

Appendix A

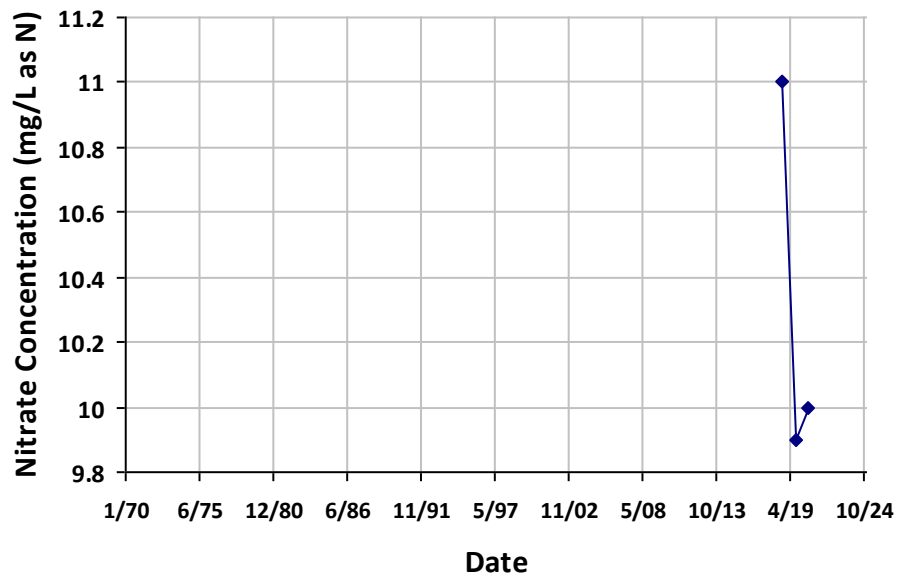
Nitrate Concentration Time Series Plots in GQTM Wells



Well Name: BVCWD00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

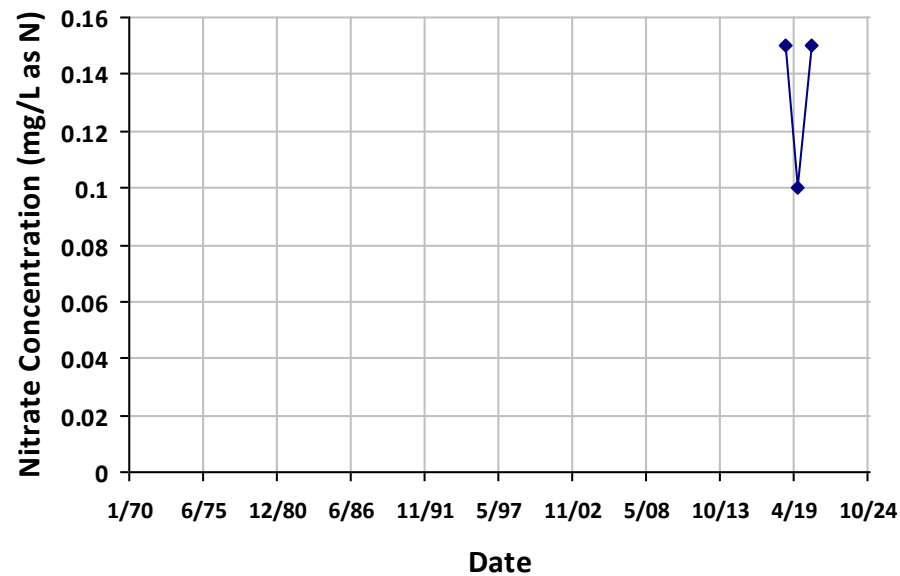
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000:



Well Name: BVCWD00002

Source: GQTM; Well Depth: N/A; Depth Category: Lower

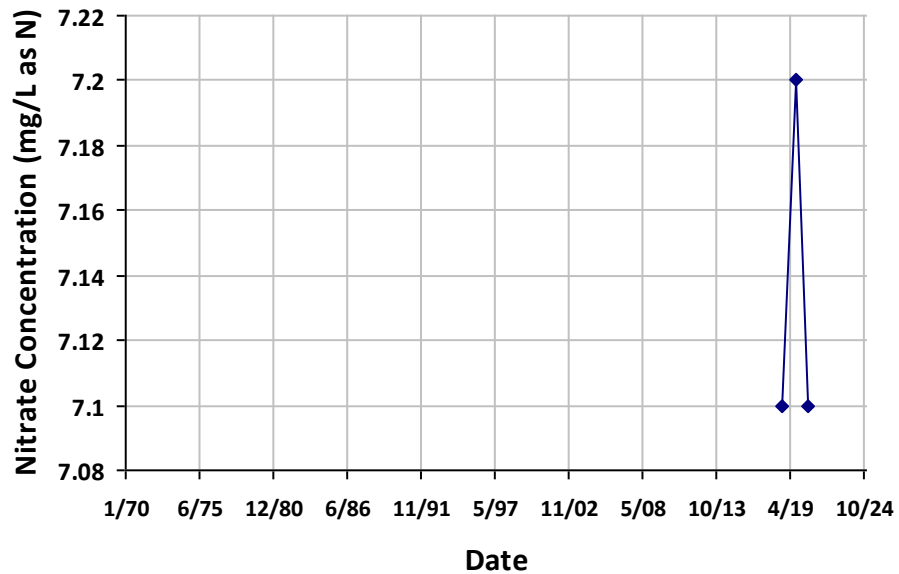
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: BVCWD00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

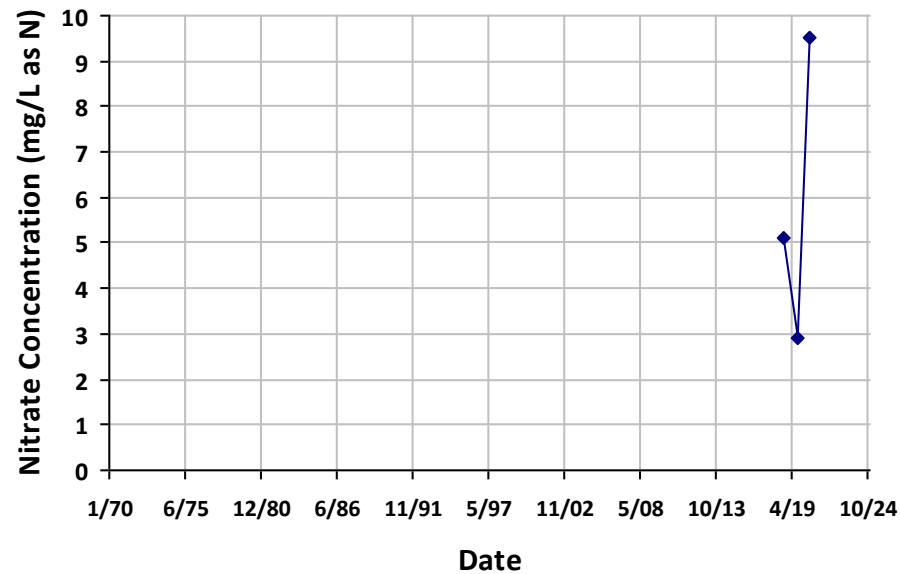
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: BVCWD00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

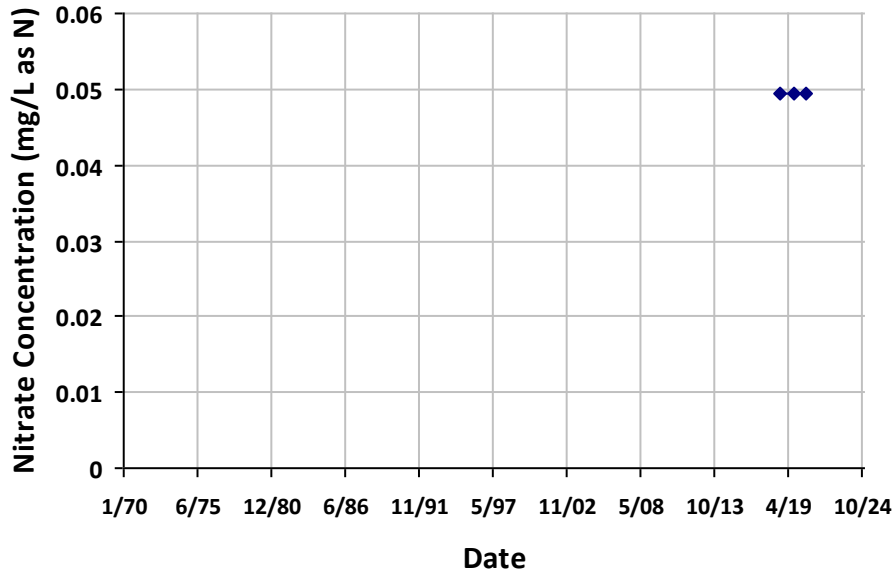
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: BVCWD00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

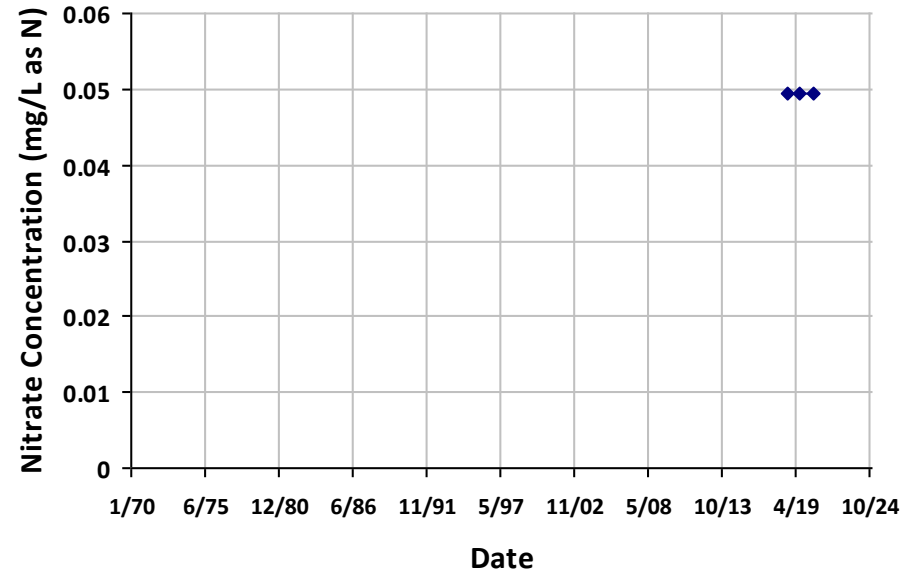
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: BVCWD00006

Source: GQTM; Well Depth: N/A; Depth Category: Lower

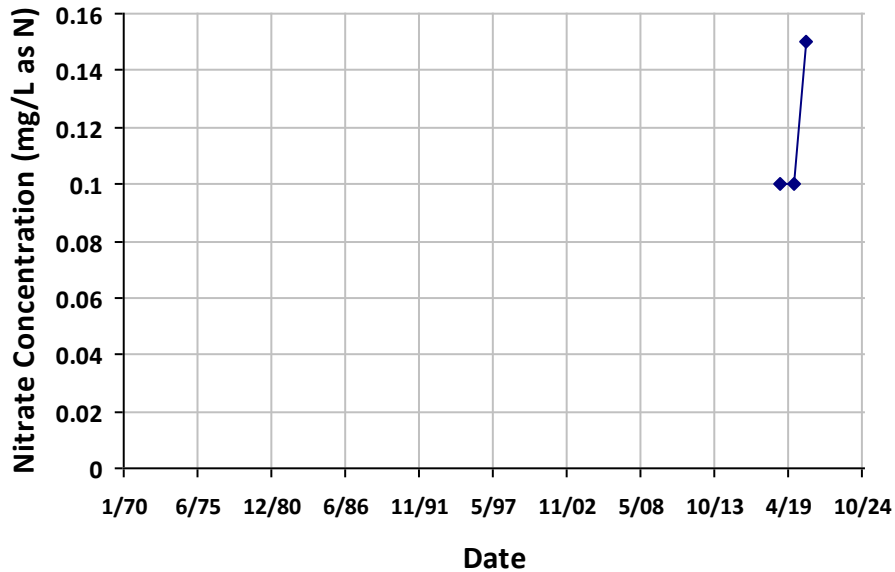
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: BVCWD00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

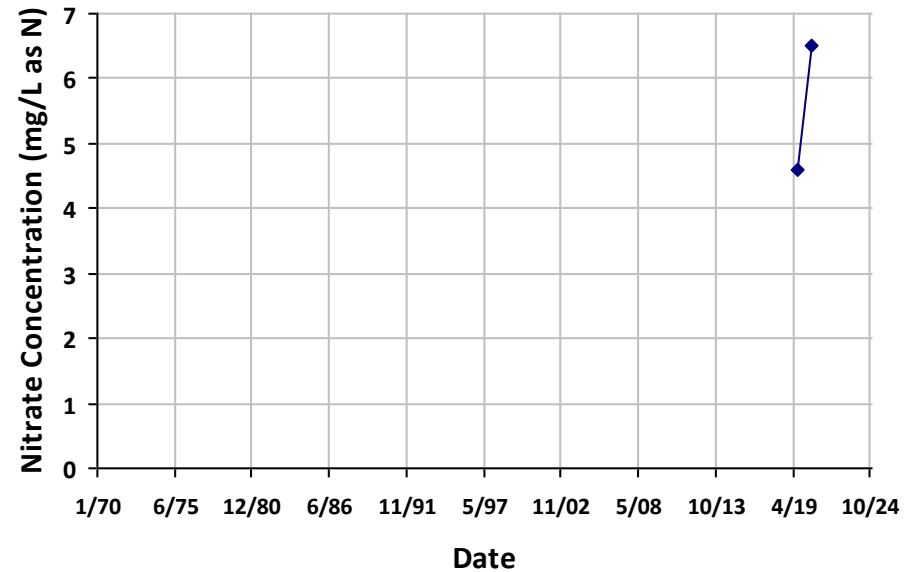
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: BVCWD00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

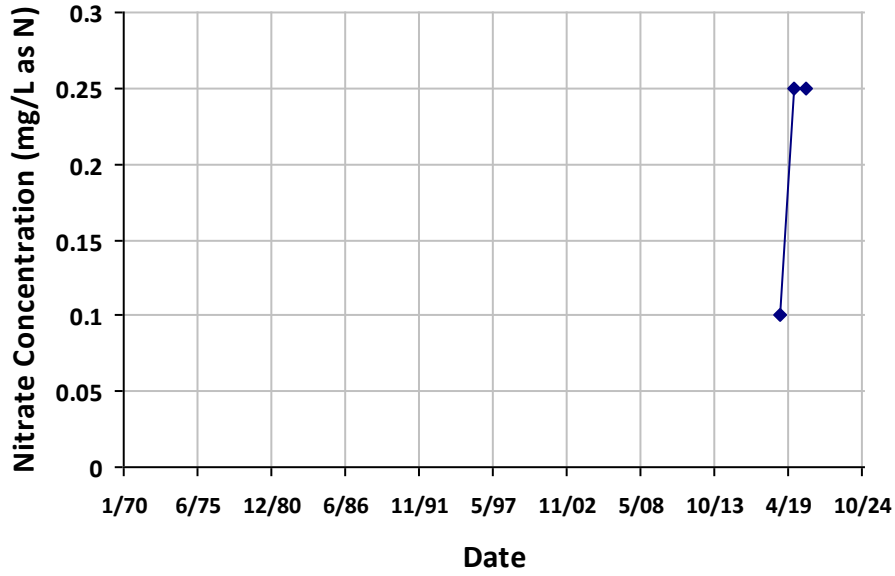
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: BVCWD00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

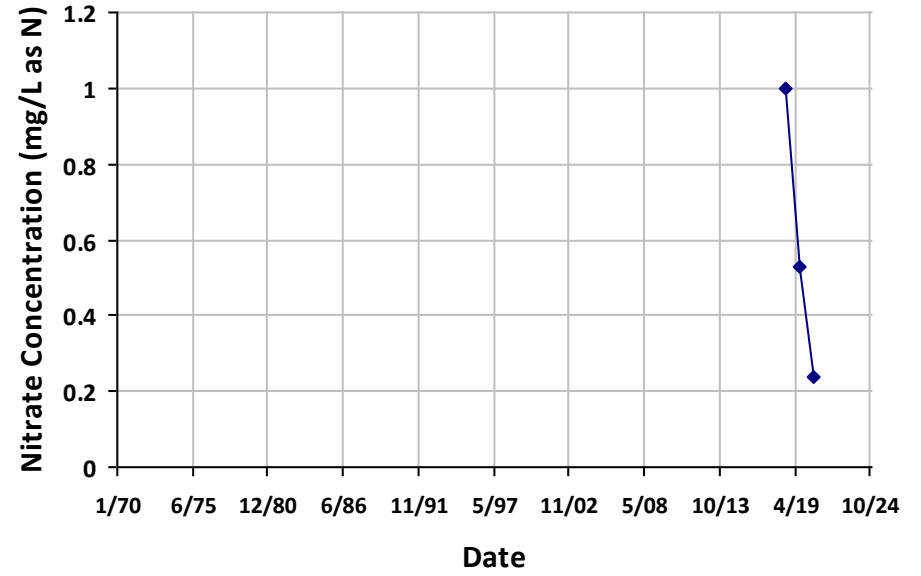
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: BVCWD00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper

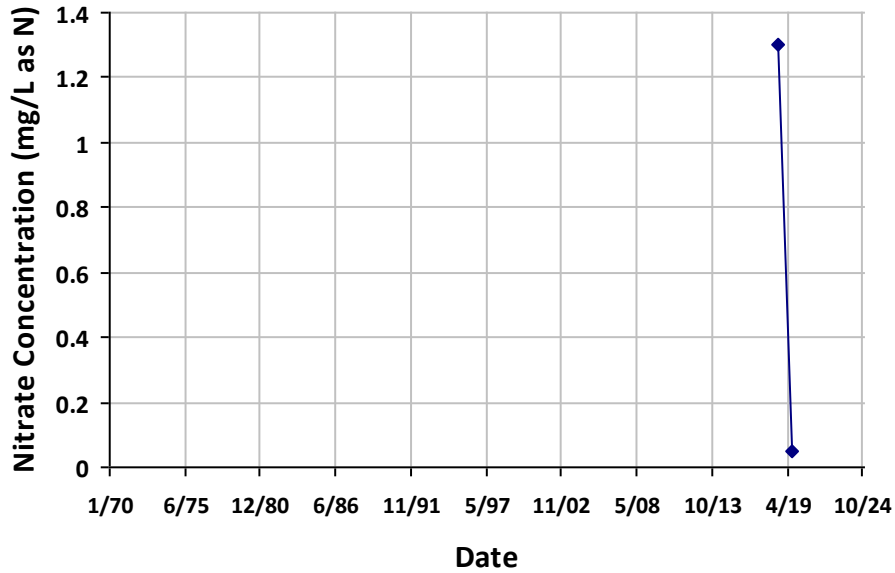
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: BVCWD00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper

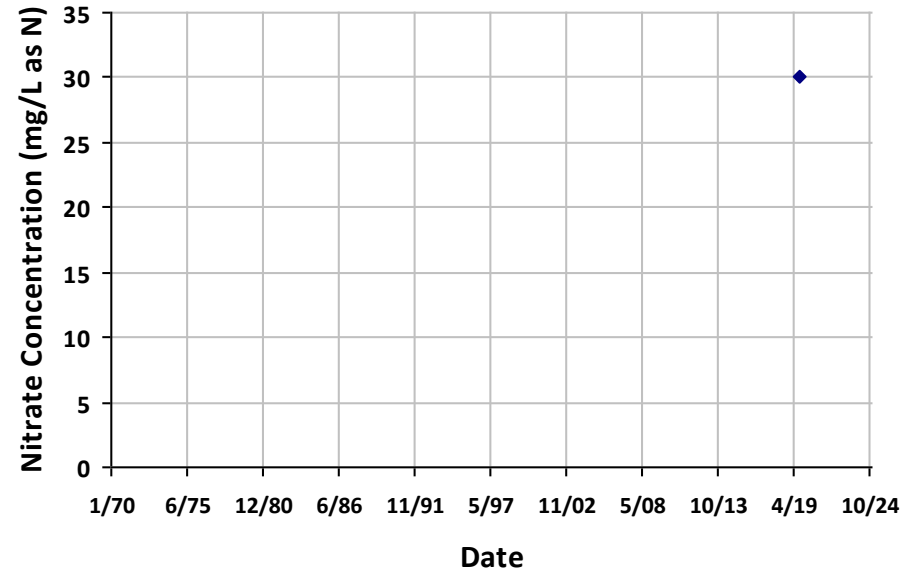
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: BVCWD00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

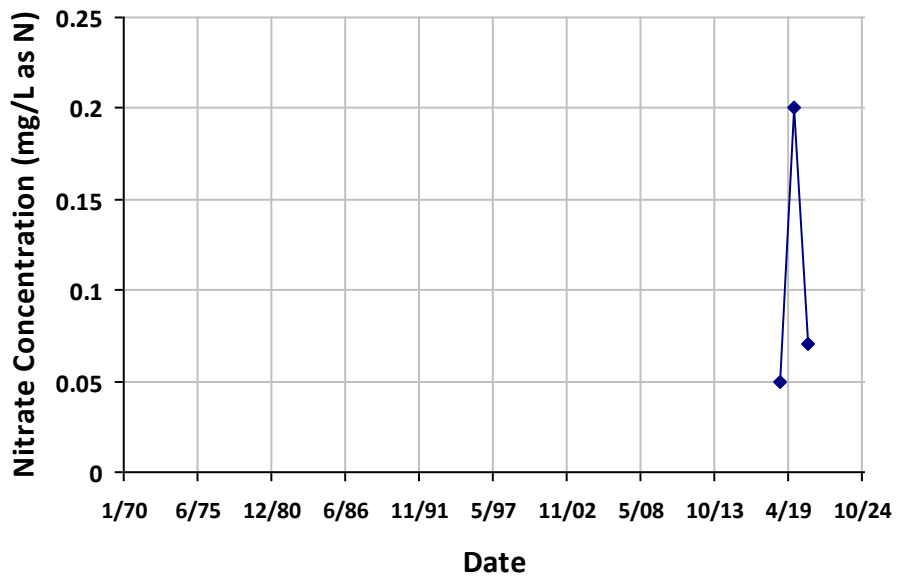
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

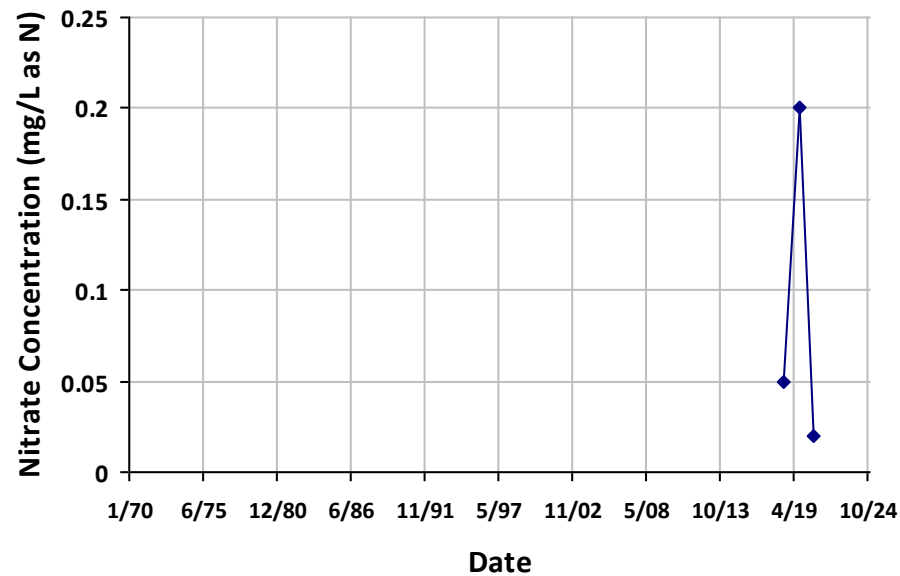
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00002

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

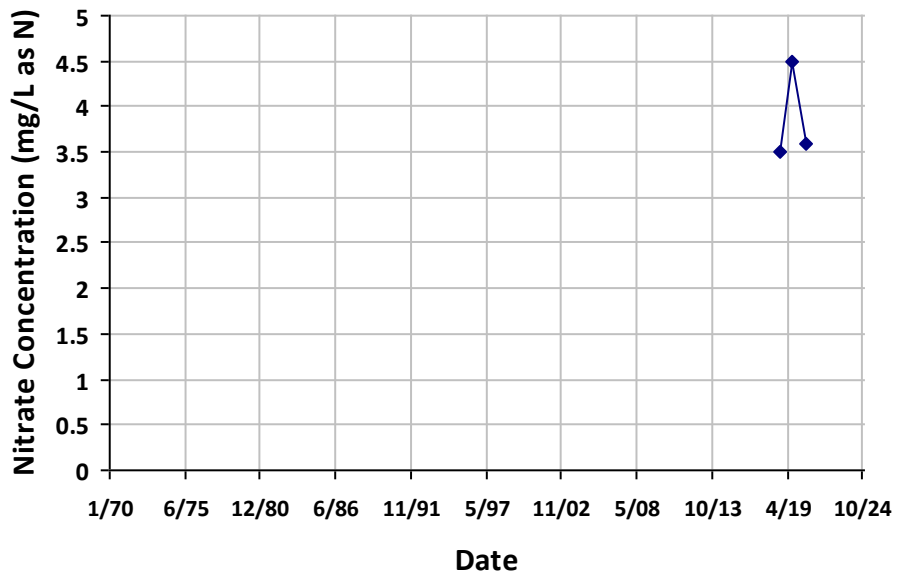
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00003

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

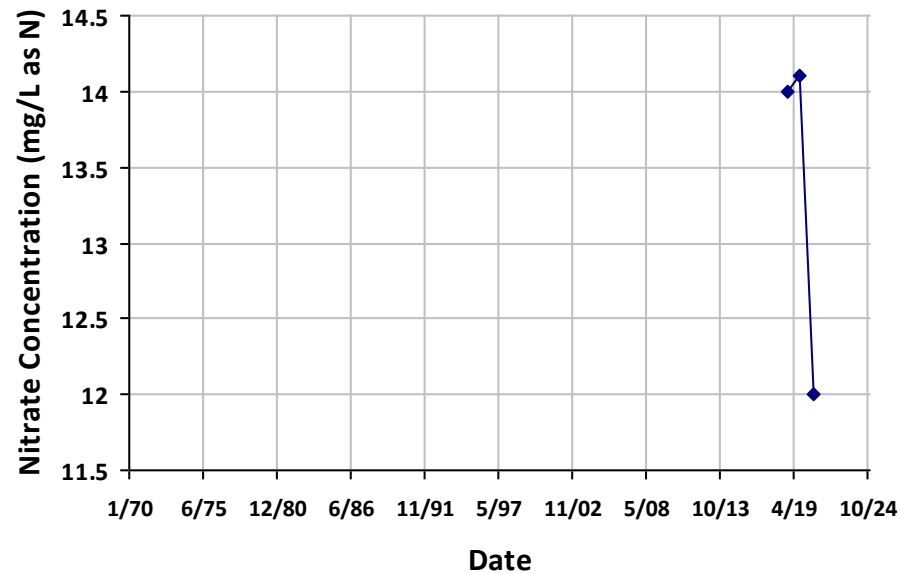
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

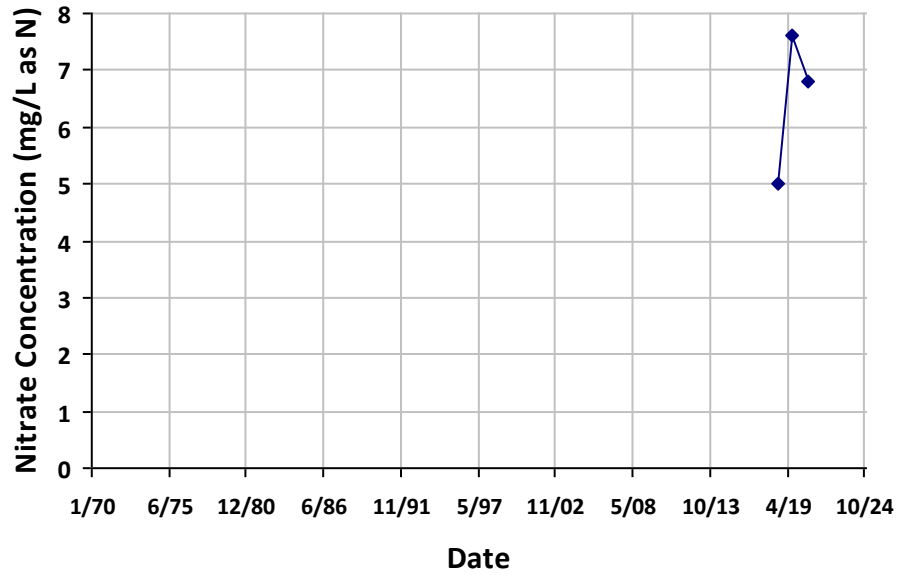
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00005

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

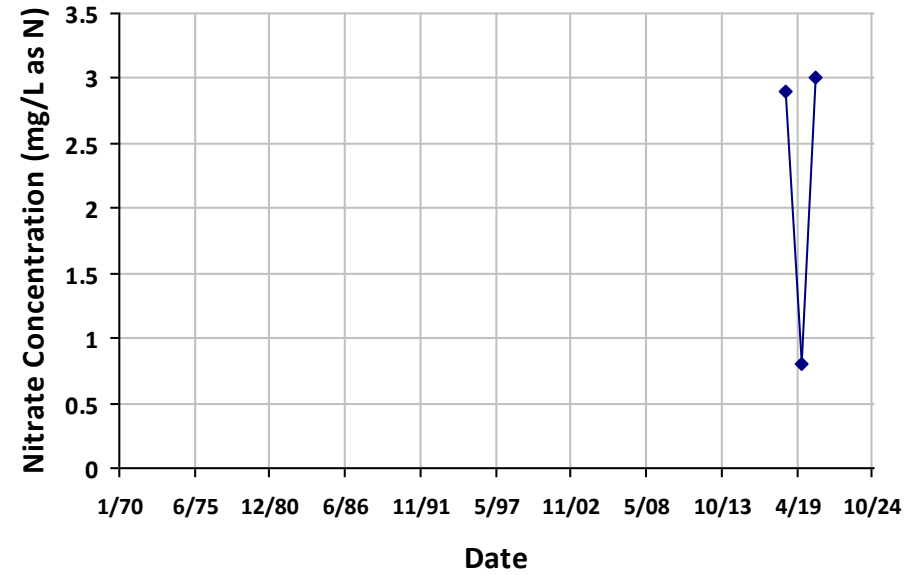
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00006

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

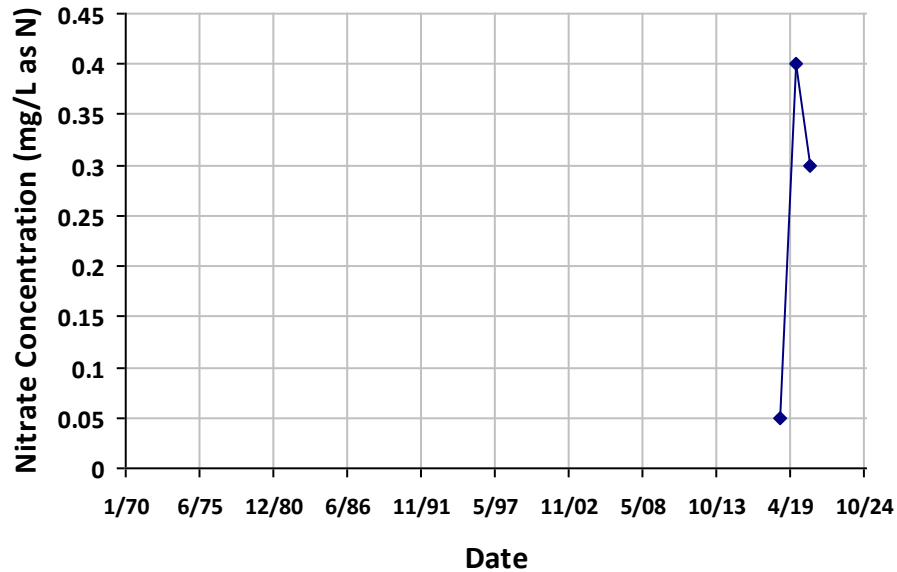
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00007

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

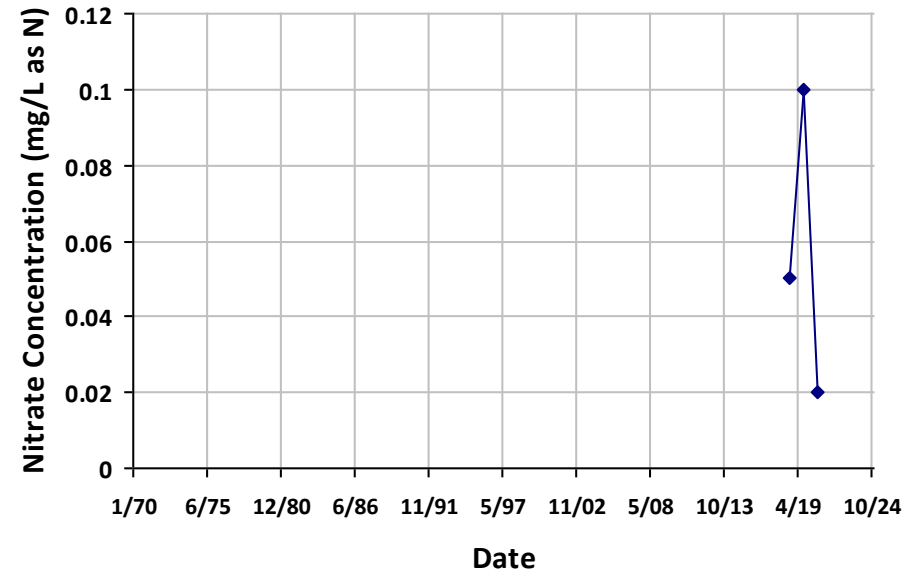
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00009

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

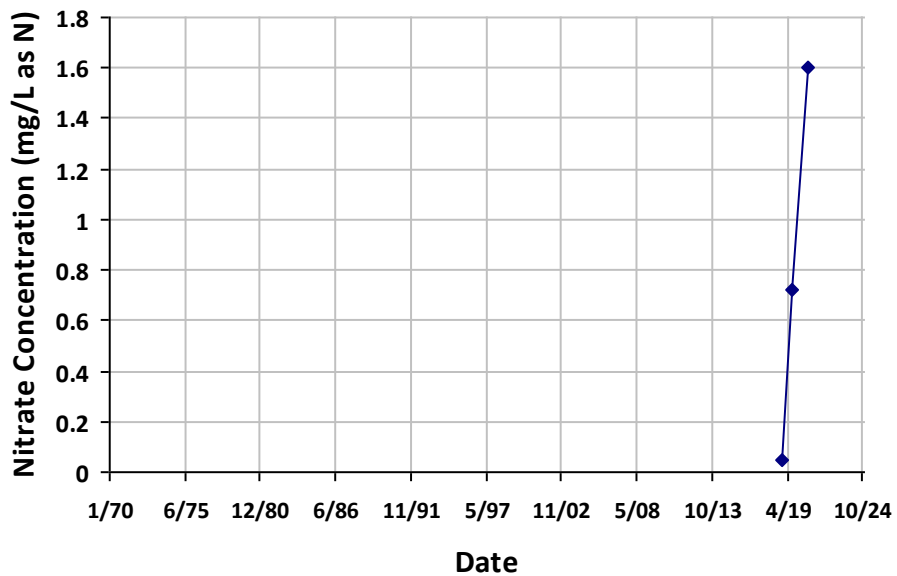
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00011

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

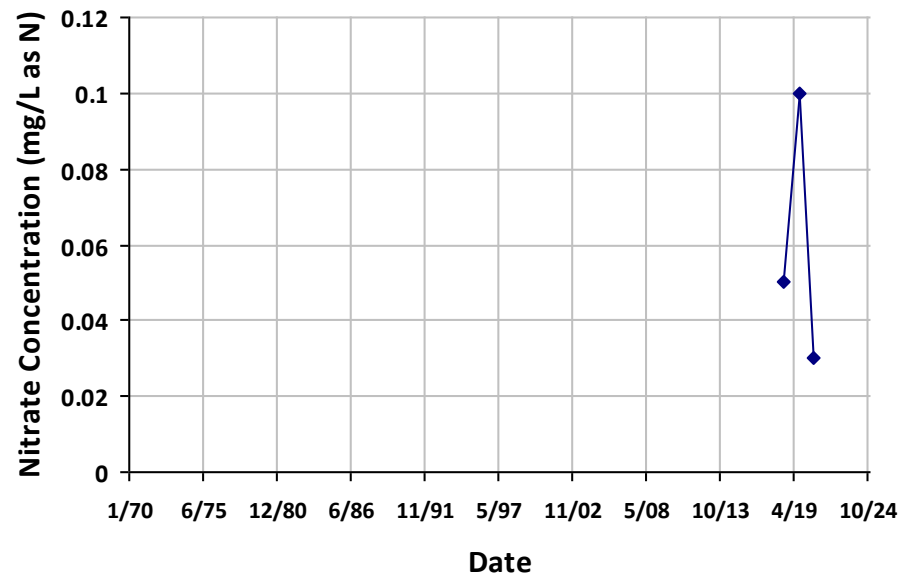
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00012

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

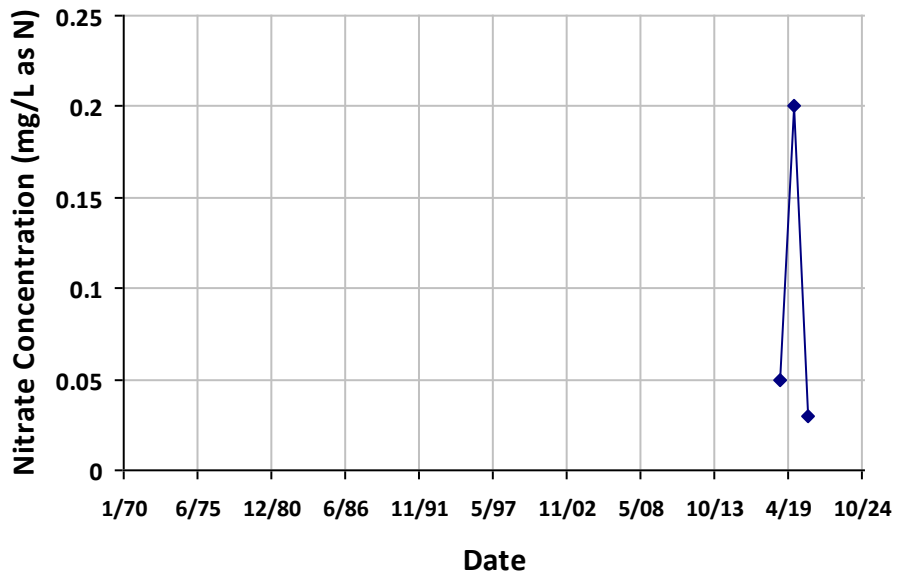
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00013

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

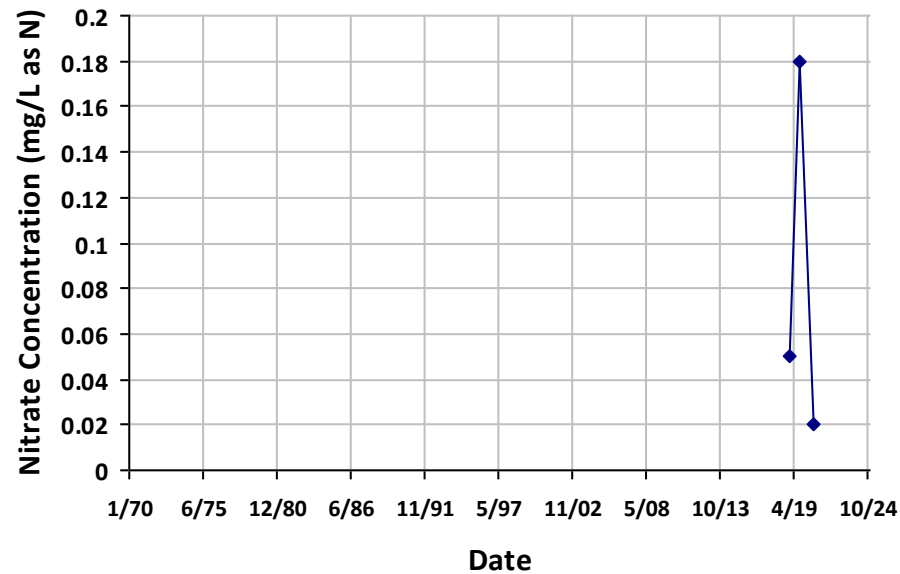
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00014

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

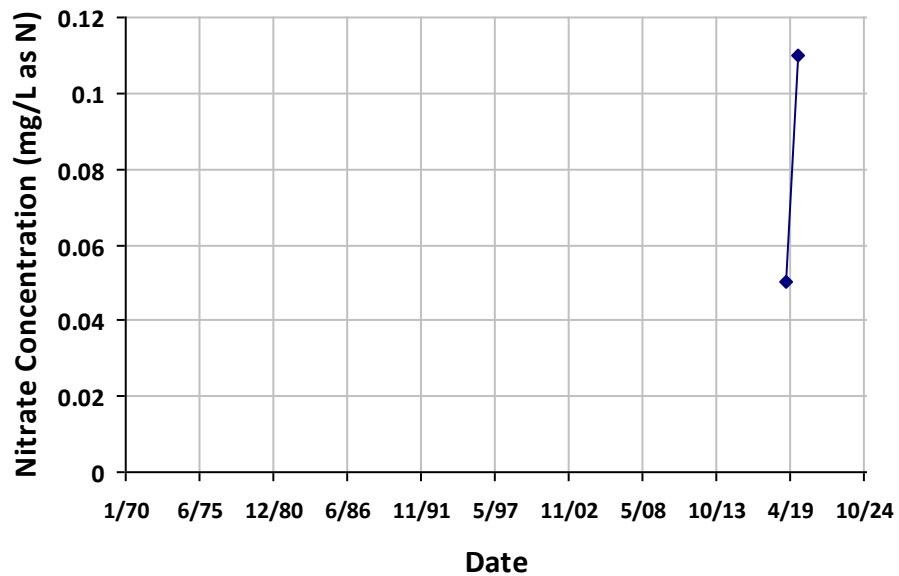
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00015

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

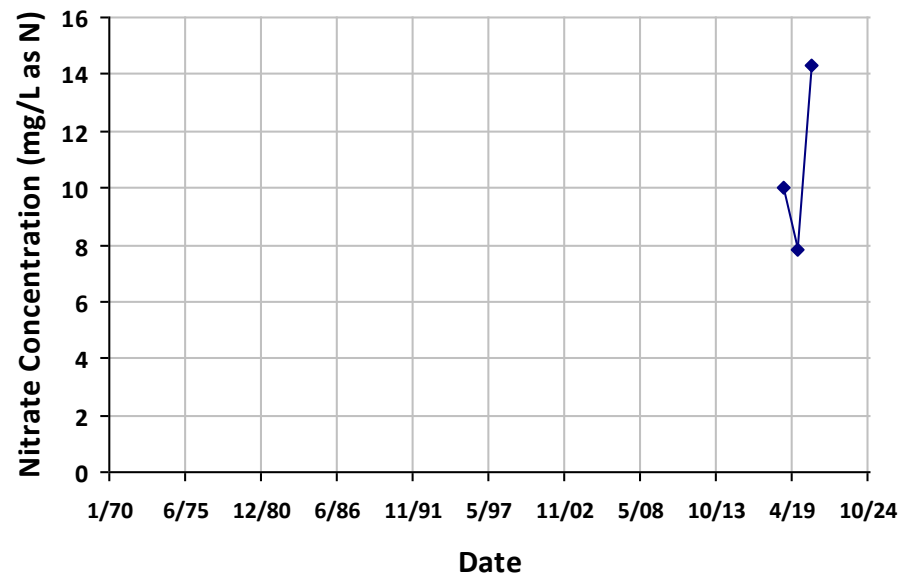
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00016

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

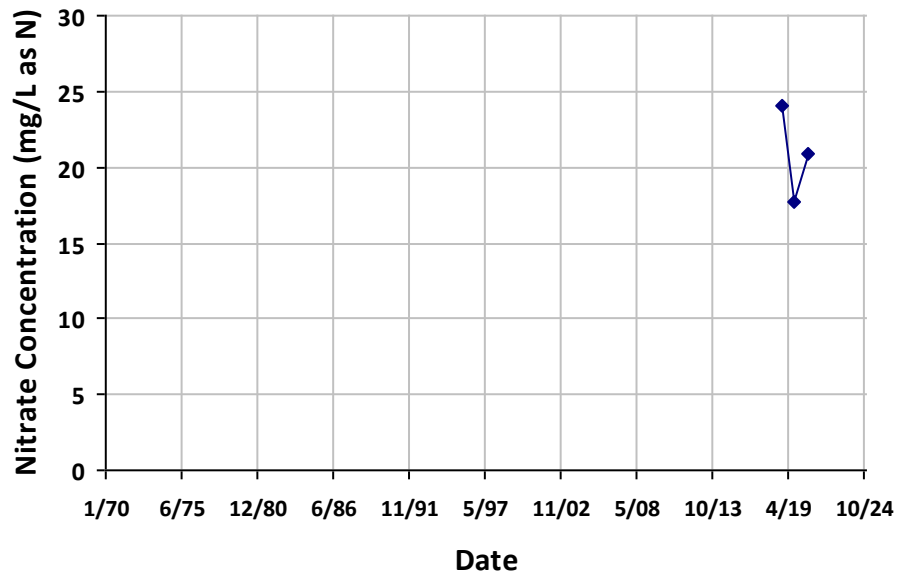
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: CAWDC00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

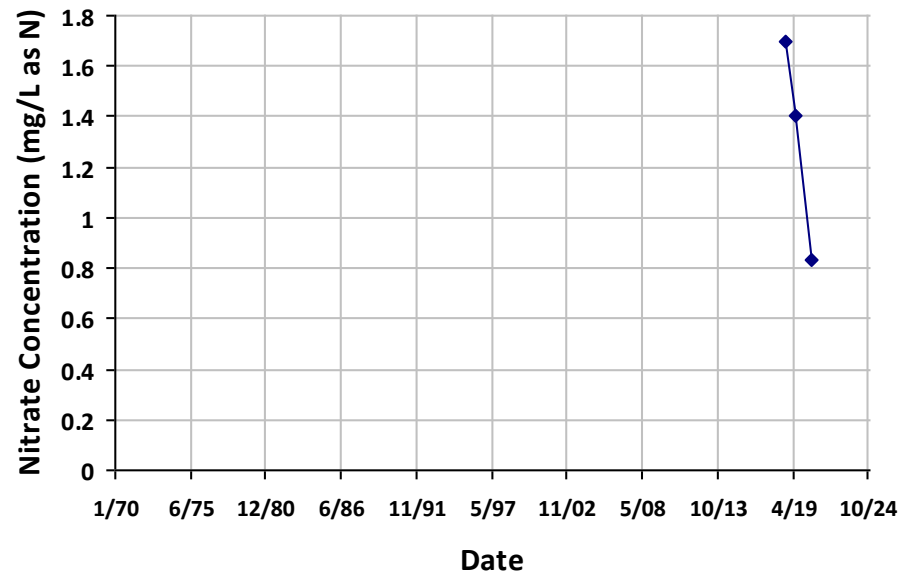
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

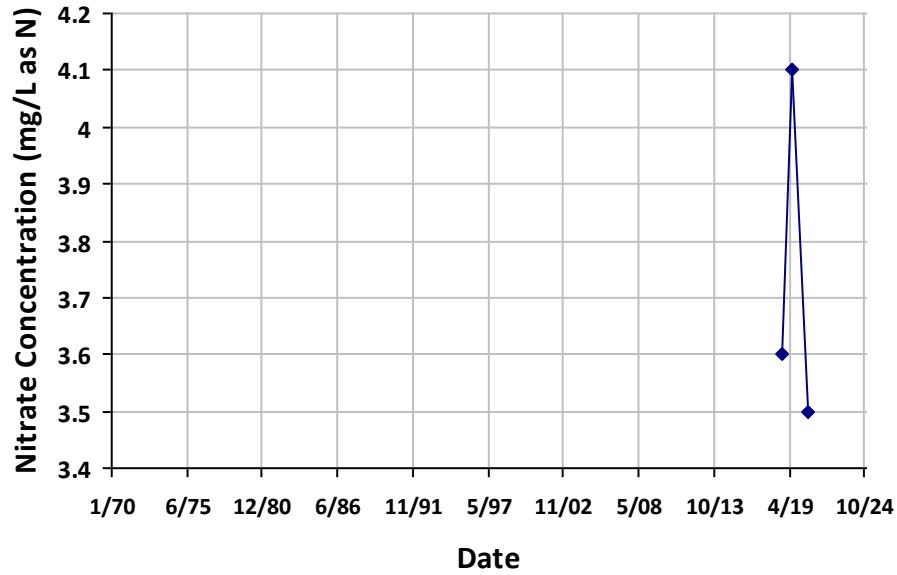
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

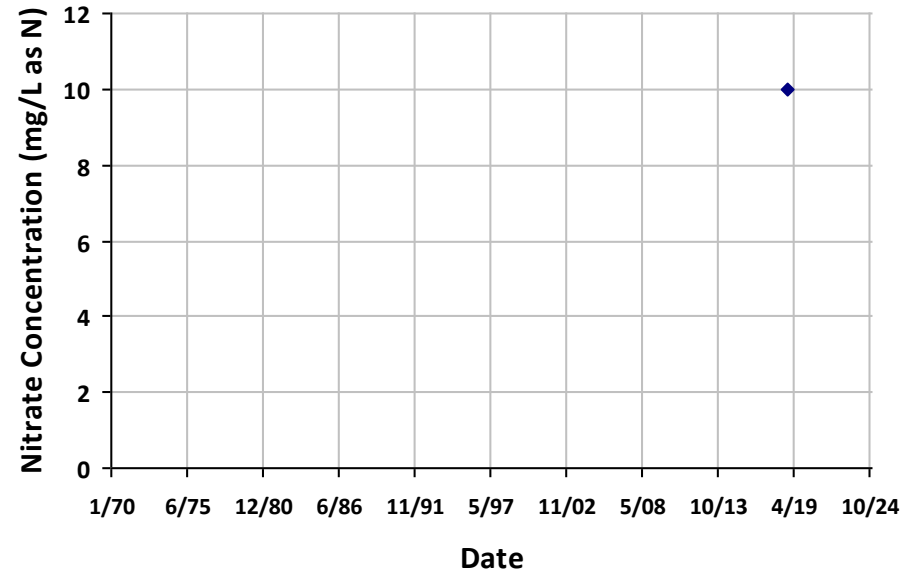
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper

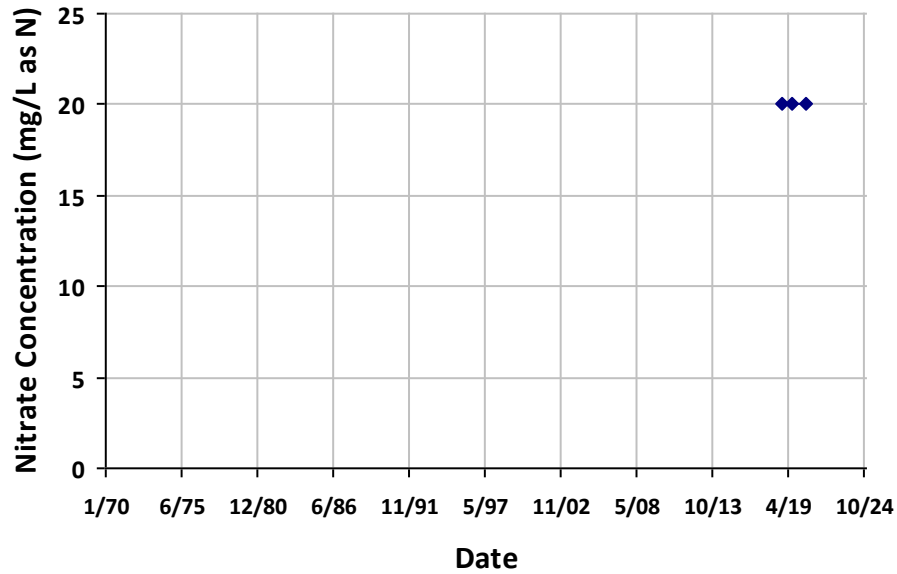
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper

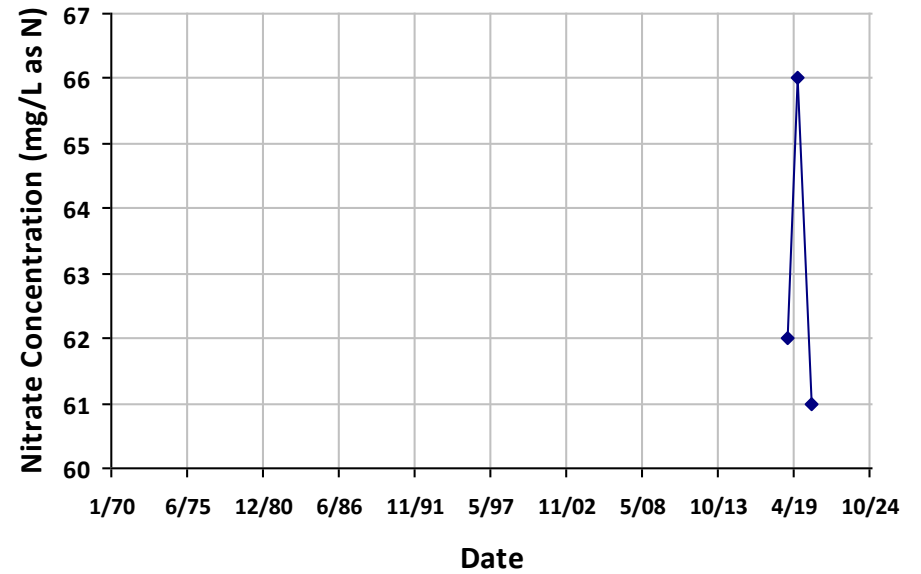
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

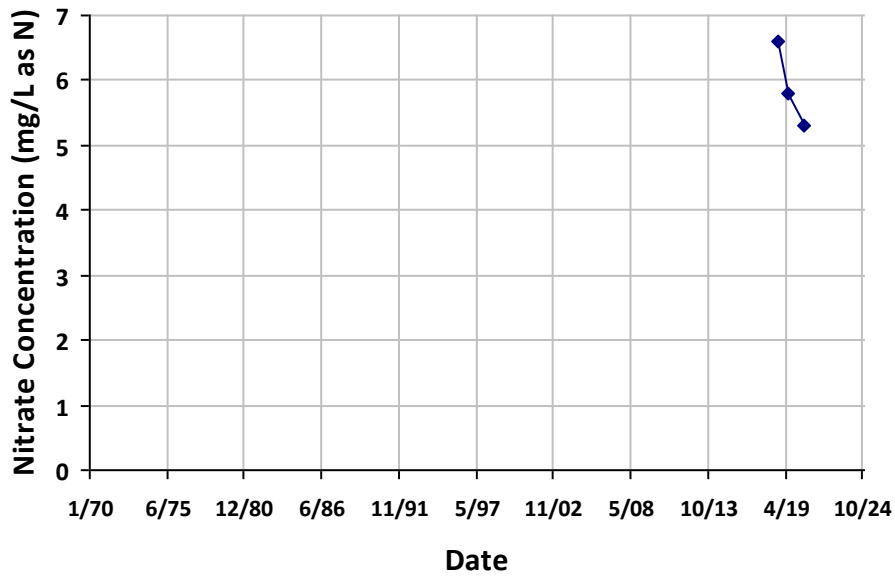
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

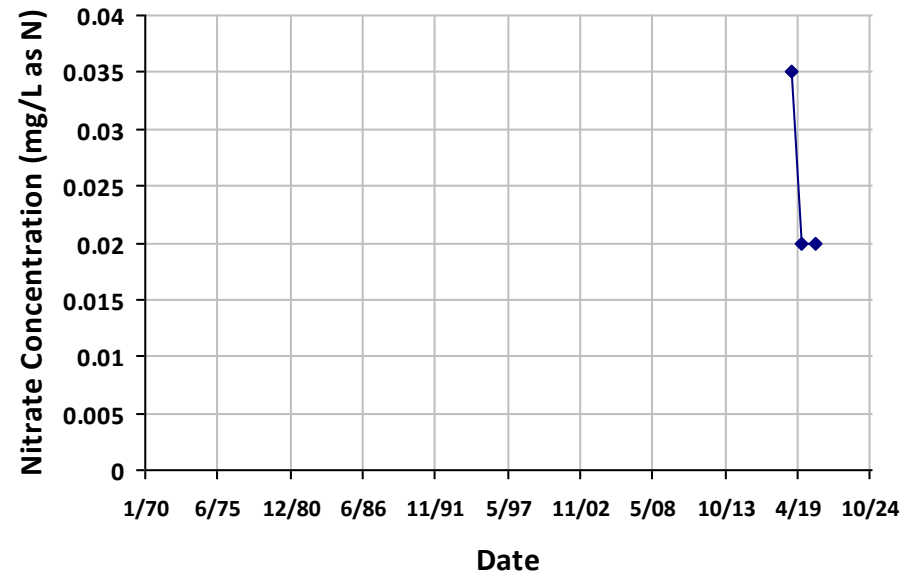
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

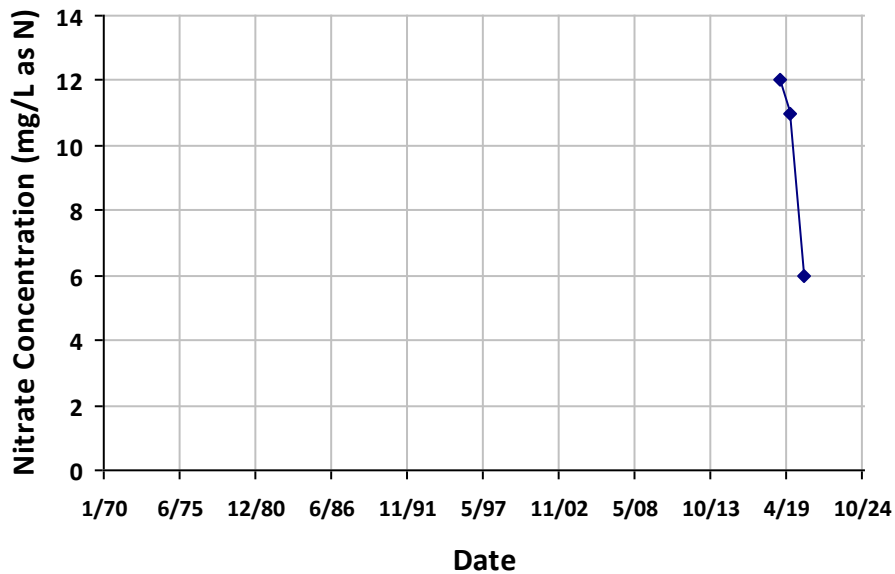
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

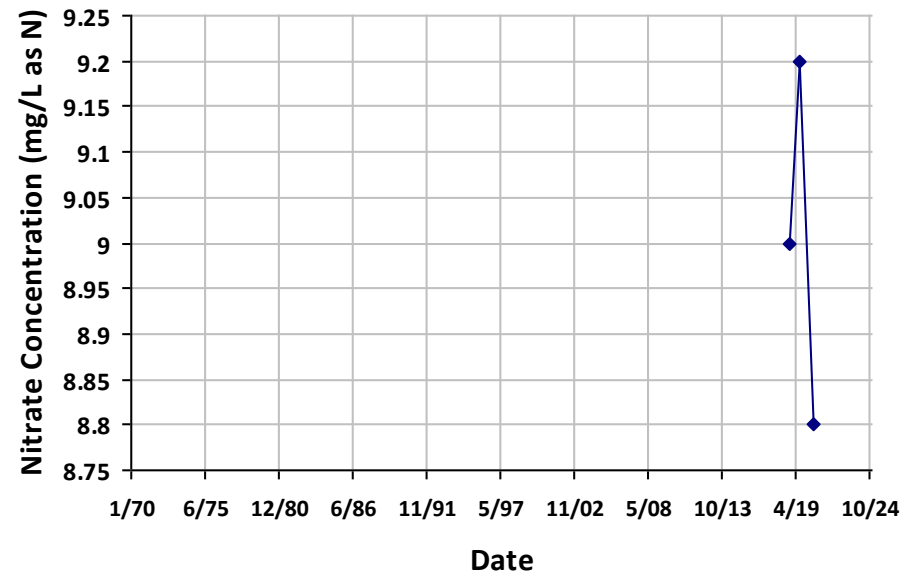
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

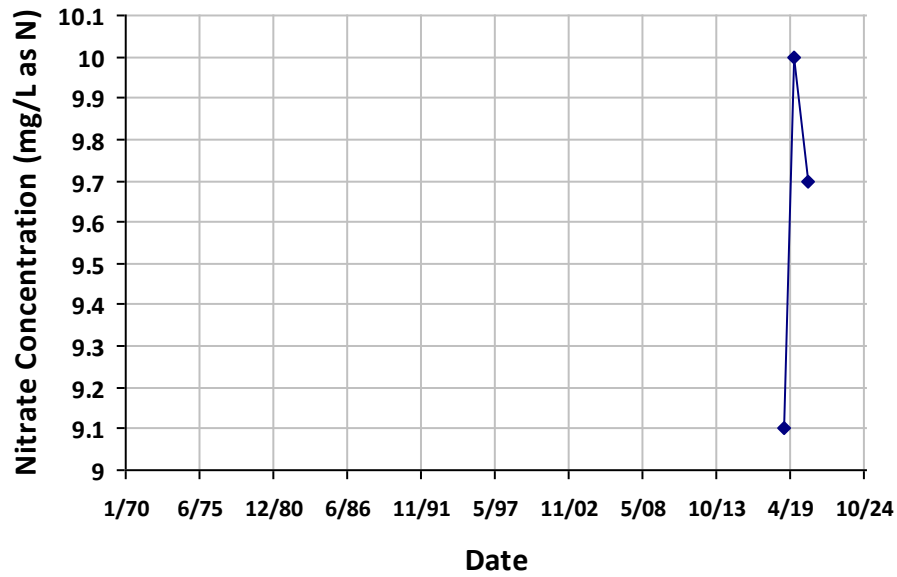
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper

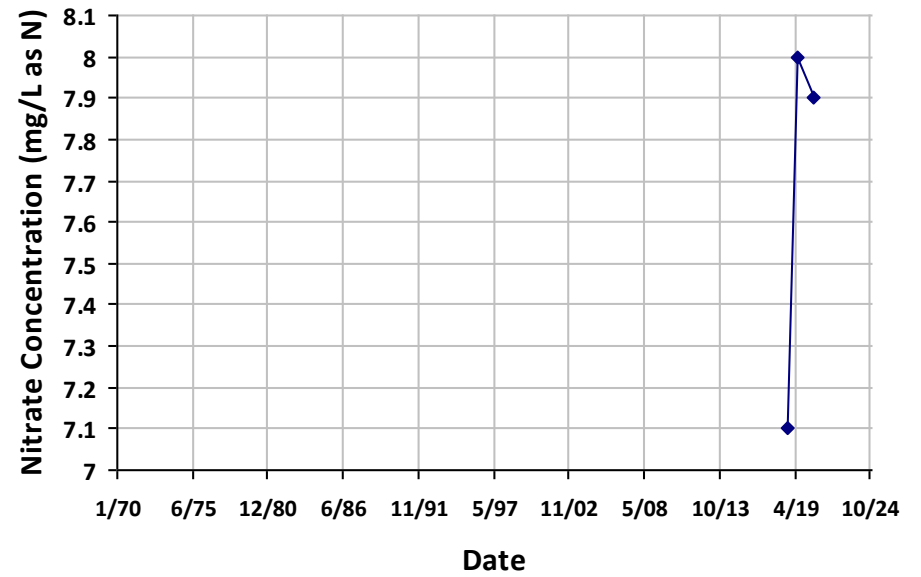
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper

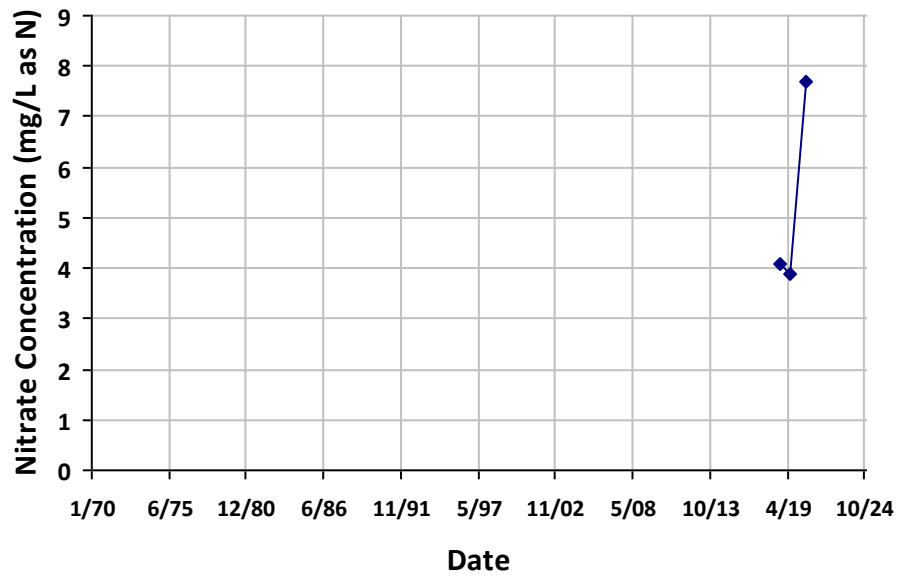
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

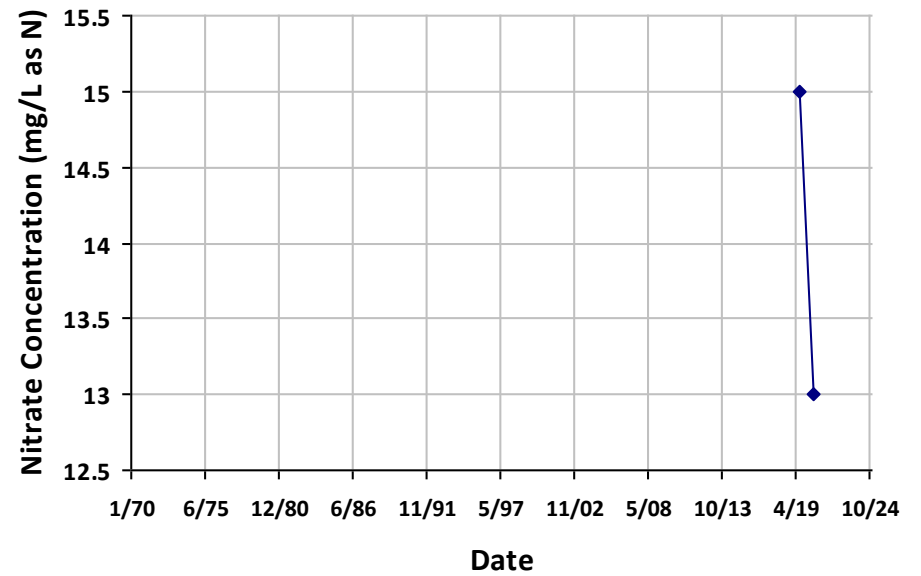
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: ESJQC00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

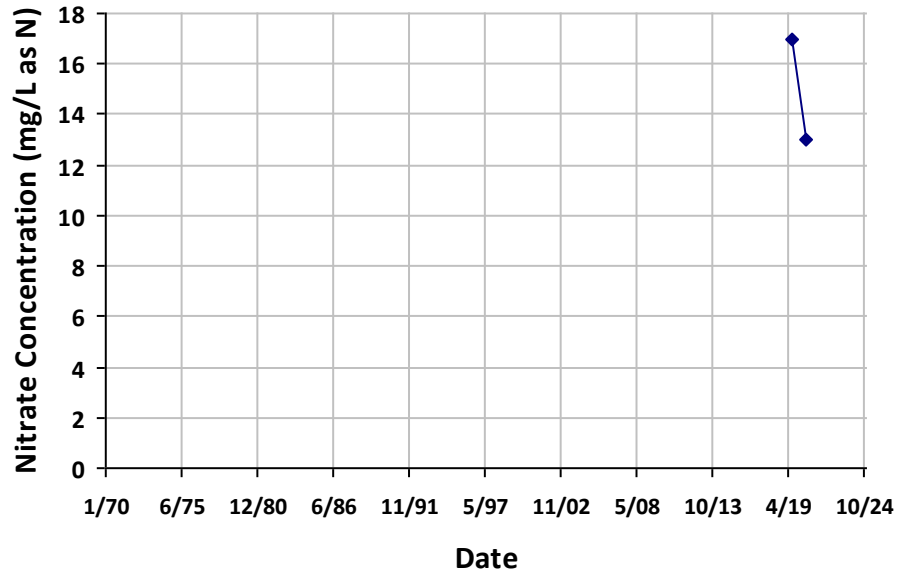
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper

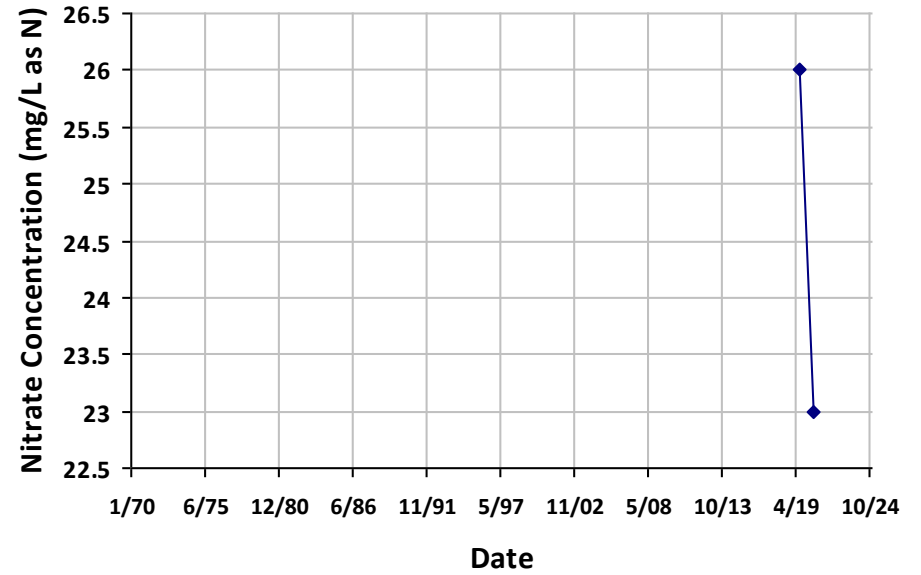
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper

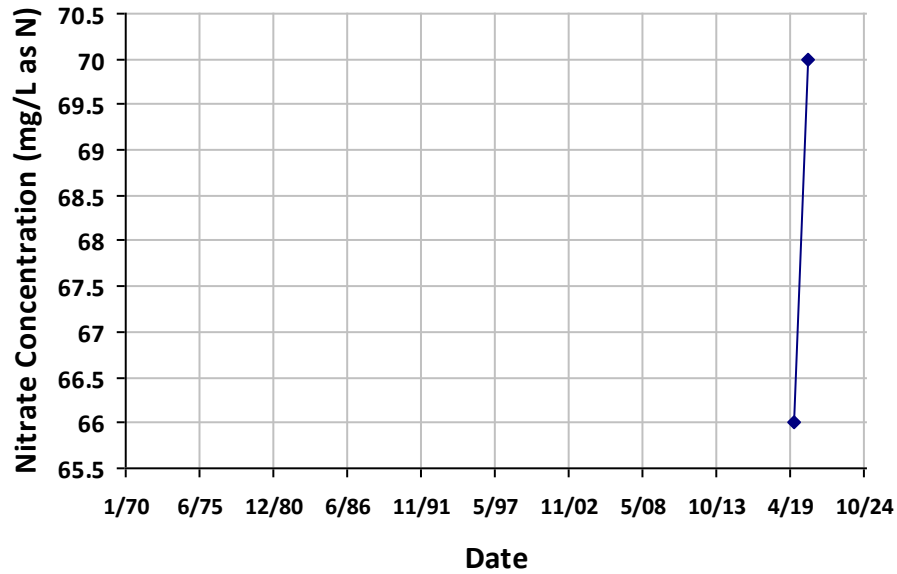
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper

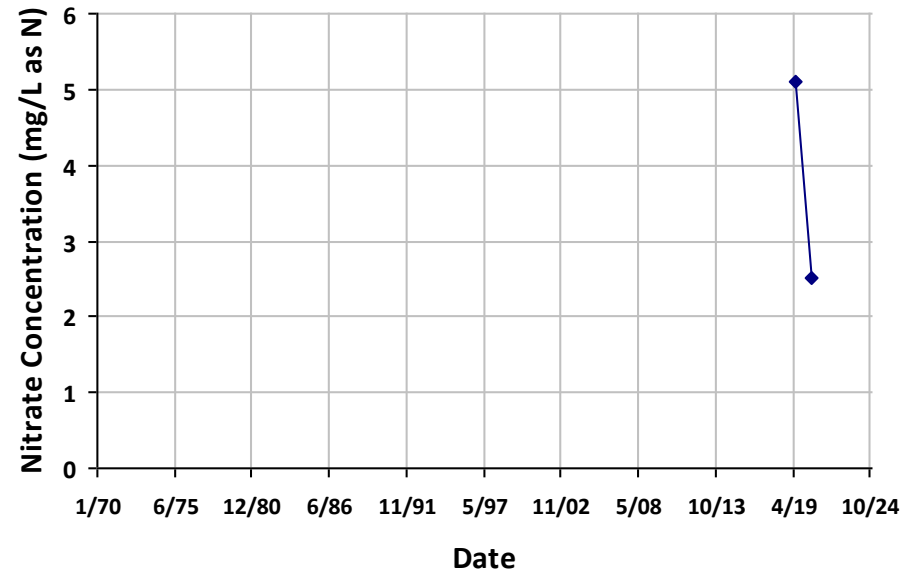
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

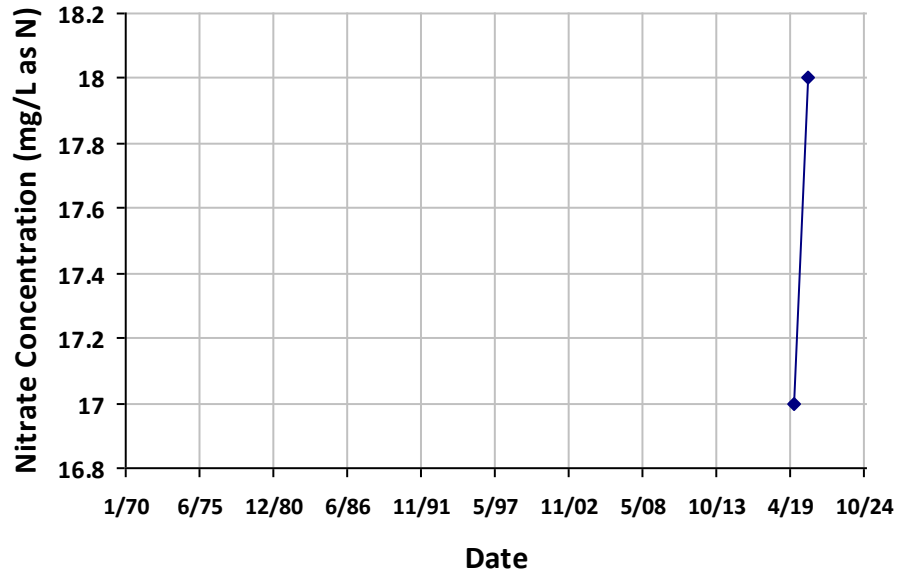
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00018

Source: GQTM; Well Depth: N/A; Depth Category: Upper

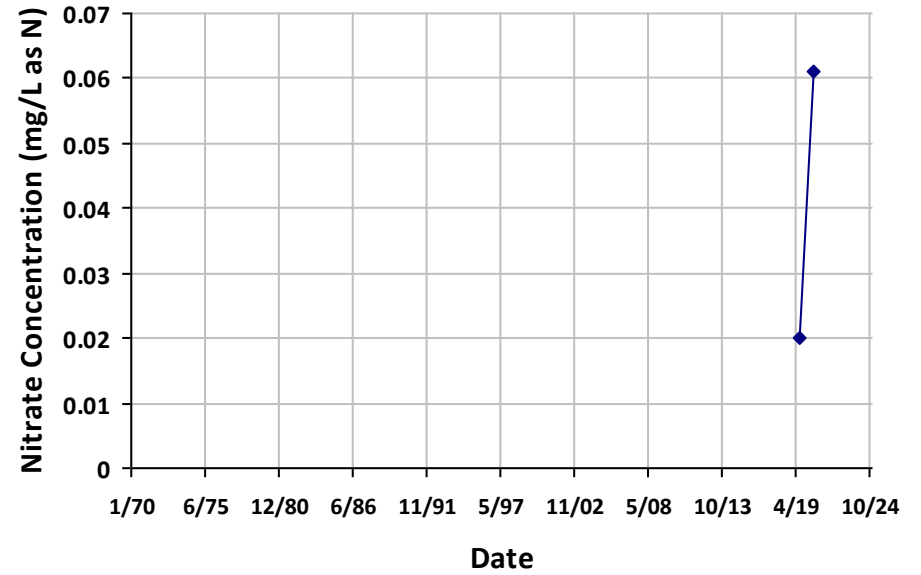
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper

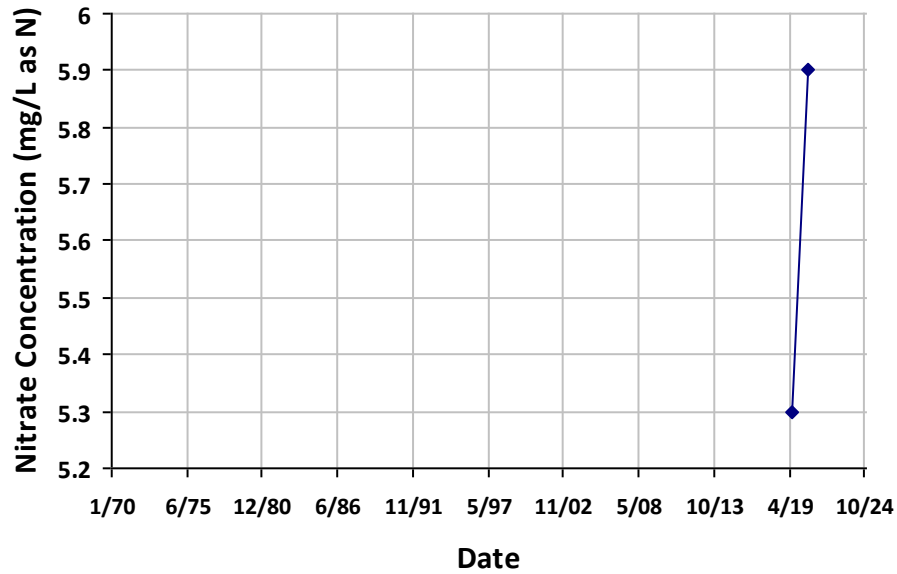
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00020

Source: GQTM; Well Depth: N/A; Depth Category: Upper

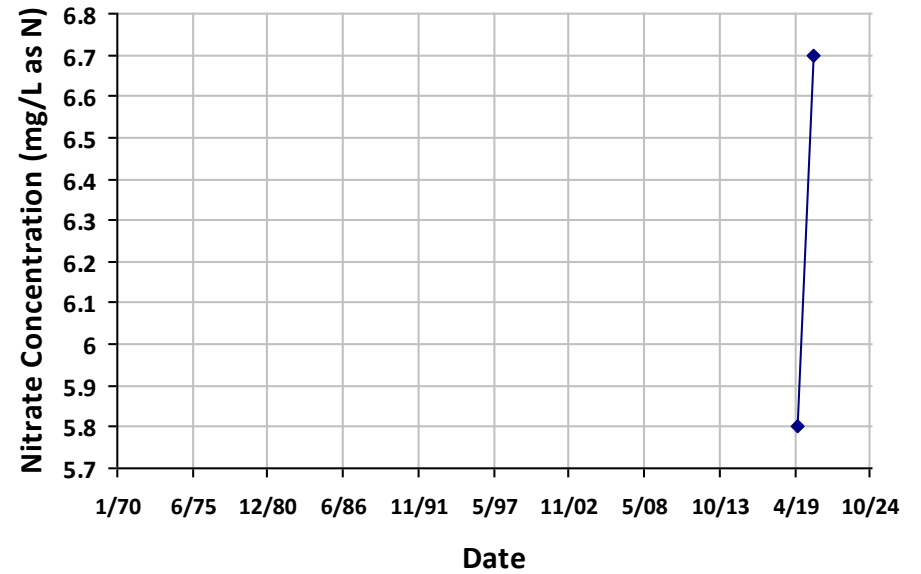
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00021

Source: GQTM; Well Depth: N/A; Depth Category: Upper

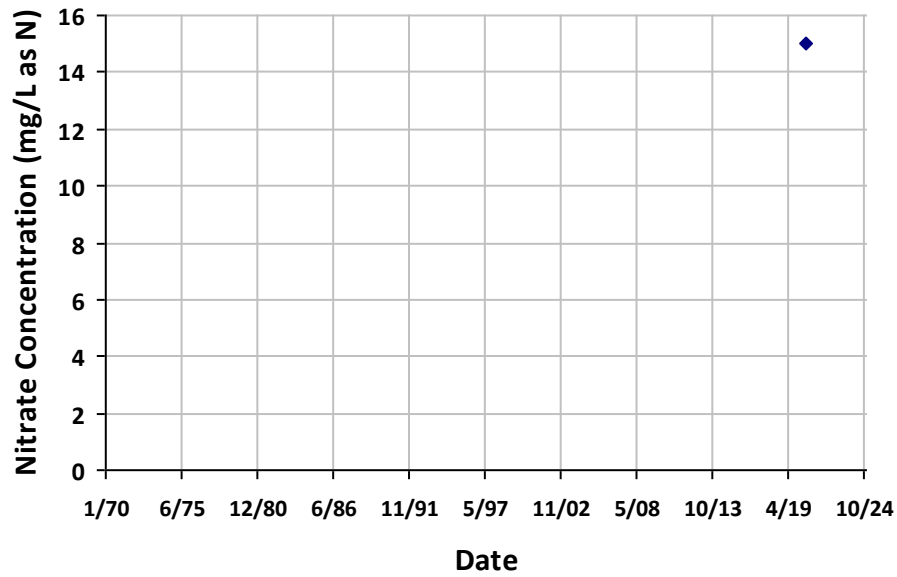
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper

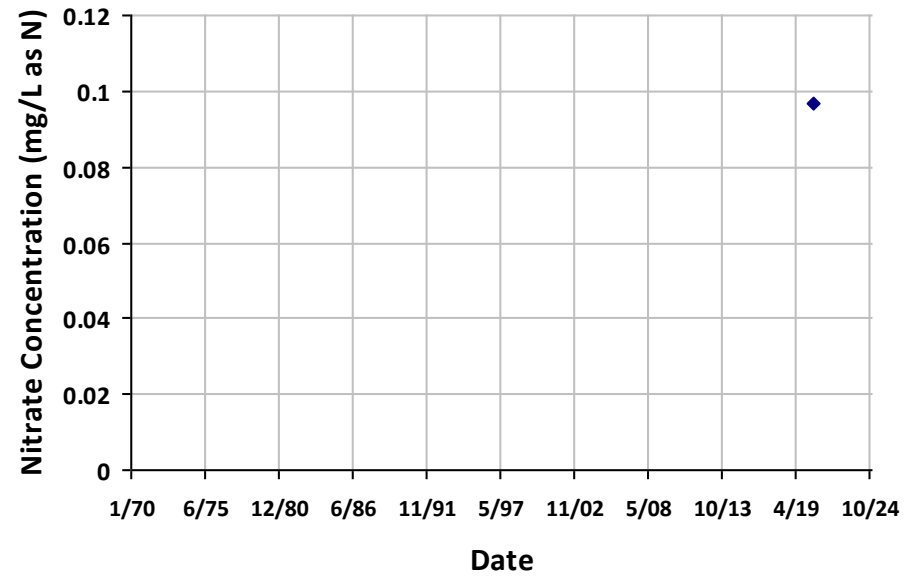
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00023

Source: GQTM; Well Depth: N/A; Depth Category: Upper

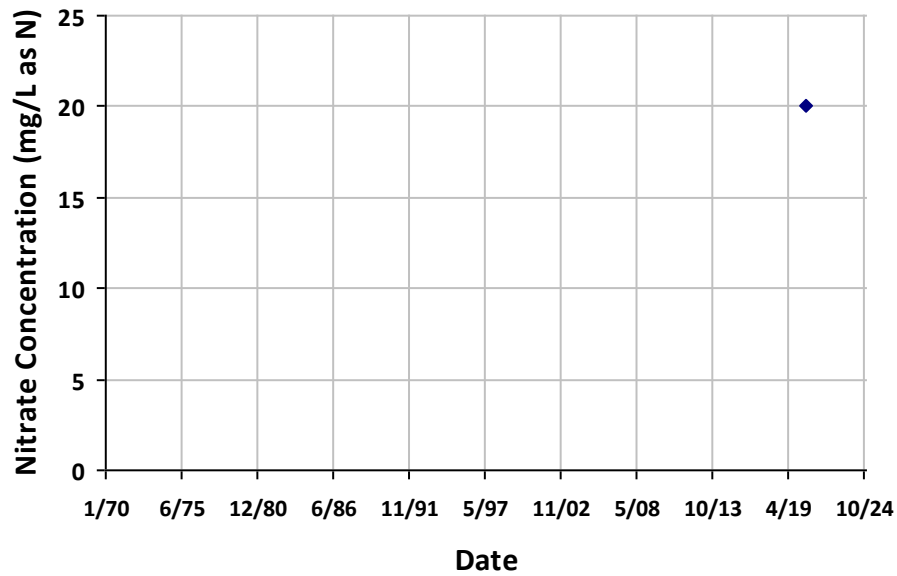
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00024

Source: GQTM; Well Depth: N/A; Depth Category: Upper

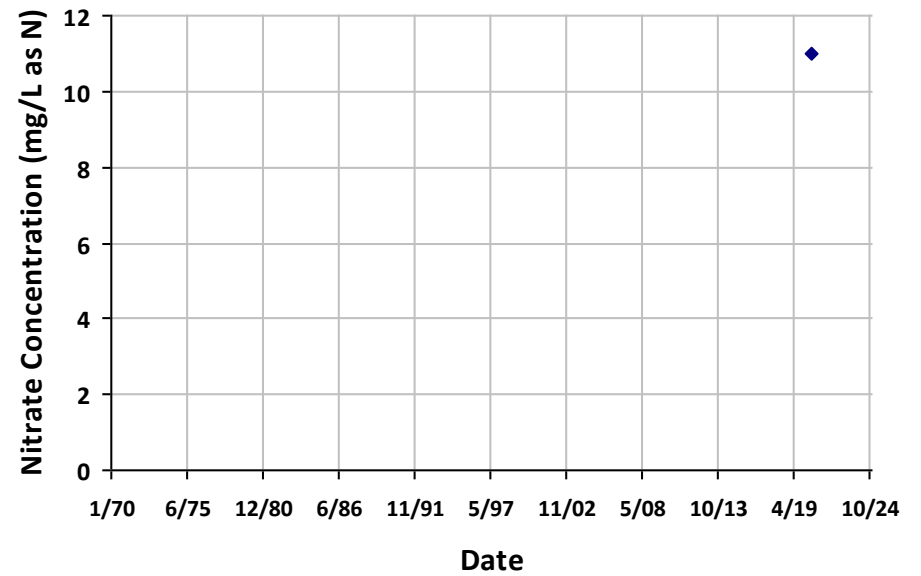
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00026

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

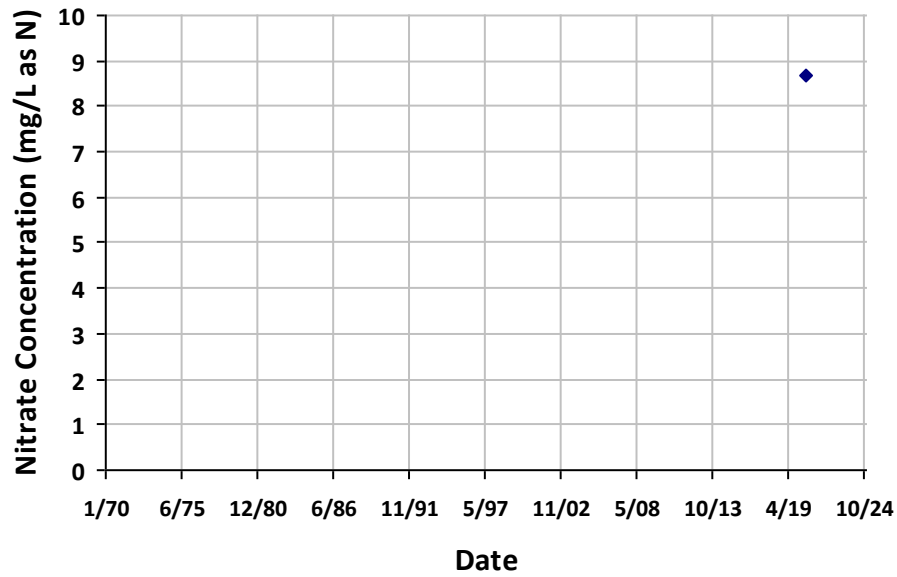
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00027

Source: GQTM; Well Depth: N/A; Depth Category: Upper

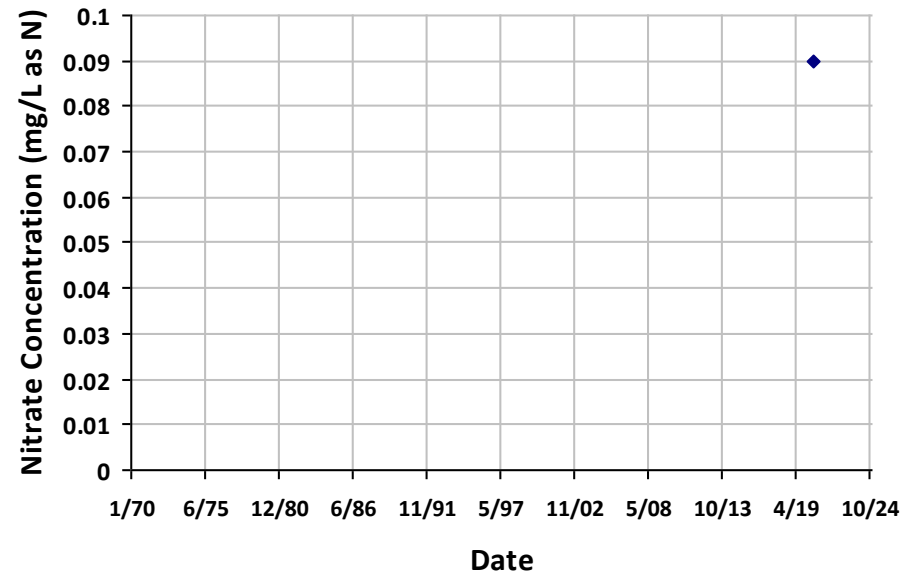
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00030

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

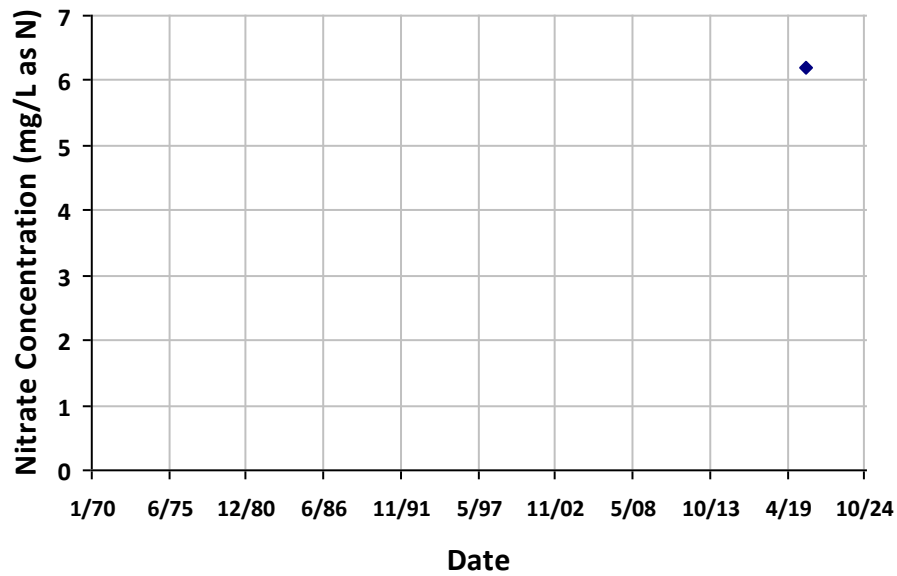
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00031

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

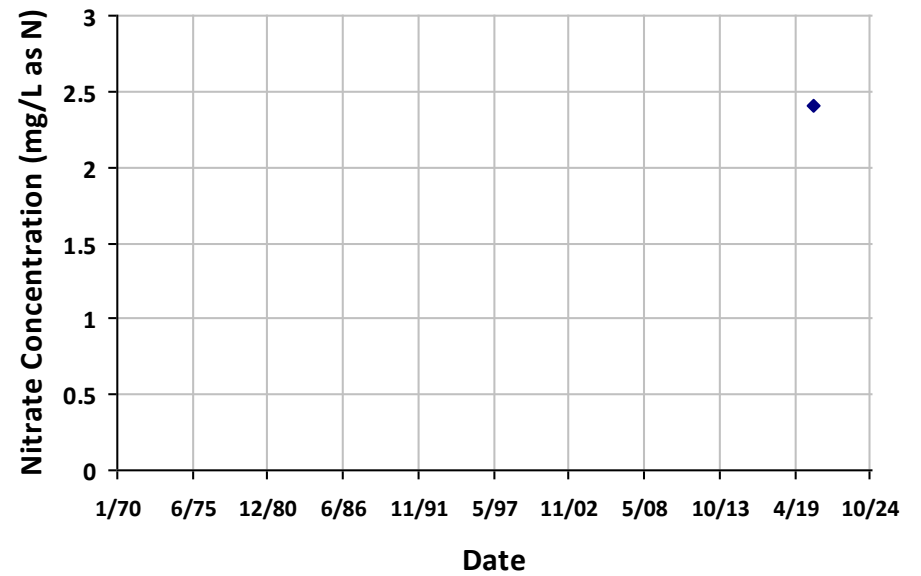
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00032

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

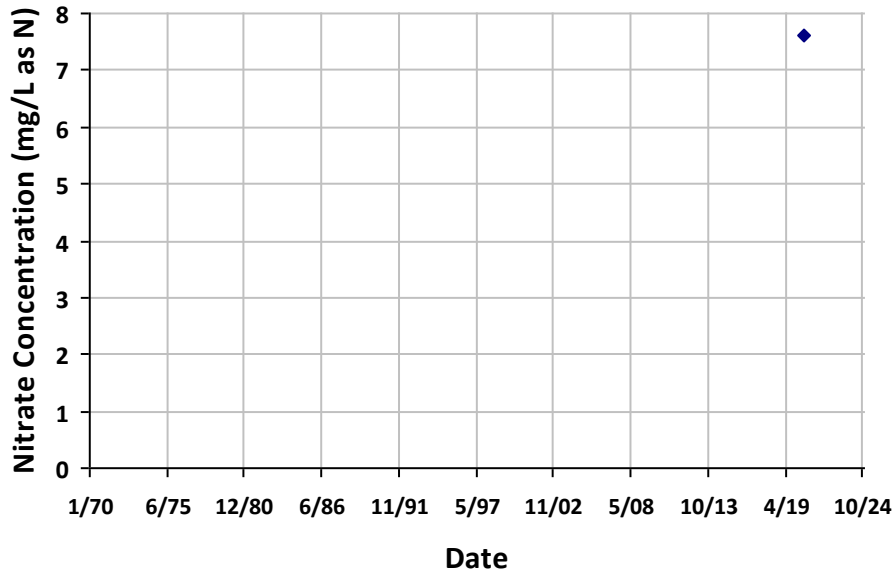
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00033

Source: GQTM; Well Depth: N/A; Depth Category: Lower

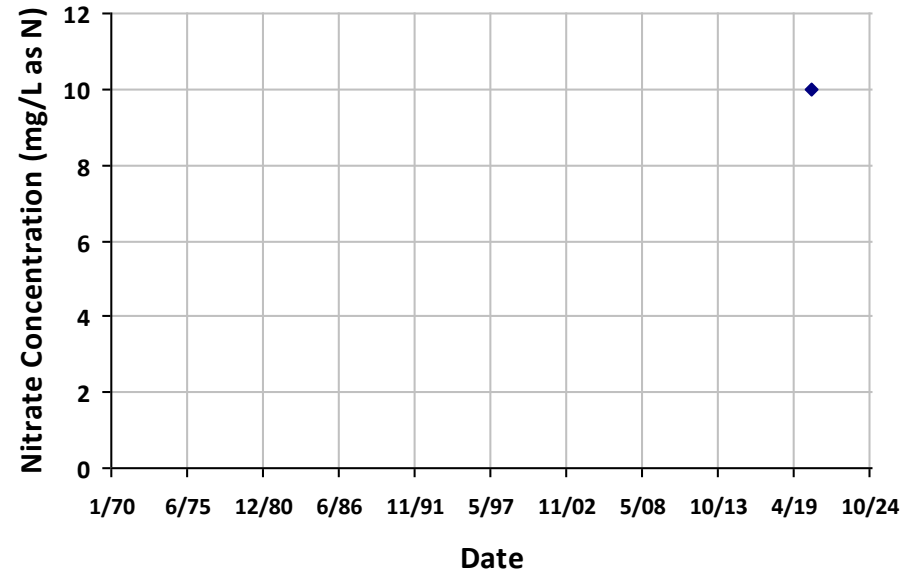
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00035

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

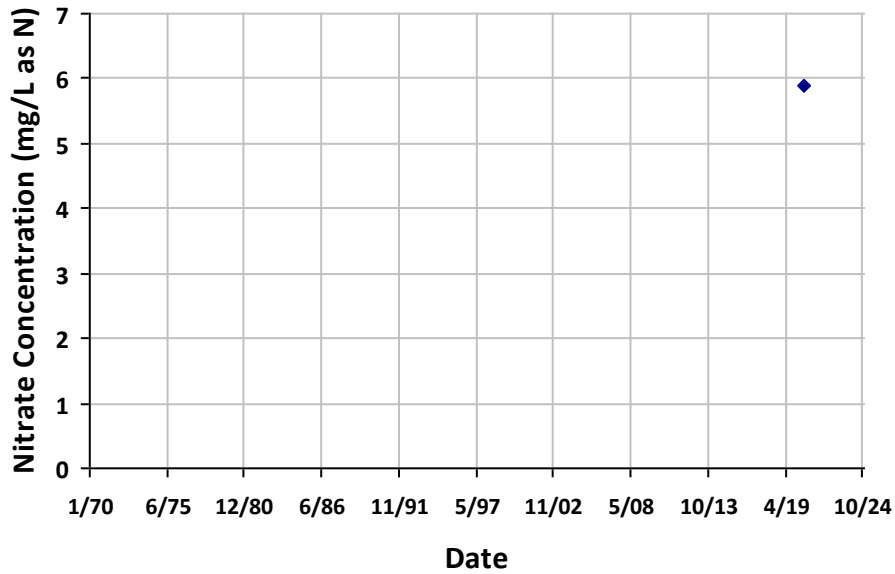
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00036

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

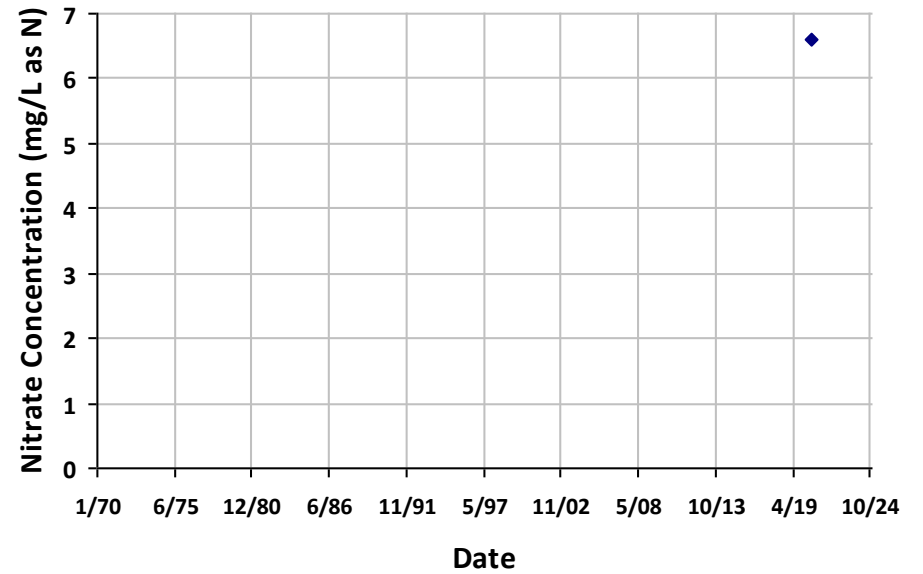
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00037

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

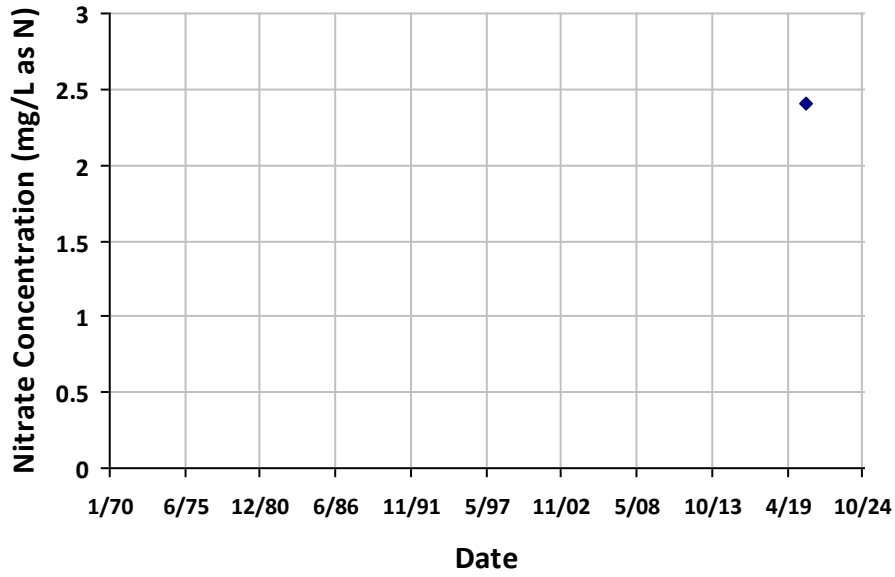
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00039

Source: GQTM; Well Depth: N/A; Depth Category: Lower

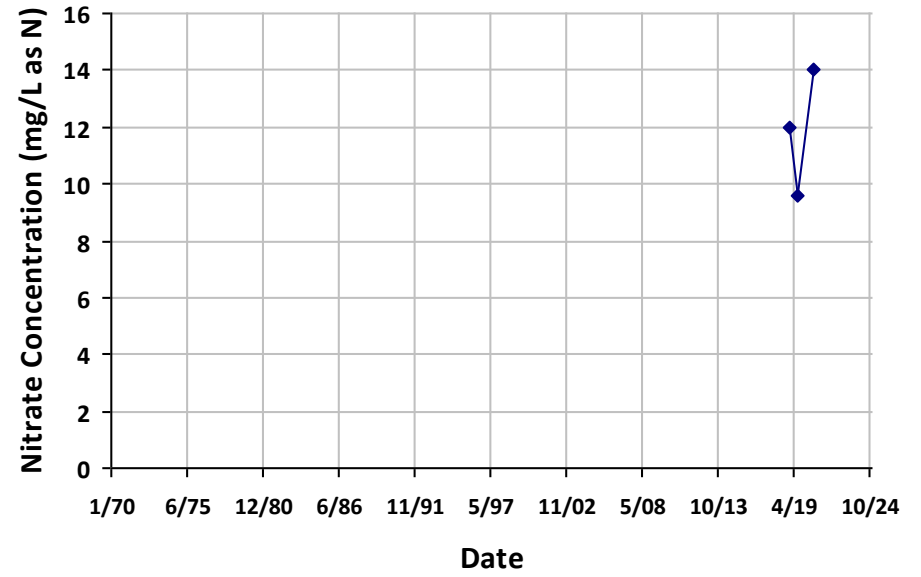
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

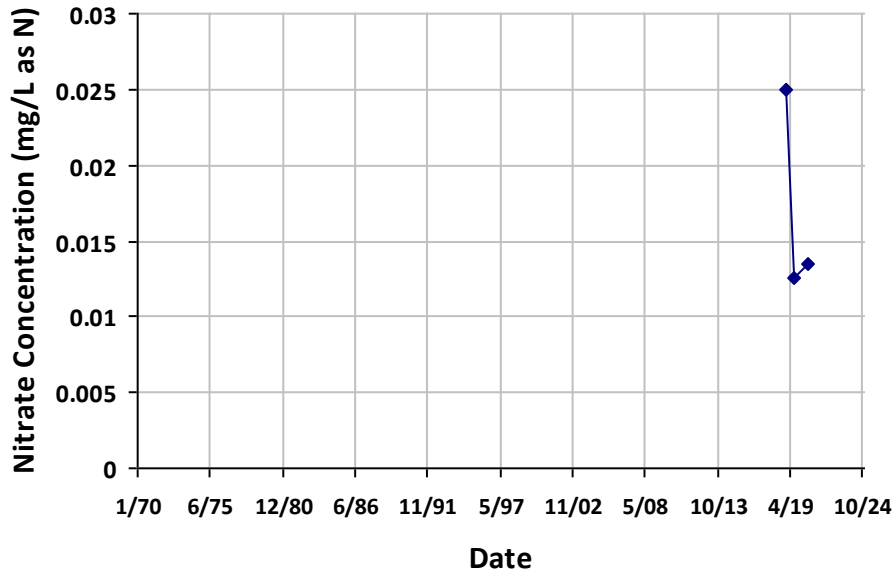
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: GDACX00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

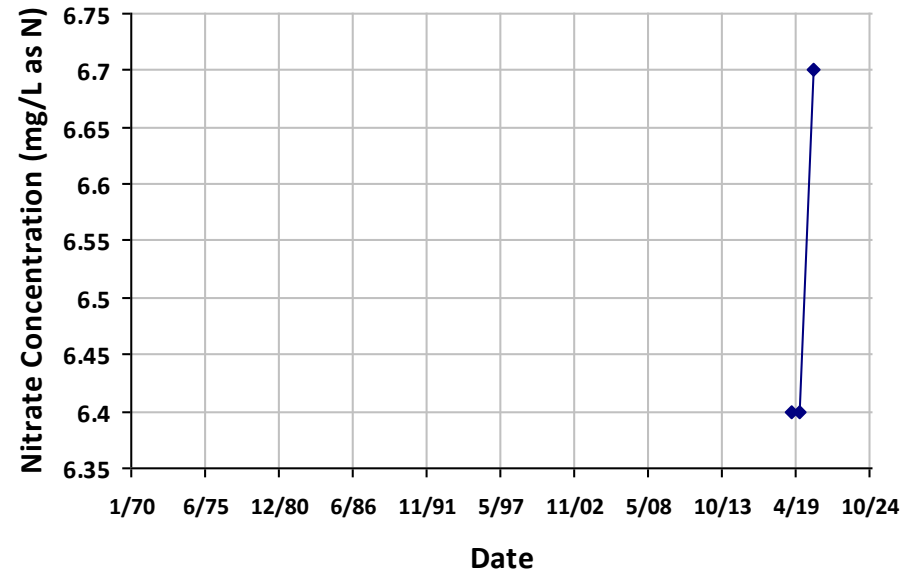
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: GDACX00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

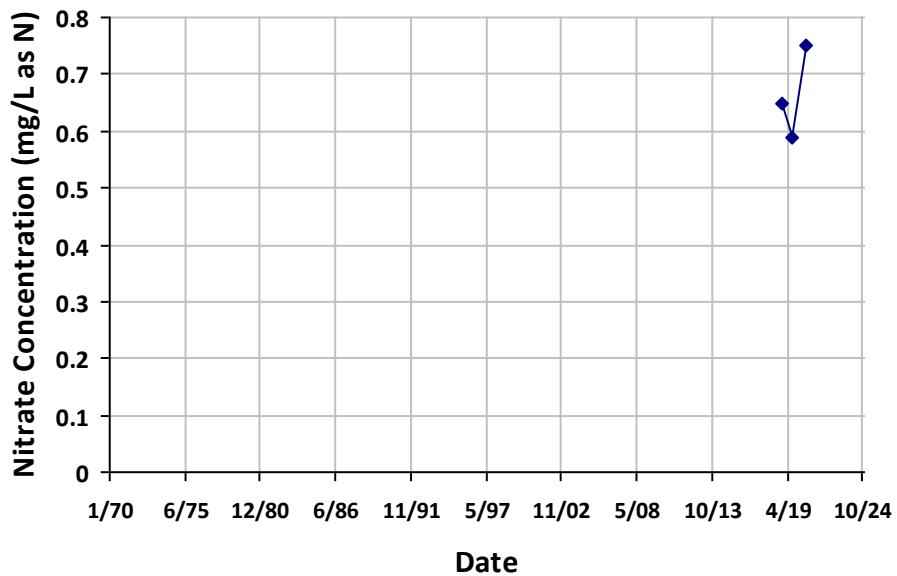
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: GDACX00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

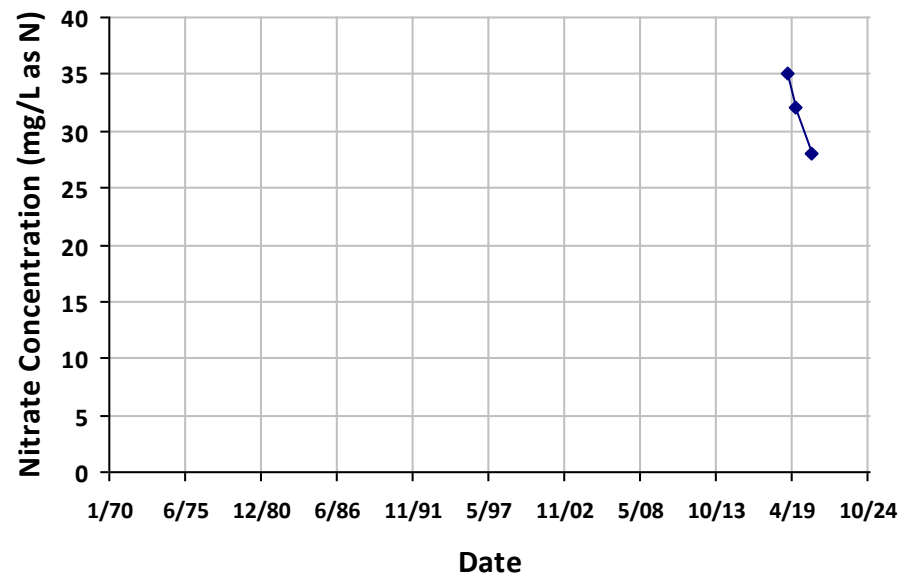
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: GDACX00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

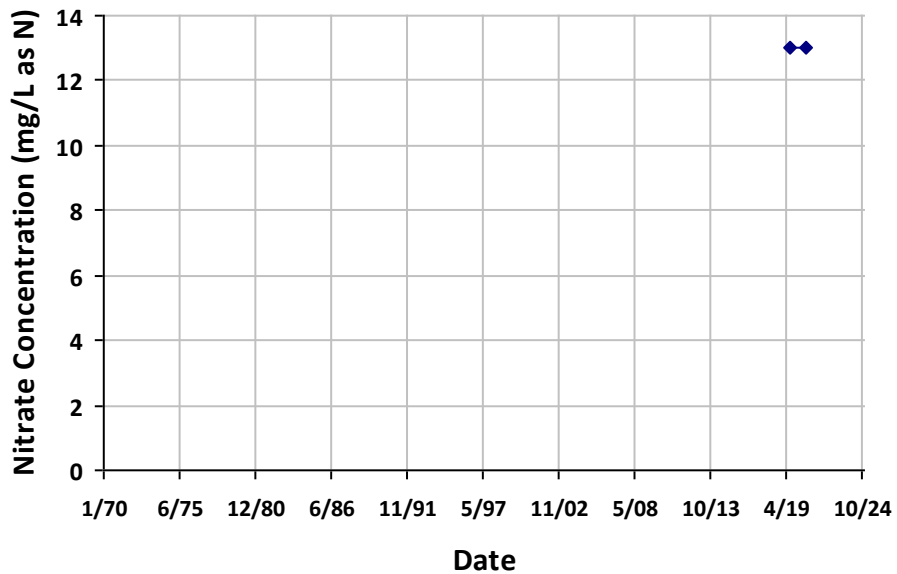
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: GDACX00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

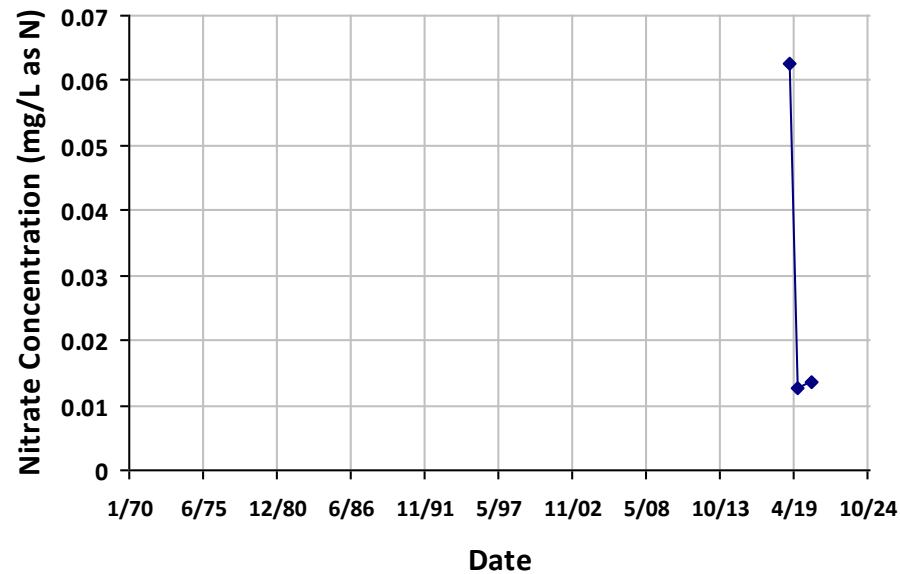
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: GDACX00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

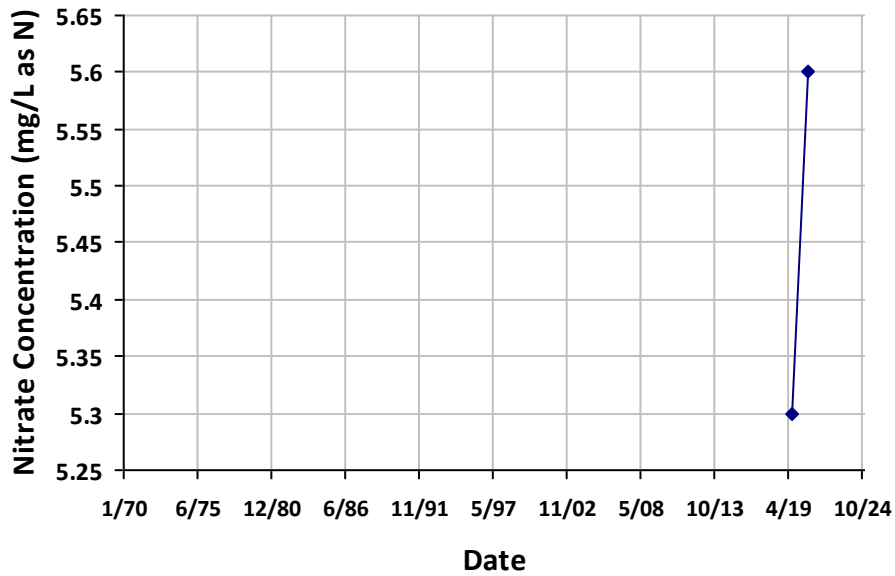
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: GDACX00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

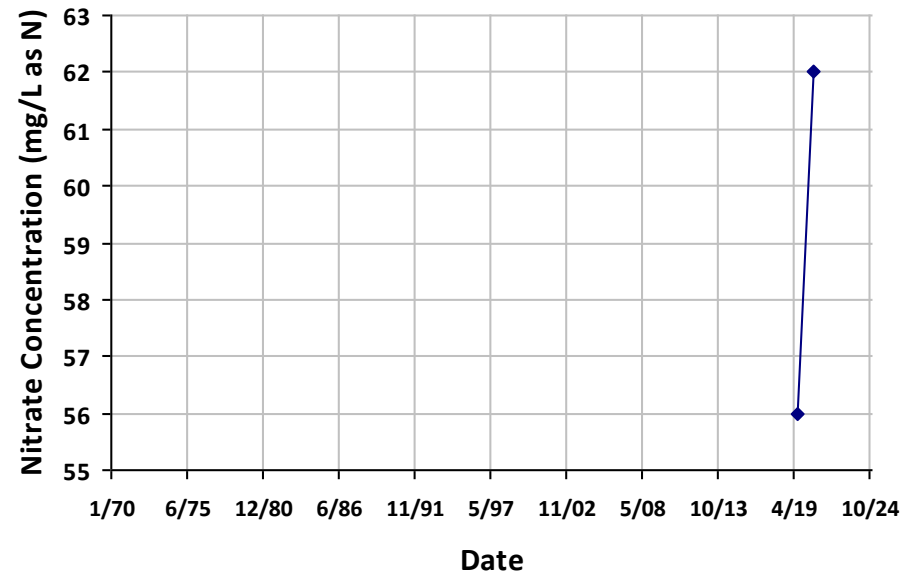
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: GDACX00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

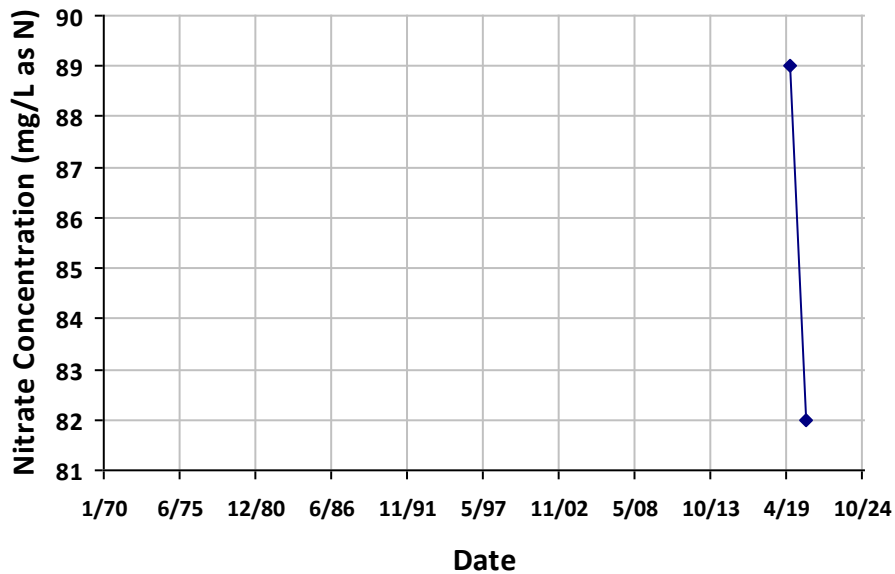
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: GDACX00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper

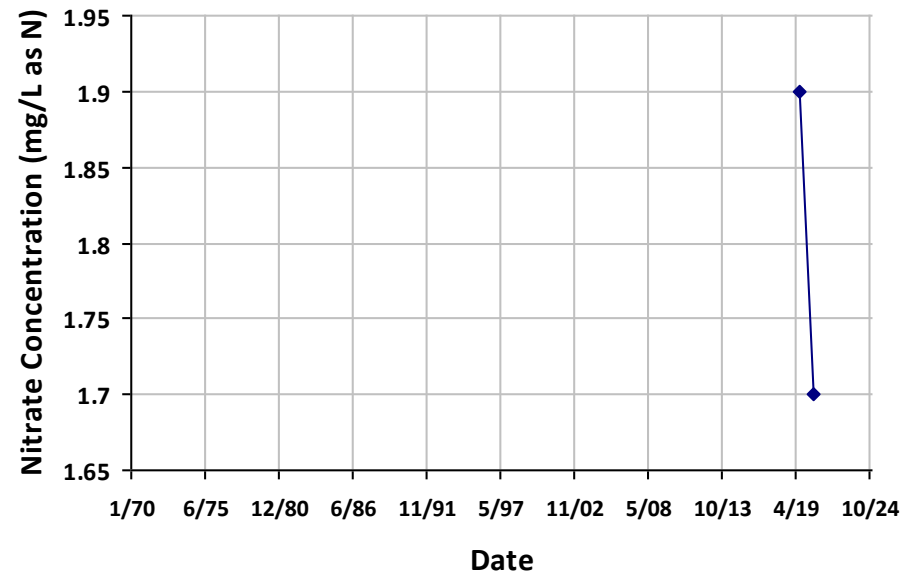
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: GDACX00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper

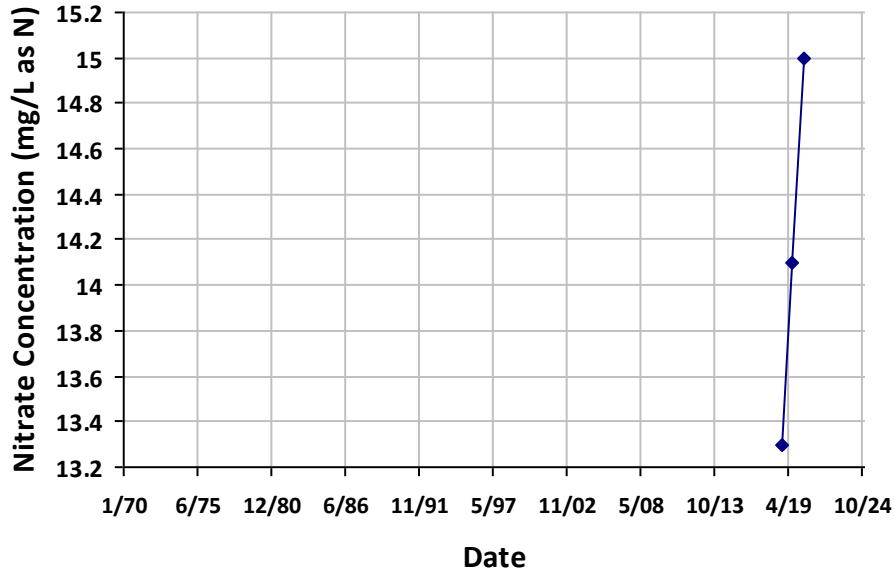
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

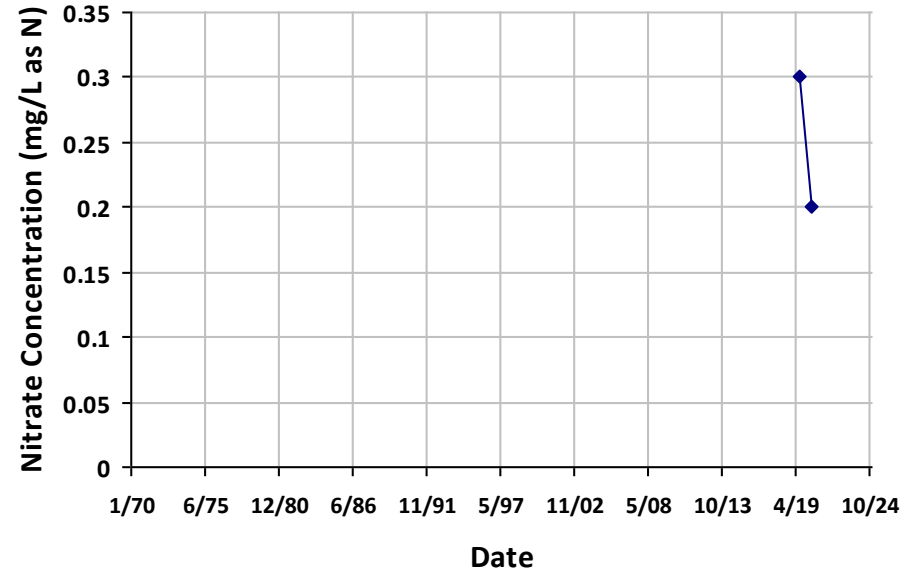
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

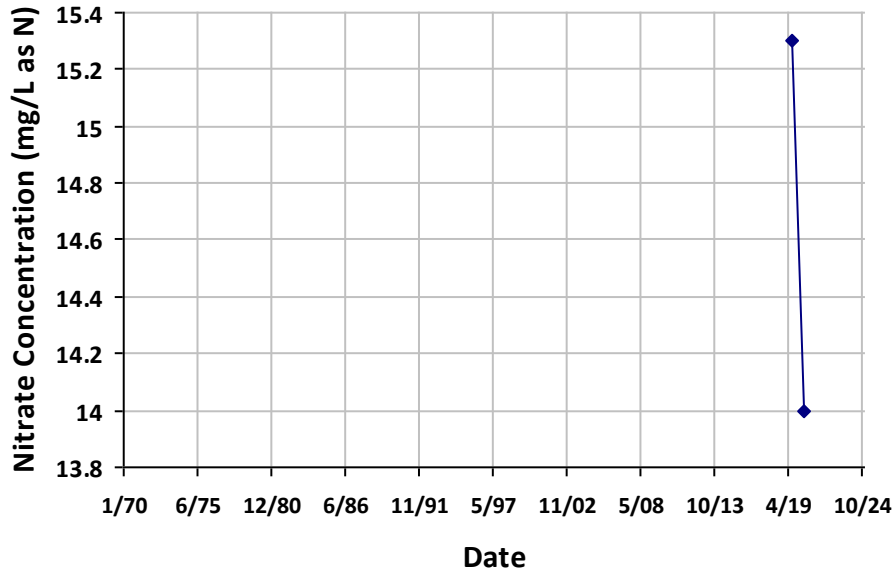
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper

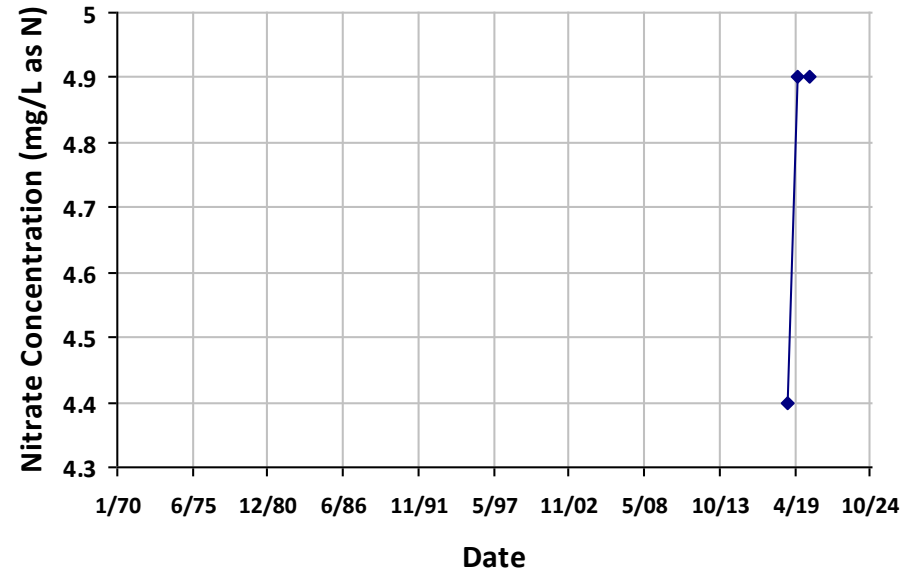
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper

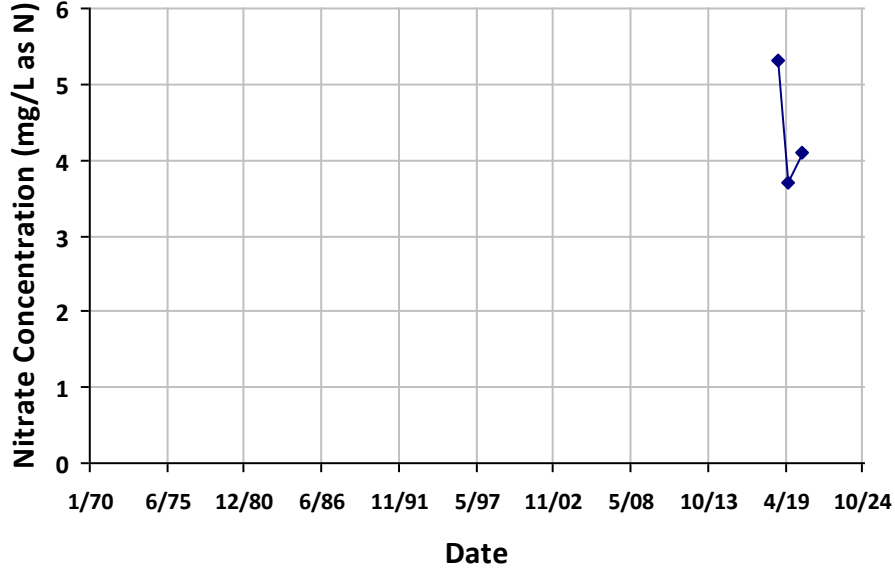
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

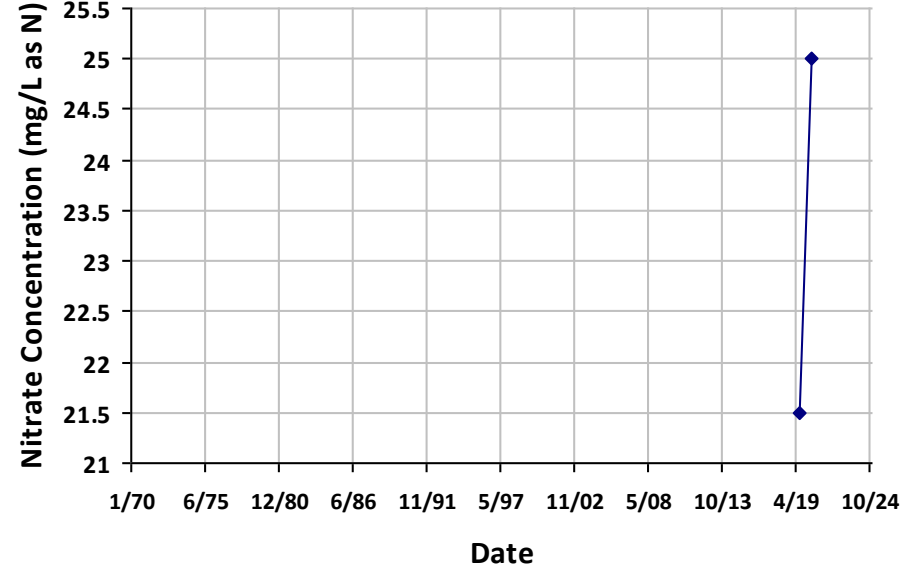
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

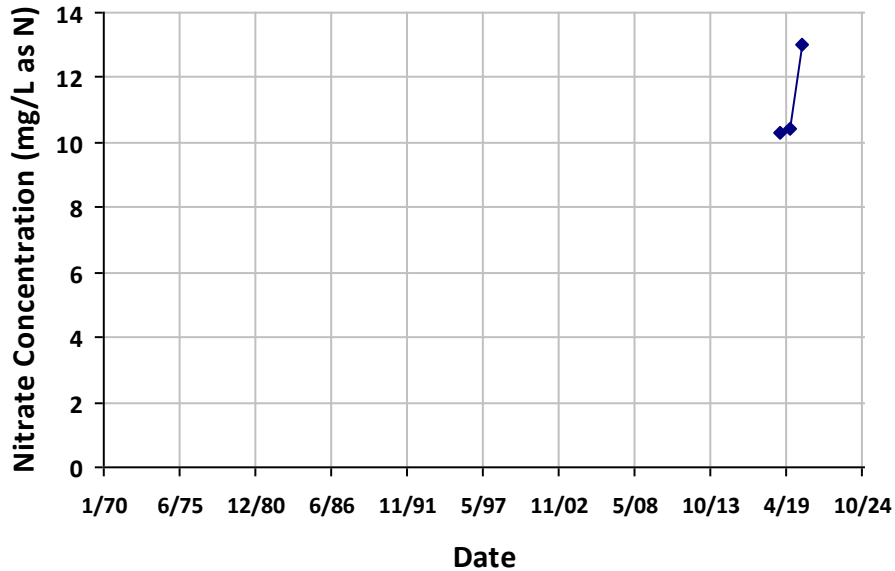
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

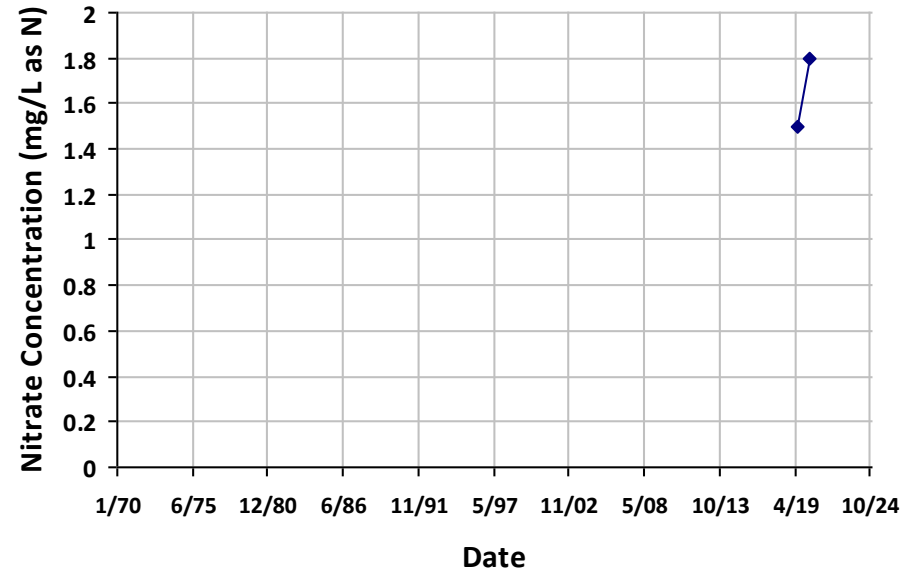
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

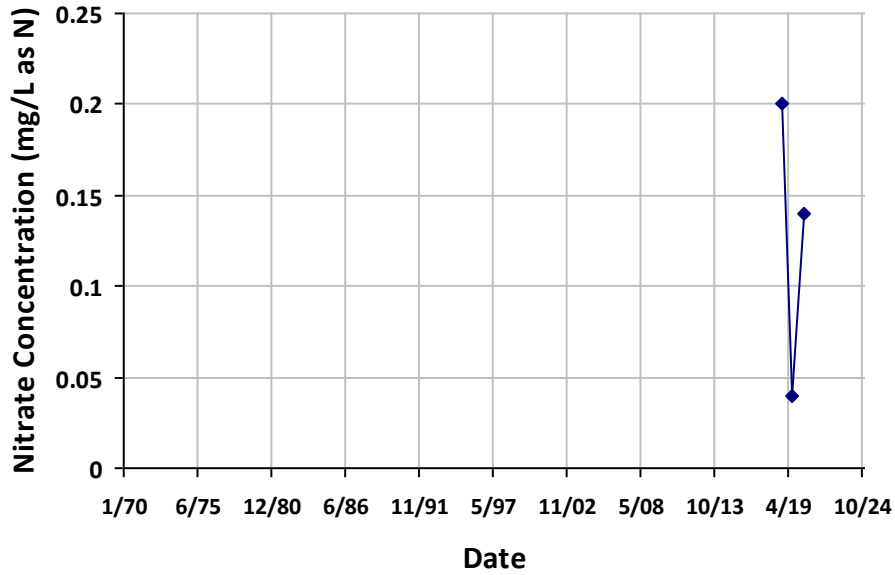
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

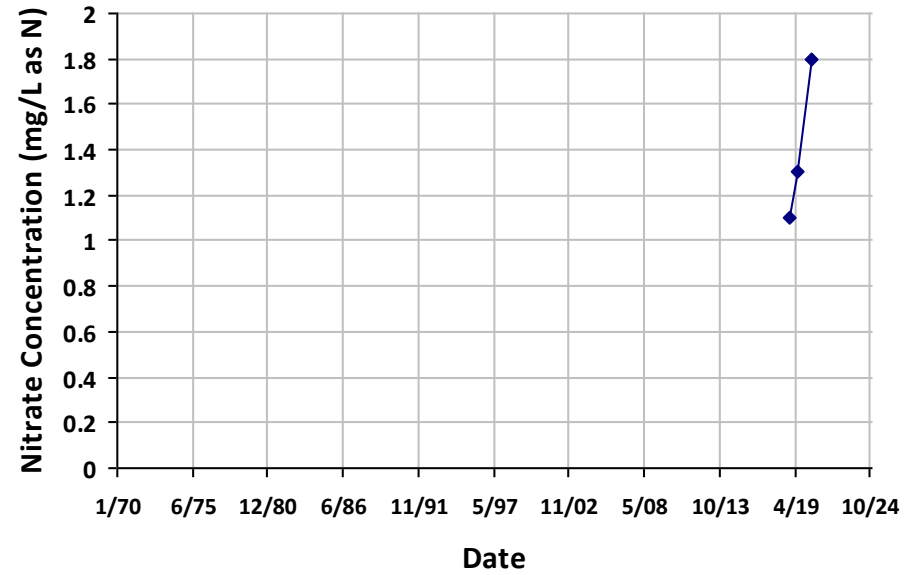
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00010

Source: GQTM; Well Depth: N/A; Depth Category: Lower

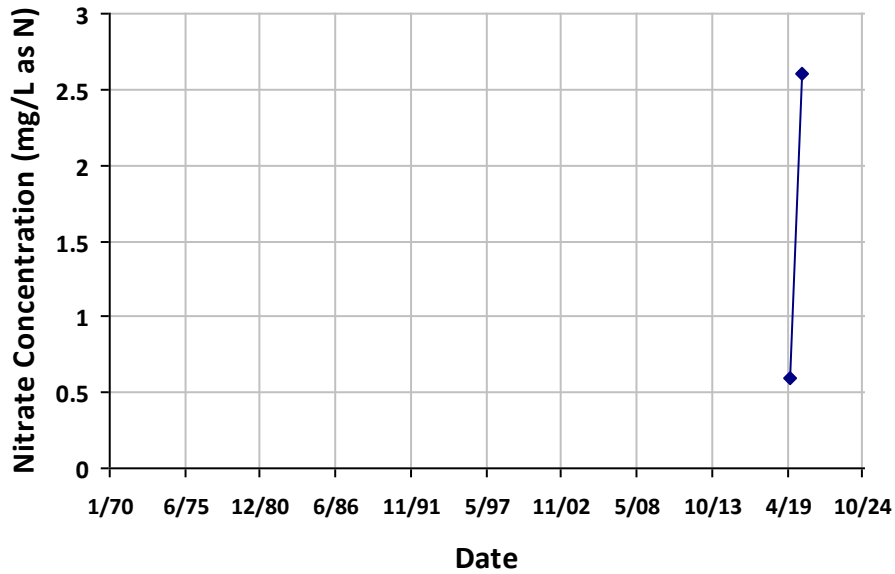
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

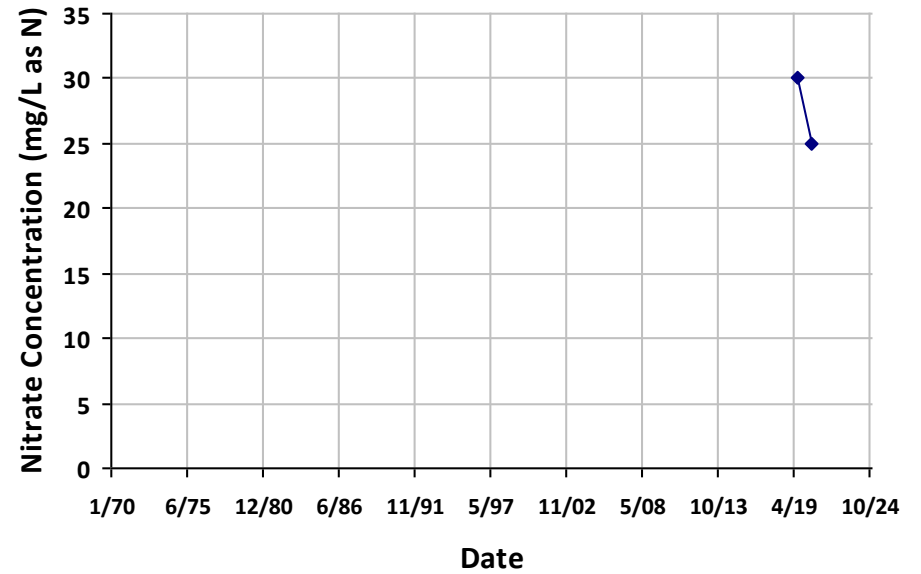
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

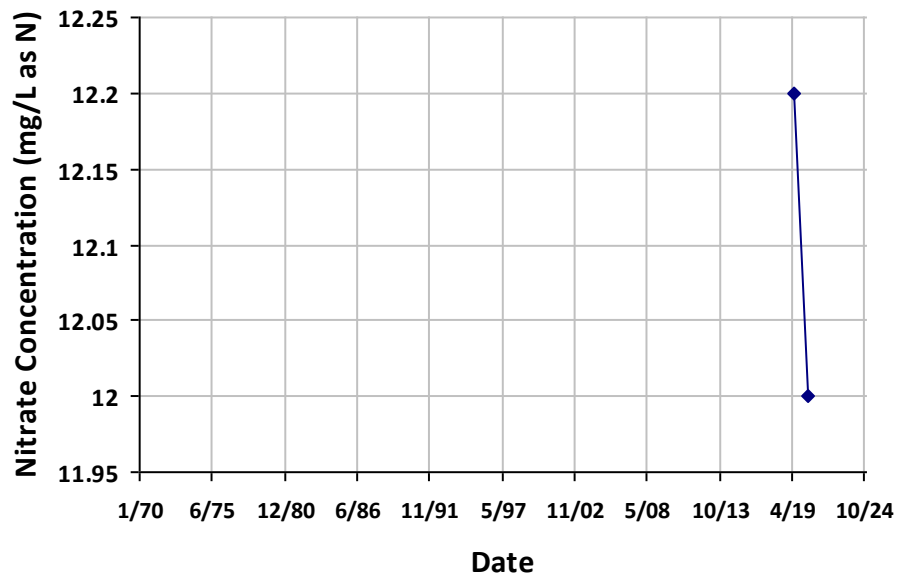
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

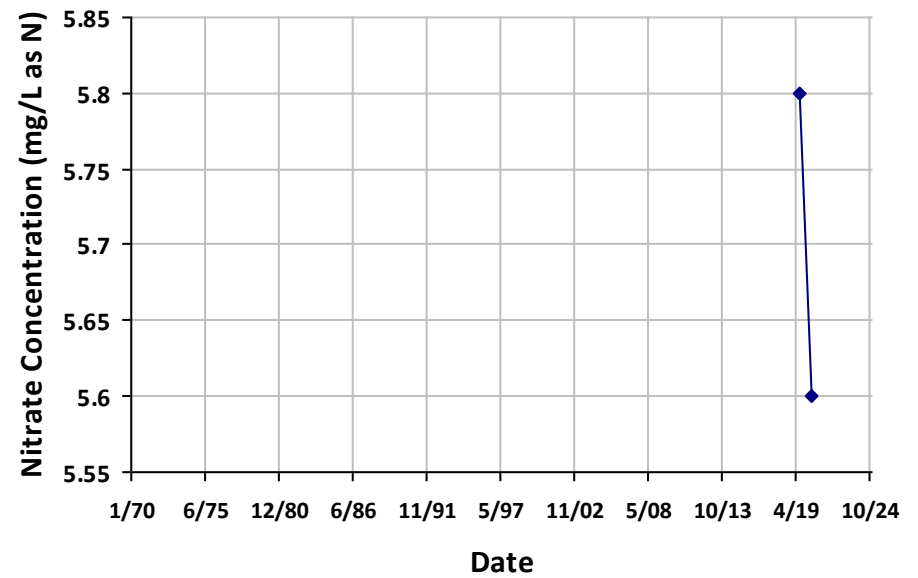
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper

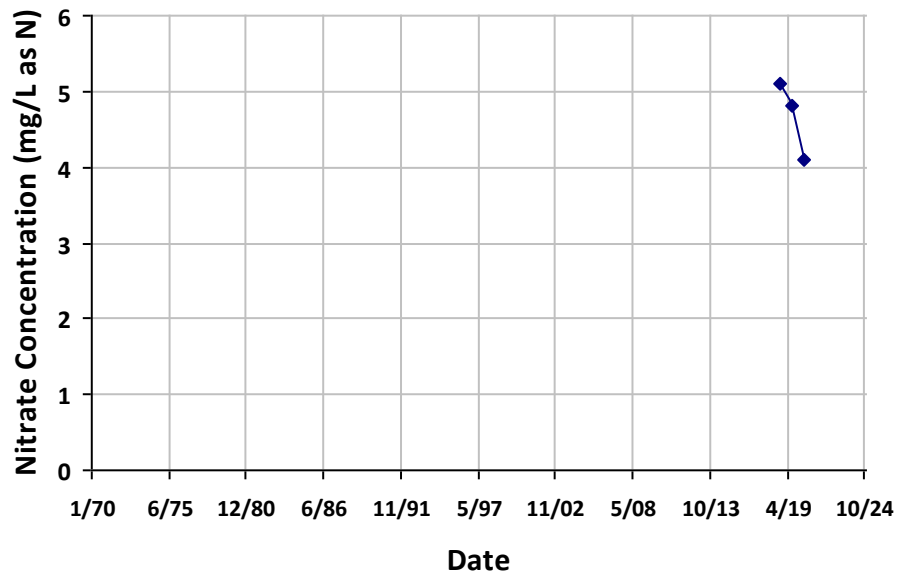
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper

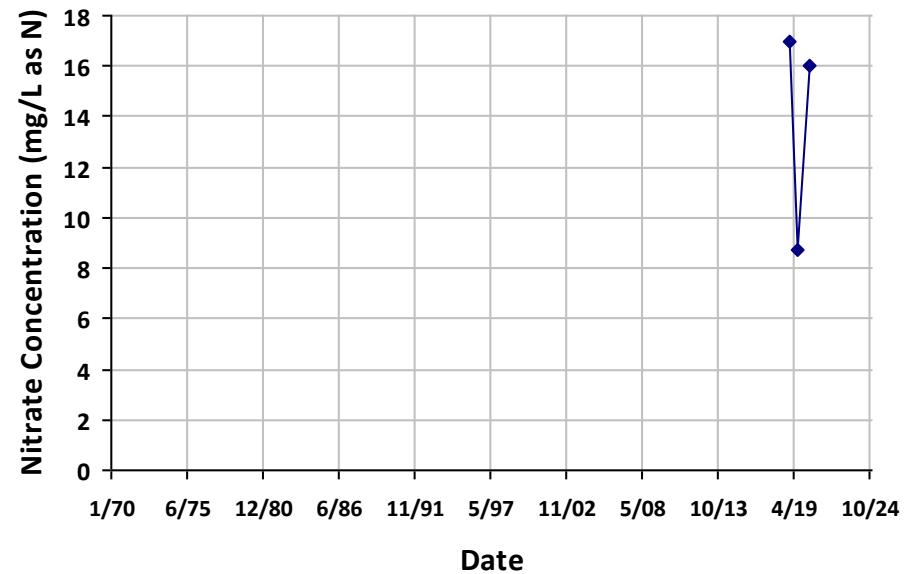
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper

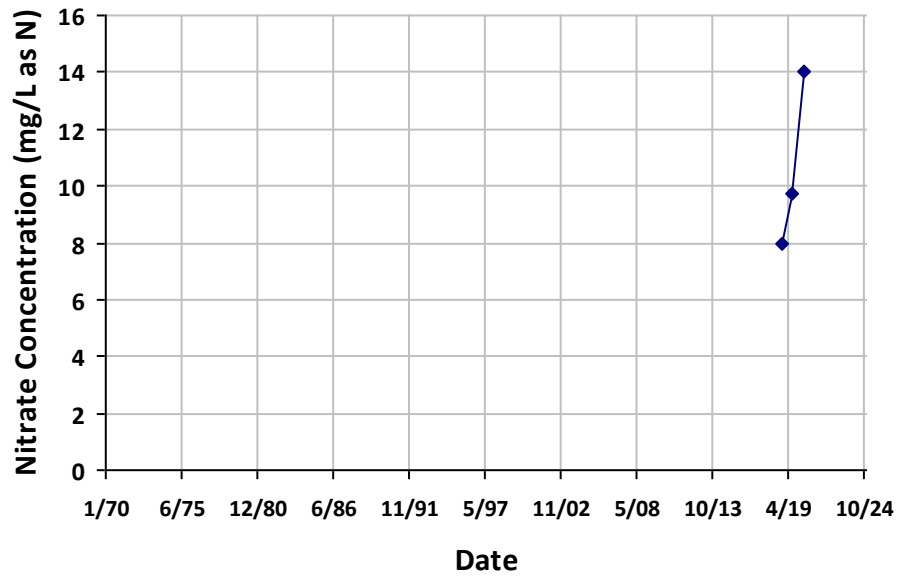
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

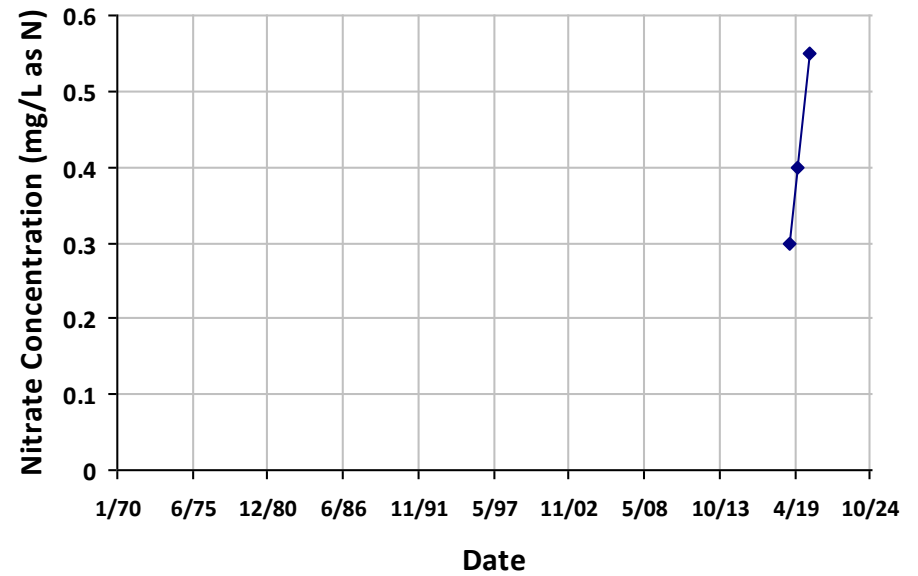
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00018

Source: GQTM; Well Depth: N/A; Depth Category: Upper

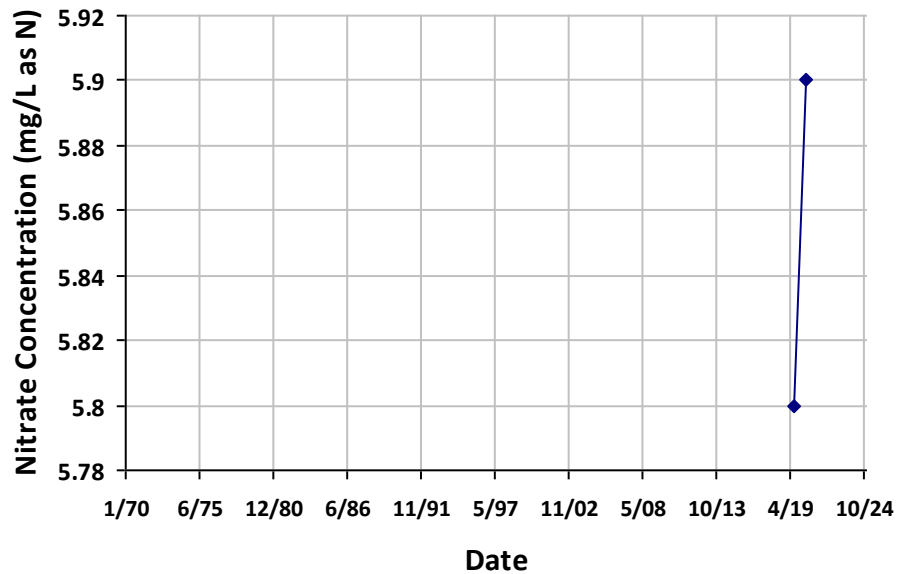
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper

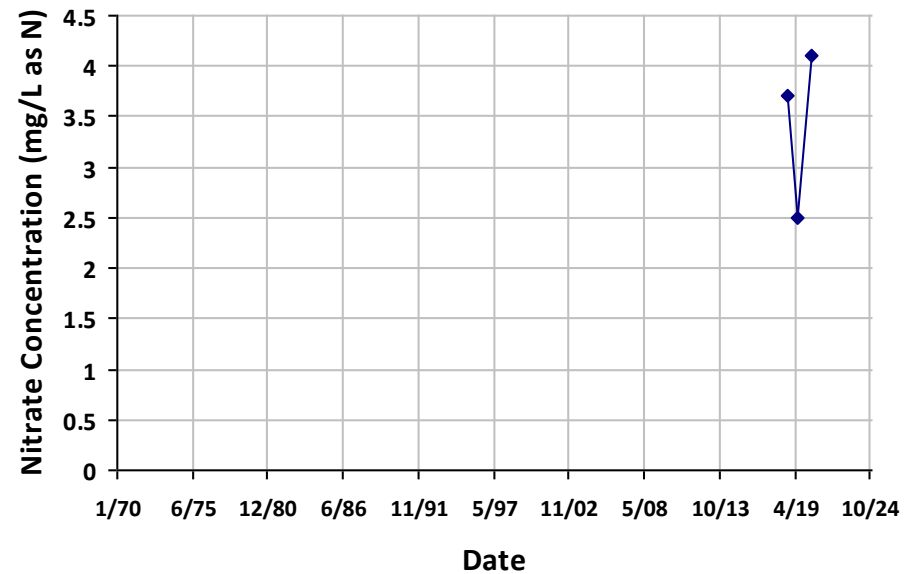
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00020

Source: GQTM; Well Depth: N/A; Depth Category: Upper

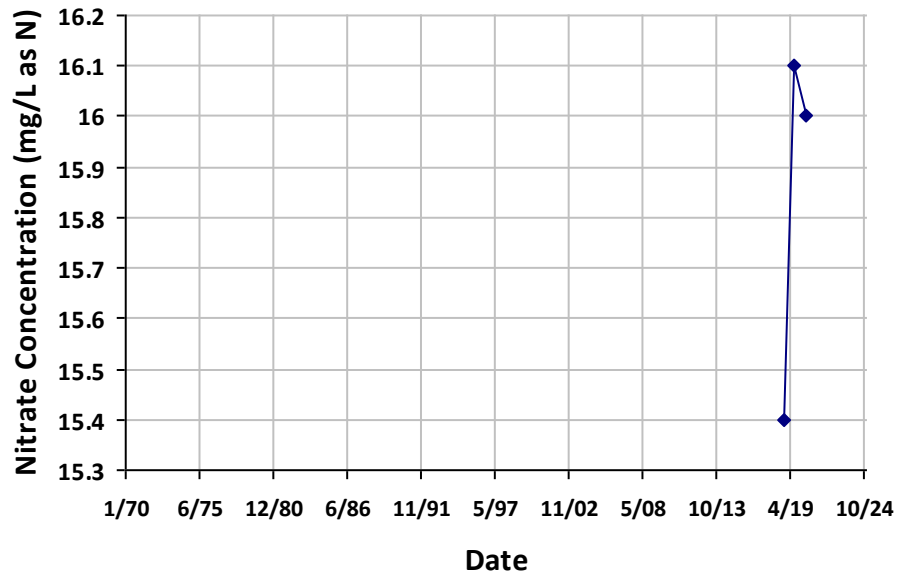
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00021

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

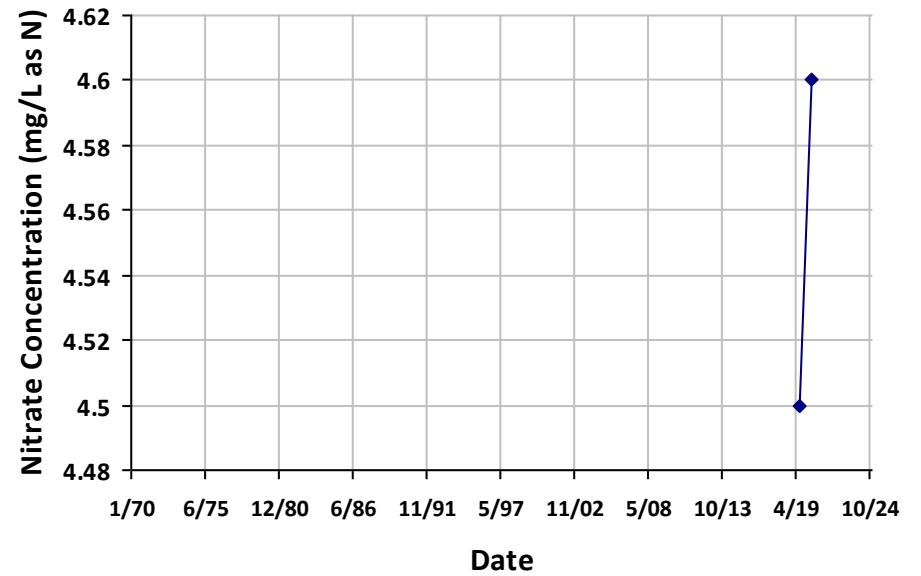
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper

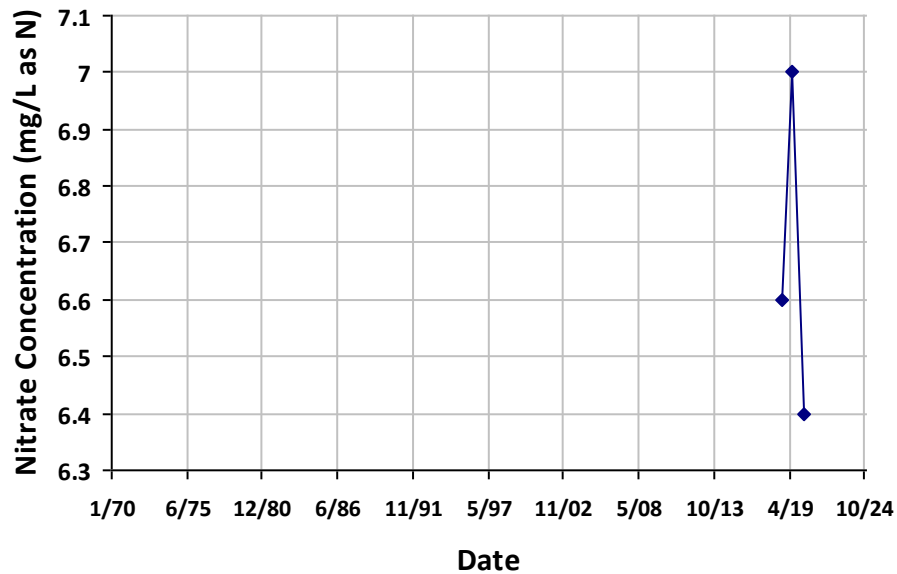
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00023

Source: GQTM; Well Depth: N/A; Depth Category: Upper

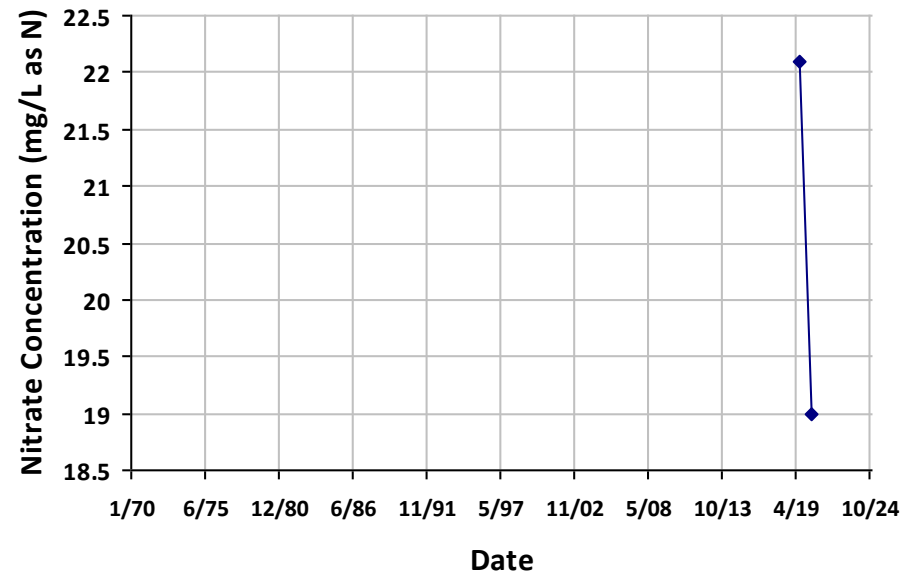
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00024

Source: GQTM; Well Depth: N/A; Depth Category: Upper

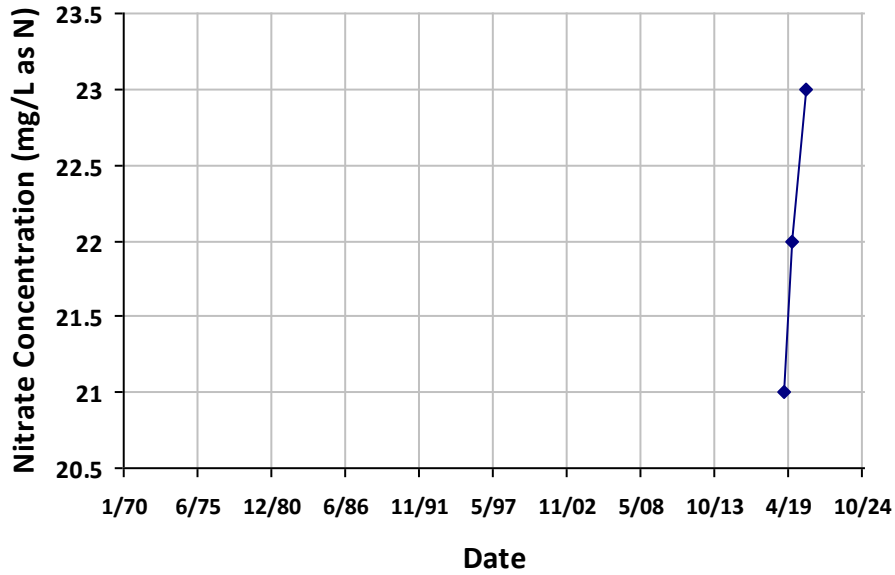
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

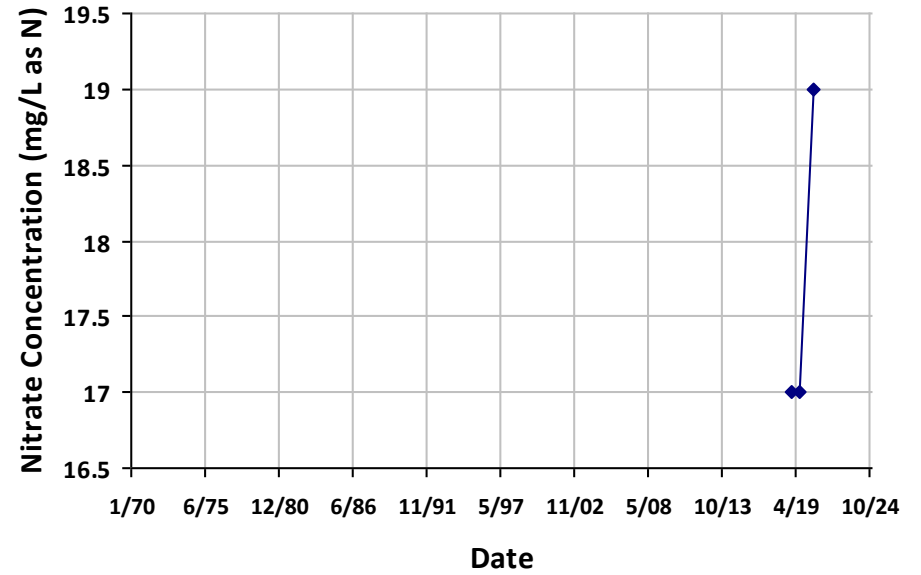
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

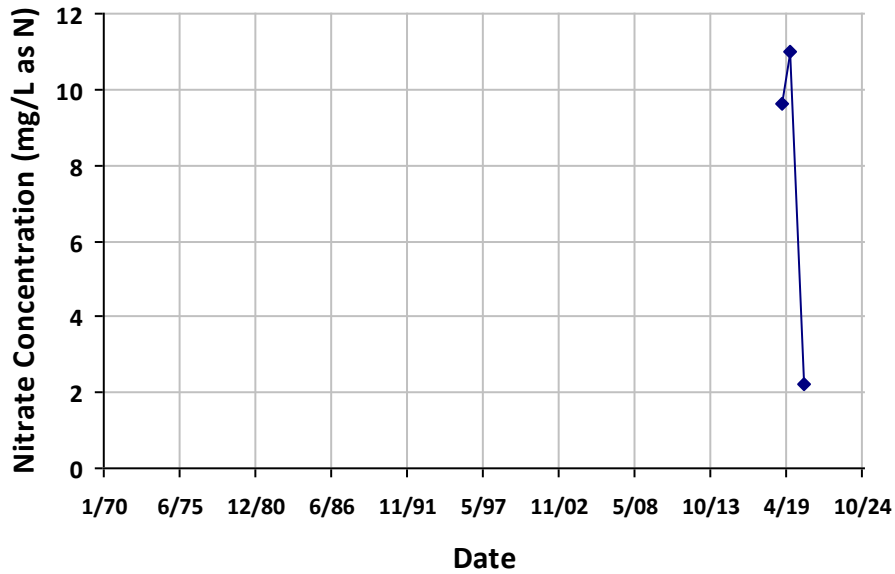
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

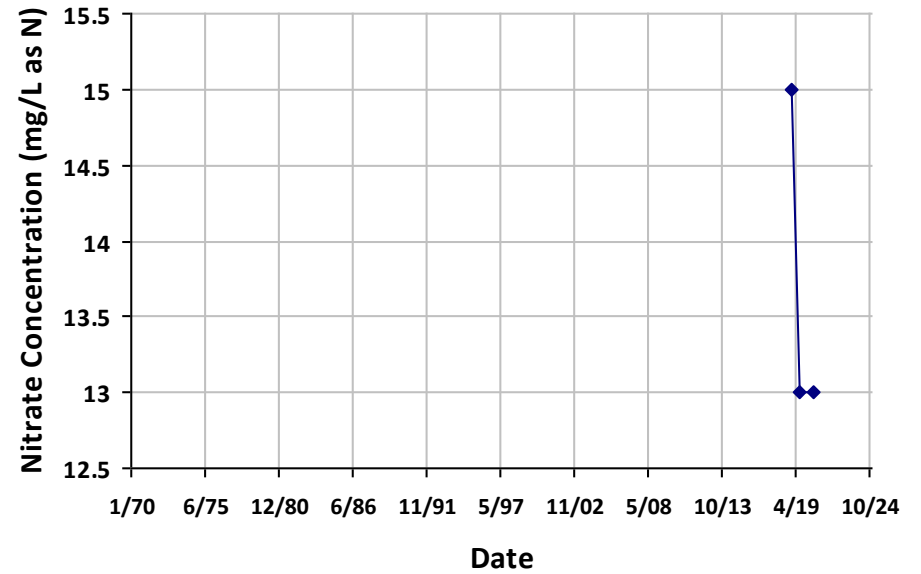
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

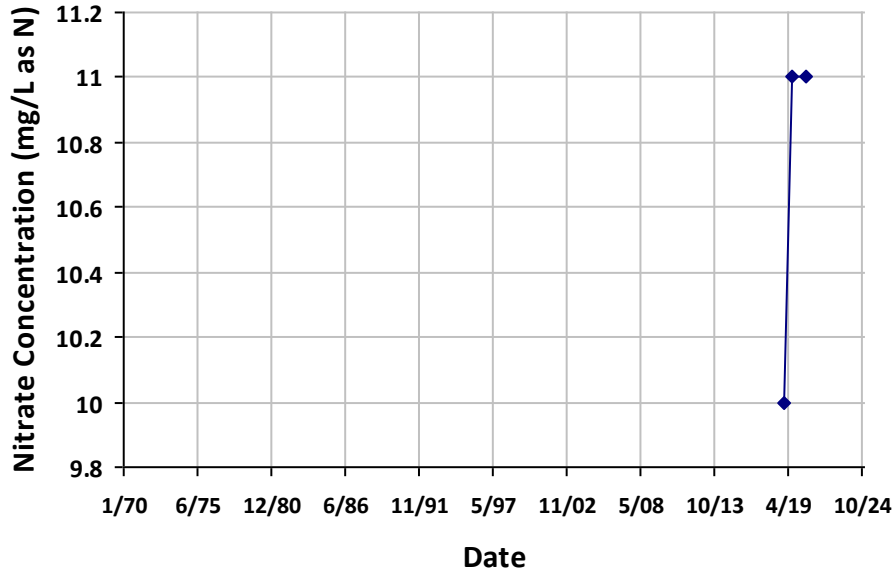
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

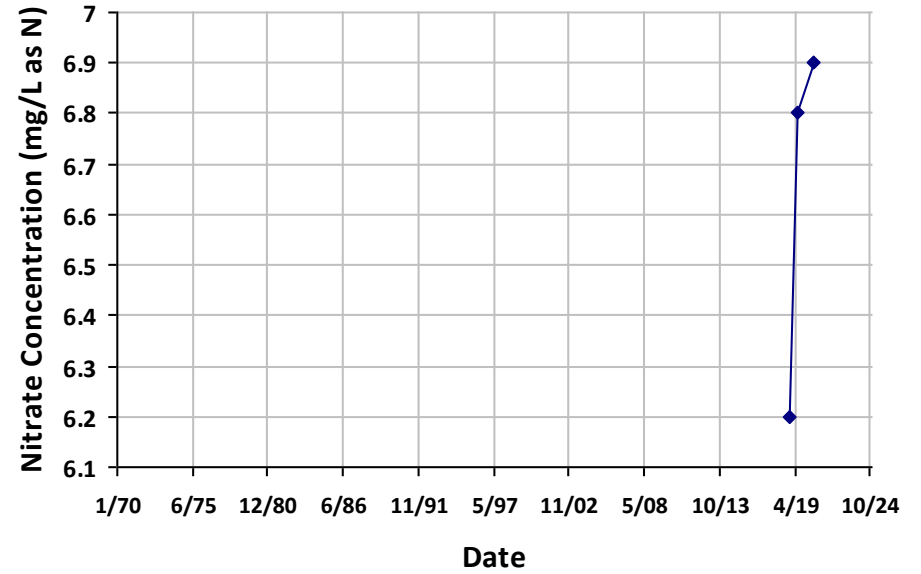
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00007

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

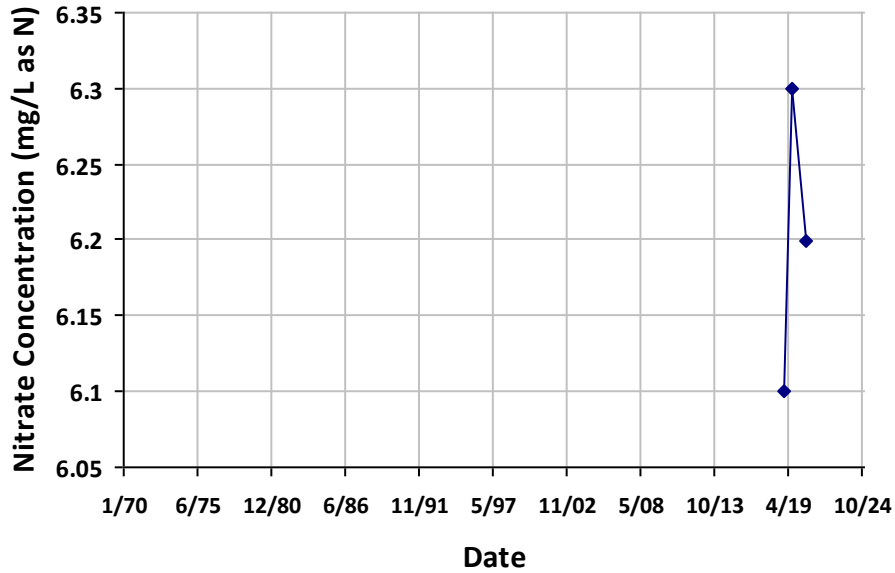
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00008

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

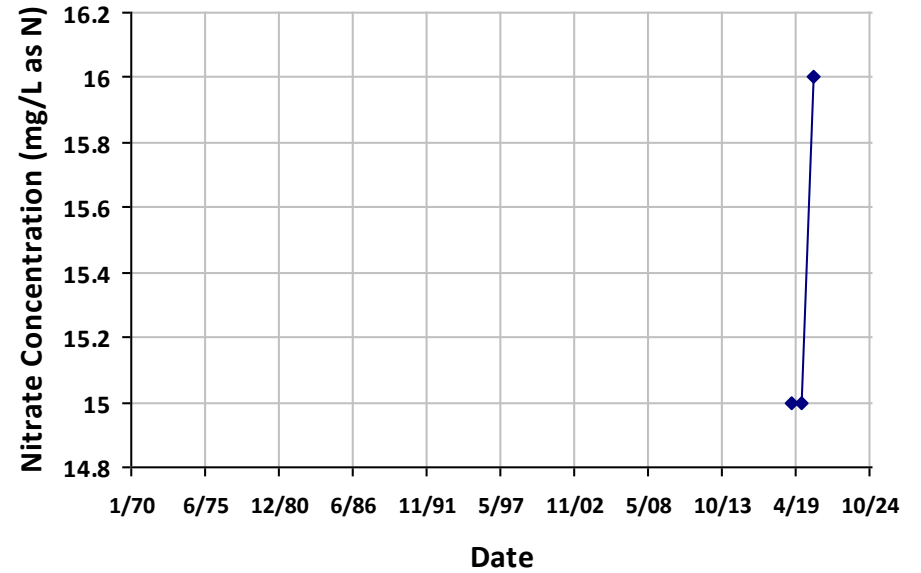
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00009

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

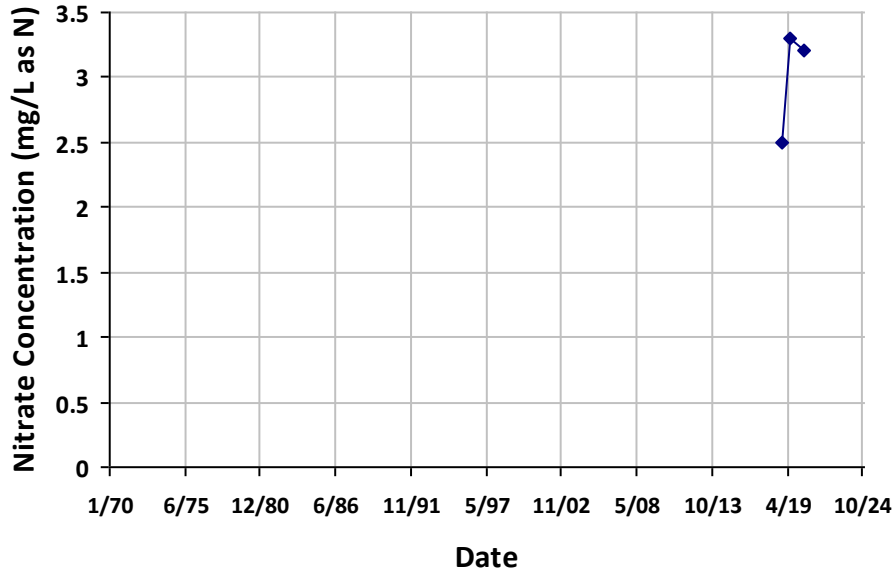
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00010

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

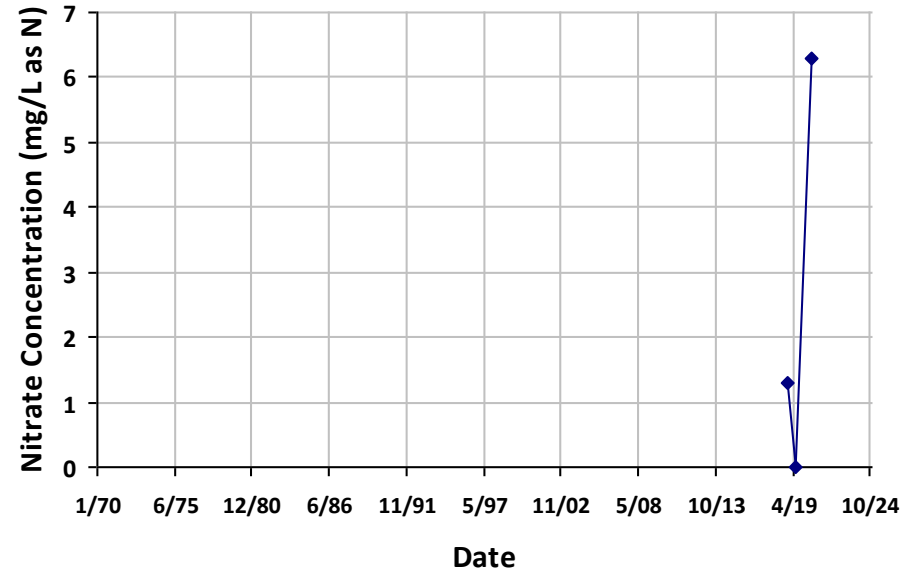
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00011

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

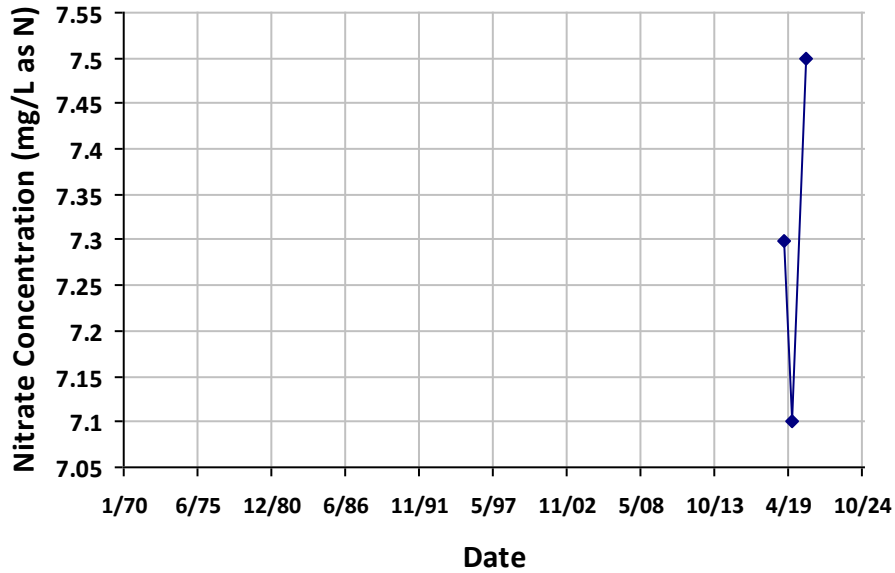
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00012

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

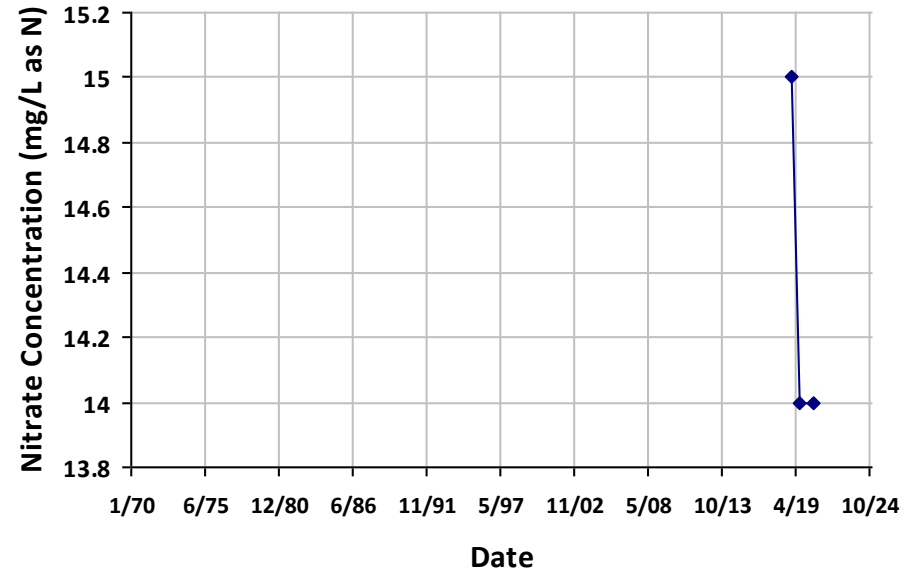
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00013

Source: GQTM; Well Depth: N/A; Depth Category: Lower

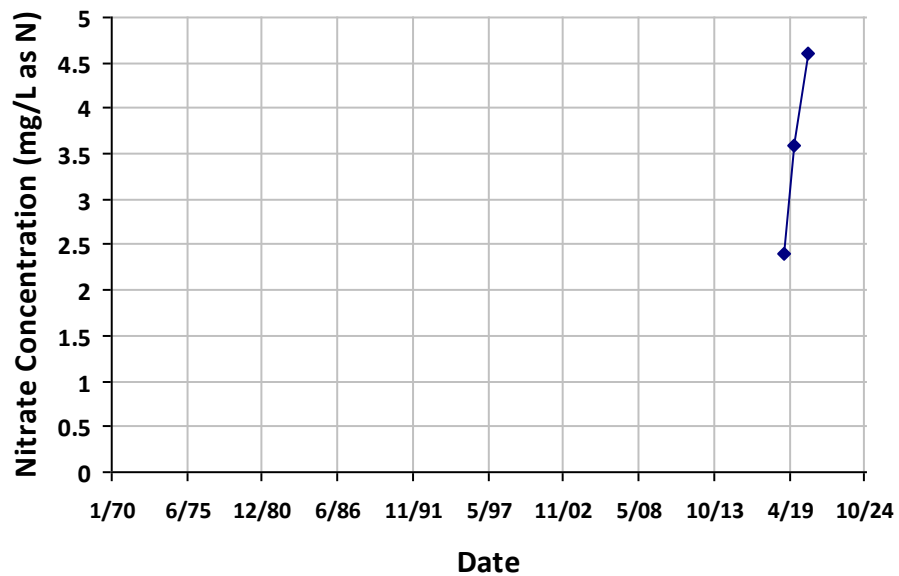
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

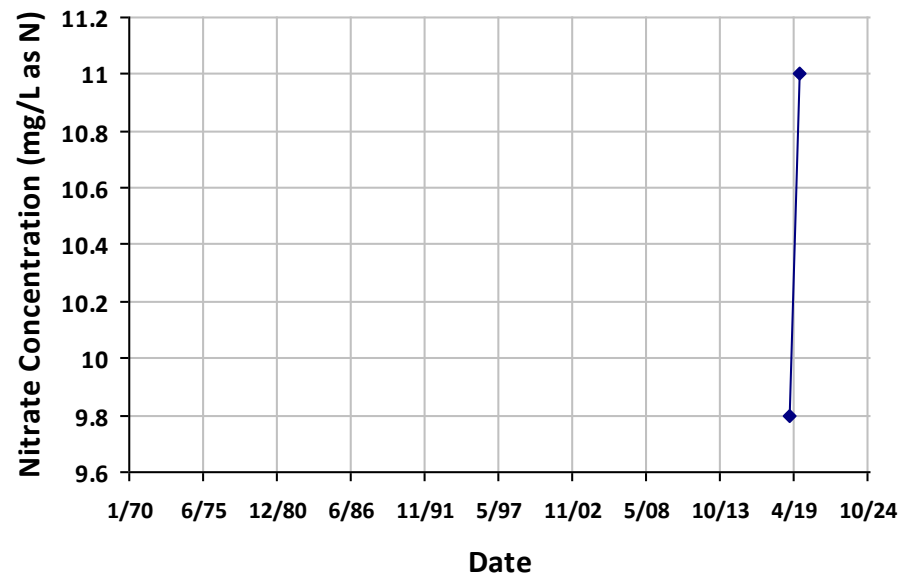
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

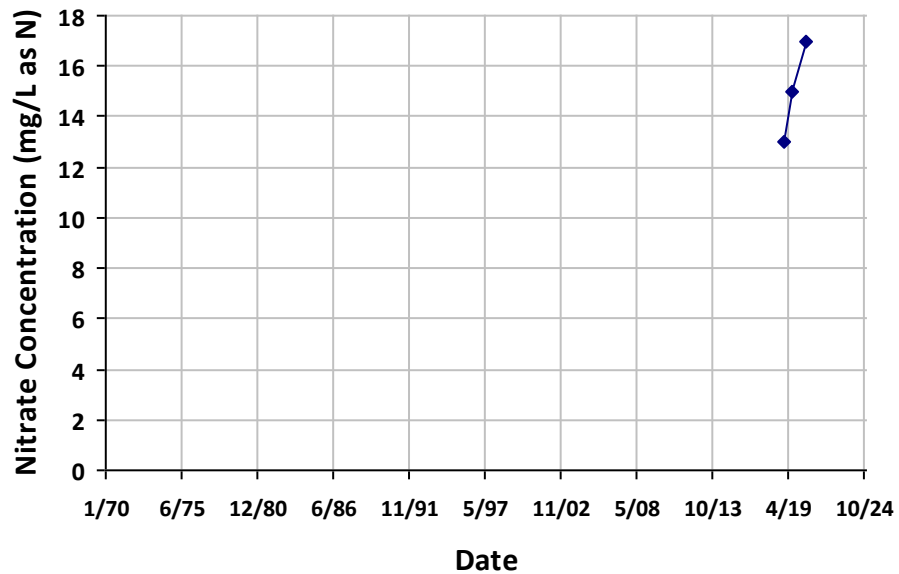
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

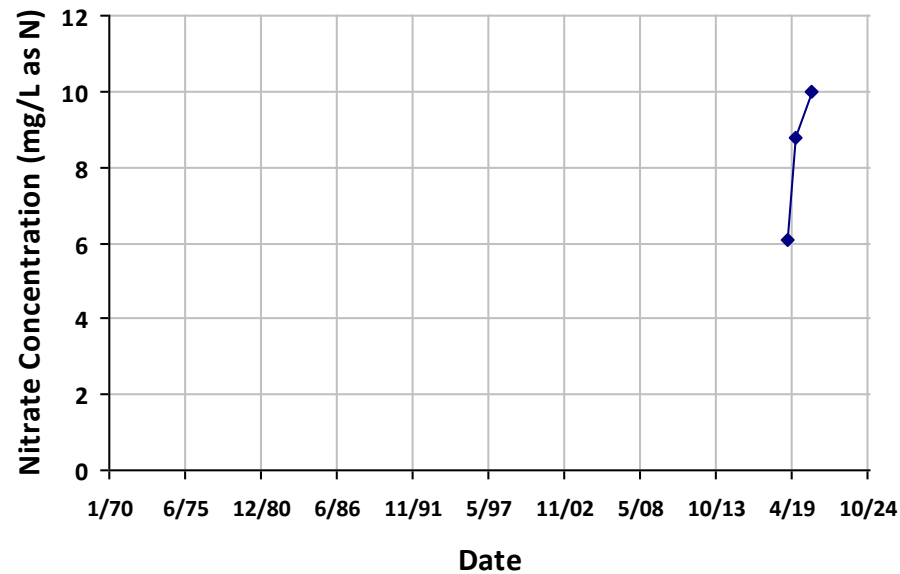
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper

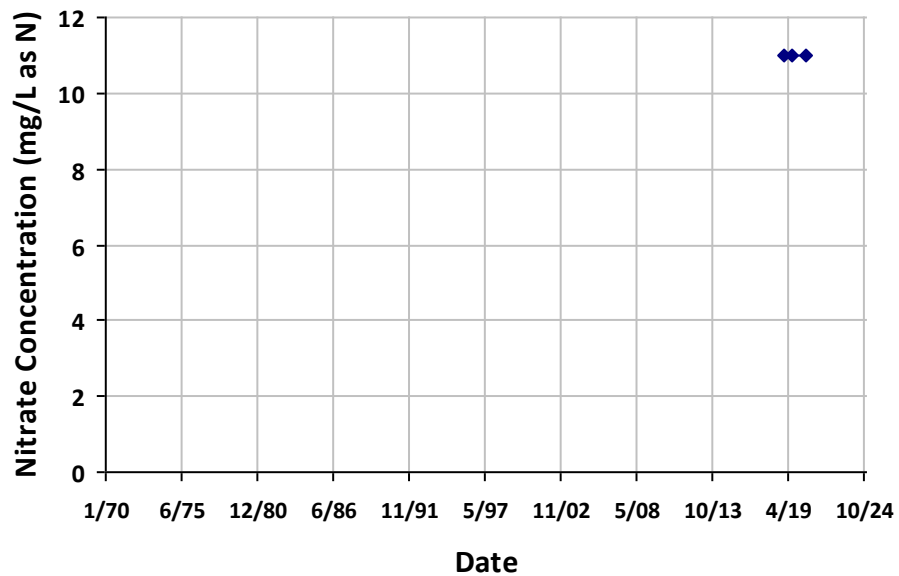
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00020

Source: GQTM; Well Depth: N/A; Depth Category: Lower

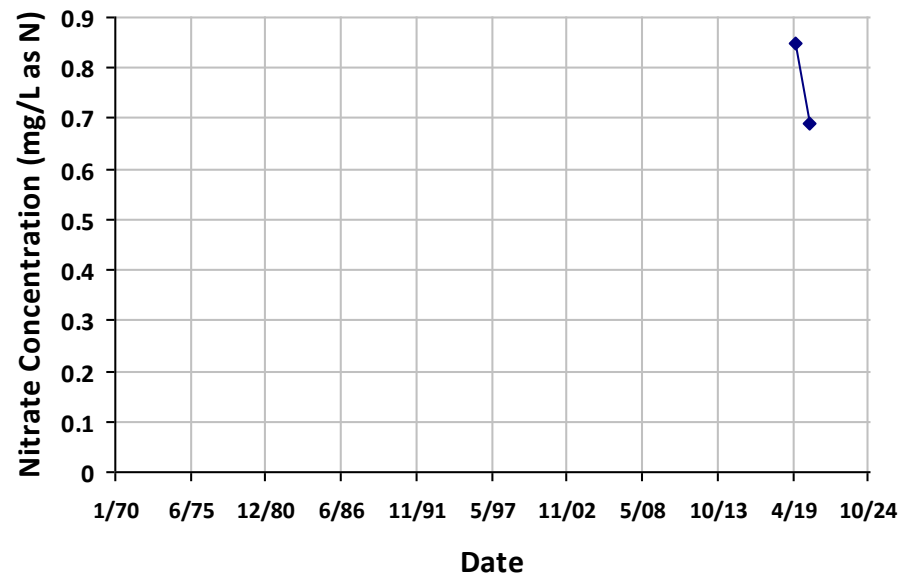
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00021

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

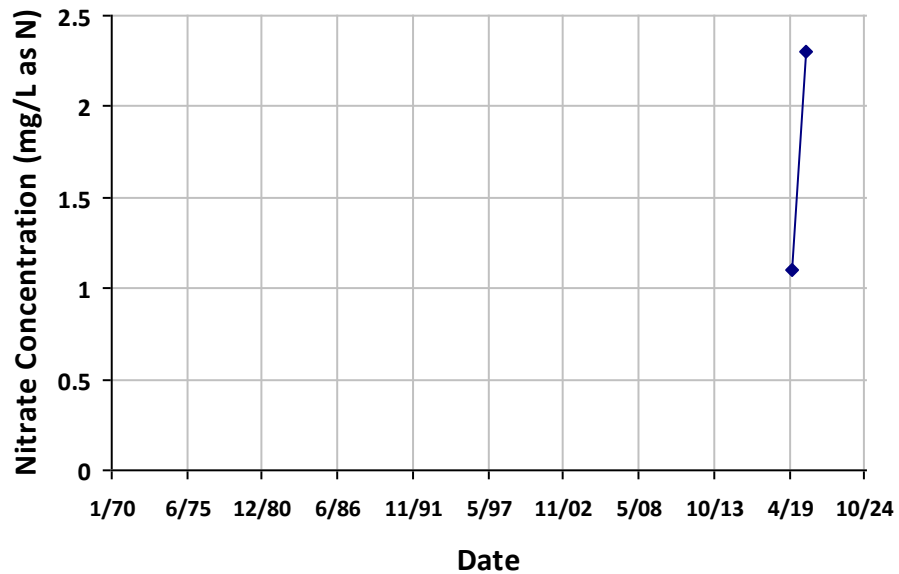
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

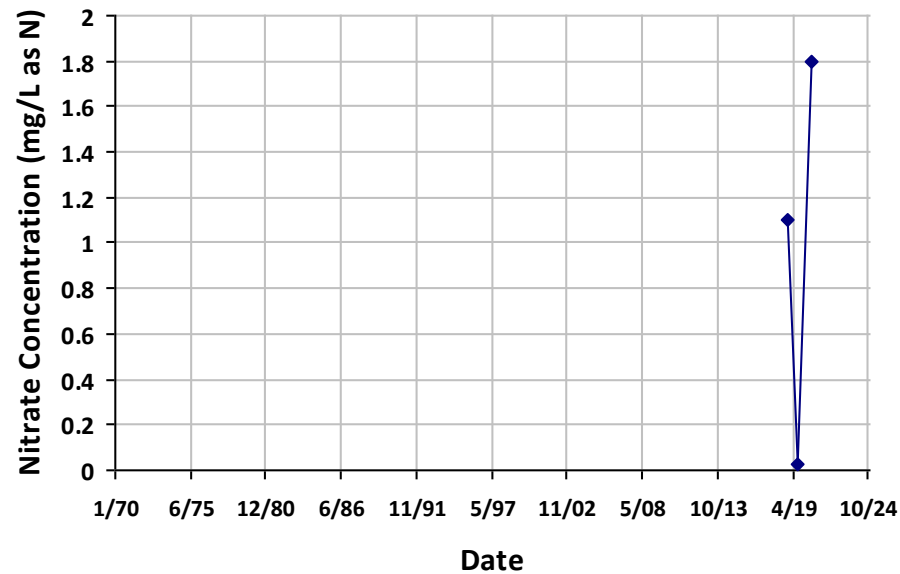
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00023

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

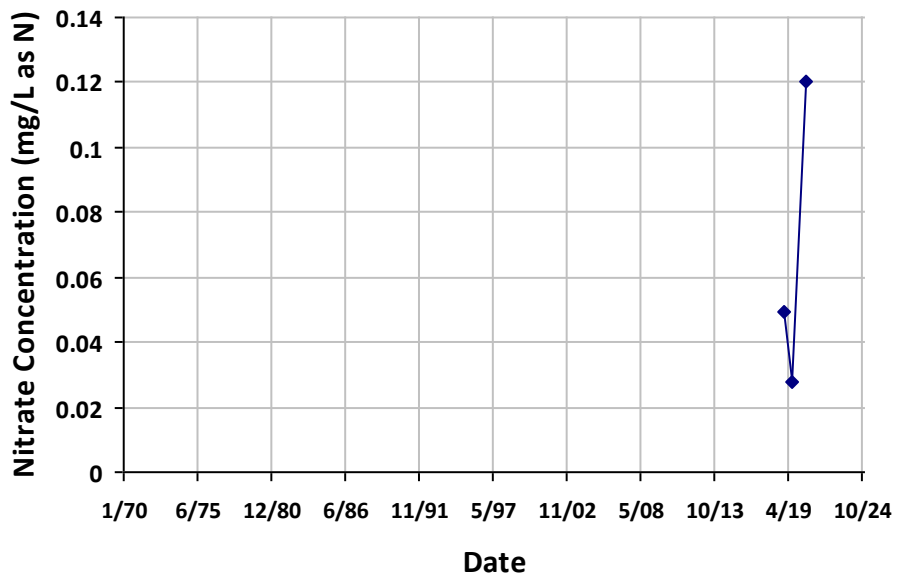
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00024

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

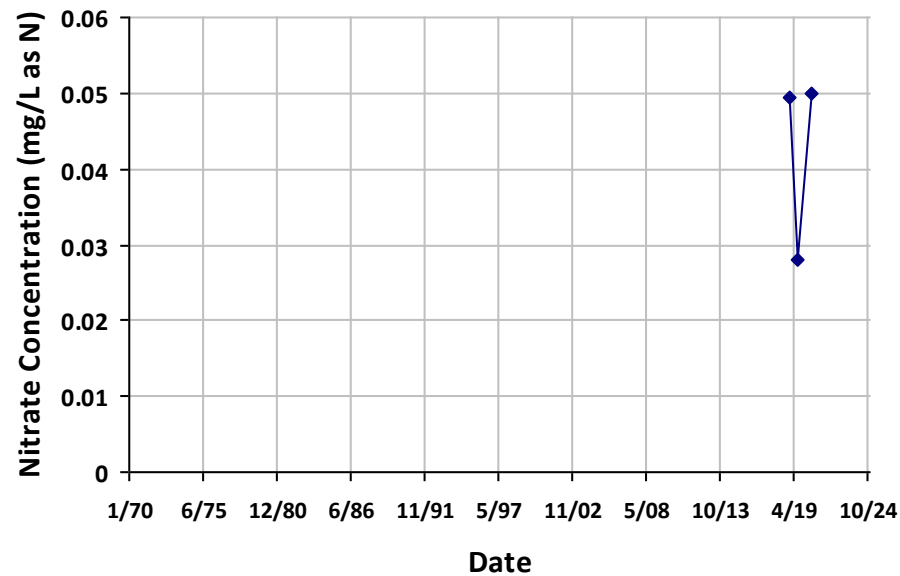
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00025

Source: GQTM; Well Depth: N/A; Depth Category: Upper

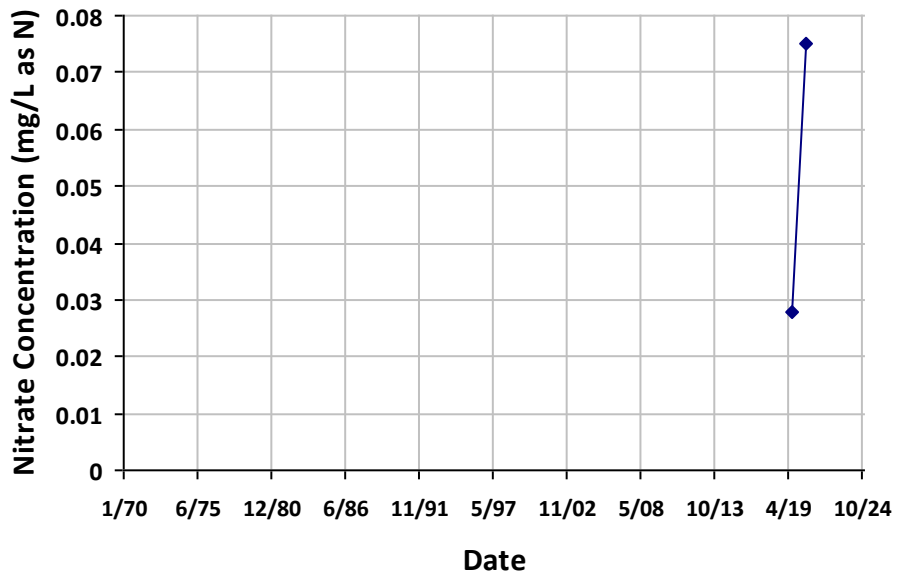
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00026

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

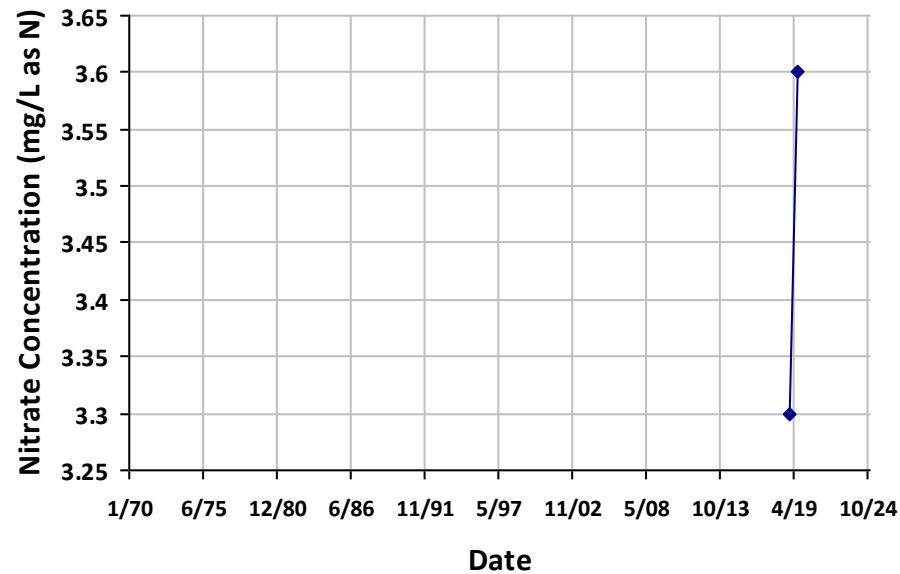
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00027

Source: GQTM; Well Depth: N/A; Depth Category: Lower

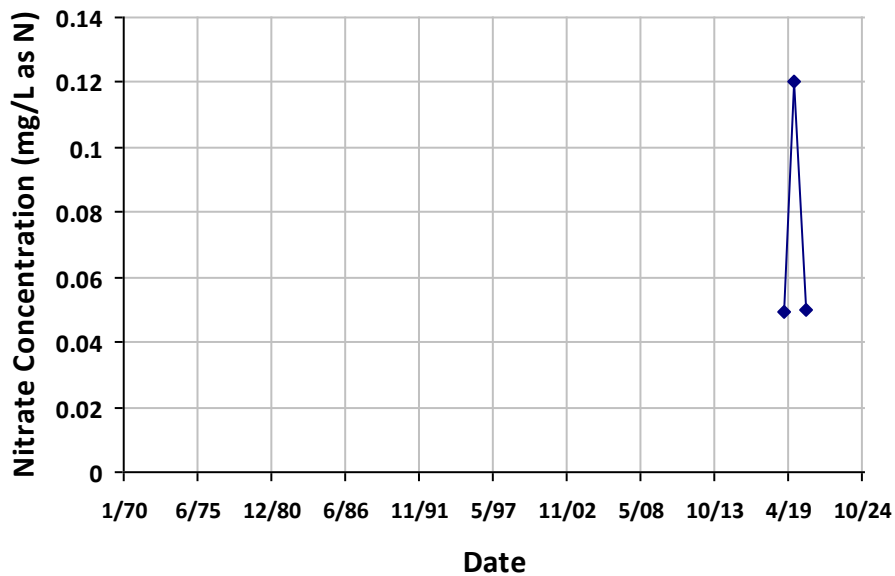
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00028

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

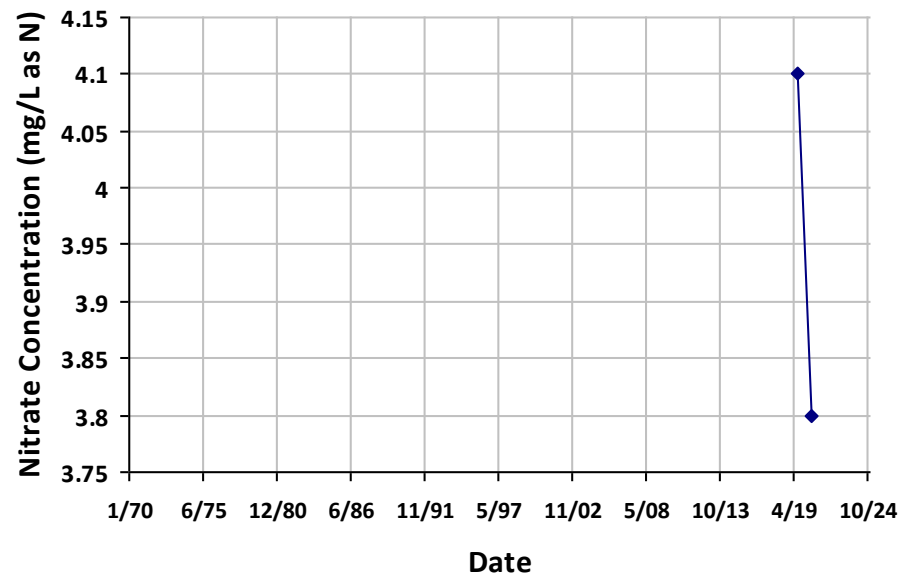
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00029

Source: GQTM; Well Depth: N/A; Depth Category: Lower

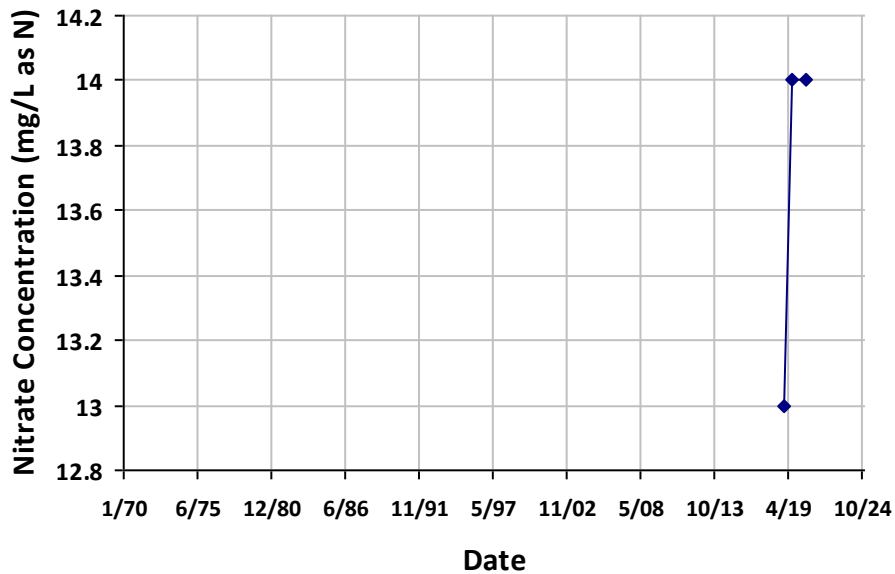
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00030

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

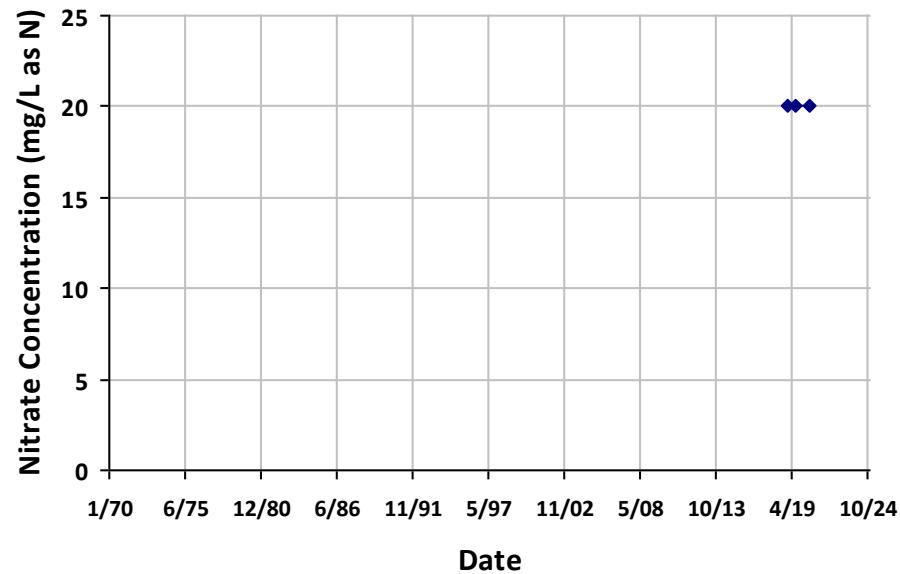
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00031

Source: GQTM; Well Depth: N/A; Depth Category: Upper

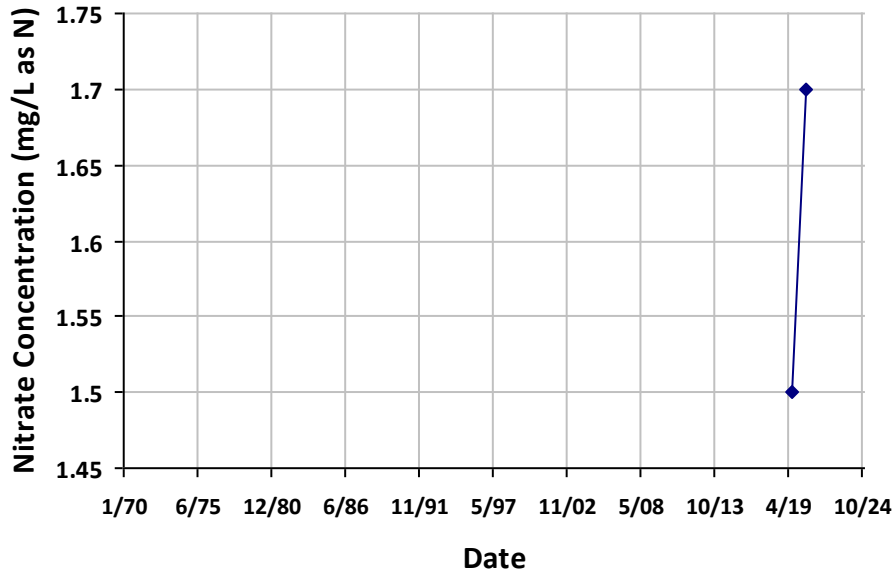
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00033

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

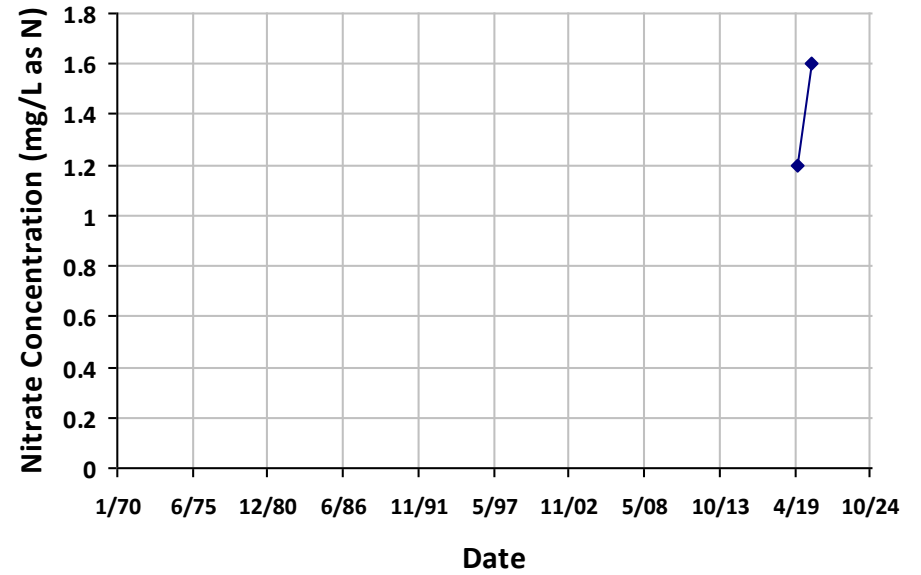
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00034

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

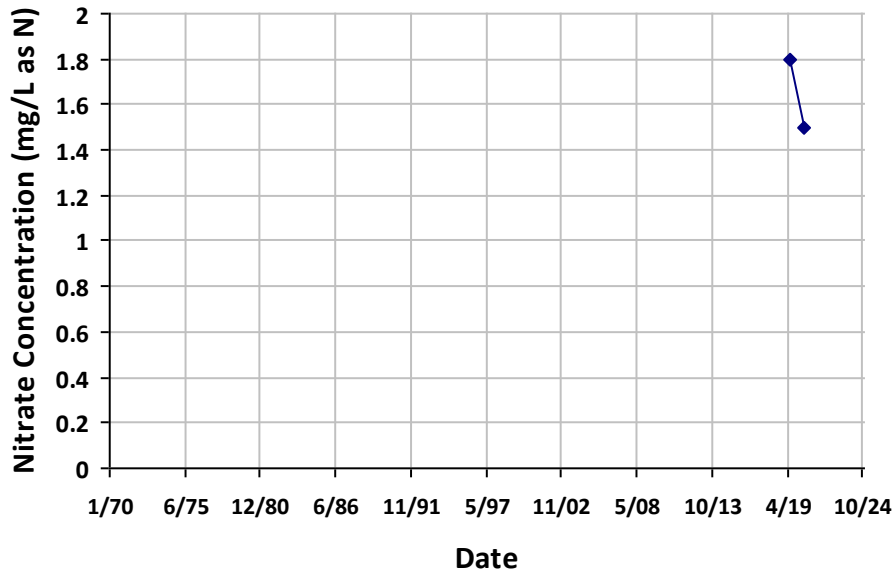
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00035

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

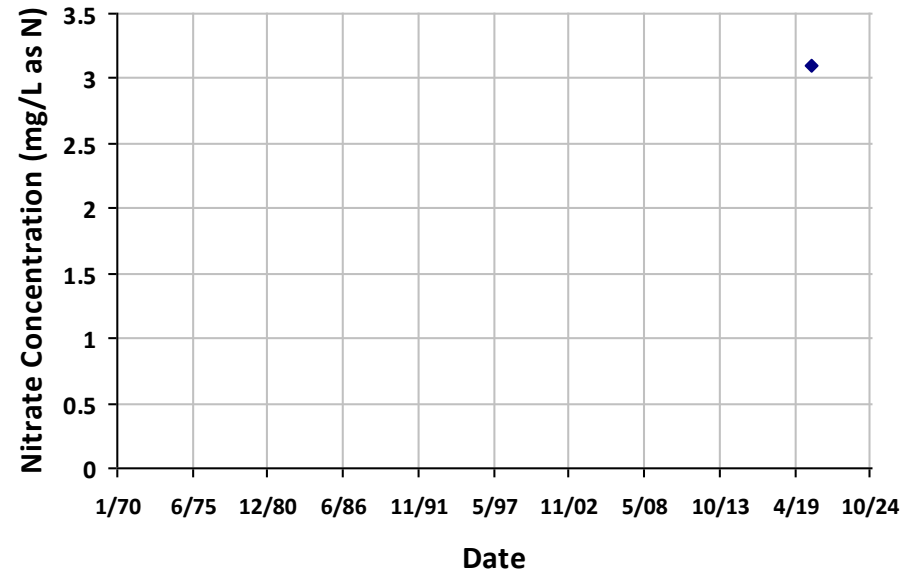
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00036

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

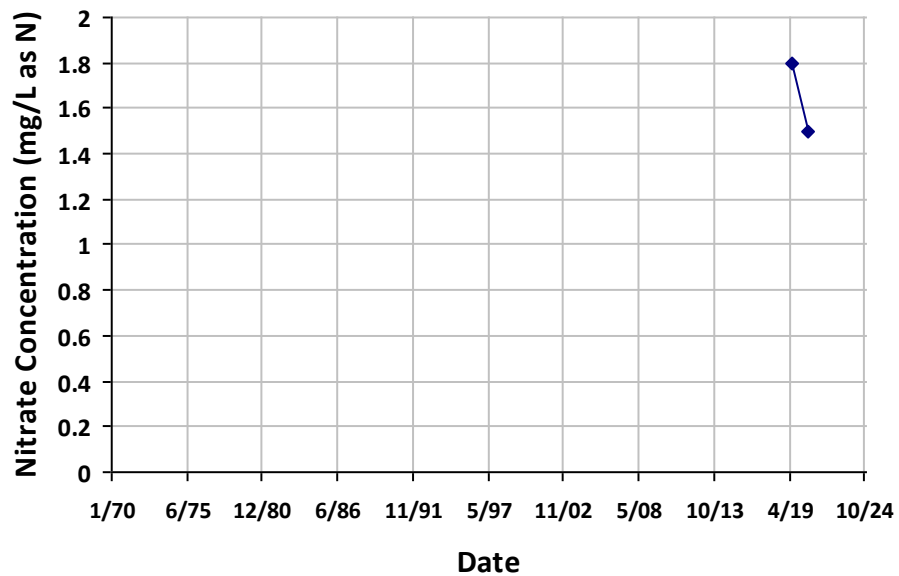
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00038

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

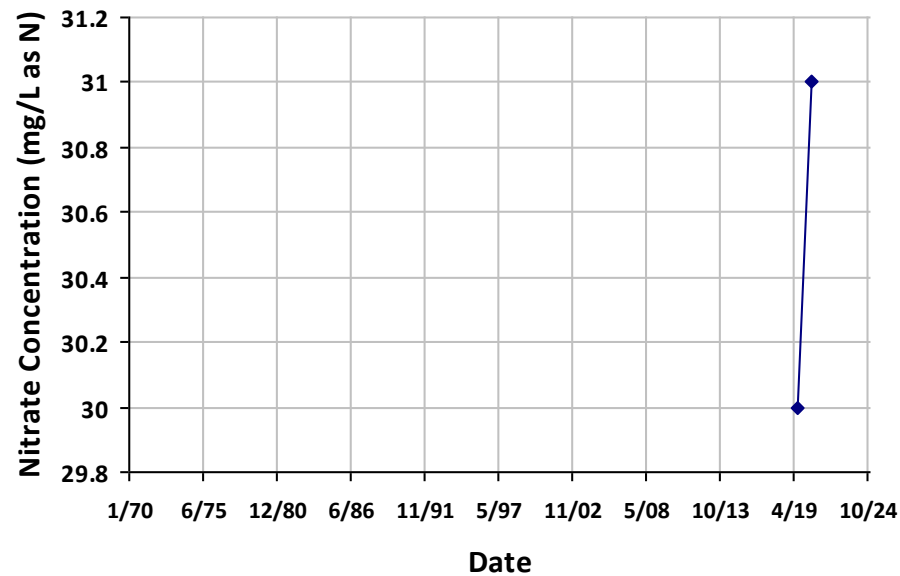
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00039

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

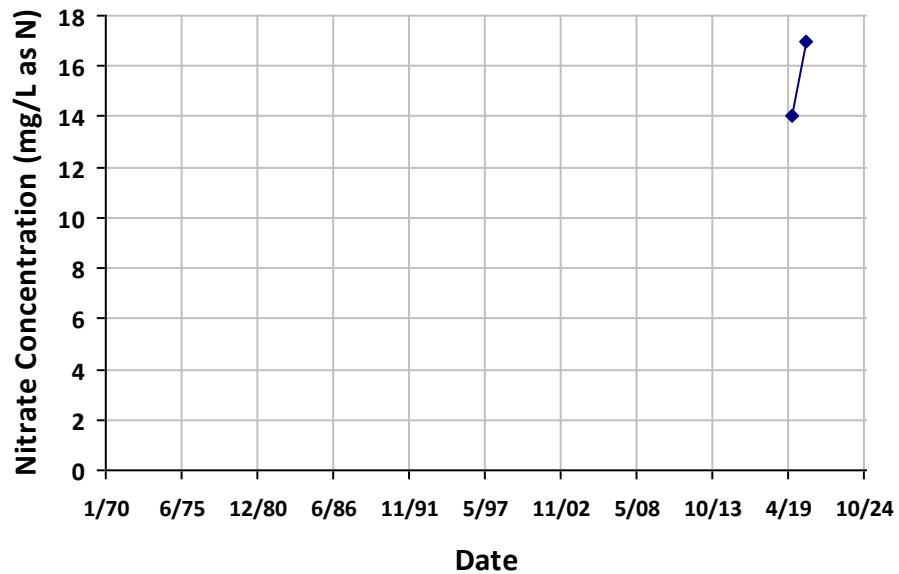
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00040

Source: GQTM; Well Depth: N/A; Depth Category: Lower

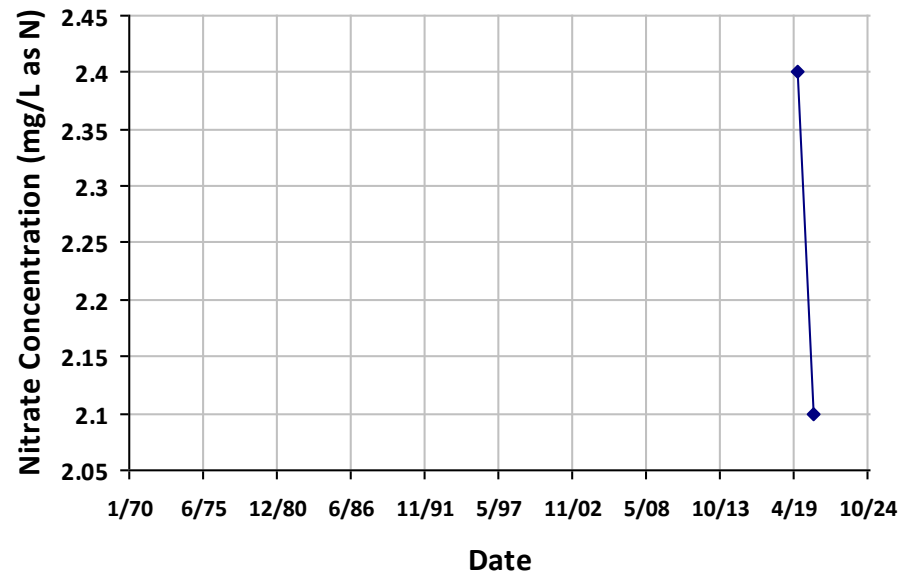
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00041

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

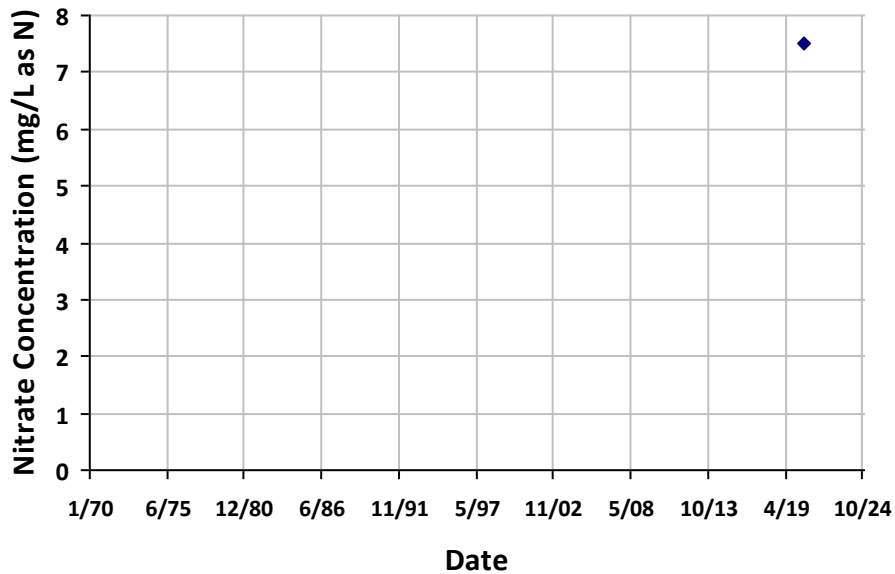
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00042

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

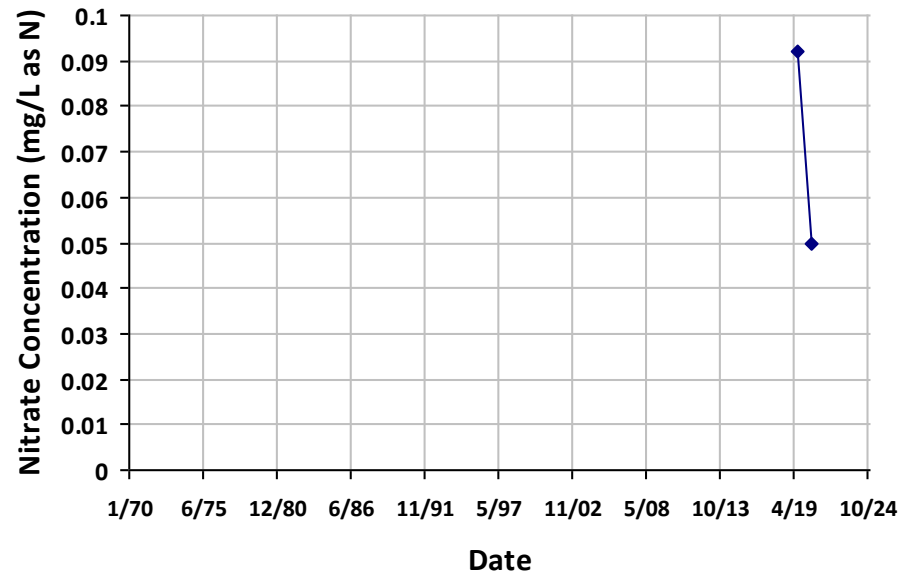
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00043

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

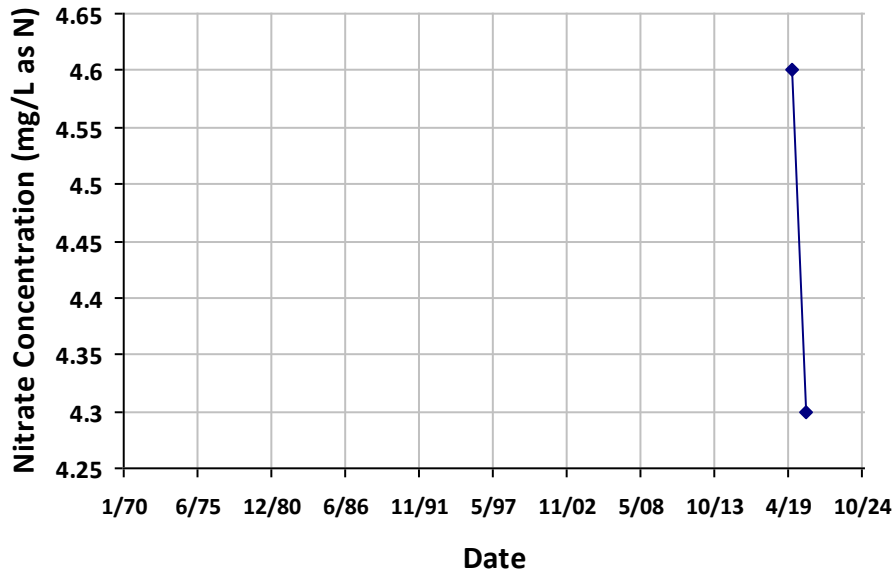
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00044

Source: GQTM; Well Depth: N/A; Depth Category: Upper

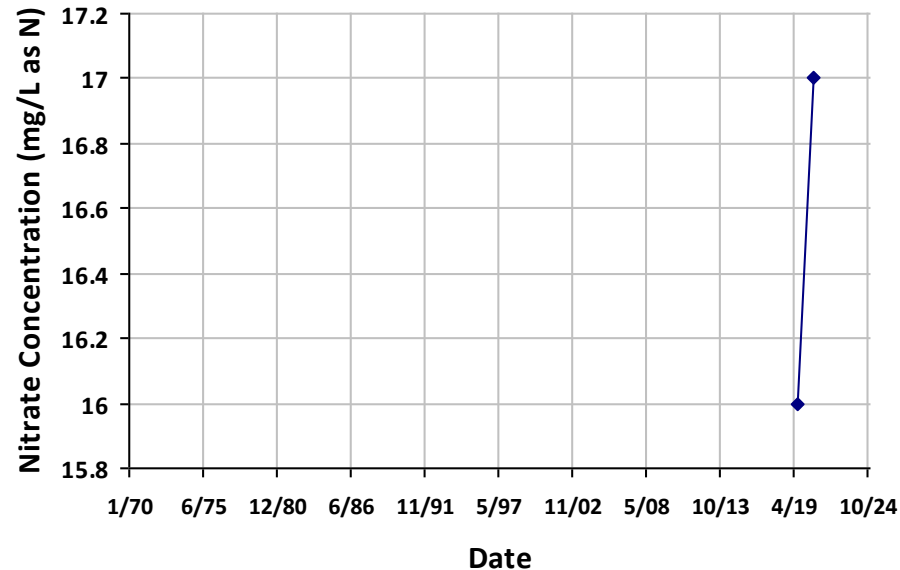
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00045

Source: GQTM; Well Depth: N/A; Depth Category: Upper

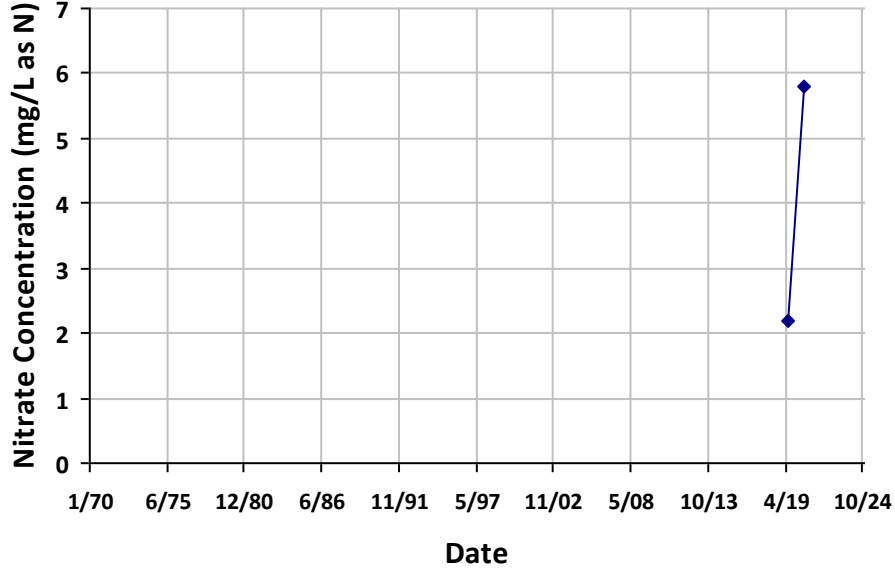
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00047

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

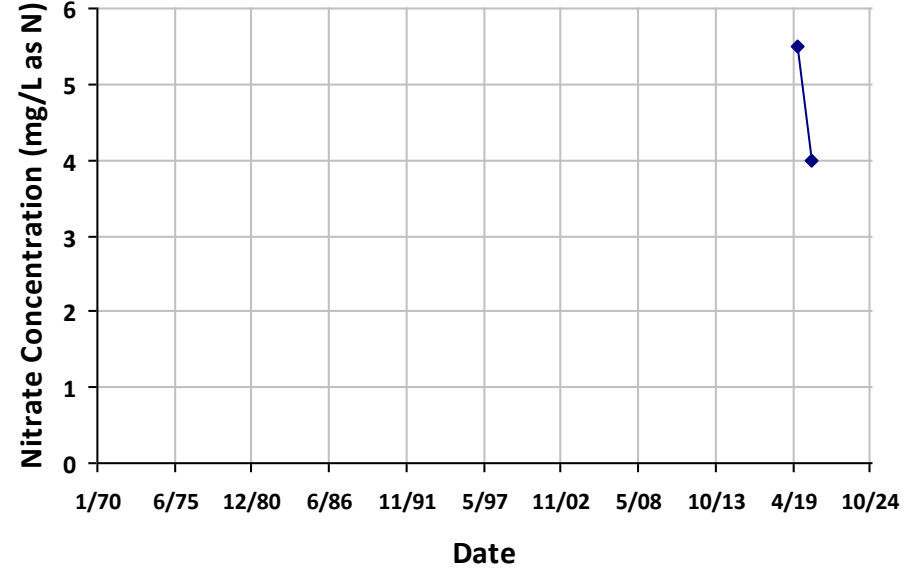
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00049

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

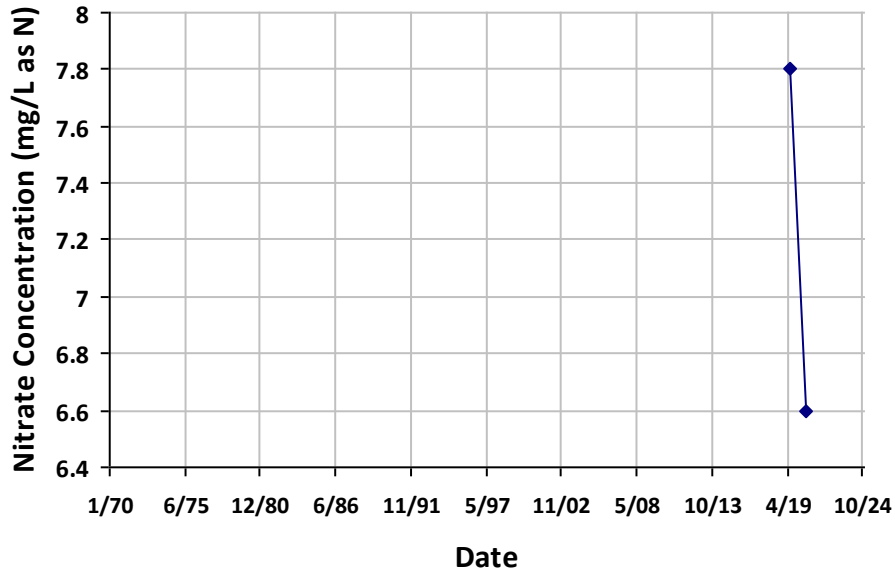
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00052

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

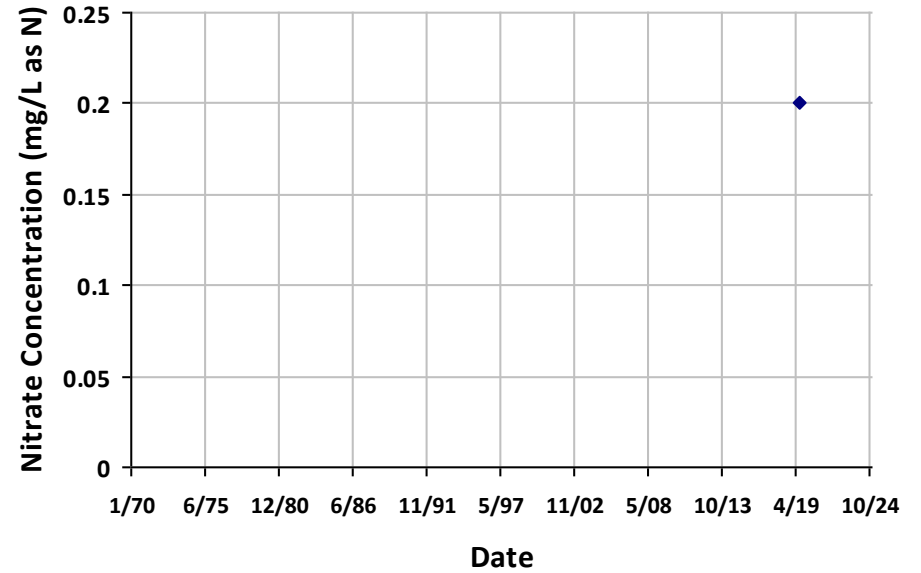
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00053

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

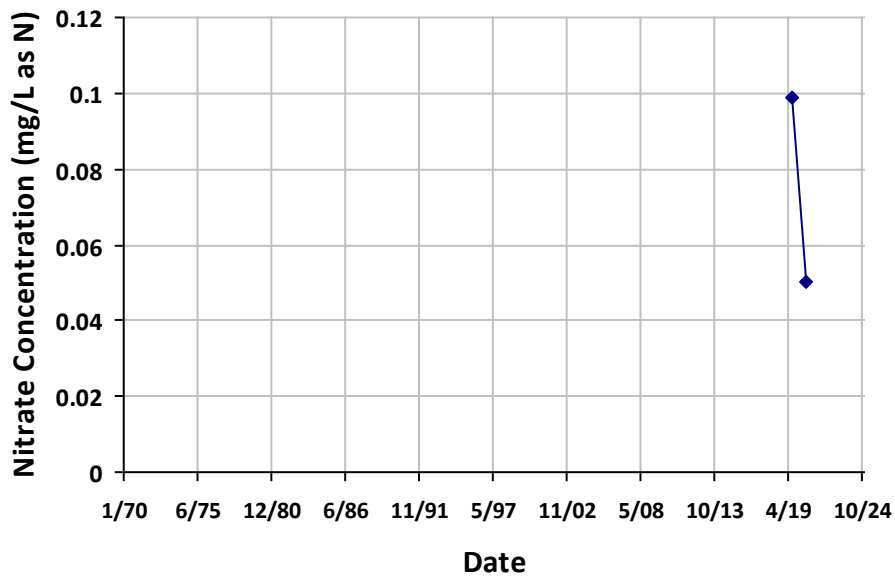
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00054

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

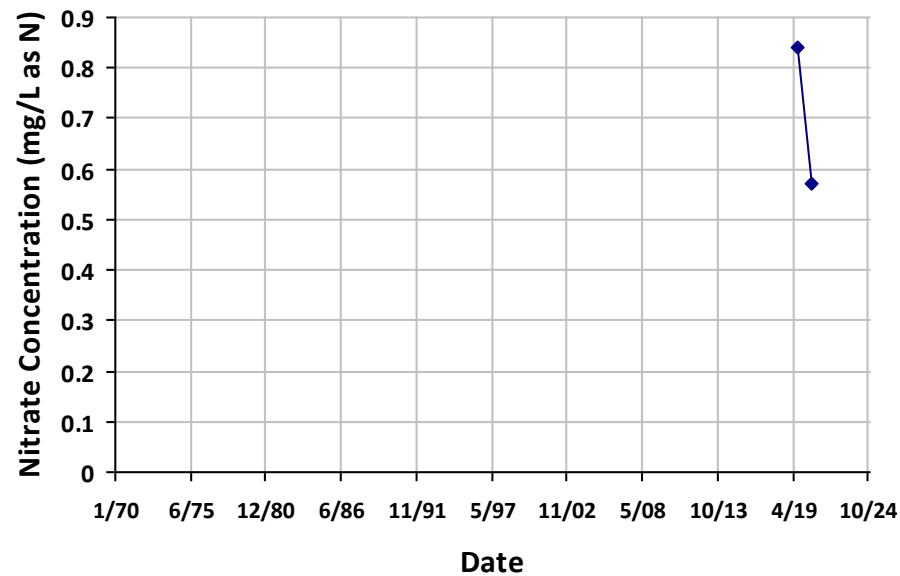
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00056

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

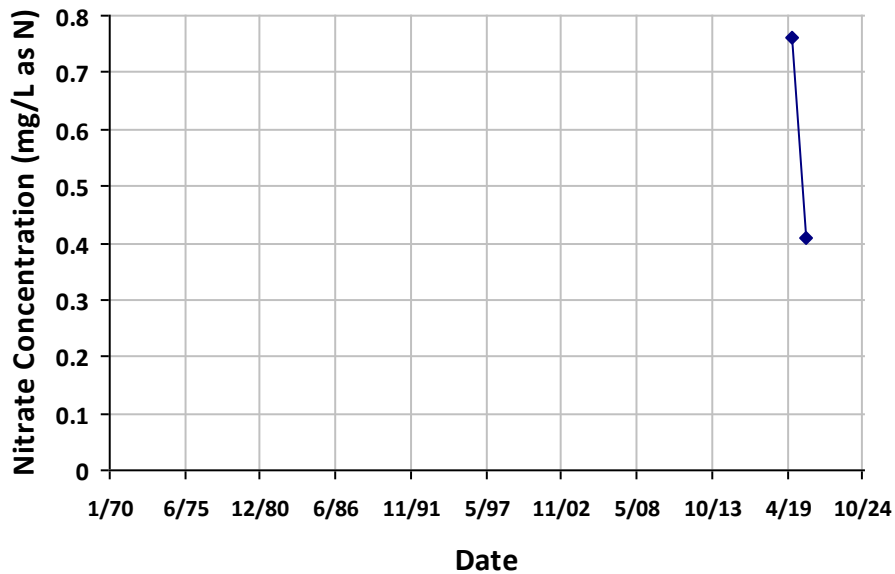
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00057

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

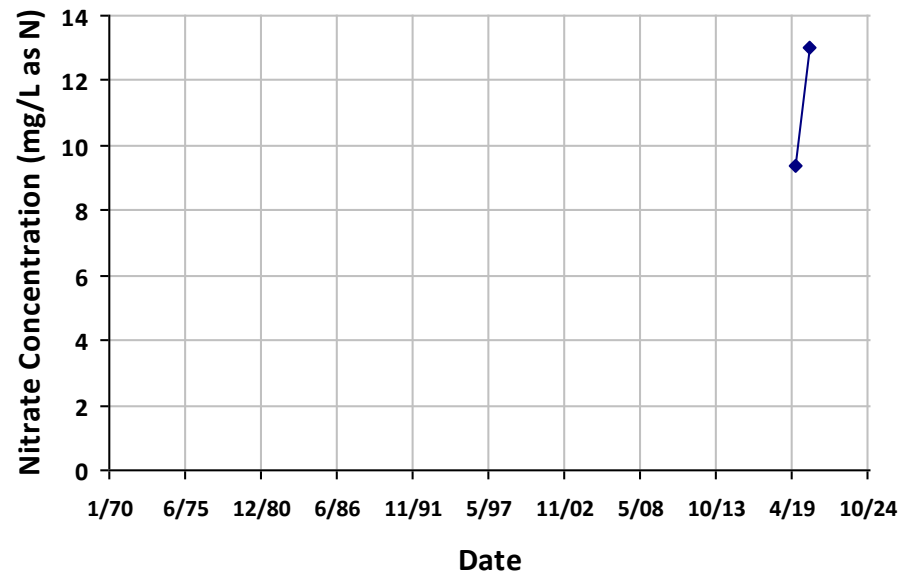
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00059

Source: GQTM; Well Depth: N/A; Depth Category: Lower

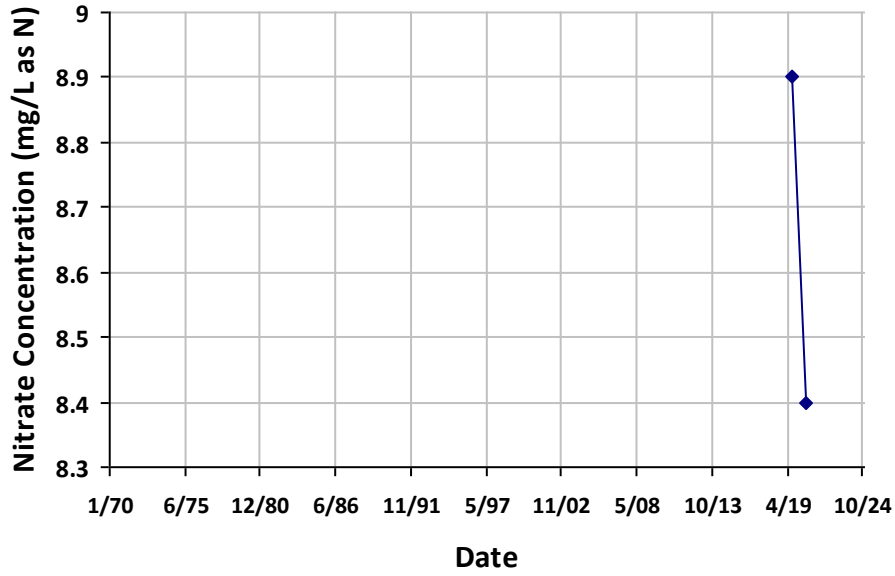
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00060

Source: GQTM; Well Depth: N/A; Depth Category: Lower

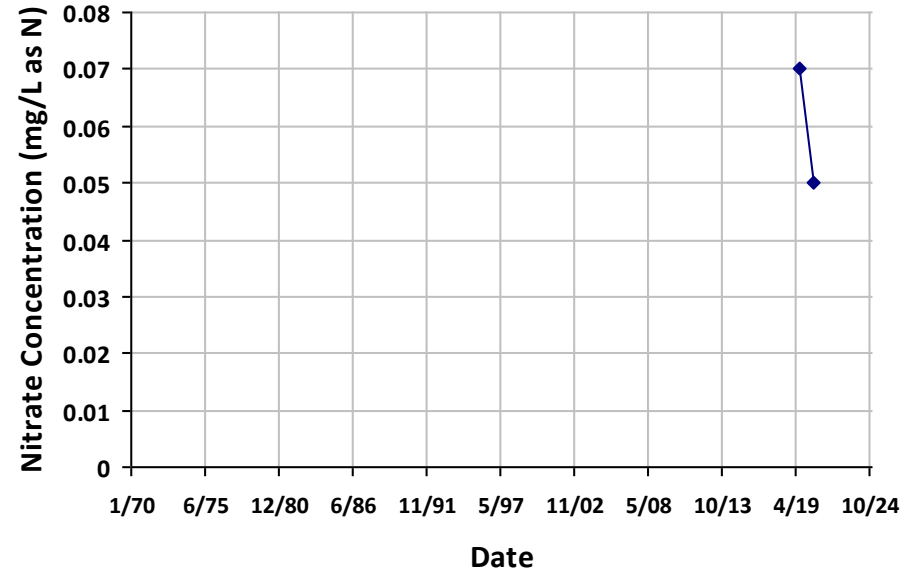
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00061

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

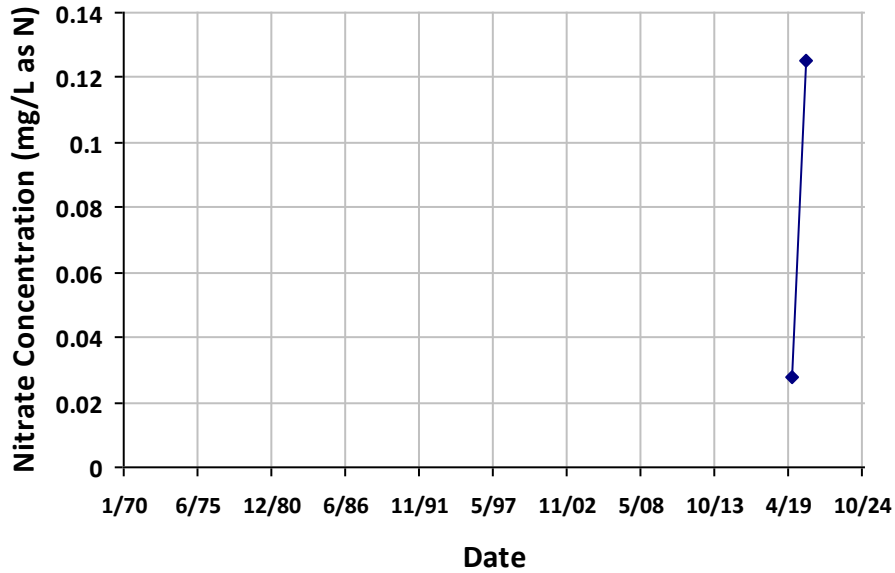
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00062

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

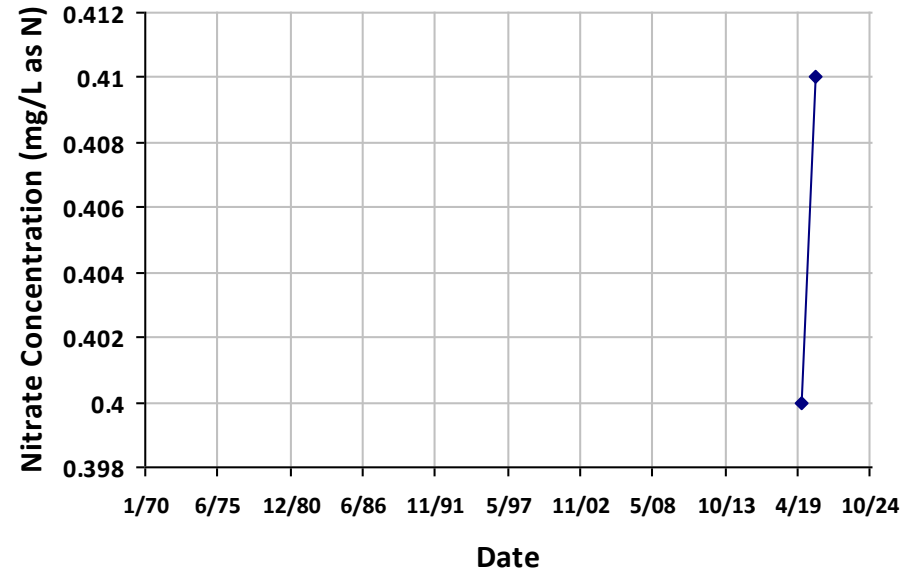
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00063

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

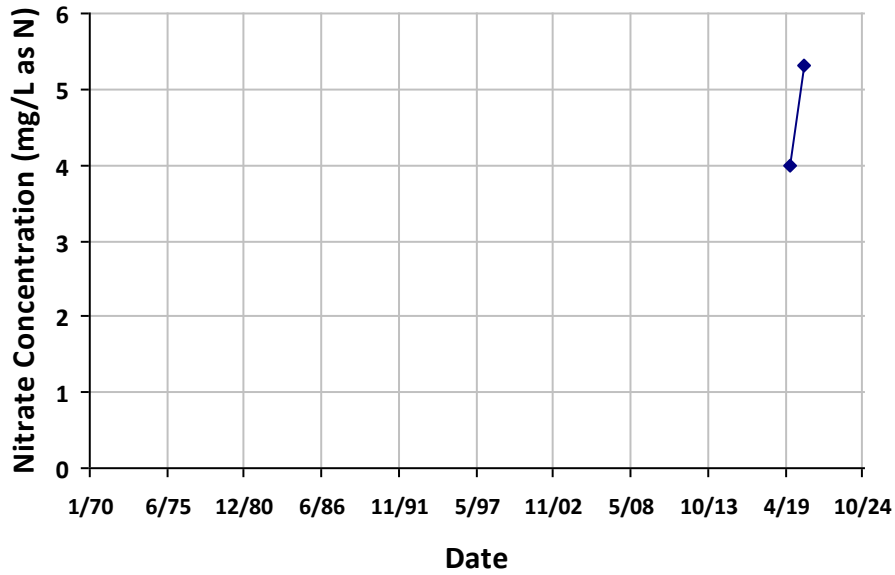
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00064

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

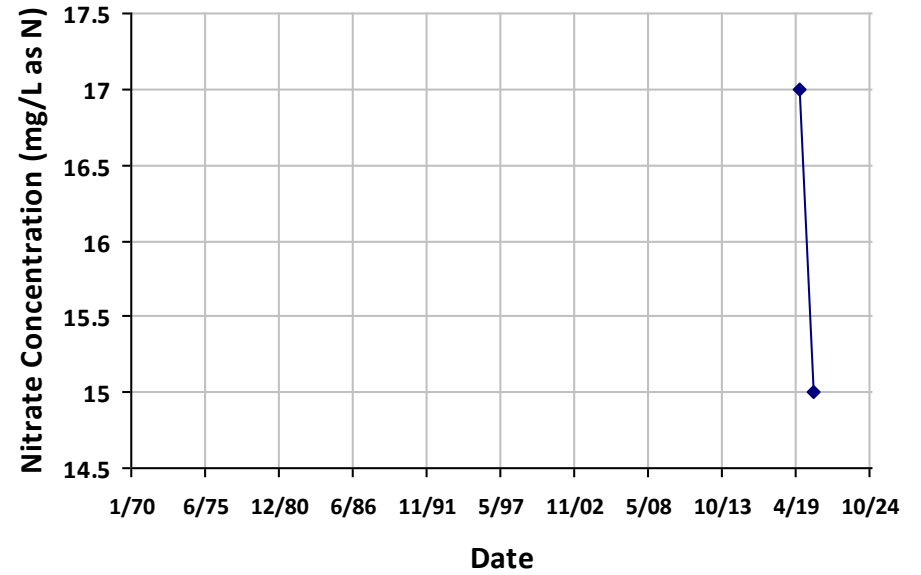
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00065

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

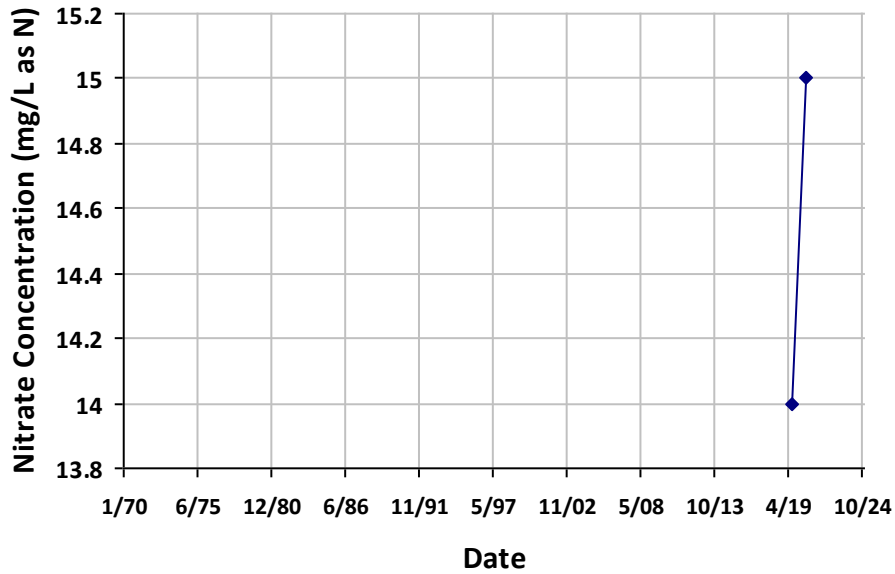
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00066

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

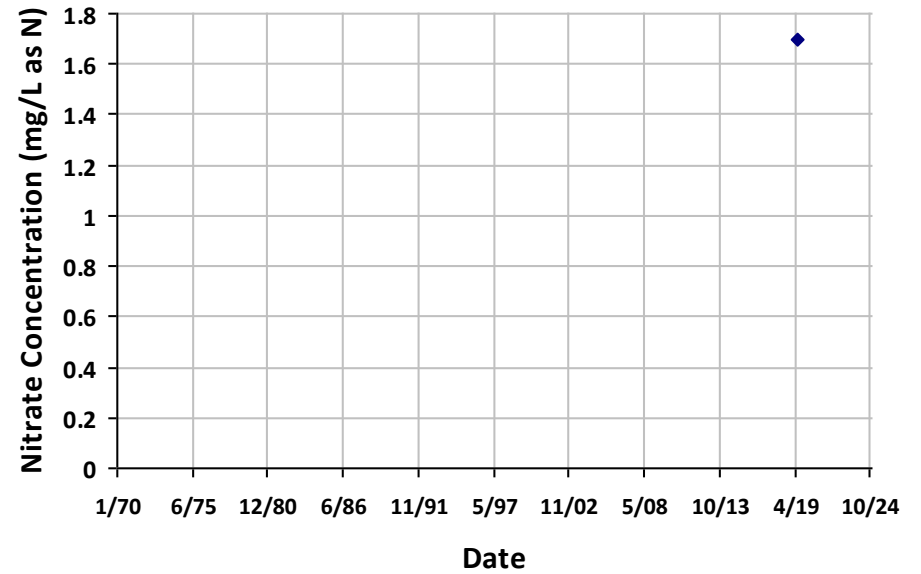
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00067

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

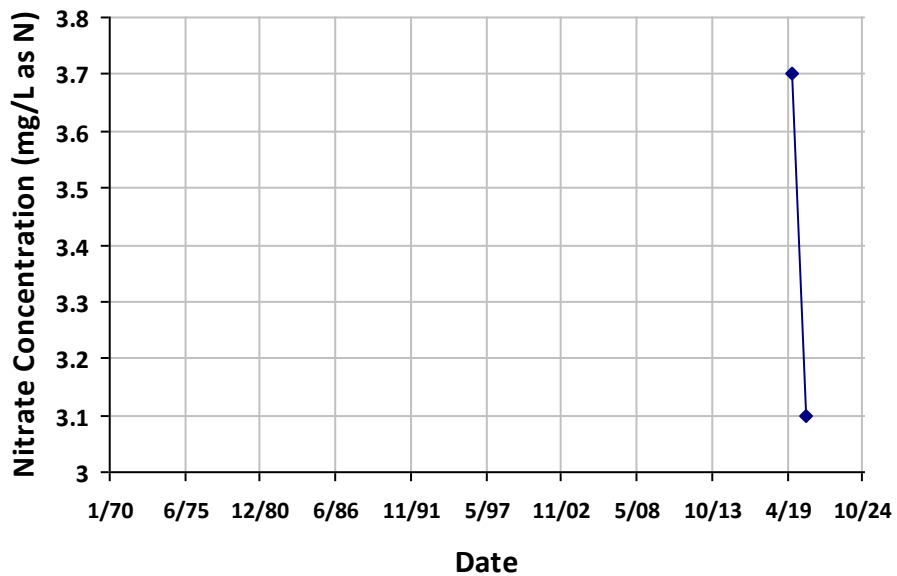
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00068

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

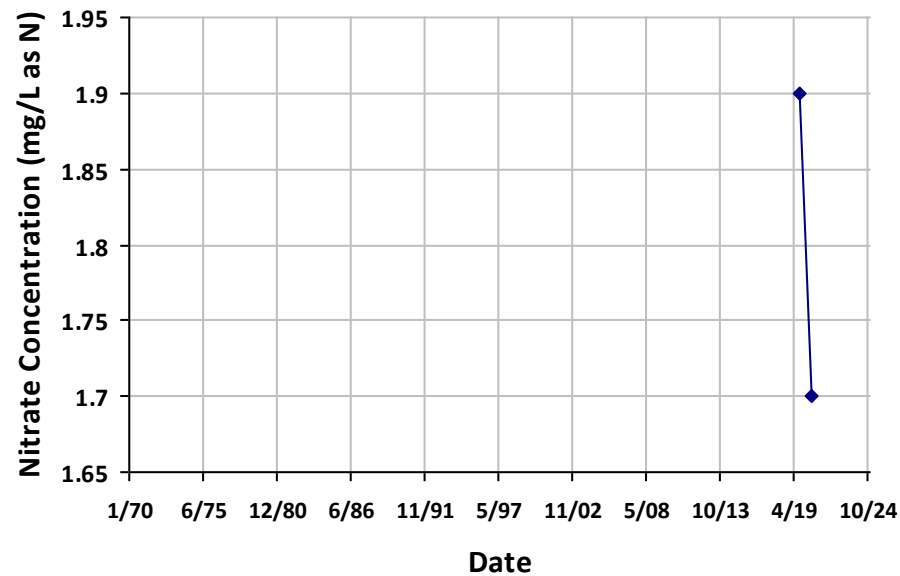
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00069

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

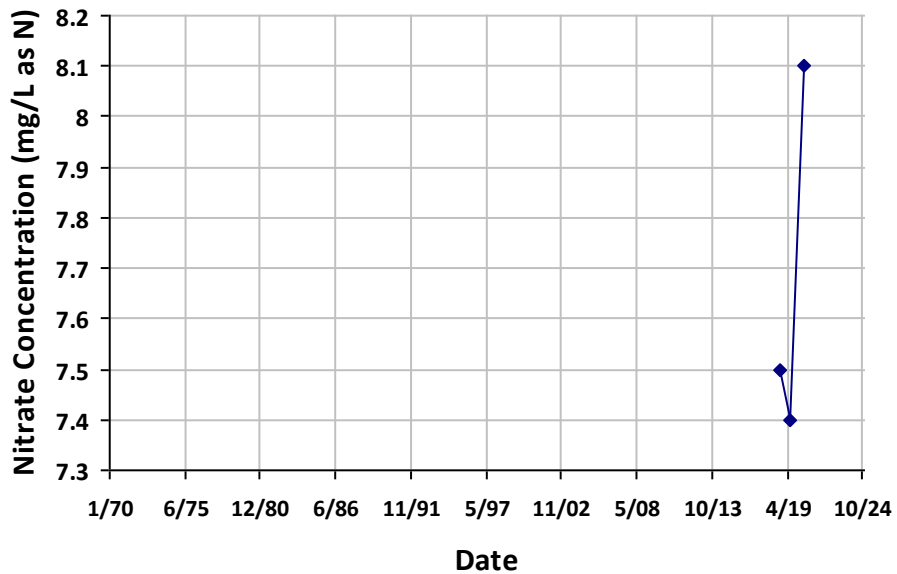
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

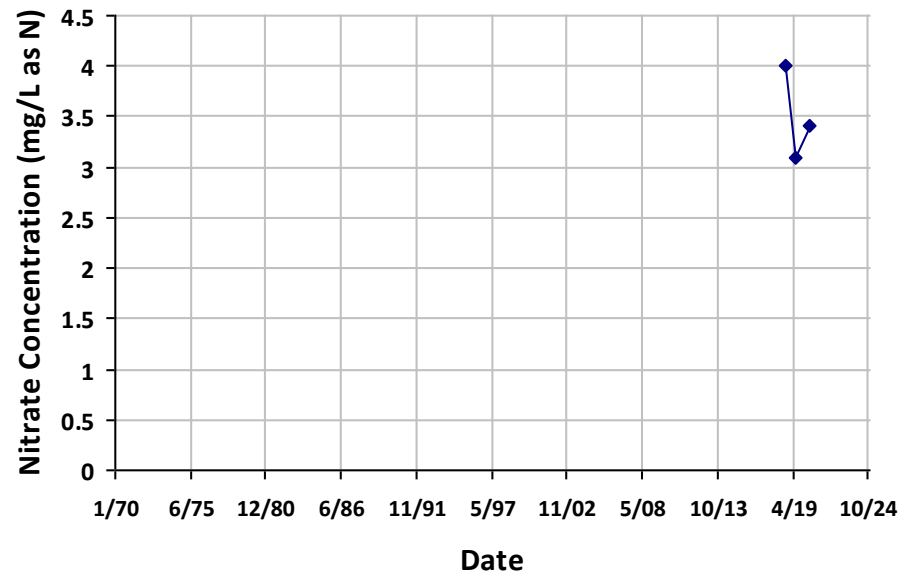
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00003

Source: GQTM; Well Depth: N/A; Depth Category: Lower

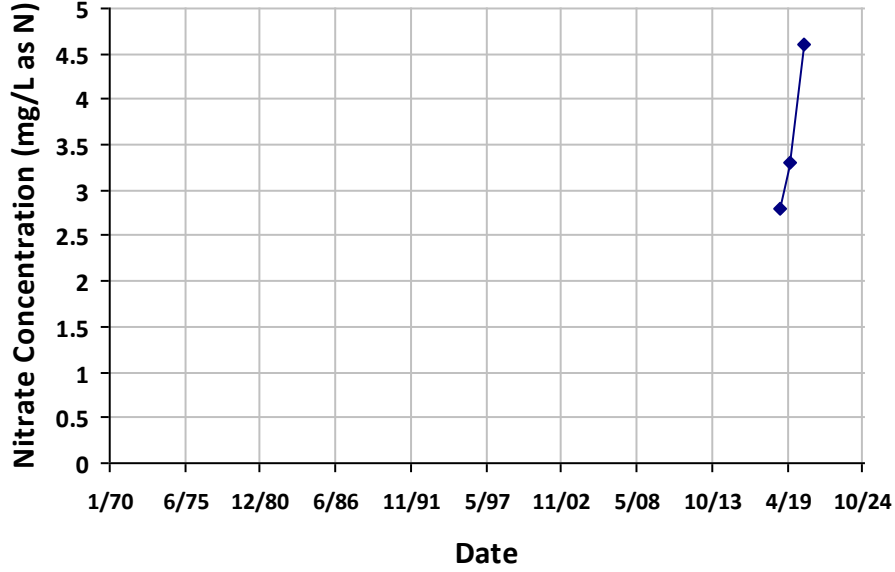
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

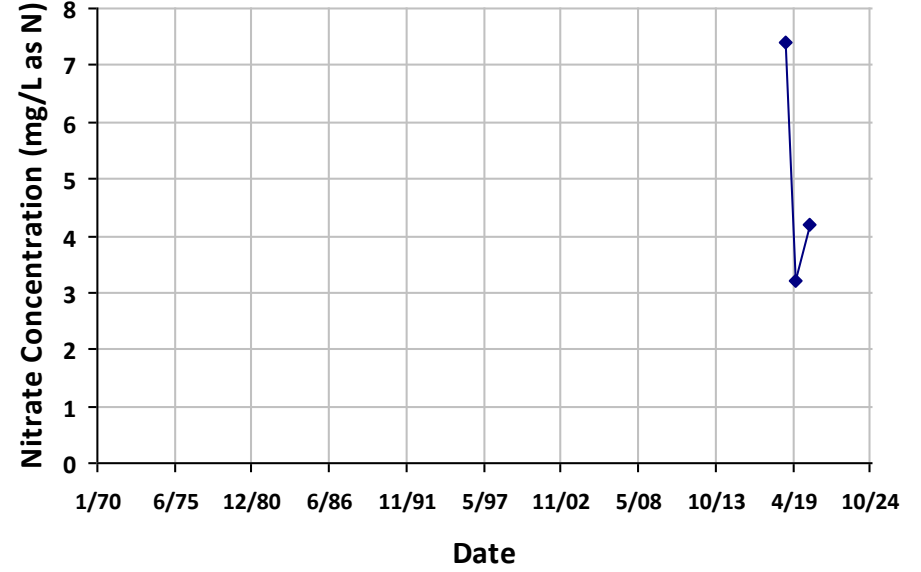
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

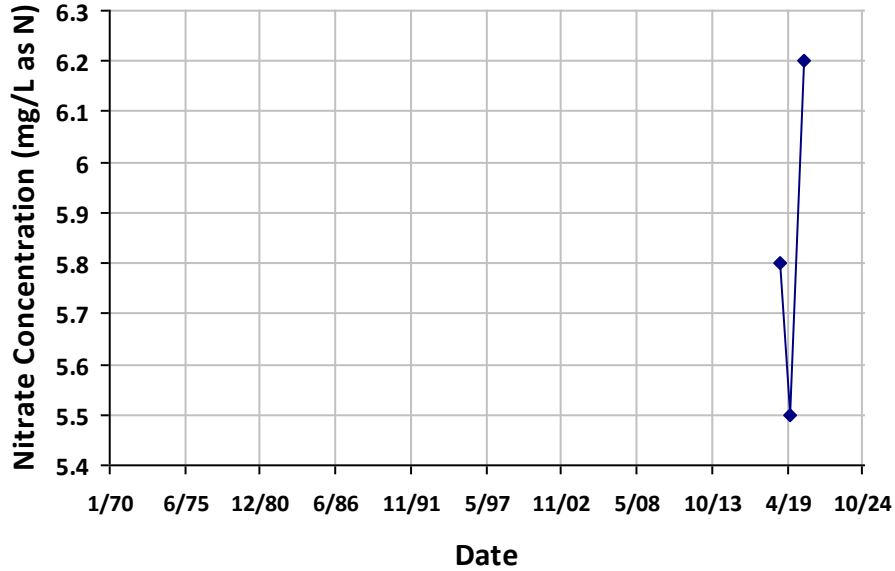
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

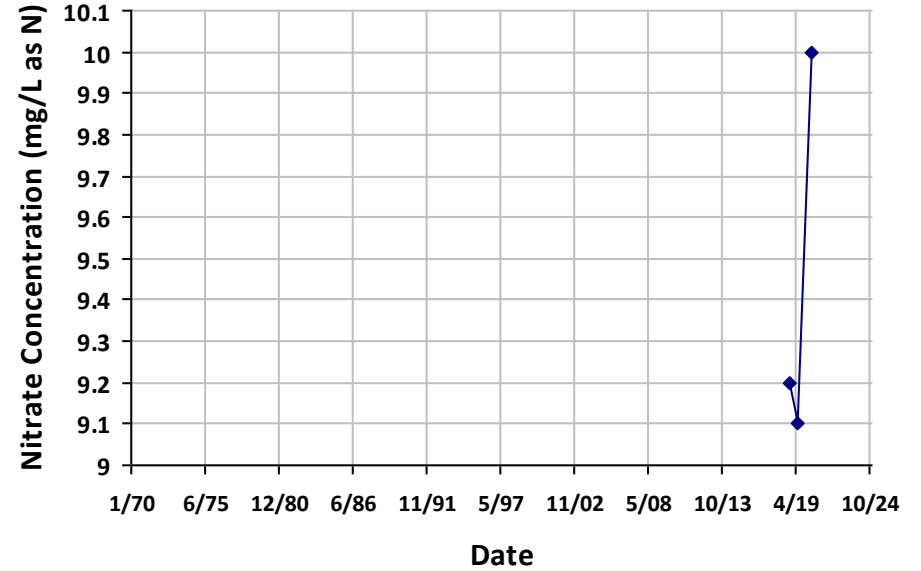
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

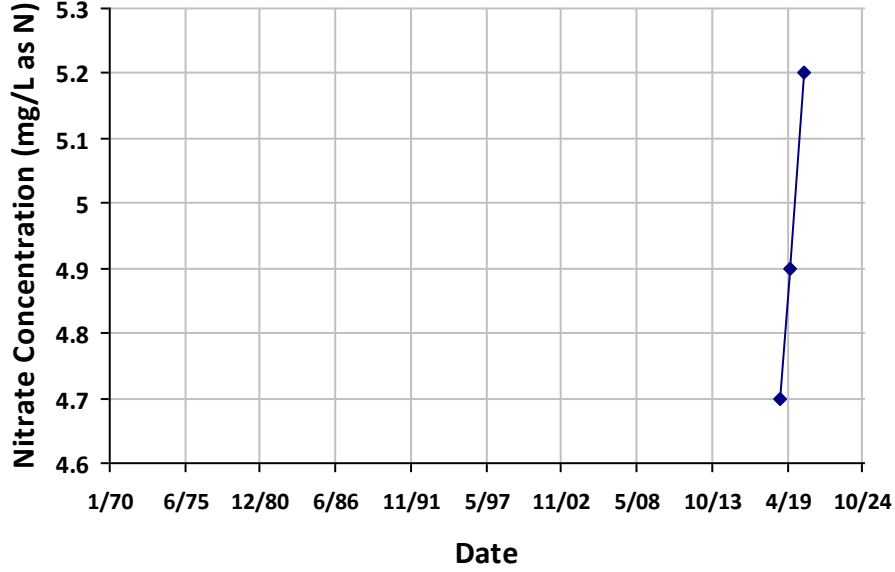
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper

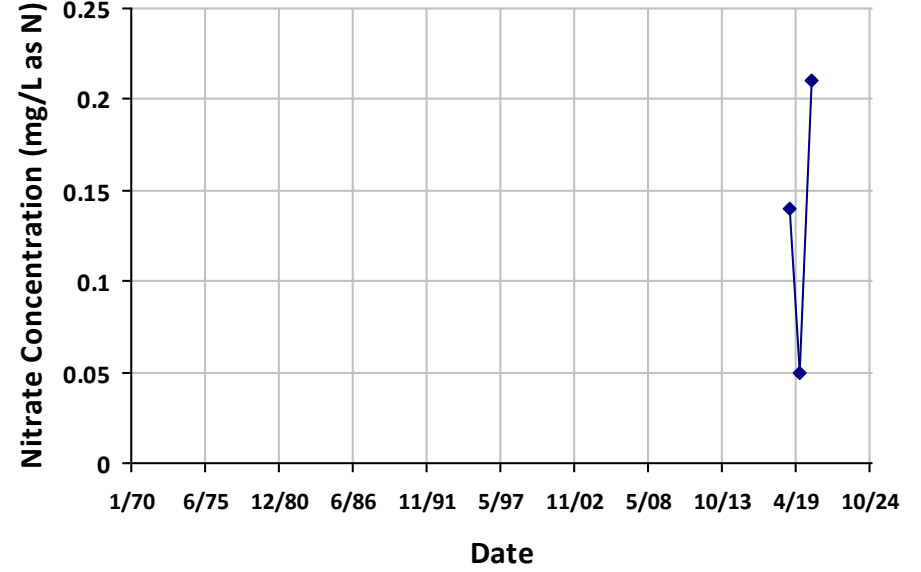
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper

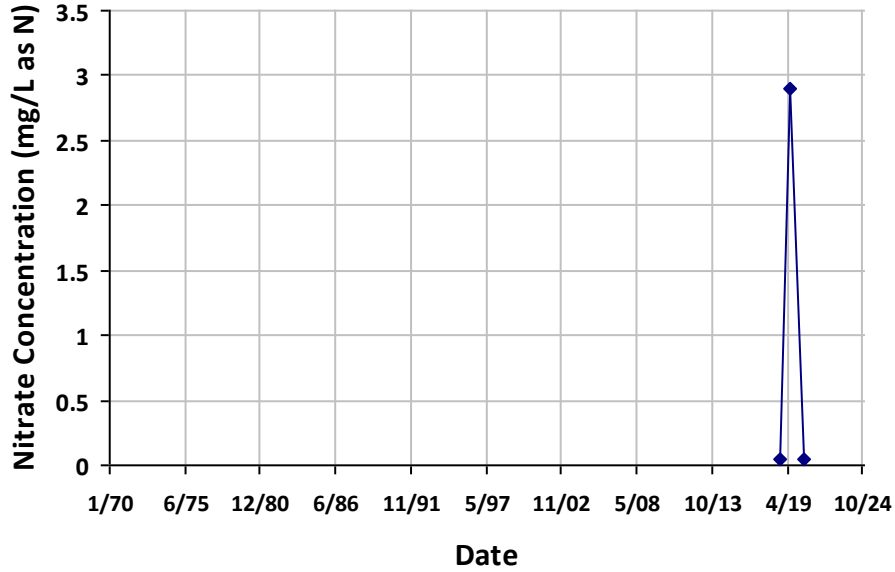
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00012

Source: GQTM; Well Depth: N/A; Depth Category: Lower

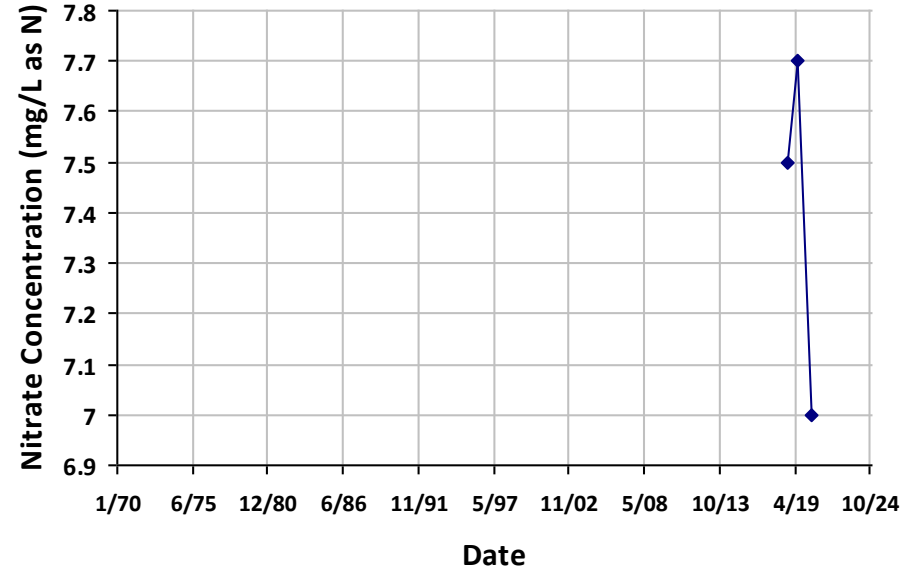
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper

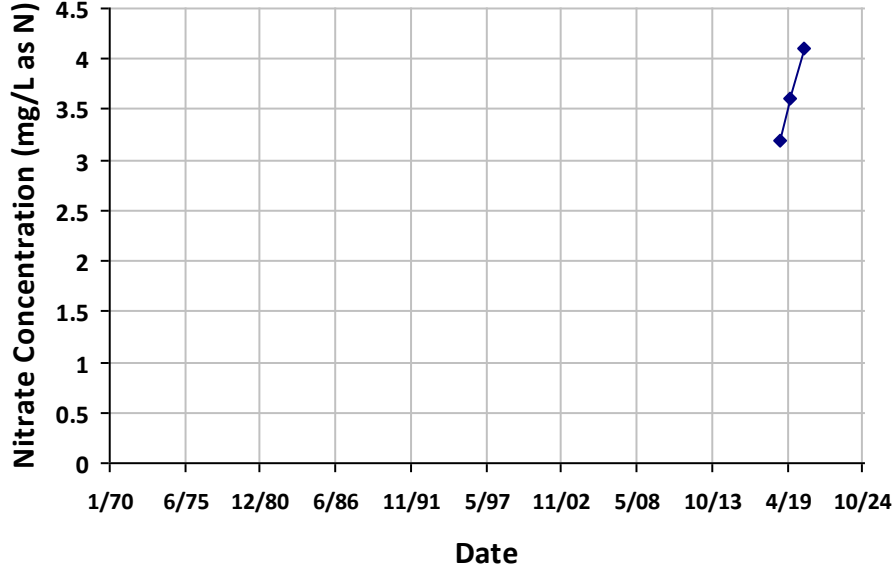
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

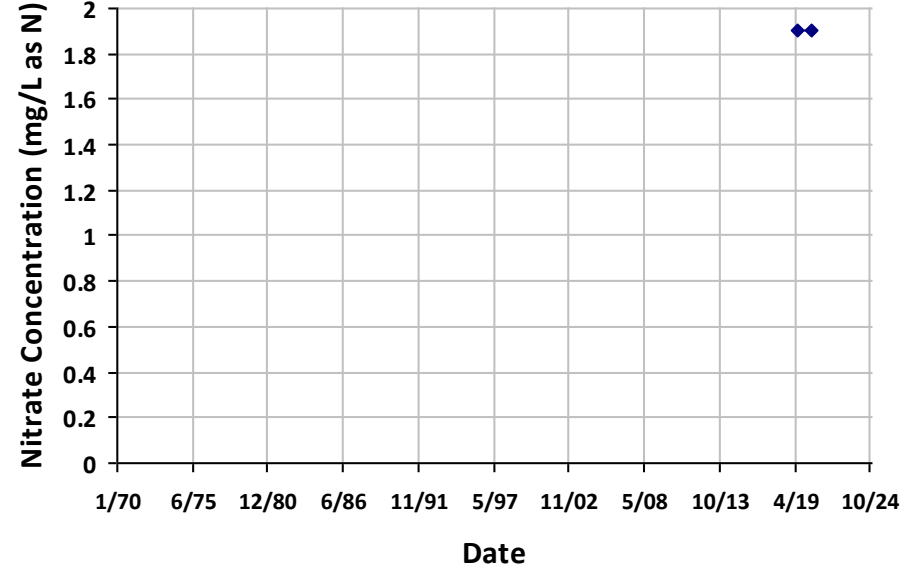
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

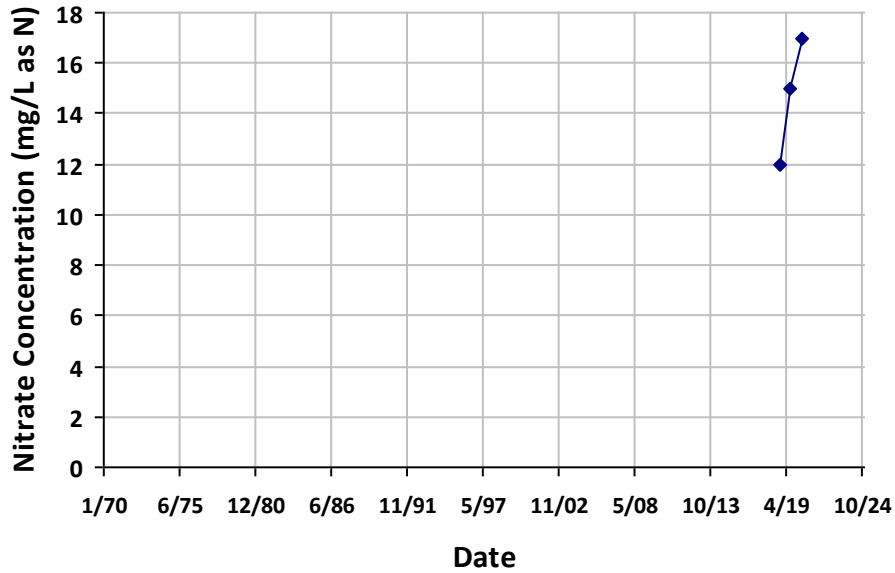
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00018

Source: GQTM; Well Depth: N/A; Depth Category: Upper

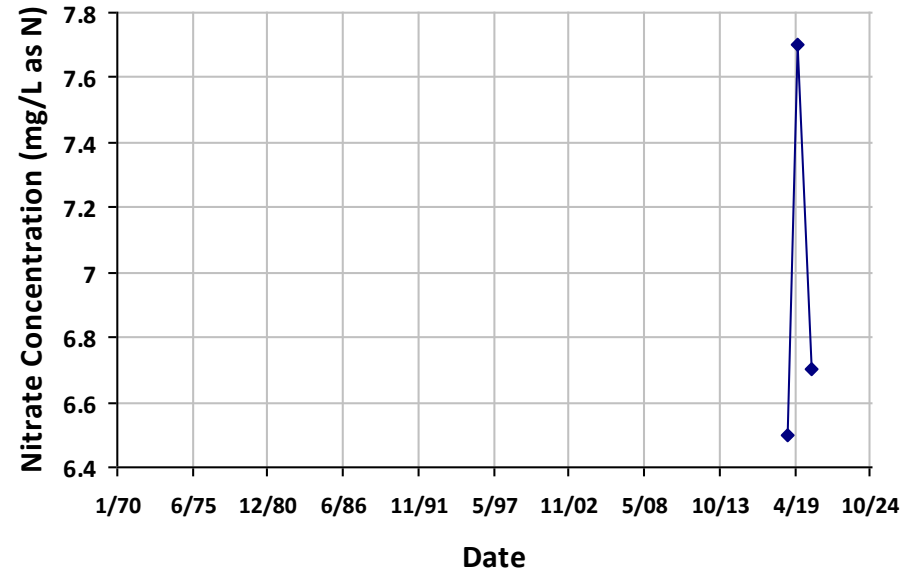
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

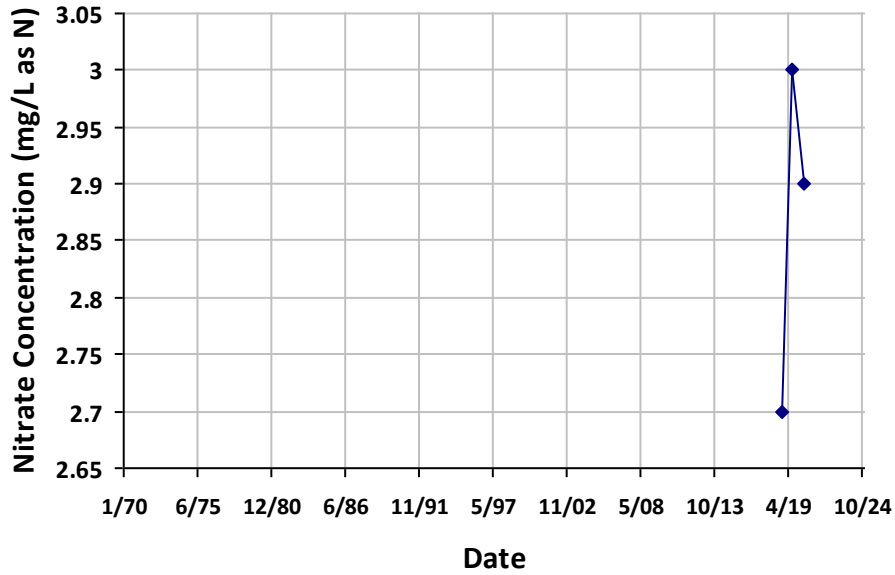
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00020

Source: GQTM; Well Depth: N/A; Depth Category: Lower

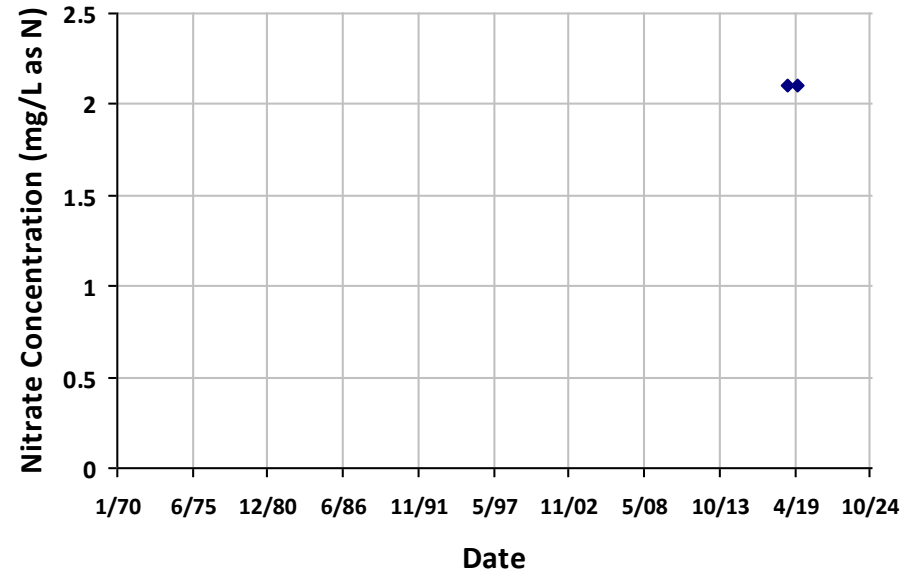
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00021

Source: GQTM; Well Depth: N/A; Depth Category: Lower

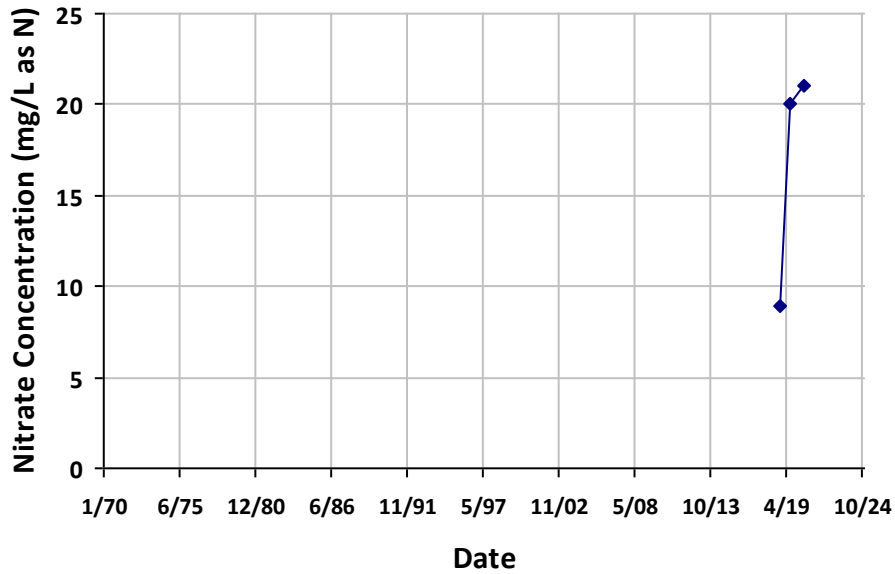
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00022

Source: GQTM; Well Depth: N/A; Depth Category: Lower

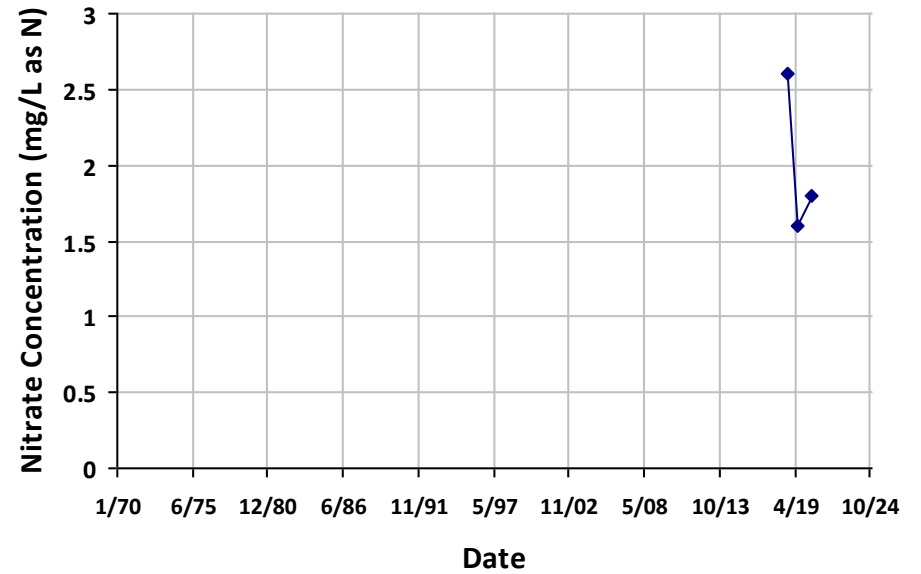
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00025

Source: GQTM; Well Depth: N/A; Depth Category: Upper

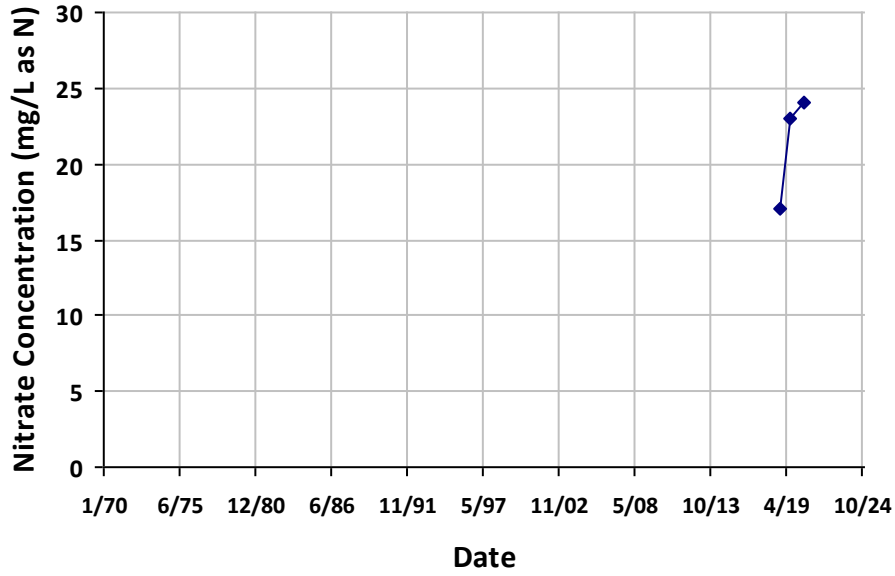
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00026

Source: GQTM; Well Depth: N/A; Depth Category: Upper

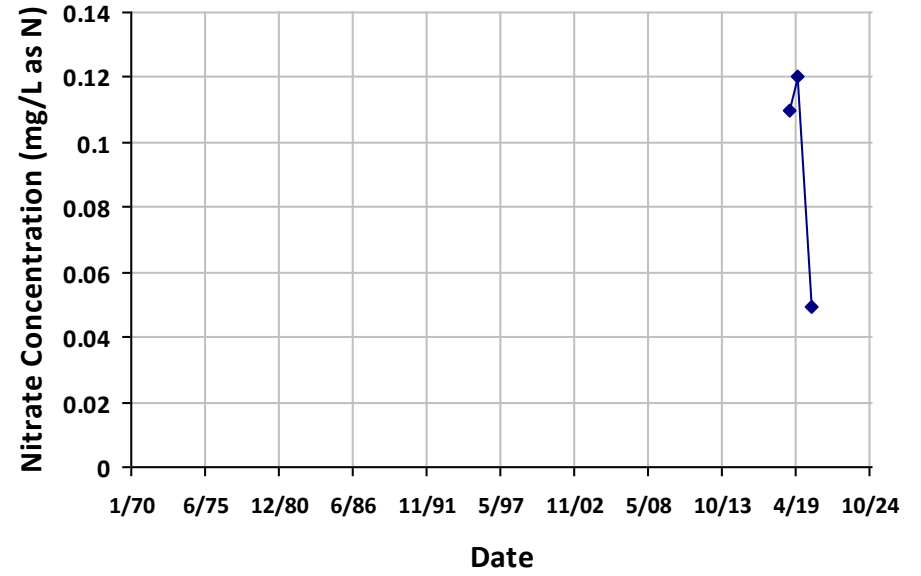
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00027

Source: GQTM; Well Depth: N/A; Depth Category: Lower

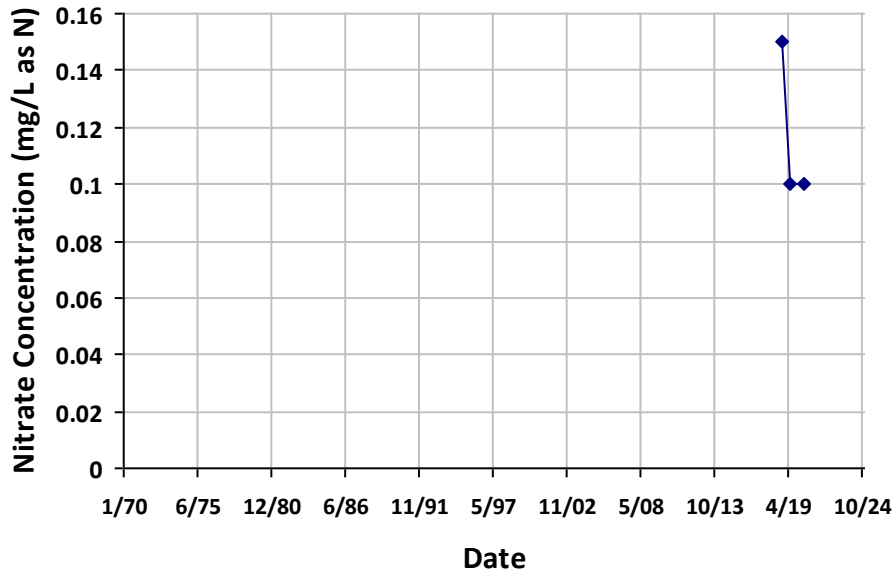
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00028

Source: GQTM; Well Depth: N/A; Depth Category: Upper

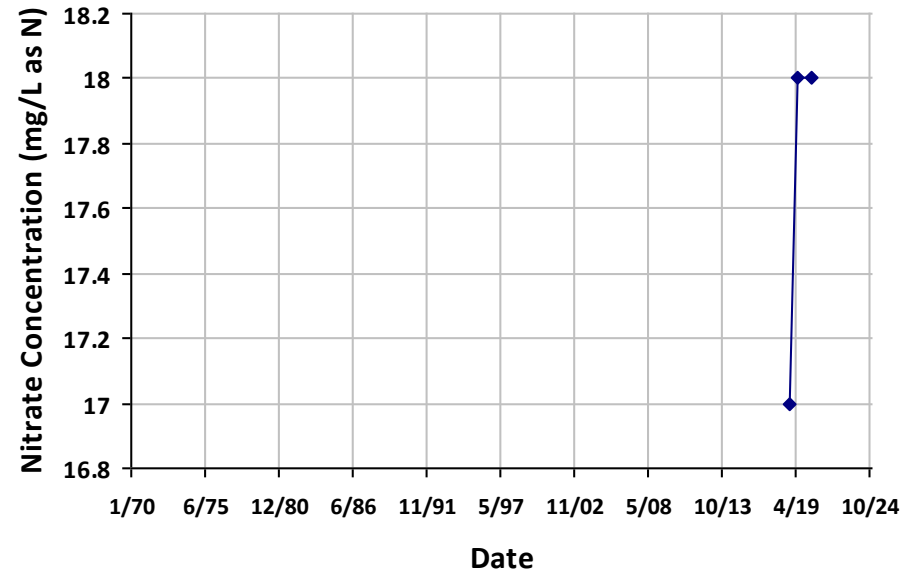
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00030

Source: GQTM; Well Depth: N/A; Depth Category: Upper

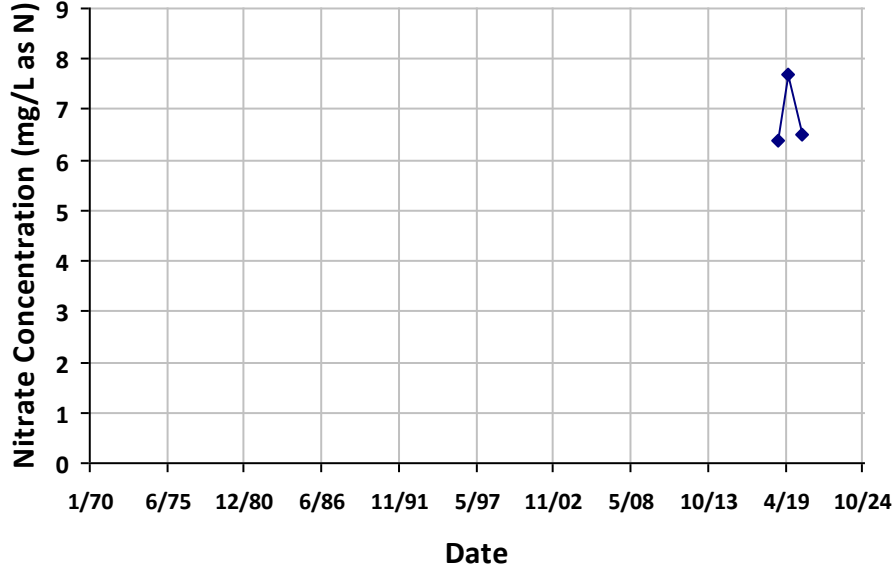
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00031

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

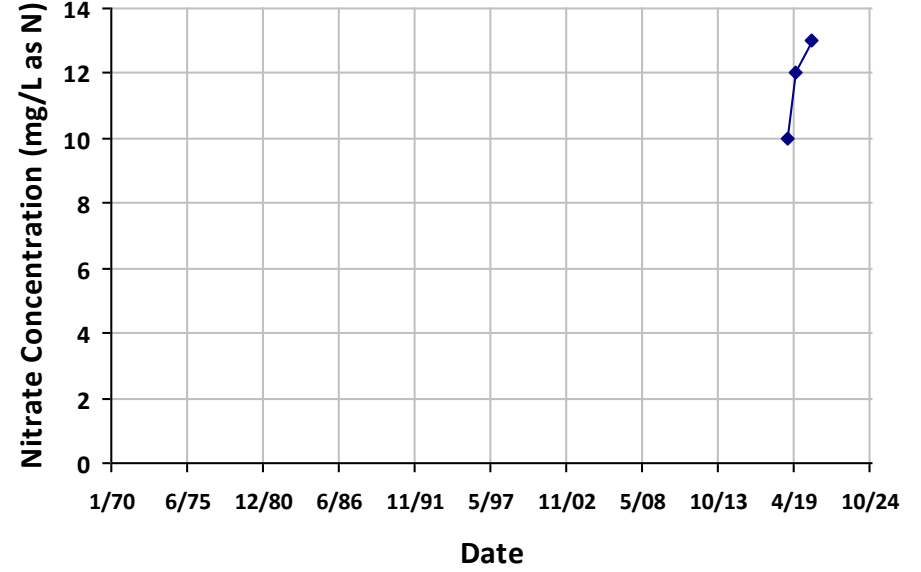
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00032

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

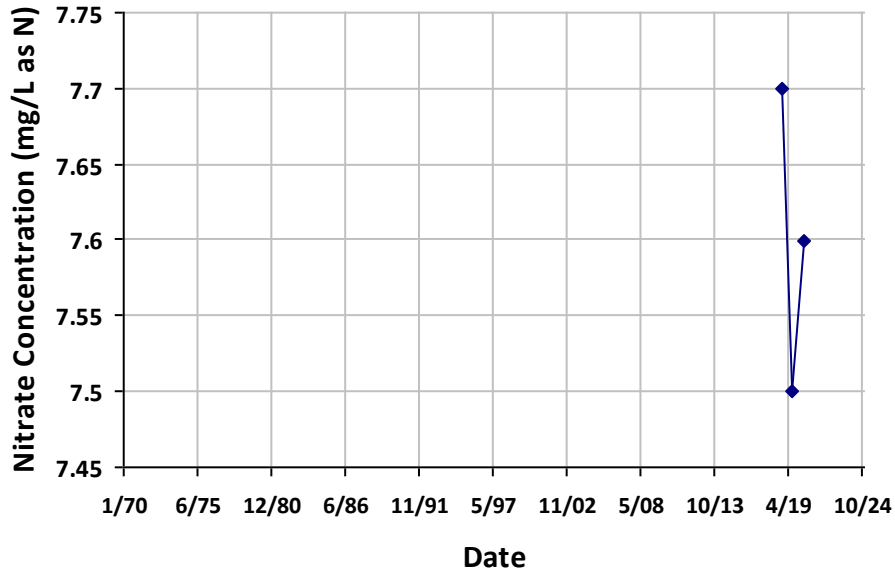
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00033

Source: GQTM; Well Depth: N/A; Depth Category: Upper

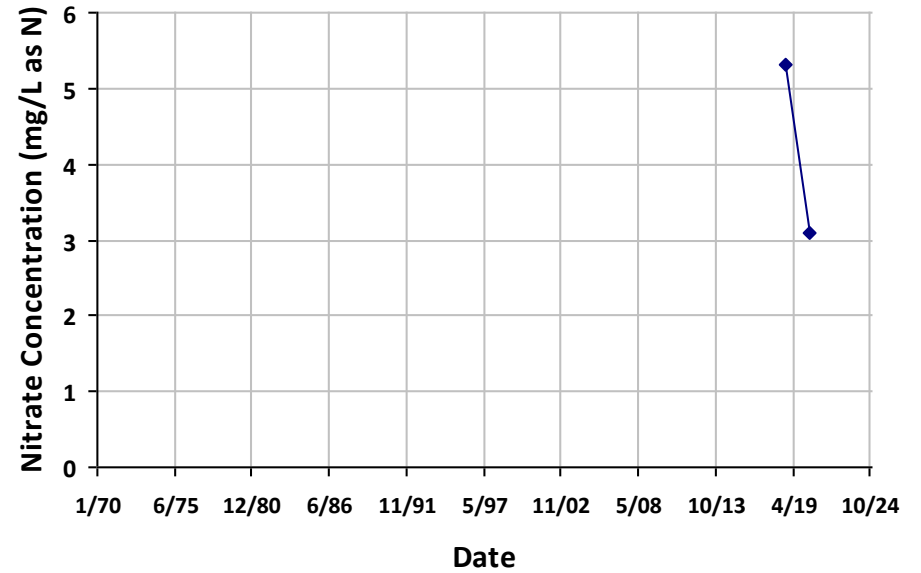
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00034

Source: GQTM; Well Depth: N/A; Depth Category: Upper

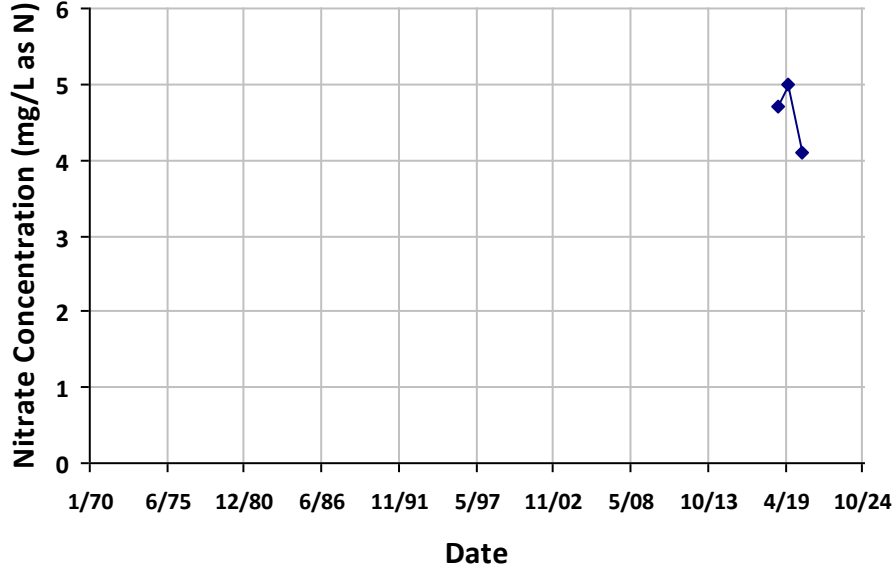
Period of Record: 2018 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00036

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

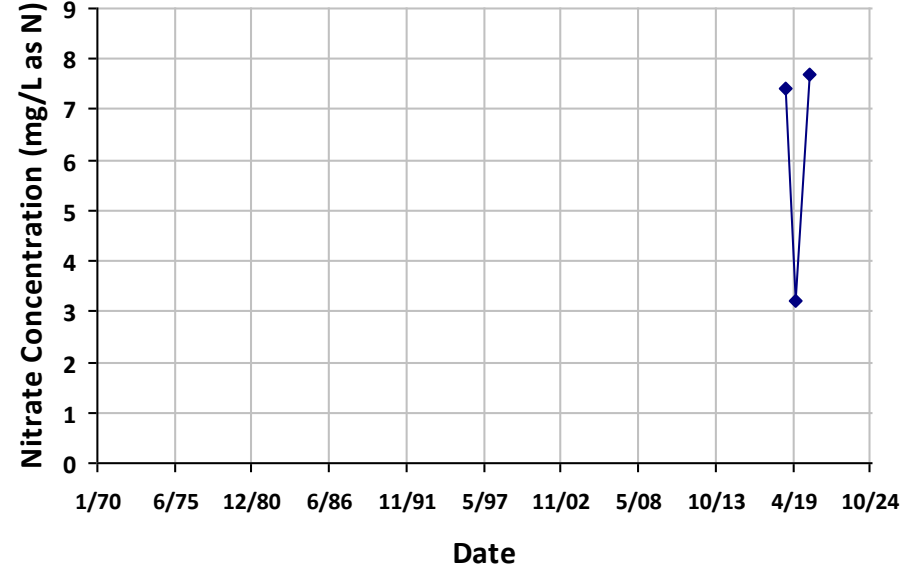
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00037

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

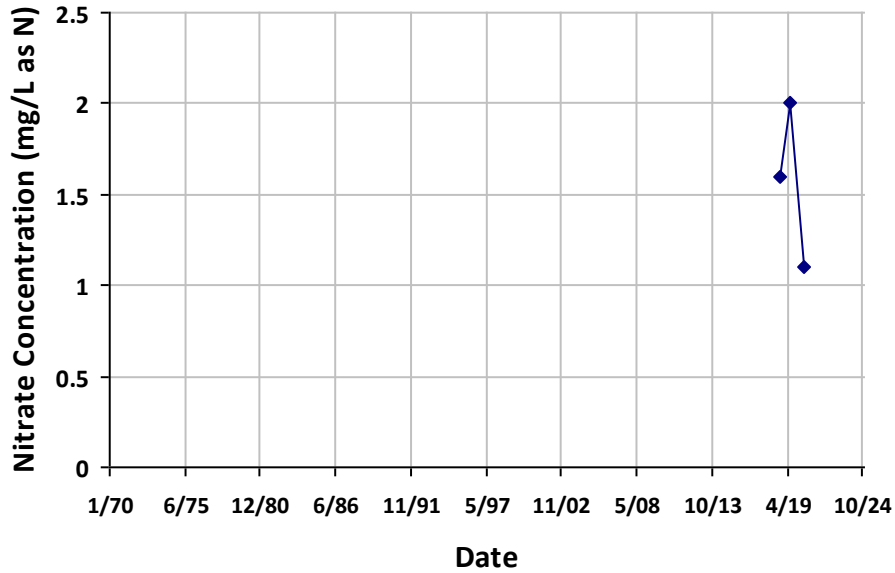
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00038

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

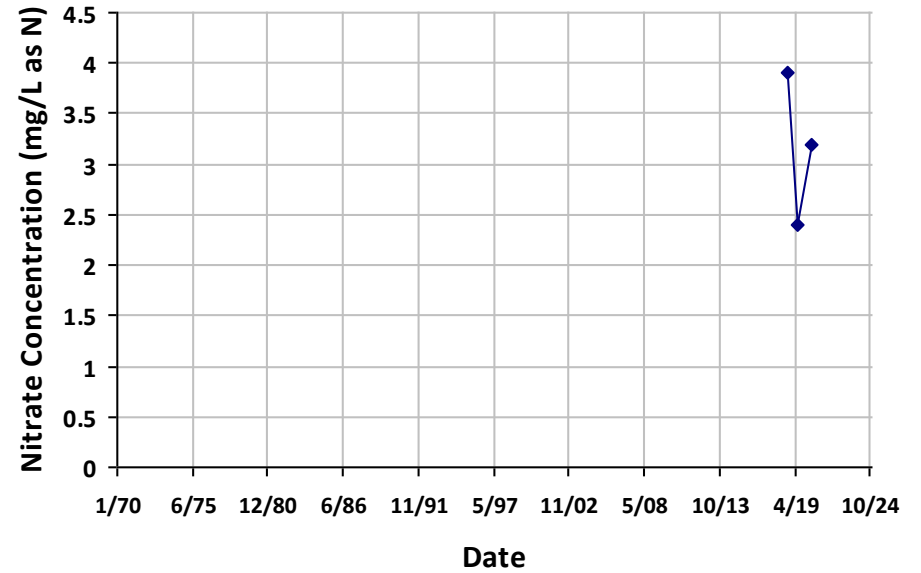
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00042

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

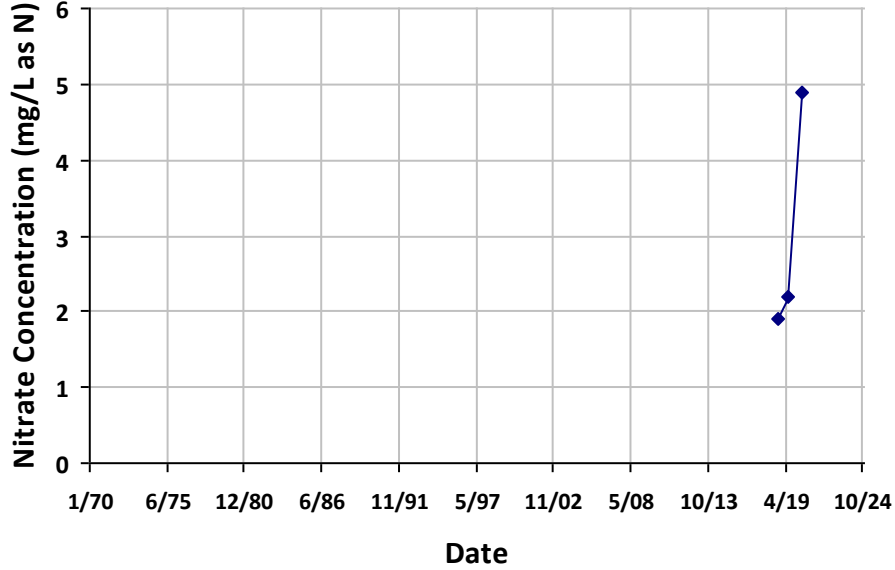
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00043

Source: GQTM; Well Depth: N/A; Depth Category: Upper

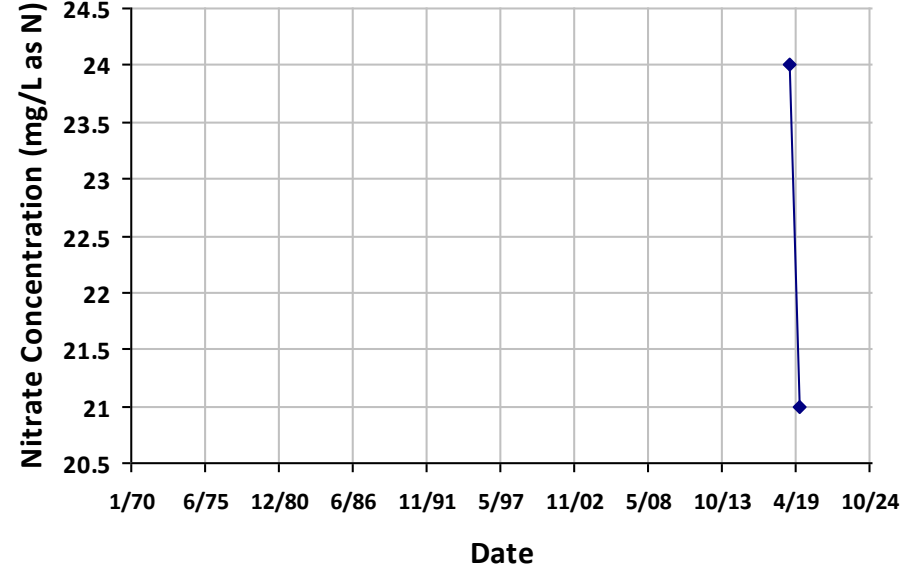
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00046

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

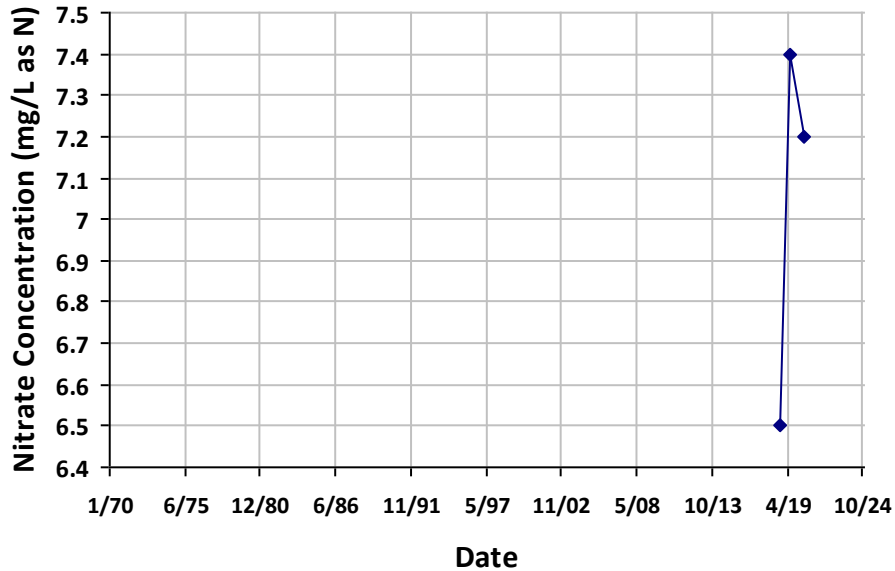
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00052

Source: GQTM; Well Depth: N/A; Depth Category: Upper

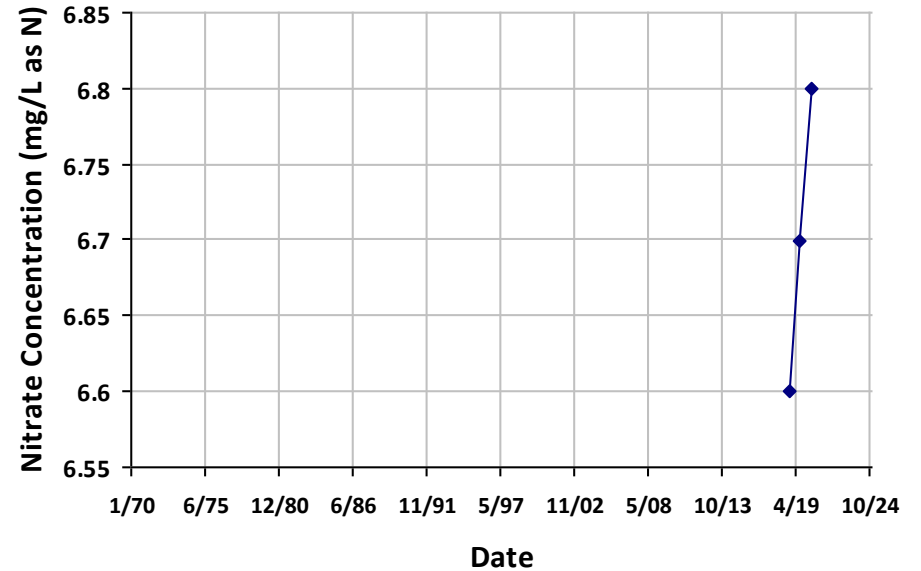
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00054

Source: GQTM; Well Depth: N/A; Depth Category: Upper

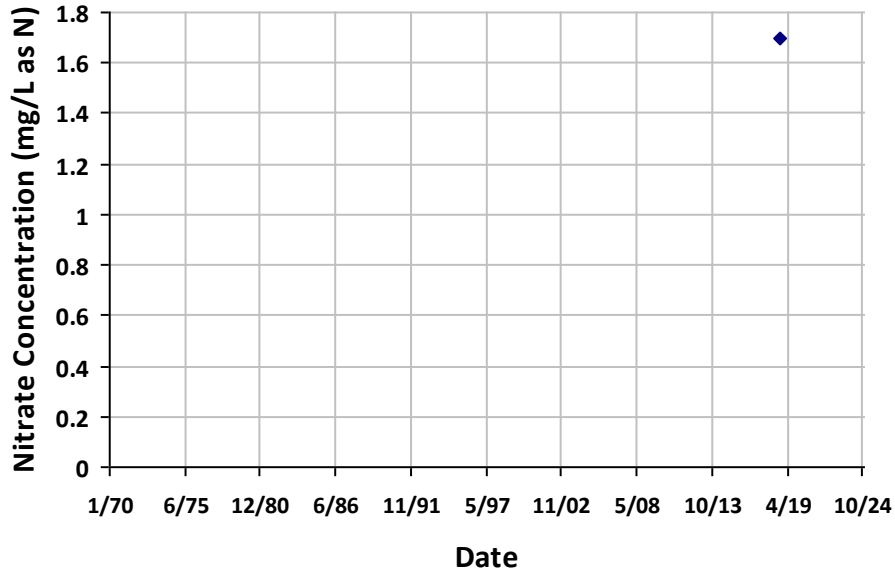
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00057

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

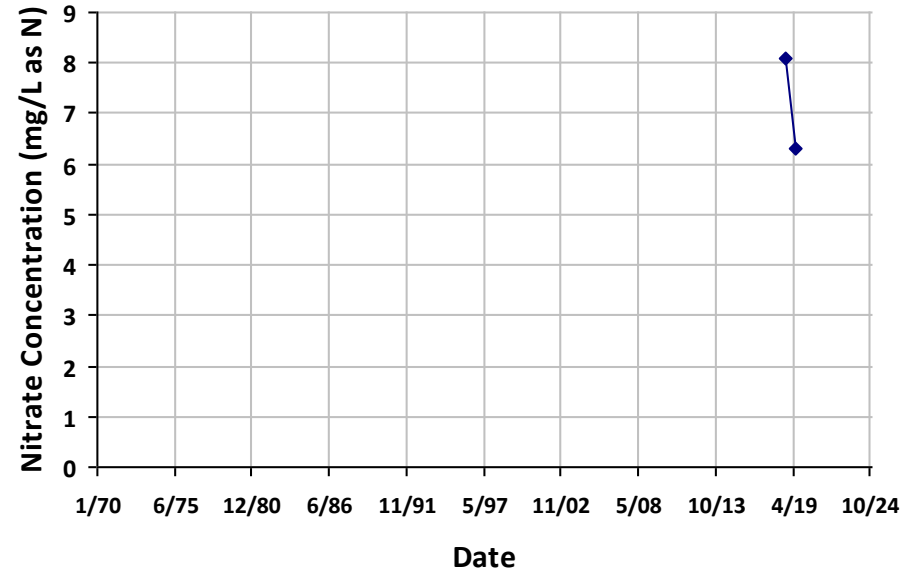
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00066

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

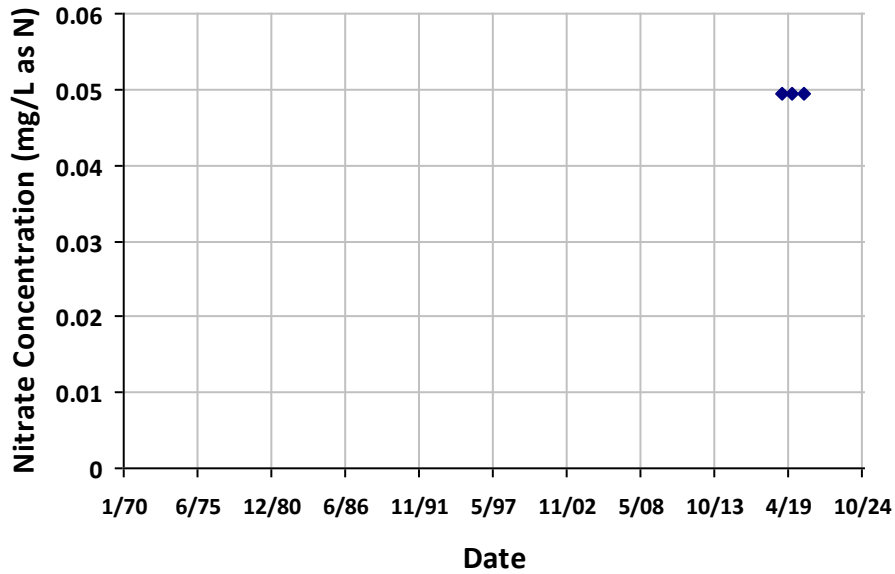
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00067

Source: GQTM; Well Depth: N/A; Depth Category: Upper

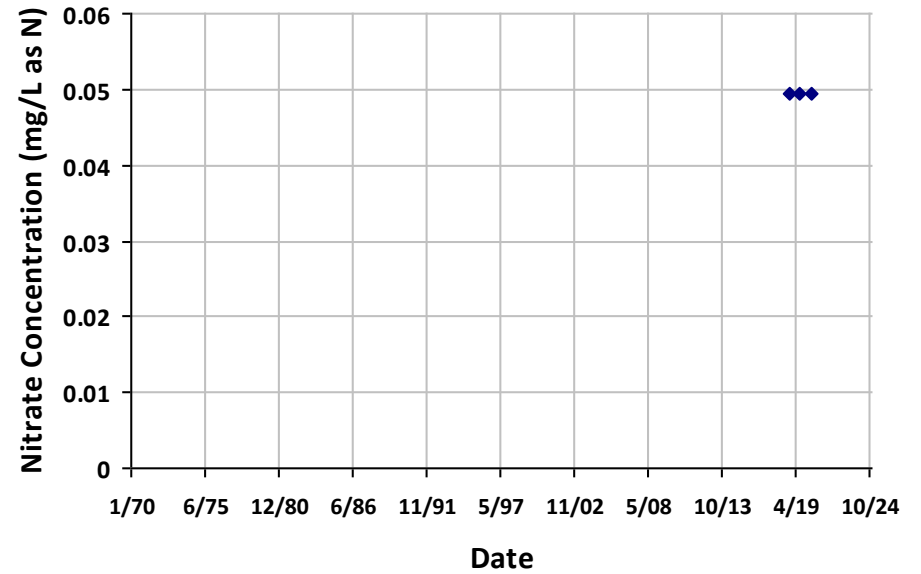
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00068

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

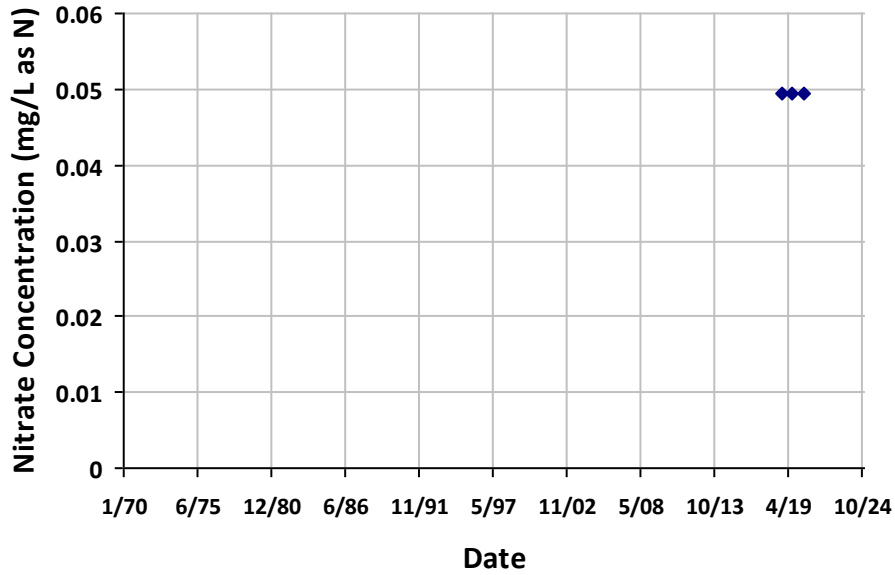
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00070

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

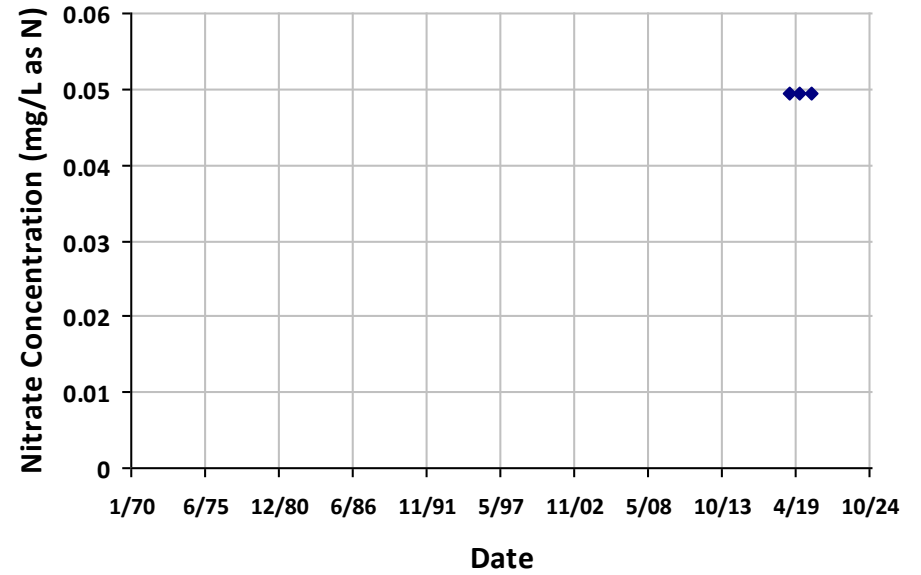
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00071

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

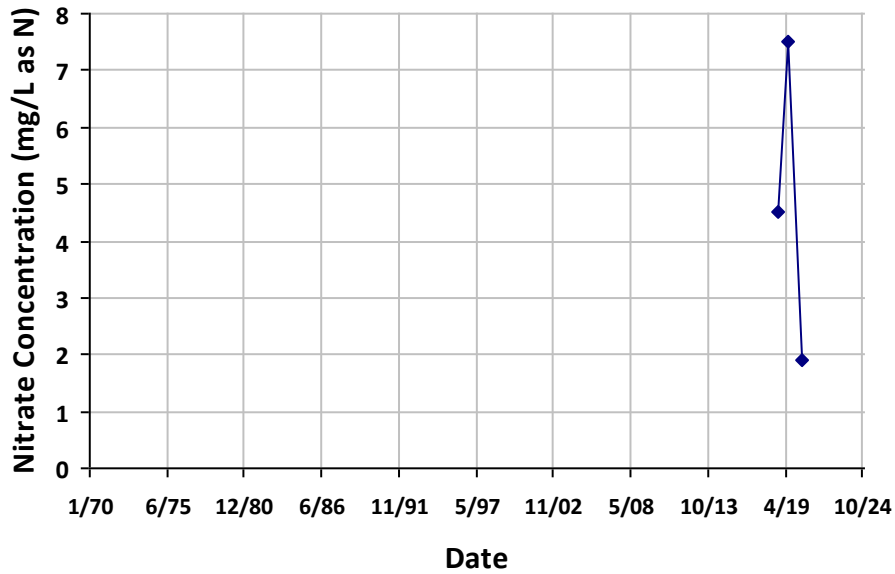
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00074

Source: GQTM; Well Depth: N/A; Depth Category: Upper

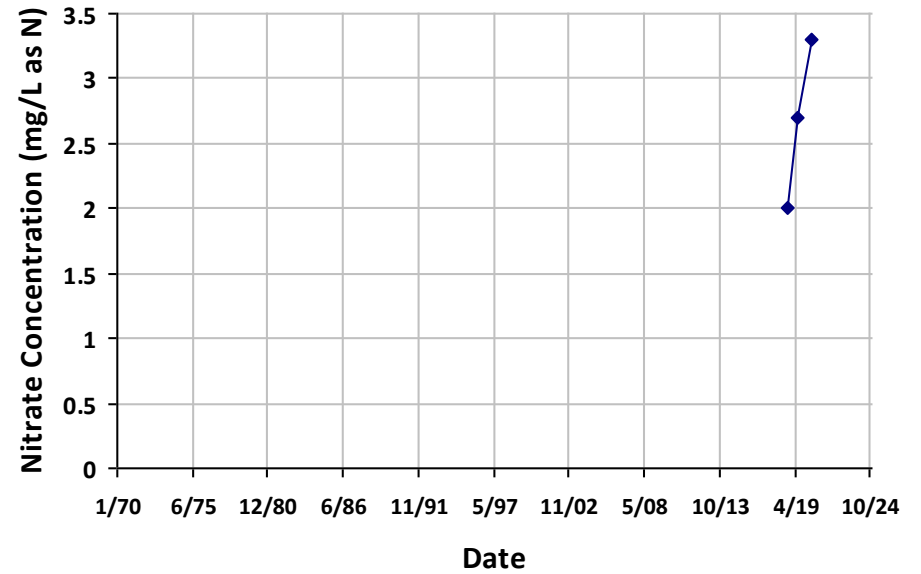
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00078

Source: GQTM; Well Depth: N/A; Depth Category: Lower

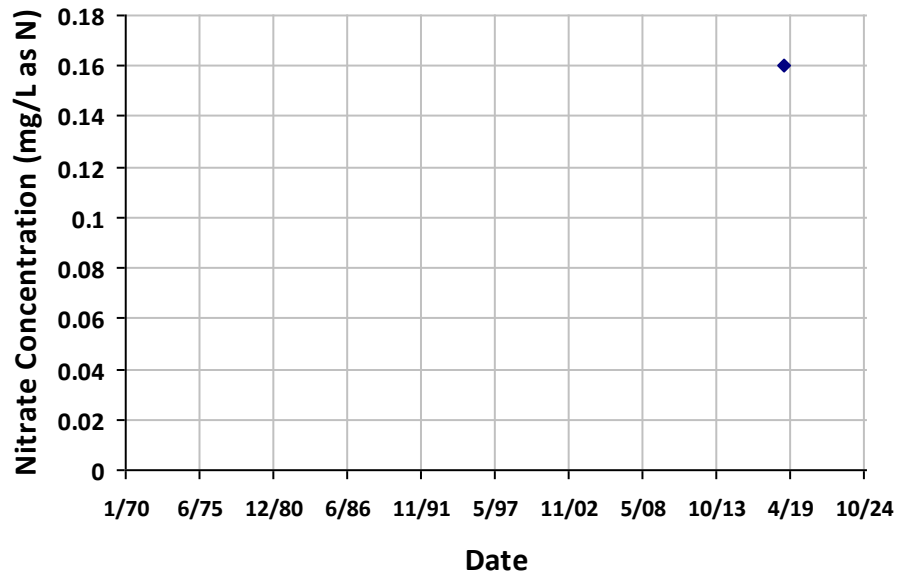
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00079

Source: GQTM; Well Depth: N/A; Depth Category: Upper

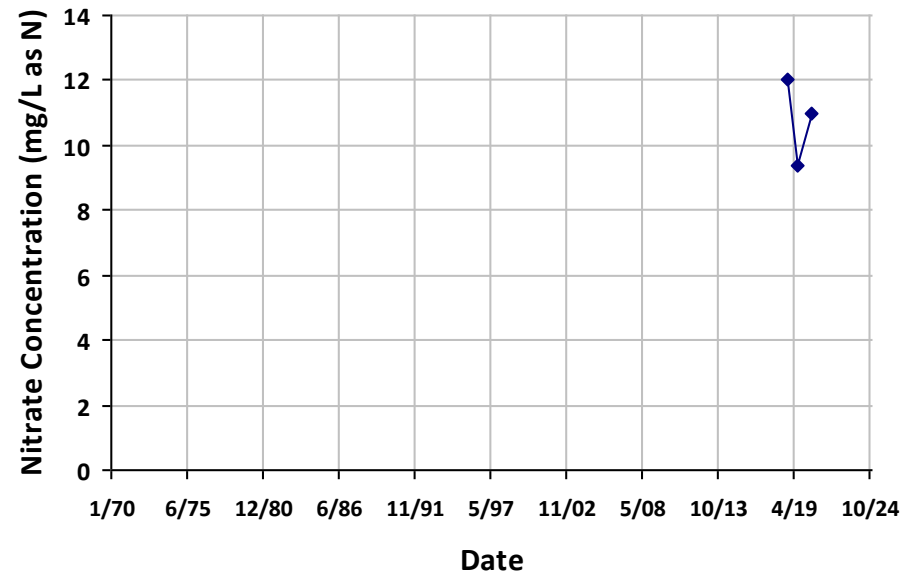
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00080

Source: GQTM; Well Depth: N/A; Depth Category: Upper

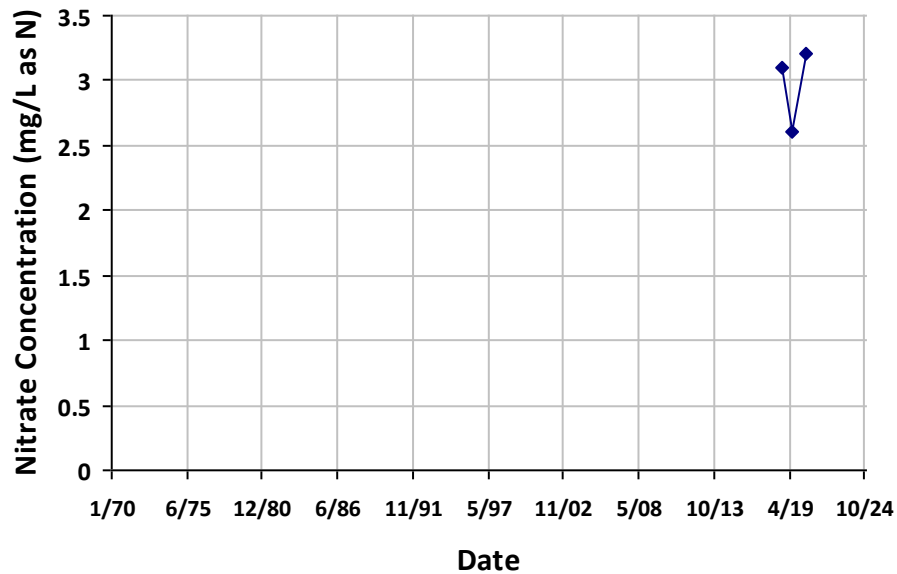
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00081

Source: GQTM; Well Depth: N/A; Depth Category: Upper

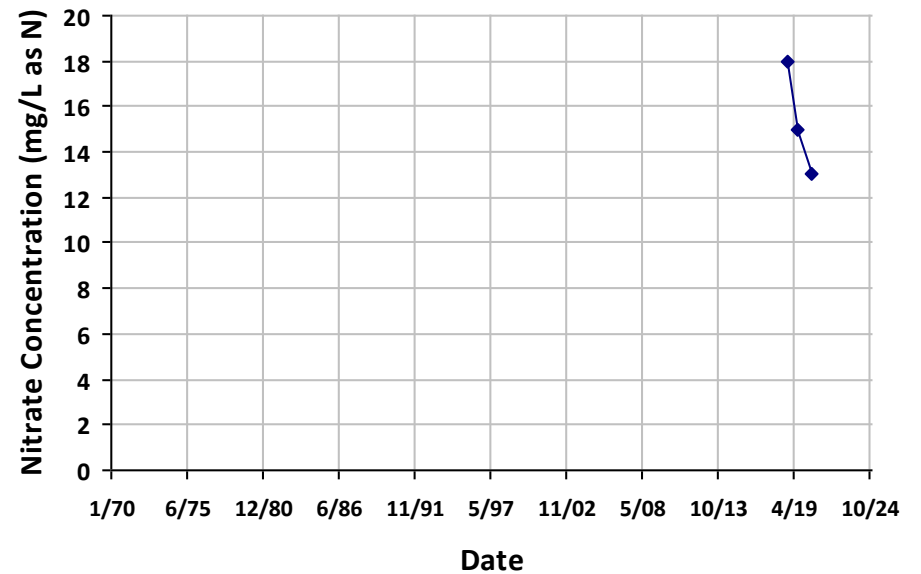
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00082

Source: GQTM; Well Depth: N/A; Depth Category: Upper

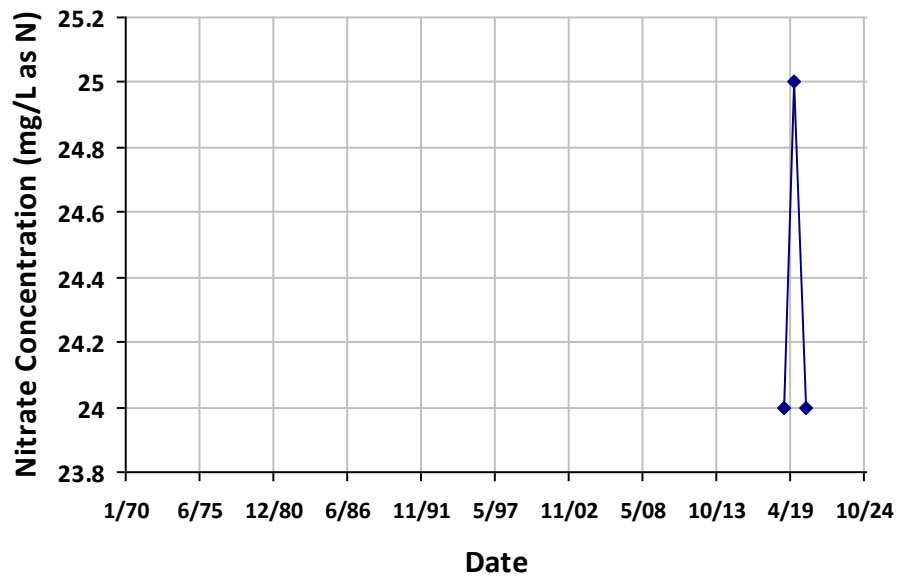
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00083

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

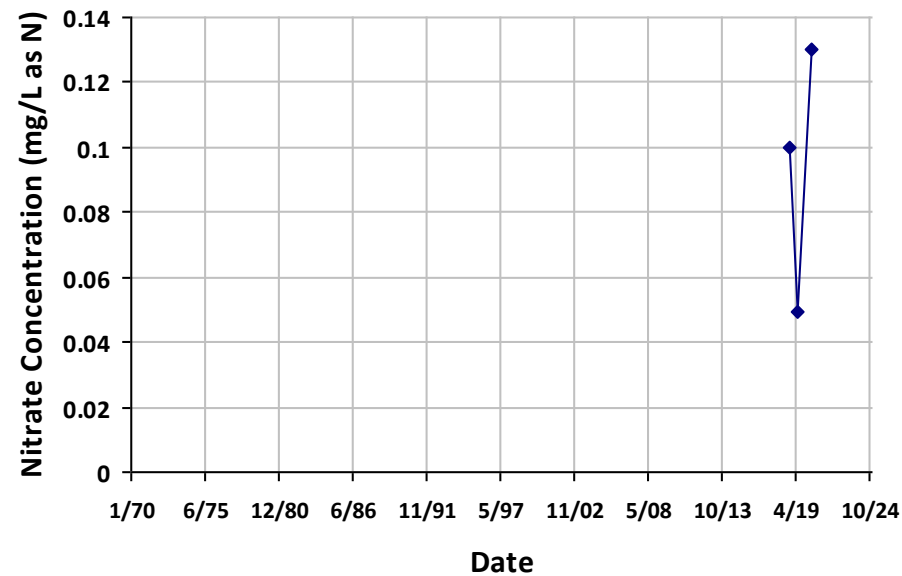
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00091

Source: GQTM; Well Depth: N/A; Depth Category: Upper

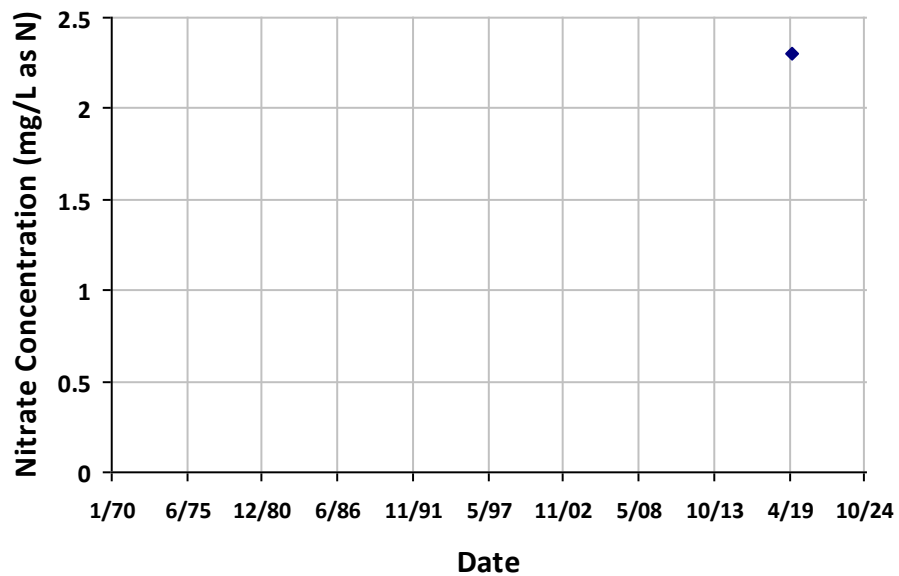
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00092

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

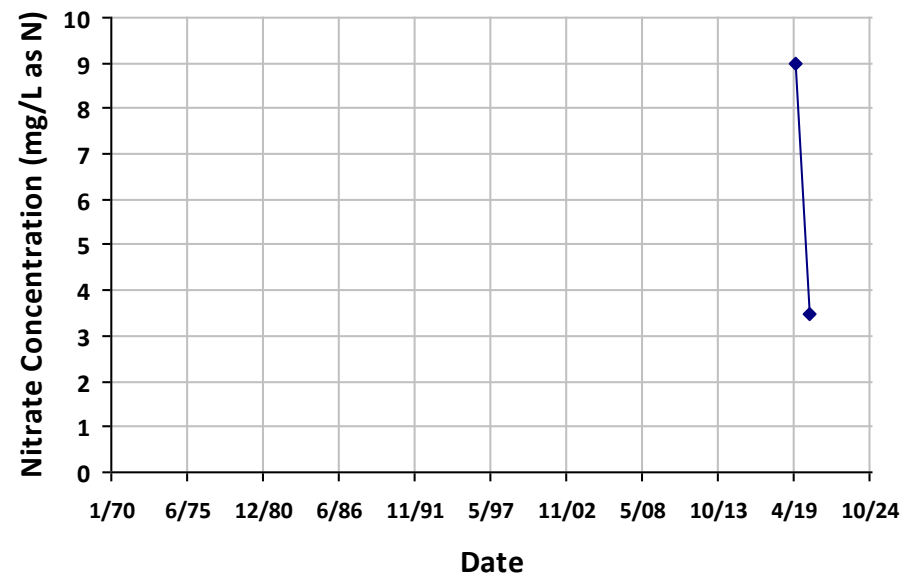
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00093

Source: GQTM; Well Depth: N/A; Depth Category: Upper

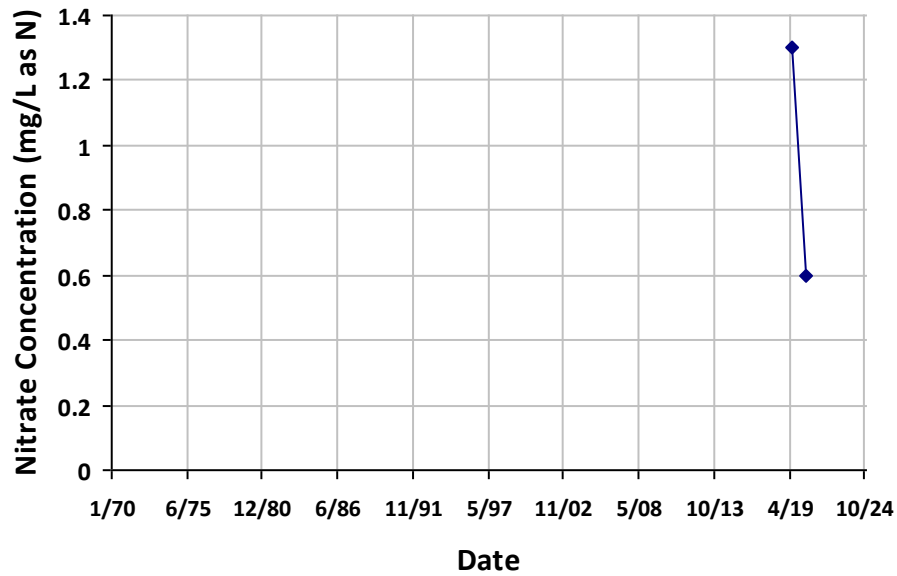
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00094

Source: GQTM; Well Depth: N/A; Depth Category: Lower

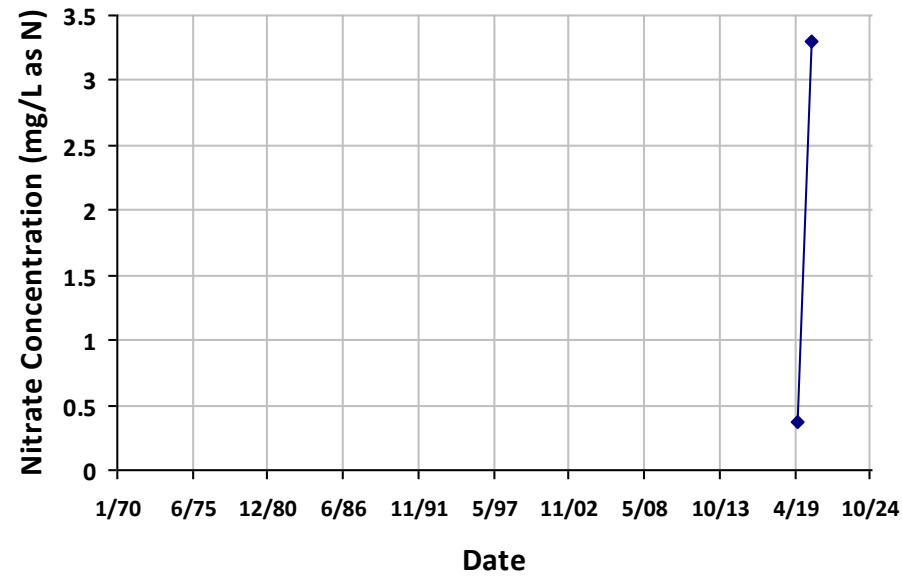
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00095

Source: GQTM; Well Depth: N/A; Depth Category: Lower

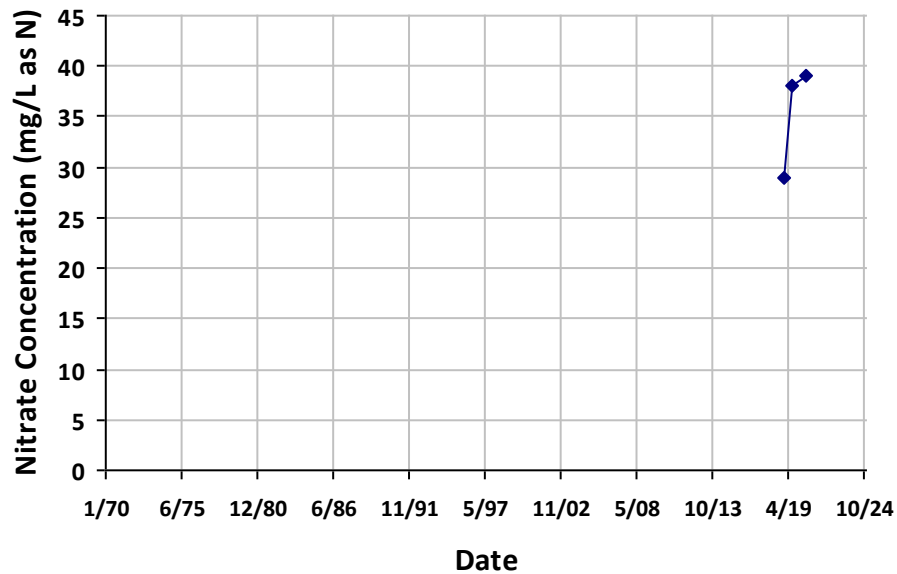
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WESTC00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

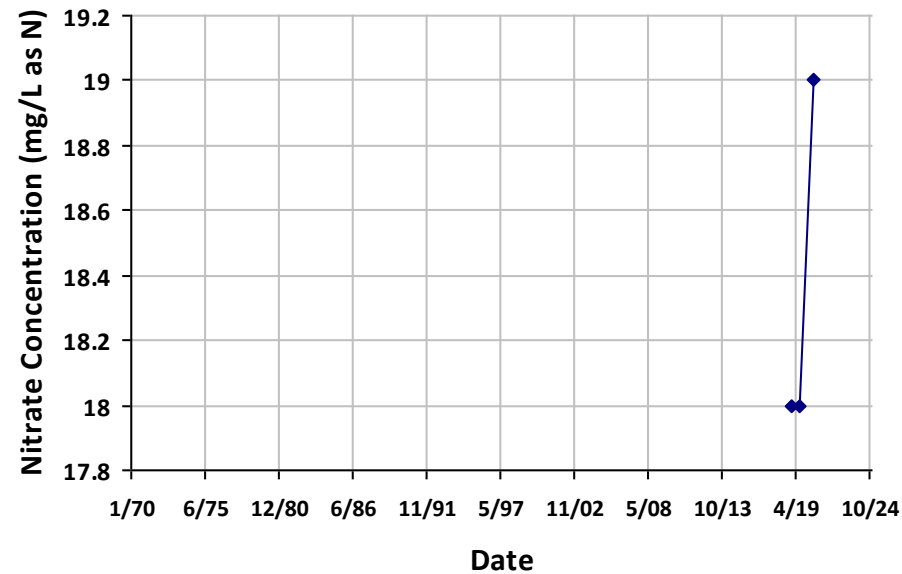
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WESTC00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

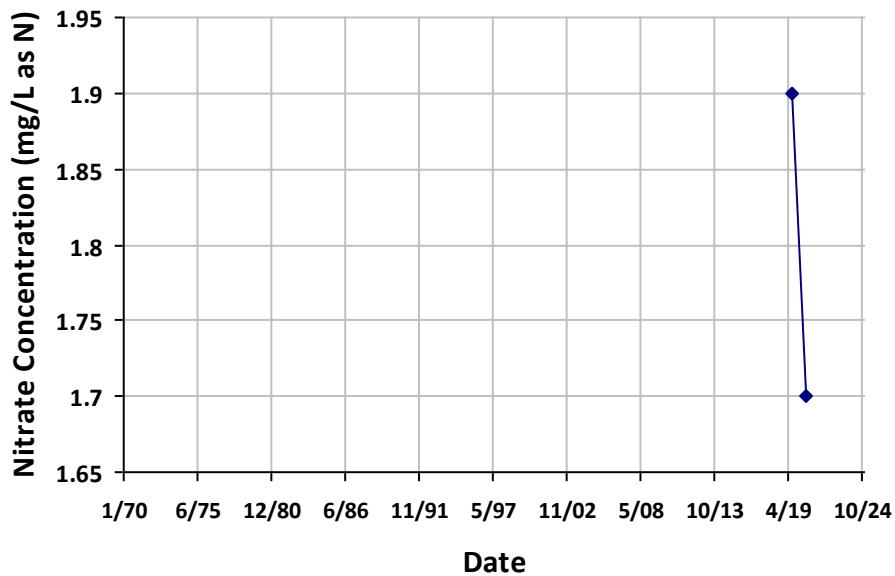
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WESTC00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper

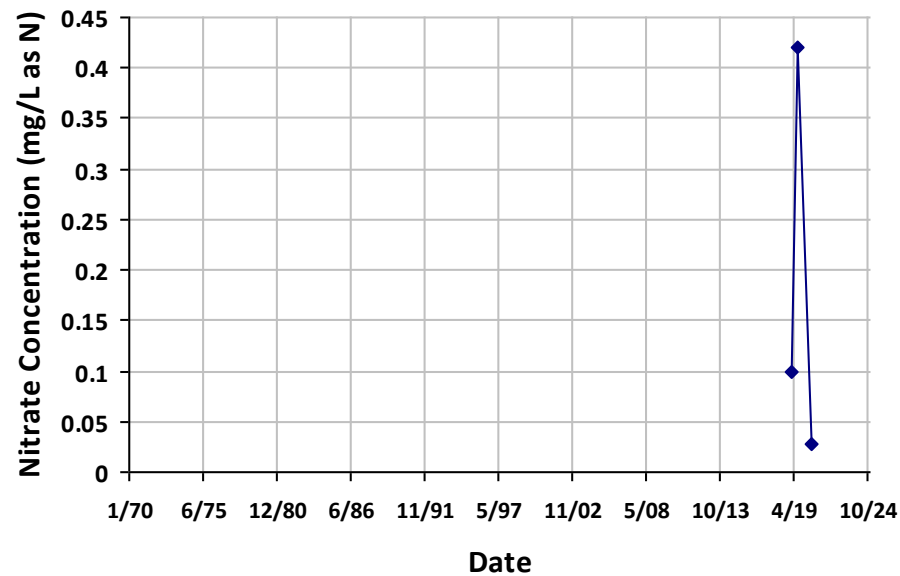
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WESTC00011

Source: GQTM; Well Depth: N/A; Depth Category: Lower

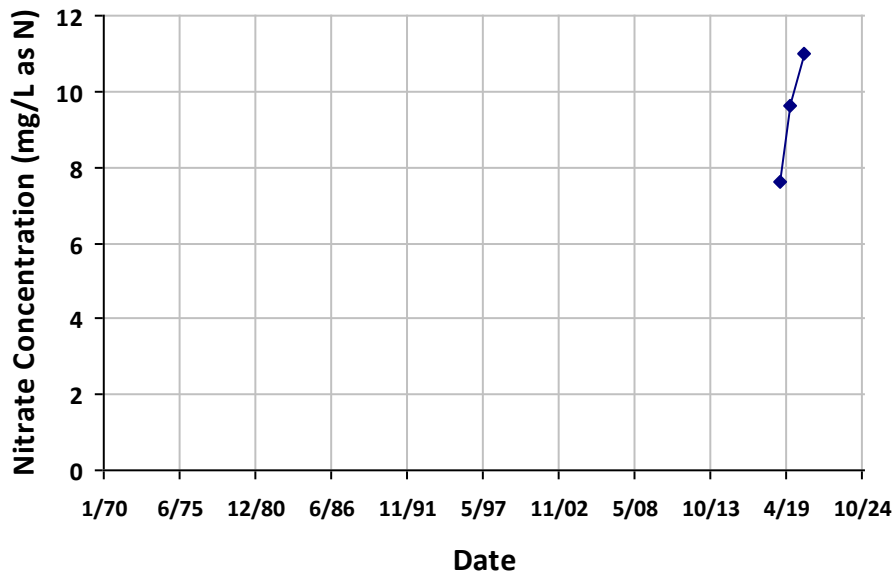
Period of Record: 2019 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WESTC00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

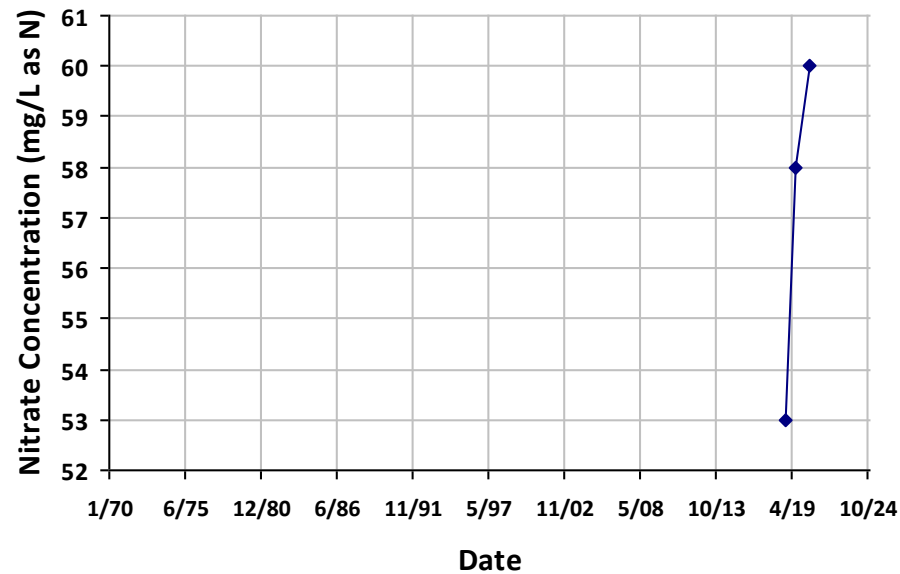
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WESTC00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper

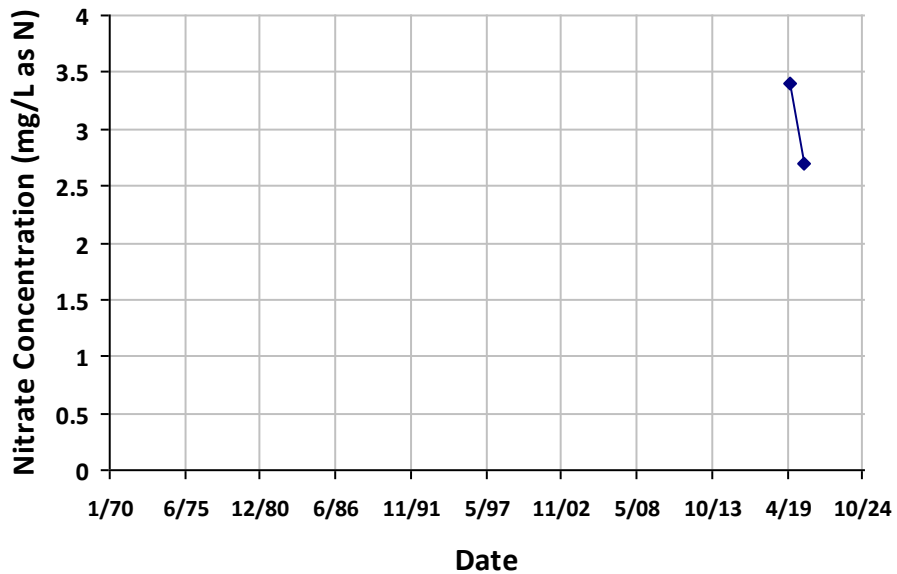
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WESTC00023

Source: GQTM; Well Depth: N/A; Depth Category: Lower

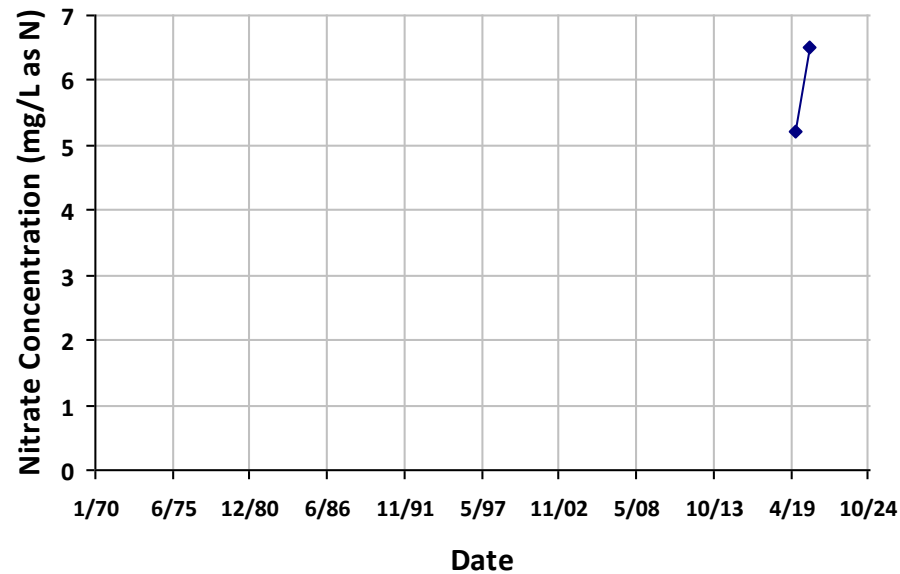
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WESTC00025

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

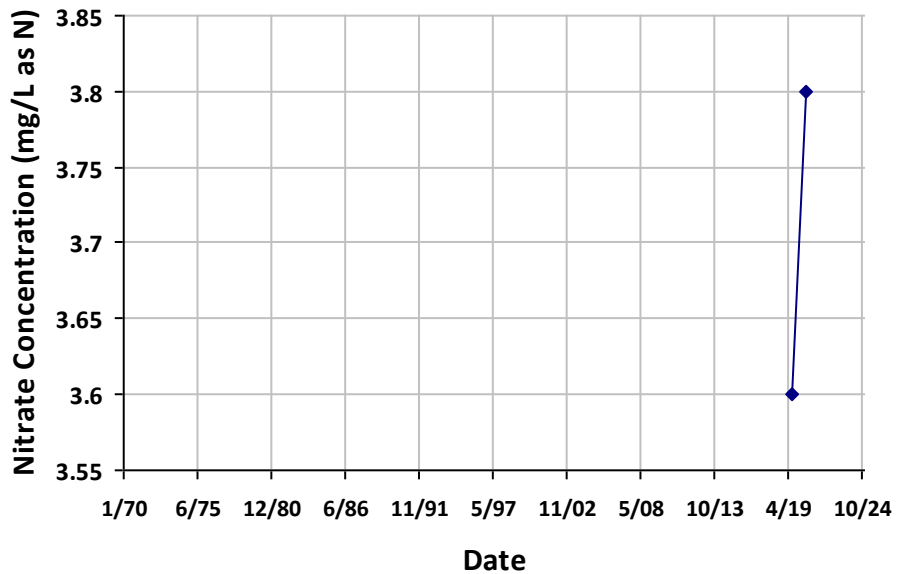
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WESTC00026

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

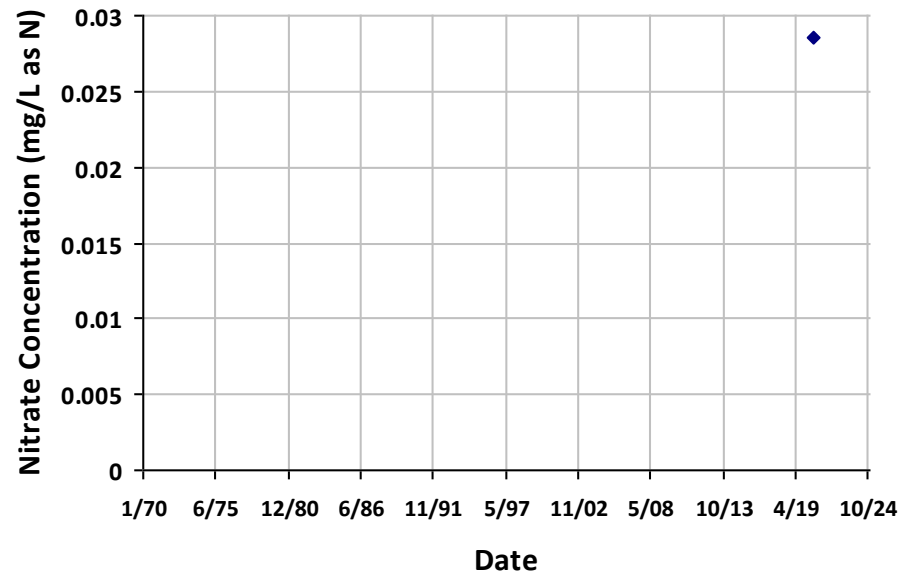
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WESTC00027

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

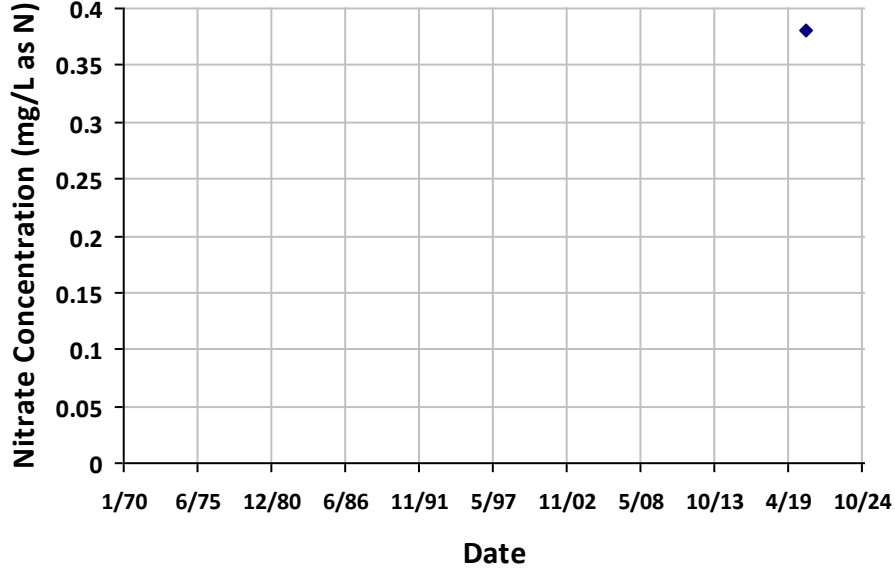
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00028

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

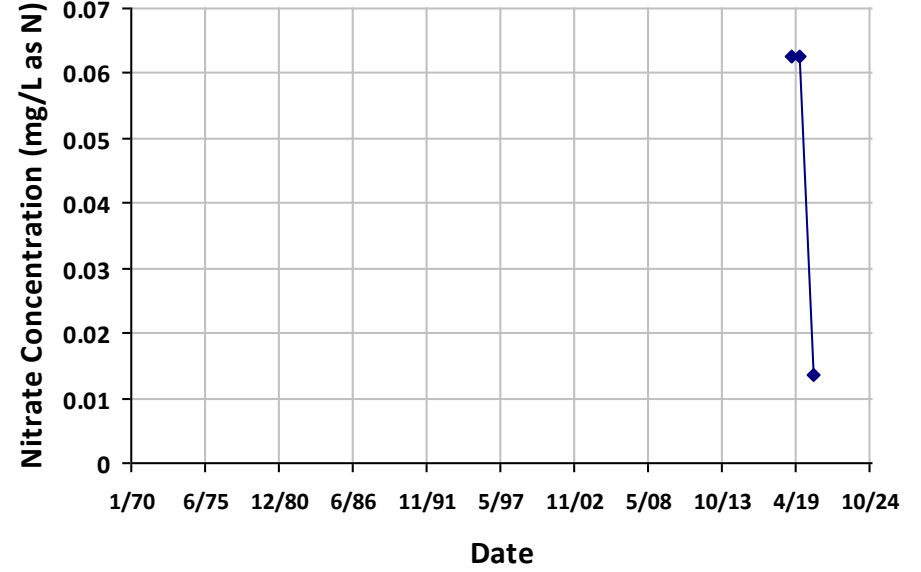
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

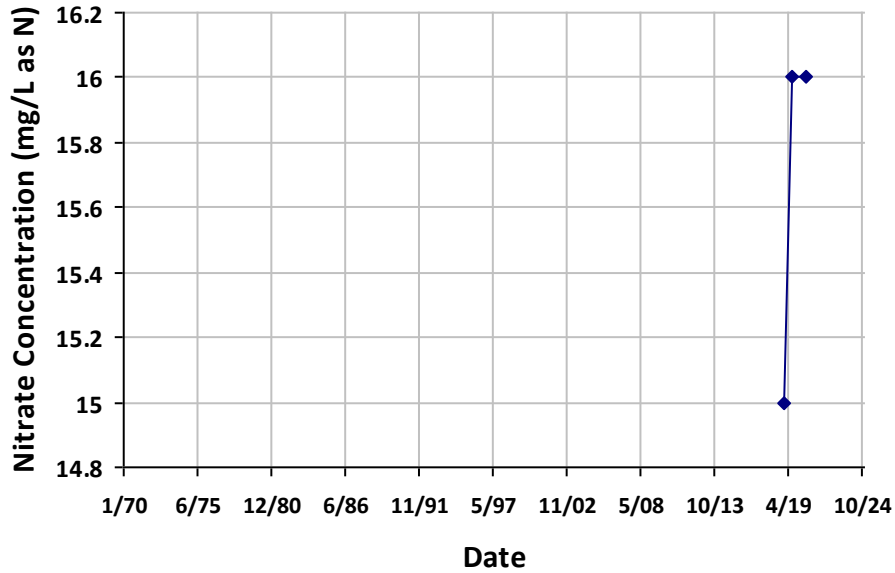
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

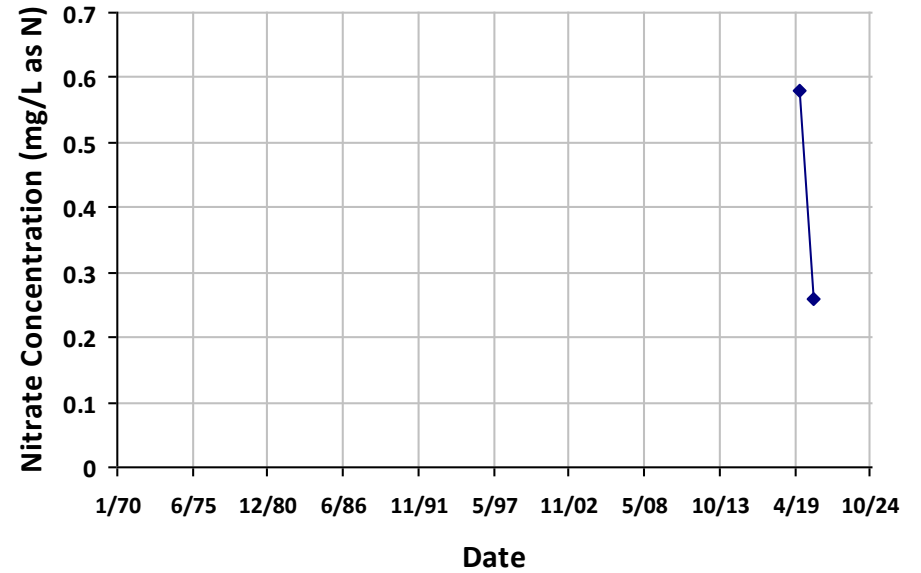
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

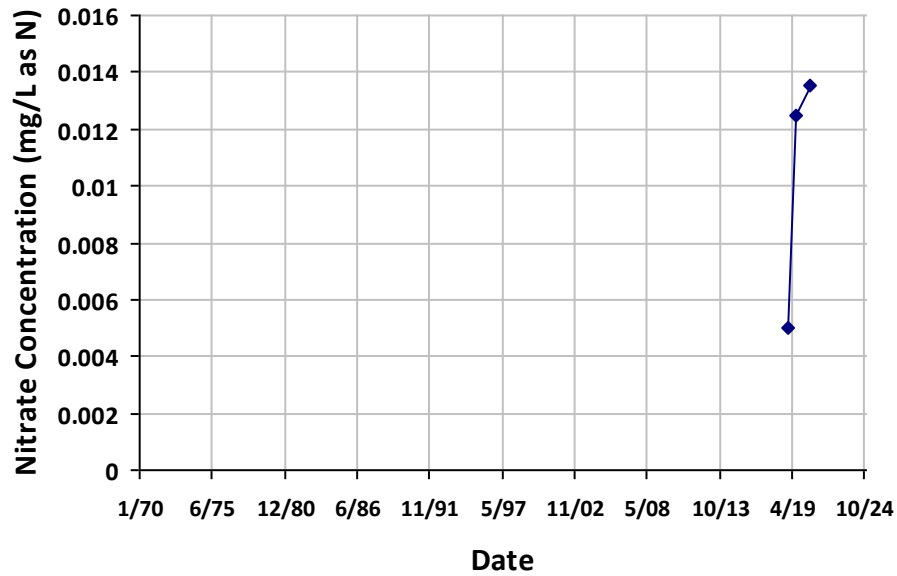
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WSJRC00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

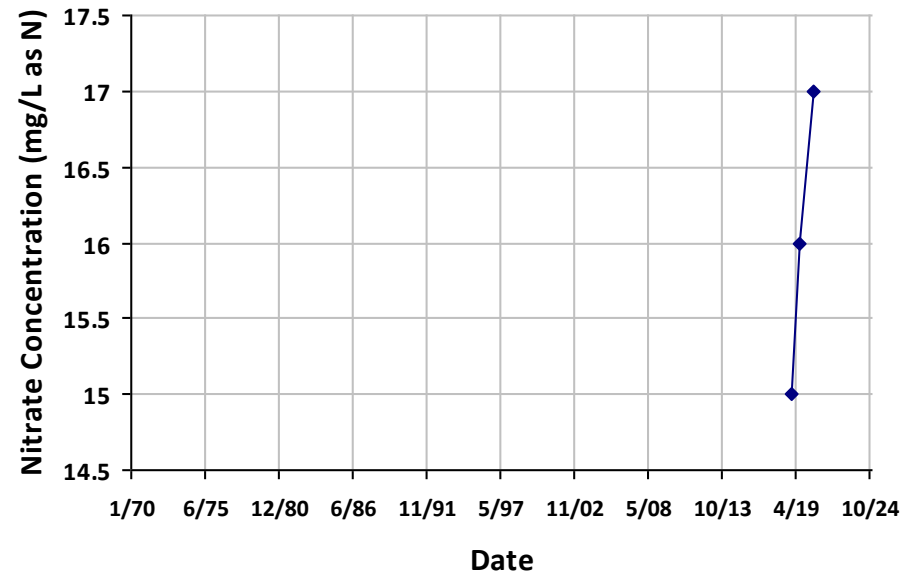
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

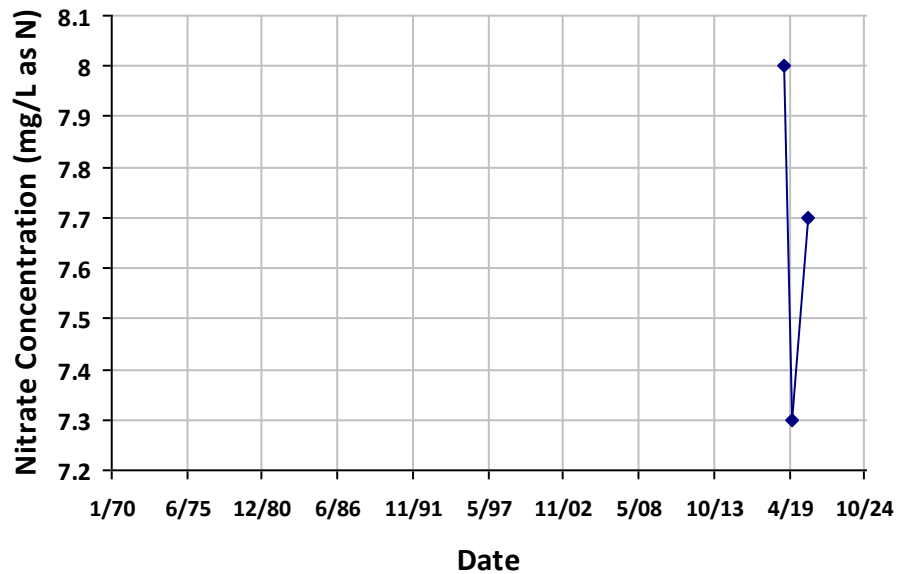
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

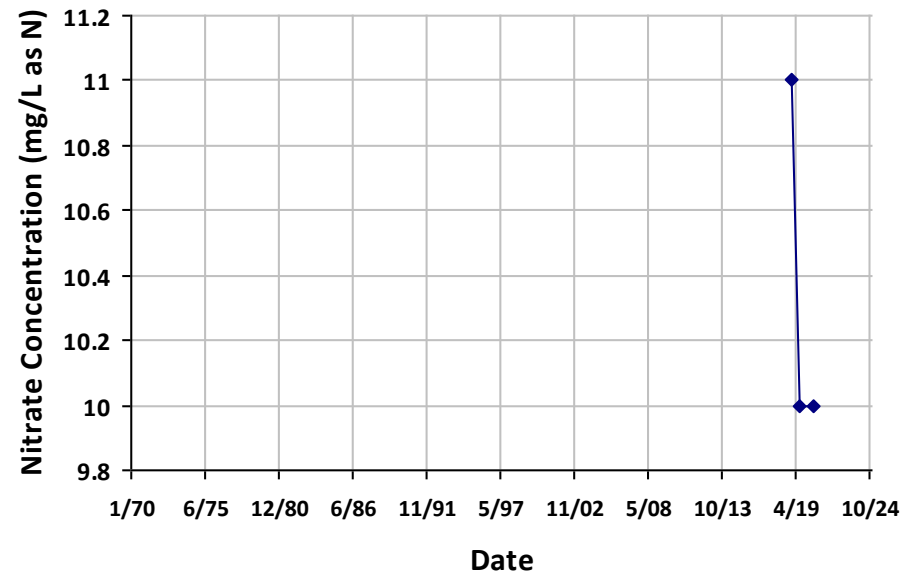
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

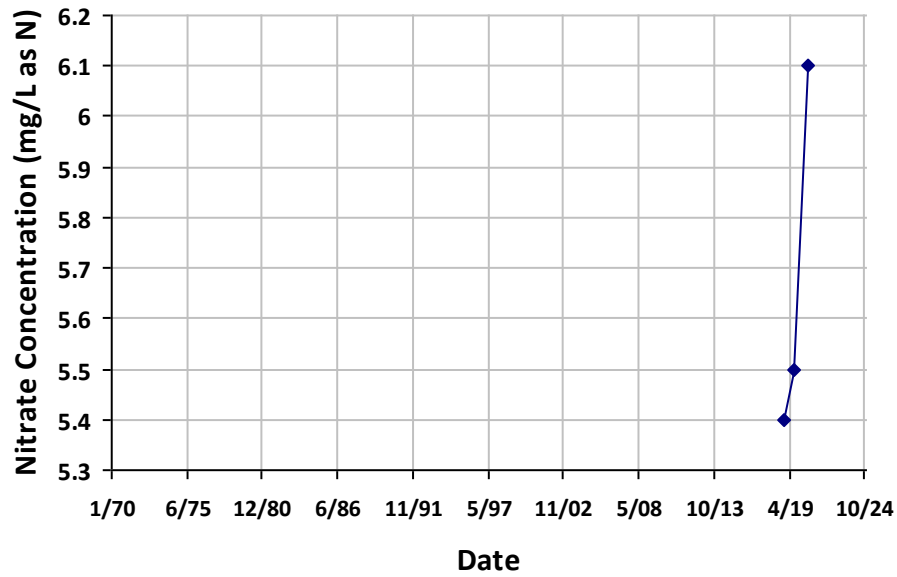
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

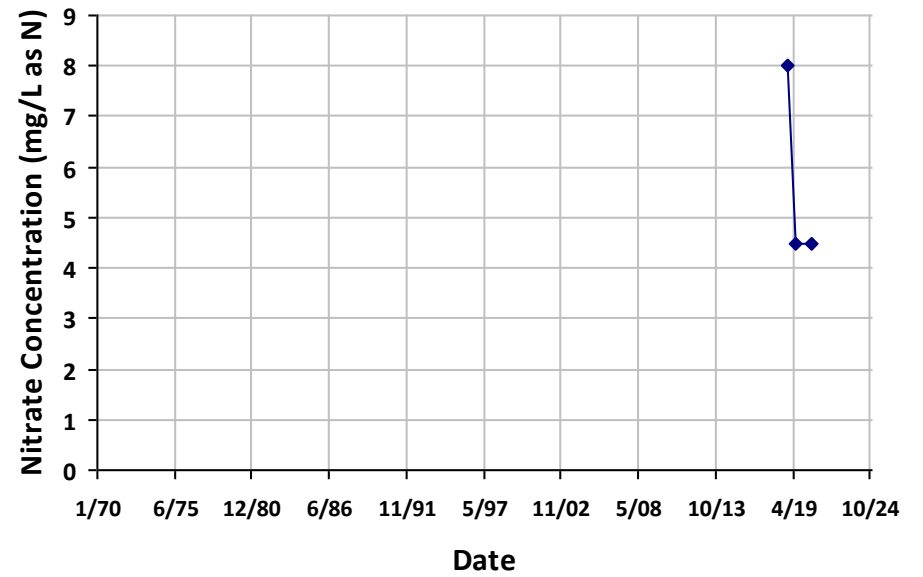
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

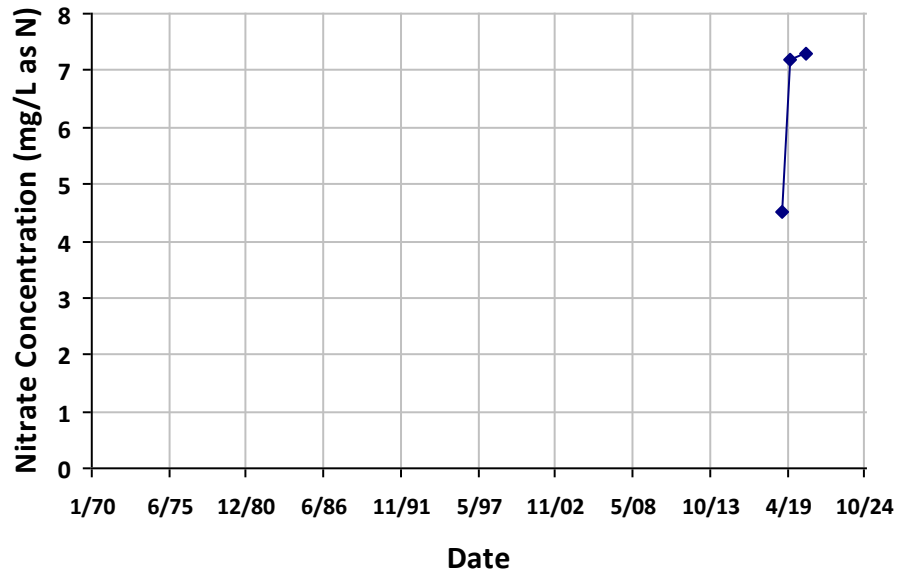
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

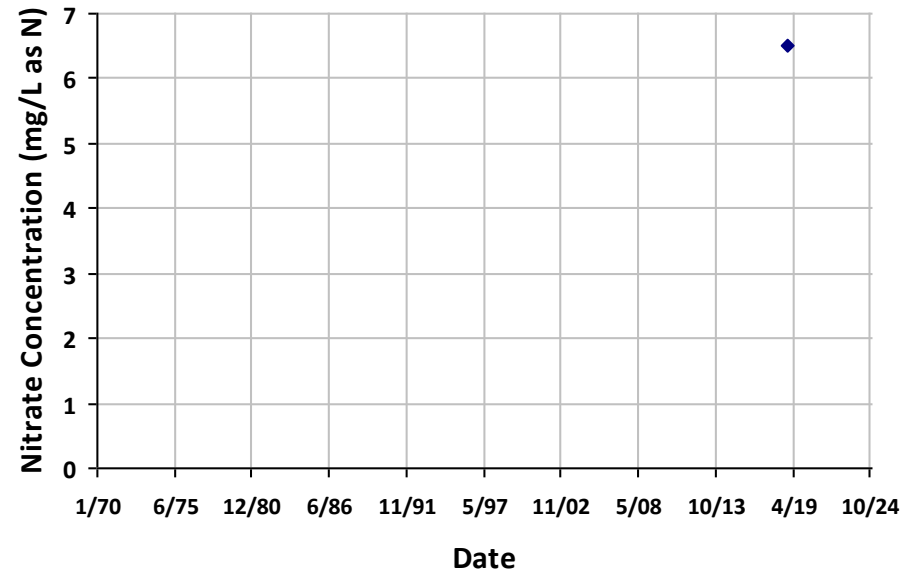
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

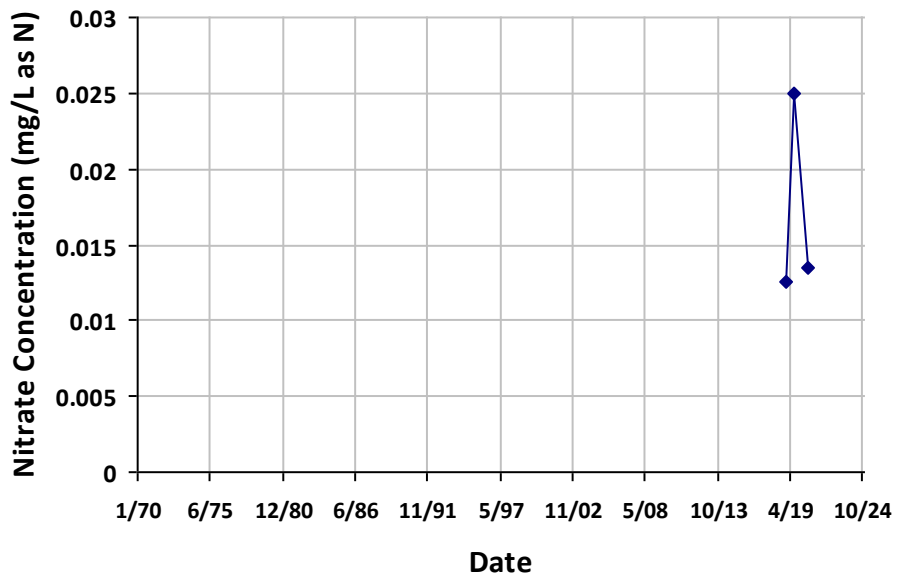
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

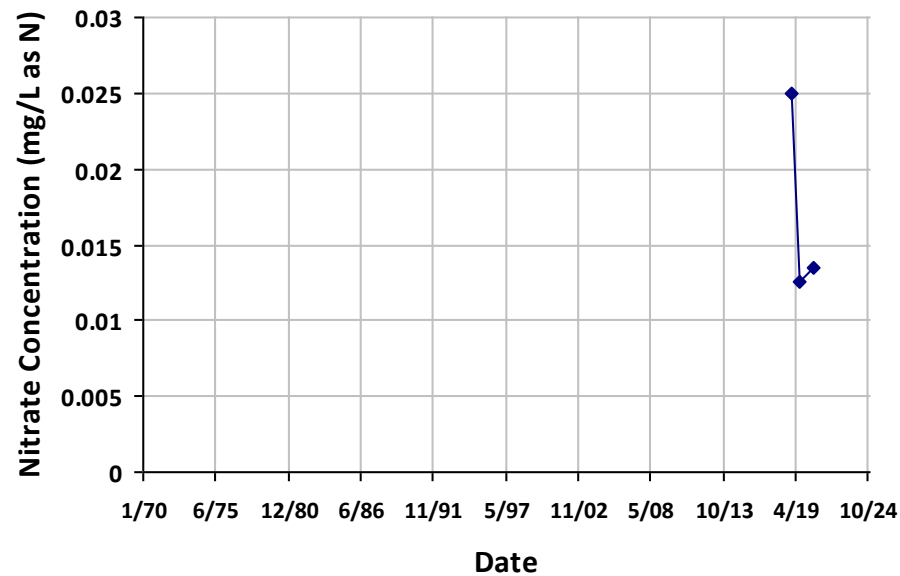
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

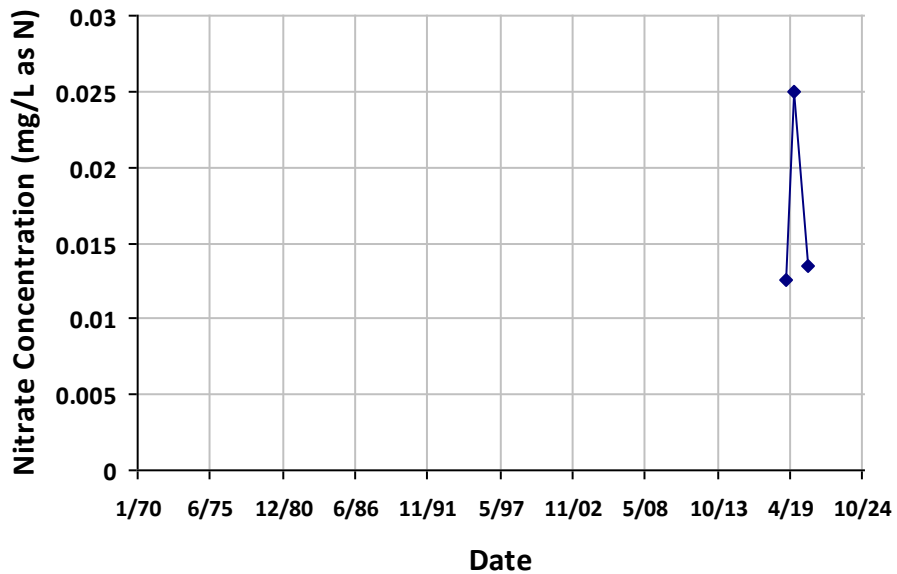
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

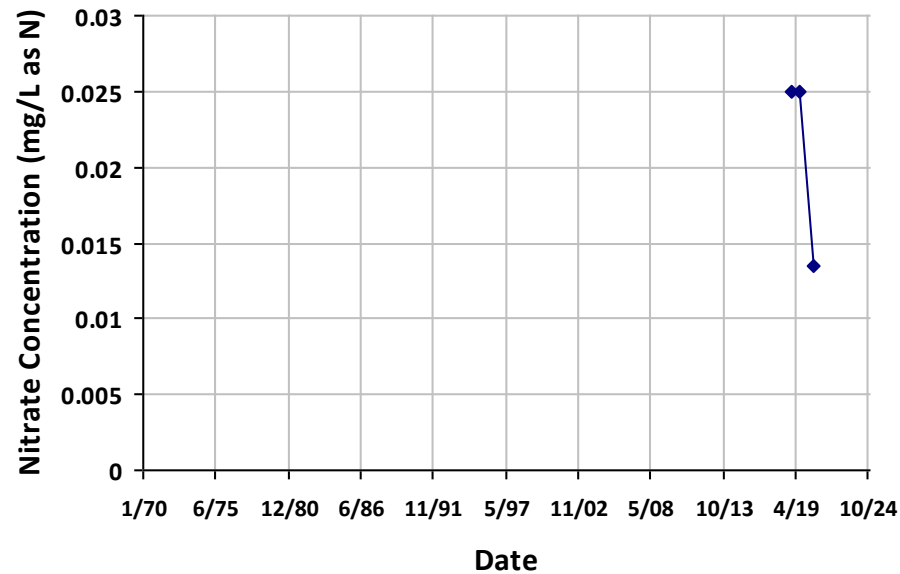
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

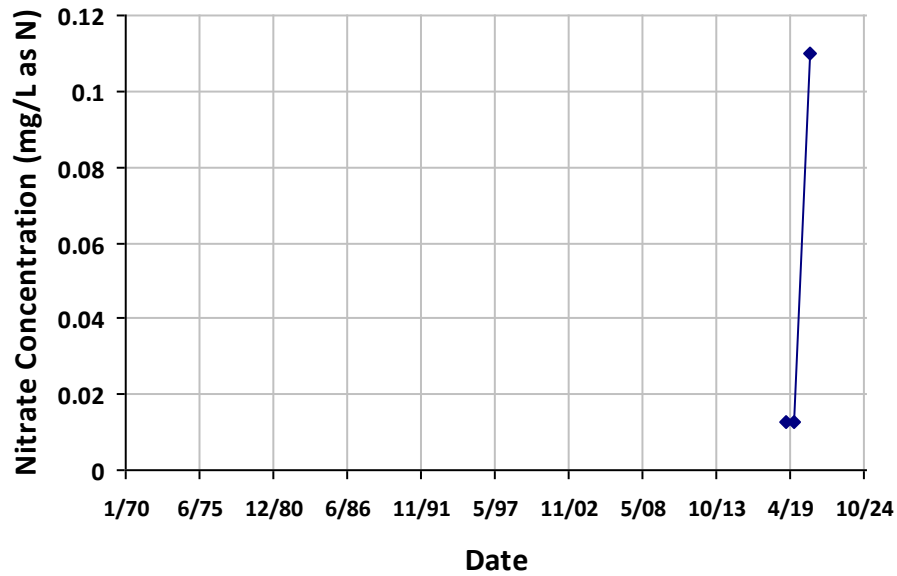
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00018

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

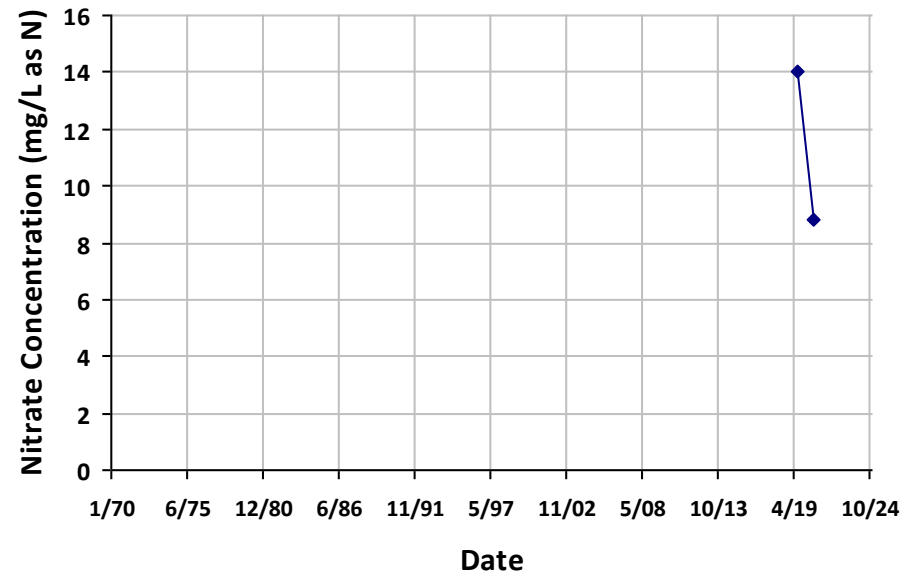
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WSJRC00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper

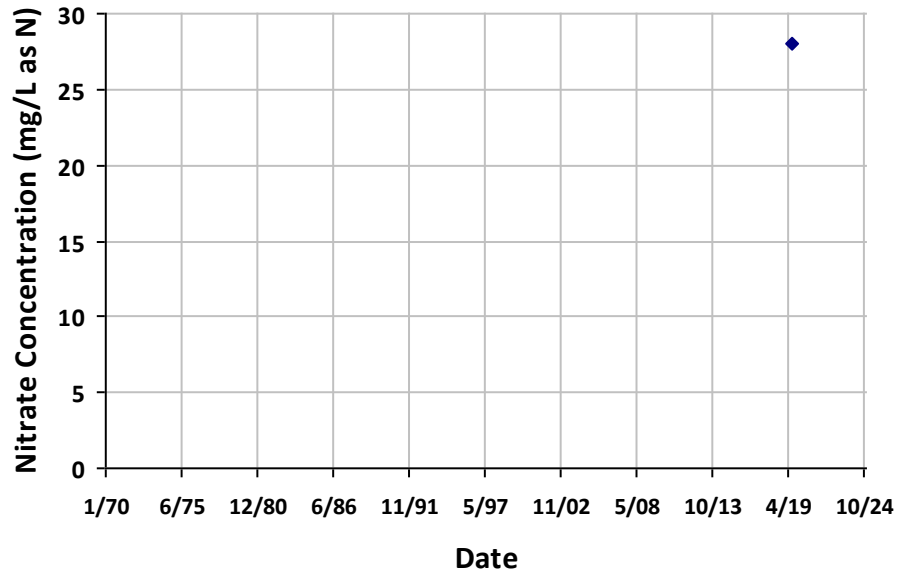
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WSJRC00020

Source: GQTM; Well Depth: N/A; Depth Category: Upper

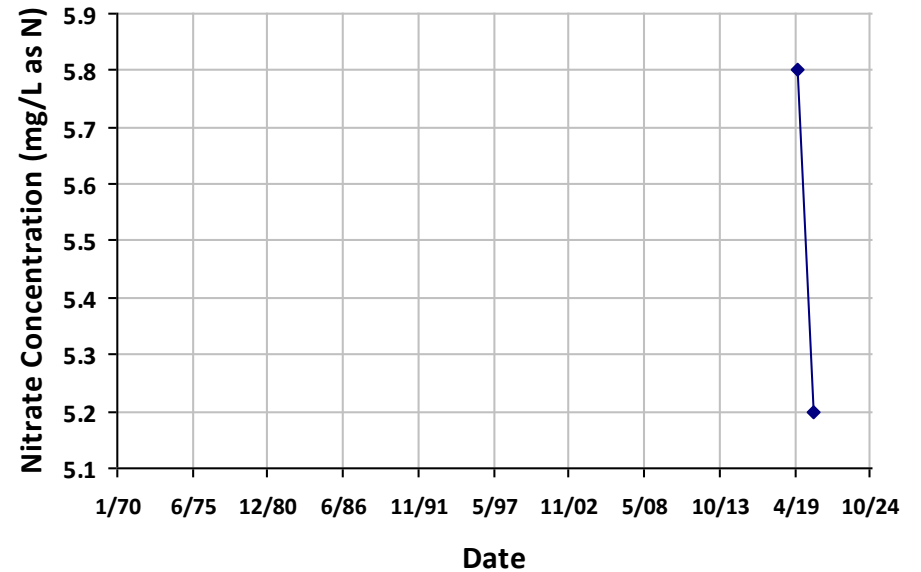
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00021

Source: GQTM; Well Depth: N/A; Depth Category: Upper

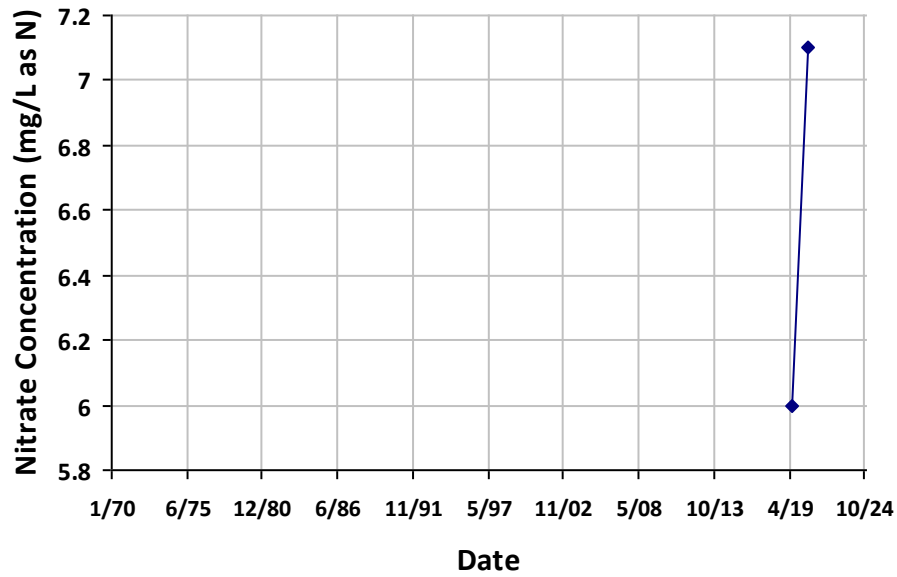
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WSJRC00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper

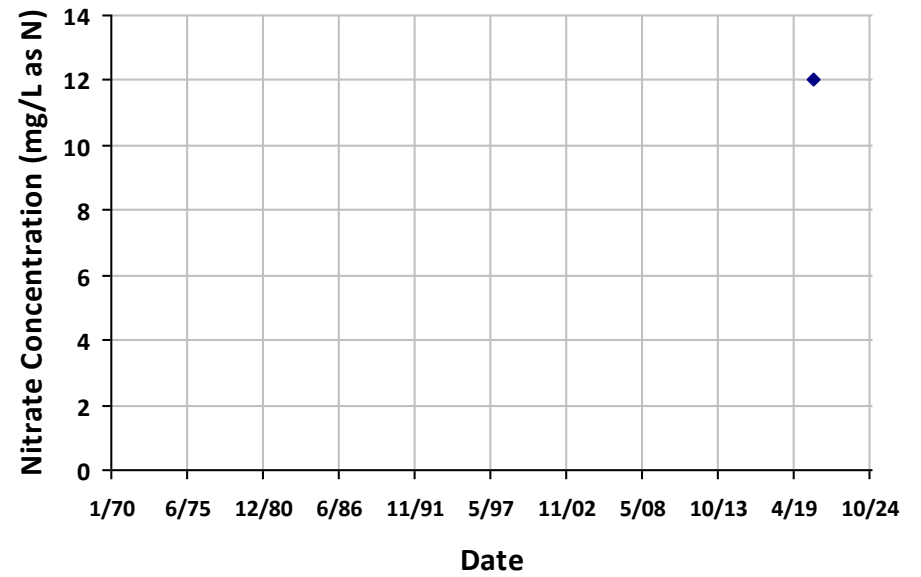
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WSJRC00024

Source: GQTM; Well Depth: N/A; Depth Category: Upper

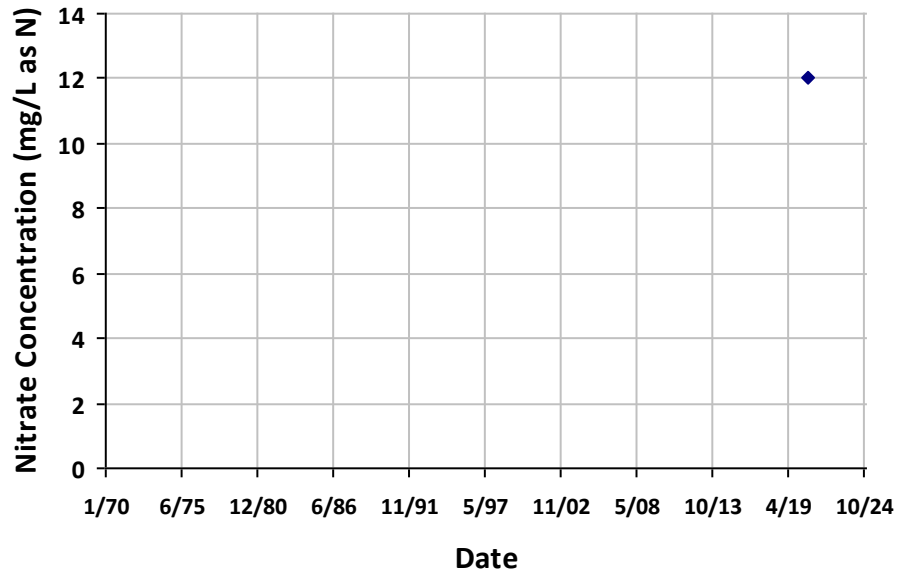
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00025

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

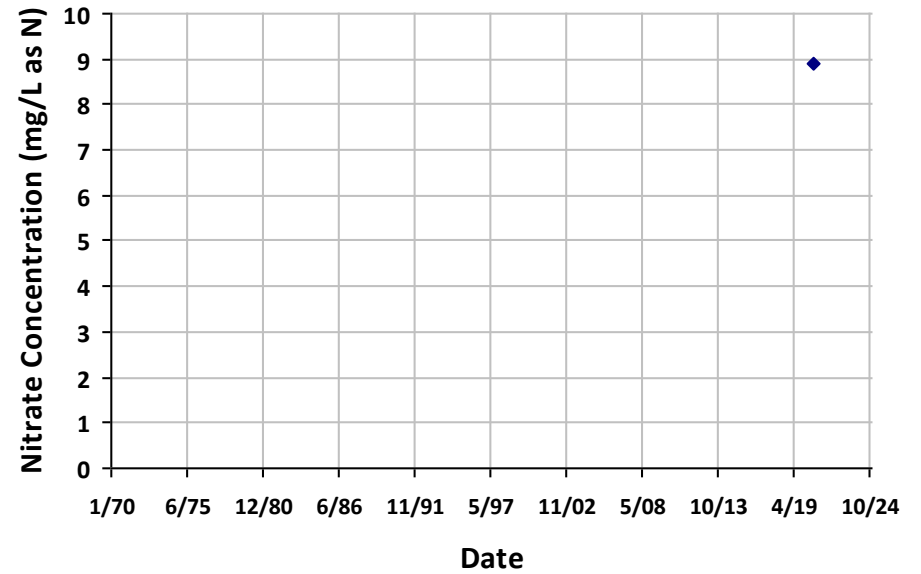
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00026

Source: GQTM; Well Depth: N/A; Depth Category: Upper

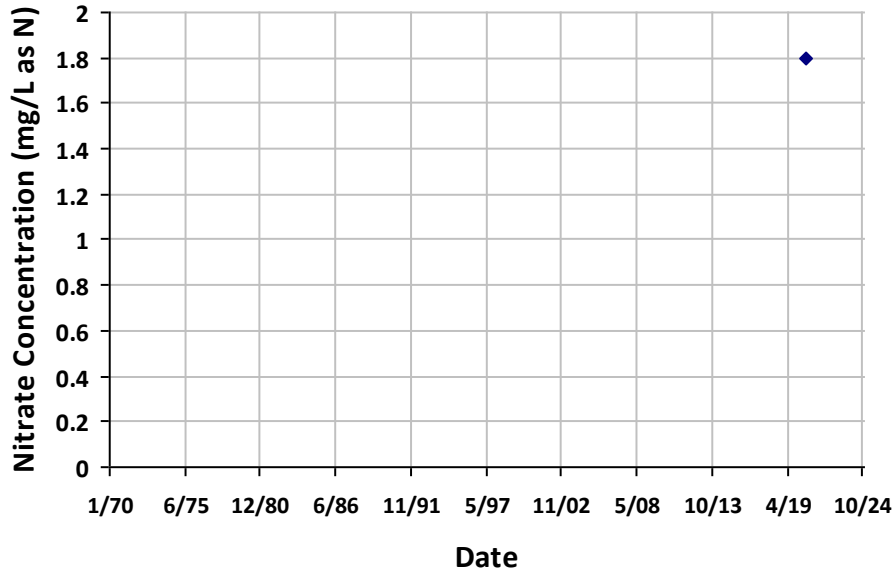
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00027

Source: GQTM; Well Depth: N/A; Depth Category: Upper

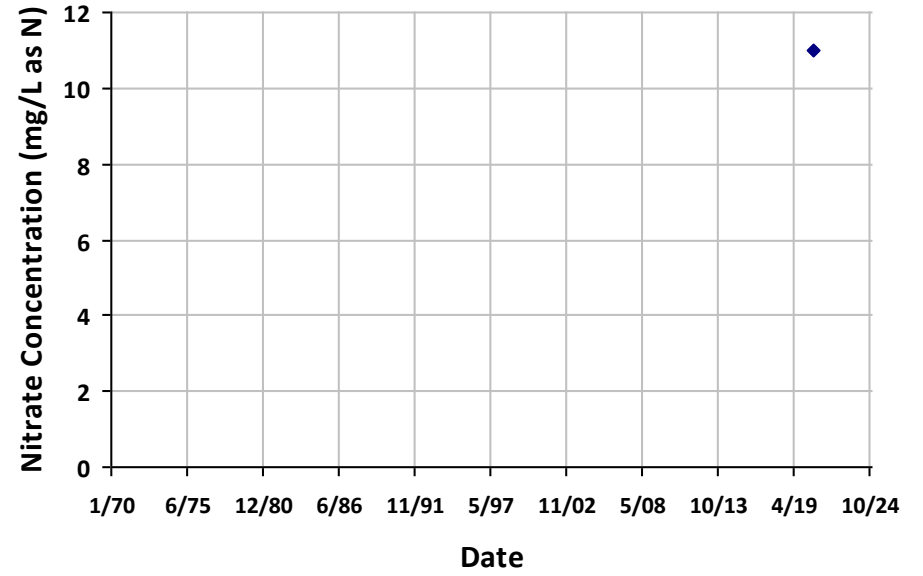
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00028

Source: GQTM; Well Depth: N/A; Depth Category: Upper

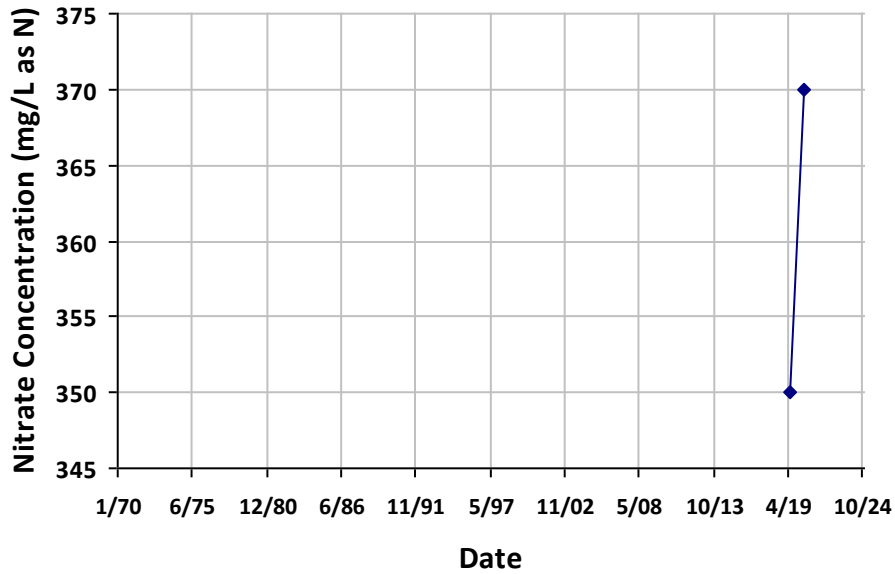
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper

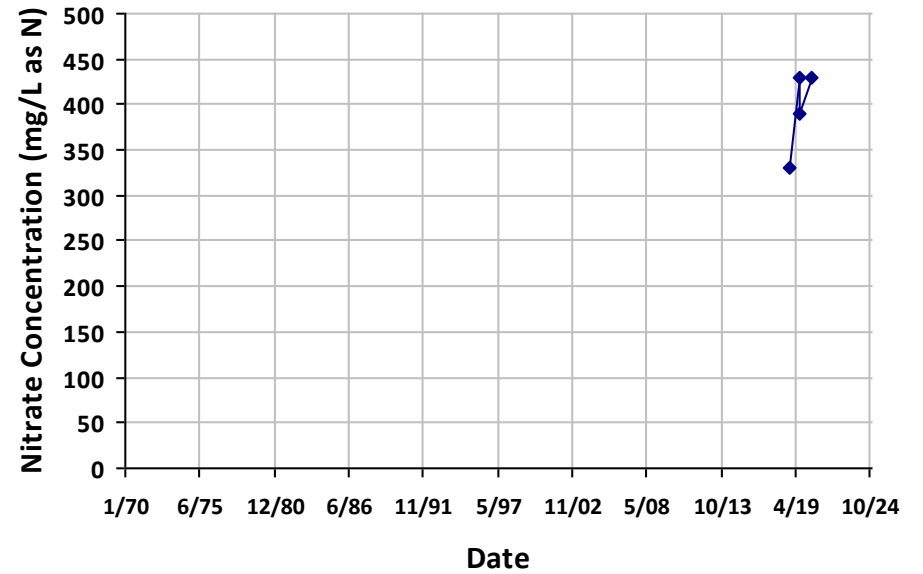
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WWQCX00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper

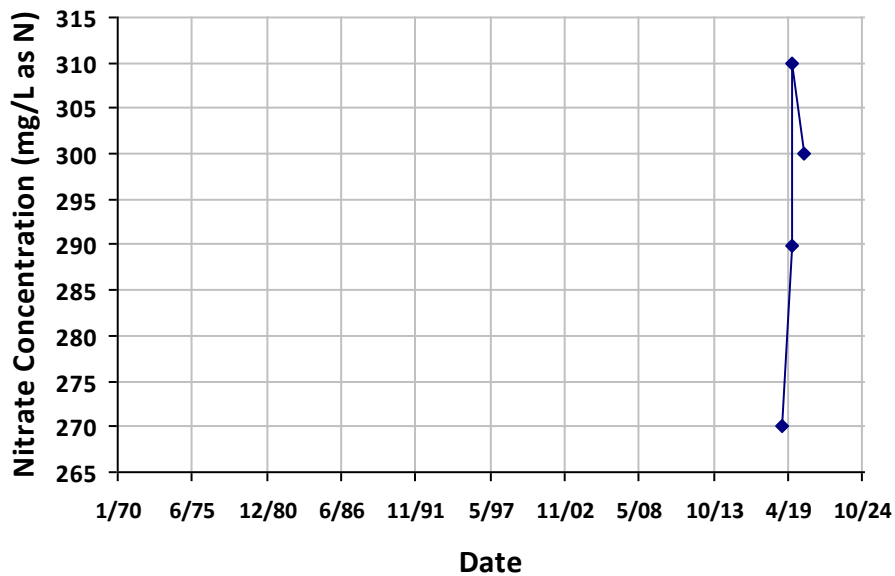
Period of Record: 2018 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: WWQCX00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

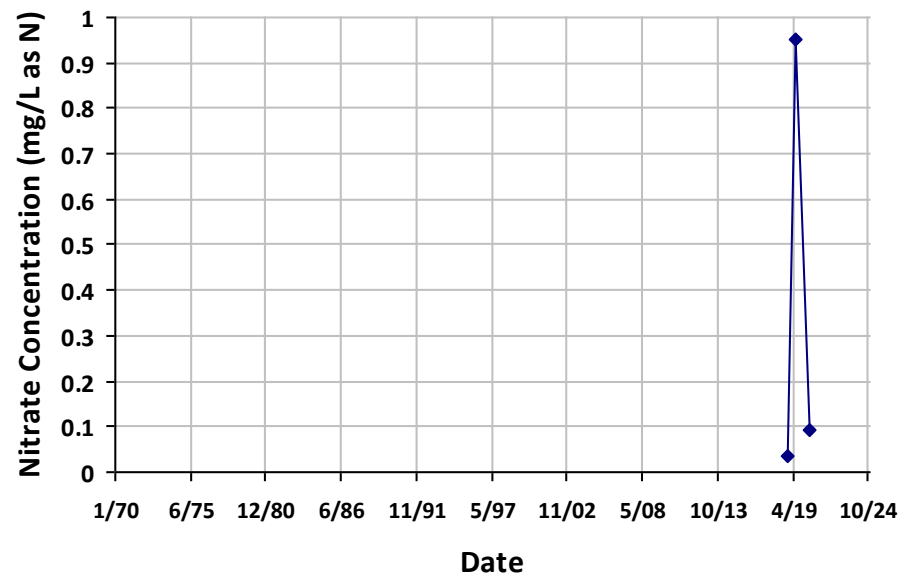
Period of Record: 2018 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: WWQCX00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

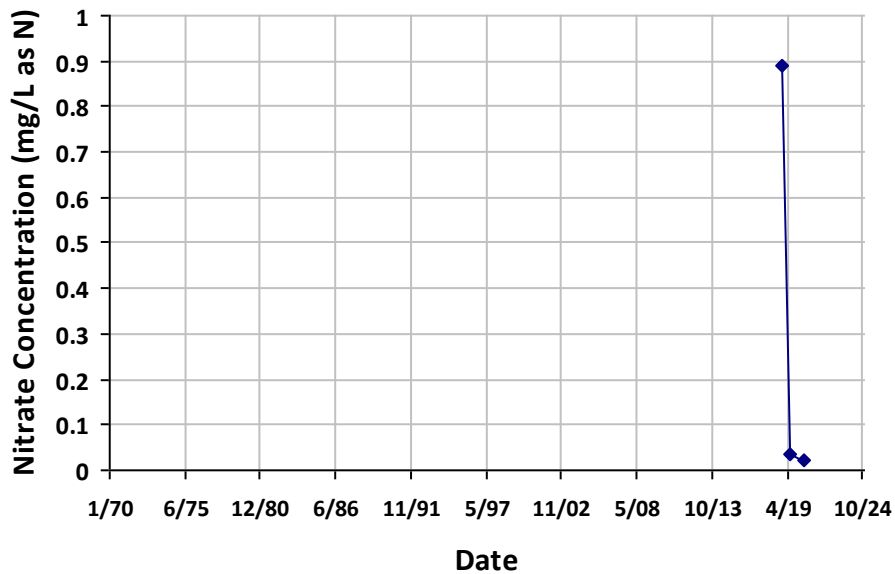
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WWQCX00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

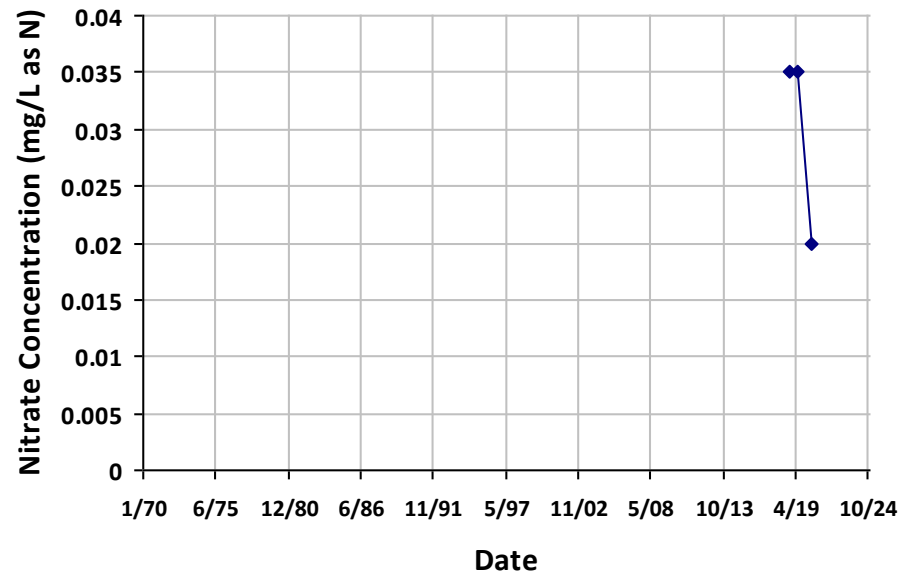
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WWQCX00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

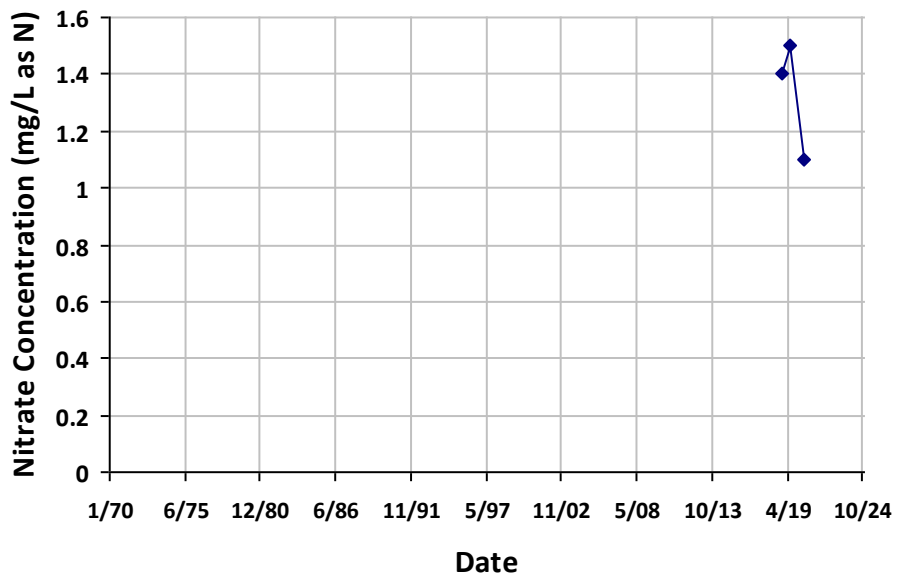
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WWQCX00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

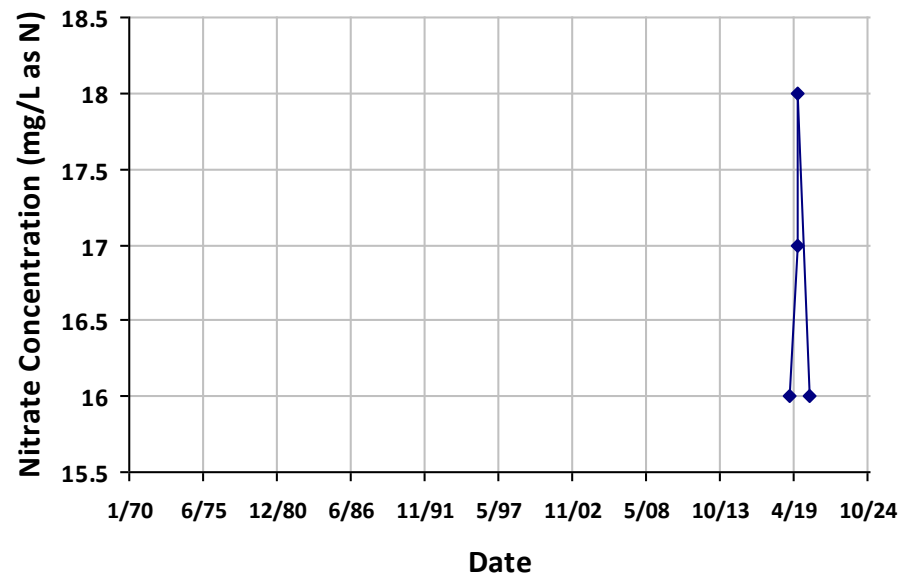
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WWQCX00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper

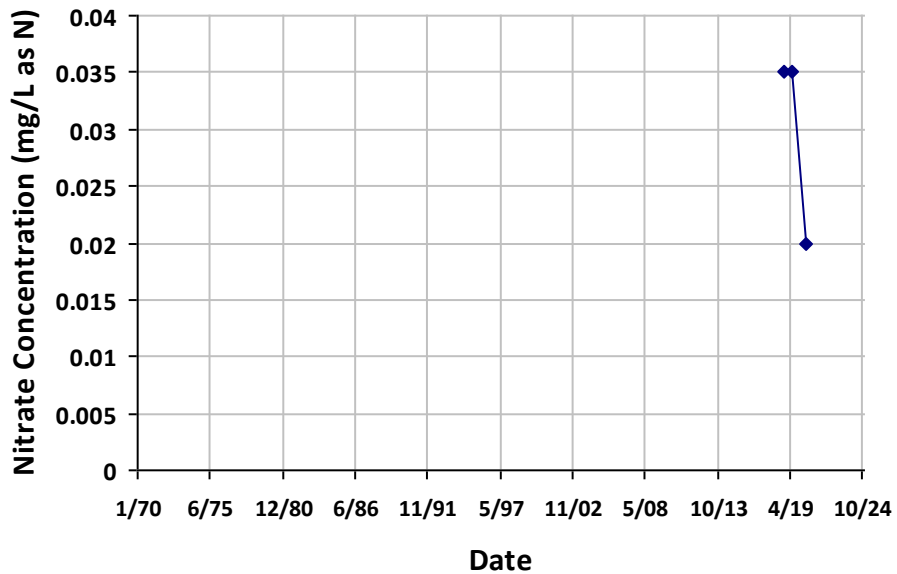
Period of Record: 2018 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: WWQCX00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper

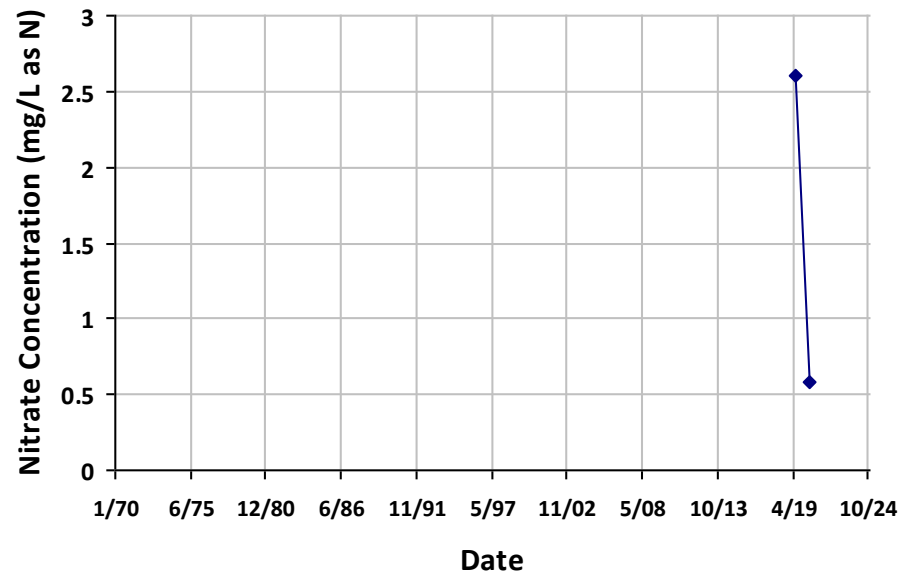
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WWQCX00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper

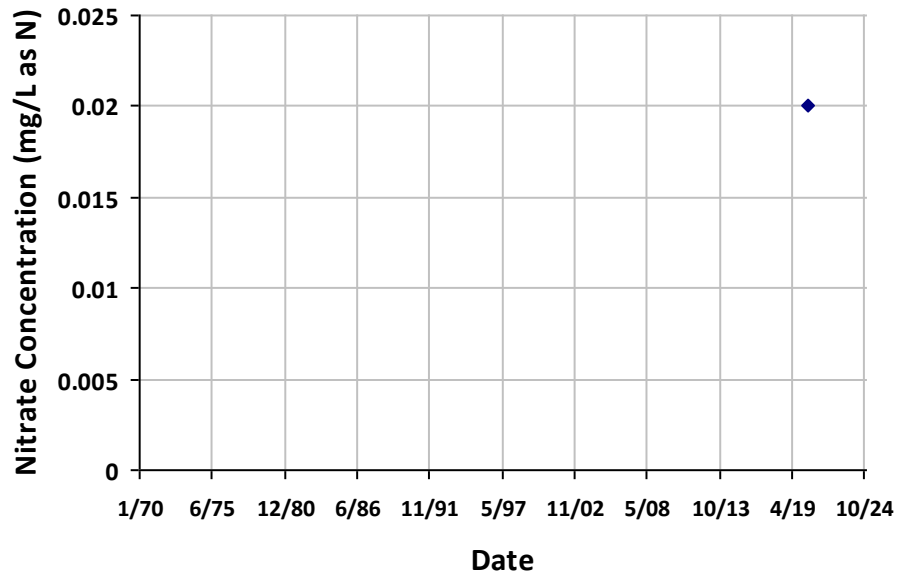
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WWQCX00024

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

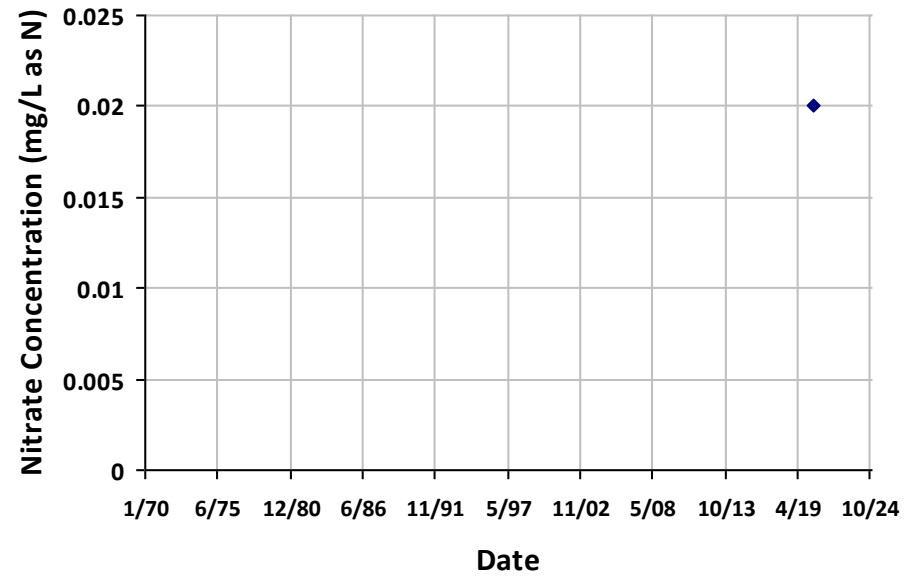
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00025

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

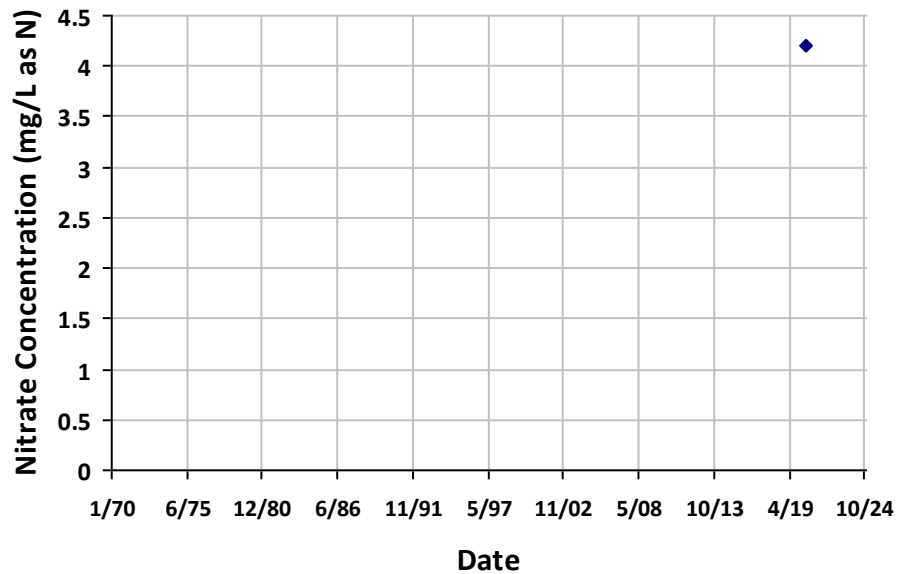
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00026

Source: GQTM; Well Depth: N/A; Depth Category: Upper

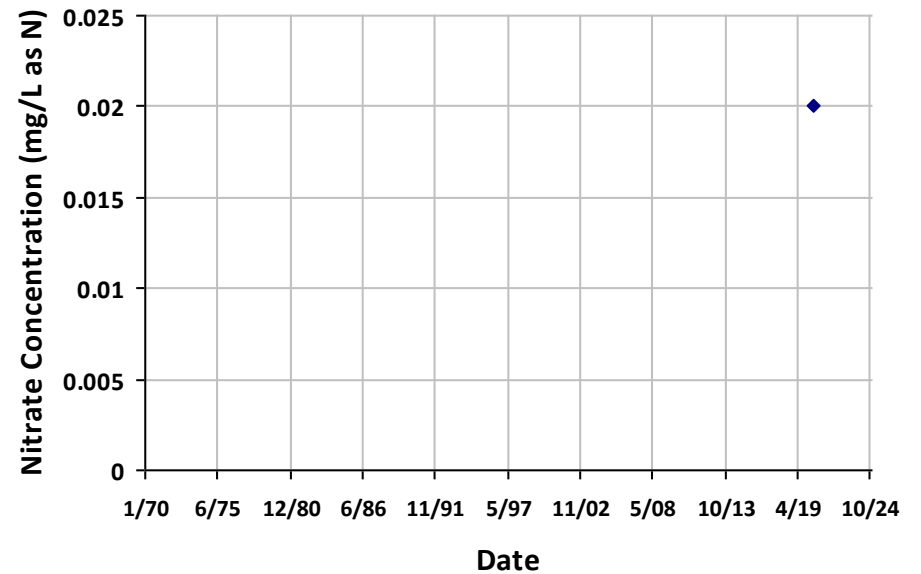
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00027

Source: GQTM; Well Depth: N/A; Depth Category: Upper

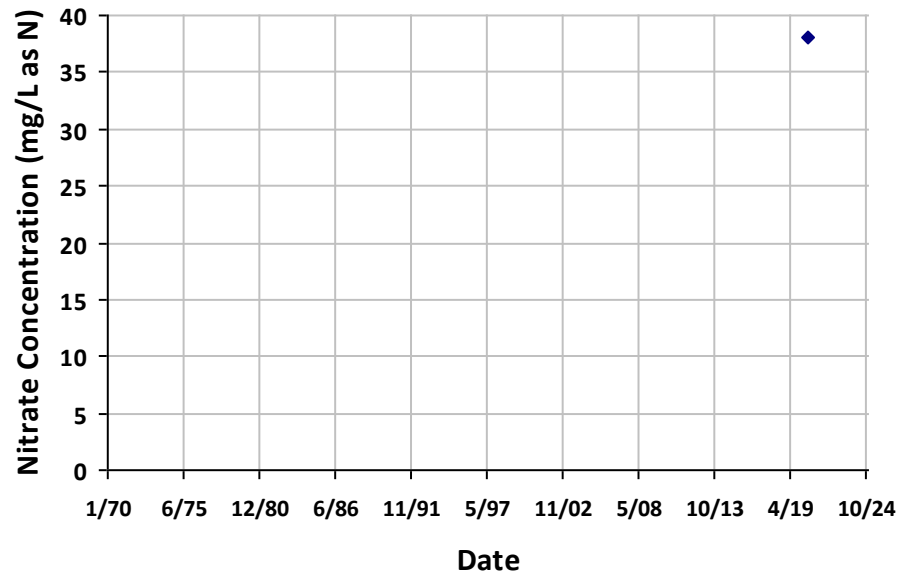
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00028

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Appendix B

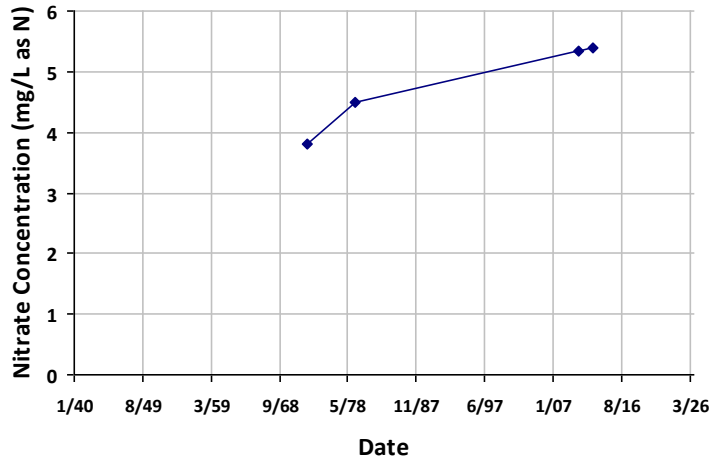
Nitrate Concentration Time Series Plots in Upper Zone Wells



Well Name: 01S09E33P001M

Source: Public - DWR; Well Depth: 204; Depth Category: Upper

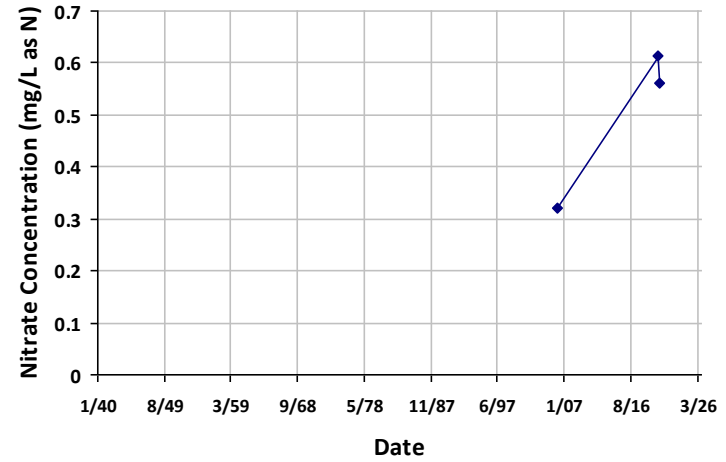
Period of Record: 1972 - 2012; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 0202503-002

Source: Public - DHS; Well Depth: 142; Depth Category: Upper

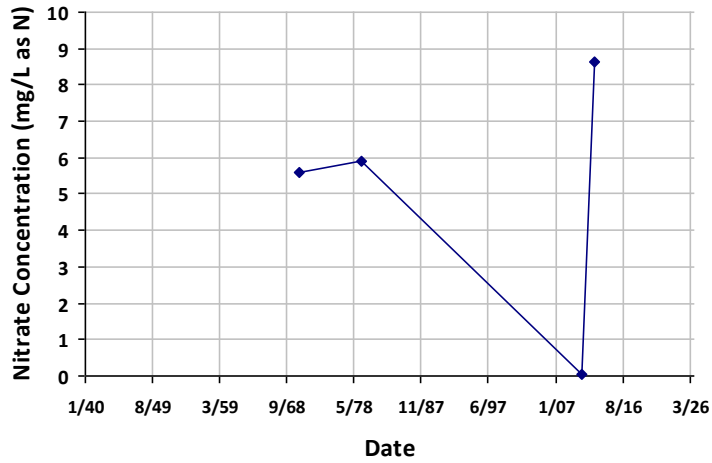
Period of Record: 2006 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 03S05E04H001M

Source: Public - DWR; Well Depth: 140; Depth Category: Upper

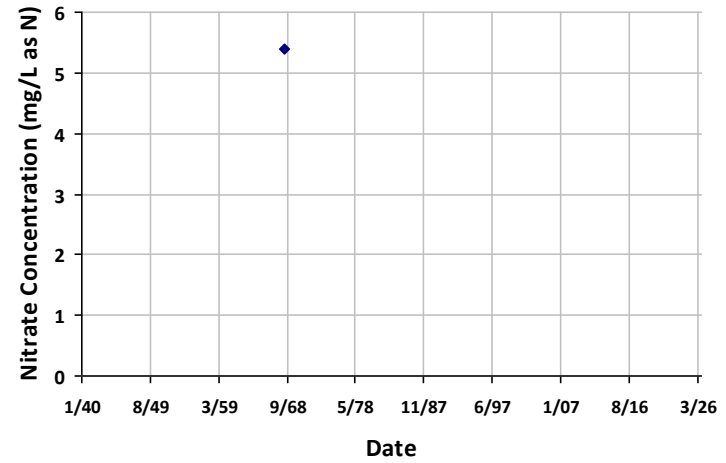
Period of Record: 1970 - 2012; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 03S06E28N001M

Source: Public - DWR; Well Depth: 128; Depth Category: Upper

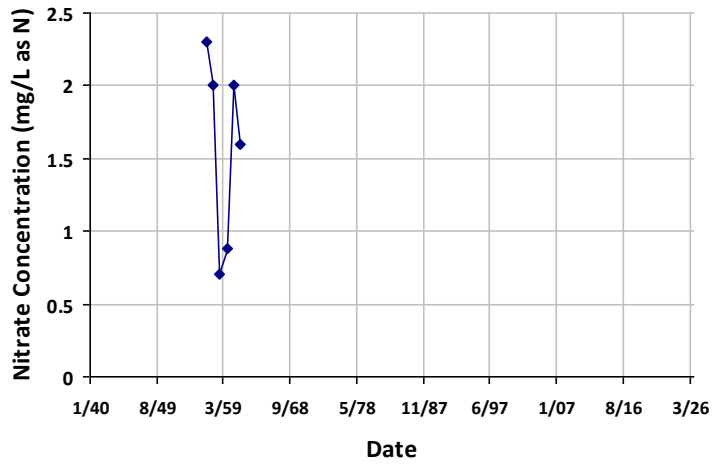
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 04S11E21D001M

Source: Public - DWR; Well Depth: 120; Depth Category: Upper

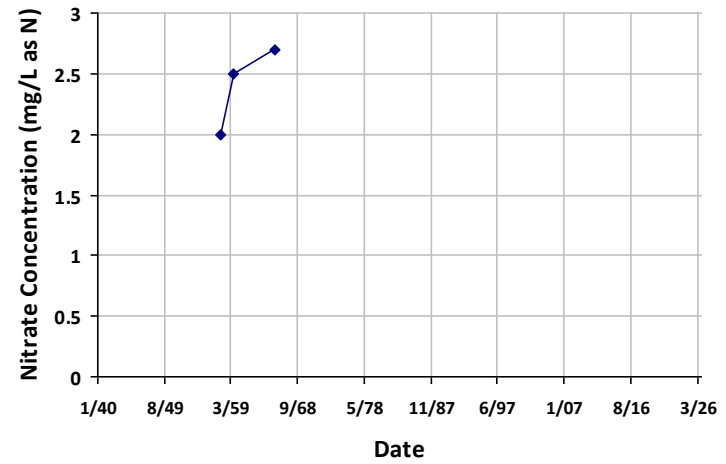
Period of Record: 1956 - 1961; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 05S12E31G001M

Source: Public - DWR; Well Depth: 140; Depth Category: Upper

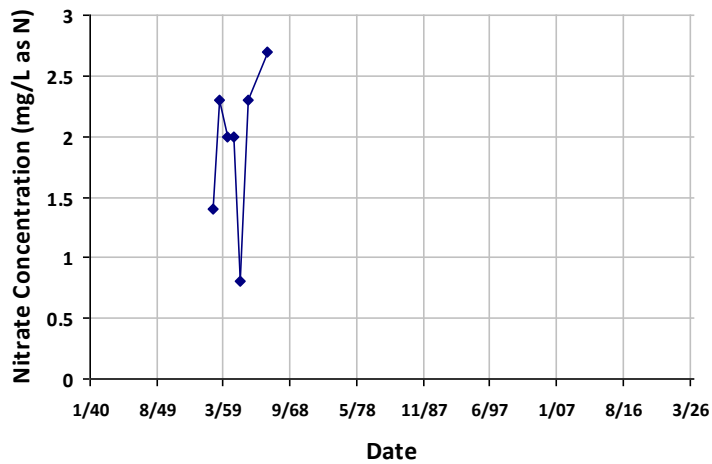
Period of Record: 1957 - 1965; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 06S10E28K001M

Source: Public - DWR; Well Depth: 143; Depth Category: Upper

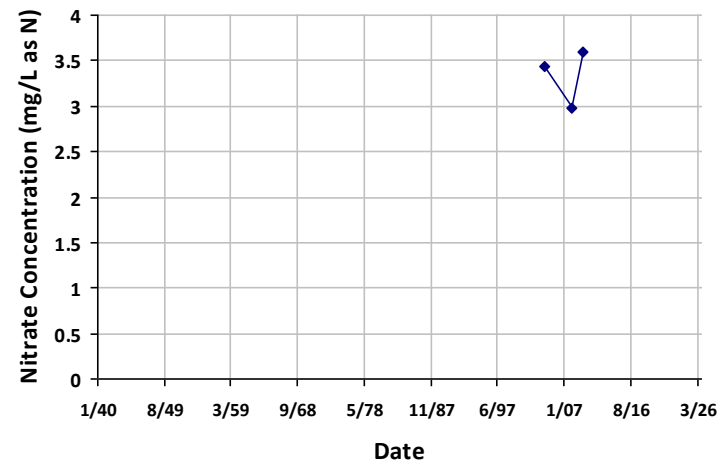
Period of Record: 1957 - 1965; Number of Measurements: 7; Trend Since 2000: N/A



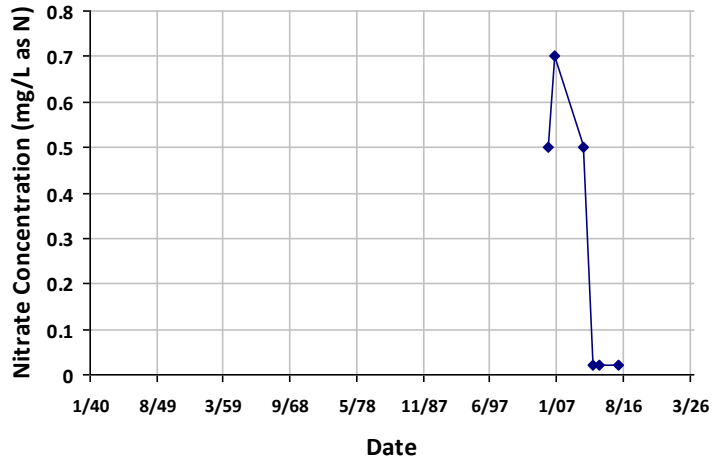
Well Name: 1000048-001

Source: Public - DHS; Well Depth: 210; Depth Category: Upper

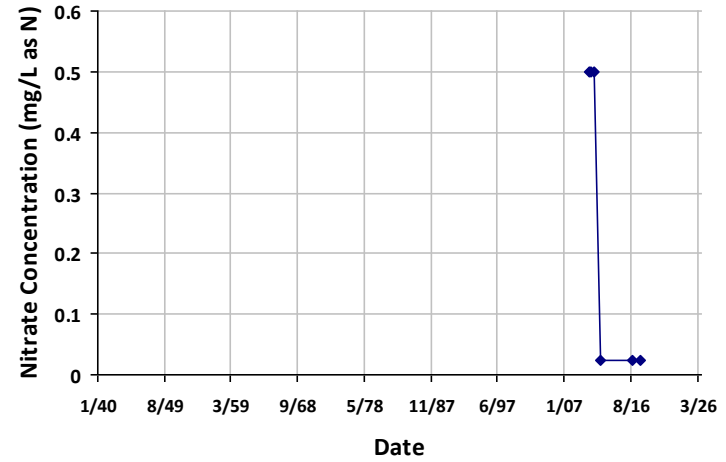
Period of Record: 2004 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



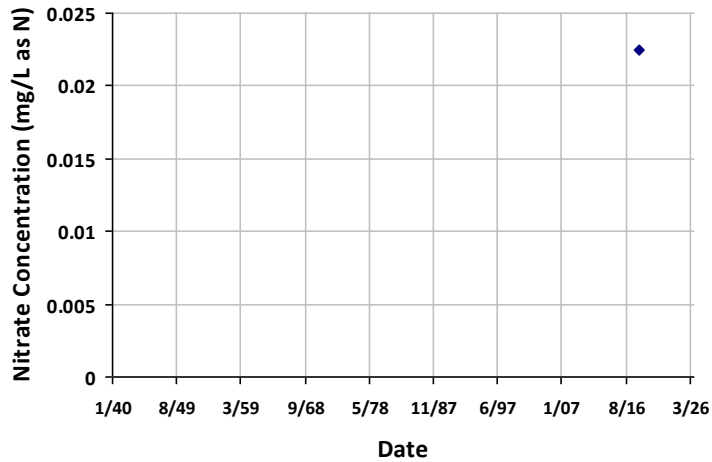
Well Name: 1000053-001
Source: Public - DHS; Well Depth: 290; Depth Category: Upper
Period of Record: 2005 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



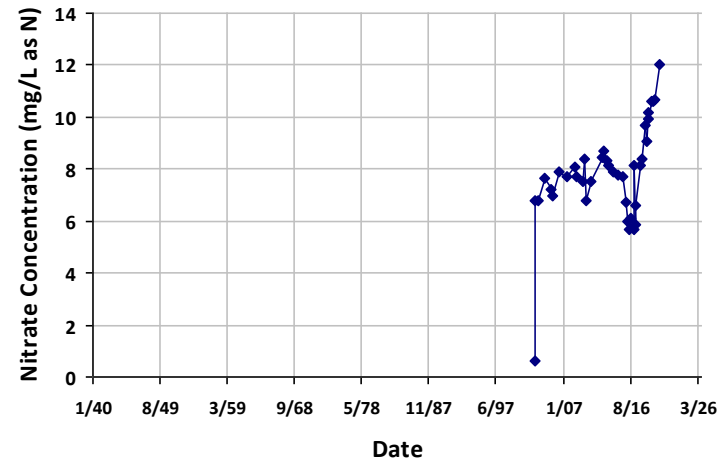
Well Name: 1000053-002
Source: Public - DHS; Well Depth: 290; Depth Category: Upper
Period of Record: 2010 - 2018; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1000053-003
Source: Public - DHS; Well Depth: 340; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



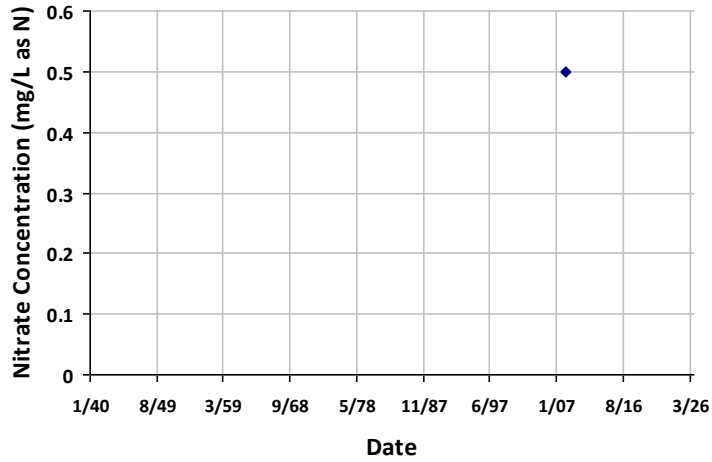
Well Name: 1000057-001
Source: Public - DHS; Well Depth: 164; Depth Category: Upper
Period of Record: 2003 - 2020; Number of Measurements: 39; Trend Since 2000: Increasing Trend



Well Name: 1000445-002

Source: Public - DHS; Well Depth: 360; Depth Category: Upper

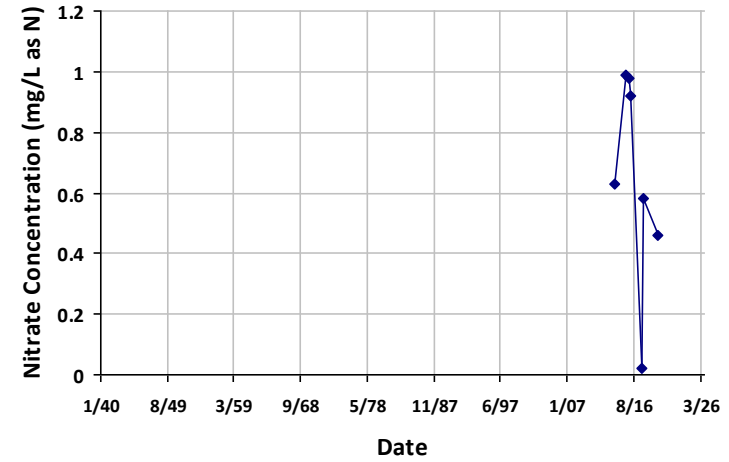
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1000533-001

Source: Public - DHS; Well Depth: 200; Depth Category: Upper

Period of Record: 2013 - 2020; Number of Measurements: 7; Trend Since 2000: N/A

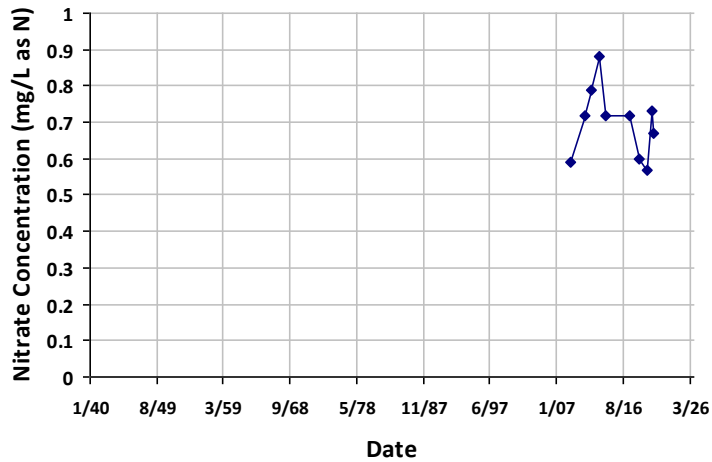


Well Name: 1000568-001

Source: Public - DHS; Well Depth: 130; Depth Category: Upper

Period of Record: 2008 - 2021; Number of Measurements: 10; Trend Since 2000:

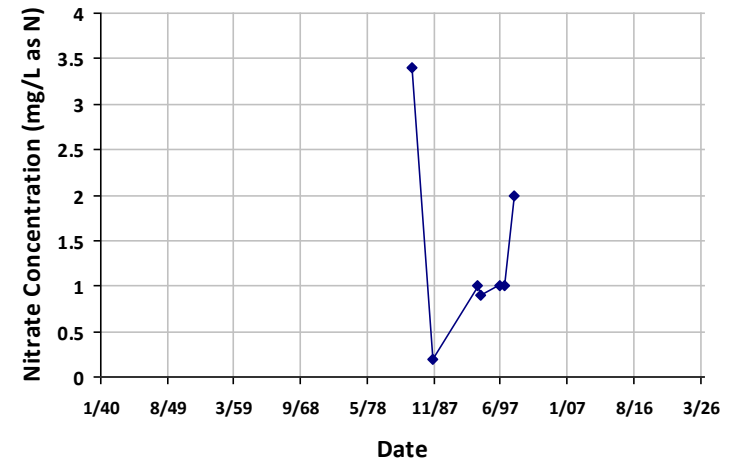
Insufficient Evidence of Trend



Well Name: 1010007-041

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

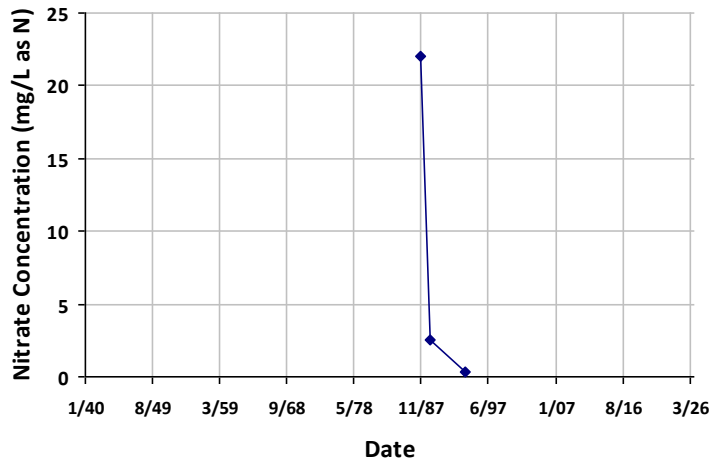
Period of Record: 1984 - 1999; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: 1010007-045

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

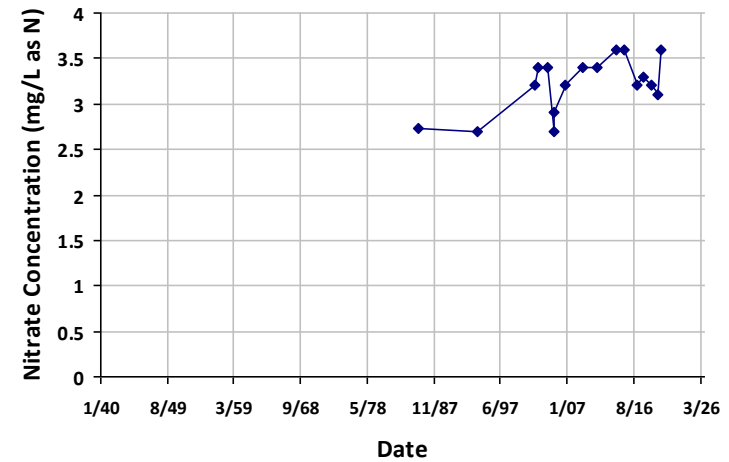
Period of Record: 1987 - 1994; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1010007-208

Source: Public - DHS; Well Depth: 95; Depth Category: Upper

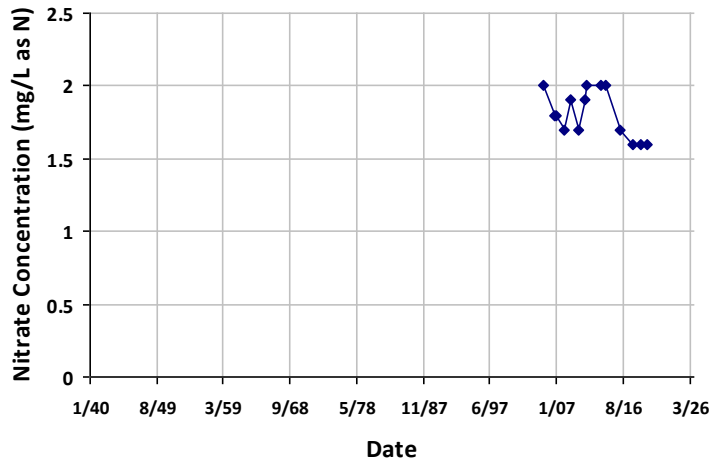
Period of Record: 1985 - 2020; Number of Measurements: 17; Trend Since 2000: Insufficient Evidence of Trend



Well Name: 1010007-561

Source: Public - DHS; Well Depth: 188; Depth Category: Upper

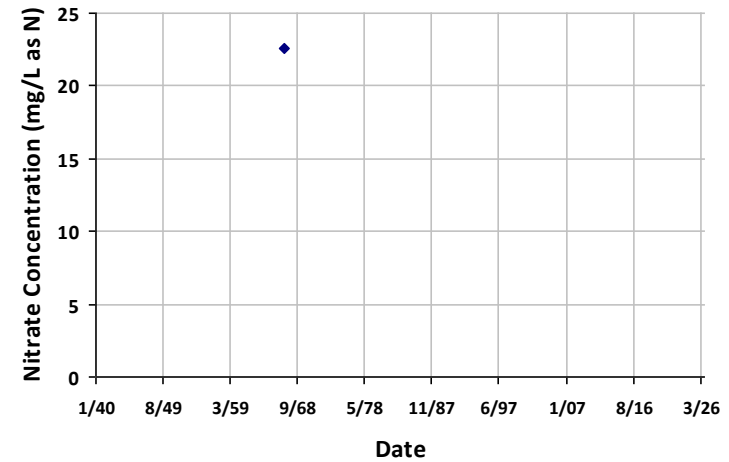
Period of Record: 2005 - 2020; Number of Measurements: 14; Trend Since 2000: Insufficient Evidence of Trend



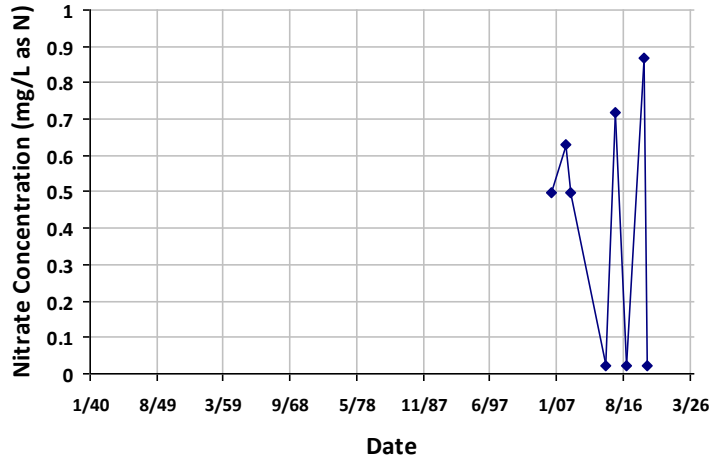
Well Name: 11S10E24N001M

Source: Public - DWR; Well Depth: 126; Depth Category: Upper

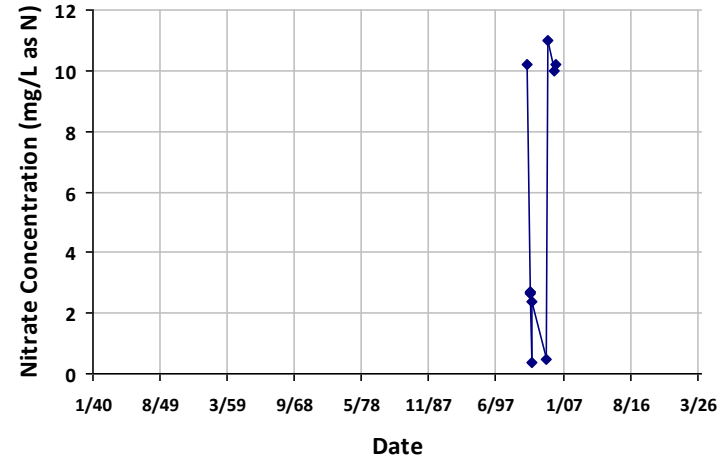
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



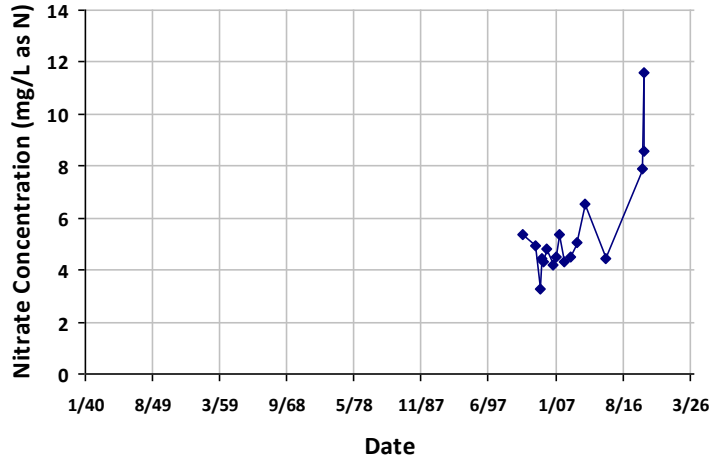
Well Name: 2000293-002
 Source: Public - DHS; Well Depth: 223.333333333; Depth Category: Upper
 Period of Record: 2006 - 2020; Number of Measurements: 8; Trend Since 2000:
 Insufficient Evidence of Trend



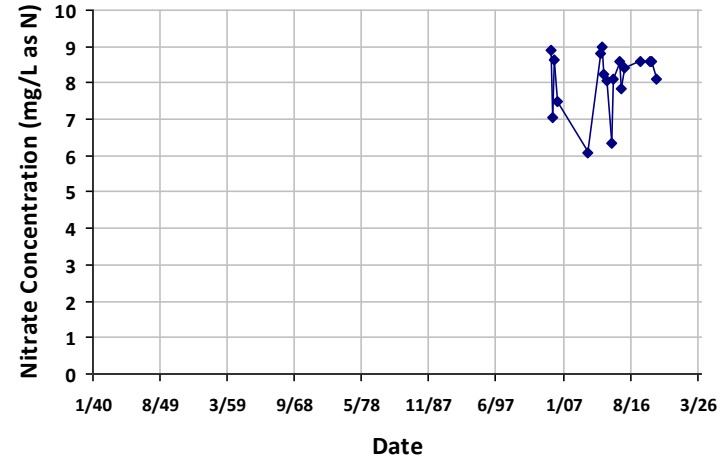
Well Name: 3901001-002
 Source: Public - DHS; Well Depth: 200; Depth Category: Upper
 Period of Record: 2001 - 2005; Number of Measurements: 10; Trend Since 2000:
 Insufficient Evidence of Trend



Well Name: 3901181-001
 Source: Public - DHS; Well Depth: 225; Depth Category: Upper
 Period of Record: 2002 - 2019; Number of Measurements: 17; Trend Since 2000:
 Increasing Trend



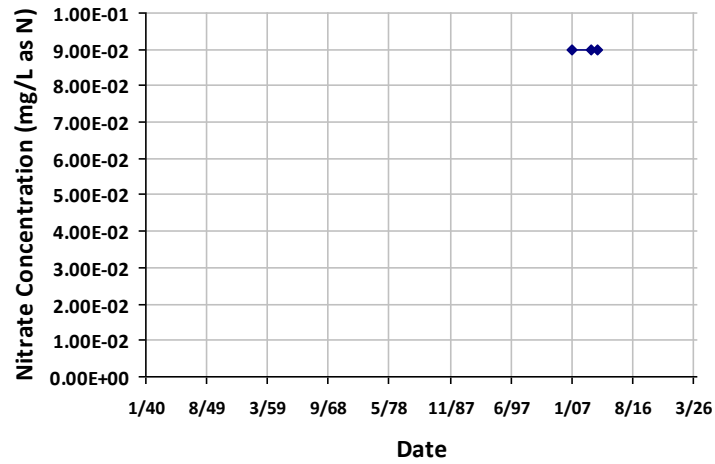
Well Name: 3901283-001
 Source: Public - DHS; Well Depth: 185; Depth Category: Upper
 Period of Record: 2005 - 2020; Number of Measurements: 18; Trend Since 2000:
 Insufficient Evidence of Trend



Well Name: 3901424-001

Source: Public - DHS; Well Depth: 160; Depth Category: Upper

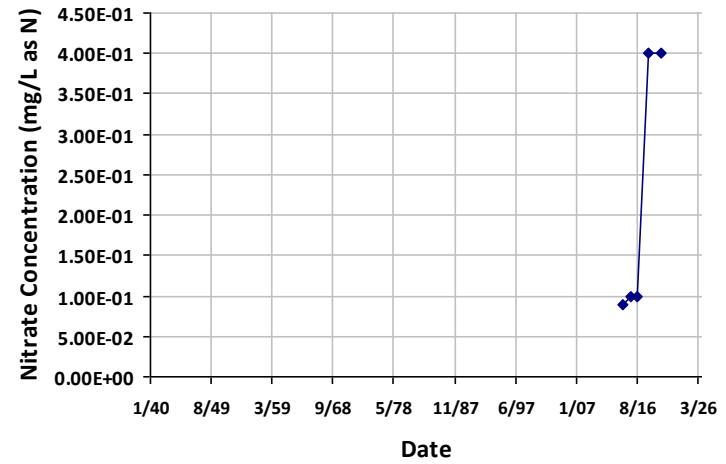
Period of Record: 2007 - 2011; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 3901424-007

Source: Public - DHS; Well Depth: 160; Depth Category: Upper

Period of Record: 2014 - 2020; Number of Measurements: 5; Trend Since 2000: N/A

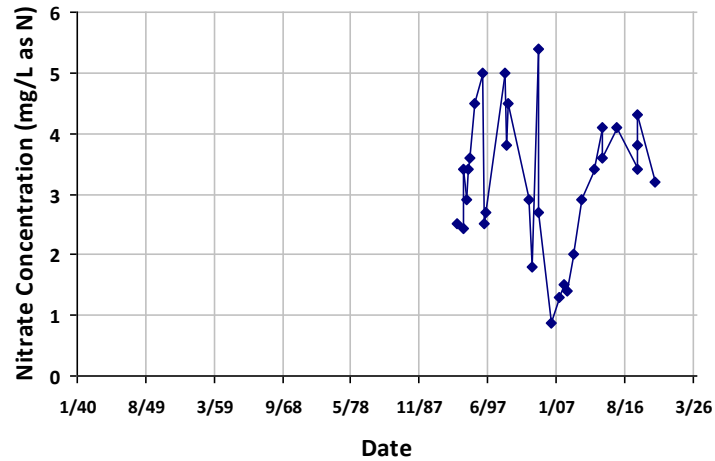


Well Name: 3910007-007

Source: Public - DHS; Well Depth: 149; Depth Category: Upper

Period of Record: 1993 - 2020; Number of Measurements: 31; Trend Since 2000:

Insufficient Evidence of Trend

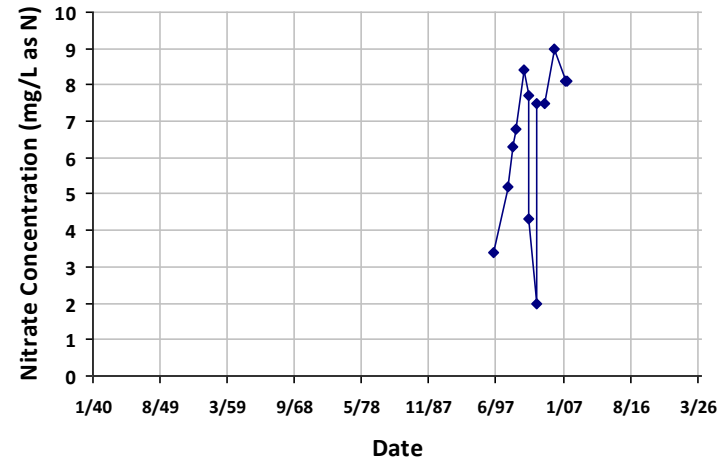


Well Name: 3910007-012

Source: Public - DHS; Well Depth: 155; Depth Category: Upper

Period of Record: 1997 - 2007; Number of Measurements: 13; Trend Since 2000:

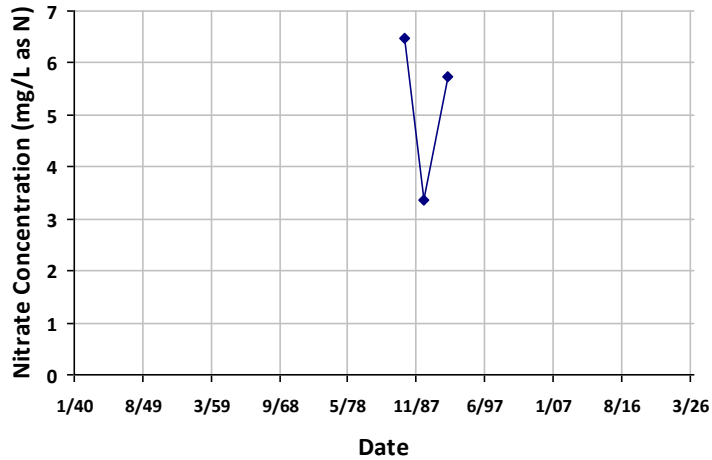
Insufficient Evidence of Trend



Well Name: 3910018-002

Source: Public - DHS; Well Depth: 160; Depth Category: Upper

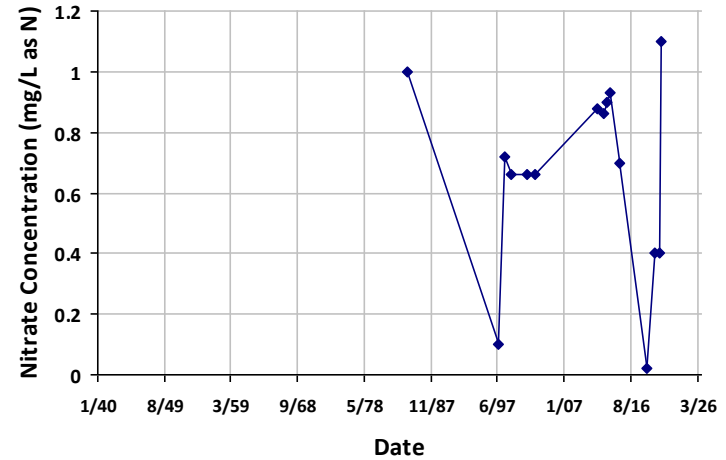
Period of Record: 1986 - 1992; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 3910300-002

Source: Public - DHS; Well Depth: 100; Depth Category: Upper

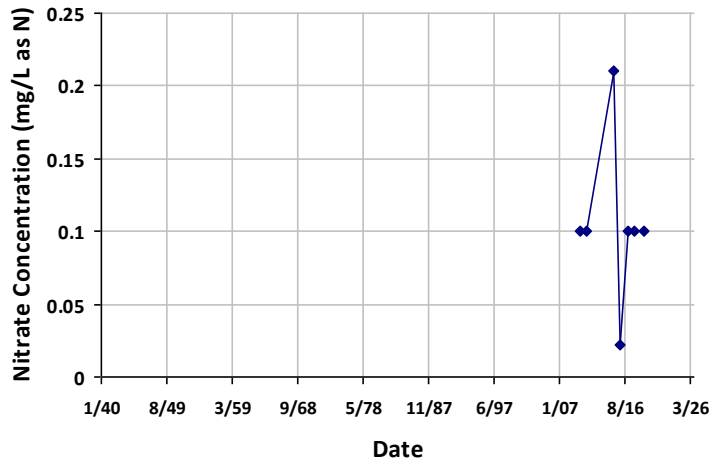
Period of Record: 1984 - 2021; Number of Measurements: 15; Trend Since 2000: Insufficient Evidence of Trend



Well Name: 4400704-001

Source: Public - DHS; Well Depth: 168; Depth Category: Upper

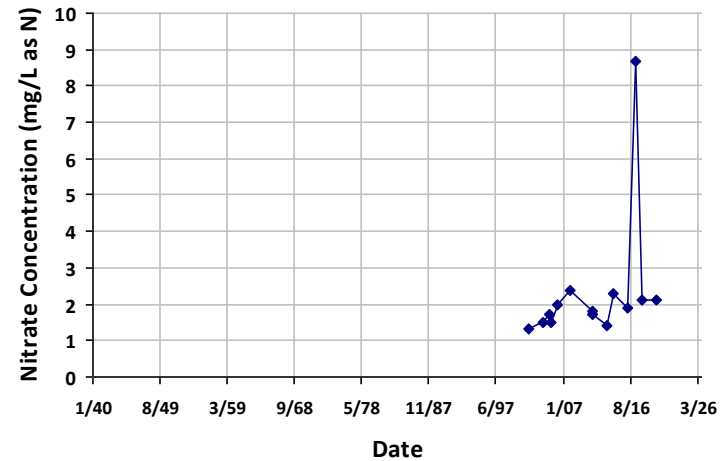
Period of Record: 2010 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: 5000060-002

Source: Public - DHS; Well Depth: 100; Depth Category: Upper

Period of Record: 2002 - 2020; Number of Measurements: 14; Trend Since 2000: Increasing Trend

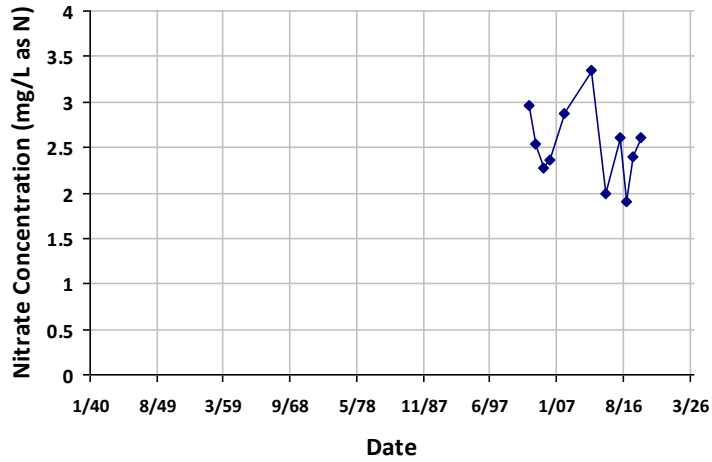


Well Name: 5000071-002

Source: Public - DHS; Well Depth: 170; Depth Category: Upper

Period of Record: 2003 - 2019; Number of Measurements: 11; Trend Since 2000:

Insufficient Evidence of Trend

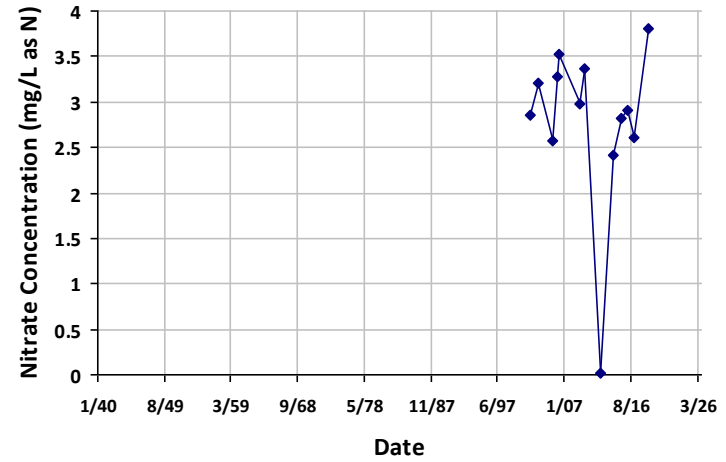


Well Name: 5000082-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

Period of Record: 2002 - 2019; Number of Measurements: 13; Trend Since 2000:

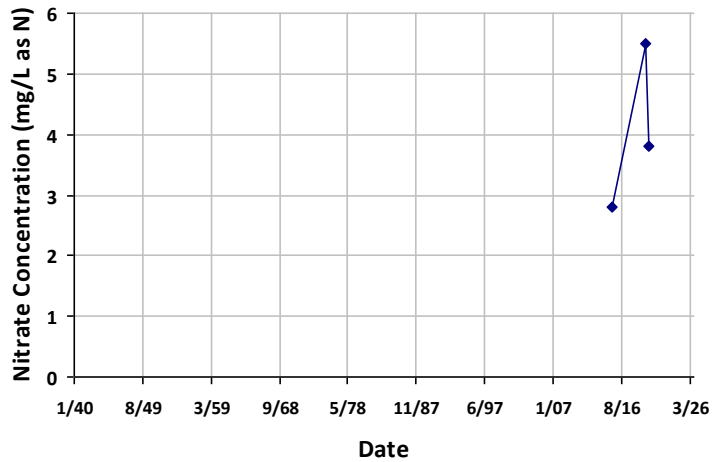
Insufficient Evidence of Trend



Well Name: 5000166-001

Source: Public - DHS; Well Depth: 87; Depth Category: Upper

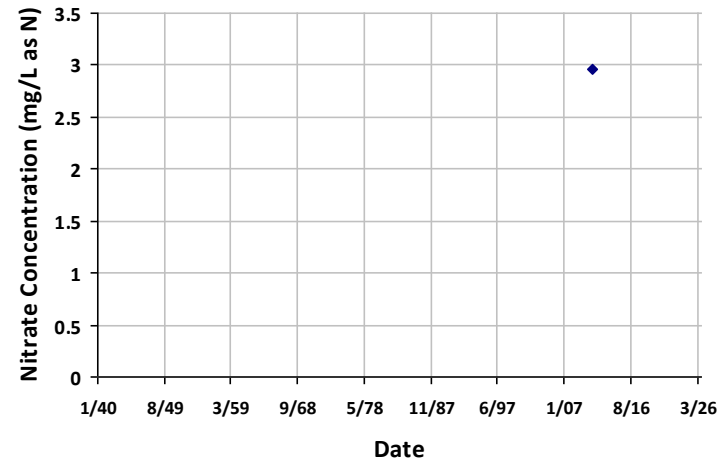
Period of Record: 2015 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5000167-001

Source: Public - DHS; Well Depth: 140; Depth Category: Upper

Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A

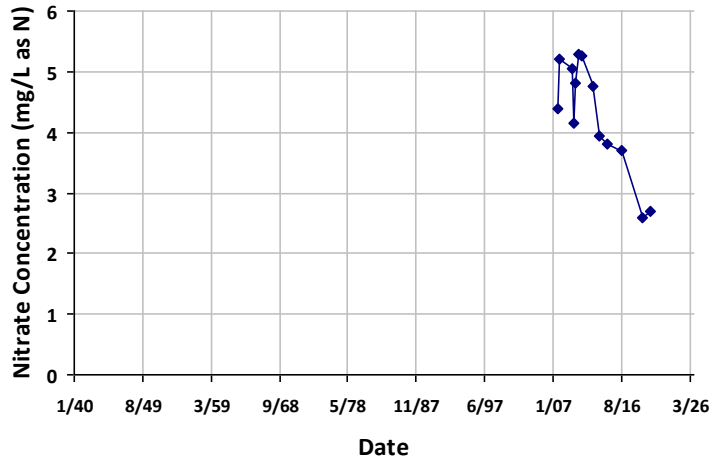


Well Name: 5000175-001

Source: Public - DHS; Well Depth: 30; Depth Category: Upper

Period of Record: 2007 - 2020; Number of Measurements: 13; Trend Since 2000:

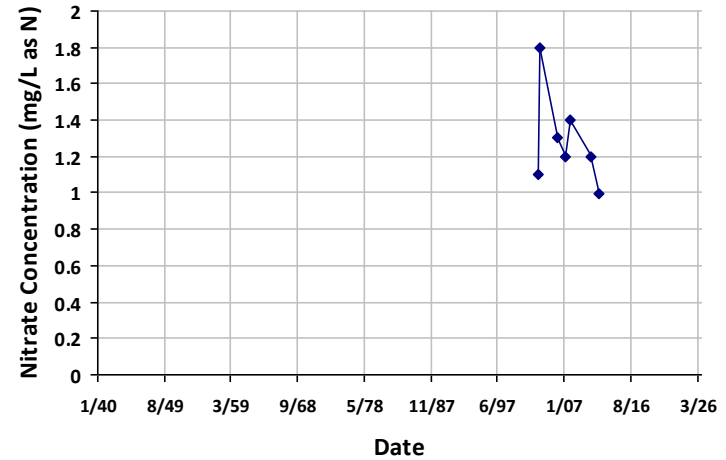
Decreasing Trend



Well Name: 5000177-001

Source: Public - DHS; Well Depth: 30; Depth Category: Upper

Period of Record: 2003 - 2012; Number of Measurements: 7; Trend Since 2000: N/A

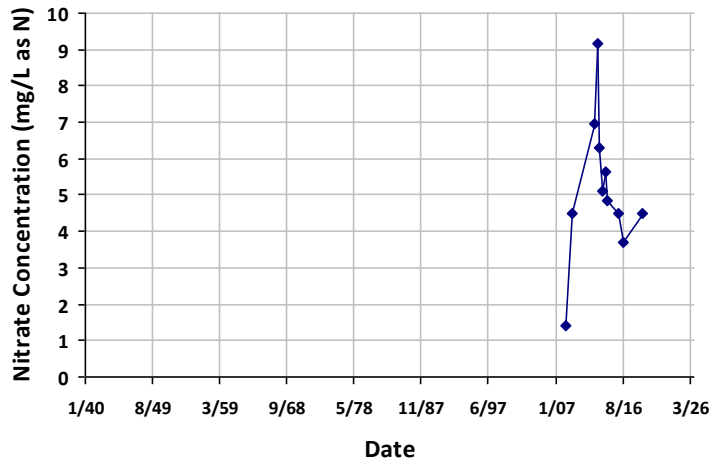


Well Name: 5000177-002

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

Period of Record: 2008 - 2019; Number of Measurements: 11; Trend Since 2000:

Insufficient Evidence of Trend

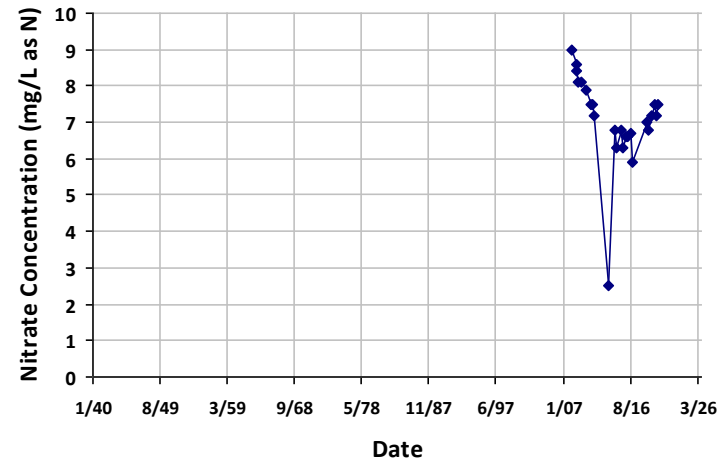


Well Name: 5000332-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

Period of Record: 2008 - 2020; Number of Measurements: 24; Trend Since 2000:

Decreasing Trend

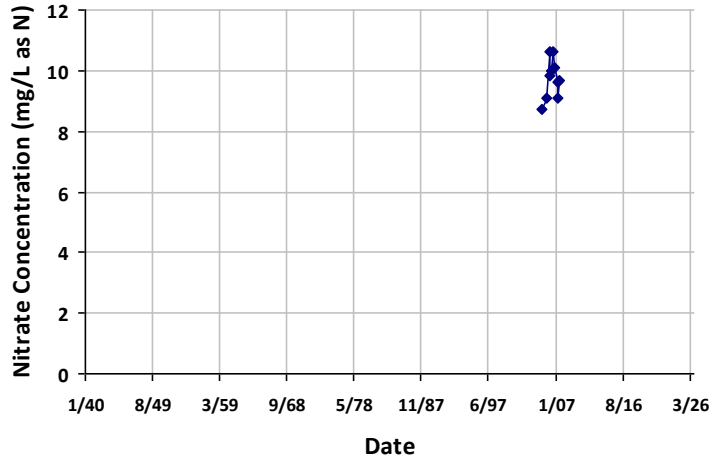


Well Name: 5000340-001

Source: Public - DHS; Well Depth: 30; Depth Category: Upper

Period of Record: 2005 - 2007; Number of Measurements: 10; Trend Since 2000:

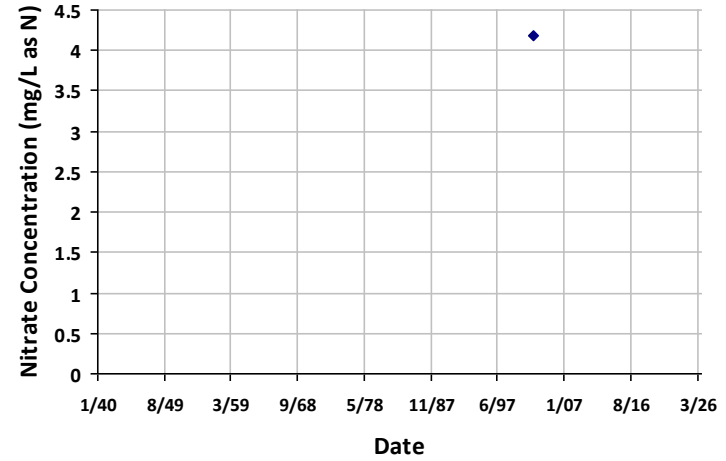
Insufficient Evidence of Trend



Well Name: 5000475-001

Source: Public - DHS; Well Depth: 70; Depth Category: Upper

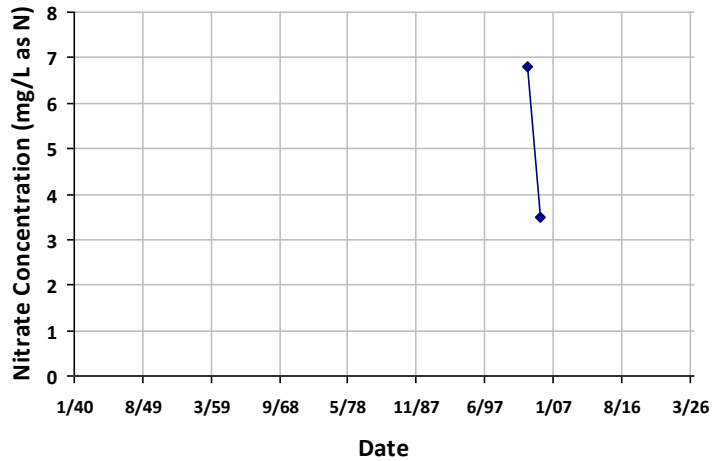
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000489-001

Source: Public - DHS; Well Depth: 125; Depth Category: Upper

Period of Record: 2003 - 2005; Number of Measurements: 2; Trend Since 2000: N/A

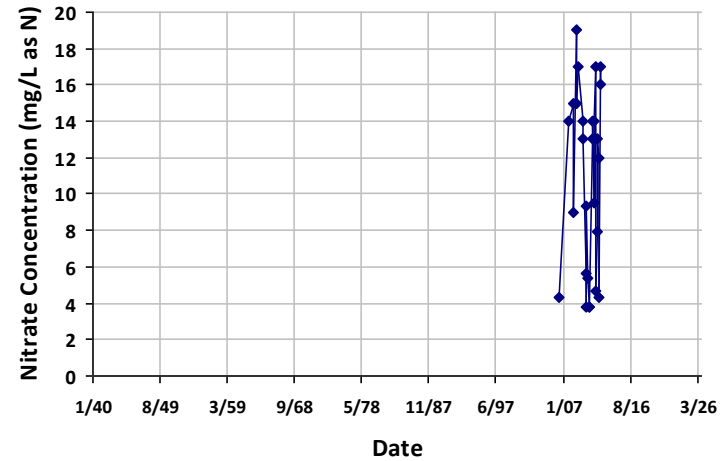


Well Name: 5000490-002

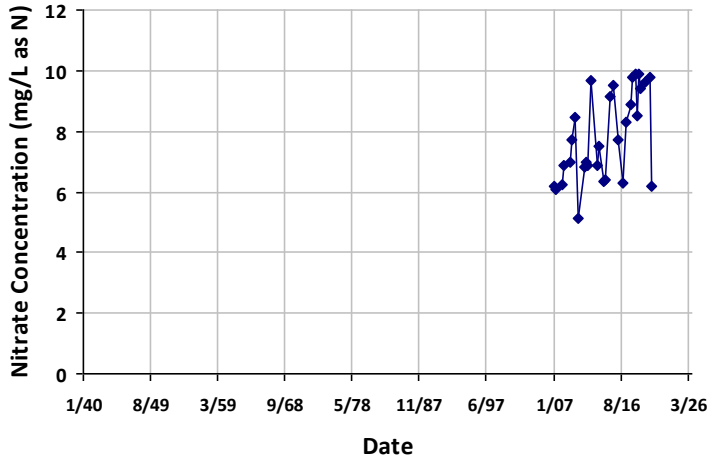
Source: Public - DHS; Well Depth: 60; Depth Category: Upper

Period of Record: 2006 - 2012; Number of Measurements: 27; Trend Since 2000:

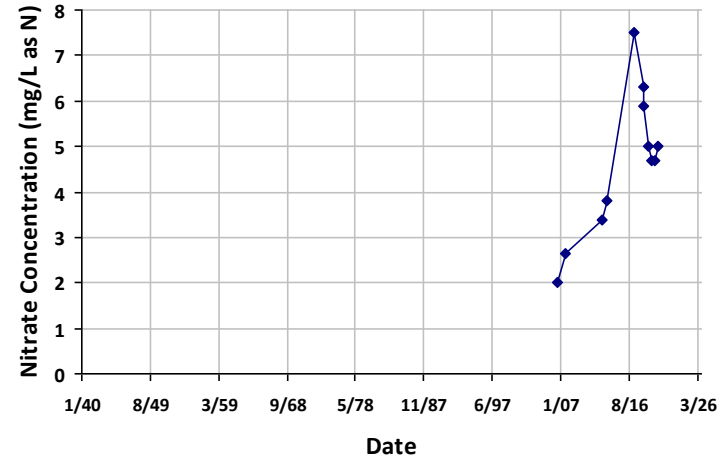
Insufficient Evidence of Trend



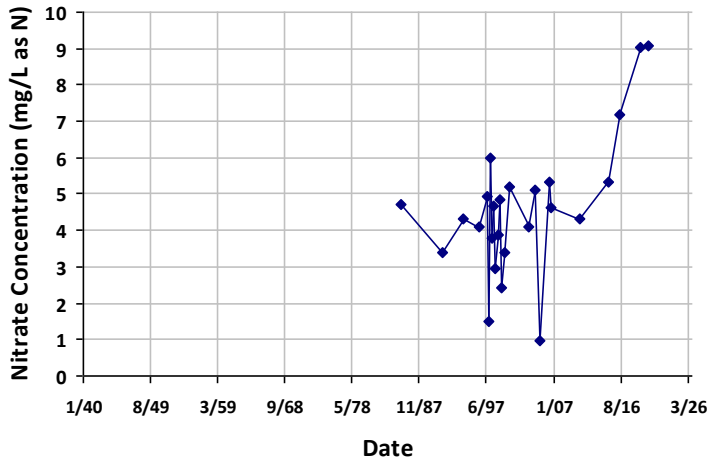
Well Name: 5000547-001
Source: Public - DHS; Well Depth: 160; Depth Category: Upper
Period of Record: 2007 - 2021; Number of Measurements: 30; Trend Since 2000:
Increasing Trend



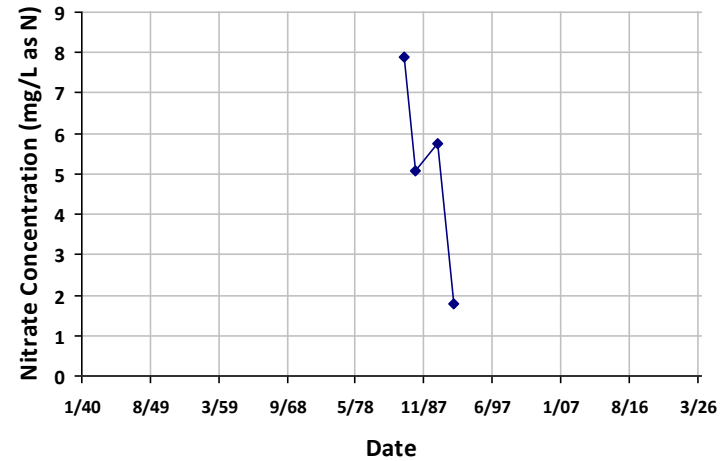
Well Name: 5000548-001
Source: Public - DHS; Well Depth: 197; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 11; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: 5010006-003
Source: Public - DHS; Well Depth: 174; Depth Category: Upper
Period of Record: 1985 - 2020; Number of Measurements: 25; Trend Since 2000:
Increasing Trend



Well Name: 5010010-001
Source: Public - DHS; Well Depth: 120; Depth Category: Upper
Period of Record: 1985 - 1992; Number of Measurements: 4; Trend Since 2000: N/A

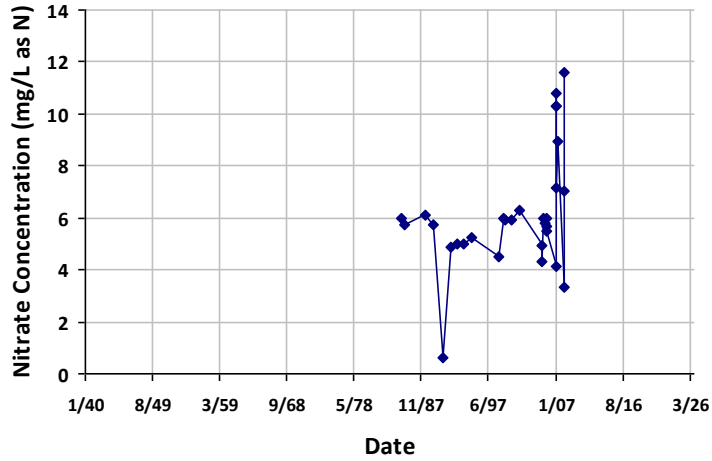


Well Name: 5010010-034

Source: Public - DHS; Well Depth: 86; Depth Category: Upper

Period of Record: 1985 - 2008; Number of Measurements: 30; Trend Since 2000:

Insufficient Evidence of Trend

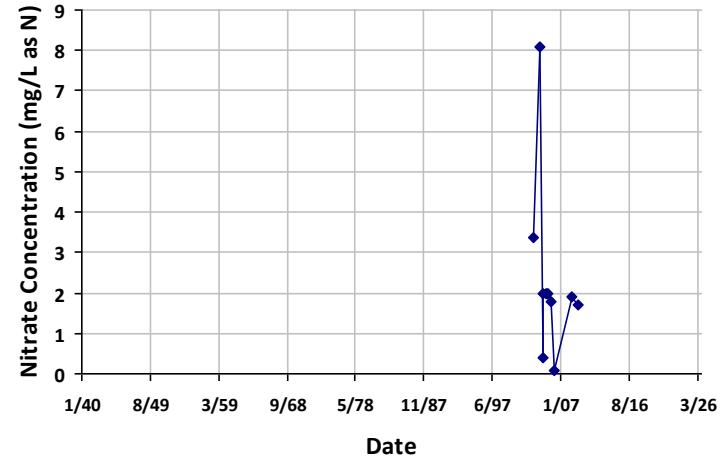


Well Name: 5400563-002

Source: Public - DHS; Well Depth: 150; Depth Category: Upper

Period of Record: 2003 - 2009; Number of Measurements: 10; Trend Since 2000:

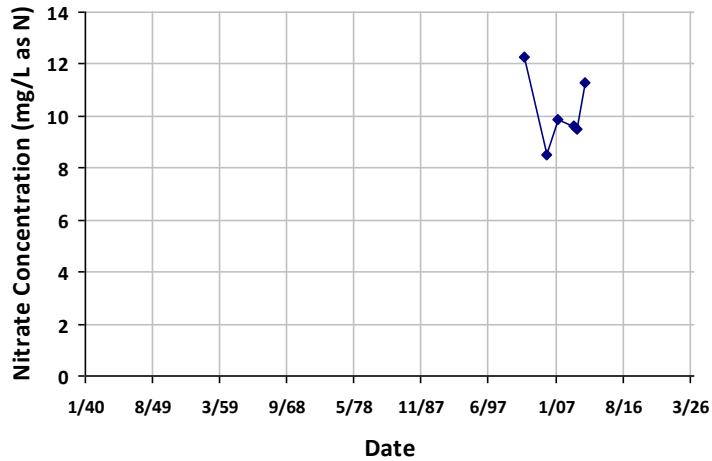
Decreasing Trend



Well Name: 5400634-001

Source: Public - DHS; Well Depth: 130; Depth Category: Upper

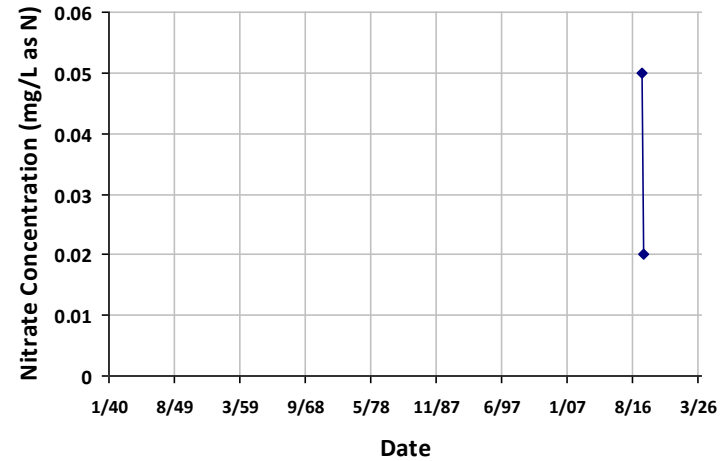
Period of Record: 2002 - 2011; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: AGL020007267-WELL_2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

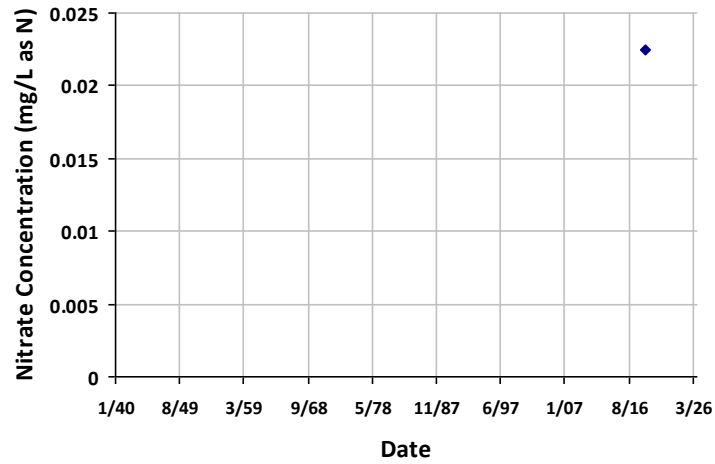
Period of Record: 2018 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010220-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

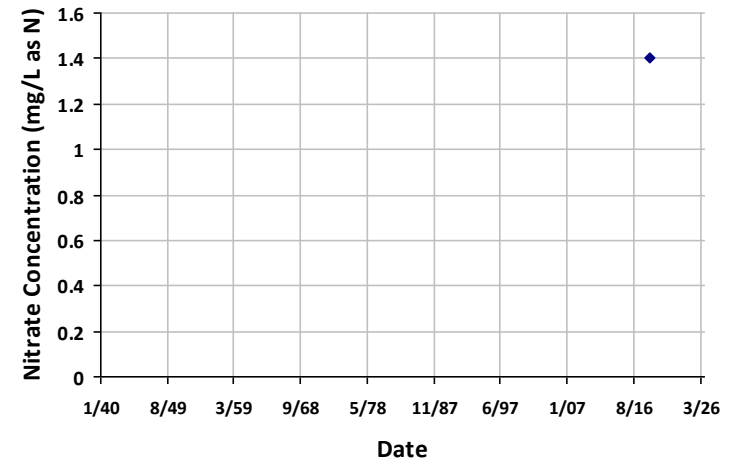
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010221-13300

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

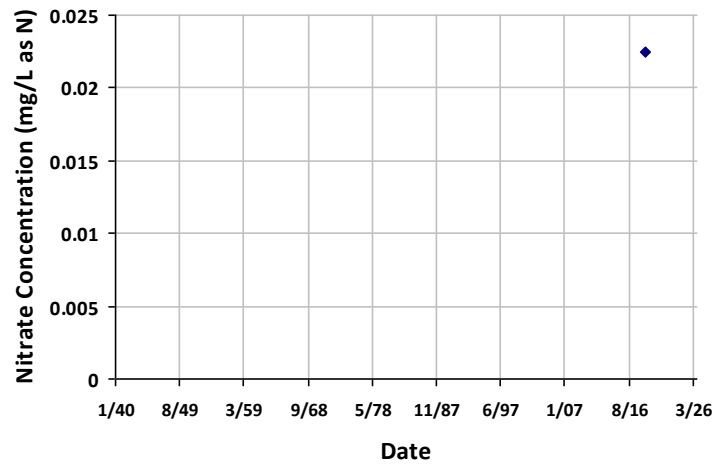
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010222-21533

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

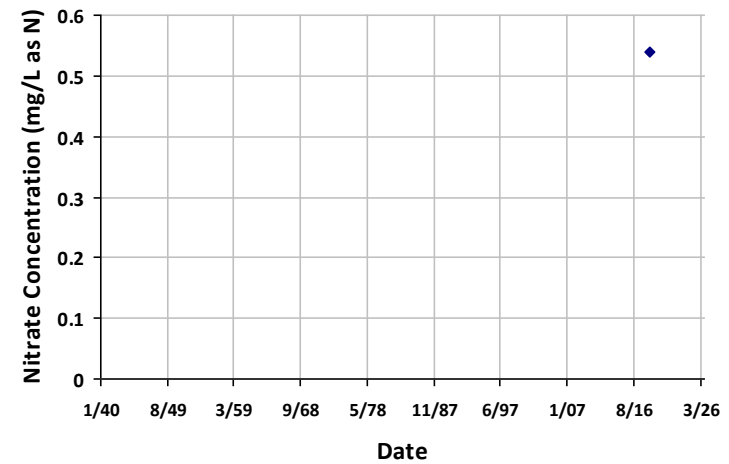
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010223-21355

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

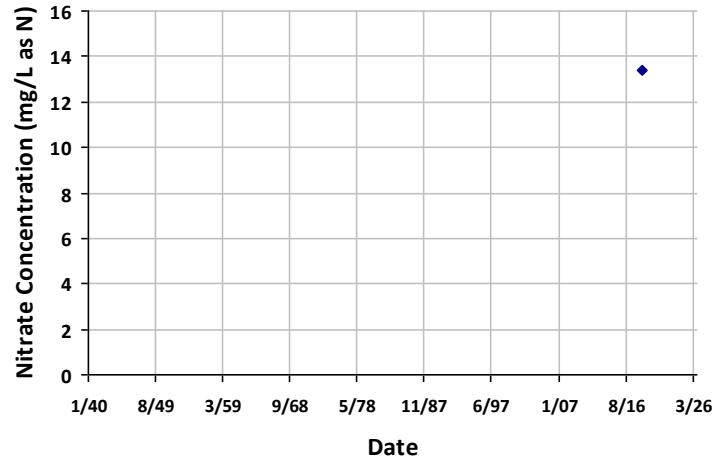
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010260-HARDING

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

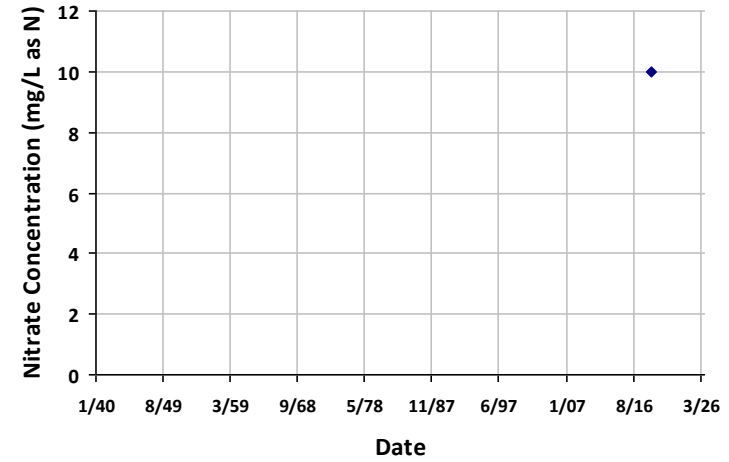
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010486-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

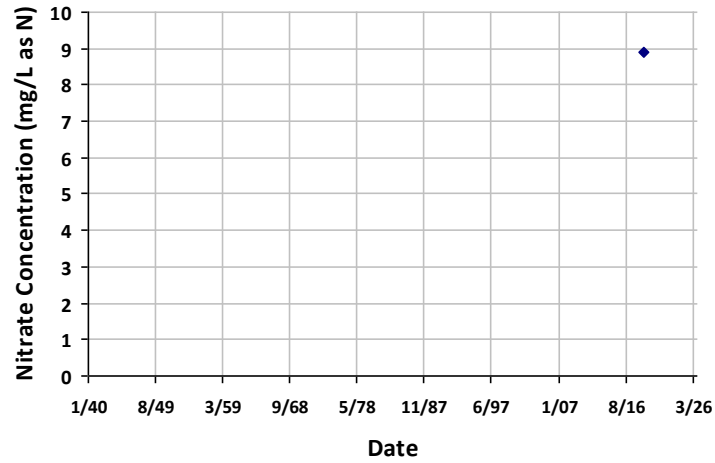
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010499-DOM WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

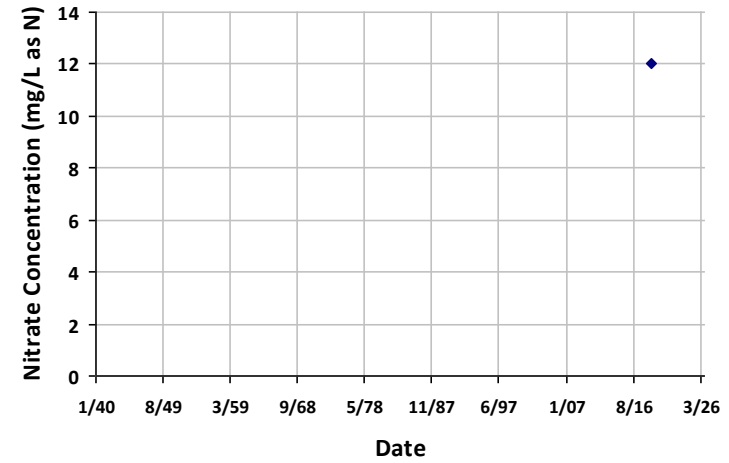
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010517-CHOW OFFIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

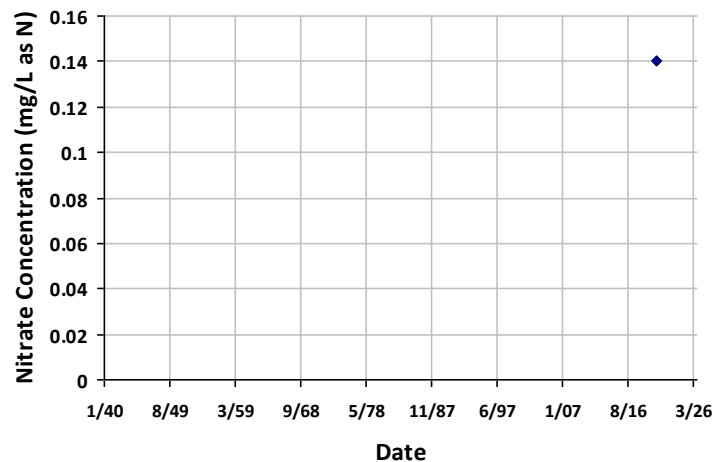
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010525-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

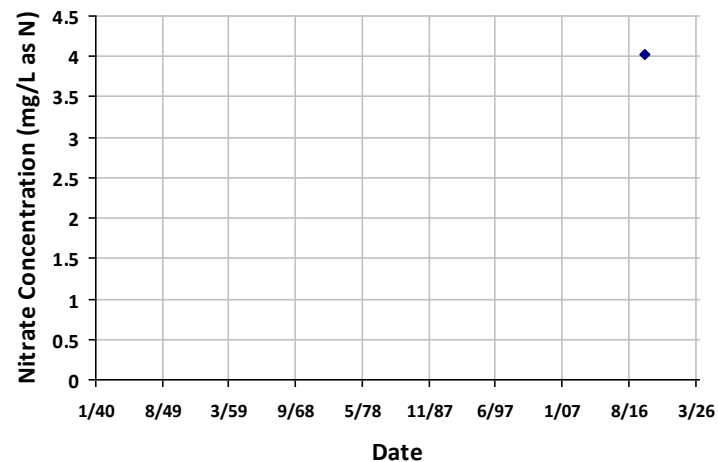
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010526-KRET

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

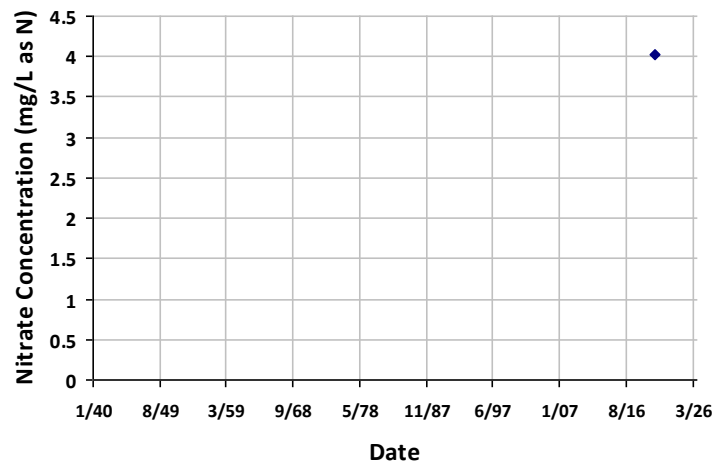
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010530-1890

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

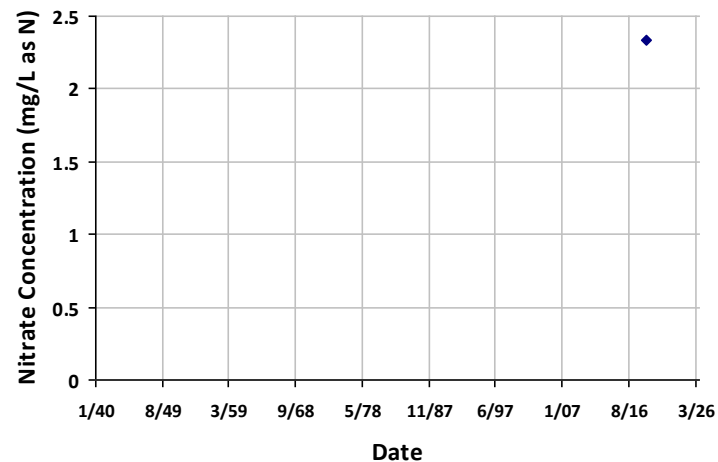
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010531-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

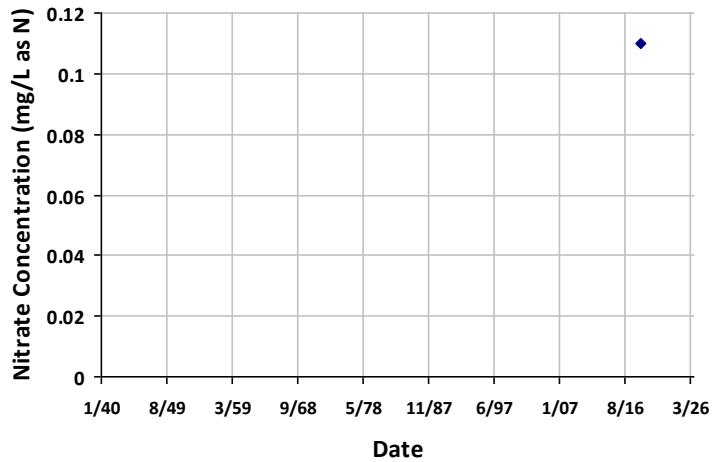
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010532-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

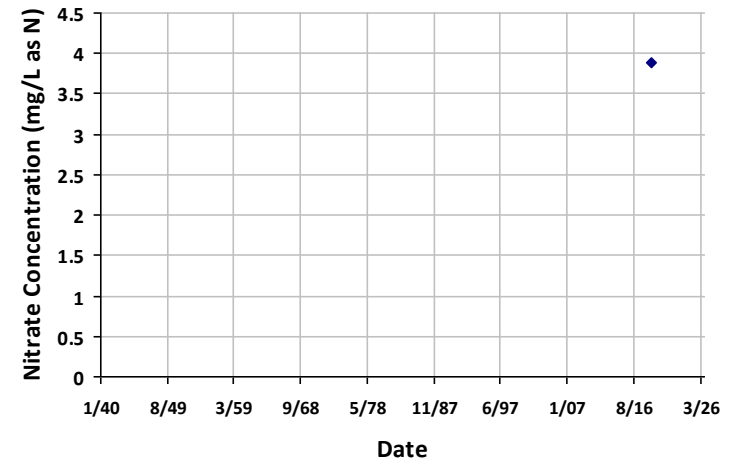
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010533-3607

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

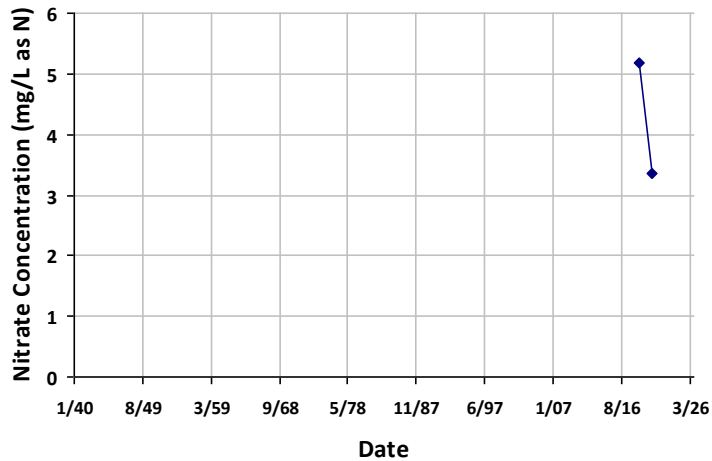
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010534-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

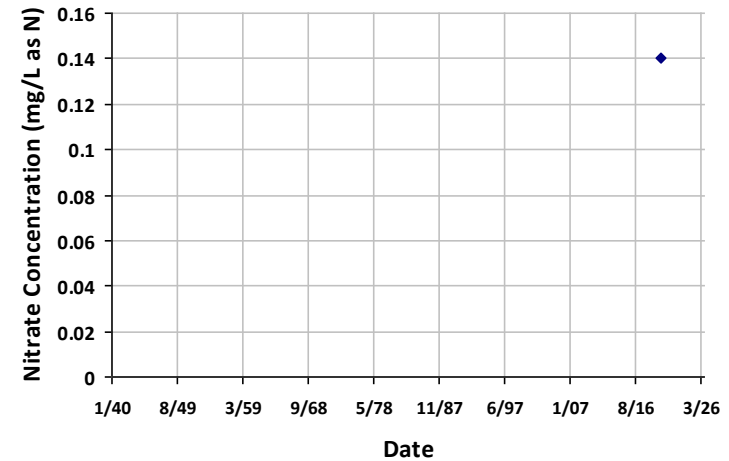
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010535-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

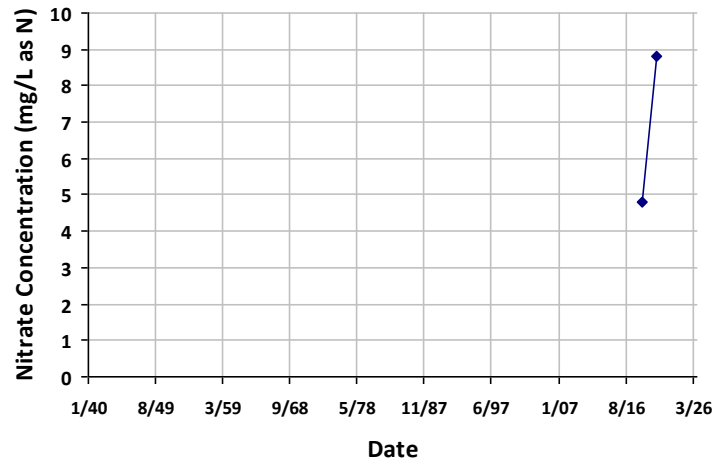
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010536-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

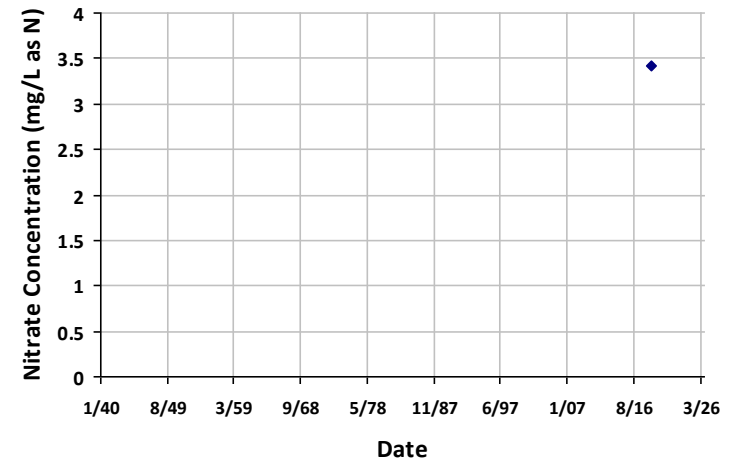
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010537-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

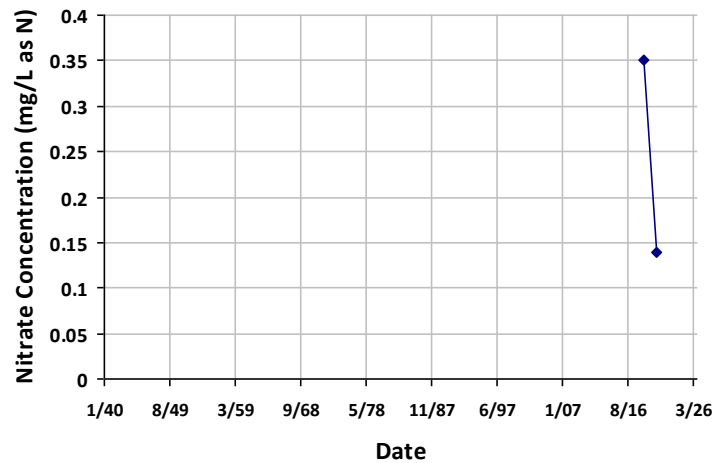
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010538-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

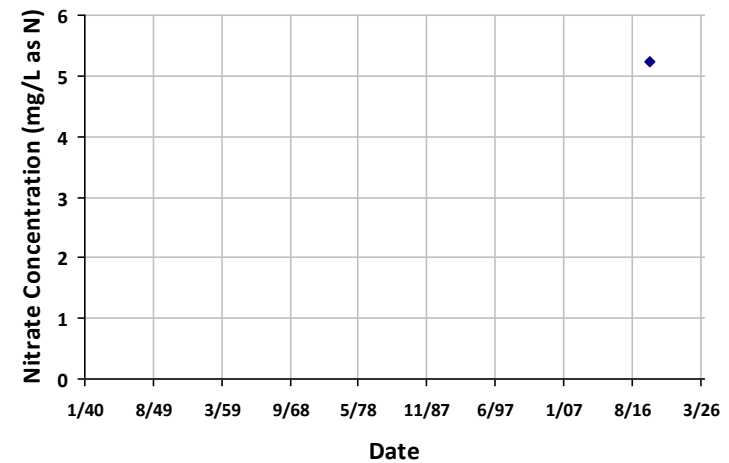
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010539-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

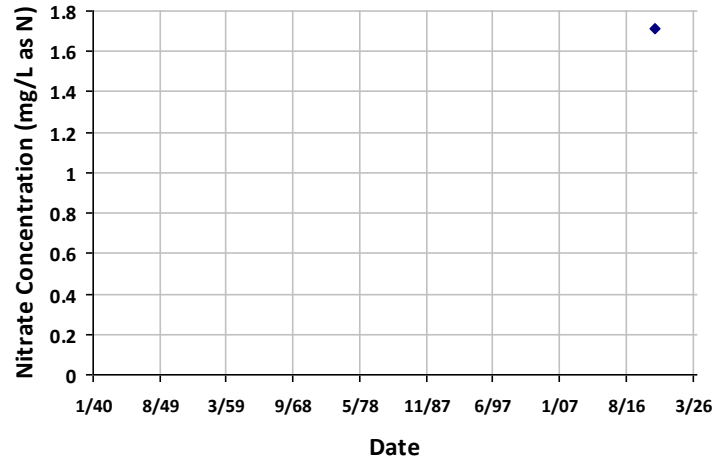
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010542-BARN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

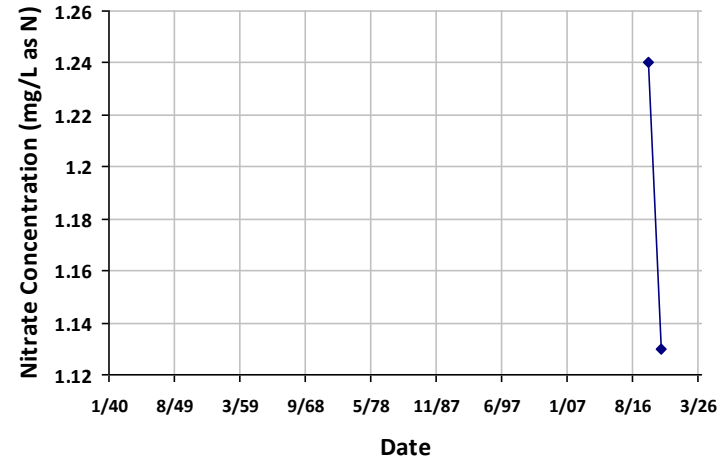
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010543-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

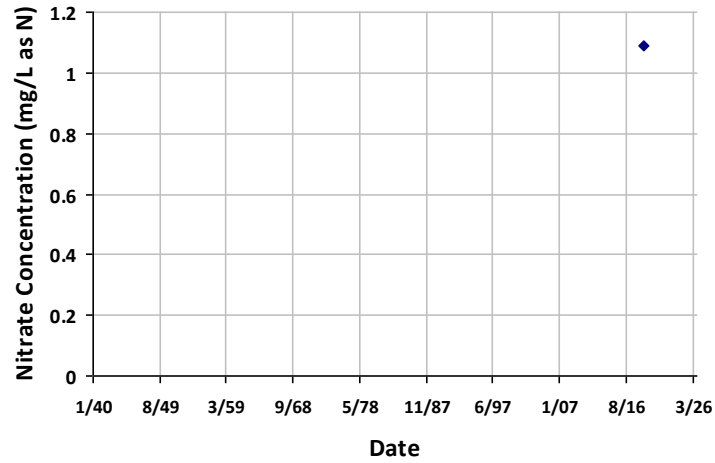
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010544-1337

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

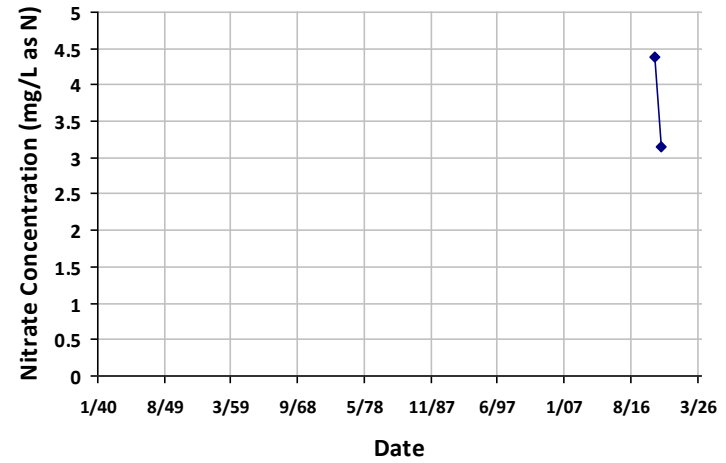
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010545-CRKW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

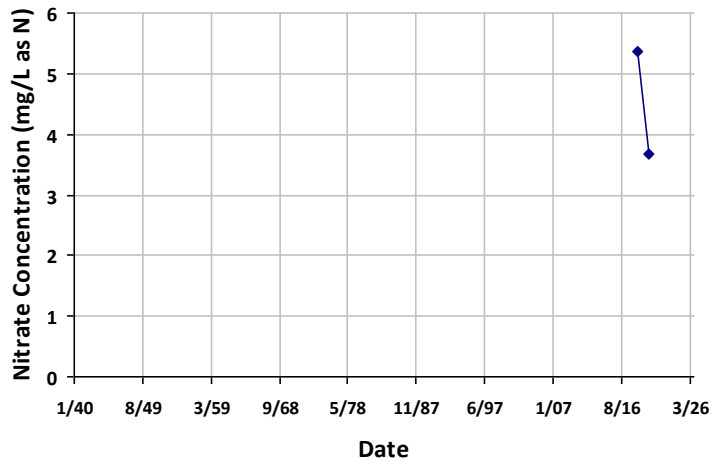
Period of Record: 2020 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010546-DWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

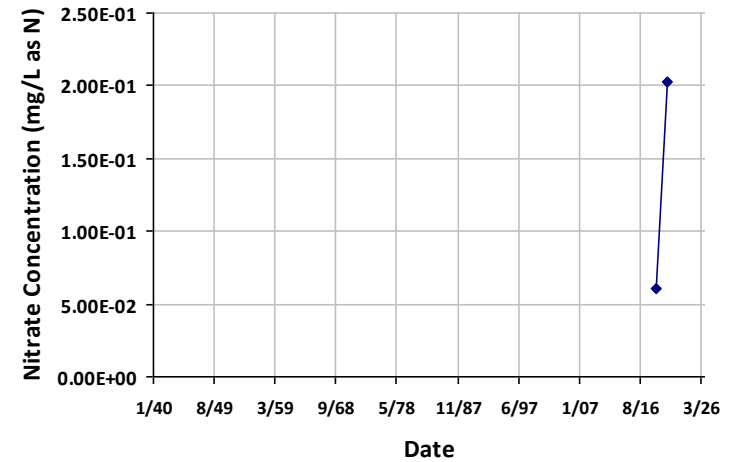
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010547-MINT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

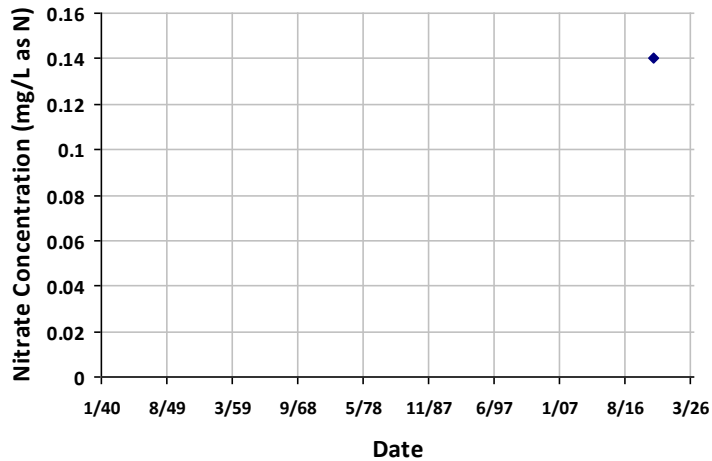
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010559-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

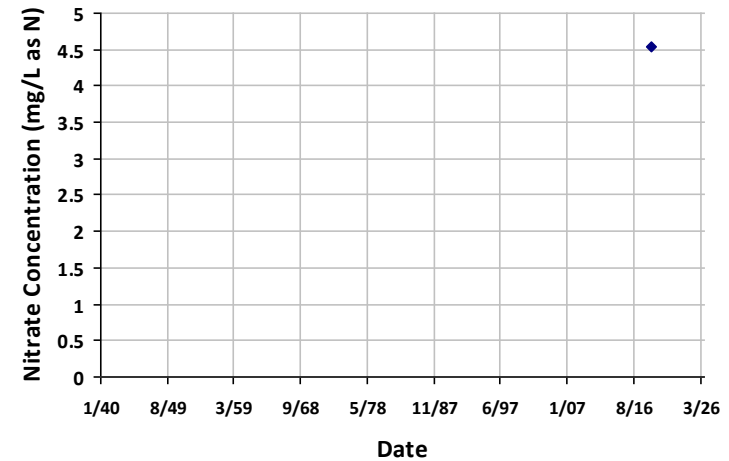
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010560-LEE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

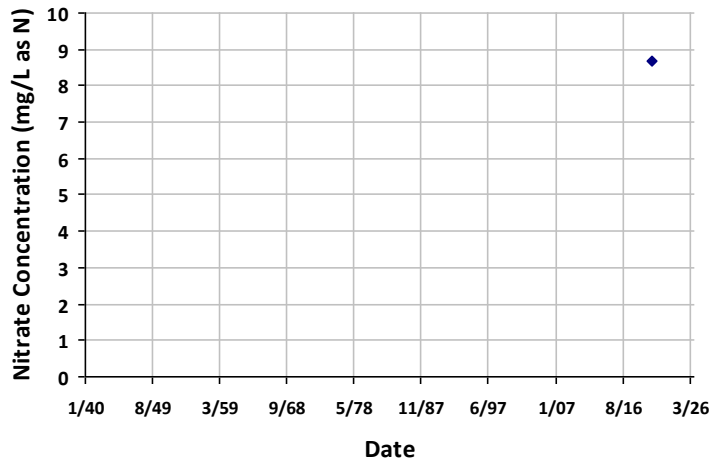
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010561-MAIN WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

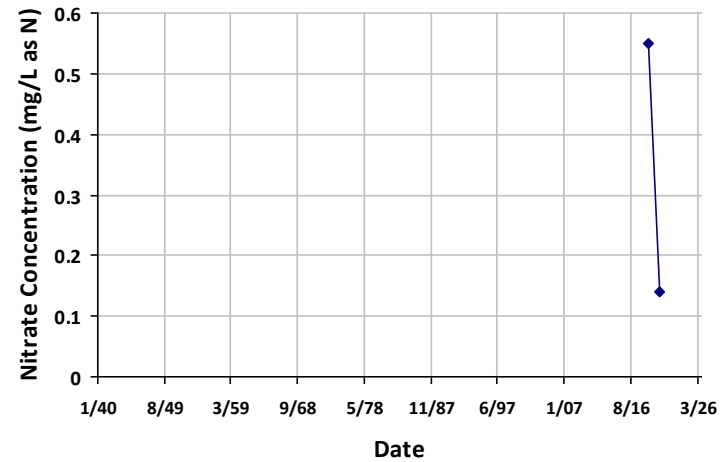
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010562-8400

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

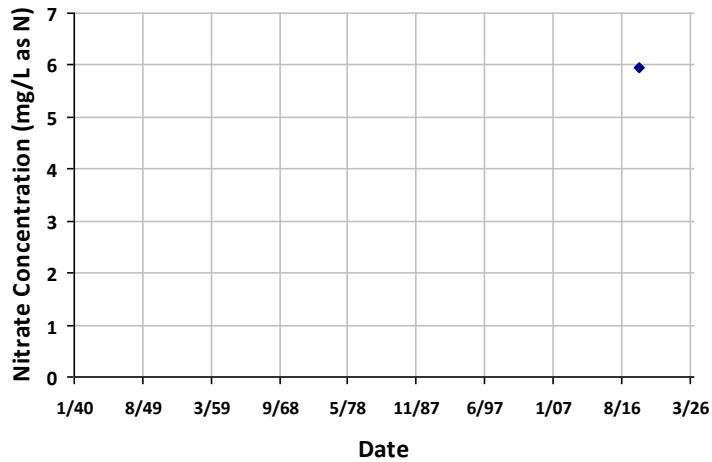
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010563-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

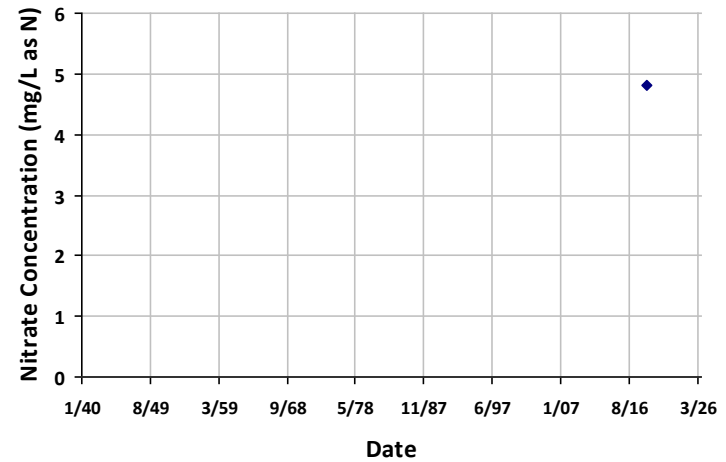
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010564-HOM1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

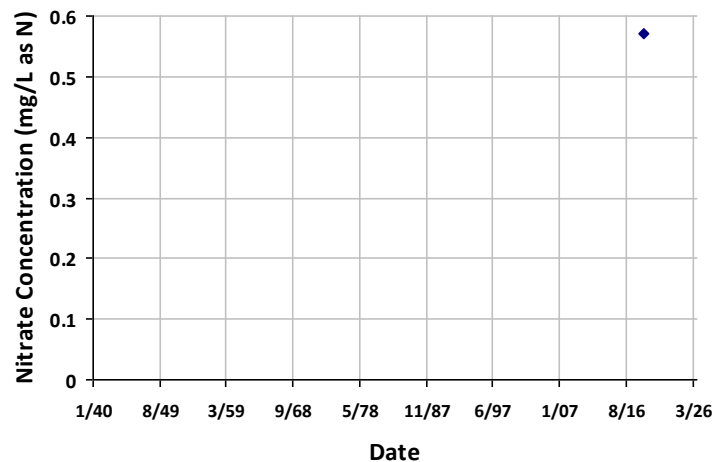
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010565-HOM2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

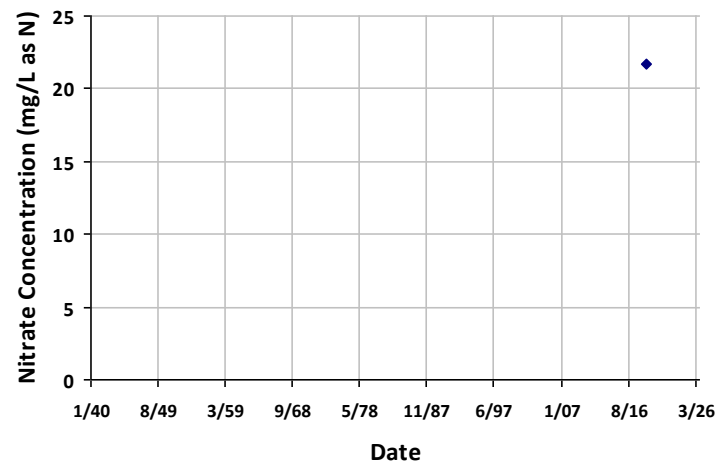
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010568-4037

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

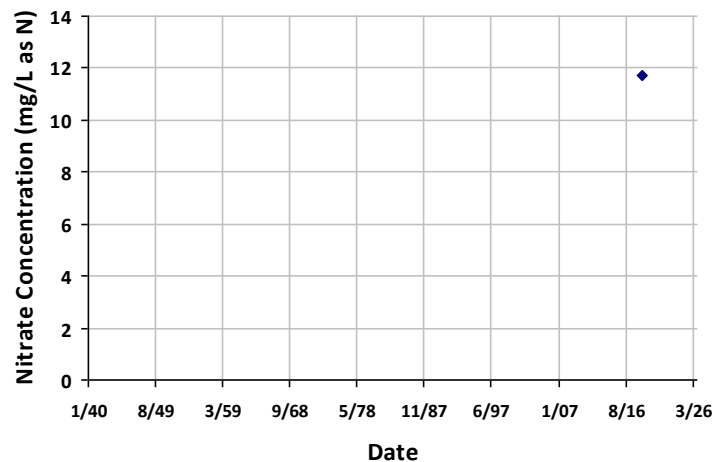
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010569-#1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

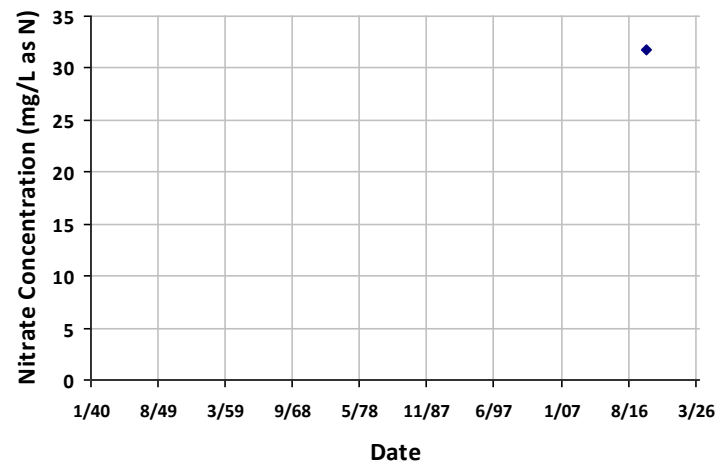
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010571-5052

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

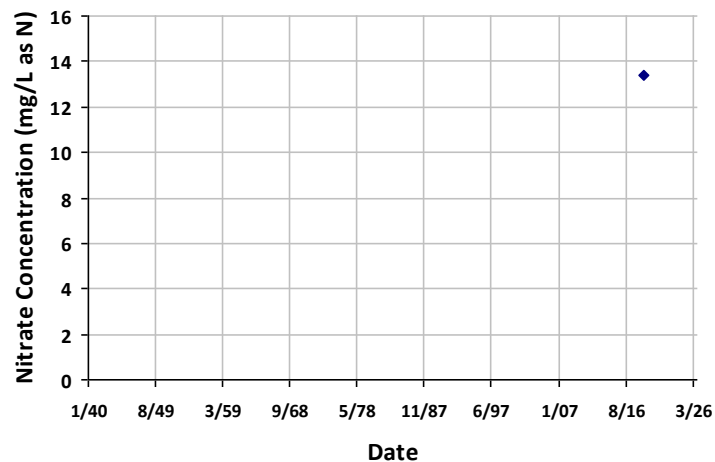
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010574-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

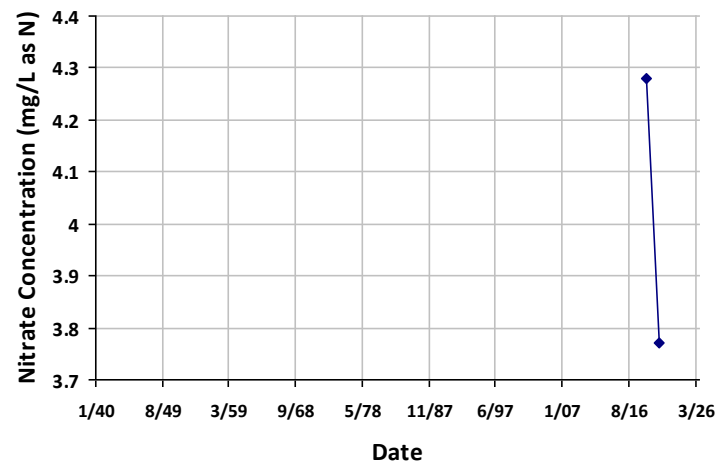
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010575-4212

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

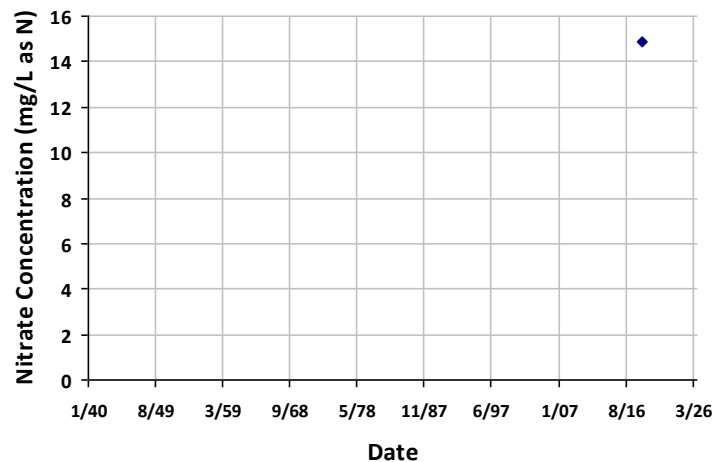
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010577-R2DM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

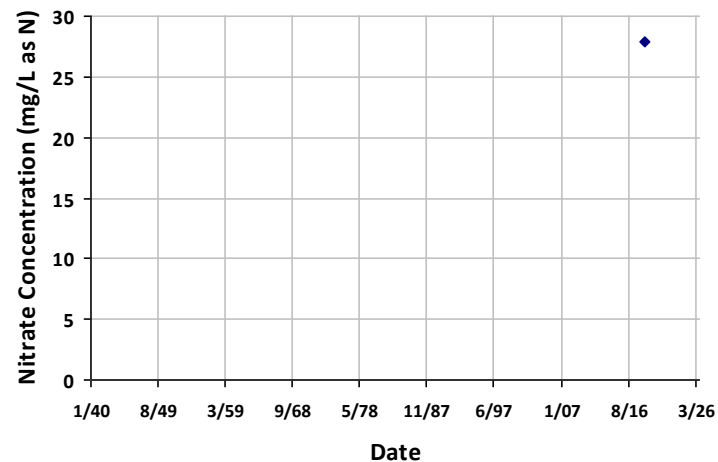
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010578-ZEERING RD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

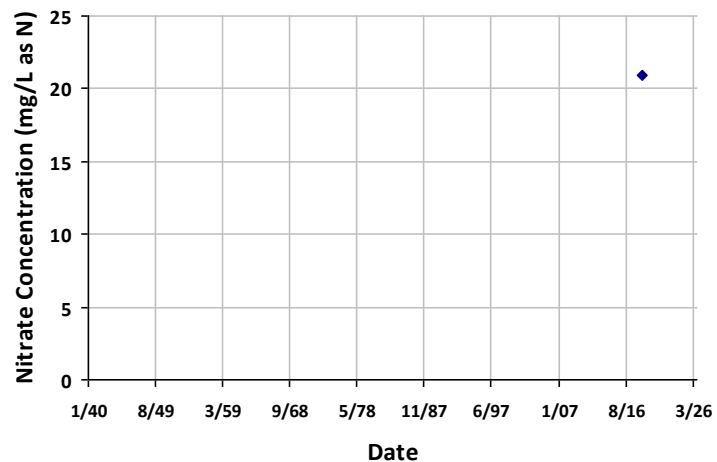
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010580-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

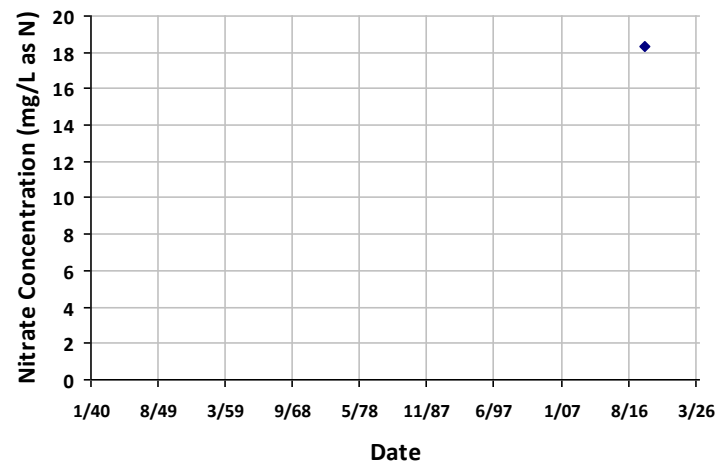
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010583-JOHN L

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

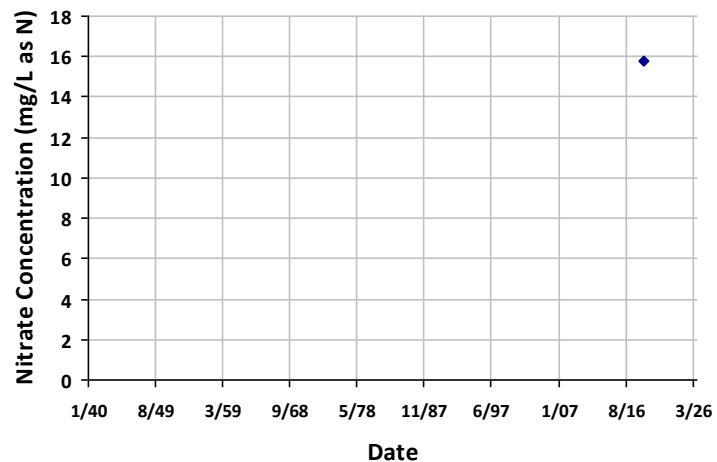
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010584-9681

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

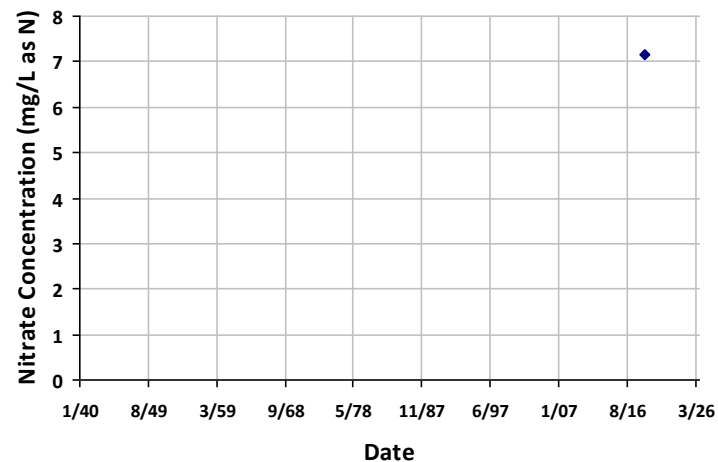
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010585-6282

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

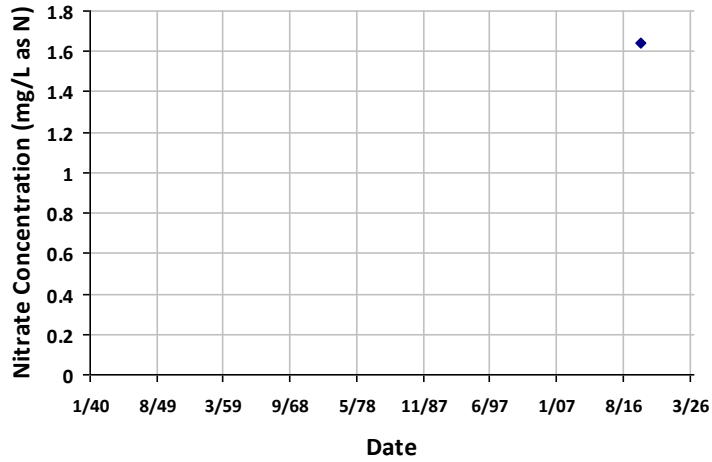
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010586-EUCA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

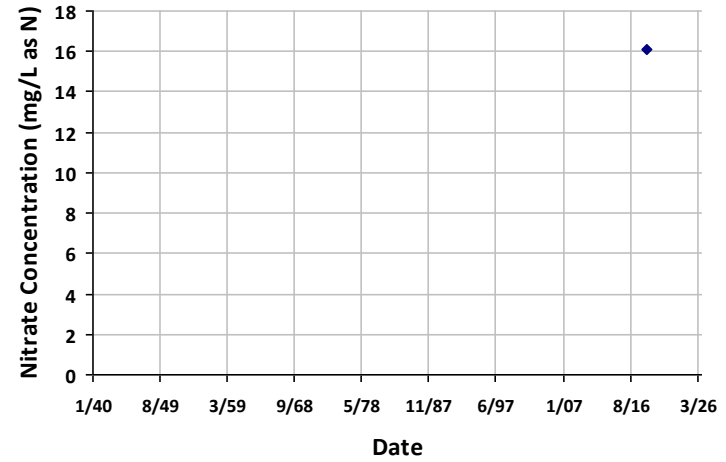
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010587-KISH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

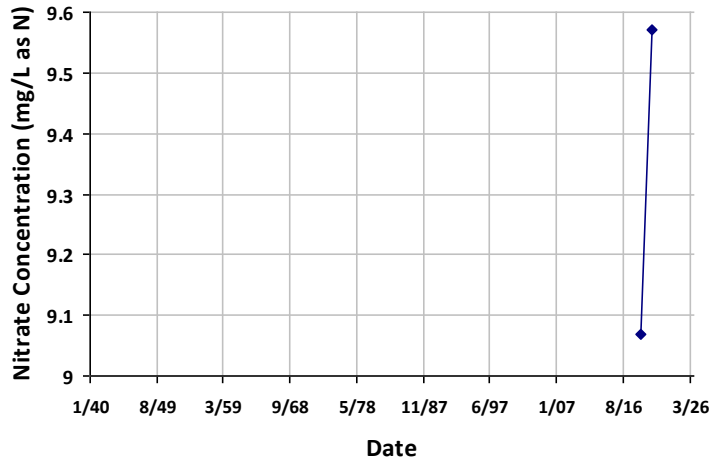
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010588-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

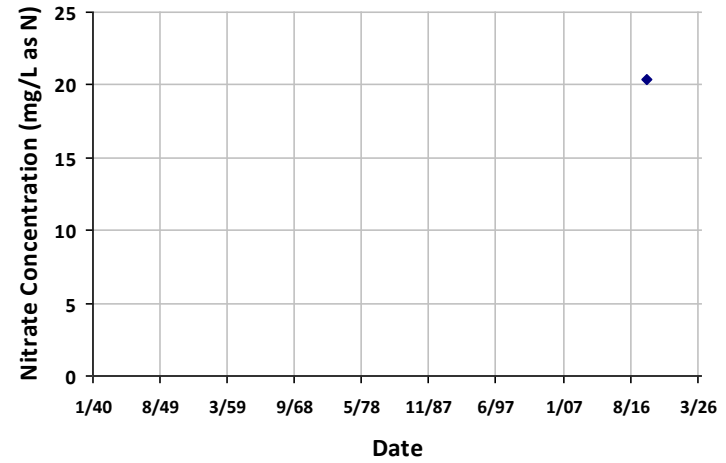
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



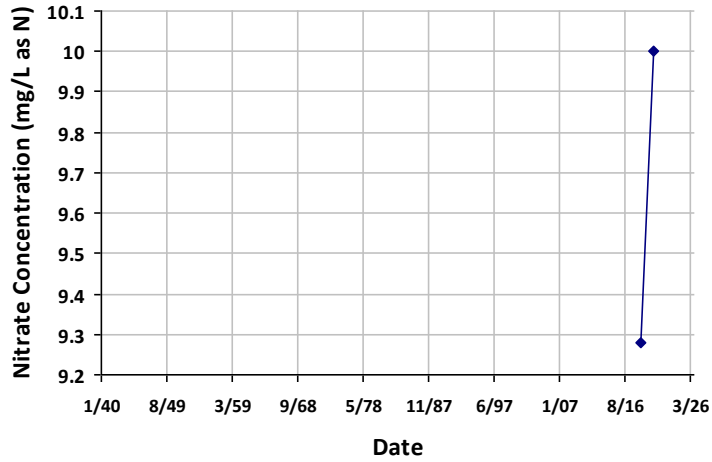
Well Name: AGW080010589-FRED

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

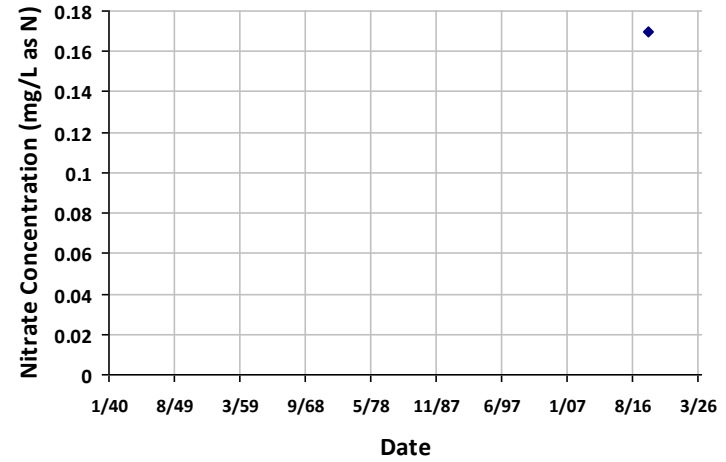
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



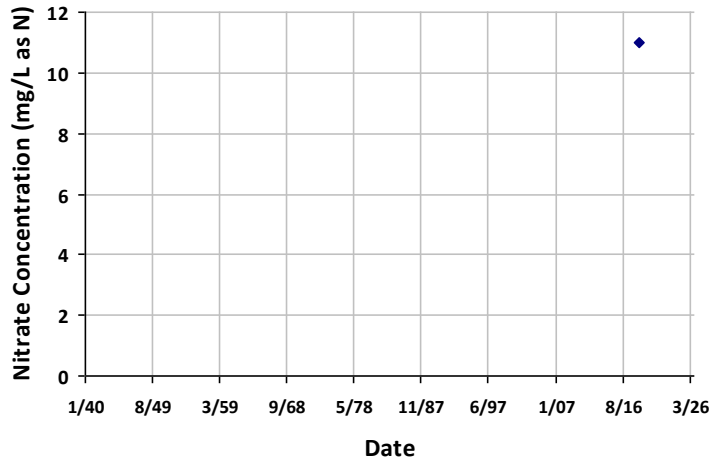
Well Name: AGW080010590-SHOJ
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



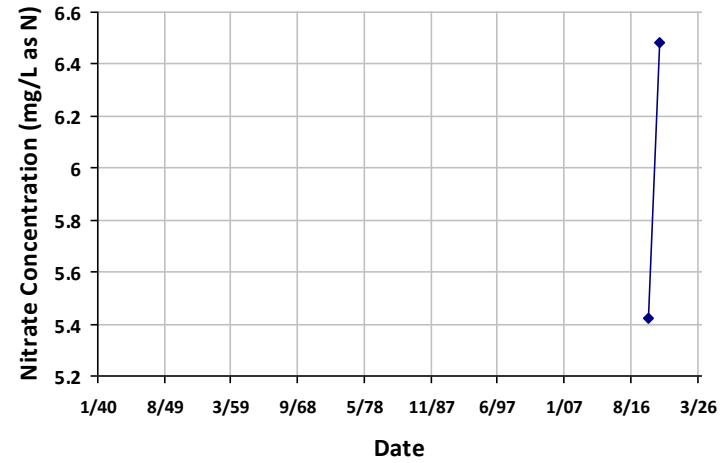
Well Name: AGW080010591-LUMC
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010592-9034
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



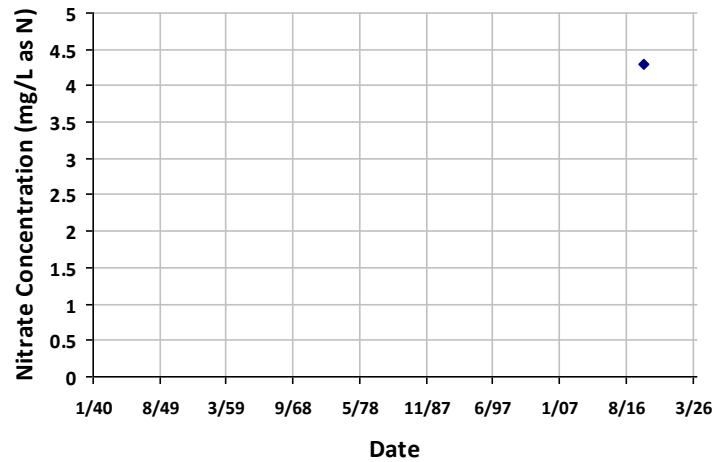
Well Name: AGW080010593-9250
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010597-OLDAGWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

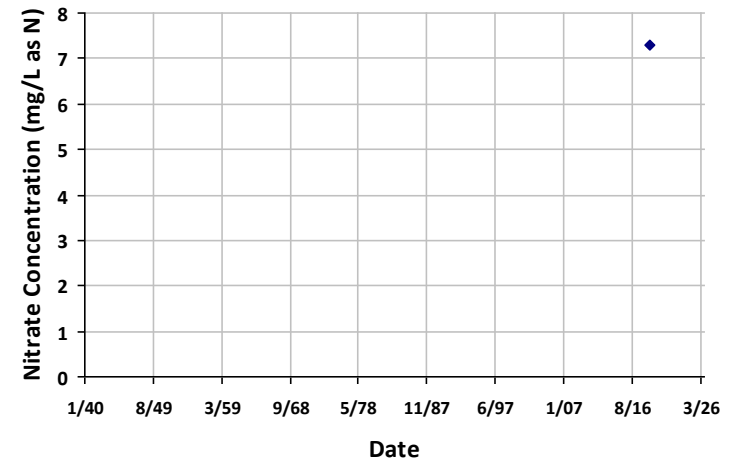
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010598-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

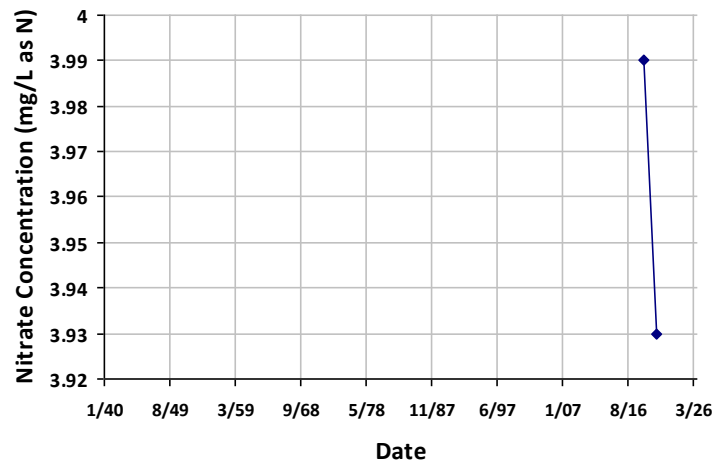
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010600-706714752

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

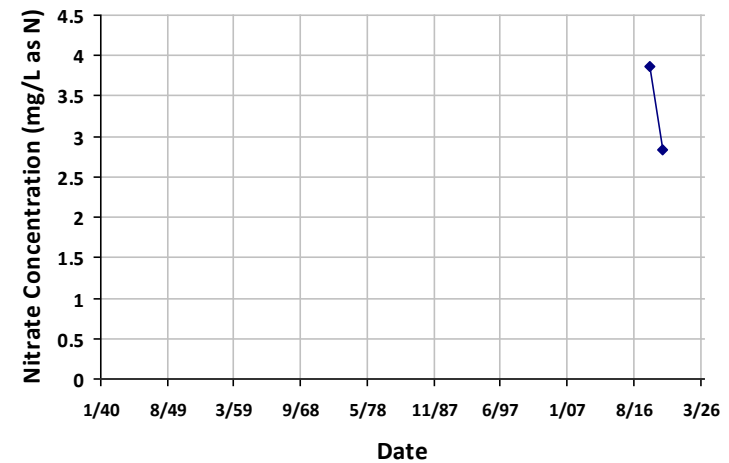
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010601-4676

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

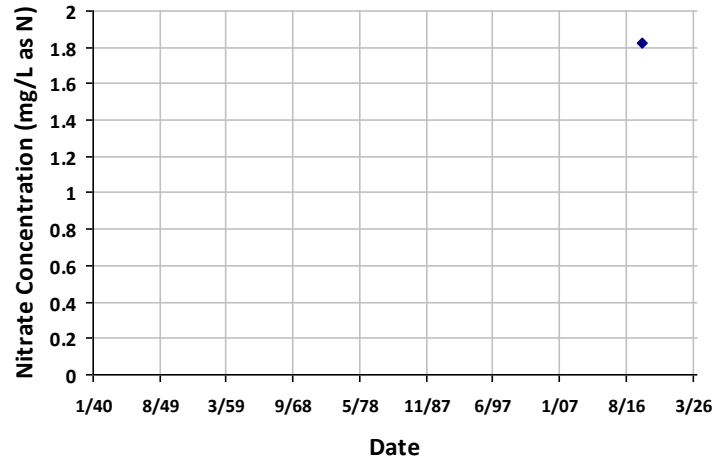
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010602-2019

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

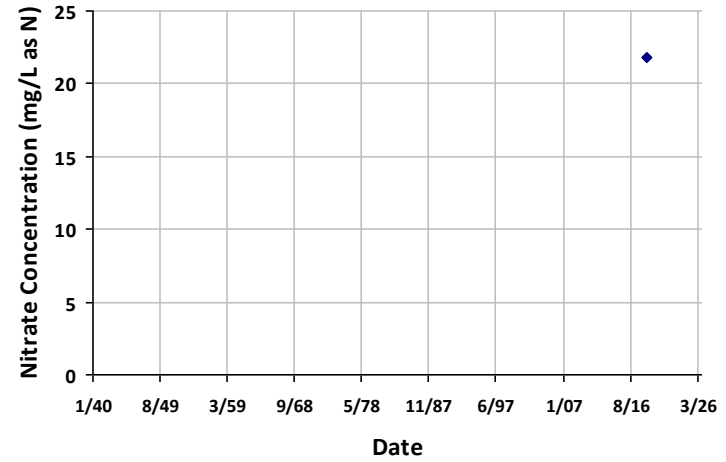
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010603-2311

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

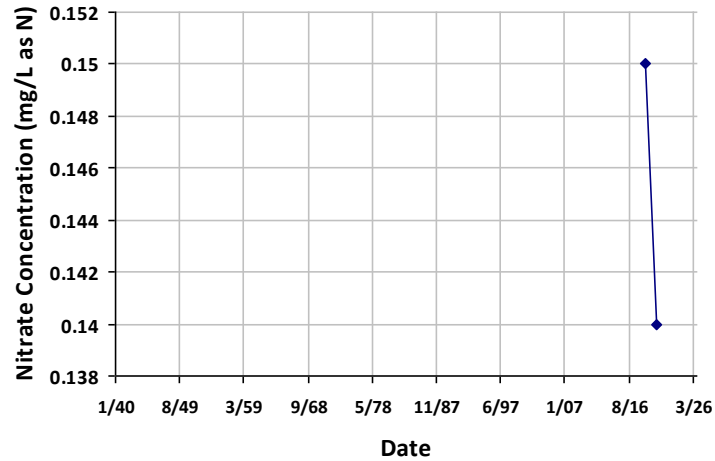
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010604-1111

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

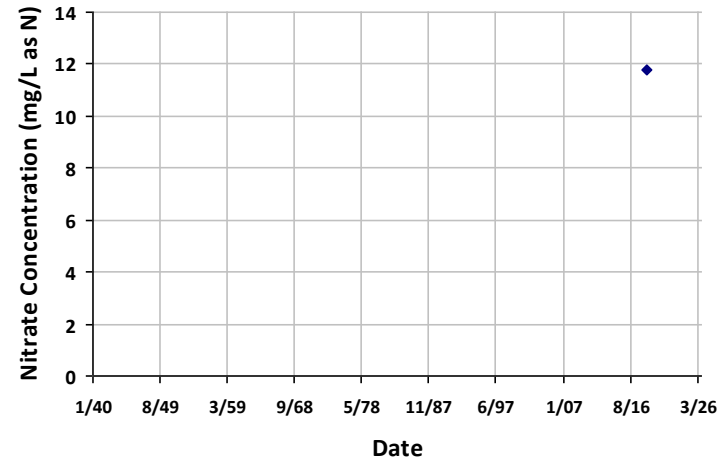
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010608-MP-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

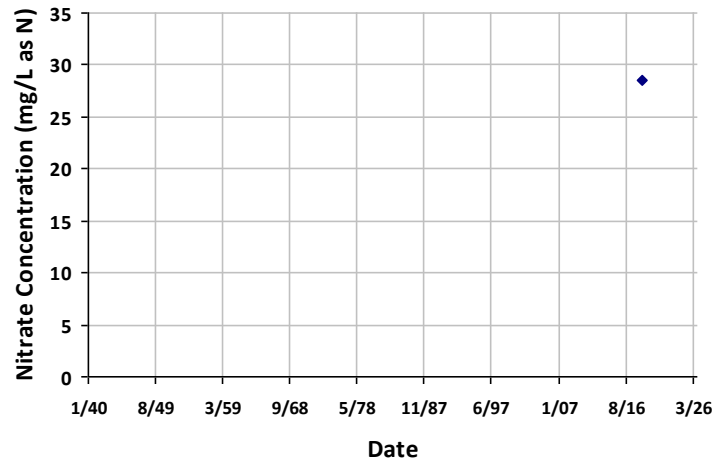
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010609-101

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

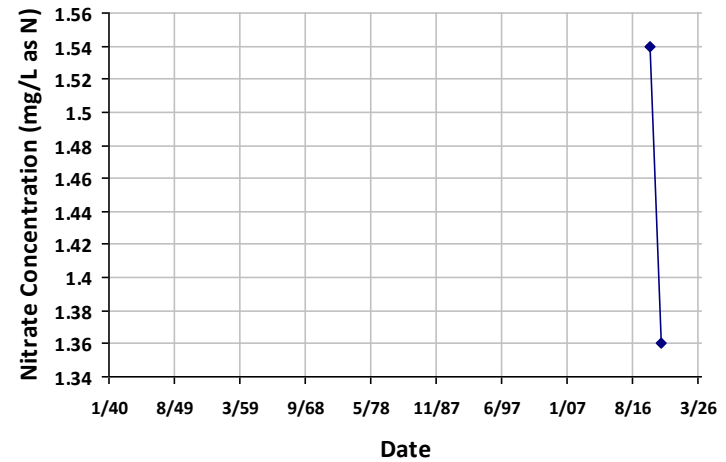
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010611-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

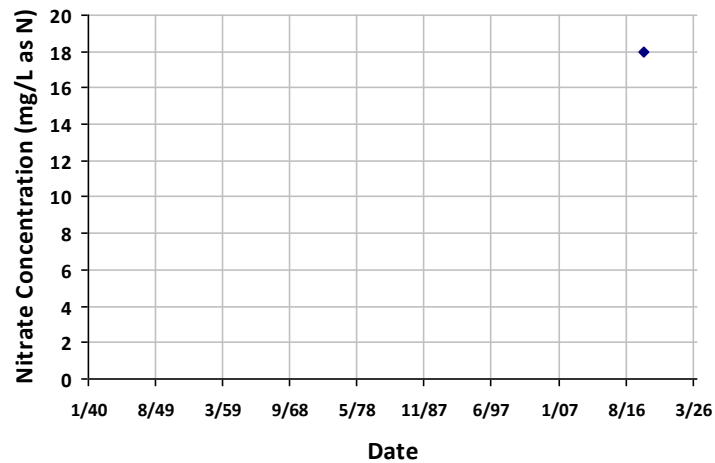
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010612-BOBS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

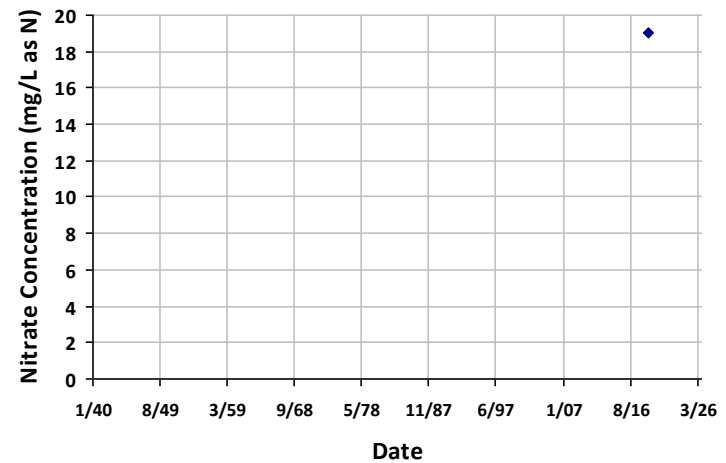
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010614-RONS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

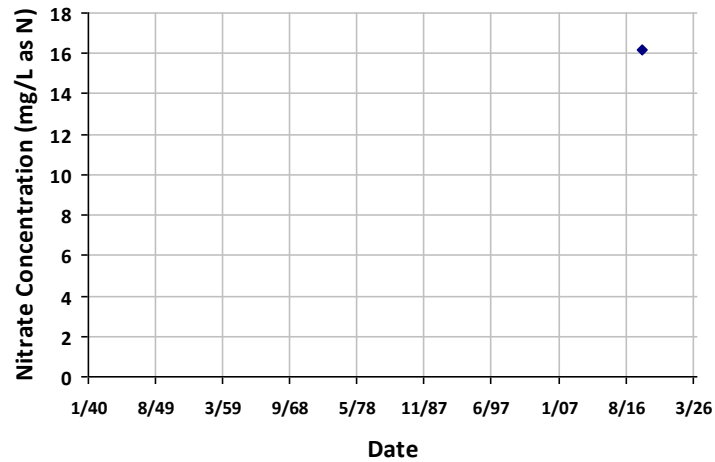
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010618-WELL A

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

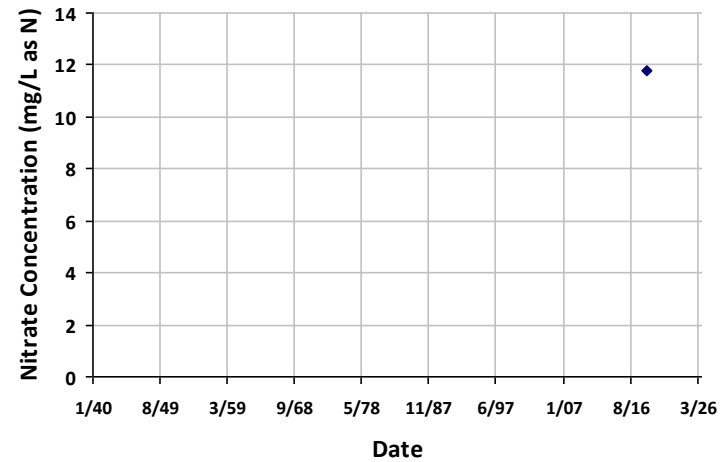
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010619-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

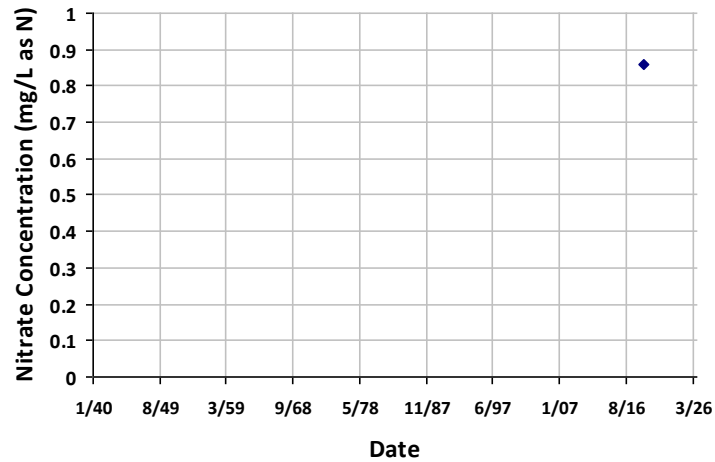
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010620-5394

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

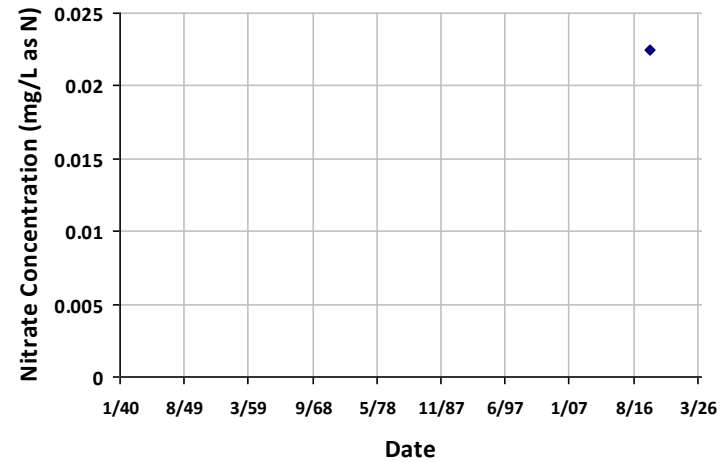
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010622-5592

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

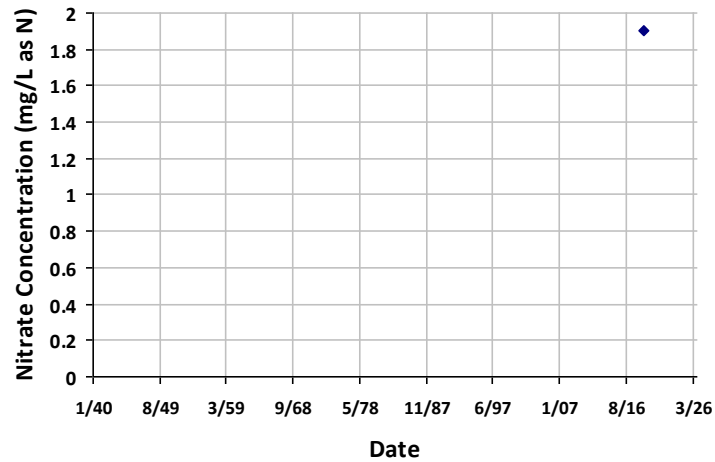
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010623-28573

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

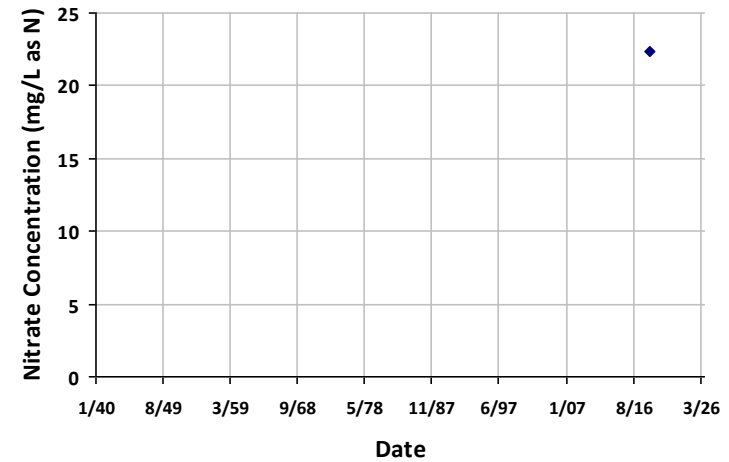
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010626-3718

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

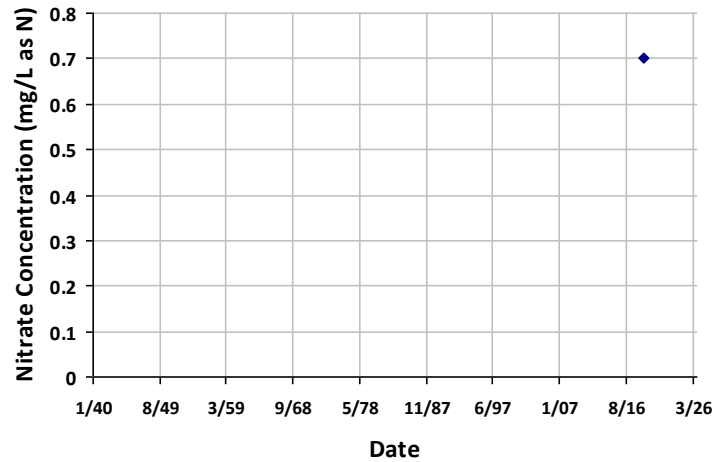
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010628-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

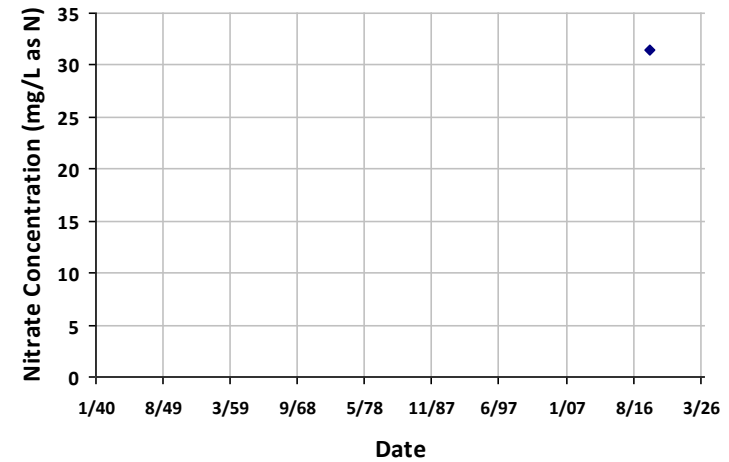
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010631-HARD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

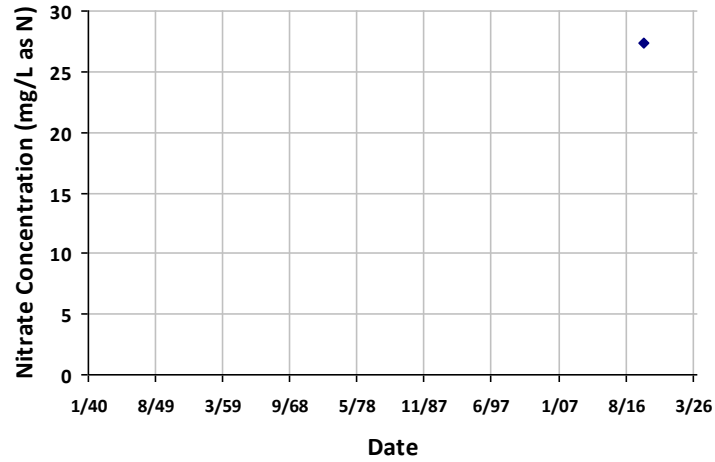
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010632-HUGO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

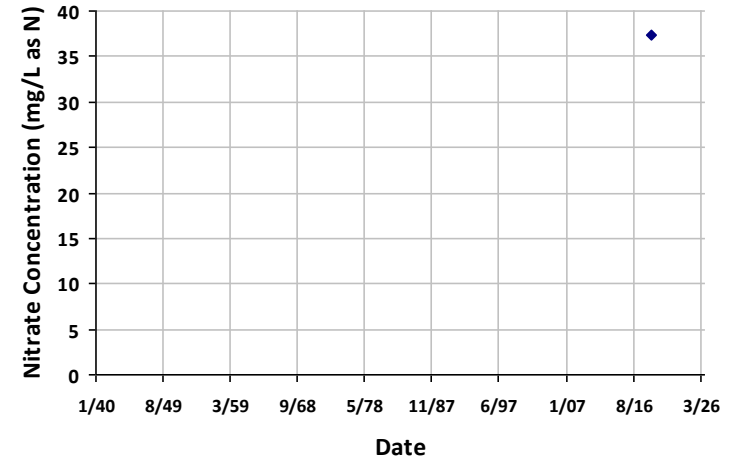
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010634-JOSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

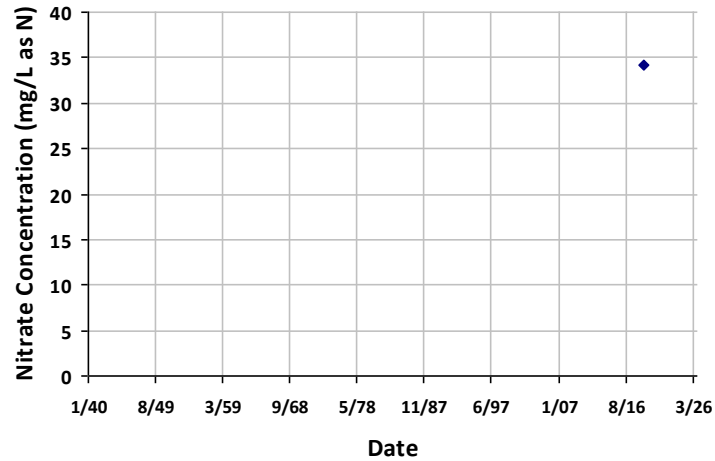
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010639-MIGU

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

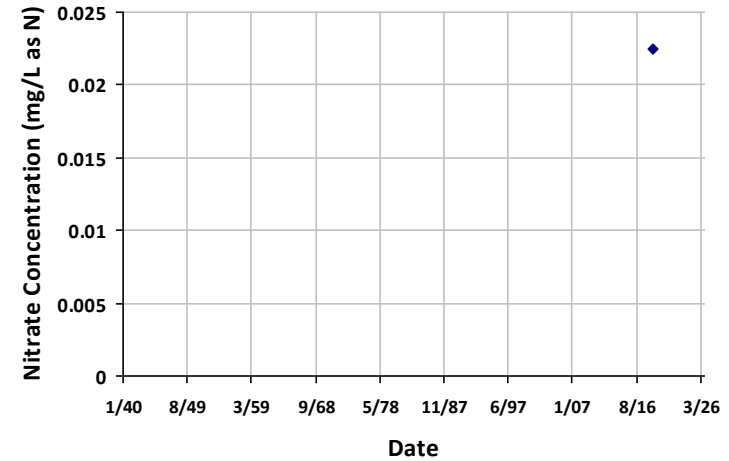
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010641-MCDONNELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

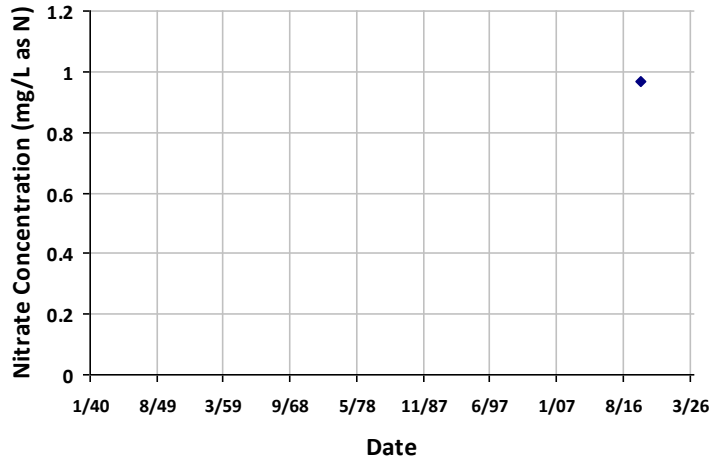
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010642-GILL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

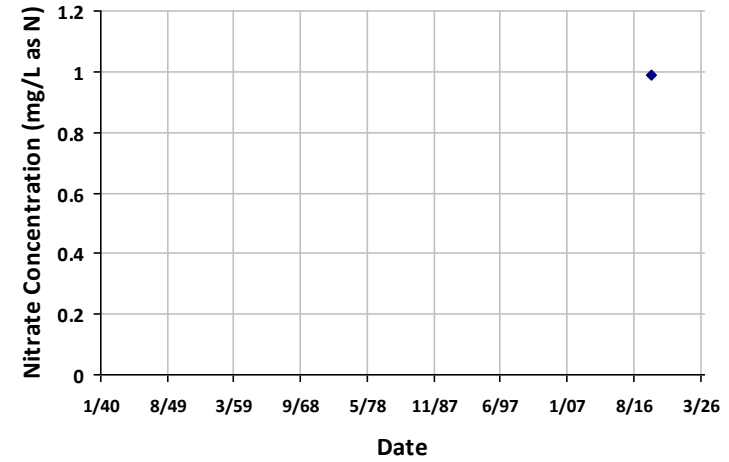
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010643-KT8

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

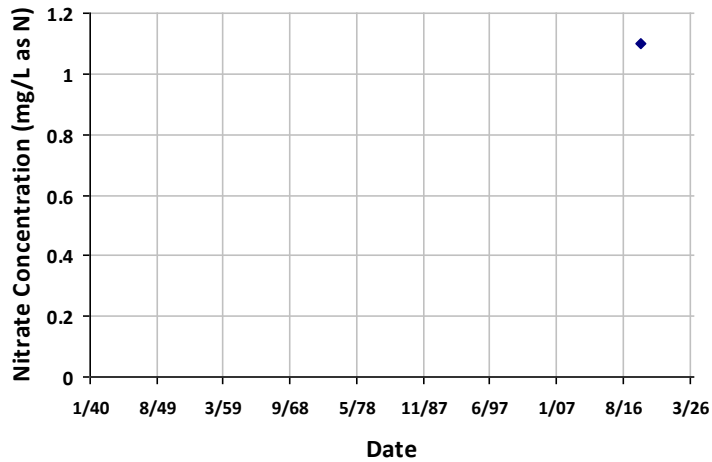
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010644-KT17W

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

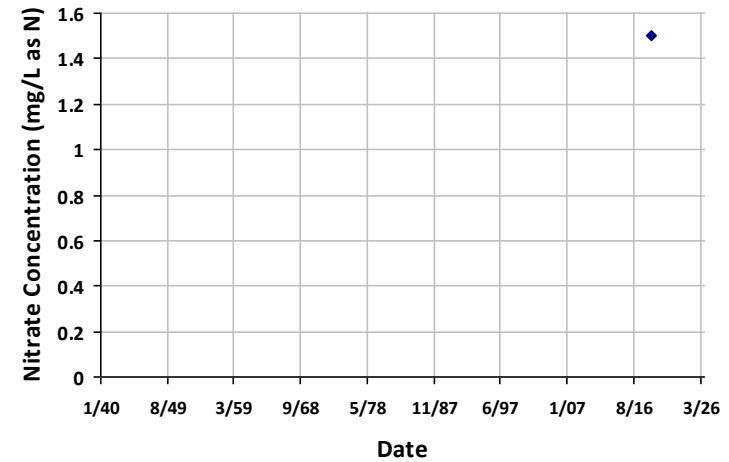
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010650-PISTACHIOE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

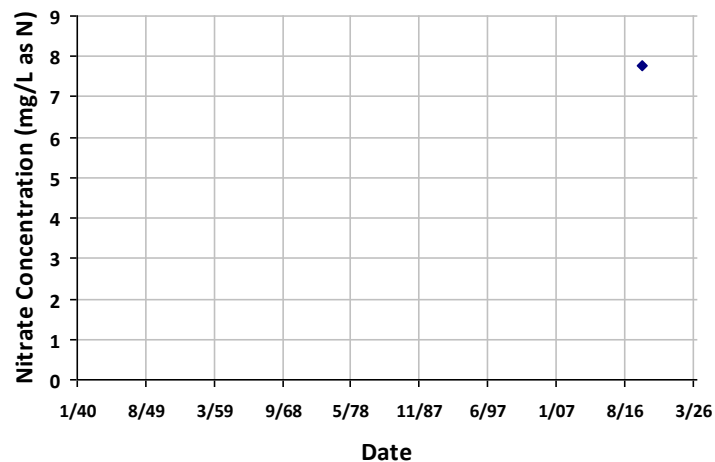
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010662-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

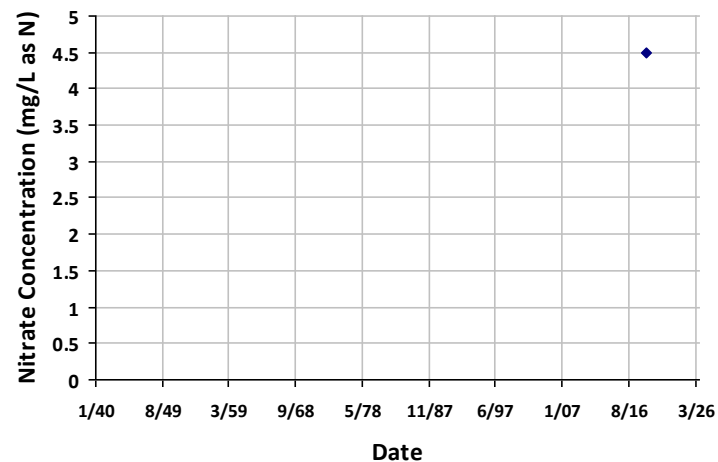
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010663-NEW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

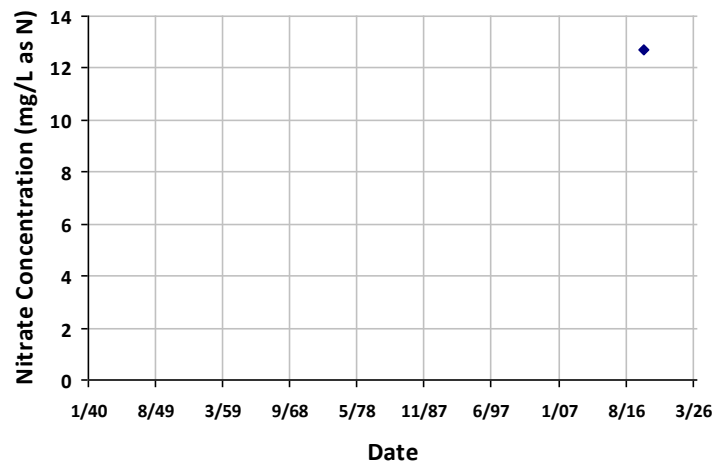
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010664-4519

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

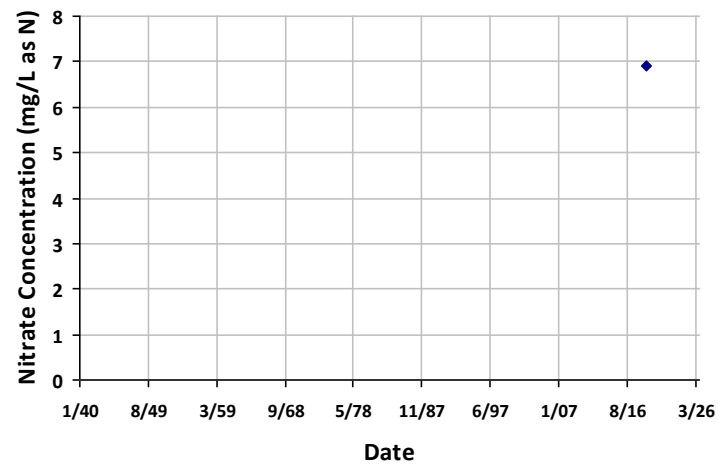
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010684-ROLINDA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

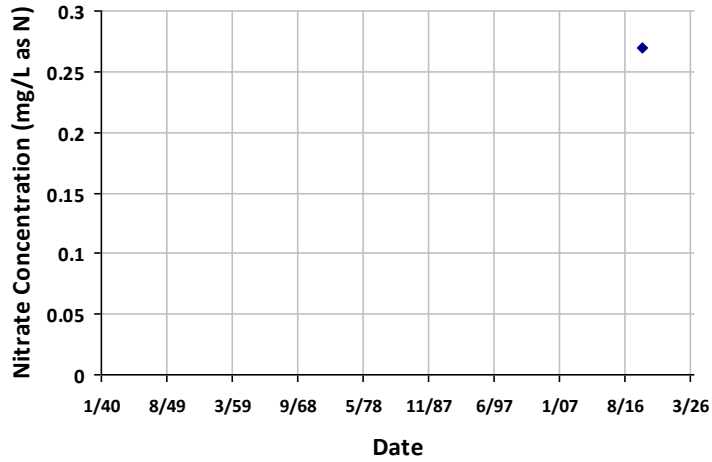
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010696-NICHOLAS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

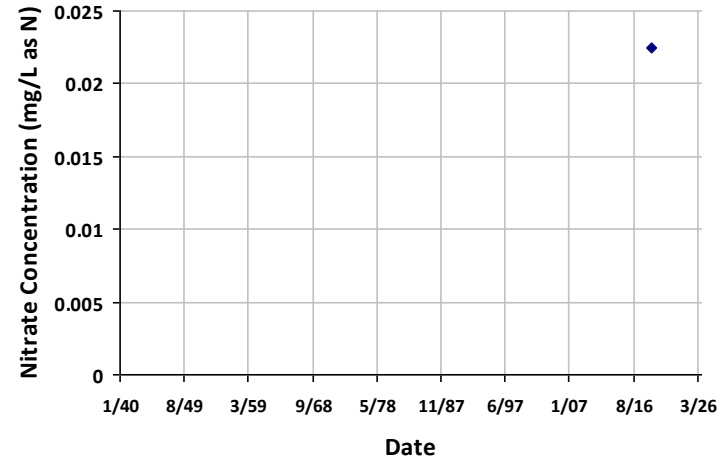
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010697-REFUGIO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

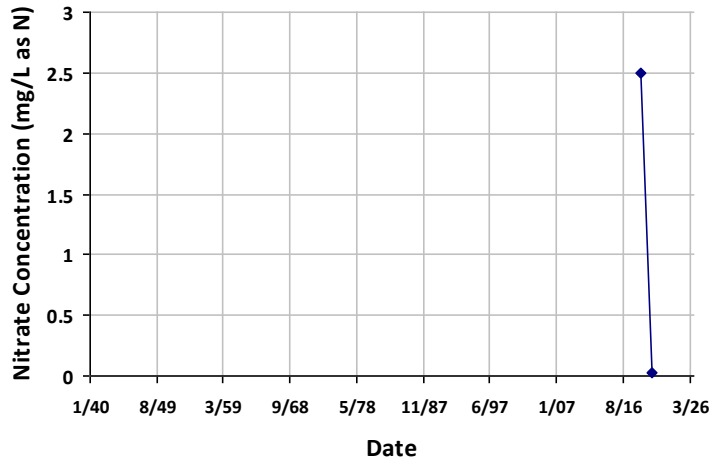
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010698-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

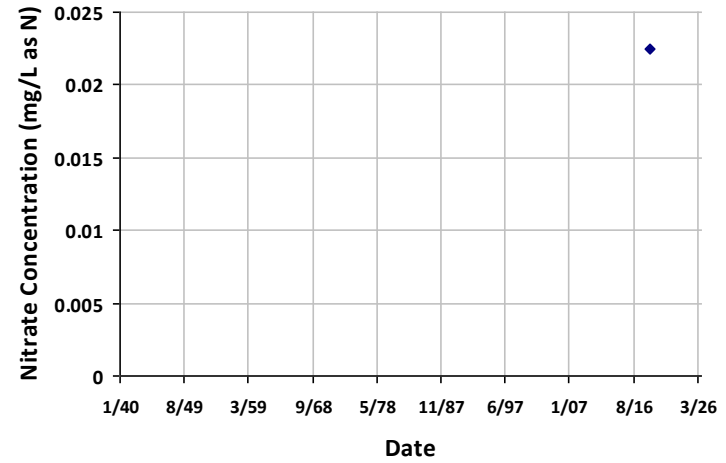
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010699-NORTH CTR

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

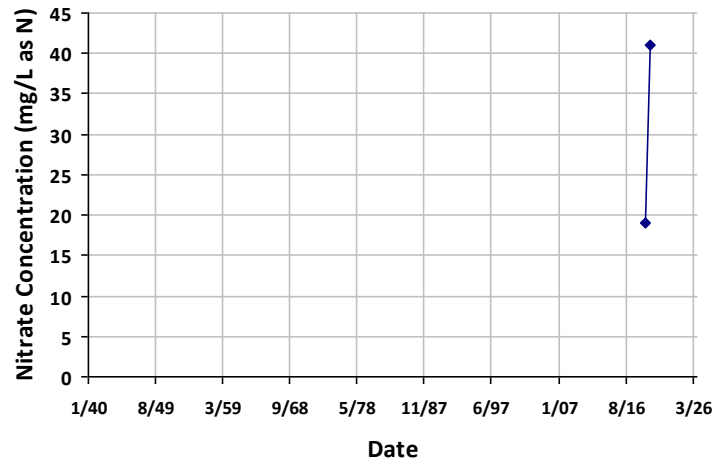
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010797-JV 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

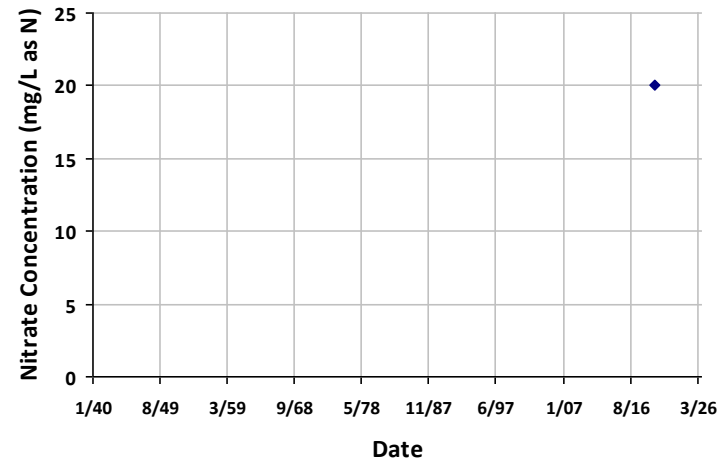
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010803-DL 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

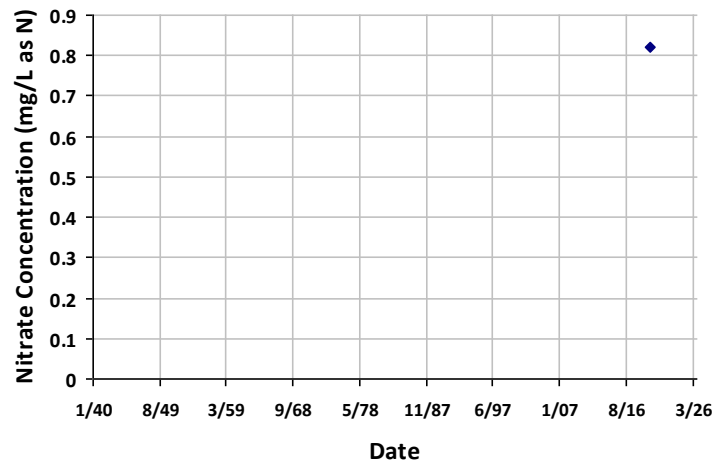
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010804-DL 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

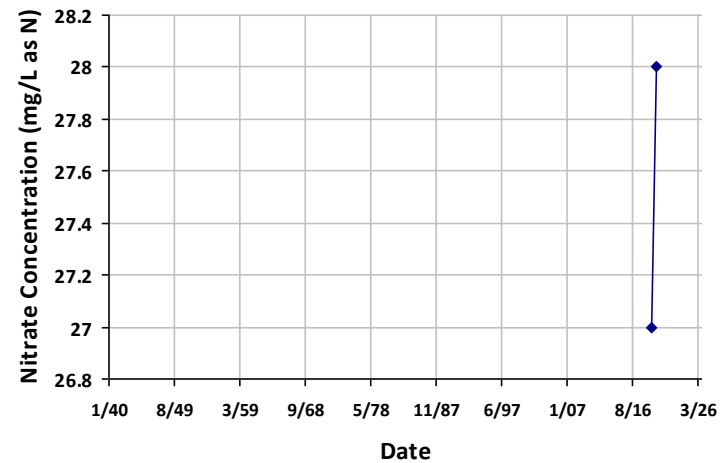
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



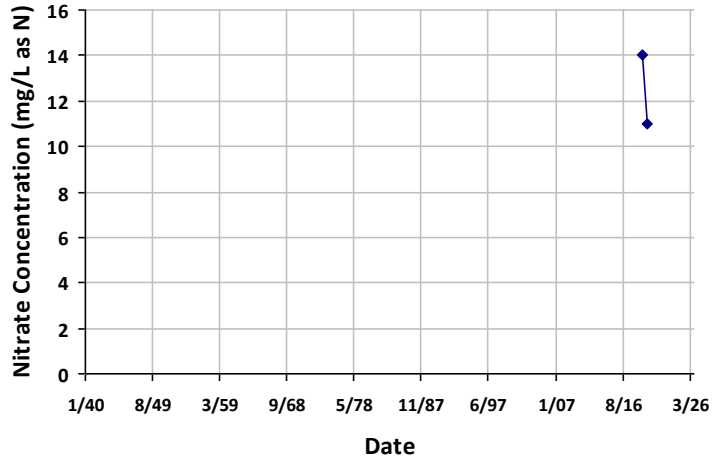
Well Name: AGW080010805-MH 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

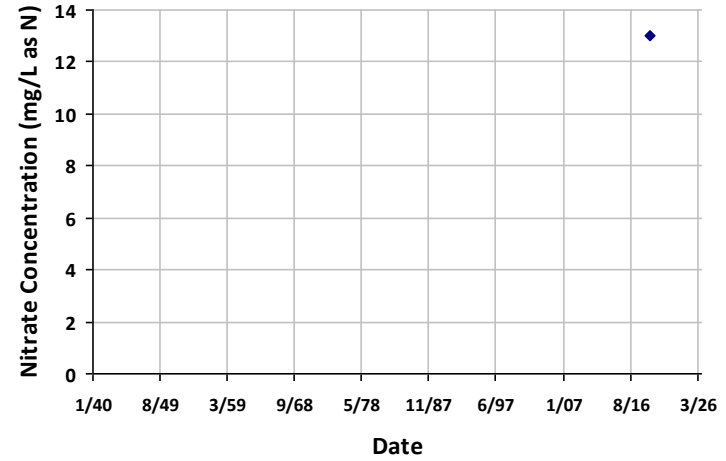
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



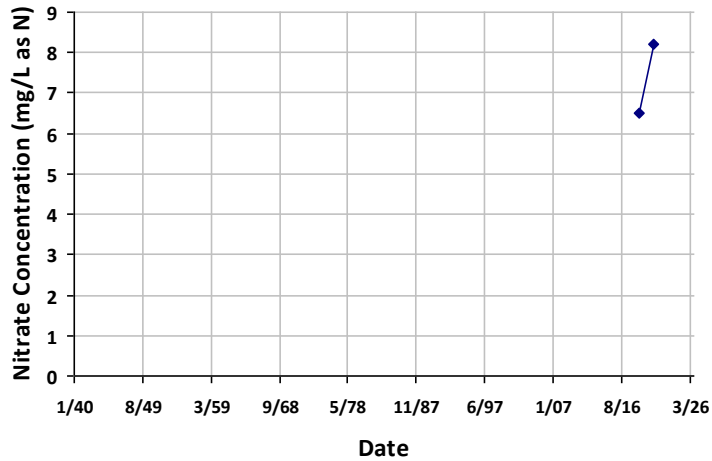
Well Name: AGW080010806-EV FARMS 1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



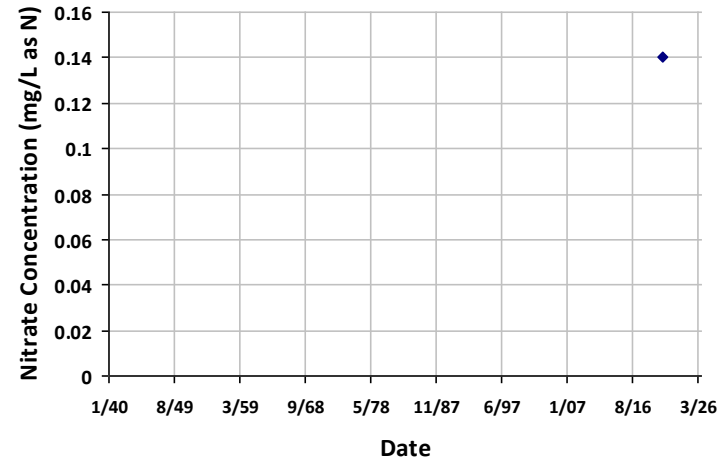
Well Name: AGW080010827-B
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010869-3812
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



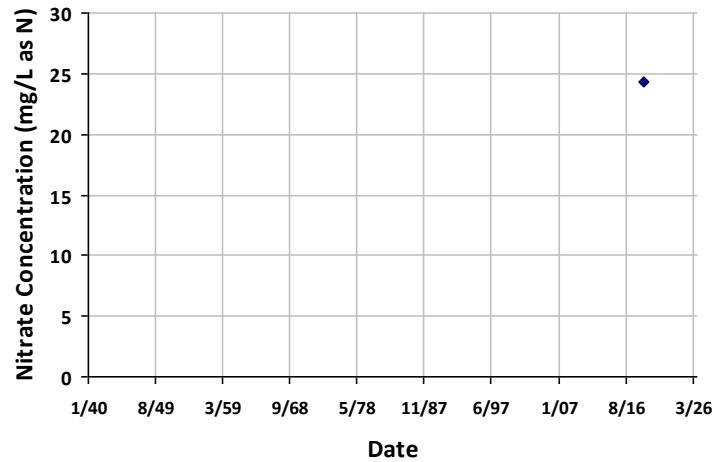
Well Name: AGW080010870-4018
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010871-3706

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

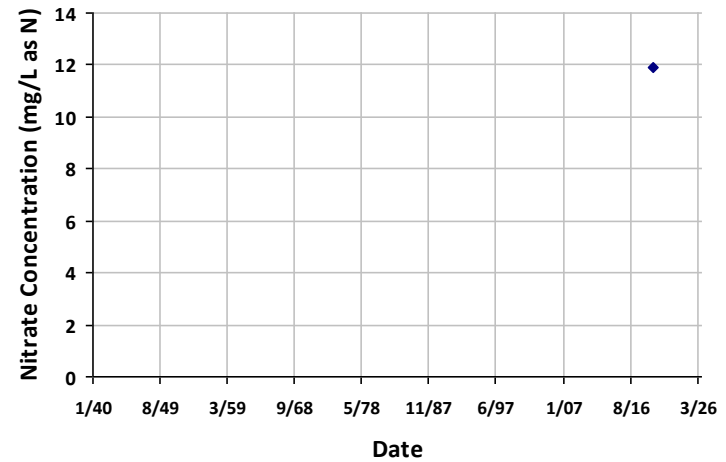
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010872-2525

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

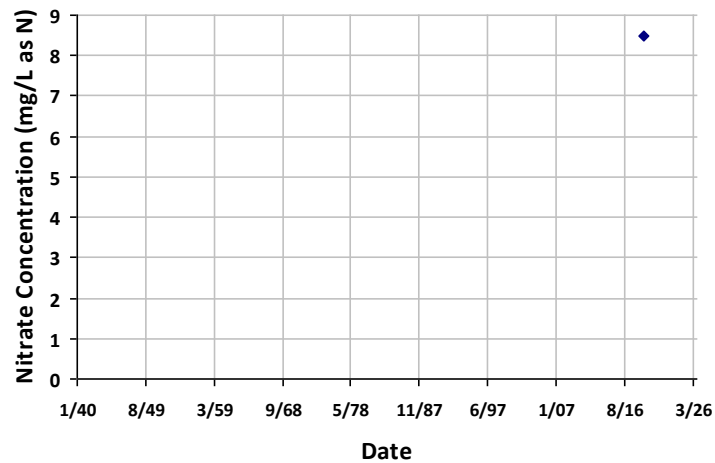
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010873-6261

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

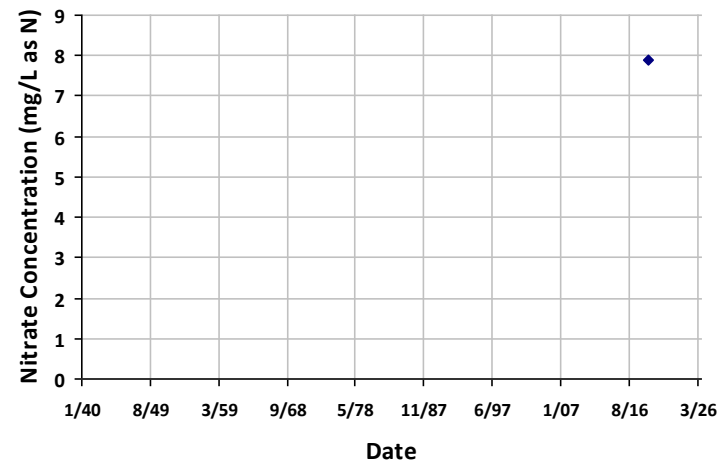
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010874-9594

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

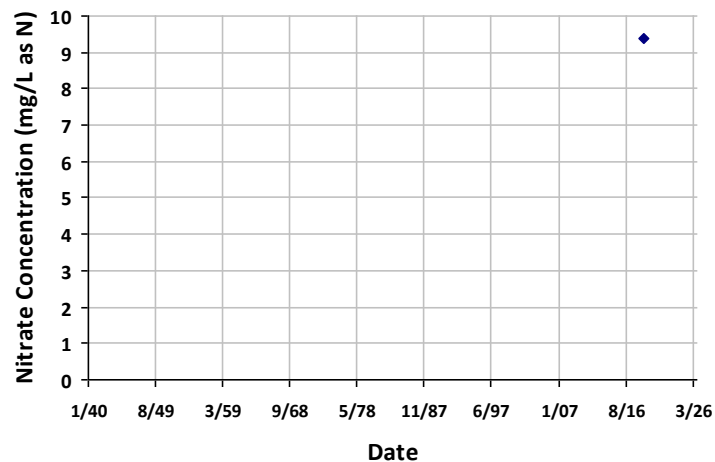
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010875-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

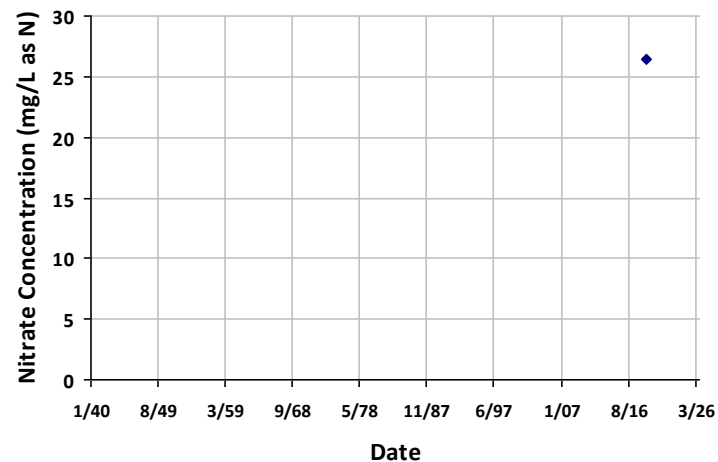
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010877-SWAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

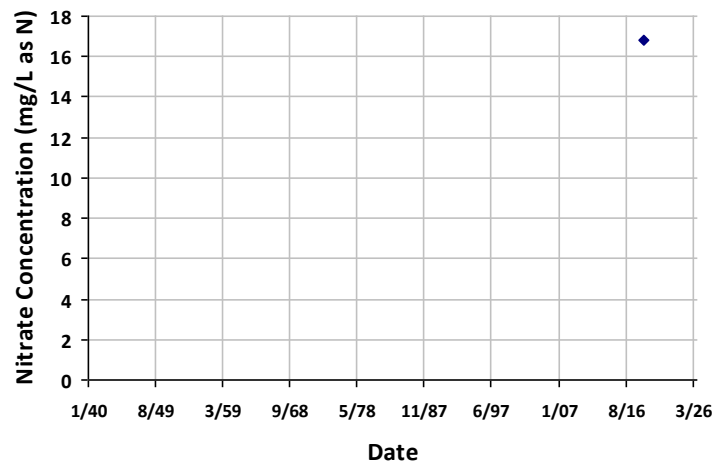
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010879-5731

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

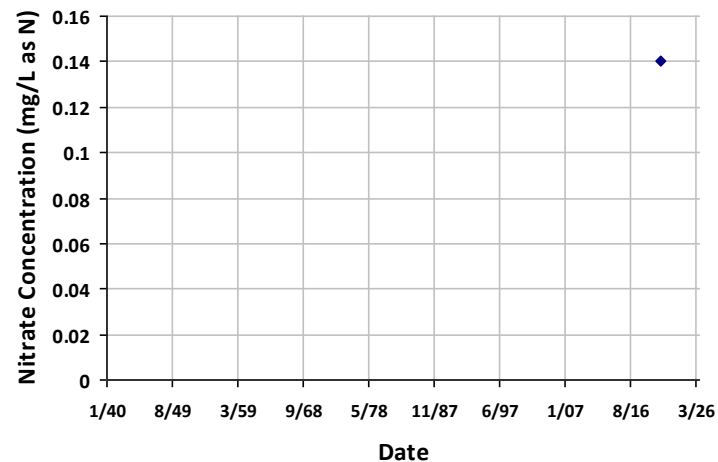
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010881-2124

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

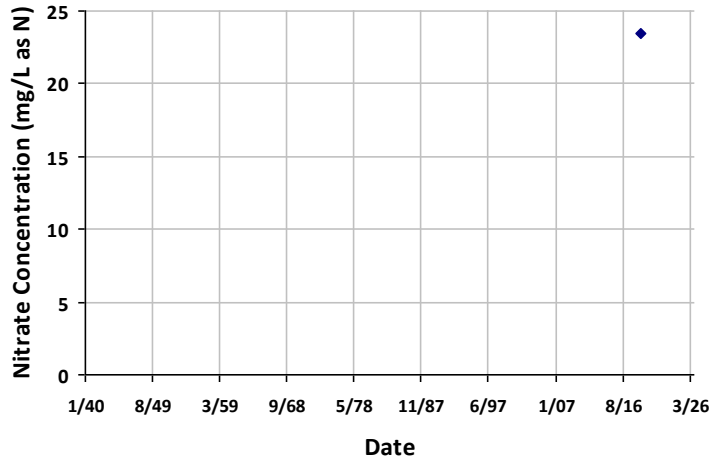
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010883-THIRSTY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

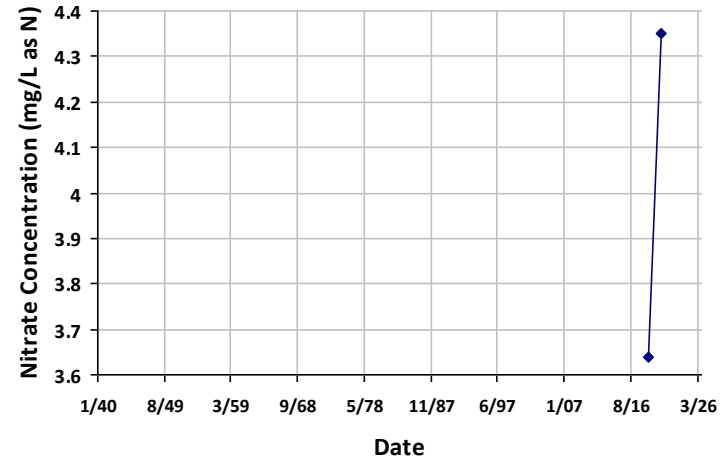
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010884-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

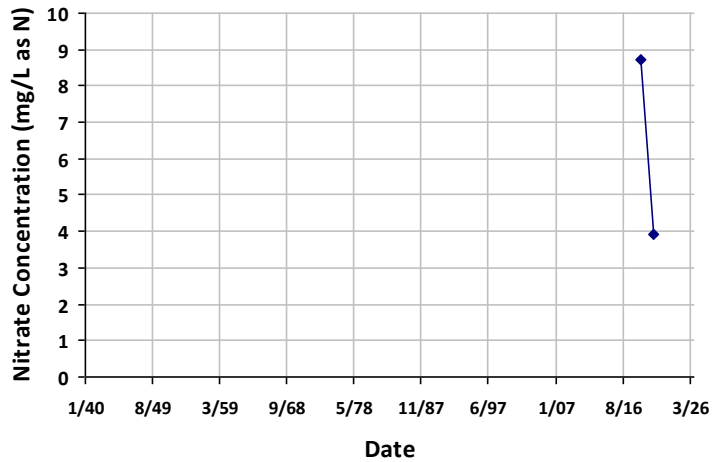
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010886-BARN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

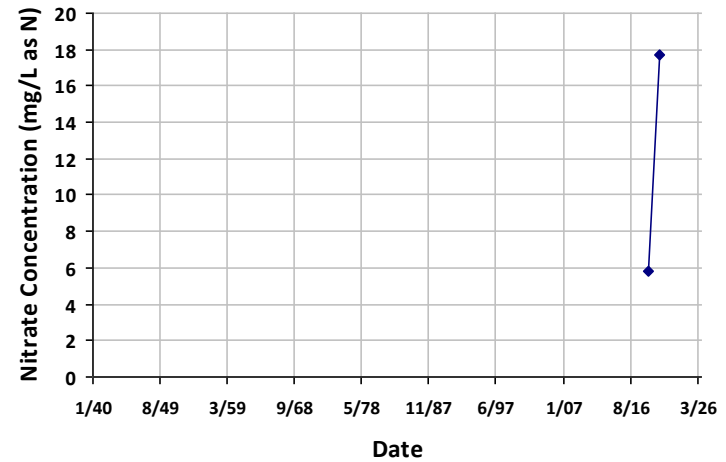
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010890-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

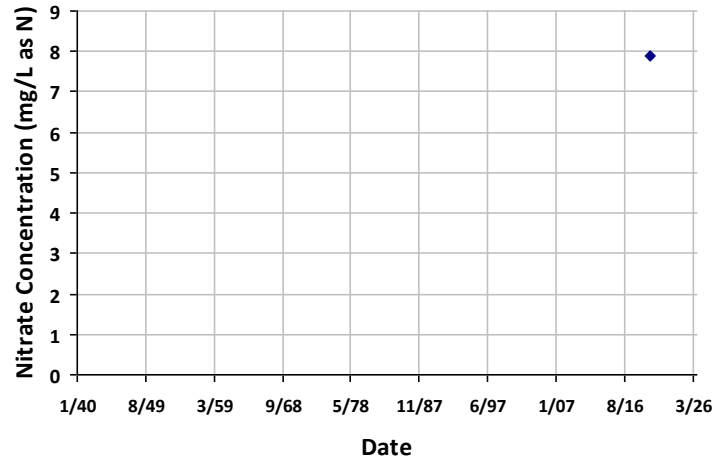
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010896-1106

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

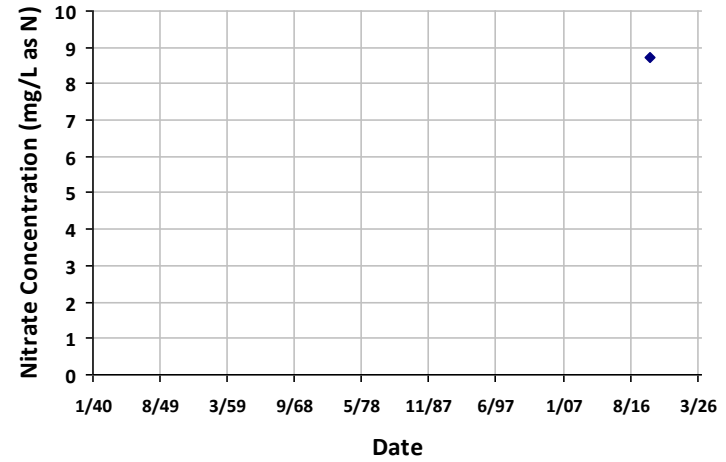
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010897-2106

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

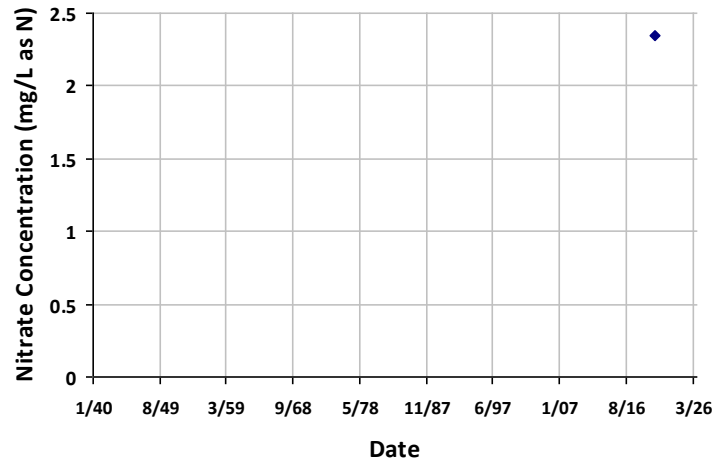
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010900-BY SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

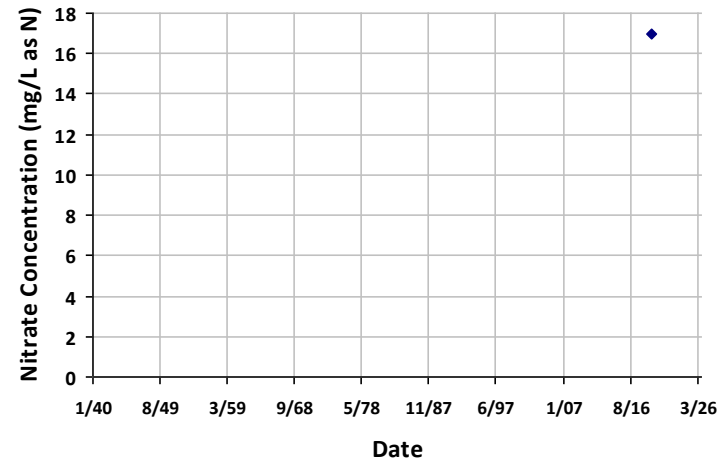
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010901-1352

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

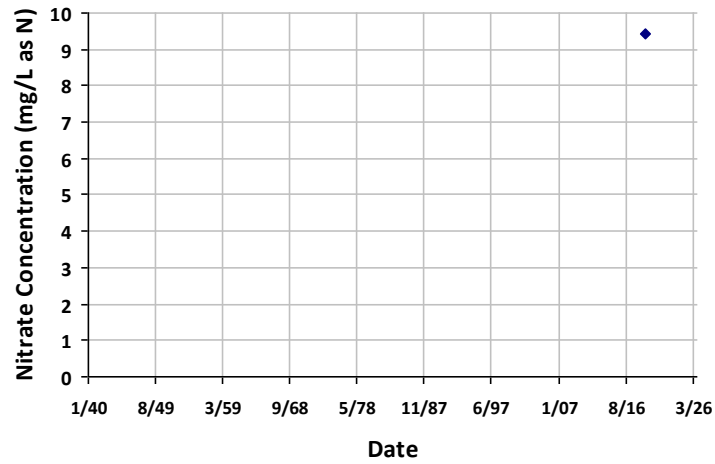
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010903-HOM2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

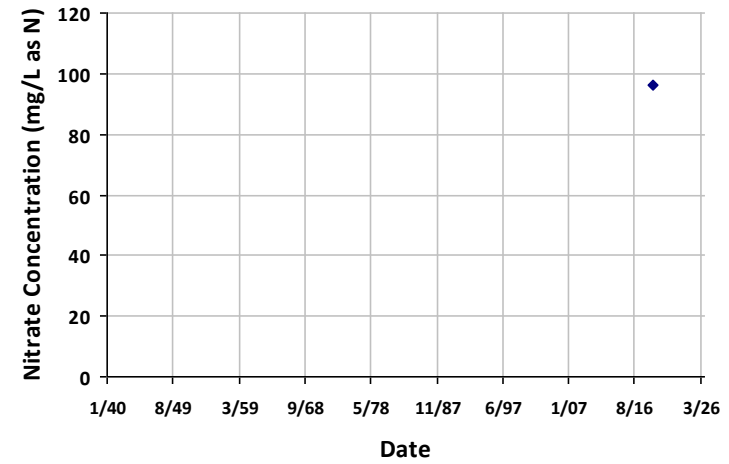
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010908-RNCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

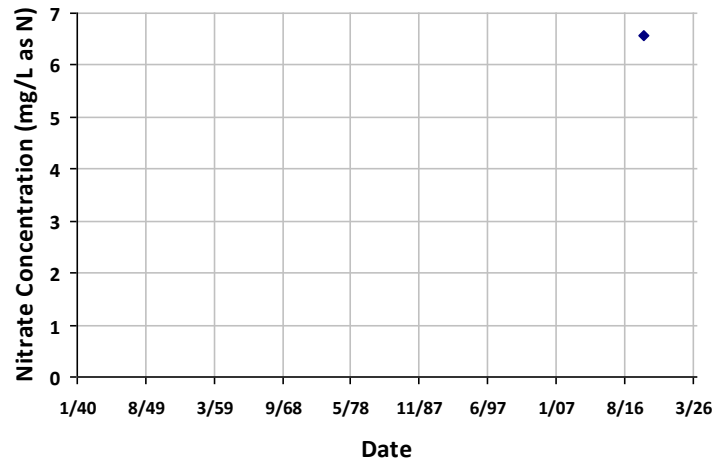
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010910-4273

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

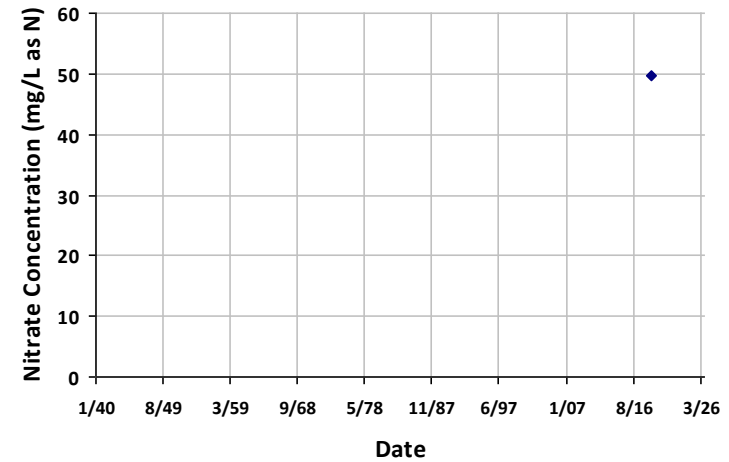
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010916-HW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

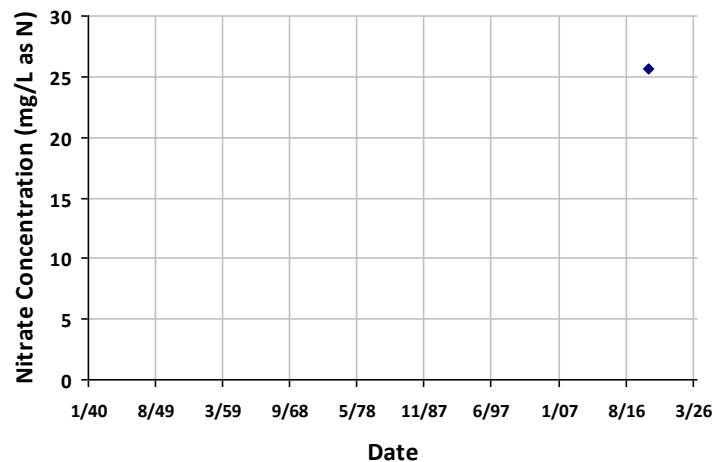
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010917-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

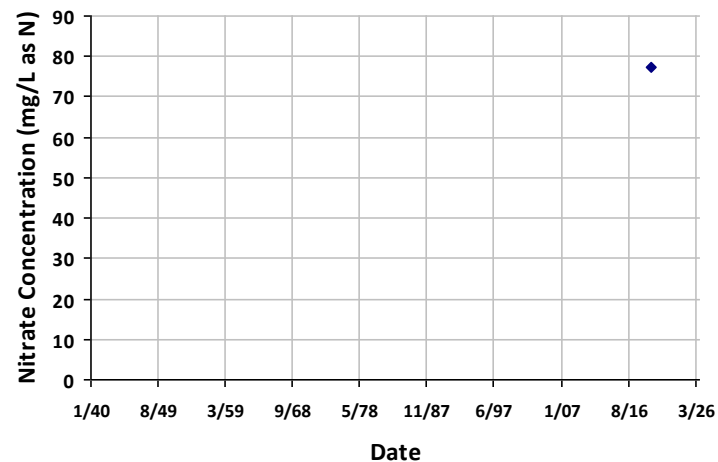
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010918-BALL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

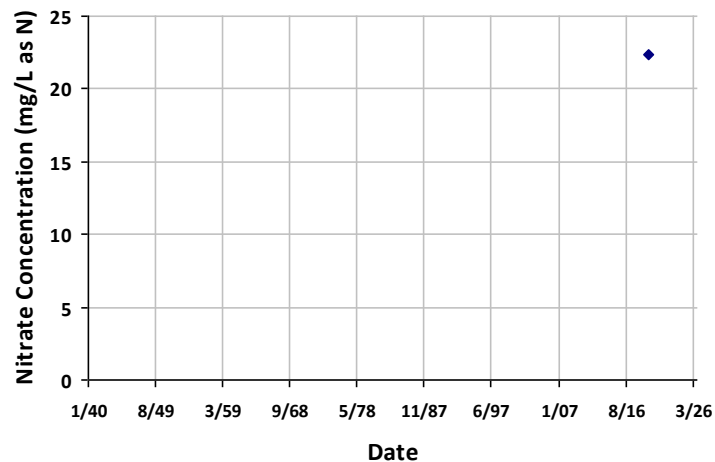
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010920-SO20

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

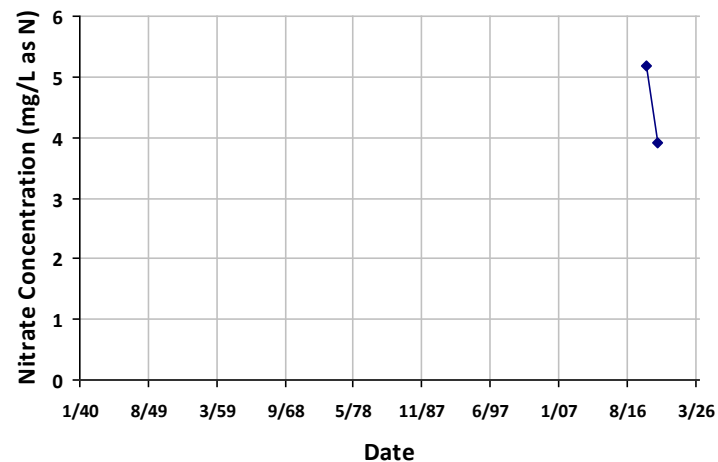
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010922-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

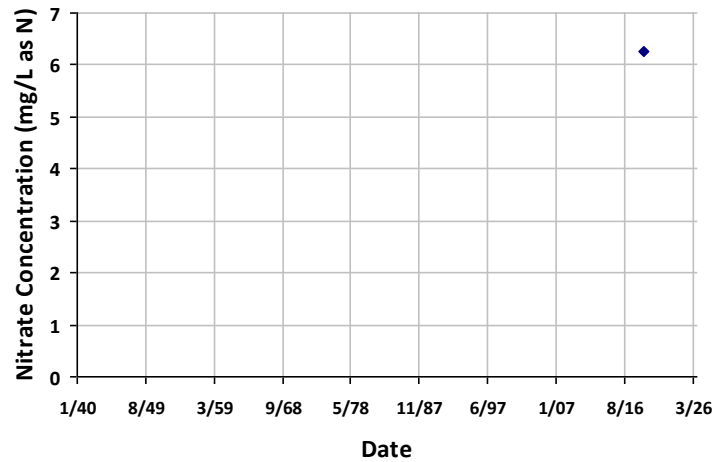
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010924-SUS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

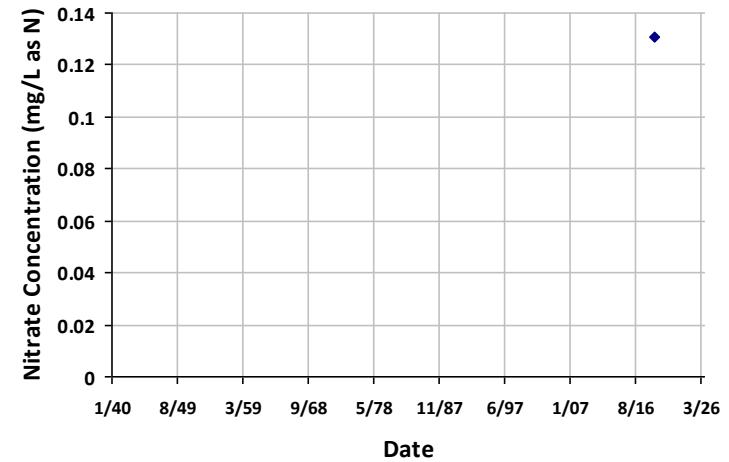
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010930-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

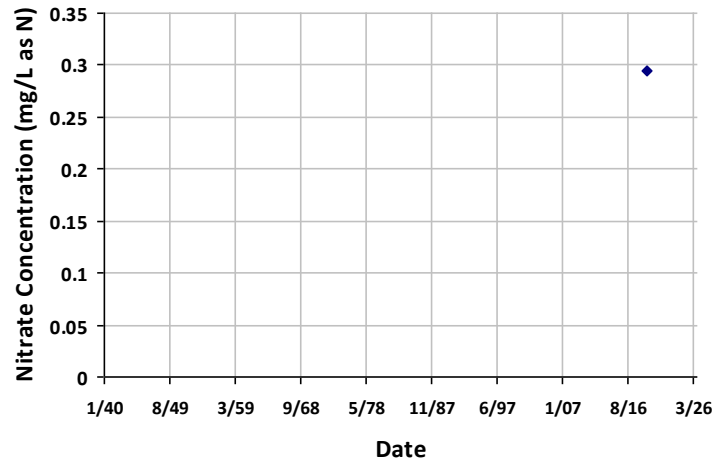
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010932-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

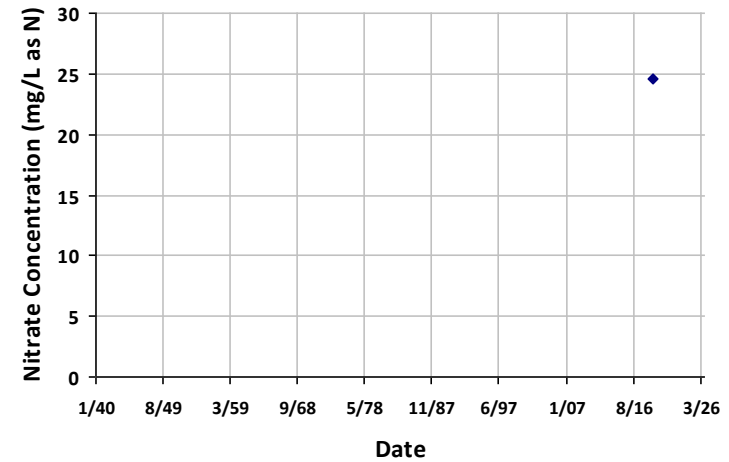
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010933-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

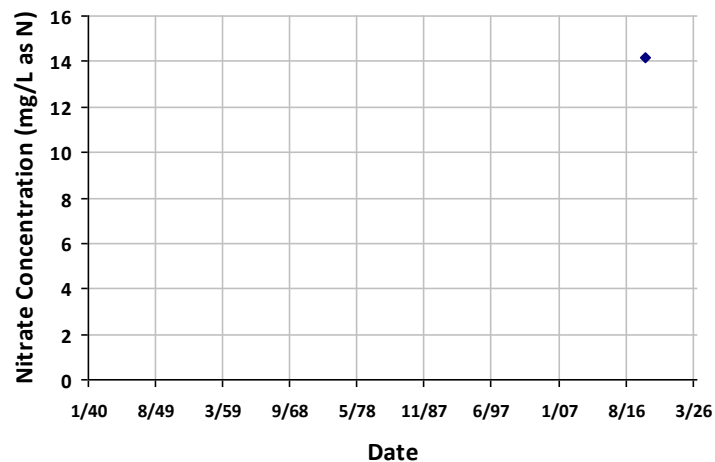
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010934-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

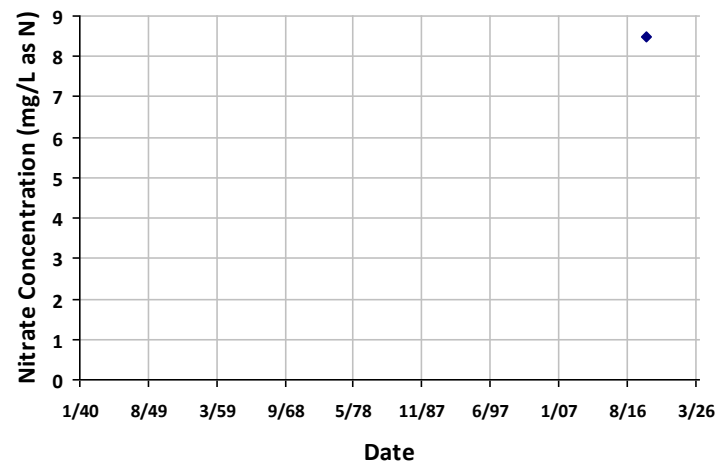
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010935-7112

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

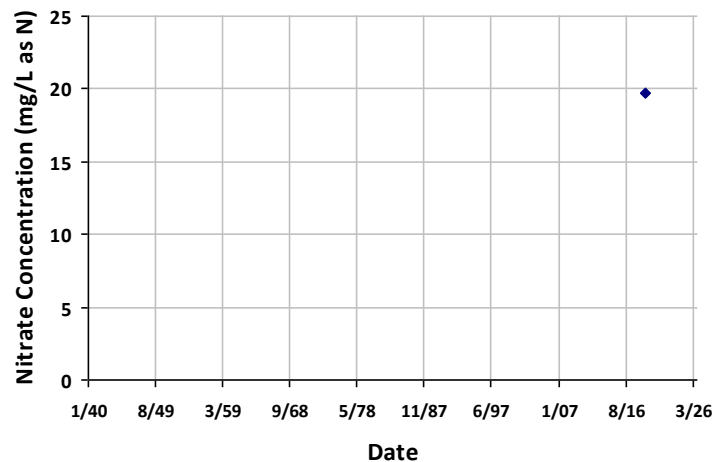
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010936-3118

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

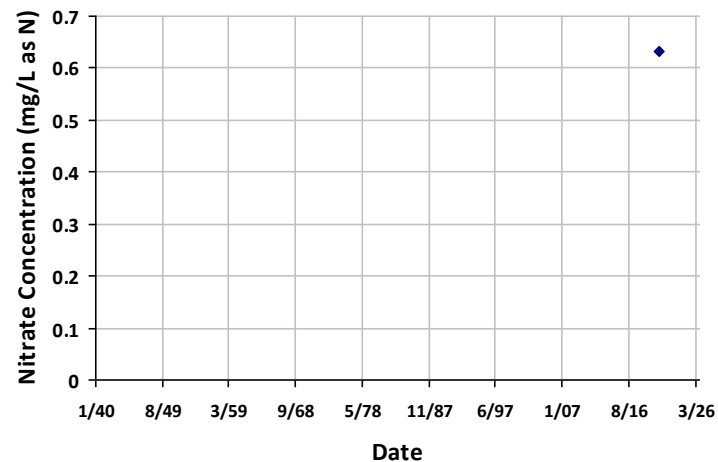
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010937-FARM WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

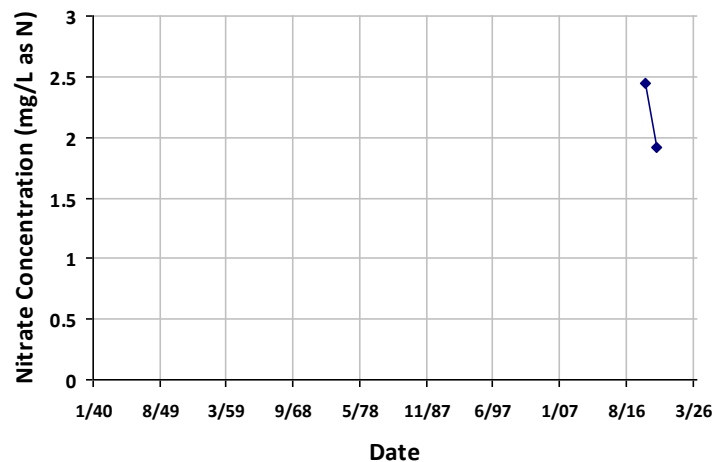
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010938-WEST HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

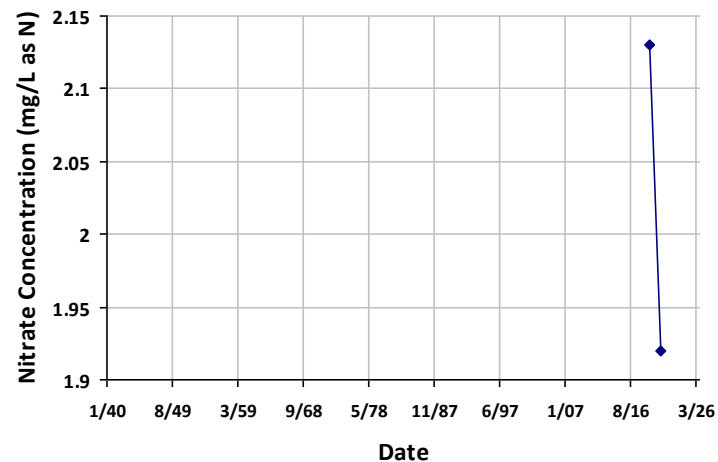
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010939-EAST HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

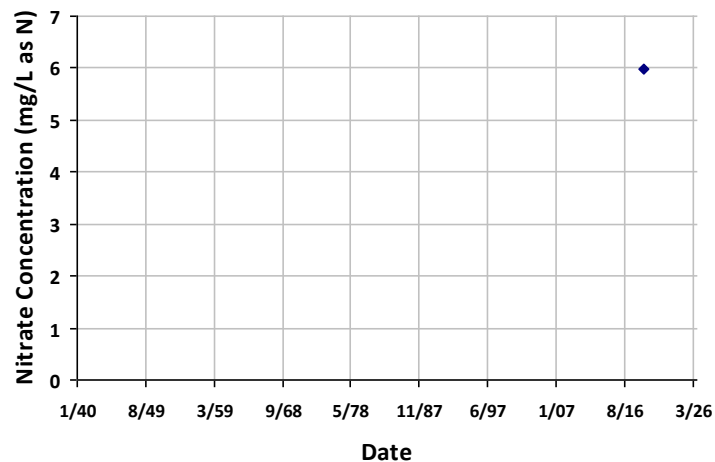
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010940-GOLD RUSH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

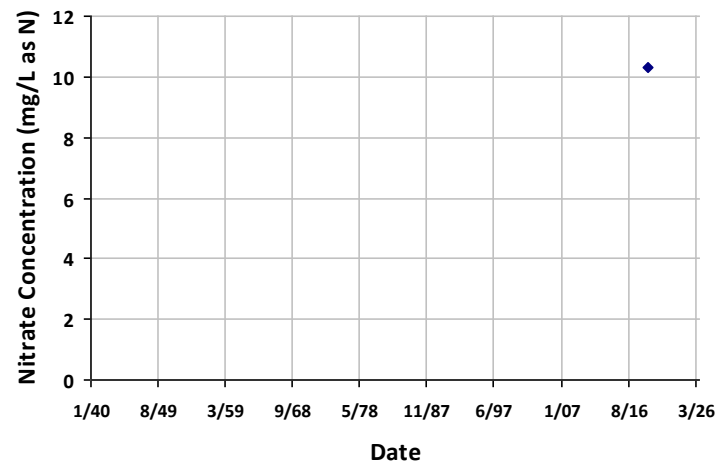
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010941-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

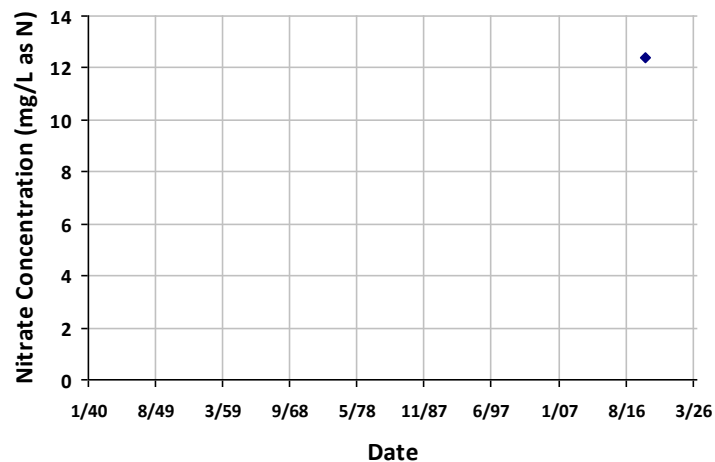
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010942-4973

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

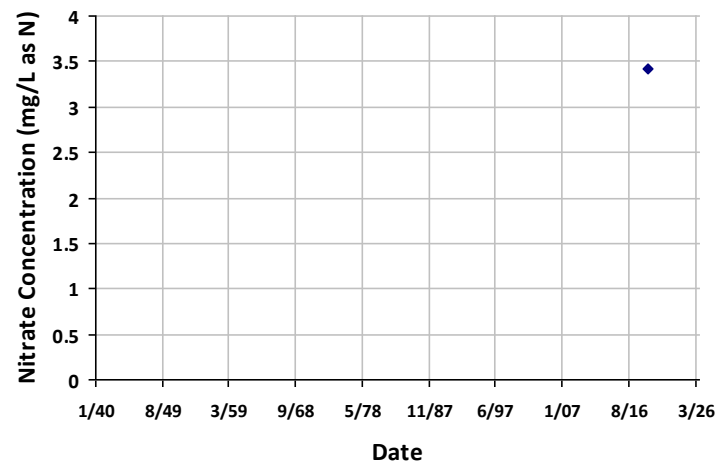
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010943-8491

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

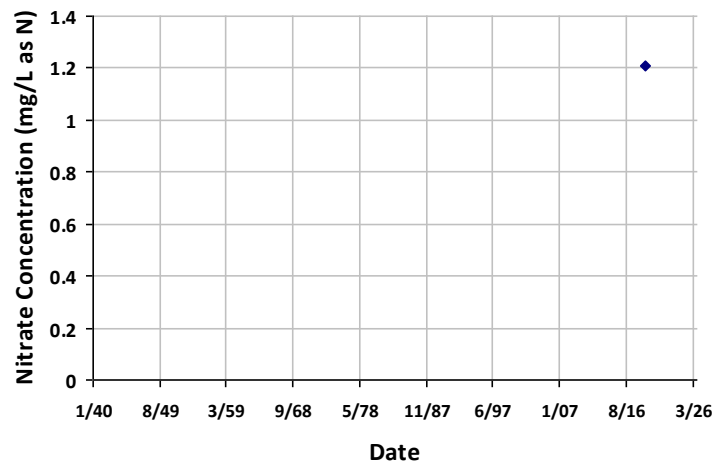
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010945-8205

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

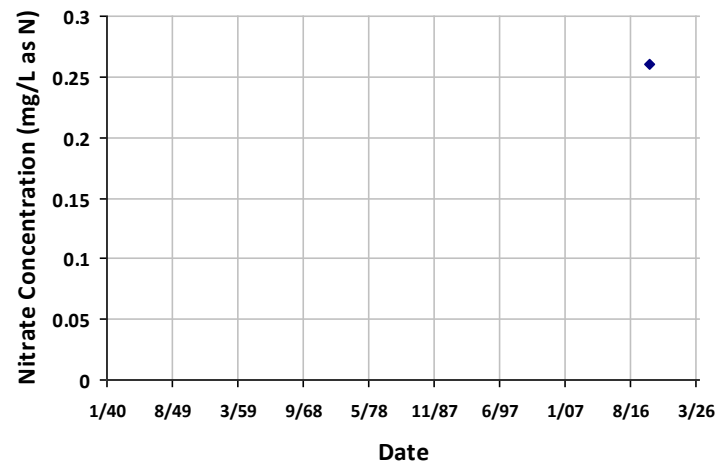
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010946-2591

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

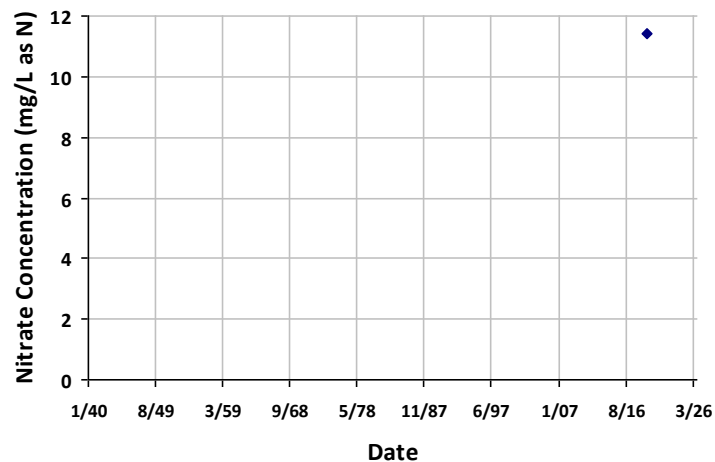
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010947-1200

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

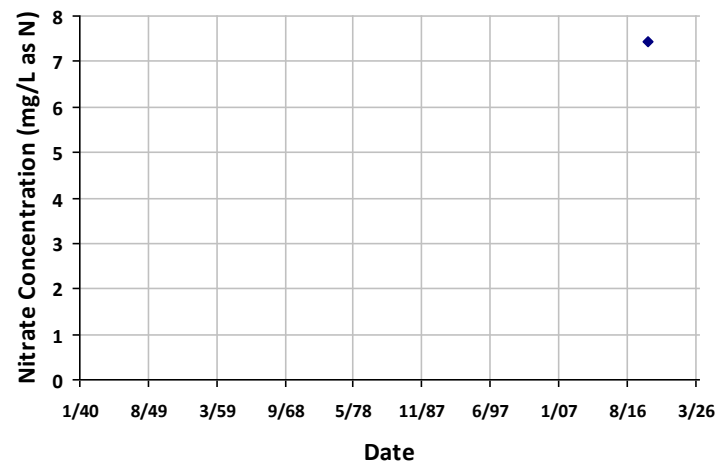
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010948-8210

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

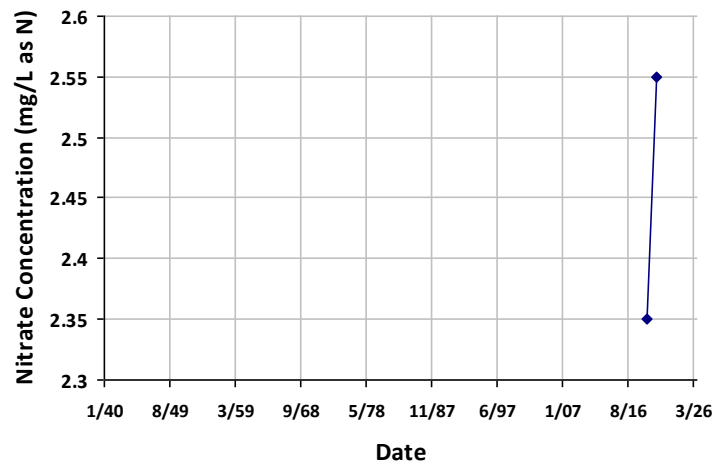
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010958-NEWN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

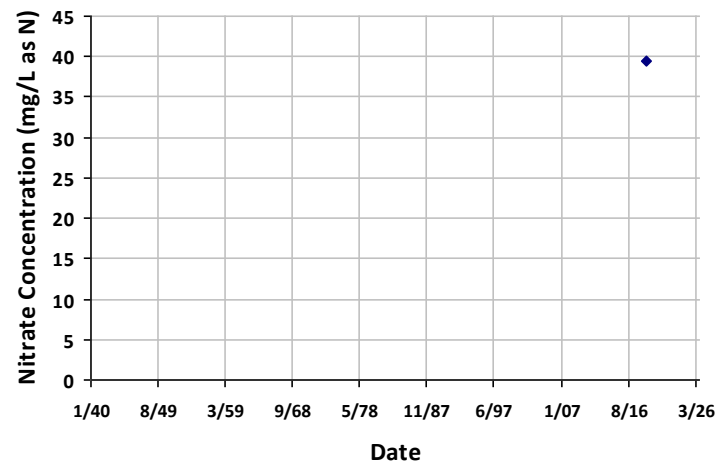
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010959-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

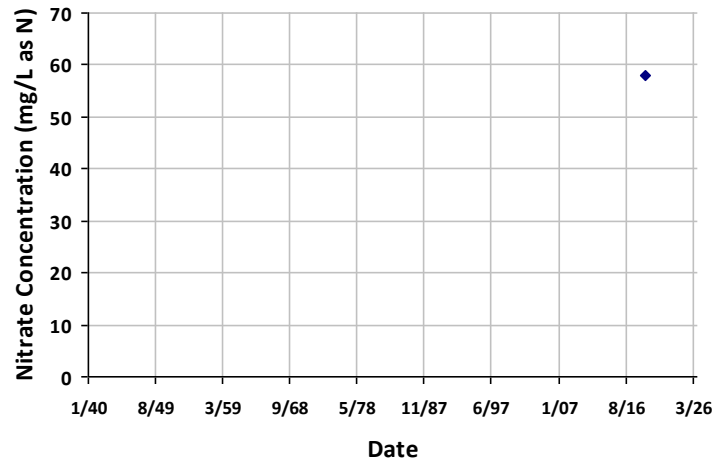
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010960-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

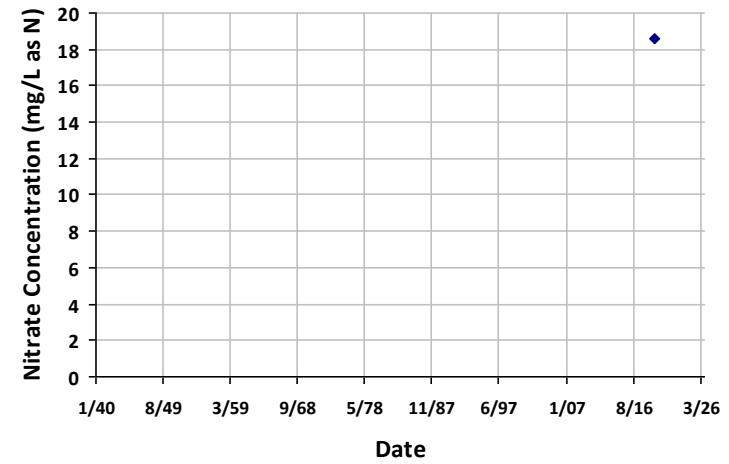
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010962-LYN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

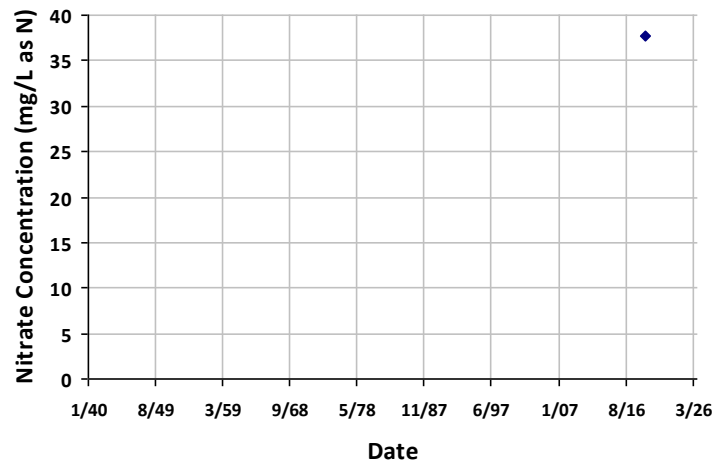
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010963-HW19

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

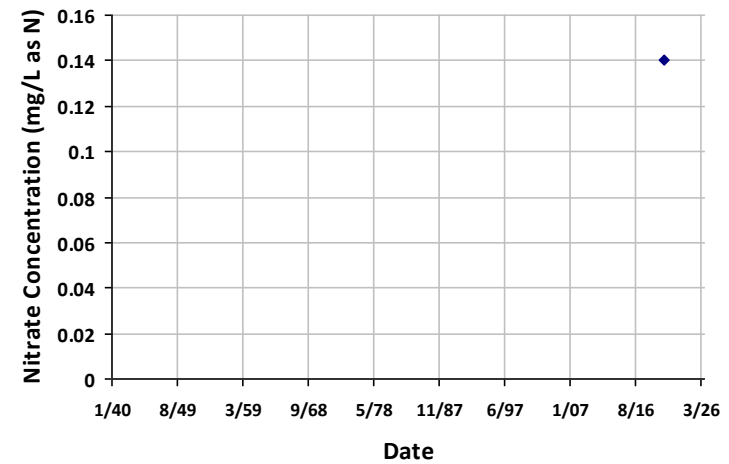
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010964-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

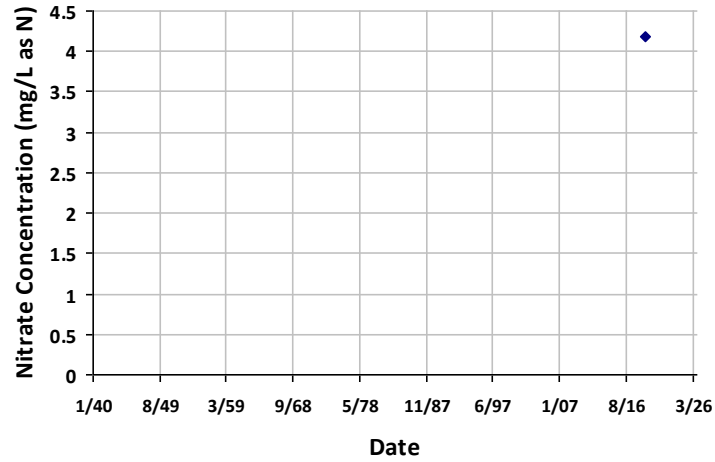
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010965-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

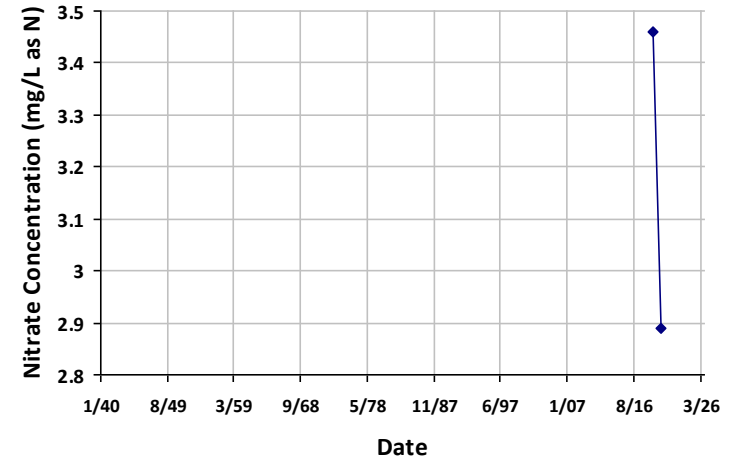
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010967-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

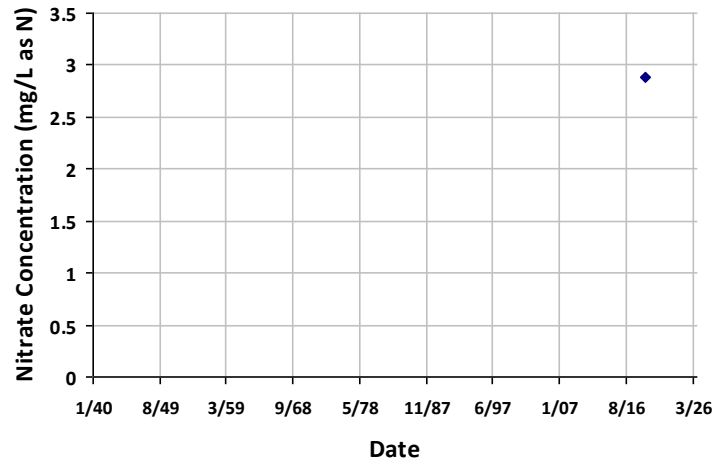
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010968-460 SOUTH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

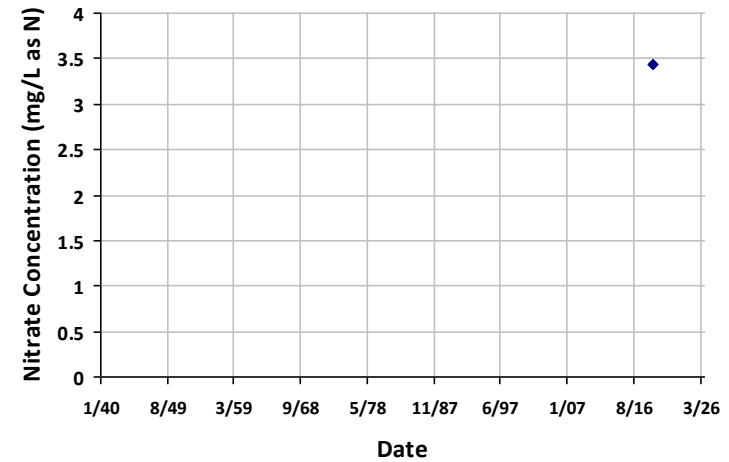
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010969-460 N/ E

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

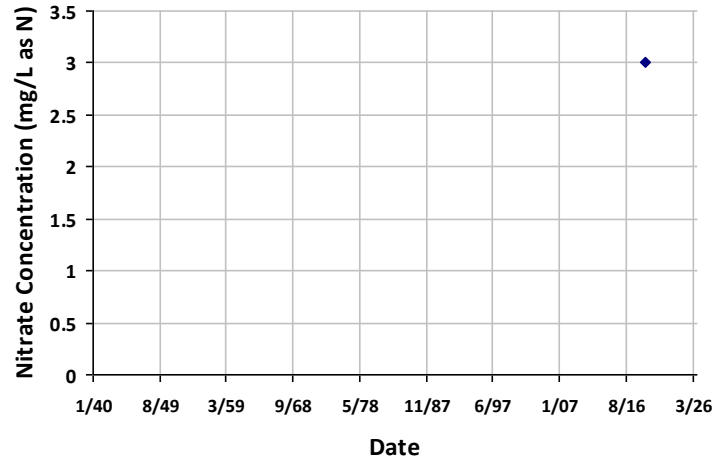
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010970-EAST LAKE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

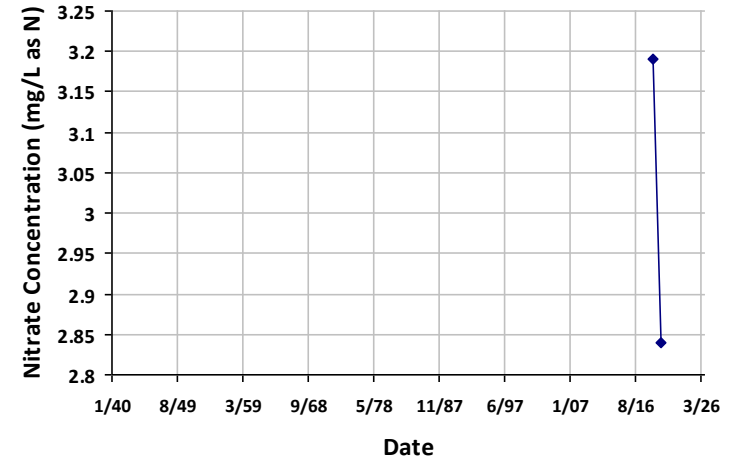
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010971-HQ

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

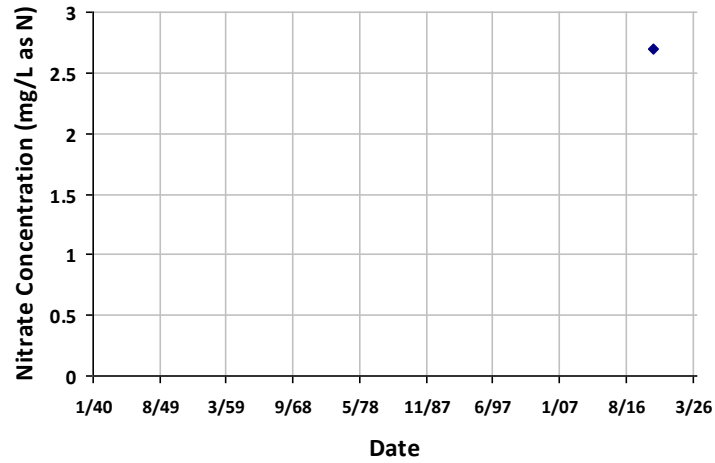
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010973-HUDSON

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

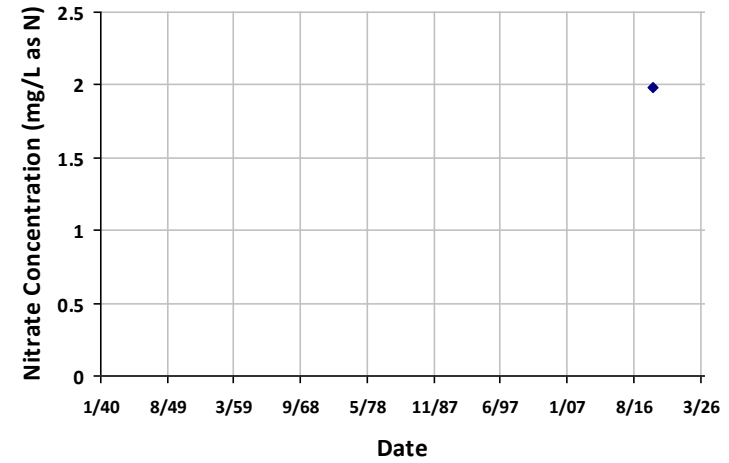
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010974-HULLER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

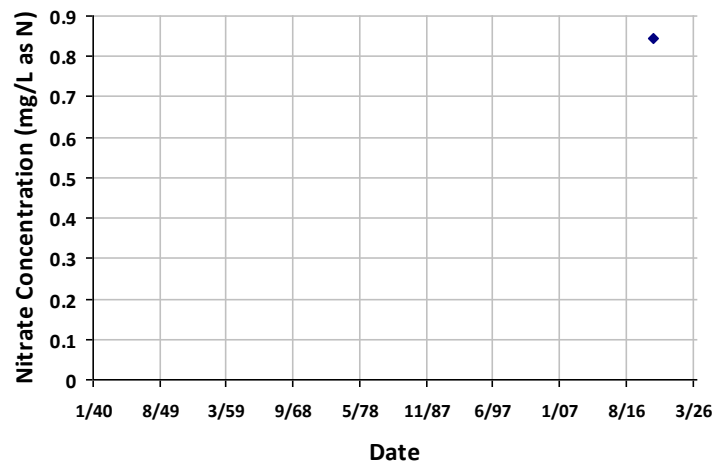
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010976-JKSN SOUTH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

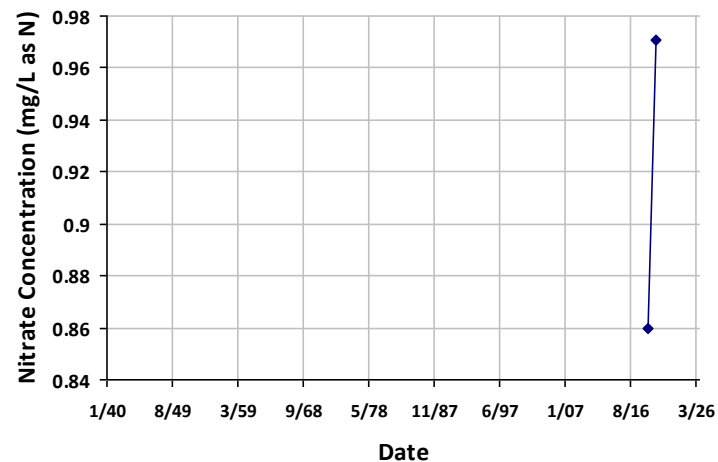
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010977-JKSN CLABL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

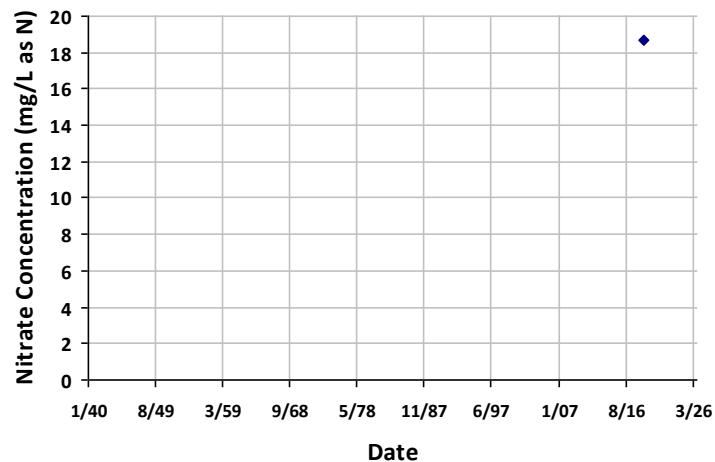
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010978-100 ACRE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

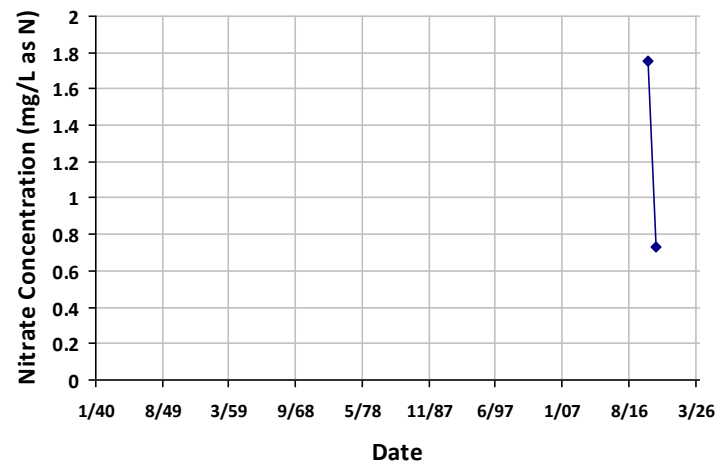
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010979-ALMONDS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

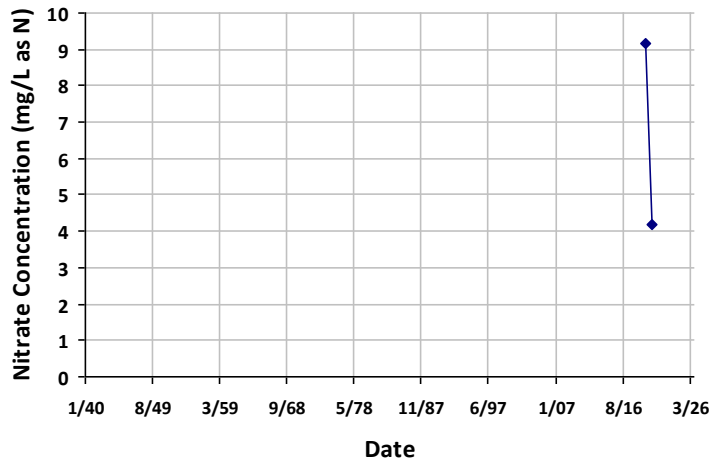
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010984-6975

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

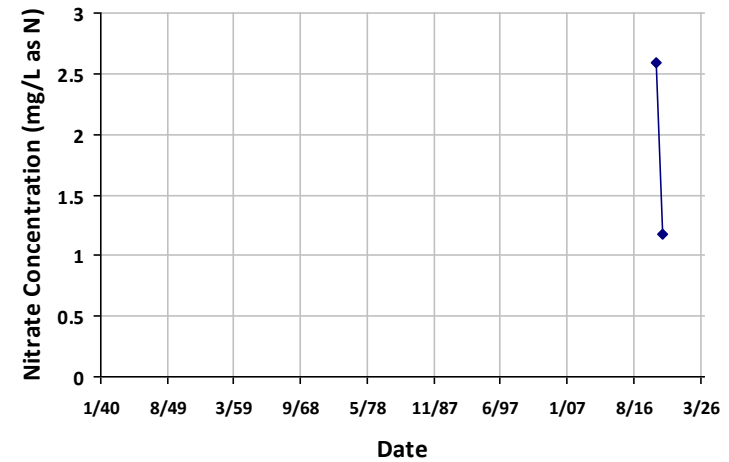
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010985-7310

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

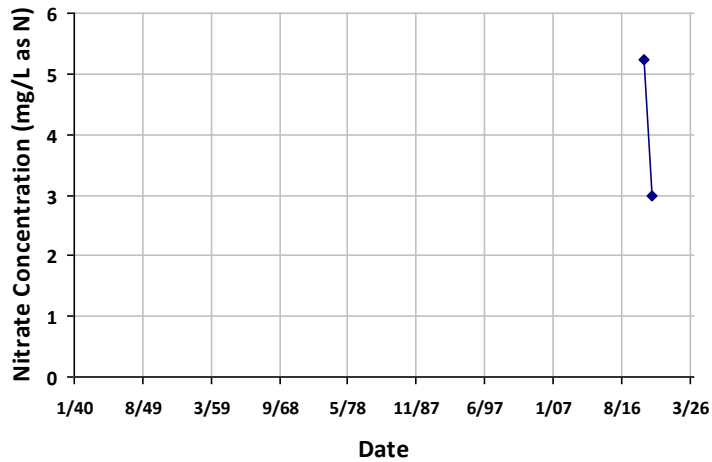
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010986-4166

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

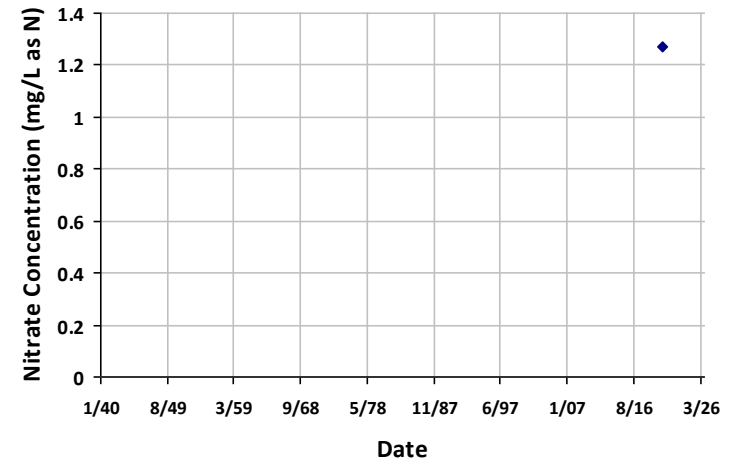
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010987-1999

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

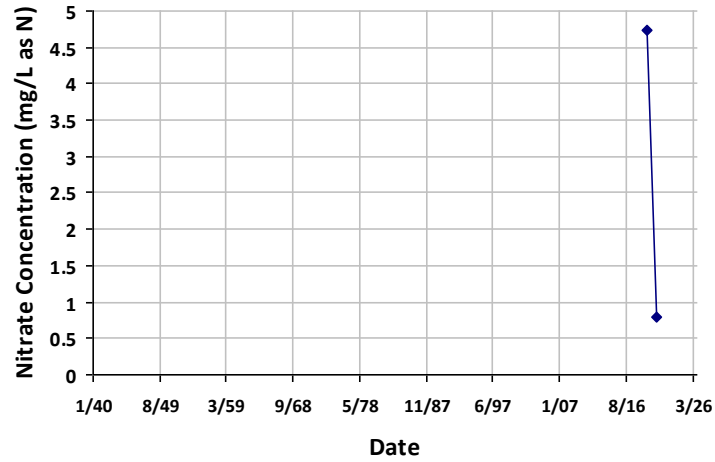
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010988-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

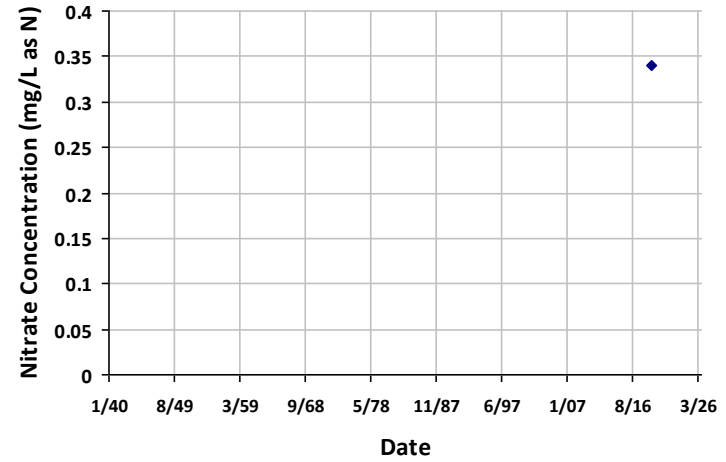
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080010991-HUFF

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

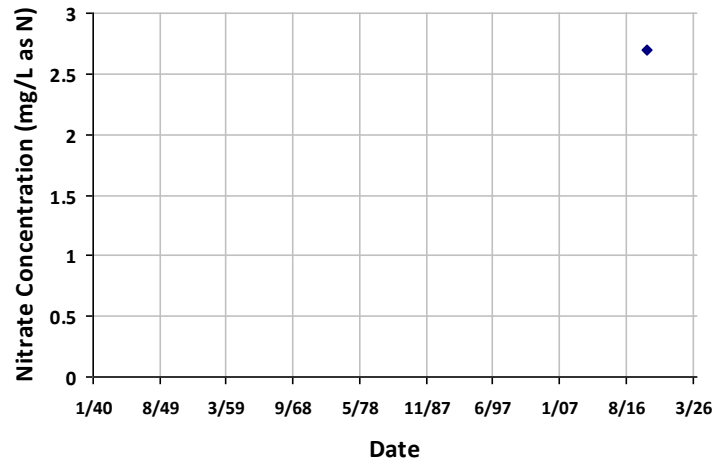
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010992-CUNN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

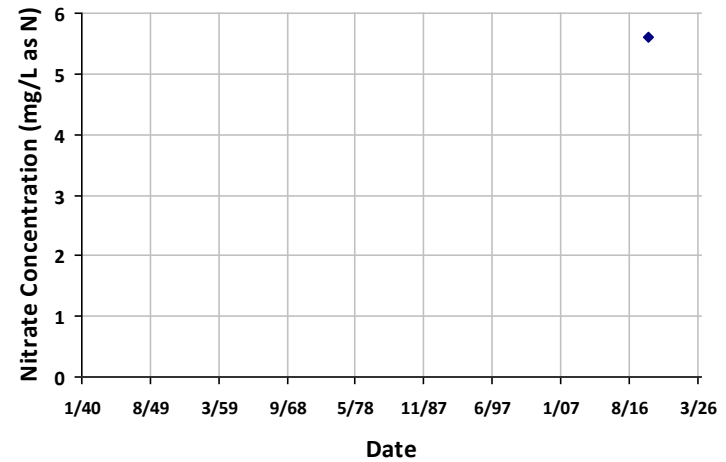
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010993-01

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

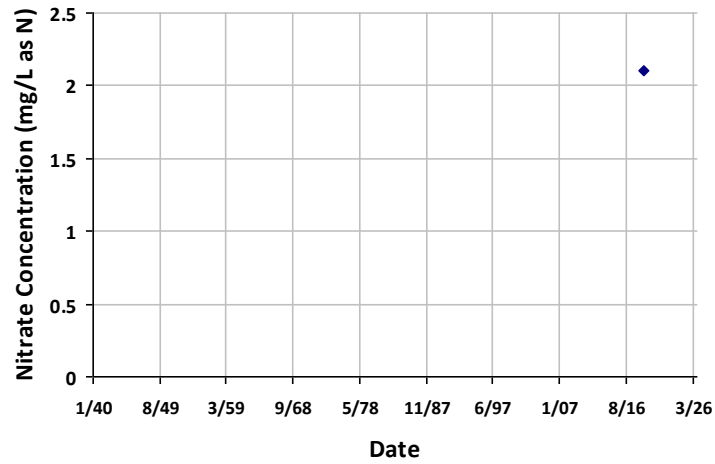
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010994-GRAPE FARM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

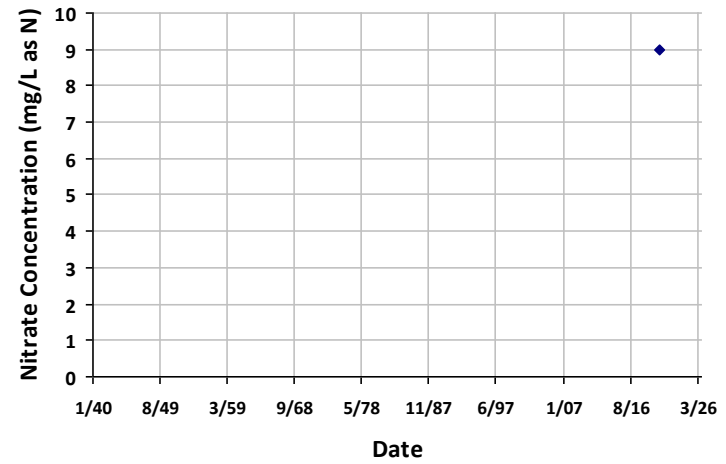
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010995-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

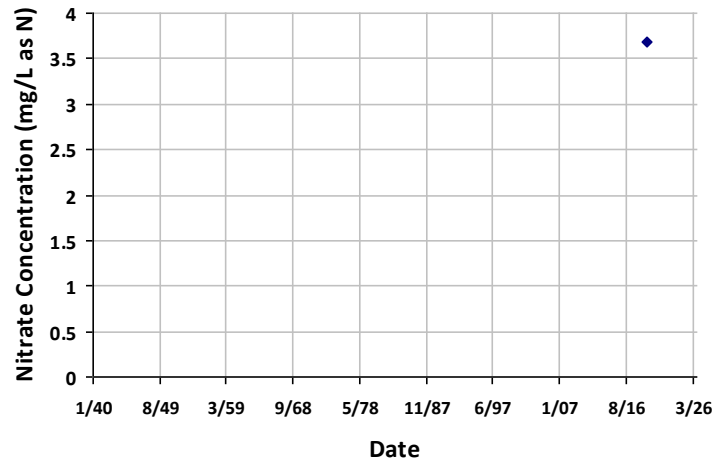
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080010998-JJAM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

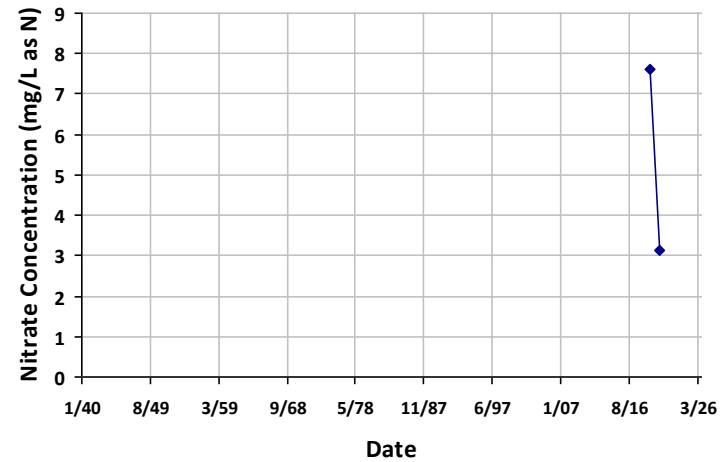
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011001-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

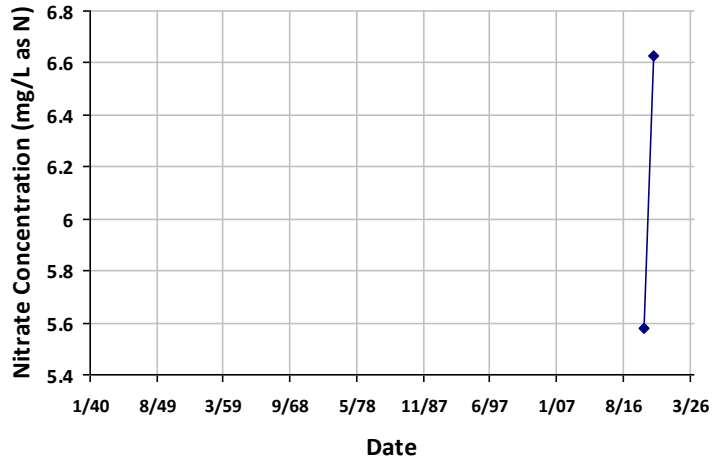
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011002-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

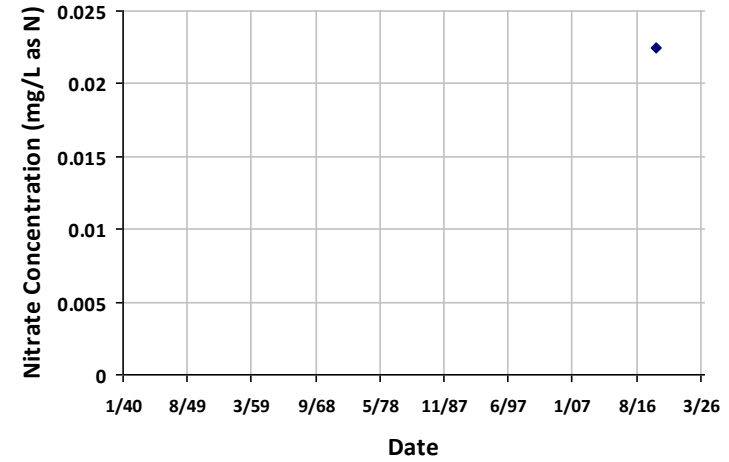
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011003-2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

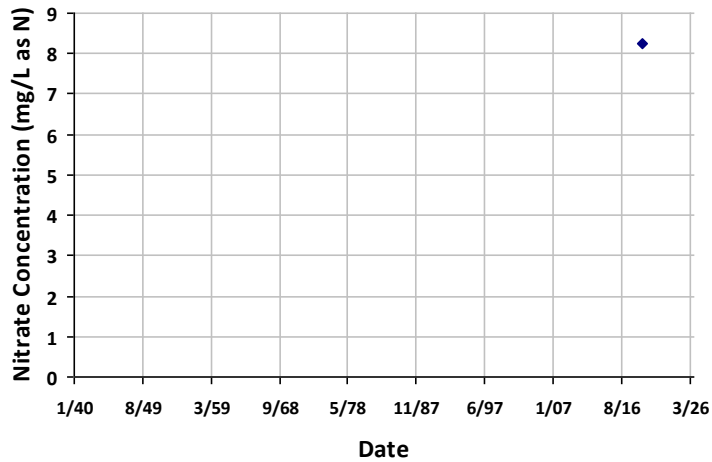
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011016-5246

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

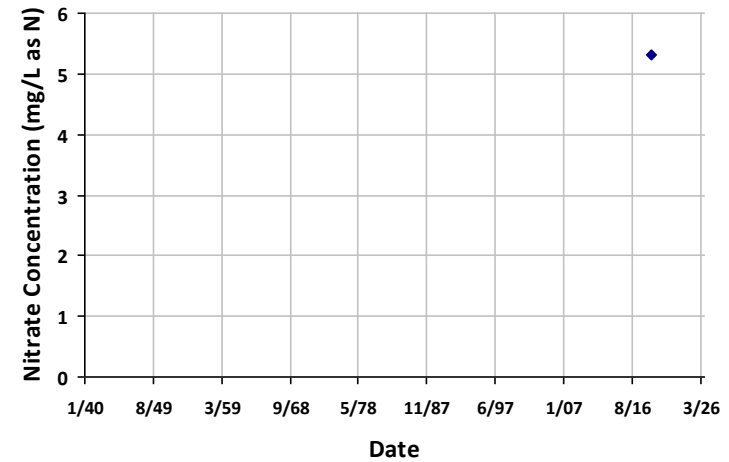
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011017-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

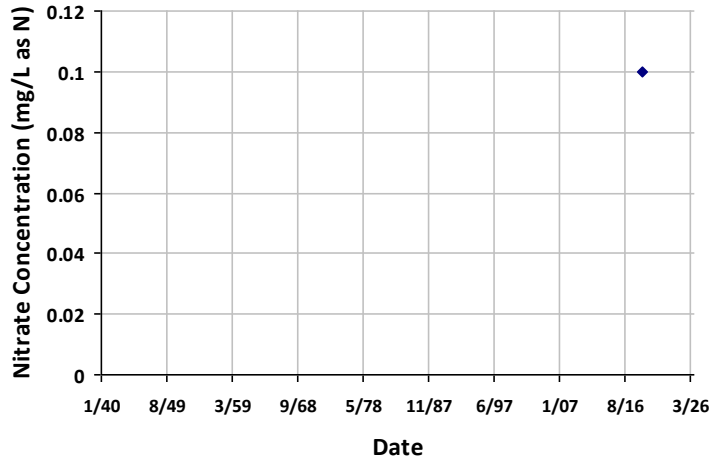
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011019-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

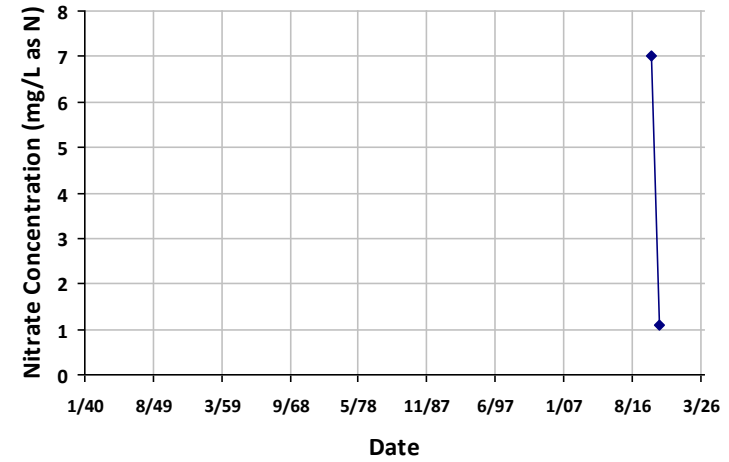
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011021-918

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

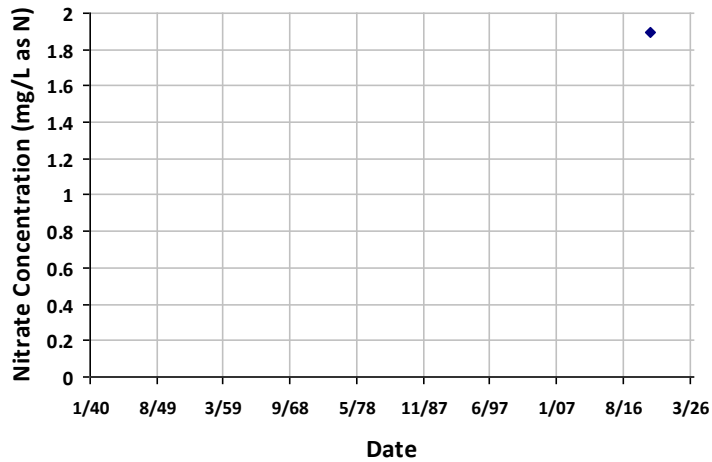
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011023-DW2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

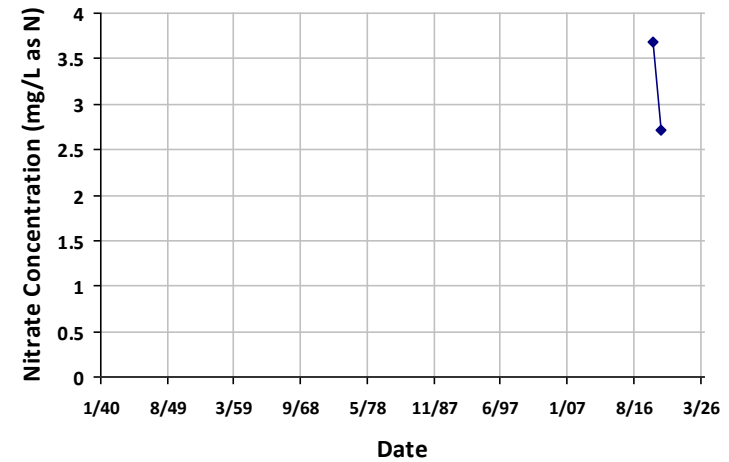
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011024-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

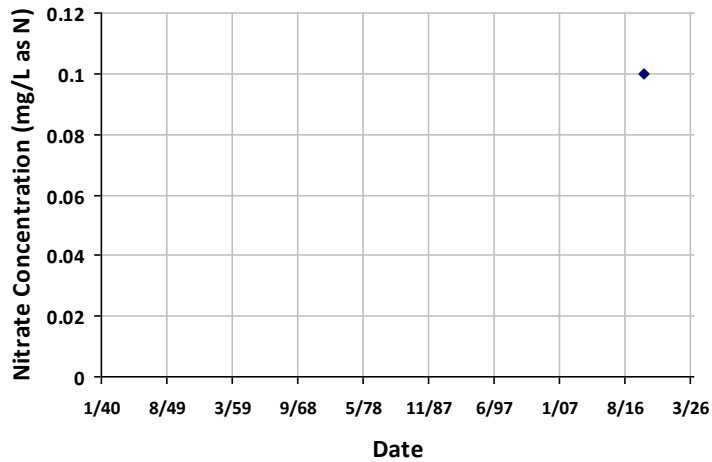
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011026-R1N

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

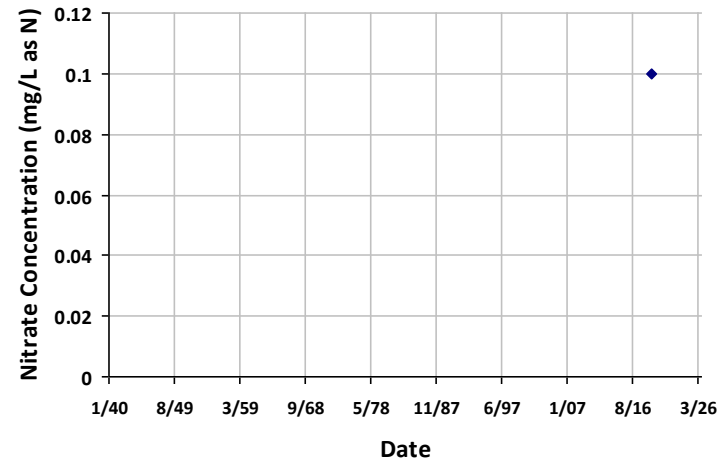
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011027-R2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

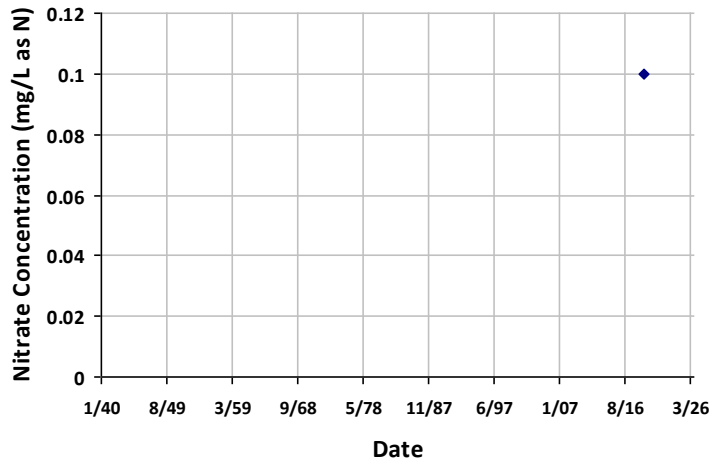
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011028-L & J

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

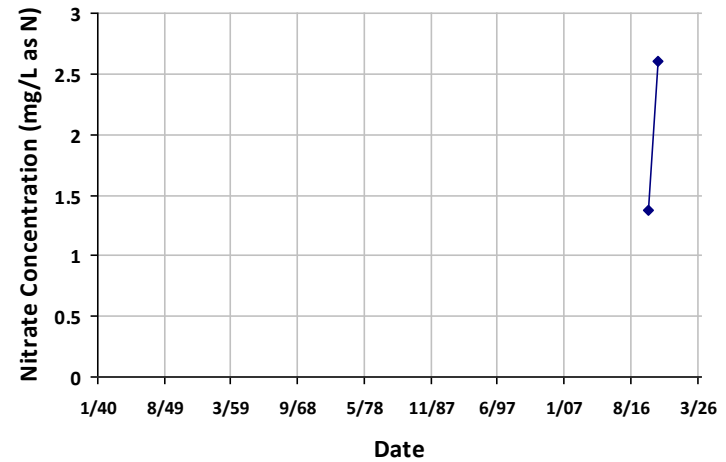
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011029-GIL1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

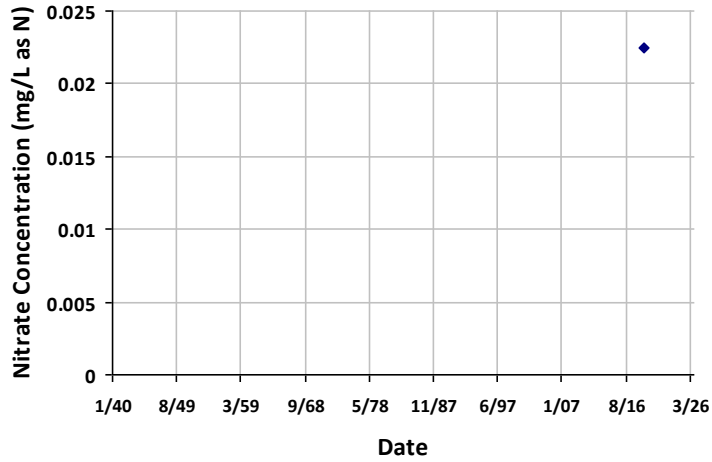
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011030-ETV

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

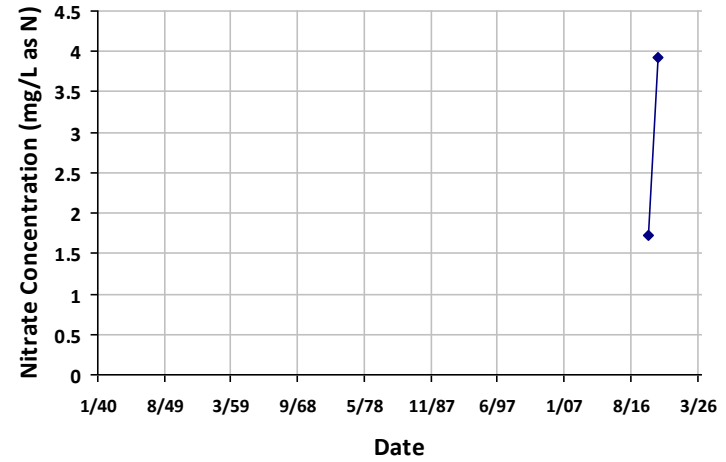
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011031-GBR

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

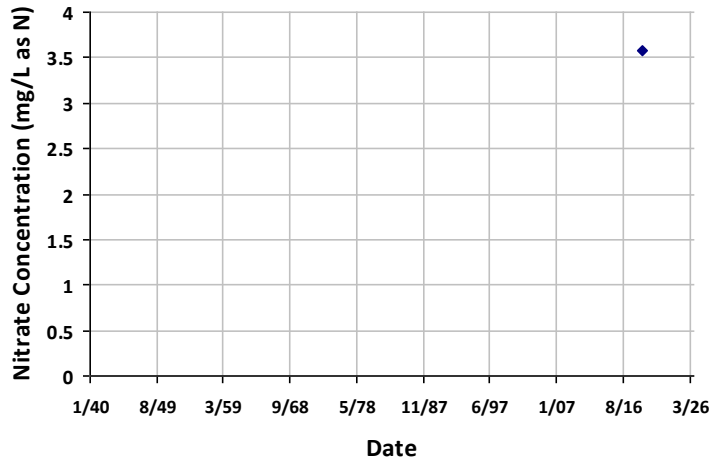
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011032-SHR

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

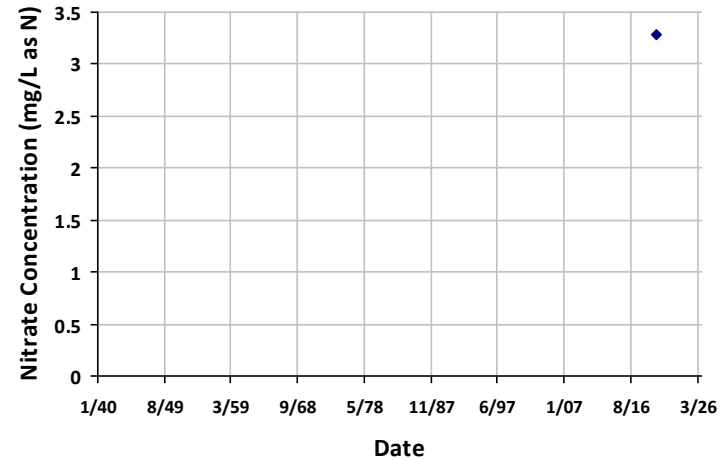
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011034-6245

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

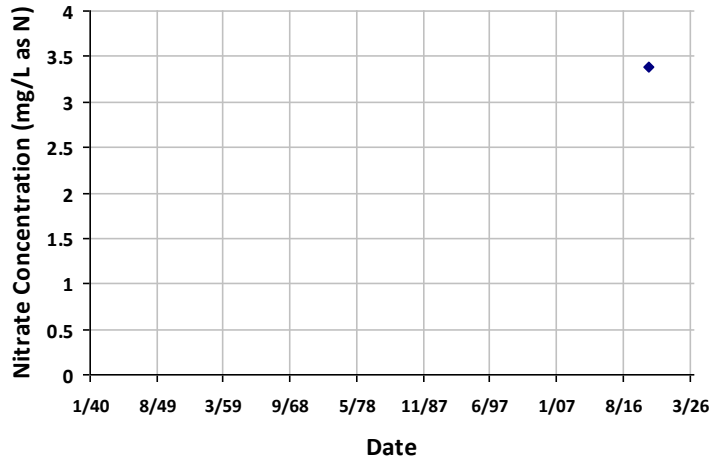
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011035-HALL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

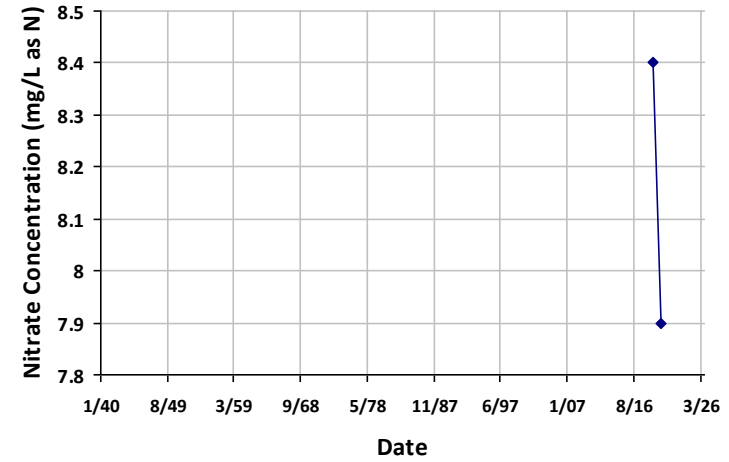
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011036-1106

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

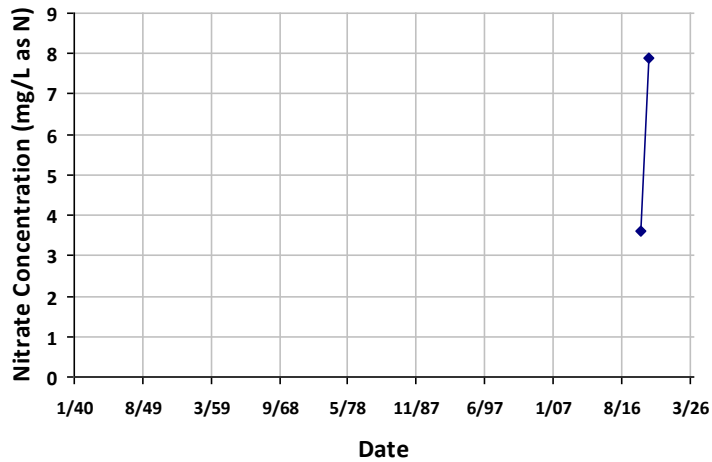
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011038-RAM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

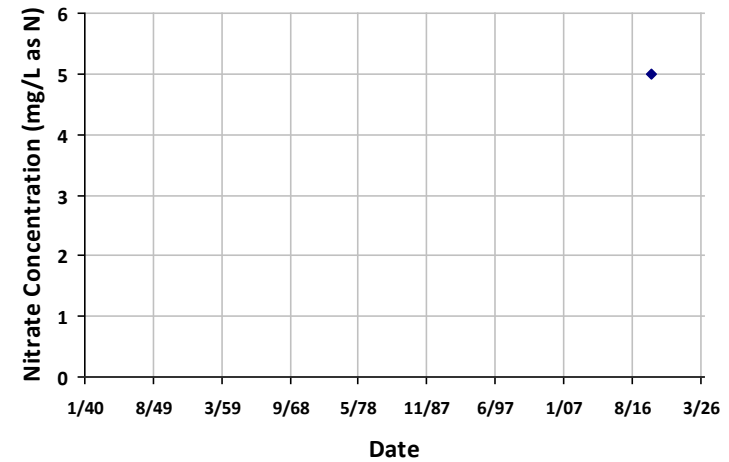
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011039-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

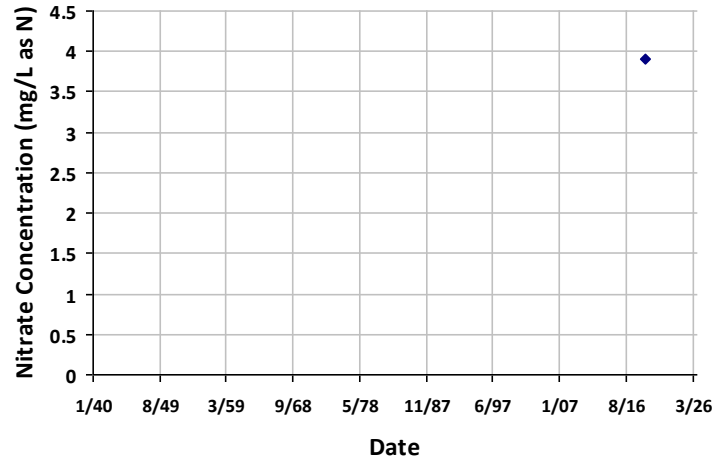
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011040-DW4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

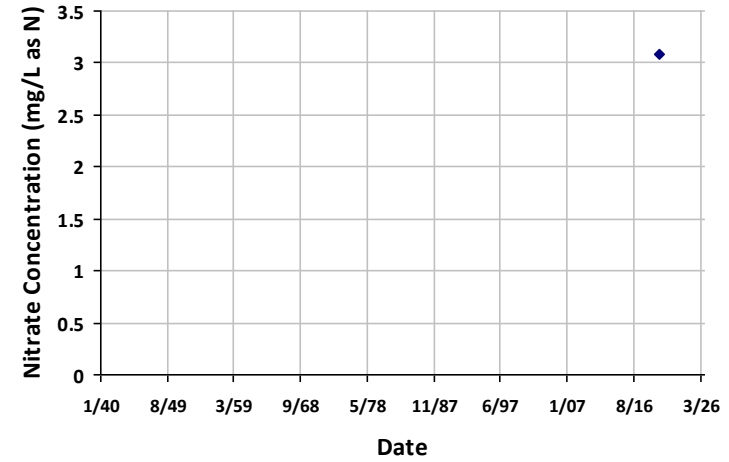
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011041-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

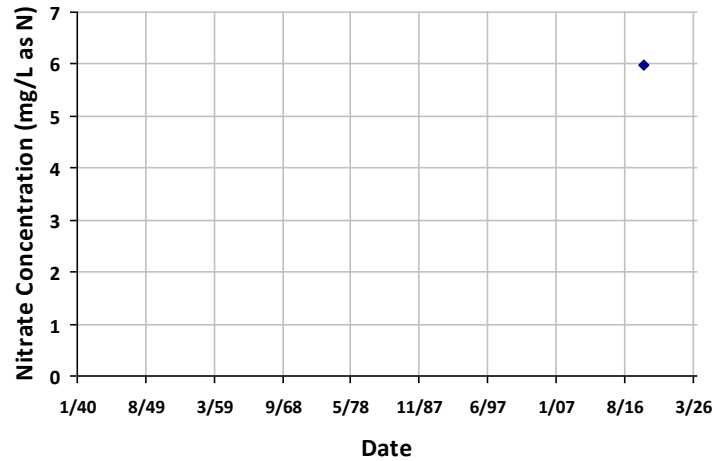
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011042-DW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

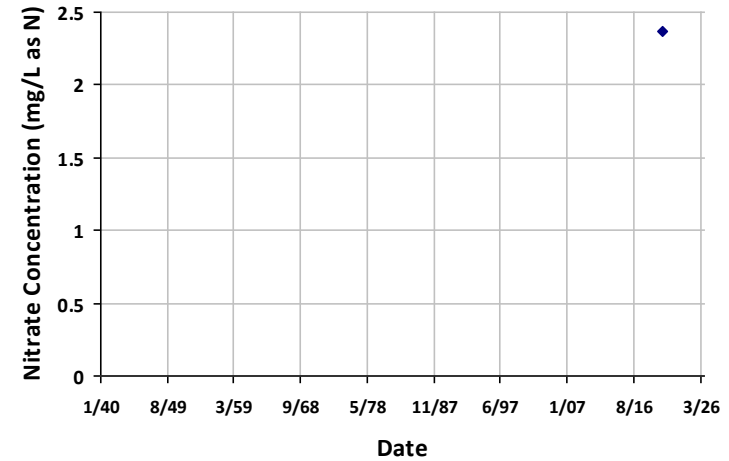
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



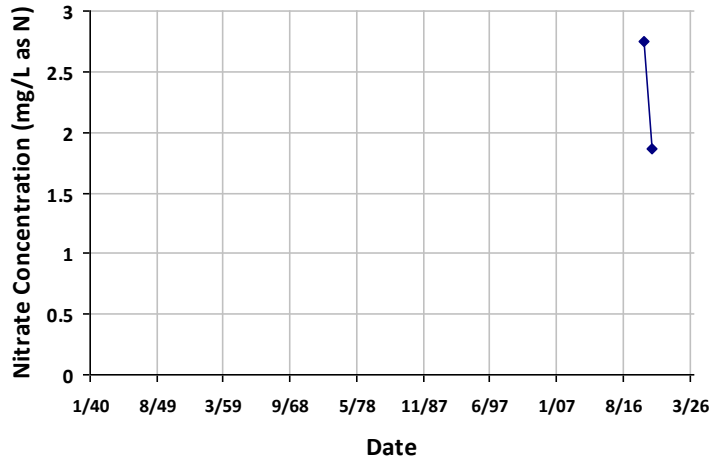
Well Name: AGW080011043-DARELLS H

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

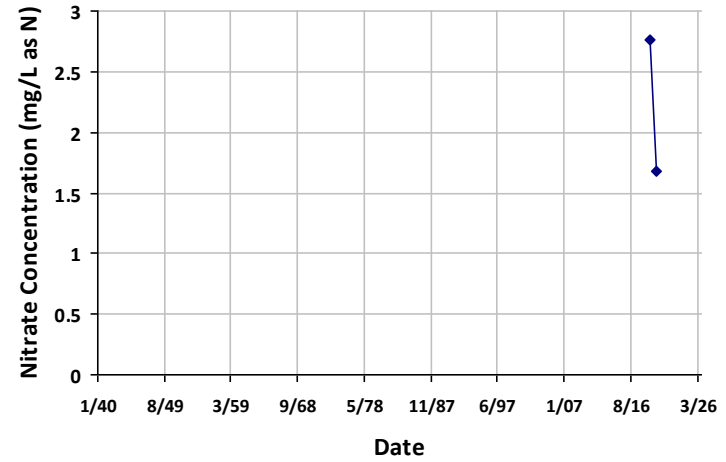
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



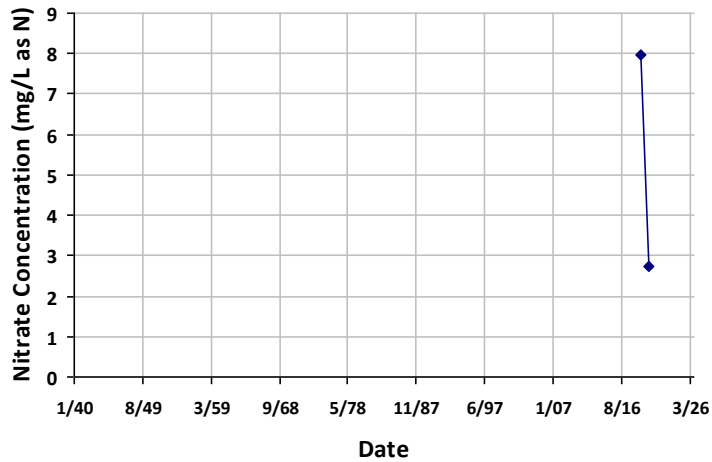
Well Name: AGW080011044-TREVORS H
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



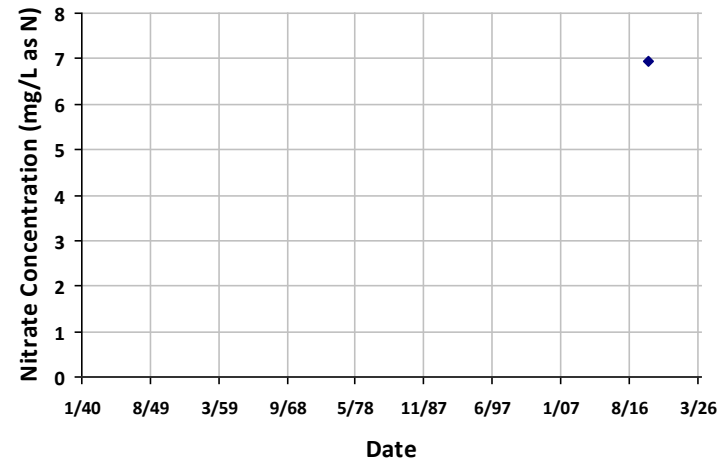
Well Name: AGW080011045-DW1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011046-DW
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



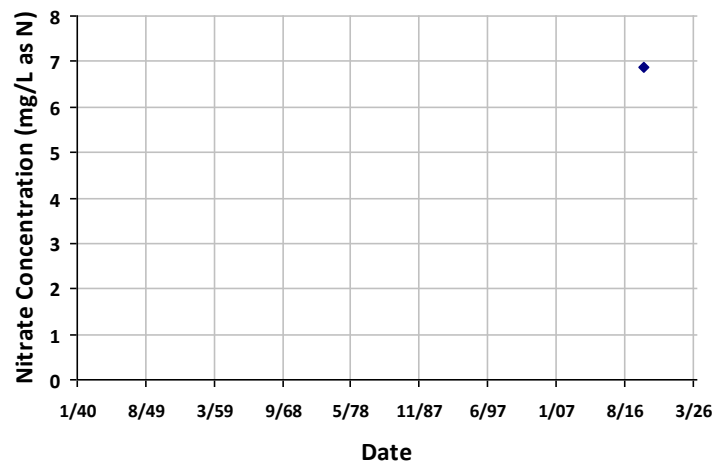
Well Name: AGW080011047-4362
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011048-4912

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

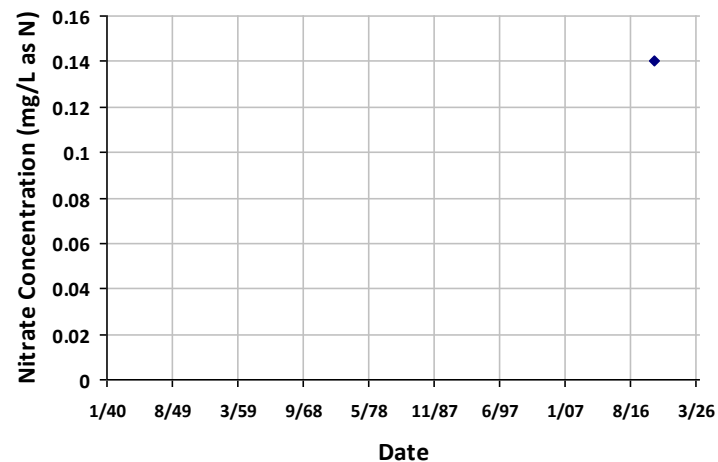
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011052-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

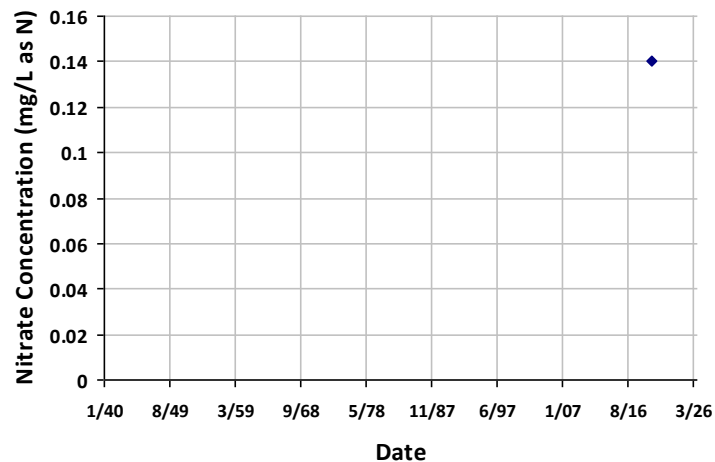
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011053-DW2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

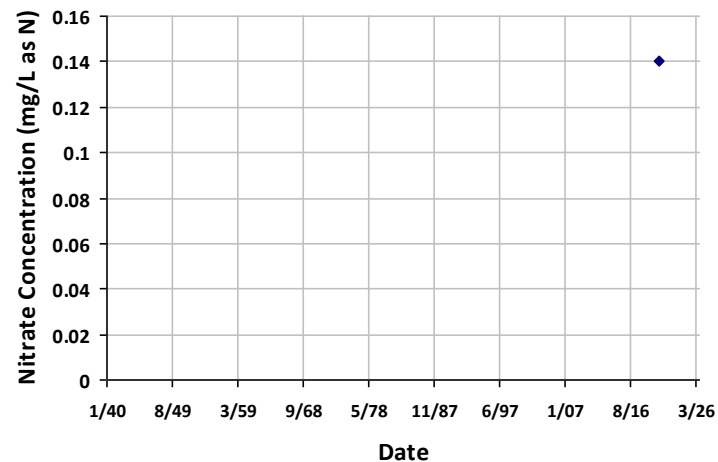
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011059-9844

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

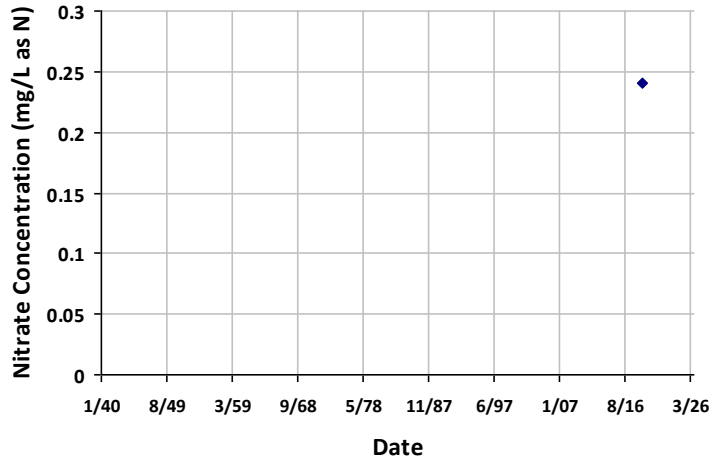
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011060-9840

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

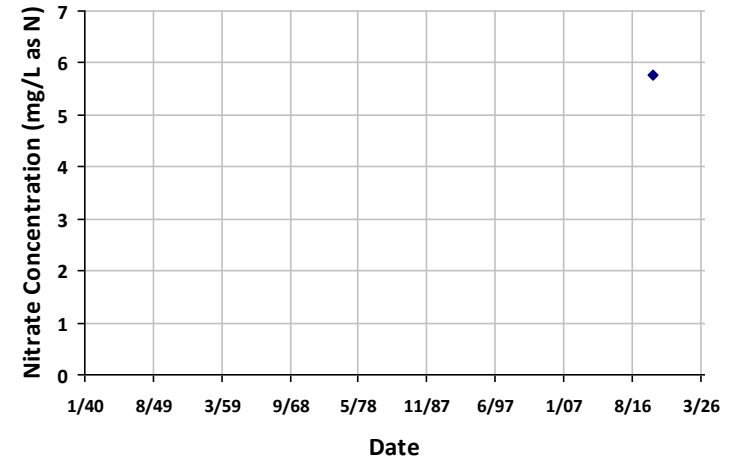
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011061-237

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

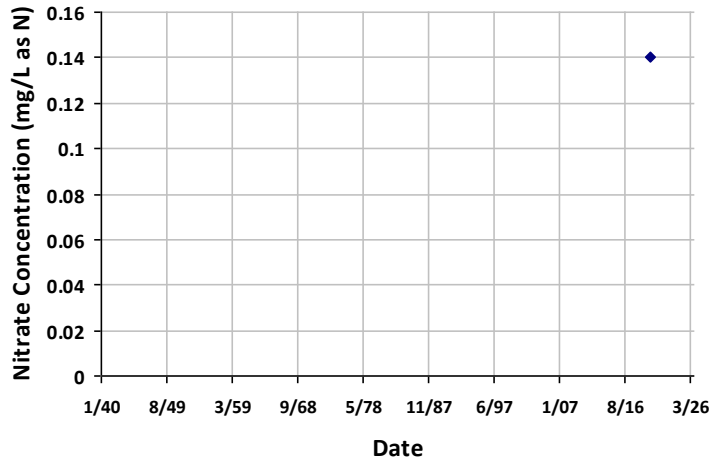
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011062-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

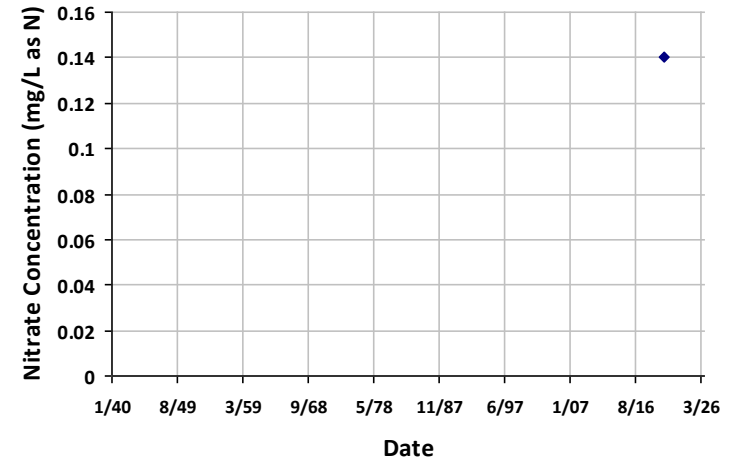
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011065-6437

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

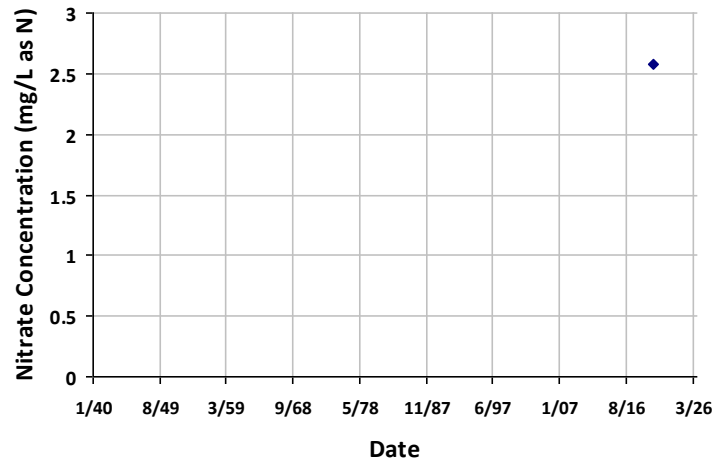
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011066-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

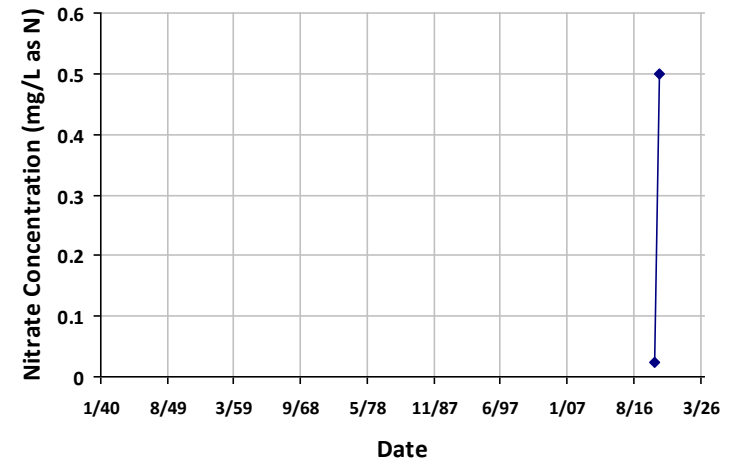
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011068-NEW H

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

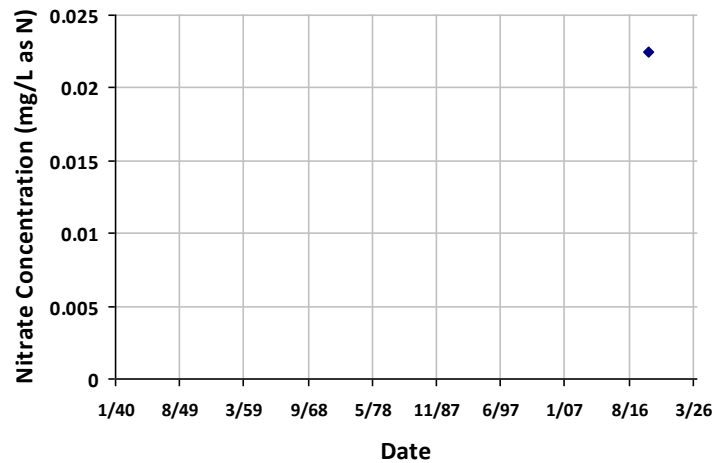
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011069-JR1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

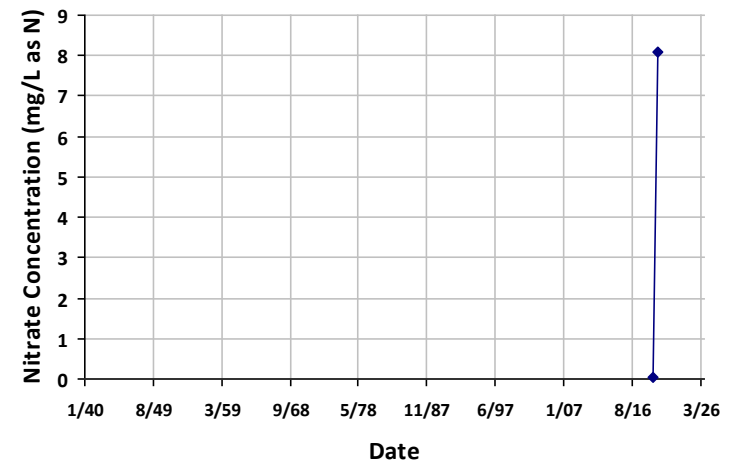
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



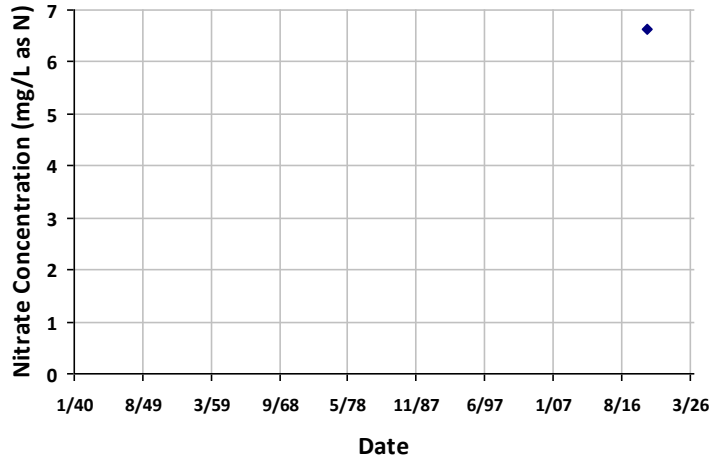
Well Name: AGW080011070-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

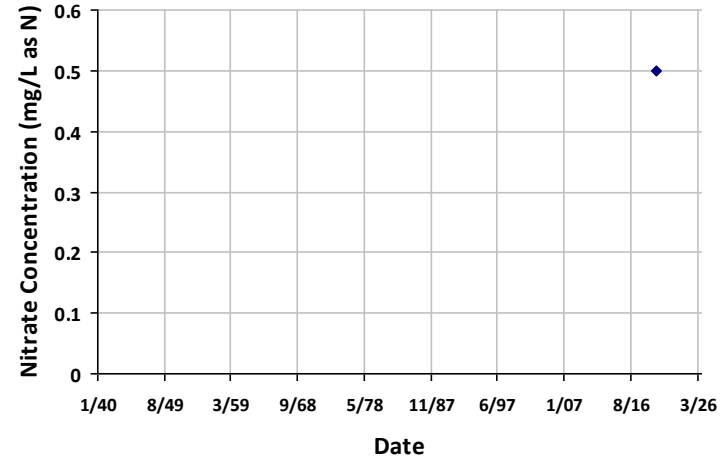
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



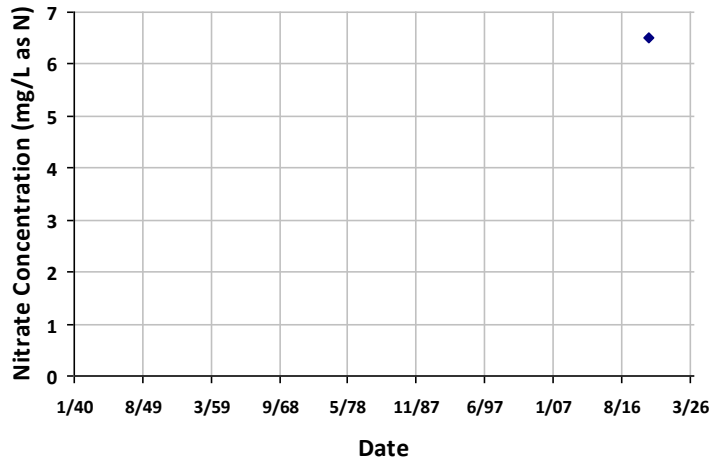
Well Name: AGW080011071-JR2
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



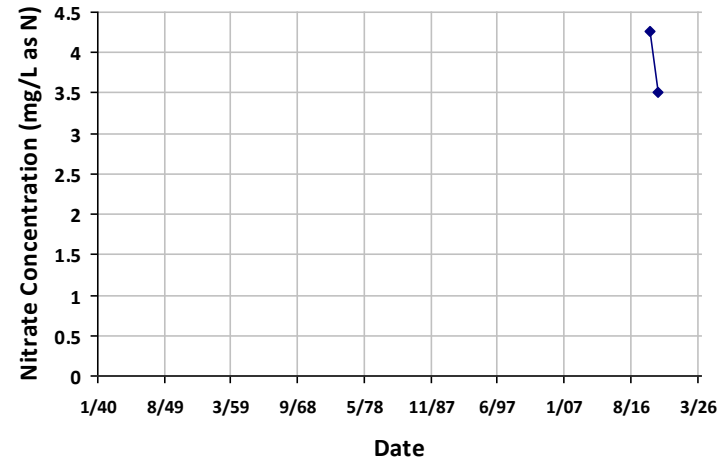
Well Name: AGW080011072-PAUL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011074-5231
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



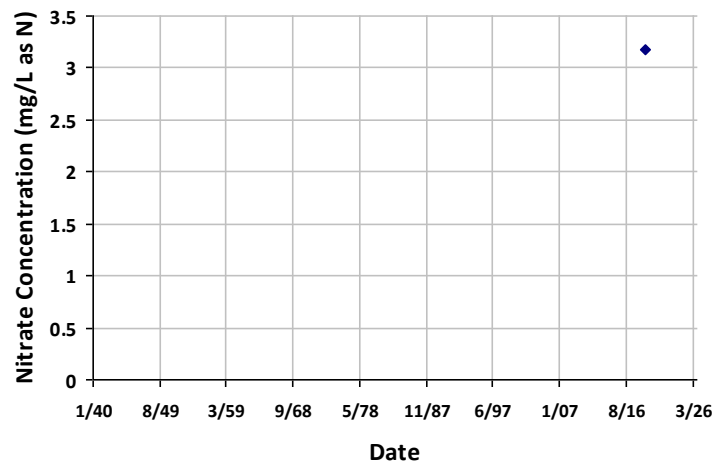
Well Name: AGW080011076-5024
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011077-1507

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

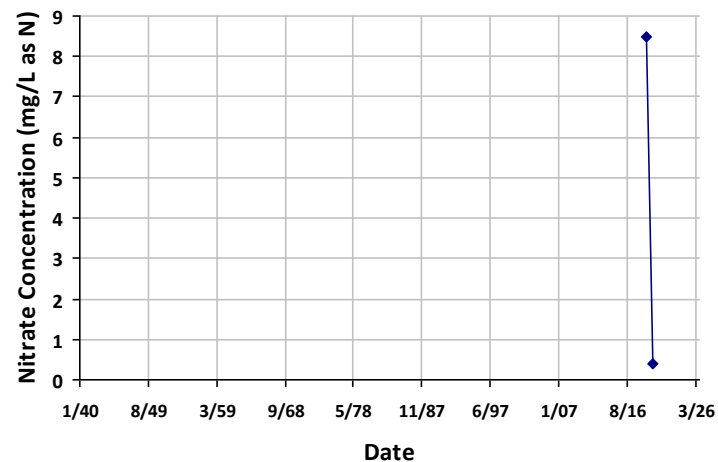
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011078-CORT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

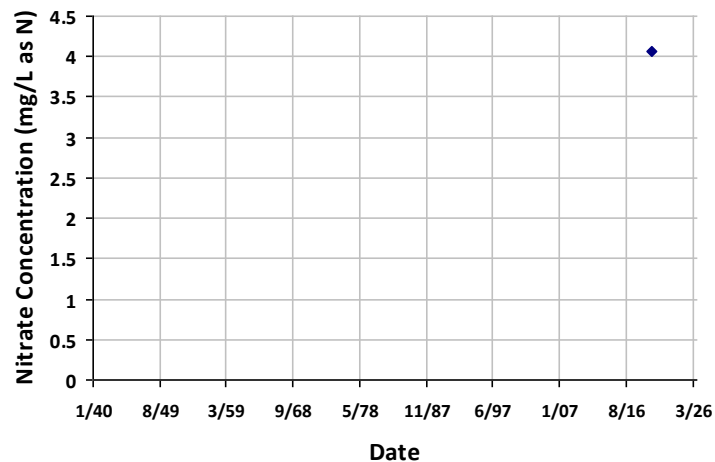
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011079-CRAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

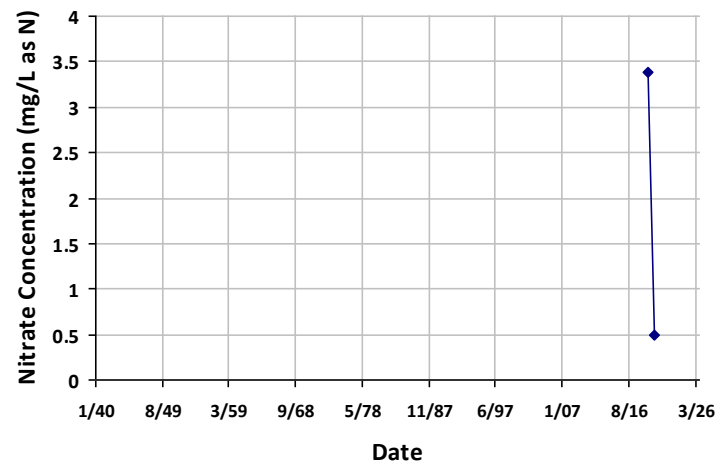
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011081-1681

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

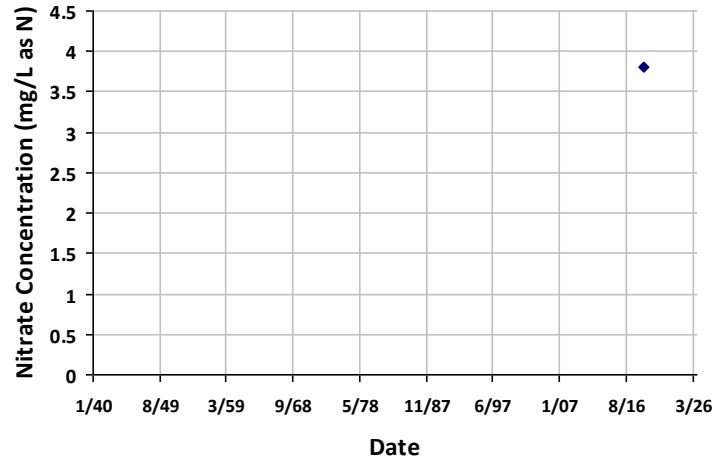
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011086-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

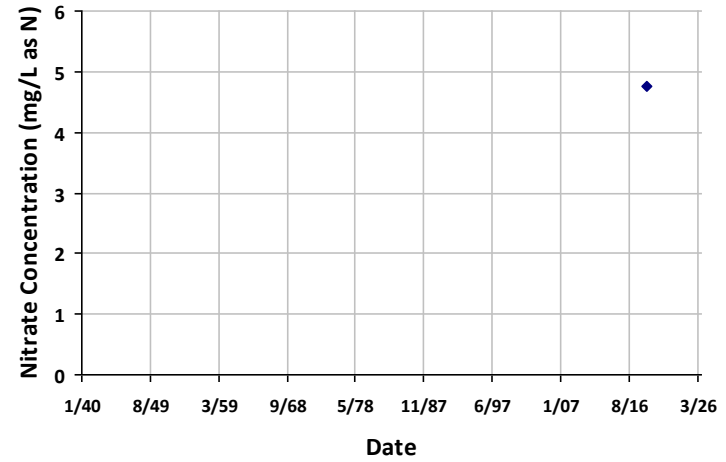
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011091-7742

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

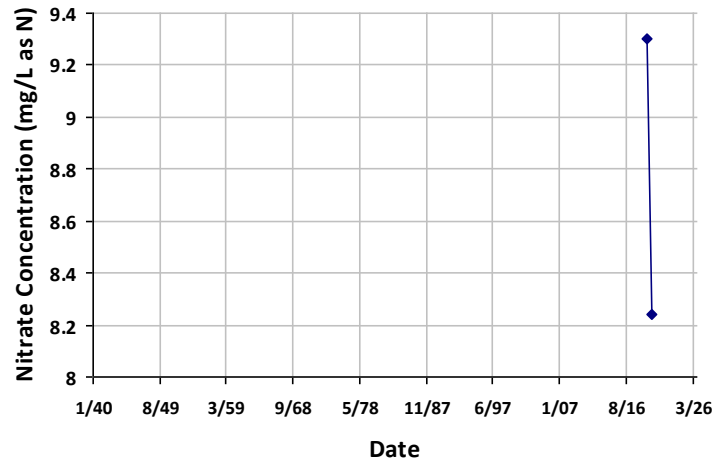
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011092-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

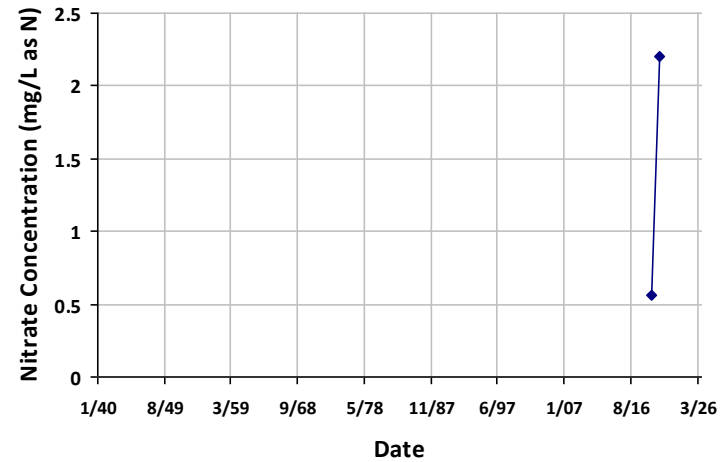
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011122-HOME RANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

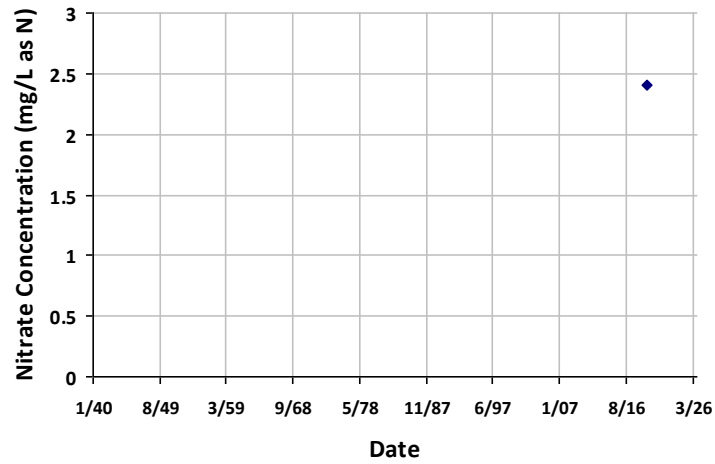
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011124-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

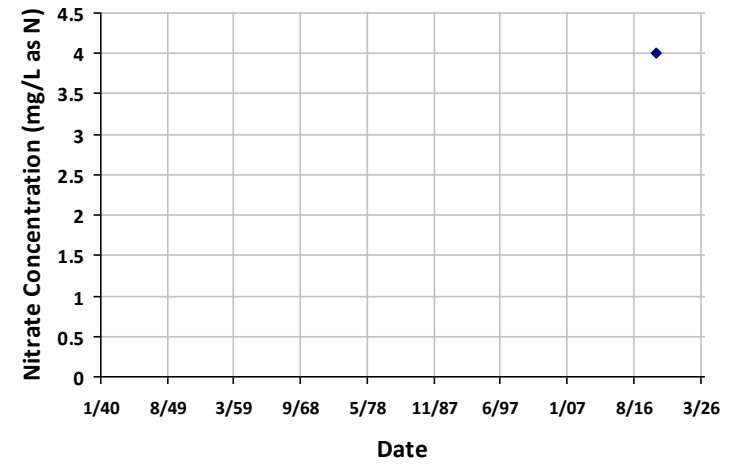
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011129-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

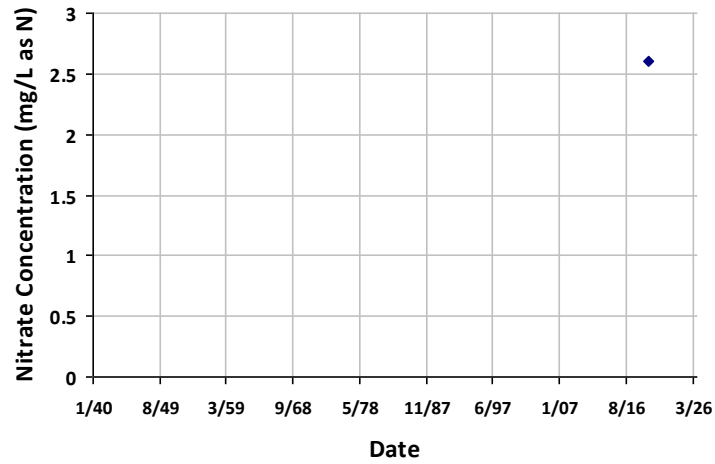
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011130-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

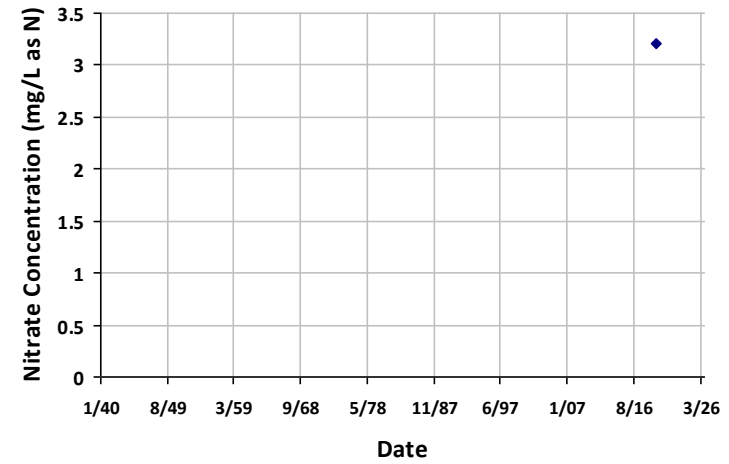
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011131-WELL 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

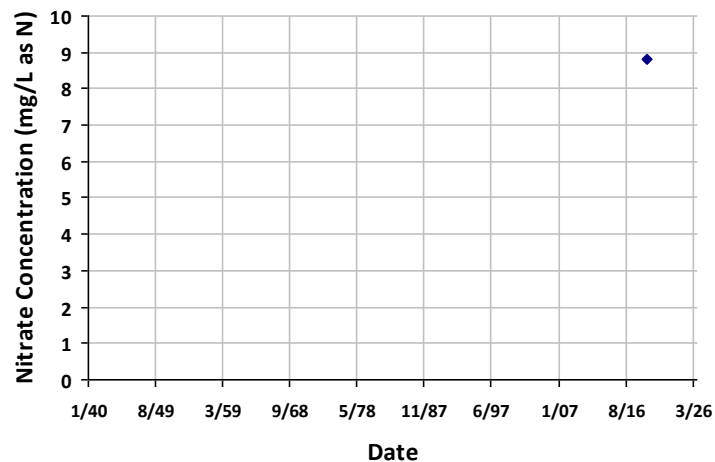
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011145-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

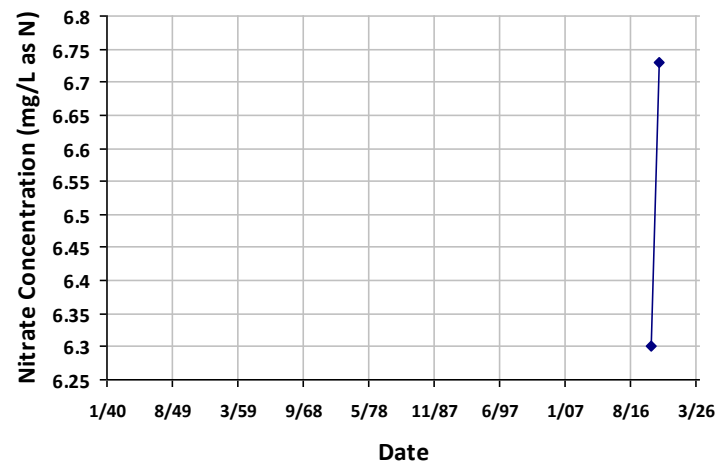
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011149-OLD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

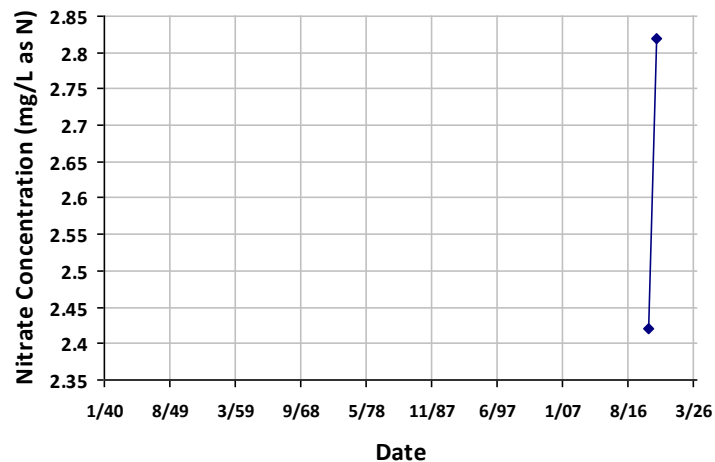
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011150-NEW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

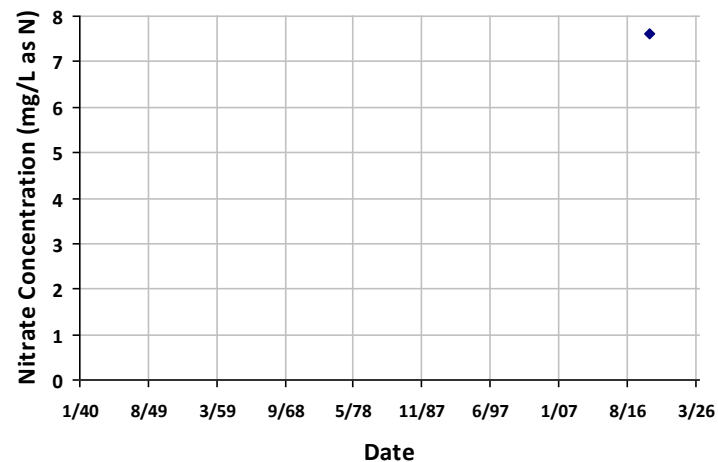
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011151-RENT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

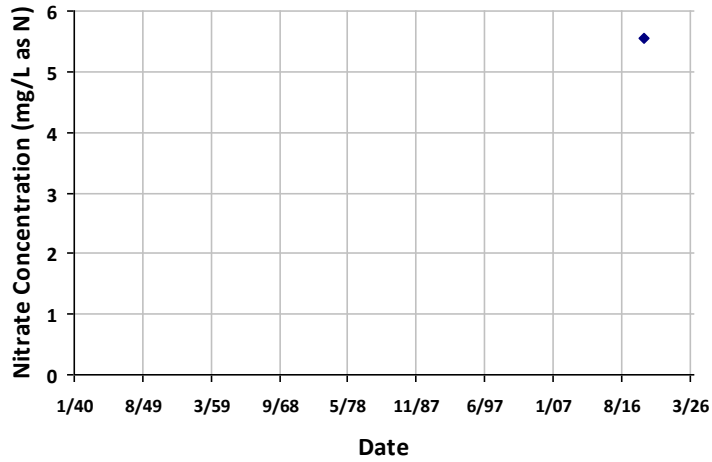
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011152-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

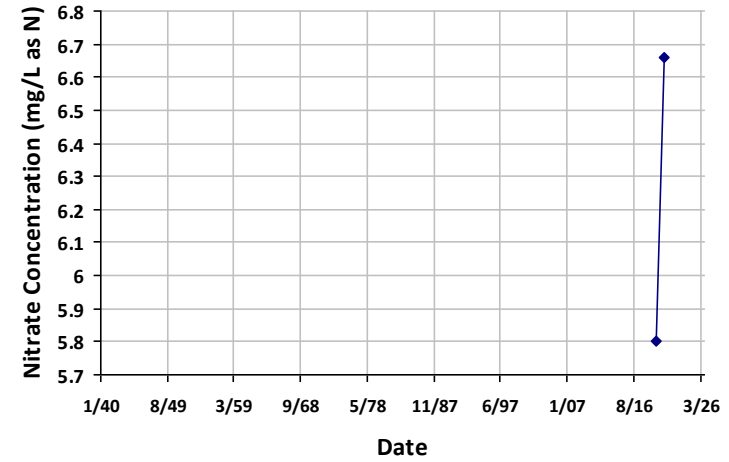
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011153-BDOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

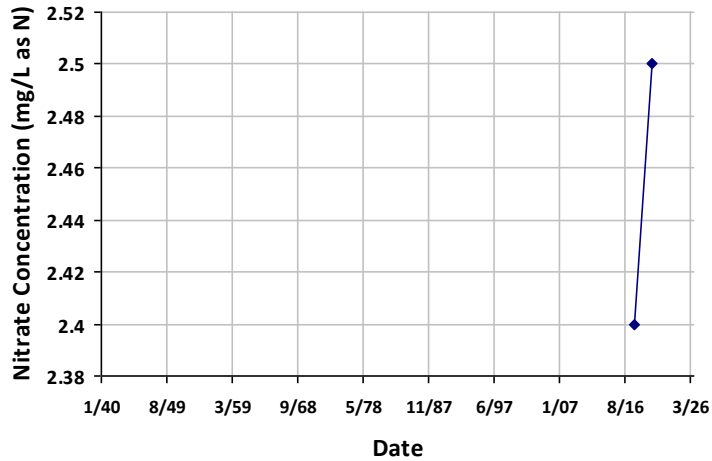
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011154-TRINITY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

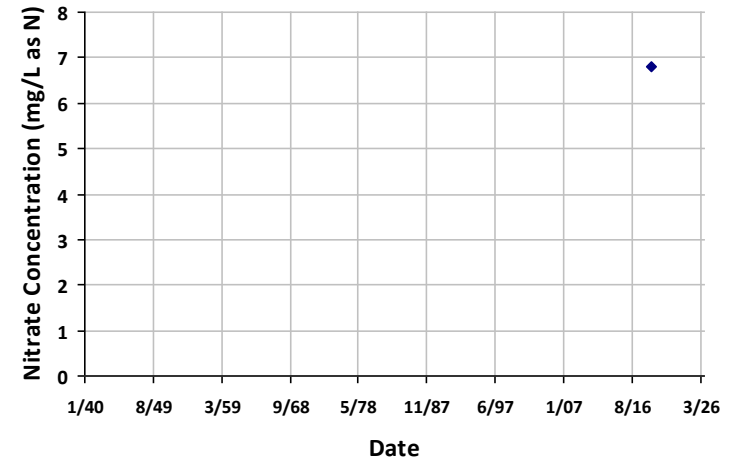
Period of Record: 2018 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011156-4948

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

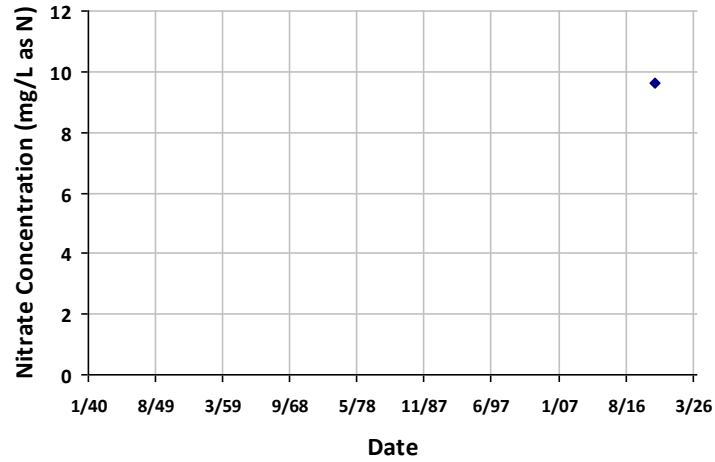
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011159-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

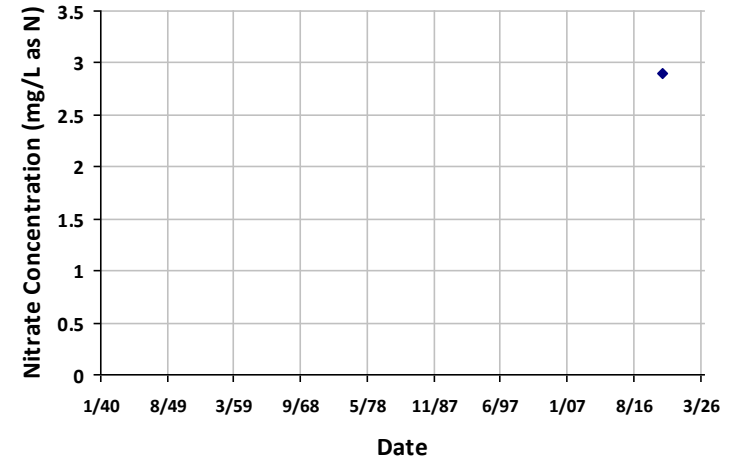
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011160-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

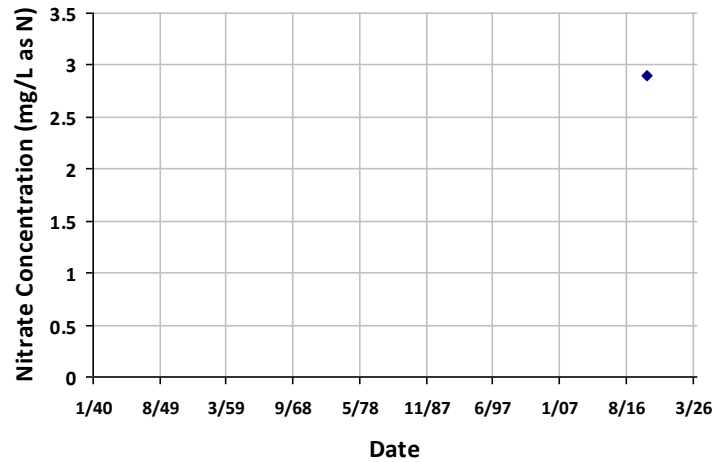
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011166-DOSANJH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

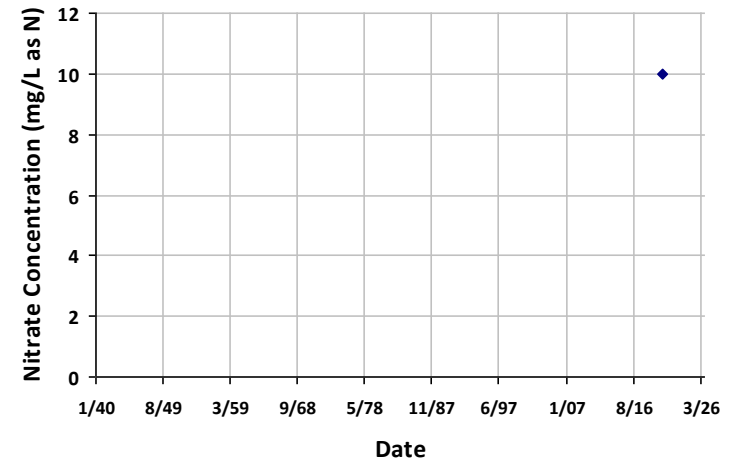
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011171-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

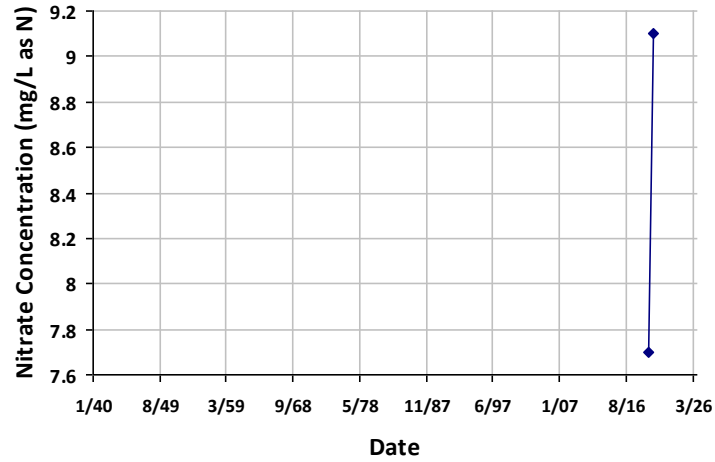
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011172-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

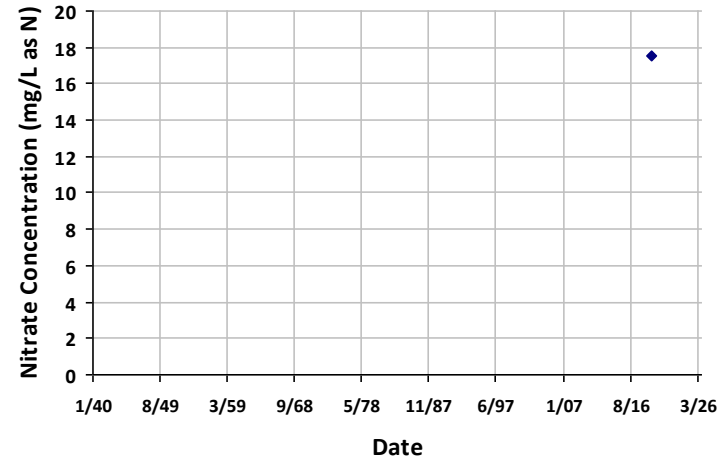
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011205-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

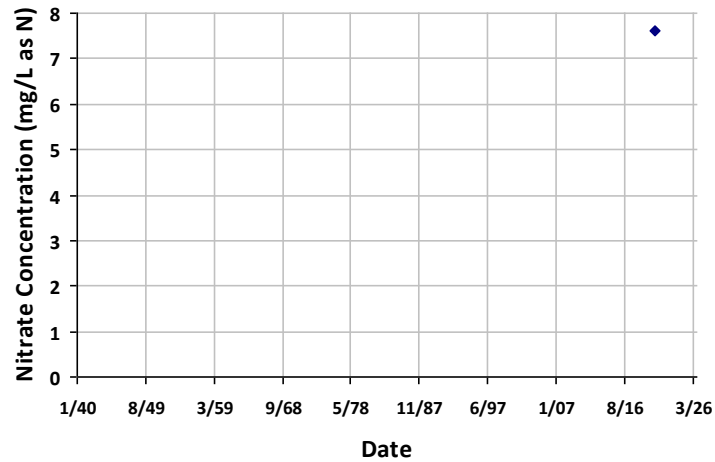
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011224-1131

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

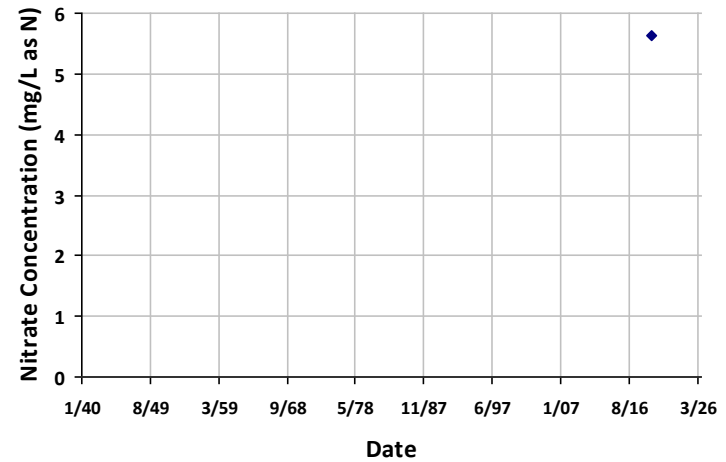
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011225-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

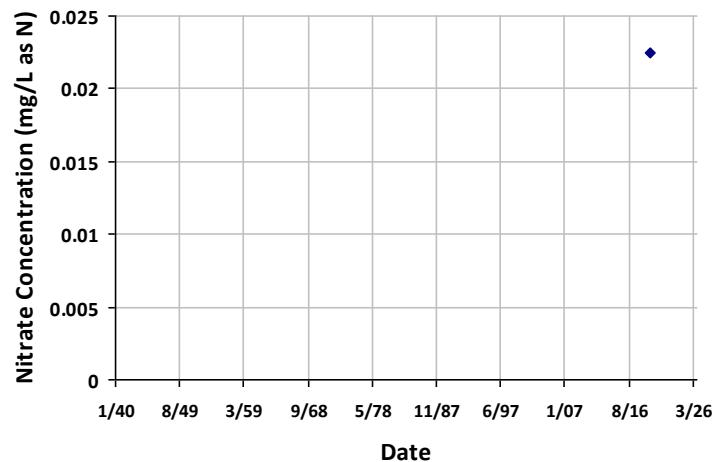
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011226-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

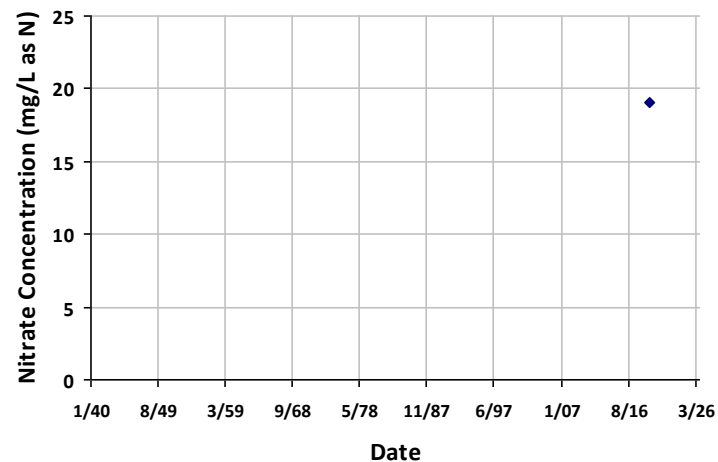
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011230-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

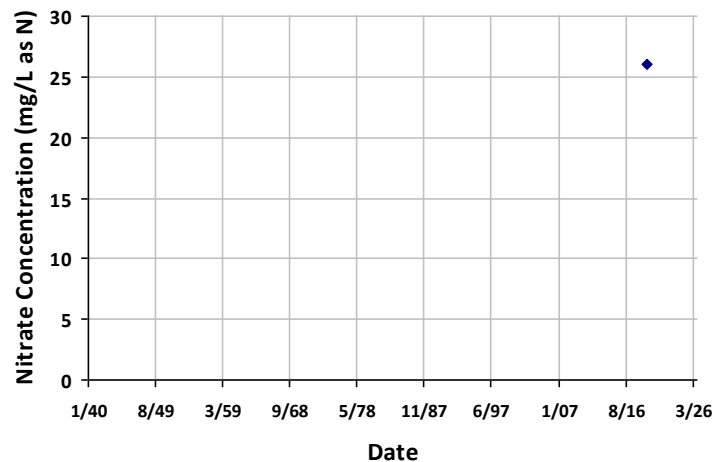
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011231-BRO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

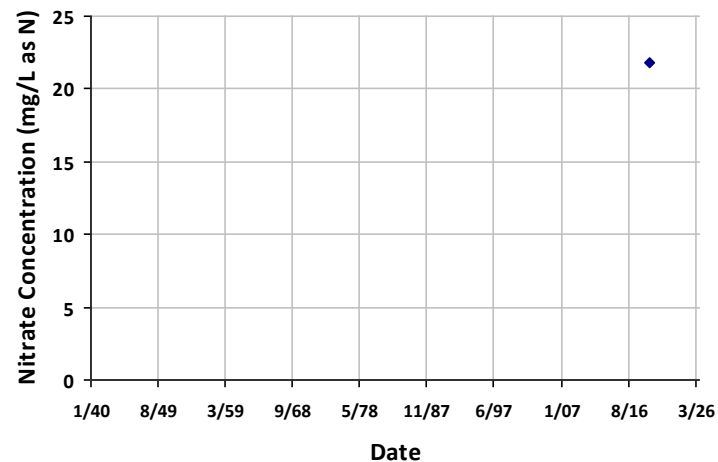
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011232-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

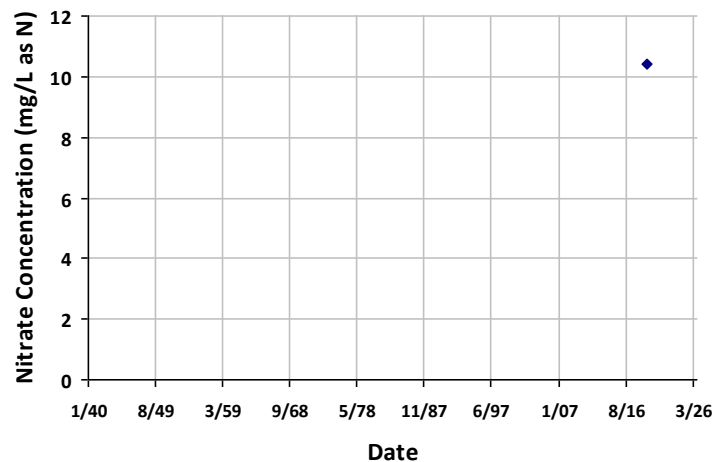
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011234-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

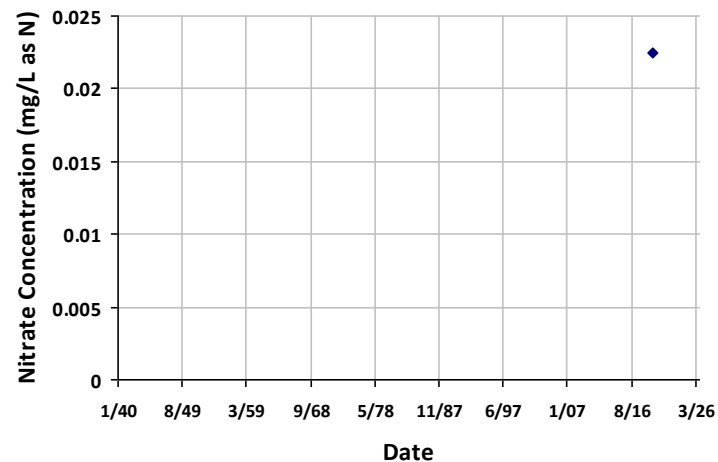
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011235-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

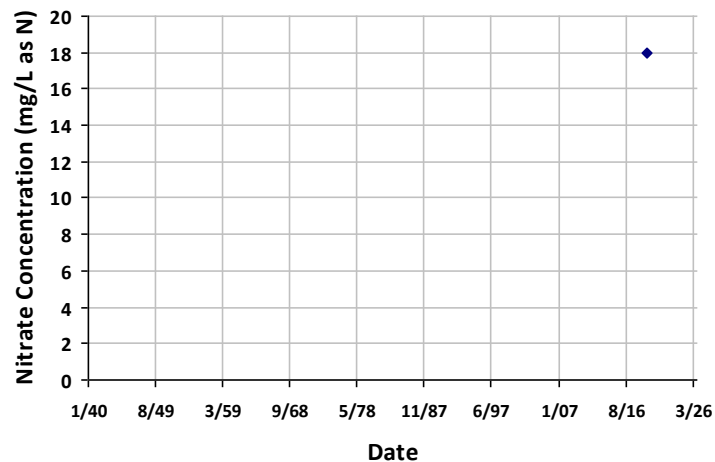
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011236-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

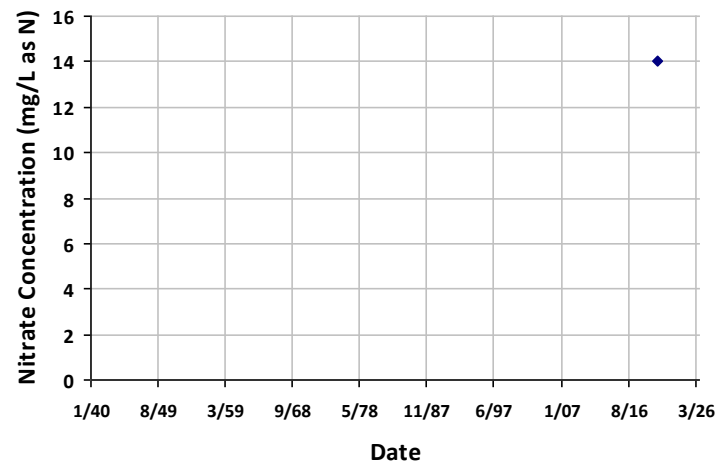
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011237-TRAILER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

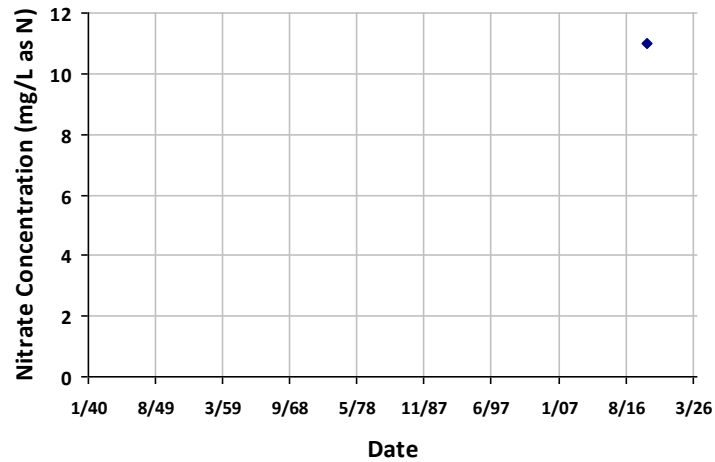
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011244-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

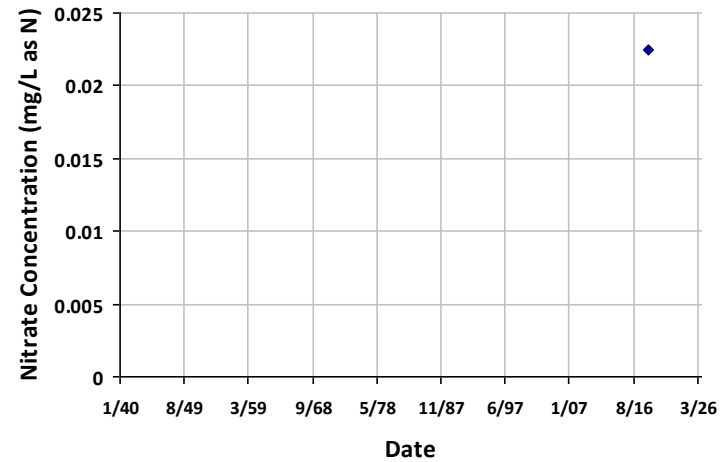
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011245-18M

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

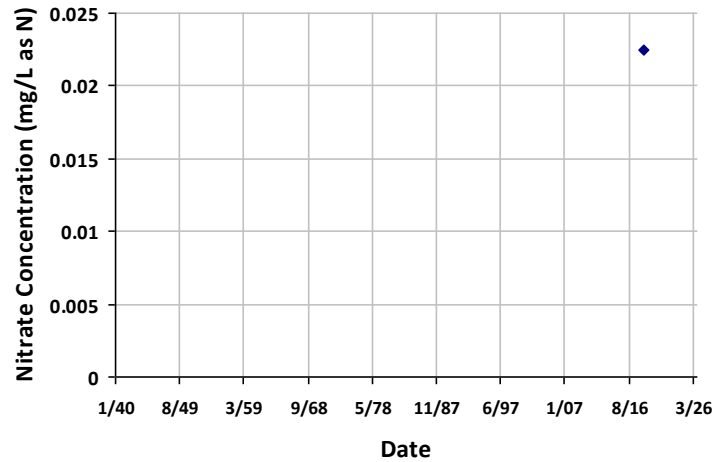
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011246-TURK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

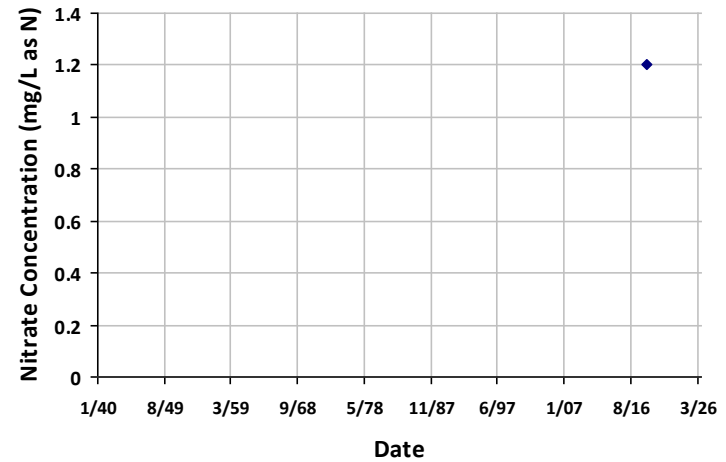
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011247-REDTOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

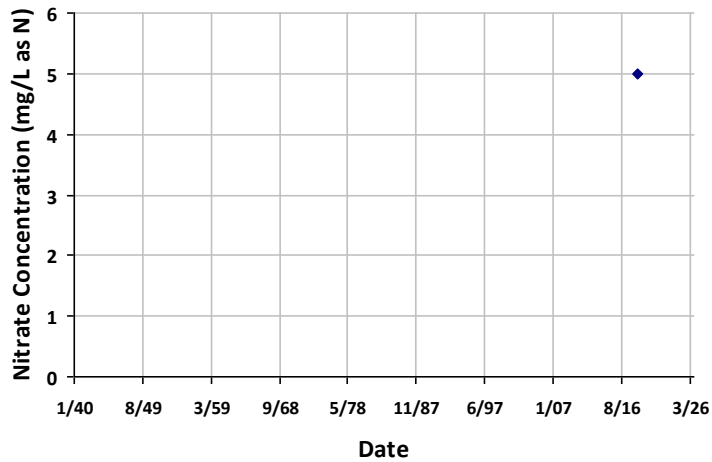
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011249-MADERA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

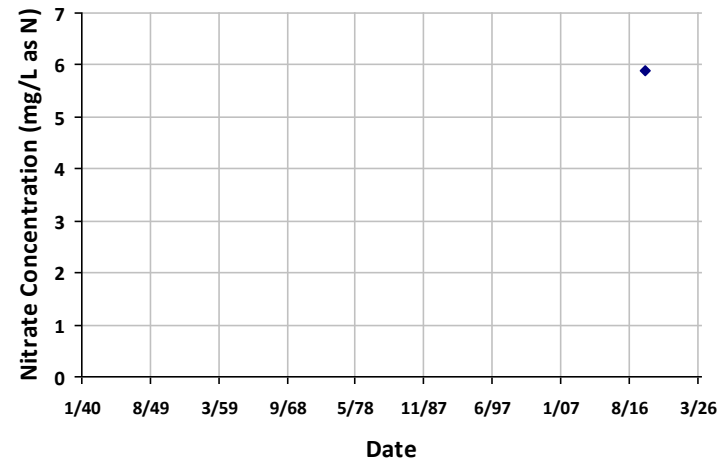
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011250-LAW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

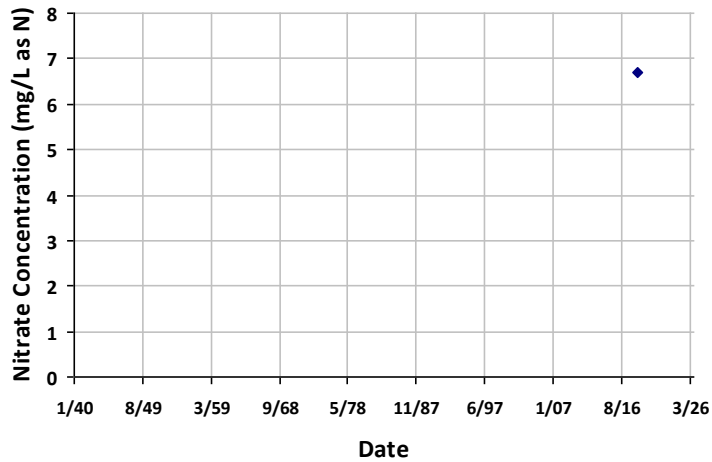
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011251-SCHUH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

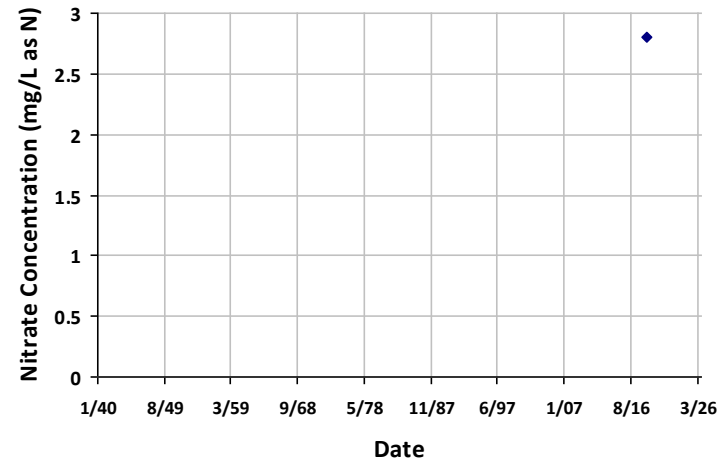
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011252-GILL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

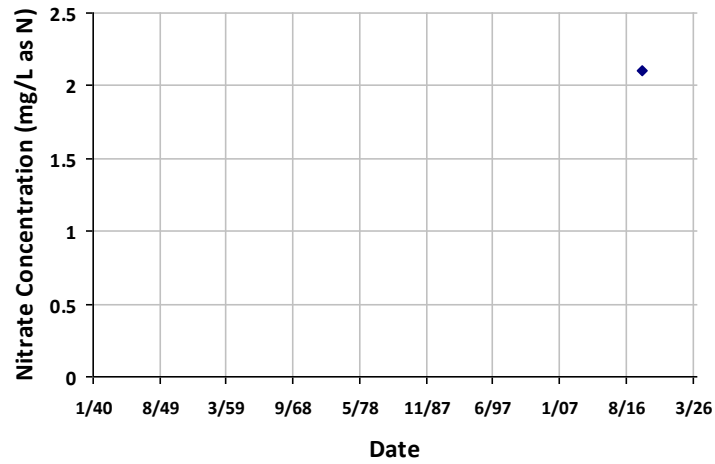
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011254-BH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

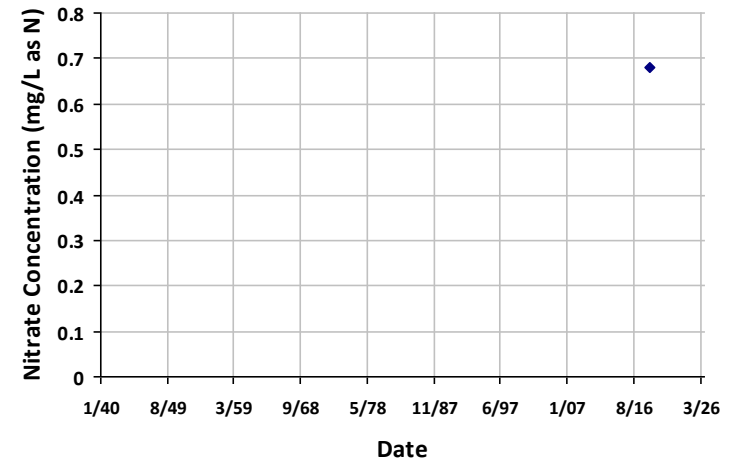
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011255-LINKS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

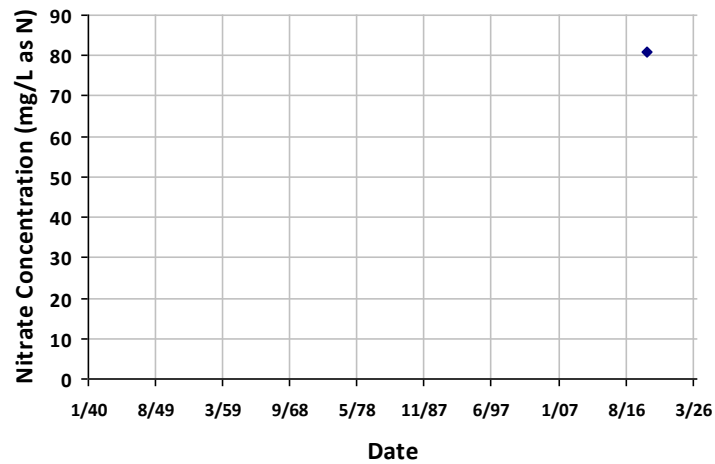
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011275-5936

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

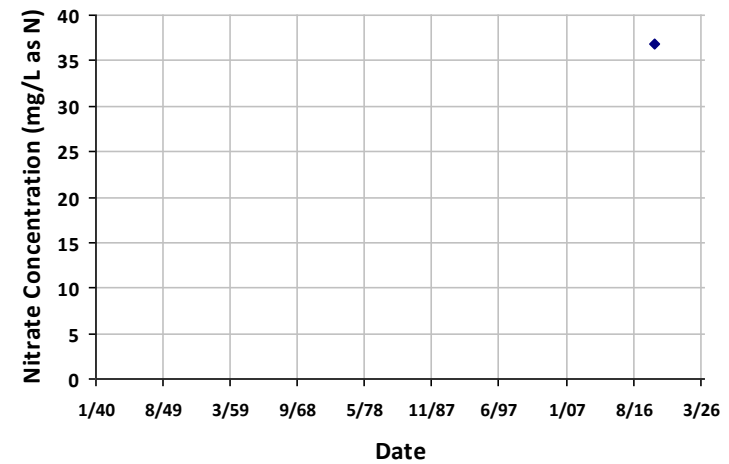
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011277-TOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

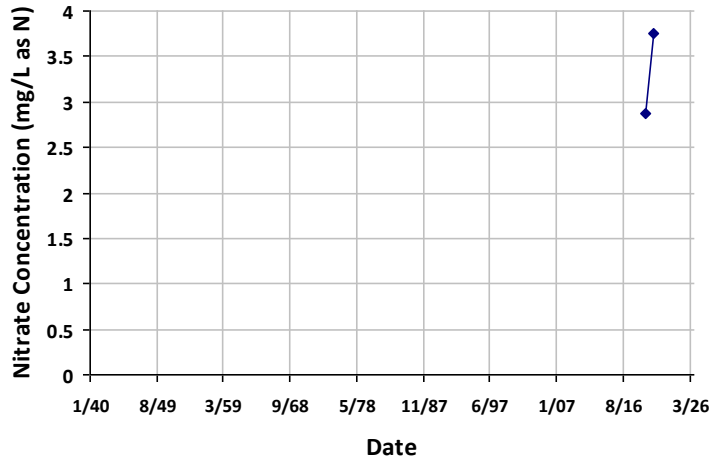
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011279-6118

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

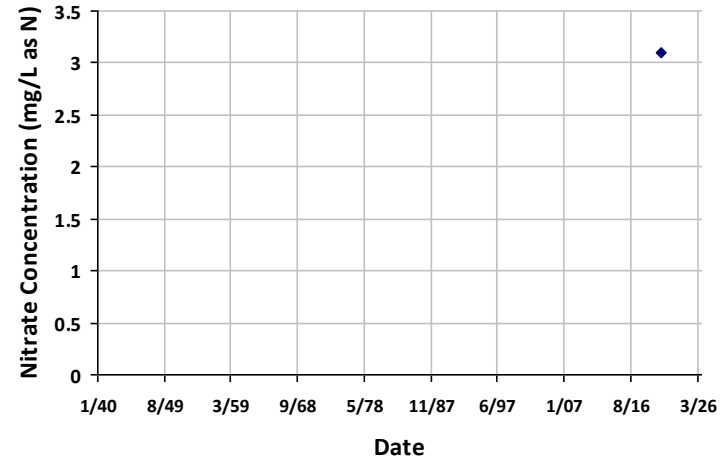
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011315-CHAPMAN #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

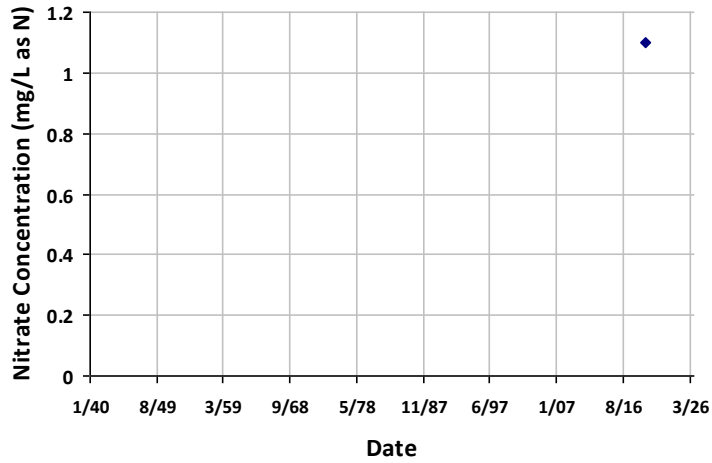
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011316-H-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

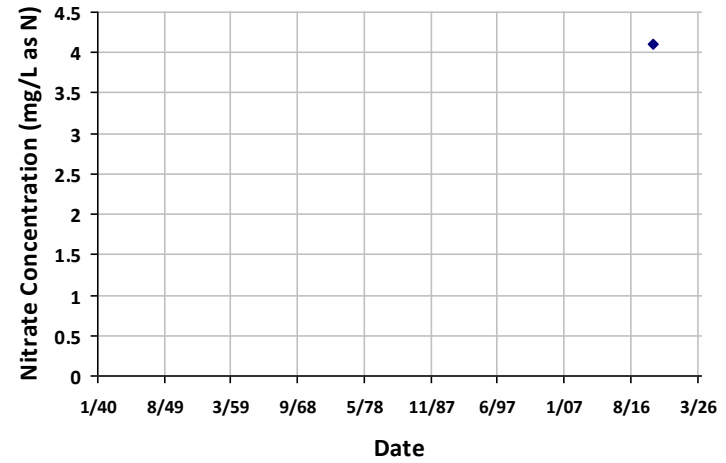
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011319-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

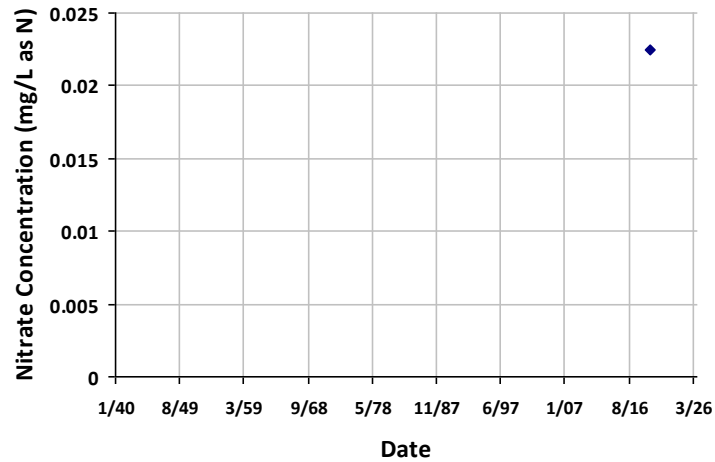
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011322-OFFICE R

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

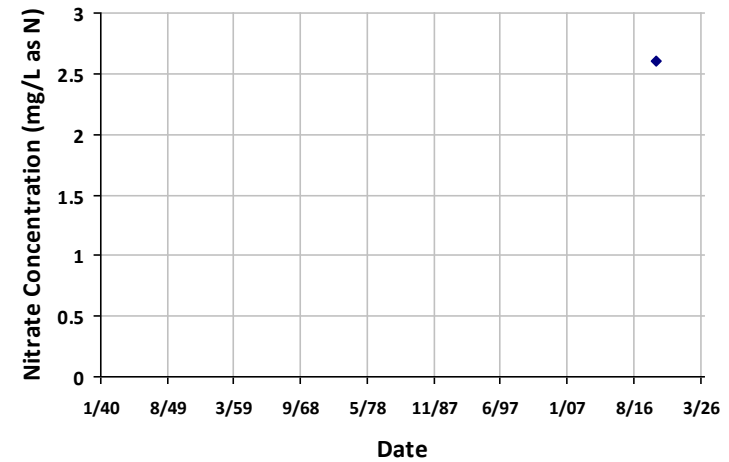
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011323-BEMIS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

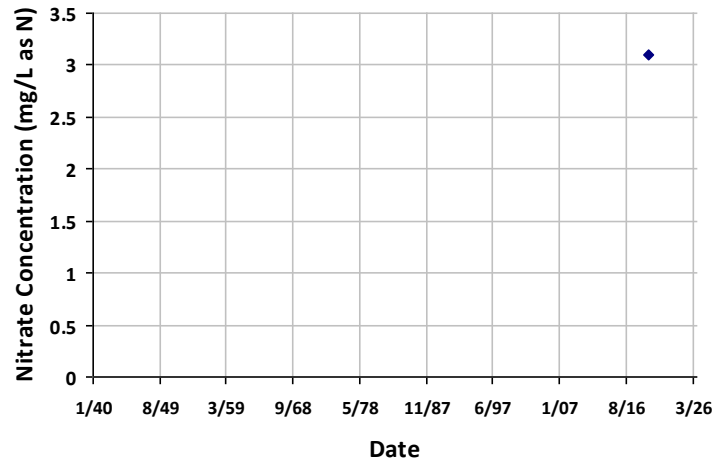
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011324-BARKLEY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

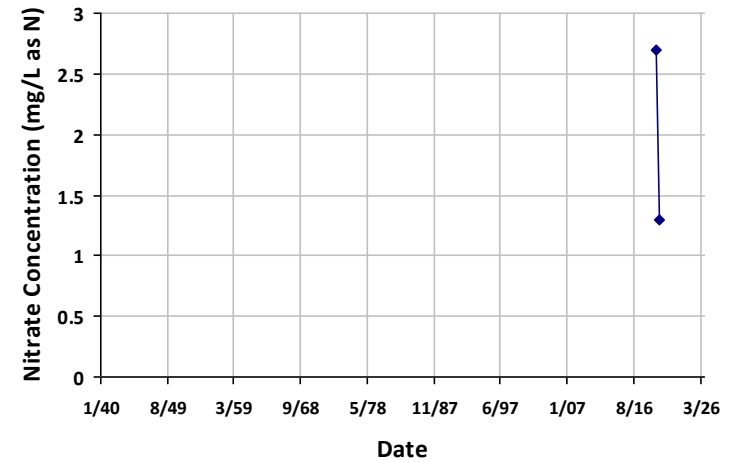
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011326-FLD1 ID401

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

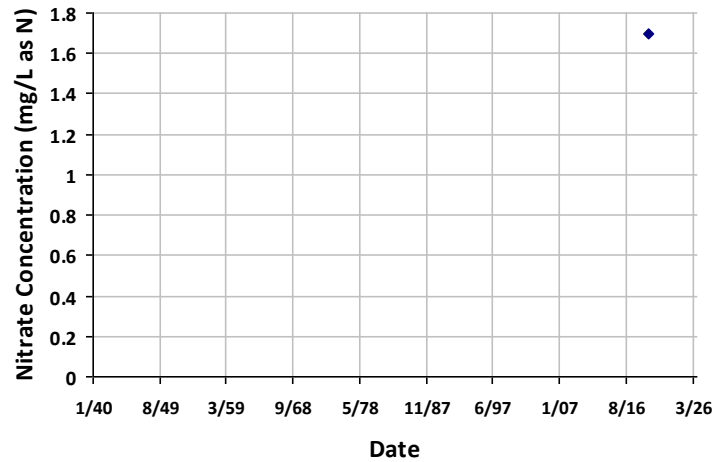
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011327-JANZEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

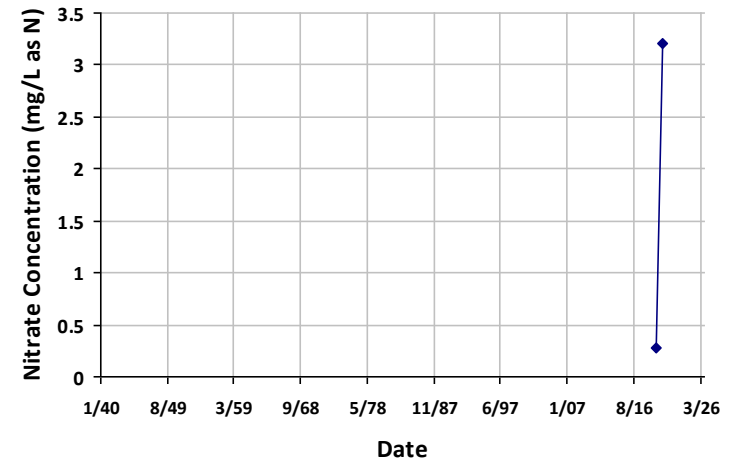
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011332-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

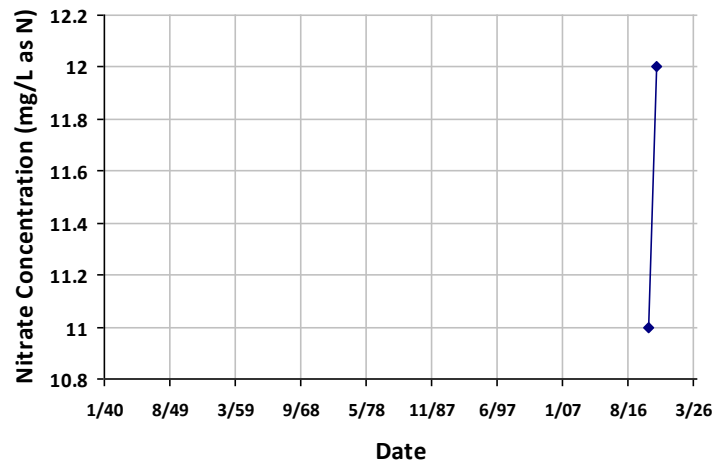
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011333-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

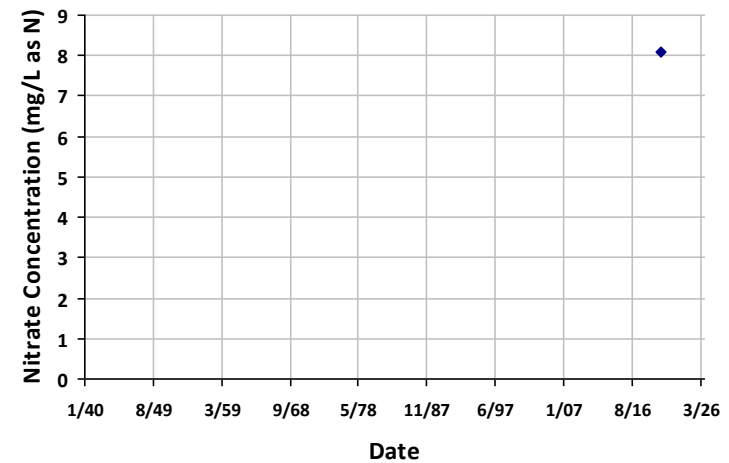
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011334-DOM WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

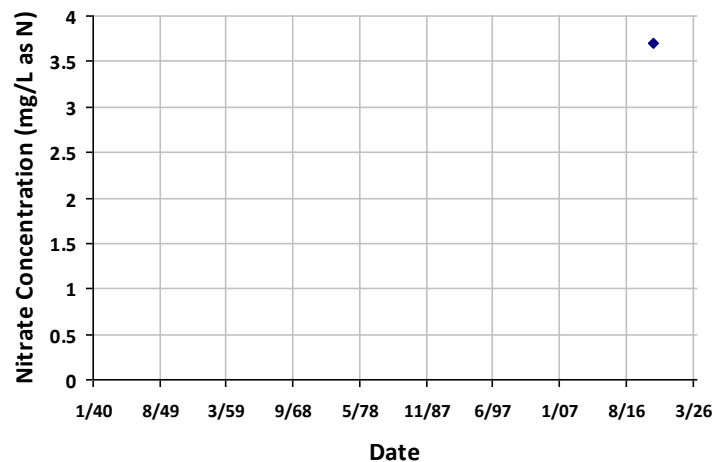
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011346-WALI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

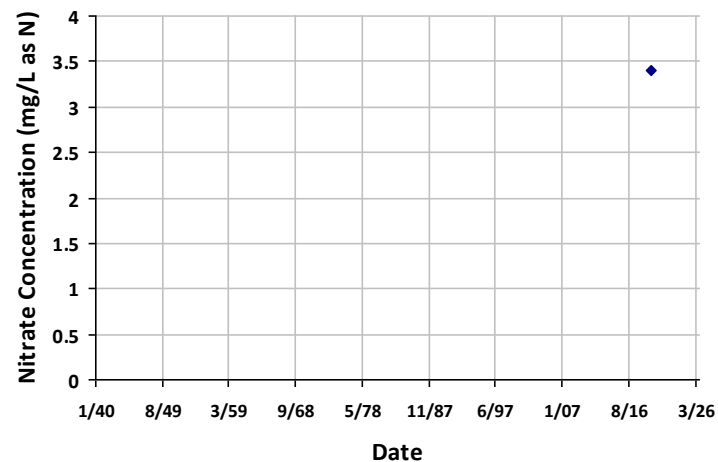
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011351-K41 DOMEST

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

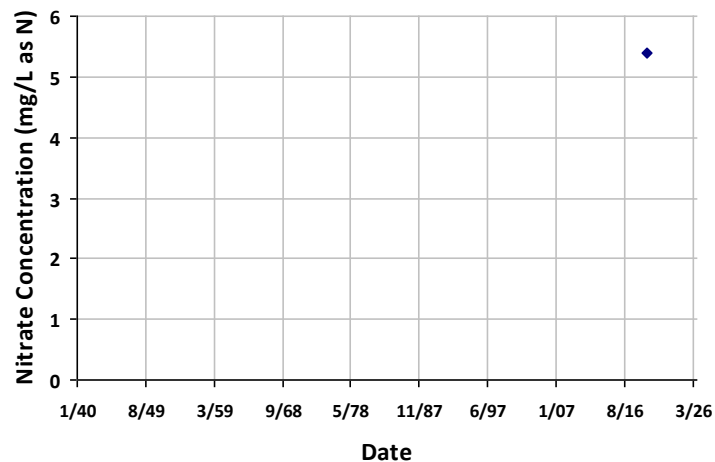
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011366-RAYMONDO"S

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

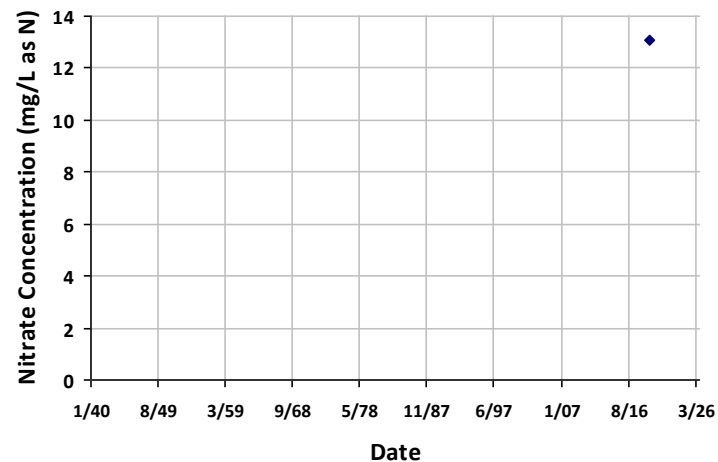
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



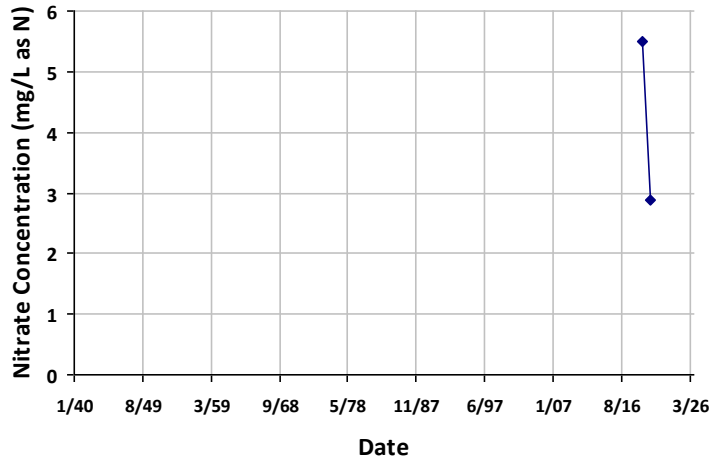
Well Name: AGW080011370-SWAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

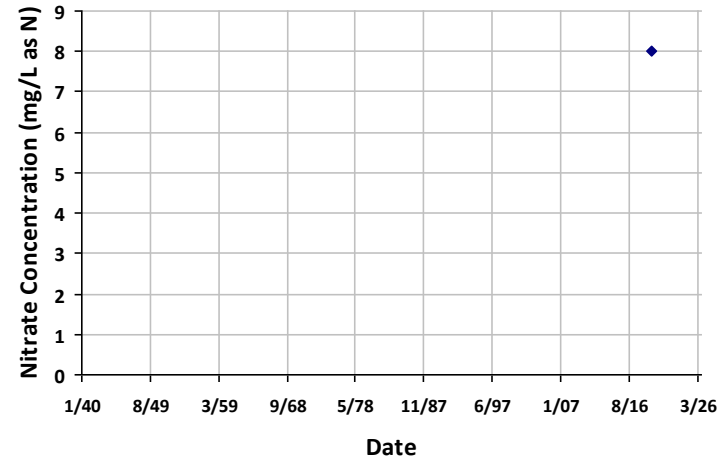
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



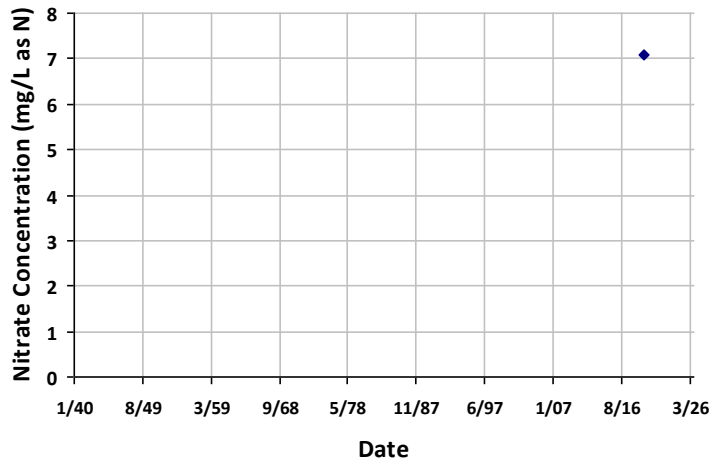
Well Name: AGW080011371-GRAY
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



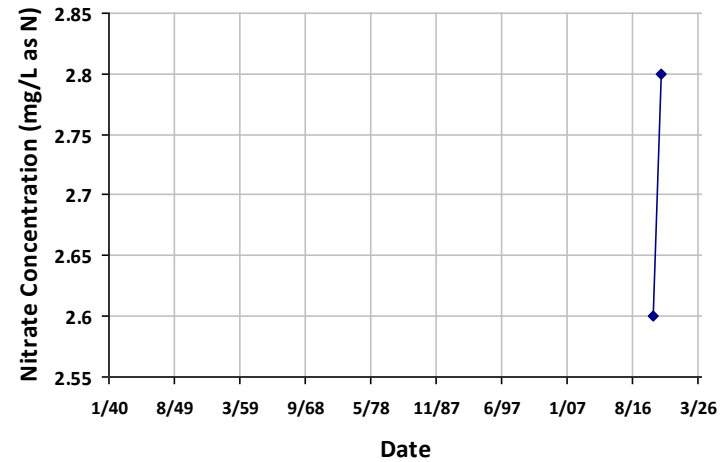
Well Name: AGW080011373-WELL #1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011375-HOUSE WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



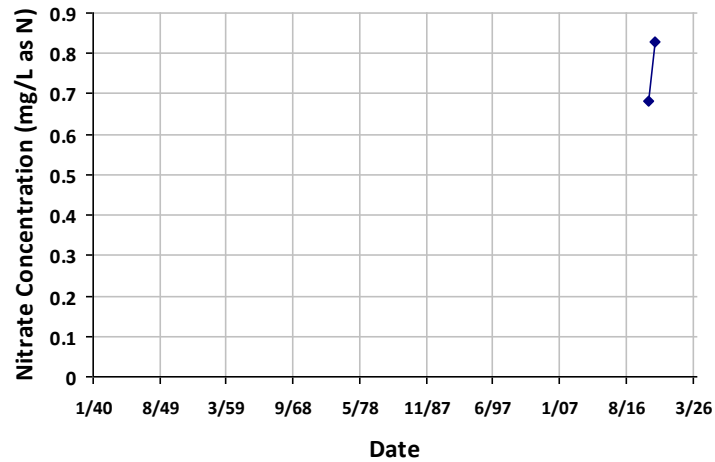
Well Name: AGW080011378-CAROL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011424-HOUSE DOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

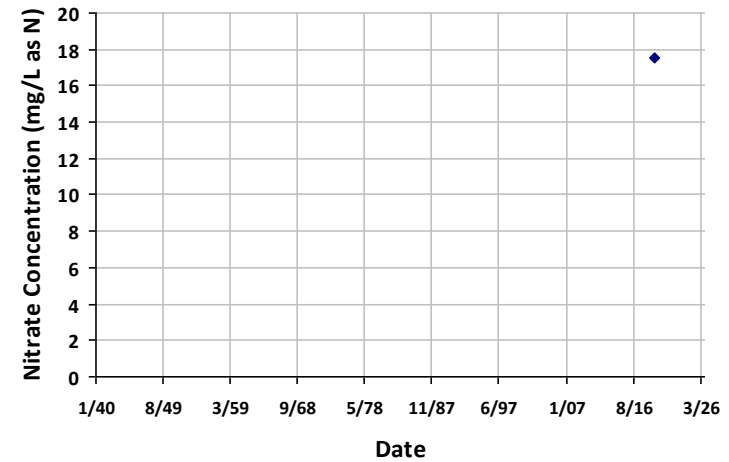
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011427-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

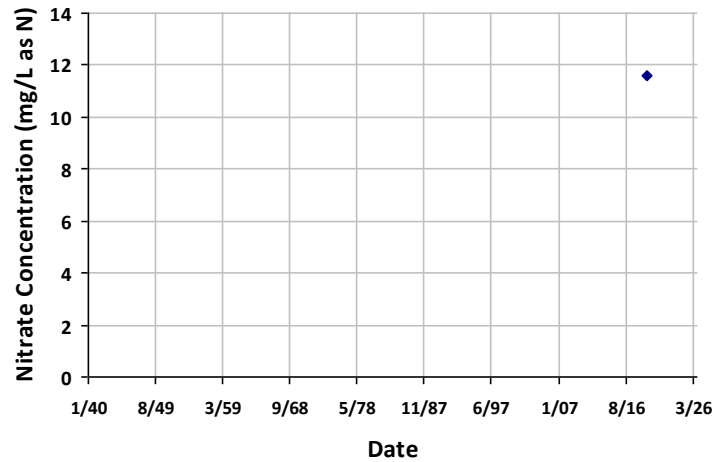
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011429-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

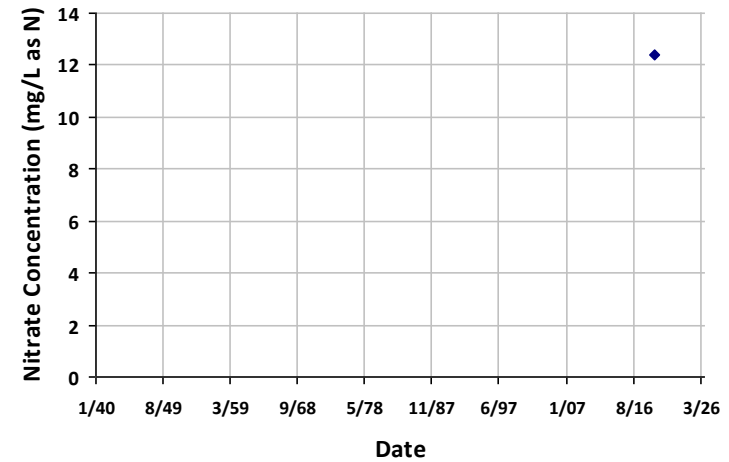
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



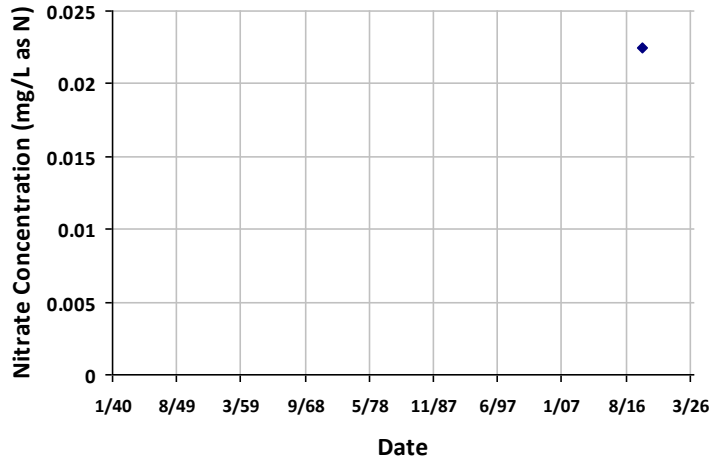
Well Name: AGW080011430-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

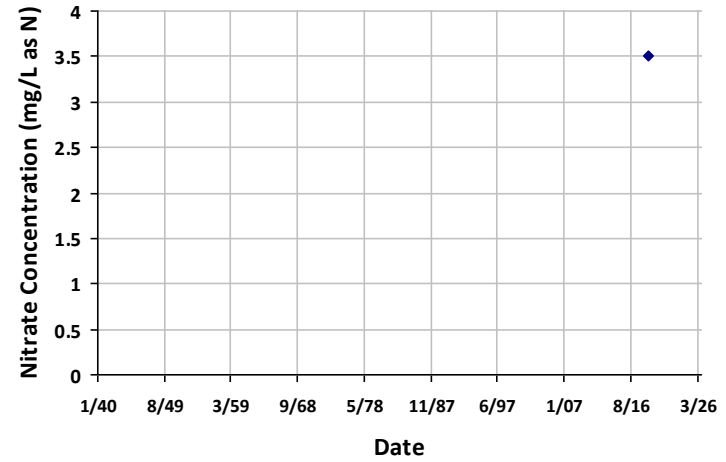
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



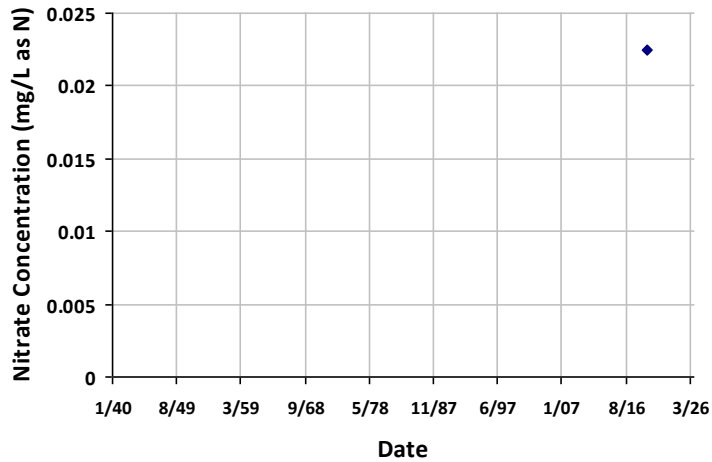
Well Name: AGW080011432-SSR OFFICE
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



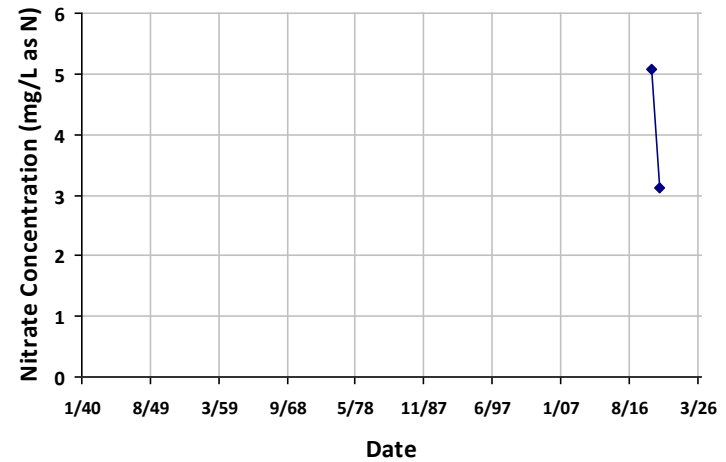
Well Name: AGW080011433-DIEGO WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011434-HOME
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



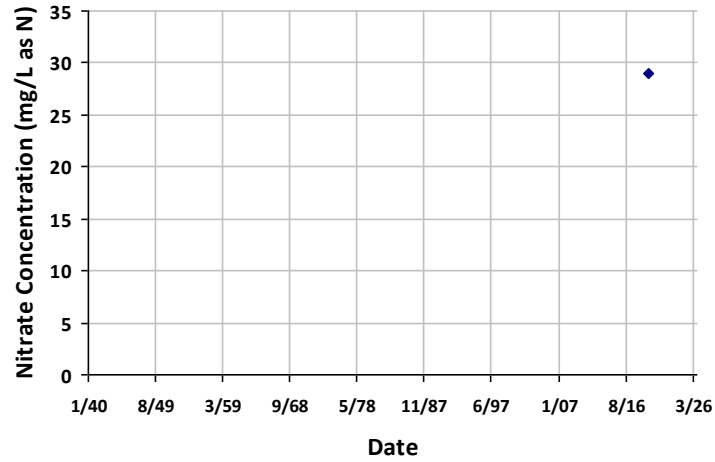
Well Name: AGW080011435-DOMESTIC
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011436-HOUSE DOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

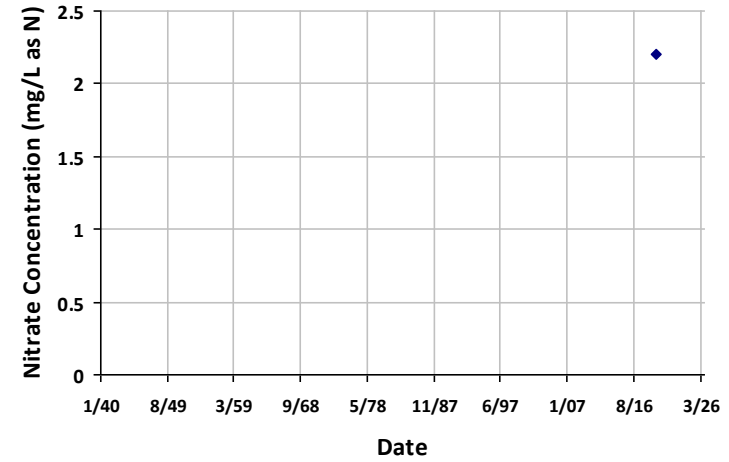
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011437-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

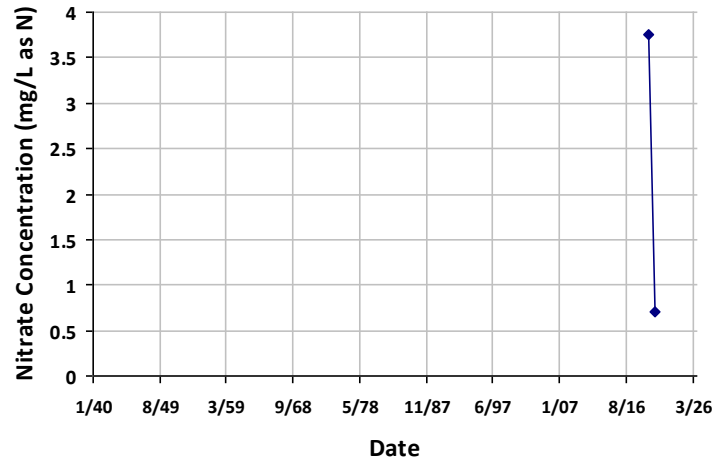
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011438-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

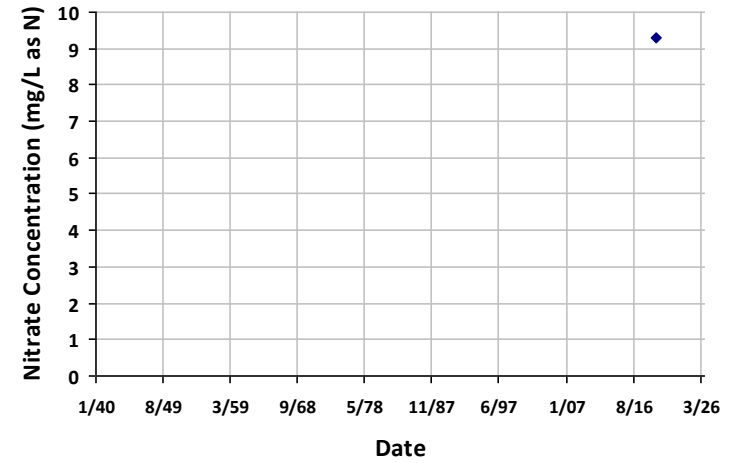
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011439-HOUSE DOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

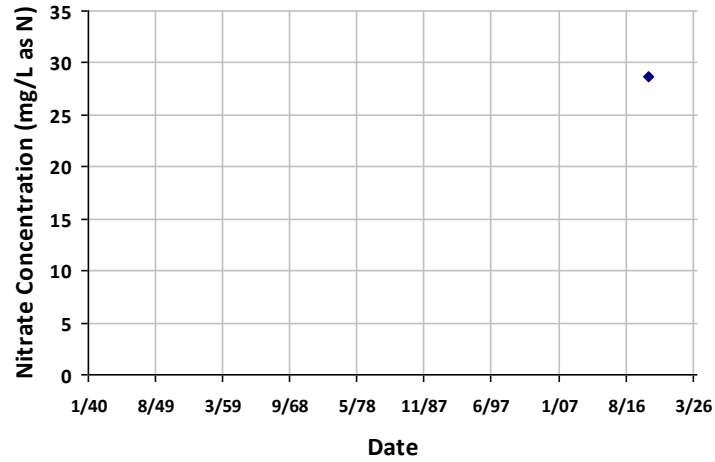
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011440-5201

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

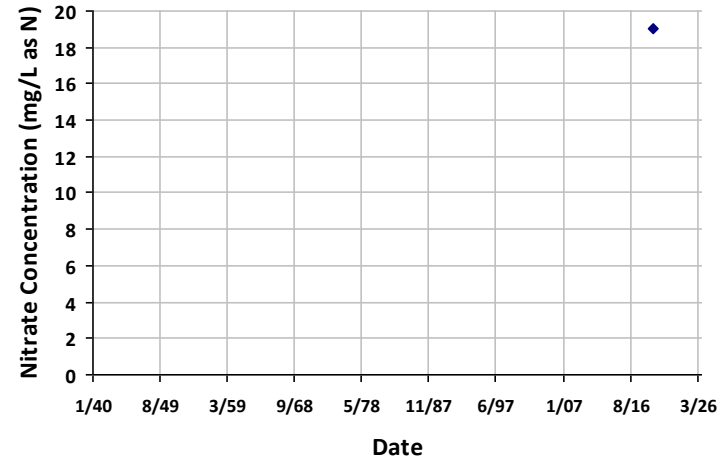
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011471-HOUSE DOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

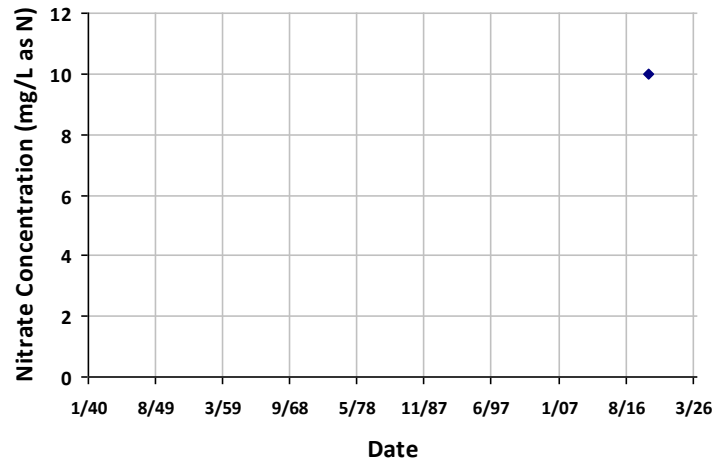
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011472-HOUSE DOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

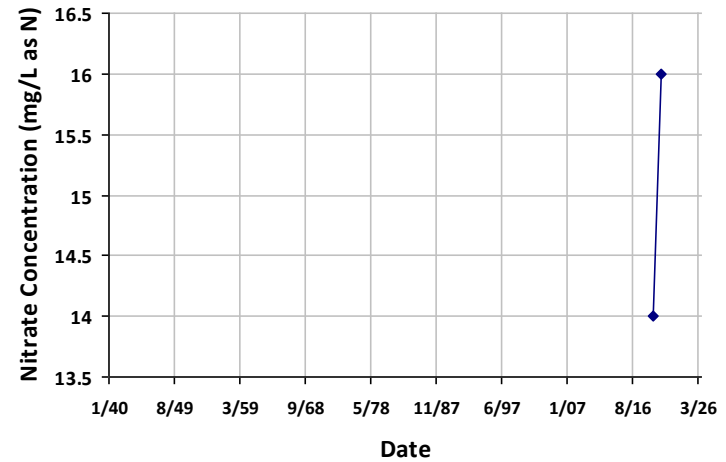
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011474-HOUSE DOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

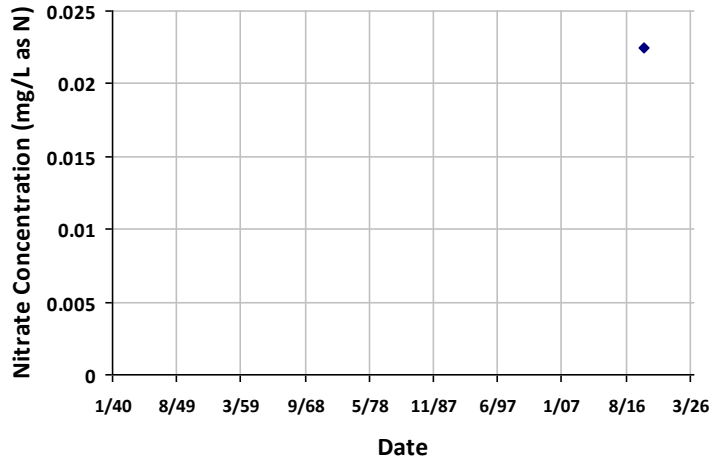
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011475-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

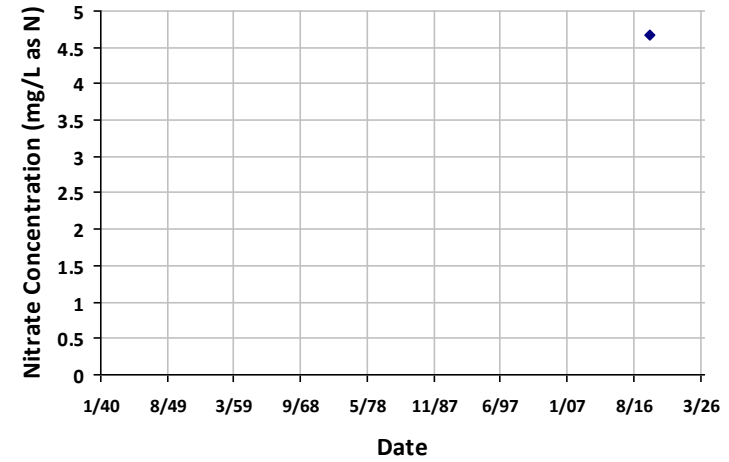
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011476-SFRDW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

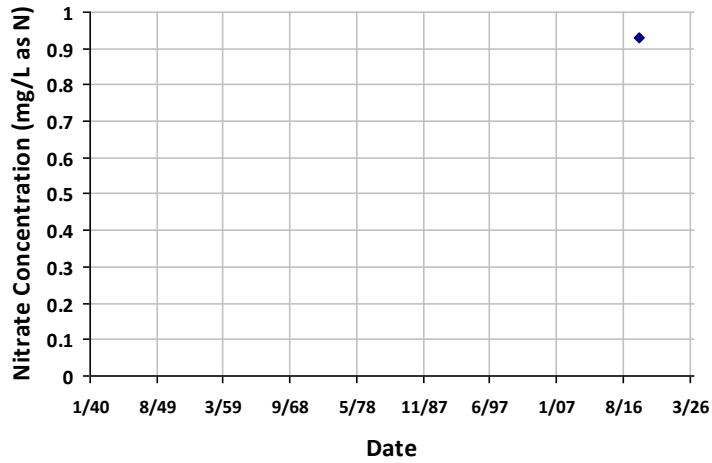
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011477-DW6

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

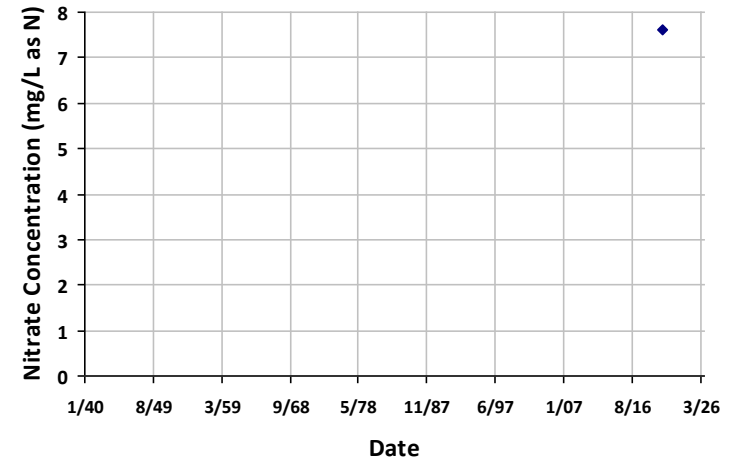
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011479-7096

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

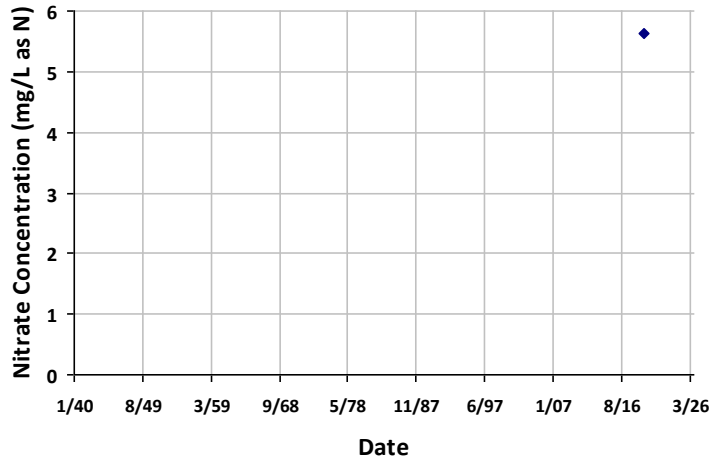
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011480-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

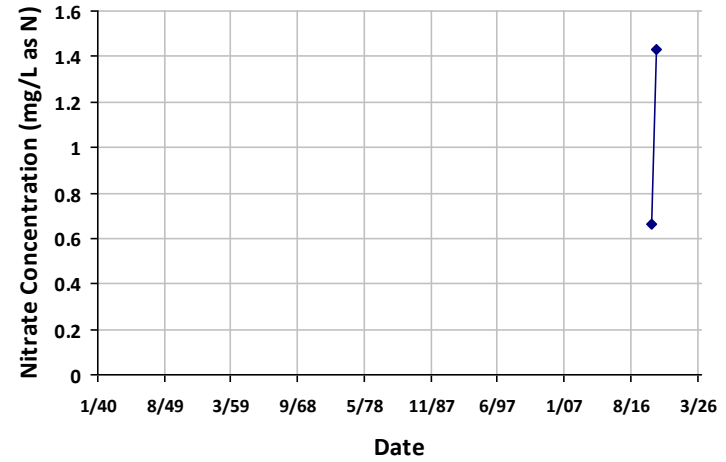
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011482-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

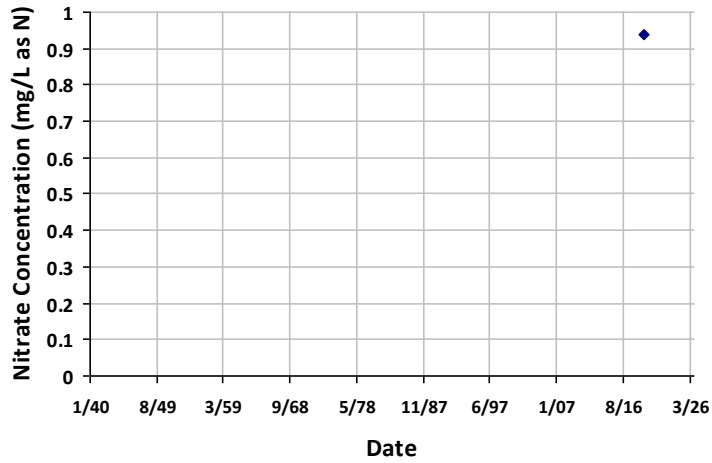
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011483-DW3

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

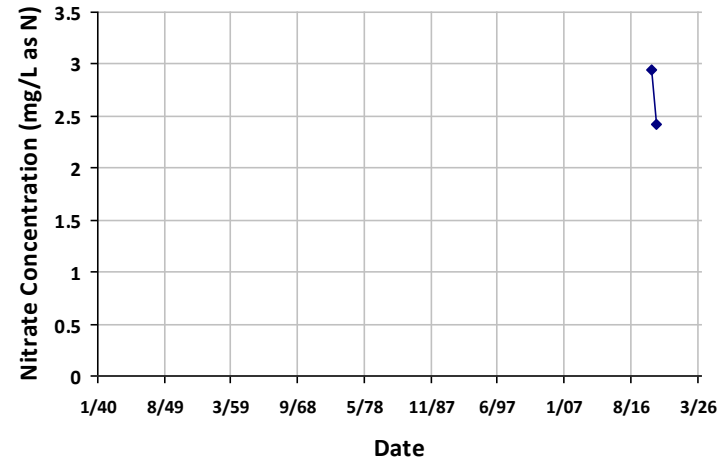
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011484-DW4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

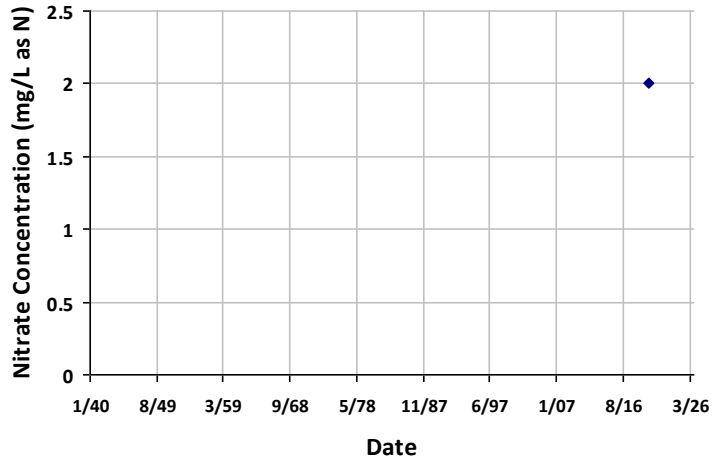
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011485-DW2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

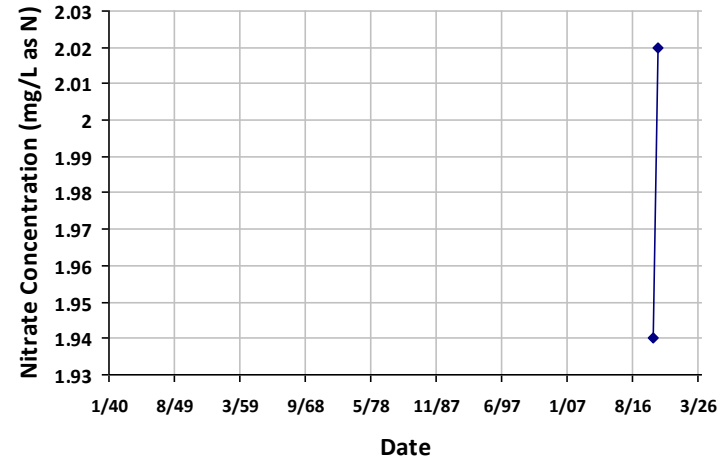
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011487-6813

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

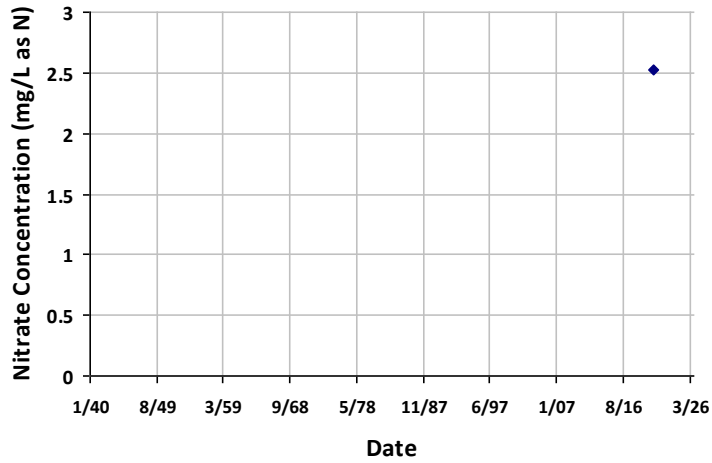
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011491-2650

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

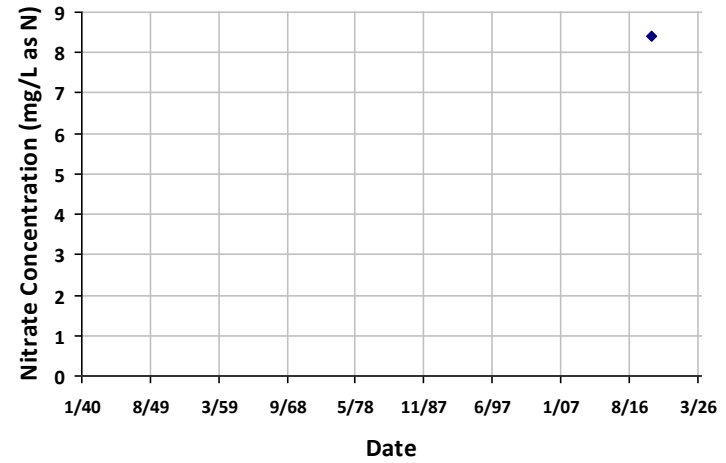
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011500-HOUSE DOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

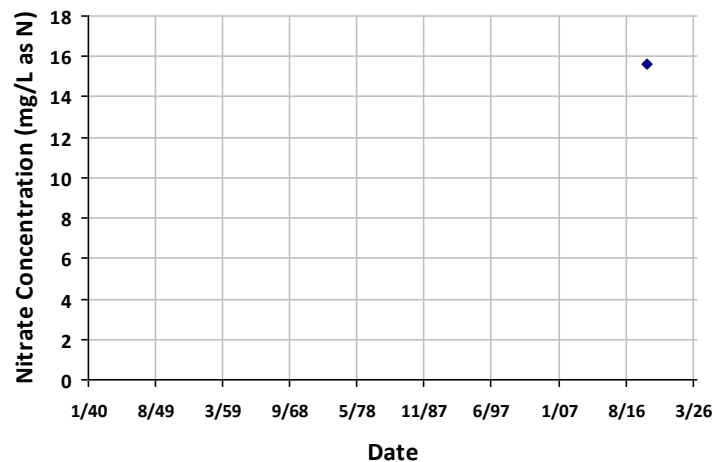
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011528-MACHADO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

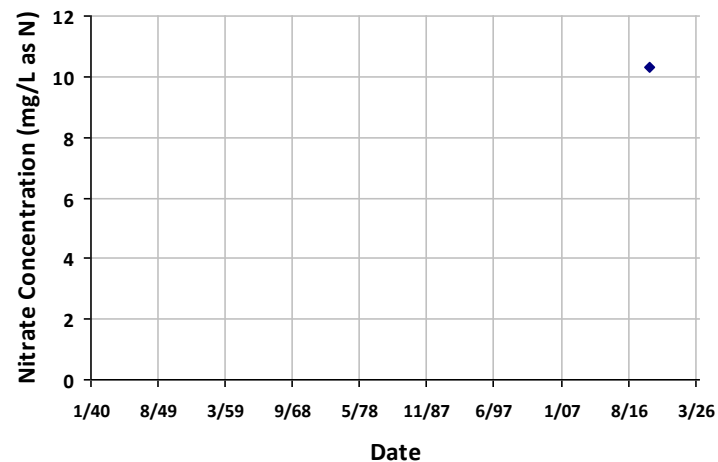
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011529-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

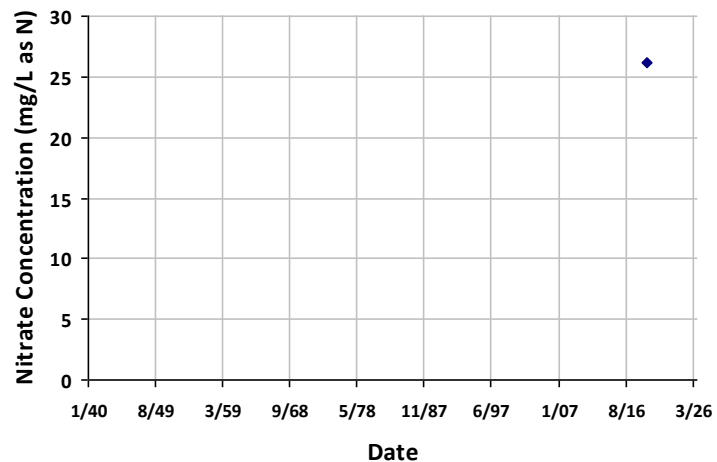
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011530-CACH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

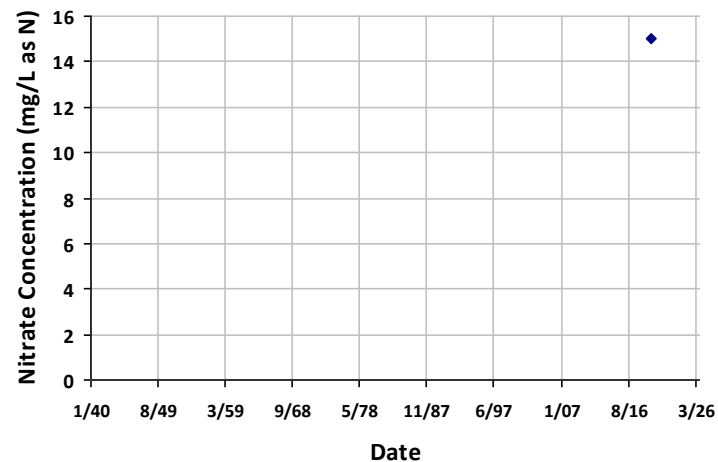
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011535-HOUSE DOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

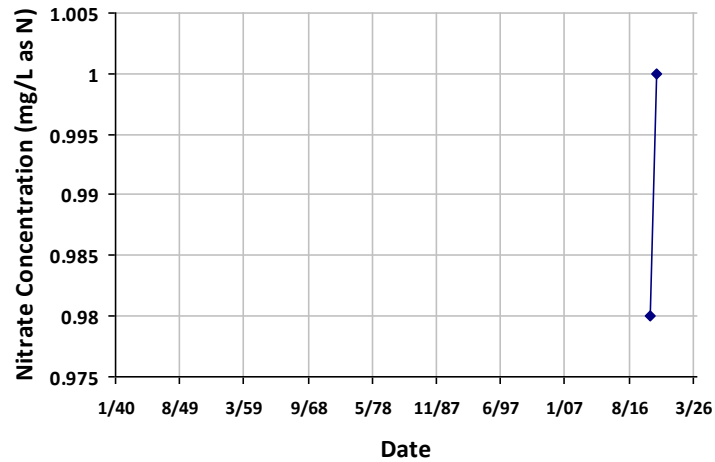
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011550-ROAD 25

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

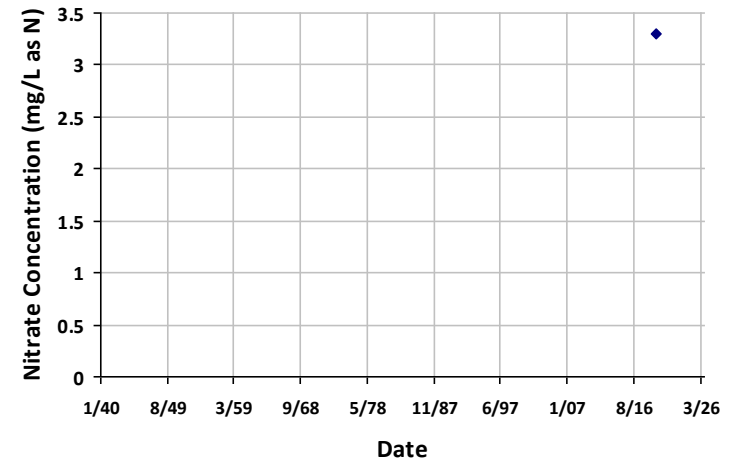
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011551-YARD/HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

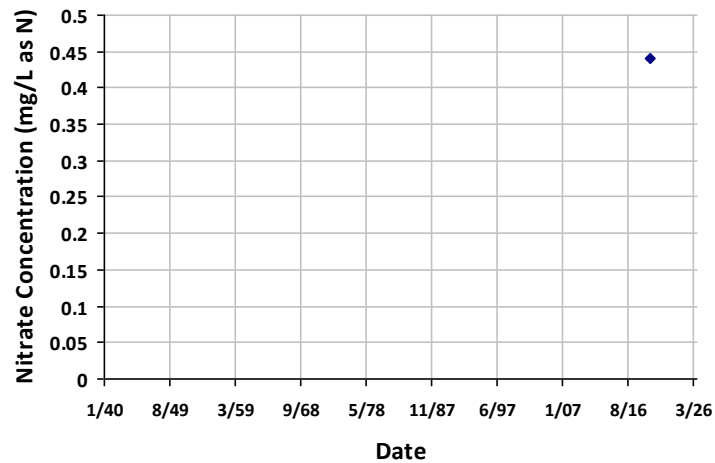
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011552-FRANK DALE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

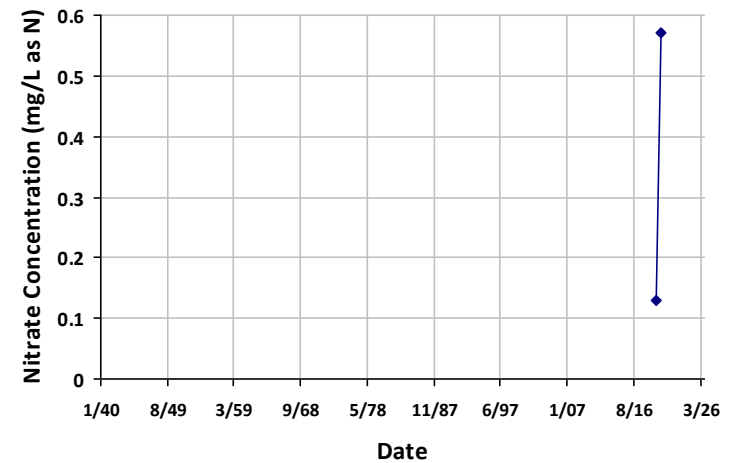
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011561-#2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

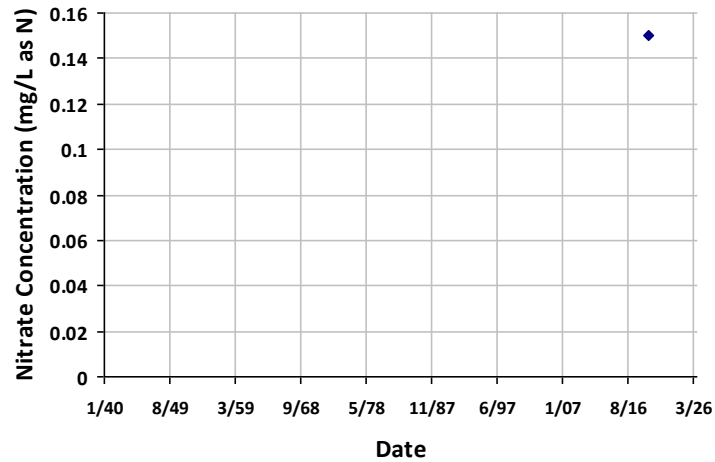
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011562-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

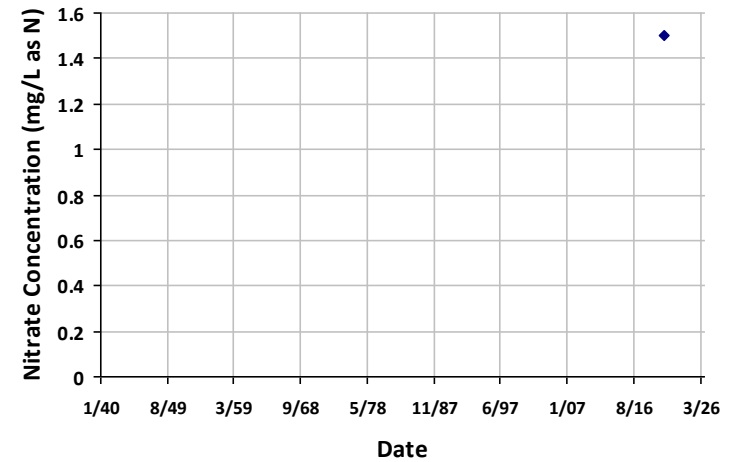
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011568-BEAMES

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

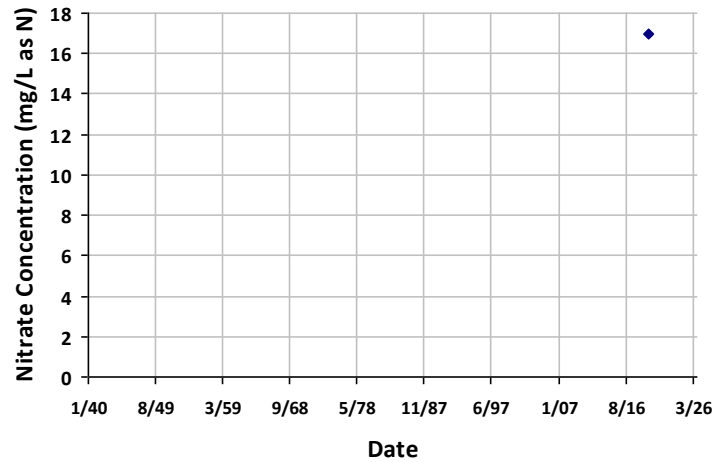
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011573-LS1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

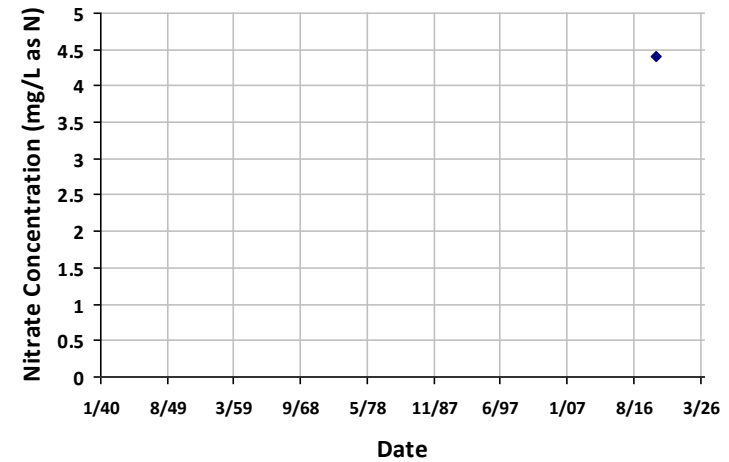
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011574-B1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

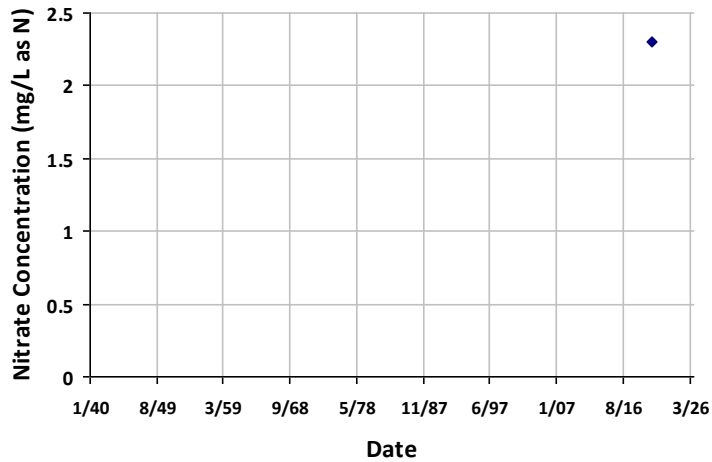
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011575-R14

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

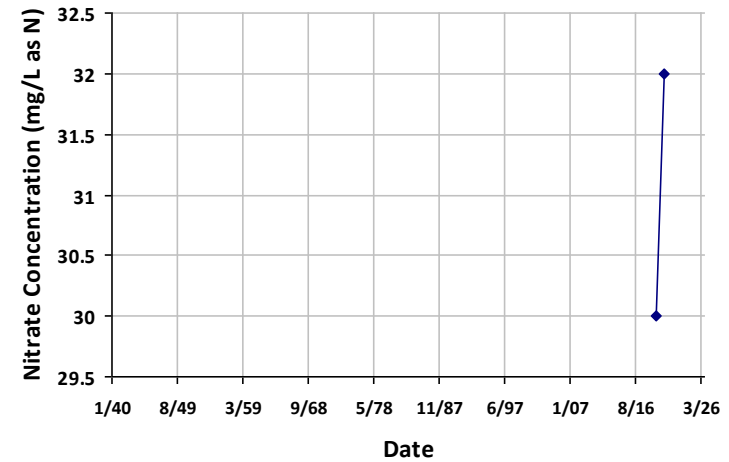
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011576-T7

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

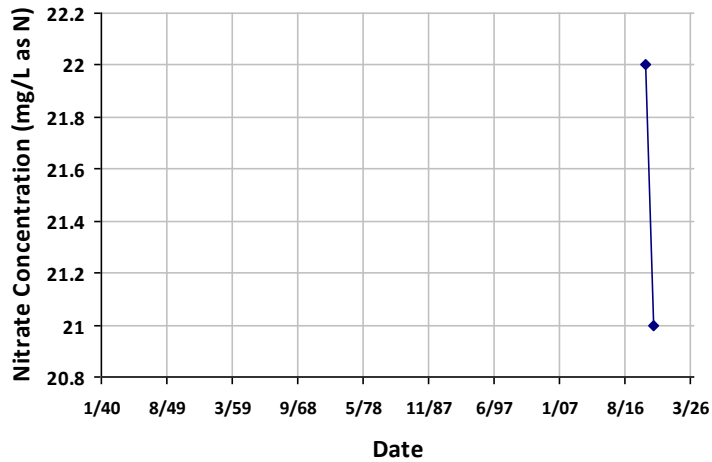
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011577-TB1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

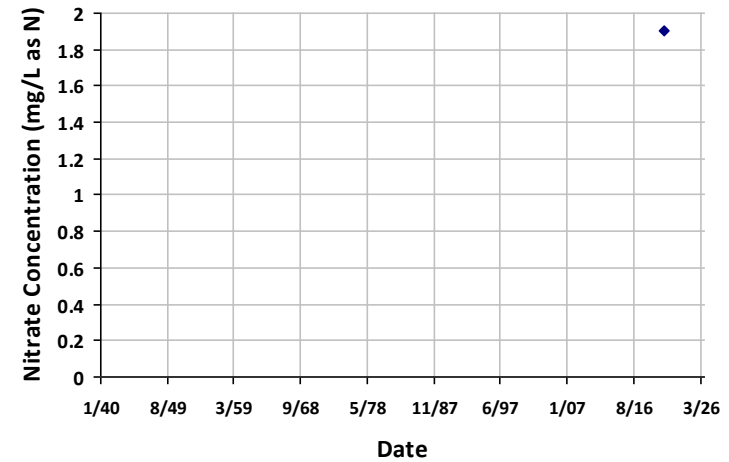
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



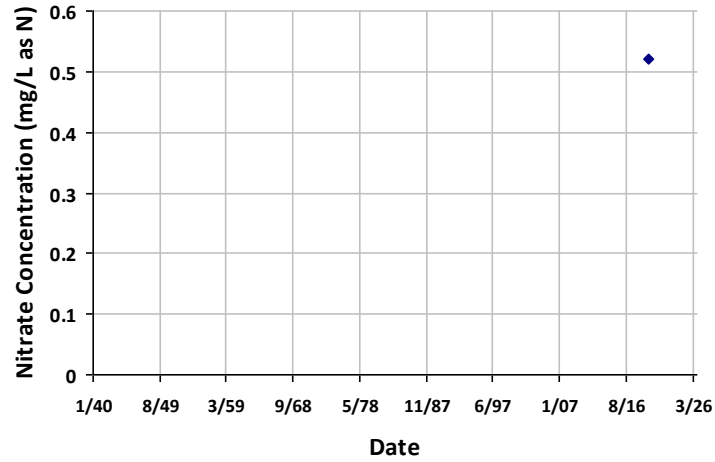
Well Name: AGW080011580-WARDROBE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

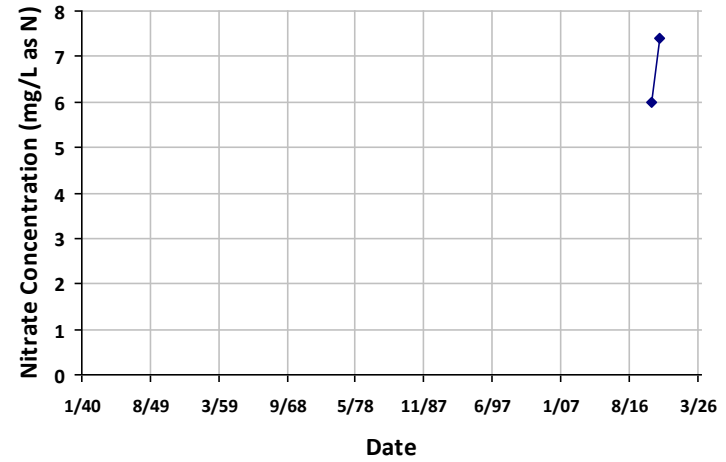
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



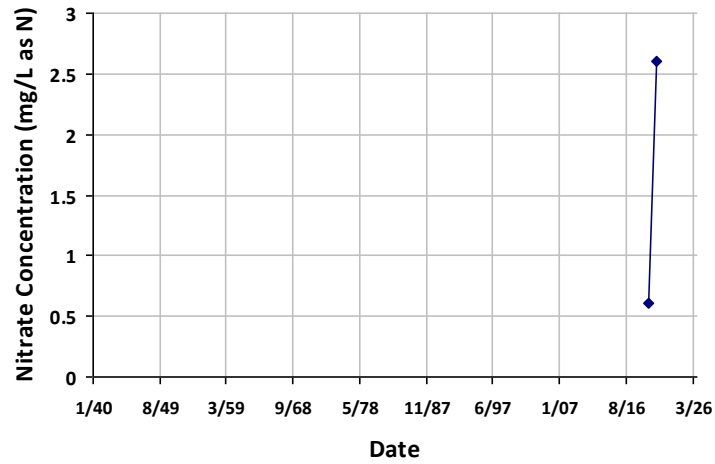
Well Name: AGW080011581-W2
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



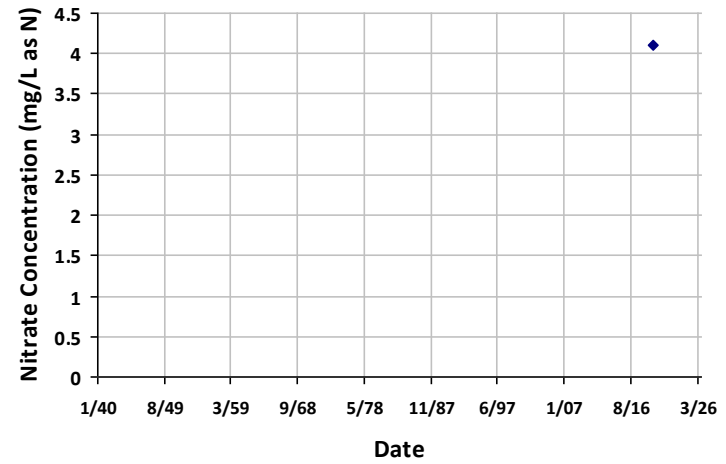
Well Name: AGW080011582-DEWOLF
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011586-GREENHOUSE
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



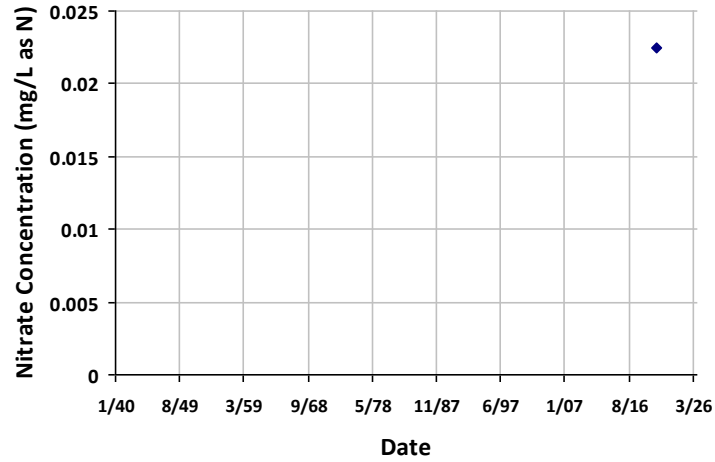
Well Name: AGW080011588-WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011590-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

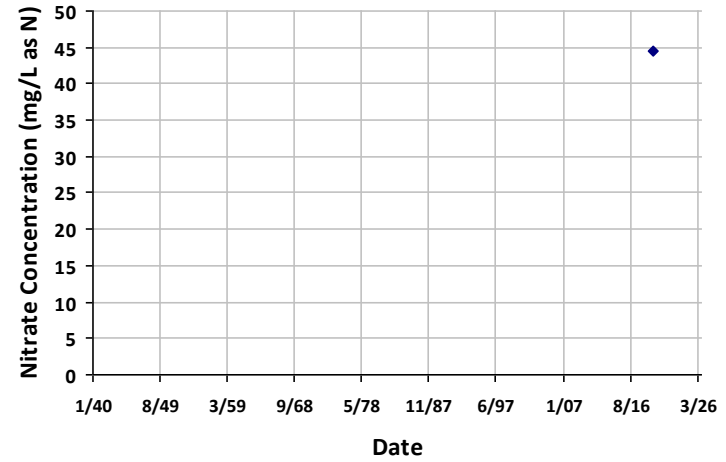
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011673-TAYLOR

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

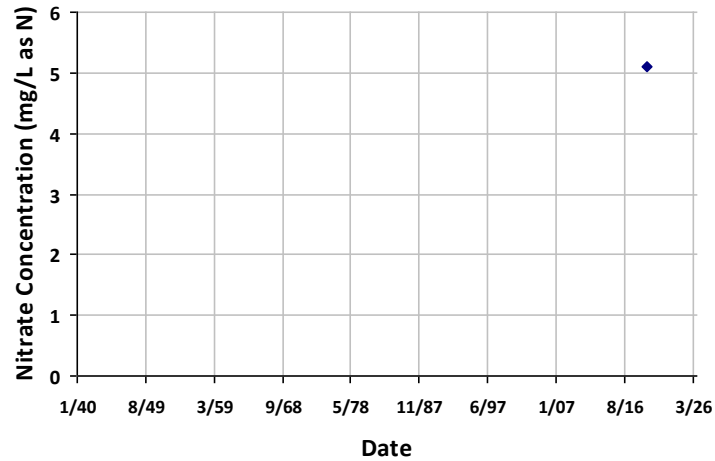
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011681-HOUSE #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

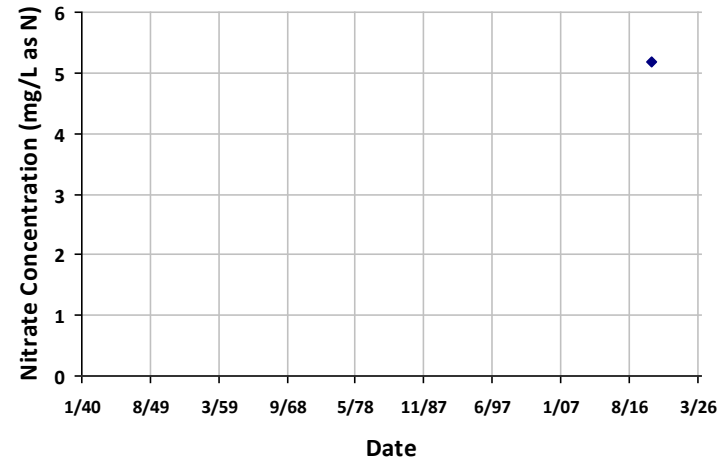
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



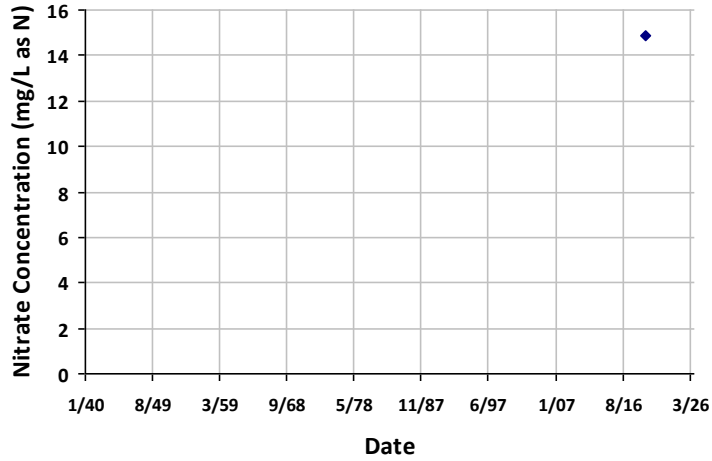
Well Name: AGW080011738-DREW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

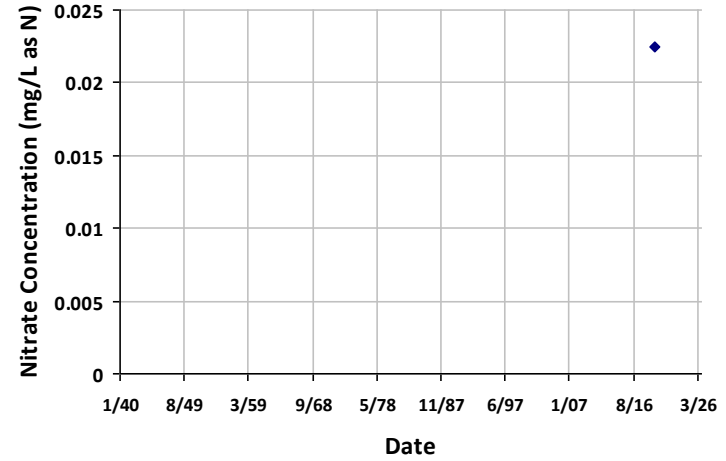
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



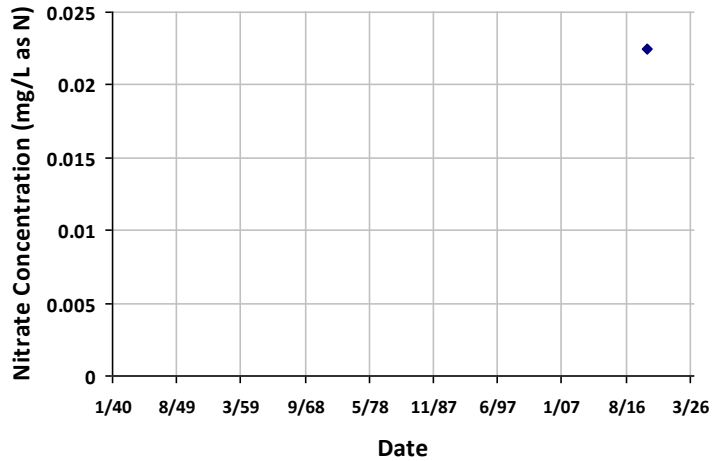
Well Name: AGW080011744-VICT
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



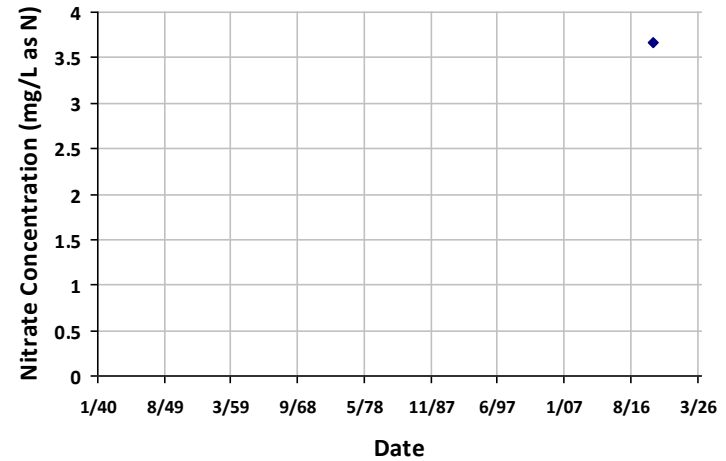
Well Name: AGW080011749-LEGI
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011750-JANT
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



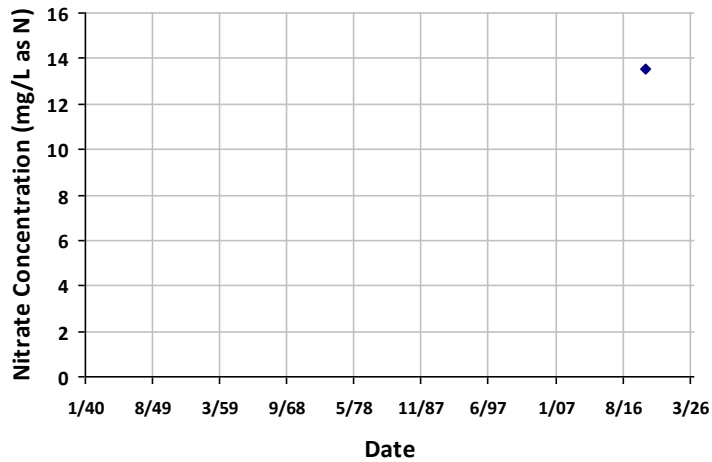
Well Name: AGW080011751-HOME
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011752-WILL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

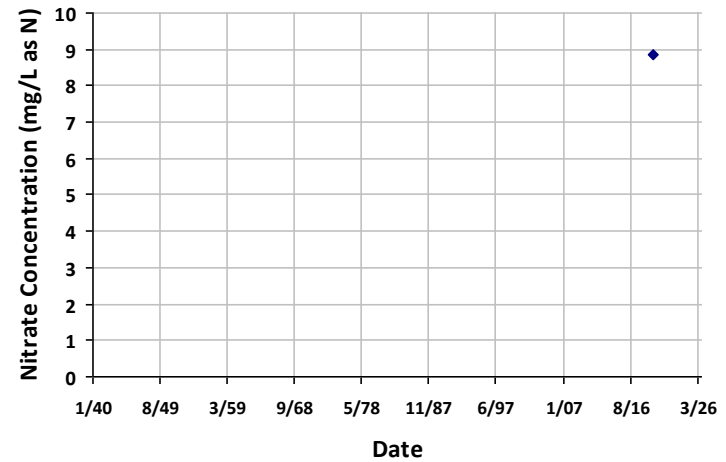
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011753-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

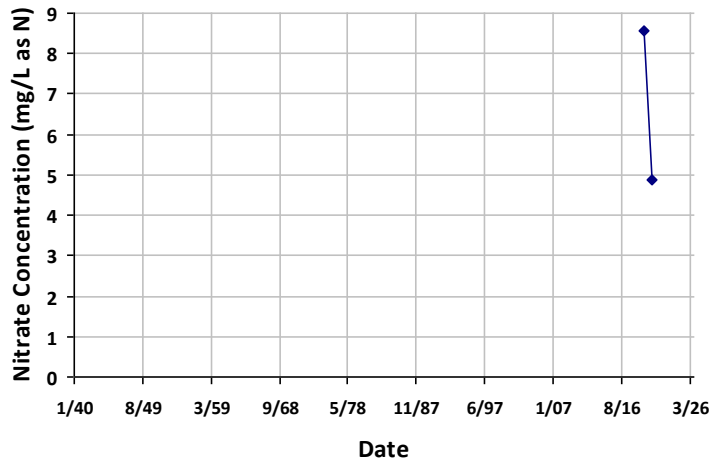
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011754-MESI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

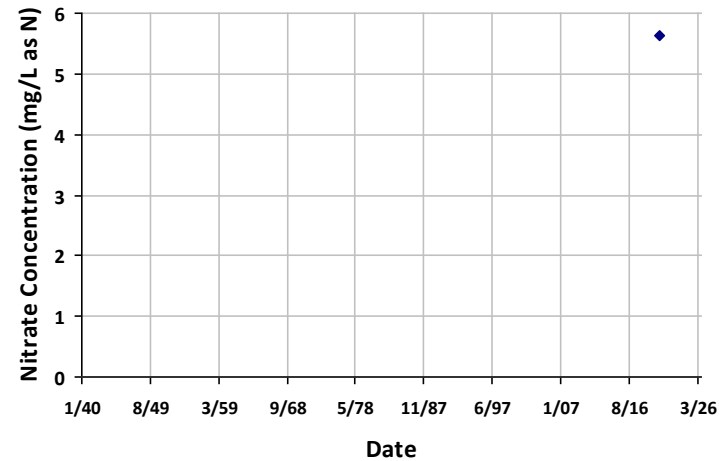
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



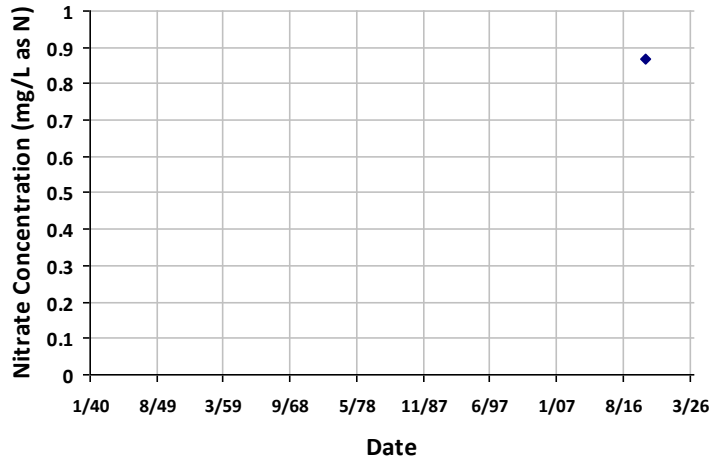
Well Name: AGW080011755-HD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

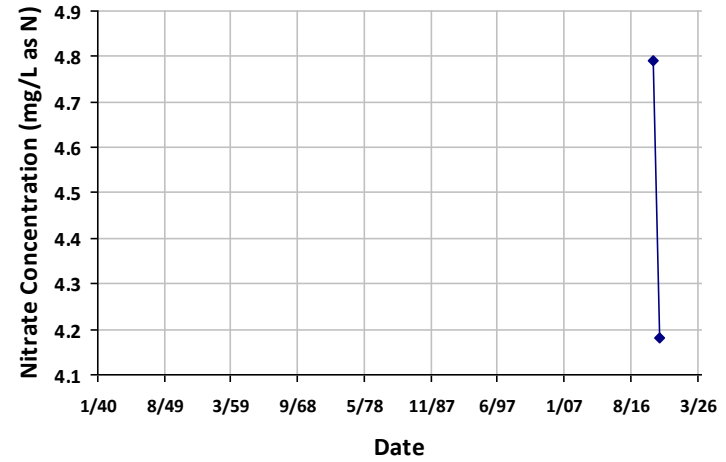
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



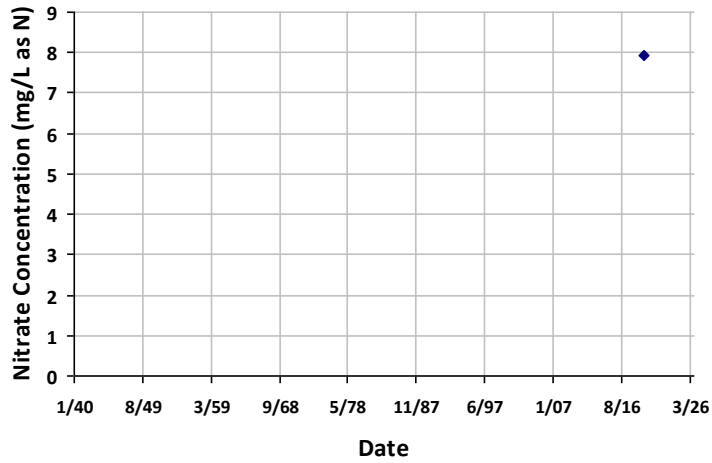
Well Name: AGW080011756-GID
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



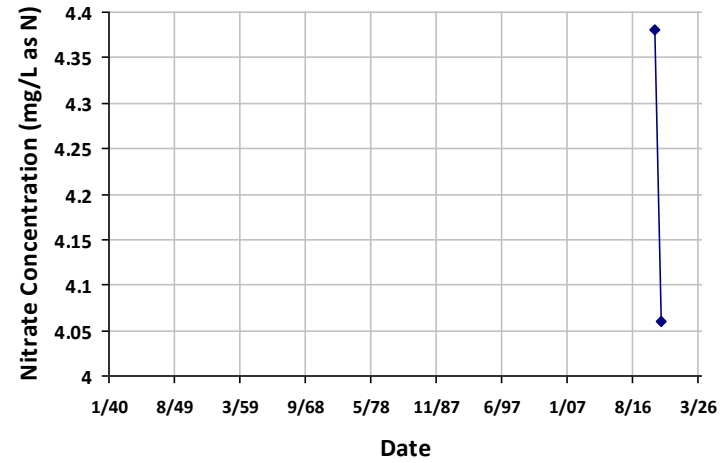
Well Name: AGW080011757-WVD1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011758-ARD1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



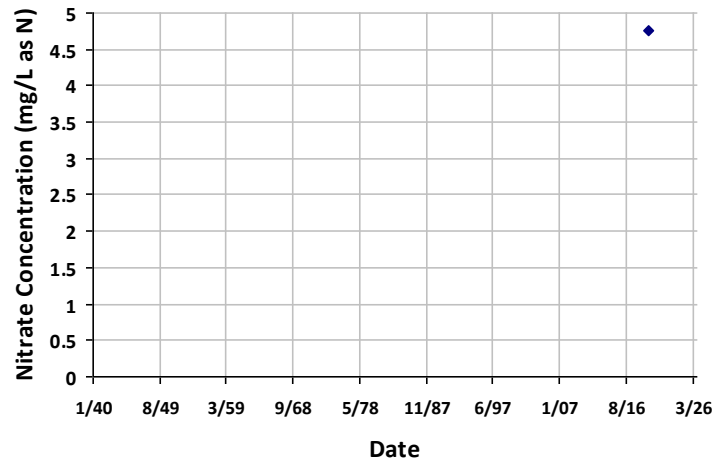
Well Name: AGW080011759-LRD1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011760-OWD1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

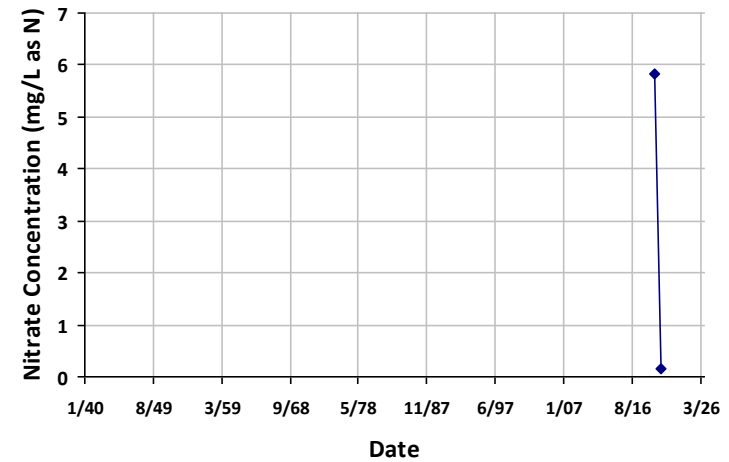
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011762-CASA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

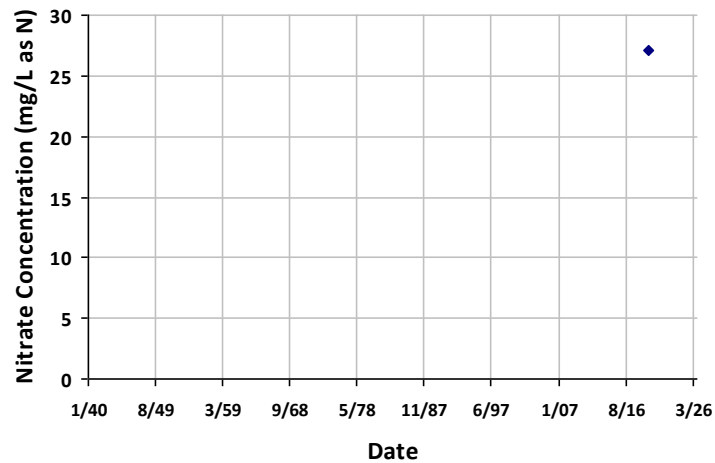
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011763-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

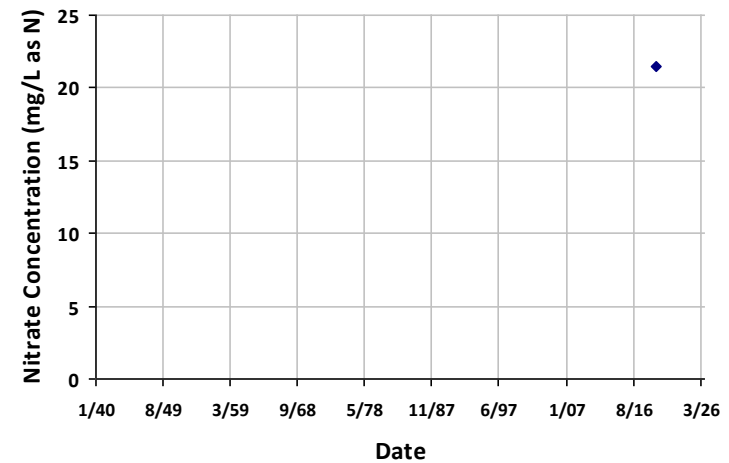
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011764-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

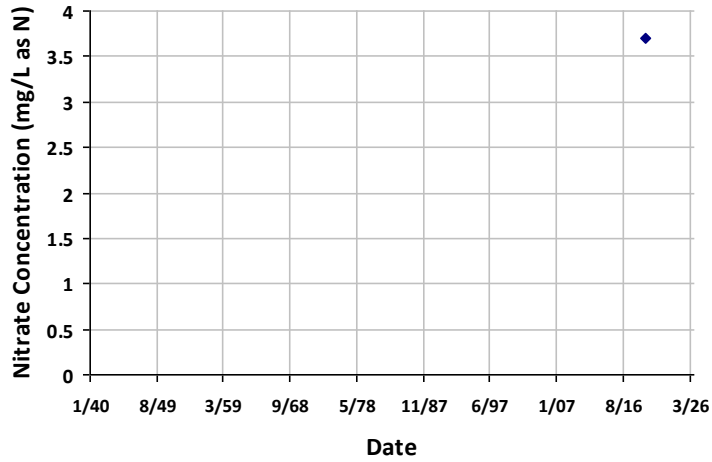
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011765-TODD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

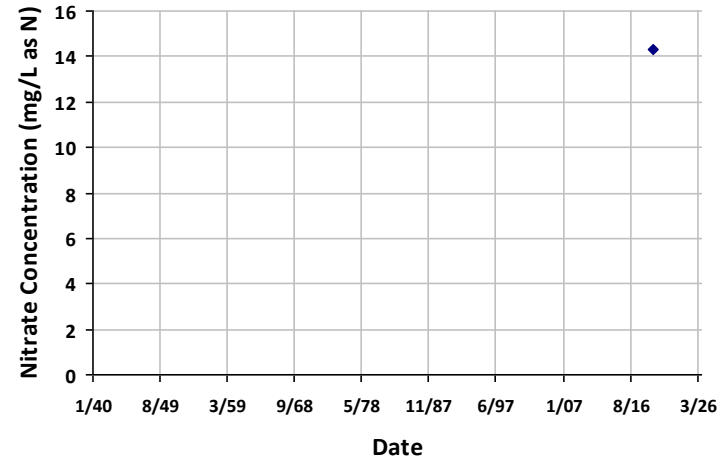
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011766-BUTCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

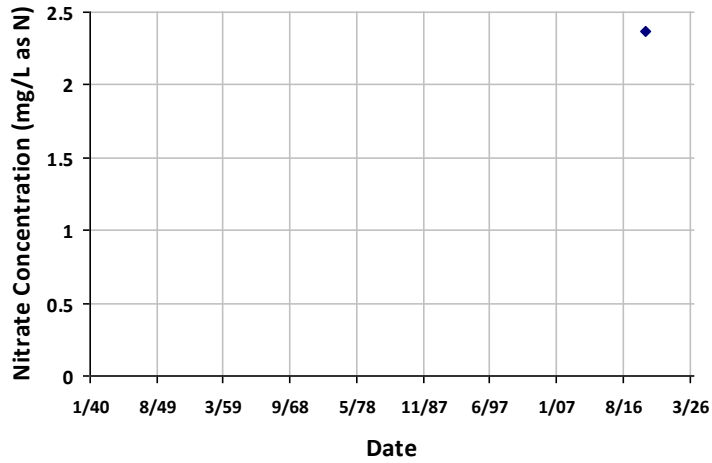
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011772-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

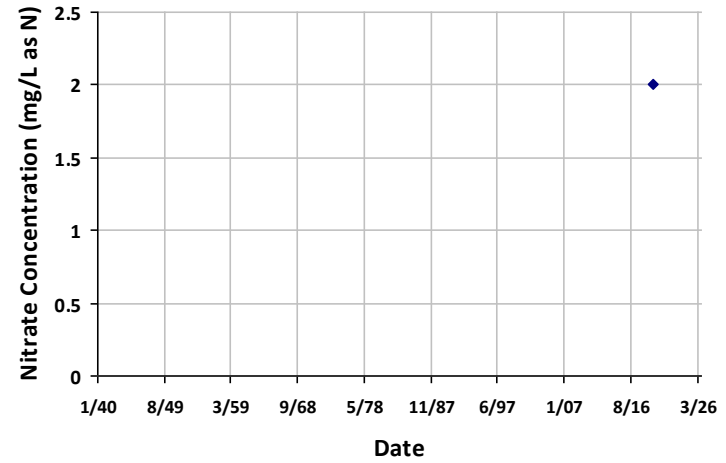
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011774-FUDGE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

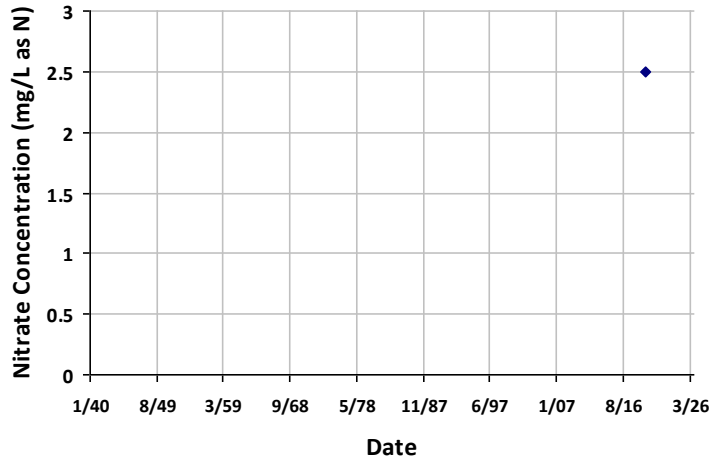
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011776-BARNS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

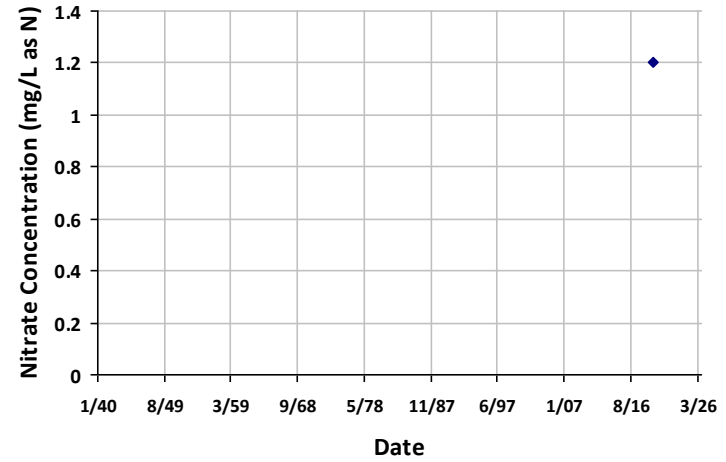
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011779-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

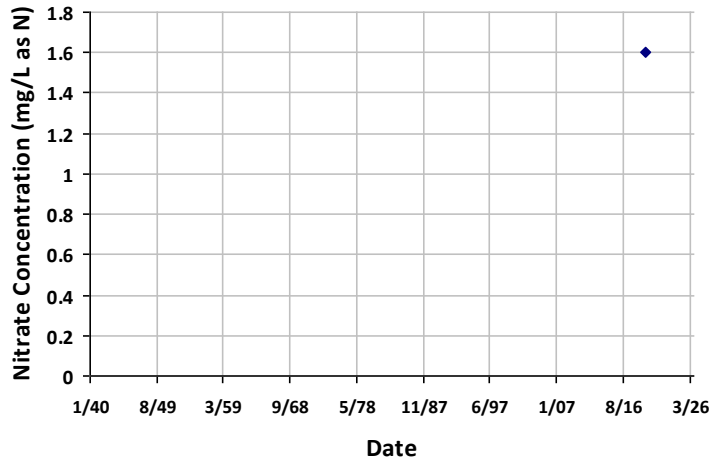
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011780-THIEL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

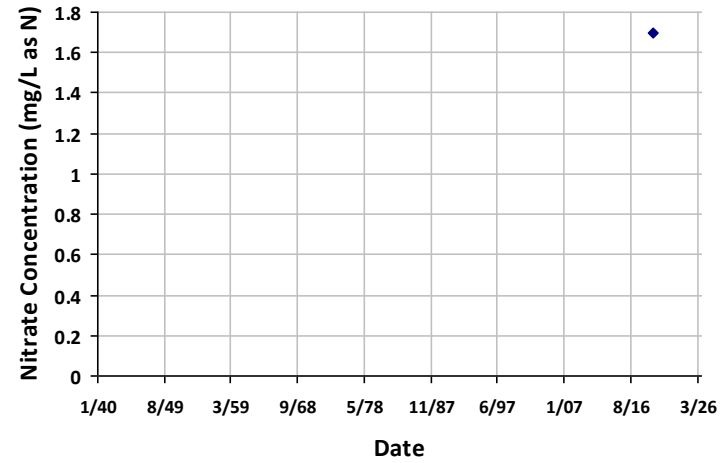
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011781-BLVD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

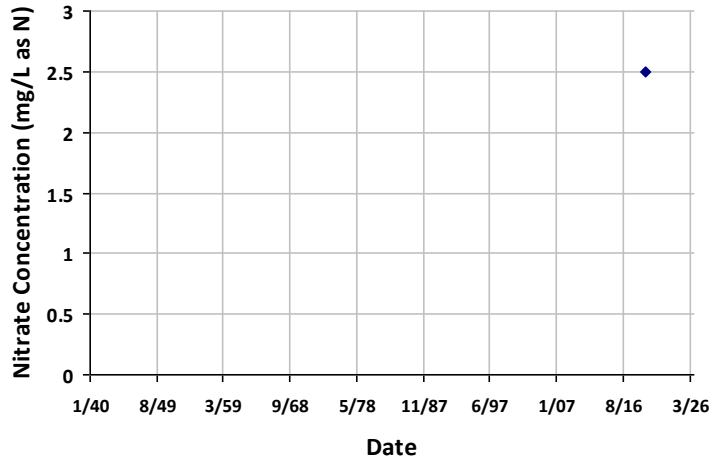
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011782-ROAD 14

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

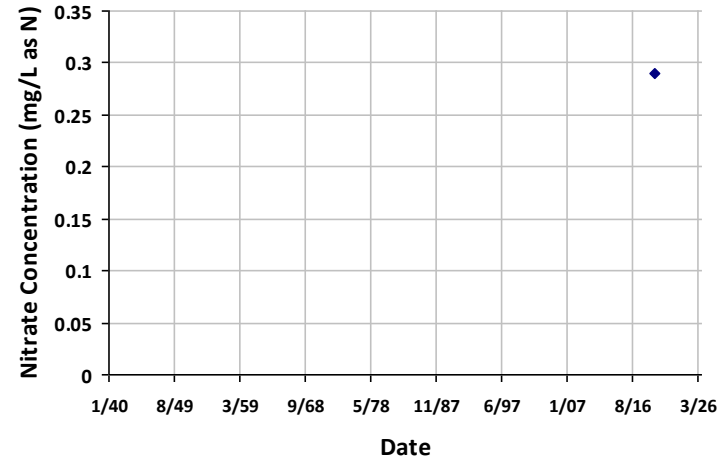
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011785-FLEMMING

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

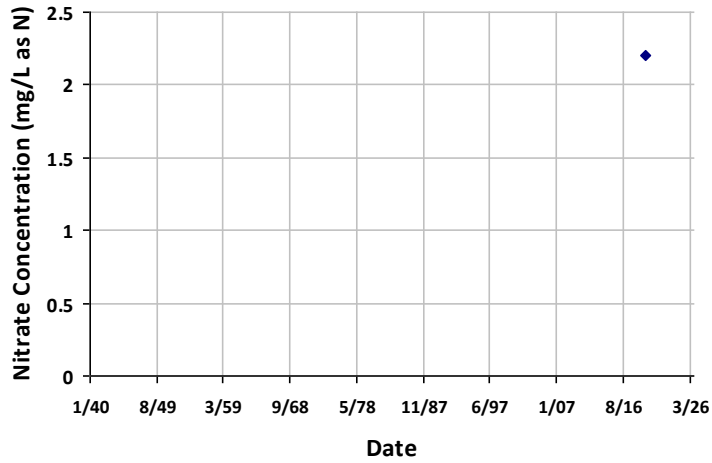
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011815-NEW WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

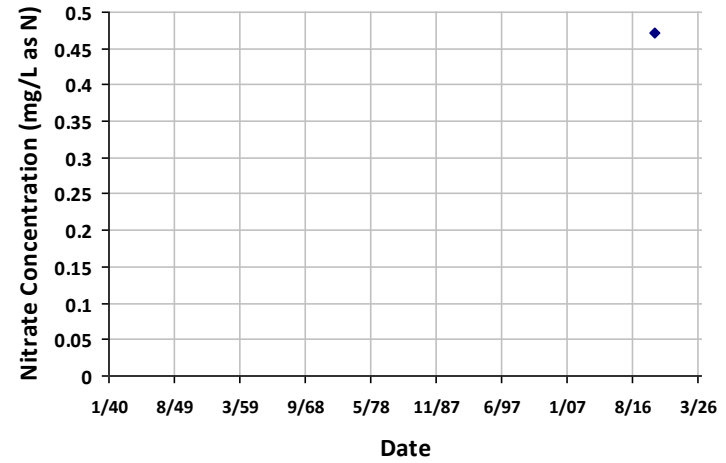
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011816-ENVI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

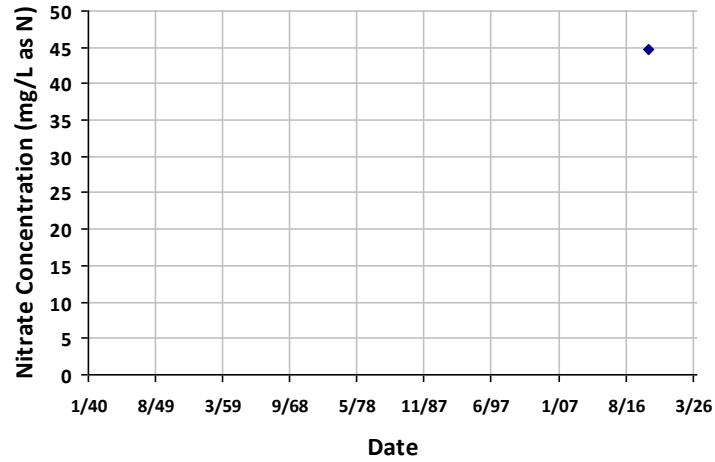
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011818-CURT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

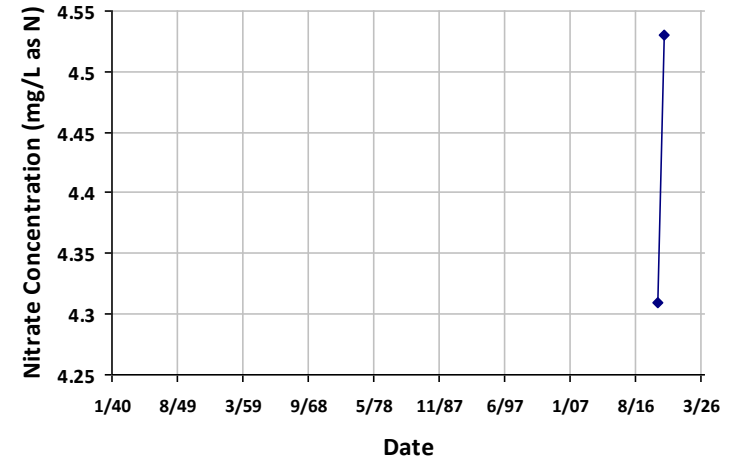
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011819-FOWE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

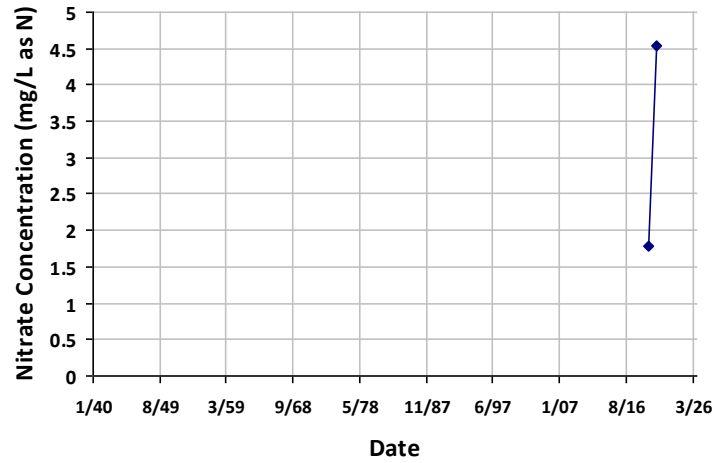
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011820-GOLF

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

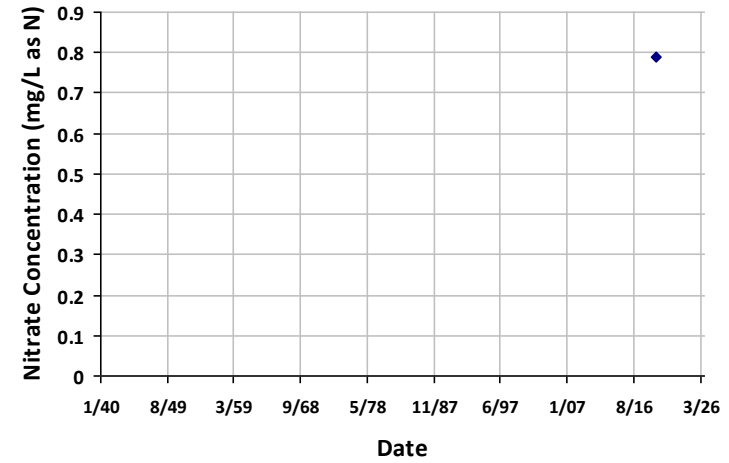
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011822-BFHM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

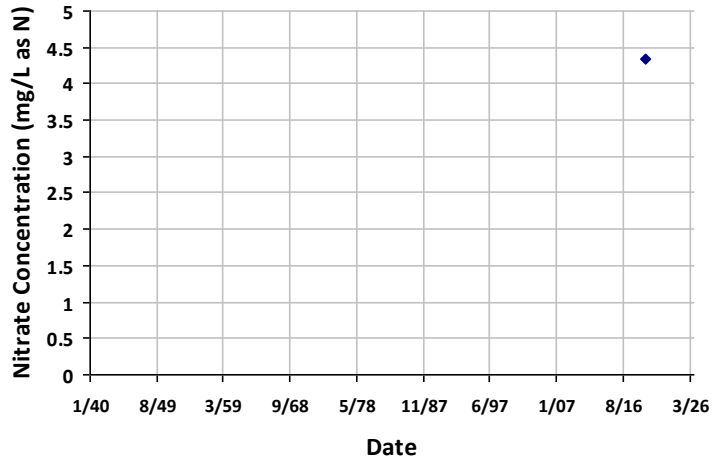
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011823-1081

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

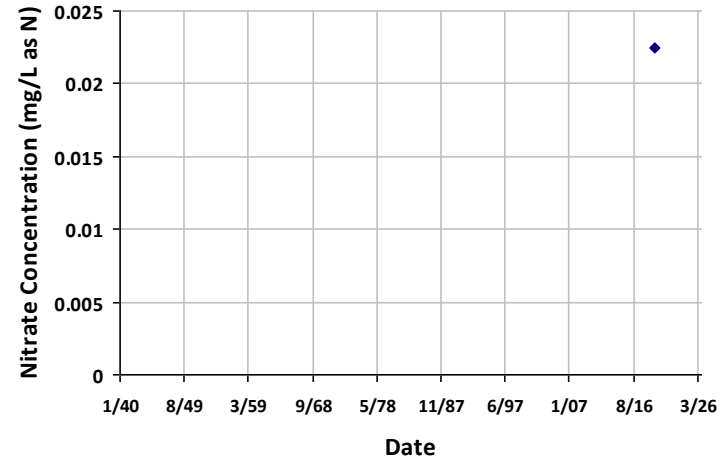
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011824-1332

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

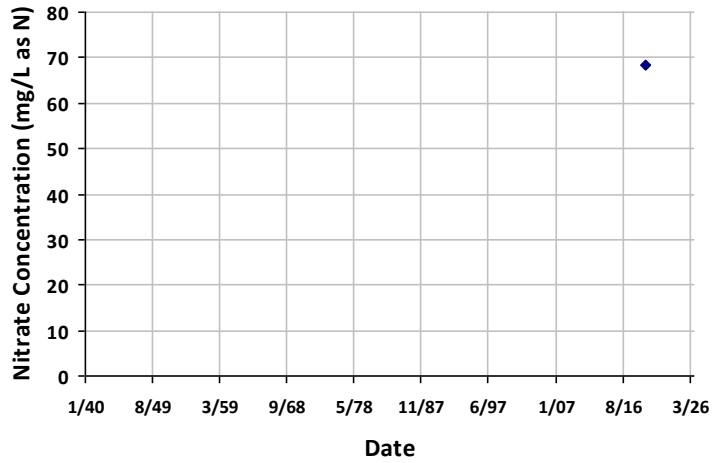
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011826-TAYL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

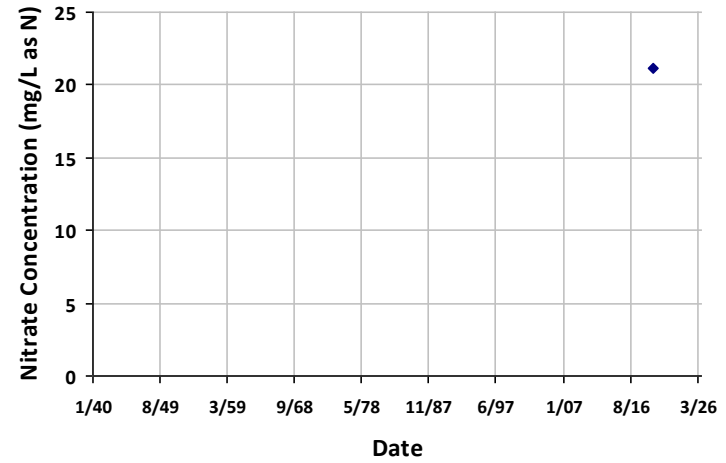
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011828-KELY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

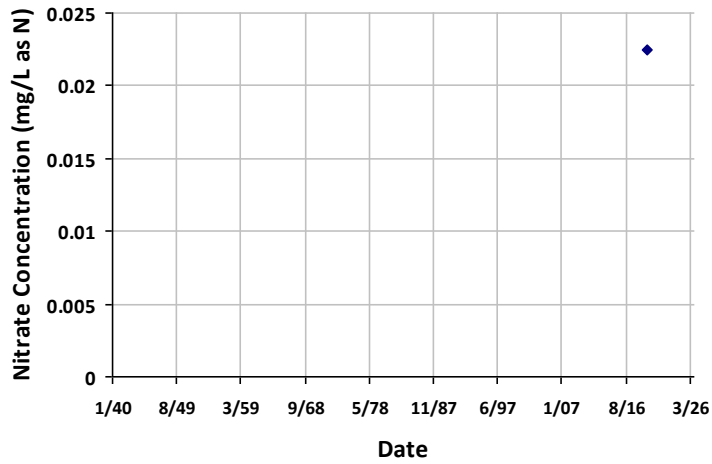
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011830-BREN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

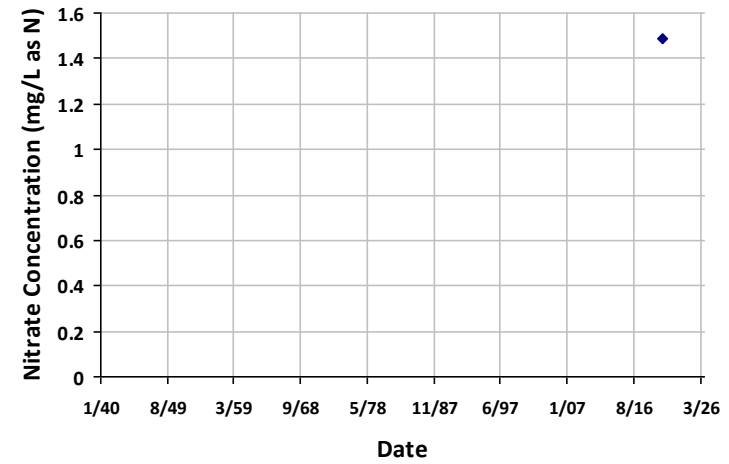
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011838-6840

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

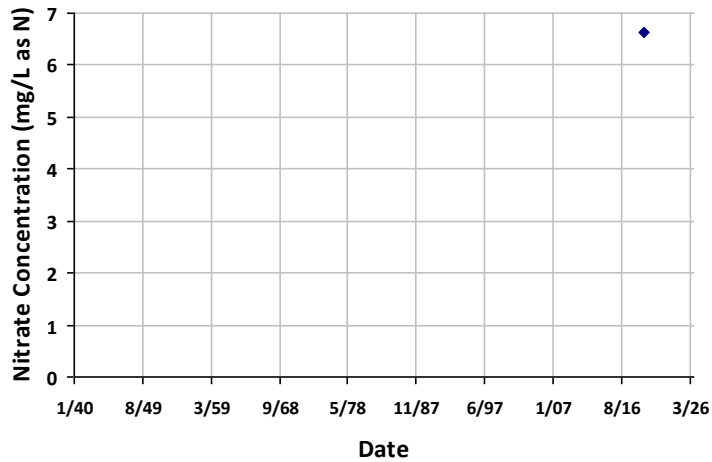
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011839-1134

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

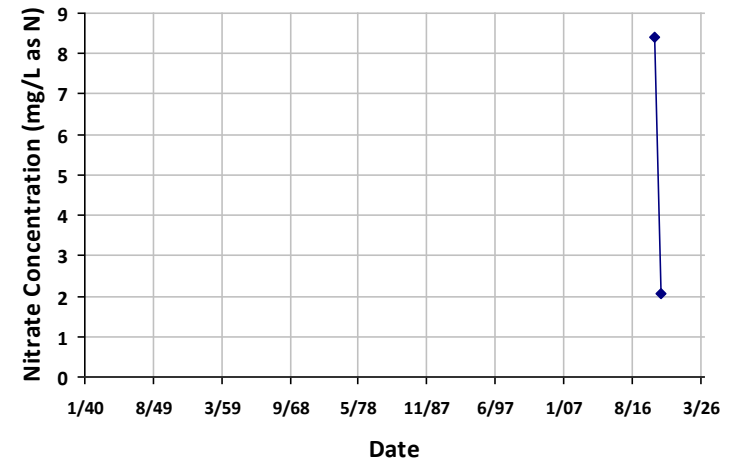
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011844-9395

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

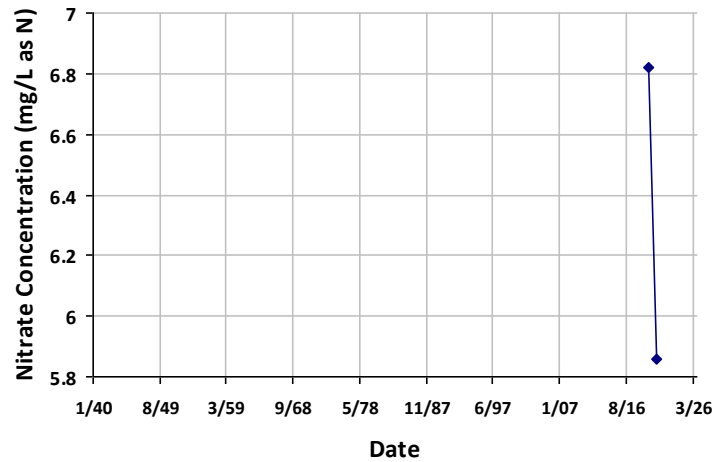
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011852-6106

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

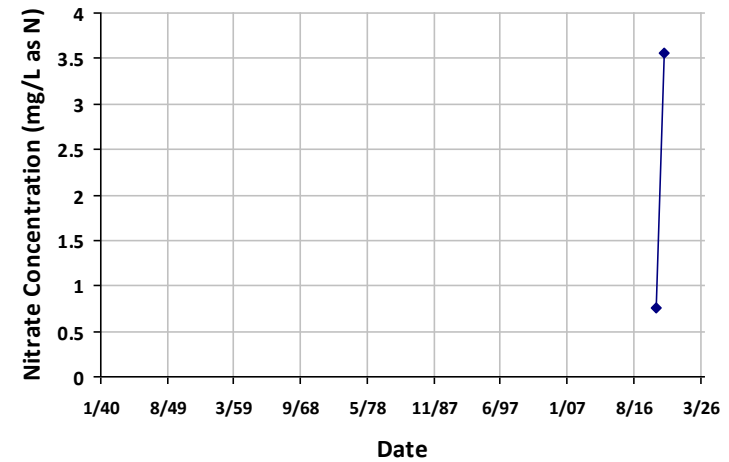
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011853-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

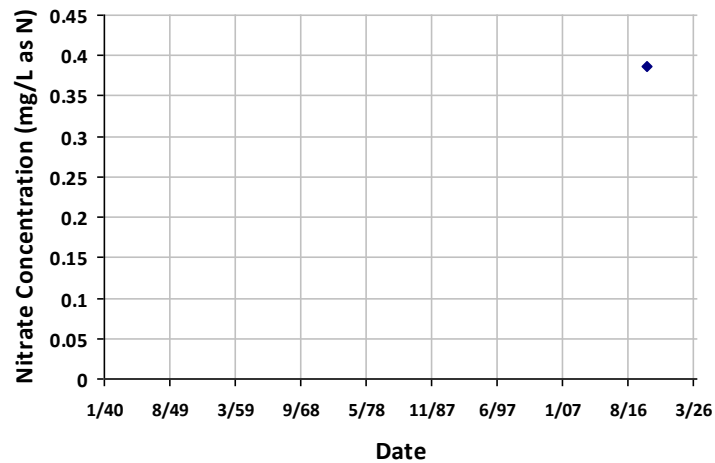
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011854-4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

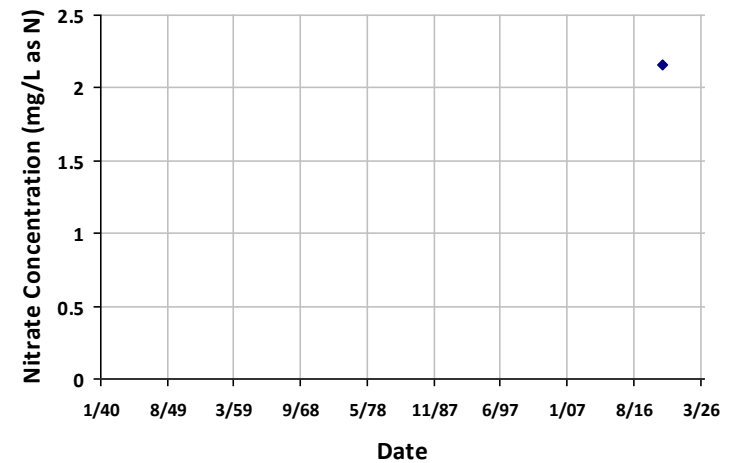
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011855-1772

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

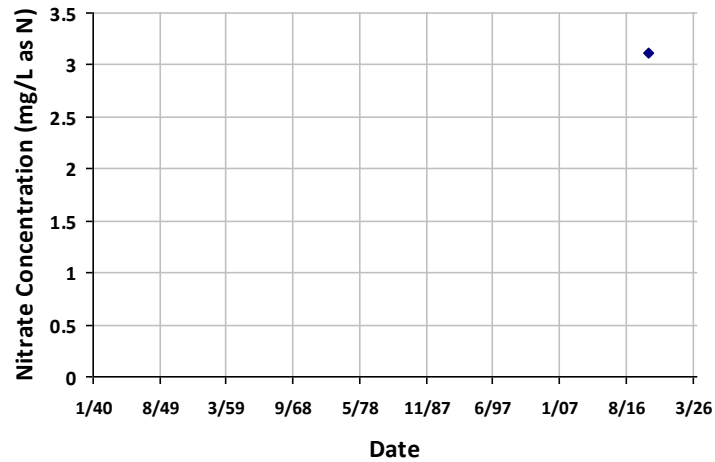
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011877-431

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

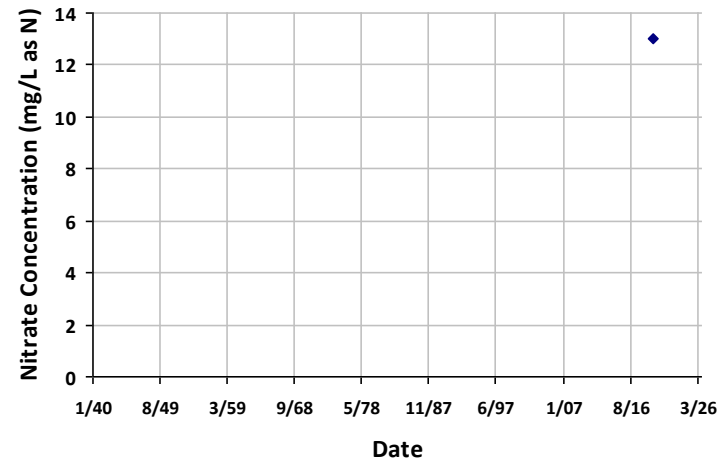
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011888-GINOS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

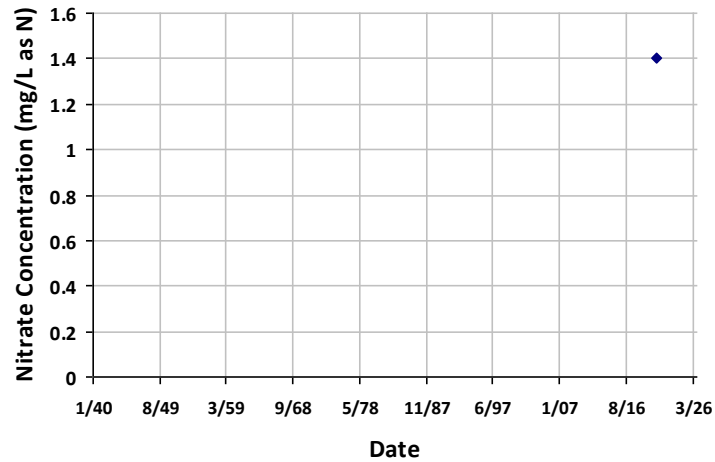
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011890-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

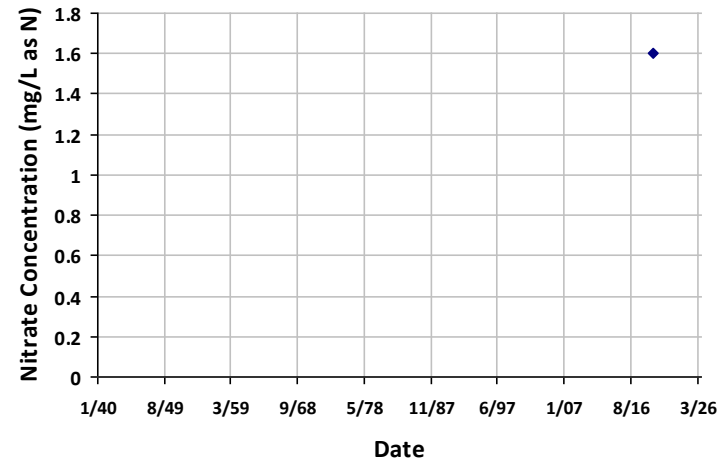
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011892-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

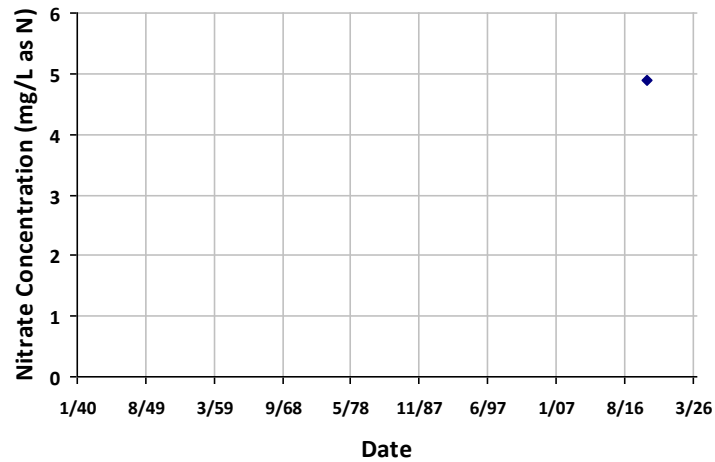
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011893-NORTH SIDE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

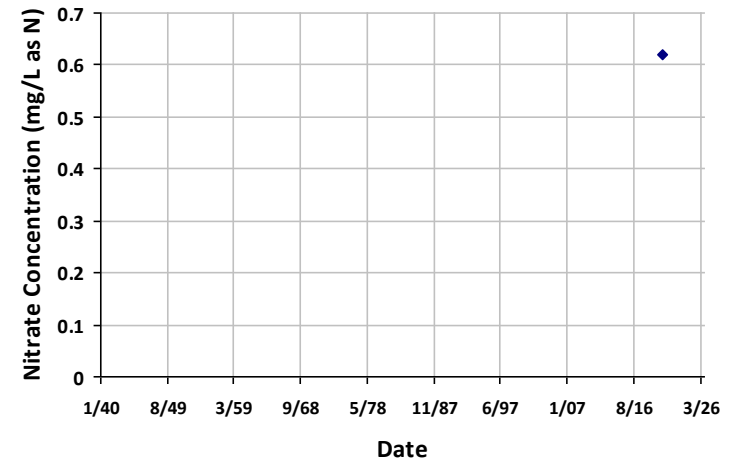
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011894-SOUTH SIDE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

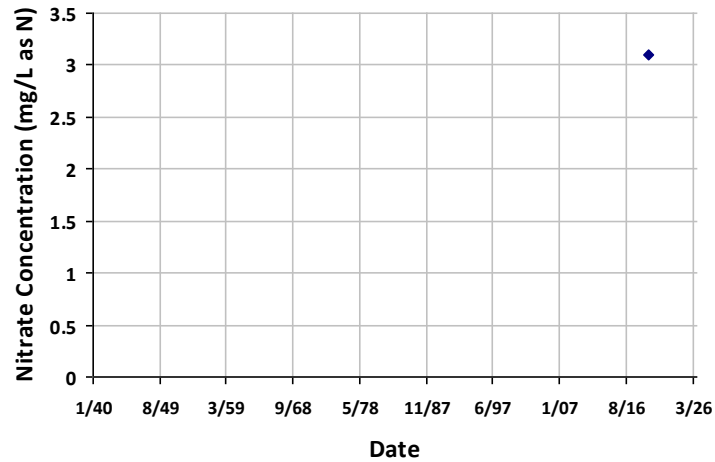
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011895-R17A-DWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

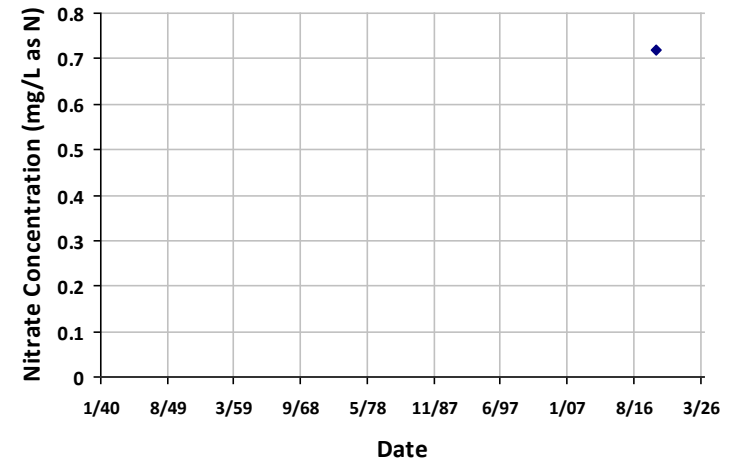
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011897-R11-DWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

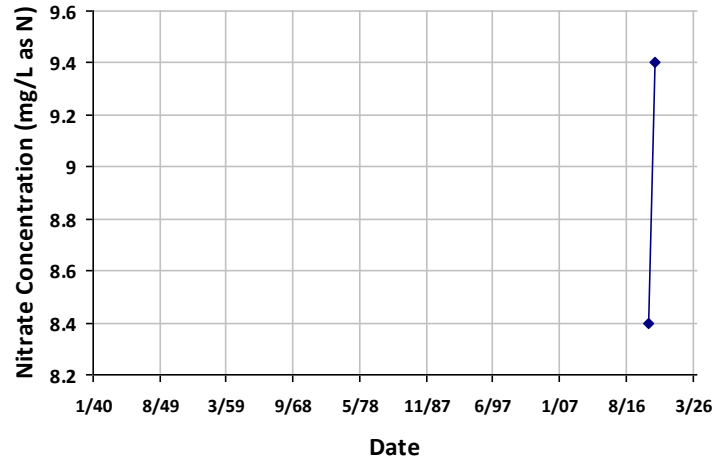
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011898-7688

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

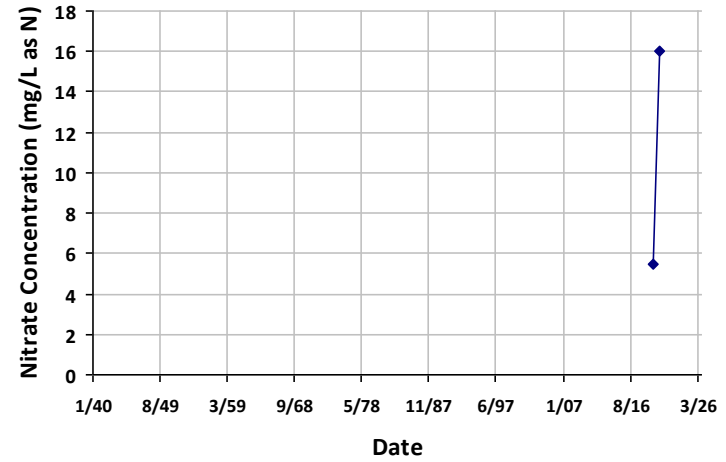
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011899-7483

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

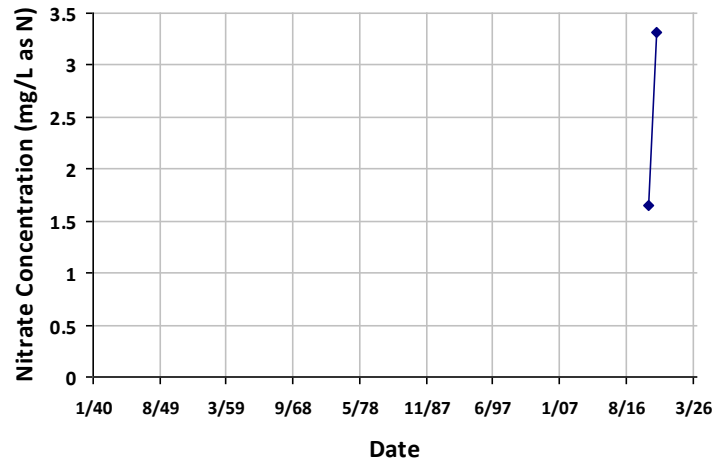
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011926-9605

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

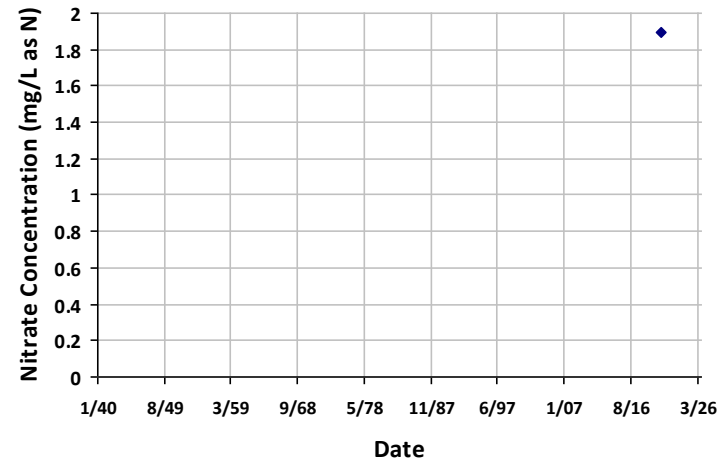
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080011927-9726

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

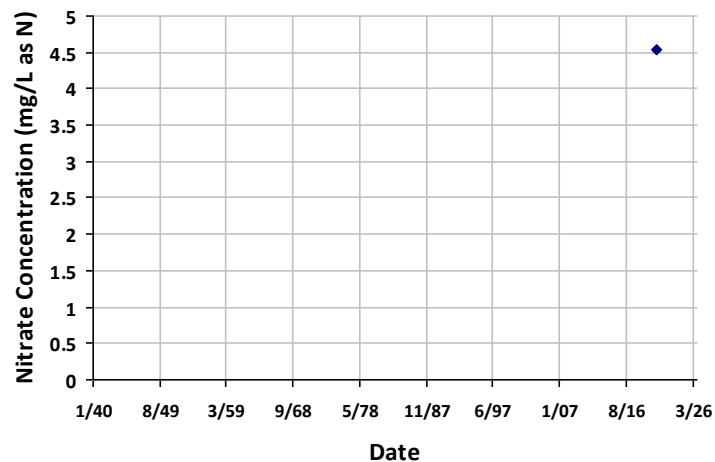
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011928-9524

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

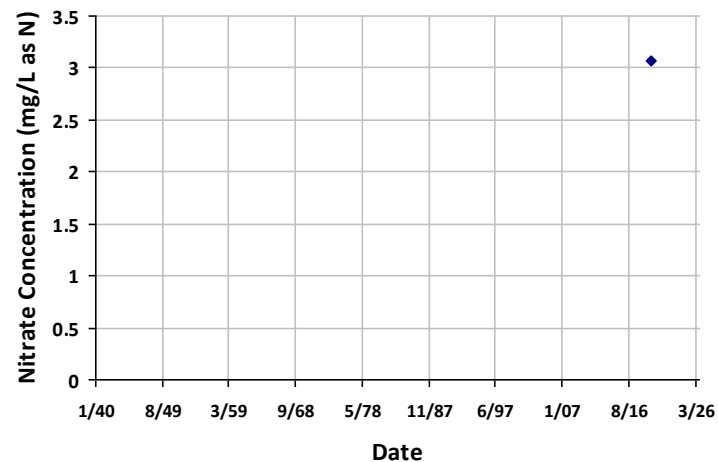
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011929-8324

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

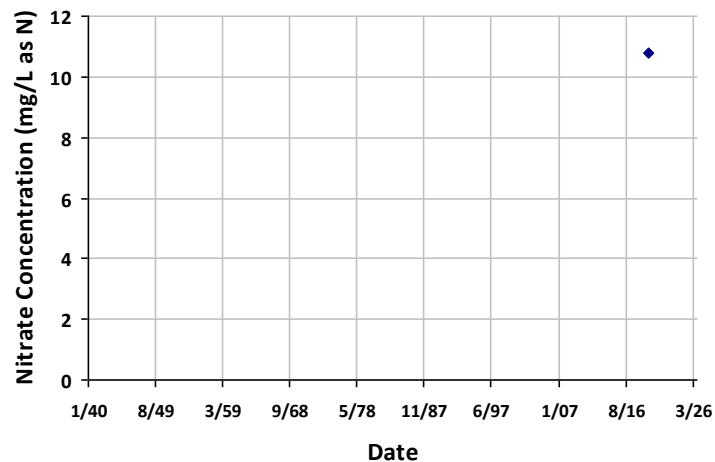
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011930-H008

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

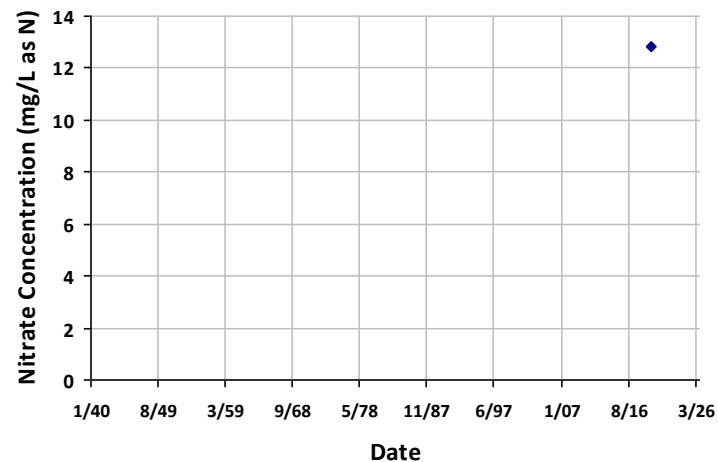
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011931-H006

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

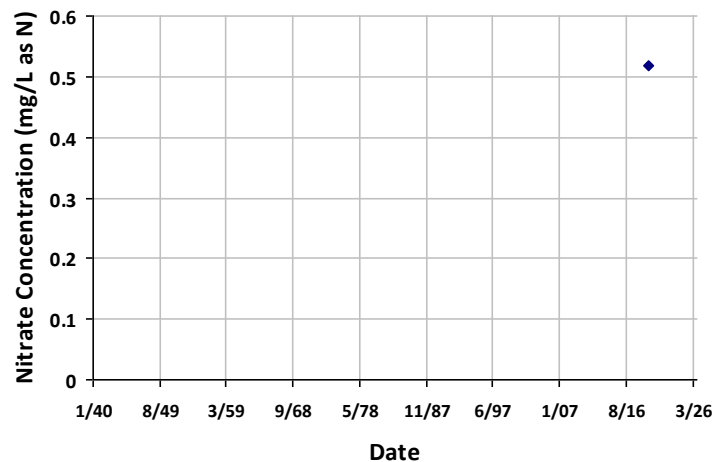
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011932-FAIT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

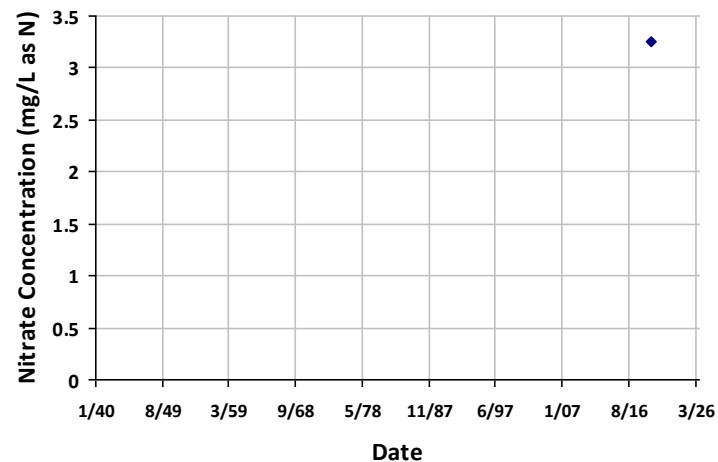
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011940-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

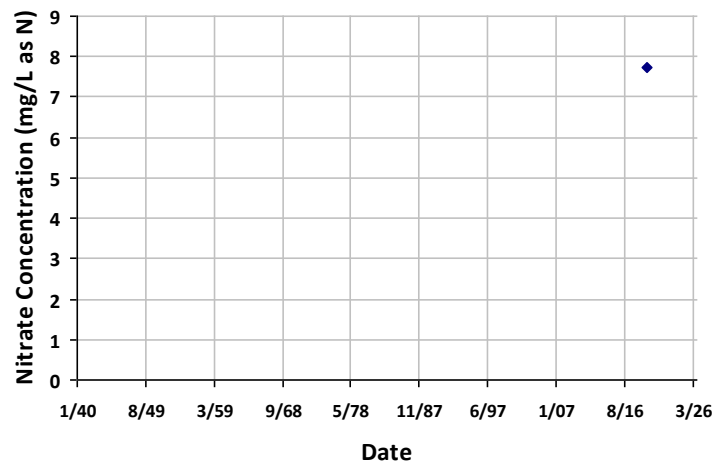
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011945-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

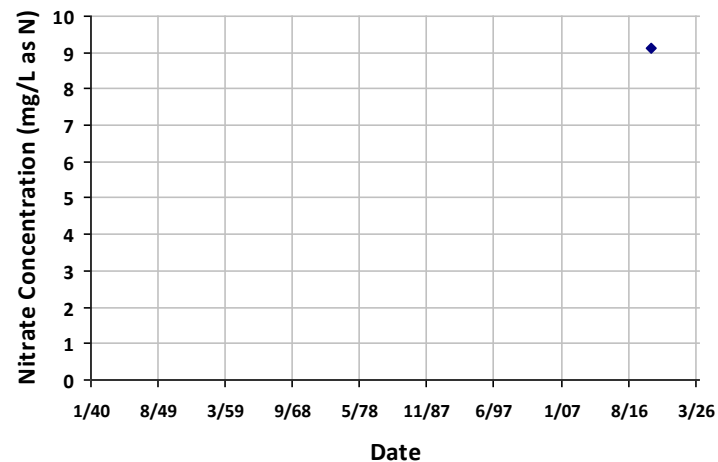
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011946-JDON

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

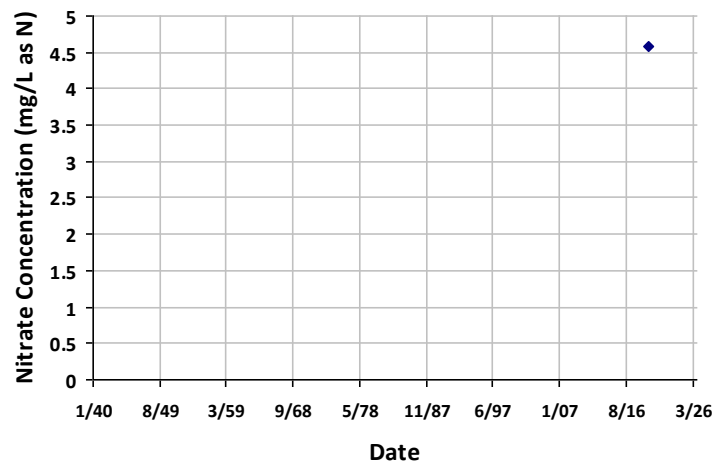
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011954-SAMS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

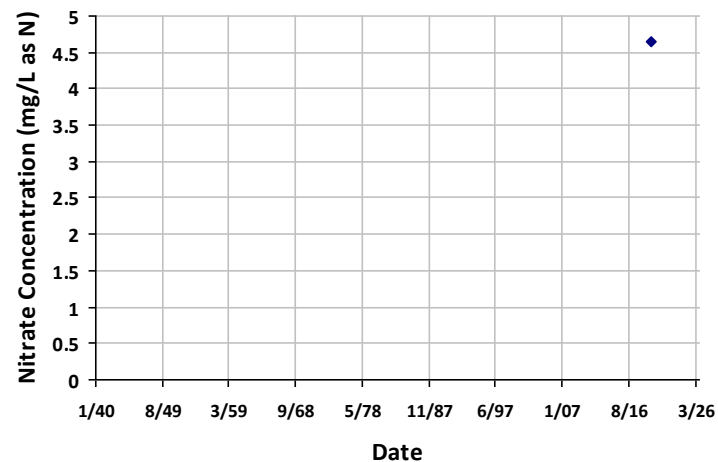
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011955-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

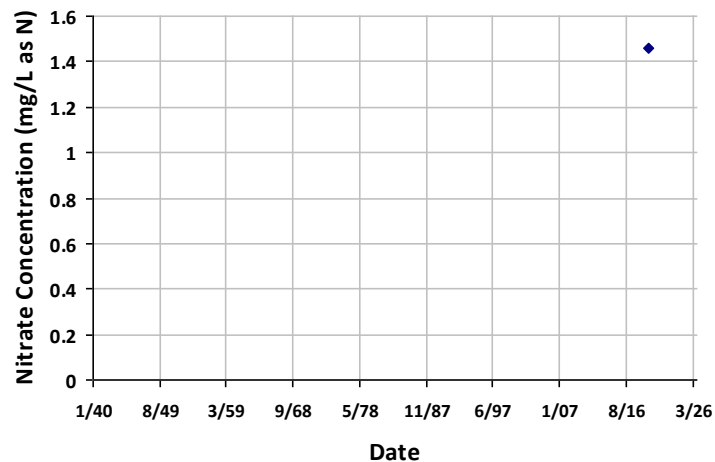
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080011963-MOIT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

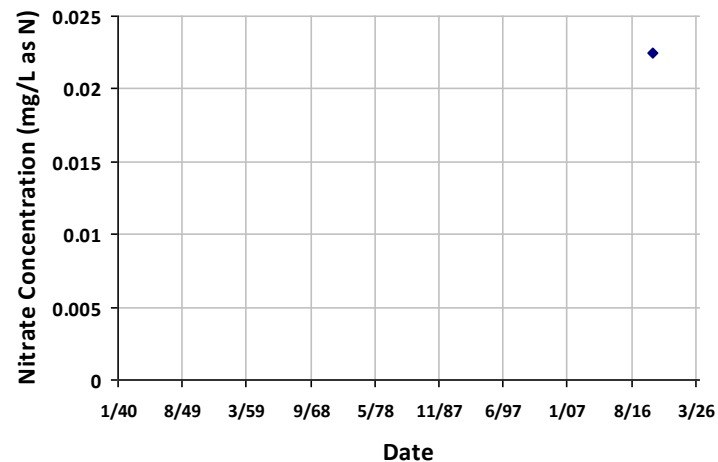
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012001-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

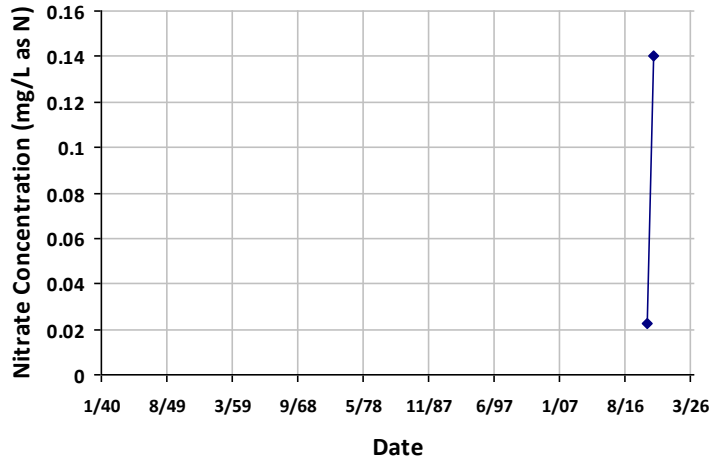
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012002-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

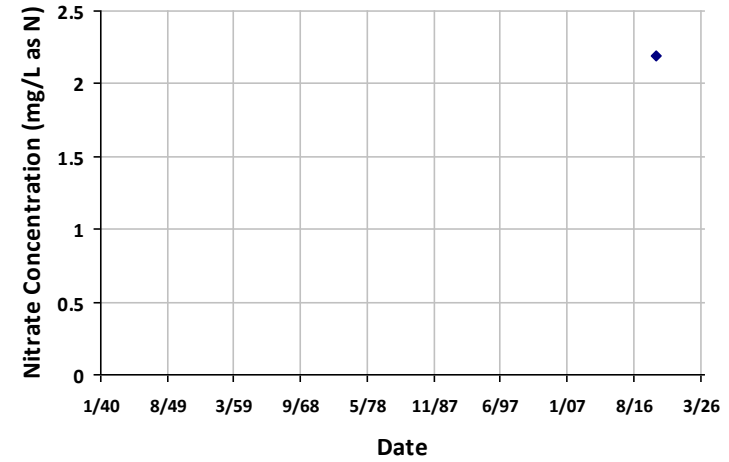
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012003-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

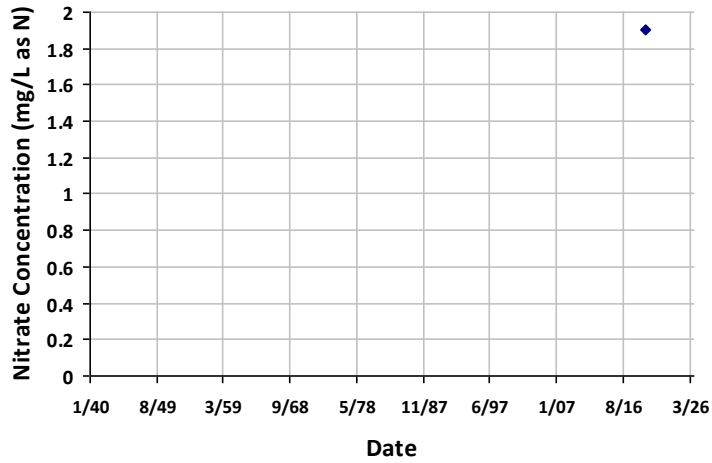
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012004-BAXT HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

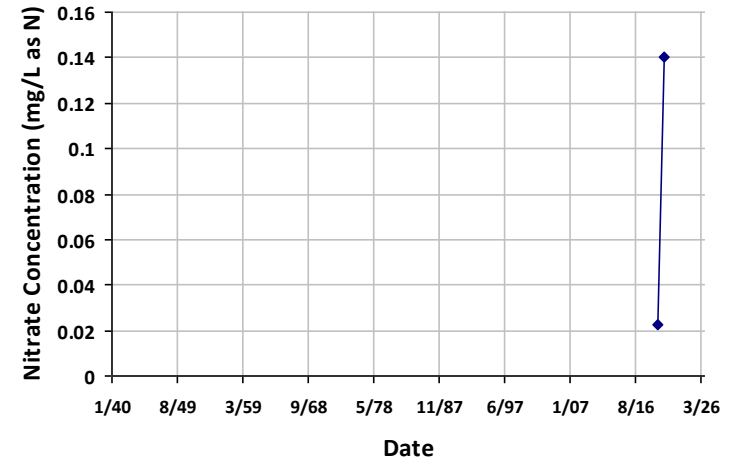
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012007-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

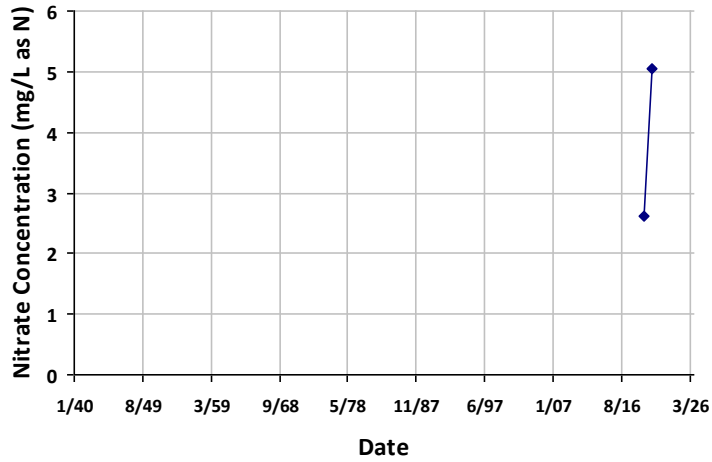
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012008-PEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

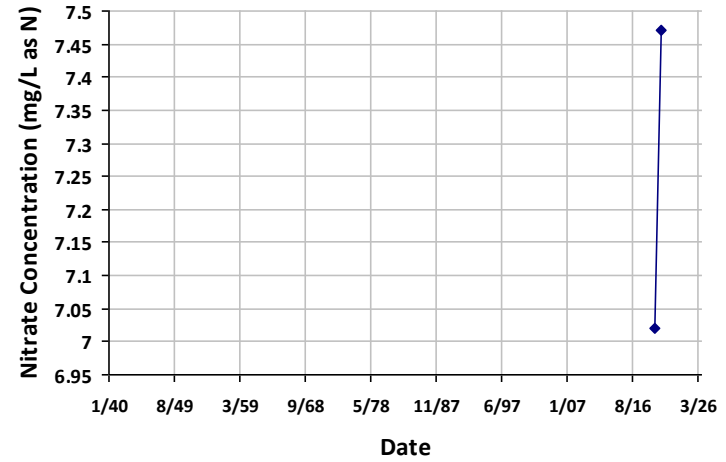
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012009-MOR

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

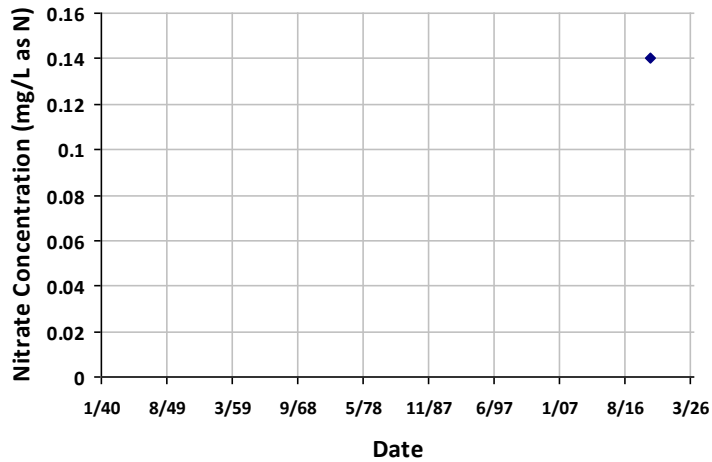
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012011-6373

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

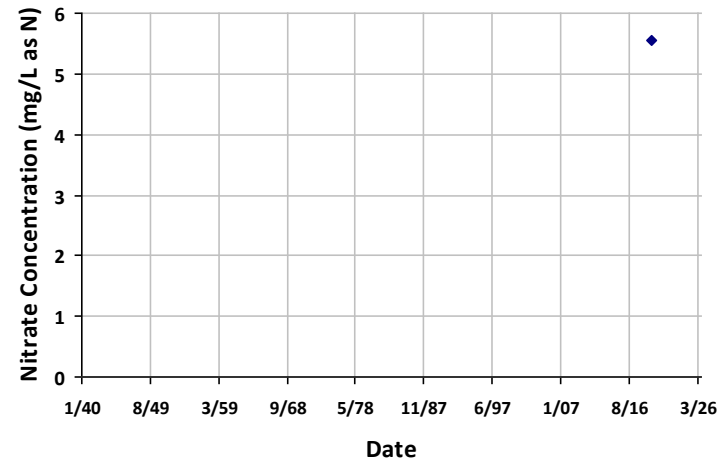
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012012-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

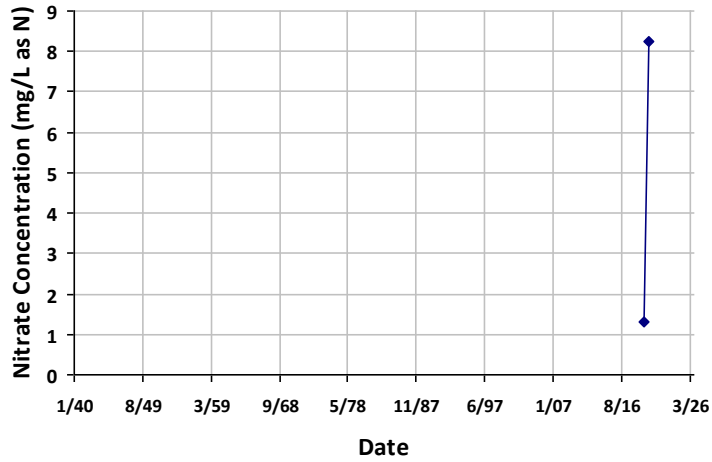
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012013-6967

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

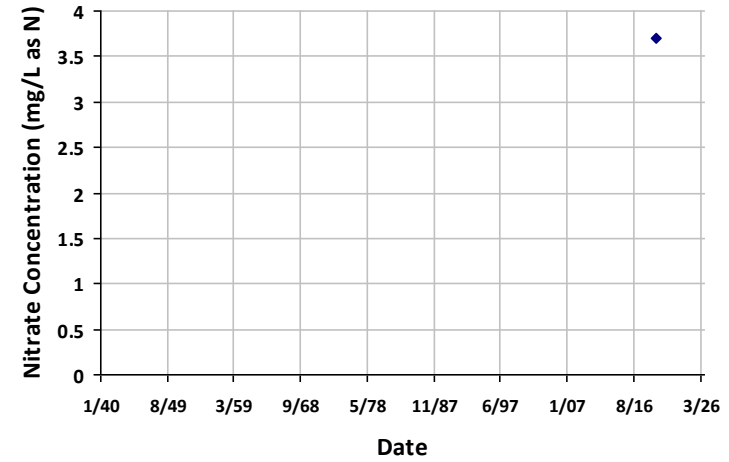
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012014-6401

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

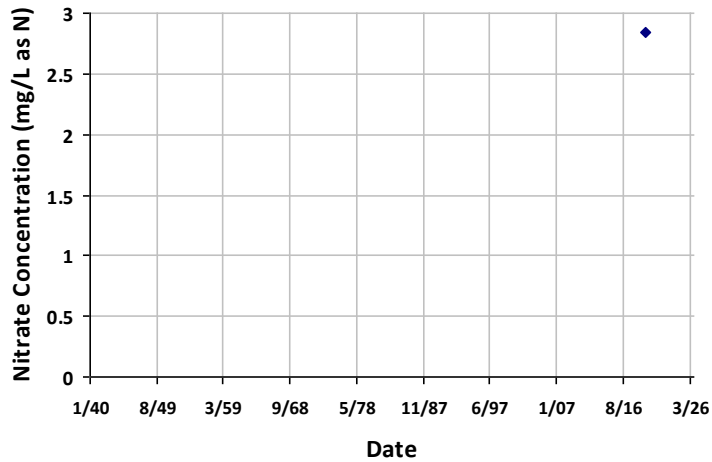
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012015-2320

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

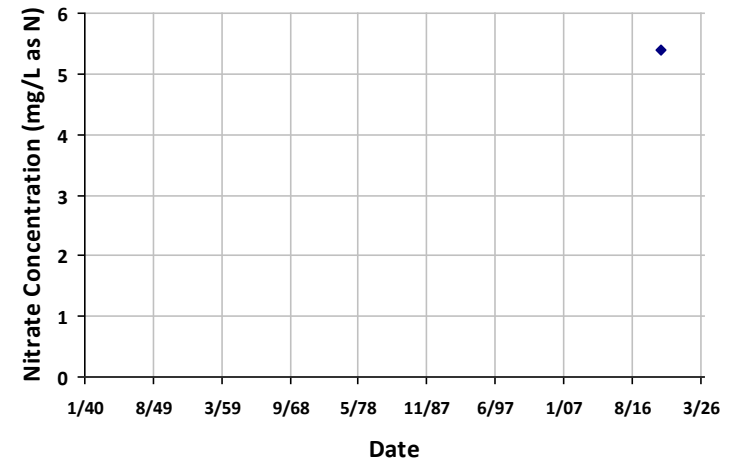
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012016-3136

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

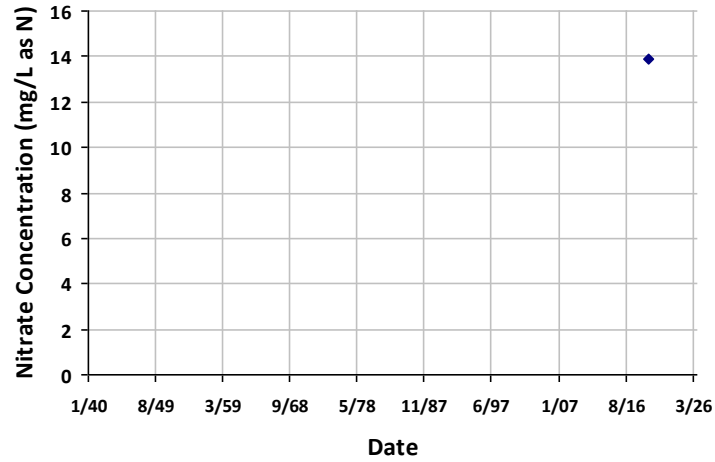
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012017-6676

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

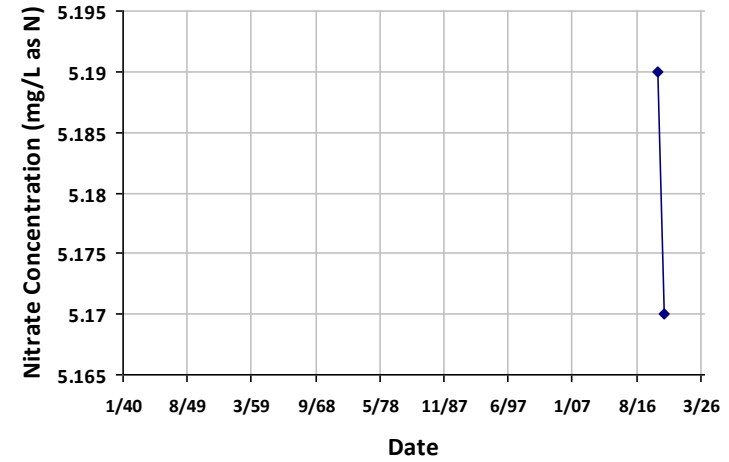
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012018-6678

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

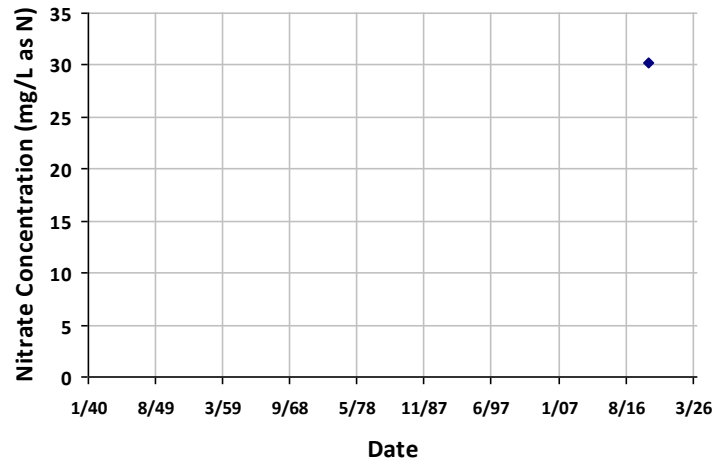
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012045-CNAL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

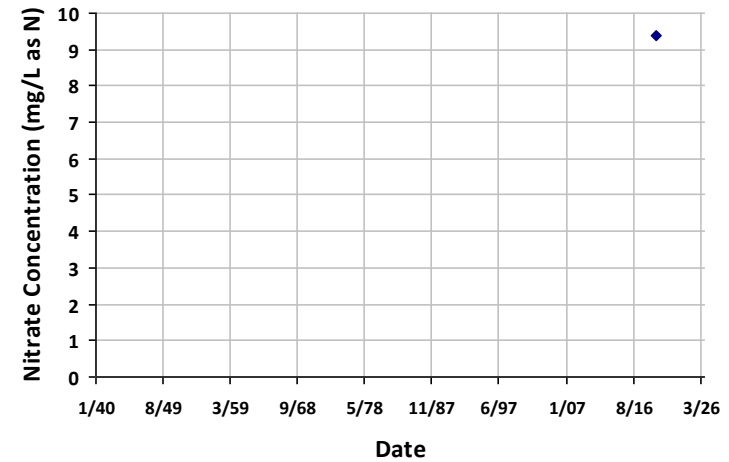
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012046-GARY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

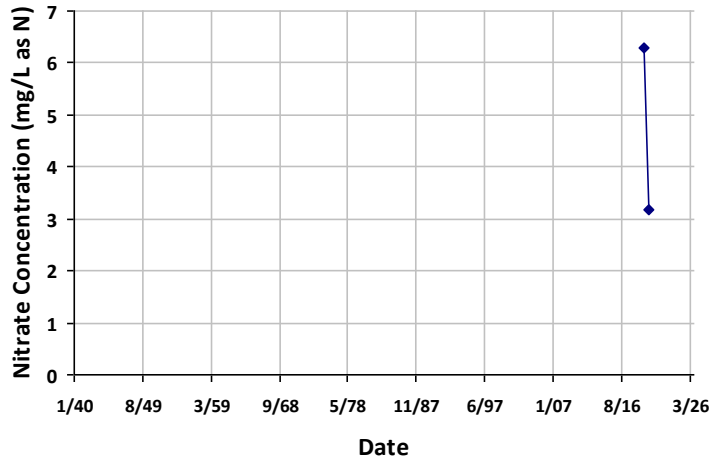
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012047-1501

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

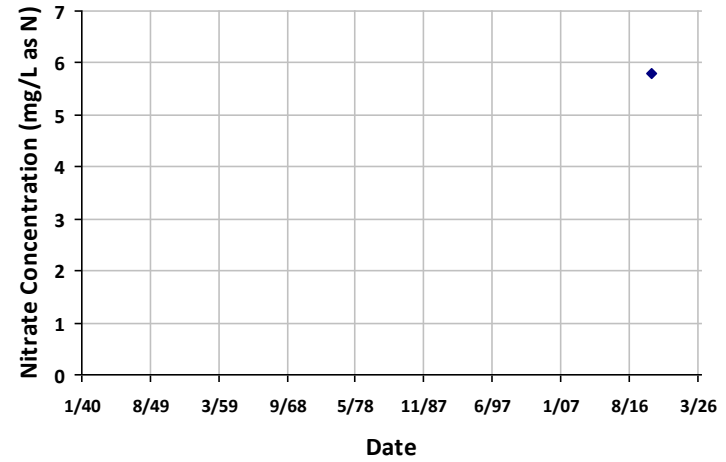
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012048-4512

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

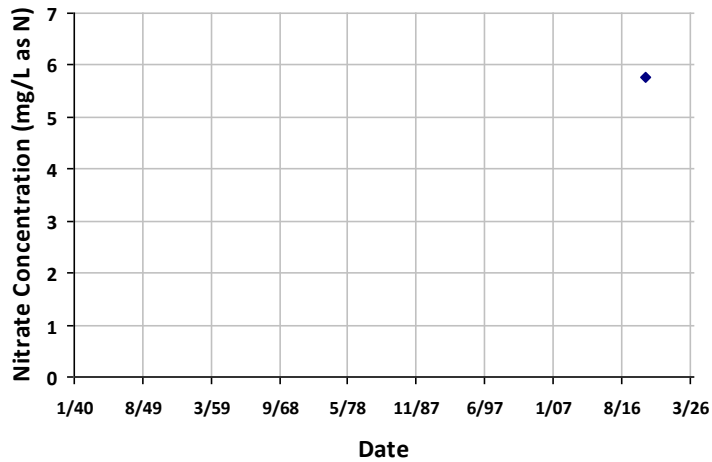
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012049-1754

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

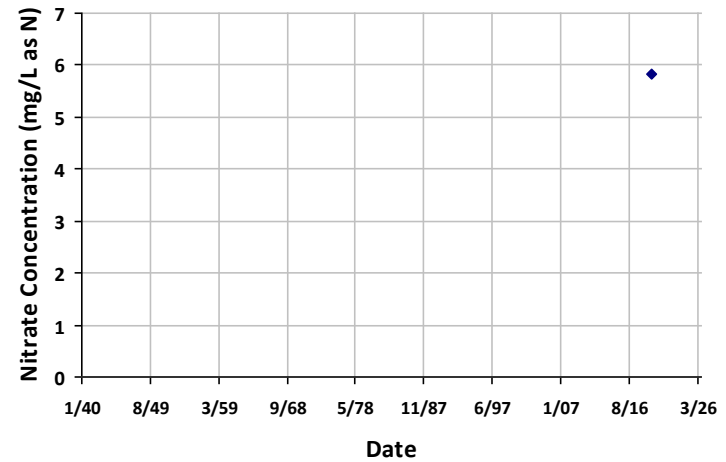
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012050-5000

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

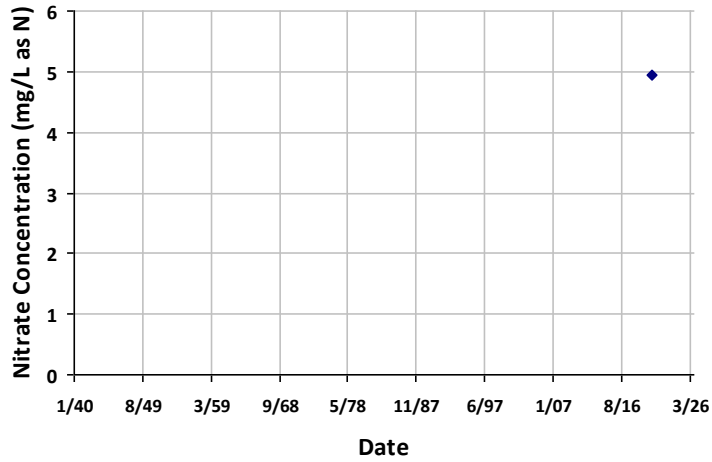
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012062-3939

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

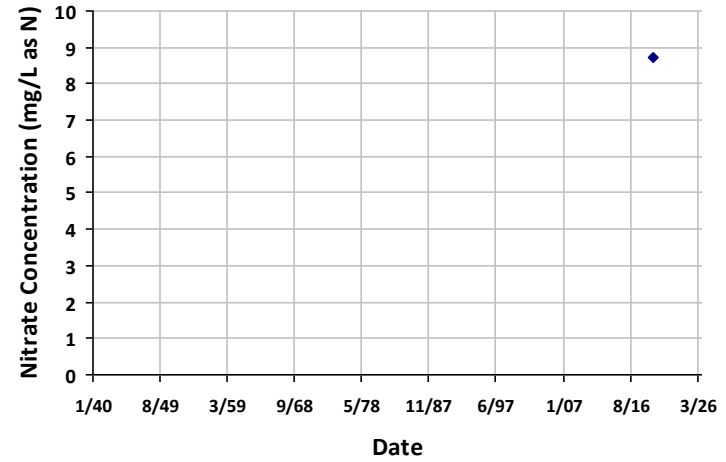
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012063-3119

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

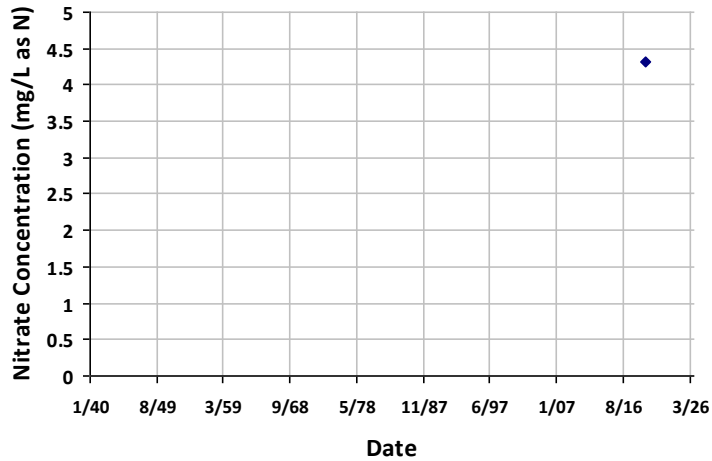
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012065-1008

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

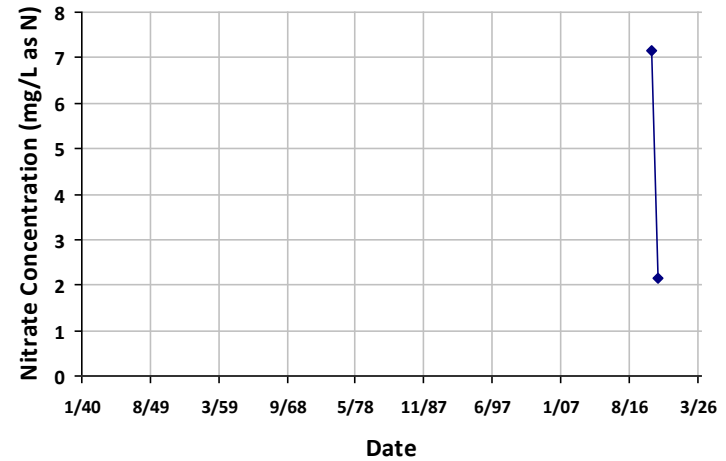
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012066-6425

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

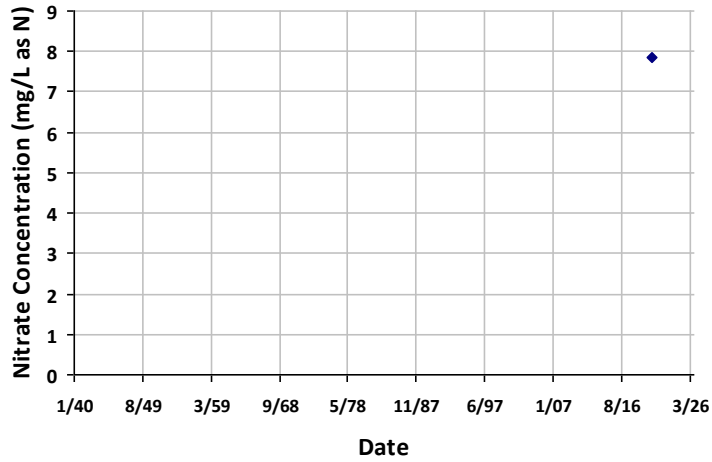
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012067-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

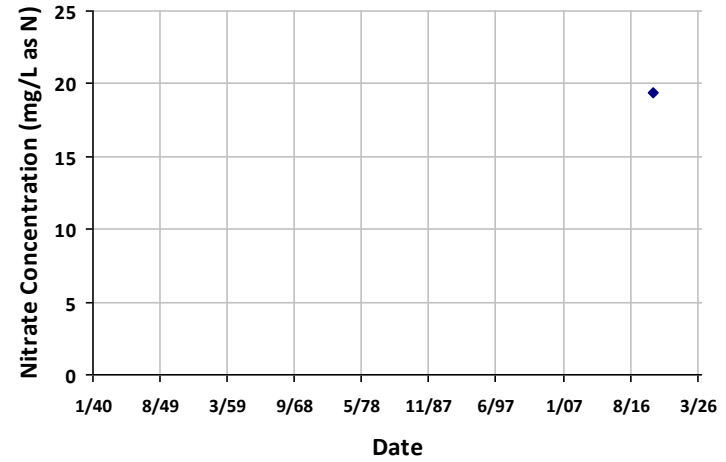
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012068-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

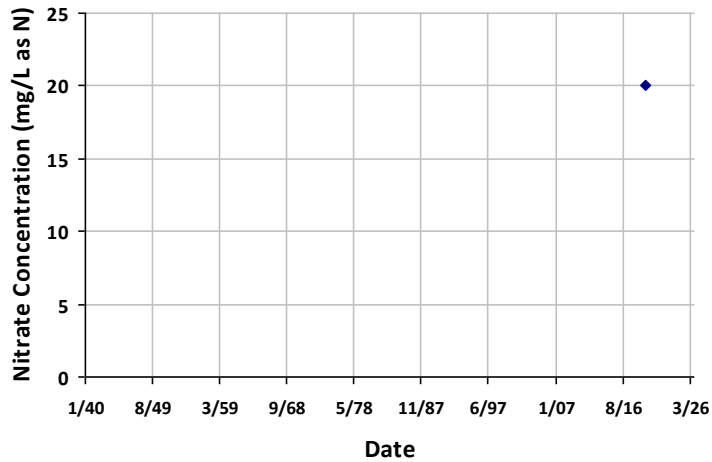
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012069-SHED

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

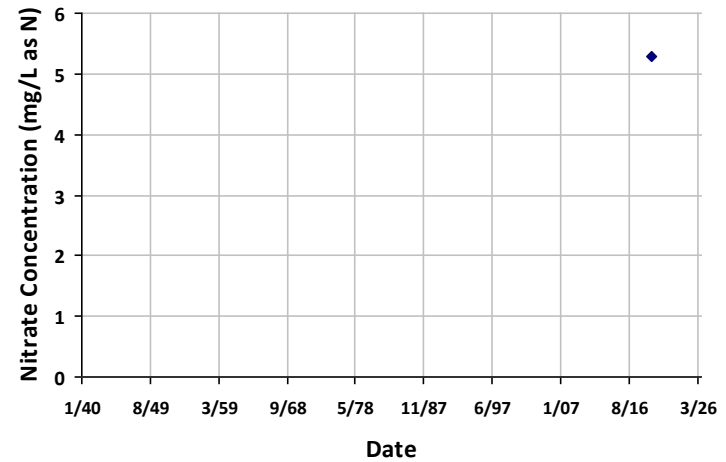
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012070-DAD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

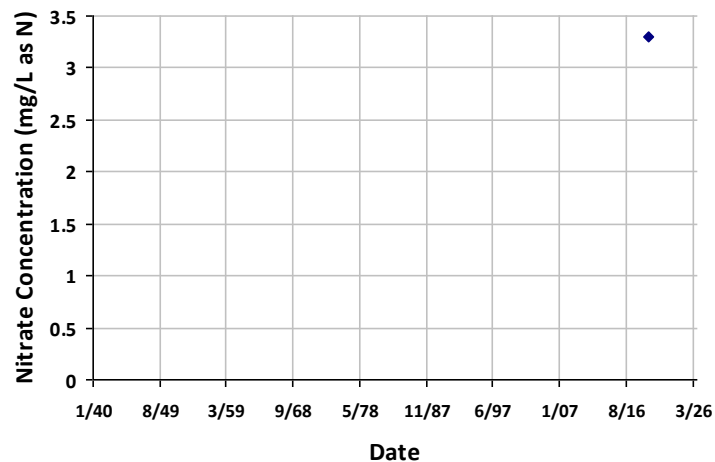
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012073-HM WELL 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

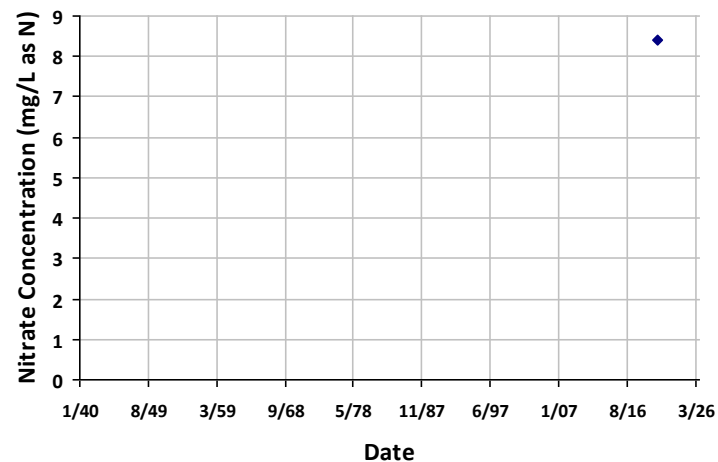
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012074-HM WELL 3

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

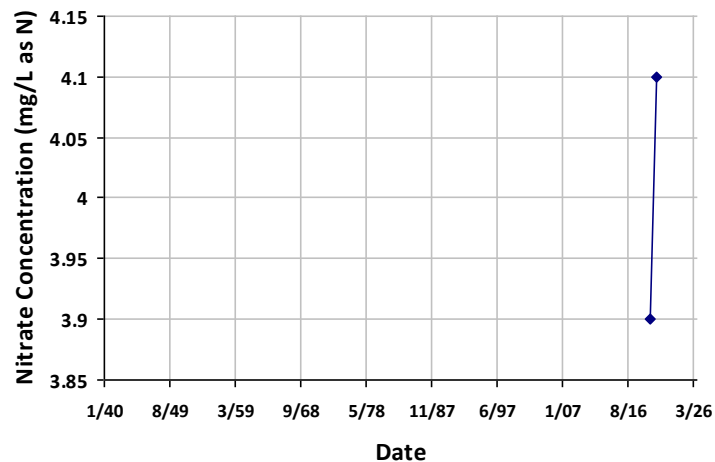
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012075-HM WELL 4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

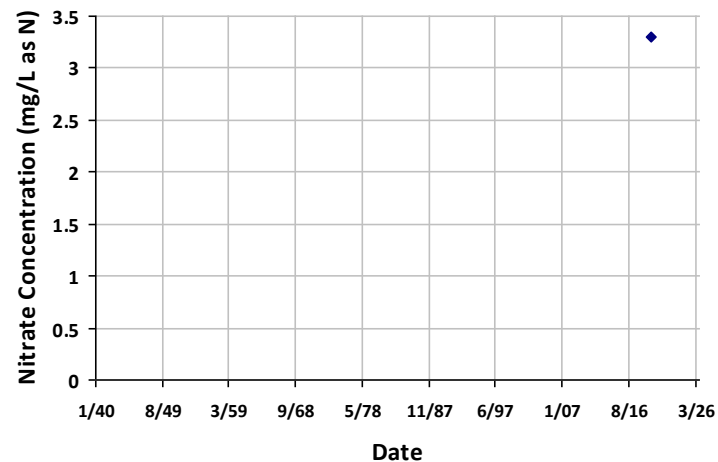
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



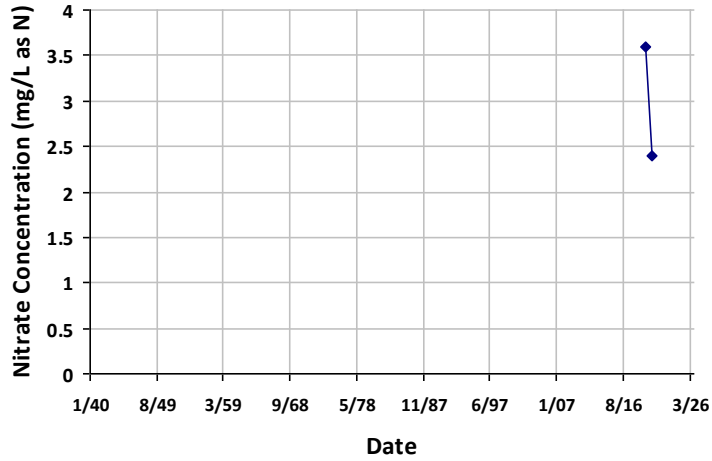
Well Name: AGW080012077-HM WELL 6

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

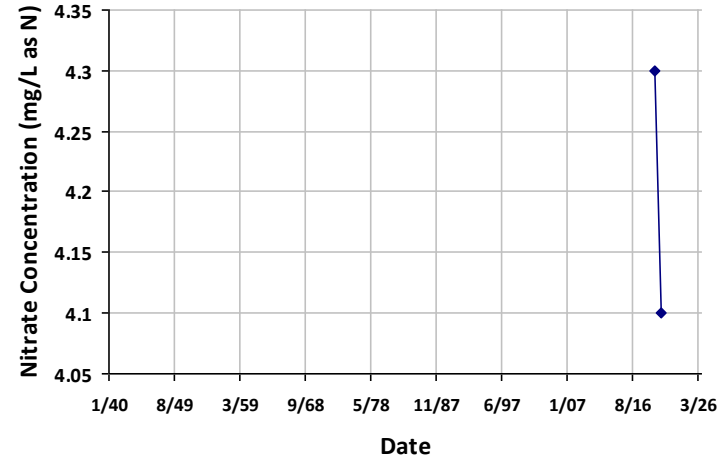
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



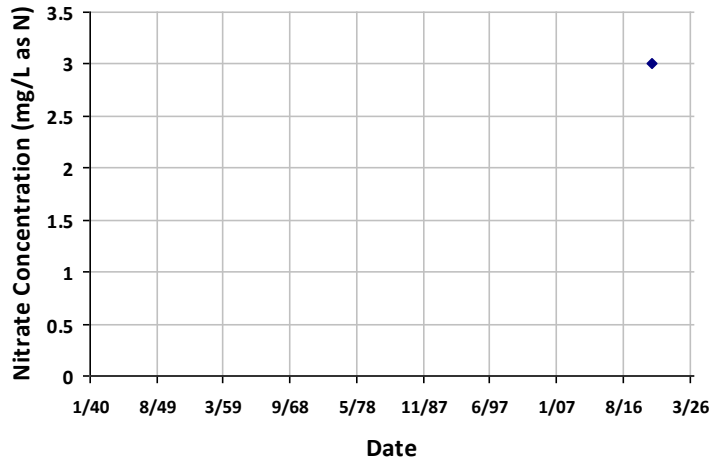
Well Name: AGW080012078-HM WELL 7
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



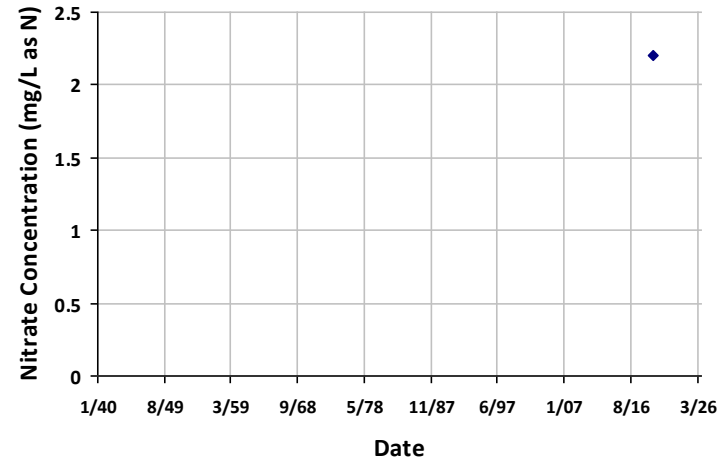
Well Name: AGW080012079-HM WELL 8
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012080-HM WELL 9
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



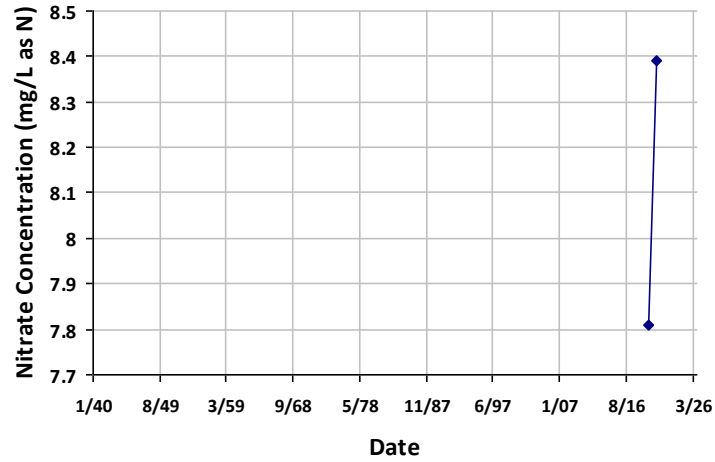
Well Name: AGW080012081-HM WELL 10
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012085-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

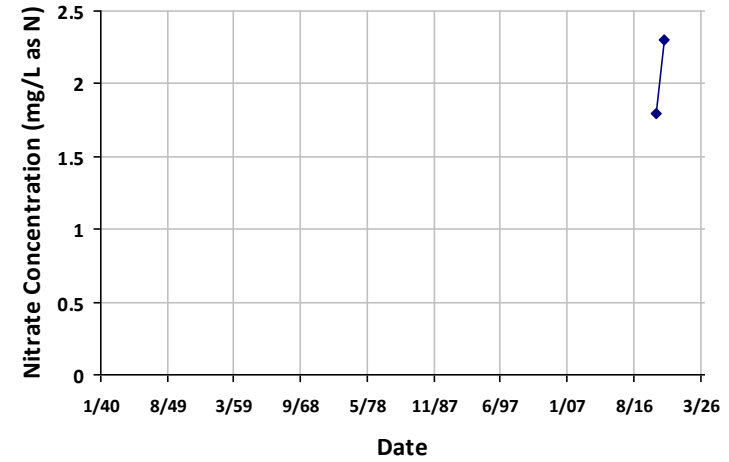
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012086-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

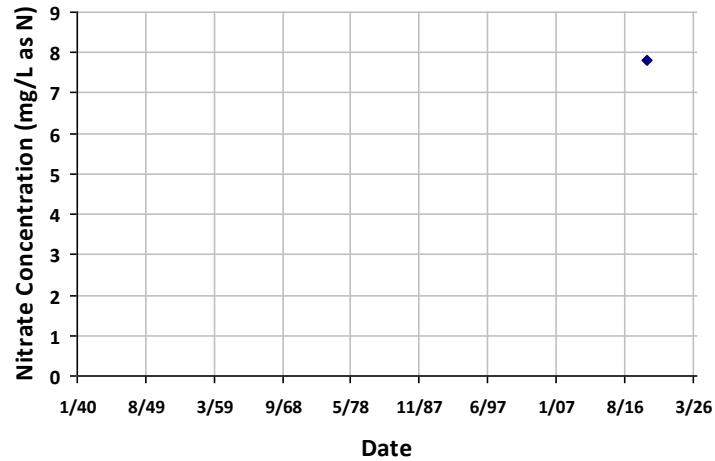
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012091-WIMMER DOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

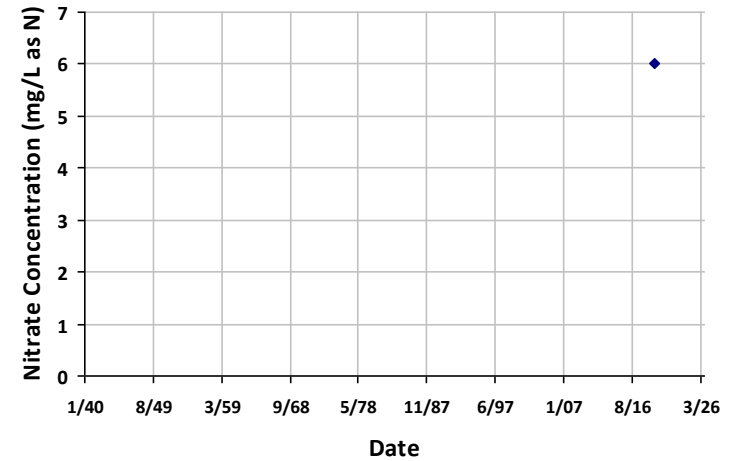
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



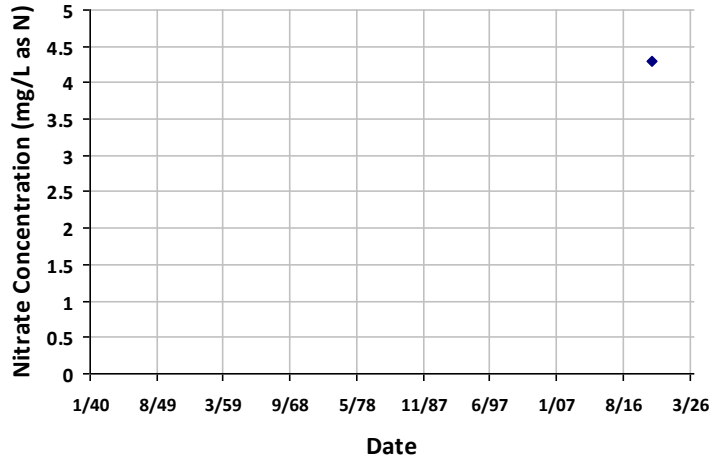
Well Name: AGW080012094-RD 40 (P)

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

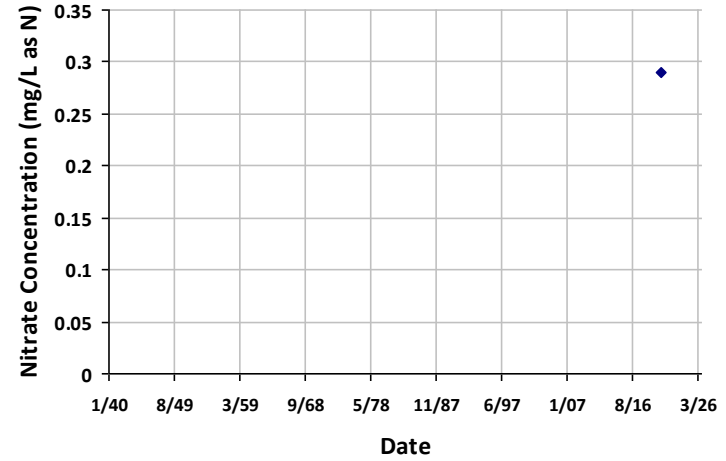
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



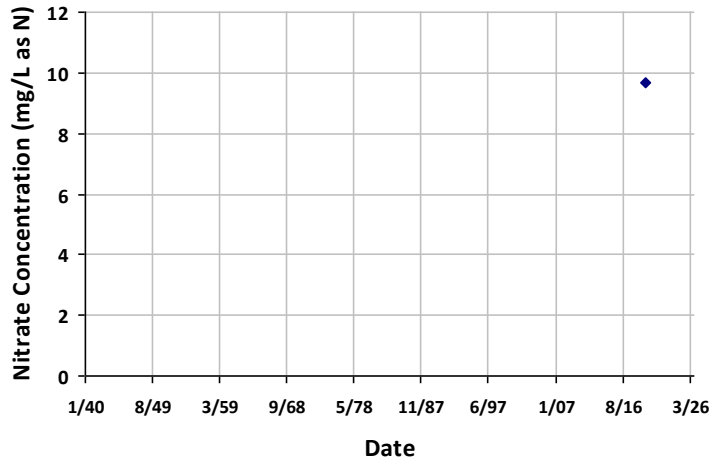
Well Name: AGW080012095-RD 40 (2)
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



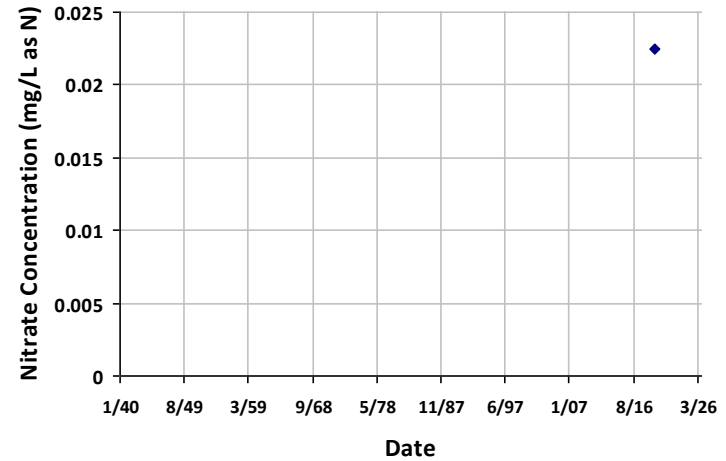
Well Name: AGW080012097-ANDYS DOM
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012100-MTN VIEW 1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



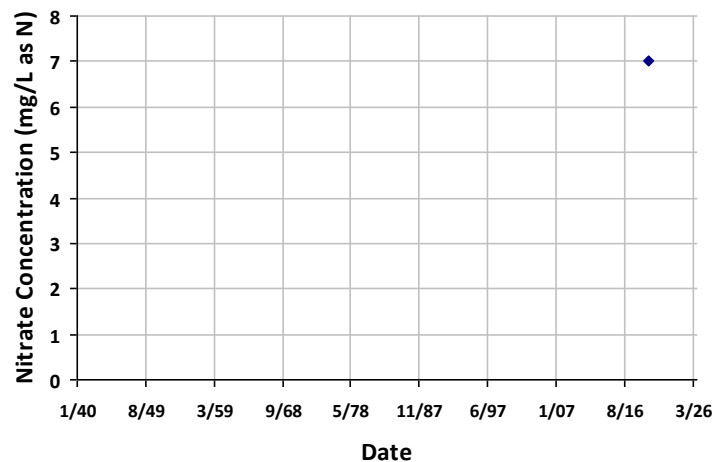
Well Name: AGW080012102-SMITH DOM
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012103-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

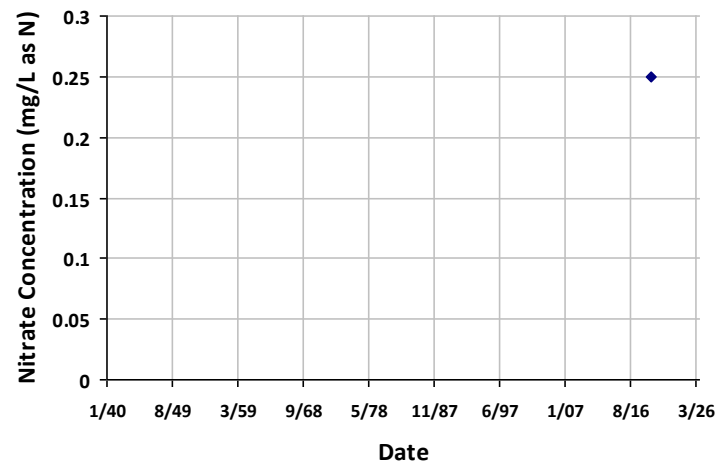
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012105-RICK DOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

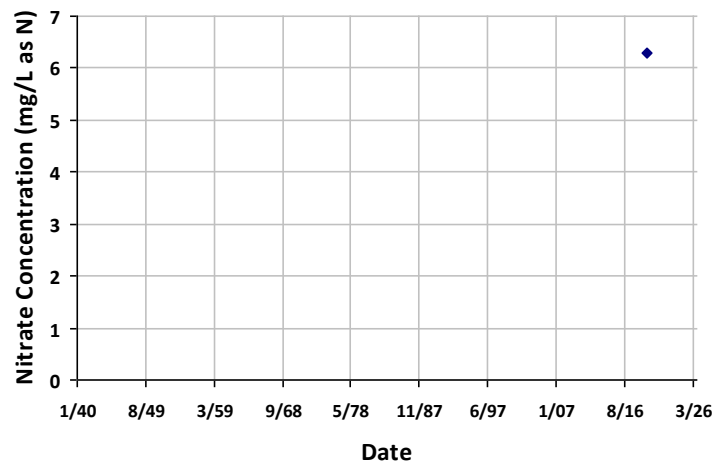
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012107-MENDOCINO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

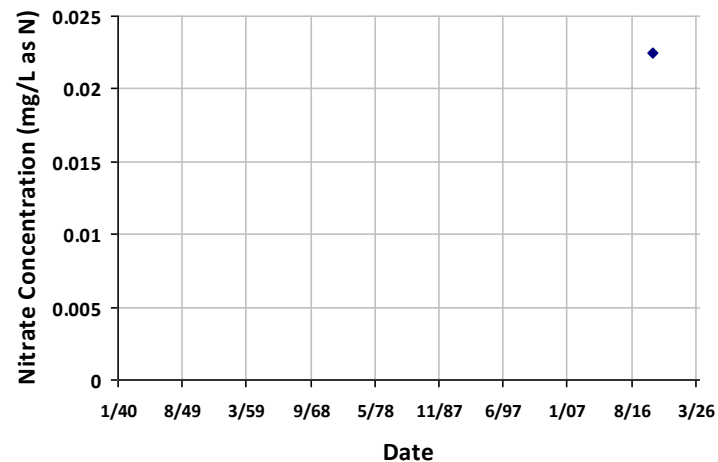
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012109-DANIEL DOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

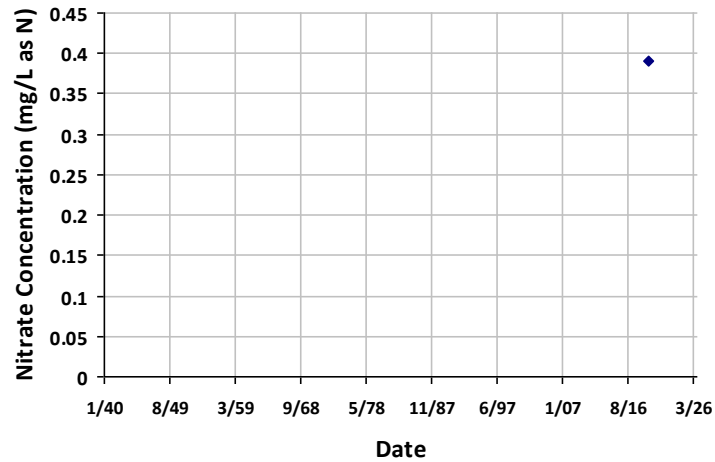
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012110-DAVID DOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

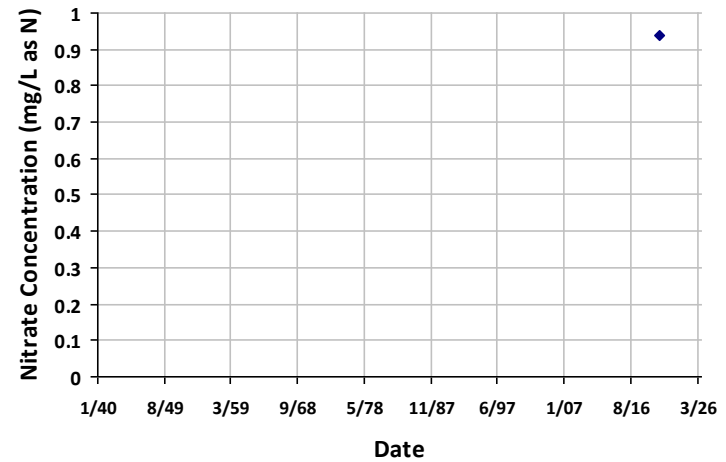
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012136-SDW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

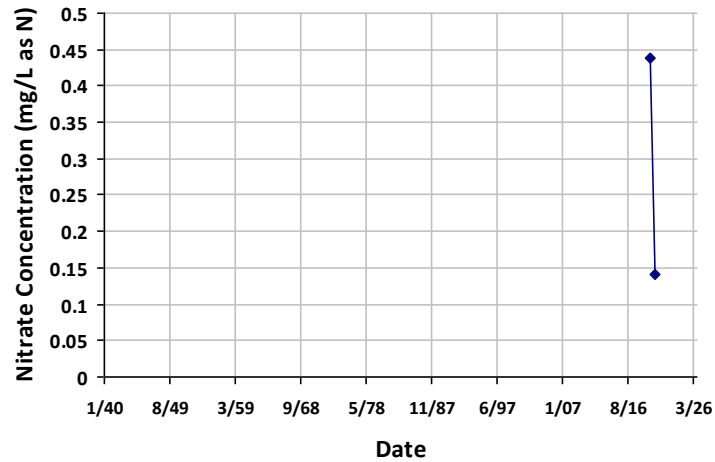
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012137-NDW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

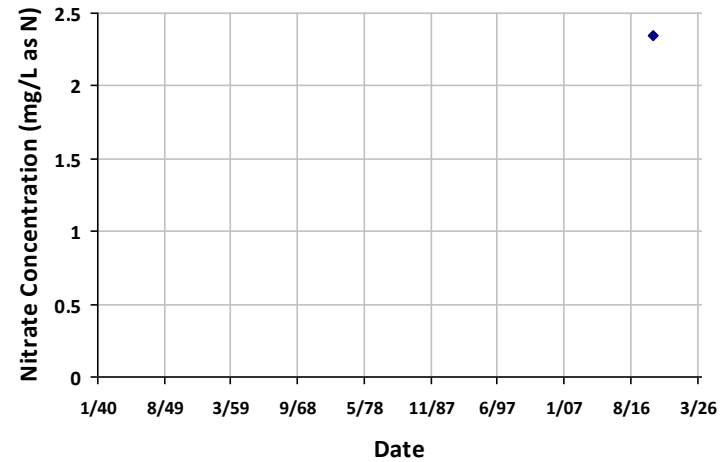
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012138-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

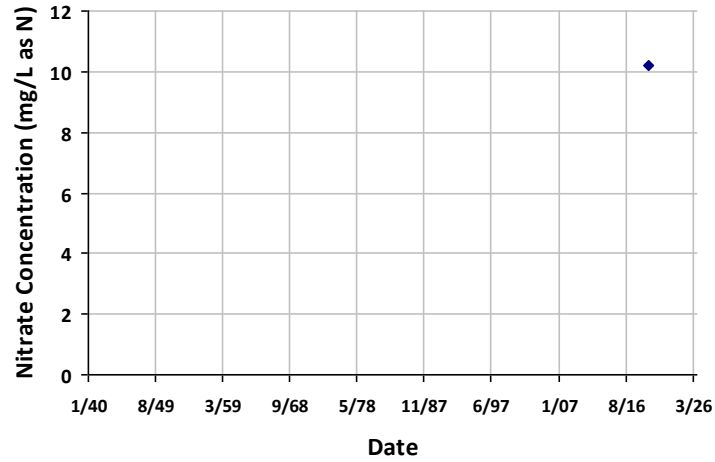
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012139-ZACK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

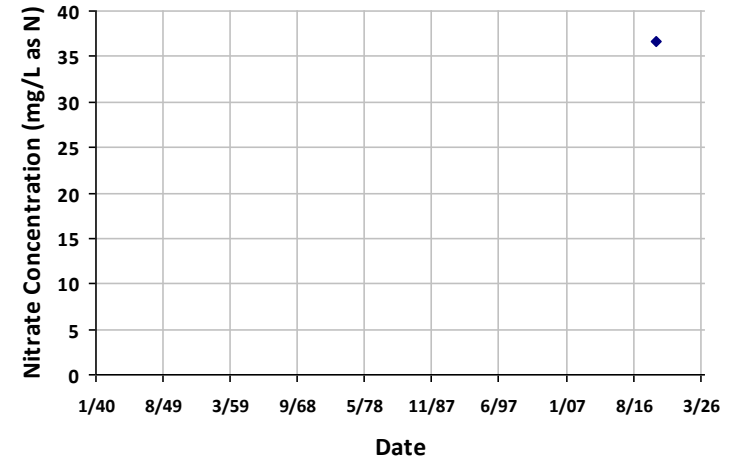
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012140-LONG

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

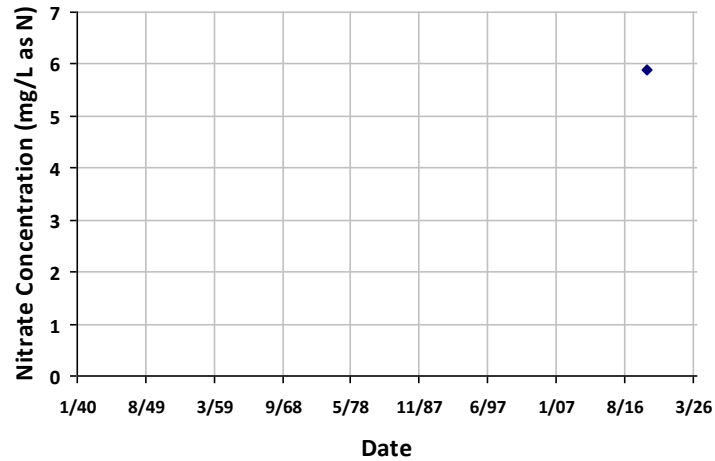
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012141-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

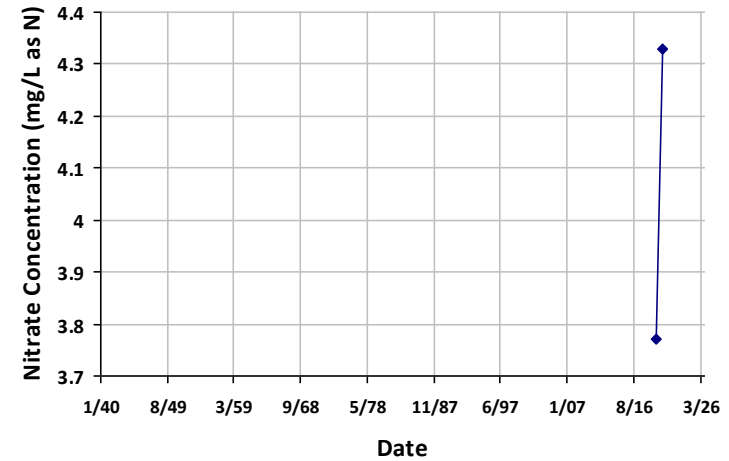
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012143-MCIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

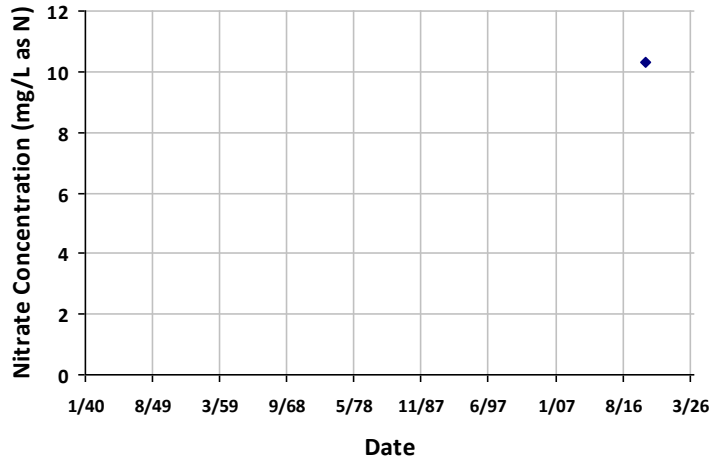
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012145-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

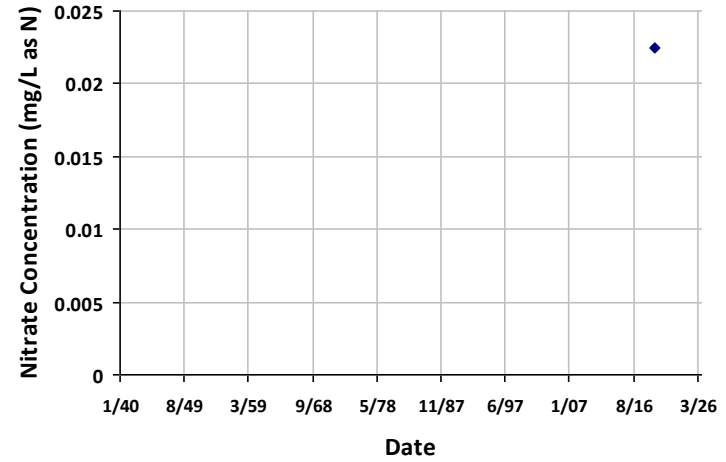
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012146-MOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

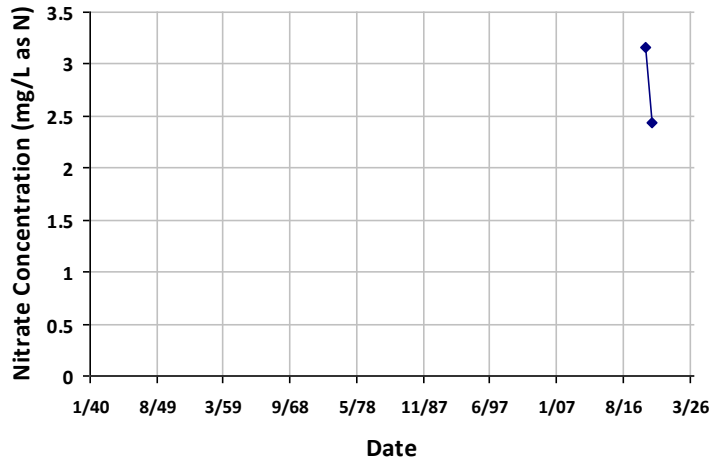
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012150-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

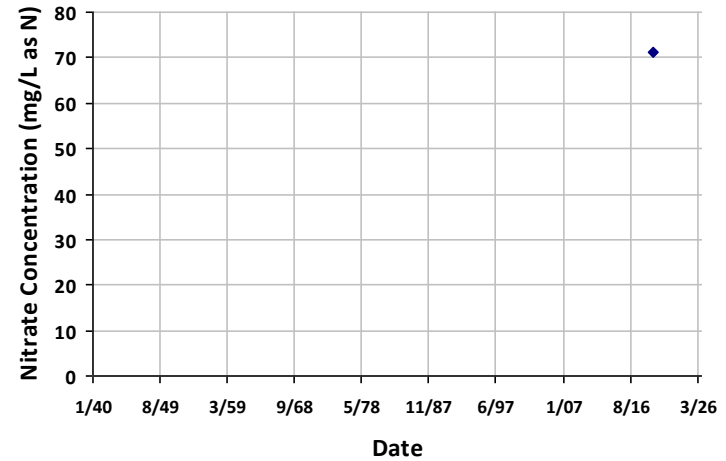
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012171-DELC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

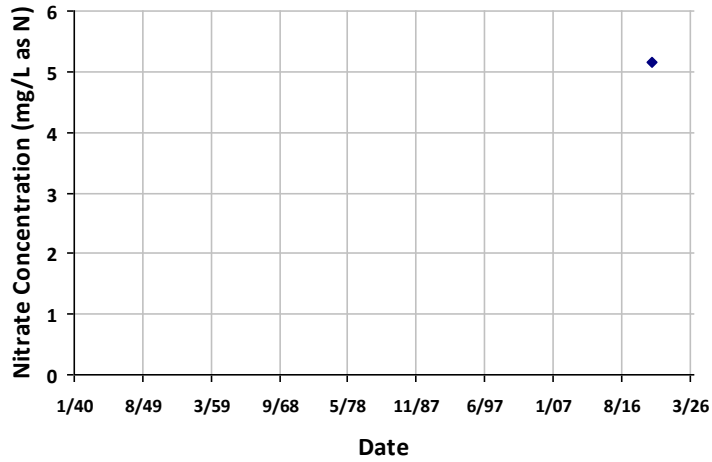
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012173-DELH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

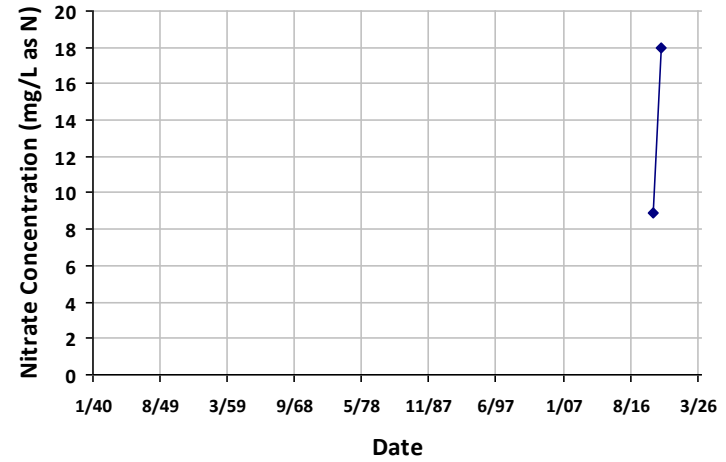
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012174-OLLI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

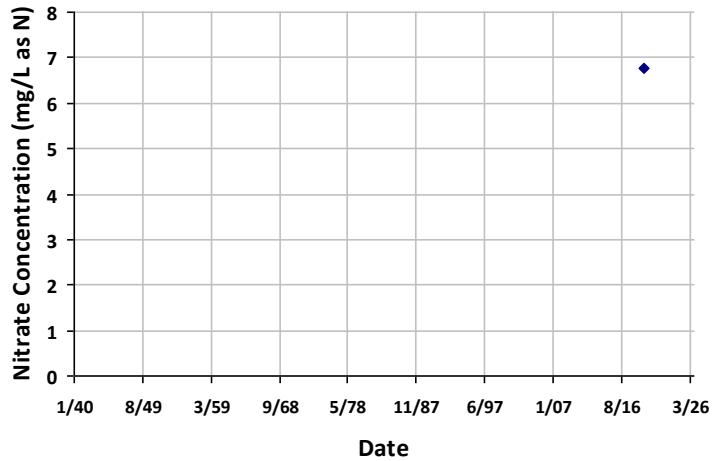
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012179-H1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

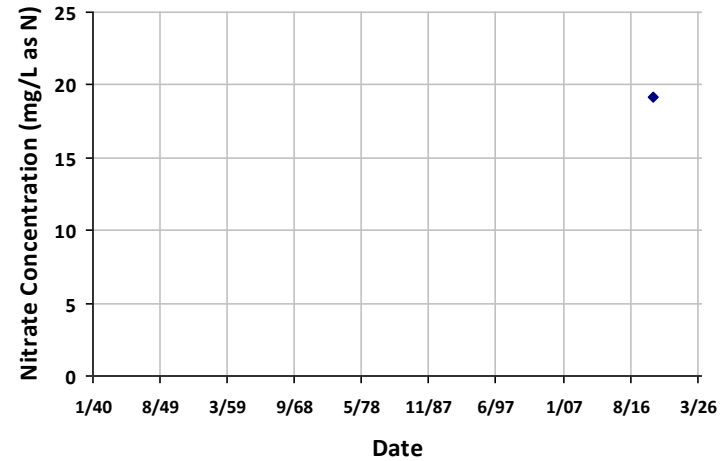
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012182-467R

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

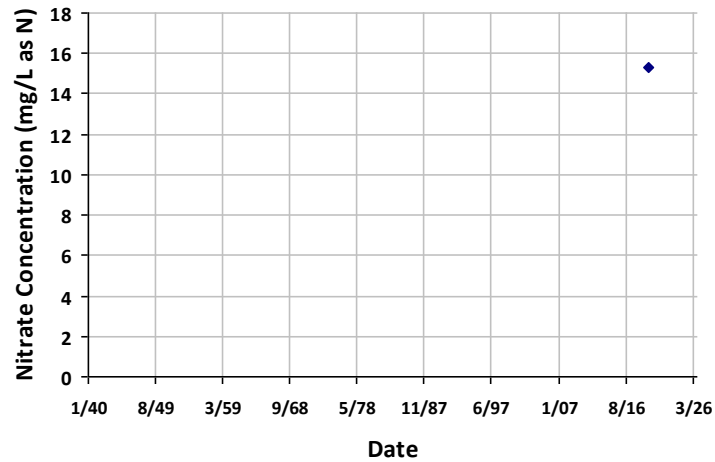
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012184-406R

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

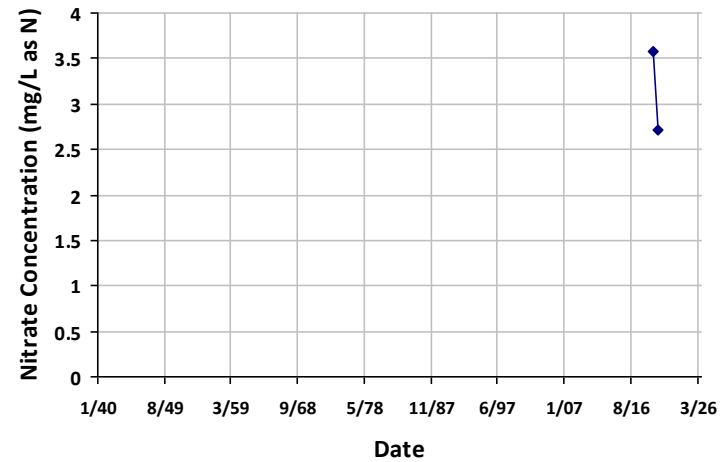
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012187-4854

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

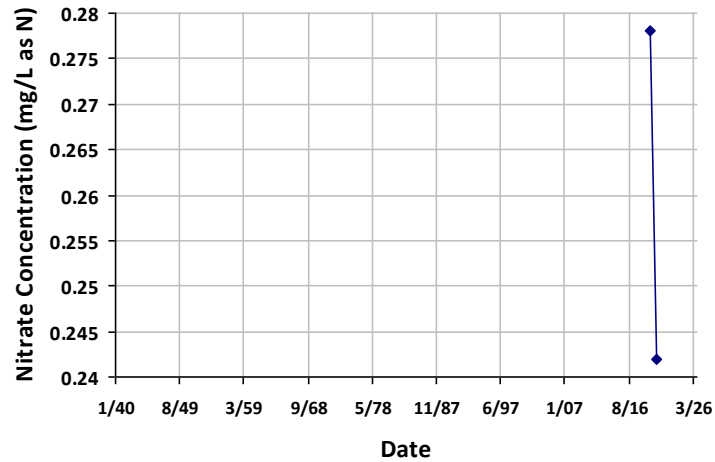
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012188-9951

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

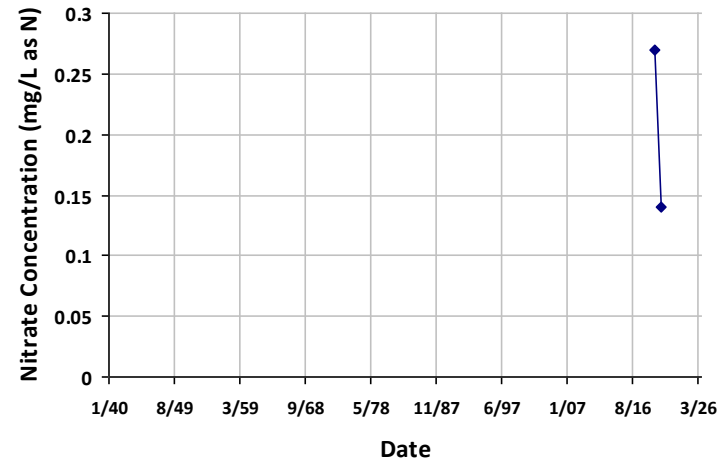
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



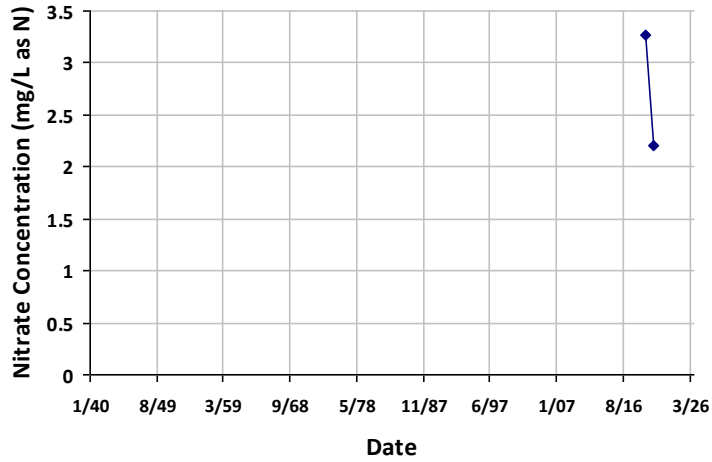
Well Name: AGW080012190-2426

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

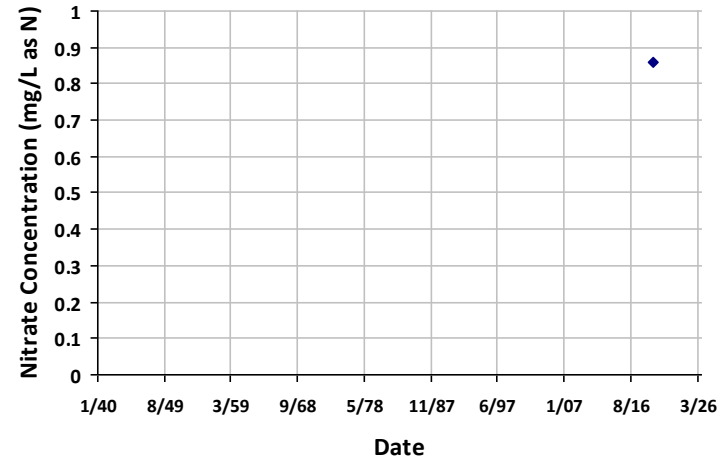
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



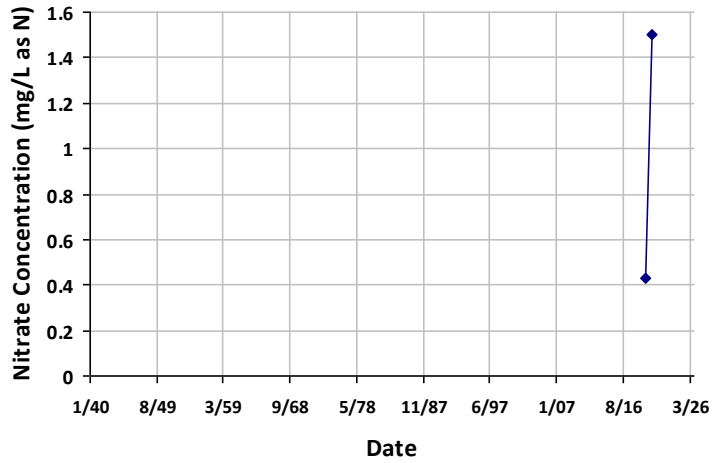
Well Name: AGW080012192-848
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



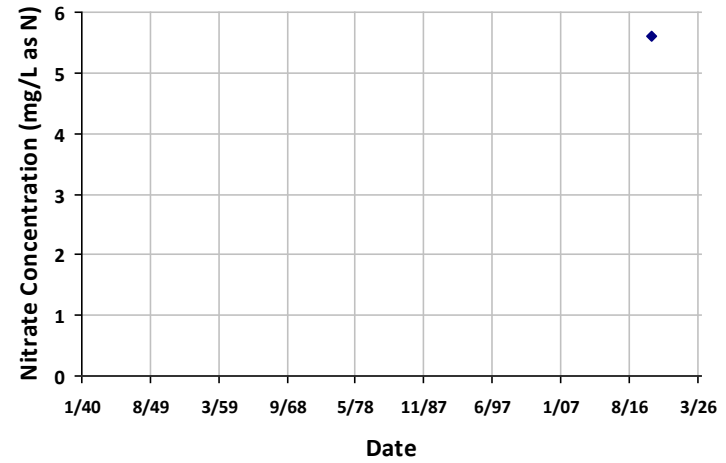
Well Name: AGW080012194-FARM WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012195-HOME WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



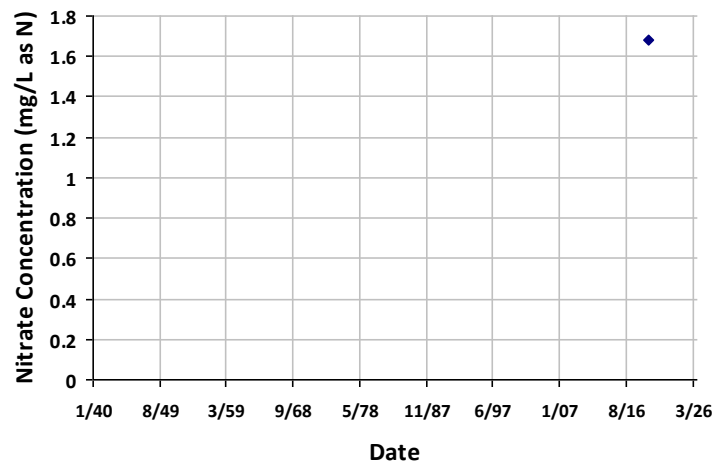
Well Name: AGW080012197-2356
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012198-1266

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

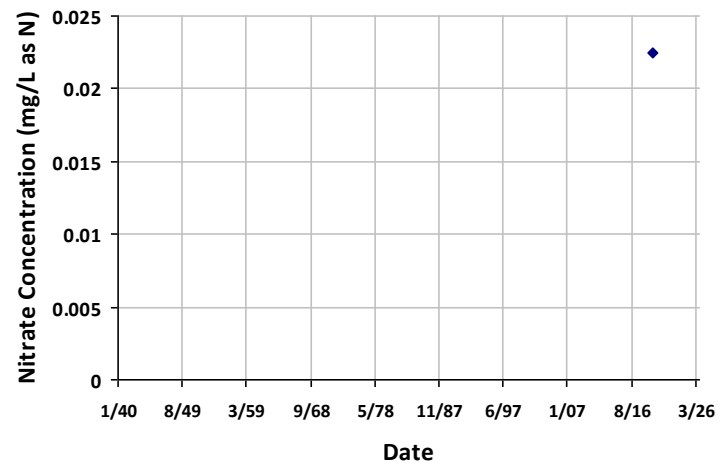
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012217-9003

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

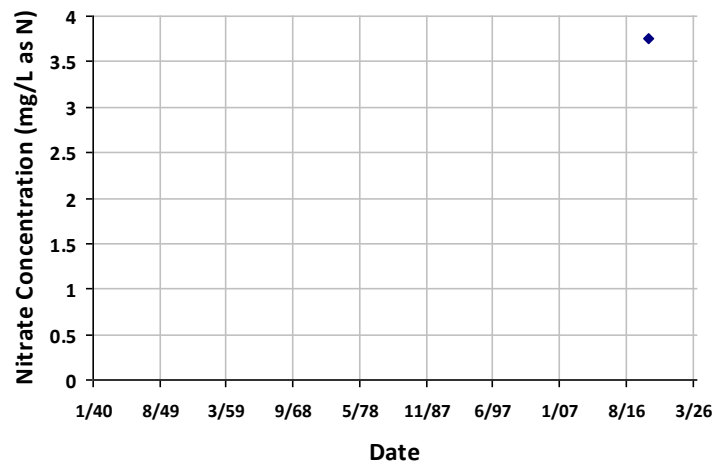
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012218-9005

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

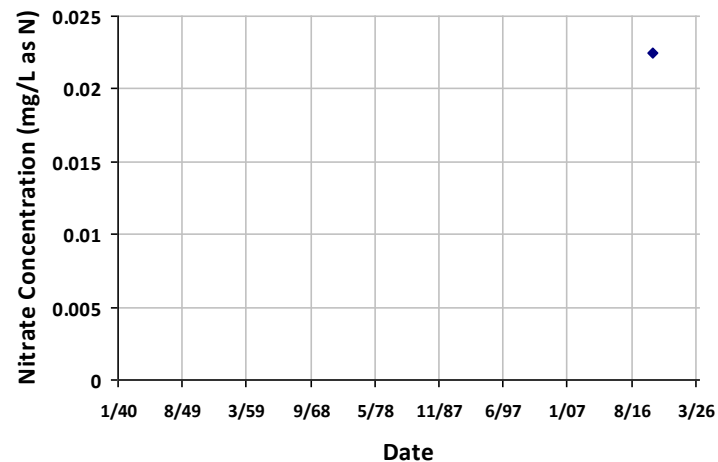
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012219-9015

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

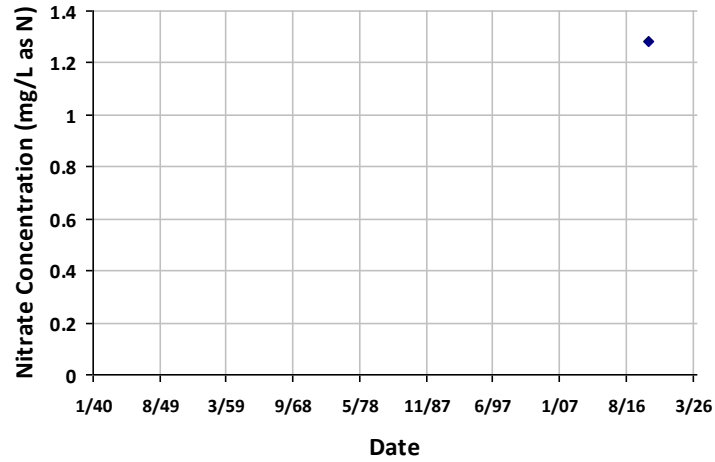
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012227-9267

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

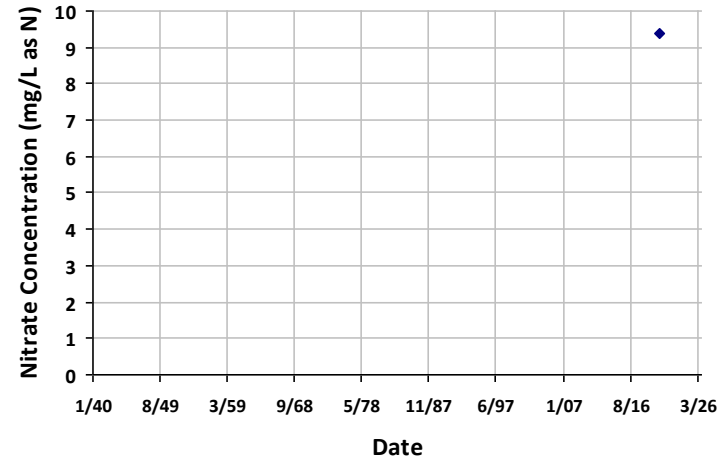
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012240-W#1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

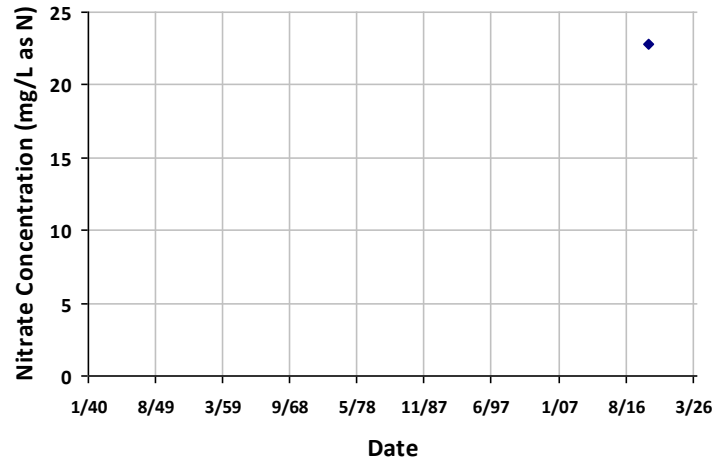
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012259-TAY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

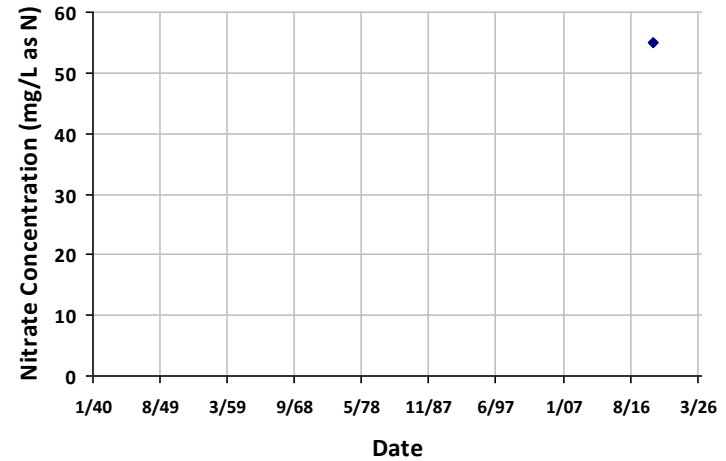
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



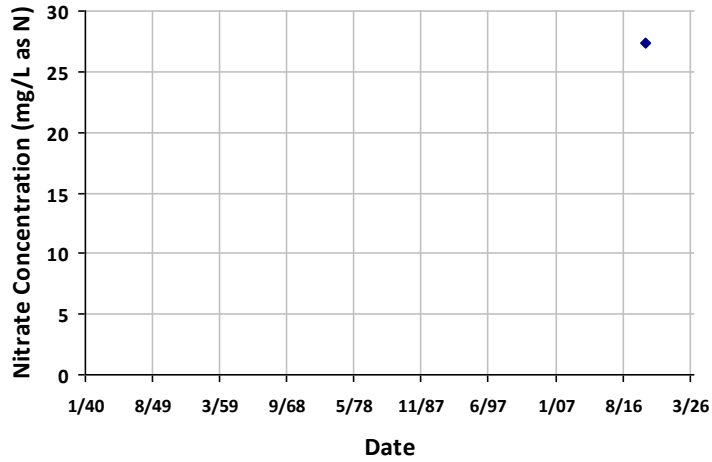
Well Name: AGW080012260-WSH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

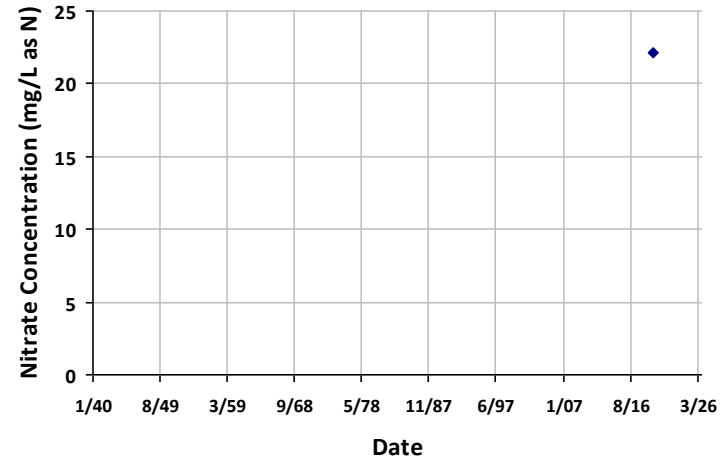
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



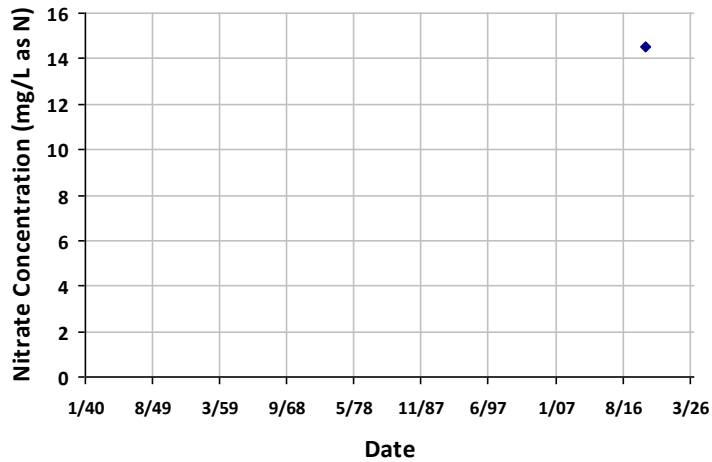
Well Name: AGW080012261-HD
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



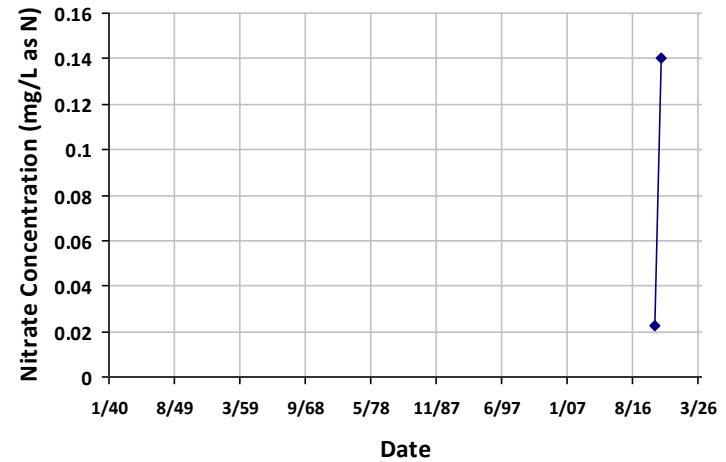
Well Name: AGW080012262-SOD
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012263-BD
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



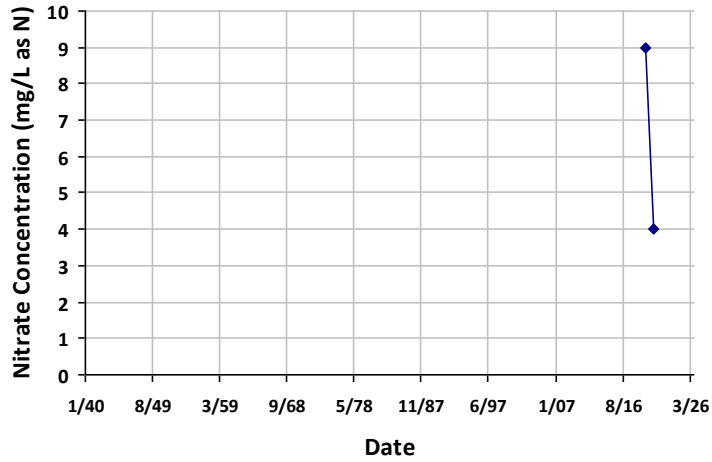
Well Name: AGW080012266-MAIN
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012276-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

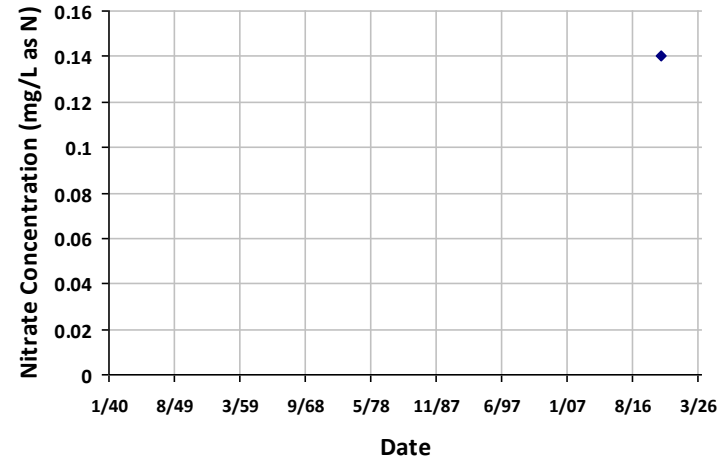
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012280-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

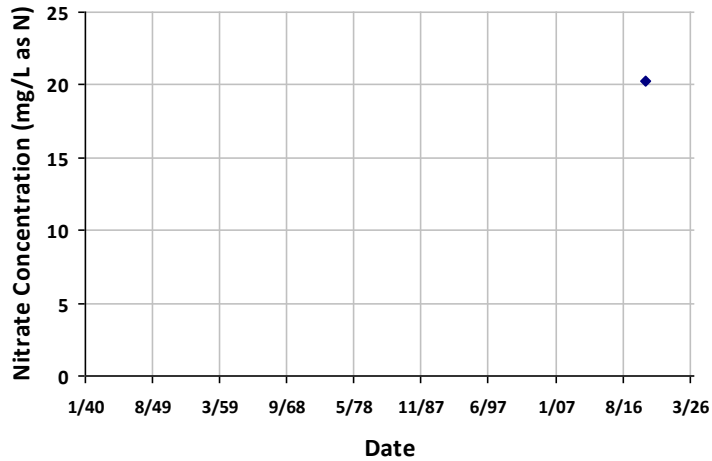
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012282-B

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

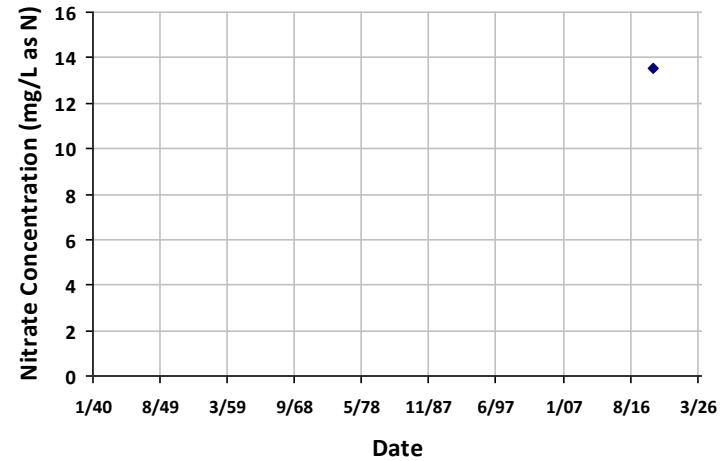
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012283-C

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

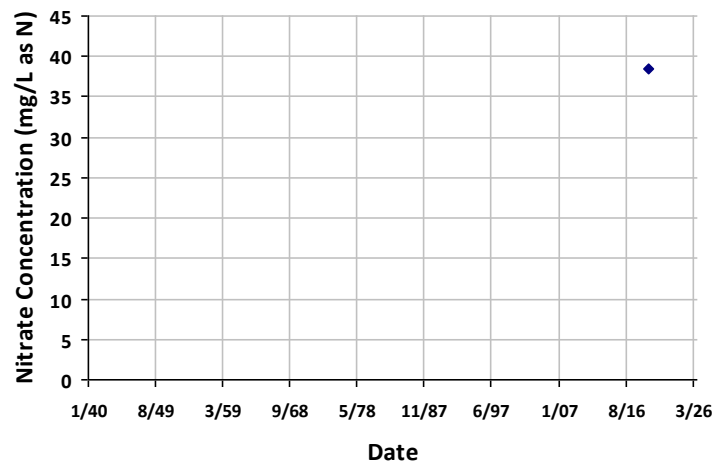
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012287-YARD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

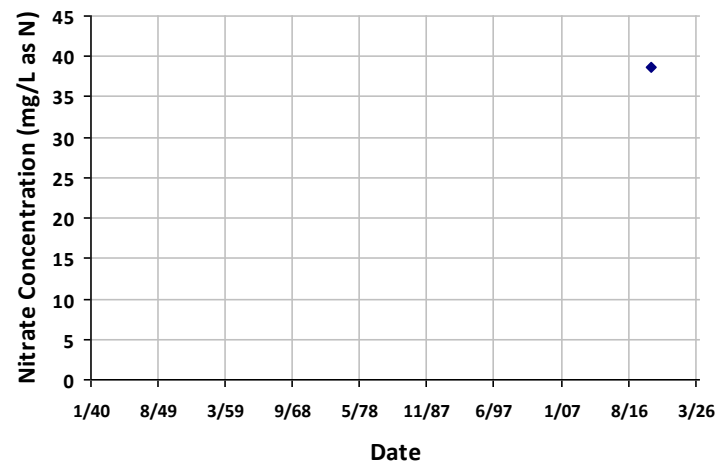
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012288-AUG

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

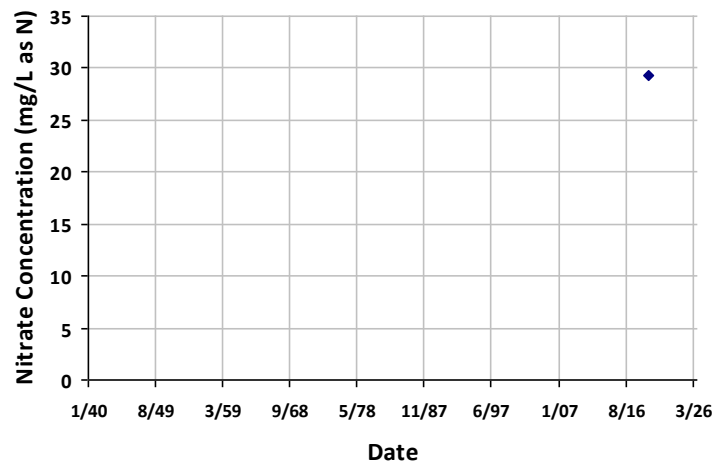
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012289-MITC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

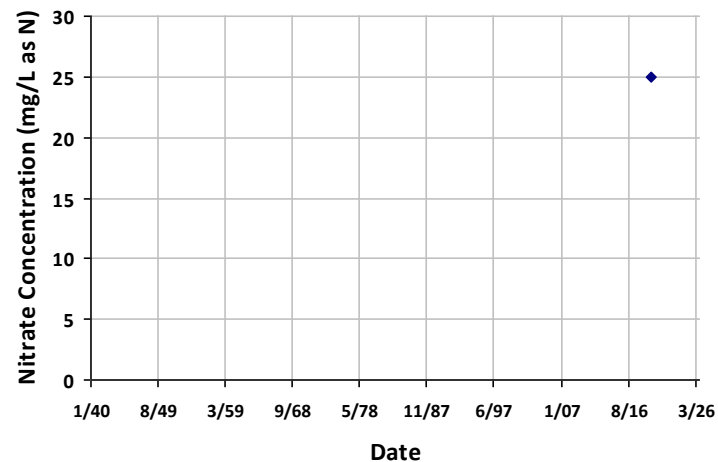
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012291-DAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

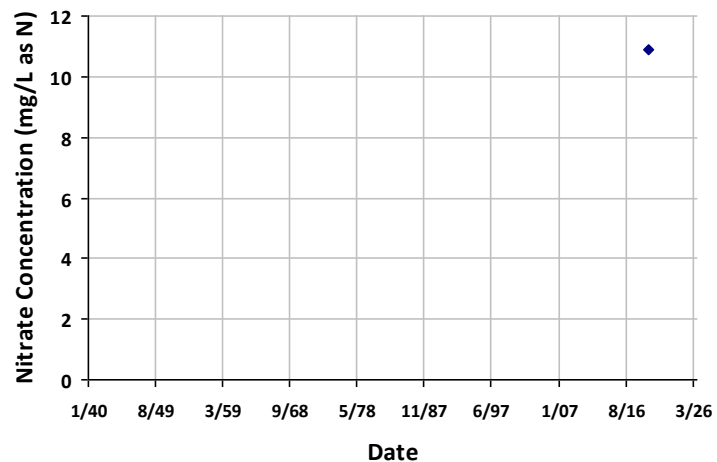
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012292-BRAD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

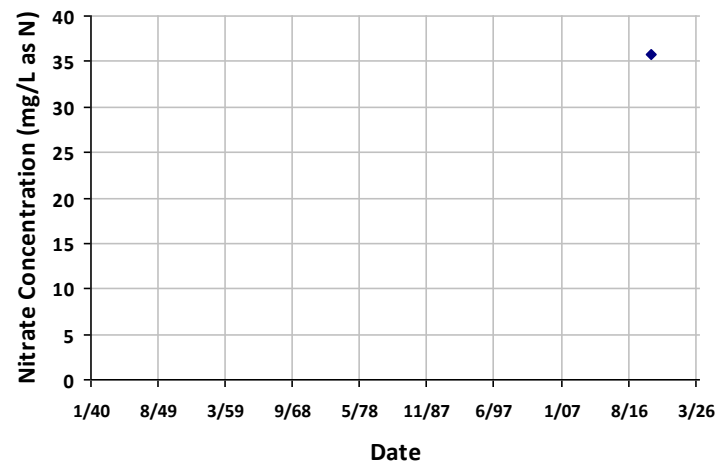
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012294-SCOT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

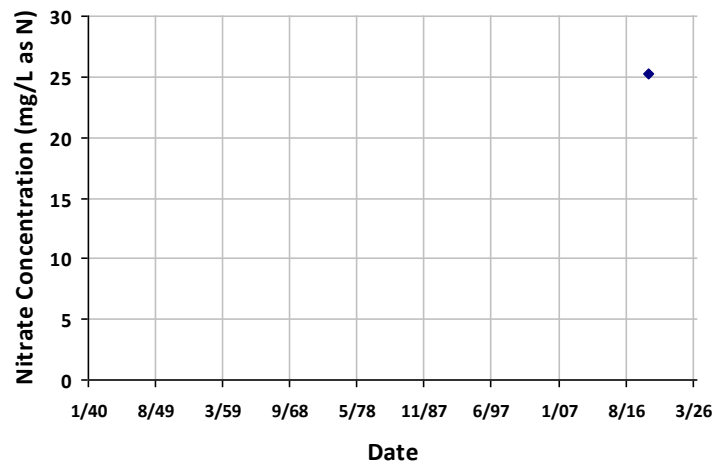
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012295-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

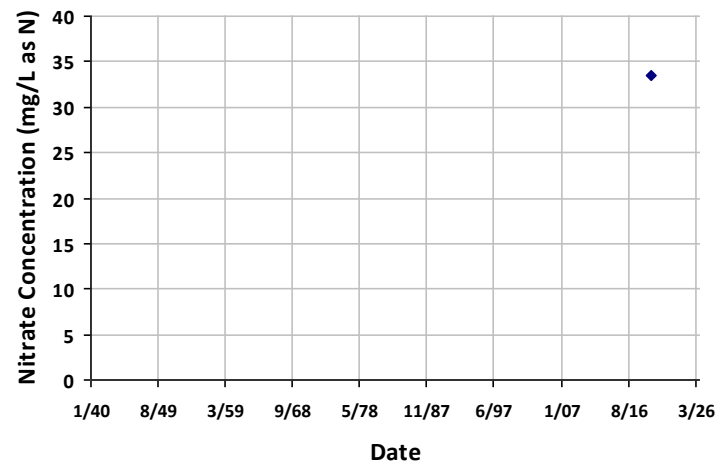
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012296-BIN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

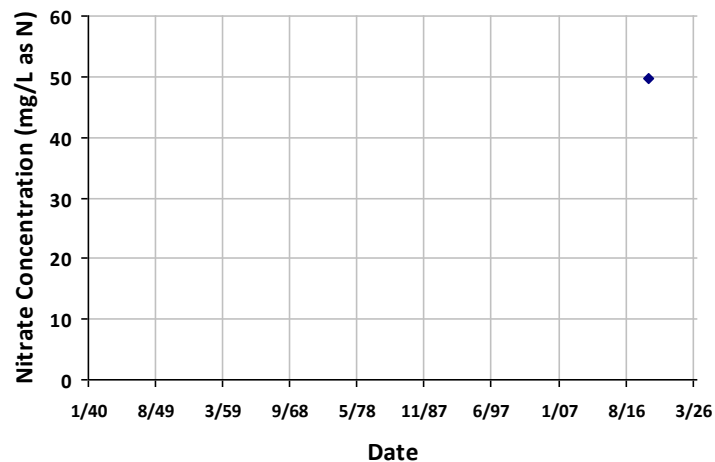
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012300-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

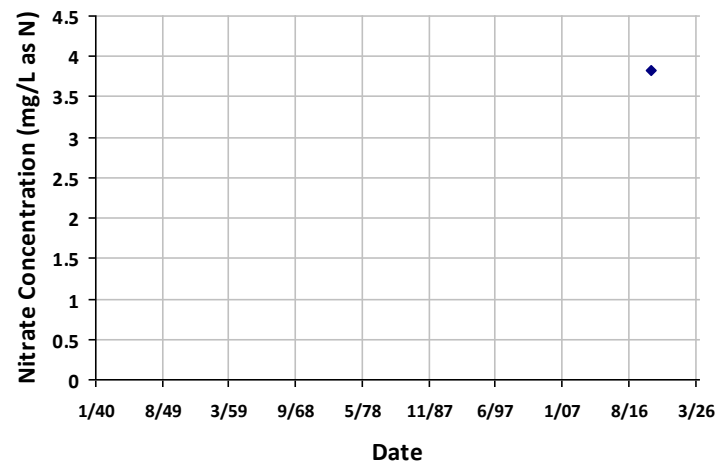
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012301-BLVD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

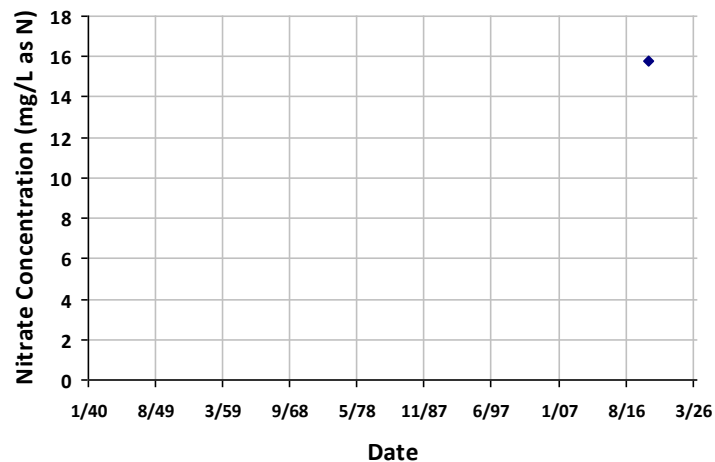
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012314-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

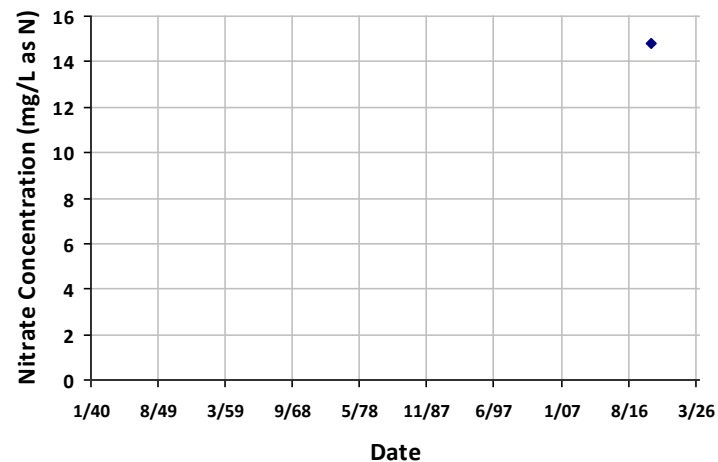
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012315-MEND

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

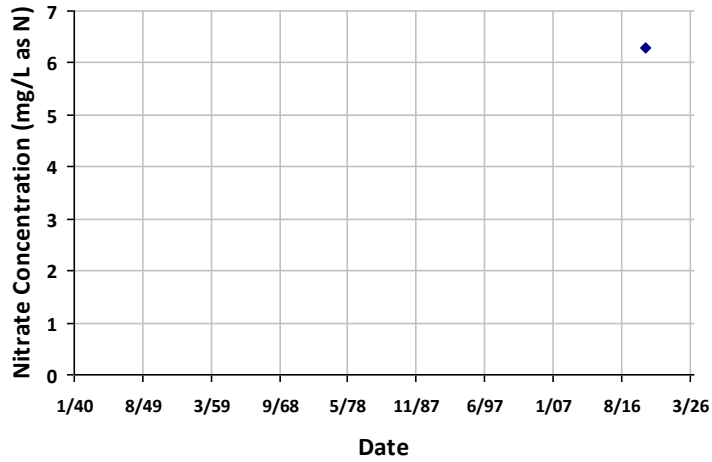
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012317-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

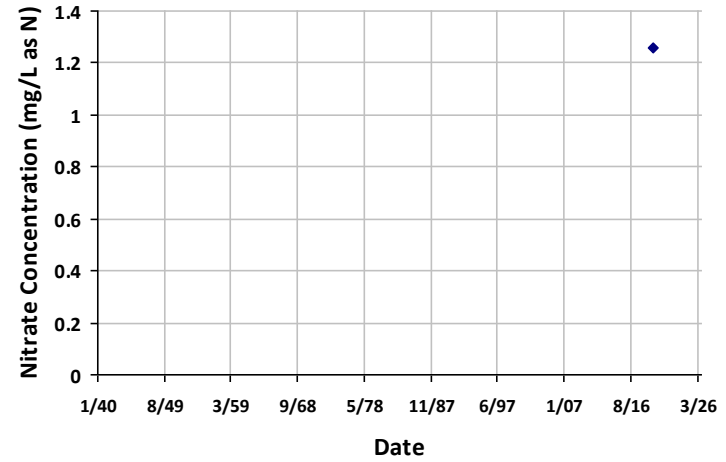
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012318-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

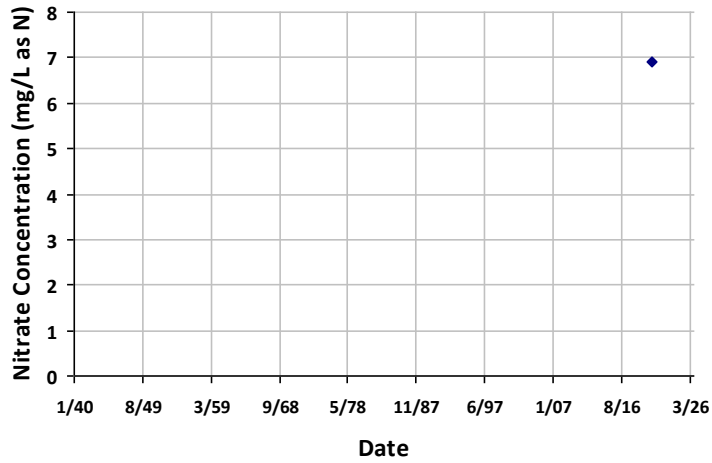
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012321-MART

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

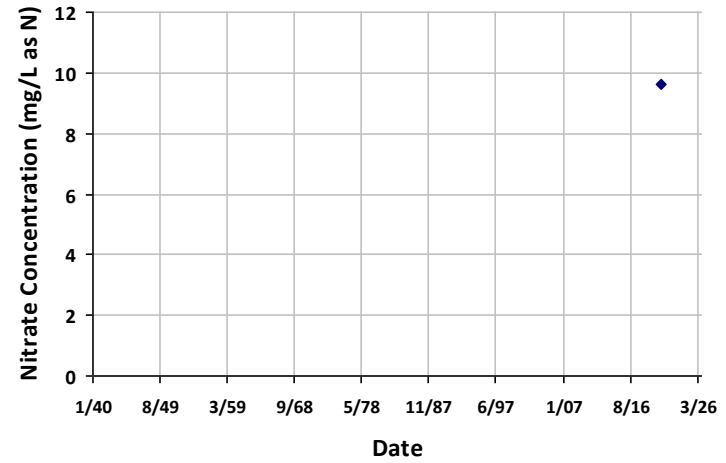
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012322-BUES

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

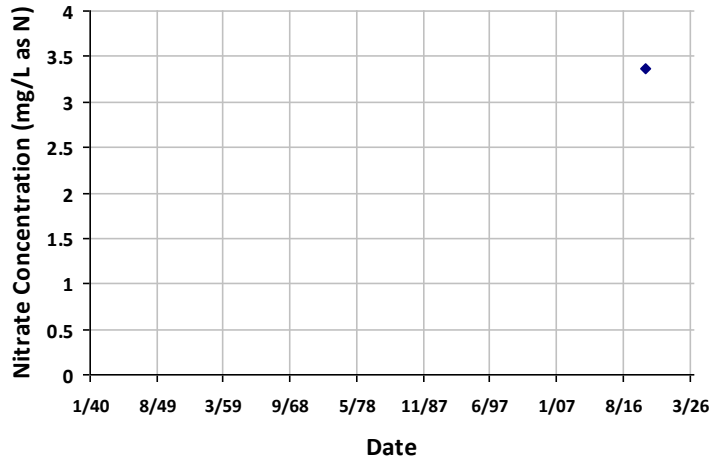
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012323-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

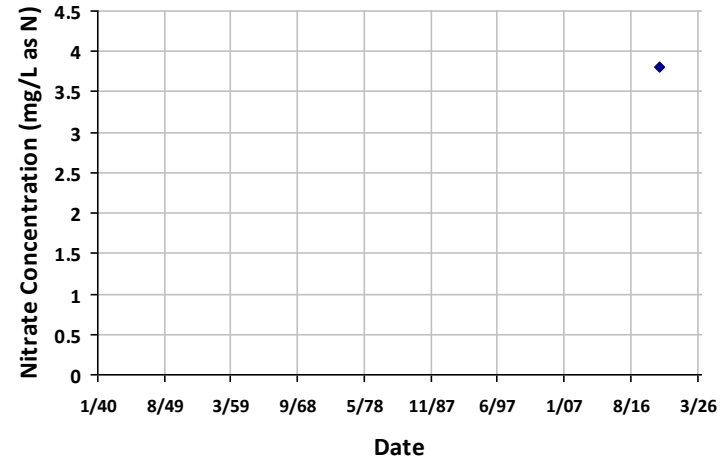
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012325-RAZ1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

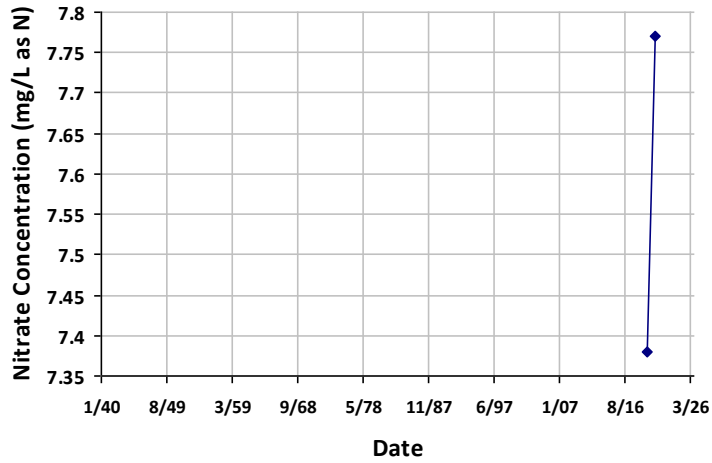
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012327-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

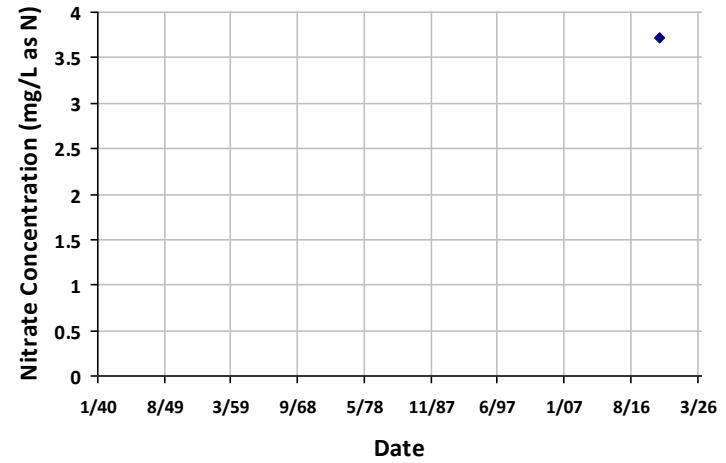
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012331-CRES

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

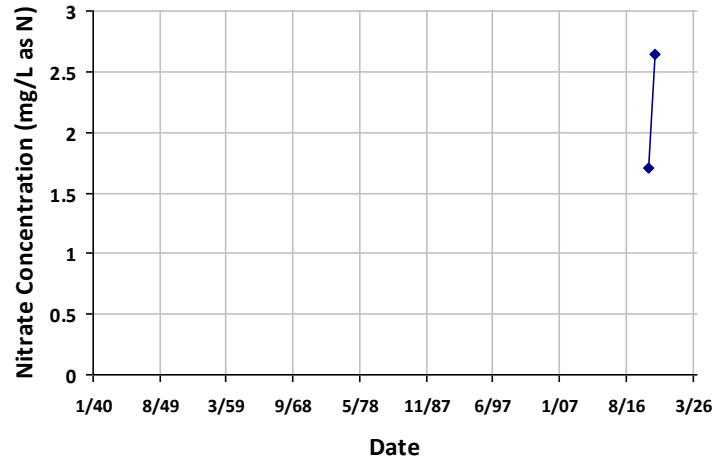
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012332-PEG1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

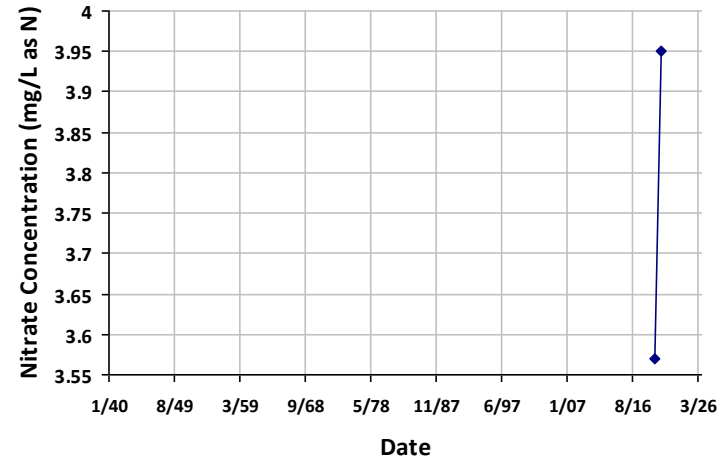
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012333-DP01

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

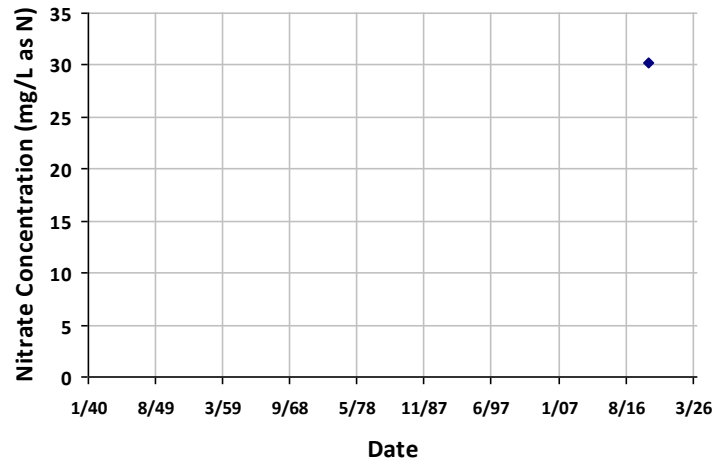
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012334-LW01

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

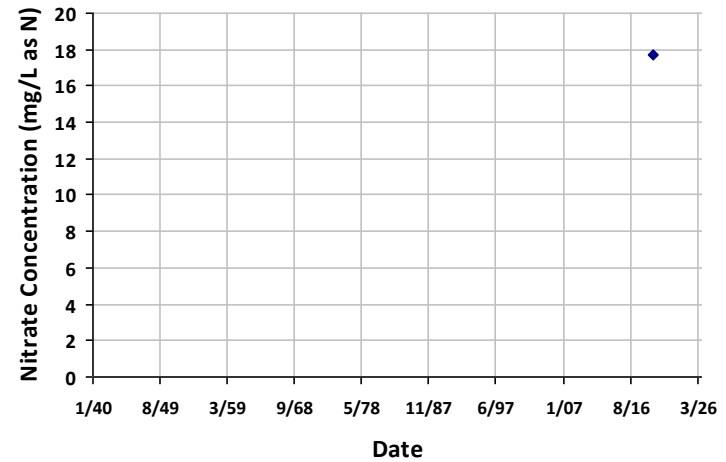
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012335-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

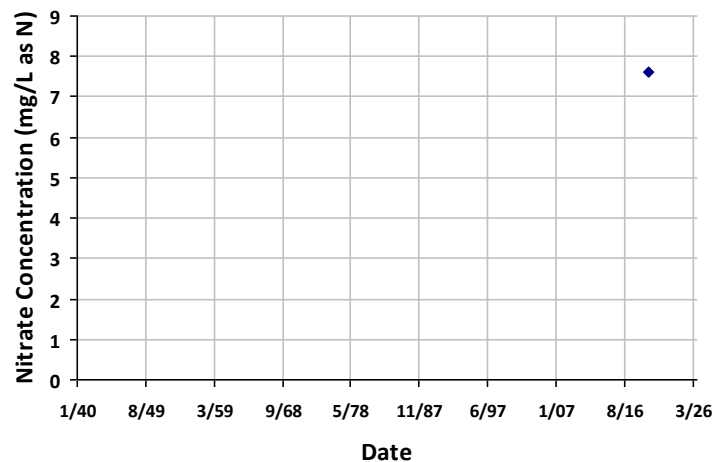
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012391-ANDY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

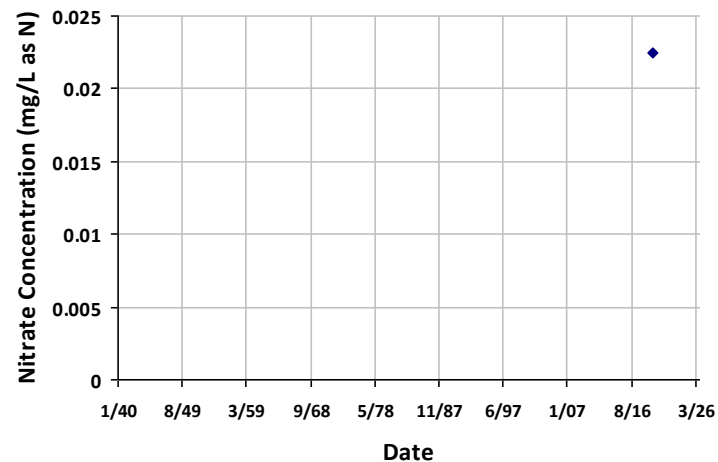
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012393-TUNE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

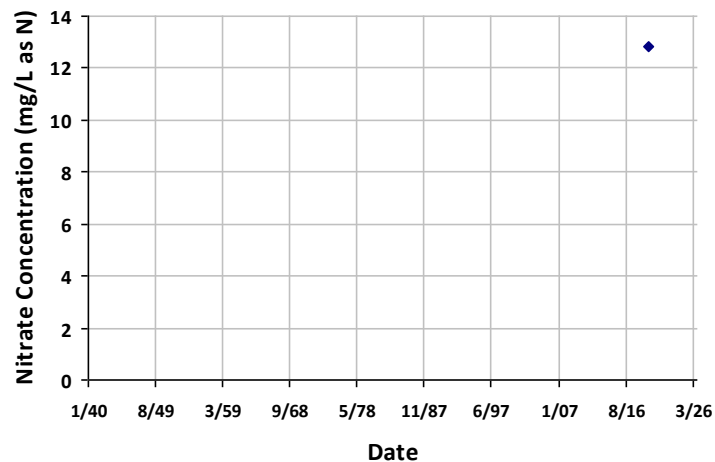
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012395-HEIDI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

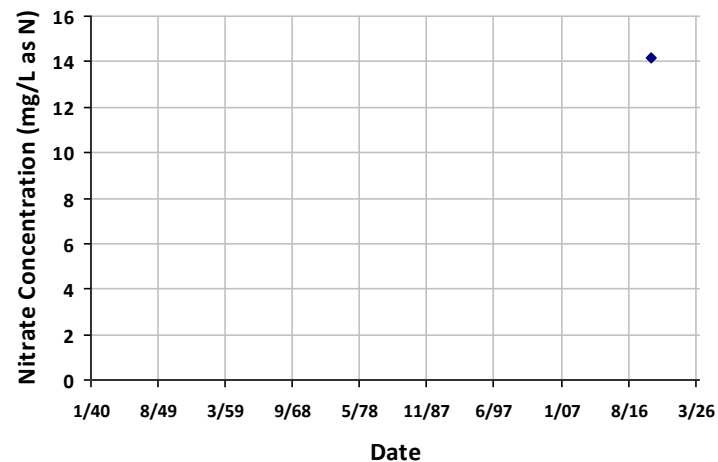
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012396-OTTO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

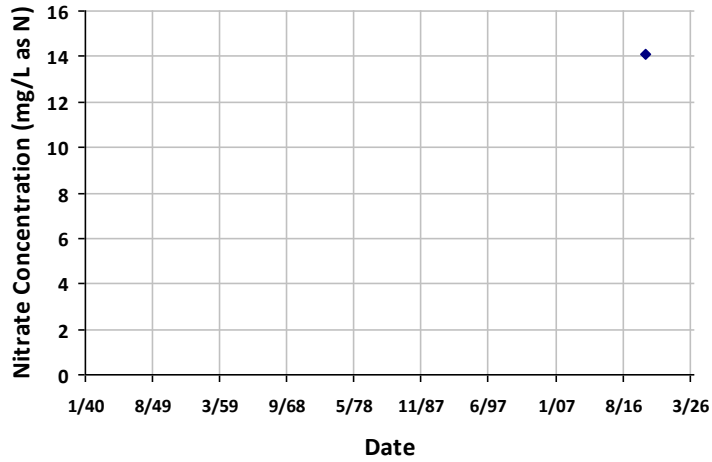
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012398-VITO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

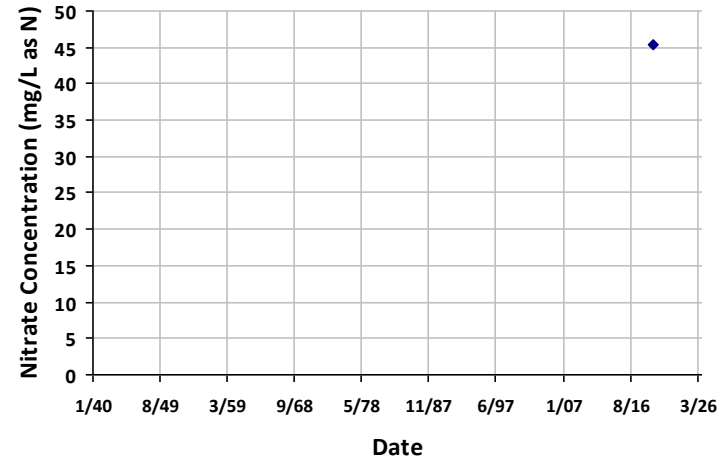
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012399-SLIN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

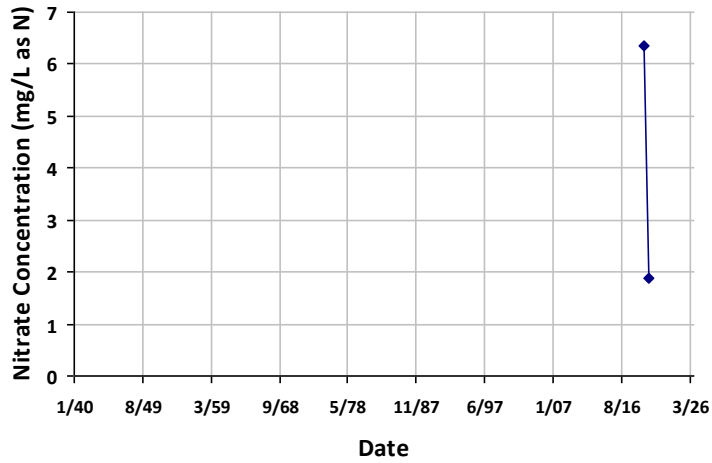
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012402-2551

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

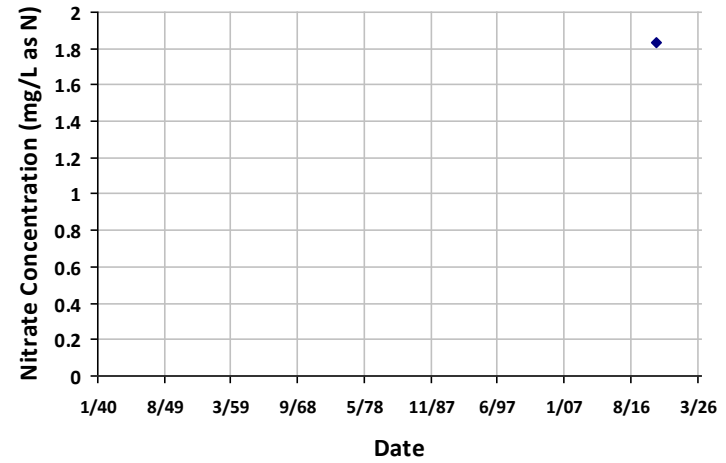
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012403-2536

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

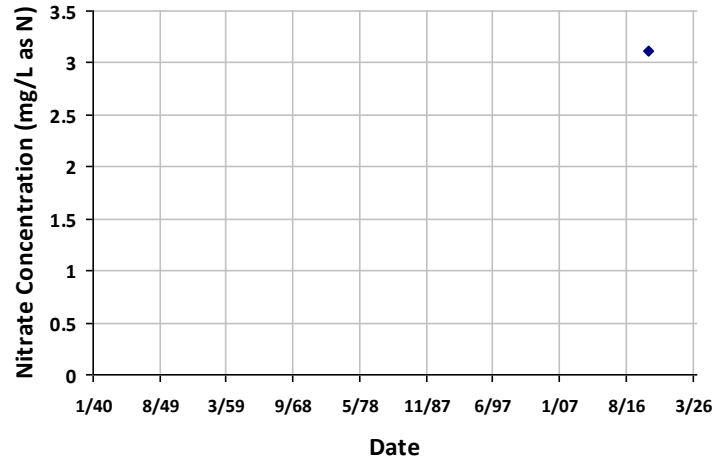
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012405-5261

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

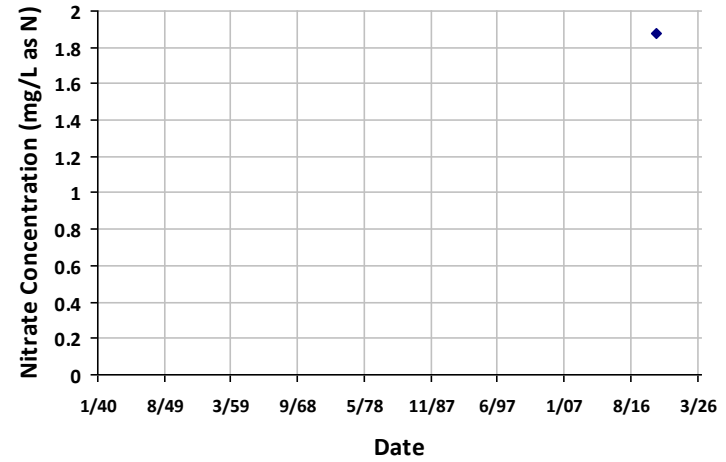
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012407-5518

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

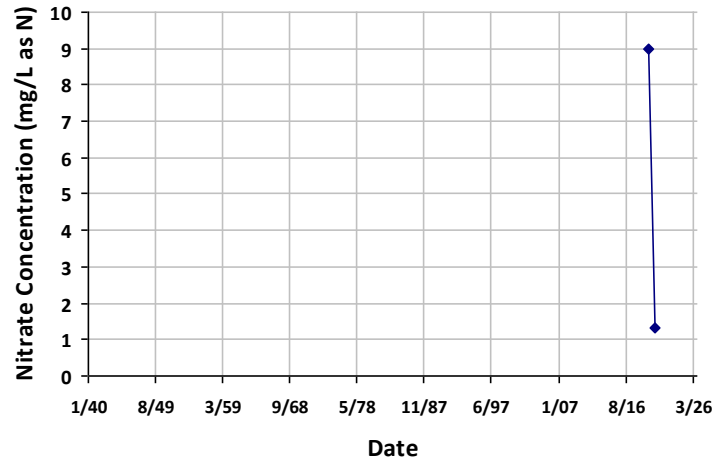
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012447-CRABTREE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

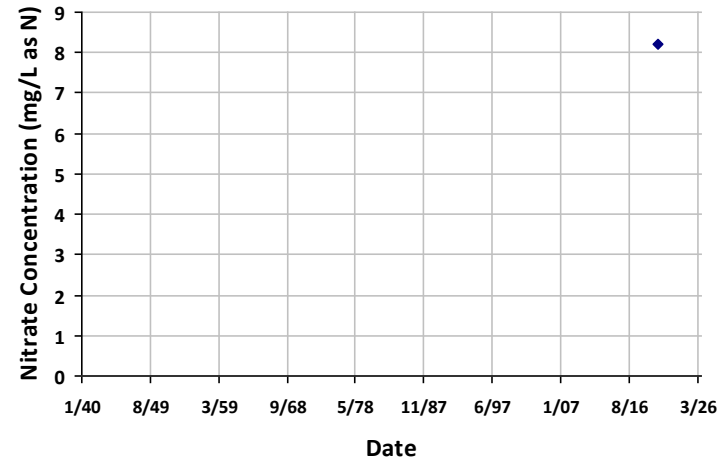
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012448-MCEWEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

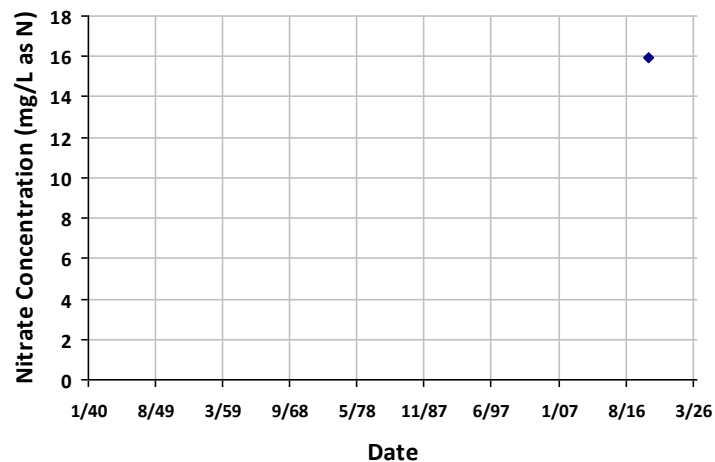
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012465-MITC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

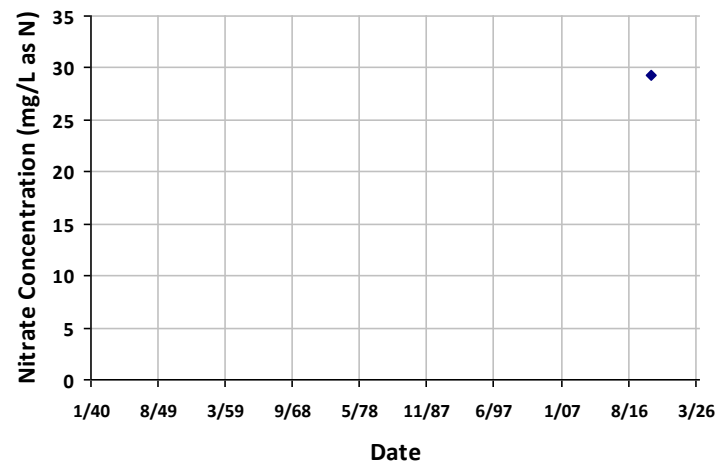
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012466-PFNH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

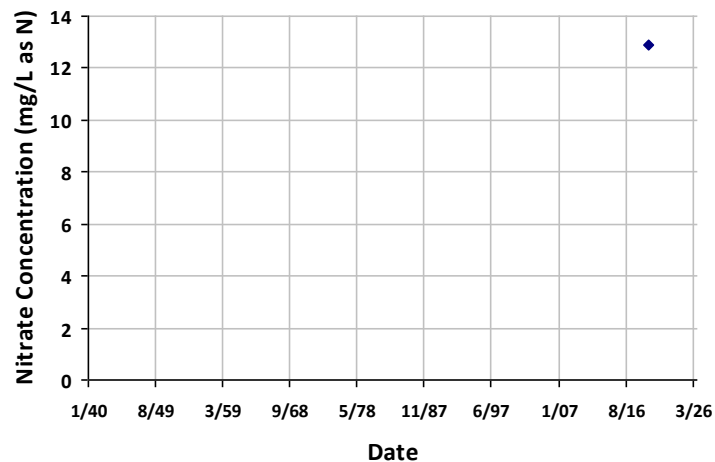
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012467-TURN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

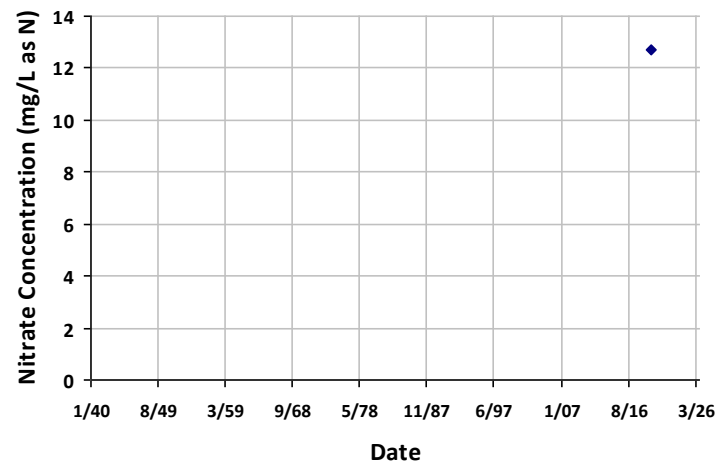
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012468-BLAK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

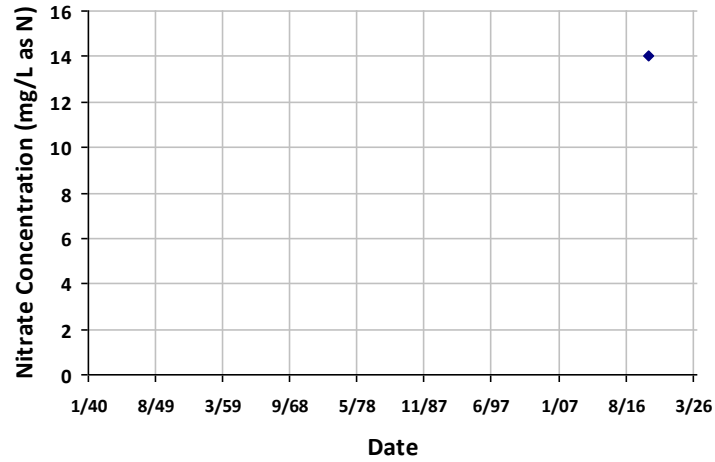
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012471-RENT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

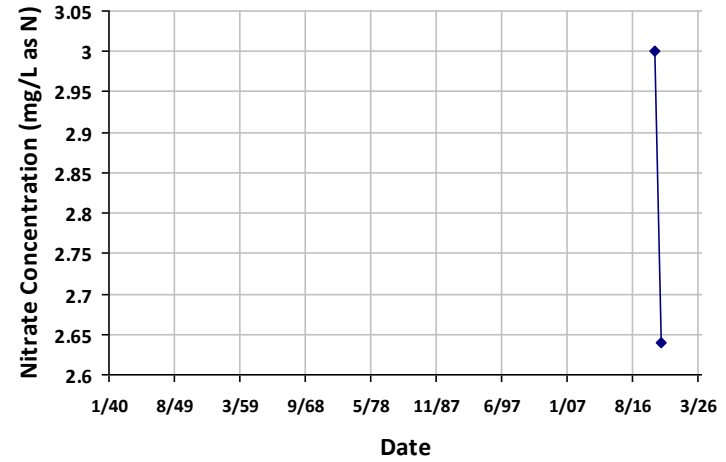
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012472-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

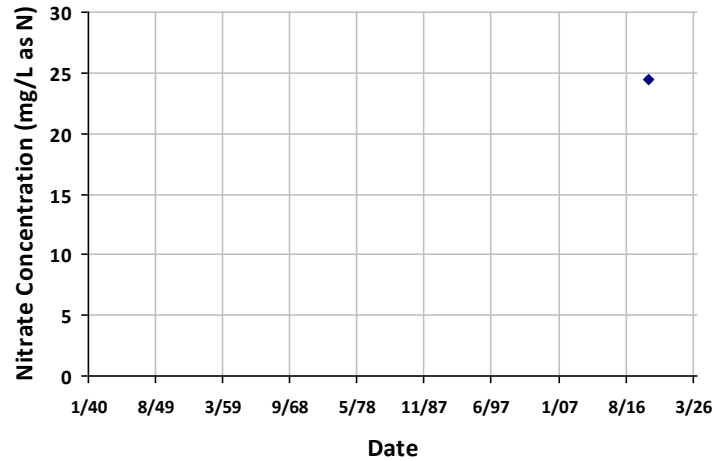
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012478-KING2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

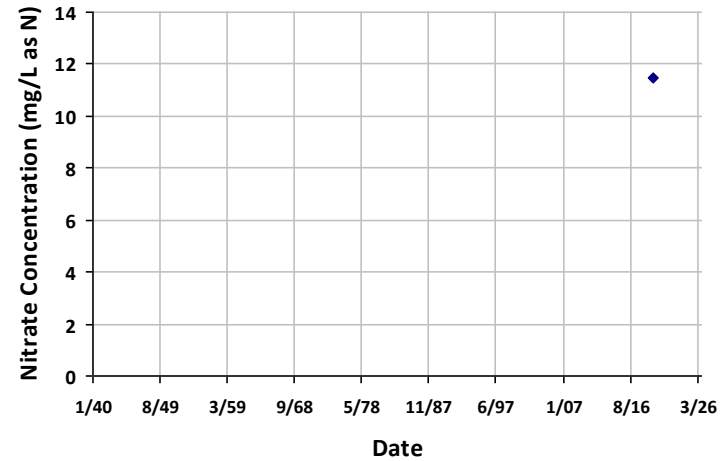
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012480-GOLF

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

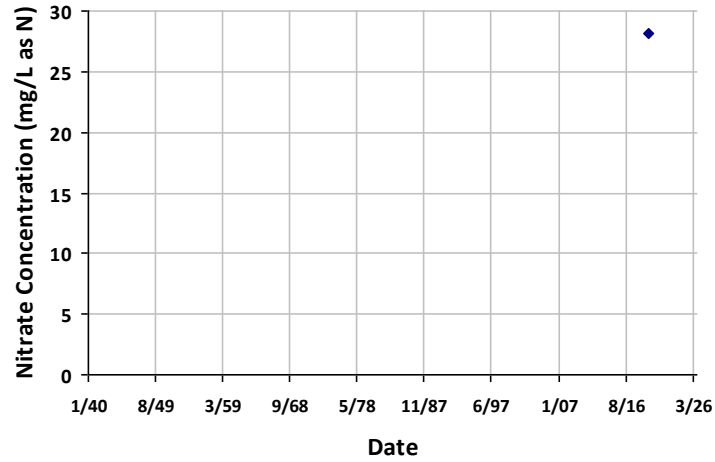
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012482-DELH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

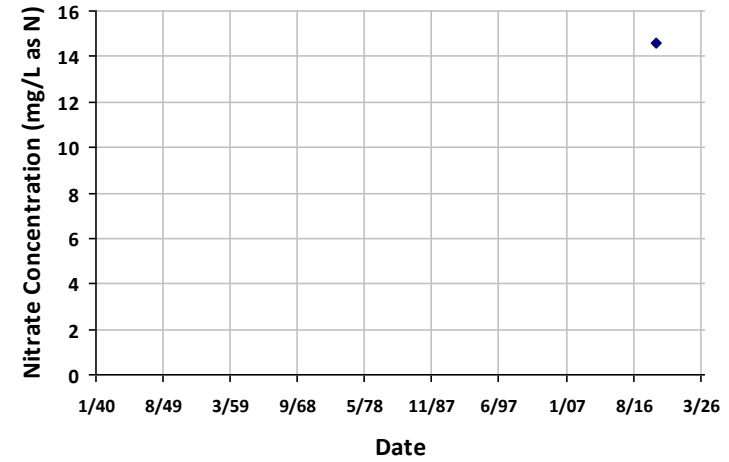
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012485-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

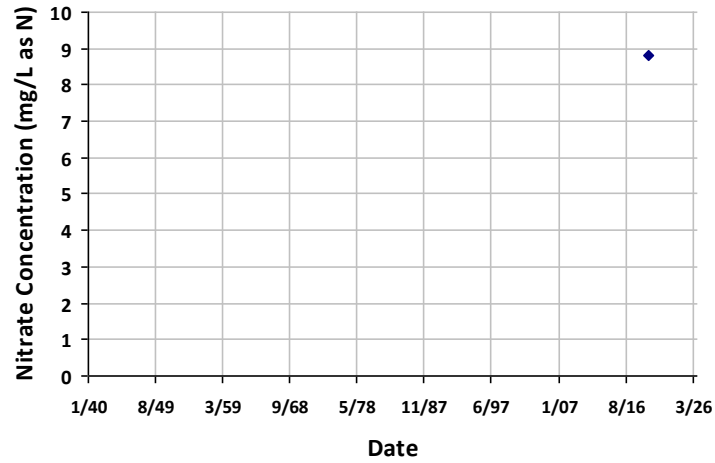
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012486-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

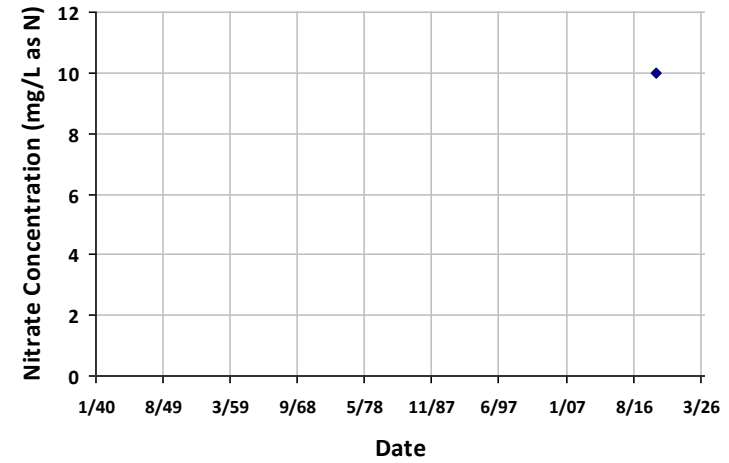
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012487-TERRY WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

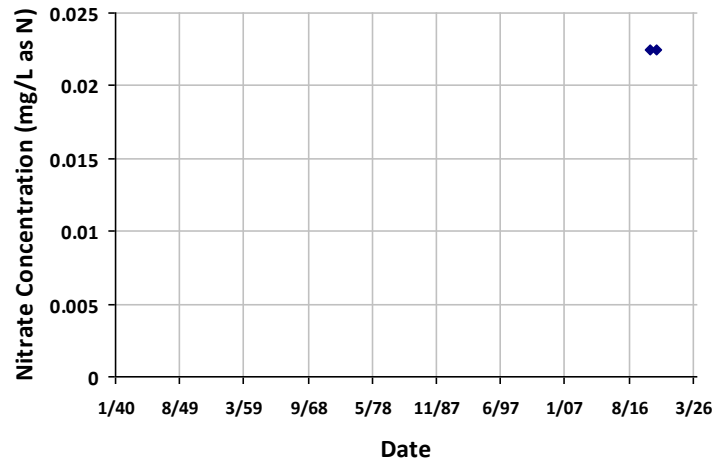
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012488-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

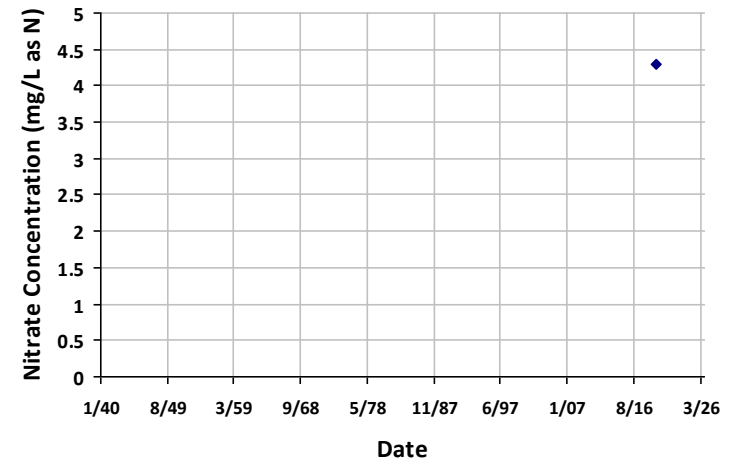
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012490-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

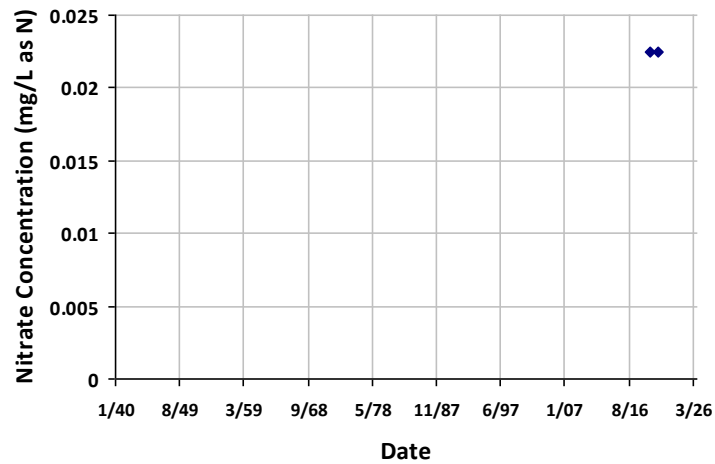
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012491-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

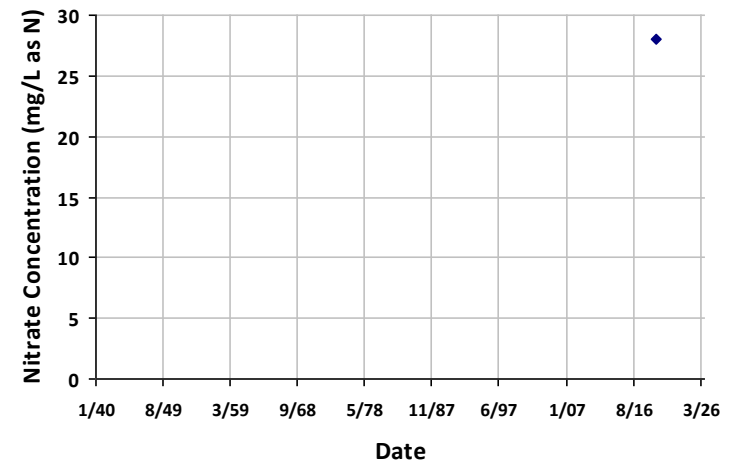
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012492-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

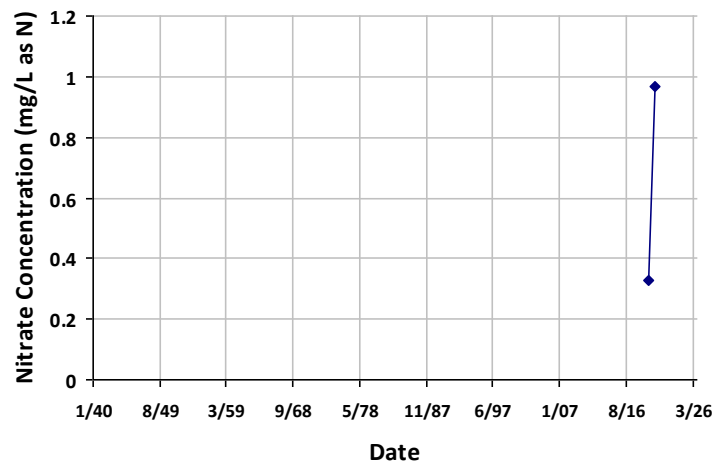
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012495-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

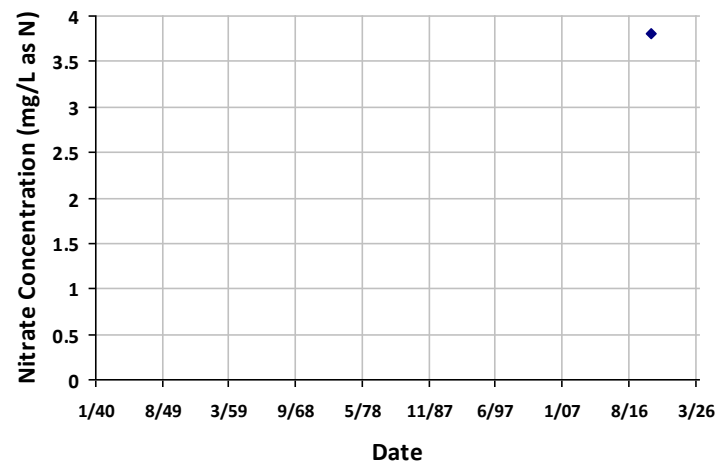
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012496-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

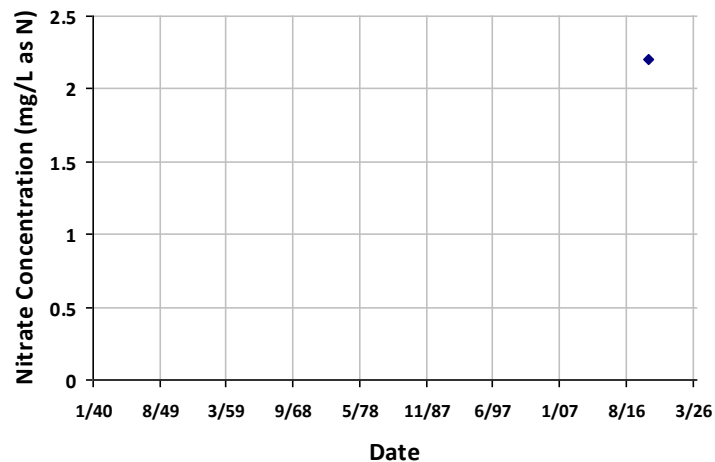
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012497-FLOYD AVE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

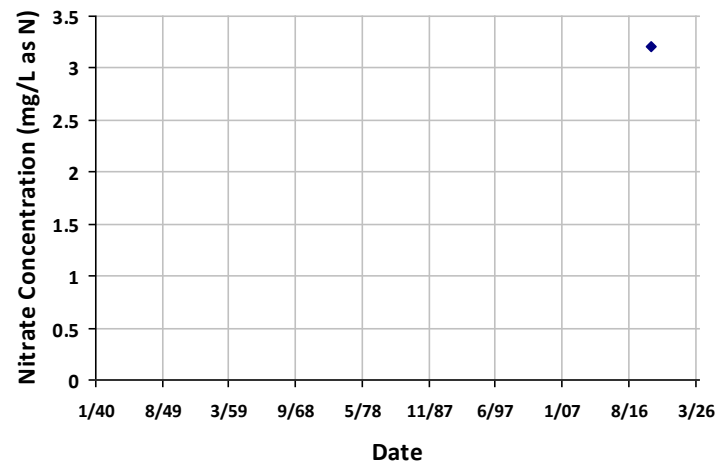
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012498-JAMESON

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

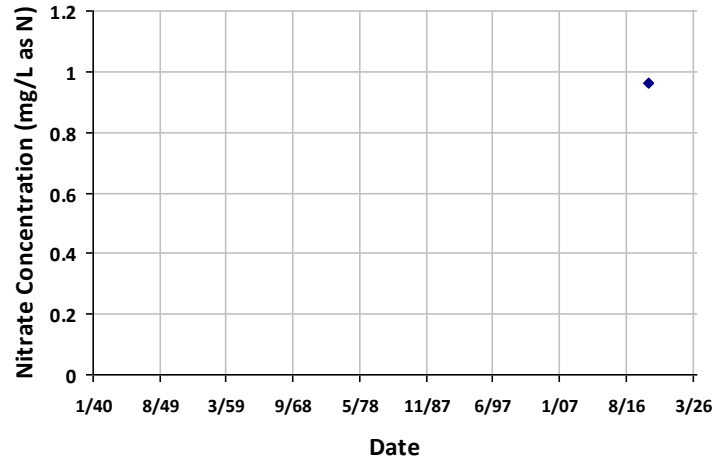
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012499-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

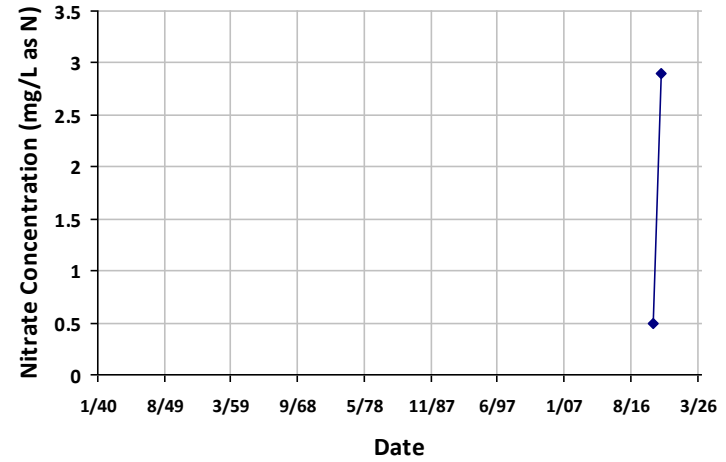
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012544-ROAD 13

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

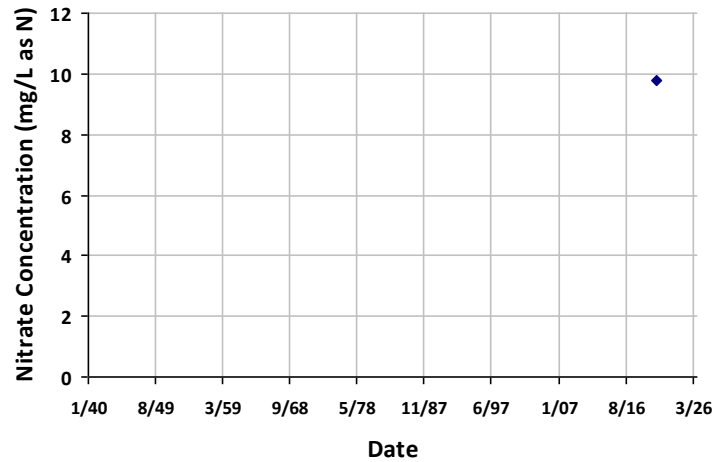
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012545-AVE 22 1/2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

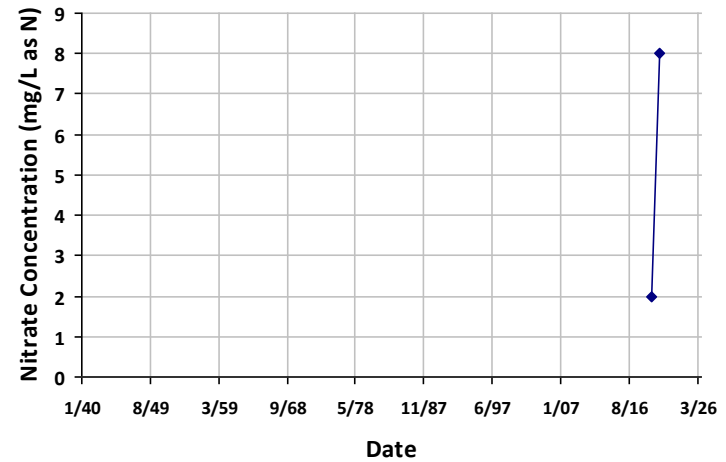
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012546-AVE 18

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

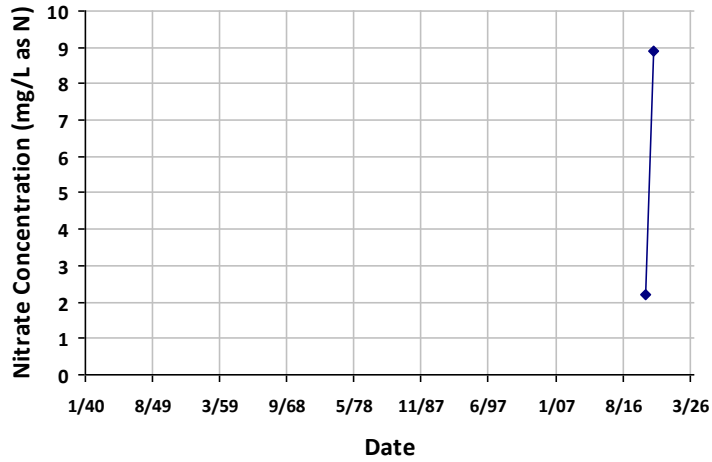
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012547-ROAD 7

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

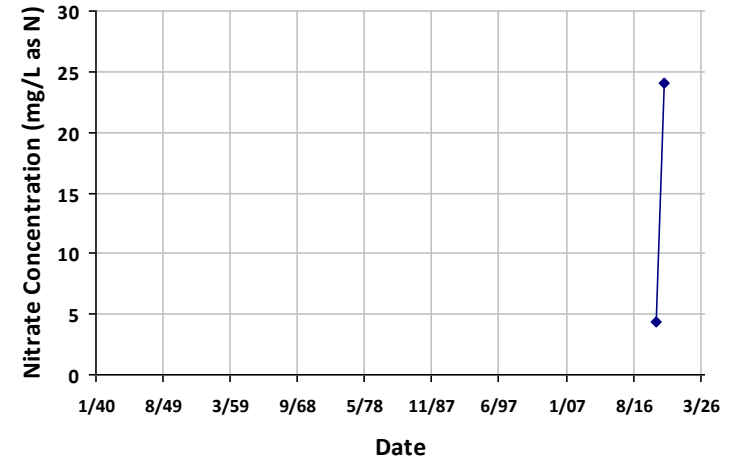
Period of Record: 2019 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012549-KAMM1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

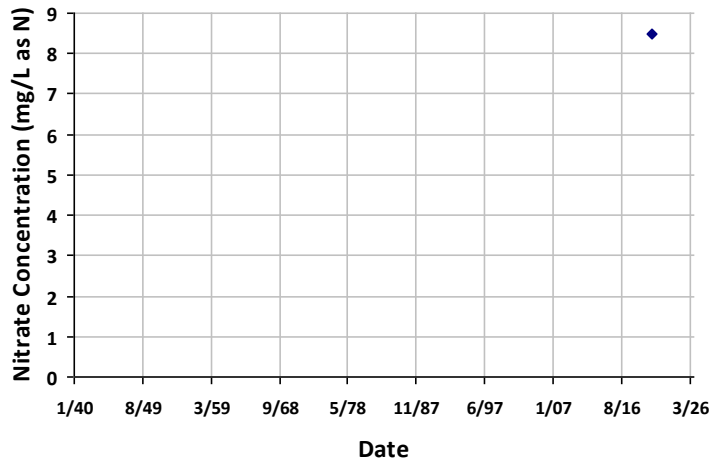
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012550-CLARKSON1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

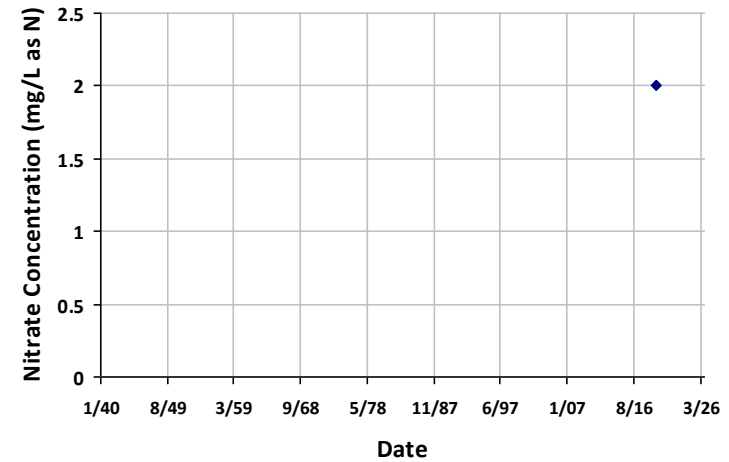
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012552-21333

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

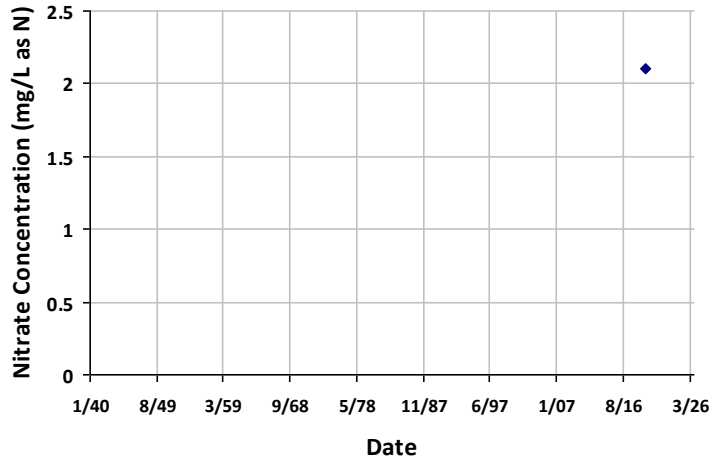
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012555-MCKINLEY/G

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

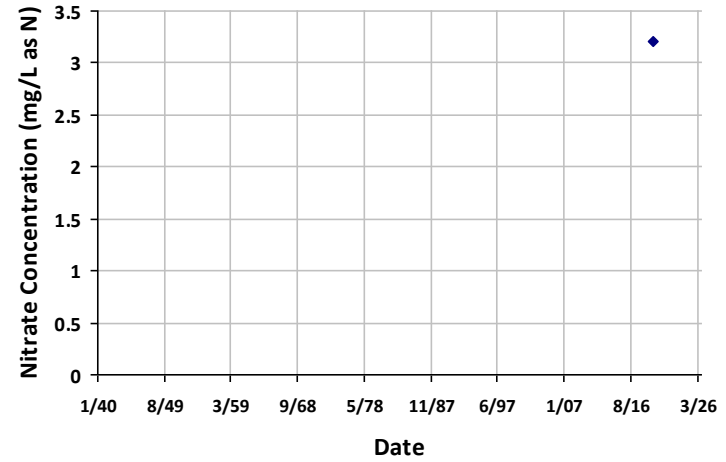
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012556-TED

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

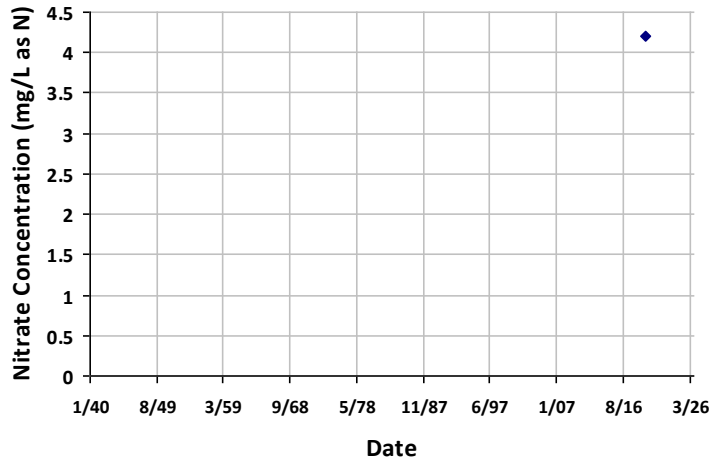
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012558-JUDY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

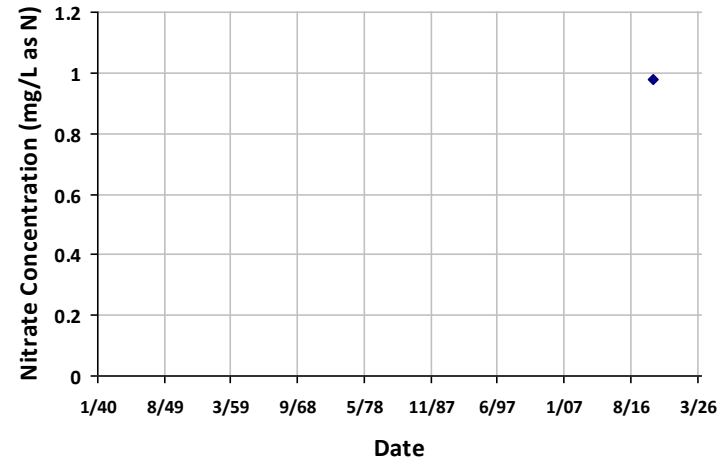
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



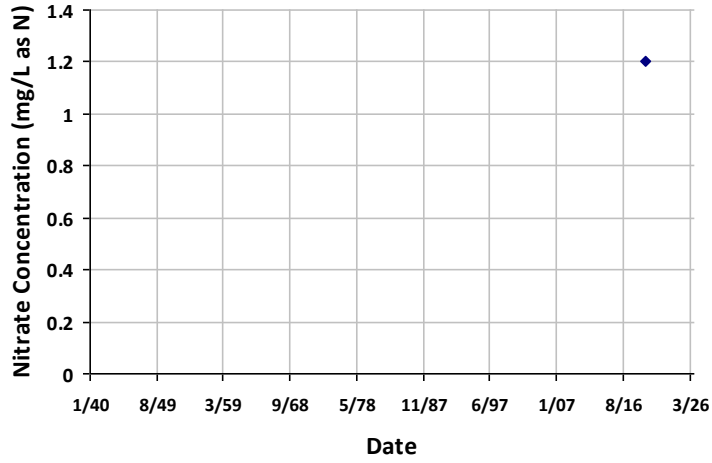
Well Name: AGW080012559-DEBBIE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

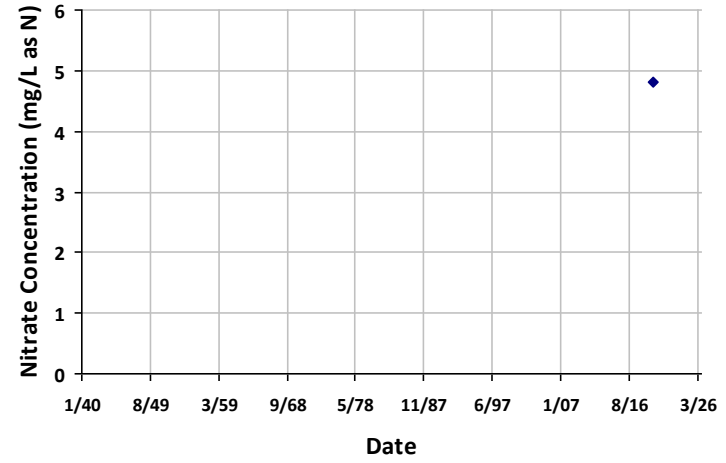
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



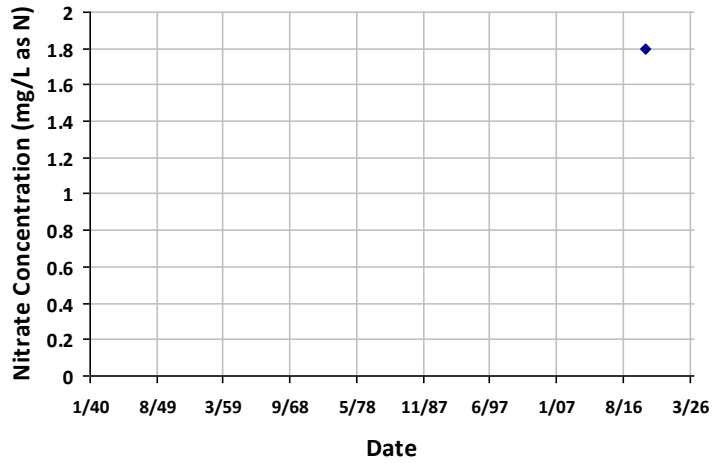
Well Name: AGW080012560-JIM
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



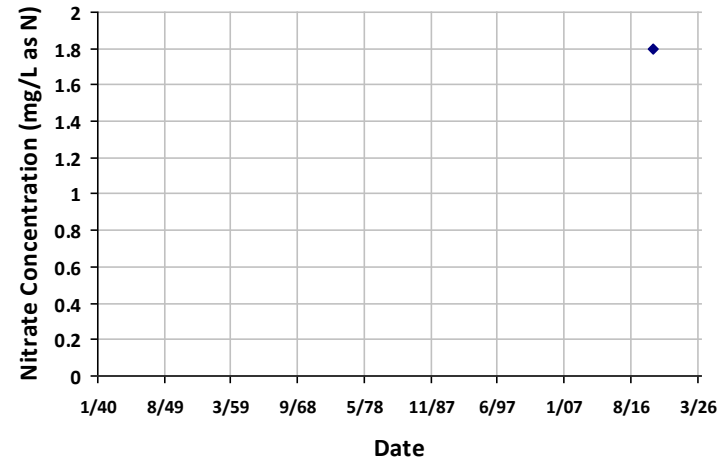
Well Name: AGW080012561-01-873-1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012562-03-847-2
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



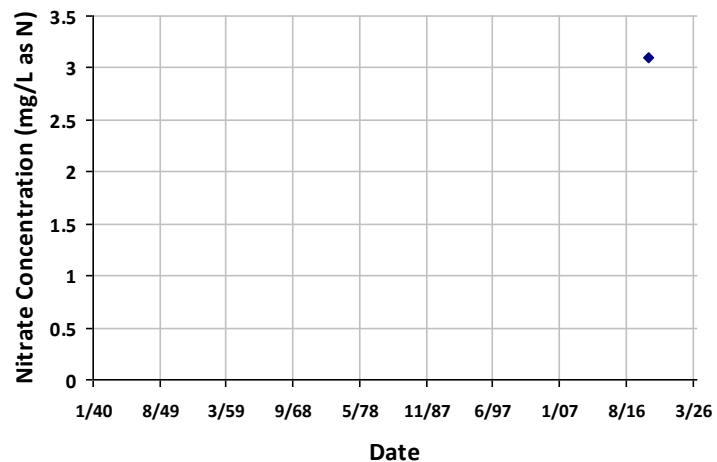
Well Name: AGW080012563-02-725-2
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012564-09-905-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

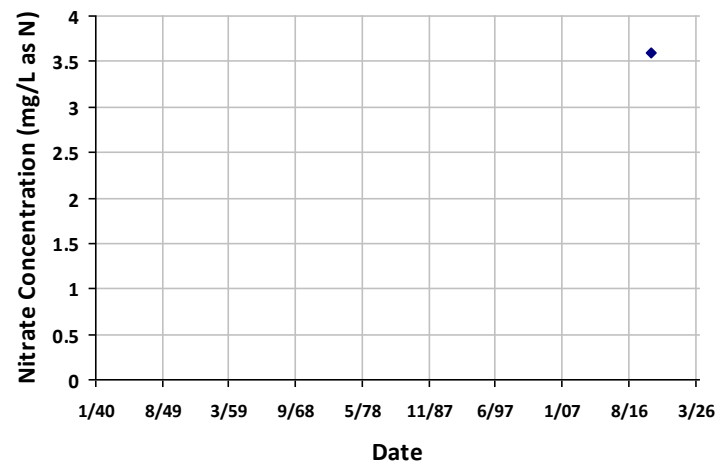
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012567-715 KEYES

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

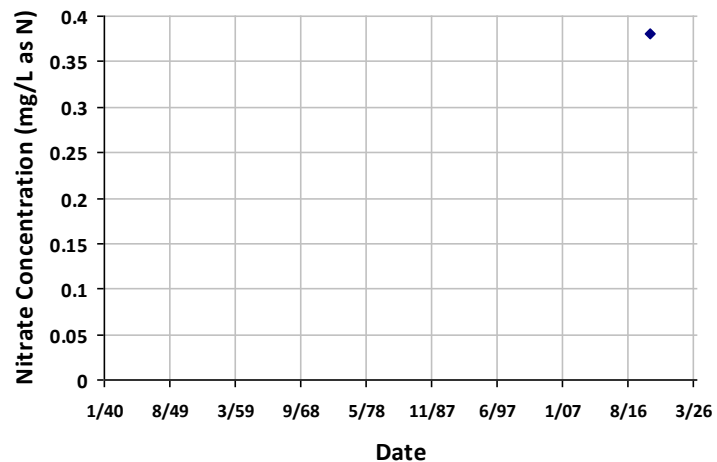
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012568-720OAKDALE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

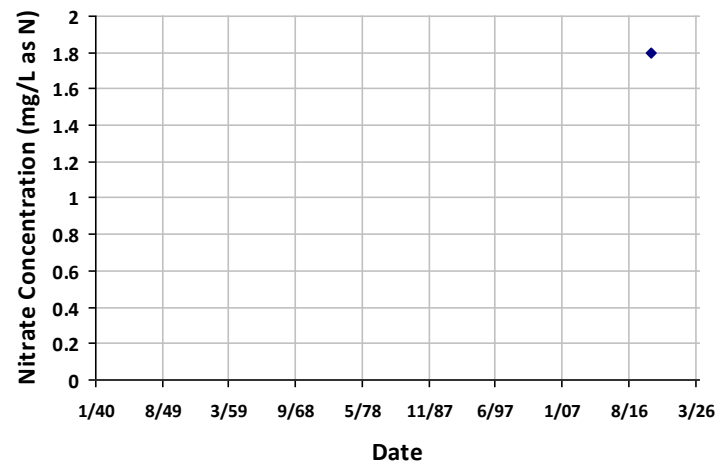
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012569-01-649

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

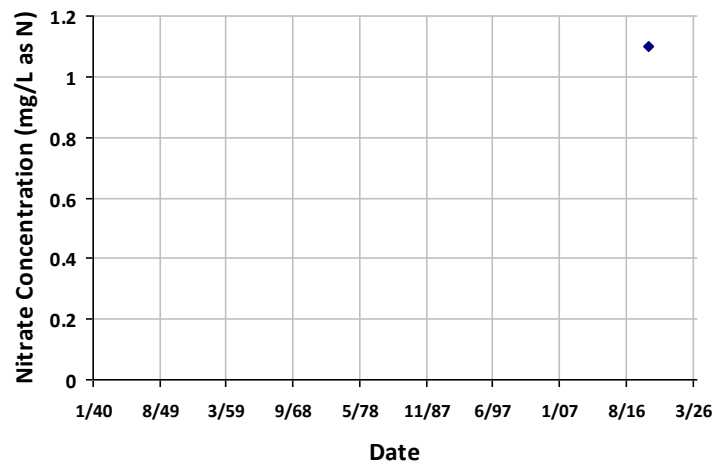
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012570-03-855-5

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

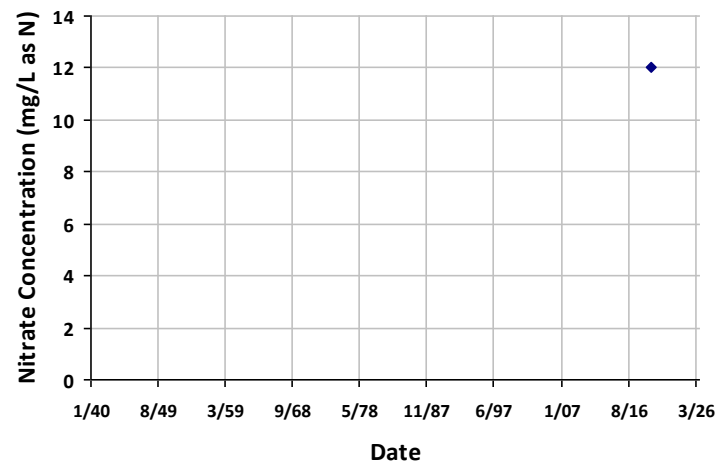
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012578-WELL 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

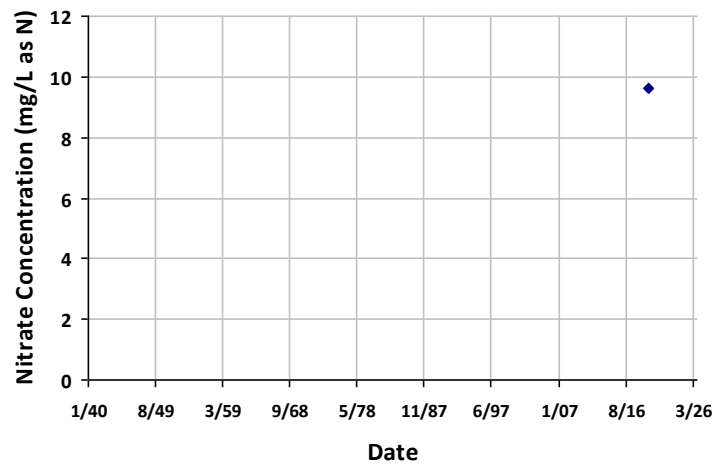
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012579-WELL 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

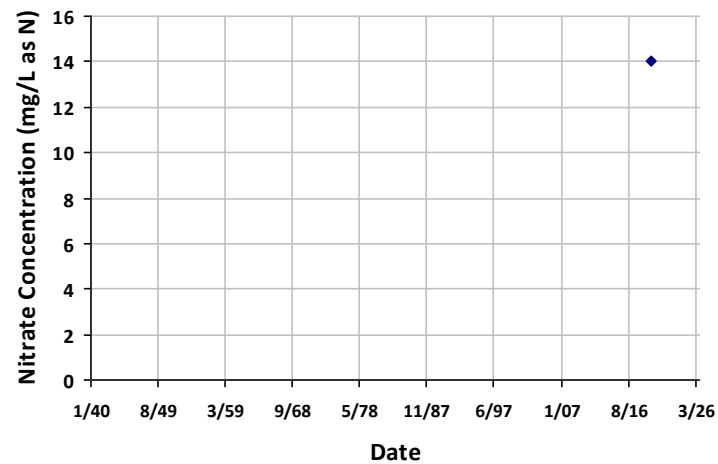
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012580-WELL 3

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

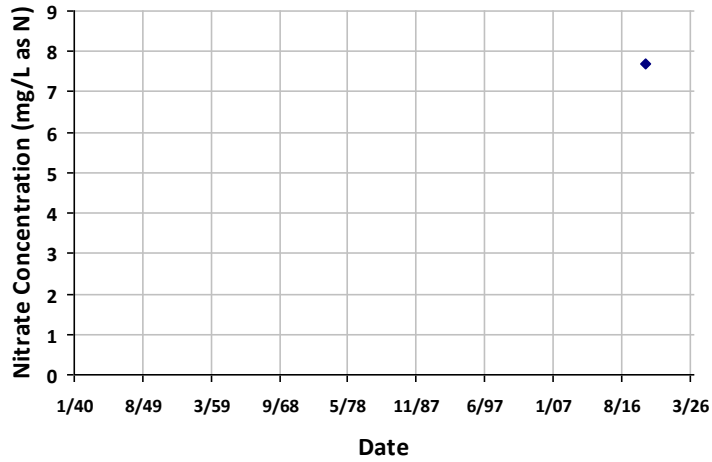
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012581-WELL 4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

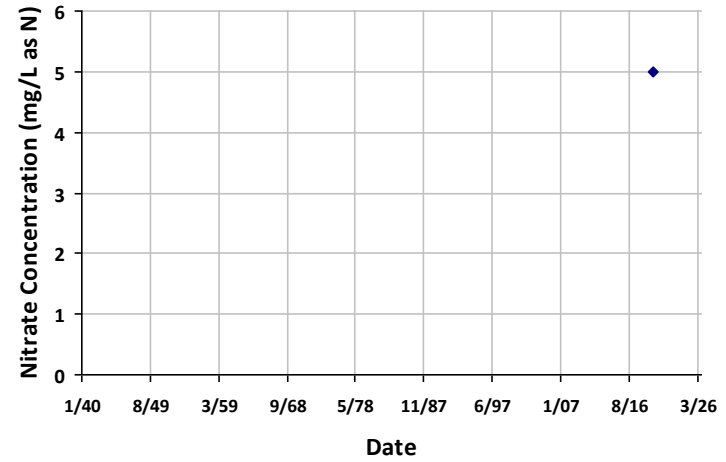
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012582-WELL 5

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

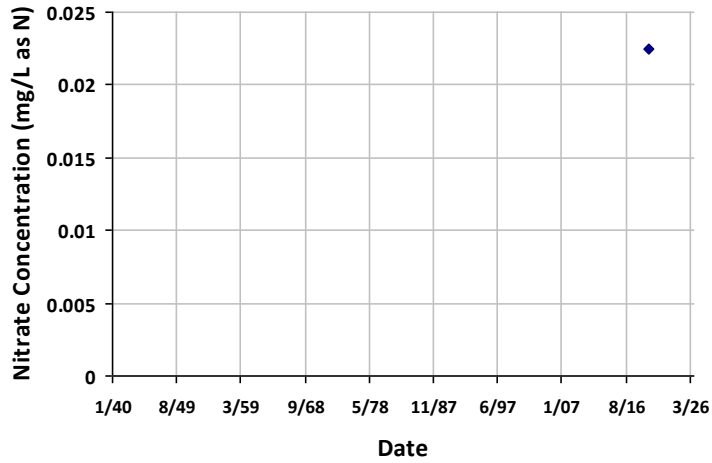
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012583-WELL 6

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

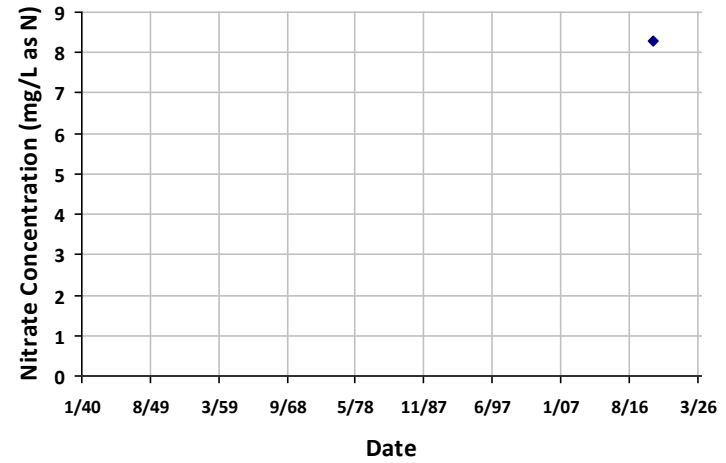
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012584-SW AVE 82

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

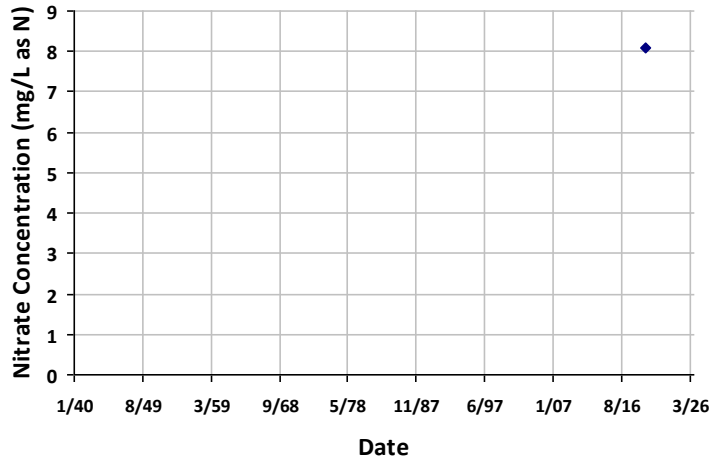
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012585-7824 H145

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

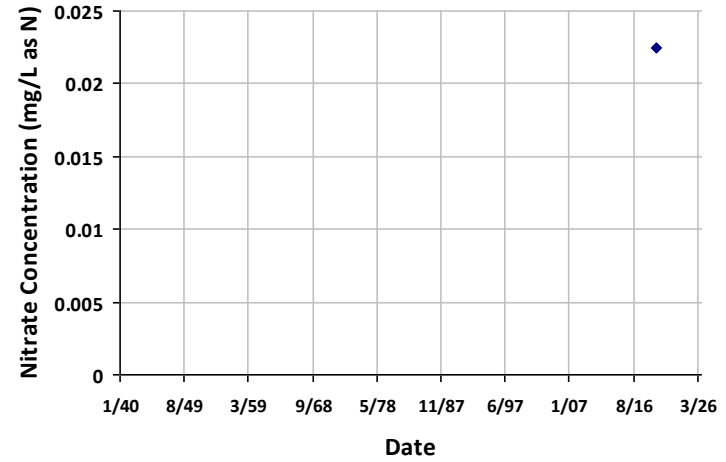
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012592-VOLCAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

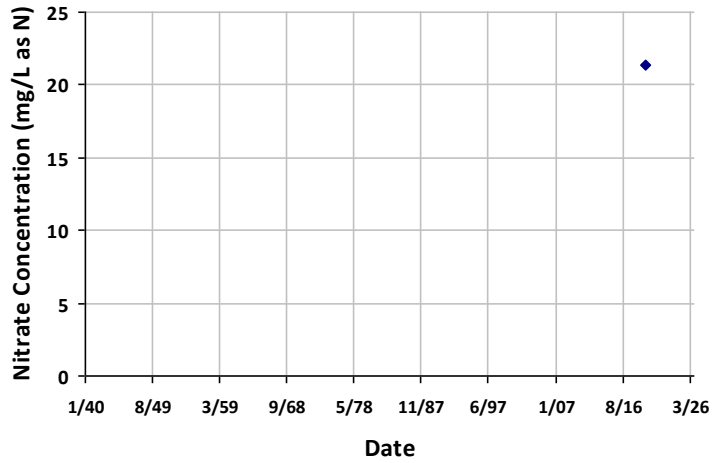
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012597-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

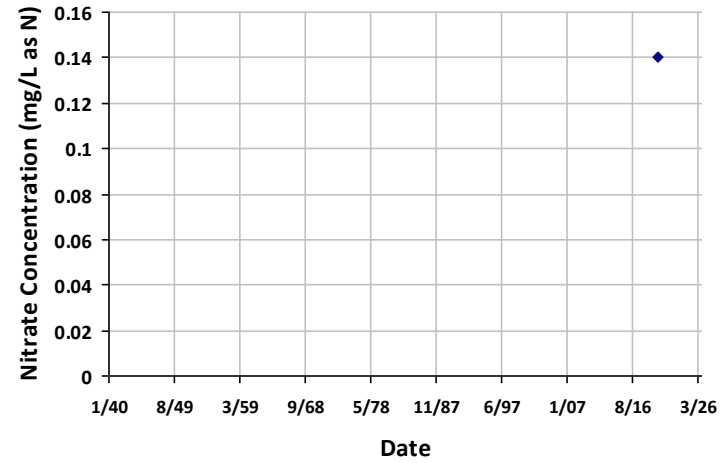
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012602-8516

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

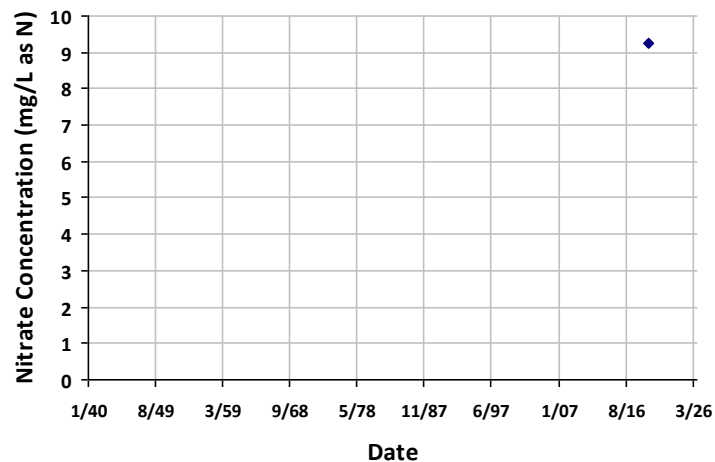
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012603-BT WARD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

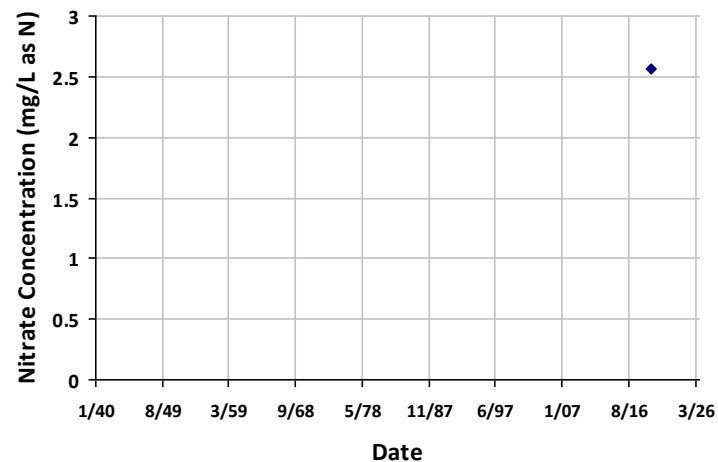
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012604-HARRIS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

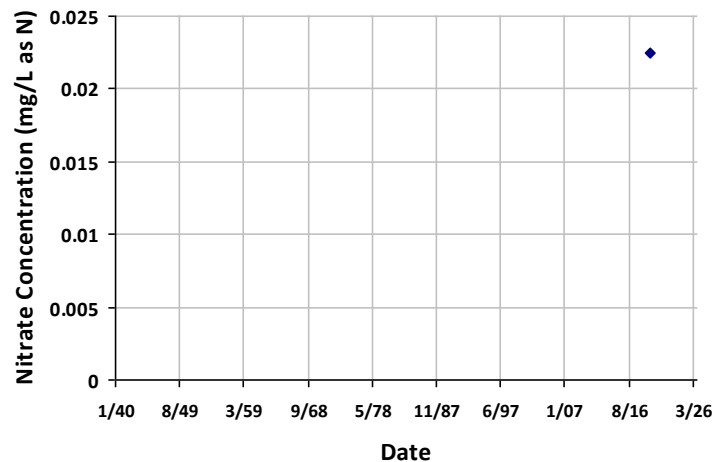
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012605-WEBB

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

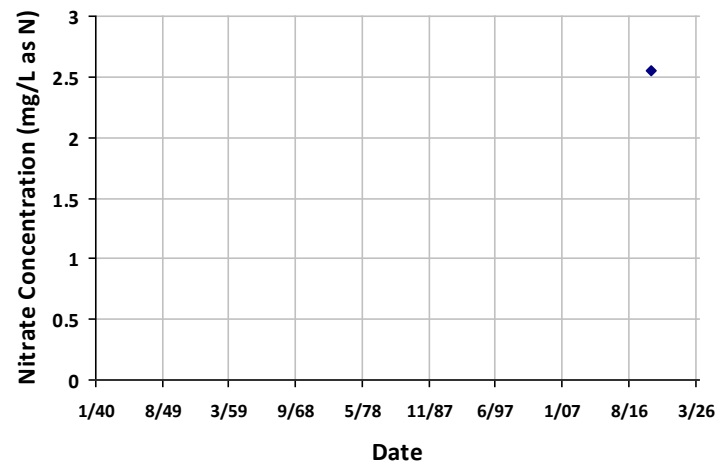
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012607-BC WARD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

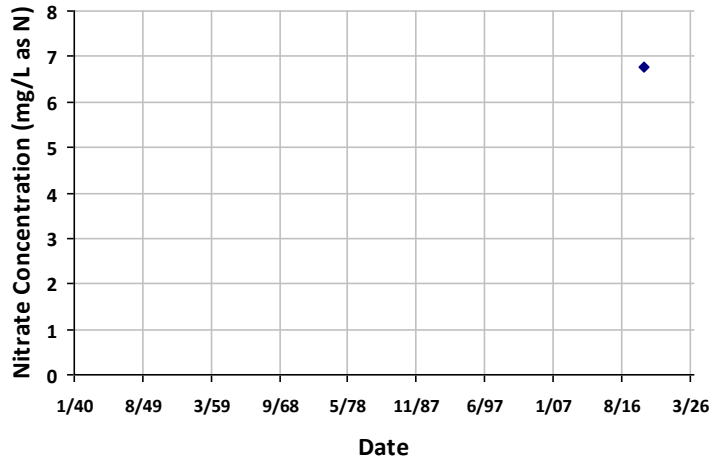
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012609-PRICE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

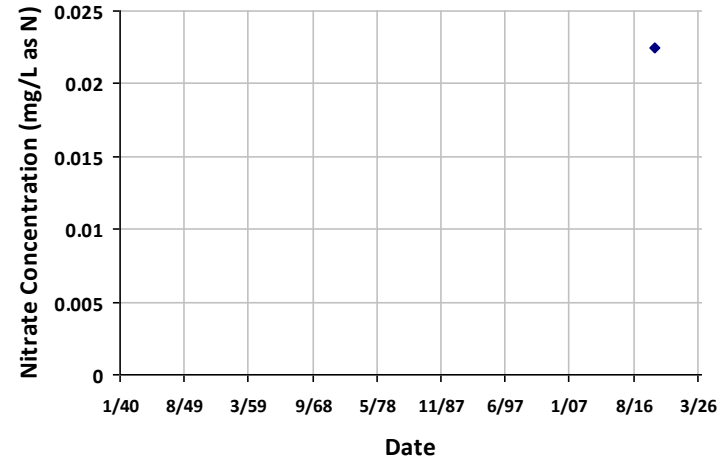
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012626-14950

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

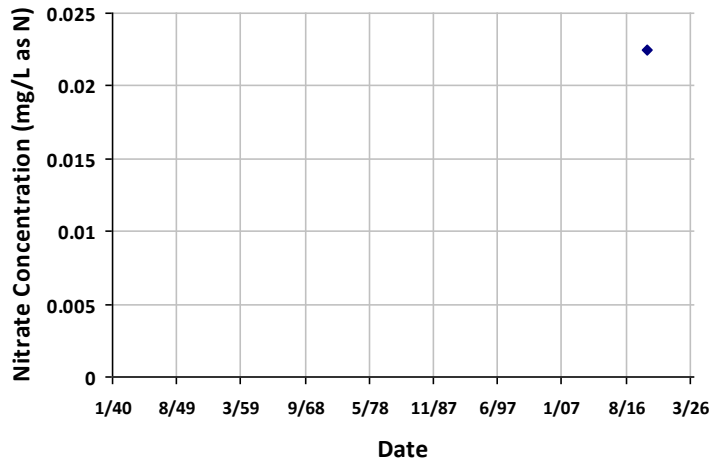
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012628-5793

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

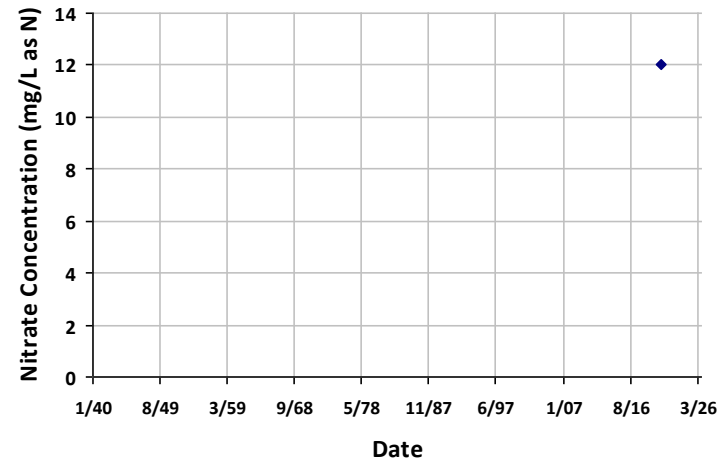
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012629-B/P ALMOND

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

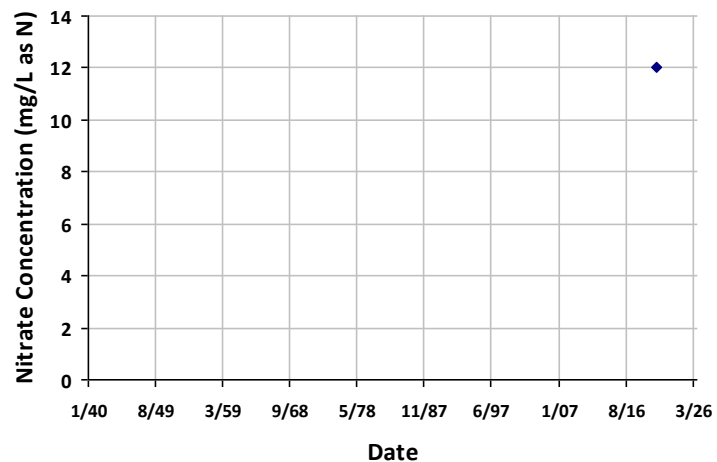
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012630-NP-C

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

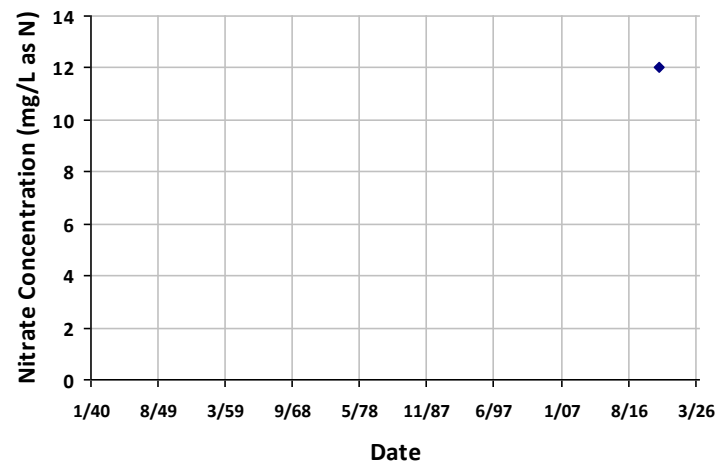
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012631-INDP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

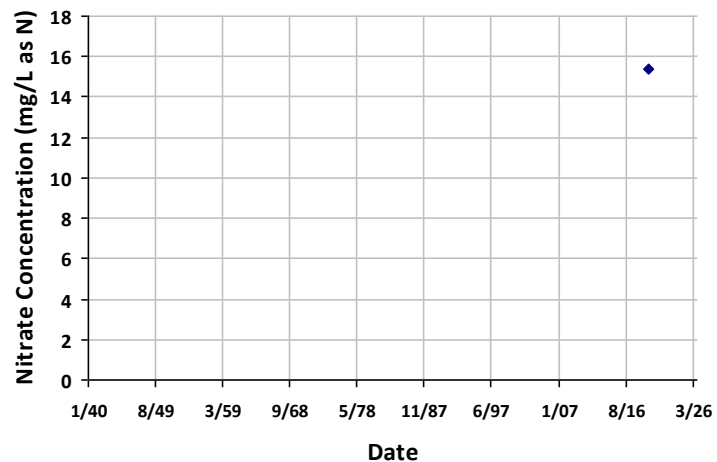
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012634-CHER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

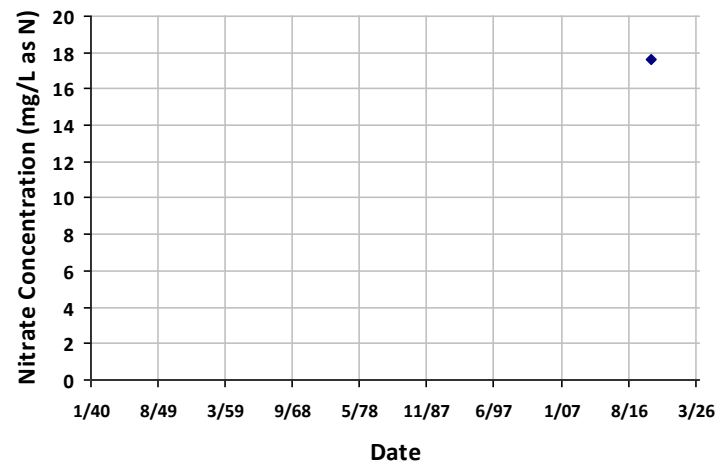
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012636-KLINE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

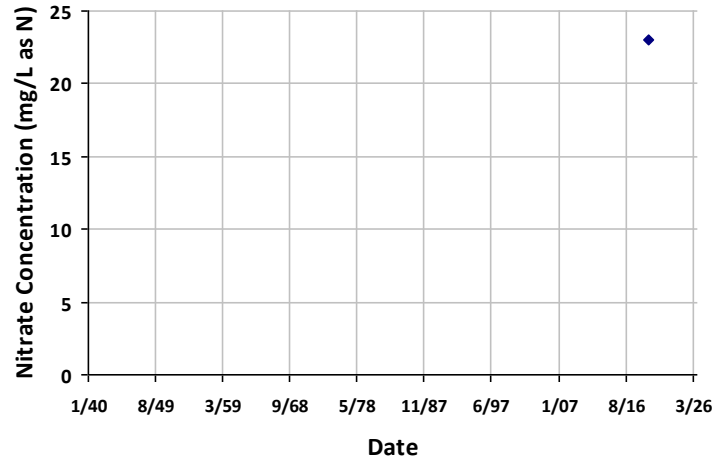
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012637-DEES

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

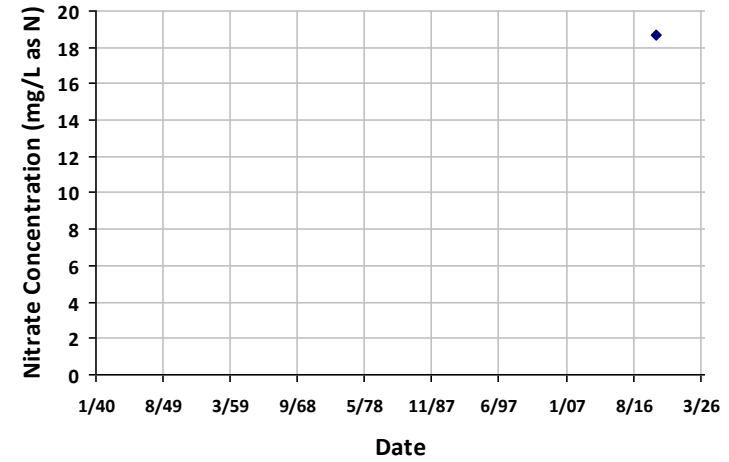
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012640-ALMR

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

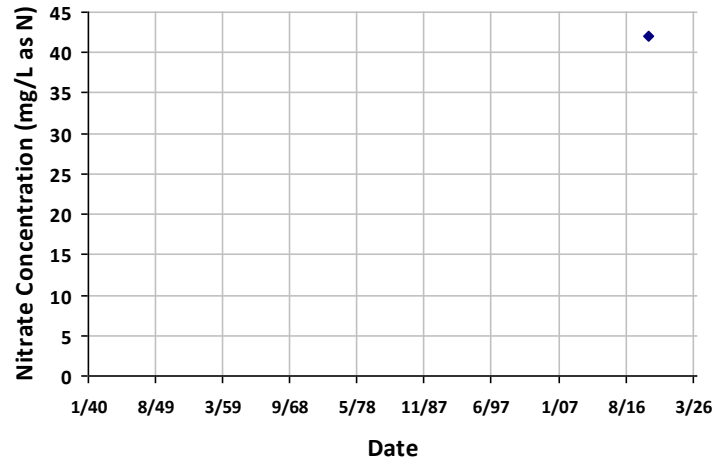
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012641-PION

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

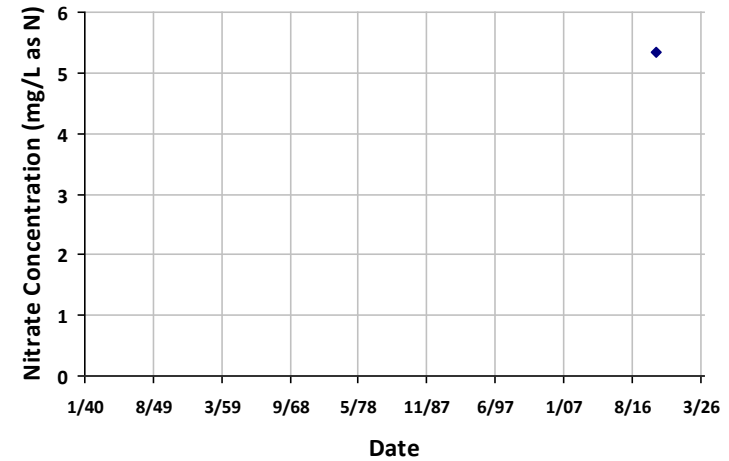
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012642-OTTO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

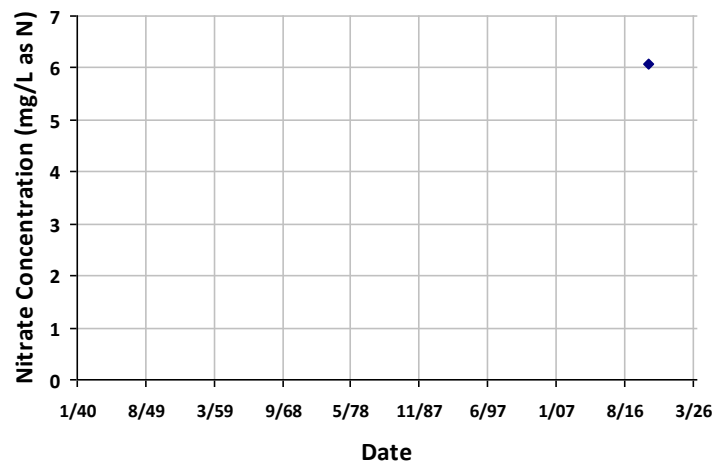
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012646-PUCK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

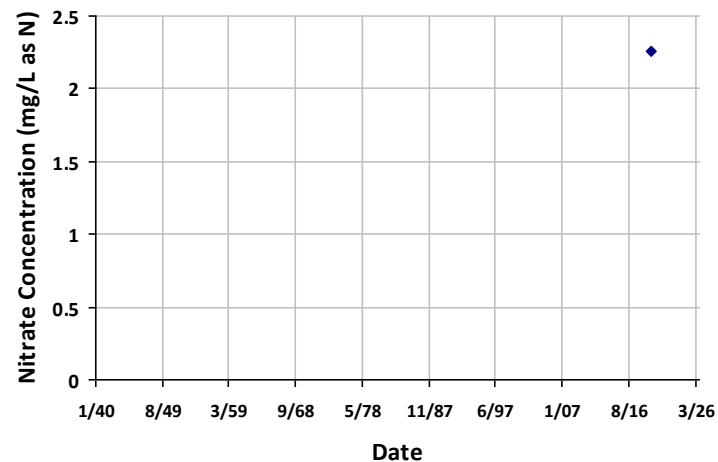
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012648-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

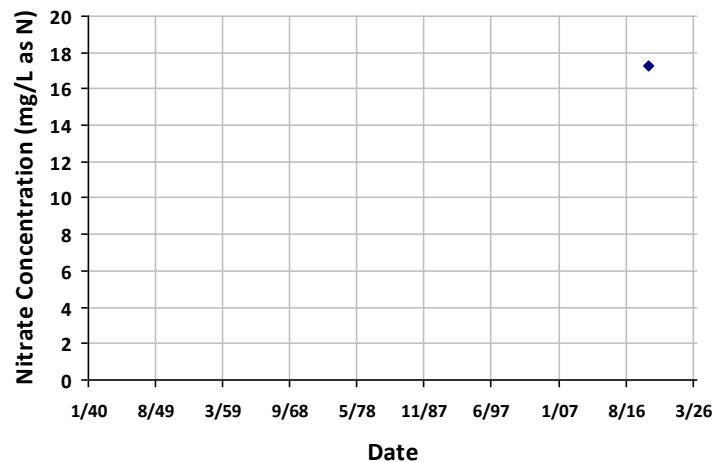
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012651-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

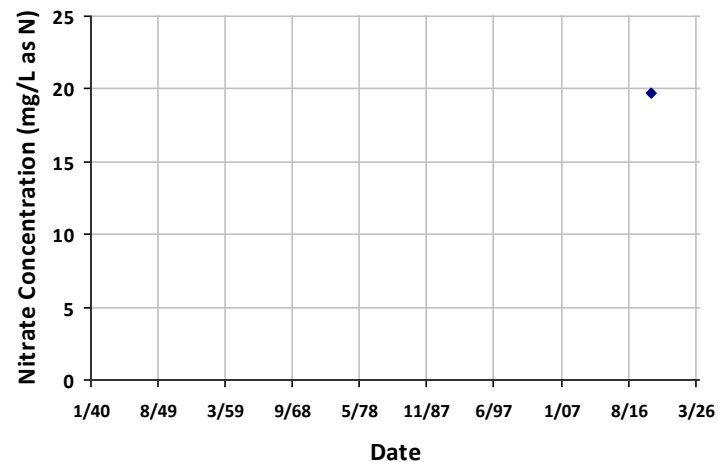
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012652-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

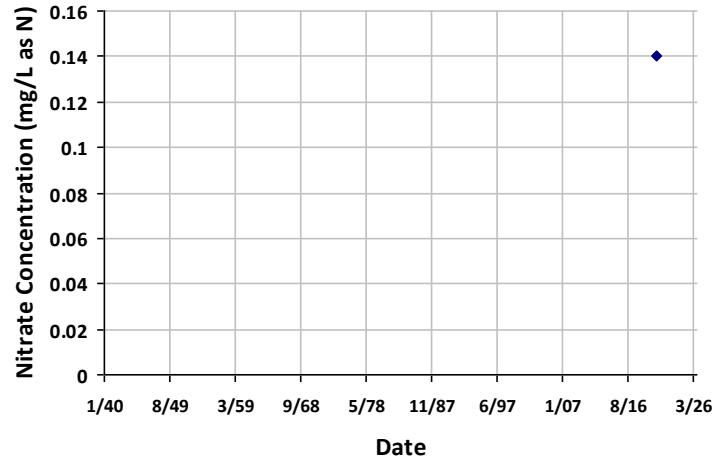
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012653-FAUS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

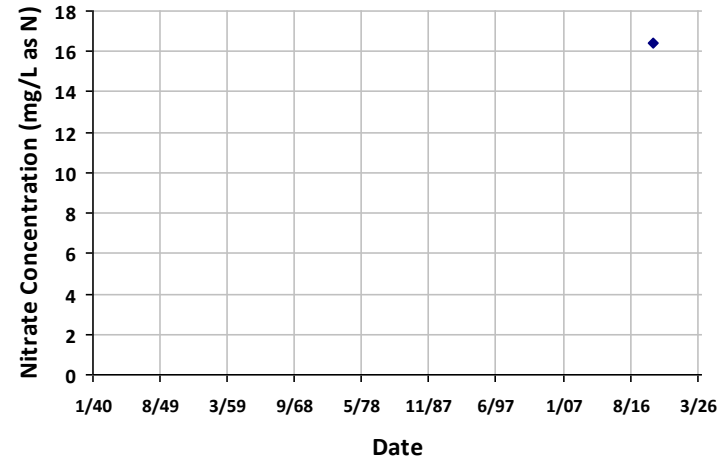
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012654-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

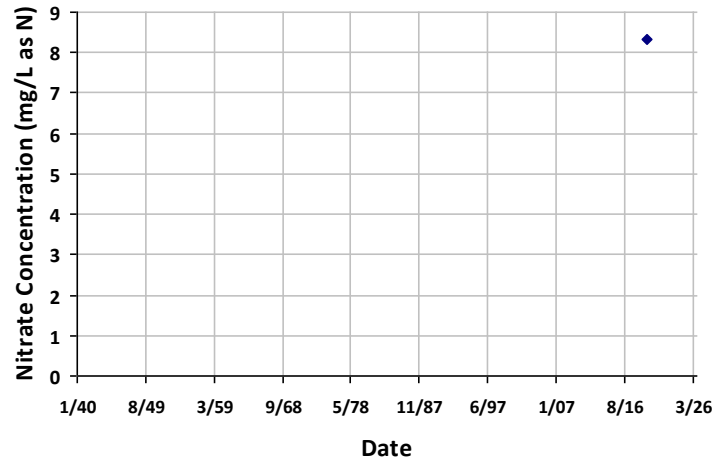
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012659-SCALE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

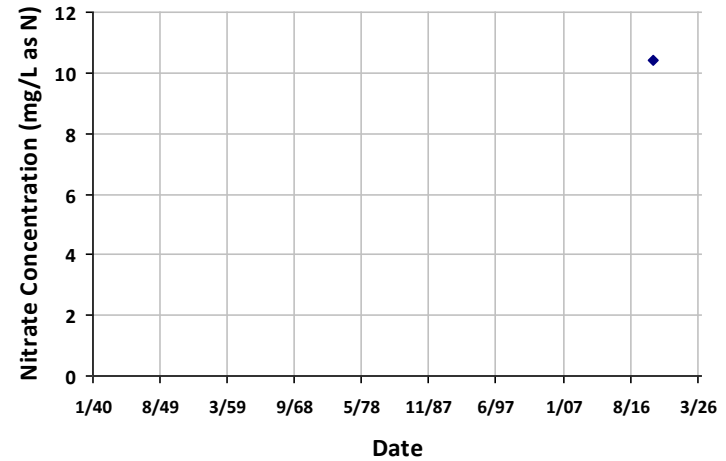
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012660-JOAL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

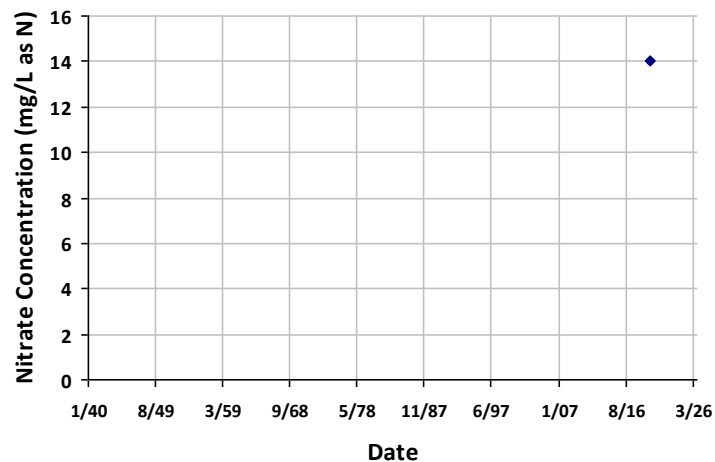
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012661-HUMB

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

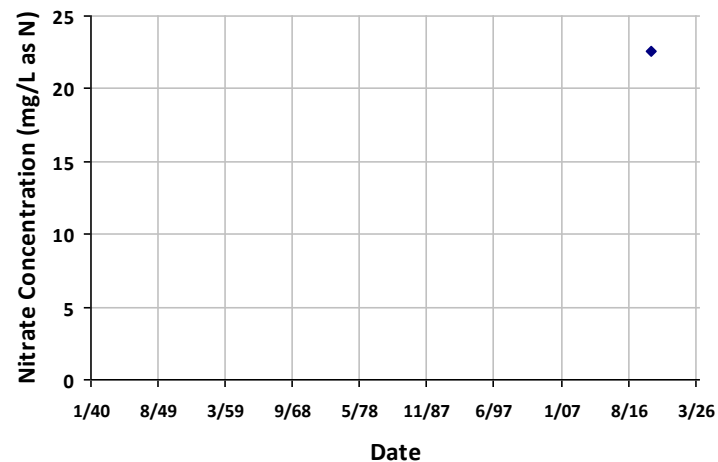
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012662-ROB

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

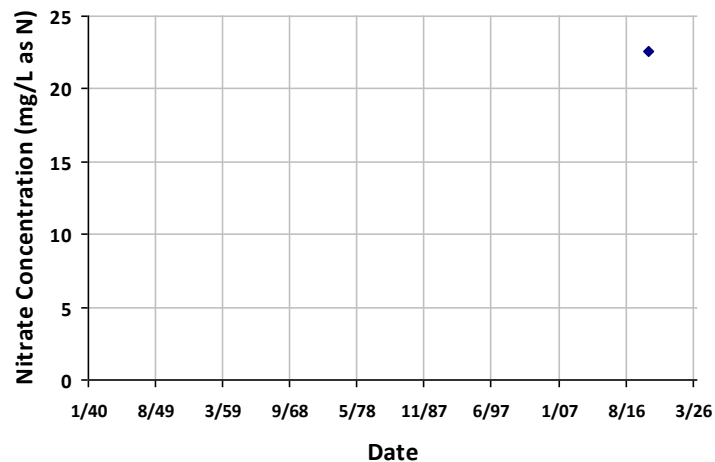
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012663-PAC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

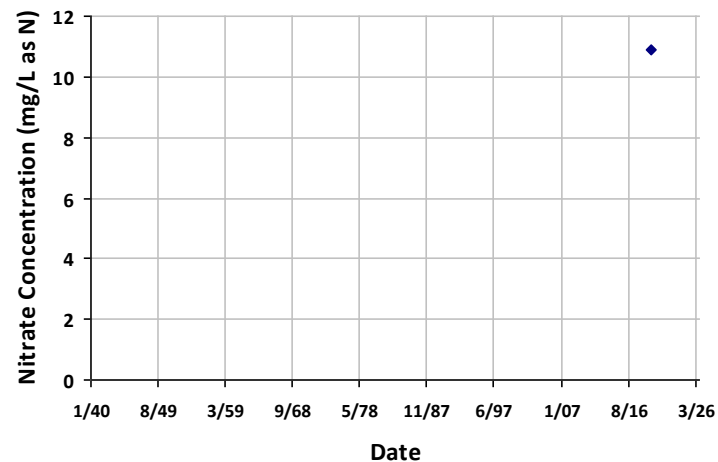
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012664-4912

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

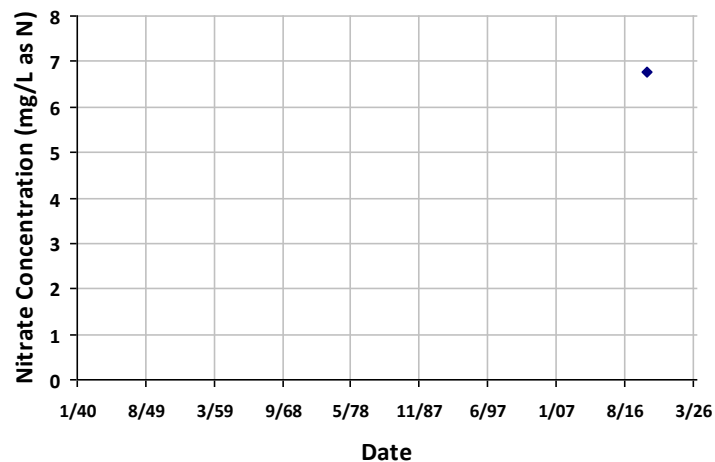
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012665-4600

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

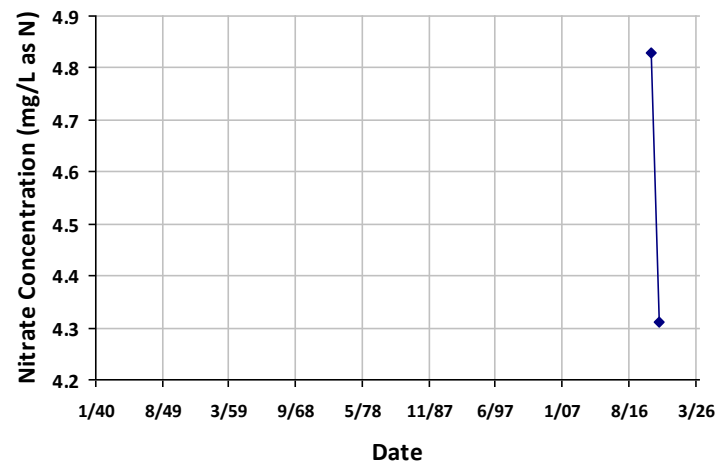
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012666-1649

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

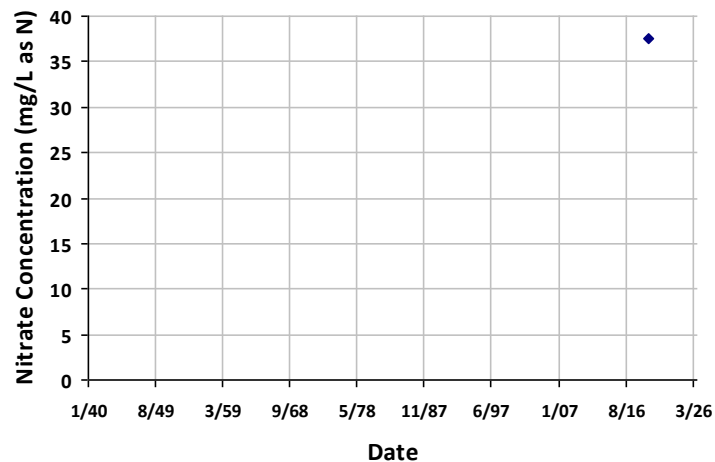
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012667-1313

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

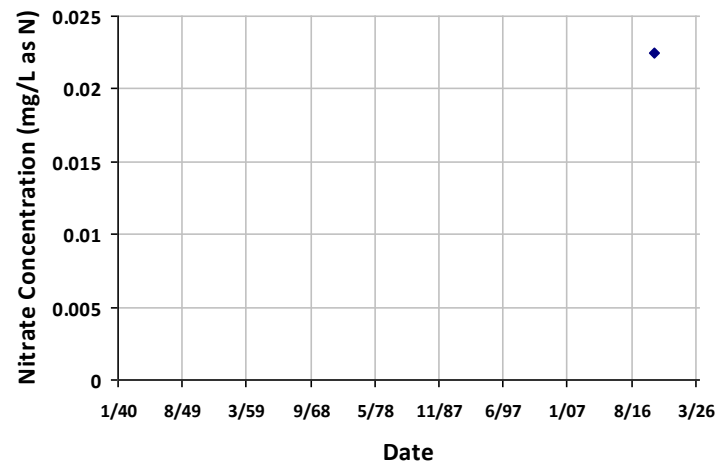
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012668-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

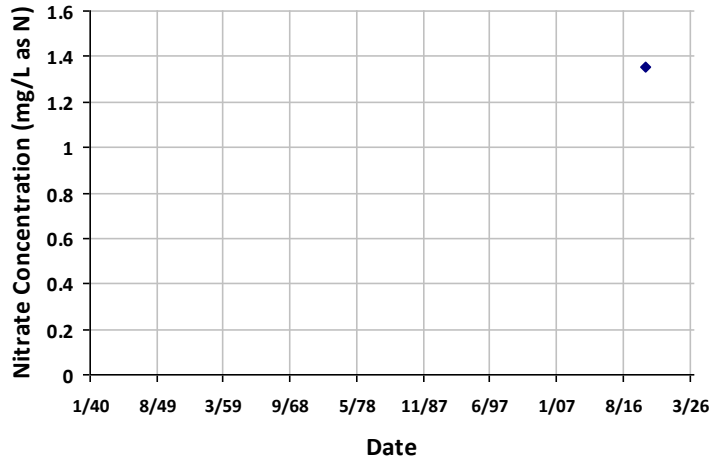
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012670-A1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

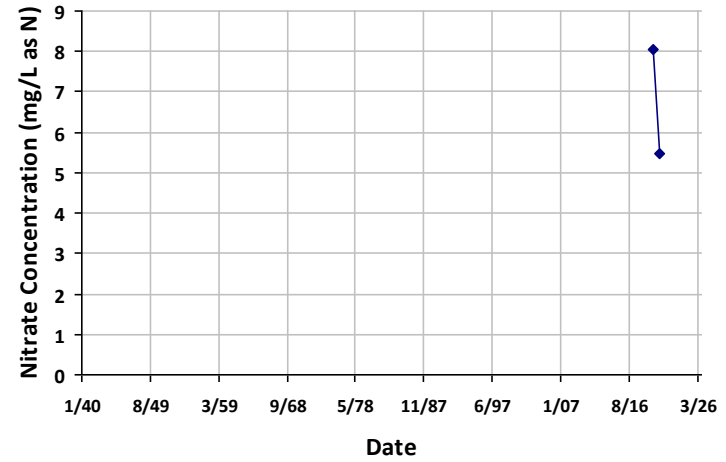
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012671-HAZL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

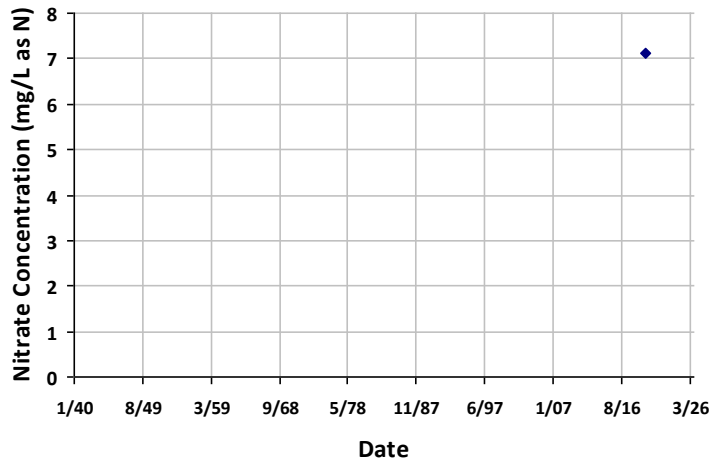
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012673-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

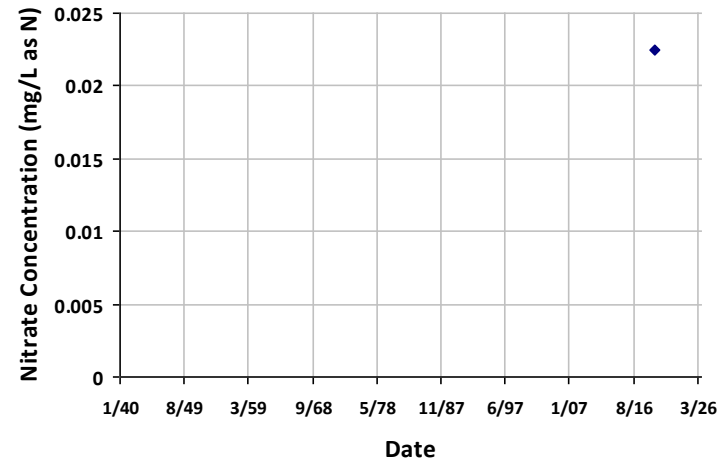
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012674-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

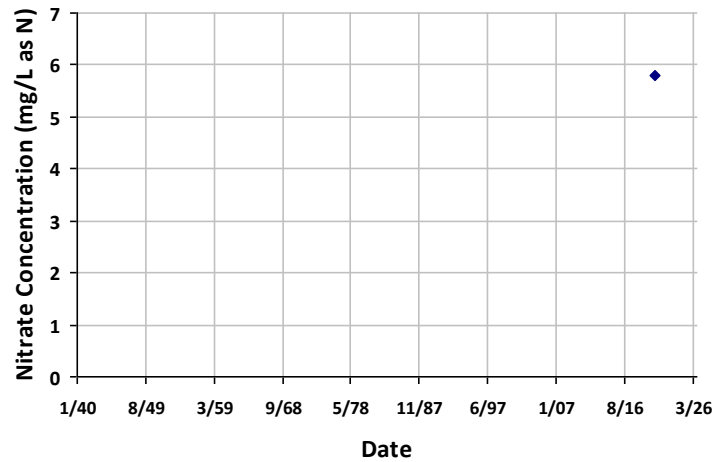
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012678-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

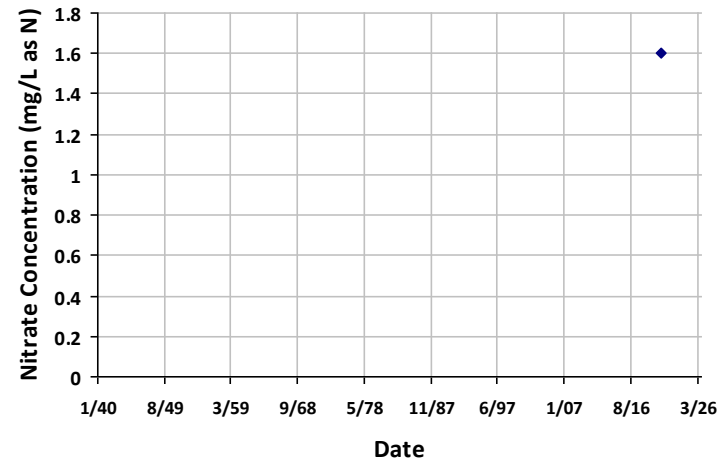
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012680-GAMBLE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

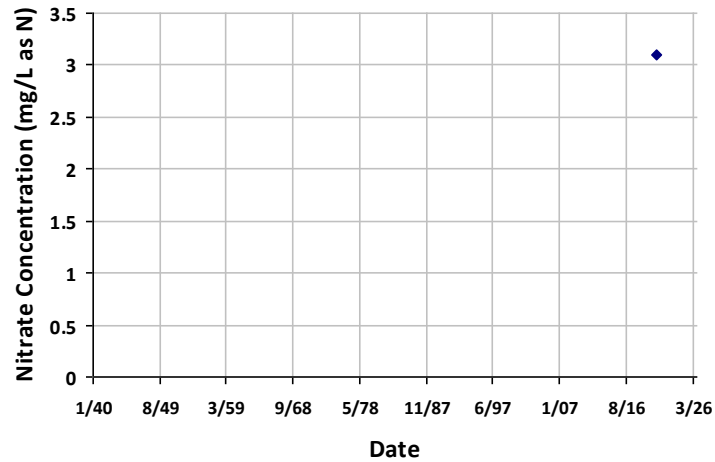
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012681-JANTZ

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

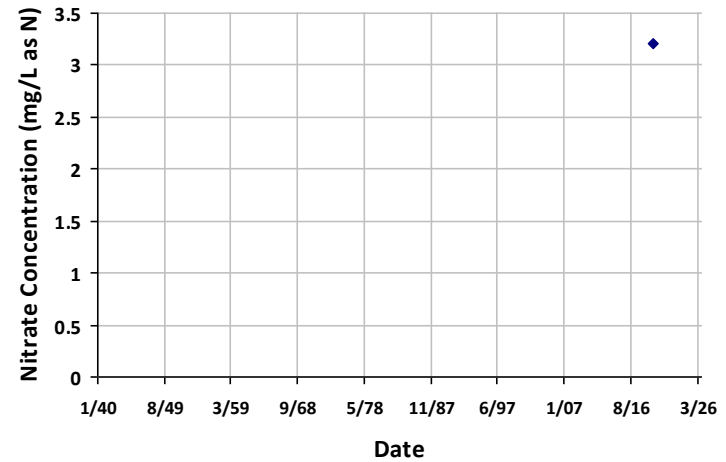
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012682-ALFREDO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

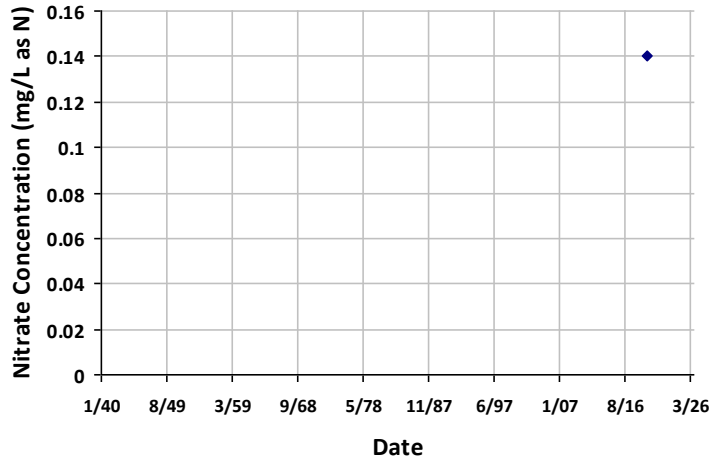
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012683-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

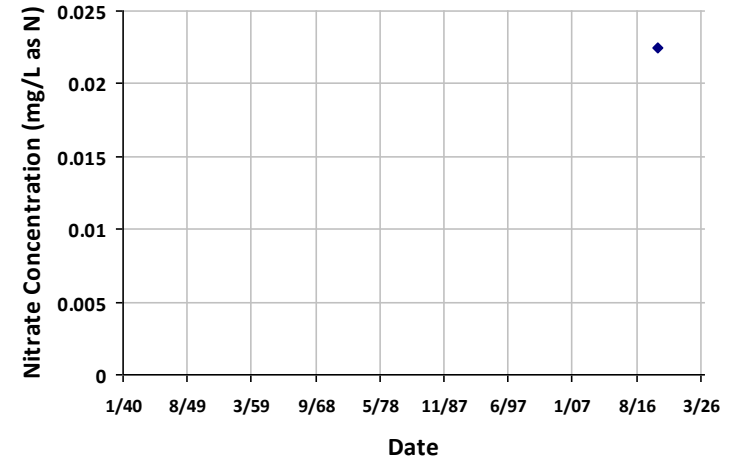
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012685-6373

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

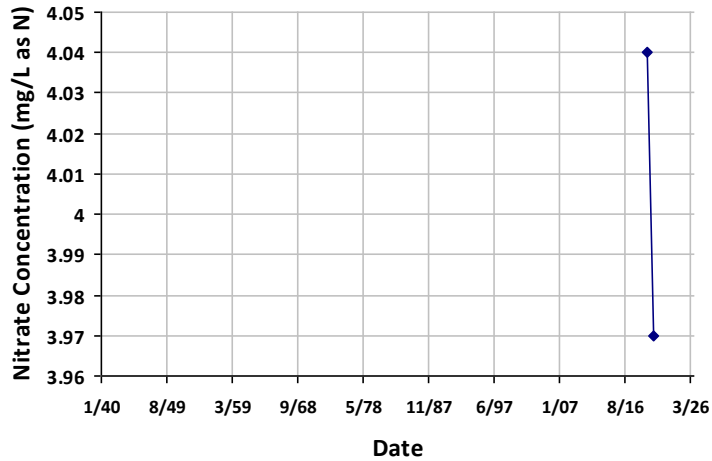
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012686-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

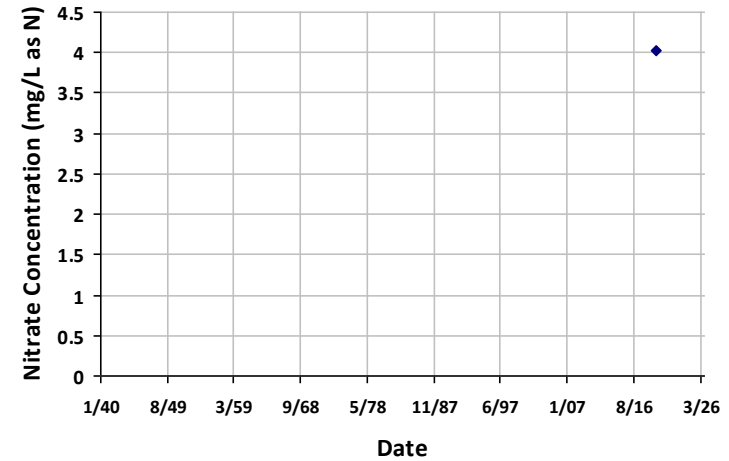
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012687-TANK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

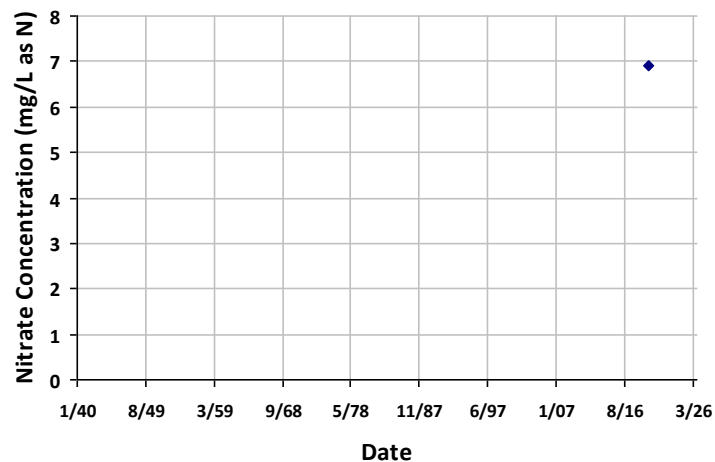
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012689-LONG

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

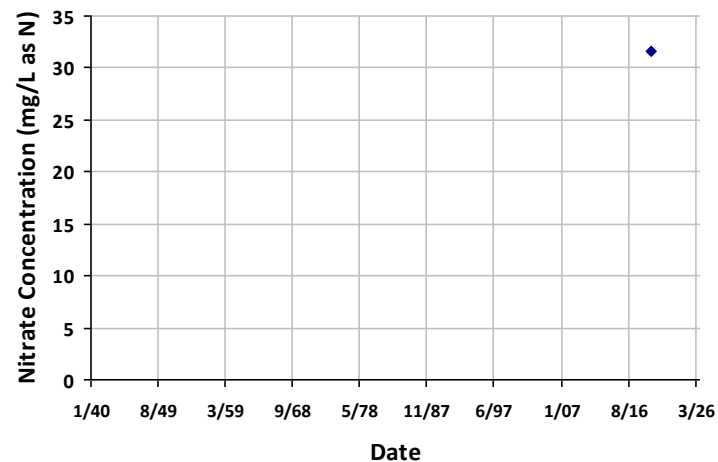
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012690-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

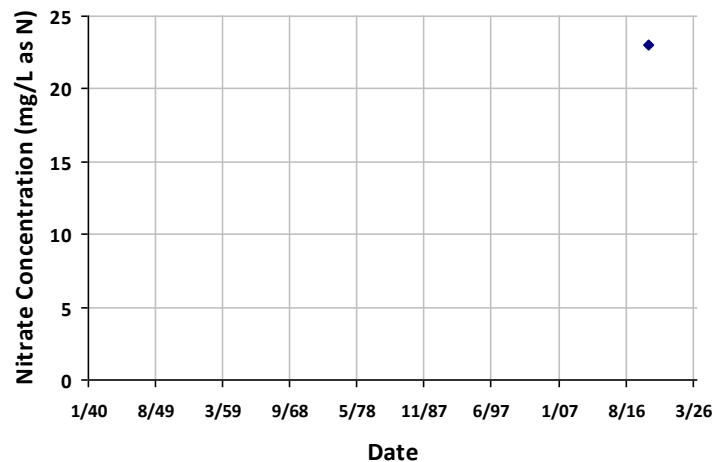
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012692-OLIV

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

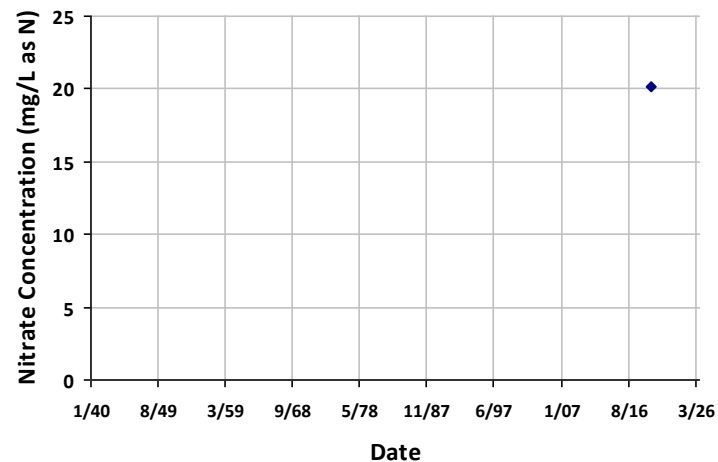
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012694-EUCA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

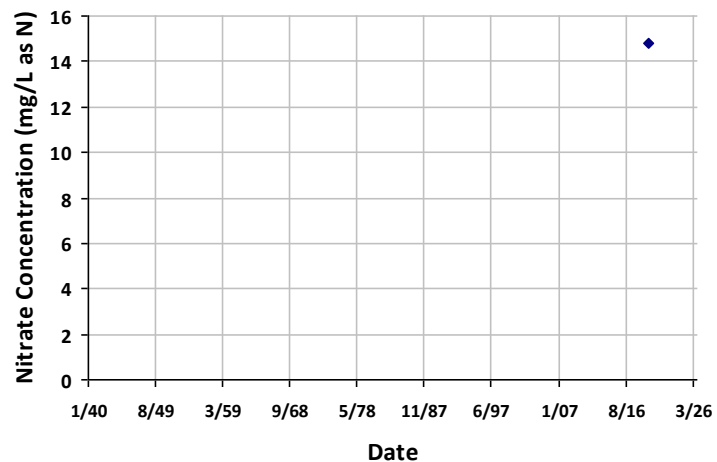
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012697-RICH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

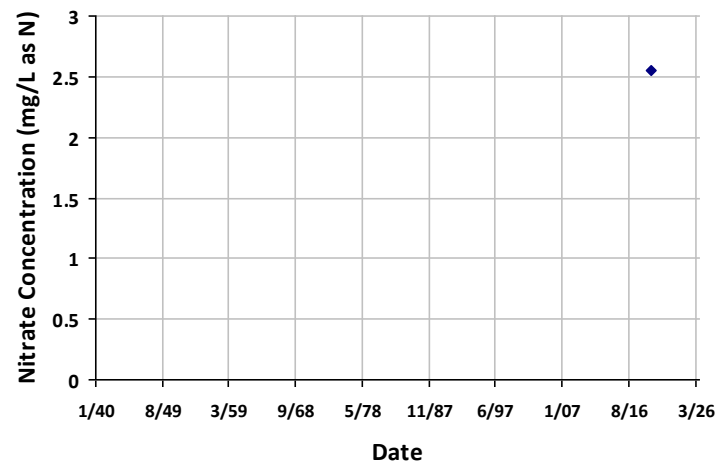
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012701-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

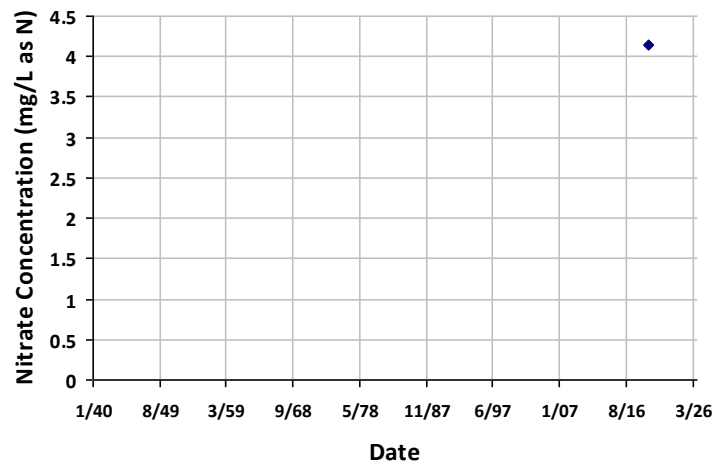
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012702-2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

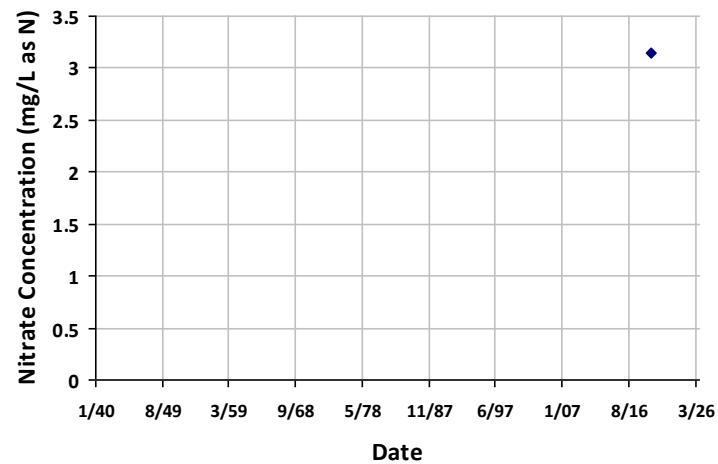
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012703-4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

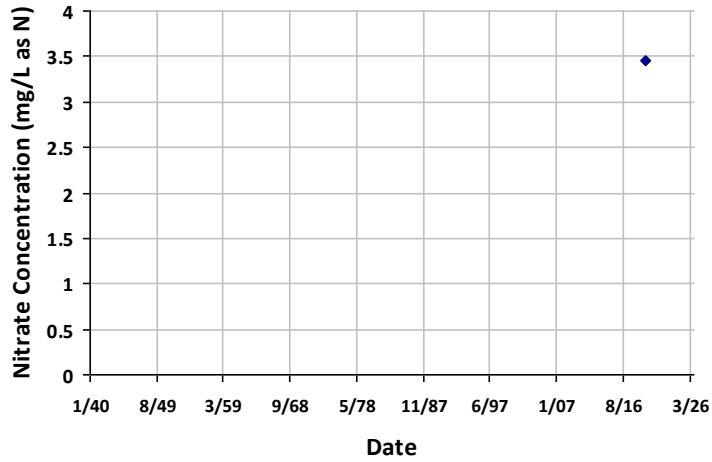
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012704-5

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

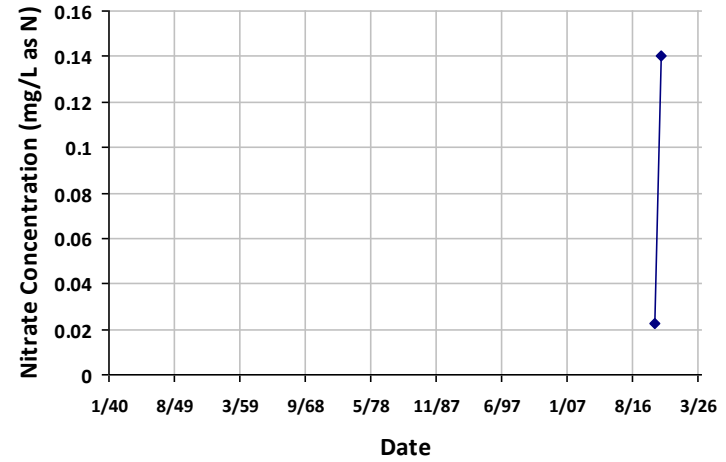
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012705-MORA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

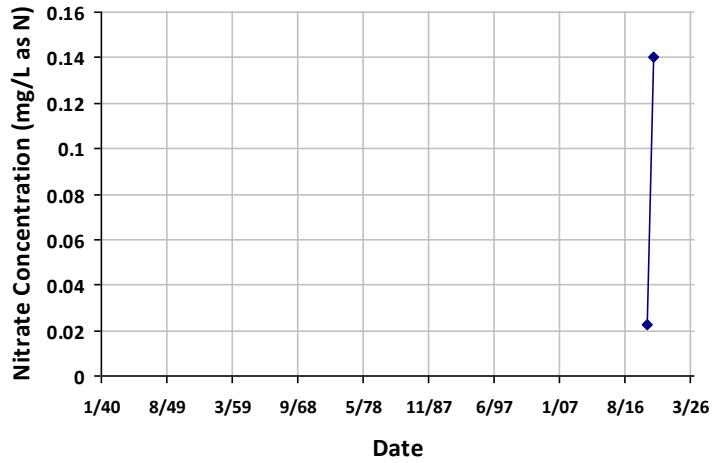
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012706-BL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

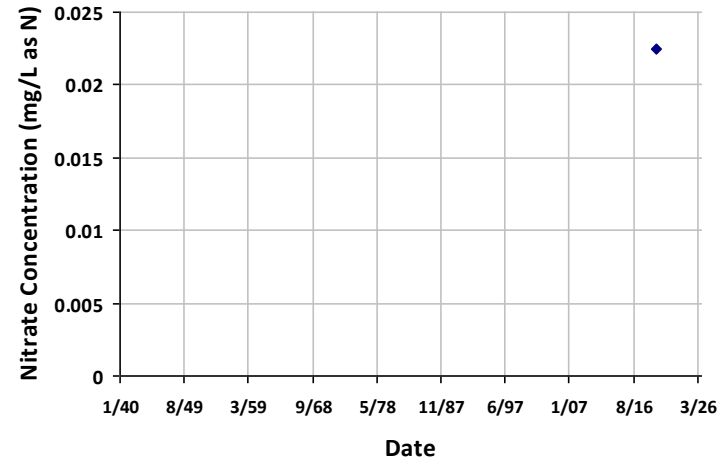
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012709-2409

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

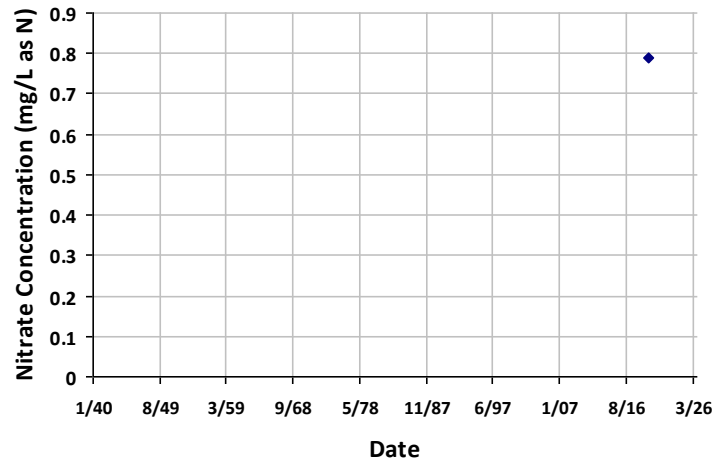
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012712-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

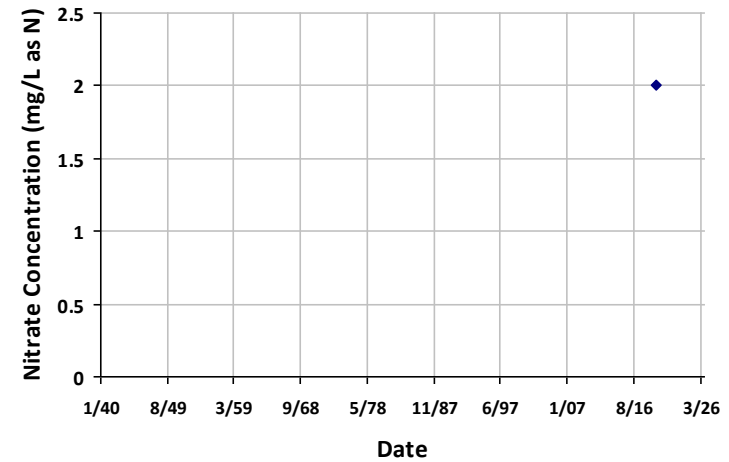
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012713-LJ SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

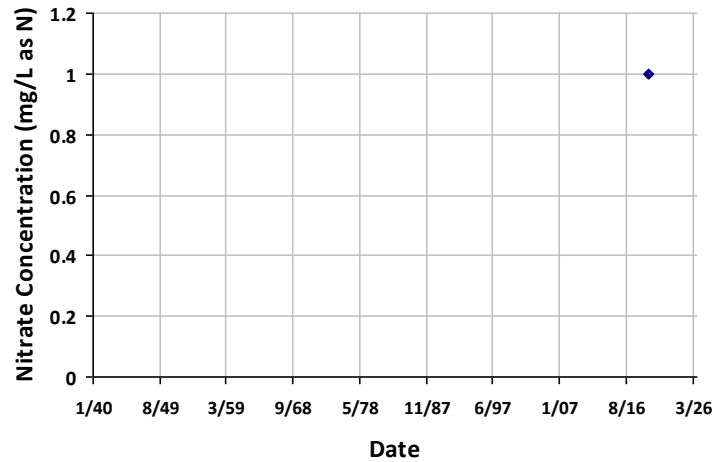
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012715-WP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

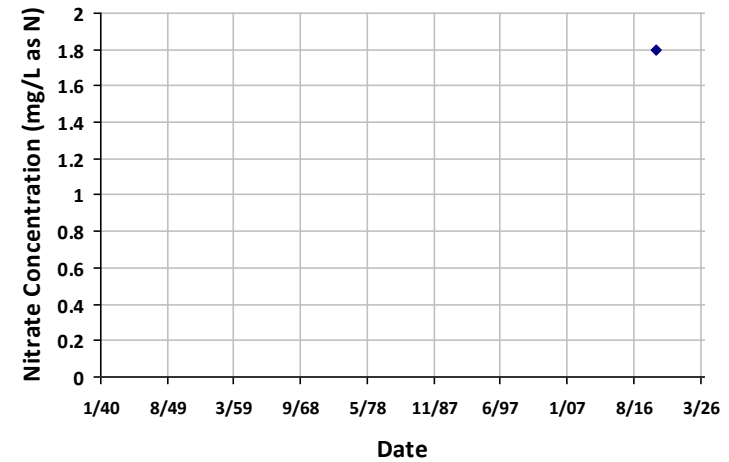
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012717-CROSS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

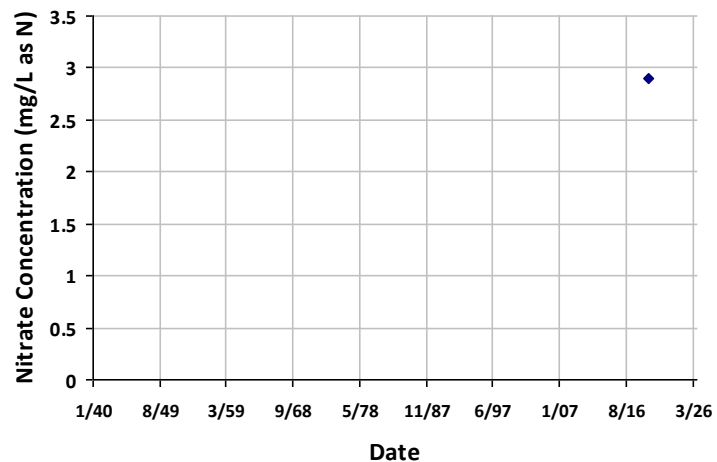
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012718-CCP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

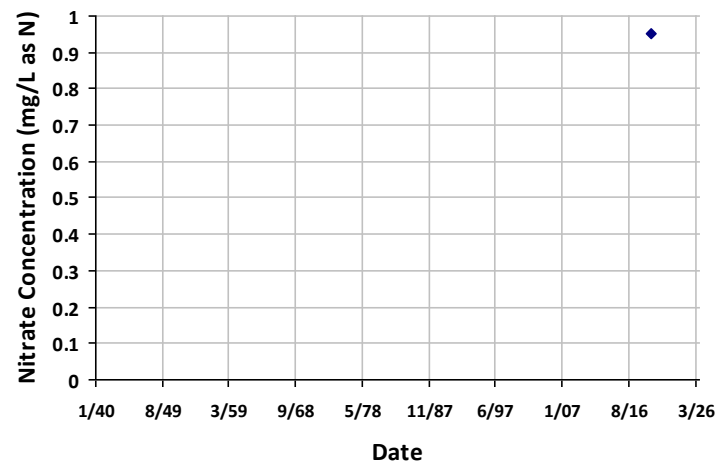
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012719-CLAY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

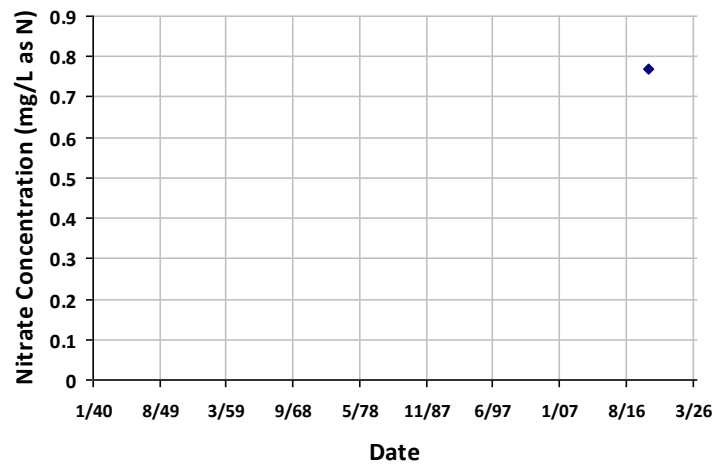
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012720-TB#4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

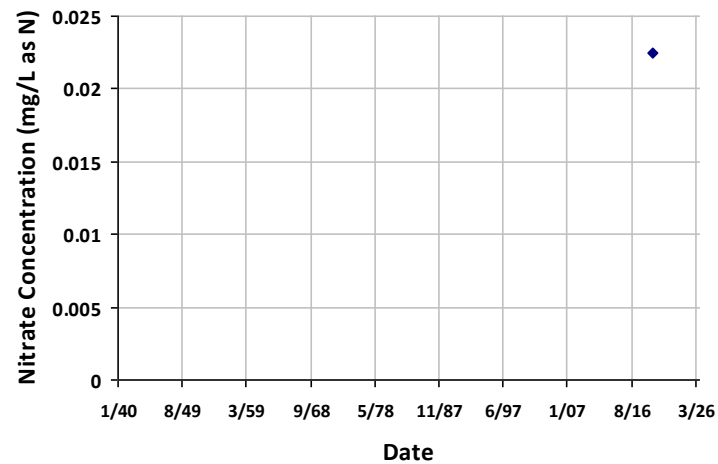
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012721-BP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

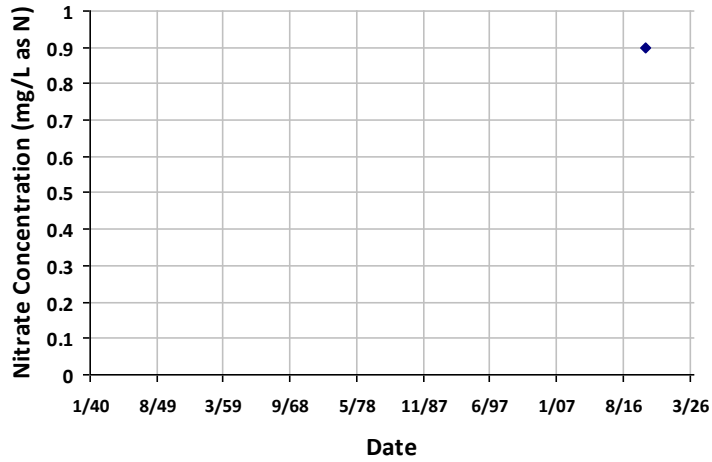
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012723-QUALLS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

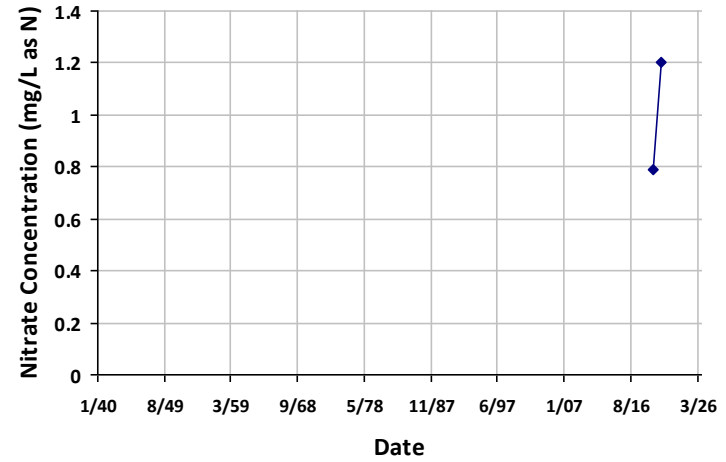
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012724-10403AVE21

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

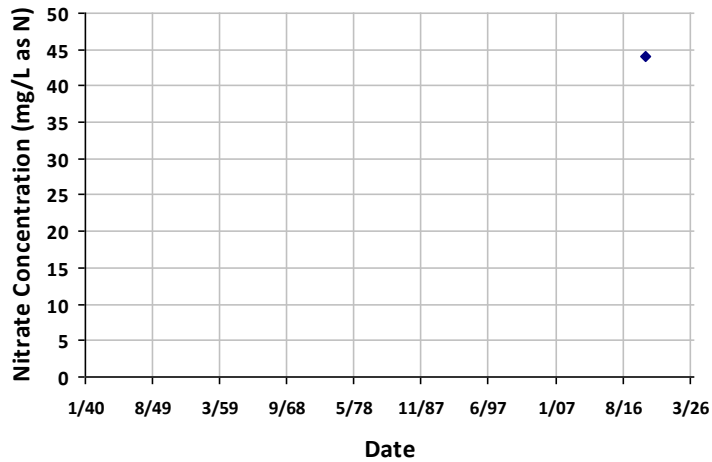
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012726-RENT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

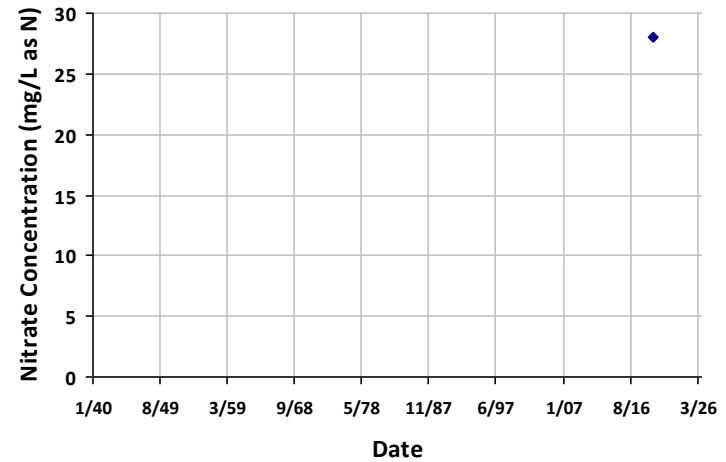
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012727-SHIELDWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

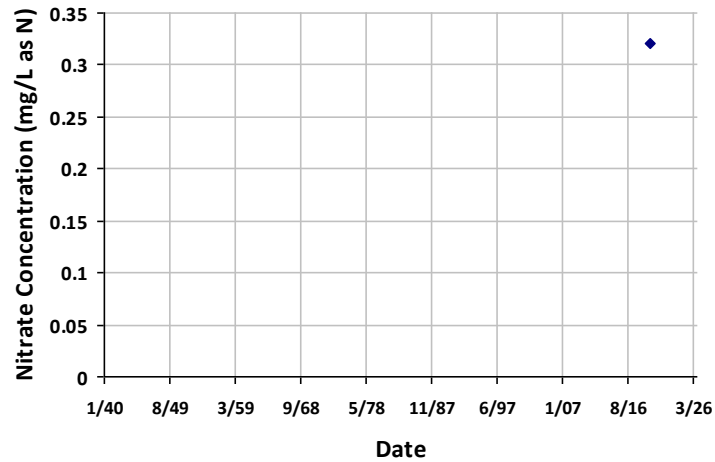
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012728-TURNERWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

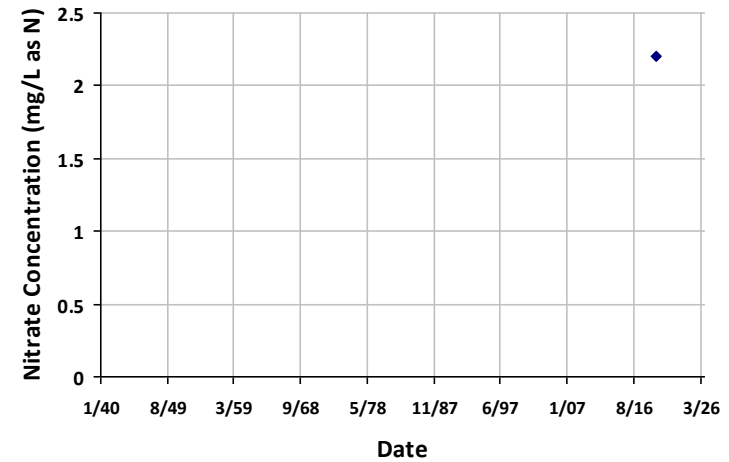
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012732-WALWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

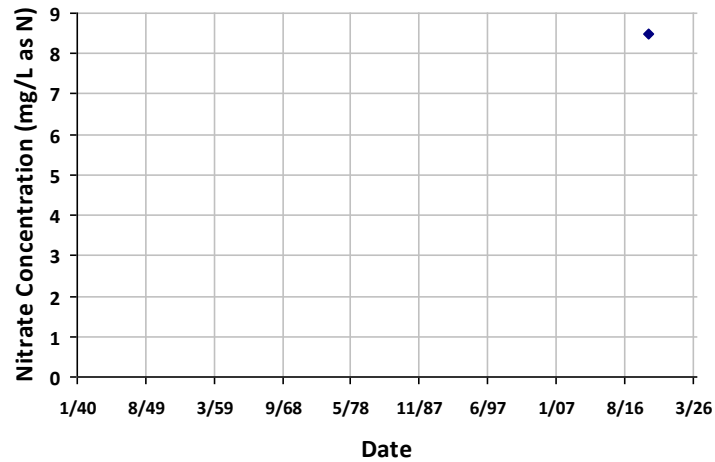
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012734-120 AC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

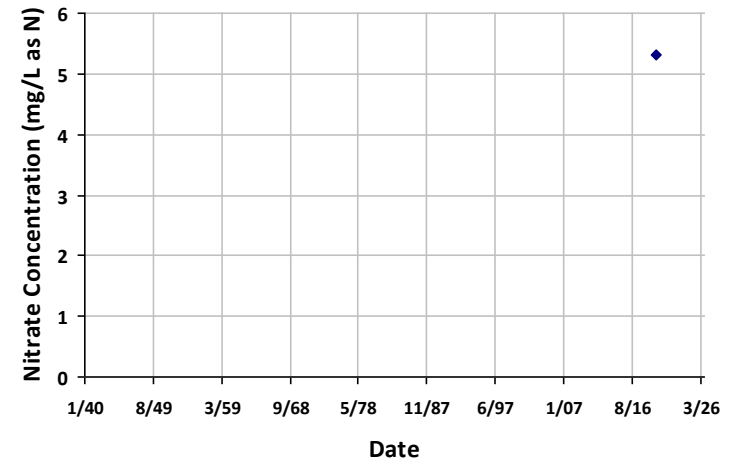
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012736-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

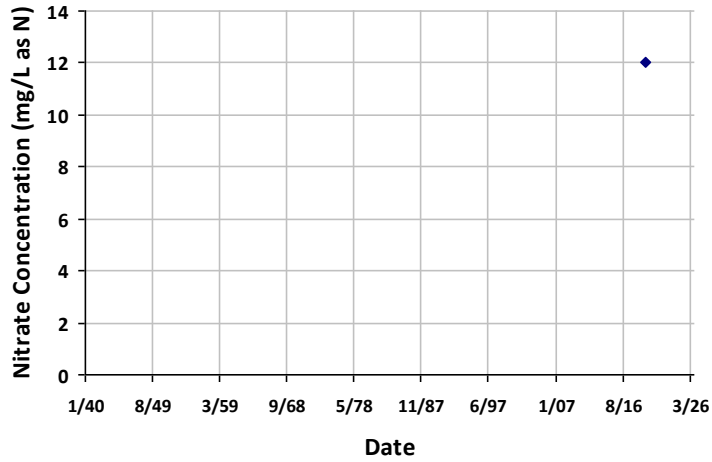
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012737-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

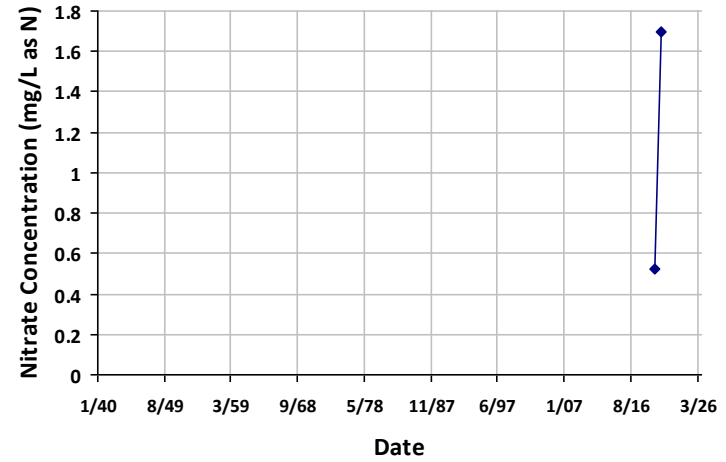
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012738-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

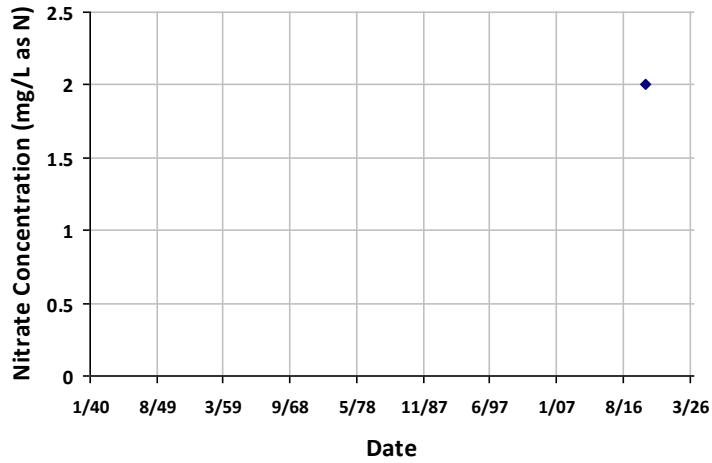
Period of Record: 2020 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012739-TB#1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

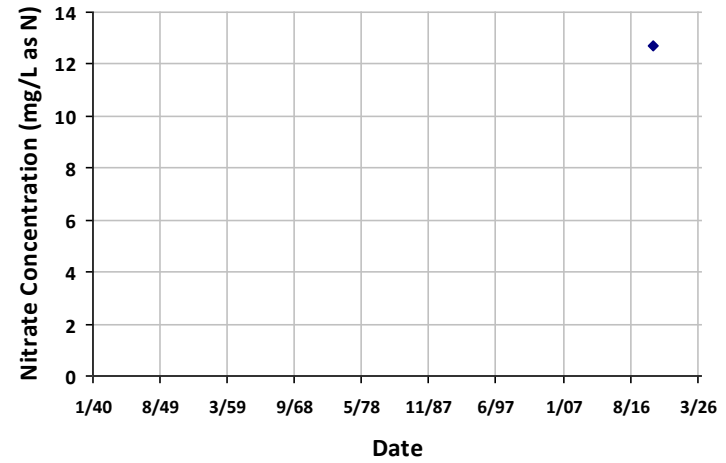
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012740-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

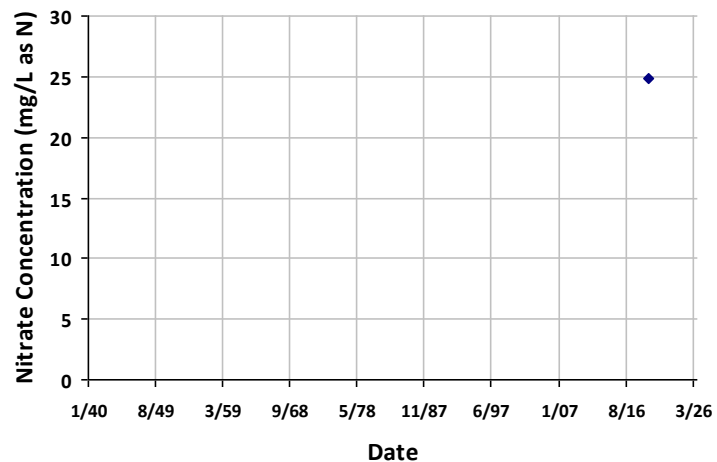
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012742-FRONT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

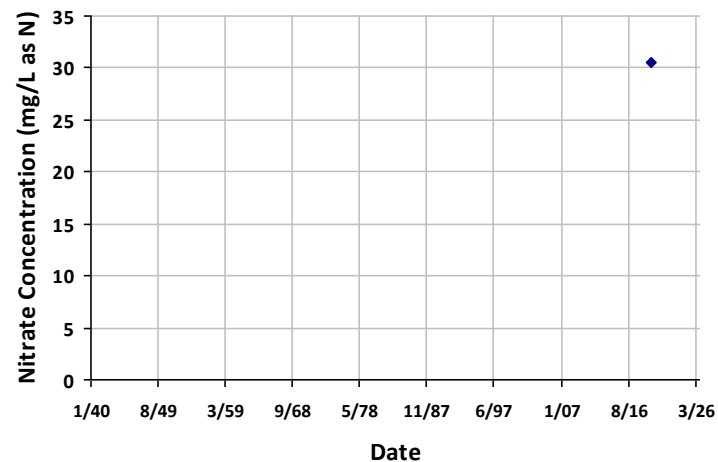
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012743-BACK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

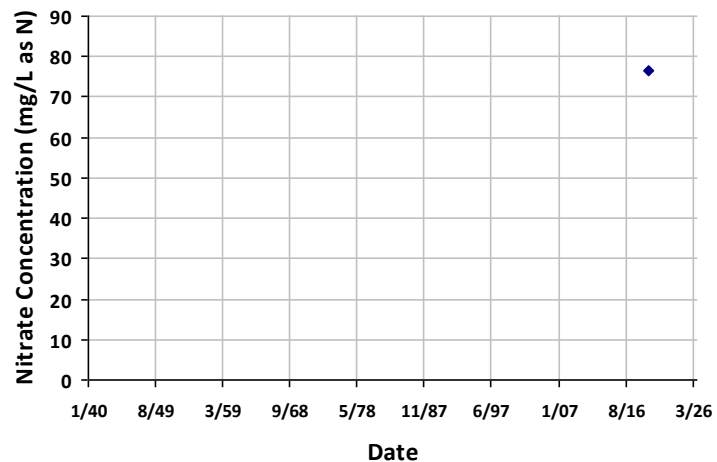
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012747-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

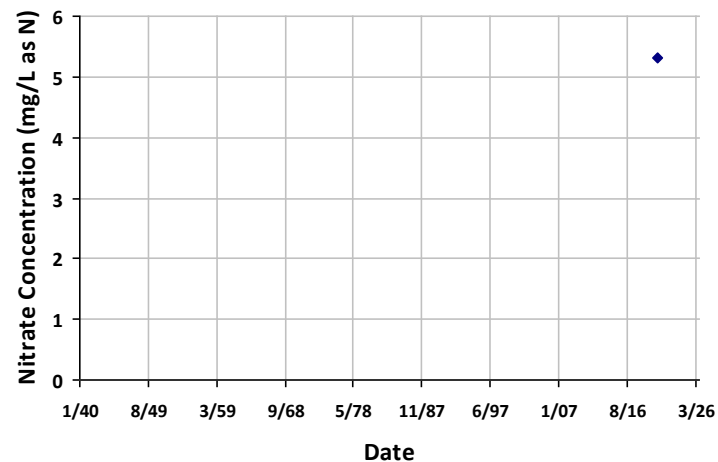
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012748-RFTS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

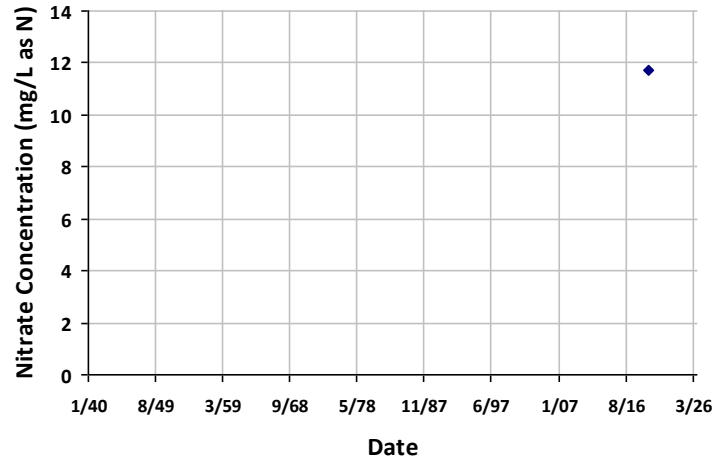
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012752-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

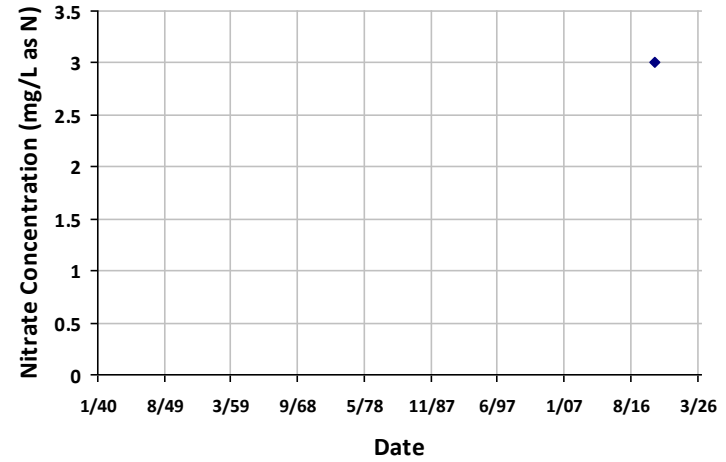
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012754-03-412-0

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

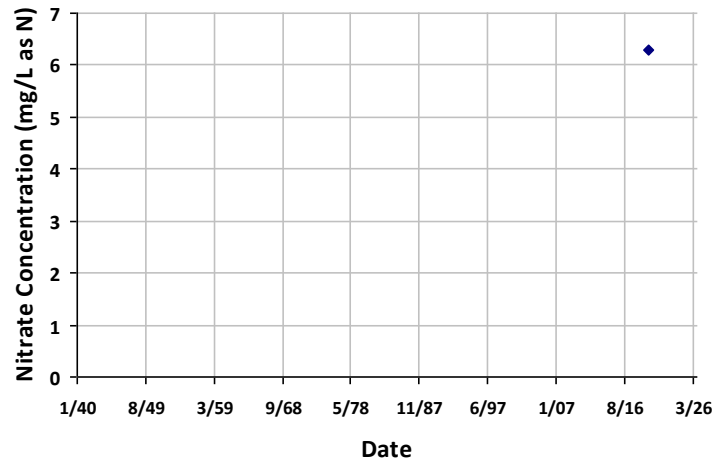
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012755-801

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

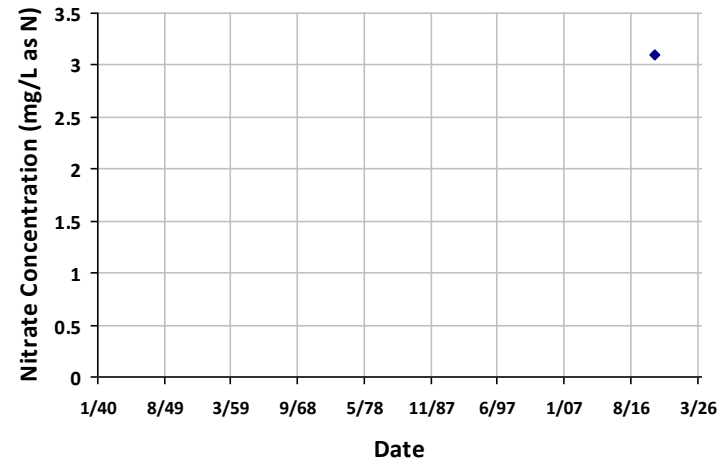
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012756-802

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

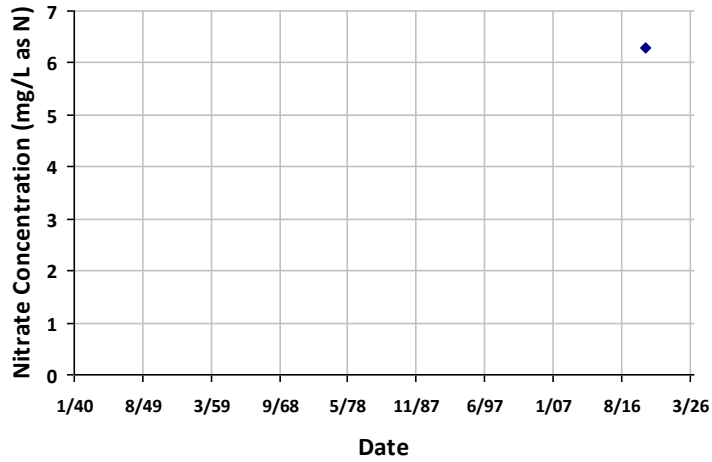
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012757-6839

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

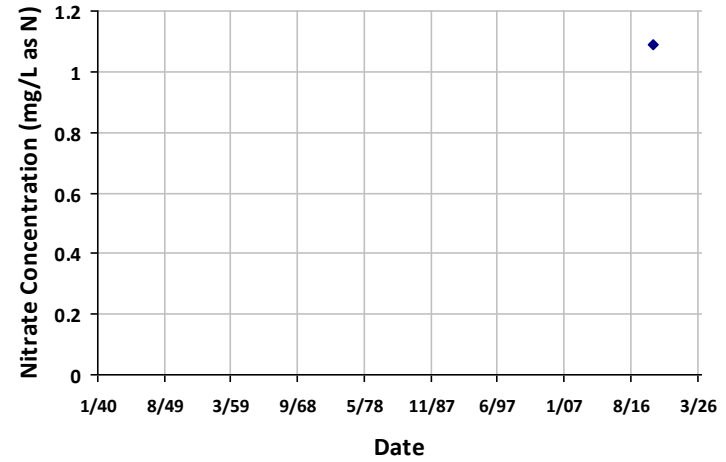
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012759-RD 8 DW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

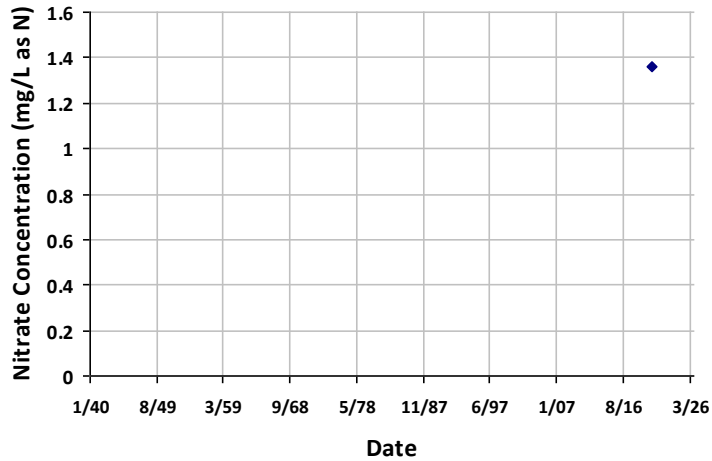
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012765-MEADOW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

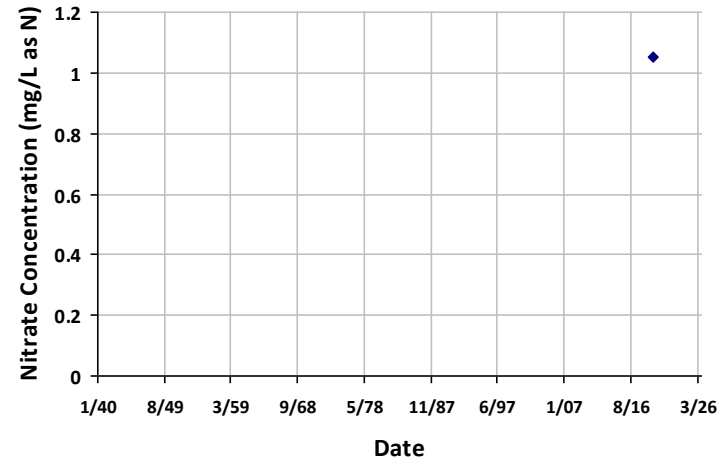
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012767-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

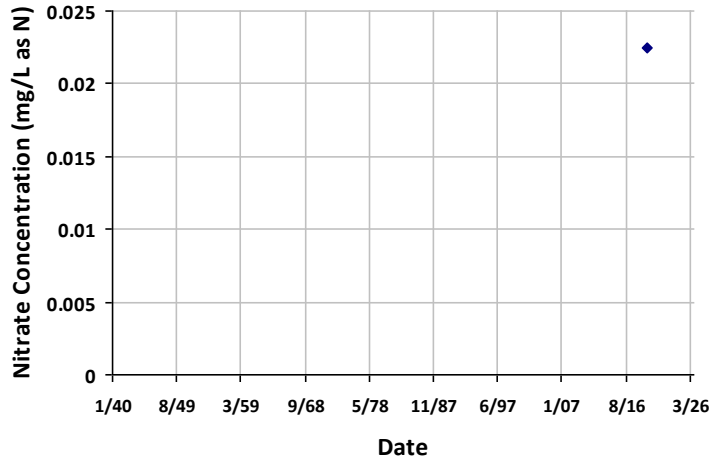
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012768-DW2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

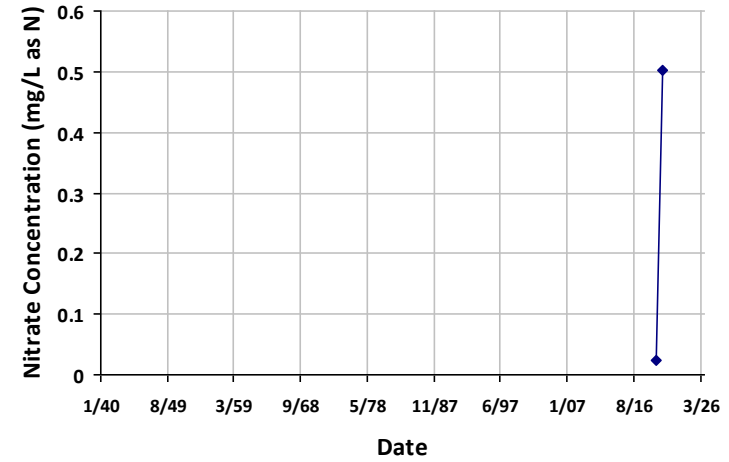
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012769-CRESSEY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

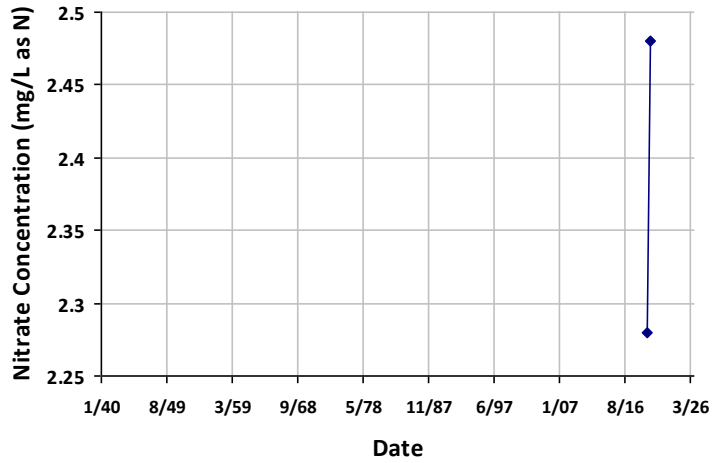
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012771-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

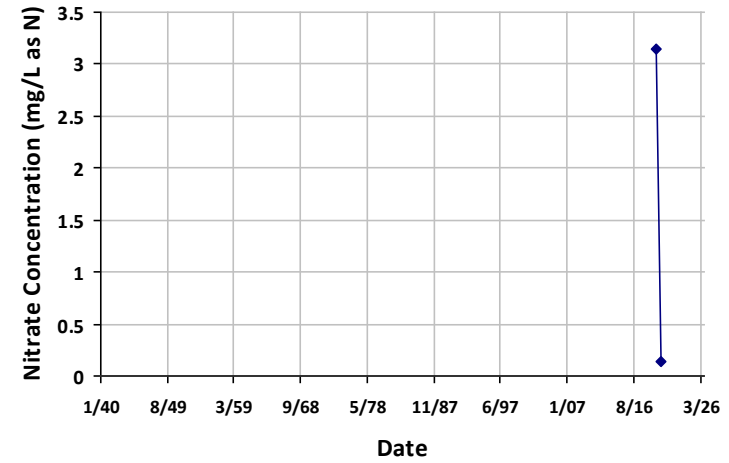
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012772-DW2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

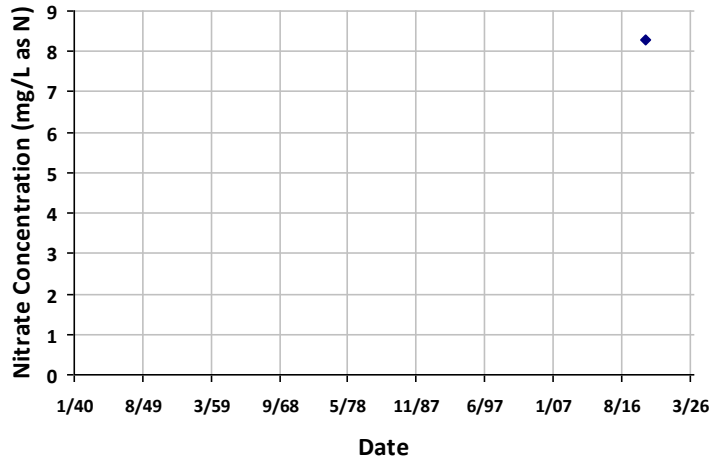
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012773-DW3

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

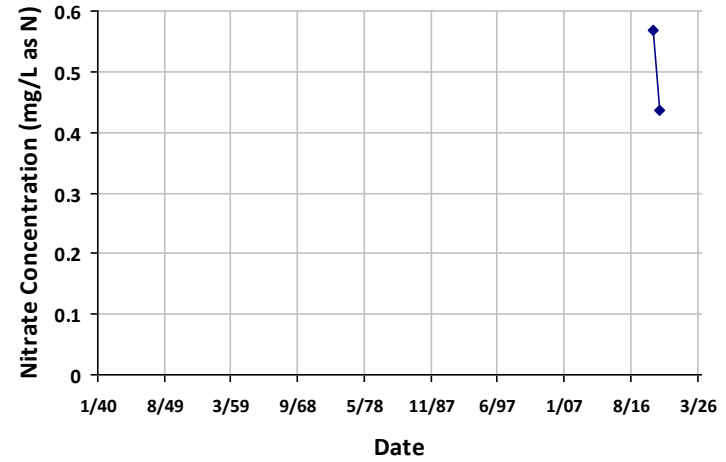
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012777-HR5

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

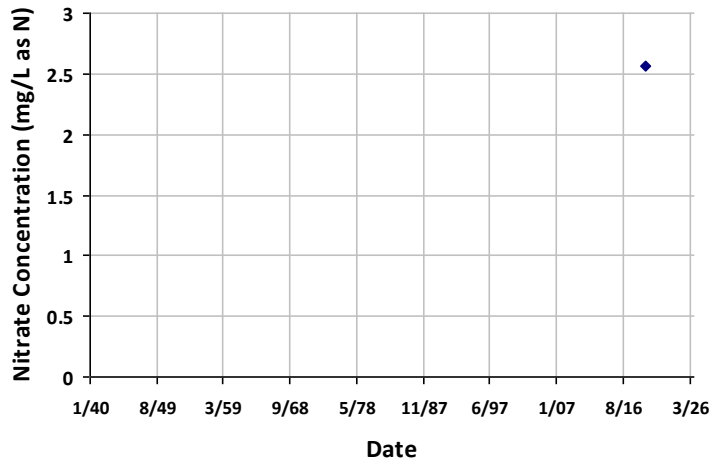
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012778-HR20

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

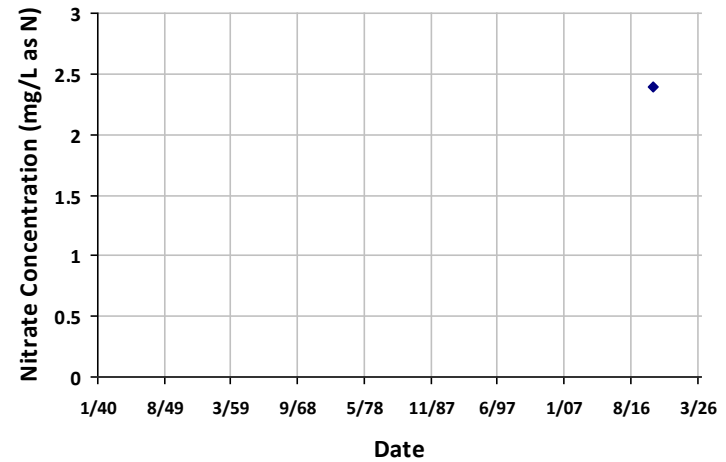
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012780-HR14

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

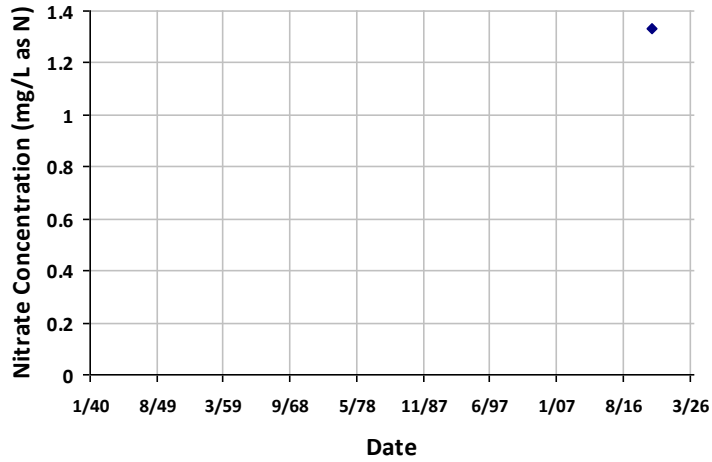
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012782-MR1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

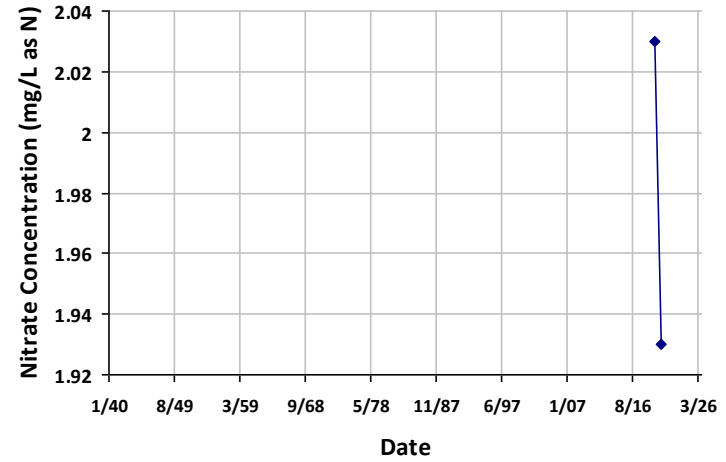
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012784-HR17

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

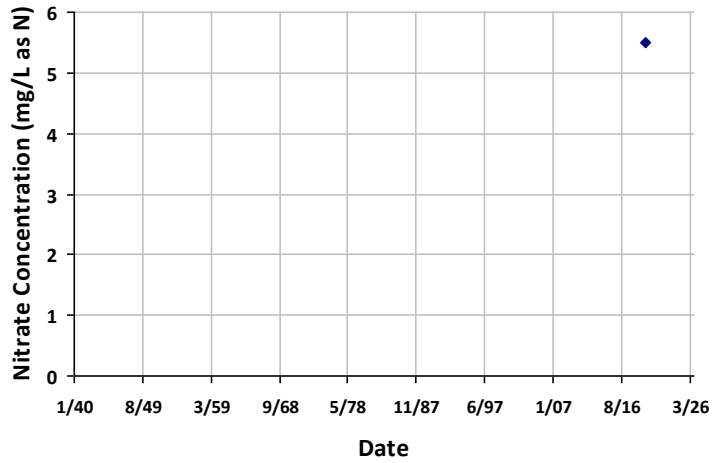
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012795-AREN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

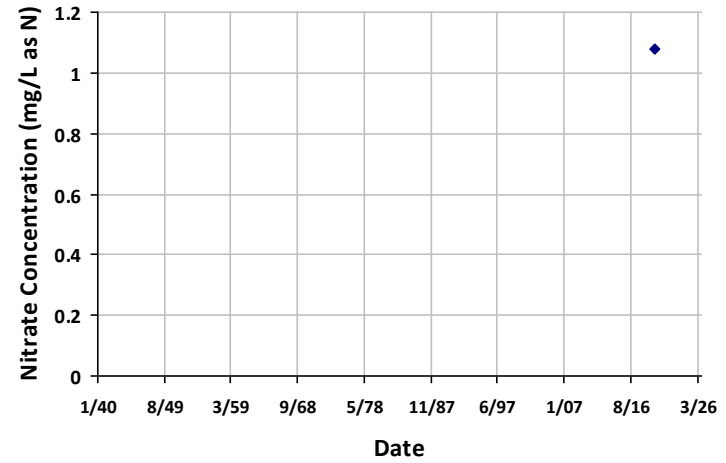
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012797-WHIT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

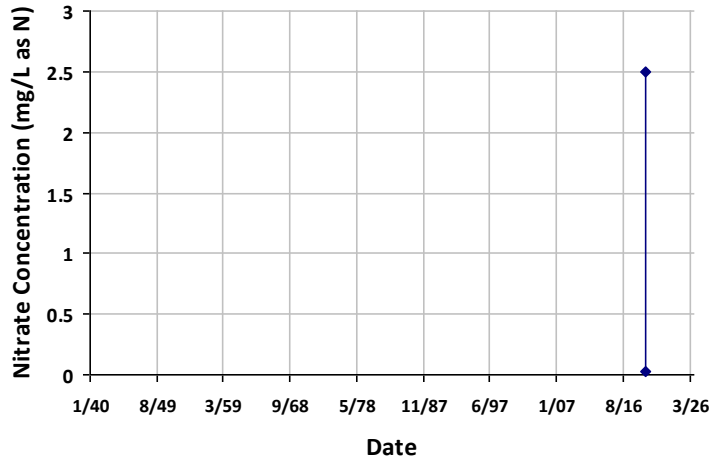
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012798-PUMP 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

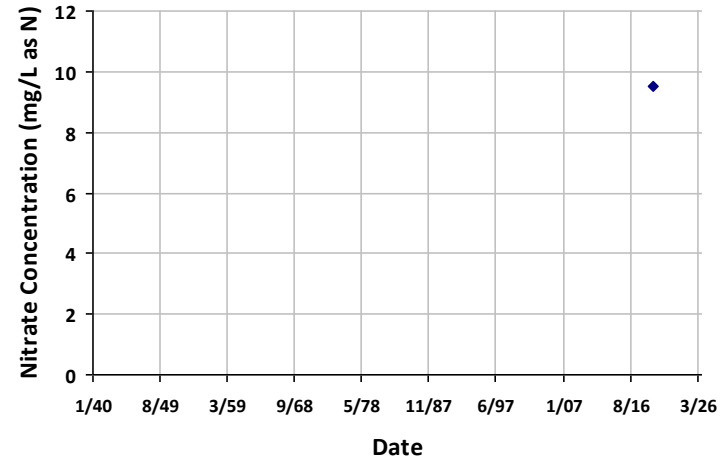
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012799-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

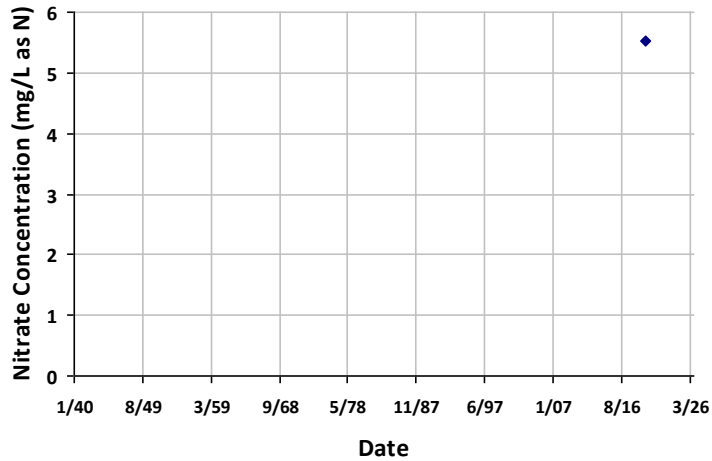
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012802-566

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

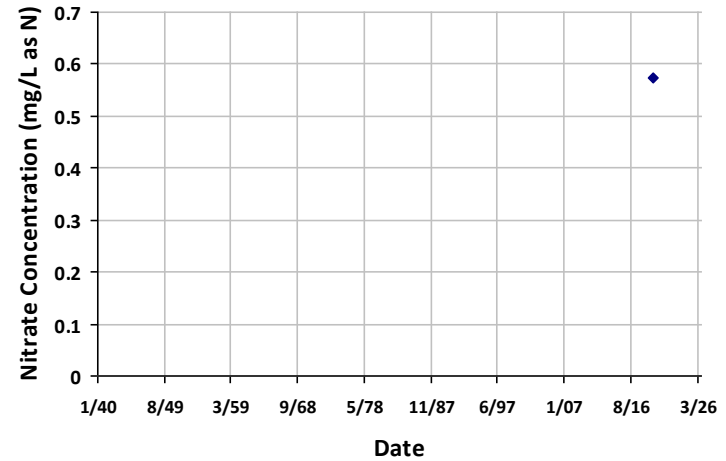
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012806-BARN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

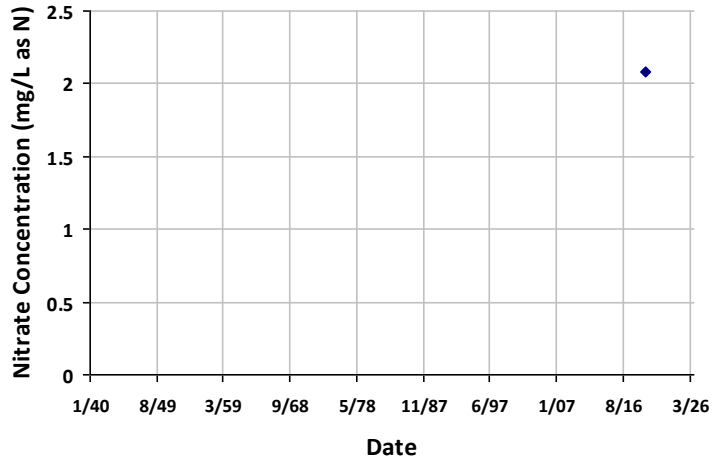
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012813-HCRM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

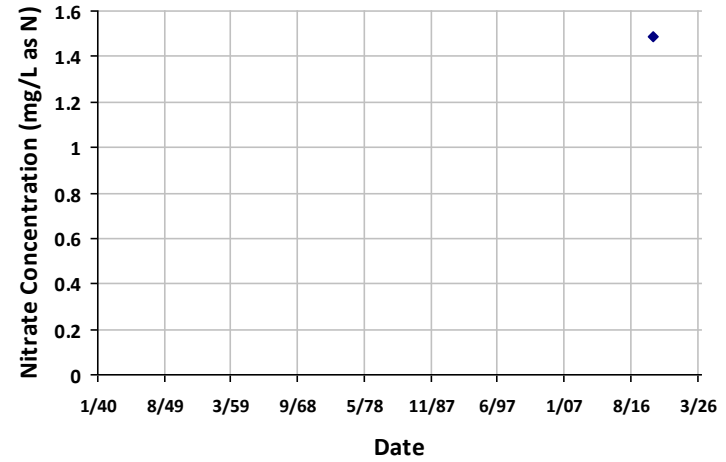
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012835-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

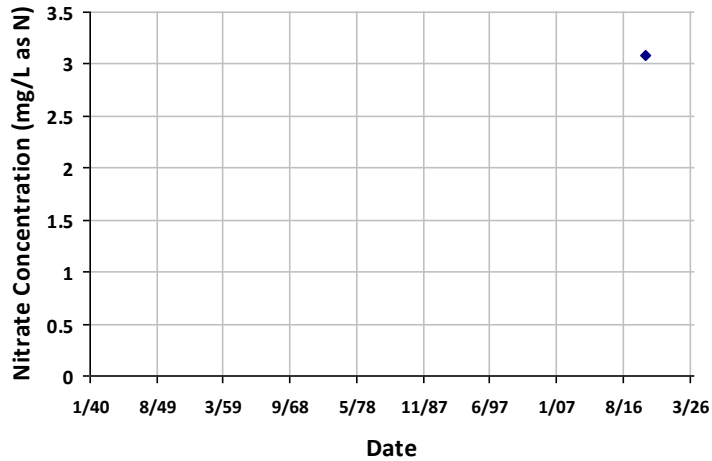
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012858-MAIN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

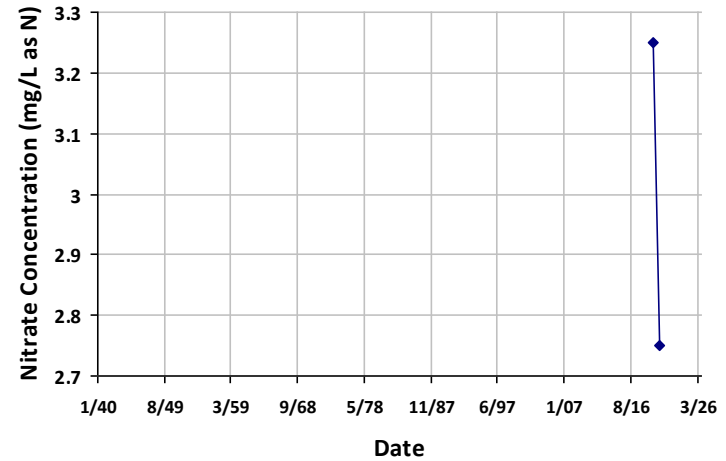
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012860-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

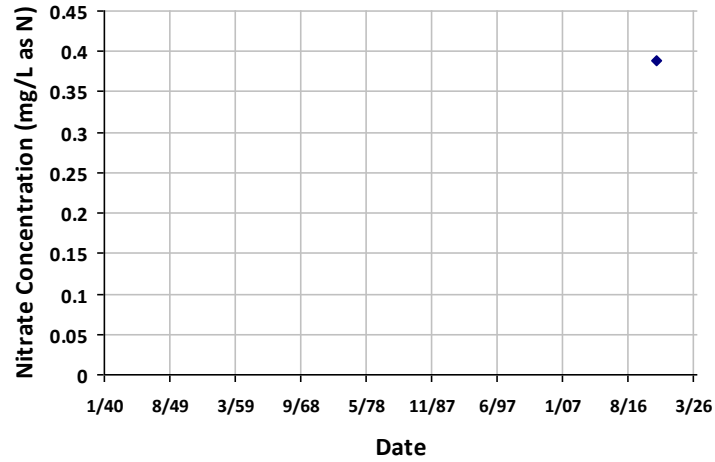
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012861-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

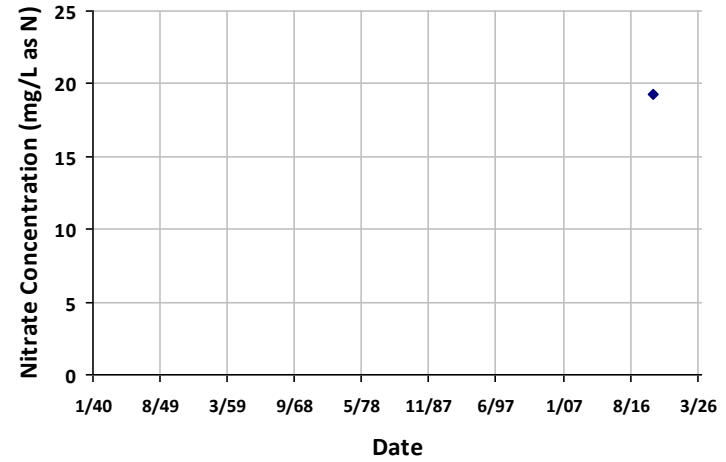
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012867-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

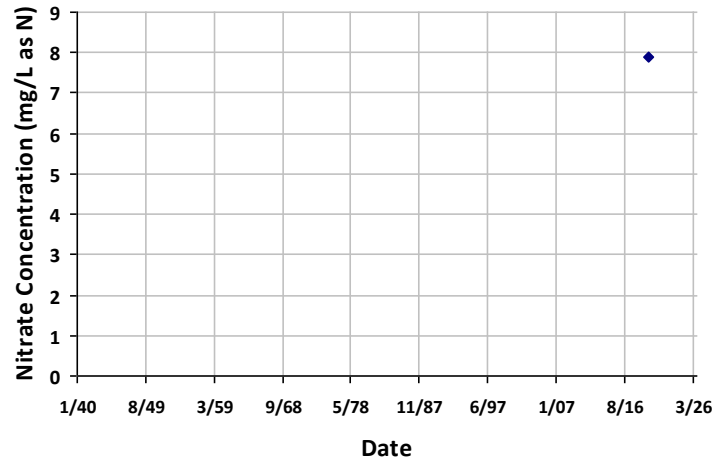
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012881-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

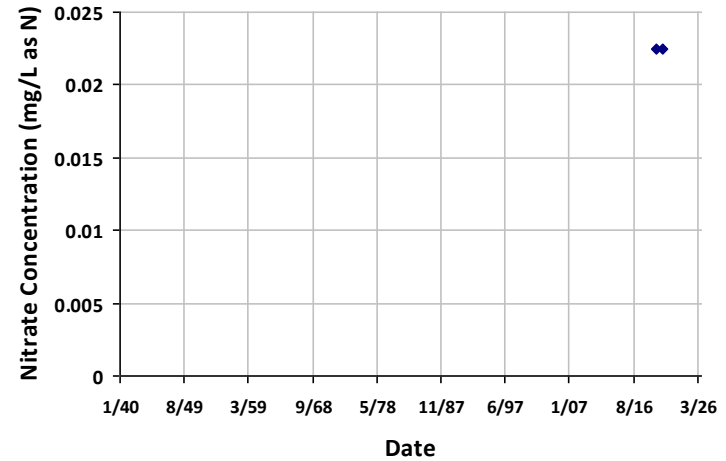
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012882-5154 FSNO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

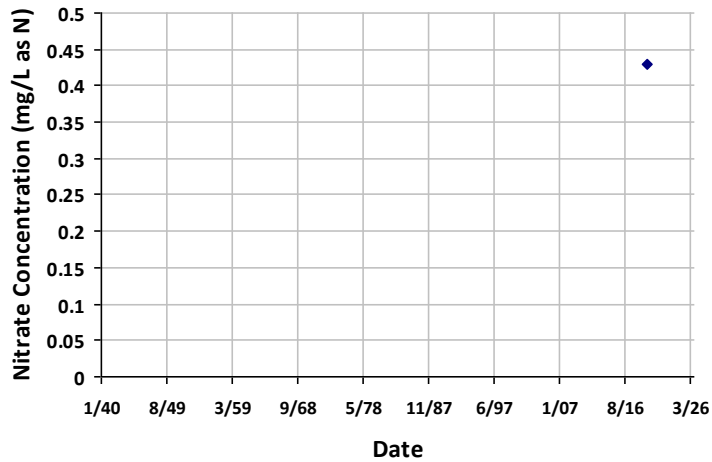
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012900-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

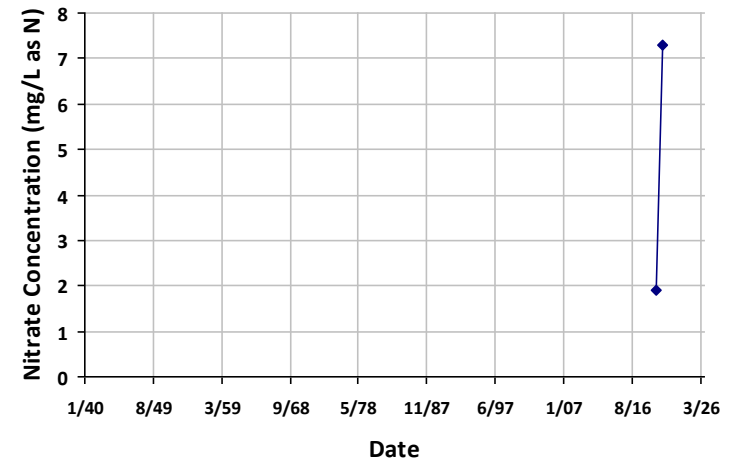
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012901-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

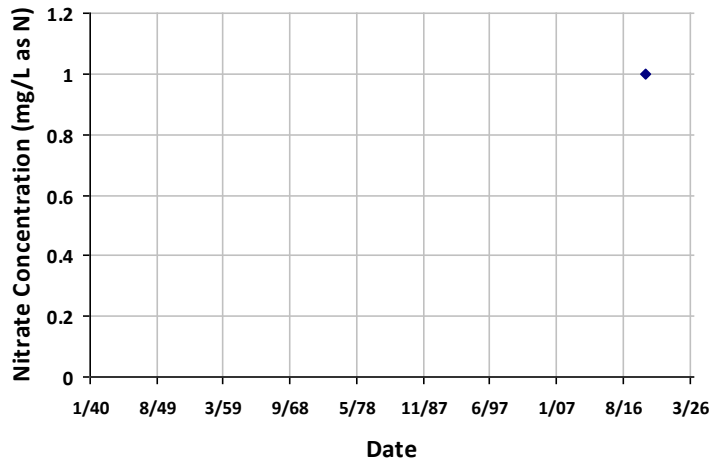
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012923-AVE 15

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

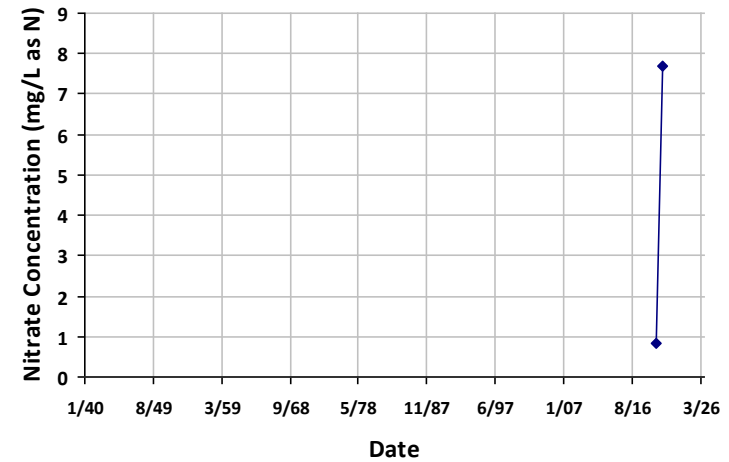
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



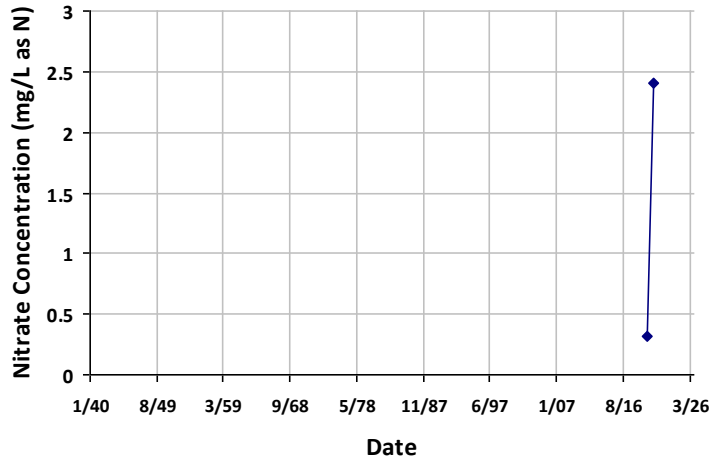
Well Name: AGW080012925-GUNTER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

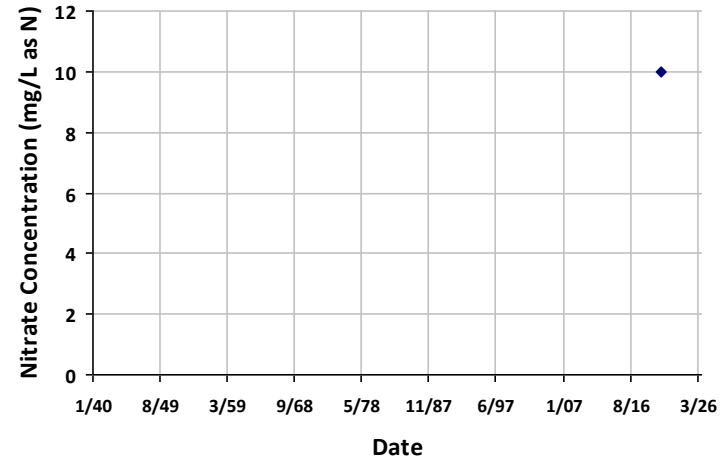
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



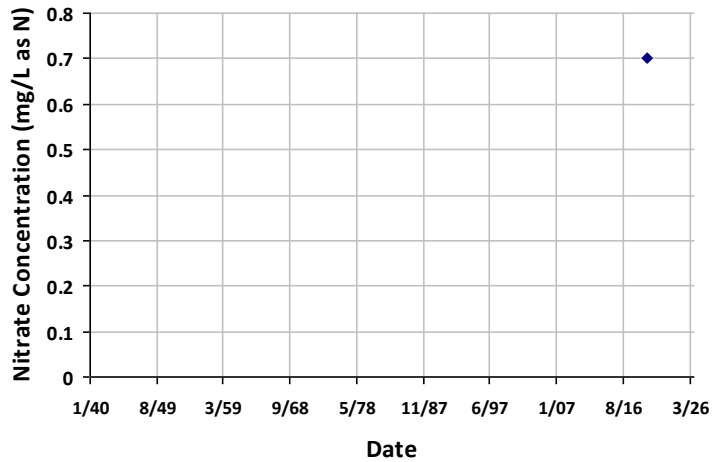
Well Name: AGW080012927-WALLINGS H
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020 - 2021; Number of Measurements: 2; Trend Since 2000: N/A



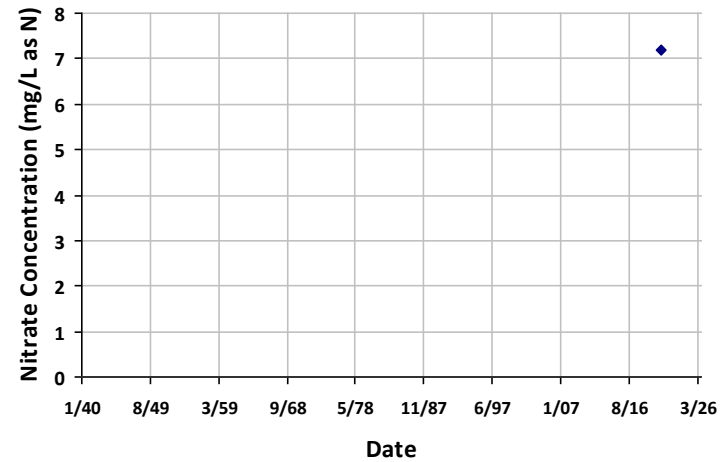
Well Name: AGW080012928-WHIPPLETRE
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012930-BAXTER HOU
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



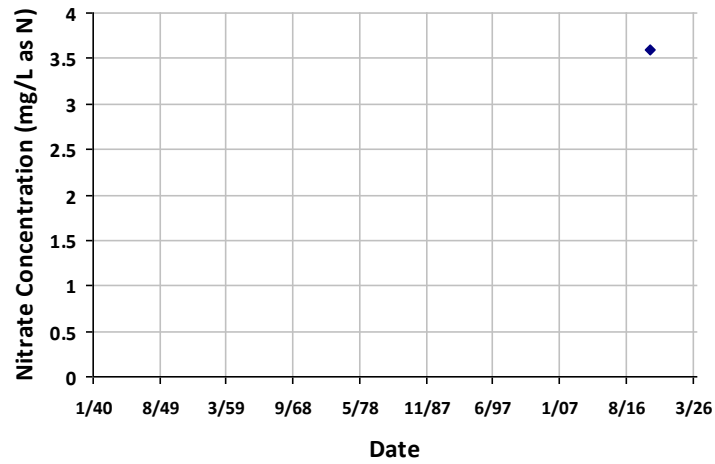
Well Name: AGW080012931-HOME RANCH
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012932-M80 RANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

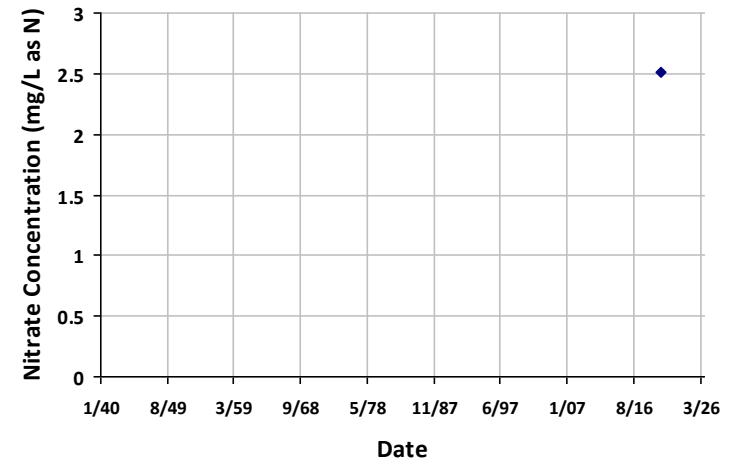
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012935-5907

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

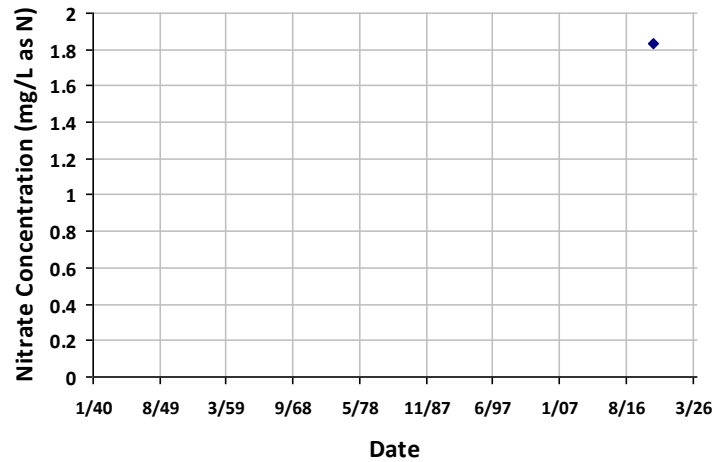
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012936-5937

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

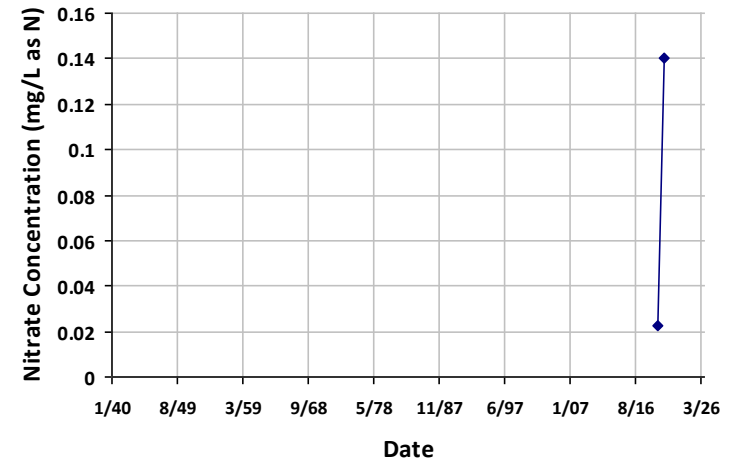
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012938-1934

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

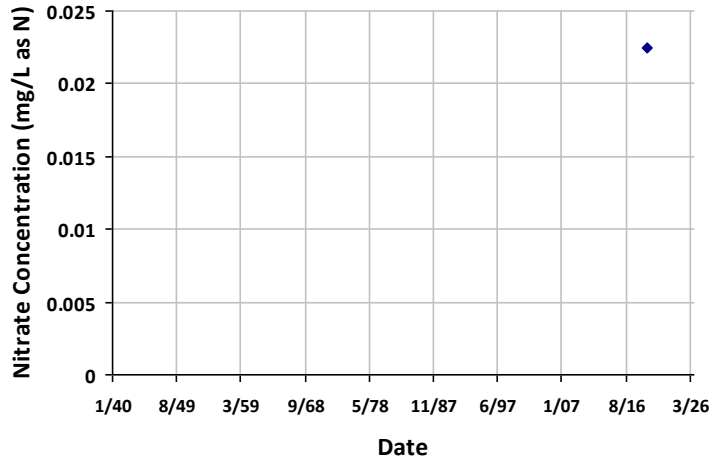
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012942-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

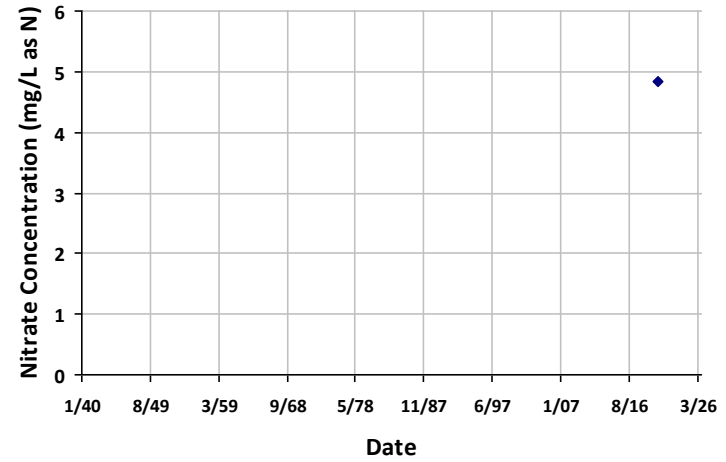
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012946-DW1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

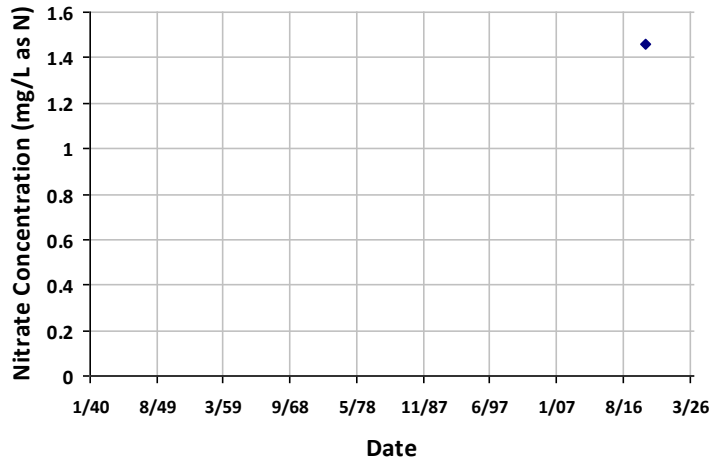
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012948-DW2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

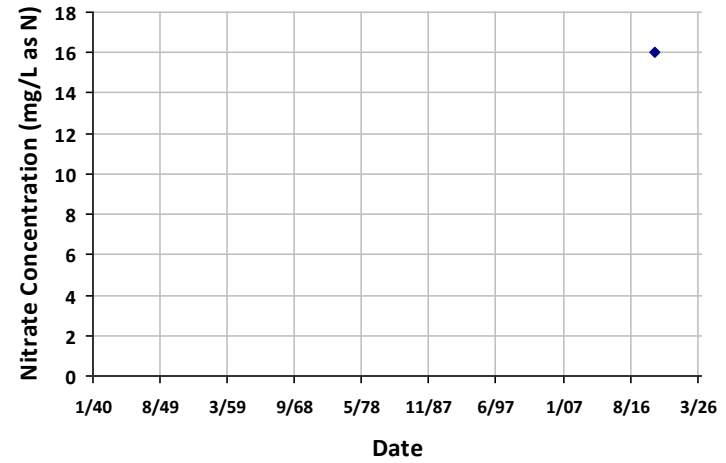
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012962-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

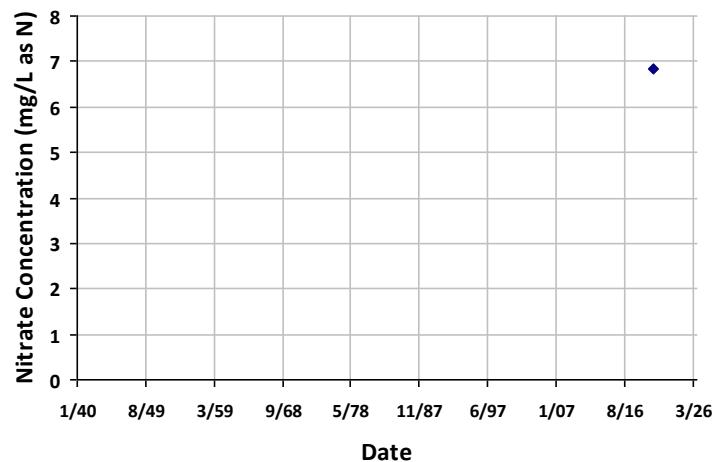
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012978-MISSION

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

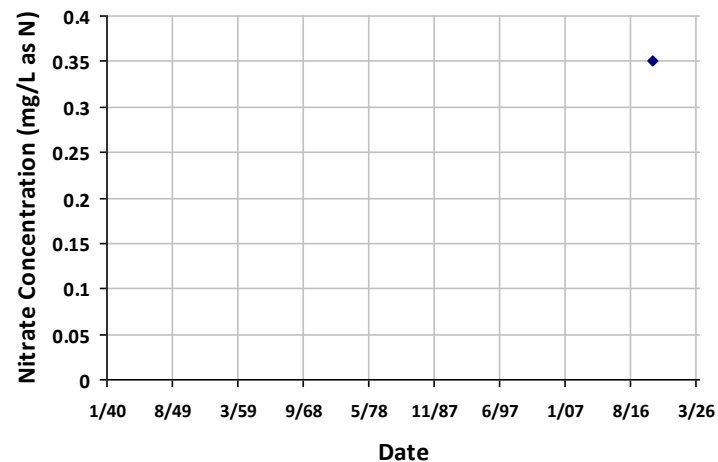
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012979-FRUITLAND

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

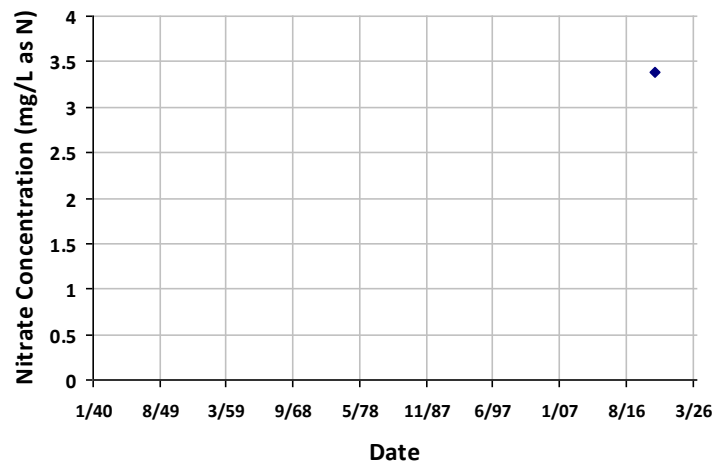
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012980-W. LIBERTY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

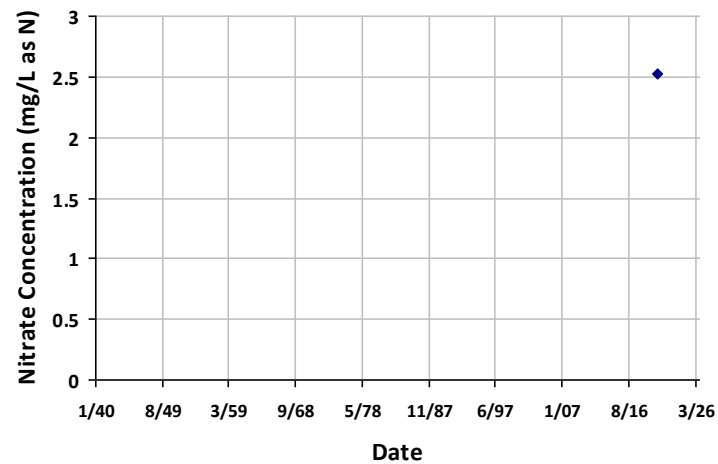
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012981-LIBERTY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

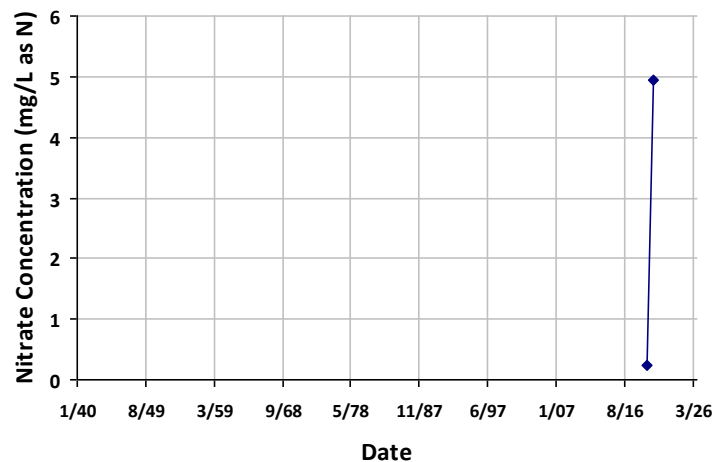
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012983-ALMOND

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

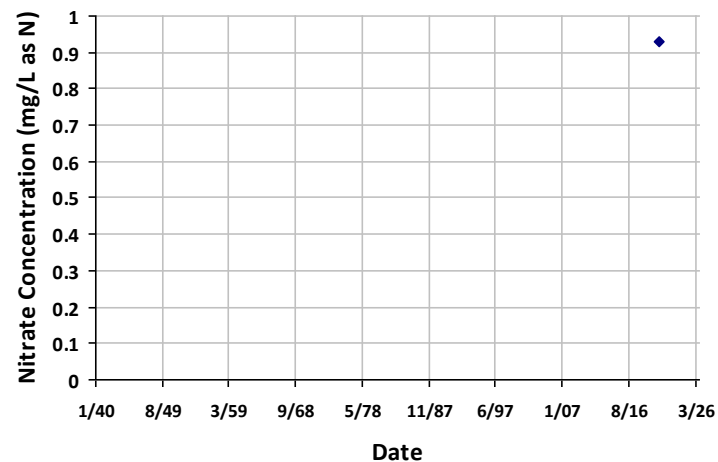
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012984-HOSTETTER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

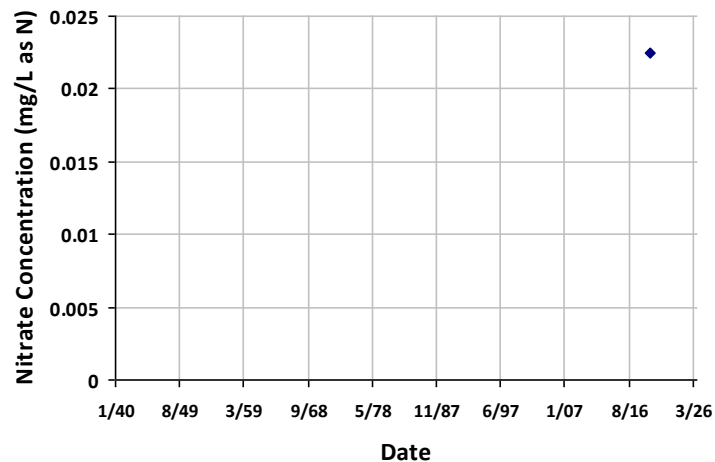
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012987-CEMETERY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

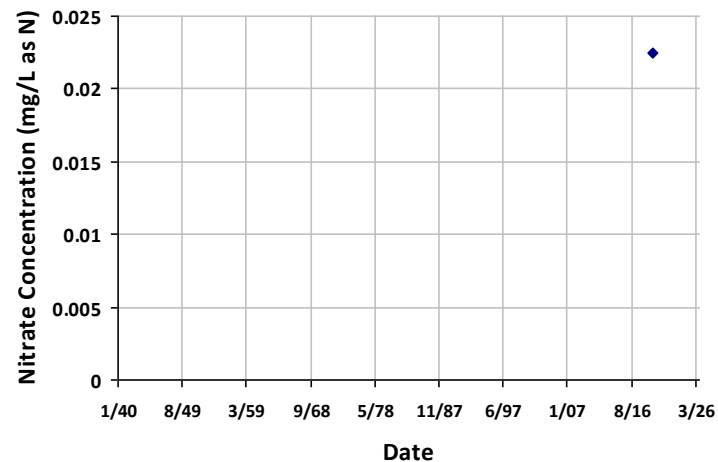
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



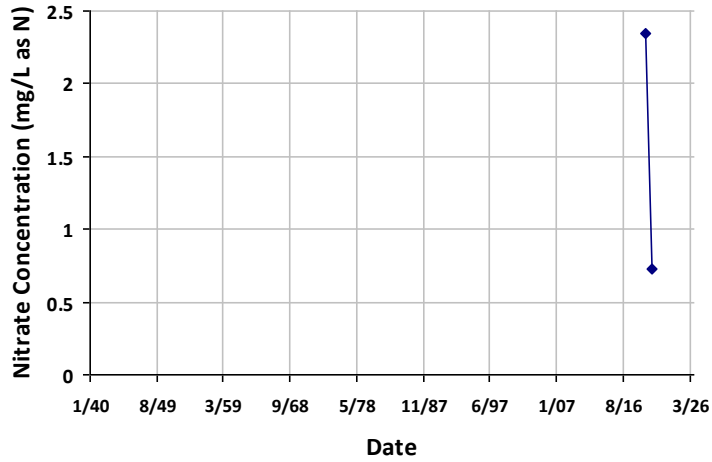
Well Name: AGW080012989-WHITEHEAD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

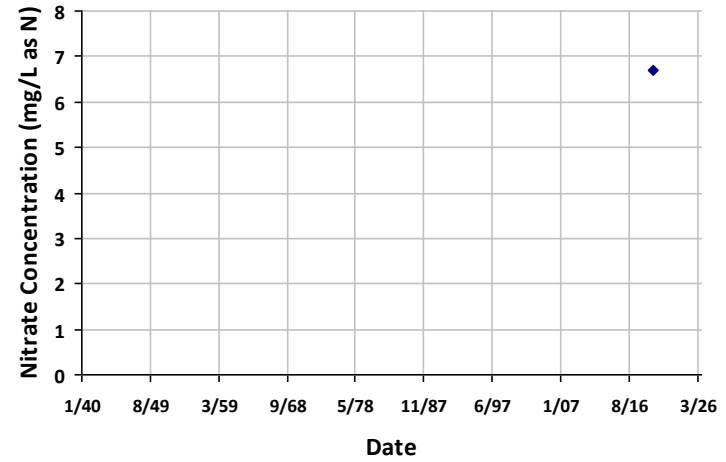
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



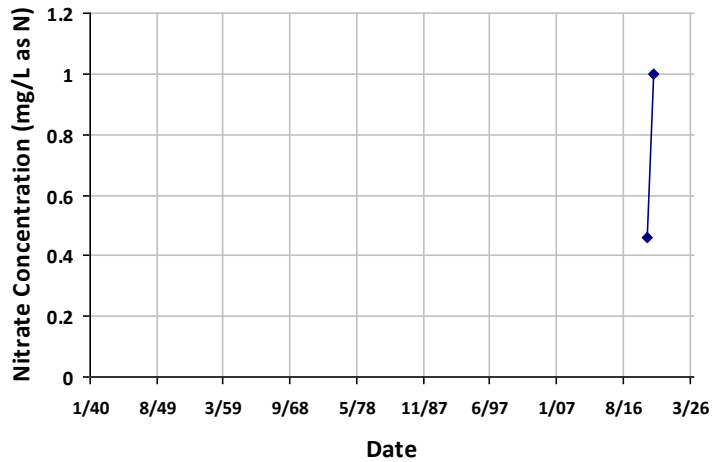
Well Name: AGW080012991-SCHAFFER
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



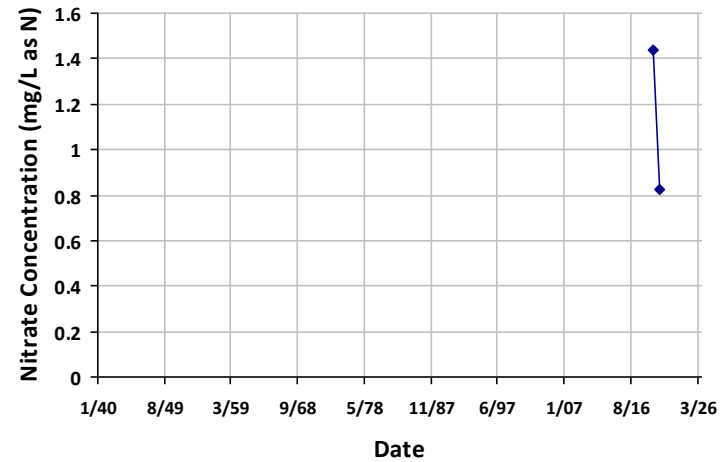
Well Name: AGW080012993-WELL 1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080012995-HOUSE WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



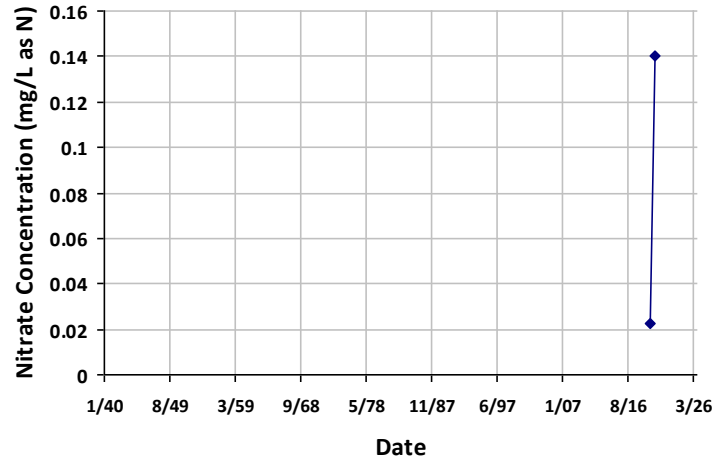
Well Name: AGW080012997-PADILLA
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012998-HOUSE 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

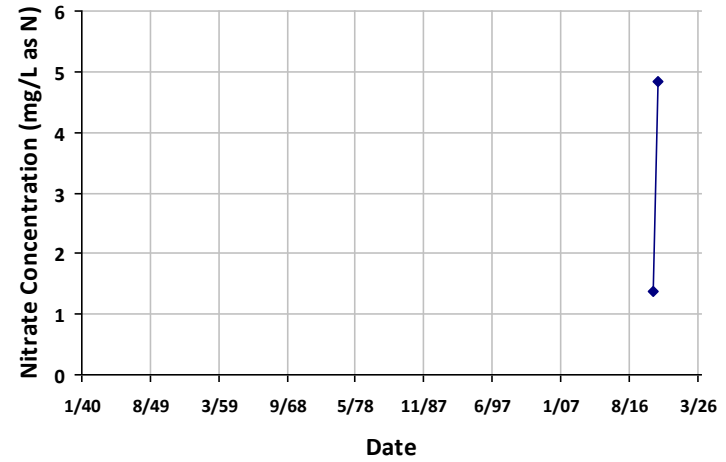
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080012999-GREENHILLS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

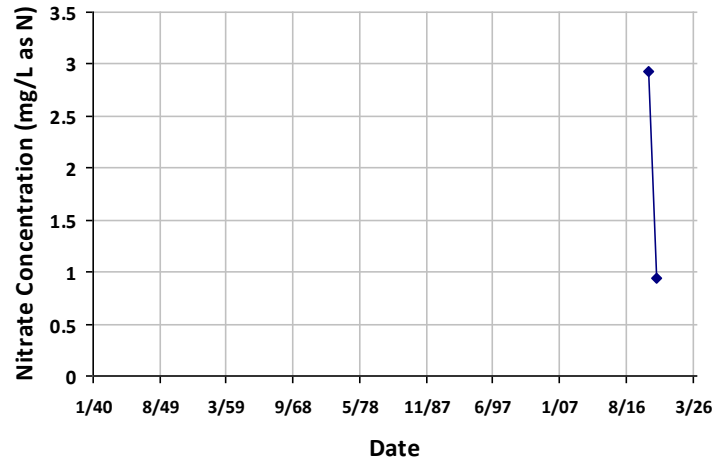
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013008-TJ

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

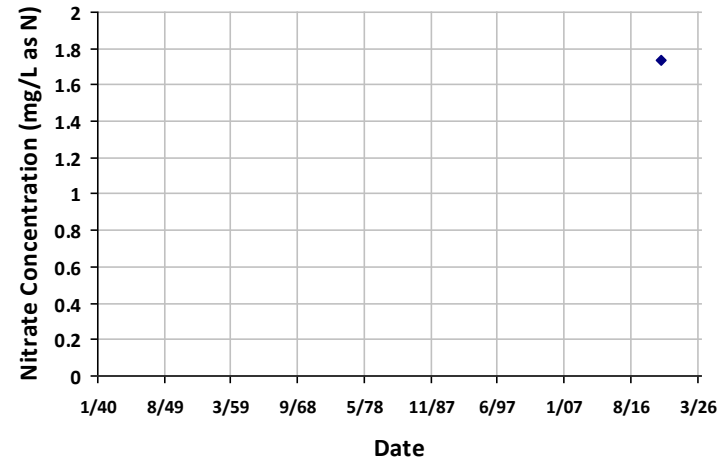
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013009-CJ

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

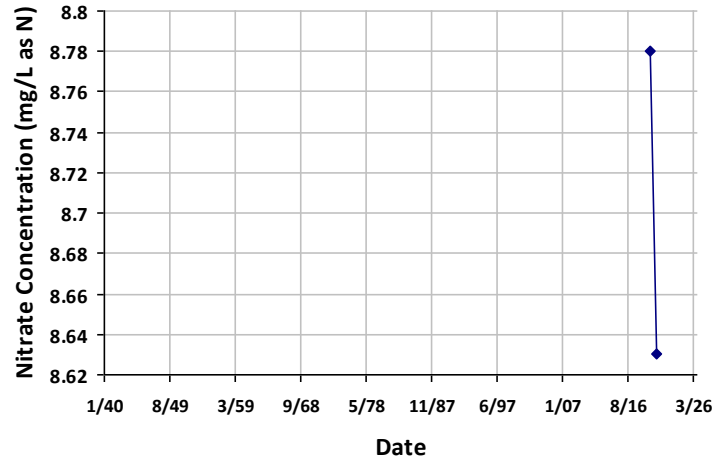
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013010-DA1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

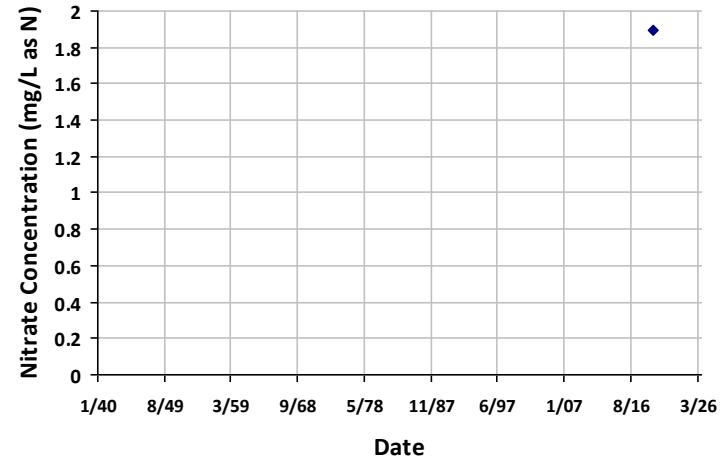
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013011-TSJ

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

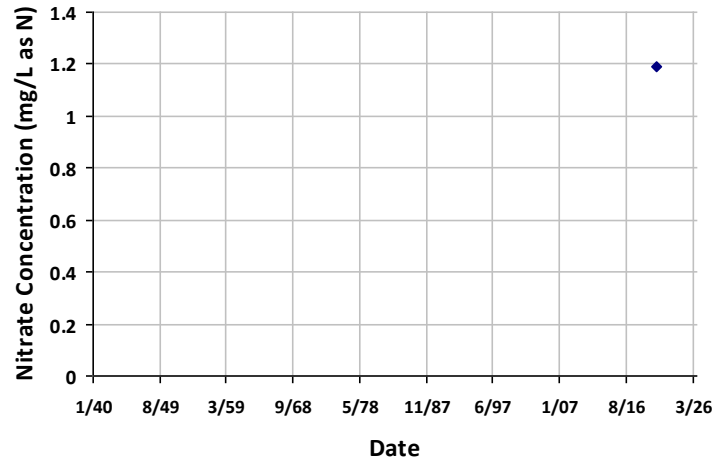
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013014-ME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

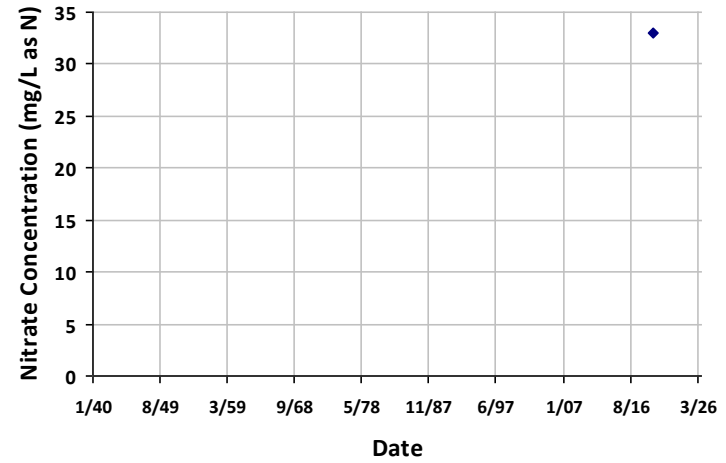
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



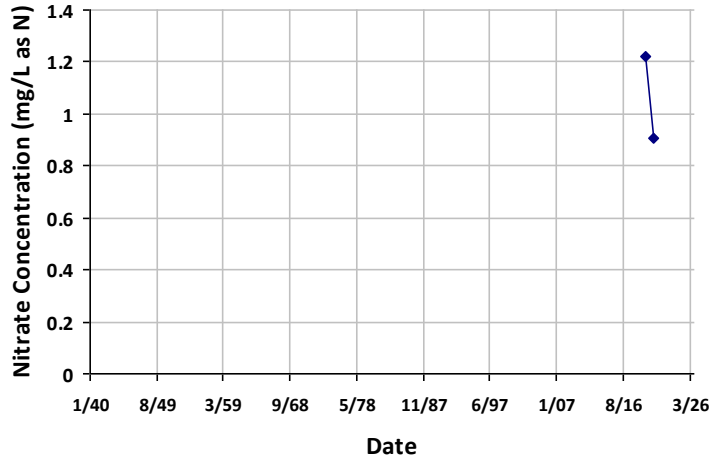
Well Name: AGW080013015-LN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

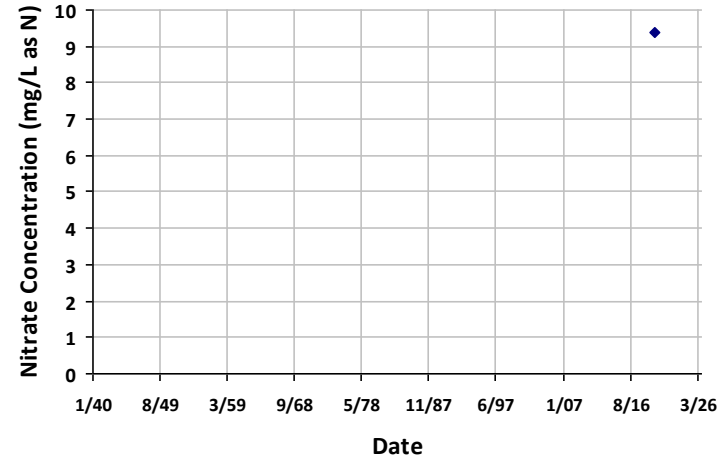
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



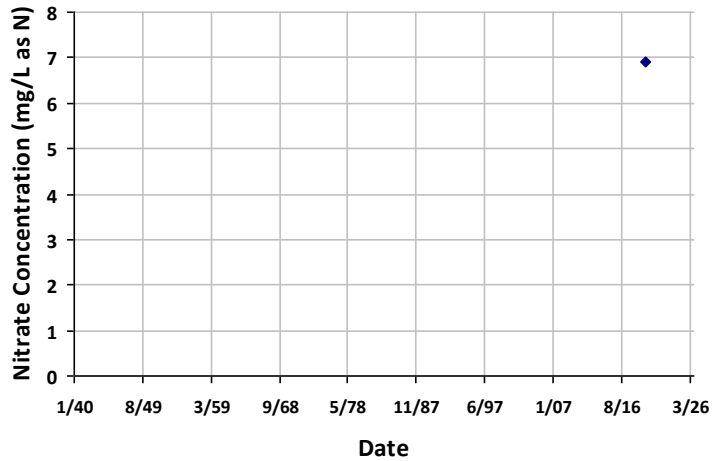
Well Name: AGW080013016-SH
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



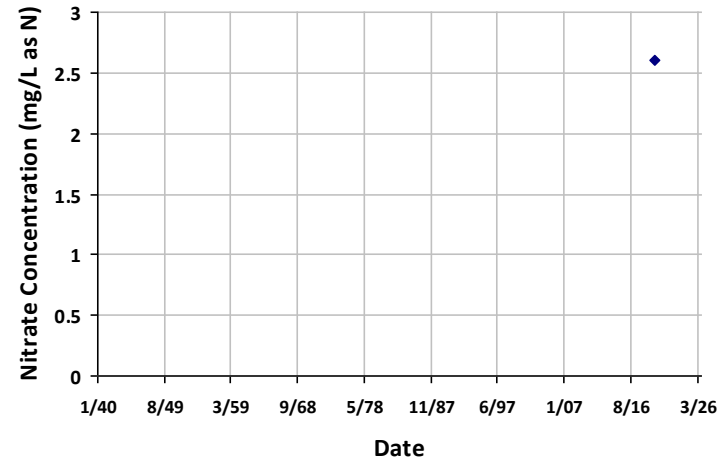
Well Name: AGW080013017-DOMESTIC
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013019-HOME
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



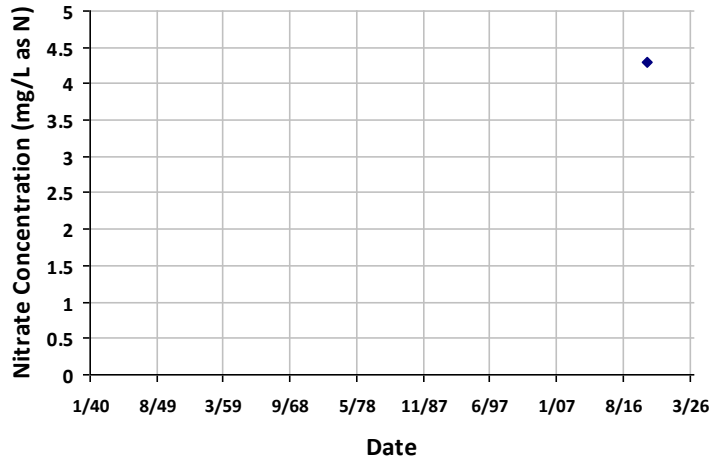
Well Name: AGW080013020-HOME
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013021-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

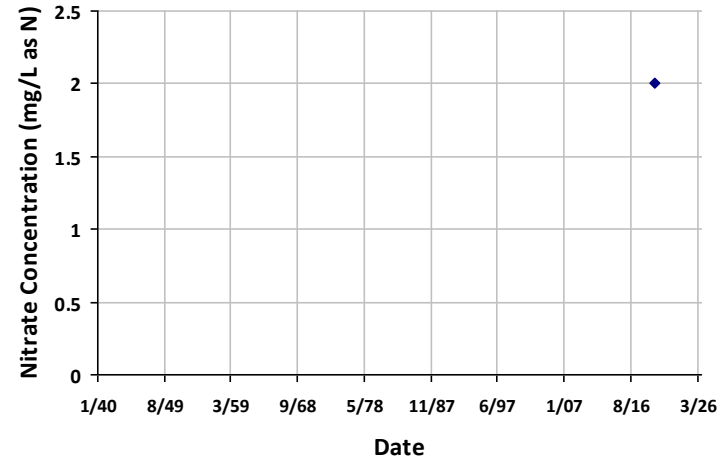
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013022-MARK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

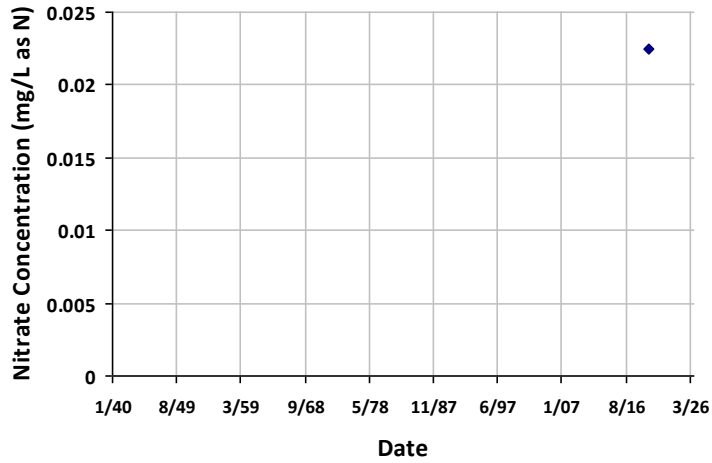
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013023-1478

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

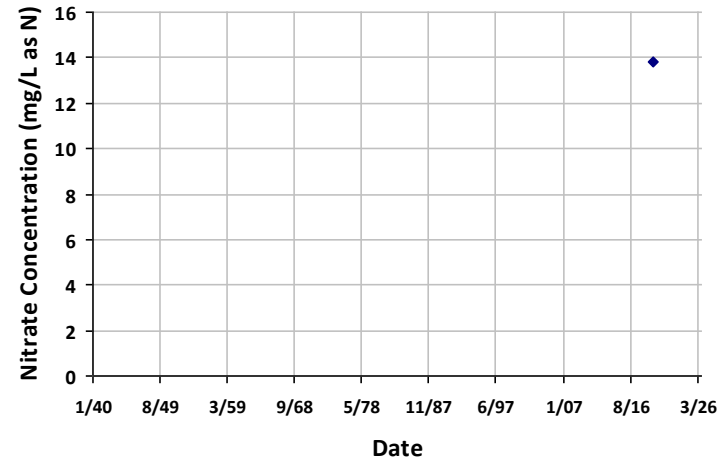
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013024-9713

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

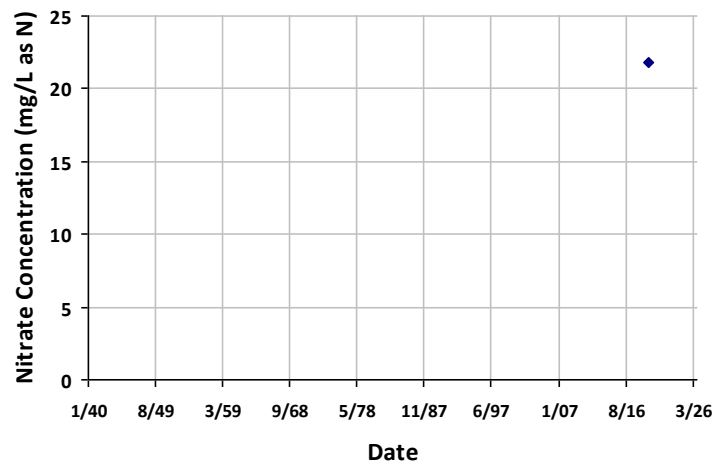
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013026-8455

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

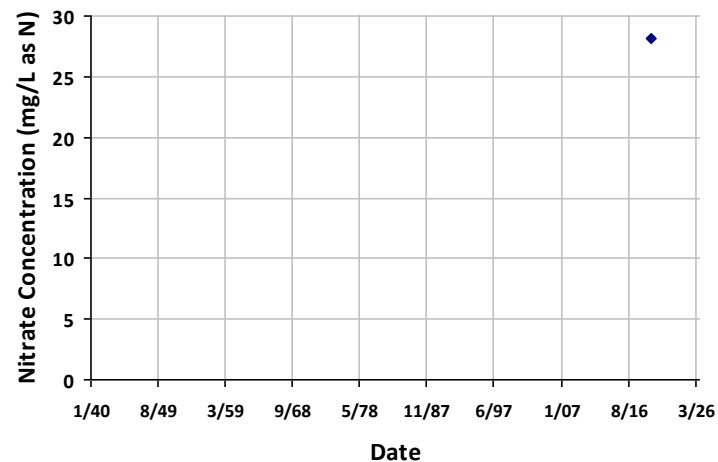
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013028-5743

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

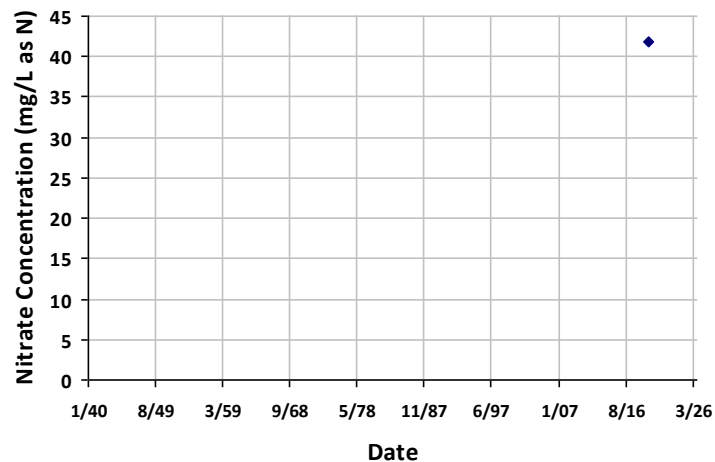
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013031-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

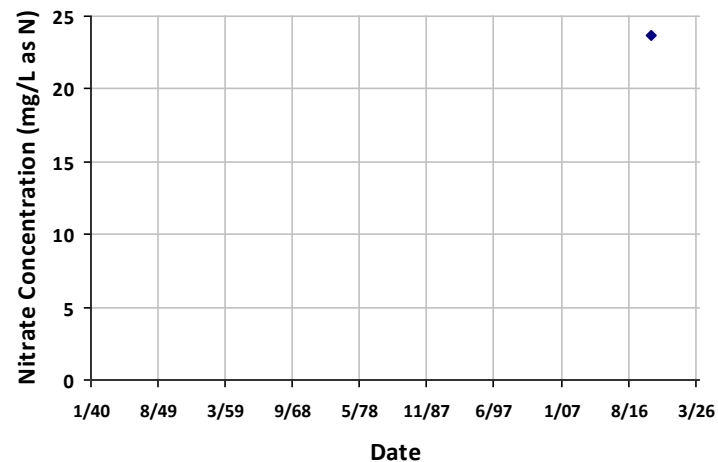
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013032-ALVI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

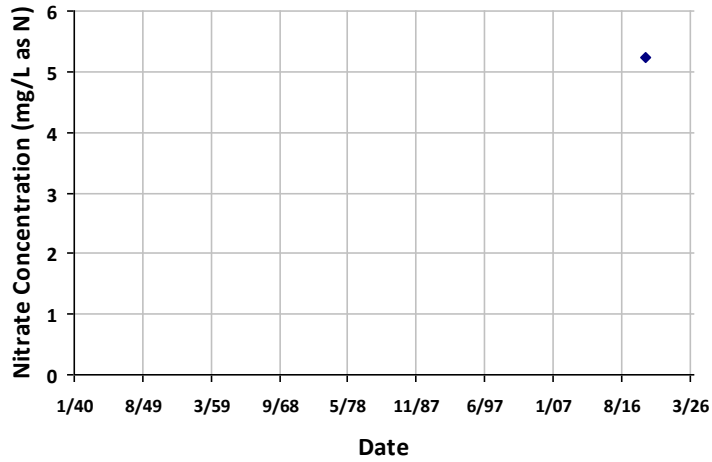
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013055-SUL1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

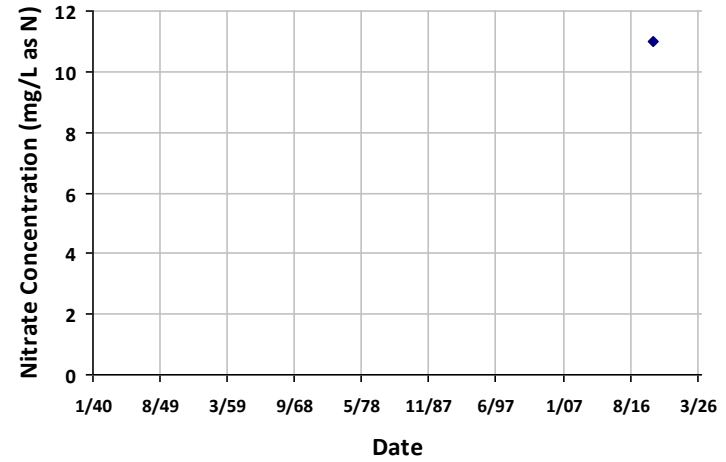
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013057-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

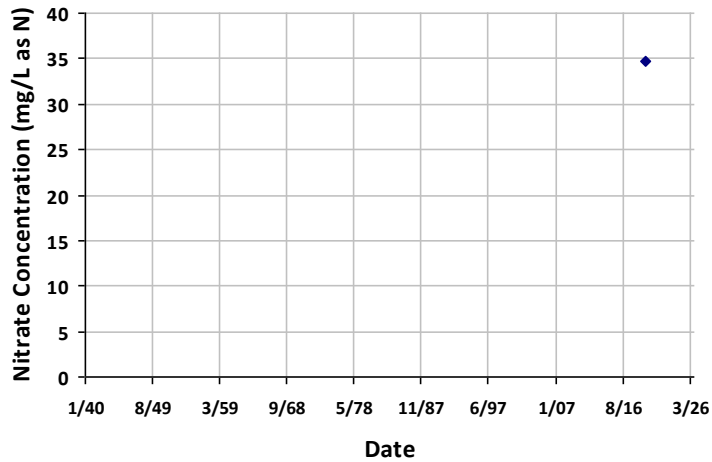
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013058-2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

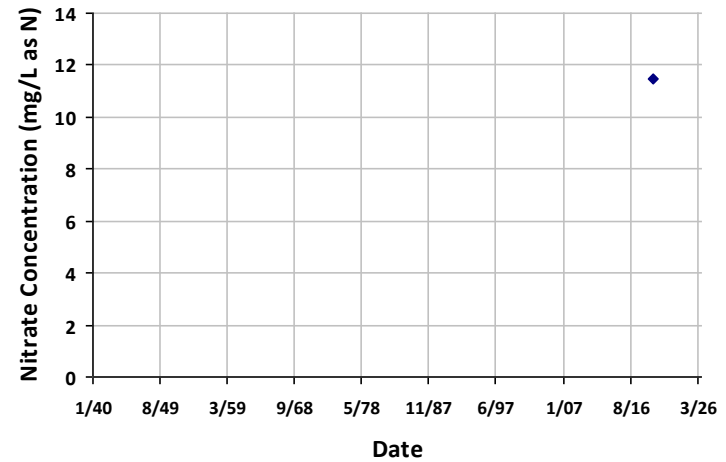
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013059-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

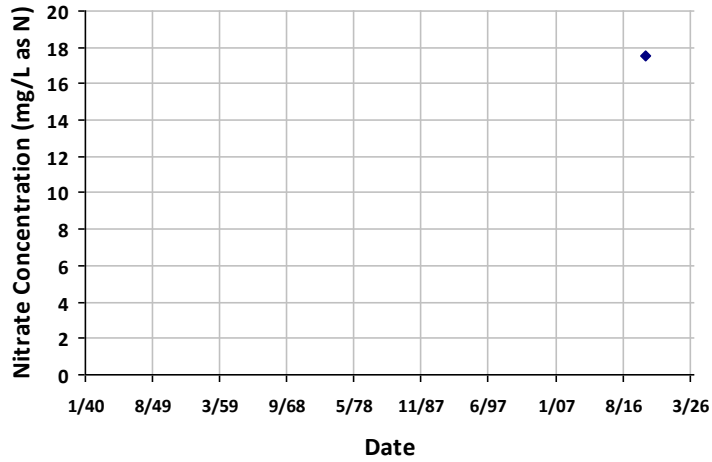
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013063-PALM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

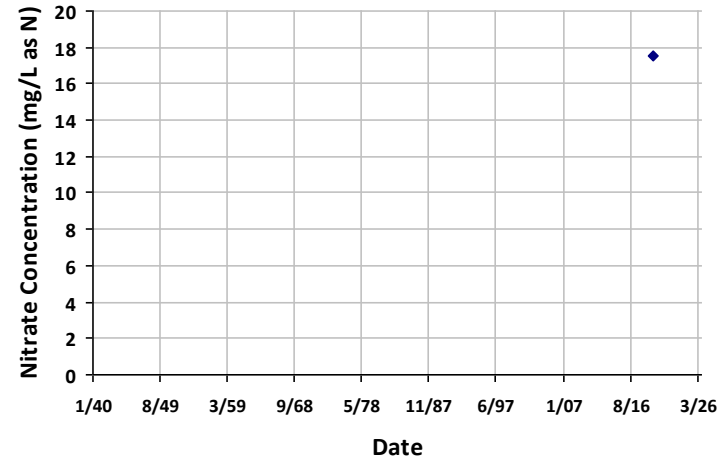
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013065-COFF

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

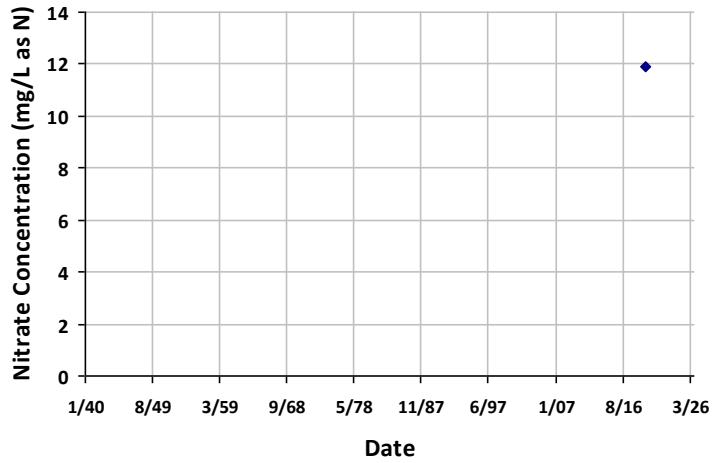
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013067-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

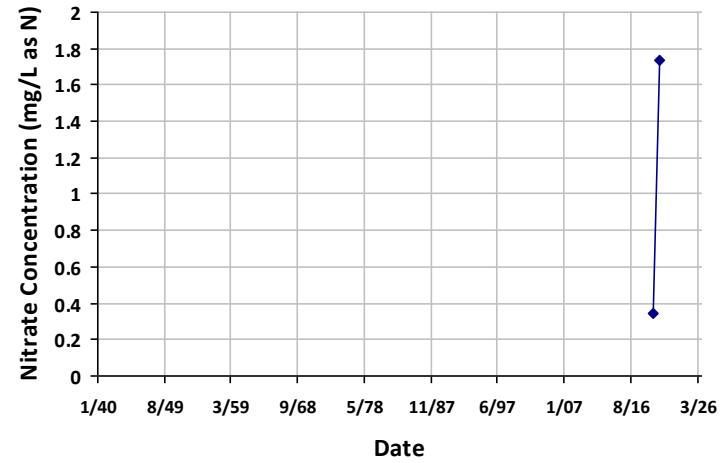
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013068-2150

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

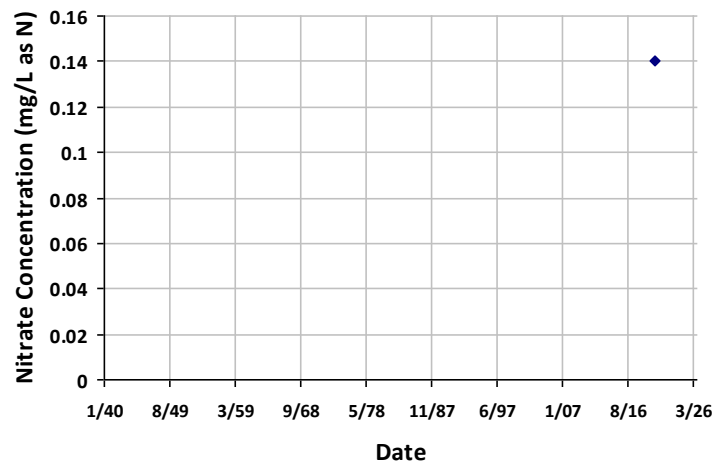
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013069-2171

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

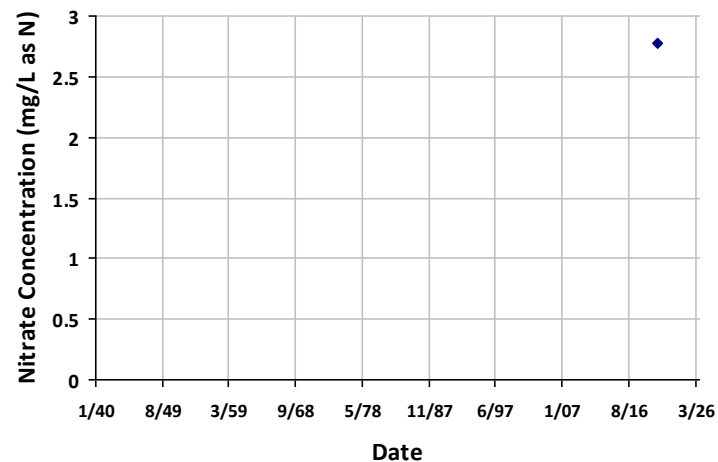
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013071-1112

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

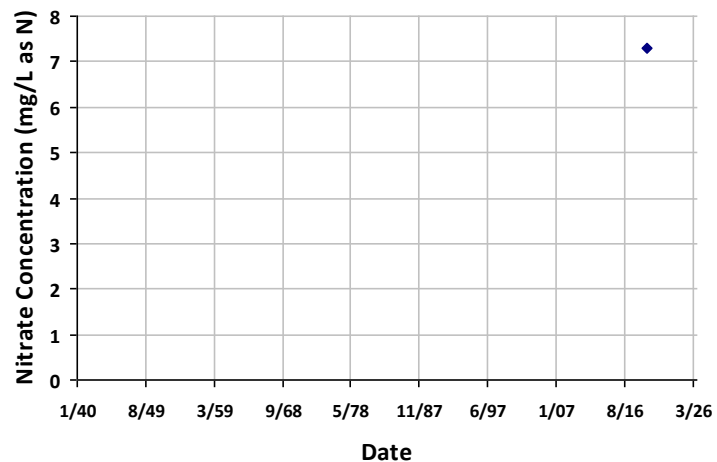
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013072-1200

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

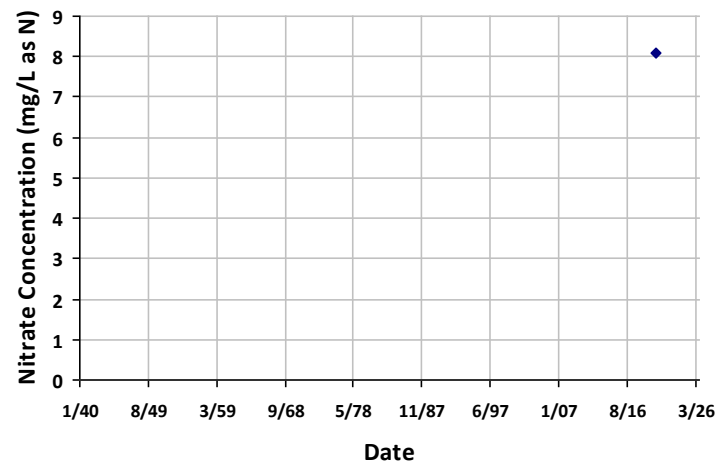
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013073-6442

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

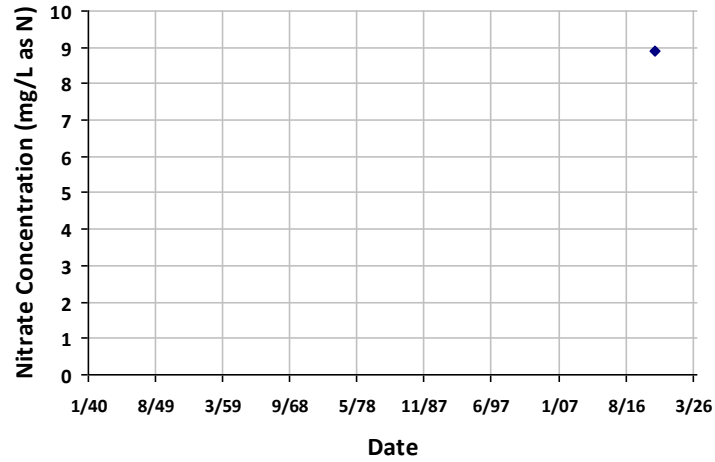
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013075-2406

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

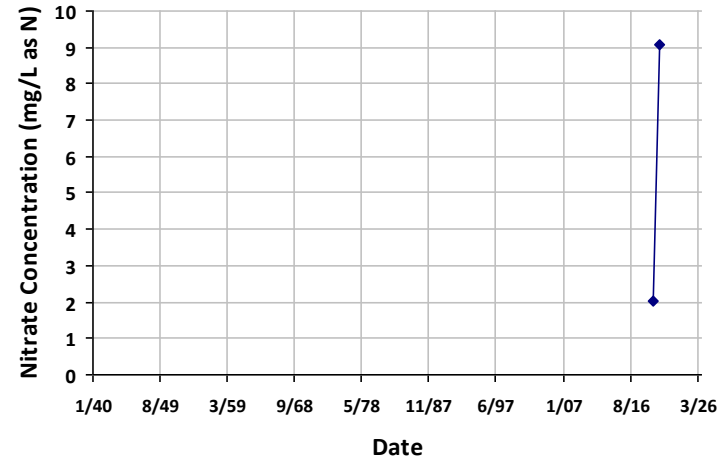
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013076-2800

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

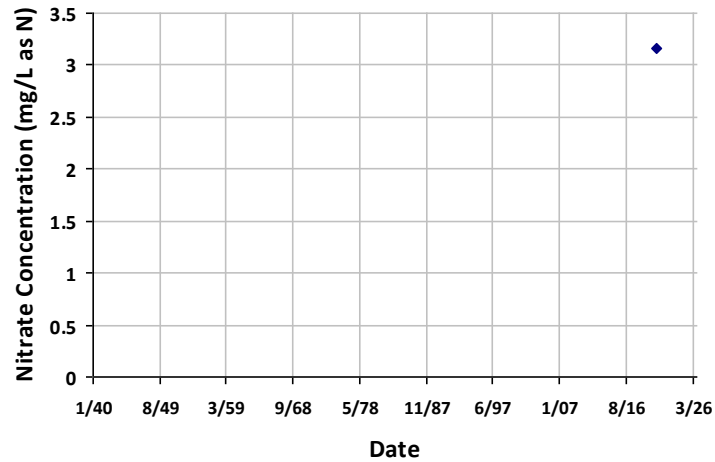
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013078-2513

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

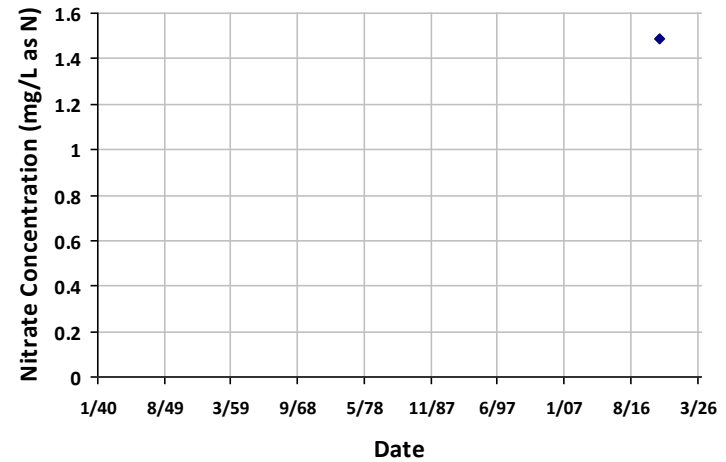
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013079-2537

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

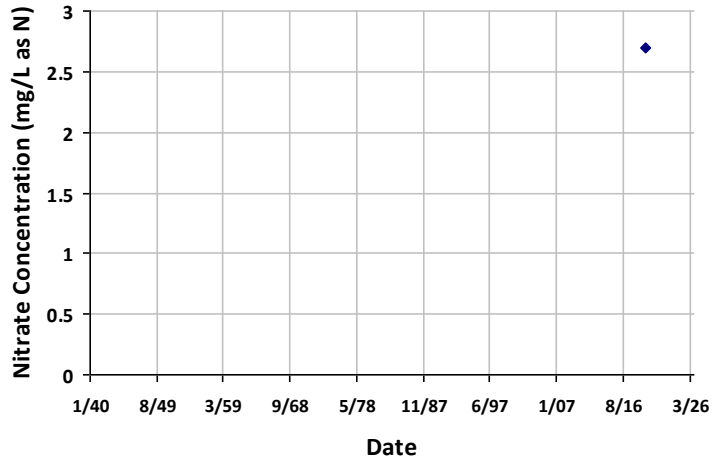
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013088-DELLO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

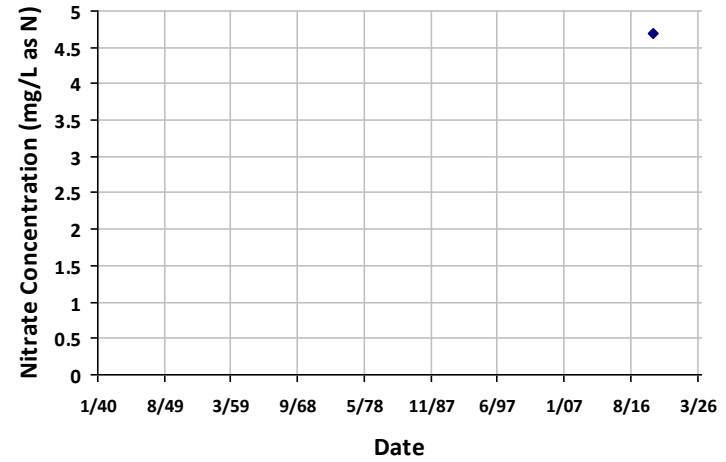
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013089-KYLE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

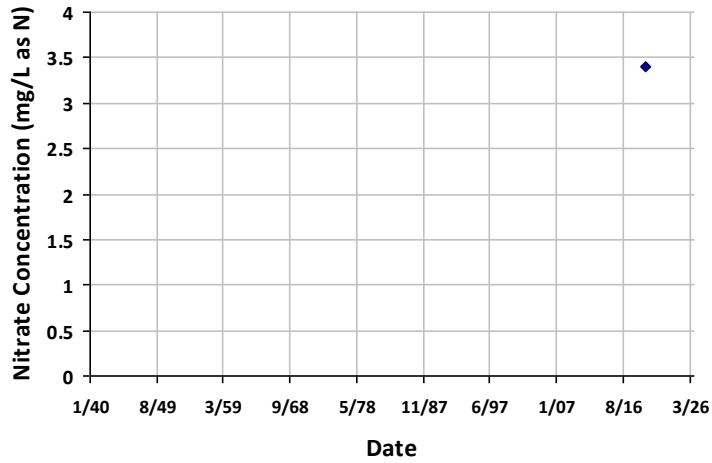
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013091-JUAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

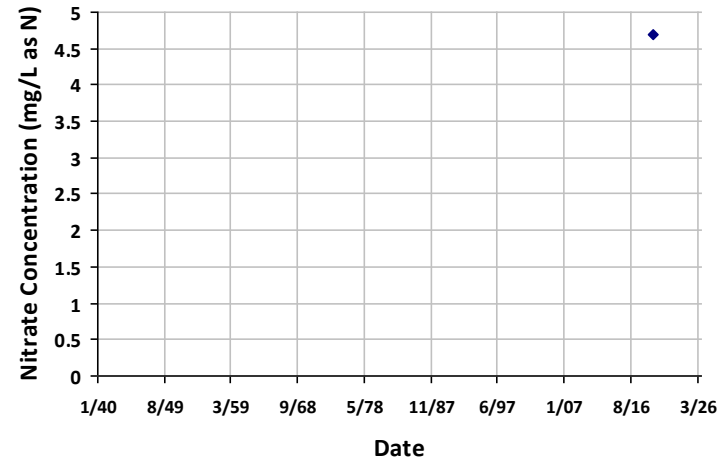
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013092-DAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

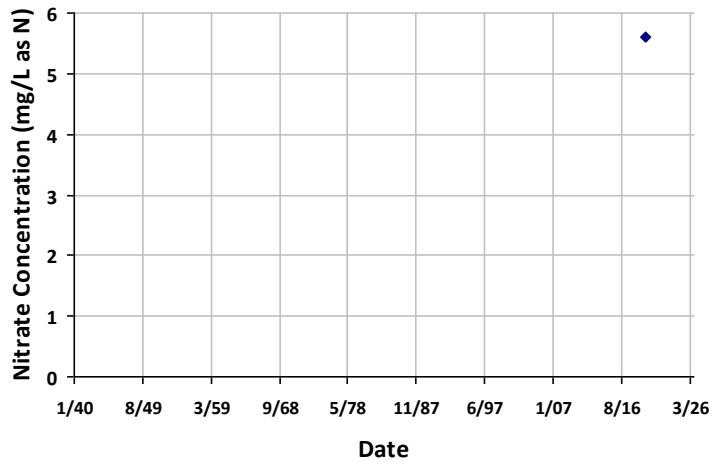
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013093-BILL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

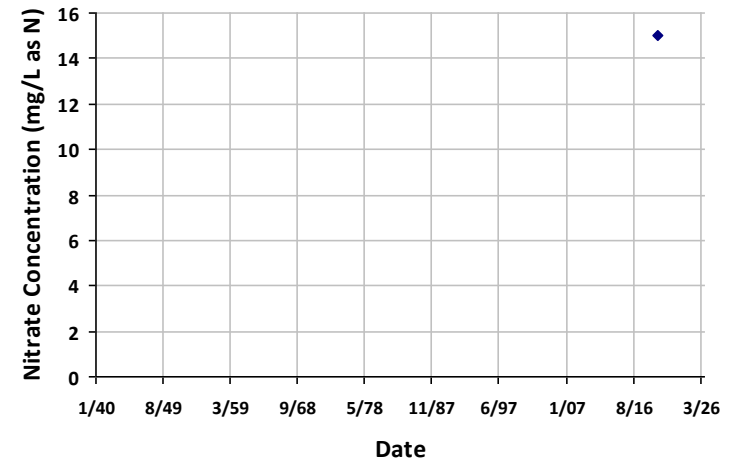
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013096-AG WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

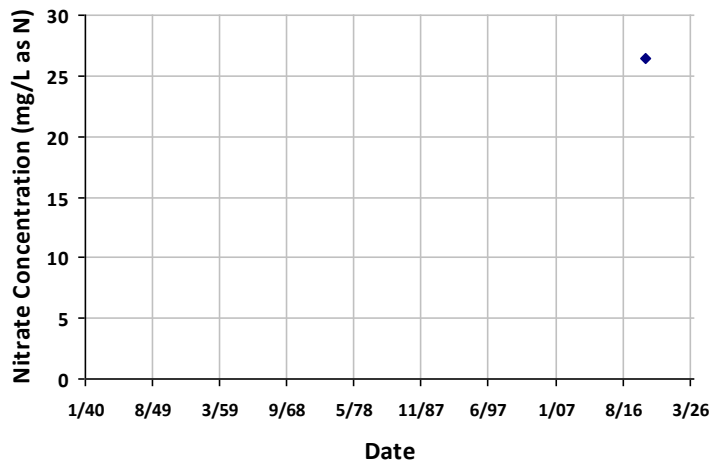
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013107-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

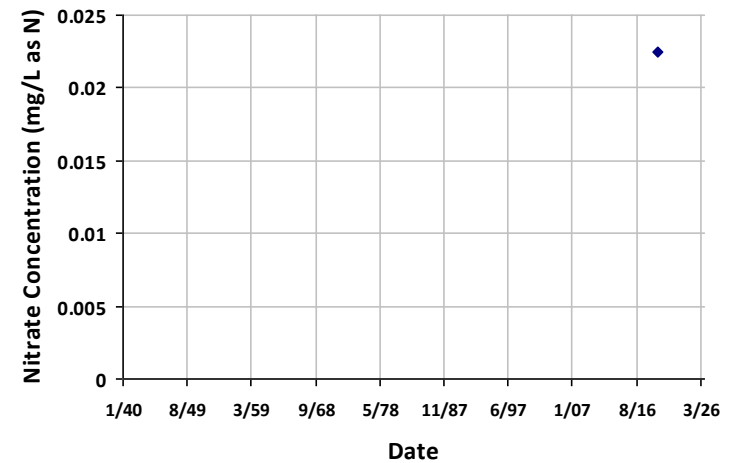
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



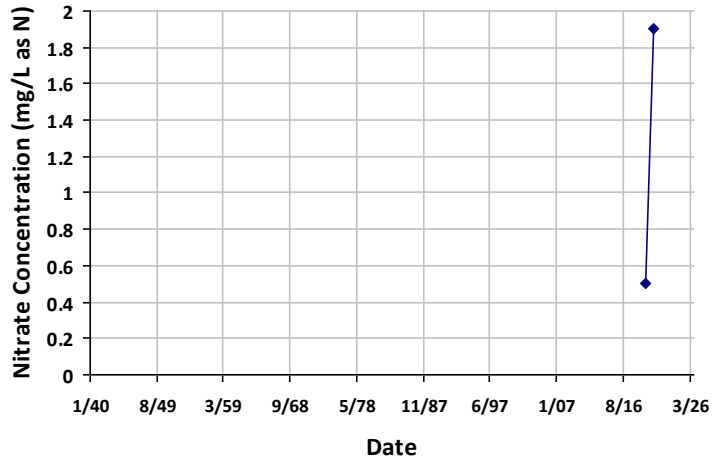
Well Name: AGW080013115-RANCH 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

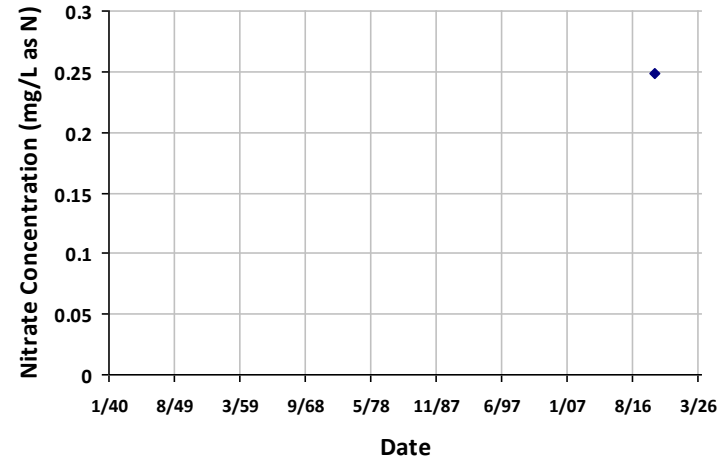
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



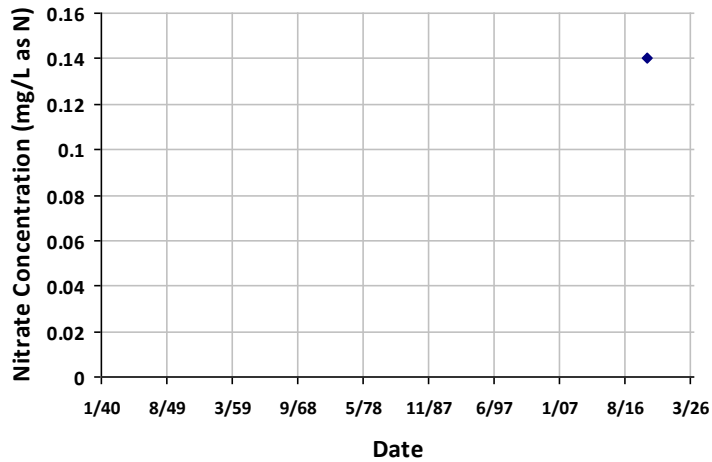
Well Name: AGW080013116-RANCH 6
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



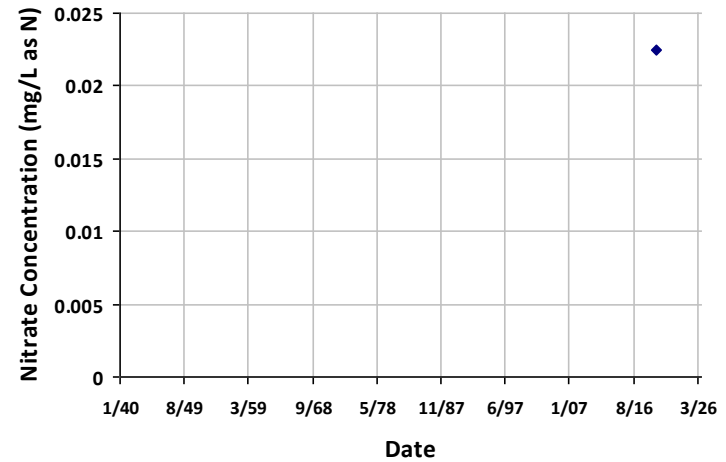
Well Name: AGW080013126-22GF
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013139-HOUSE WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



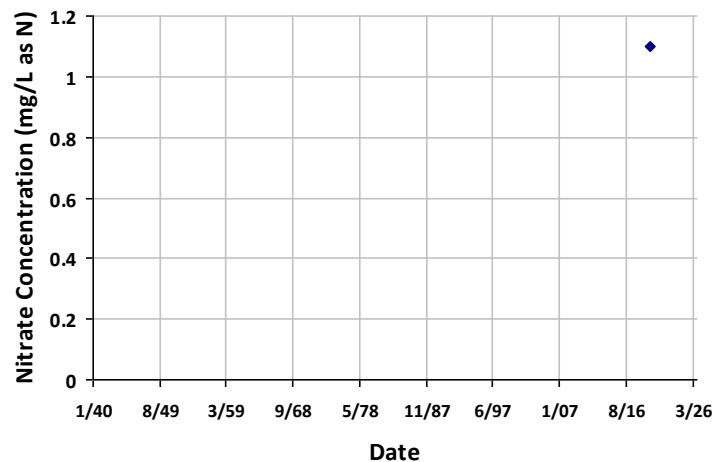
Well Name: AGW080013147-HOUSE WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013156-KOLLWITZ

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

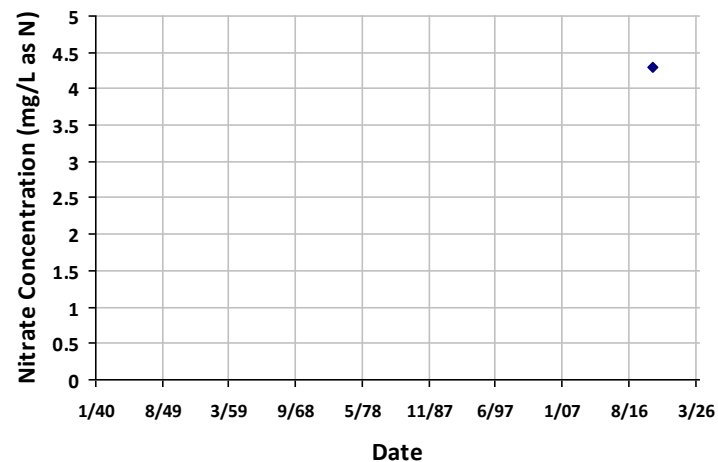
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013157-AVE 24-215

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

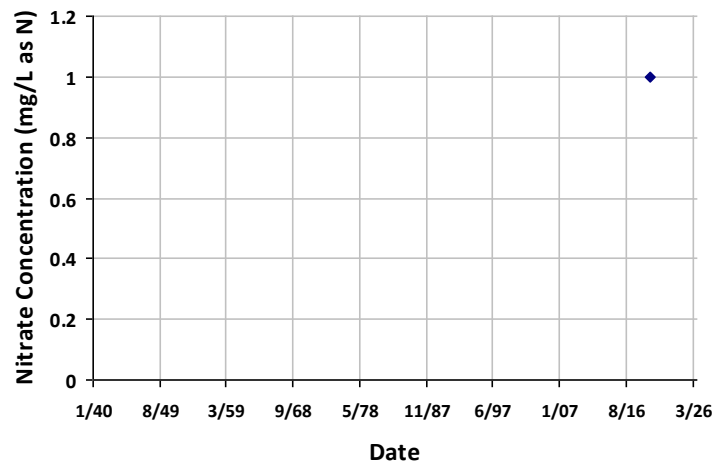
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013159-OLD HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

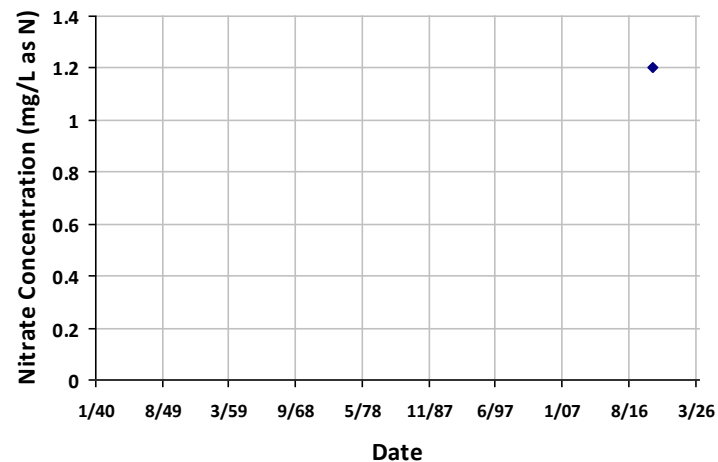
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013160-CHURCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

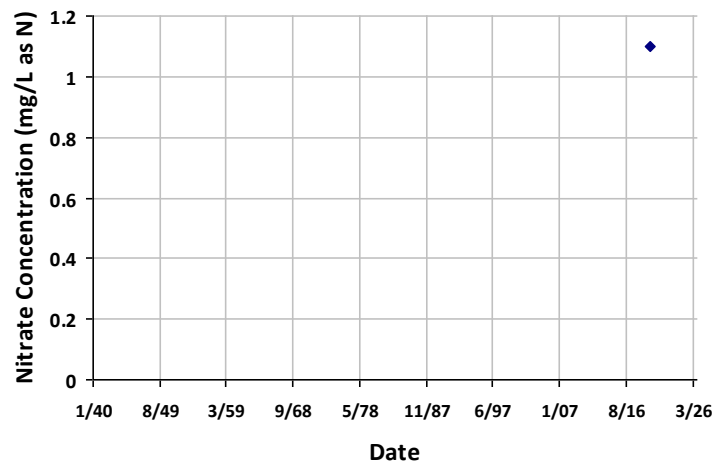
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013161-RD 15 1/2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

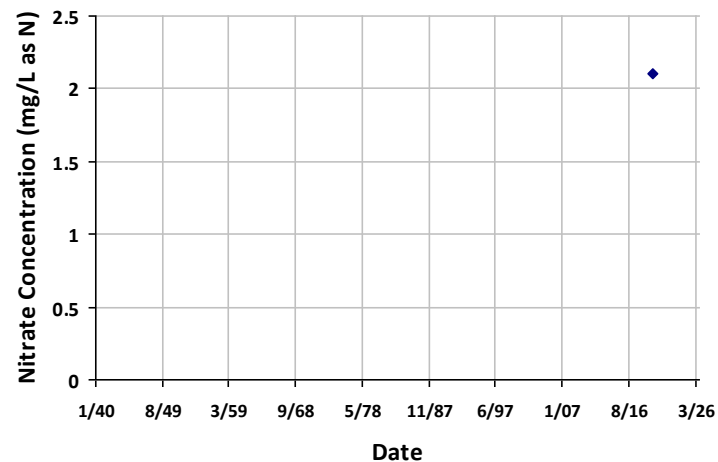
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013163-WEAVER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

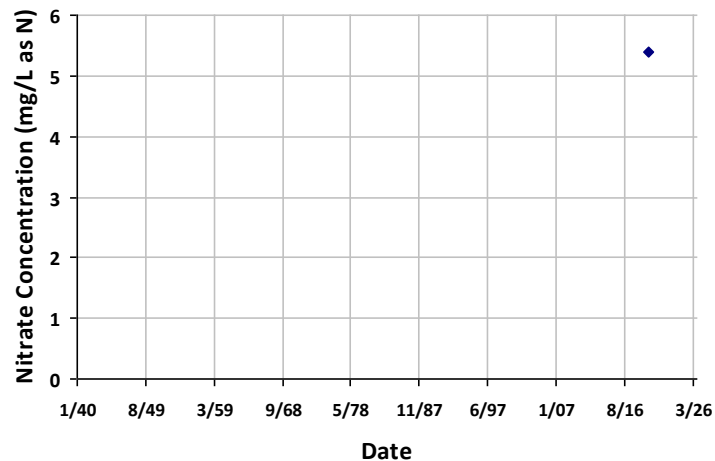
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013167-F12-HS1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

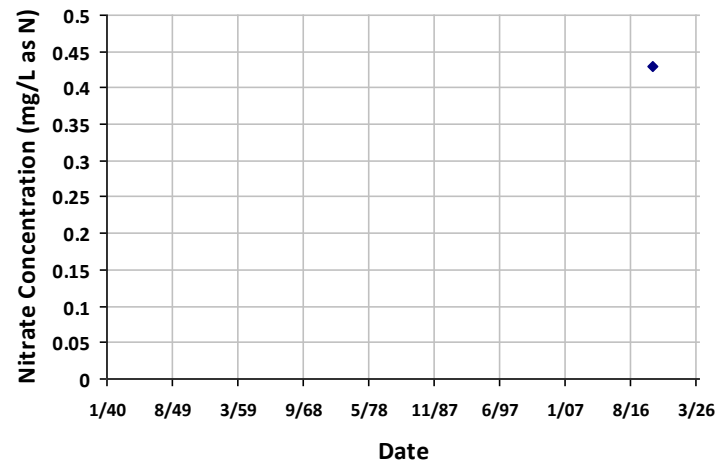
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013168-KREPS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

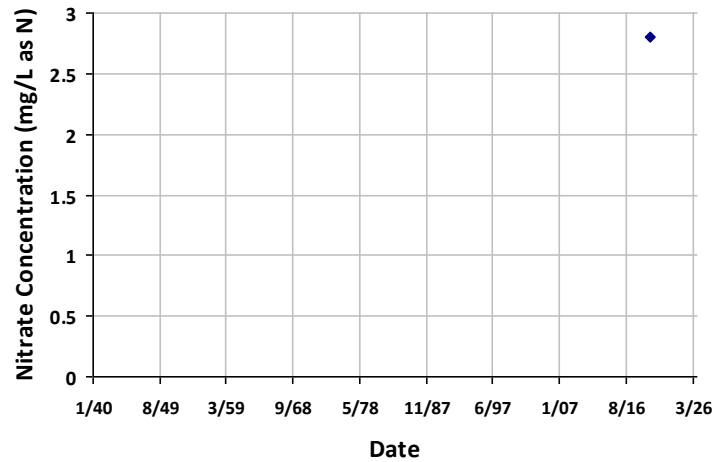
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013171-ANSELMO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

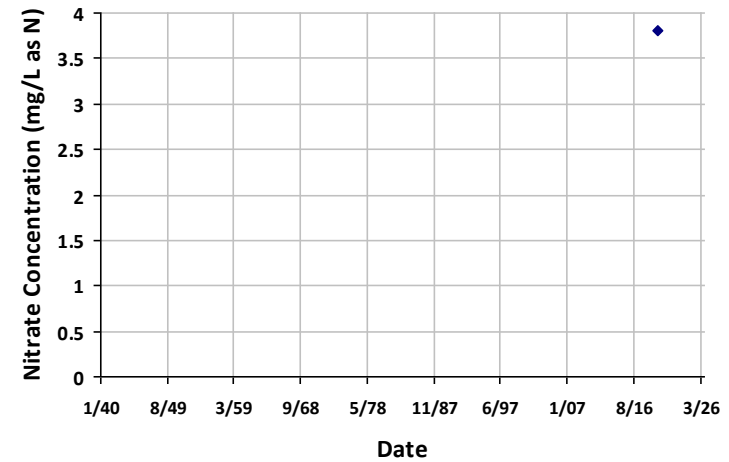
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013173-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

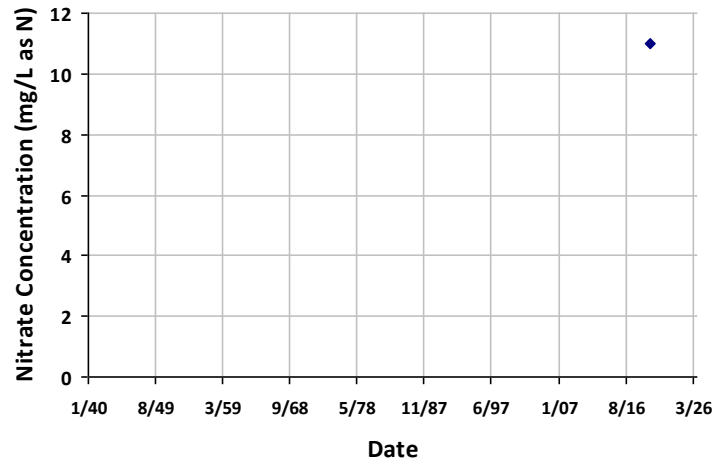
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013186-PEDERSON 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

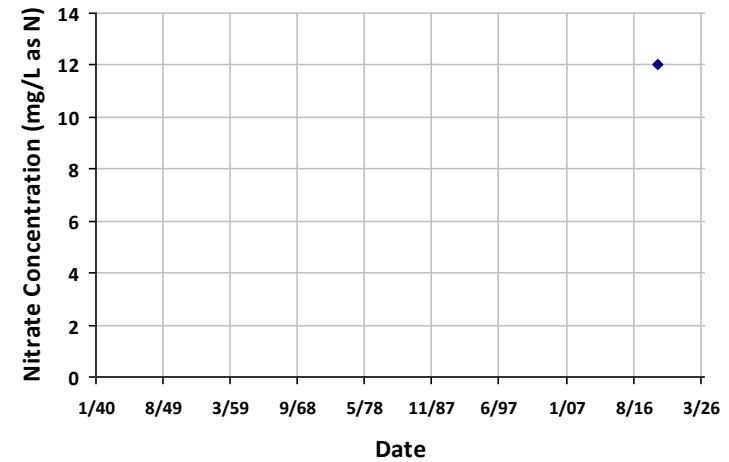
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013187-#4-S

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

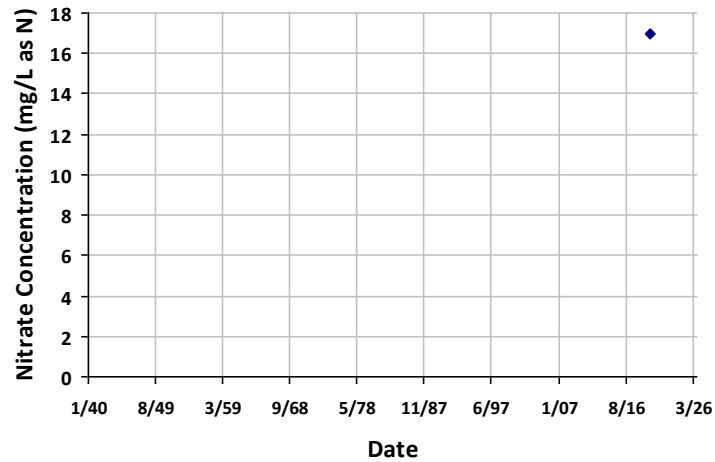
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013188-#4-N

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

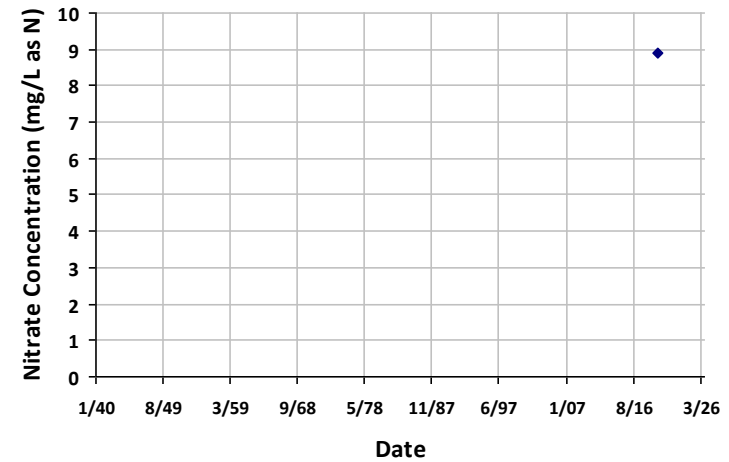
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013189-#9

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

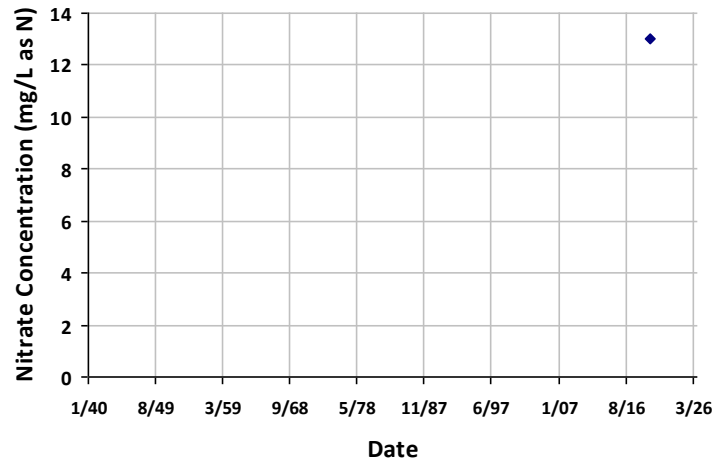
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013190-#6

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

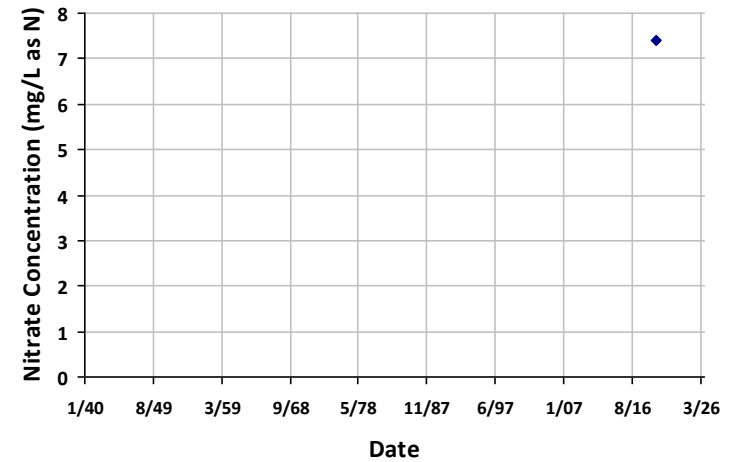
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013191-PEDERSON 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

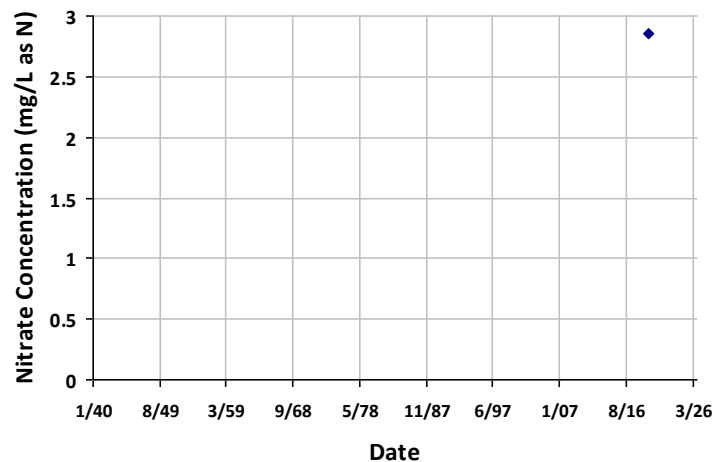
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013200-3442

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

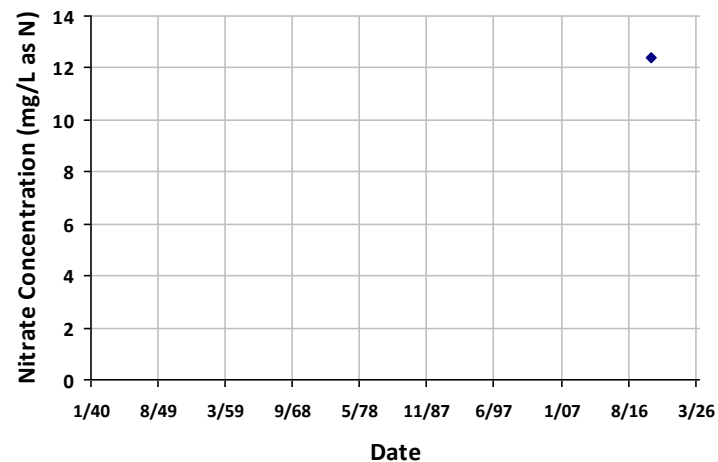
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013201-3312

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

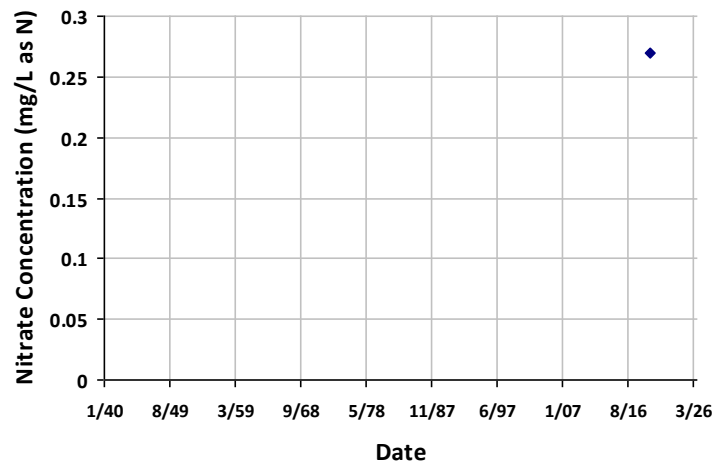
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013203-PD WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

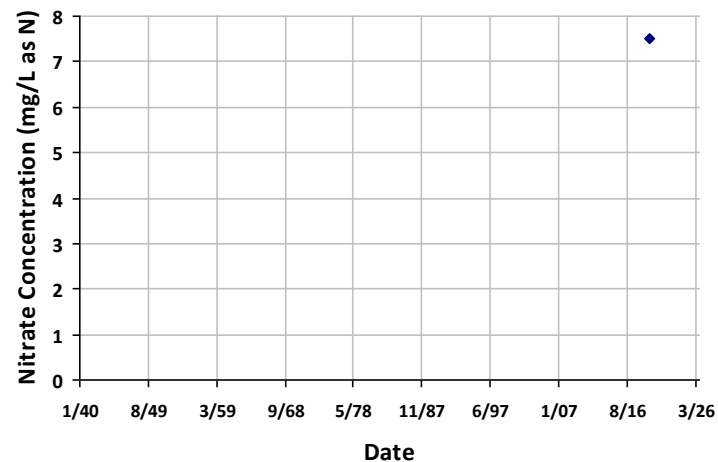
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013234-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

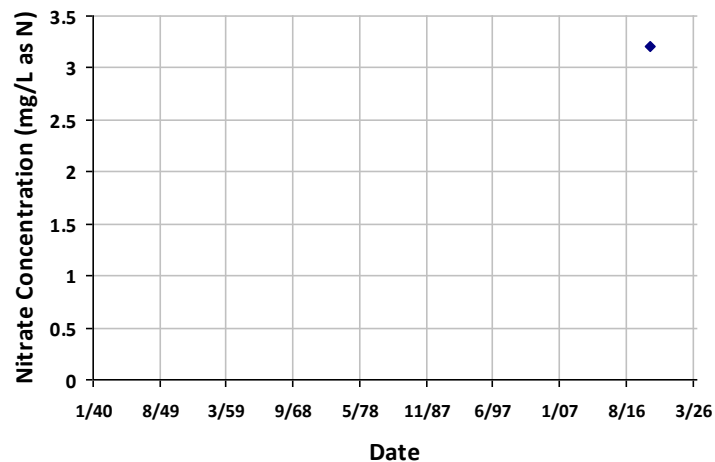
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013260-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

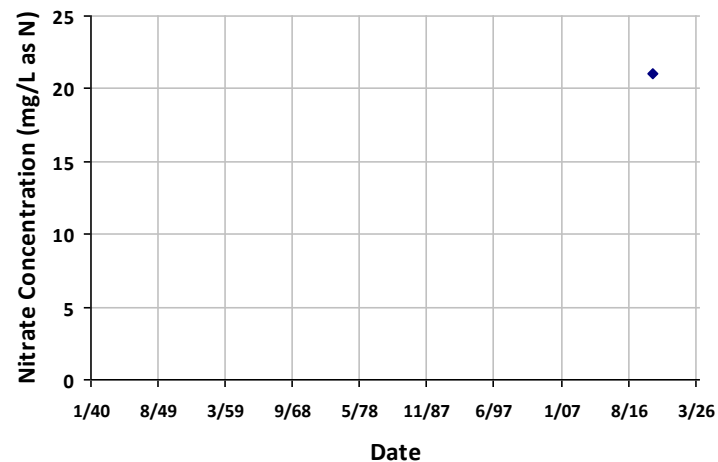
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013263-MONGE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

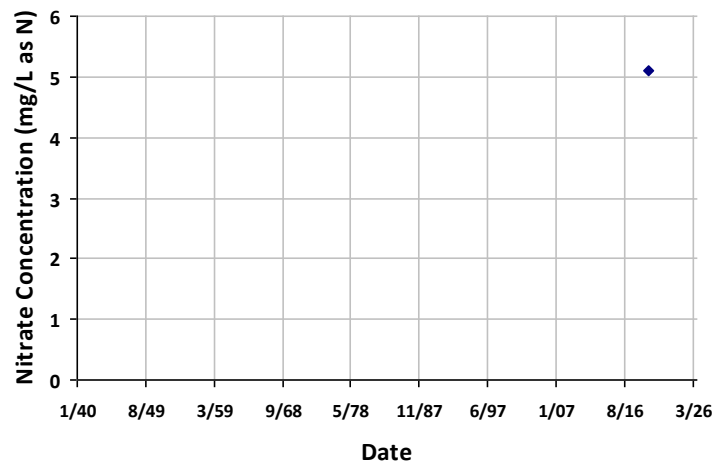
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013264-DW WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

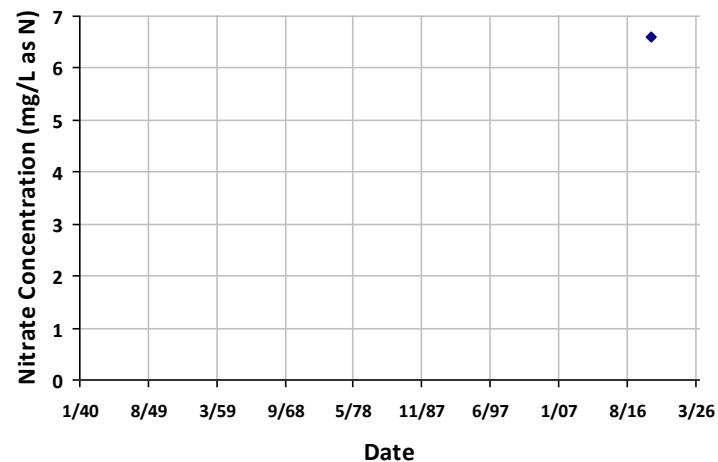
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013266-JAMES WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

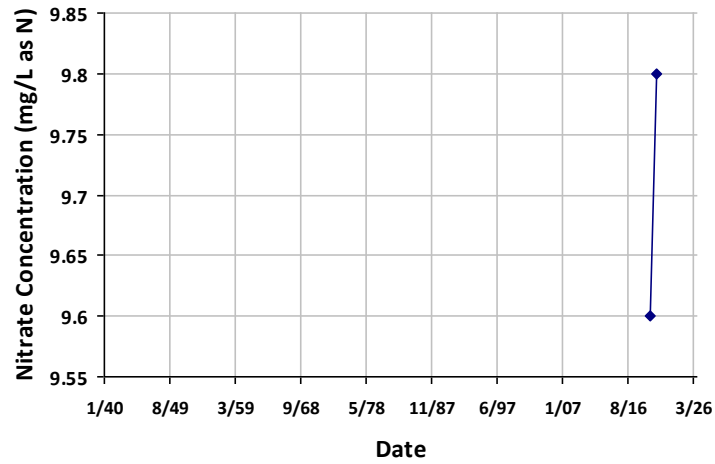
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013267-ORANGE AVE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

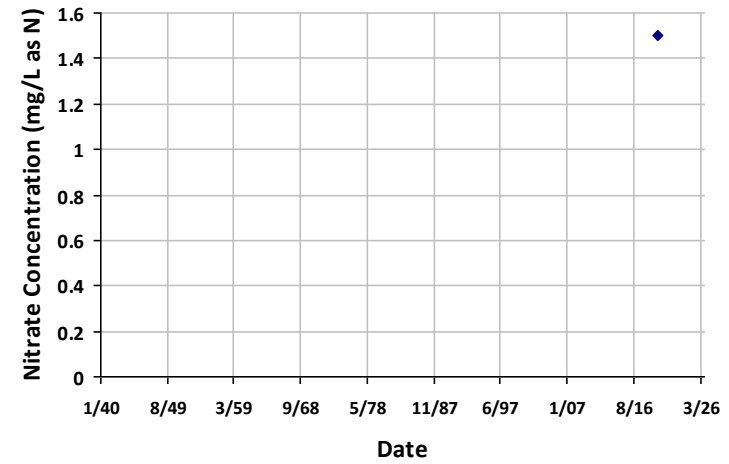
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013283-15TH AVE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

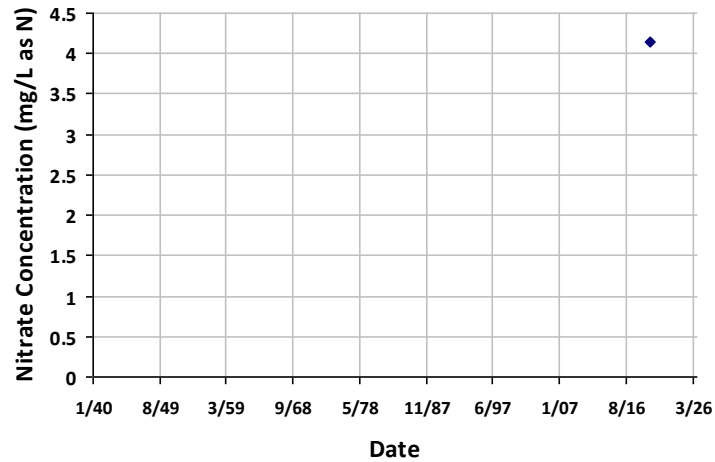
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013290-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

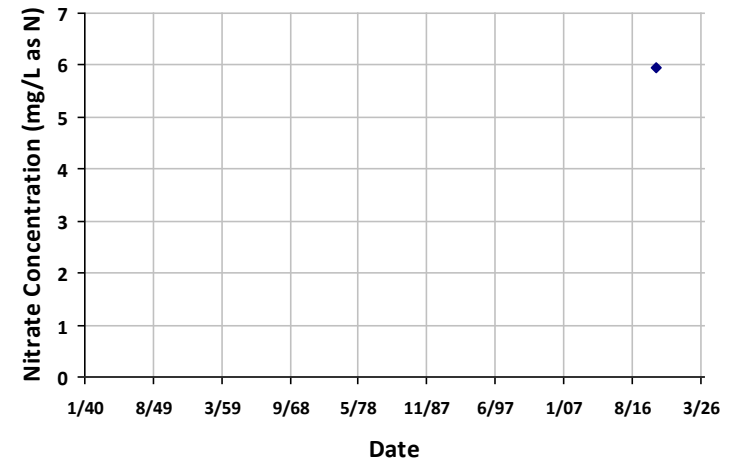
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013291-JONL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

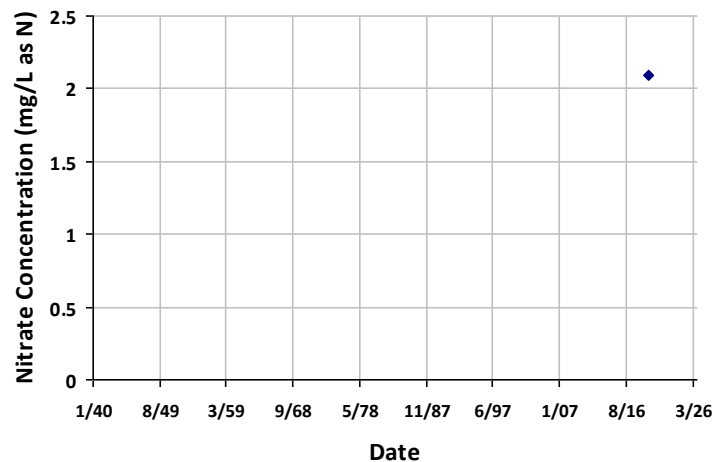
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013293-OAKF

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

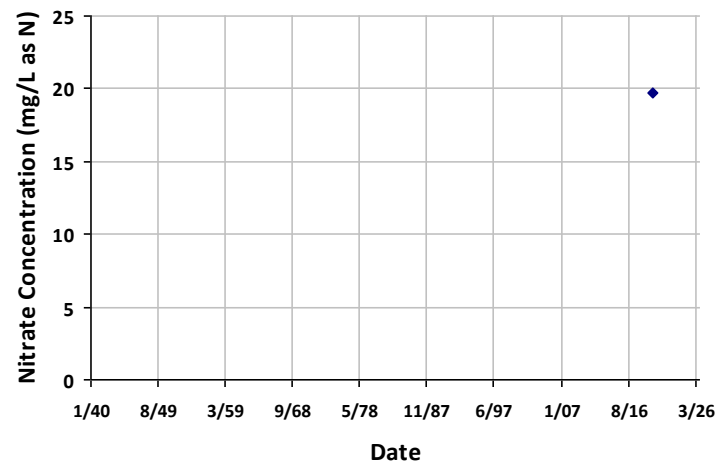
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013294-STEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

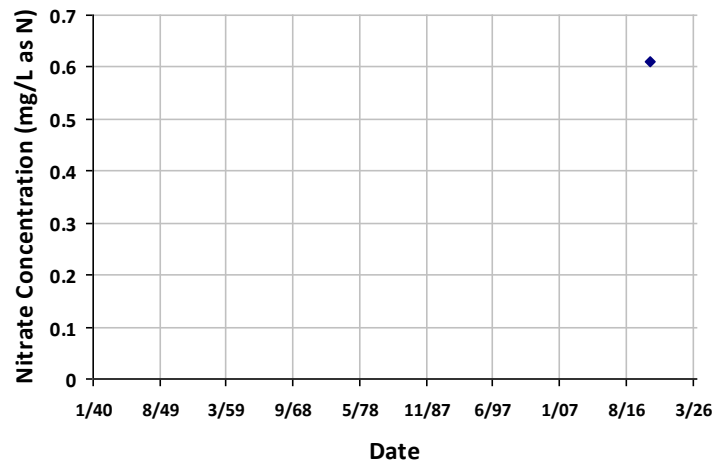
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013299-WELL (D)

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

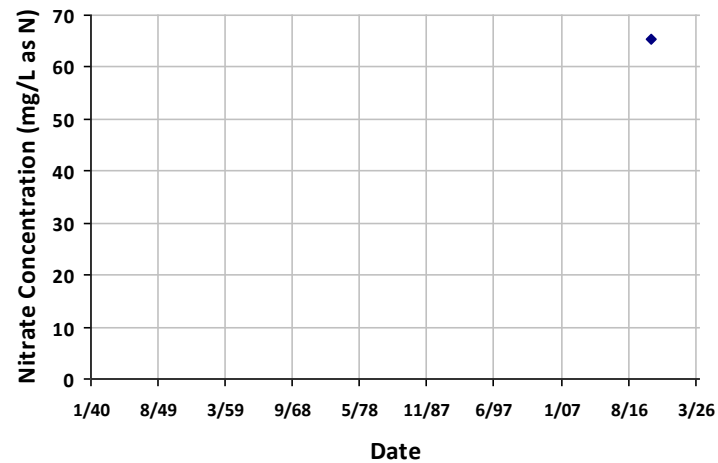
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013302-7590

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

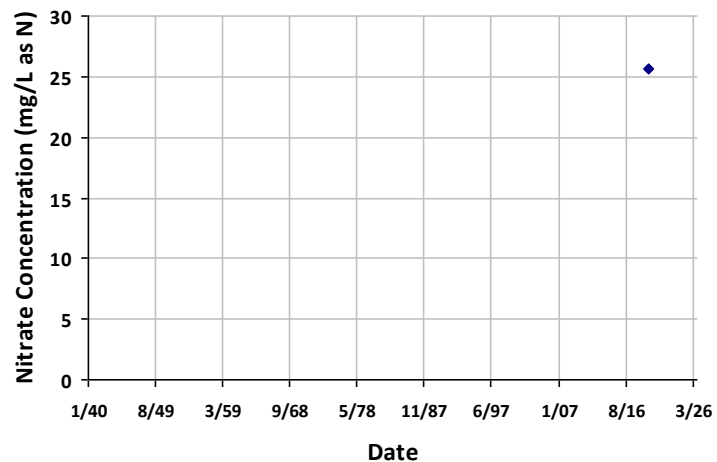
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013303-1731

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

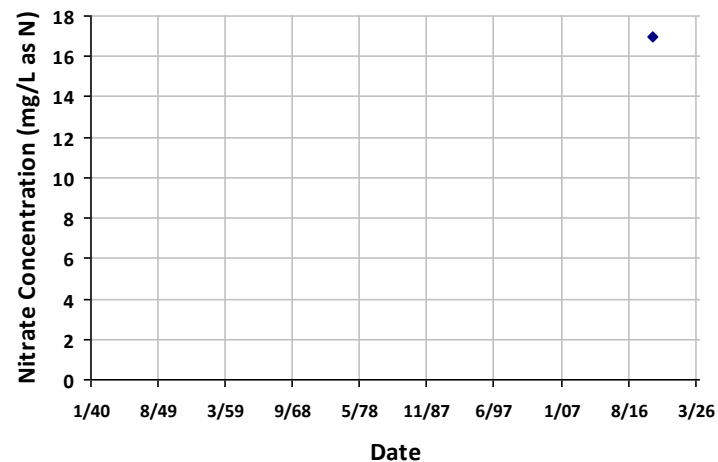
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013308-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

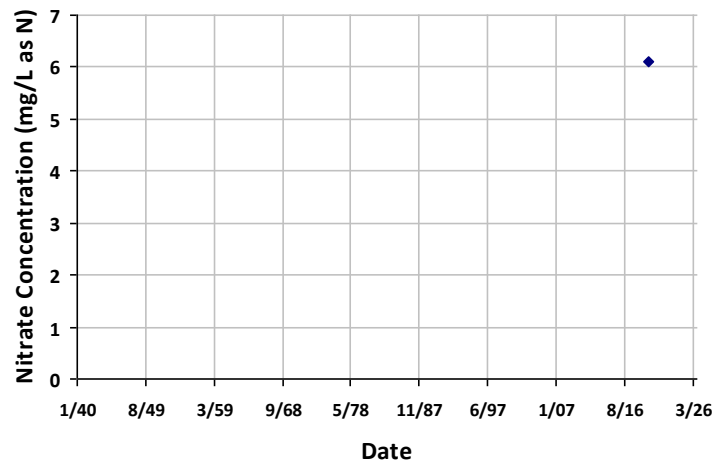
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013312-DP125-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

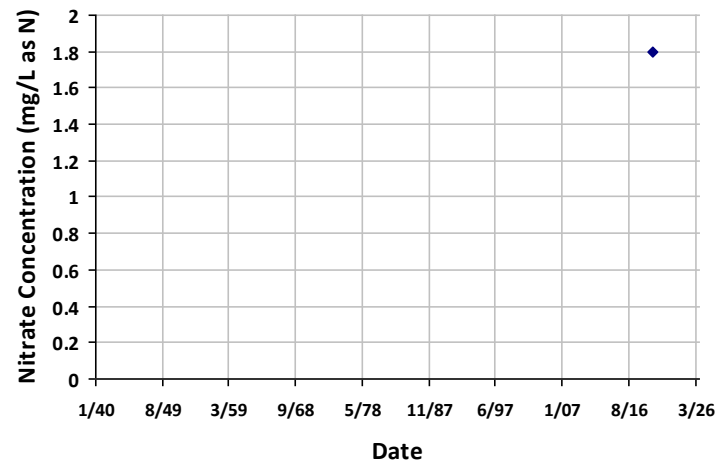
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013313-DP121-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

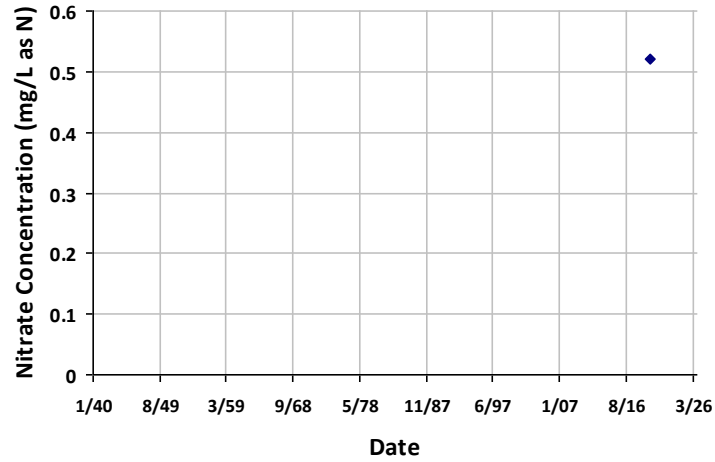
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013315-DP188-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

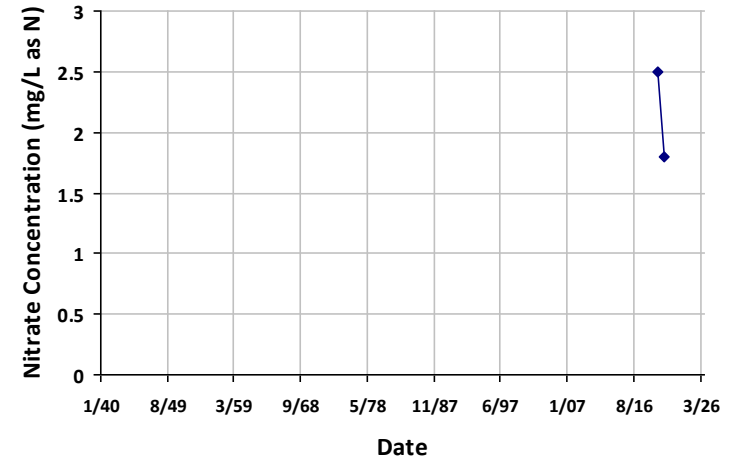
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013316-WELL B

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

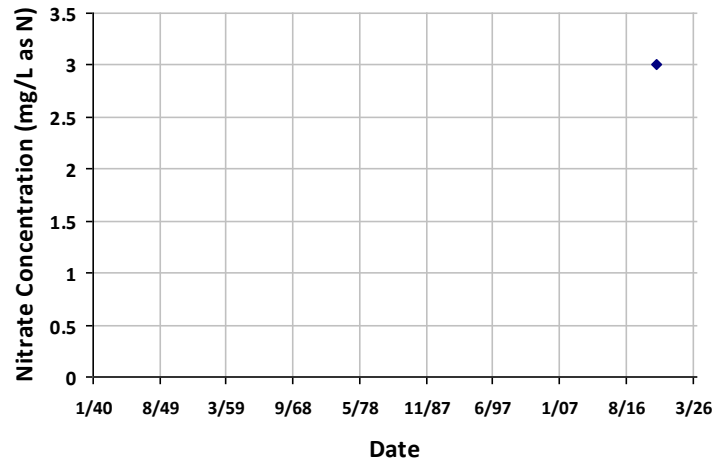
Period of Record: 2020 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013317-WELL R

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

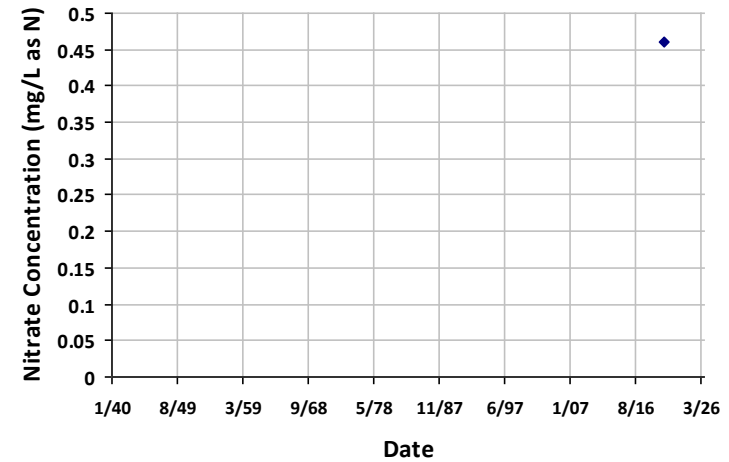
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013320-WELL C

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

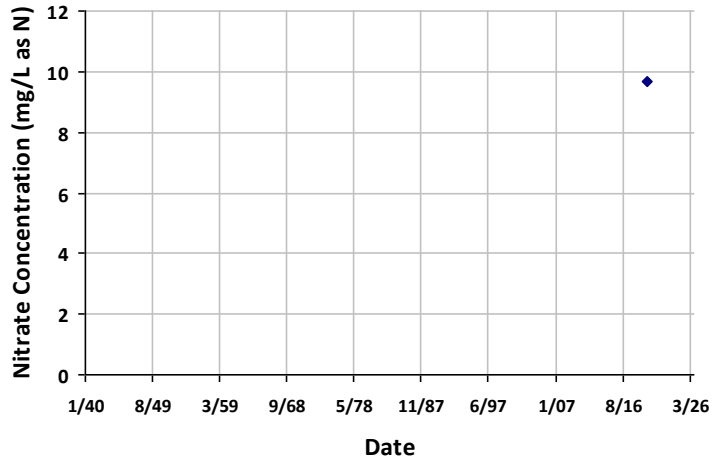
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013321-PISTACHIO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

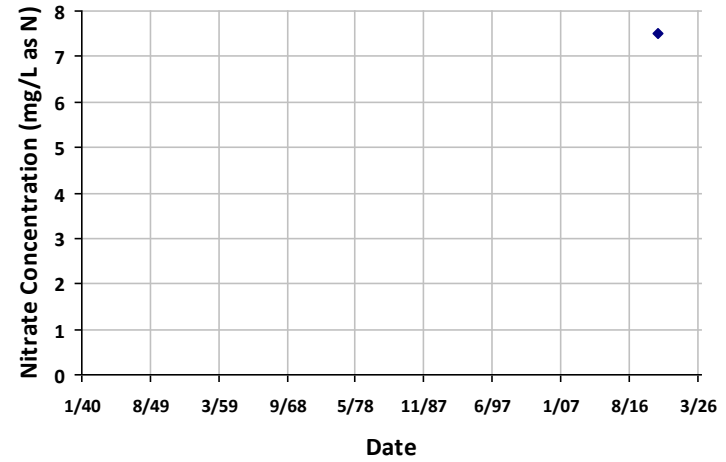
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013322-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

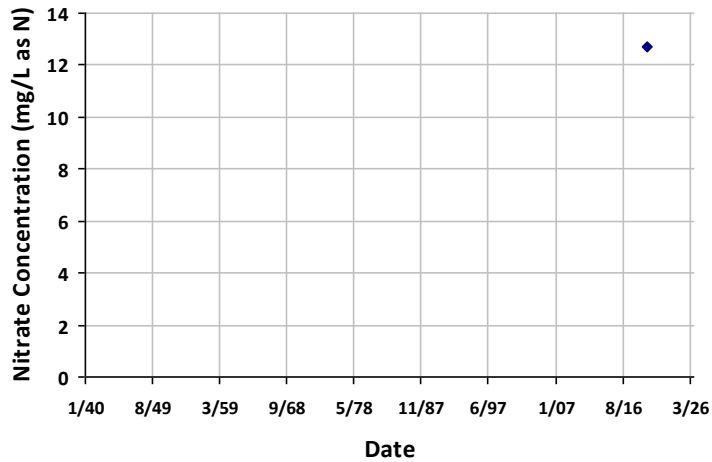
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013323-4718

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

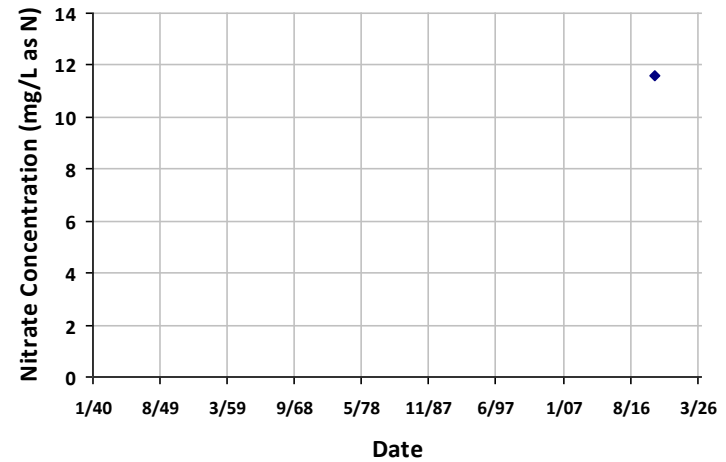
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013324-8142

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

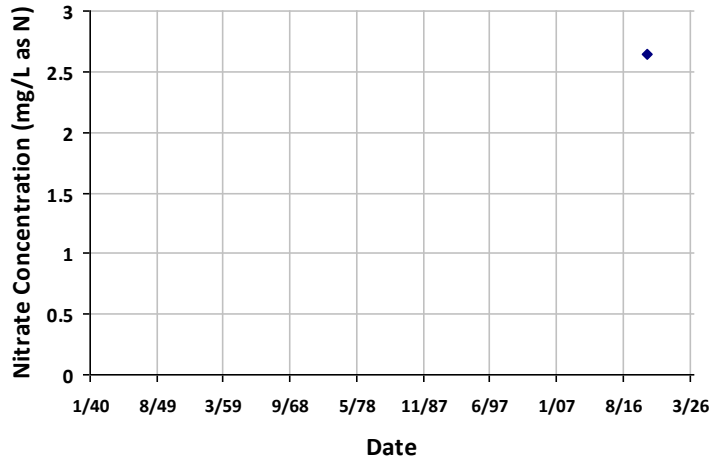
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013340-2511

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

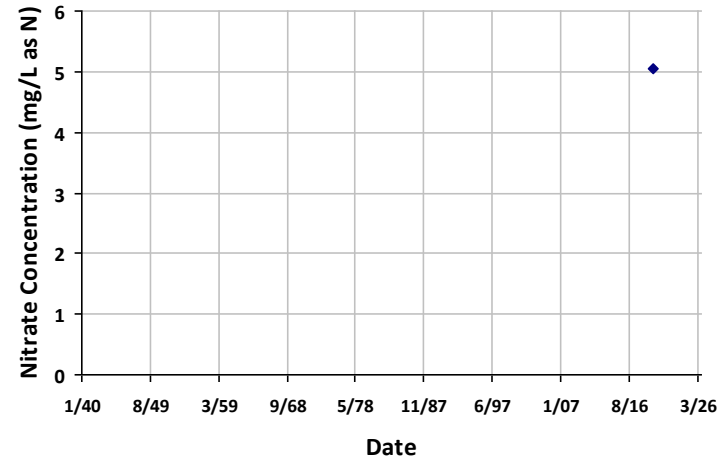
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013341-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

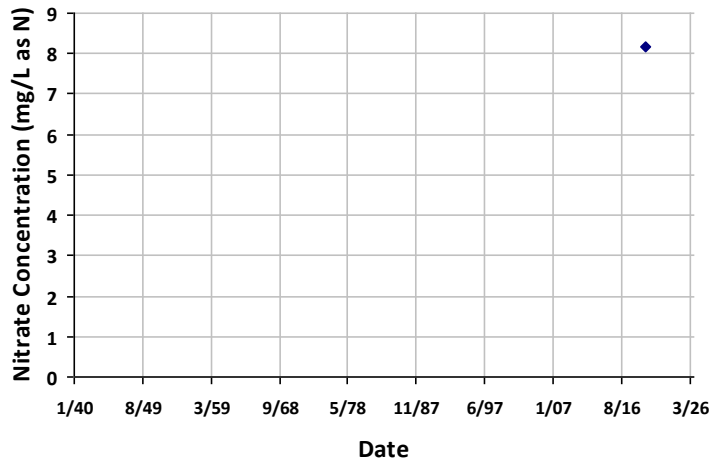
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013355-RENT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

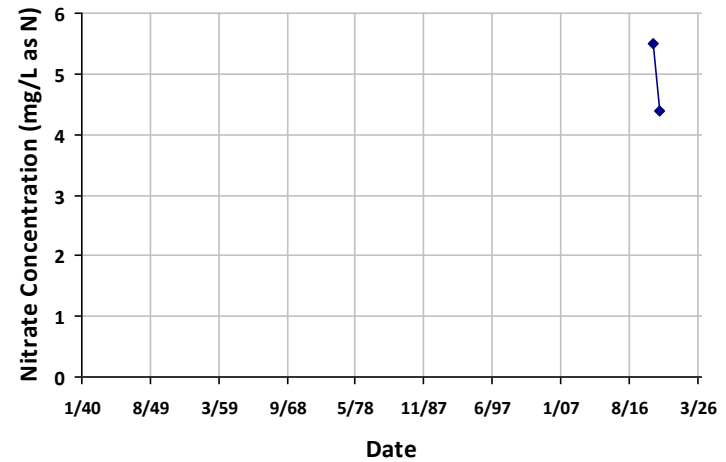
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013371-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

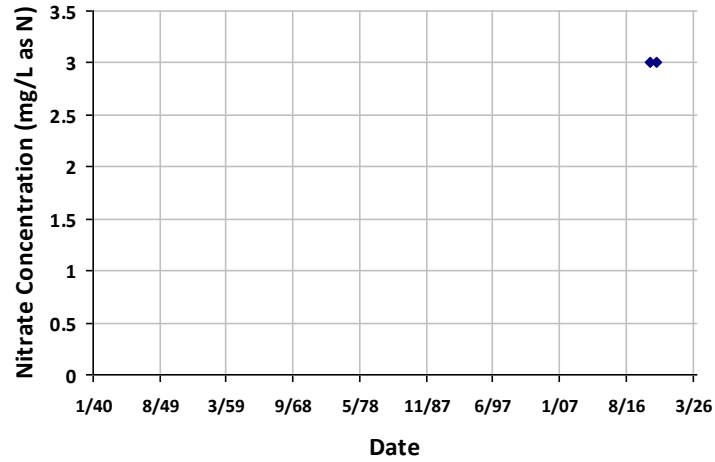
Period of Record: 2020 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013372-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

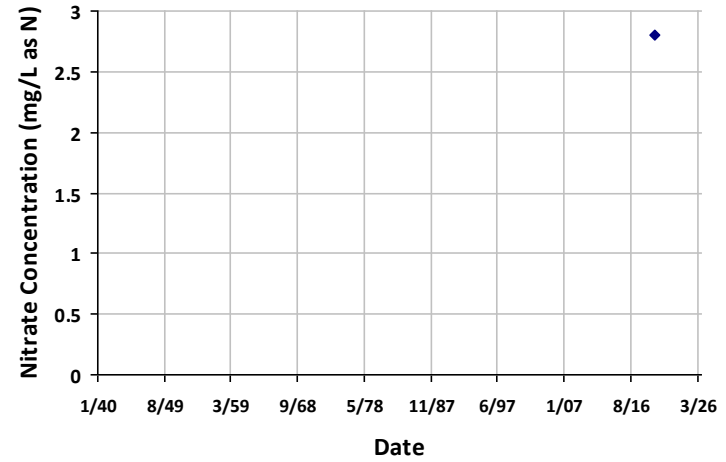
Period of Record: 2020 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013373-ROGERS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

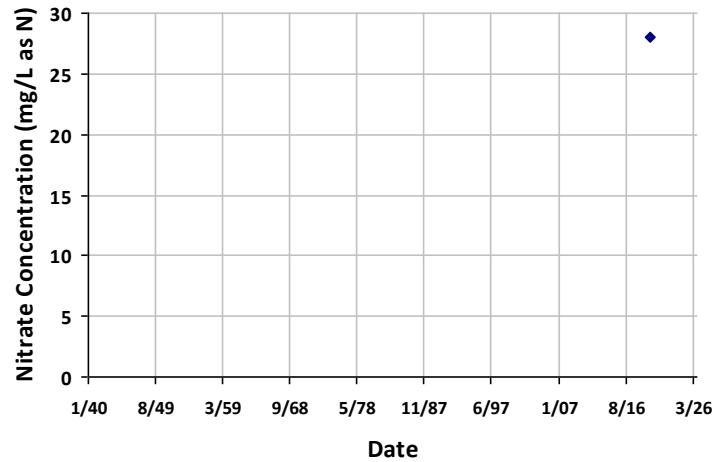
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013374-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

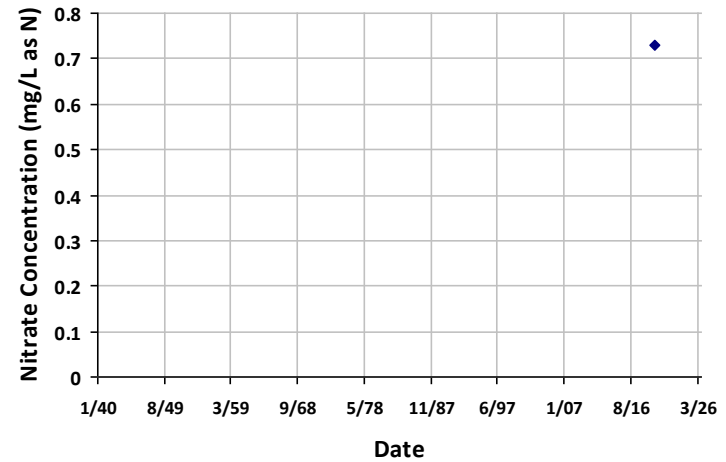
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013375-HA2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

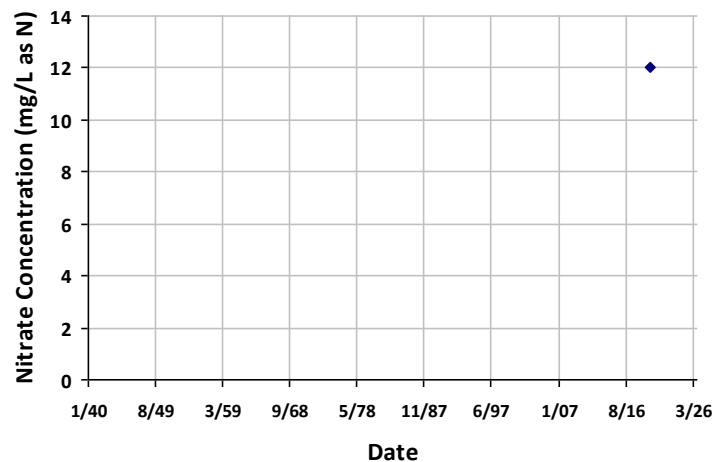
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013378-KR1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

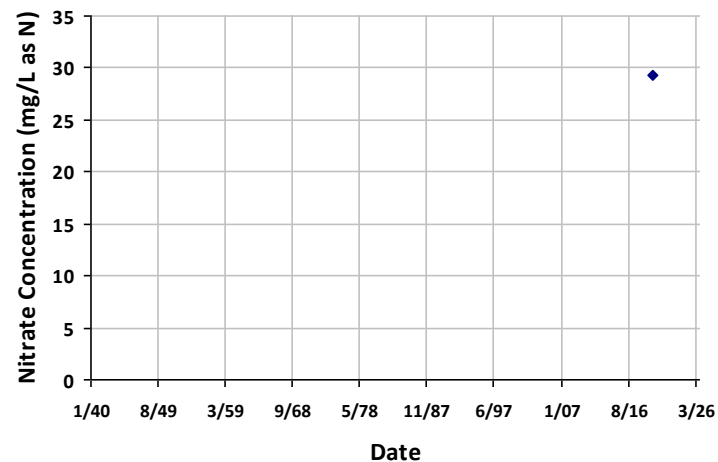
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013388-PEPK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

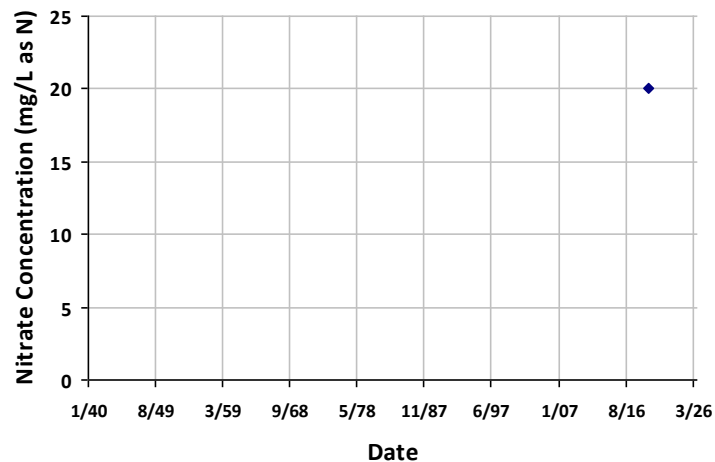
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013419-RESIDENCE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

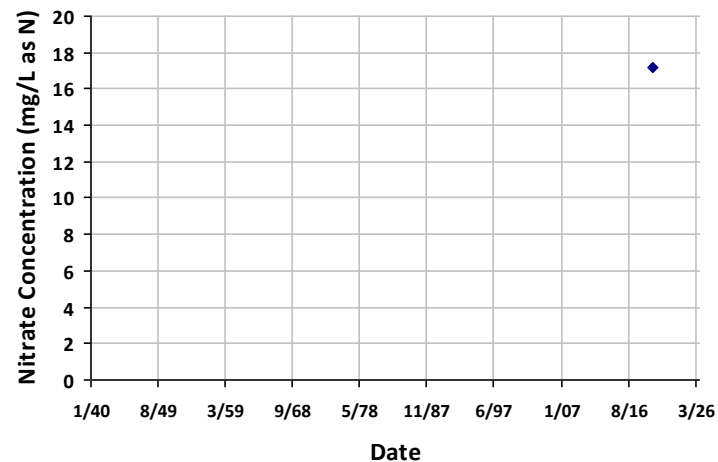
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013468-HAM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

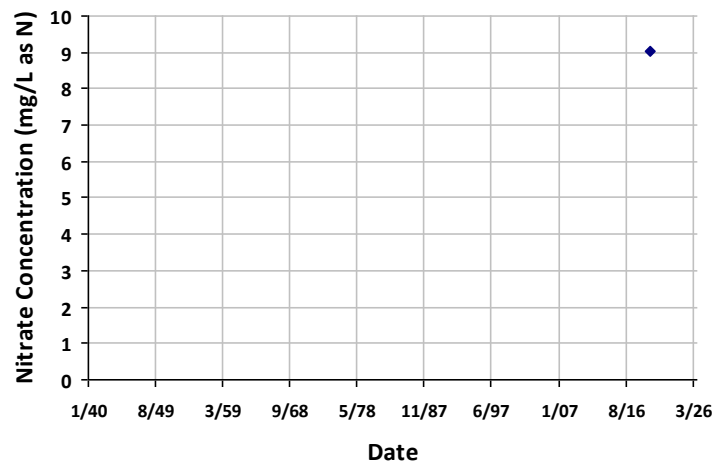
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013471-7440

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

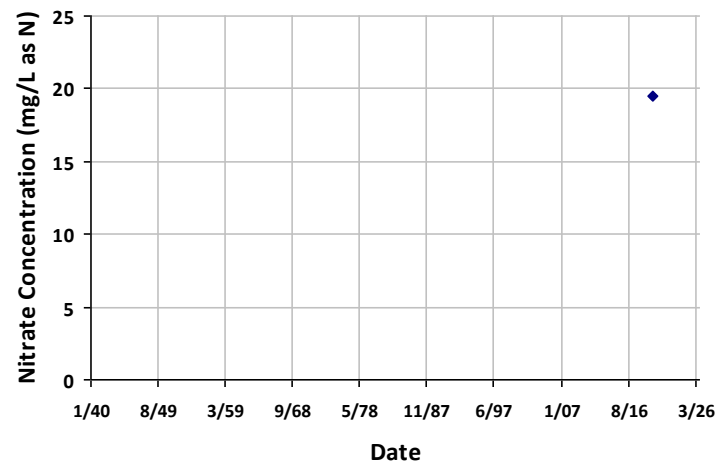
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013474-603

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

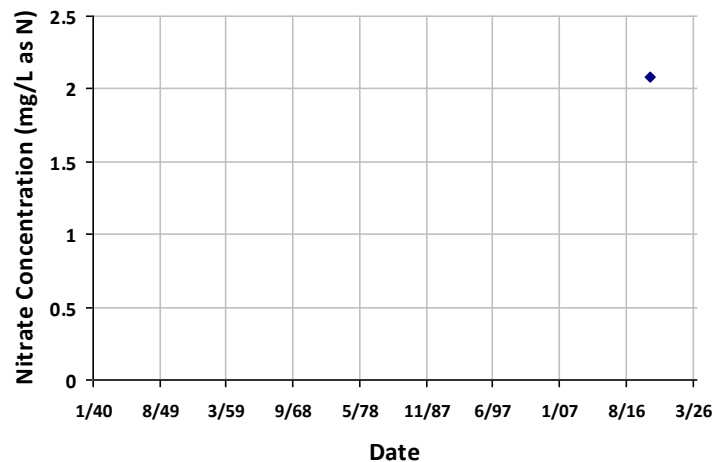
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013475-8725

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

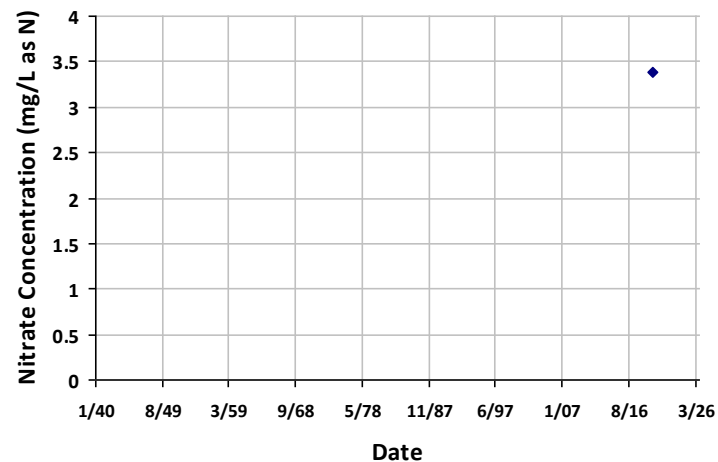
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013476-8716

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

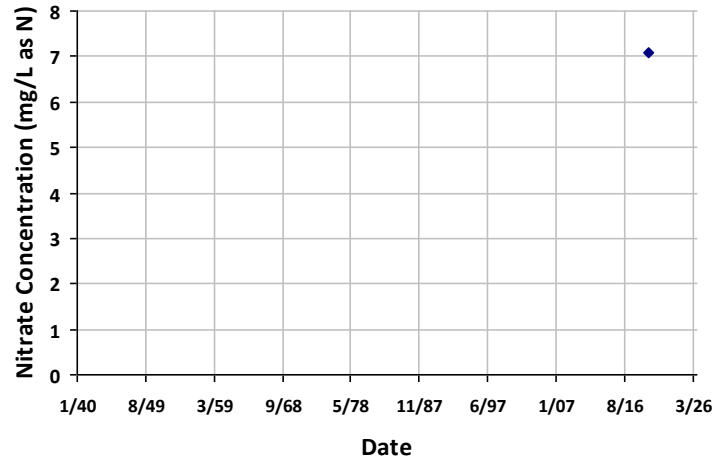
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013478-5219

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

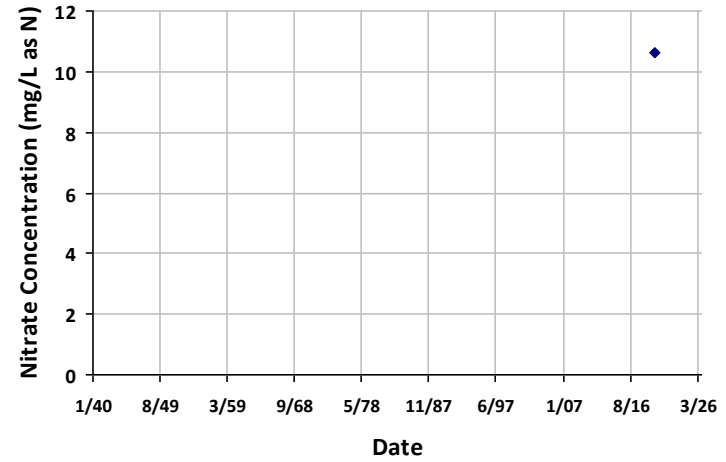
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013487-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

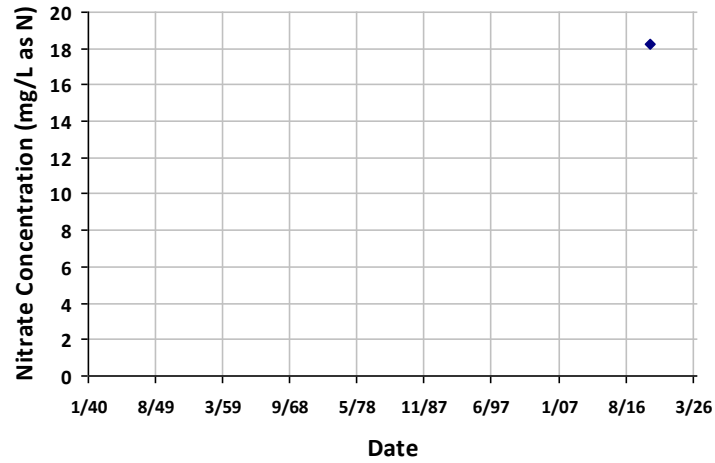
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013488-RENT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

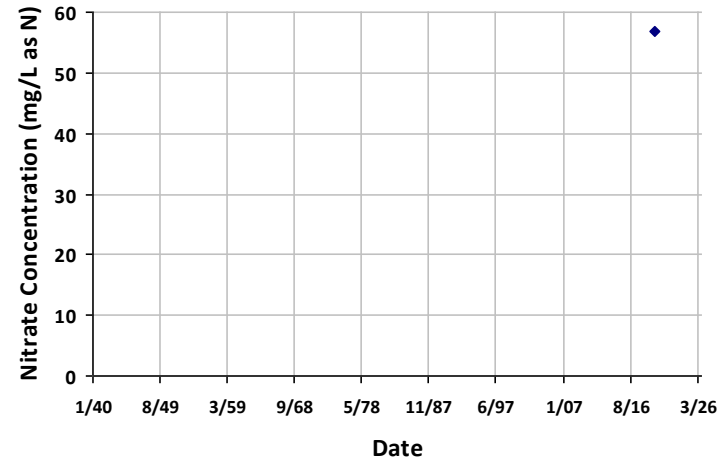
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013494-SAKU

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

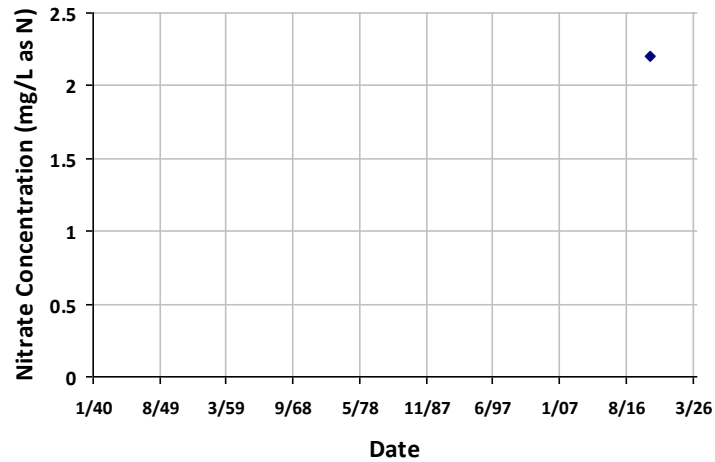
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013523-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

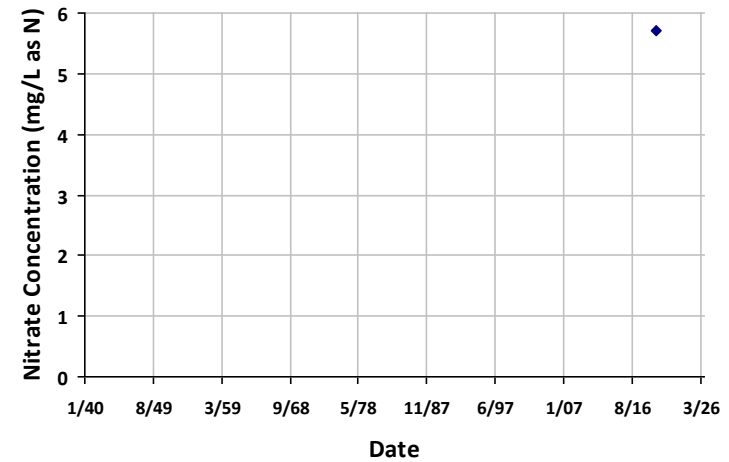
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013524-WEST

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

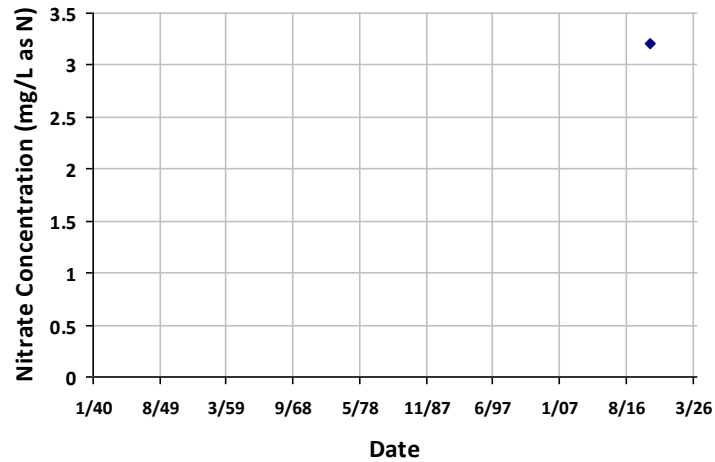
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013525-MARKS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

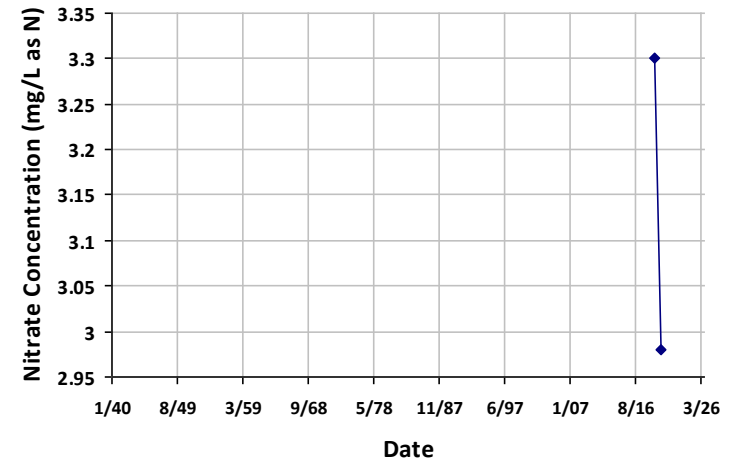
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013611-FRANS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

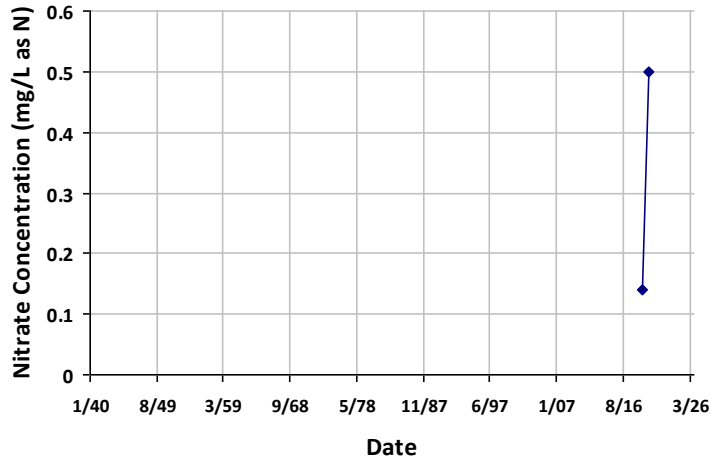
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013614-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

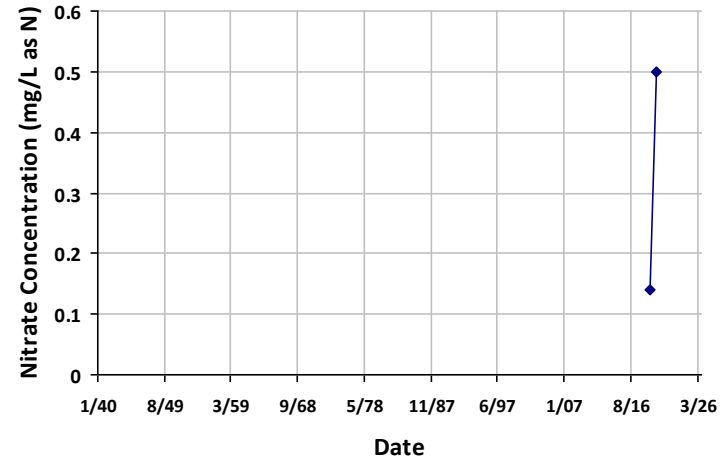
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013615-DW2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

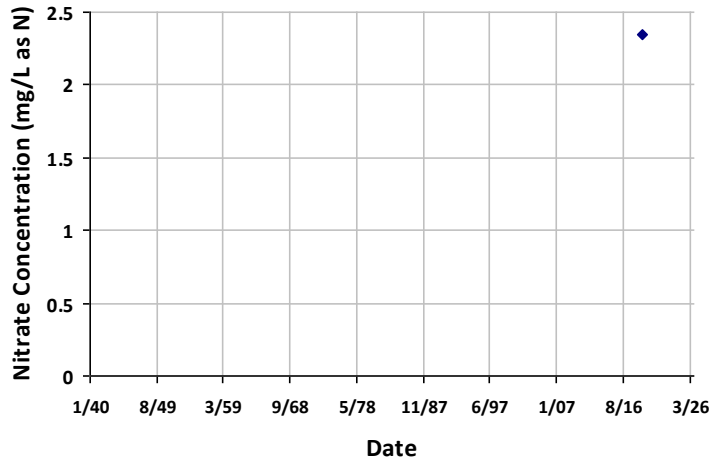
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013616-EDS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

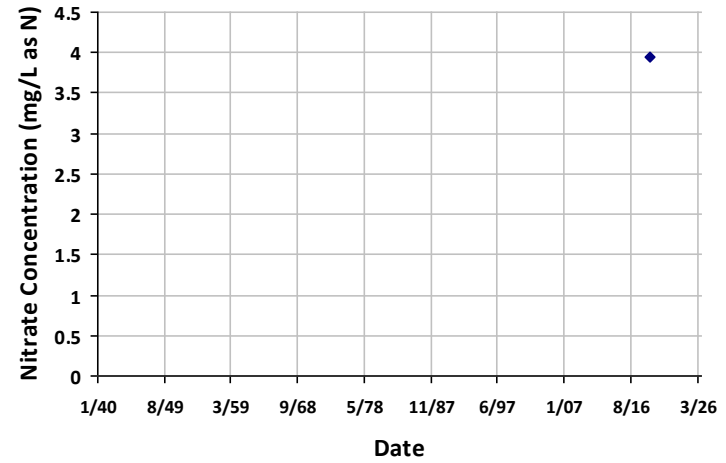
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



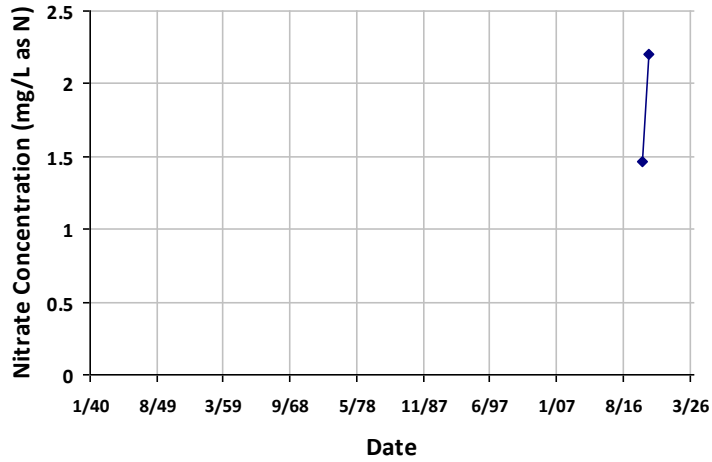
Well Name: AGW080013617-RONS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

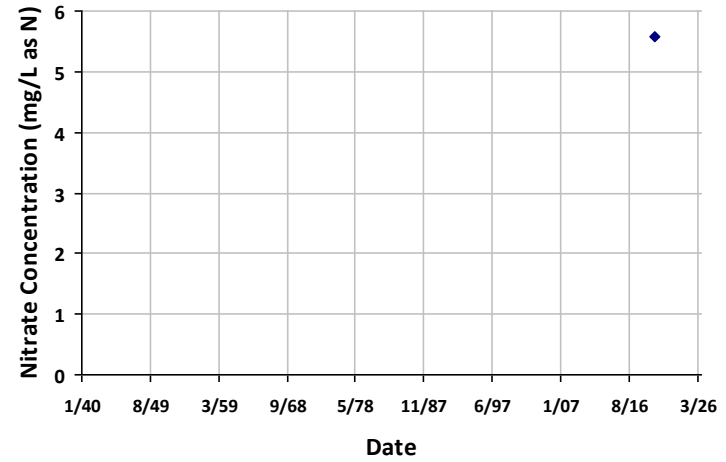
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



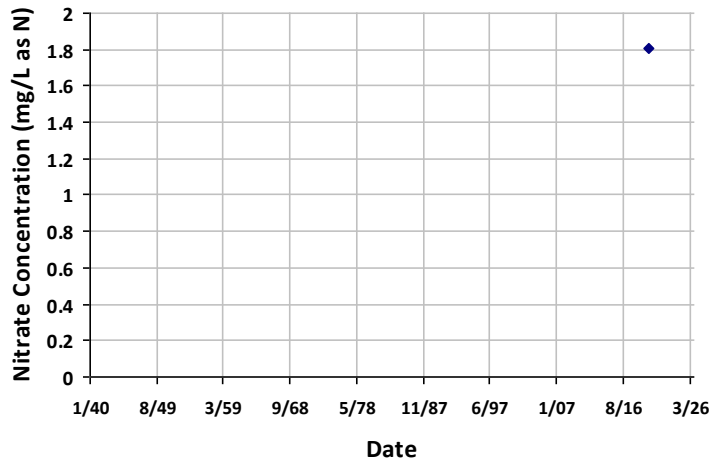
Well Name: AGW080013618-MCDOW
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



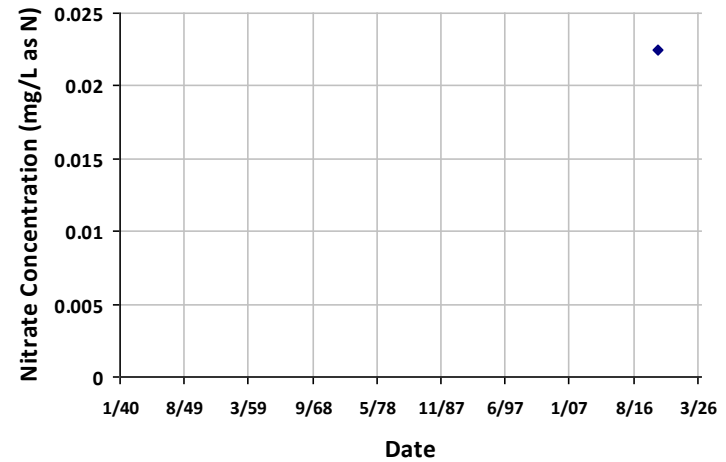
Well Name: AGW080013619-FRD1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013620-FRD2
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



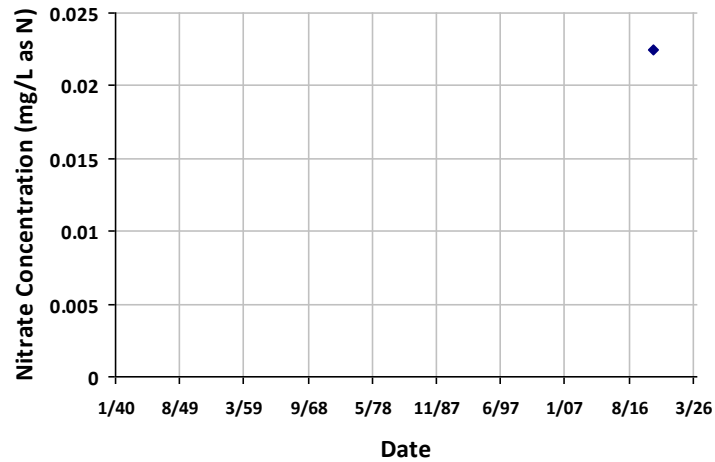
Well Name: AGW080013621-SFH13903
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013624-SFH13940

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

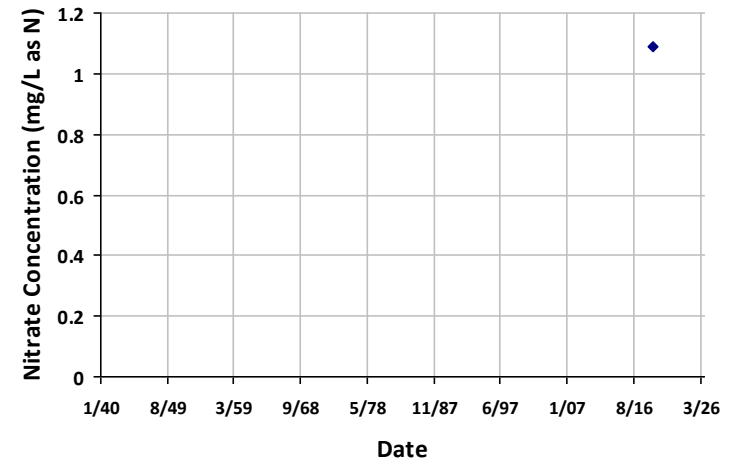
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013625-JEFF

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

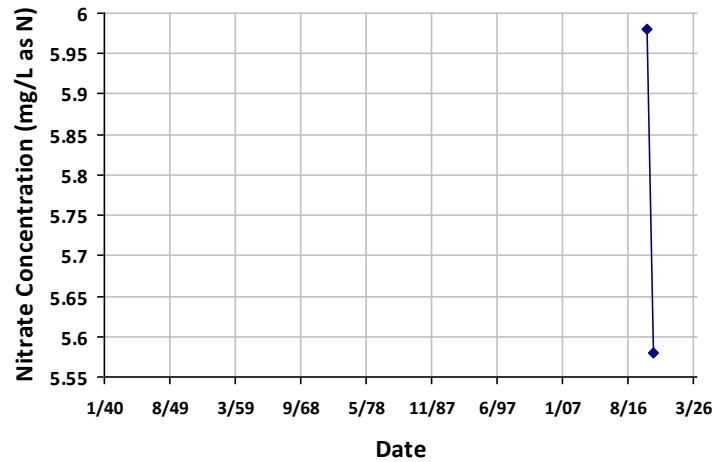
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013626-MARCS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

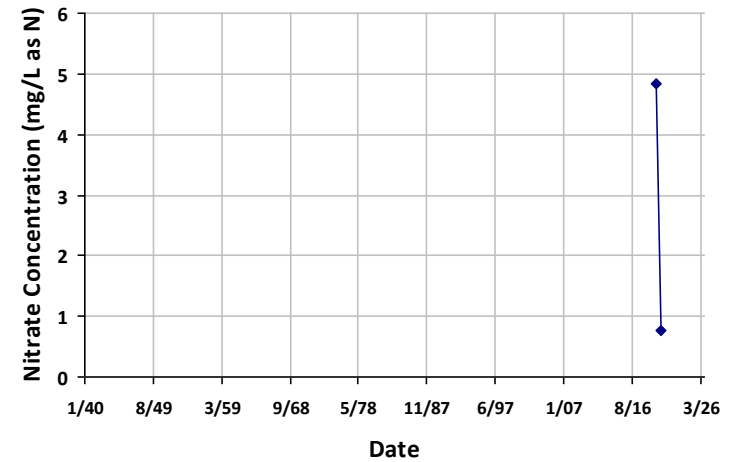
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013627-9542

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

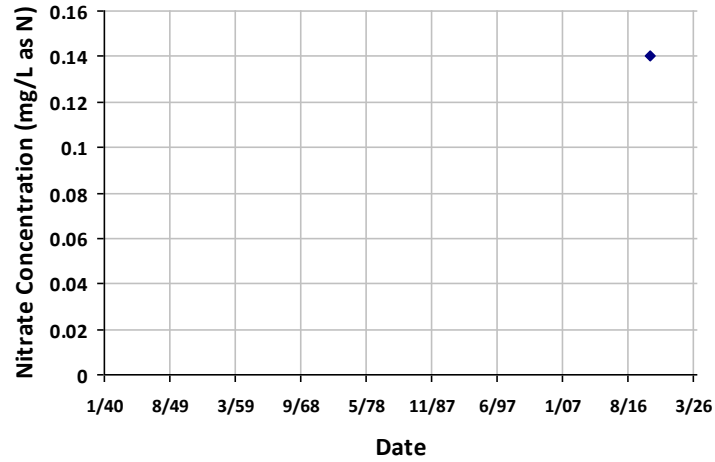
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013633-3630

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

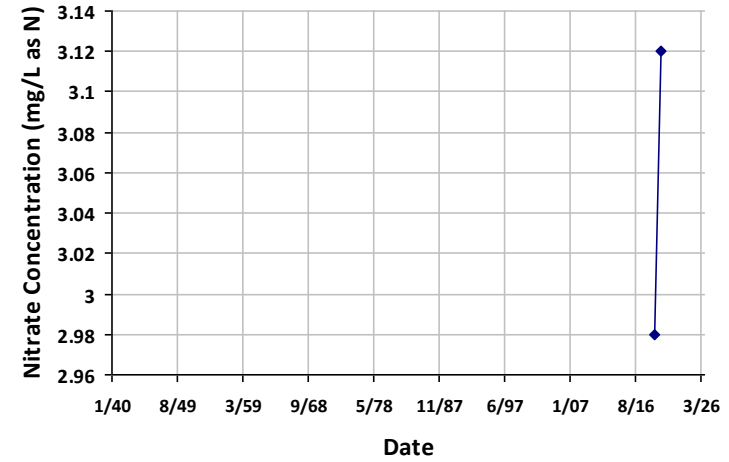
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013634-PRD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

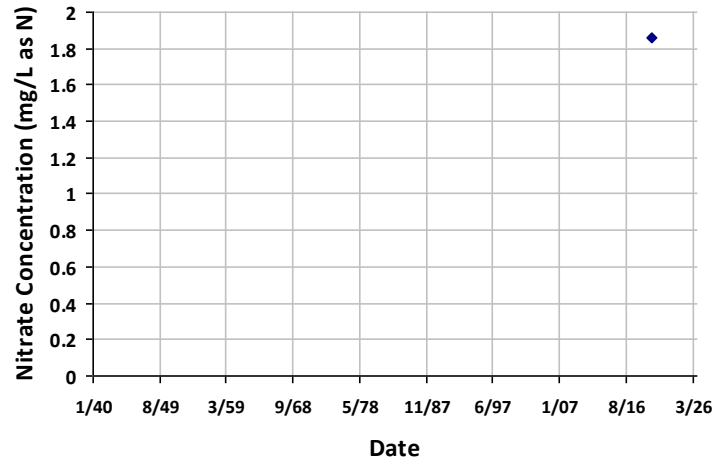
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080013635-FRHD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

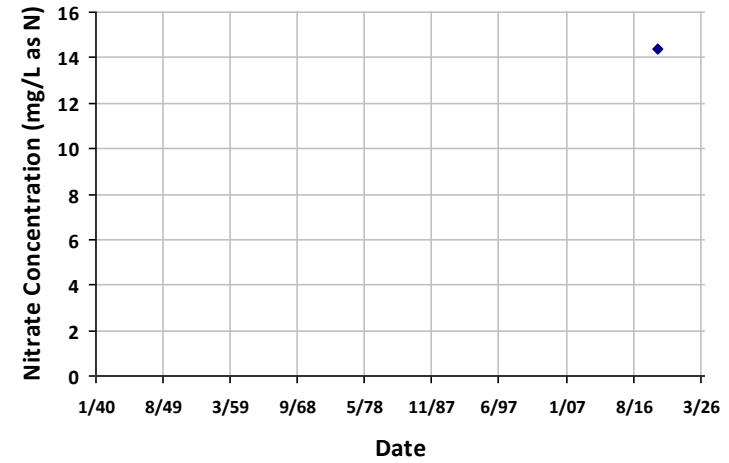
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013637-LUN1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

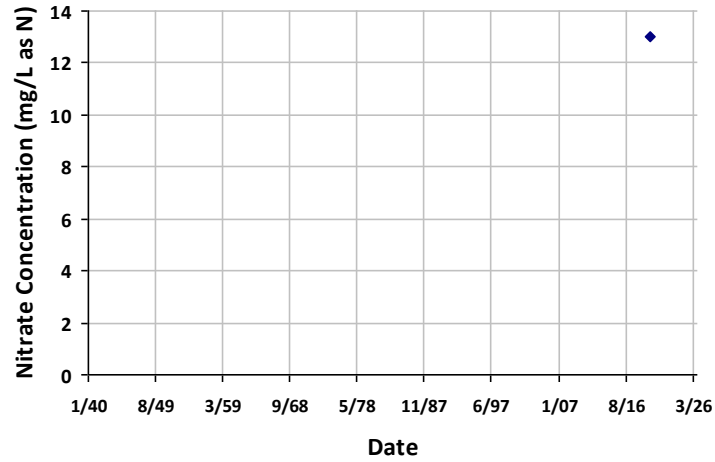
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013647-5642

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

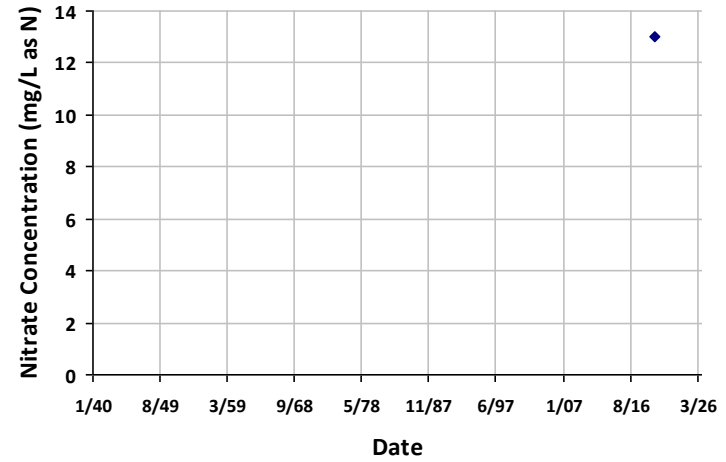
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013649-YAMA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

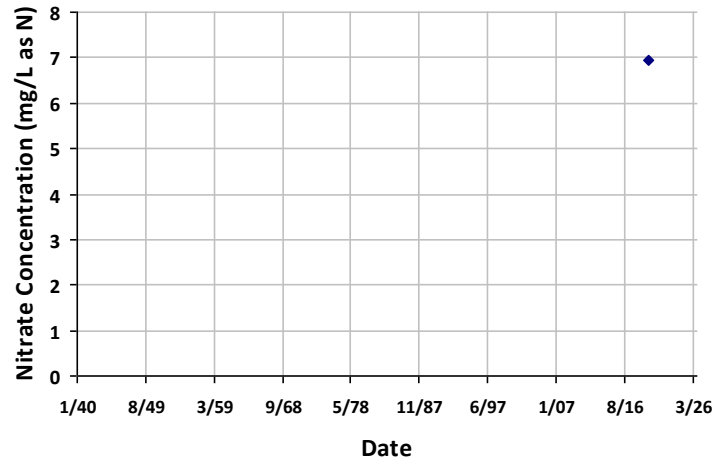
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013652-MEAD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

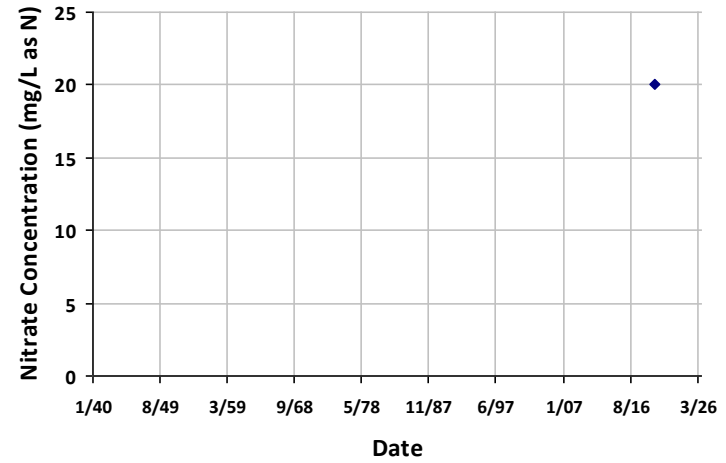
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013653-LOHM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

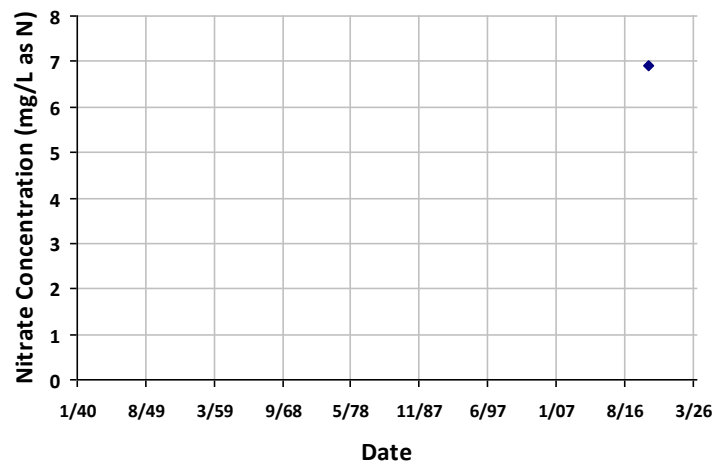
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013660-LAND

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

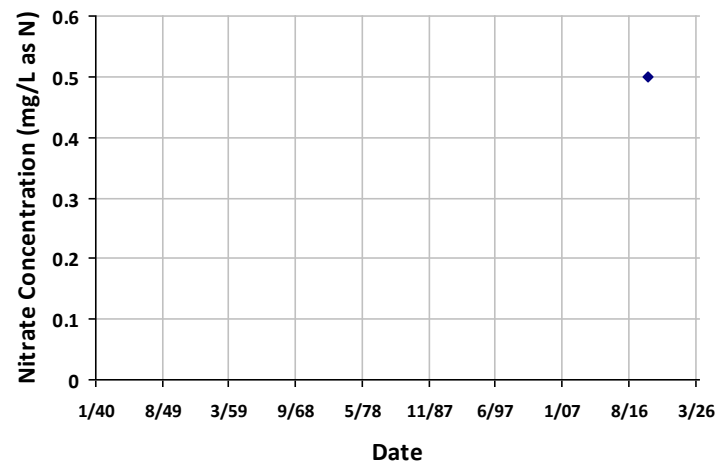
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013664-DW2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

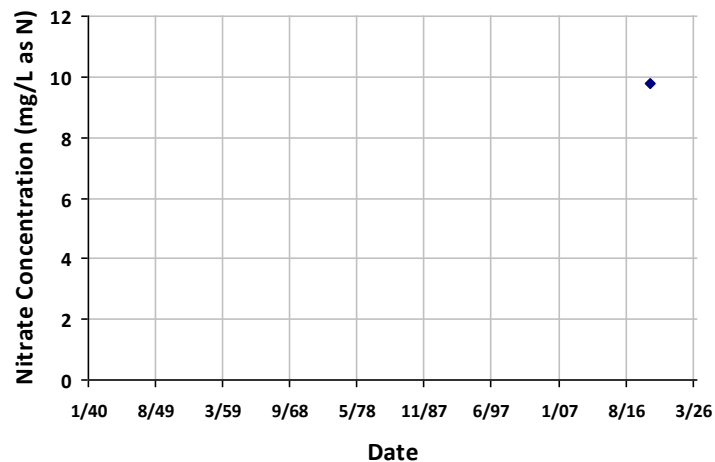
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013691-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

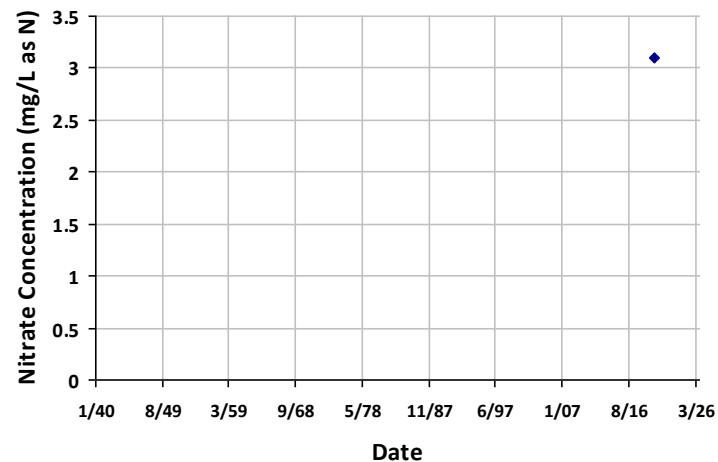
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013693-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

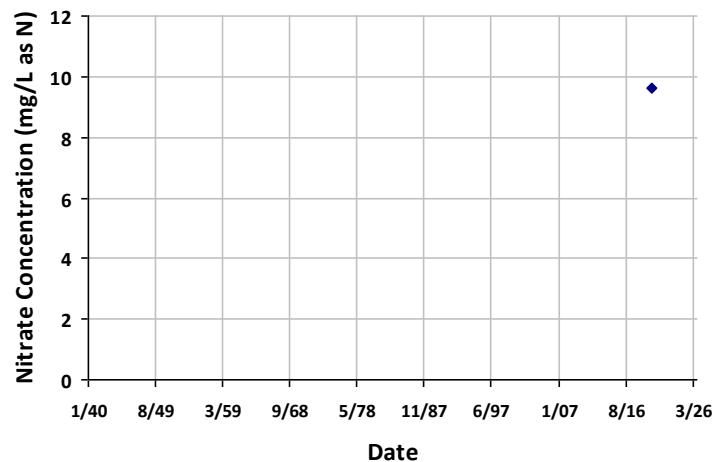
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013694-10822

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

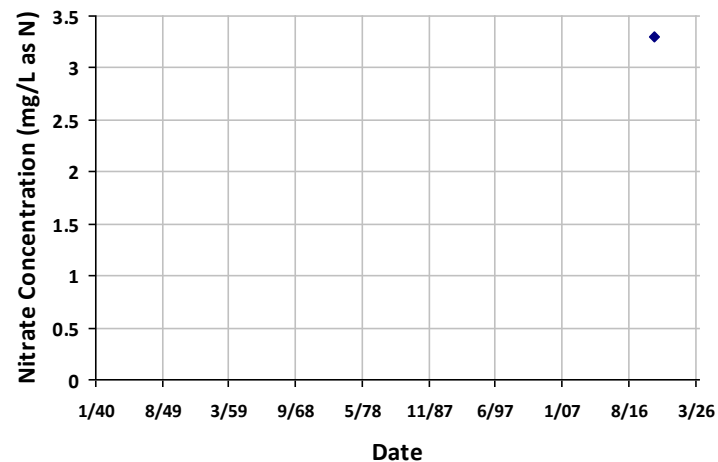
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013696-8052

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

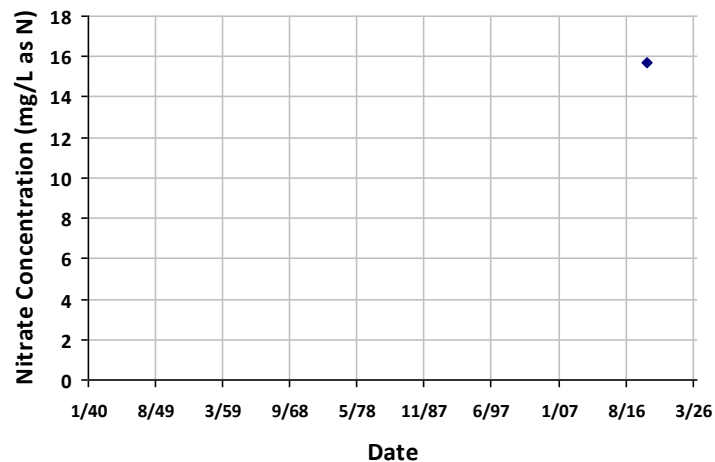
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013705-4748

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

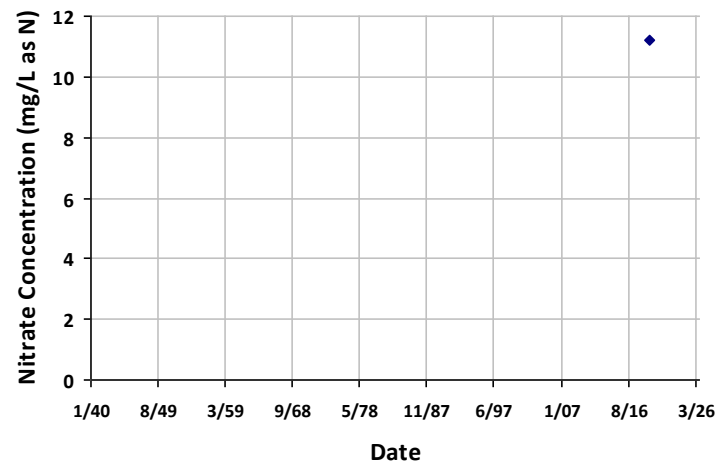
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013706-8642

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

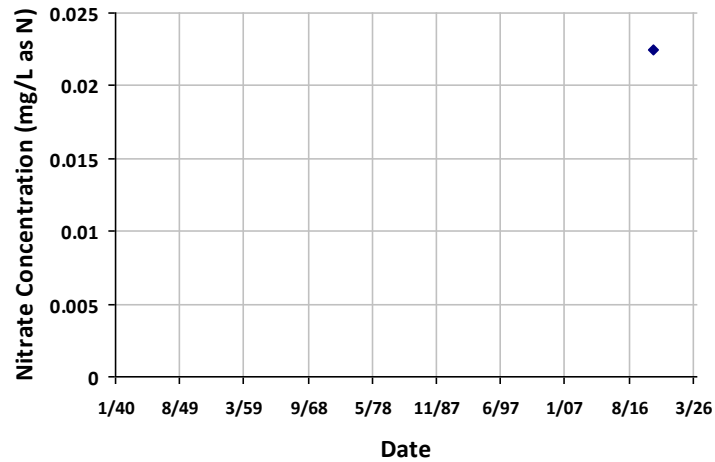
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013708-VALENTINE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

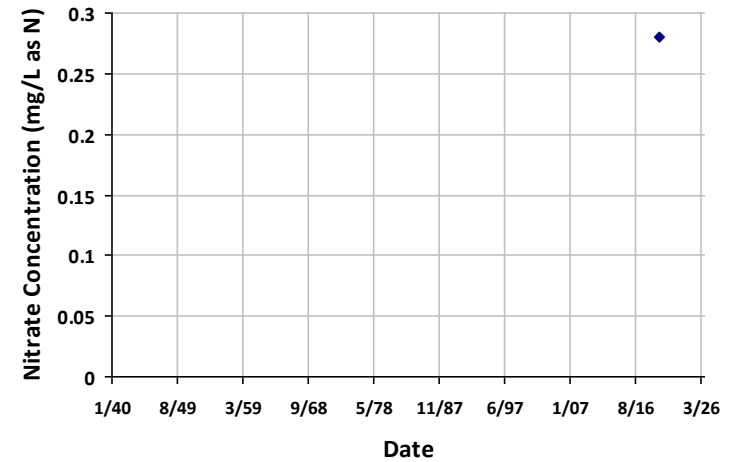
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013712-LC RANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

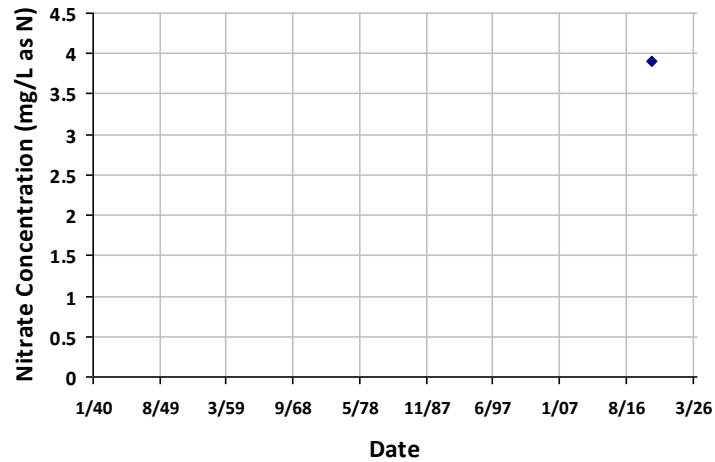
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013713-WEST SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

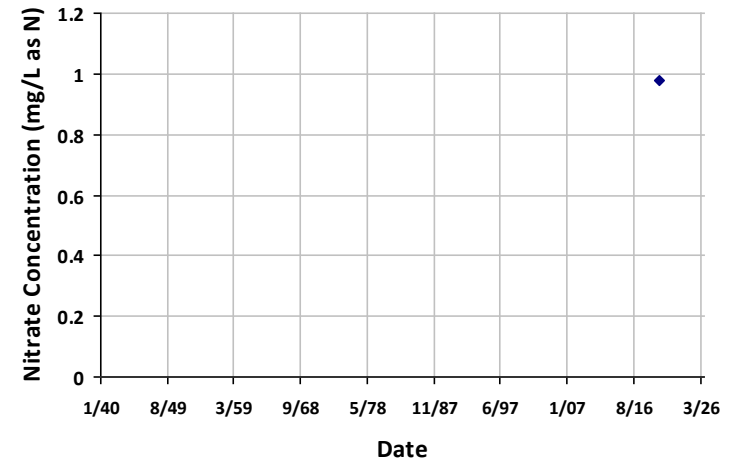
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013714-HOME RANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

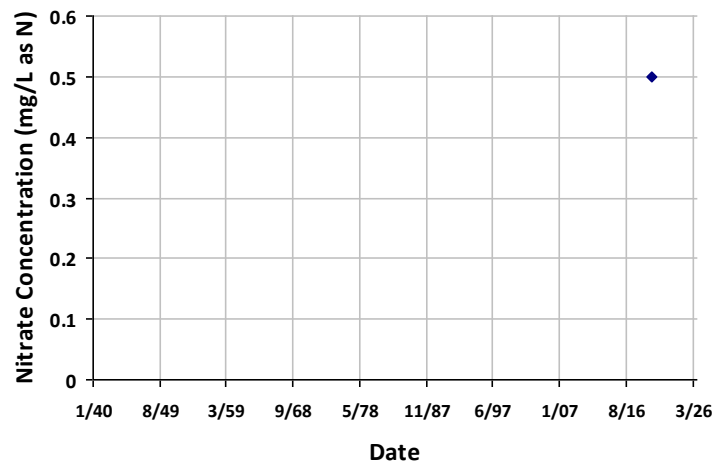
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013734-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

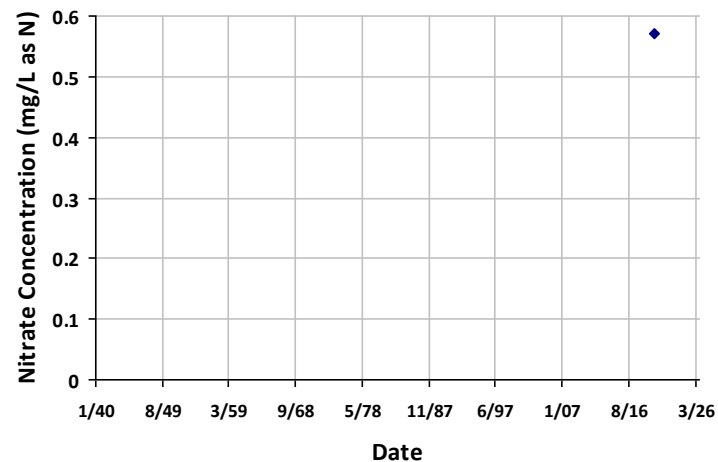
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013745-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

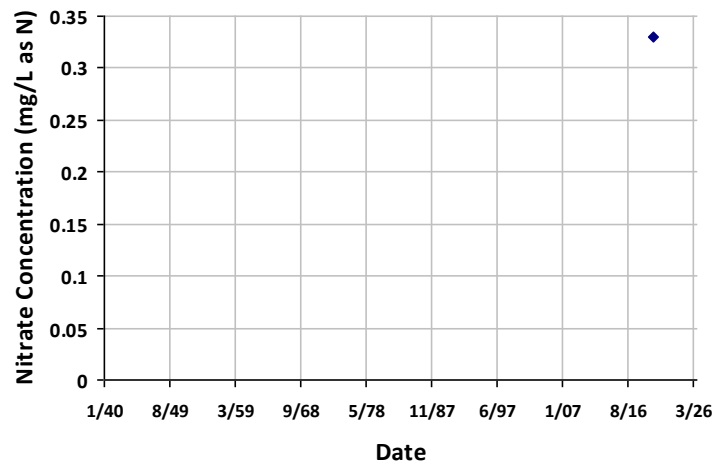
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013746-236 N 5TH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

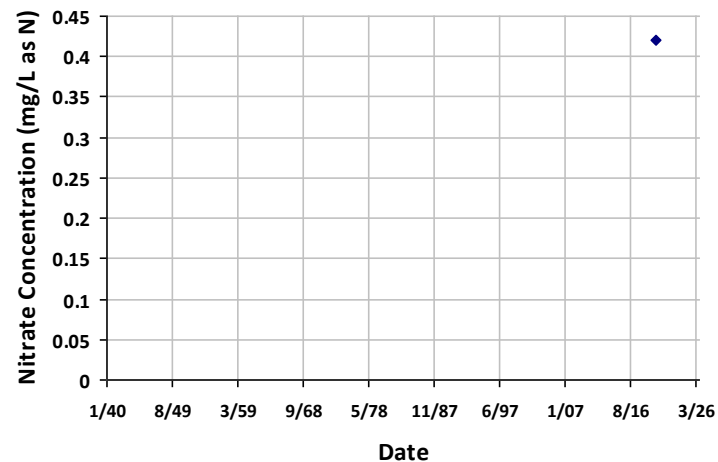
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013747-5445 BEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

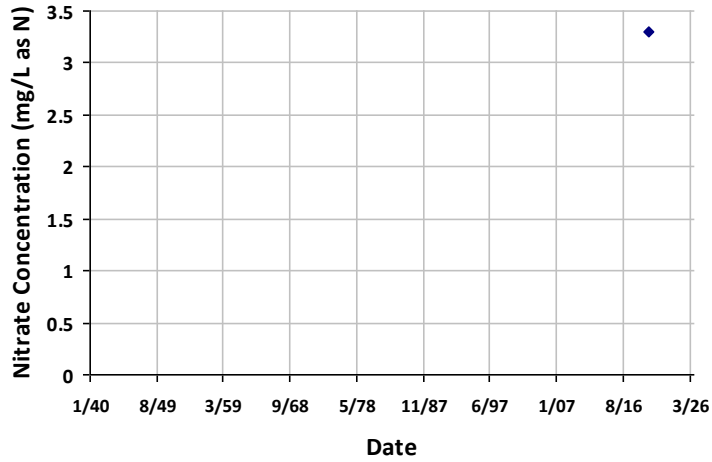
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013748-6715 BEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

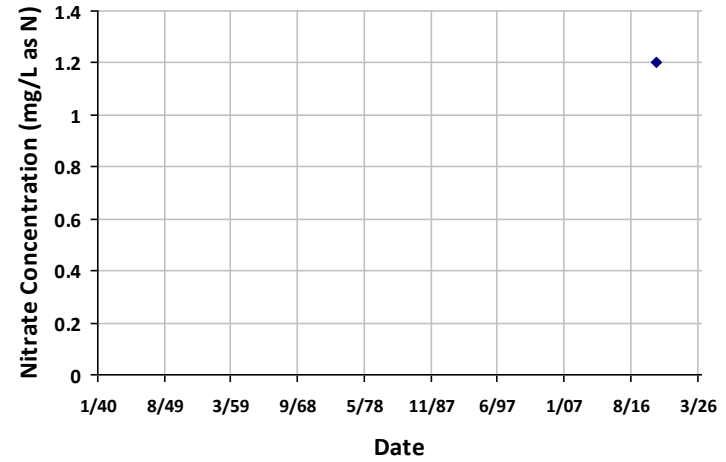
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013749-FOWLER 30

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

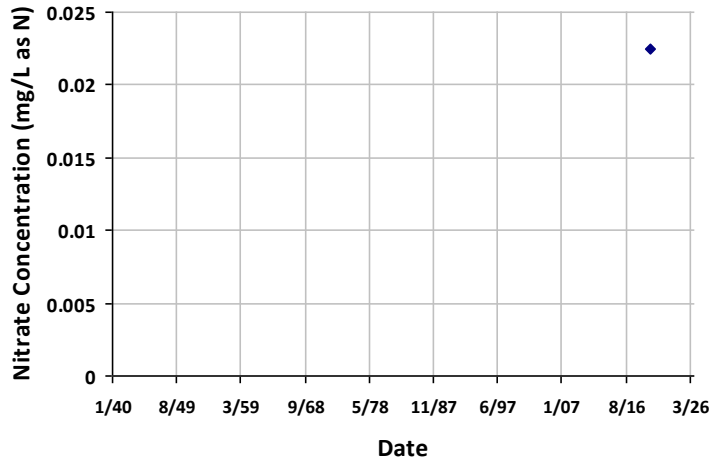
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013750-13619

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

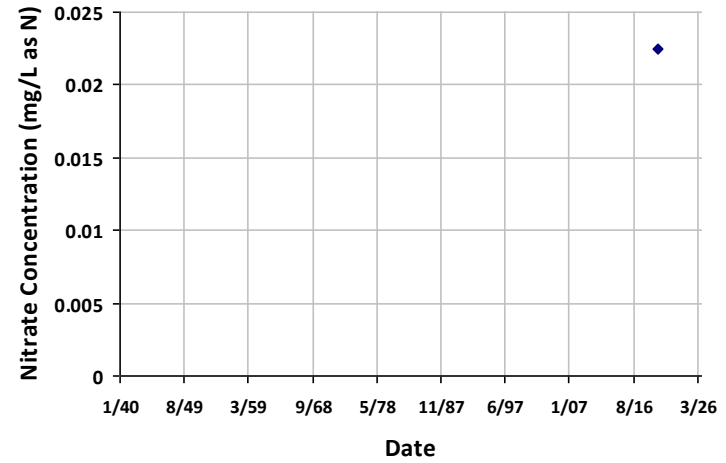
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013754-MOMS WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

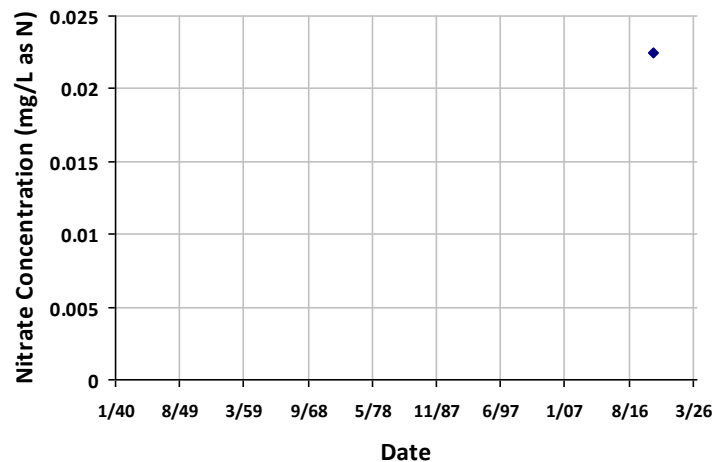
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013755-SAMS WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

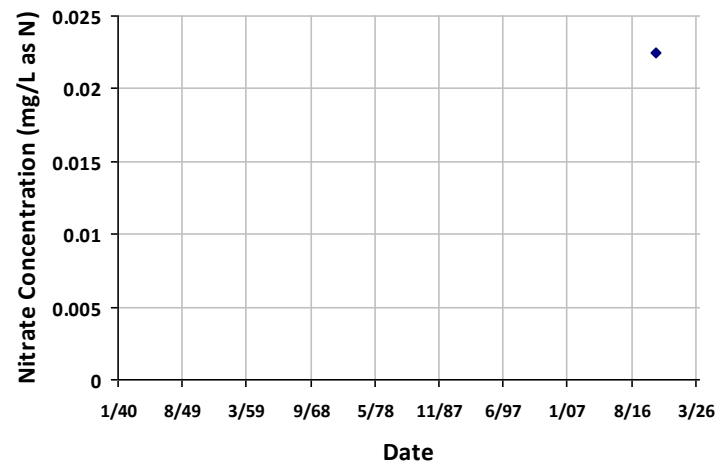
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013756-DOUGS WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

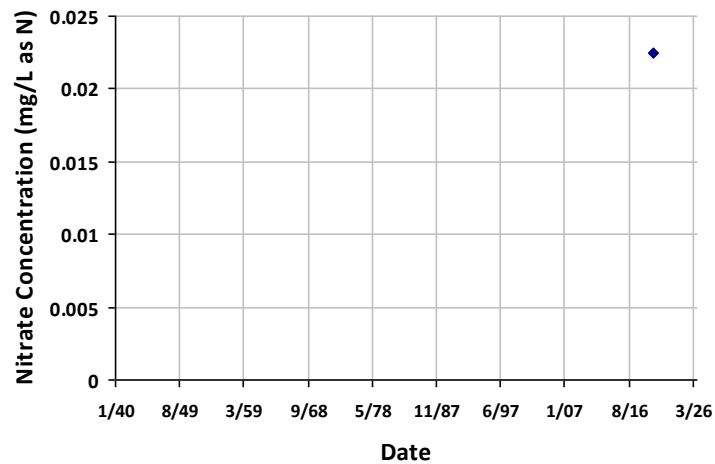
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013758-FIDEL WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

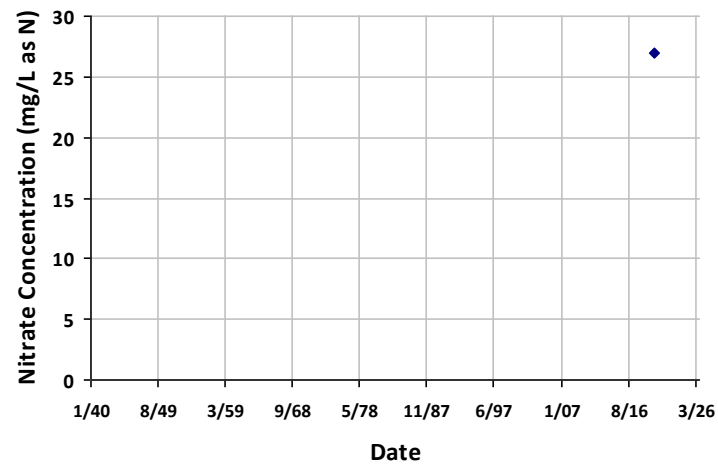
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013759-GATES WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

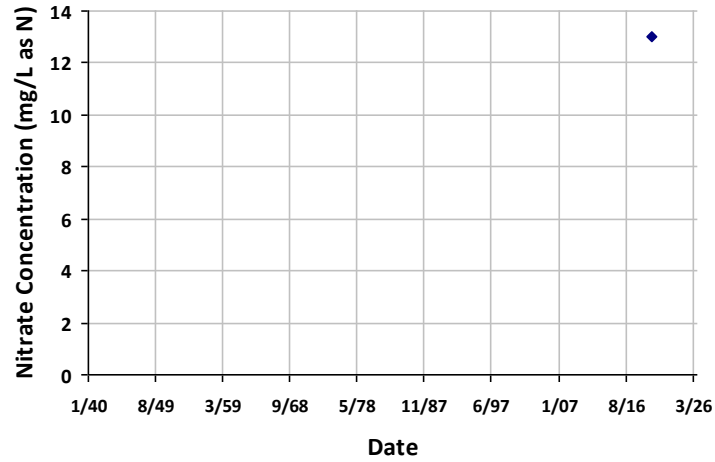
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013761-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

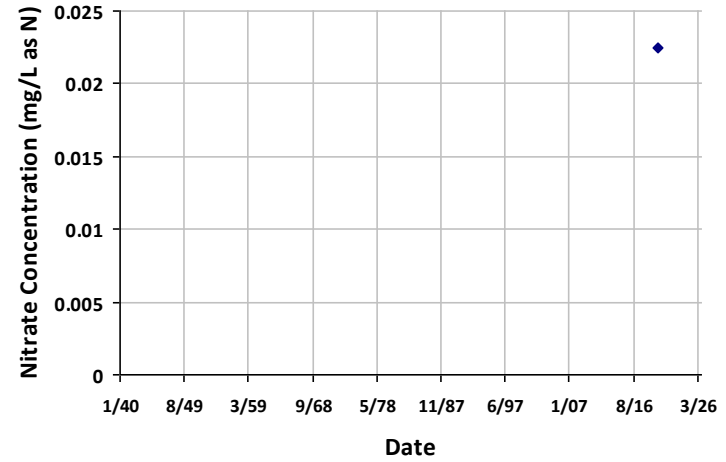
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013762-WELL 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

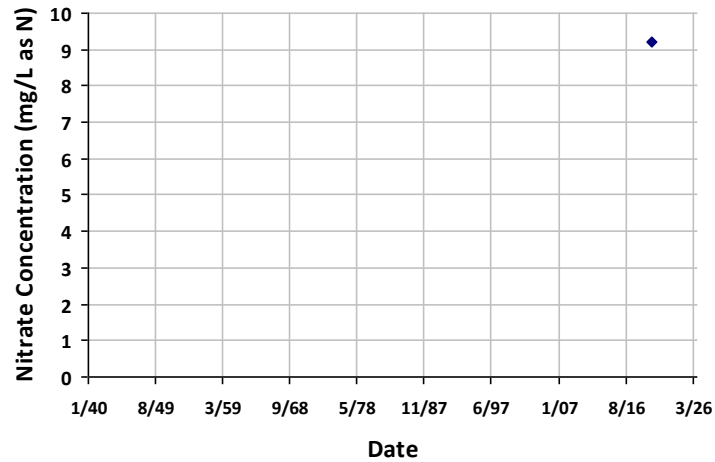
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013765-8888 FLINT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

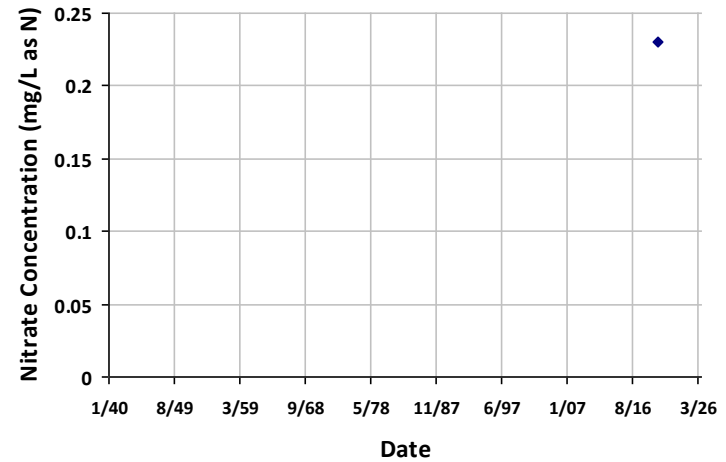
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013767-N OF IDAHO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

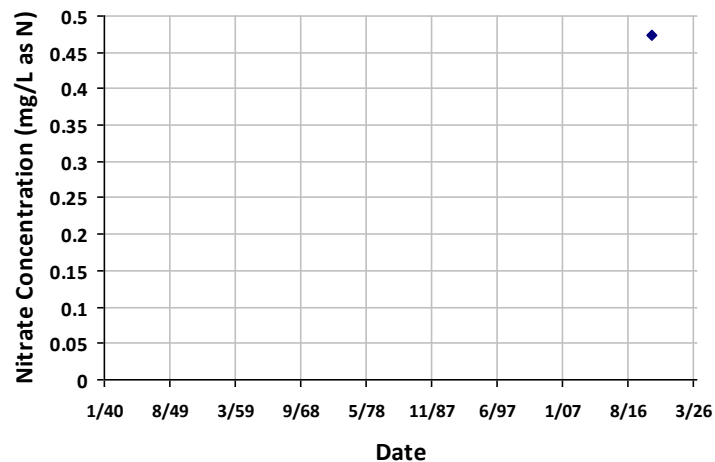
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013769-1069

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

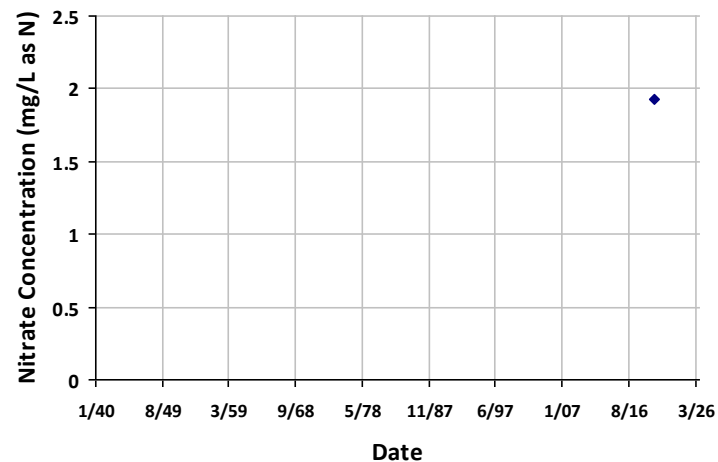
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013770-6725

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

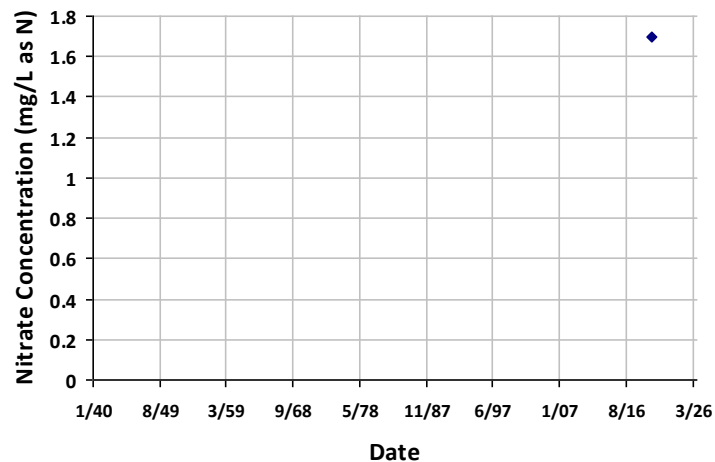
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013778-FIELD 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

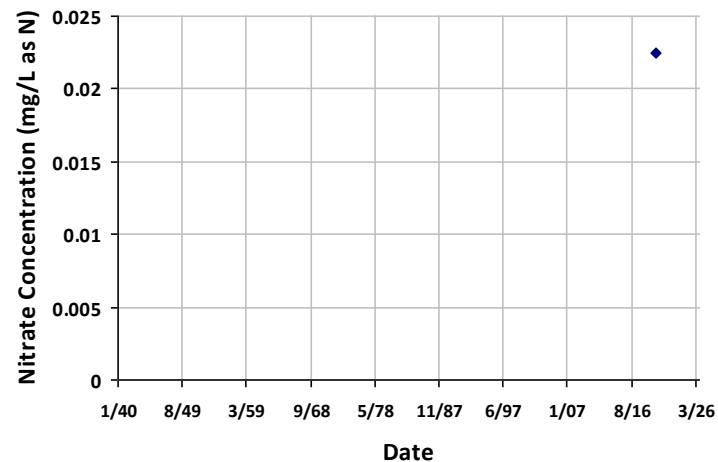
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013779-FIELD 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

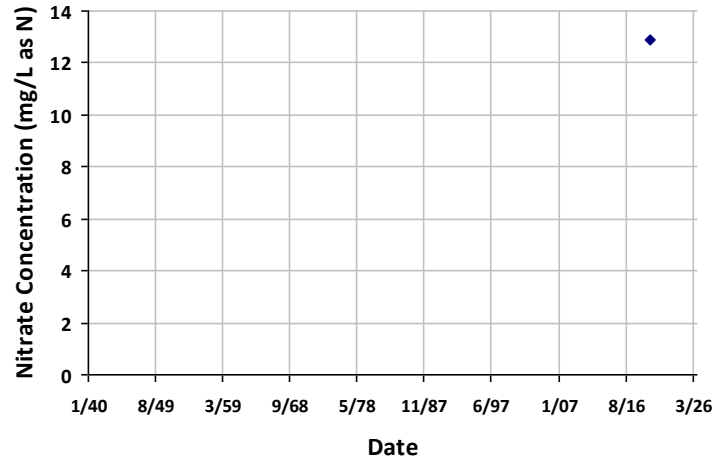
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013783-5119

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

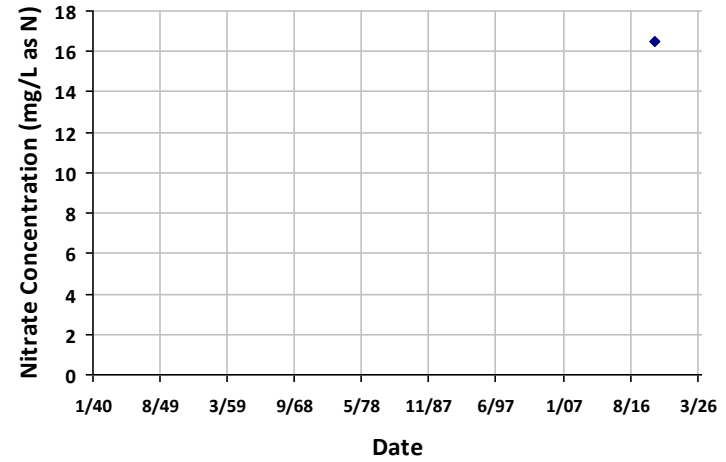
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013784-2619

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

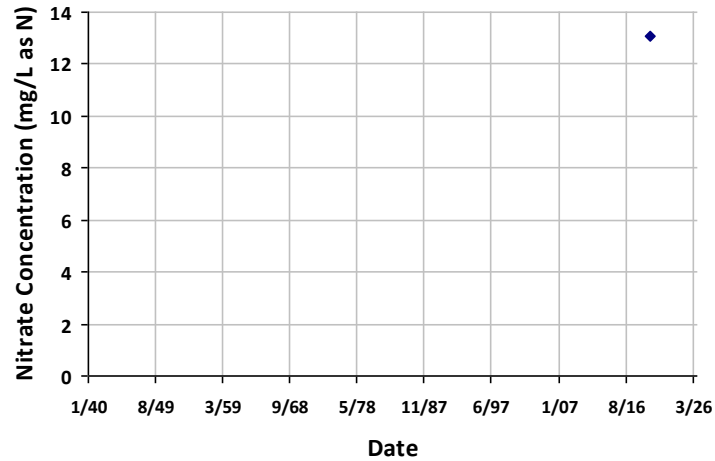
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013785-0875

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

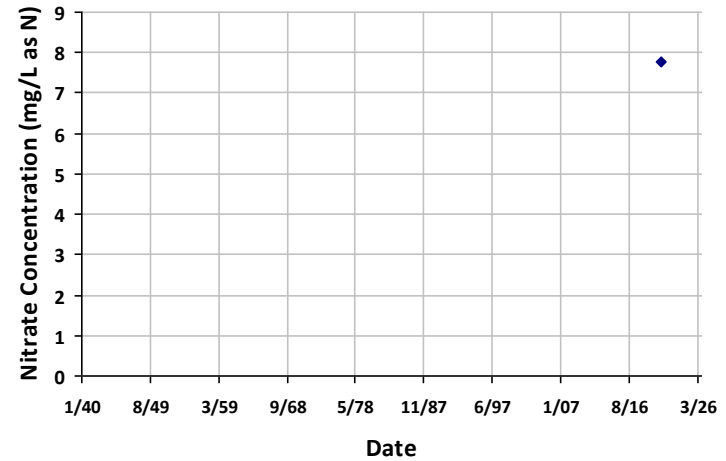
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013787-5925

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

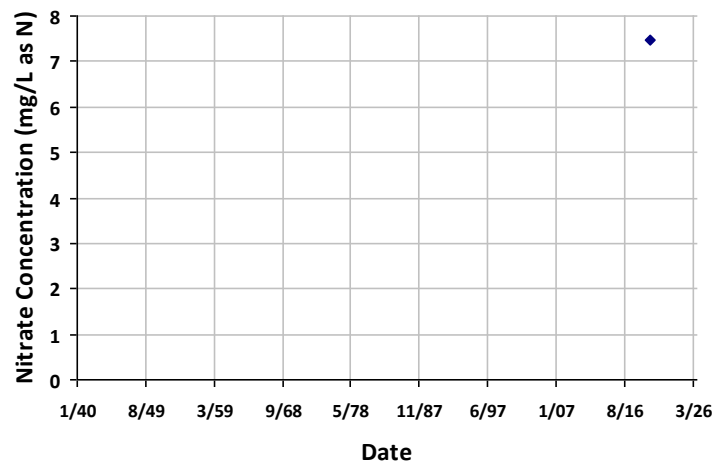
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013789-EAST

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

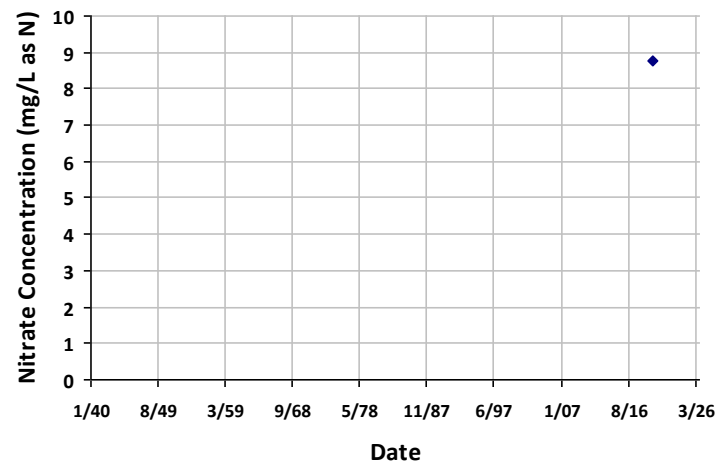
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013790-WEST

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

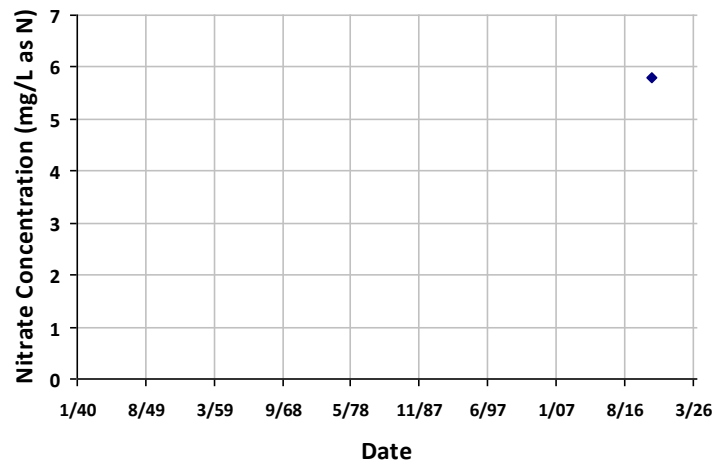
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013792-MANNING

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

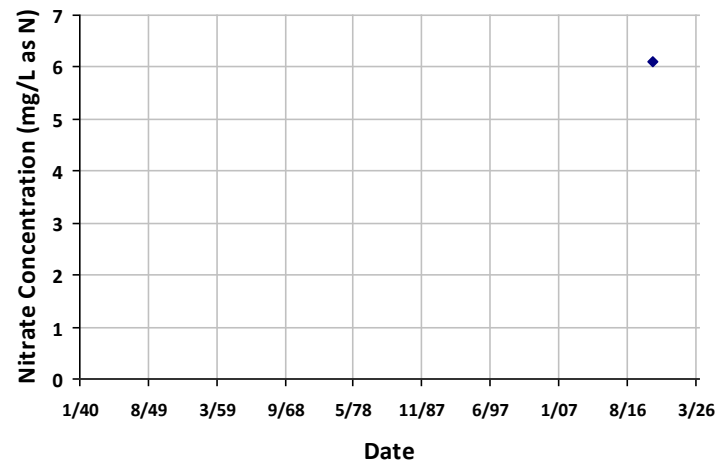
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013803-CEHRS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

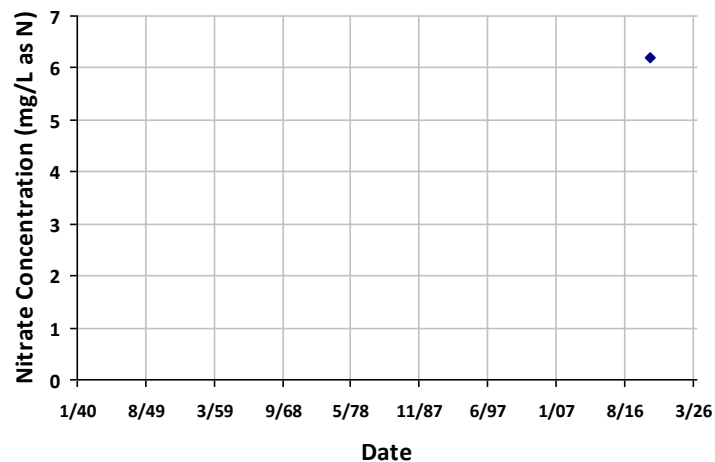
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013804-WALTER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

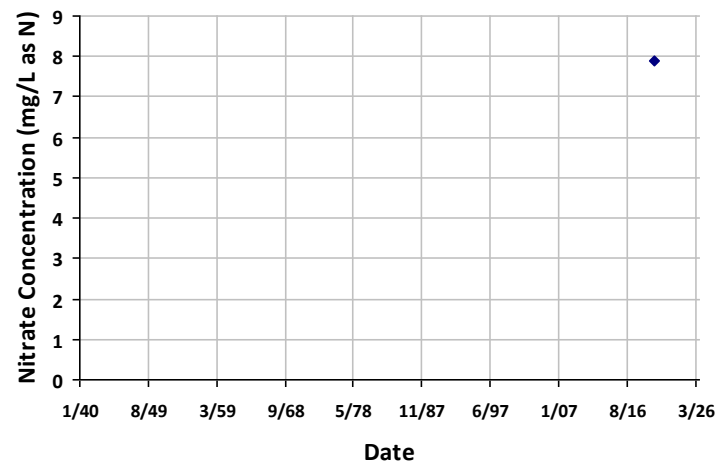
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013814-ROBISON

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

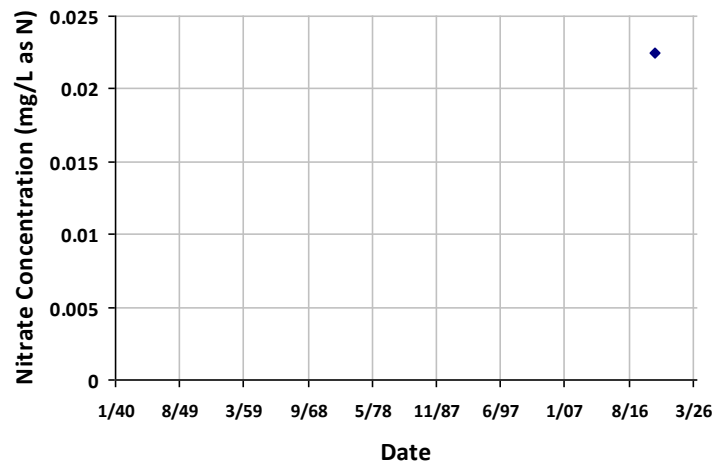
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013816-6558

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

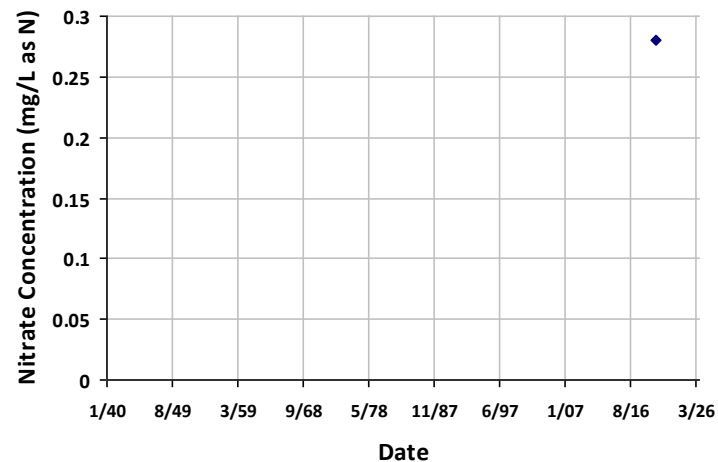
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013817-31296

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

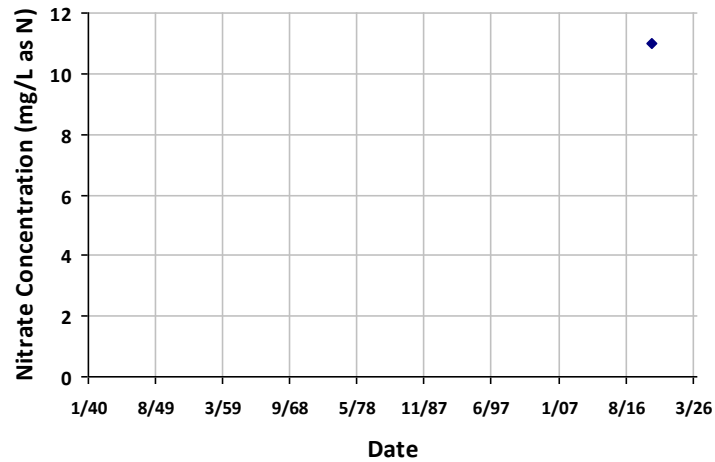
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013819-IRENE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

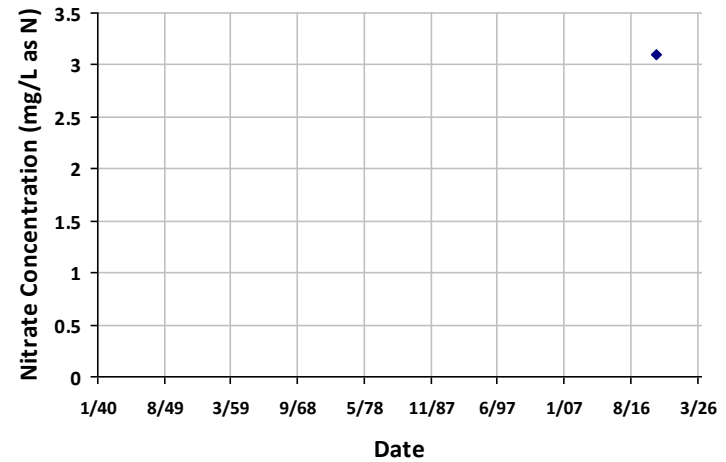
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013821-NICHOLAS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

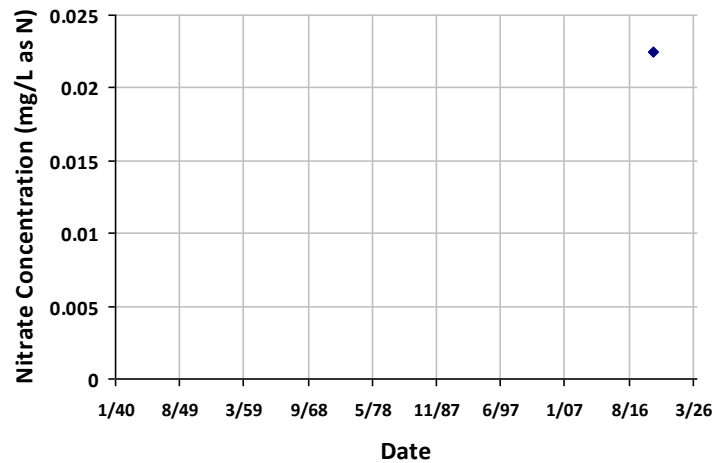
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013822-REFUGIO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

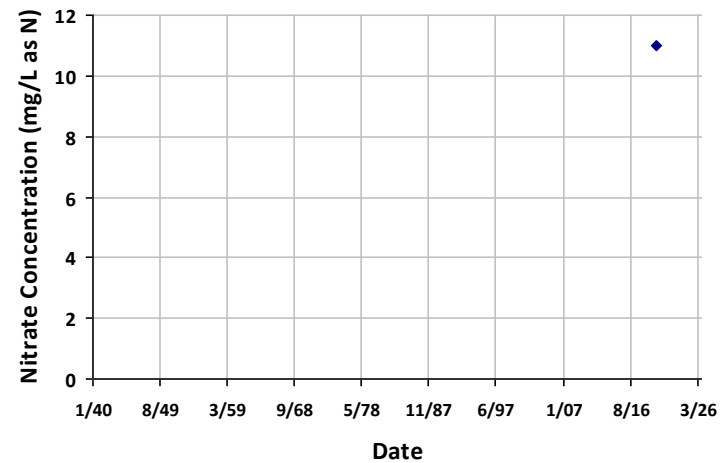
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013826-ADAMS 40

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

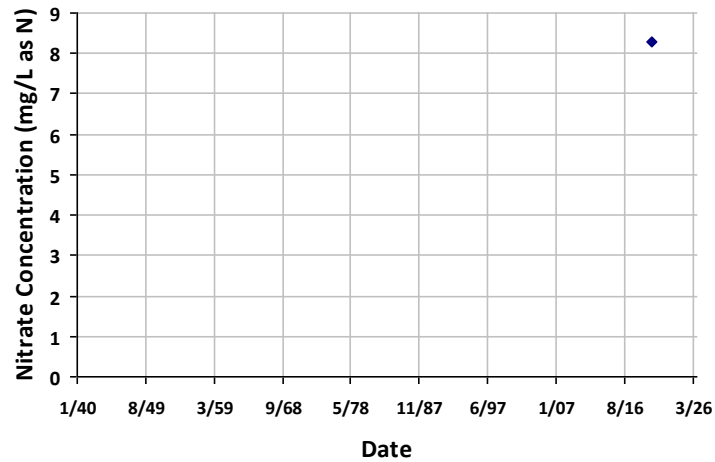
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013827-LA LOMA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

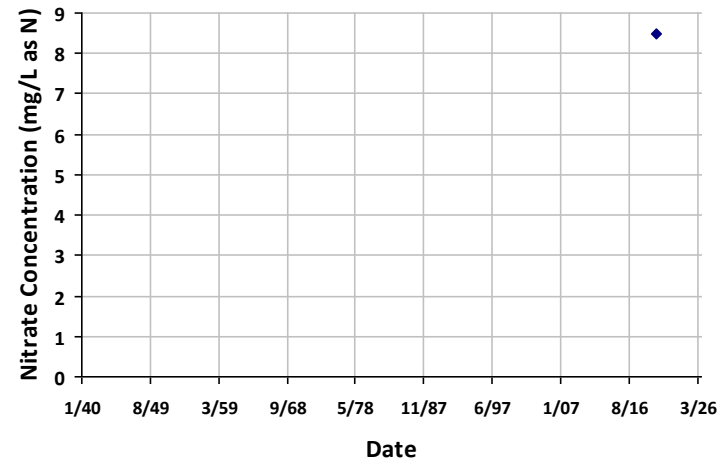
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013829-HOUSE 10

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

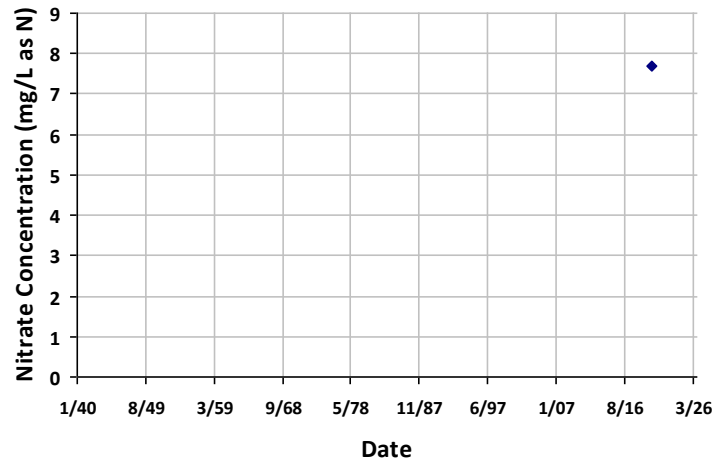
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013831-HOUSE 29

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

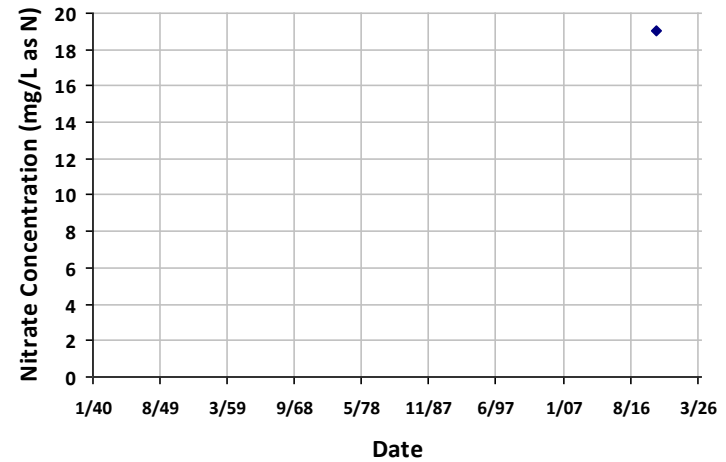
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



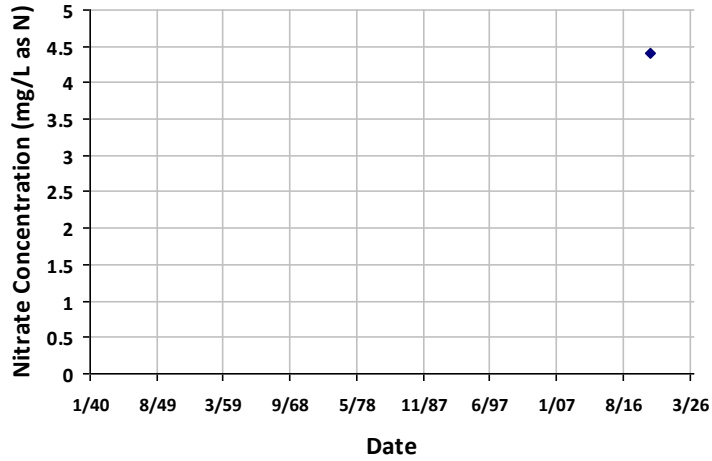
Well Name: AGW080013832-BABINEK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

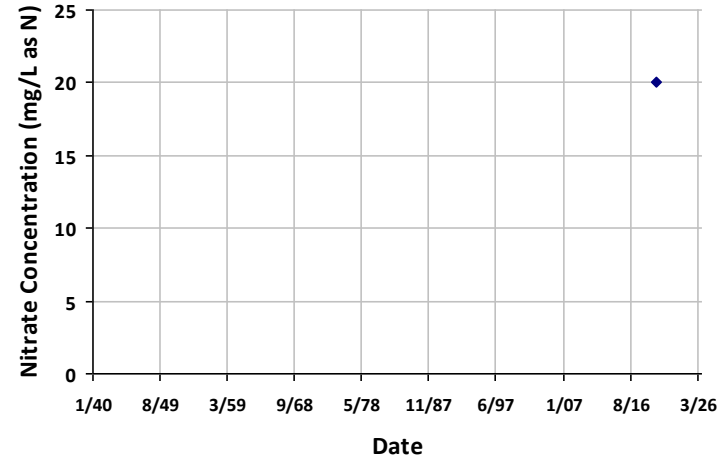
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



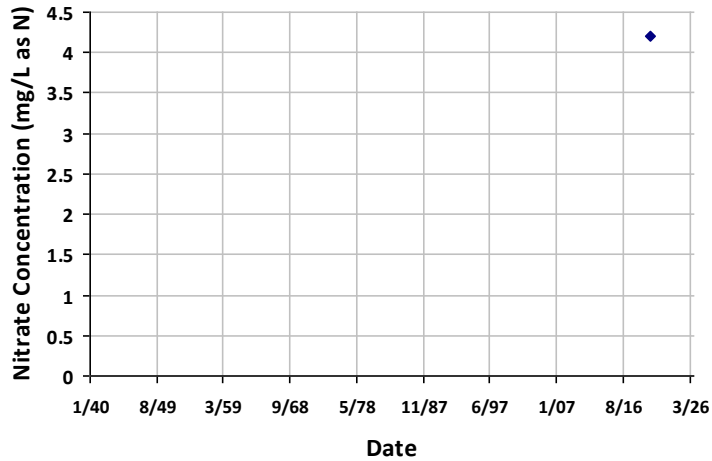
Well Name: AGW080013833-ACR HSE 9
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



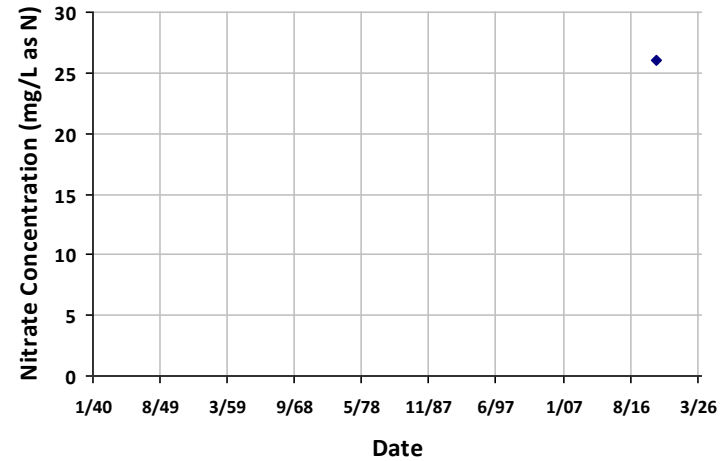
Well Name: AGW080013836-ACR HSE 2
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



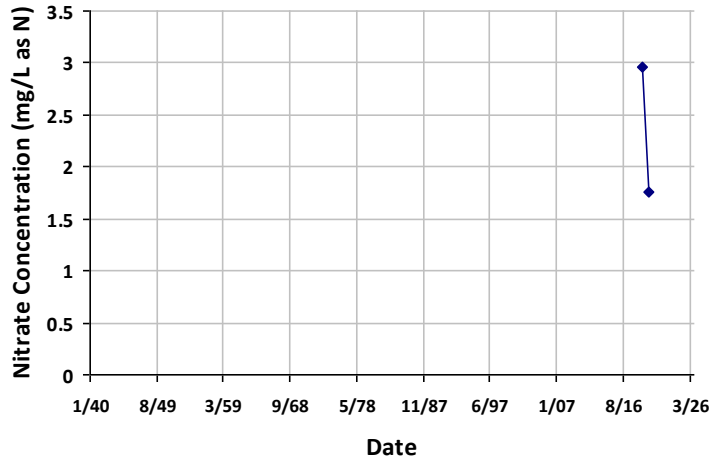
Well Name: AGW080013838-ACR HSE 20
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



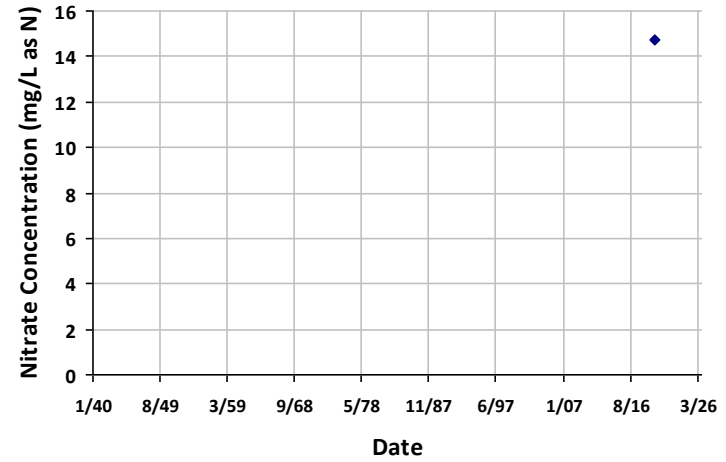
Well Name: AGW080013841-ACR HSE 5
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



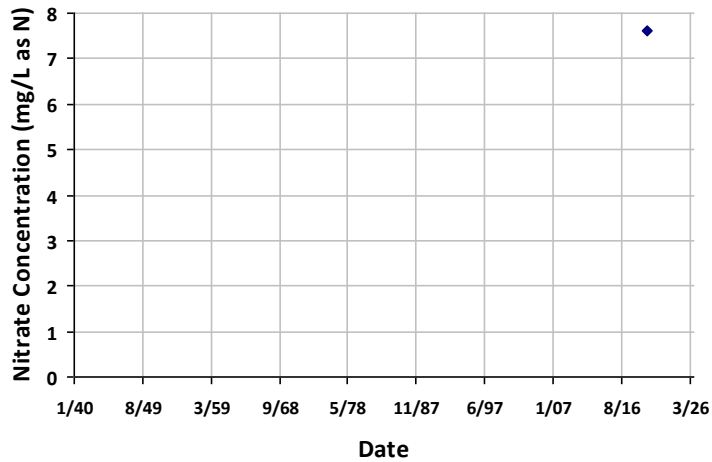
Well Name: AGW080013845-TRD
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



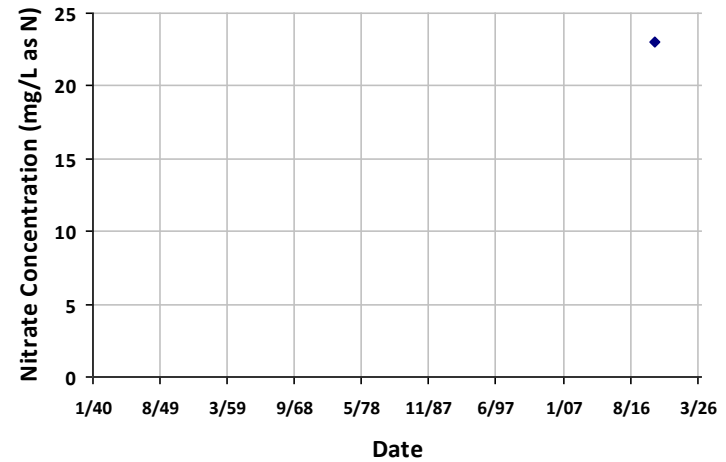
Well Name: AGW080013848-HOME
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013859-J. WULF
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



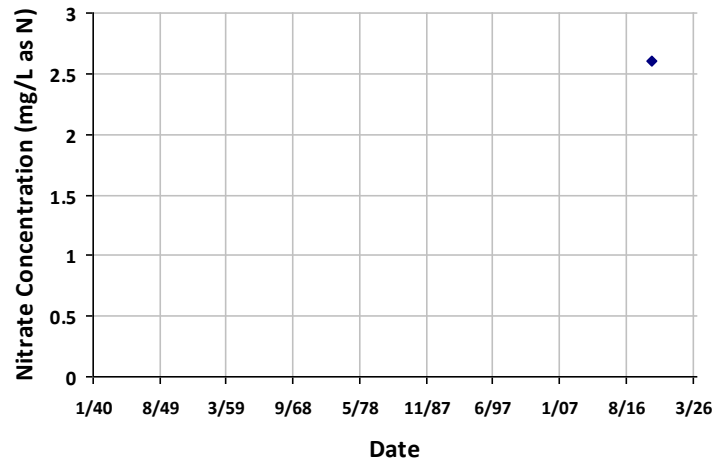
Well Name: AGW080013861-HOM2
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013862-HOM3

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

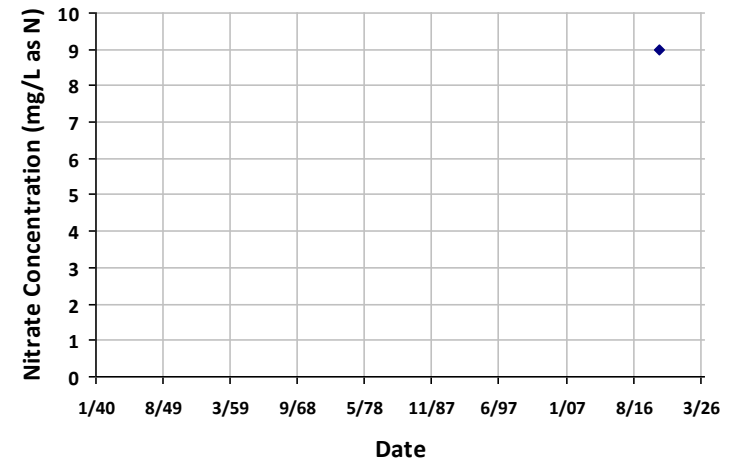
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013865-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

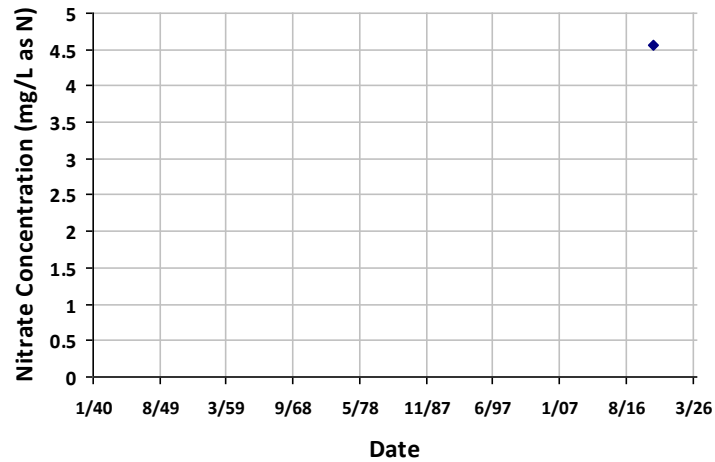
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013872-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

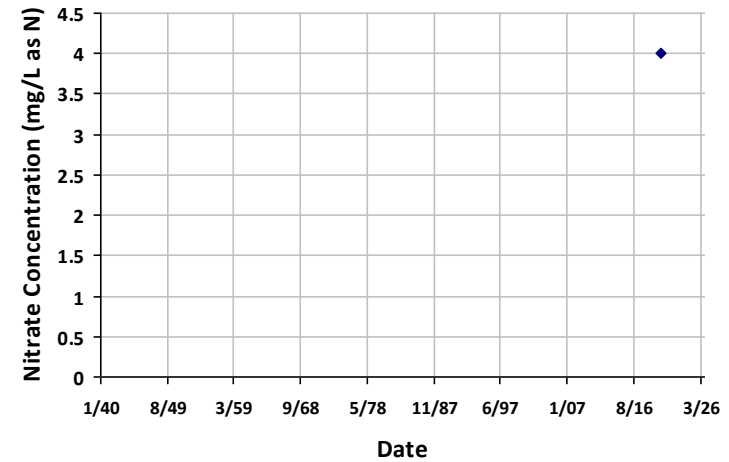
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013890-FLORAL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

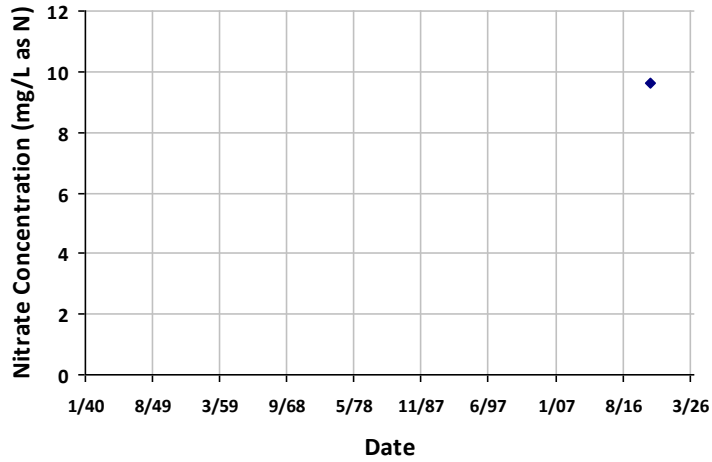
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013896-6379

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

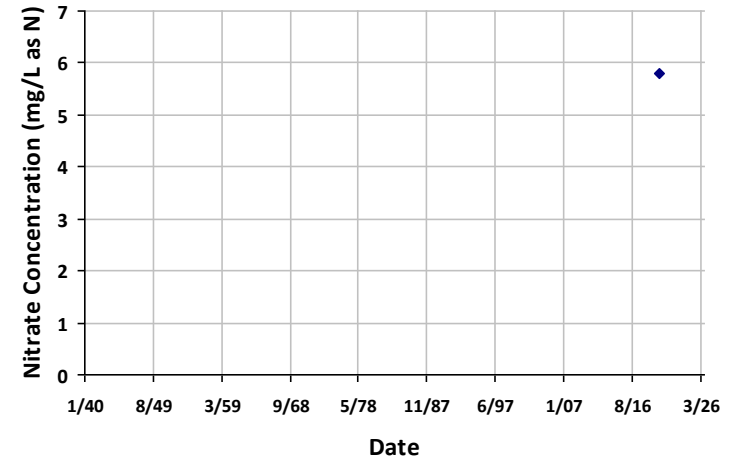
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013899-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

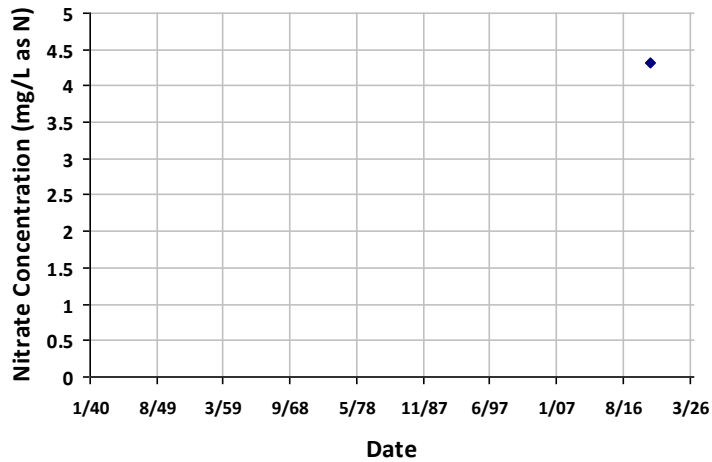
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013900-237

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

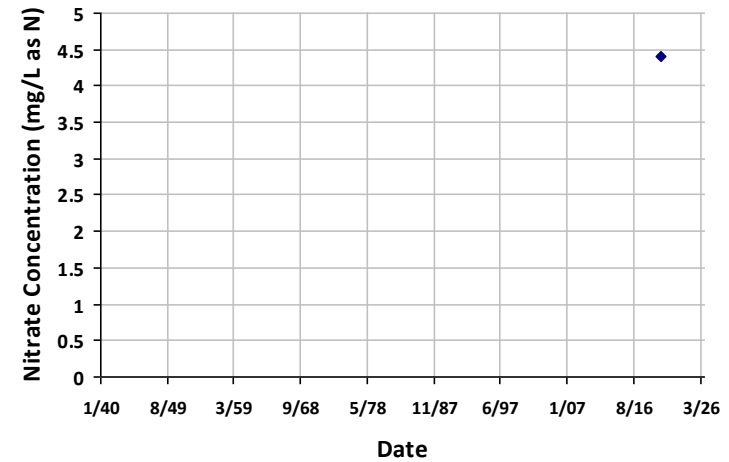
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013911-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

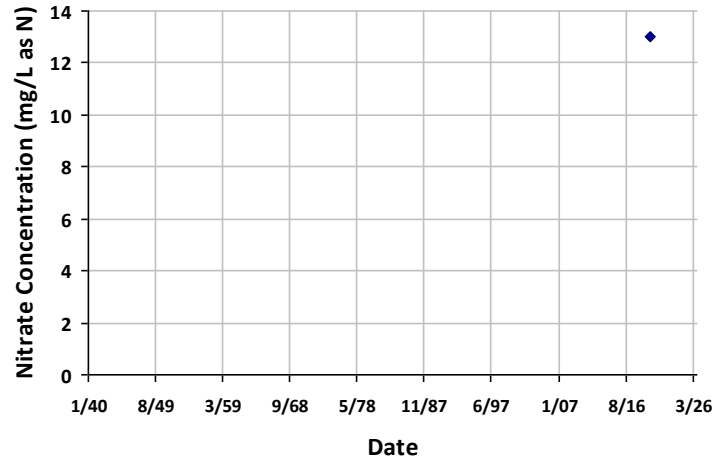
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013927-3037

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

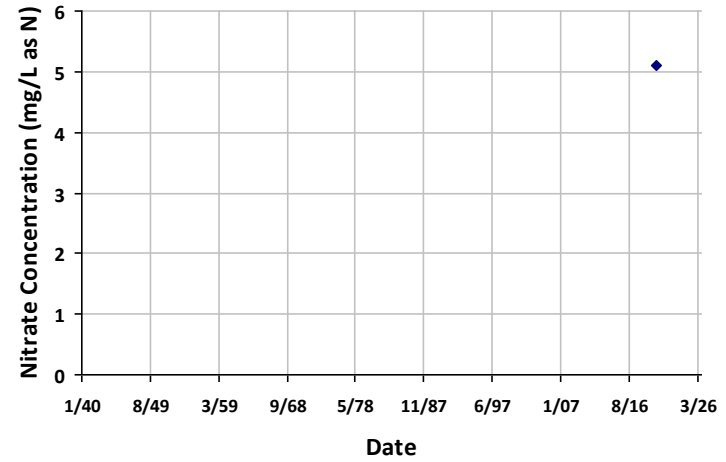
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013939-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

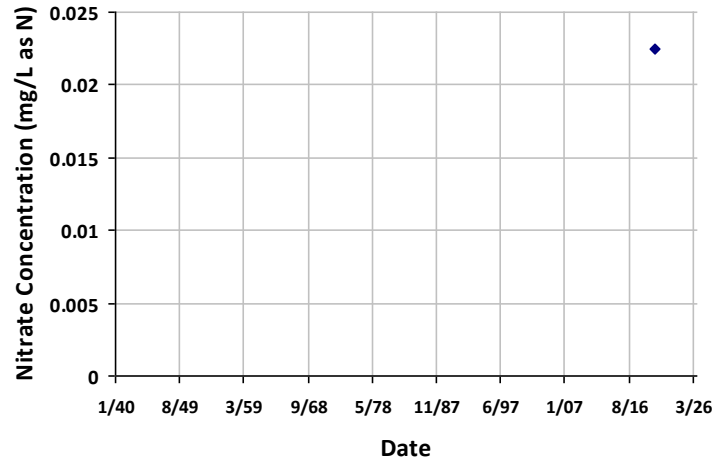
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013940-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

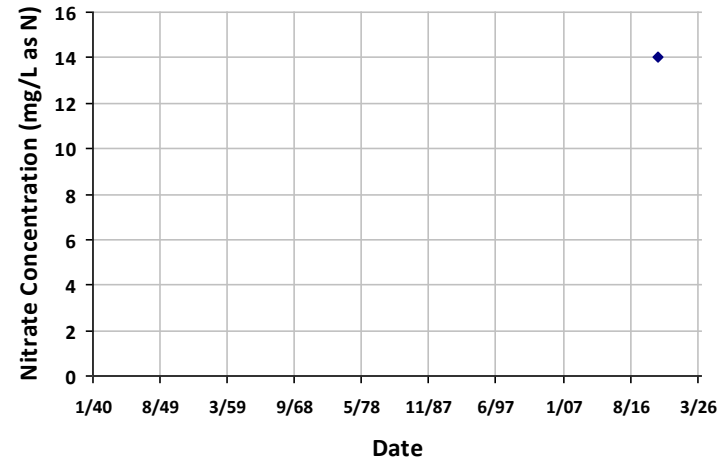
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013967-14580

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

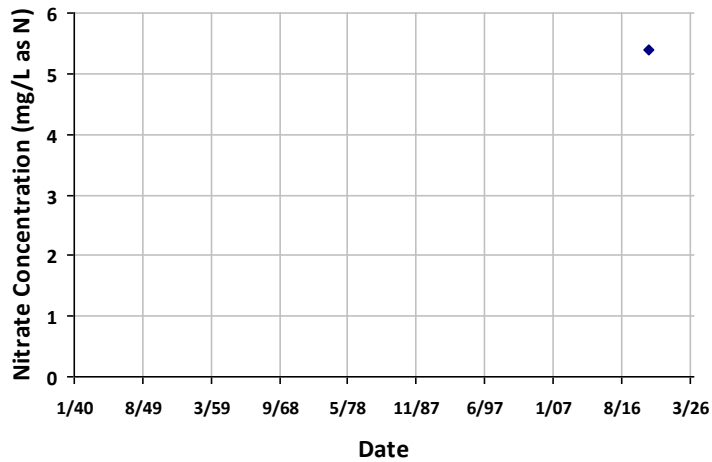
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013969-6335

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

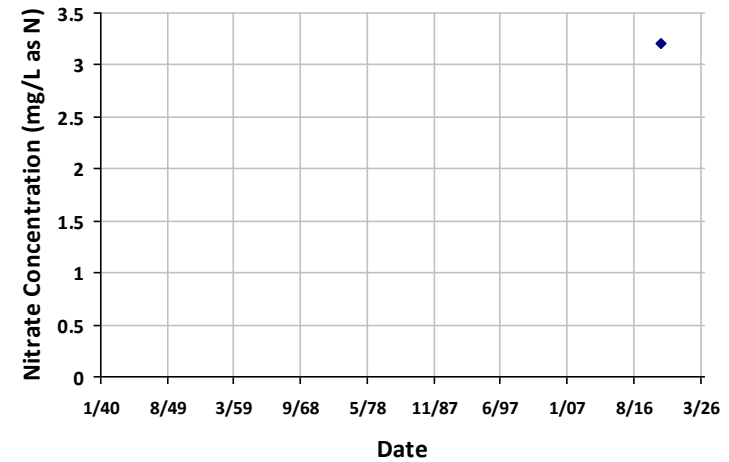
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013971-HEIN WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

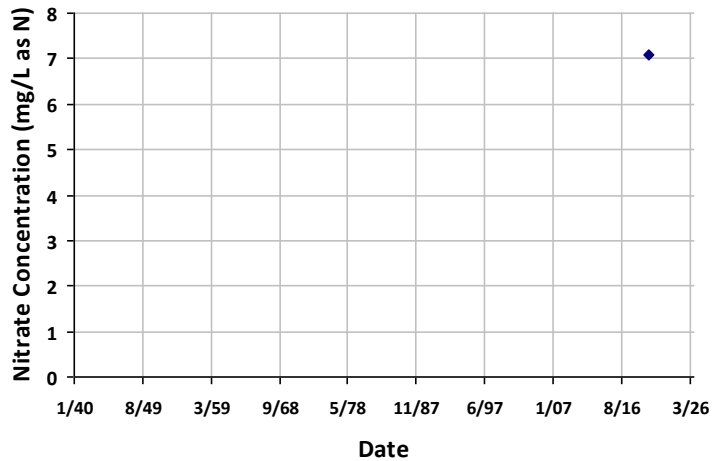
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013984-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

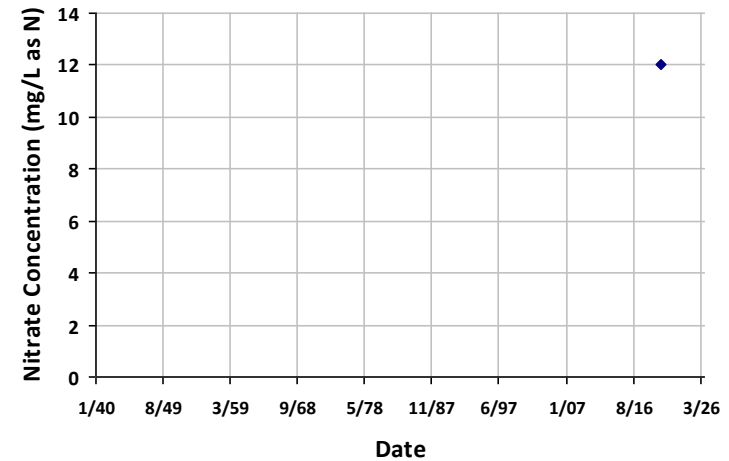
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013986-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

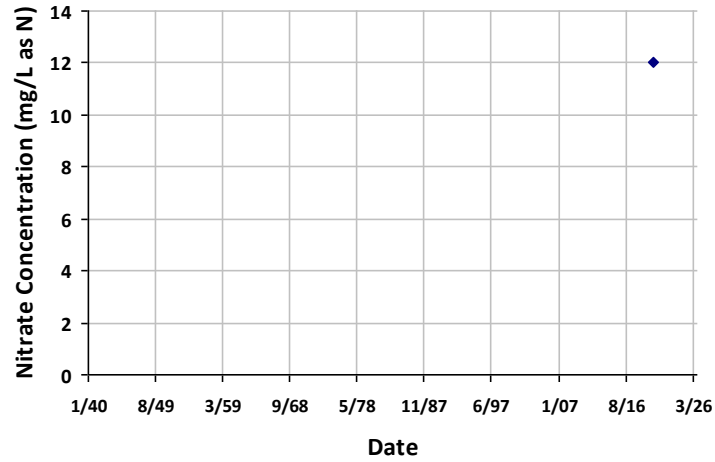
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013987-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

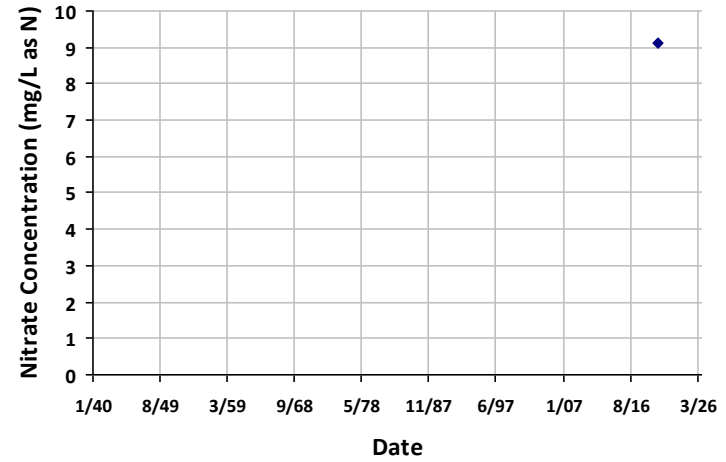
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013989-WELLS #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

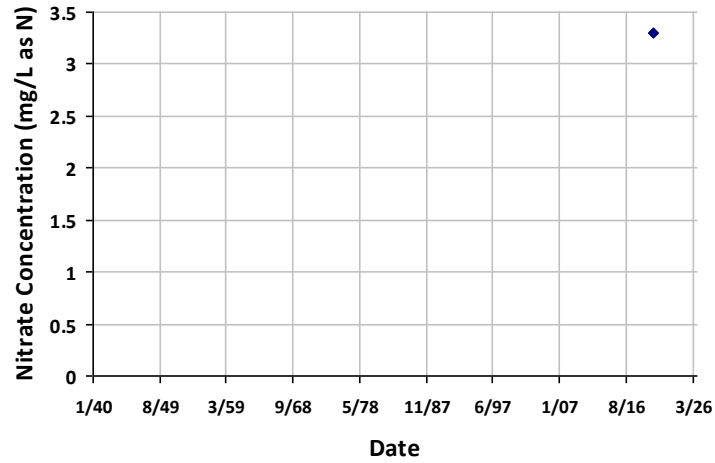
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013990-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

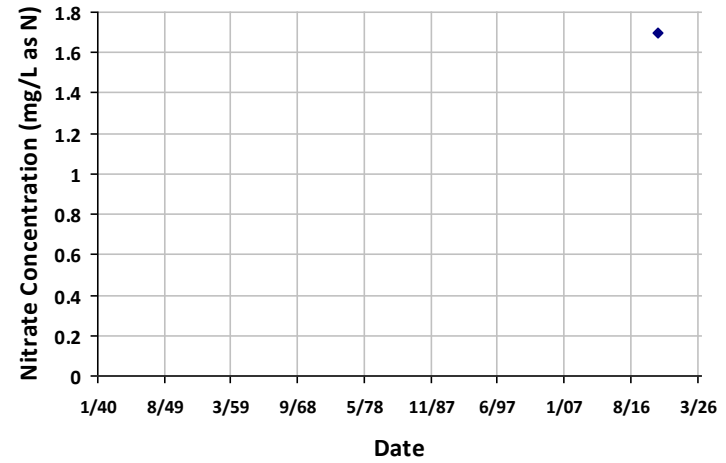
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013991-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

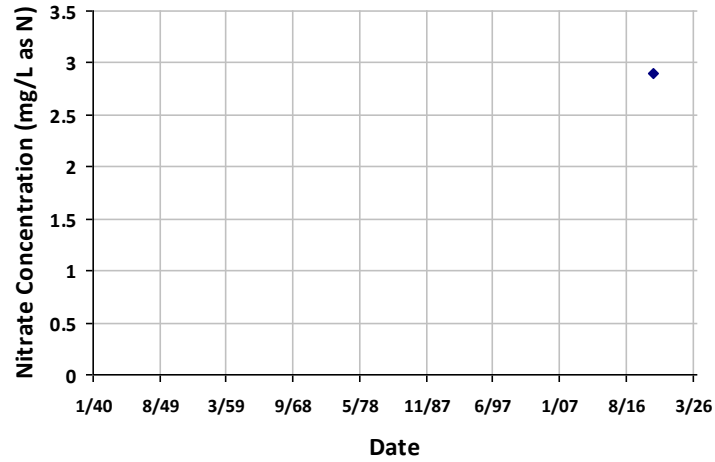
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013992-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

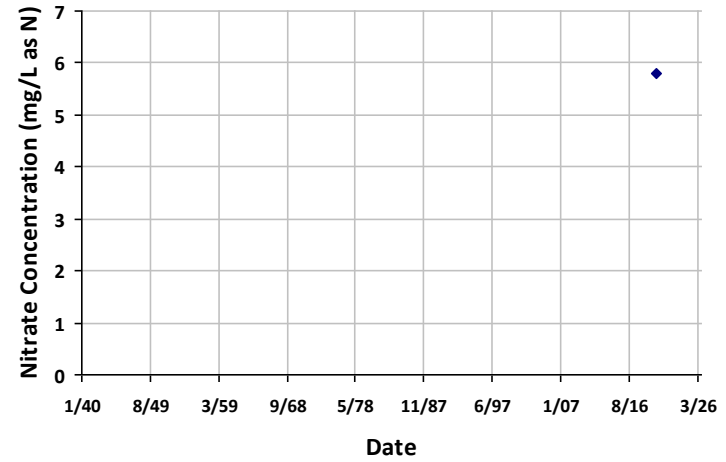
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080013993-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

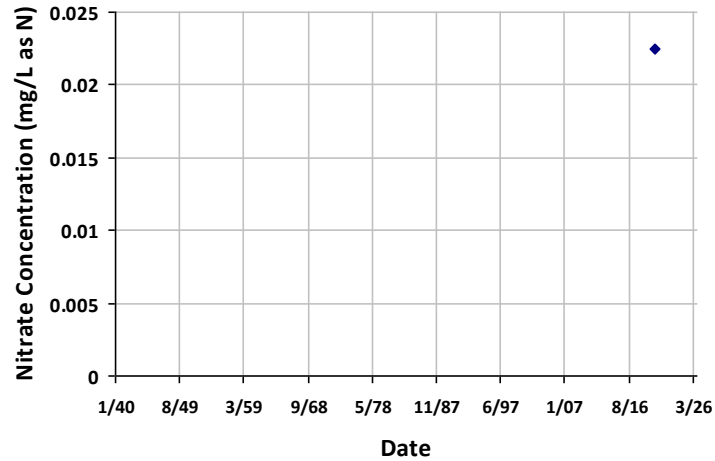
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014023-MIRDZA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

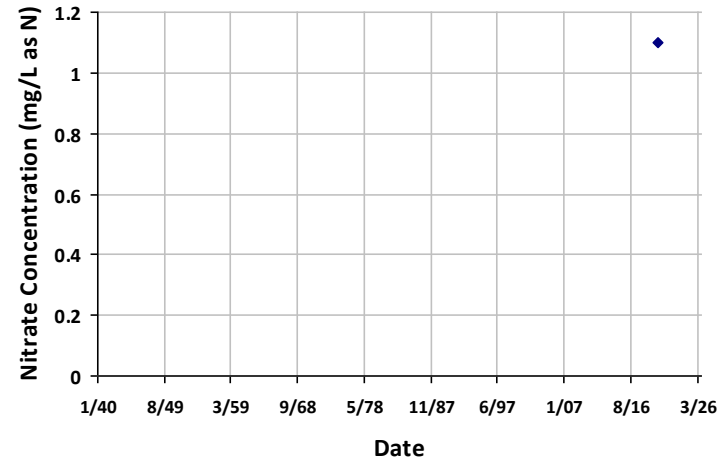
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014025-8205

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

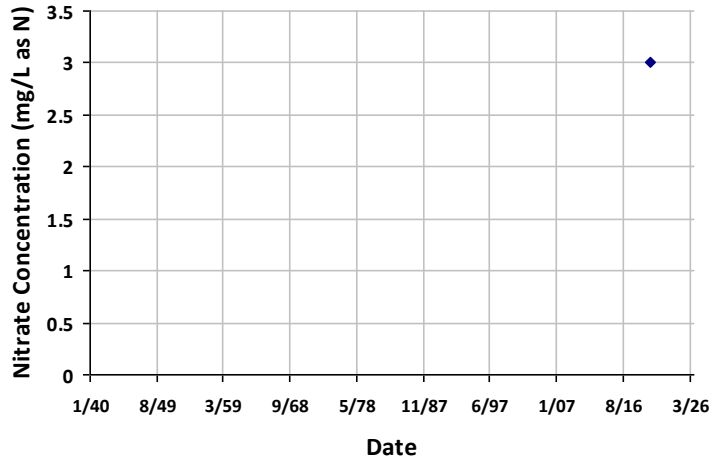
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014026-8491

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

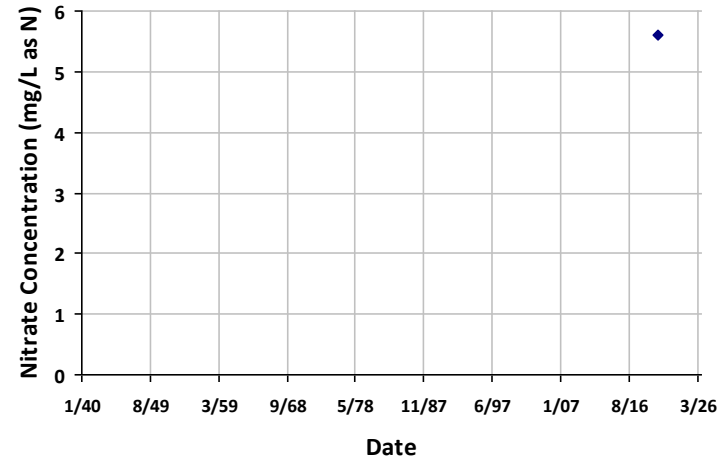
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014032-16741

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

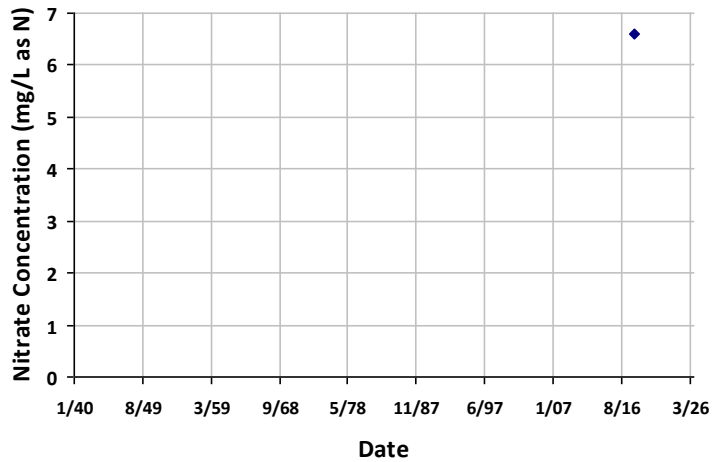
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014049-348-041

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

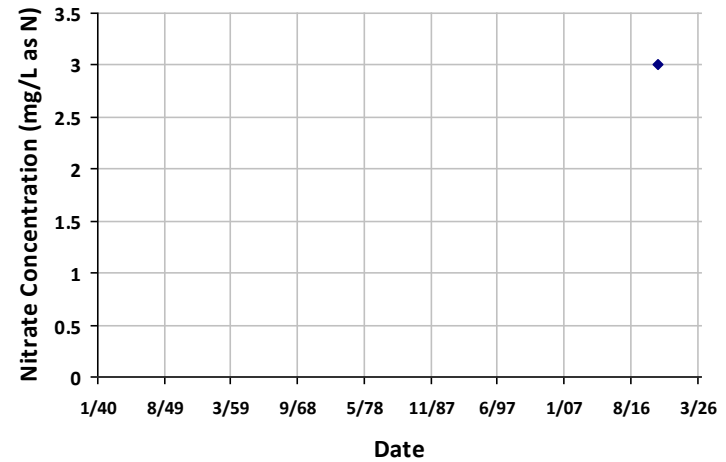
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014050-8077EADAMS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

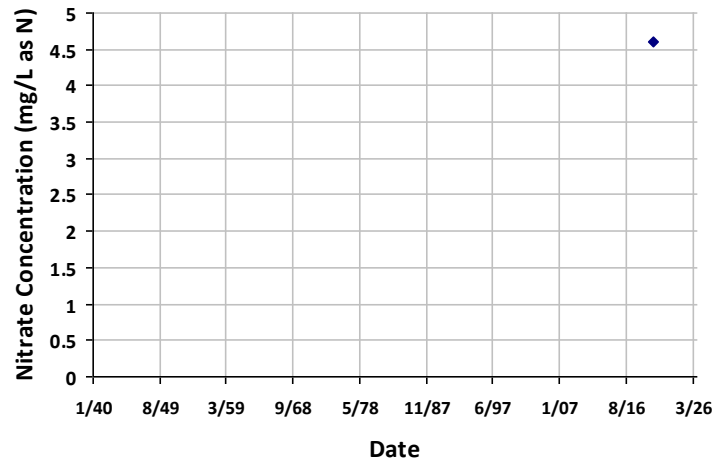
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014065-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

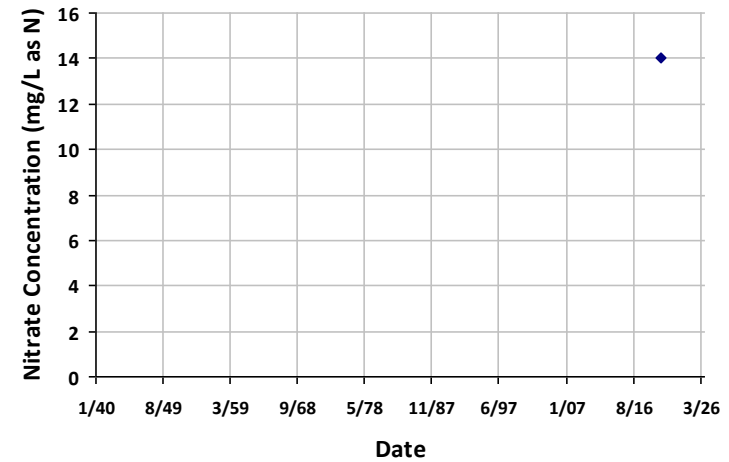
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014073-13820

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

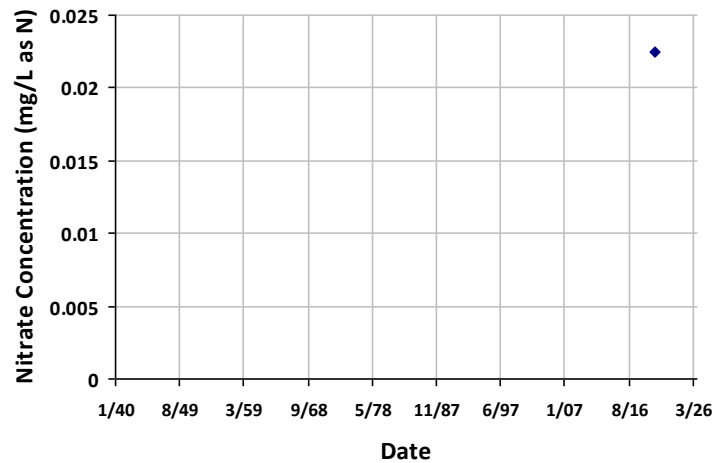
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014182-HUNTSMAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

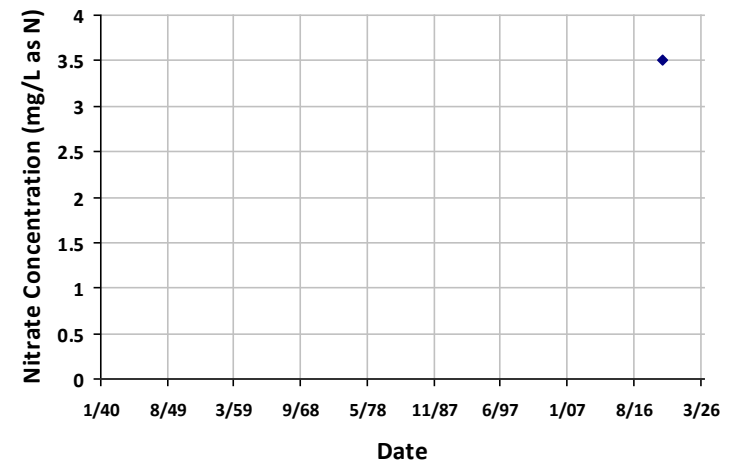
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014185-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

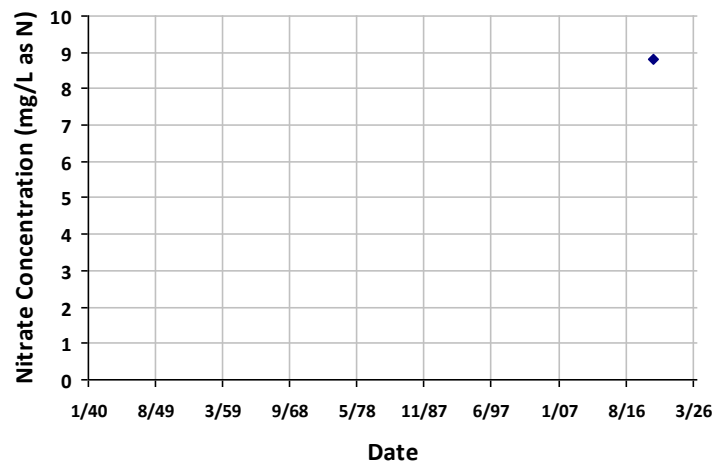
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014187-TURMON

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

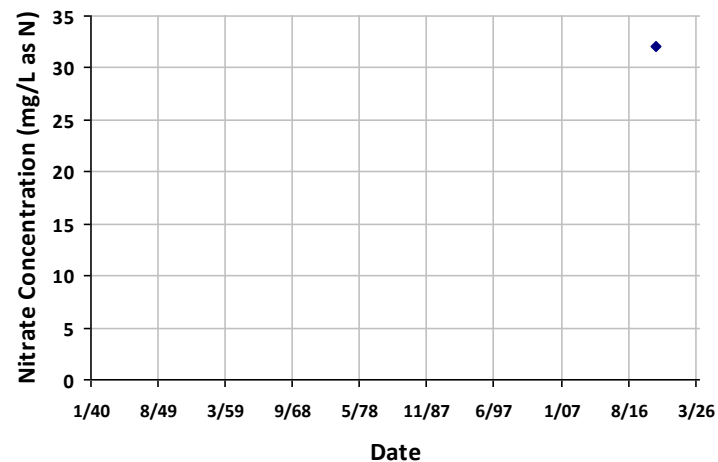
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014188-MURRAY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

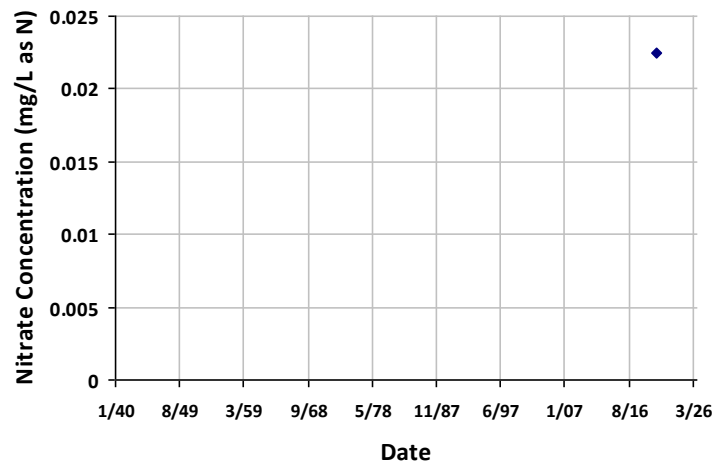
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014196-NEIL HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

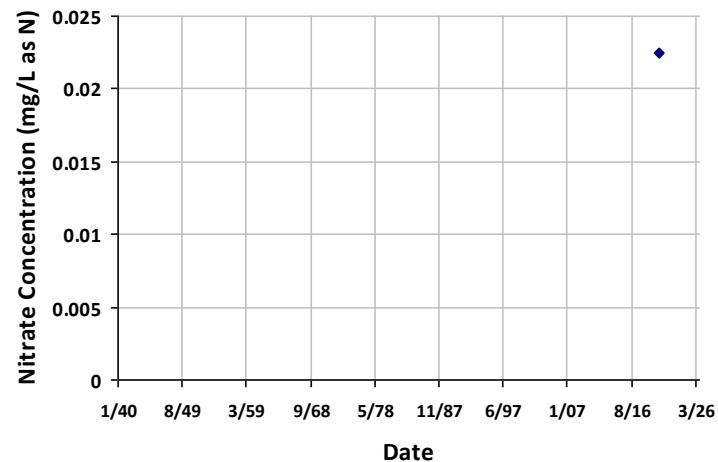
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014197-ROGER HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

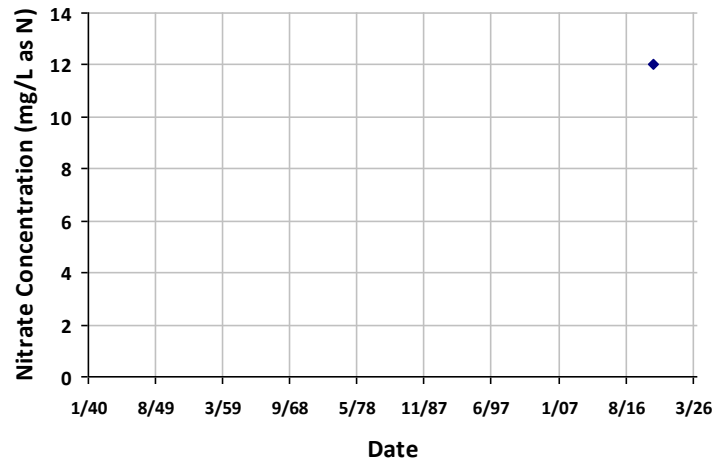
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014216-DOM WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

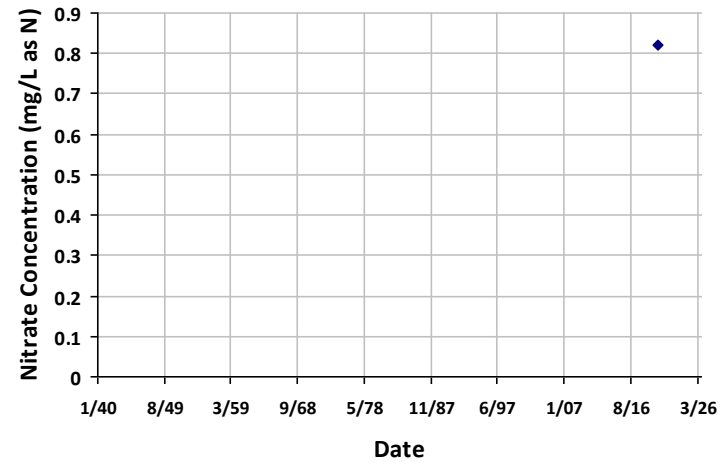
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014219-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

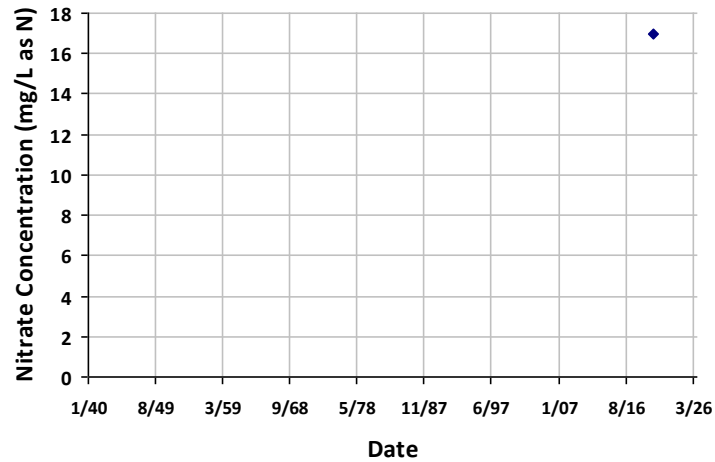
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014221-MAINHOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

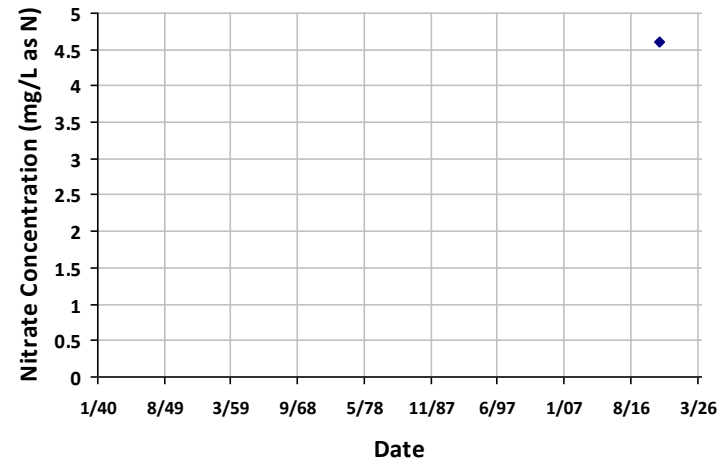
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014224-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

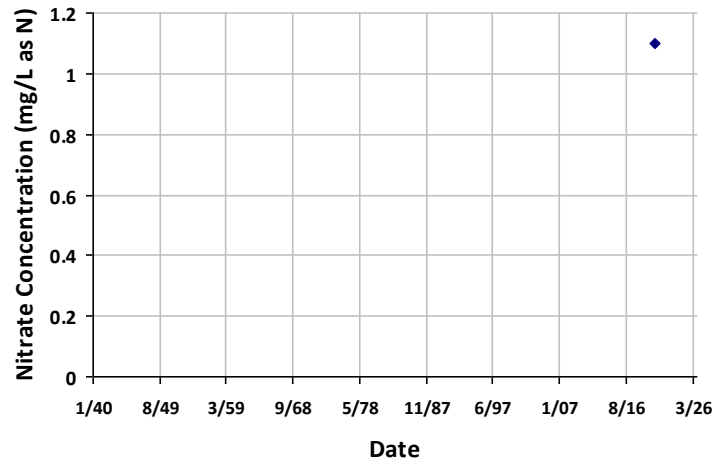
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014226-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

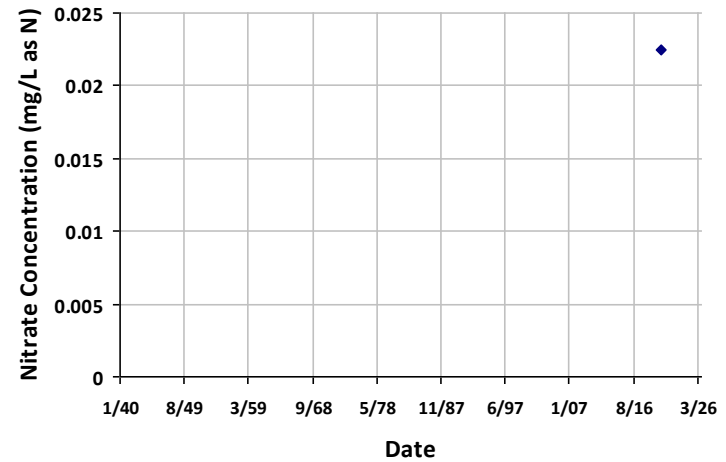
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014228-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

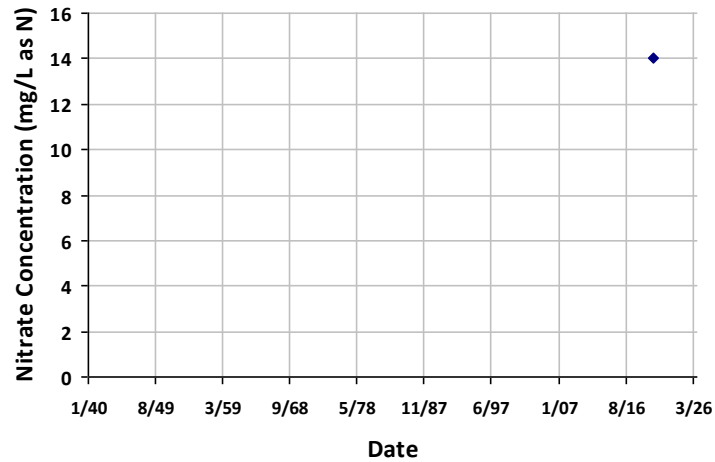
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014232-TODD RANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

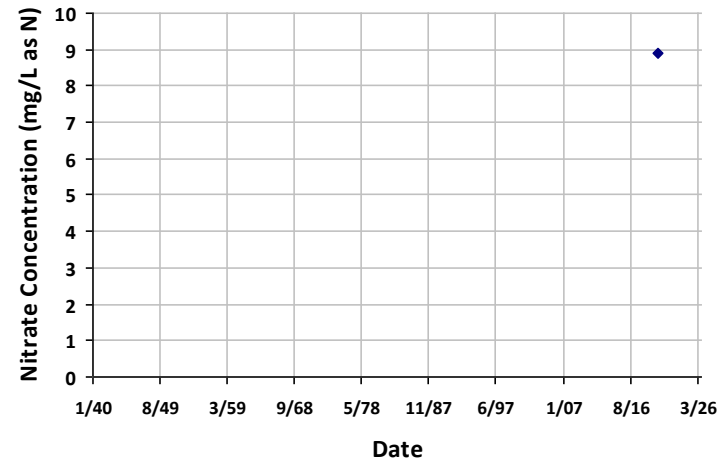
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014233-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

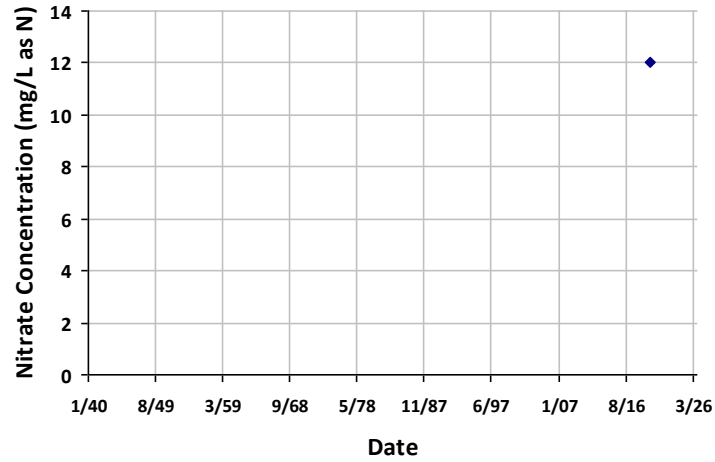
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014258-AG WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

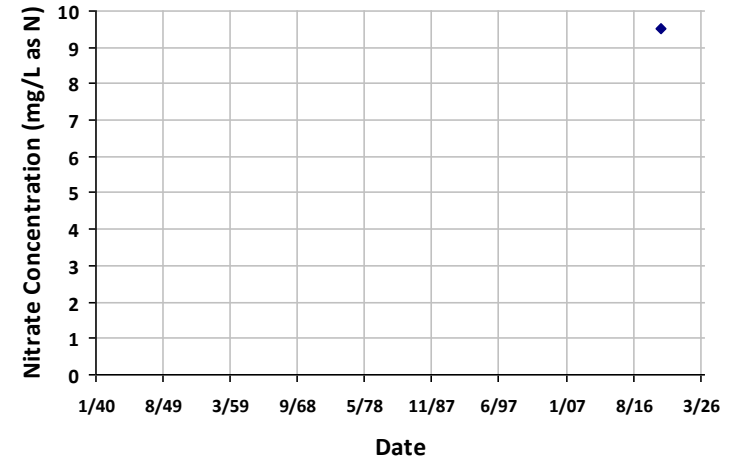
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014265-CHUCK WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

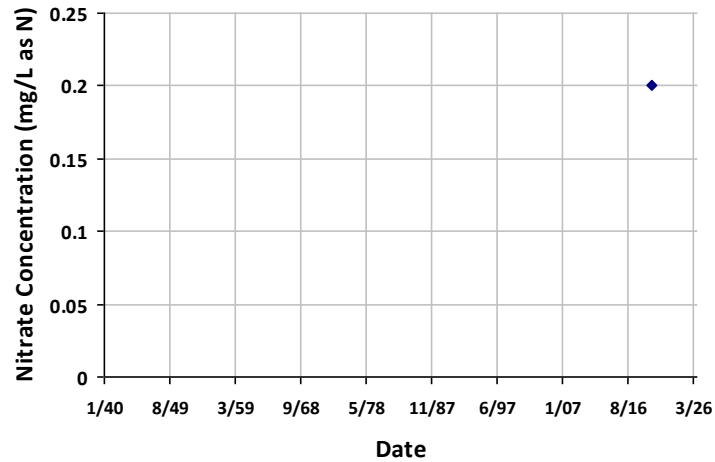
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014266-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

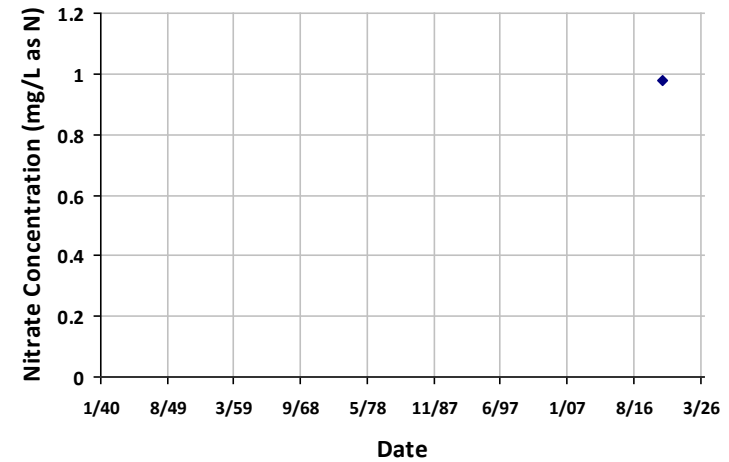
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014272-12463 W MA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

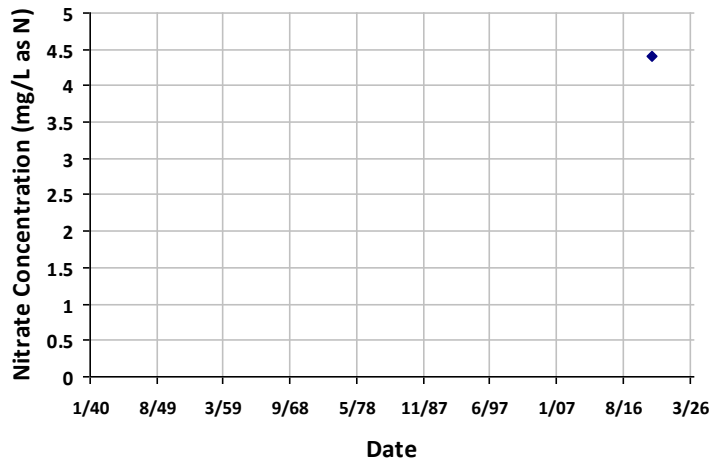
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014274-SHOP WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

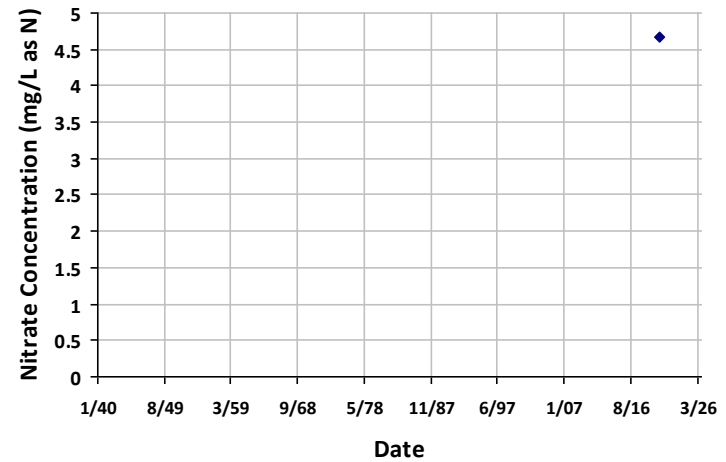
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014275-SOUTH WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

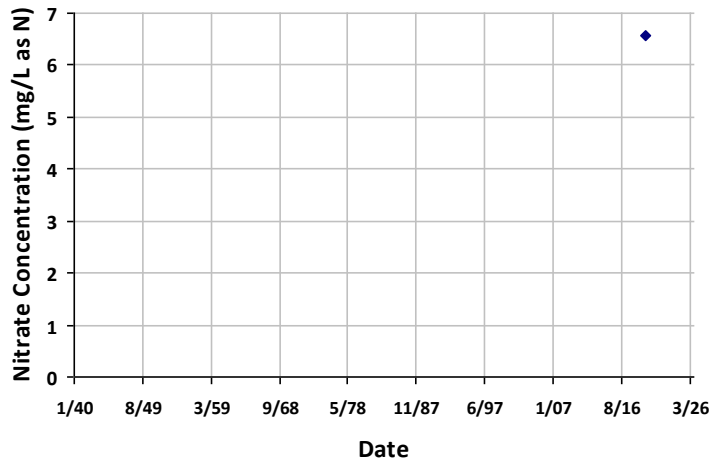
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014276-THIESSEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

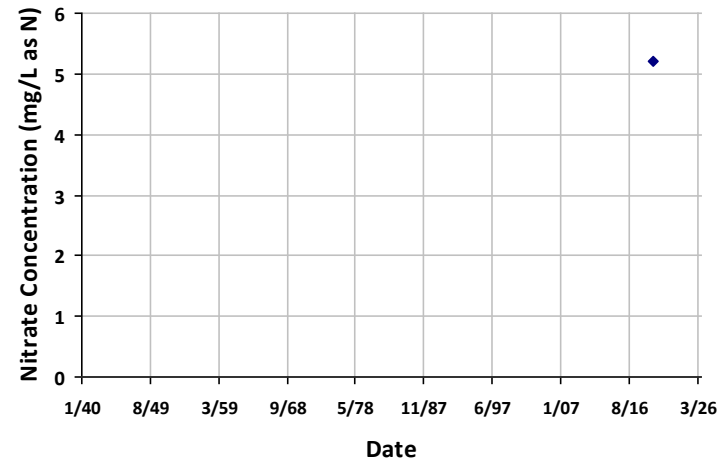
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014277-NELSON

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

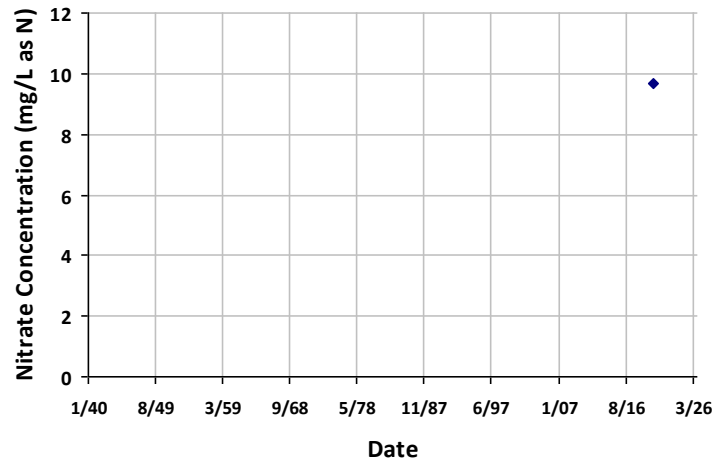
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014286-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

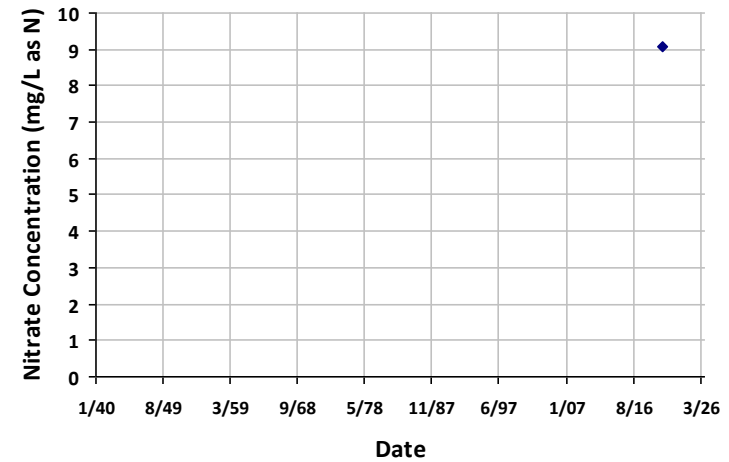
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014294-MIDWAY HOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

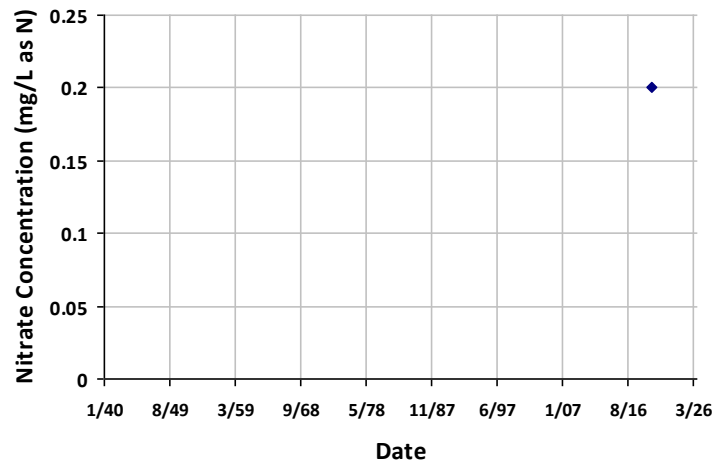
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014295-BLUEBERRY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

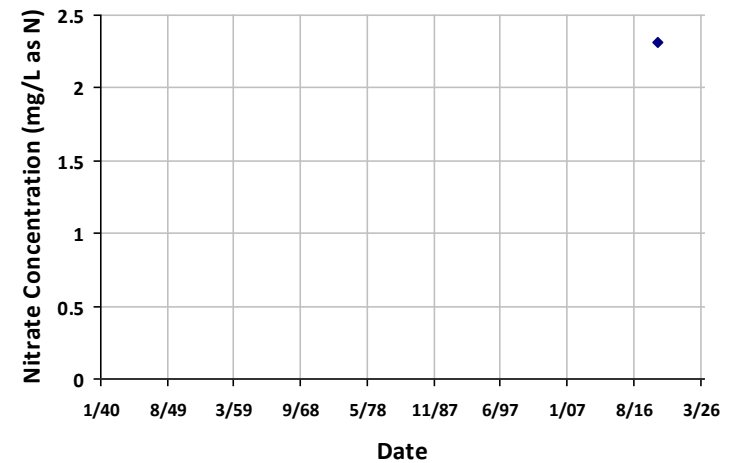
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014296-RICE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

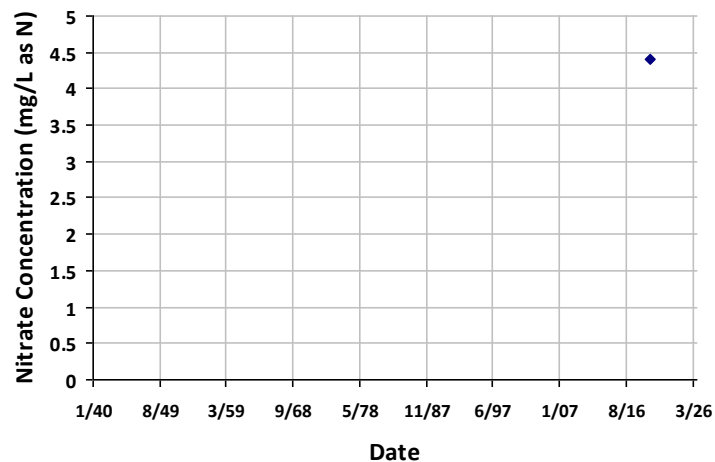
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014298-RAYROY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

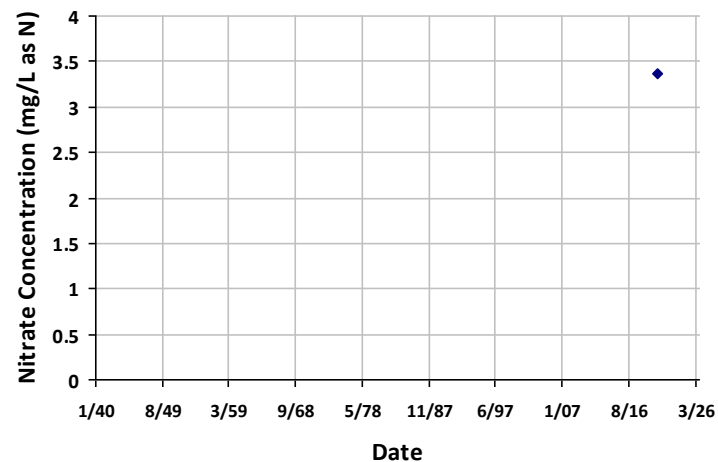
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014299-AVE 392

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

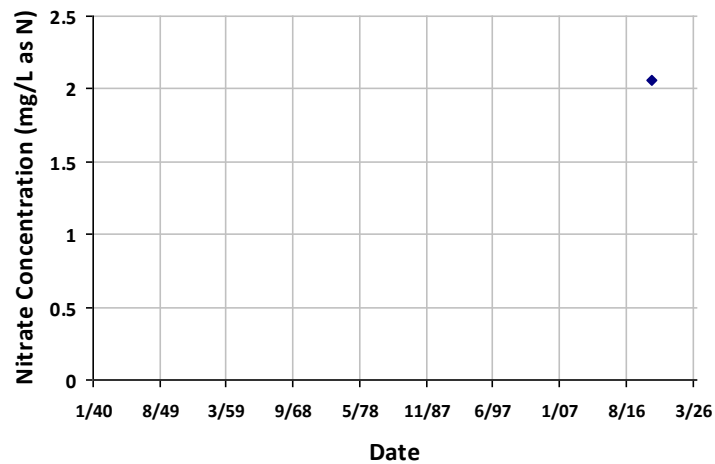
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014304-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

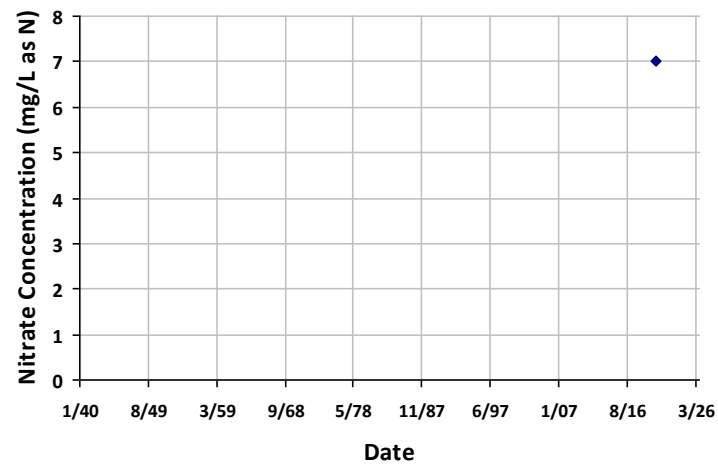
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014319-GERNER WEL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

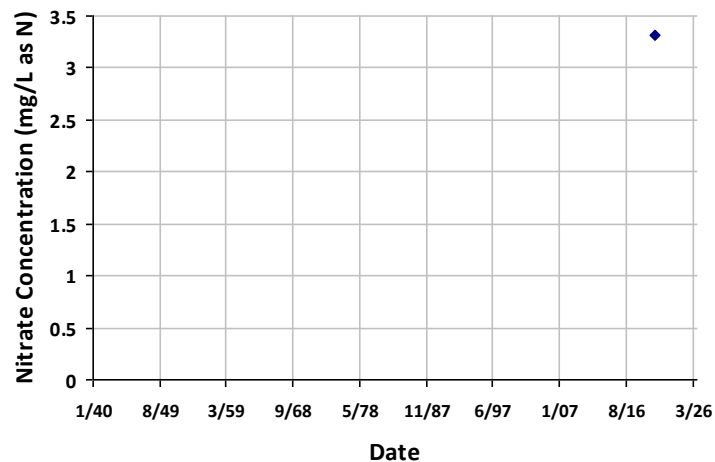
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014351-5HP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

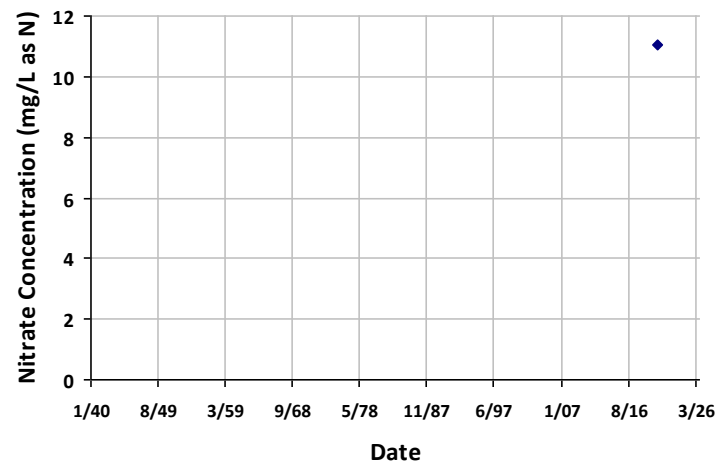
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014352-WELL ONE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

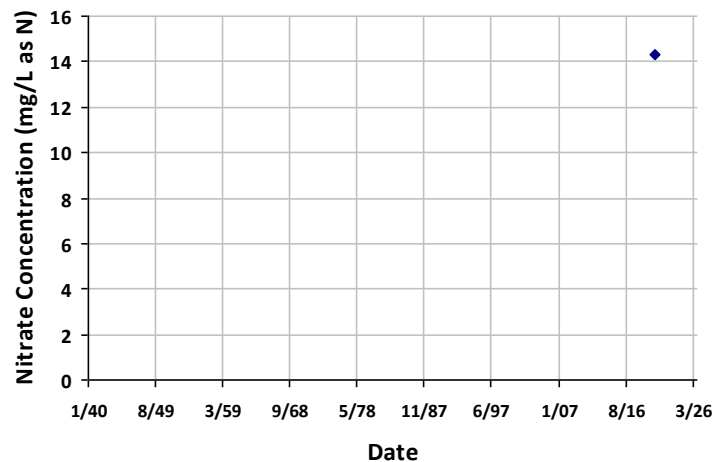
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014354-SANGERD1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

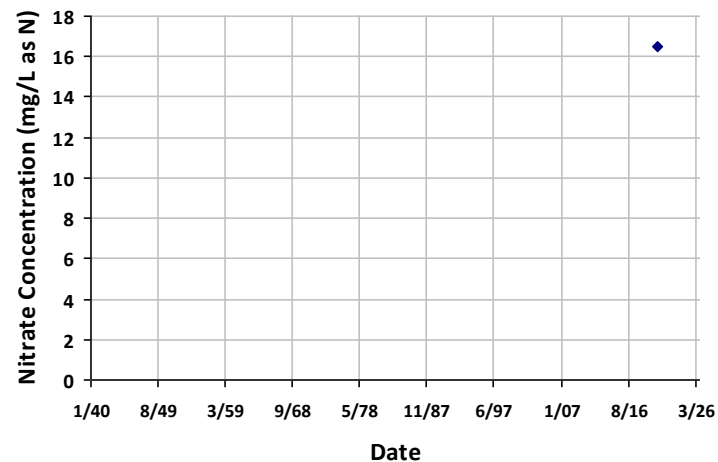
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014357-FRESNOD1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

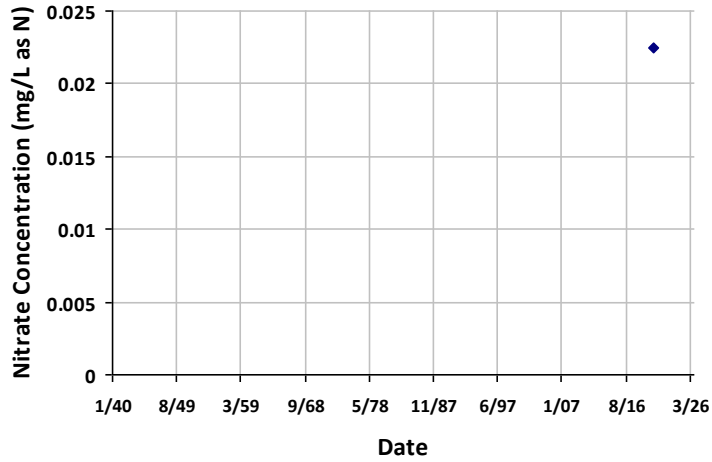
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014384-WEST WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

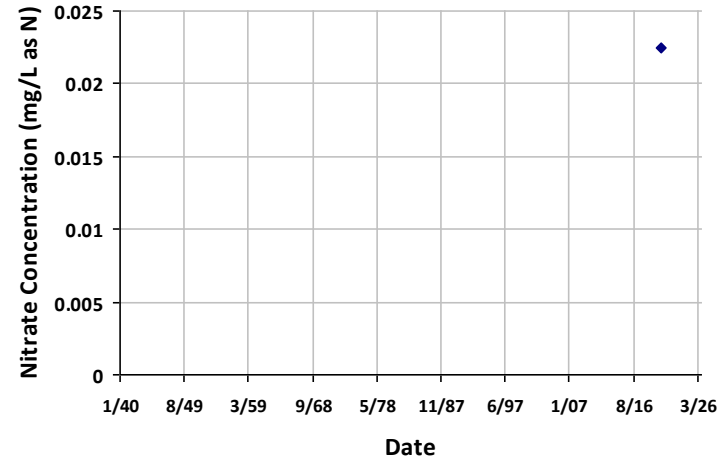
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014385-EAST WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

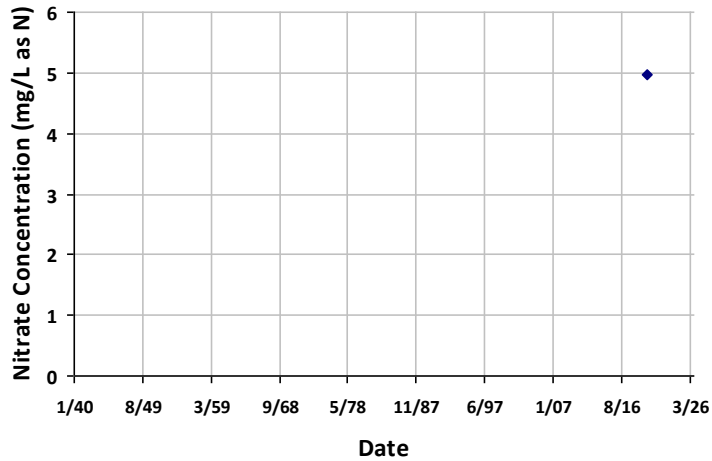
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014387-ALLEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

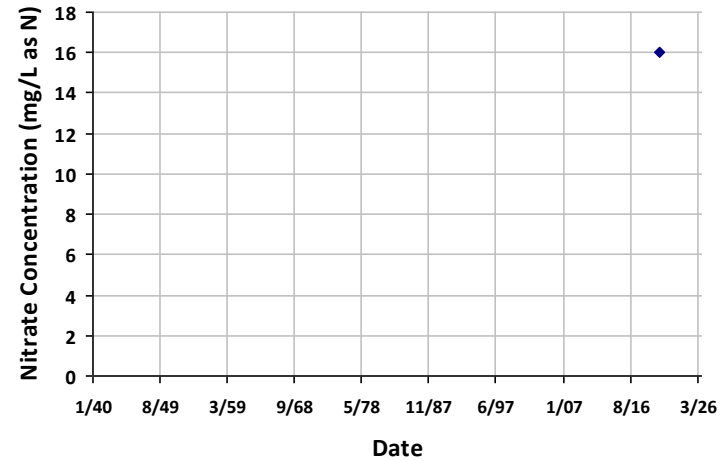
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014390-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

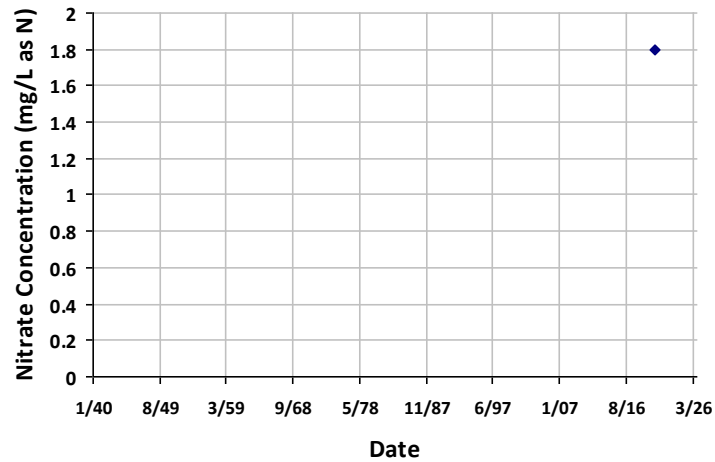
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014394-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

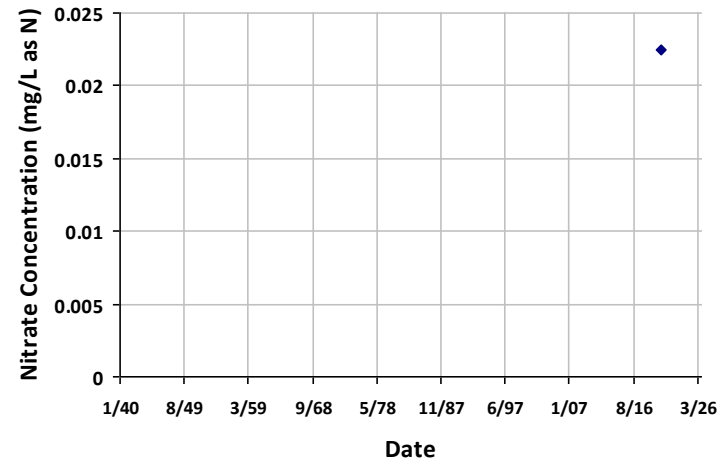
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014405-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

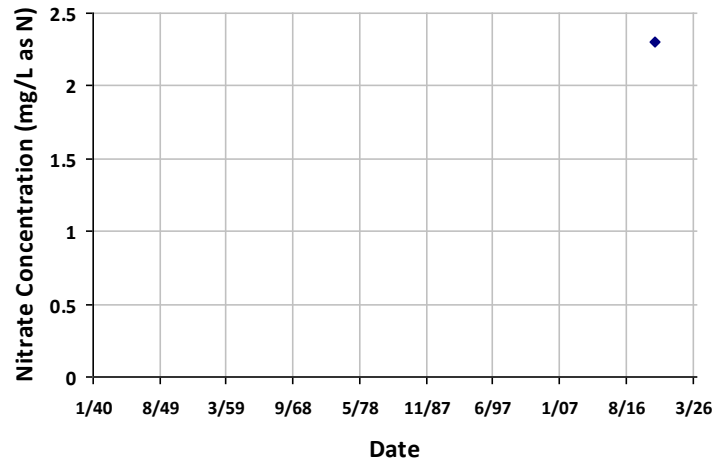
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014406-WELL 4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

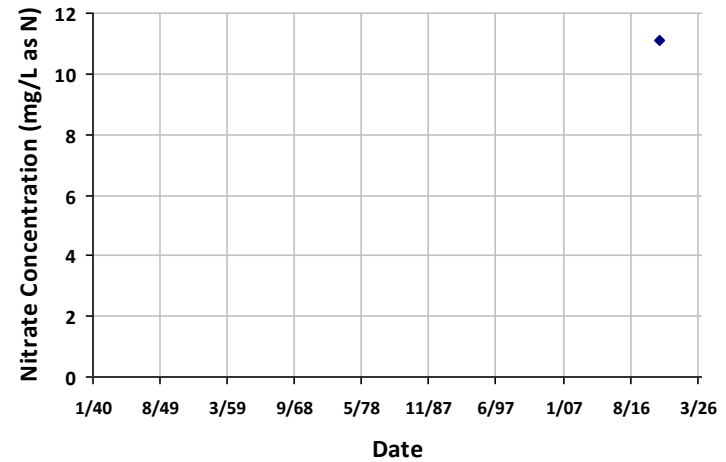
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014417-Y80

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

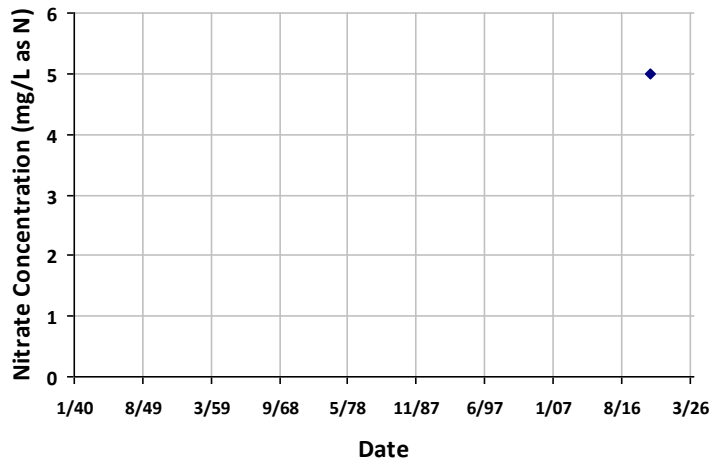
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014433-4730

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

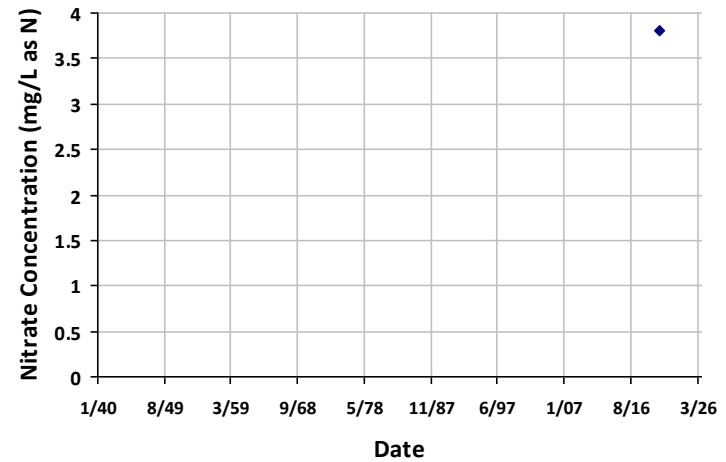
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014435-11199

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

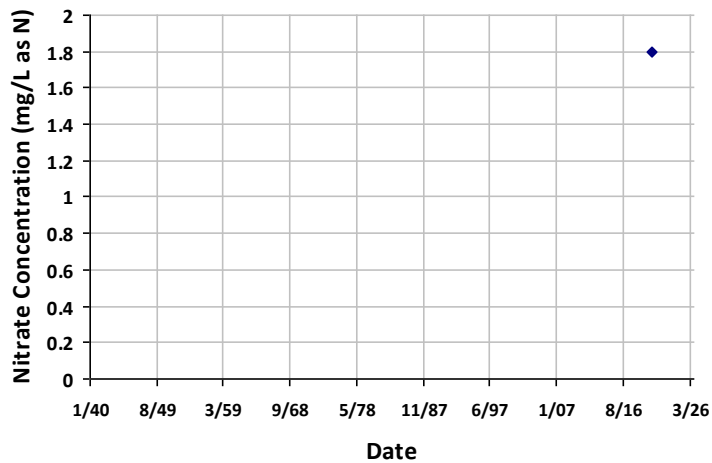
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014436-10673

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

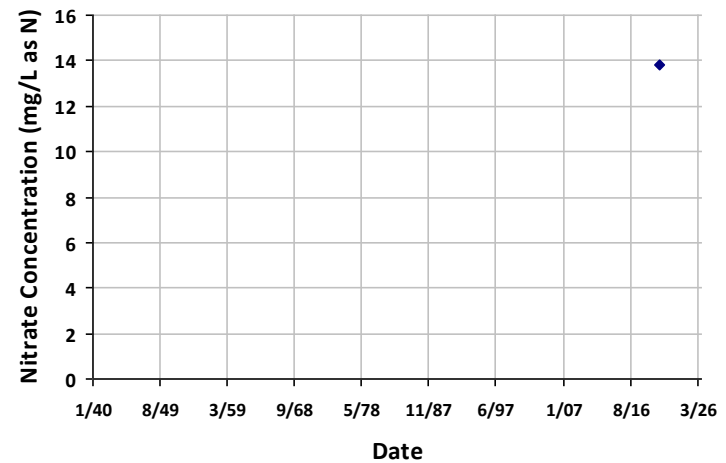
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014448-LYTL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

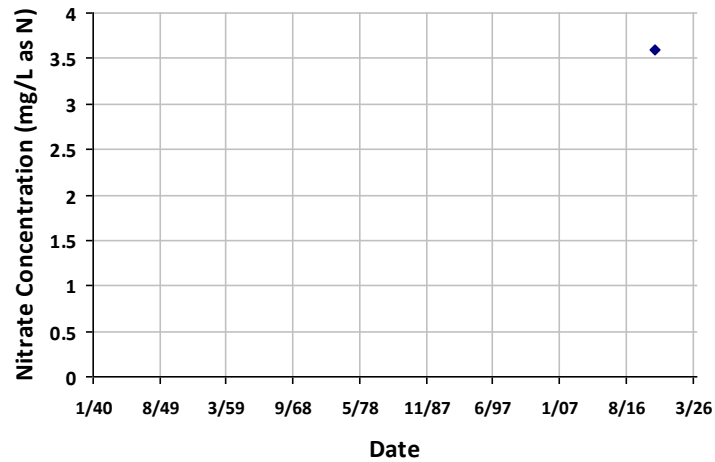
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014449-800

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

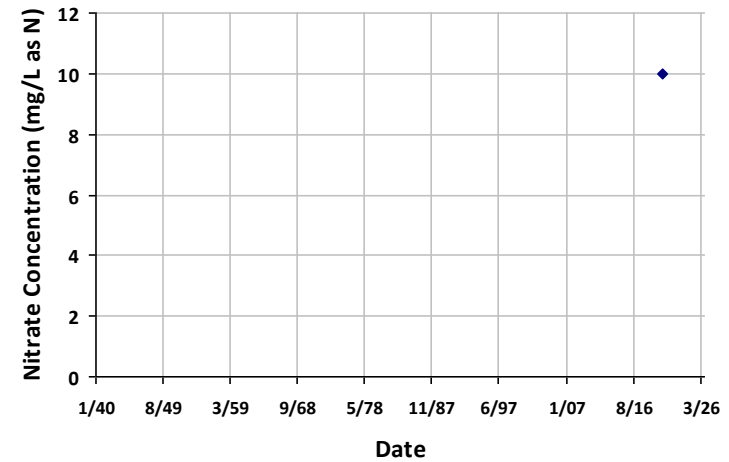
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014452-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

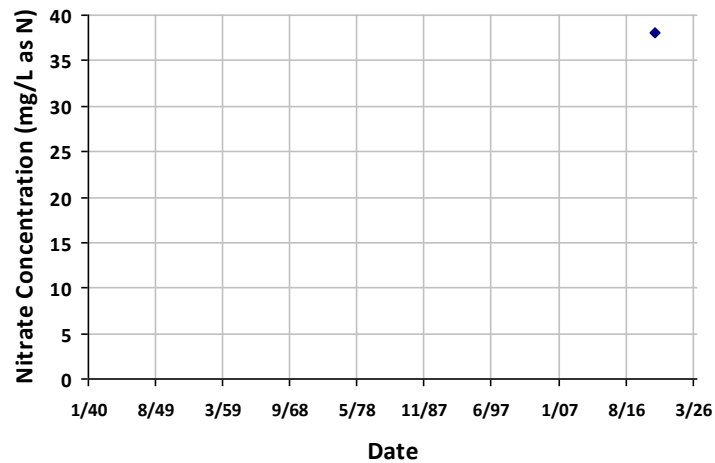
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014454-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

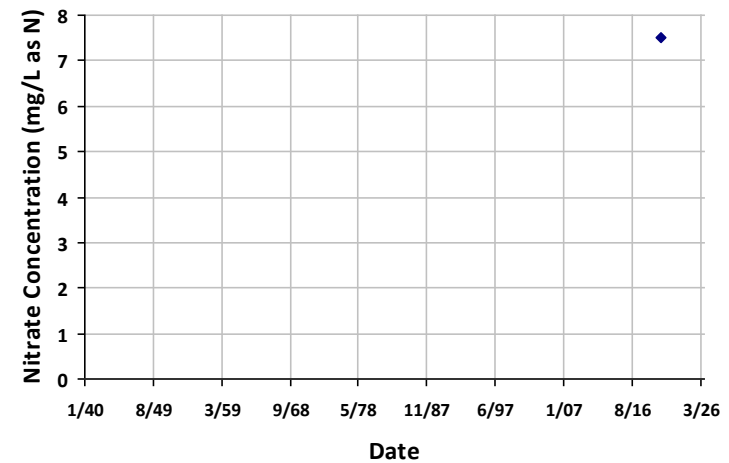
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014493-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

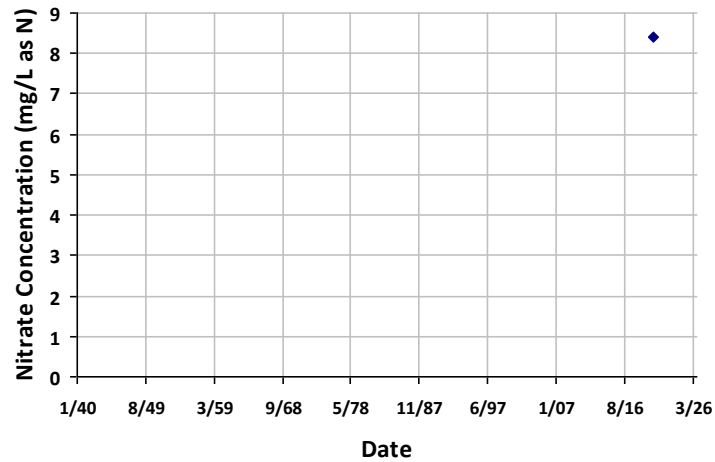
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014500-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

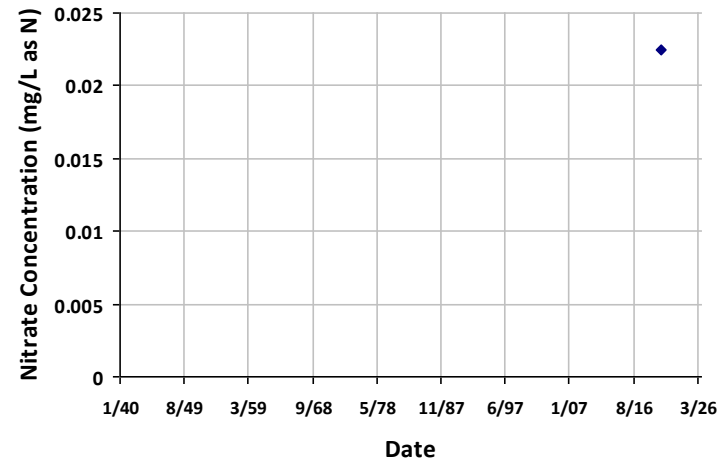
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014503-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

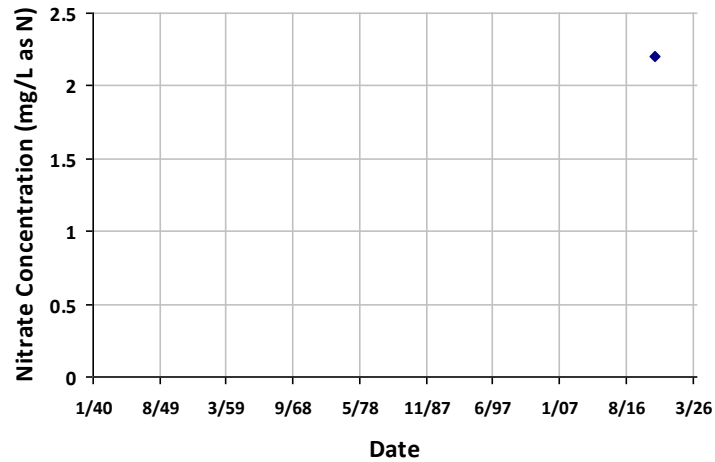
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014508-WINN WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

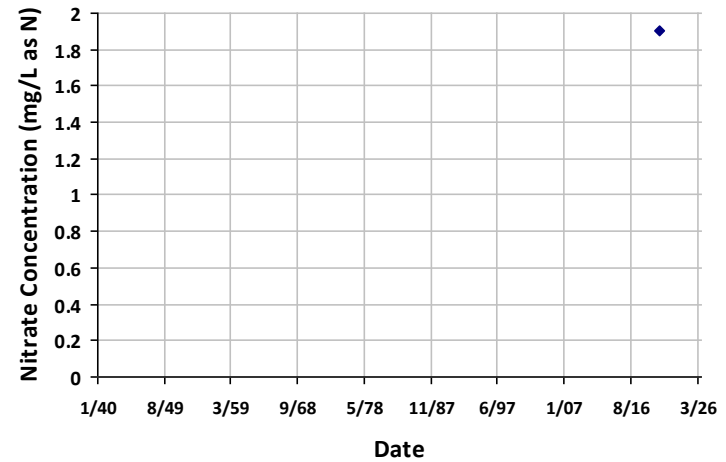
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014510-NISHI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

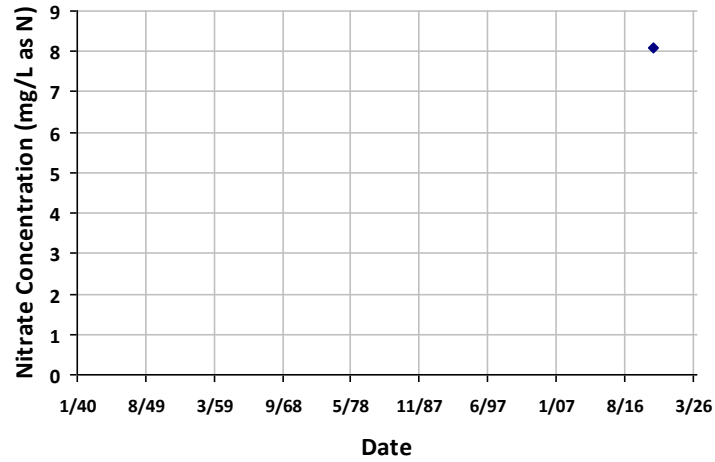
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014513-10860

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

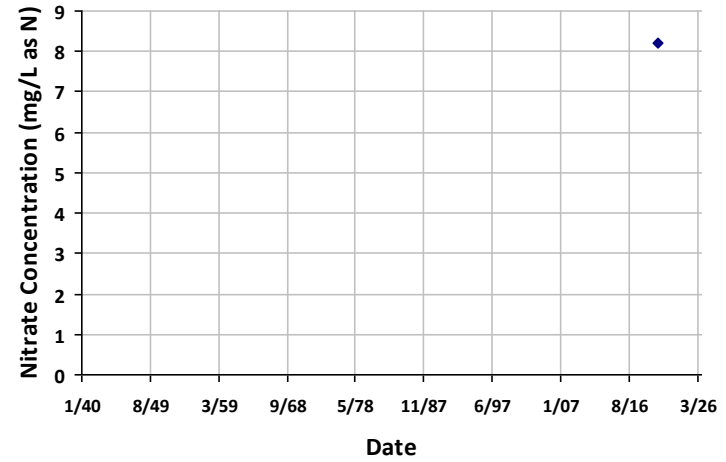
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014514-1808

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

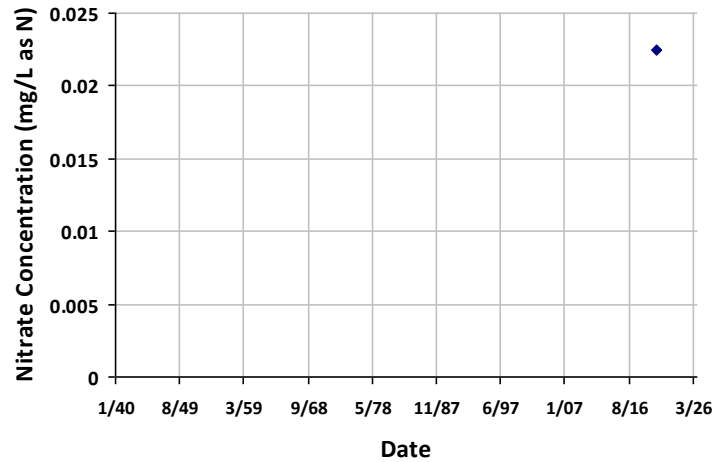
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014541-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

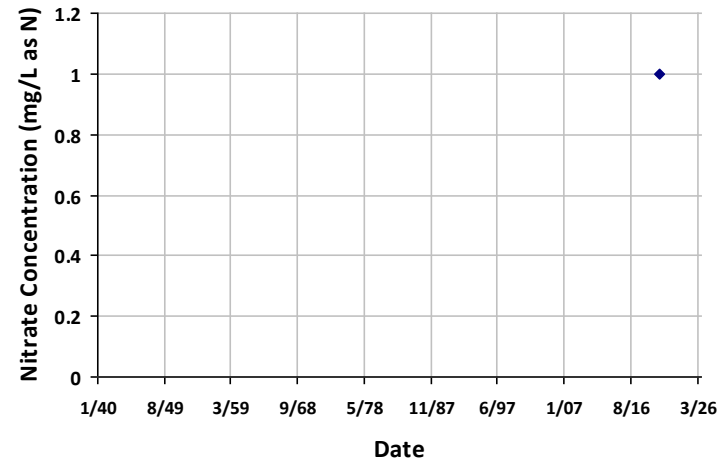
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014546-BELM EAST

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

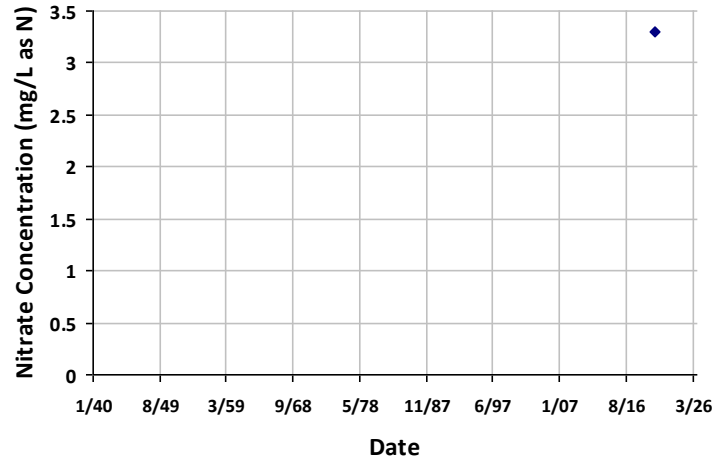
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014547-RIVERBEND

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

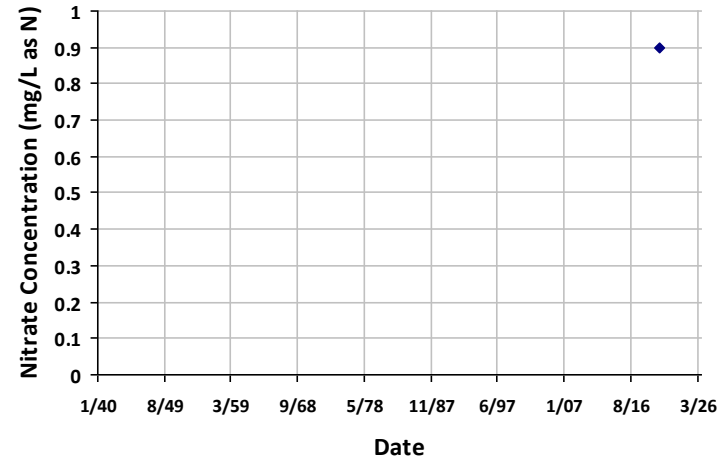
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014549-BELMONT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

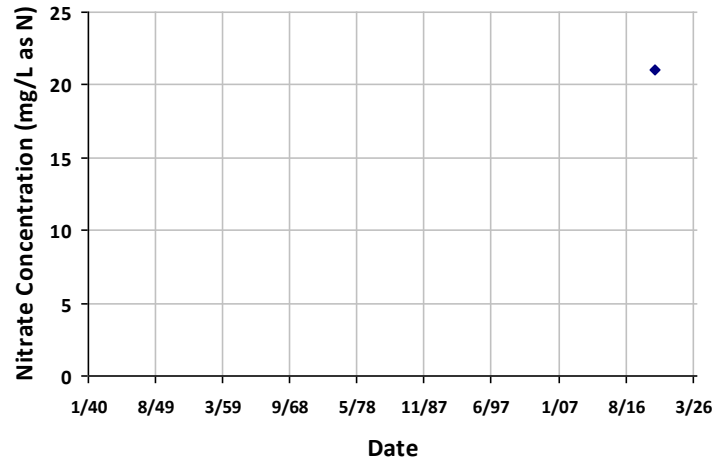
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014550-A

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

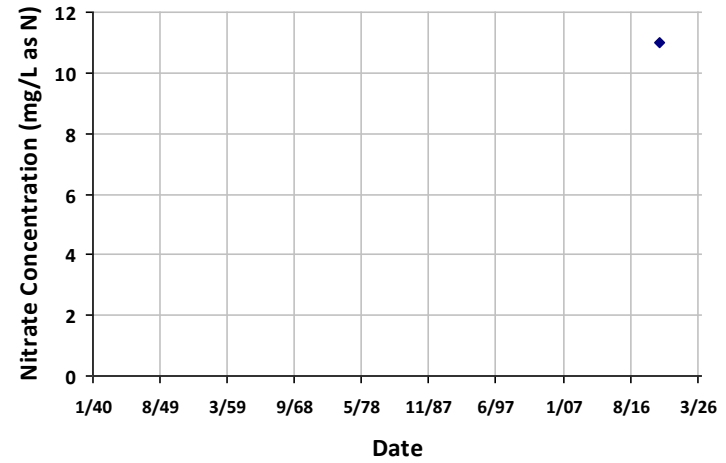
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014563-GF-H

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

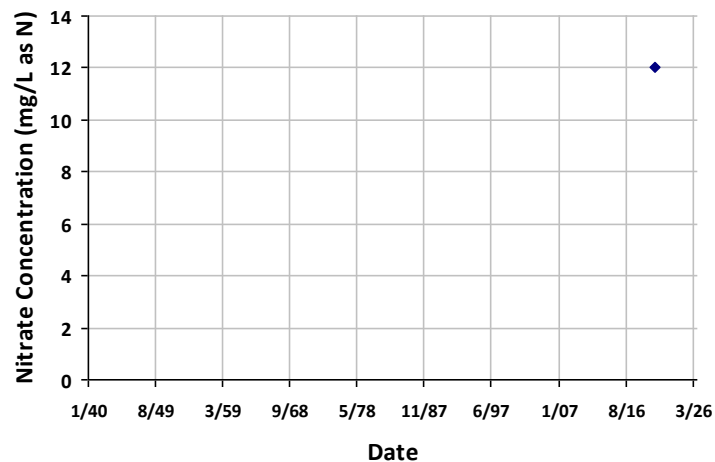
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014565-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

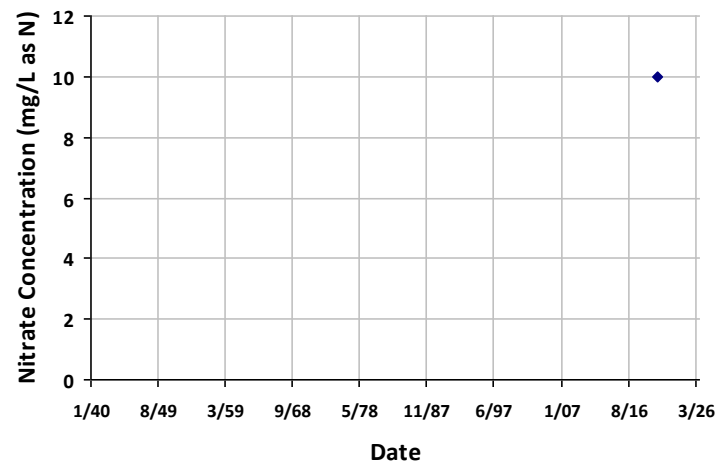
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014568-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

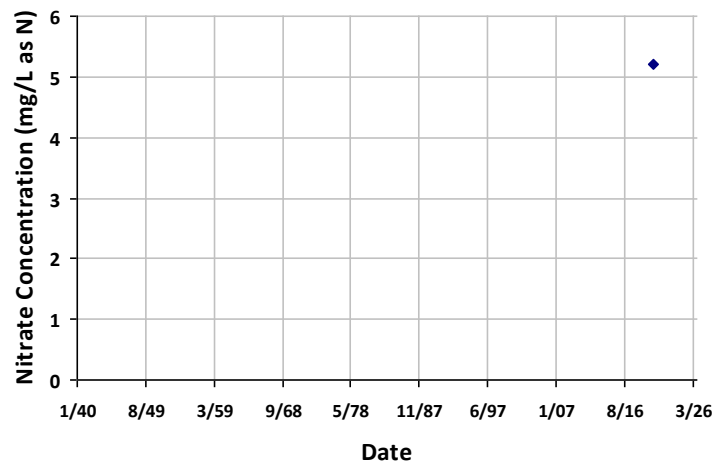
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014578-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

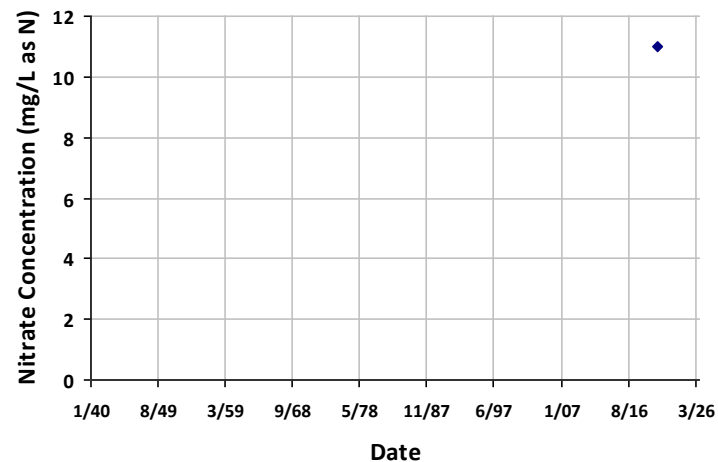
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014579-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

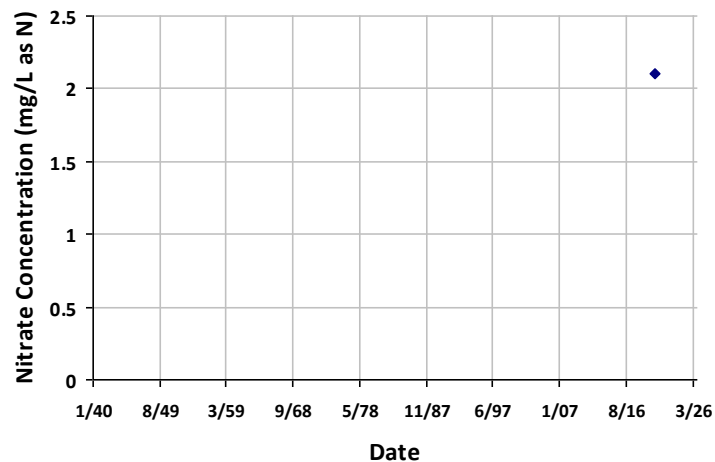
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014592-CEDAR

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

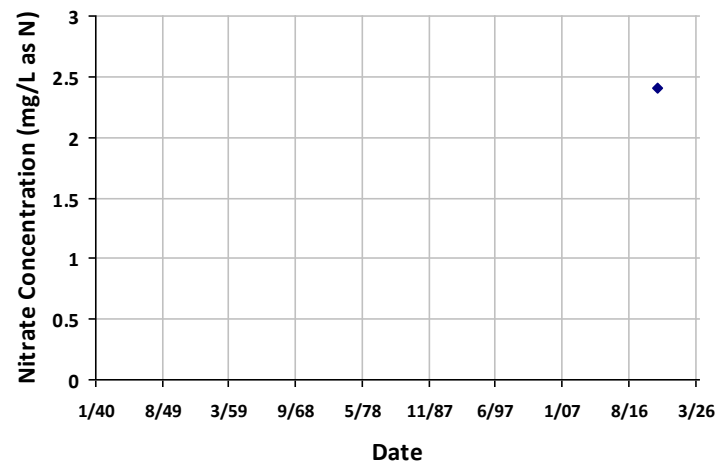
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014593-KAMM 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

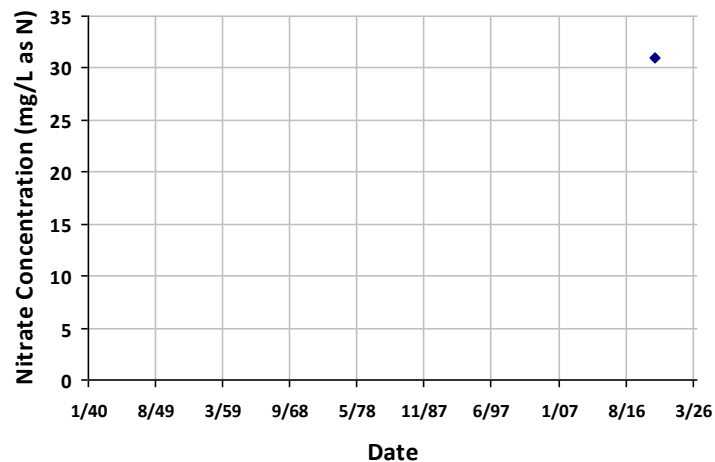
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014594-KAMM 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

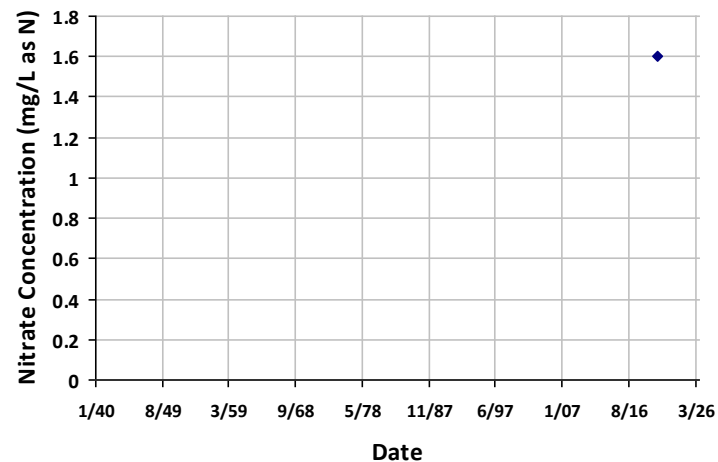
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014595-6795

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

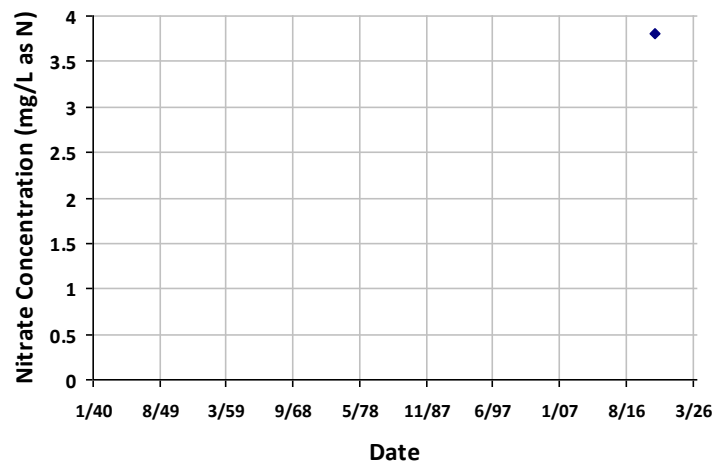
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014618-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

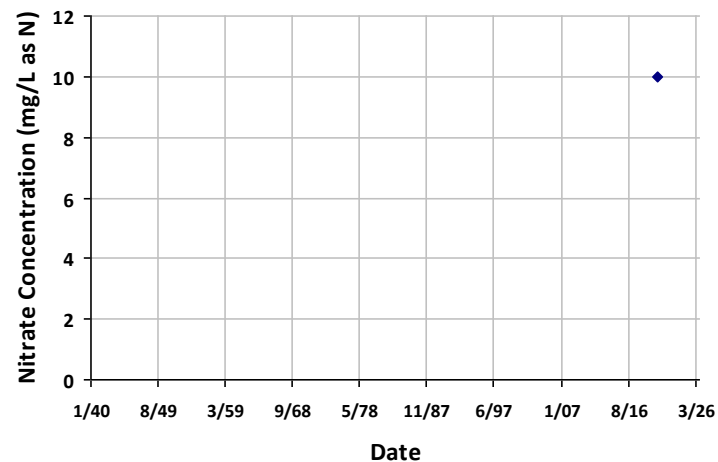
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014624-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

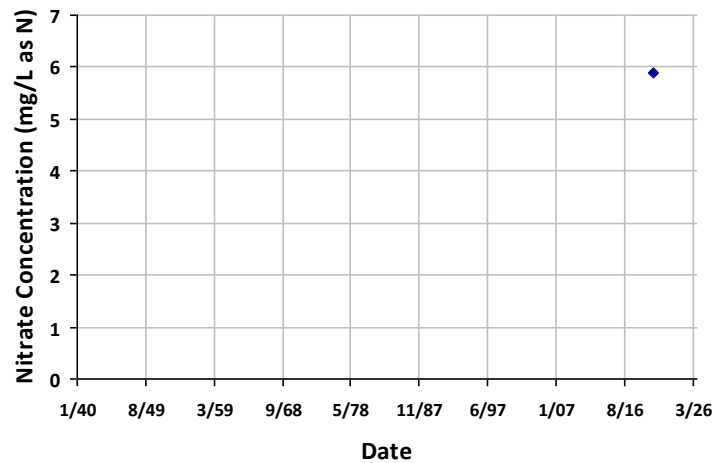
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014629-SHOP HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

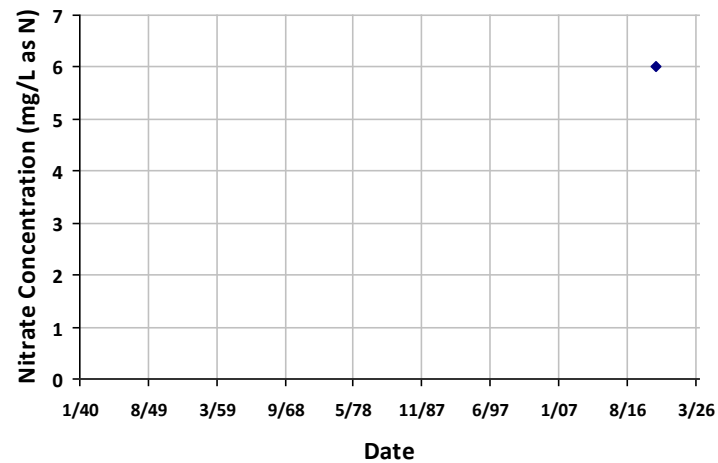
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014630-MANUELS HO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

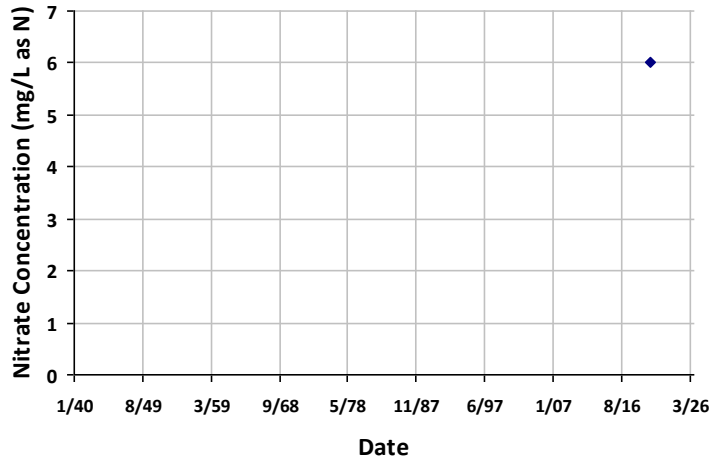
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014634-TONYS HOUS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

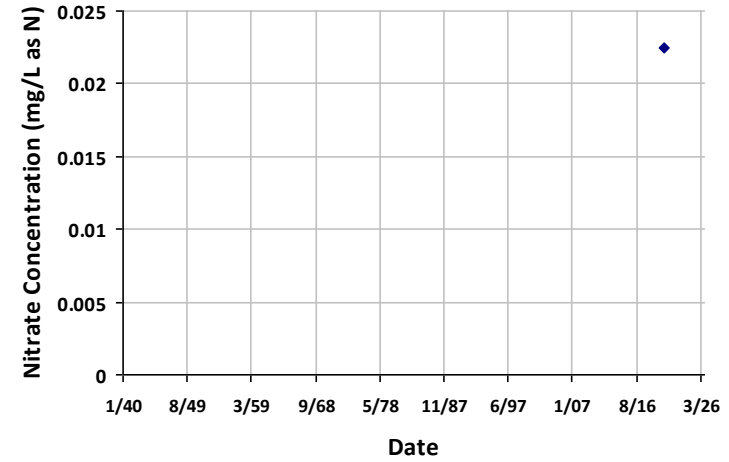
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014636-BILLS HOUS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

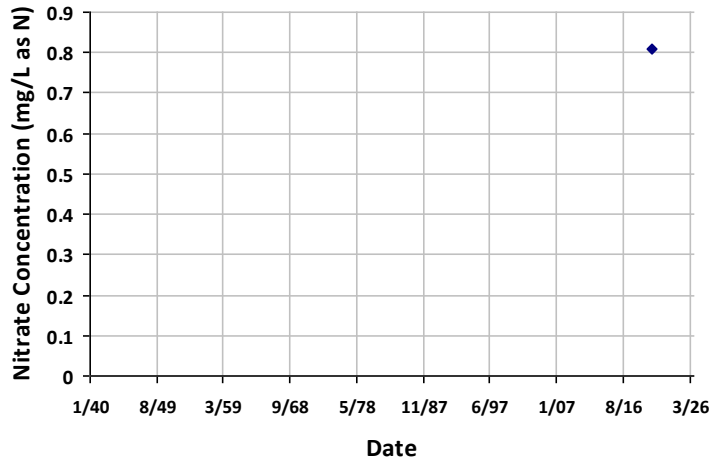
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014639-8086

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

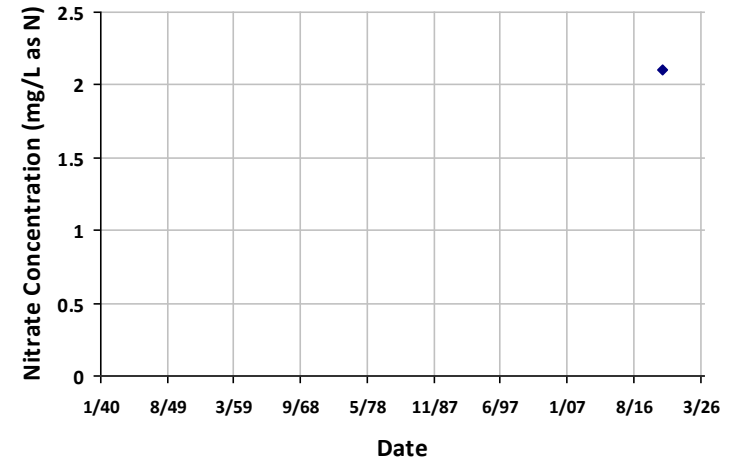
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014677-5638

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

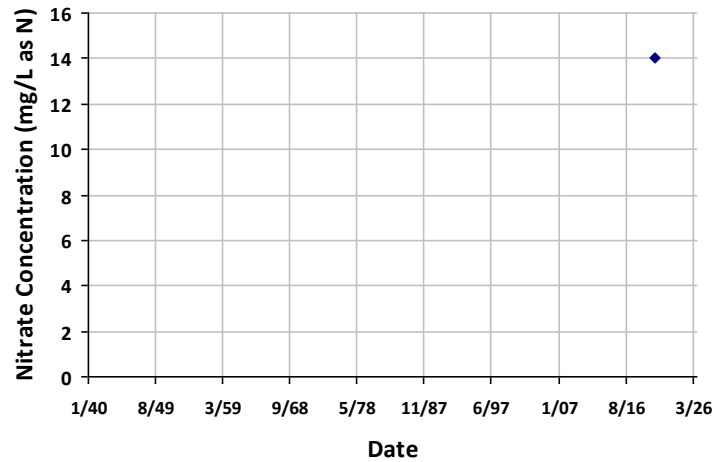
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014681-KEVORKIAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

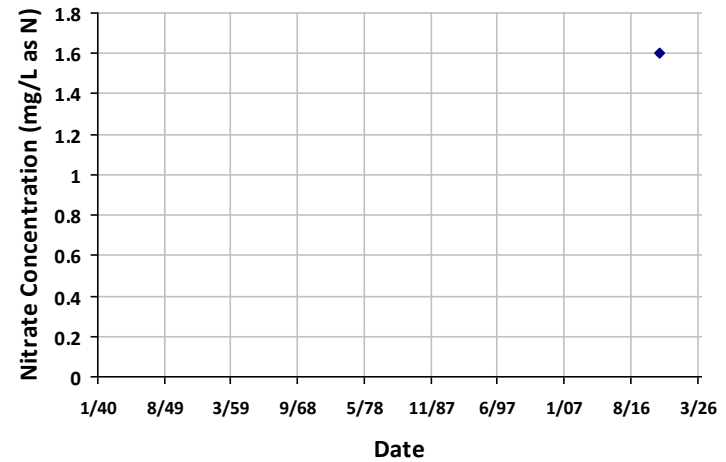
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014712-FARM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

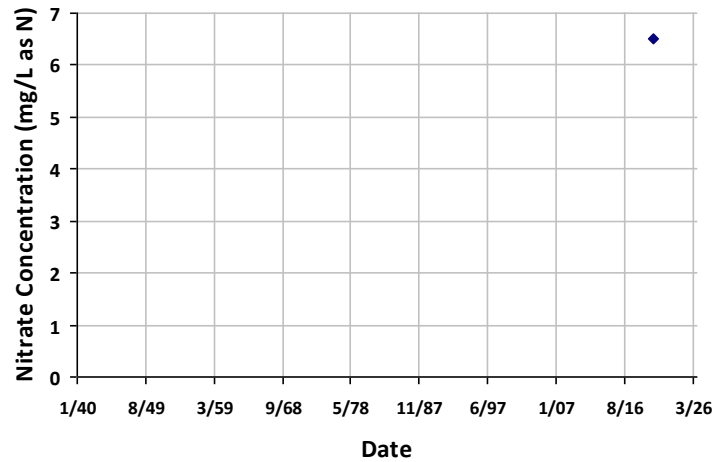
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014718-SUNNYSIDE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

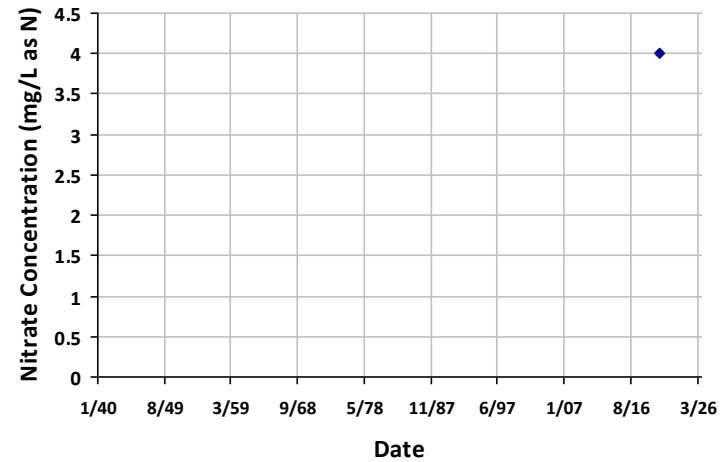
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014720-REINA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

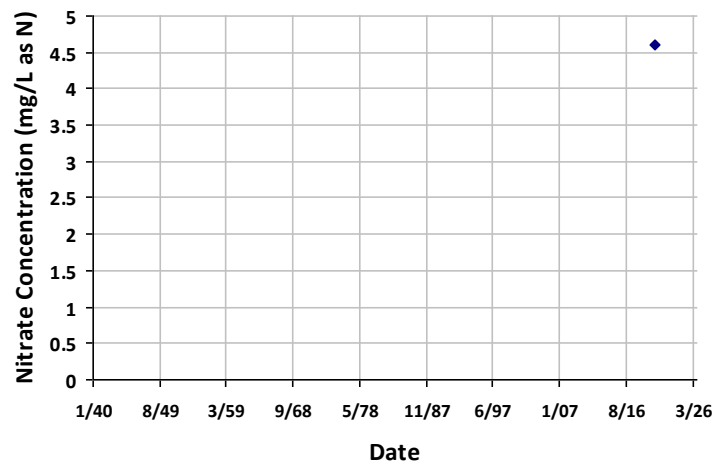
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014725-BONNIE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

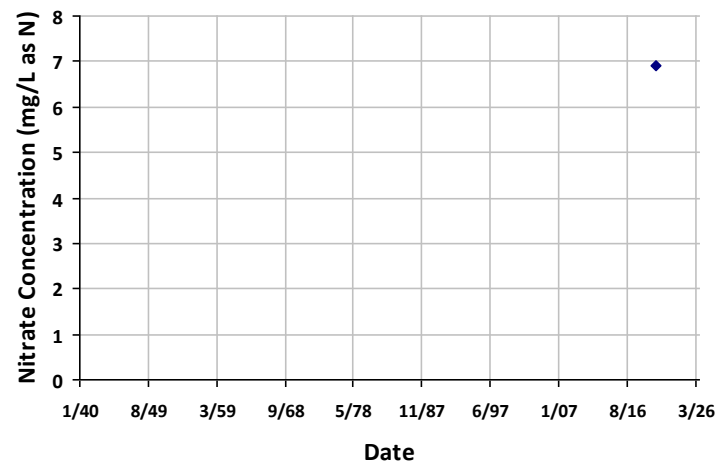
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014727-MANNING

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

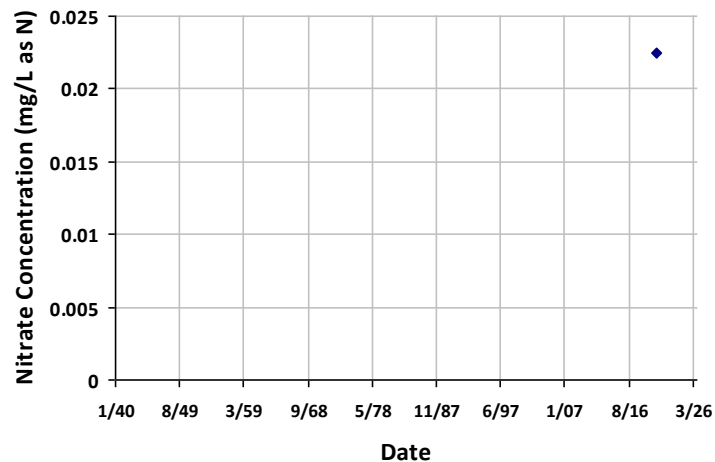
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014731-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

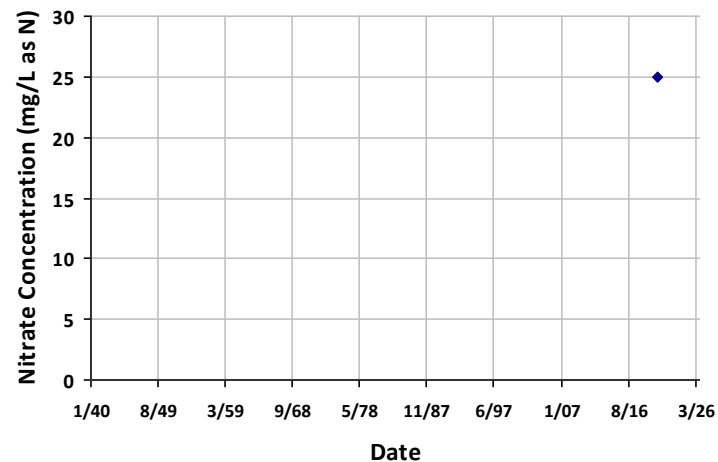
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



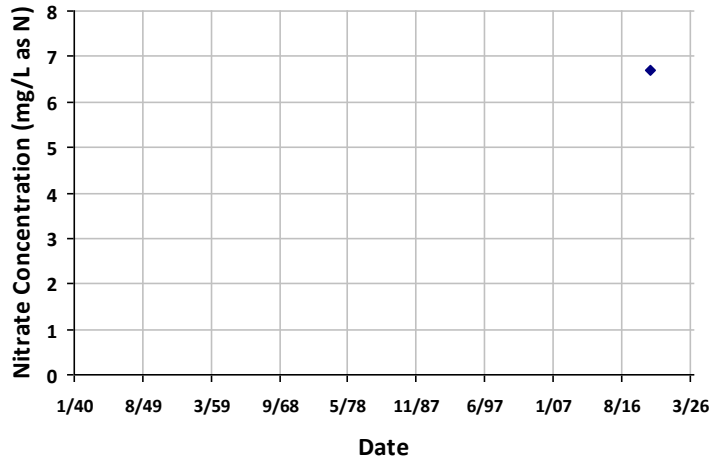
Well Name: AGW080014732-W40

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

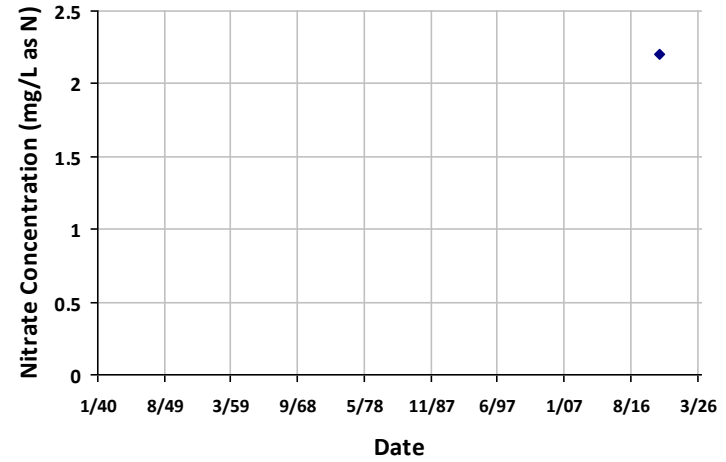
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



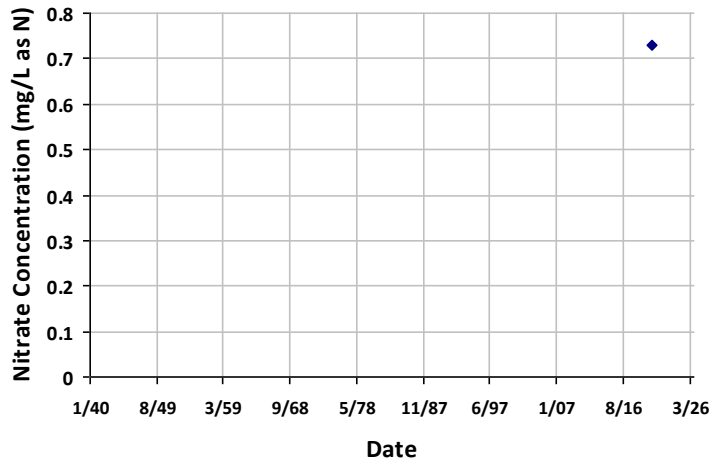
Well Name: AGW080014733-S40
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



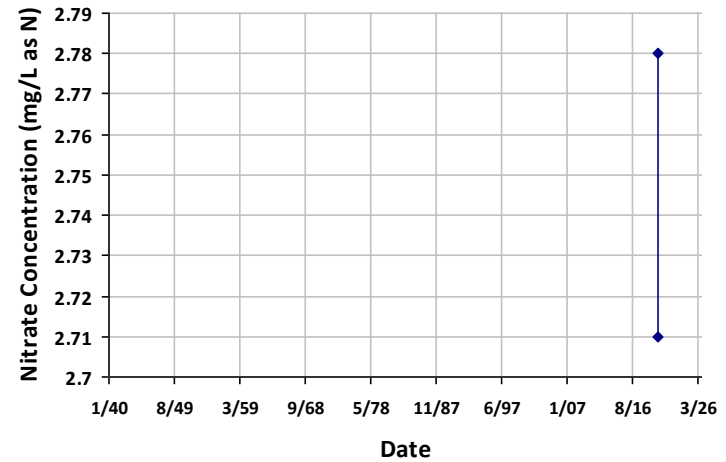
Well Name: AGW080014734-DS40-1
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014735-FS80
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



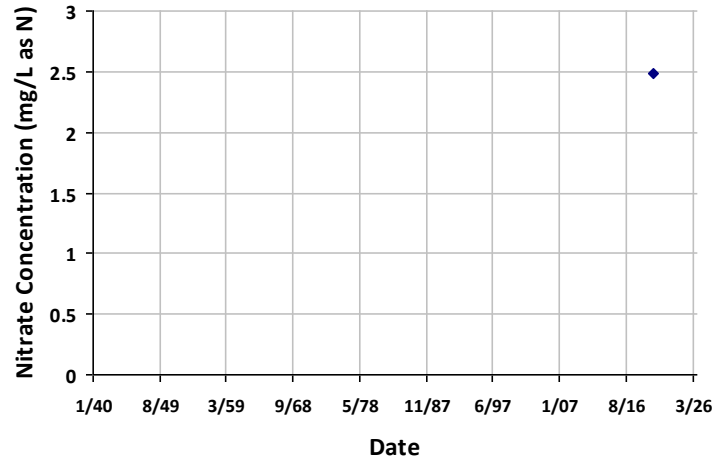
Well Name: AGW080014743-OFFICE
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGW080014744-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

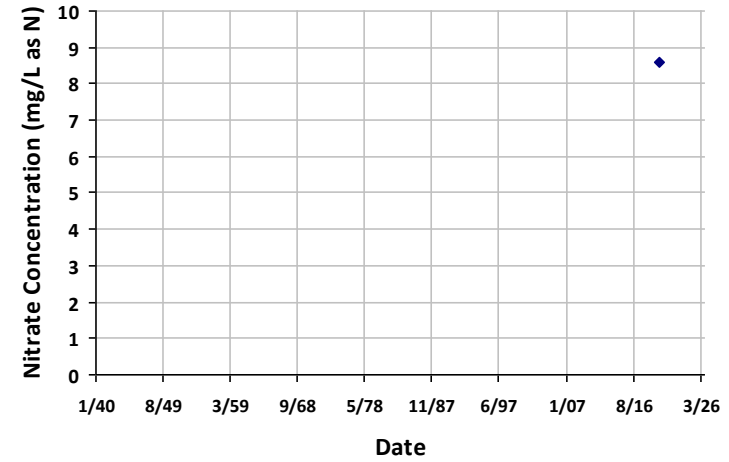
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014745-BILLSHOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

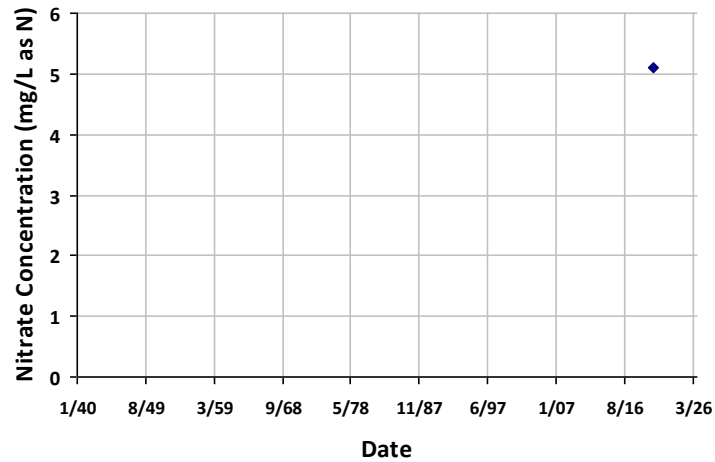
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014753-WELL 4675

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

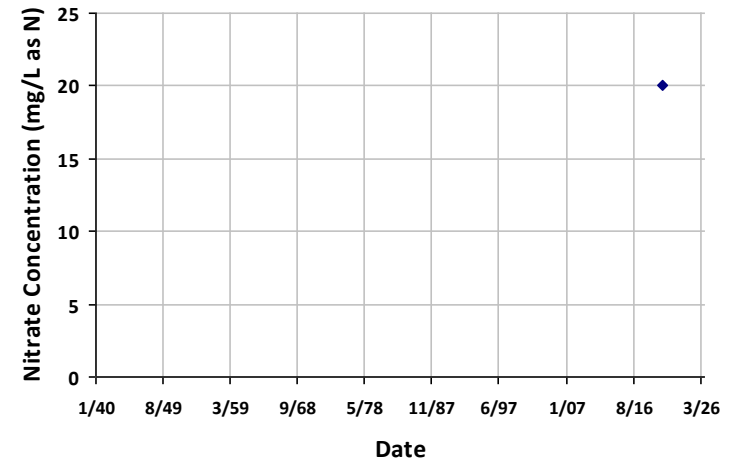
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014755-WELL 4424

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

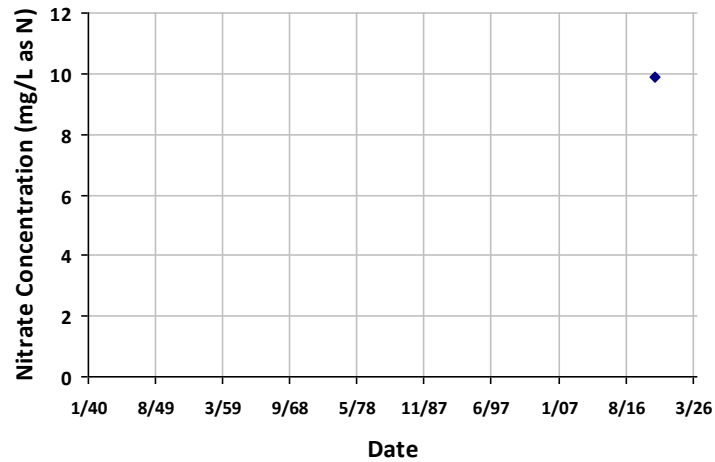
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014756-JENSEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

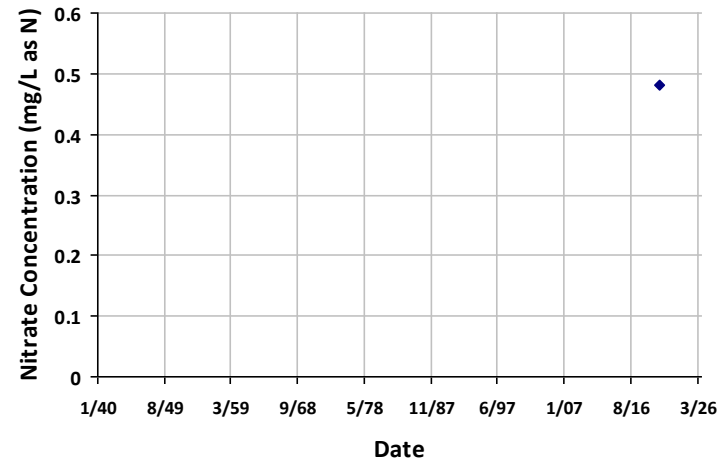
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014757-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

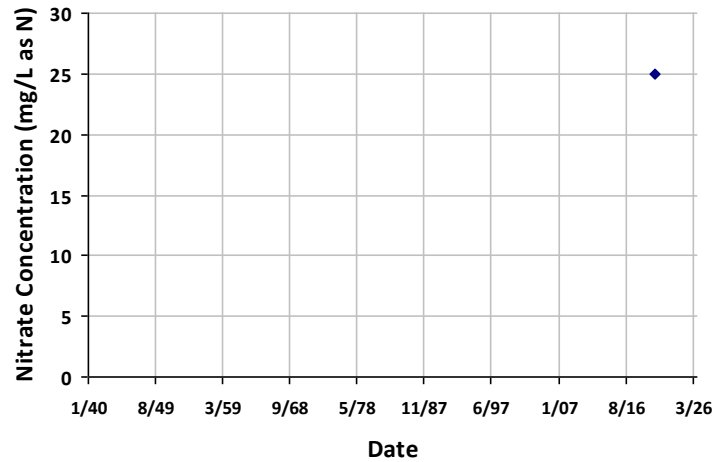
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014761-N. HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

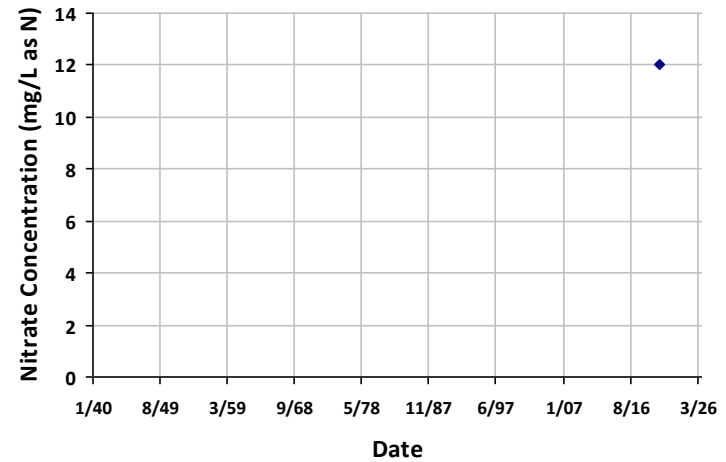
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014762-S. HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

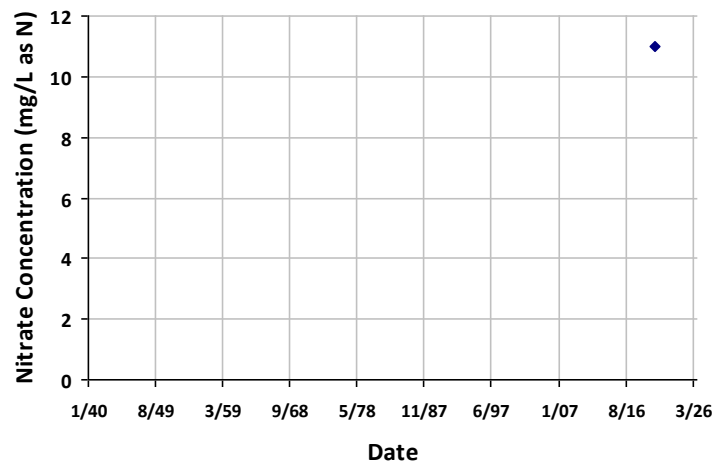
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014775-4732 ELM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

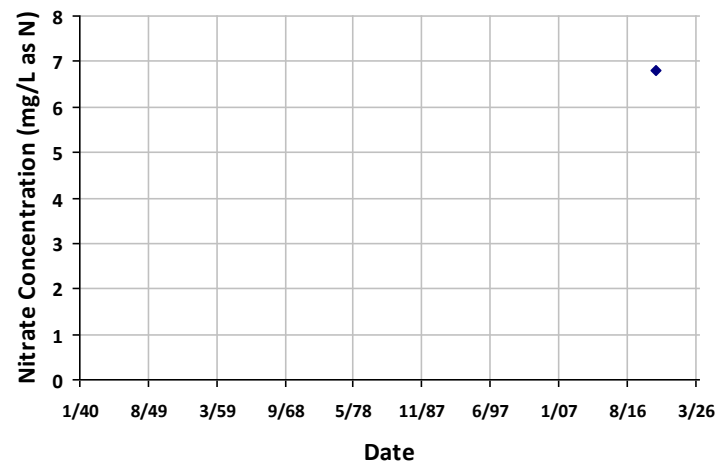
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014777-WELL 1219

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

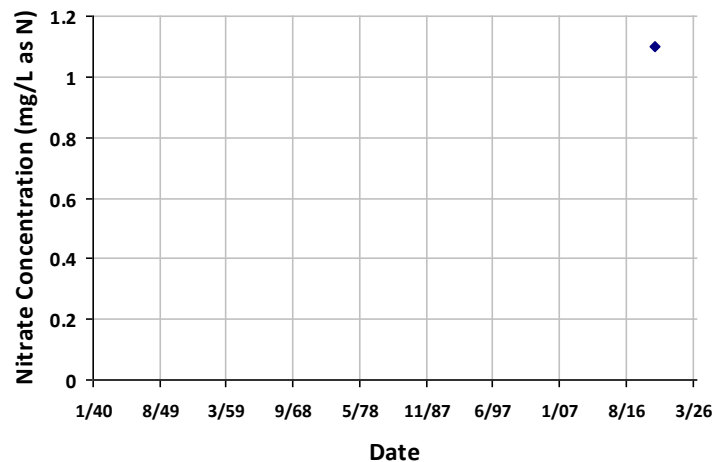
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014779-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

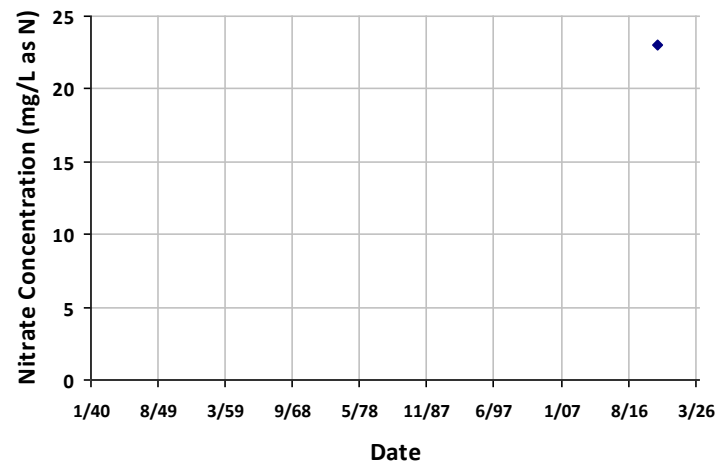
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014781-BISHOP DOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

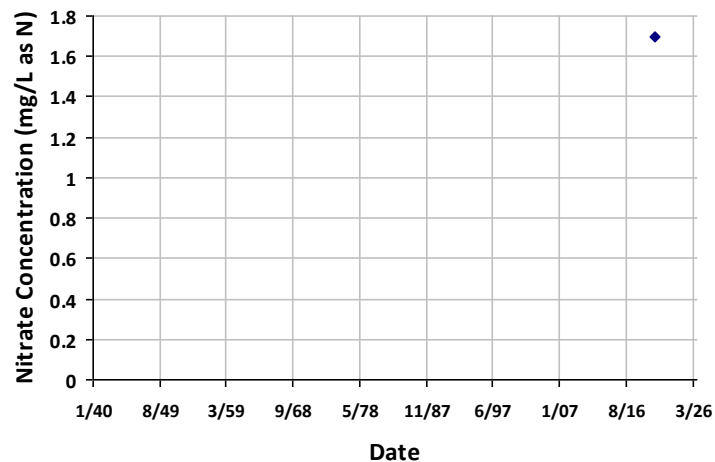
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014782-750 WEST

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

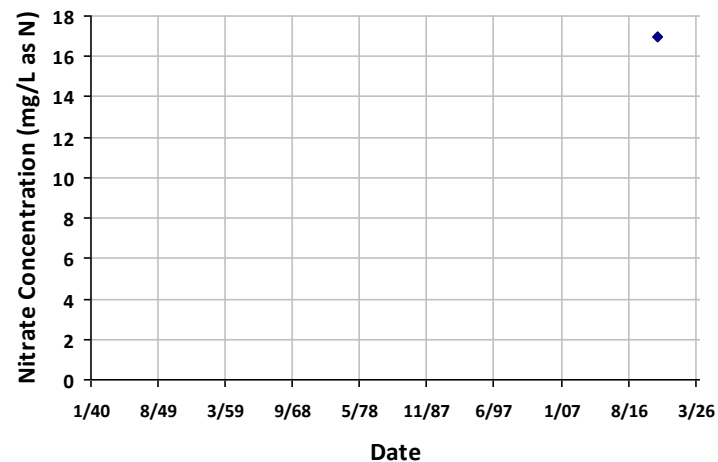
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014784-735 WEST

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

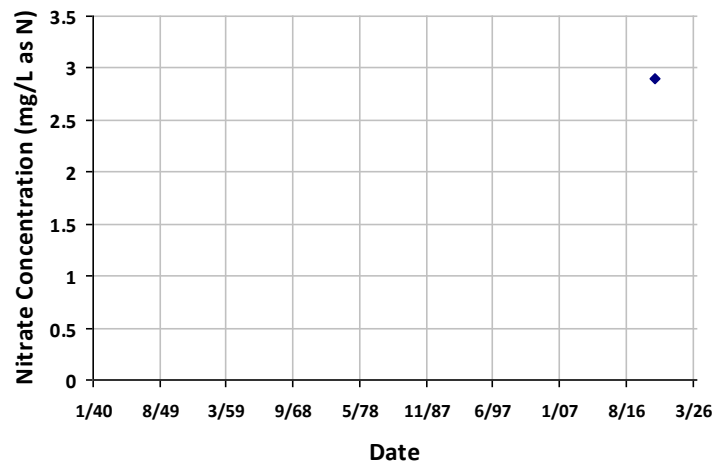
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014787-MONTANYE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

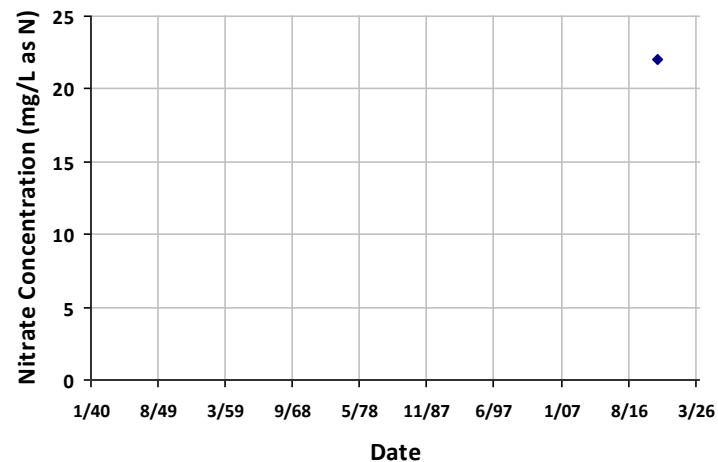
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014788-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

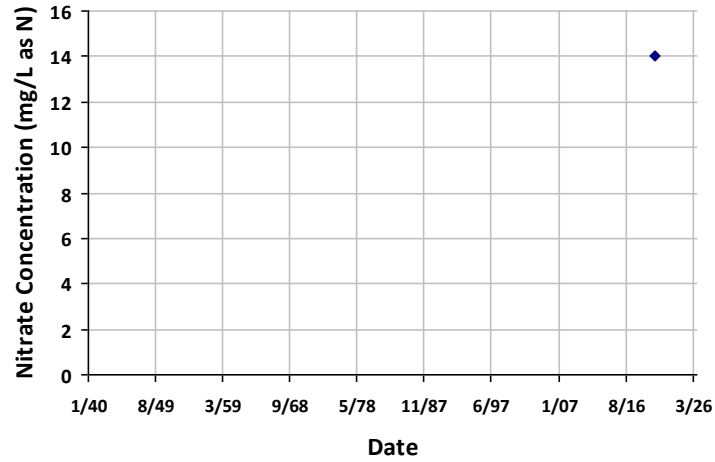
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014790-WELL #3

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

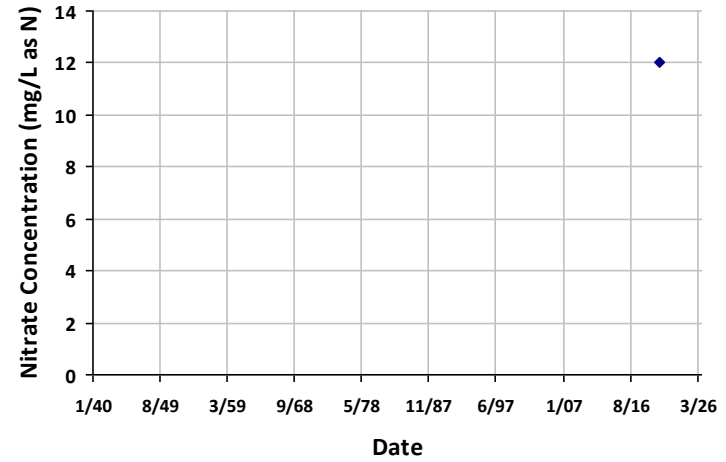
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014792-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

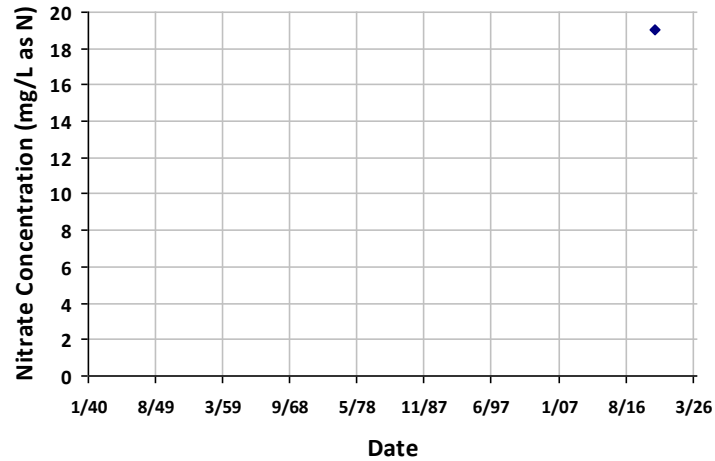
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014793-EMERIAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

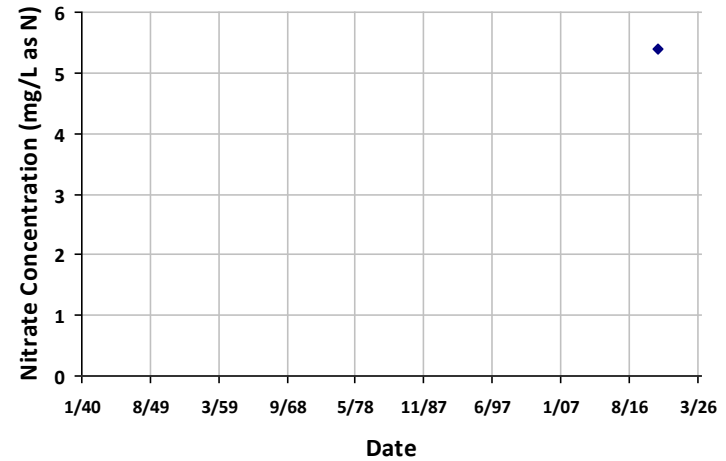
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014794-ERNIE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

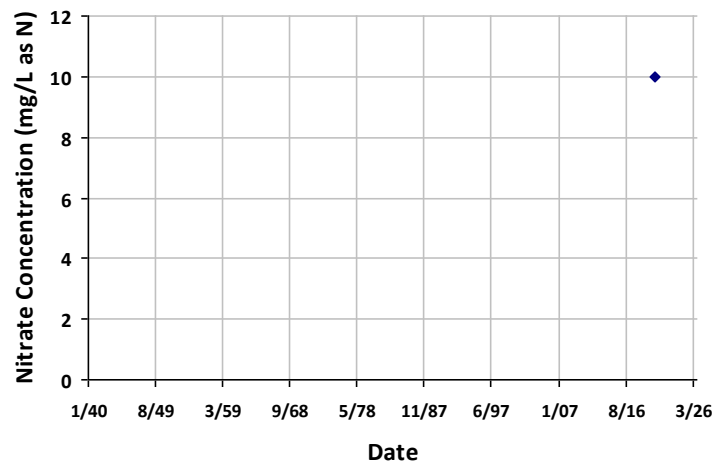
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014798-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

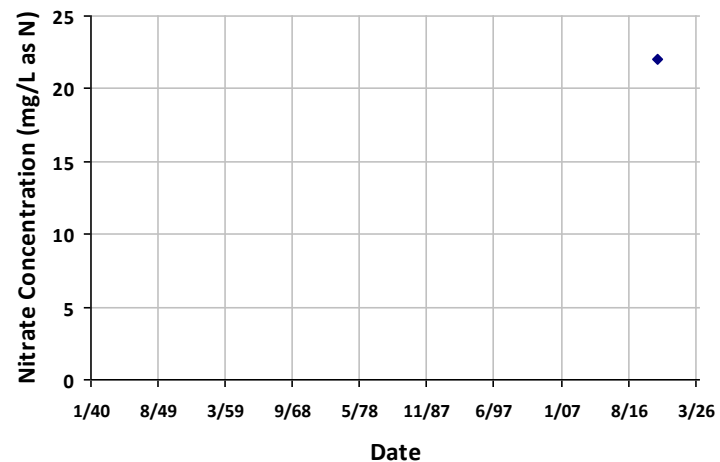
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014799-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

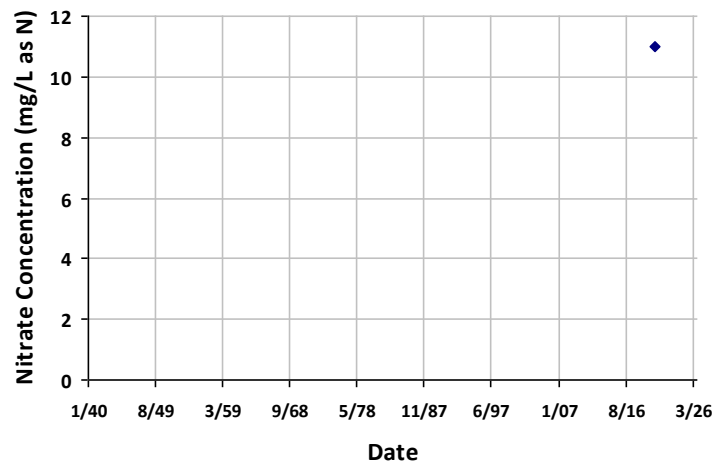
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014800-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

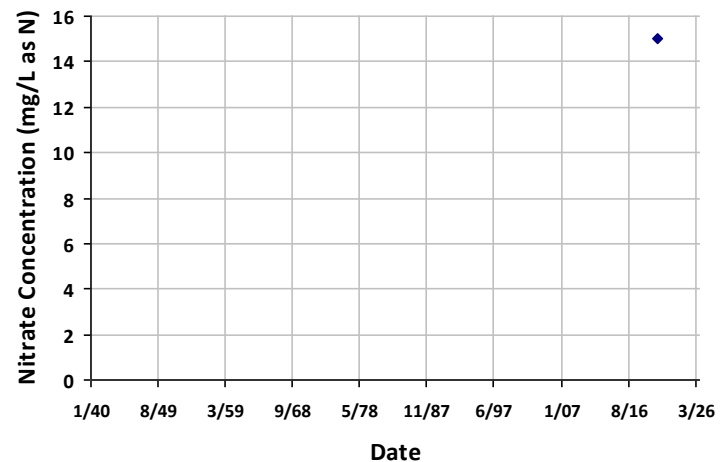
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014801-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

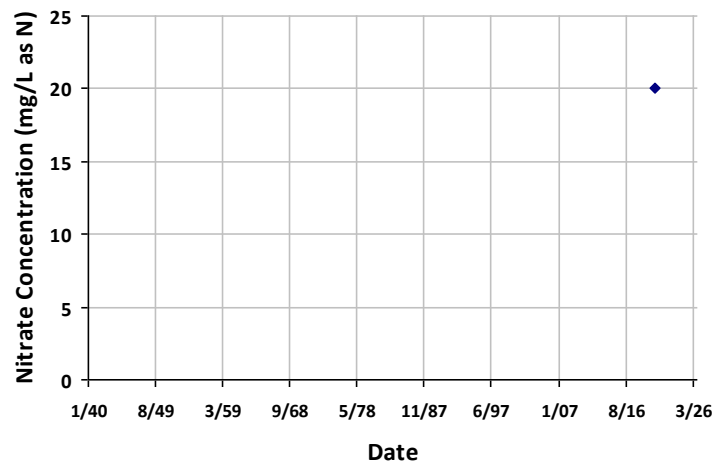
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014802-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

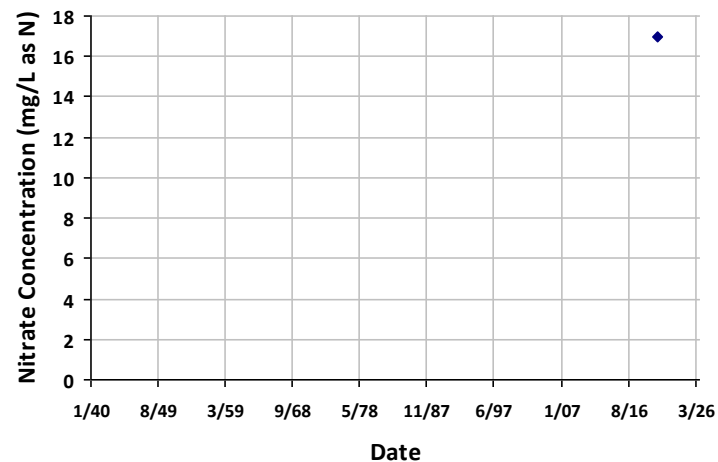
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014803-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

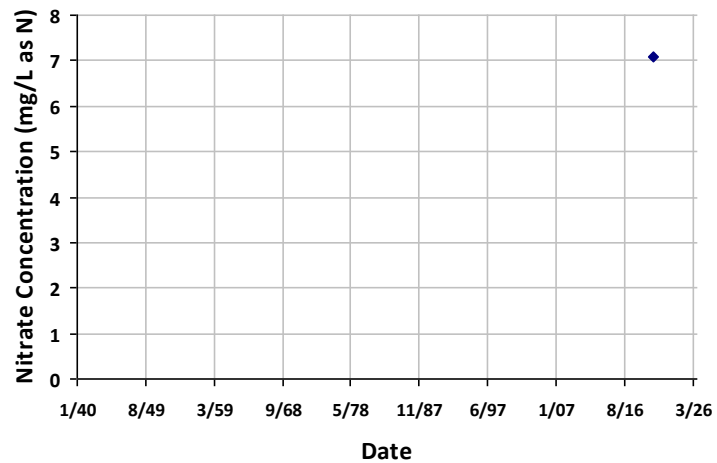
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014806-6462 WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

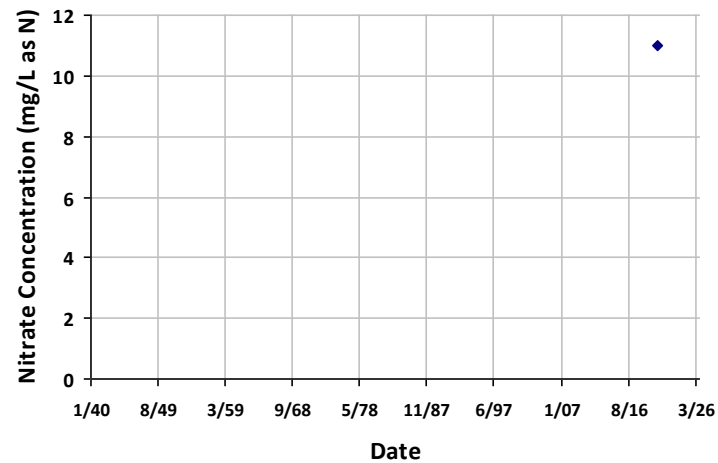
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014807-6580 WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

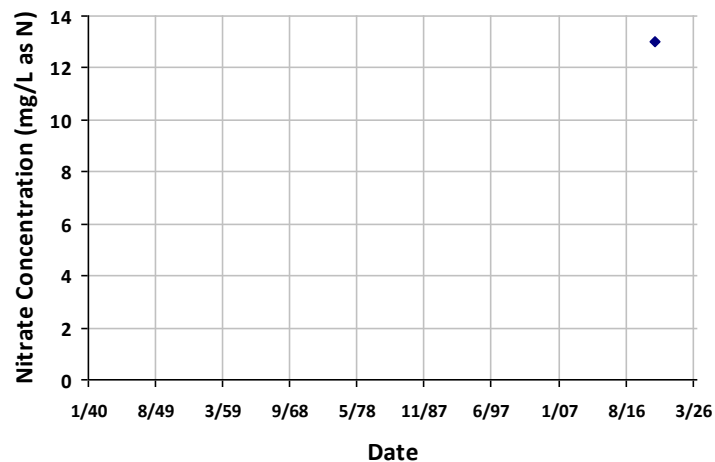
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014813-SHAPAZIAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

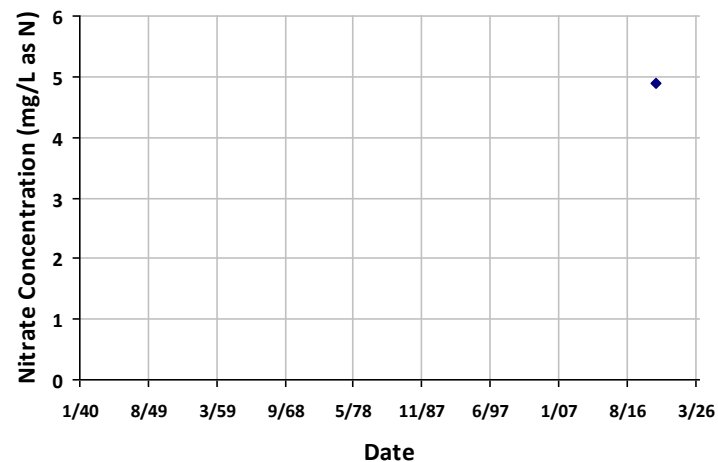
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014814-TAK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

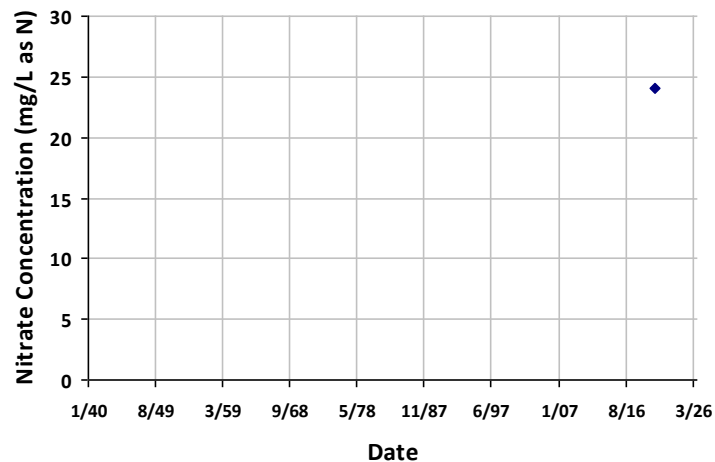
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014815-TASHJIAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

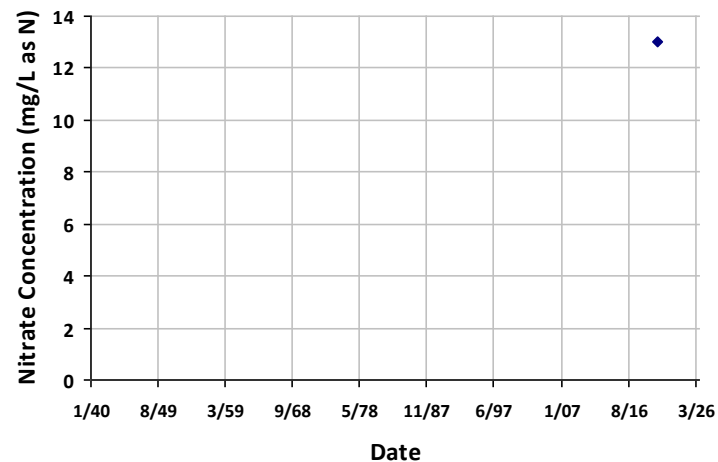
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014816-SHAMSHOIAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

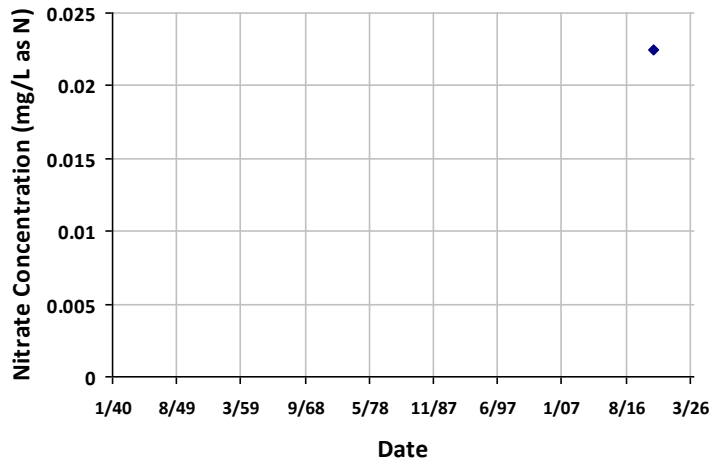
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014820-MUKHJIAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

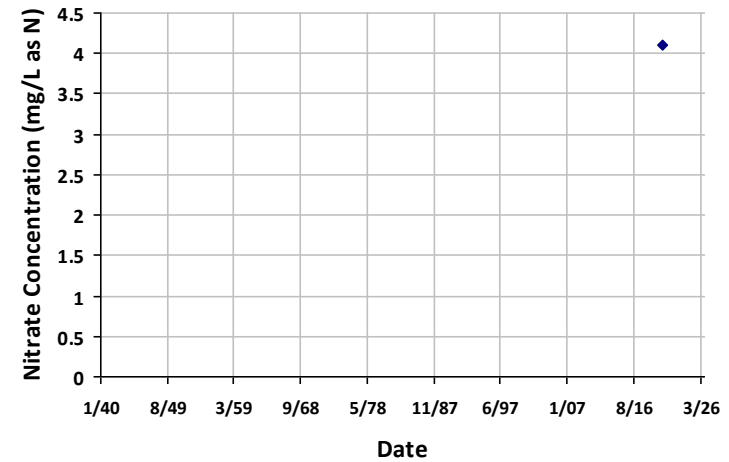
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014821-PALTZ

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

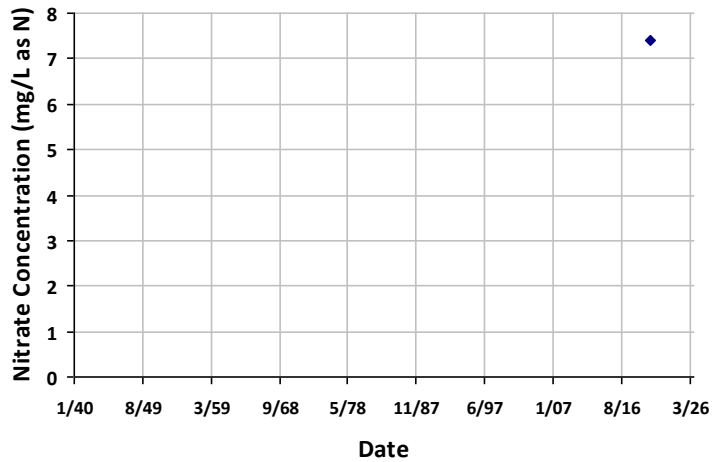
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014822-SALIDO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

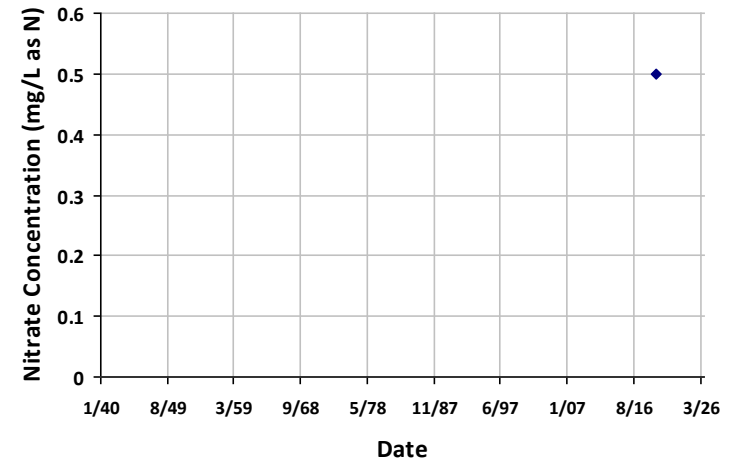
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014842-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

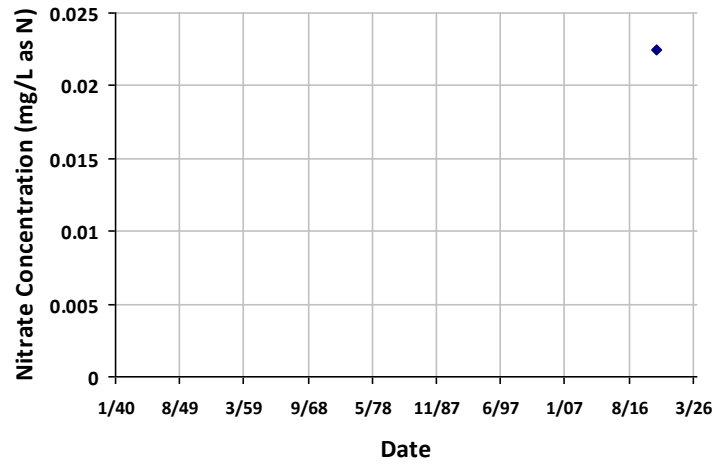
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014854-WELL 14-H

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

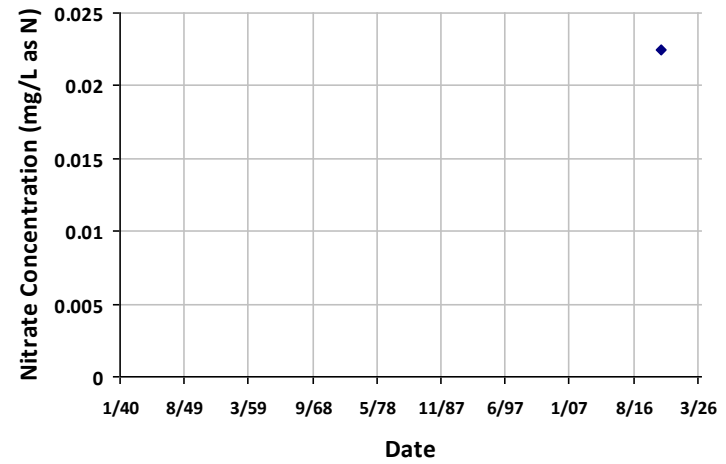
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014855-WELL 17W-H

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

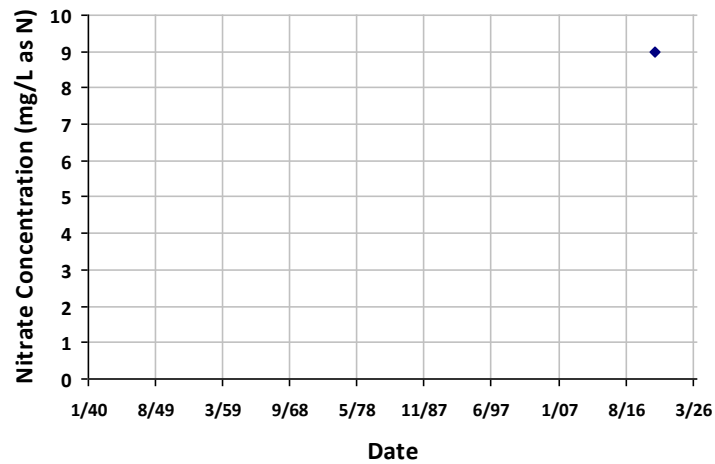
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014856-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

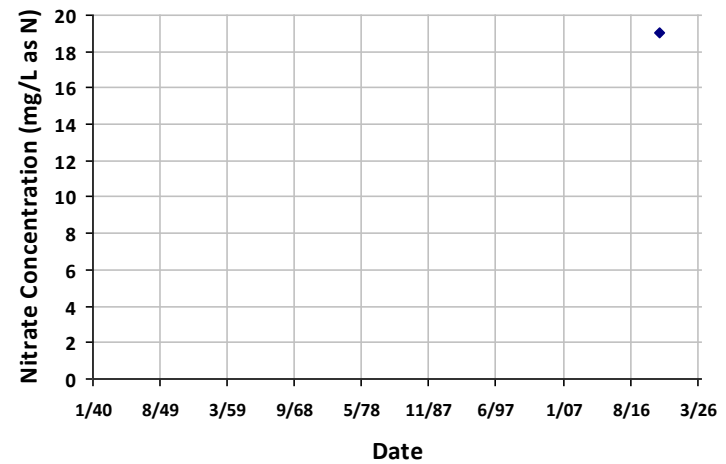
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014857-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

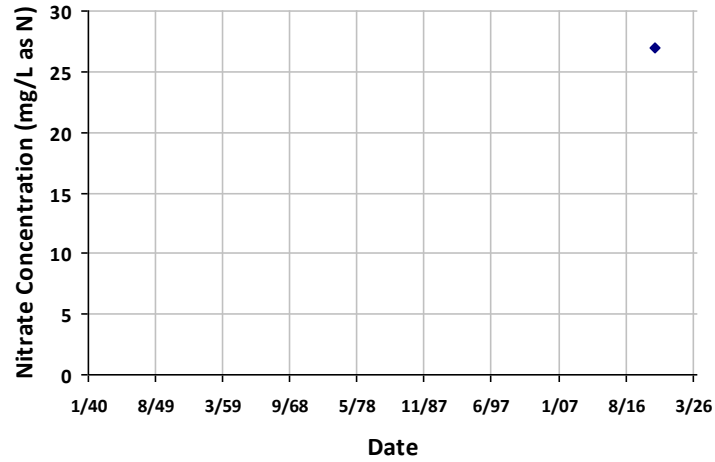
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014859-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

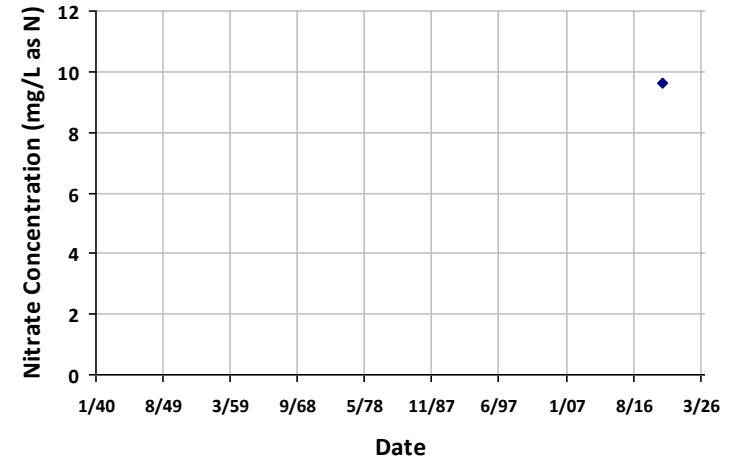
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014861-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

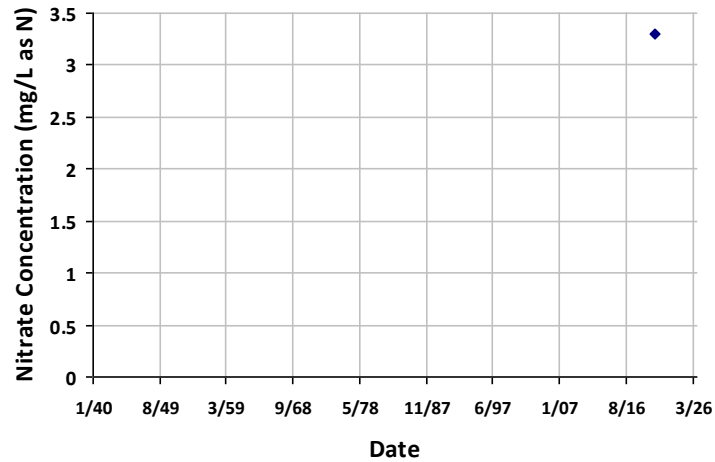
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014862-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

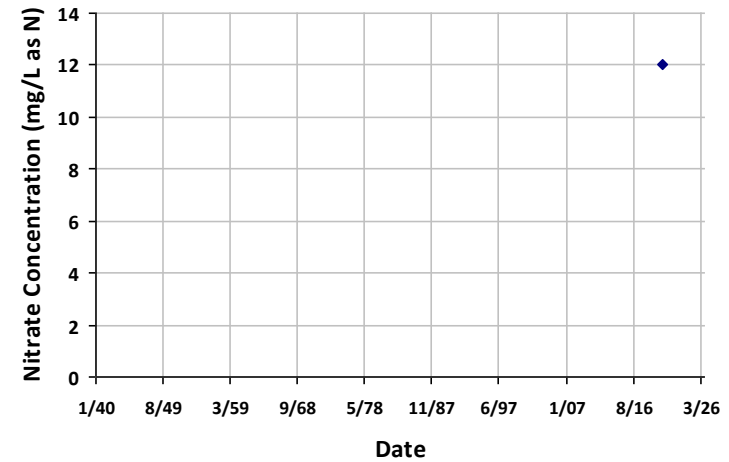
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014864-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

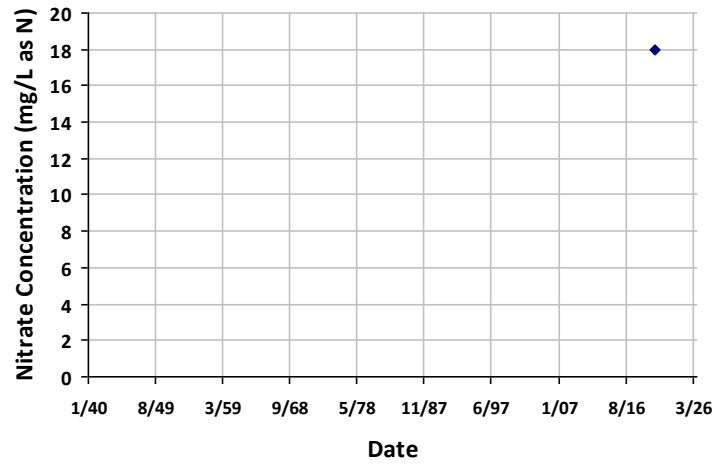
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014865-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

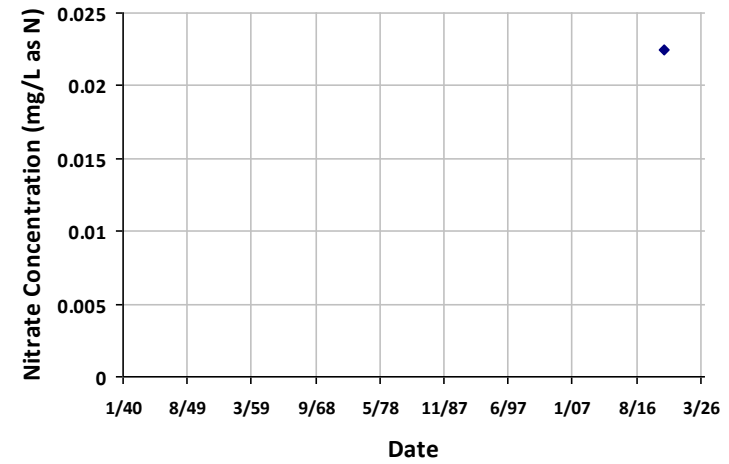
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014880-N WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

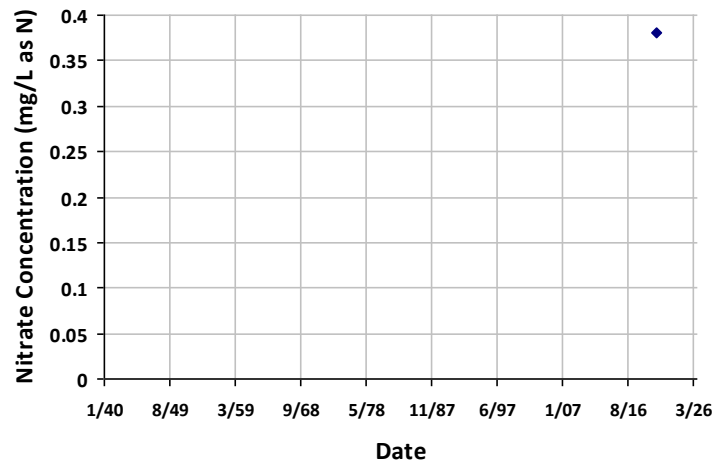
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014881-S WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

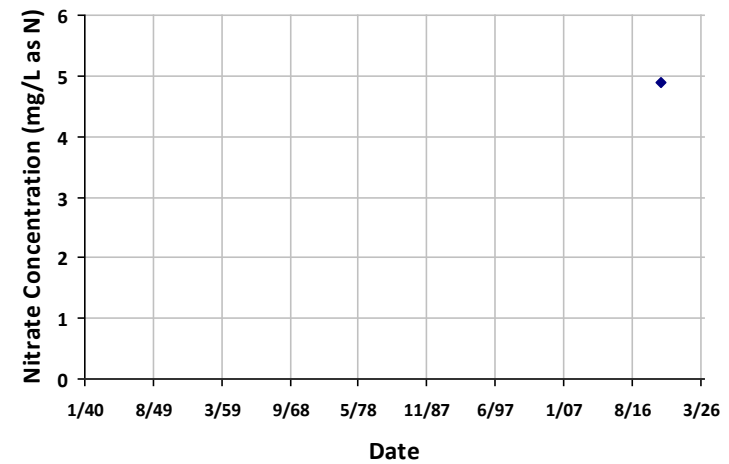
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014906-8375

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

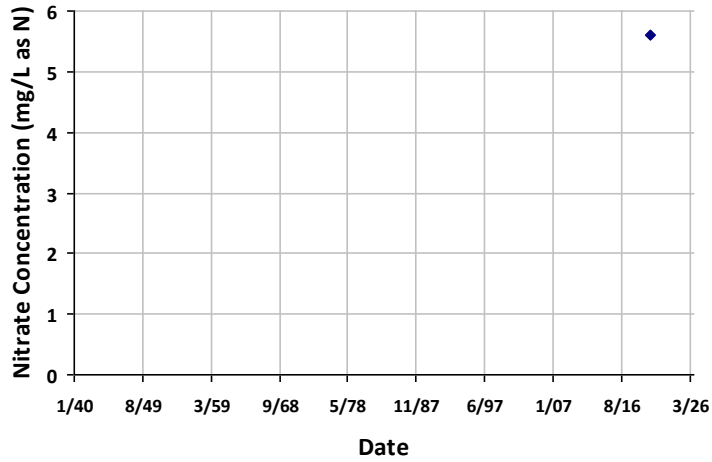
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014910-LEONARD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

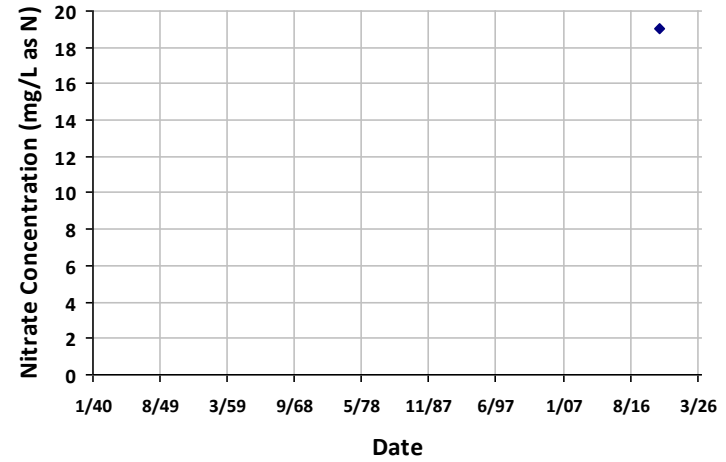
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014912-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

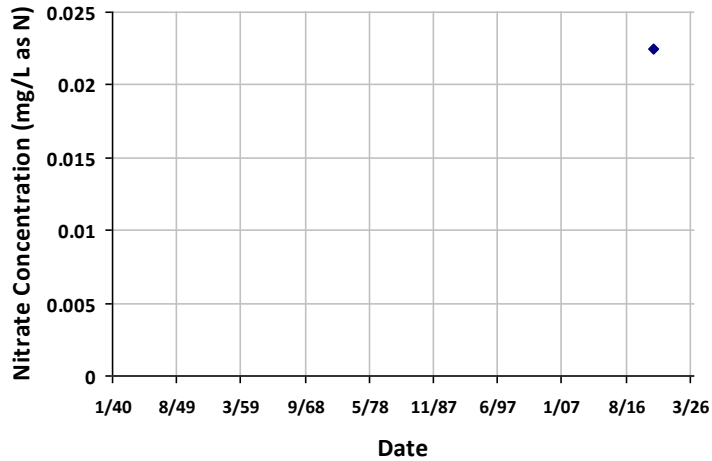
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014913-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

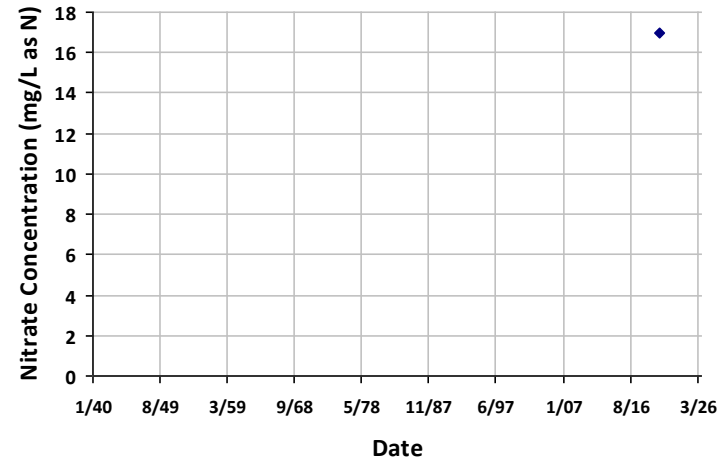
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014916-#1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

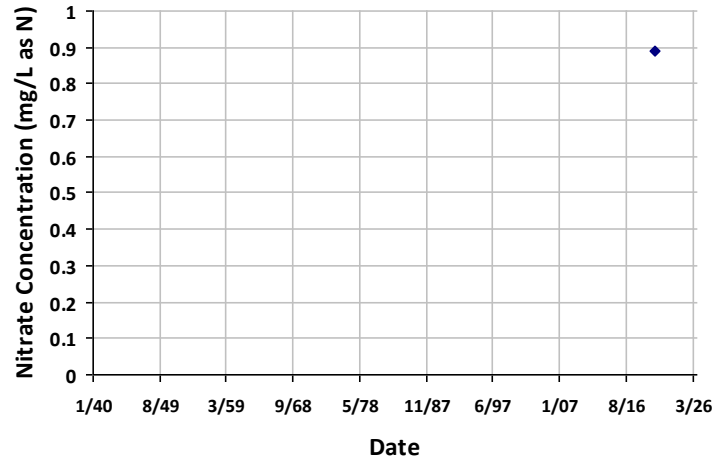
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014922-6594

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

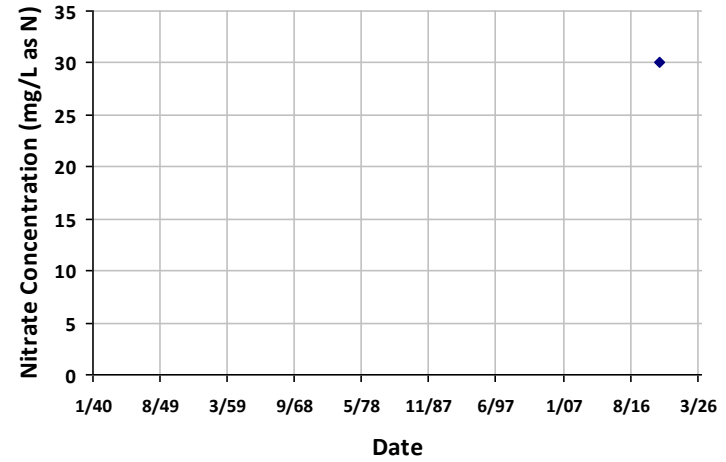
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014924-5763

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

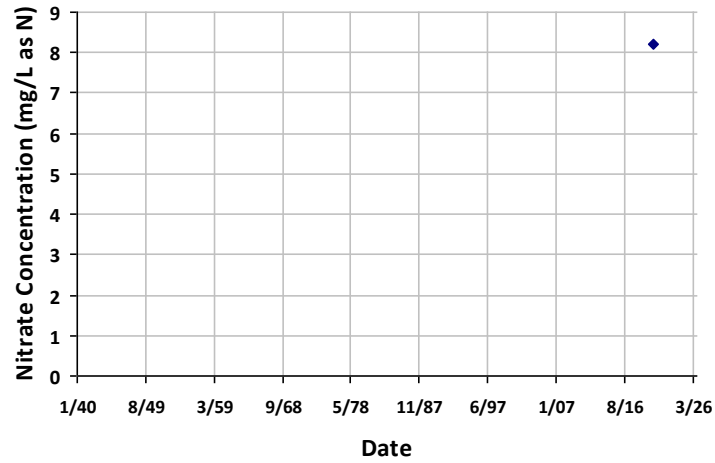
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014926-7561

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

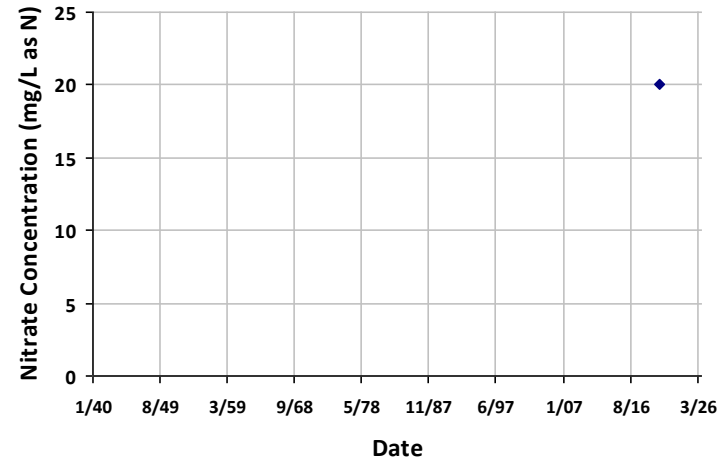
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014927-13558

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

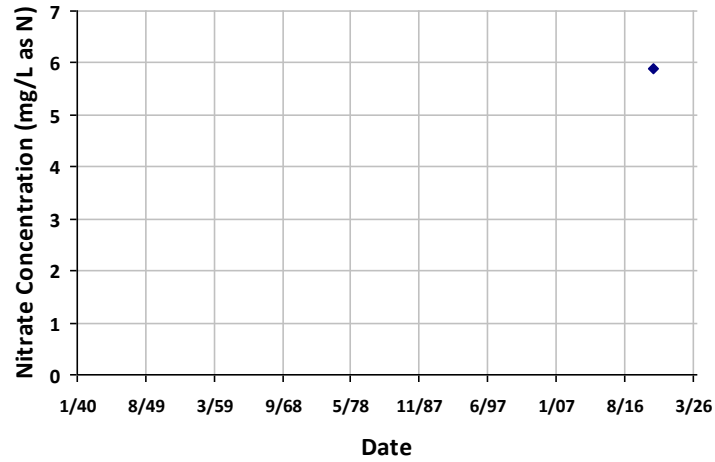
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014931-7087

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

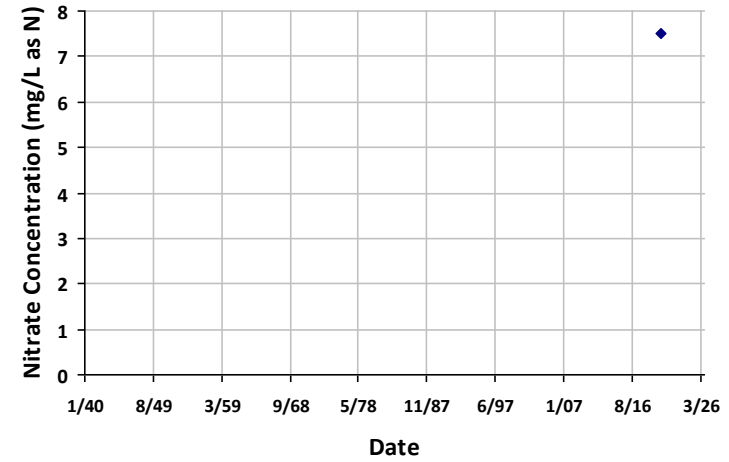
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014935-5391

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

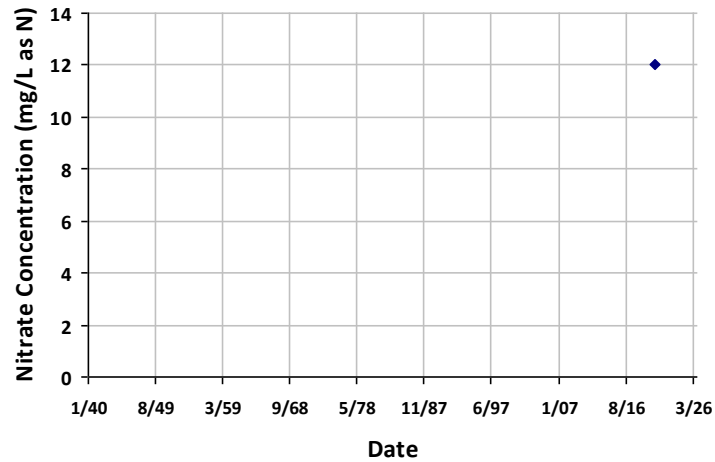
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014936-12804

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

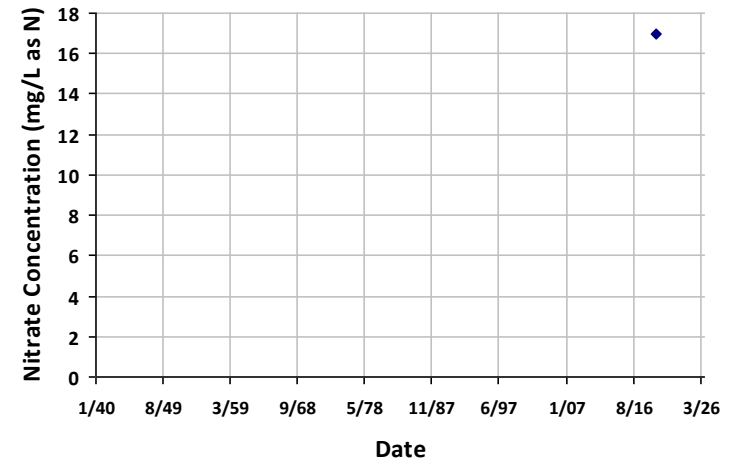
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014942-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

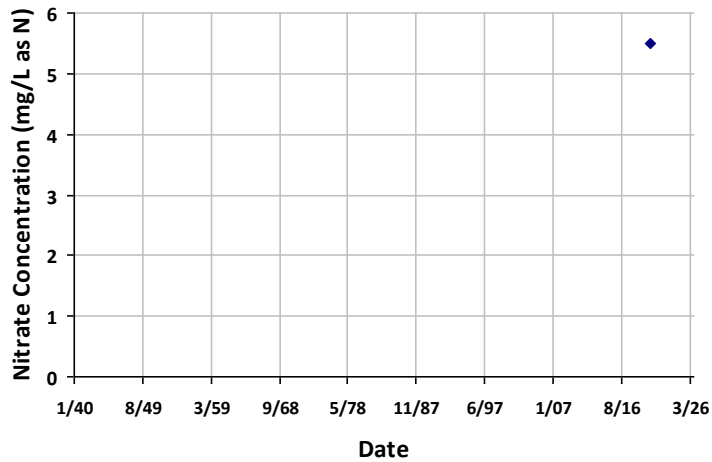
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014965-HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

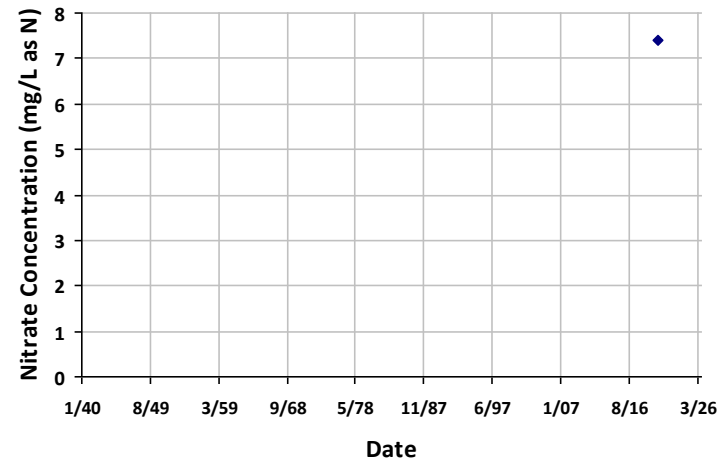
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014966-DOWER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

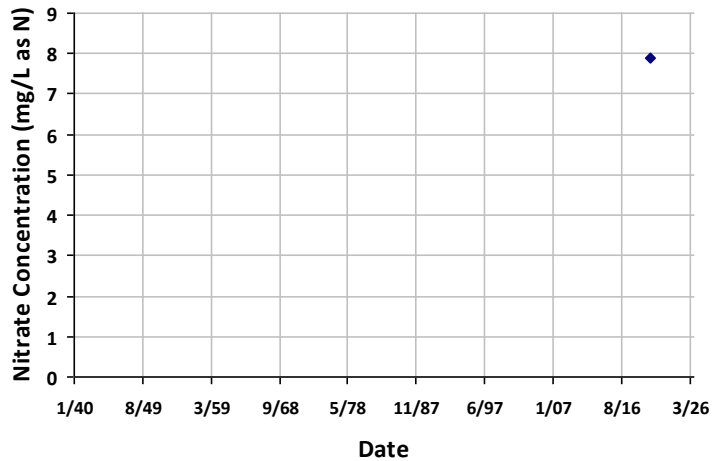
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014967-DAKOTA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

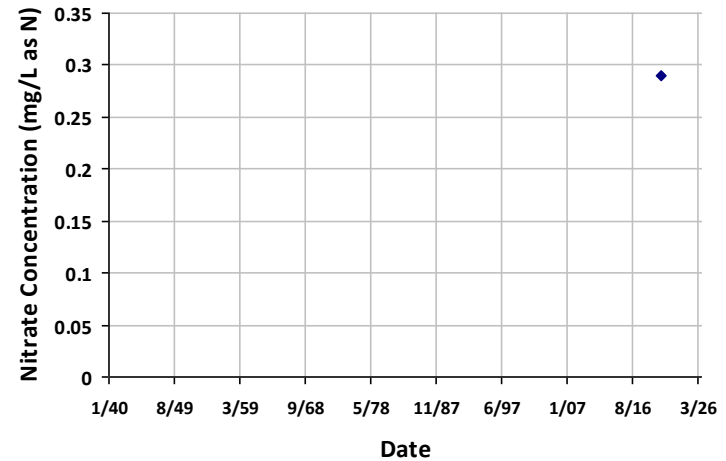
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014969-291 N 6TH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

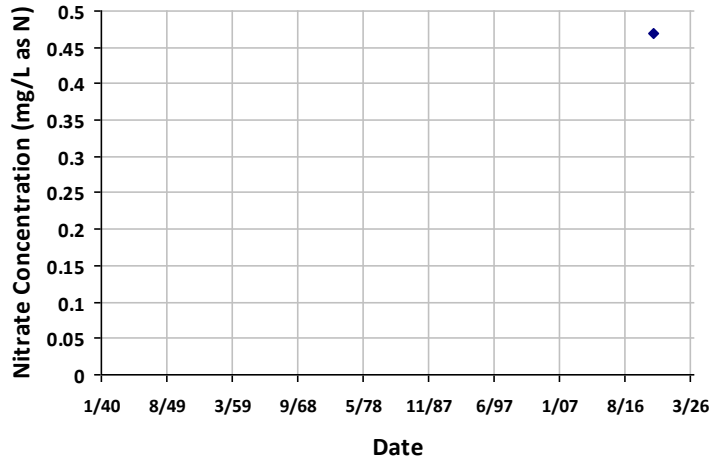
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014971-118 S 7TH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

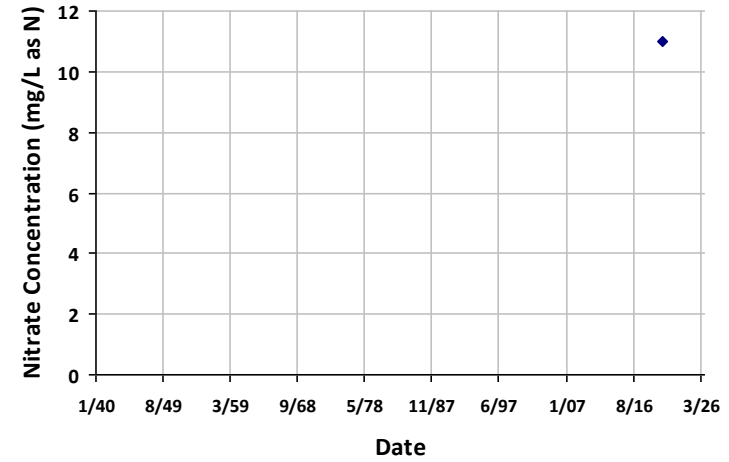
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014972-RANCH #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

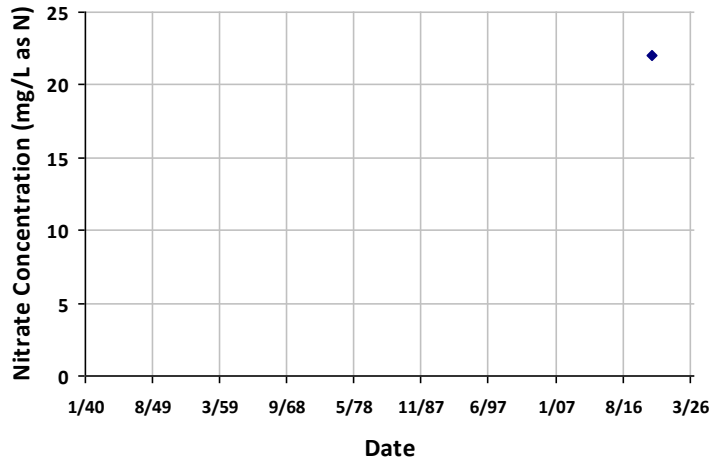
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014984-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

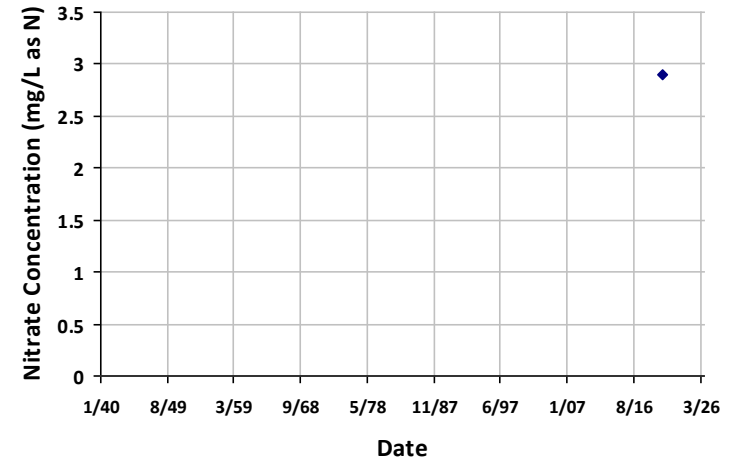
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014985-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

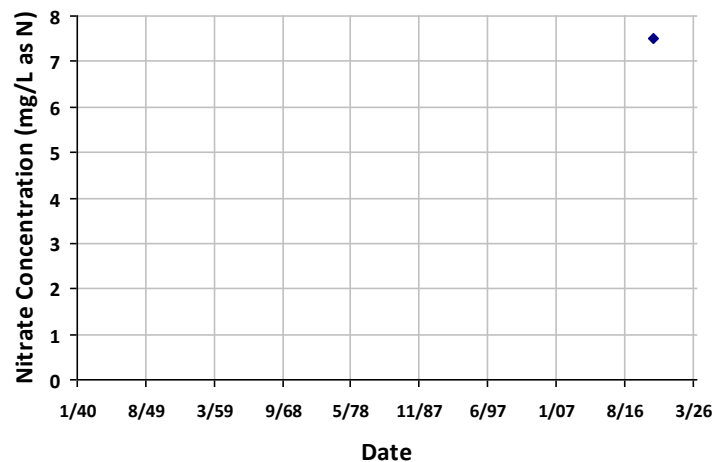
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014986-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

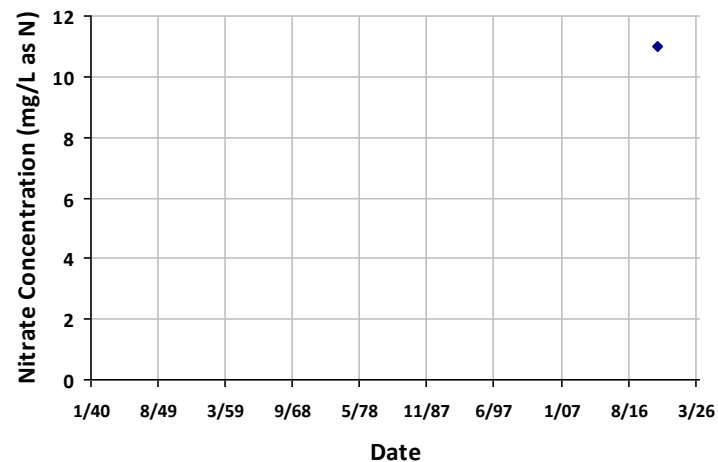
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080014987-5 HP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

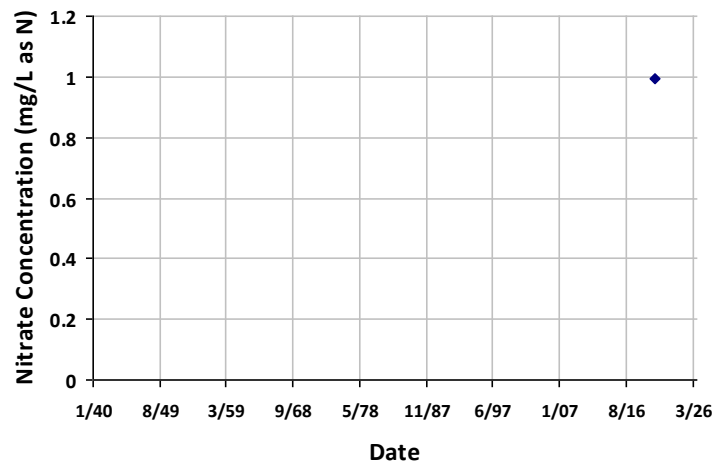
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015008-KENS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

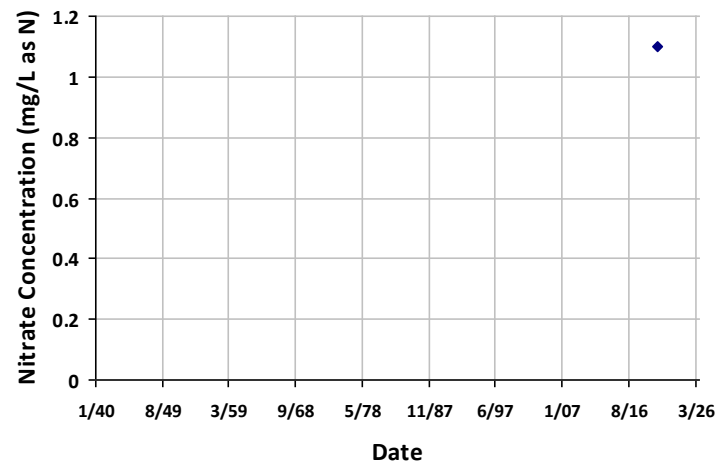
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015009-JASN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

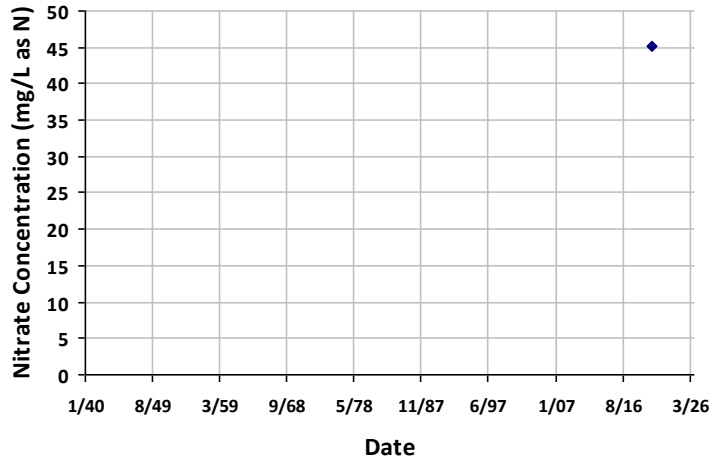
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015010-CLAU

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

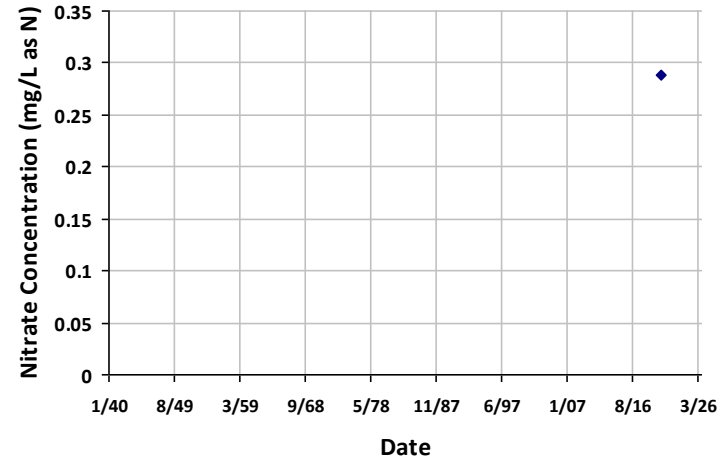
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015021-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

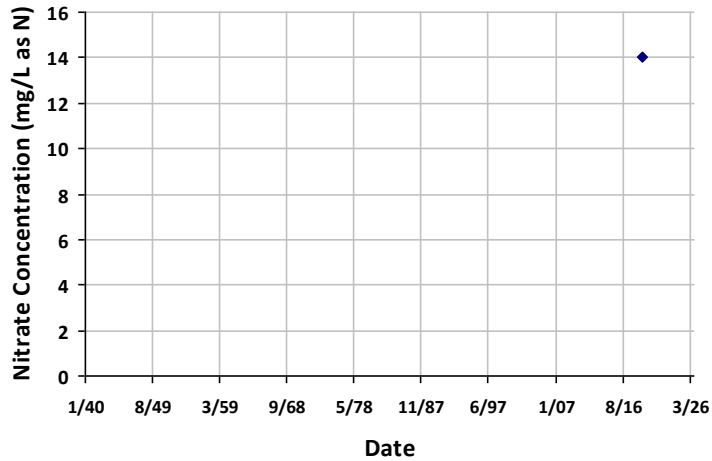
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015026-WESTLAWN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

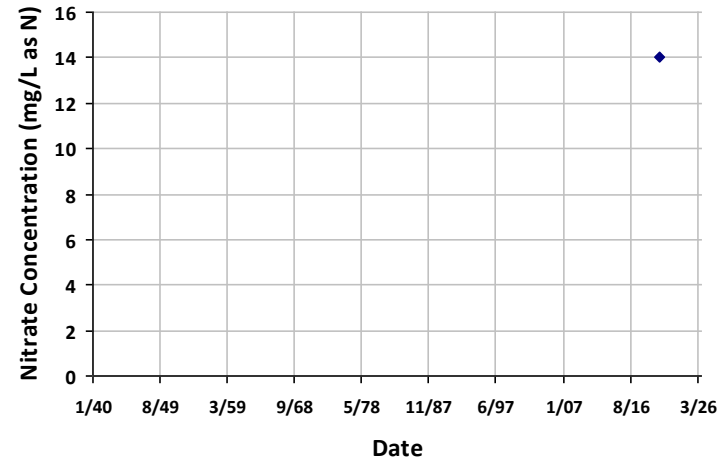
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015028-DUKE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

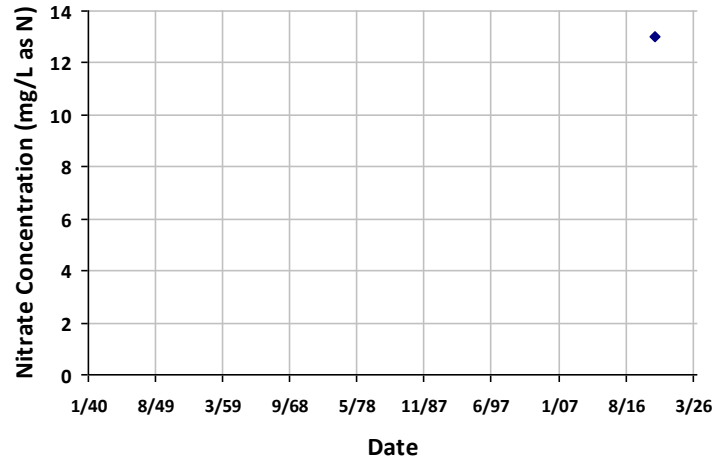
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015029-SAGINAW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

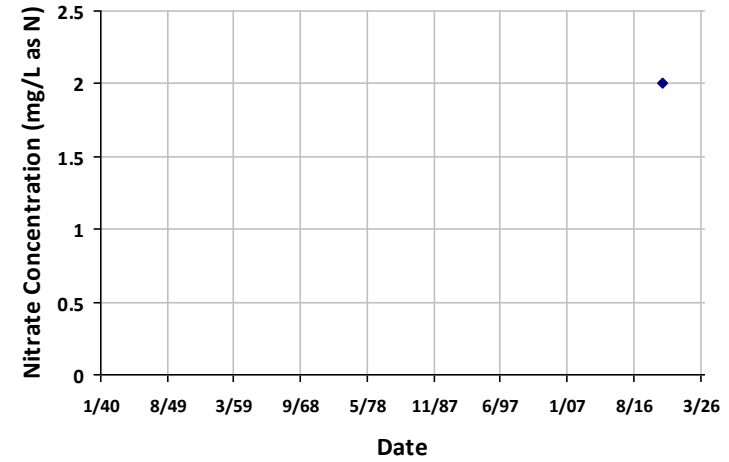
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015030-FLORAL S

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

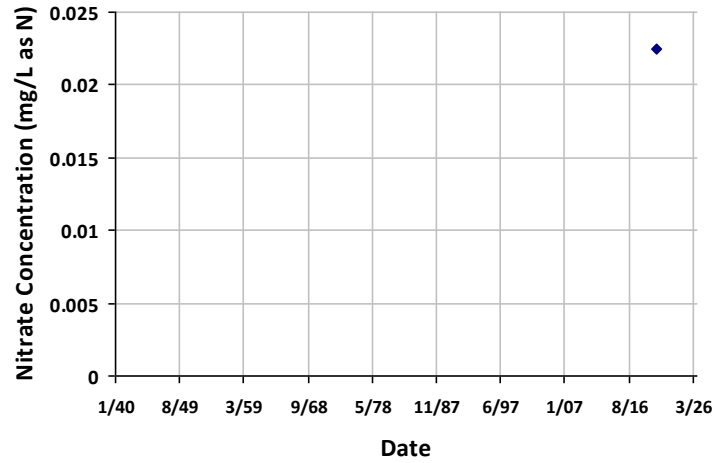
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015035-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

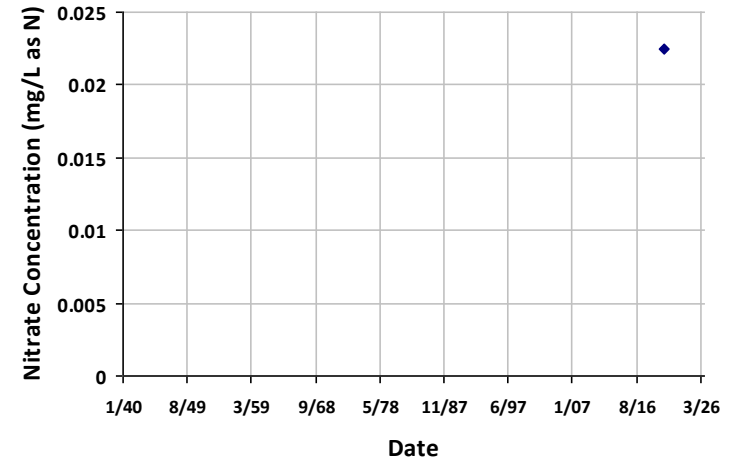
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015036-WELL #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

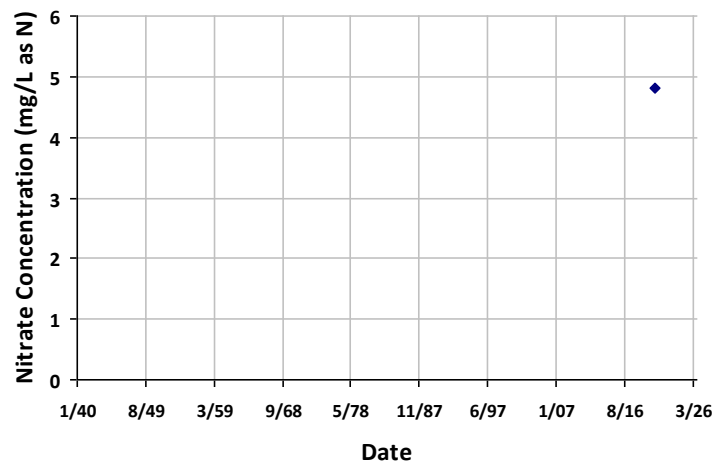
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015043-1221

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

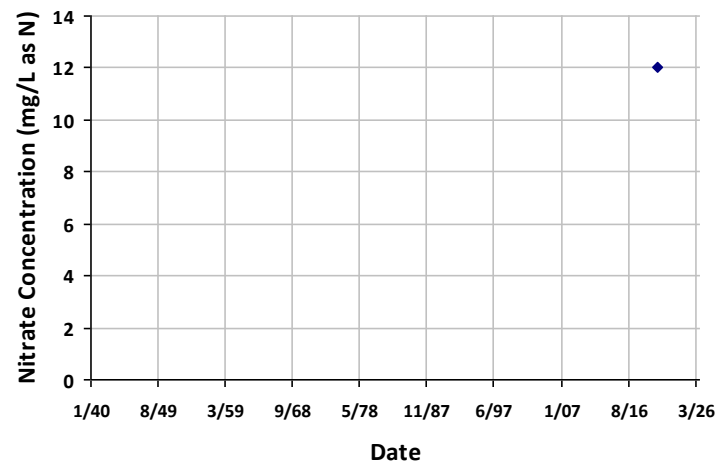
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015045-1085

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

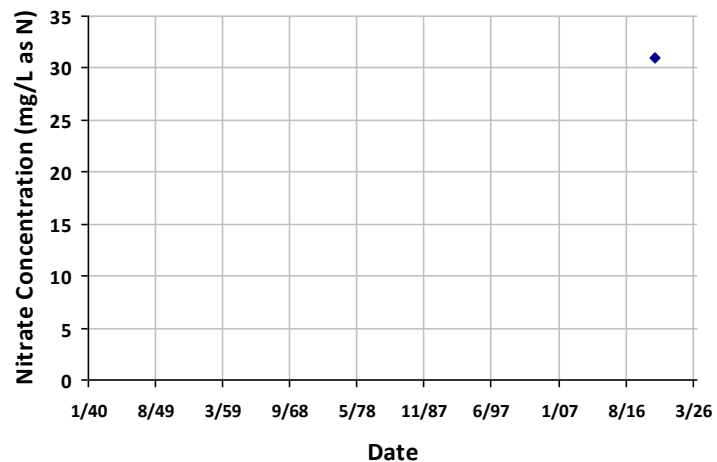
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015047-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

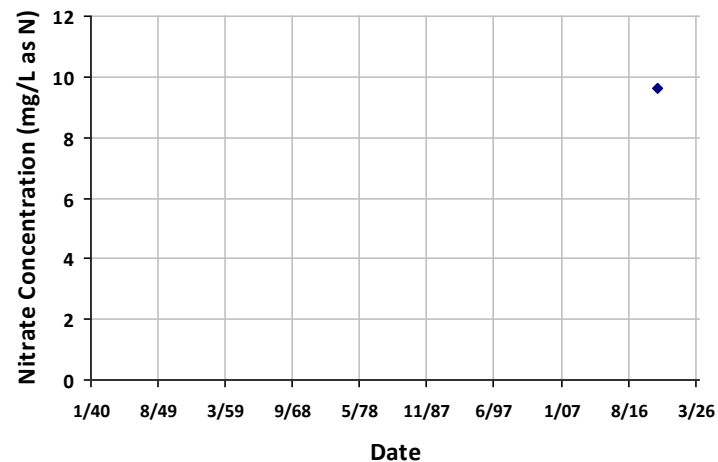
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015048-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

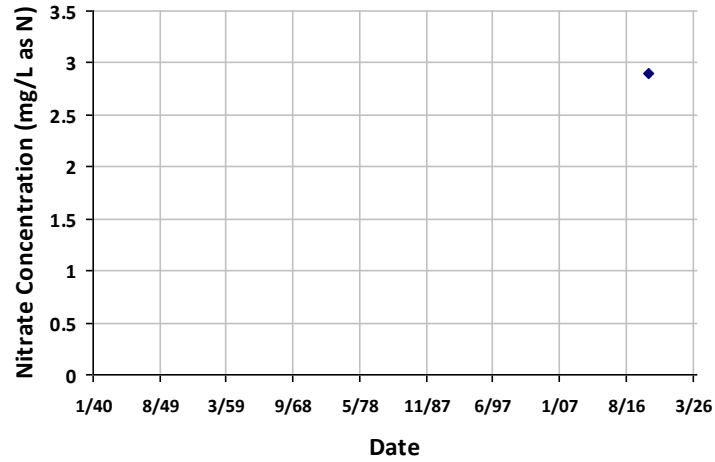
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015061-16766SMC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

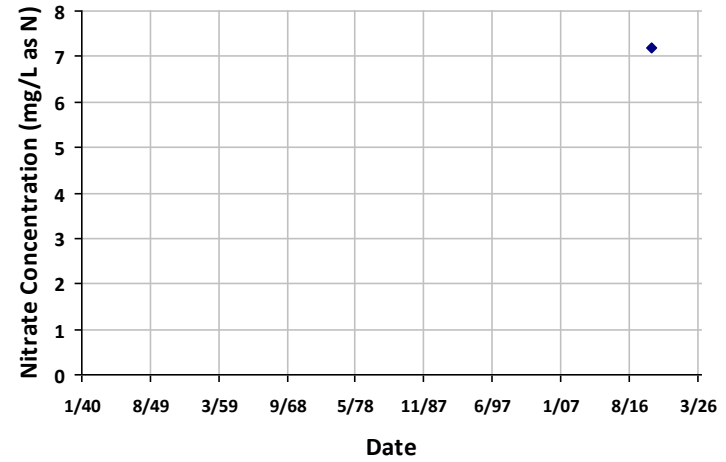
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015062-16933SMC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

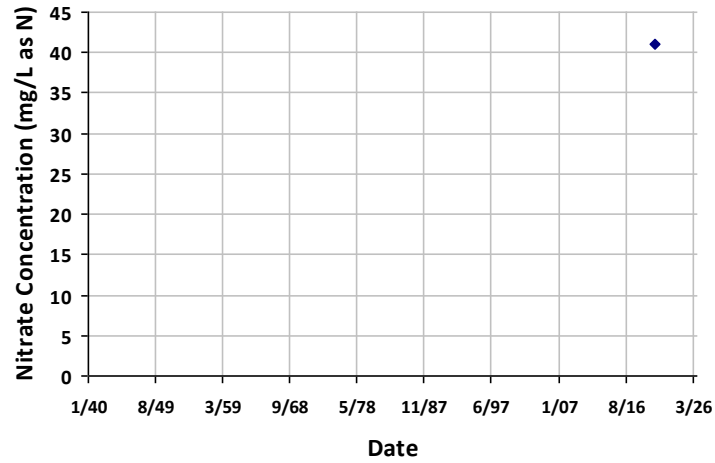
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015085-FLORAL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

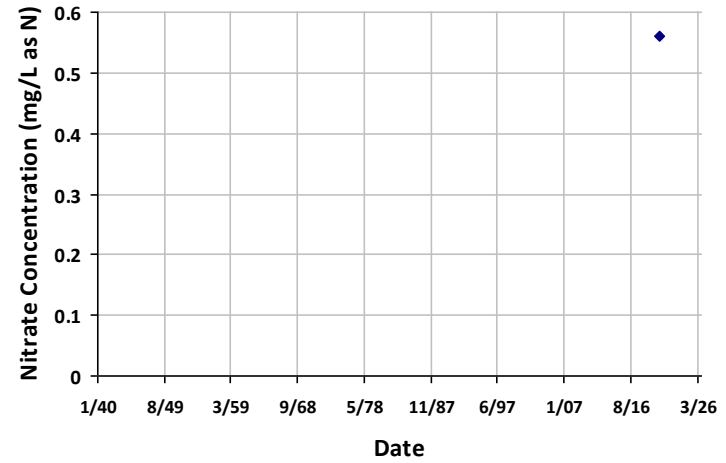
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015086-WELL-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

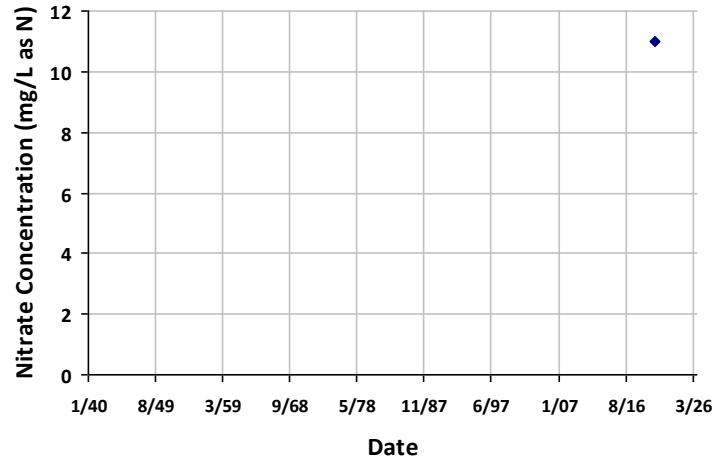
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015090-TK DOMESTI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

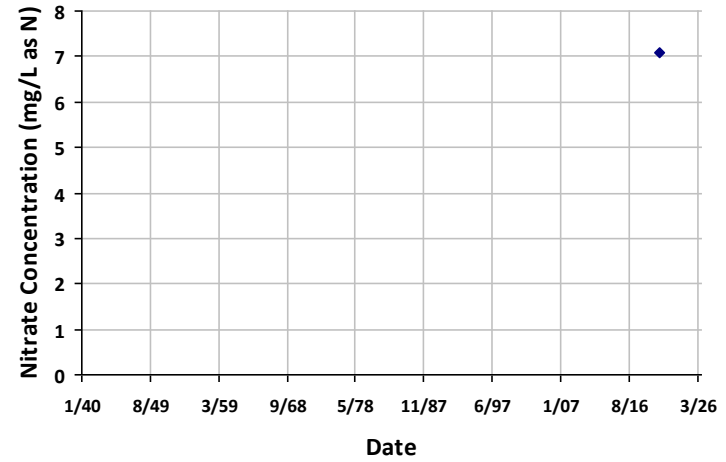
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015093-CF DOMESTI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

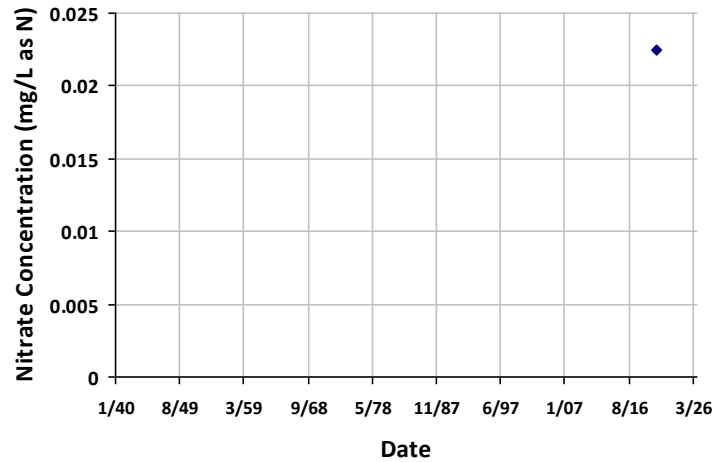
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015096-CENTRAL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

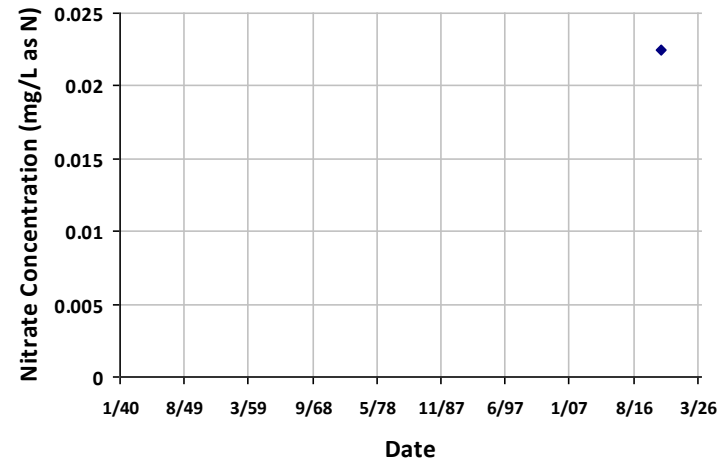
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



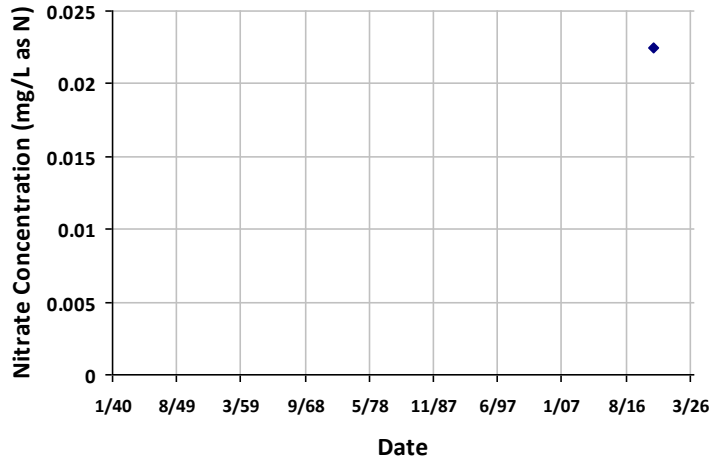
Well Name: AGW080015097-NORTH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

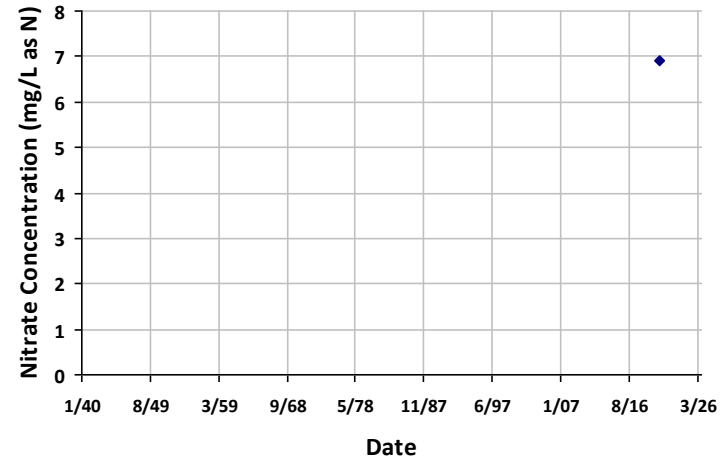
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



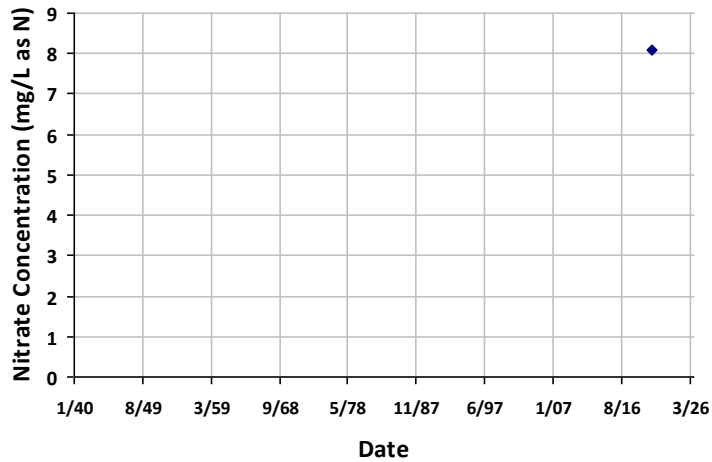
Well Name: AGW080015098-HUNTSMAN
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



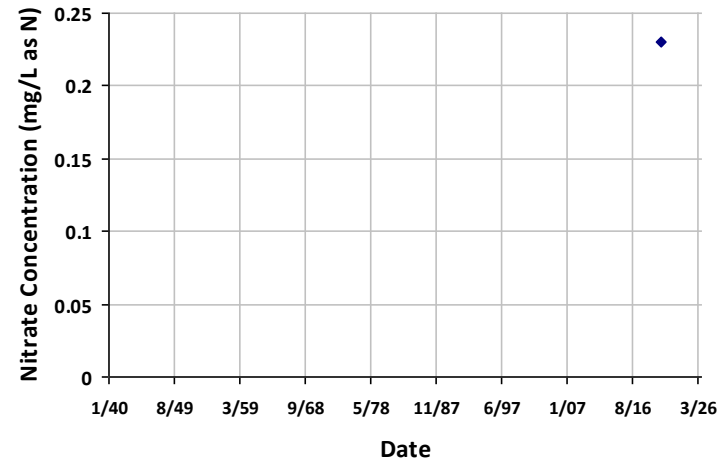
Well Name: AGW080015110-DOMESTIC
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015141-HERITAGE D
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



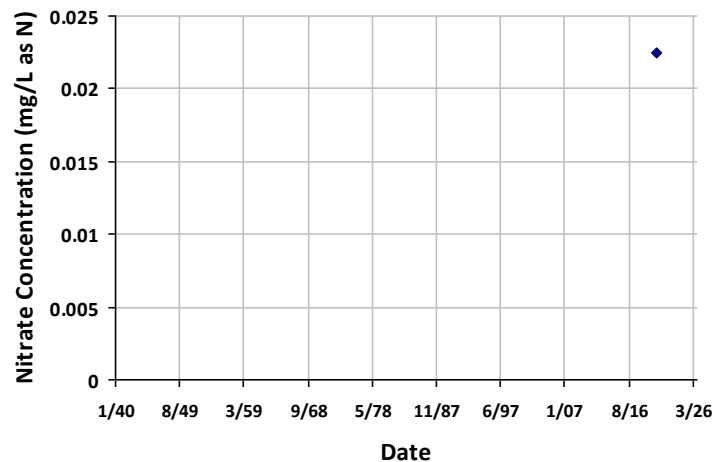
Well Name: AGW080015142-RICK HOME
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015143-RICK SG

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

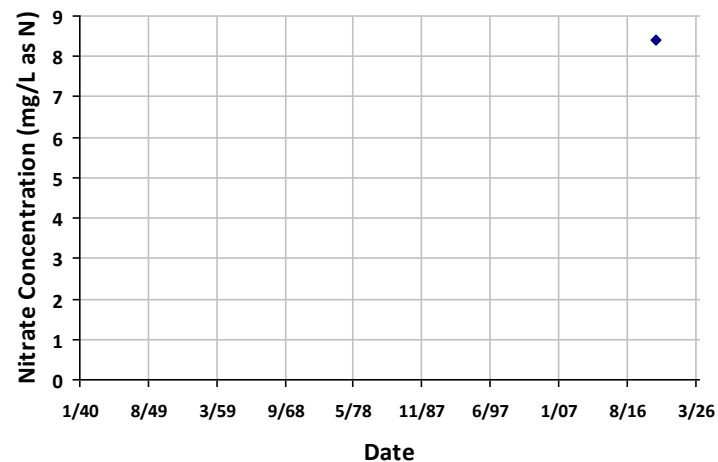
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015145-7166 S VI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

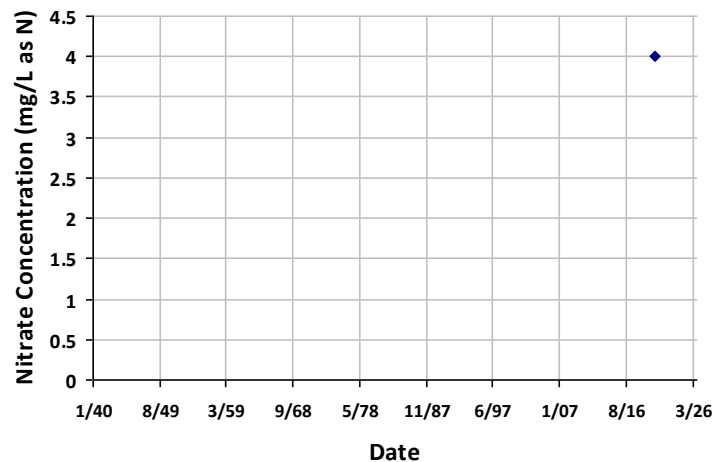
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015150-MCCALL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

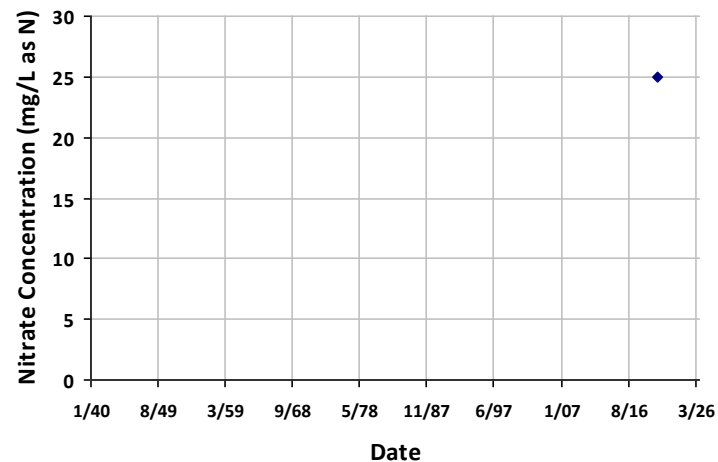
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015151-VIKING D

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

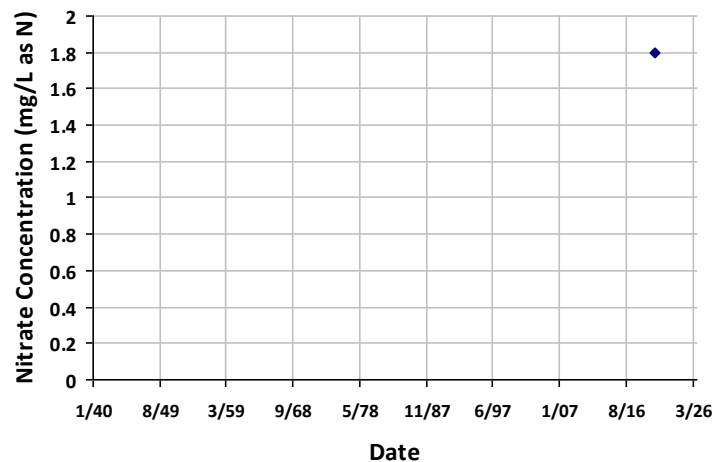
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015152-VANHORN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

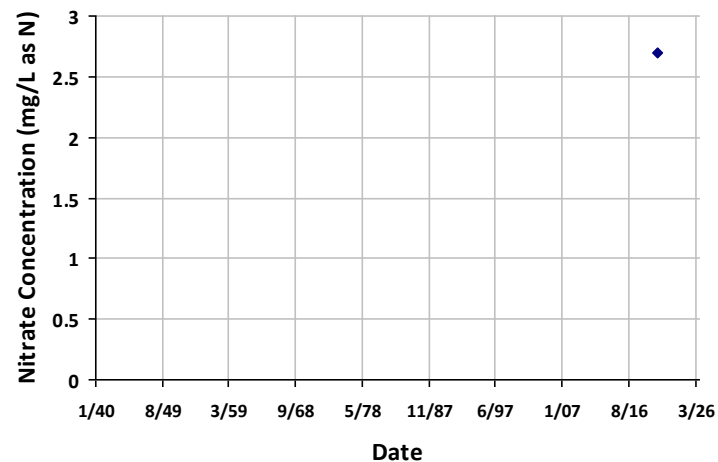
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015153-DELREY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

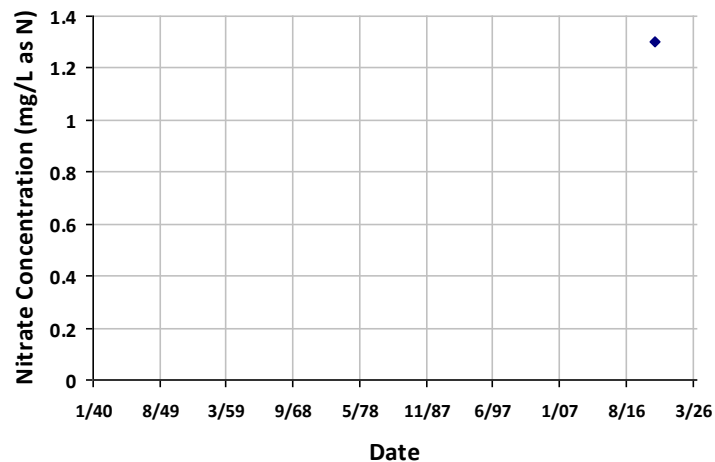
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015155-SAGINAW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

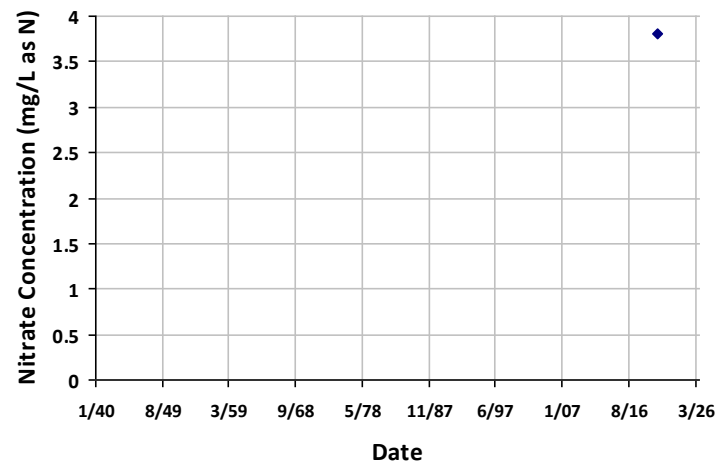
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015160-NEBRASKA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

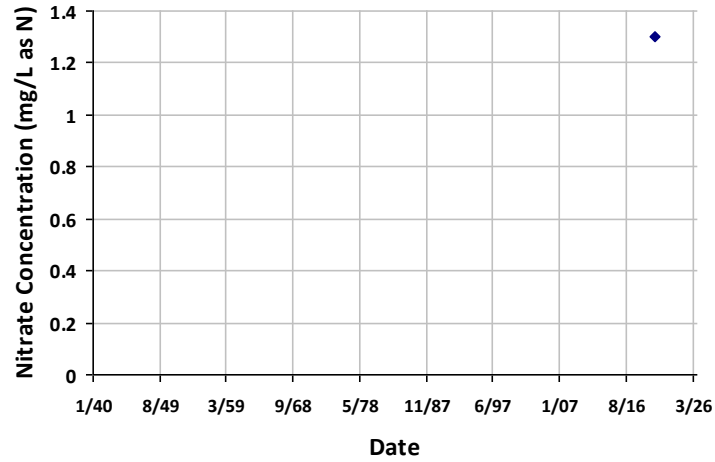
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015162-5433

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

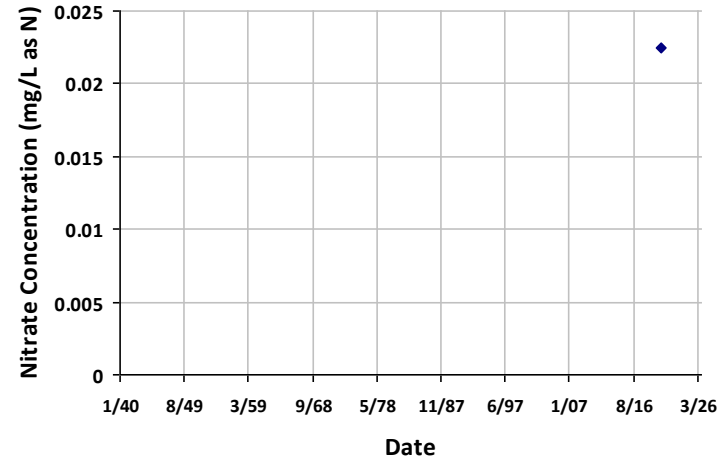
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015164-DANIEL HOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

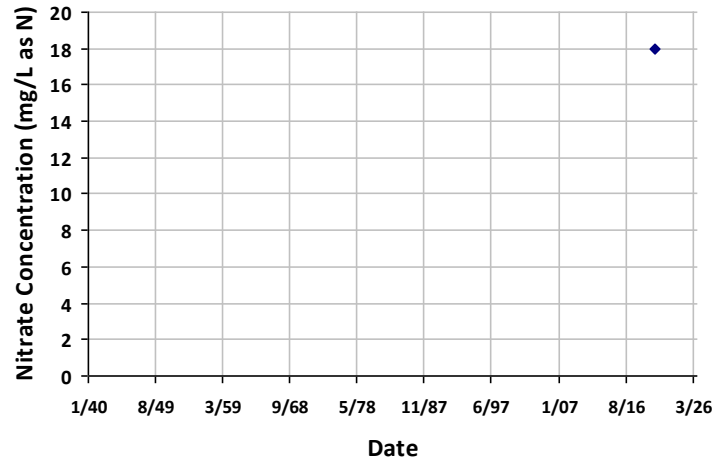
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015166-OROSI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

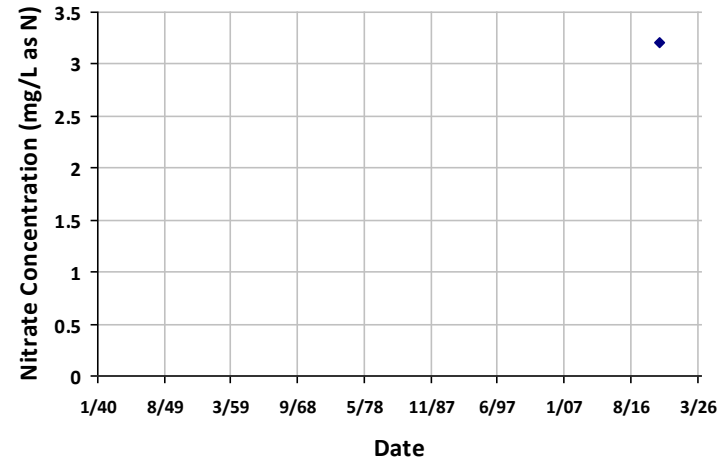
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015171-W3E

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

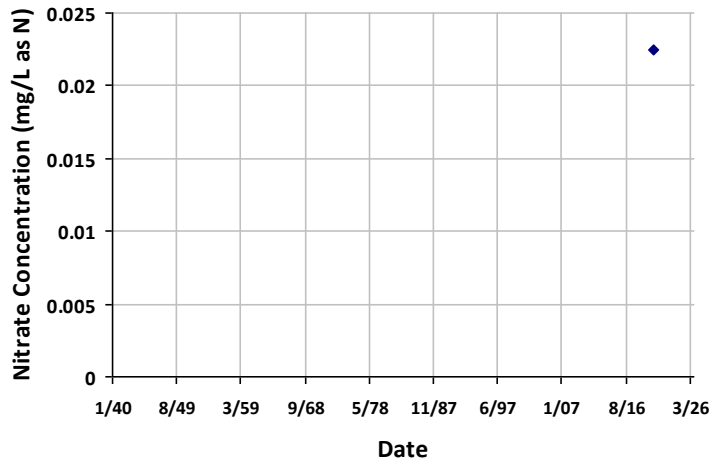
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015174-FALLAH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

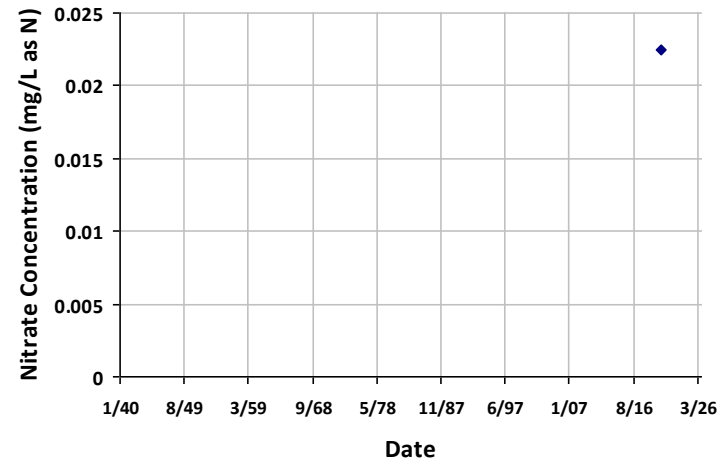
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015175-PARSA MAIN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

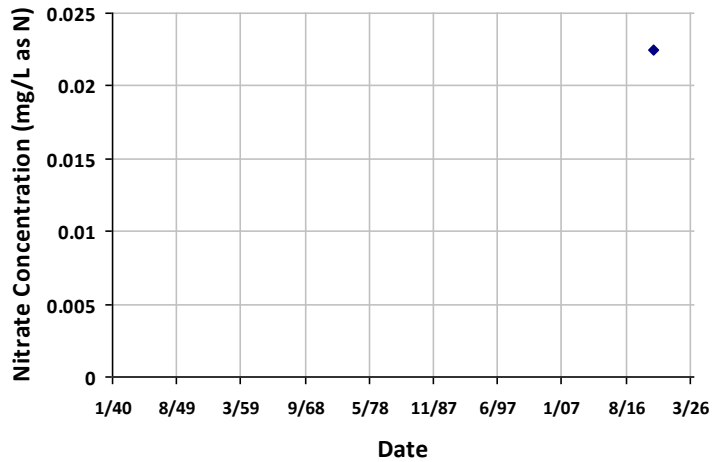
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015177-GREEN GOLD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

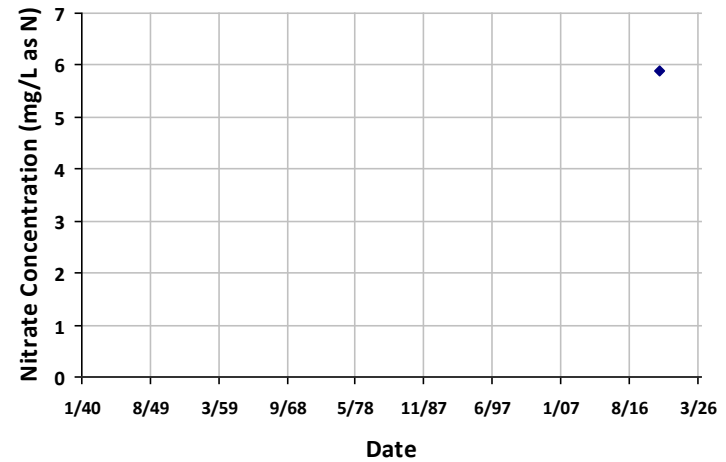
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015180-HOME 14-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

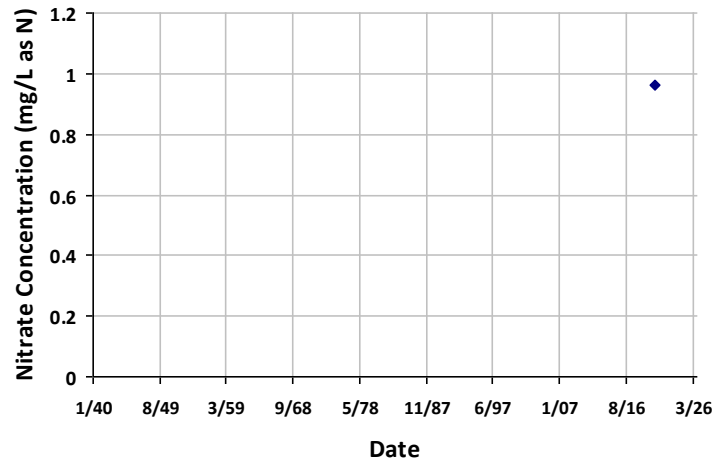
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015188-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

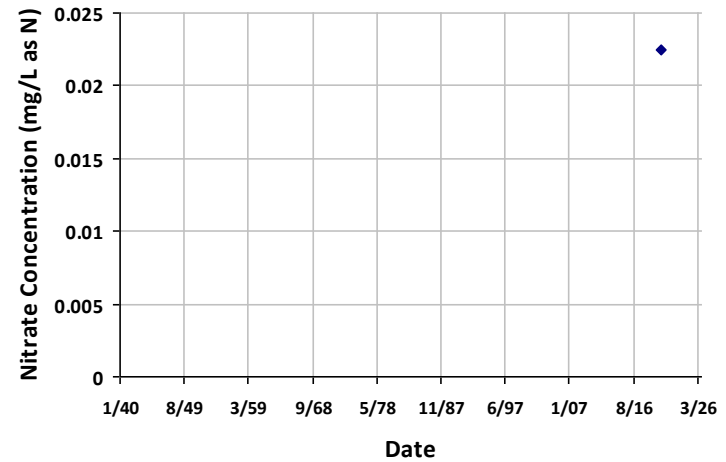
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015189-WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

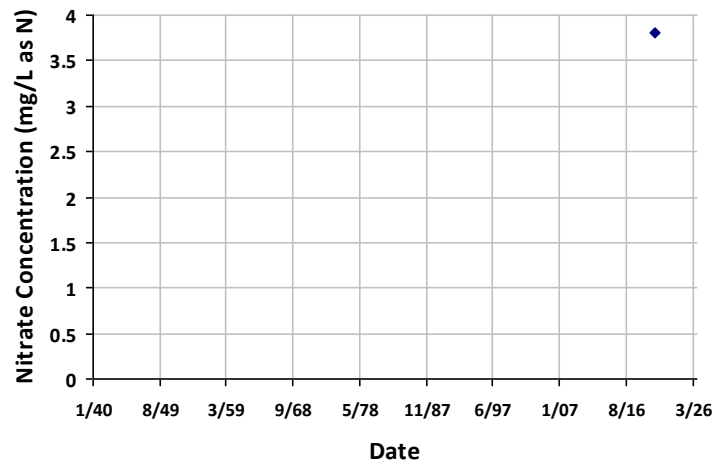
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015209-D2 FIELD 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

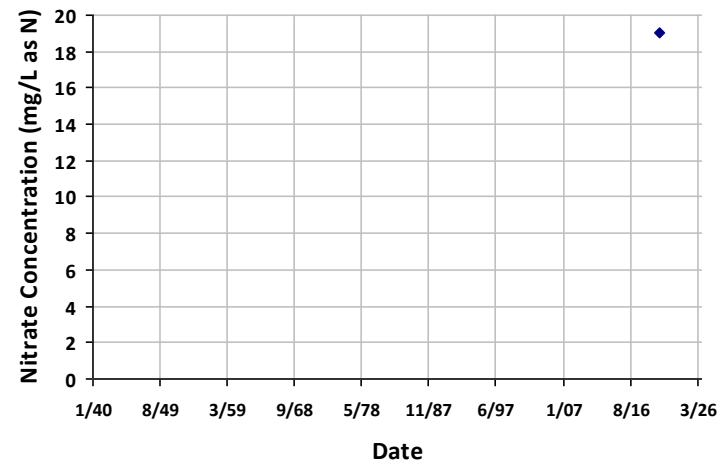
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015210-D-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

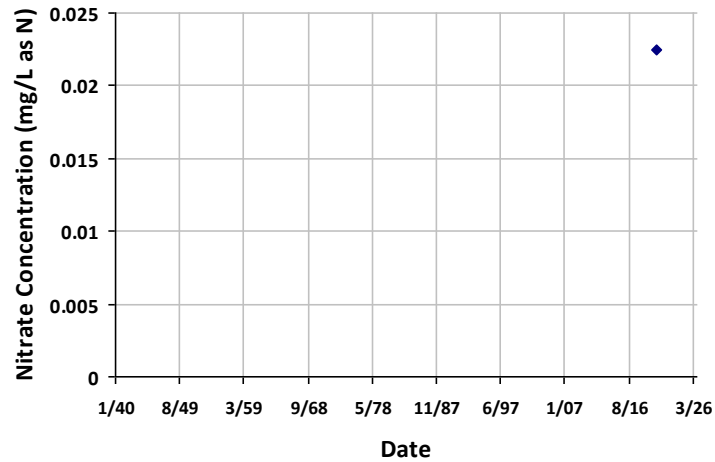
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015223-JENSEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

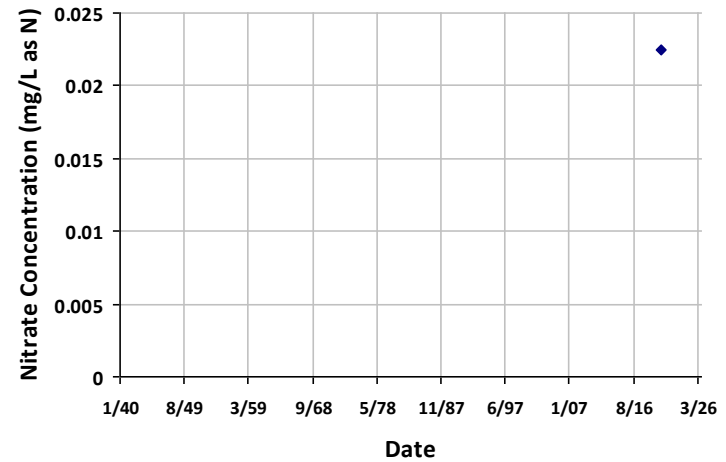
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015239-DEAL YARD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

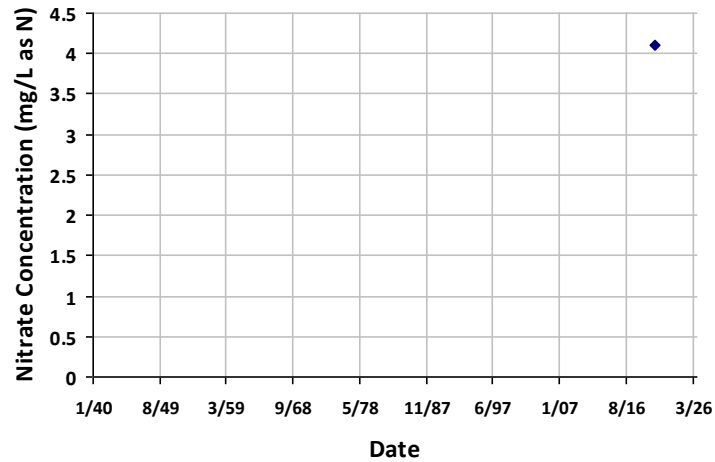
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015246-FRESNO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

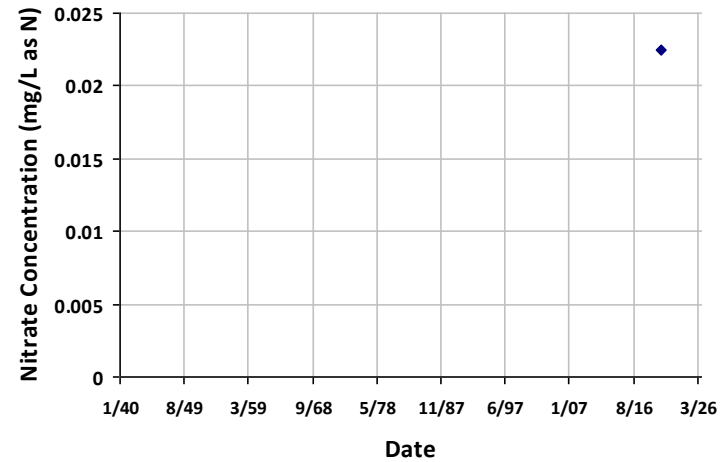
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015274-145-LASSEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

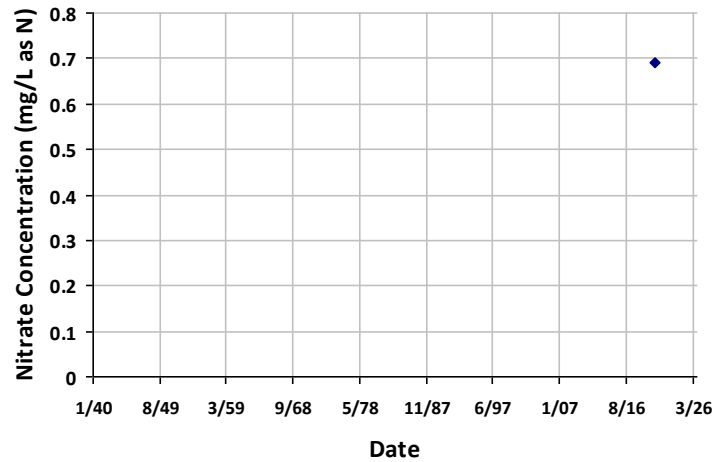
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015275-EAST ROSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

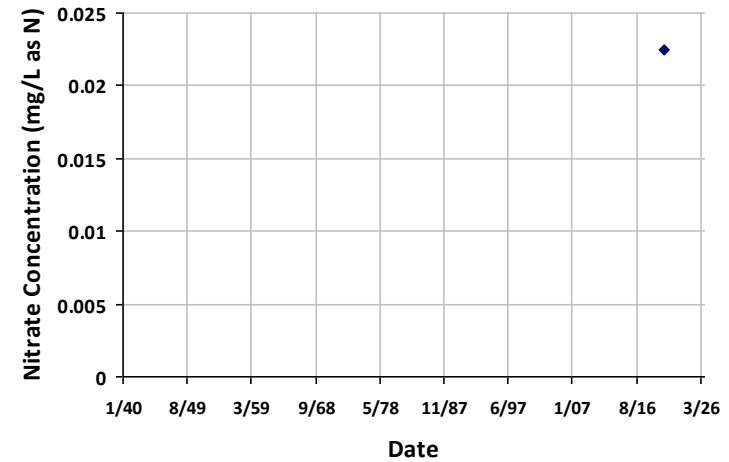
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015277-CHERRY LAN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

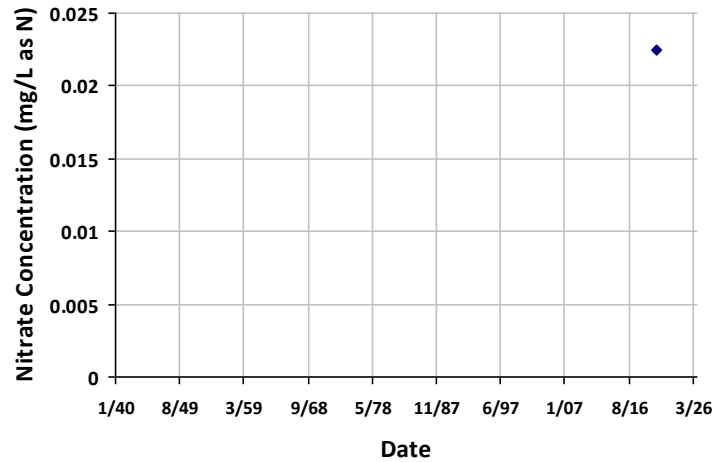
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015280-AMER-TRIN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

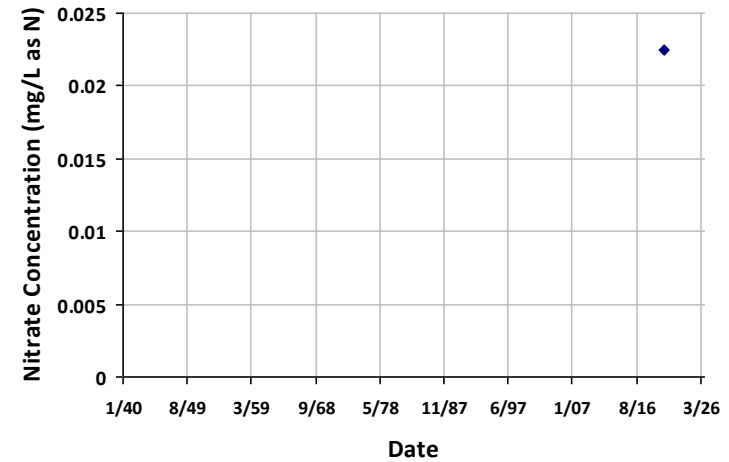
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015281-AMER-LASS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

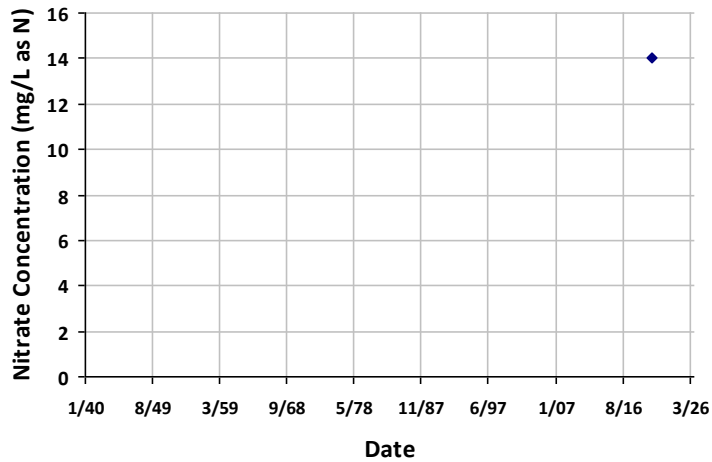
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015283-HOME PLACE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

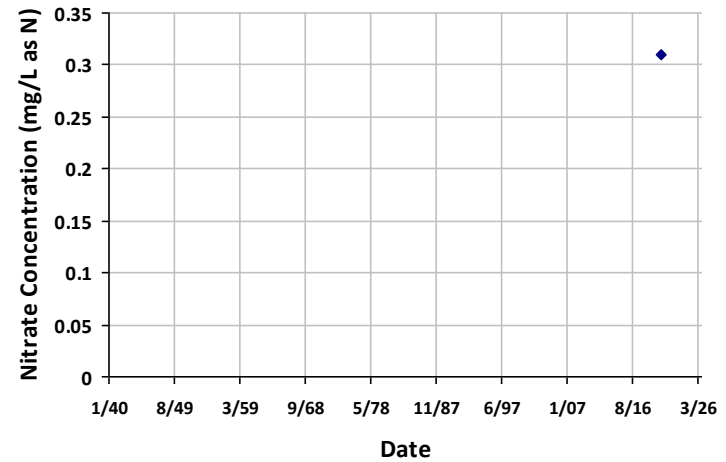
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015284-BELMONT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

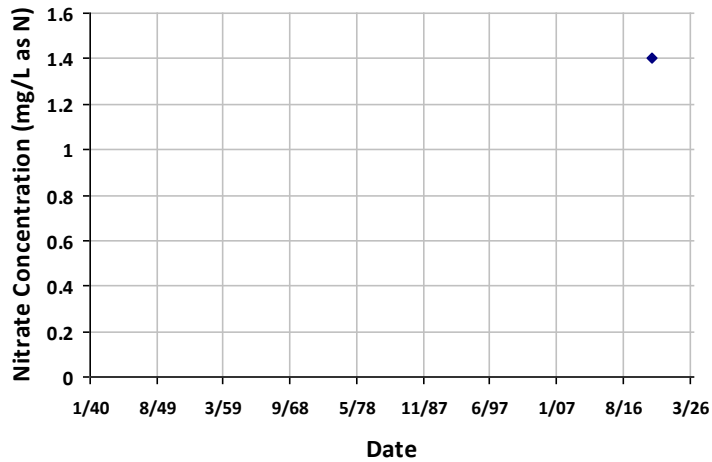
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015285-WELL 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

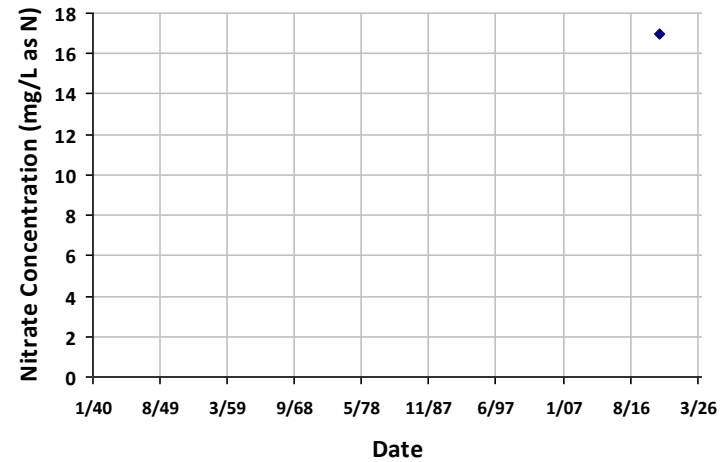
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015289-WELL 4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

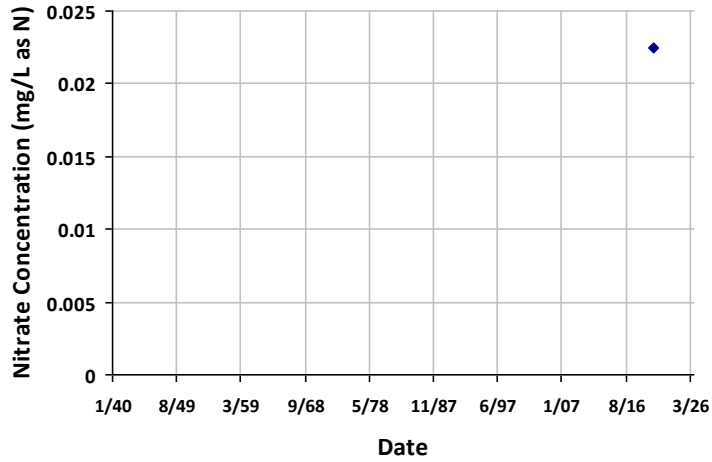
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015290-LAKESUMNER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

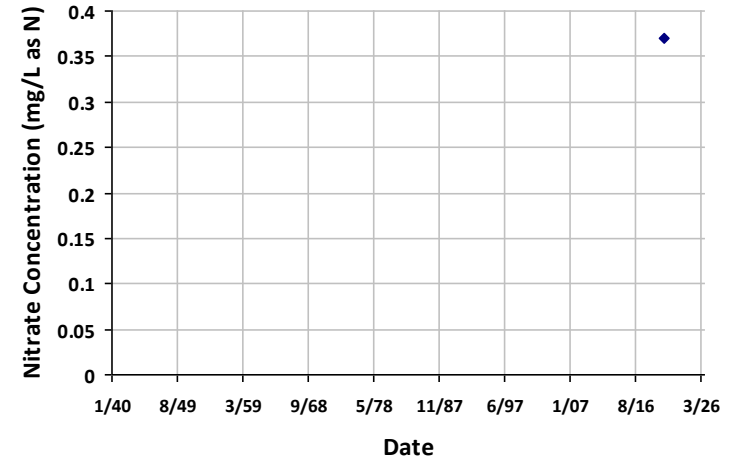
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015291-WELL 5

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

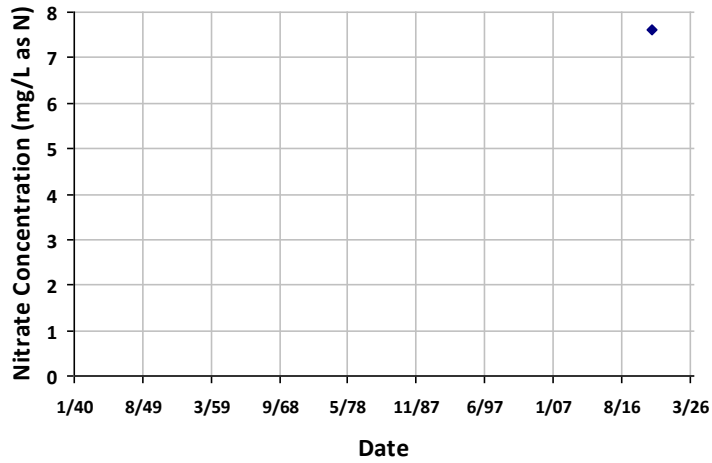
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015296-DOM WELL 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

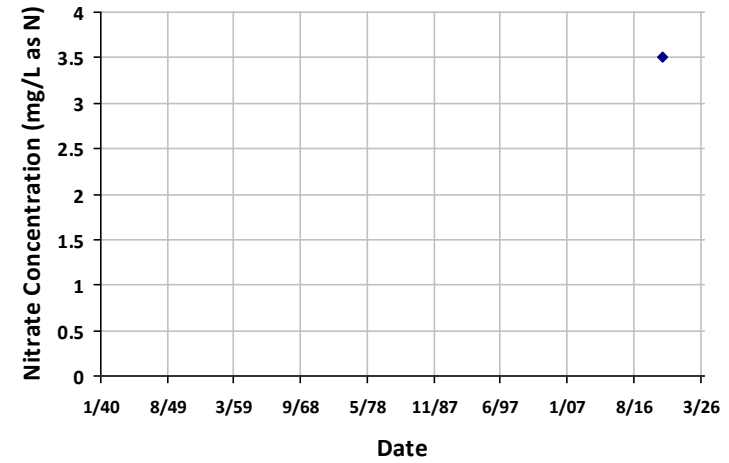
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015299-DOM WELL 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

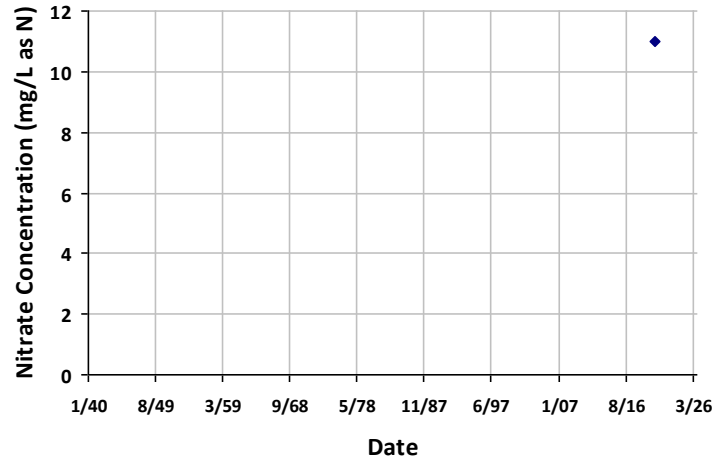
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015308-RAYMOND

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

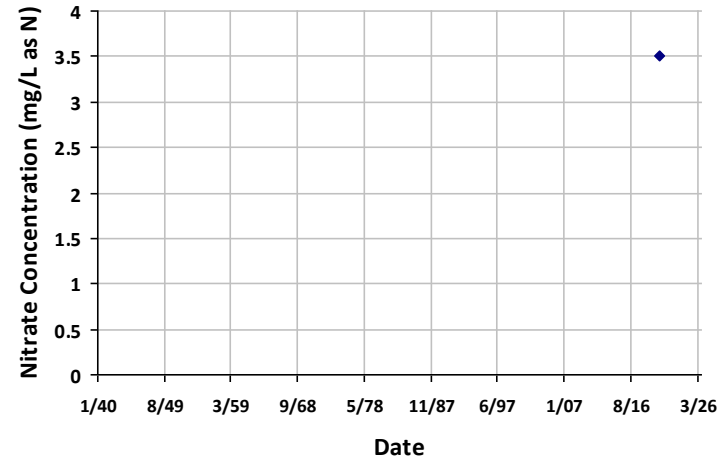
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015309-SHOP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

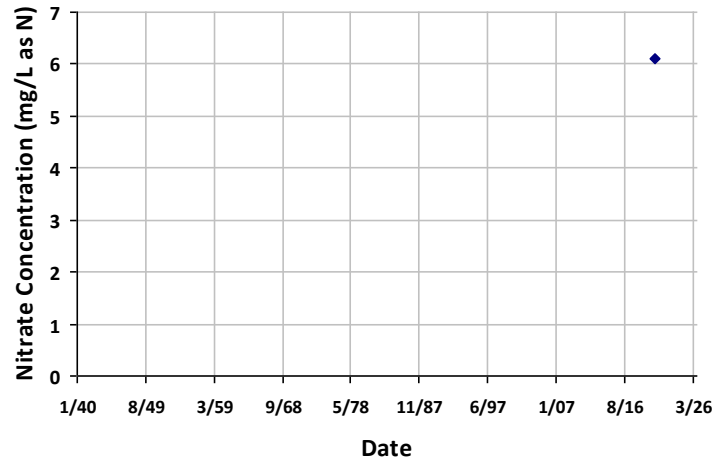
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015310-CITRUS DOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

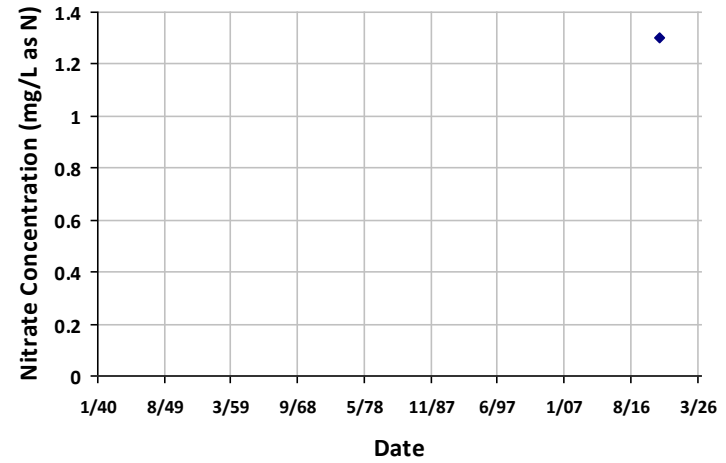
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015312-WELL #1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

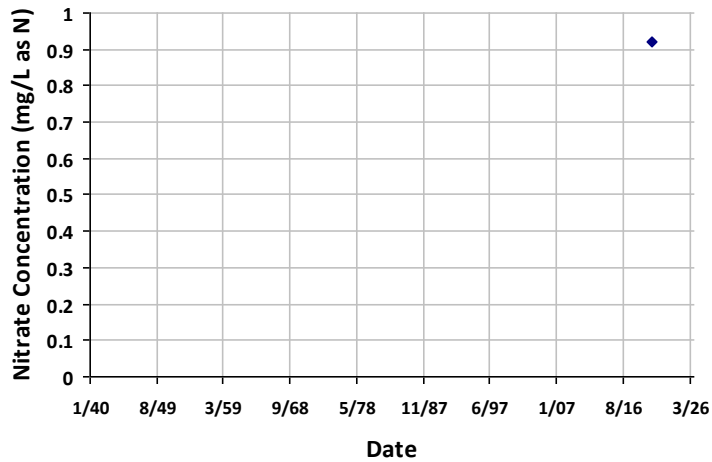
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015326-HILL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

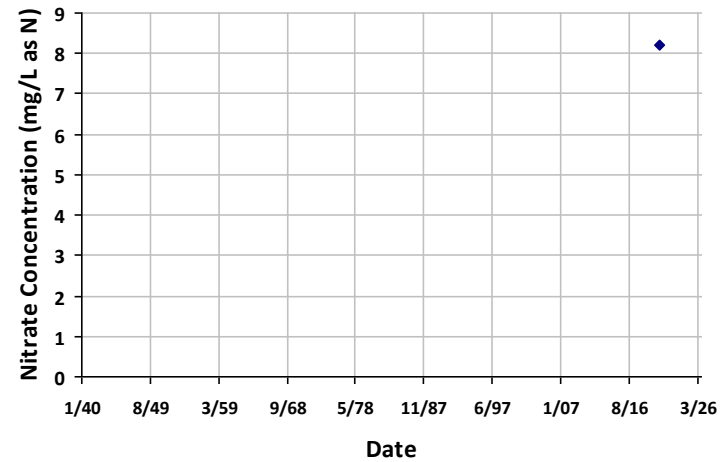
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015327-MARTIN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

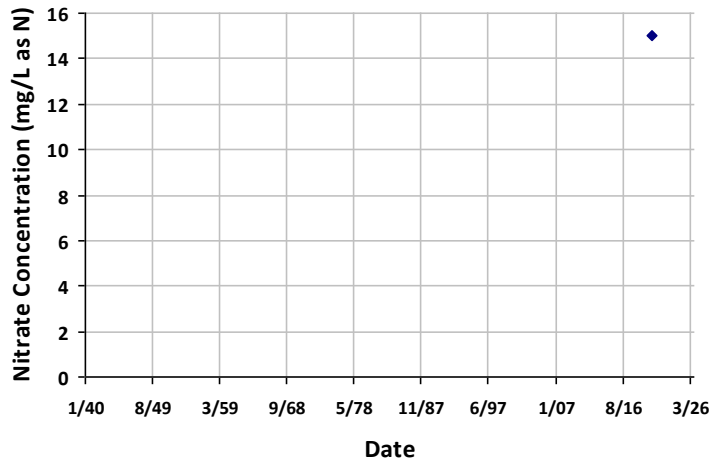
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015328-MEDINA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

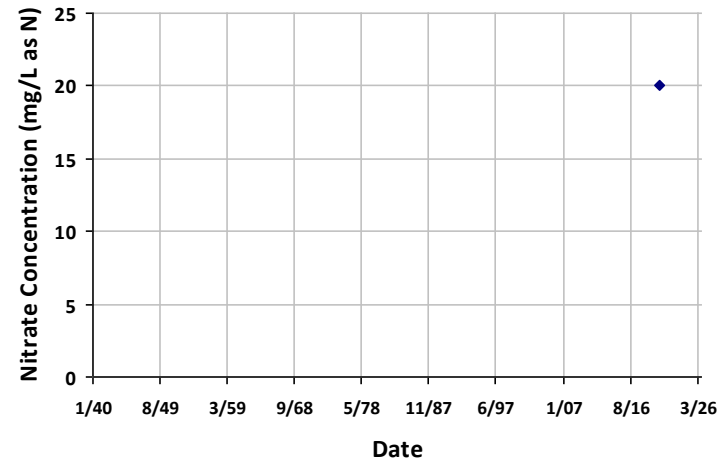
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015330-WAKEFIELD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

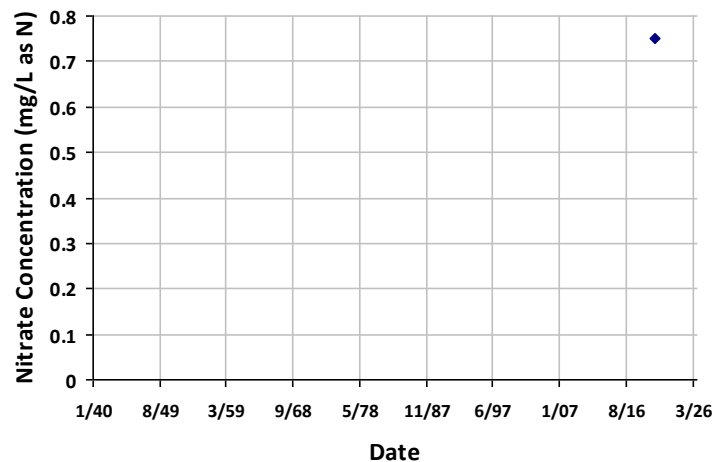
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015331-SWANSONH1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

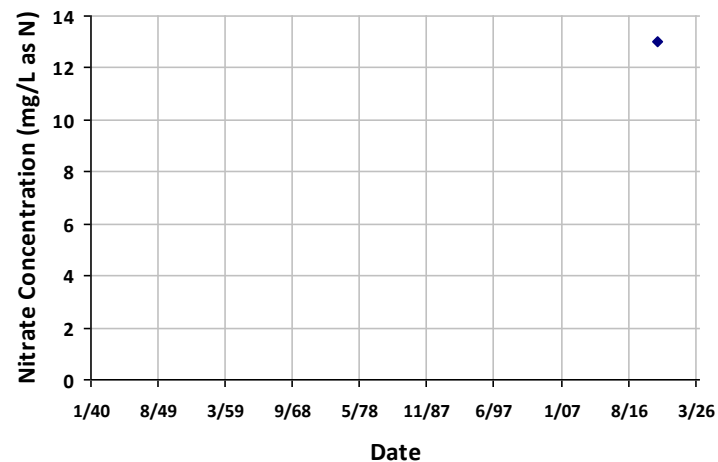
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015332-SWANSONH2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

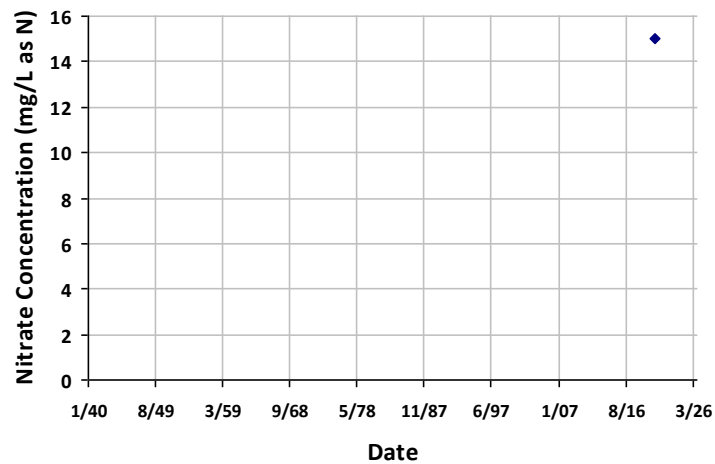
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015333-MARKSH1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

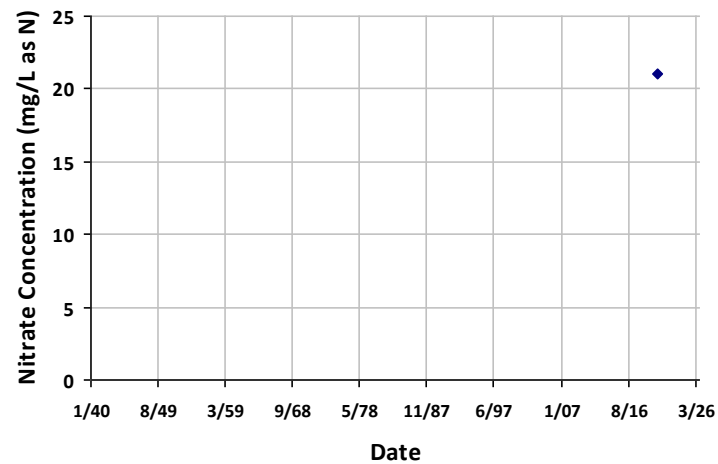
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015334-HOMERANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

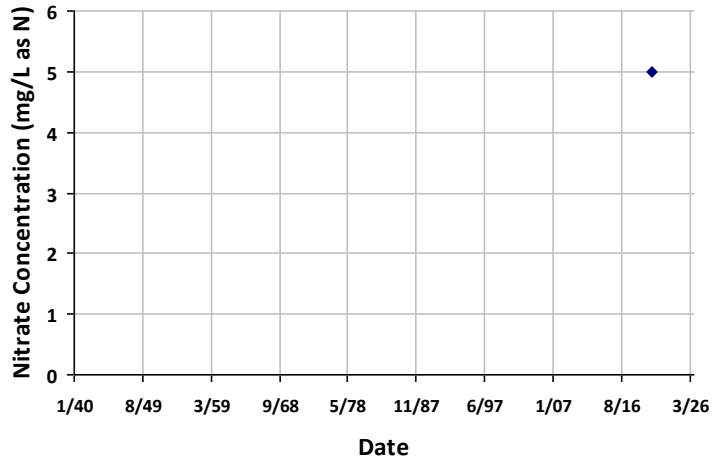
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015336-ALMONDS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

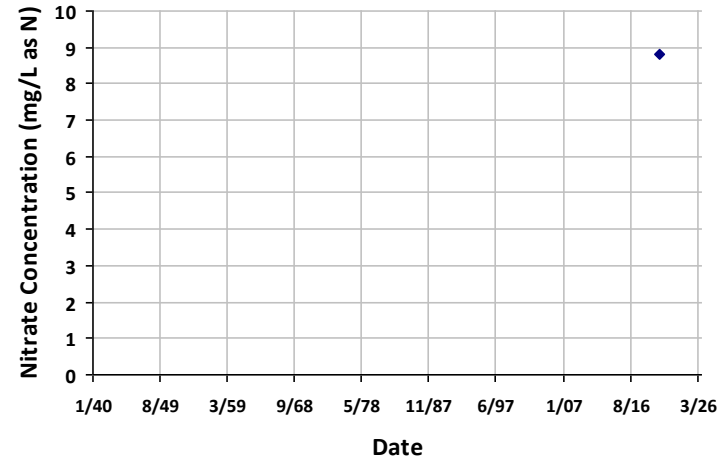
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015337-WALNUTS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

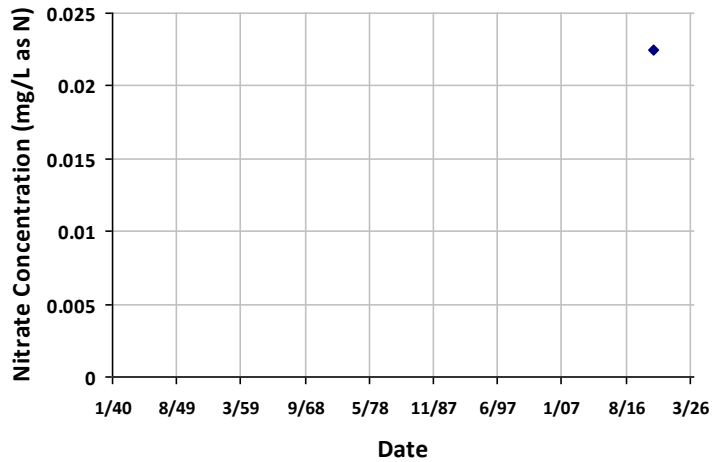
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015338-WESTLAWN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

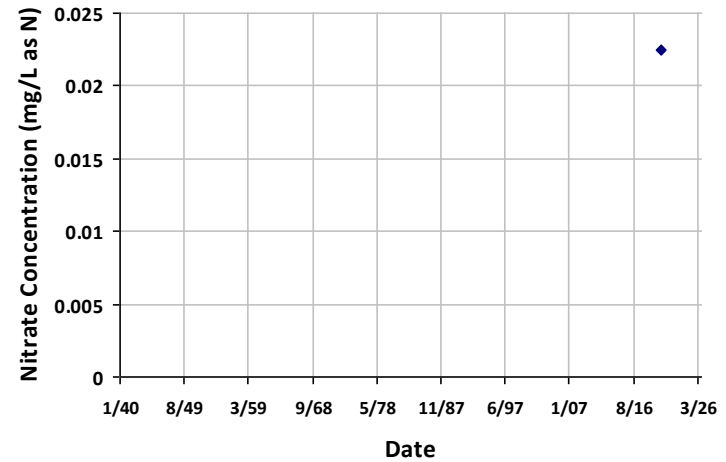
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



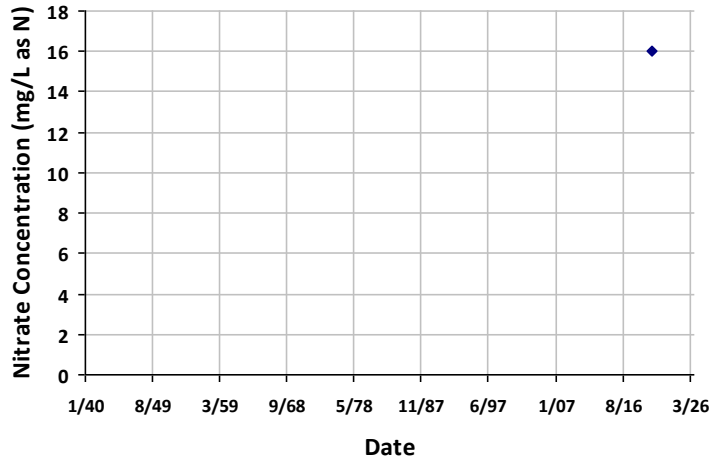
Well Name: AGW080015340-19013 19TH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

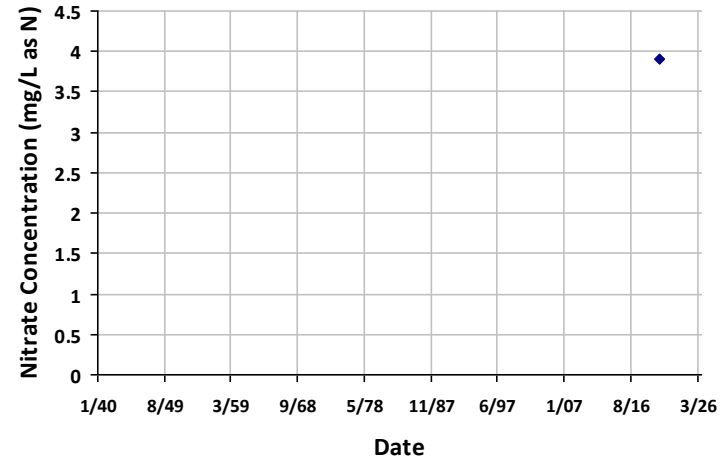
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



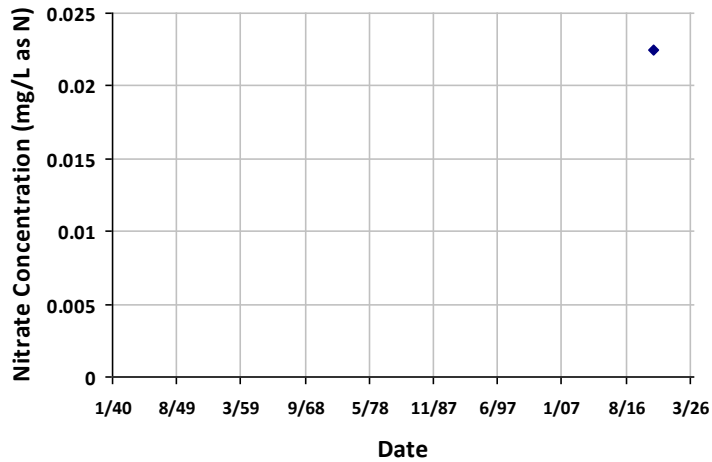
Well Name: AGW080015341-S. BRAWLEY
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



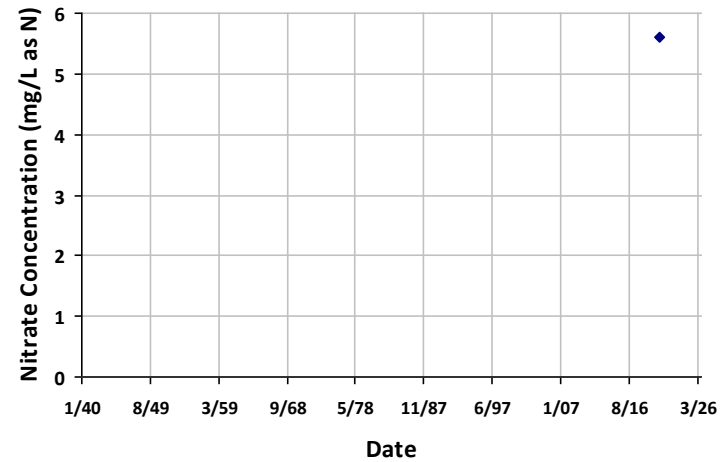
Well Name: AGW080015343-JUSTIN
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015344-SHOP/RUDY
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



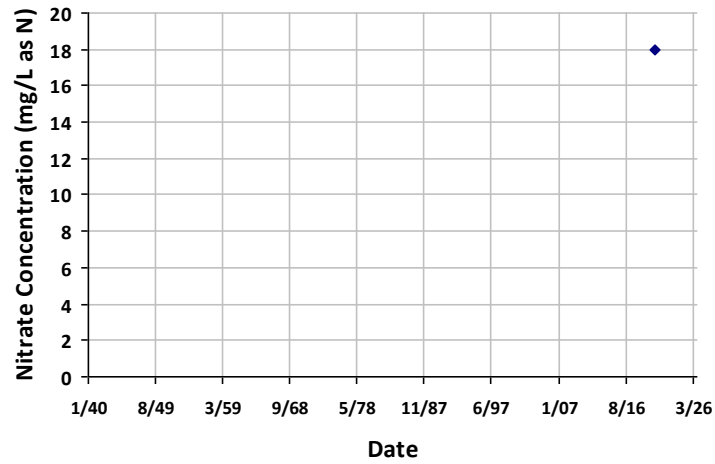
Well Name: AGW080015345-KAMM AVE
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015347-BLK 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

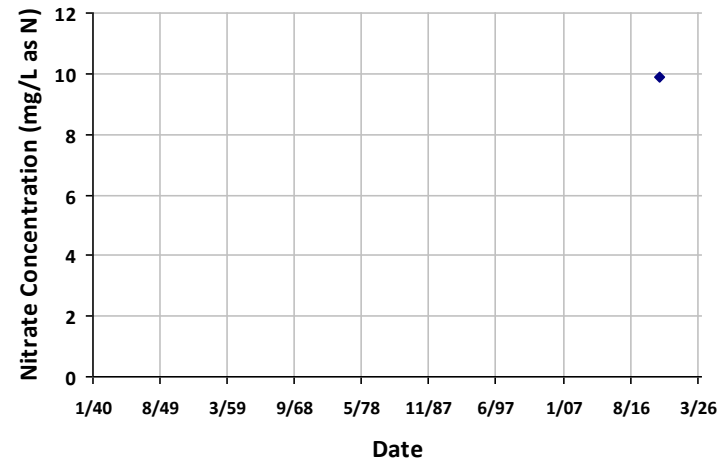
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015348-BLK 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

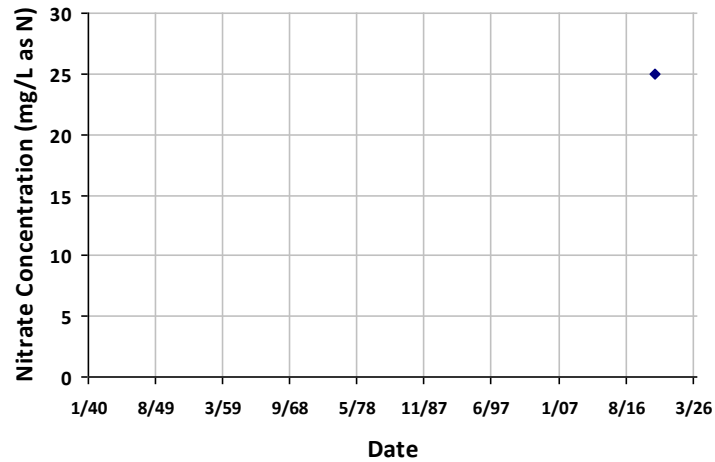
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015349-BLK 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

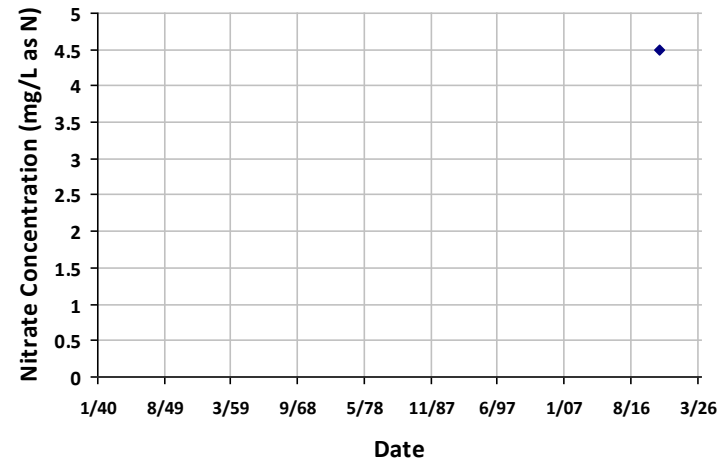
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015350-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

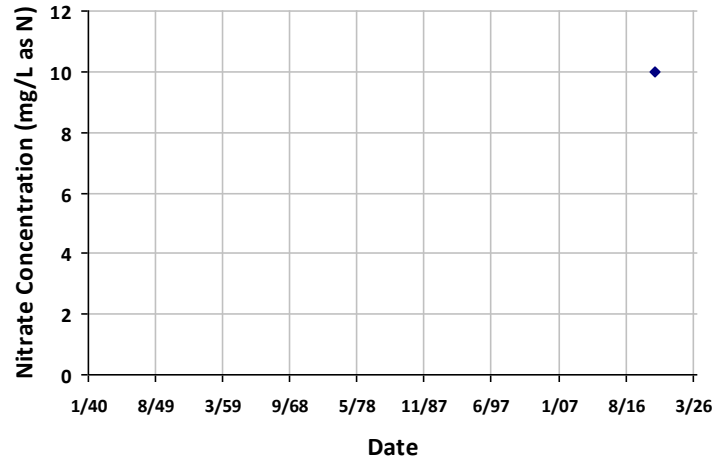
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015355-ROL-W

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

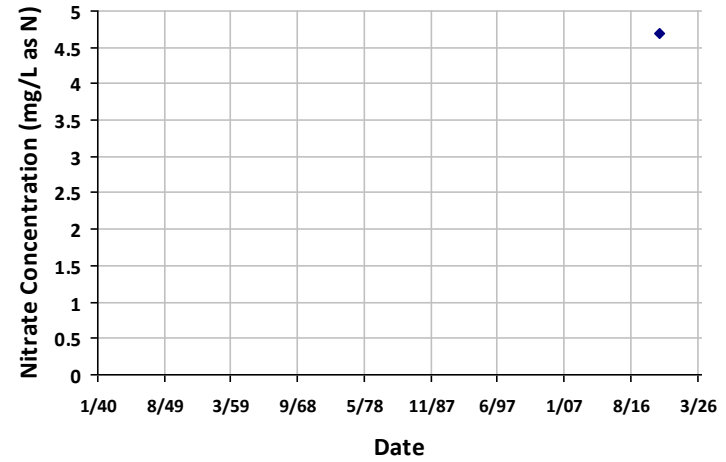
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015357-MCK-D

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

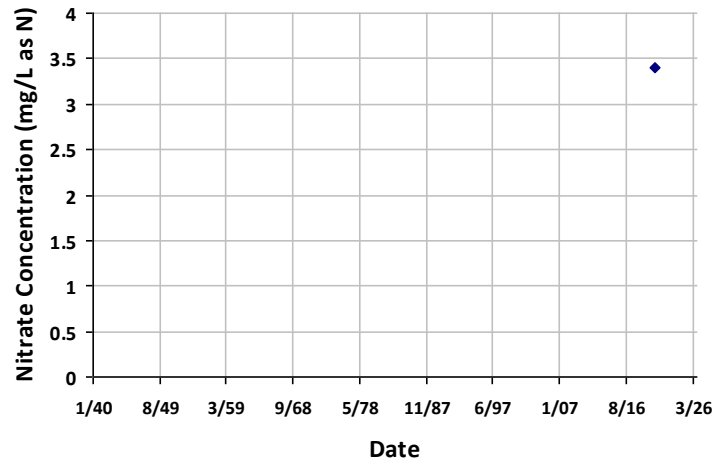
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015370-WORKHOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

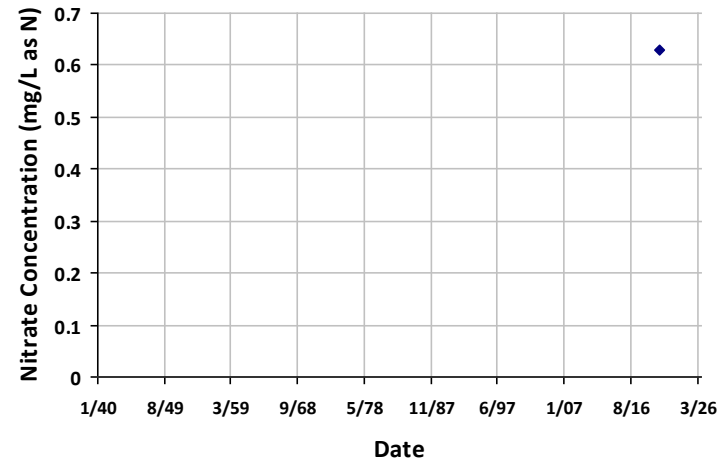
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



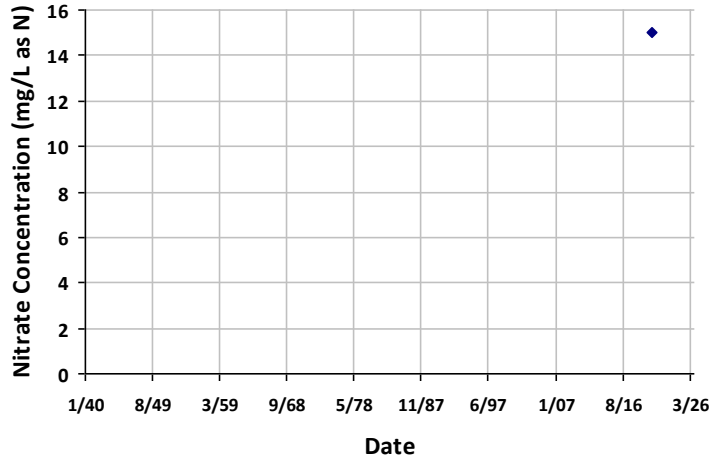
Well Name: AGW080015371-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

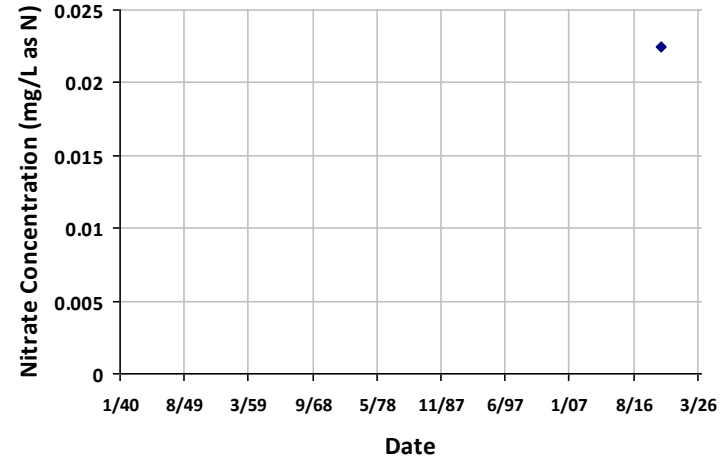
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



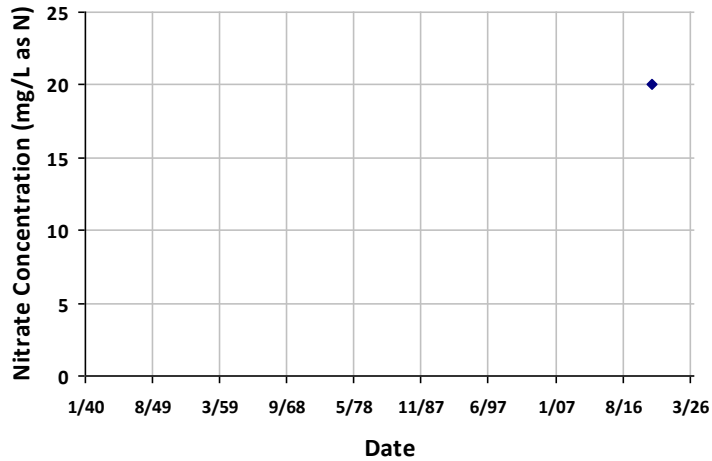
Well Name: AGW080015391-DOMESTIC
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



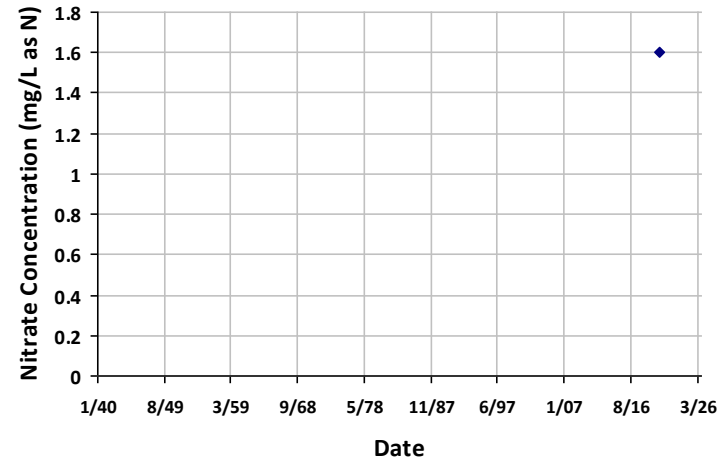
Well Name: AGW080015397-39.00 AC
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015399-HOME WELL
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



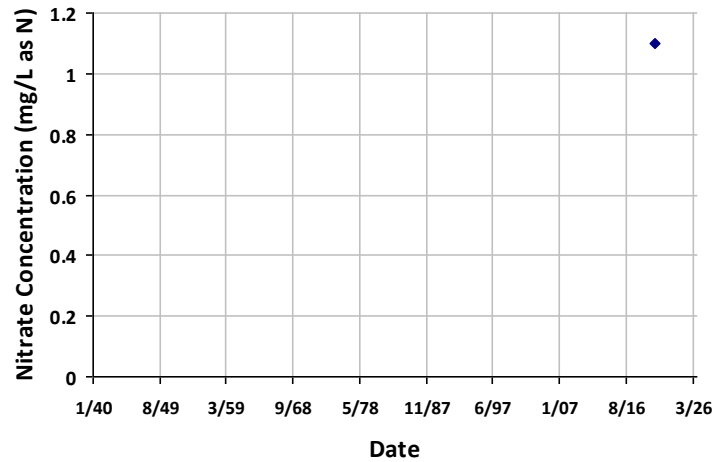
Well Name: AGW080015403-18.00 AC
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015424-GW-I DW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

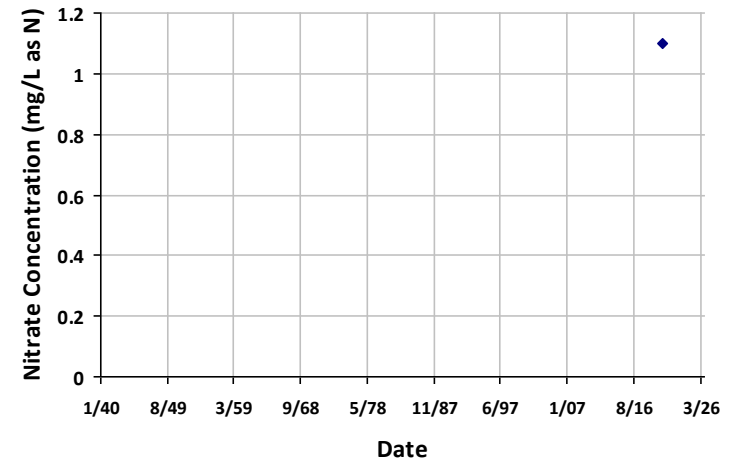
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015425-GW-D DW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

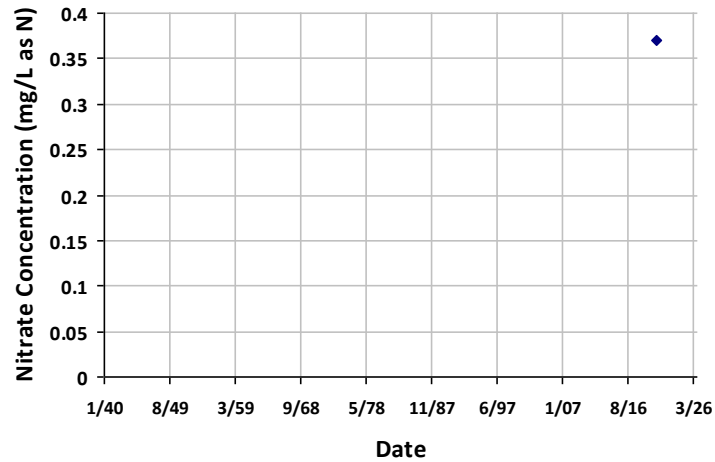
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015427-HOUSE PUMP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

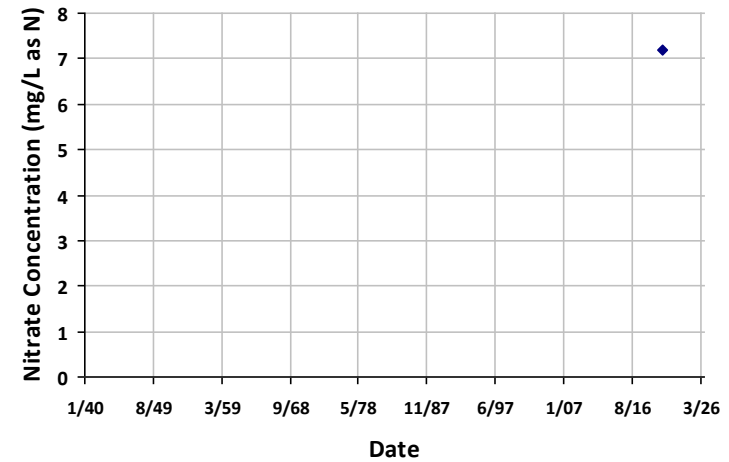
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015429-8492 RD 20

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

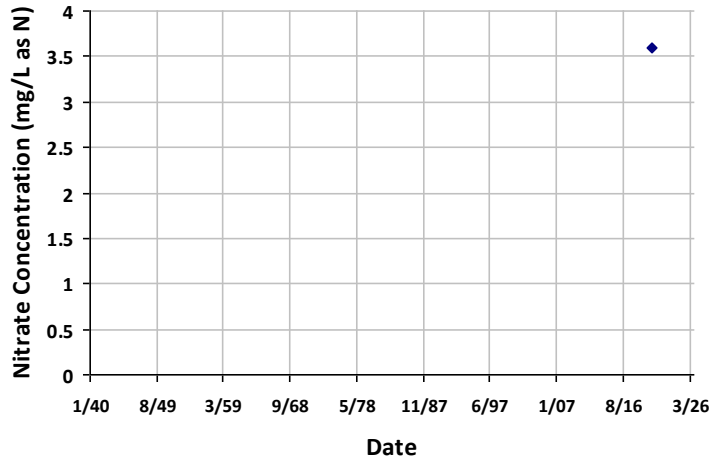
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015431-22334 RD28

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

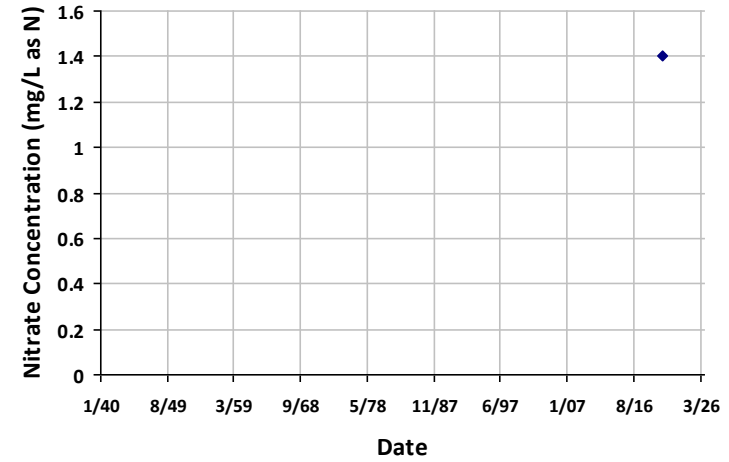
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015432-20555 AV 8

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

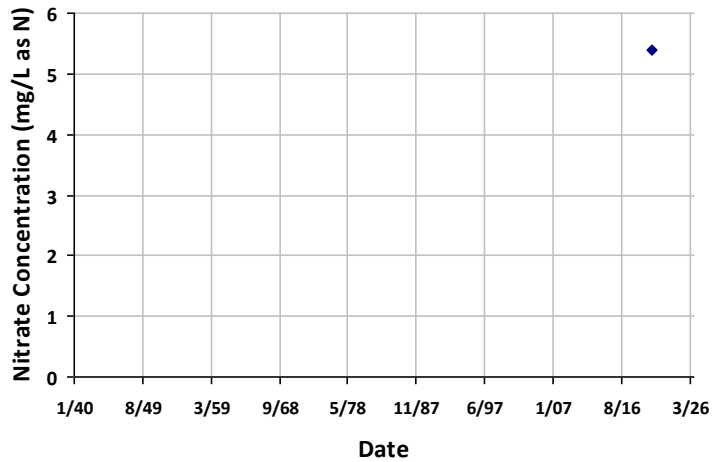
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015436-115 WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

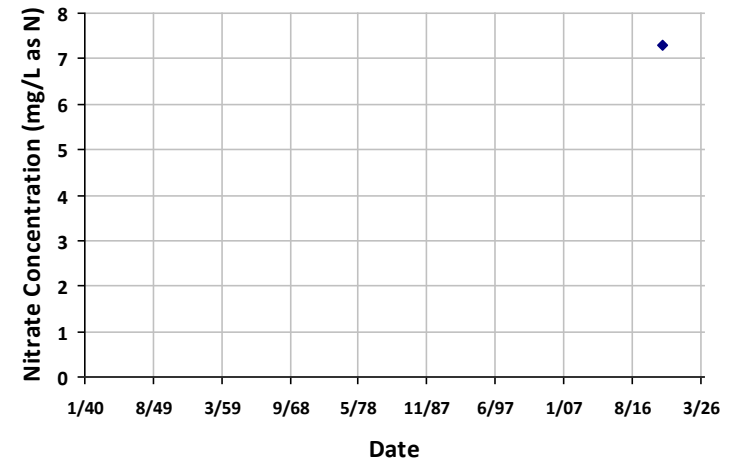
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015437-95 WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

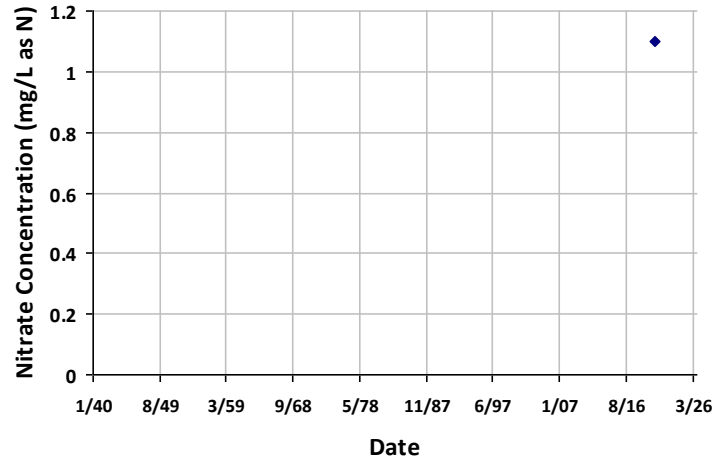
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015448-HULLER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

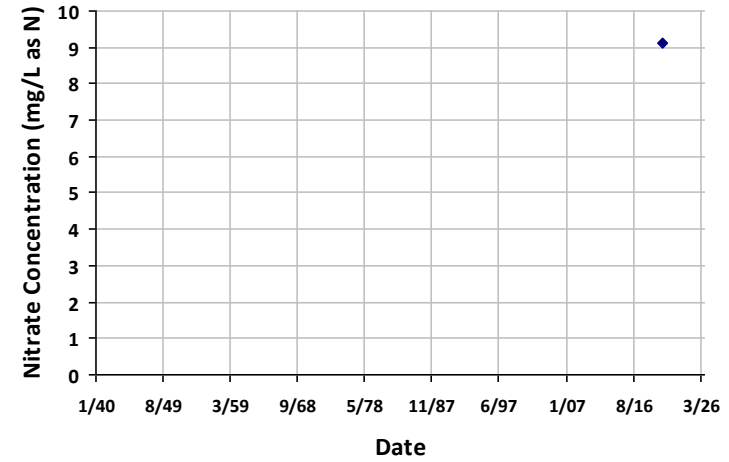
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015477-126N_MODOC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

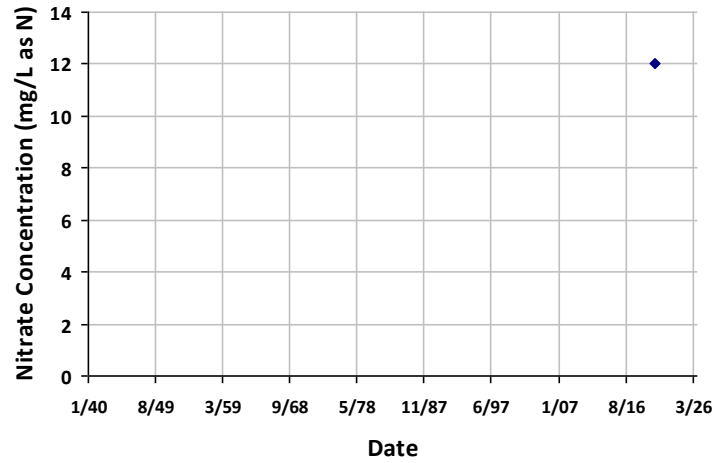
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015479-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

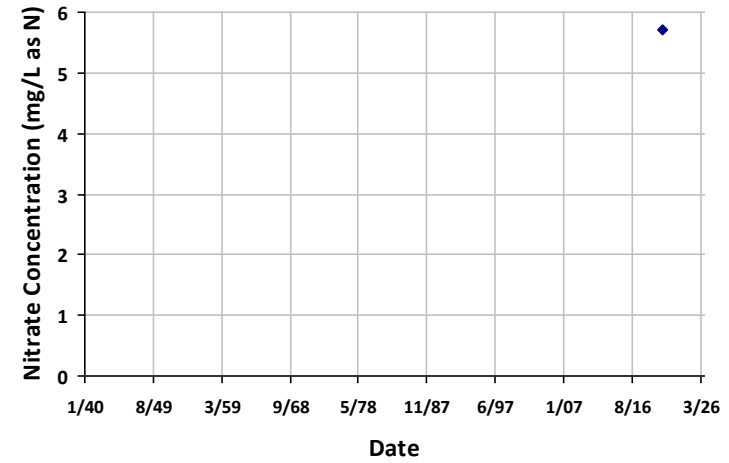
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015480-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

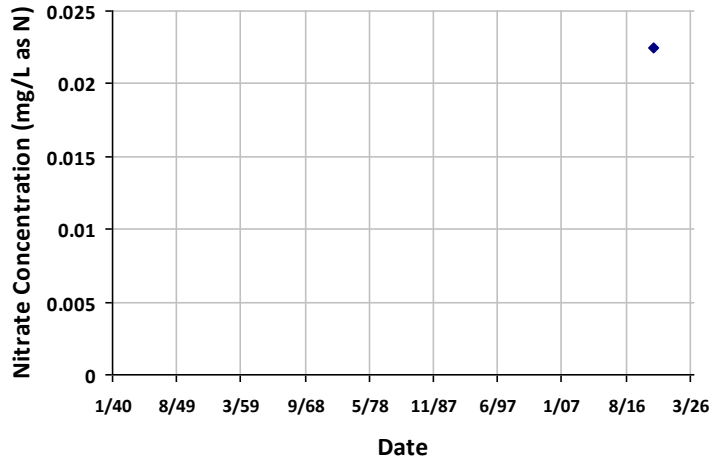
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015481-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

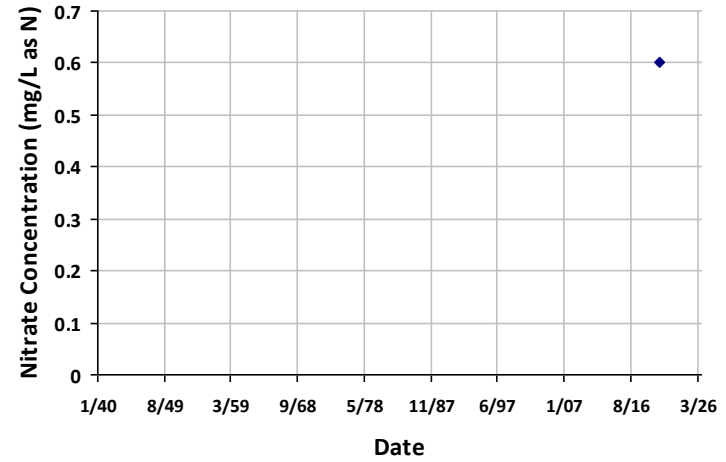
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015513-HOME WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

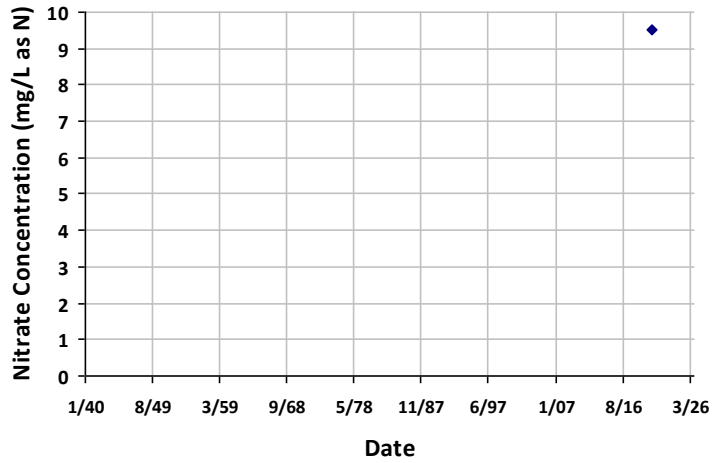
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015514-DAIRY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

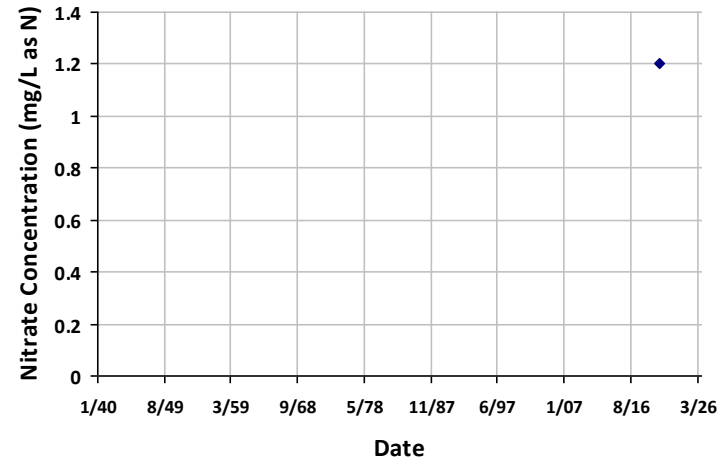
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015515-5524SPEACH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

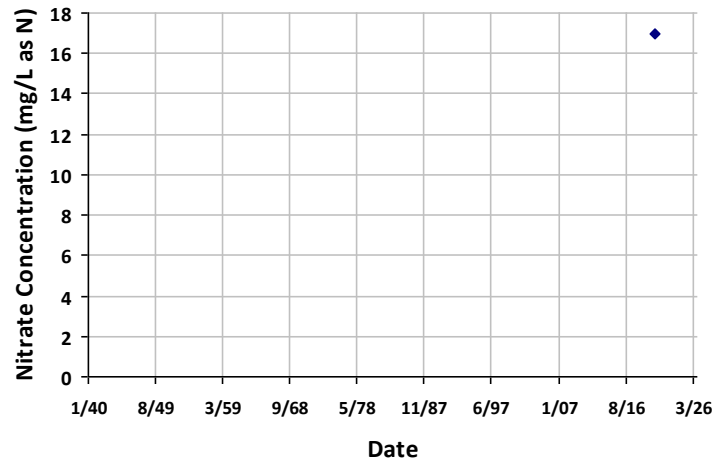
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015516-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

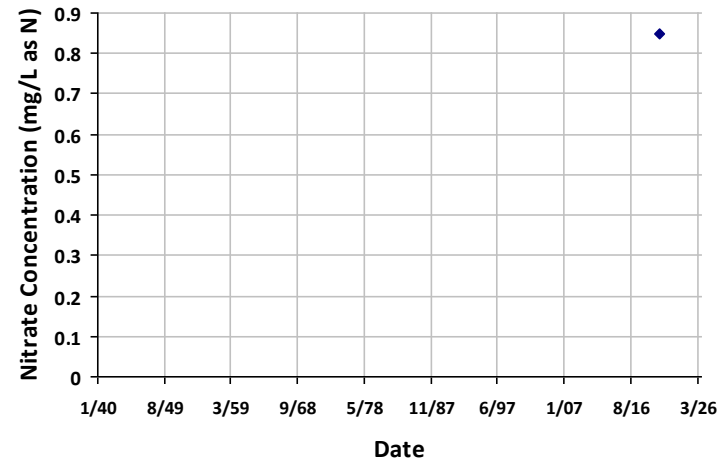
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015518-5523SPEACH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

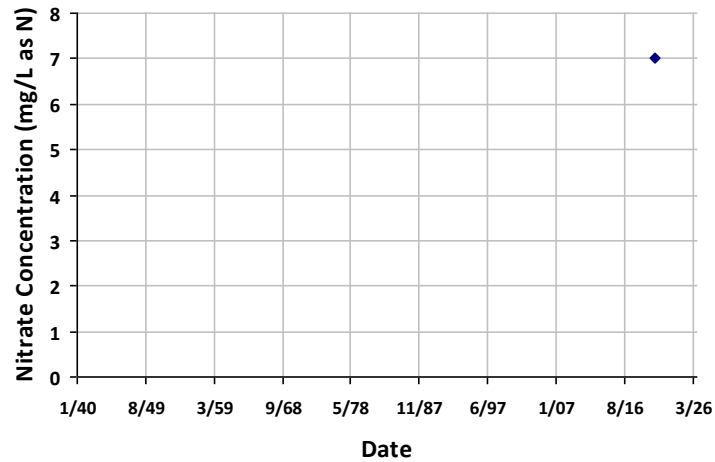
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015520-6368SPEACH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

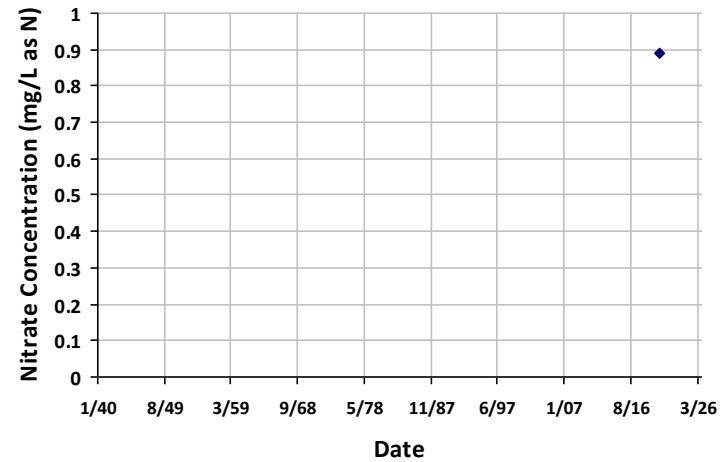
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015521-6224SMAPLE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

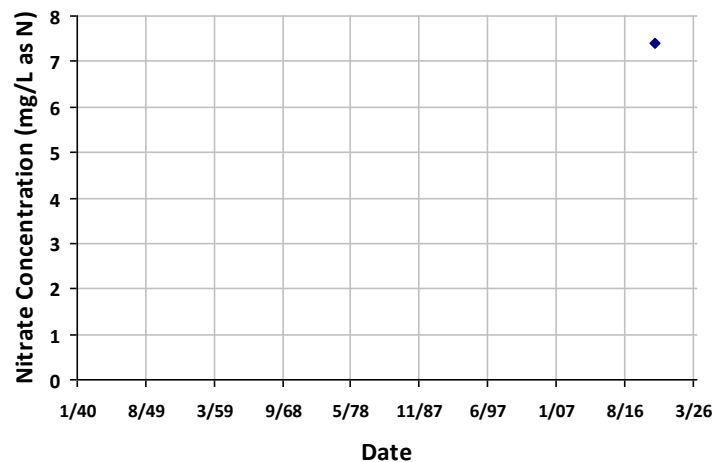
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015522-7940SORANG

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

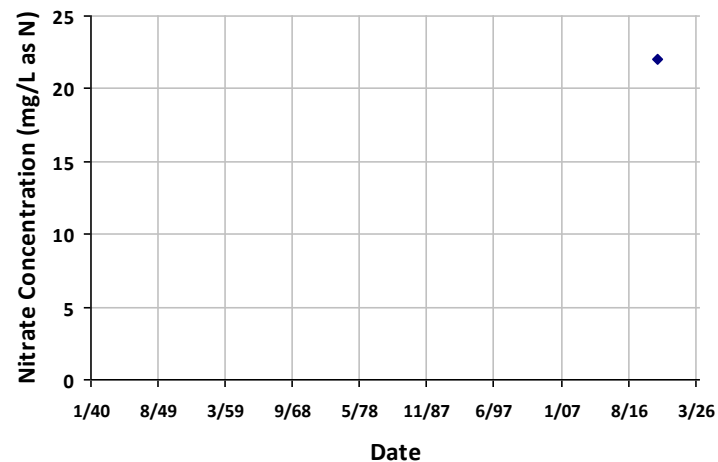
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015536-1235SMCCAL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

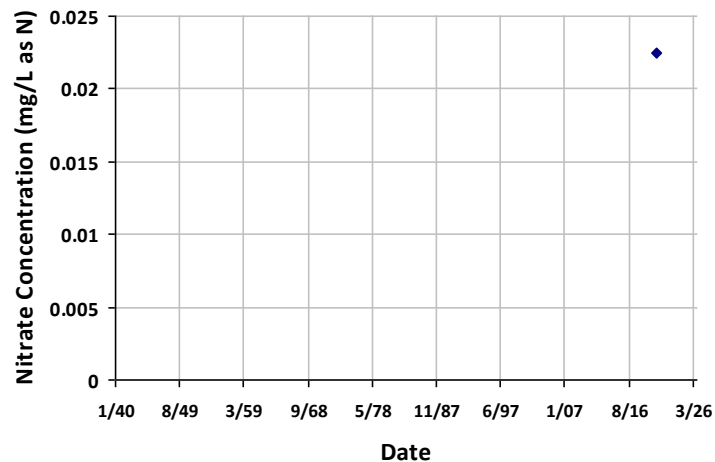
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015541-3393SMCCAL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

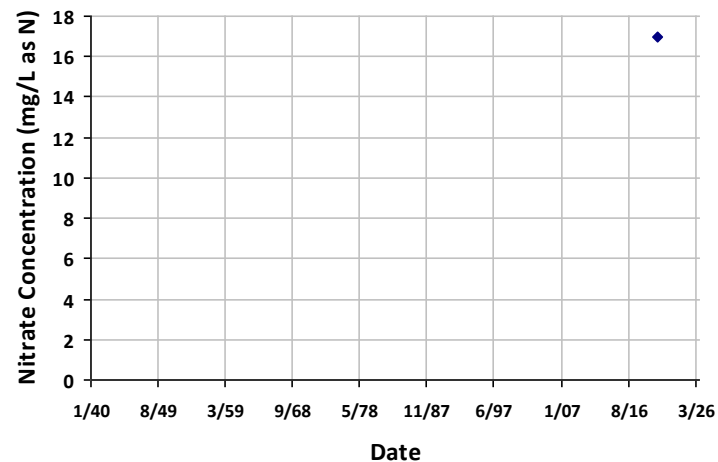
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015563-SHED 62 D

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

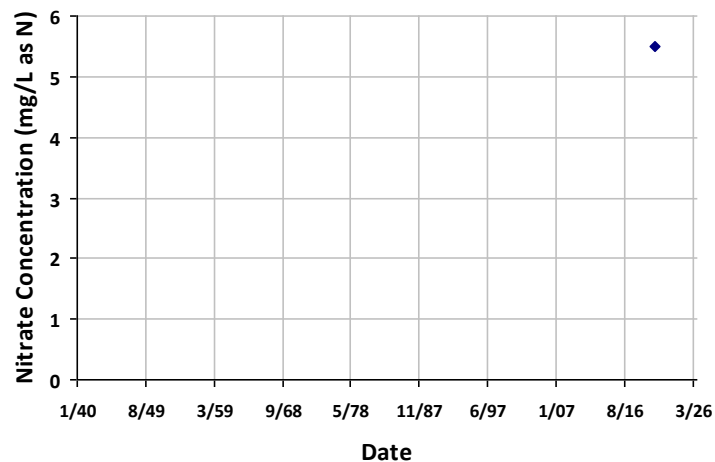
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015564-MT VIEW MI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

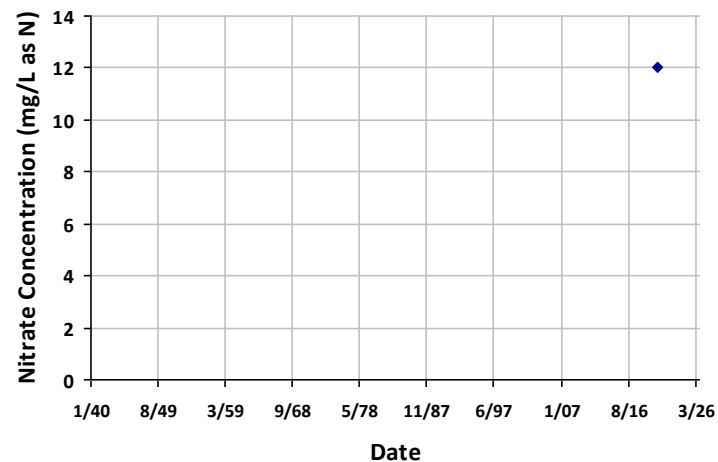
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015569-426 S WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

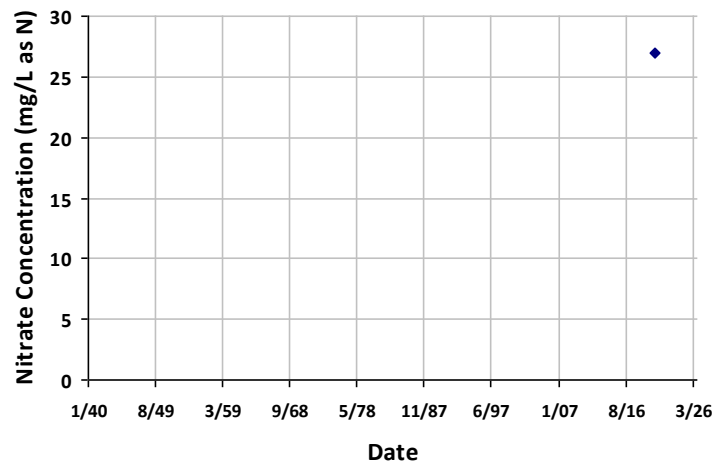
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015570-417 S NEW

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

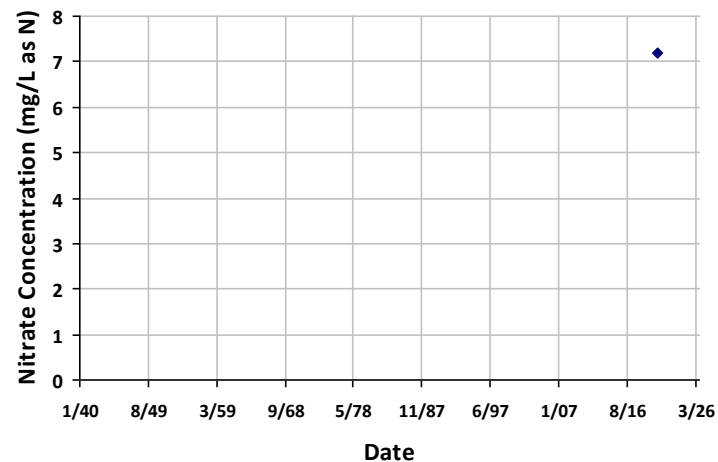
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015571-417 N BETH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

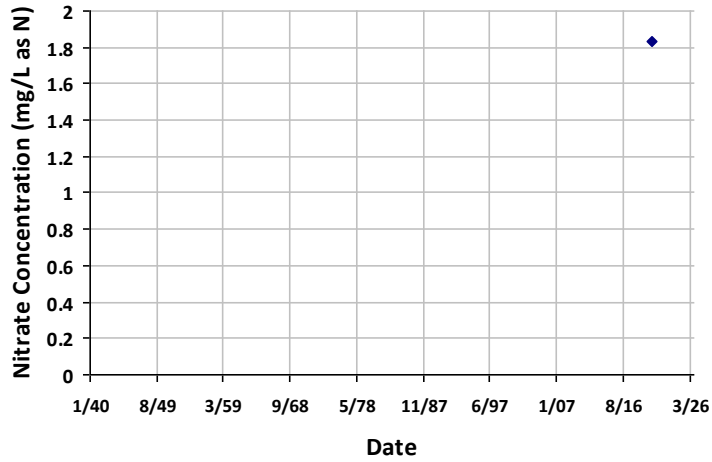
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015581-MARICOPA I

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

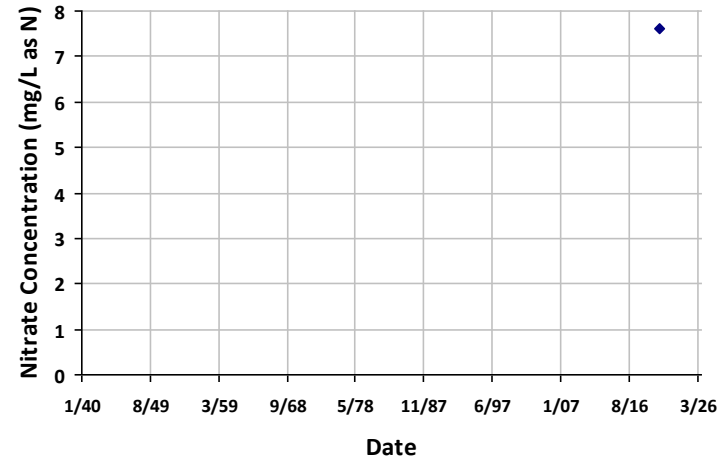
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015597-WELL 1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

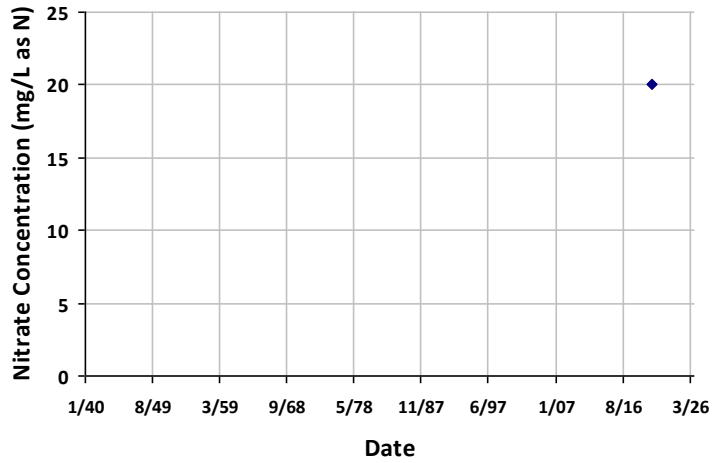
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015598-WELL 2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

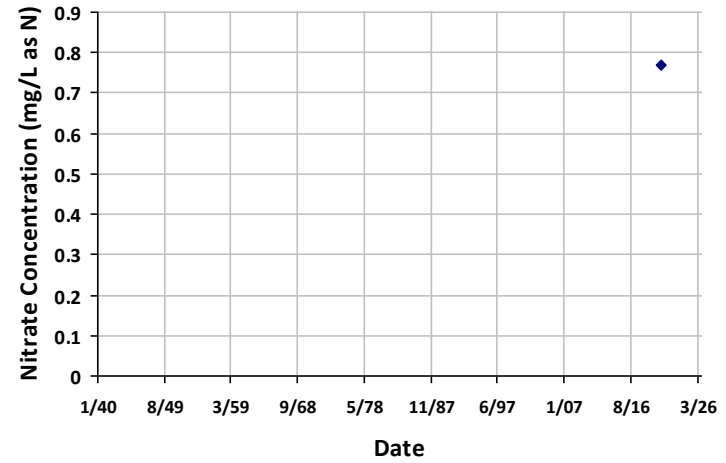
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015601-FIELD #2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

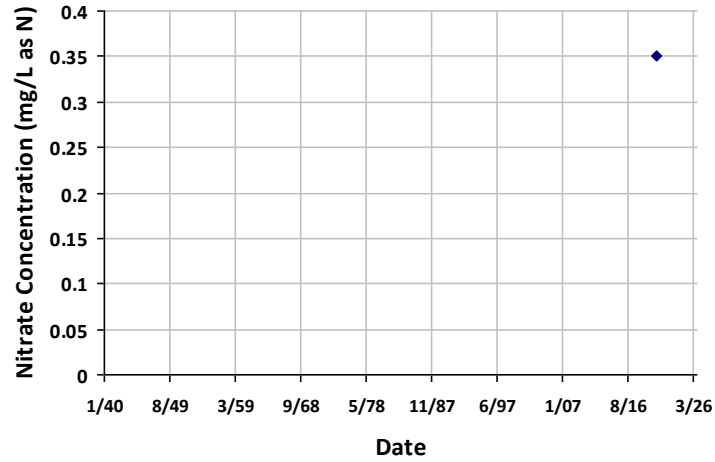
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015602-FIELD 4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

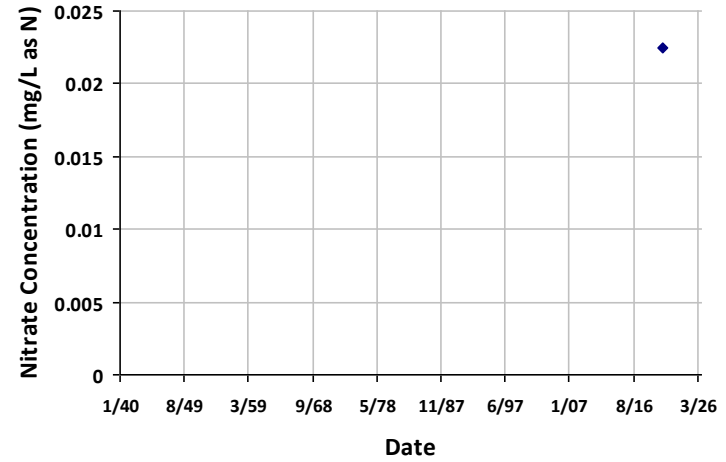
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015603-RES. WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

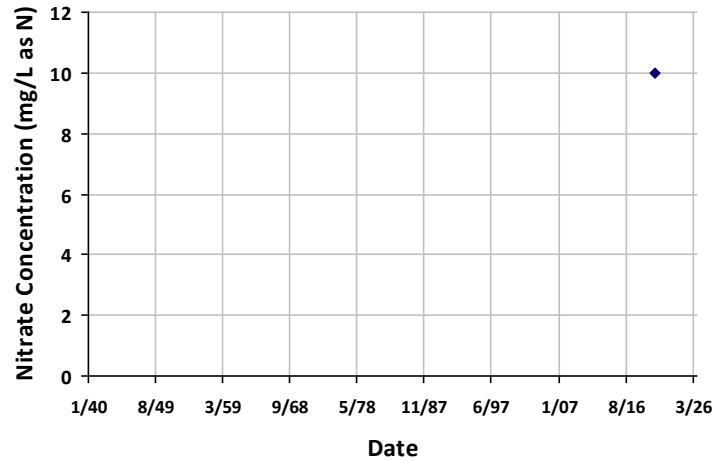
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015604-1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

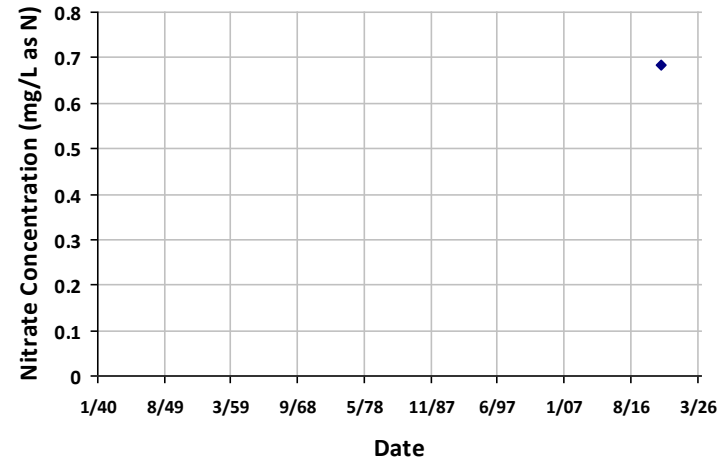
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015643-DOMESTIC

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

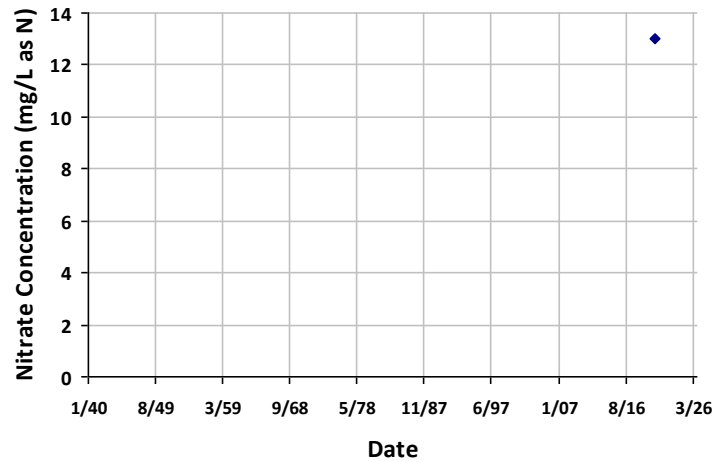
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015656-OLD RIVER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

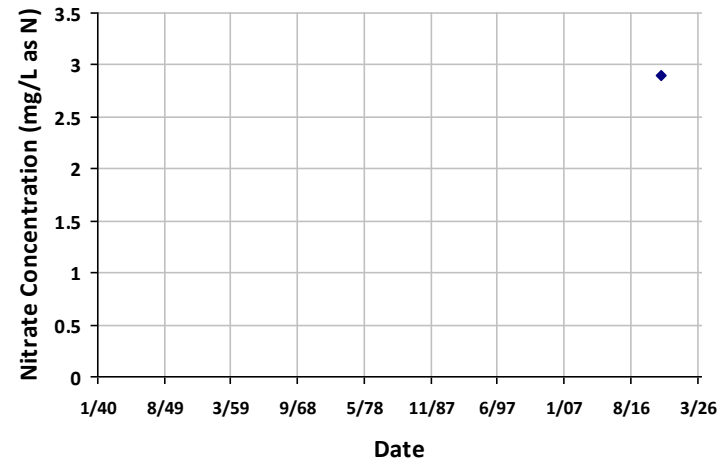
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015661-S CARUTHER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

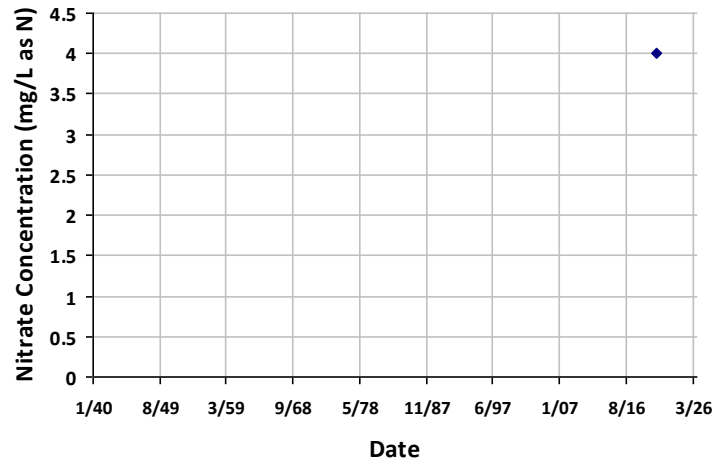
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015664-CLAY RANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

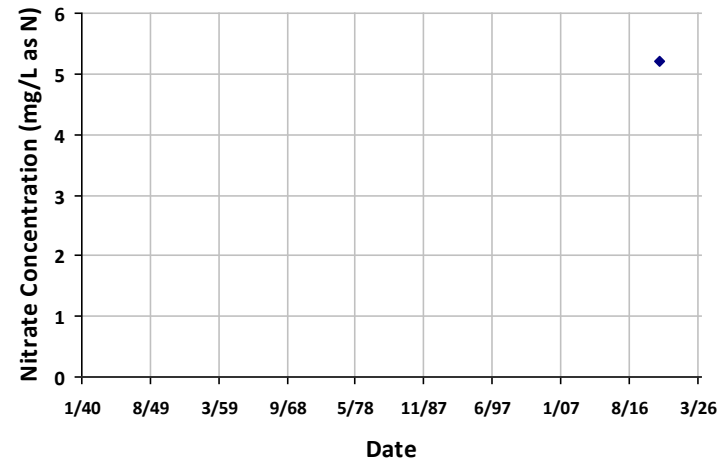
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



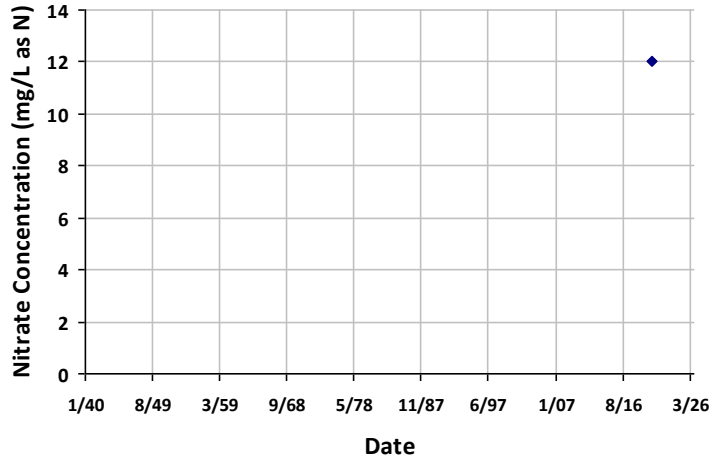
Well Name: AGW080015665-HOME RANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

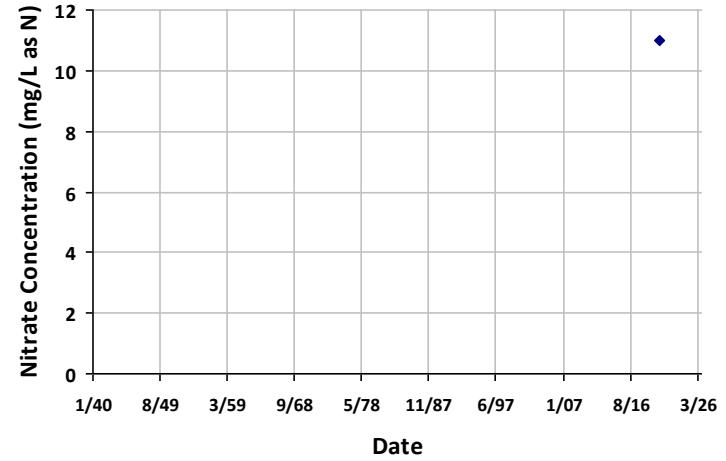
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



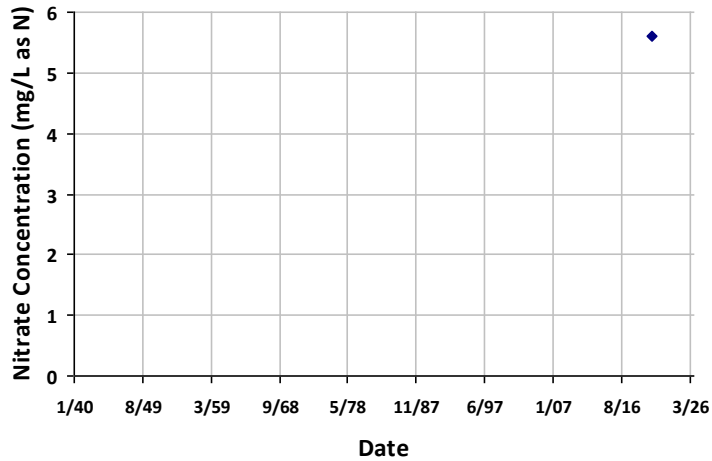
Well Name: AGW080015666-MT VIEW RA
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



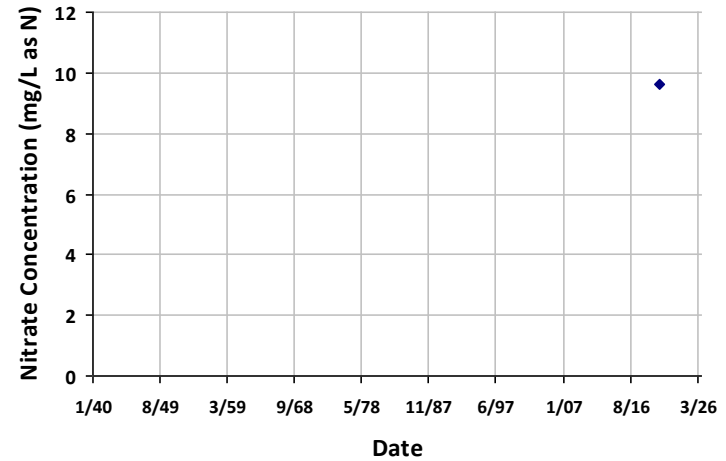
Well Name: AGW080015668-LUNGREN RA
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015669-SUMMER FRE
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



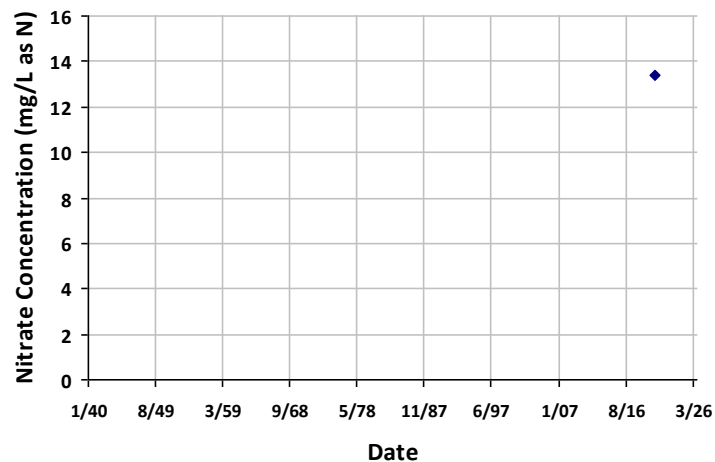
Well Name: AGW080015675-LOVEN RAN
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015687-R4S4-BLK1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

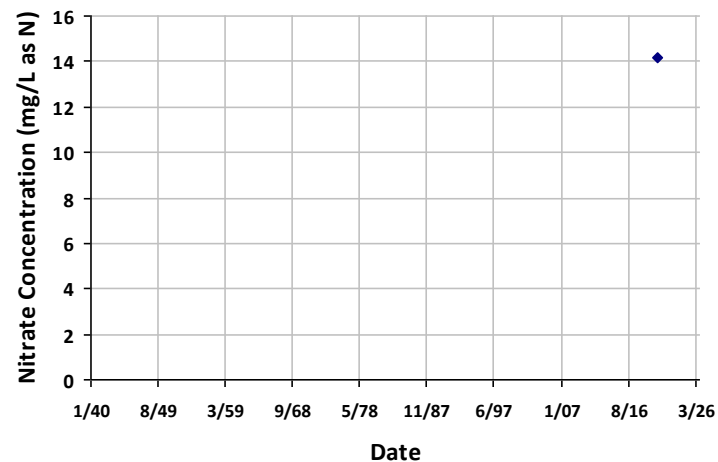
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015689-VICSL-D2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

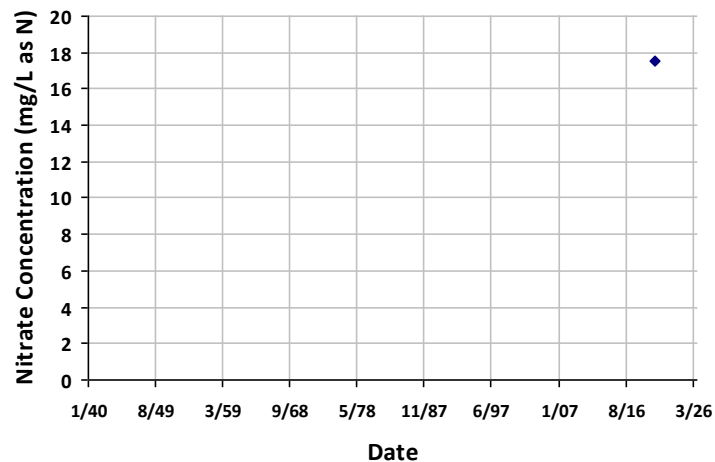
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015695-S&D-SBLK2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

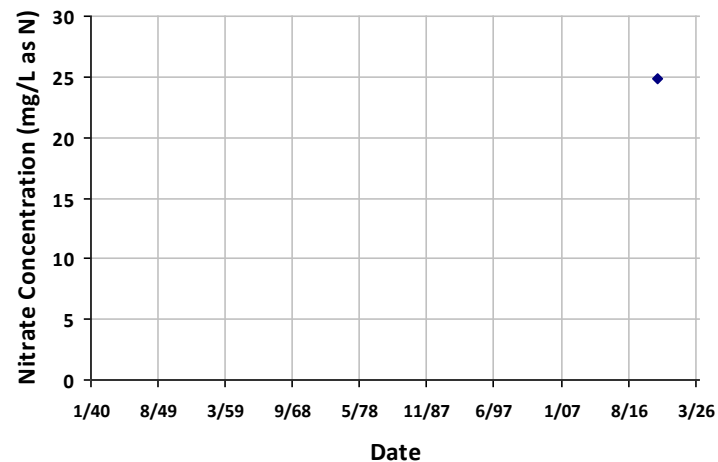
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



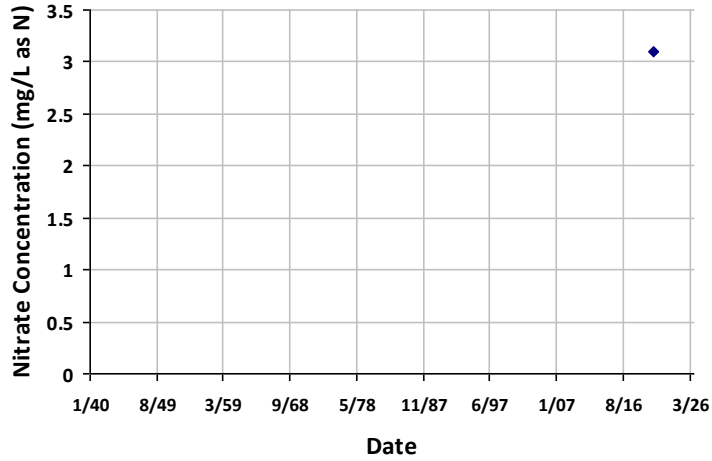
Well Name: AGW080015696-SAMBS1BLKD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

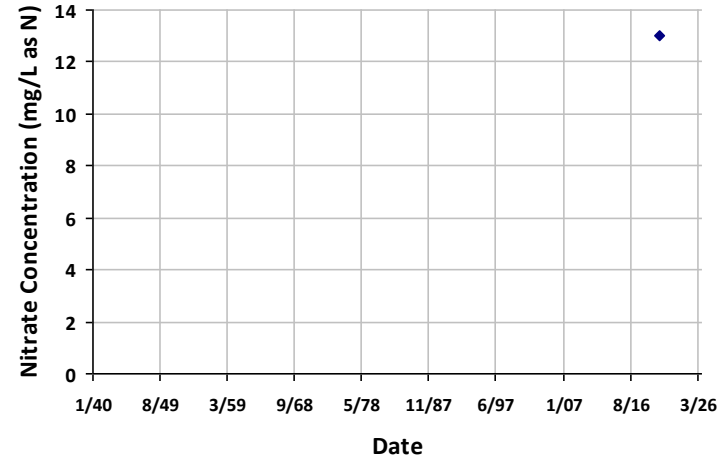
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



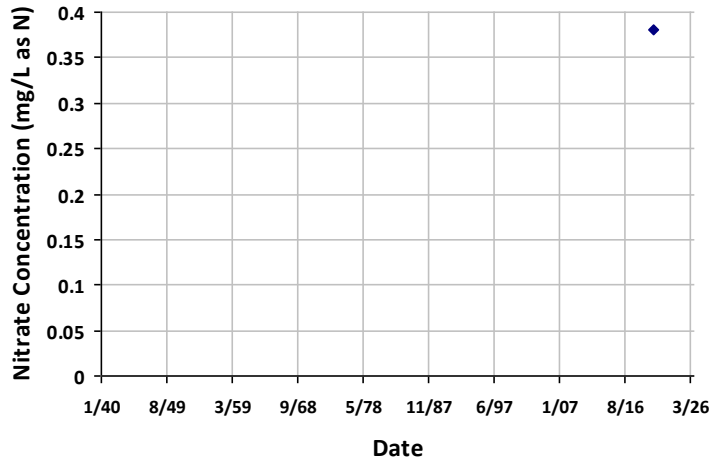
Well Name: AGW080015711-383 NORTH
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



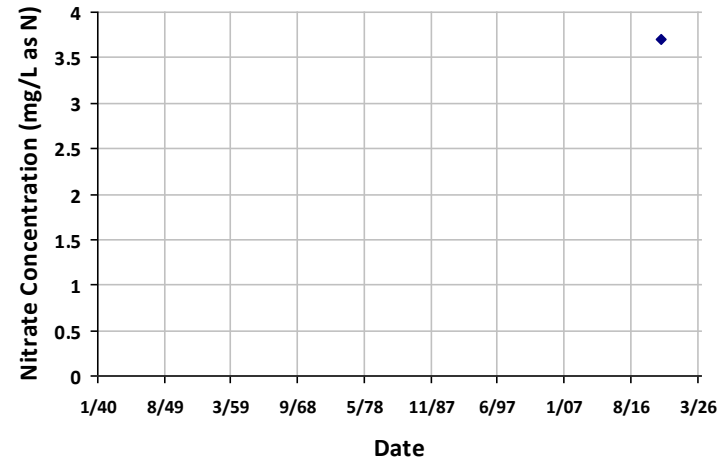
Well Name: AGW080015723-R9-06 2
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015731-5ADOWER
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



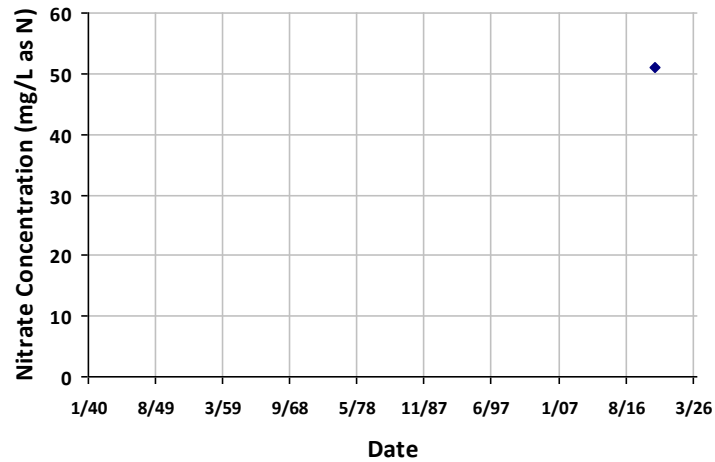
Well Name: AGW080015756-FRANKWOOD
Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015765-ZEDIKER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

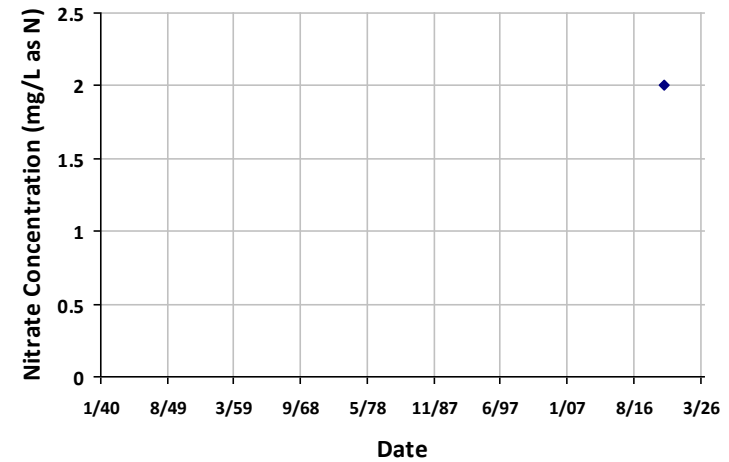
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015772-VIAU

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

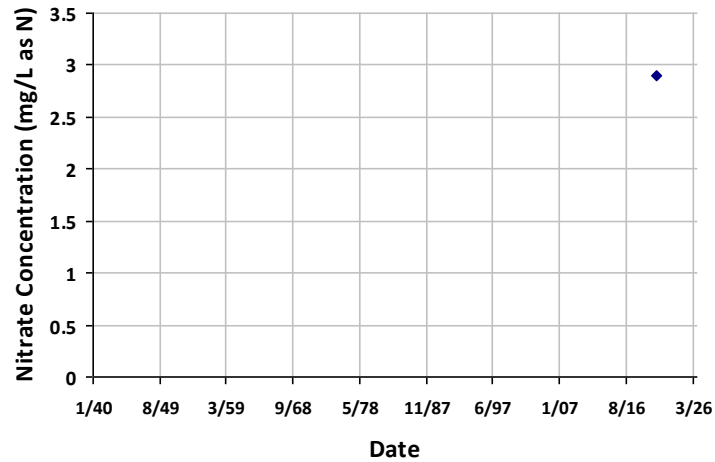
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015783-SHOP RANCH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

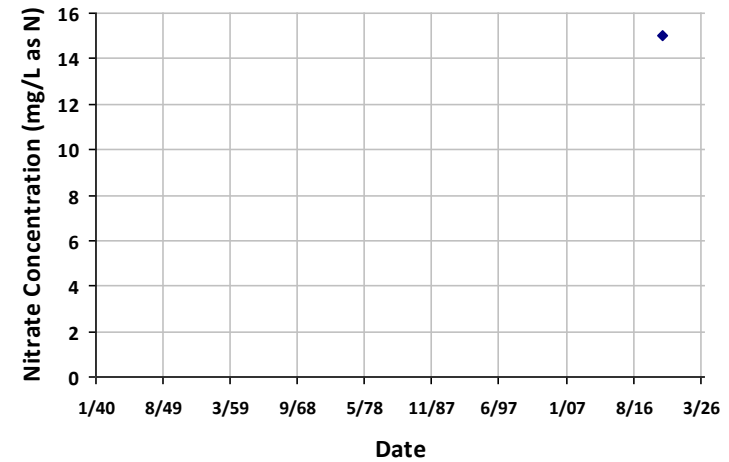
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015824-HAWKINS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

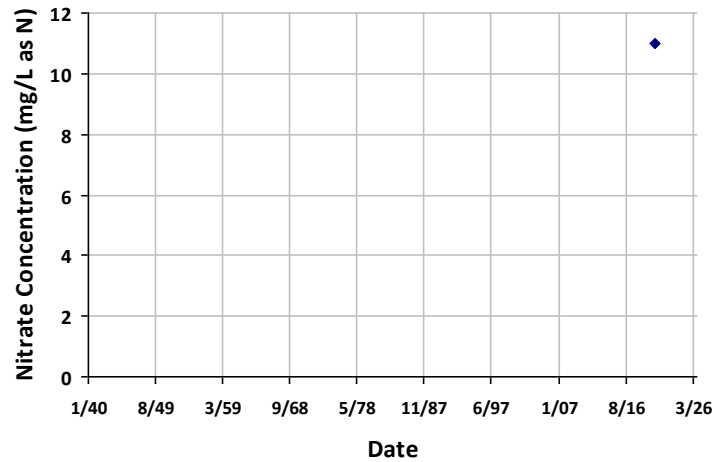
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015830-WELL 2-JP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

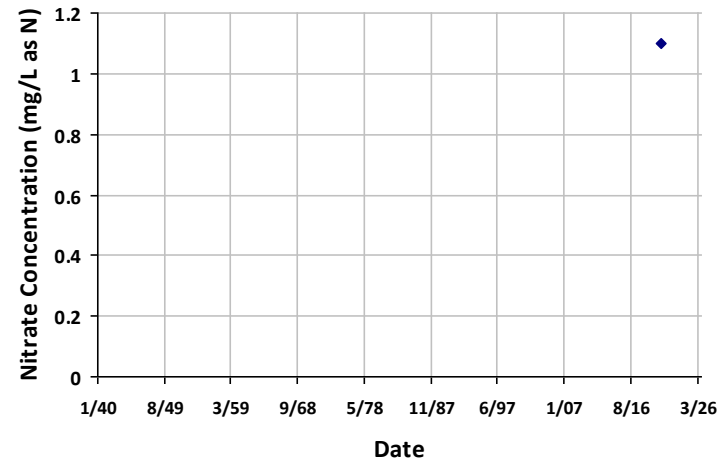
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015843-CHERNEKOFF

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

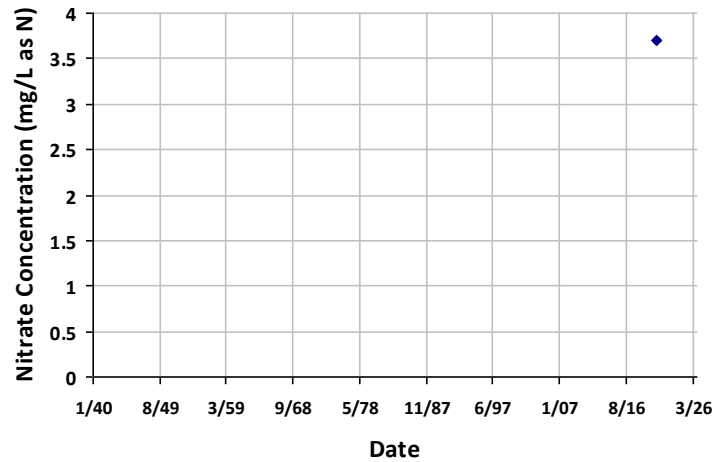
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015860-JOST

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

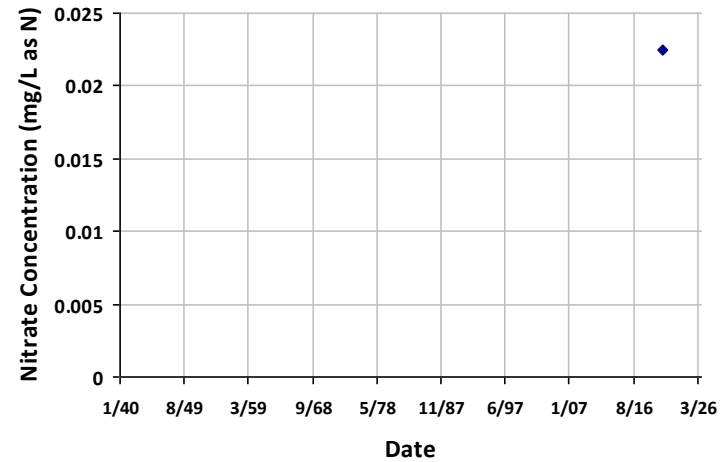
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015868-GARYSHOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

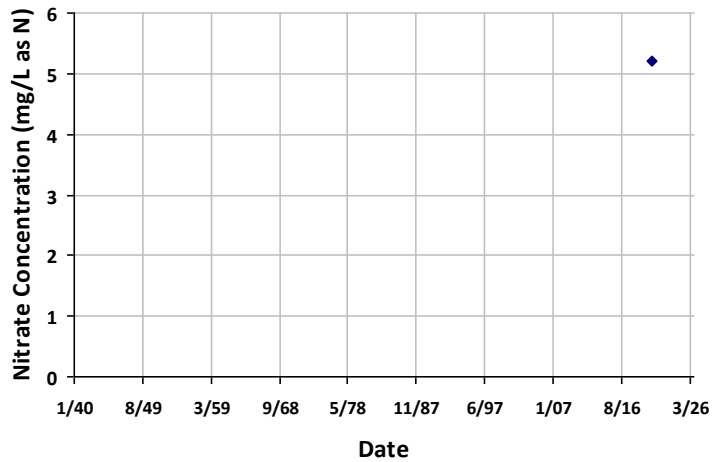
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015882-MCKINLEY

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

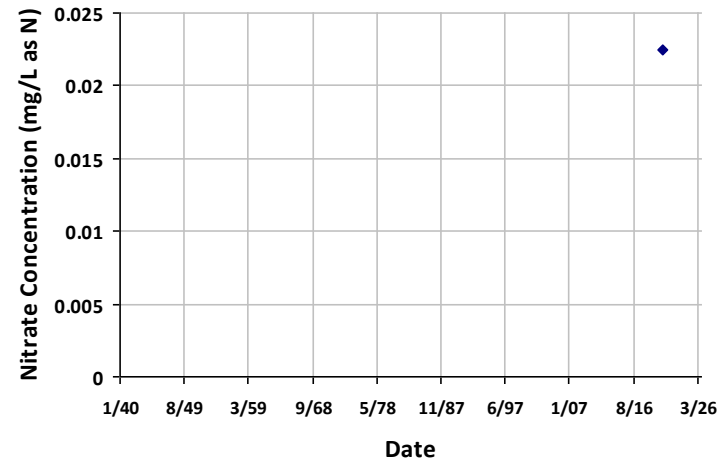
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015885-R1-DWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

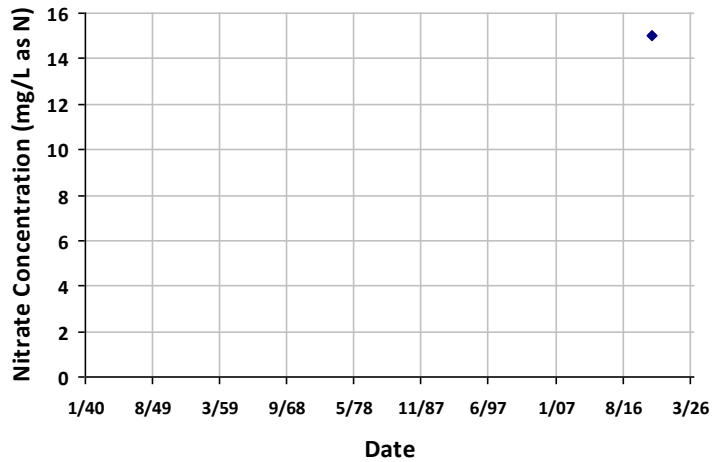
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015891-R313-DWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

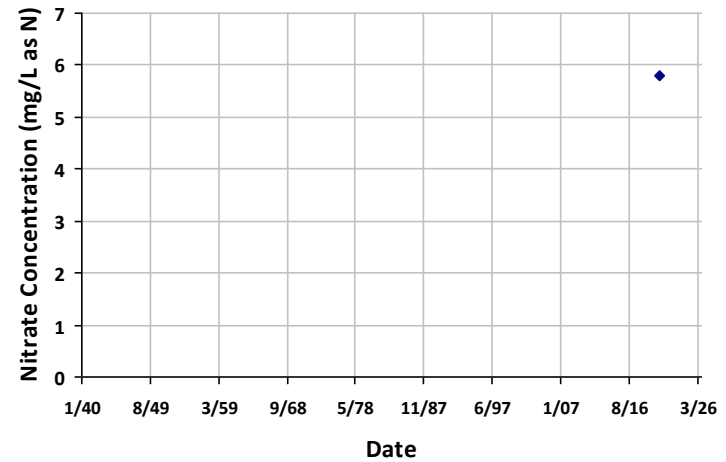
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015945-TOM FEAVER

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

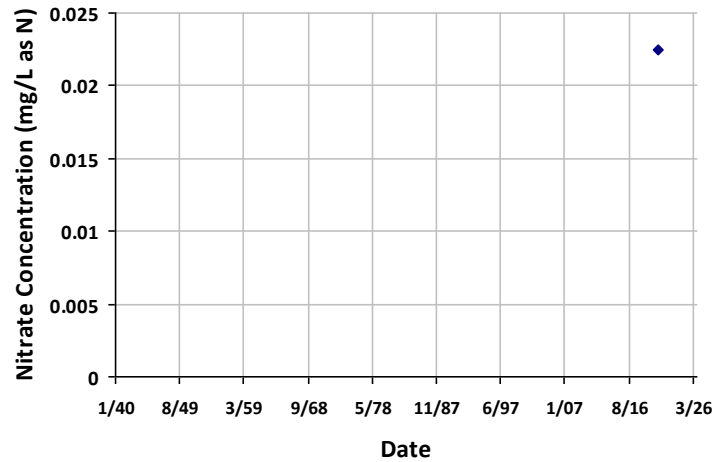
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015967-RANCH WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

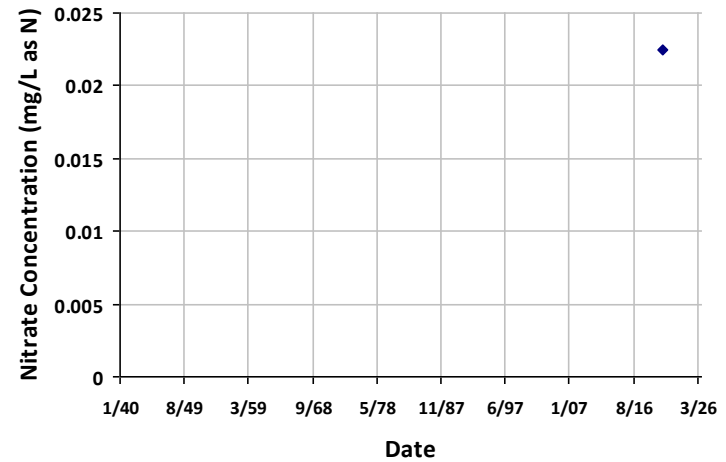
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015968-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

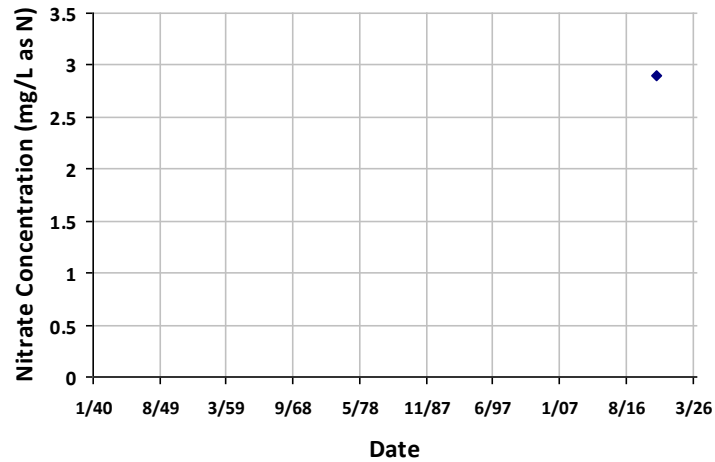
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015969-FARMWELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

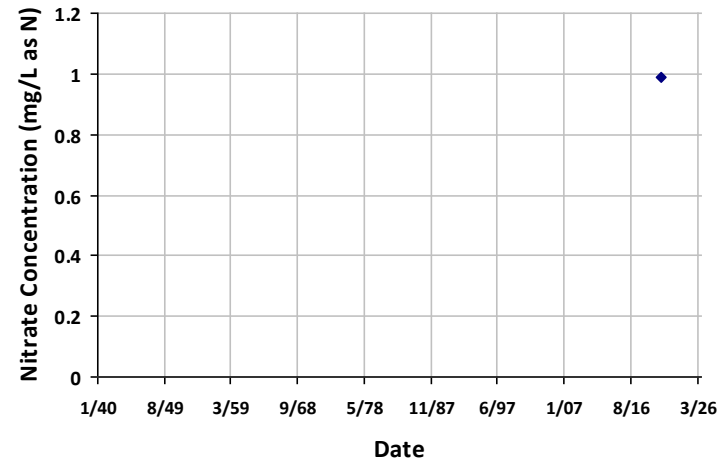
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015970-301

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

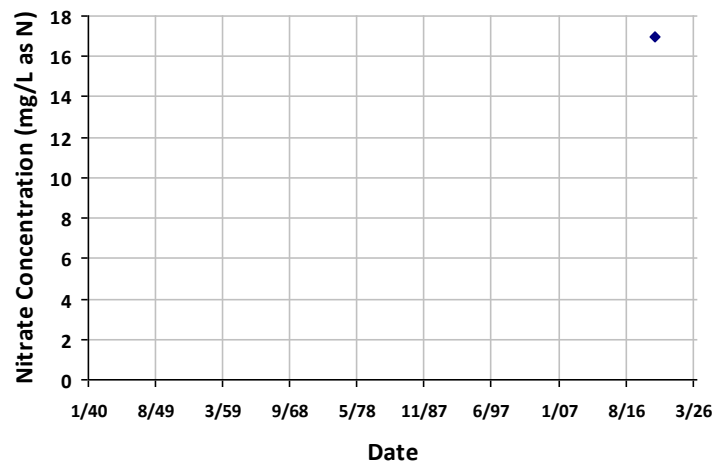
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015971-303

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

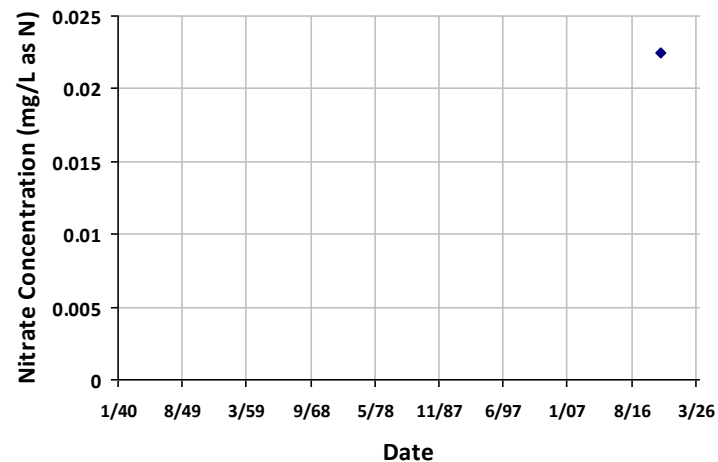
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015981-HANSEN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

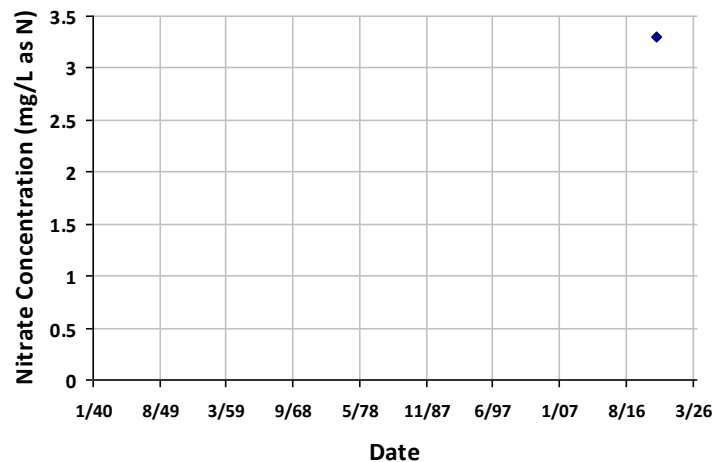
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015991-MADERA6

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

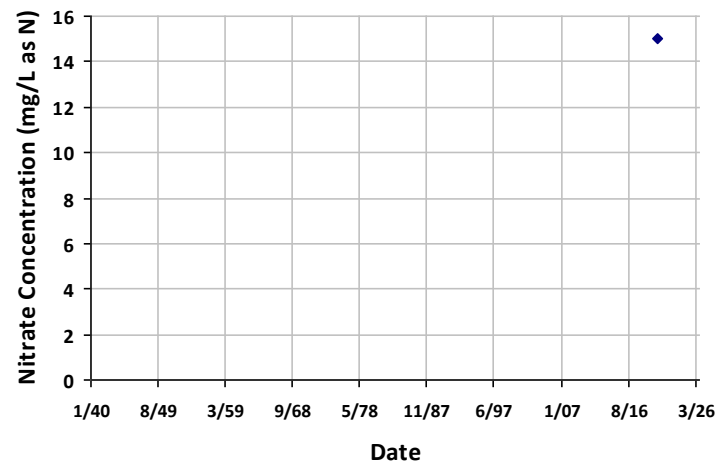
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080015995-FIG AVE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

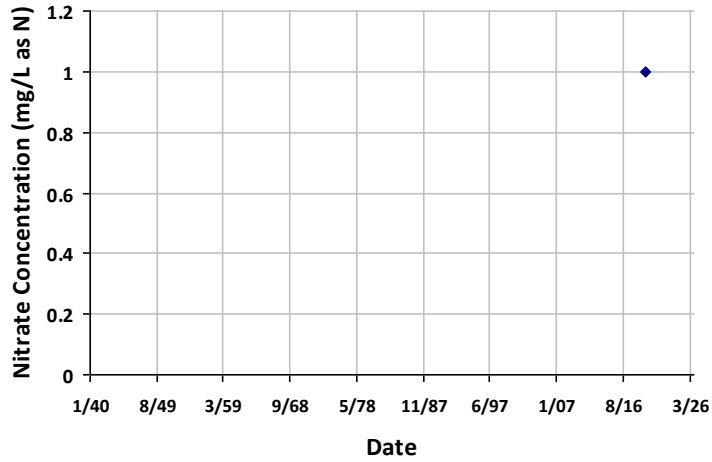
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016016-#5 AM74

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

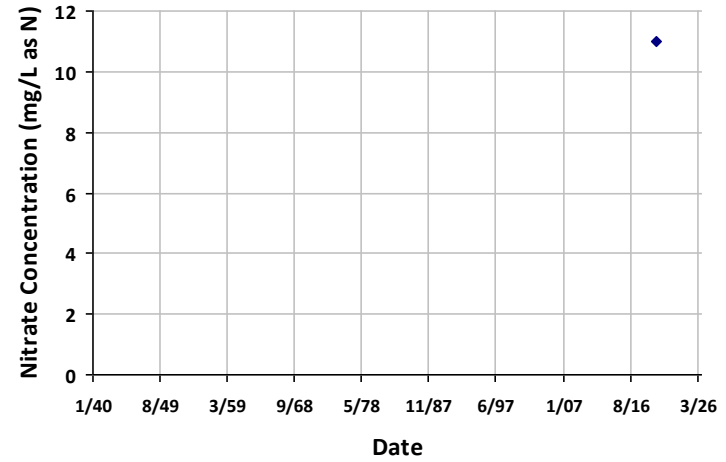
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016022-LINCOLN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

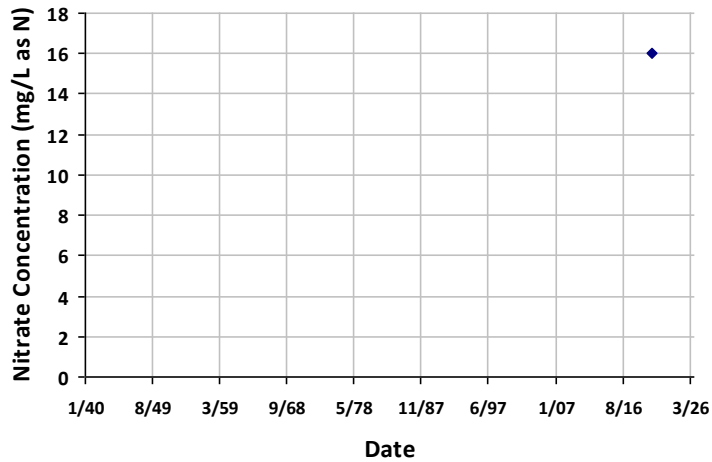
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016059-DELREYDOMS

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

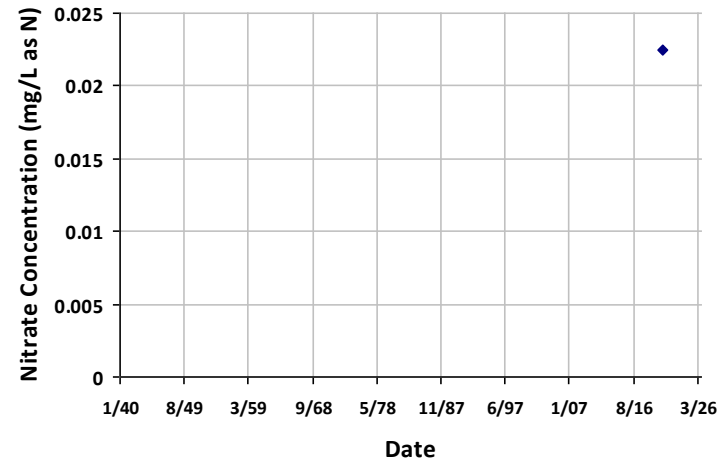
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016061-BENDOM

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

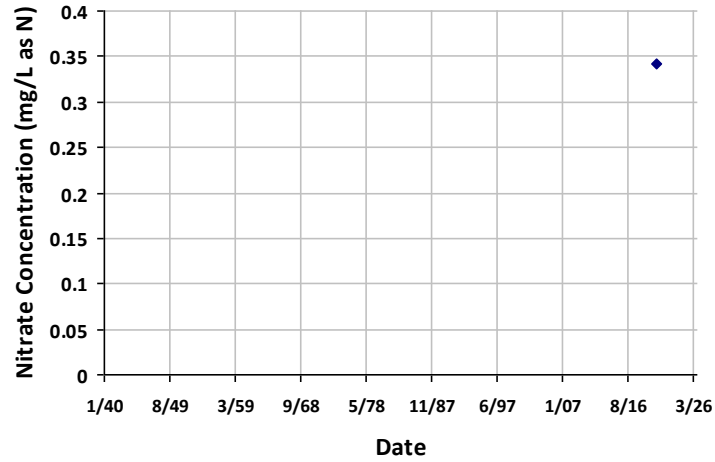
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016080-SH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

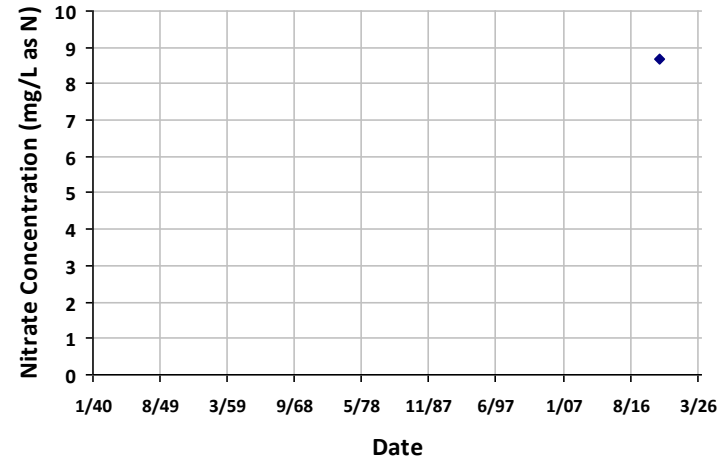
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016137-S11 PUMP

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

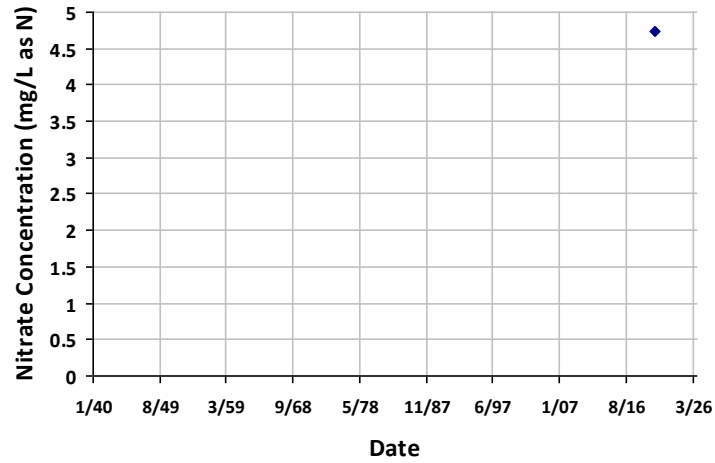
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016161-6626

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

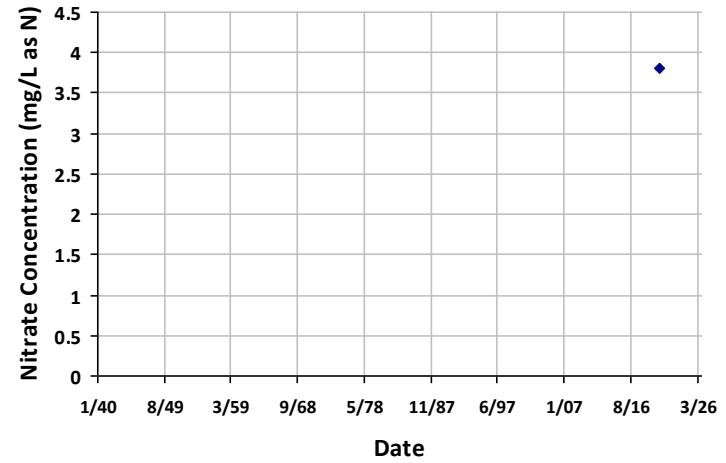
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016164-7035

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

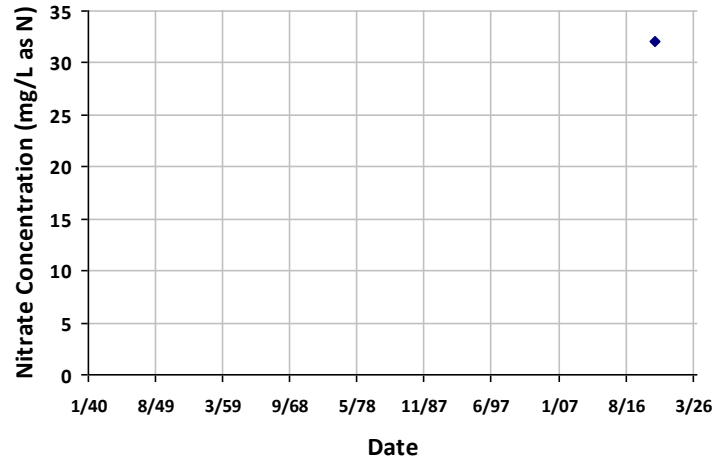
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016199-GOSHEN D

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

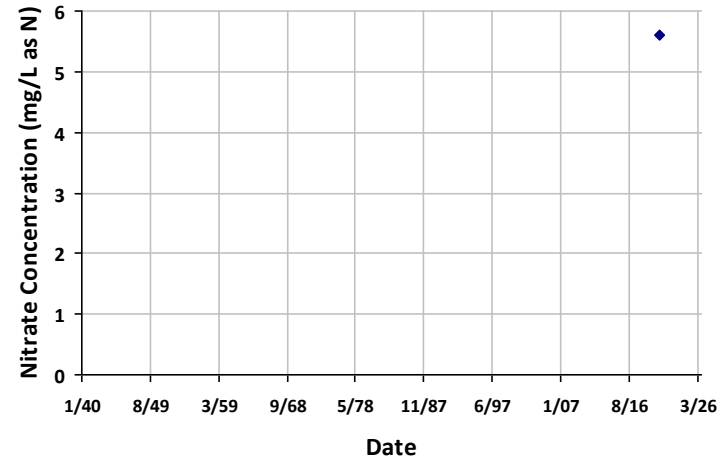
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016220-#2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

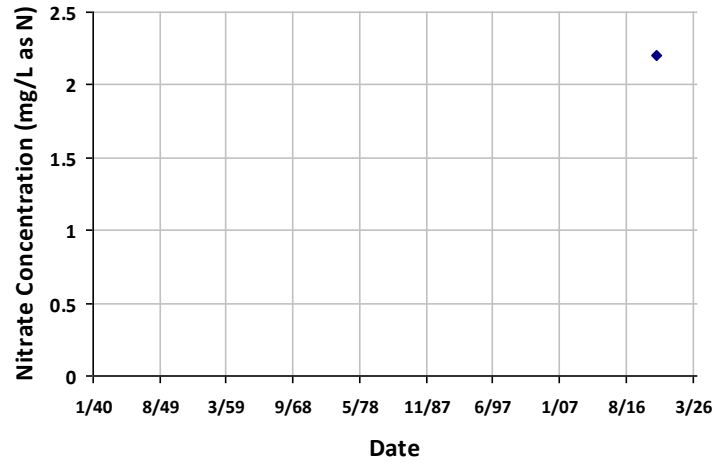
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016248-65SH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

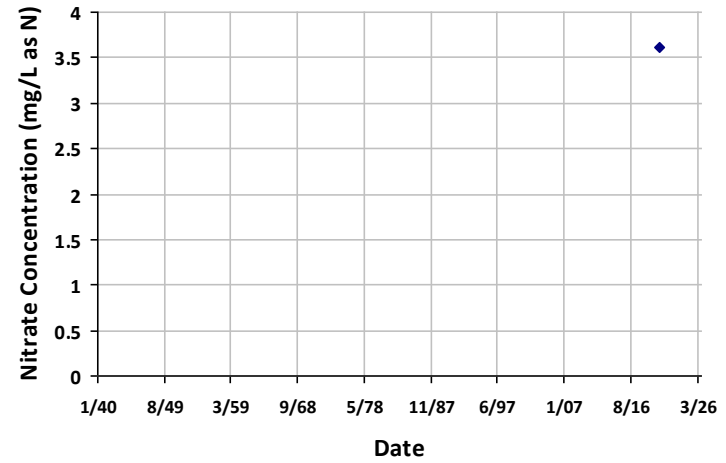
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016320-TEHACHAPI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

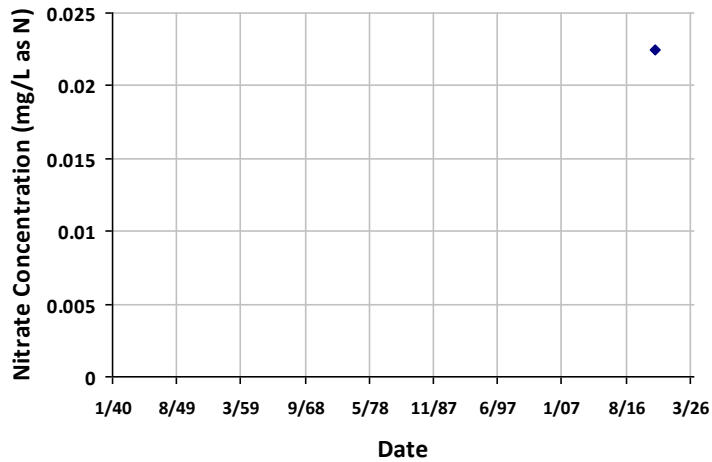
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016408-2SH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

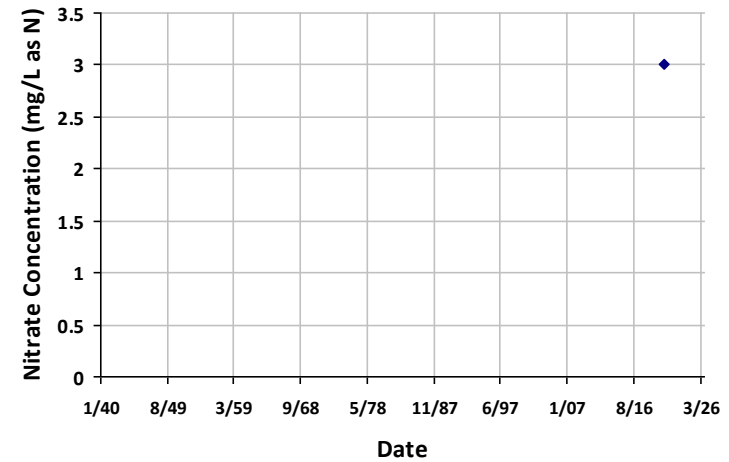
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016413-5EH

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

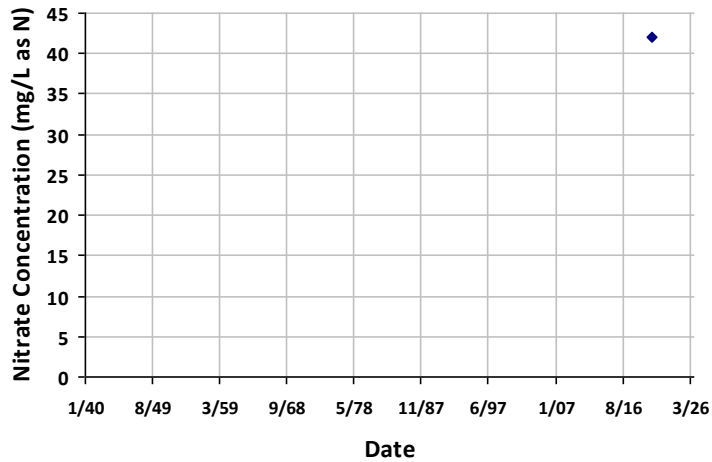
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016417-ACADEMY C

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

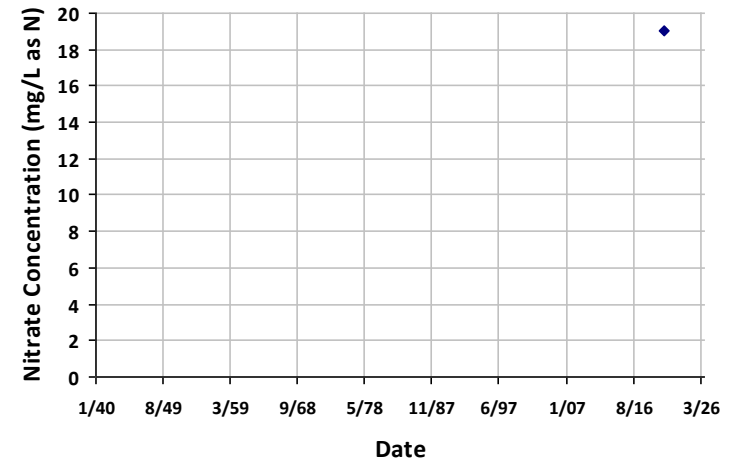
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016507-HOME RES

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

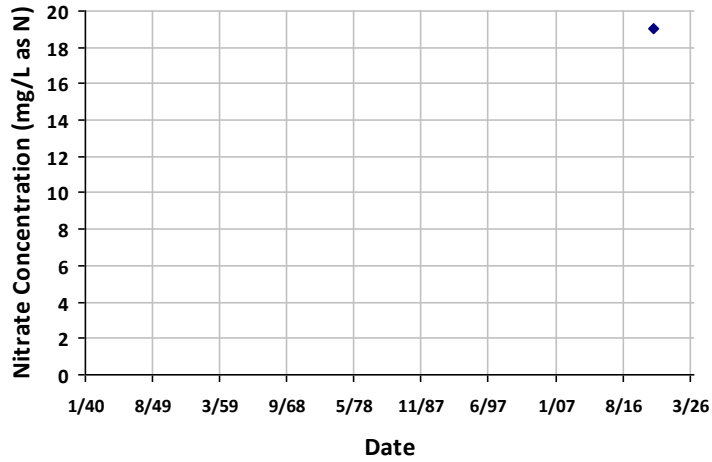
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016519-CR2/F2

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

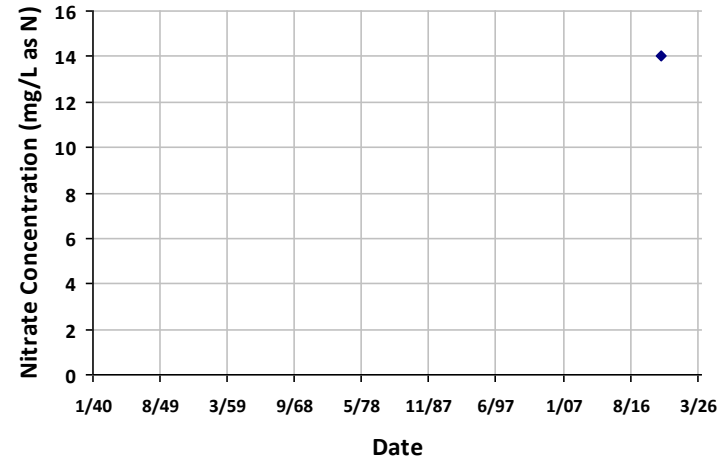
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016588-POLK

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

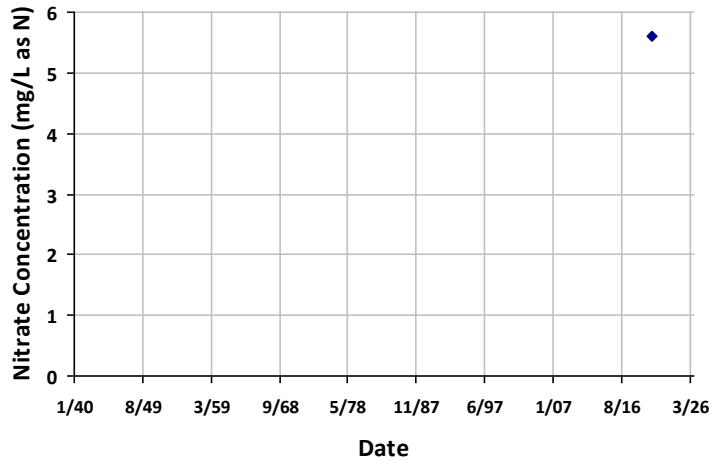
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016596-MOM HOUSE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

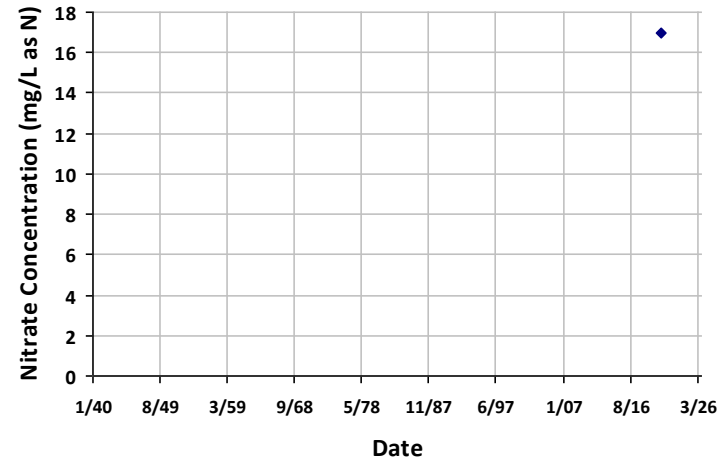
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016620-HOUSE WELL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

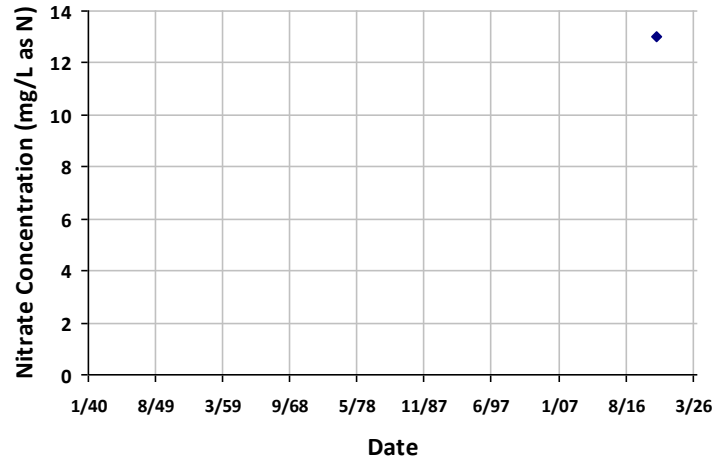
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016672-20435GUNI

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

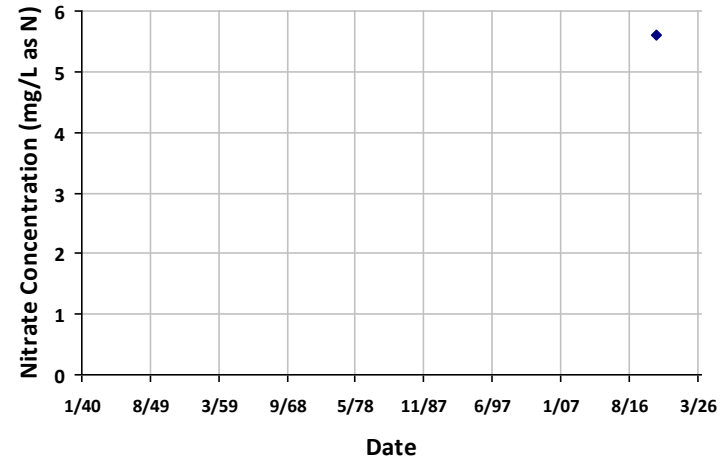
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016691-EMELAENO

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

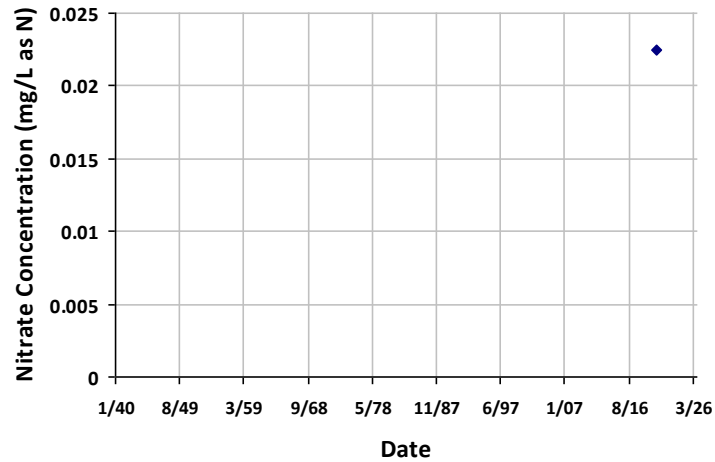
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016695-HOME DOMES

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

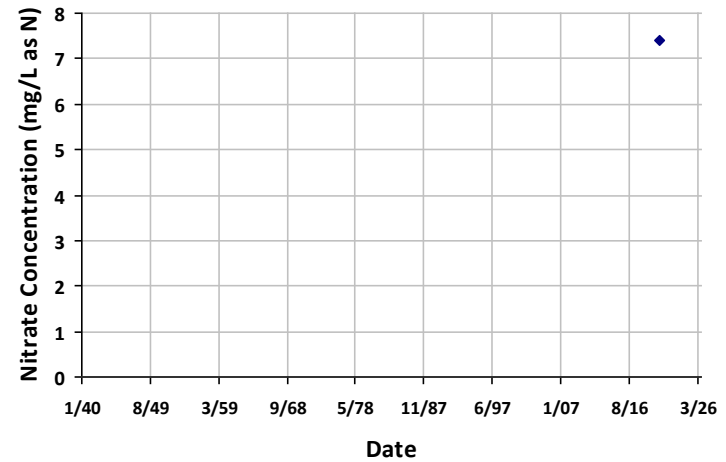
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016740-RUBY-MP3

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

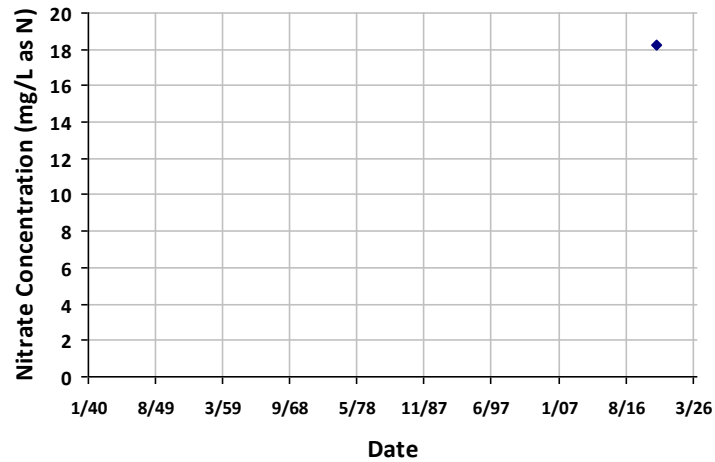
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016741-RUBY-DOMES

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

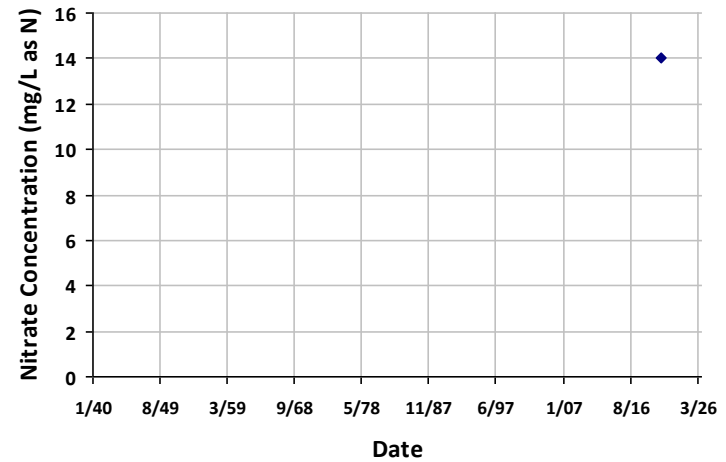
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016747-KIT-DM1

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

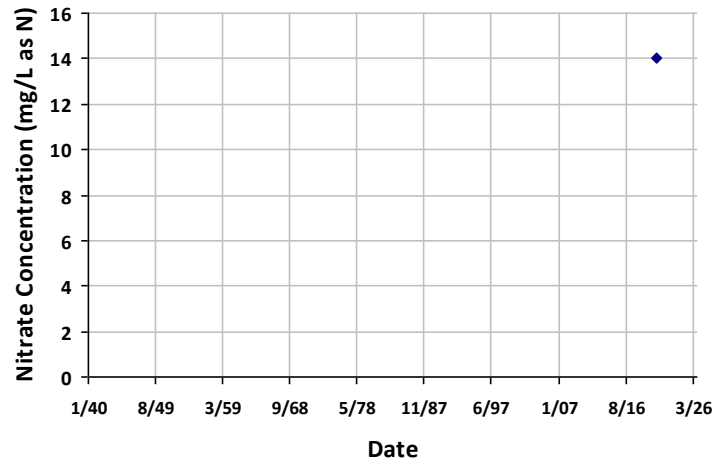
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016813-DINUBAVAL

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

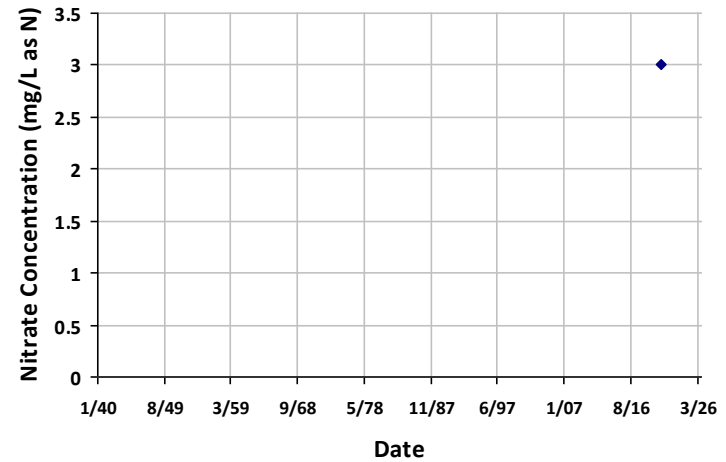
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016832-BLYTHE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

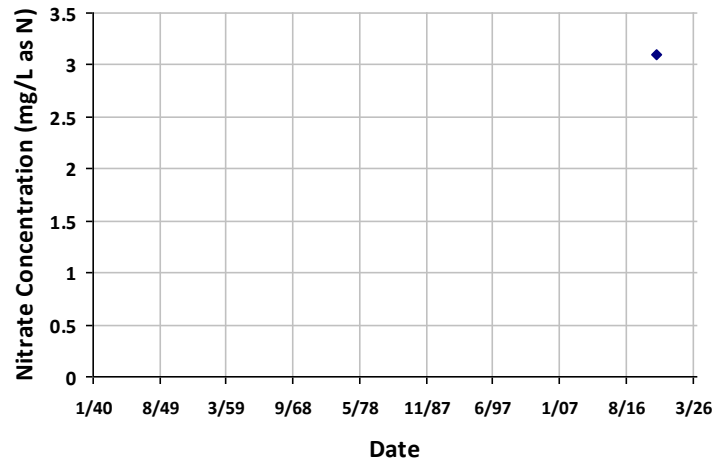
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016838-NEBRASKA

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

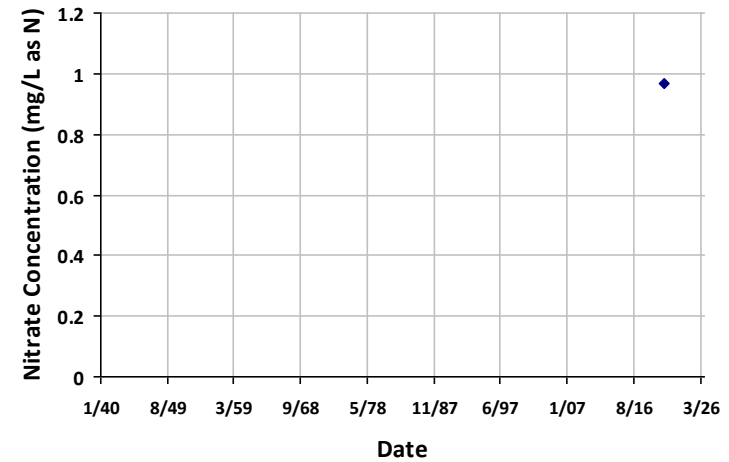
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016958-HOME

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

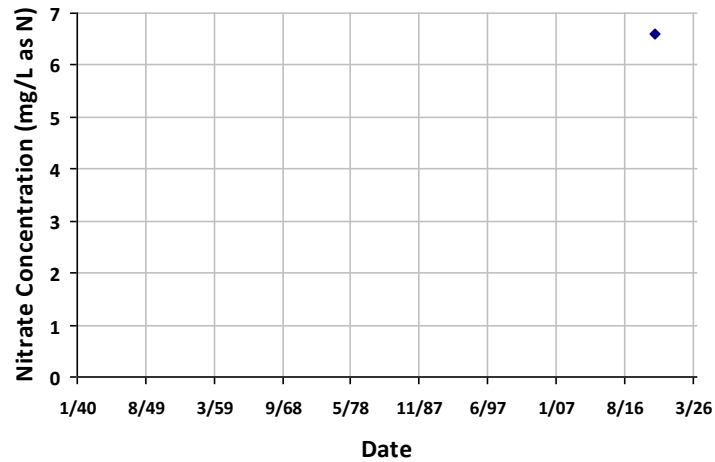
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080016998-DOM WELL 4

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

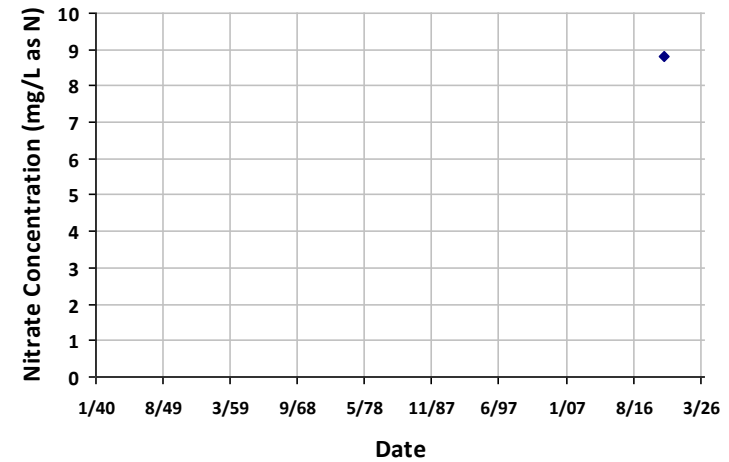
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080017000-DOM WELL 5

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

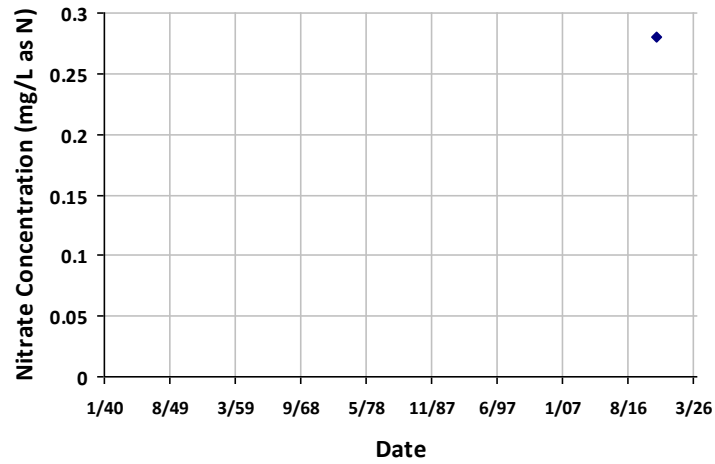
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080017040-LO RNT

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

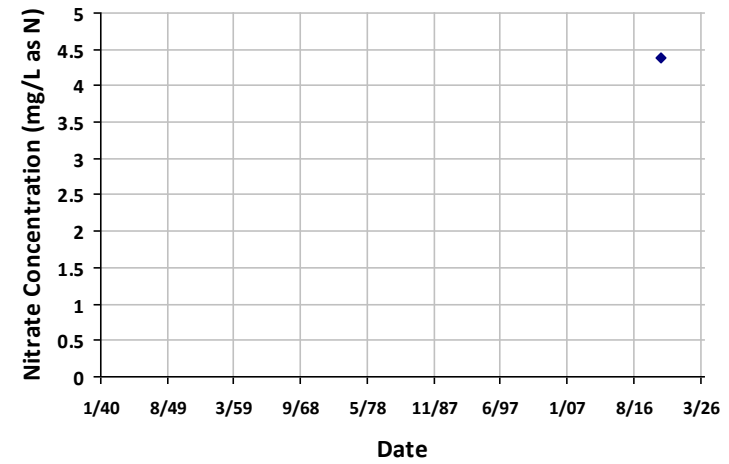
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080017190-6407

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

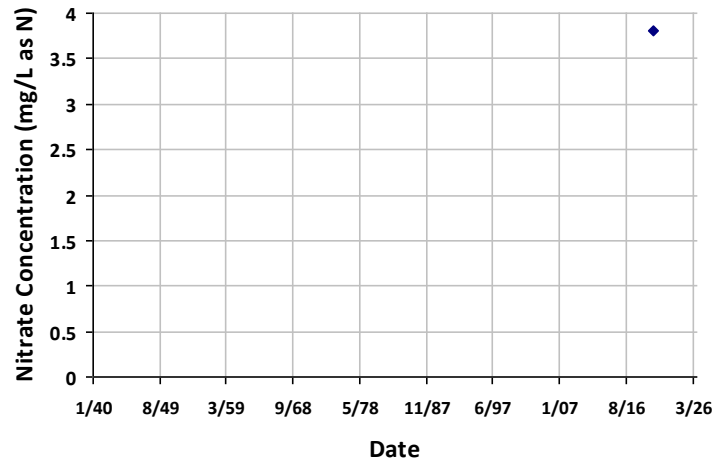
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080017224-5645ORANGE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

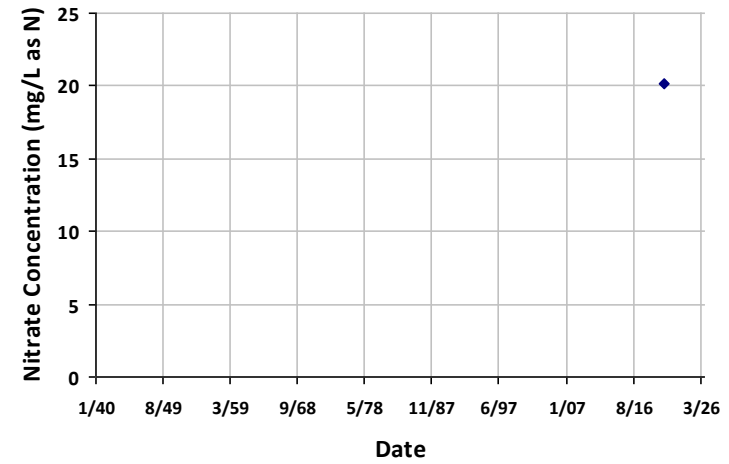
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080017272-WOOD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

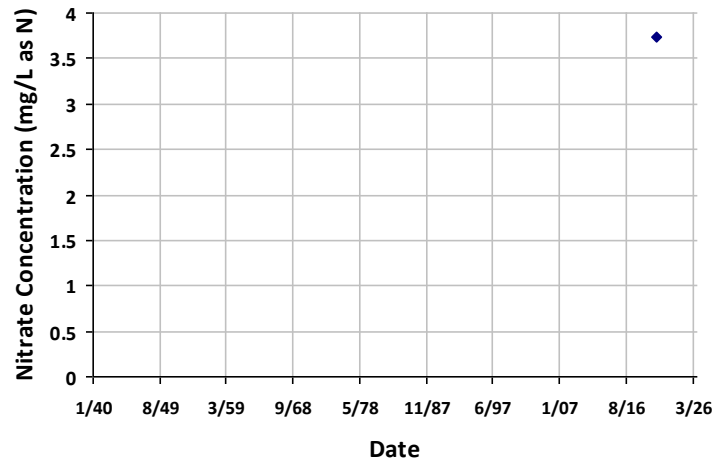
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080017288-HASN

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

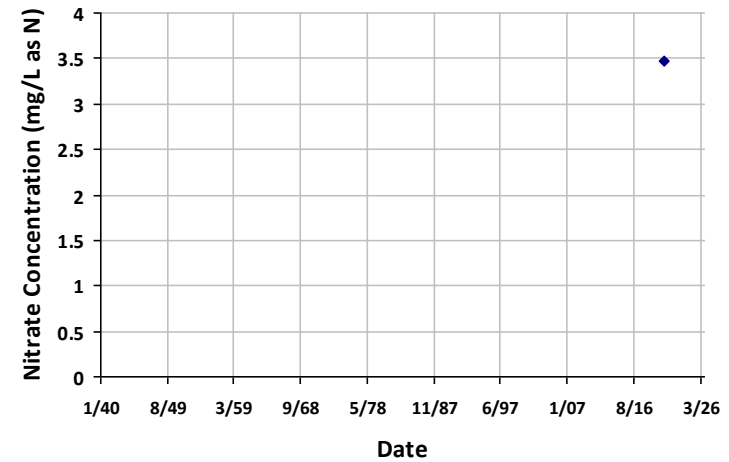
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080017289-JAKE

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

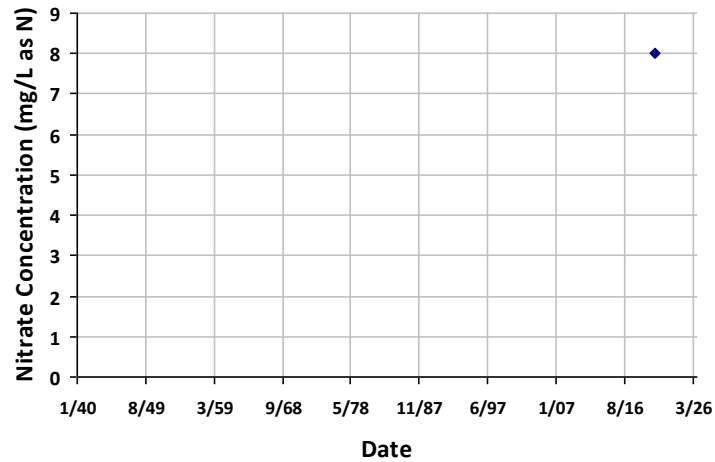
Period of Record: 2021; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGW080017701-MAIN YARD

Source: Public - AGLAND; Well Depth: N/A; Depth Category: Upper

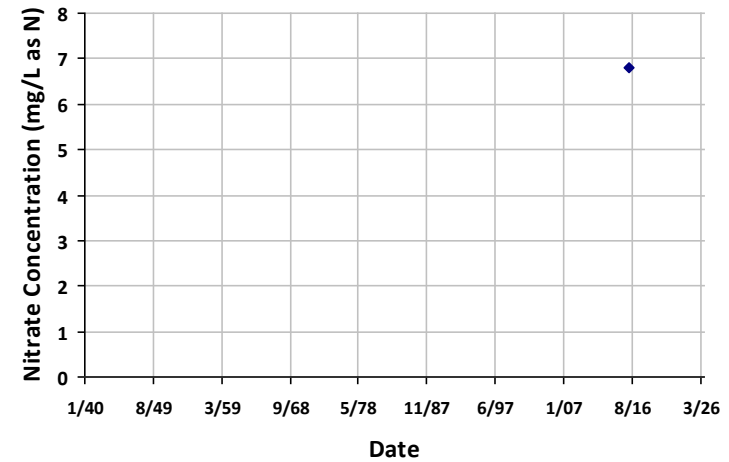
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CE-QPC-02

Source: Public - USGS; Well Depth: 124; Depth Category: Upper

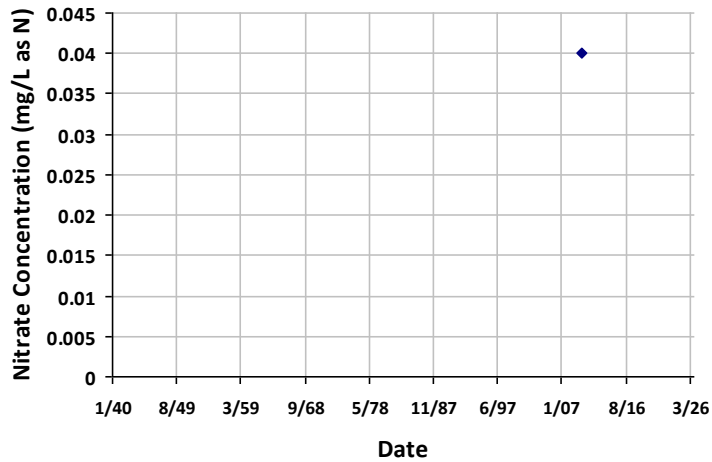
Period of Record: 2016; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-04

Source: Public - USGS; Well Depth: 172; Depth Category: Upper

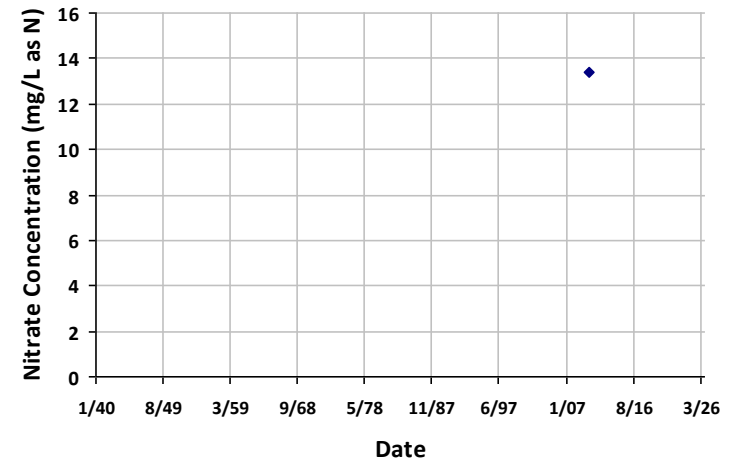
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-U-15

Source: Public - USGS; Well Depth: 115; Depth Category: Upper

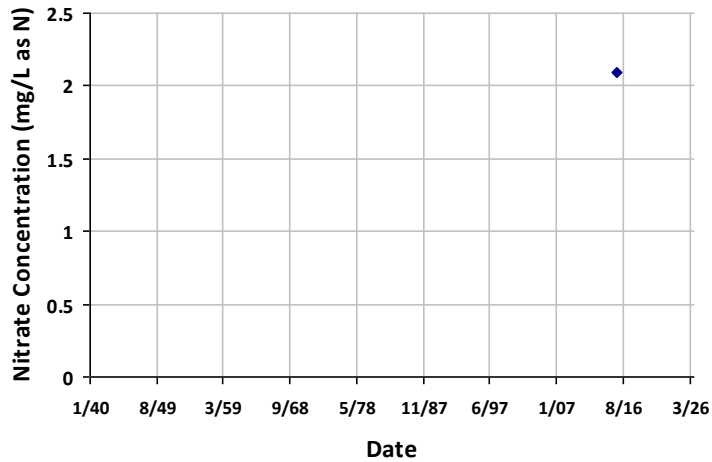
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KING-20

Source: Public - USGS; Well Depth: 124; Depth Category: Upper

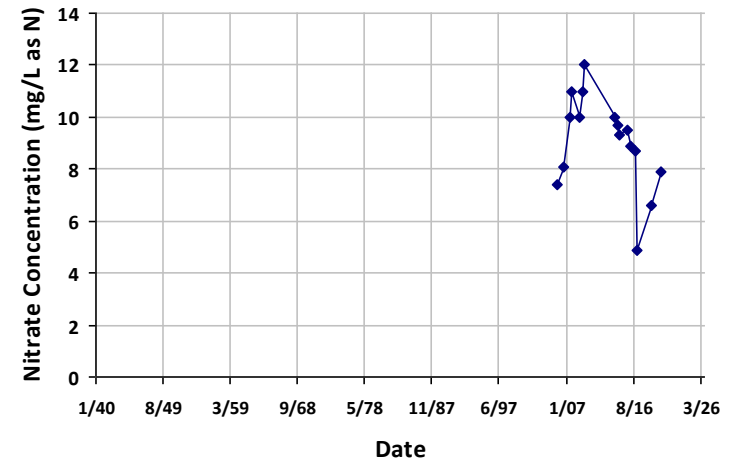
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



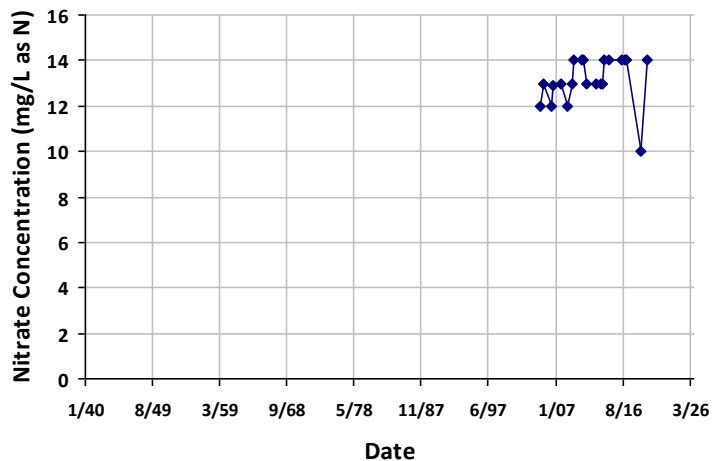
Well Name: L10006105960-MW-4

Source: Public - EDF; Well Depth: 27; Depth Category: Upper

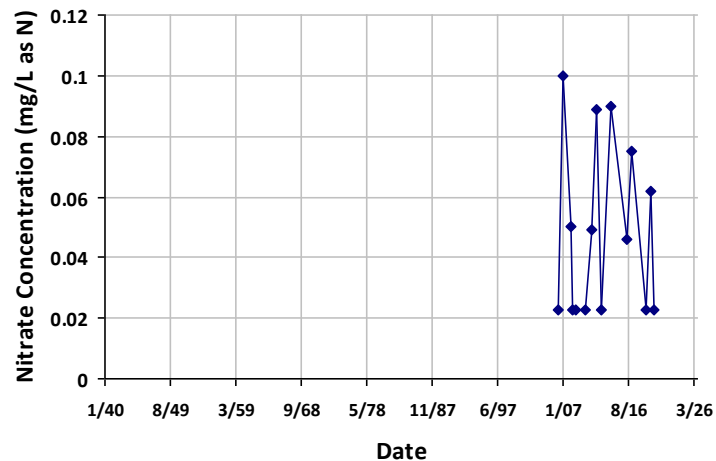
Period of Record: 2005 - 2020; Number of Measurements: 16; Trend Since 2000: Decreasing Trend



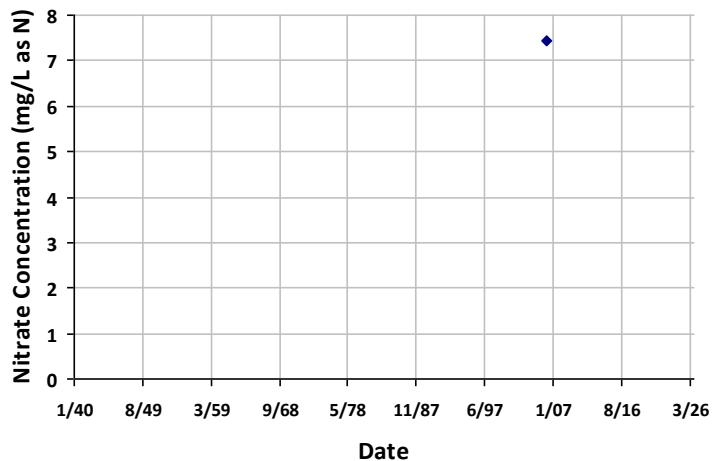
Well Name: L10006105960-MW-5
 Source: Public - EDF; Well Depth: 81; Depth Category: Upper
 Period of Record: 2005 - 2020; Number of Measurements: 21; Trend Since 2000:
 Insufficient Evidence of Trend



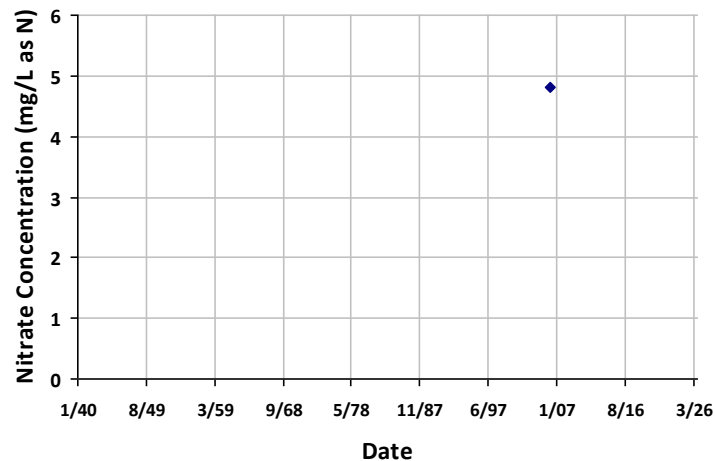
Well Name: L10006105960-SB-1
 Source: Public - EDF; Well Depth: 45; Depth Category: Upper
 Period of Record: 2006 - 2020; Number of Measurements: 15; Trend Since 2000:
 Insufficient Evidence of Trend



Well Name: MERMW-05
 Source: Public - USGS; Well Depth: 68; Depth Category: Upper
 Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



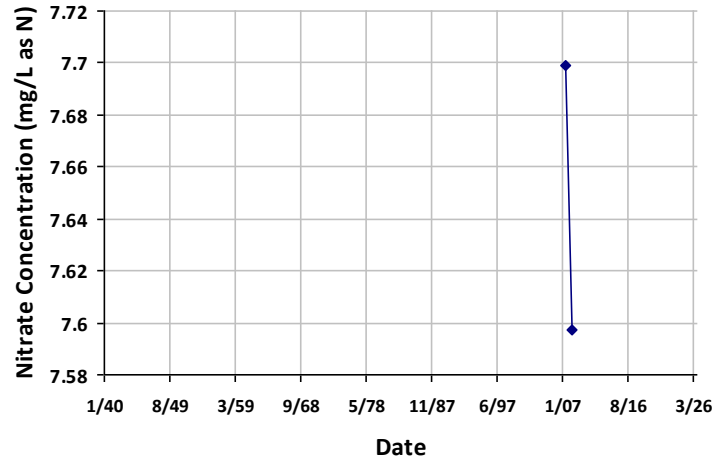
Well Name: MOD-01
 Source: Public - USGS; Well Depth: 81; Depth Category: Upper
 Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017427

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

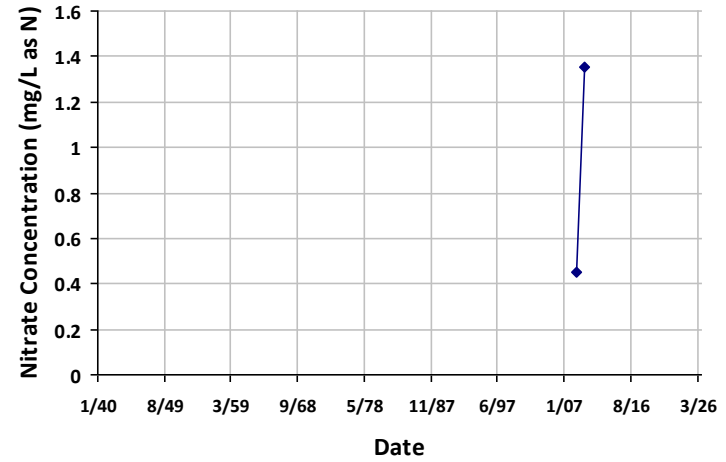
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017429

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

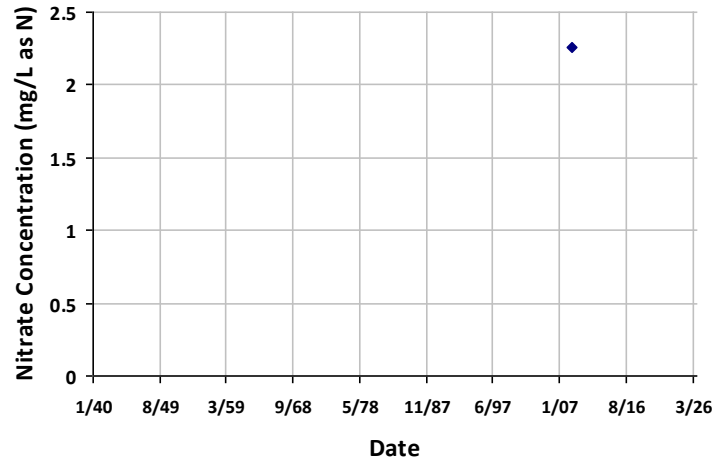
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017430

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

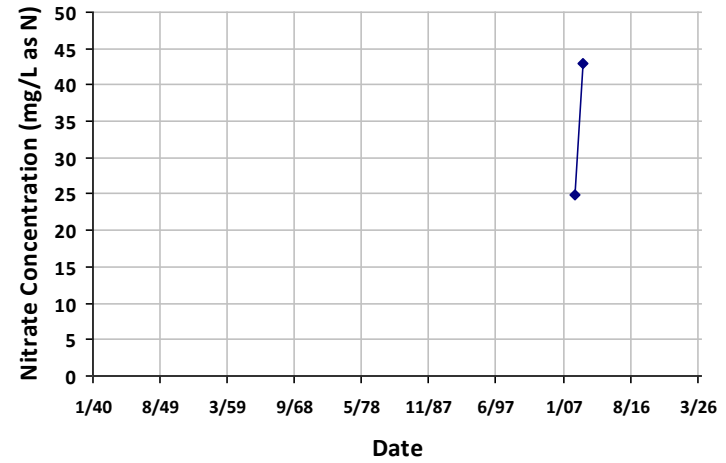
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017431

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

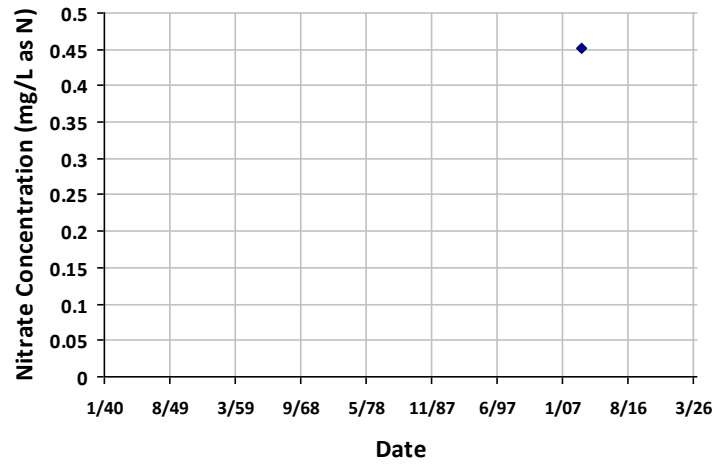
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017433

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

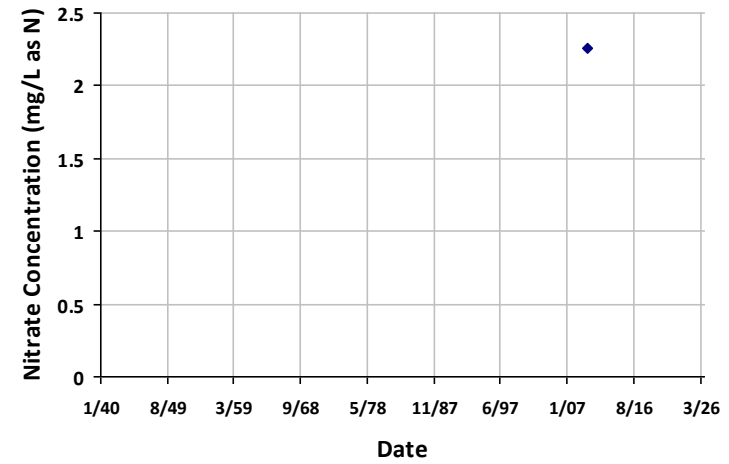
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017434

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

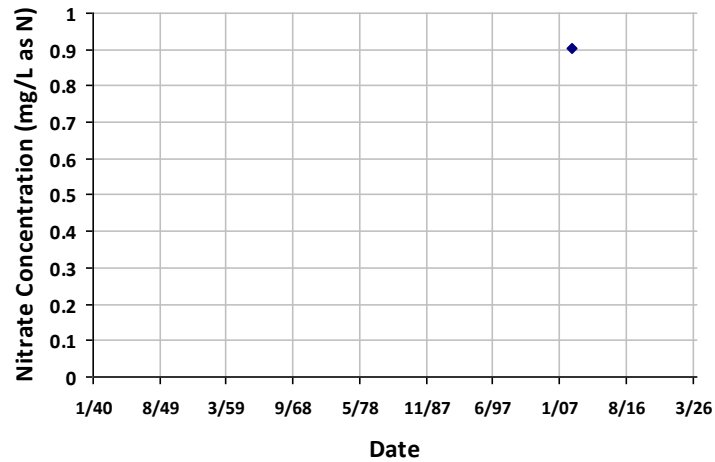
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017436

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

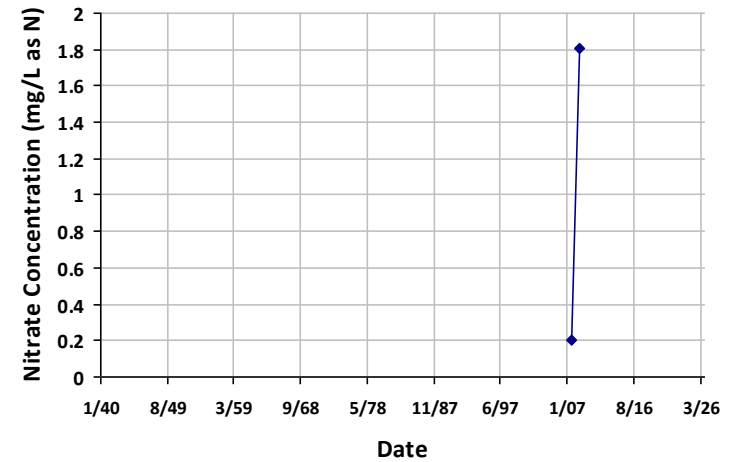
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017438

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

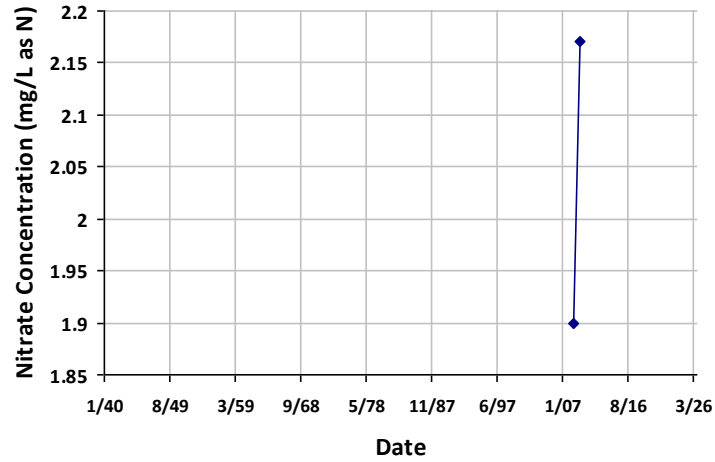
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017494

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

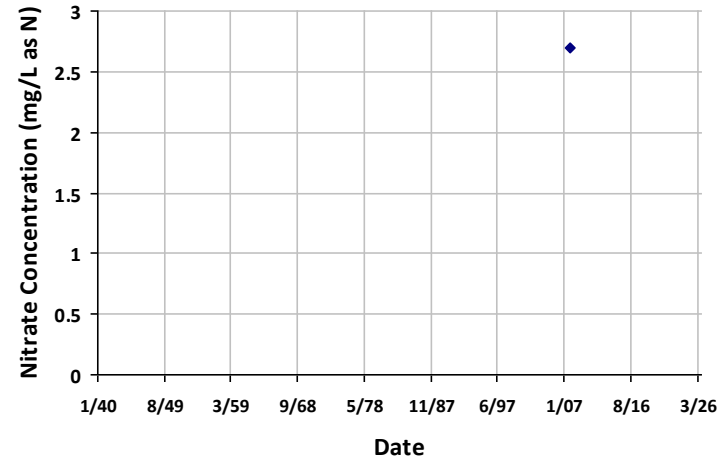
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017495

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

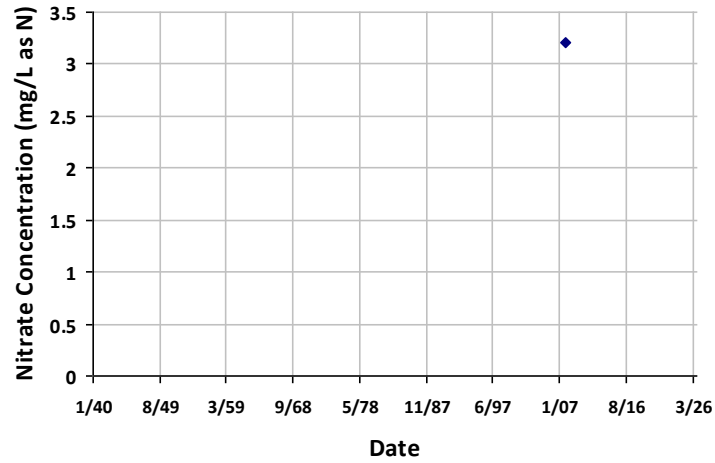
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017496

Source: Public - UCD CASTING; Well Depth: 143.5; Depth Category: Upper

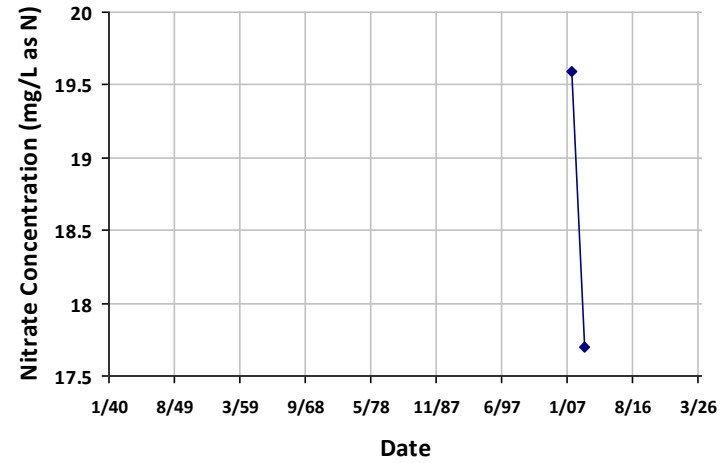
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017504

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

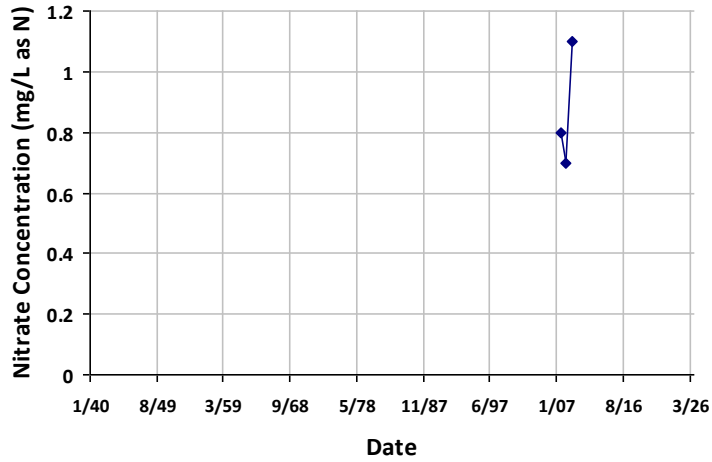
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017509

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

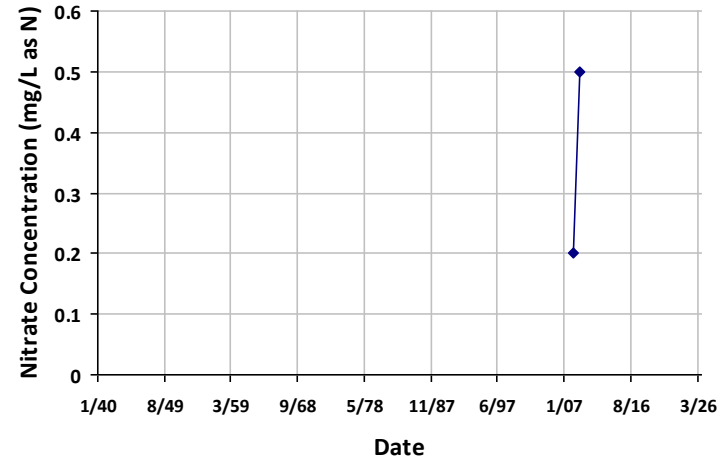
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017510

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

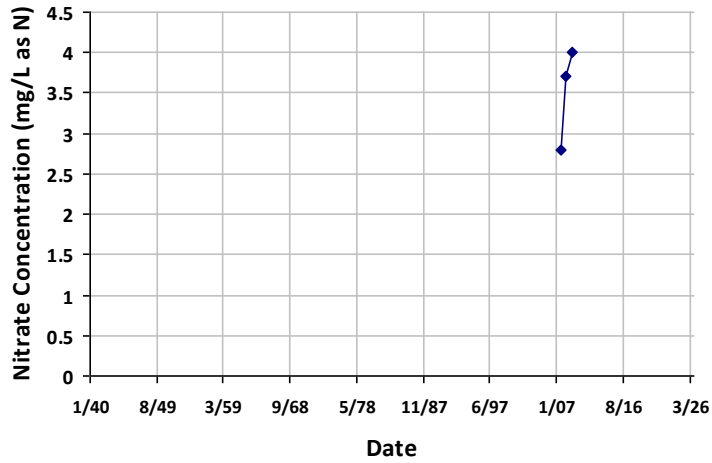
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017511

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

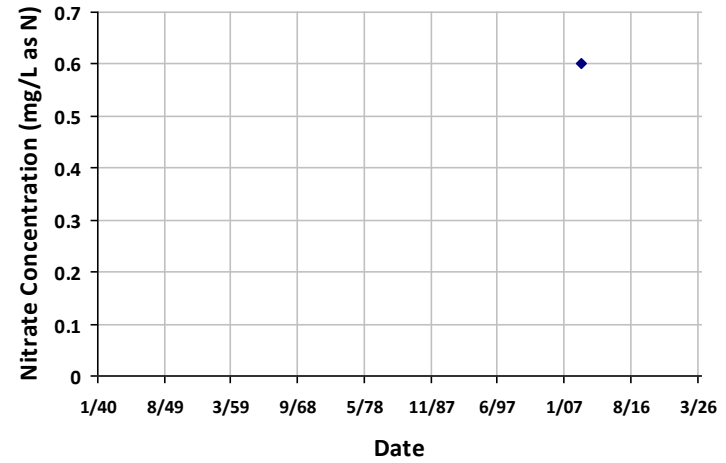
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017546

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

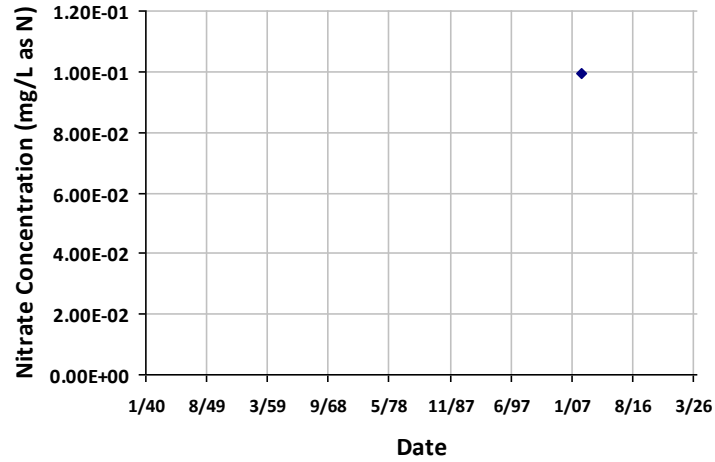
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017549

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

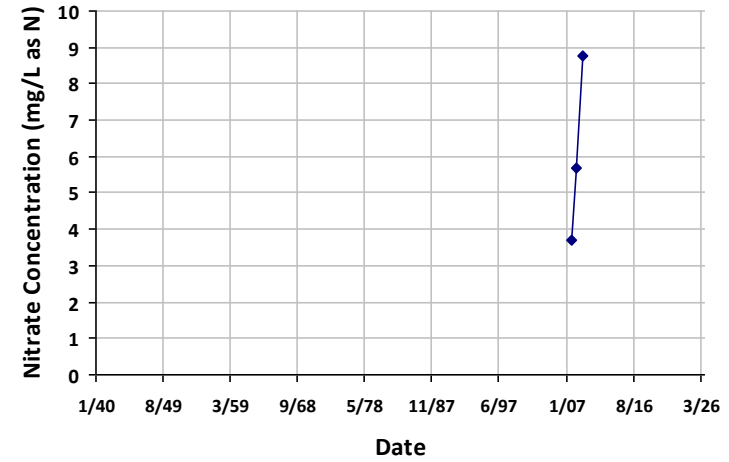
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017586

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

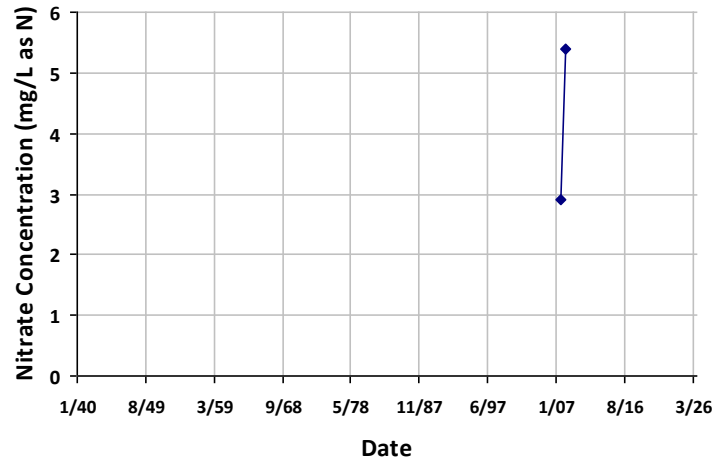
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017587

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

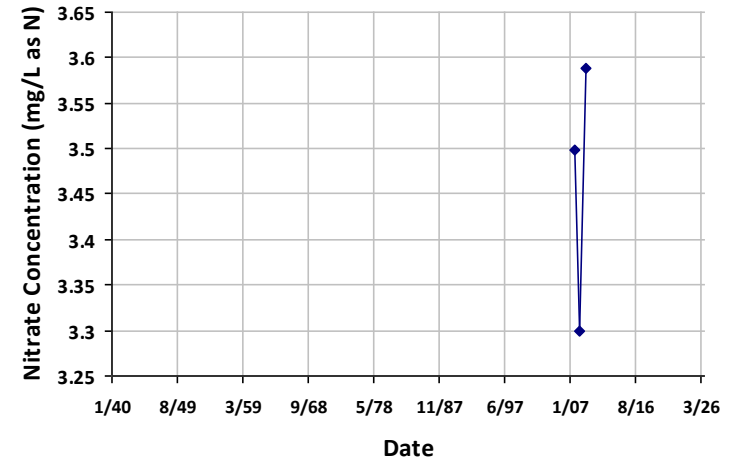
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017588

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

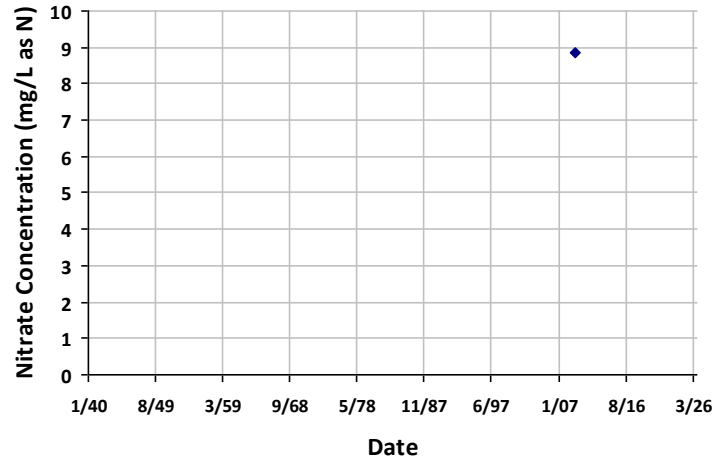
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017589

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

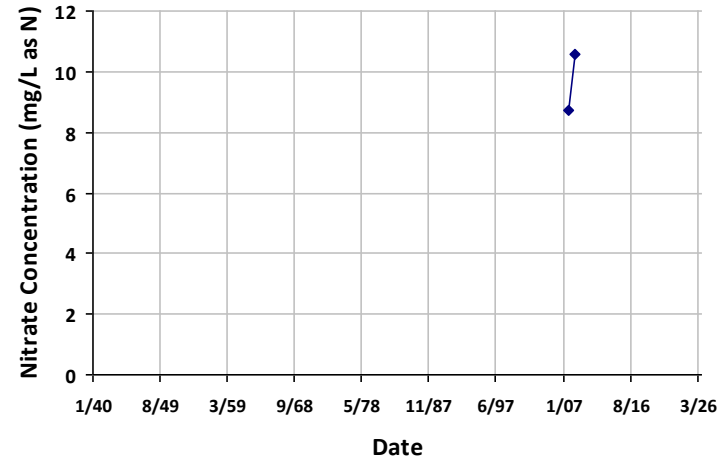
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017596

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

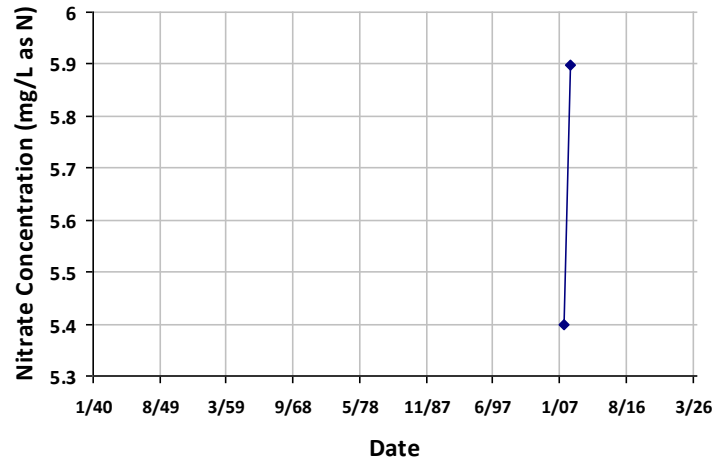
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017597

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

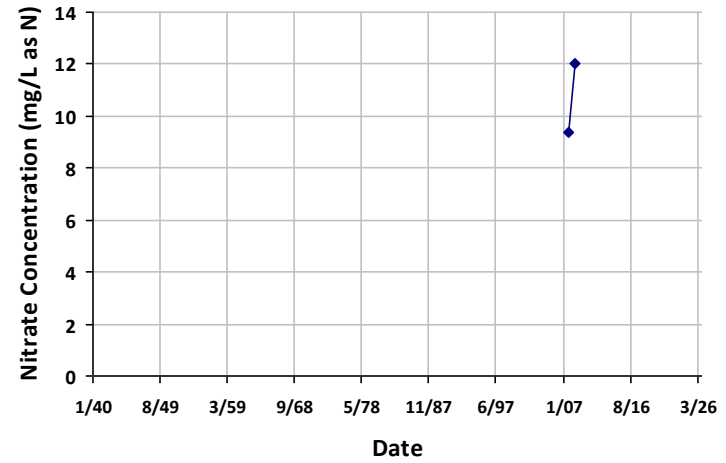
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017598

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

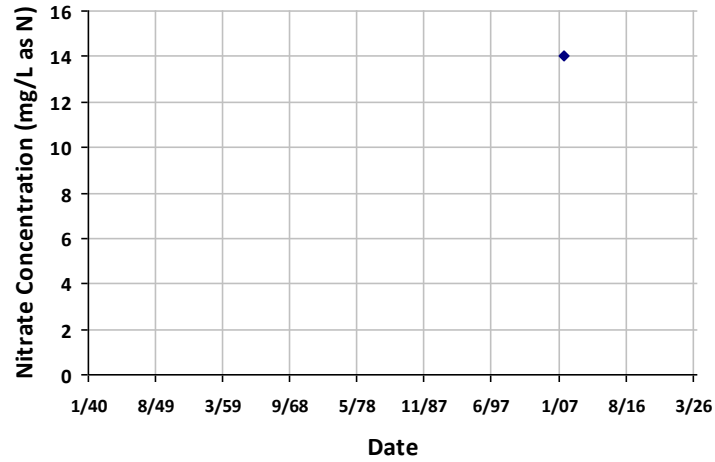
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017599

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

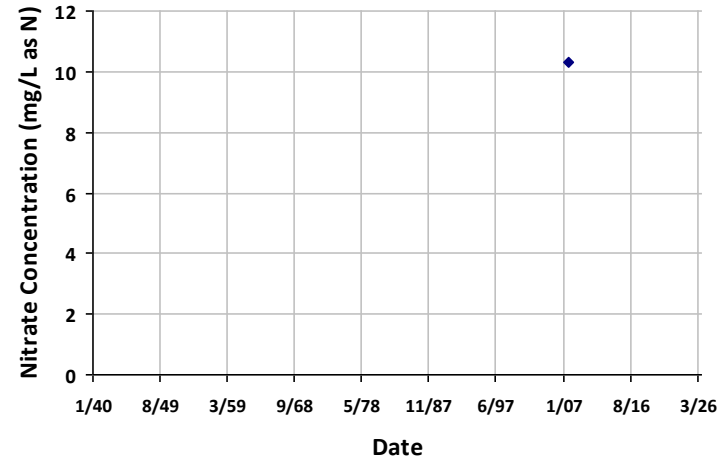
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017601

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

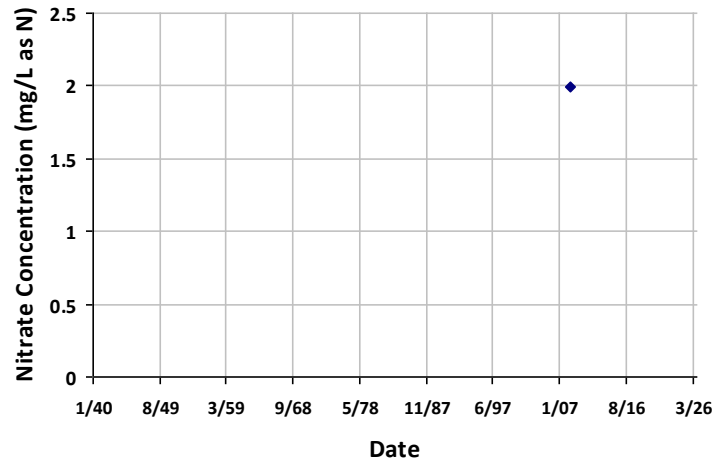
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017603

Source: Public - UCD CASTING; Well Depth: 190; Depth Category: Upper

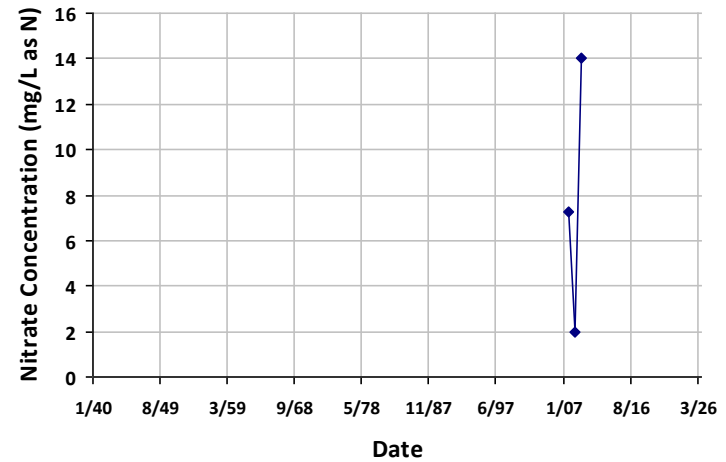
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017604

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

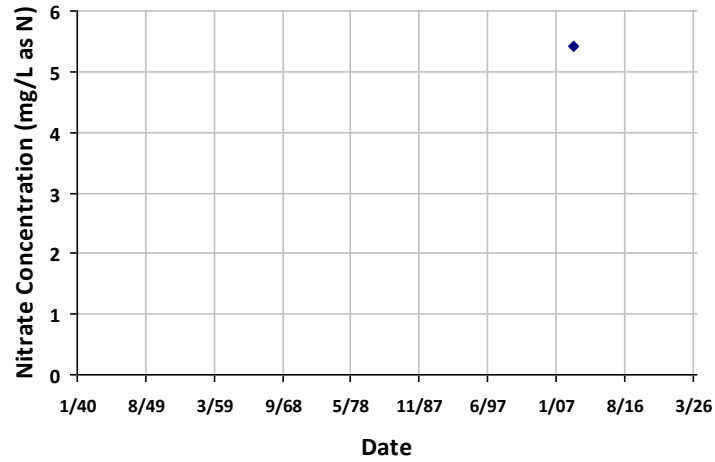
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017643

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

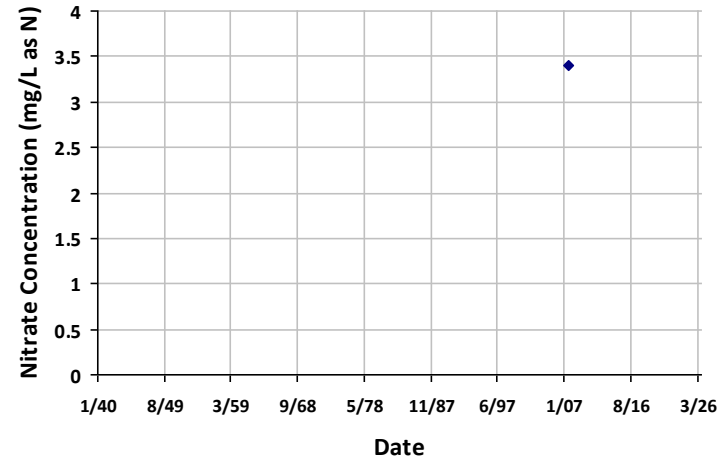
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017644

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

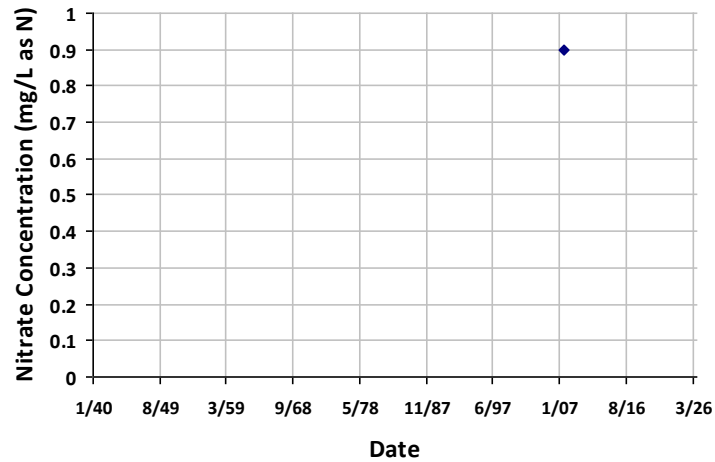
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017645

Source: Public - UCD CASTING; Well Depth: 318.666666667; Depth Category: Upper

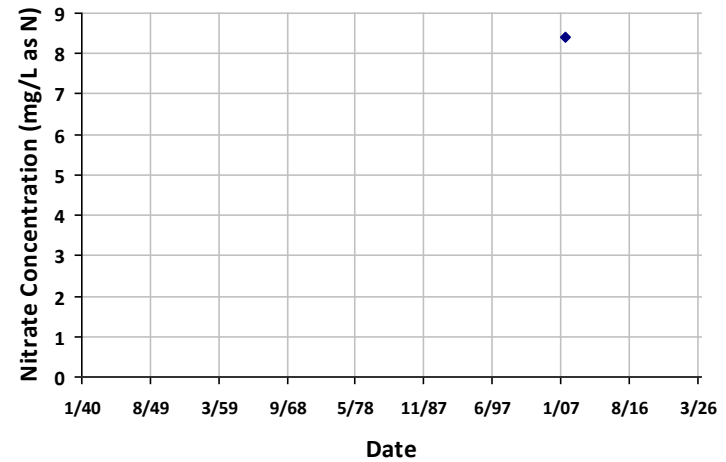
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017665

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

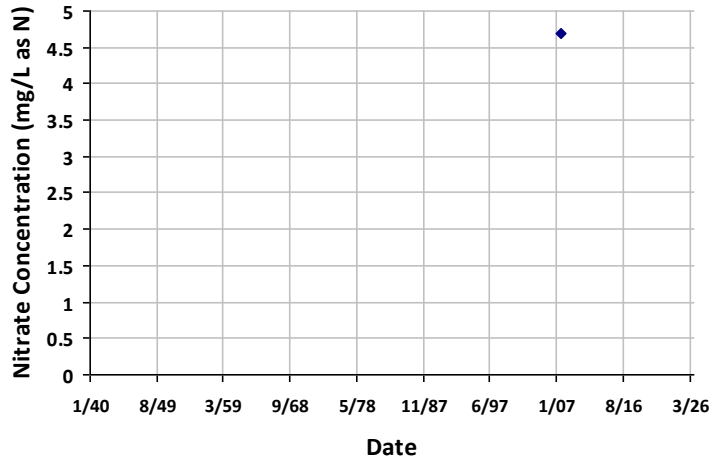
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017666

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

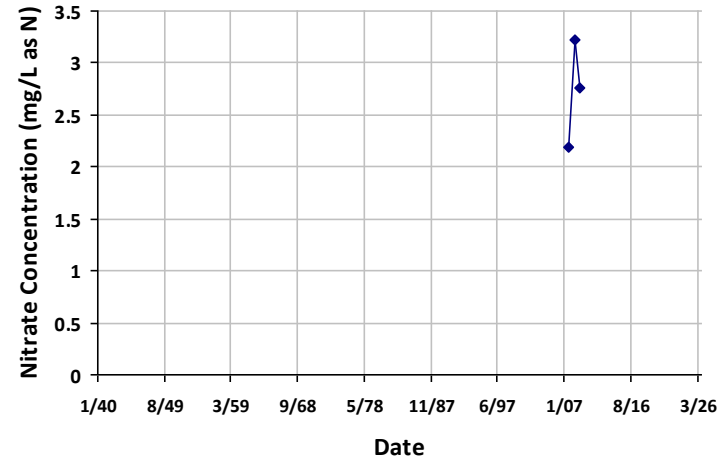
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017679

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

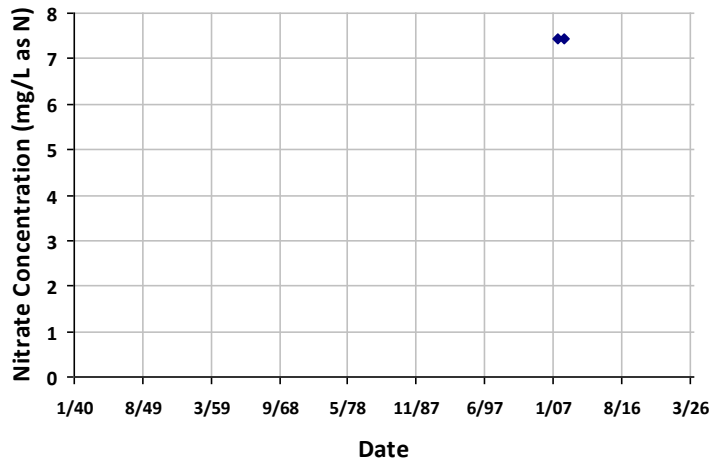
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017683

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

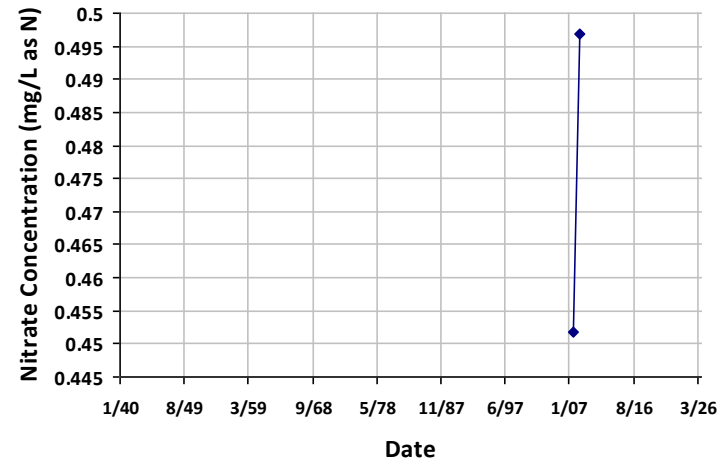
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017684

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

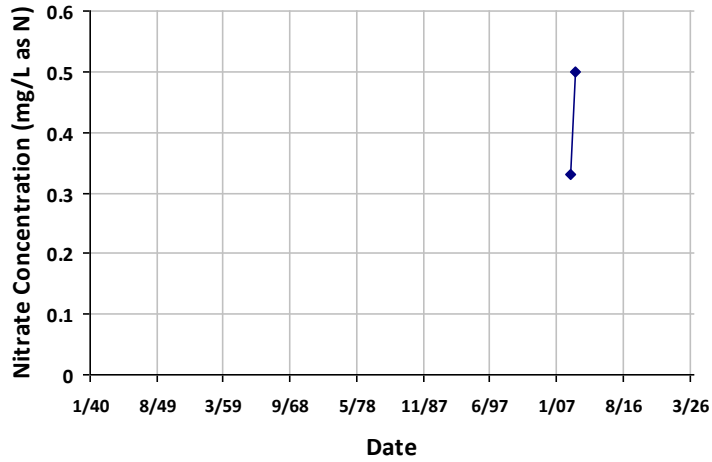
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017694

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

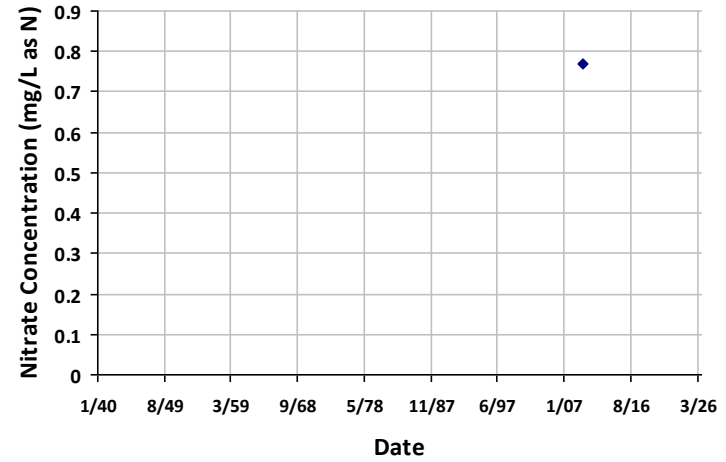
Period of Record: 2009 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017695

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

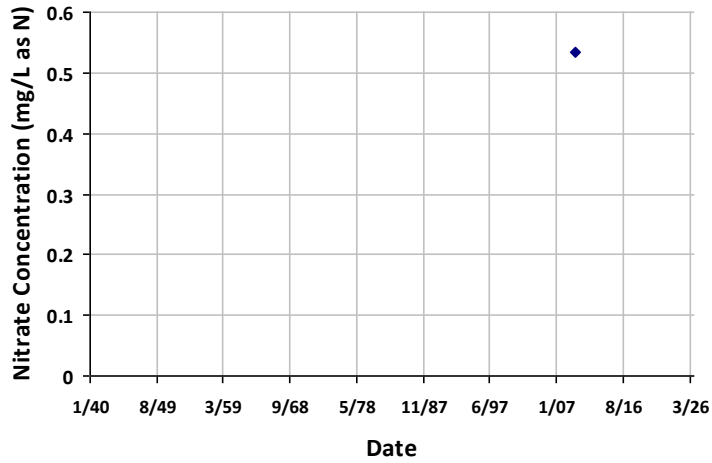
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017699

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

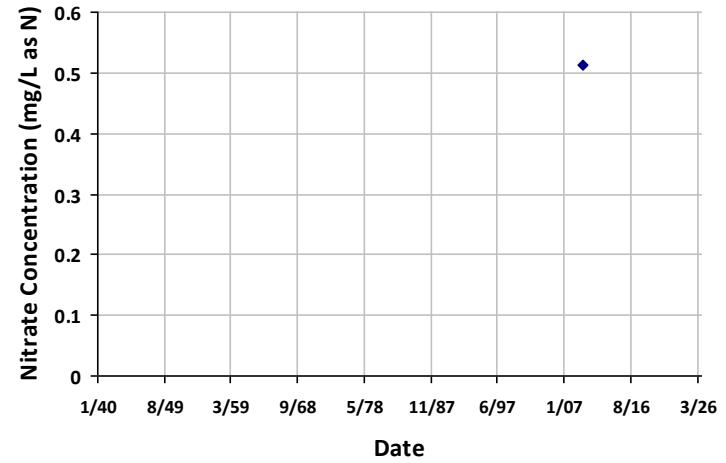
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017705

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

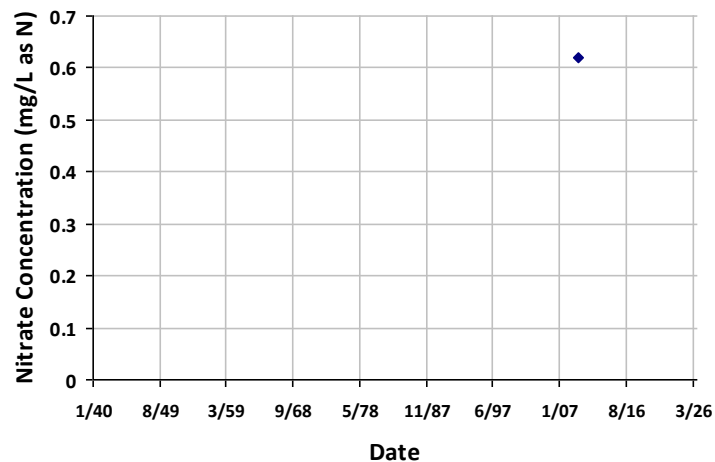
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017706

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

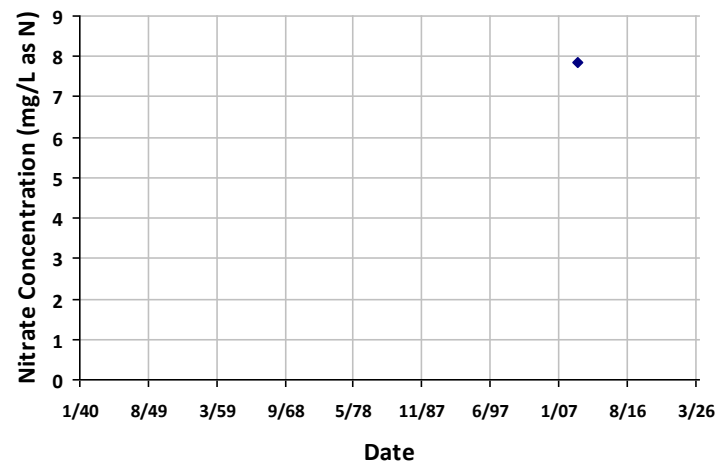
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017713

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

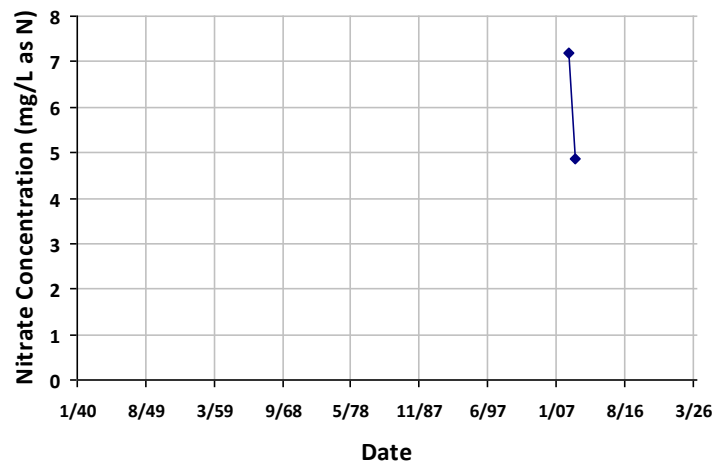
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017714

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

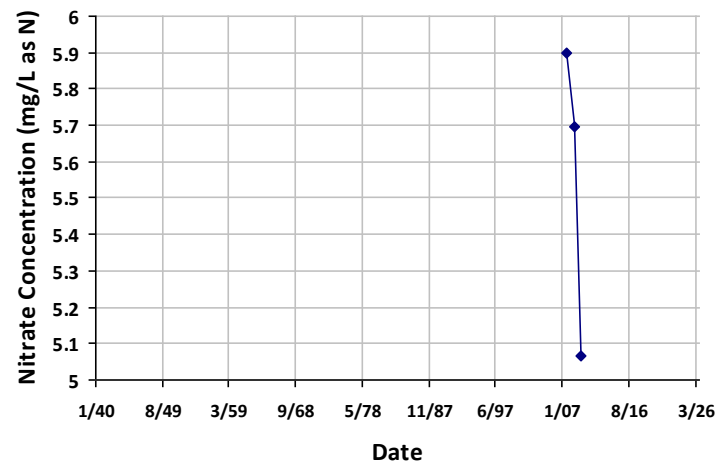
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017715

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

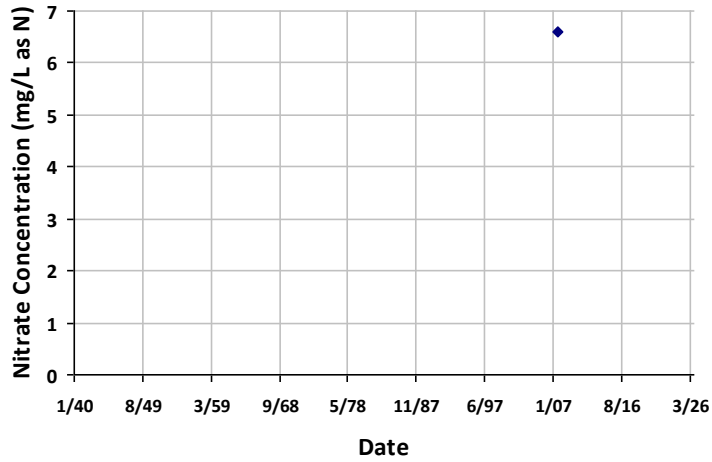
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017716

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

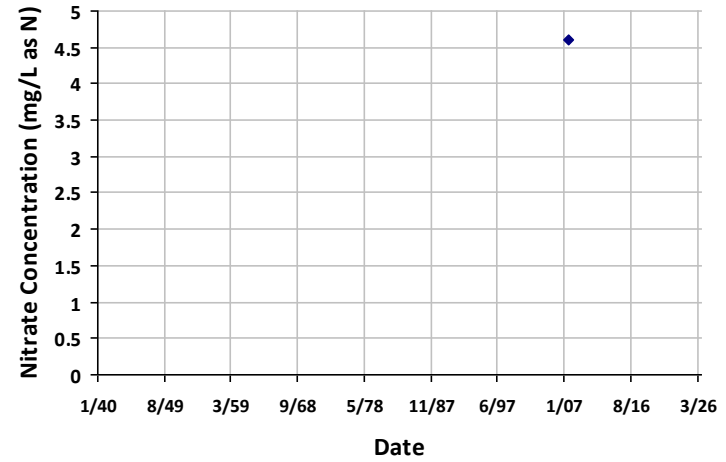
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017720

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

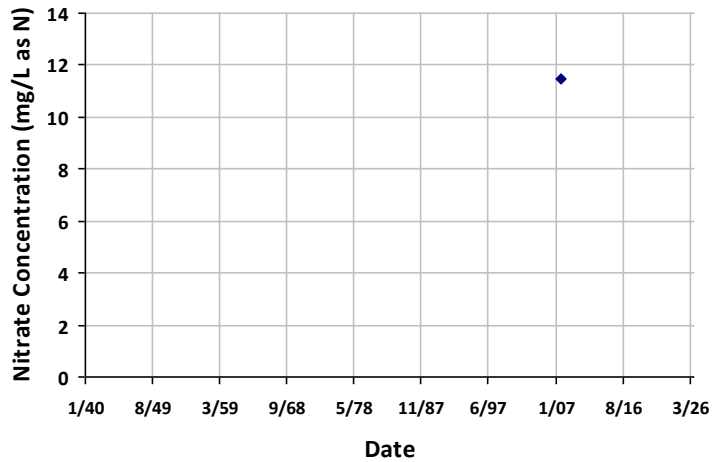
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017721

Source: Public - UCD CASTING; Well Depth: 277.5; Depth Category: Upper

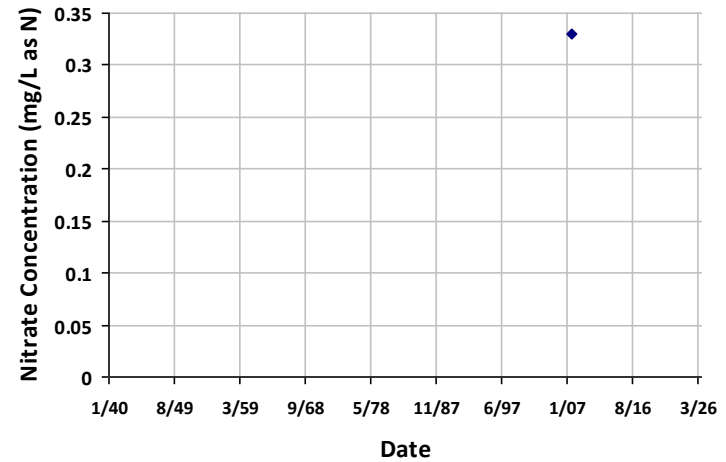
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017723

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

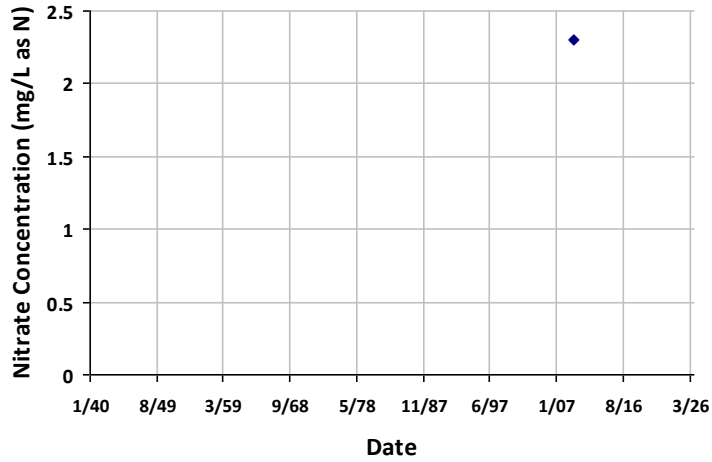
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017729

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

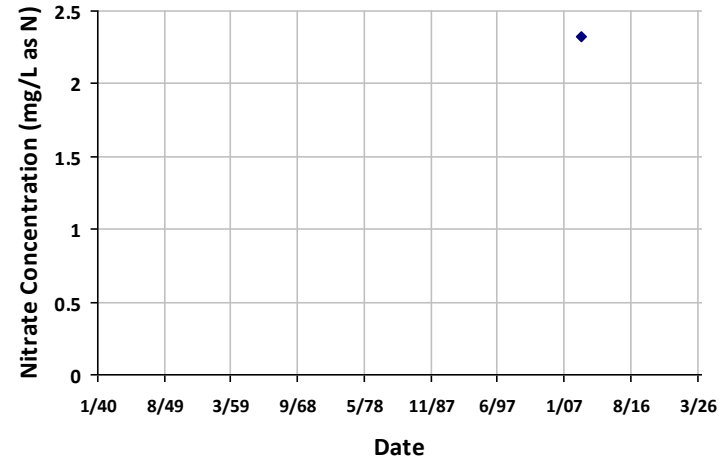
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017733

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

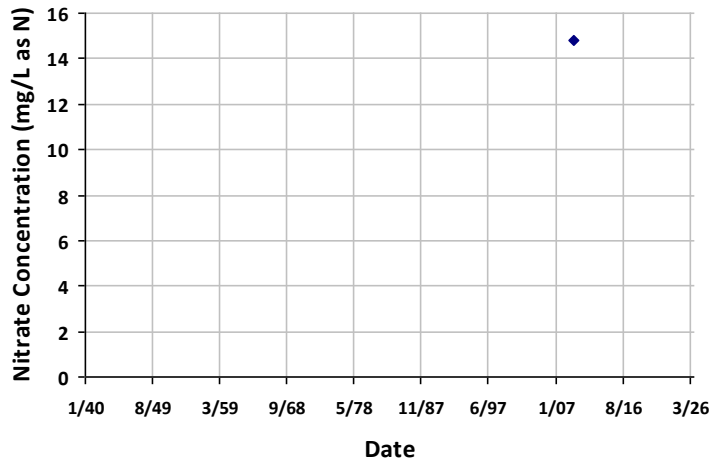
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017734

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

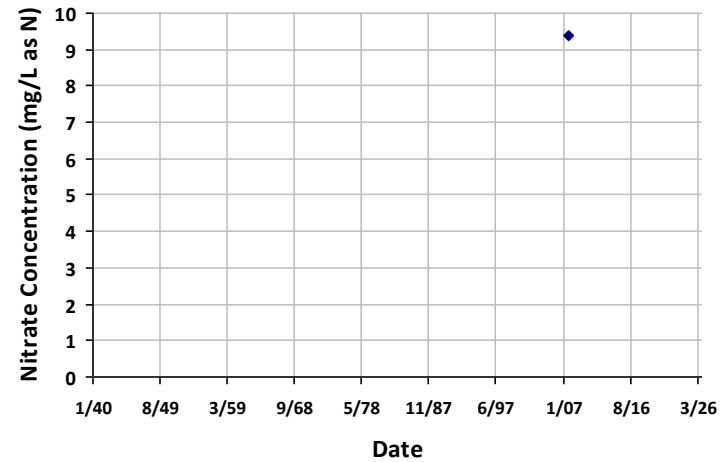
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017735

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

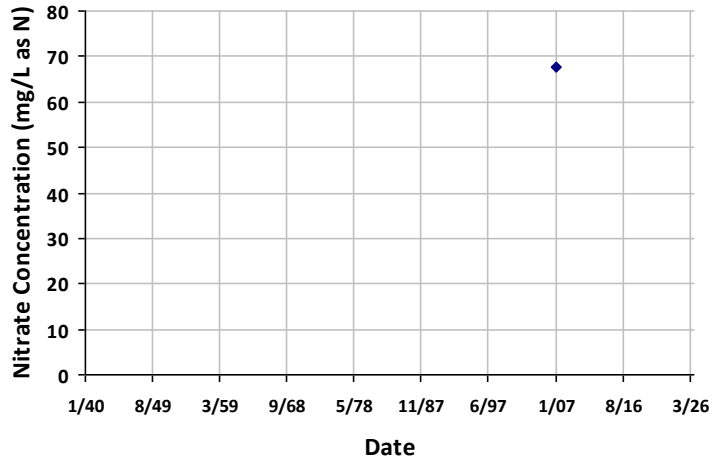
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017771

Source: Public - UCD CASTING; Well Depth: 195; Depth Category: Upper

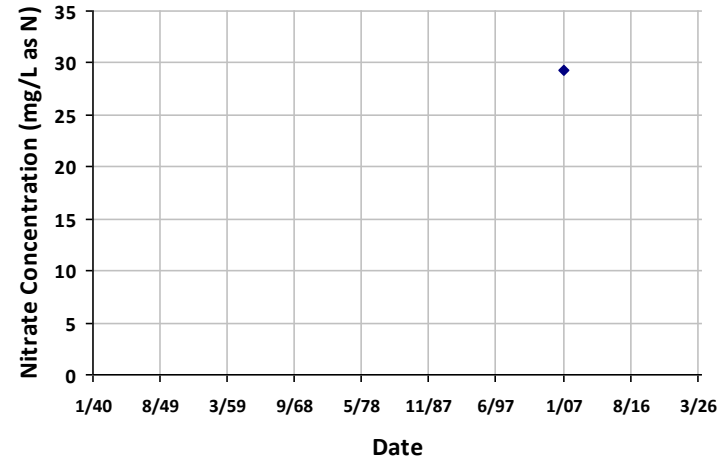
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017772

Source: Public - UCD CASTING; Well Depth: 195; Depth Category: Upper

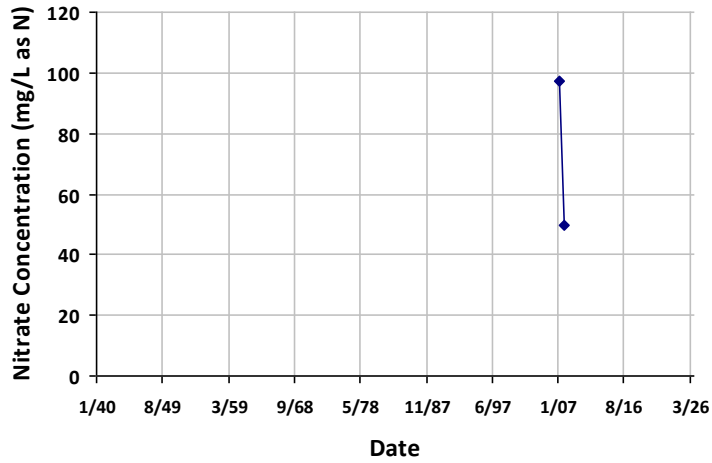
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017773

Source: Public - UCD CASTING; Well Depth: 195; Depth Category: Upper

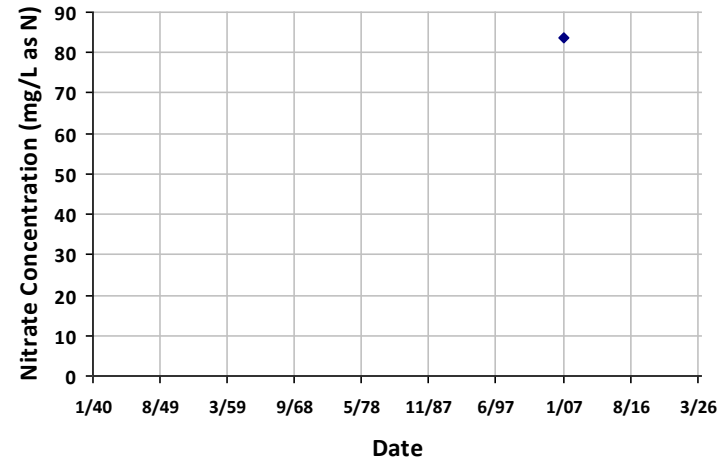
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017774

Source: Public - UCD CASTING; Well Depth: 195; Depth Category: Upper

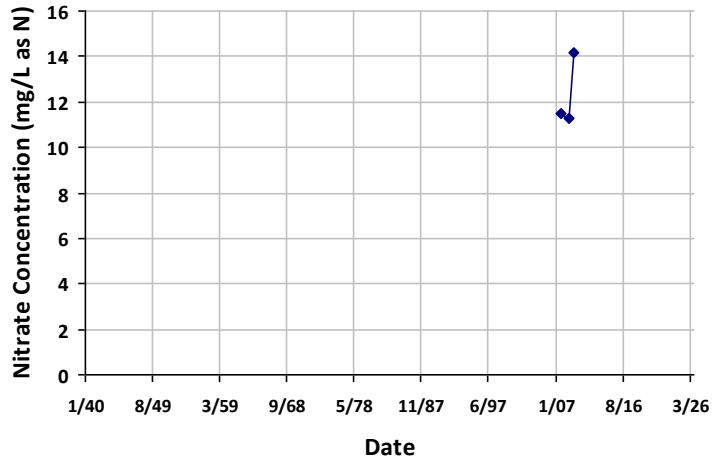
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017775

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

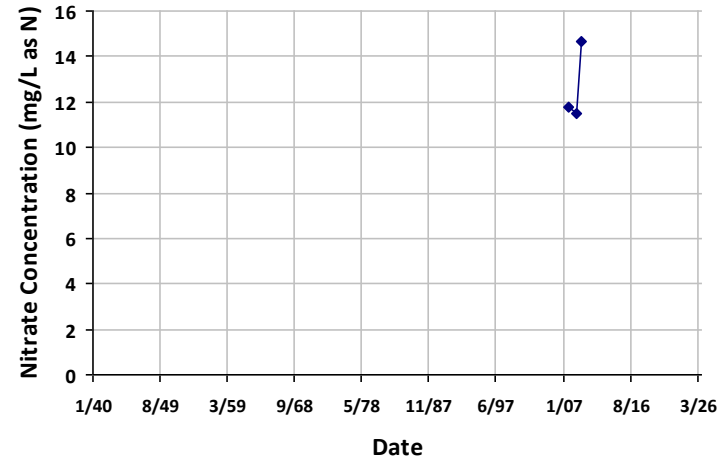
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017776

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

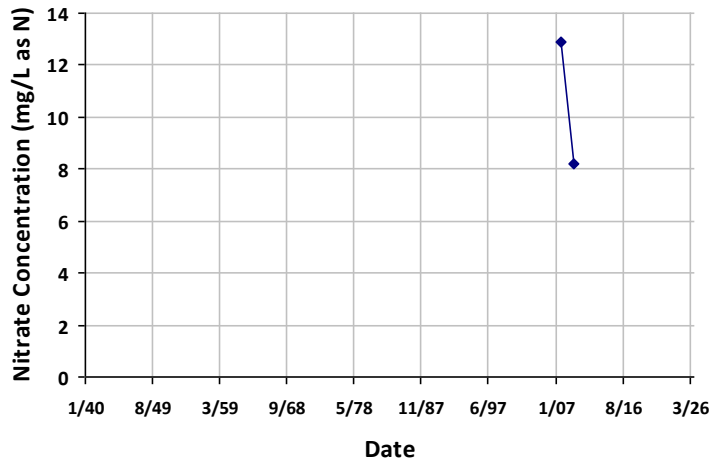
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1017777

Source: Public - UCD CASTING; Well Depth: 217.727272727; Depth Category: Upper

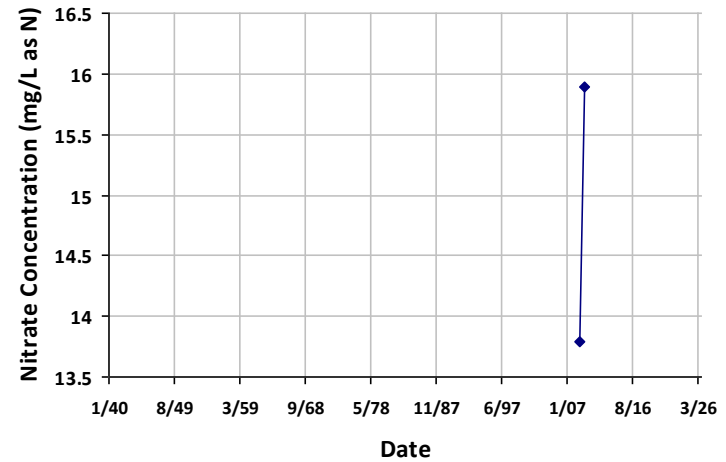
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017778

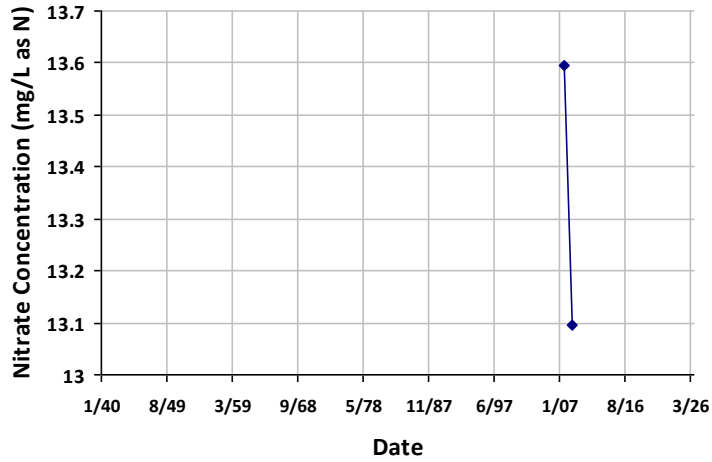
Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



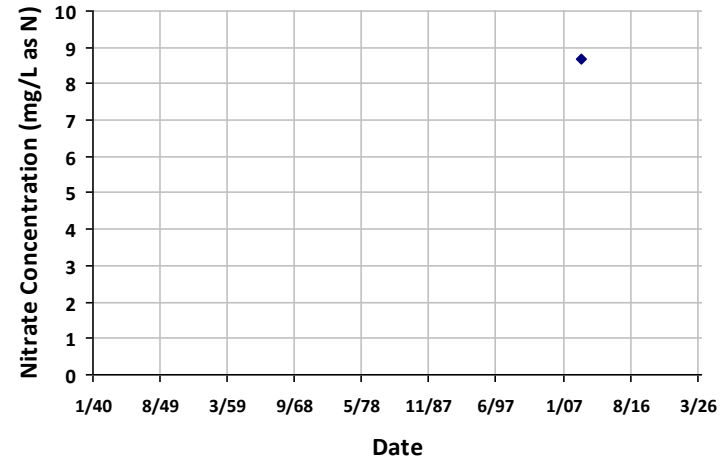
Well Name: NO3_1017779

Source: Public - UCD CASTING; Well Depth: 217.727272727; Depth Category: Upper
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



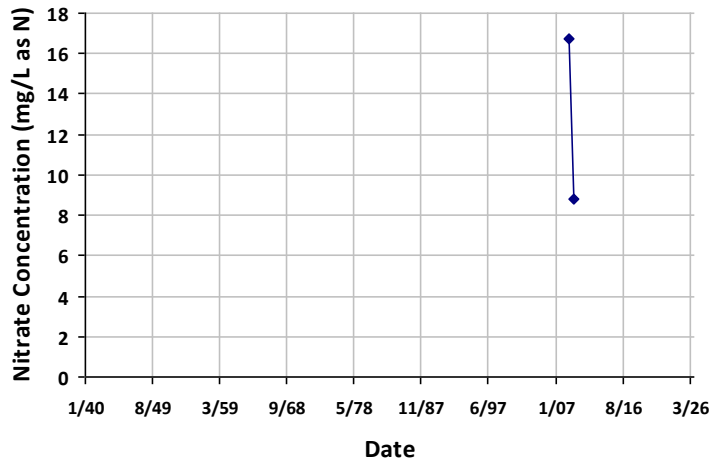
Well Name: NO3_1017780

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



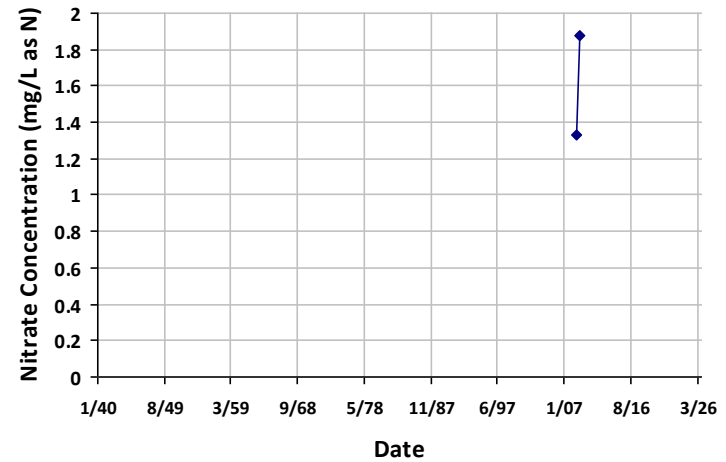
Well Name: NO3_1017781

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017793

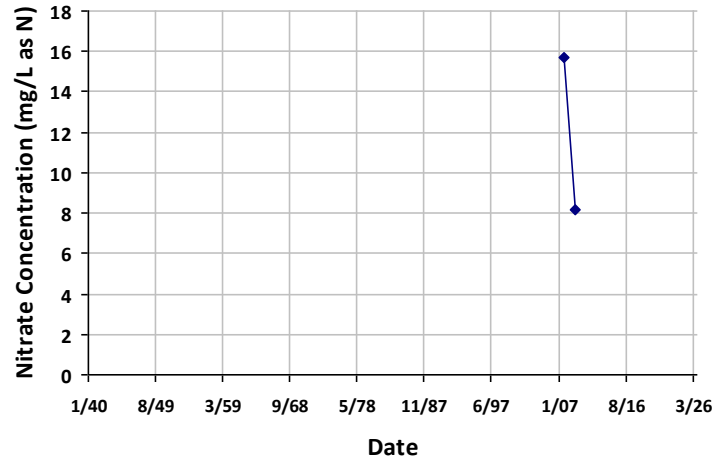
Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017797

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

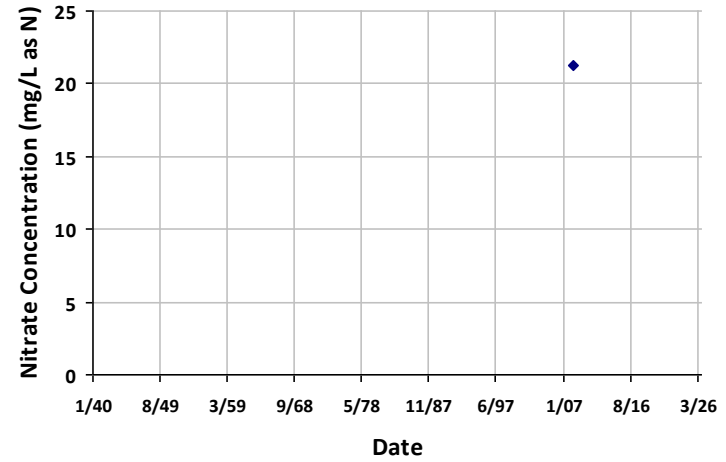
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017800

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

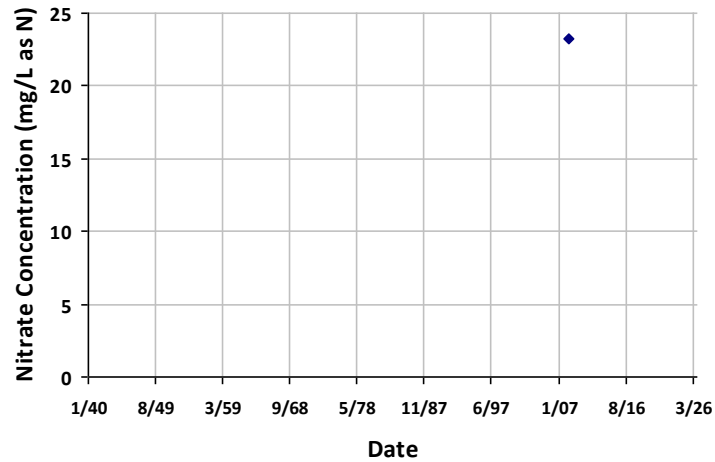
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017801

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

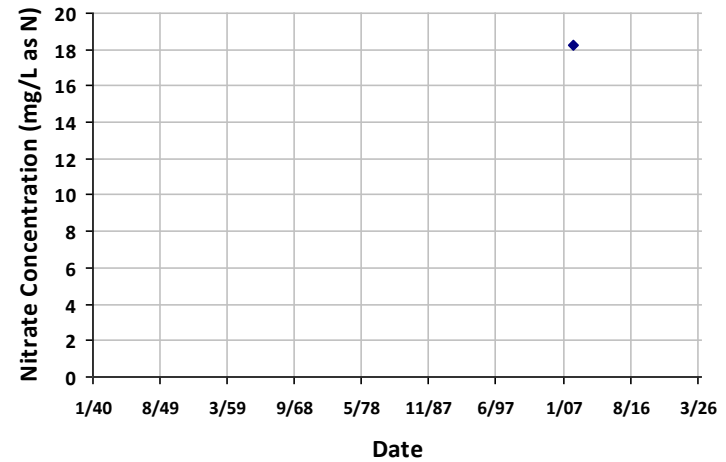
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017802

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

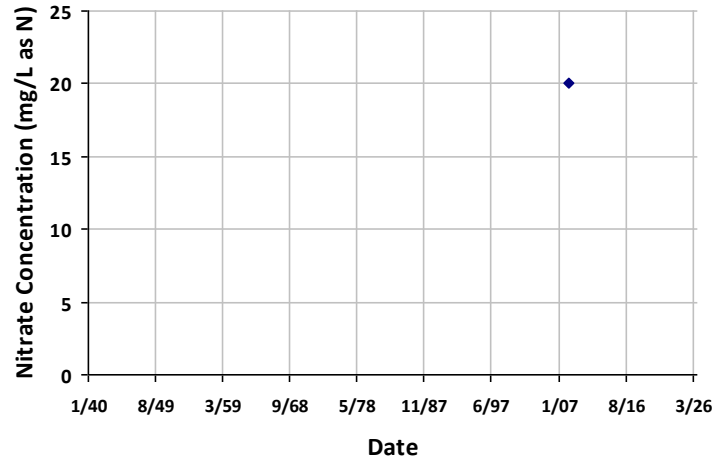
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017803

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

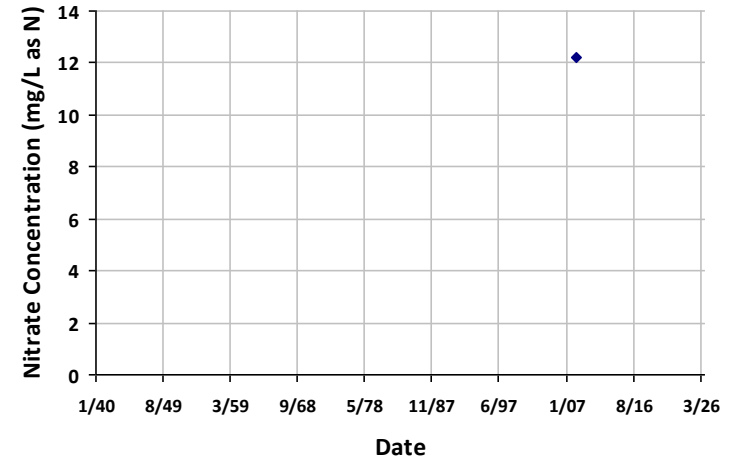
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017804

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

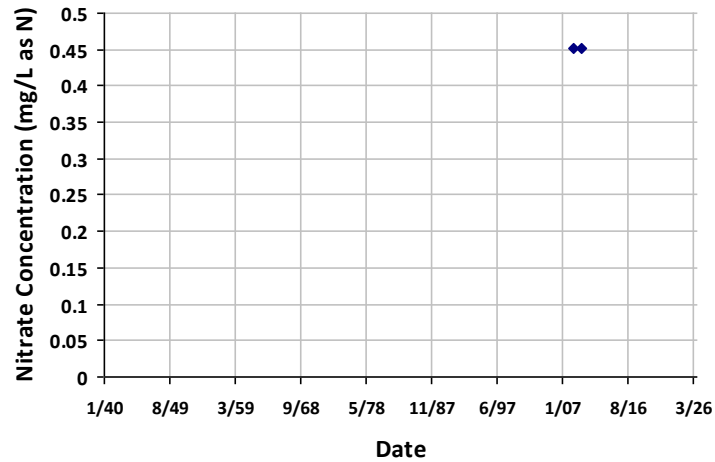
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017807

Source: Public - UCD CASTING; Well Depth: 273.111111111; Depth Category: Upper

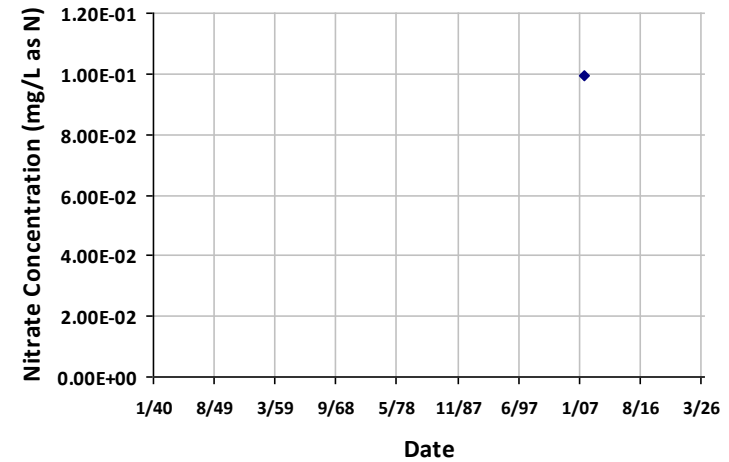
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017808

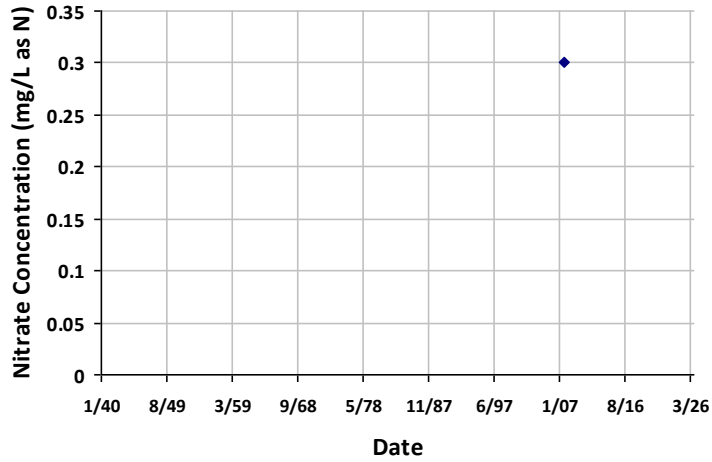
Source: Public - UCD CASTING; Well Depth: 273.111111111; Depth Category: Upper

Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



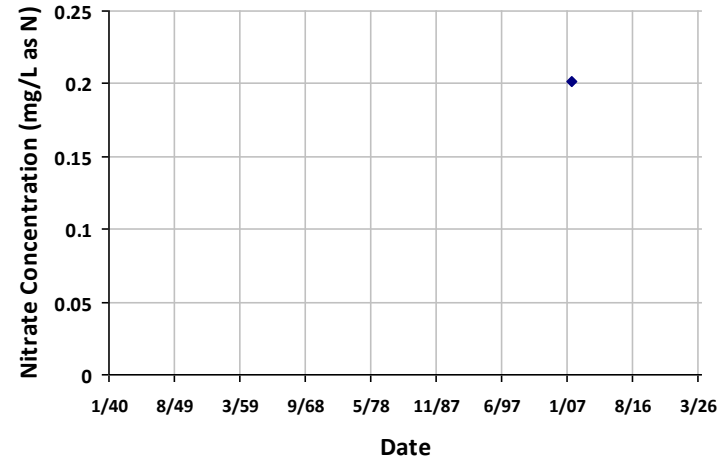
Well Name: NO3_1017810

Source: Public - UCD CASTING; Well Depth: 273.111111111; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



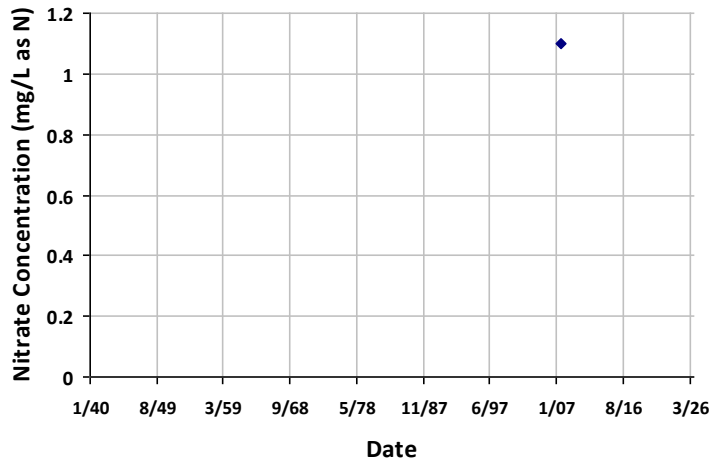
Well Name: NO3_1017814

Source: Public - UCD CASTING; Well Depth: 273.111111111; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



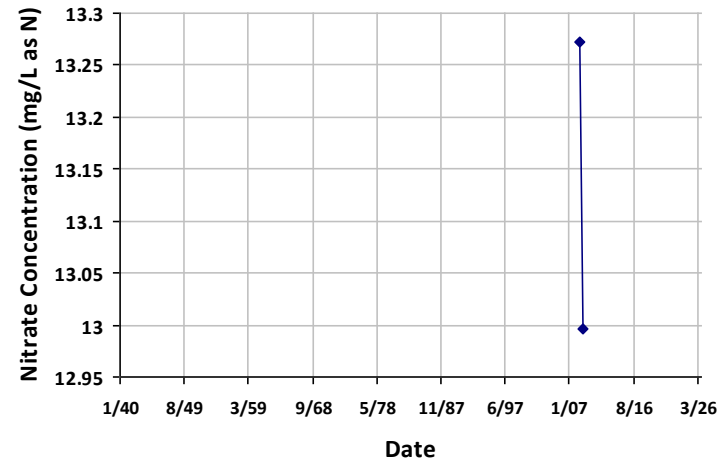
Well Name: NO3_1017825

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017833

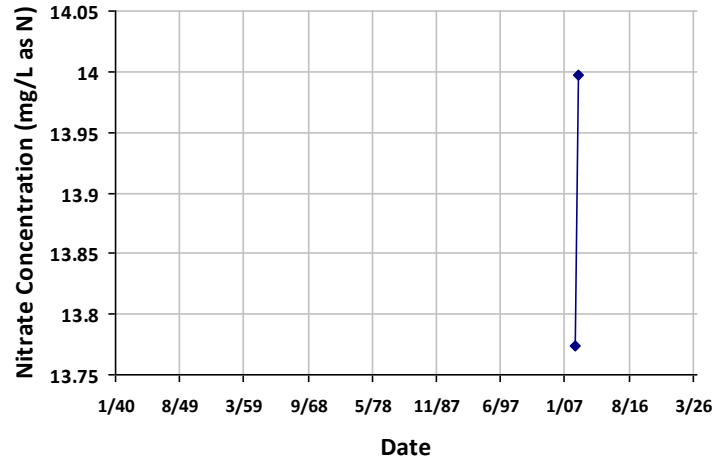
Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017834

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

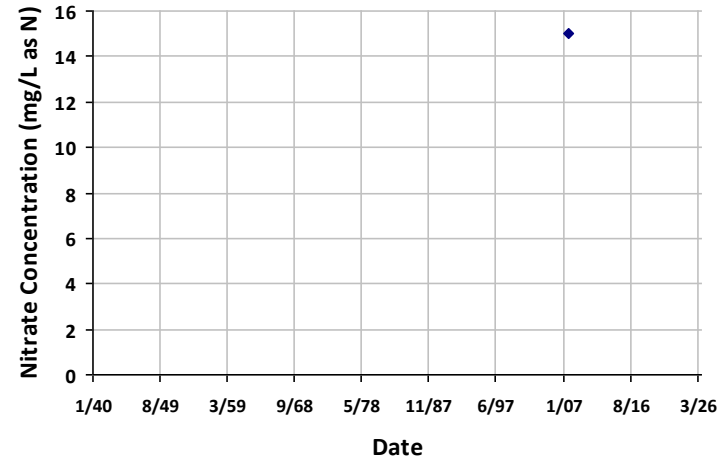
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017835

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

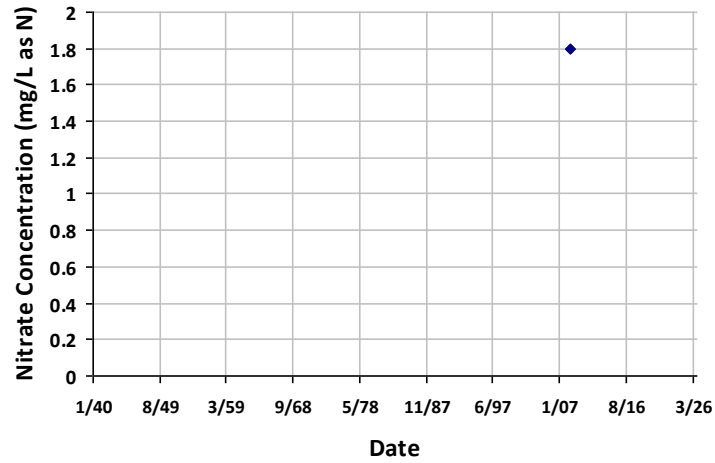
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017854

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

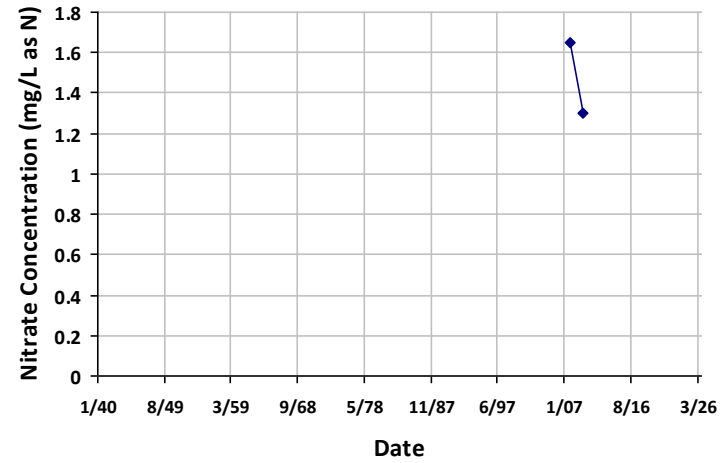
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1017863

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

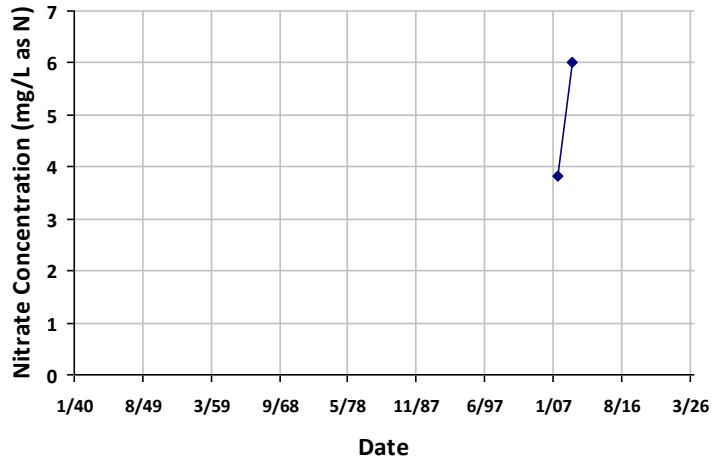
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017864

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

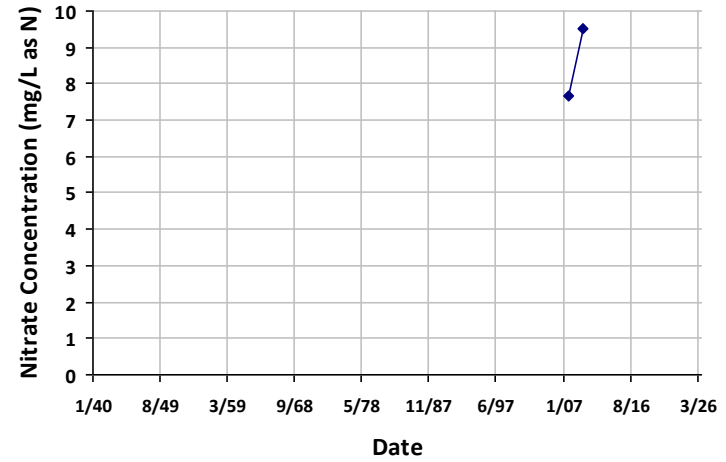
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017865

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

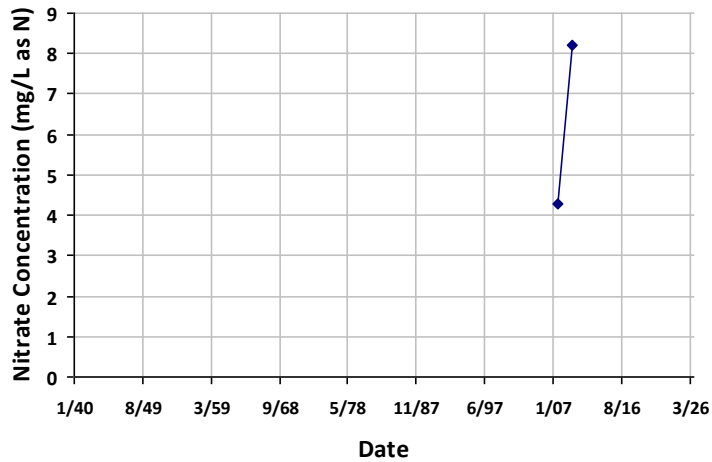
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017866

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

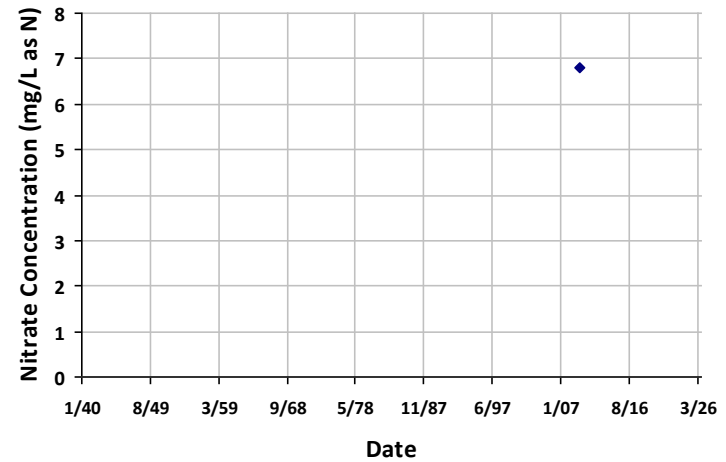
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1017867

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

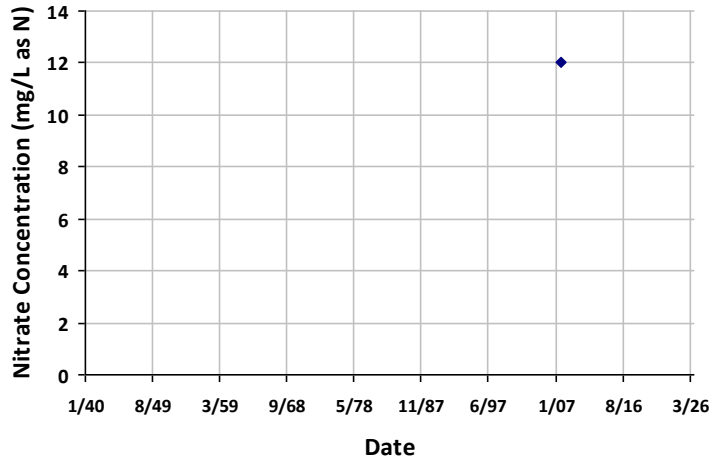
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018033

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

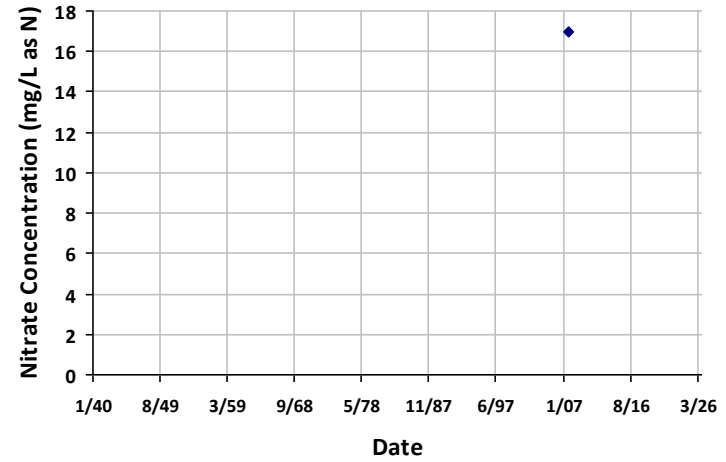
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018034

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

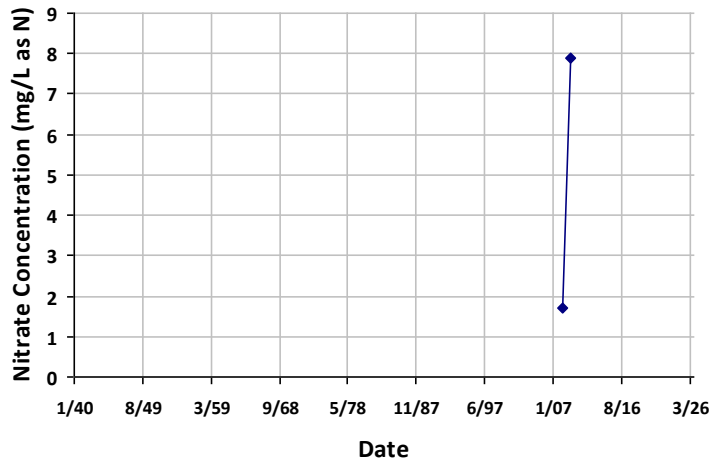
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018044

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

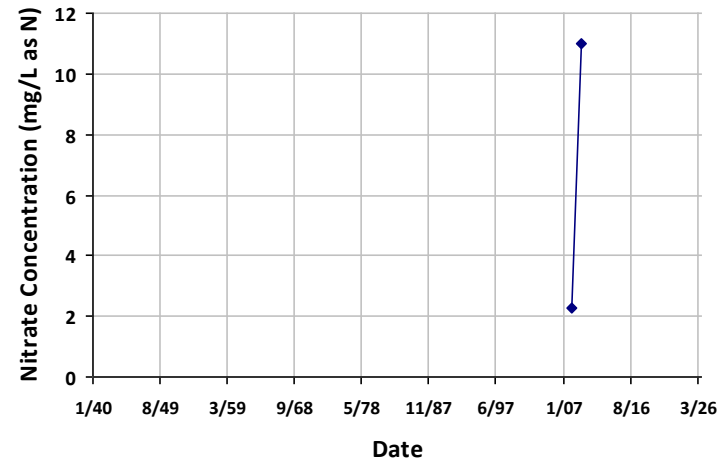
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018045

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

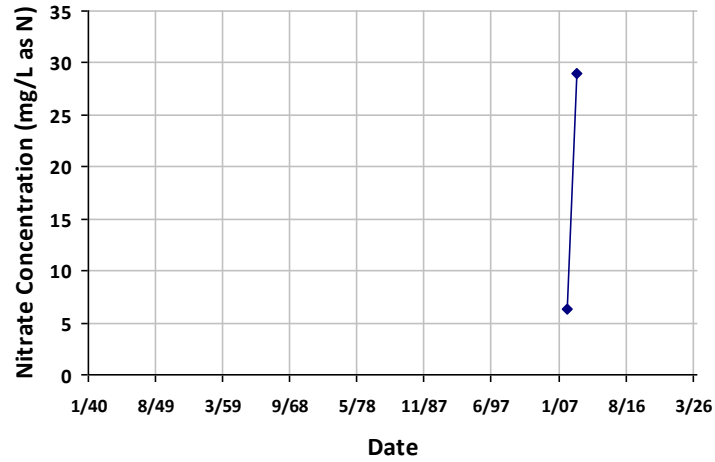
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018046

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

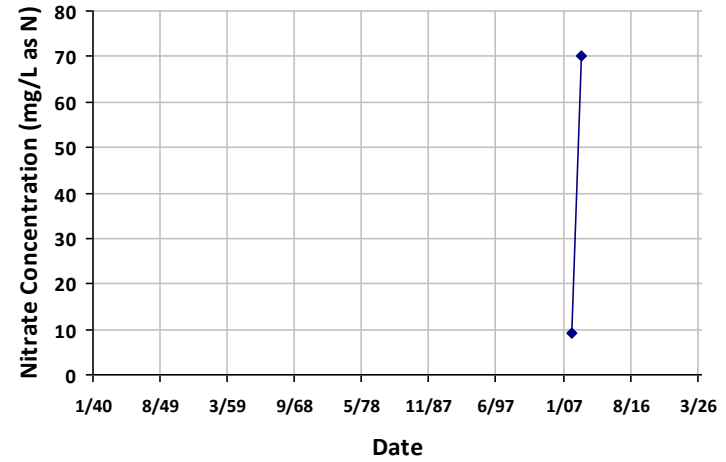
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018048

Source: Public - UCD CASTING; Well Depth: 201.5; Depth Category: Upper

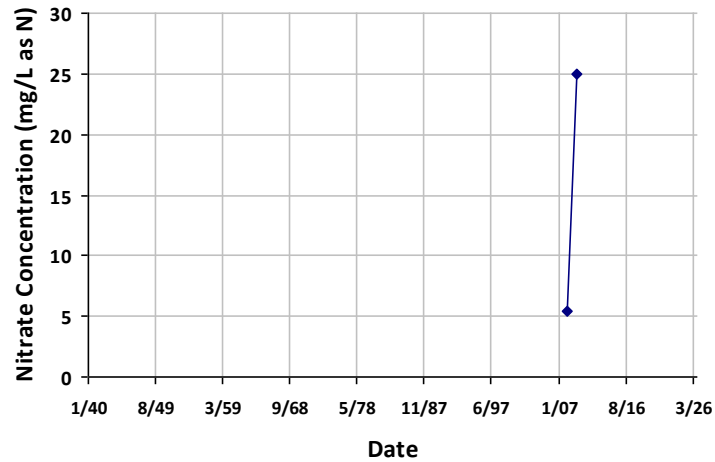
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018050

Source: Public - UCD CASTING; Well Depth: 201.5; Depth Category: Upper

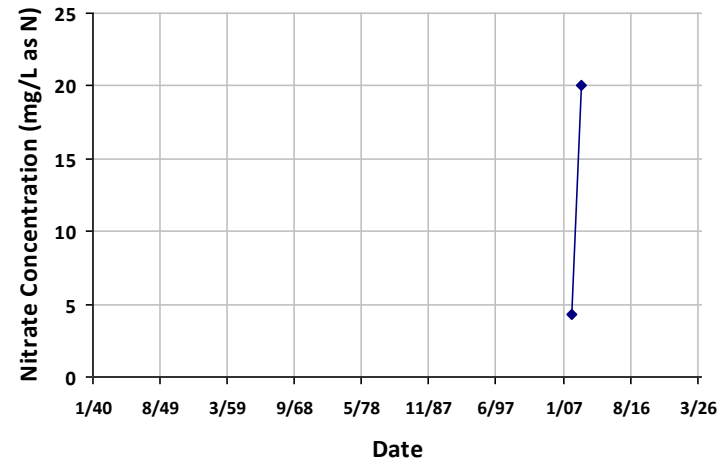
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018051

Source: Public - UCD CASTING; Well Depth: 201.5; Depth Category: Upper

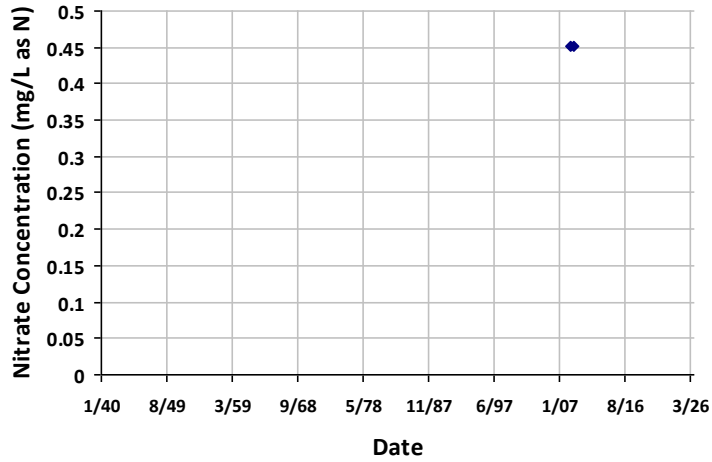
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018080

Source: Public - UCD CASTING; Well Depth: 280.8; Depth Category: Upper

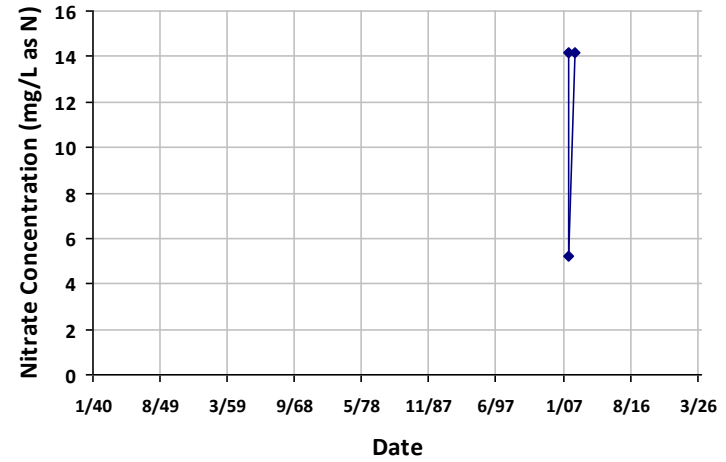
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018086

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

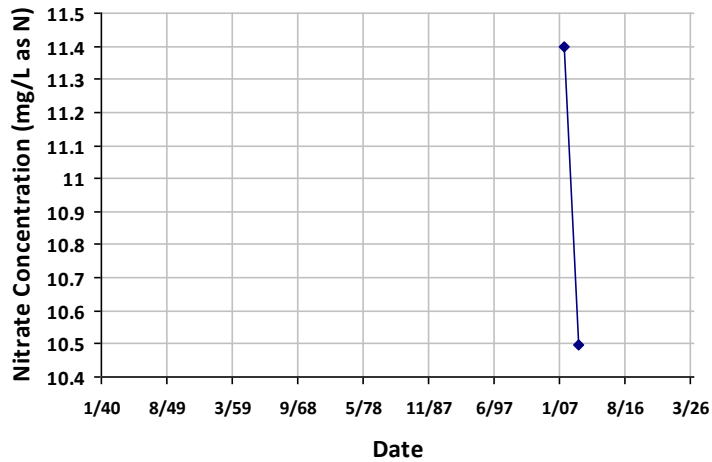
Period of Record: 2007 - 2008; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1018092

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

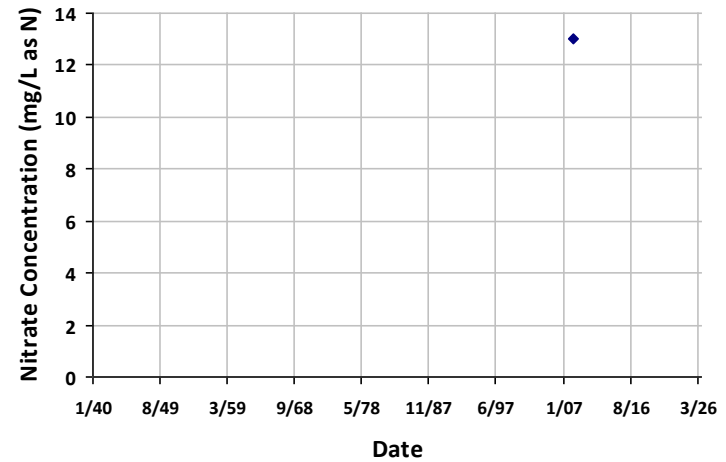
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018098

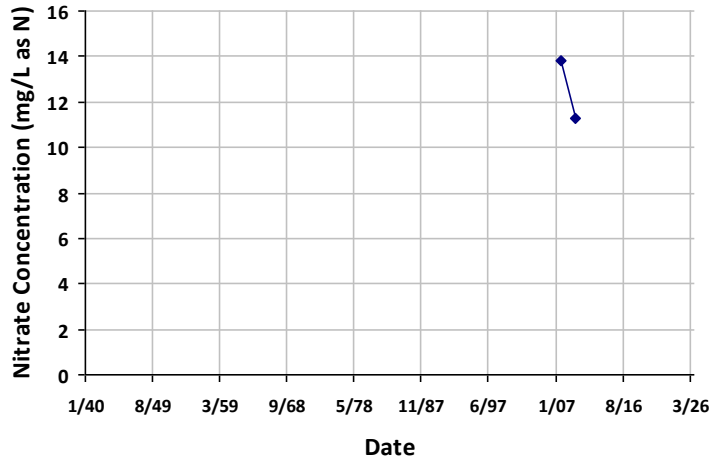
Source: Public - UCD CASTING; Well Depth: 206.333333333; Depth Category: Upper

Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



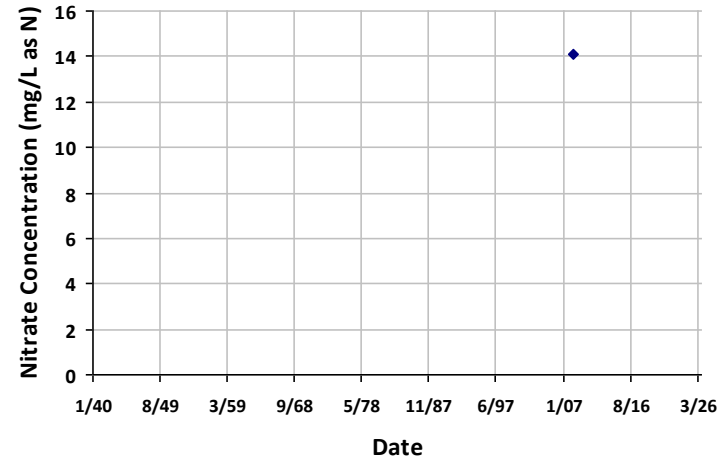
Well Name: NO3_1018101

Source: Public - UCD CASTING; Well Depth: 206.333333333; Depth Category: Upper
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



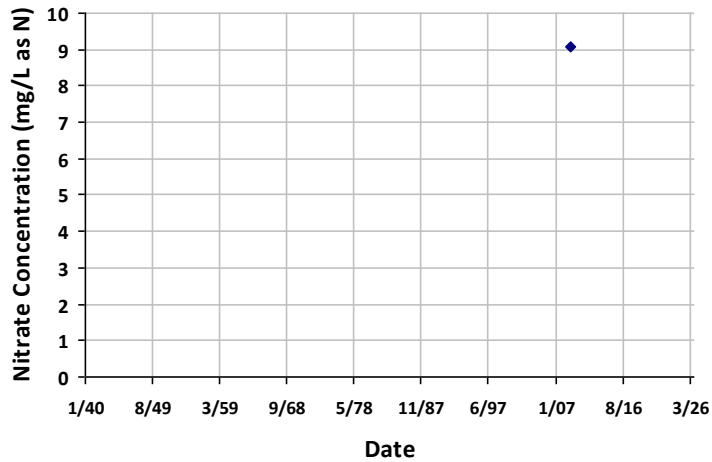
Well Name: NO3_1018104

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



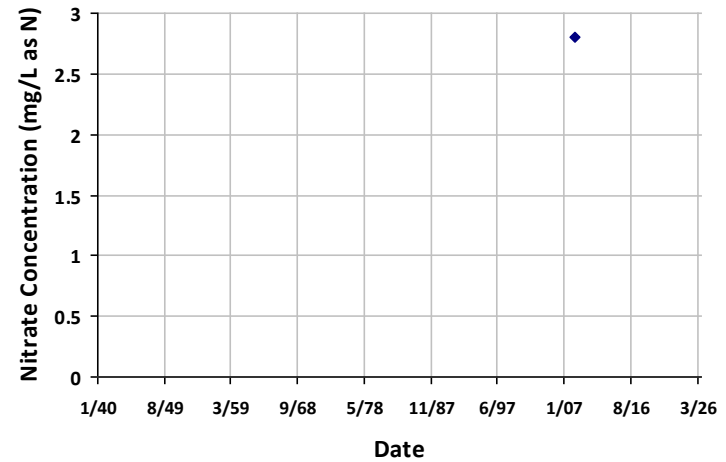
Well Name: NO3_1018138

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018141

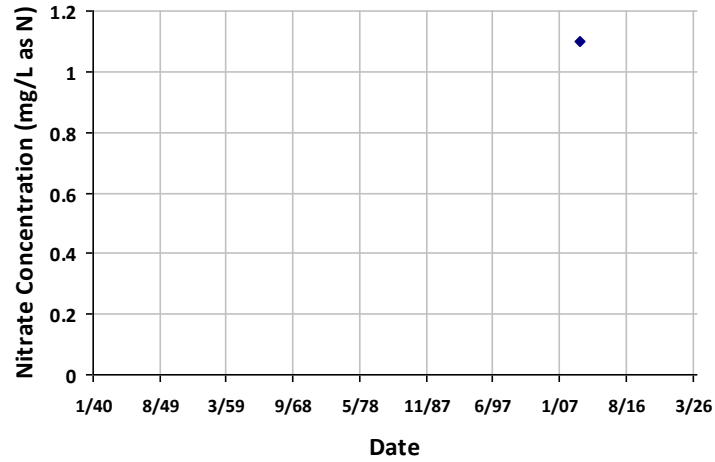
Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018173

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

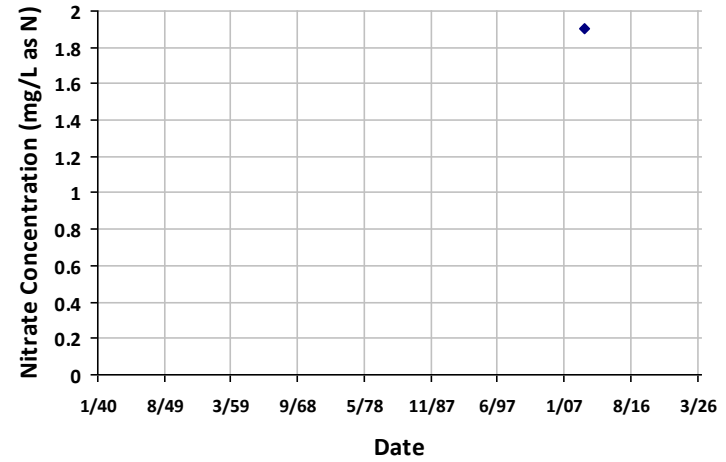
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018174

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

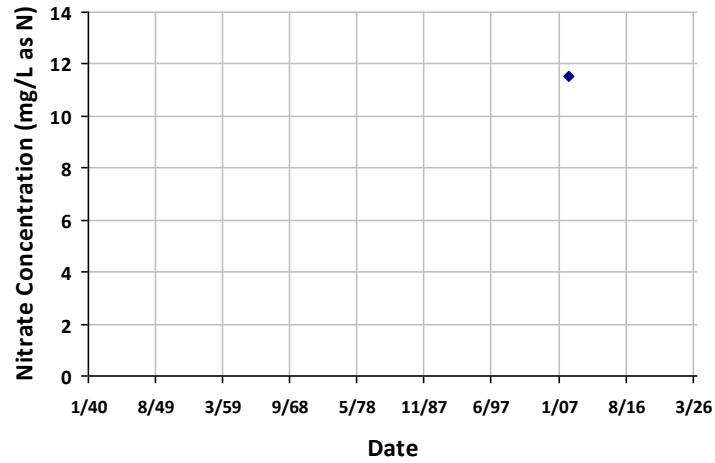
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018193

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

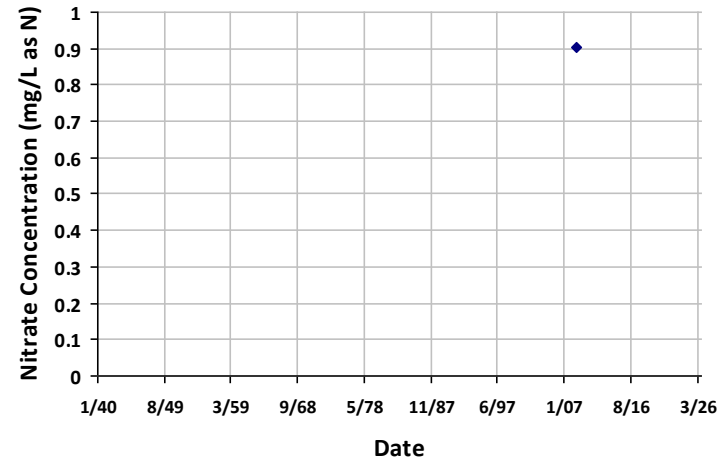
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018195

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

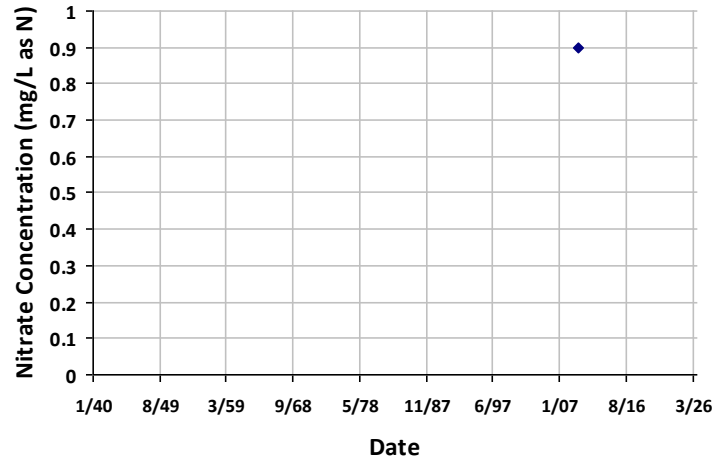
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018247

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

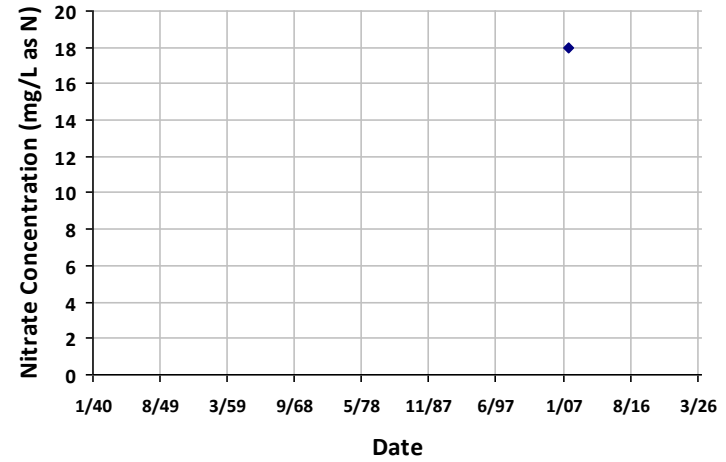
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018265

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

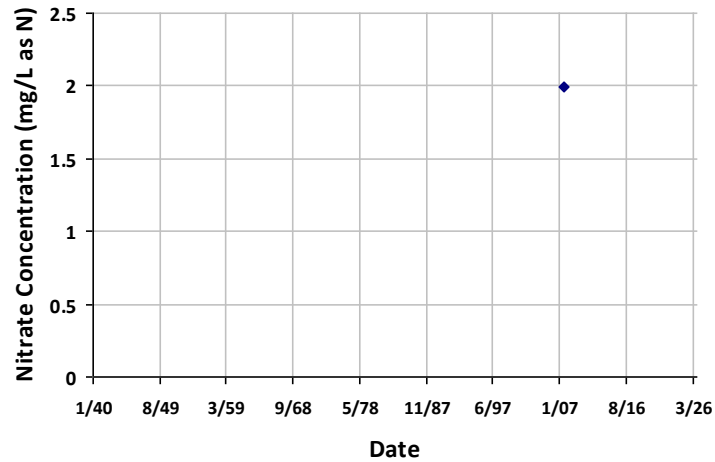
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018267

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

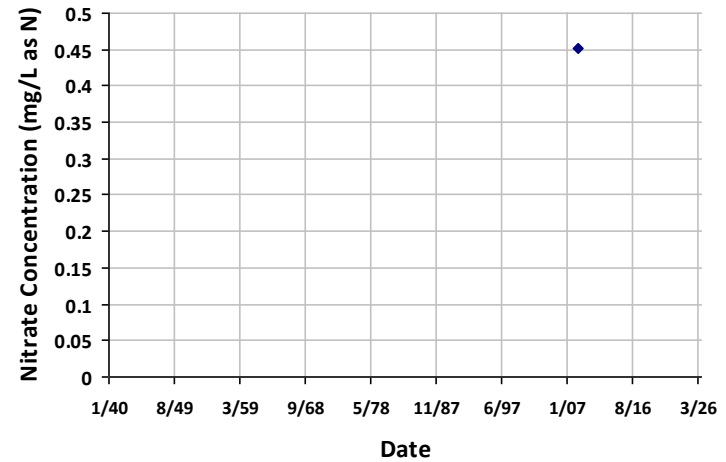
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018276

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

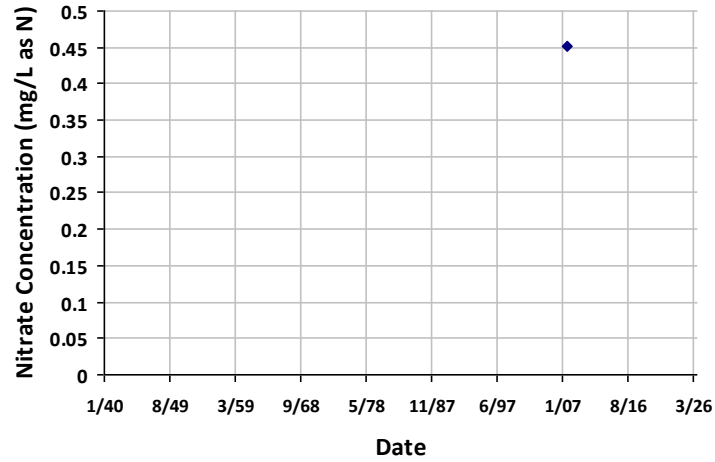
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018277

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

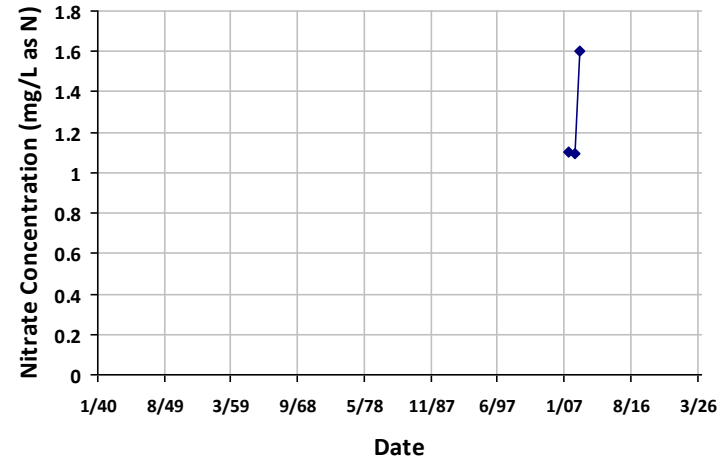
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018278

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

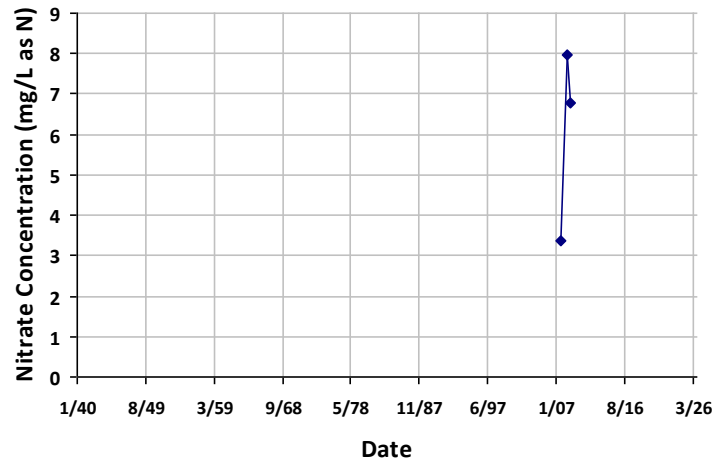
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1018293

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

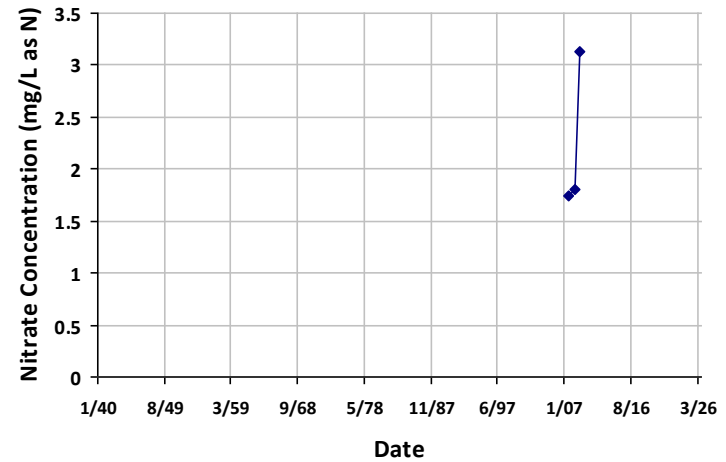
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1018297

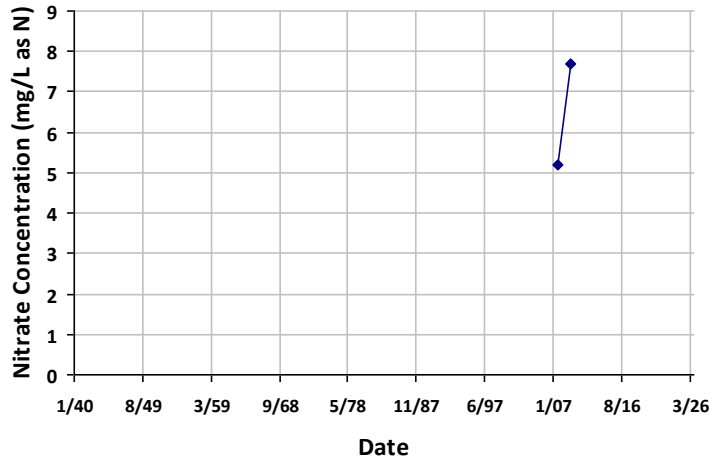
Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



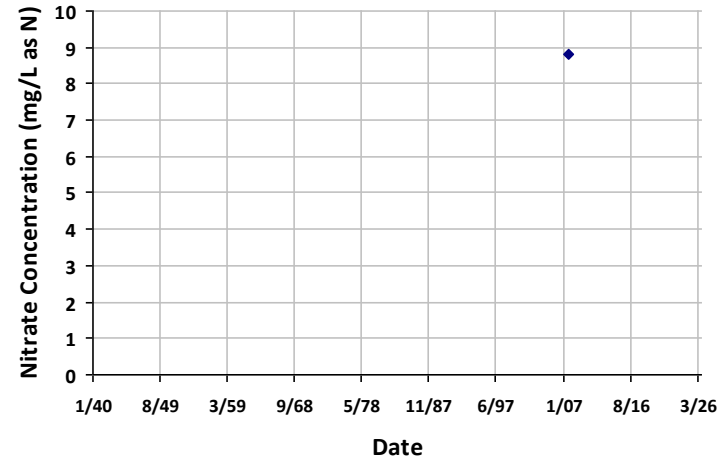
Well Name: NO3_1018304

Source: Public - UCD CASTING; Well Depth: 337.166666667; Depth Category: Upper
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



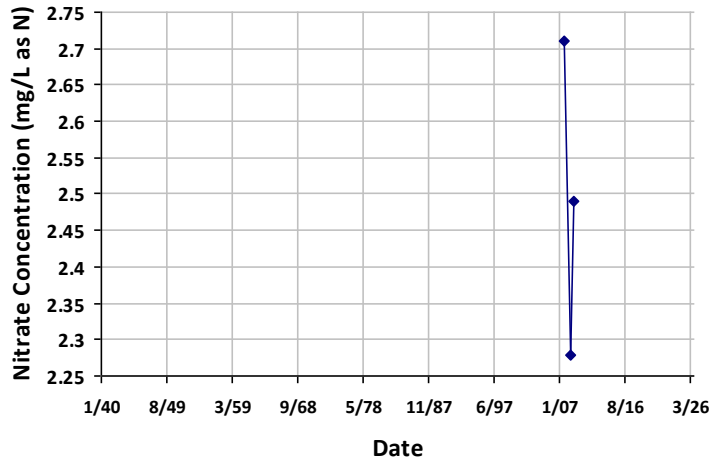
Well Name: NO3_1018305

Source: Public - UCD CASTING; Well Depth: 337.166666667; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



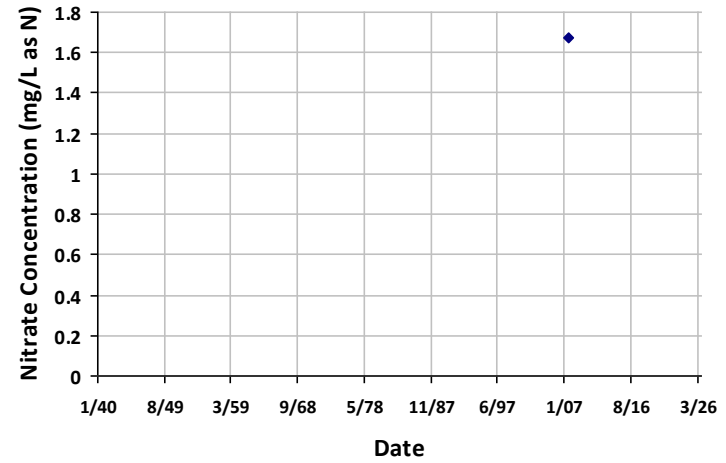
Well Name: NO3_1018306

Source: Public - UCD CASTING; Well Depth: 337.166666667; Depth Category: Upper
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



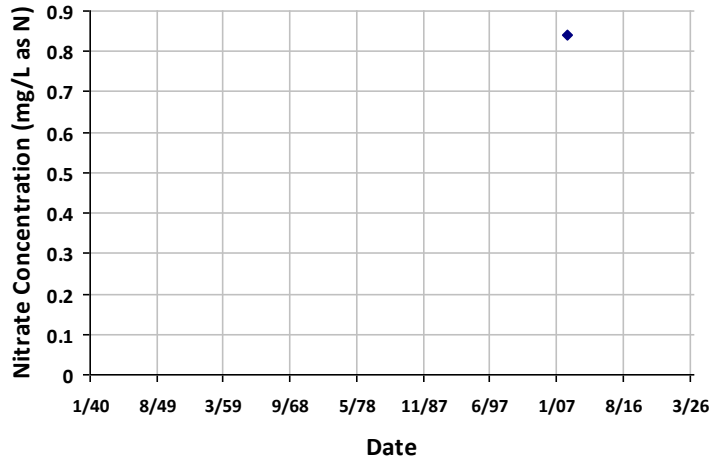
Well Name: NO3_1018307

Source: Public - UCD CASTING; Well Depth: 337.166666667; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



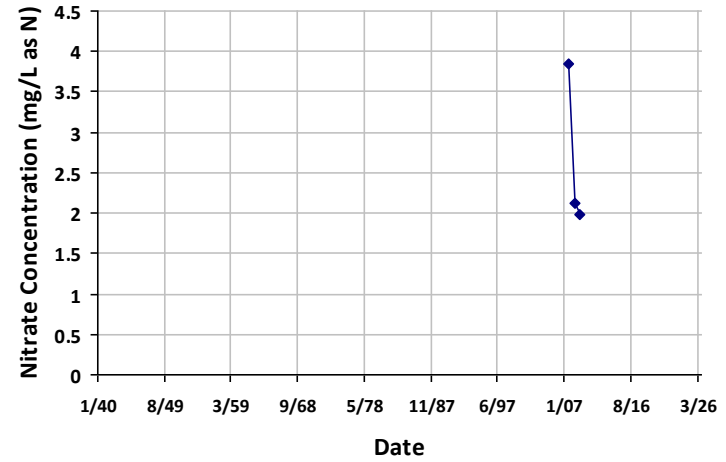
Well Name: NO3_1018308

Source: Public - UCD CASTING; Well Depth: 337.166666667; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



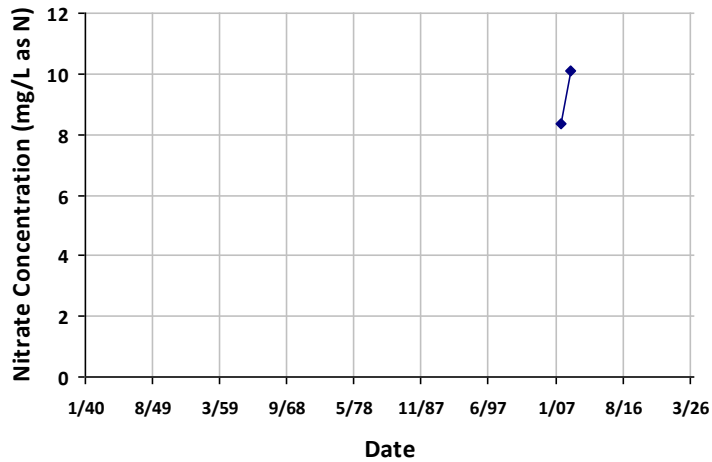
Well Name: NO3_1018309

Source: Public - UCD CASTING; Well Depth: 337.166666667; Depth Category: Upper
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



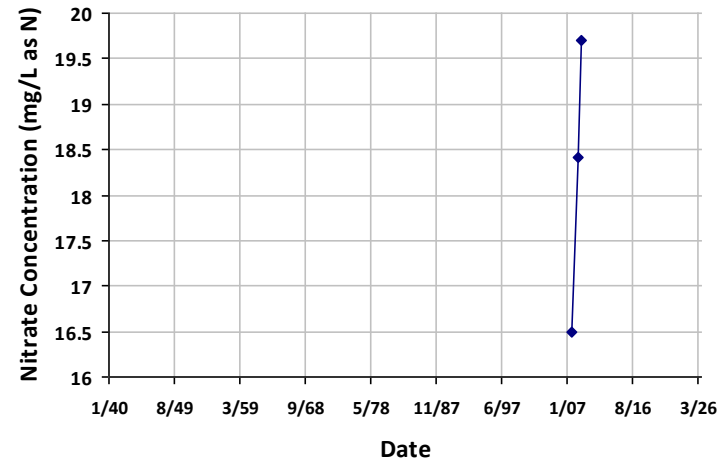
Well Name: NO3_1018310

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018311

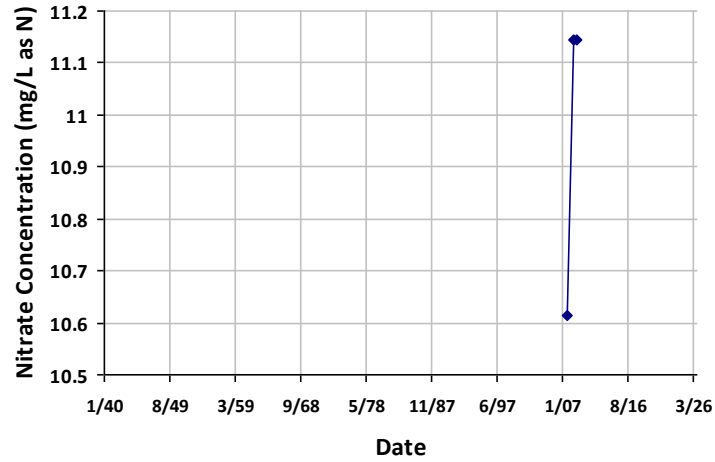
Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1018312

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

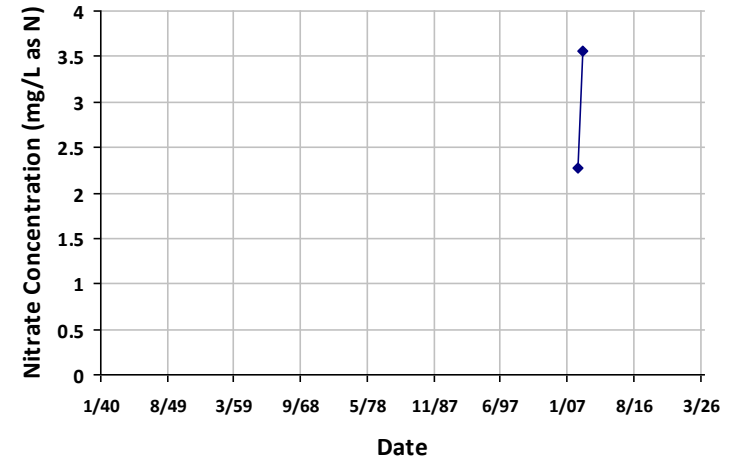
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1018313

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

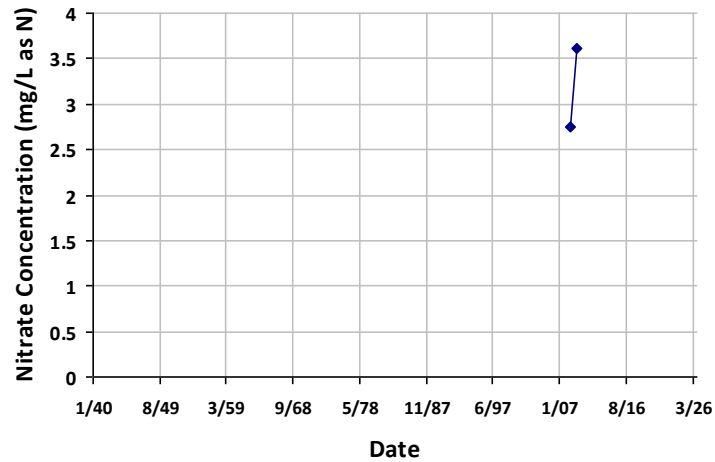
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018314

Source: Public - UCD CASTING; Well Depth: 337.166666667; Depth Category: Upper

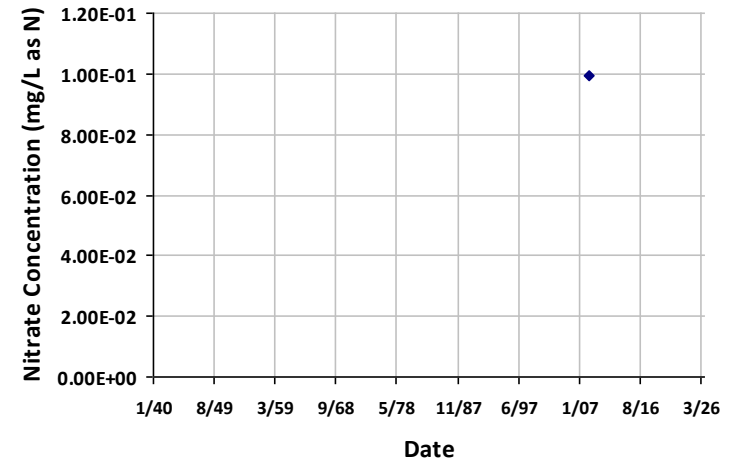
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018316

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

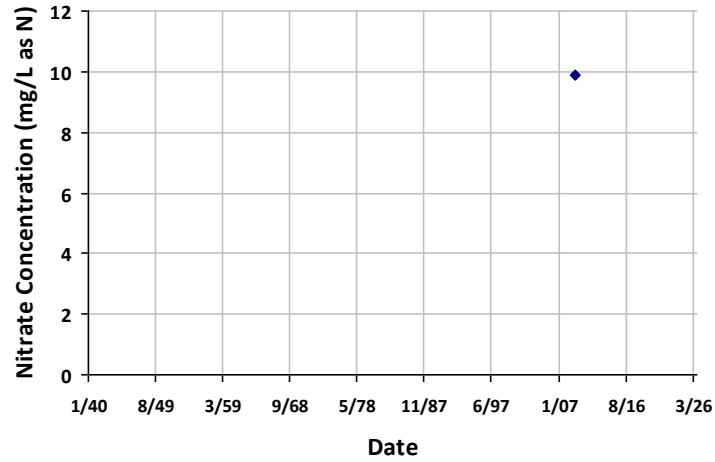
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018344

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

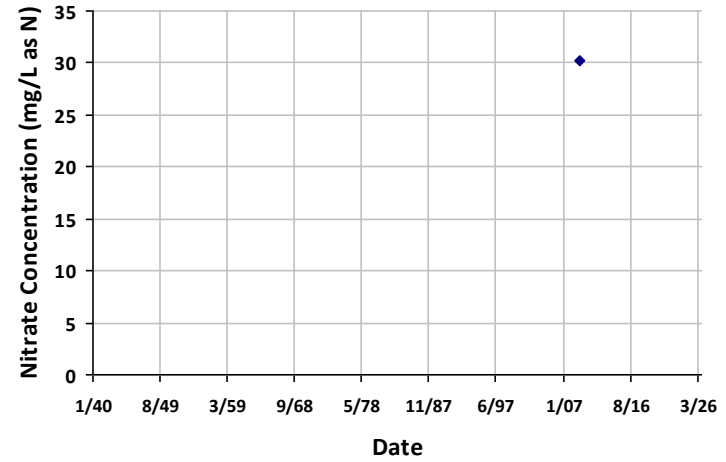
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018345

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

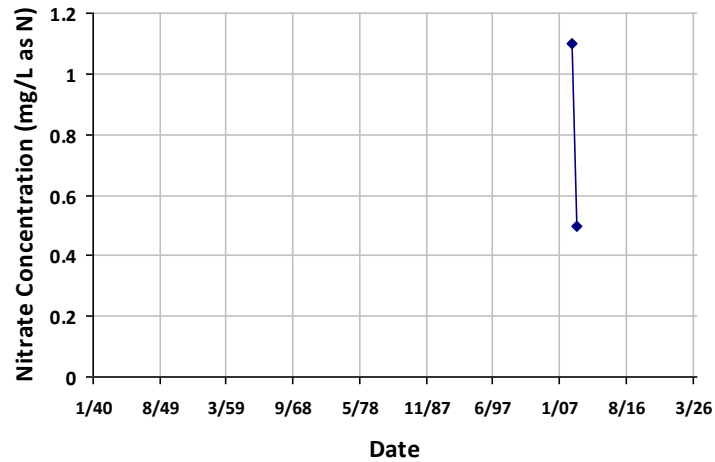
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018376

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

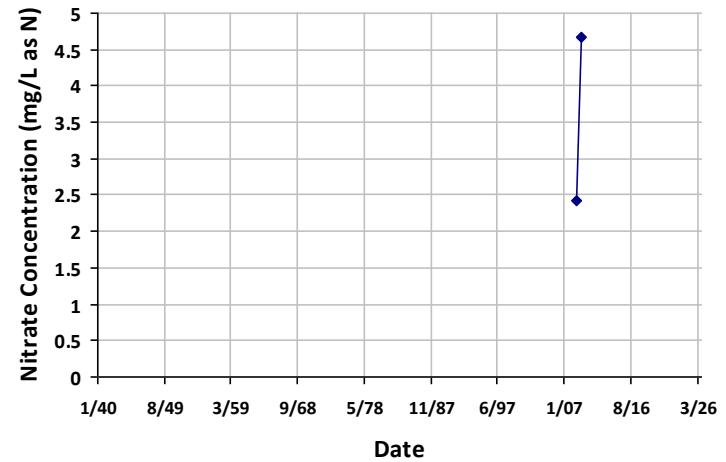
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018378

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

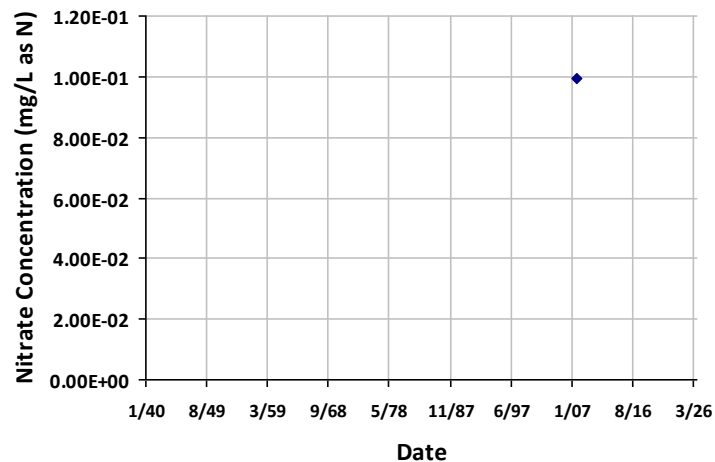
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018392

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

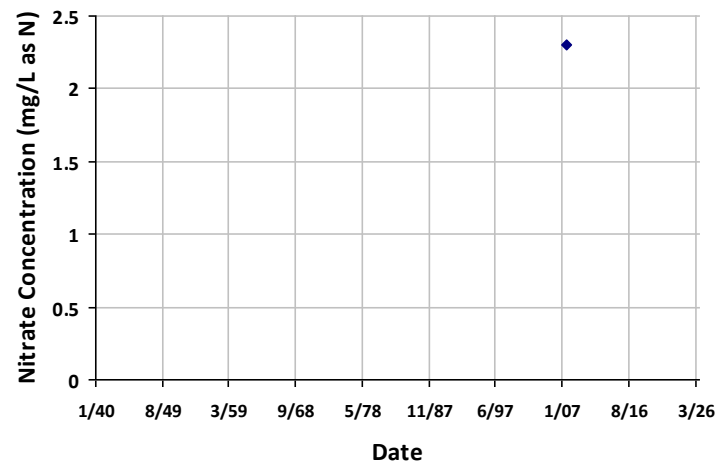
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018394

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

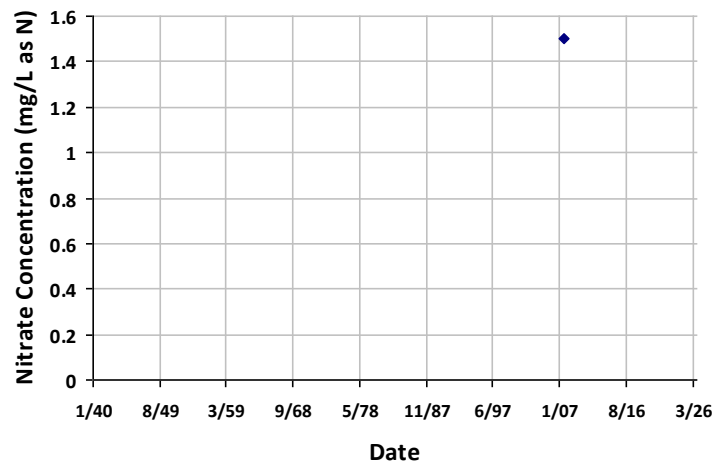
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018395

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

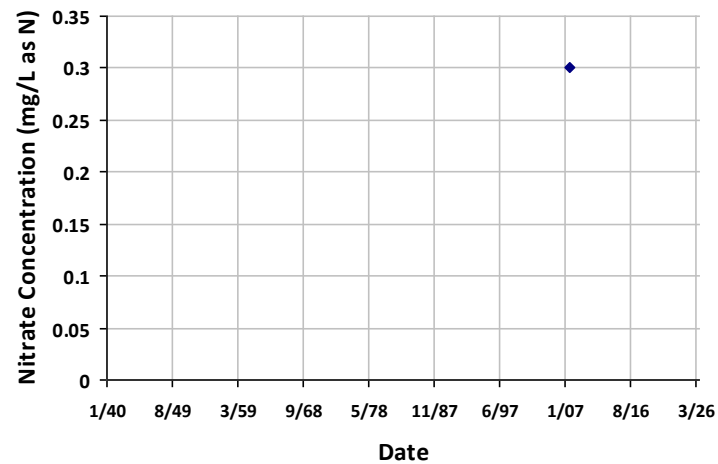
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018396

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

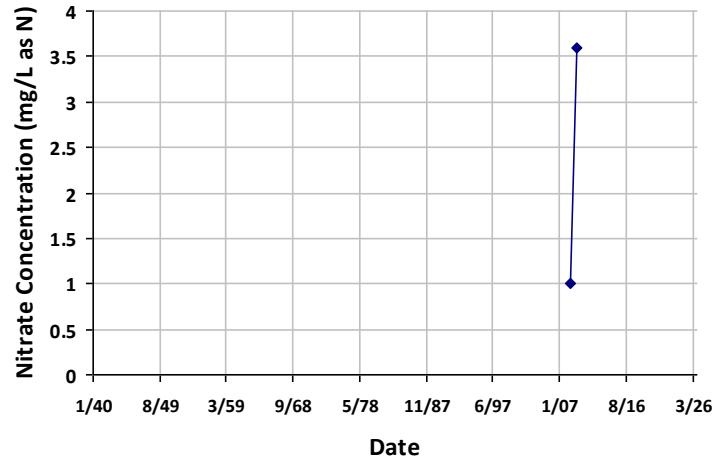
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018397

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

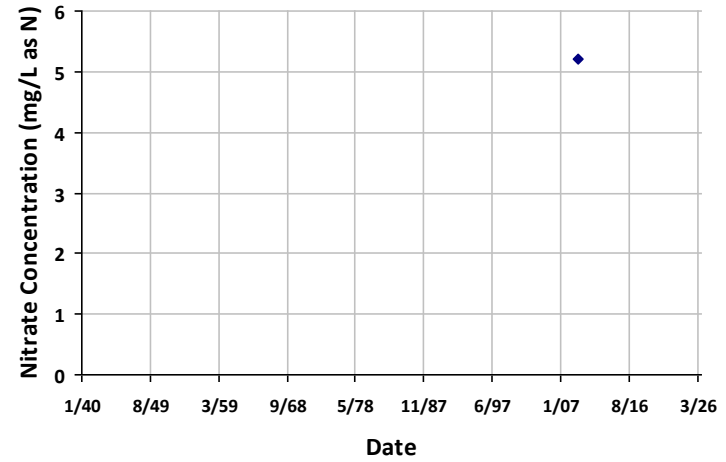
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018429

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

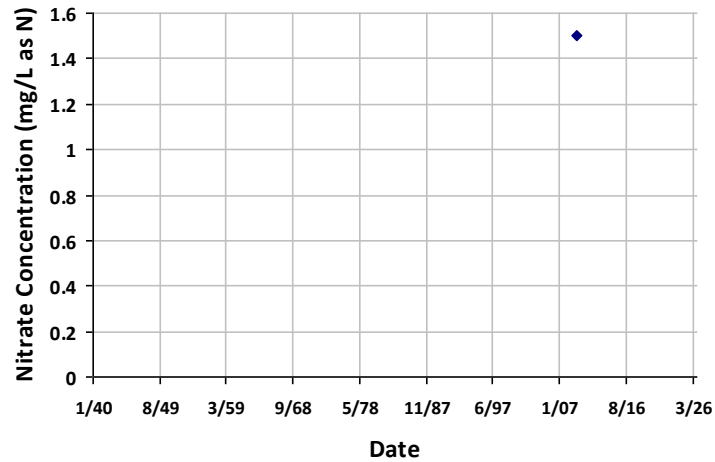
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018430

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

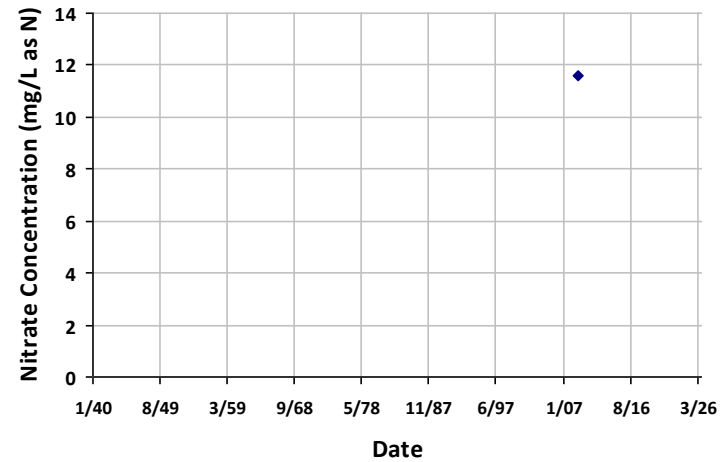
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018593

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

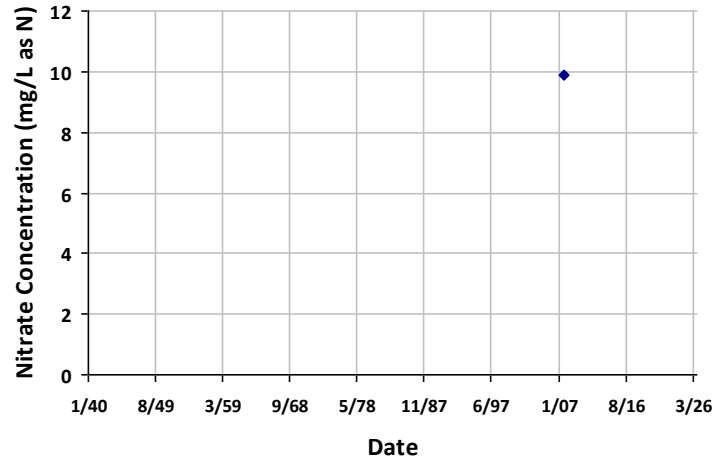
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018602

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

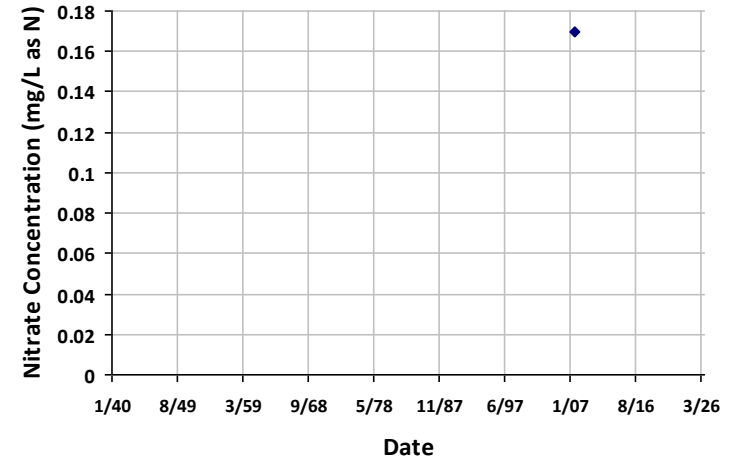
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018653

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

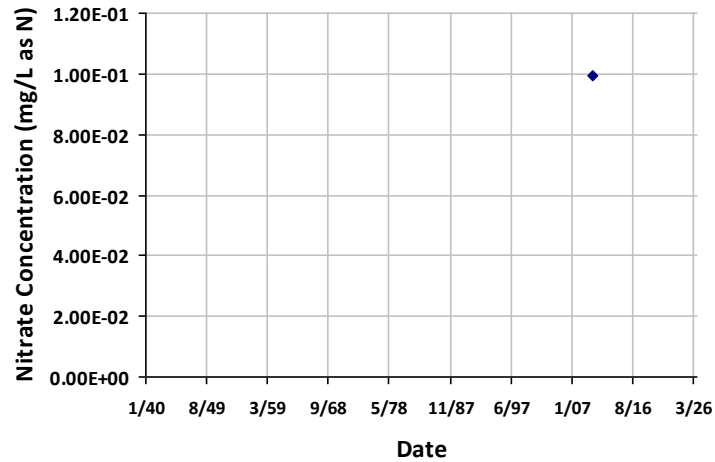
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018654

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

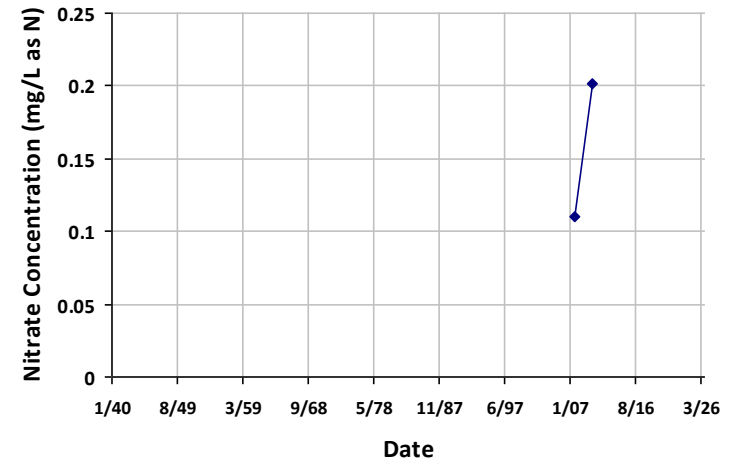
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018655

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

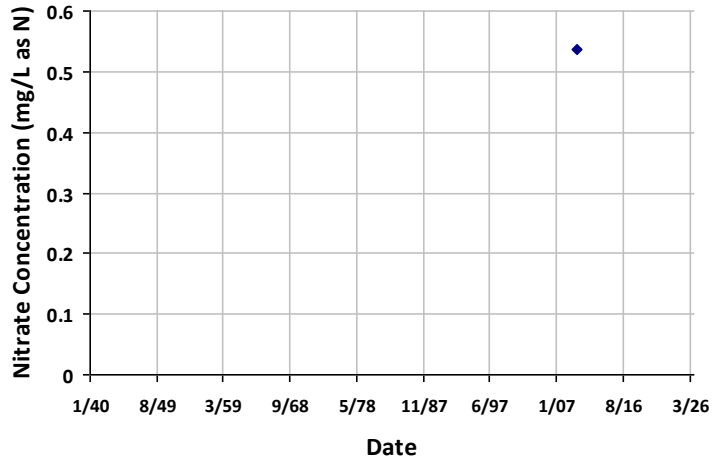
Period of Record: 2007 - 2010; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1018732

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

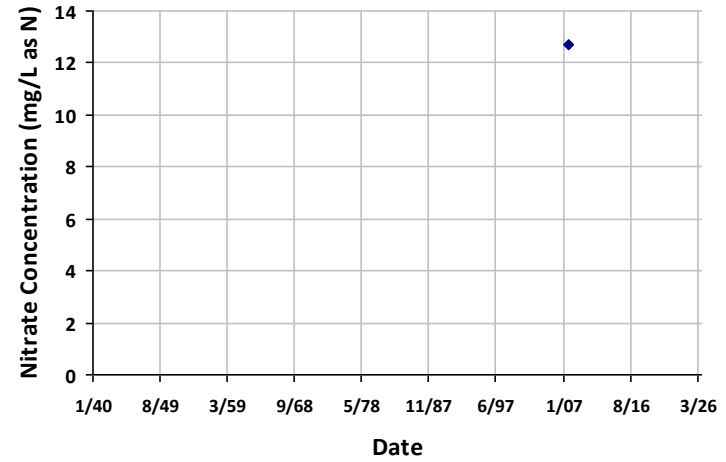
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018753

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

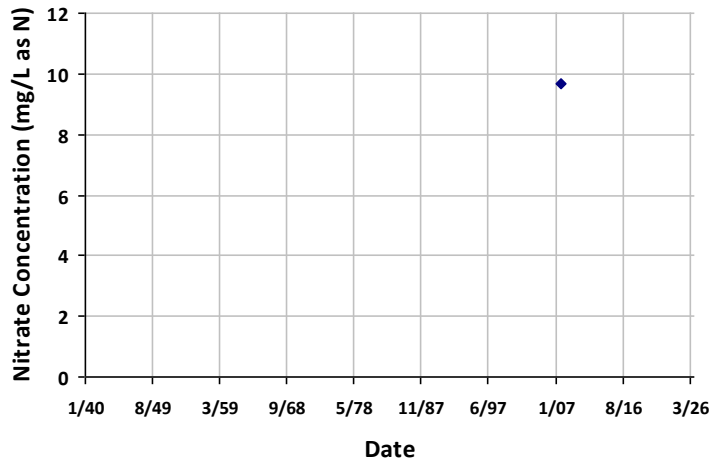
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018754

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

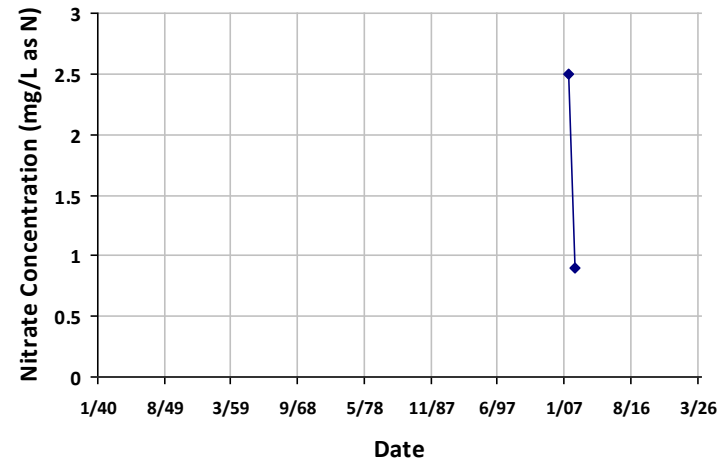
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1018887

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

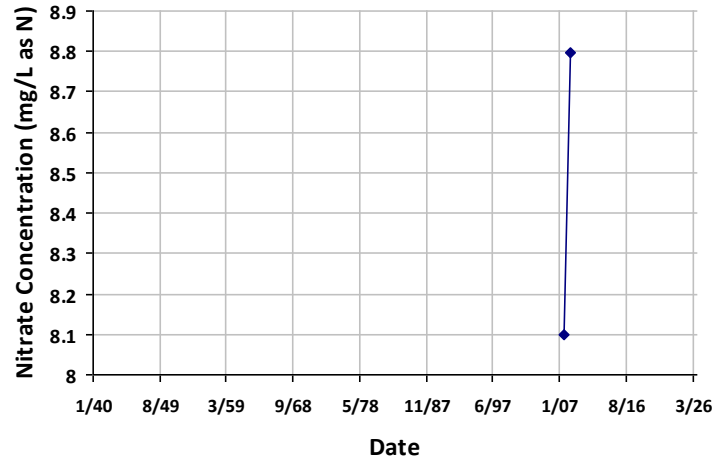
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019078

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

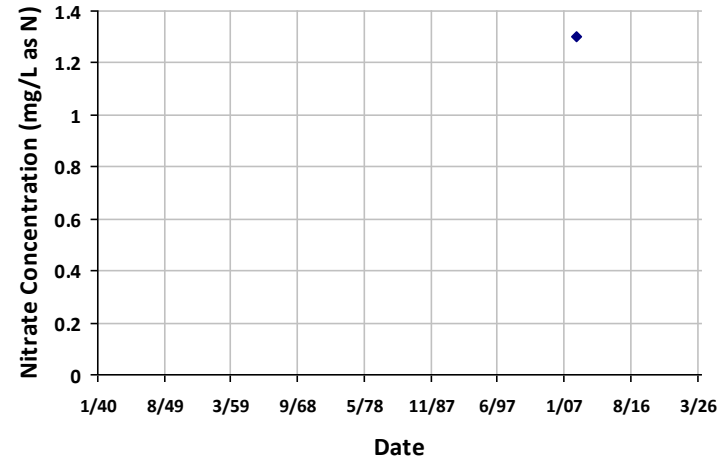
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019142

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

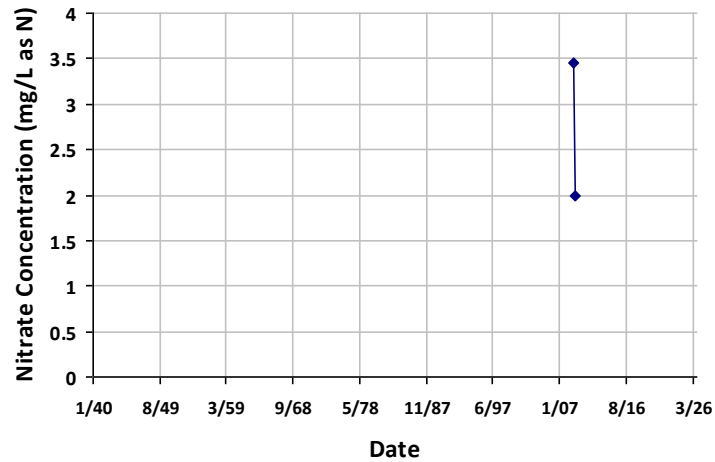
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019176

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

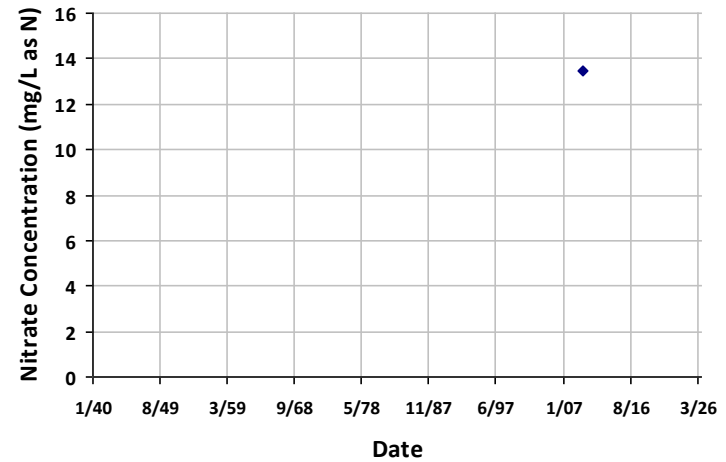
Period of Record: 2009 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019187

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

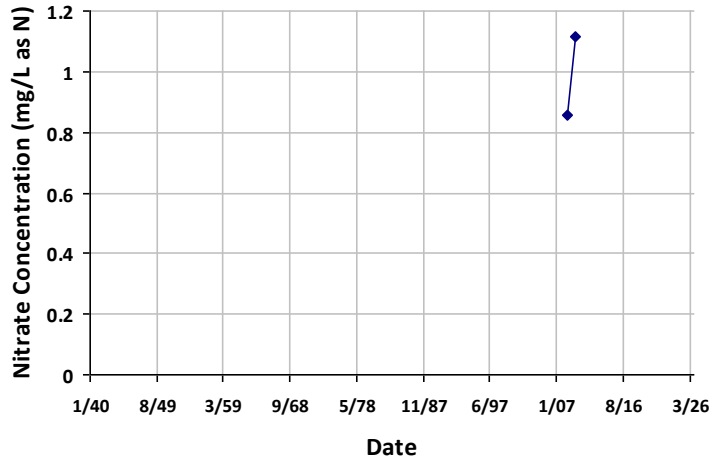
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019188

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

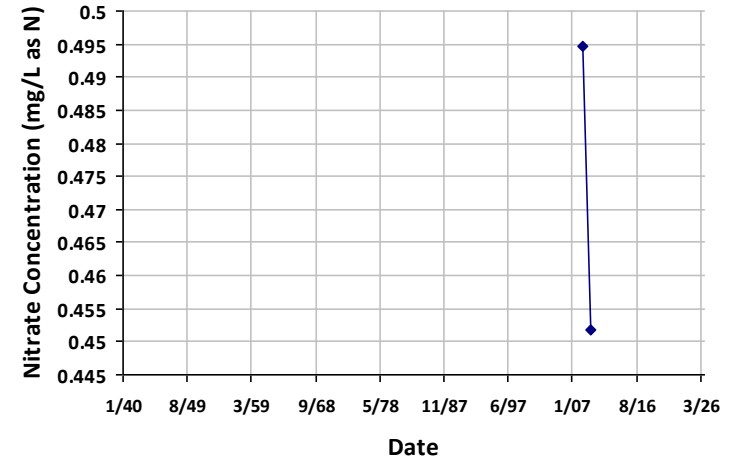
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019189

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

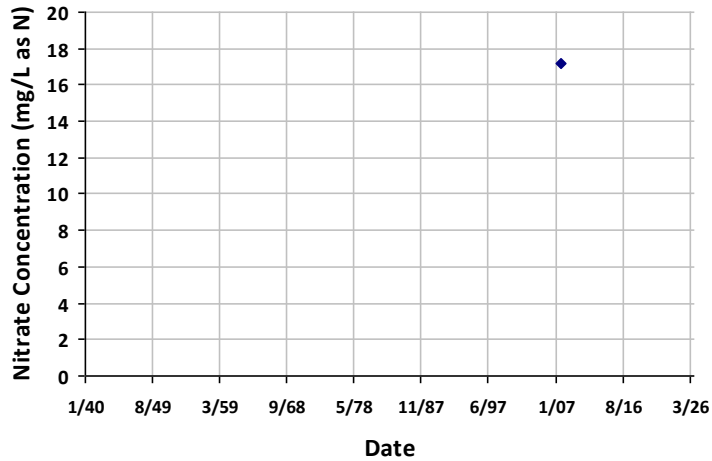
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019207

Source: Public - UCD CASTING; Well Depth: 239.818181818; Depth Category: Upper

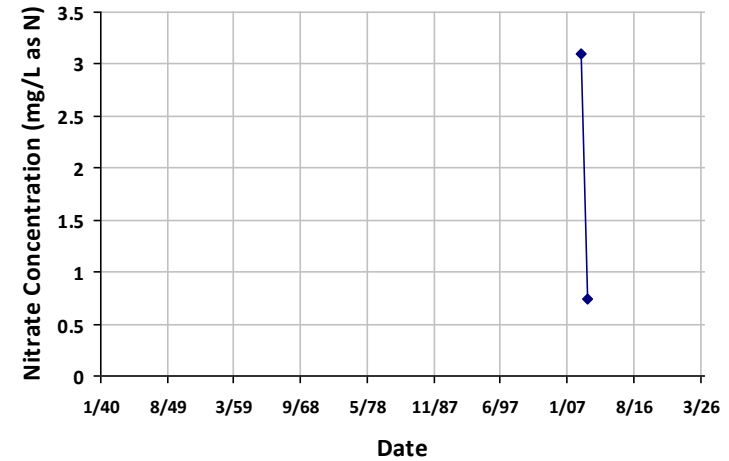
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019212

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

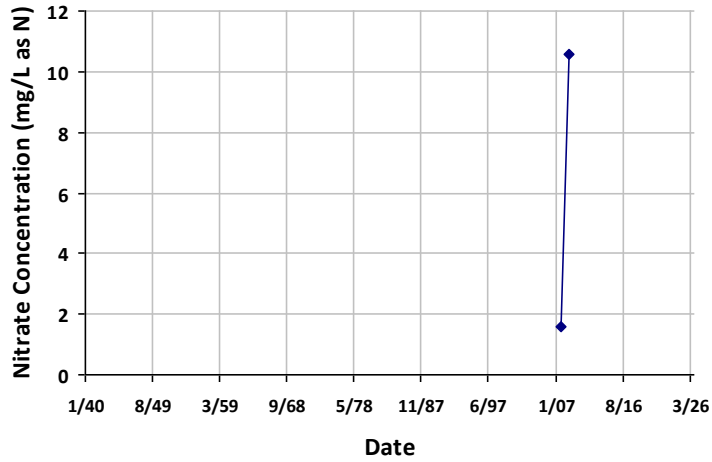
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019215

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

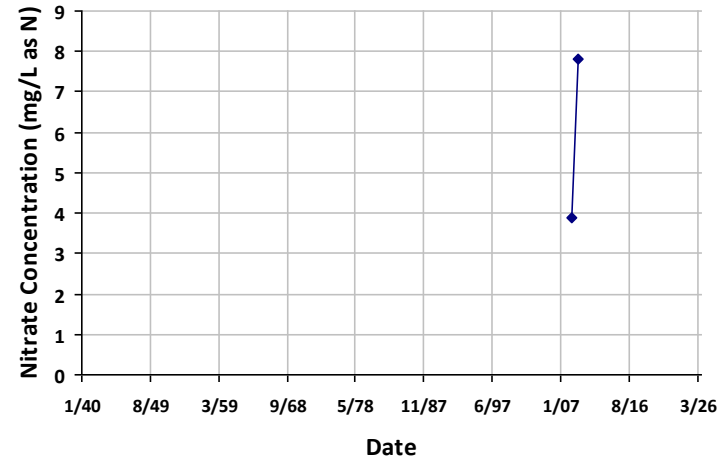
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019222

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

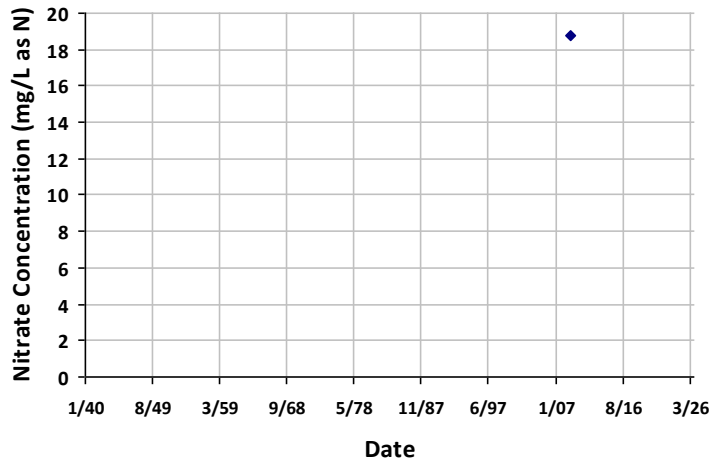
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019316

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

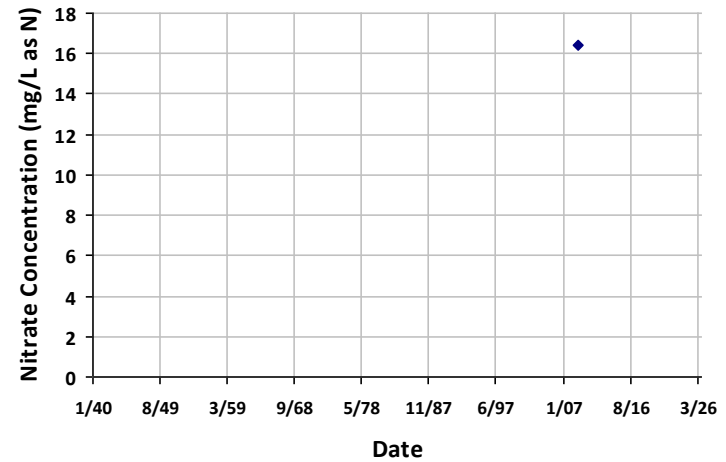
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019317

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

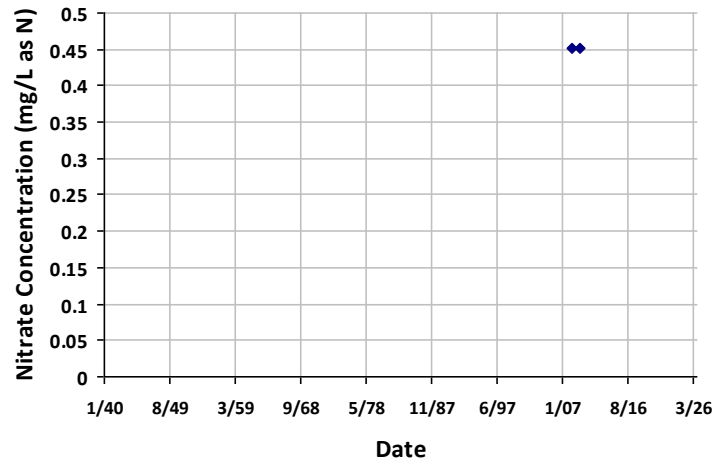
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019328

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

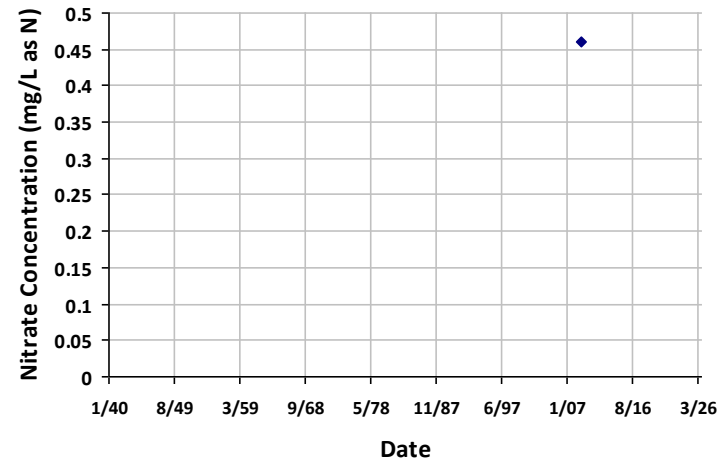
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019431

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

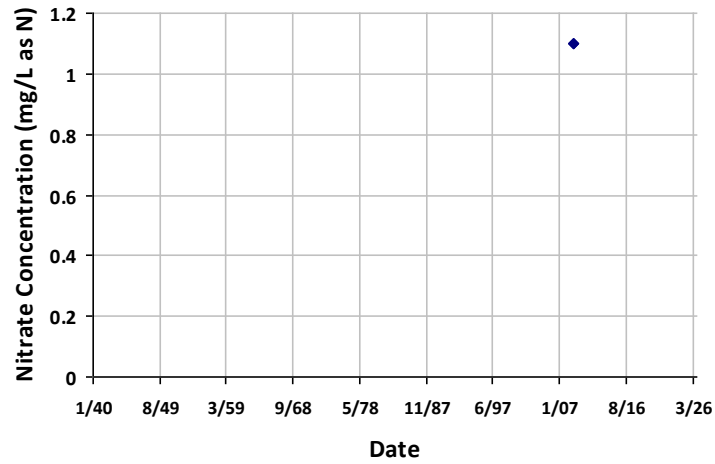
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019434

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

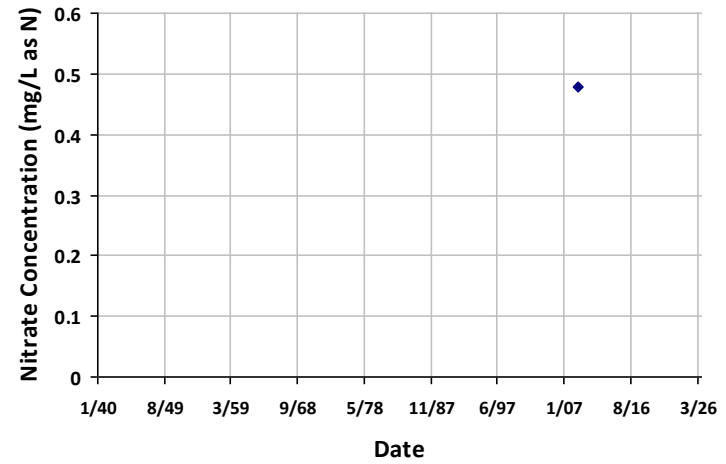
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019435

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

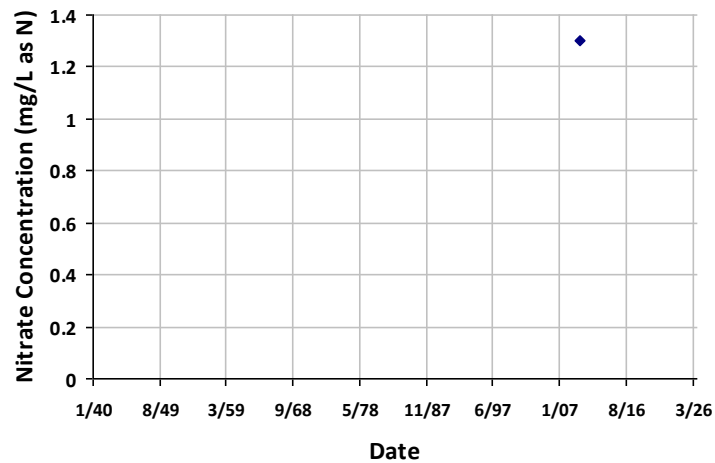
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019439

Source: Public - UCD CASTING; Well Depth: 194.888888889; Depth Category: Upper

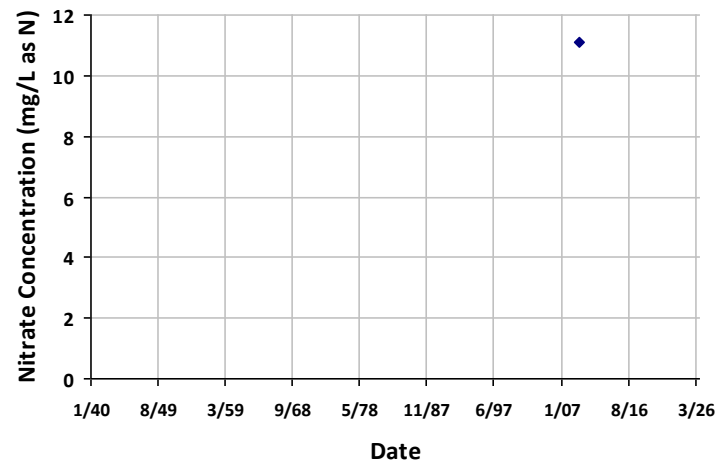
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019464

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

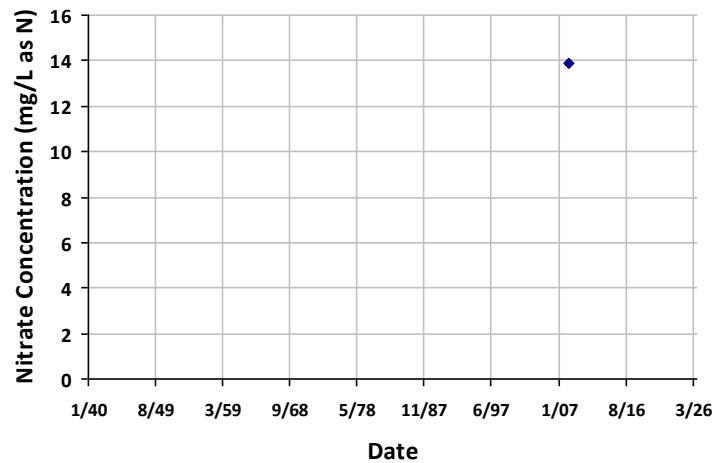
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019465

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

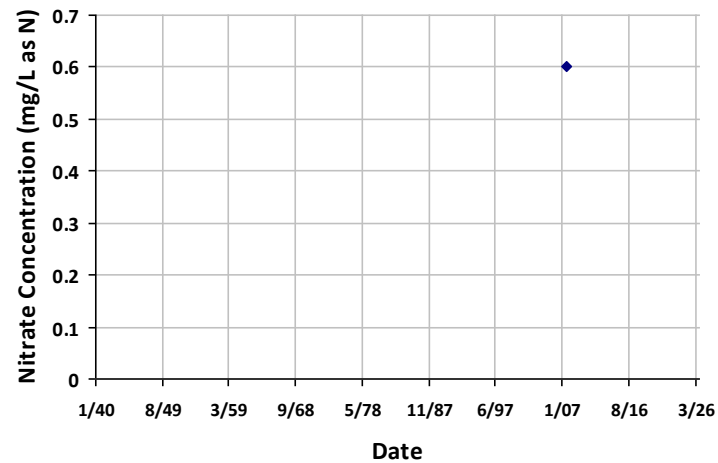
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019555

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

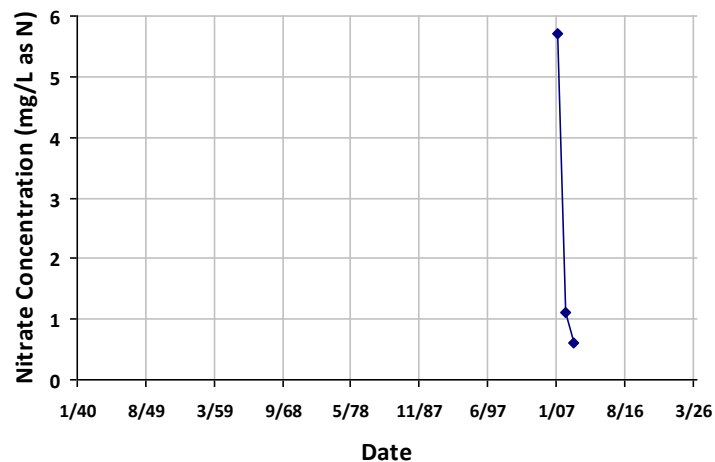
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019560

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

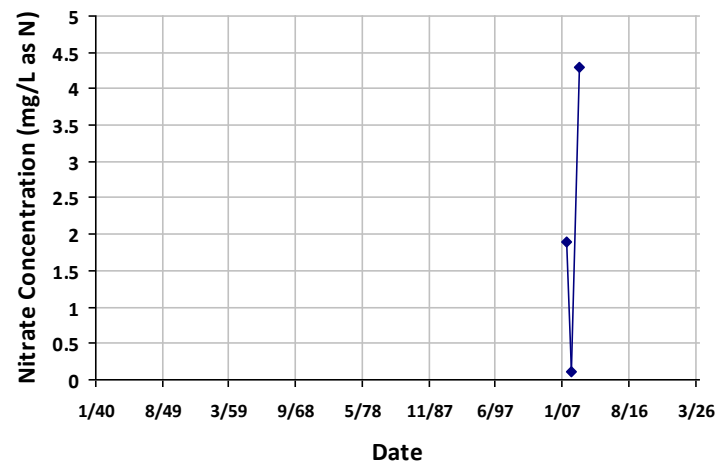
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1019561

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

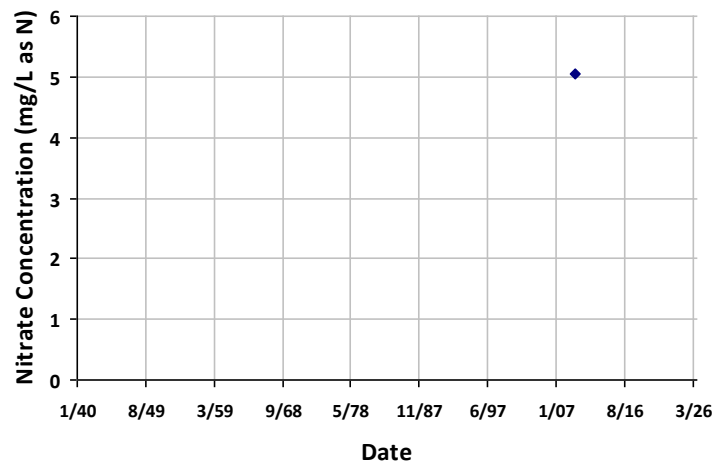
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1019562

Source: Public - UCD CASTING; Well Depth: 151.25; Depth Category: Upper

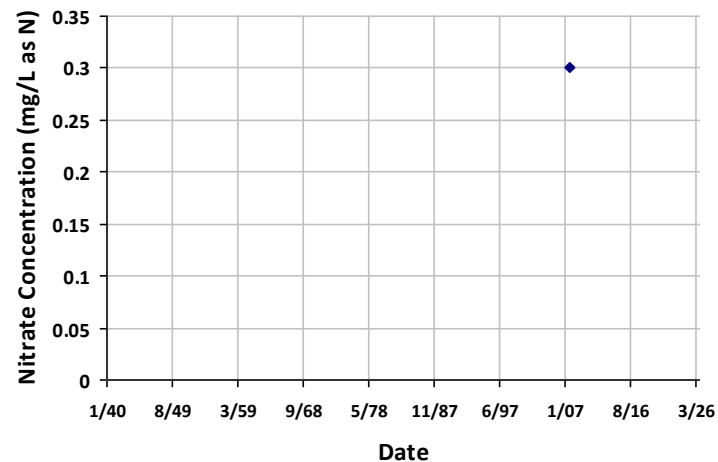
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019579

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

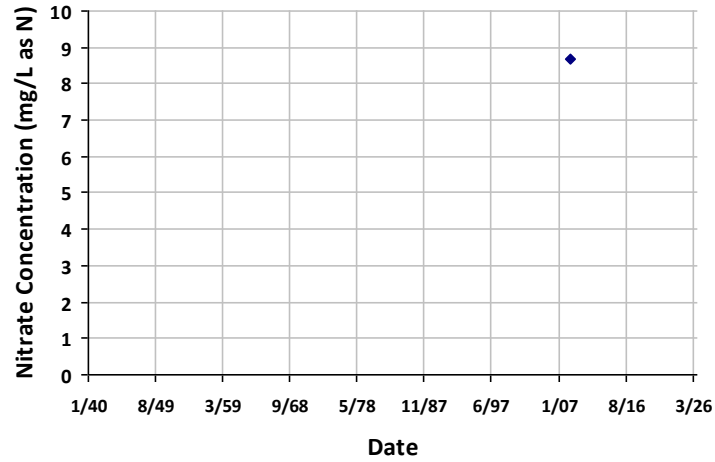
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019634

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

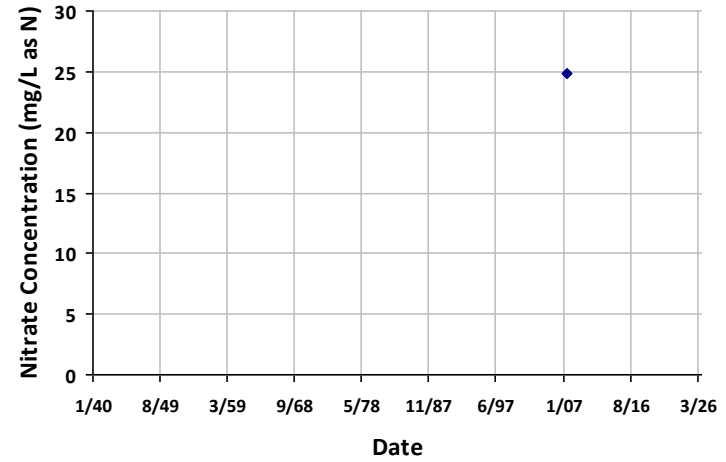
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019745

Source: Public - UCD CASTING; Well Depth: 163.3; Depth Category: Upper

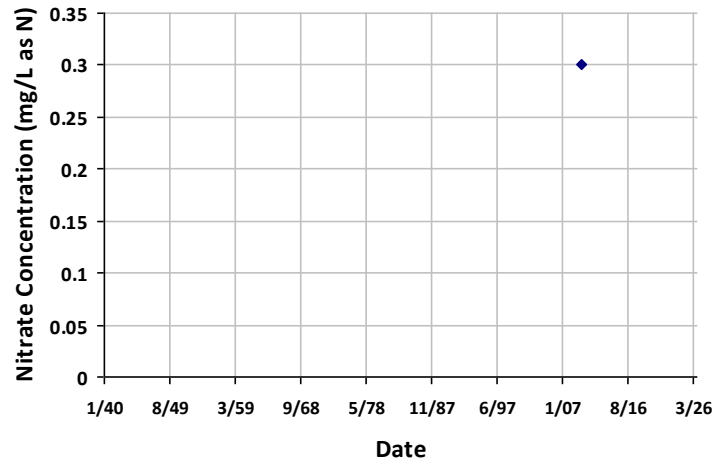
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019769

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

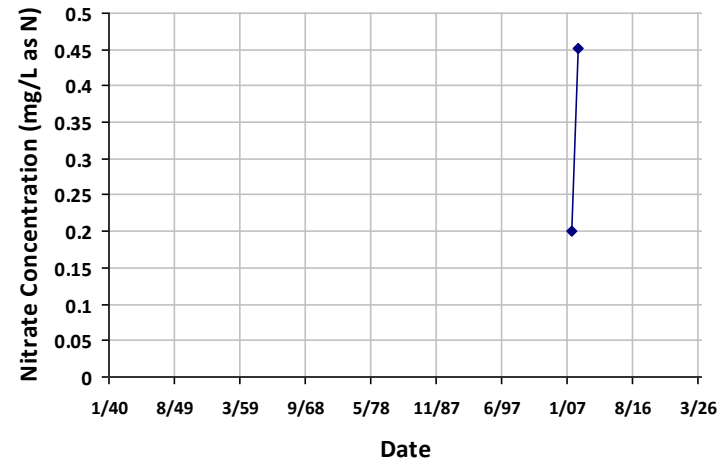
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1019990

Source: Public - UCD CASTING; Well Depth: 269.625; Depth Category: Upper

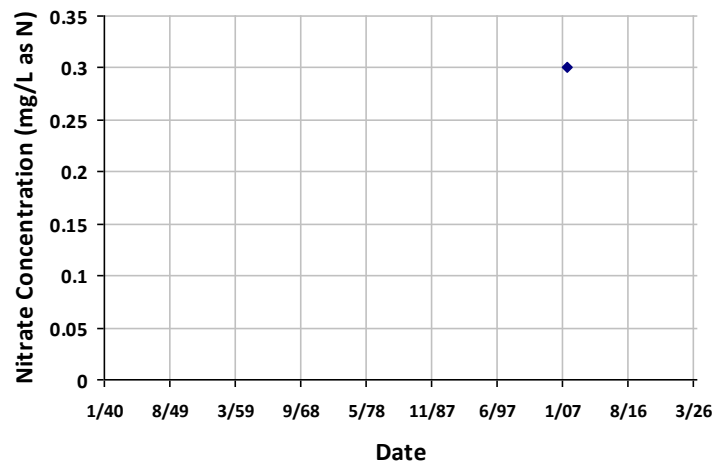
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1019991

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

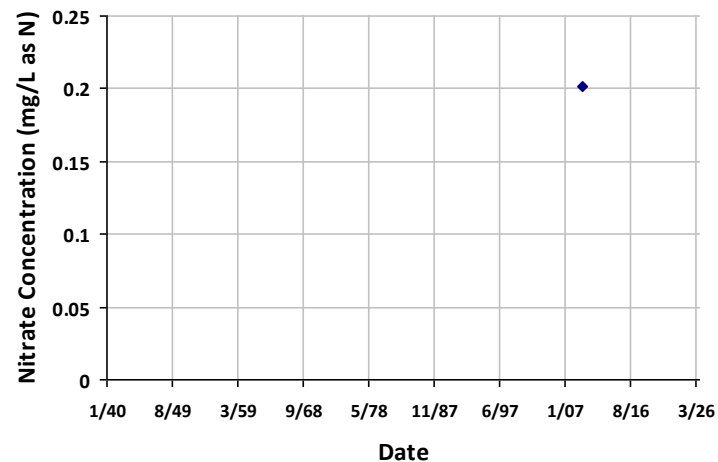
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020002

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

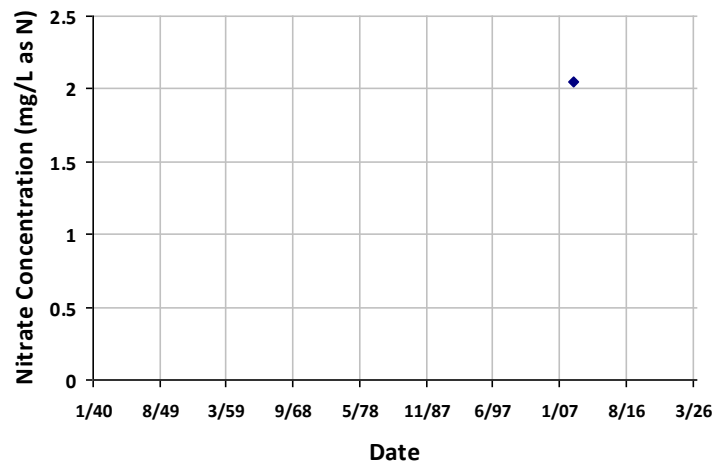
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020032

Source: Public - UCD CASTING; Well Depth: 228; Depth Category: Upper

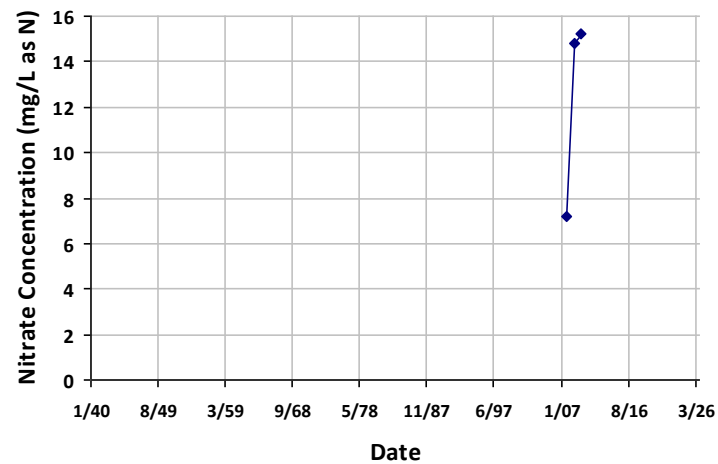
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020033

Source: Public - UCD CASTING; Well Depth: 228; Depth Category: Upper

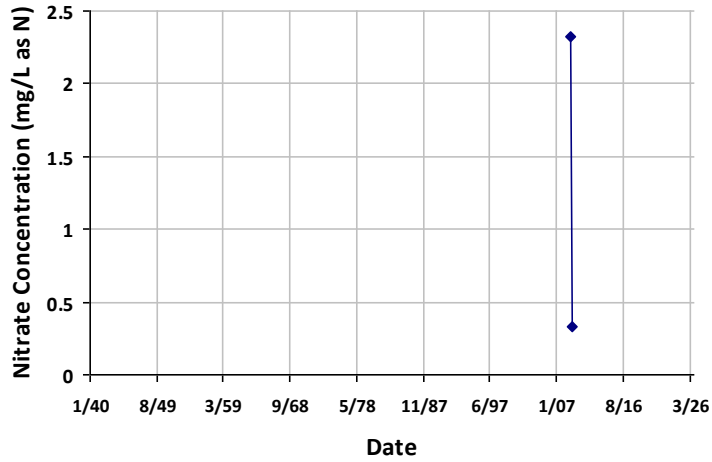
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1020034

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

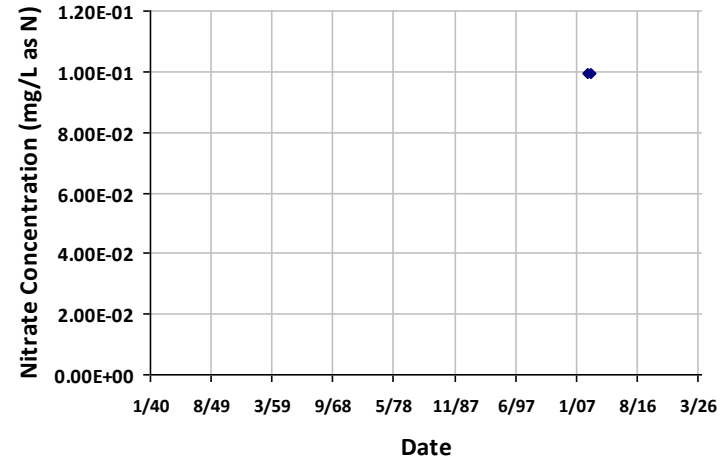
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020080

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

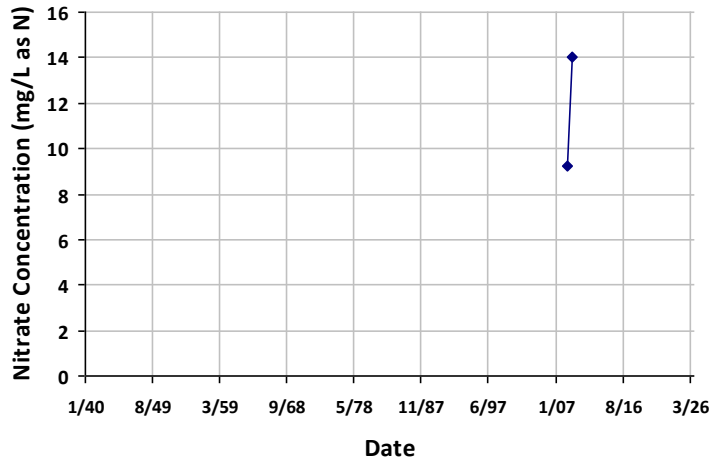
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020084

Source: Public - UCD CASTING; Well Depth: 52.5; Depth Category: Upper

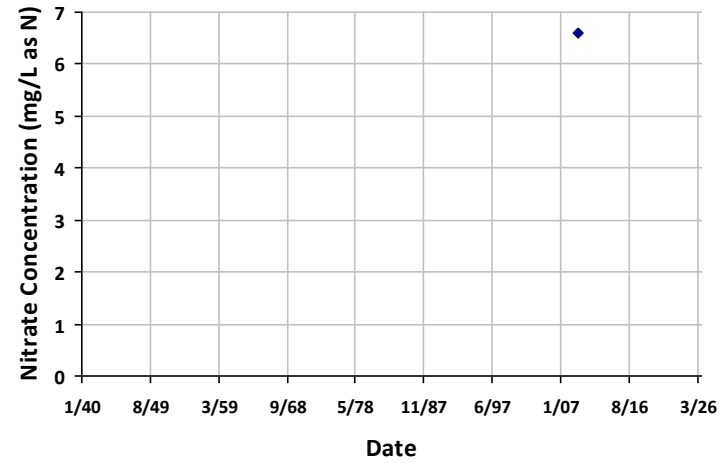
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020085

Source: Public - UCD CASTING; Well Depth: 52.5; Depth Category: Upper

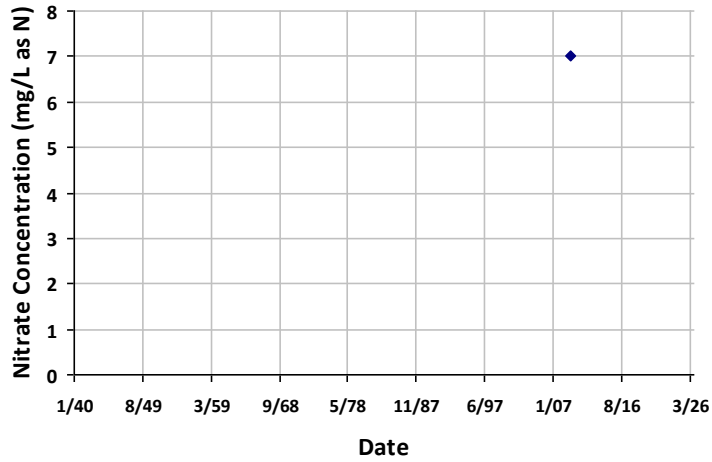
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020086

Source: Public - UCD CASTING; Well Depth: 52.5; Depth Category: Upper

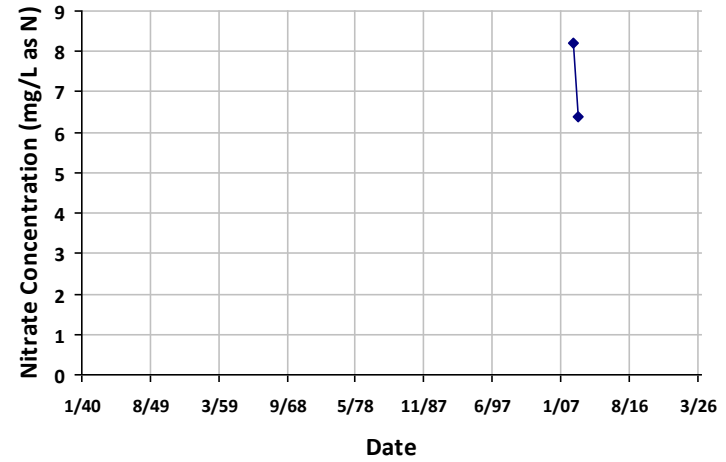
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020087

Source: Public - UCD CASTING; Well Depth: 52.5; Depth Category: Upper

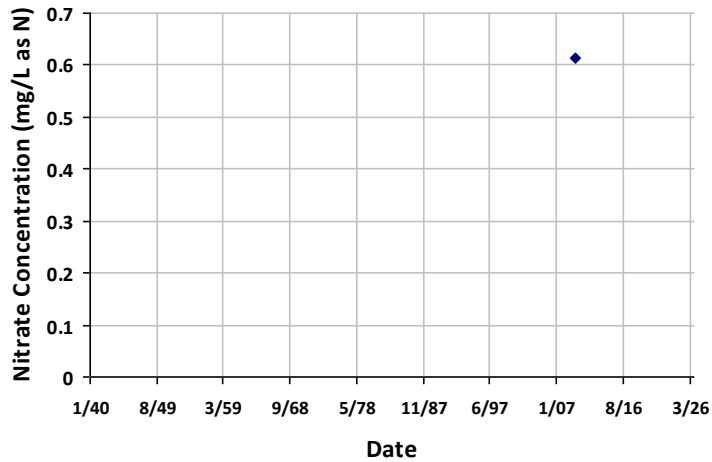
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020102

Source: Public - UCD CASTING; Well Depth: 419.25; Depth Category: Upper

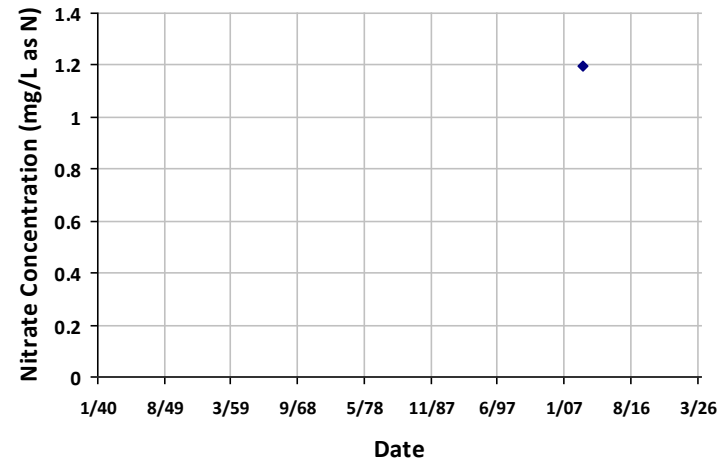
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020107

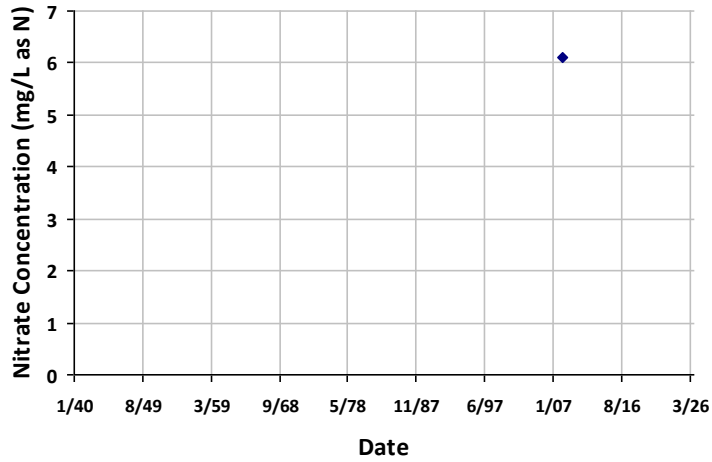
Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



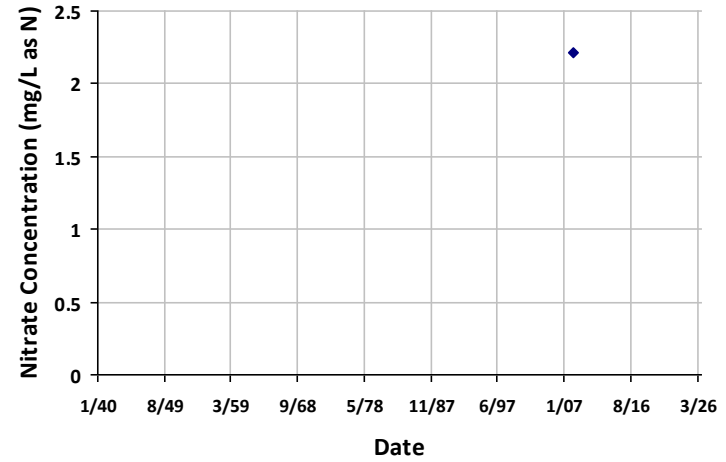
Well Name: NO3_1020226

Source: Public - UCD CASTING; Well Depth: 136.307692308; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



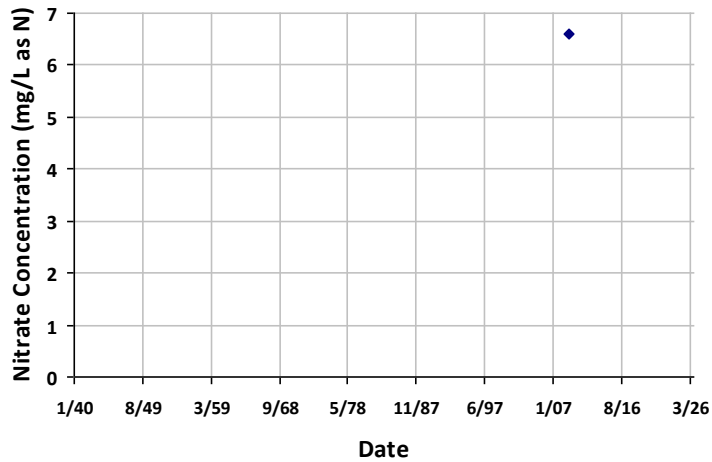
Well Name: NO3_1020227

Source: Public - UCD CASTING; Well Depth: 136.307692308; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



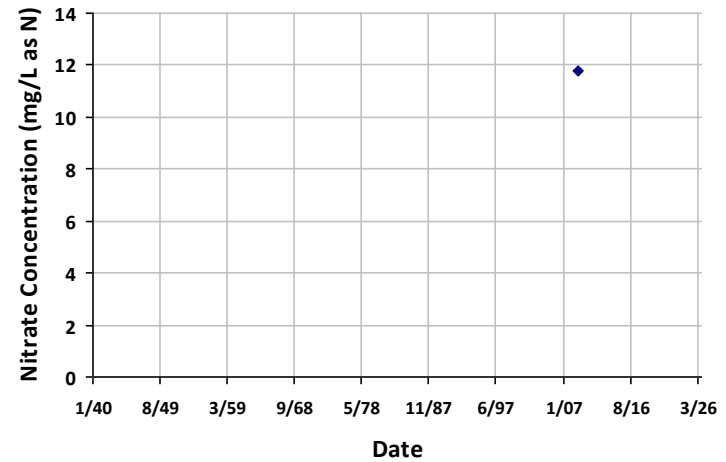
Well Name: NO3_1020234

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020235

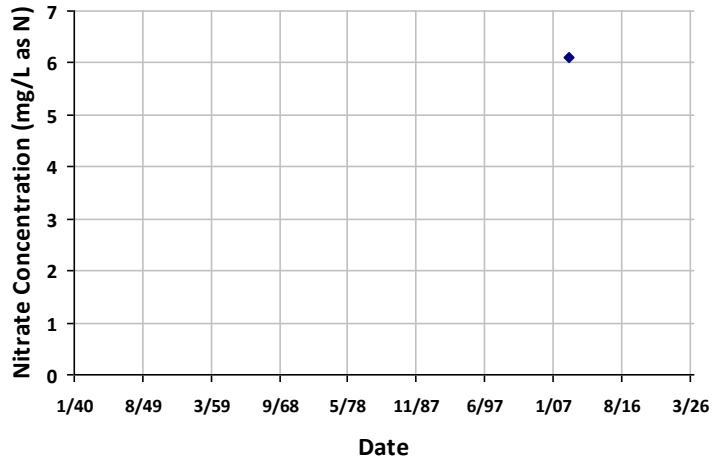
Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020236

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

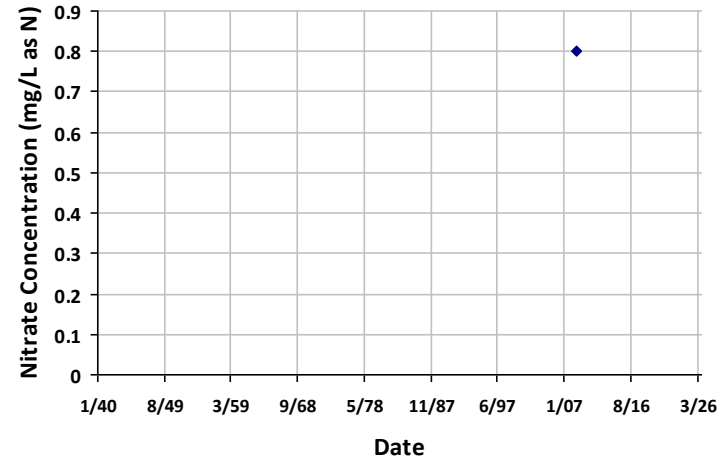
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020237

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

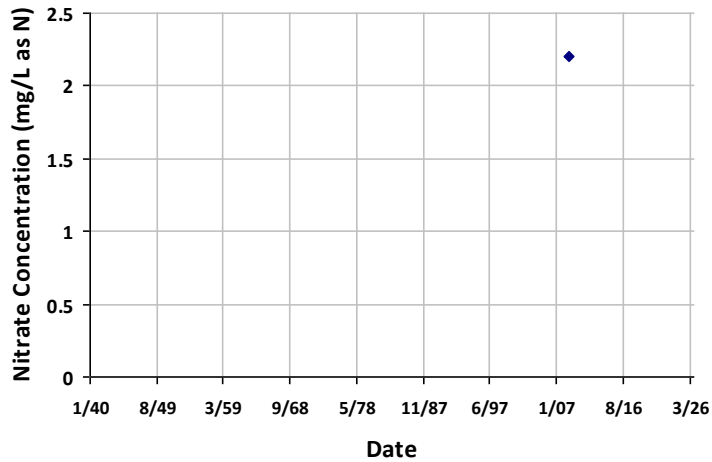
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020238

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

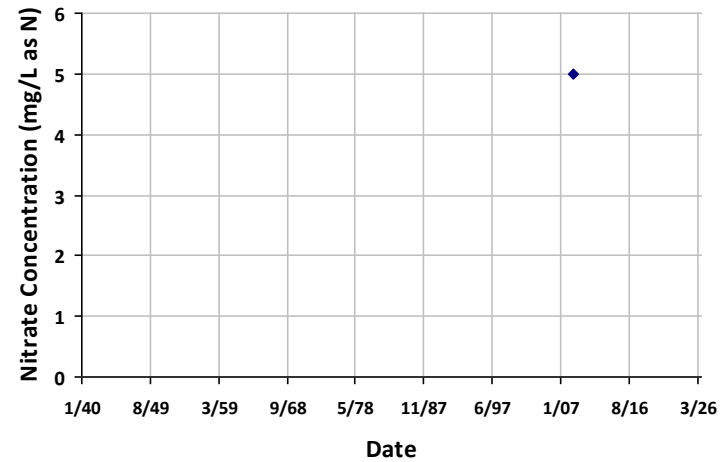
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020239

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

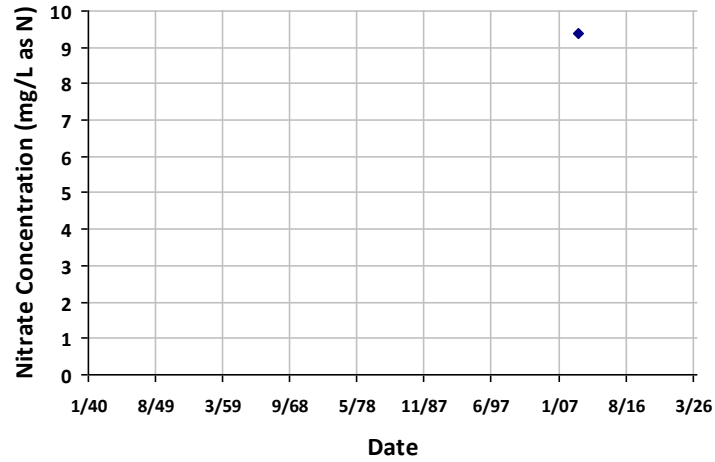
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020318

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

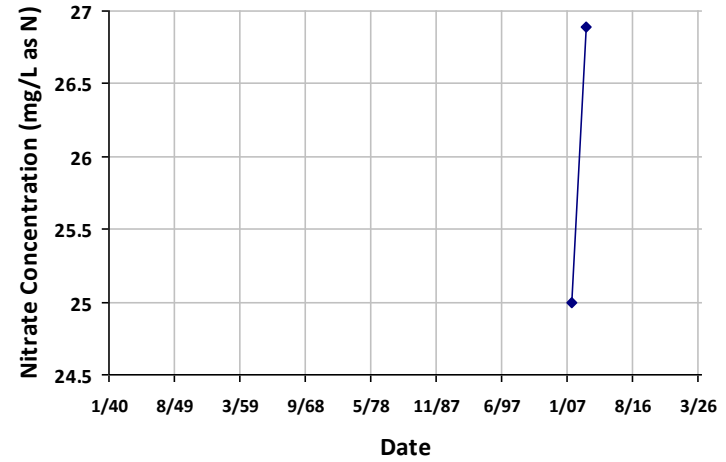
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020320

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

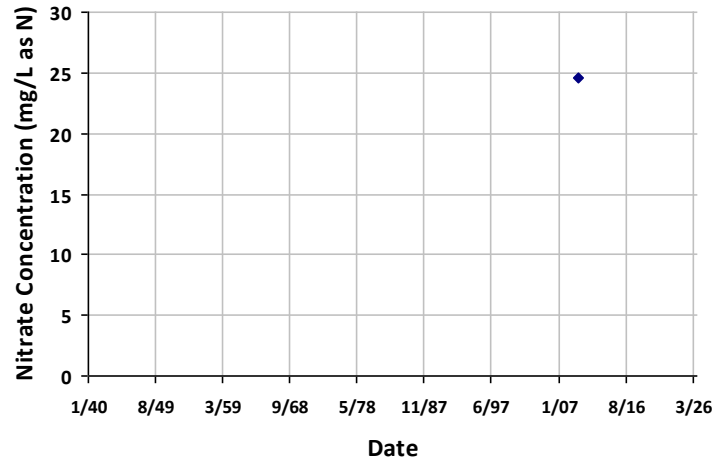
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020322

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

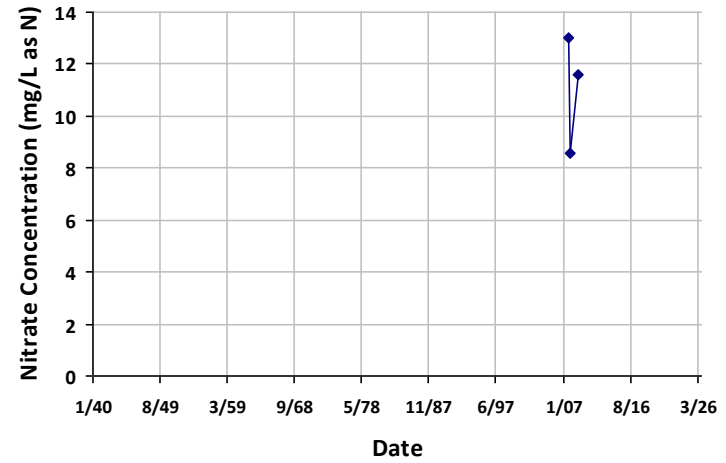
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020337

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

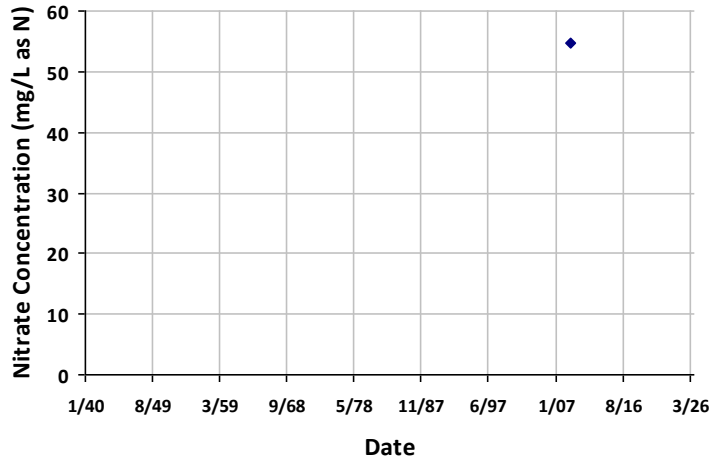
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1020355

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

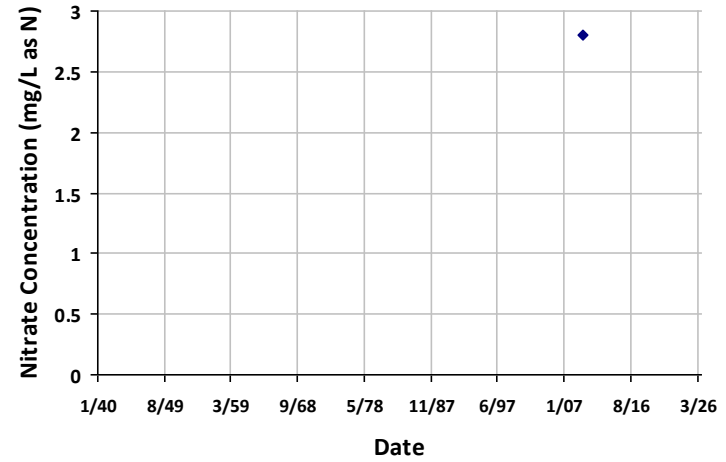
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020413

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

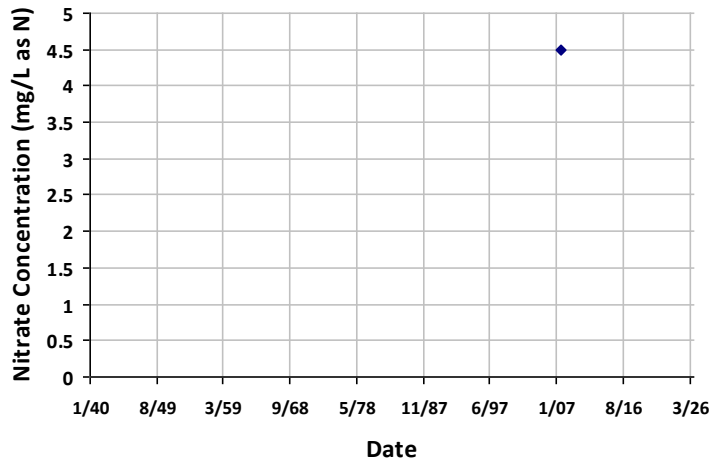
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020452

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

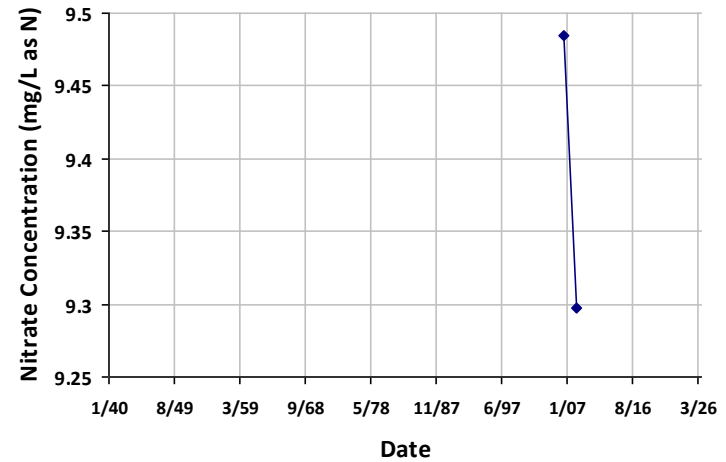
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020480

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

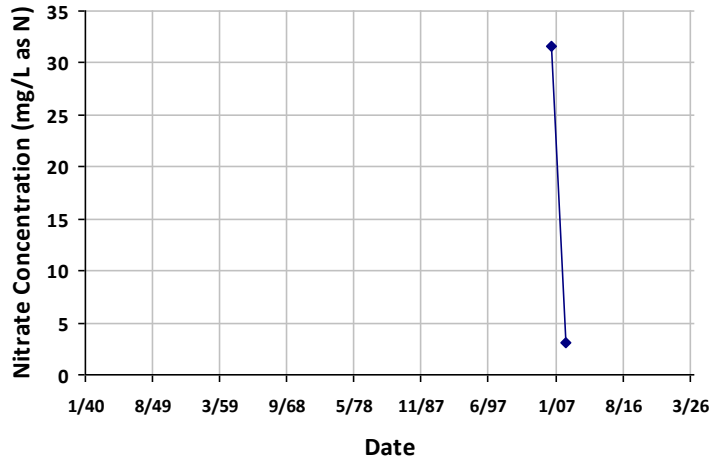
Period of Record: 2006 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020481

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

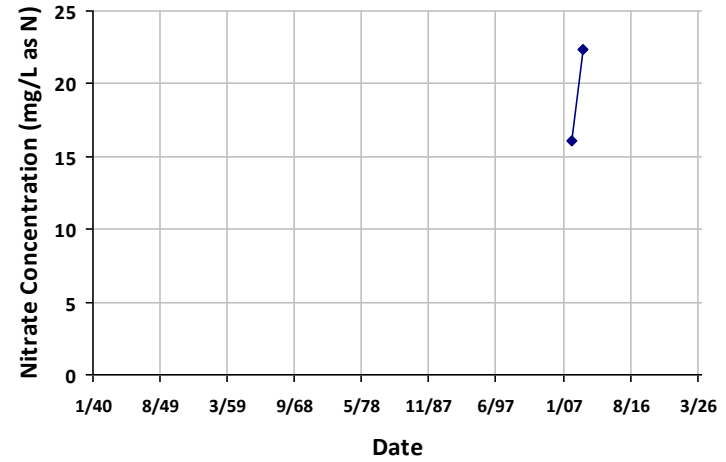
Period of Record: 2006 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020487

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

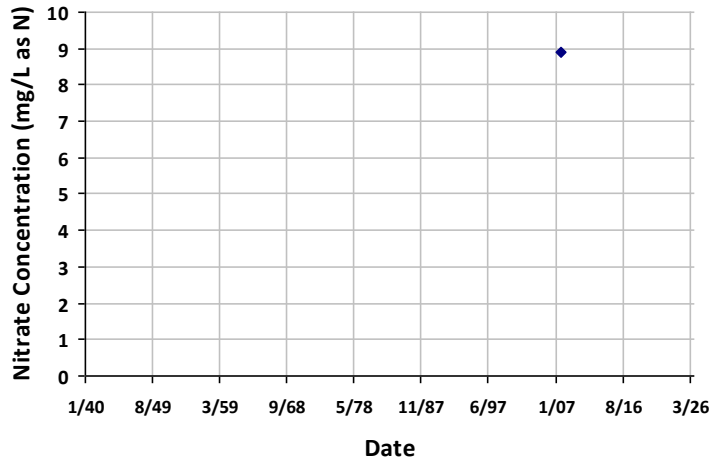
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020565

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

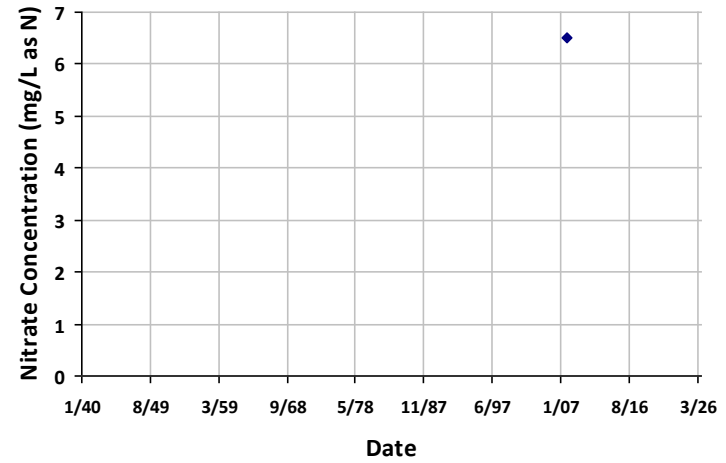
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020571

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

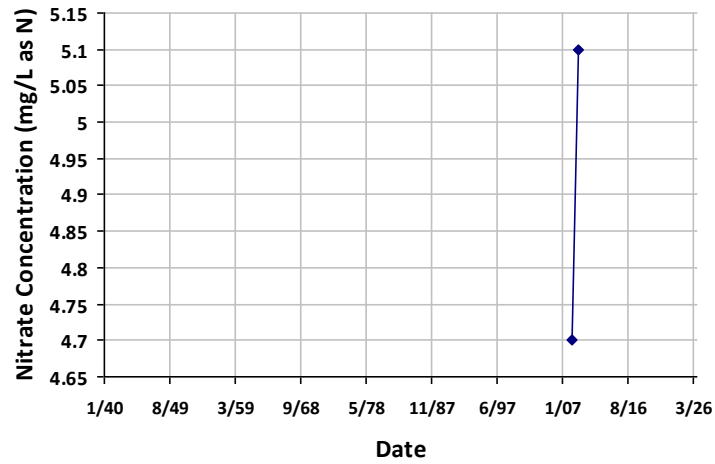
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020703

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

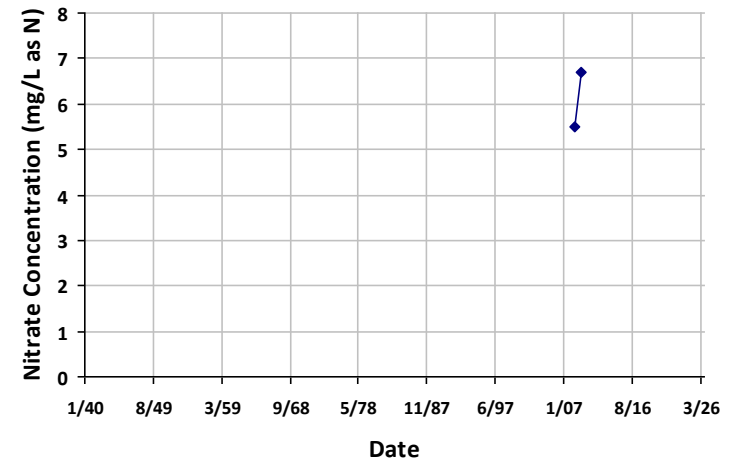
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020704

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

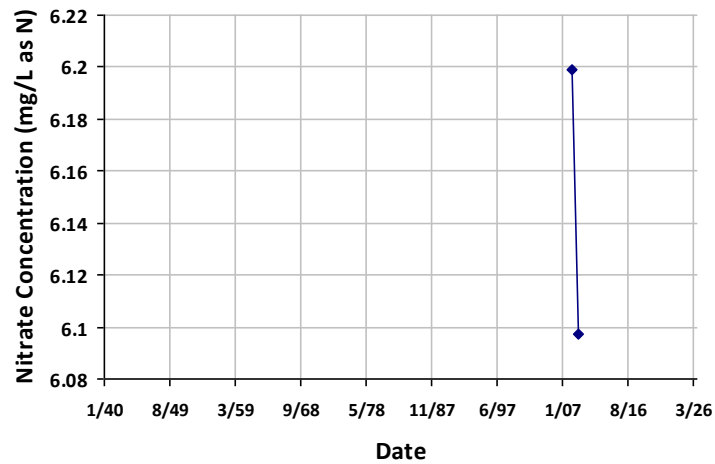
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020705

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

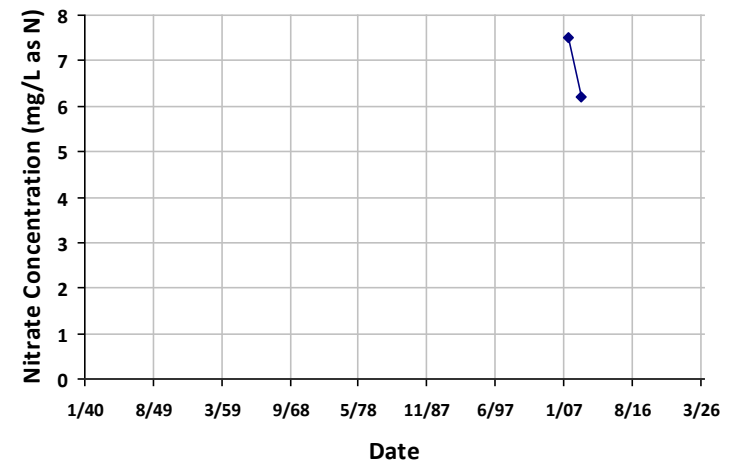
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020720

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

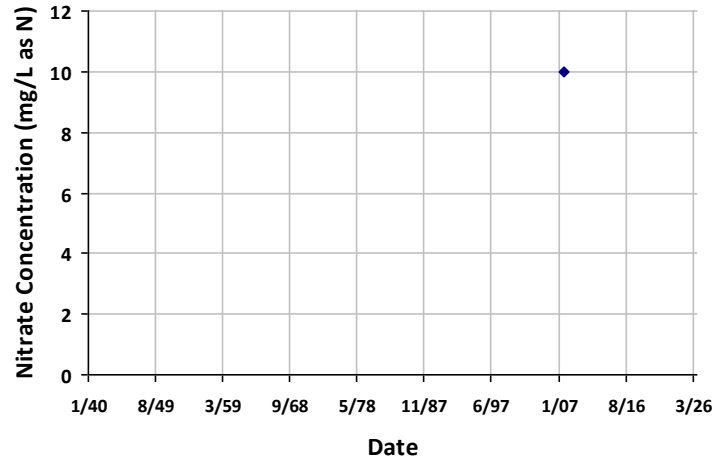
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020765

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

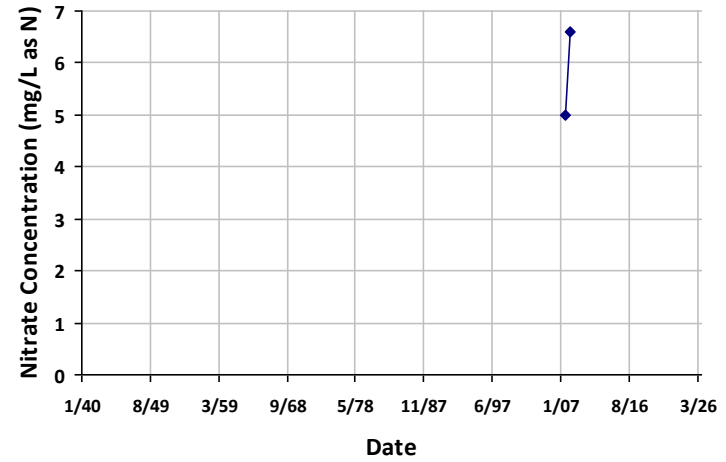
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020848

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

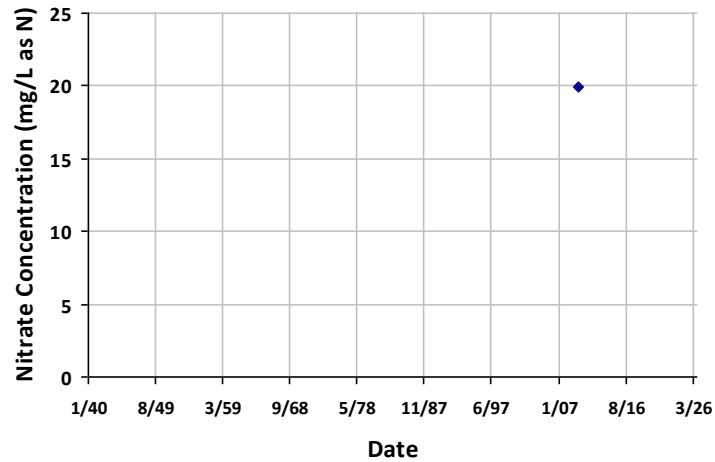
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1020879

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

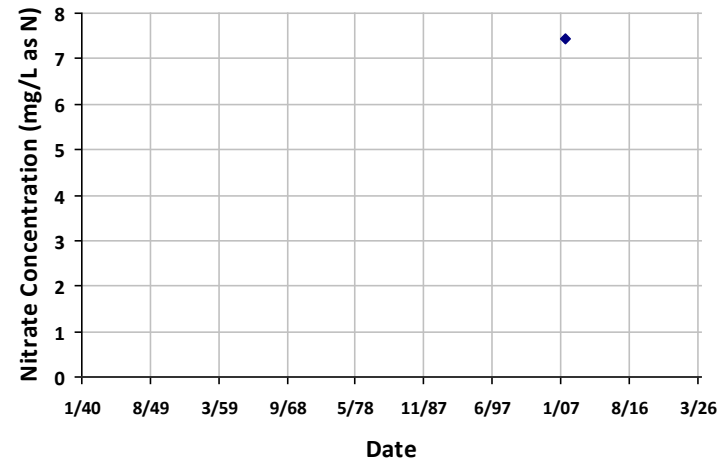
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020961

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

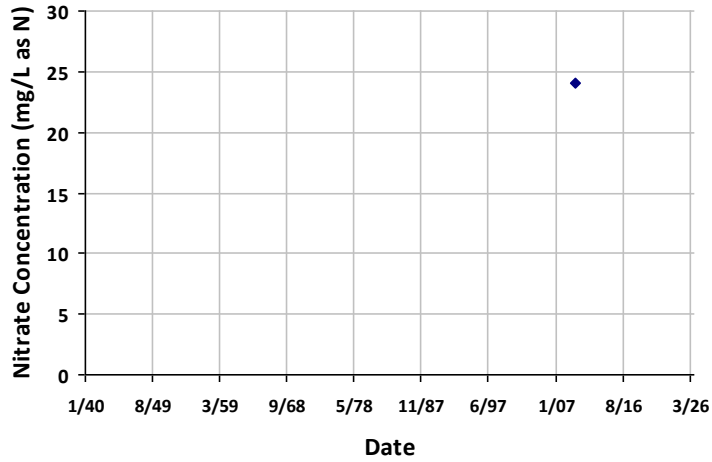
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020969

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

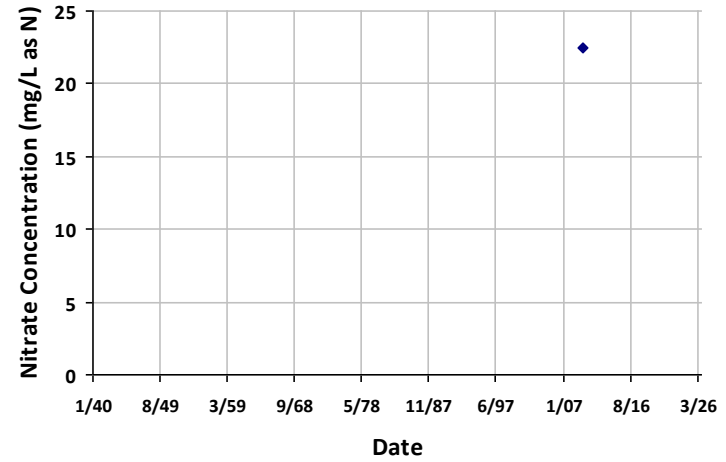
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1020970

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

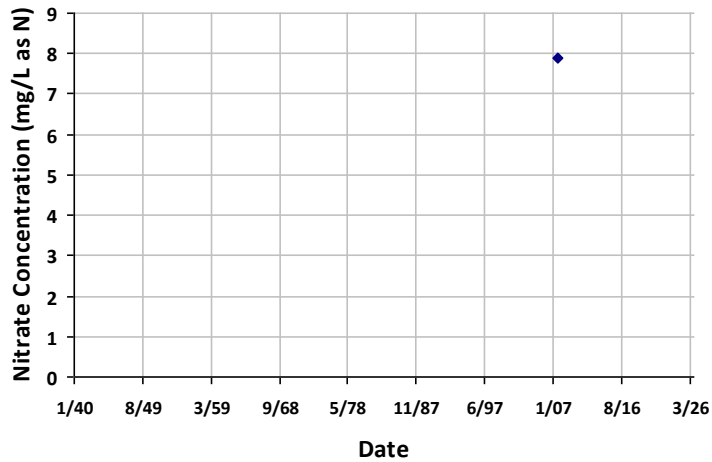
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021061

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

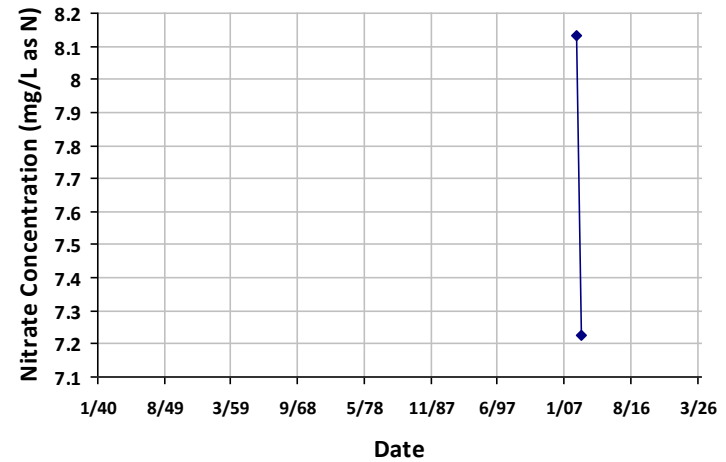
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021106

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

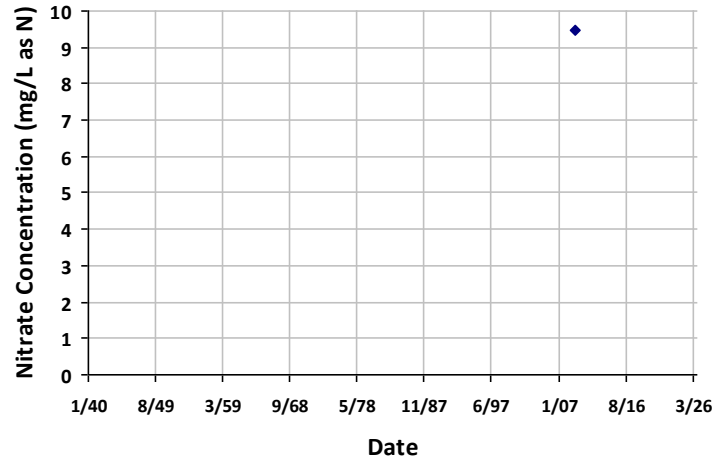
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021108

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

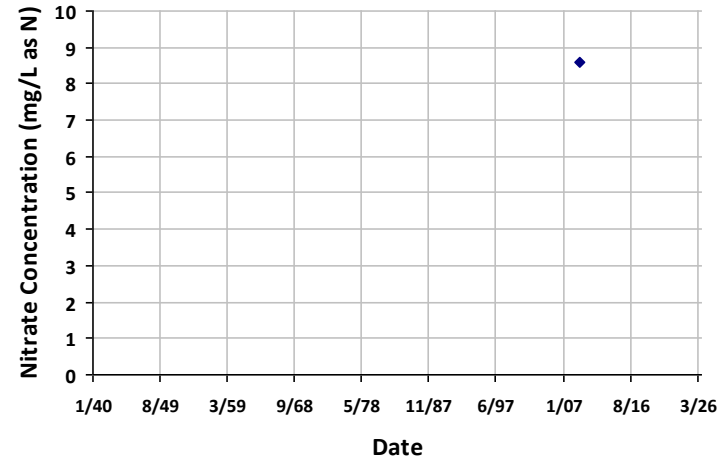
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021109

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

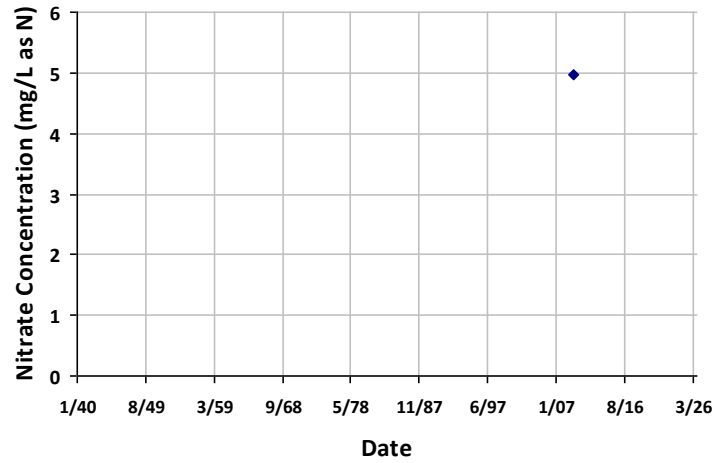
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021110

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

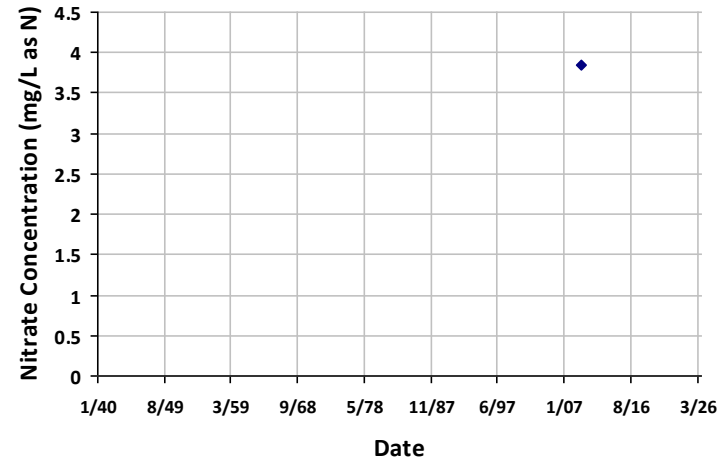
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021112

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

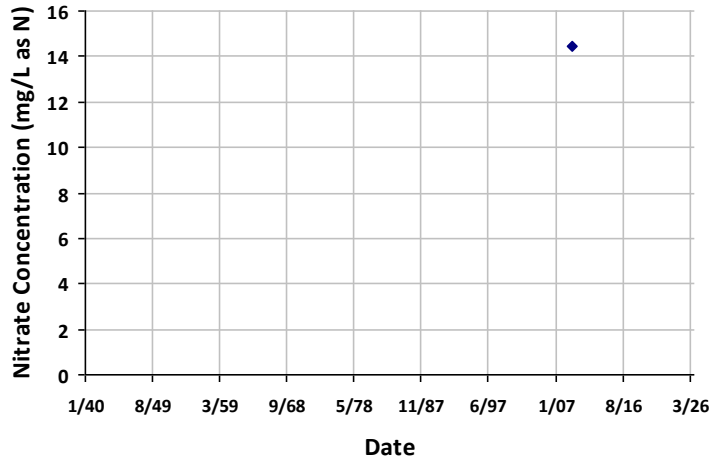
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021113

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

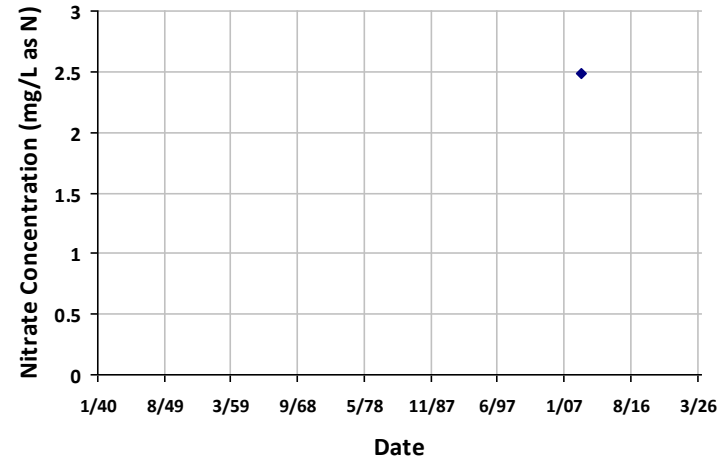
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021114

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

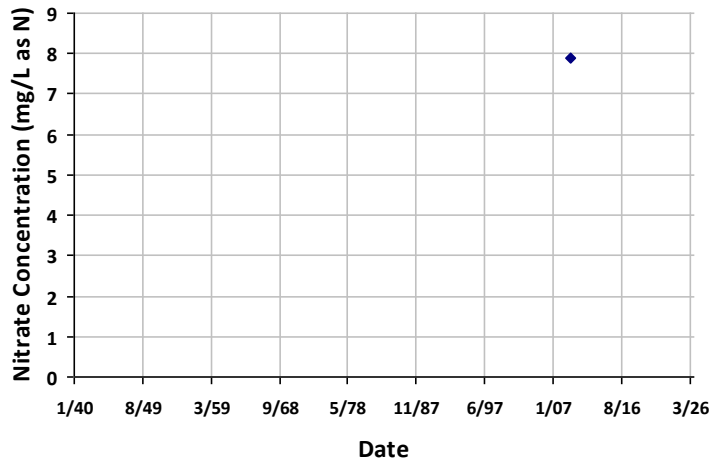
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021116

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

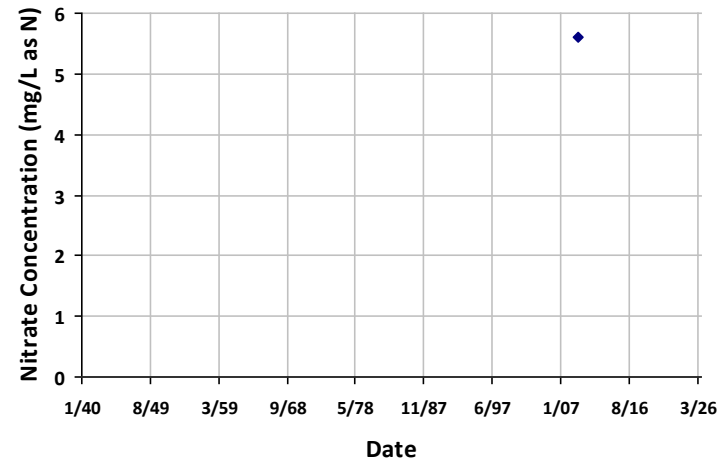
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021144

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

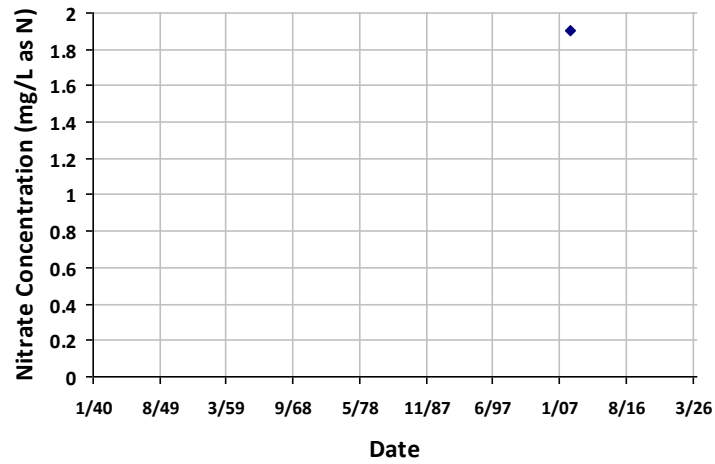
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021156

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

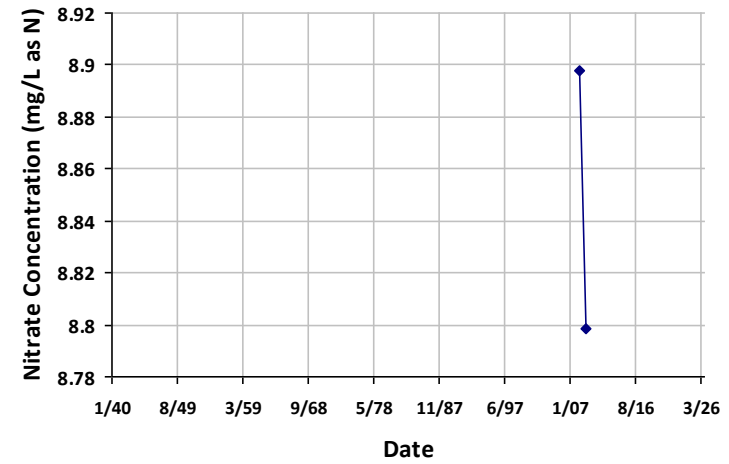
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021157

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

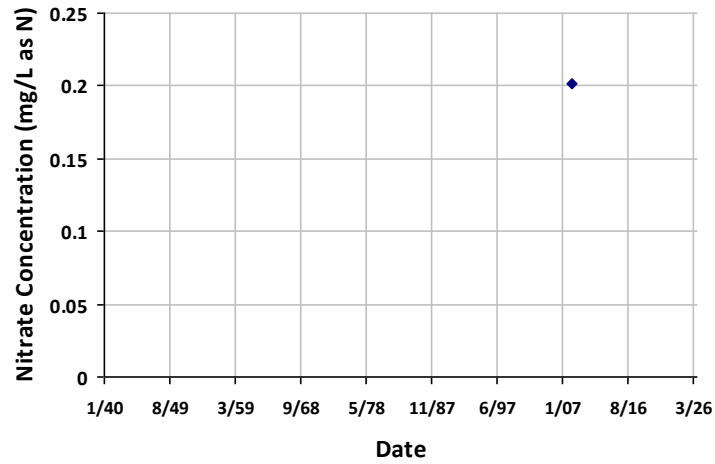
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021160

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

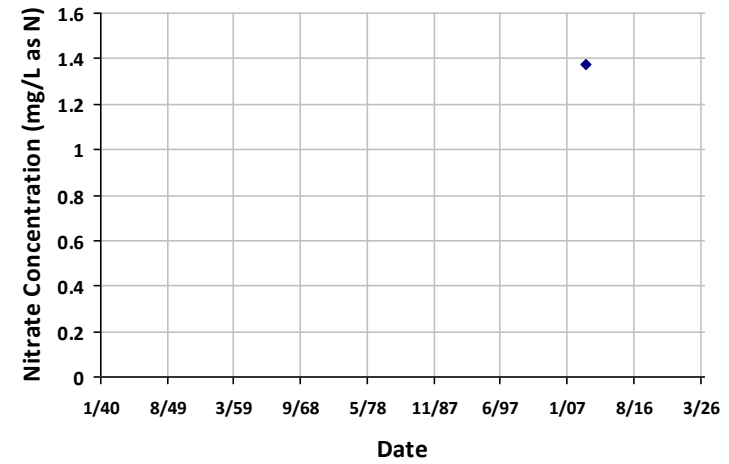
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021216

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

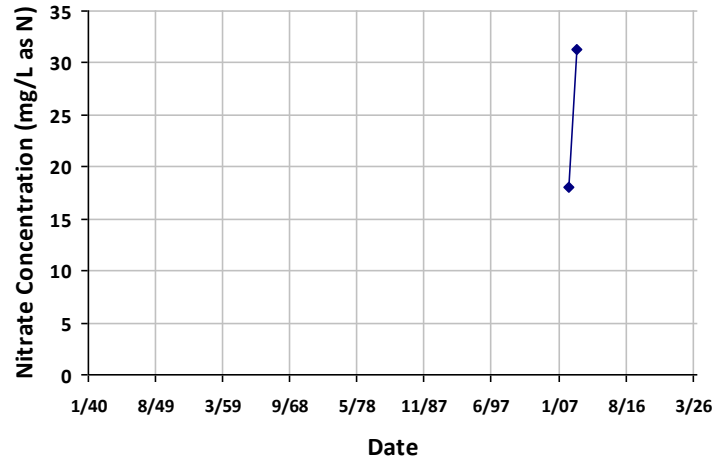
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021230

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

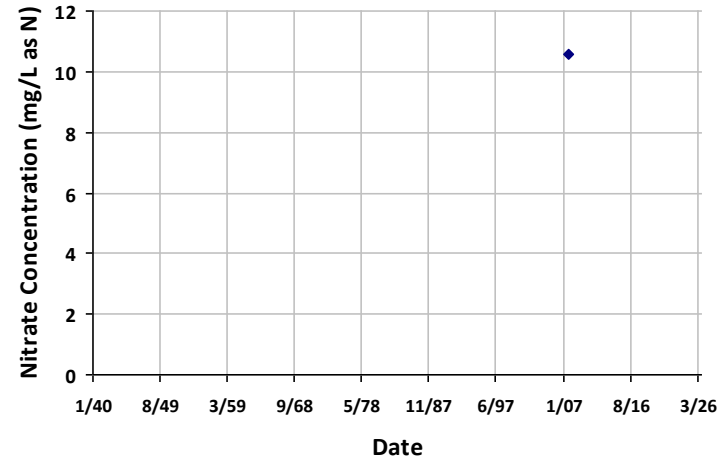
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021285

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

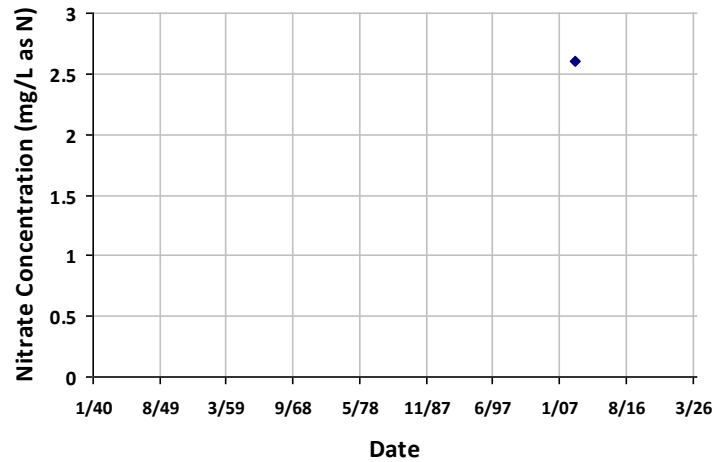
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021286

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

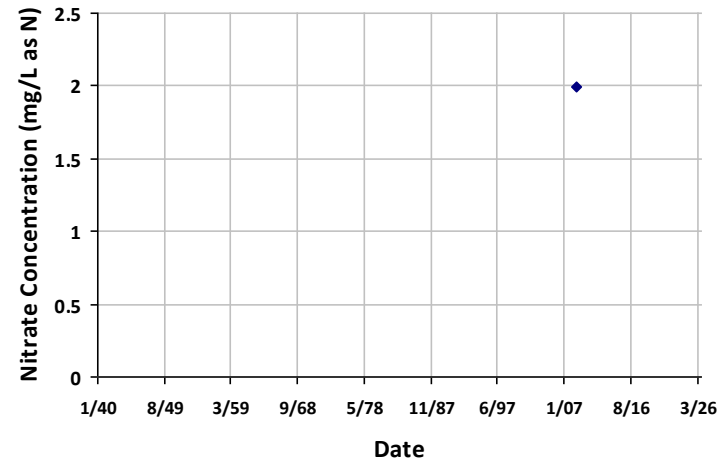
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021360

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

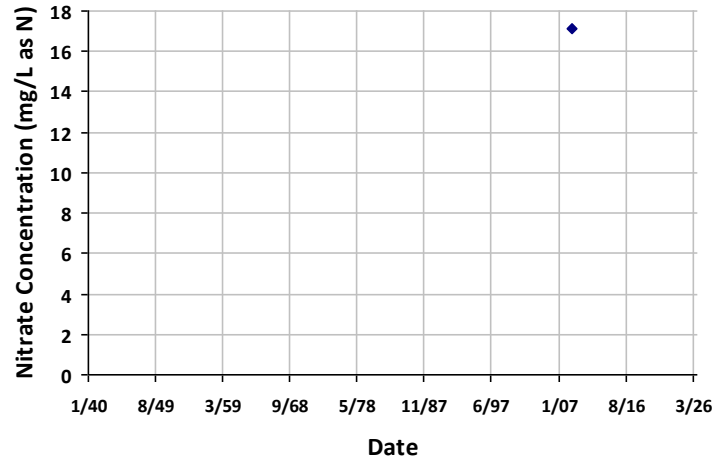
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021361

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

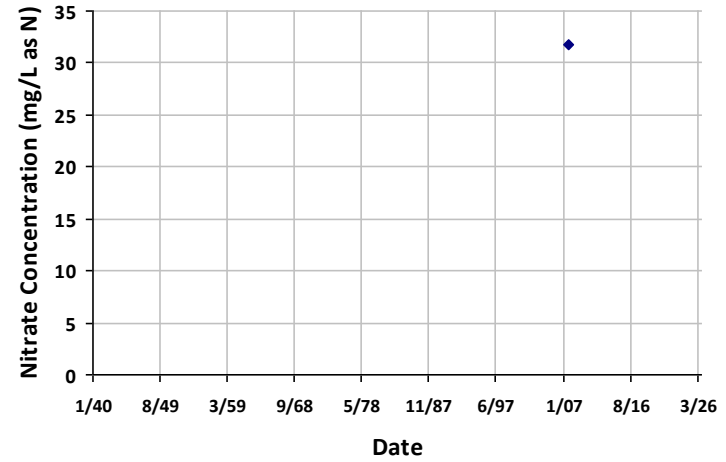
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021366

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

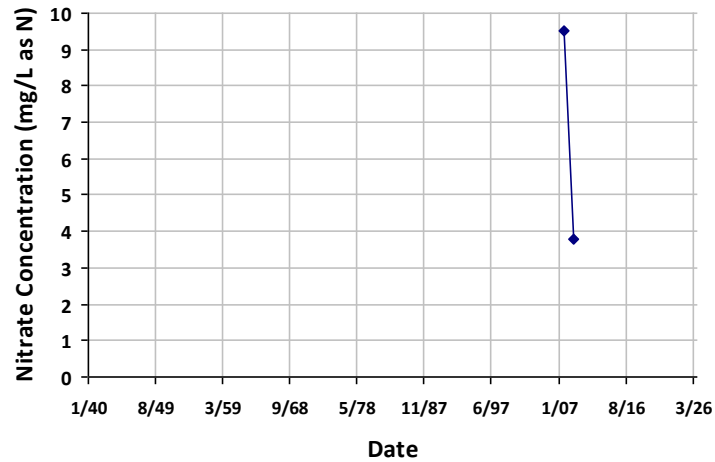
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021396

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

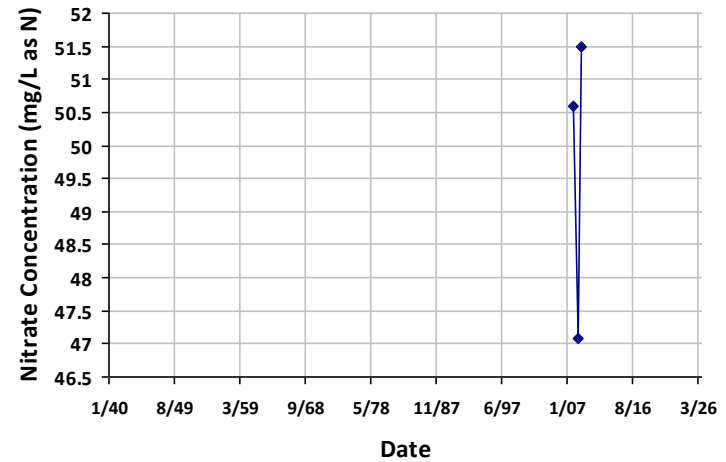
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021451

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

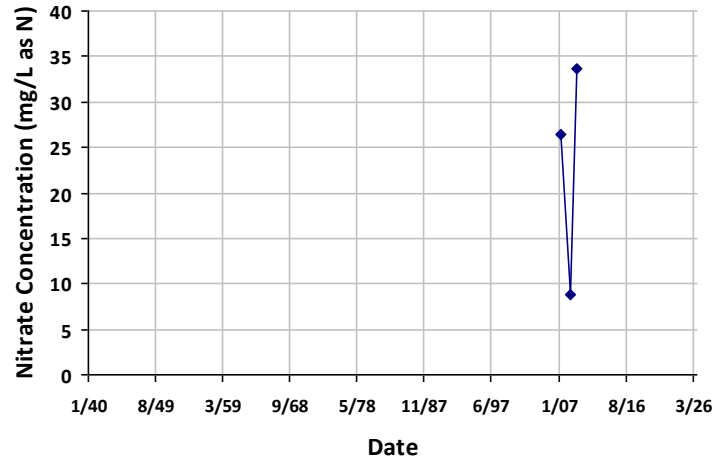
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1021452

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

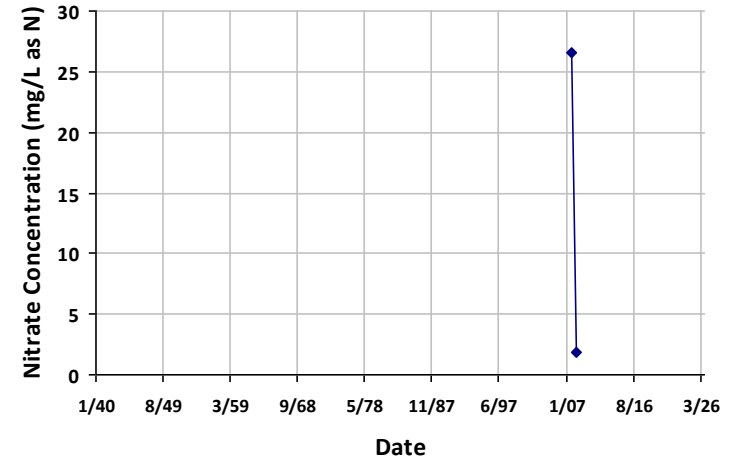
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1021454

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

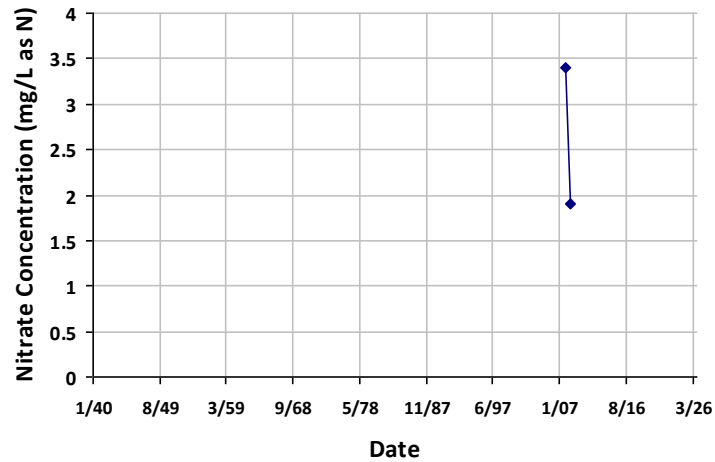
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021455

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

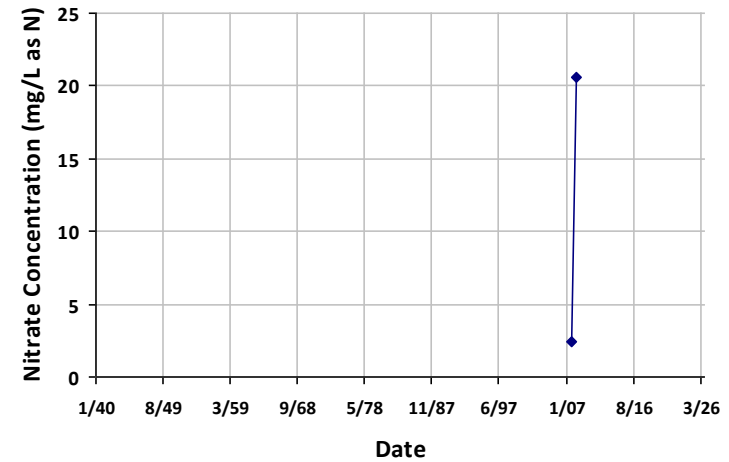
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021456

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

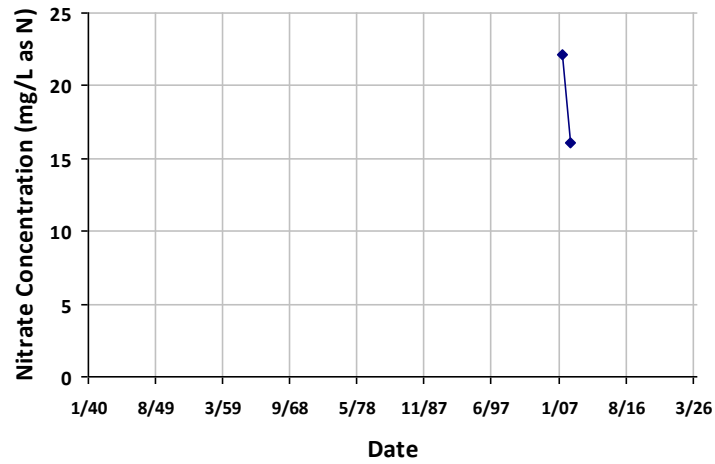
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021460

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

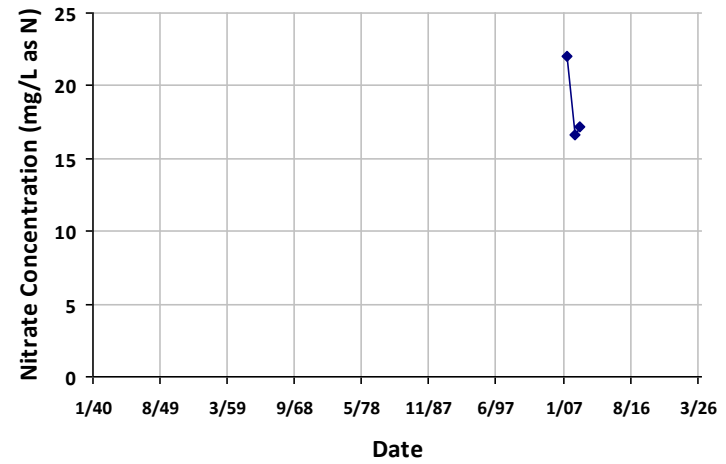
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021461

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

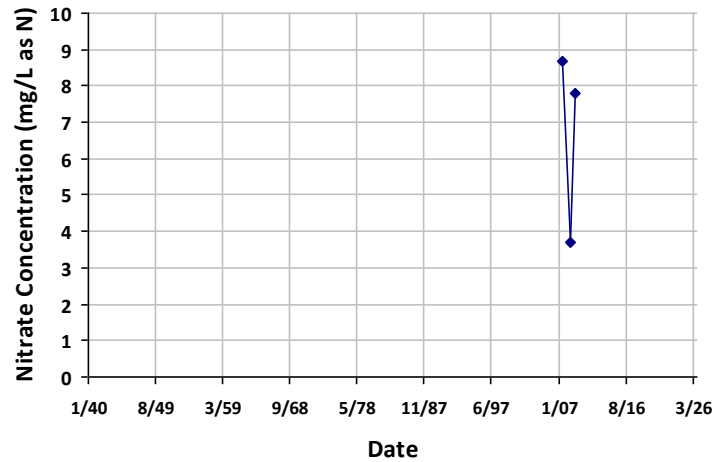
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1021462

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

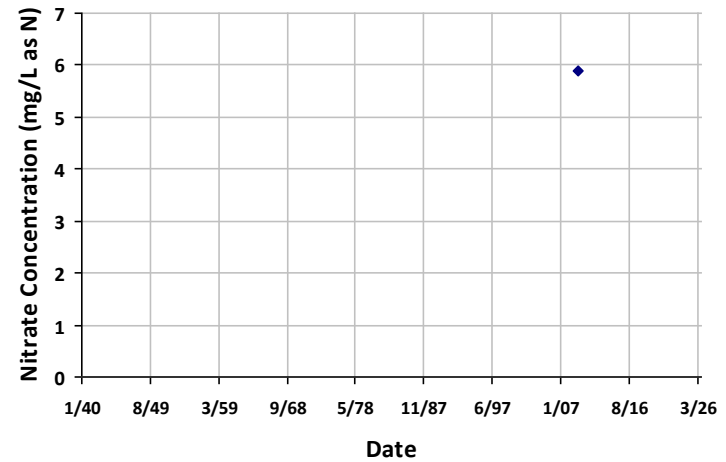
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1021467

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

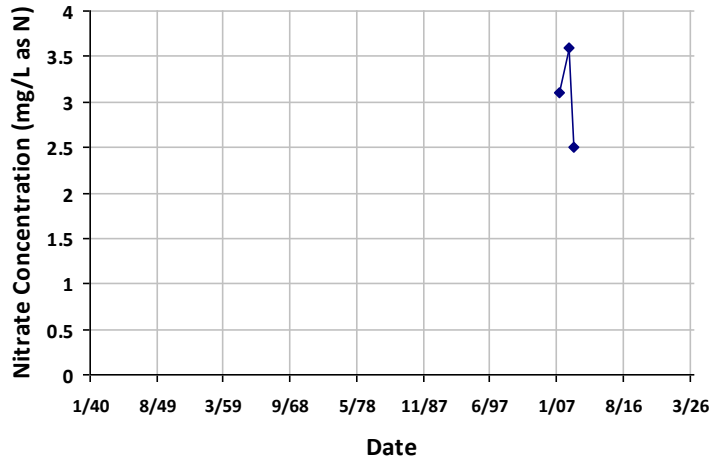
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021510

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

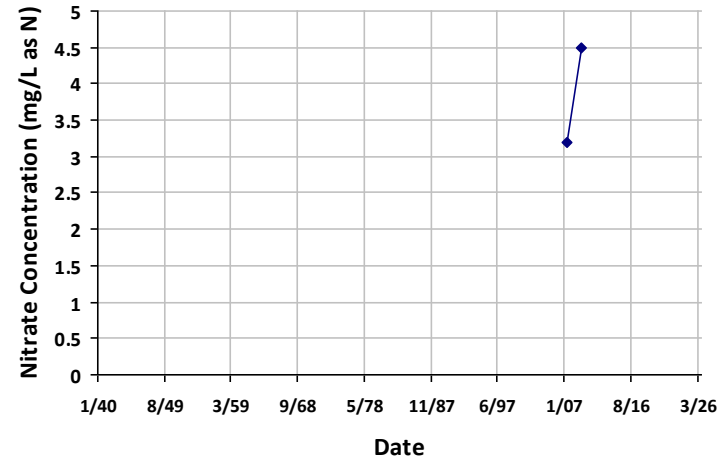
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1021511

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

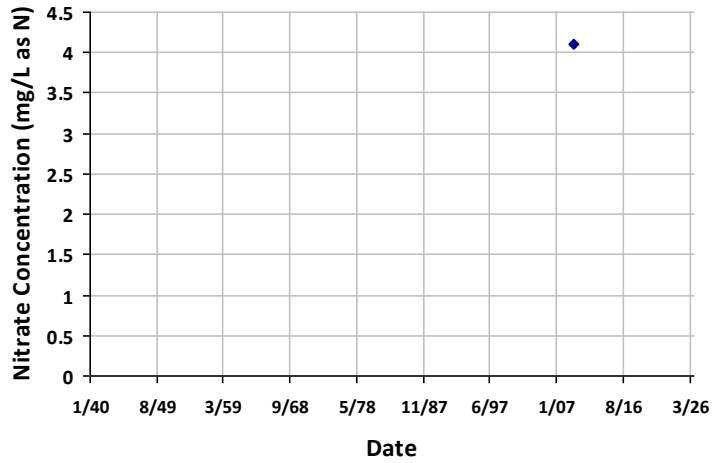
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021512

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

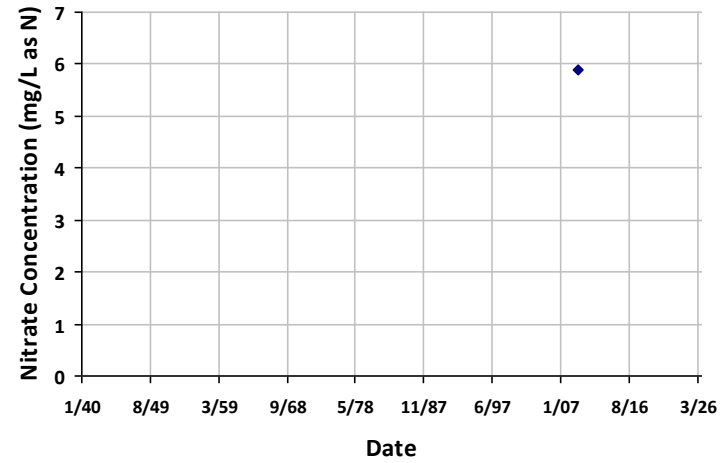
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021513

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

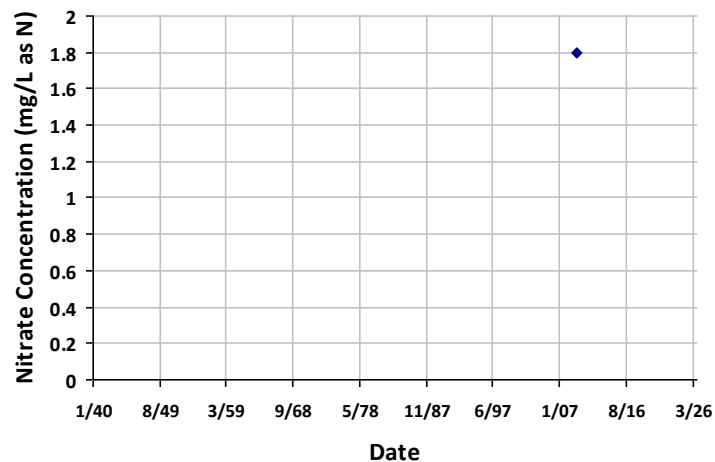
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021514

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

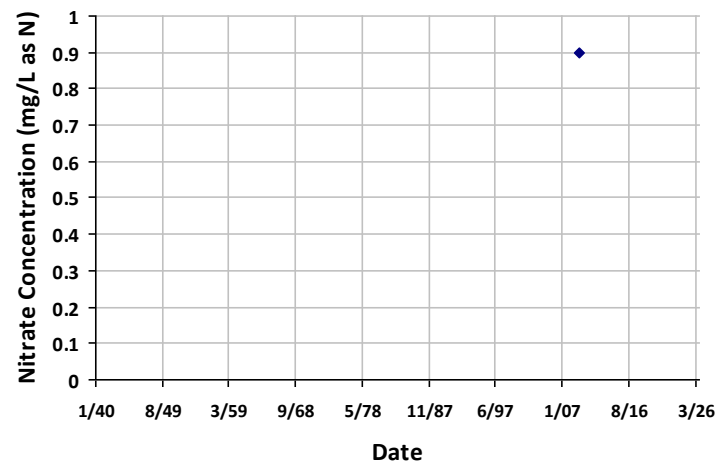
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021518

Source: Public - UCD CASTING; Well Depth: 185; Depth Category: Upper

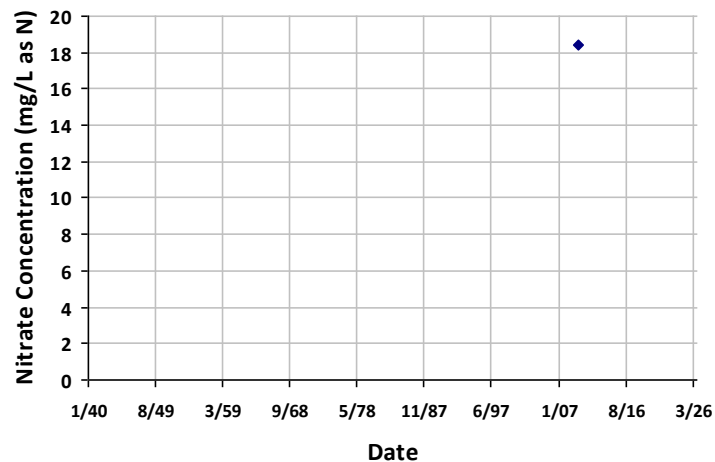
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021575

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

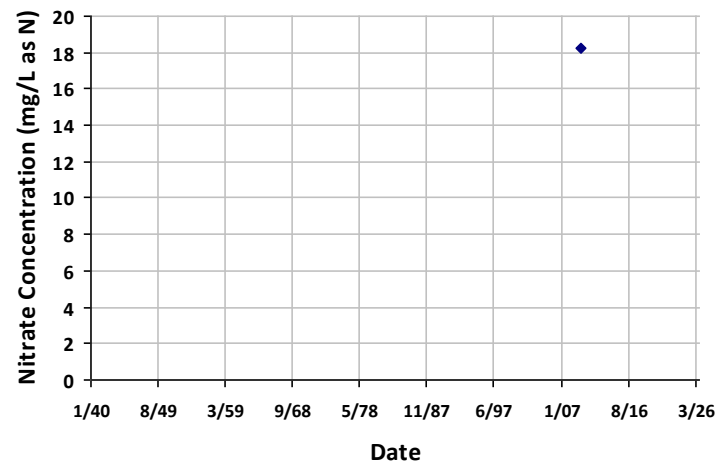
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021576

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

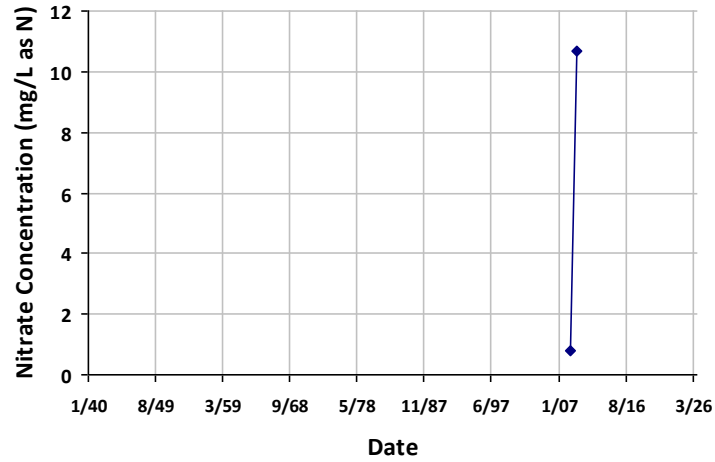
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021586

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

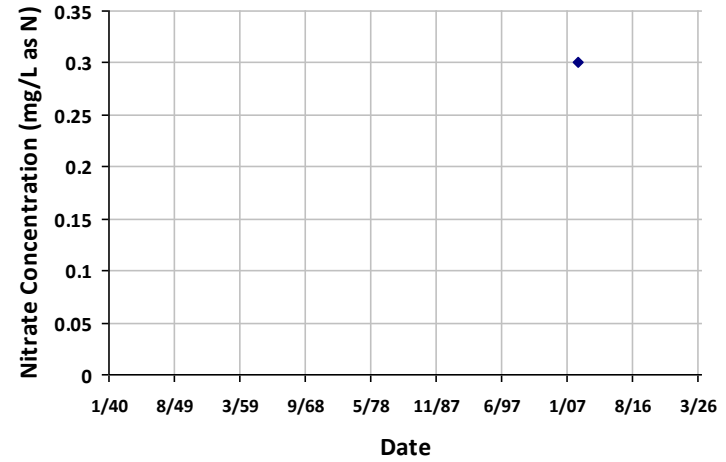
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1021621

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

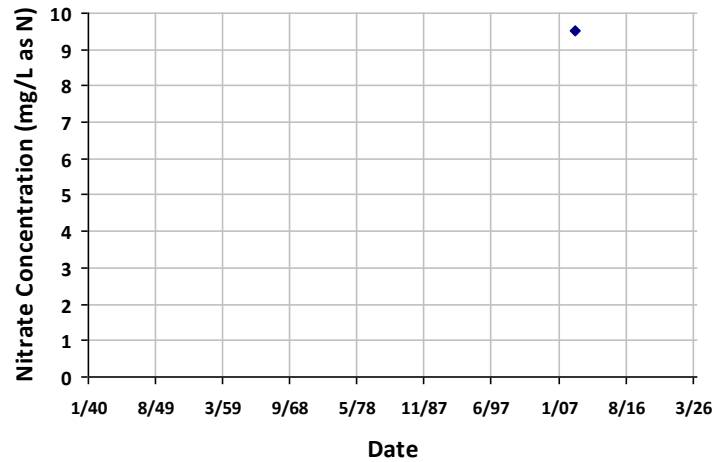
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021623

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

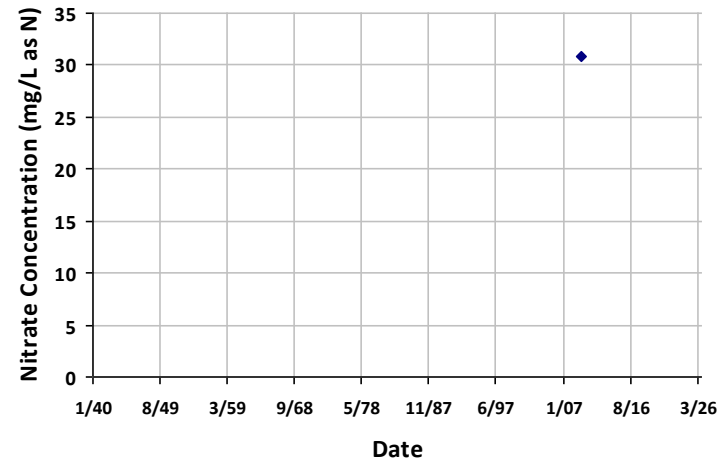
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021752

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

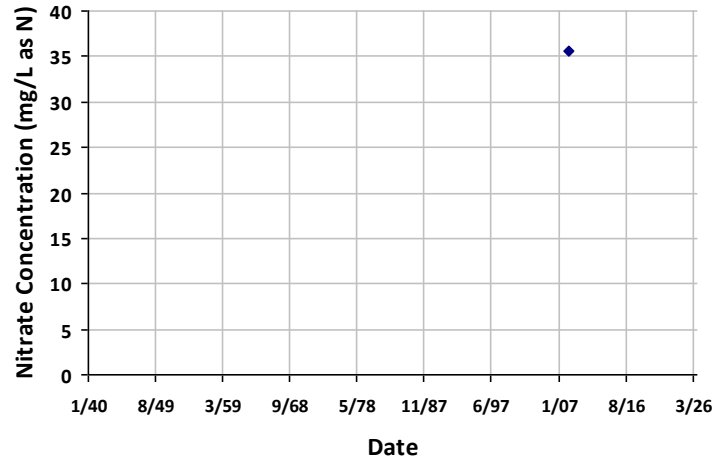
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021860

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

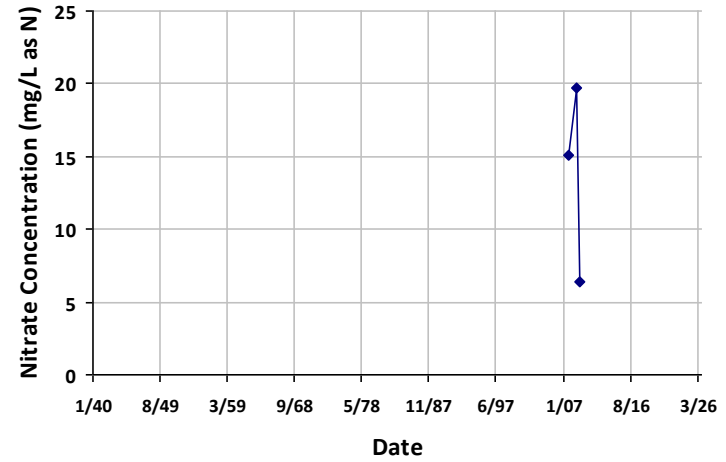
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1021992

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

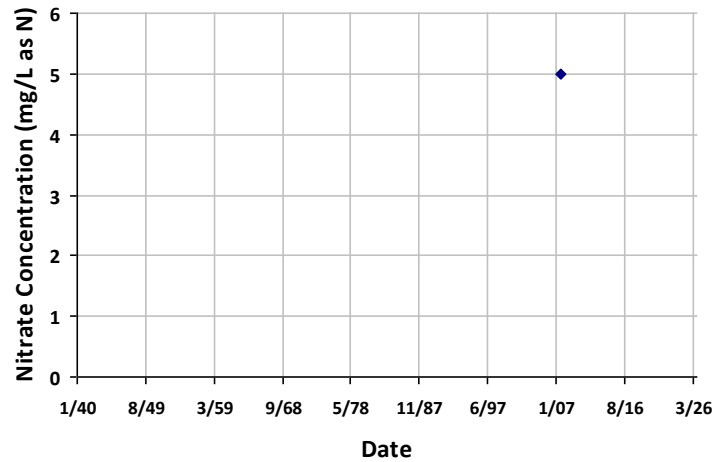
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1021998

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

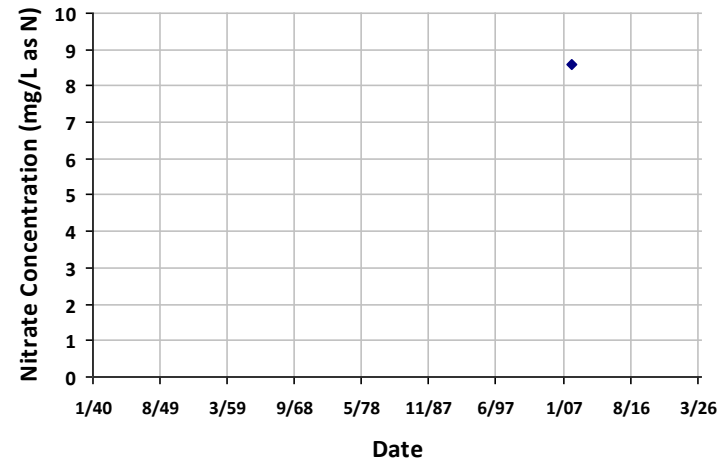
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022083

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

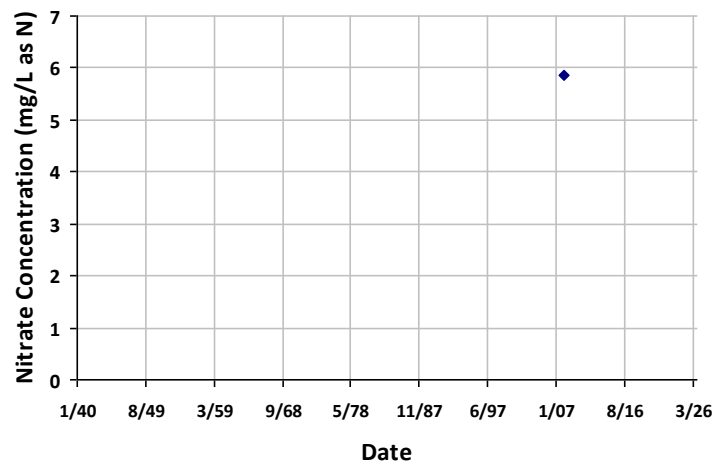
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022086

Source: Public - UCD CASTING; Well Depth: 35; Depth Category: Upper

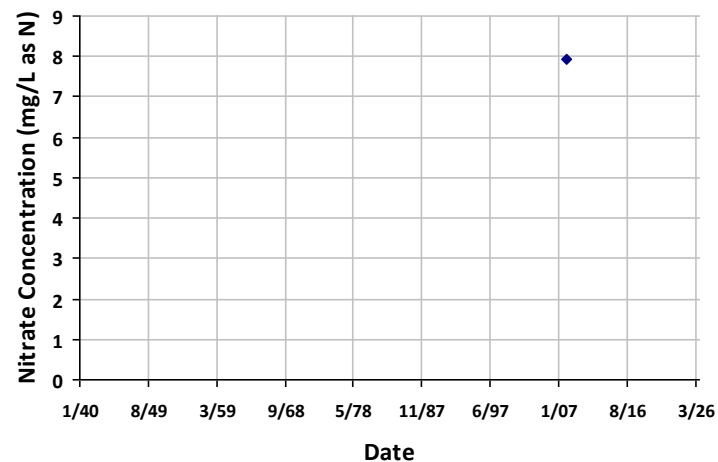
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022087

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

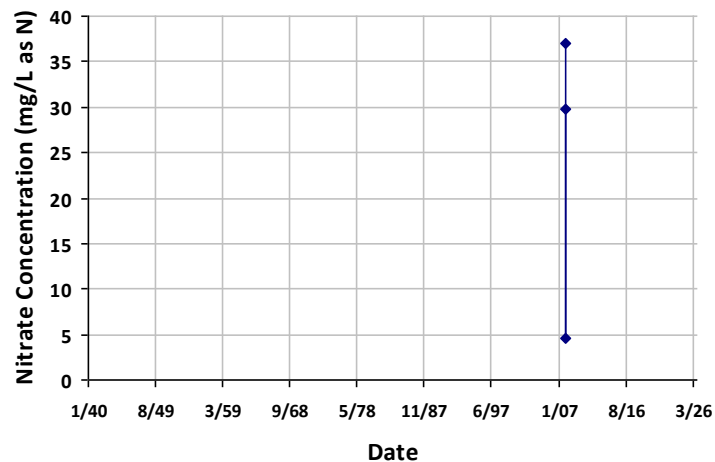
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022104

Source: Public - UCD CASTING; Well Depth: 35; Depth Category: Upper

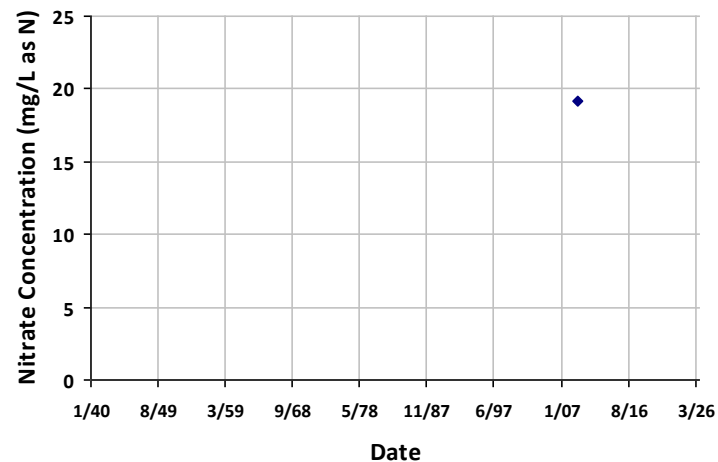
Period of Record: 2008 - 2008; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1022110

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

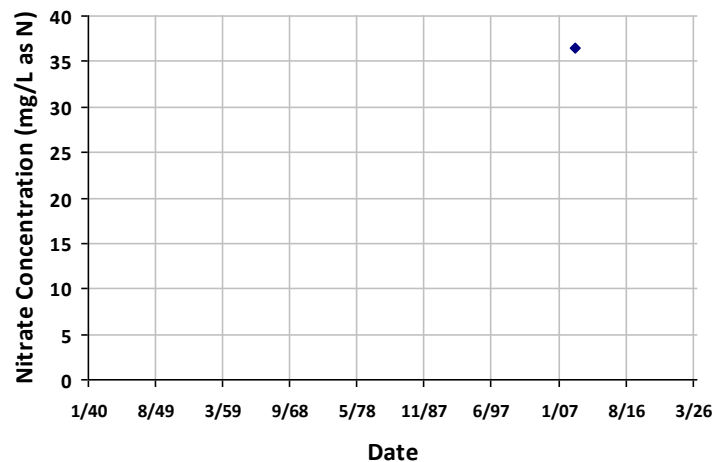
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022111

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

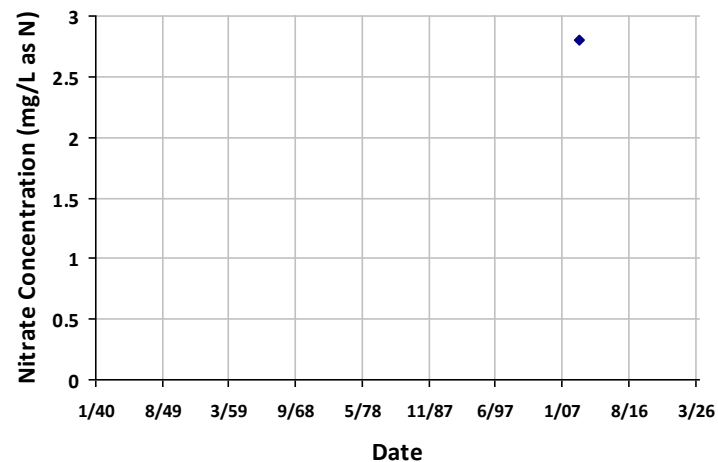
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022112

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

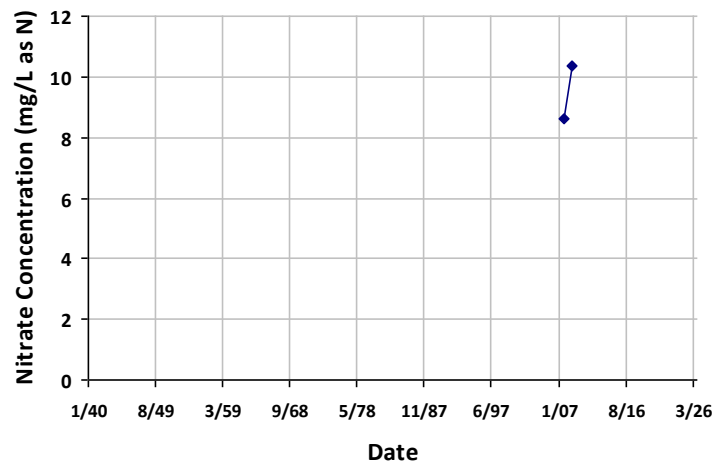
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022138

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

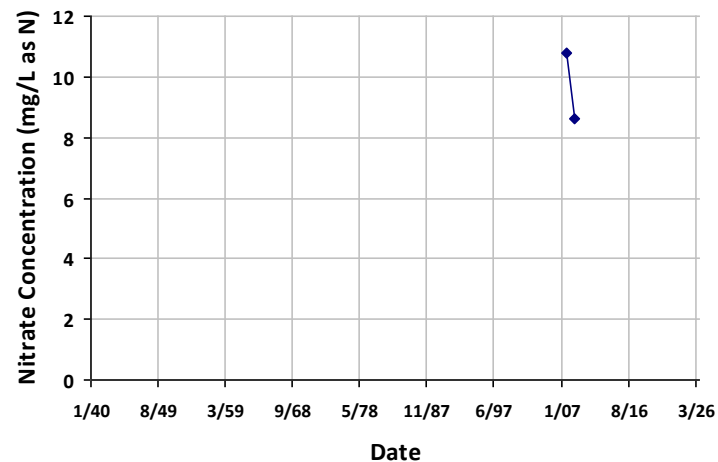
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022139

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

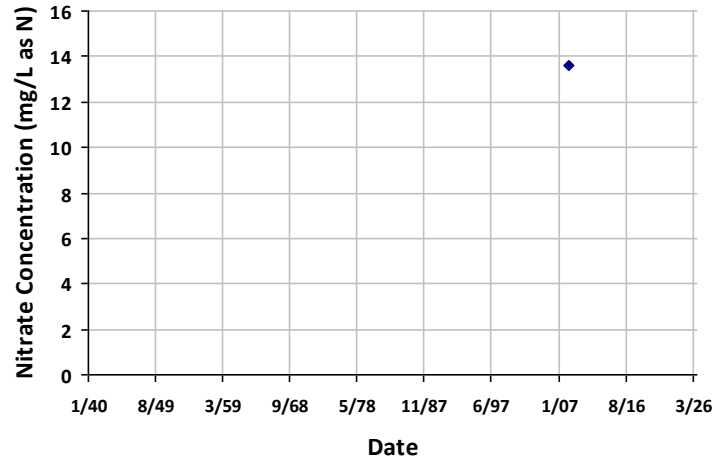
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022140

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

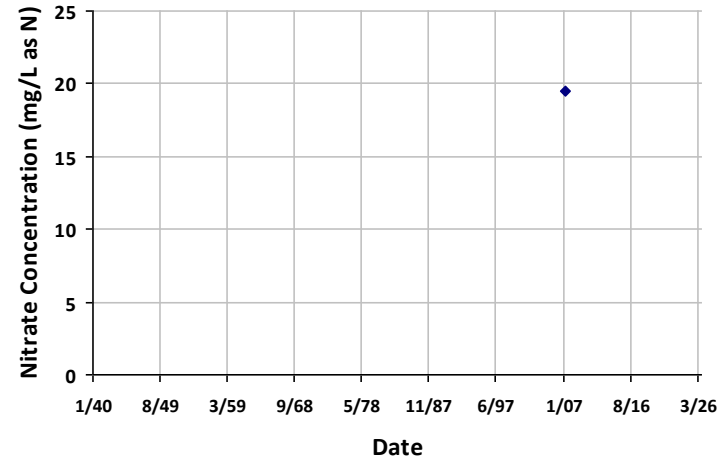
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022145

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

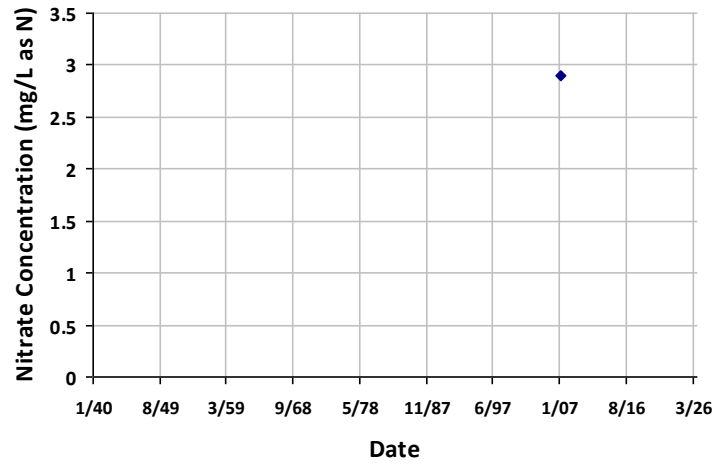
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022146

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

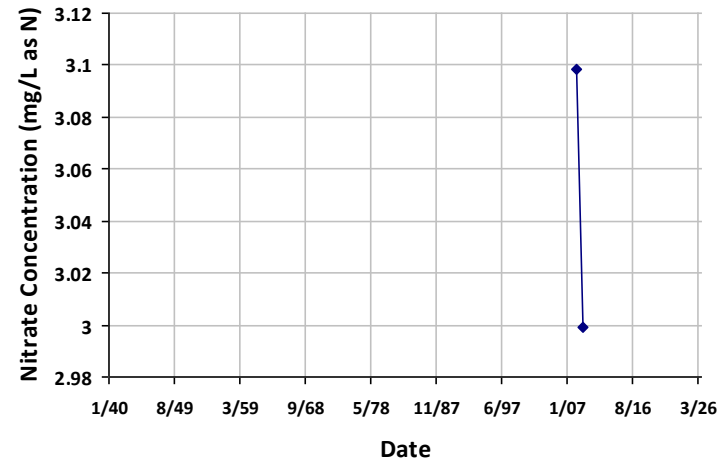
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022255

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

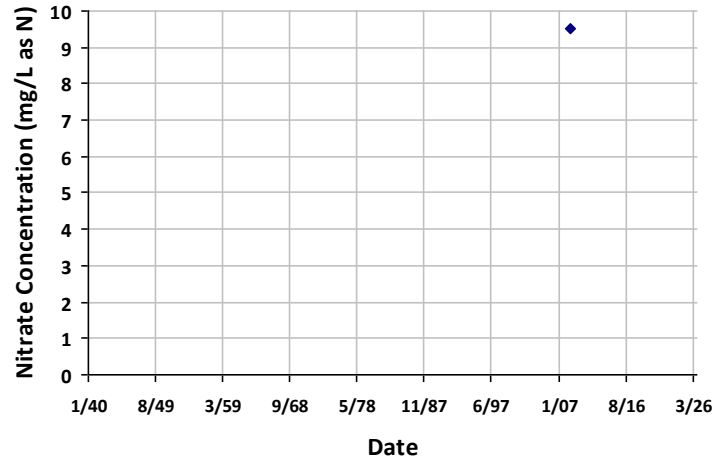
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022259

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

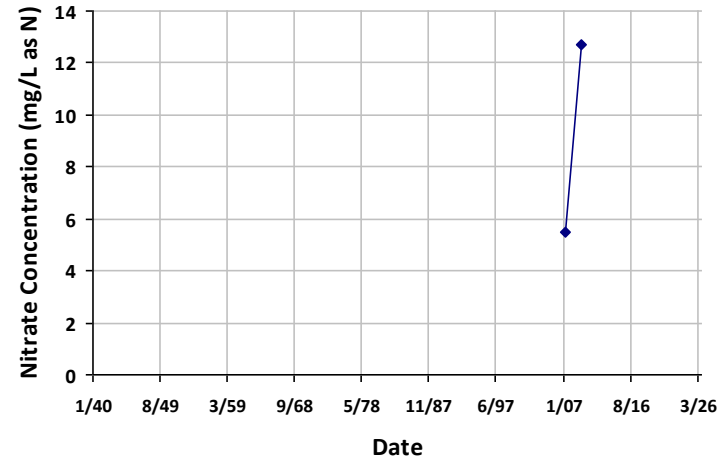
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022280

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

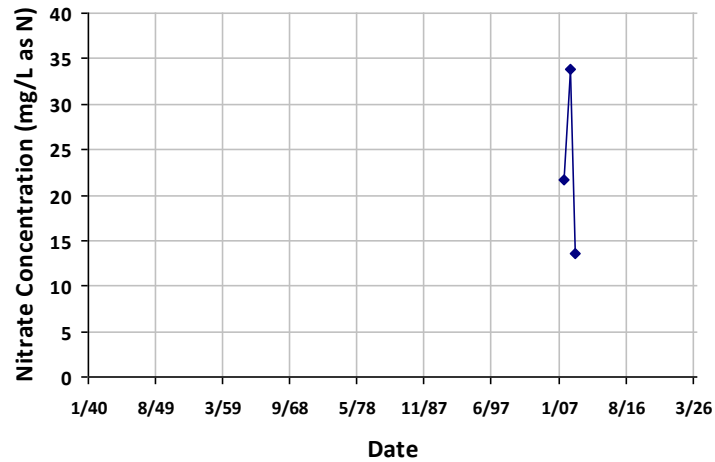
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022294

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

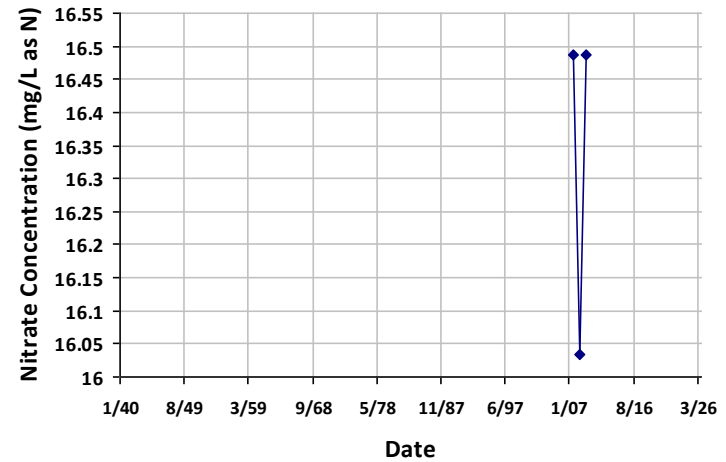
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1022301

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

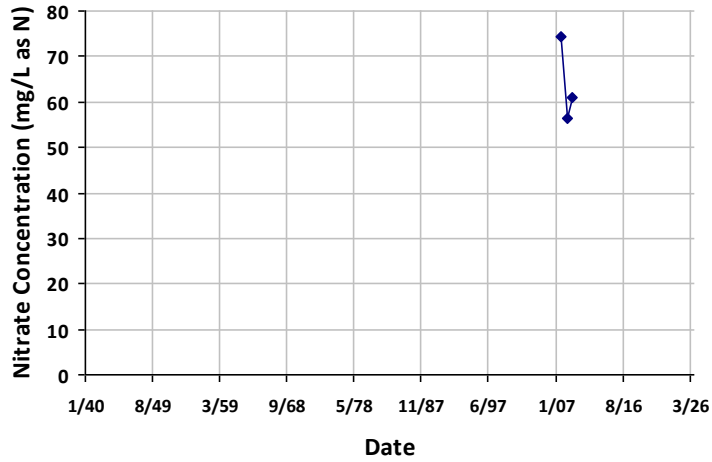
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1022365

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

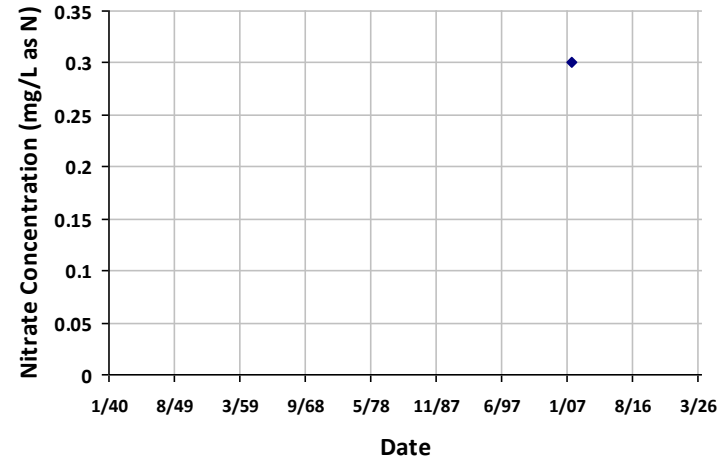
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1022381

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

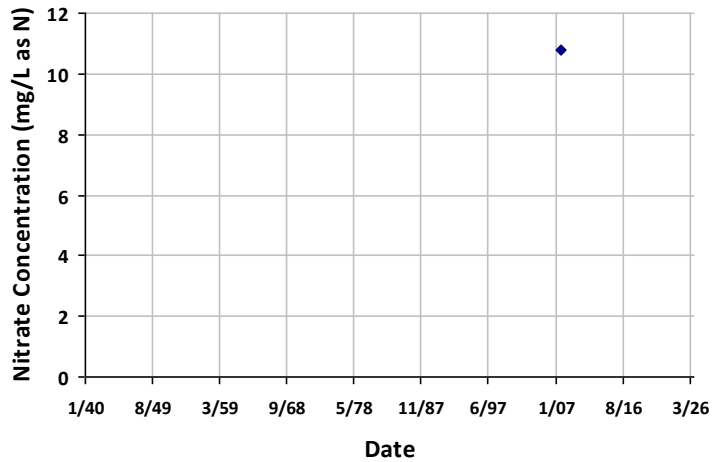
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022382

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

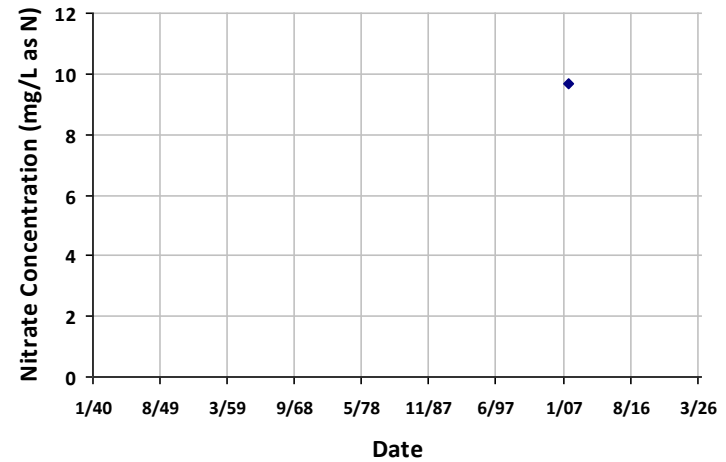
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022395

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

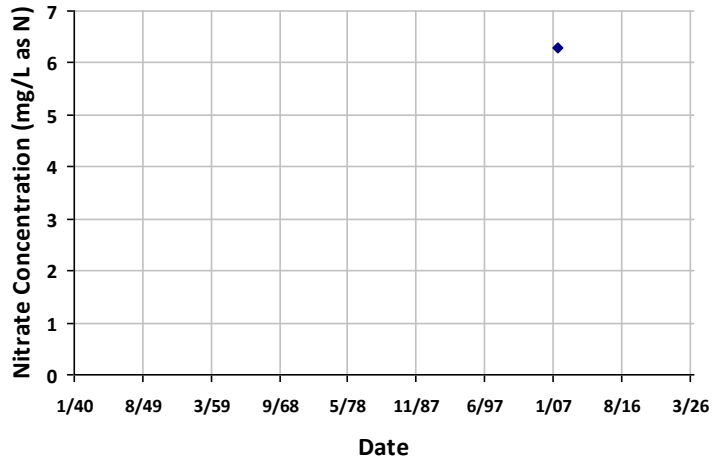
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022407

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

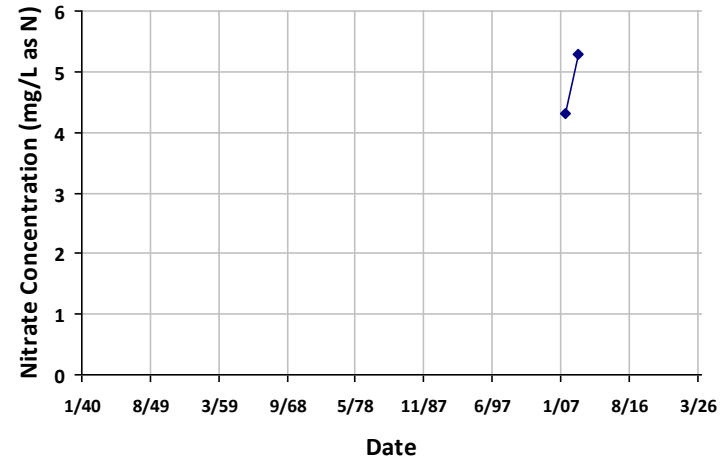
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022482

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

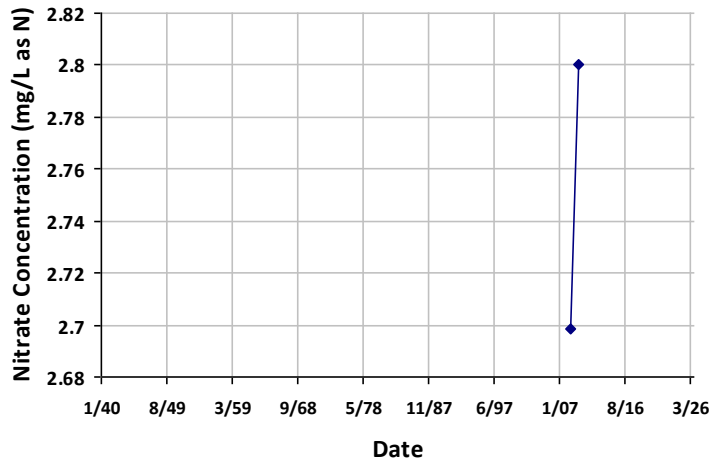
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022580

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

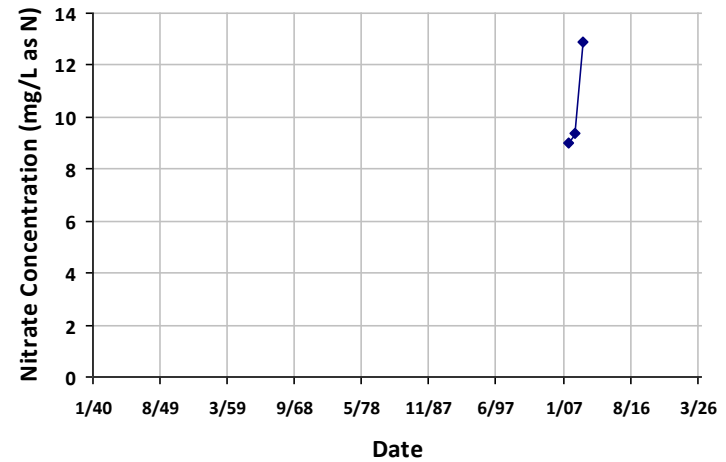
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022582

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

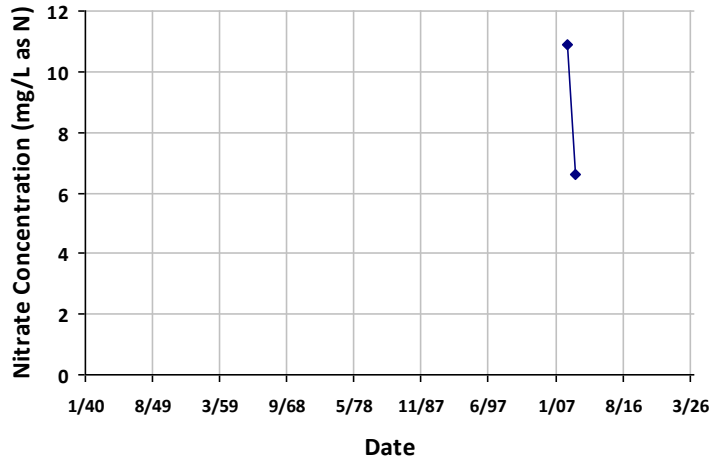
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1022583

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

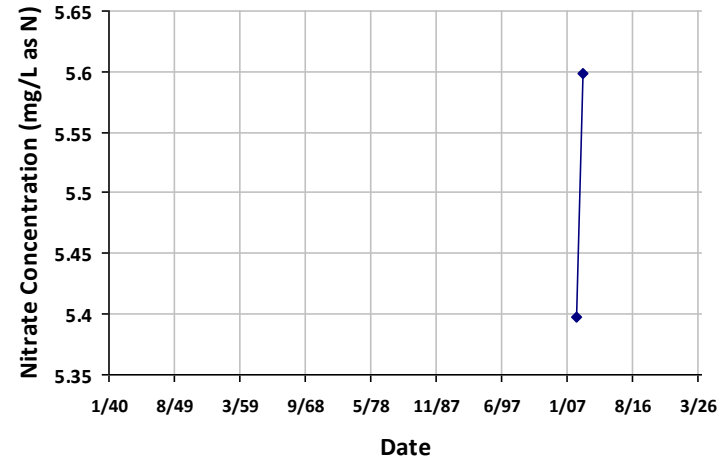
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022687

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

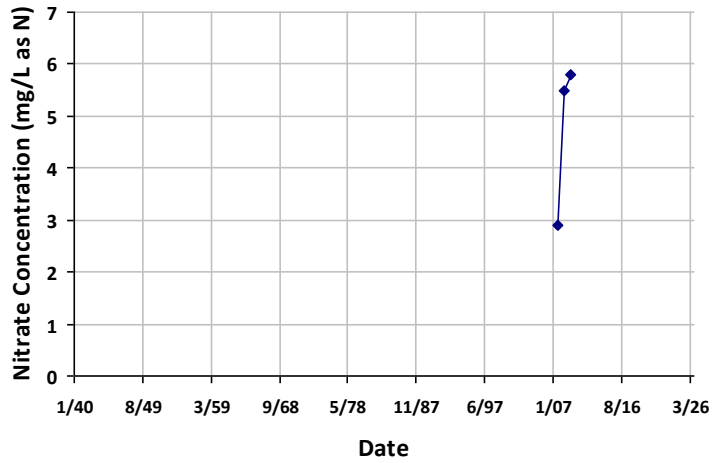
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022700

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

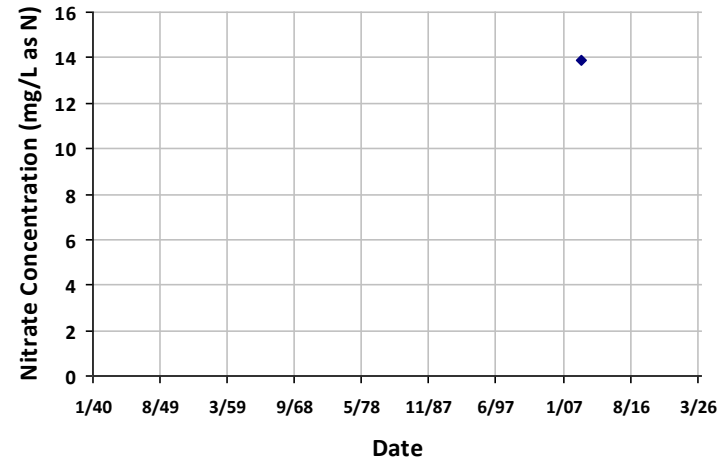
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1022713

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

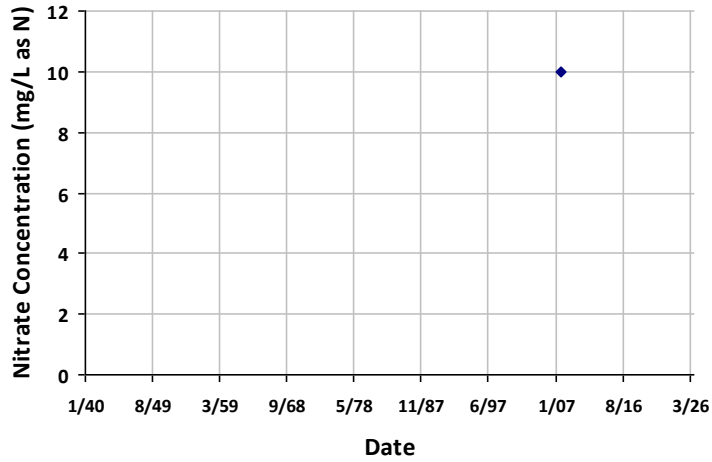
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022716

Source: Public - UCD CASTING; Well Depth: 205; Depth Category: Upper

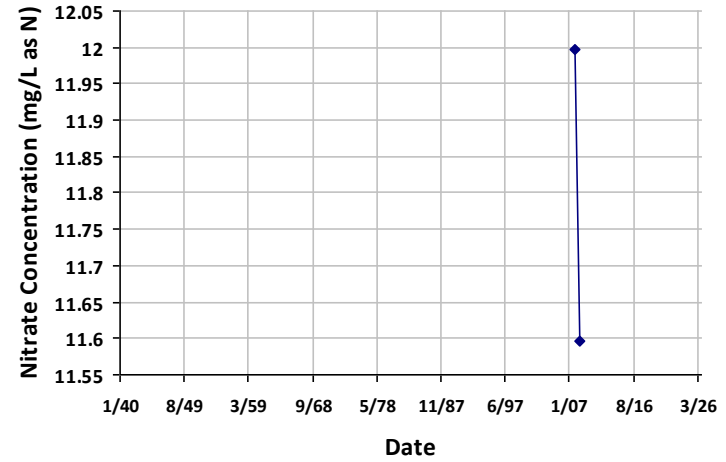
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022718

Source: Public - UCD CASTING; Well Depth: 205; Depth Category: Upper

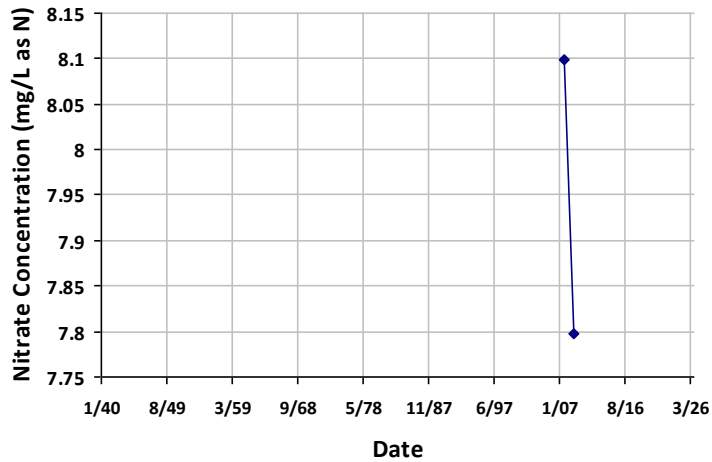
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022719

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

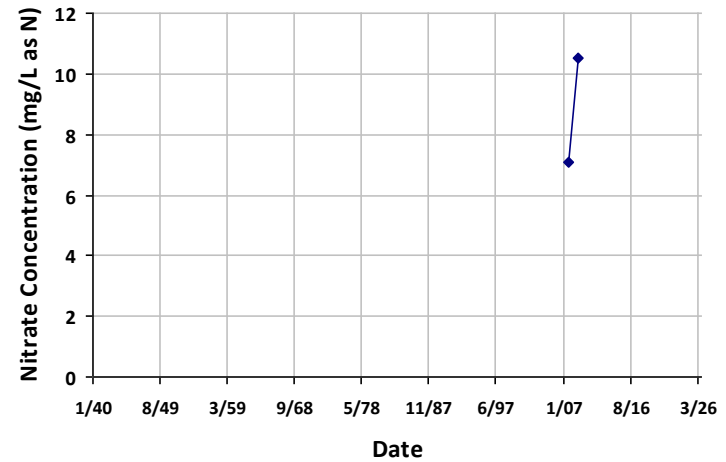
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022720

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

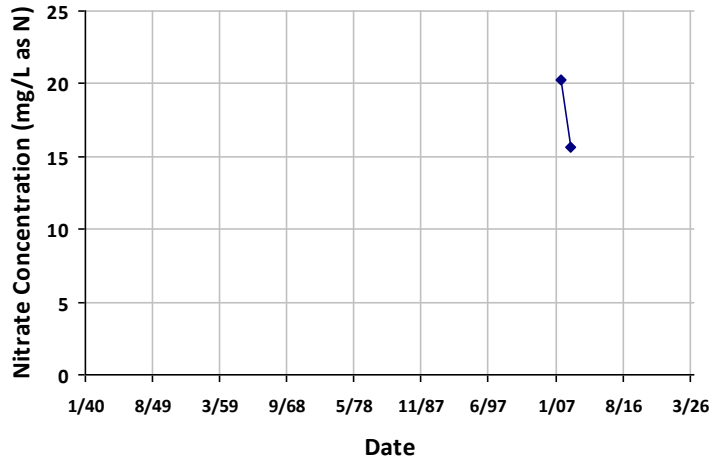
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022721

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

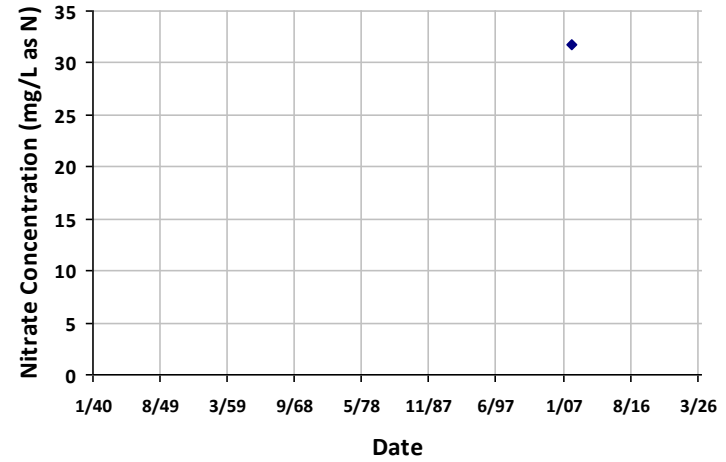
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022755

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

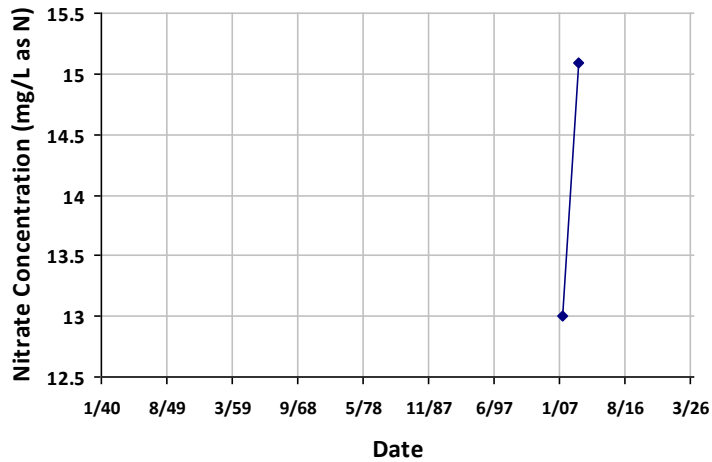
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022822

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

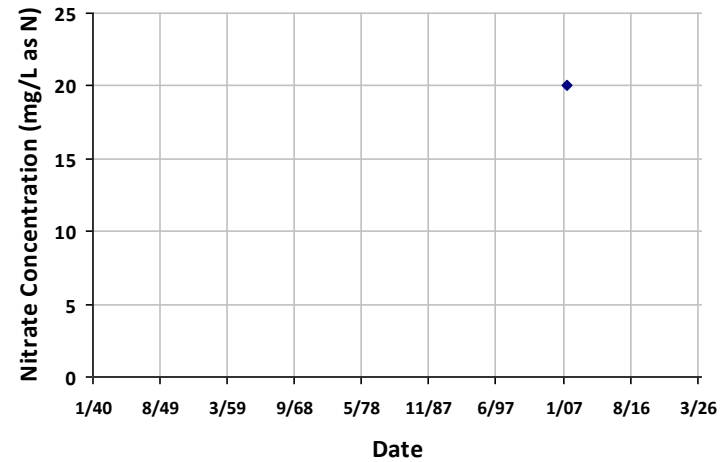
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022823

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

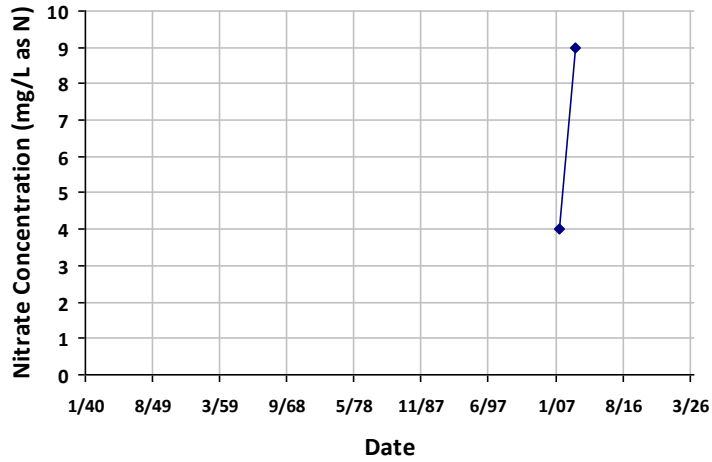
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022824

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

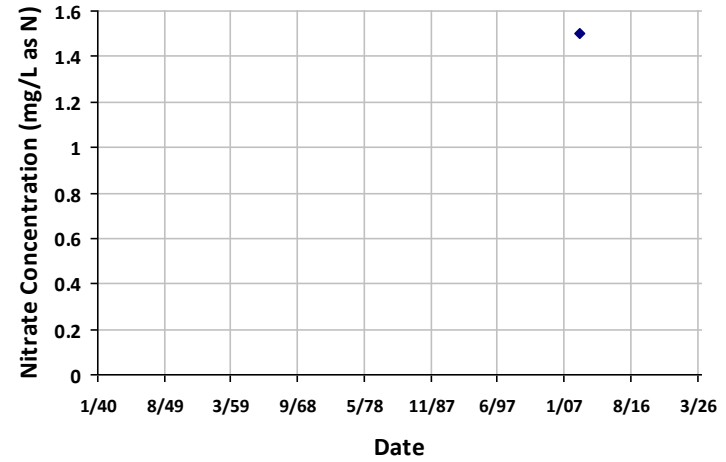
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022873

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

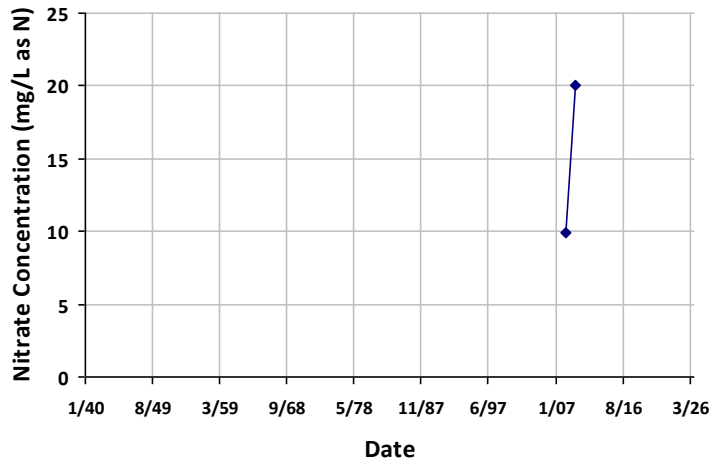
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1022927

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

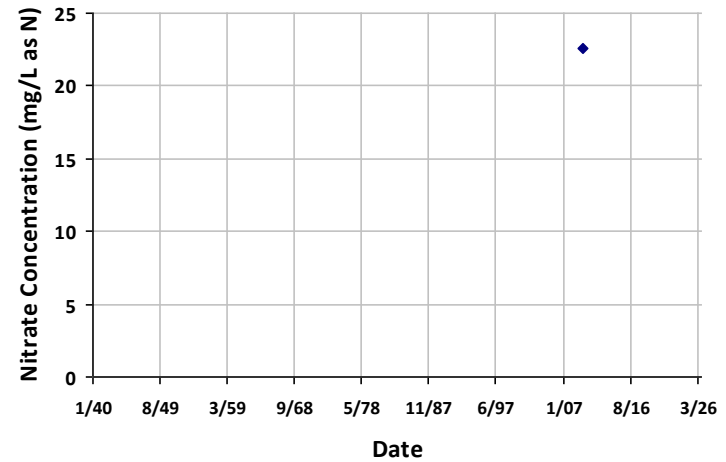
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1022928

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

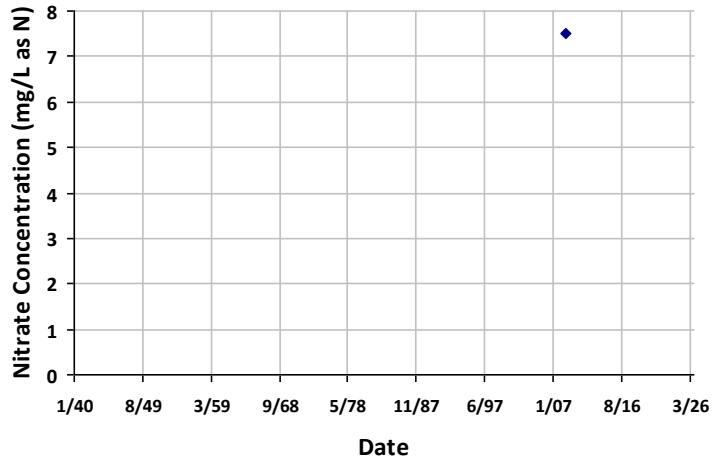
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023017

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

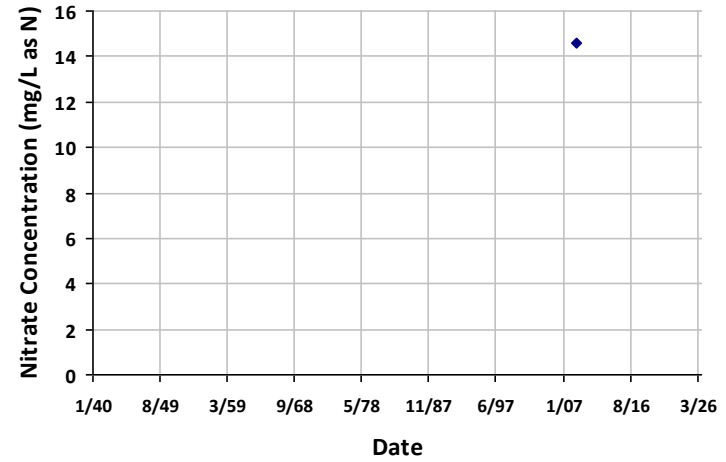
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023019

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

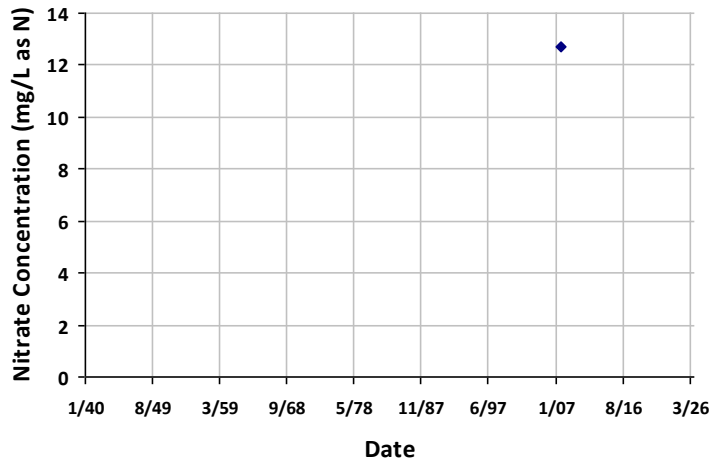
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023020

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

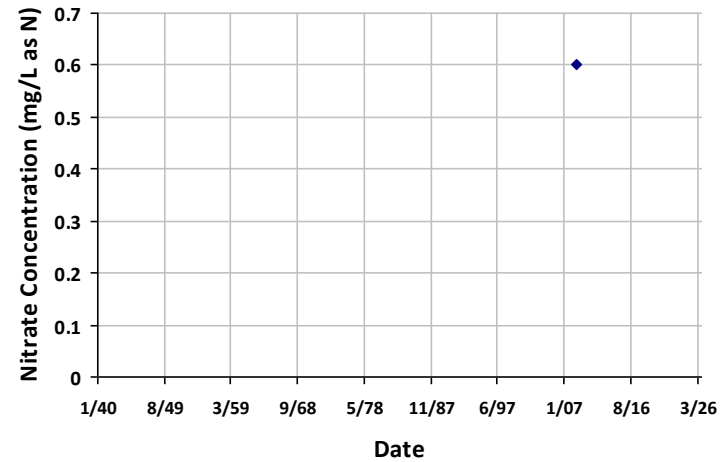
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023022

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

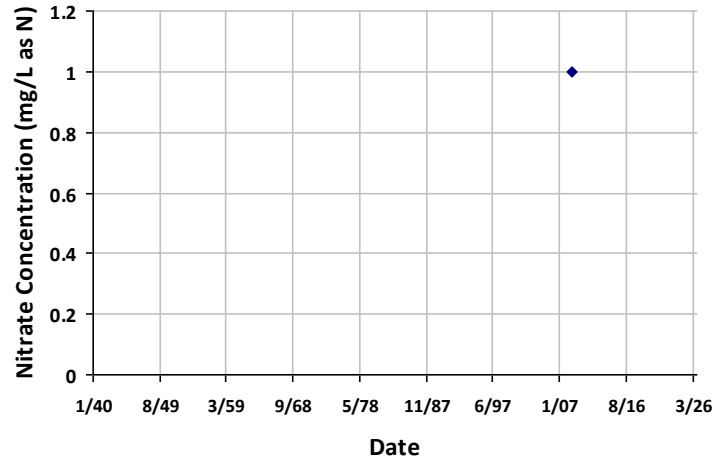
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023023

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

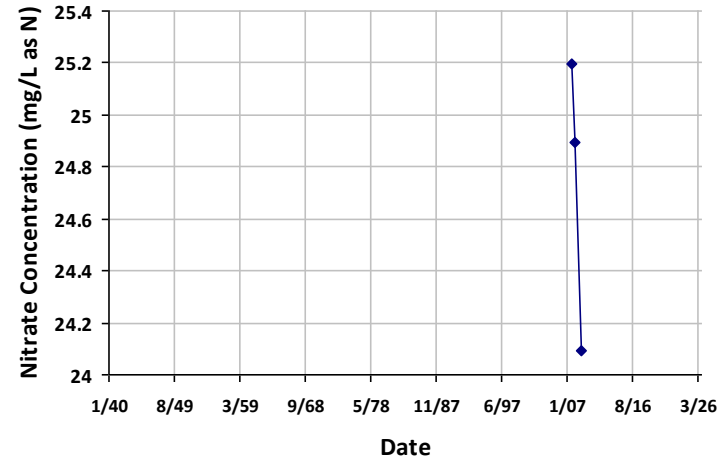
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023101

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

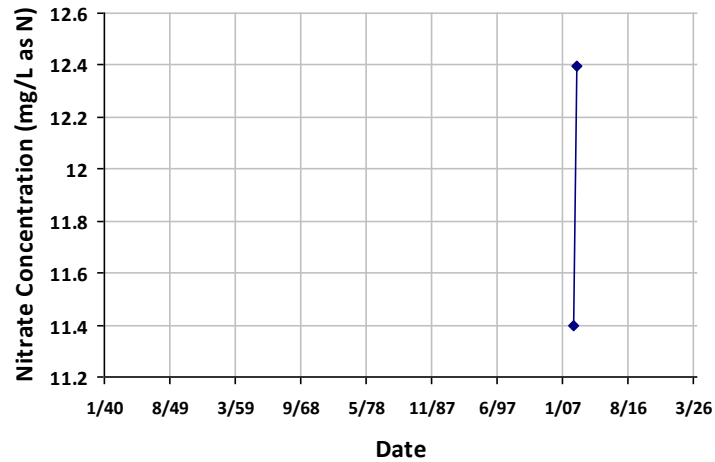
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1023102

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

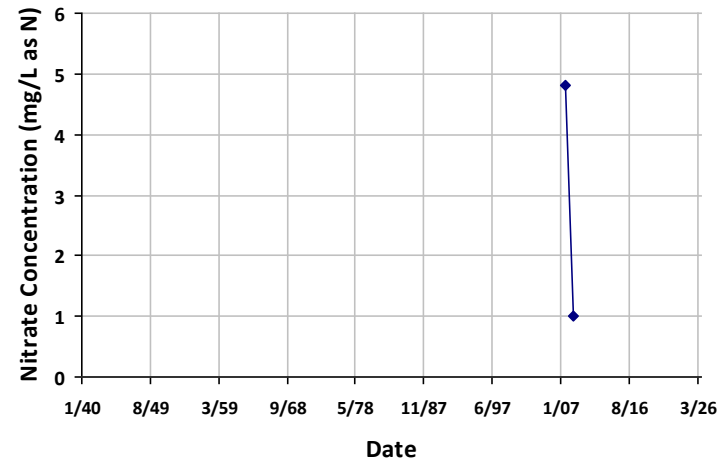
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023143

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

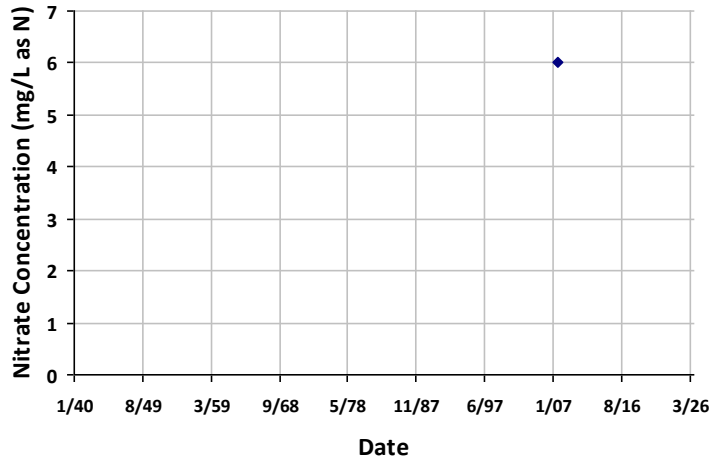
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023145

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

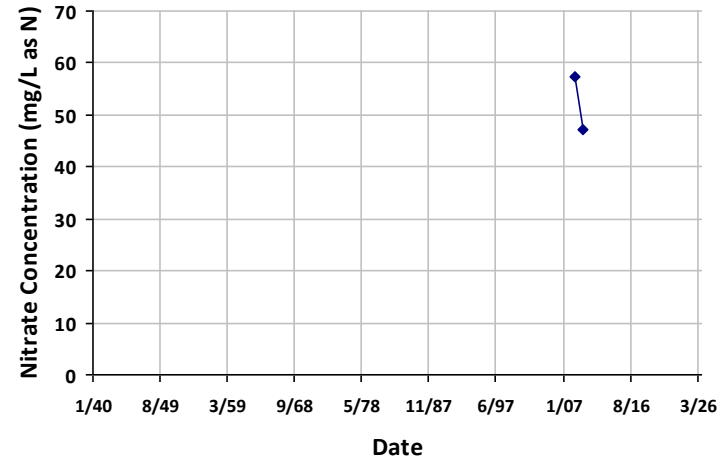
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023580

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

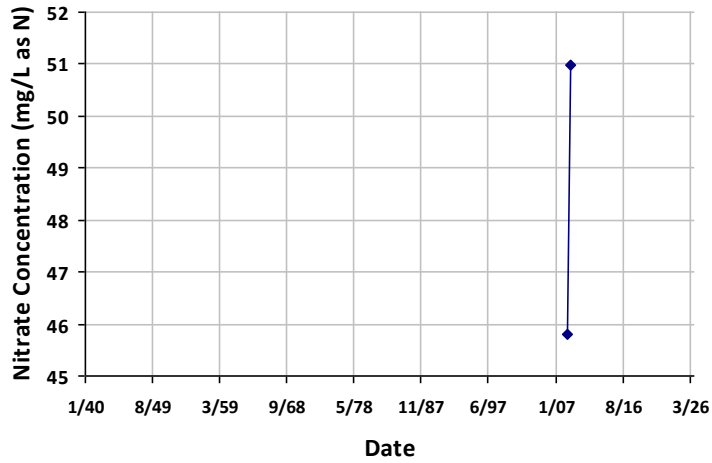
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023582

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

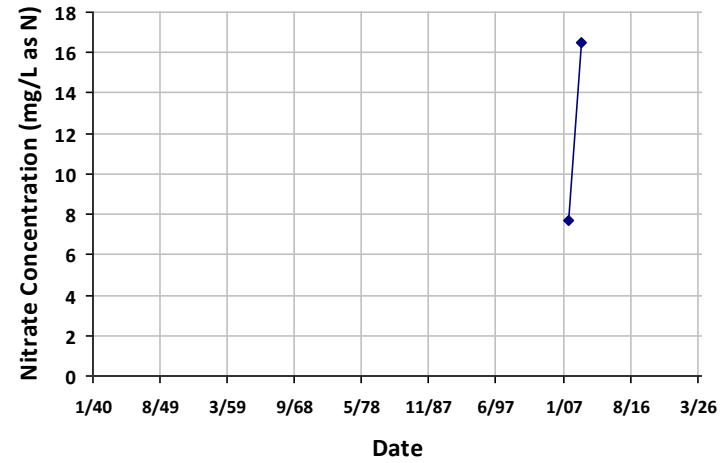
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023586

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

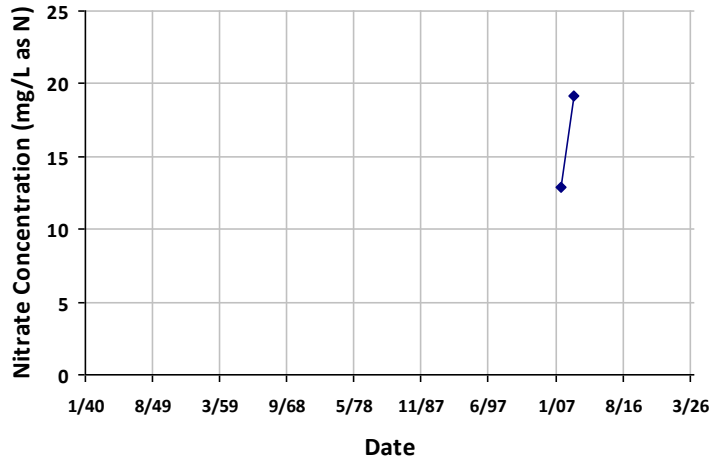
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023587

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

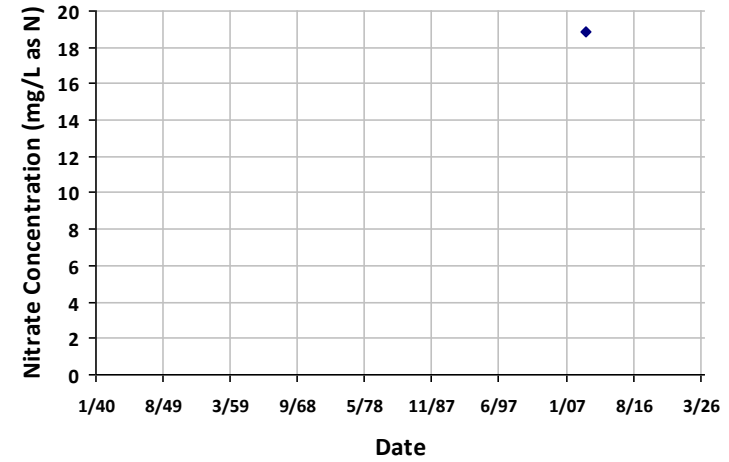
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023872

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

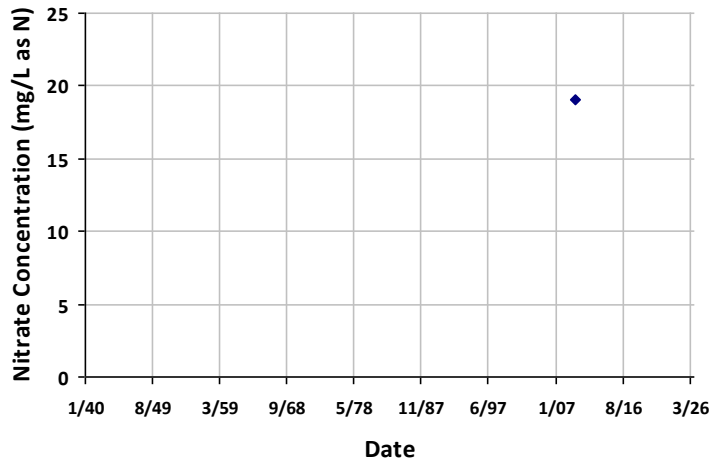
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023873

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

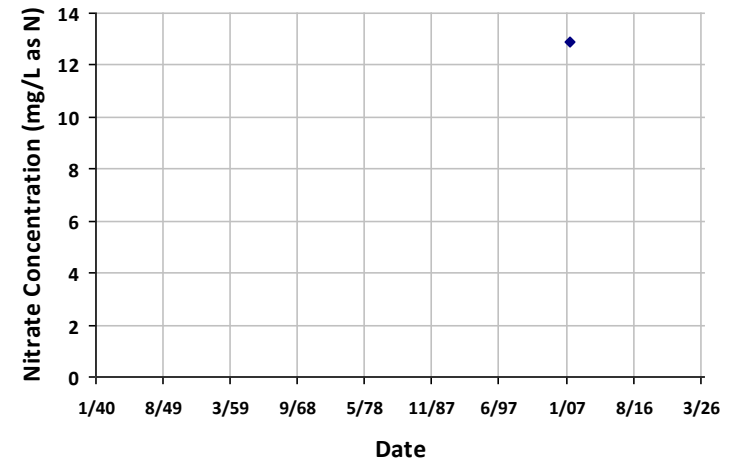
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023917

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

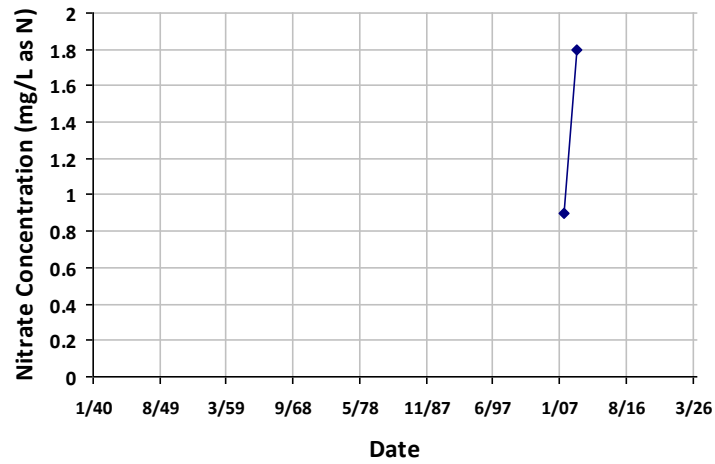
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023920

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

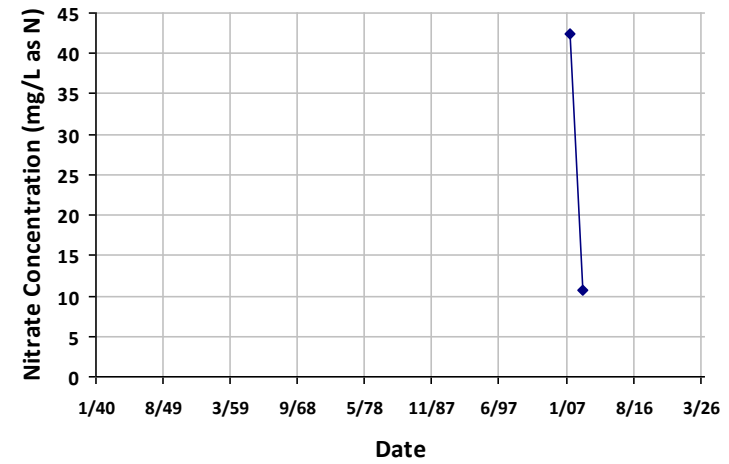
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023924

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

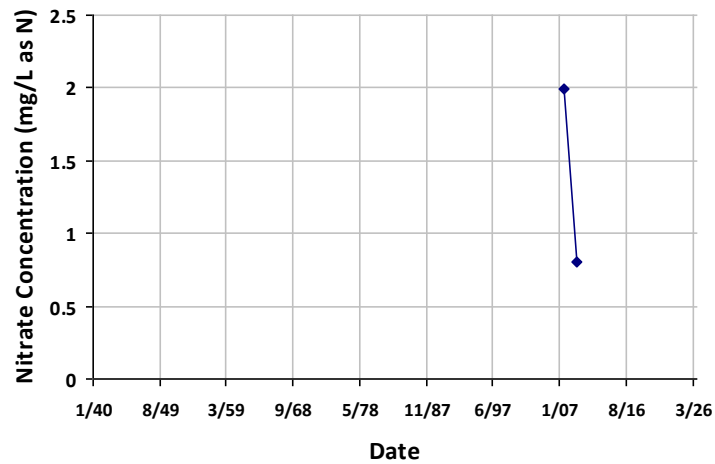
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023948

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

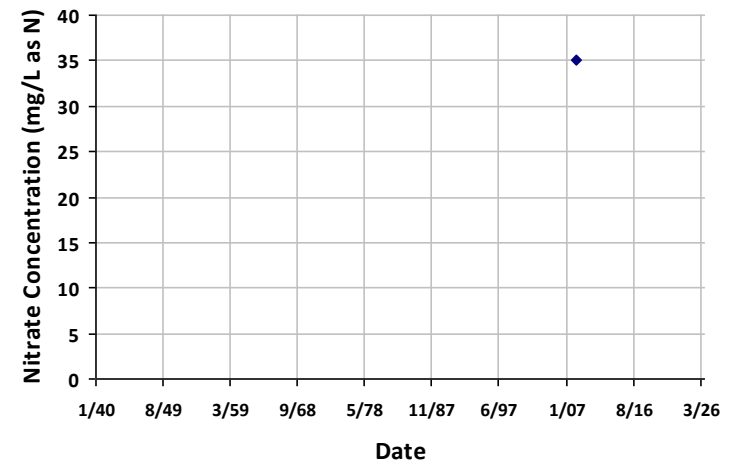
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023957

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

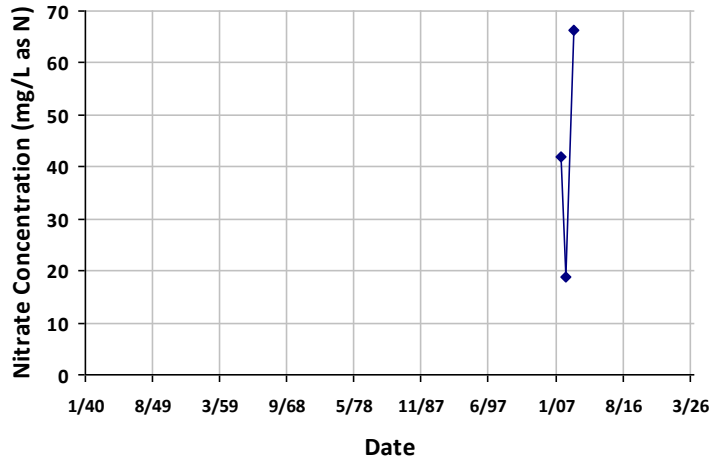
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023958

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

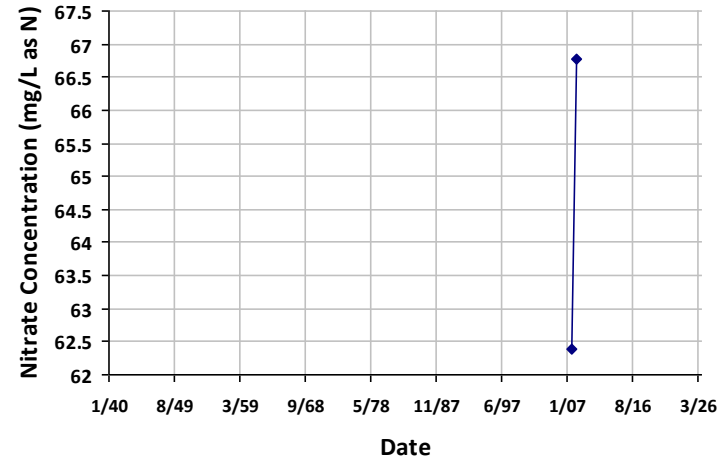
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1023959

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

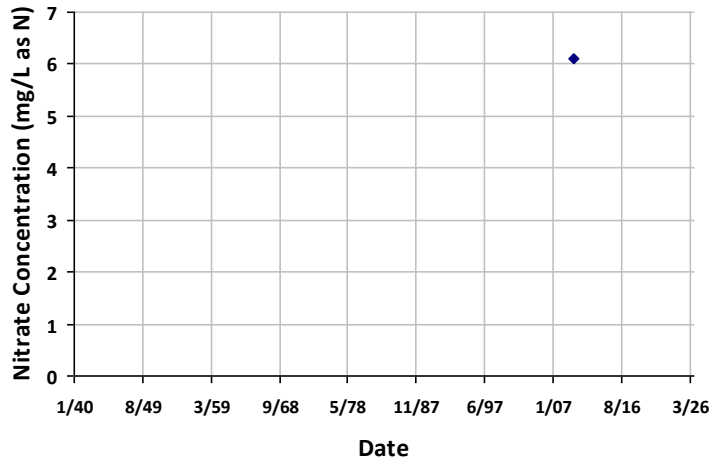
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1023983

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

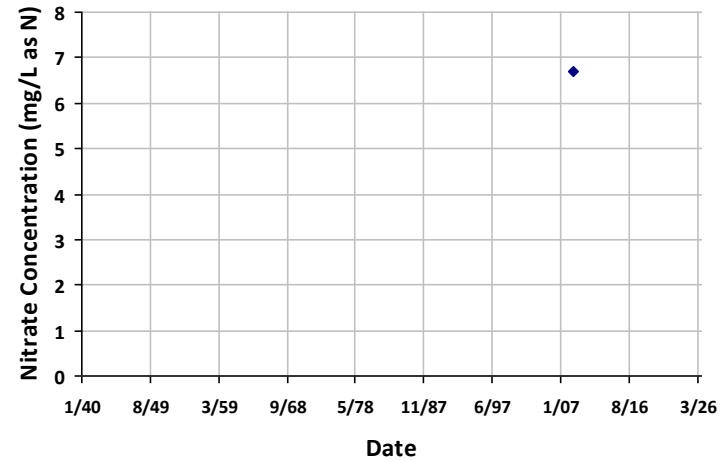
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1023988

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

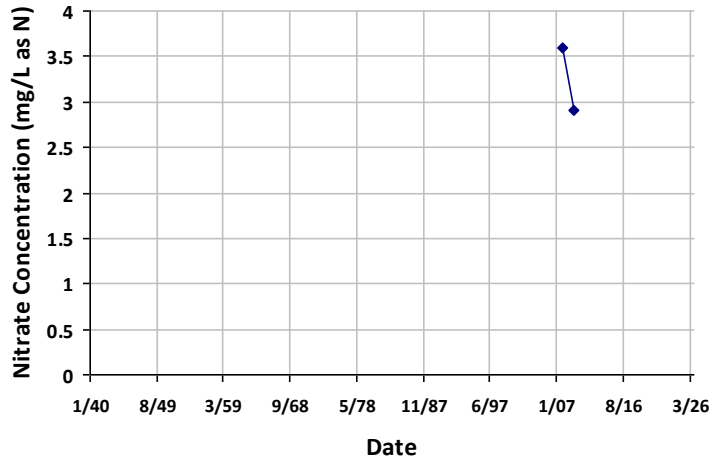
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024000

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

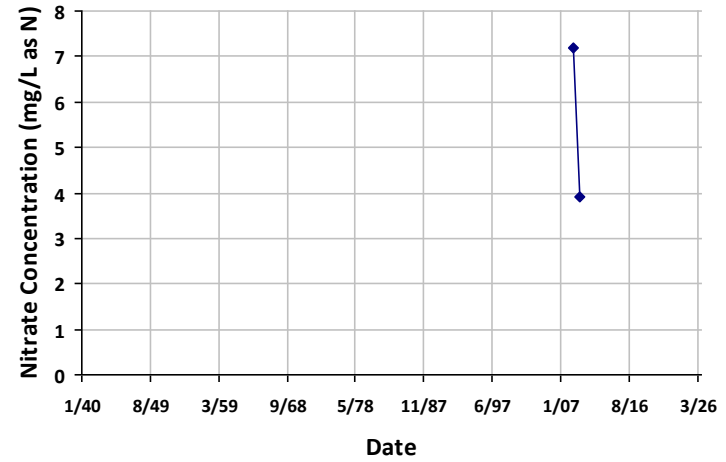
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1024001

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

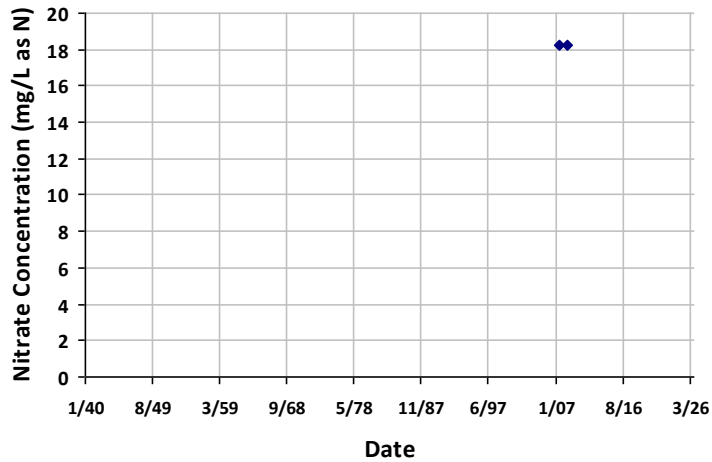
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1024050

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

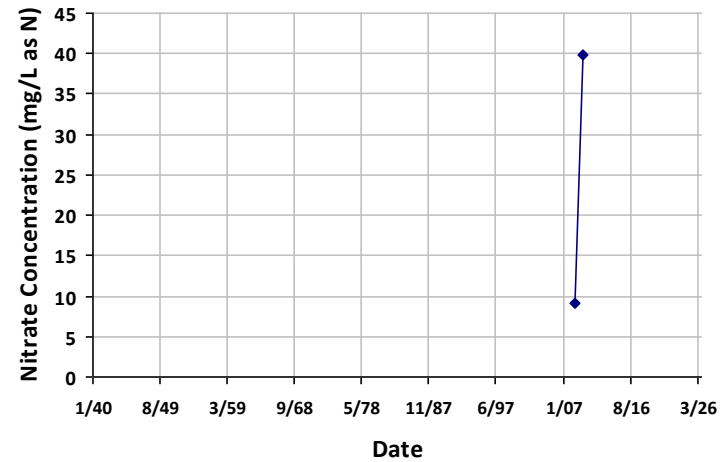
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1024051

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

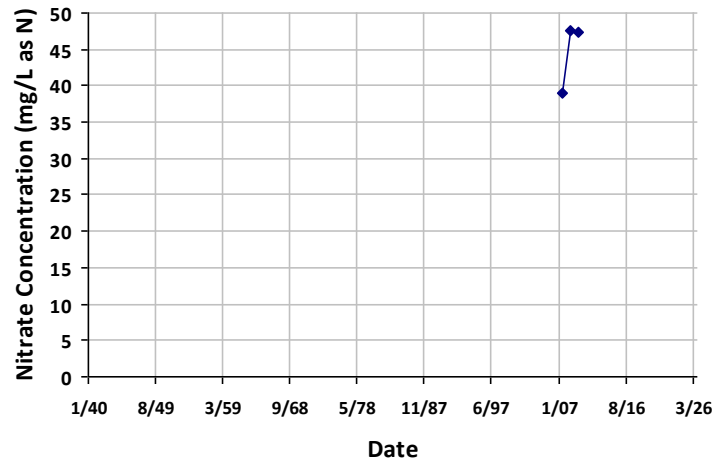
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1024052

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

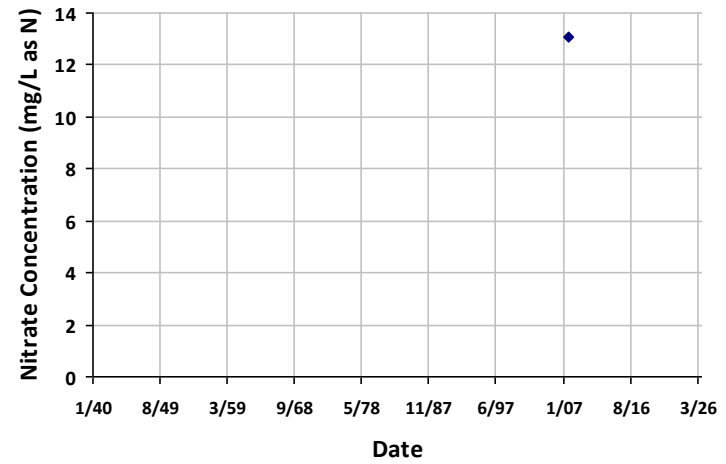
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1024120

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

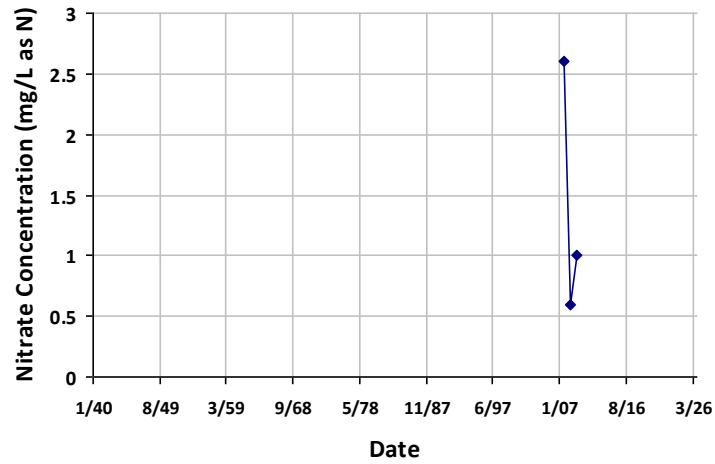
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024124

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

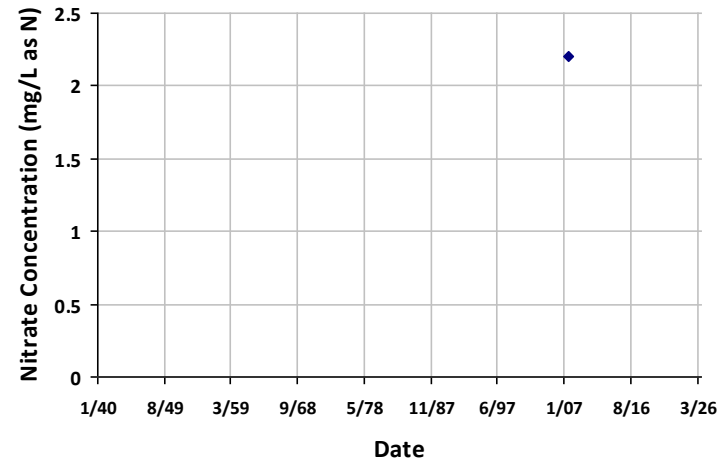
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1024159

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

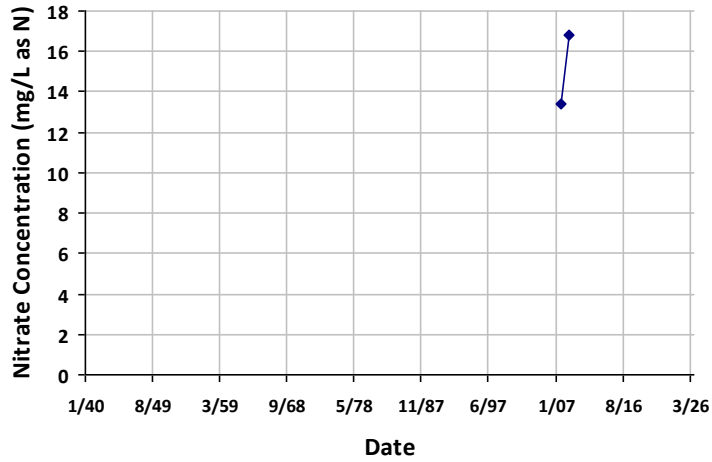
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024172

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

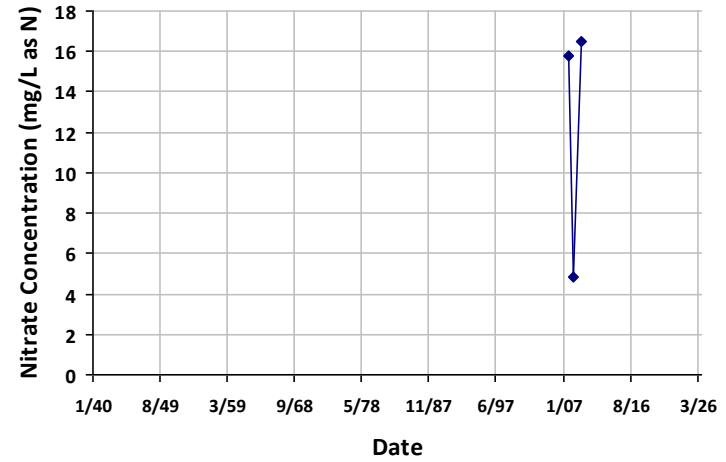
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1024198

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

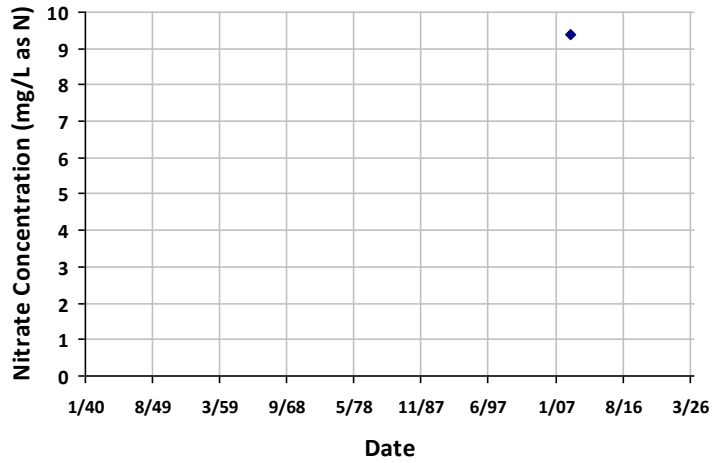
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1024355

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

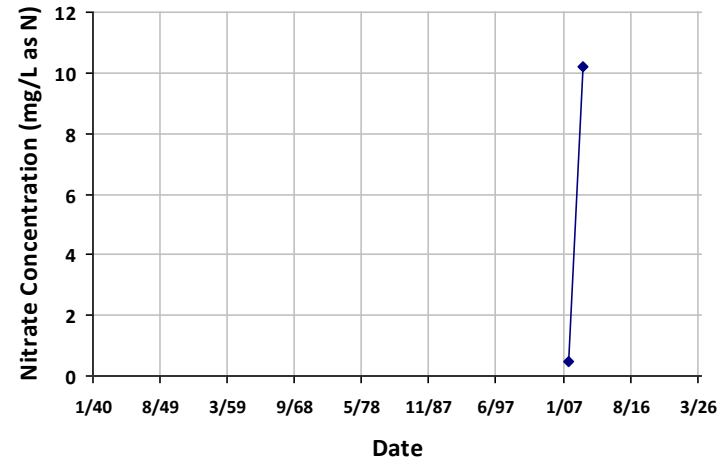
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024356

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

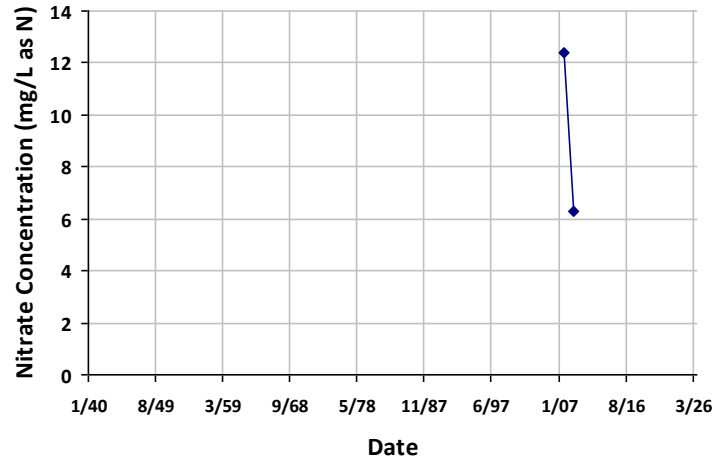
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1024357

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

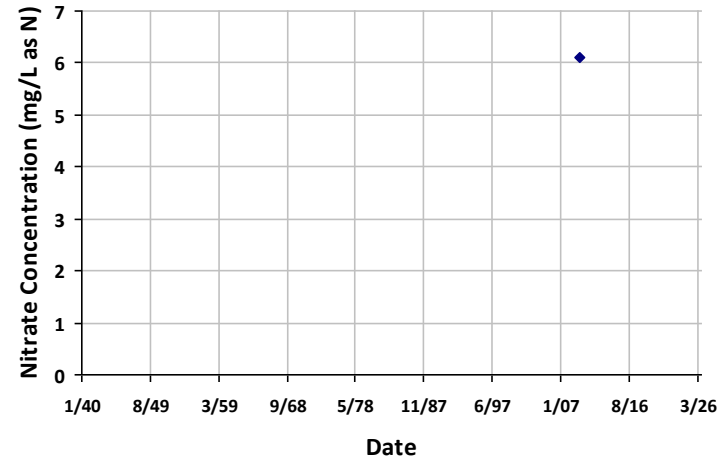
Period of Record: 2007 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1024359

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

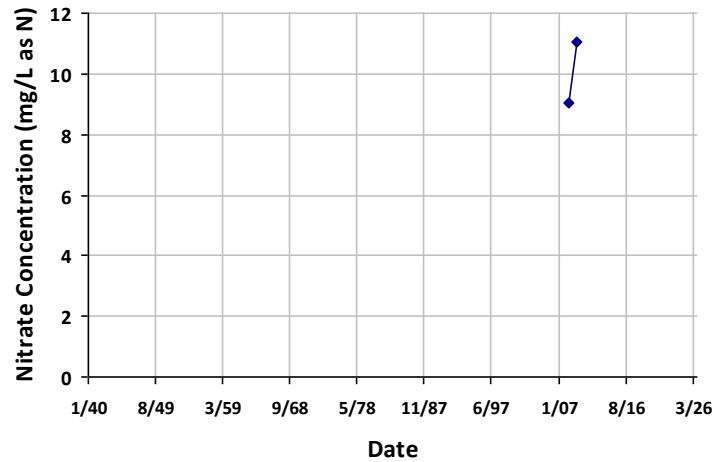
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024404

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

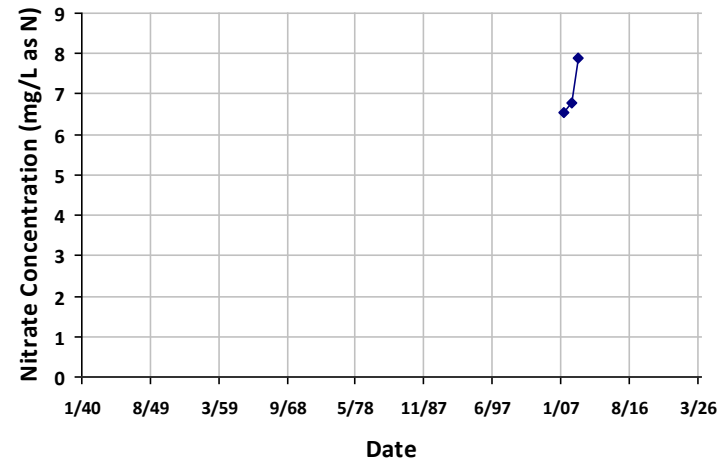
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: NO3_1024411

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

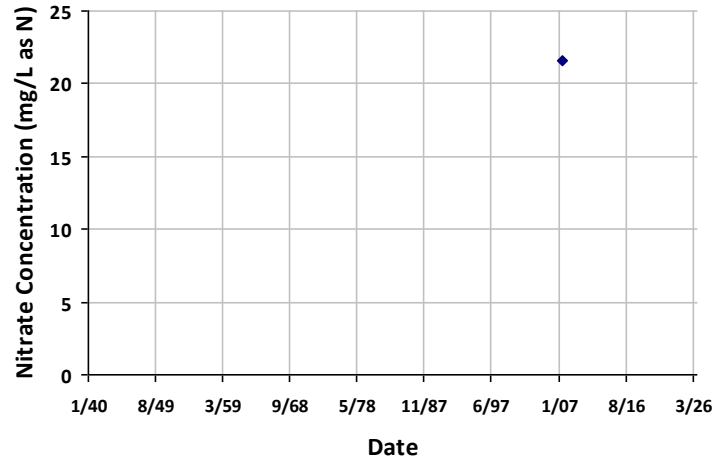
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: NO3_1024440

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

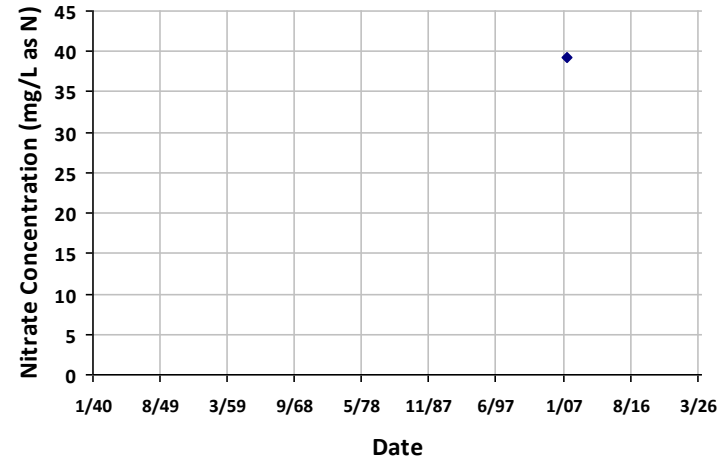
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024441

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

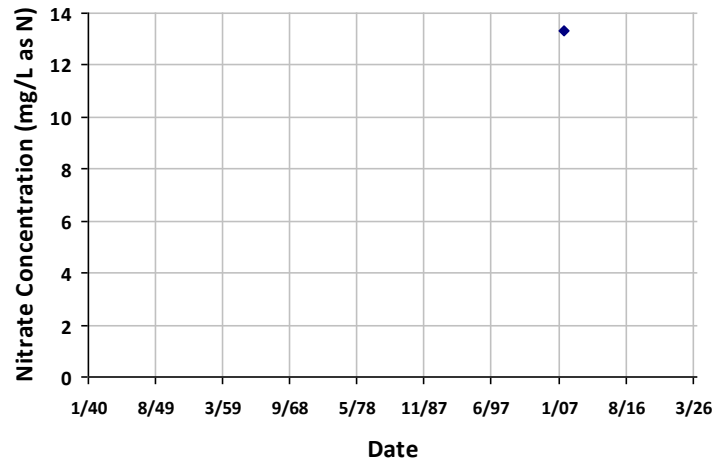
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024462

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

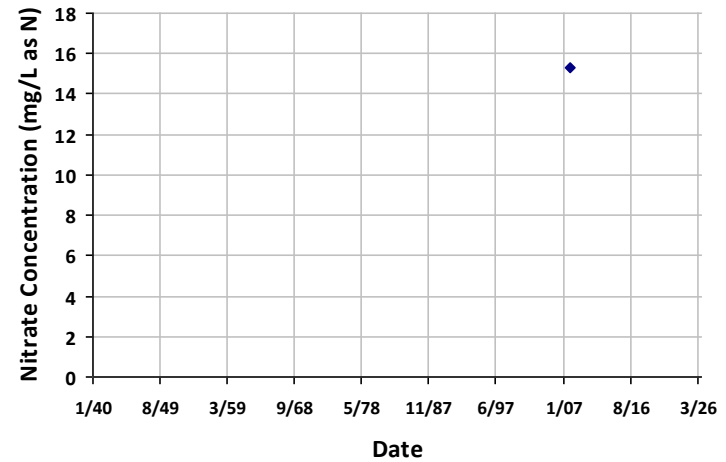
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024465

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

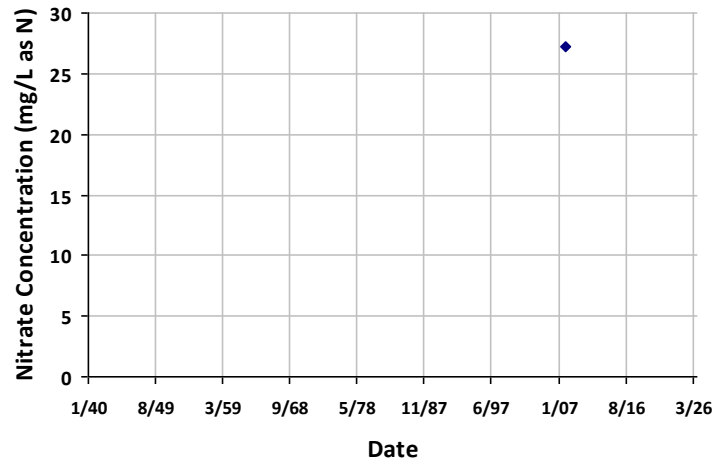
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024466

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

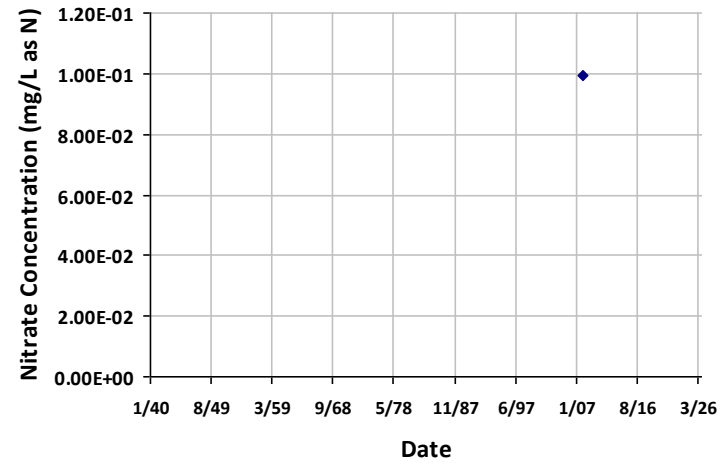
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024467

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

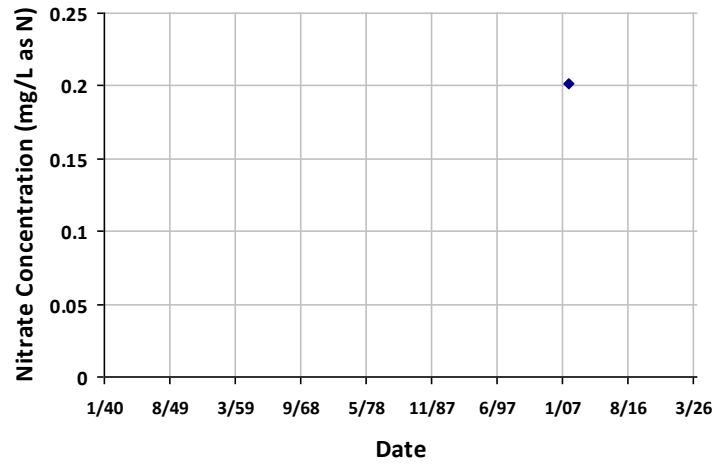
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024468

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

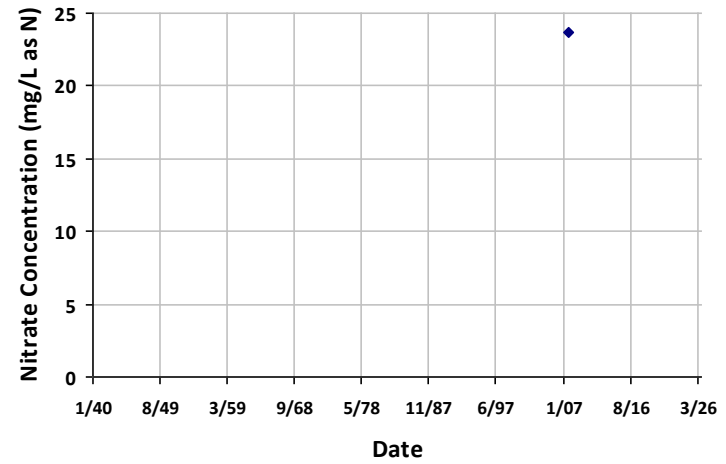
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024470

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

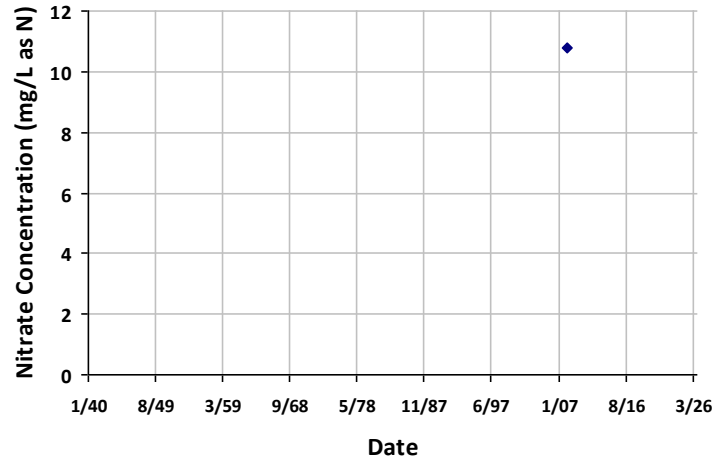
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024562

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

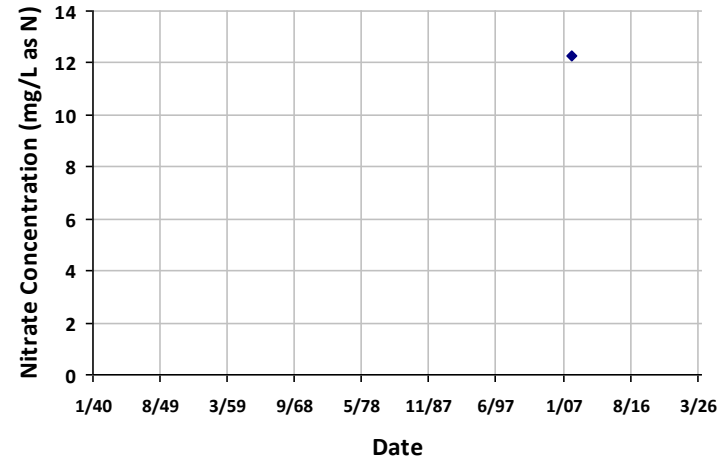
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024563

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

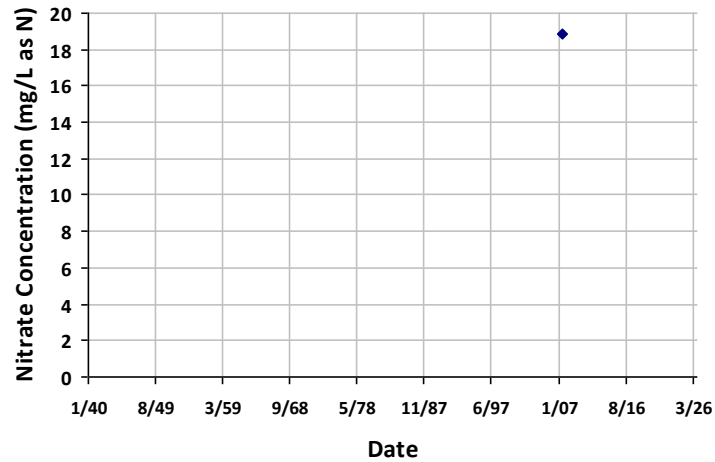
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024566

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

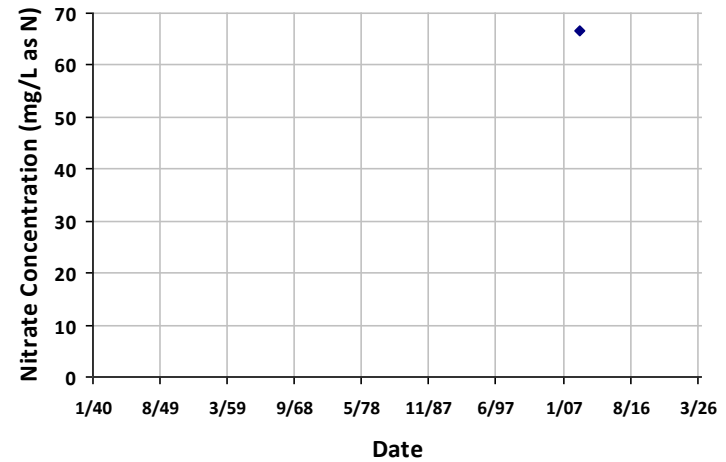
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024568

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

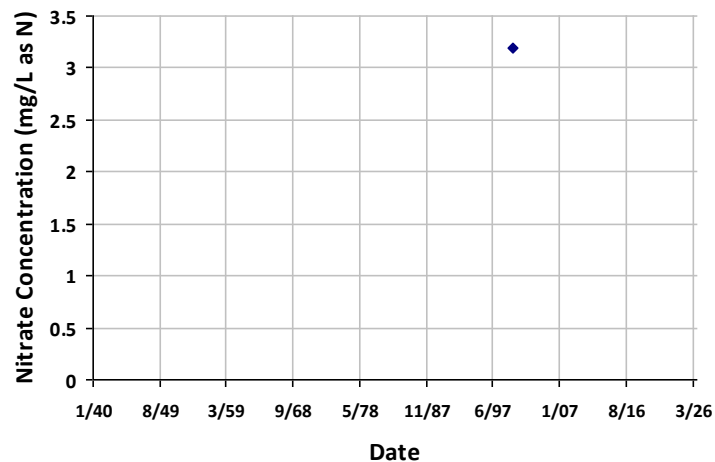
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024766

Source: Public - UCD CASTING; Well Depth: 180; Depth Category: Upper

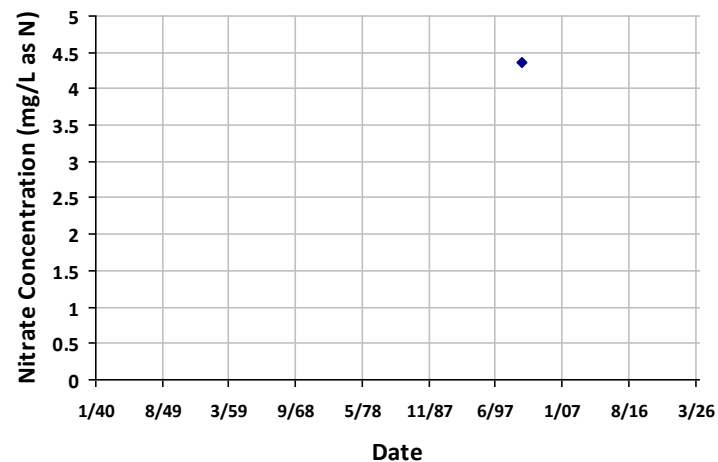
Period of Record: 2000; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024785

Source: Public - UCD CASTING; Well Depth: 130; Depth Category: Upper

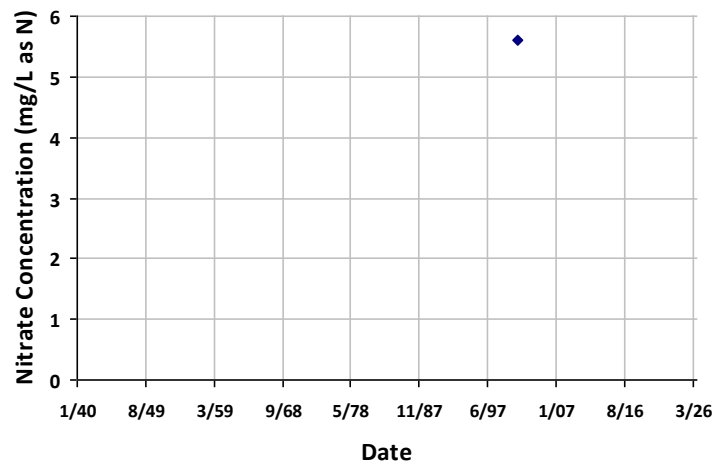
Period of Record: 2001; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024798

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

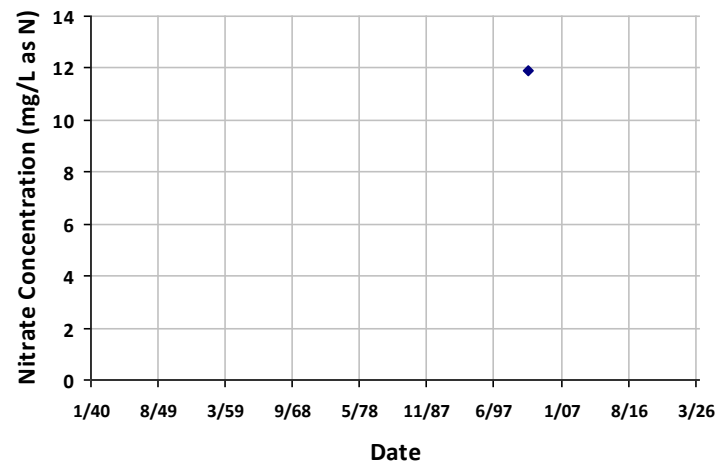
Period of Record: 2001; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024827

Source: Public - UCD CASTING; Well Depth: 280; Depth Category: Upper

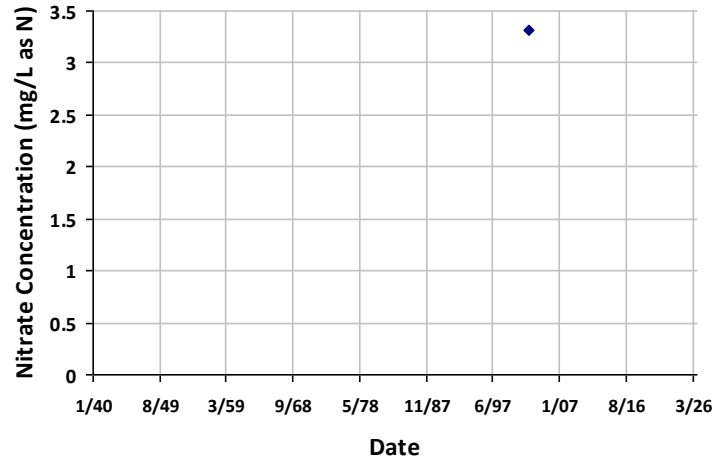
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024888

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

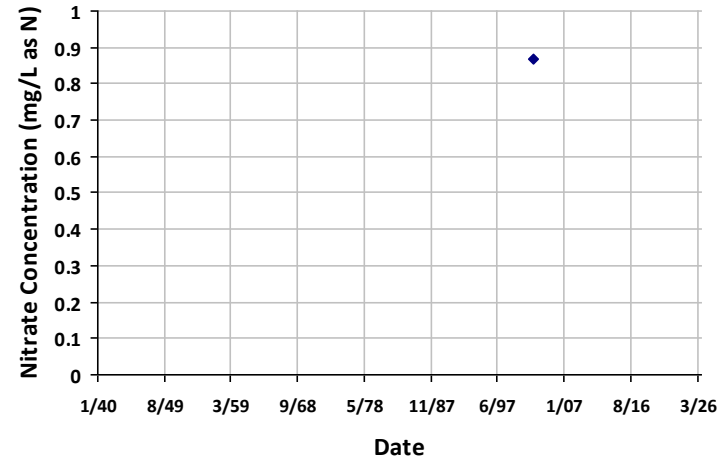
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024894

Source: Public - UCD CASTING; Well Depth: 220; Depth Category: Upper

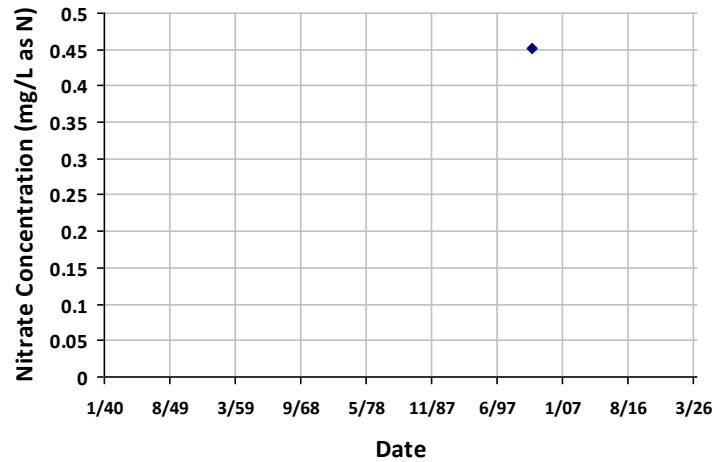
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024896

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

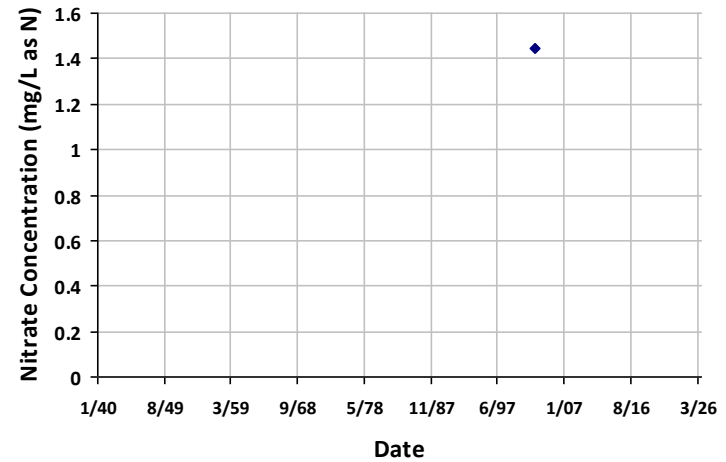
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024930

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

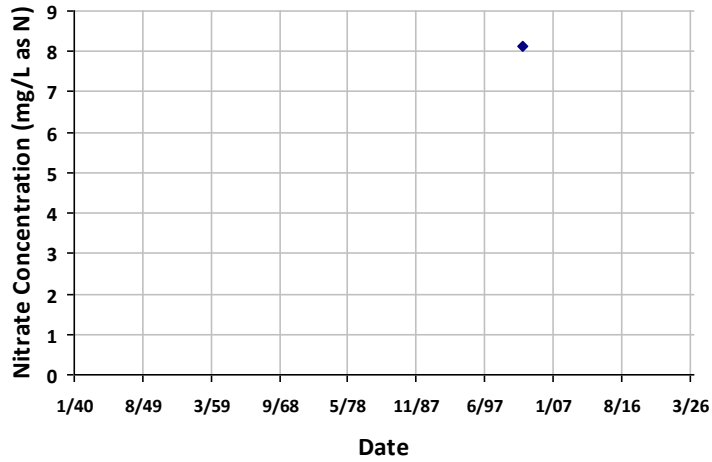
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024936

Source: Public - UCD CASTING; Well Depth: 120; Depth Category: Upper

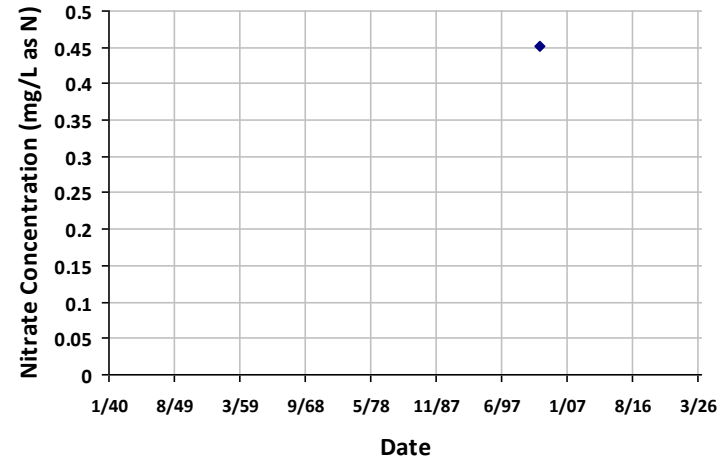
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024961

Source: Public - UCD CASTING; Well Depth: 200; Depth Category: Upper

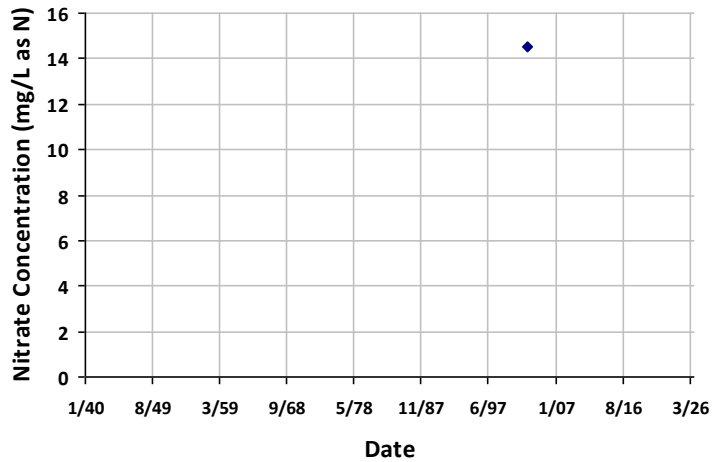
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1024962

Source: Public - UCD CASTING; Well Depth: 160; Depth Category: Upper

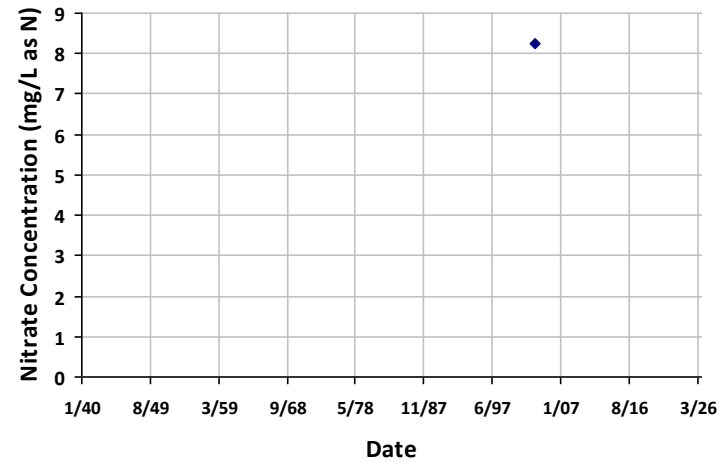
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025000

Source: Public - UCD CASTING; Well Depth: 180; Depth Category: Upper

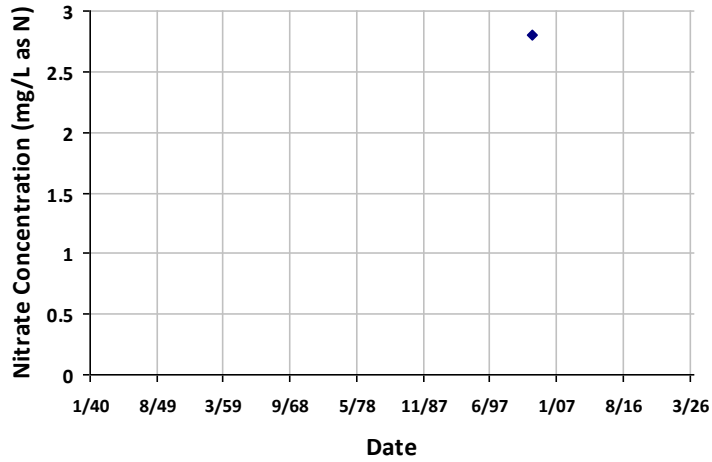
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025005

Source: Public - UCD CASTING; Well Depth: 180; Depth Category: Upper

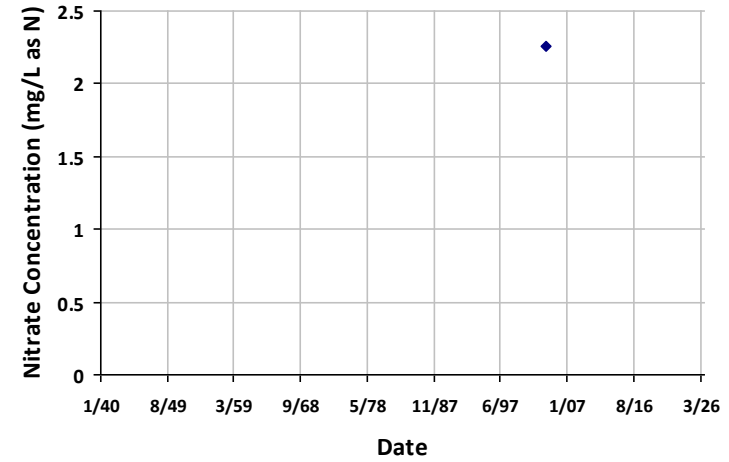
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025061

Source: Public - UCD CASTING; Well Depth: 180; Depth Category: Upper

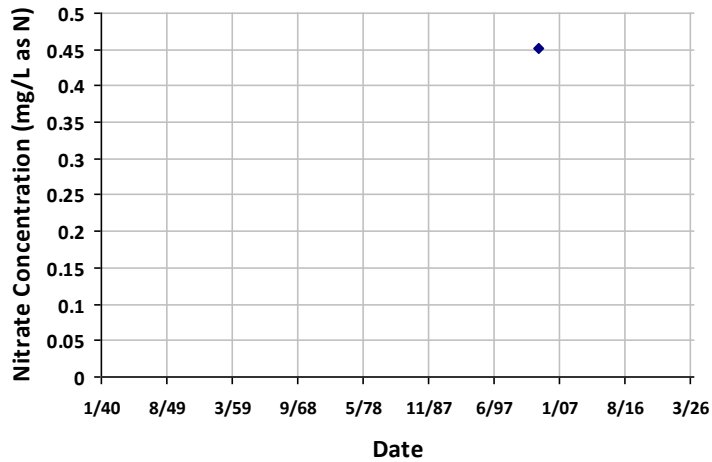
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025065

Source: Public - UCD CASTING; Well Depth: 150; Depth Category: Upper

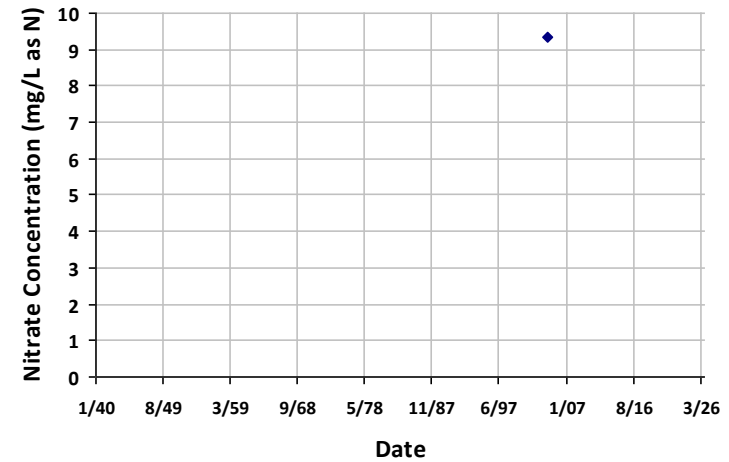
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025090

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

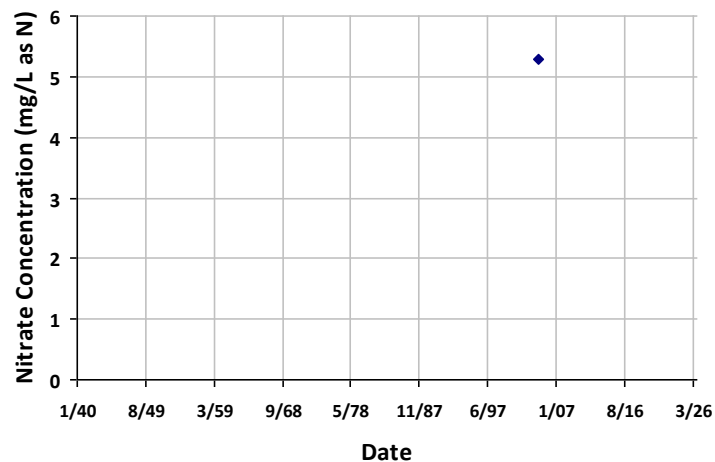
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025091

Source: Public - UCD CASTING; Well Depth: 190; Depth Category: Upper

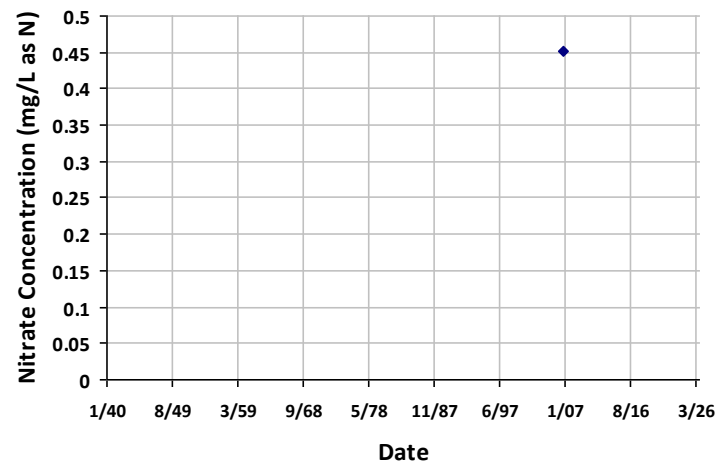
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025112

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

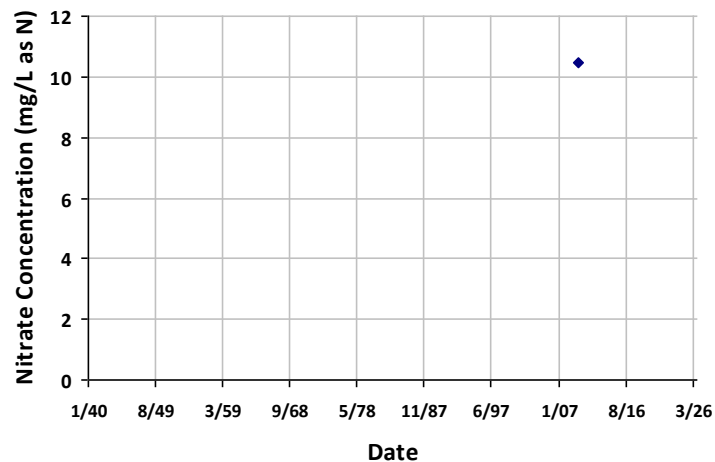
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025144

Source: Public - UCD CASTING; Well Depth: 212; Depth Category: Upper

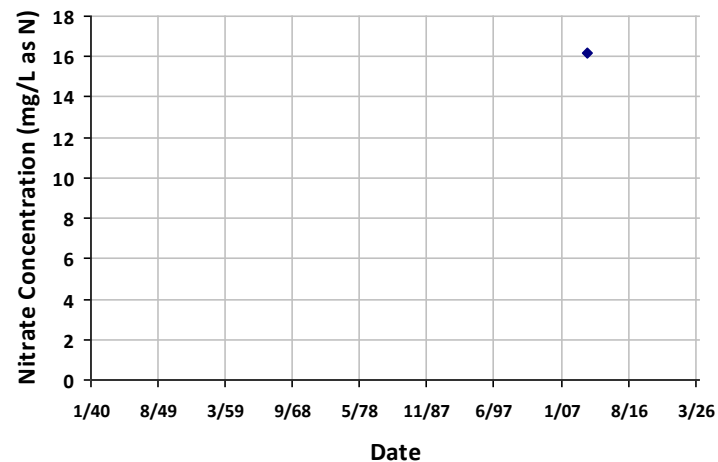
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025192

Source: Public - UCD CASTING; Well Depth: 202; Depth Category: Upper

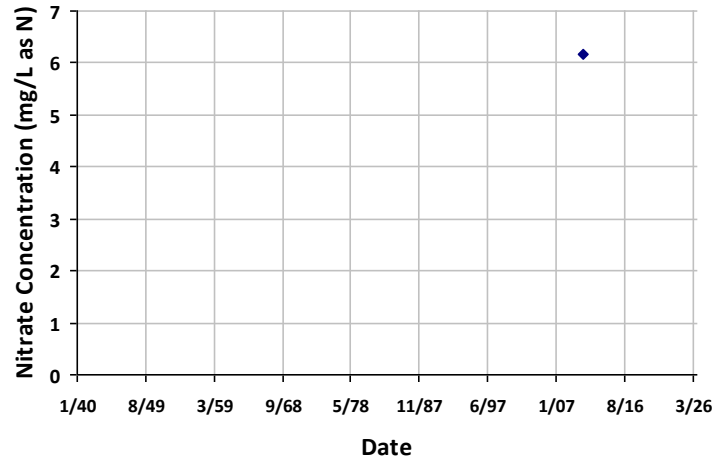
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025195

Source: Public - UCD CASTING; Well Depth: 200; Depth Category: Upper

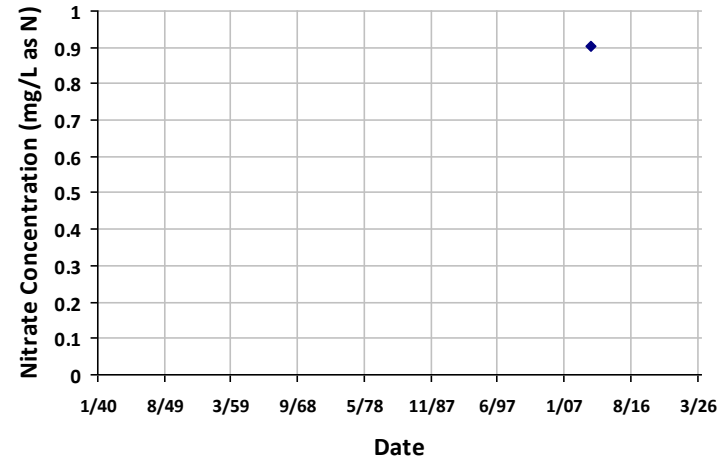
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NO3_1025200

Source: Public - UCD CASTING; Well Depth: N/A; Depth Category: Upper

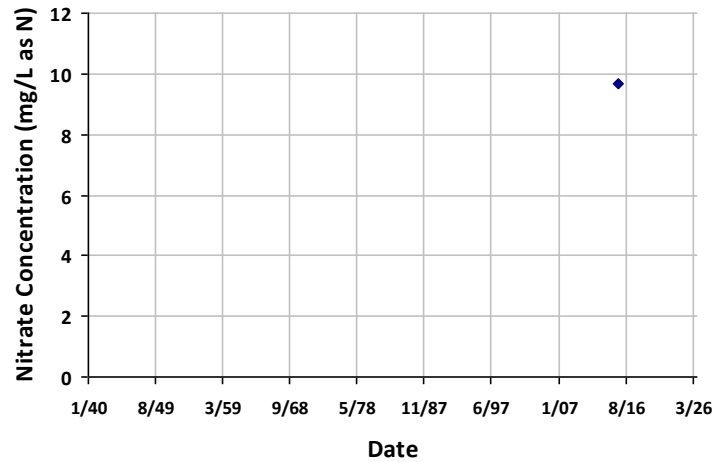
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NTC02

Source: Public - LOCALGW; Well Depth: N/A; Depth Category: Upper

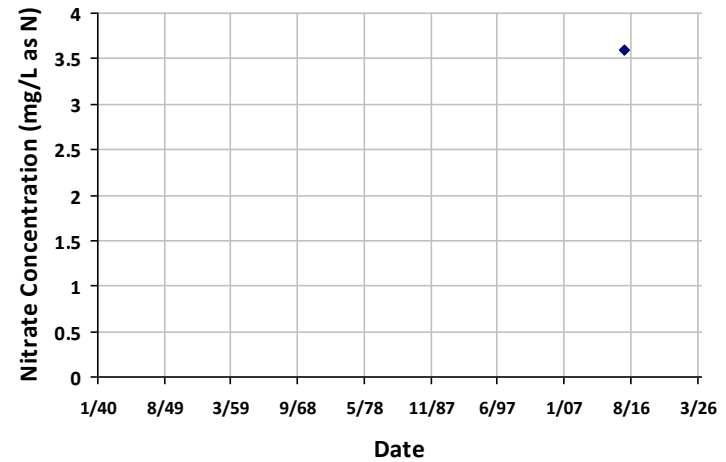
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NTC09

Source: Public - LOCALGW; Well Depth: N/A; Depth Category: Upper

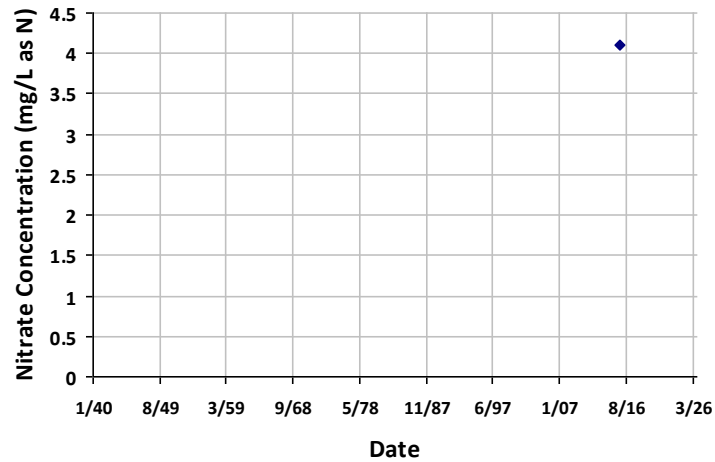
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NTC10

Source: Public - LOCALGW; Well Depth: N/A; Depth Category: Upper

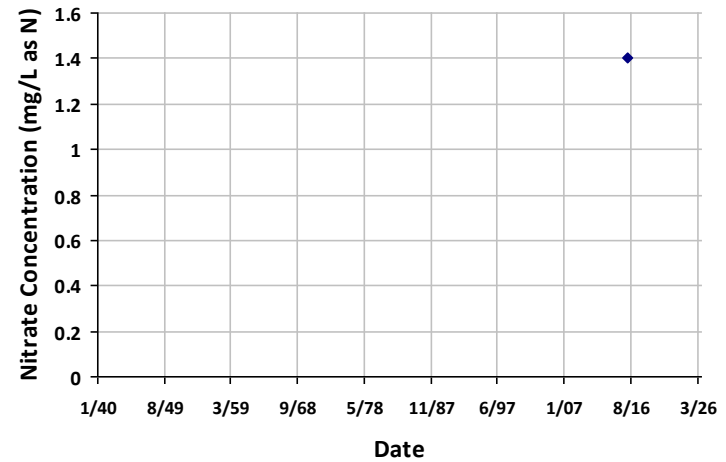
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NTC28

Source: Public - LOCALGW; Well Depth: N/A; Depth Category: Upper

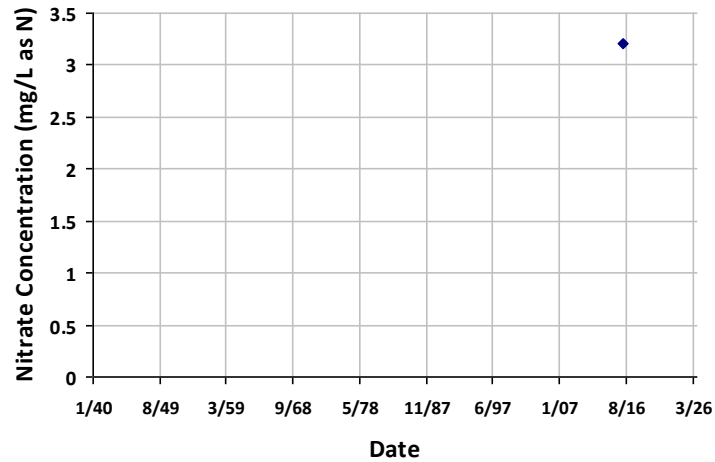
Period of Record: 2016; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: NTC29

Source: Public - LOCALGW; Well Depth: N/A; Depth Category: Upper

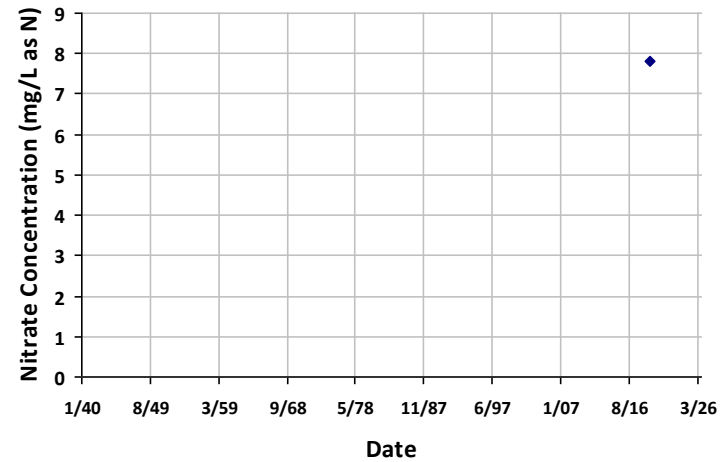
Period of Record: 2016; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S10-ESJB-22

Source: Public - USGS; Well Depth: 120; Depth Category: Upper

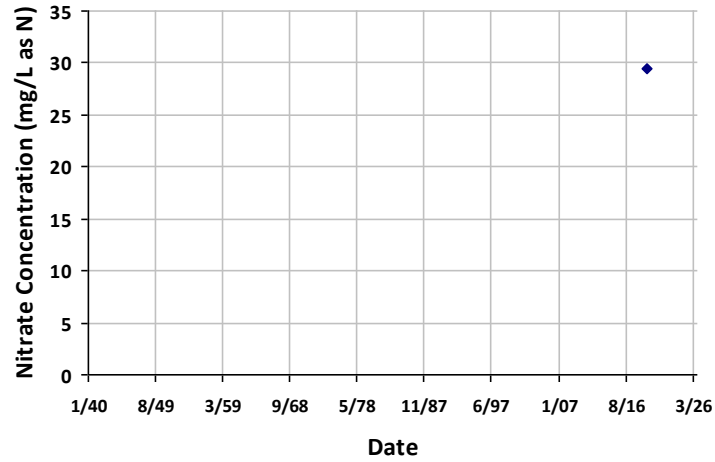
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S10-ESJB-36

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

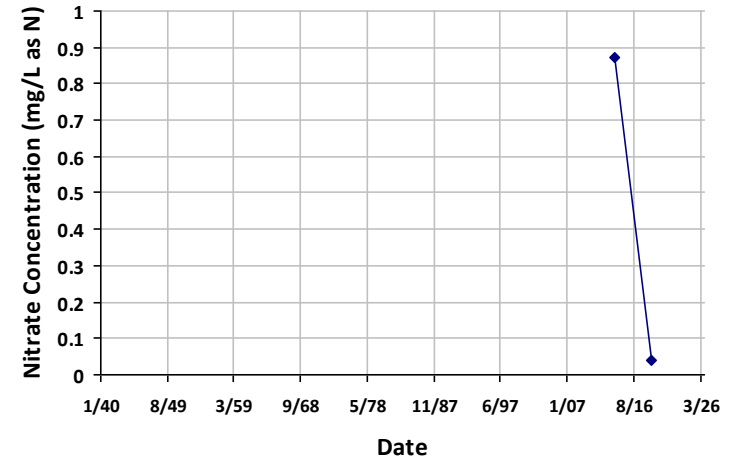
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K01

Source: Public - USGS; Well Depth: 55; Depth Category: Upper

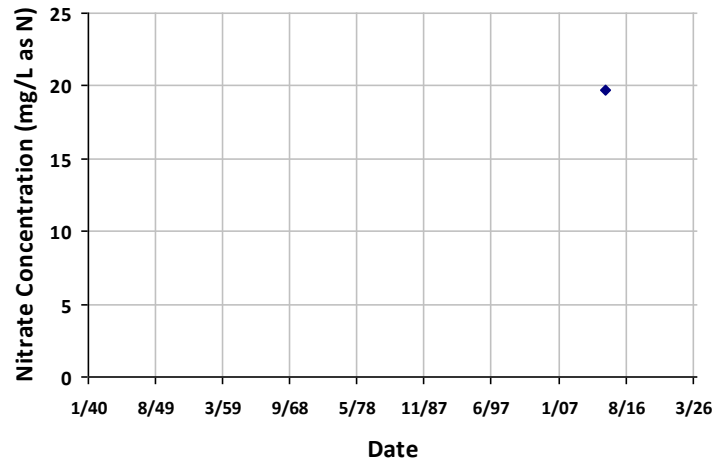
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-K10

Source: Public - USGS; Well Depth: 212; Depth Category: Upper

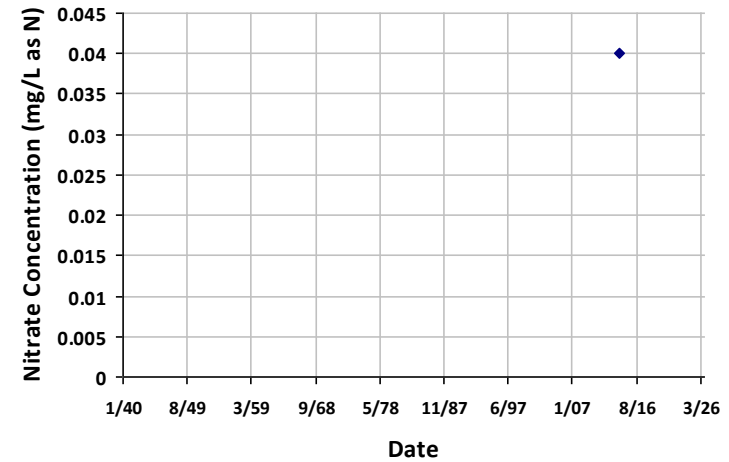
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K13

Source: Public - USGS; Well Depth: 285; Depth Category: Upper

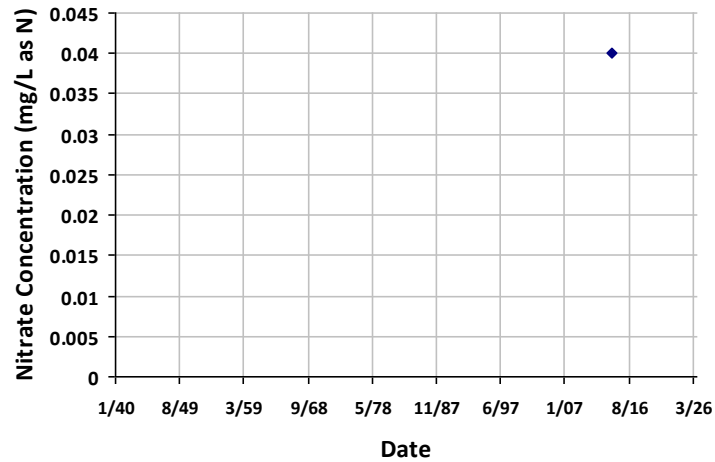
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K14

Source: Public - USGS; Well Depth: 173; Depth Category: Upper

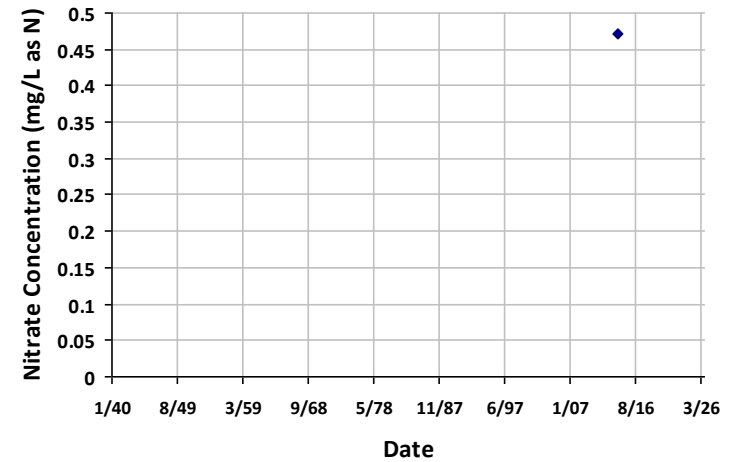
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K17

Source: Public - USGS; Well Depth: 209; Depth Category: Upper

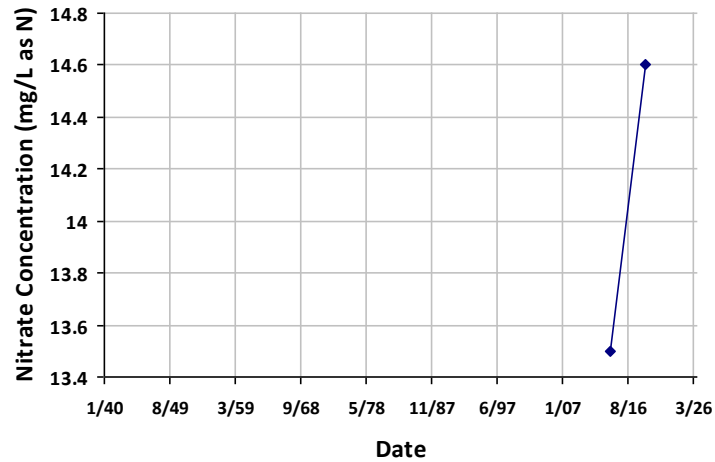
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K20

Source: Public - USGS; Well Depth: 185; Depth Category: Upper

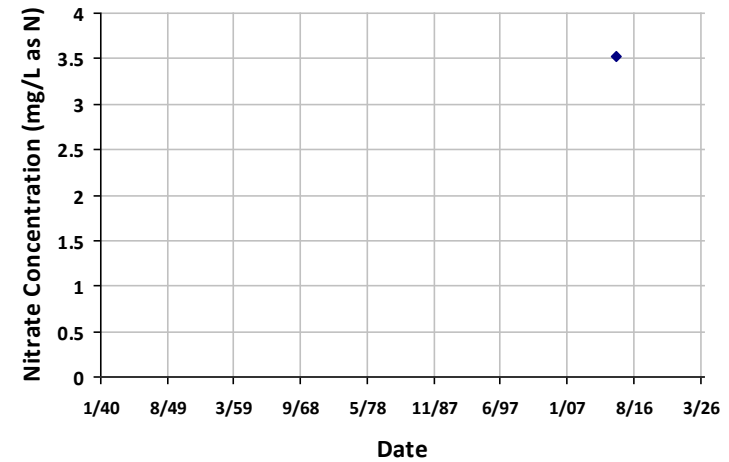
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-K21

Source: Public - USGS; Well Depth: 175; Depth Category: Upper

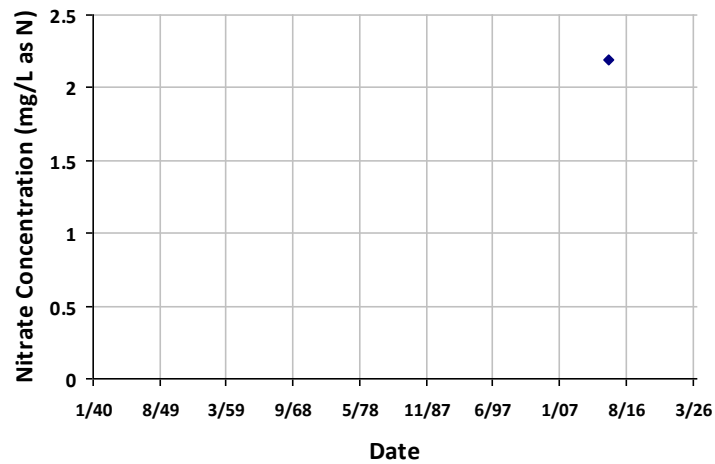
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K22

Source: Public - USGS; Well Depth: 214; Depth Category: Upper

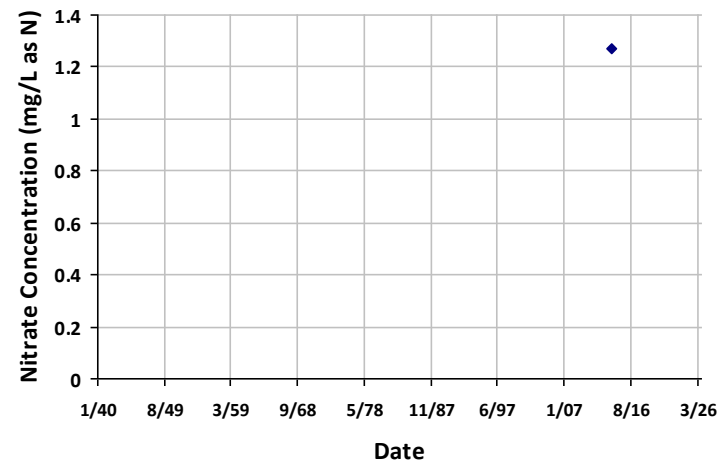
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K23

Source: Public - USGS; Well Depth: 156; Depth Category: Upper

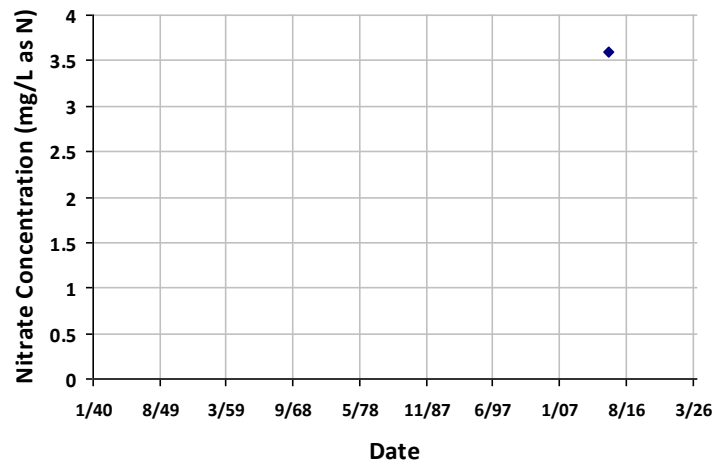
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K25

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

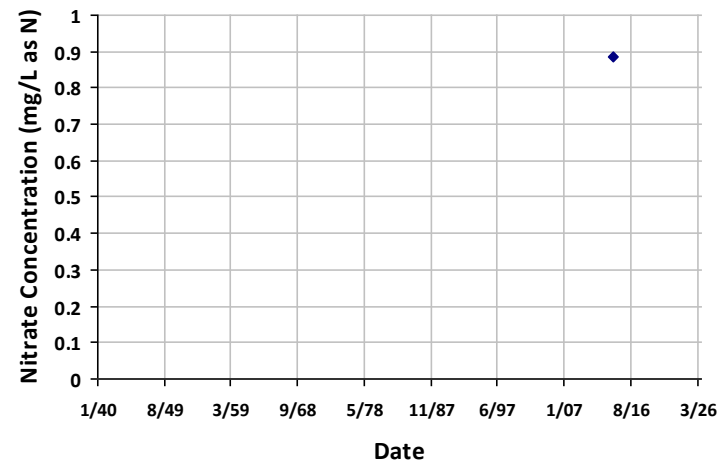
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K26

Source: Public - USGS; Well Depth: 156; Depth Category: Upper

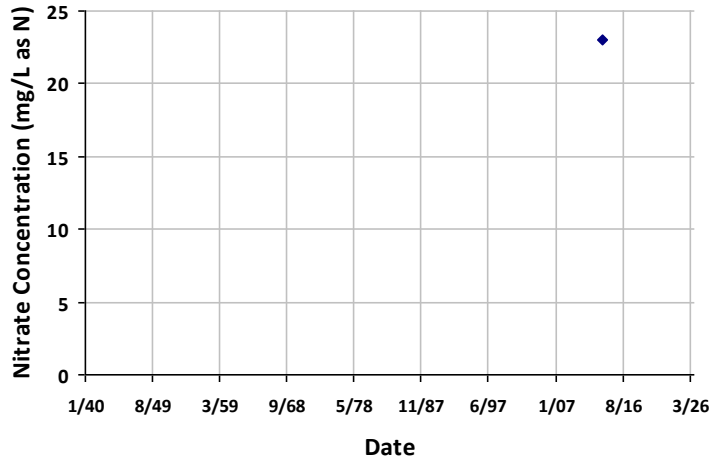
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K38

Source: Public - USGS; Well Depth: 76; Depth Category: Upper

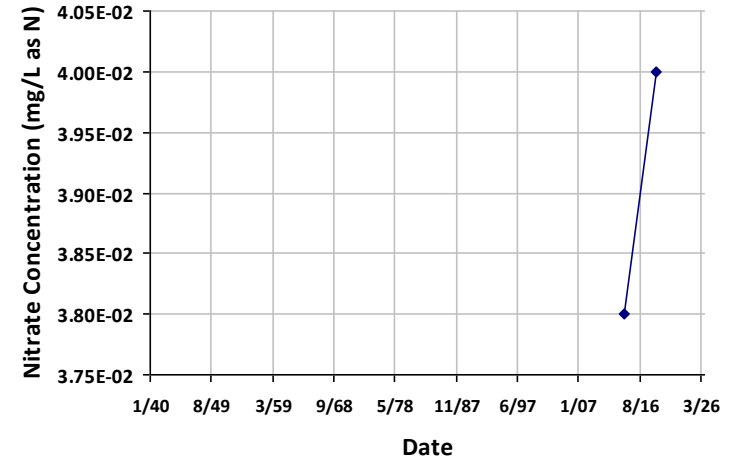
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K46

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

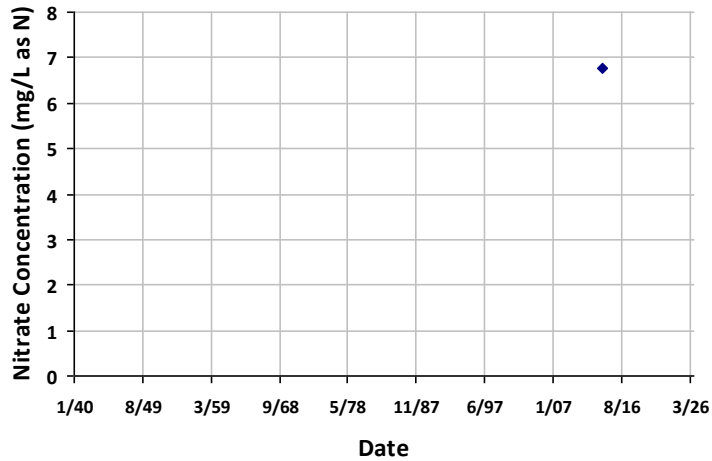
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-M22

Source: Public - USGS; Well Depth: 212; Depth Category: Upper

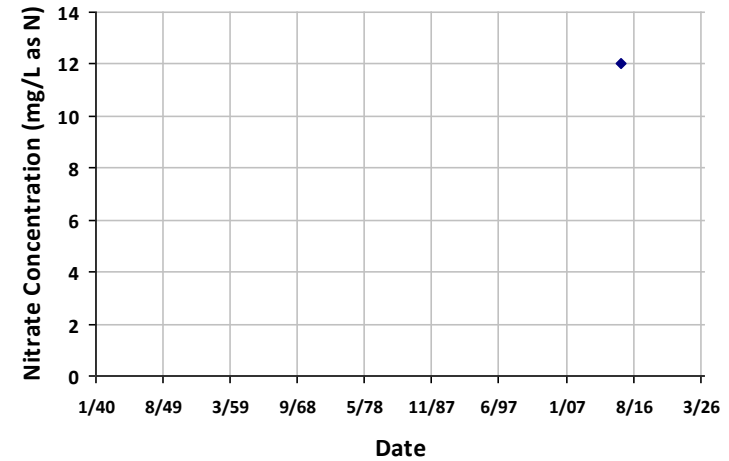
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW03

Source: Public - USGS; Well Depth: 260; Depth Category: Upper

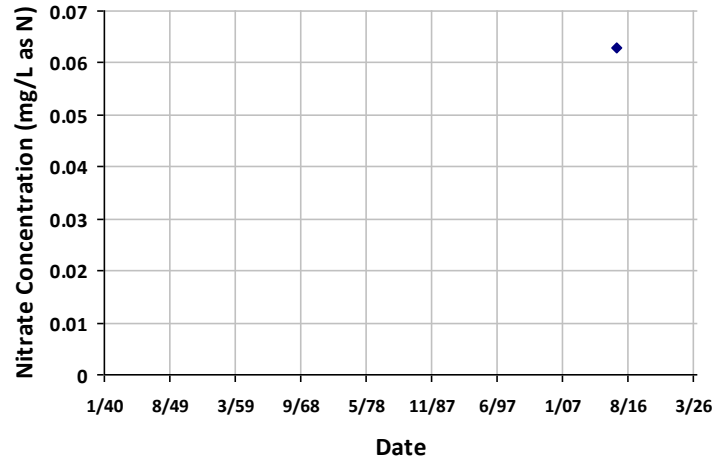
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW05

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

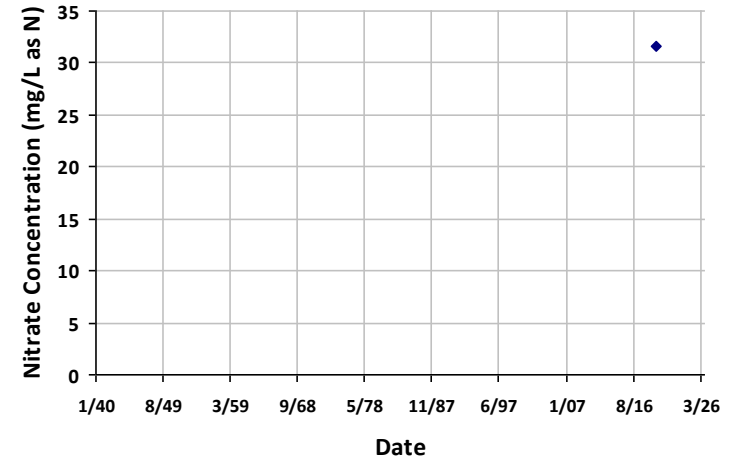
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW06

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

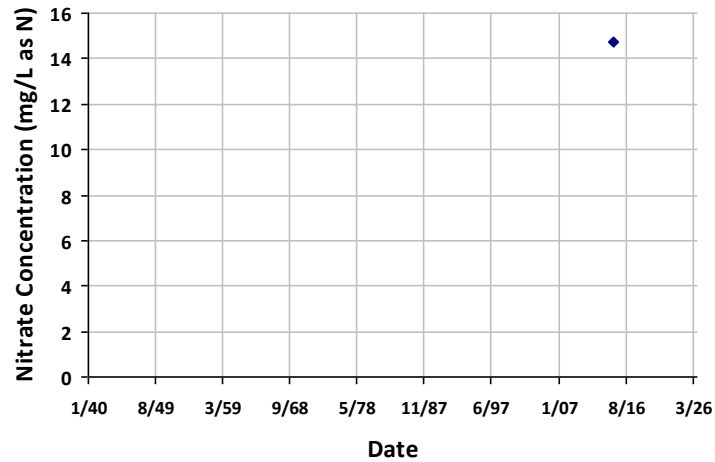
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW24

Source: Public - USGS; Well Depth: 208; Depth Category: Upper

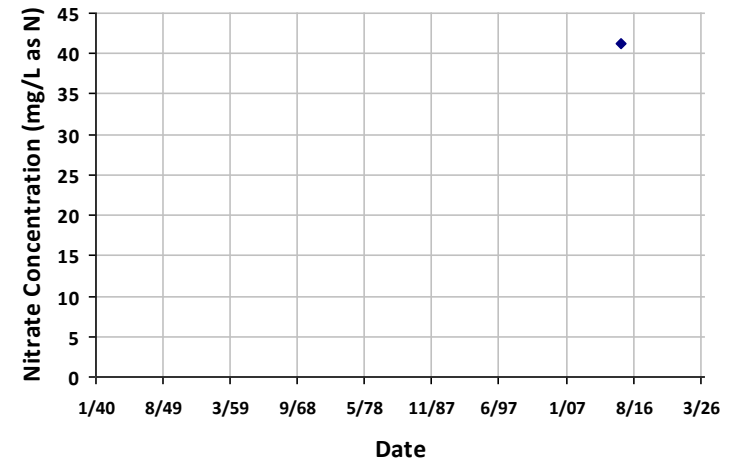
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW27

Source: Public - USGS; Well Depth: 142; Depth Category: Upper

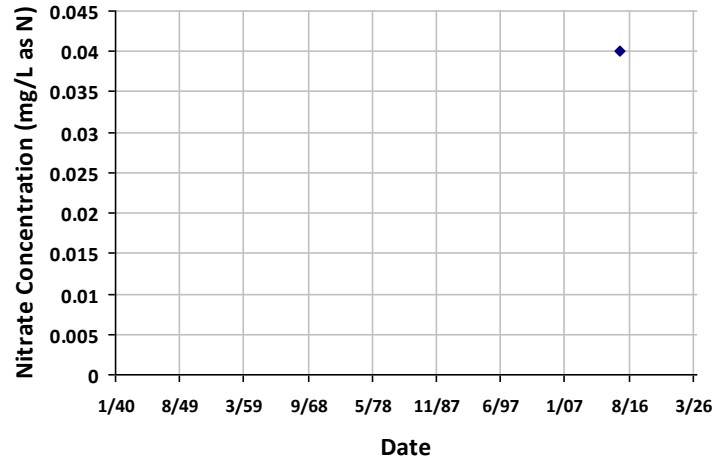
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA02

Source: Public - USGS; Well Depth: 40; Depth Category: Upper

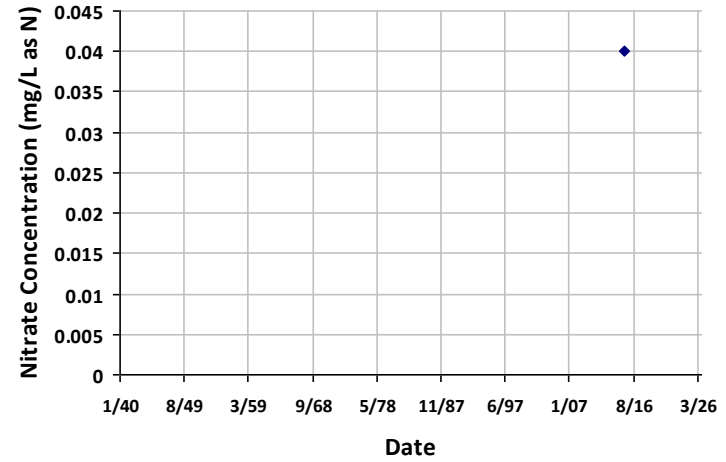
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA03

Source: Public - USGS; Well Depth: 232; Depth Category: Upper

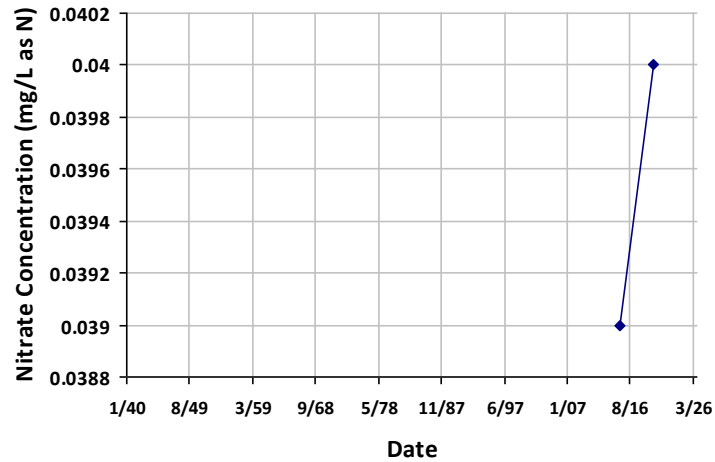
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA07

Source: Public - USGS; Well Depth: 80; Depth Category: Upper

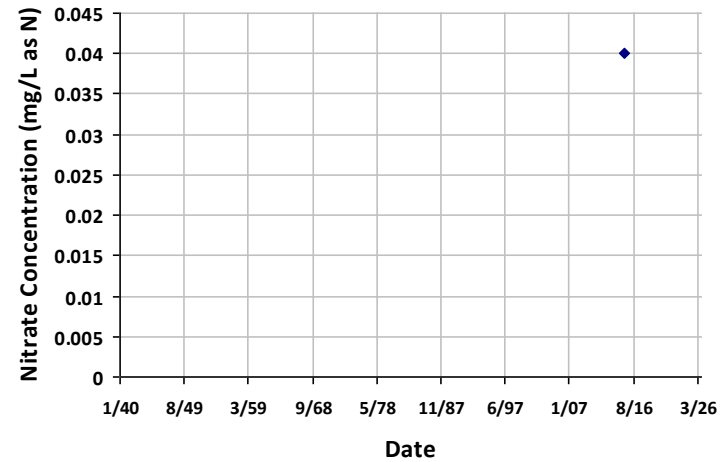
Period of Record: 2015 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA08

Source: Public - USGS; Well Depth: 57; Depth Category: Upper

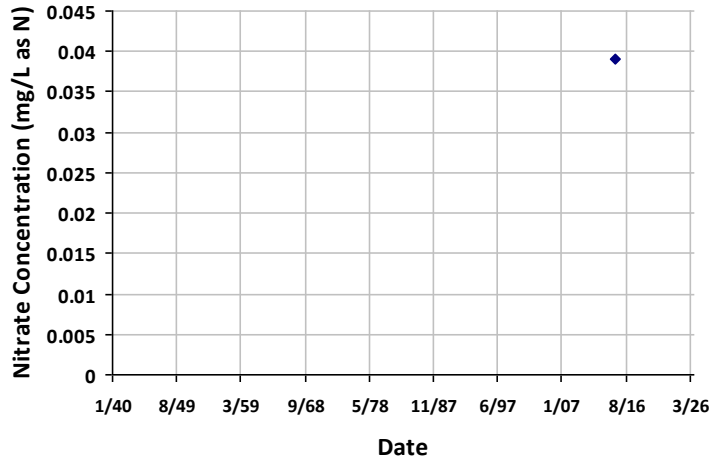
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA09

Source: Public - USGS; Well Depth: 300; Depth Category: Upper

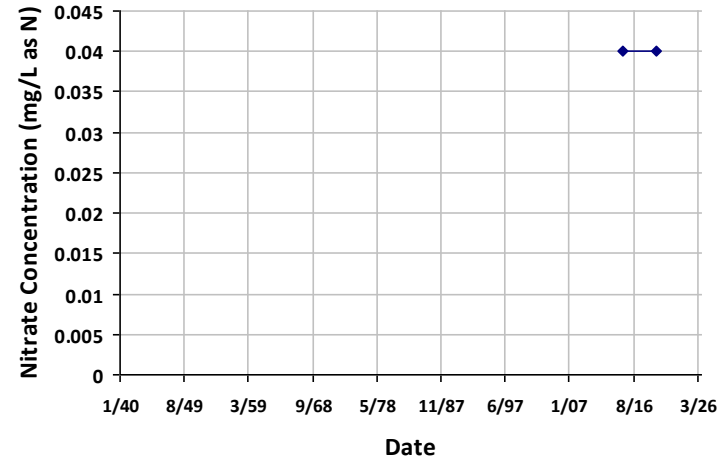
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA10

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

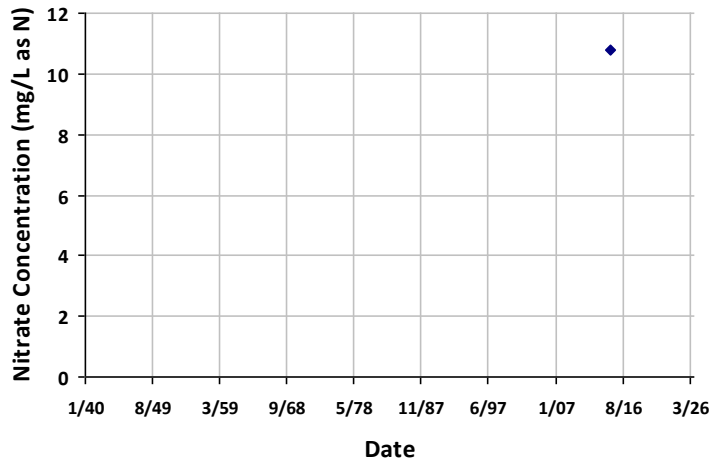
Period of Record: 2015 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA13

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

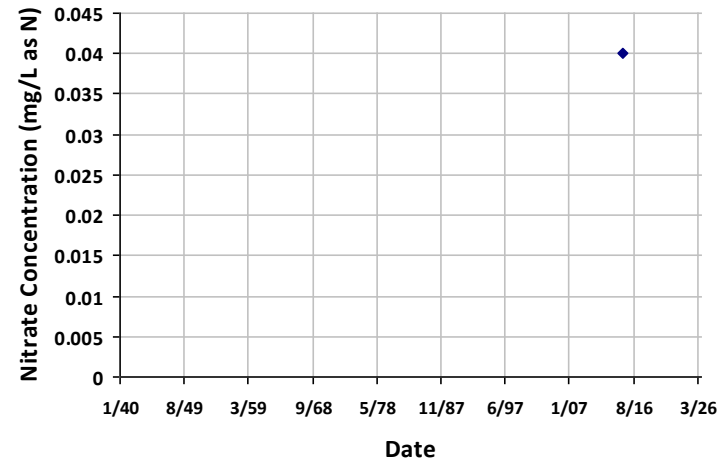
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA14

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

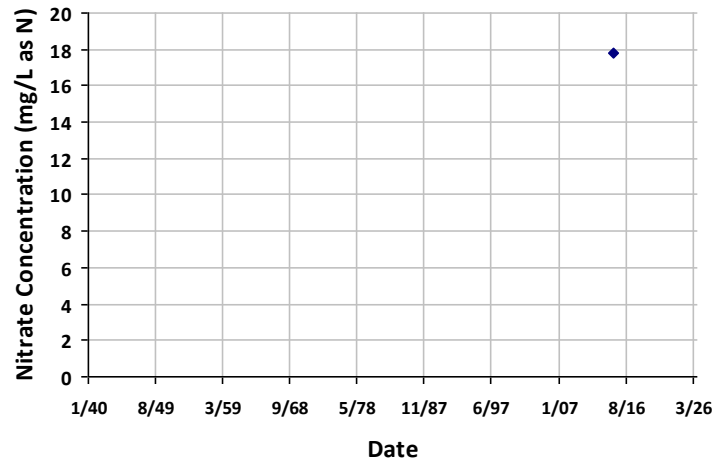
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLE15

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

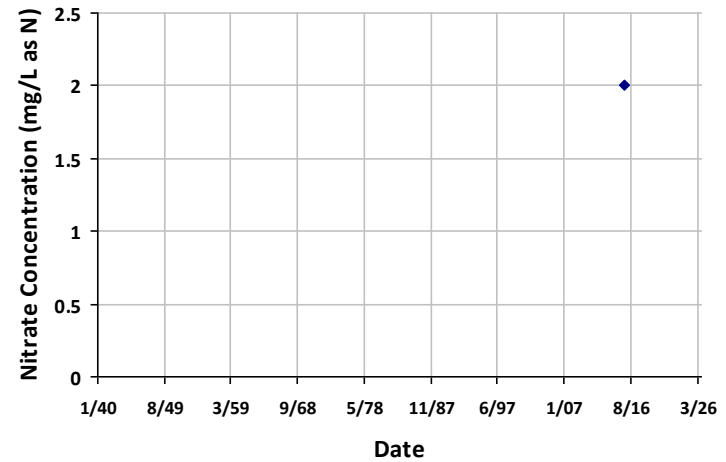
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SK01

Source: Public - LOCALGW; Well Depth: N/A; Depth Category: Upper

Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A

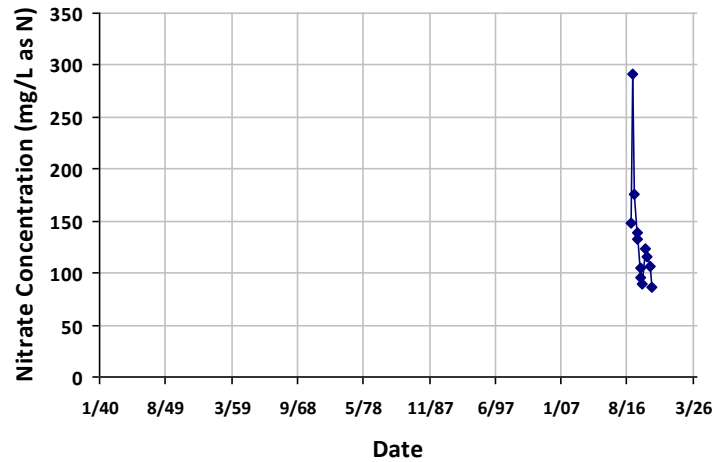


Well Name: SL0601924429-MW-1

Source: Public - EDF; Well Depth: 43.26; Depth Category: Upper

Period of Record: 2017 - 2020; Number of Measurements: 12; Trend Since 2000:

Decreasing Trend

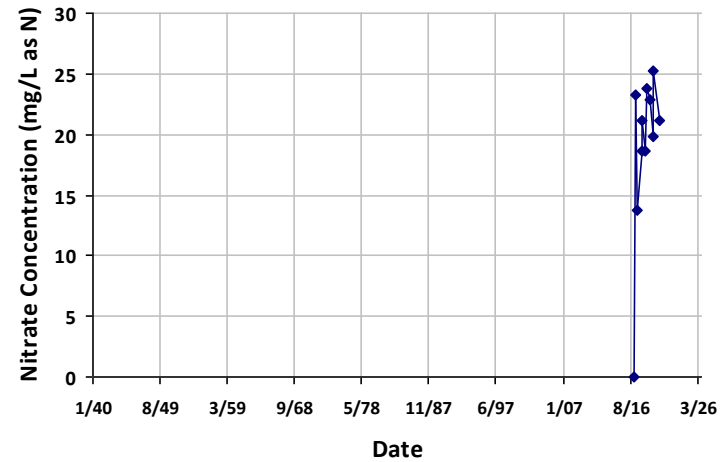


Well Name: SL0601924429-MW-2

Source: Public - EDF; Well Depth: 35.05; Depth Category: Upper

Period of Record: 2017 - 2020; Number of Measurements: 11; Trend Since 2000:

Insufficient Evidence of Trend

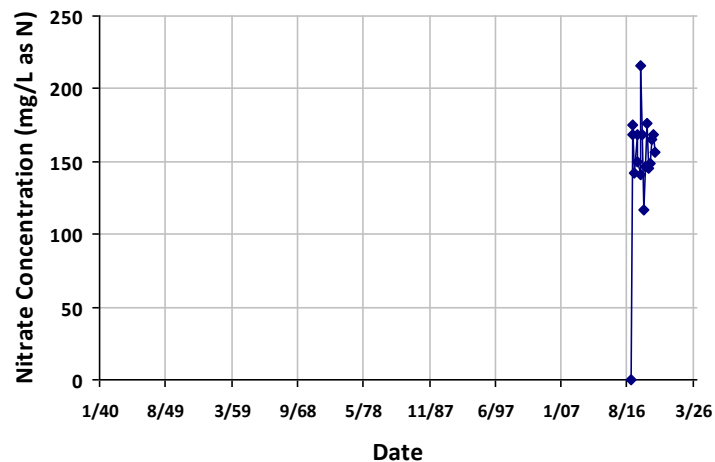


Well Name: SL0601924429-MW-3

Source: Public - EDF; Well Depth: 32.91; Depth Category: Upper

Period of Record: 2017 - 2020; Number of Measurements: 17; Trend Since 2000:

Insufficient Evidence of Trend

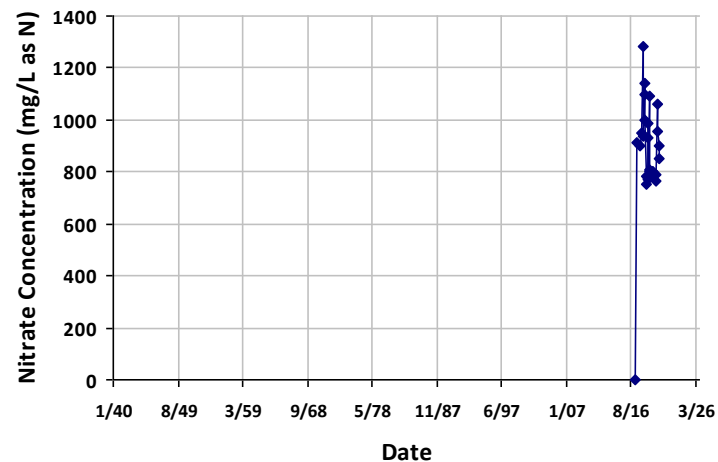


Well Name: SL0601924429-MW-4

Source: Public - EDF; Well Depth: 30.96; Depth Category: Upper

Period of Record: 2017 - 2020; Number of Measurements: 26; Trend Since 2000:

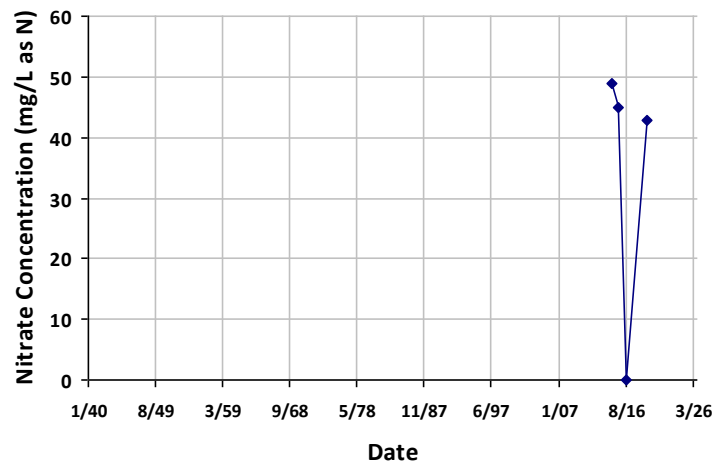
Insufficient Evidence of Trend



Well Name: SL0602935481-MW12

Source: Public - EDF; Well Depth: 205; Depth Category: Upper

Period of Record: 2014 - 2019; Number of Measurements: 4; Trend Since 2000: N/A

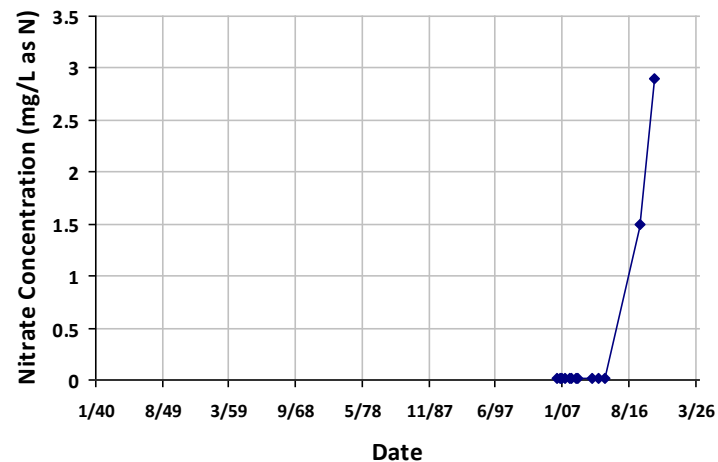


Well Name: SL0602961924-21MW-1

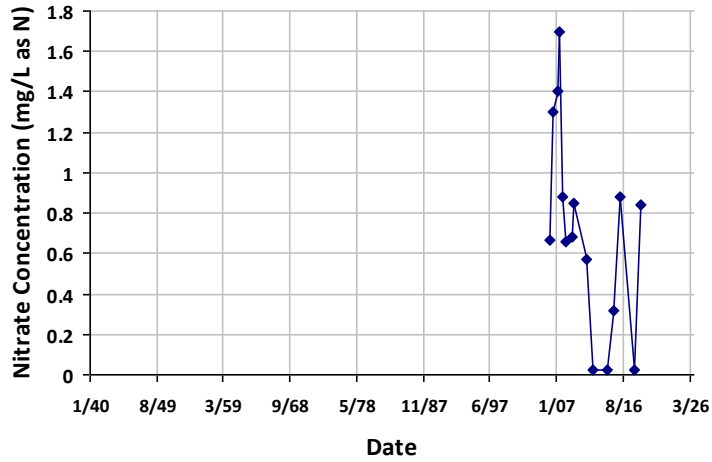
Source: Public - EDF; Well Depth: 270; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 13; Trend Since 2000:

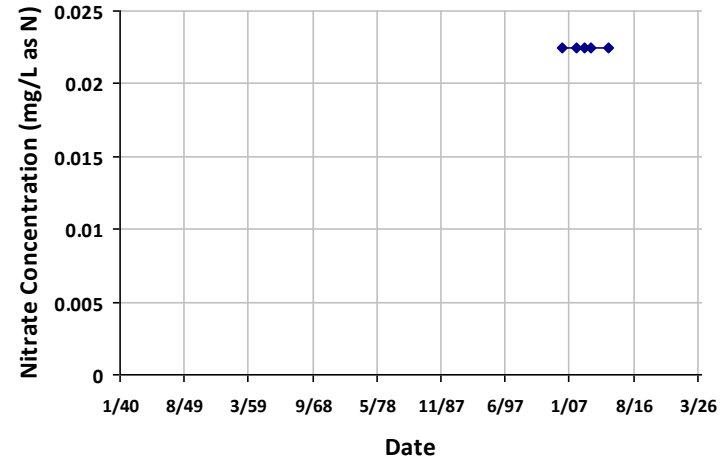
Insufficient Evidence of Trend



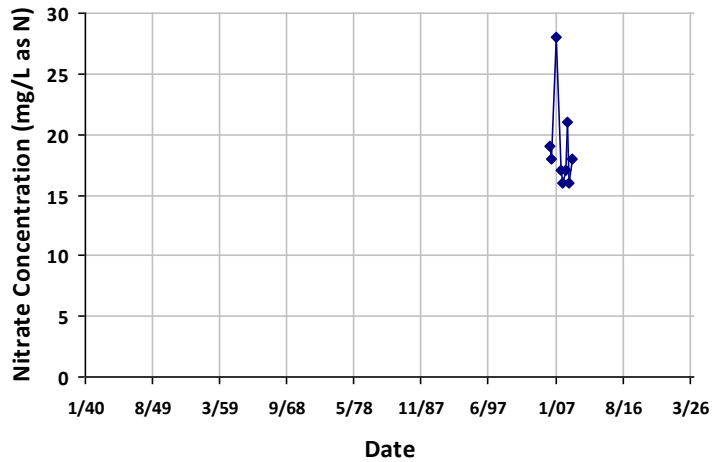
Well Name: SL0602961924-21MW-2
Source: Public - EDF; Well Depth: 260; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 15; Trend Since 2000:
Decreasing Trend



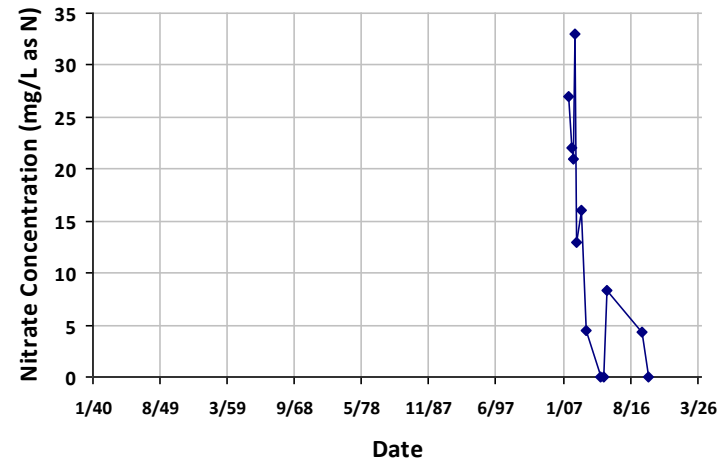
Well Name: SL0602961924-21MW-3
Source: Public - EDF; Well Depth: 304; Depth Category: Upper
Period of Record: 2006 - 2012; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL0602961924-29MW-1
Source: Public - EDF; Well Depth: 136; Depth Category: Upper
Period of Record: 2006 - 2009; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



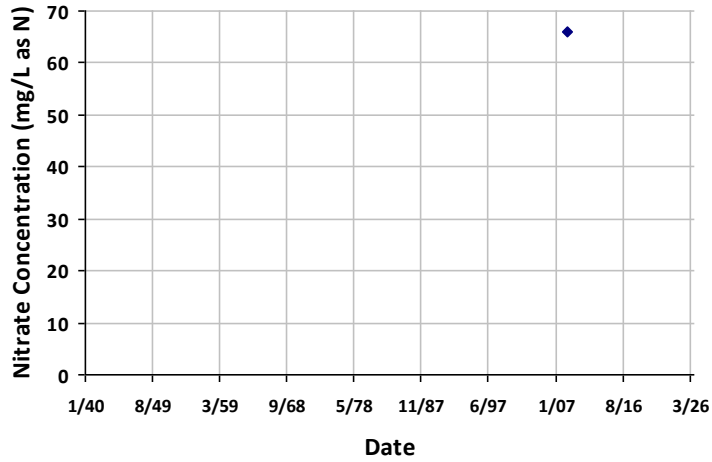
Well Name: SL0602961924-29MW-2
Source: Public - EDF; Well Depth: 179.9; Depth Category: Upper
Period of Record: 2007 - 2019; Number of Measurements: 12; Trend Since 2000:
Decreasing Trend



Well Name: SL0604702559-MW-3

Source: Public - EDF; Well Depth: 52; Depth Category: Upper

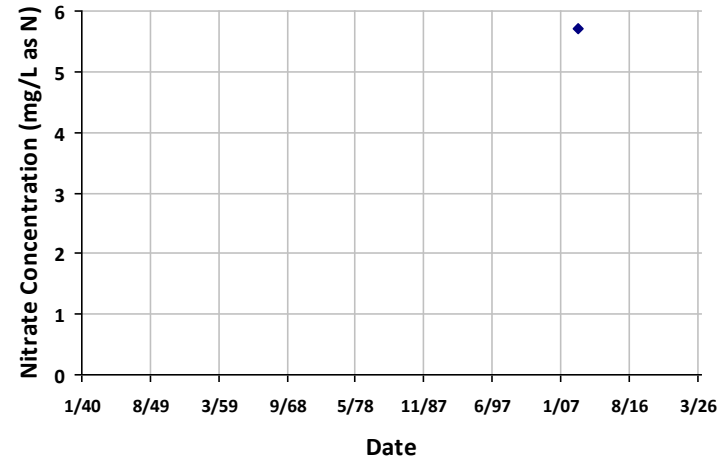
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL0607777697-CRW-1S

Source: Public - EDF; Well Depth: 86.6785714286; Depth Category: Upper

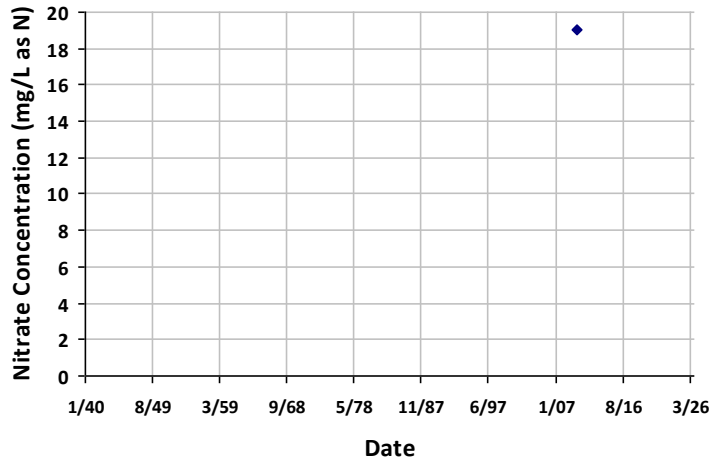
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL0607777697-CRW-2D

Source: Public - EDF; Well Depth: 86.6785714286; Depth Category: Upper

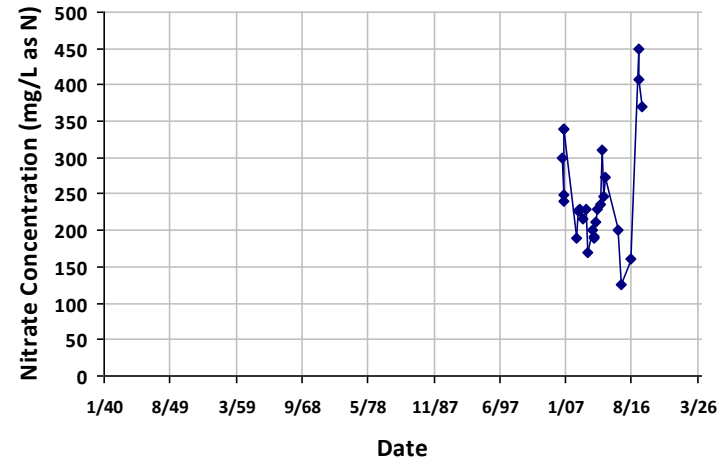
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL0607777697-MW101

Source: Public - EDF; Well Depth: 40; Depth Category: Upper

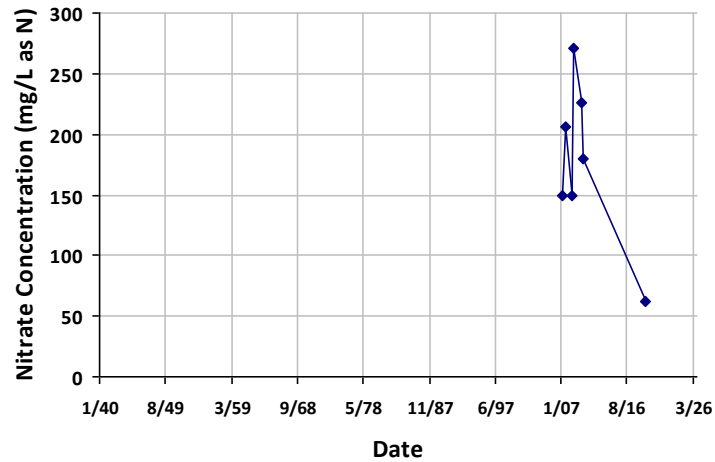
Period of Record: 2006 - 2018; Number of Measurements: 27; Trend Since 2000: Insufficient Evidence of Trend



Well Name: SL060777697-MW102

Source: Public - EDF; Well Depth: 38; Depth Category: Upper

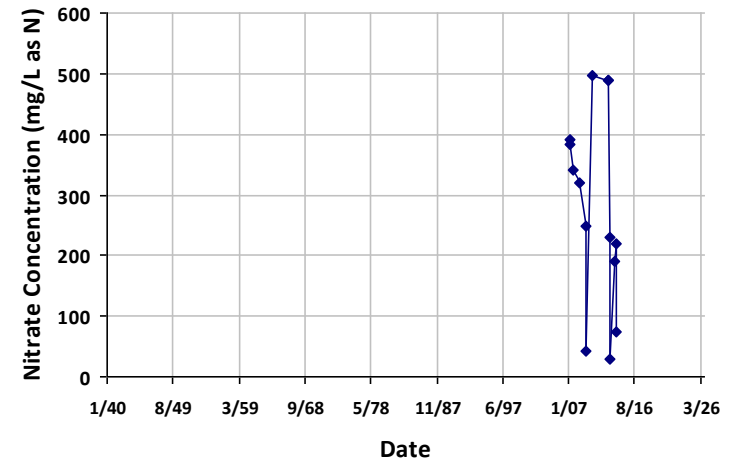
Period of Record: 2007 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: SL060777697-MW103

Source: Public - EDF; Well Depth: 40; Depth Category: Upper

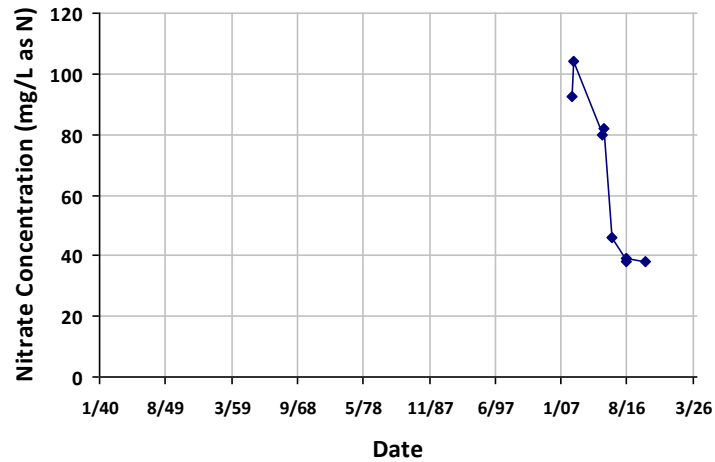
Period of Record: 2007 - 2014; Number of Measurements: 14; Trend Since 2000: Decreasing Trend



Well Name: SL060777697-MW104

Source: Public - EDF; Well Depth: 41; Depth Category: Upper

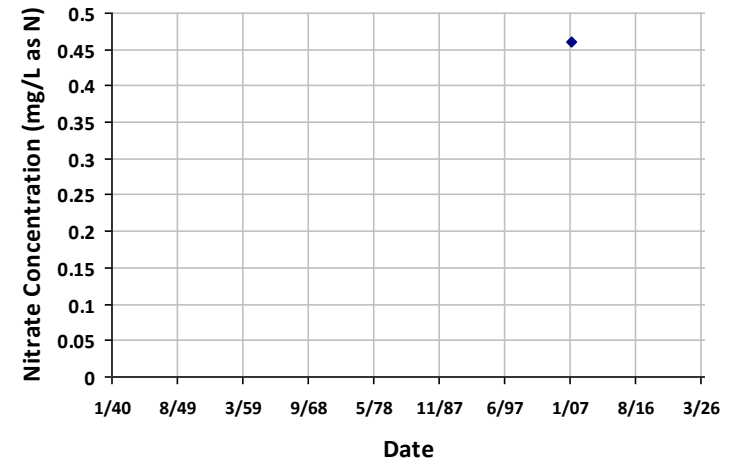
Period of Record: 2008 - 2019; Number of Measurements: 8; Trend Since 2000: Decreasing Trend



Well Name: SL060777697-MW2

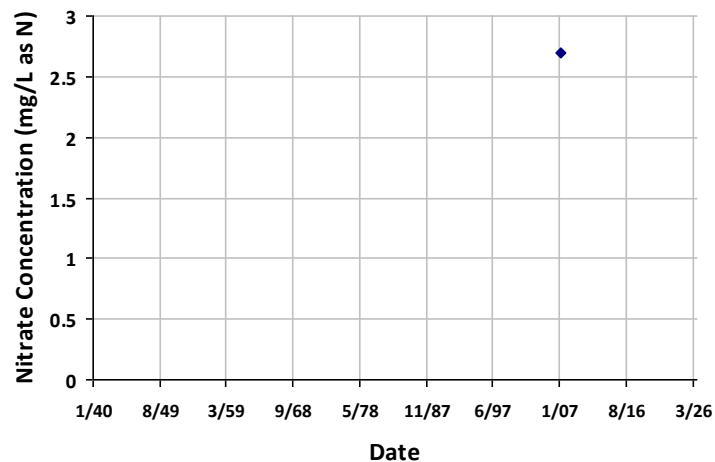
Source: Public - EDF; Well Depth: 86.6785714286; Depth Category: Upper

Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



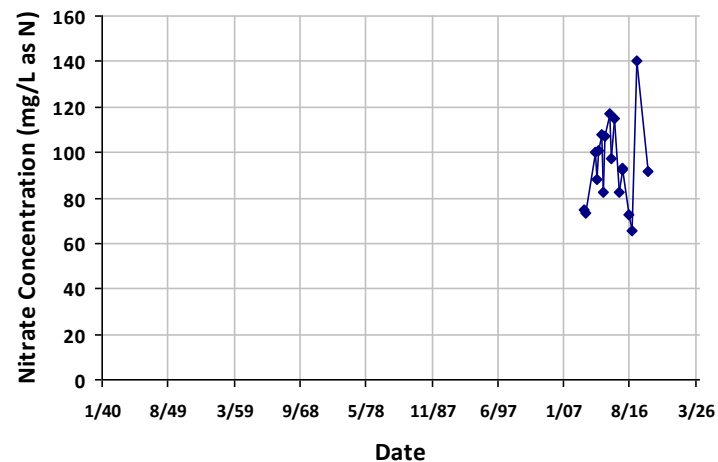
Well Name: SL060777697-MW3

Source: Public - EDF; Well Depth: 86.6785714286; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



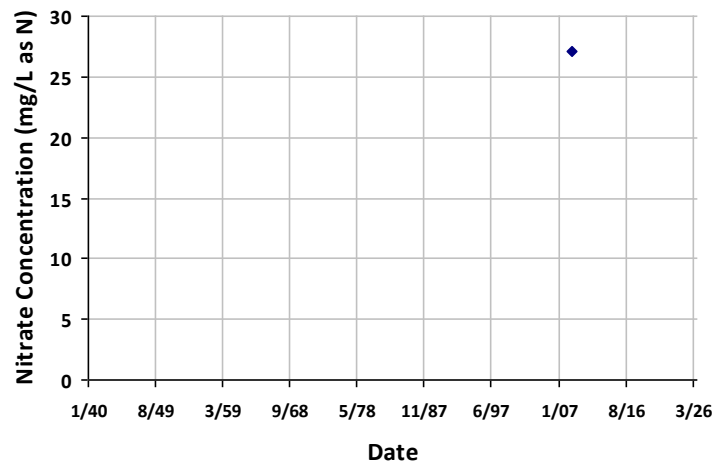
Well Name: SL060777697-MW5

Source: Public - EDF; Well Depth: 86.6785714286; Depth Category: Upper
Period of Record: 2009 - 2019; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



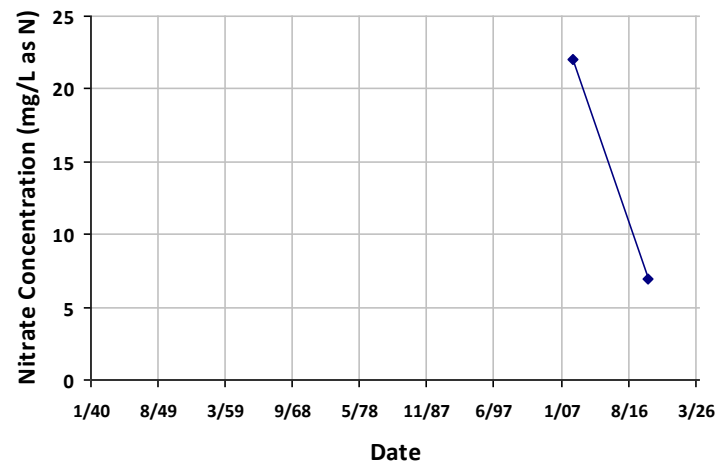
Well Name: SL060777697-RMW-2S

Source: Public - EDF; Well Depth: 86.6785714286; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A

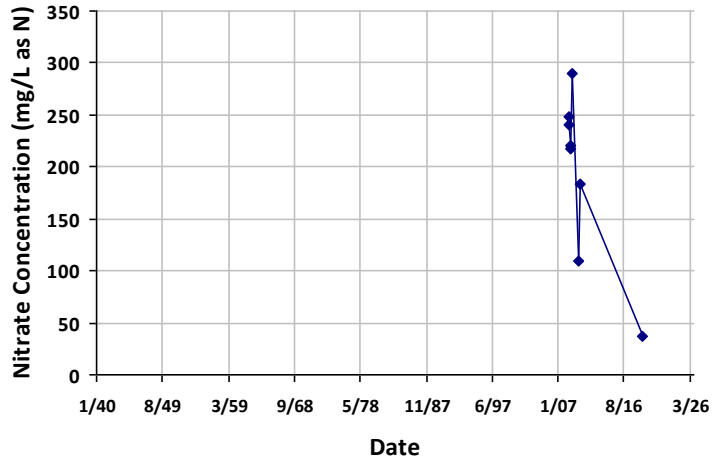


Well Name: SL060777697-RMW-3D

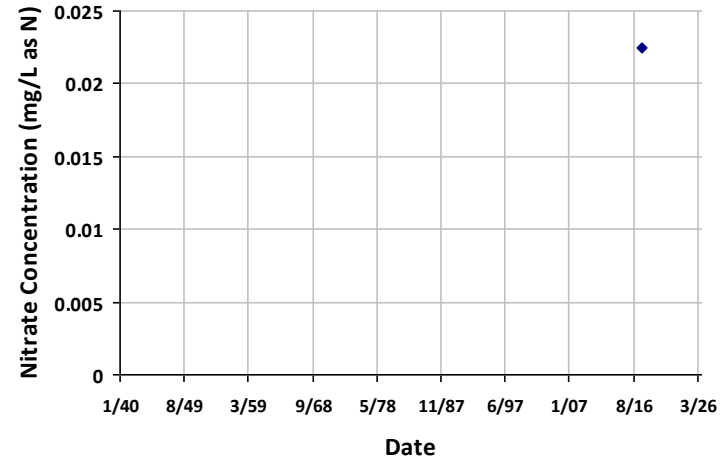
Source: Public - EDF; Well Depth: 86.6785714286; Depth Category: Upper
Period of Record: 2008 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



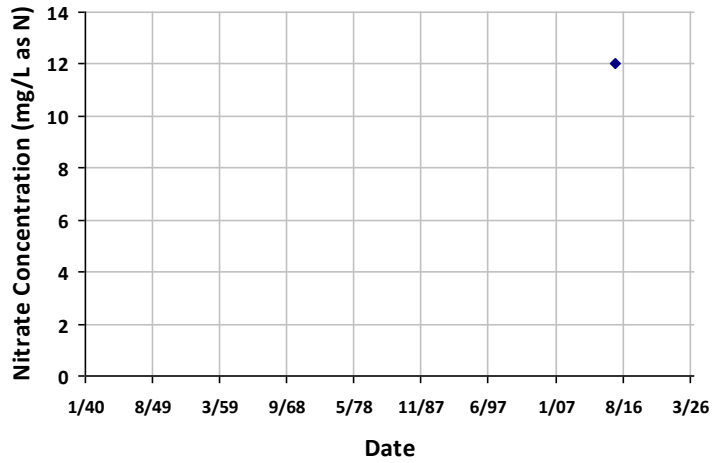
Well Name: SL060777697-RMW-3S
Source: Public - EDF; Well Depth: 86.6785714286; Depth Category: Upper
Period of Record: 2008 - 2019; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



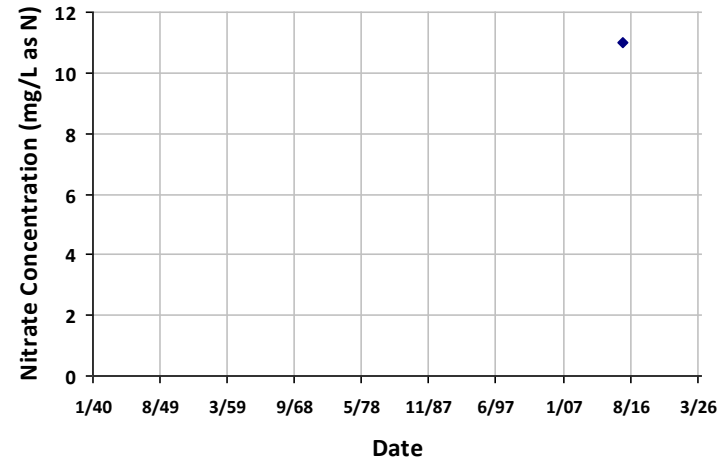
Well Name: SL0609961044-MW-20
Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL0609983955-TR-8
Source: Public - EDF; Well Depth: 66; Depth Category: Upper
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



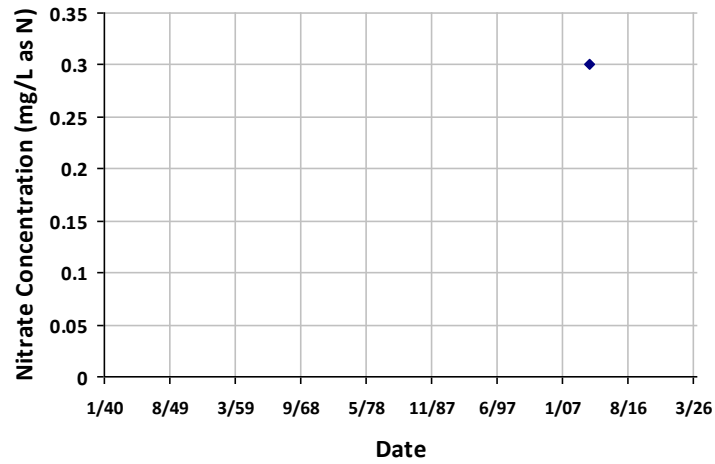
Well Name: SL0609983955-TR-9-2
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185232902-MW-10

Source: Public - EDF; Well Depth: 15.8; Depth Category: Upper

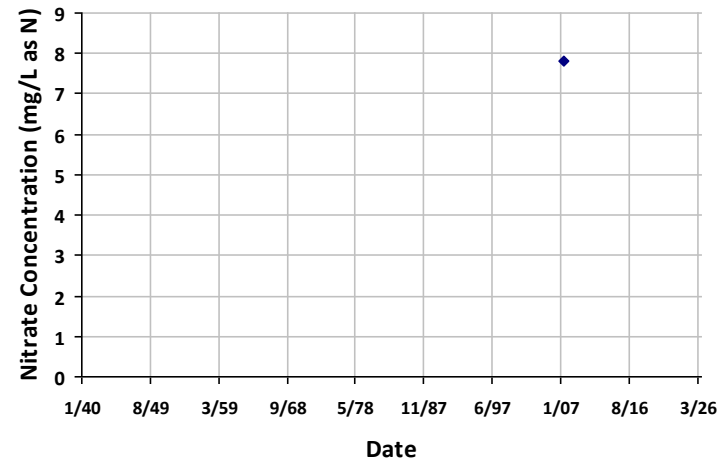
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185422914-AP-2

Source: Public - EDF; Well Depth: 86; Depth Category: Upper

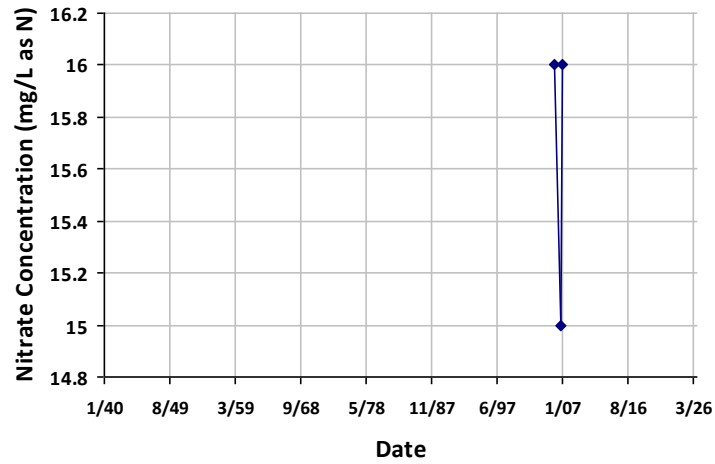
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185422914-MW-1

Source: Public - EDF; Well Depth: 23; Depth Category: Upper

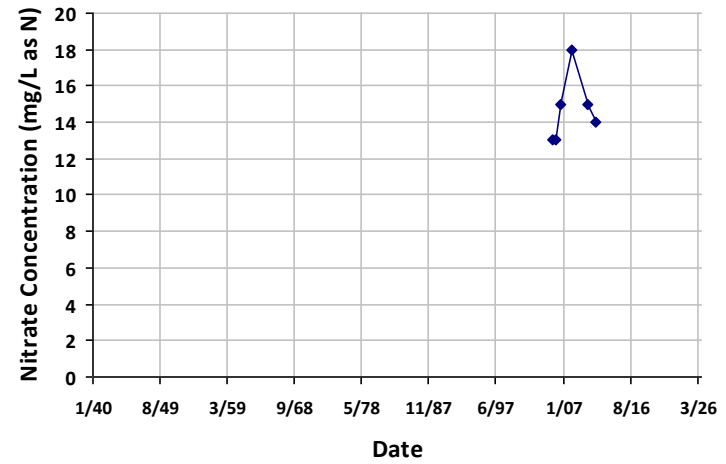
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL185422914-MW-10

Source: Public - EDF; Well Depth: 55; Depth Category: Upper

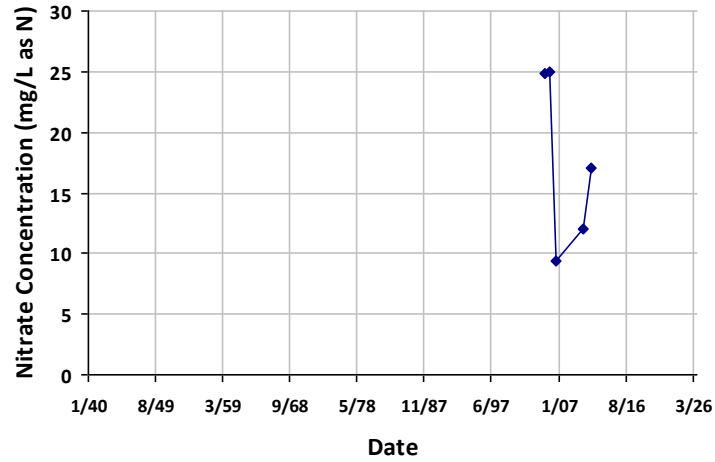
Period of Record: 2005 - 2011; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: SL185422914-MW-11

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

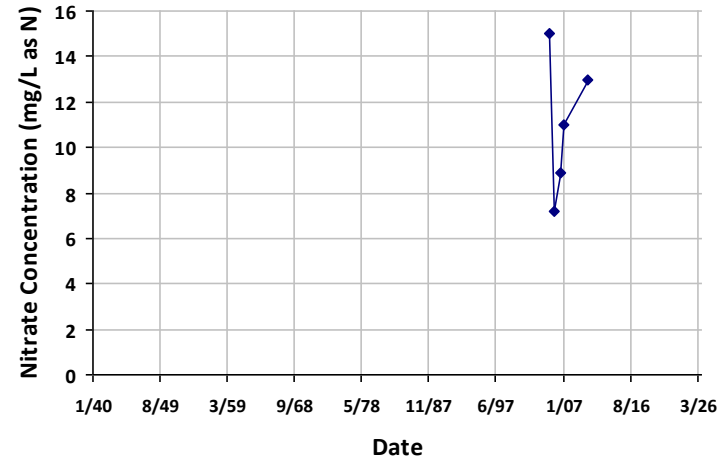
Period of Record: 2005 - 2011; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL185422914-MW-12

Source: Public - EDF; Well Depth: 52.5; Depth Category: Upper

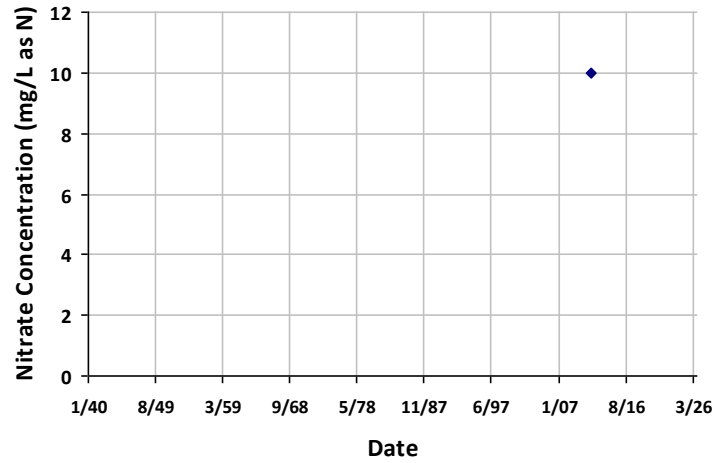
Period of Record: 2005 - 2010; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL185422914-MW-16

Source: Public - EDF; Well Depth: 89; Depth Category: Upper

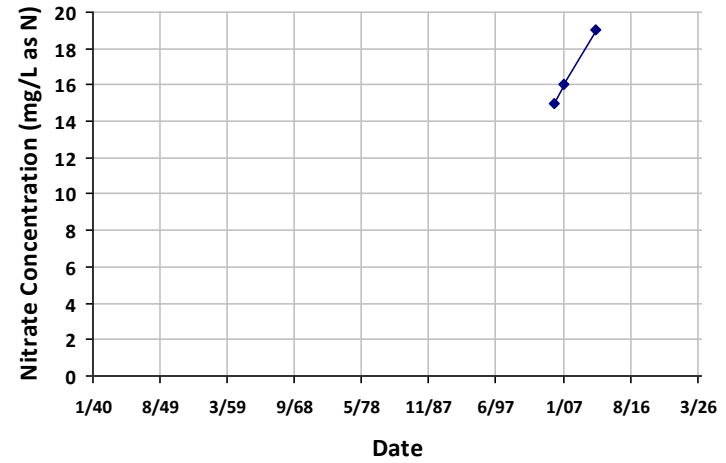
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



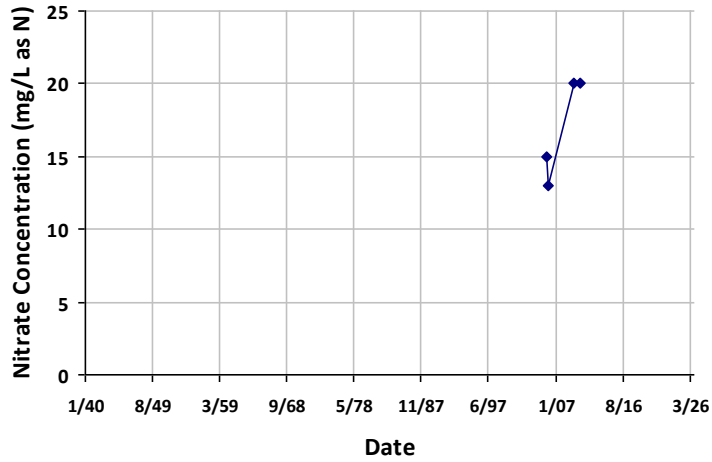
Well Name: SL185422914-MW-2

Source: Public - EDF; Well Depth: 23; Depth Category: Upper

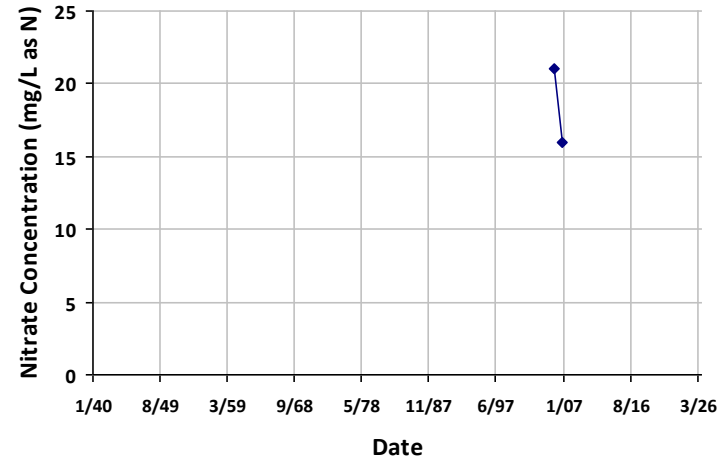
Period of Record: 2005 - 2011; Number of Measurements: 3; Trend Since 2000: N/A



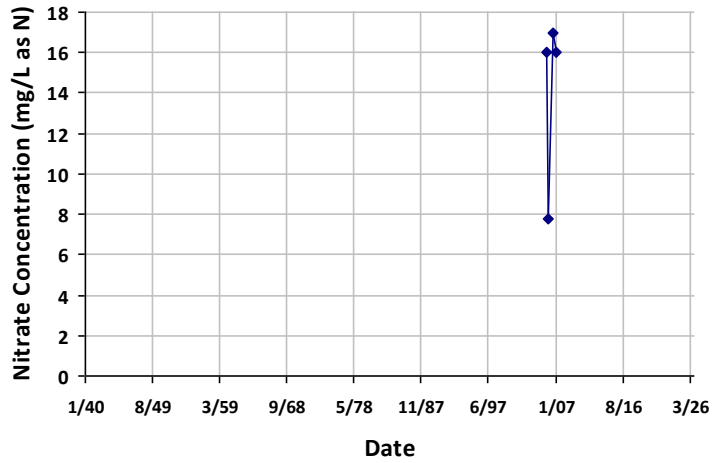
Well Name: SL185422914-MW-3
Source: Public - EDF; Well Depth: 23; Depth Category: Upper
Period of Record: 2005 - 2010; Number of Measurements: 4; Trend Since 2000: N/A



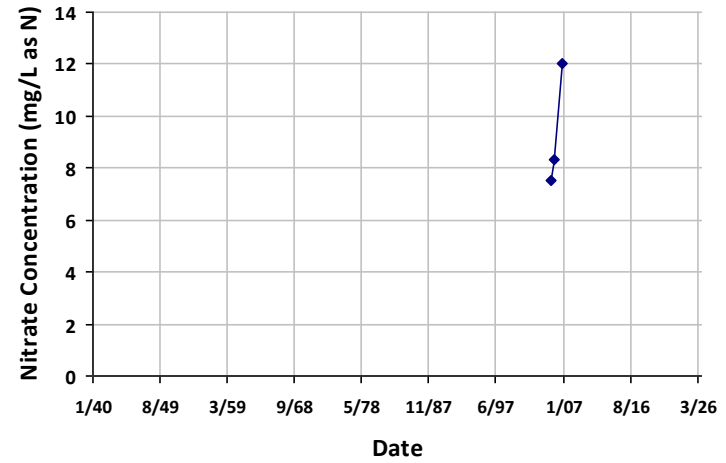
Well Name: SL185422914-MW-4
Source: Public - EDF; Well Depth: 23; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



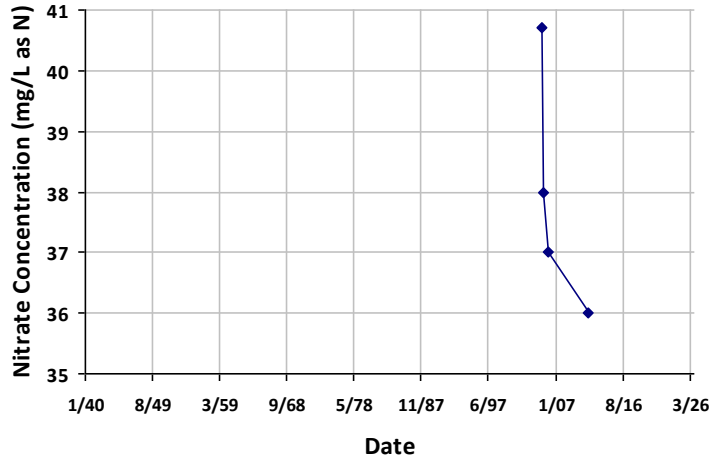
Well Name: SL185422914-MW-5
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 4; Trend Since 2000: N/A



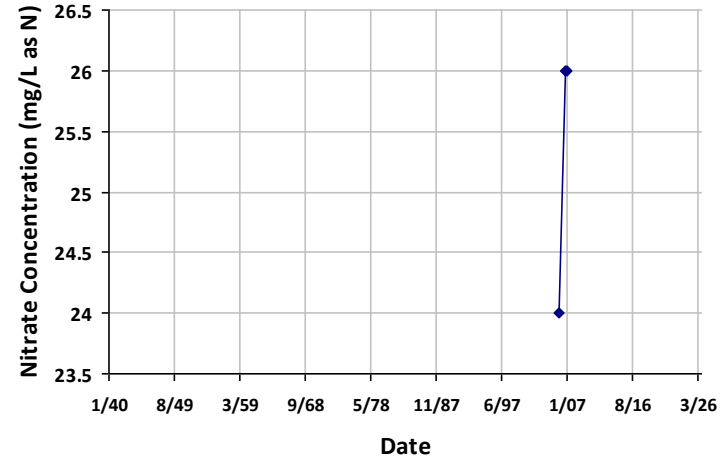
Well Name: SL185422914-MW-6
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 3; Trend Since 2000: N/A



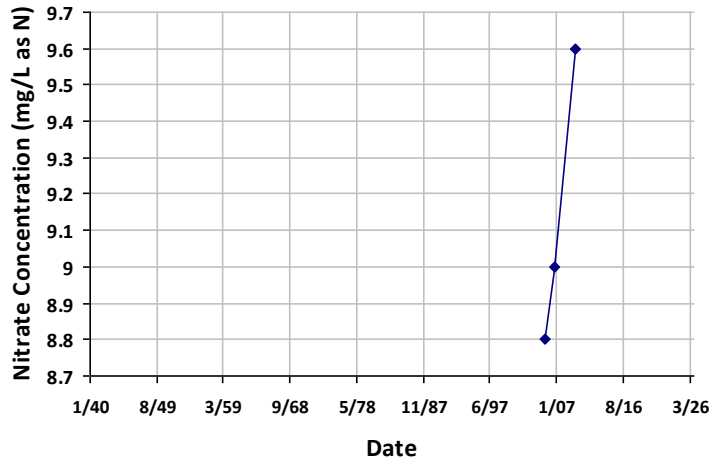
Well Name: SL185422914-MW-7
Source: Public - EDF; Well Depth: 22; Depth Category: Upper
Period of Record: 2005 - 2011; Number of Measurements: 4; Trend Since 2000: N/A



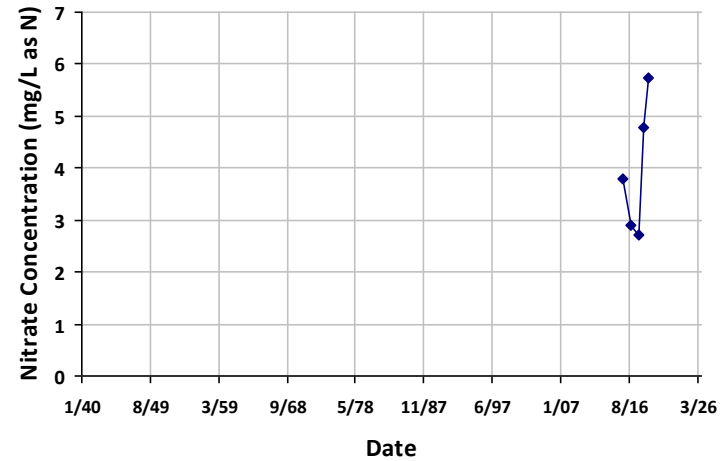
Well Name: SL185422914-MW-8
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



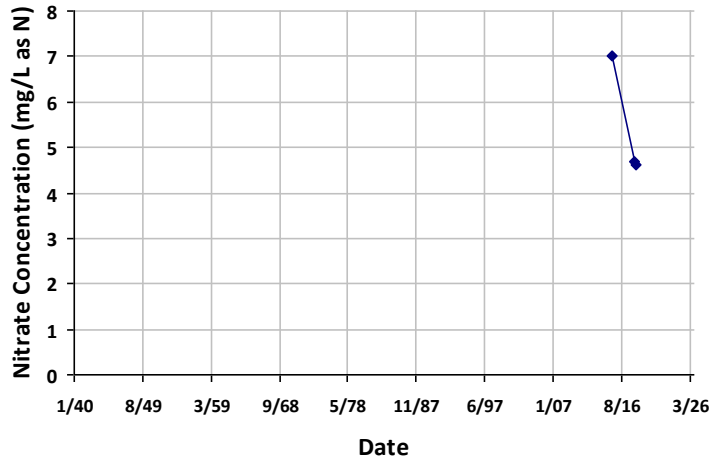
Well Name: SL185422914-MW-9
Source: Public - EDF; Well Depth: 27; Depth Category: Upper
Period of Record: 2005 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



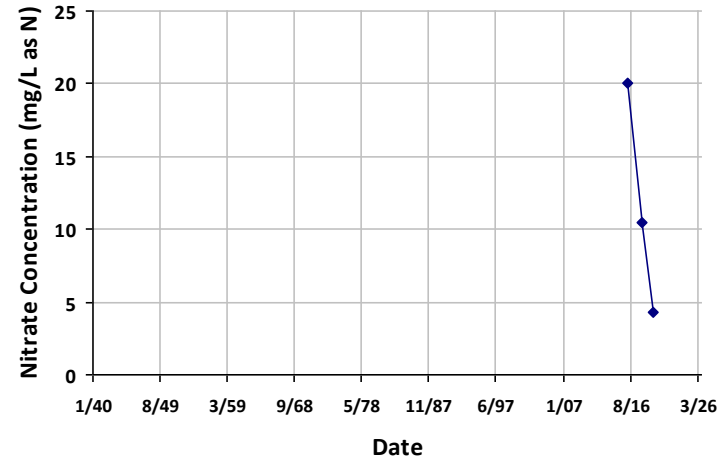
Well Name: SL185704255-IW-05
Source: Public - EDF; Well Depth: 139.5; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



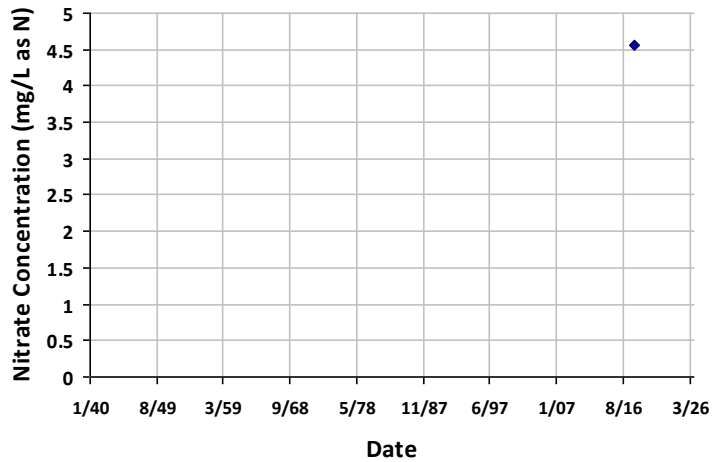
Well Name: SL185704255-IW-06
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2015 - 2018; Number of Measurements: 3; Trend Since 2000: N/A



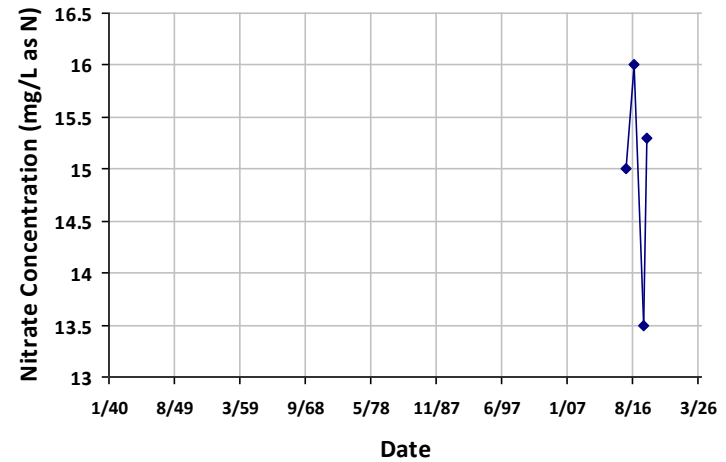
Well Name: SL185704255-IW-07
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2016 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



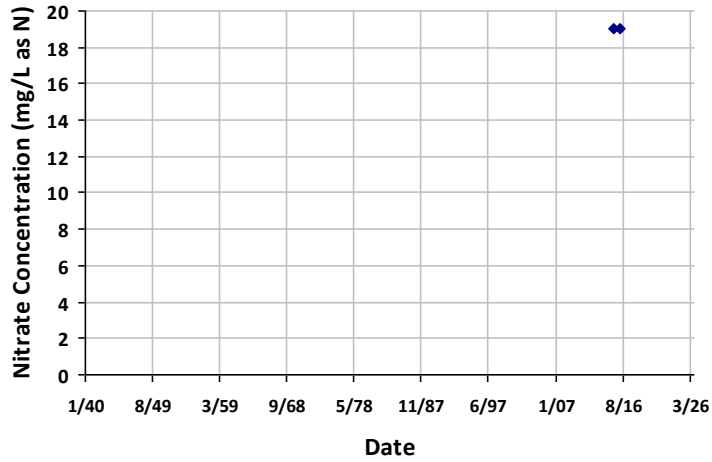
Well Name: SL185704255-IW-08
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



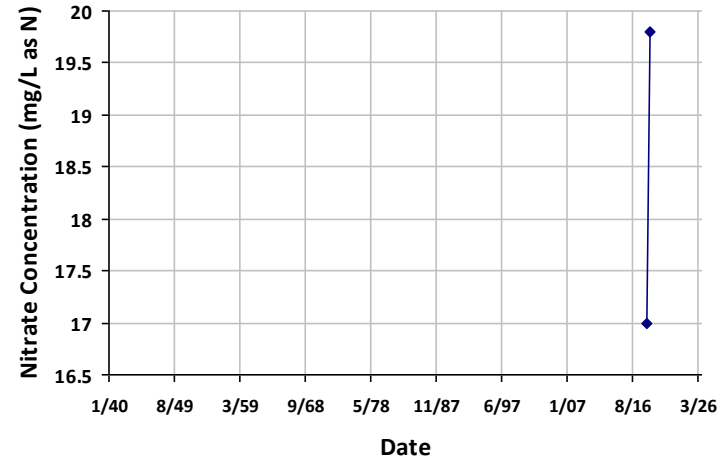
Well Name: SL185704255-MW-05S
Source: Public - EDF; Well Depth: 112; Depth Category: Upper
Period of Record: 2015 - 2018; Number of Measurements: 4; Trend Since 2000: N/A



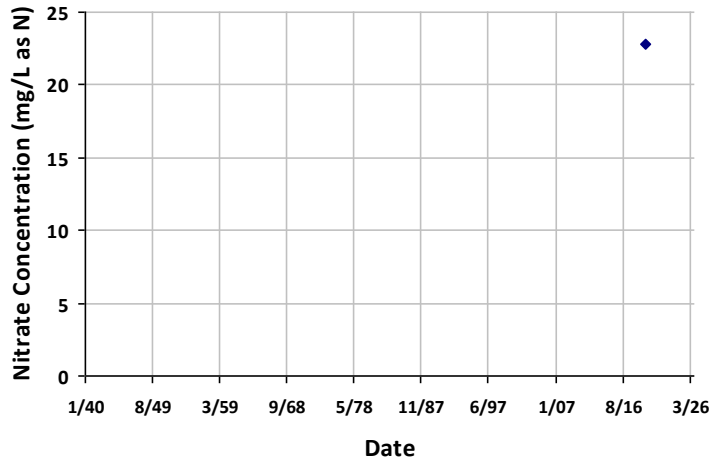
Well Name: SL185704255-MW-06
Source: Public - EDF; Well Depth: 112; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



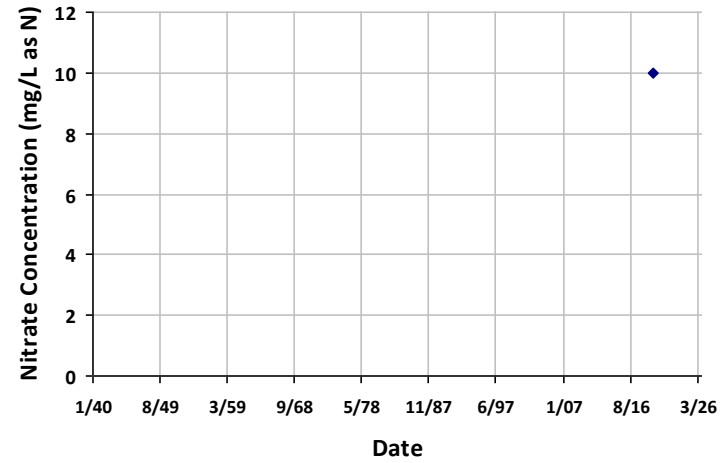
Well Name: SL185704255-MW-07
Source: Public - EDF; Well Depth: 114; Depth Category: Upper
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-08
Source: Public - EDF; Well Depth: 113; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



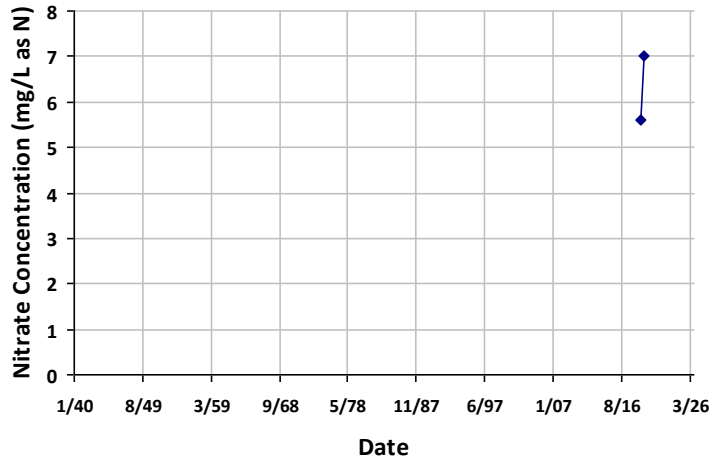
Well Name: SL185704255-MW-09
Source: Public - EDF; Well Depth: 115; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185704255-MW-12

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

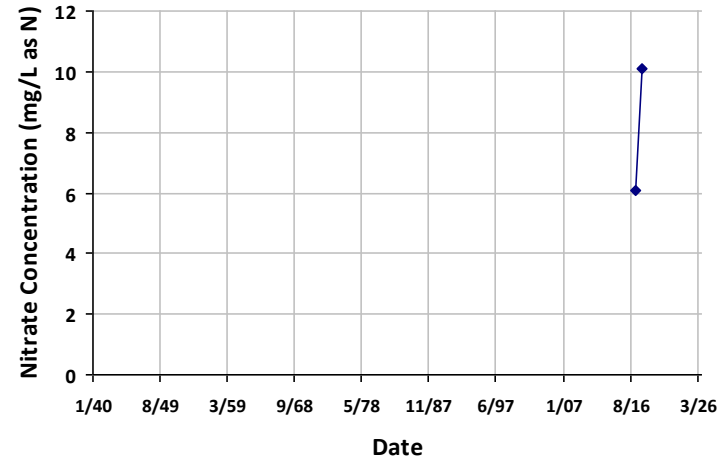
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-14D

Source: Public - EDF; Well Depth: 194; Depth Category: Upper

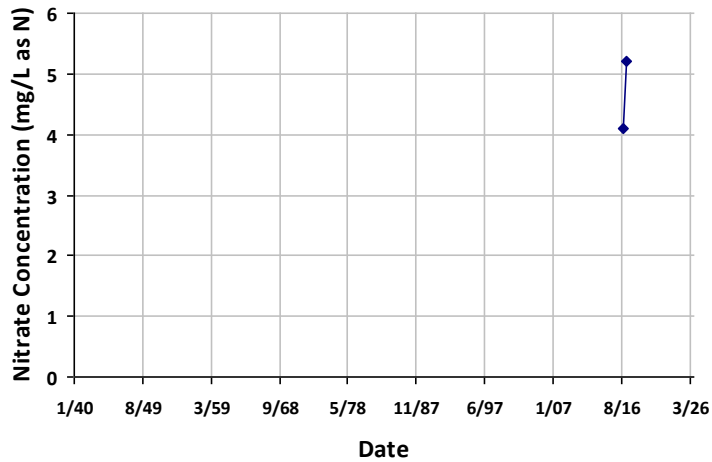
Period of Record: 2017 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-14S

Source: Public - EDF; Well Depth: 135; Depth Category: Upper

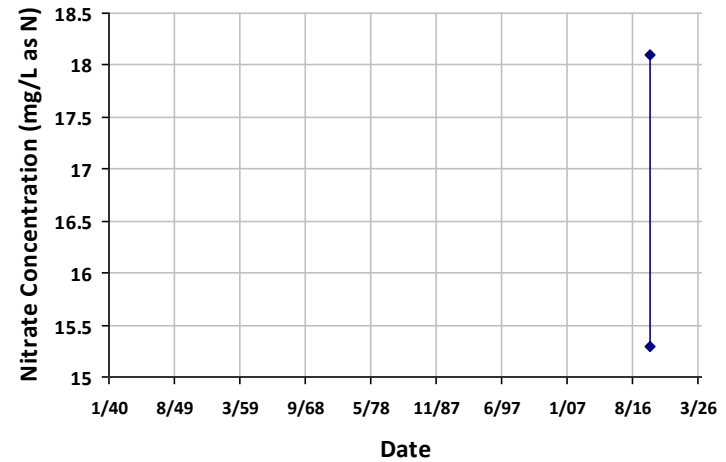
Period of Record: 2016 - 2017; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-15D

Source: Public - EDF; Well Depth: 198; Depth Category: Upper

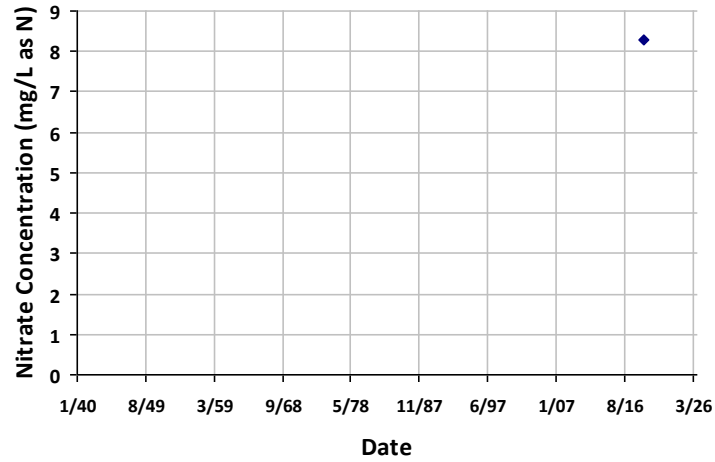
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-16D

Source: Public - EDF; Well Depth: 162; Depth Category: Upper

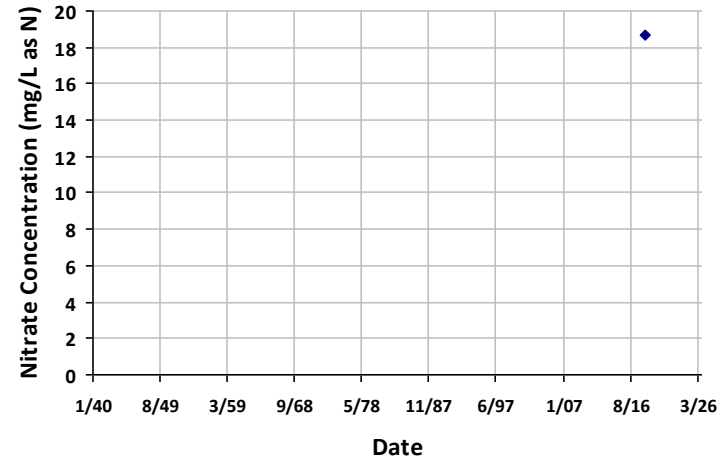
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185704255-MW-17D

Source: Public - EDF; Well Depth: 199; Depth Category: Upper

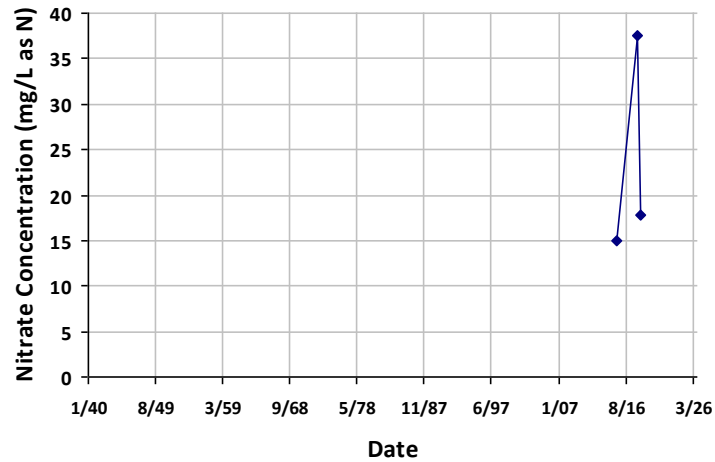
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185704255-MW-18S

Source: Public - EDF; Well Depth: 135; Depth Category: Upper

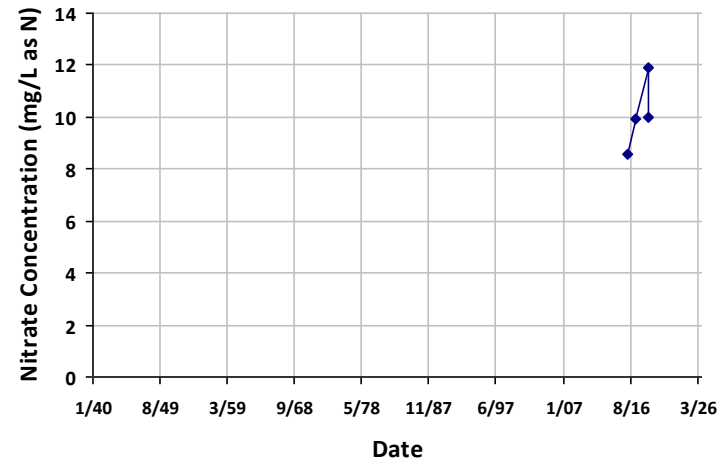
Period of Record: 2015 - 2018; Number of Measurements: 3; Trend Since 2000: N/A



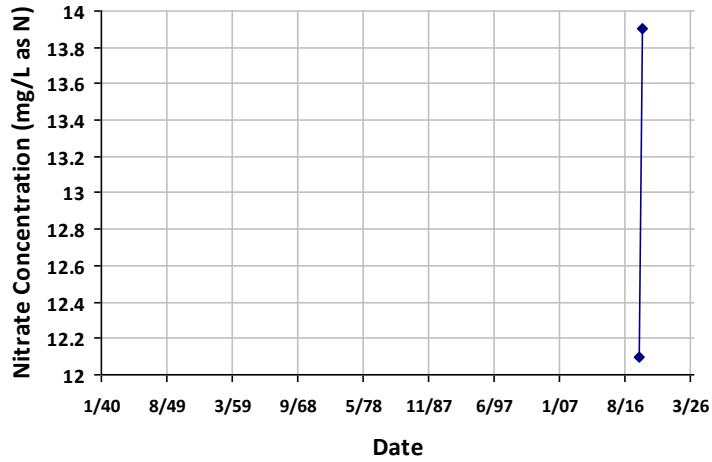
Well Name: SL185704255-MW-21S

Source: Public - EDF; Well Depth: 135; Depth Category: Upper

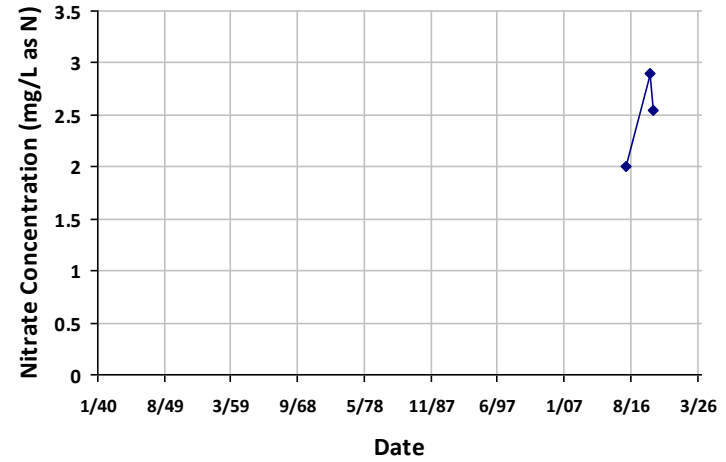
Period of Record: 2016 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



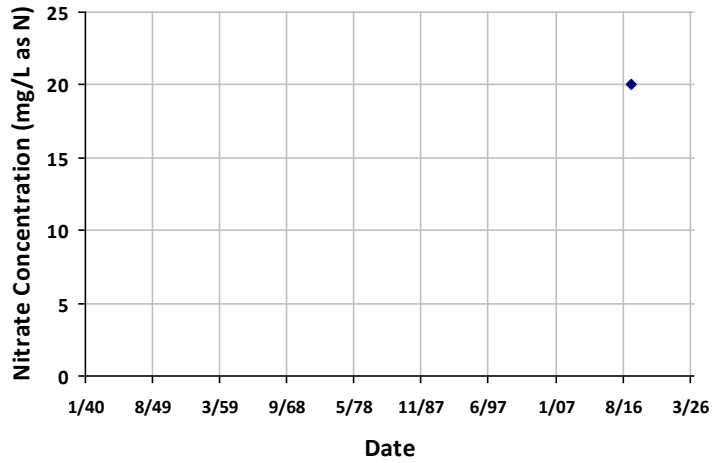
Well Name: SL185704255-MW-22S
Source: Public - EDF; Well Depth: 135; Depth Category: Upper
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



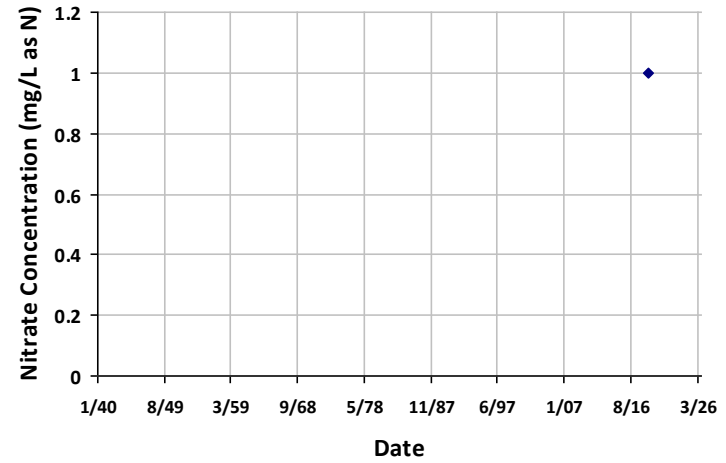
Well Name: SL185704255-MW-23
Source: Public - EDF; Well Depth: 130; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL185704255-MW-6
Source: Public - EDF; Well Depth: 112; Depth Category: Upper
Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A



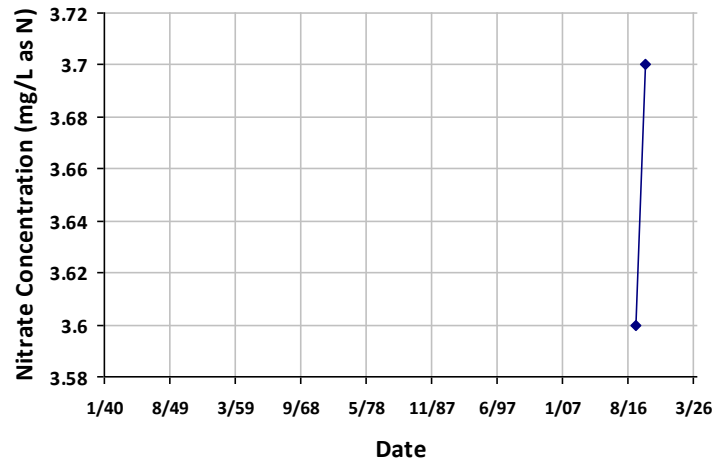
Well Name: SL185704255-T01-02
Source: Public - EDF; Well Depth: 102; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185704255-VW-01B

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

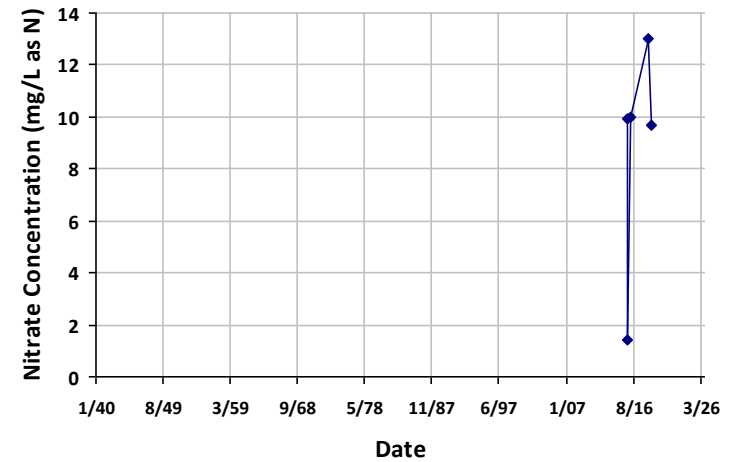
Period of Record: 2017 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-VW-02B

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

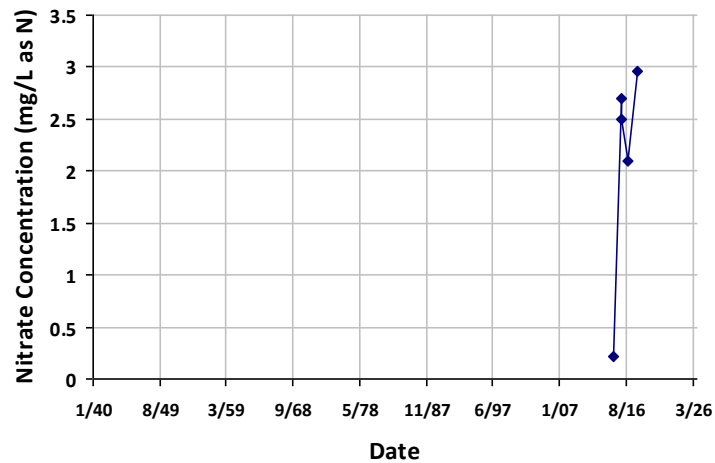
Period of Record: 2015 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL185704255-VW-03B

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

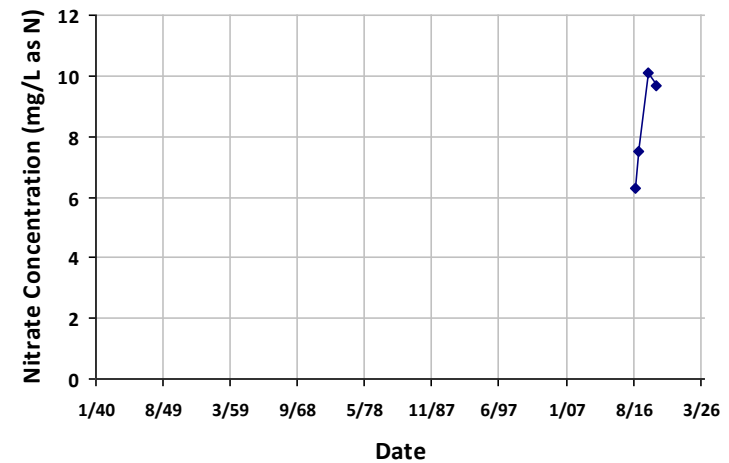
Period of Record: 2014 - 2018; Number of Measurements: 5; Trend Since 2000: N/A



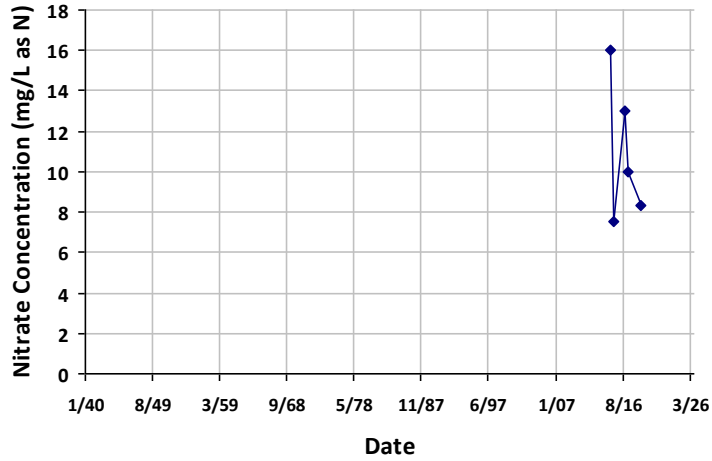
Well Name: SL185704255-VW-04B

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

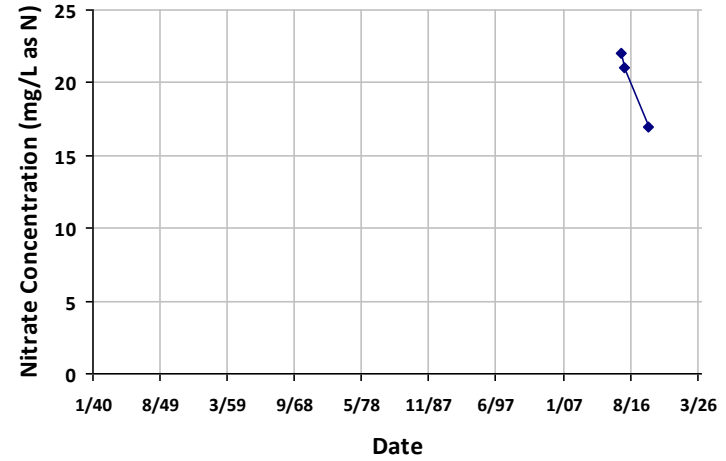
Period of Record: 2016 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



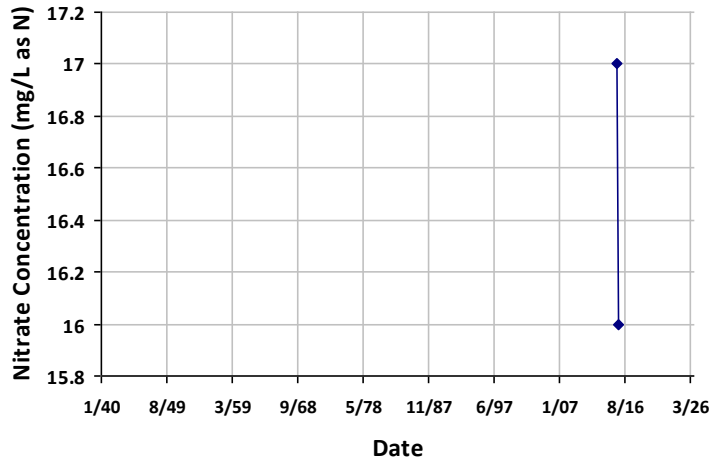
Well Name: SL185704255-VW-05
Source: Public - EDF; Well Depth: 125; Depth Category: Upper
Period of Record: 2014 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



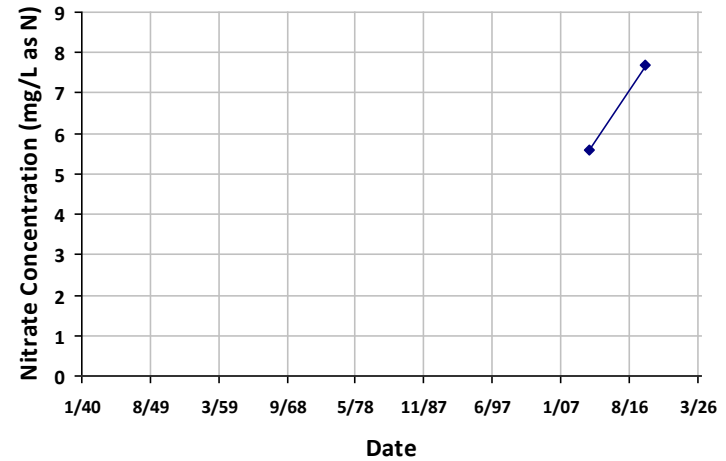
Well Name: SL185704255-VW-06
Source: Public - EDF; Well Depth: 125; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



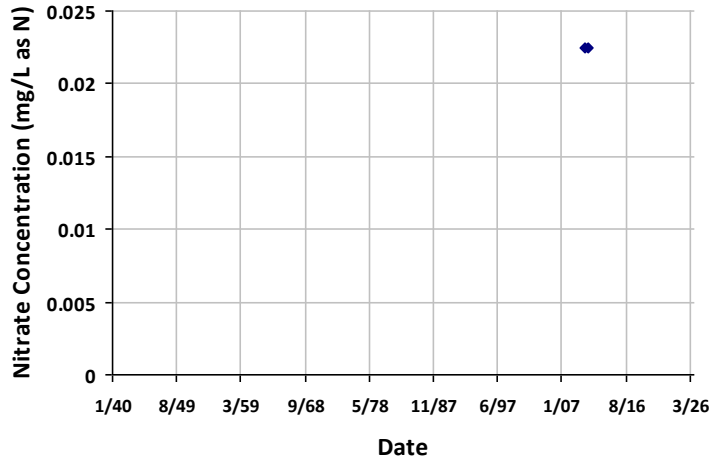
Well Name: SL185704255-VW-07
Source: Public - EDF; Well Depth: 125; Depth Category: Upper
Period of Record: 2015 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



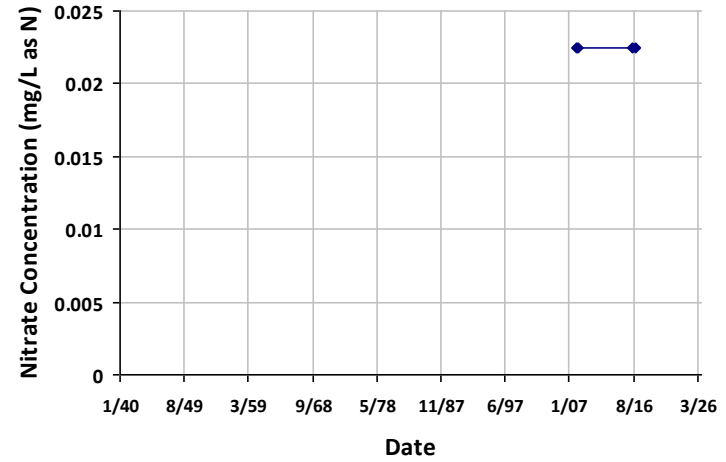
Well Name: SL185742938-M-101
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2011 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



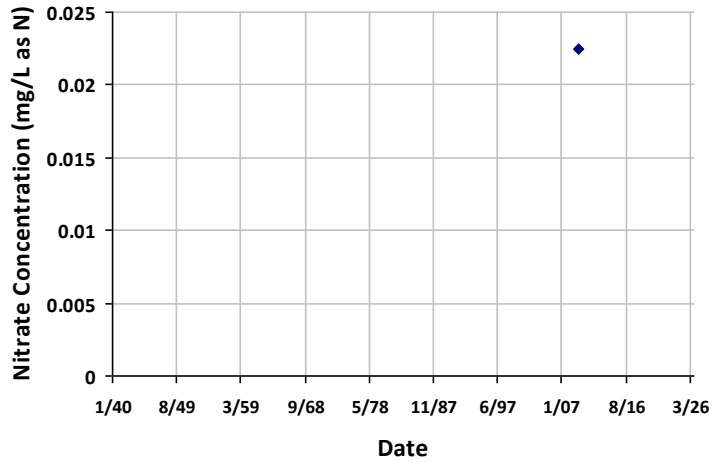
Well Name: SL185742938-M-102
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



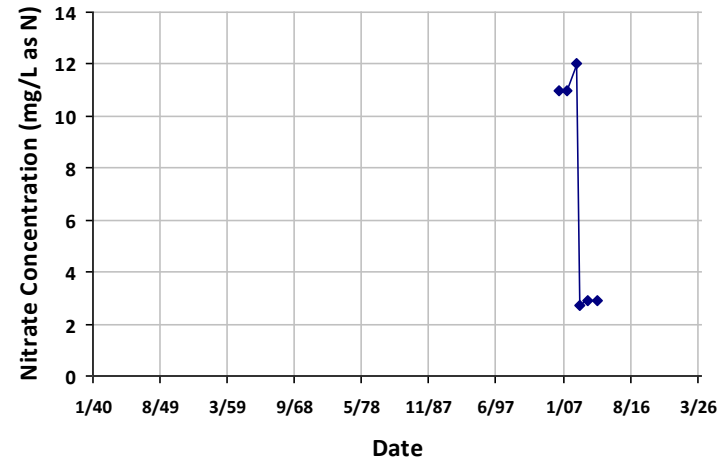
Well Name: SL185742938-M-103
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2008 - 2017; Number of Measurements: 4; Trend Since 2000: N/A



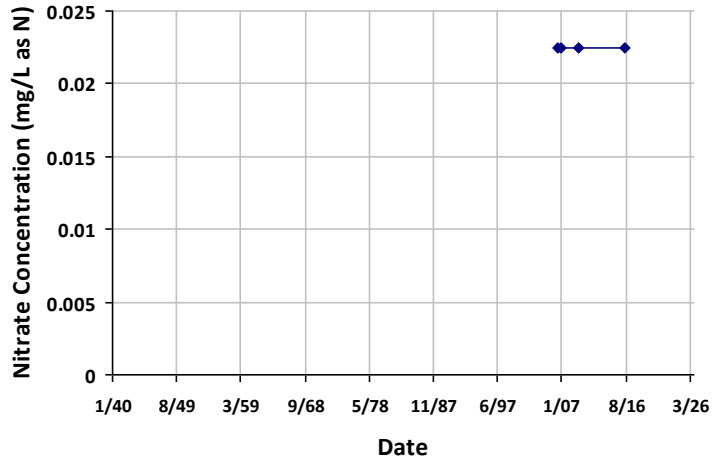
Well Name: SL185742938-M-104
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



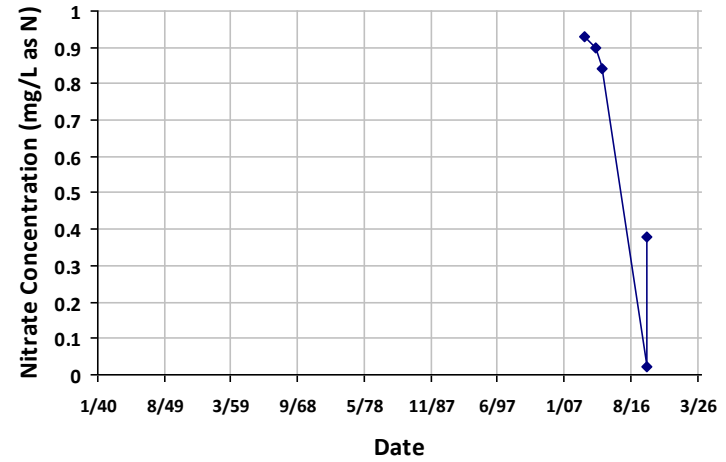
Well Name: SL185742938-M-105
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2012; Number of Measurements: 6; Trend Since 2000: N/A



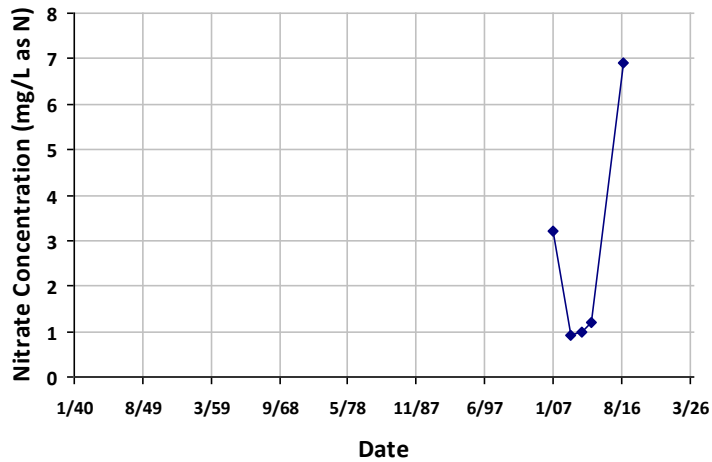
Well Name: SL185742938-M-106
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2016; Number of Measurements: 4; Trend Since 2000: N/A



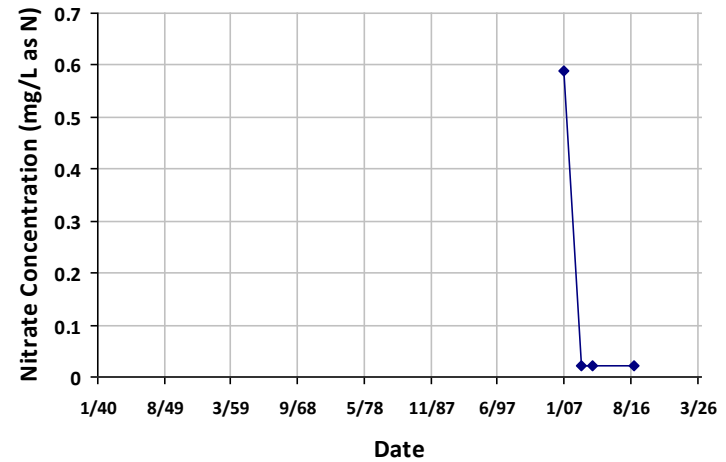
Well Name: SL185742938-M-107
Source: Public - EDF; Well Depth: 145; Depth Category: Upper
Period of Record: 2010 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



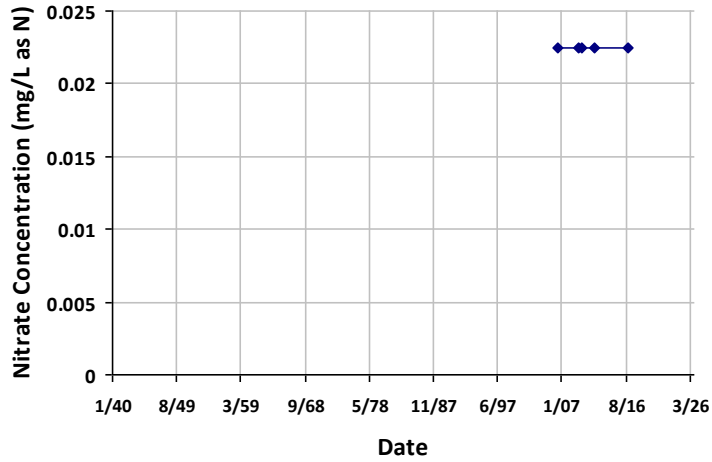
Well Name: SL185742938-M-108
Source: Public - EDF; Well Depth: 105; Depth Category: Upper
Period of Record: 2007 - 2017; Number of Measurements: 5; Trend Since 2000: N/A



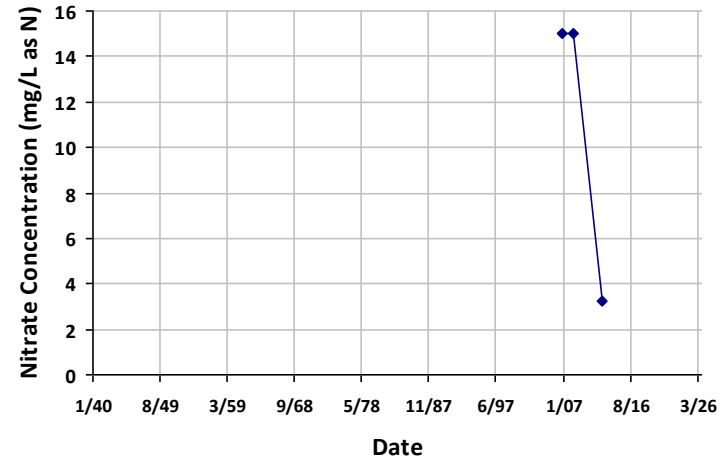
Well Name: SL185742938-M-109
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2007 - 2017; Number of Measurements: 4; Trend Since 2000: N/A



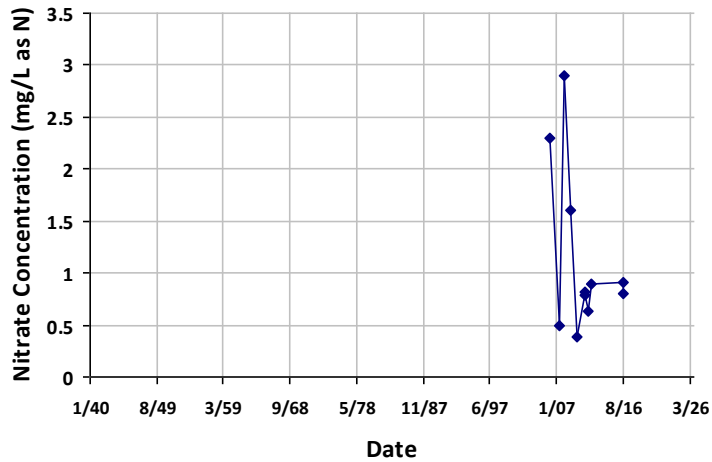
Well Name: SL185742938-M-111
Source: Public - EDF; Well Depth: 120; Depth Category: Upper
Period of Record: 2006 - 2017; Number of Measurements: 5; Trend Since 2000: N/A



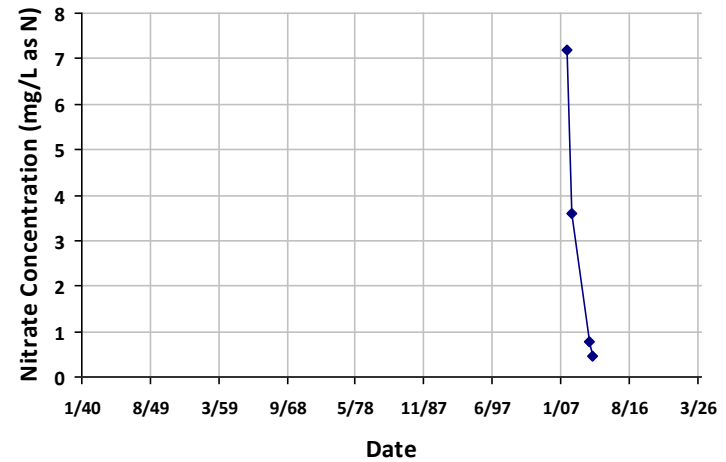
Well Name: SL185742938-M-113
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2007 - 2012; Number of Measurements: 3; Trend Since 2000: N/A



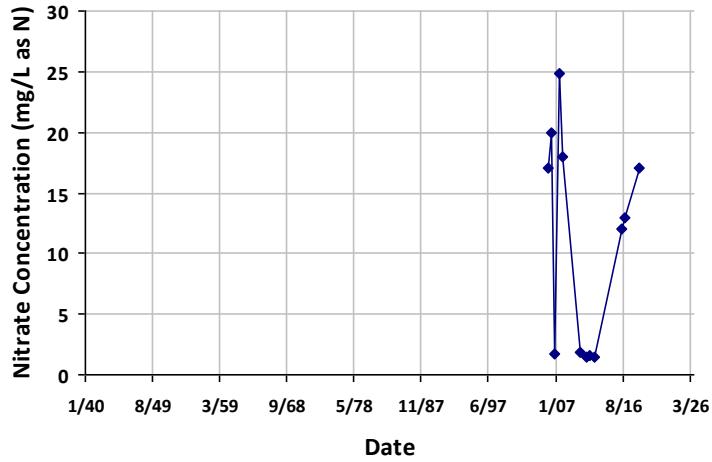
Well Name: SL185742938-M-119
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2016; Number of Measurements: 11; Trend Since 2000: Insufficient Evidence of Trend



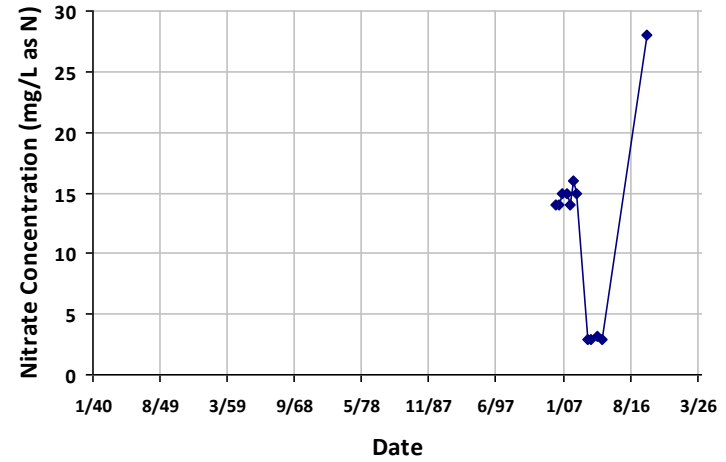
Well Name: SL185742938-M-121
Source: Public - EDF; Well Depth: 85; Depth Category: Upper
Period of Record: 2008 - 2011; Number of Measurements: 4; Trend Since 2000: N/A



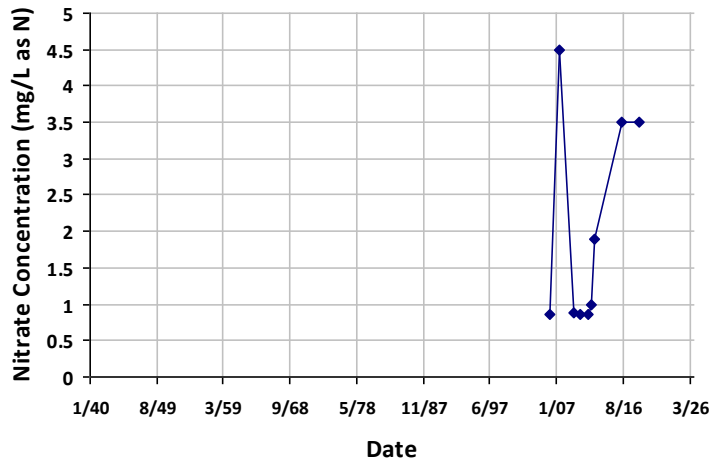
Well Name: SL185742938-M-151
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 12; Trend Since 2000:
Insufficient Evidence of Trend



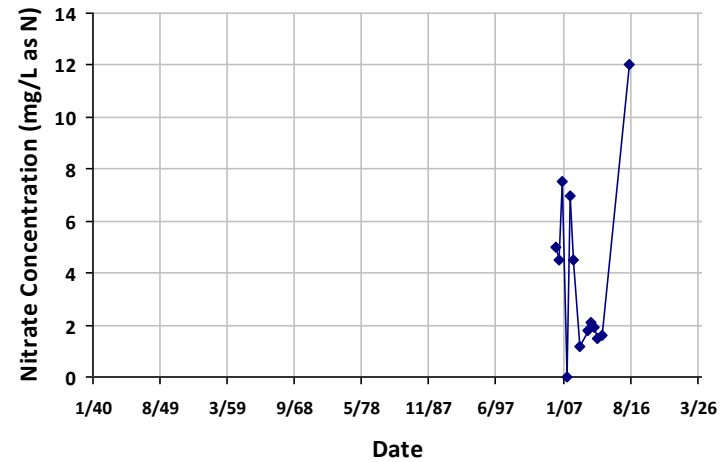
Well Name: SL185742938-M-152
Source: Public - EDF; Well Depth: 95; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 12; Trend Since 2000:
Insufficient Evidence of Trend



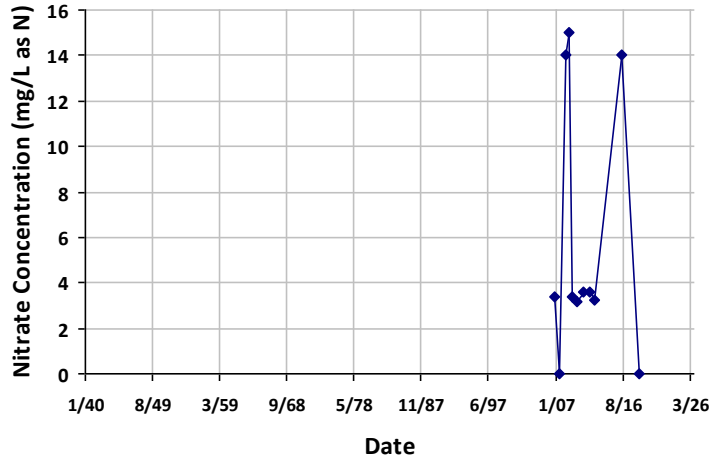
Well Name: SL185742938-M-153
Source: Public - EDF; Well Depth: 65; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



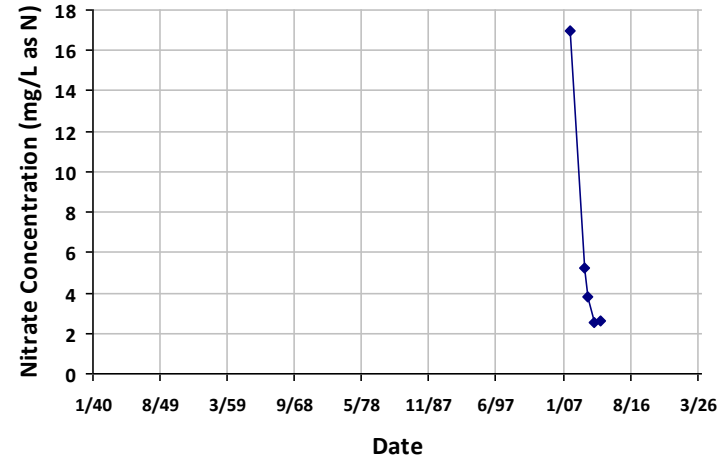
Well Name: SL185742938-M-154
Source: Public - EDF; Well Depth: 65; Depth Category: Upper
Period of Record: 2006 - 2016; Number of Measurements: 13; Trend Since 2000:
Insufficient Evidence of Trend



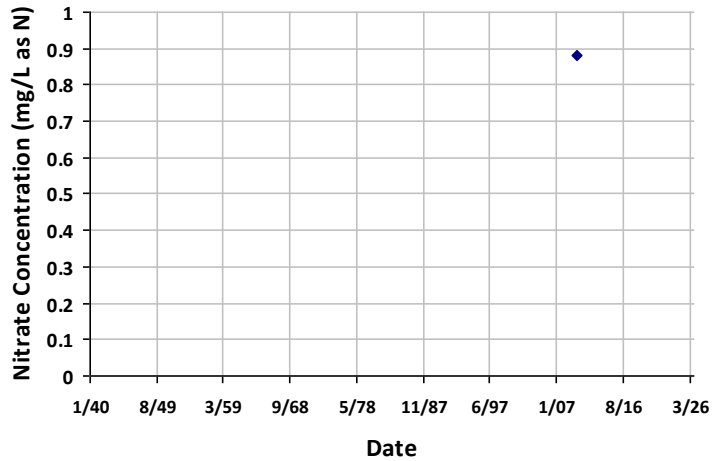
Well Name: SL185742938-M-155
Source: Public - EDF; Well Depth: 145; Depth Category: Upper
Period of Record: 2007 - 2019; Number of Measurements: 11; Trend Since 2000:
Insufficient Evidence of Trend



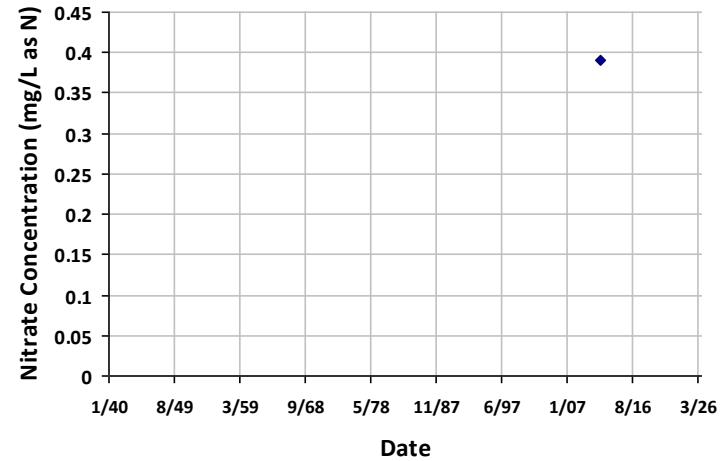
Well Name: SL185742938-M-9R
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2008 - 2012; Number of Measurements: 5; Trend Since 2000: N/A



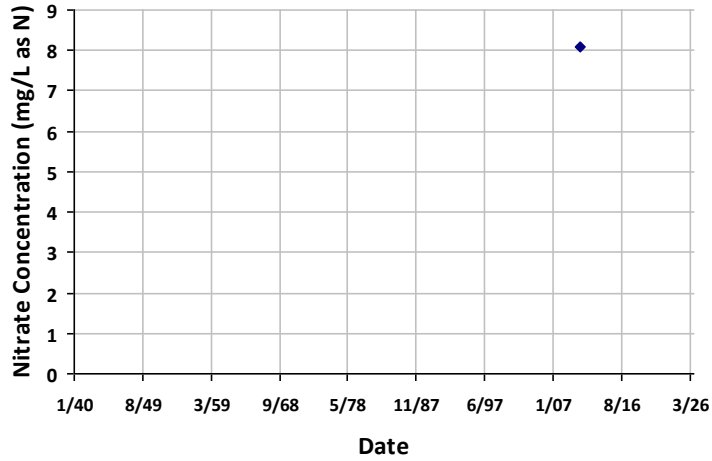
Well Name: SL186294264-MW-02A
Source: Public - EDF; Well Depth: 76; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



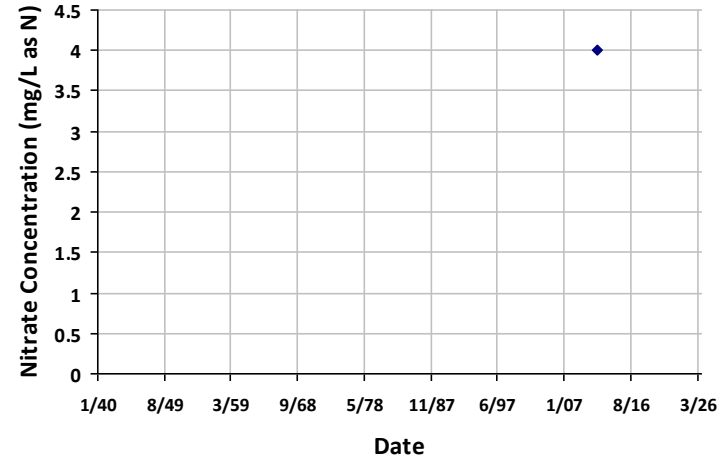
Well Name: SL186294264-MW-04A
Source: Public - EDF; Well Depth: 74; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



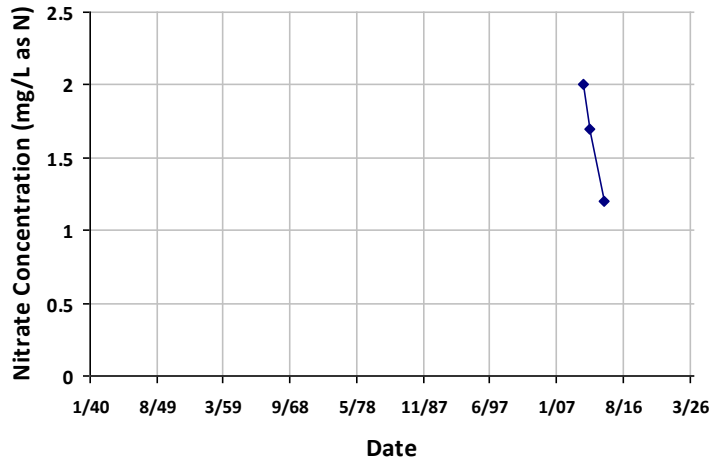
Well Name: SL186294264-MW-05A
Source: Public - EDF; Well Depth: 78; Depth Category: Upper
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



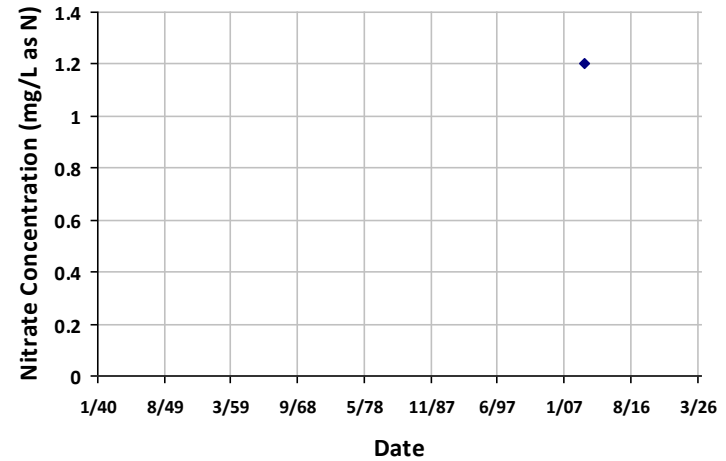
Well Name: SL186294264-MW-08A
Source: Public - EDF; Well Depth: 76; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



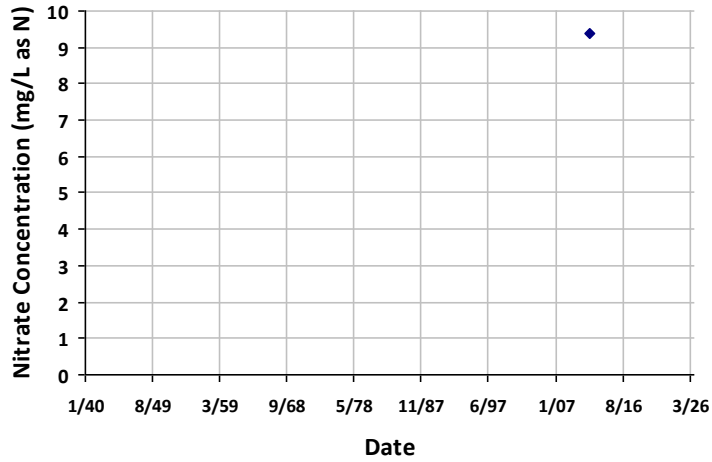
Well Name: SL186294264-MW-08B
Source: Public - EDF; Well Depth: 115; Depth Category: Upper
Period of Record: 2010 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



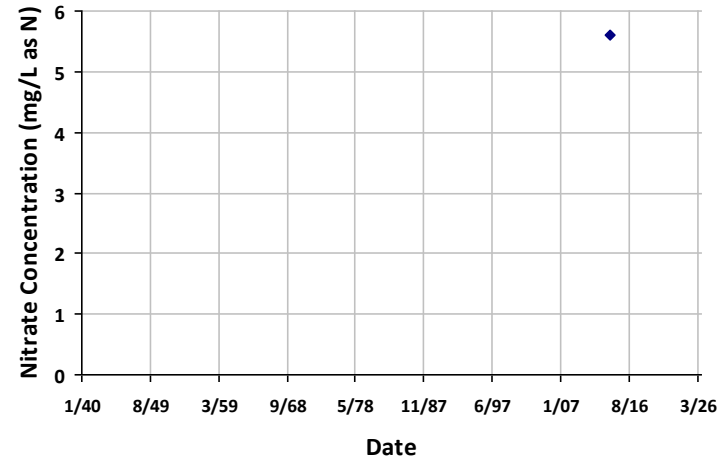
Well Name: SL186294264-MW-09A
Source: Public - EDF; Well Depth: 76; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



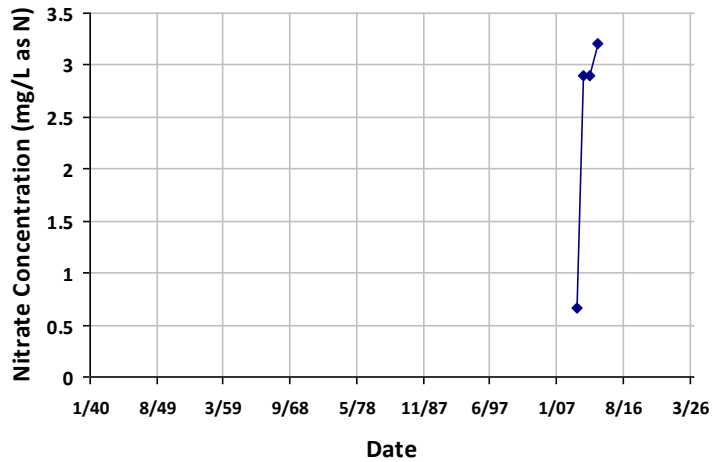
Well Name: SL186294264-MW-11A
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



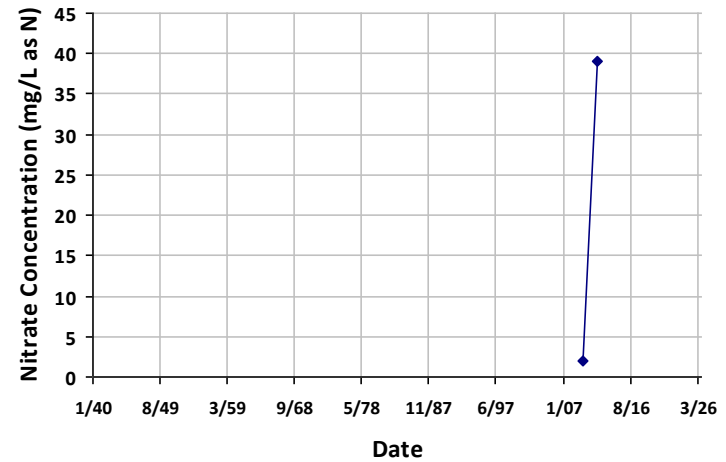
Well Name: SL186294264-W-2B
Source: Public - EDF; Well Depth: 118.96; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL186294264-W-4B
Source: Public - EDF; Well Depth: 172.199999999999; Depth Category: Upper
Period of Record: 2009 - 2012; Number of Measurements: 4; Trend Since 2000: N/A



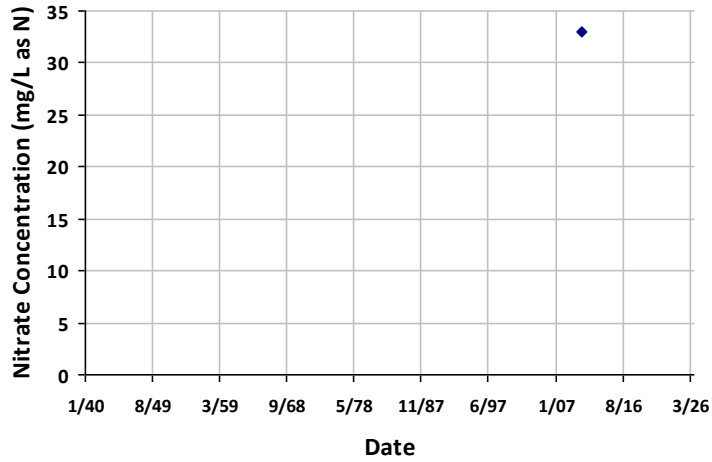
Well Name: SL186294264-W-5B
Source: Public - EDF; Well Depth: 162.9; Depth Category: Upper
Period of Record: 2009 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL186294264-W-6

Source: Public - EDF; Well Depth: 78.5; Depth Category: Upper

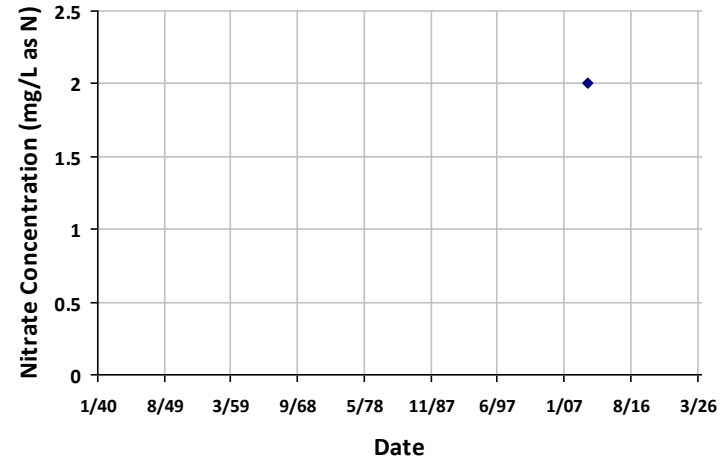
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-EU-3

Source: Public - EDF; Well Depth: 127.268292683; Depth Category: Upper

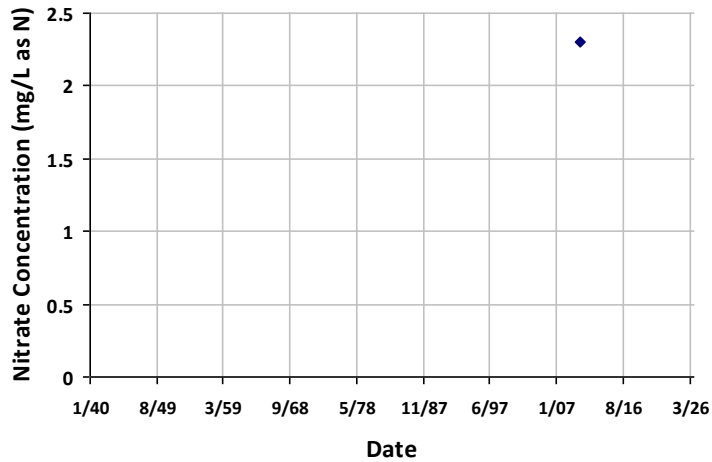
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-EU-4

Source: Public - EDF; Well Depth: 127.268292683; Depth Category: Upper

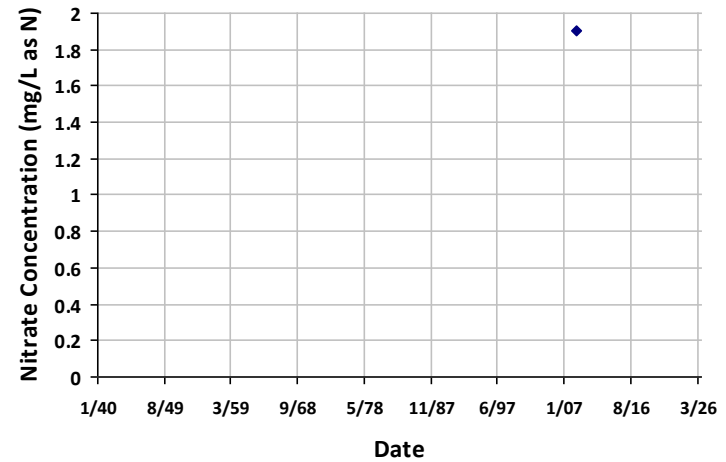
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-M-11B

Source: Public - EDF; Well Depth: 42; Depth Category: Upper

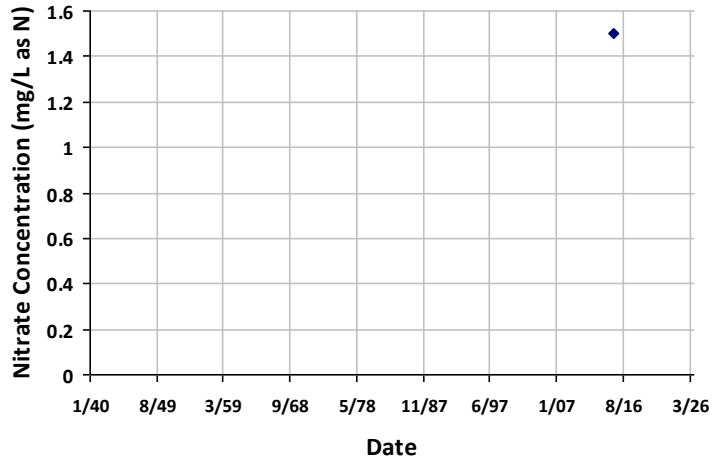
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-M-11C1

Source: Public - EDF; Well Depth: 167; Depth Category: Upper

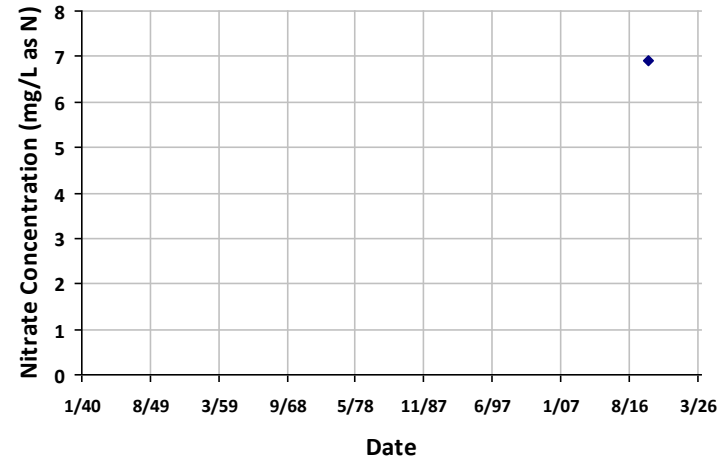
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-M-13A

Source: Public - EDF; Well Depth: 130; Depth Category: Upper

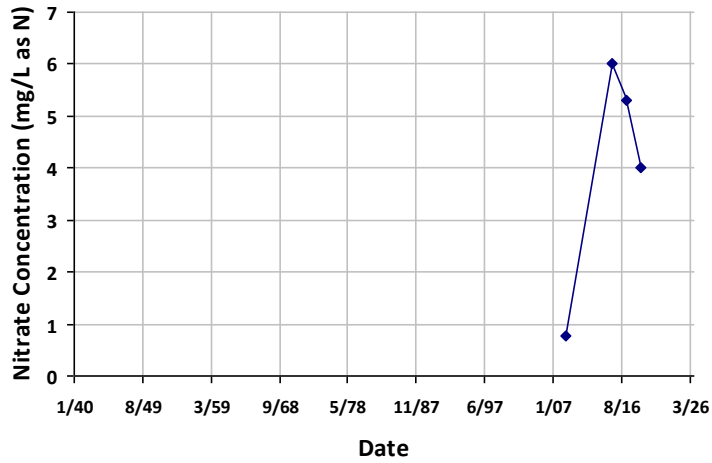
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-M-13B

Source: Public - EDF; Well Depth: 40; Depth Category: Upper

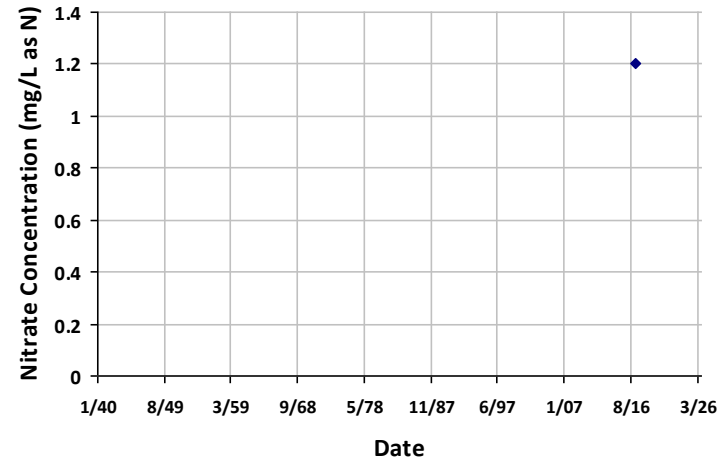
Period of Record: 2008 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



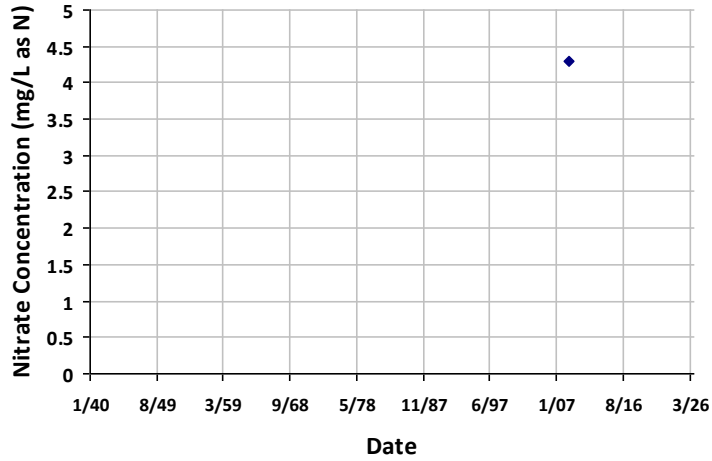
Well Name: SL205012989-M-14A

Source: Public - EDF; Well Depth: 116; Depth Category: Upper

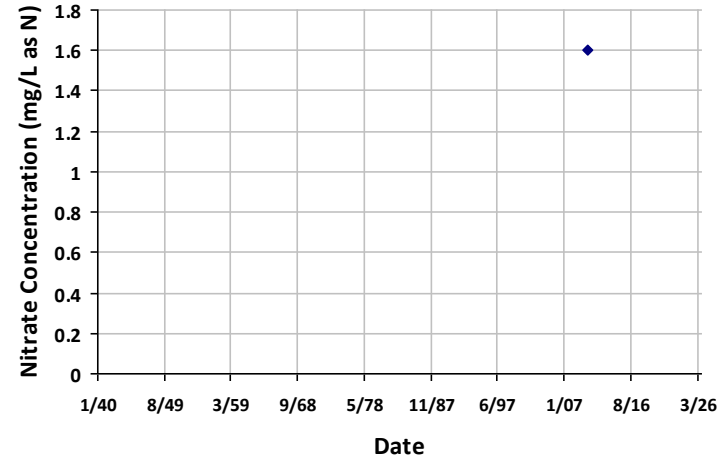
Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A



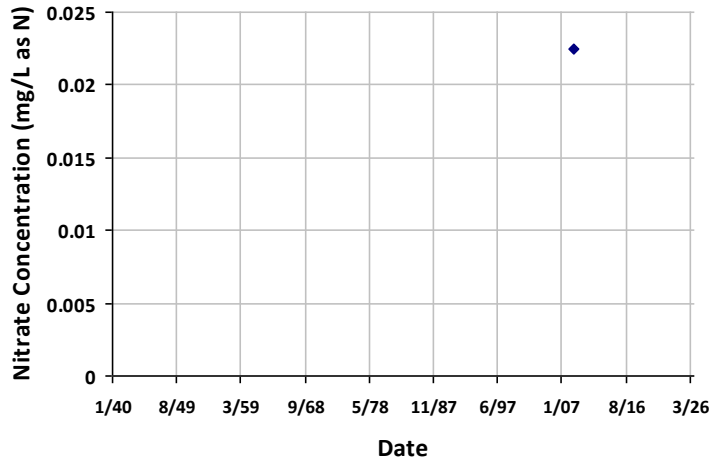
Well Name: SL205012989-M-15B
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



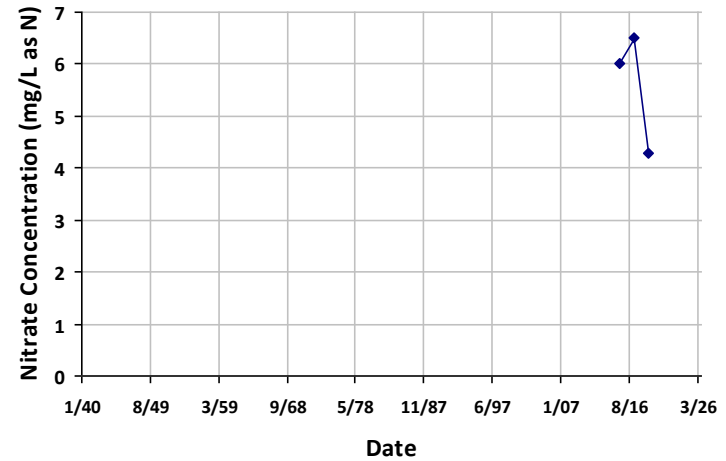
Well Name: SL205012989-M-17B
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-M-17C1
Source: Public - EDF; Well Depth: 133; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



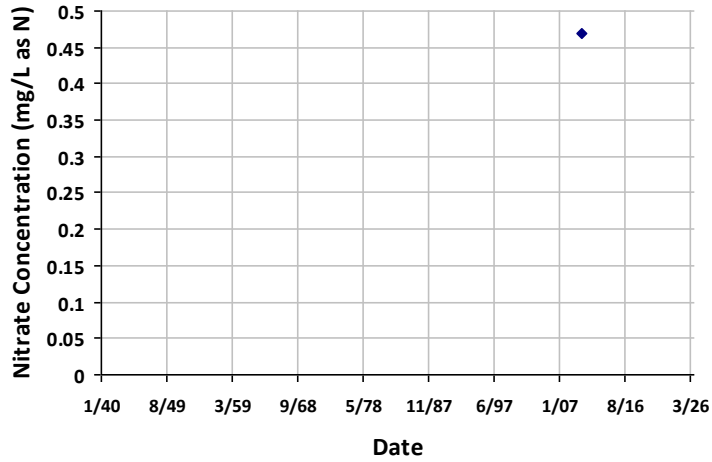
Well Name: SL205012989-M-18C1
Source: Public - EDF; Well Depth: 149; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205012989-M-20C1

Source: Public - EDF; Well Depth: 150; Depth Category: Upper

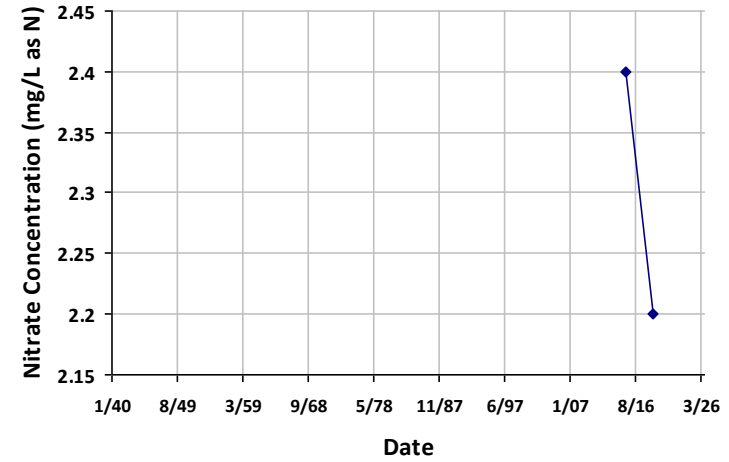
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-M-21C1

Source: Public - EDF; Well Depth: 145; Depth Category: Upper

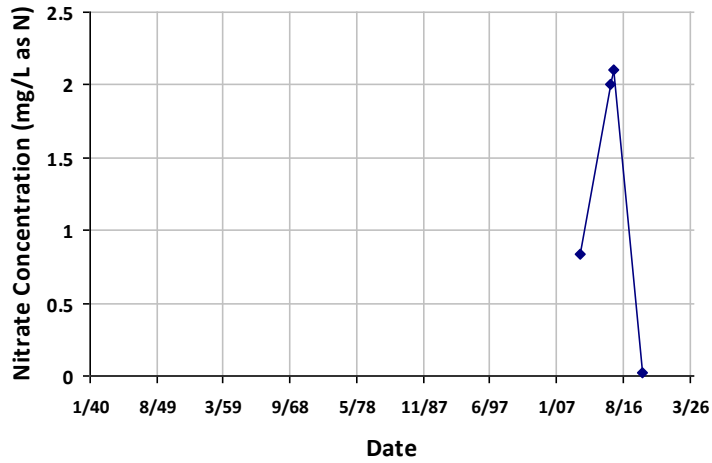
Period of Record: 2015 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205012989-M-25C1

Source: Public - EDF; Well Depth: 158; Depth Category: Upper

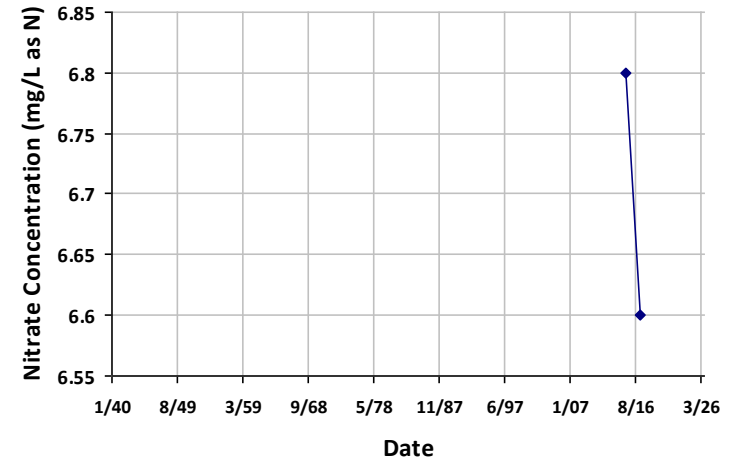
Period of Record: 2010 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



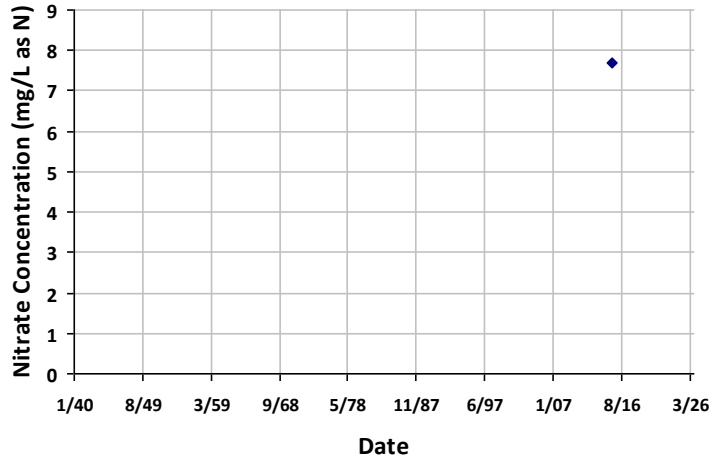
Well Name: SL205012989-M-27A/C

Source: Public - EDF; Well Depth: 142; Depth Category: Upper

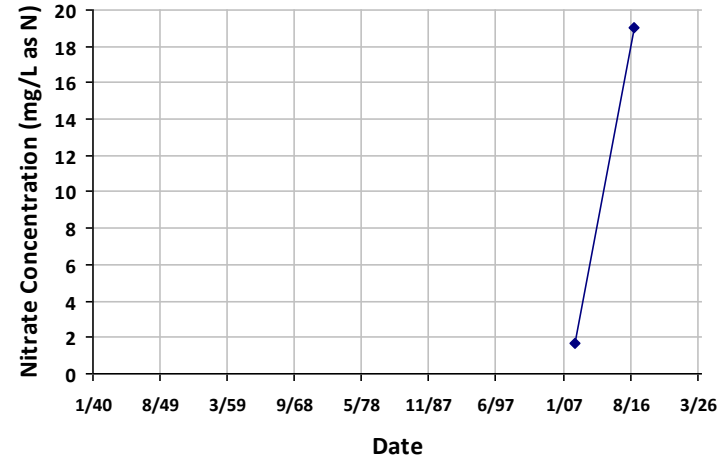
Period of Record: 2015 - 2017; Number of Measurements: 2; Trend Since 2000: N/A



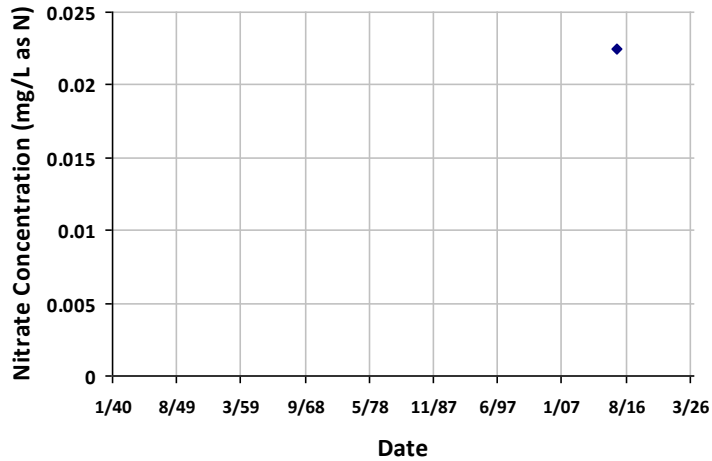
Well Name: SL205012989-M-28A/C
Source: Public - EDF; Well Depth: 132; Depth Category: Upper
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



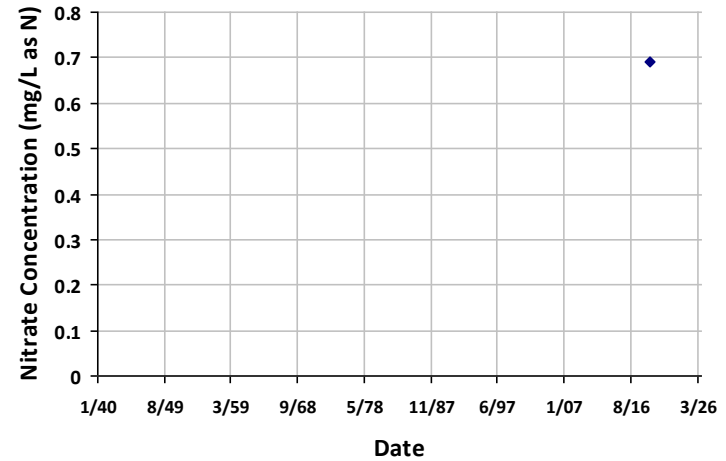
Well Name: SL205012989-M-28C1
Source: Public - EDF; Well Depth: 158; Depth Category: Upper
Period of Record: 2008 - 2017; Number of Measurements: 2; Trend Since 2000: N/A



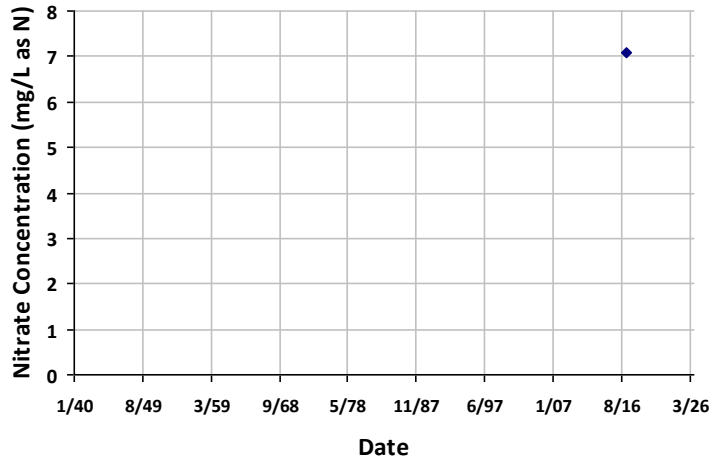
Well Name: SL205012989-M-32A
Source: Public - EDF; Well Depth: 87; Depth Category: Upper
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



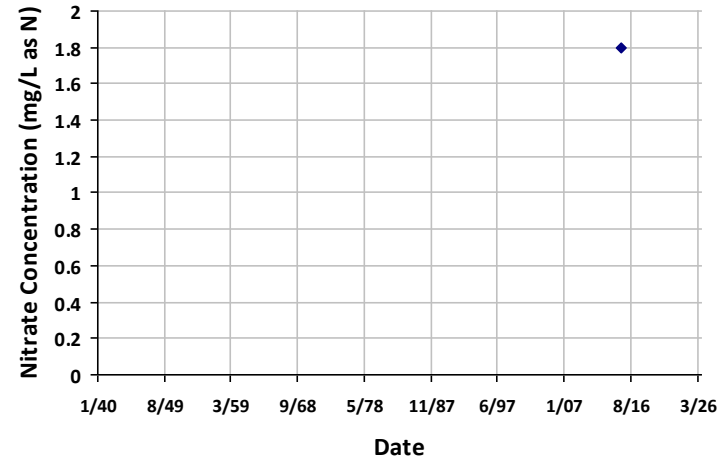
Well Name: SL205012989-M-32C
Source: Public - EDF; Well Depth: 138; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



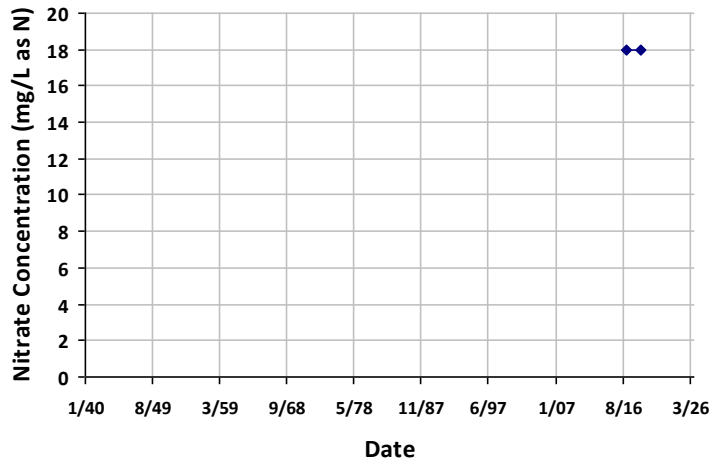
Well Name: SL205012989-M-41A
Source: Public - EDF; Well Depth: 117; Depth Category: Upper
Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A



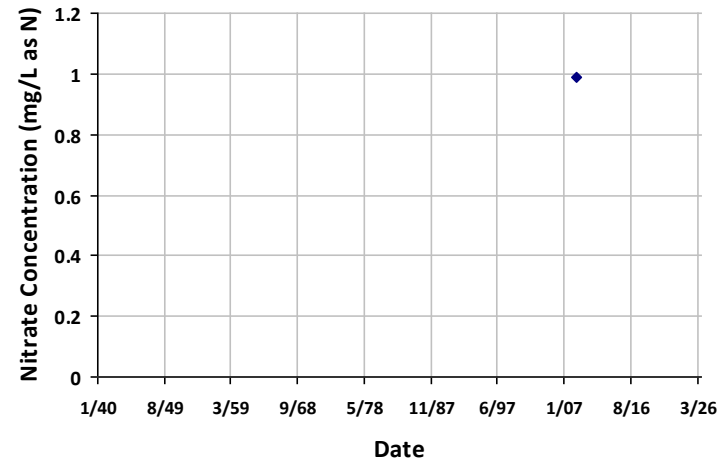
Well Name: SL205012989-M-41C
Source: Public - EDF; Well Depth: 141; Depth Category: Upper
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



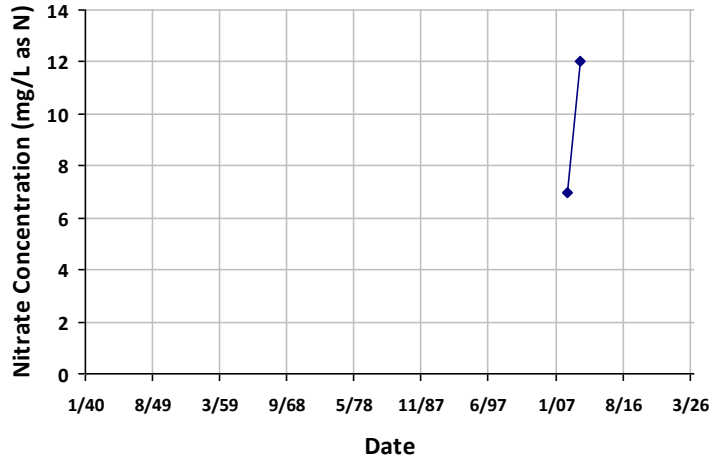
Well Name: SL205012989-M-53B
Source: Public - EDF; Well Depth: 42; Depth Category: Upper
Period of Record: 2017 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



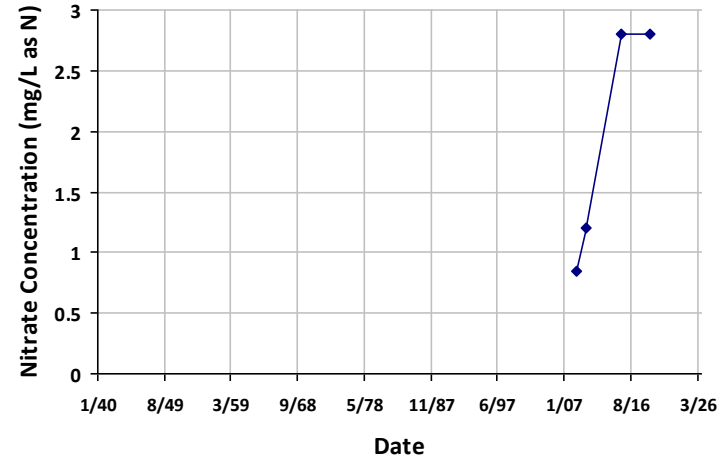
Well Name: SL205012989-M-6A
Source: Public - EDF; Well Depth: 110; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



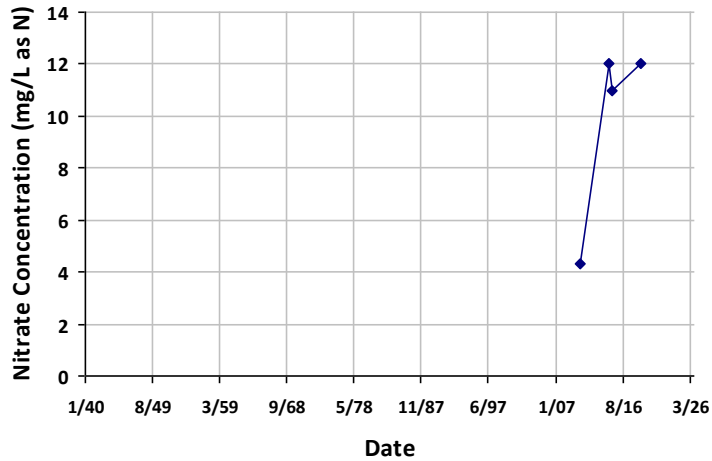
Well Name: SL205012989-M-6B
Source: Public - EDF; Well Depth: 43; Depth Category: Upper
Period of Record: 2008 - 2010; Number of Measurements: 2; Trend Since 2000: N/A



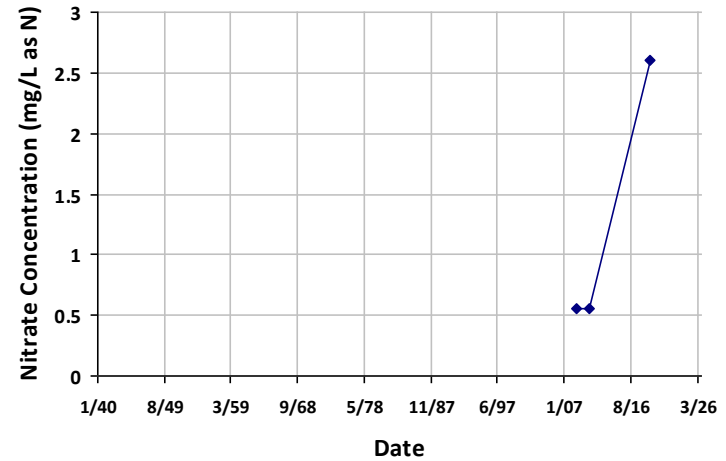
Well Name: SL205012989-M-6C1
Source: Public - EDF; Well Depth: 139; Depth Category: Upper
Period of Record: 2008 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



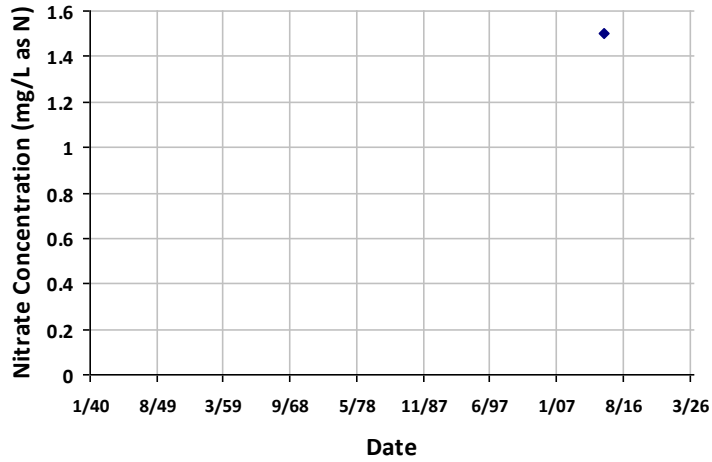
Well Name: SL205012989-M-8B
Source: Public - EDF; Well Depth: 41; Depth Category: Upper
Period of Record: 2010 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



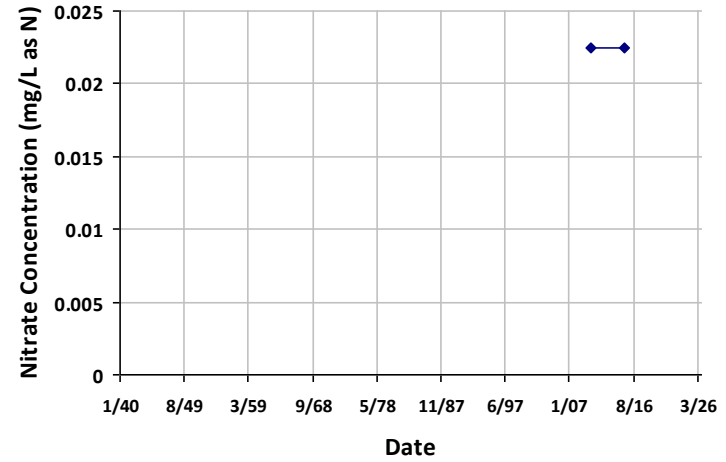
Well Name: SL205012989-M-8C1
Source: Public - EDF; Well Depth: 162; Depth Category: Upper
Period of Record: 2008 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



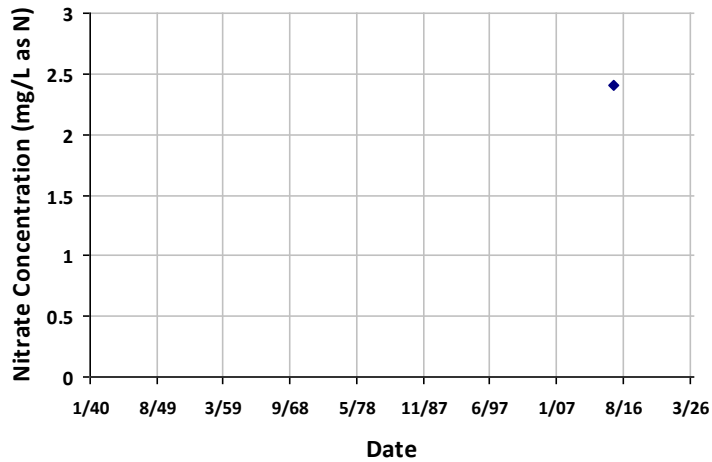
Well Name: SL205012989-MW-3
Source: Public - EDF; Well Depth: 138.947368421; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



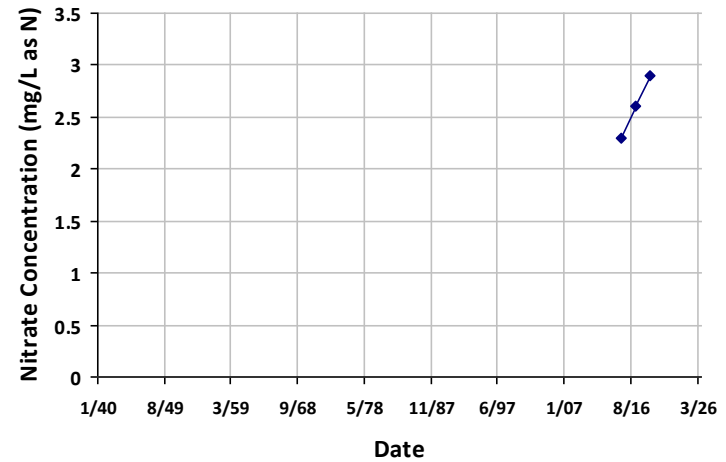
Well Name: SL205012989-TH-10
Source: Public - EDF; Well Depth: 130; Depth Category: Upper
Period of Record: 2010 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205012989-TH-7
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



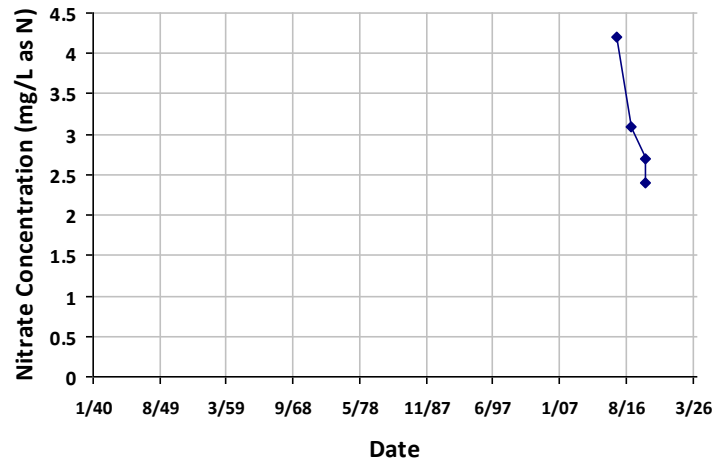
Well Name: SL205012989-TH-8
Source: Public - EDF; Well Depth: 160; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205012989-TH-9

Source: Public - EDF; Well Depth: 100; Depth Category: Upper

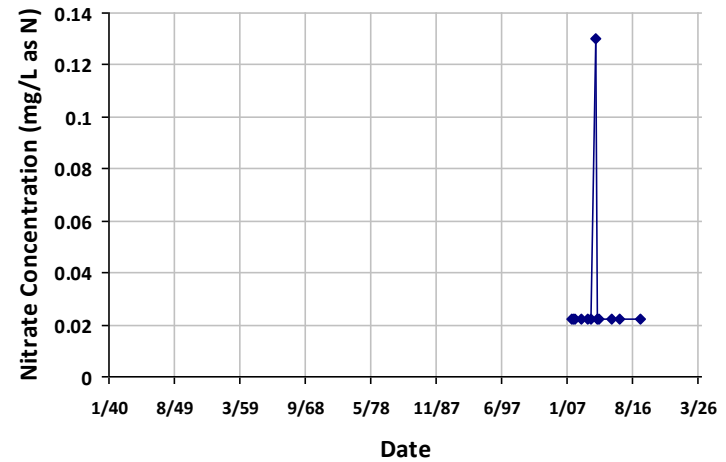
Period of Record: 2015 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: SL205064267-MW-16

Source: Public - EDF; Well Depth: 298; Depth Category: Upper

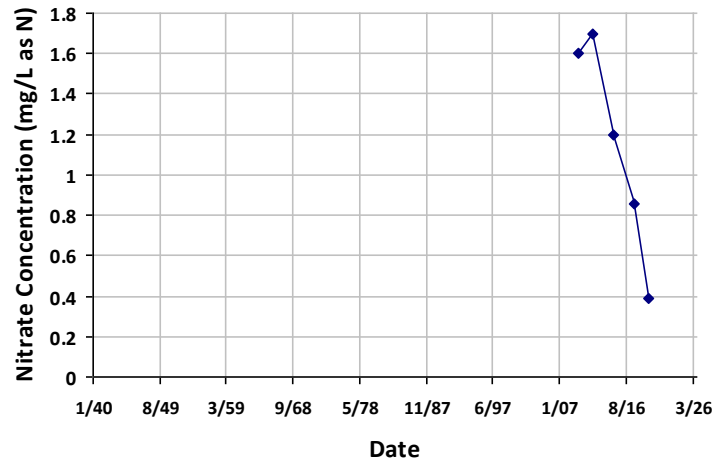
Period of Record: 2007 - 2017; Number of Measurements: 12; Trend Since 2000: Insufficient Evidence of Trend



Well Name: SL205064267-MW-17

Source: Public - EDF; Well Depth: 319; Depth Category: Upper

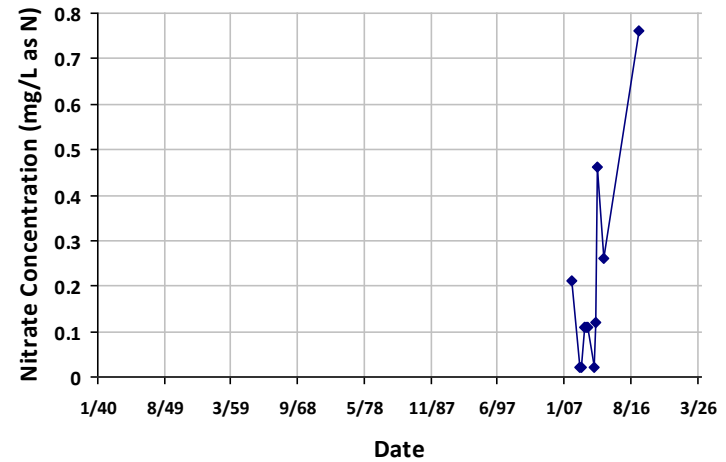
Period of Record: 2009 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL205064267-MW-18

Source: Public - EDF; Well Depth: 333; Depth Category: Upper

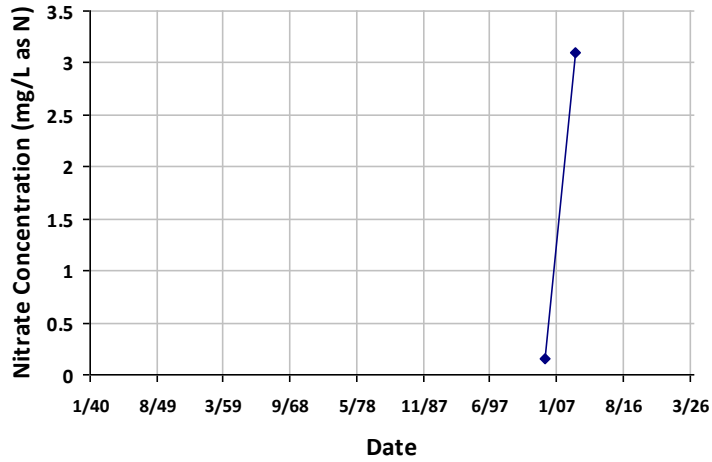
Period of Record: 2008 - 2017; Number of Measurements: 11; Trend Since 2000: Increasing Trend



Well Name: SL205064267-MW-19

Source: Public - EDF; Well Depth: 190; Depth Category: Upper

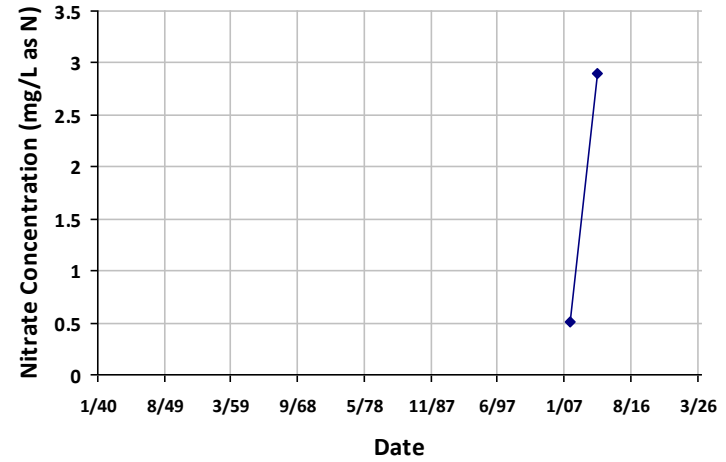
Period of Record: 2005 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205064267-MW-20

Source: Public - EDF; Well Depth: 160; Depth Category: Upper

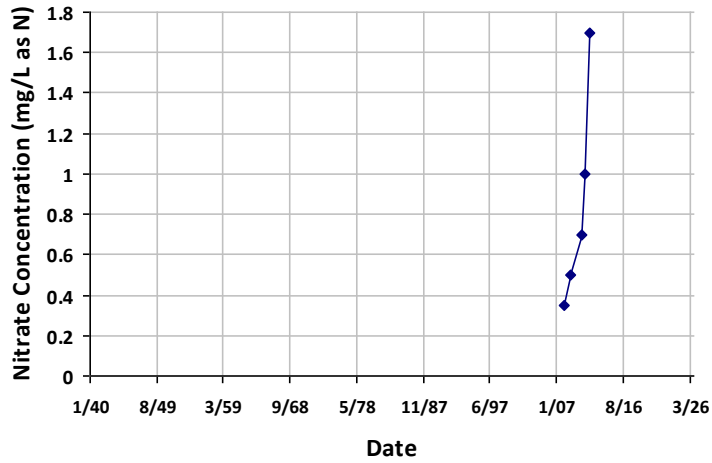
Period of Record: 2007 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205064267-MW-21

Source: Public - EDF; Well Depth: 310; Depth Category: Upper

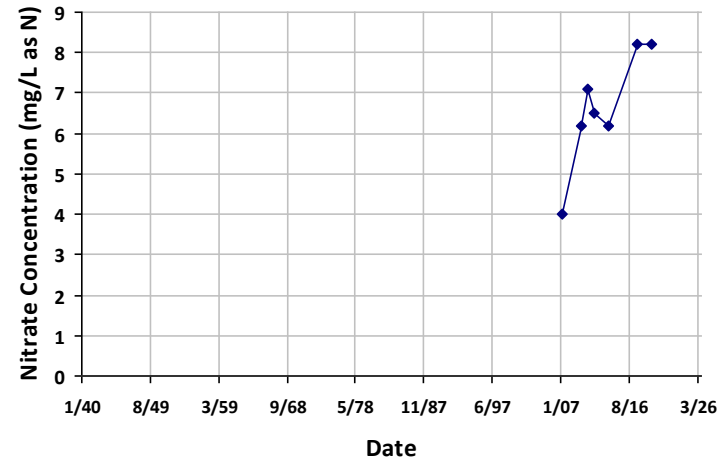
Period of Record: 2008 - 2011; Number of Measurements: 5; Trend Since 2000: N/A



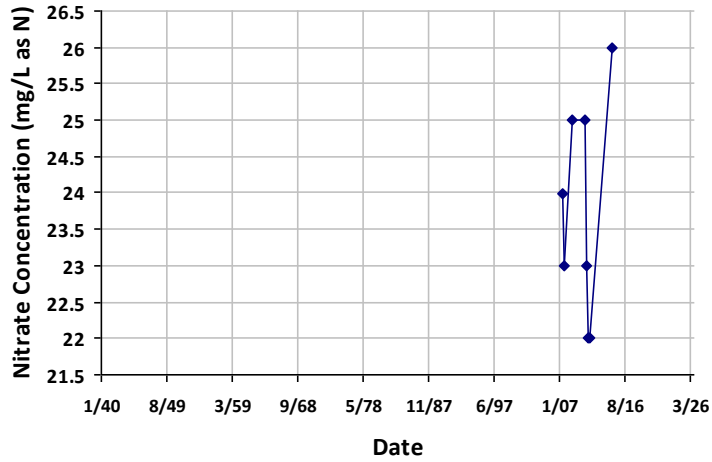
Well Name: SL205064267-MW-29

Source: Public - EDF; Well Depth: 283; Depth Category: Upper

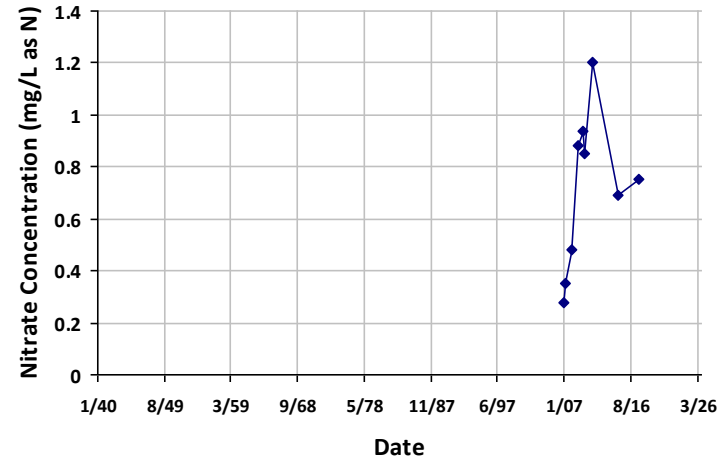
Period of Record: 2007 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



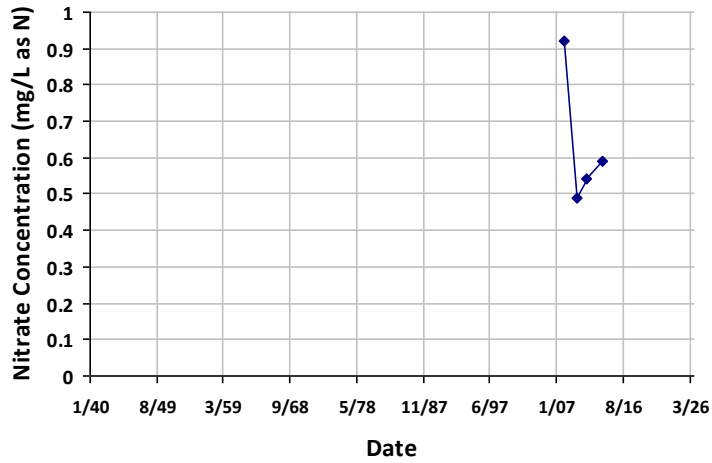
Well Name: SL205064267-MW-31
Source: Public - EDF; Well Depth: 305; Depth Category: Upper
Period of Record: 2007 - 2014; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



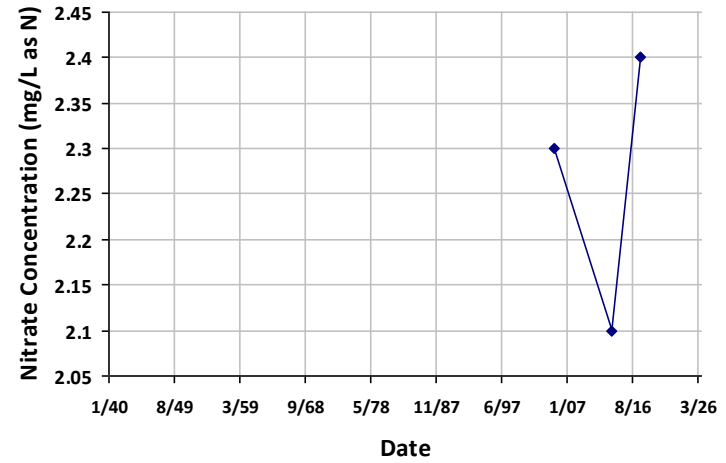
Well Name: SL205064267-MW-34
Source: Public - EDF; Well Depth: 338; Depth Category: Upper
Period of Record: 2007 - 2017; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: SL205064267-MW-35
Source: Public - EDF; Well Depth: 322; Depth Category: Upper
Period of Record: 2008 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



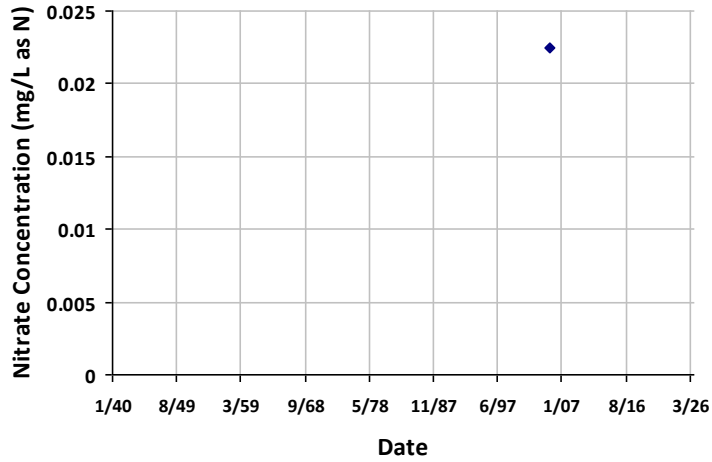
Well Name: SL205064267-MW-37
Source: Public - EDF; Well Depth: 266; Depth Category: Upper
Period of Record: 2005 - 2017; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205064267-MW-38

Source: Public - EDF; Well Depth: 300; Depth Category: Upper

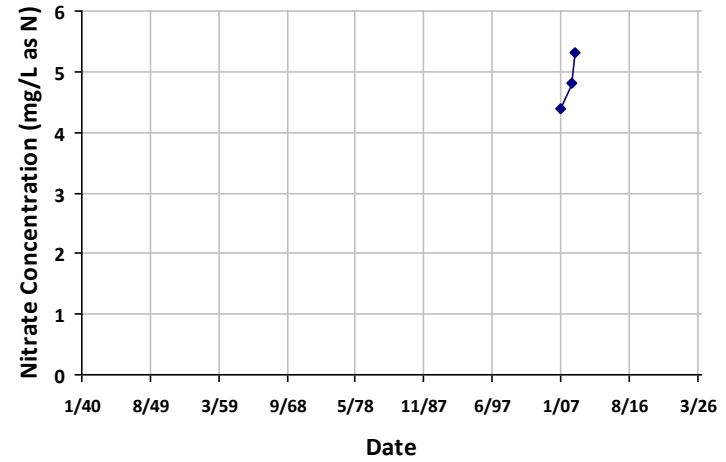
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205184269-MW-26

Source: Public - EDF; Well Depth: 145; Depth Category: Upper

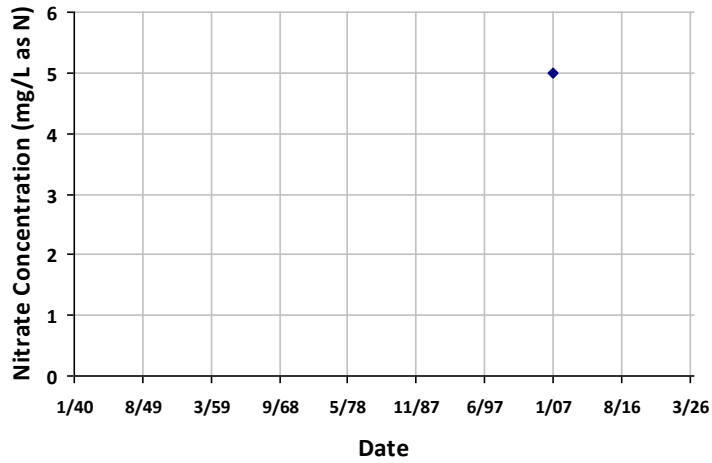
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205184269-MW-27

Source: Public - EDF; Well Depth: 145; Depth Category: Upper

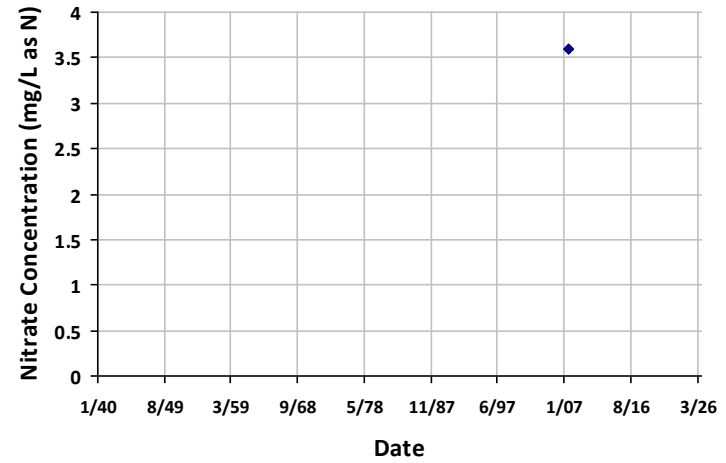
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



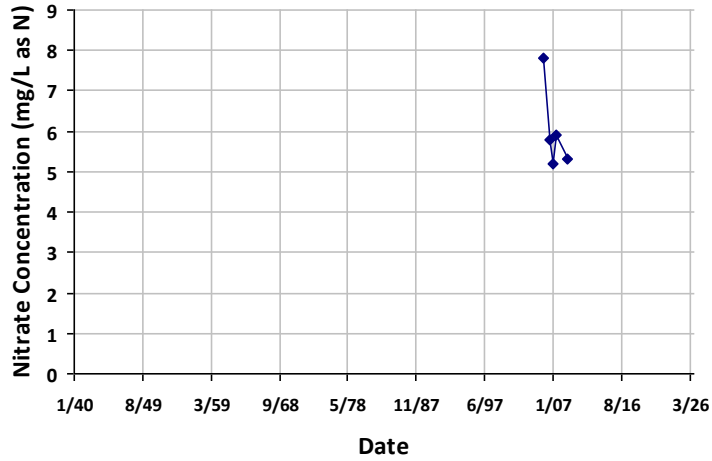
Well Name: SL205184269-OMW-24-2

Source: Public - EDF; Well Depth: 150; Depth Category: Upper

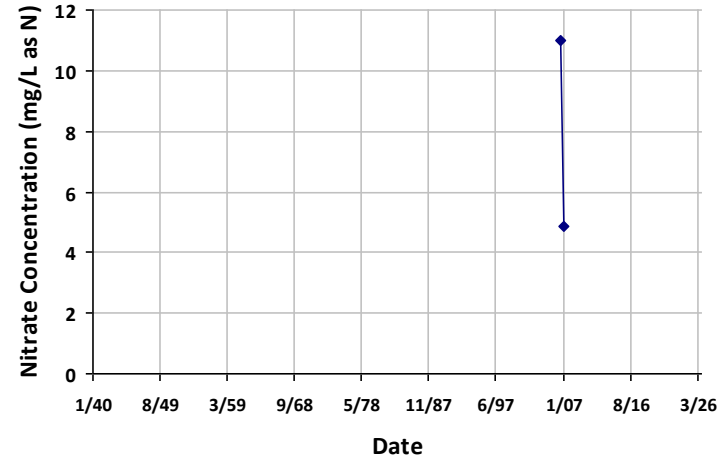
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



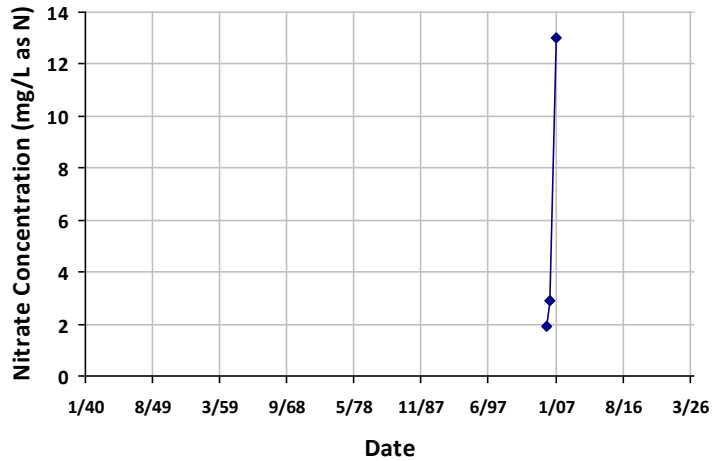
Well Name: SL205184269-OMW-9-2
Source: Public - EDF; Well Depth: 158; Depth Category: Upper
Period of Record: 2005 - 2009; Number of Measurements: 5; Trend Since 2000: N/A



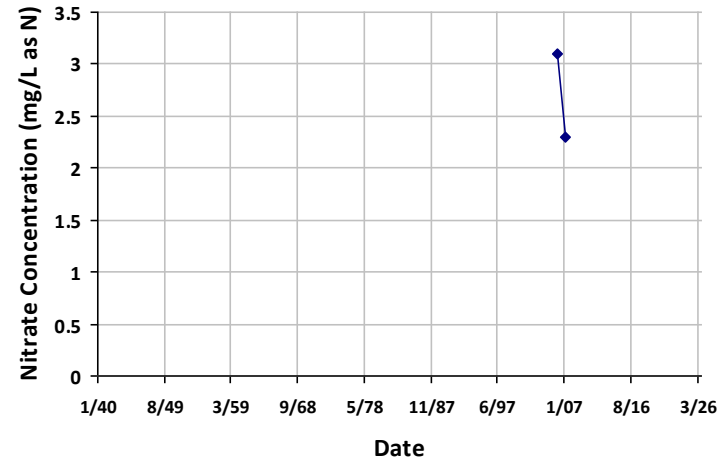
Well Name: SL205194270-MW-15
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



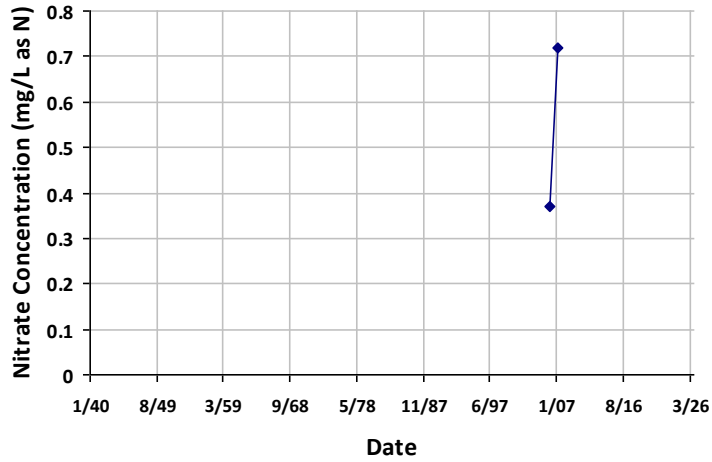
Well Name: SL205194270-MW-16
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



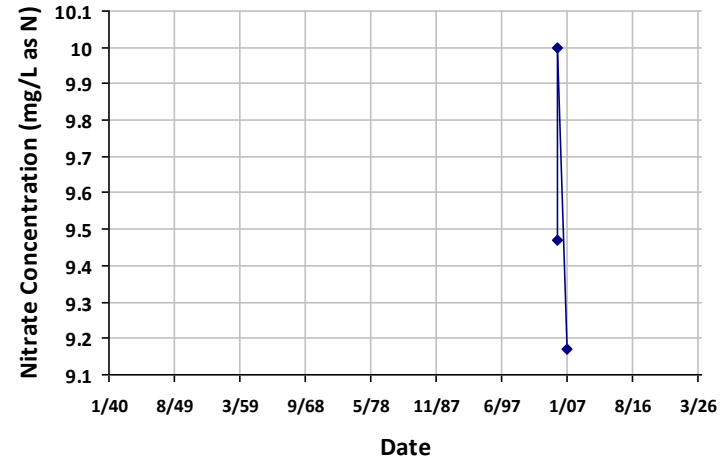
Well Name: SL205194270-MW-17
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



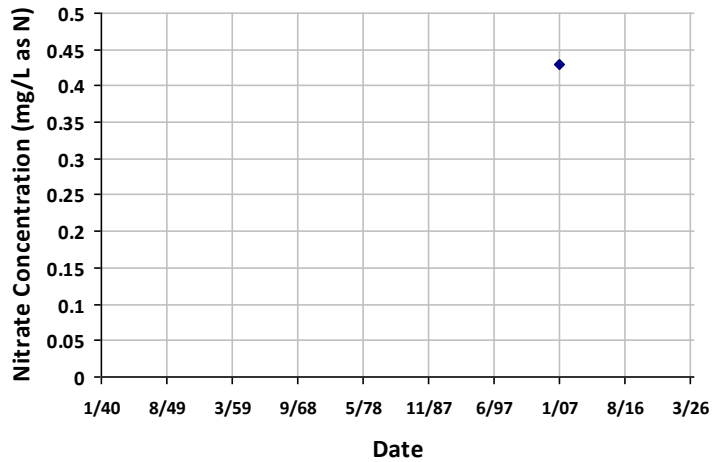
Well Name: SL205194270-MW-18
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



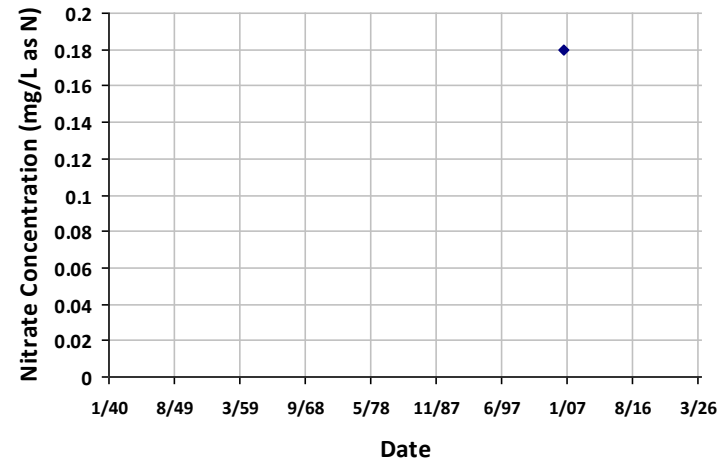
Well Name: SL205194270-MW-20
Source: Public - EDF; Well Depth: 99.79999999999999; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



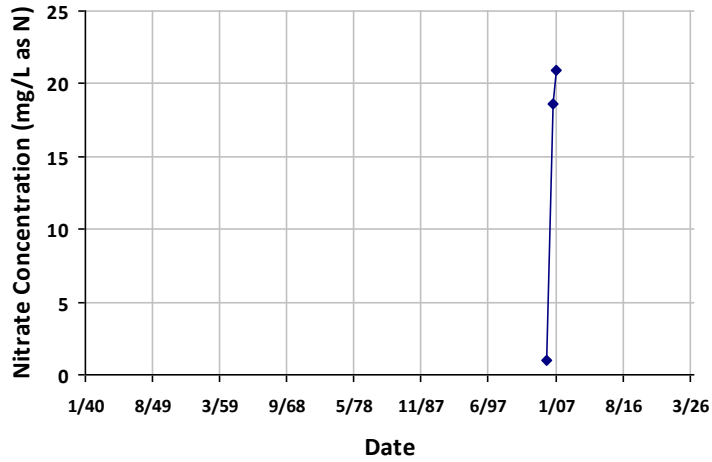
Well Name: SL205194270-MW-21B
Source: Public - EDF; Well Depth: 98.7142857143; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



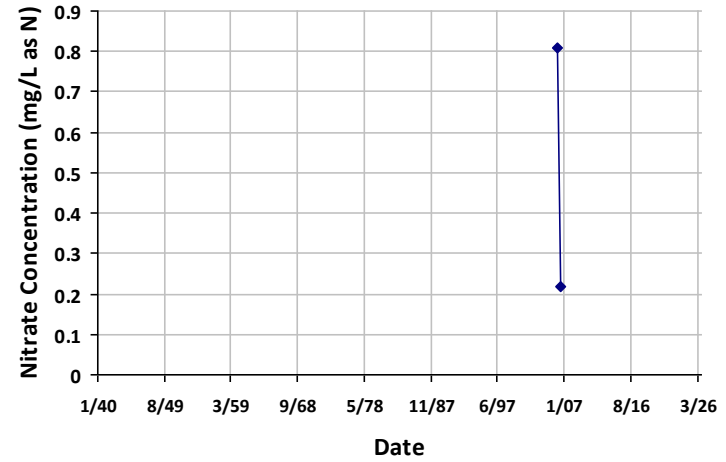
Well Name: SL205194270-MW-4
Source: Public - EDF; Well Depth: 87.06999999999999; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



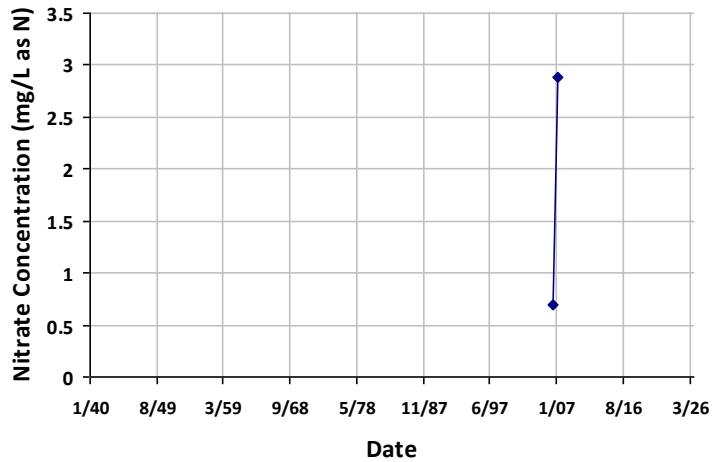
Well Name: SL205194270-MW-6
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



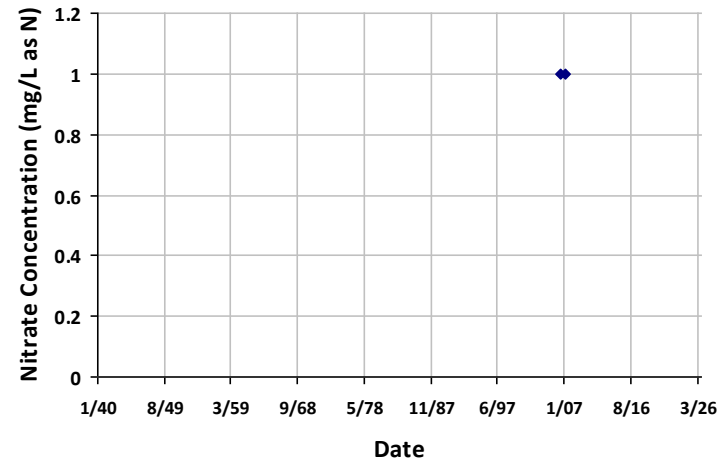
Well Name: SL205194270-MW-7
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205194270-MW-8
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A

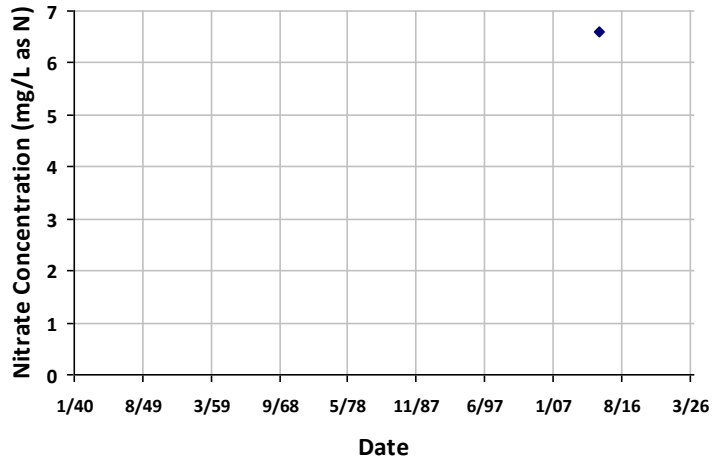


Well Name: SL205194270-MW-9
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



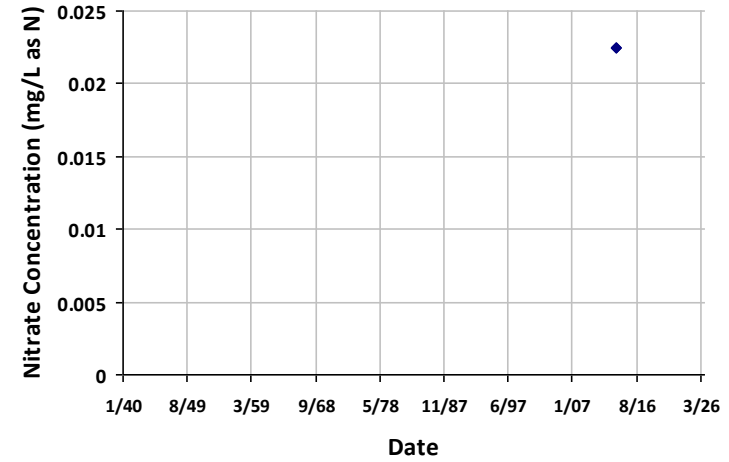
Well Name: SL205314279-B-008

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



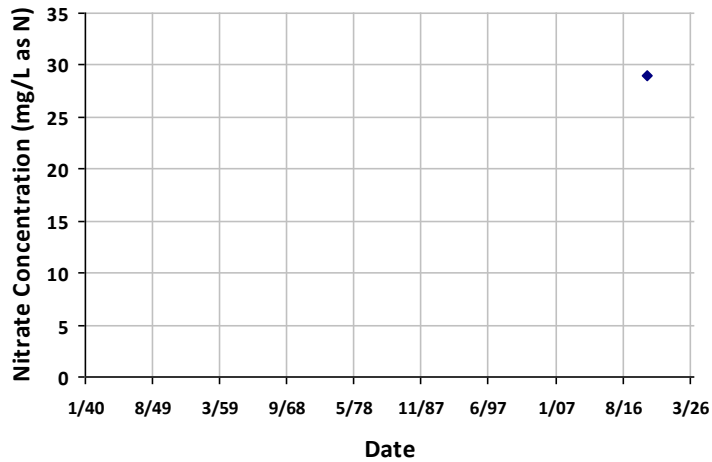
Well Name: SL205314279-B-009

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



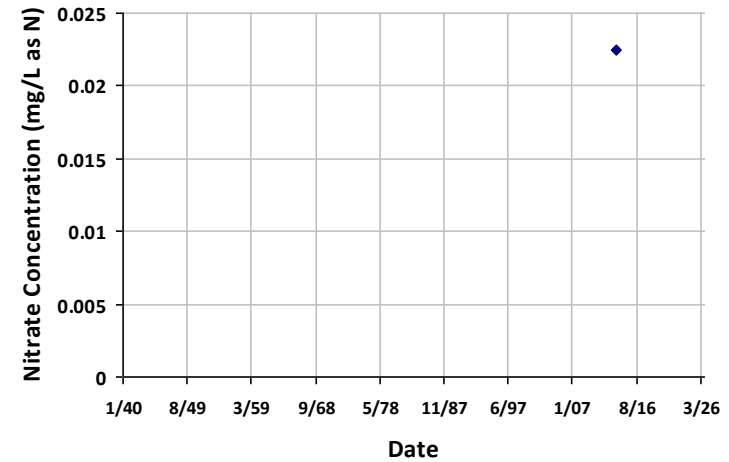
Well Name: SL205314279-B-011

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A

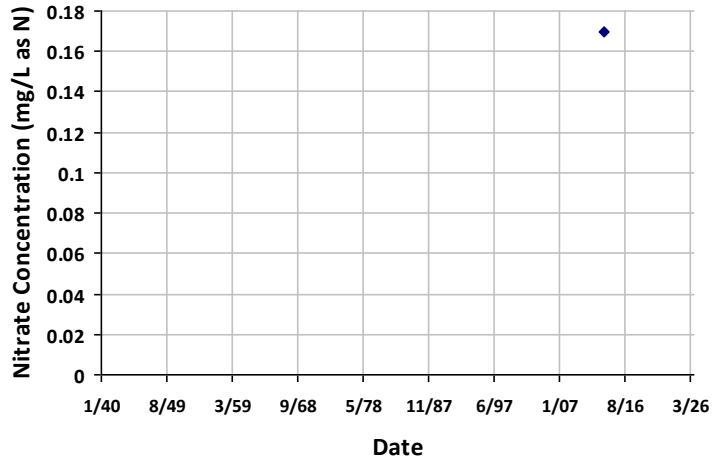


Well Name: SL205314279-B-041M

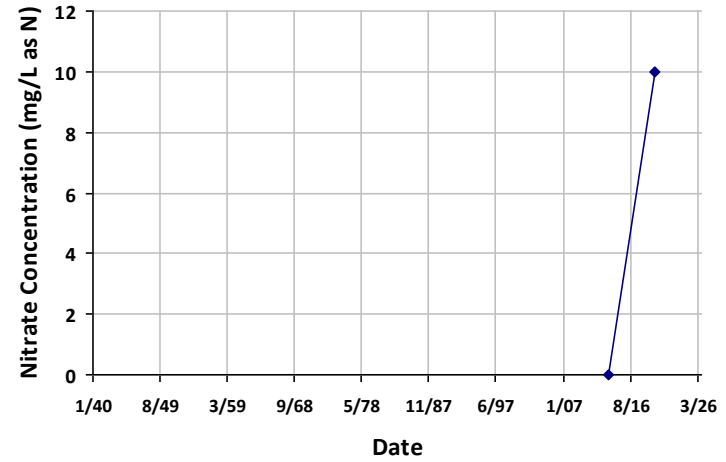
Source: Public - EDF; Well Depth: 180; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



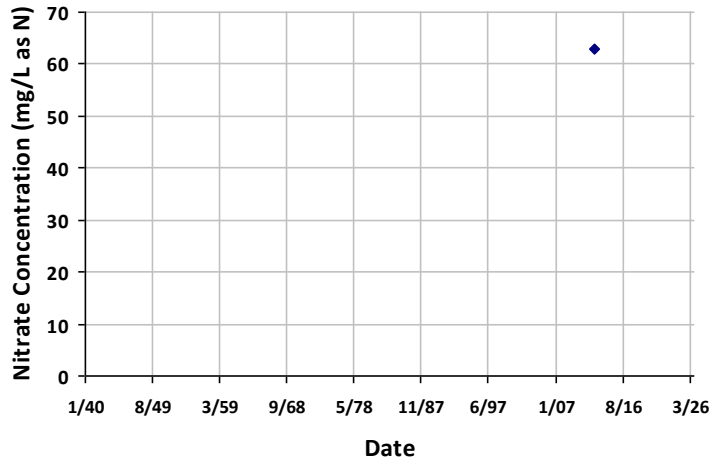
Well Name: SL205314279-B-042
Source: Public - EDF; Well Depth: 183; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



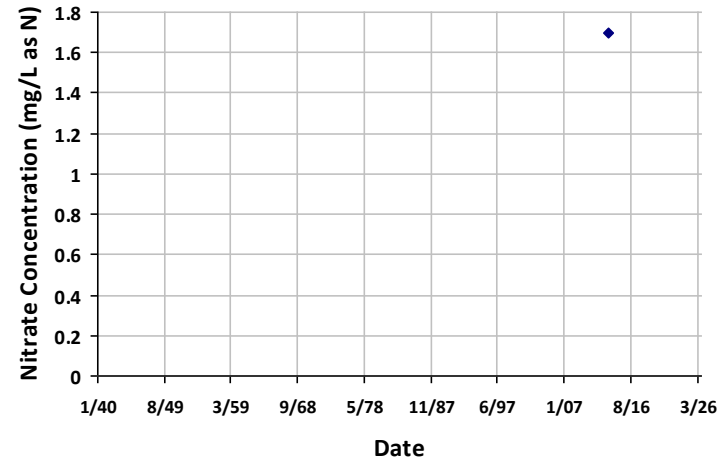
Well Name: SL205314279-B-043
Source: Public - EDF; Well Depth: 190; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205314279-B-052M
Source: Public - EDF; Well Depth: 150; Depth Category: Upper
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



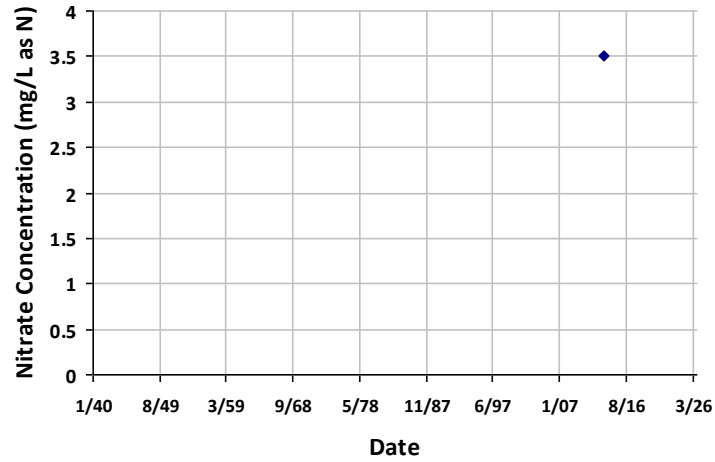
Well Name: SL205314279-B-103L
Source: Public - EDF; Well Depth: 103; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-107M

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

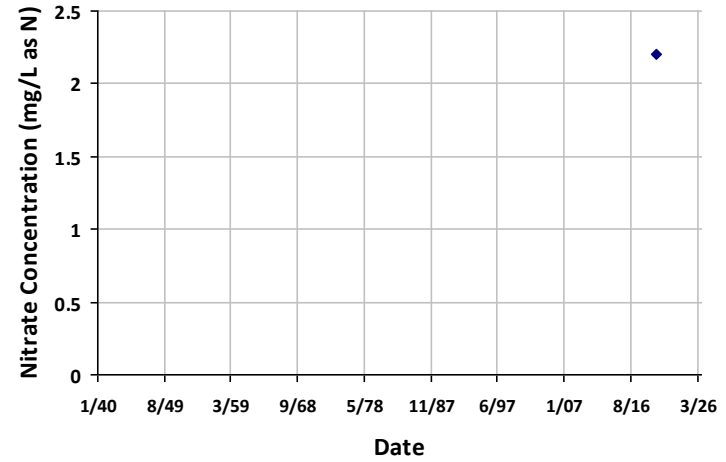
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-110L

Source: Public - EDF; Well Depth: 140; Depth Category: Upper

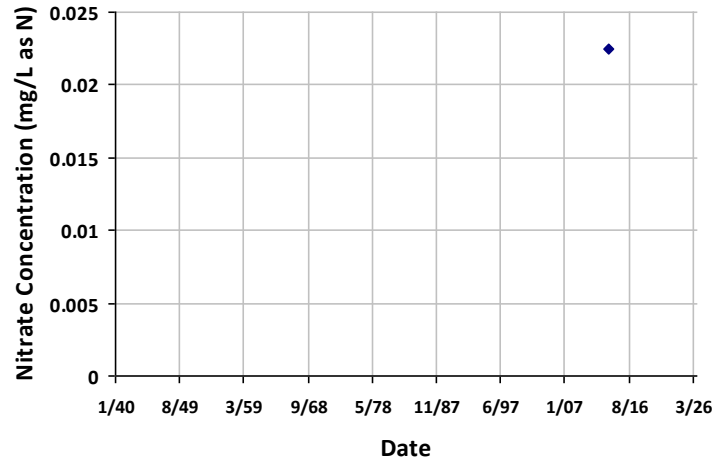
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-111L

Source: Public - EDF; Well Depth: 140; Depth Category: Upper

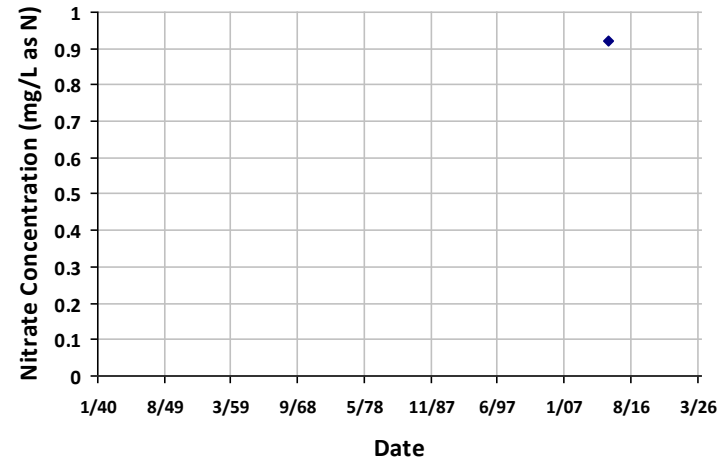
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-114LR

Source: Public - EDF; Well Depth: 154.599999999999; Depth Category: Upper

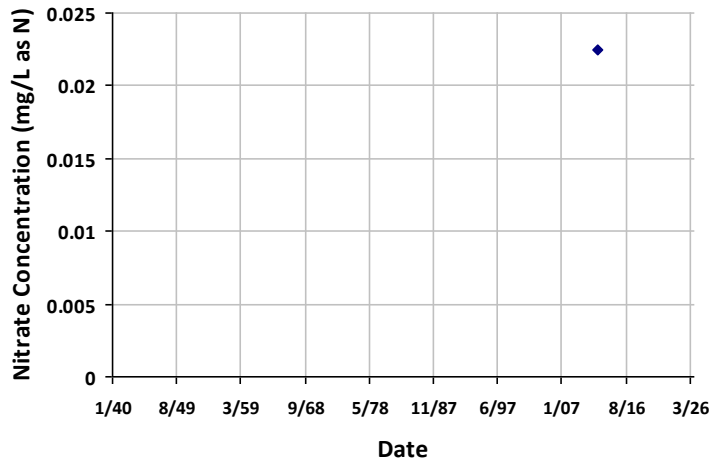
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-118L

Source: Public - EDF; Well Depth: 110; Depth Category: Upper

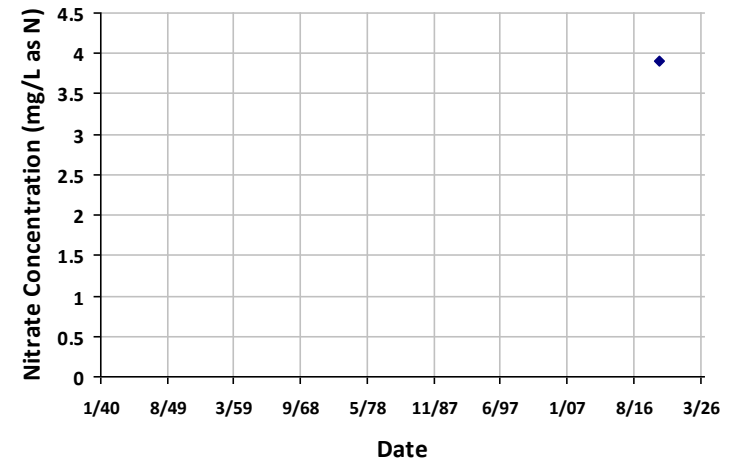
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-121M

Source: Public - EDF; Well Depth: 130; Depth Category: Upper

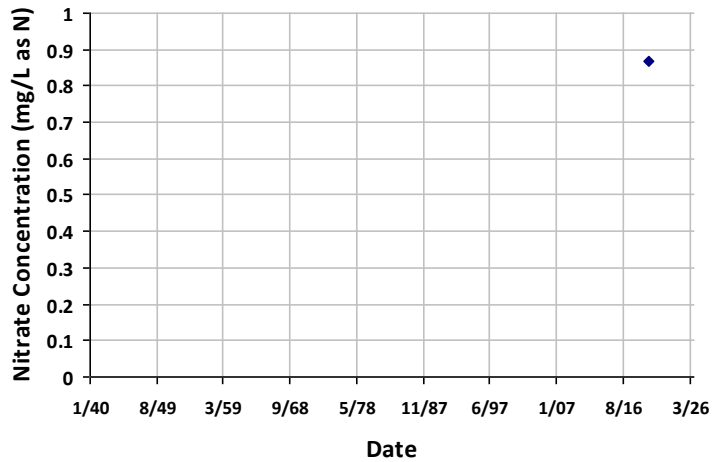
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-131L2

Source: Public - EDF; Well Depth: 185; Depth Category: Upper

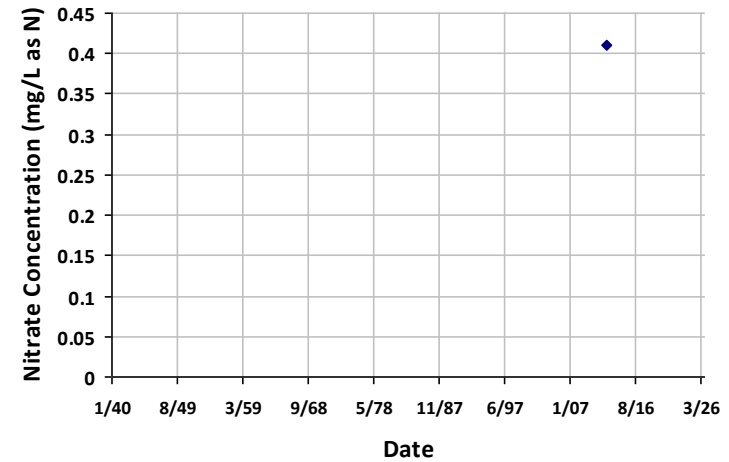
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-175L

Source: Public - EDF; Well Depth: 105; Depth Category: Upper

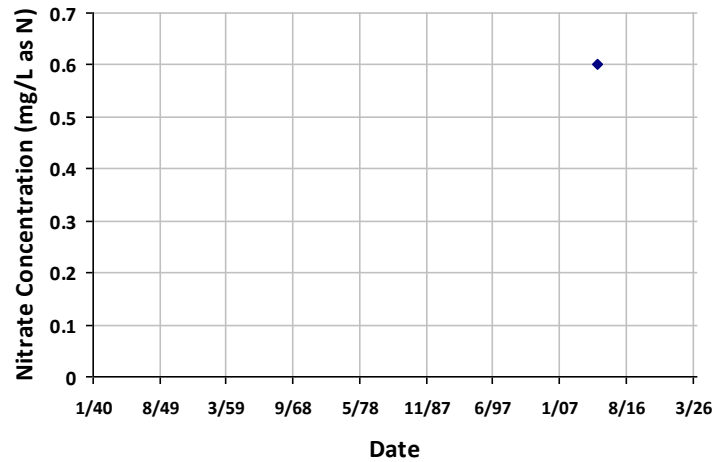
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-179M

Source: Public - EDF; Well Depth: 100; Depth Category: Upper

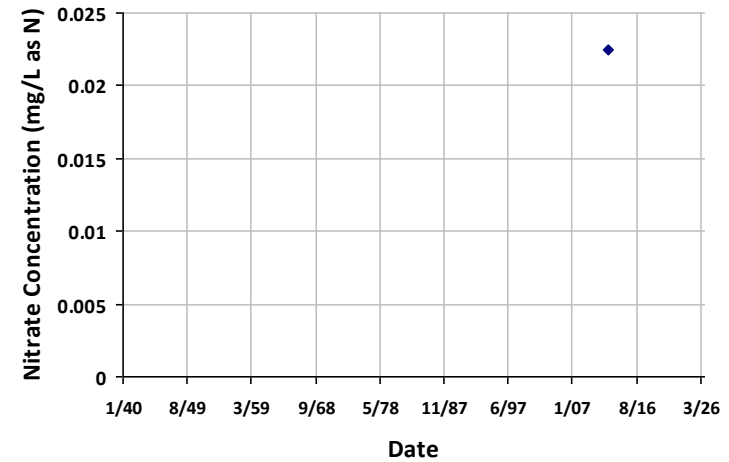
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-179U

Source: Public - EDF; Well Depth: 245; Depth Category: Upper

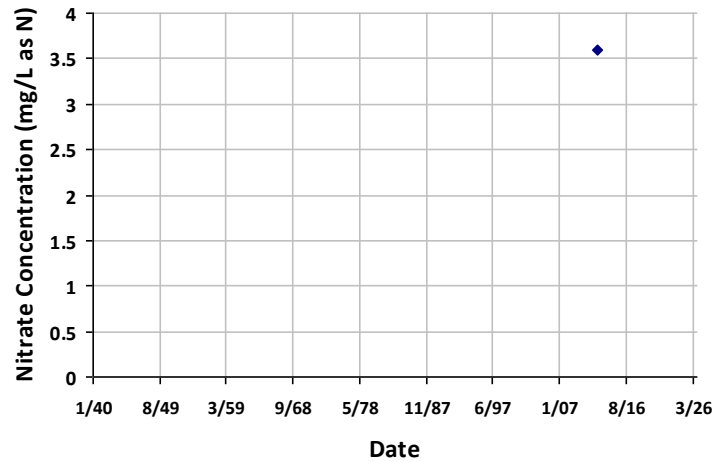
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-196U

Source: Public - EDF; Well Depth: 147; Depth Category: Upper

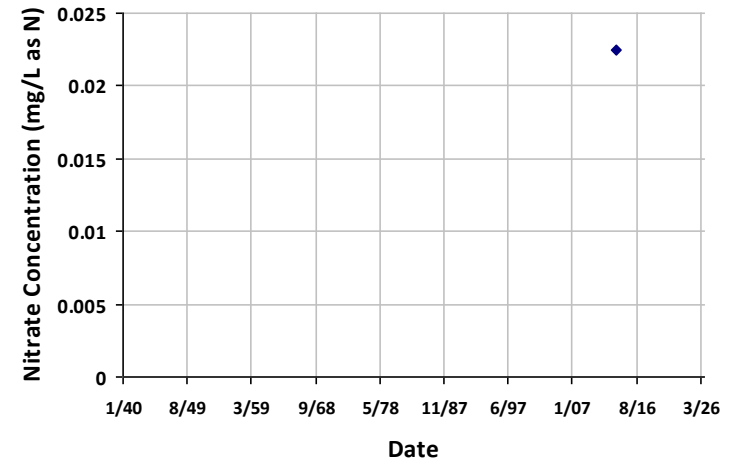
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-232L

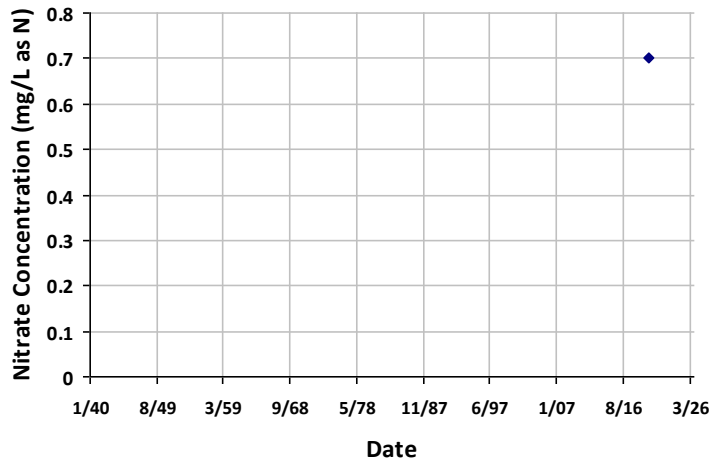
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper

Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



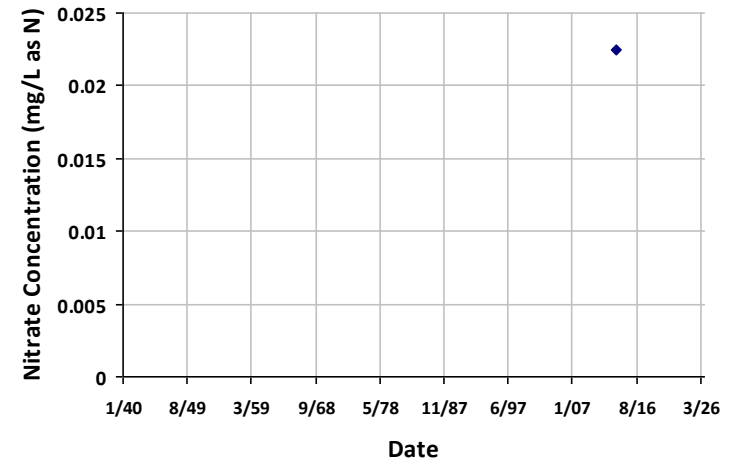
Well Name: SL205314279-B-241L

Source: Public - EDF; Well Depth: 90.6666666667; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



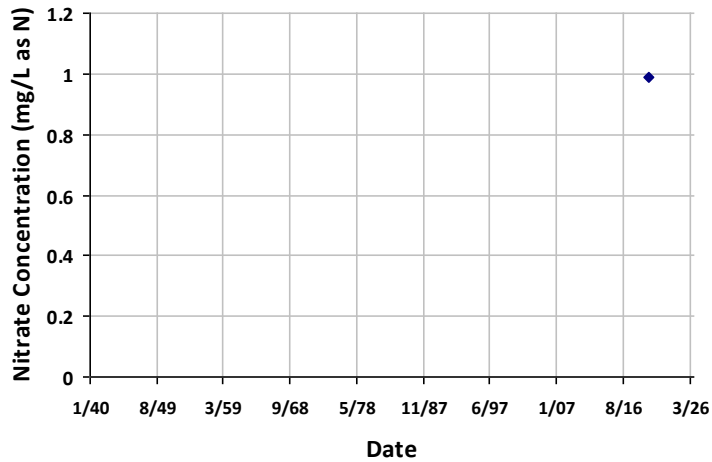
Well Name: SL205314279-BWM-32M

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



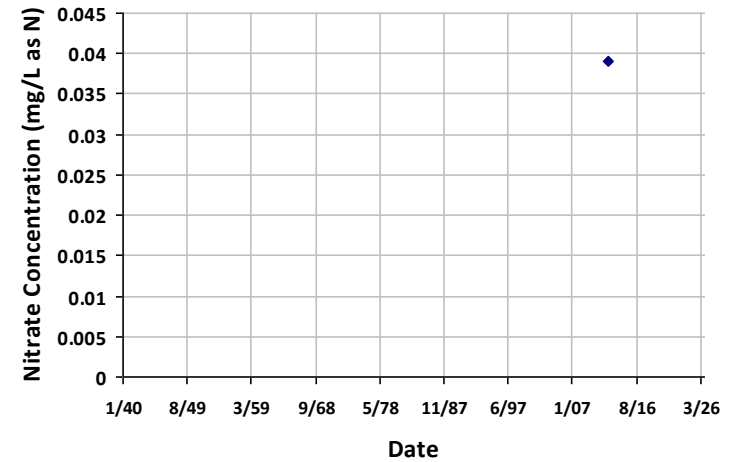
Well Name: SL205314279-BWM-41M

Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A

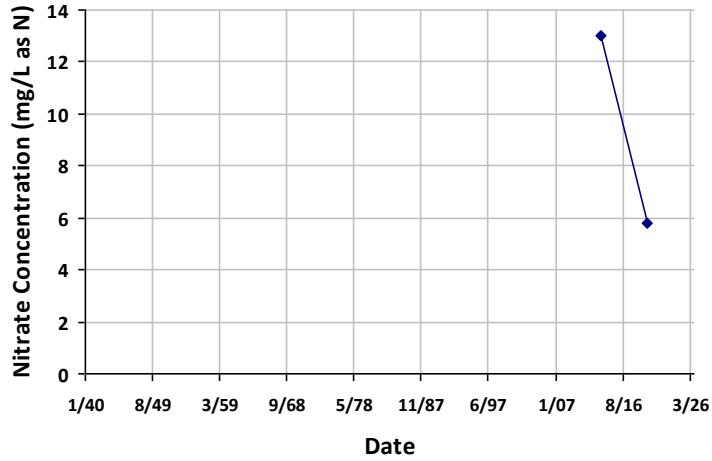


Well Name: SL205314279-MN2AU

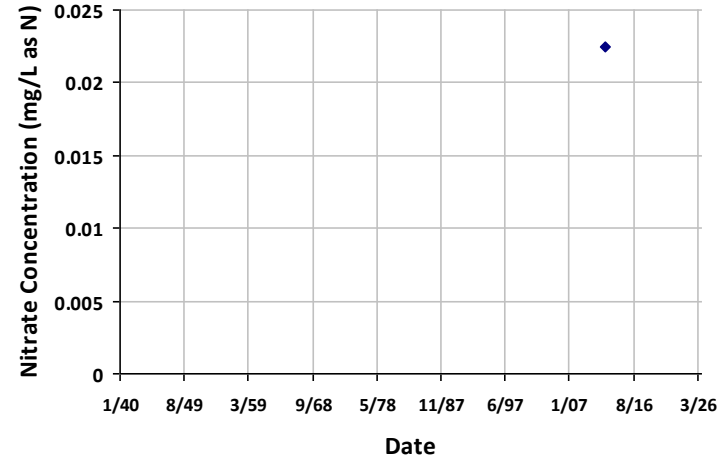
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



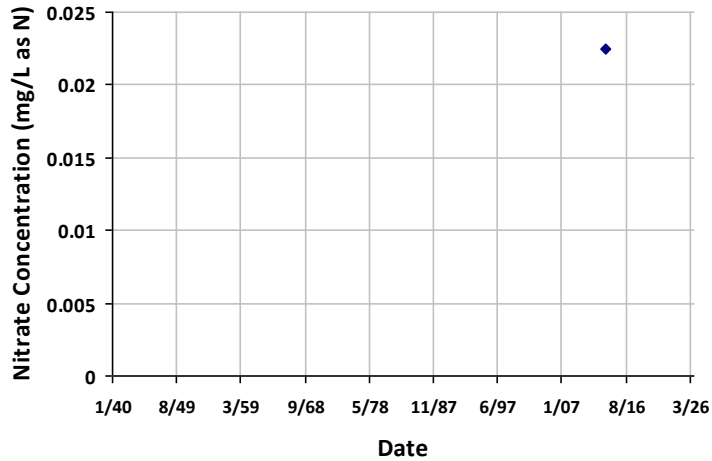
Well Name: SL205314279-PW-L28
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



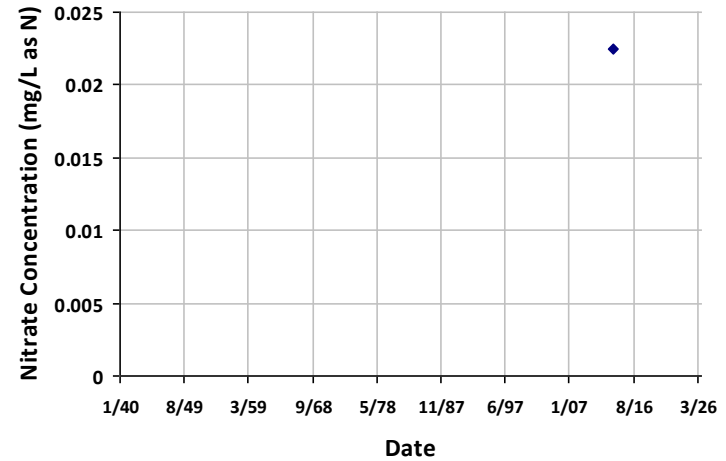
Well Name: SL205314279-R-1
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



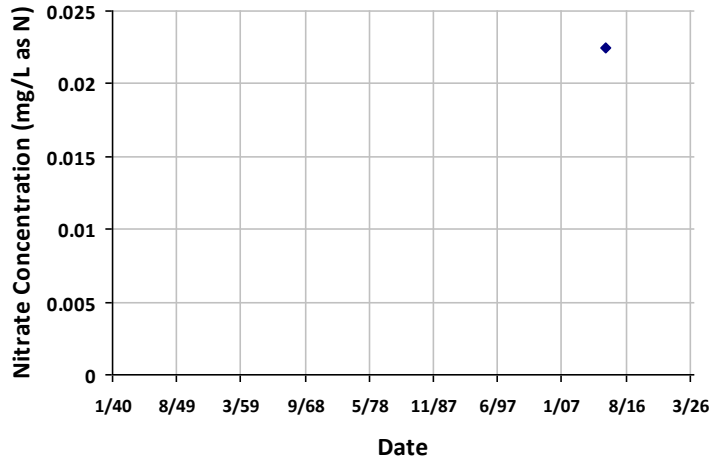
Well Name: SL205314279-R-2L
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



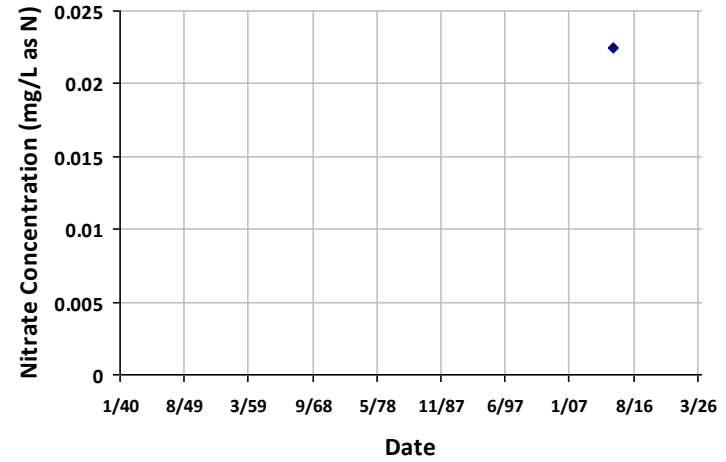
Well Name: SL205314279-R-4L
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



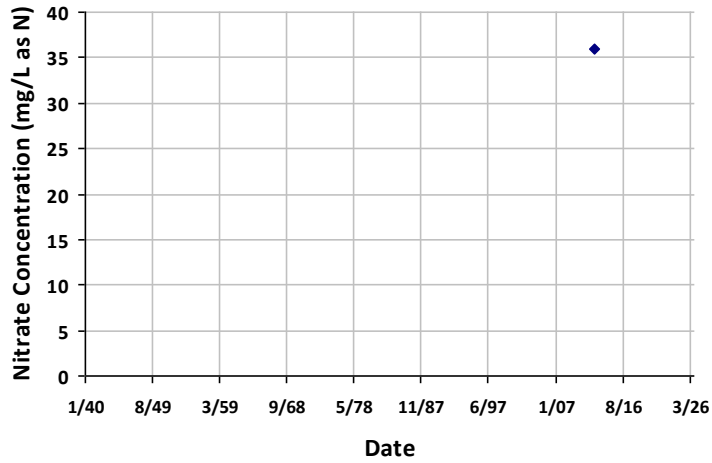
Well Name: SL205314279-R-4M
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



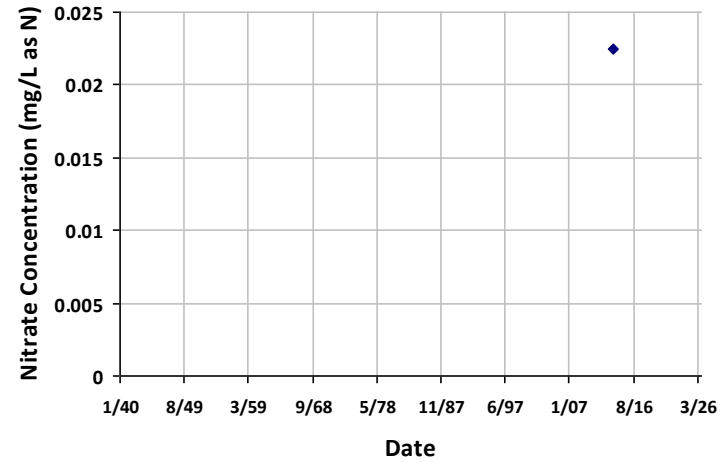
Well Name: SL205314279-RS-HC8
Source: Public - EDF; Well Depth: 134; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



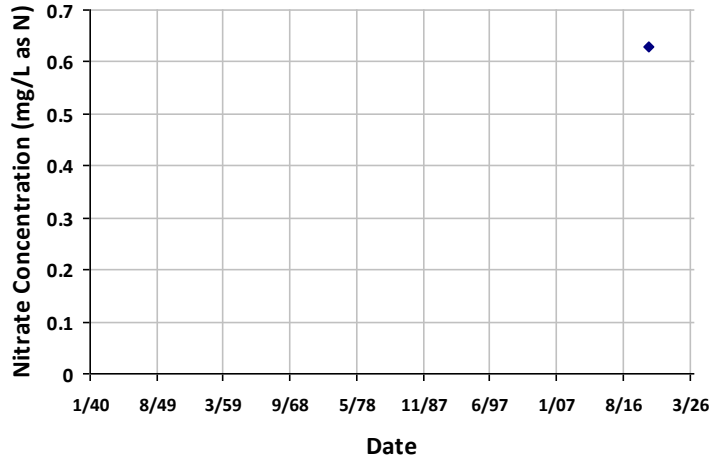
Well Name: SL205314279-RS-MN1Z
Source: Public - EDF; Well Depth: 150; Depth Category: Upper
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



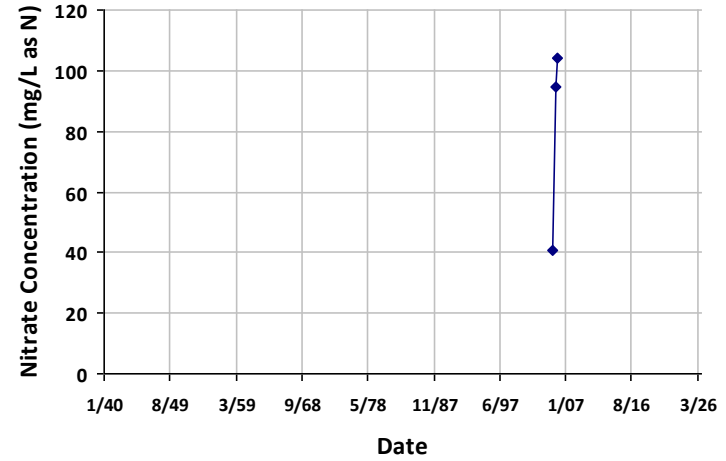
Well Name: SL205314279-URS-07U
Source: Public - EDF; Well Depth: 105.4; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



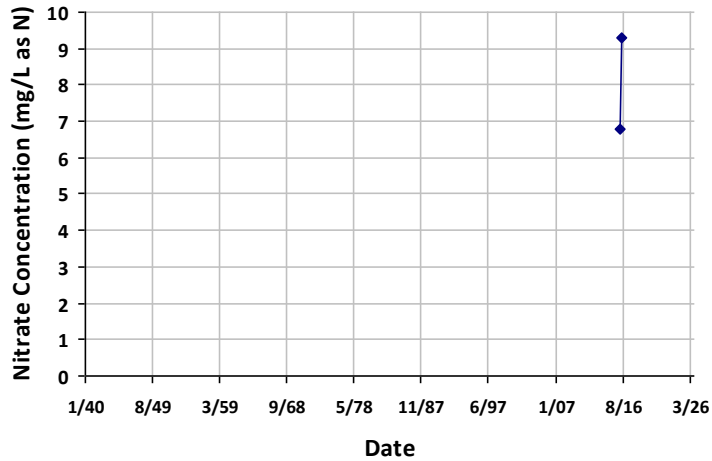
Well Name: SL205314279-URS-10L
Source: Public - EDF; Well Depth: 178; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



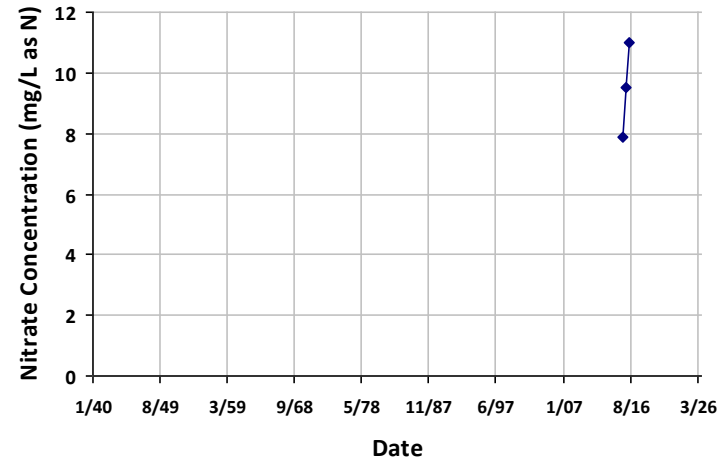
Well Name: SL205503019-EW-1
Source: Public - EDF; Well Depth: 85; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



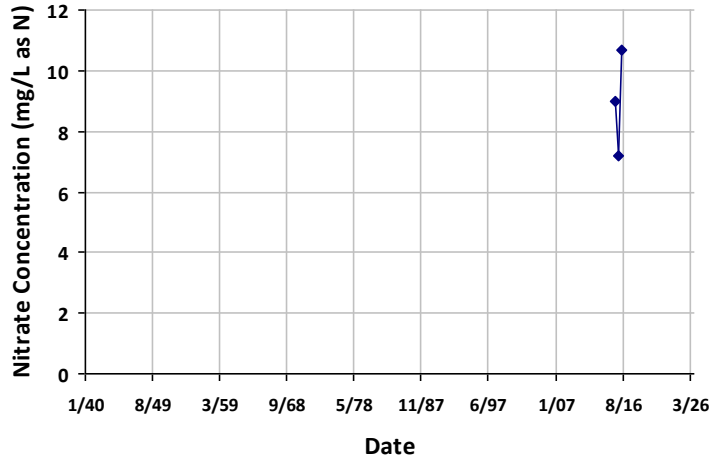
Well Name: SL205503019-MLW-1B
Source: Public - EDF; Well Depth: 127; Depth Category: Upper
Period of Record: 2016 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



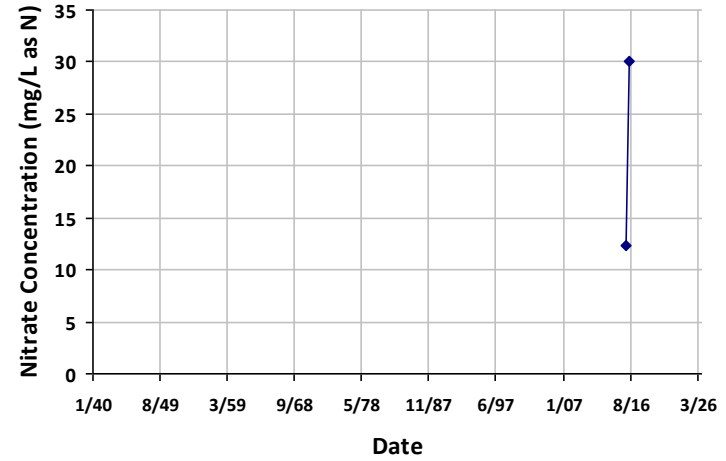
Well Name: SL205503019-MLW-3B
Source: Public - EDF; Well Depth: 122; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 3; Trend Since 2000: N/A



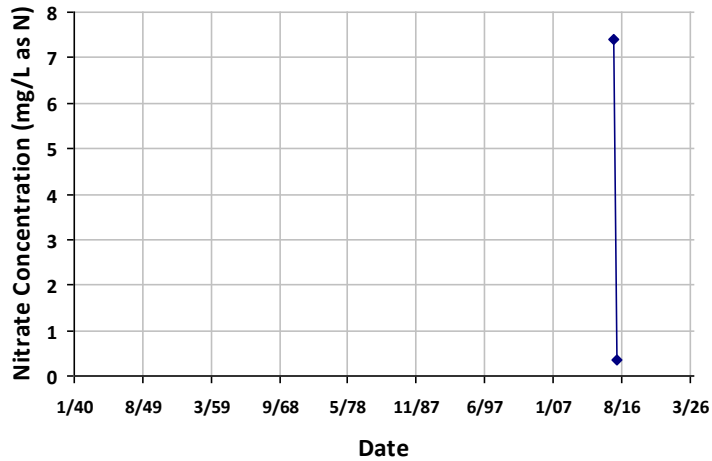
Well Name: SL205503019-MLW-3C
Source: Public - EDF; Well Depth: 155; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 3; Trend Since 2000: N/A



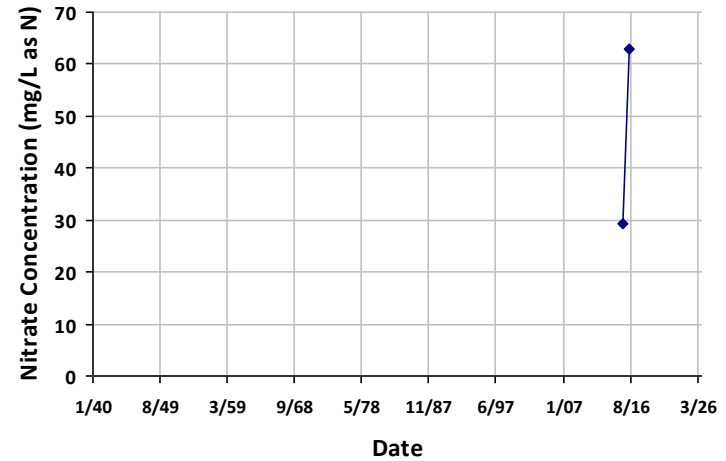
Well Name: SL205503019-MLW-4B
Source: Public - EDF; Well Depth: 122; Depth Category: Upper
Period of Record: 2016 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



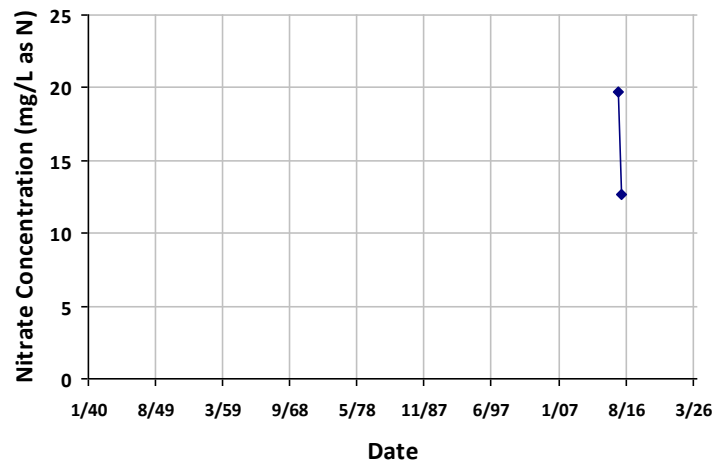
Well Name: SL205503019-MLW-4C
Source: Public - EDF; Well Depth: 155; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



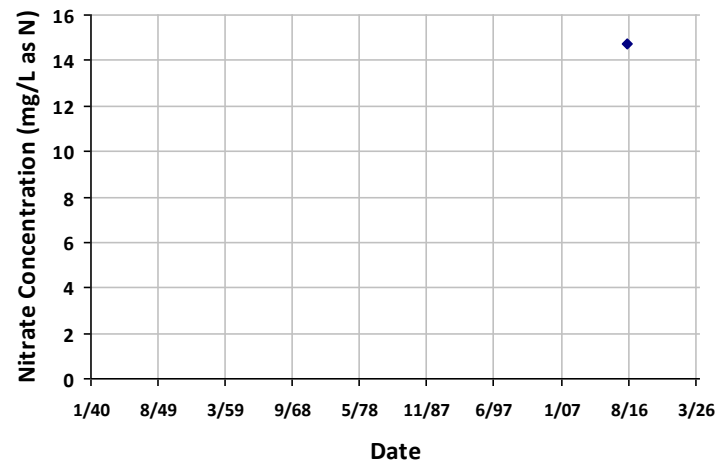
Well Name: SL205503019-MLW-5B
Source: Public - EDF; Well Depth: 118; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



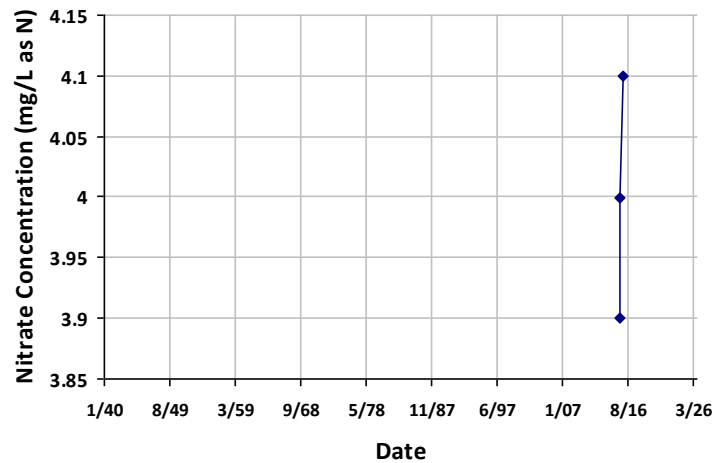
Well Name: SL205503019-MLW-5C
Source: Public - EDF; Well Depth: 151; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



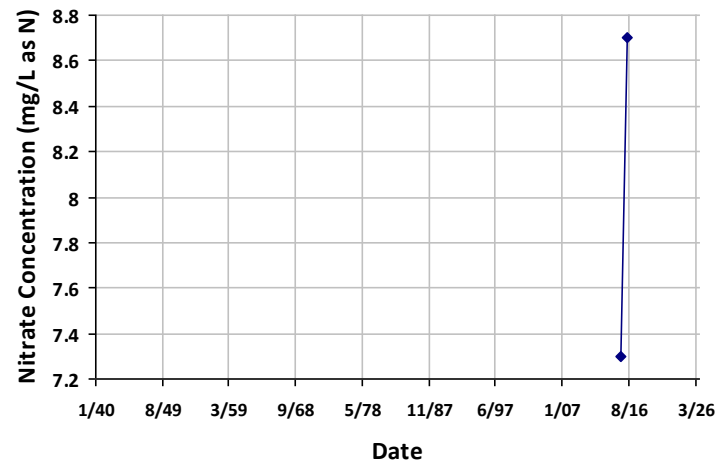
Well Name: SL205503019-MLW-6B
Source: Public - EDF; Well Depth: 116; Depth Category: Upper
Period of Record: 2016; Number of Measurements: 1; Trend Since 2000: N/A



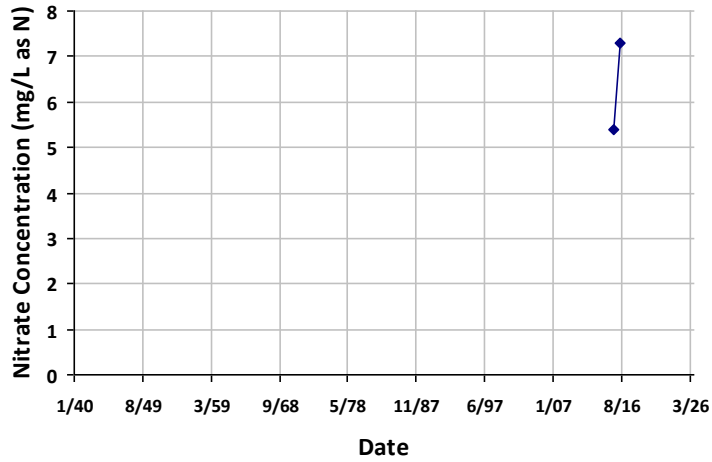
Well Name: SL205503019-MLW-6C
Source: Public - EDF; Well Depth: 149; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 3; Trend Since 2000: N/A



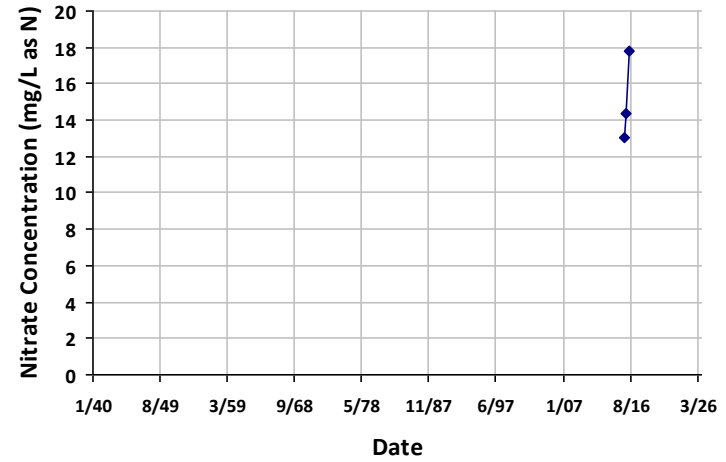
Well Name: SL205503019-MLW-7B
Source: Public - EDF; Well Depth: 118; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



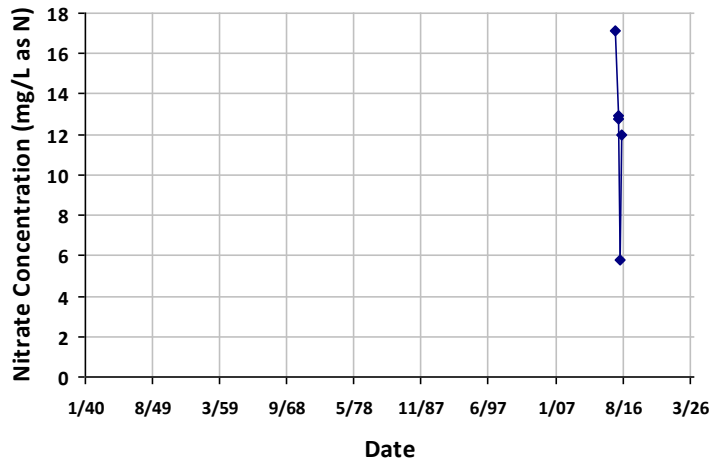
Well Name: SL205503019-MLW-7C
Source: Public - EDF; Well Depth: 151; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



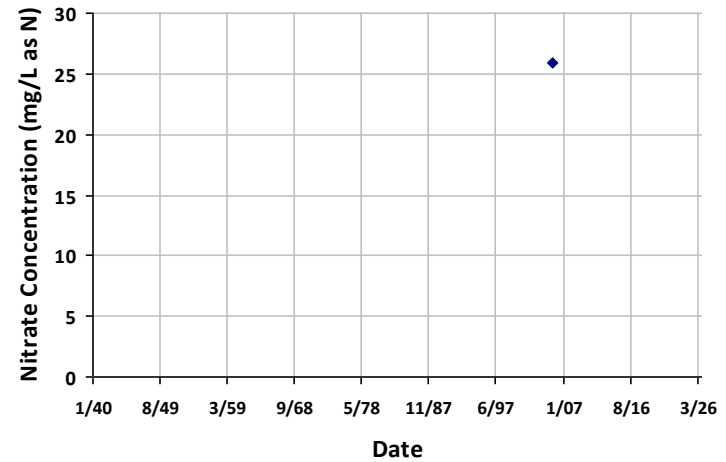
Well Name: SL205503019-MLW-8B
Source: Public - EDF; Well Depth: 114; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205503019-MLW-8C
Source: Public - EDF; Well Depth: 146; Depth Category: Upper
Period of Record: 2015 - 2016; Number of Measurements: 5; Trend Since 2000: N/A



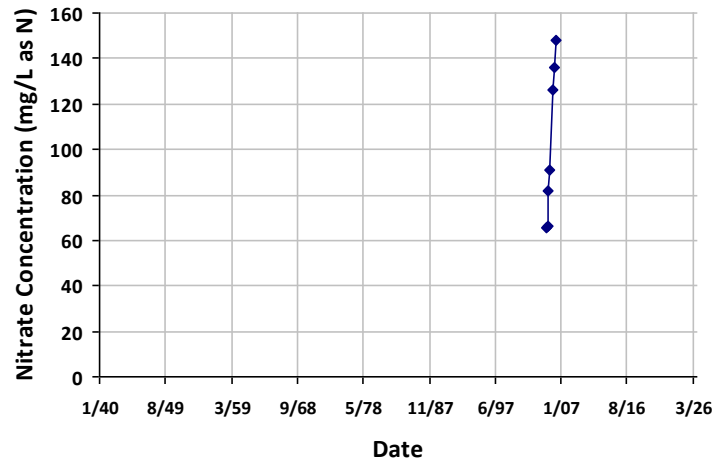
Well Name: SL205503019-W-11
Source: Public - EDF; Well Depth: 74; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205503019-W-12

Source: Public - EDF; Well Depth: 76; Depth Category: Upper

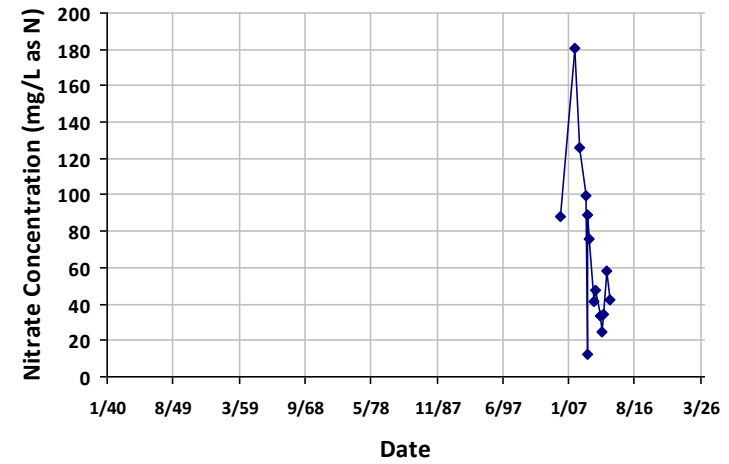
Period of Record: 2005 - 2006; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: SL205503019-W-12B

Source: Public - EDF; Well Depth: 94; Depth Category: Upper

Period of Record: 2005 - 2013; Number of Measurements: 14; Trend Since 2000: Decreasing Trend

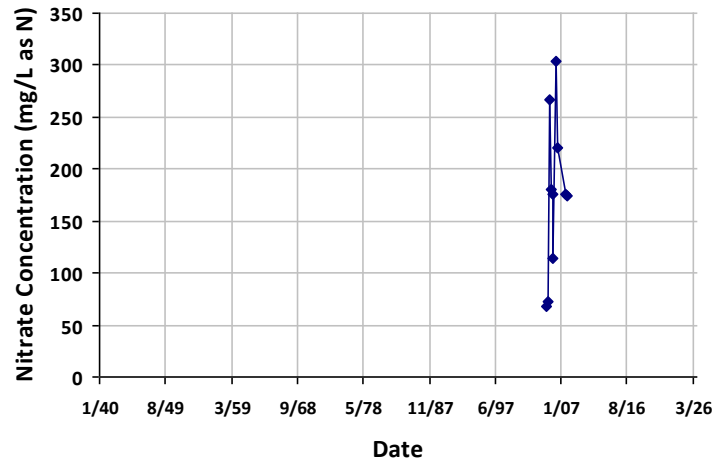


Well Name: SL205503019-W-13

Source: Public - EDF; Well Depth: 85; Depth Category: Upper

Period of Record: 2005 - 2008; Number of Measurements: 10; Trend Since 2000: Insufficient Evidence of Trend

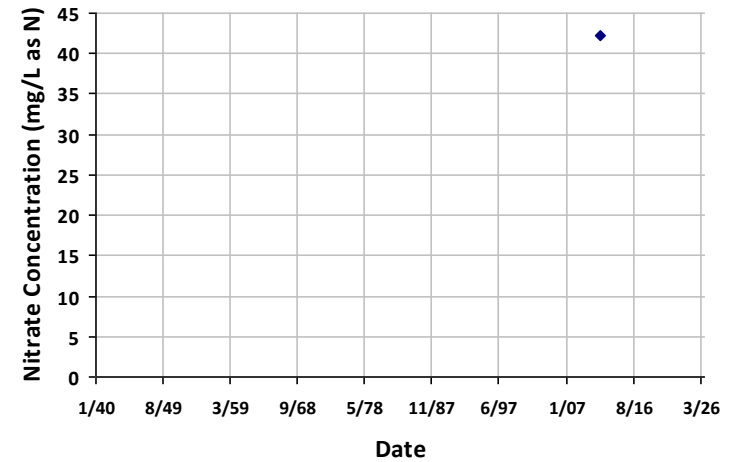
Insufficient Evidence of Trend



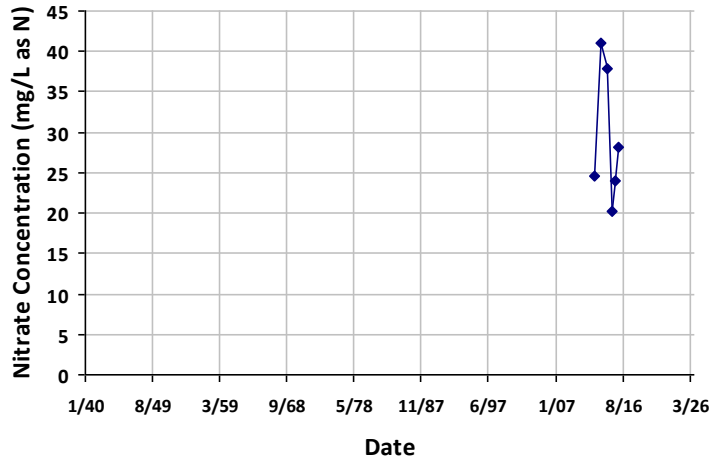
Well Name: SL205503019-W-13A

Source: Public - EDF; Well Depth: 100; Depth Category: Upper

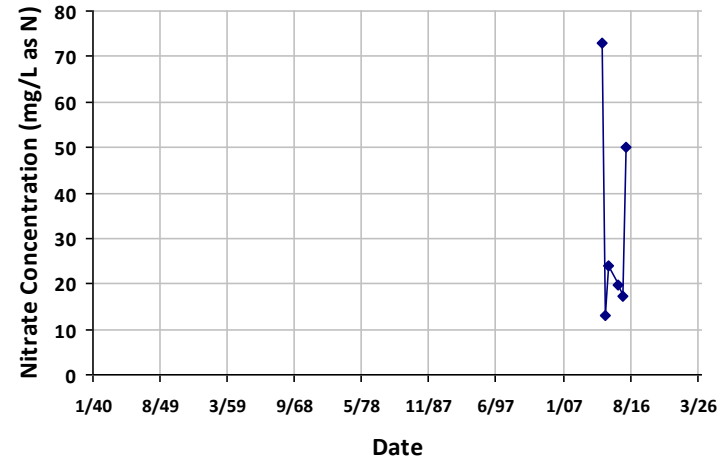
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



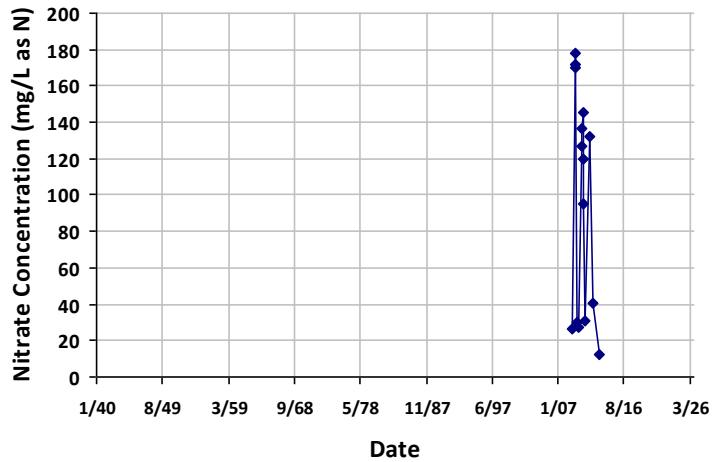
Well Name: SL205503019-W-16A
Source: Public - EDF; Well Depth: 105.35; Depth Category: Upper
Period of Record: 2012 - 2016; Number of Measurements: 6; Trend Since 2000: N/A



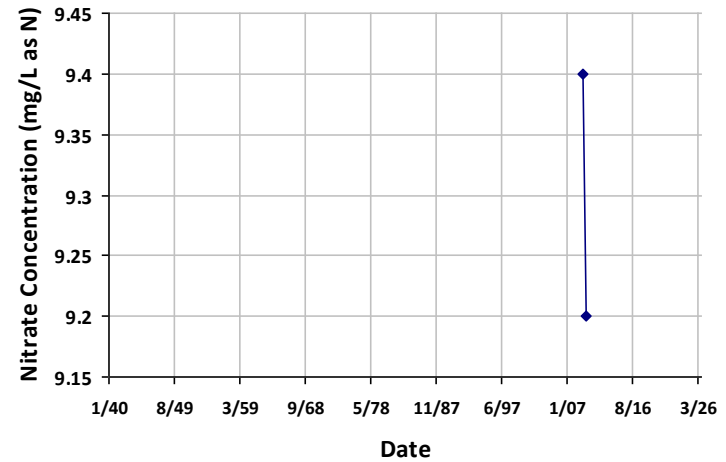
Well Name: SL205503019-W-17A
Source: Public - EDF; Well Depth: 109.55; Depth Category: Upper
Period of Record: 2012 - 2016; Number of Measurements: 6; Trend Since 2000: N/A



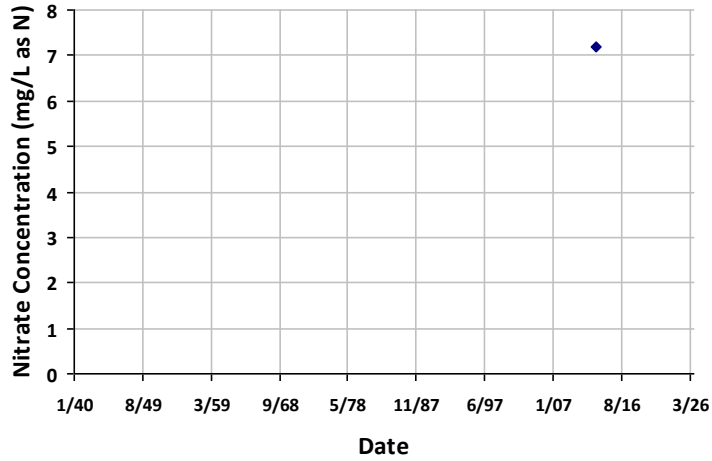
Well Name: SL205503019-W-2A
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2009 - 2013; Number of Measurements: 15; Trend Since 2000:
Insufficient Evidence of Trend



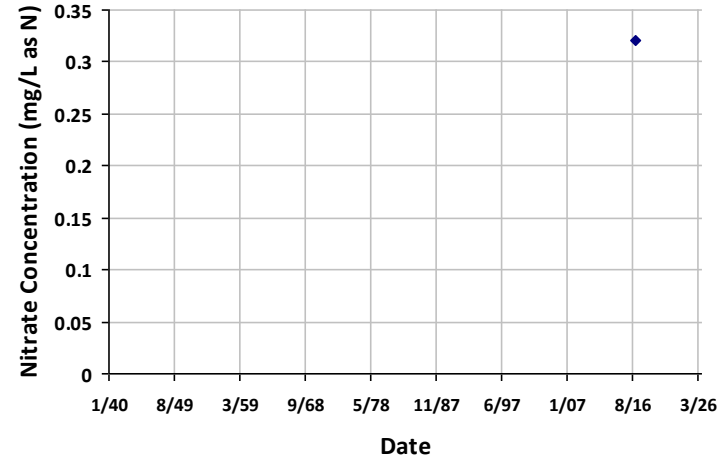
Well Name: SL205503019-W-3A
Source: Public - EDF; Well Depth: 110; Depth Category: Upper
Period of Record: 2009 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



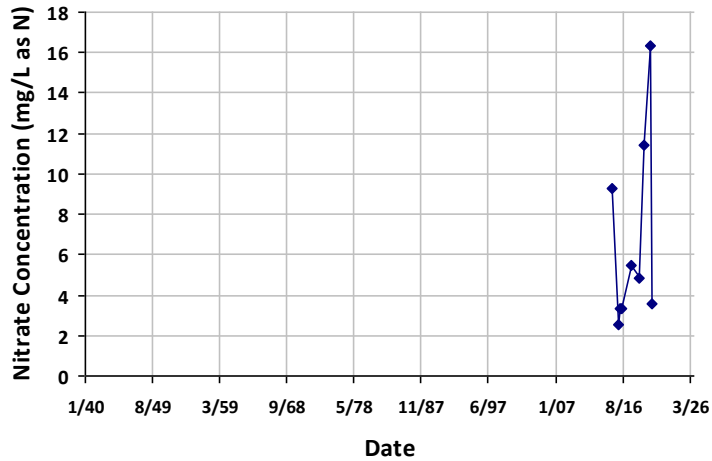
Well Name: SL205503019-W-4A
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



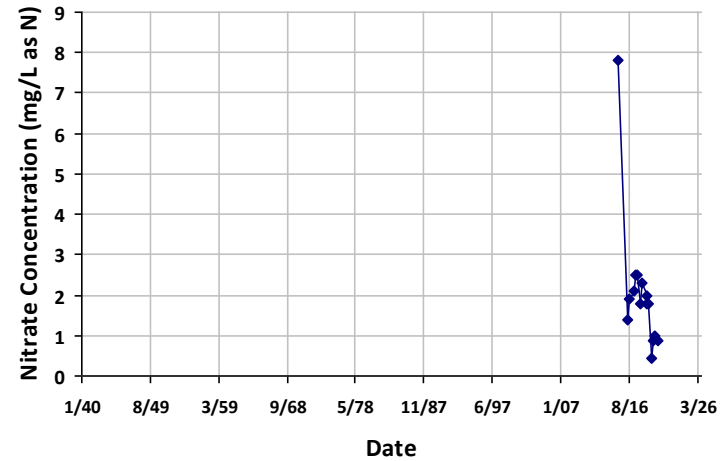
Well Name: SLT5FQ054298-MW-2
Source: Public - EDF; Well Depth: 44.81; Depth Category: Upper
Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SLT5FQ054298-MW-3
Source: Public - EDF; Well Depth: 44.67; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend

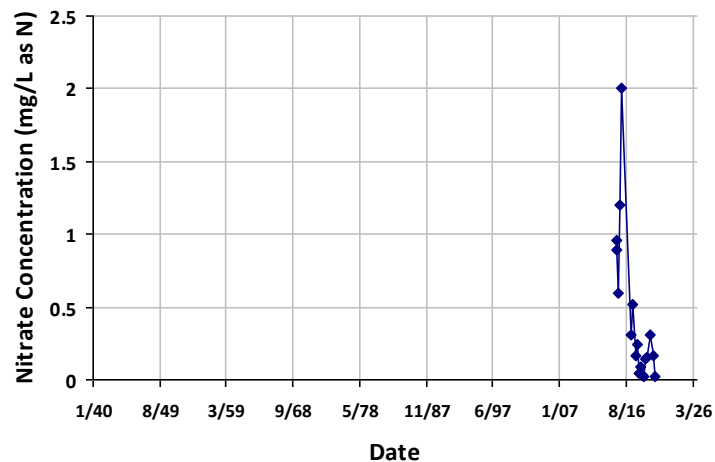


Well Name: SLT5FQ054298-MW-4
Source: Public - EDF; Well Depth: 44.69; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 15; Trend Since 2000:
Decreasing Trend



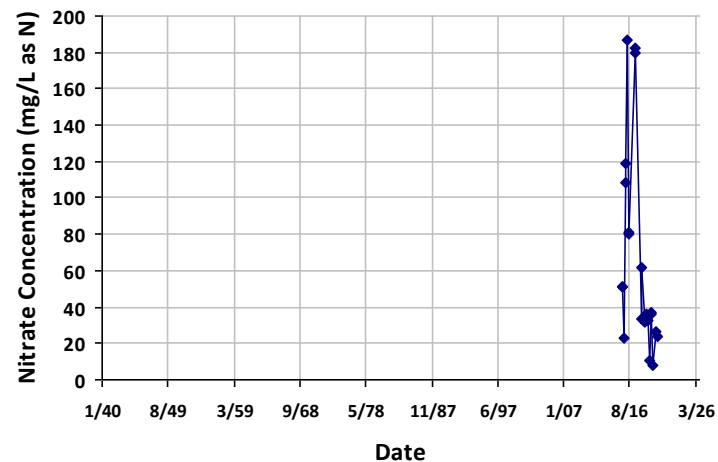
Well Name: SLT5FQ054298-MW-5

Source: Public - EDF; Well Depth: 44.83999999999999; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 18; Trend Since 2000:
Decreasing Trend



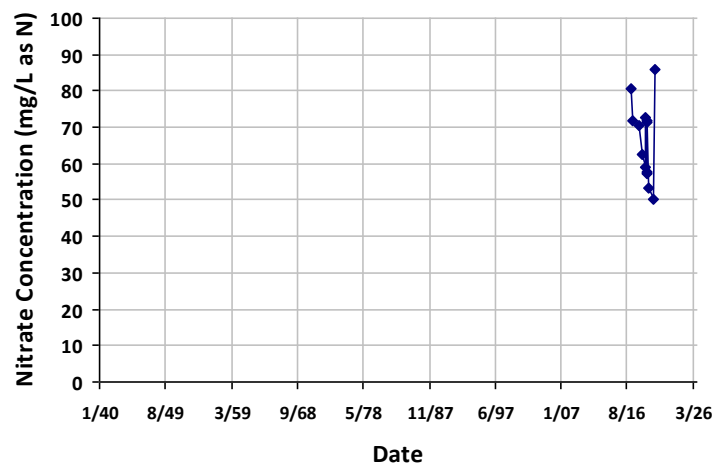
Well Name: SLT5FQ054298-MW-6

Source: Public - EDF; Well Depth: 44.46; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 21; Trend Since 2000:
Decreasing Trend



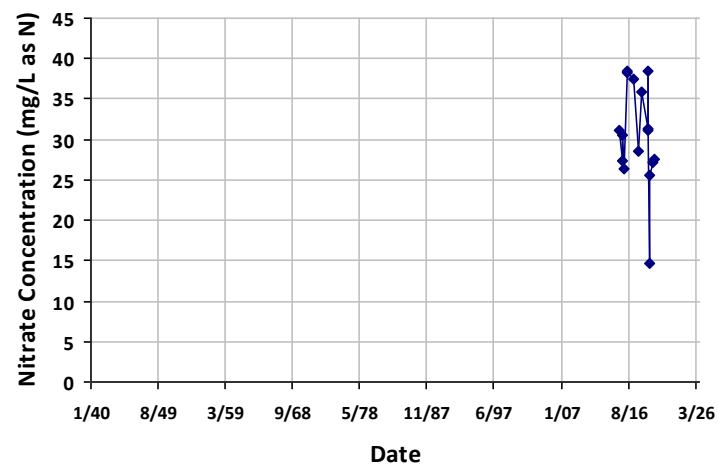
Well Name: SLT5FQ054298-MW-7

Source: Public - EDF; Well Depth: 54.30999999999999; Depth Category: Upper
Period of Record: 2017 - 2020; Number of Measurements: 13; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: SLT5FQ074300-MW-1

Source: Public - EDF; Well Depth: 118.6; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 16; Trend Since 2000:
Insufficient Evidence of Trend

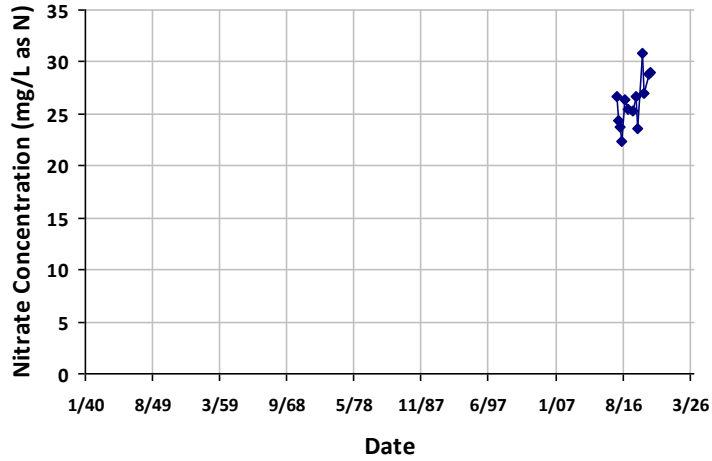


Well Name: SLT5FQ074300-MW-2

Source: Public - EDF; Well Depth: 117.39; Depth Category: Upper

Period of Record: 2015 - 2020; Number of Measurements: 13; Trend Since 2000:

Insufficient Evidence of Trend

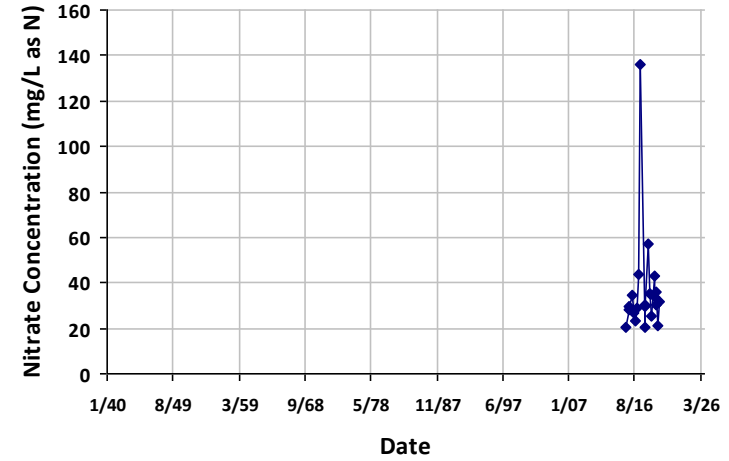


Well Name: SLT5FQ074300-MW-3

Source: Public - EDF; Well Depth: 120.26; Depth Category: Upper

Period of Record: 2015 - 2020; Number of Measurements: 21; Trend Since 2000:

Insufficient Evidence of Trend

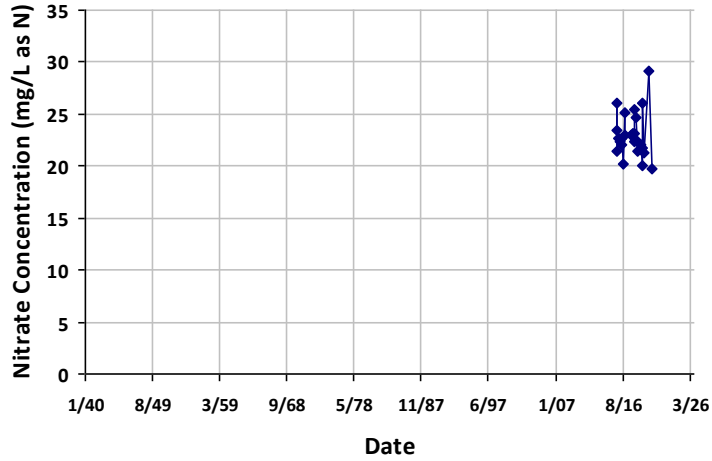


Well Name: SLT5FQ074300-MW-5

Source: Public - EDF; Well Depth: 118.31; Depth Category: Upper

Period of Record: 2015 - 2020; Number of Measurements: 25; Trend Since 2000:

Insufficient Evidence of Trend

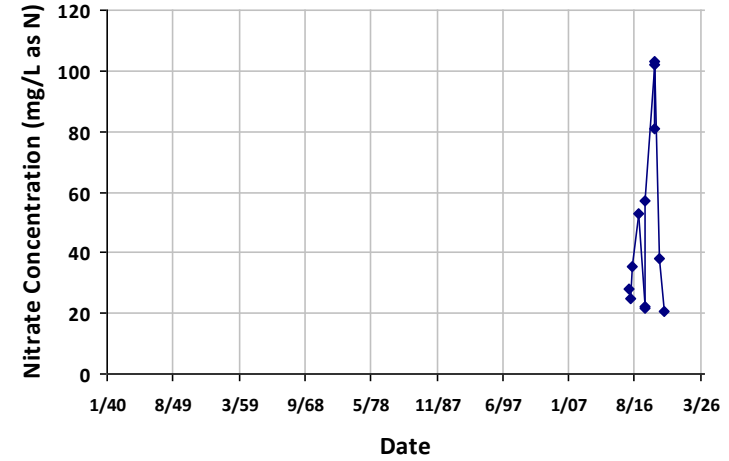


Well Name: SLT5FQ074300-MW-6

Source: Public - EDF; Well Depth: 119.41; Depth Category: Upper

Period of Record: 2015 - 2020; Number of Measurements: 12; Trend Since 2000:

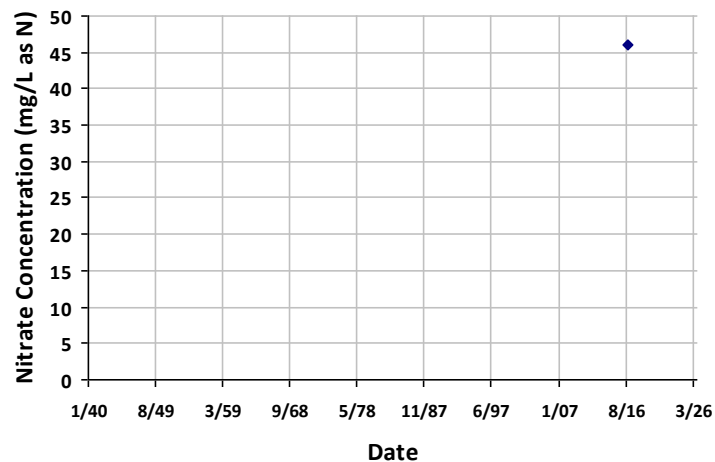
Insufficient Evidence of Trend



Well Name: SLT5FQ665626-MW-02

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

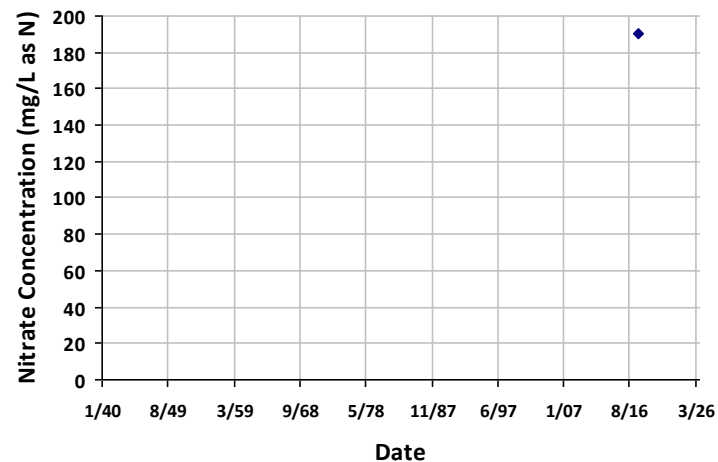
Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SLT5FQ665626-MW-03

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

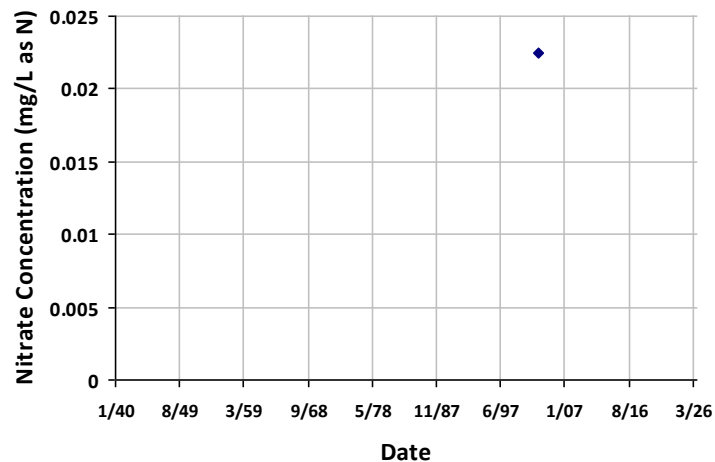
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601791878-MW-2

Source: Public - EDF; Well Depth: 88; Depth Category: Upper

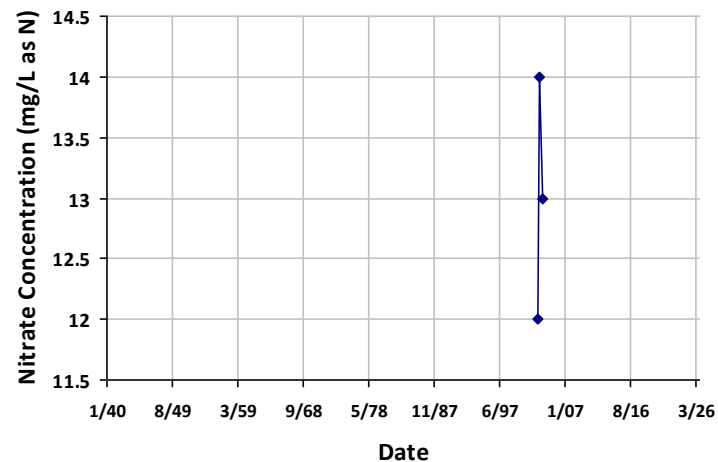
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



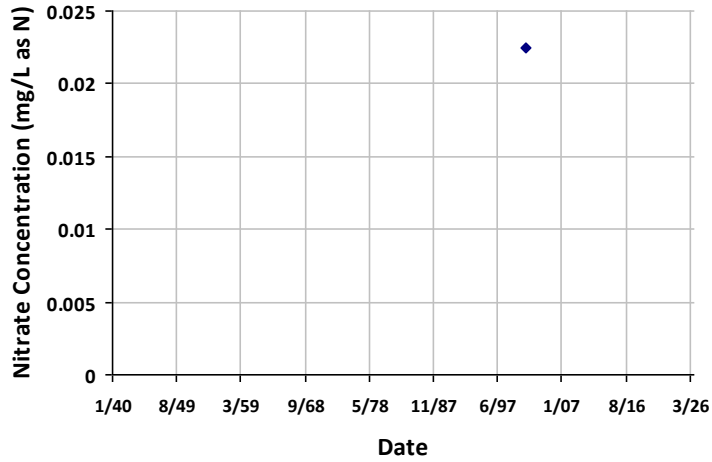
Well Name: T0601900073-MW/B-8

Source: Public - EDF; Well Depth: 63.42; Depth Category: Upper

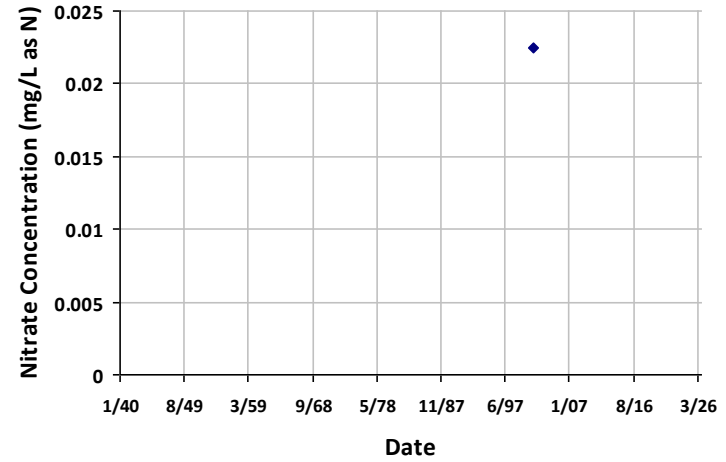
Period of Record: 2003 - 2003; Number of Measurements: 3; Trend Since 2000: N/A



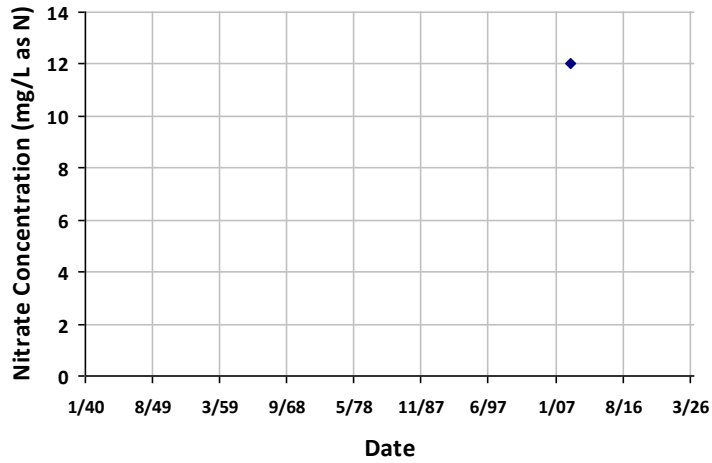
Well Name: T0601900115-MW-E
Source: Public - EDF; Well Depth: 90.64; Depth Category: Upper
Period of Record: 2001; Number of Measurements: 1; Trend Since 2000: N/A



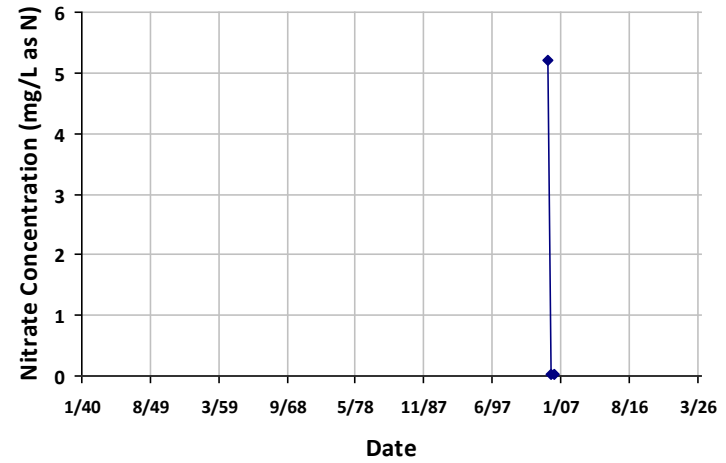
Well Name: T0601900115-MW-N
Source: Public - EDF; Well Depth: 90.04; Depth Category: Upper
Period of Record: 2001; Number of Measurements: 1; Trend Since 2000: N/A



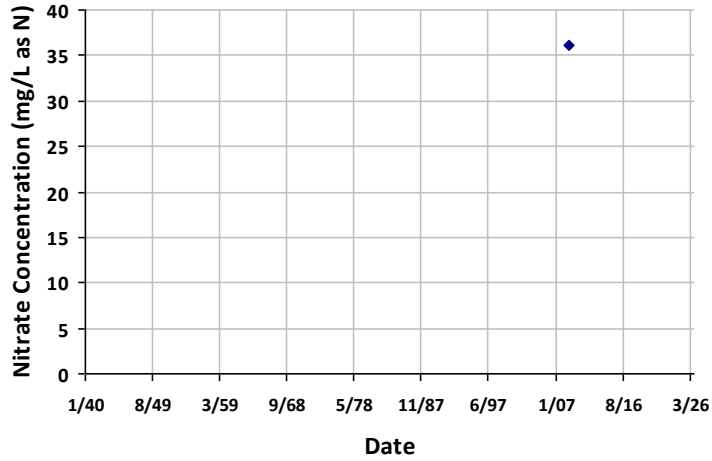
Well Name: T0601944801-MW3
Source: Public - EDF; Well Depth: 57.25; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



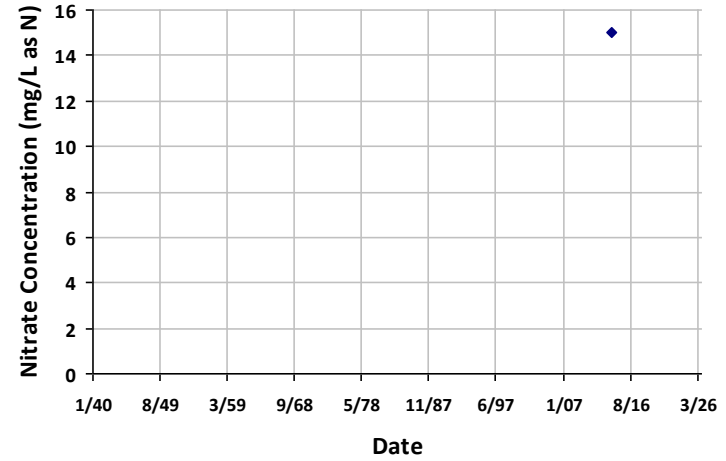
Well Name: T0602900128-C-7
Source: Public - EDF; Well Depth: 24.3; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 3; Trend Since 2000: N/A



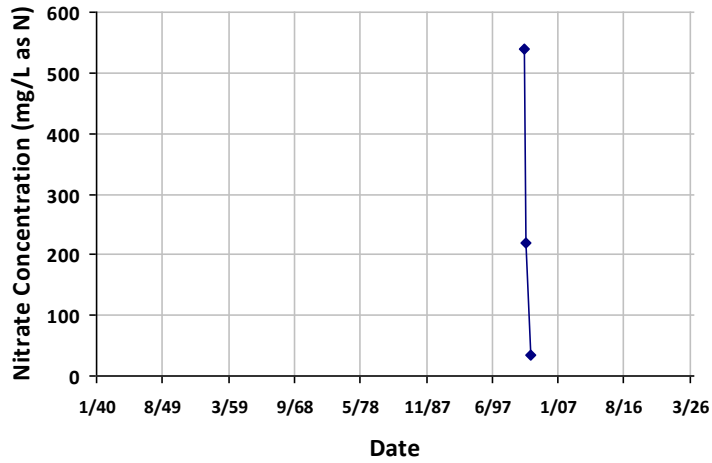
Well Name: T0602900128-C-8
Source: Public - EDF; Well Depth: 23.84; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



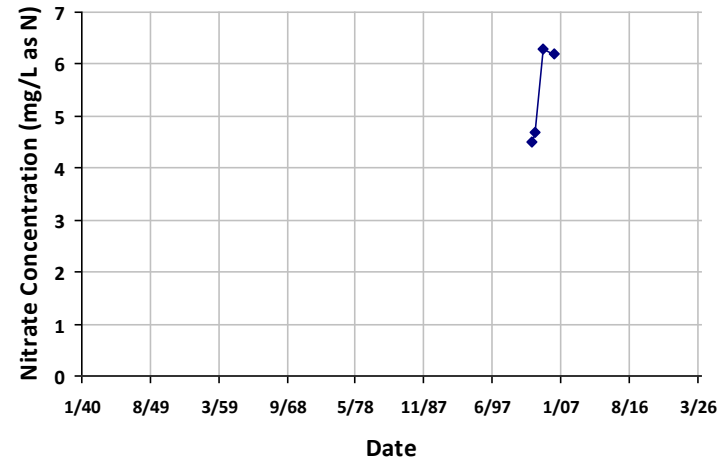
Well Name: T0603100002-MW7
Source: Public - EDF; Well Depth: 22.59; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0603100029-MW-1
Source: Public - EDF; Well Depth: 21; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 3; Trend Since 2000: N/A



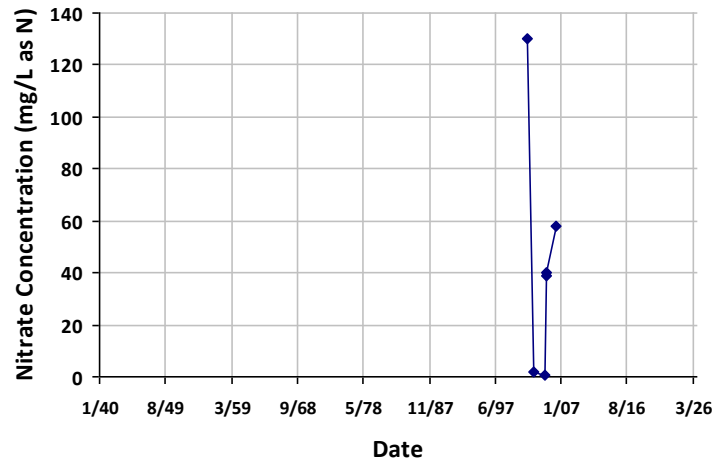
Well Name: T0603100029-MW-10
Source: Public - EDF; Well Depth: 21; Depth Category: Upper
Period of Record: 2003 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0603100029-MW-11

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

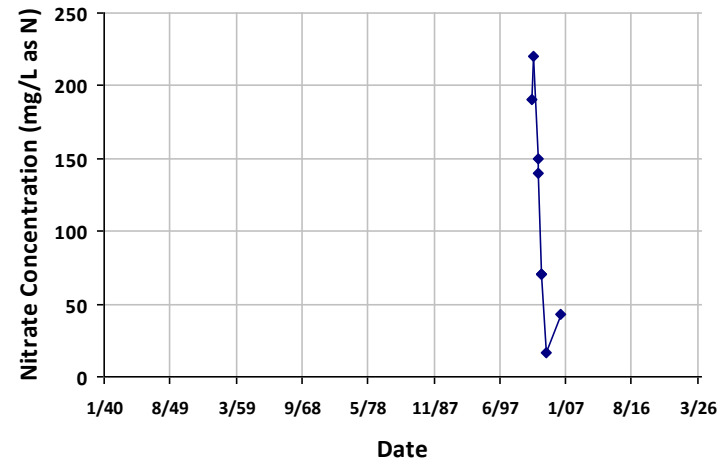
Period of Record: 2002 - 2006; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: T0603100029-MW-12

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

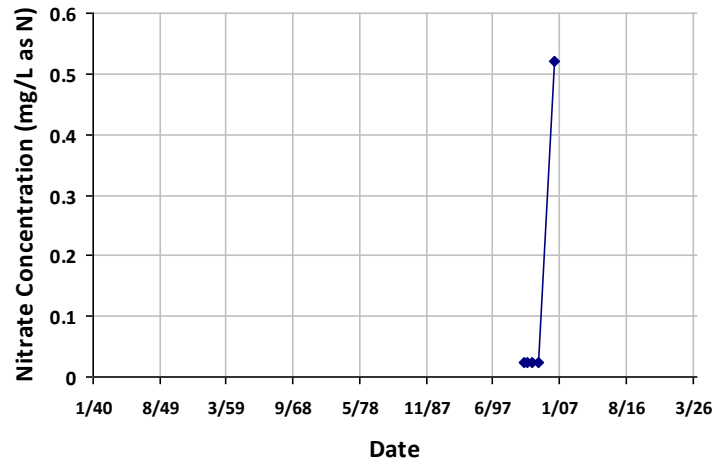
Period of Record: 2002 - 2006; Number of Measurements: 8; Trend Since 2000: Decreasing Trend



Well Name: T0603100029-MW-13

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

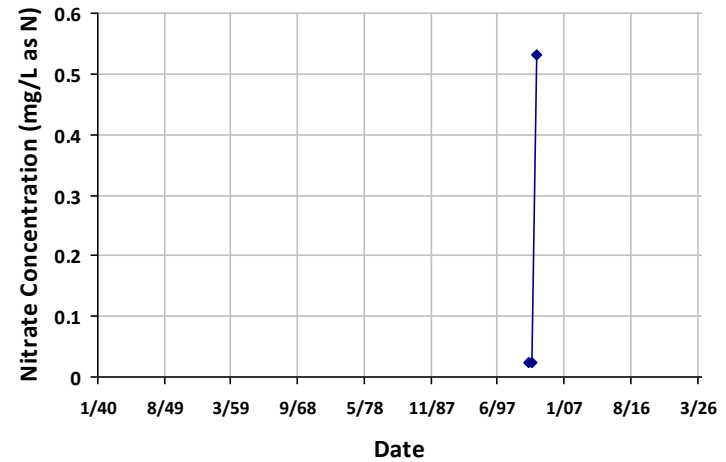
Period of Record: 2002 - 2006; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T0603100029-MW-14

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

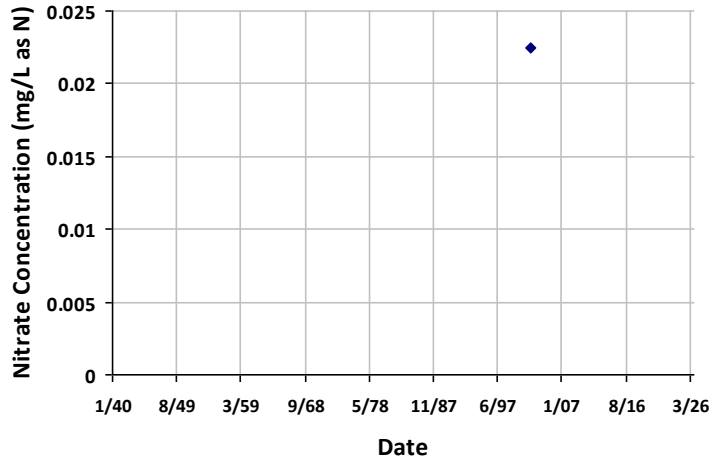
Period of Record: 2002 - 2003; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0603100029-MW-15

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

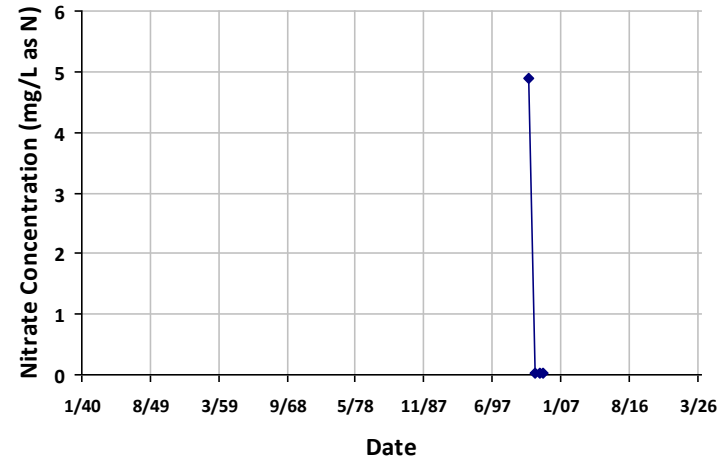
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0603100029-MW-16

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

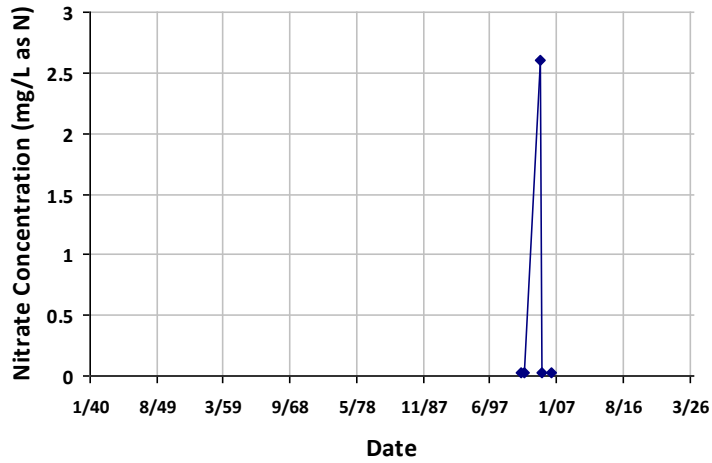
Period of Record: 2002 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0603100029-MW-17

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

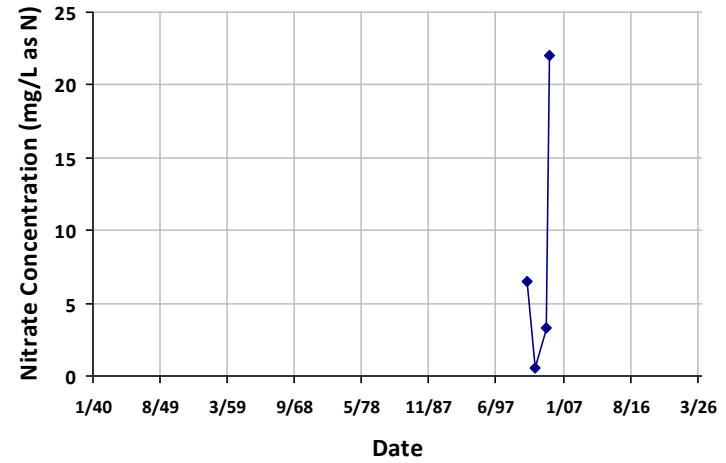
Period of Record: 2002 - 2006; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T0603100029-MW-18

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

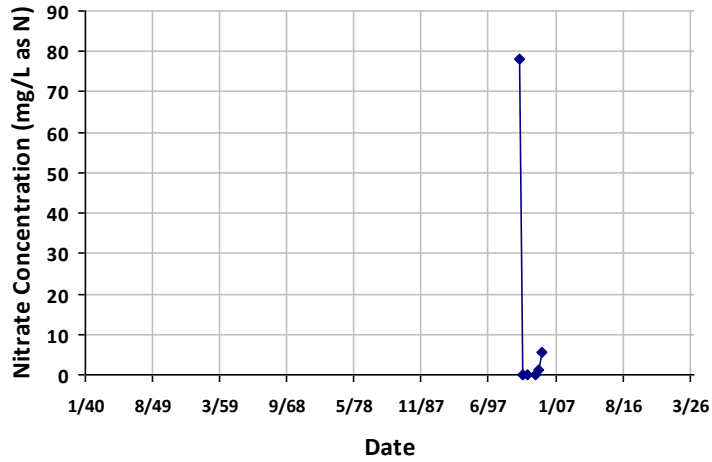
Period of Record: 2002 - 2005; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0603100029-MW-19

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

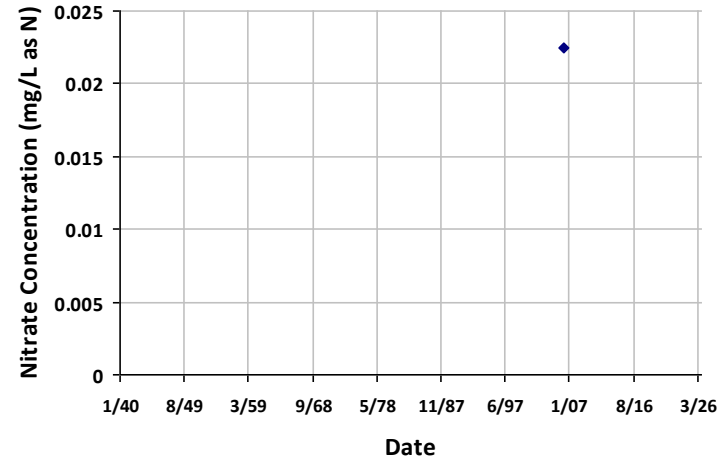
Period of Record: 2002 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: T0603100029-MW-24

Source: Public - EDF; Well Depth: 58.5; Depth Category: Upper

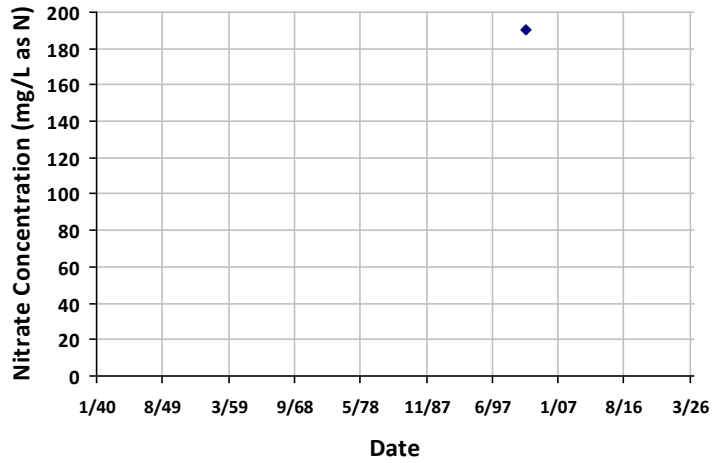
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0603100029-MW-3

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

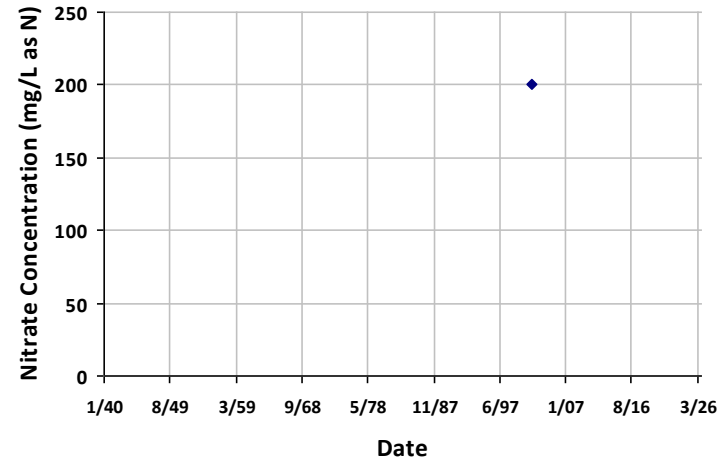
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



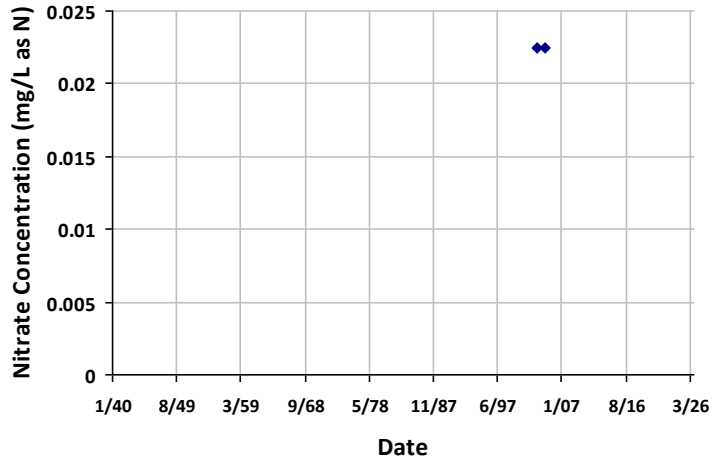
Well Name: T0603100029-MW-4

Source: Public - EDF; Well Depth: 21; Depth Category: Upper

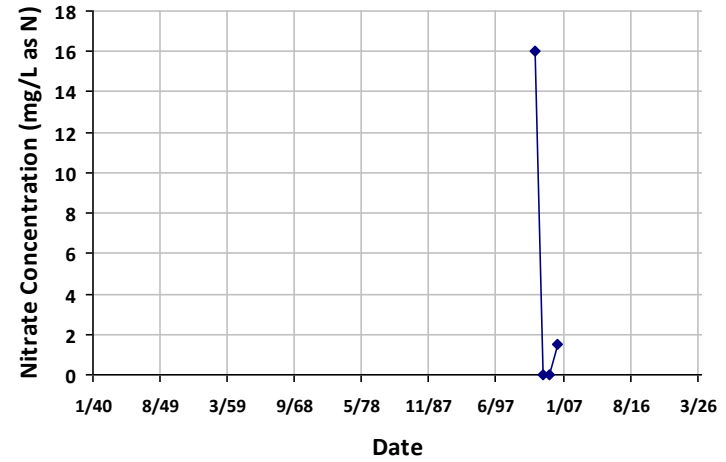
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



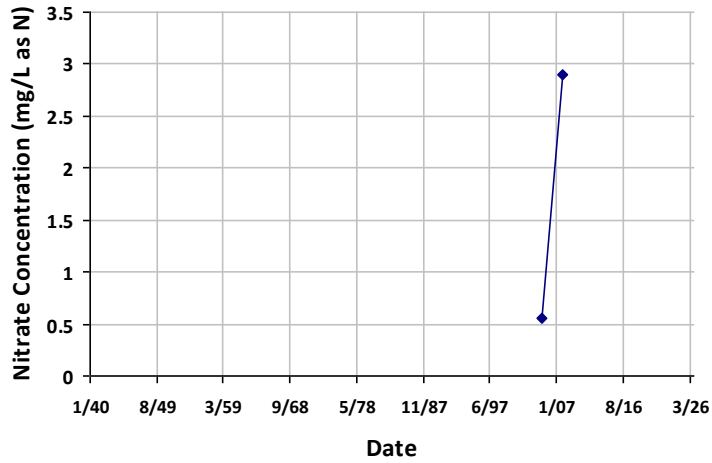
Well Name: T0603100029-MW-8
Source: Public - EDF; Well Depth: 21; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



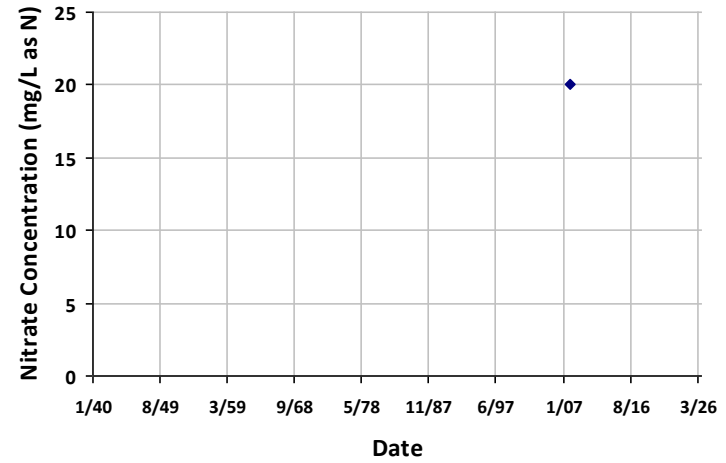
Well Name: T0603100029-MW-9
Source: Public - EDF; Well Depth: 21; Depth Category: Upper
Period of Record: 2003 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



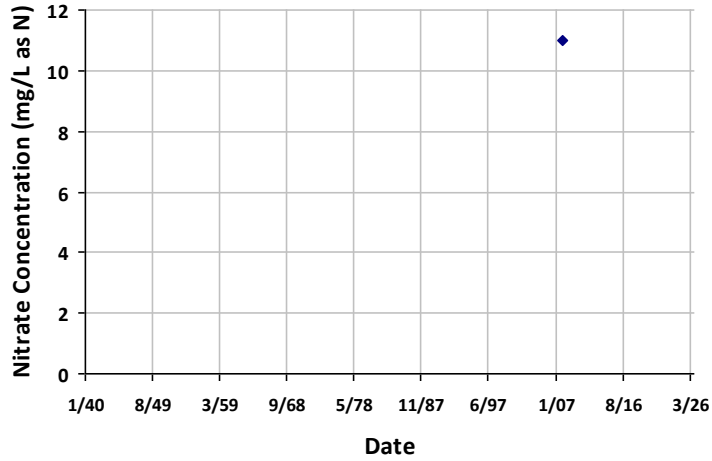
Well Name: T0603100090-MW1
Source: Public - EDF; Well Depth: 31.37; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



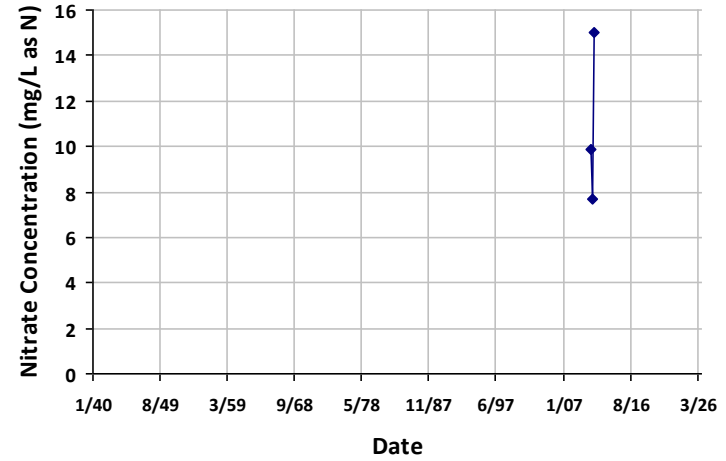
Well Name: T0603100090-MW4
Source: Public - EDF; Well Depth: 31.149999999999999; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



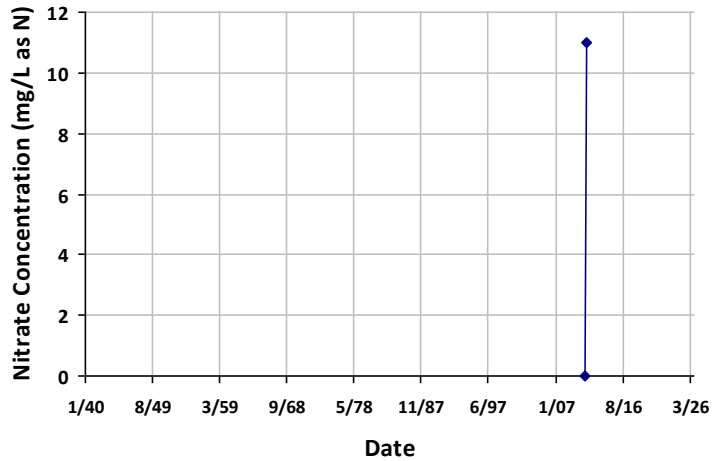
Well Name: T0603100090-MW5
Source: Public - EDF; Well Depth: 32.56; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



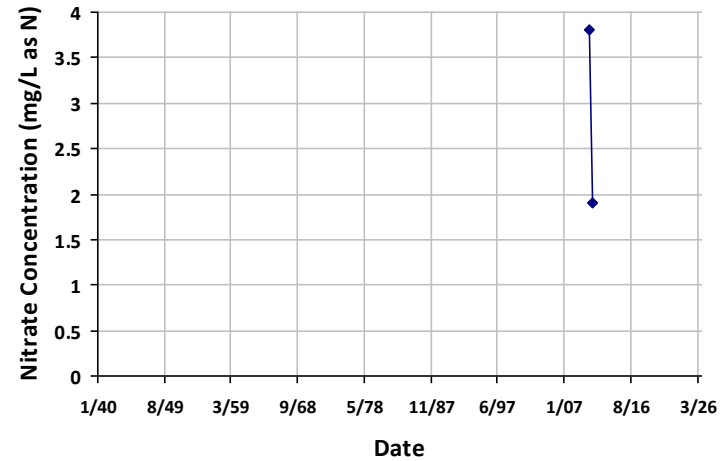
Well Name: T0603100132-MW-13
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 3; Trend Since 2000: N/A



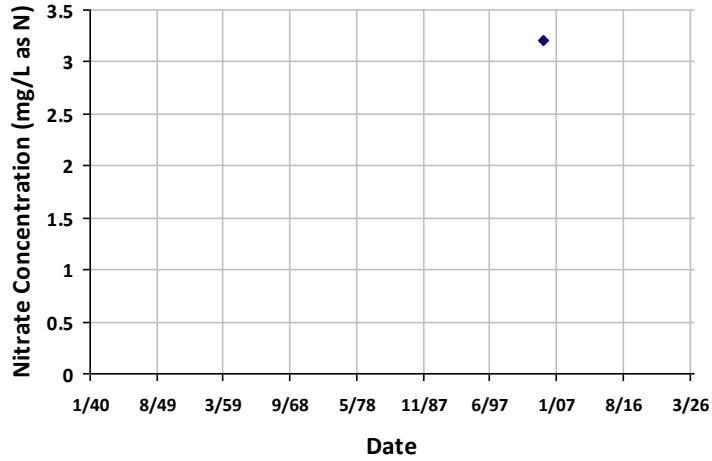
Well Name: T0603100132-MW-2
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2011 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



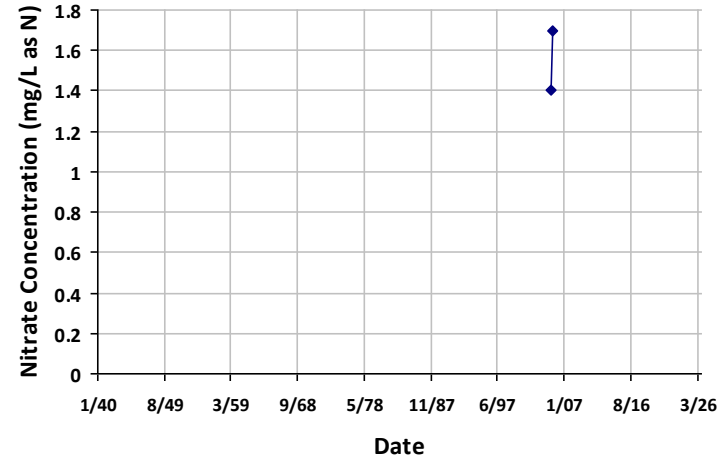
Well Name: T0603100132-MW-4
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



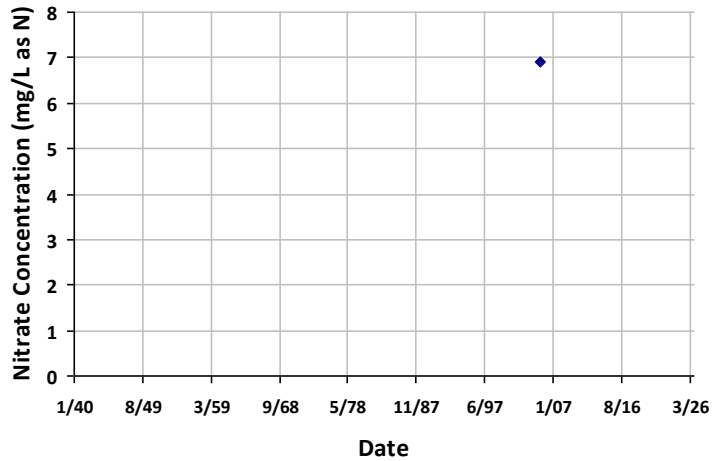
Well Name: T0603100159-MW-1
Source: Public - EDF; Well Depth: 89.166666667; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



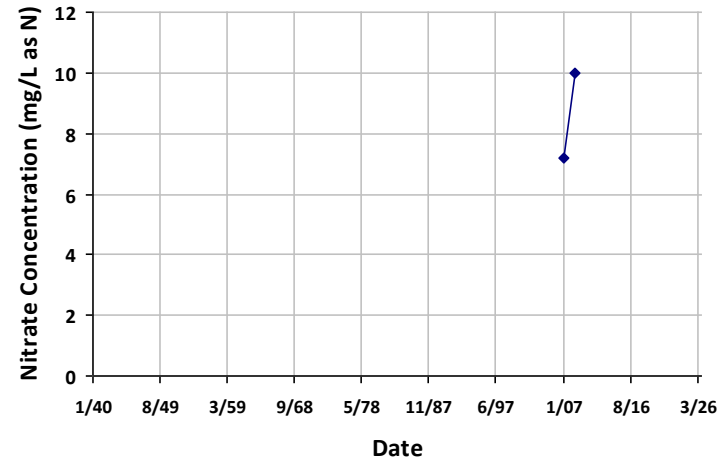
Well Name: T0603100159-MW-6
Source: Public - EDF; Well Depth: 89.166666667; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0603100159-MW-7
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



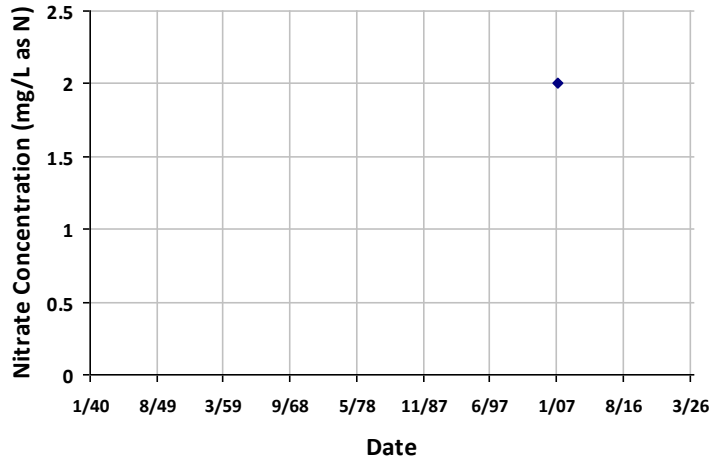
Well Name: T0603152913-MW1
Source: Public - EDF; Well Depth: 20.16; Depth Category: Upper
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0603152913-MW3

Source: Public - EDF; Well Depth: 20.16; Depth Category: Upper

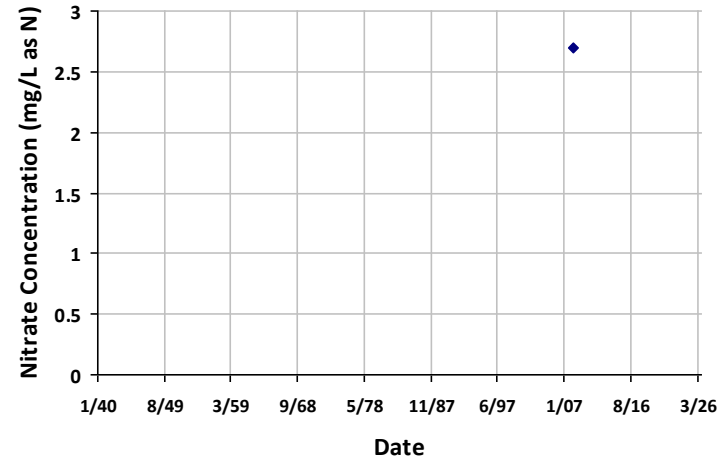
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0603193726-MW1

Source: Public - EDF; Well Depth: 23.1199999999999; Depth Category: Upper

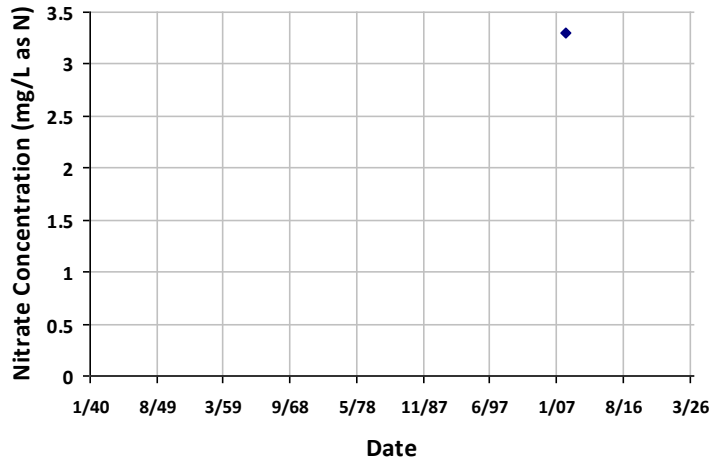
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0603193726-MW2

Source: Public - EDF; Well Depth: 23.6199999999999; Depth Category: Upper

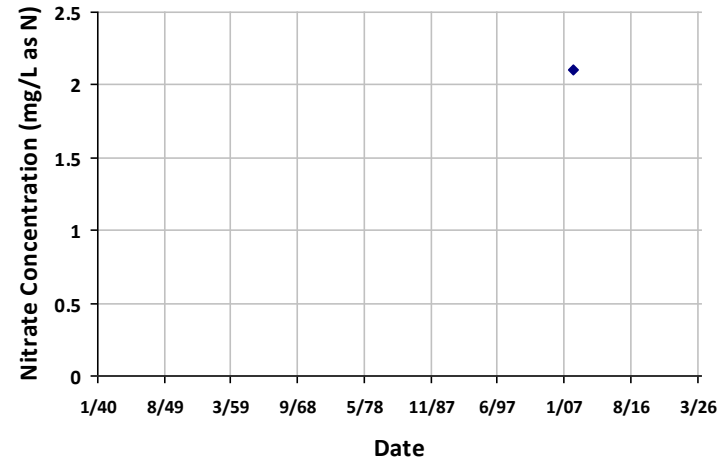
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



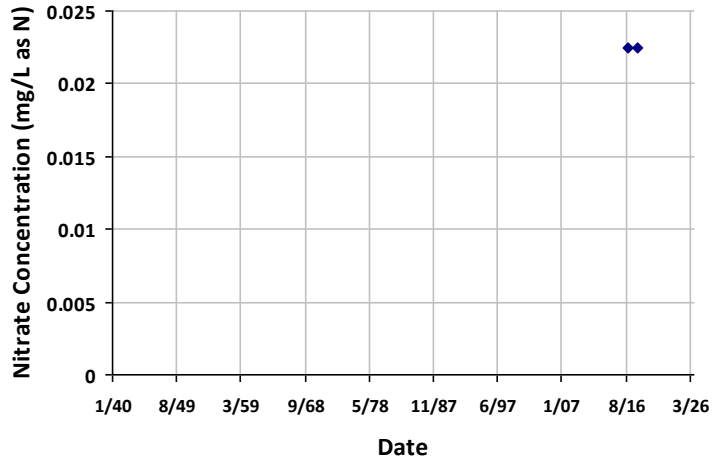
Well Name: T0603193726-MW3

Source: Public - EDF; Well Depth: 23.6199999999999; Depth Category: Upper

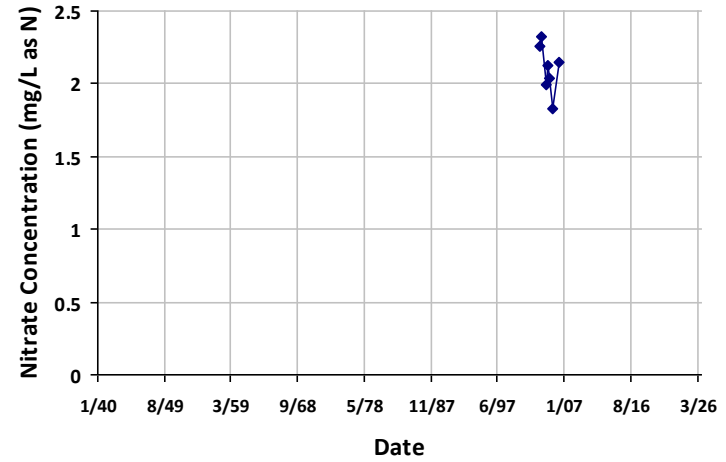
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



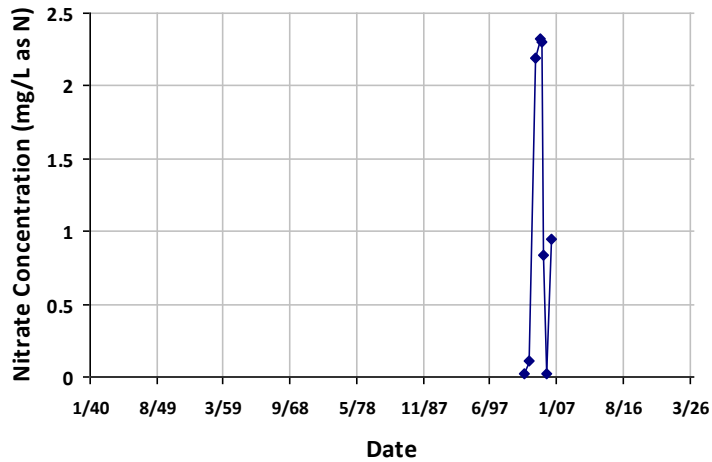
Well Name: T0603702871-MW-1
Source: Public - EDF; Well Depth: 48; Depth Category: Upper
Period of Record: 2016 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



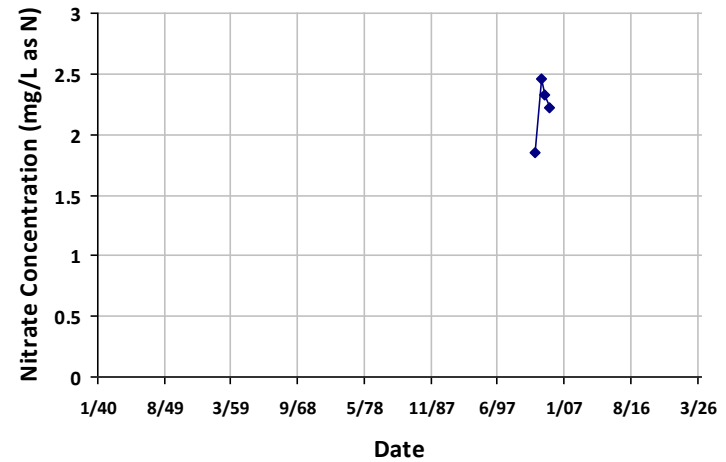
Well Name: T0604700012-C-10
Source: Public - EDF; Well Depth: 29.37; Depth Category: Upper
Period of Record: 2003 - 2006; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: T0604700012-C-11
Source: Public - EDF; Well Depth: 44.03999999999999; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 8; Trend Since 2000: Insufficient Evidence of Trend



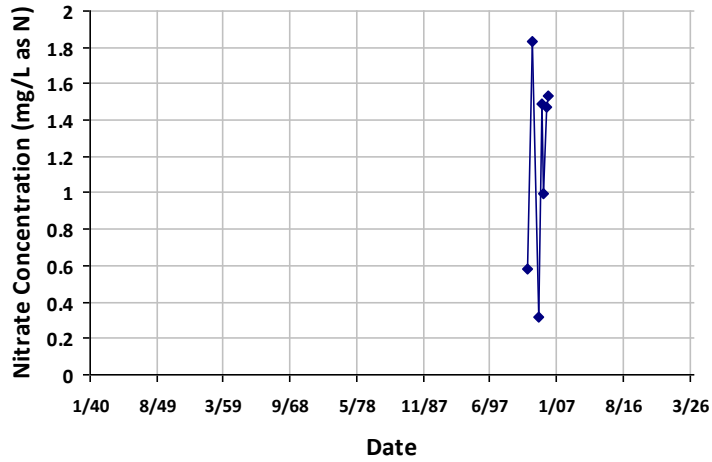
Well Name: T0604700012-C-12
Source: Public - EDF; Well Depth: 43.63; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0604700012-C-15

Source: Public - EDF; Well Depth: 38.02; Depth Category: Upper

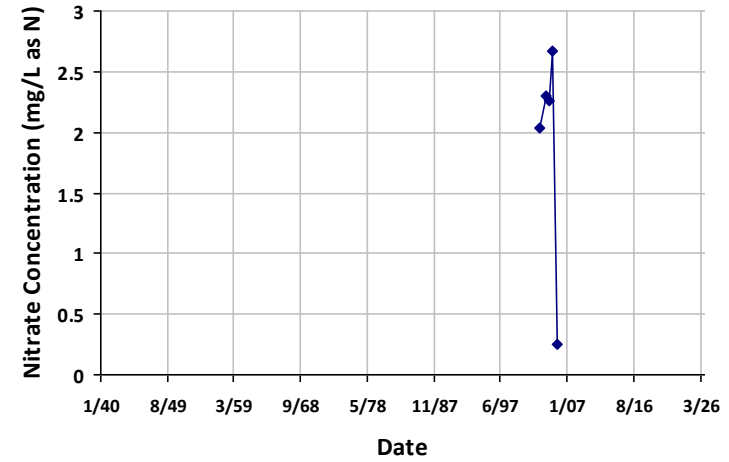
Period of Record: 2002 - 2005; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: T0604700012-C-15-D1

Source: Public - EDF; Well Depth: 100.4; Depth Category: Upper

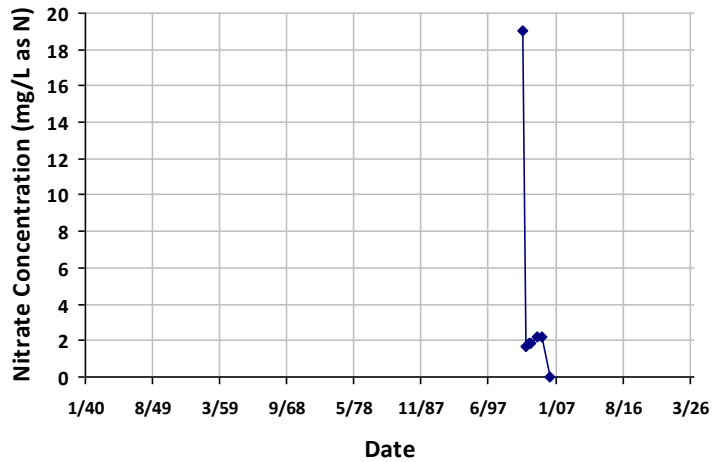
Period of Record: 2003 - 2005; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T0604700012-C-15-D2

Source: Public - EDF; Well Depth: 117.91; Depth Category: Upper

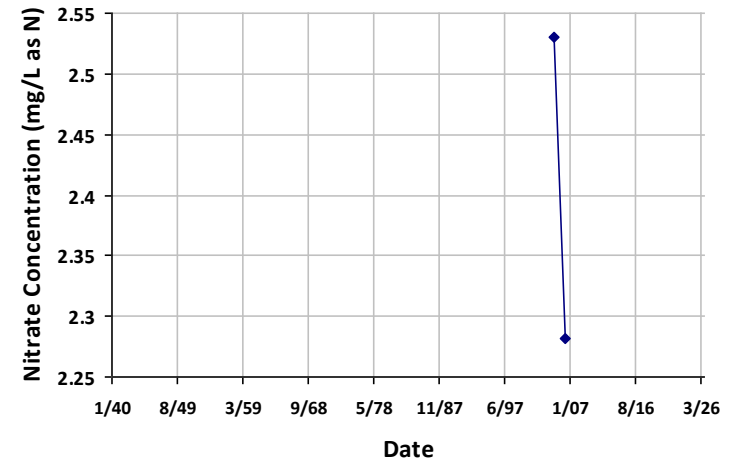
Period of Record: 2002 - 2006; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: T0604700012-C-15-I

Source: Public - EDF; Well Depth: 78.81999999999999; Depth Category: Upper

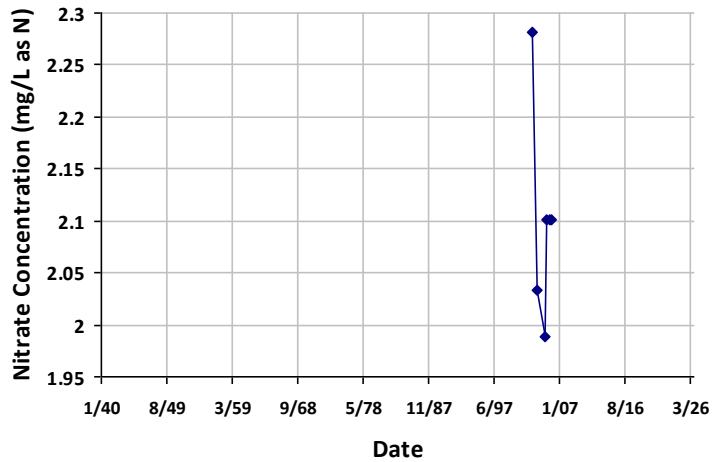
Period of Record: 2004 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0604700012-C-16

Source: Public - EDF; Well Depth: 32.89; Depth Category: Upper

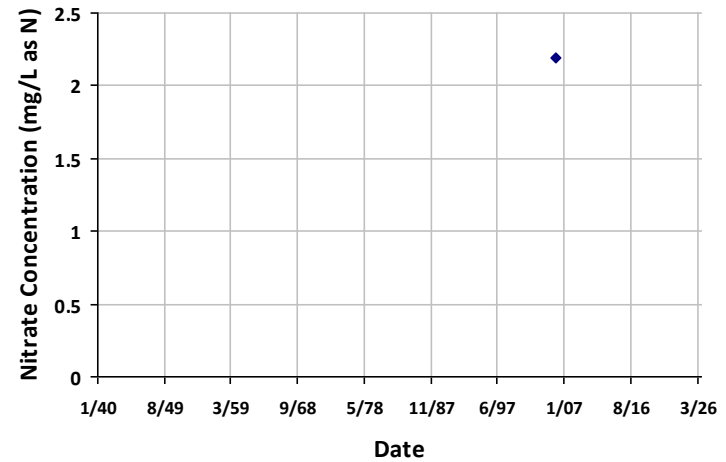
Period of Record: 2003 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: T0604700012-C-17

Source: Public - EDF; Well Depth: 32.25; Depth Category: Upper

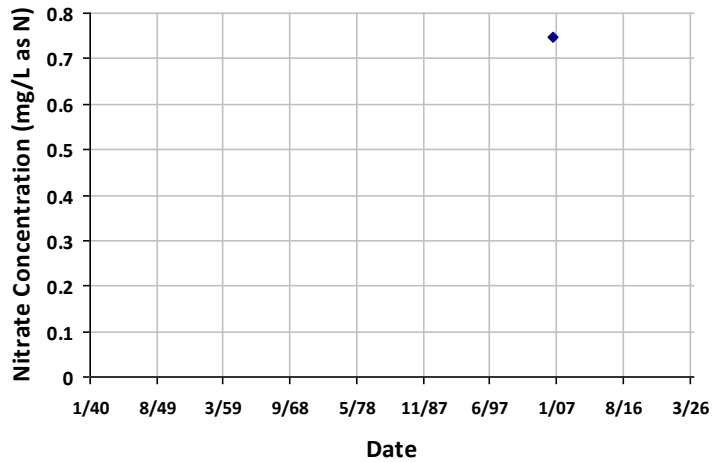
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700012-C-17-D1

Source: Public - EDF; Well Depth: 111.59; Depth Category: Upper

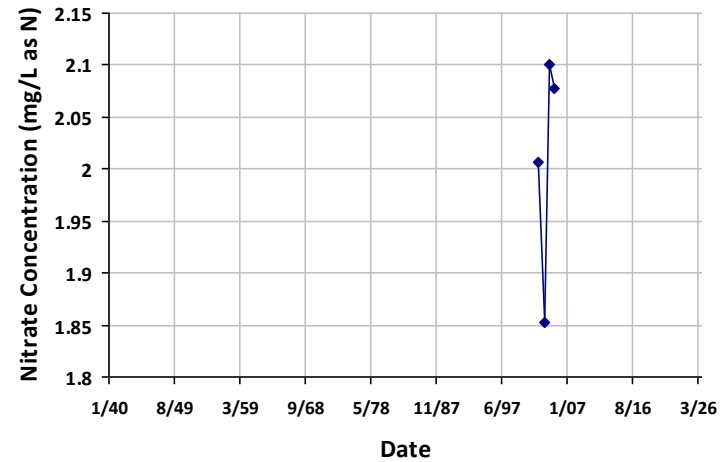
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



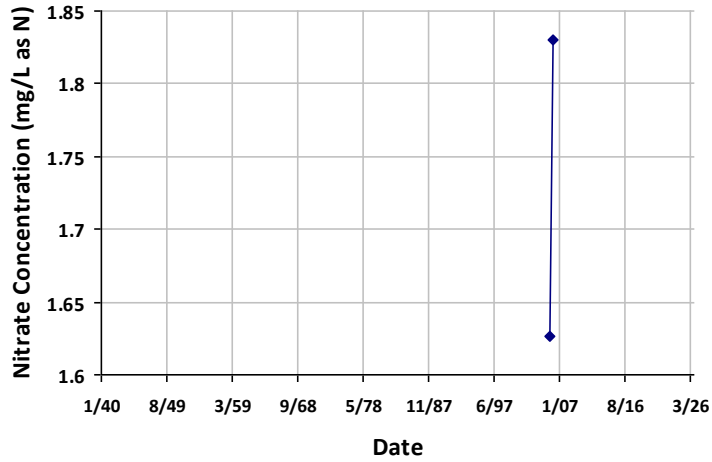
Well Name: T0604700012-C-17-I

Source: Public - EDF; Well Depth: 77.64; Depth Category: Upper

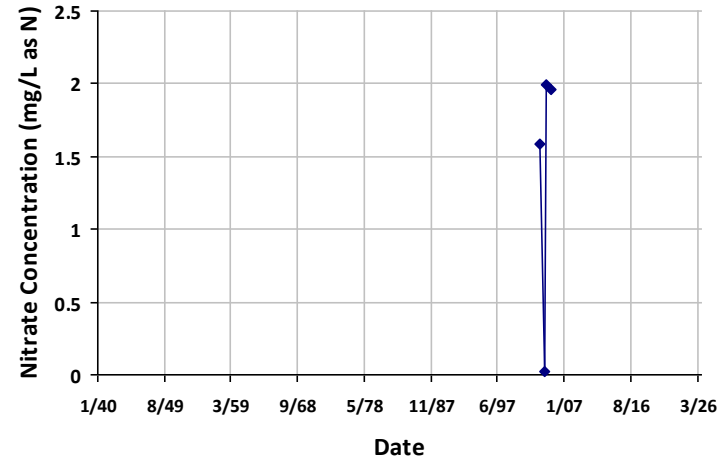
Period of Record: 2002 - 2005; Number of Measurements: 4; Trend Since 2000: N/A



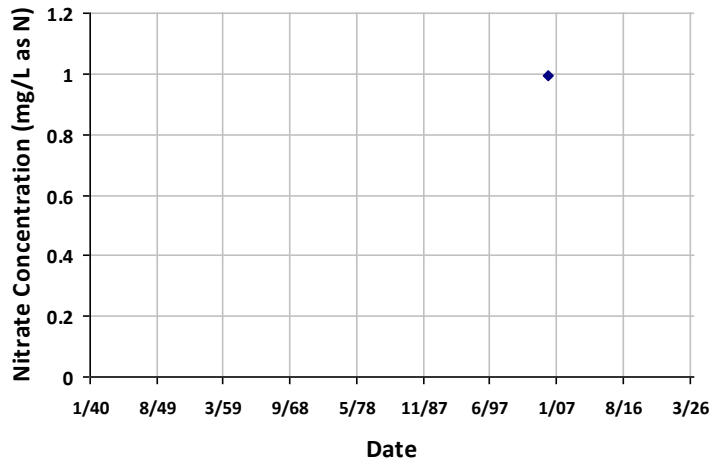
Well Name: T0604700012-C-18
Source: Public - EDF; Well Depth: 31.5599999999999; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



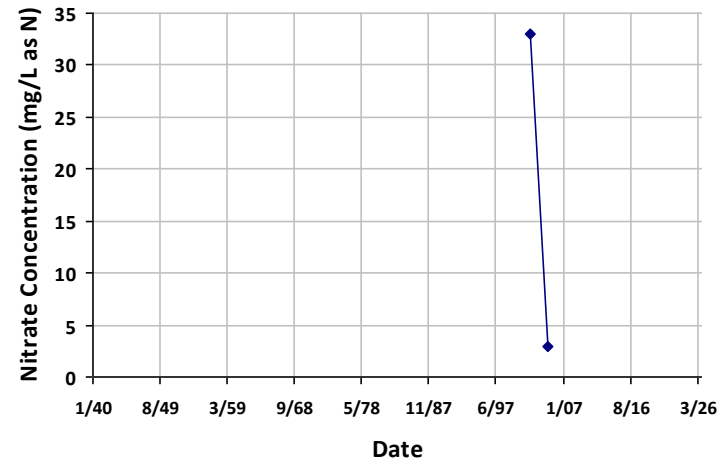
Well Name: T0604700012-C-18-D1
Source: Public - EDF; Well Depth: 108.95; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0604700012-C-18-I
Source: Public - EDF; Well Depth: 79.18; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A

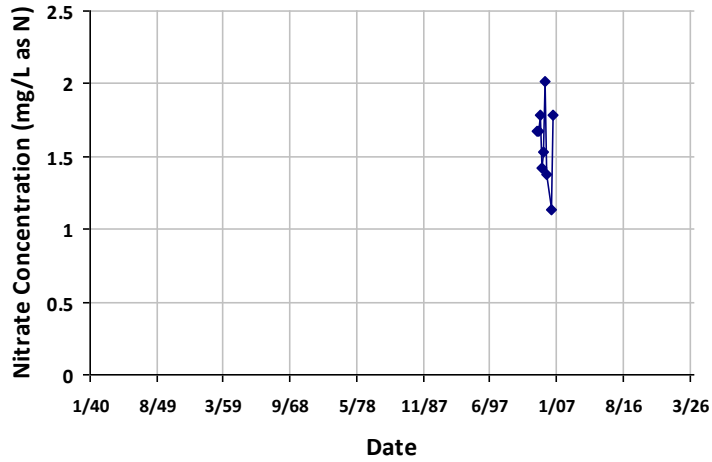


Well Name: T0604700012-C-19
Source: Public - EDF; Well Depth: 30.84; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



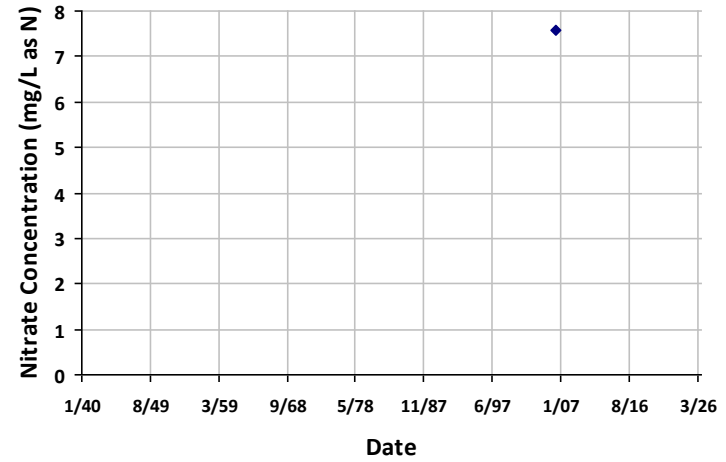
Well Name: T0604700012-C-21

Source: Public - EDF; Well Depth: 38.32999999999999; Depth Category: Upper
Period of Record: 2004 - 2006; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



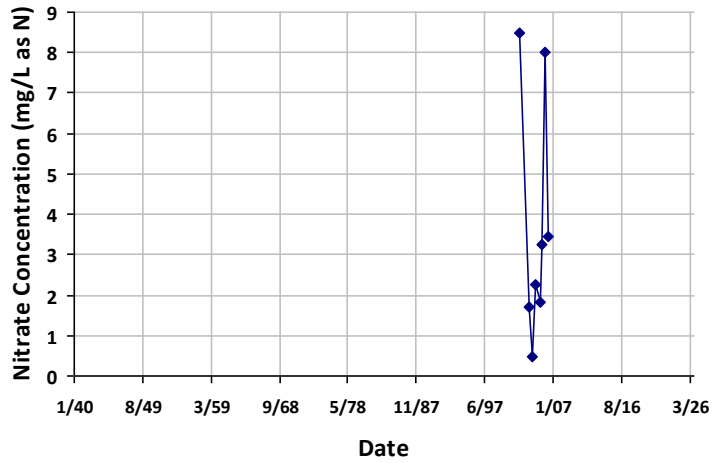
Well Name: T0604700012-C-22

Source: Public - EDF; Well Depth: 33.6; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



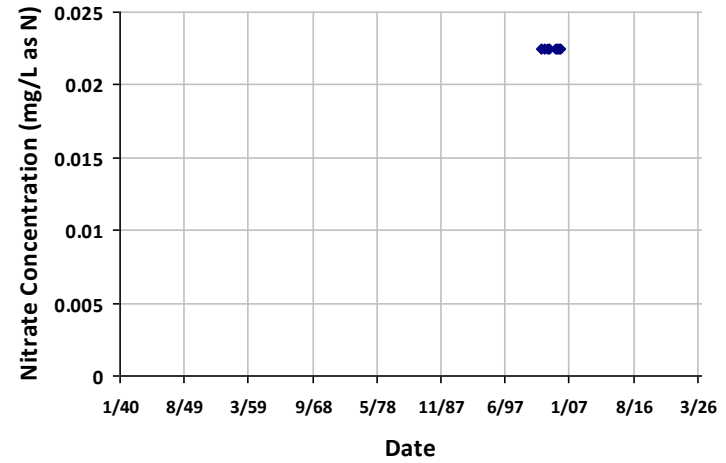
Well Name: T0604700012-C-5

Source: Public - EDF; Well Depth: 38.46999999999999; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: T0604700012-EW-3

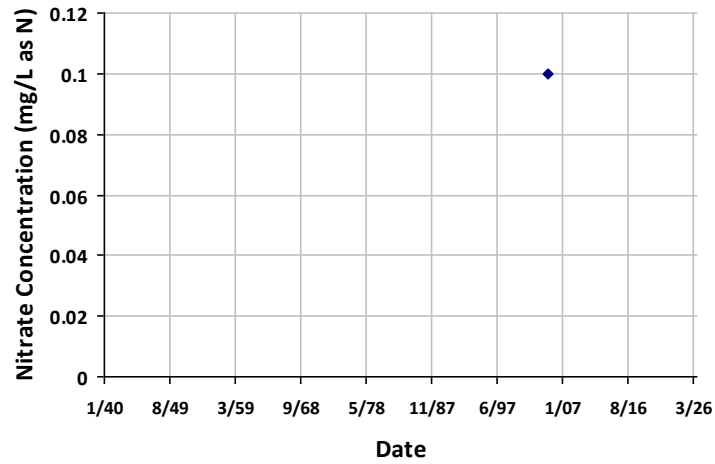
Source: Public - EDF; Well Depth: 50; Depth Category: Upper
Period of Record: 2002 - 2005; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: T0604700029-MW-13

Source: Public - EDF; Well Depth: 45; Depth Category: Upper

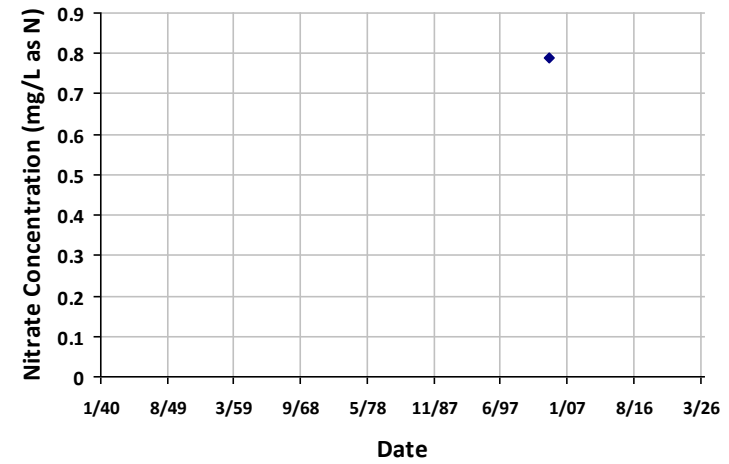
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700029-U-1

Source: Public - EDF; Well Depth: 40; Depth Category: Upper

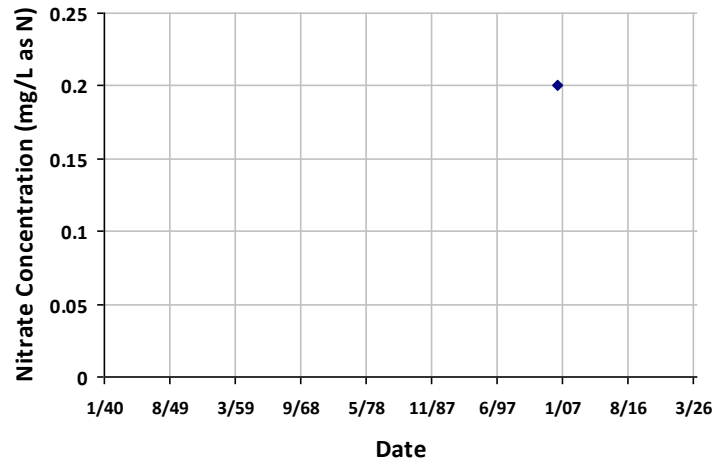
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-11

Source: Public - EDF; Well Depth: 11.449999999999999; Depth Category: Upper

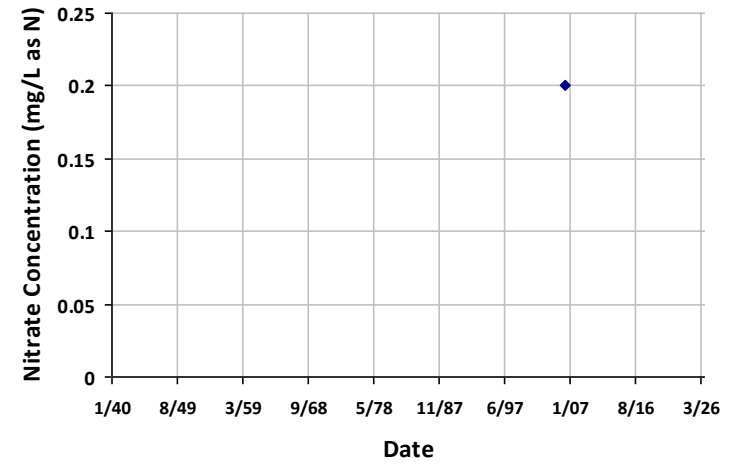
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-13

Source: Public - EDF; Well Depth: 10.15; Depth Category: Upper

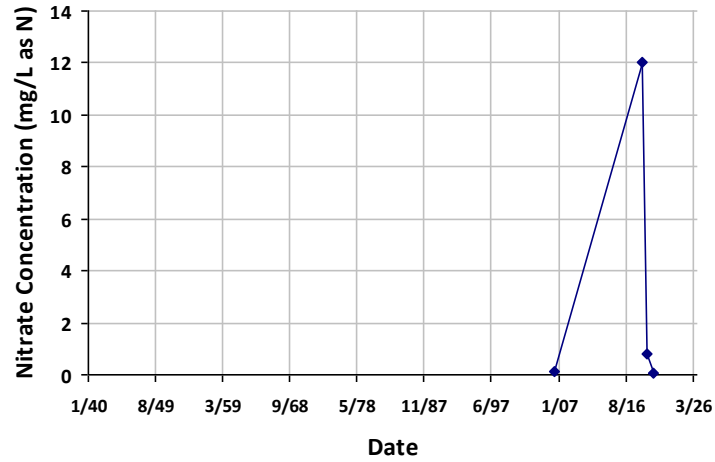
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-15

Source: Public - EDF; Well Depth: 16; Depth Category: Upper

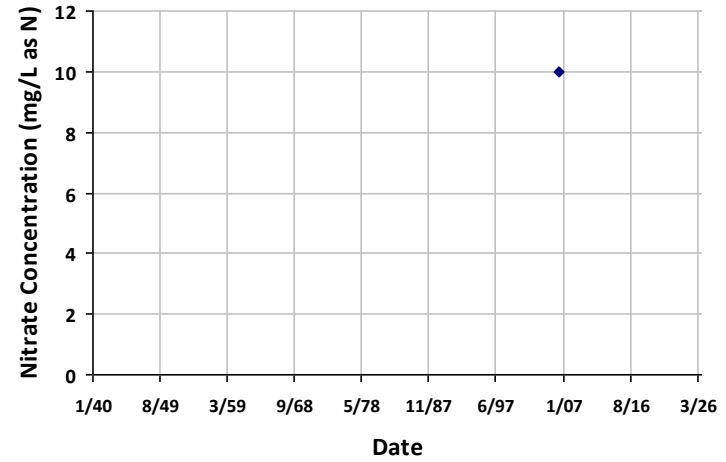
Period of Record: 2006 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0604700079-MW-16

Source: Public - EDF; Well Depth: 16; Depth Category: Upper

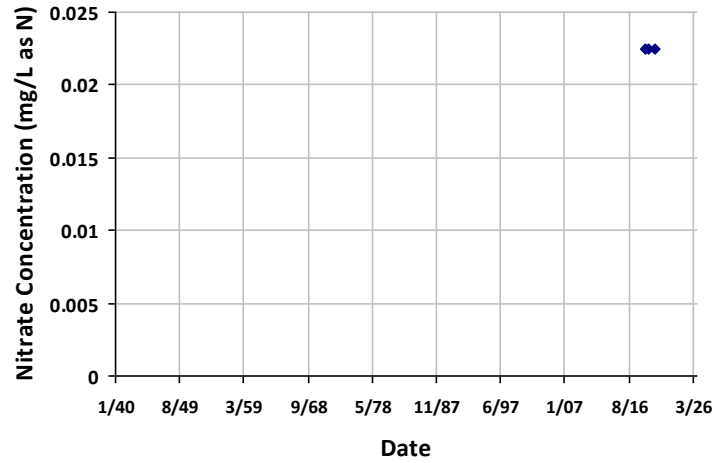
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-17

Source: Public - EDF; Well Depth: 19.75; Depth Category: Upper

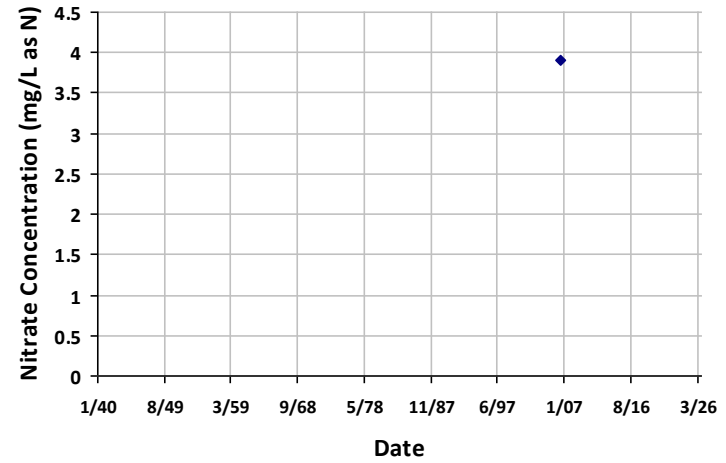
Period of Record: 2019 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



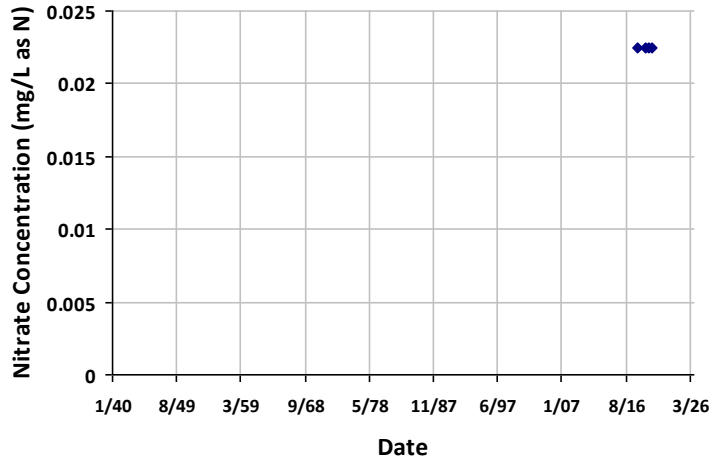
Well Name: T0604700079-MW-4

Source: Public - EDF; Well Depth: 16; Depth Category: Upper

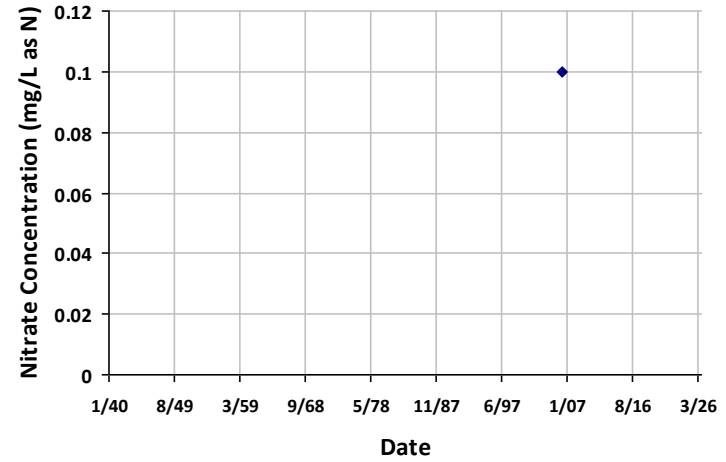
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



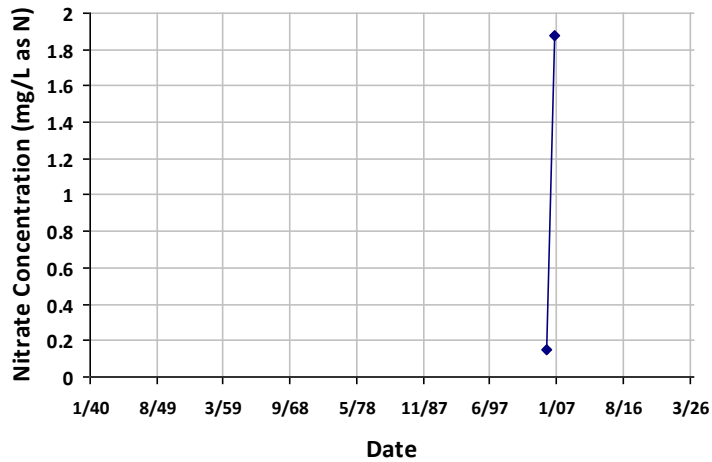
Well Name: T0604700079-MW-5
Source: Public - EDF; Well Depth: 17.4499999999999; Depth Category: Upper
Period of Record: 2018 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



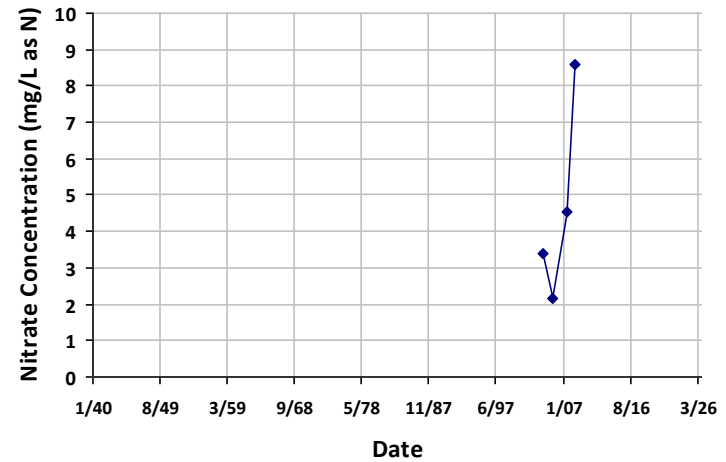
Well Name: T0604700079-MW-6
Source: Public - EDF; Well Depth: 17.4499999999999; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



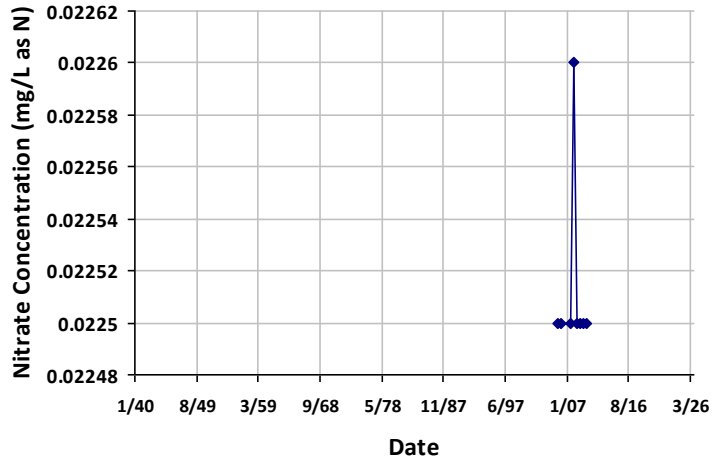
Well Name: T0604700126-MW-1
Source: Public - EDF; Well Depth: 45.5; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



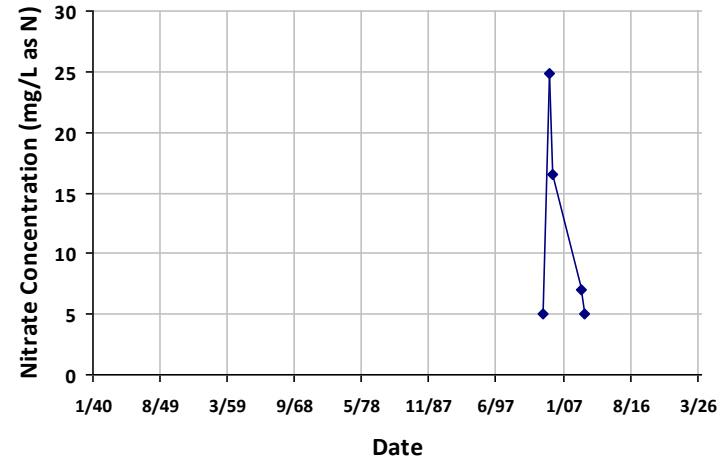
Well Name: T0604700126-MW-3
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2004 - 2008; Number of Measurements: 4; Trend Since 2000: N/A



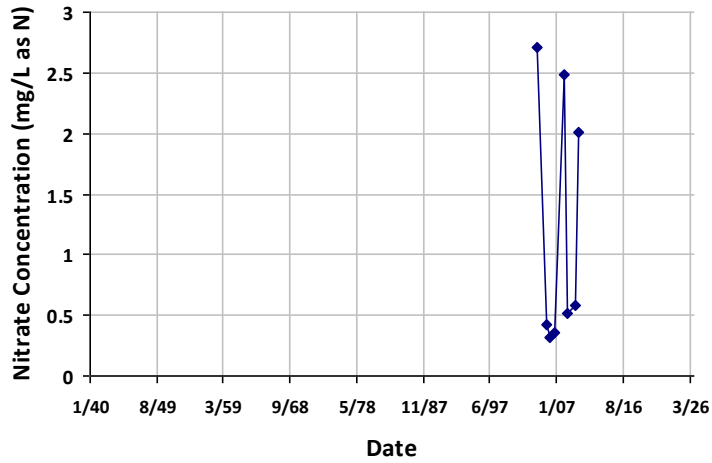
Well Name: T0604700126-MW-4
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2005 - 2010; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



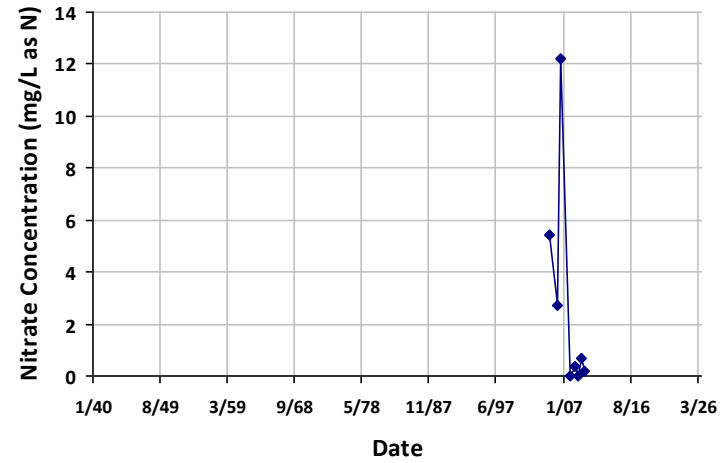
Well Name: T0604700126-MW-5
Source: Public - EDF; Well Depth: 41; Depth Category: Upper
Period of Record: 2004 - 2010; Number of Measurements: 5; Trend Since 2000: N/A



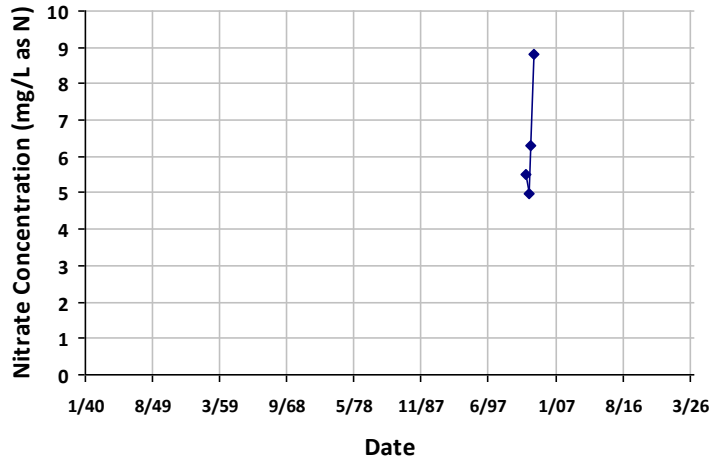
Well Name: T0604700126-MW-6
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004 - 2010; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



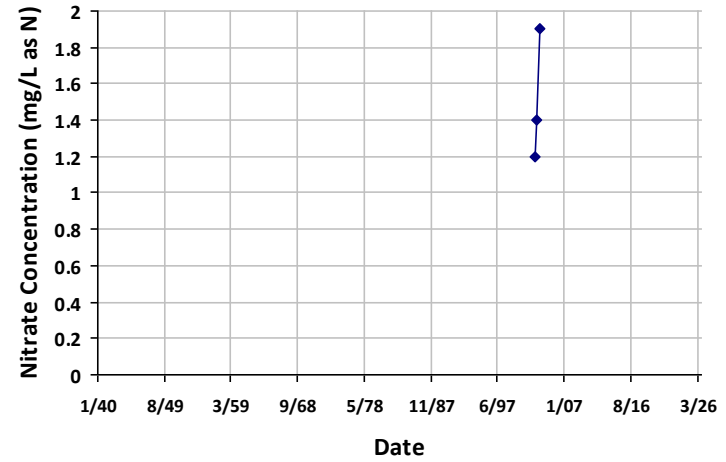
Well Name: T0604700126-MW-7
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2005 - 2010; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



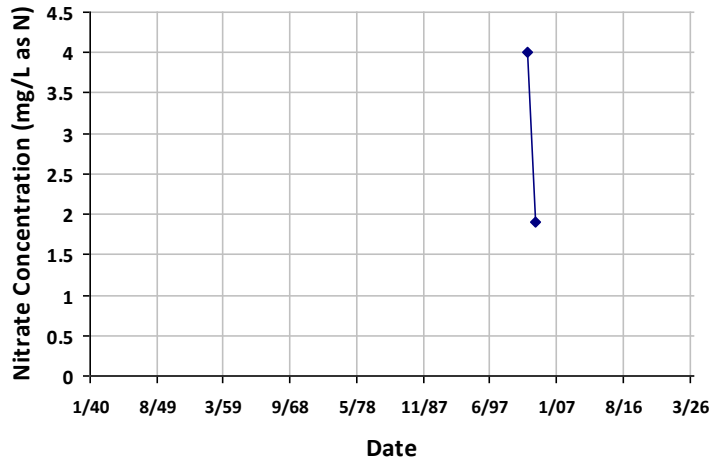
Well Name: T0604700127-MW-2
Source: Public - EDF; Well Depth: 43.7142857143; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 4; Trend Since 2000: N/A



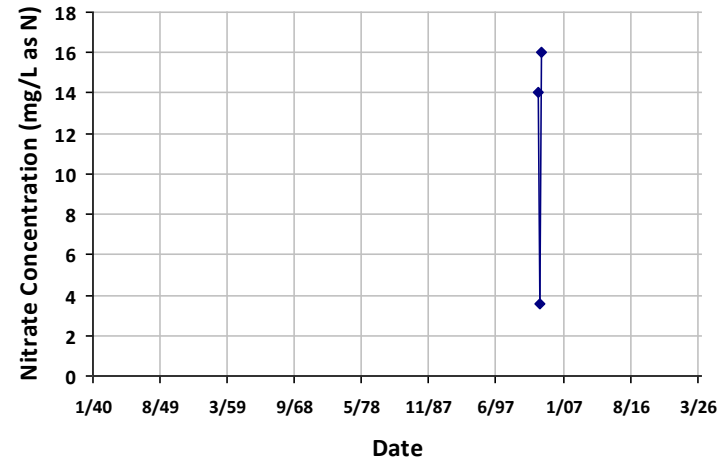
Well Name: T0604700127-MW-4
Source: Public - EDF; Well Depth: 43.7142857143; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0604700127-MW-5
Source: Public - EDF; Well Depth: 43.7142857143; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



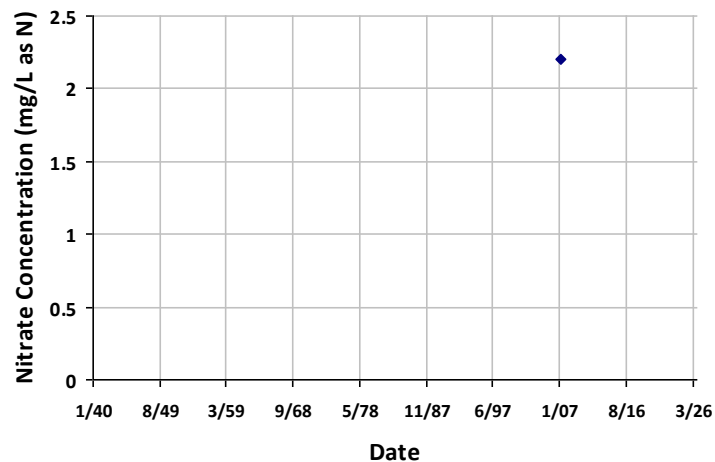
Well Name: T0604700146-MW5
Source: Public - EDF; Well Depth: 37.82; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0604700156-MW1

Source: Public - EDF; Well Depth: 20; Depth Category: Upper

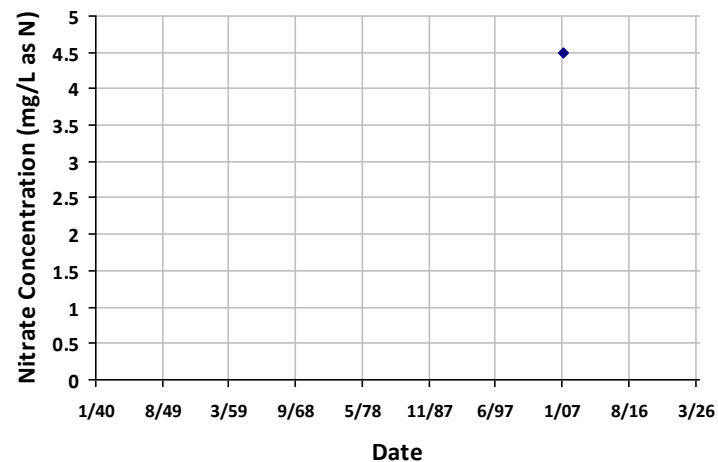
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700156-MW11

Source: Public - EDF; Well Depth: 20; Depth Category: Upper

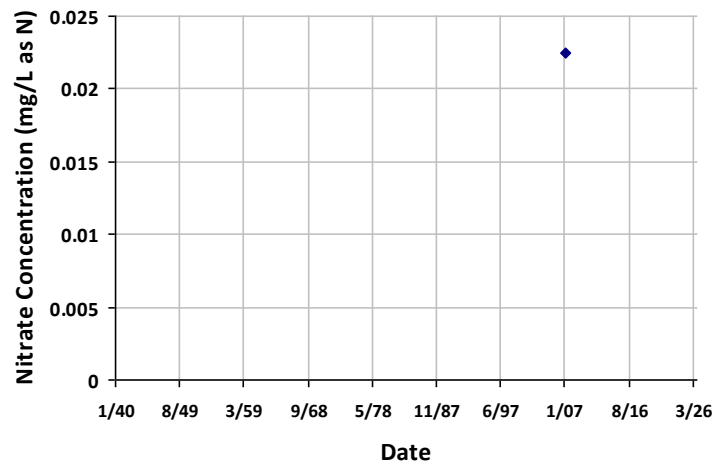
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700156-MW2

Source: Public - EDF; Well Depth: 20; Depth Category: Upper

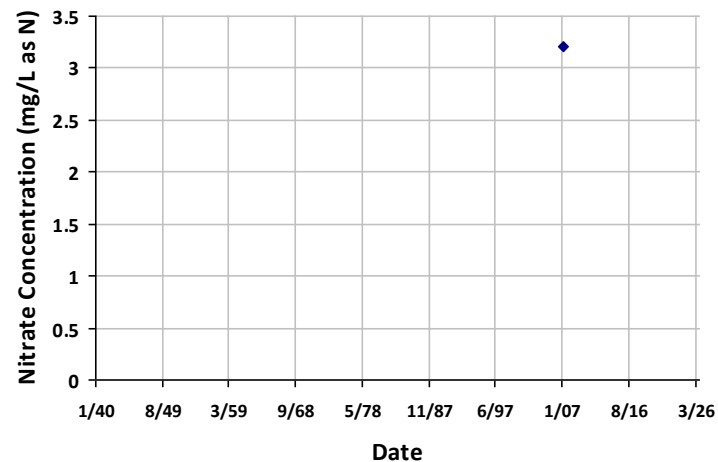
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700156-MW3

Source: Public - EDF; Well Depth: 20; Depth Category: Upper

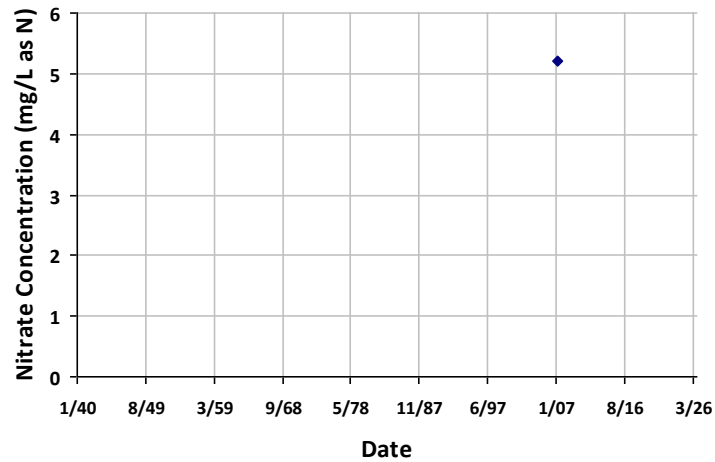
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700156-MW4

Source: Public - EDF; Well Depth: 20; Depth Category: Upper

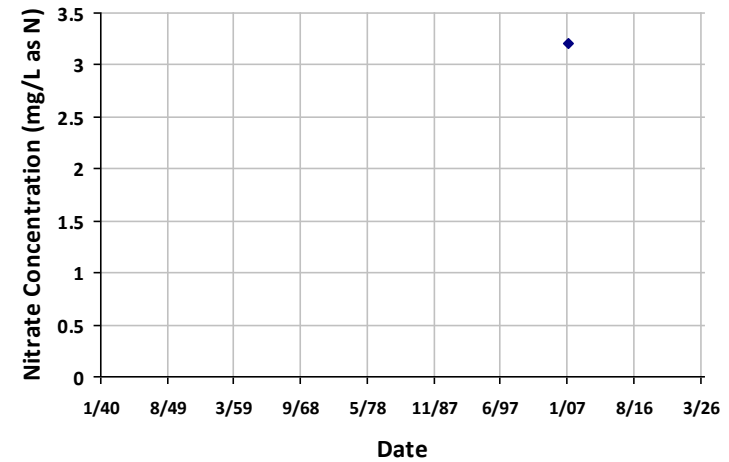
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700156-MW5

Source: Public - EDF; Well Depth: 20; Depth Category: Upper

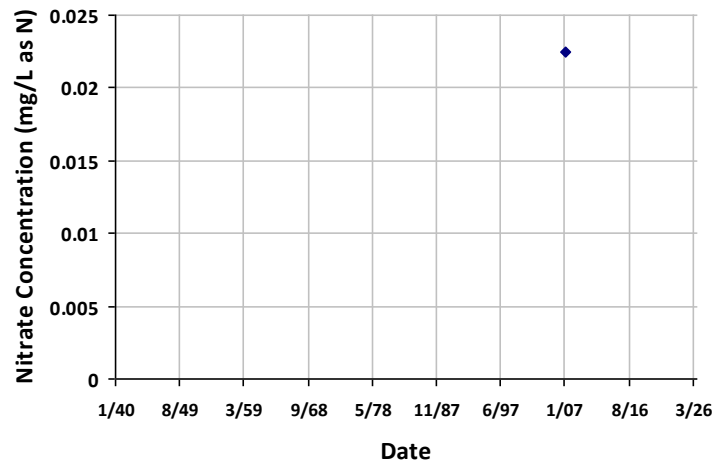
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700156-MW6

Source: Public - EDF; Well Depth: 20; Depth Category: Upper

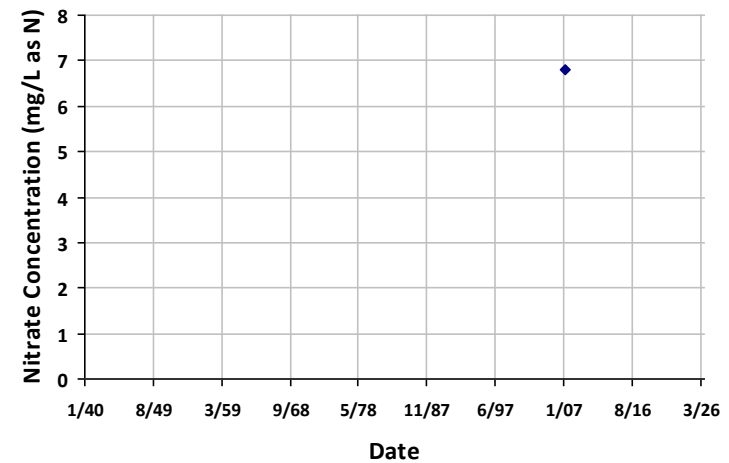
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



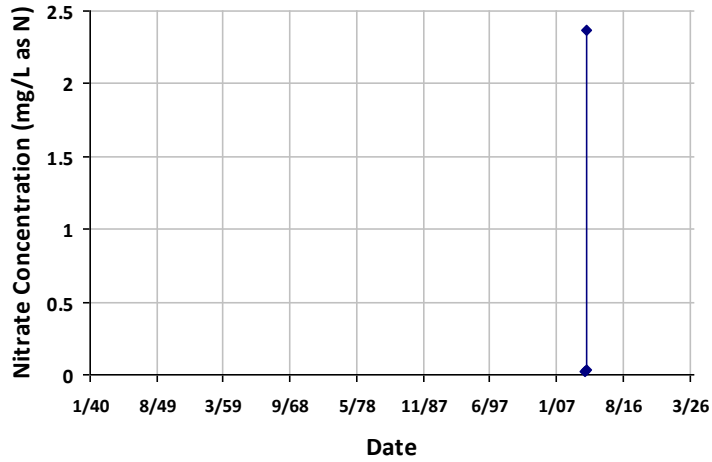
Well Name: T0604700156-PZ1

Source: Public - EDF; Well Depth: 20; Depth Category: Upper

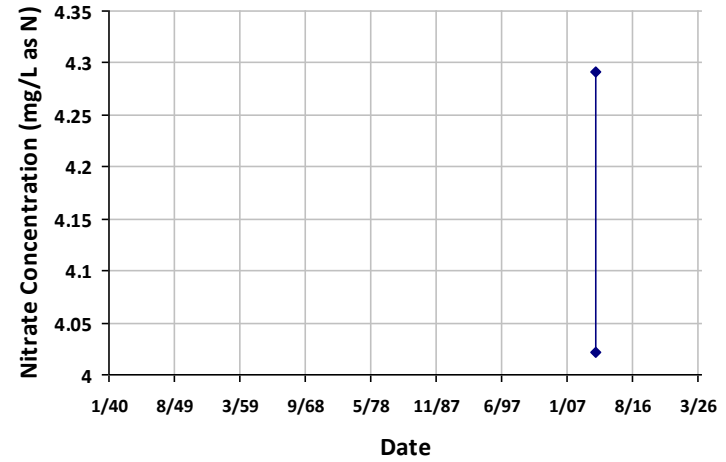
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



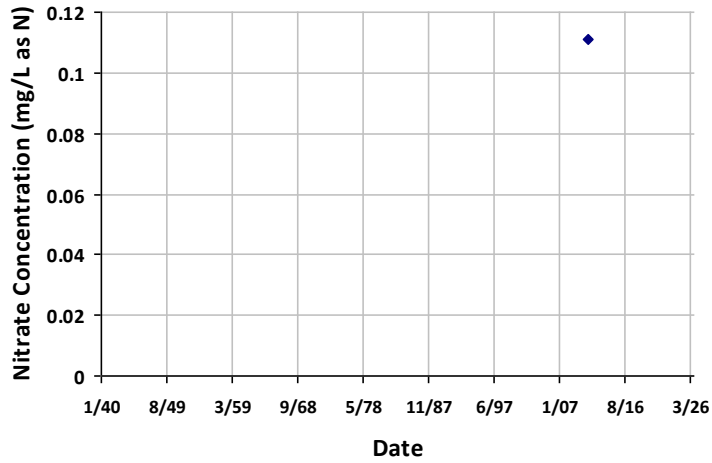
Well Name: T0604700206-MW-1
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2011 - 2011; Number of Measurements: 3; Trend Since 2000: N/A



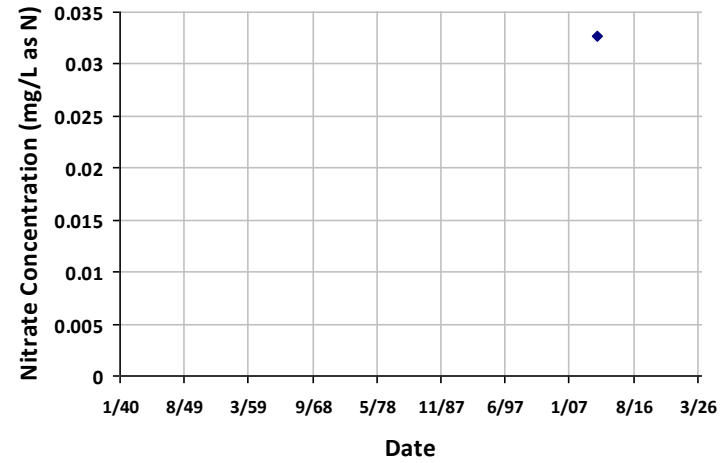
Well Name: T0604700206-MW-2
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2011 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



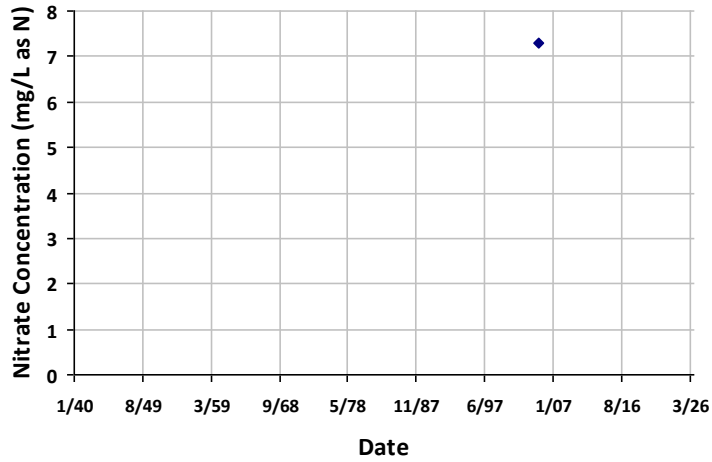
Well Name: T0604700206-MW-3
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



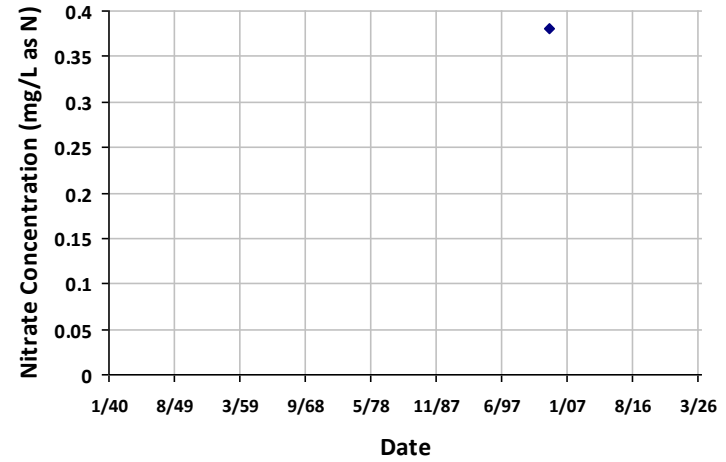
Well Name: T0604700206-MW-4
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



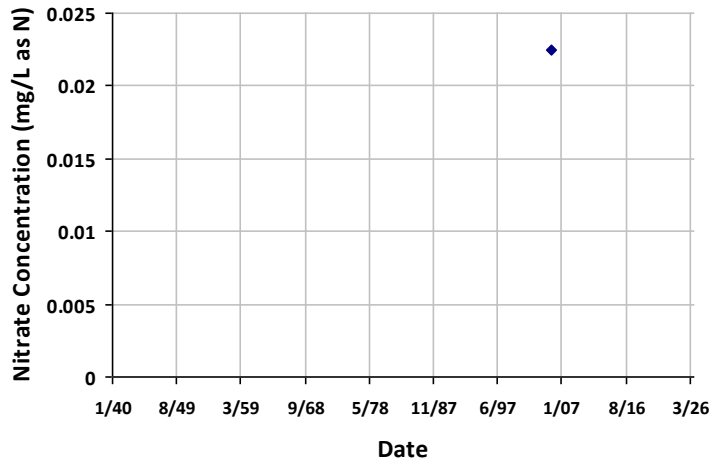
Well Name: T0604700350-MW-5
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



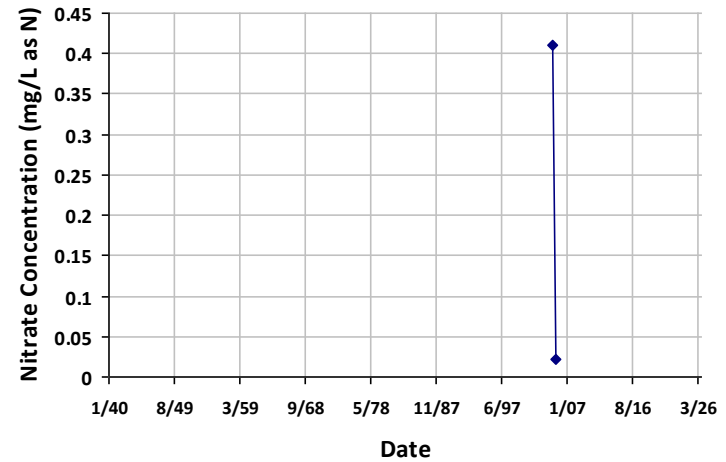
Well Name: T0604700350-MW-8
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



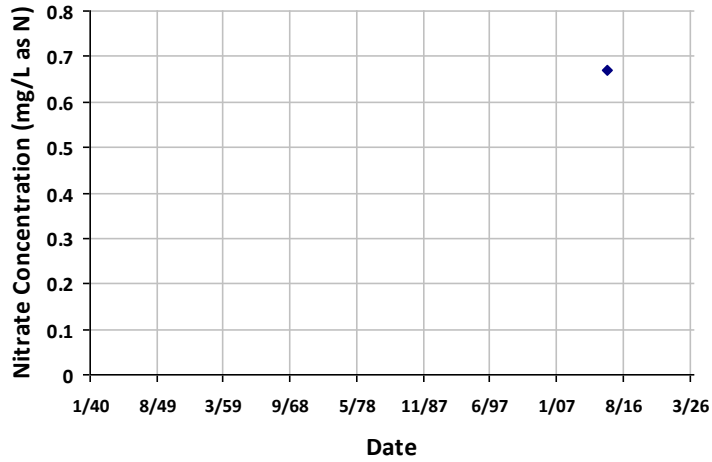
Well Name: T0609900001-MW-107
Source: Public - EDF; Well Depth: 133.333333333; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



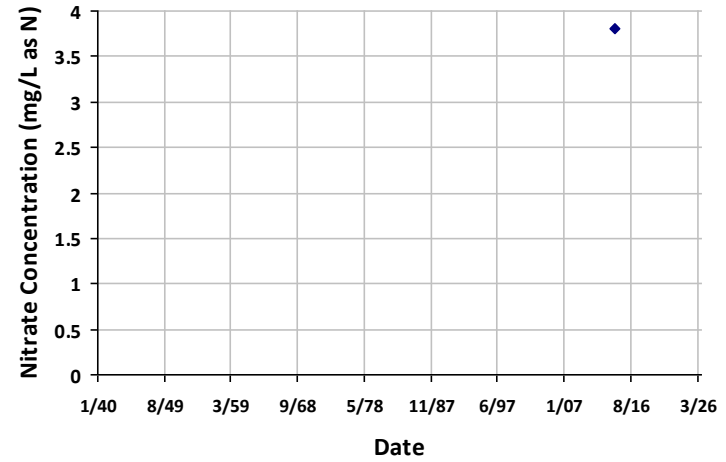
Well Name: T0609900001-MW-12
Source: Public - EDF; Well Depth: 133.333333333; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



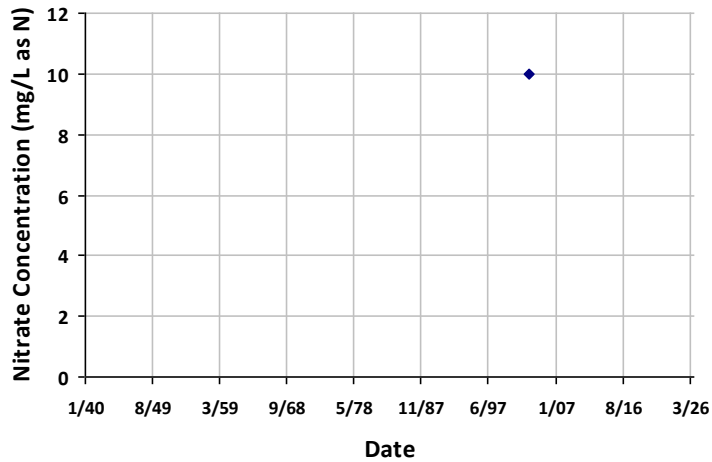
Well Name: T0609900041-AT-10
Source: Public - EDF; Well Depth: 30.5; Depth Category: Upper
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



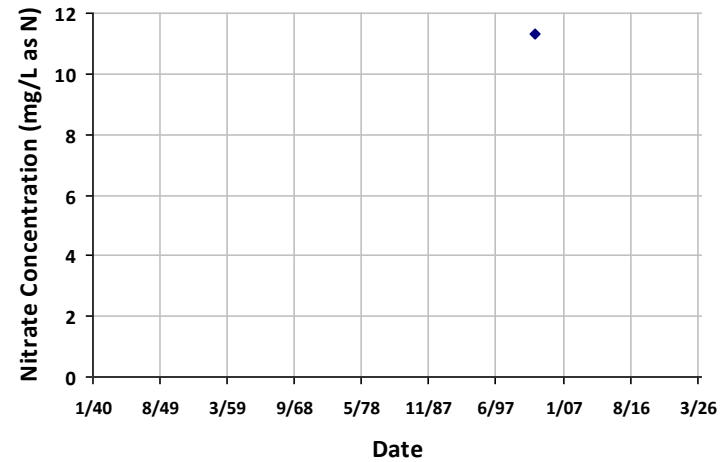
Well Name: T0609900041-AT-5
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



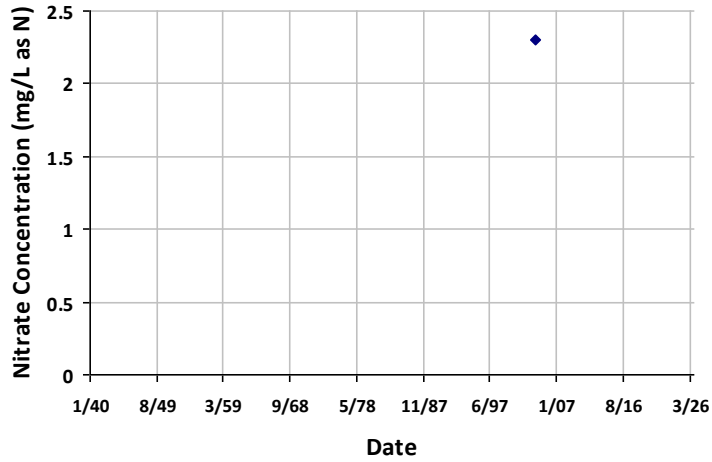
Well Name: T0609900049-MW-5
Source: Public - EDF; Well Depth: 104.375; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



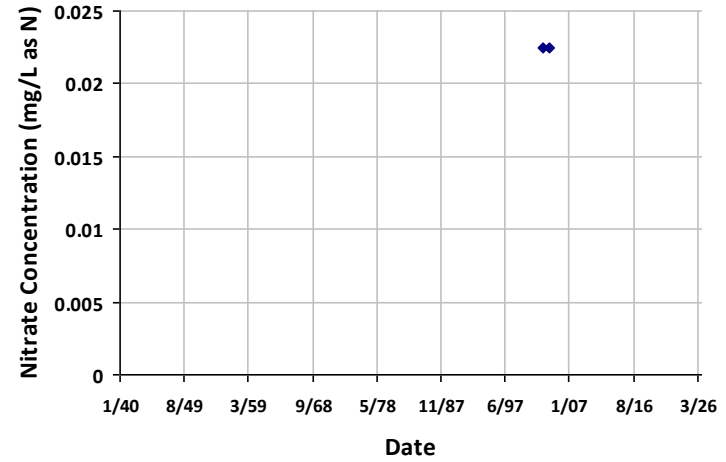
Well Name: T0609900051-CL1-MW-01(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



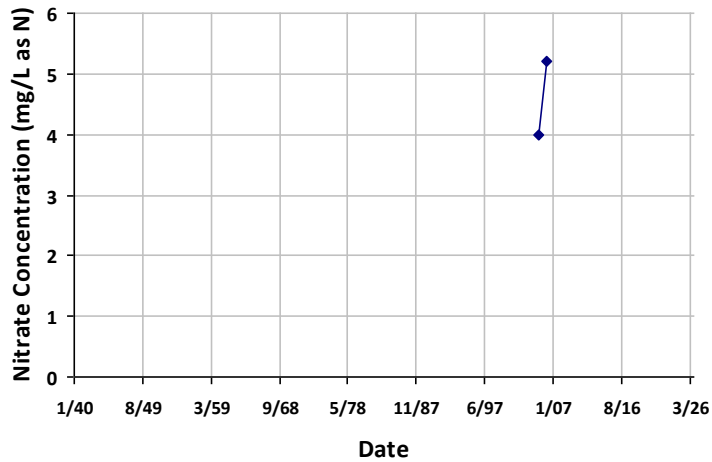
Well Name: T0609900051-CL1-MW-02(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



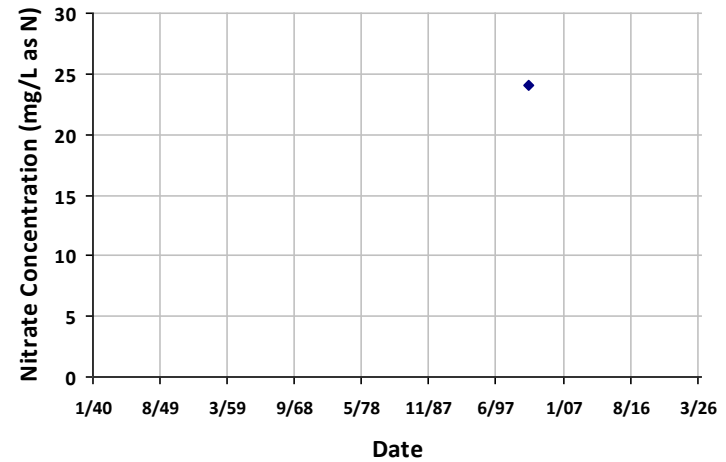
Well Name: T0609900051-CL1-MW-03(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



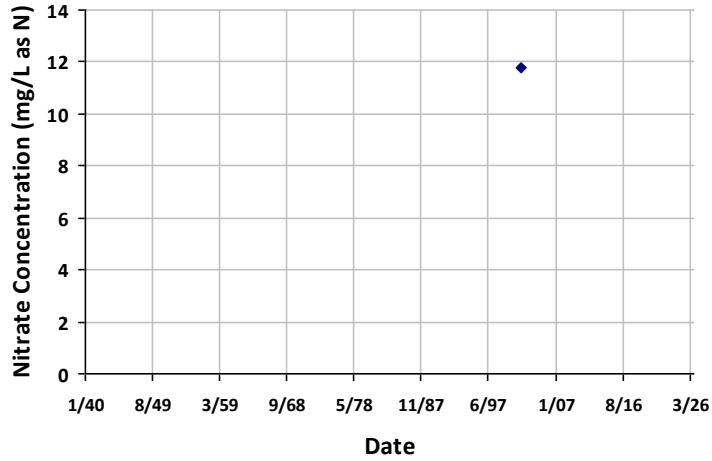
Well Name: T0609900051-CL1-MW-04(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



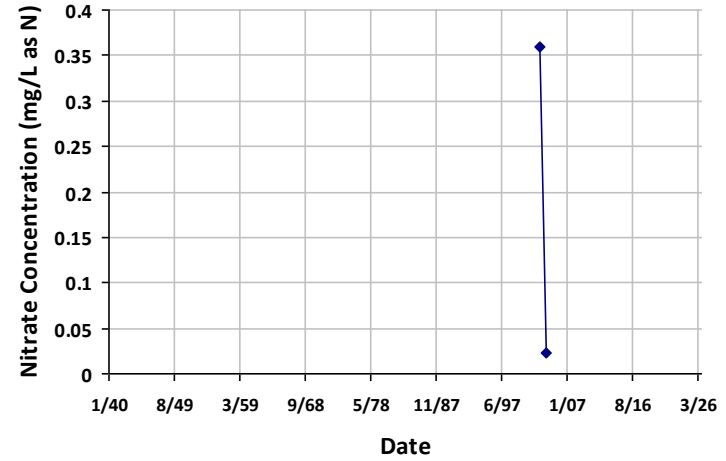
Well Name: T0609900051-CL1-MW-05(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



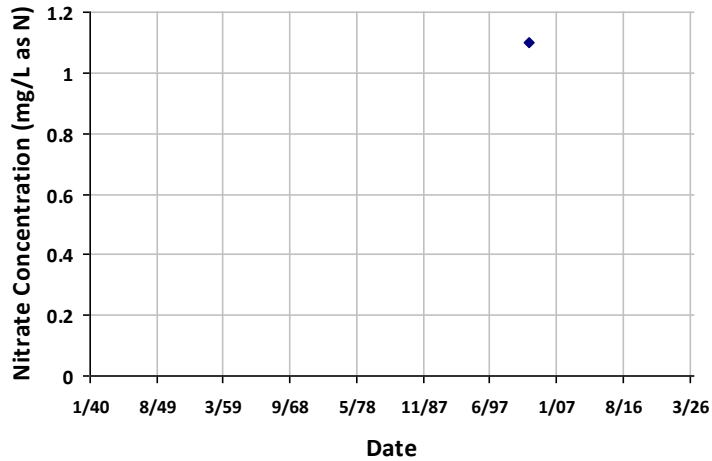
Well Name: T0609900051-CL1-MW-07(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



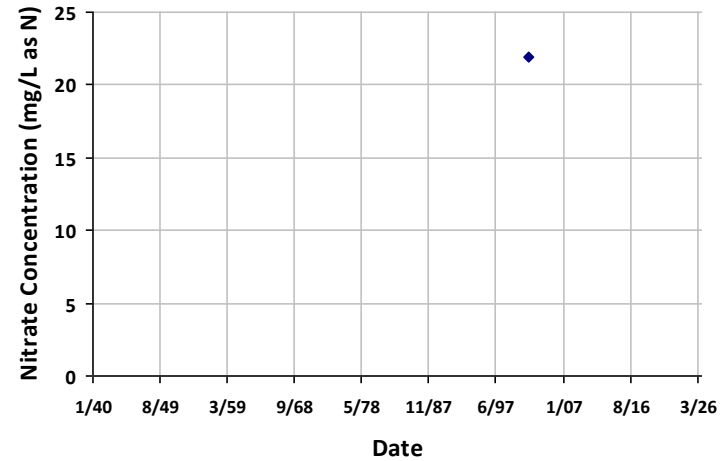
Well Name: T0609900051-CL1-MW-08(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



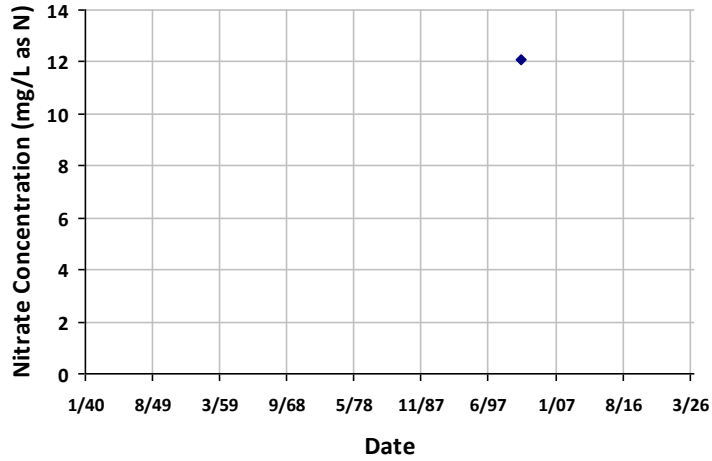
Well Name: T0609900051-CL1-MW-10(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



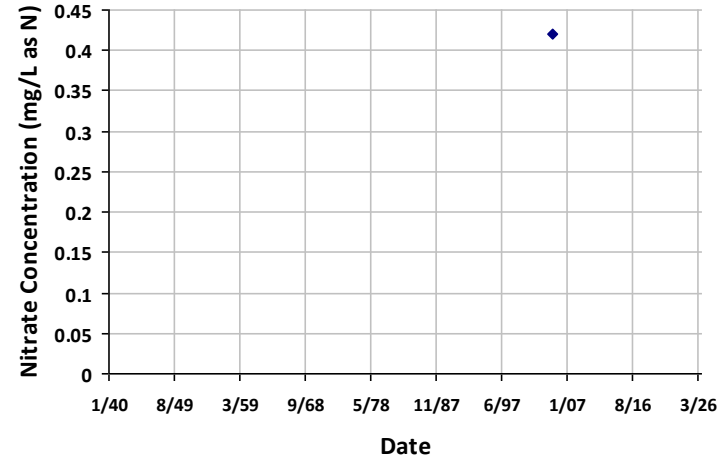
Well Name: T0609900051-CL1-MW-10(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



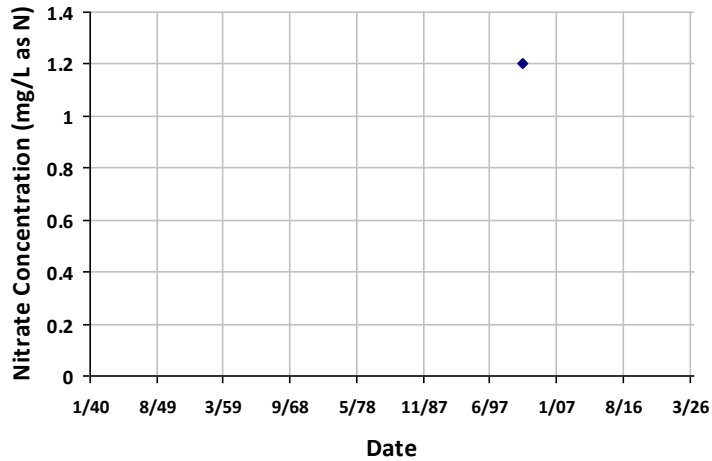
Well Name: T0609900051-CL1-MW-11(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



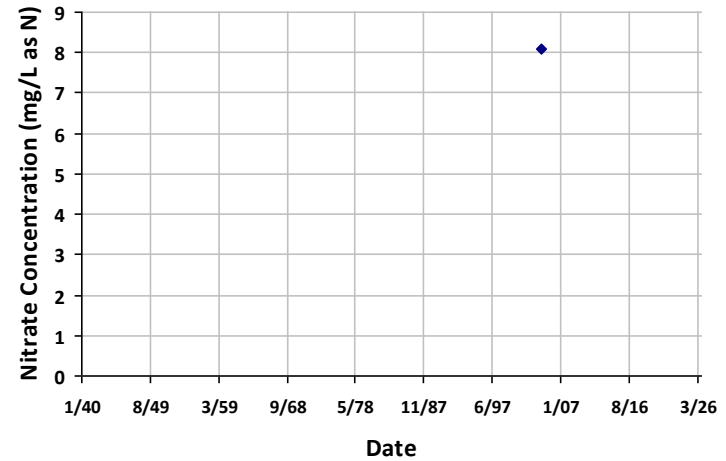
Well Name: T0609900051-CL1-MW-12(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



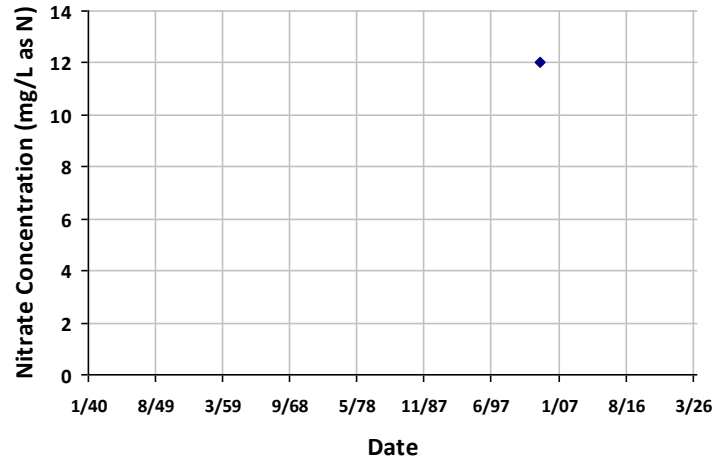
Well Name: T0609900051-CL1-MW-12(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



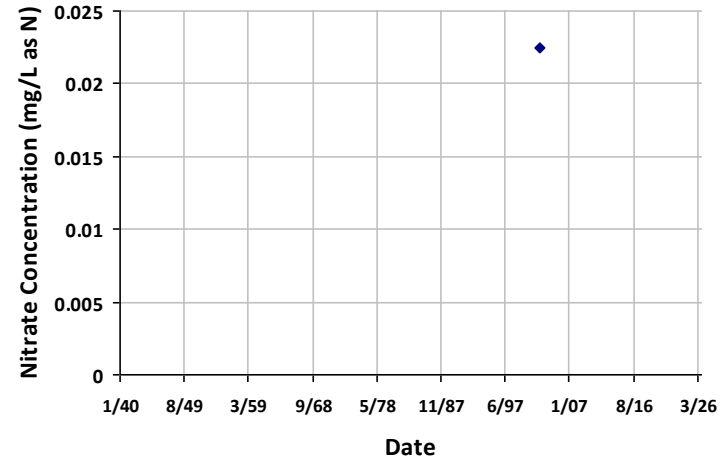
Well Name: T0609900083-MW-2
Source: Public - EDF; Well Depth: 70; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



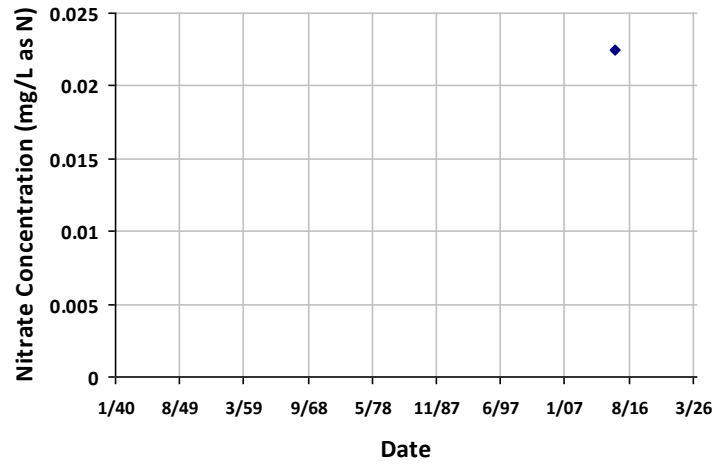
Well Name: T0609900083-MW-4
Source: Public - EDF; Well Depth: 70; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



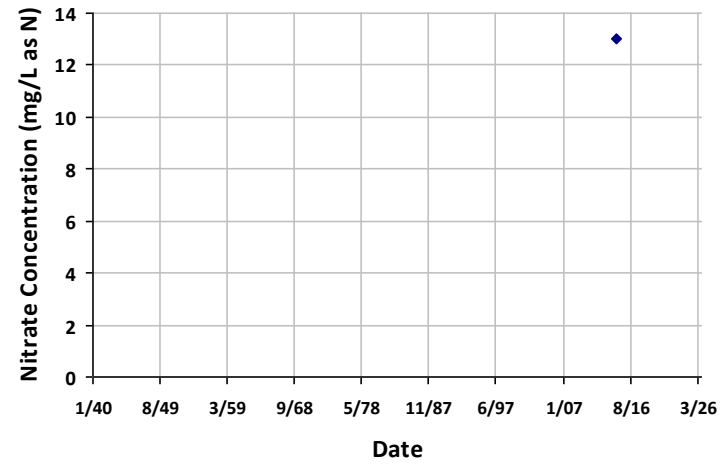
Well Name: T0609900085-MW-101
Source: Public - EDF; Well Depth: 30; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900085-MW-103
Source: Public - EDF; Well Depth: 30; Depth Category: Upper
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



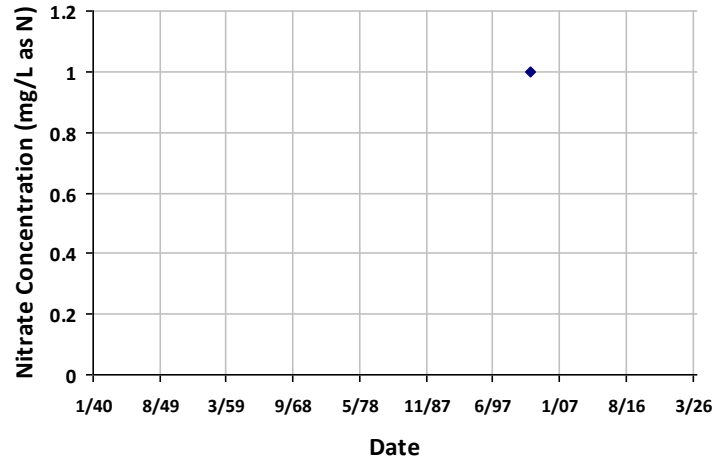
Well Name: T0609900085-MW-104
Source: Public - EDF; Well Depth: 30; Depth Category: Upper
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900085-MW-107

Source: Public - EDF; Well Depth: 29; Depth Category: Upper

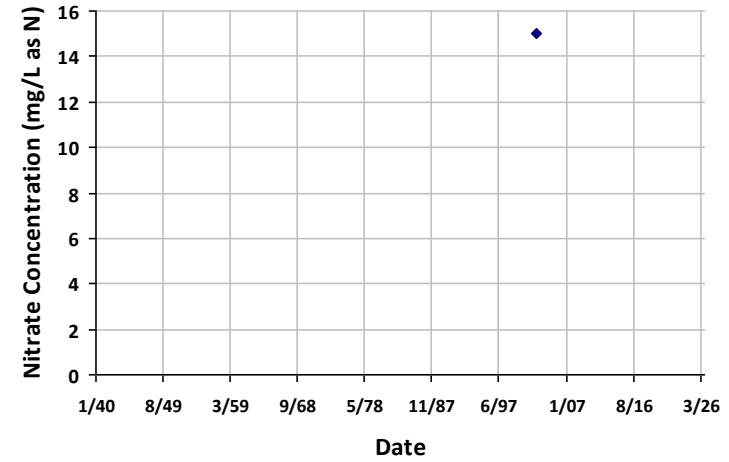
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900085-MW-15

Source: Public - EDF; Well Depth: 17; Depth Category: Upper

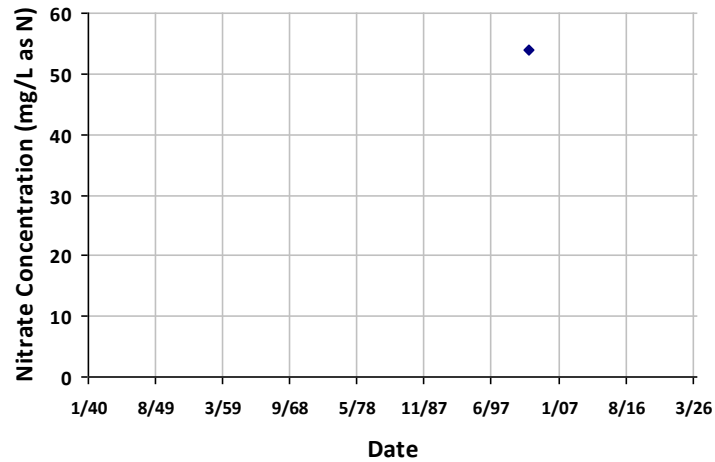
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900085-MW-207

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

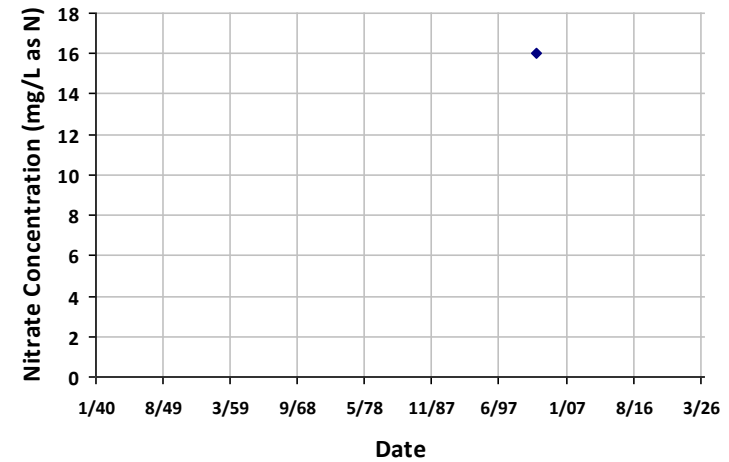
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900085-MW-216

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

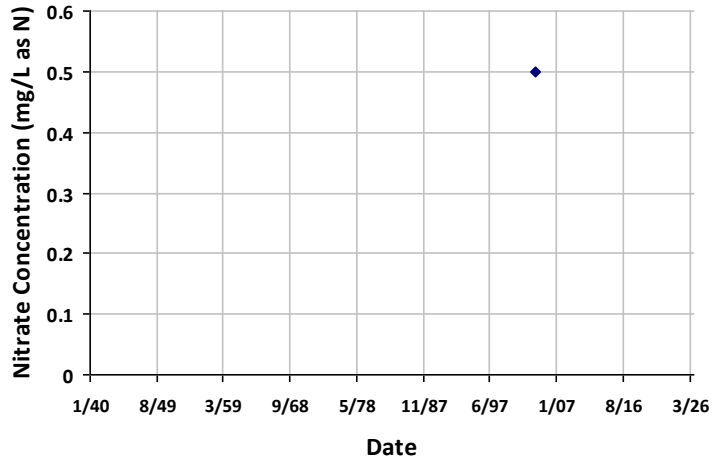
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900145-U-10

Source: Public - EDF; Well Depth: 25; Depth Category: Upper

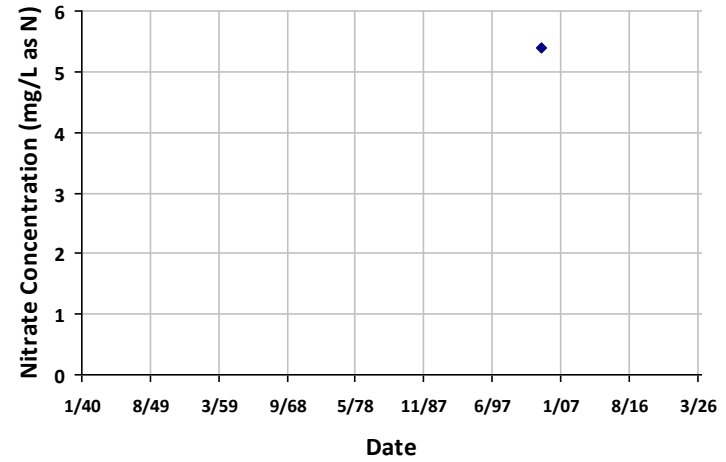
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900145-U-11

Source: Public - EDF; Well Depth: 21.579999999999999; Depth Category: Upper

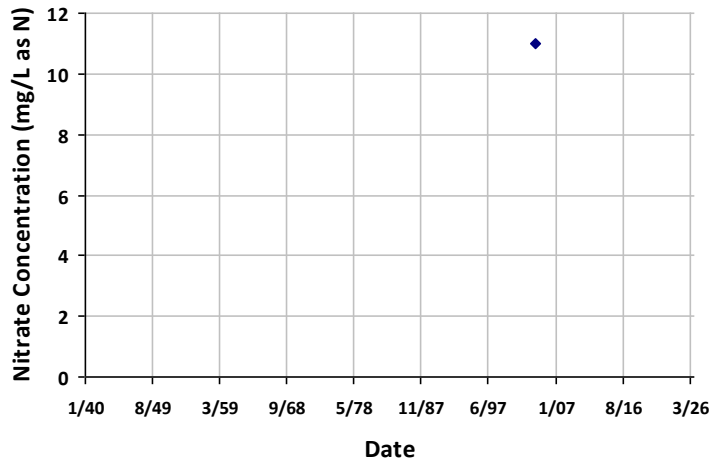
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900145-U-2

Source: Public - EDF; Well Depth: 28.5; Depth Category: Upper

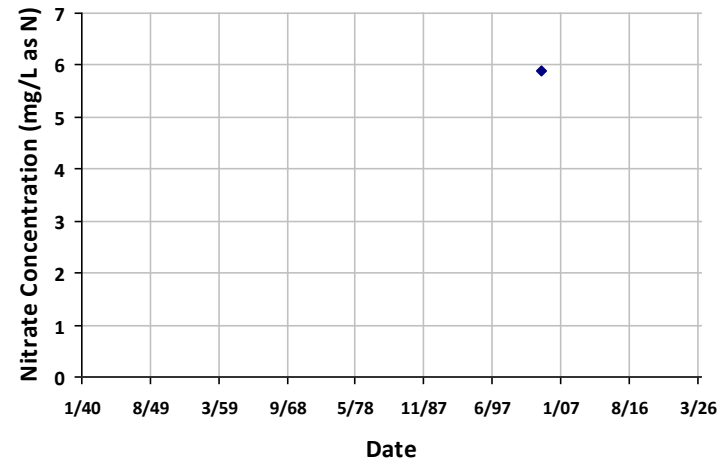
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



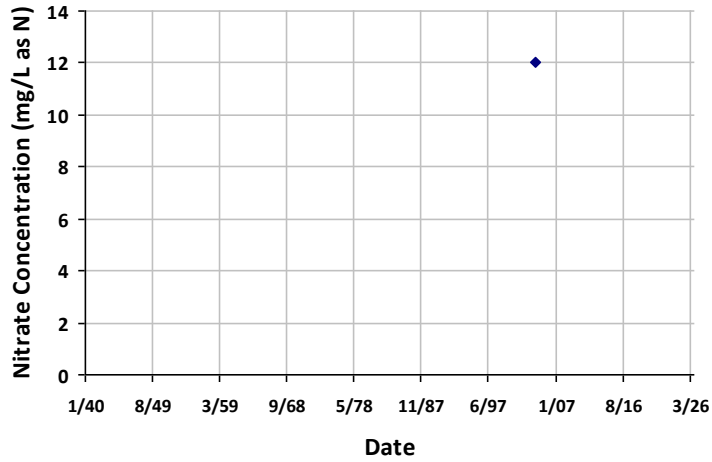
Well Name: T0609900145-U-3

Source: Public - EDF; Well Depth: 28.75; Depth Category: Upper

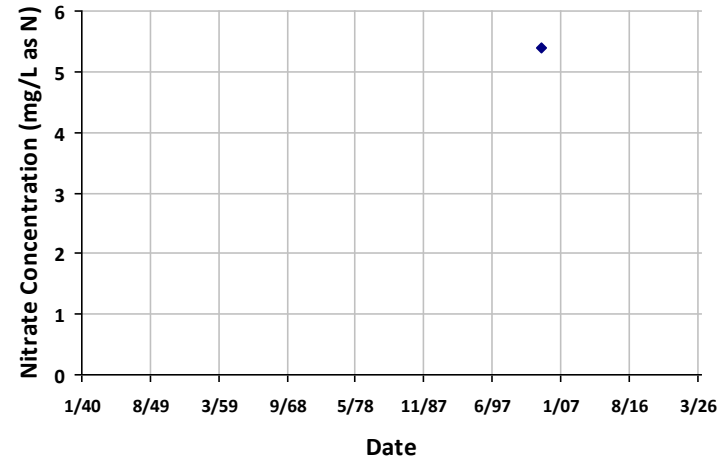
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



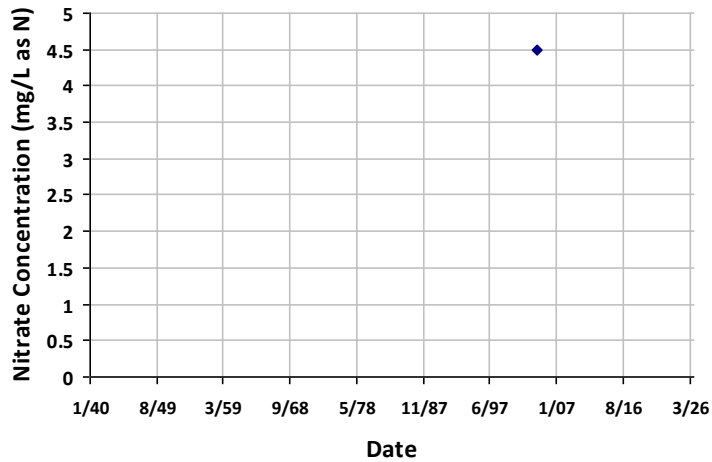
Well Name: T0609900145-U-6
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



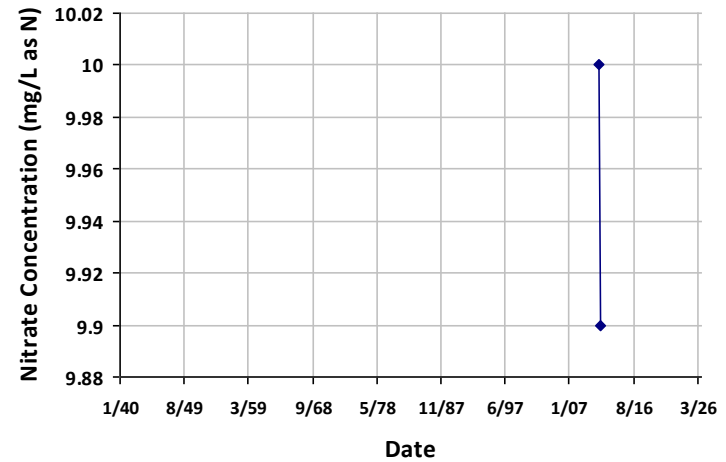
Well Name: T0609900145-U-7
Source: Public - EDF; Well Depth: 18.5599999999999; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



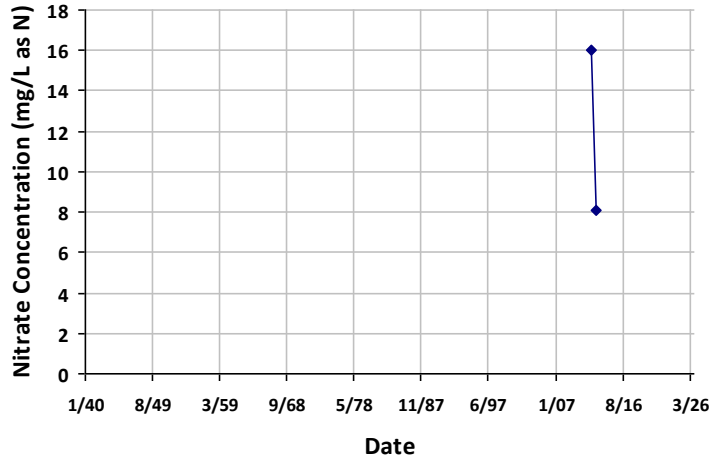
Well Name: T0609900145-U-9
Source: Public - EDF; Well Depth: 20.64; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



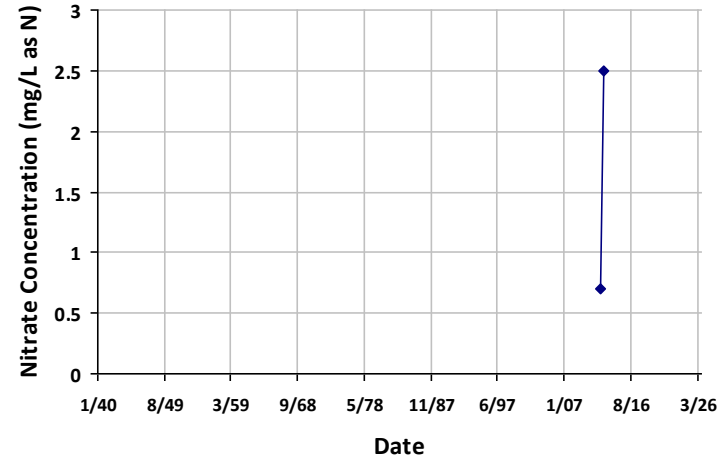
Well Name: T0609900160-IP-1
Source: Public - EDF; Well Depth: 19.625; Depth Category: Upper
Period of Record: 2011 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



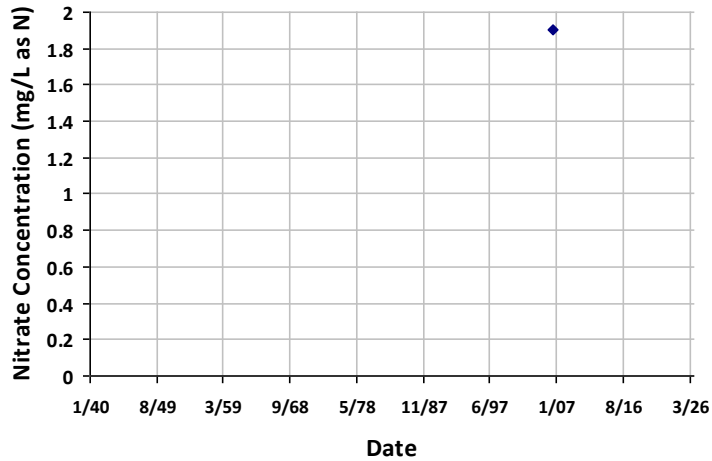
Well Name: T0609900160-IP-2
Source: Public - EDF; Well Depth: 19.625; Depth Category: Upper
Period of Record: 2012 - 2012; Number of Measurements: 2; Trend Since 2000: N/A



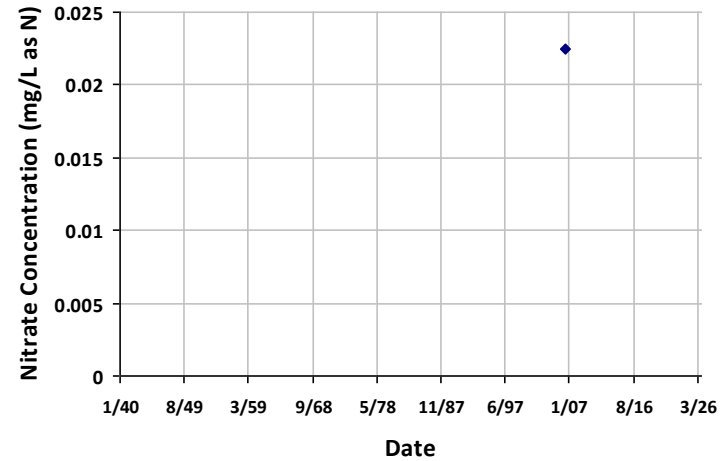
Well Name: T0609900160-MW-9
Source: Public - EDF; Well Depth: 19.625; Depth Category: Upper
Period of Record: 2012 - 2012; Number of Measurements: 2; Trend Since 2000: N/A



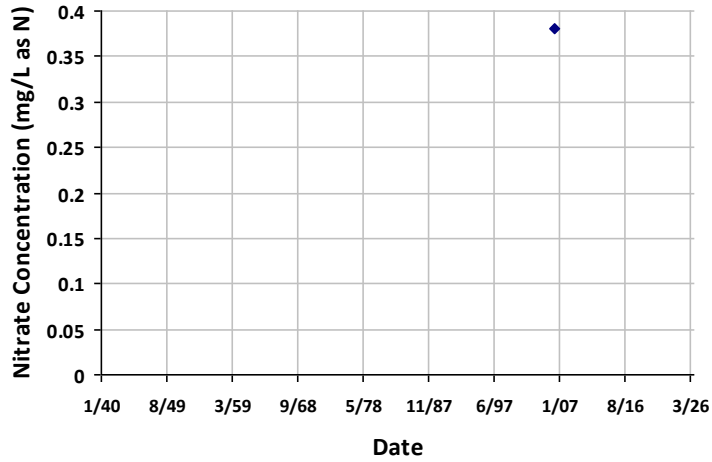
Well Name: T0609900243-MW-1
Source: Public - EDF; Well Depth: 26; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



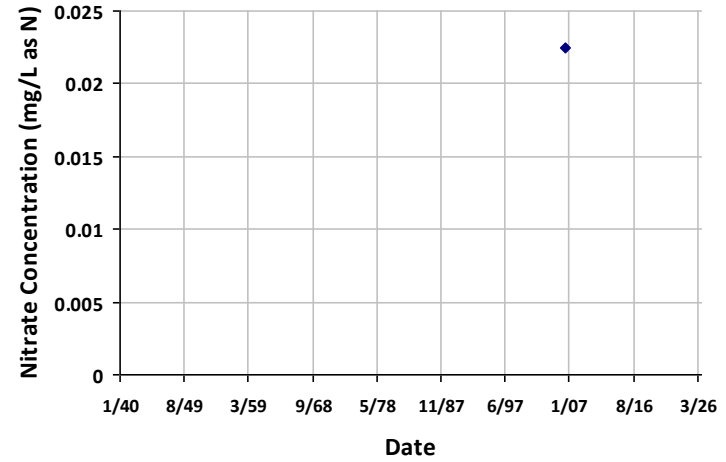
Well Name: T0609900243-MW-2
Source: Public - EDF; Well Depth: 26; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



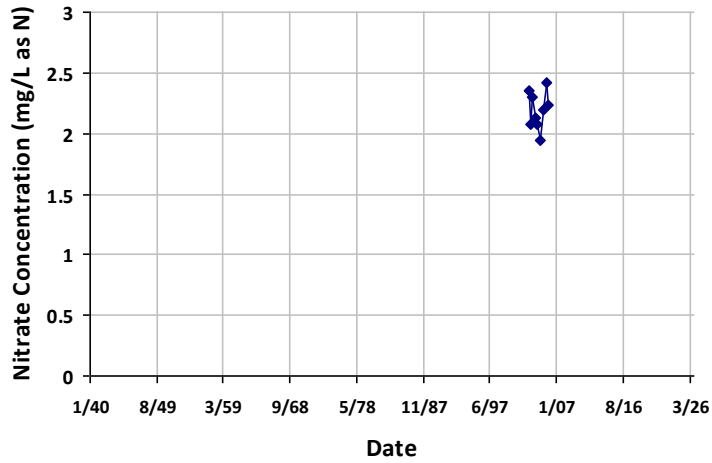
Well Name: T0609900243-MW-7
Source: Public - EDF; Well Depth: 26; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



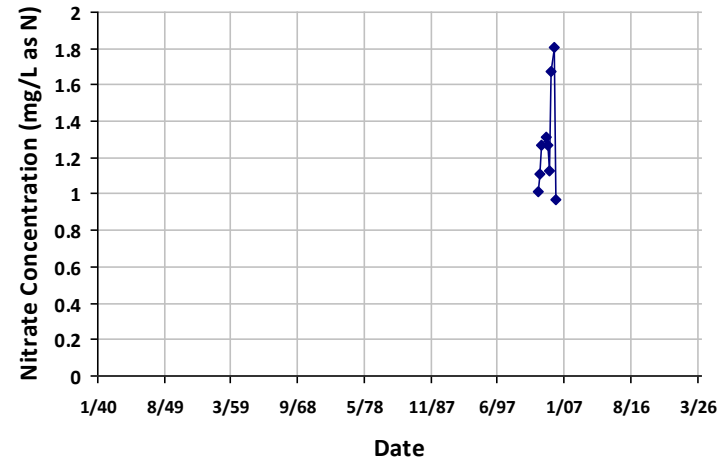
Well Name: T0609900243-MW-8
Source: Public - EDF; Well Depth: 26; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



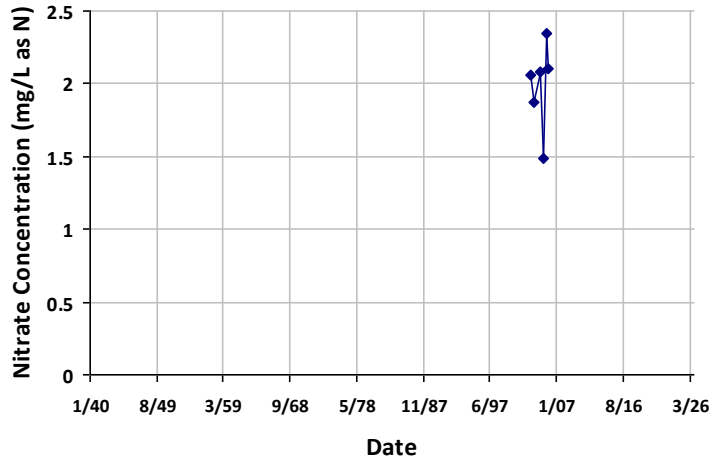
Well Name: T0609900289-MW-A
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



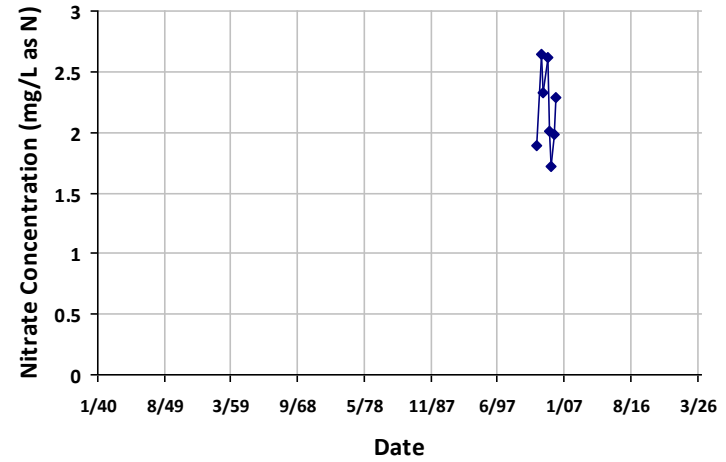
Well Name: T0609900289-MW-B
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



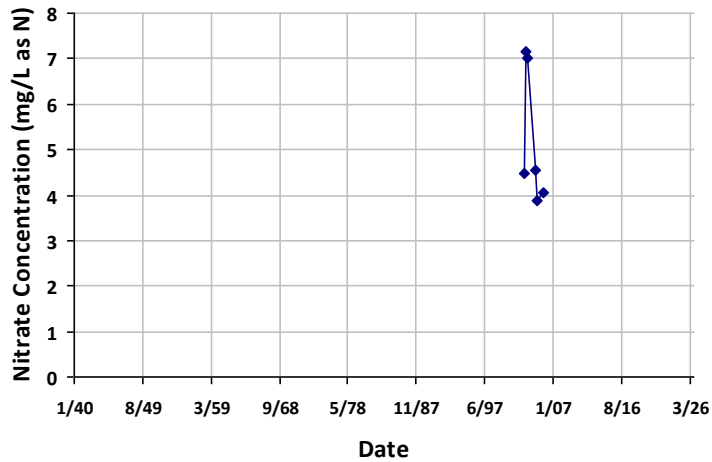
Well Name: T0609900289-MW-D
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



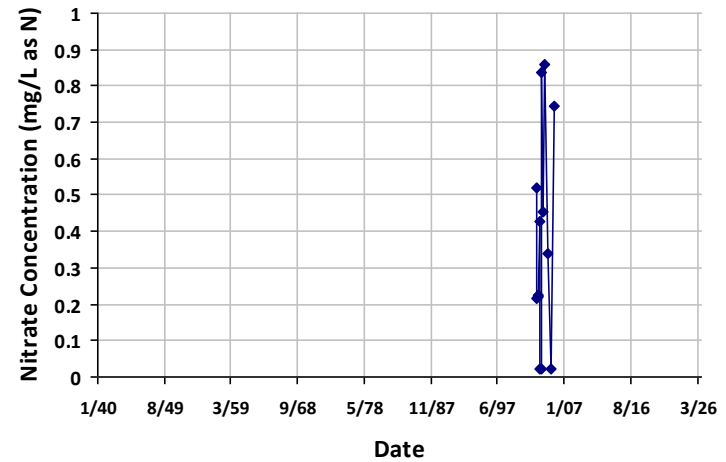
Well Name: T0609900289-MW-E
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 8; Trend Since 2000: Insufficient Evidence of Trend



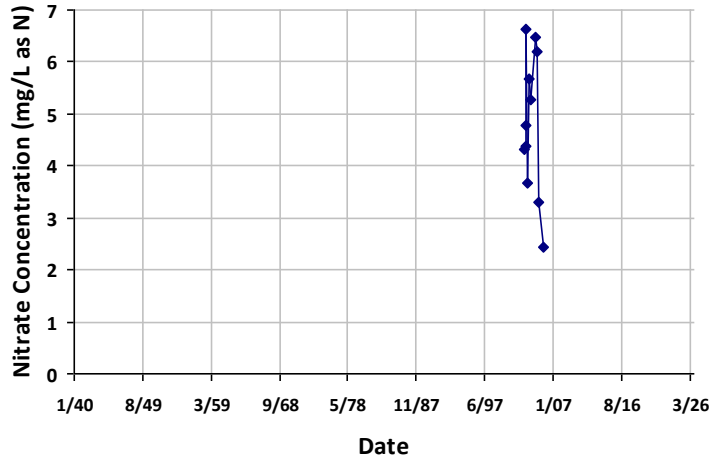
Well Name: T0609900289-MW-F
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



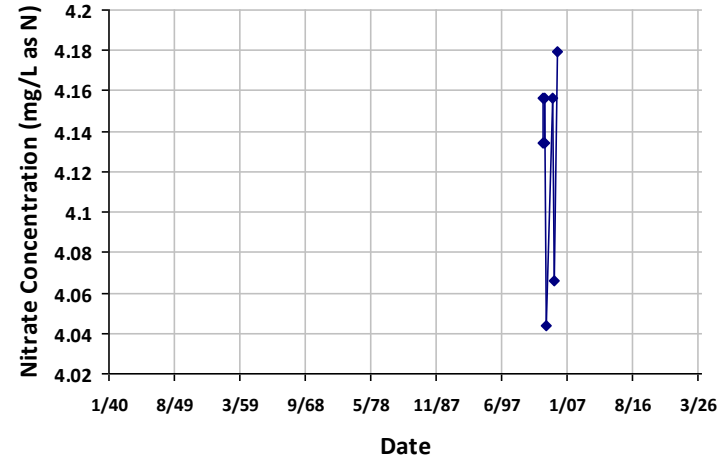
Well Name: T0609900289-MW-G
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 13; Trend Since 2000: Insufficient Evidence of Trend



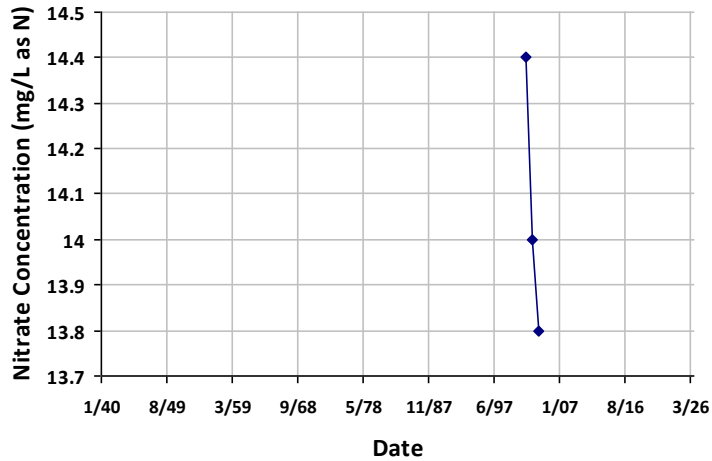
Well Name: T0609900289-MW-H
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 11; Trend Since 2000:
Insufficient Evidence of Trend



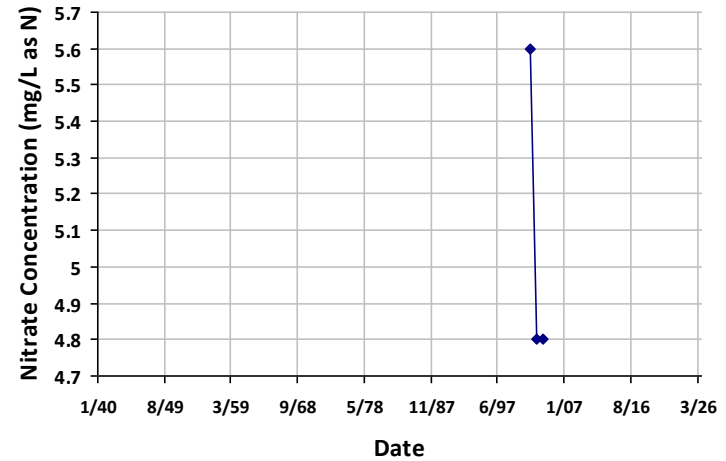
Well Name: T0609900289-MW-I
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



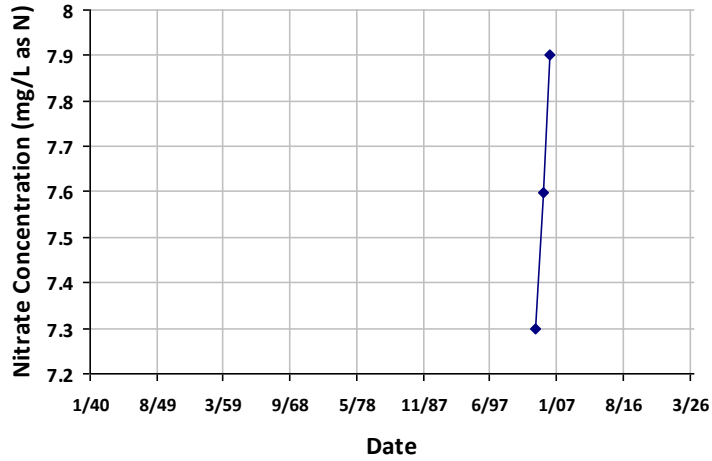
Well Name: T0609900331-109-MW-01(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



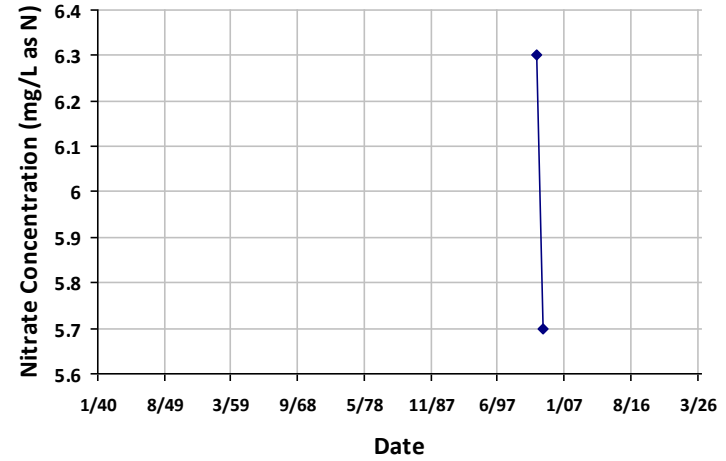
Well Name: T0609900332-117-MW-01(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



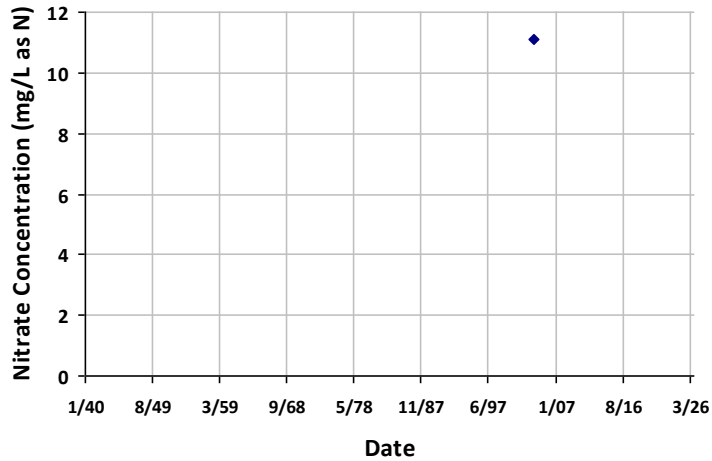
Well Name: T0609900332-117-MW-03(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004 - 2006; Number of Measurements: 3; Trend Since 2000: N/A



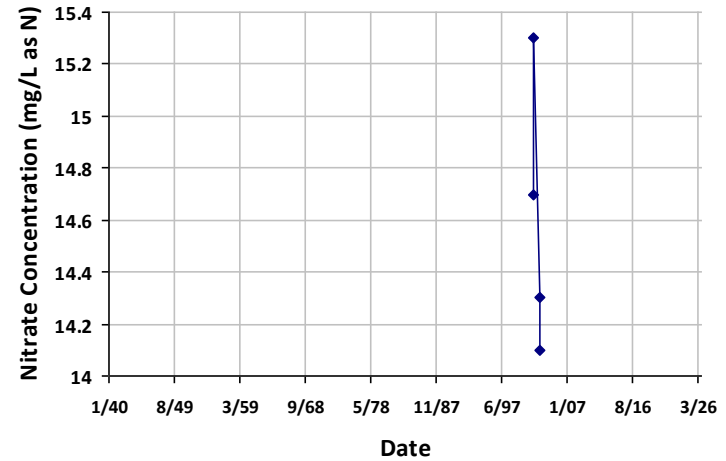
Well Name: T0609900332-117-MW-04(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



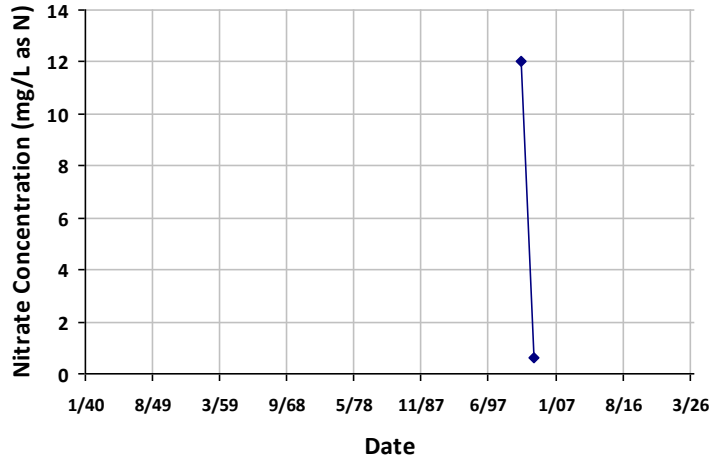
Well Name: T0609900332-117-MW-05(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



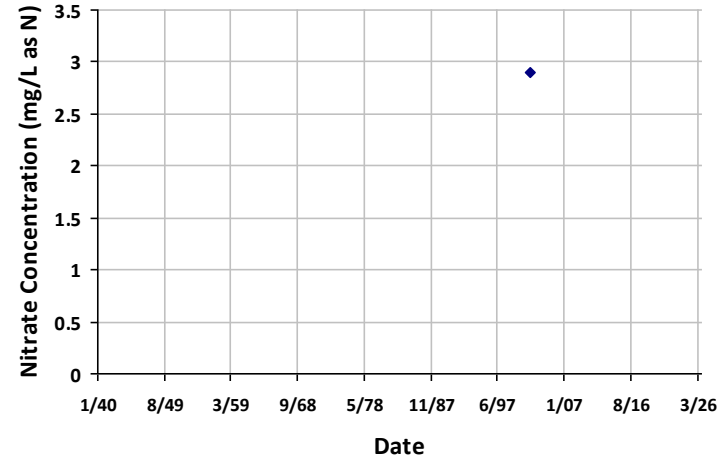
Well Name: T0609900332-117-MW-07(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 4; Trend Since 2000: N/A



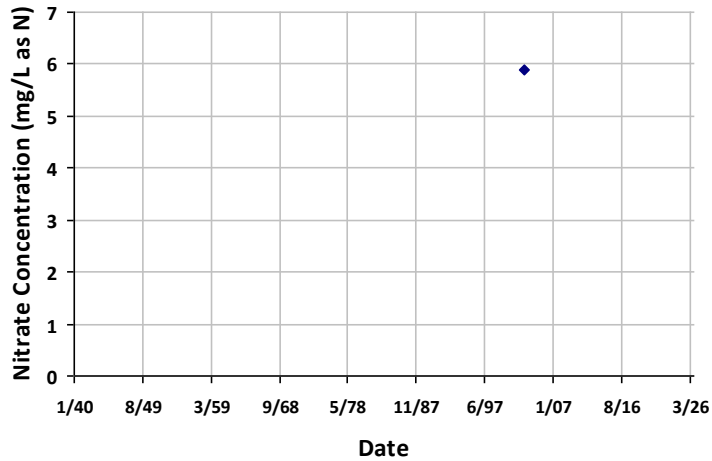
Well Name: T0609900332-117-MW-08(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



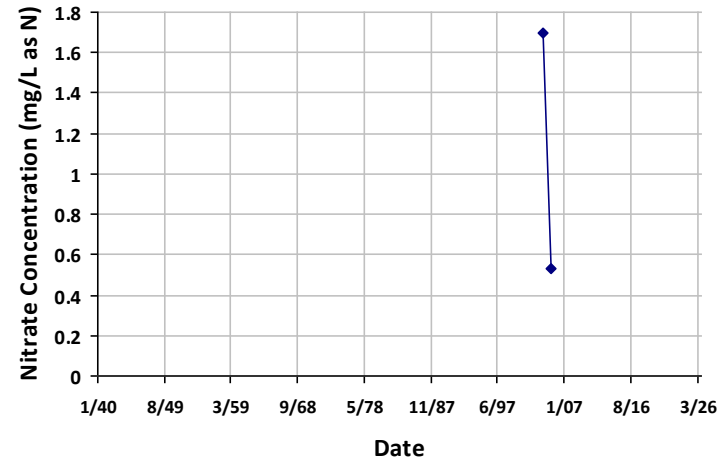
Well Name: T0609900332-117-MW-09(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



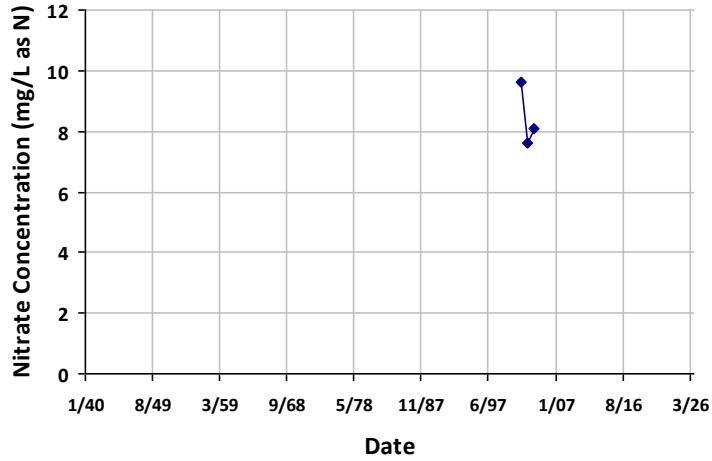
Well Name: T0609900332-117-MW-10(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



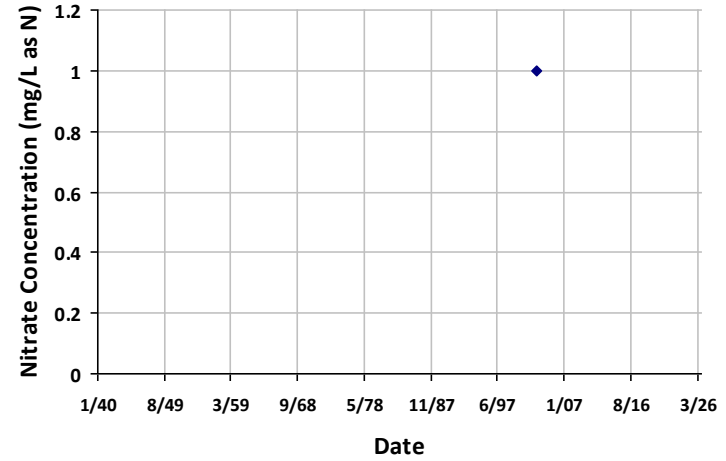
Well Name: T0609900332-117-MW-10(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



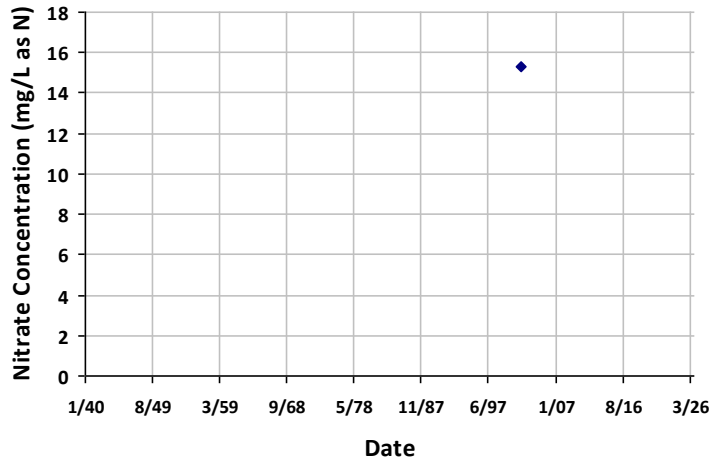
Well Name: T0609900332-117-MW-11(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



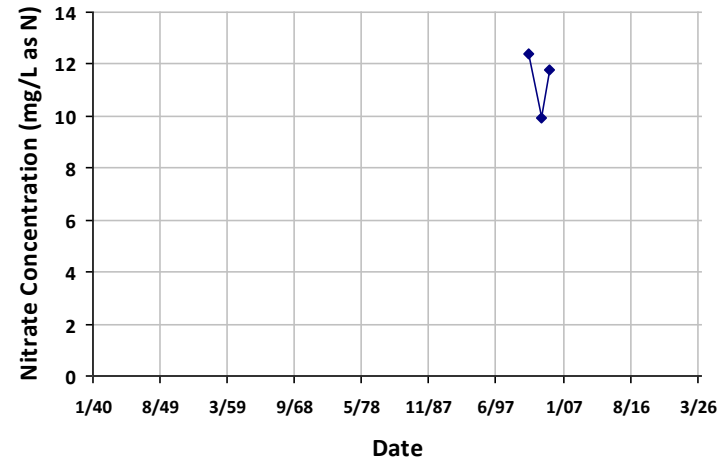
Well Name: T0609900332-117-MW-11(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



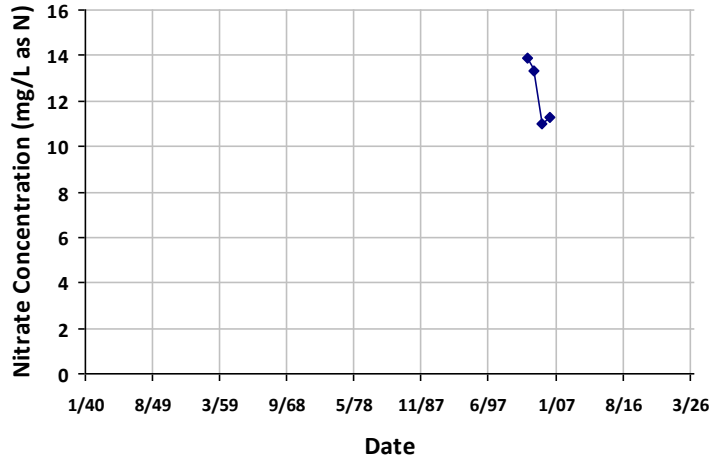
Well Name: T0609900332-117-MW-12(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



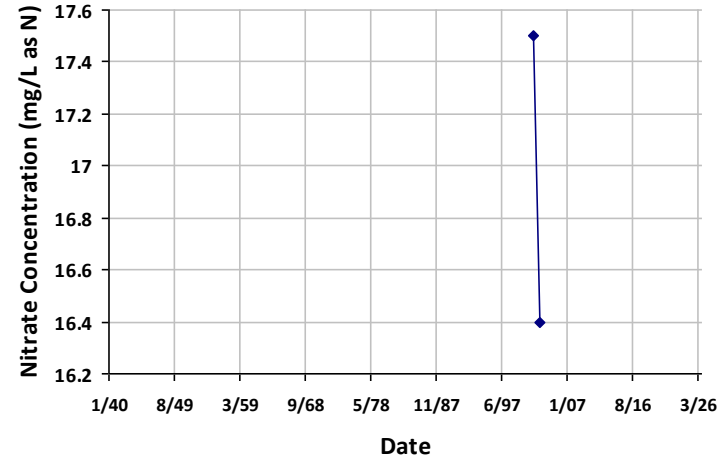
Well Name: T0609900332-117-MW-13(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



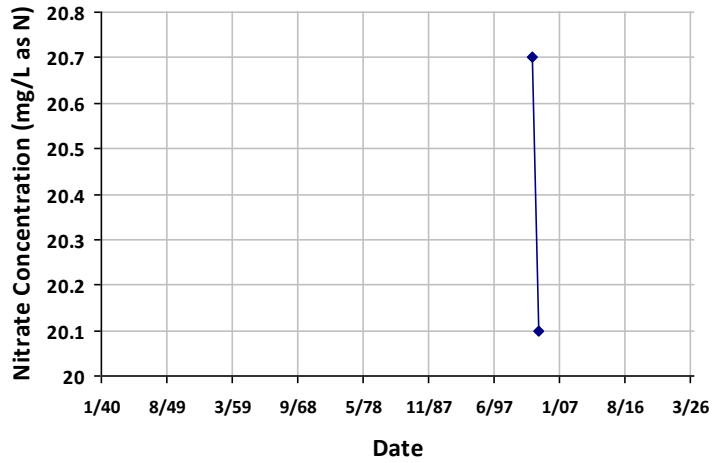
Well Name: T0609900332-117-MW-14(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



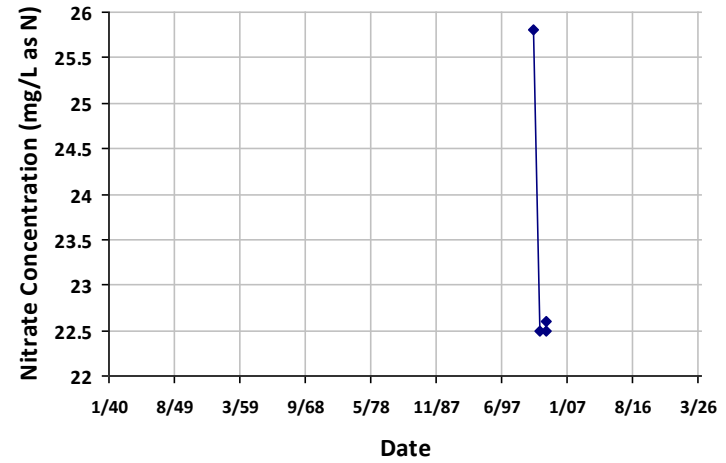
Well Name: T0609900332-11-MW-03(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



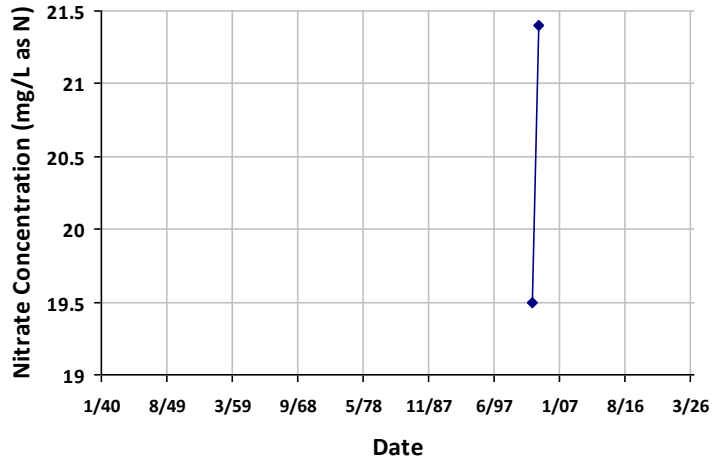
Well Name: T0609900332-17-MP-06C
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



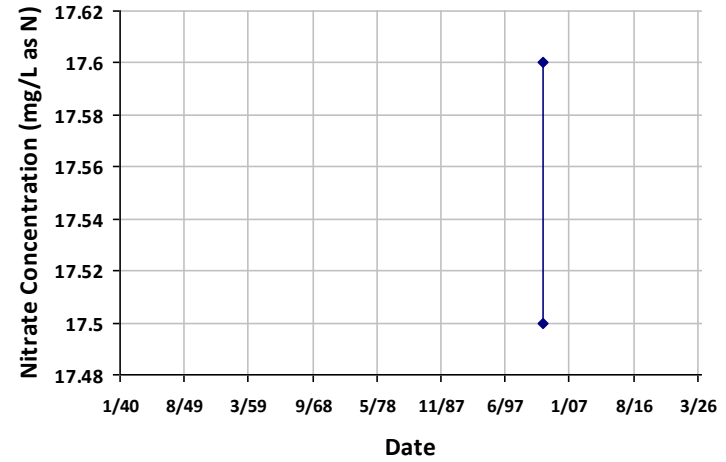
Well Name: T0609900332-17-MP-06D
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



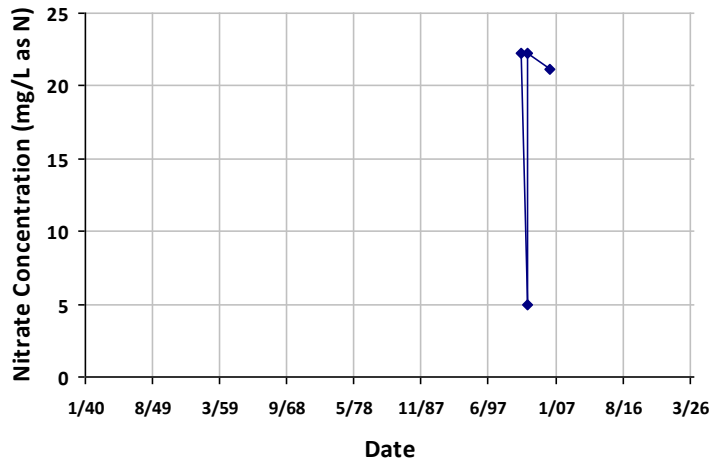
Well Name: T0609900332-17-MW-01(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



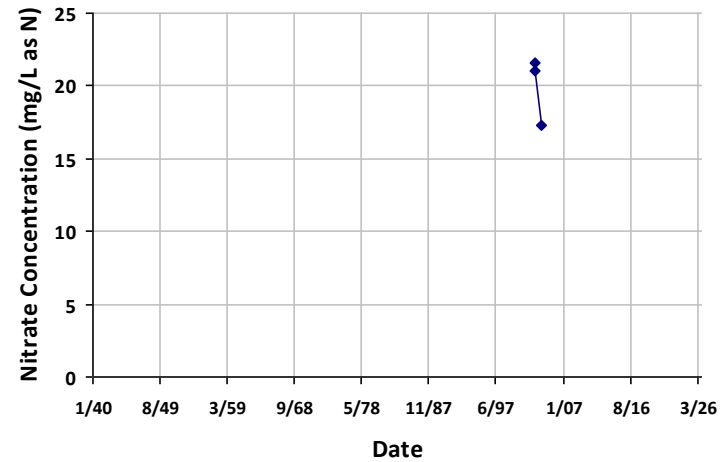
Well Name: T0609900332-17-MW-02(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



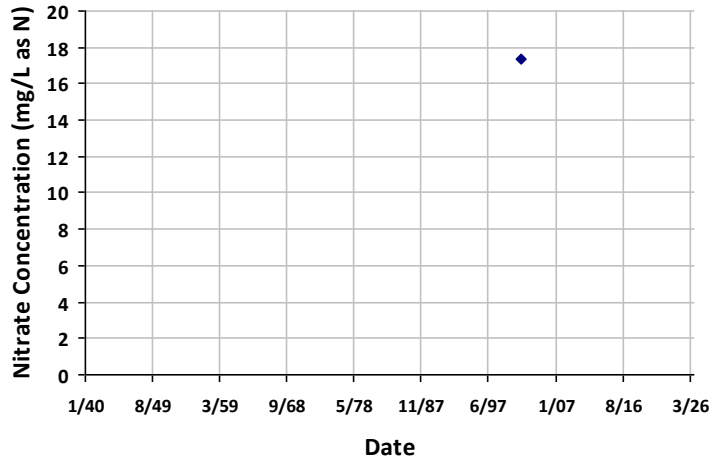
Well Name: T0609900332-17-MW-03(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



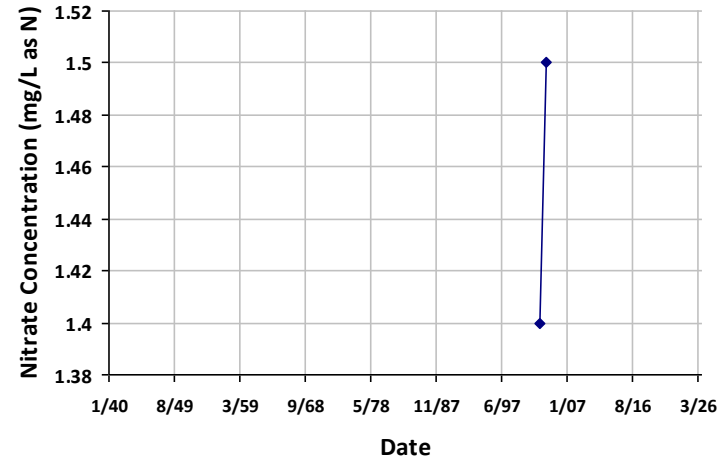
Well Name: T0609900332-17-MW-04(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



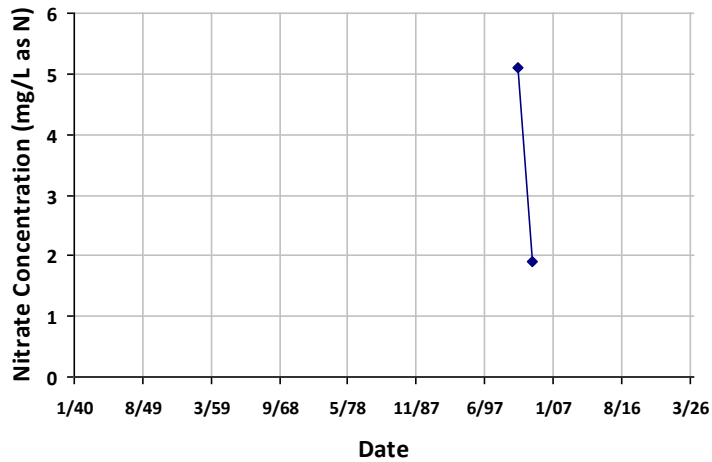
Well Name: T0609900332-17-MW-05(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



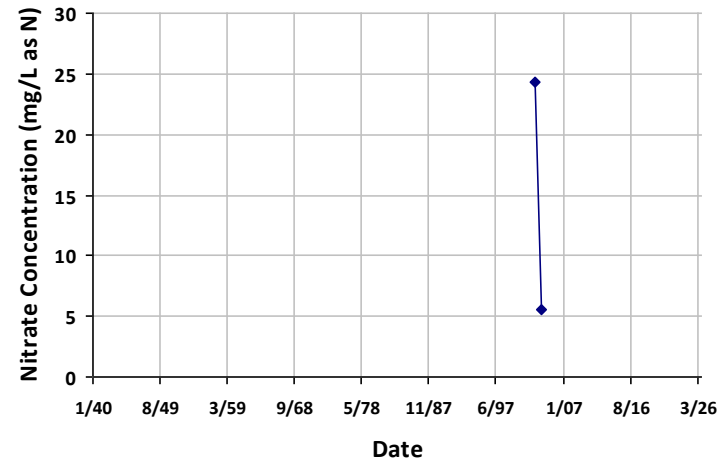
Well Name: T0609900332-17-MW-06(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



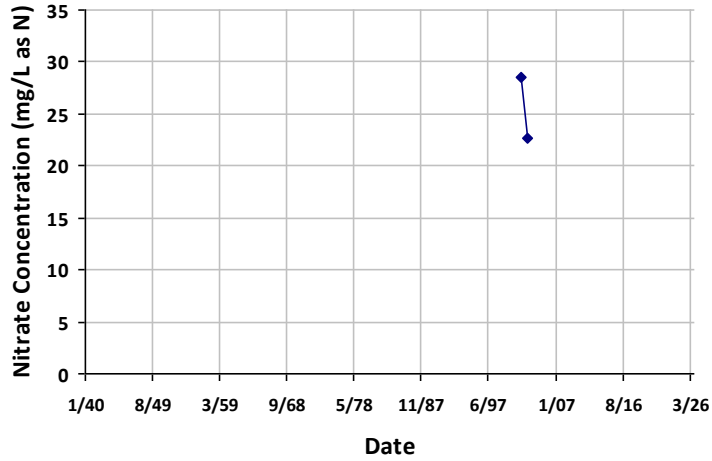
Well Name: T0609900332-17-MW-07(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



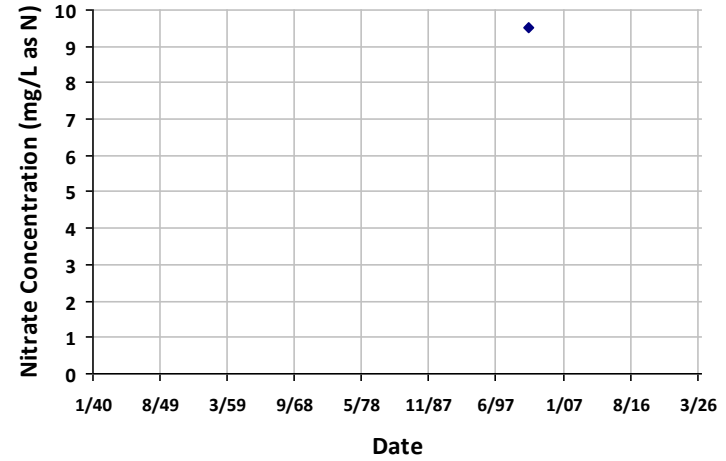
Well Name: T0609900332-17-MW-08(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



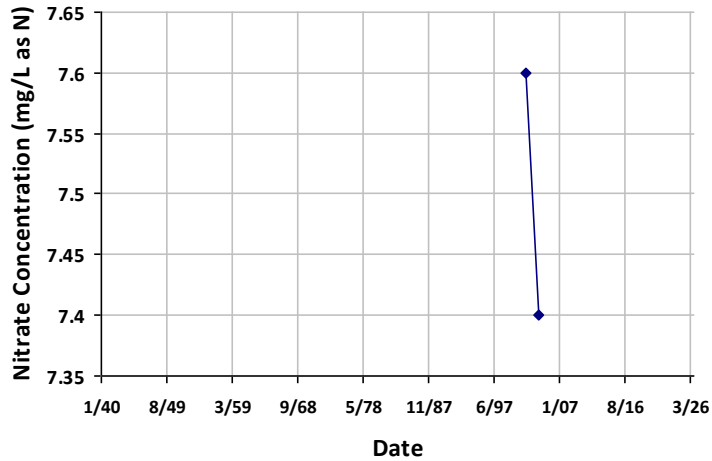
Well Name: T0609900332-17-MW-09(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



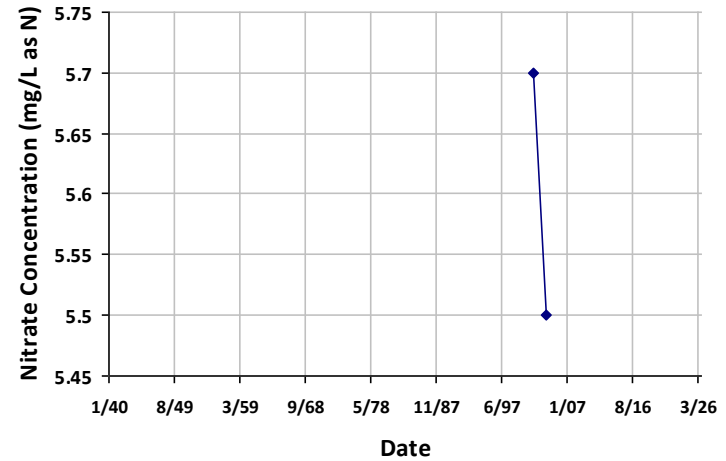
Well Name: T0609900332-17-MW-11(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



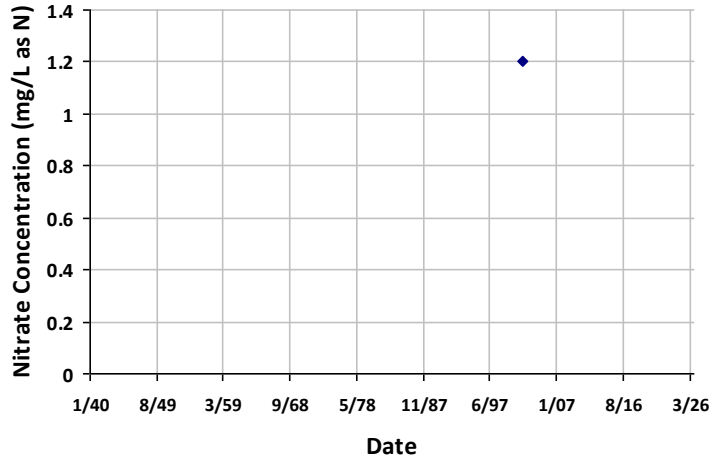
Well Name: T0609900332-17-MW-12(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



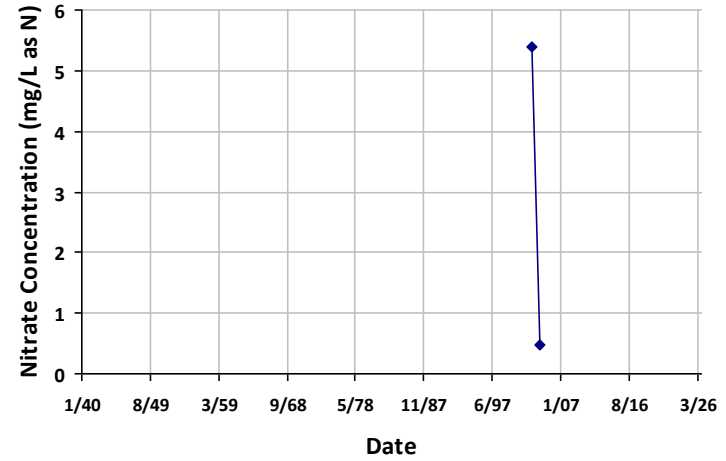
Well Name: T0609900332-17-MW-13(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



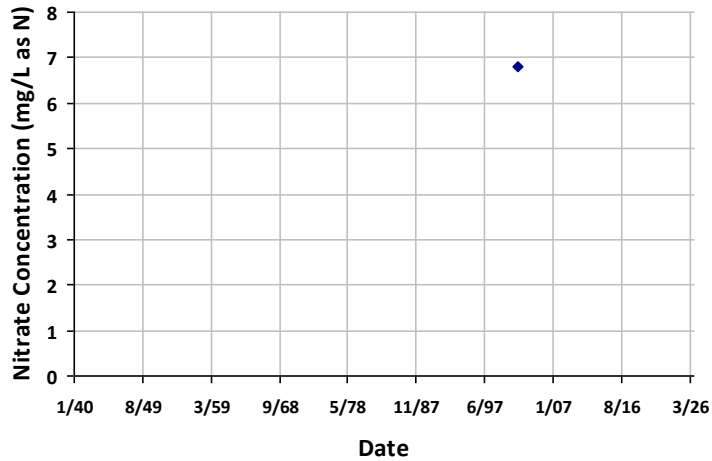
Well Name: T0609900332-17-MW-15(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



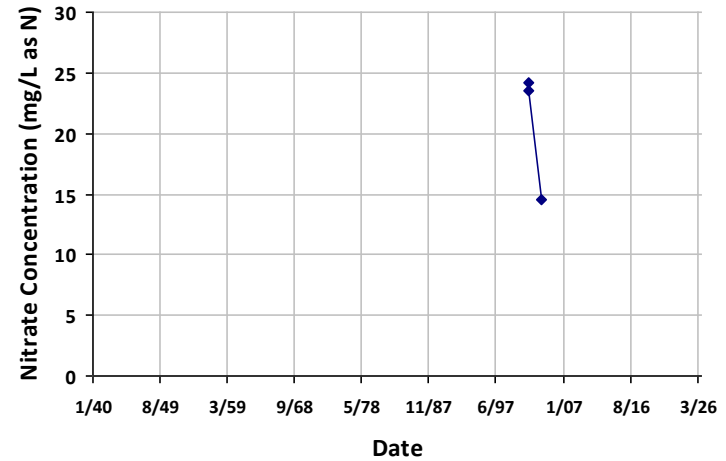
Well Name: T0609900332-17-MW-16(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



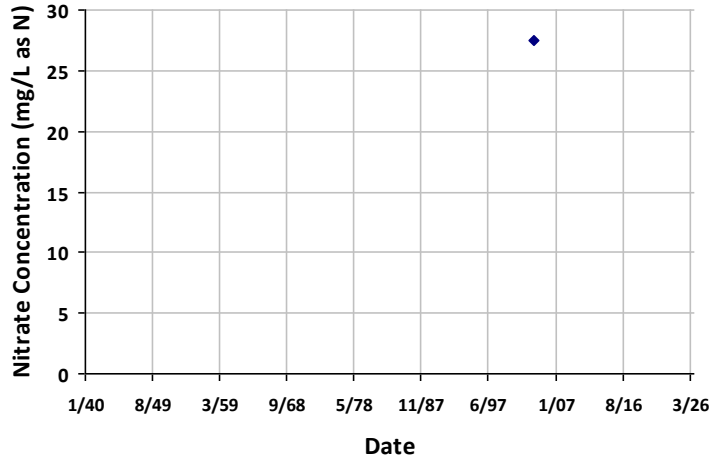
Well Name: T0609900332-17-MW-23(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



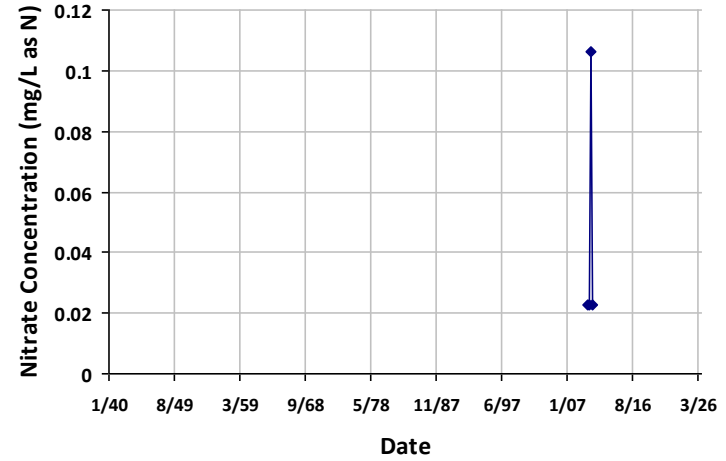
Well Name: T0609900332-17-MW-23(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



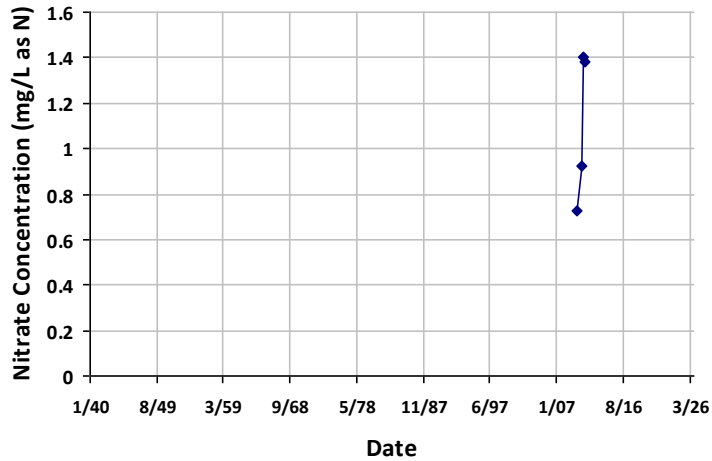
Well Name: T0609900332-17-MW-23(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



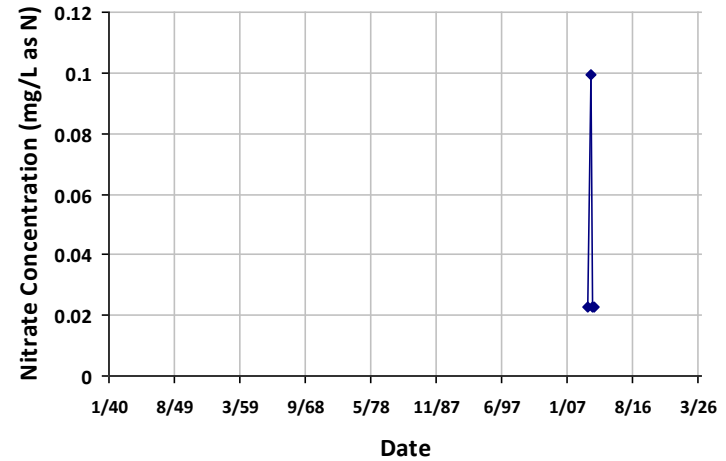
Well Name: T0609900376-C-10
Source: Public - EDF; Well Depth: 44.5499999999999; Depth Category: Upper
Period of Record: 2010 - 2010; Number of Measurements: 4; Trend Since 2000: N/A



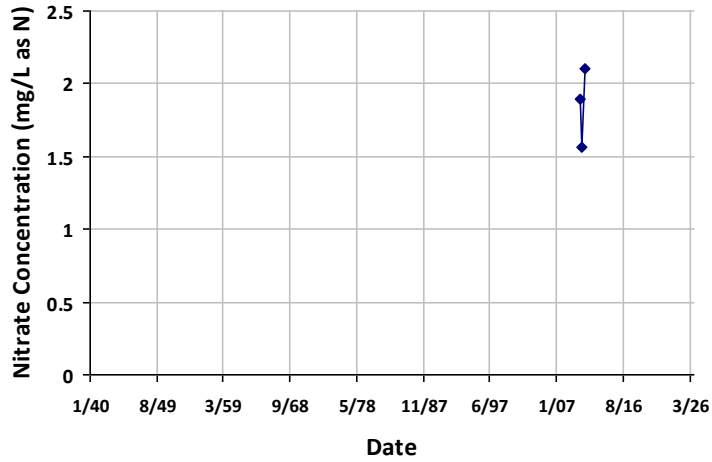
Well Name: T0609900376-C-10D
Source: Public - EDF; Well Depth: 84.26; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 4; Trend Since 2000: N/A



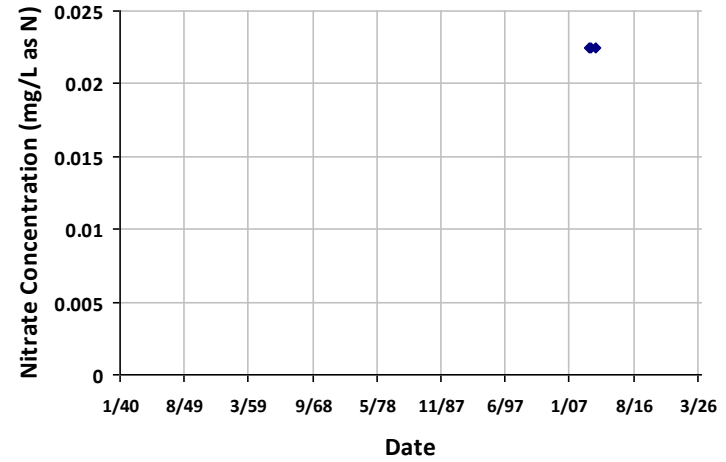
Well Name: T0609900376-C-11
Source: Public - EDF; Well Depth: 43.02; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 4; Trend Since 2000: N/A



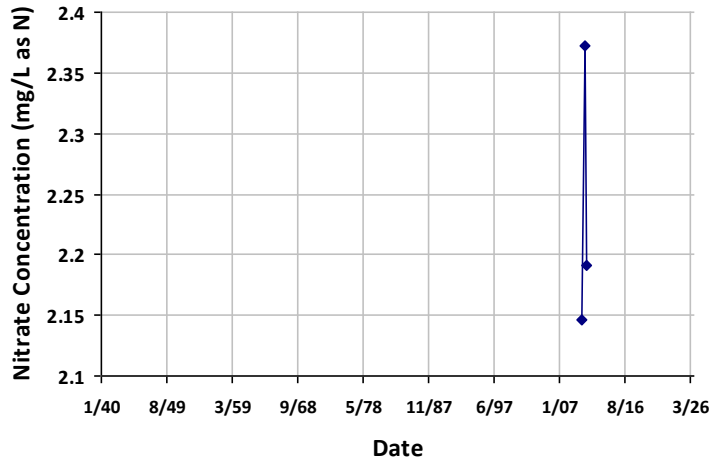
Well Name: T0609900376-C-11D
Source: Public - EDF; Well Depth: 83.54999999999999; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 3; Trend Since 2000: N/A



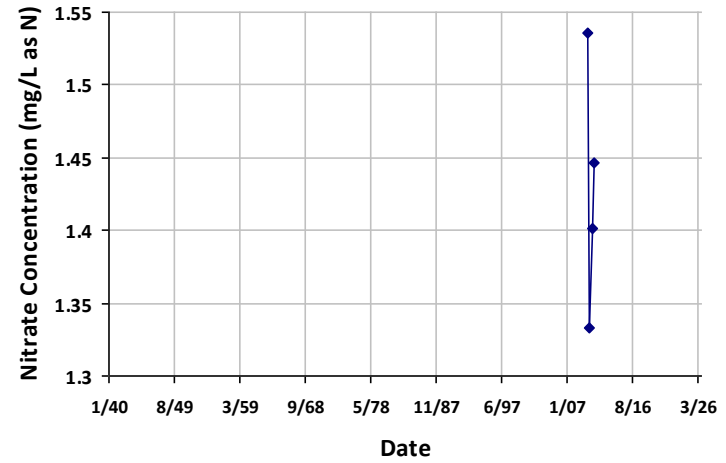
Well Name: T0609900376-C-12
Source: Public - EDF; Well Depth: 41.31; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0609900376-C-12D
Source: Public - EDF; Well Depth: 80.34; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 3; Trend Since 2000: N/A



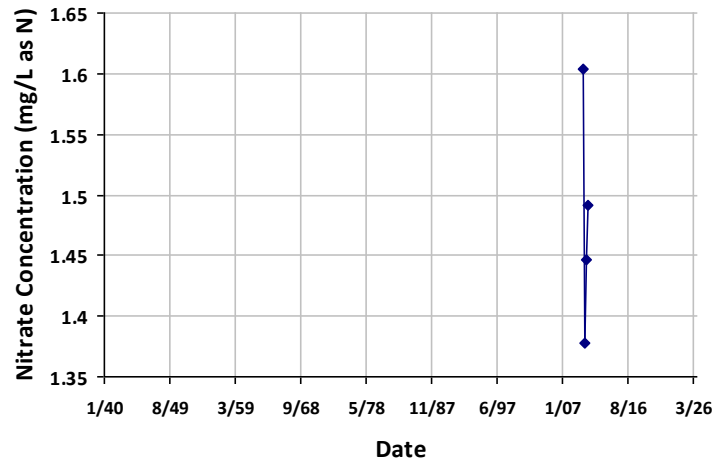
Well Name: T0609900376-C-13D
Source: Public - EDF; Well Depth: 84.85999999999999; Depth Category: Upper
Period of Record: 2010 - 2011; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0609900376-C-13I

Source: Public - EDF; Well Depth: 64.56999999999999; Depth Category: Upper

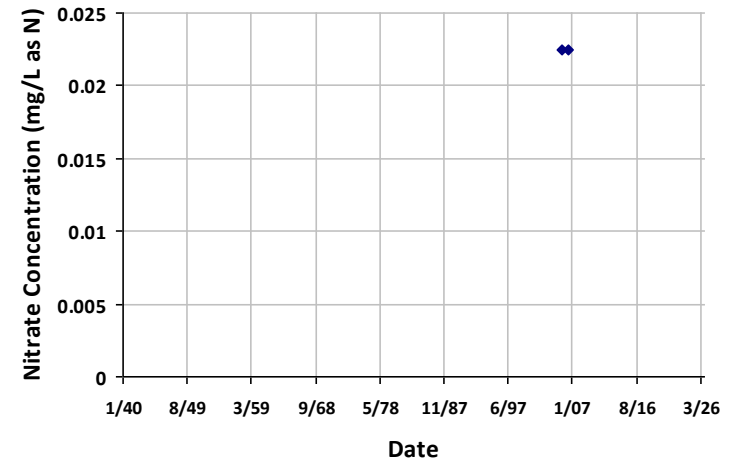
Period of Record: 2010 - 2010; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0609900376-C-7

Source: Public - EDF; Well Depth: 32.95; Depth Category: Upper

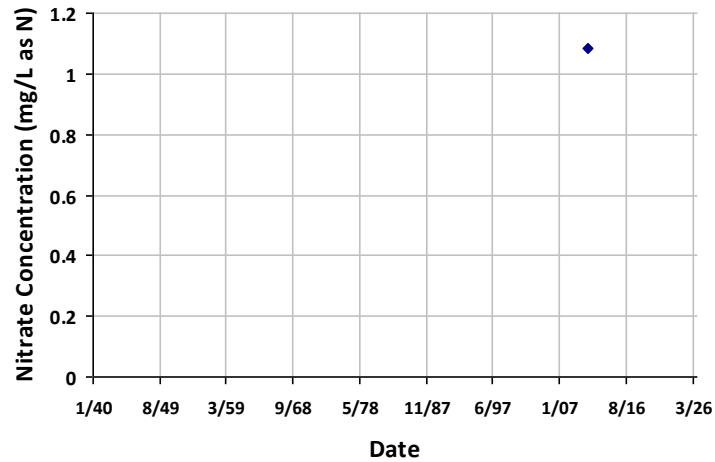
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0609900376-C-9D

Source: Public - EDF; Well Depth: 79.01; Depth Category: Upper

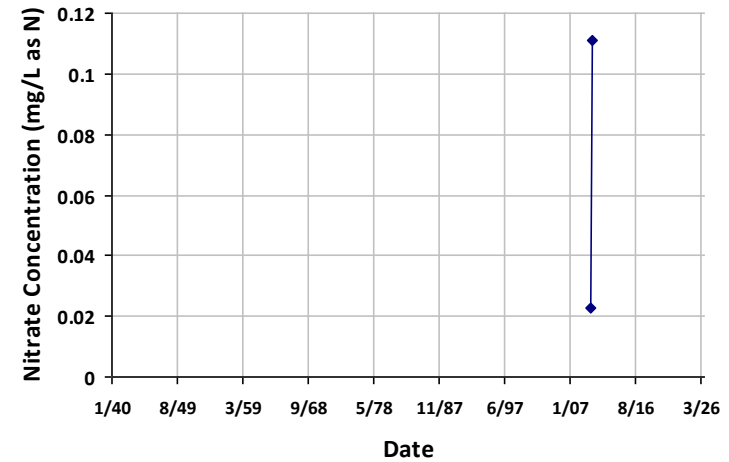
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



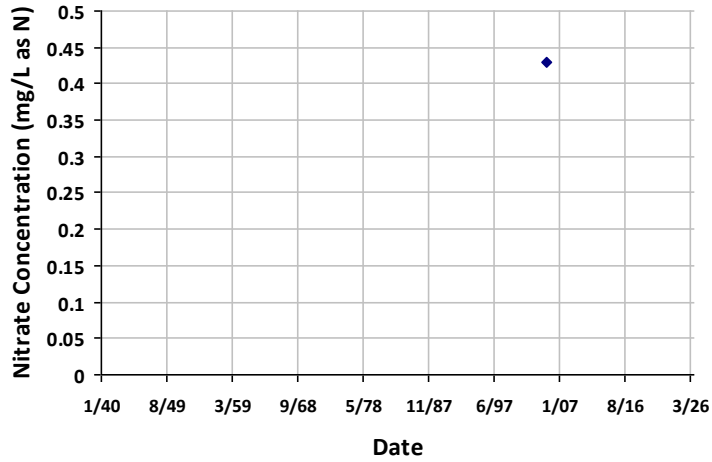
Well Name: T0609900376-C-9I

Source: Public - EDF; Well Depth: 62.54999999999999; Depth Category: Upper

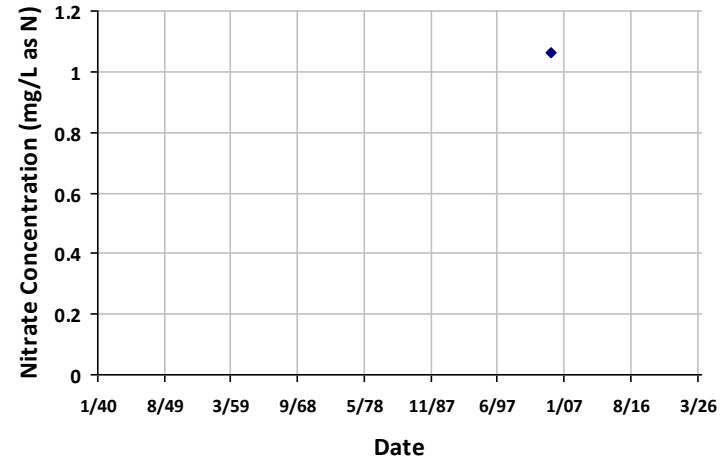
Period of Record: 2010 - 2010; Number of Measurements: 2; Trend Since 2000: N/A



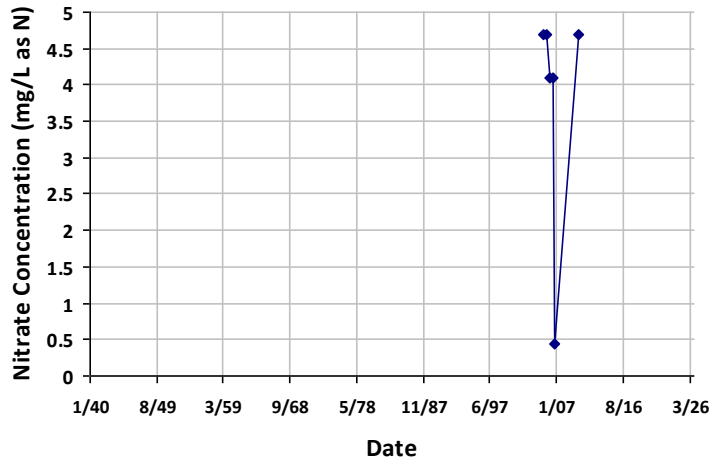
Well Name: T0609900376-MW-1
Source: Public - EDF; Well Depth: 35.57; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



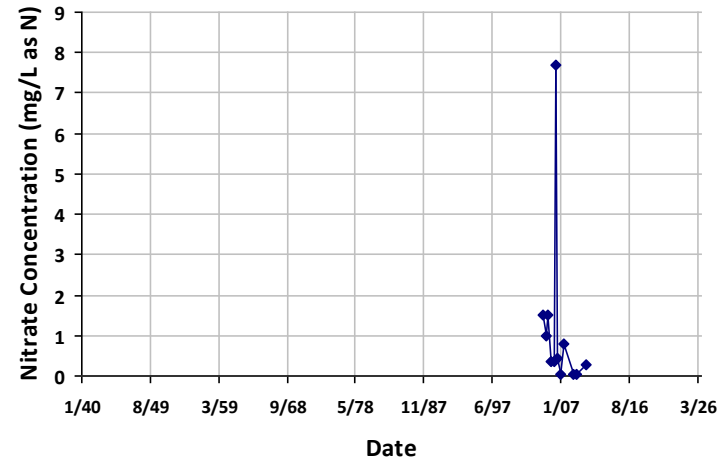
Well Name: T0609900376-MW-3
Source: Public - EDF; Well Depth: 34.6; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



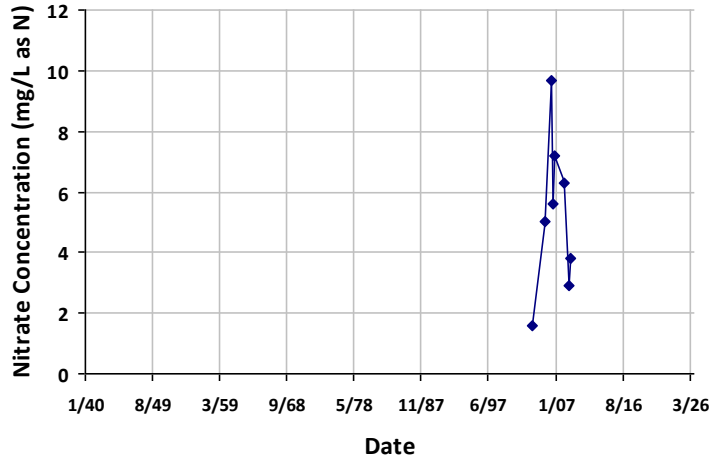
Well Name: T0609900393-MW-1
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2005 - 2010; Number of Measurements: 6; Trend Since 2000: N/A



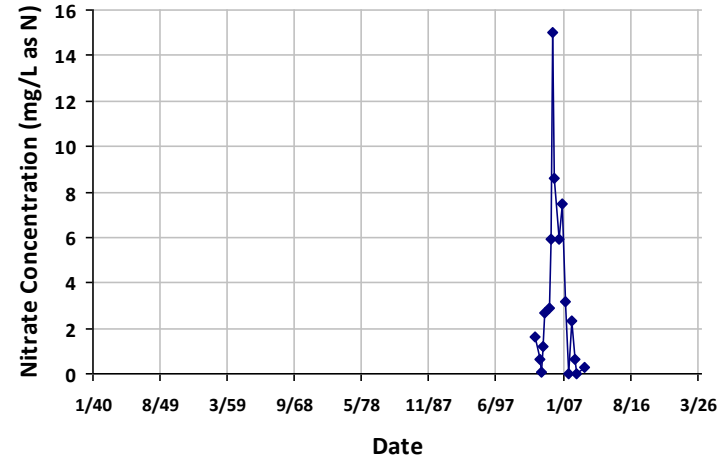
Well Name: T0609900393-MW-4
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2004 - 2010; Number of Measurements: 12; Trend Since 2000: Decreasing Trend



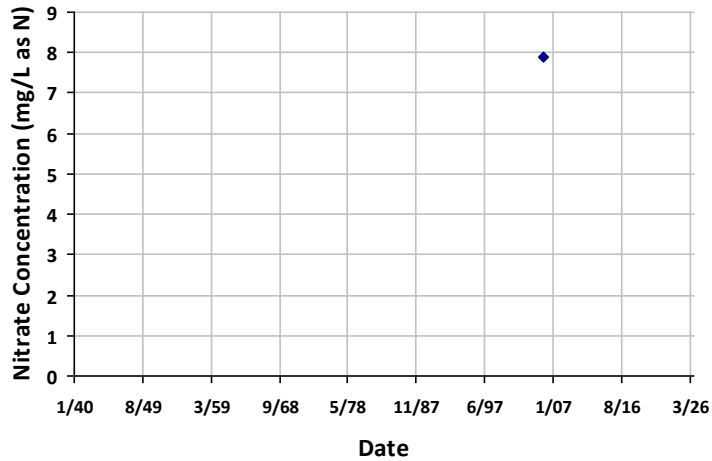
Well Name: T0609900393-MW-5
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2003 - 2009; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



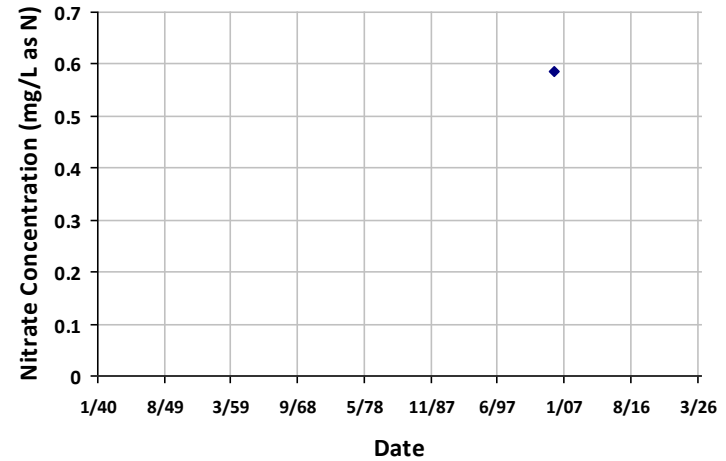
Well Name: T0609900393-MW-7
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2003 - 2010; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: T0609900422-MW-10D
Source: Public - EDF; Well Depth: 54.15; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



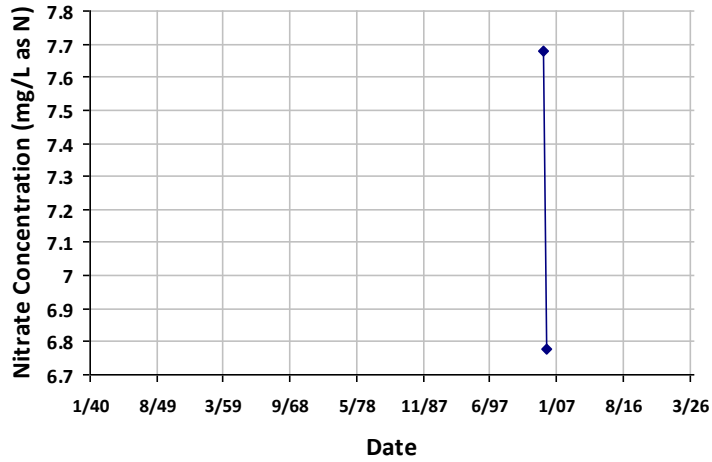
Well Name: T0609900422-MW-11
Source: Public - EDF; Well Depth: 35.85; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900422-MW-13

Source: Public - EDF; Well Depth: 42.44; Depth Category: Upper

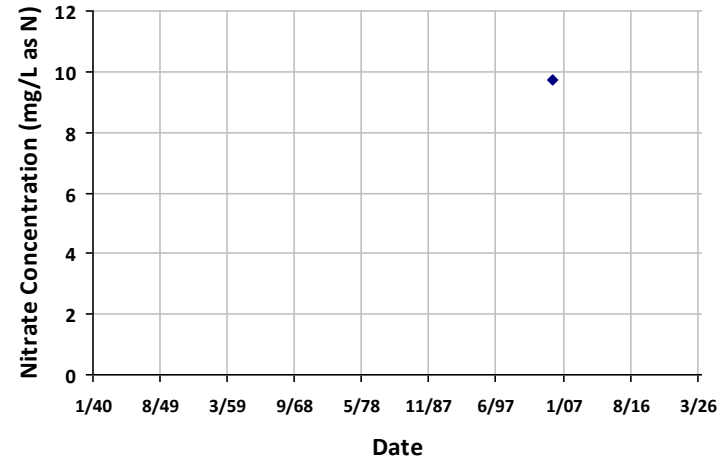
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0609900422-MW-9

Source: Public - EDF; Well Depth: 37.9; Depth Category: Upper

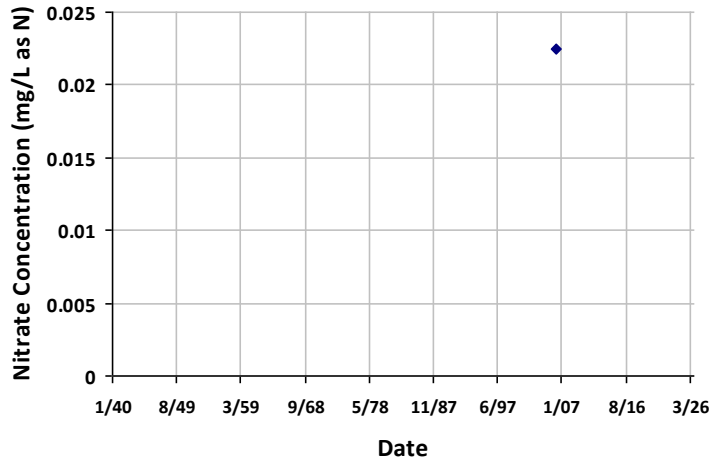
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900423-MW-10

Source: Public - EDF; Well Depth: 35; Depth Category: Upper

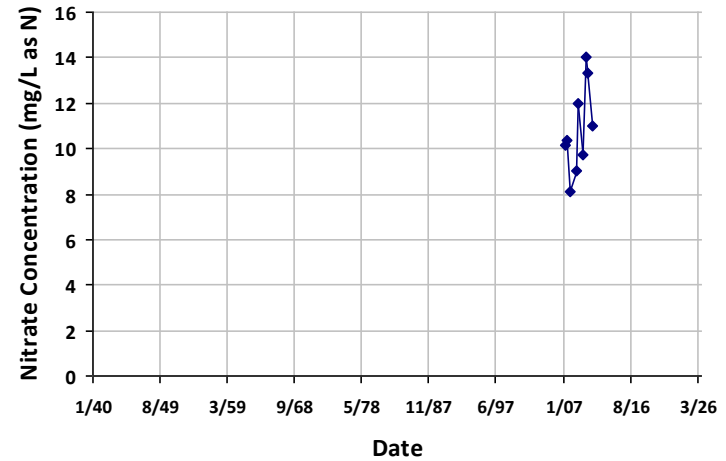
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900423-MW-15D

Source: Public - EDF; Well Depth: 89; Depth Category: Upper

Period of Record: 2007 - 2011; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend

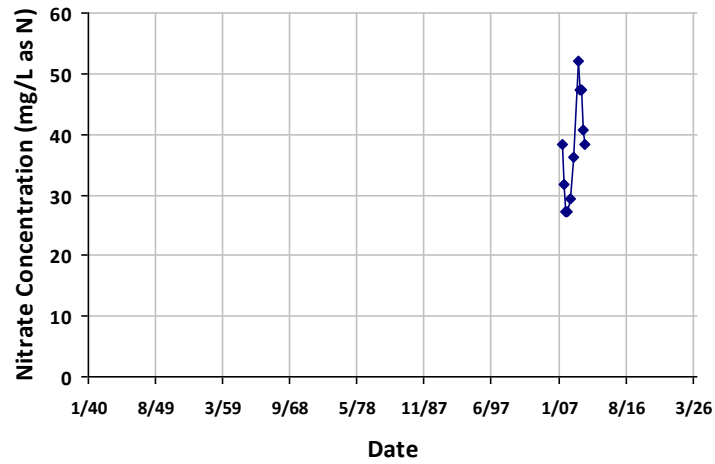


Well Name: T0609900423-MW-15M

Source: Public - EDF; Well Depth: 66; Depth Category: Upper

Period of Record: 2007 - 2010; Number of Measurements: 11; Trend Since 2000:

Insufficient Evidence of Trend

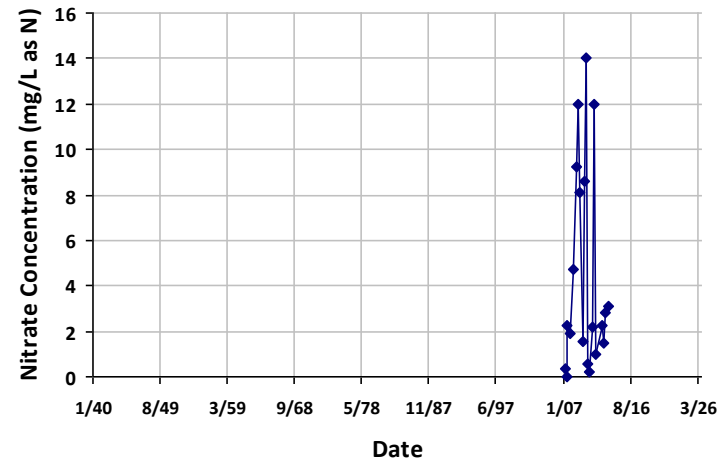


Well Name: T0609900423-MW-15S

Source: Public - EDF; Well Depth: 40; Depth Category: Upper

Period of Record: 2007 - 2013; Number of Measurements: 20; Trend Since 2000:

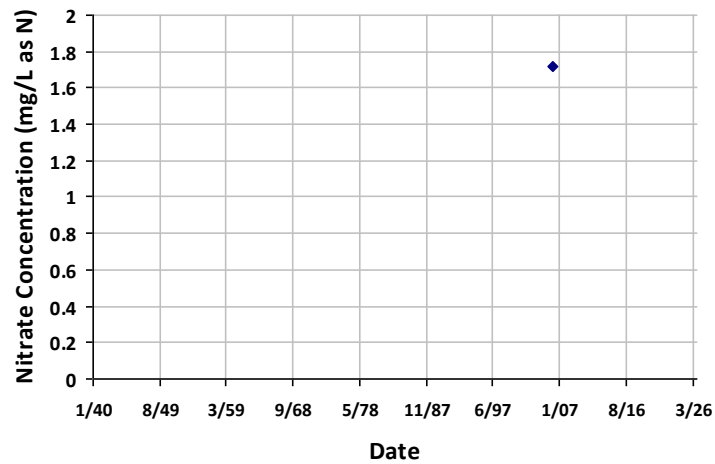
Insufficient Evidence of Trend



Well Name: T0609900423-MW-8

Source: Public - EDF; Well Depth: 35; Depth Category: Upper

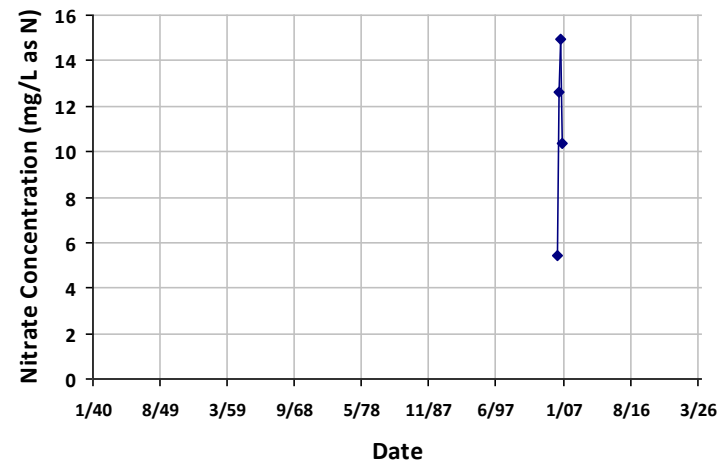
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



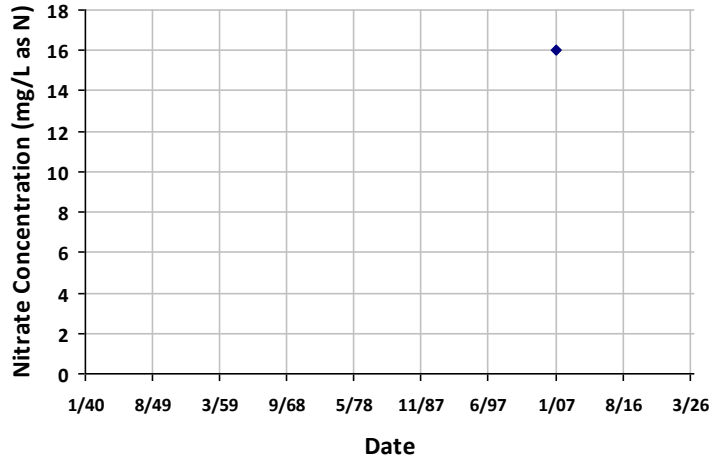
Well Name: T0609900423-MW-9

Source: Public - EDF; Well Depth: 35; Depth Category: Upper

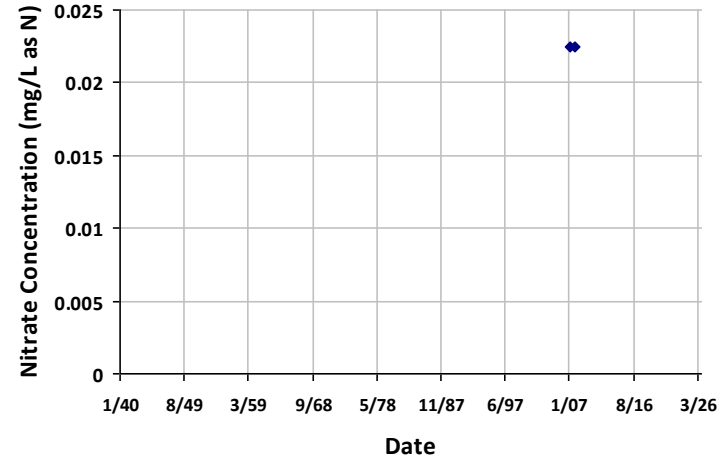
Period of Record: 2006 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



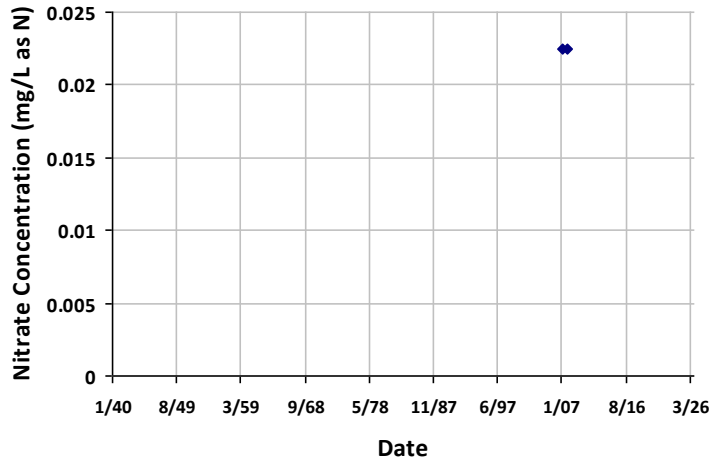
Well Name: T0609908015-MW-1
Source: Public - EDF; Well Depth: 18; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



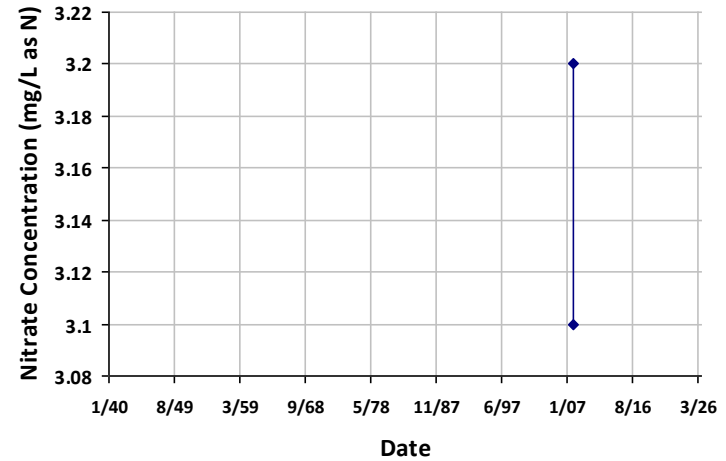
Well Name: T0609908015-MW-10
Source: Public - EDF; Well Depth: 18; Depth Category: Upper
Period of Record: 2007 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



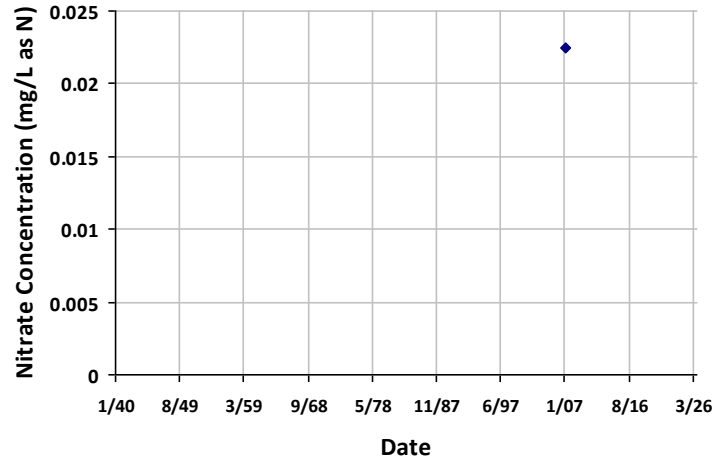
Well Name: T0609908015-MW-11
Source: Public - EDF; Well Depth: 18; Depth Category: Upper
Period of Record: 2007 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



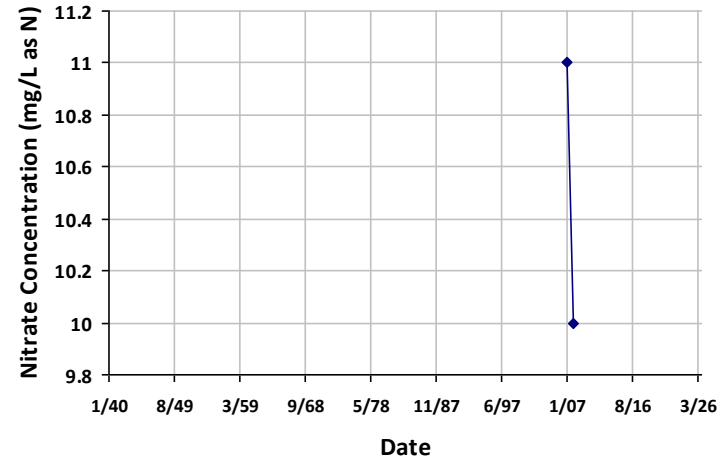
Well Name: T0609908015-MW-3
Source: Public - EDF; Well Depth: 18; Depth Category: Upper
Period of Record: 2007 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



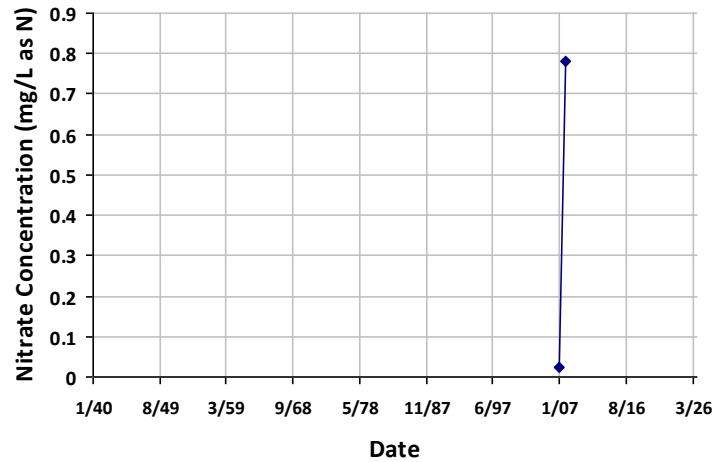
Well Name: T0609908015-MW-4
Source: Public - EDF; Well Depth: 18; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



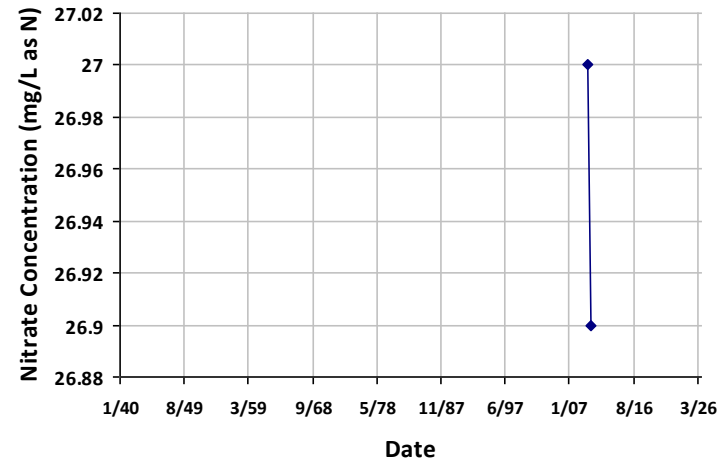
Well Name: T0609908015-MW-6
Source: Public - EDF; Well Depth: 42; Depth Category: Upper
Period of Record: 2007 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



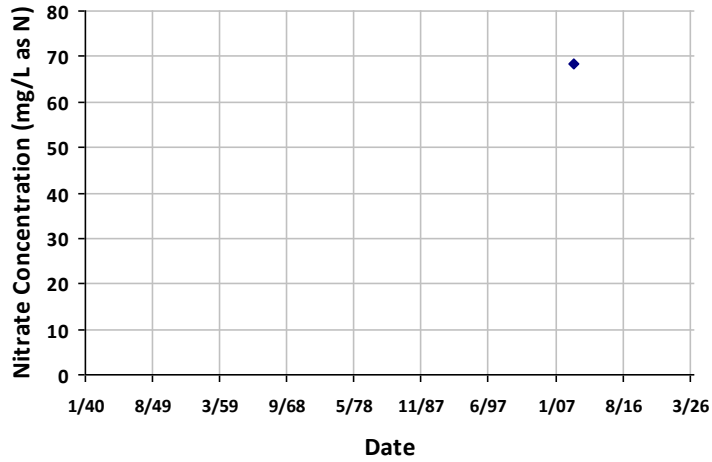
Well Name: T0609908015-MW-7
Source: Public - EDF; Well Depth: 16.5; Depth Category: Upper
Period of Record: 2007 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



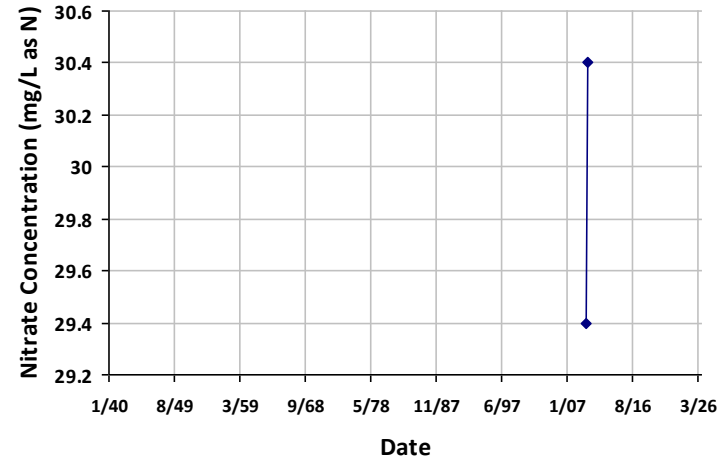
Well Name: T0609938226-MW-10
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2009 - 2010; Number of Measurements: 2; Trend Since 2000: N/A



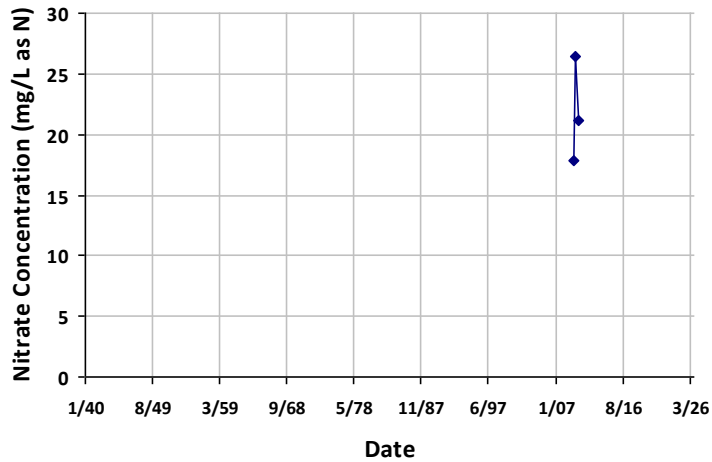
Well Name: T0609938226-MW-4
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



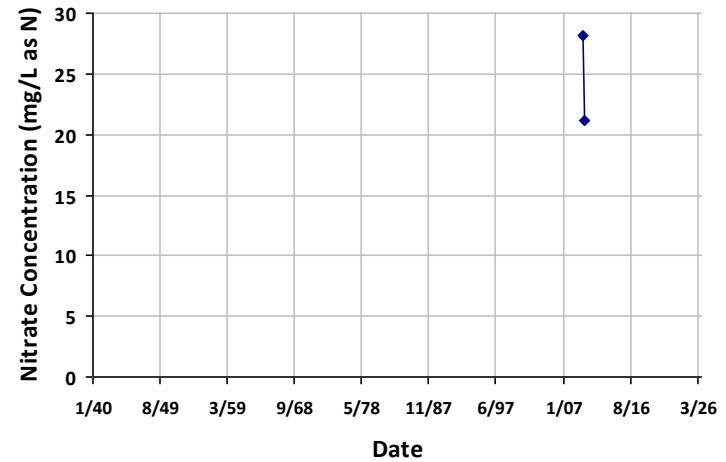
Well Name: T0609938226-MW-7
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2009 - 2010; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0609938226-MW-8
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2009 - 2010; Number of Measurements: 3; Trend Since 2000: N/A



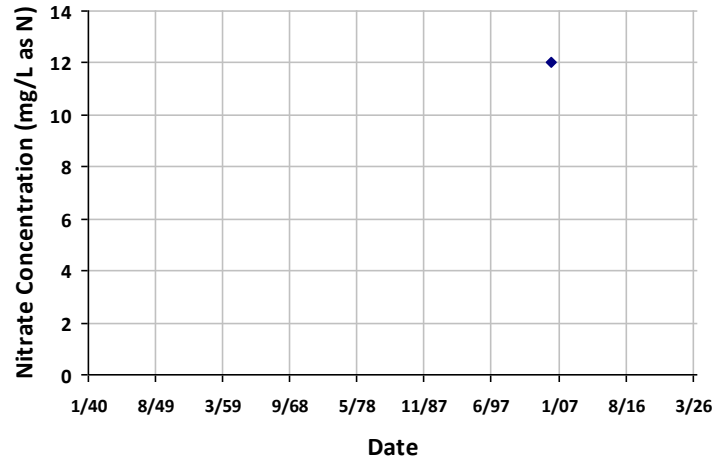
Well Name: T0609938226-MW-9
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2009 - 2010; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0610700014-MW18

Source: Public - EDF; Well Depth: 112; Depth Category: Upper

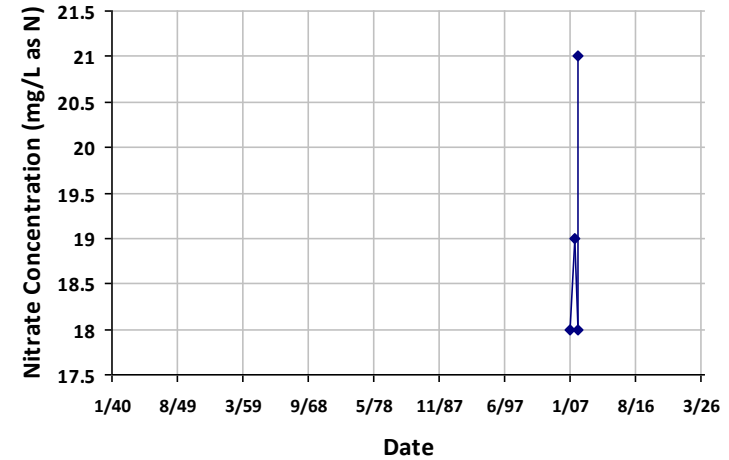
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0610700028-MW-5

Source: Public - EDF; Well Depth: 15; Depth Category: Upper

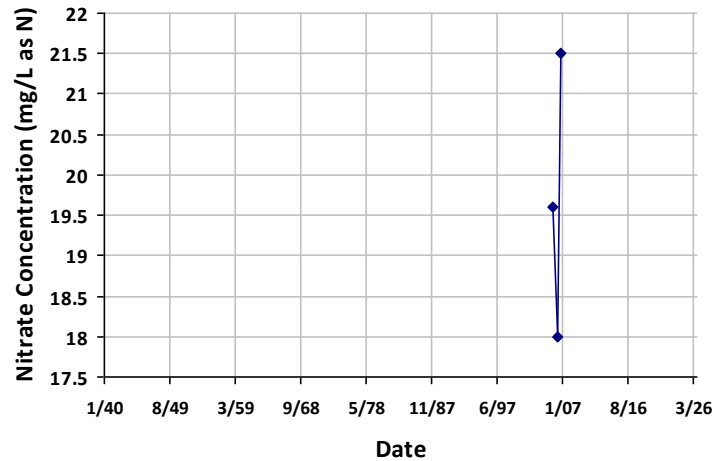
Period of Record: 2007 - 2008; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T0610700035-MW-1

Source: Public - EDF; Well Depth: 51; Depth Category: Upper

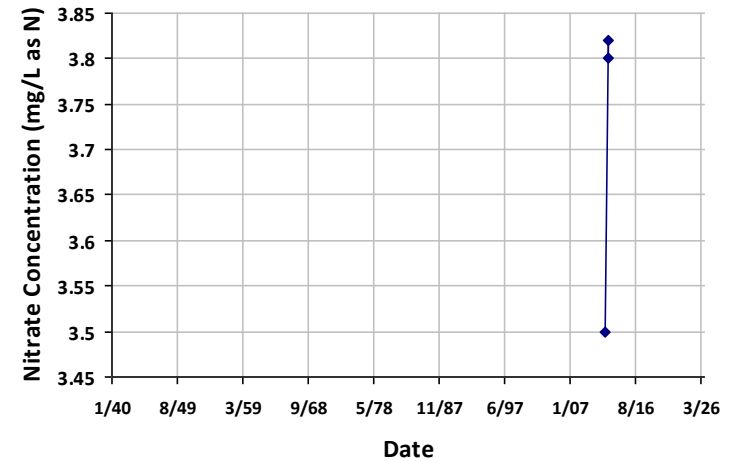
Period of Record: 2005 - 2006; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T10000002324-MW-1

Source: Public - EDF; Well Depth: 243.93; Depth Category: Upper

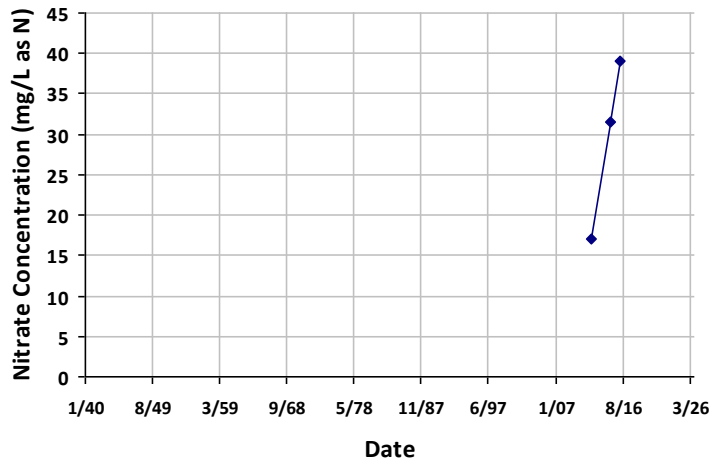
Period of Record: 2012 - 2012; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T10000002324-MW-11

Source: Public - EDF; Well Depth: 244.61; Depth Category: Upper

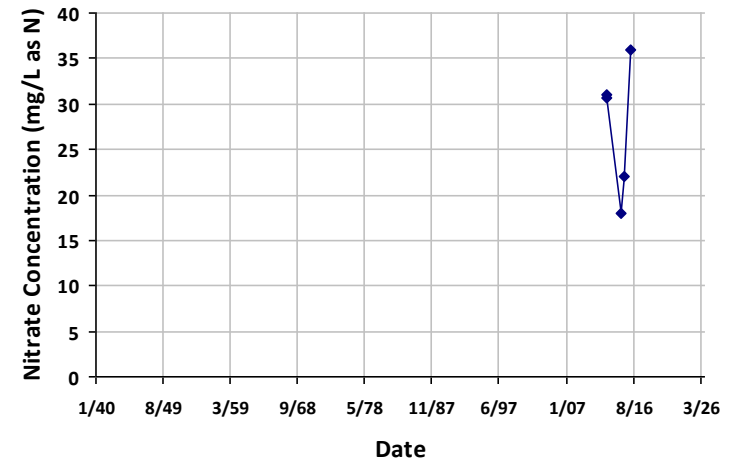
Period of Record: 2012 - 2016; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T10000002324-MW-12

Source: Public - EDF; Well Depth: 244.449999999999; Depth Category: Upper

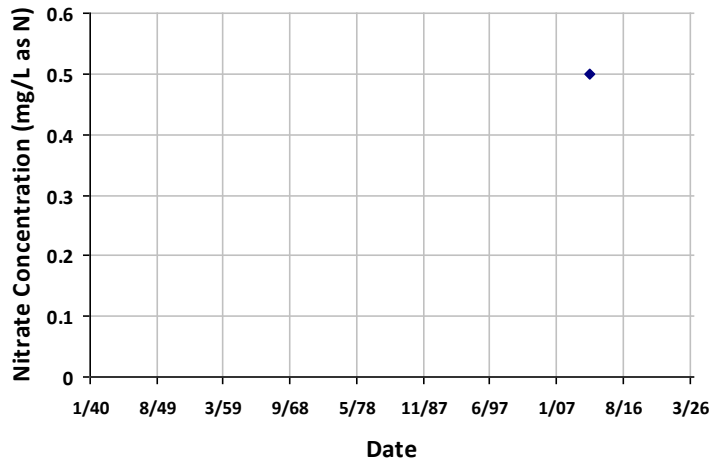
Period of Record: 2012 - 2016; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T10000002324-MW-2

Source: Public - EDF; Well Depth: 245.259999999999; Depth Category: Upper

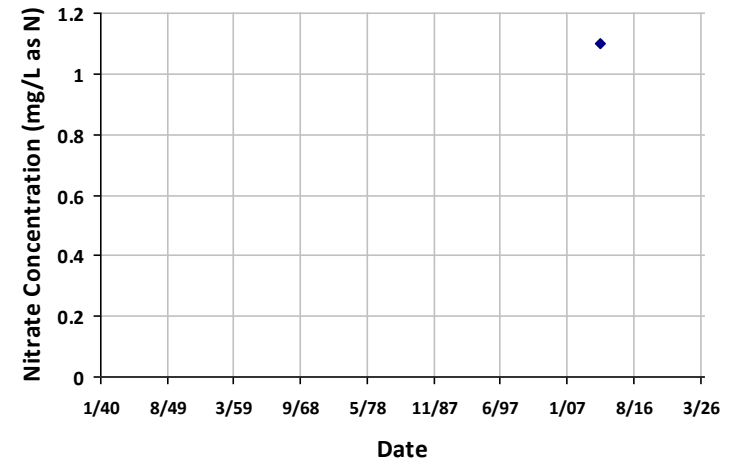
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



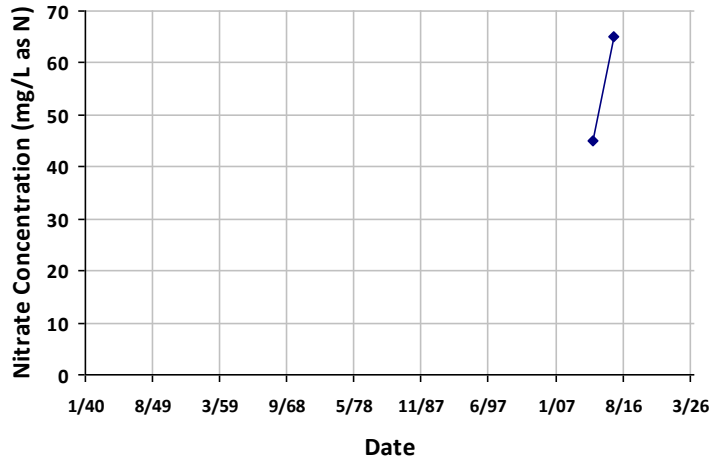
Well Name: T10000002324-MW-3

Source: Public - EDF; Well Depth: 244.65; Depth Category: Upper

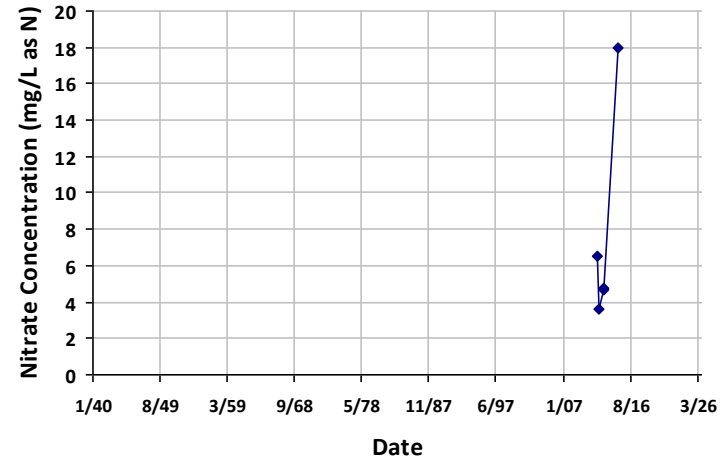
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



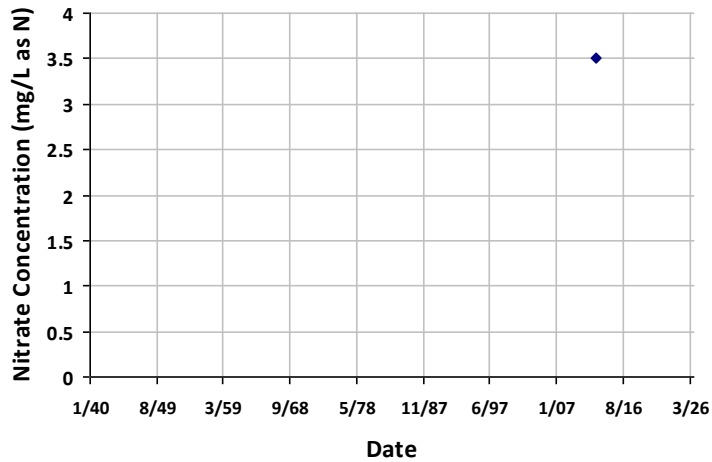
Well Name: T10000002324-MW-5
Source: Public - EDF; Well Depth: 243.4; Depth Category: Upper
Period of Record: 2012 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



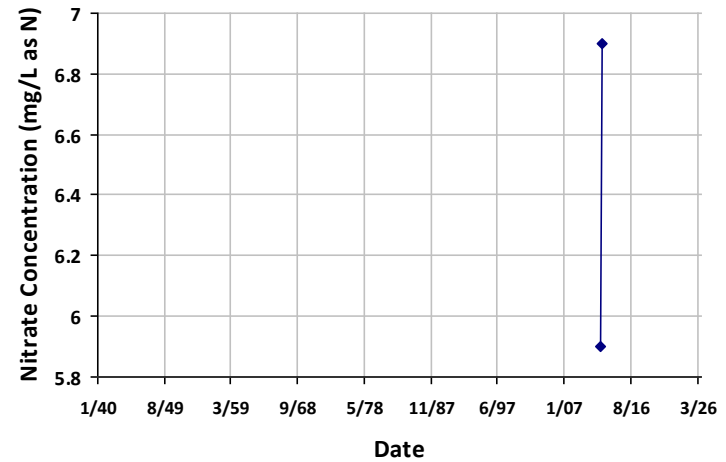
Well Name: T10000002324-MW-6
Source: Public - EDF; Well Depth: 244.66999999999999; Depth Category: Upper
Period of Record: 2011 - 2014; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T10000002324-MW-7
Source: Public - EDF; Well Depth: 247.25; Depth Category: Upper
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T10000002324-MW-9
Source: Public - EDF; Well Depth: 243.61; Depth Category: Upper
Period of Record: 2012 - 2012; Number of Measurements: 2; Trend Since 2000: N/A

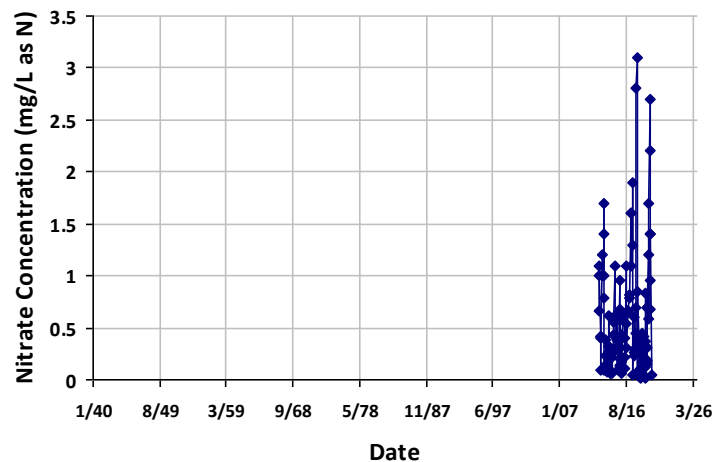


Well Name: T10000004224-INFLUENT

Source: Public - EDF; Well Depth: 63.7666666667; Depth Category: Upper

Period of Record: 2012 - 2020; Number of Measurements: 122; Trend Since 2000:

Insufficient Evidence of Trend

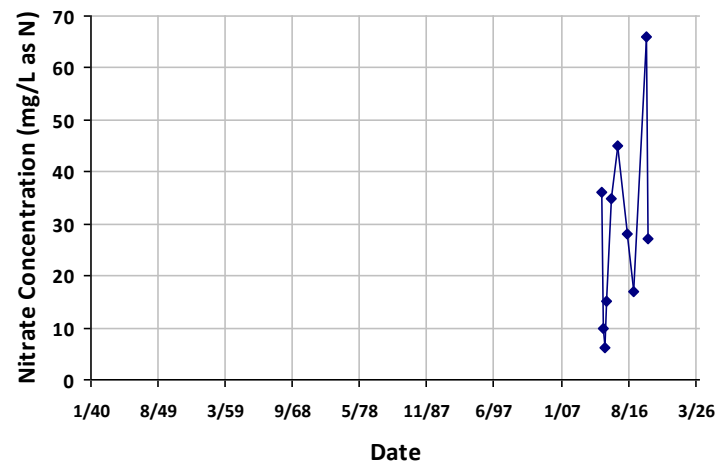


Well Name: T10000004224-MW-10

Source: Public - EDF; Well Depth: 61; Depth Category: Upper

Period of Record: 2012 - 2019; Number of Measurements: 10; Trend Since 2000:

Insufficient Evidence of Trend

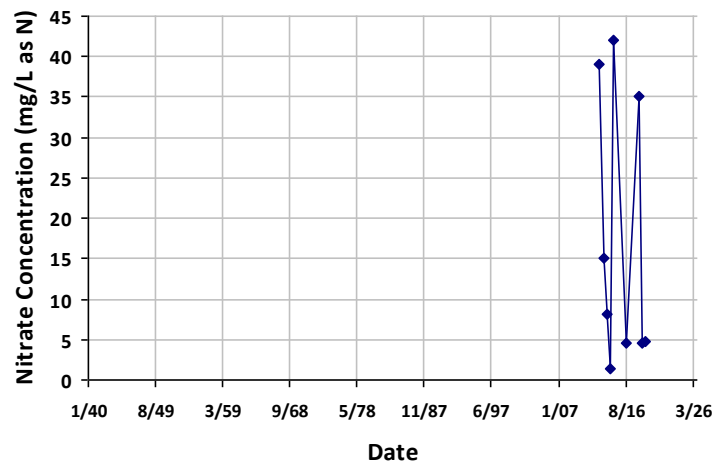


Well Name: T10000004224-MW-11

Source: Public - EDF; Well Depth: 61; Depth Category: Upper

Period of Record: 2012 - 2019; Number of Measurements: 9; Trend Since 2000:

Insufficient Evidence of Trend

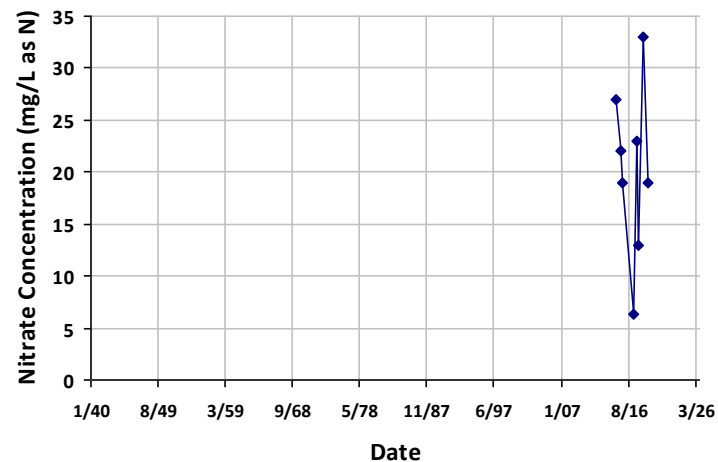


Well Name: T10000004224-MW-12

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

Period of Record: 2015 - 2019; Number of Measurements: 8; Trend Since 2000:

Insufficient Evidence of Trend

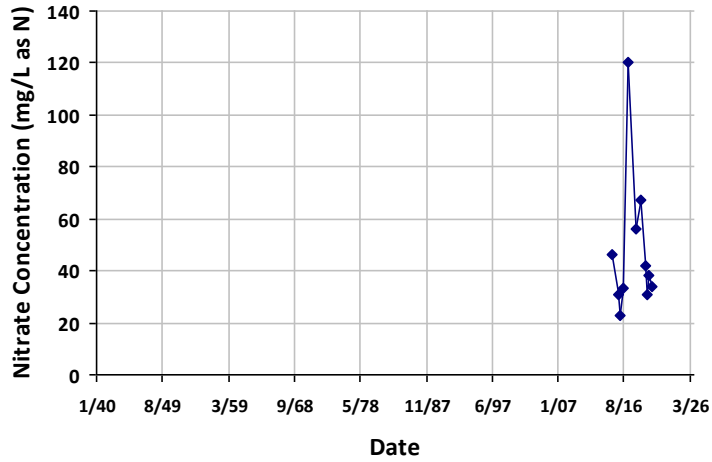


Well Name: T10000004224-MW-13

Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper

Period of Record: 2015 - 2020; Number of Measurements: 11; Trend Since 2000:

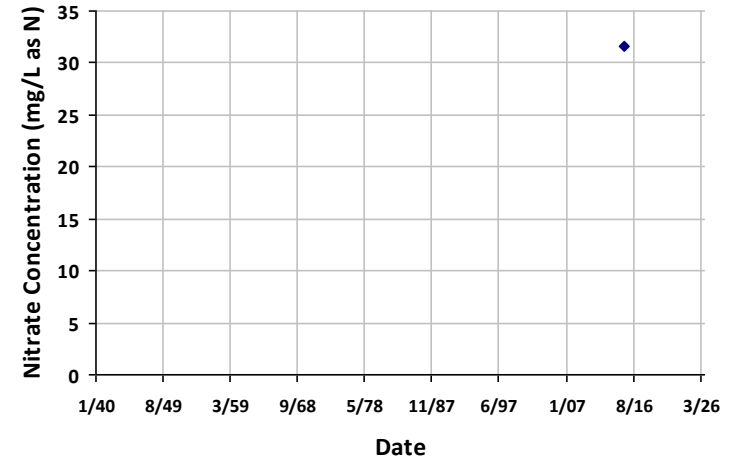
Insufficient Evidence of Trend



Well Name: T10000004310-MW-1

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

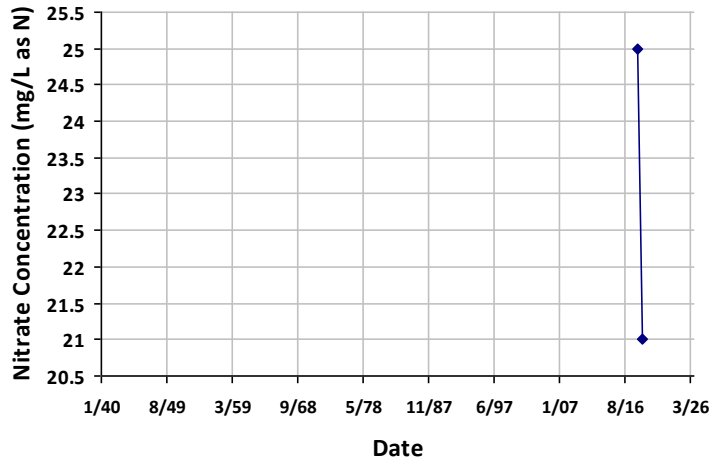
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T10000005199-RTH-12D

Source: Public - EDF; Well Depth: 350; Depth Category: Upper

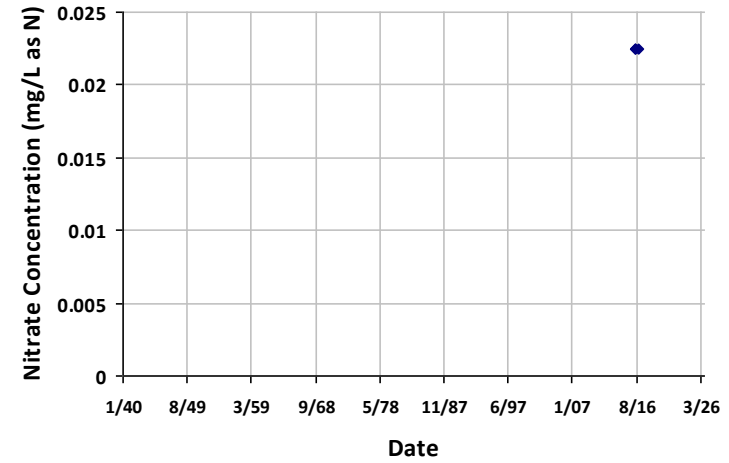
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



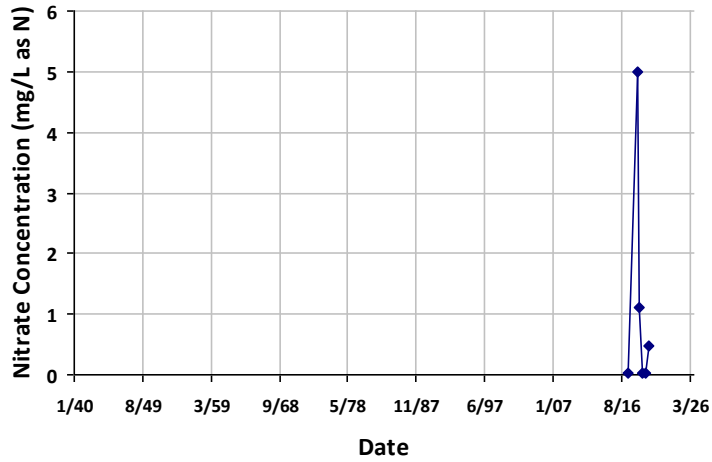
Well Name: T10000005199-RTH-14

Source: Public - EDF; Well Depth: 103.4; Depth Category: Upper

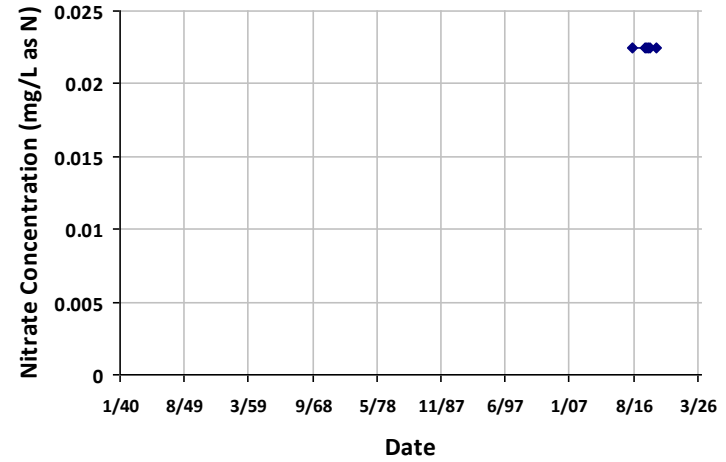
Period of Record: 2016 - 2017; Number of Measurements: 3; Trend Since 2000: N/A



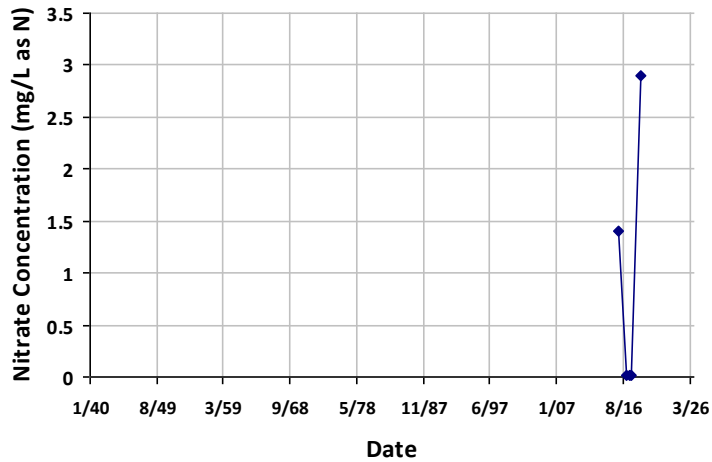
Well Name: T10000005199-RTH-17
Source: Public - EDF; Well Depth: 46.39999999999999; Depth Category: Upper
Period of Record: 2017 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



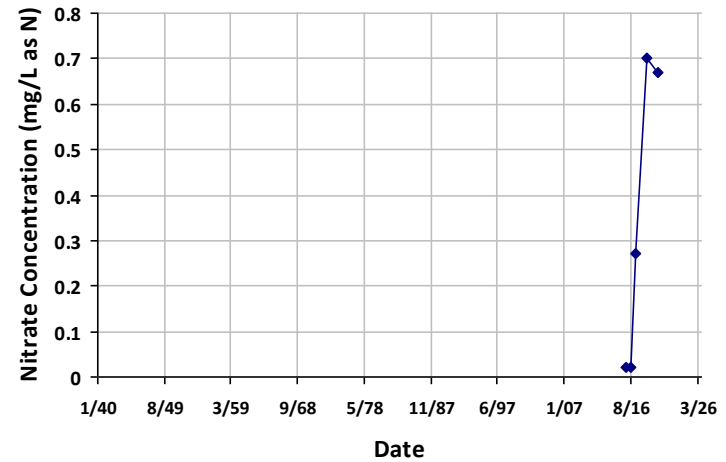
Well Name: T10000005199-RTH-3
Source: Public - EDF; Well Depth: 104.6; Depth Category: Upper
Period of Record: 2016 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



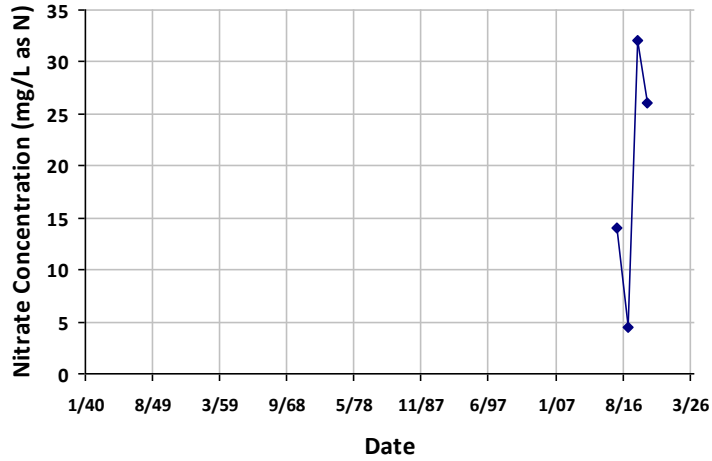
Well Name: T10000005199-RTH-4
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



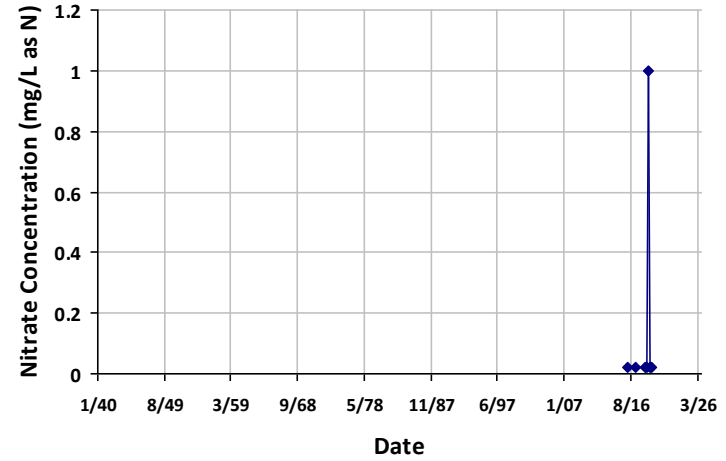
Well Name: T10000005199-RTH-5
Source: Public - EDF; Well Depth: 57; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



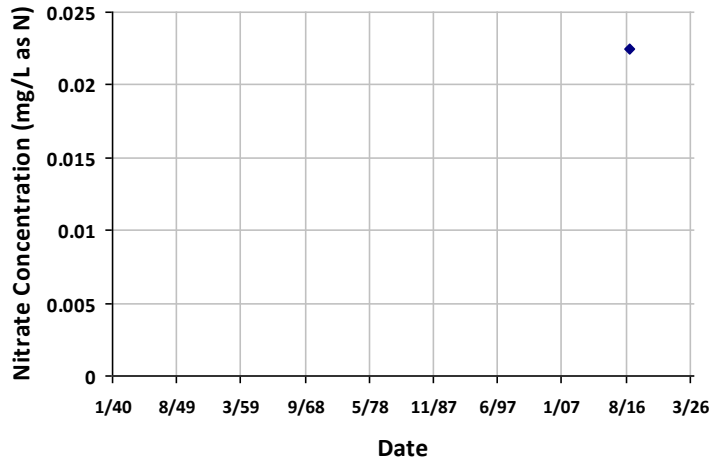
Well Name: T10000005199-RTH-6
Source: Public - EDF; Well Depth: 143.5; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



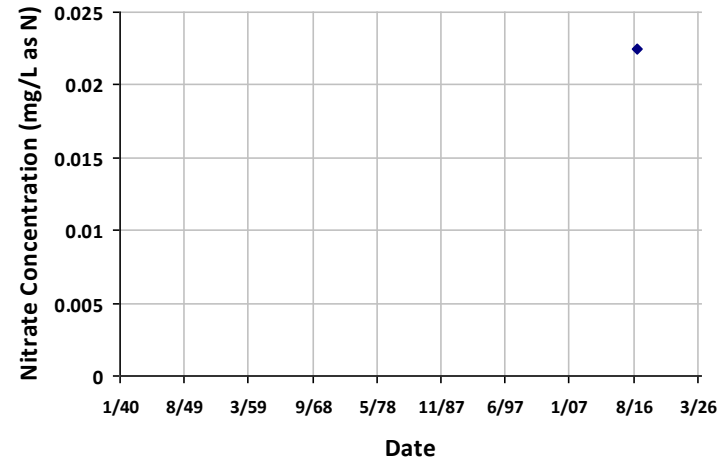
Well Name: T10000005199-RTH-8D
Source: Public - EDF; Well Depth: 210; Depth Category: Upper
Period of Record: 2016 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



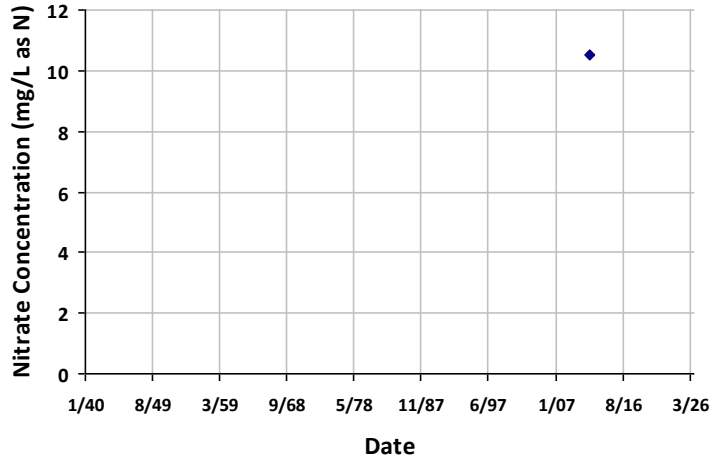
Well Name: T10000009029-MW-12A
Source: Public - EDF; Well Depth: 103.5; Depth Category: Upper
Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A



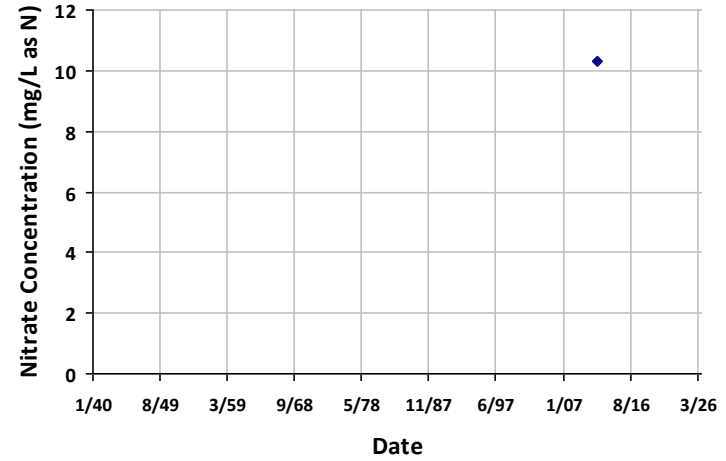
Well Name: T10000009029-MW-21
Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A



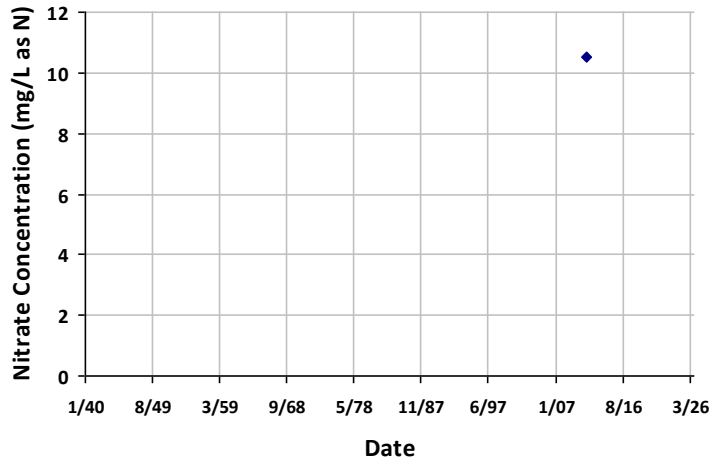
Well Name: T10000009029-MW-4B
Source: Public - EDF; Well Depth: 108; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



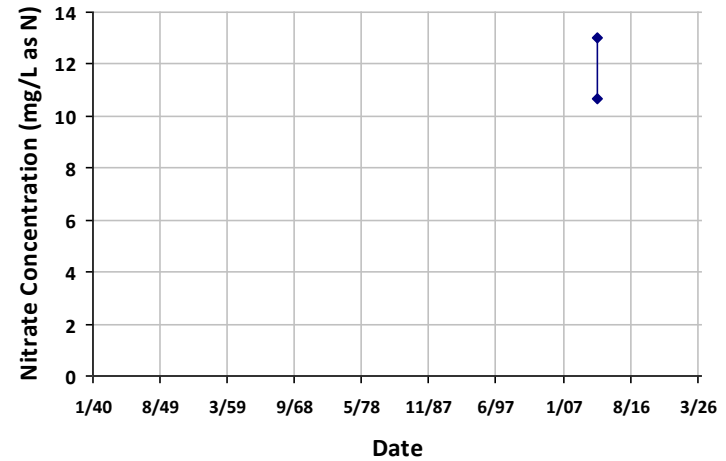
Well Name: T10000009029-MW-4C
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T10000009029-MW-4R
Source: Public - EDF; Well Depth: 101.5; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



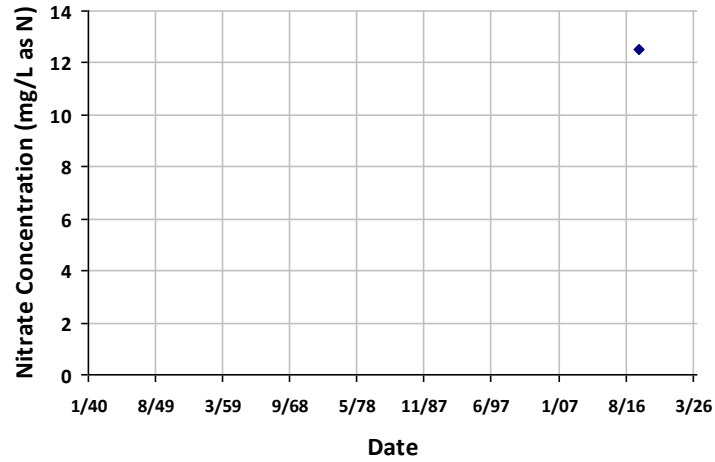
Well Name: T10000009029-MW-7R
Source: Public - EDF; Well Depth: 106.5; Depth Category: Upper
Period of Record: 2011 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T10000011434-MW-1

Source: Public - EDF; Well Depth: 65; Depth Category: Upper

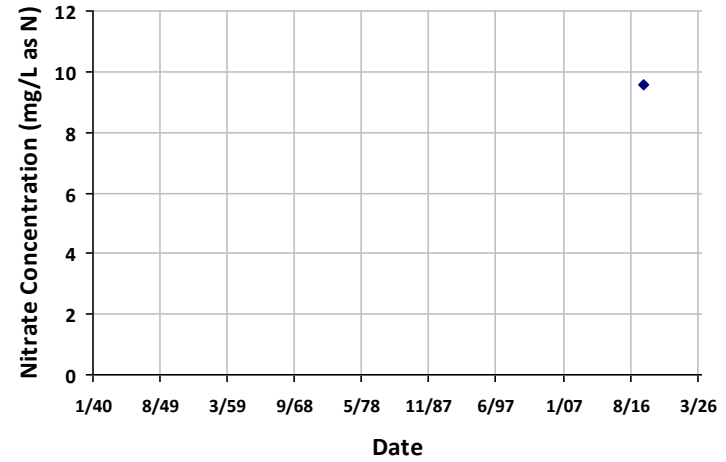
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T10000011434-MW-3

Source: Public - EDF; Well Depth: 60; Depth Category: Upper

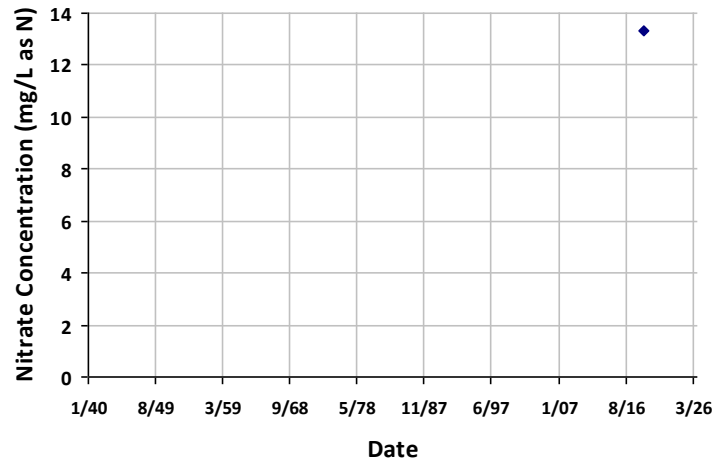
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T10000011434-MW-4

Source: Public - EDF; Well Depth: 60; Depth Category: Upper

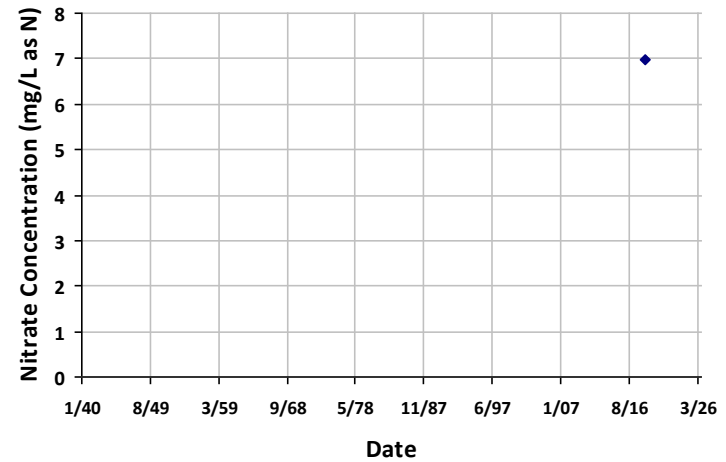
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T10000011434-MW-5

Source: Public - EDF; Well Depth: 60; Depth Category: Upper

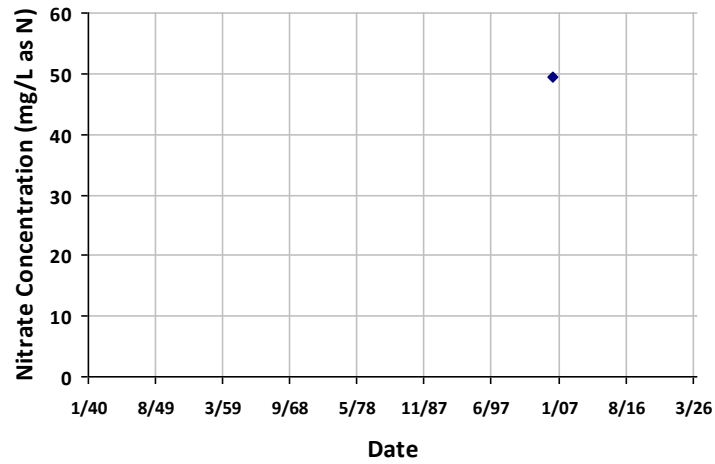
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: **TRLKFP-01**

Source: Public - USGS; Well Depth: 80; Depth Category: Upper

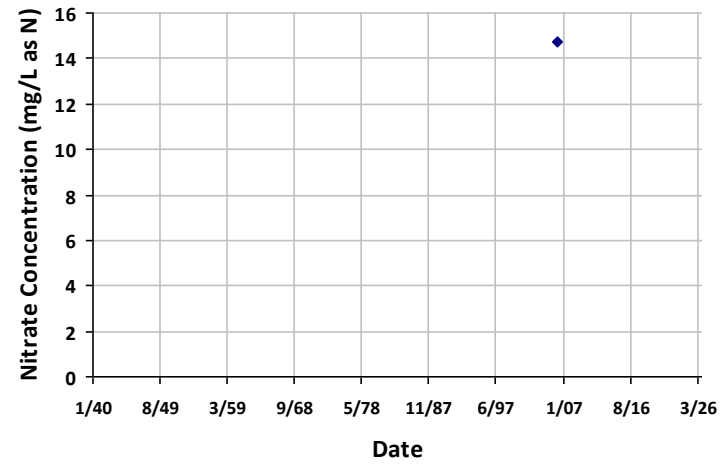
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: **TRLKMW-04**

Source: Public - USGS; Well Depth: 96; Depth Category: Upper

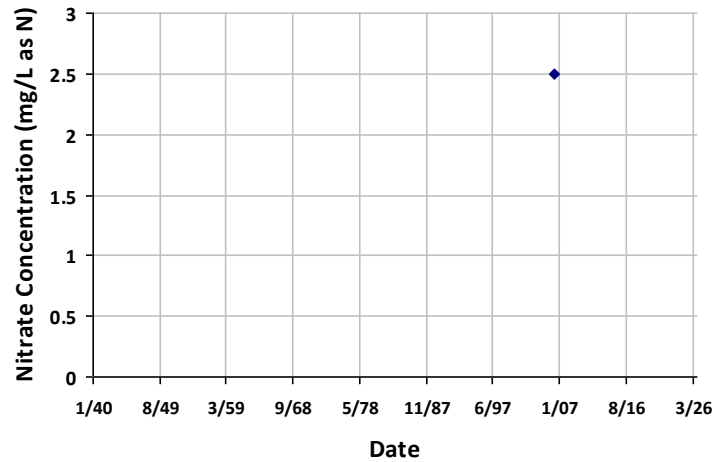
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: **TUL1003**

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

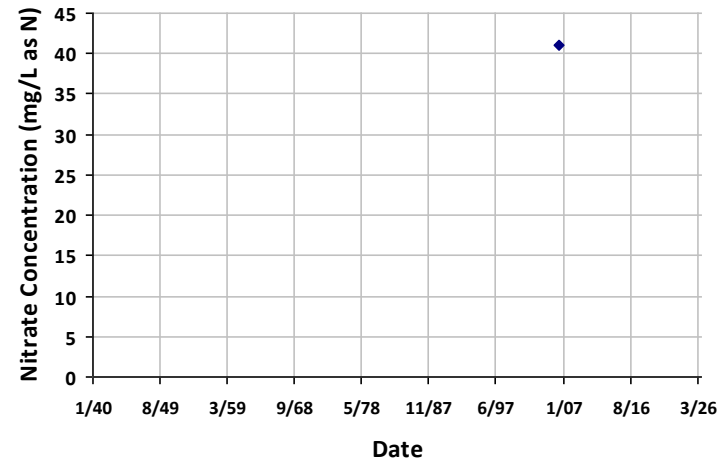
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: **TUL1013**

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

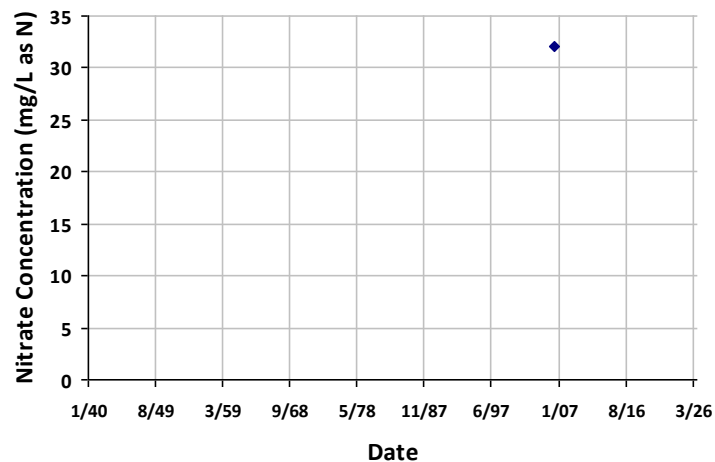
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1014

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

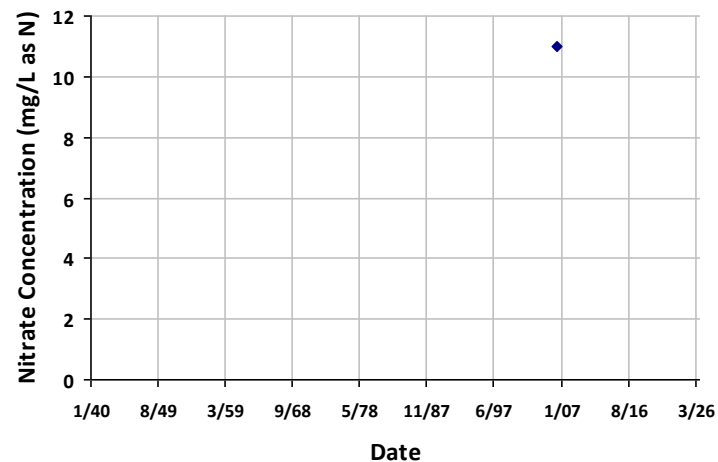
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1017

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

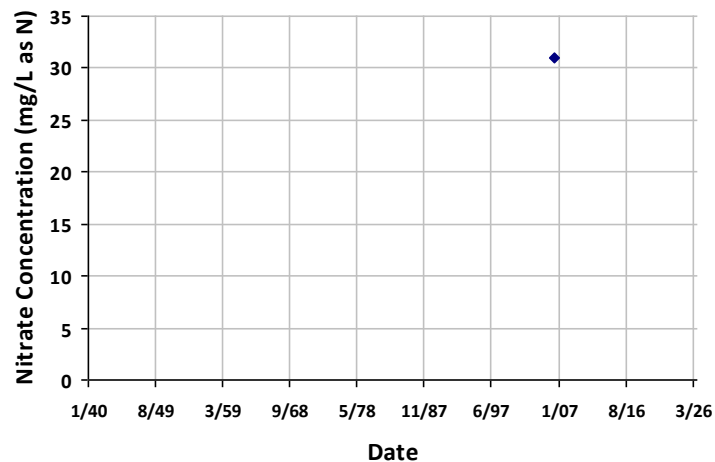
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1020

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

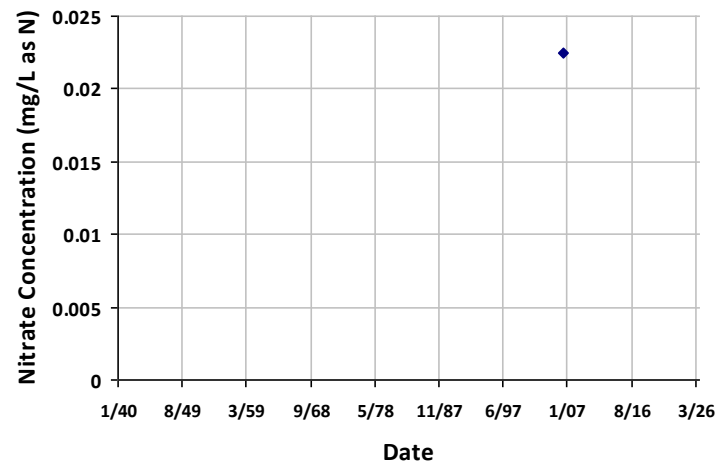
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1022

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

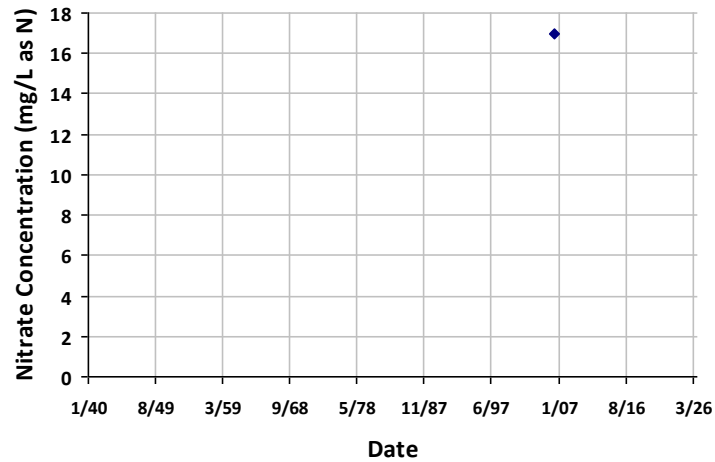
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1026

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

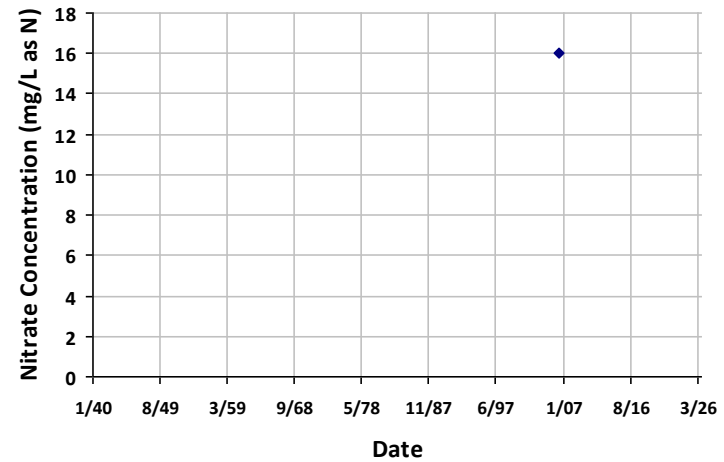
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1032

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

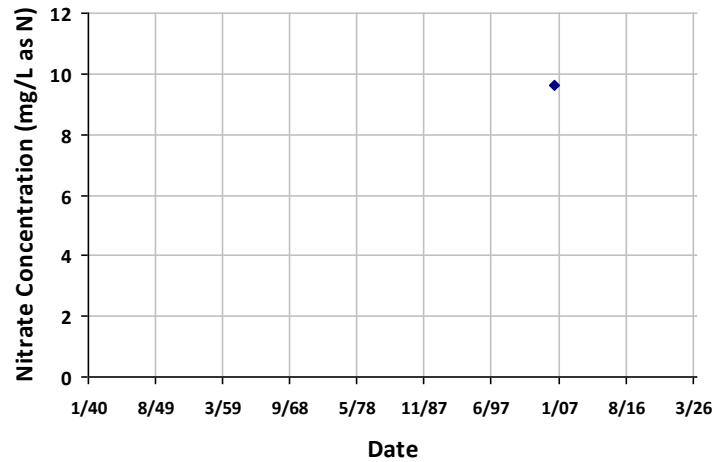
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1043

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

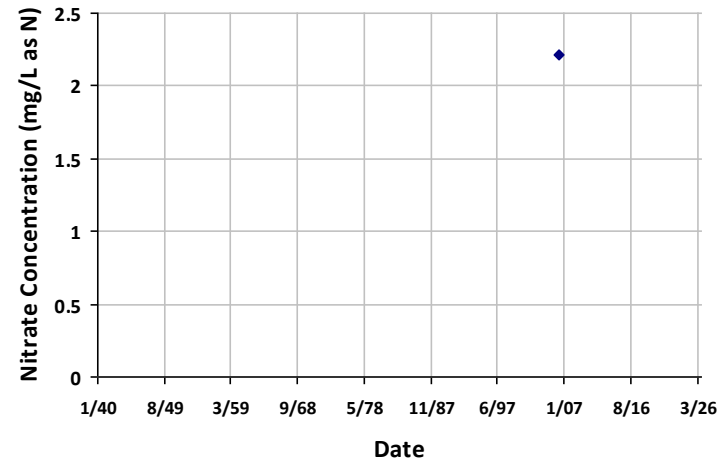
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1044

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

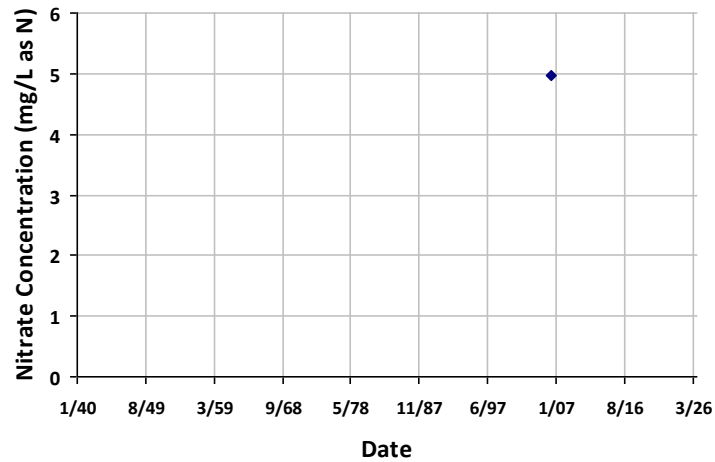
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1060

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

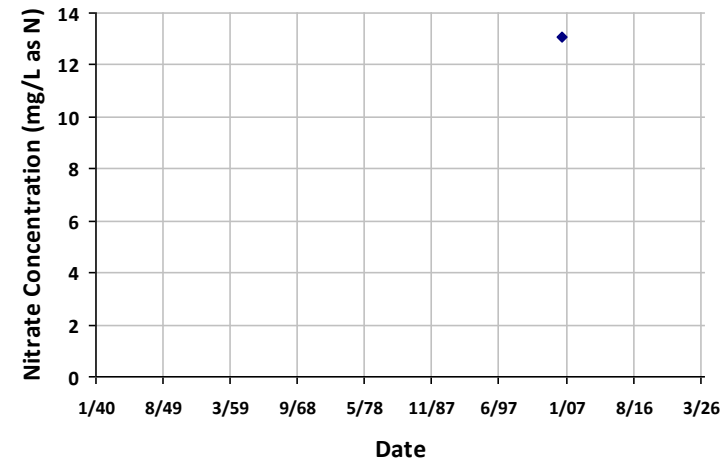
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1065

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

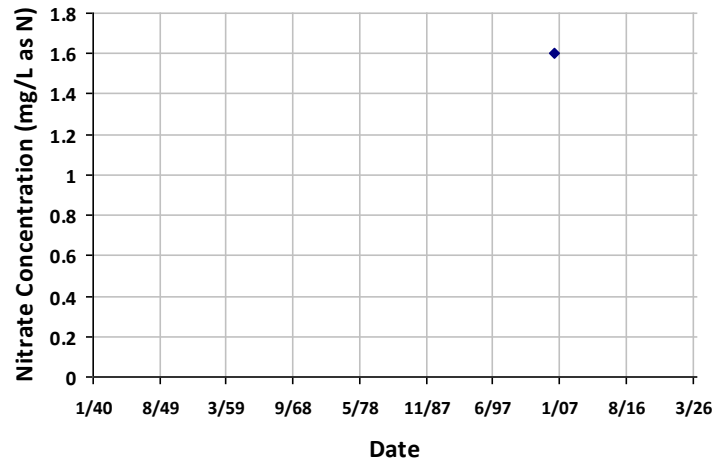
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL905

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

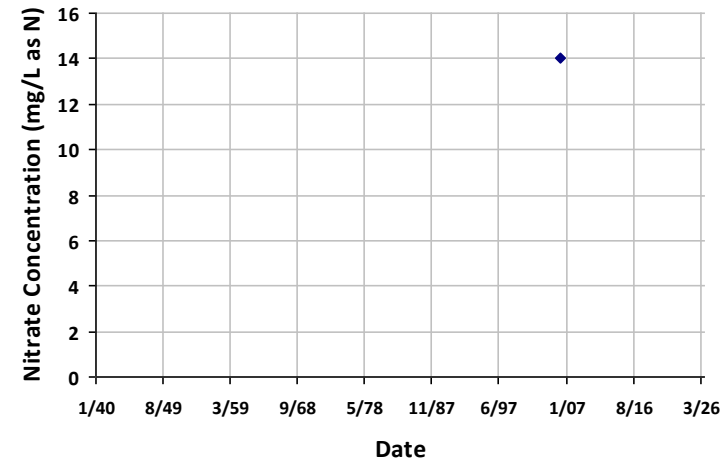
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL907

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

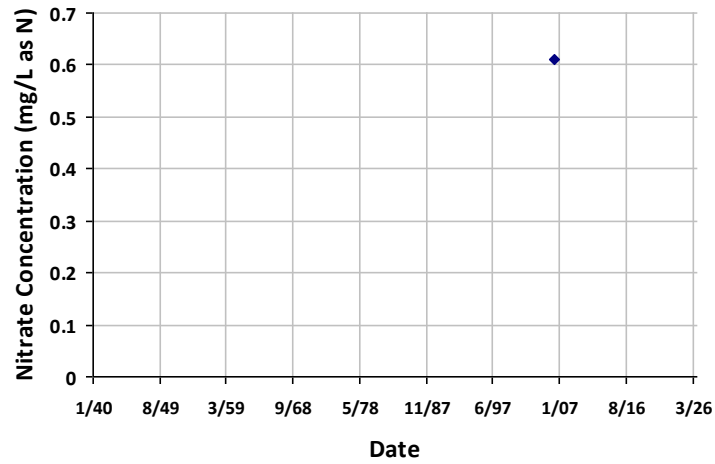
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL911

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

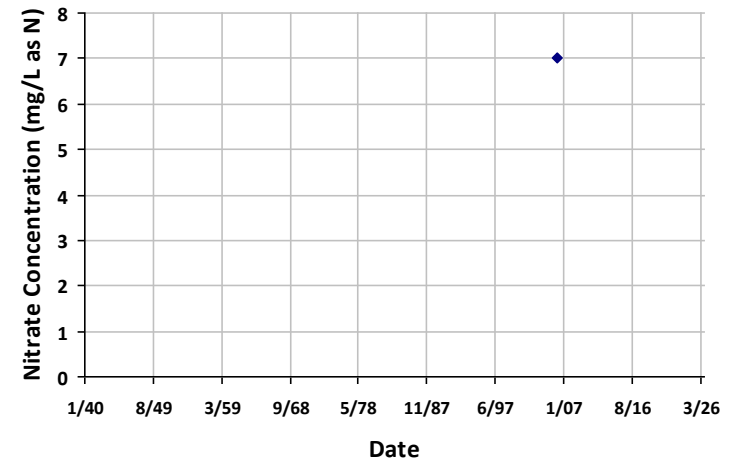
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL914

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

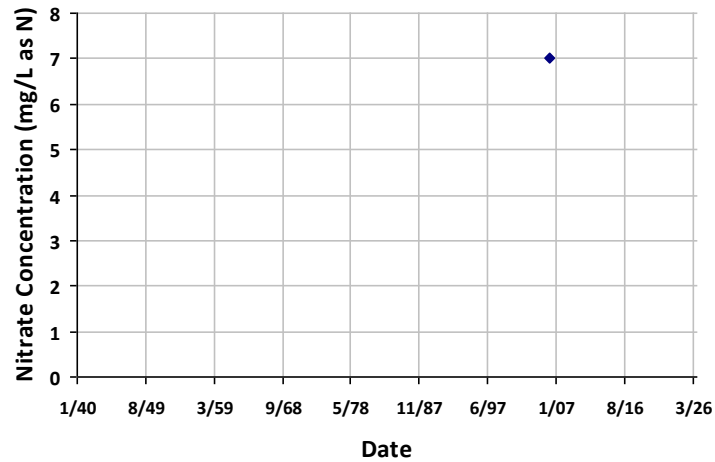
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL916

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

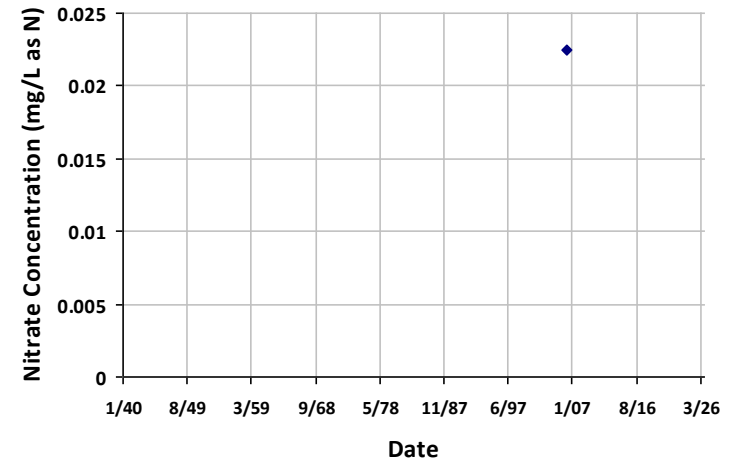
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL926

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

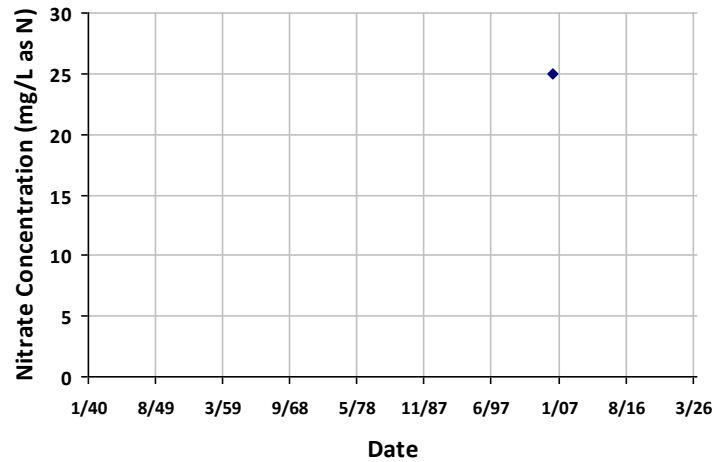
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL929

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

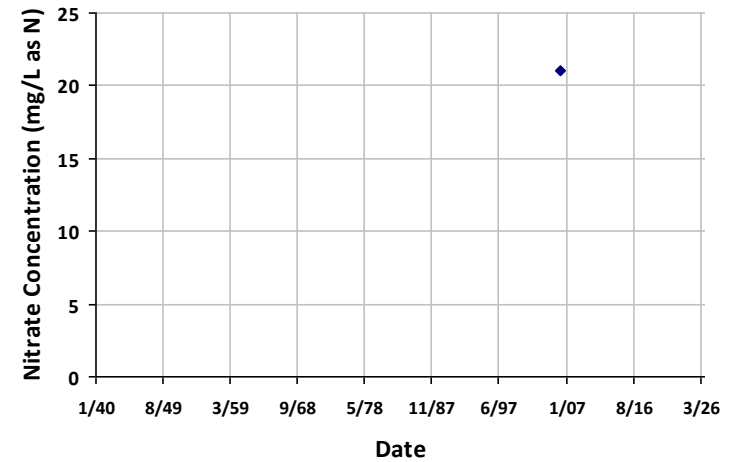
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL930

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

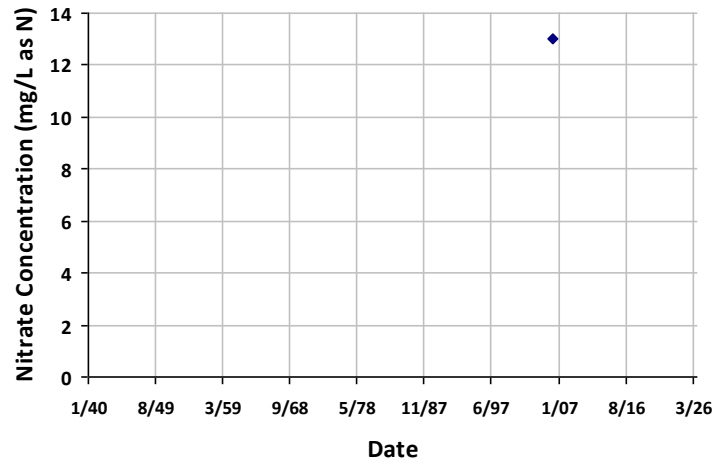
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL931

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

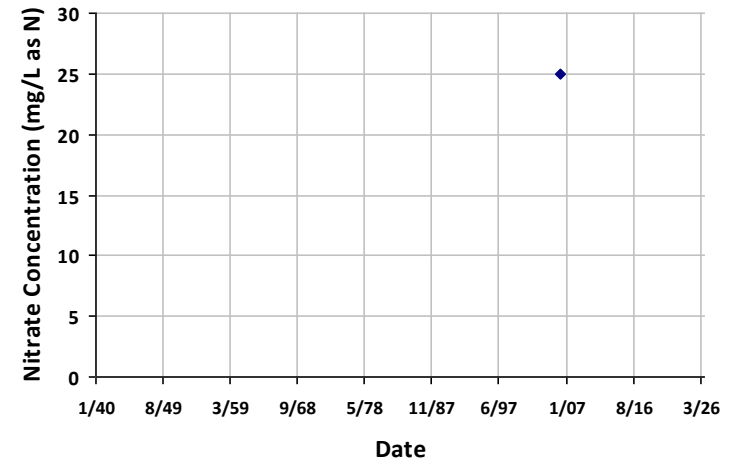
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL932

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

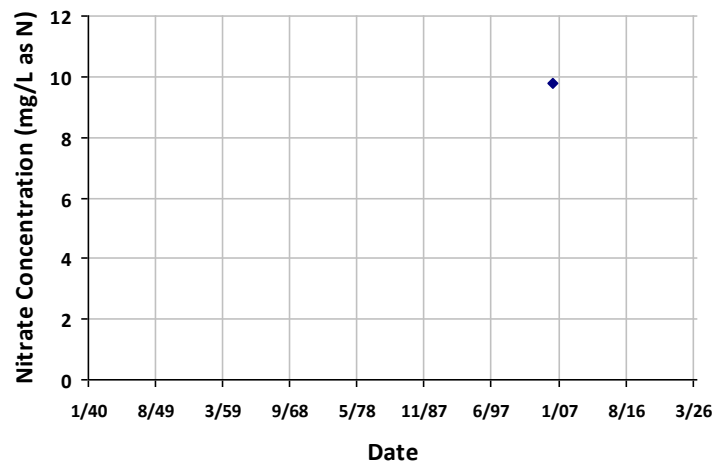
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL933

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

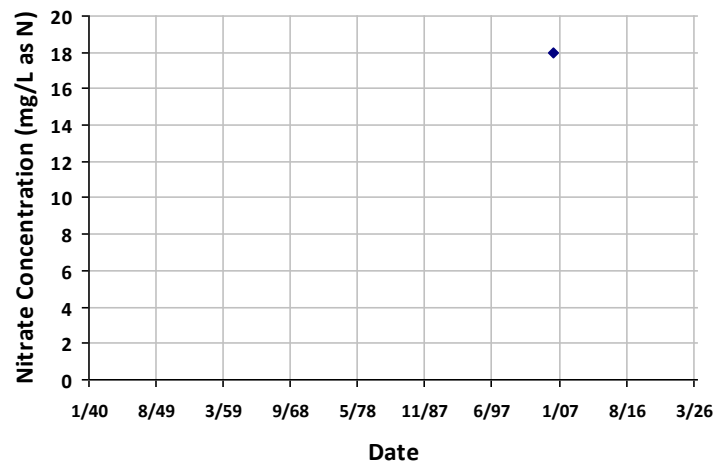
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL934

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

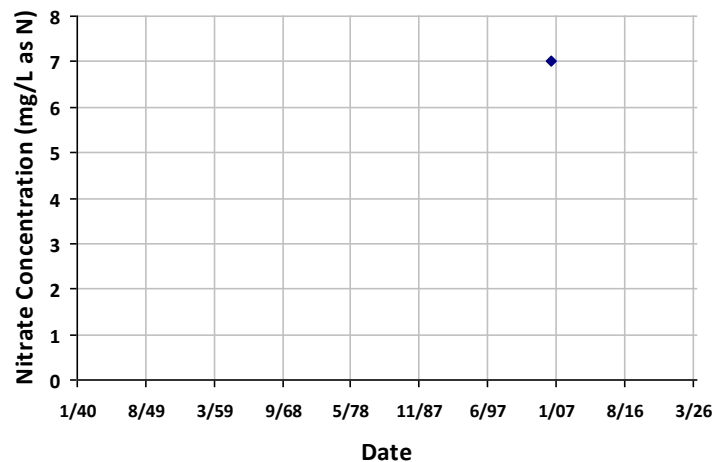
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL937

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

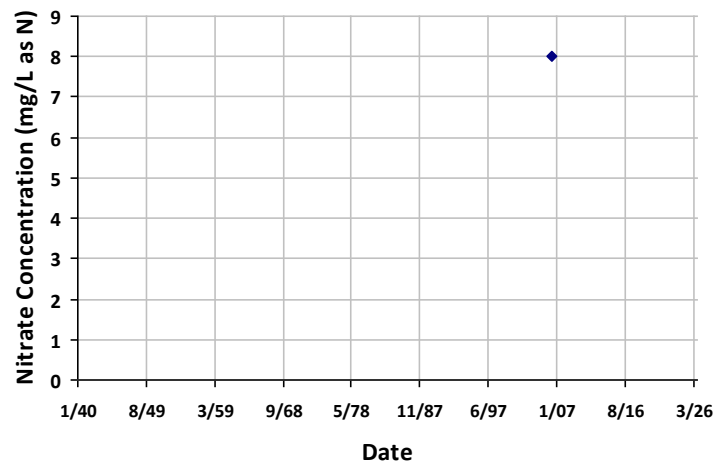
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL949

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

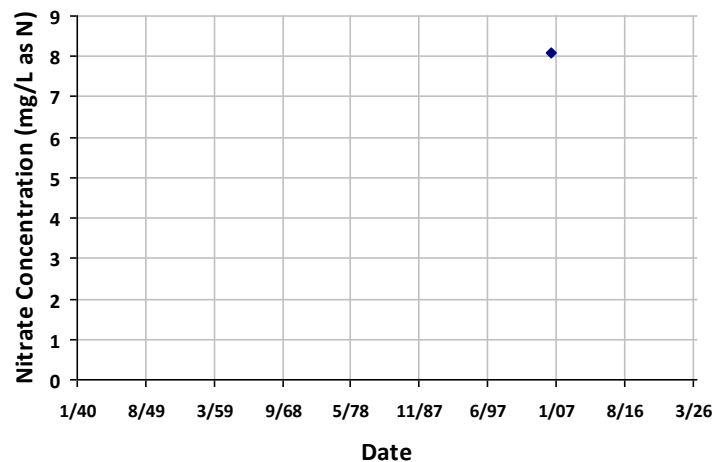
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL967

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

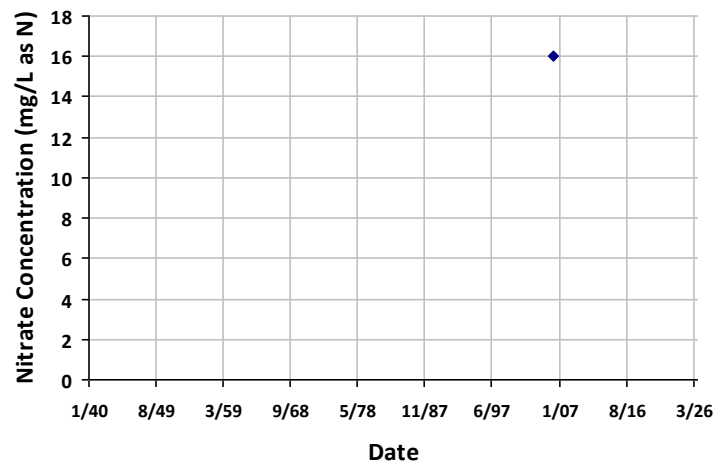
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL970

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

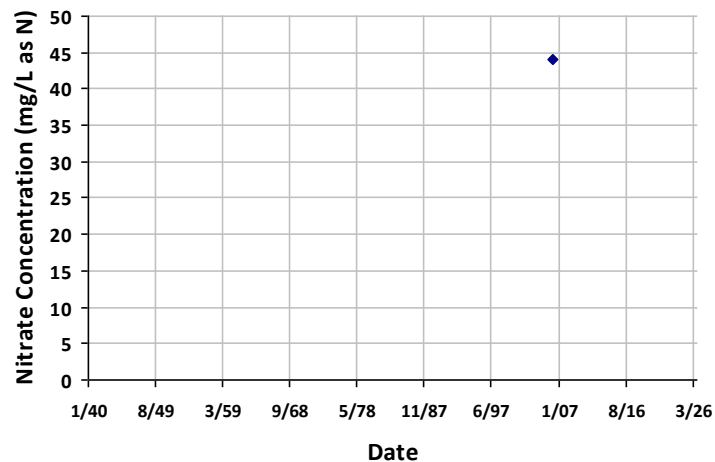
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL973

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

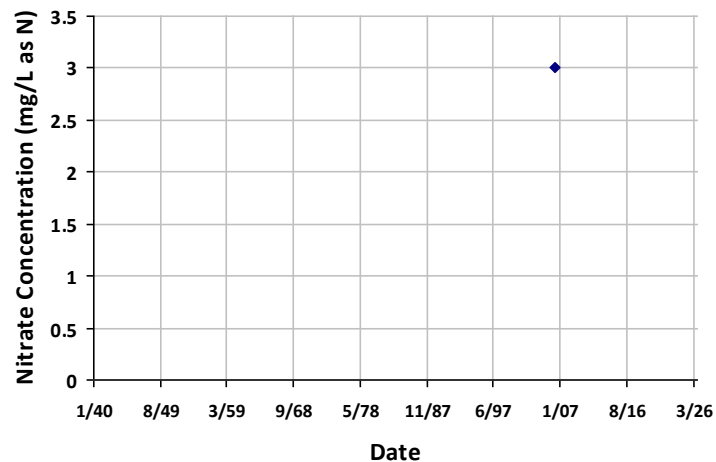
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL976

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

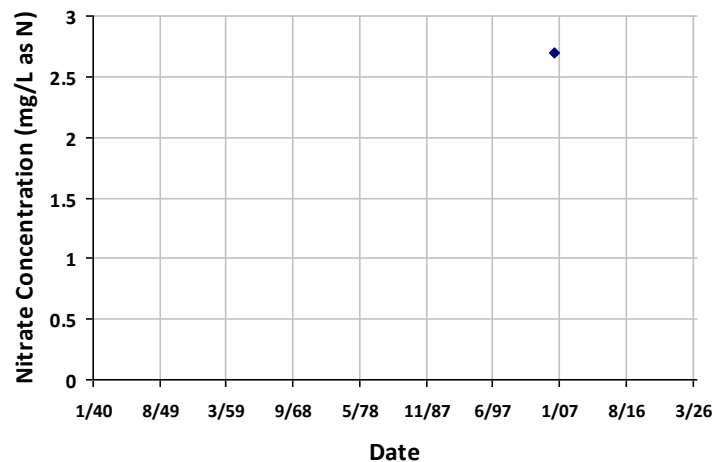
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL987

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

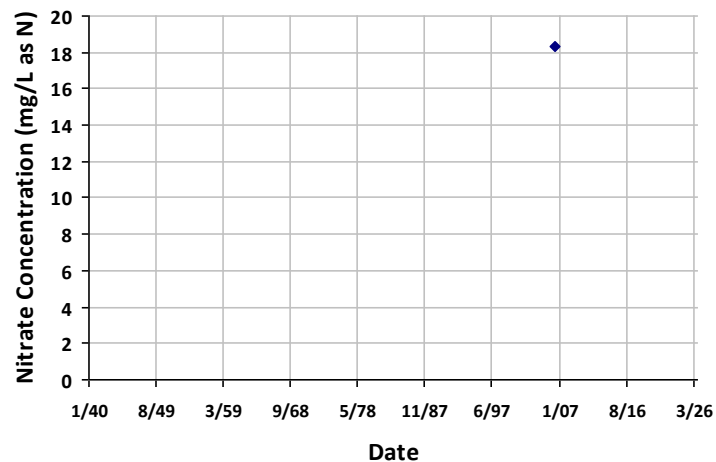
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL988

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

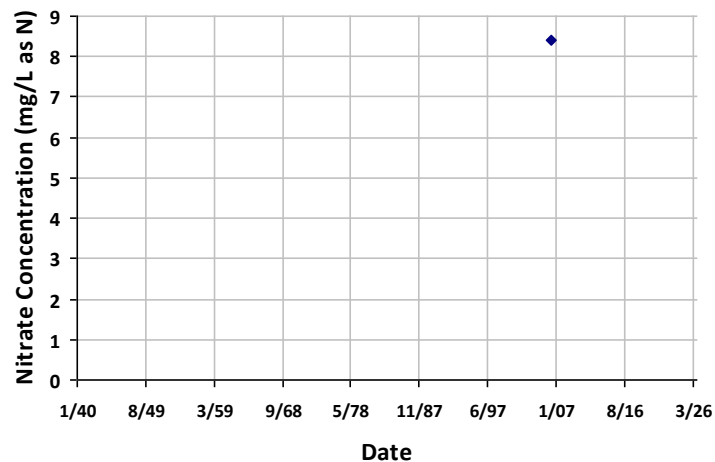
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL991

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

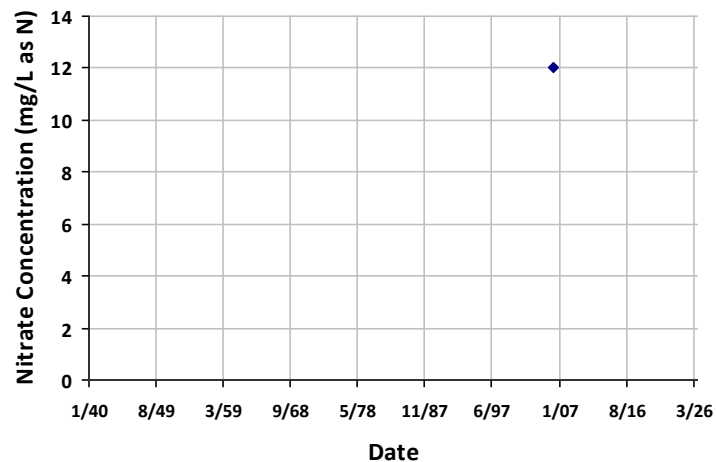
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL992

Source: Public - GAMA; Well Depth: N/A; Depth Category: Upper

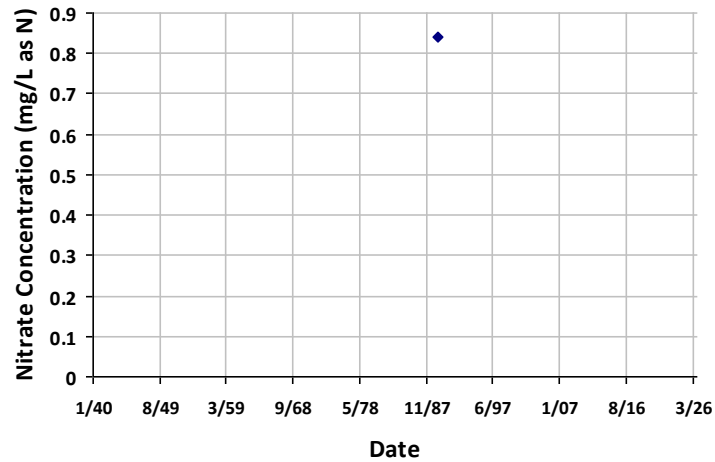
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350720119191601

Source: Public - USGSNEW; Well Depth: 14.3; Depth Category: Upper

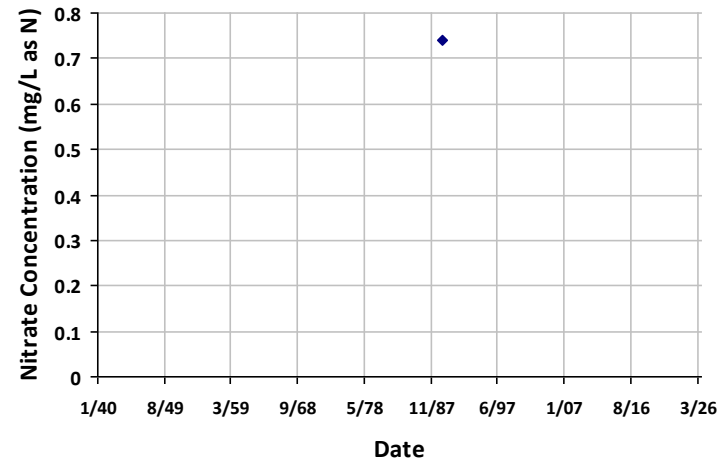
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351233118575701

Source: Public - USGSNEW; Well Depth: 17.1; Depth Category: Upper

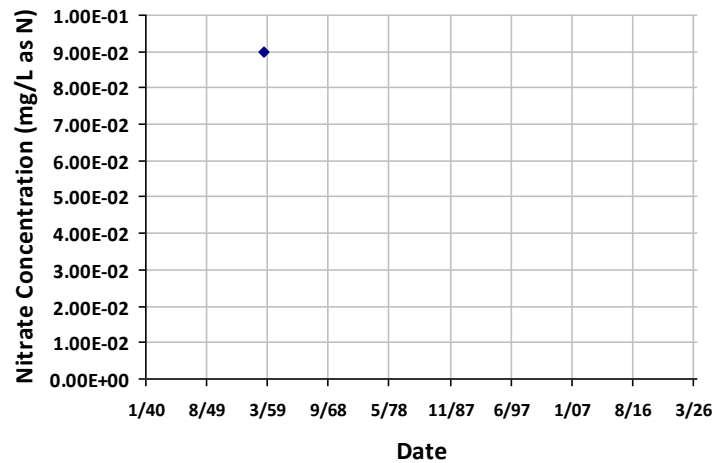
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351241119060501

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

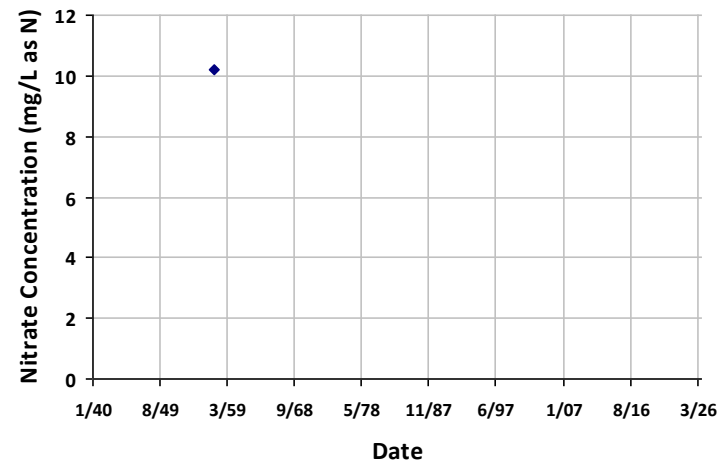
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351252119231701

Source: Public - USGSNEW; Well Depth: 347; Depth Category: Upper

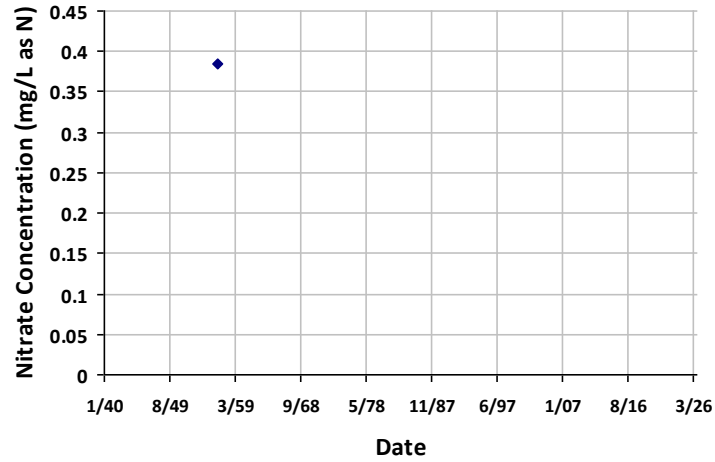
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351321118555301

Source: Public - USGSNEW; Well Depth: 251; Depth Category: Upper

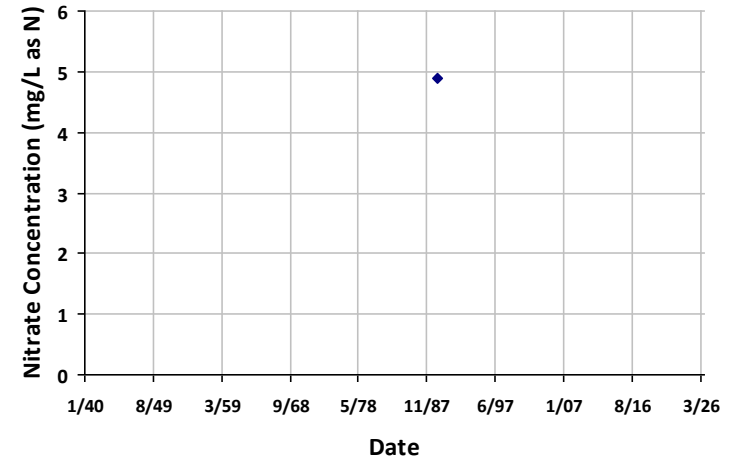
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351321118590201

Source: Public - USGSNEW; Well Depth: 18.8; Depth Category: Upper

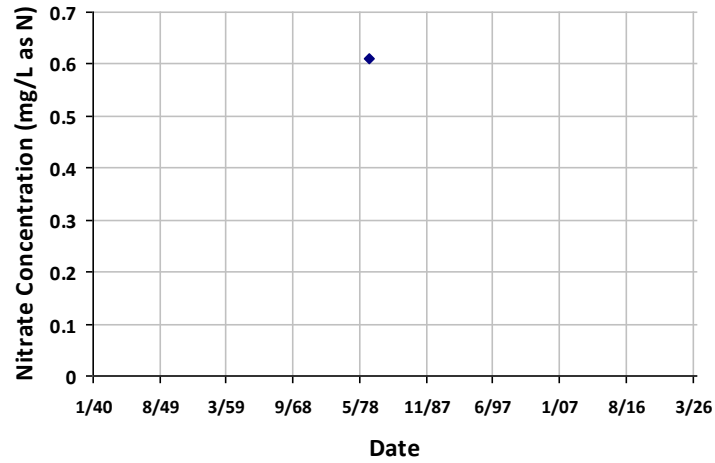
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351453119162601

Source: Public - USGSNEW; Well Depth: 171; Depth Category: Upper

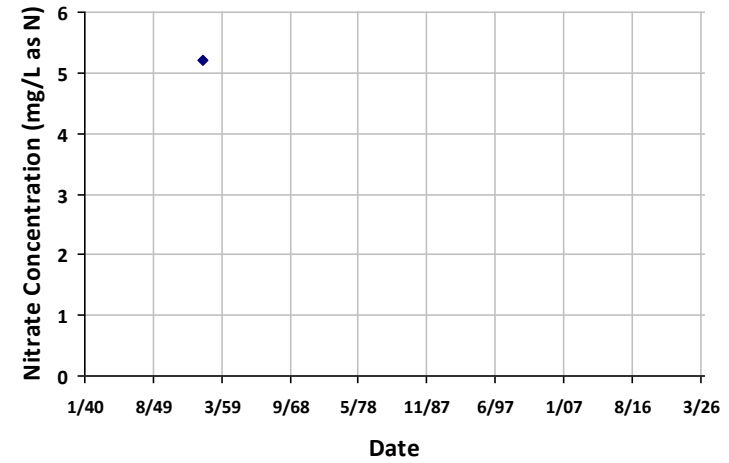
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351935118582001

Source: Public - USGSNEW; Well Depth: 204; Depth Category: Upper

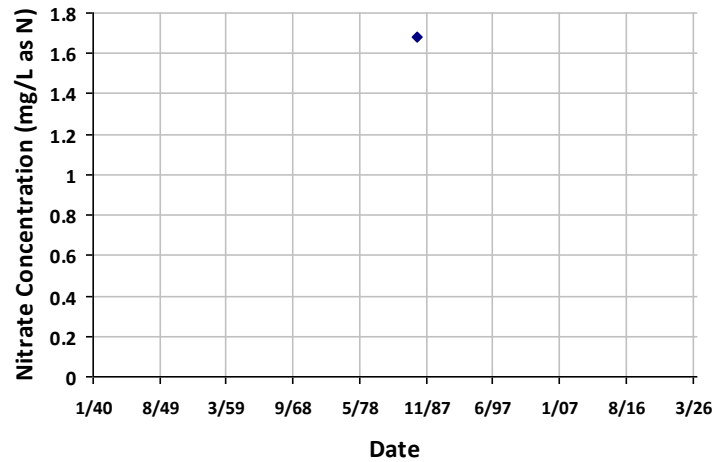
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352356119182101

Source: Public - USGSNEW; Well Depth: 290; Depth Category: Upper

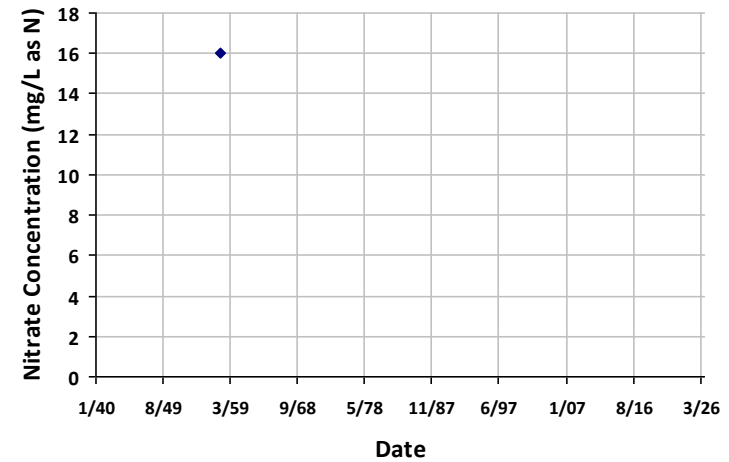
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353046119170001

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

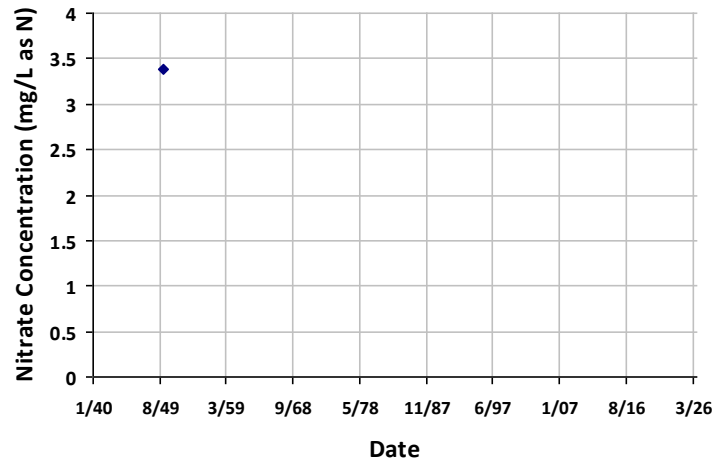
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353331119132901

Source: Public - USGSNEW; Well Depth: 253; Depth Category: Upper

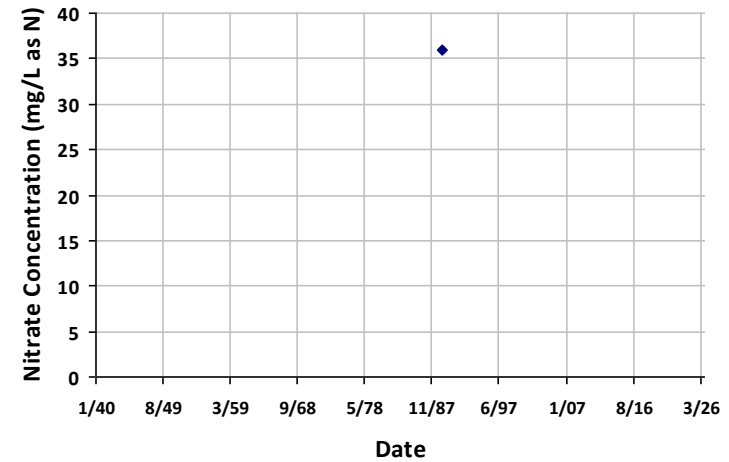
Period of Record: 1950; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353500119313701

Source: Public - USGSNEW; Well Depth: 20.5; Depth Category: Upper

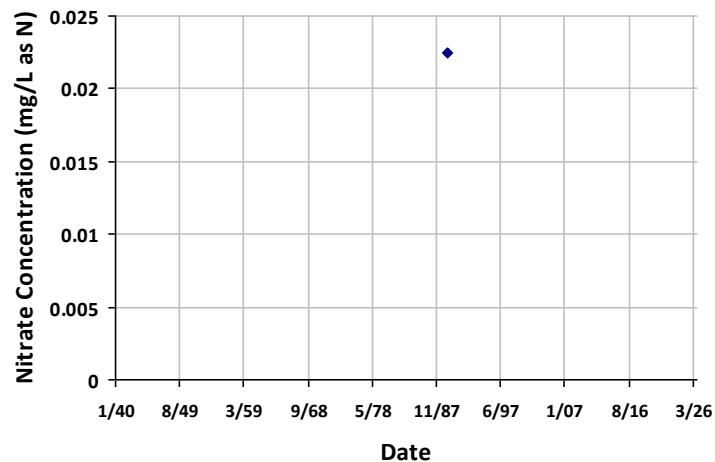
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353515119272001

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

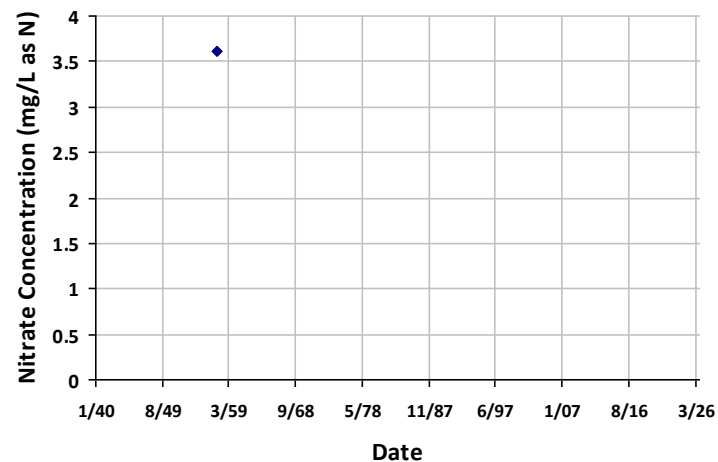
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353603119051901

Source: Public - USGSNEW; Well Depth: 504; Depth Category: Upper

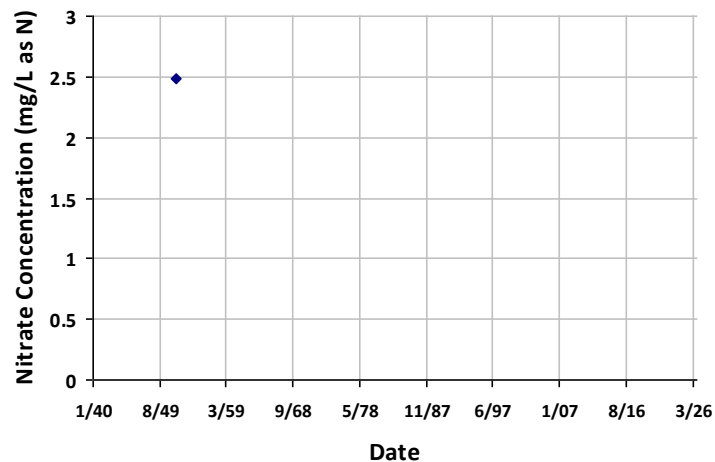
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354432119155501

Source: Public - USGSNEW; Well Depth: 197; Depth Category: Upper

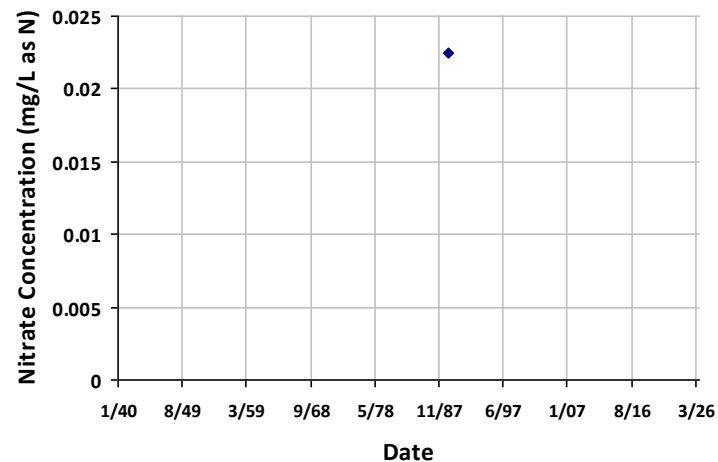
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355743119524201

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

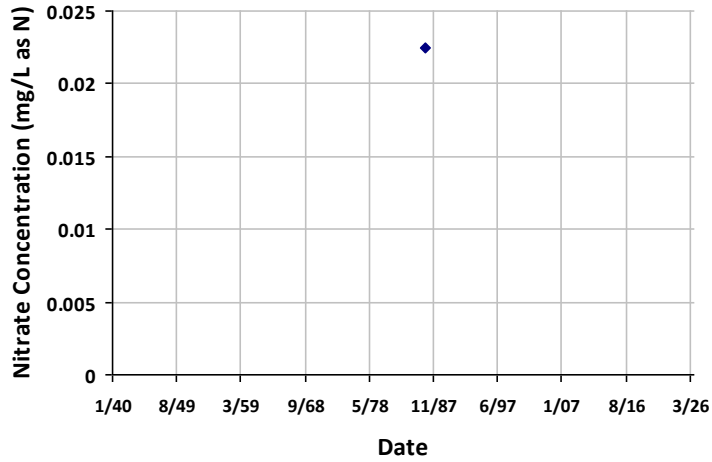
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355934119565401

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

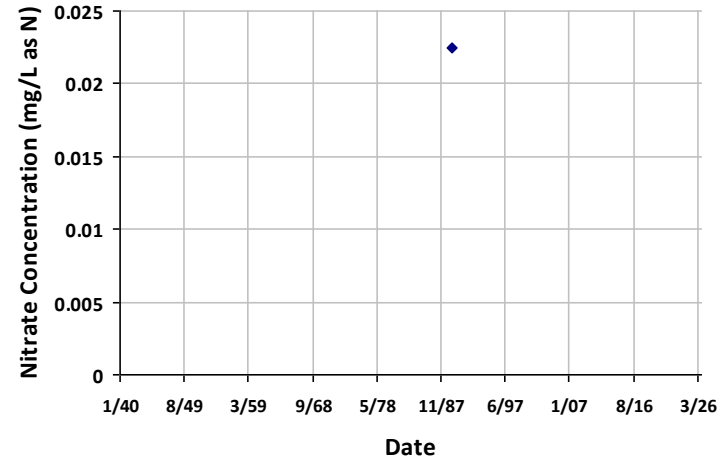
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360116119420301

Source: Public - USGSNEW; Well Depth: 20.2; Depth Category: Upper

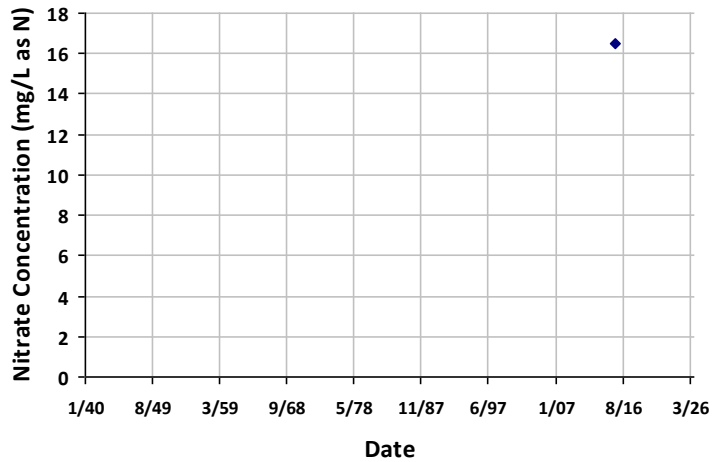
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360807119114901

Source: Public - USGSNEW; Well Depth: 118; Depth Category: Upper

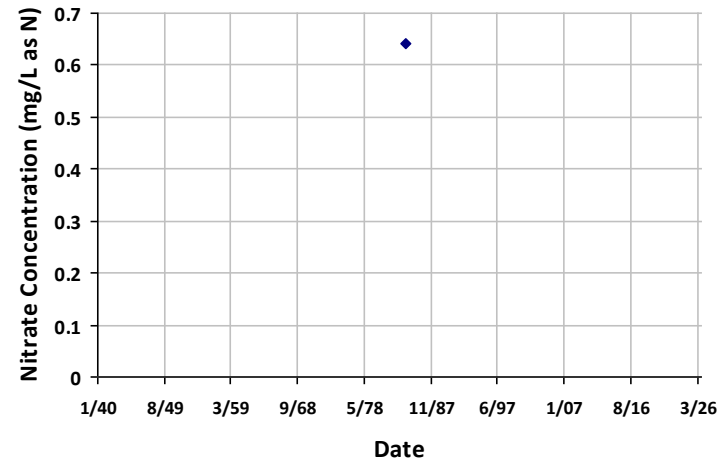
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360817119541901

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

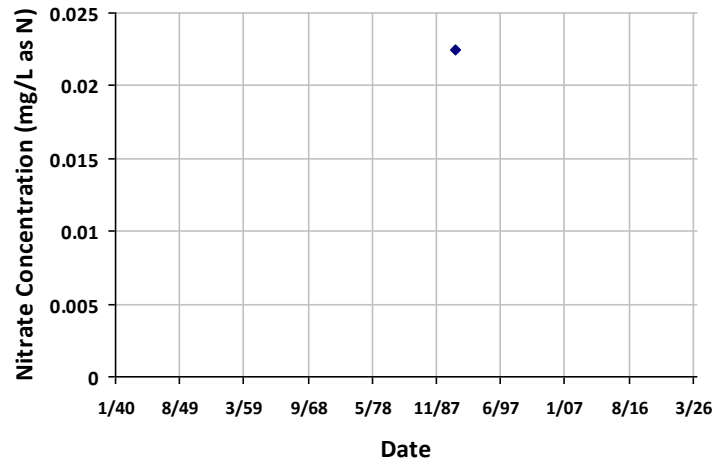
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361455119495702

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

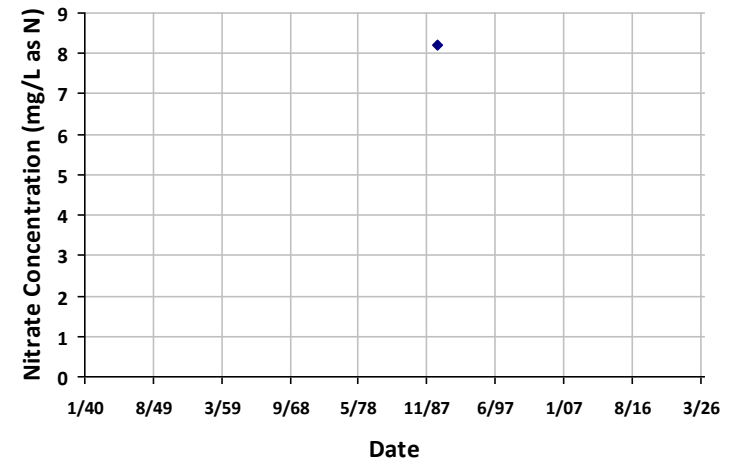
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361610119423001

Source: Public - USGSNEW; Well Depth: 15.2; Depth Category: Upper

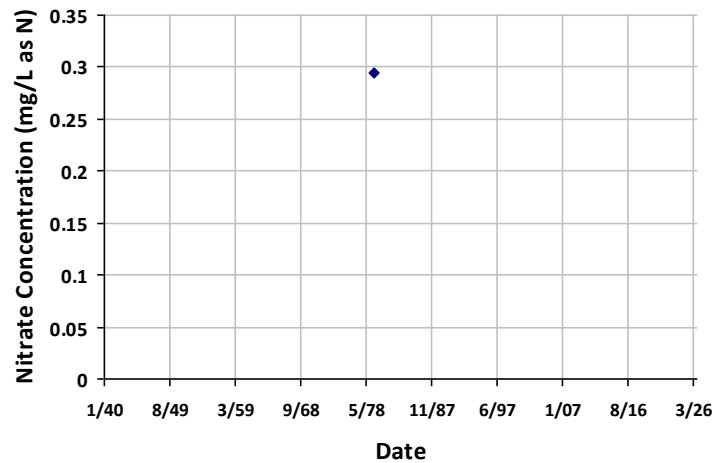
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361702119415101

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

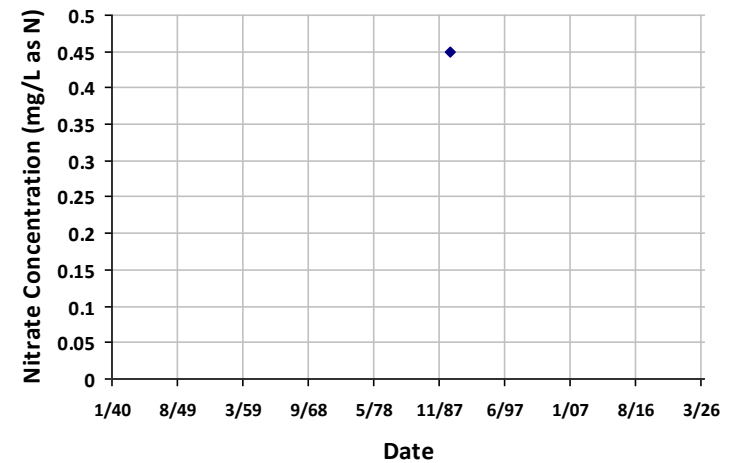
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361848119485701

Source: Public - USGSNEW; Well Depth: 20.4; Depth Category: Upper

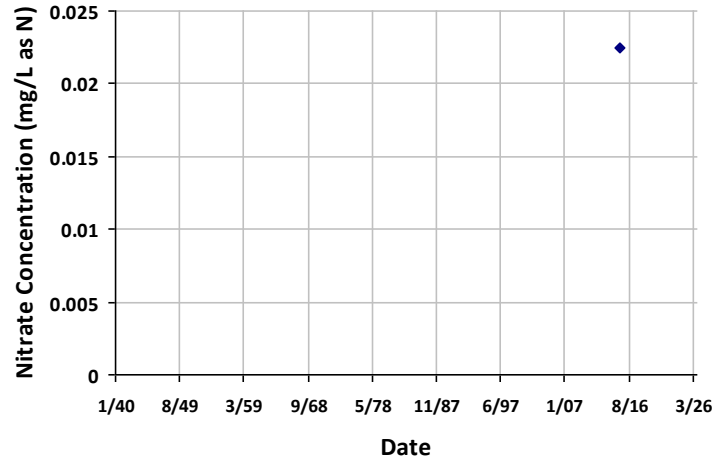
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361905119472901

Source: Public - USGSNEW; Well Depth: 232; Depth Category: Upper

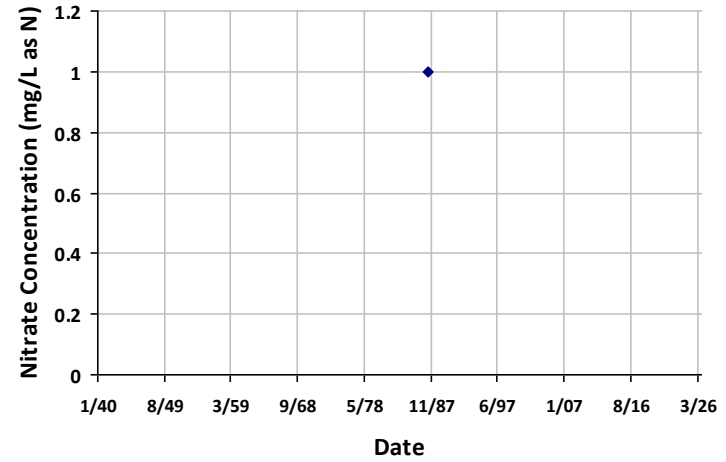
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361942119491001

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

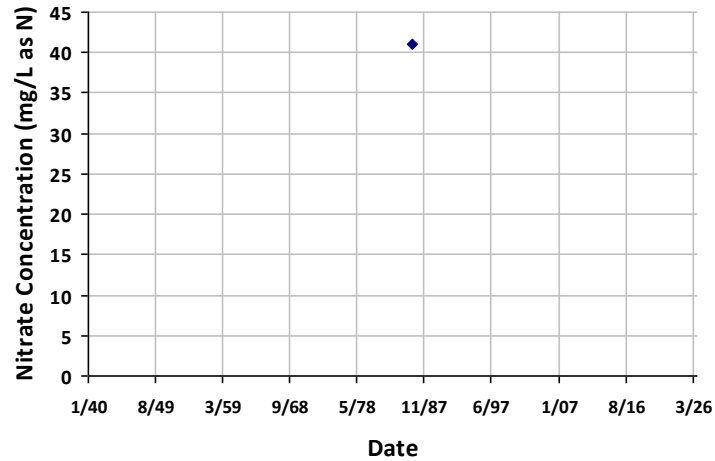
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362031120134201

Source: Public - USGSNEW; Well Depth: 26; Depth Category: Upper

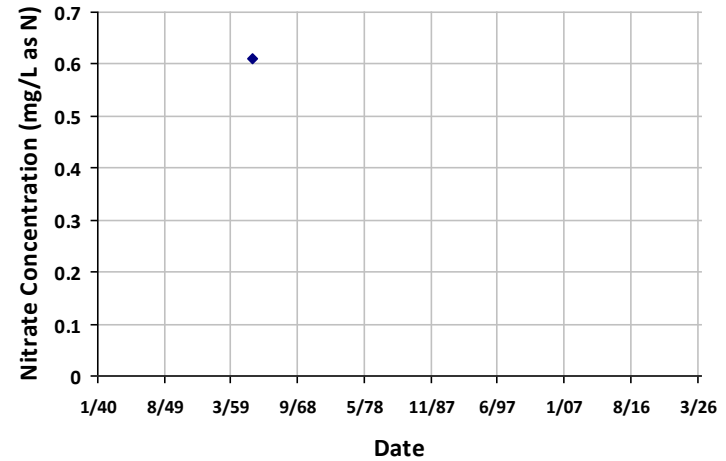
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362035119425401

Source: Public - USGSNEW; Well Depth: 74; Depth Category: Upper

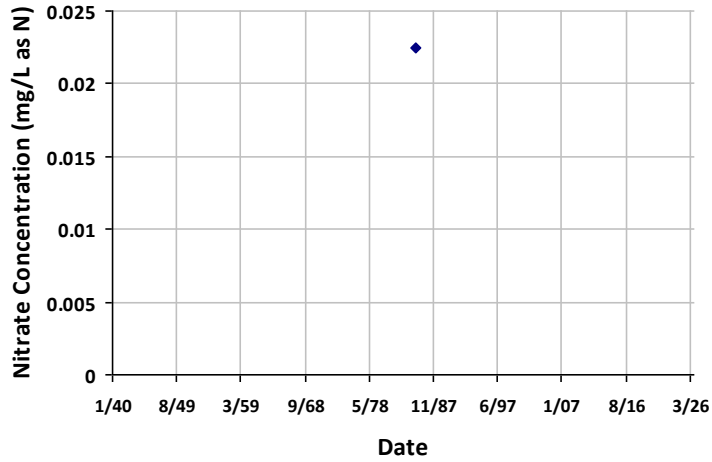
Period of Record: 1962; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362403119583501

Source: Public - USGSNEW; Well Depth: 350; Depth Category: Upper

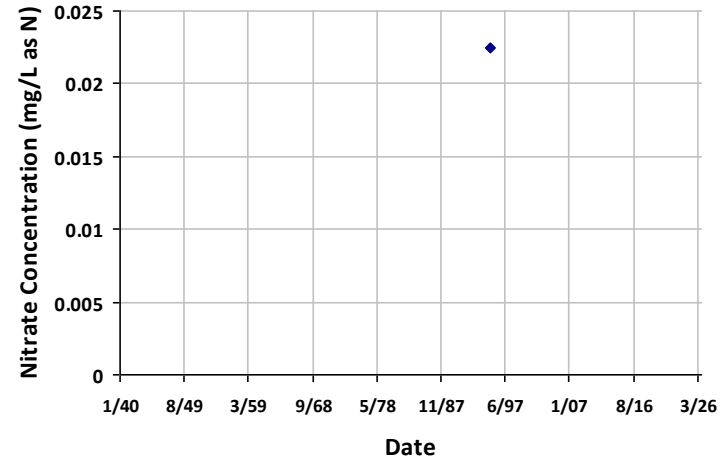
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362417119533701

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

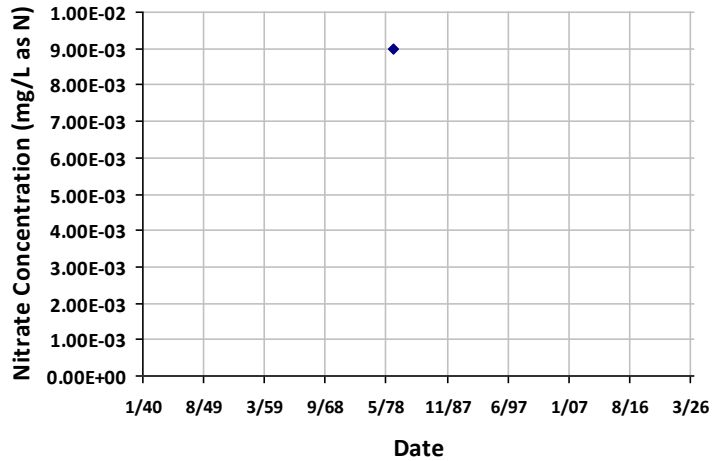
Period of Record: 1995; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362539119531001

Source: Public - USGSNEW; Well Depth: 216; Depth Category: Upper

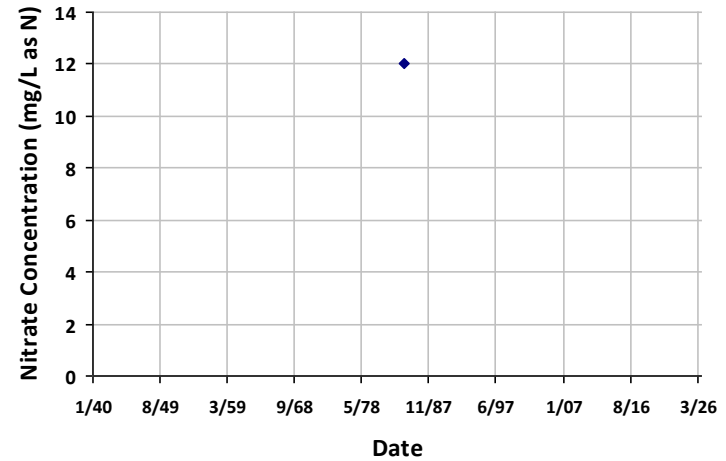
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362545120092301

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

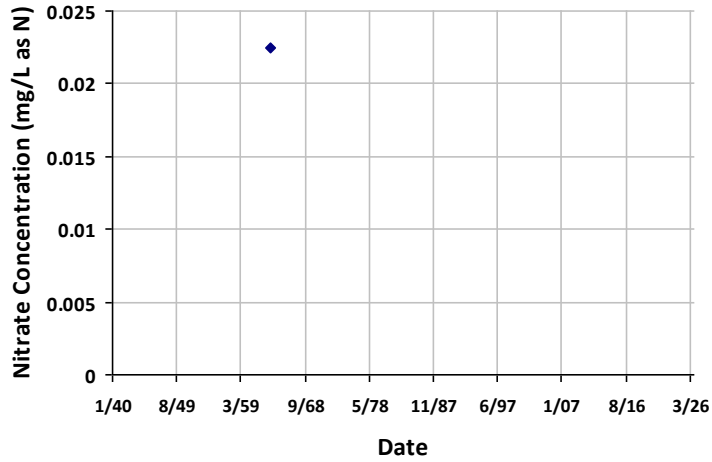
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362548119470501

Source: Public - USGSNEW; Well Depth: 198; Depth Category: Upper

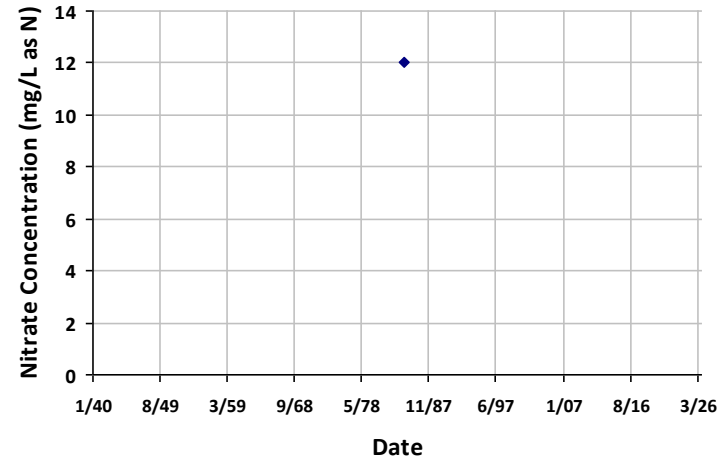
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362643120061101

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

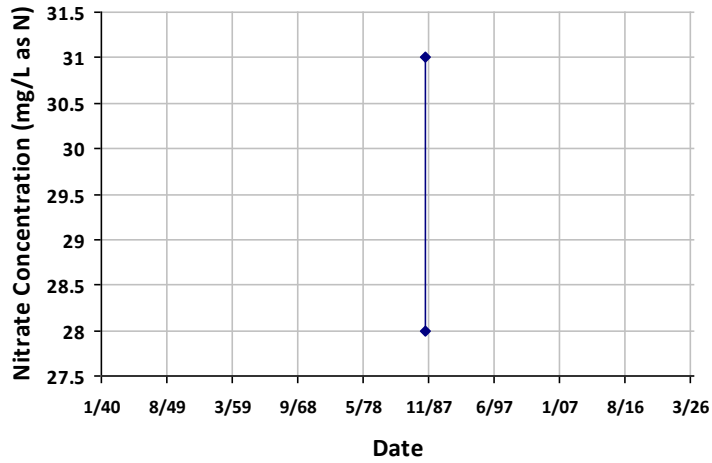
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363029119202001

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

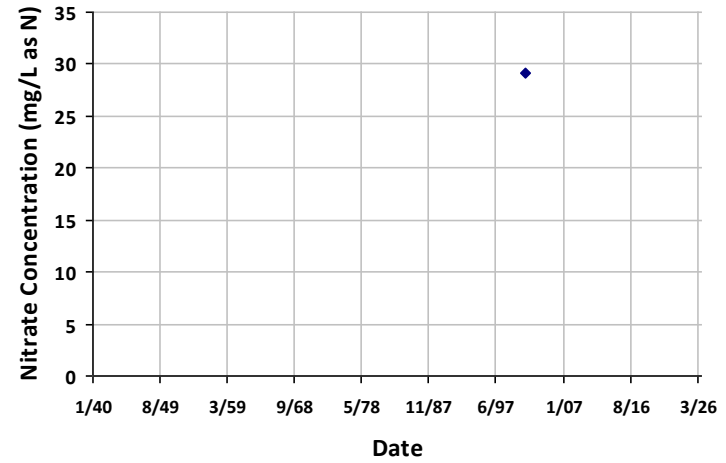
Period of Record: 1987 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363106119372002

Source: Public - USGSNEW; Well Depth: 85; Depth Category: Upper

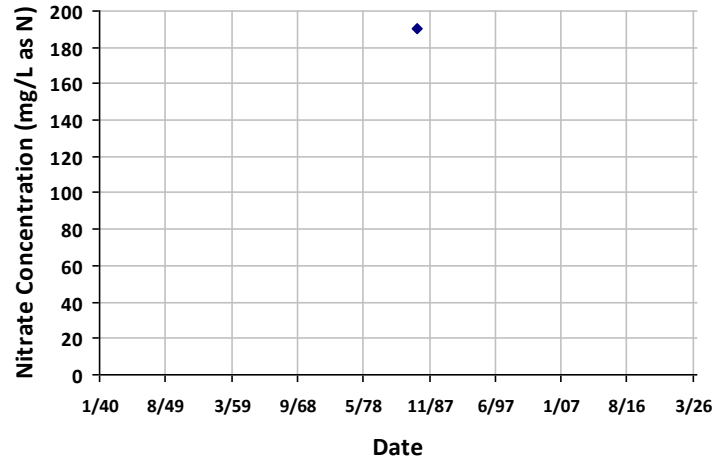
Period of Record: 2001; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363127120221101

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

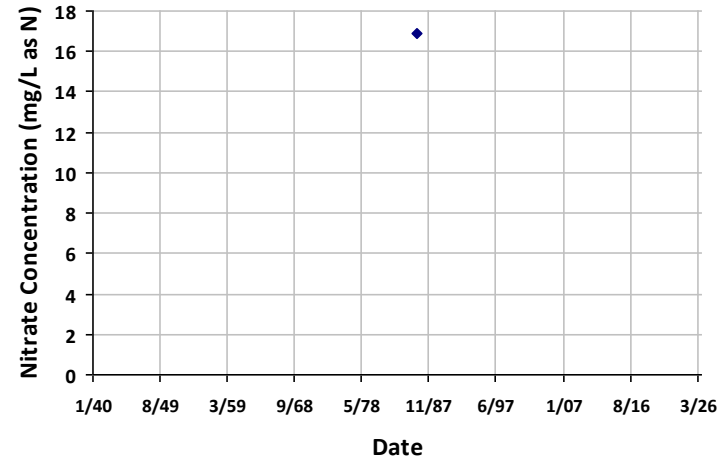
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363240120185501

Source: Public - USGSNEW; Well Depth: 31; Depth Category: Upper

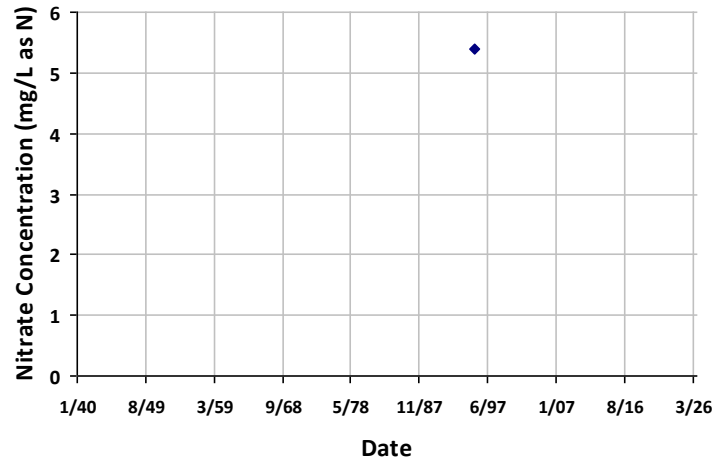
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363645119420702

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

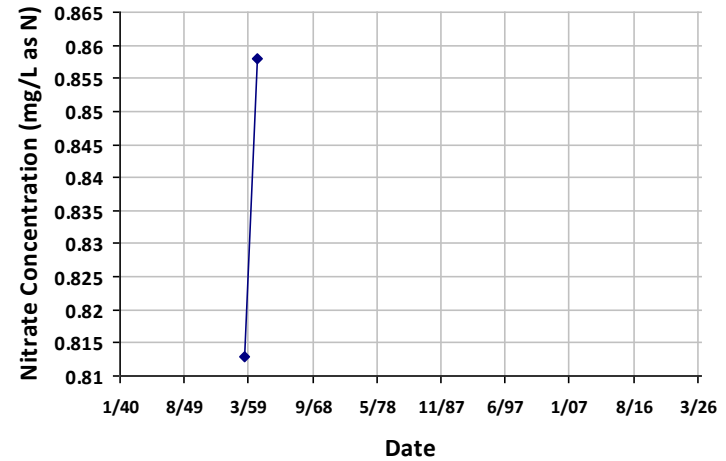
Period of Record: 1995; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363711120033801

Source: Public - USGSNEW; Well Depth: 185; Depth Category: Upper

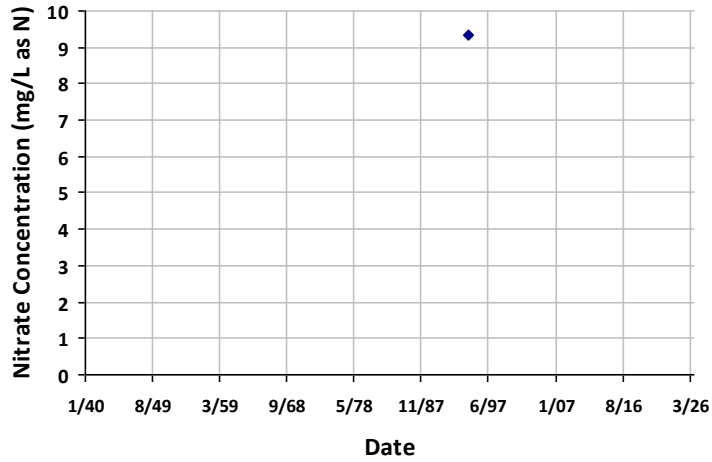
Period of Record: 1958 - 1960; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363808119344901

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

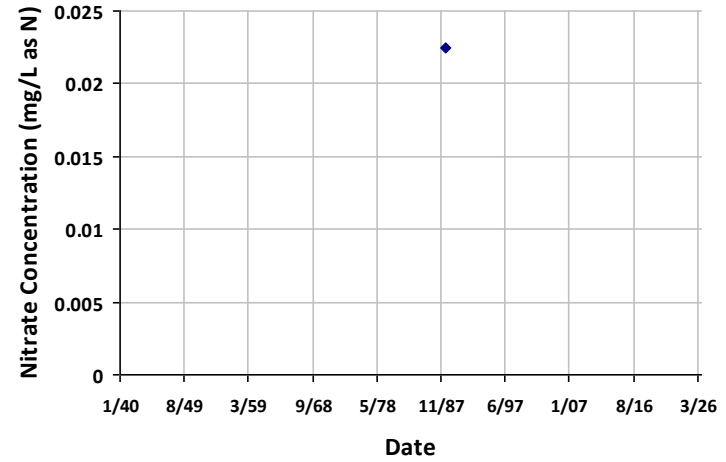
Period of Record: 1994; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363847120252801

Source: Public - USGSNEW; Well Depth: 380; Depth Category: Upper

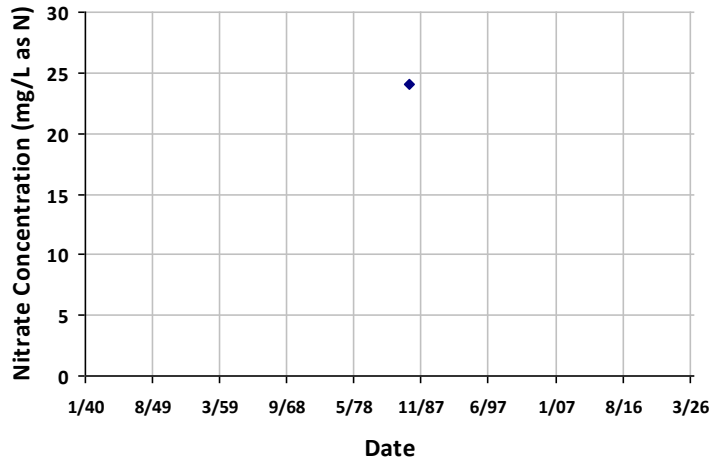
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363849120231701

Source: Public - USGSNEW; Well Depth: 11; Depth Category: Upper

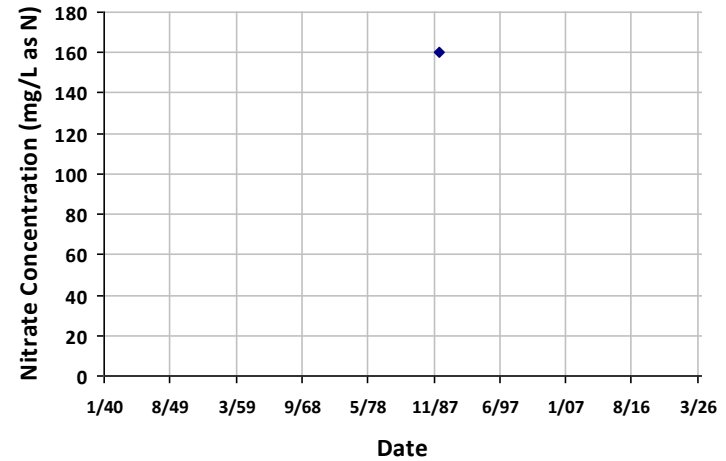
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242534

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

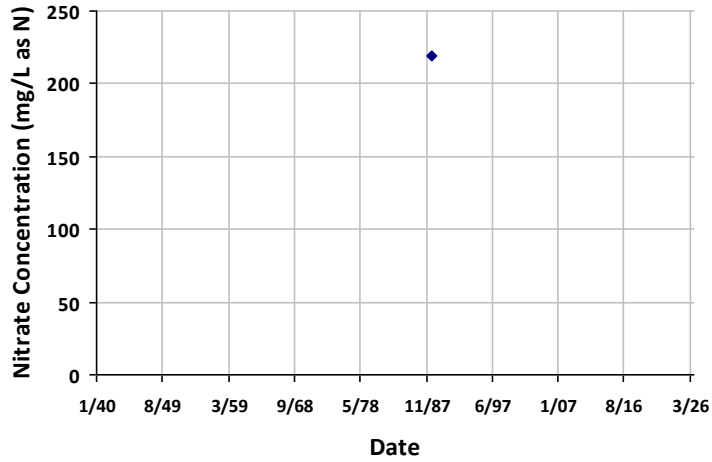
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242561

Source: Public - USGSNEW; Well Depth: 28; Depth Category: Upper

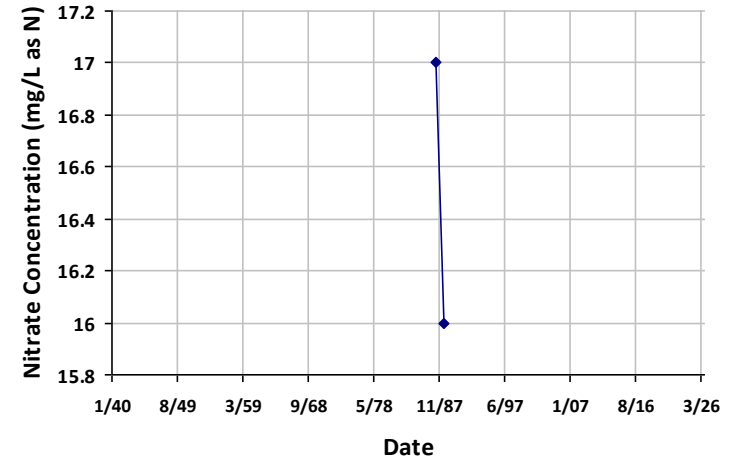
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244619

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

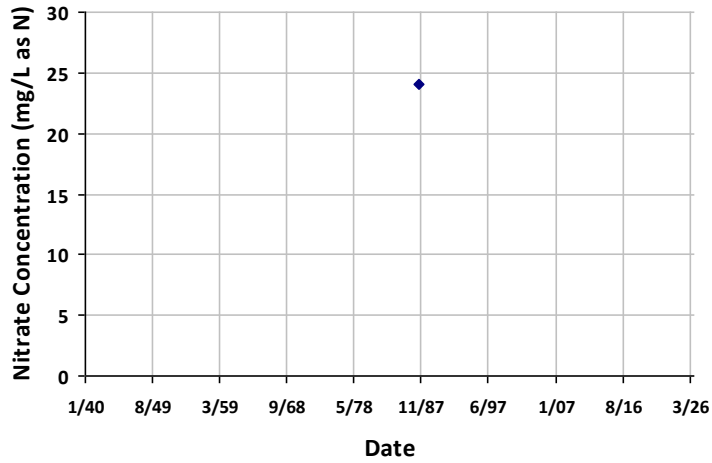
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244623

Source: Public - USGSNEW; Well Depth: 39; Depth Category: Upper

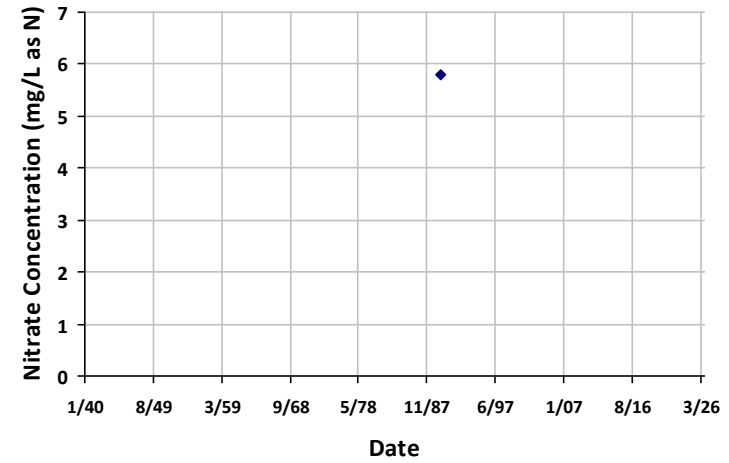
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363922119402004

Source: Public - USGSNEW; Well Depth: 40.1; Depth Category: Upper

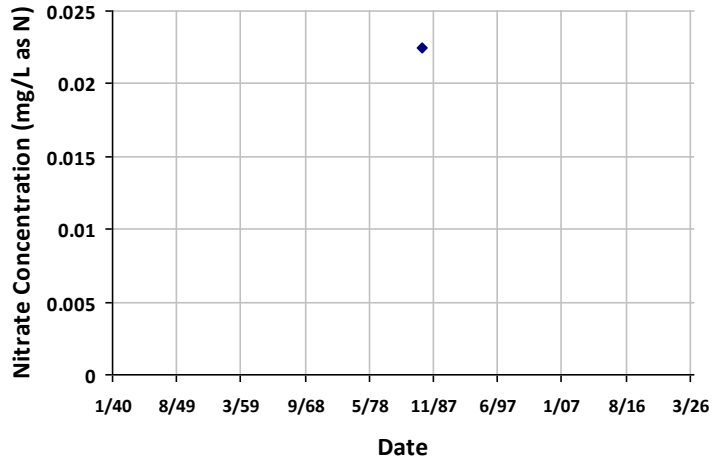
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363939120200201

Source: Public - USGSNEW; Well Depth: 28; Depth Category: Upper

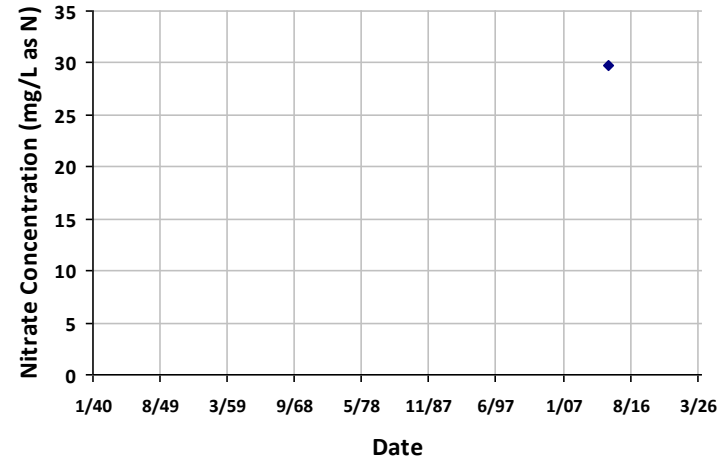
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364258119380201

Source: Public - USGSNEW; Well Depth: 78; Depth Category: Upper

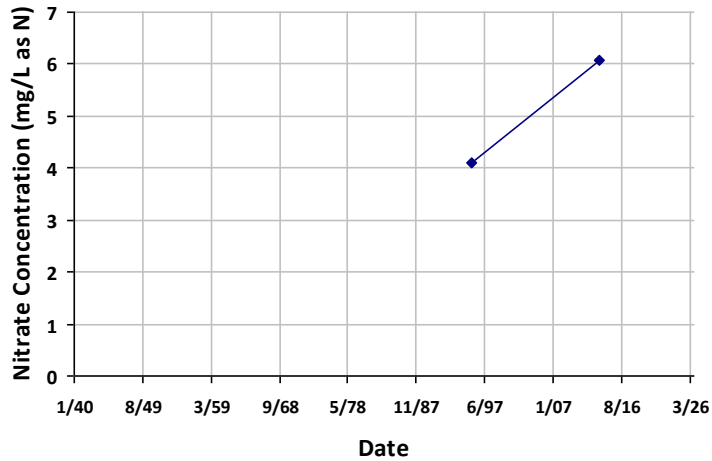
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364258119380203

Source: Public - USGSNEW; Well Depth: 184; Depth Category: Upper

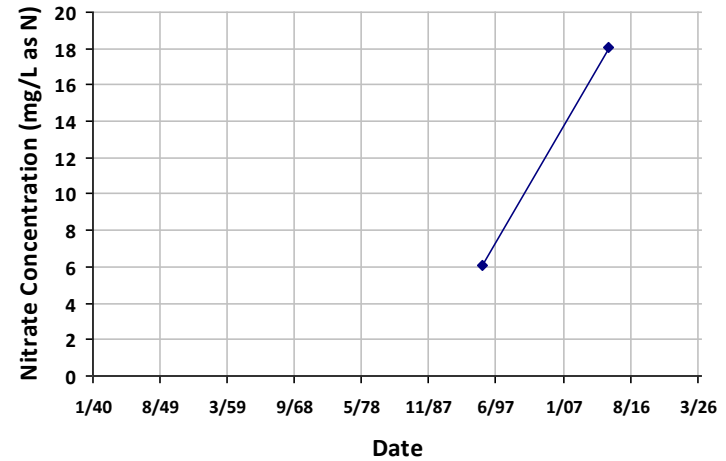
Period of Record: 1995 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364258119380204

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

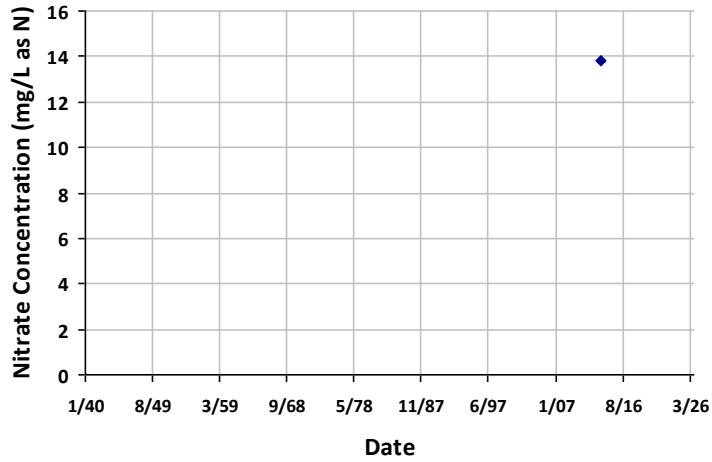
Period of Record: 1995 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364258119385601

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

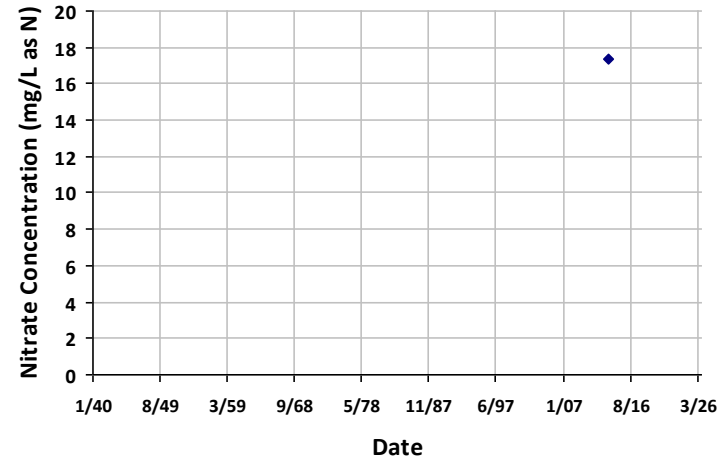
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364339119355001

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

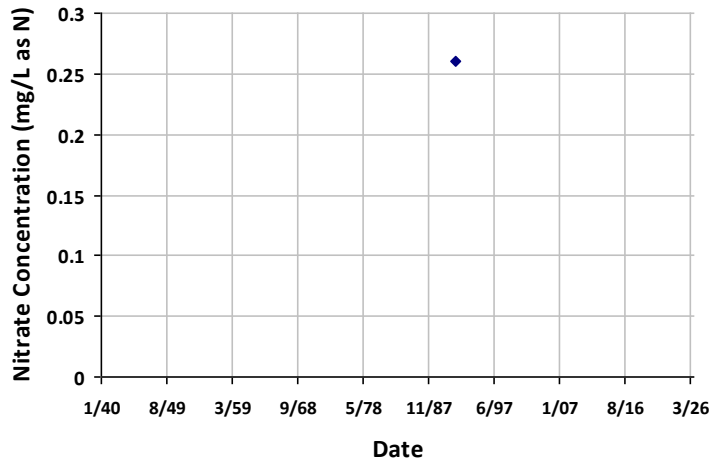
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364403120252501

Source: Public - USGSNEW; Well Depth: 347; Depth Category: Upper

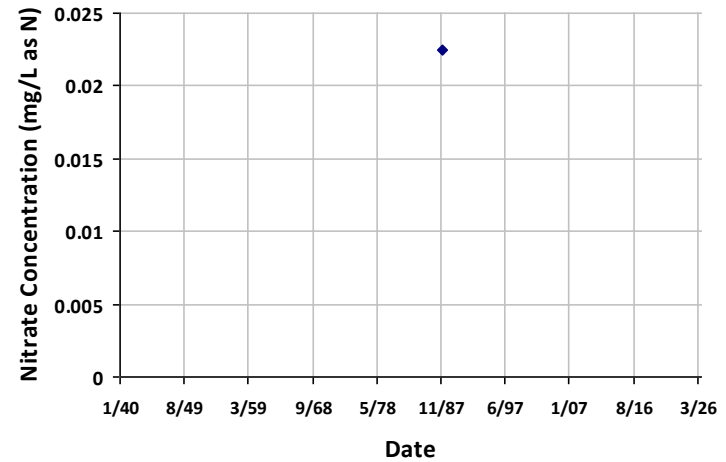
Period of Record: 1991; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364520120222010

Source: Public - USGSNEW; Well Depth: 47; Depth Category: Upper

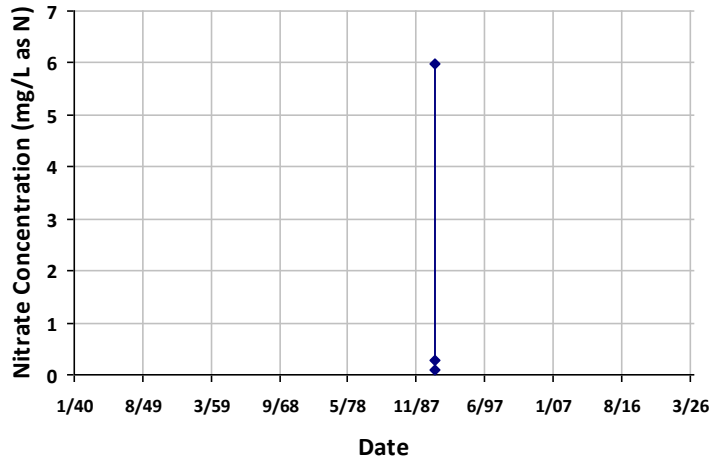
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364520120222015

Source: Public - USGSNEW; Well Depth: 66.92; Depth Category: Upper

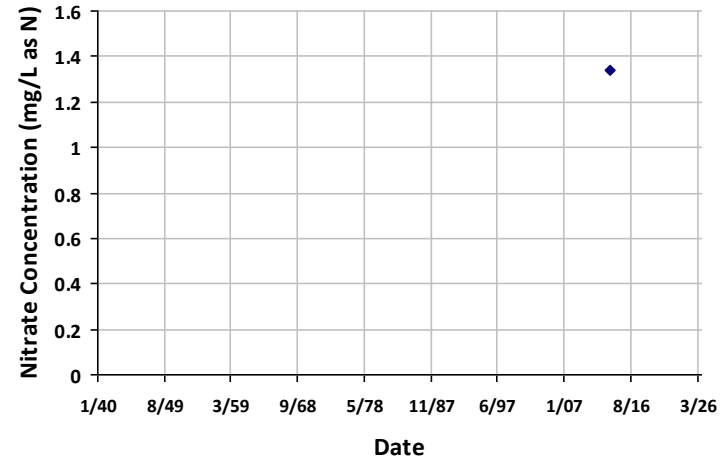
Period of Record: 1990 - 1990; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364600119460002

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

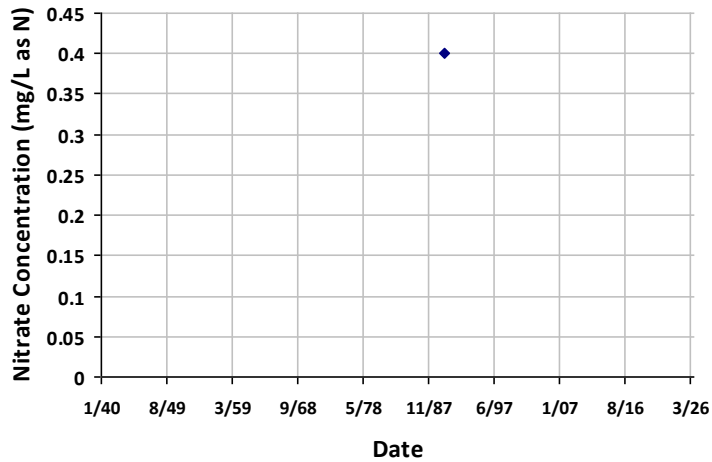
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364720120382702

Source: Public - USGSNEW; Well Depth: 13.2; Depth Category: Upper

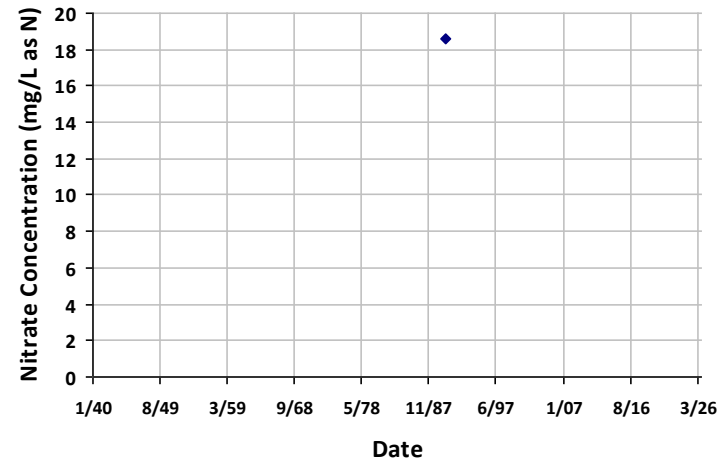
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364720120382703

Source: Public - USGSNEW; Well Depth: 47.5; Depth Category: Upper

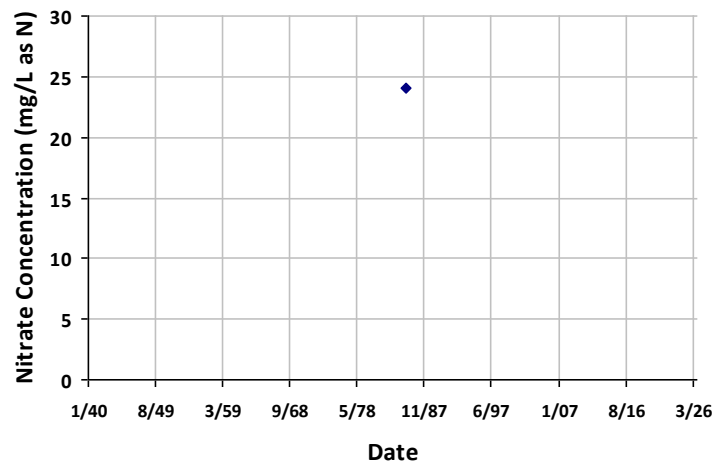
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392410

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

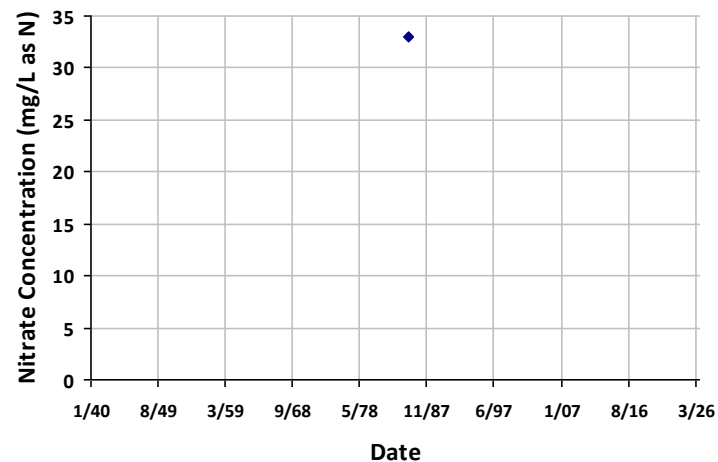
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392411

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

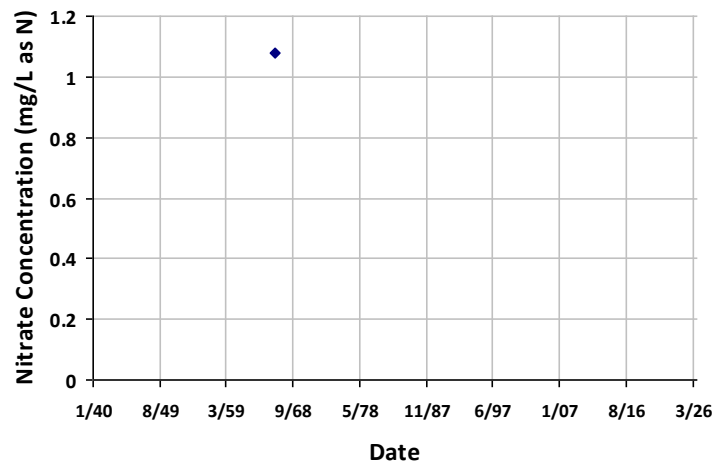
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365012120101401

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

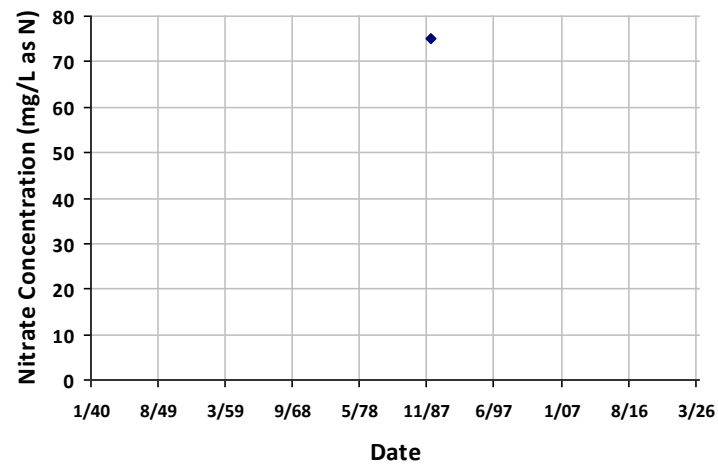
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312631

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

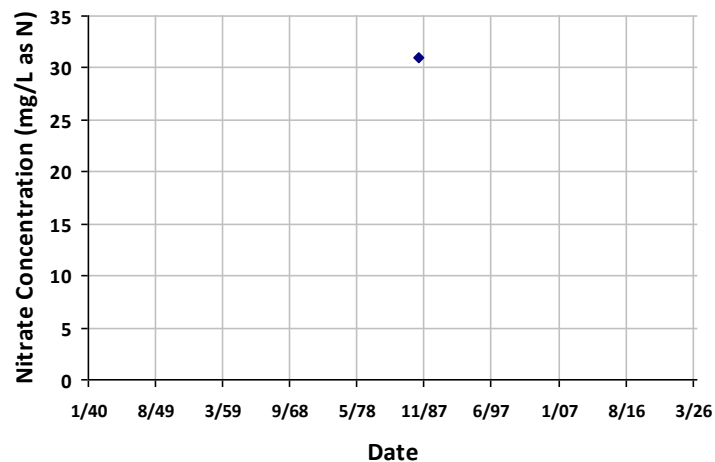
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312632

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

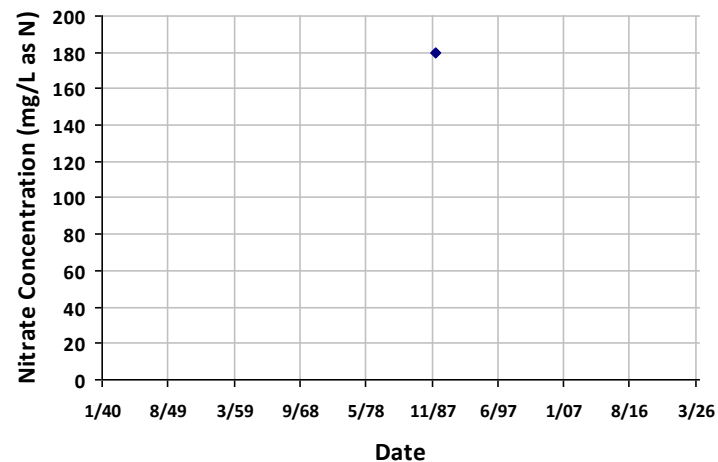
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312634

Source: Public - USGSNEW; Well Depth: 38; Depth Category: Upper

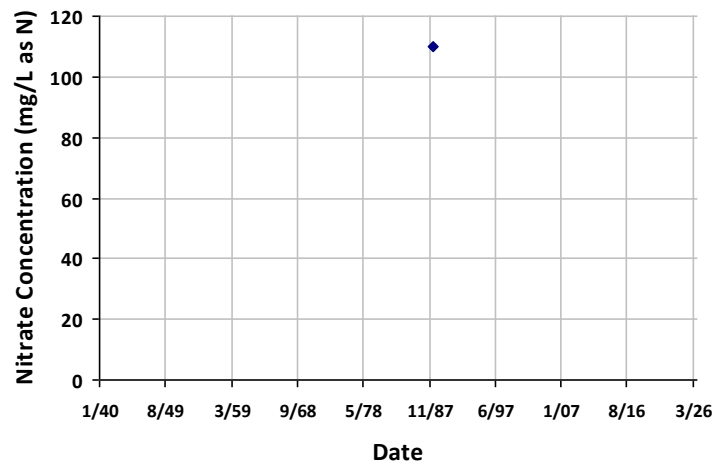
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312635

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

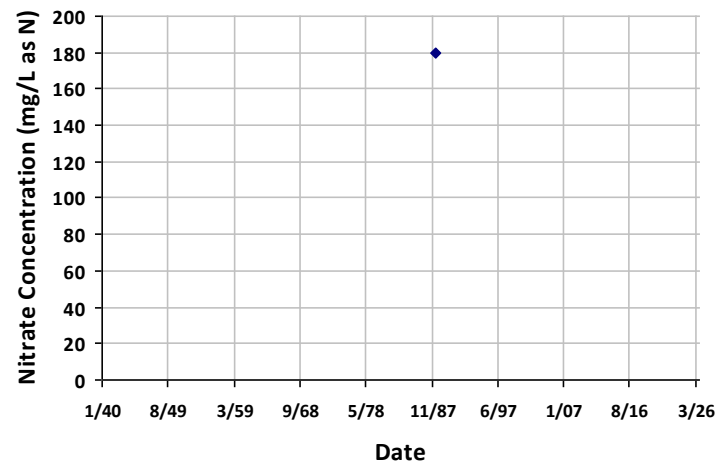
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312636

Source: Public - USGSNEW; Well Depth: 37; Depth Category: Upper

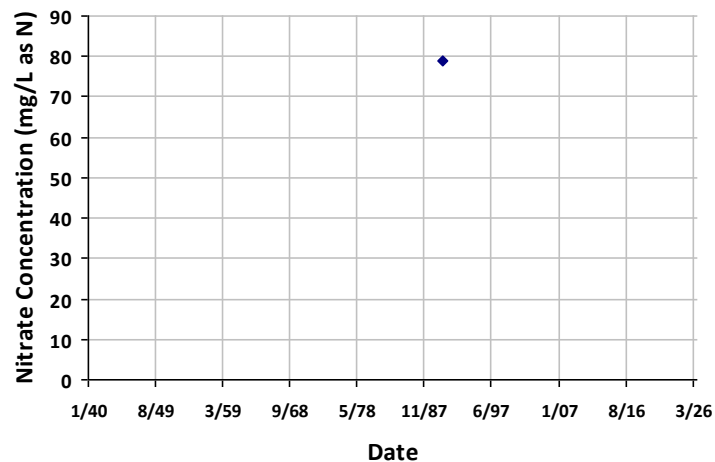
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365036120401601

Source: Public - USGSNEW; Well Depth: 93.3; Depth Category: Upper

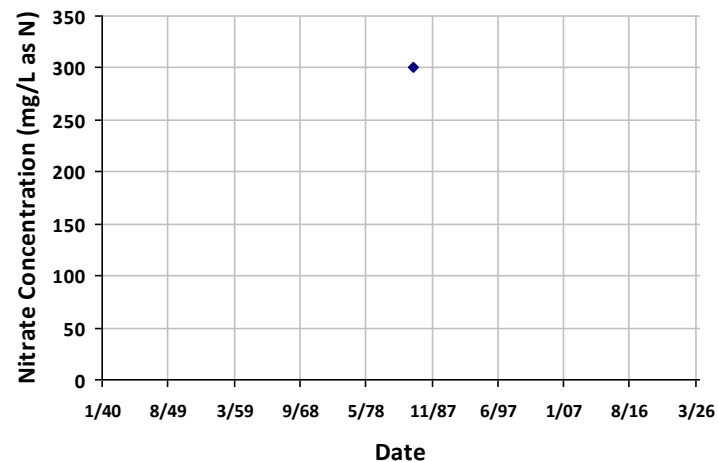
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344702

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

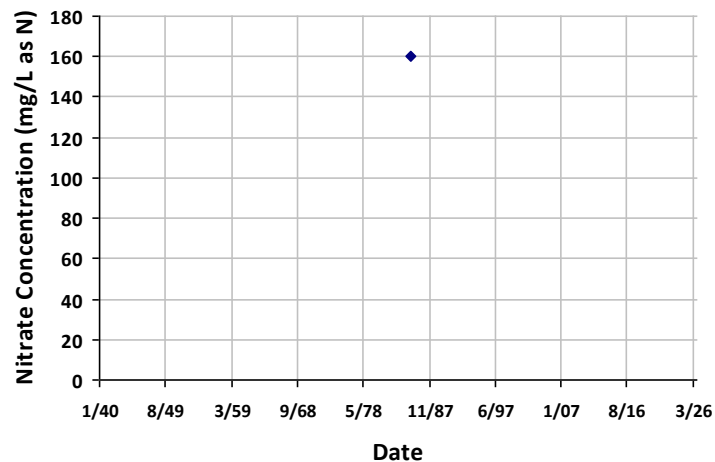
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344704

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

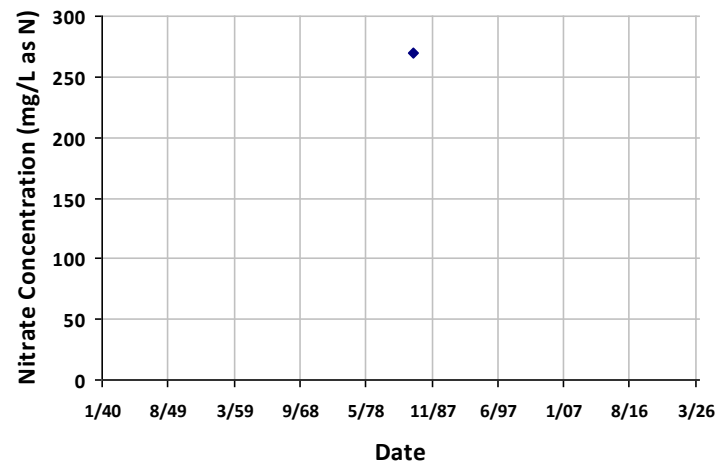
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344722

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

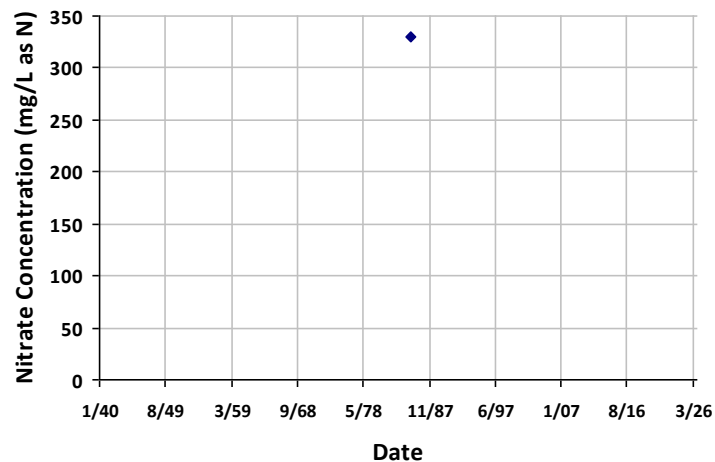
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344724

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

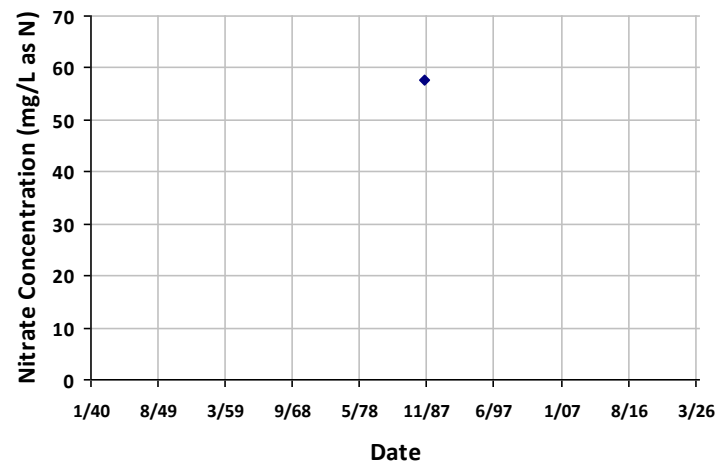
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344732

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

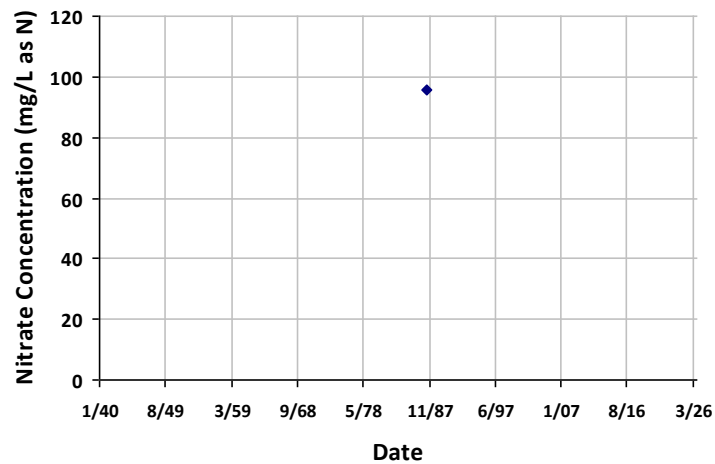
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344734

Source: Public - USGSNEW; Well Depth: 26; Depth Category: Upper

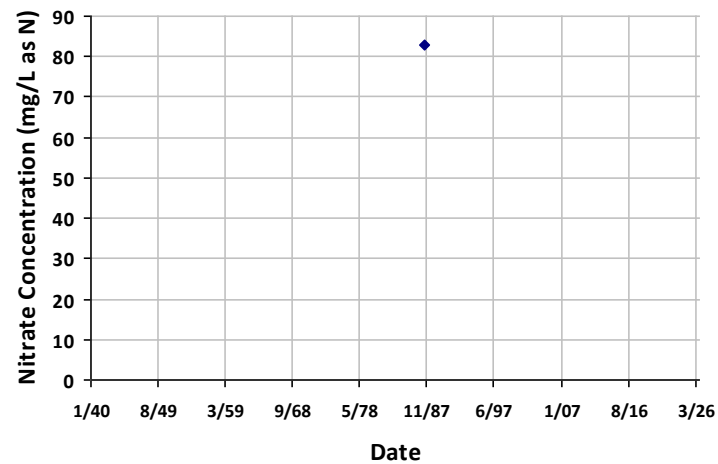
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344746

Source: Public - USGSNEW; Well Depth: 32; Depth Category: Upper

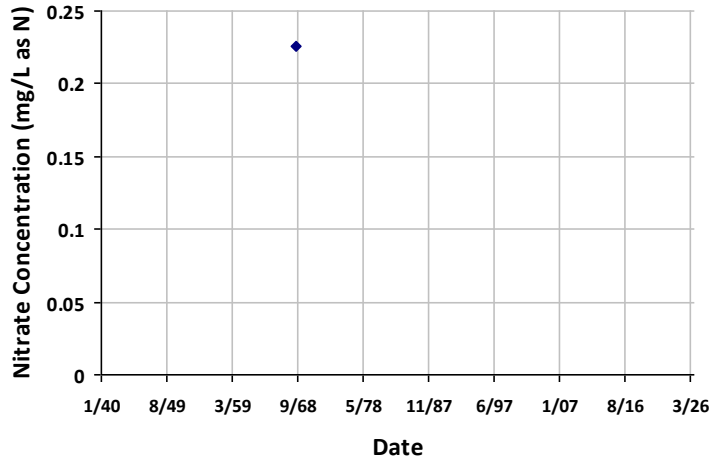
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365103120291201

Source: Public - USGSNEW; Well Depth: 204; Depth Category: Upper

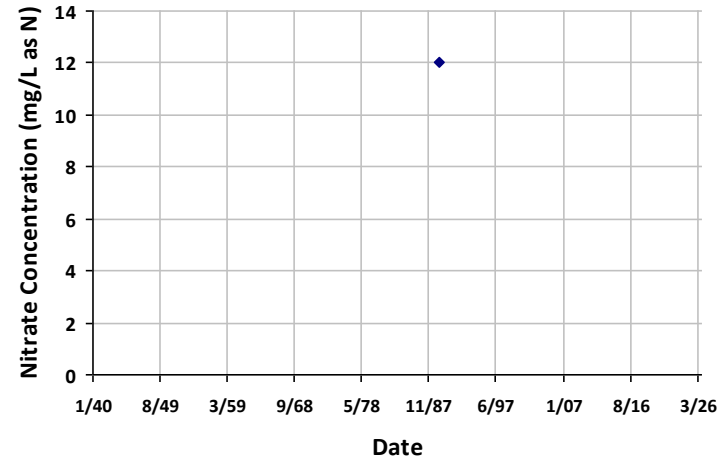
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365119120010703

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

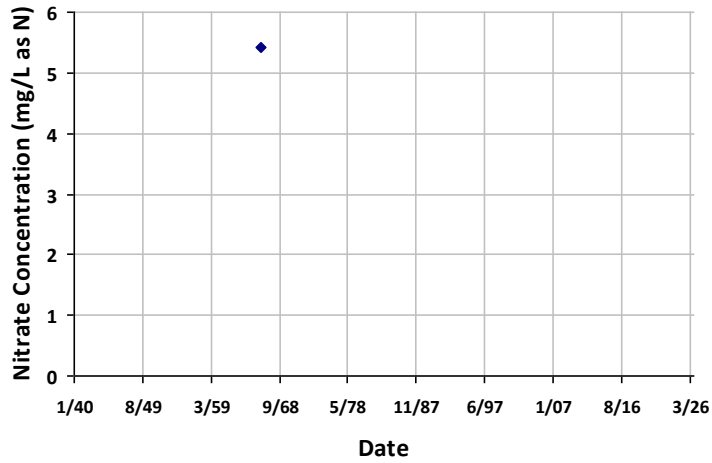
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365208120045701

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

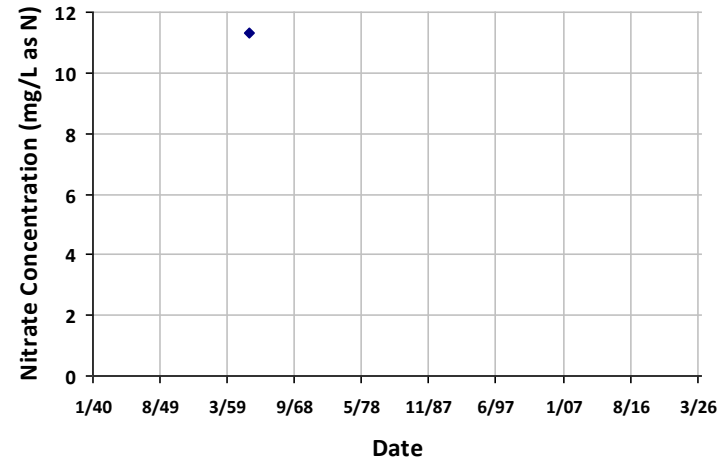
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365219119564701

Source: Public - USGSNEW; Well Depth: 205; Depth Category: Upper

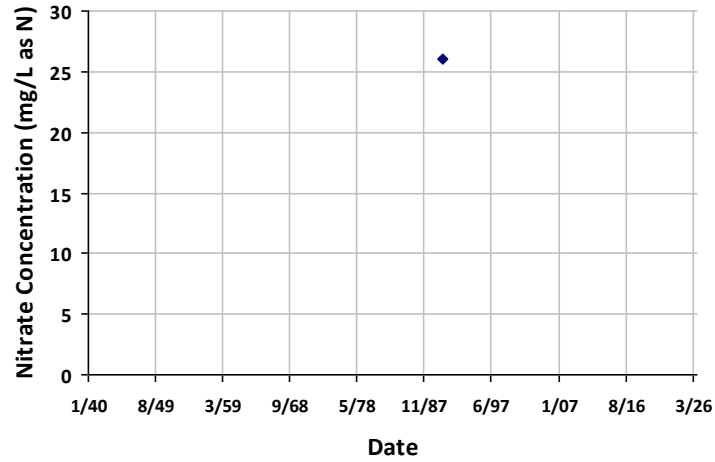
Period of Record: 1962; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365221120430901

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

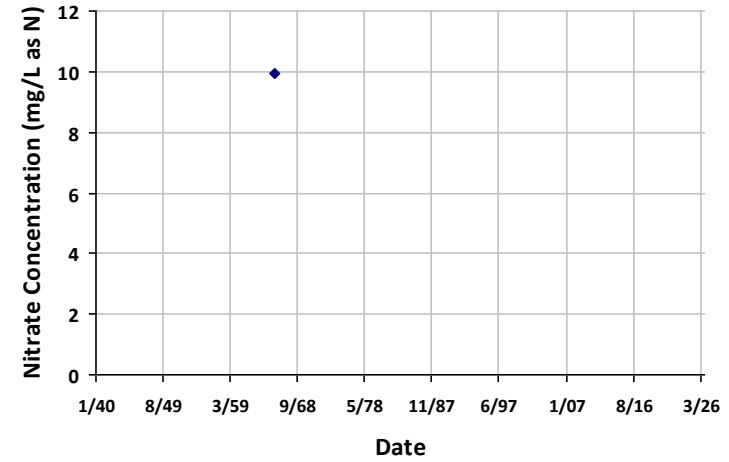
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365338119501801

Source: Public - USGSNEW; Well Depth: 260; Depth Category: Upper

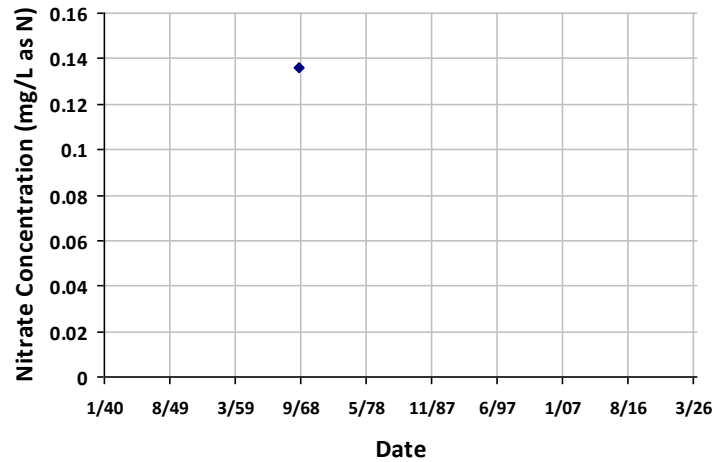
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365424120304701

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

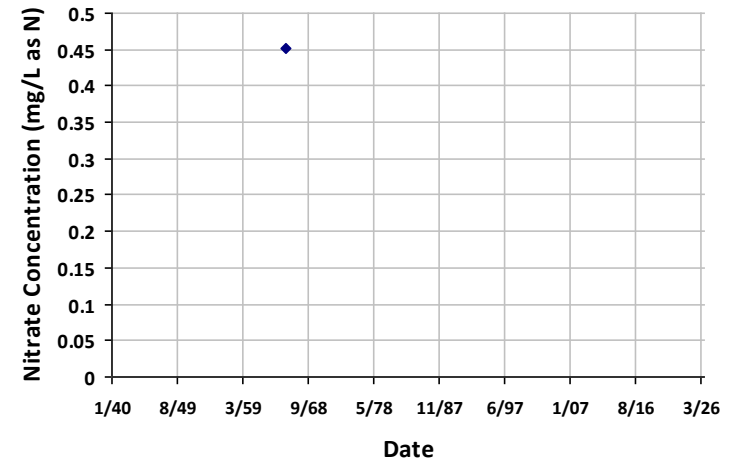
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365430120263701

Source: Public - USGSNEW; Well Depth: 126; Depth Category: Upper

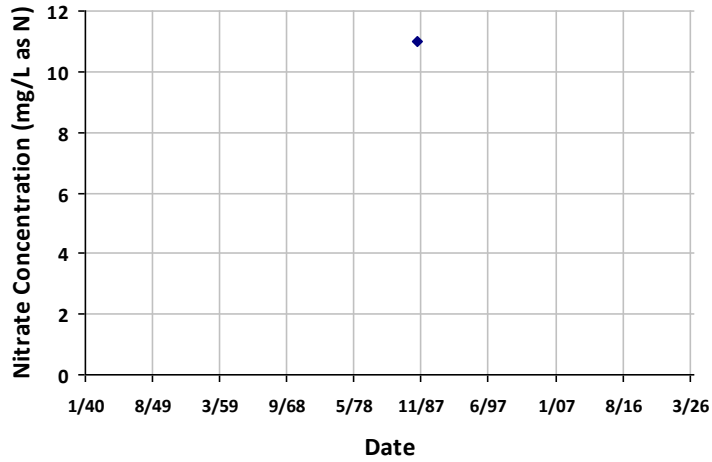
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365438119443301

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

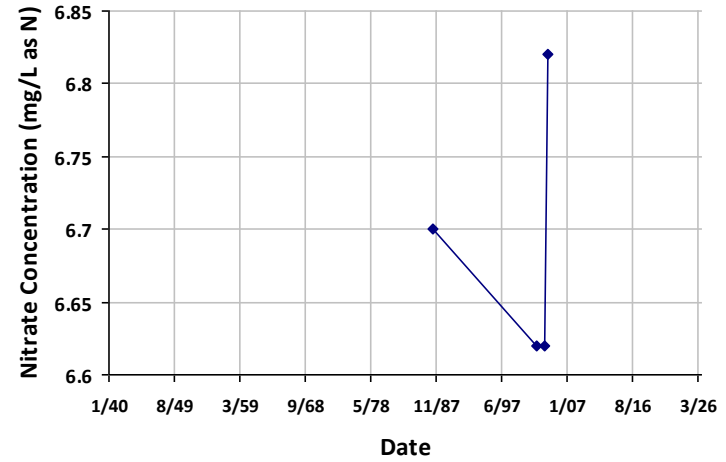
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365439119573301

Source: Public - USGSNEW; Well Depth: 144; Depth Category: Upper

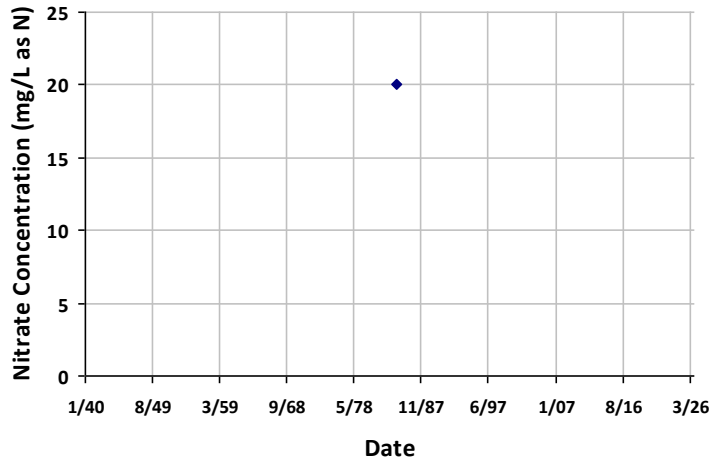
Period of Record: 1987 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-365539120292401

Source: Public - USGSNEW; Well Depth: 17.5; Depth Category: Upper

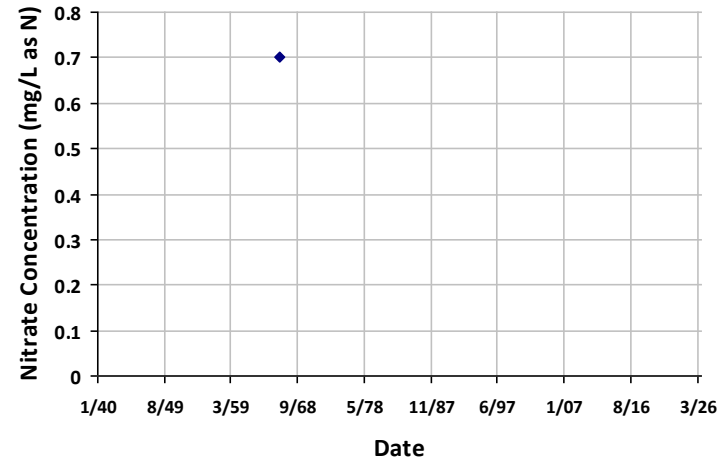
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365652120412201

Source: Public - USGSNEW; Well Depth: 101; Depth Category: Upper

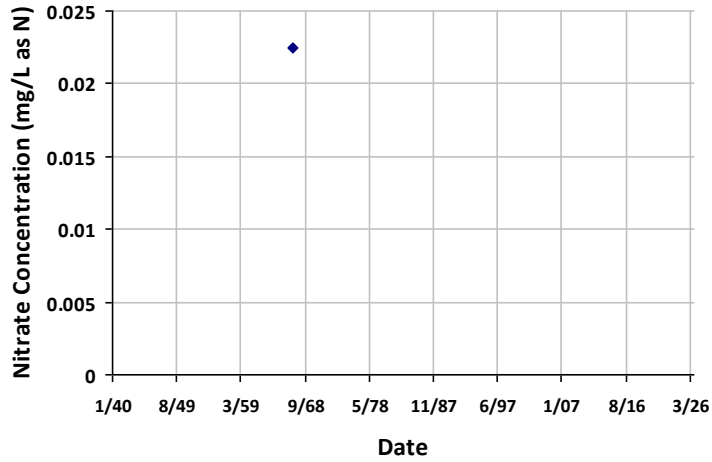
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365719120500901

Source: Public - USGSNEW; Well Depth: 126; Depth Category: Upper

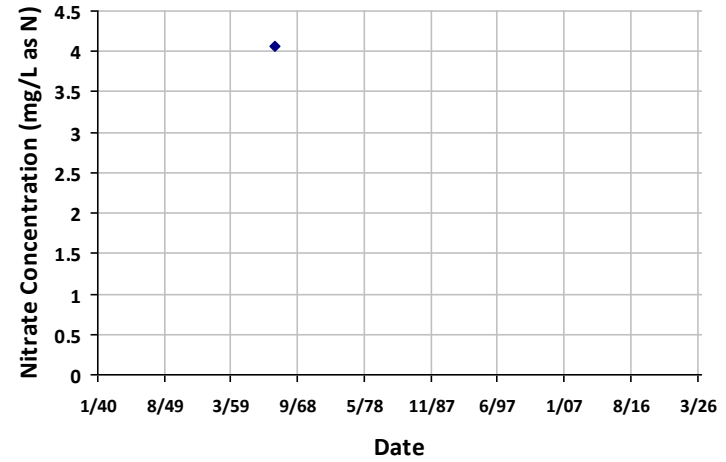
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365731119454601

Source: Public - USGSNEW; Well Depth: 23; Depth Category: Upper

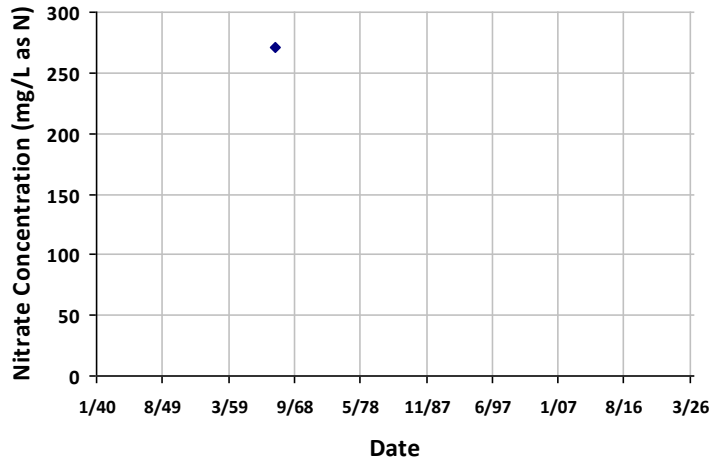
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365738120411901

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

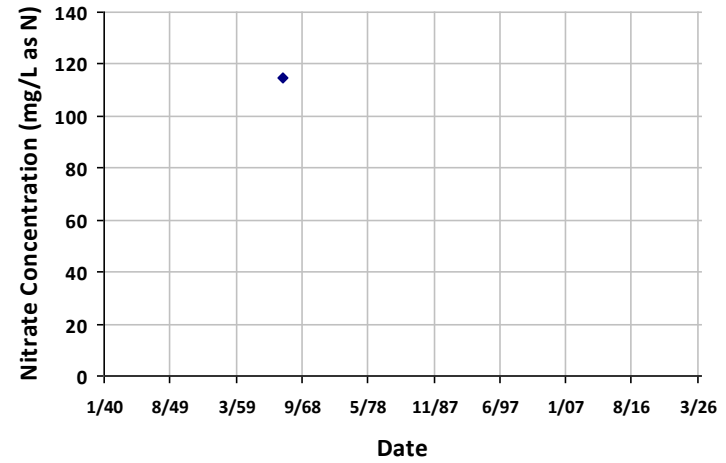
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365738120411902

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

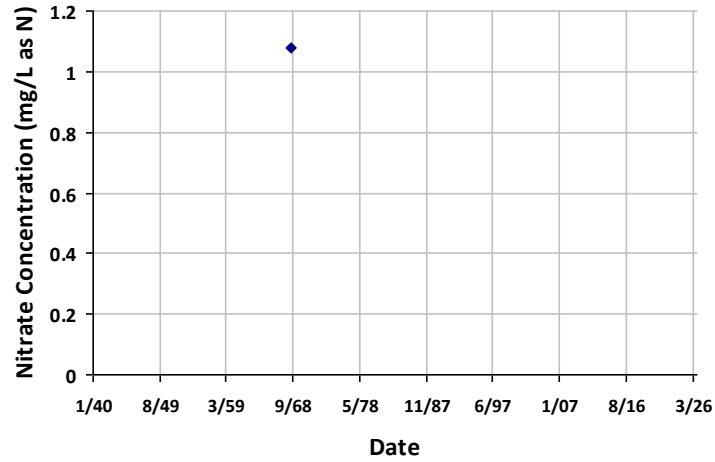
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365858120465201

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

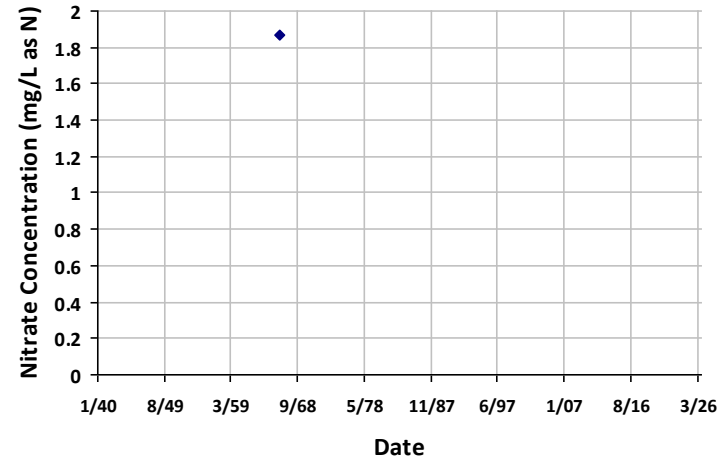
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365926119560201

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

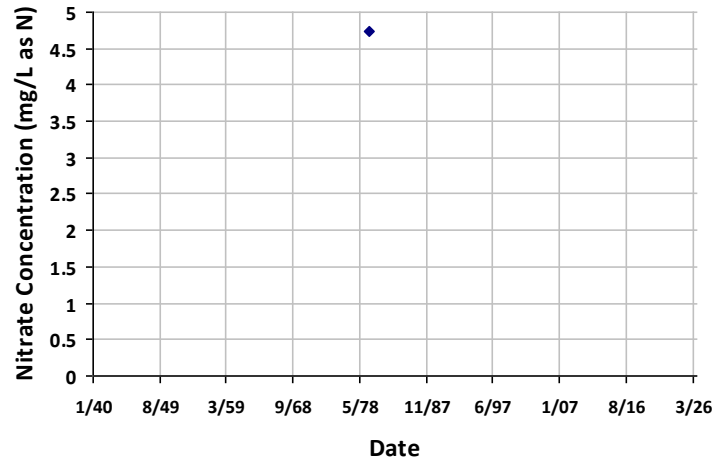
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370158120240201

Source: Public - USGSNEW; Well Depth: 145; Depth Category: Upper

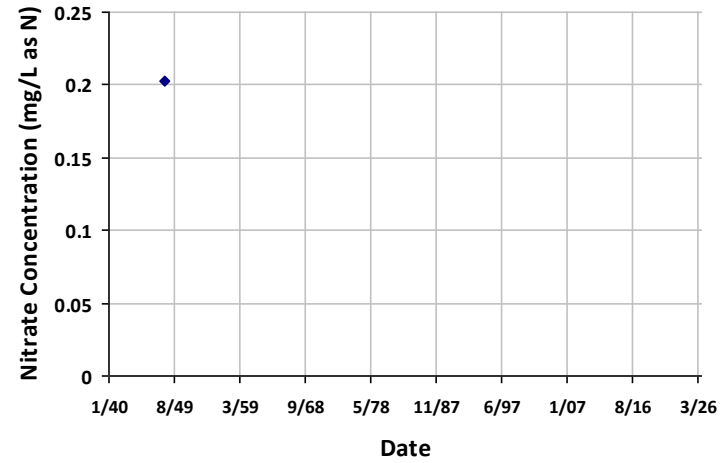
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370322120560701

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

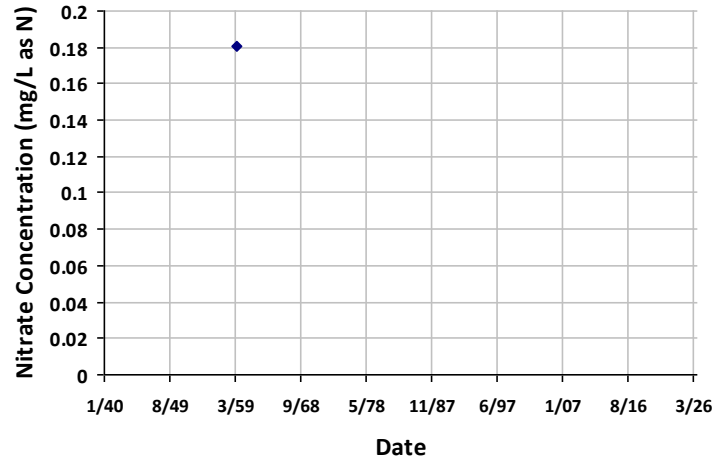
Period of Record: 1948; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370604120480801

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

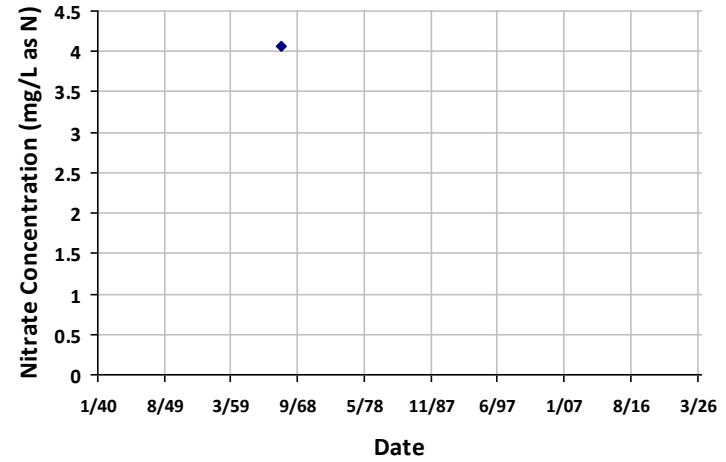
Period of Record: 1959; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370856120032001

Source: Public - USGSNEW; Well Depth: 65; Depth Category: Upper

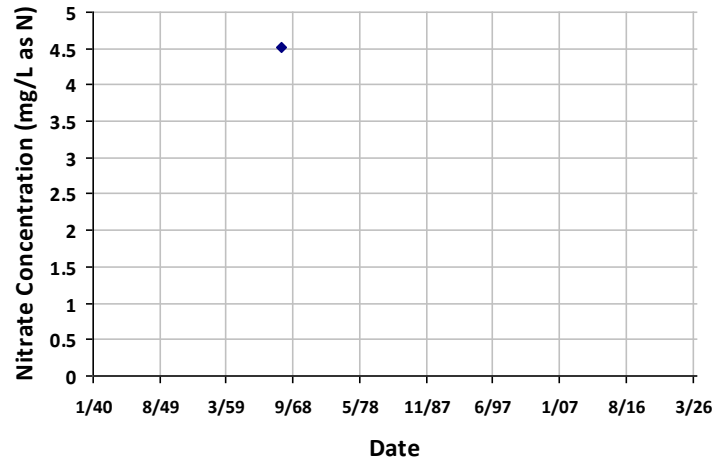
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371151121014401

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

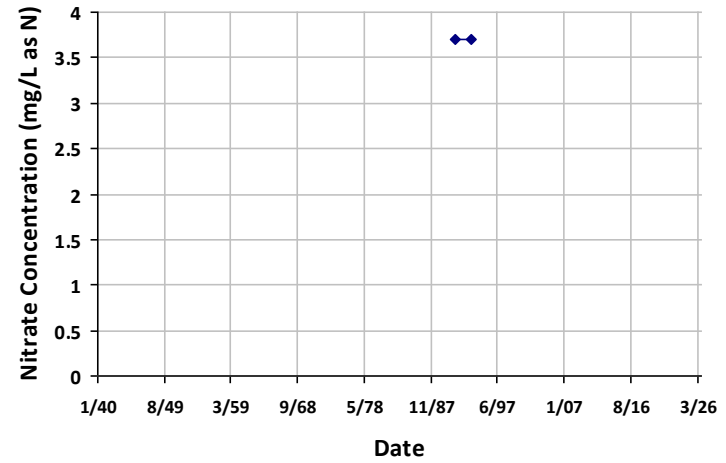
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371634120172101

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

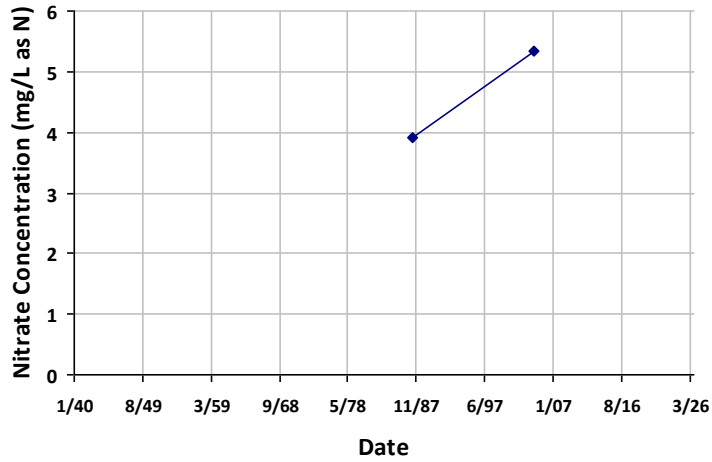
Period of Record: 1991 - 1993; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371651120175701

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

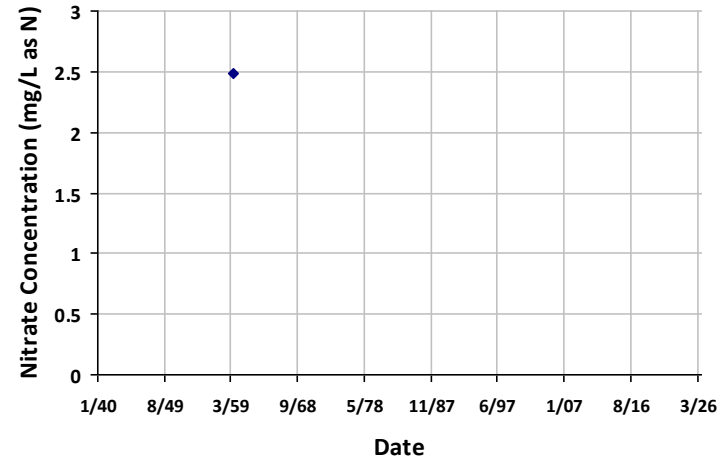
Period of Record: 1987 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371703121000401

Source: Public - USGSNEW; Well Depth: 137; Depth Category: Upper

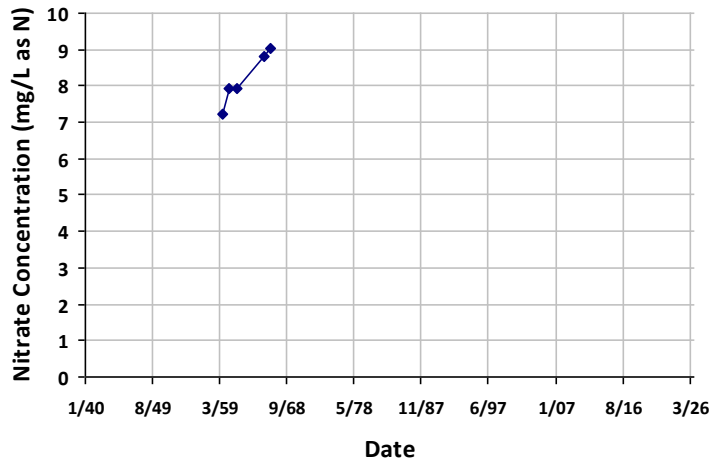
Period of Record: 1959; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371747120222701

Source: Public - USGSNEW; Well Depth: 192; Depth Category: Upper

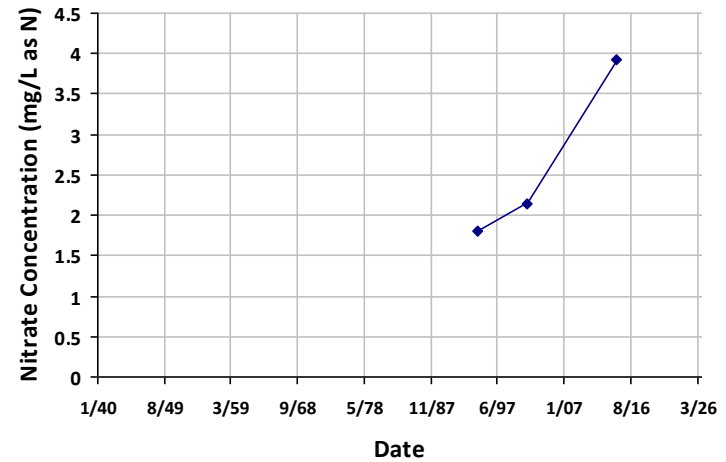
Period of Record: 1959 - 1966; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-371832120231201

Source: Public - USGSNEW; Well Depth: 230; Depth Category: Upper

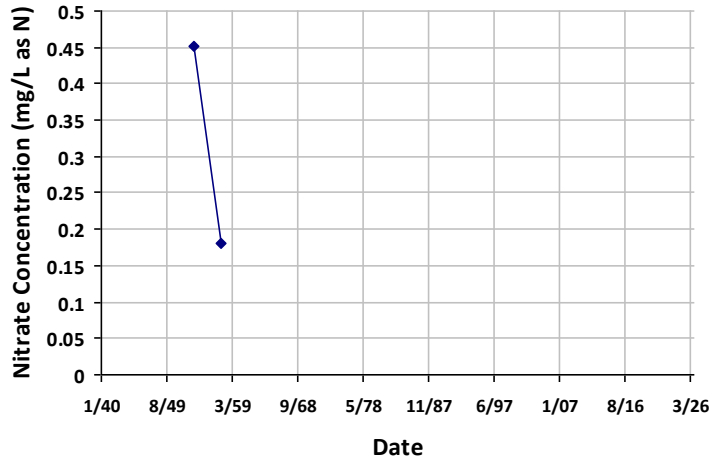
Period of Record: 1994 - 2014; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-371852120282801

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

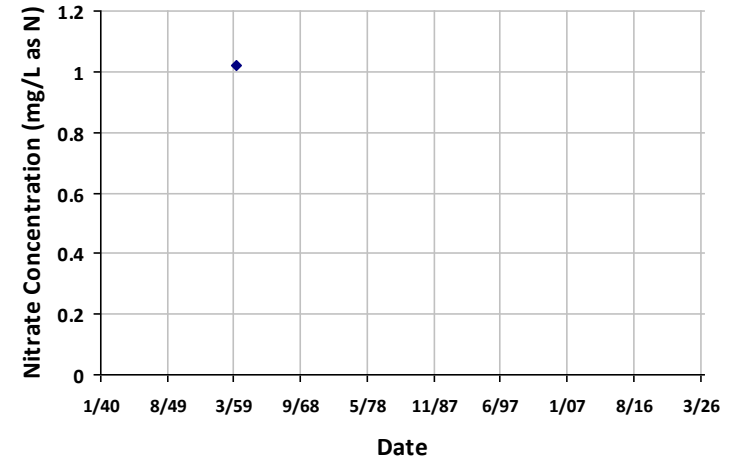
Period of Record: 1953 - 1957; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371919120215801

Source: Public - USGSNEW; Well Depth: 84; Depth Category: Upper

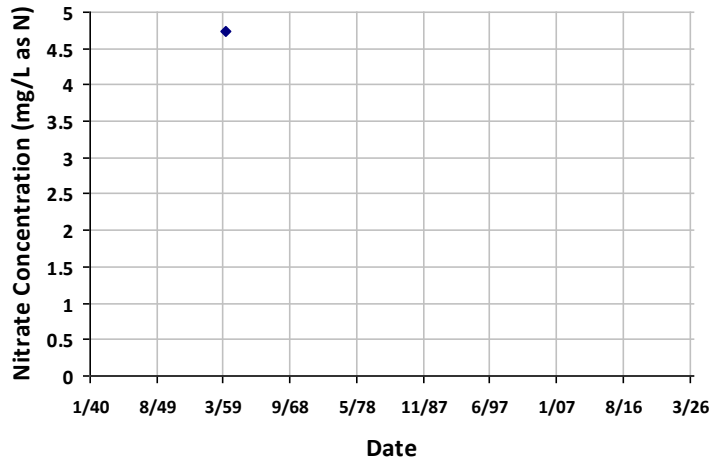
Period of Record: 1959; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371928120433901

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

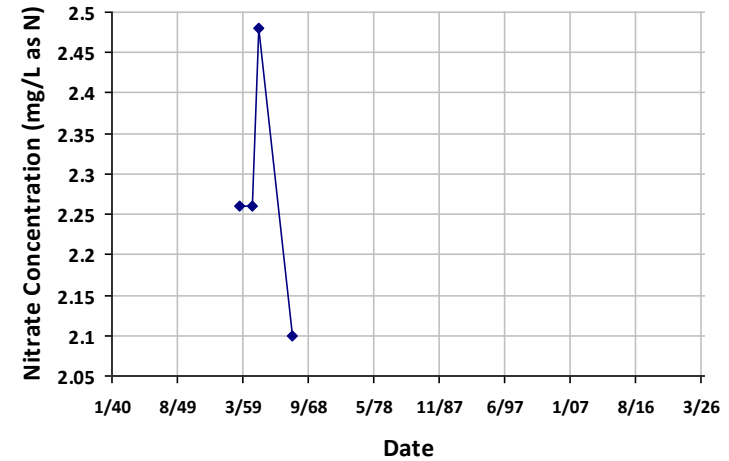
Period of Record: 1959; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372002120261001

Source: Public - USGSNEW; Well Depth: 66; Depth Category: Upper

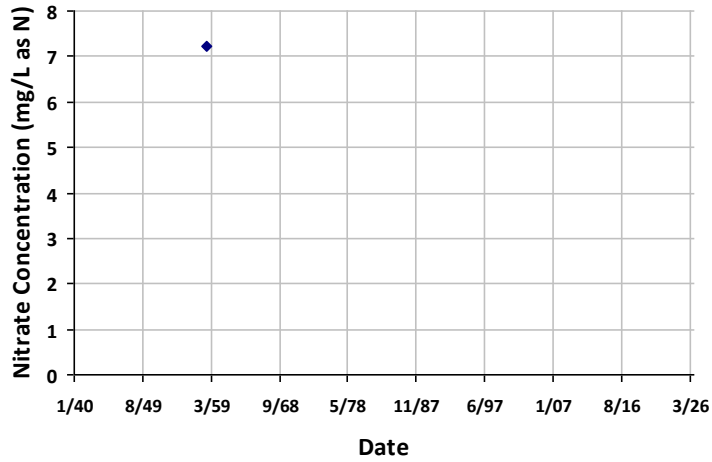
Period of Record: 1958 - 1966; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-372031120410401

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

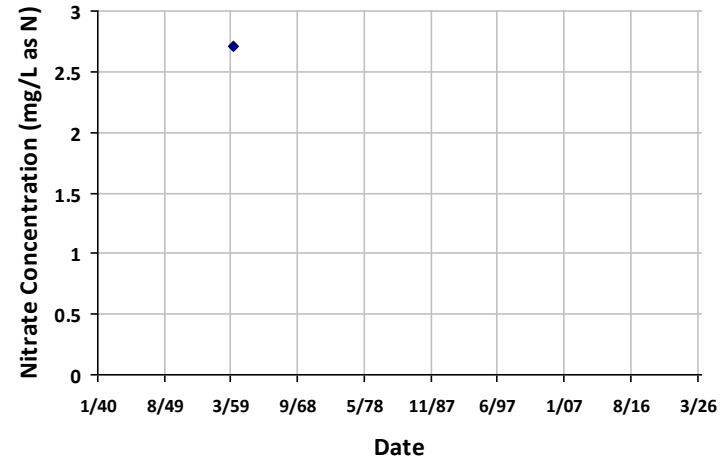
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372046120361101

Source: Public - USGSNEW; Well Depth: 68; Depth Category: Upper

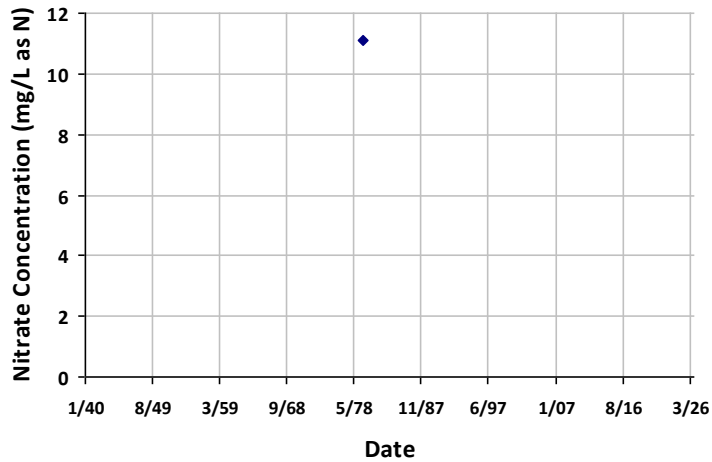
Period of Record: 1959; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372047120293701

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

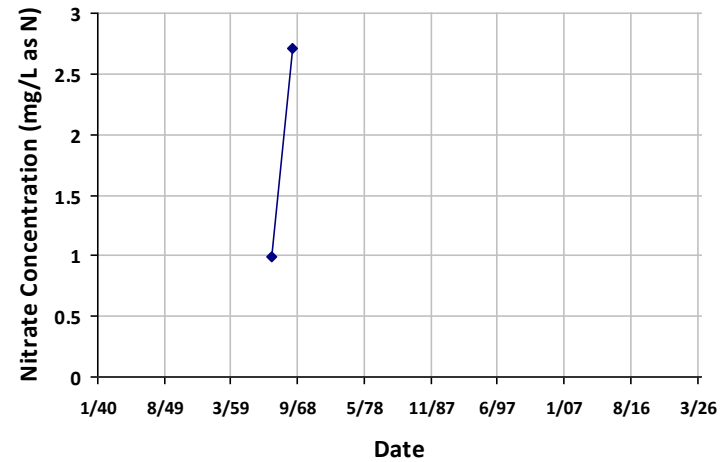
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372047120361401

Source: Public - USGSNEW; Well Depth: 136; Depth Category: Upper

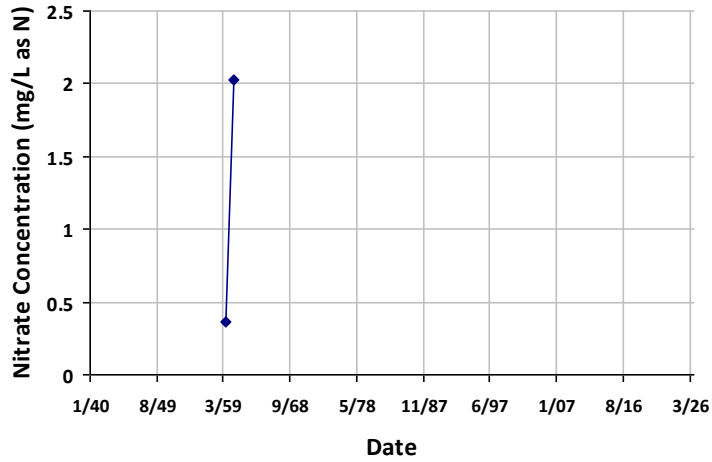
Period of Record: 1965 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372059120463701

Source: Public - USGSNEW; Well Depth: 87; Depth Category: Upper

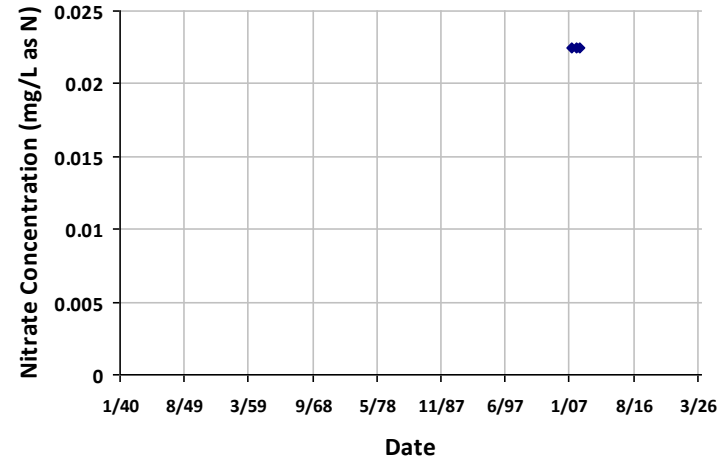
Period of Record: 1959 - 1960; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372101120583702

Source: Public - USGSNEW; Well Depth: 5; Depth Category: Upper

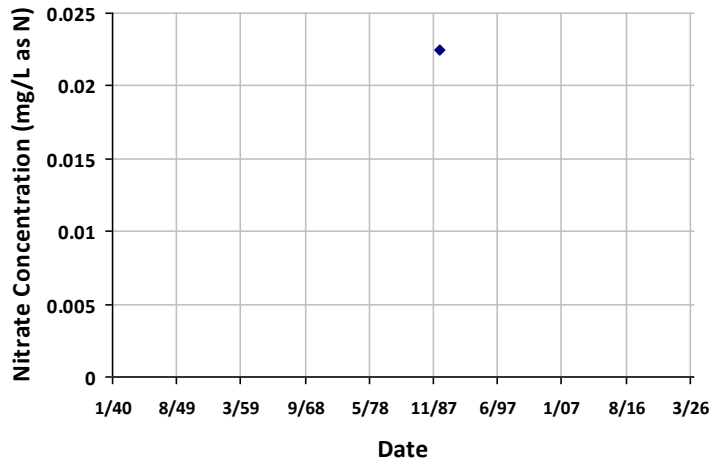
Period of Record: 2007 - 2008; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-372102120583302

Source: Public - USGSNEW; Well Depth: 7; Depth Category: Upper

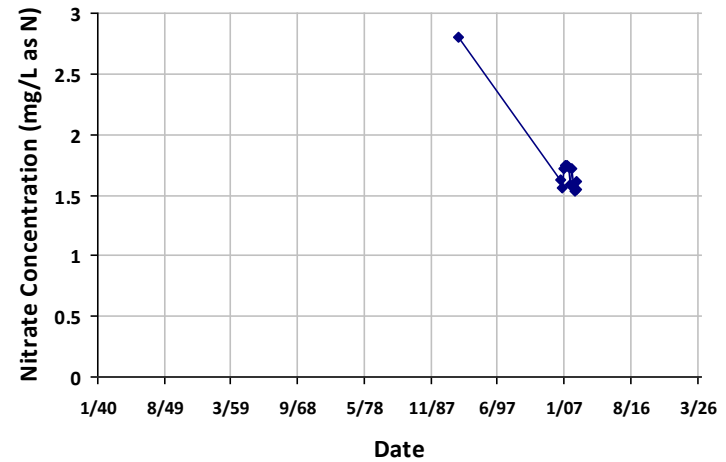
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372103120582901

Source: Public - USGSNEW; Well Depth: 113; Depth Category: Upper

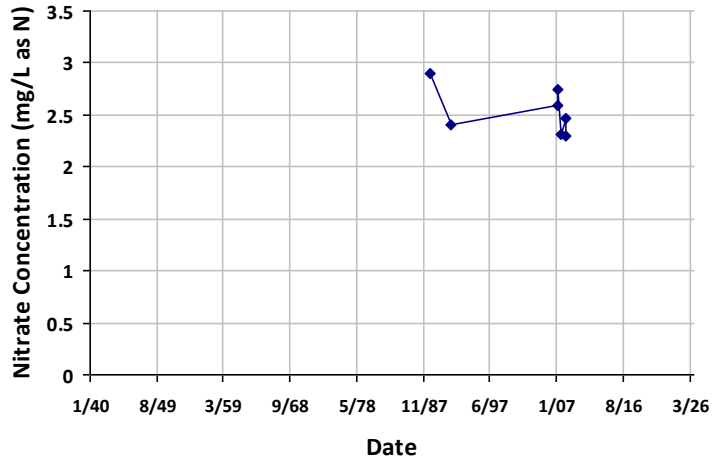
Period of Record: 1991 - 2008; Number of Measurements: 13; Trend Since 2000: Insufficient Evidence of Trend



Well Name: USGS-372103120582902

Source: Public - USGSNEW; Well Depth: 41; Depth Category: Upper

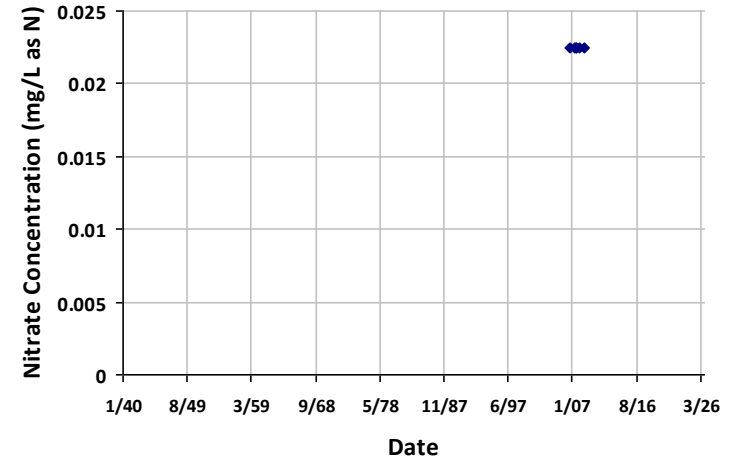
Period of Record: 1988 - 2008; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-372103120582903

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

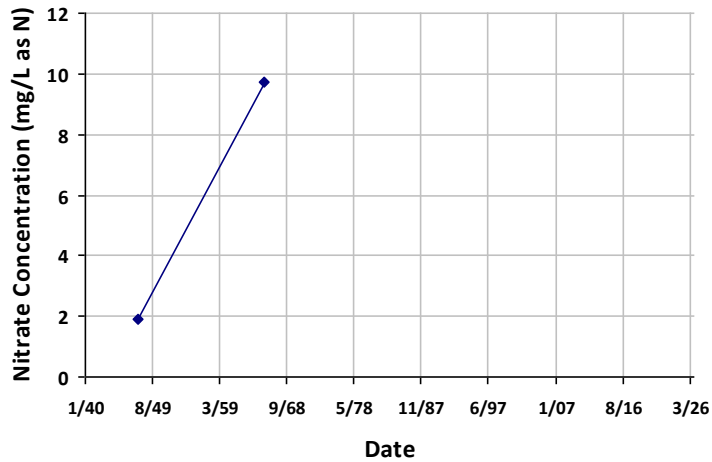
Period of Record: 2006 - 2008; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372122121050701

Source: Public - USGSNEW; Well Depth: 147; Depth Category: Upper

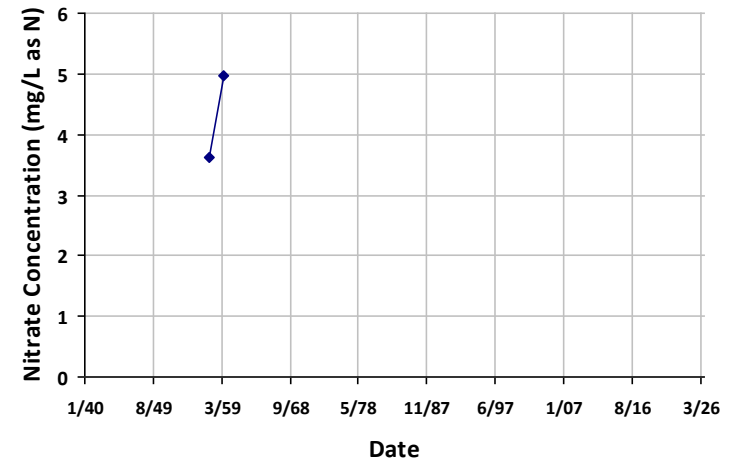
Period of Record: 1947 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372207120350801

Source: Public - USGSNEW; Well Depth: 81; Depth Category: Upper

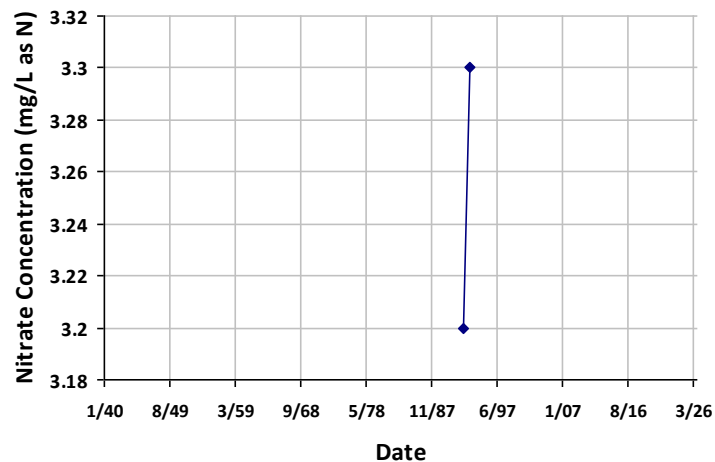
Period of Record: 1957 - 1959; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372225120270801

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

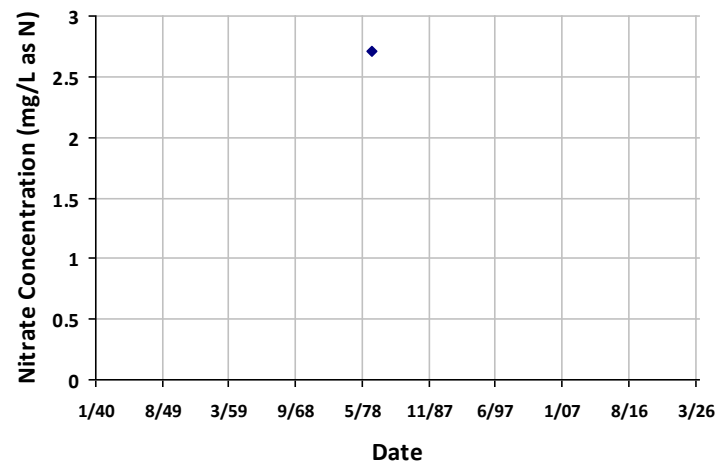
Period of Record: 1992 - 1993; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372225120272101

Source: Public - USGSNEW; Well Depth: 88; Depth Category: Upper

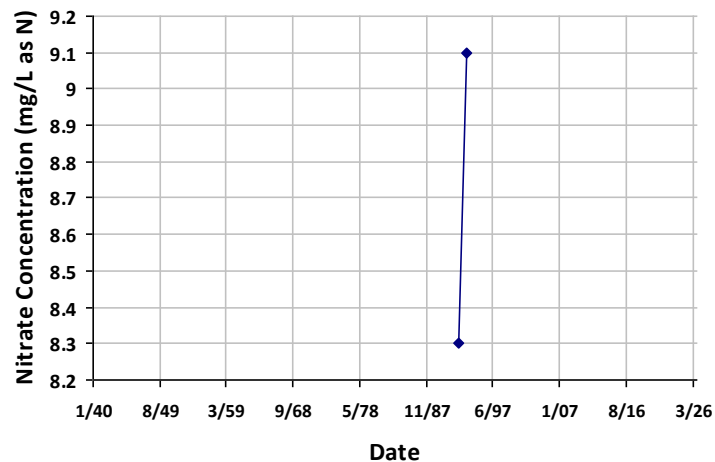
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372257120303601

Source: Public - USGSNEW; Well Depth: 202; Depth Category: Upper

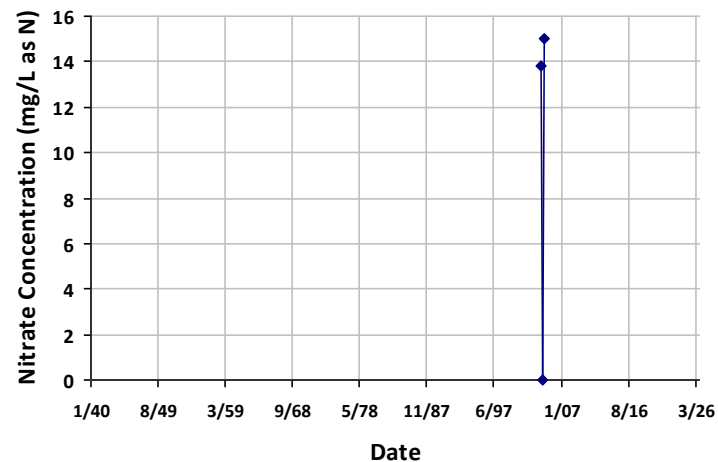
Period of Record: 1992 - 1993; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372312120481017

Source: Public - USGSNEW; Well Depth: 15.9; Depth Category: Upper

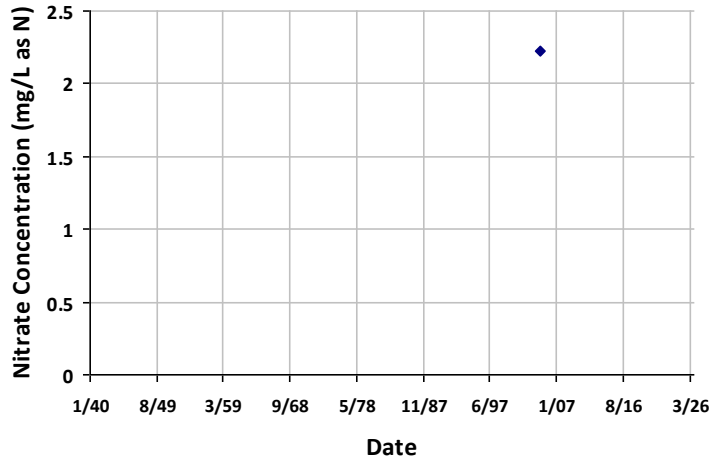
Period of Record: 2004 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-372312120481026

Source: Public - USGSNEW; Well Depth: 10.1; Depth Category: Upper

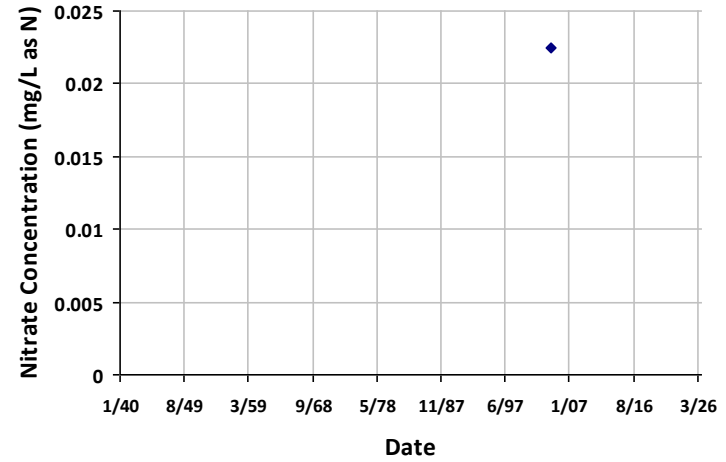
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372312120481034

Source: Public - USGSNEW; Well Depth: 5.1; Depth Category: Upper

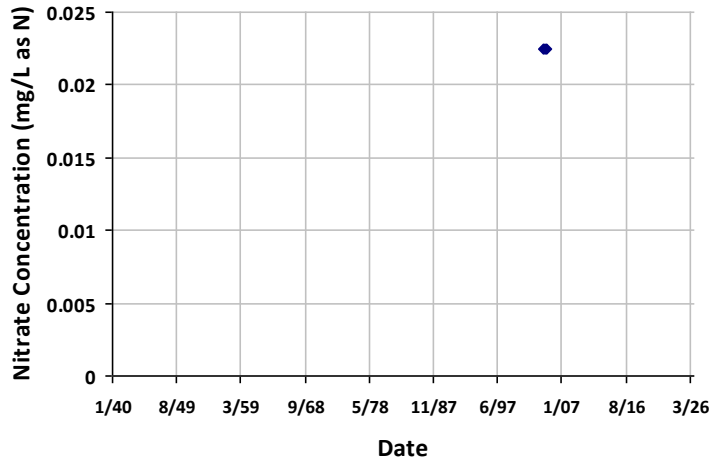
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372312120481090

Source: Public - USGSNEW; Well Depth: 10.1; Depth Category: Upper

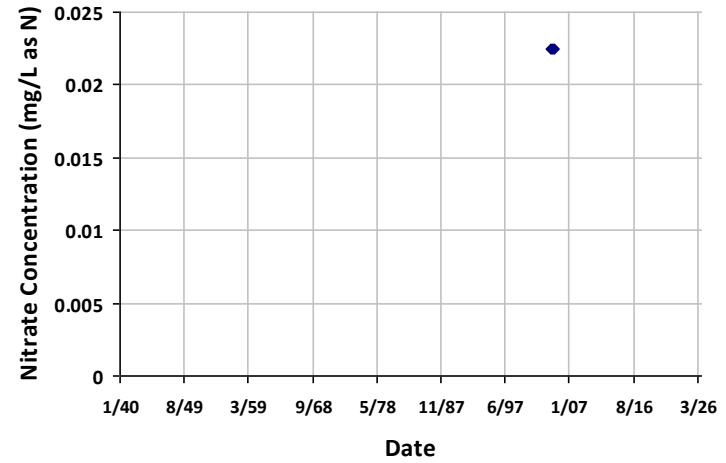
Period of Record: 2004 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-372312120481098

Source: Public - USGSNEW; Well Depth: 5.1; Depth Category: Upper

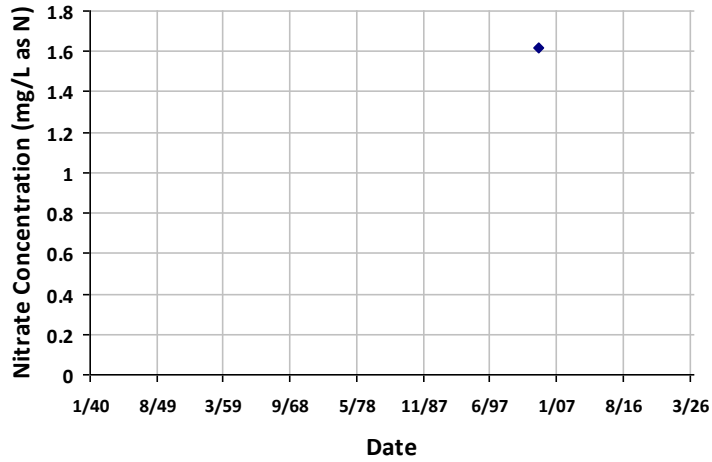
Period of Record: 2004 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-372312120481107

Source: Public - USGSNEW; Well Depth: 18.2; Depth Category: Upper

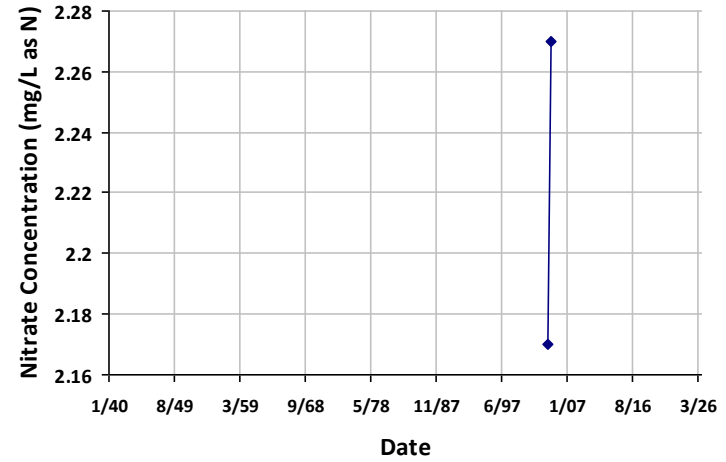
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372316120481002

Source: Public - USGSNEW; Well Depth: 86; Depth Category: Upper

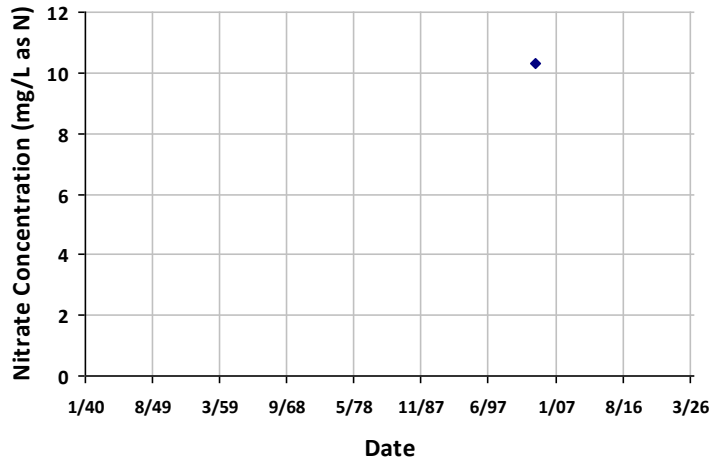
Period of Record: 2004 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372333120480103

Source: Public - USGSNEW; Well Depth: 47; Depth Category: Upper

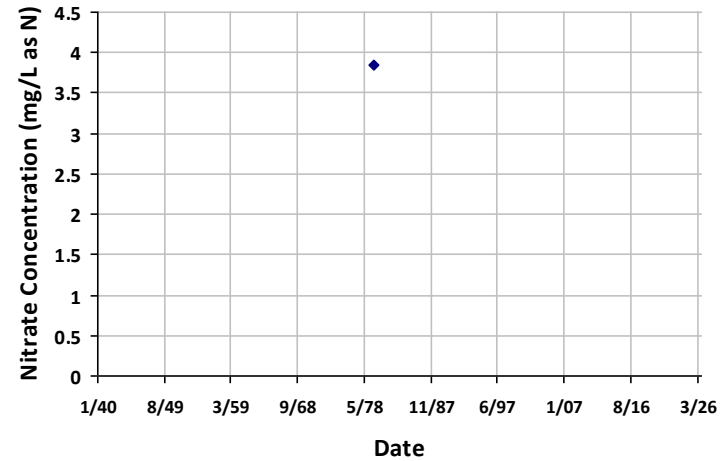
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372349120524201

Source: Public - USGSNEW; Well Depth: 73; Depth Category: Upper

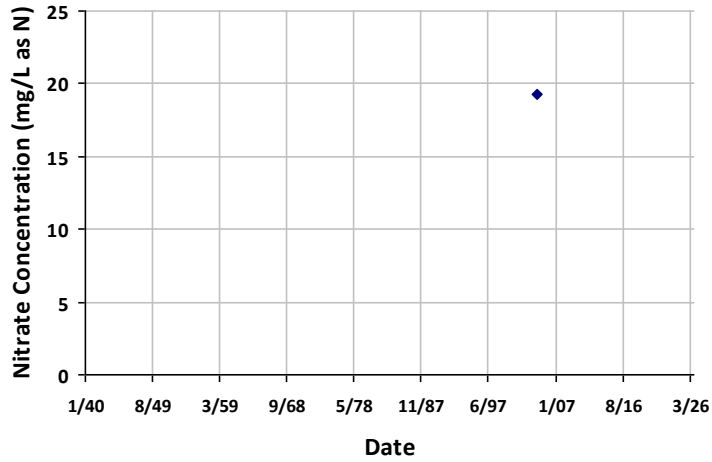
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372351120480101

Source: Public - USGSNEW; Well Depth: 92; Depth Category: Upper

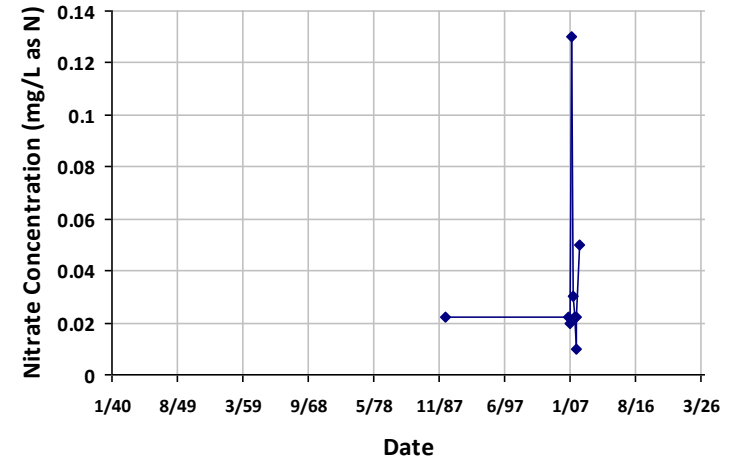
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372545121004802

Source: Public - USGSNEW; Well Depth: 23.7; Depth Category: Upper

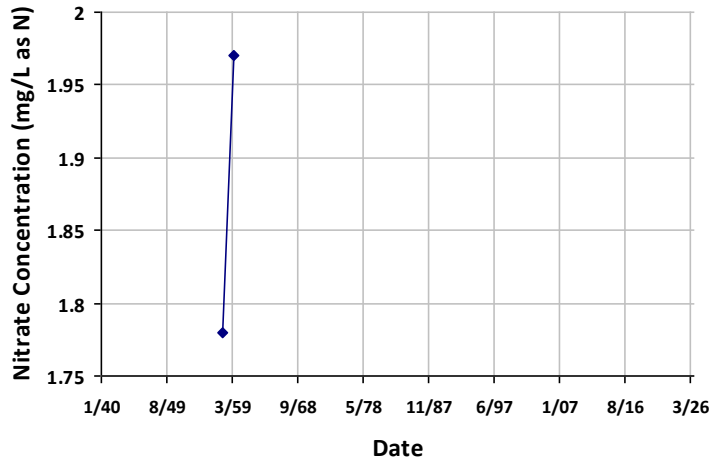
Period of Record: 1988 - 2008; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend



Well Name: USGS-372559120395501

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

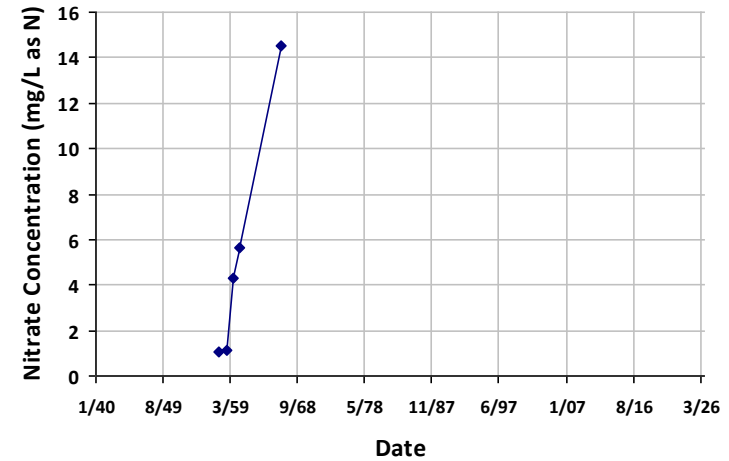
Period of Record: 1957 - 1959; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372601120353601

Source: Public - USGSNEW; Well Depth: 54; Depth Category: Upper

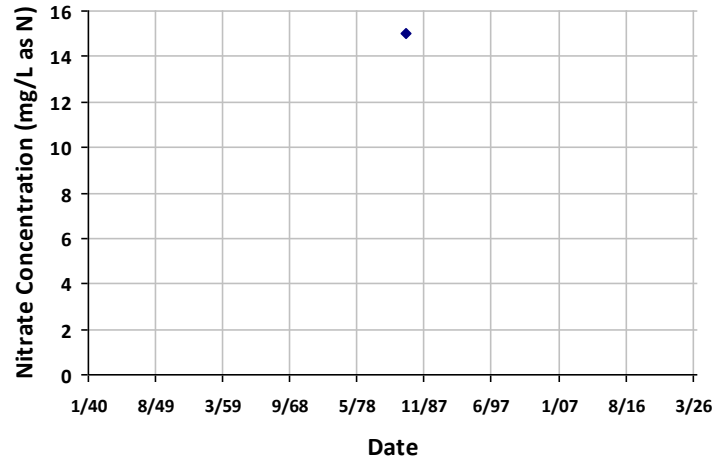
Period of Record: 1957 - 1966; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372608121054401

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

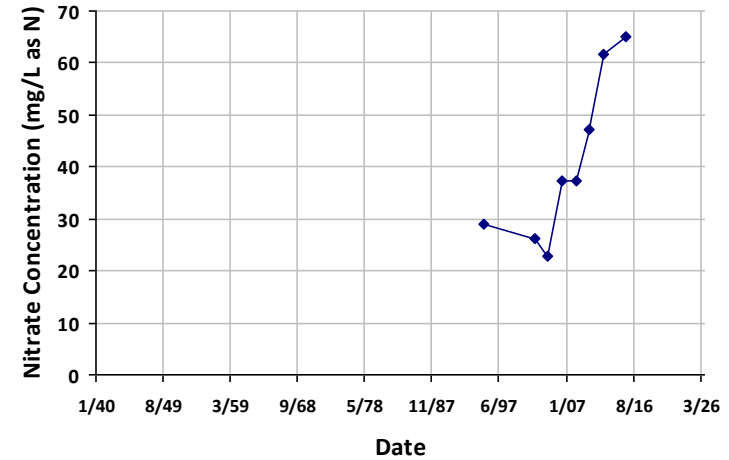
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372617120530201

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

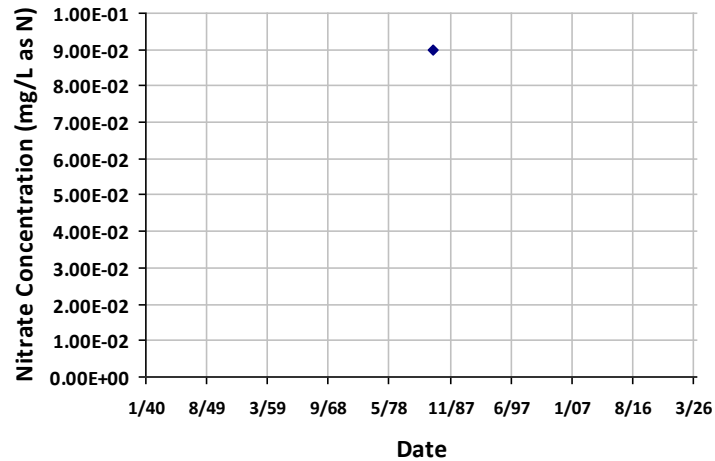
Period of Record: 1995 - 2015; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-372619120593001

Source: Public - USGSNEW; Well Depth: 81; Depth Category: Upper

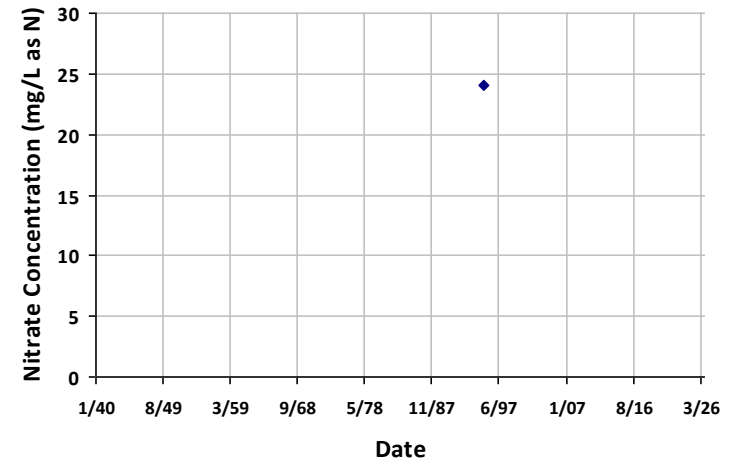
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372624120530301

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

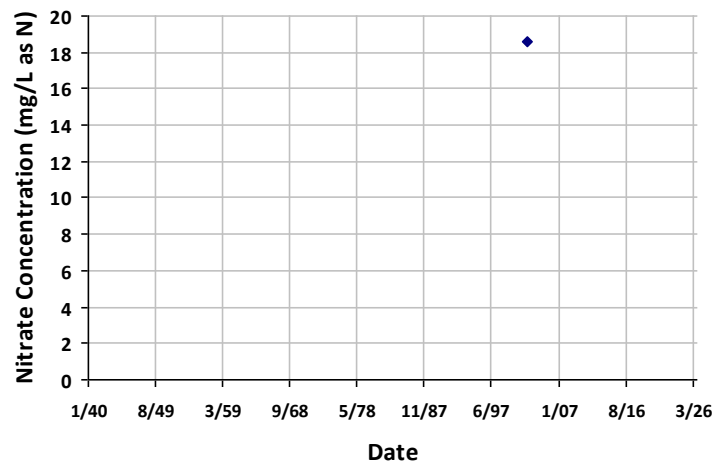
Period of Record: 1995; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372624120530302

Source: Public - USGSNEW; Well Depth: 33; Depth Category: Upper

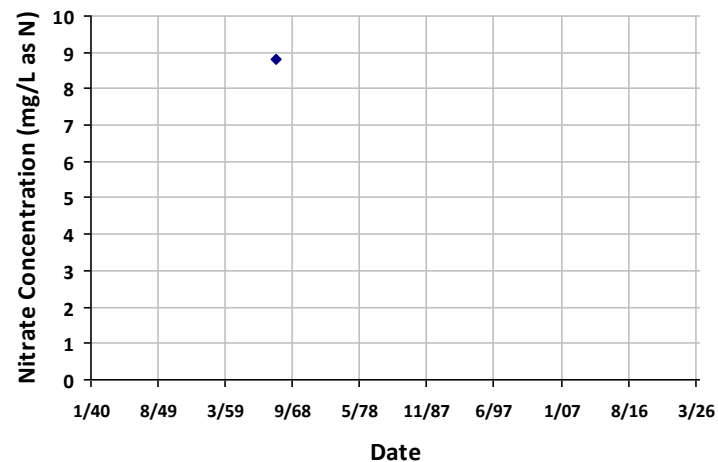
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372855120551801

Source: Public - USGSNEW; Well Depth: 64; Depth Category: Upper

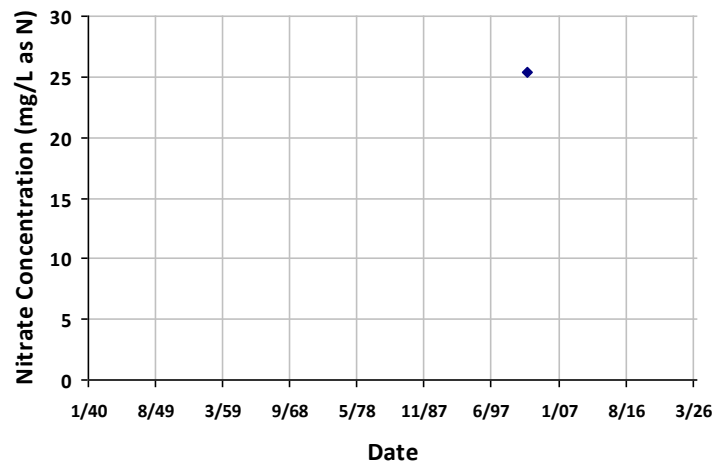
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372933120565901

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

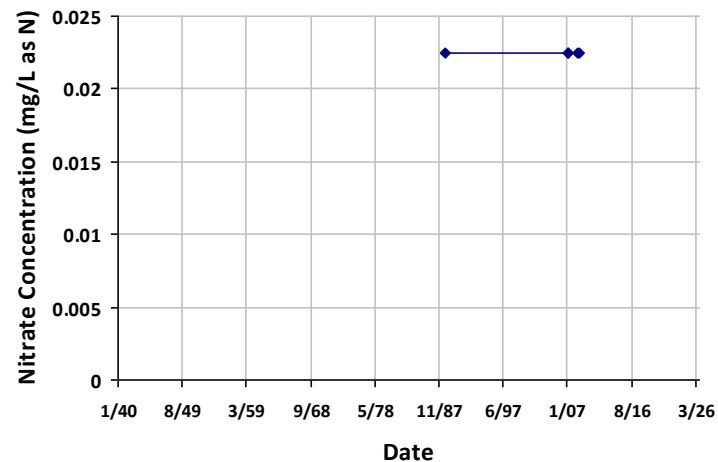
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372940121044302

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

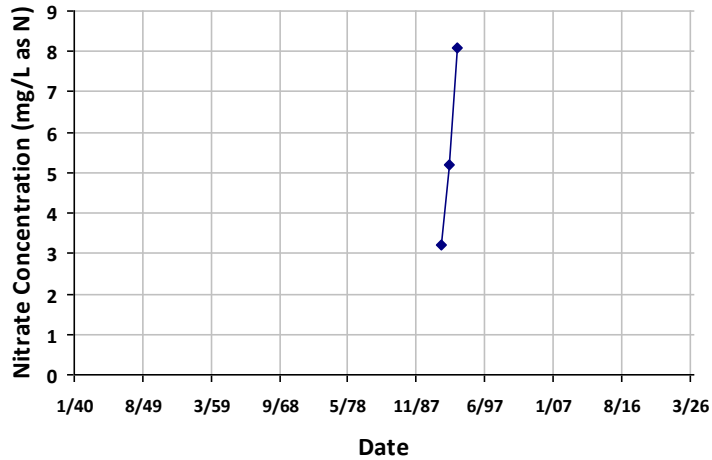
Period of Record: 1988 - 2008; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372956120282201

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

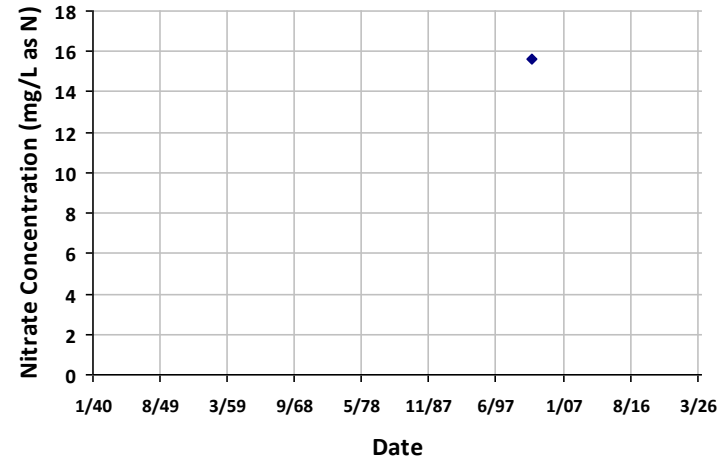
Period of Record: 1991 - 1993; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-373114120595001

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

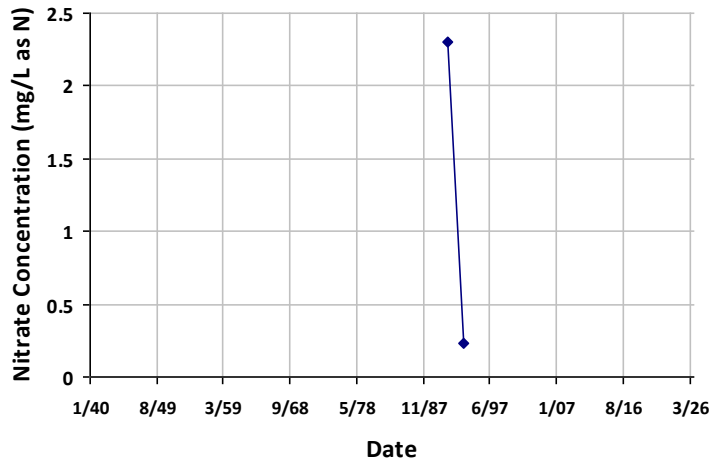
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373116120235701

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

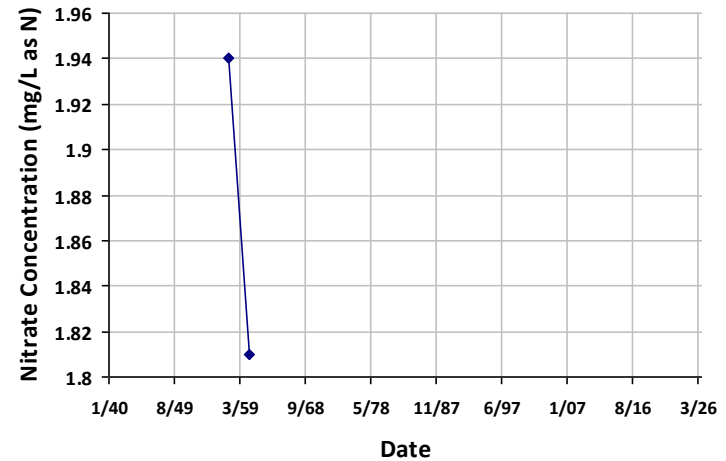
Period of Record: 1991 - 1993; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373119120584401

Source: Public - USGSNEW; Well Depth: 65; Depth Category: Upper

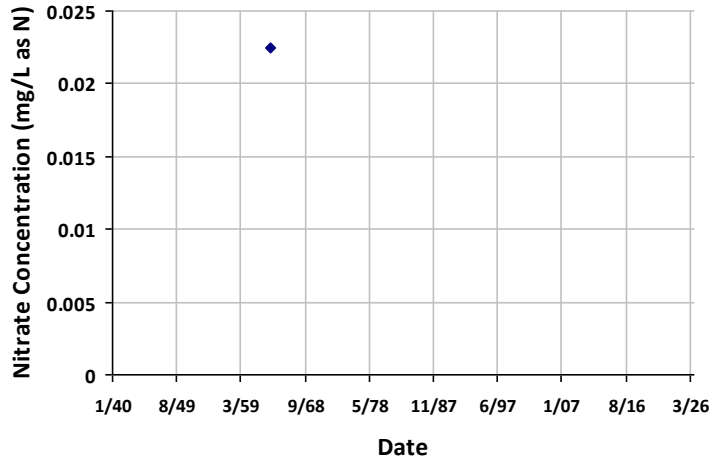
Period of Record: 1957 - 1960; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373121120252001

Source: Public - USGSNEW; Well Depth: 24; Depth Category: Upper

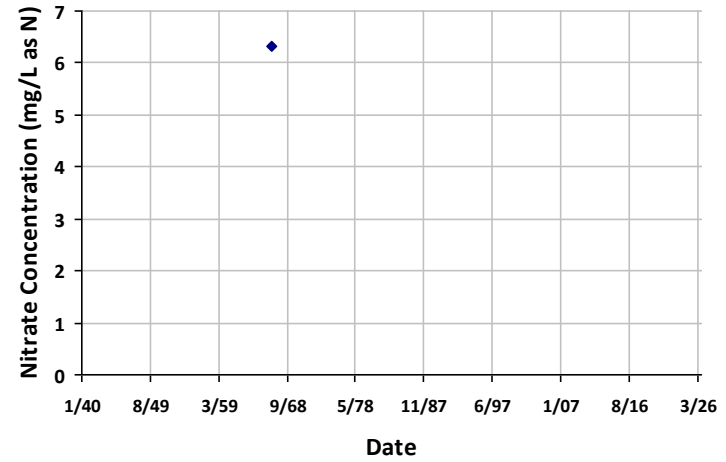
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373212120535501

Source: Public - USGSNEW; Well Depth: 46; Depth Category: Upper

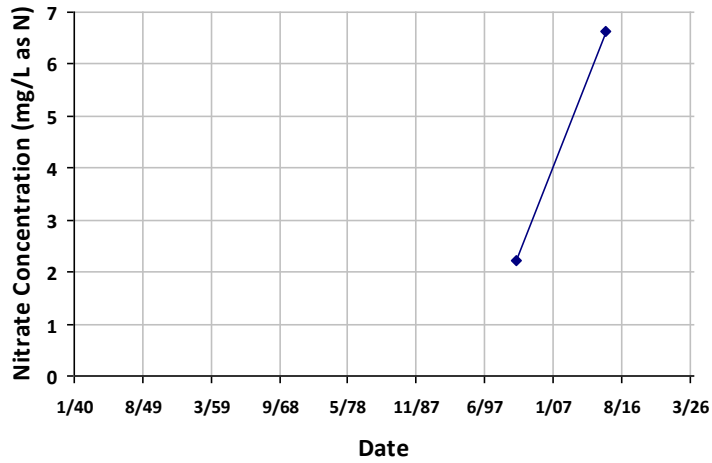
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373227121041801

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

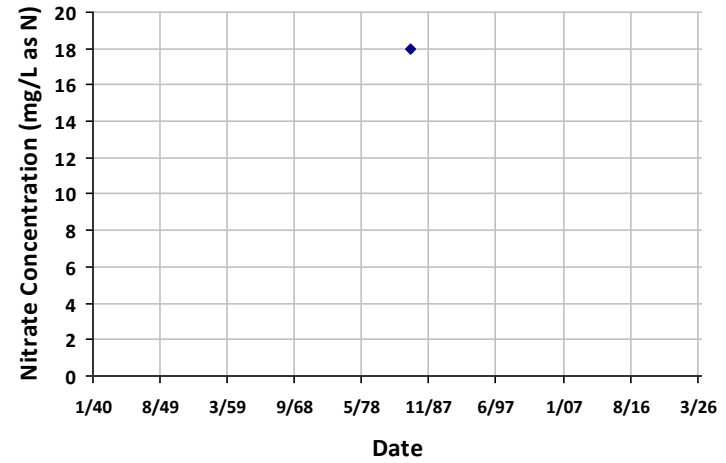
Period of Record: 2001 - 2014; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373236121092101

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

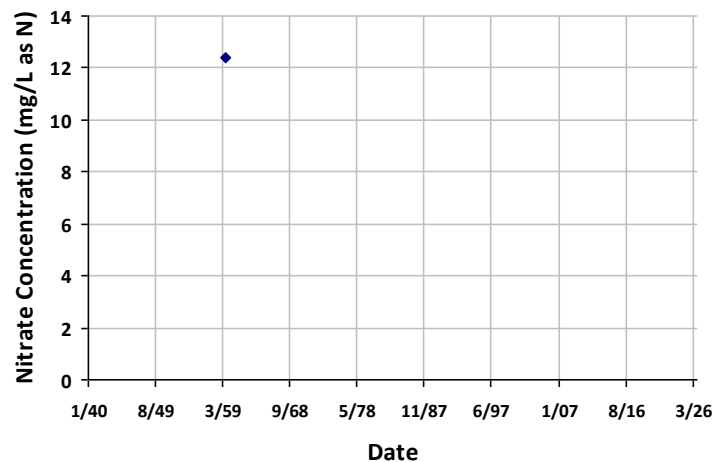
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373321121142401

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

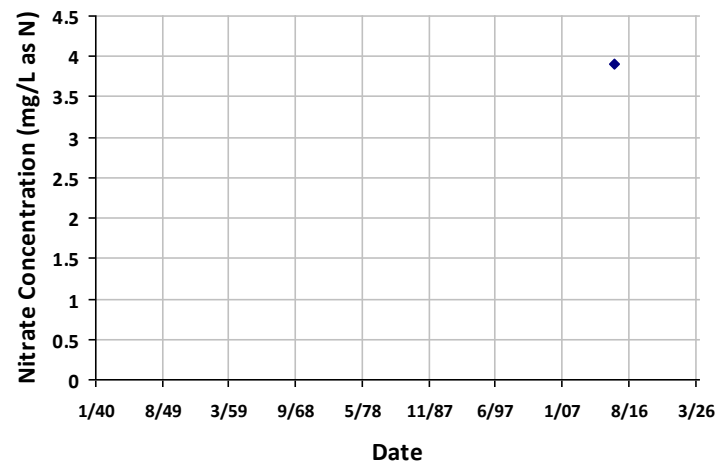
Period of Record: 1959; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373341120431301

Source: Public - USGSNEW; Well Depth: 168; Depth Category: Upper

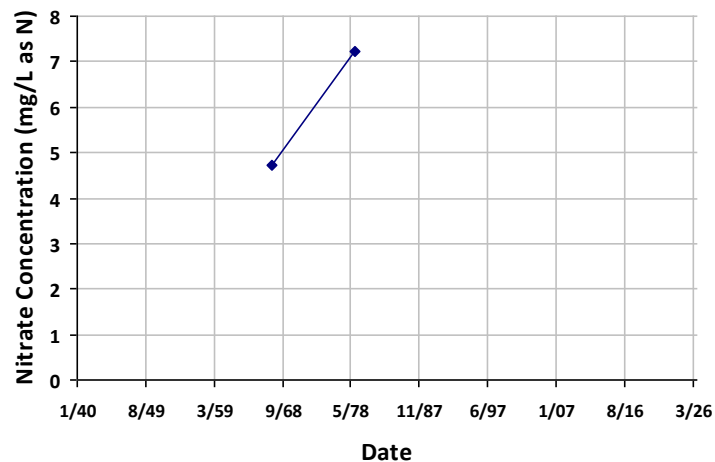
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373553120585901

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

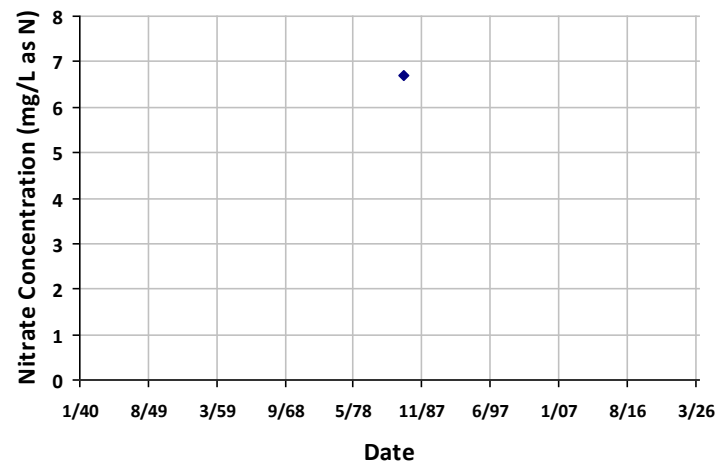
Period of Record: 1967 - 1978; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373616121025001

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

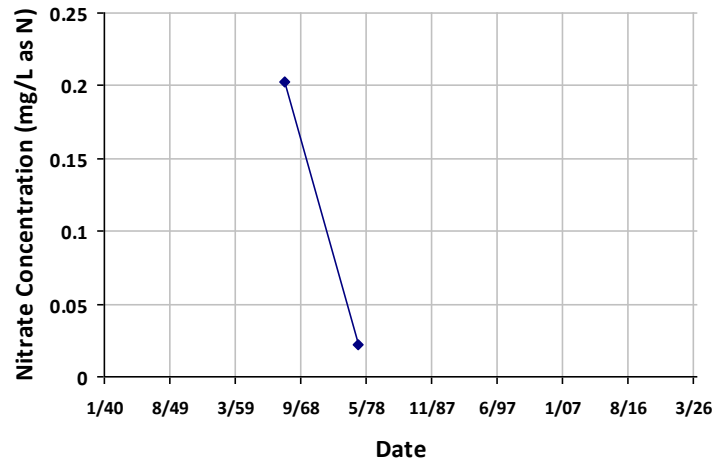
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373705121000201

Source: Public - USGSNEW; Well Depth: 154; Depth Category: Upper

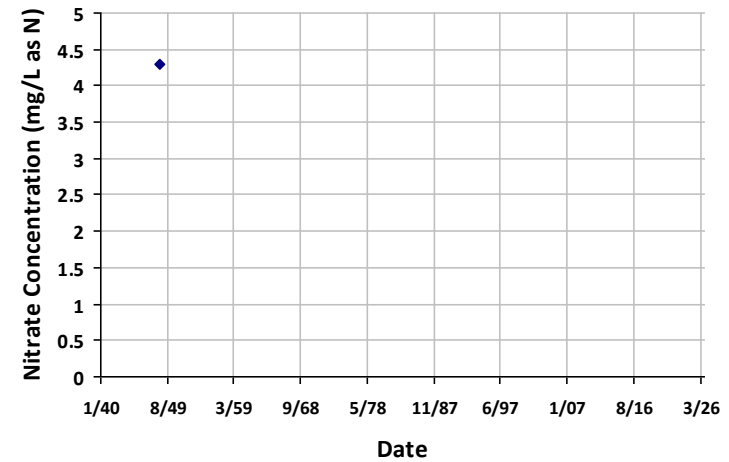
Period of Record: 1966 - 1977; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373745121200601

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

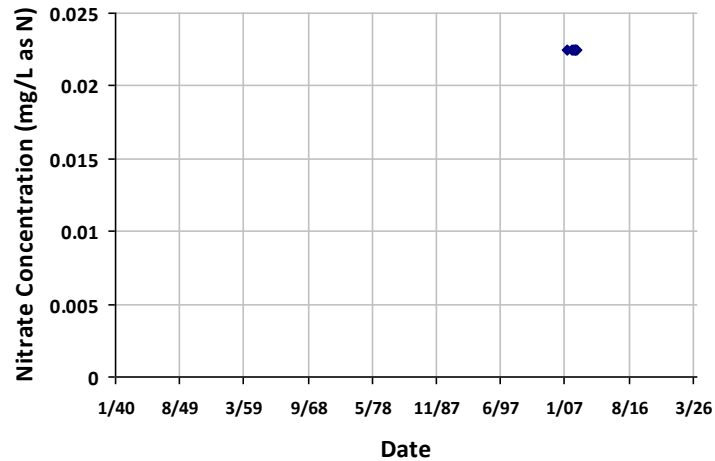
Period of Record: 1948; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373808121125901

Source: Public - USGSNEW; Well Depth: 21.5; Depth Category: Upper

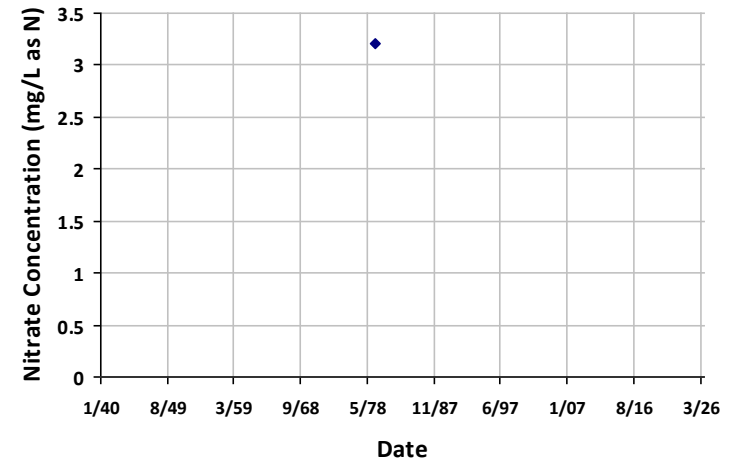
Period of Record: 2007 - 2008; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373845121213801

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

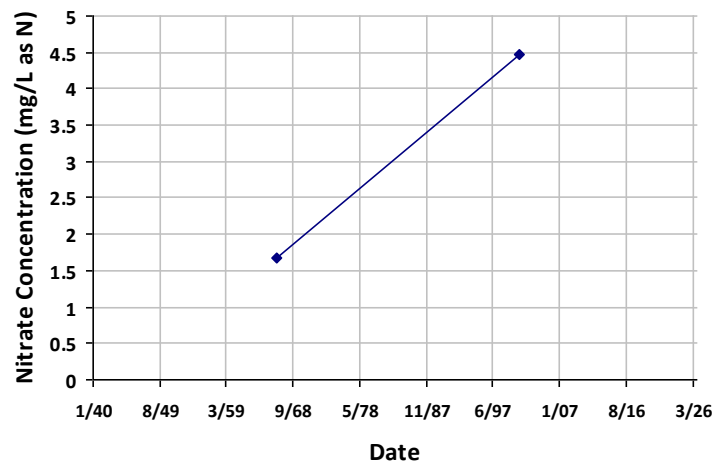
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373903120591001

Source: Public - USGSNEW; Well Depth: 175; Depth Category: Upper

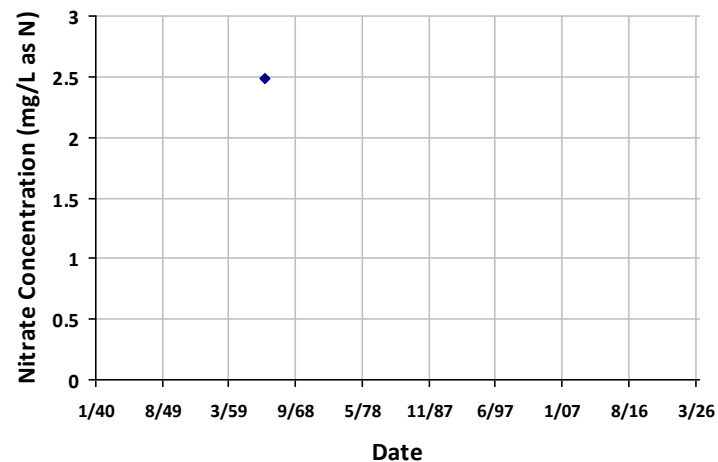
Period of Record: 1966 - 2001; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373921120591001

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

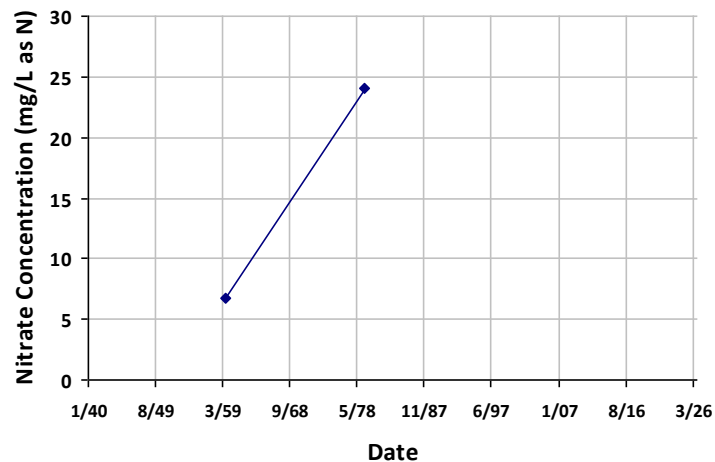
Period of Record: 1964; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374002121215201

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

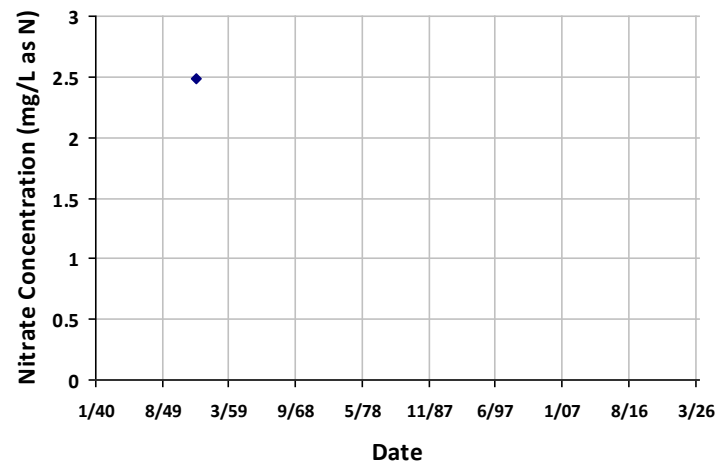
Period of Record: 1959 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374012121155601

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

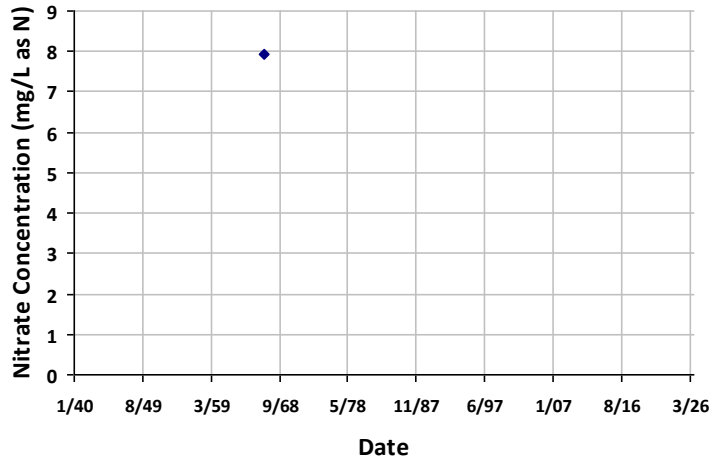
Period of Record: 1954; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374021121074901

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

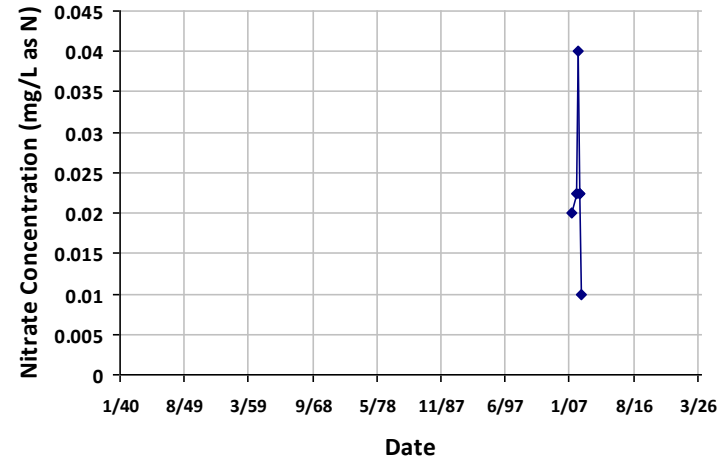
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374046121155401

Source: Public - USGSNEW; Well Depth: 21.5; Depth Category: Upper

Period of Record: 2007 - 2008; Number of Measurements: 6; Trend Since 2000: N/A

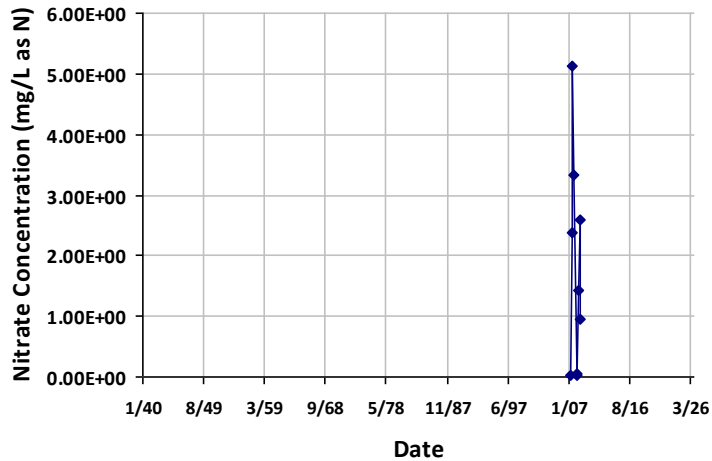


Well Name: USGS-374046121155402

Source: Public - USGSNEW; Well Depth: 6.5; Depth Category: Upper

Period of Record: 2007 - 2009; Number of Measurements: 9; Trend Since 2000:

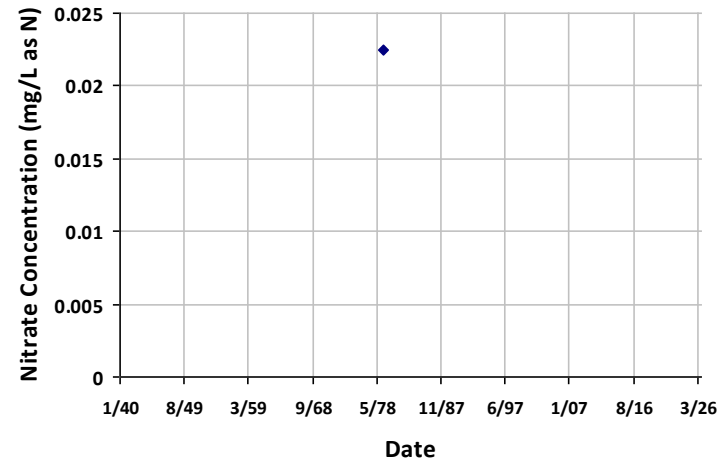
Insufficient Evidence of Trend



Well Name: USGS-374058121141501

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

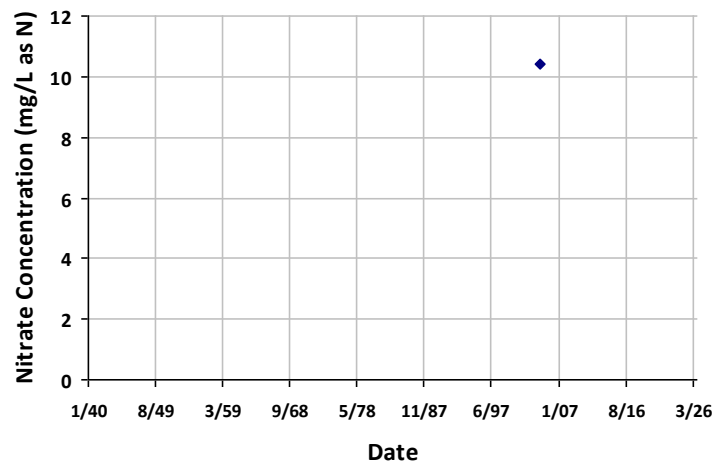
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374108120581701

Source: Public - USGSNEW; Well Depth: 40.5; Depth Category: Upper

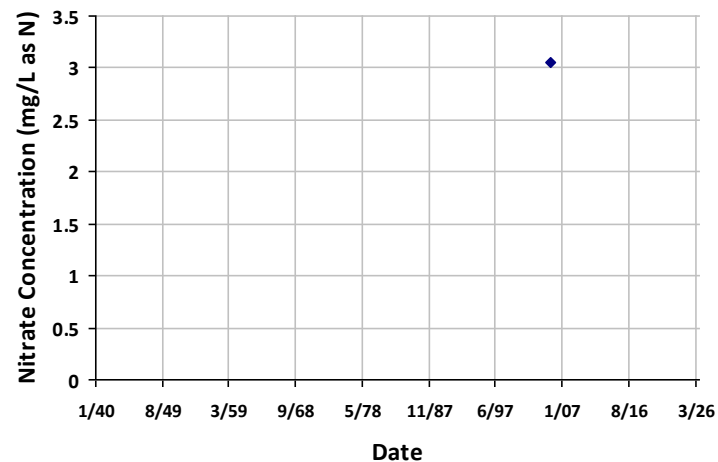
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374133120595001

Source: Public - USGSNEW; Well Depth: 39.2; Depth Category: Upper

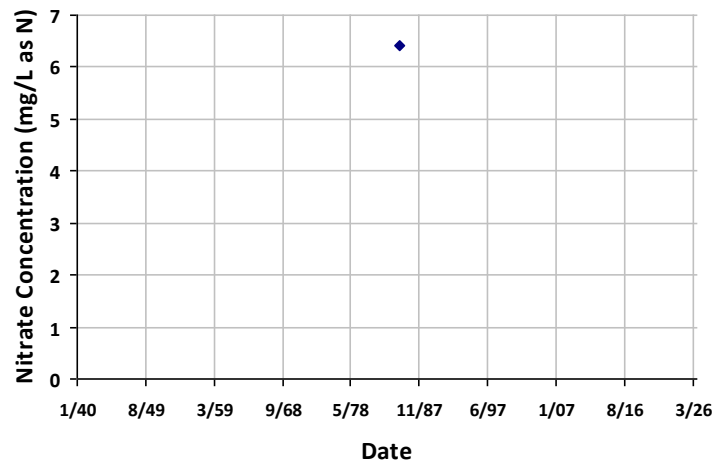
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374136121213601

Source: Public - USGSNEW; Well Depth: 47; Depth Category: Upper

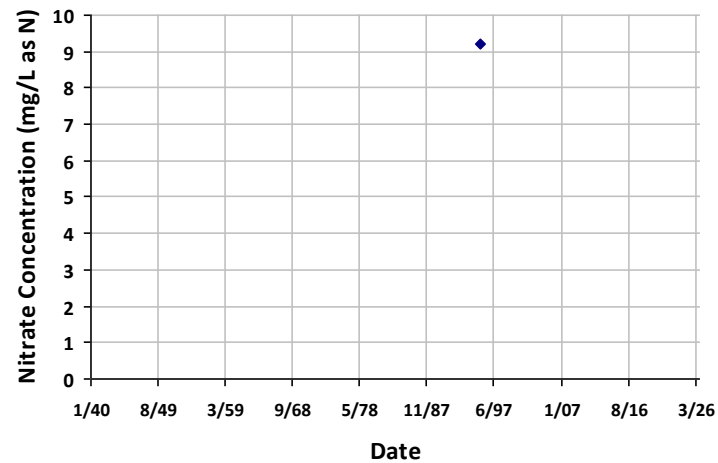
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374148120581601

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

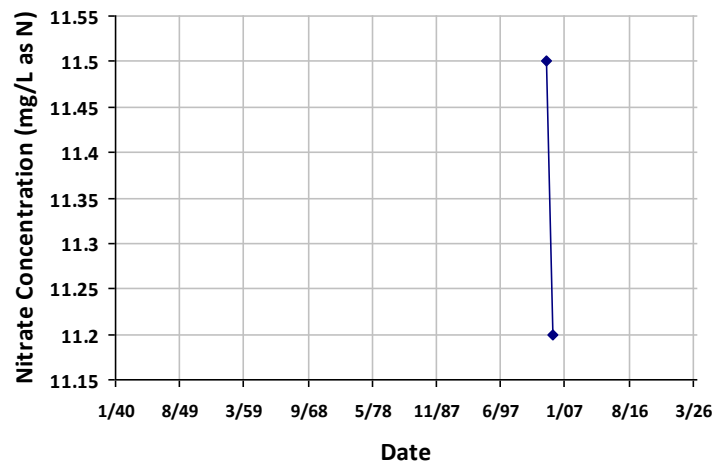
Period of Record: 1995; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374157120594301

Source: Public - USGSNEW; Well Depth: 45.7; Depth Category: Upper

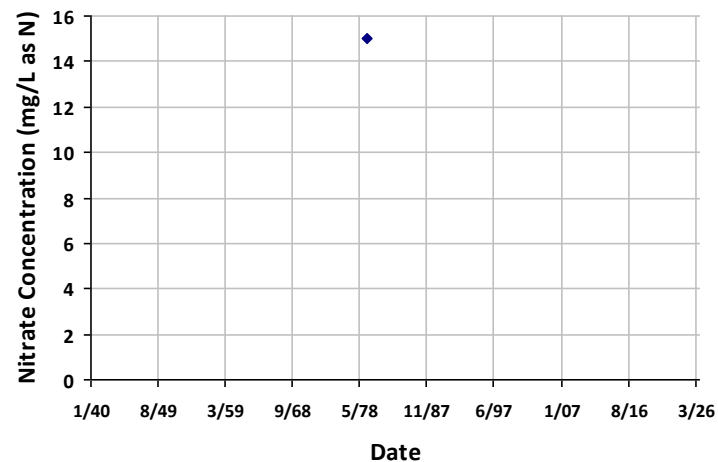
Period of Record: 2004 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374424121083301

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

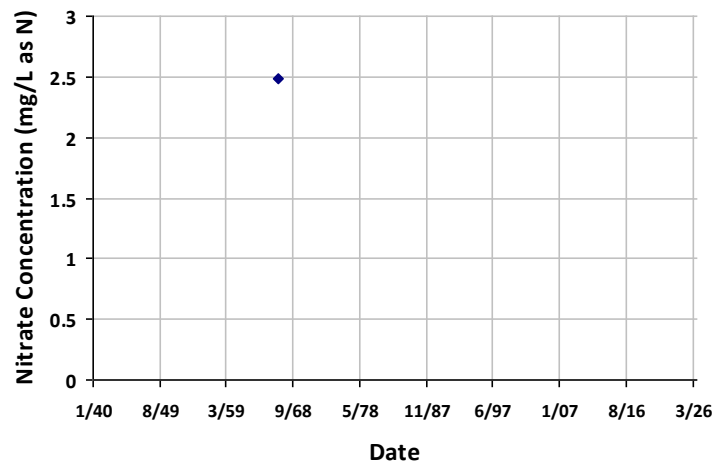
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374546120502901

Source: Public - USGSNEW; Well Depth: 83; Depth Category: Upper

Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Appendix C

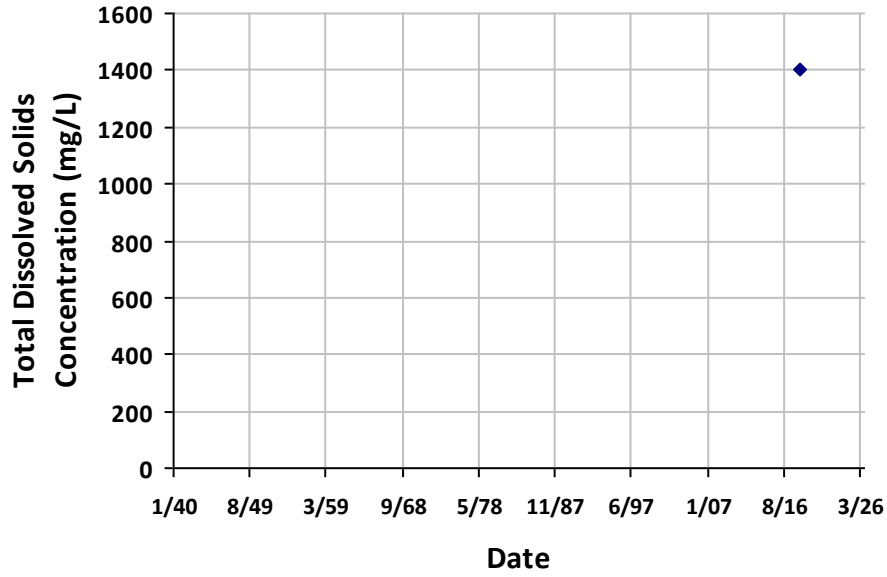
TDS Concentration Time Series Plots in GQTM Wells



Well Name: BVCWD00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

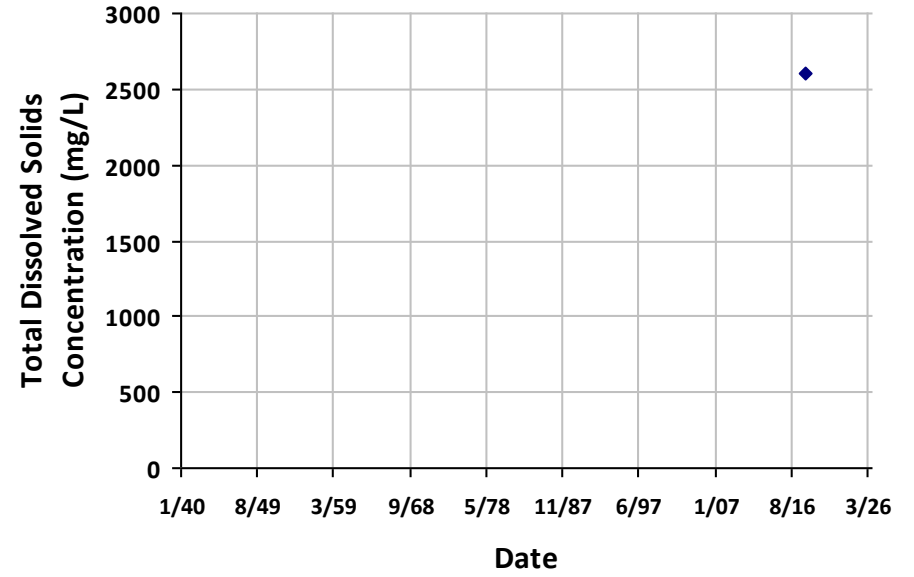
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00002

Source: GQTM; Well Depth: N/A; Depth Category: Lower

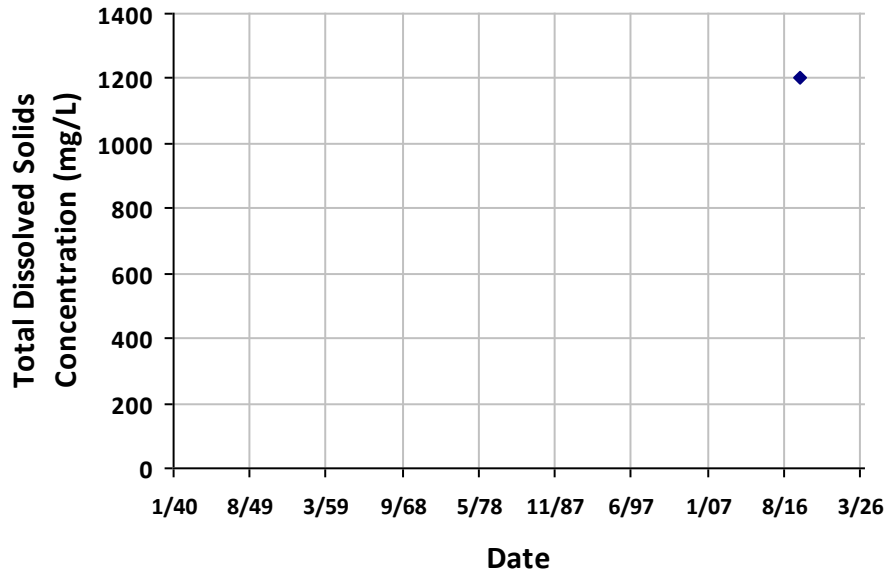
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

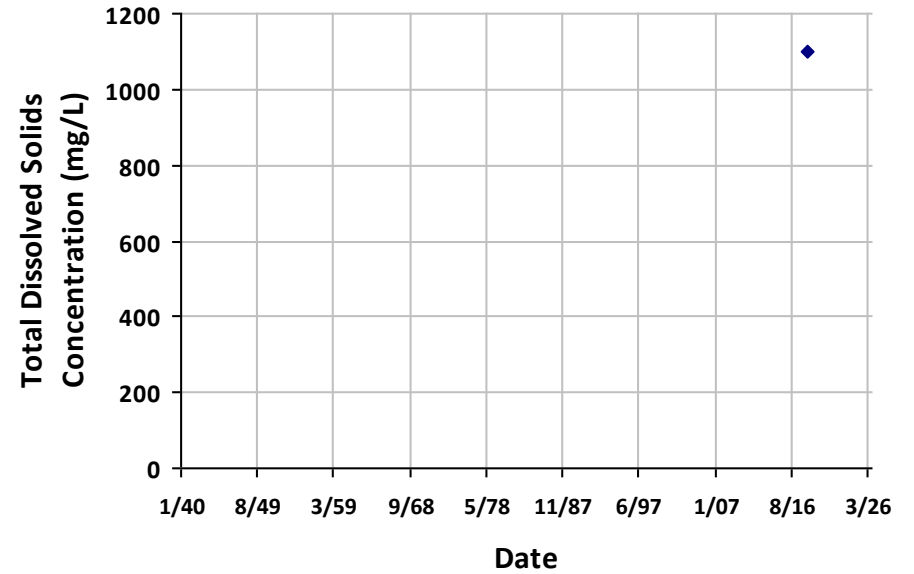
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

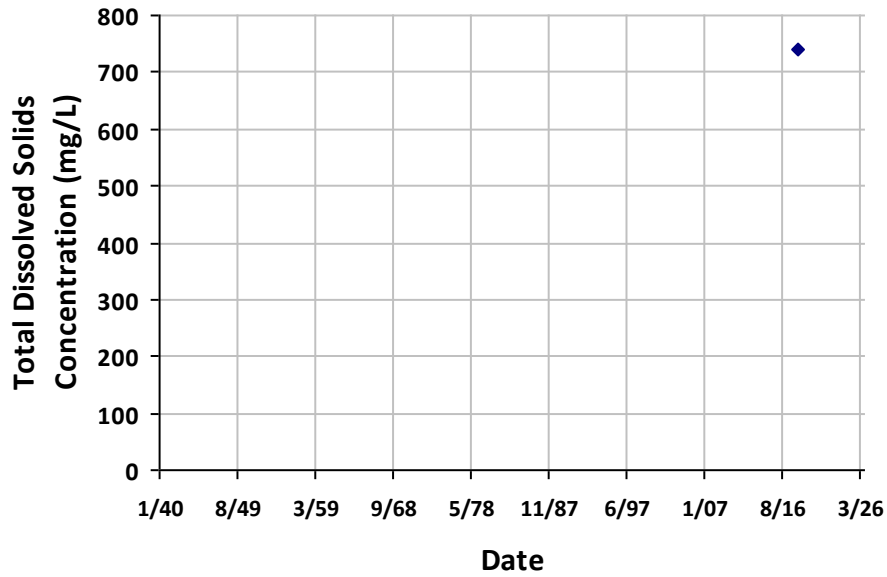
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

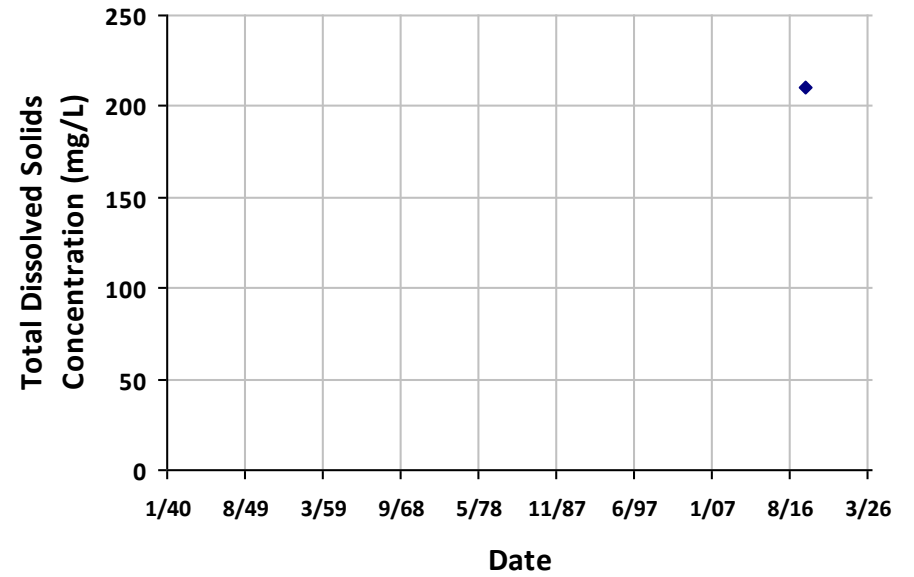
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00006

Source: GQTM; Well Depth: N/A; Depth Category: Lower

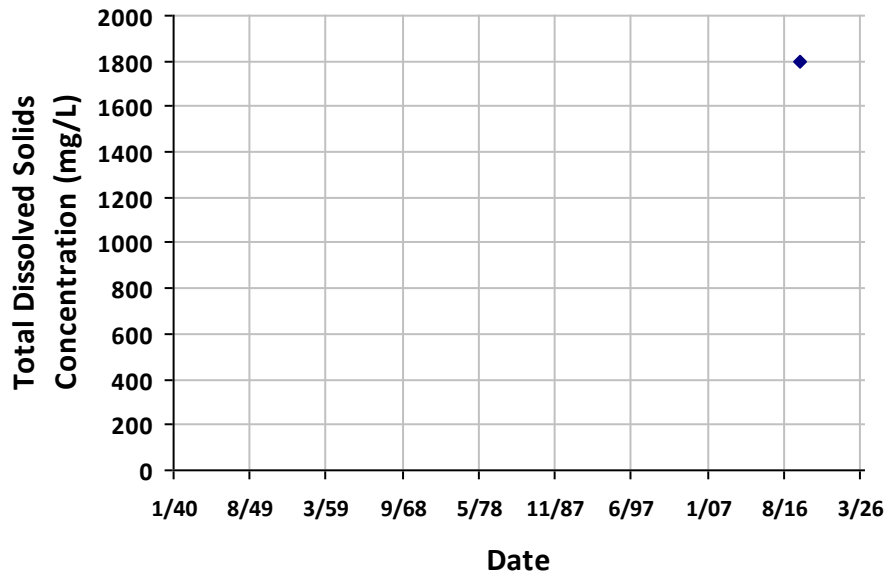
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

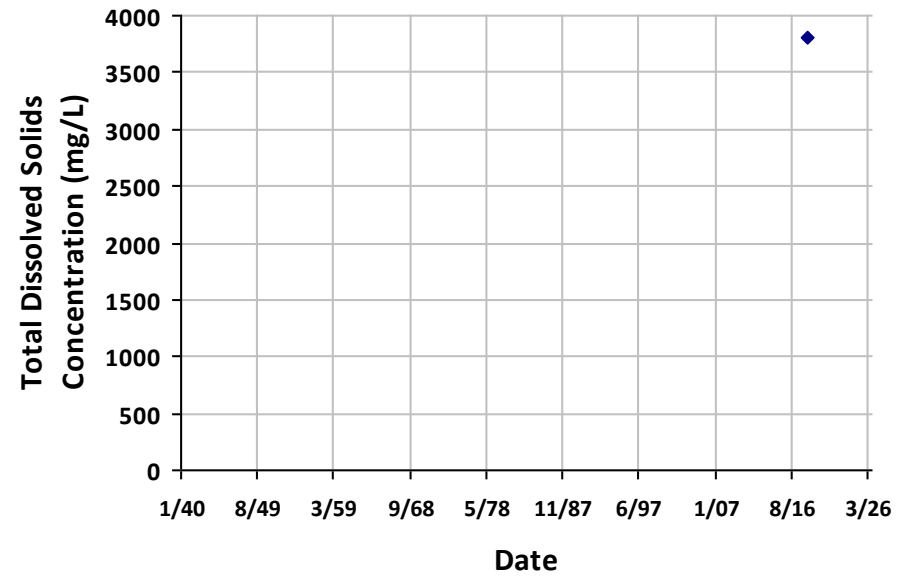
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000:



Well Name: BVCWD00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

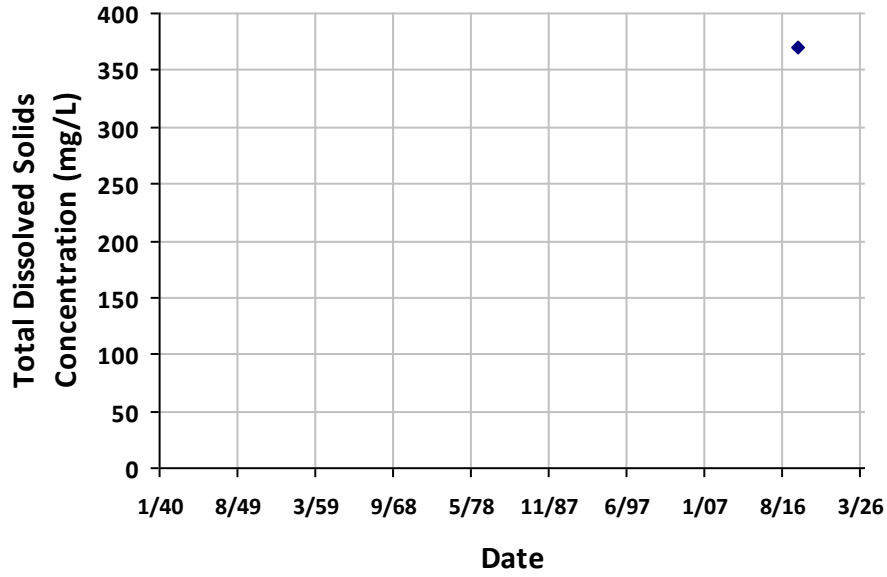
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper

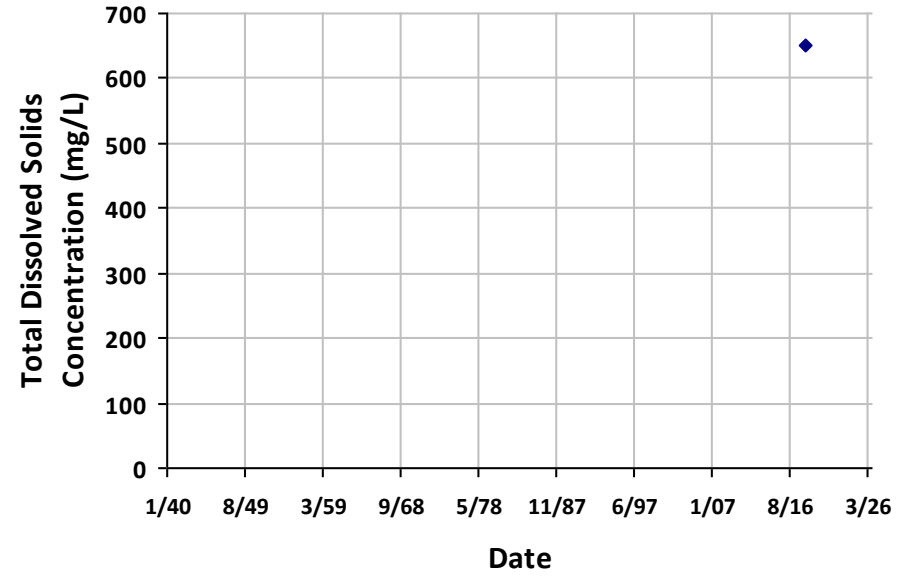
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper

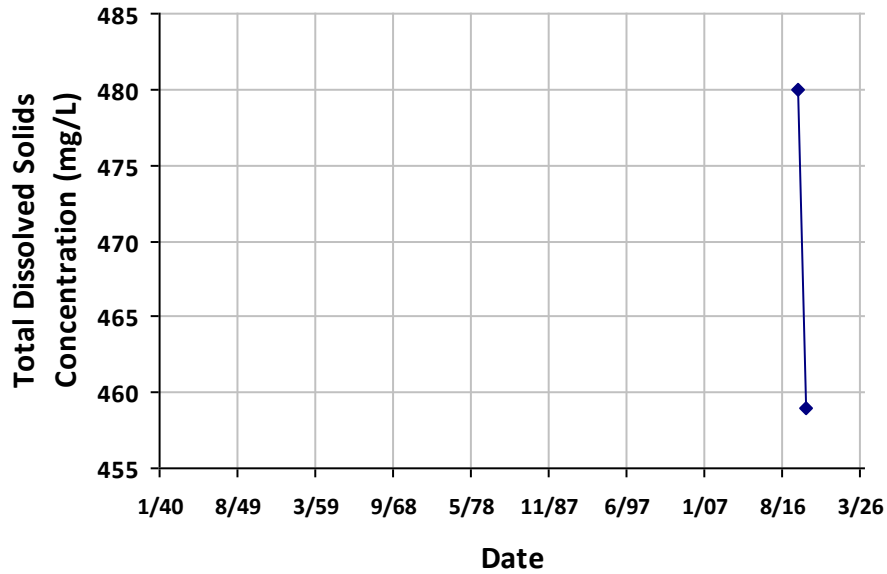
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

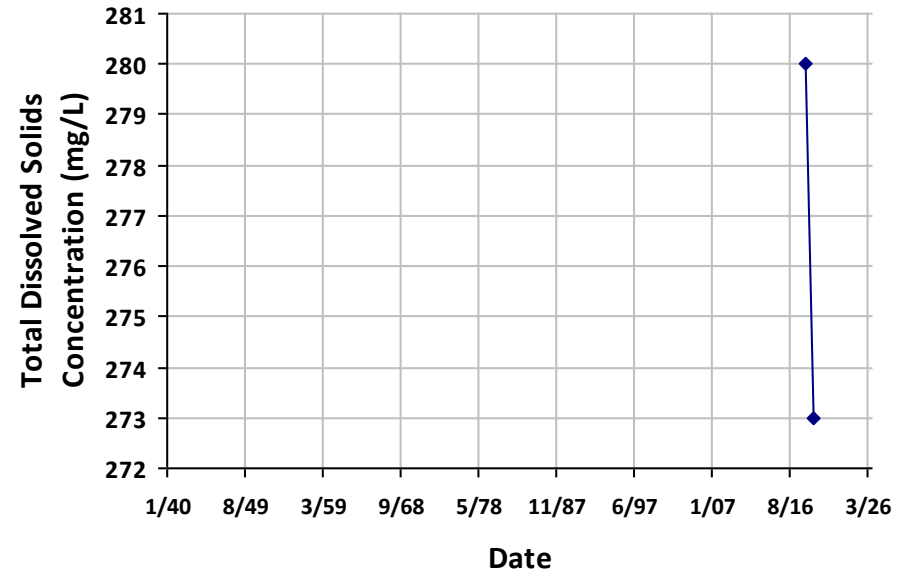
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00002

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

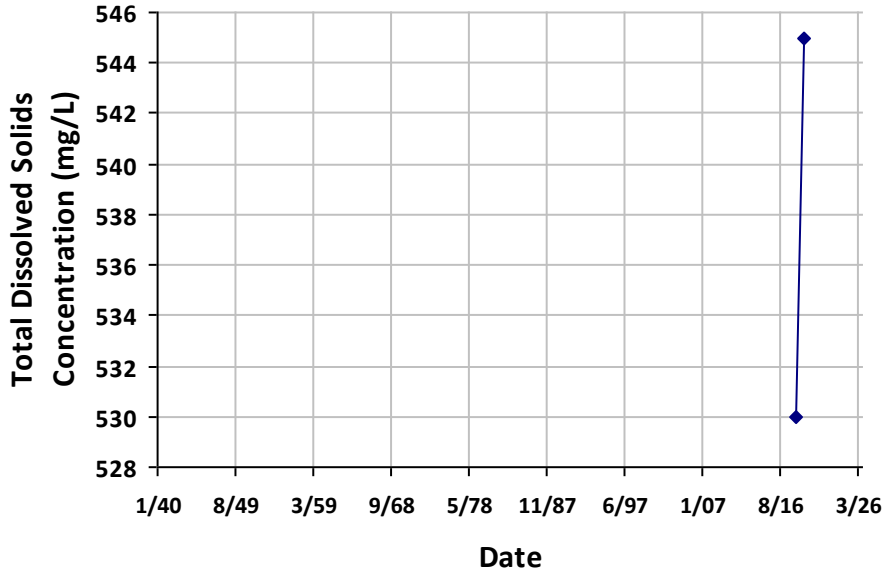
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00003

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

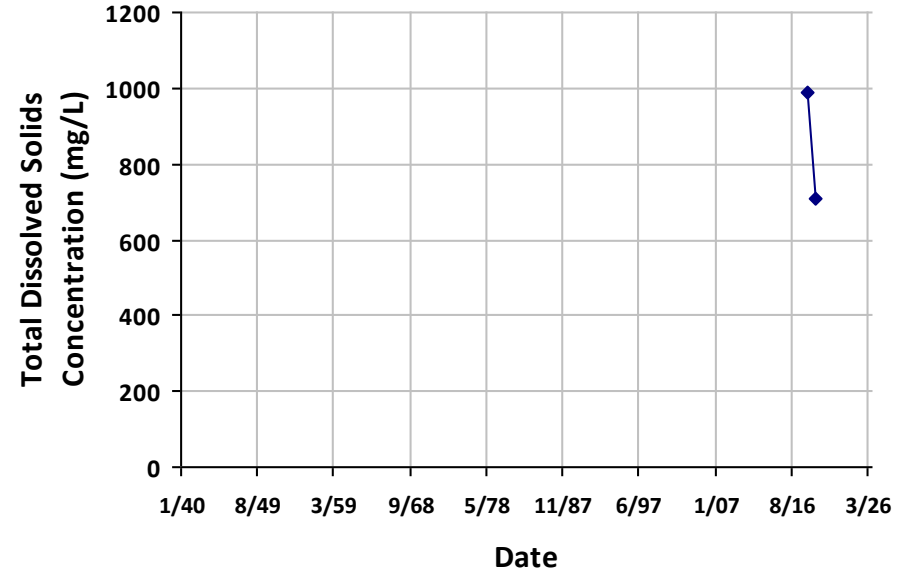
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

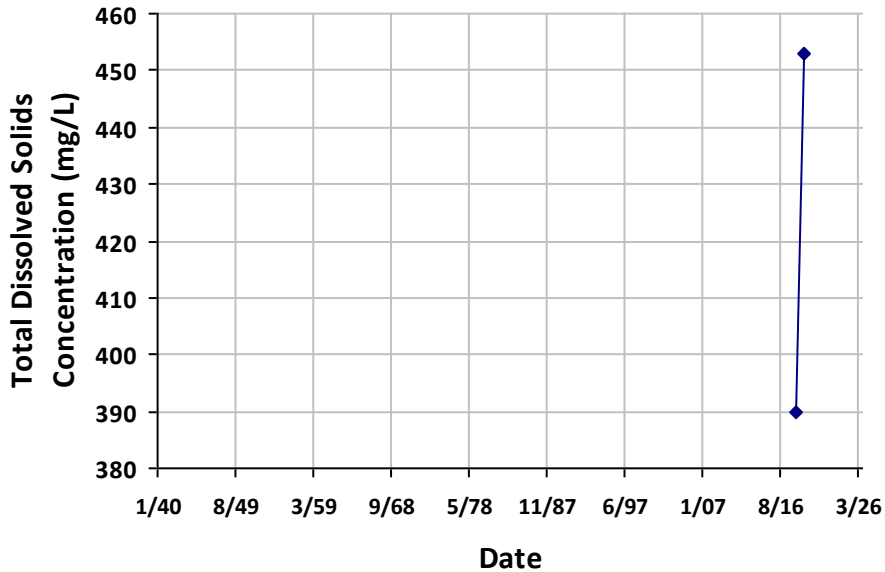
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00005

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

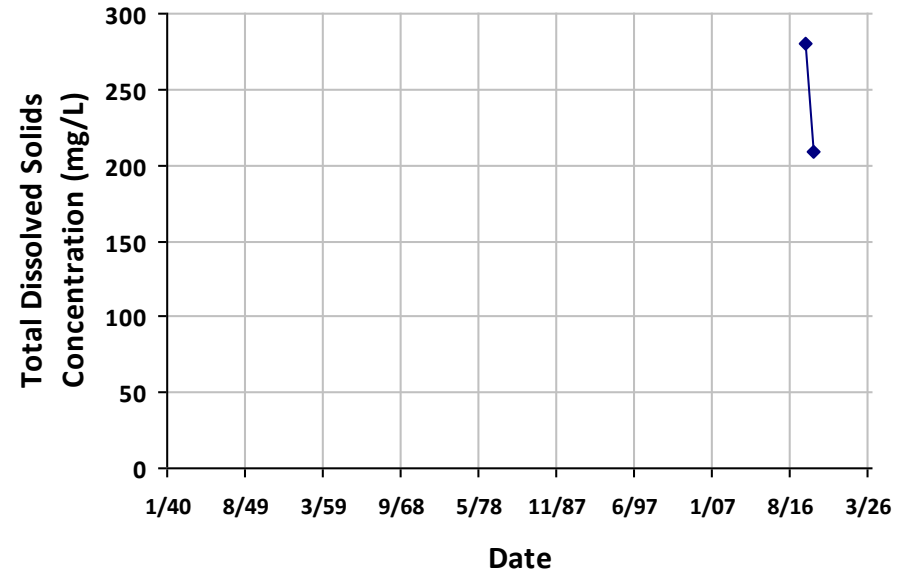
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00006

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

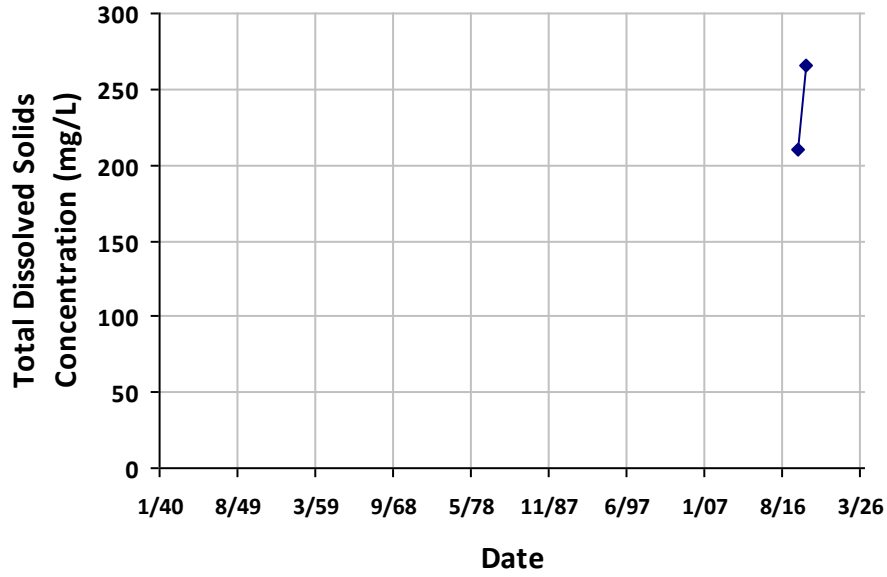
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00007

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

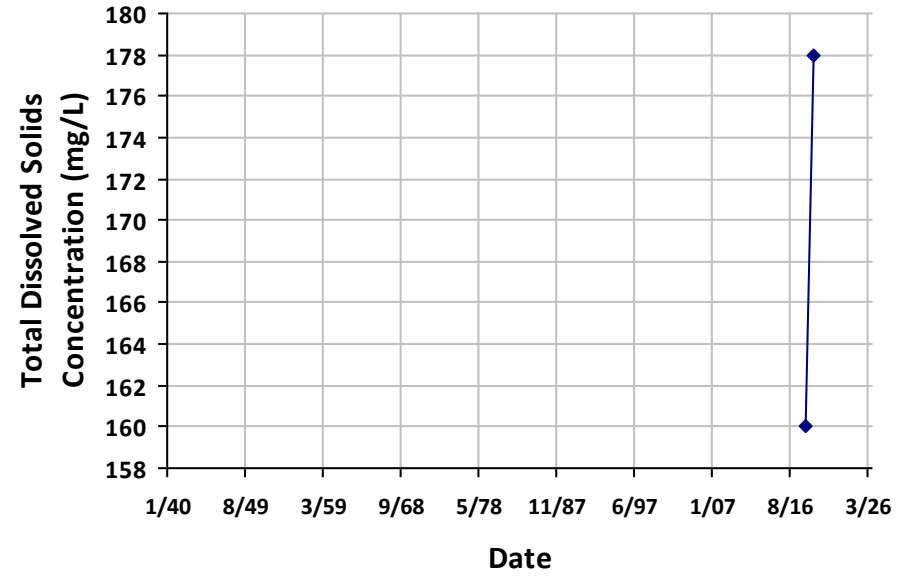
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00009

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

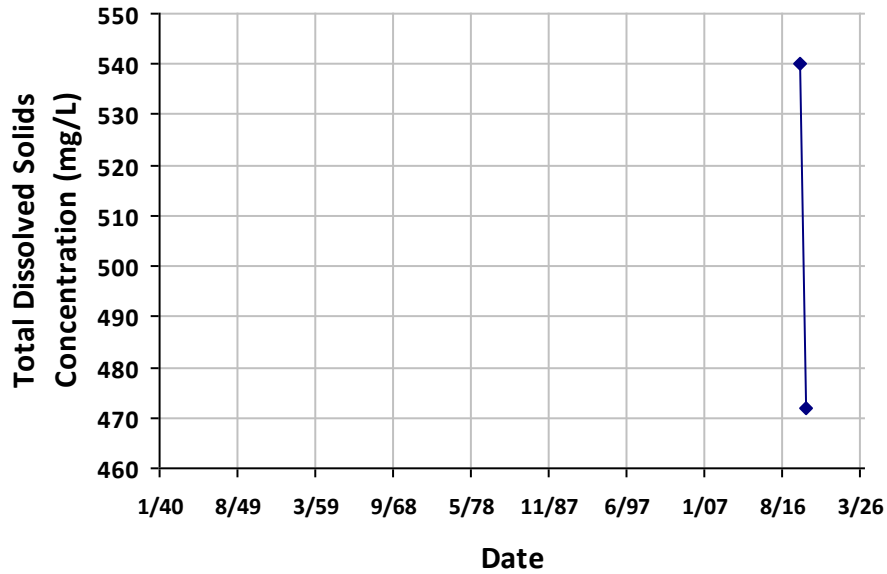
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00011

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

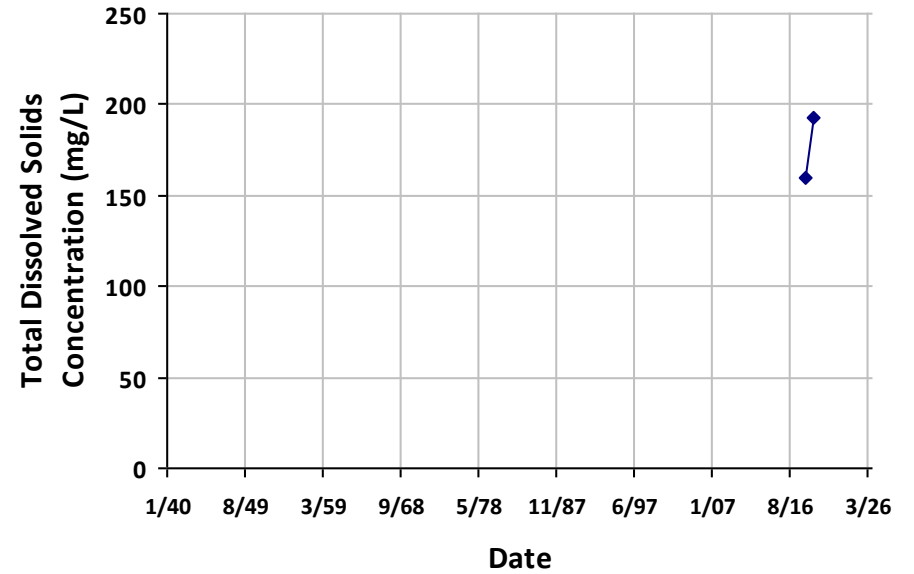
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00012

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

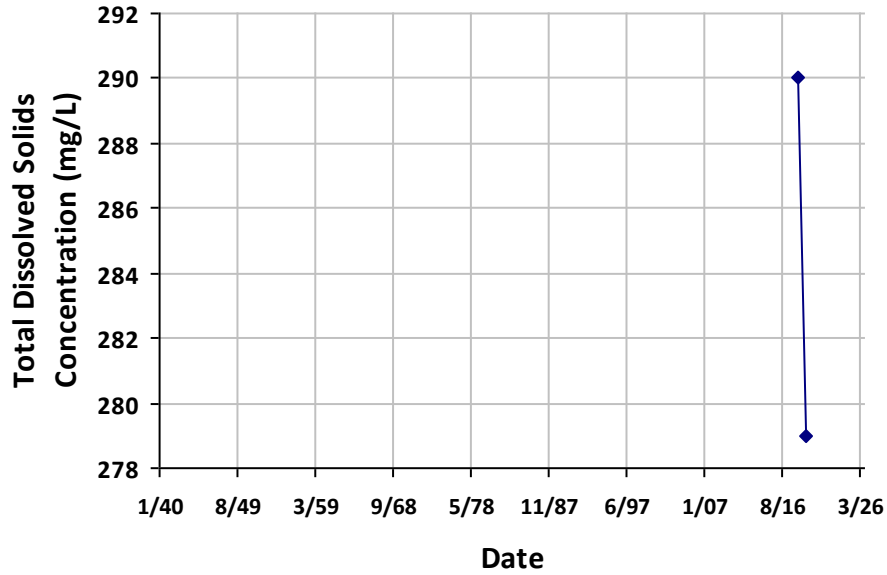
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00013

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

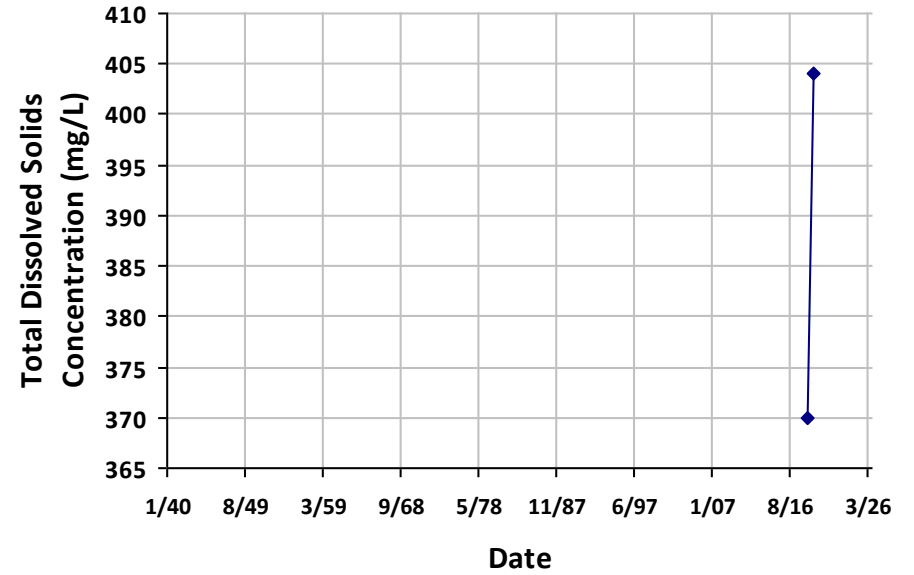
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00014

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

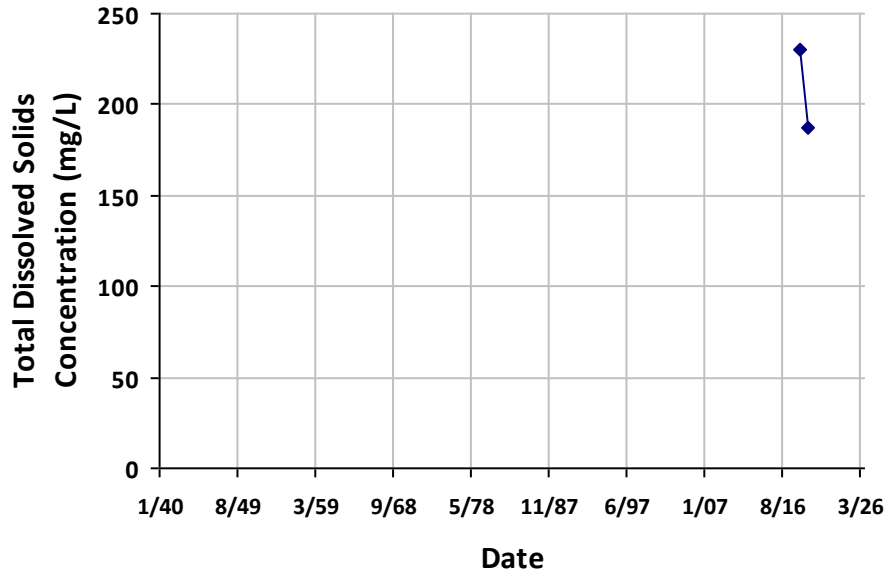
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00015

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

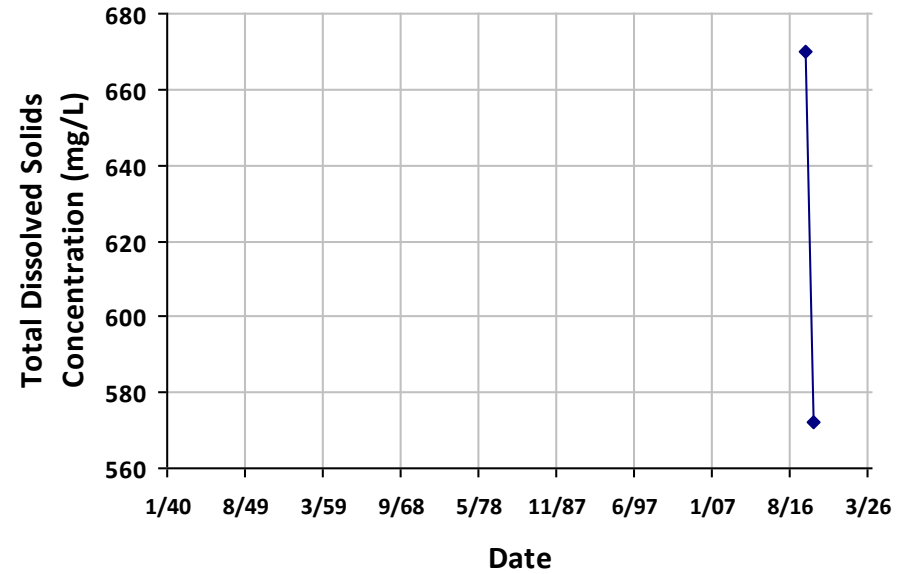
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00016

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

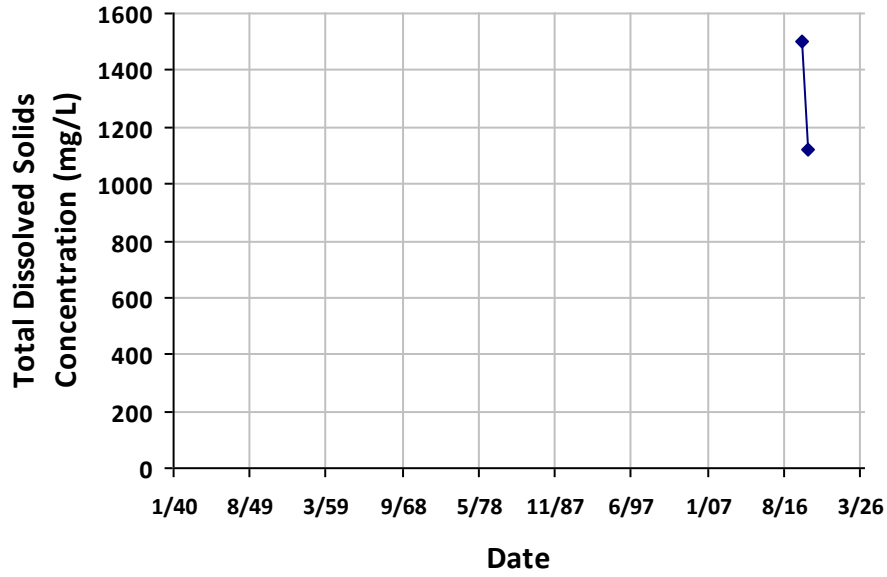
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

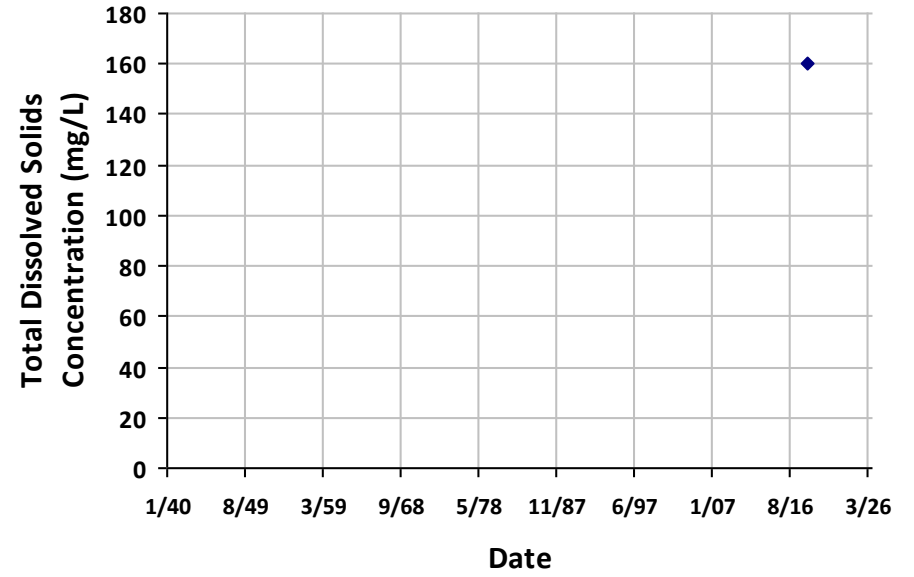
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

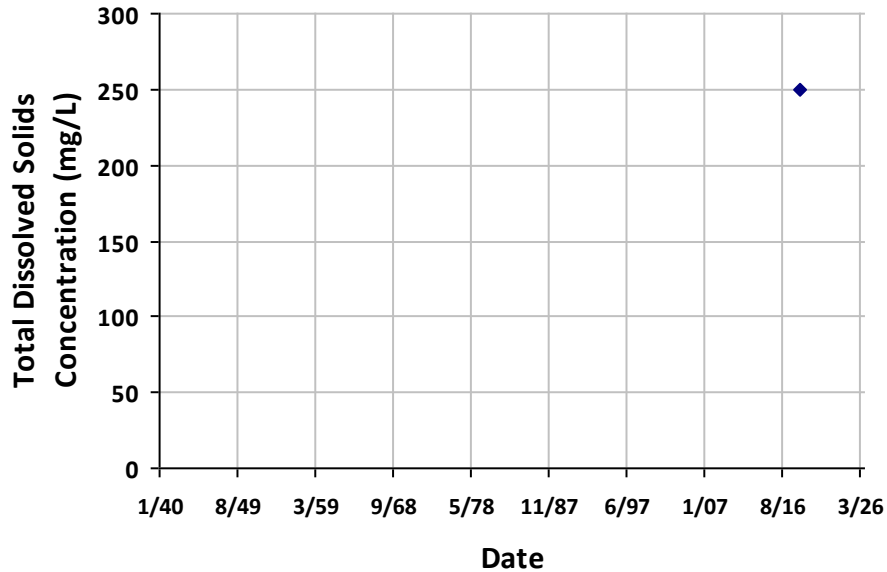
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

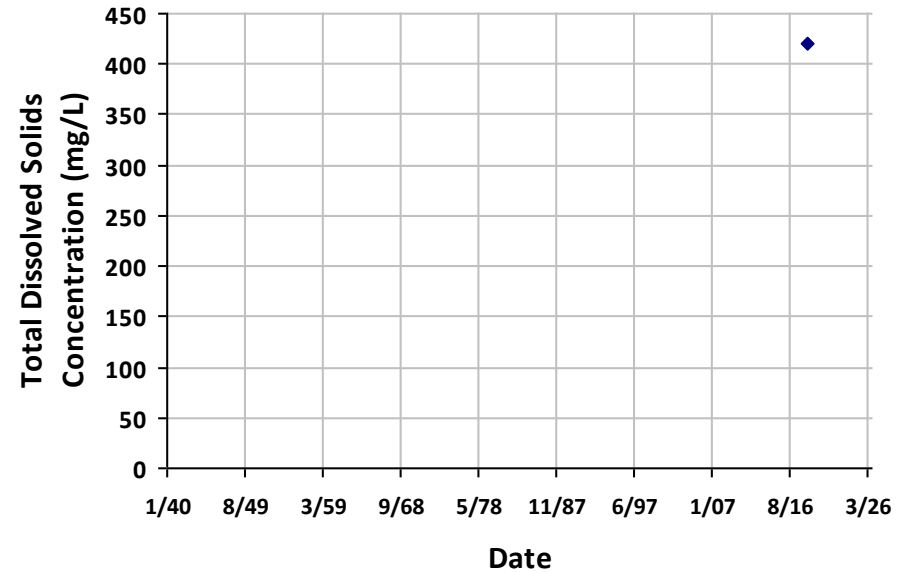
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper

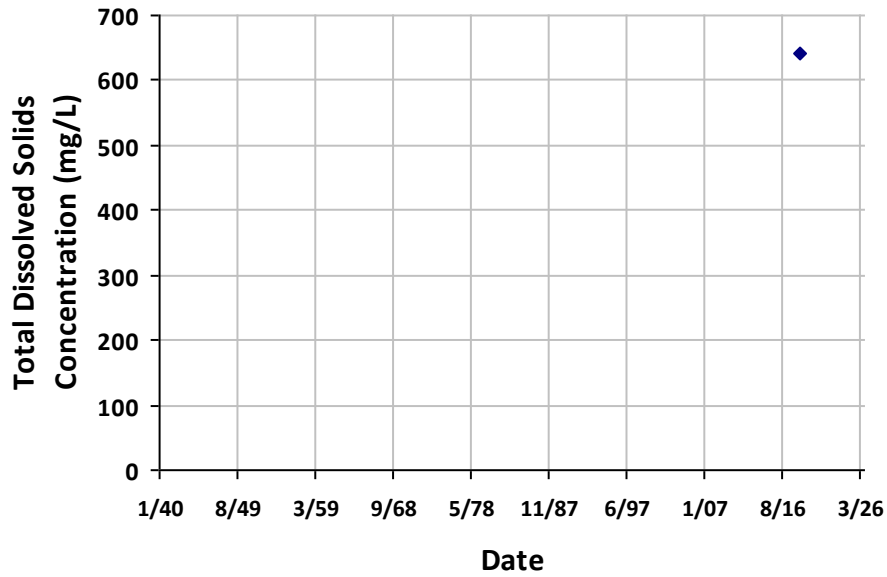
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper

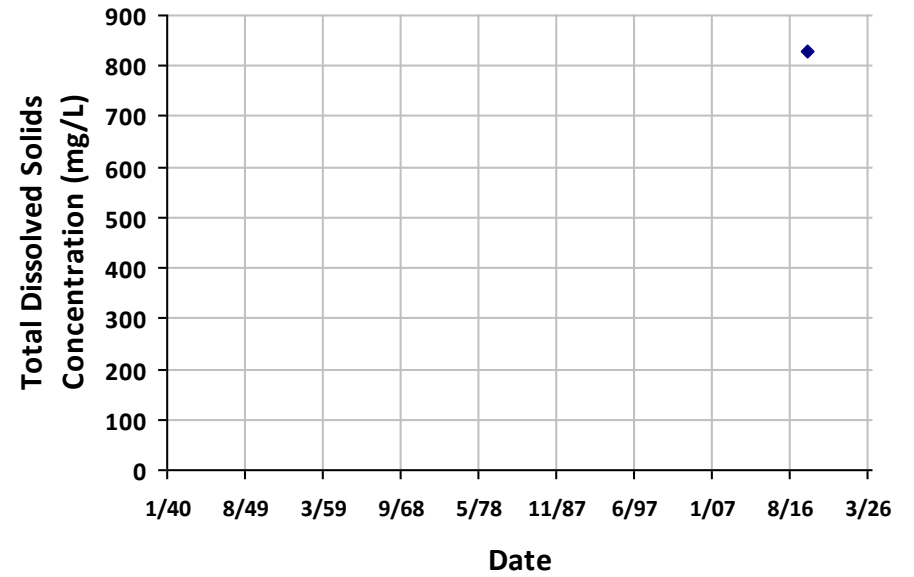
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

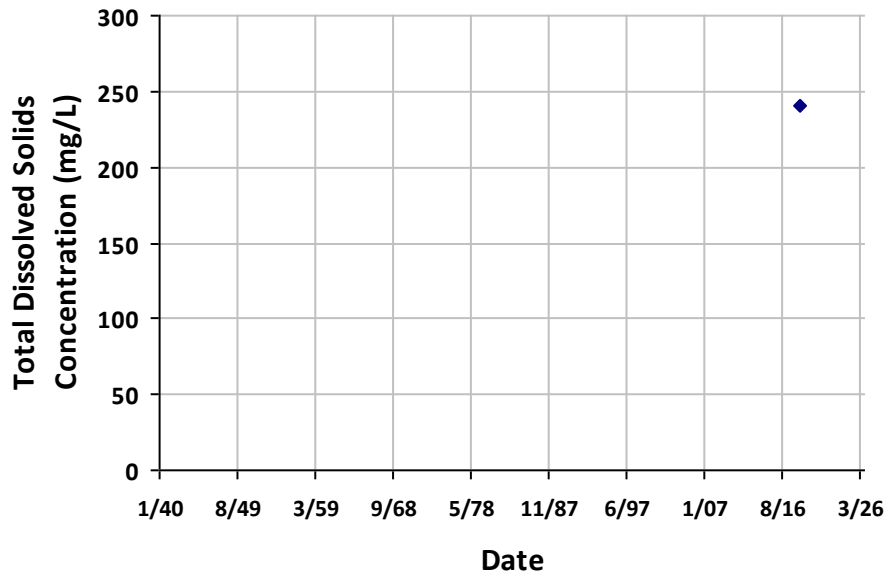
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

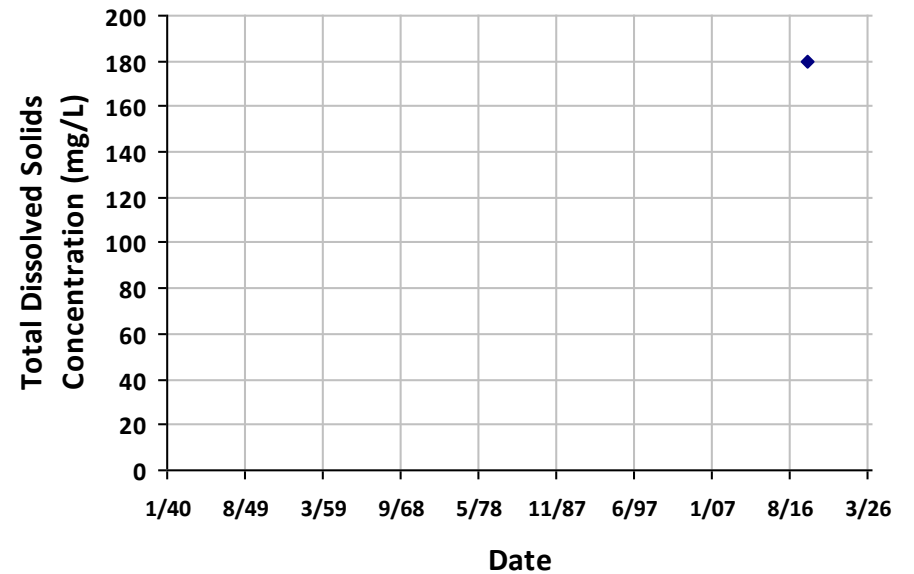
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

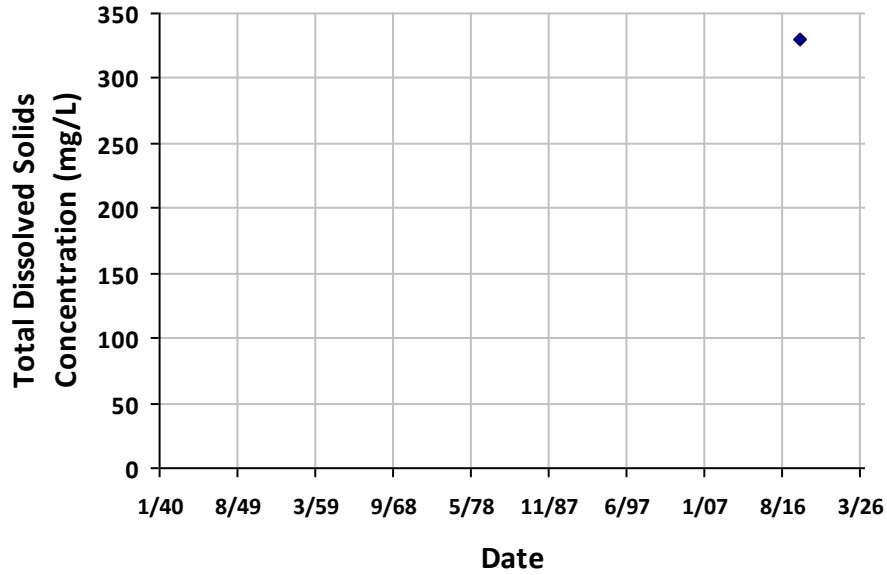
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

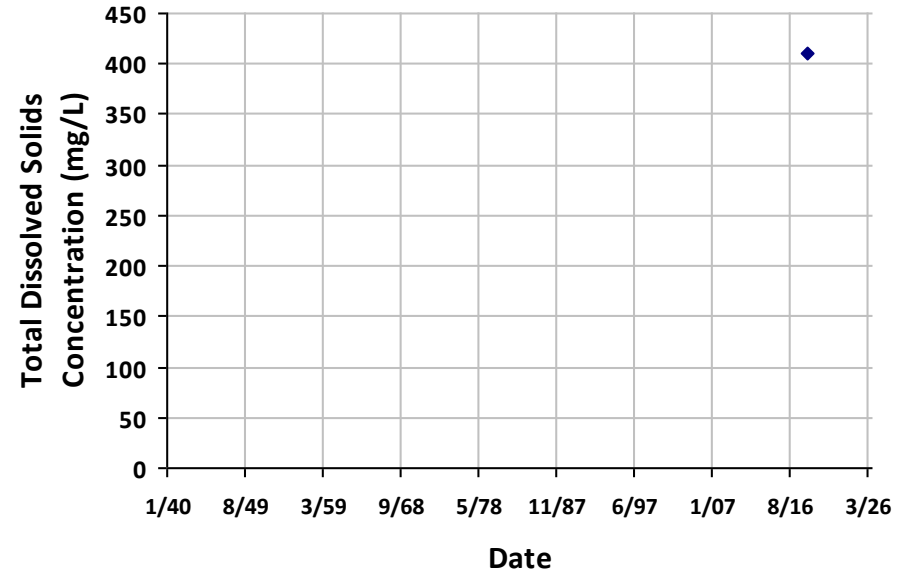
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

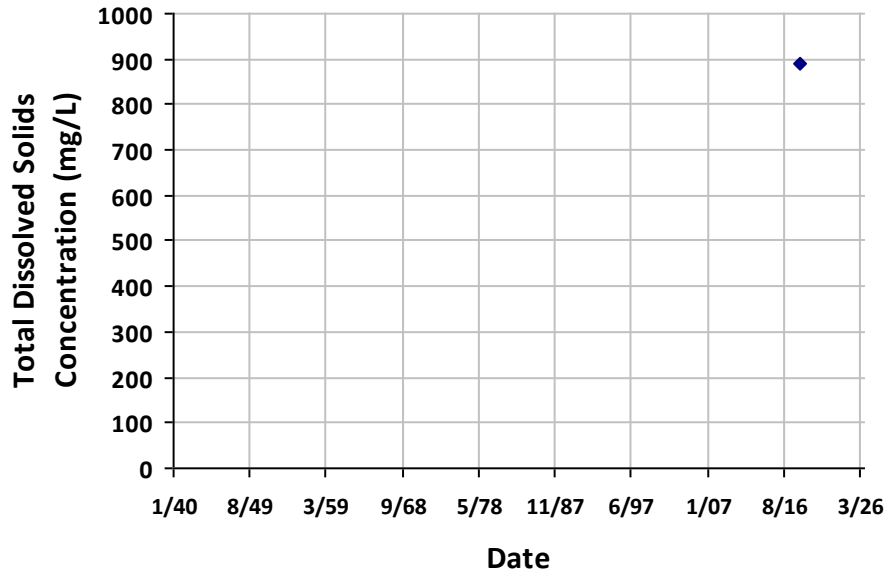
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper

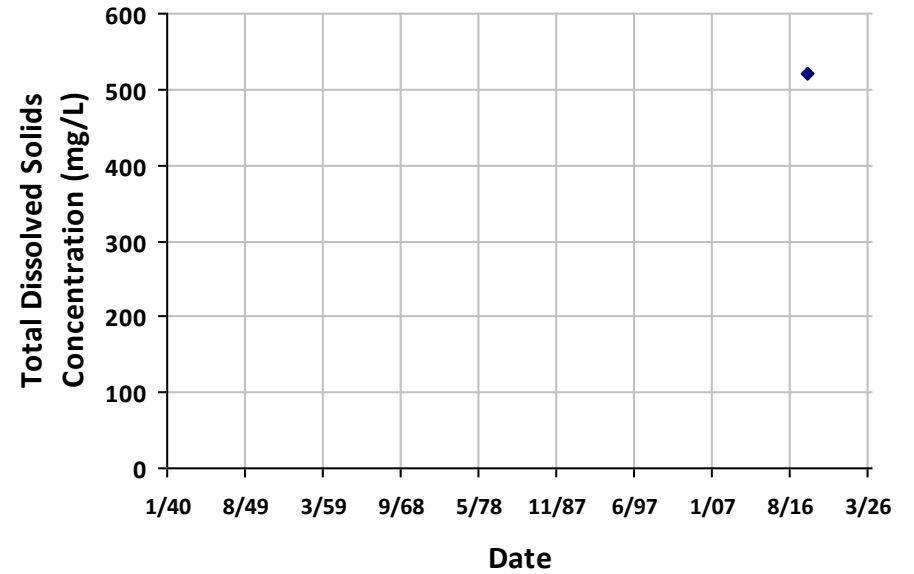
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper

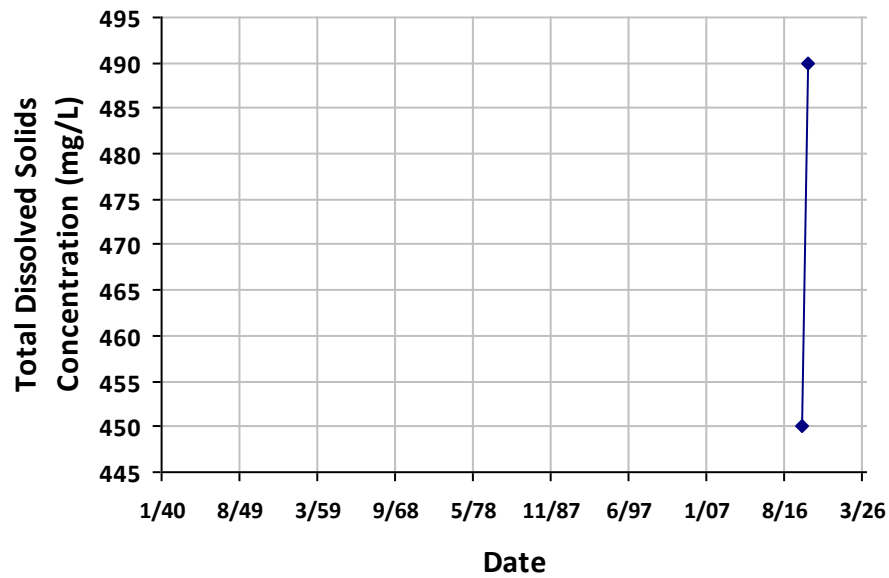
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

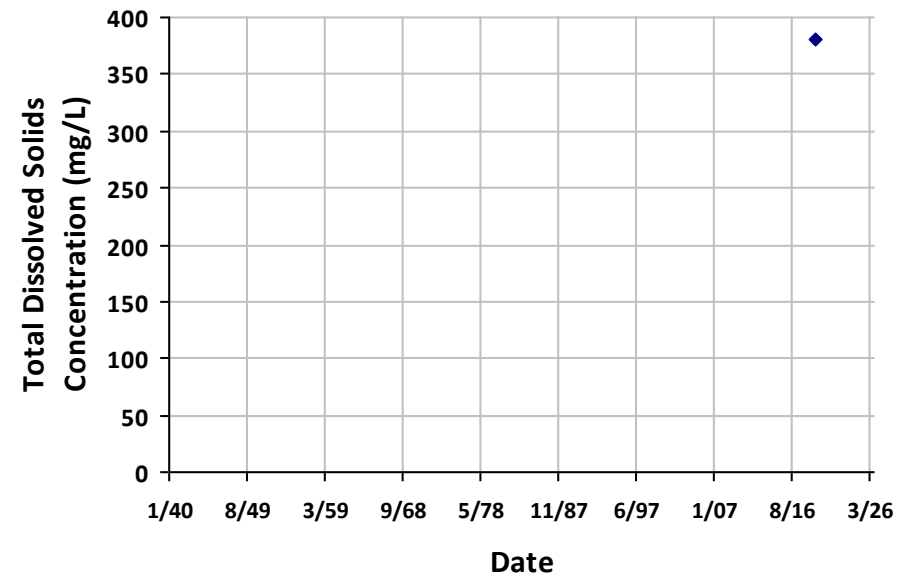
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: ESJQC00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

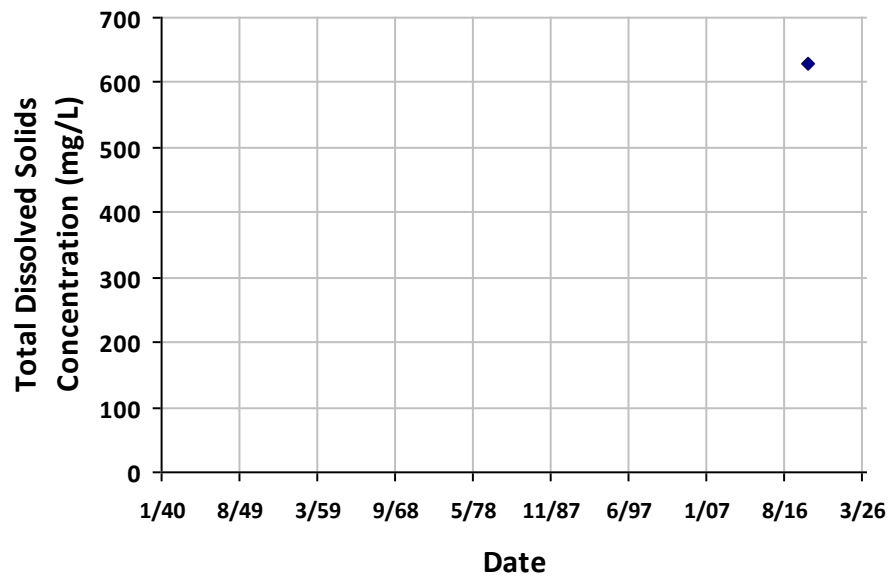
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper

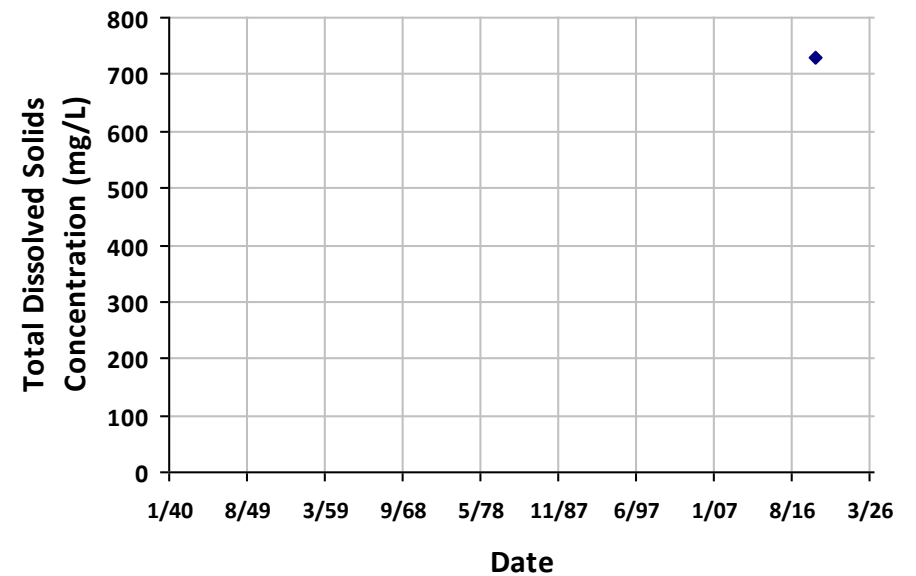
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper

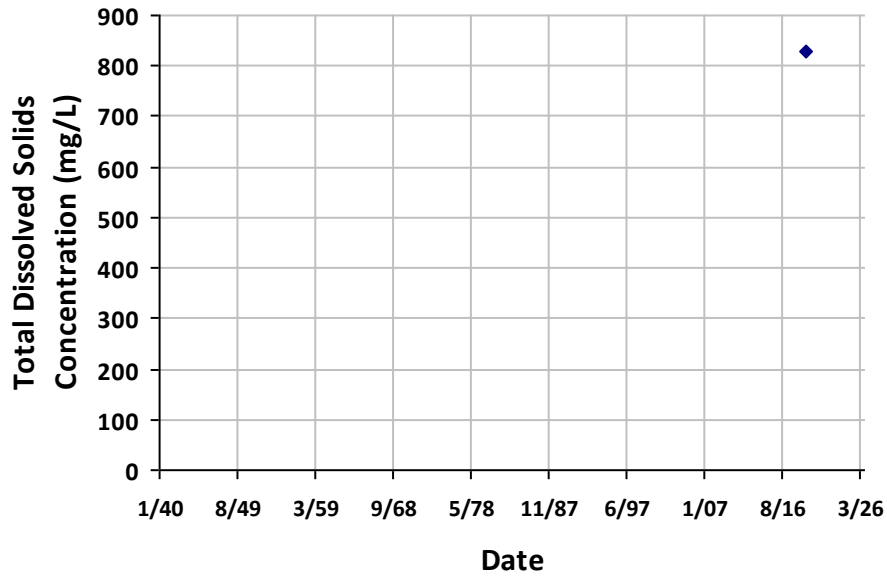
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper

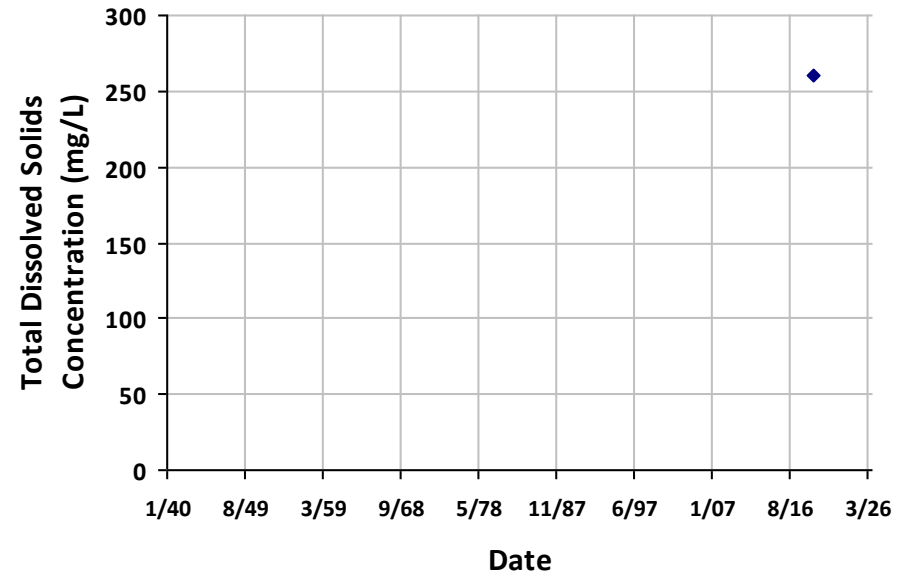
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

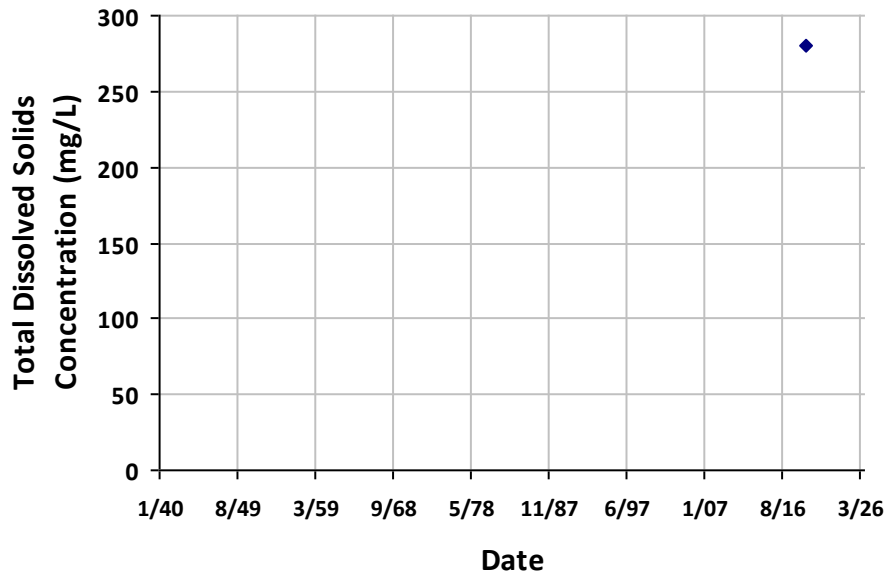
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00018

Source: GQTM; Well Depth: N/A; Depth Category: Upper

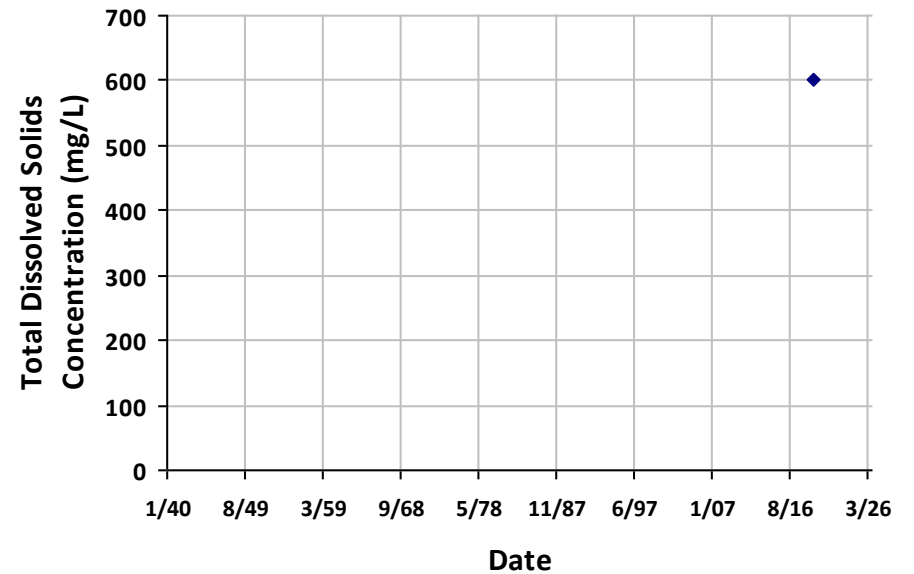
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper

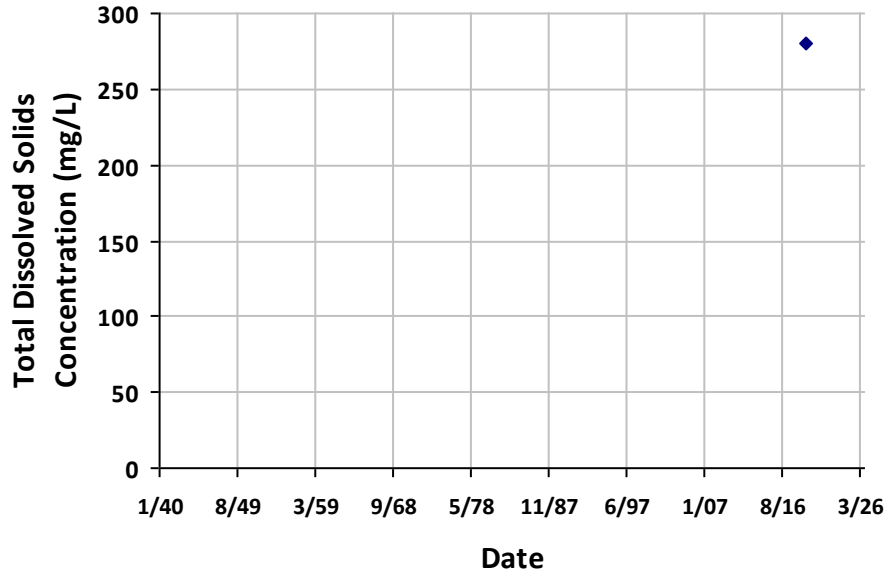
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00020

Source: GQTM; Well Depth: N/A; Depth Category: Upper

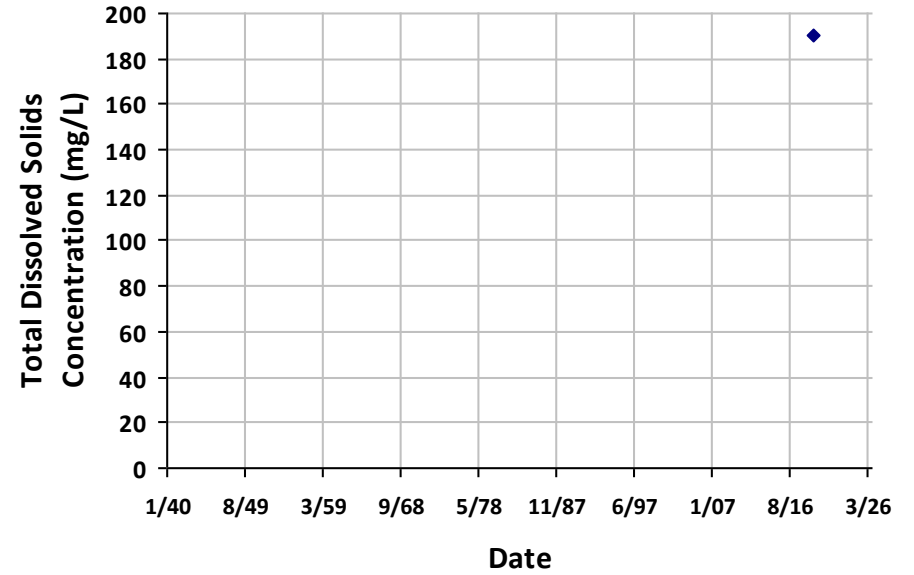
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00021

Source: GQTM; Well Depth: N/A; Depth Category: Upper

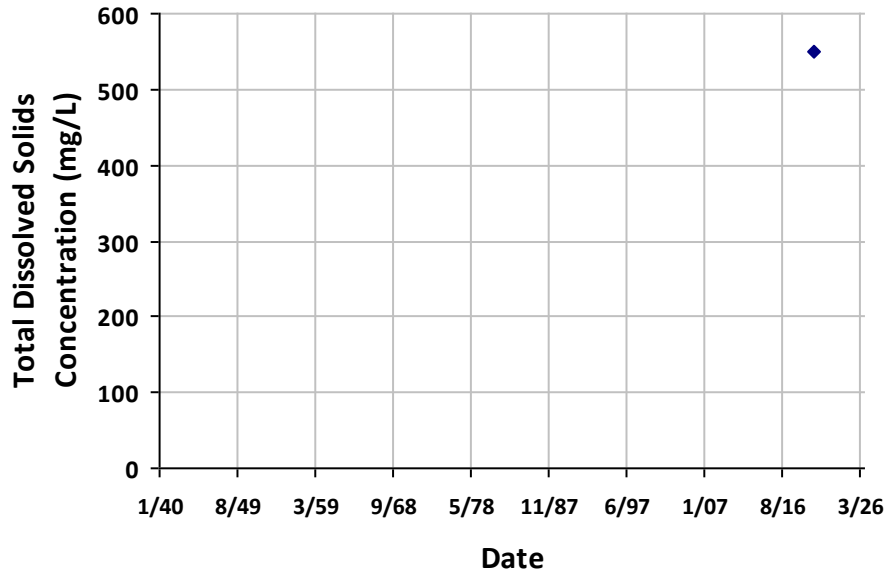
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper

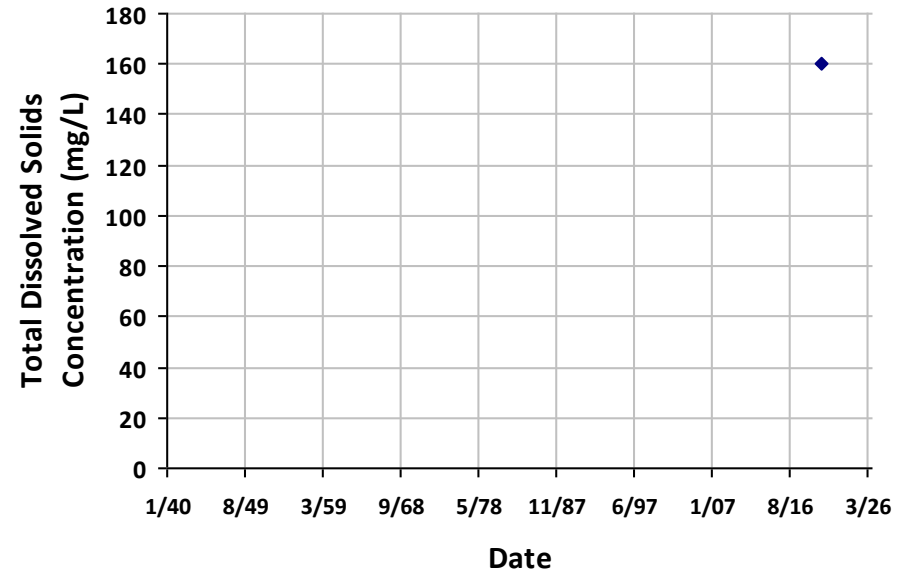
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00023

Source: GQTM; Well Depth: N/A; Depth Category: Upper

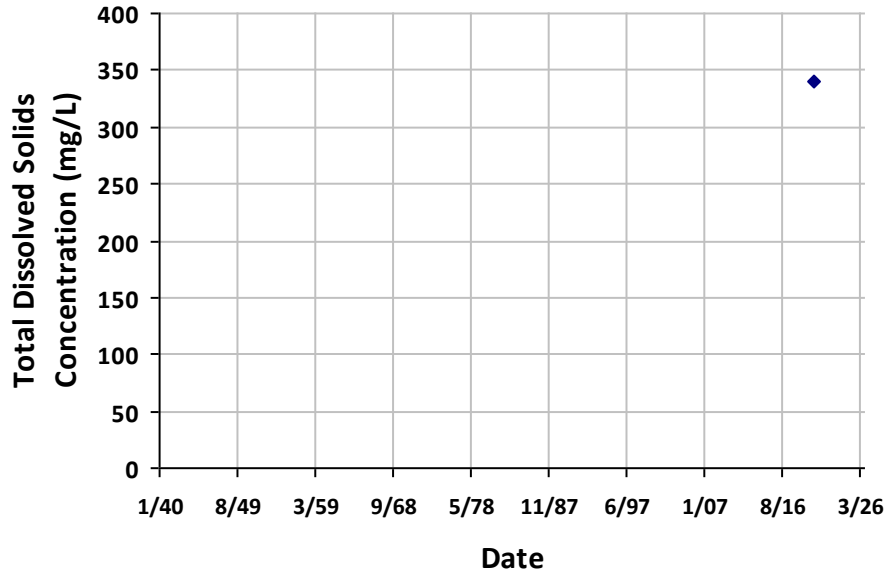
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00024

Source: GQTM; Well Depth: N/A; Depth Category: Upper

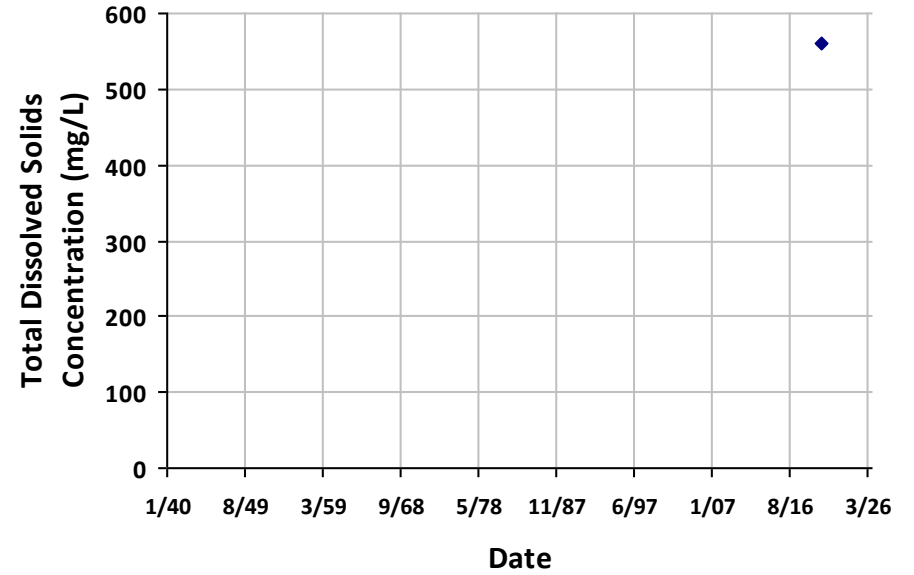
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00026

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

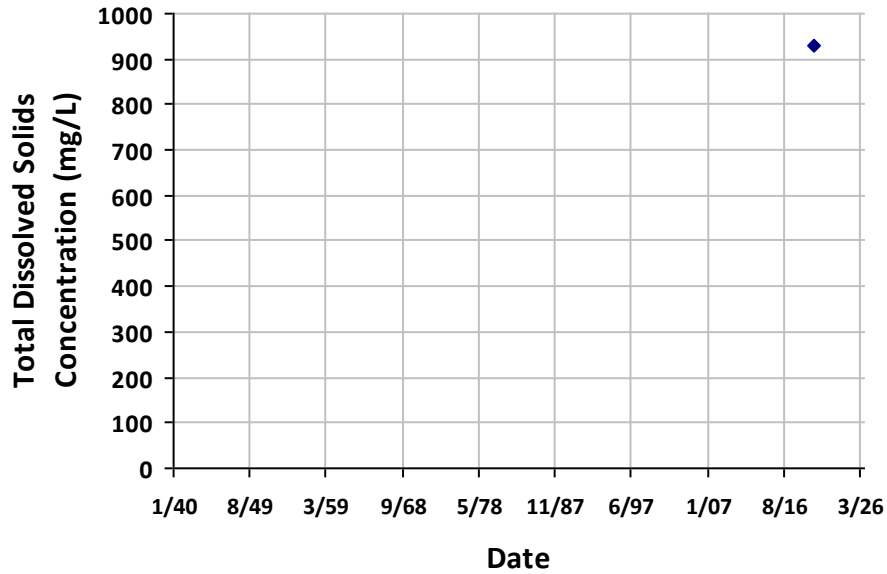
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00027

Source: GQTM; Well Depth: N/A; Depth Category: Upper

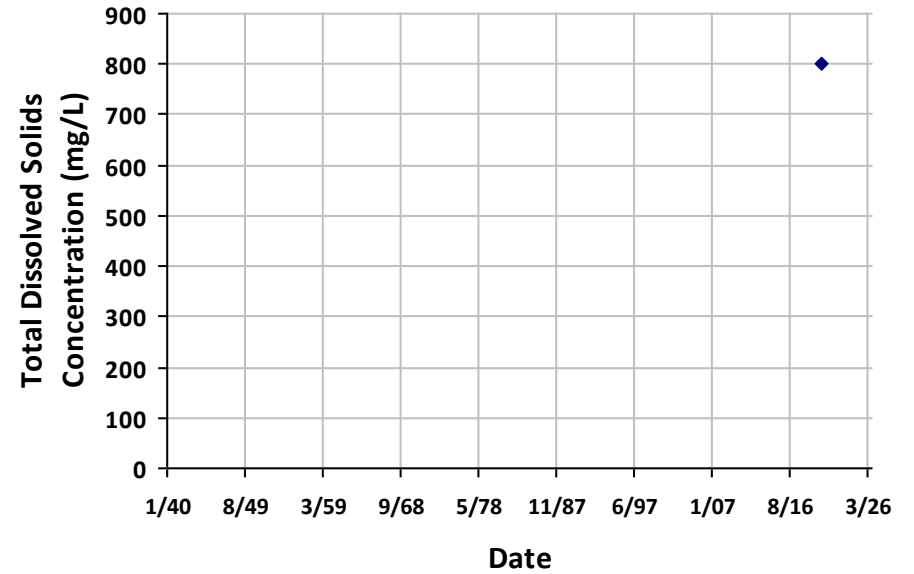
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00030

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

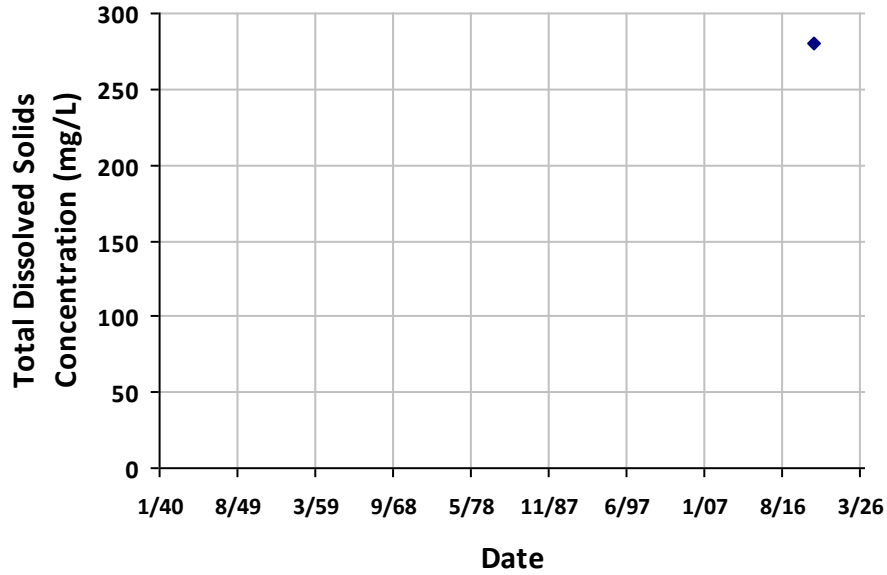
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00031

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

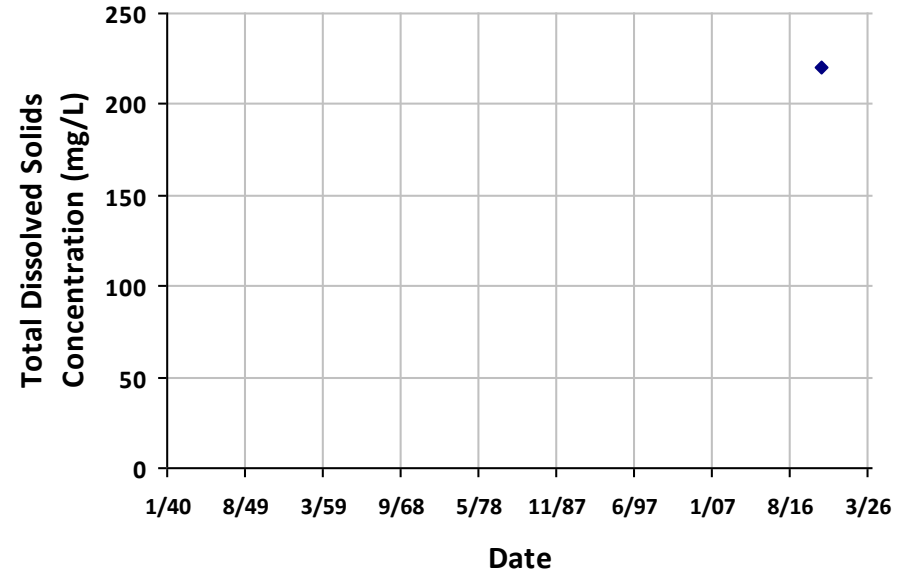
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00032

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

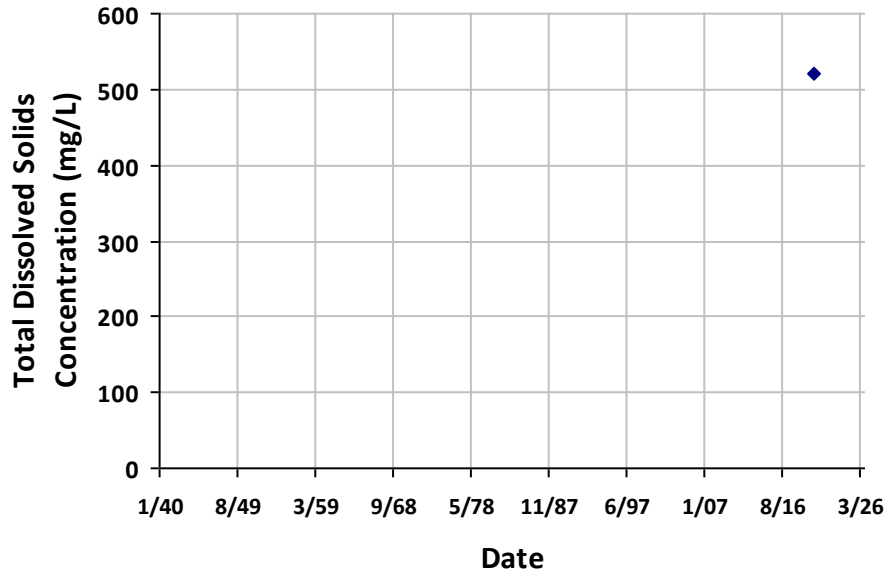
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00033

Source: GQTM; Well Depth: N/A; Depth Category: Lower

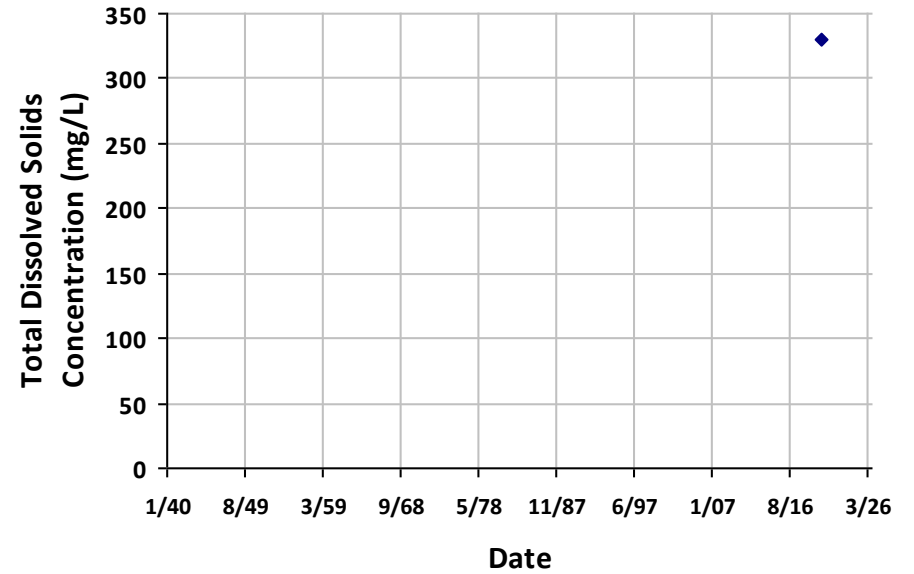
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00035

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

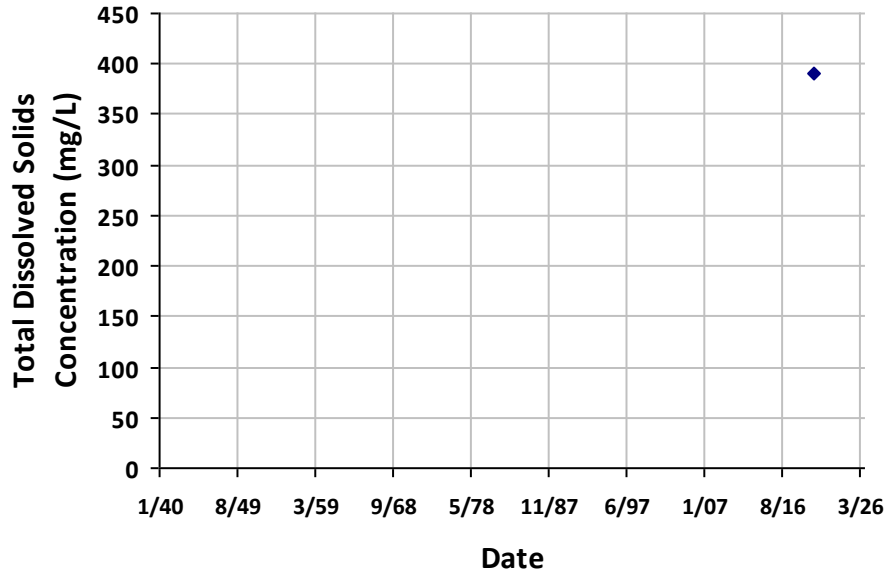
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00036

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

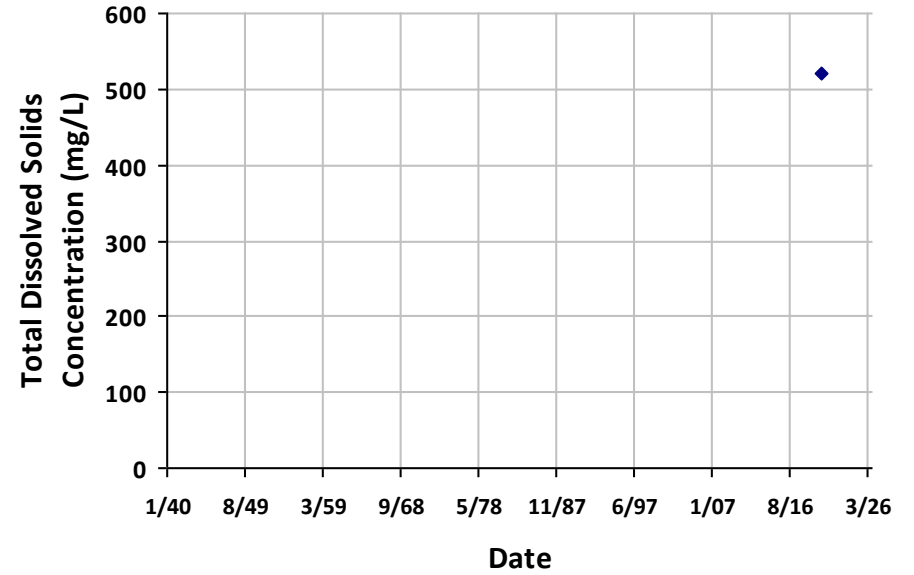
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00037

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

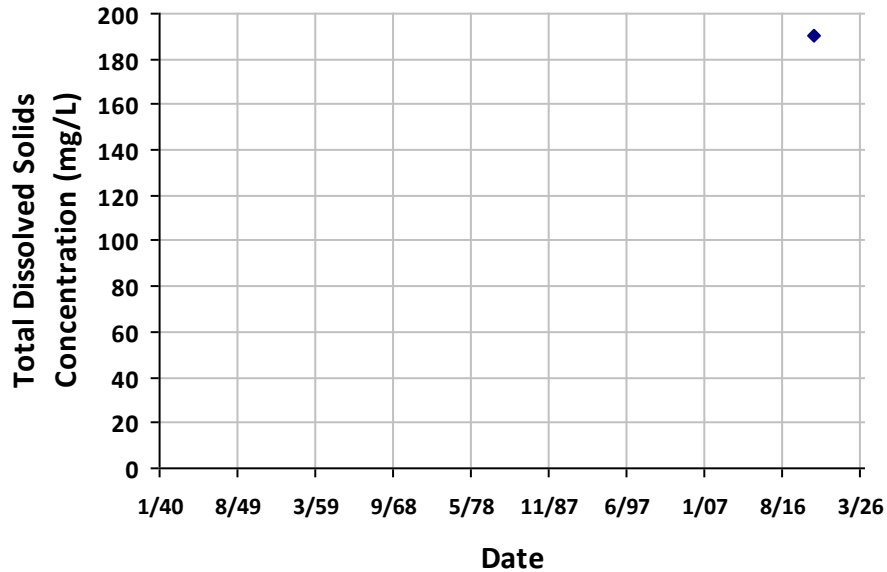
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: ESJQC00039

Source: GQTM; Well Depth: N/A; Depth Category: Lower

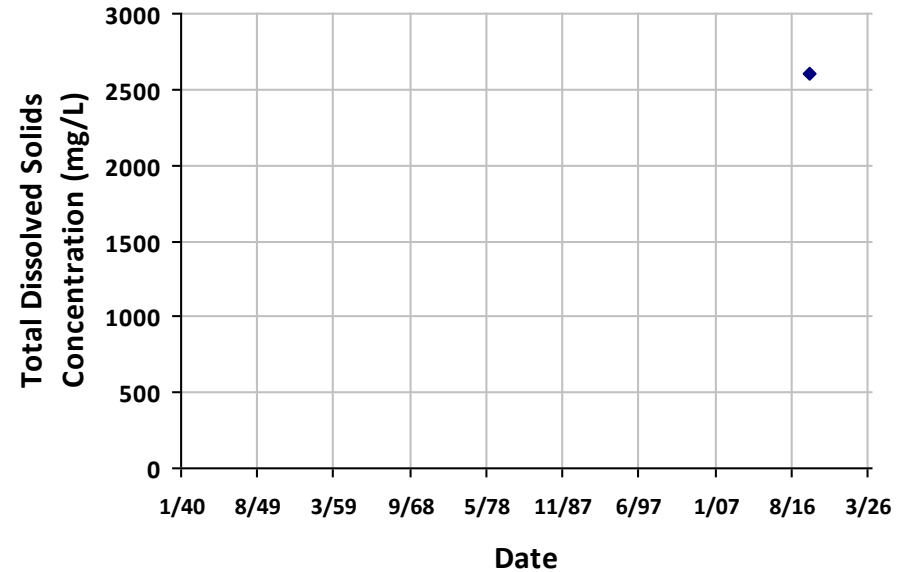
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

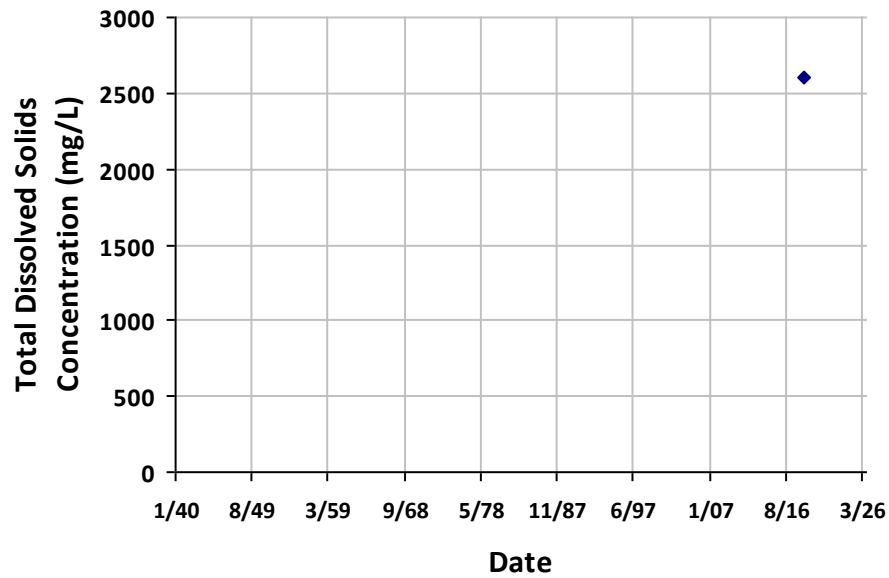
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

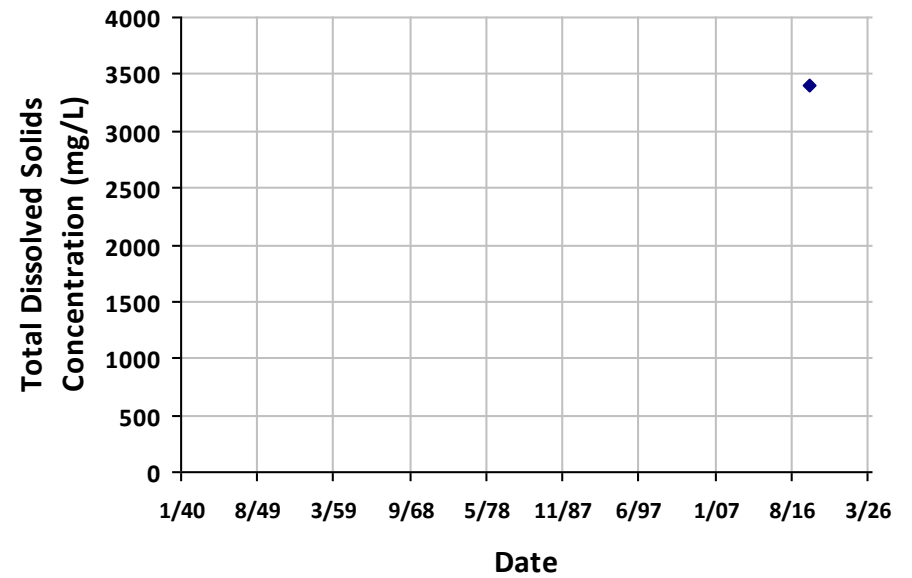
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

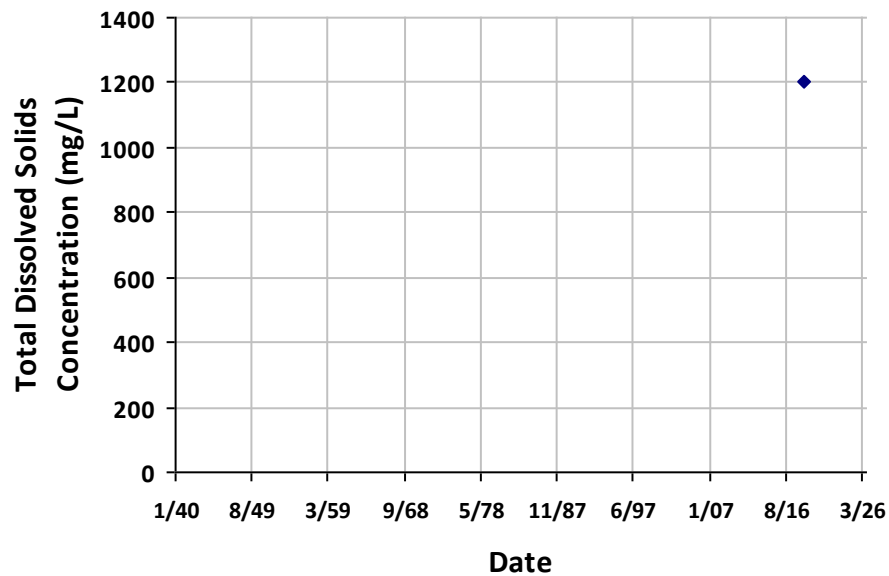
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

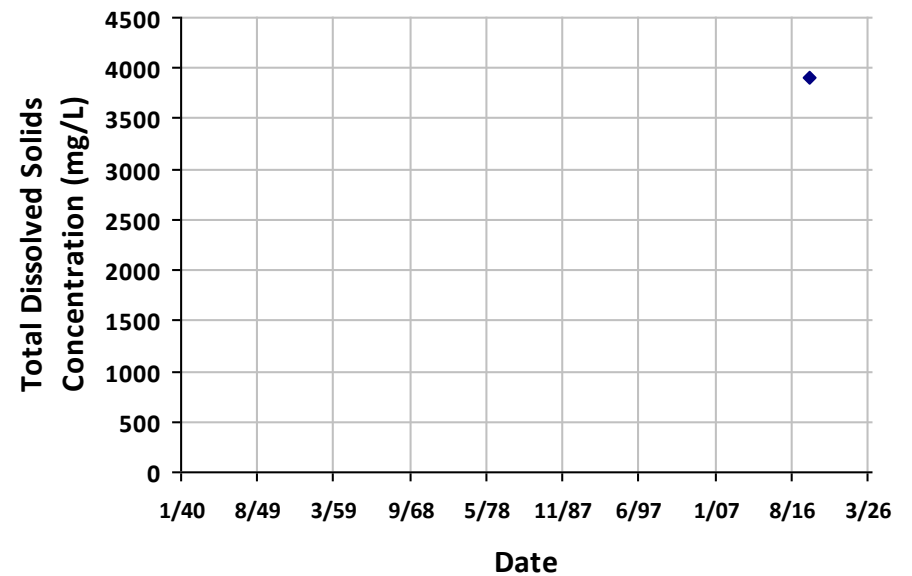
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

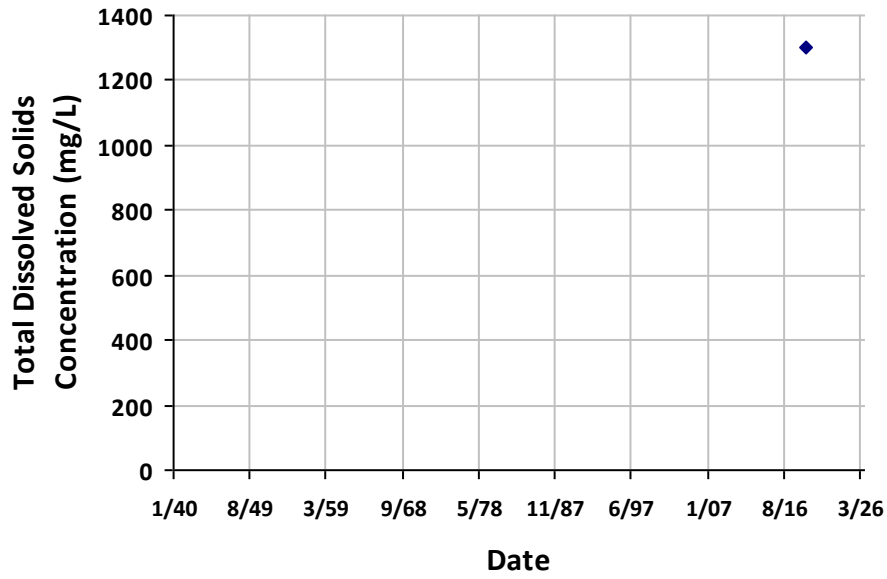
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

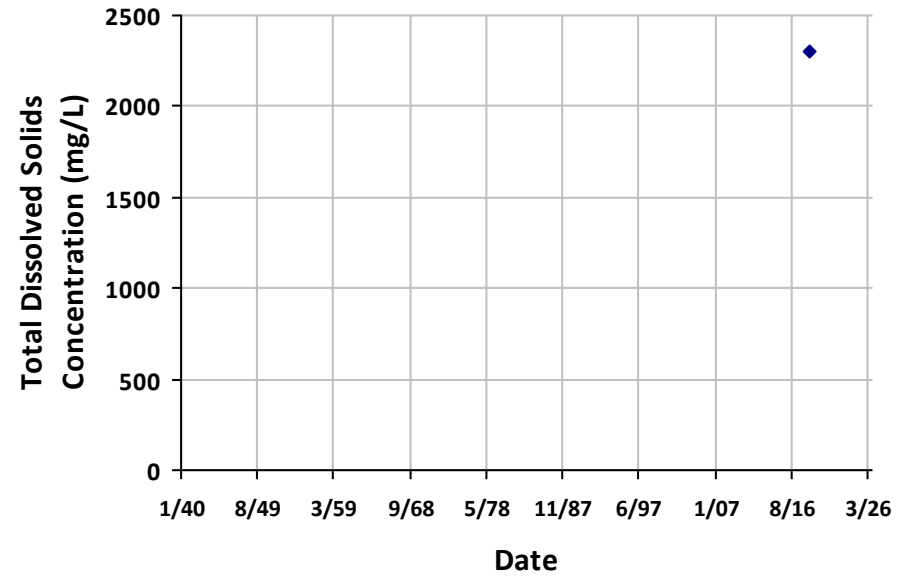
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

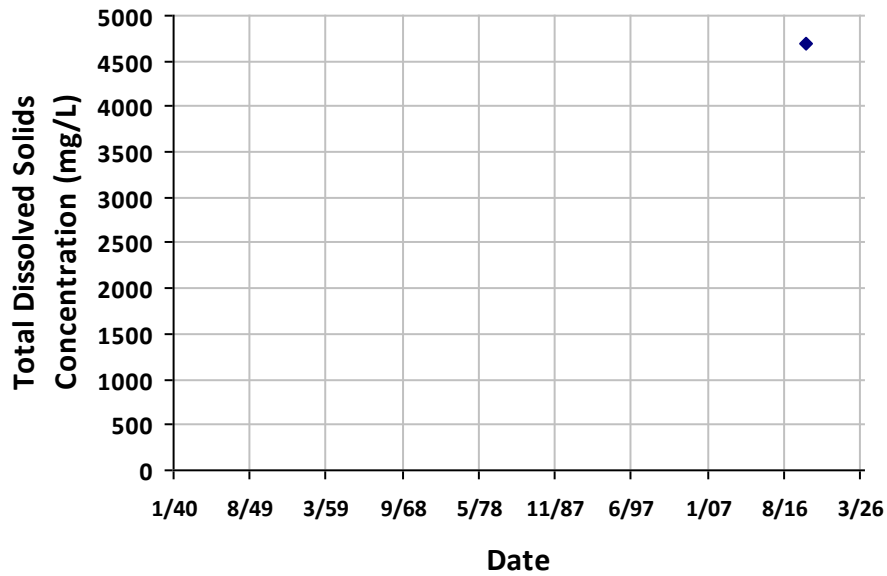
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

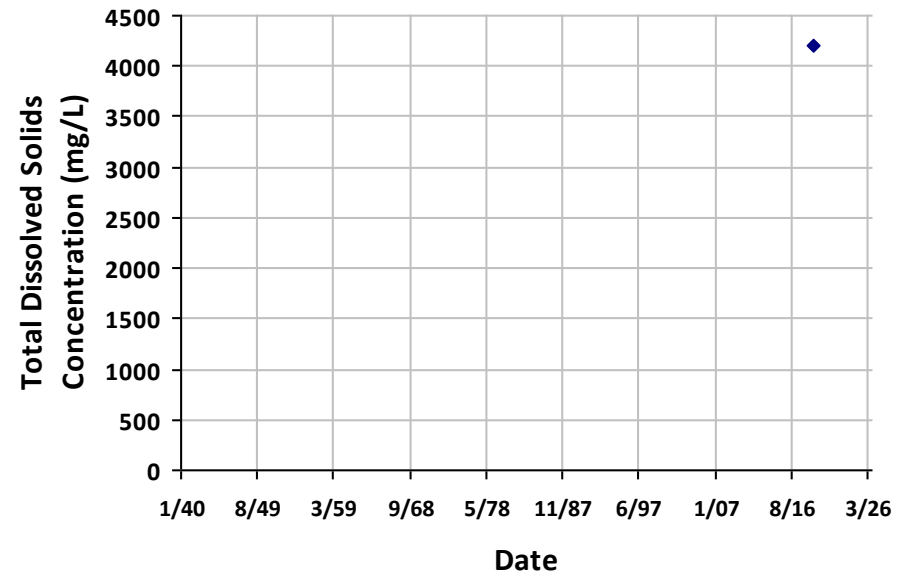
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

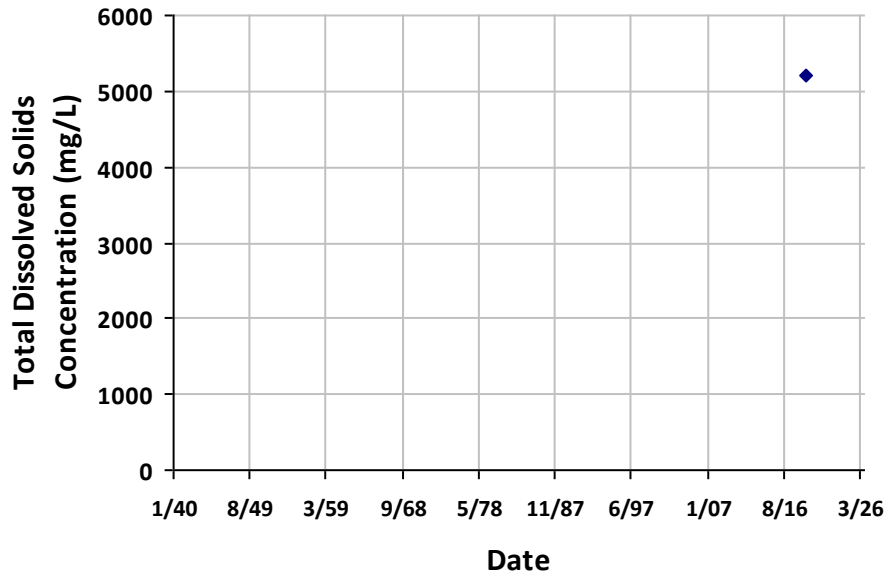
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper

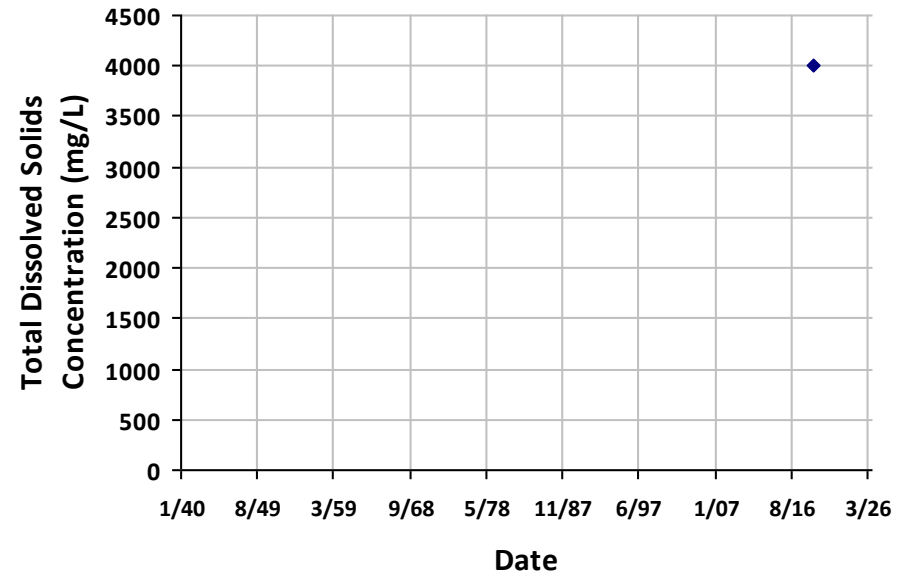
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper

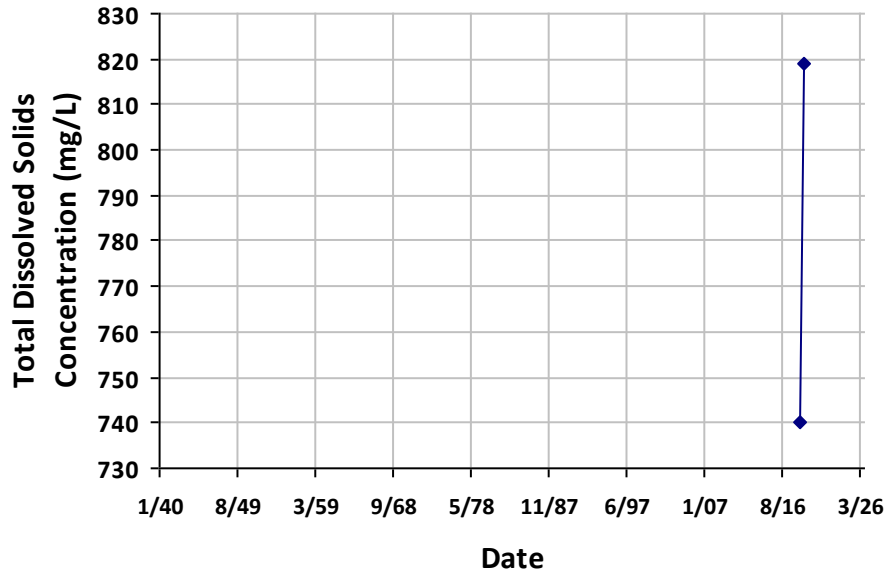
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

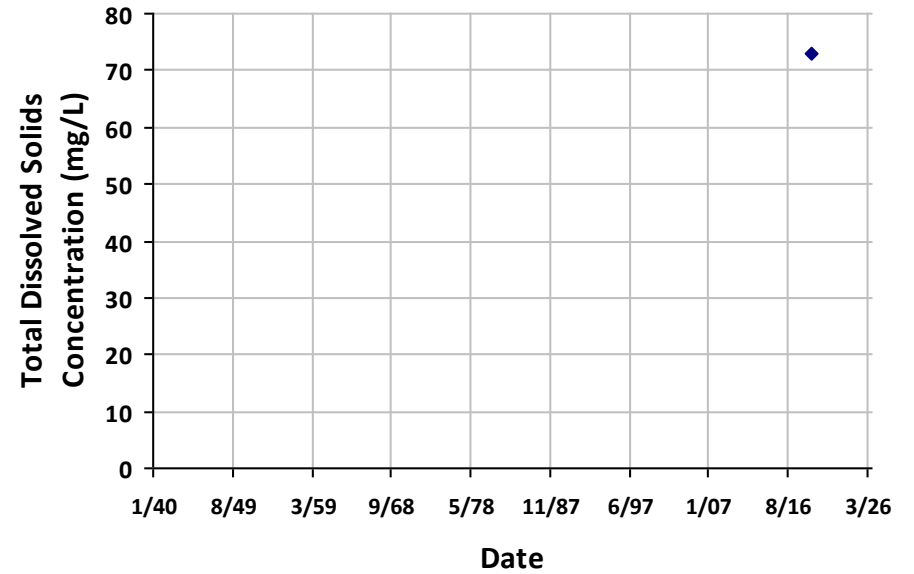
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

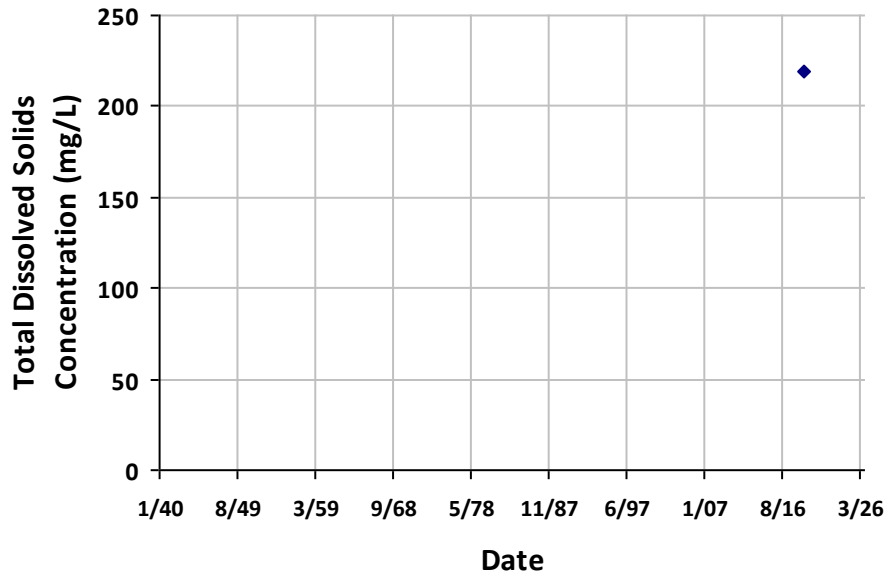
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper

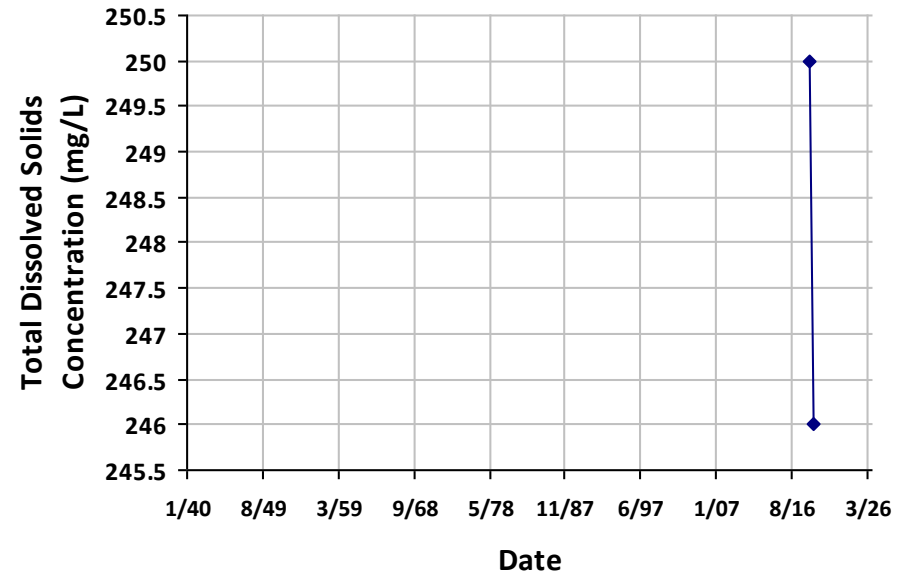
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper

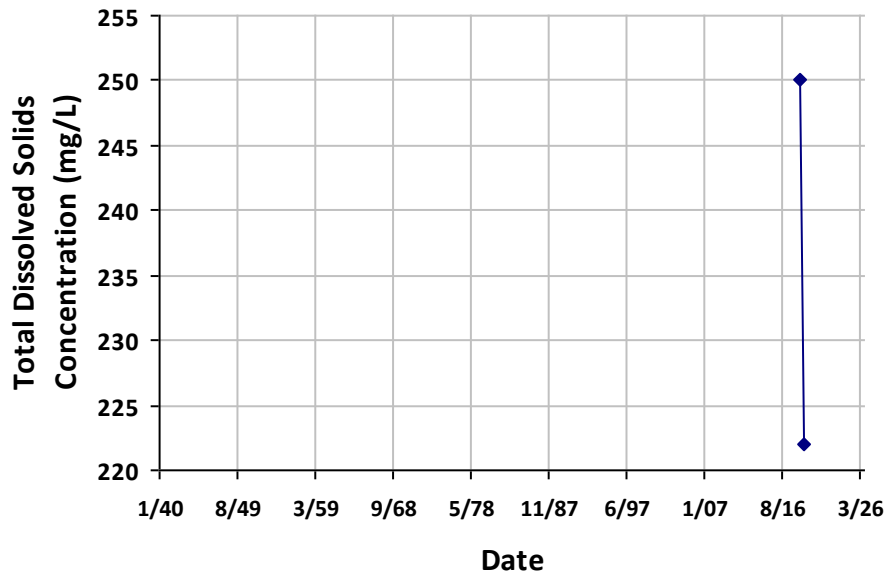
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

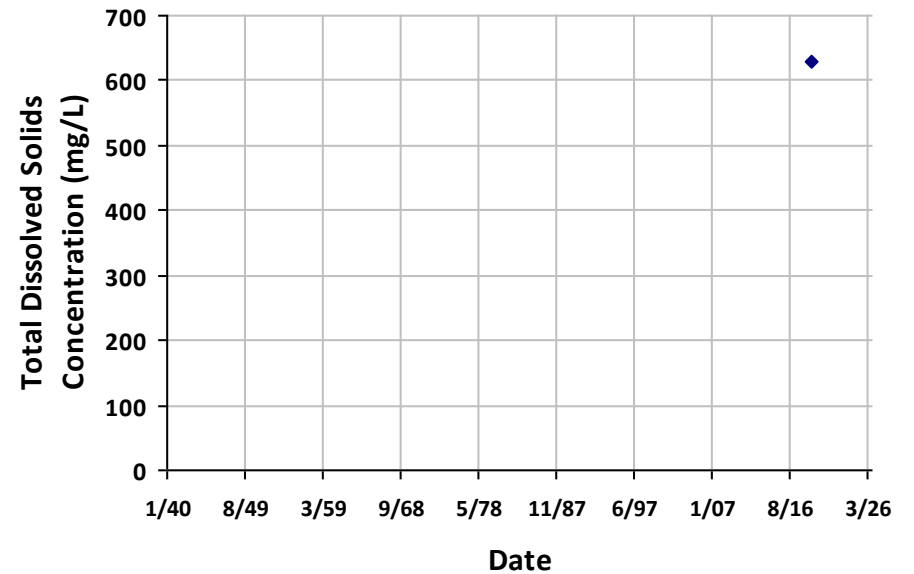
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

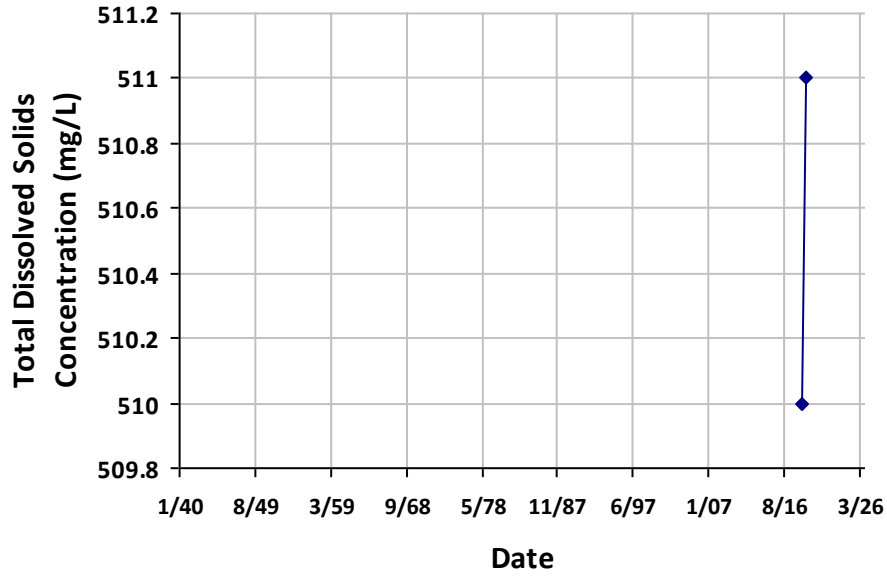
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

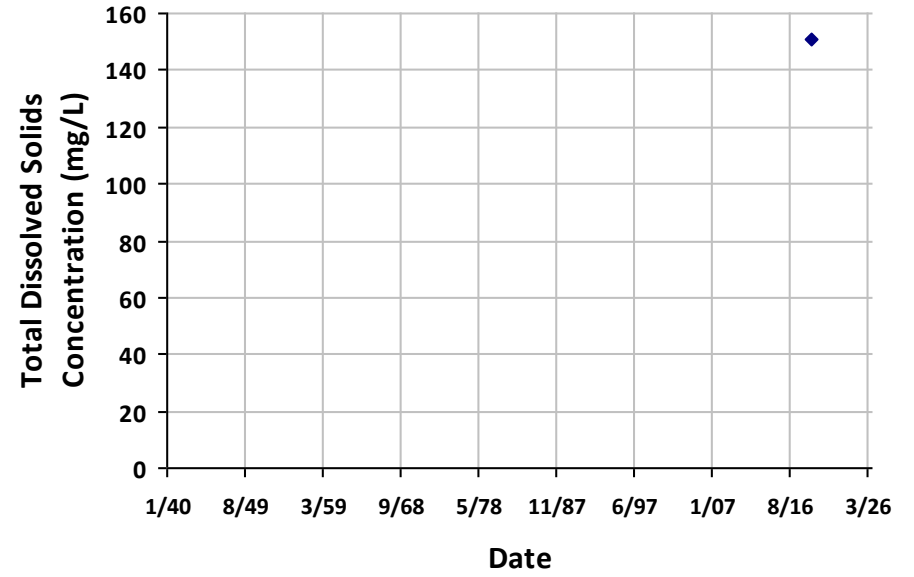
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

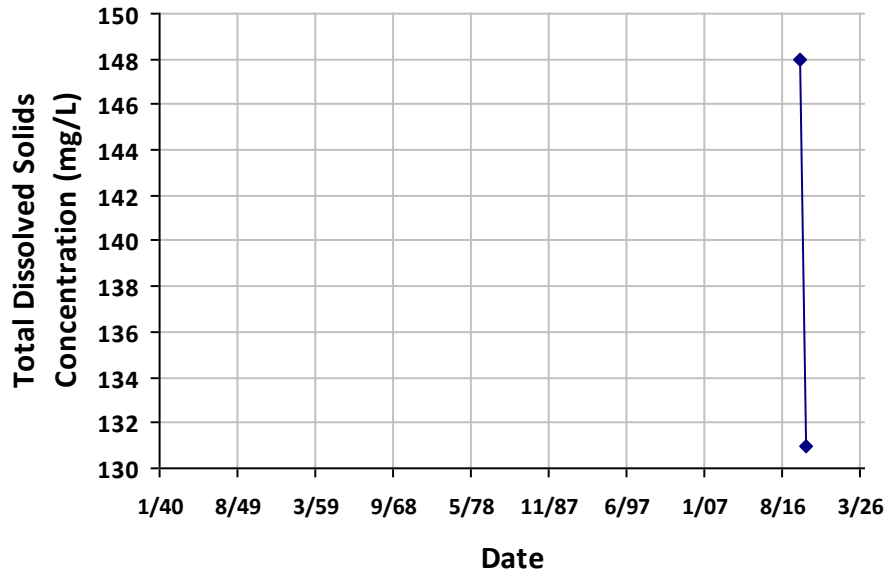
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

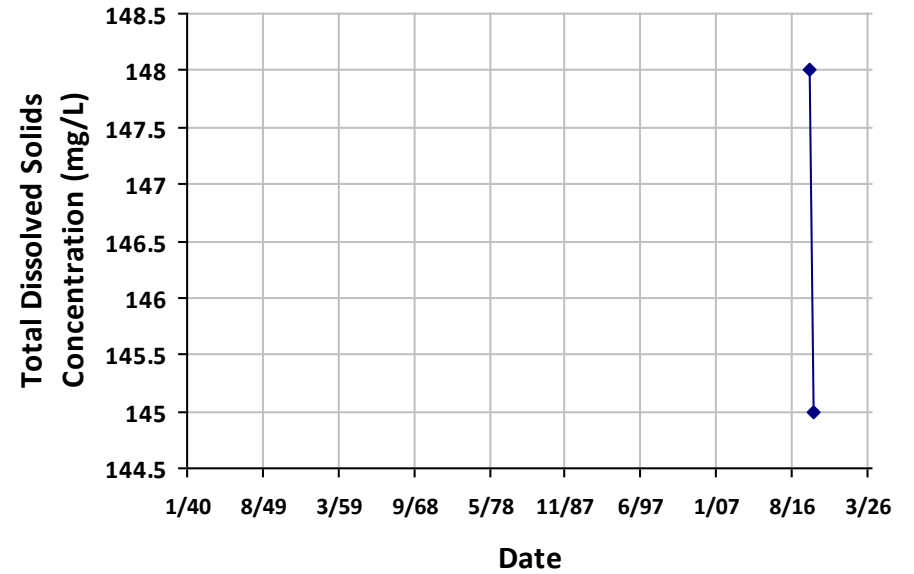
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00010

Source: GQTM; Well Depth: N/A; Depth Category: Lower

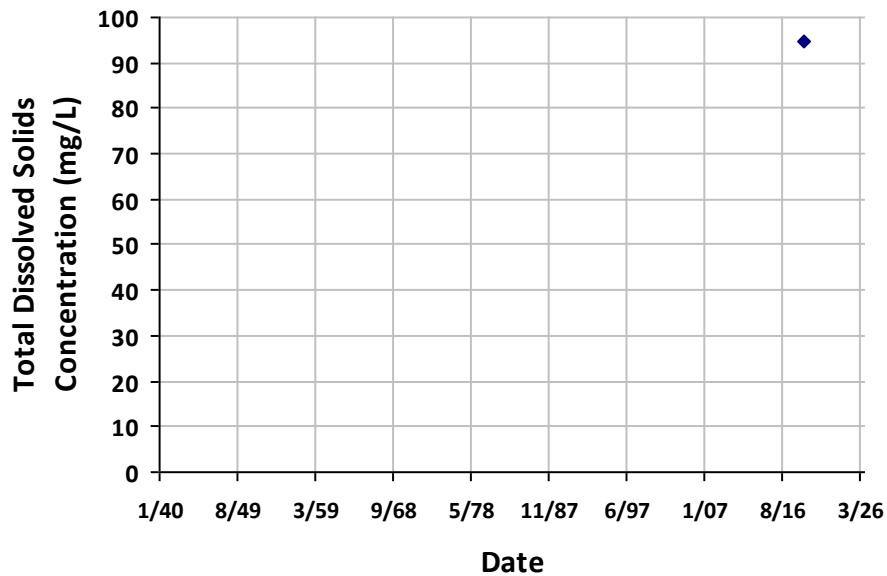
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

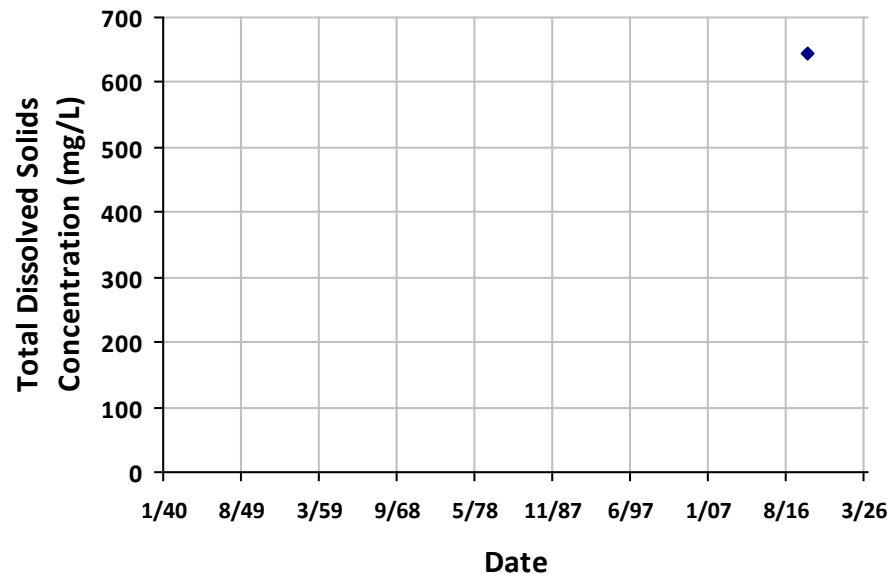
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

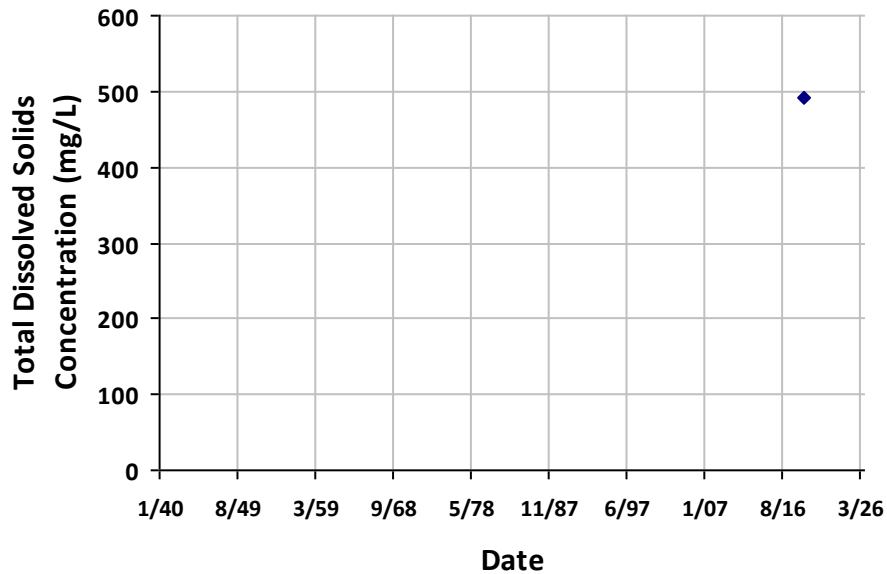
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

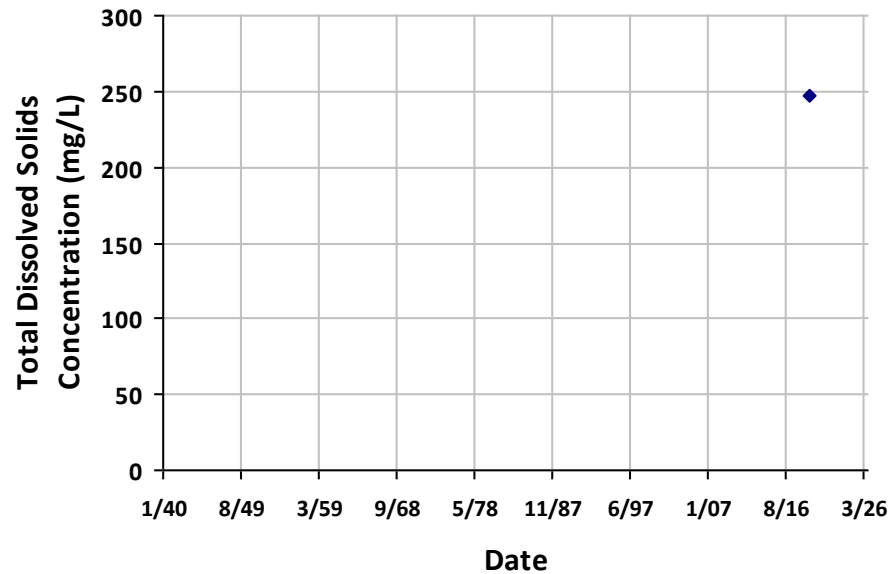
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper

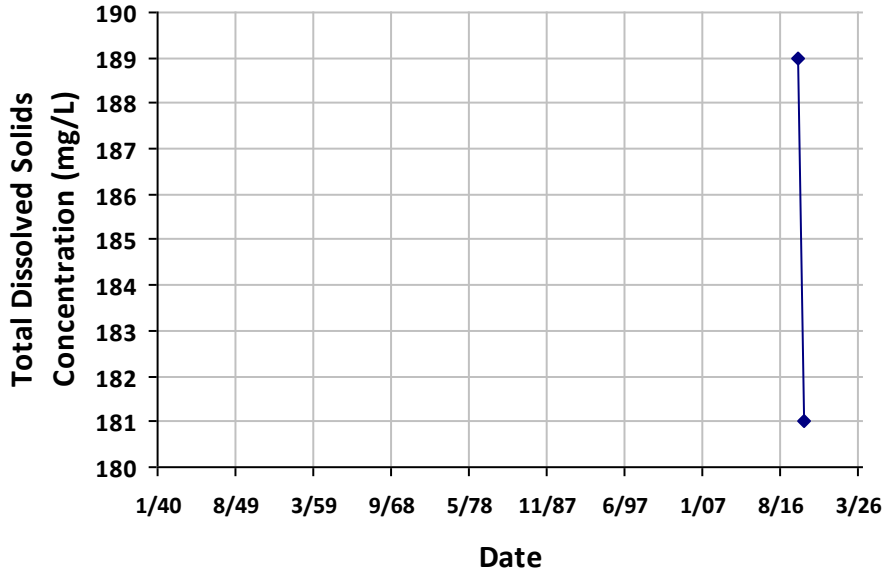
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper

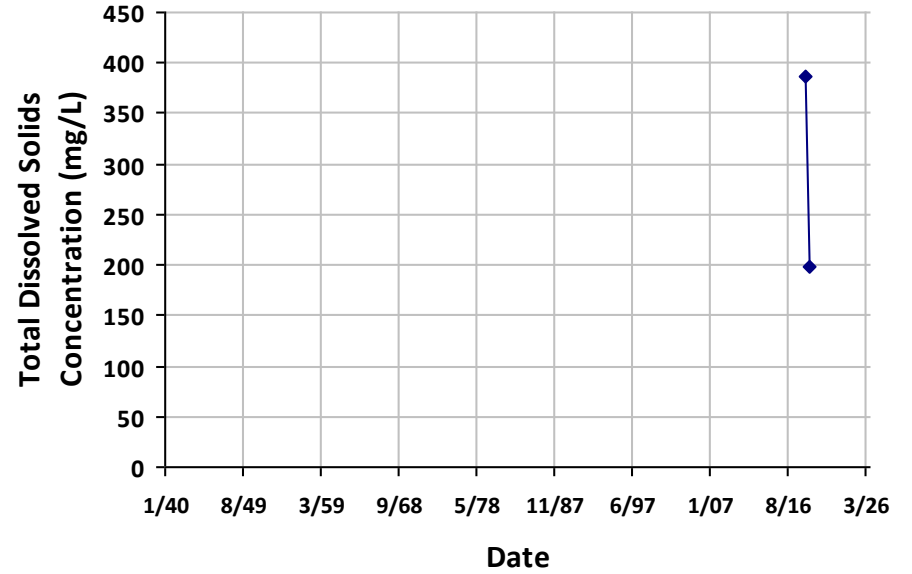
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper

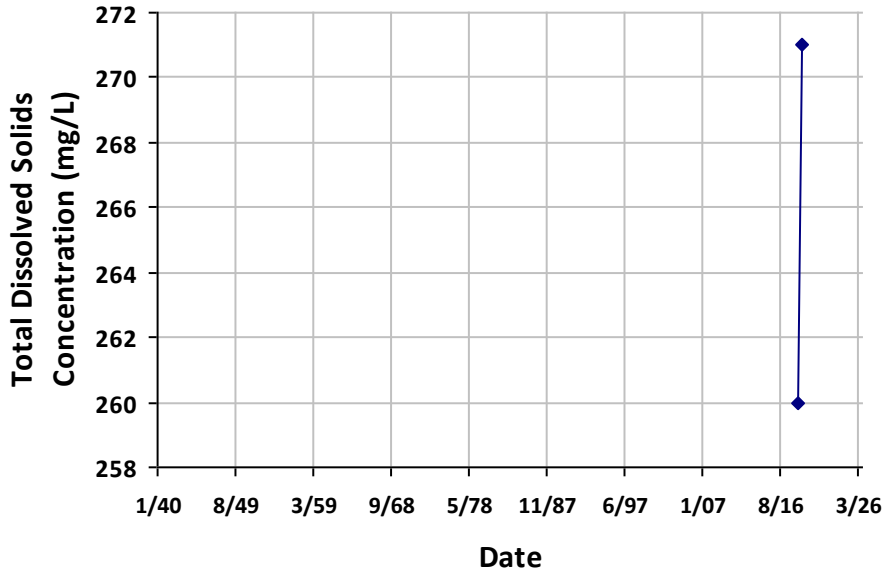
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

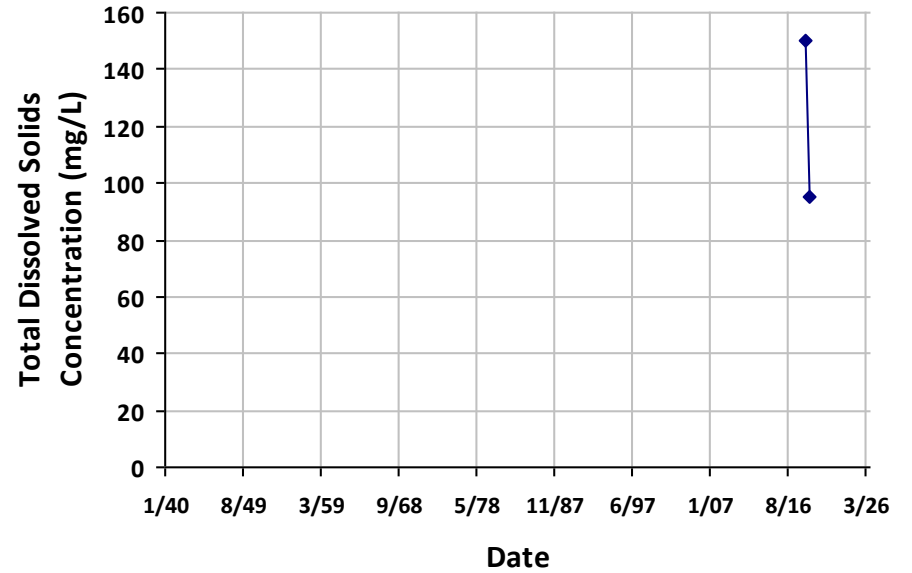
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00018

Source: GQTM; Well Depth: N/A; Depth Category: Upper

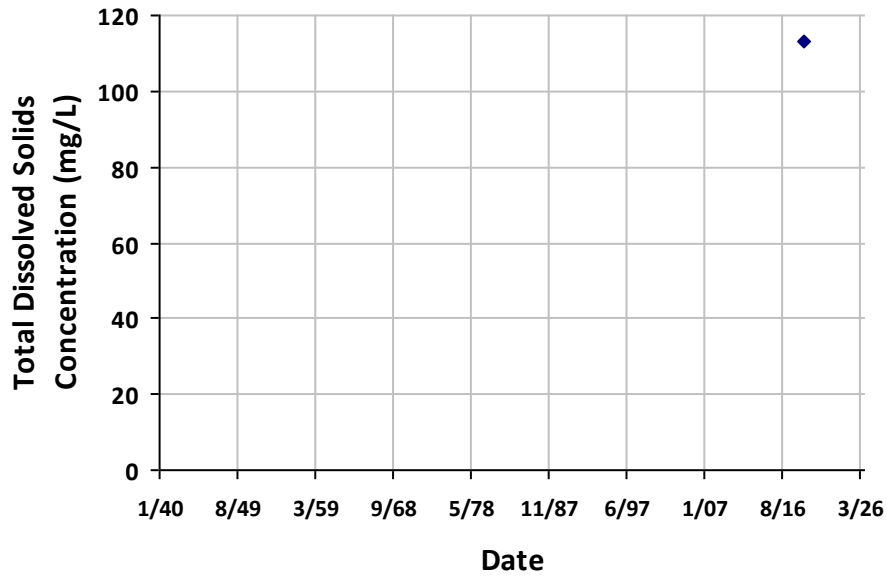
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper

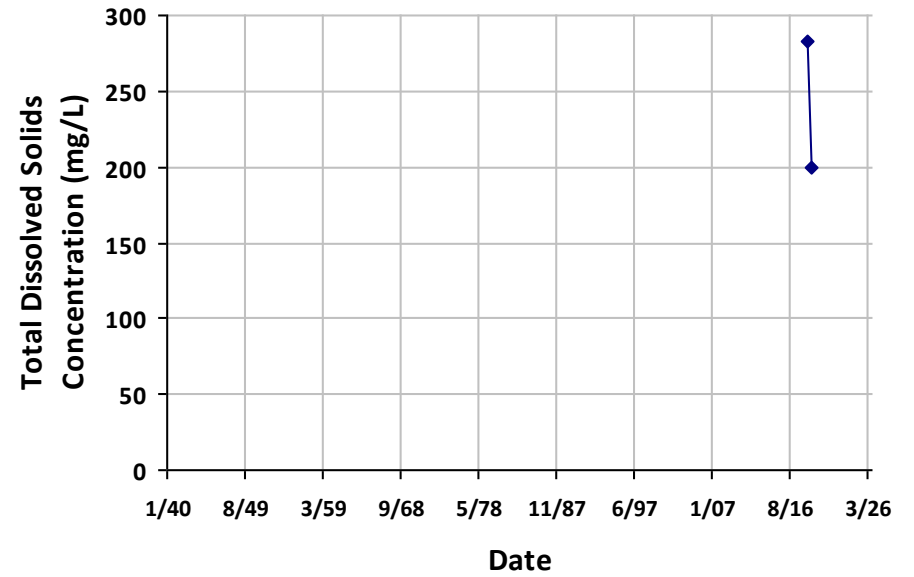
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00020

Source: GQTM; Well Depth: N/A; Depth Category: Upper

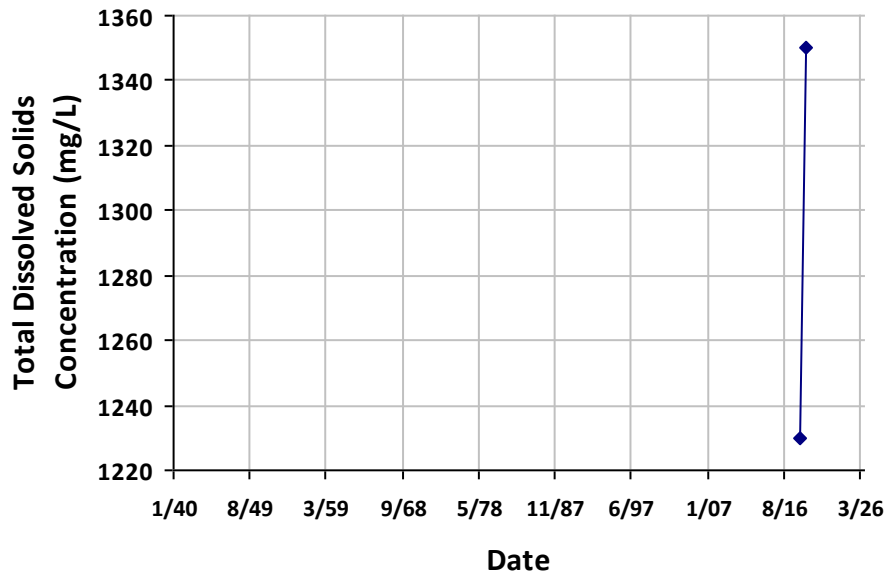
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00021

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

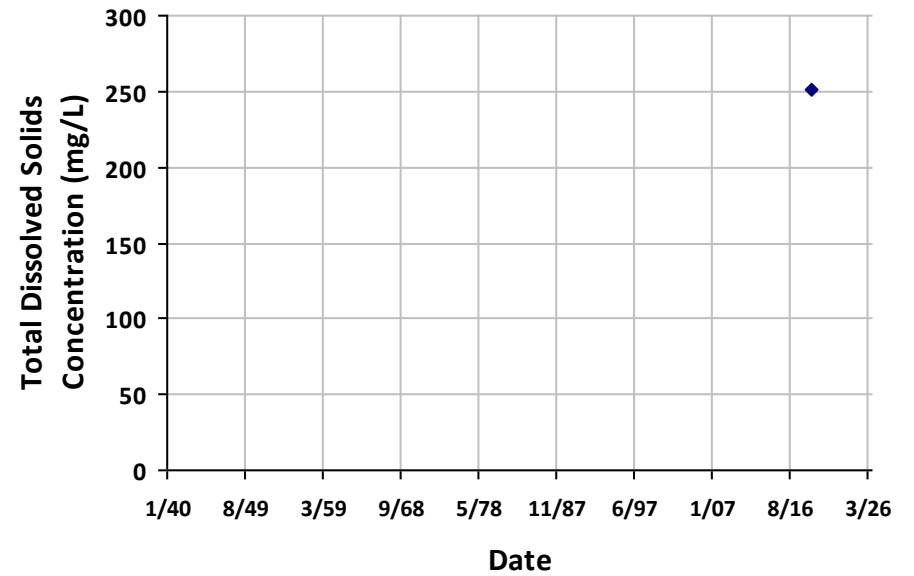
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper

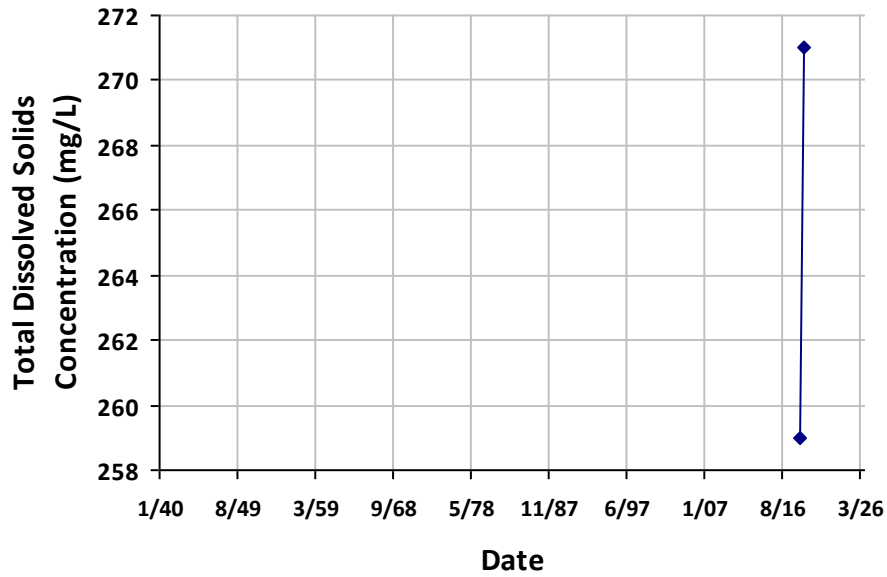
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00023

Source: GQTM; Well Depth: N/A; Depth Category: Upper

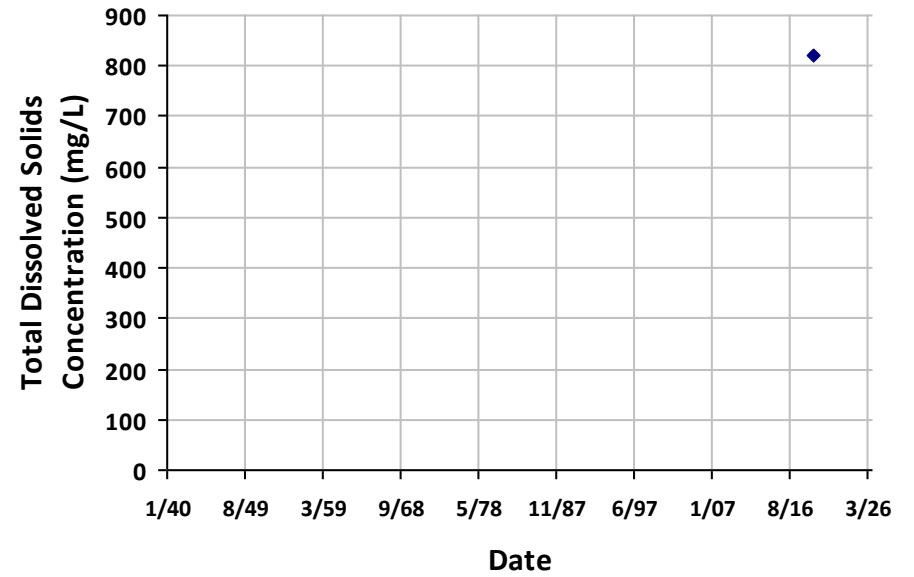
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00024

Source: GQTM; Well Depth: N/A; Depth Category: Upper

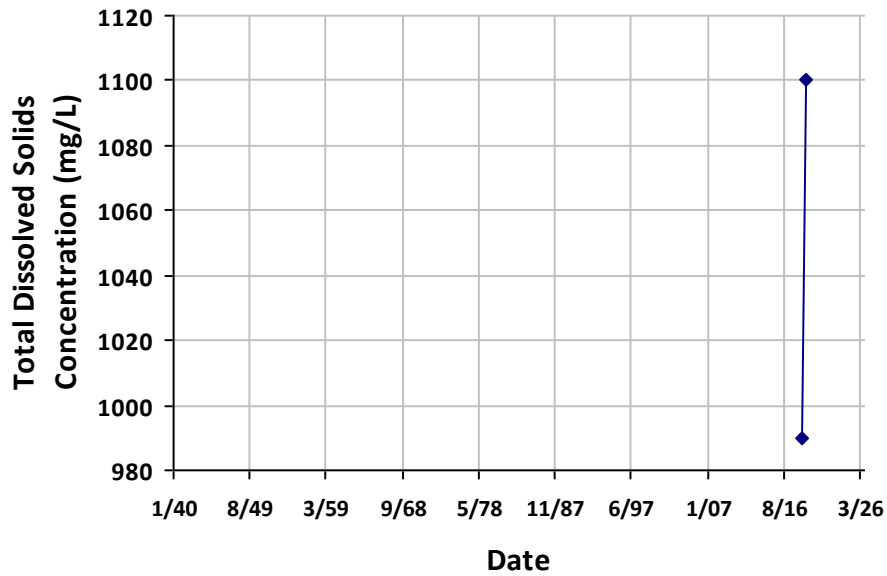
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

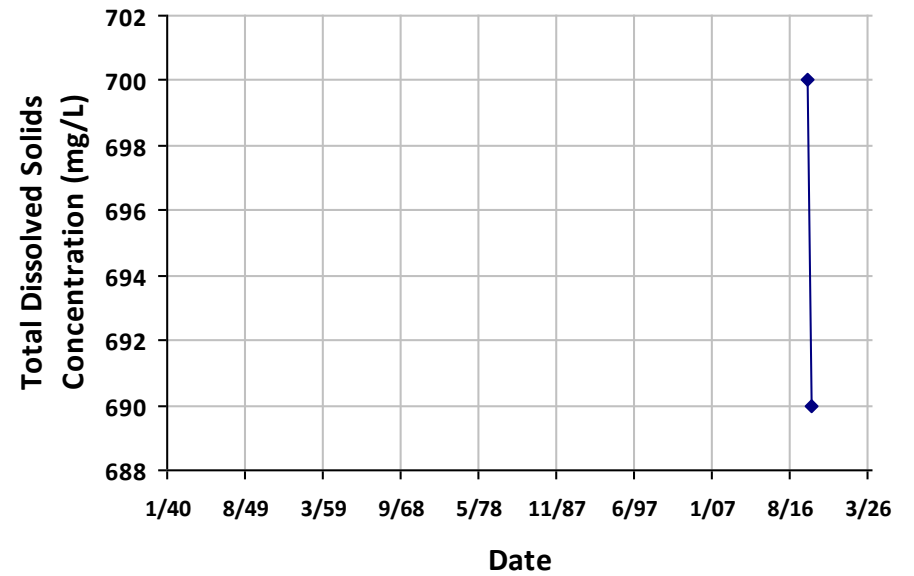
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

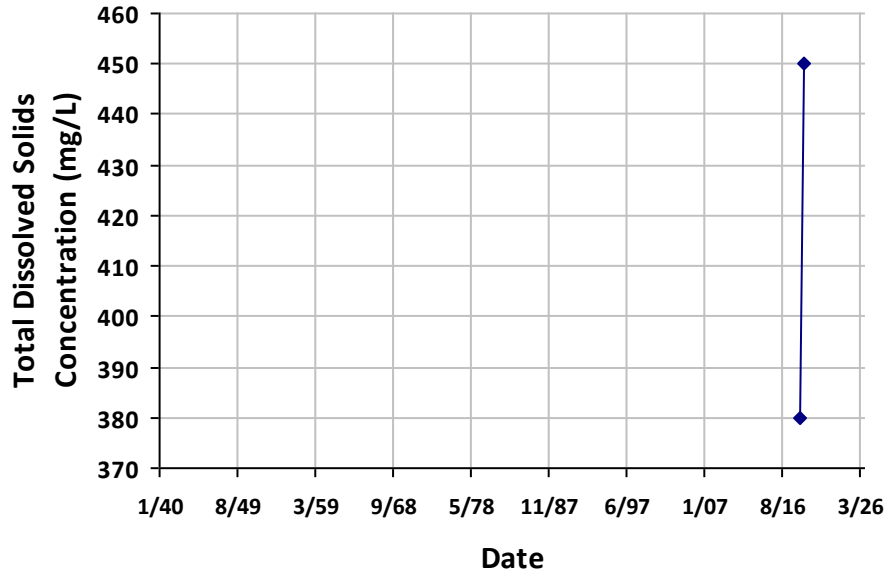
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

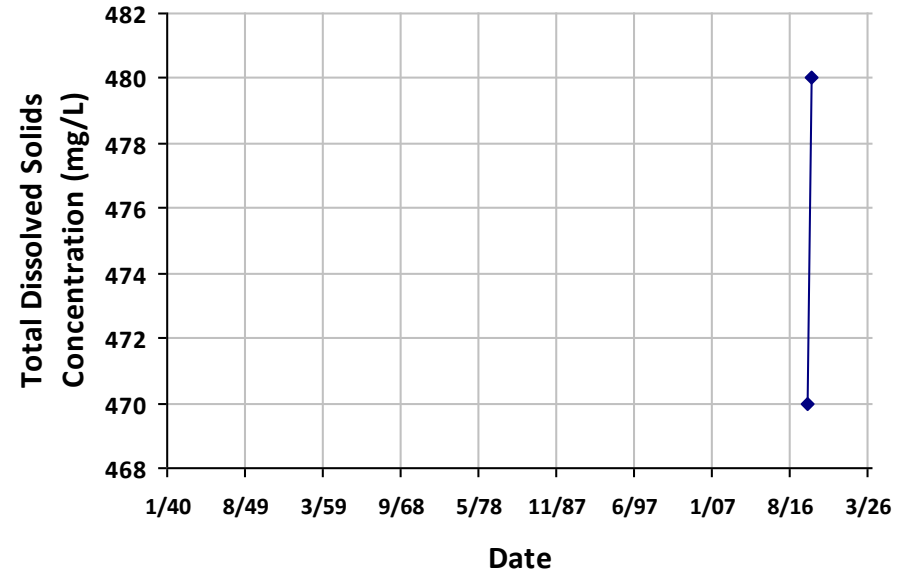
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

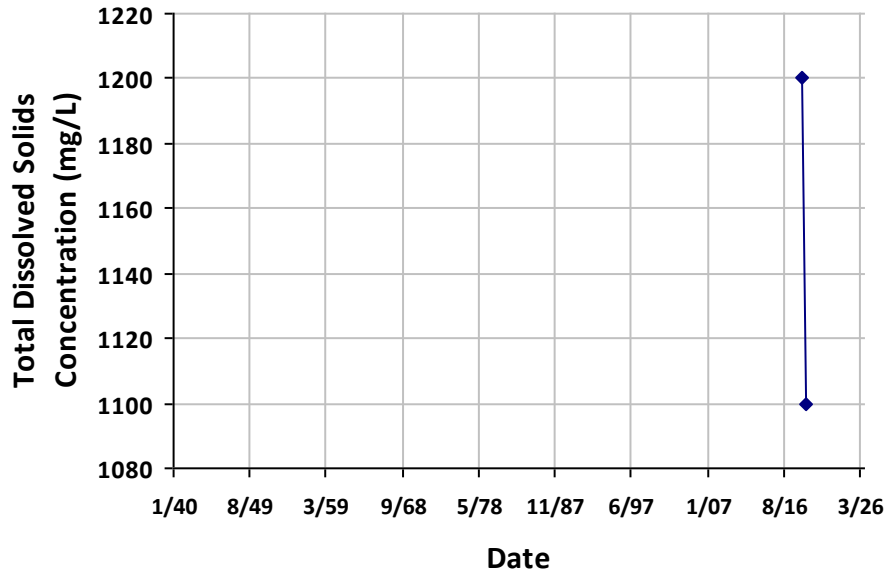
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

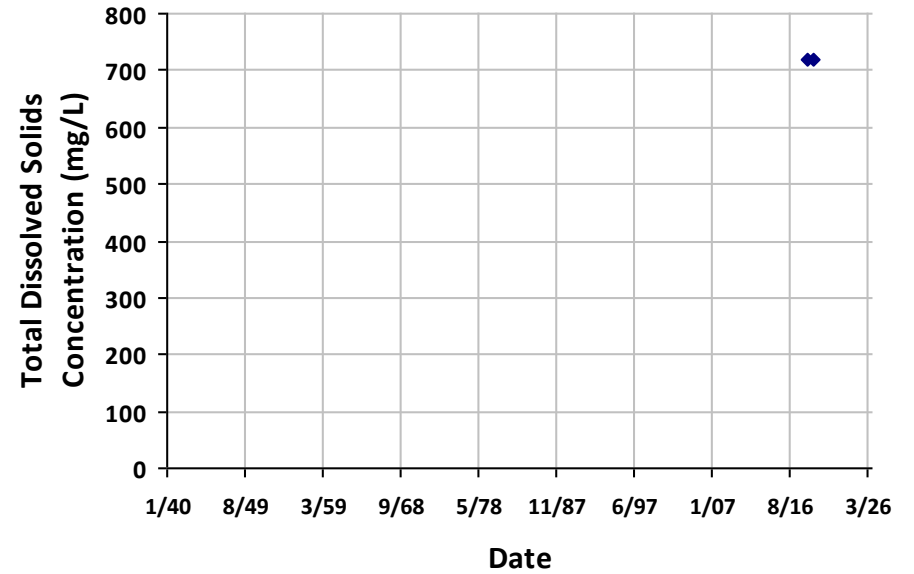
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00007

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

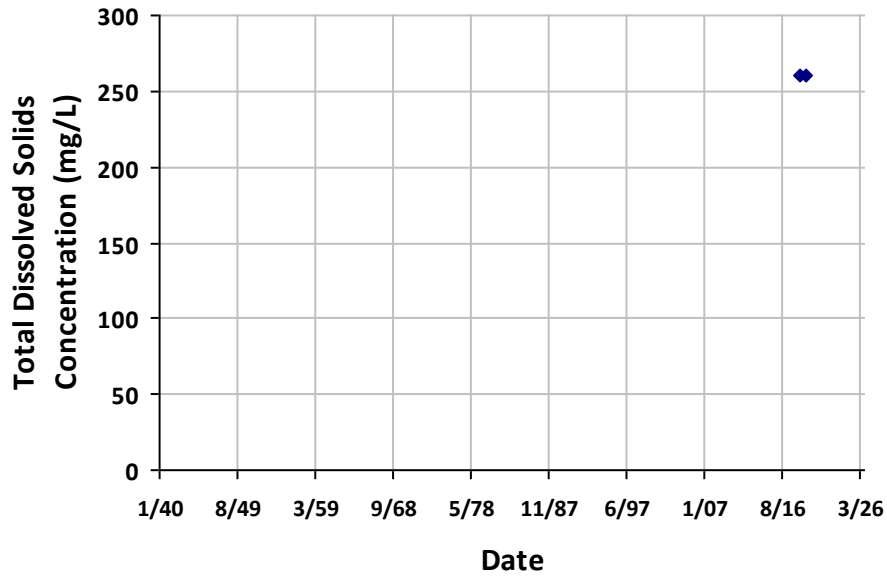
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00008

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

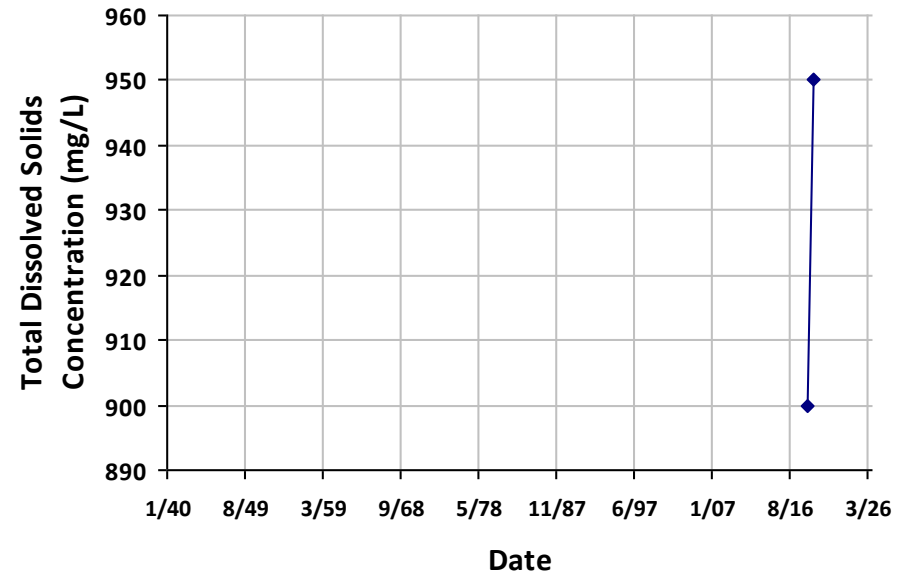
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00009

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

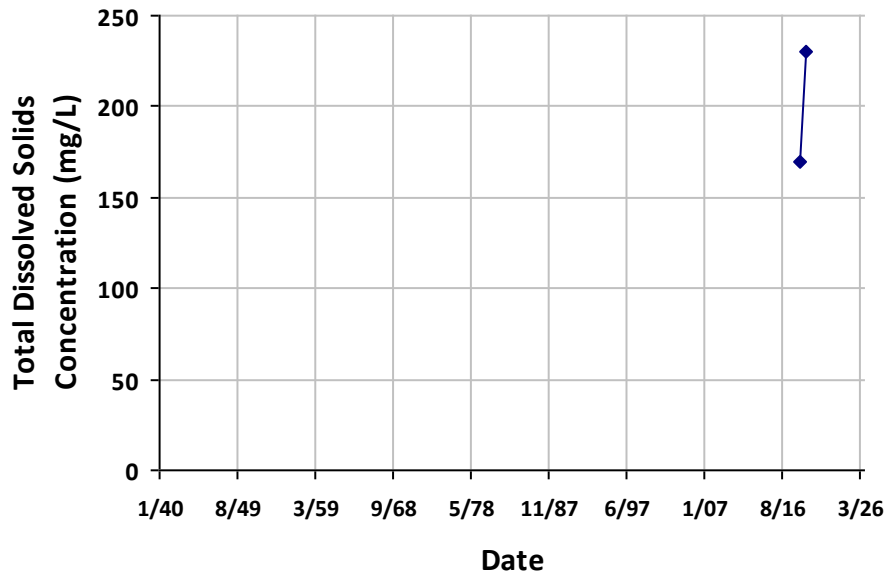
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00010

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

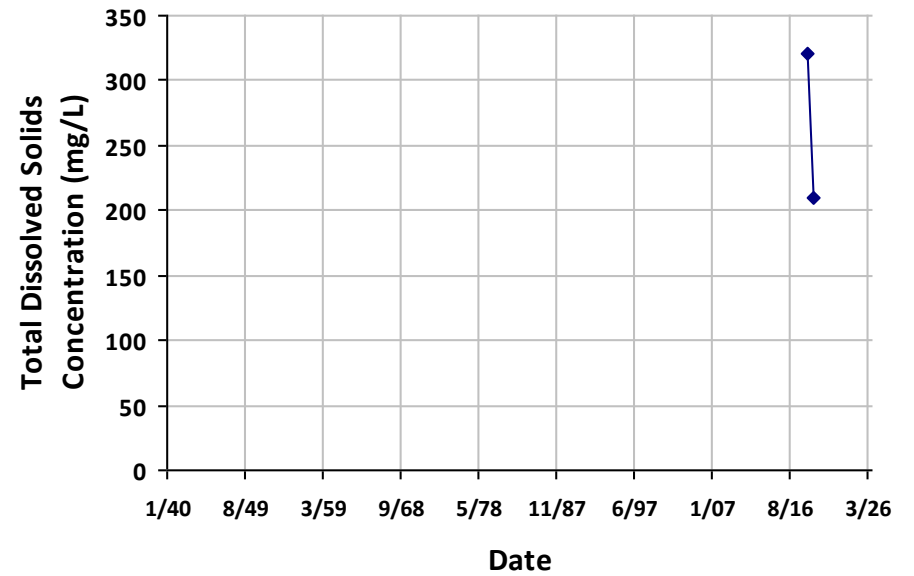
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00011

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

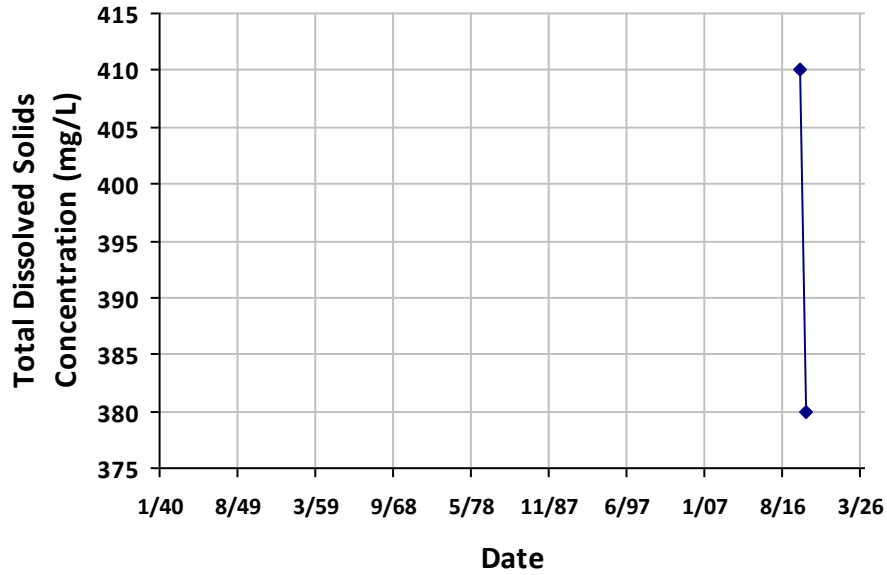
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00012

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

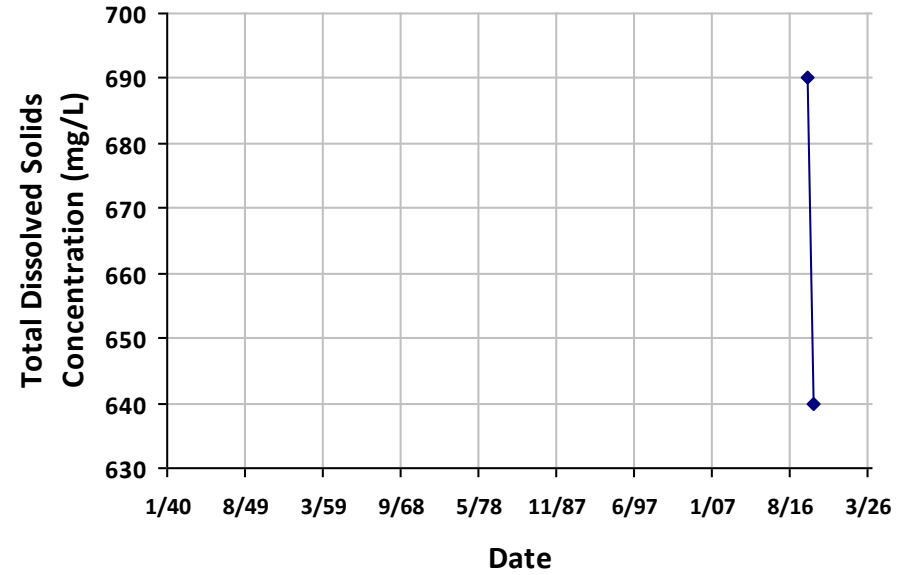
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00013

Source: GQTM; Well Depth: N/A; Depth Category: Lower

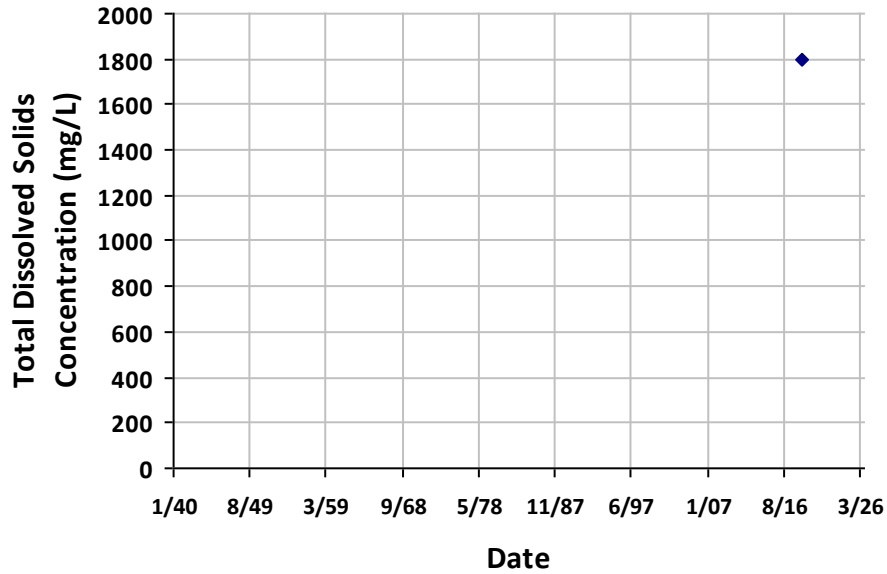
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00014

Source: GQTM; Well Depth: N/A; Depth Category: Lower

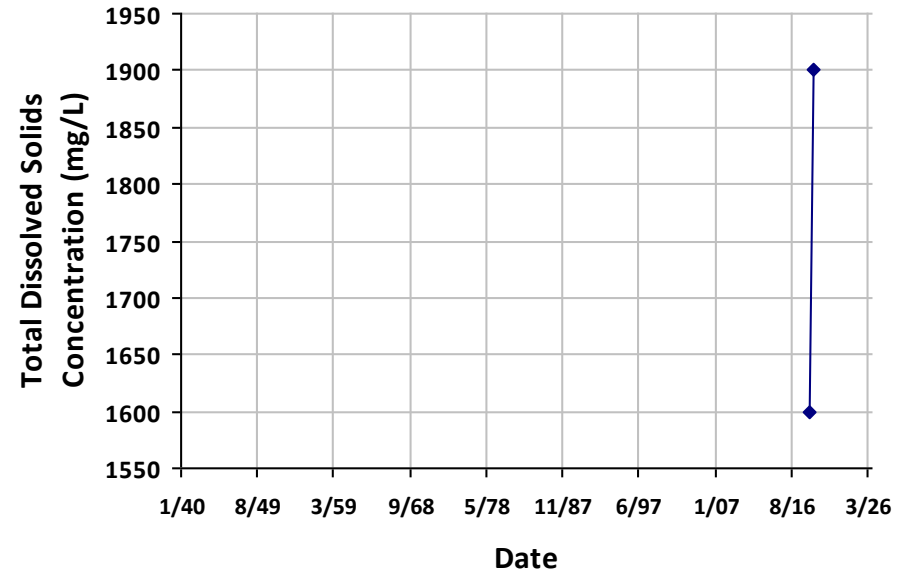
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

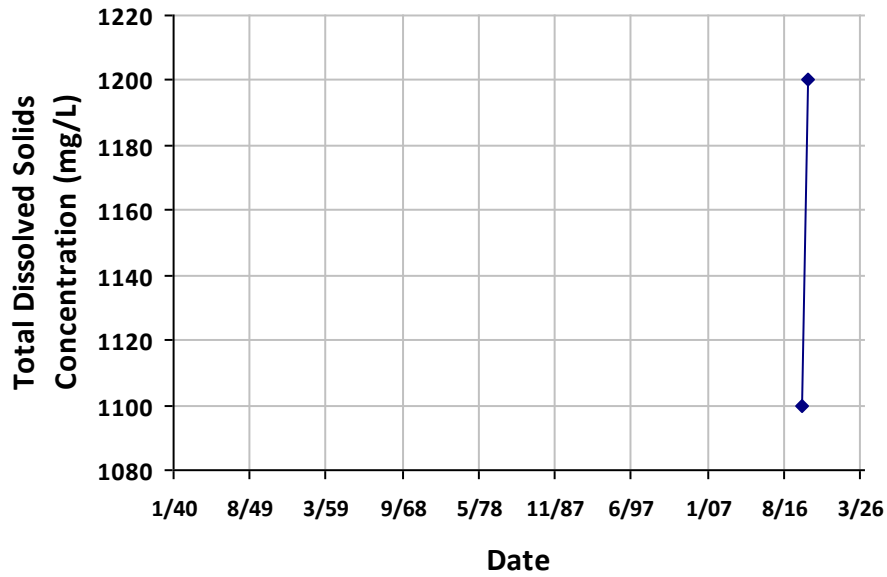
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

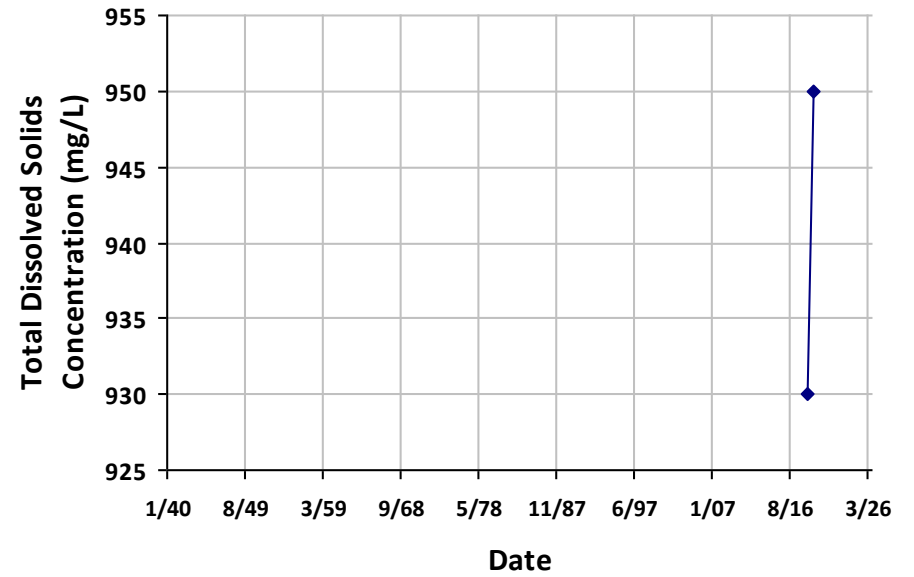
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

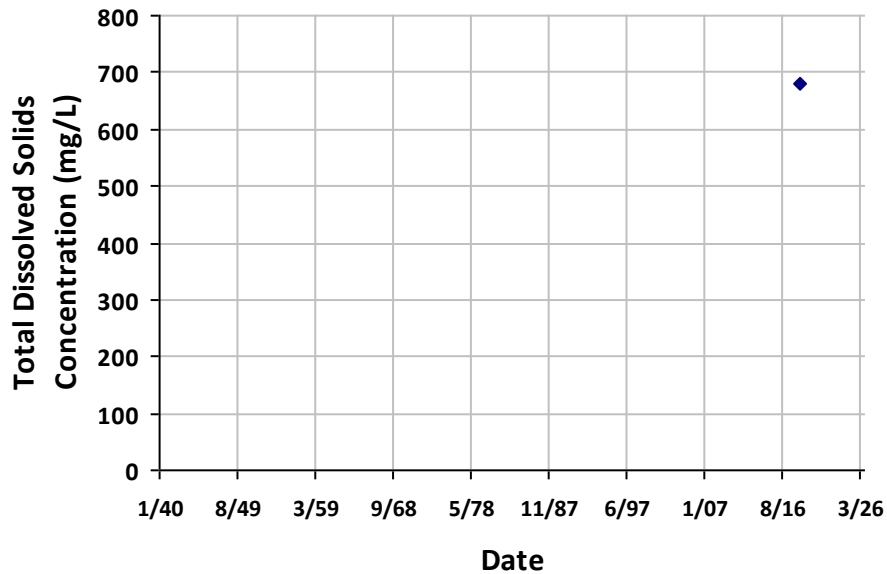
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00018

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

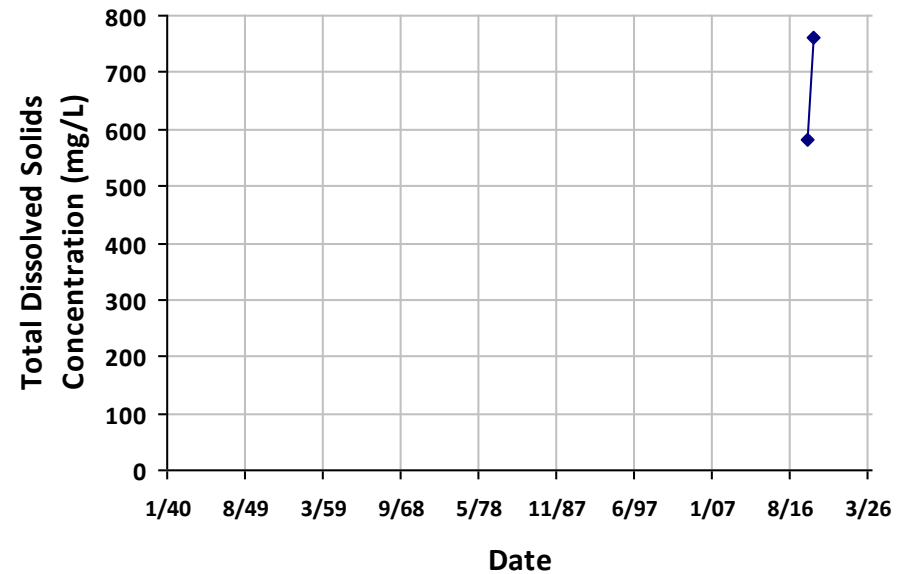
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper

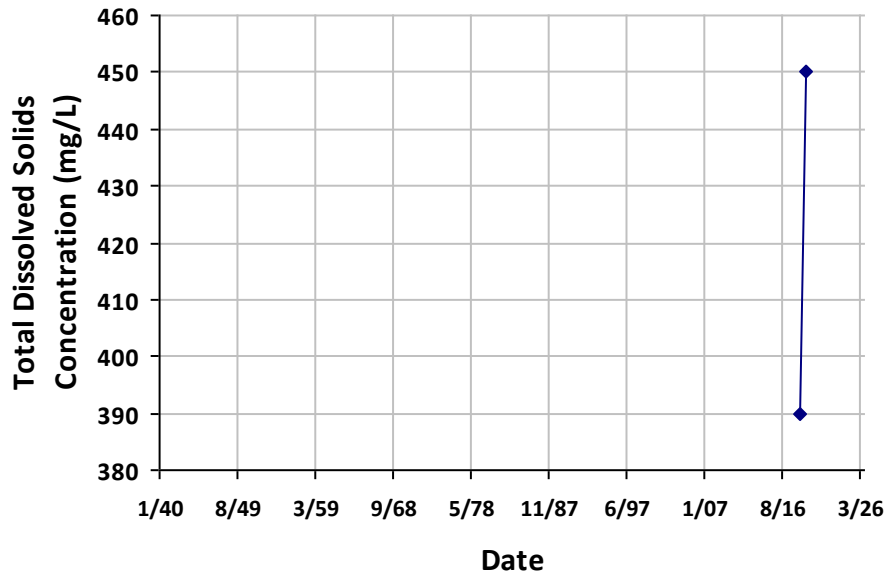
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00020

Source: GQTM; Well Depth: N/A; Depth Category: Lower

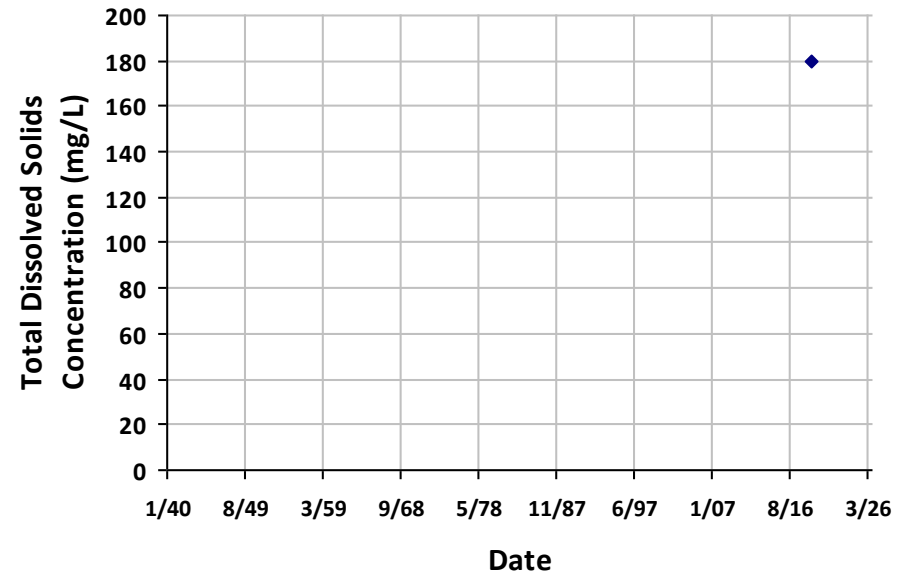
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00021

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

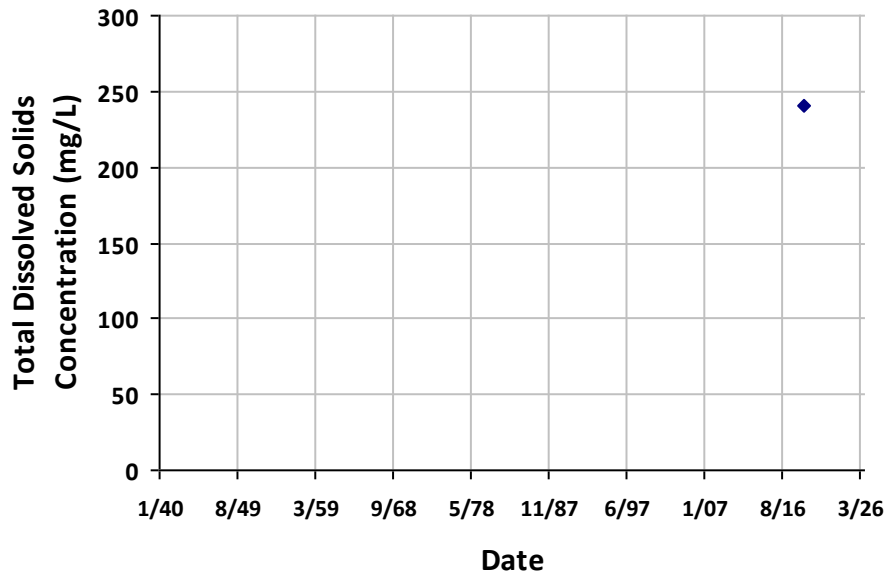
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

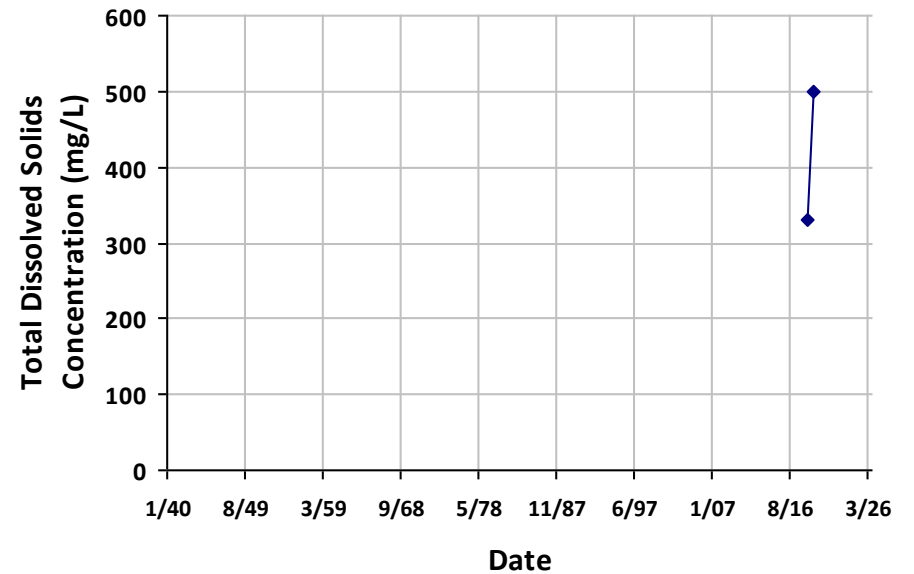
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00023

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

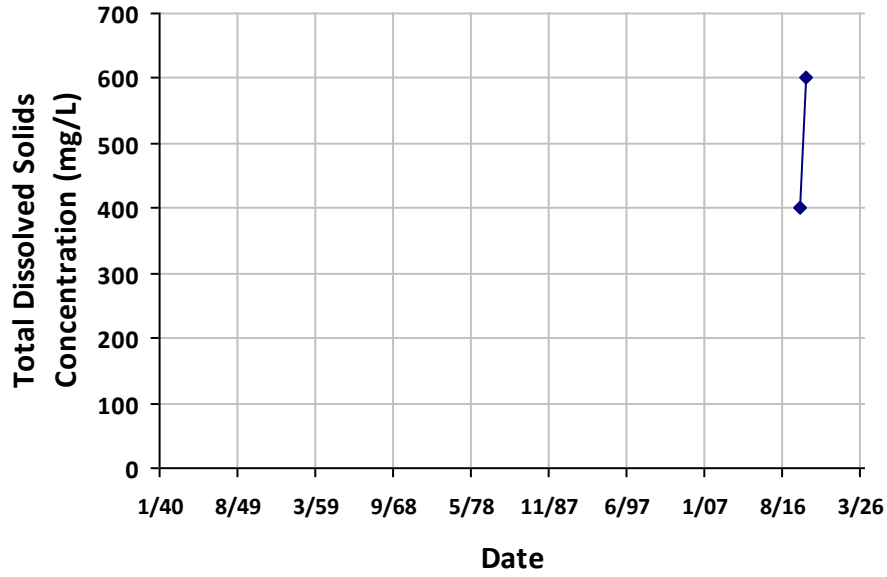
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00024

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

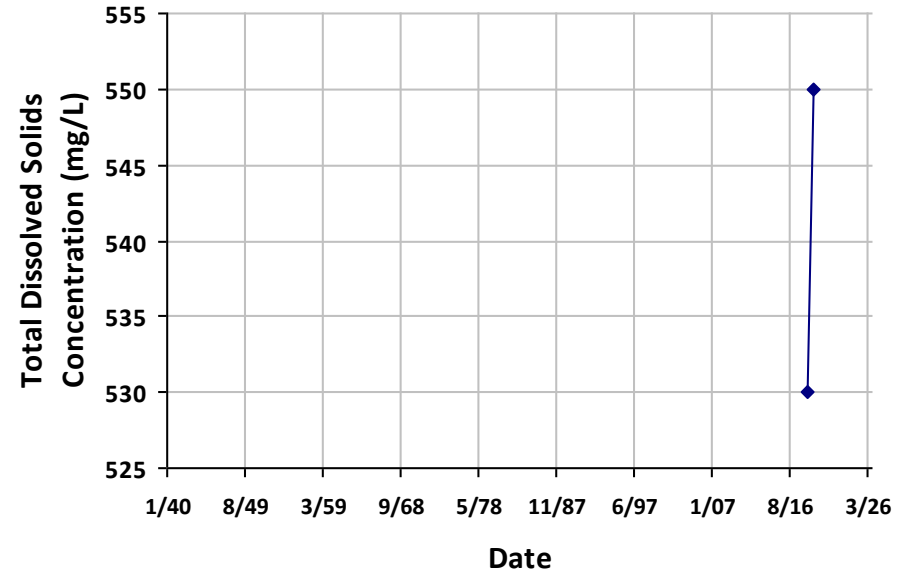
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00025

Source: GQTM; Well Depth: N/A; Depth Category: Upper

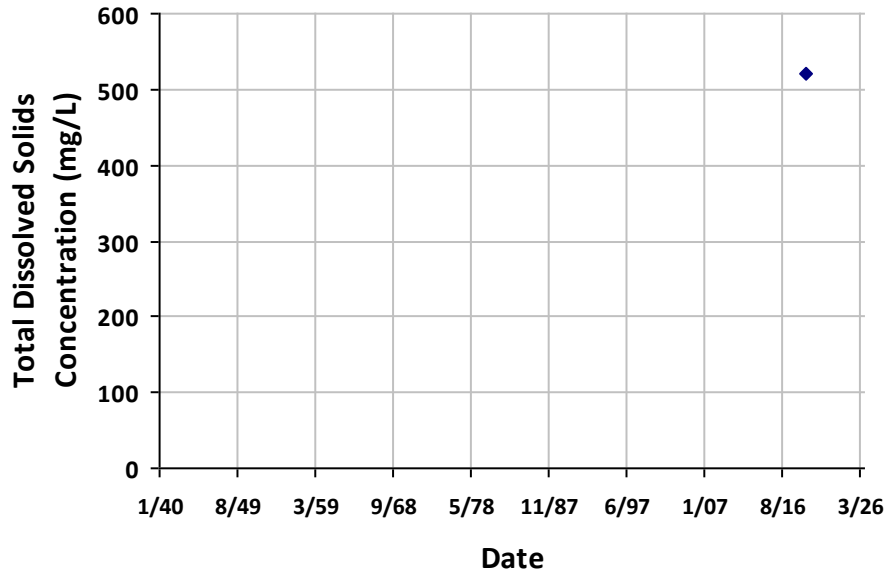
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00026

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

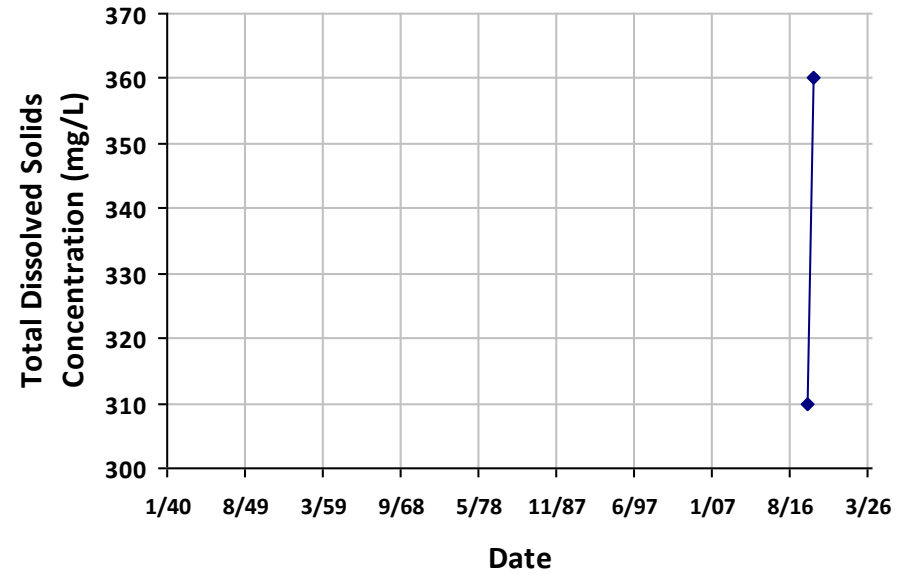
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00027

Source: GQTM; Well Depth: N/A; Depth Category: Lower

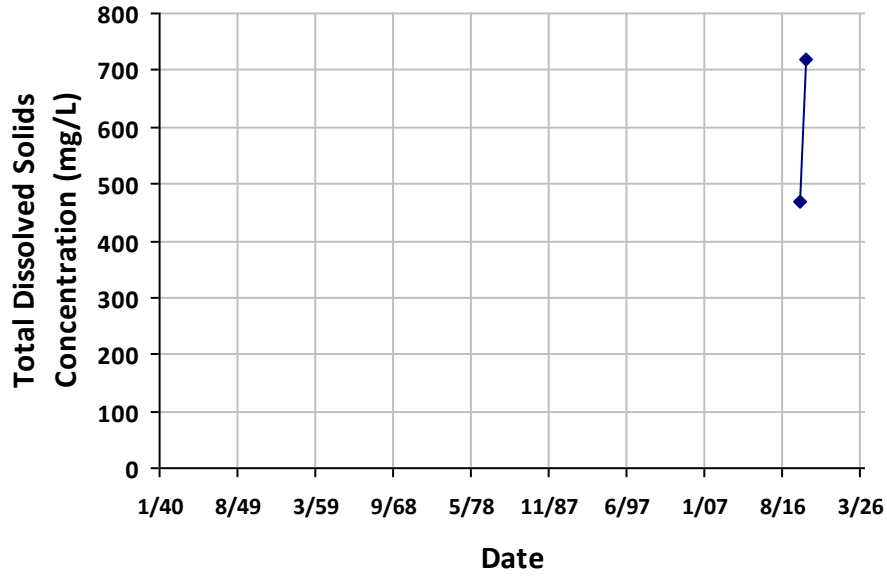
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00028

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

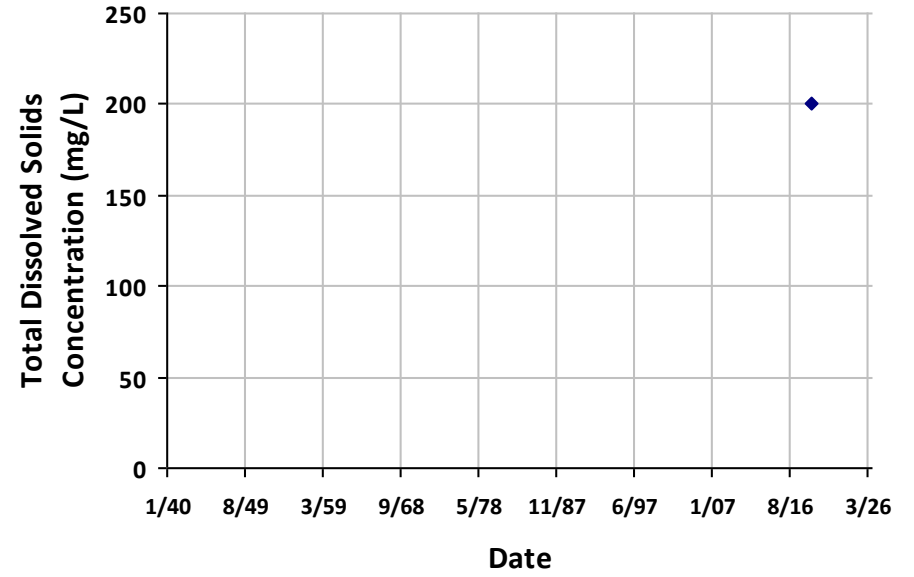
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00029

Source: GQTM; Well Depth: N/A; Depth Category: Lower

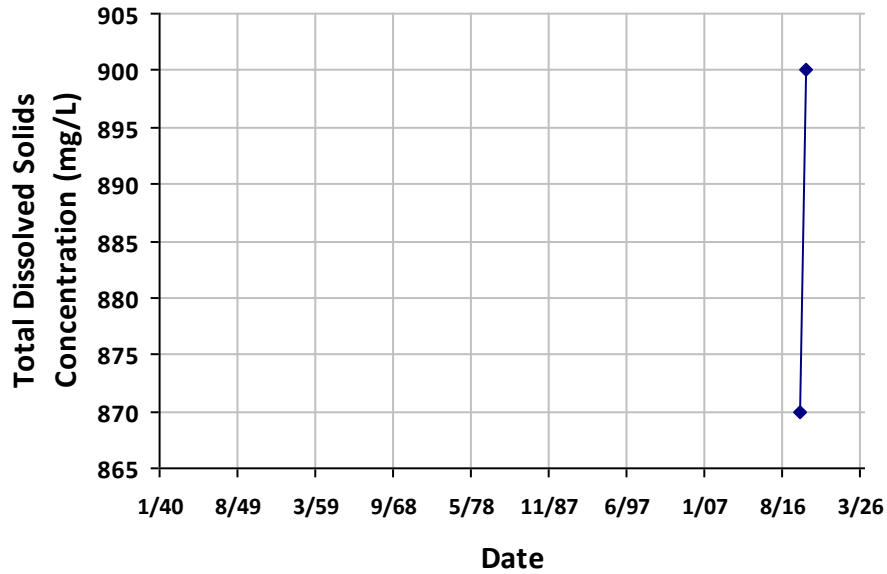
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00030

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

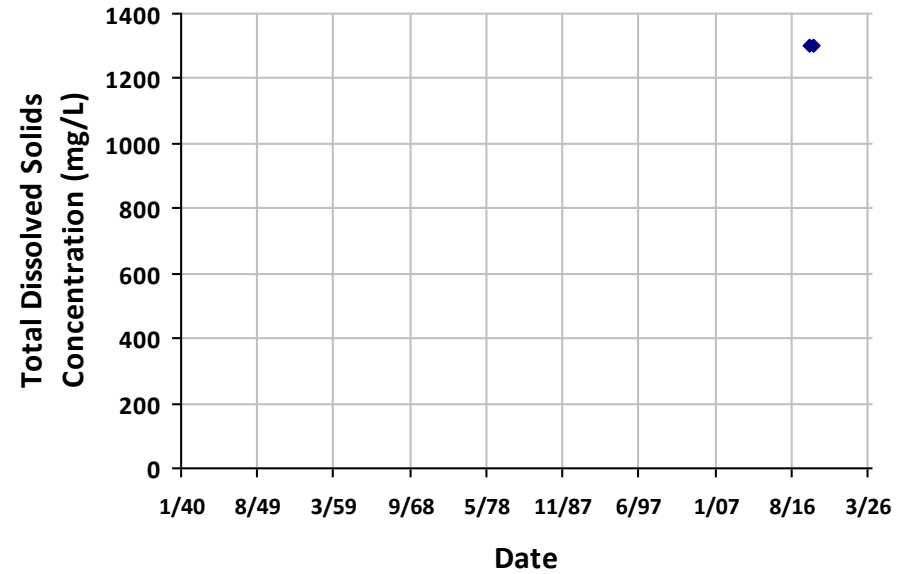
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00031

Source: GQTM; Well Depth: N/A; Depth Category: Upper

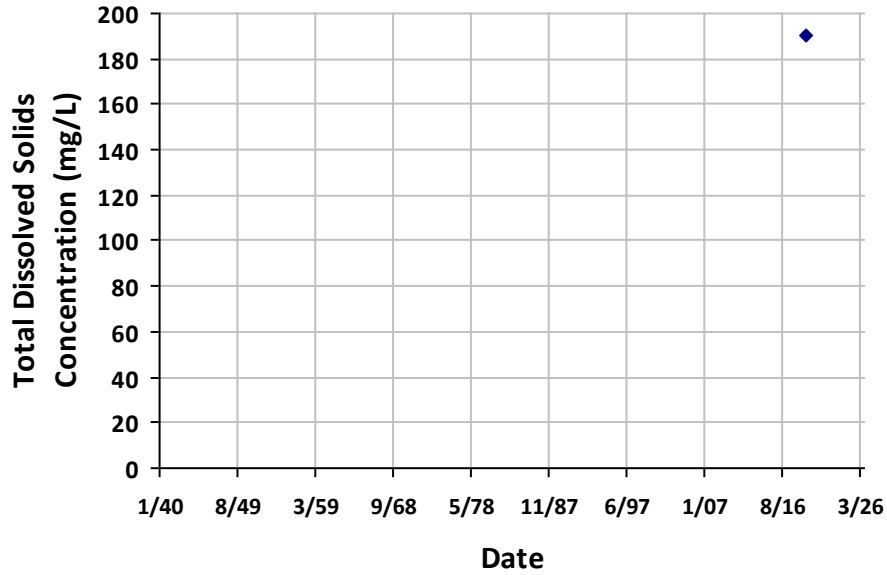
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00033

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

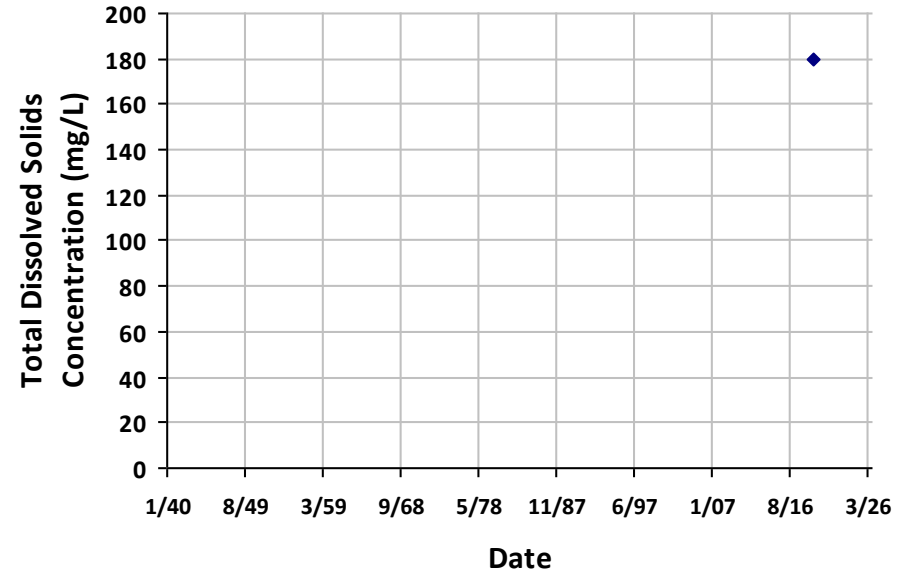
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00034

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

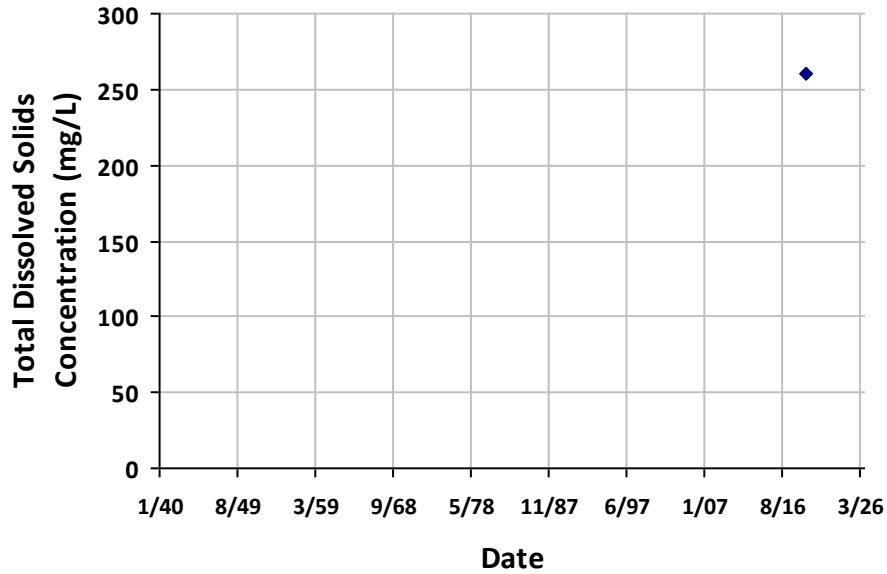
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00035

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

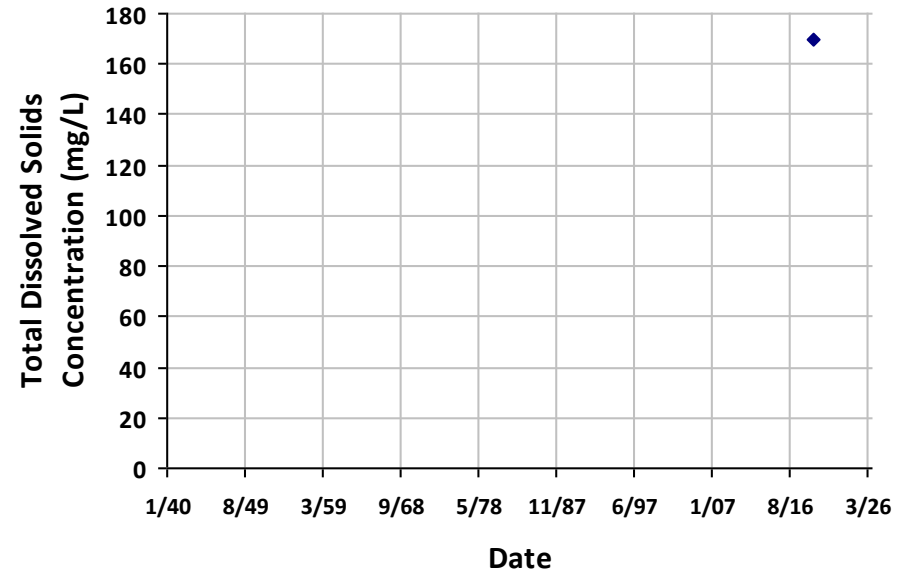
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00038

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

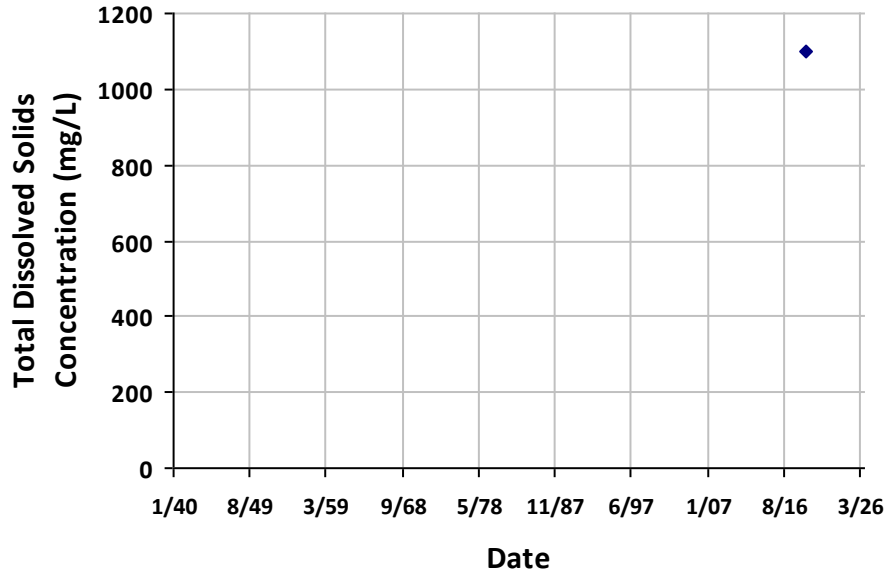
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00039

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

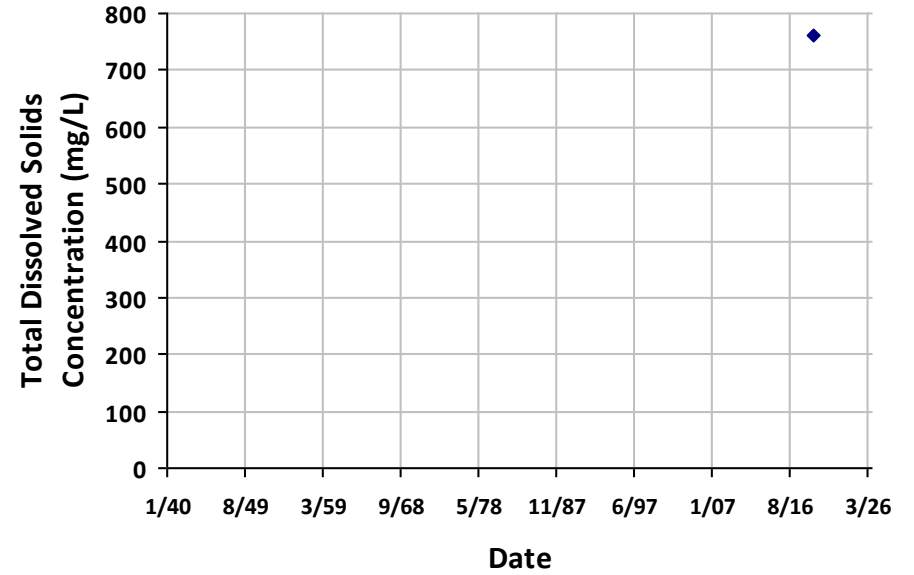
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00040

Source: GQTM; Well Depth: N/A; Depth Category: Lower

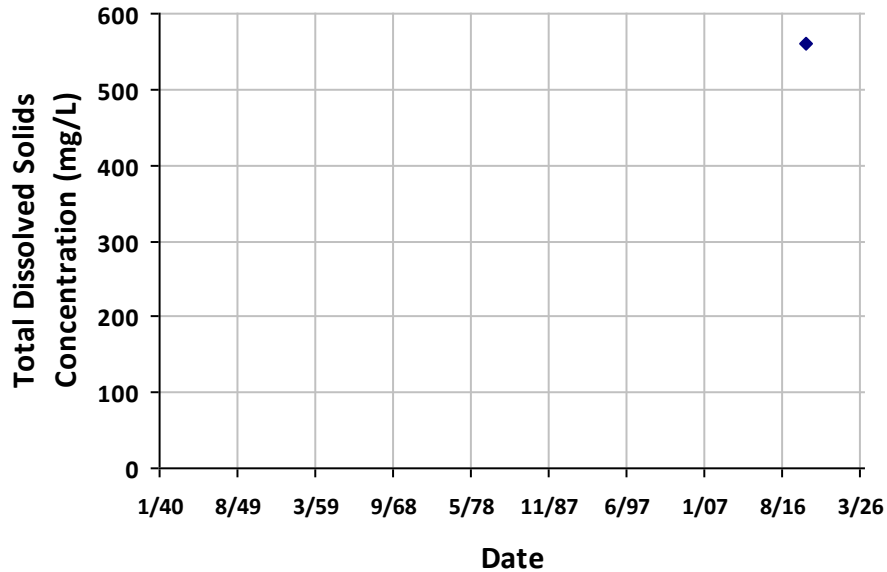
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00041

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

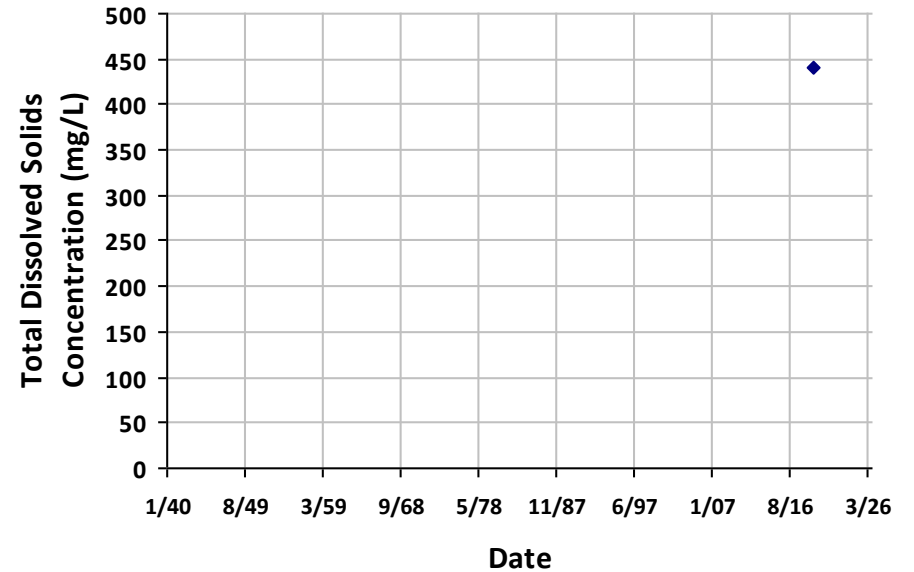
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00043

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

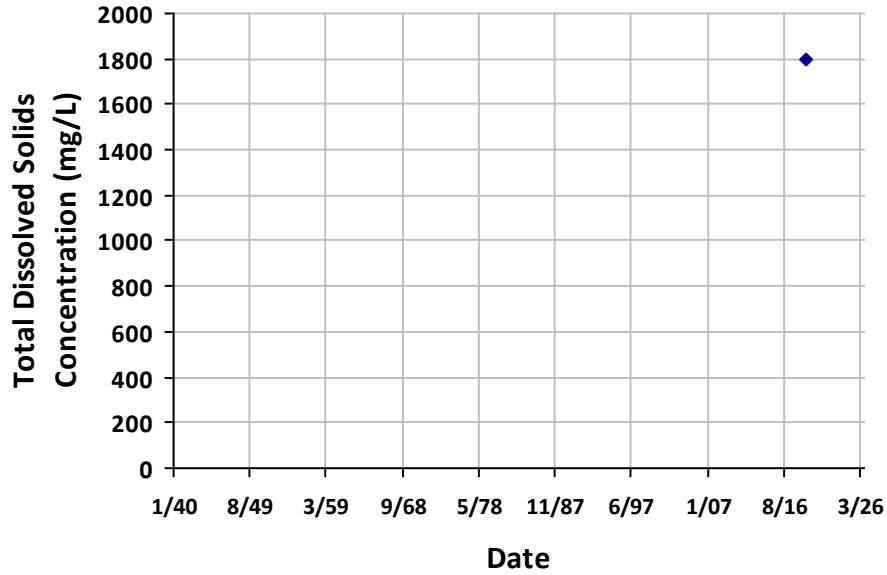
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00044

Source: GQTM; Well Depth: N/A; Depth Category: Upper

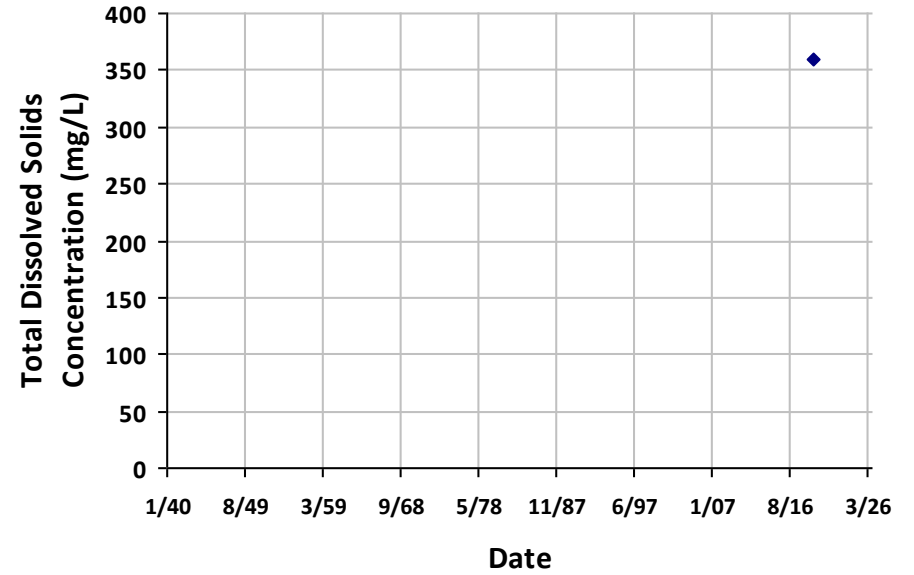
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00045

Source: GQTM; Well Depth: N/A; Depth Category: Upper

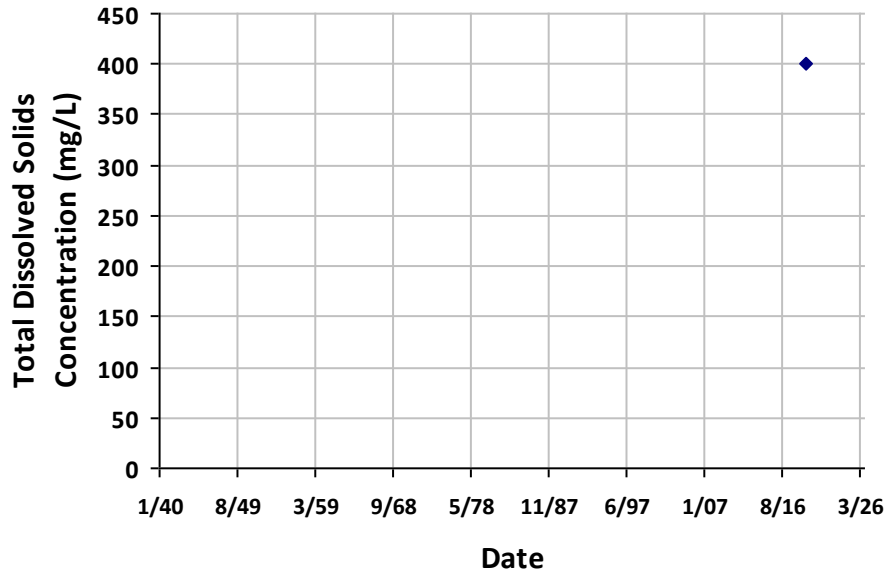
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00047

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

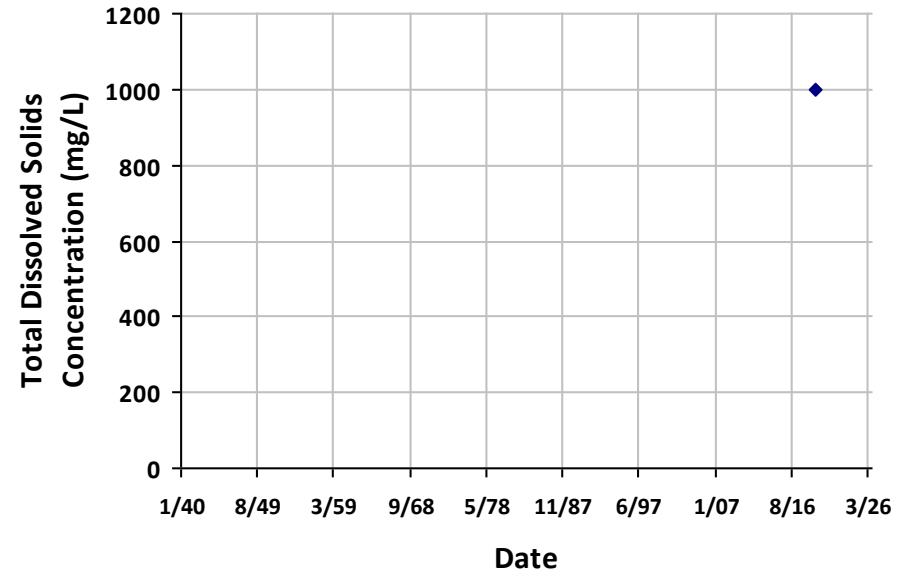
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00049

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

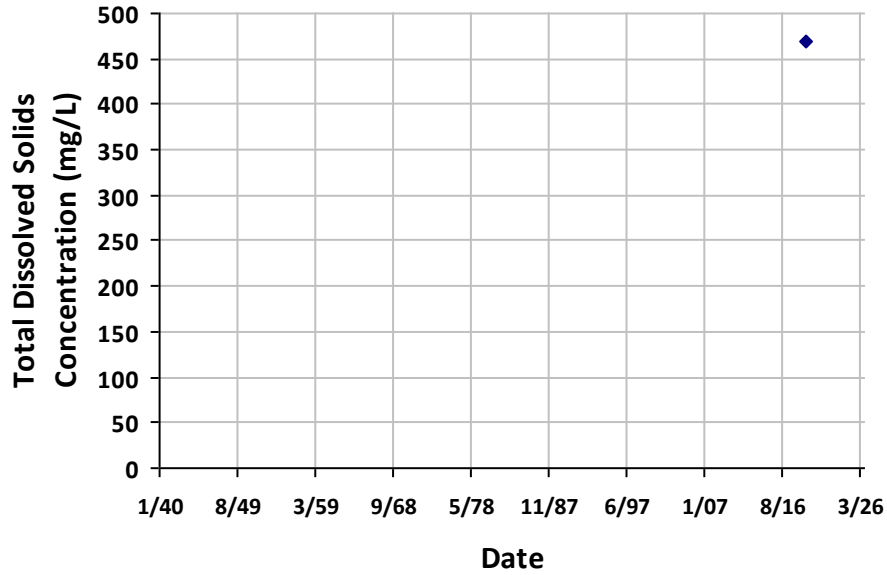
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00052

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

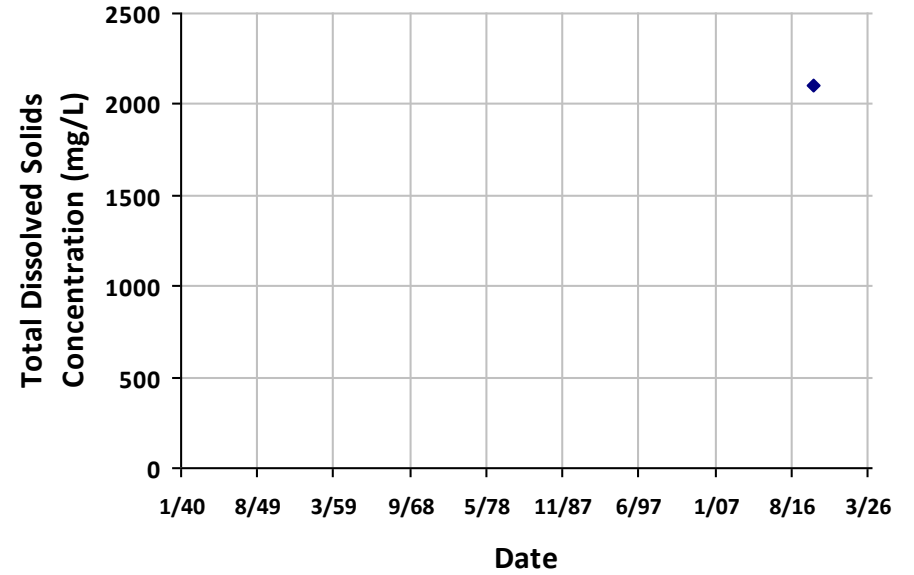
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00053

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

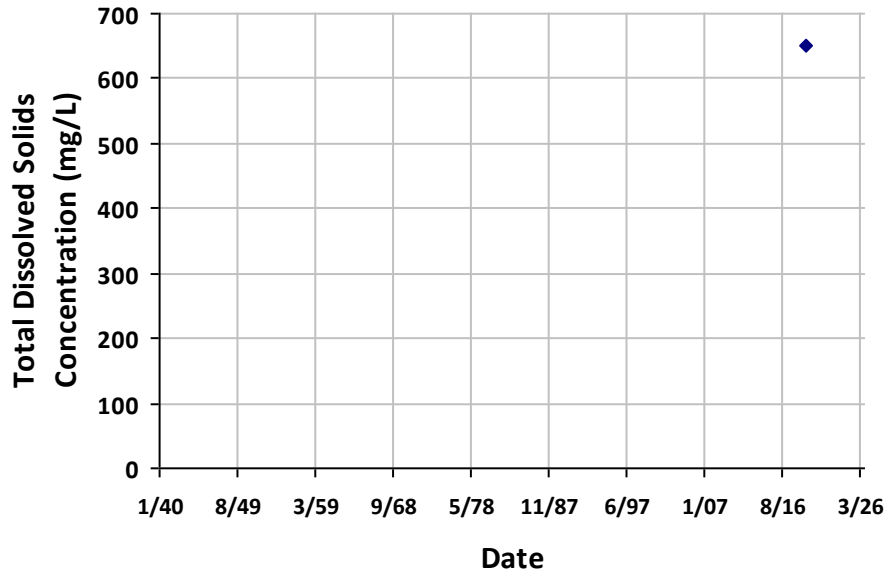
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00054

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

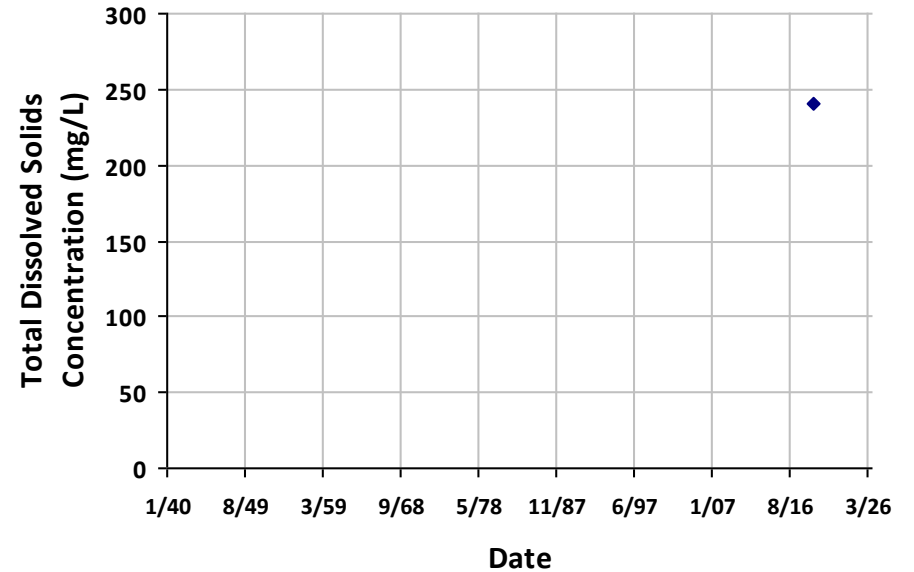
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00056

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

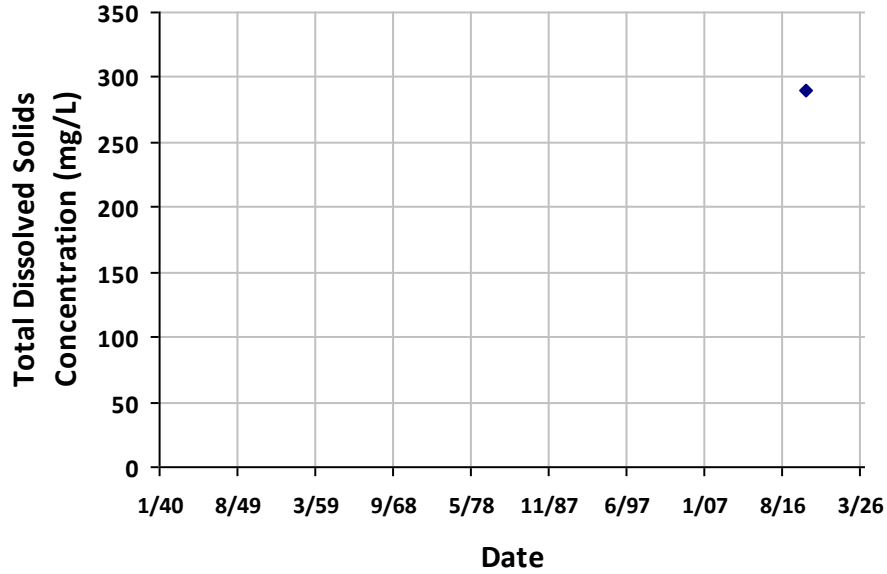
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00057

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

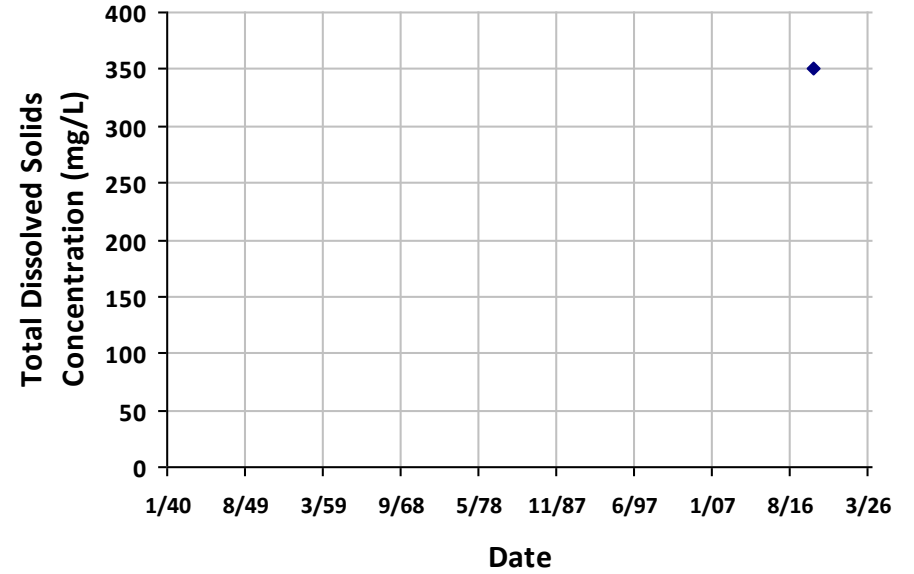
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00059

Source: GQTM; Well Depth: N/A; Depth Category: Lower

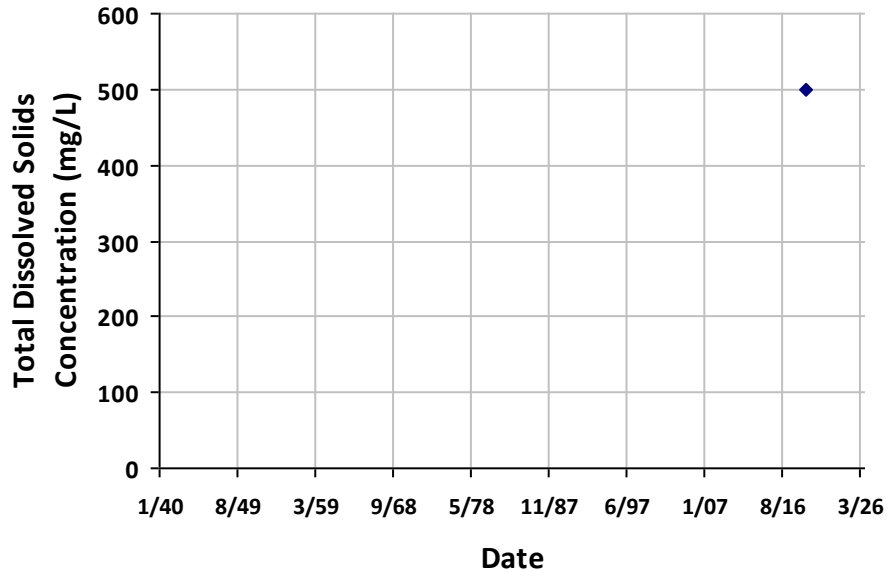
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00060

Source: GQTM; Well Depth: N/A; Depth Category: Lower

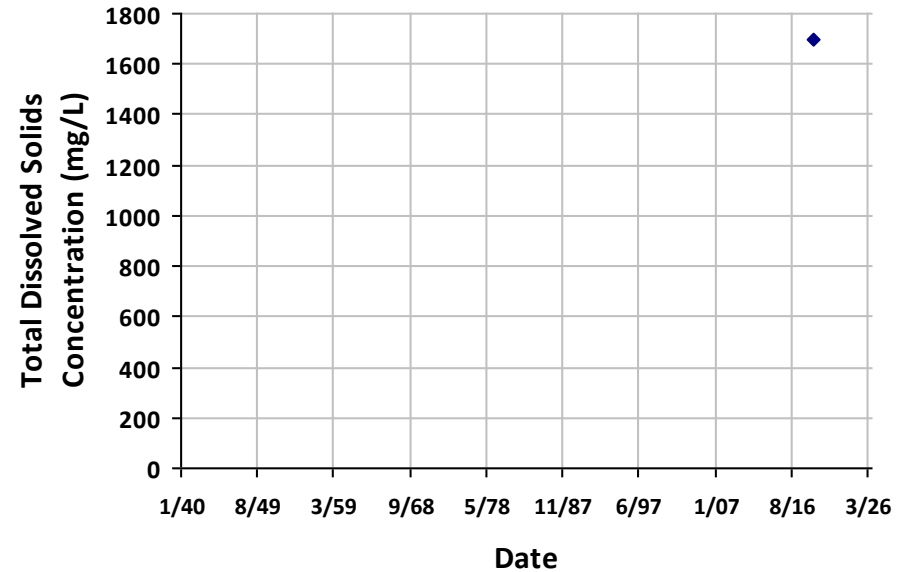
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00061

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

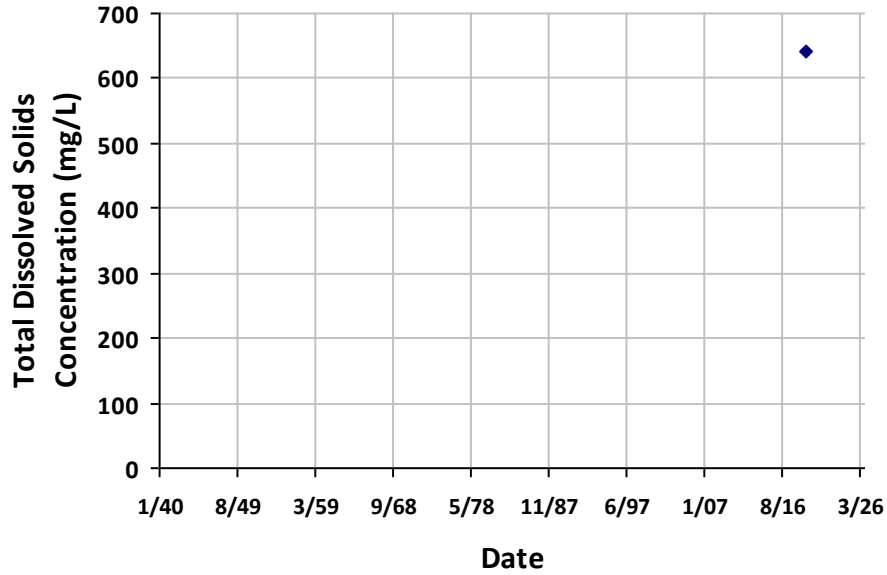
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00062

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

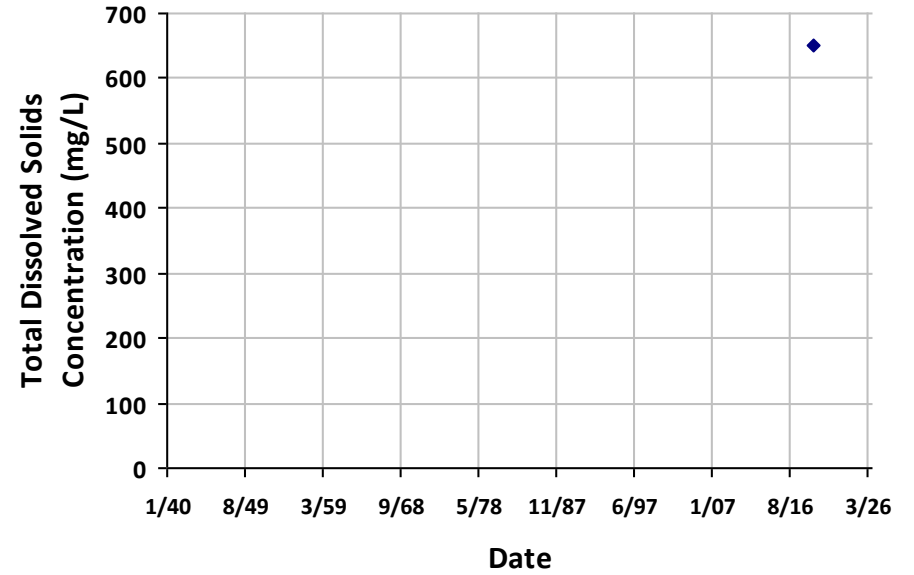
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00063

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

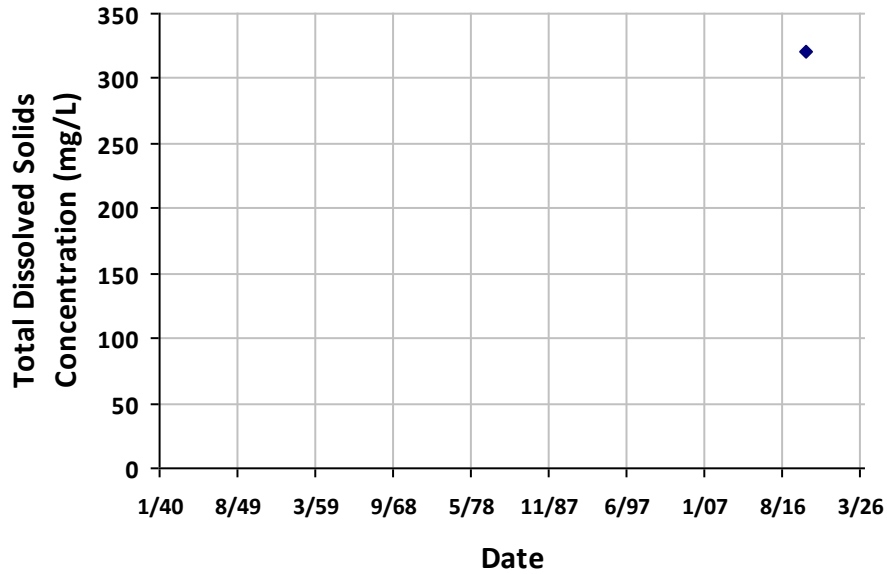
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00064

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

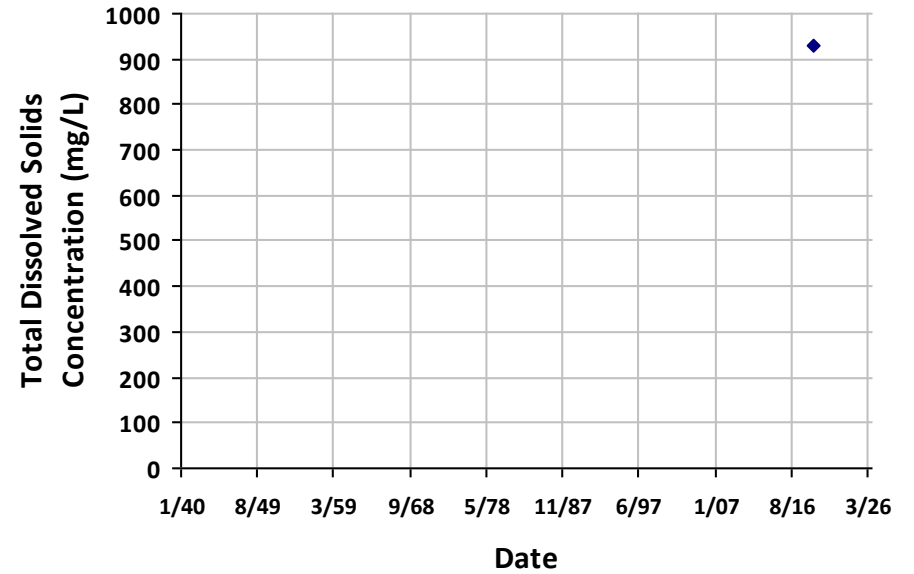
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00065

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

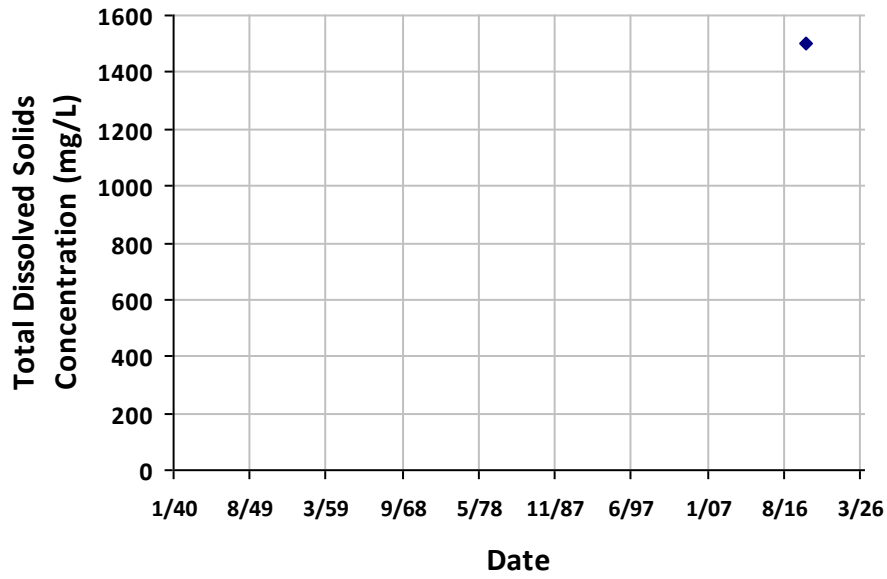
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00066

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

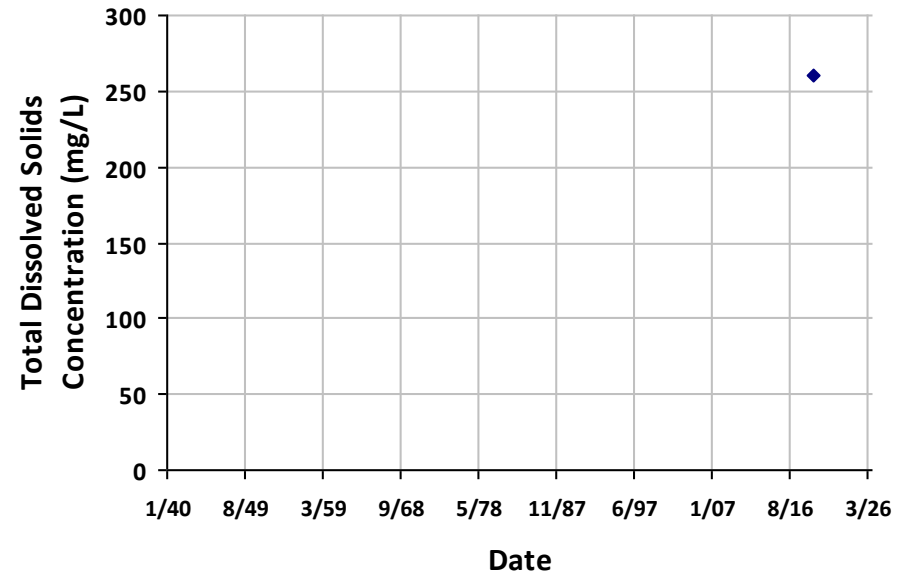
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00067

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

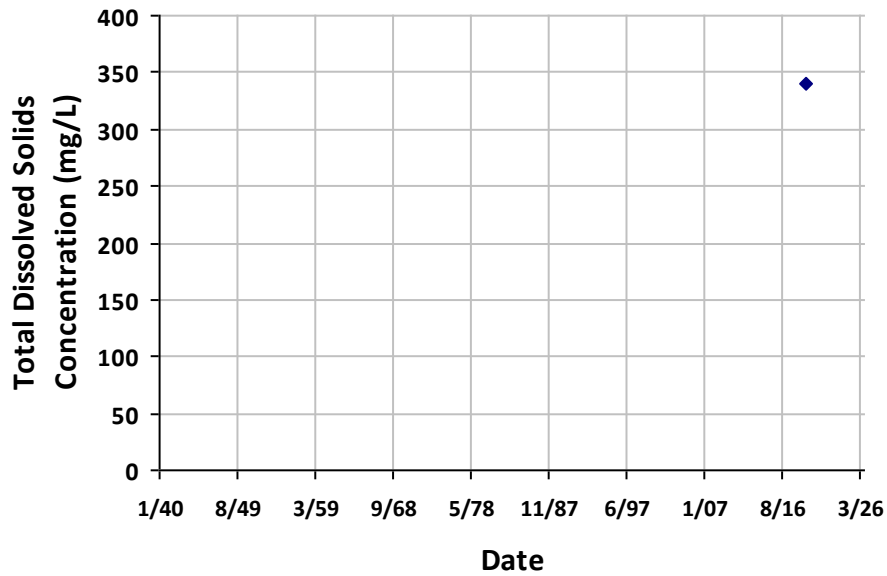
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00068

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

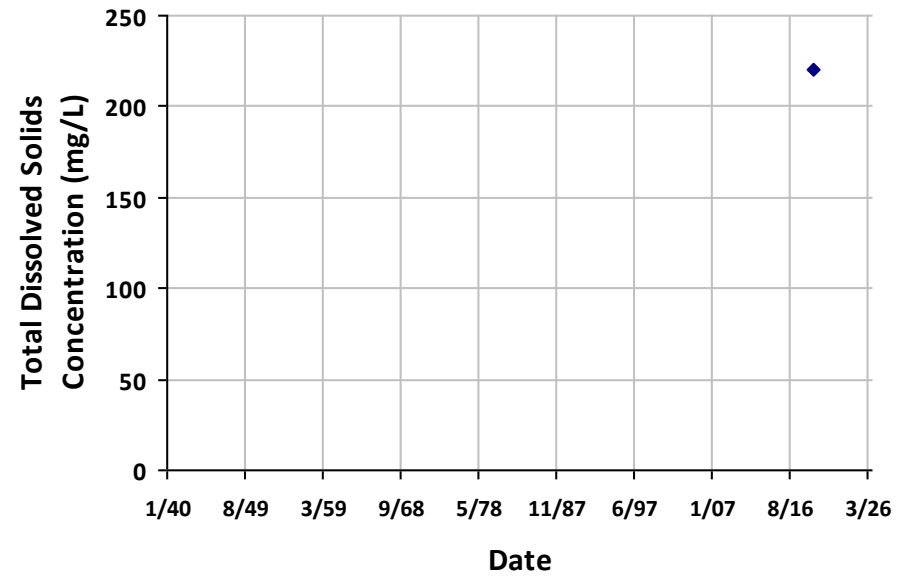
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00069

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

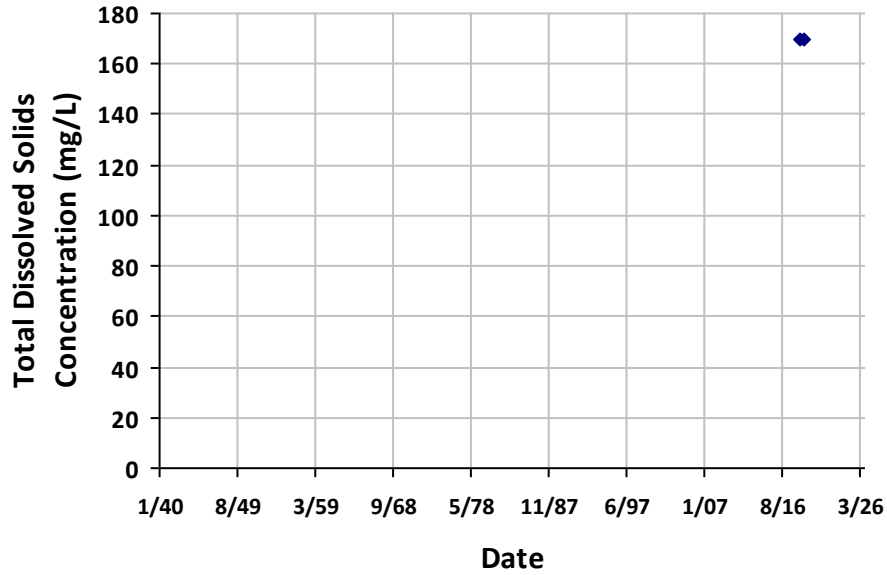
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

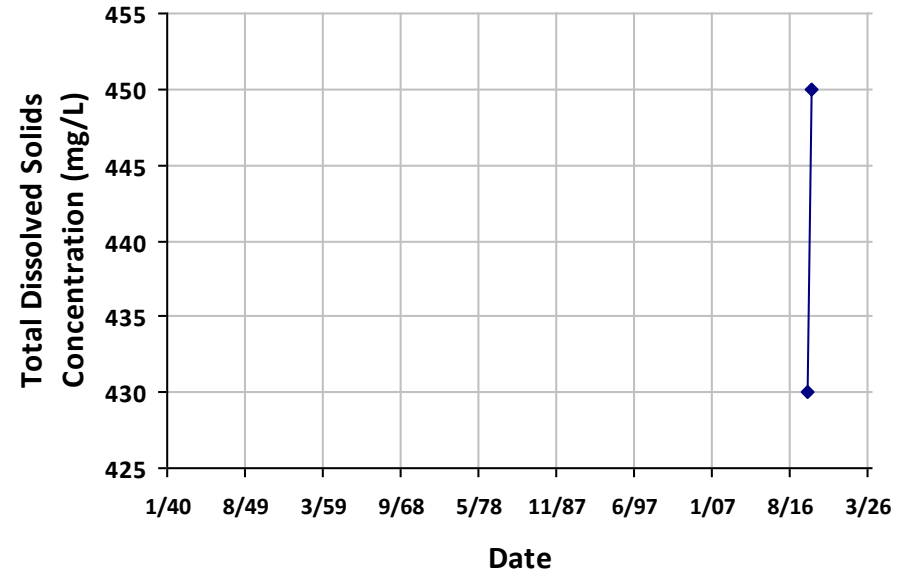
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

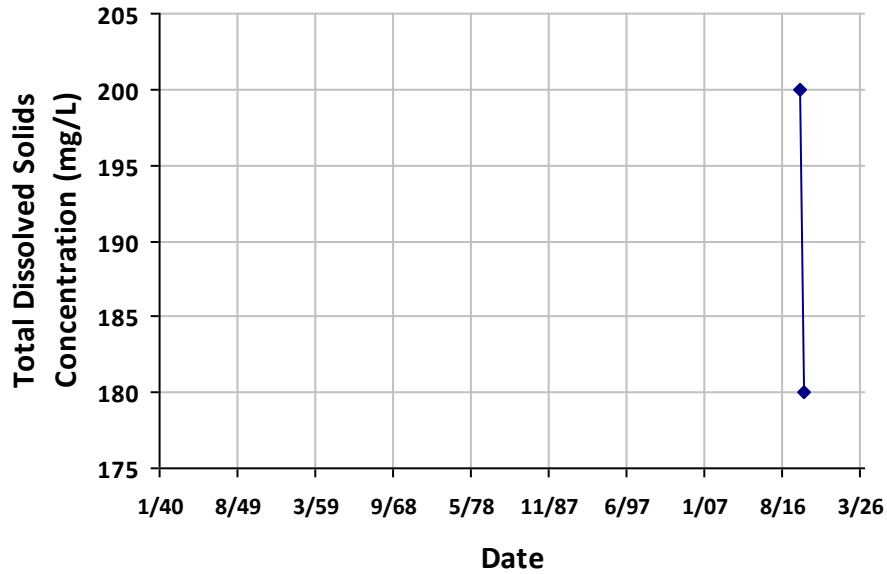
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00003

Source: GQTM; Well Depth: N/A; Depth Category: Lower

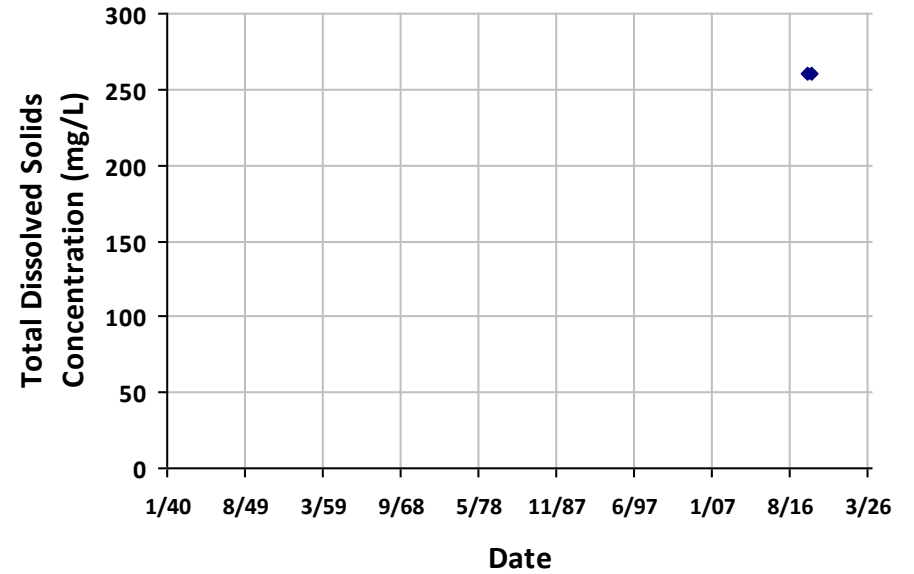
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00004

Source: GQTM; Well Depth: N/A; Depth Category: Lower

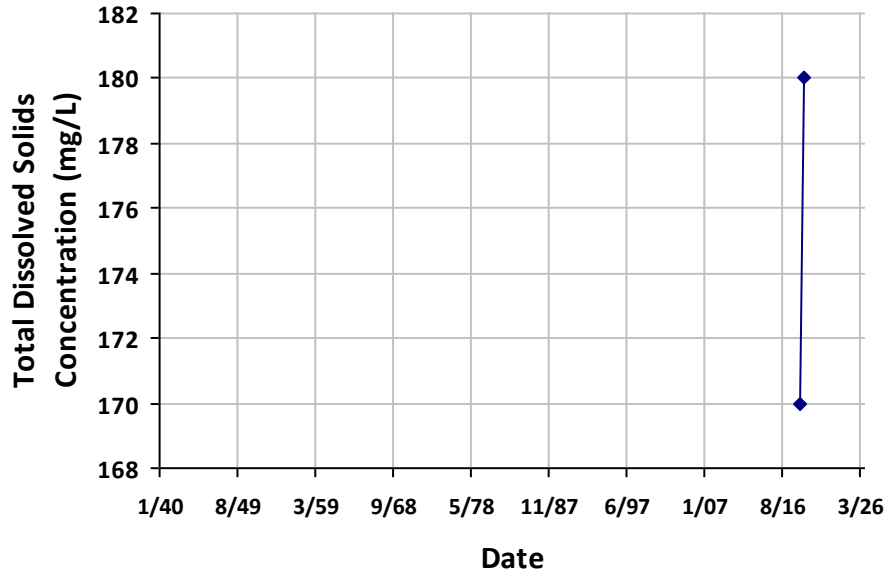
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

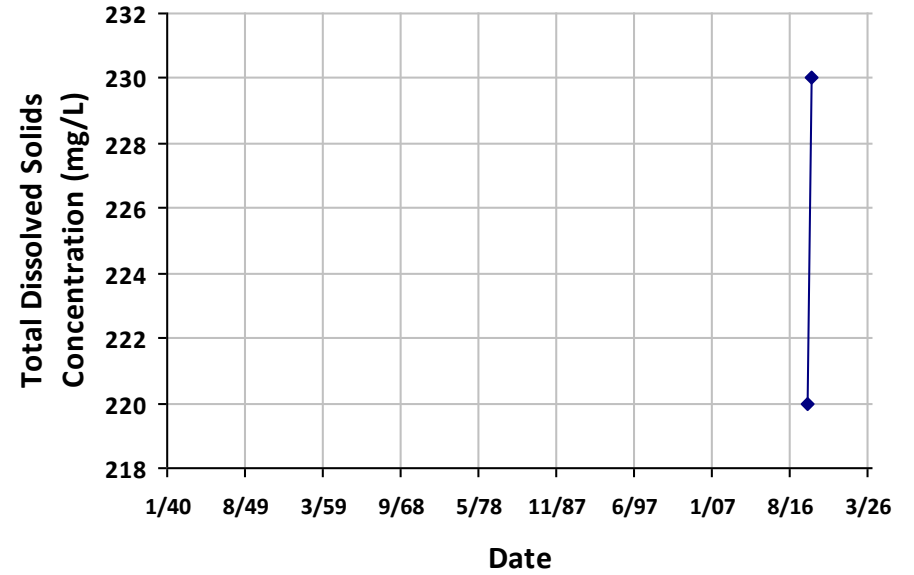
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

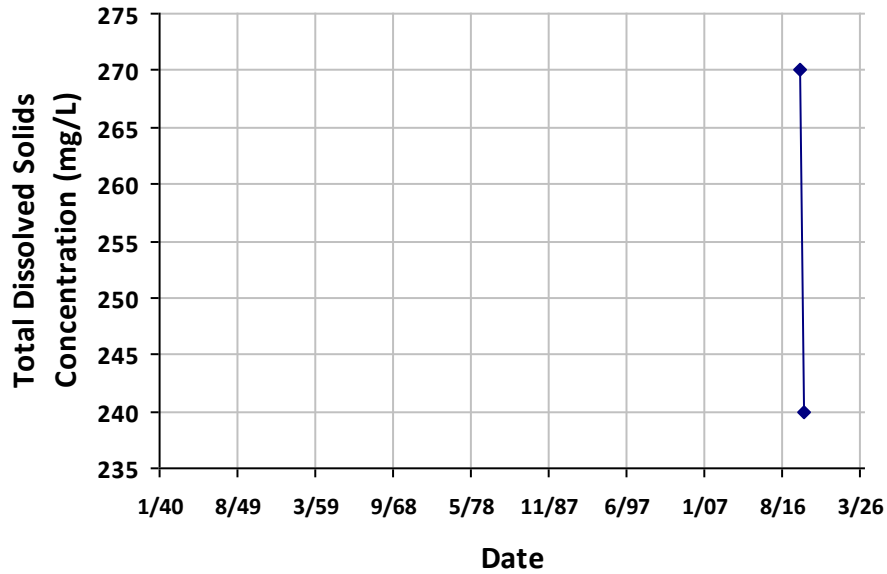
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

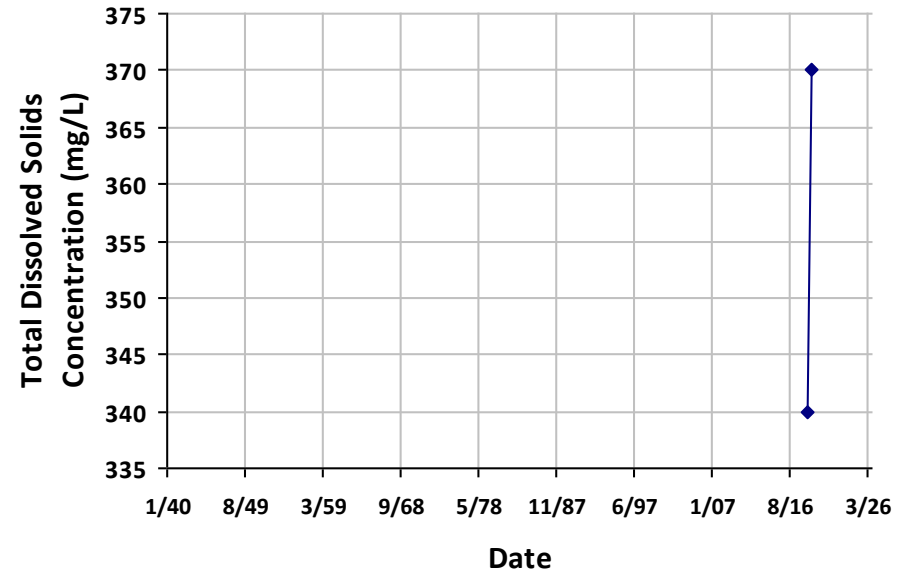
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

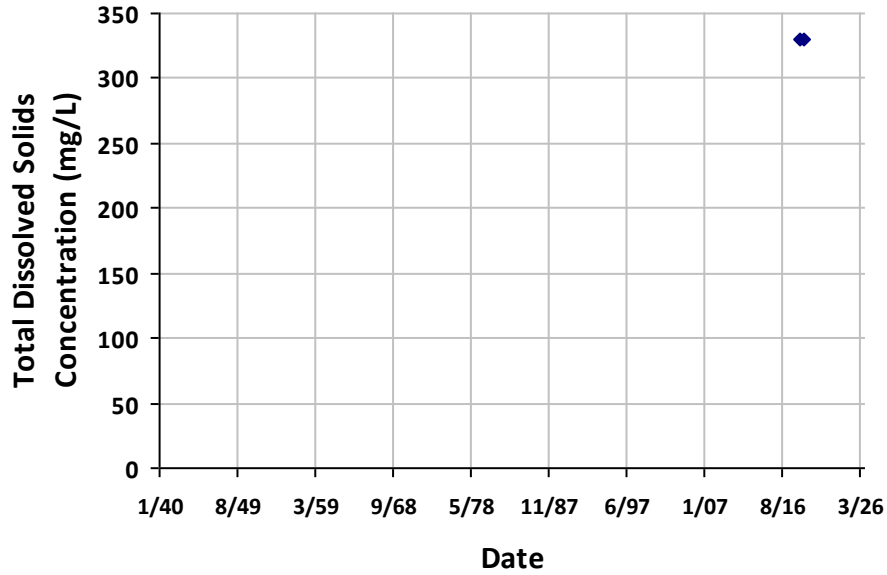
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

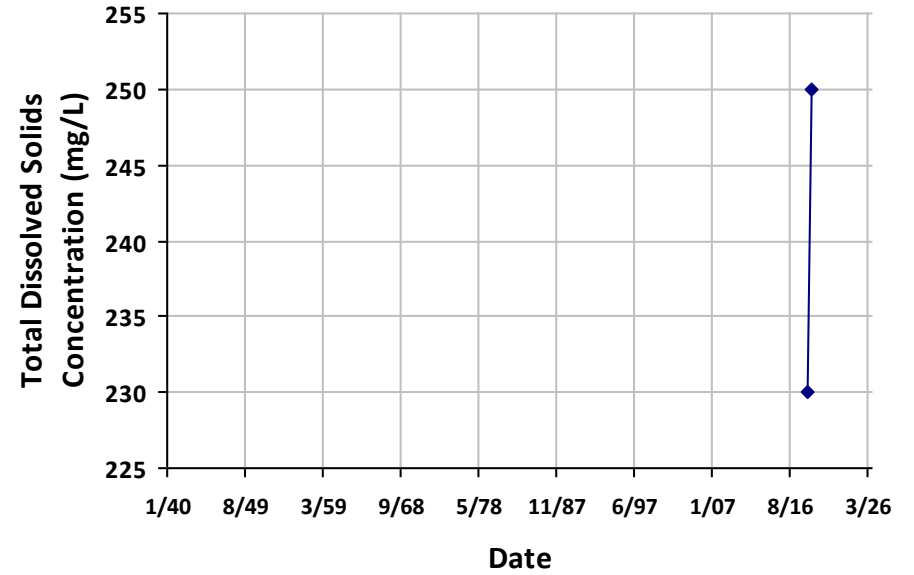
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper

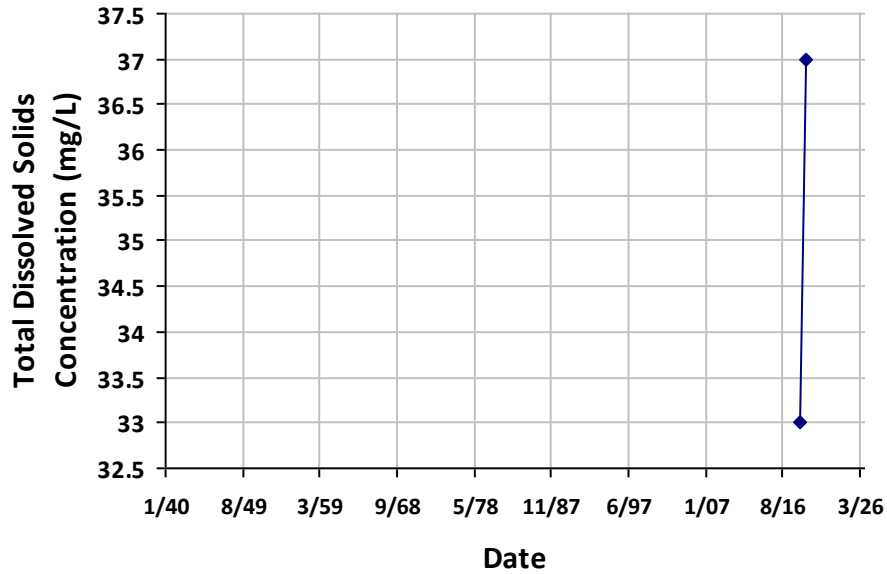
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper

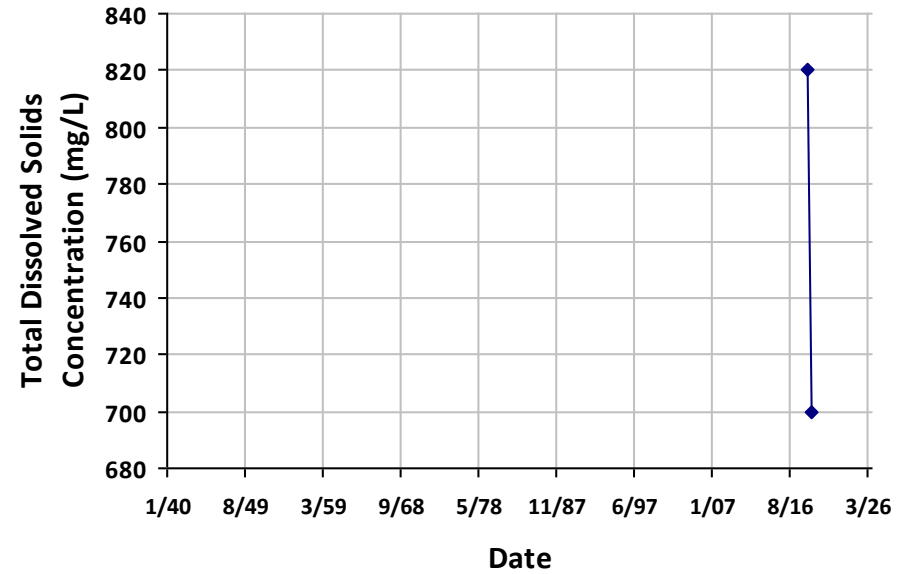
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00012

Source: GQTM; Well Depth: N/A; Depth Category: Lower

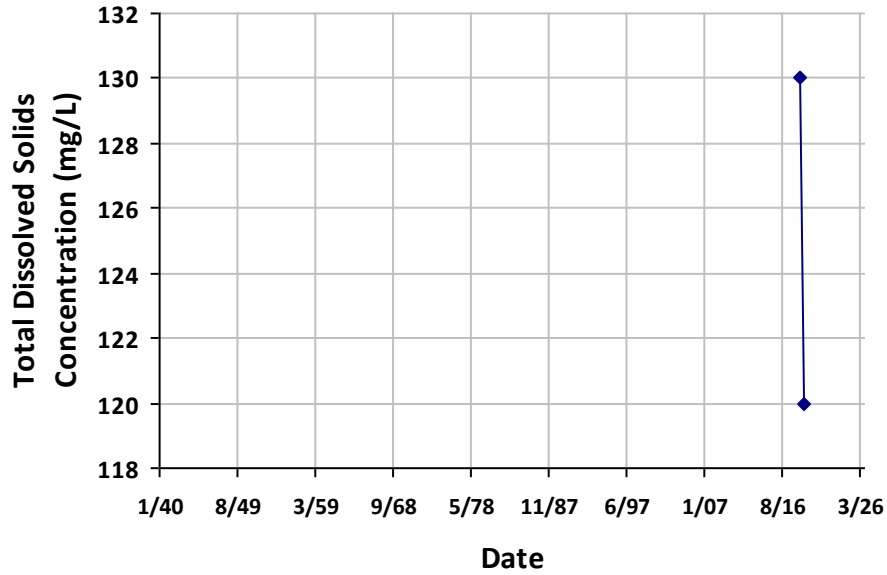
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00013

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

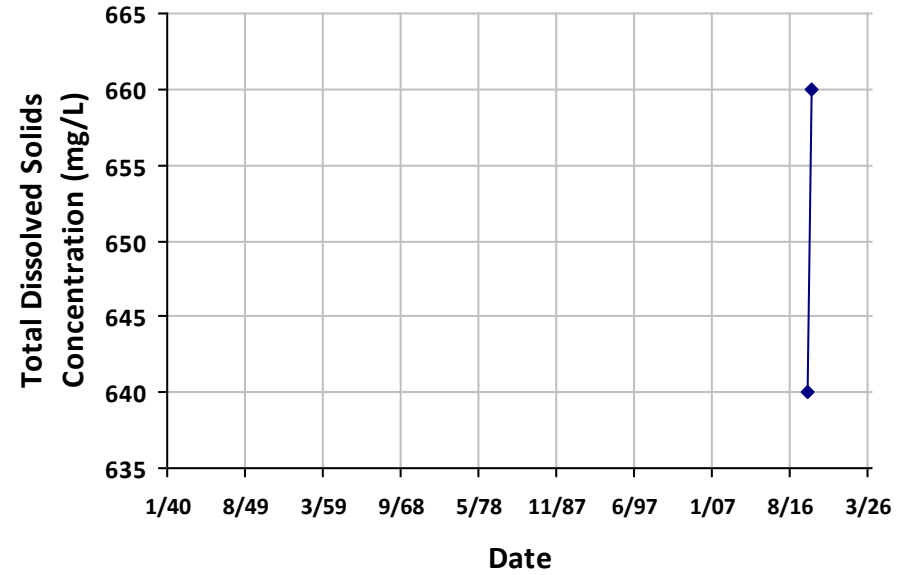
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper

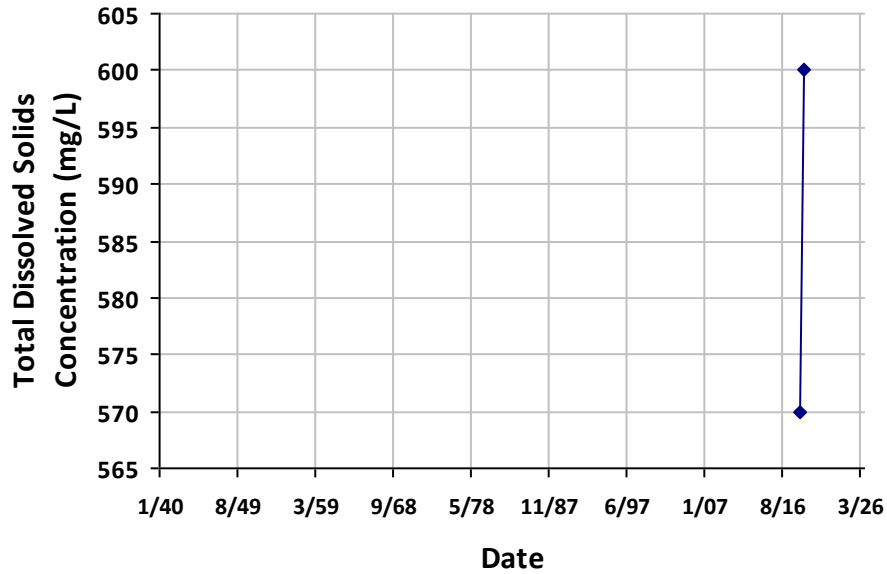
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00015

Source: GQTM; Well Depth: N/A; Depth Category: Lower

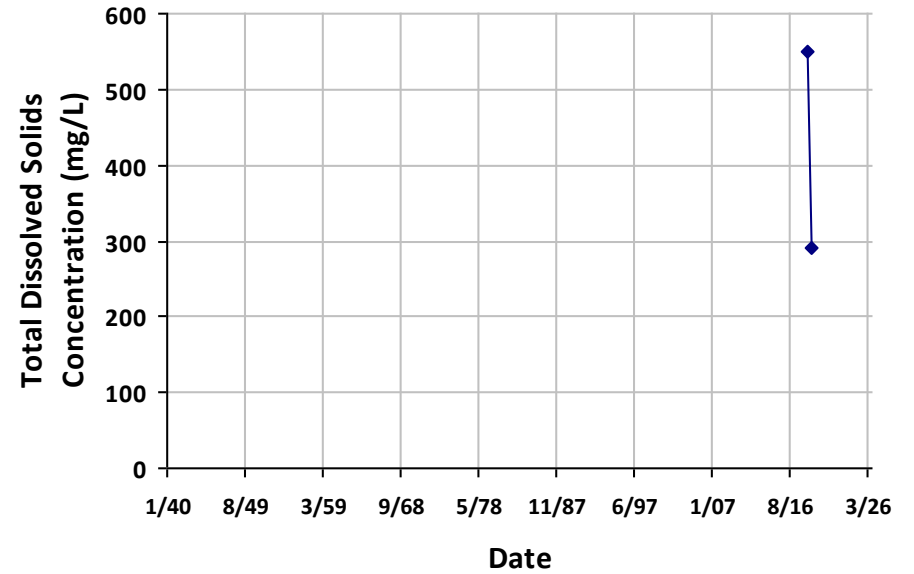
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

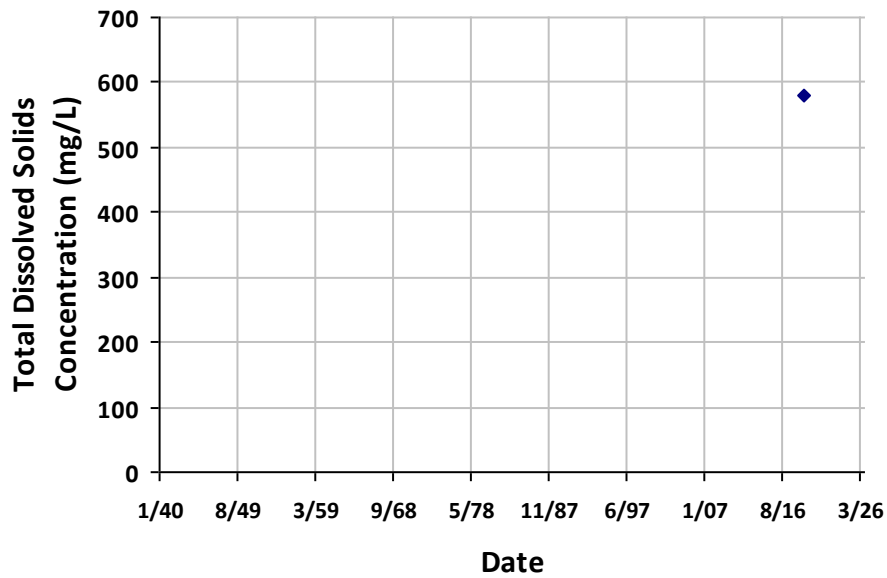
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

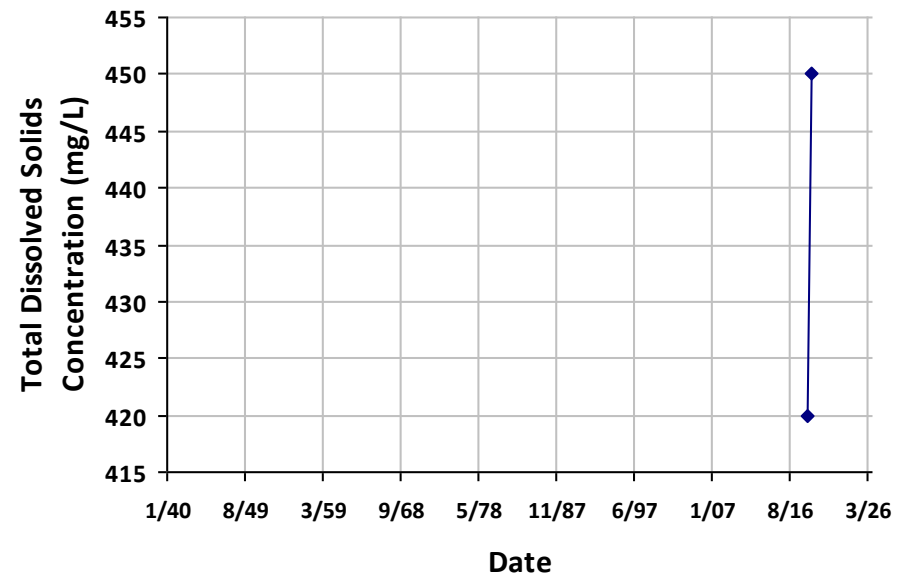
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00018

Source: GQTM; Well Depth: N/A; Depth Category: Upper

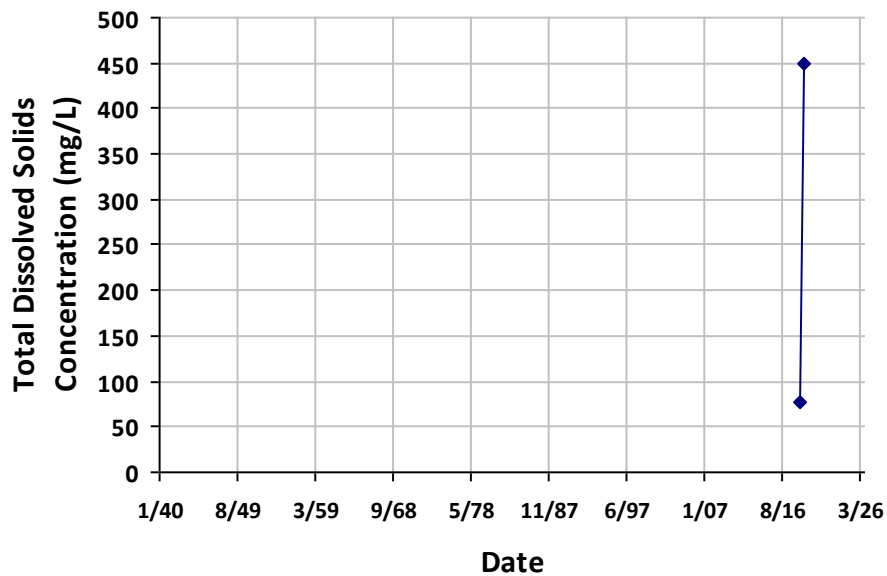
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

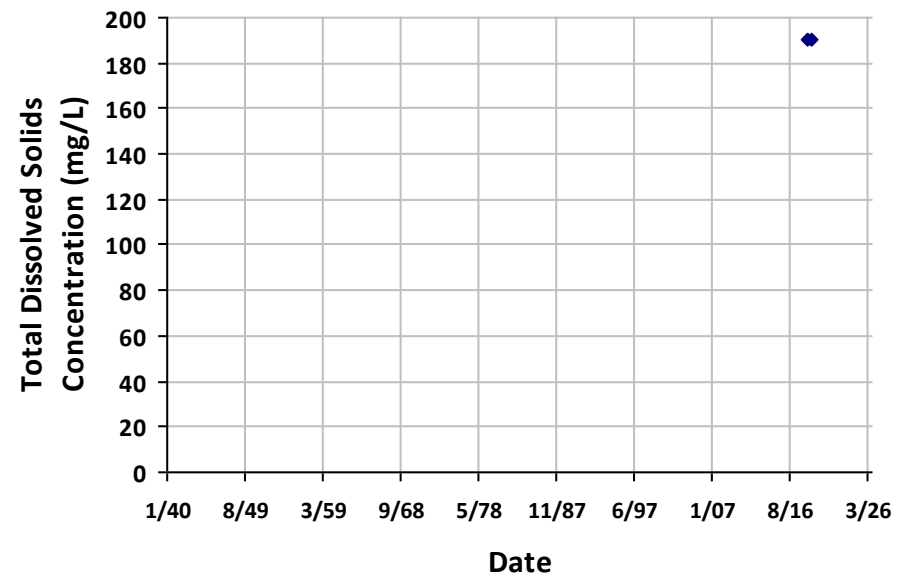
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00020

Source: GQTM; Well Depth: N/A; Depth Category: Lower

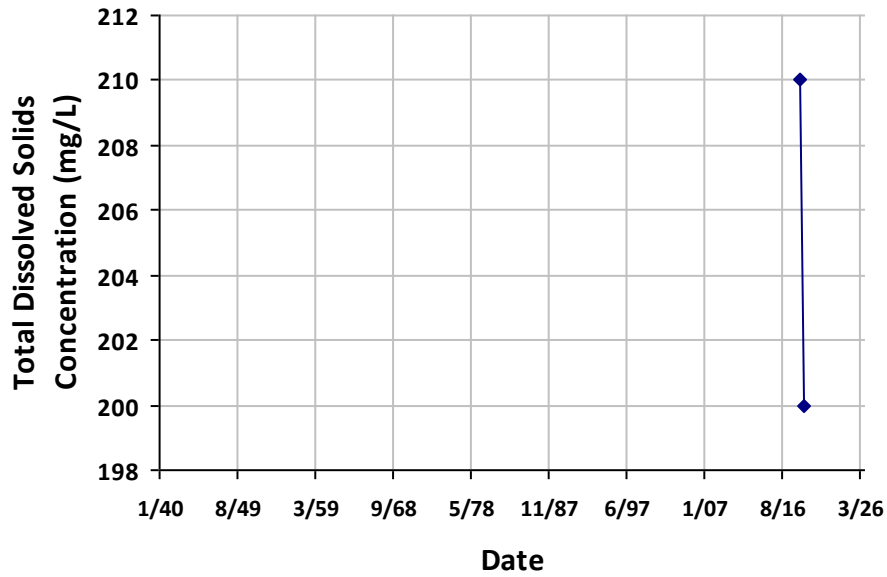
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00021

Source: GQTM; Well Depth: N/A; Depth Category: Lower

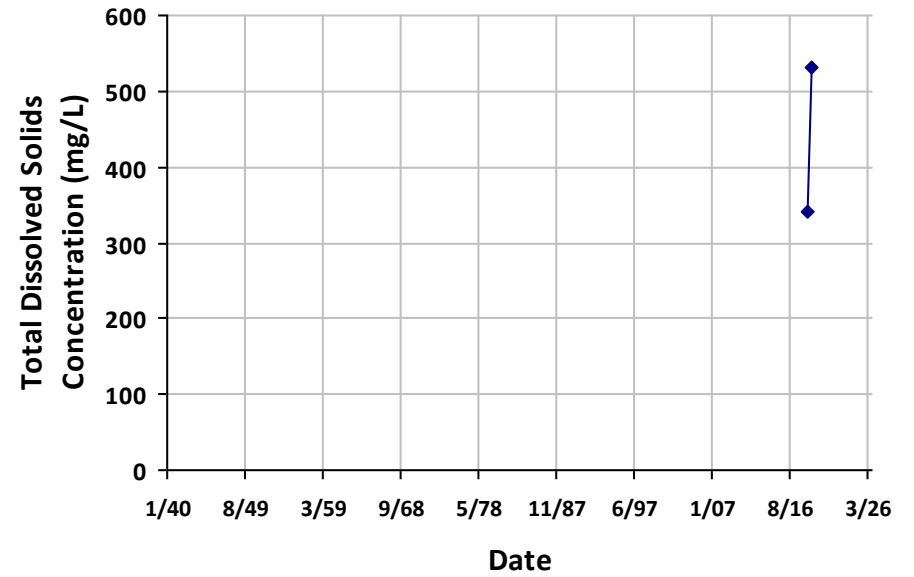
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00022

Source: GQTM; Well Depth: N/A; Depth Category: Lower

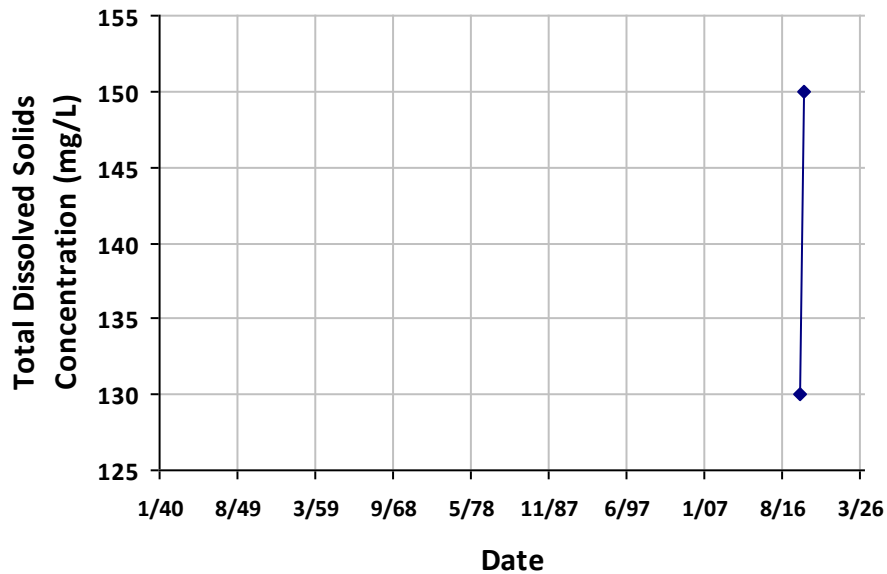
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00023

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

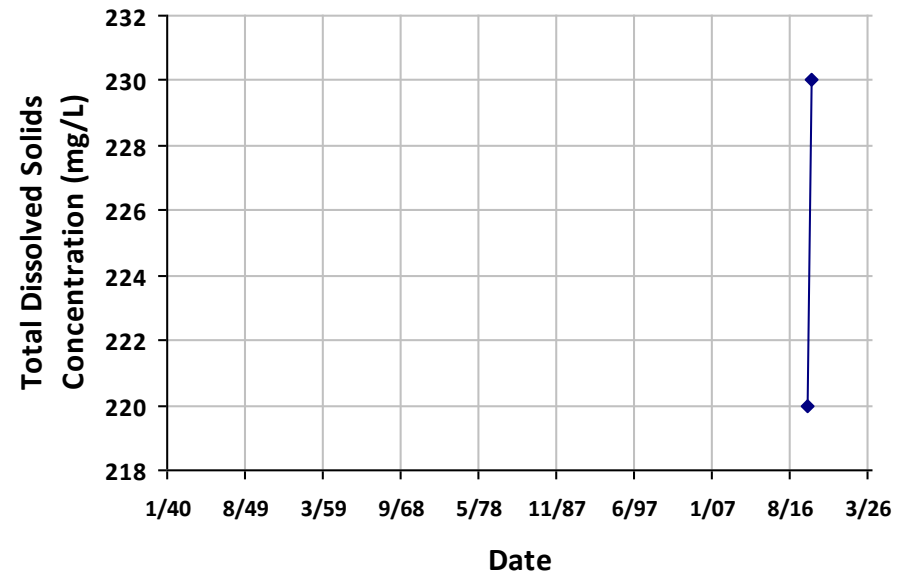
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00024

Source: GQTM; Well Depth: N/A; Depth Category: Lower

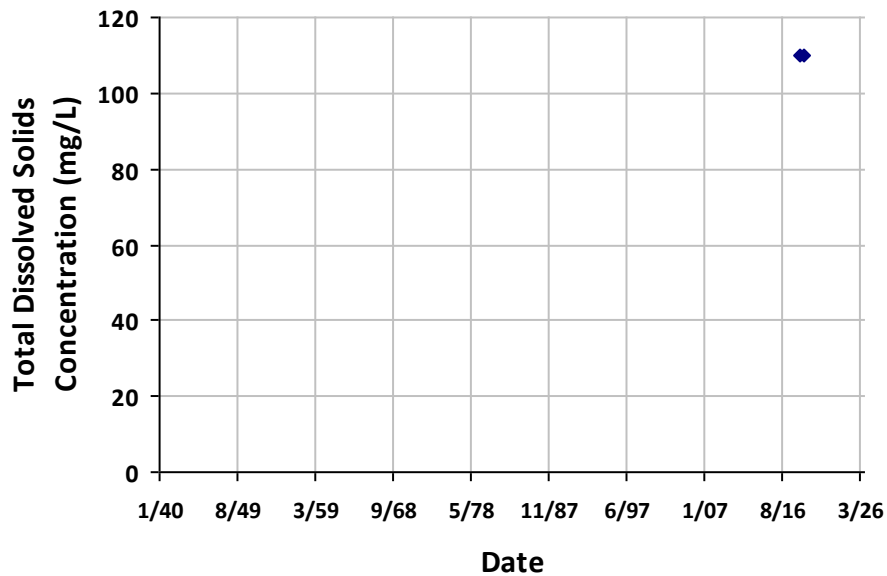
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00025

Source: GQTM; Well Depth: N/A; Depth Category: Upper

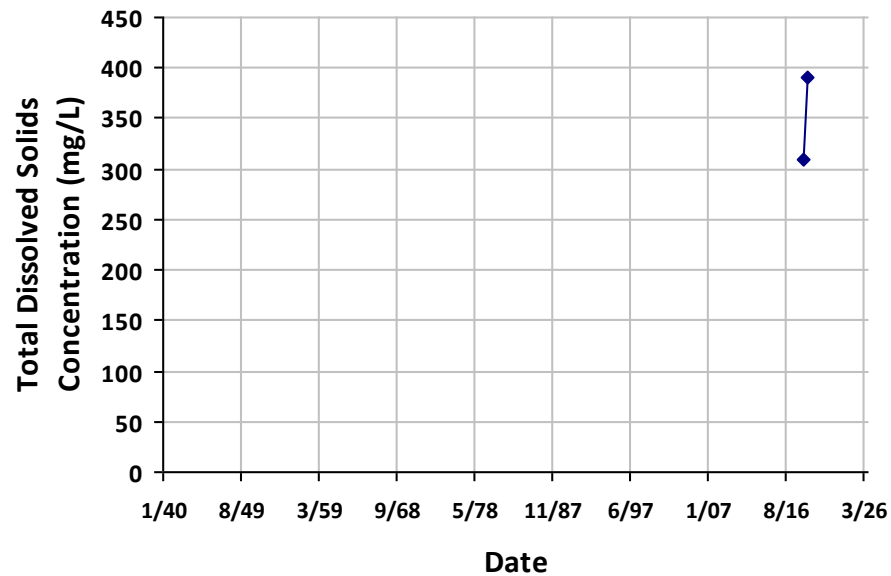
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00026

Source: GQTM; Well Depth: N/A; Depth Category: Upper

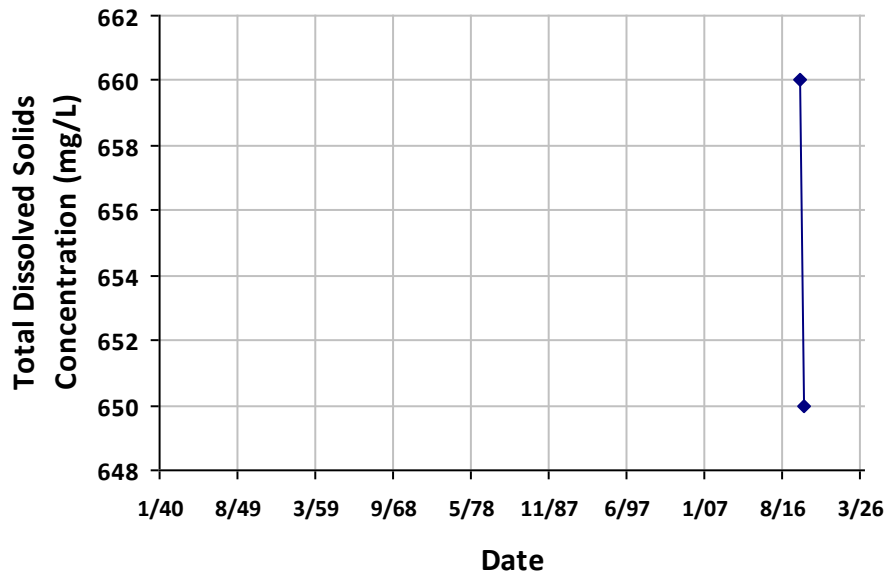
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00027

Source: GQTM; Well Depth: N/A; Depth Category: Lower

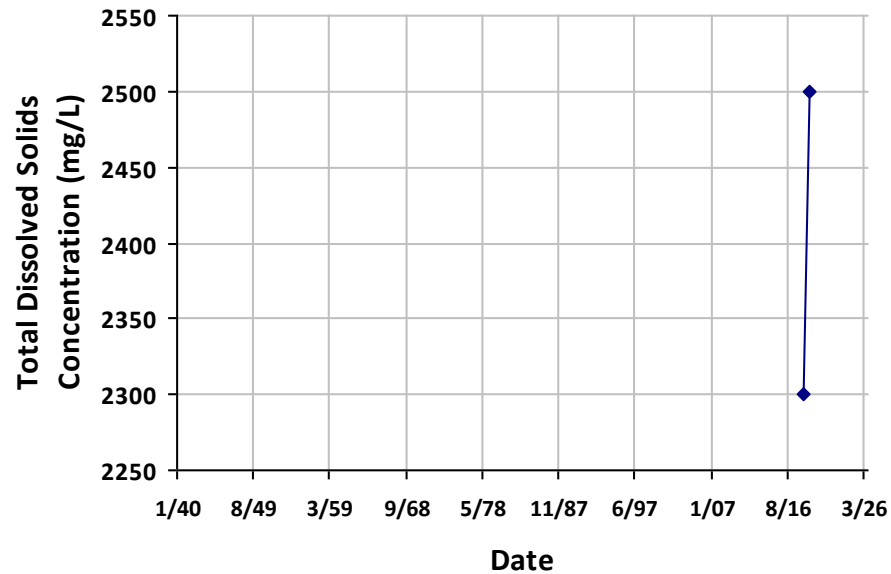
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00028

Source: GQTM; Well Depth: N/A; Depth Category: Upper

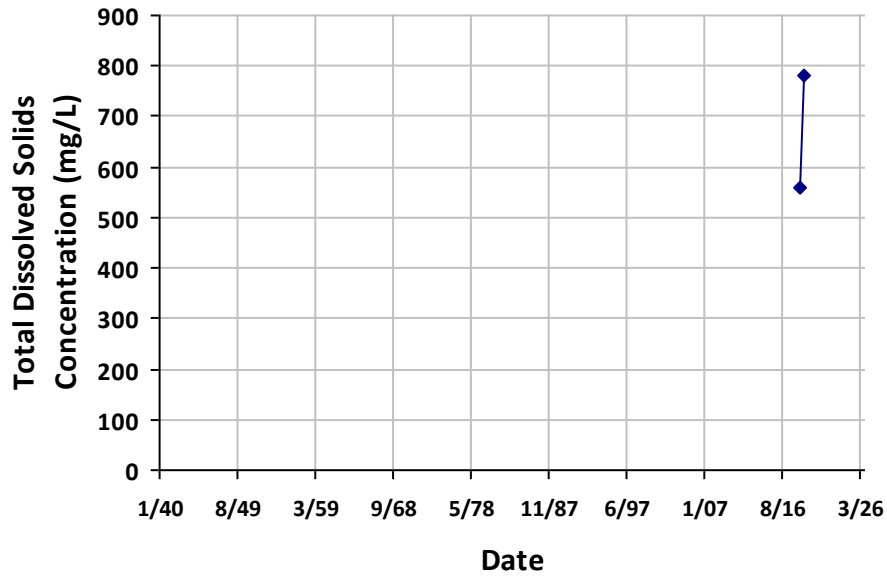
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00029

Source: GQTM; Well Depth: N/A; Depth Category: Upper

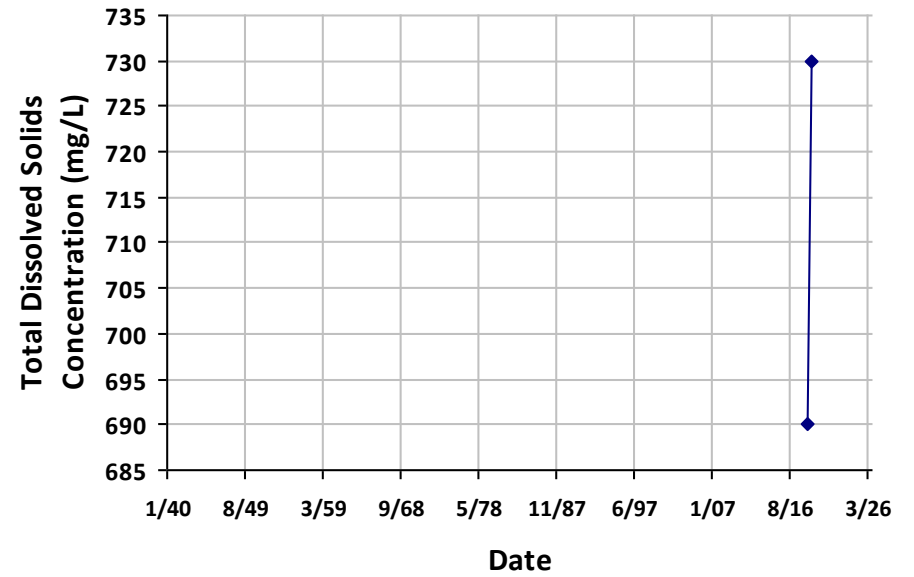
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00030

Source: GQTM; Well Depth: N/A; Depth Category: Upper

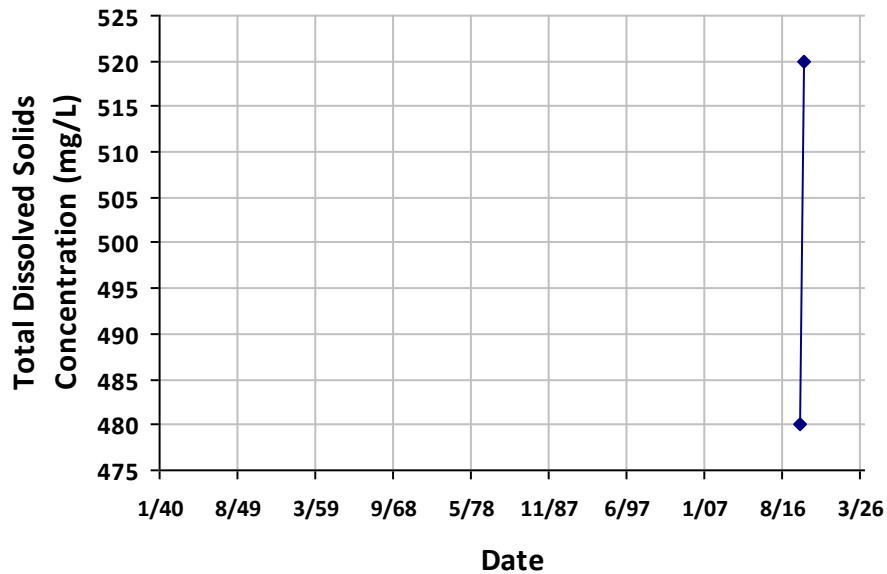
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00031

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

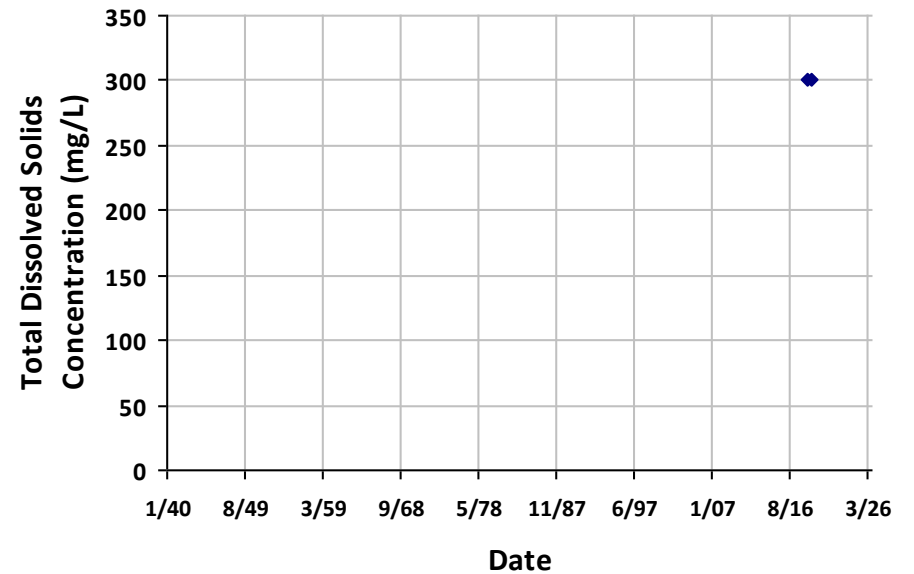
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00032

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

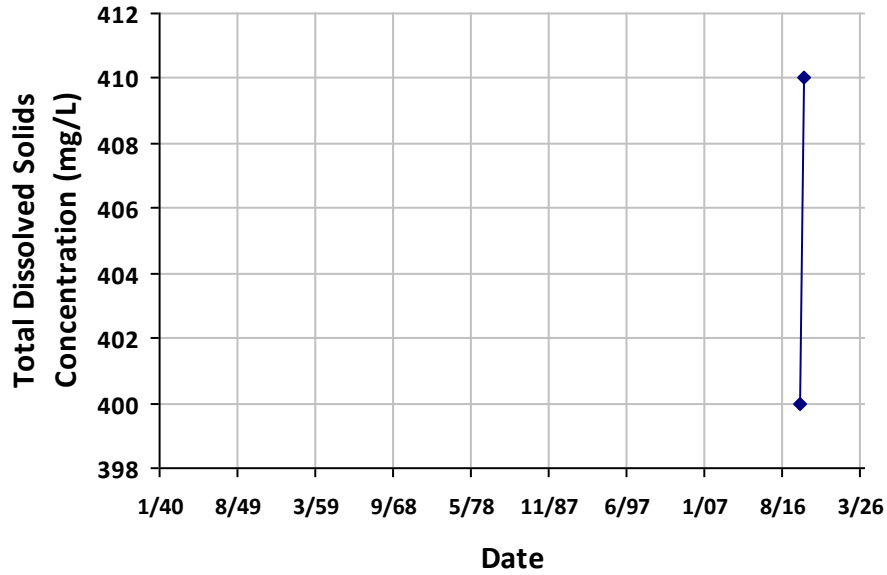
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00033

Source: GQTM; Well Depth: N/A; Depth Category: Upper

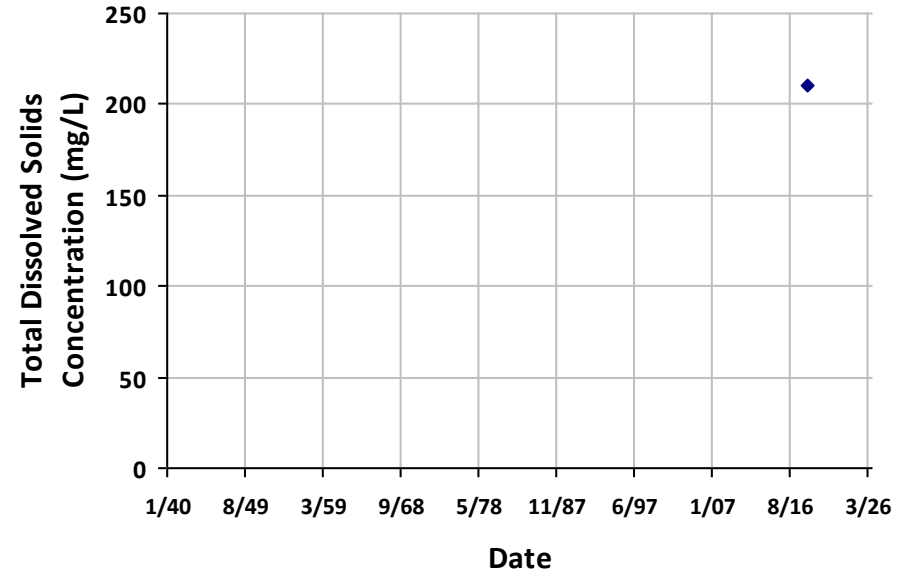
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00034

Source: GQTM; Well Depth: N/A; Depth Category: Upper

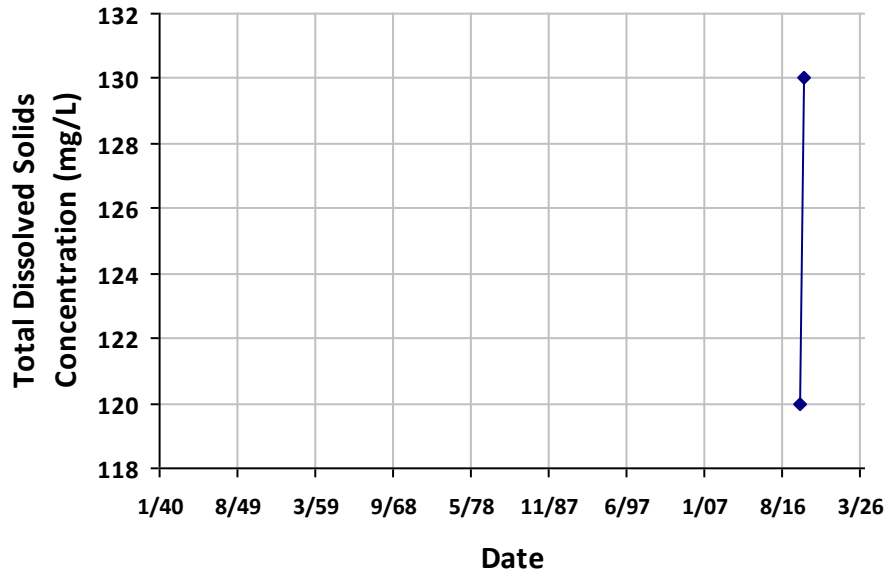
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00036

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

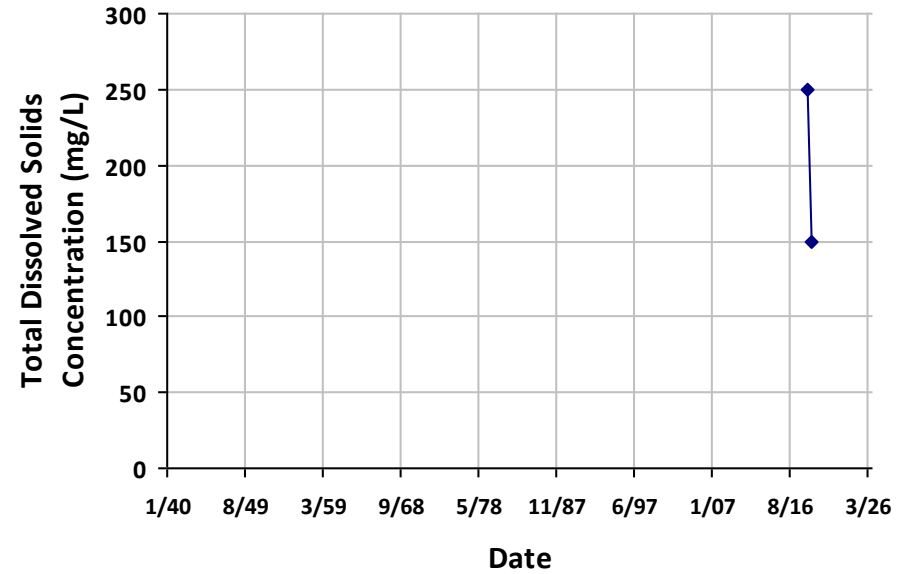
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00037

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

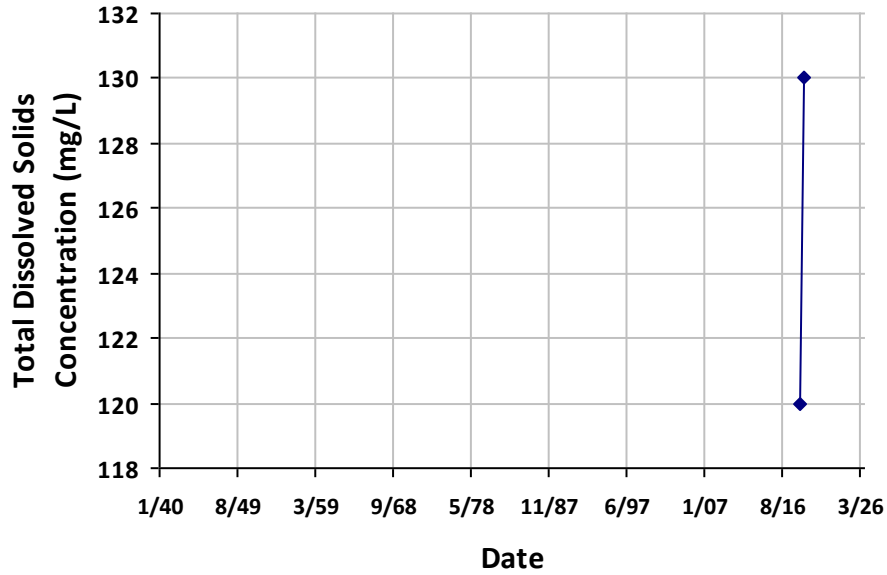
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00038

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

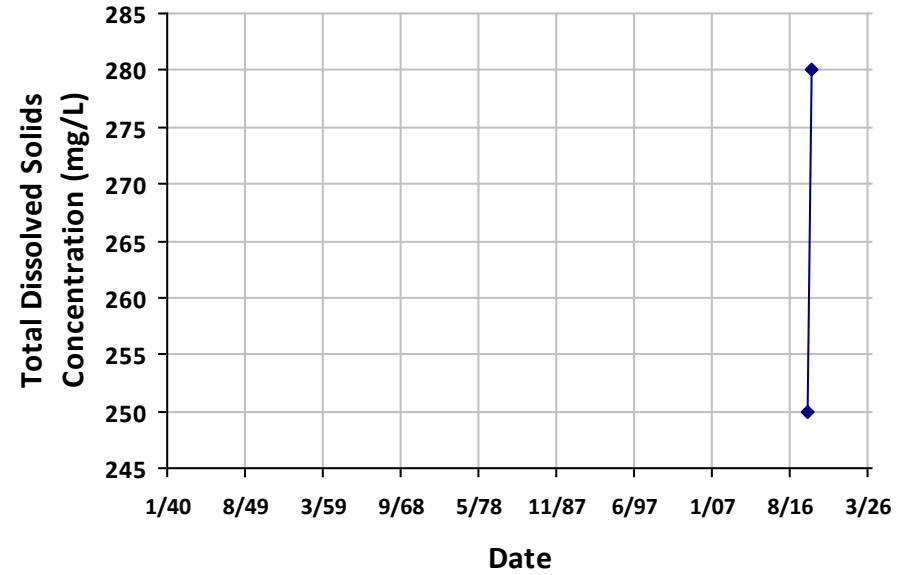
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00039

Source: GQTM; Well Depth: N/A; Depth Category: Lower

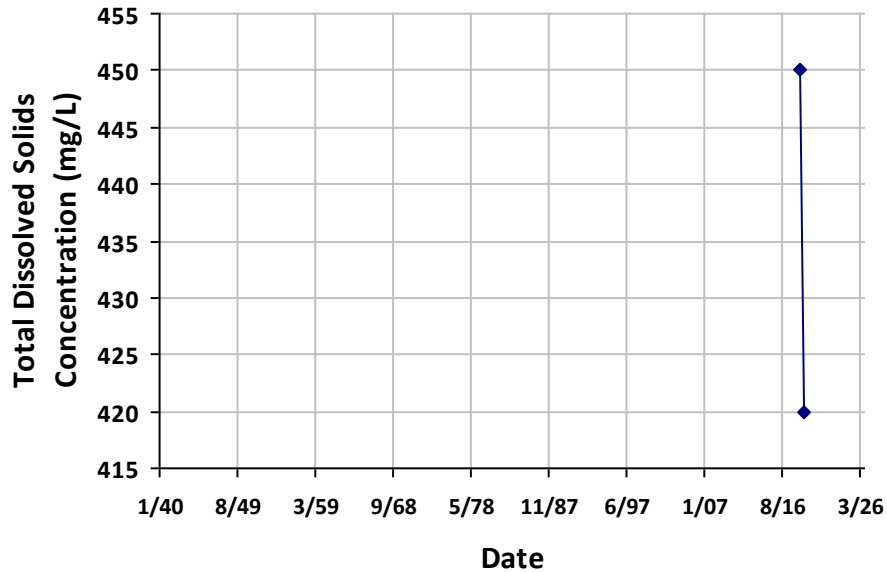
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00041

Source: GQTM; Well Depth: N/A; Depth Category: Upper

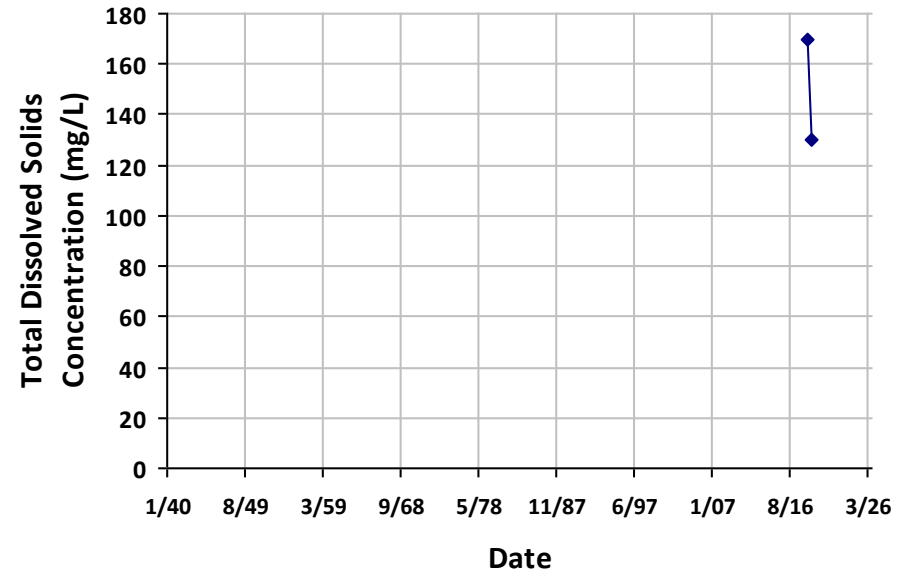
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00042

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

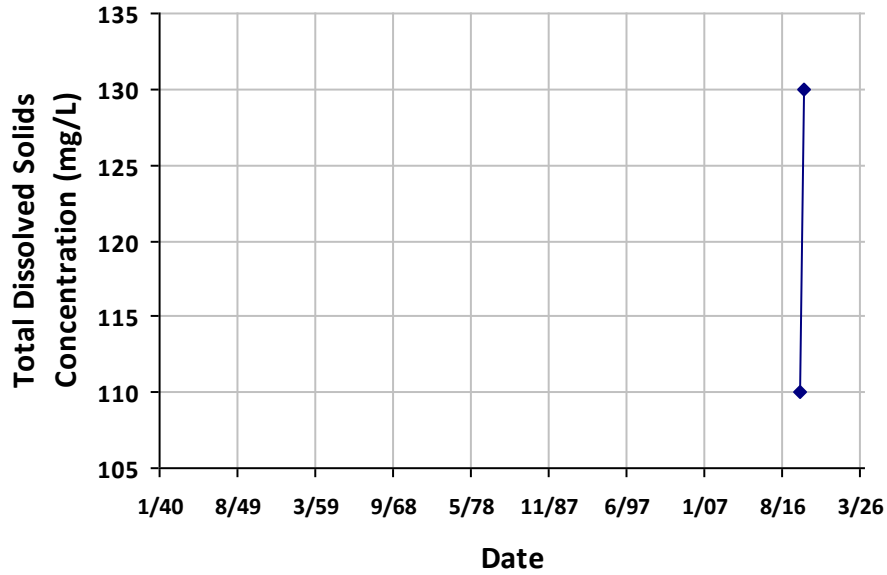
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00043

Source: GQTM; Well Depth: N/A; Depth Category: Upper

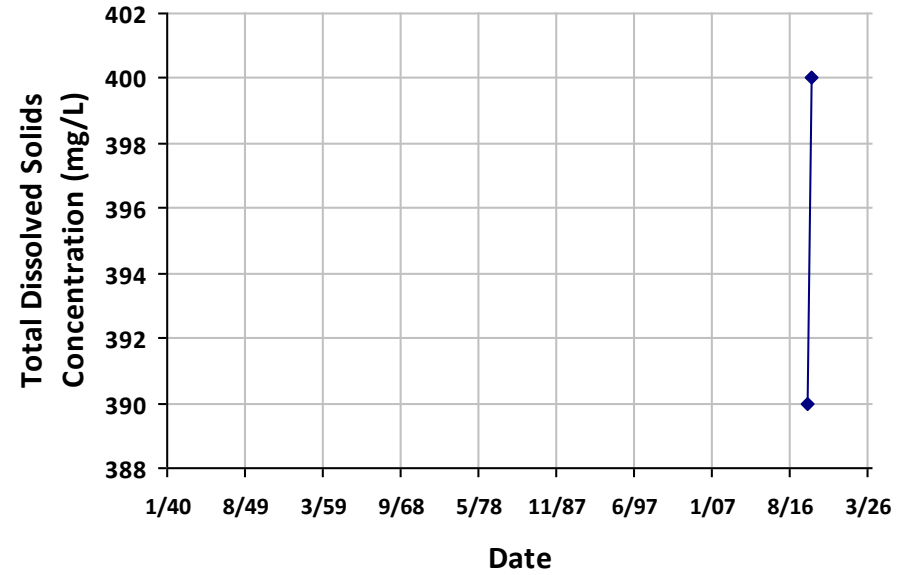
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00044

Source: GQTM; Well Depth: N/A; Depth Category: Lower

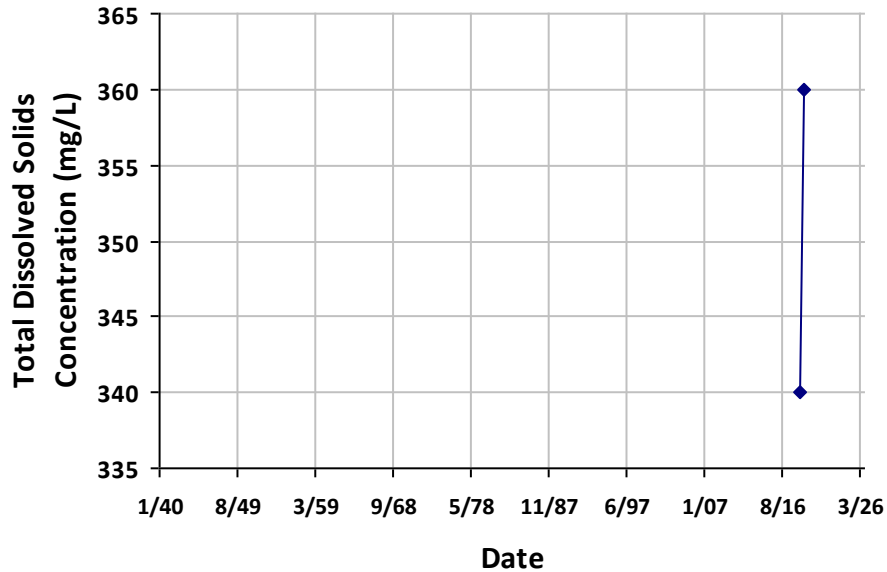
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00045

Source: GQTM; Well Depth: N/A; Depth Category: Lower

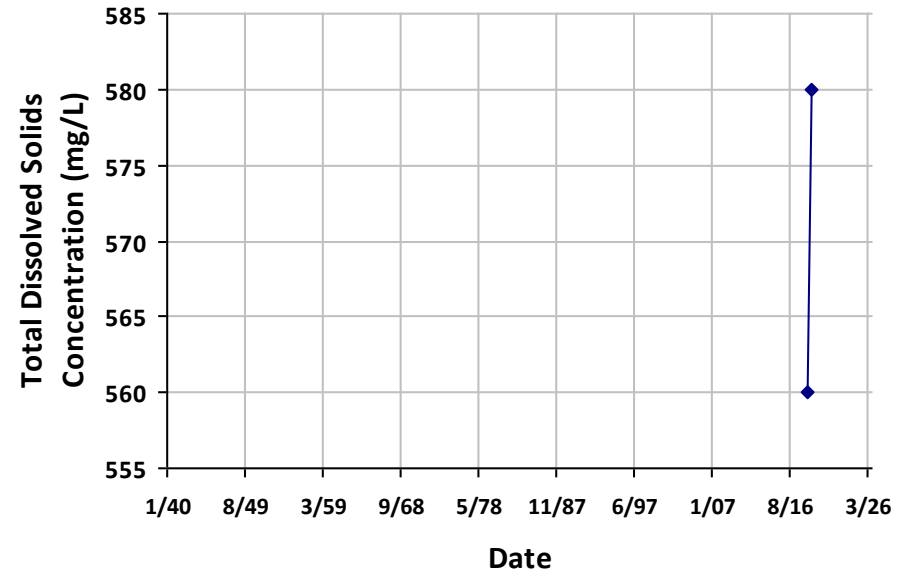
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00046

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

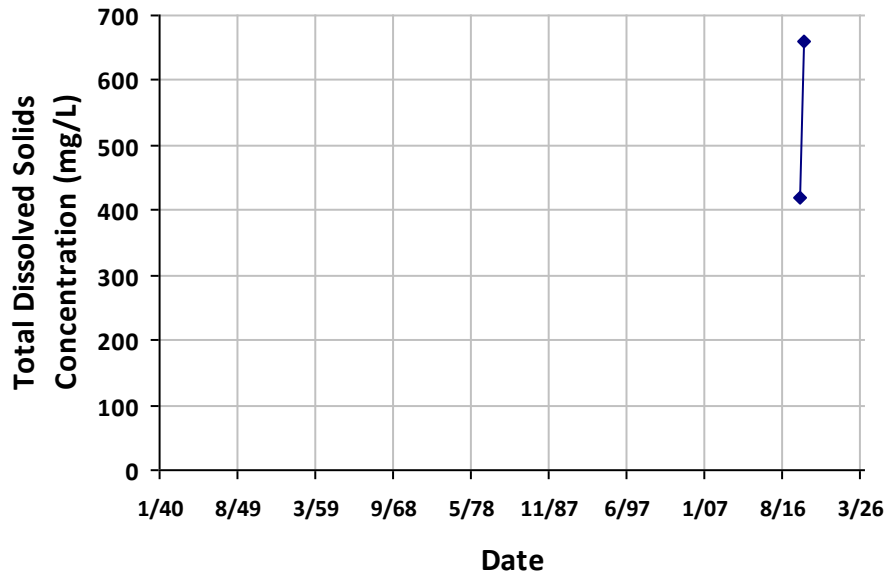
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00047

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

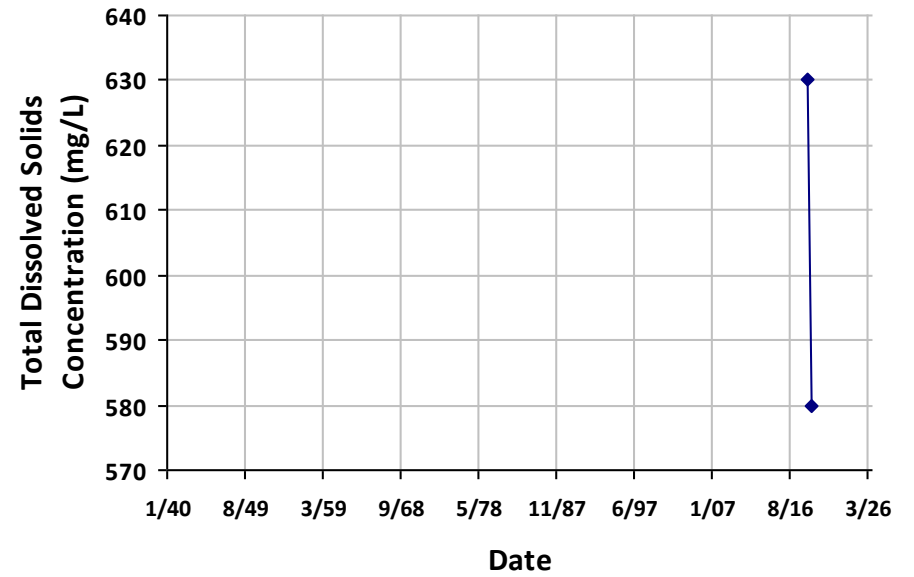
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00049

Source: GQTM; Well Depth: N/A; Depth Category: Lower

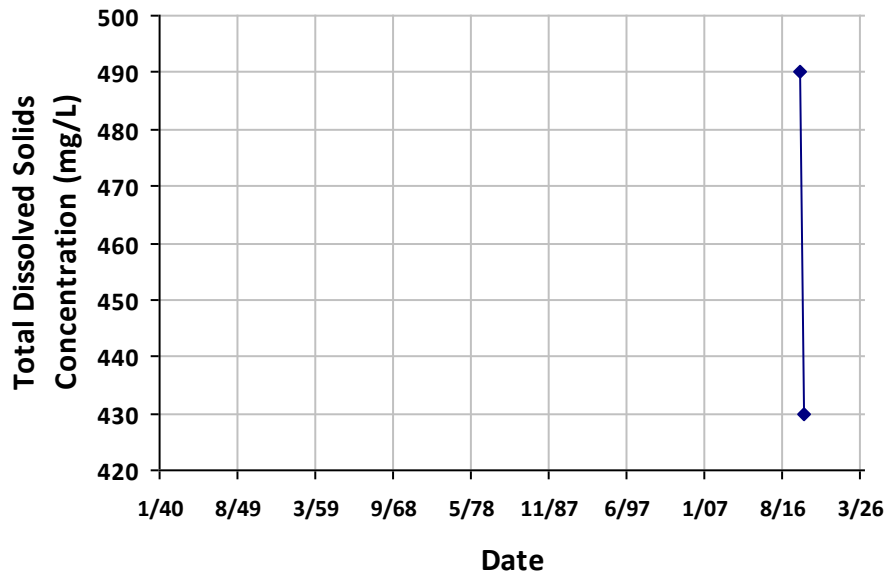
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00051

Source: GQTM; Well Depth: N/A; Depth Category: Upper

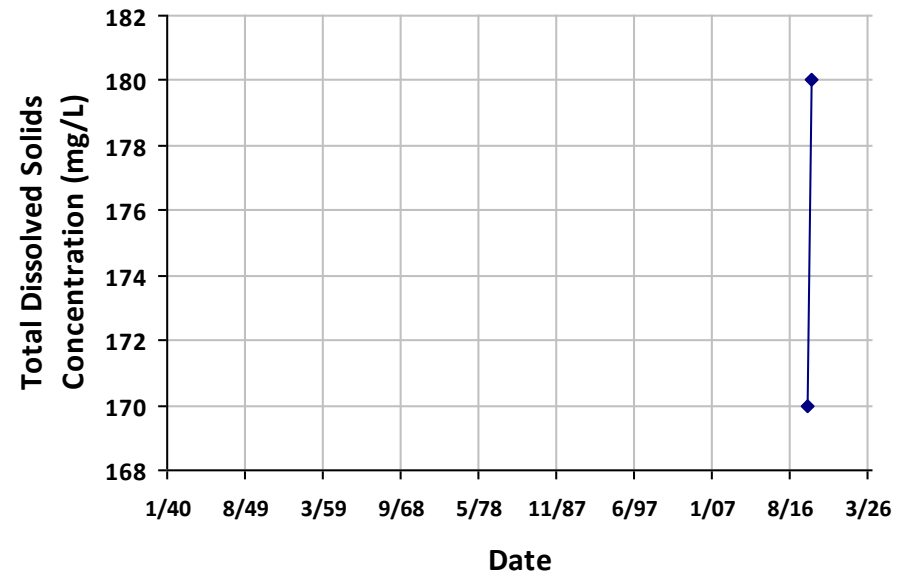
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00052

Source: GQTM; Well Depth: N/A; Depth Category: Upper

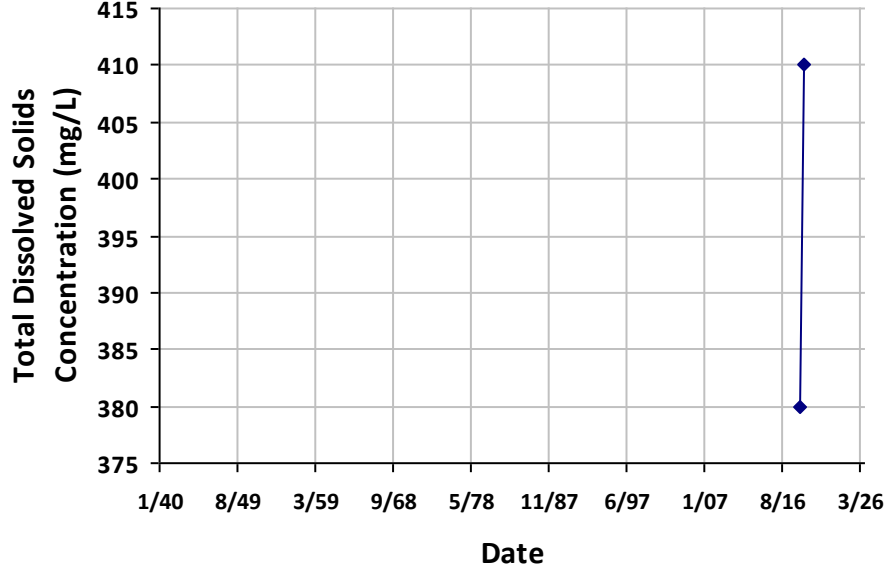
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00053

Source: GQTM; Well Depth: N/A; Depth Category: Lower

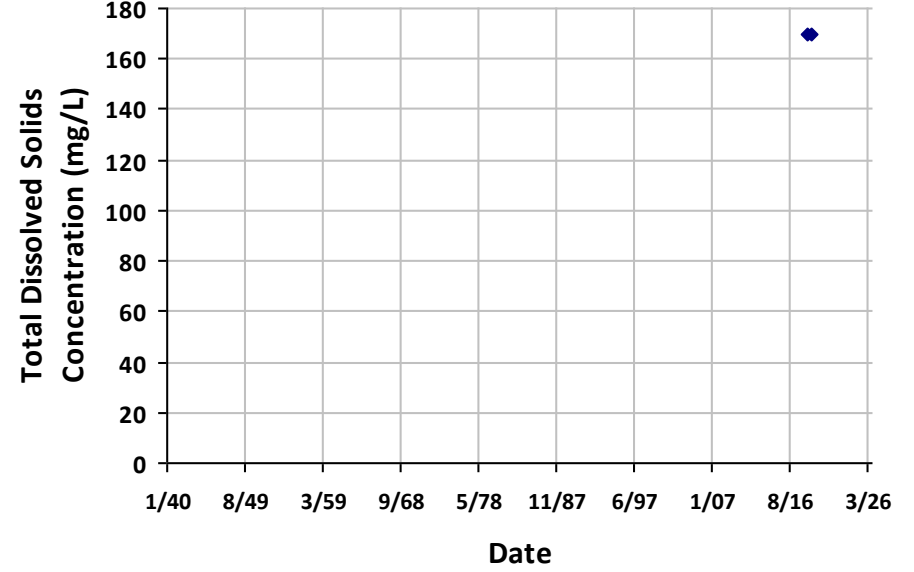
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00054

Source: GQTM; Well Depth: N/A; Depth Category: Upper

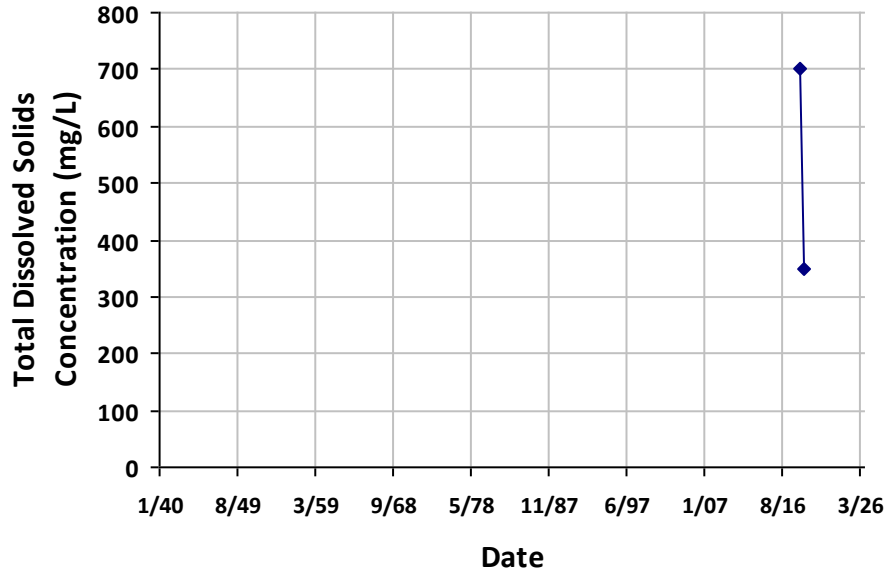
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00055

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

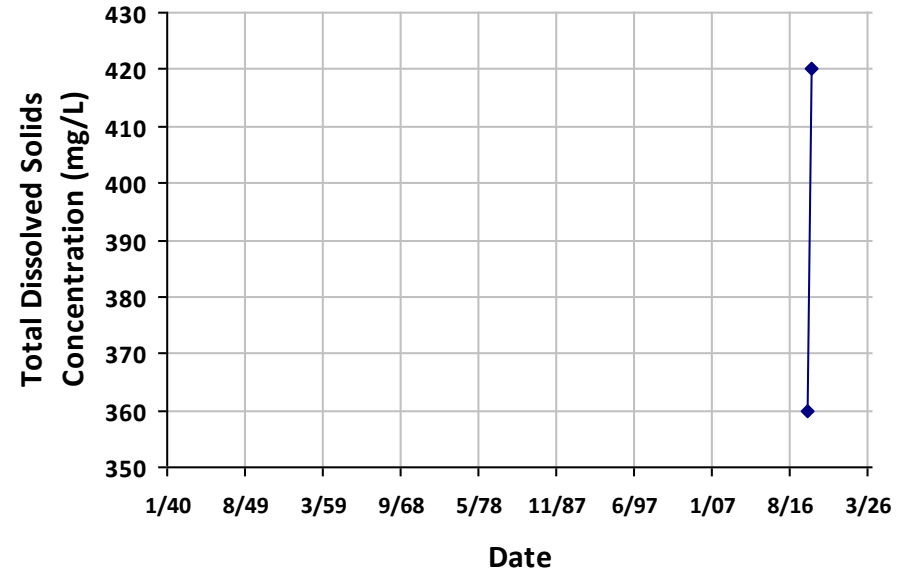
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00056

Source: GQTM; Well Depth: N/A; Depth Category: Upper

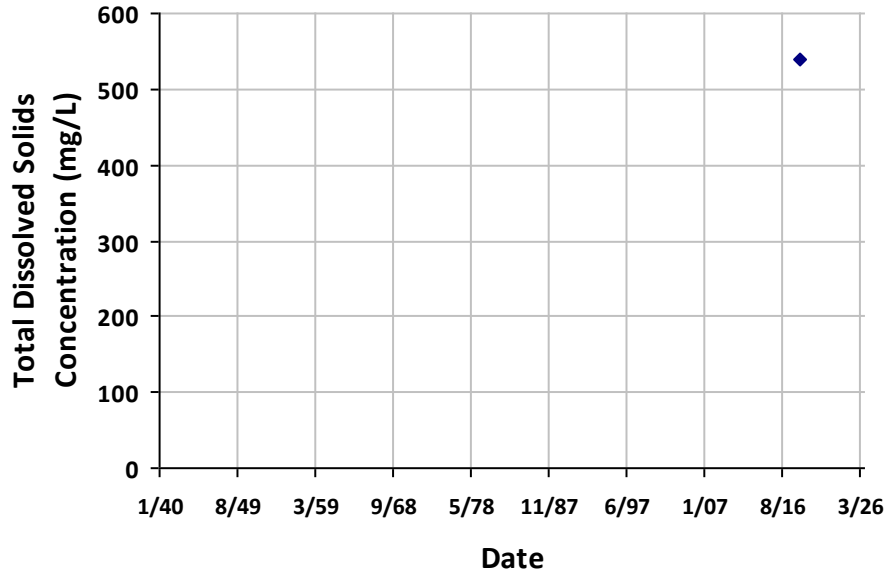
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00057

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

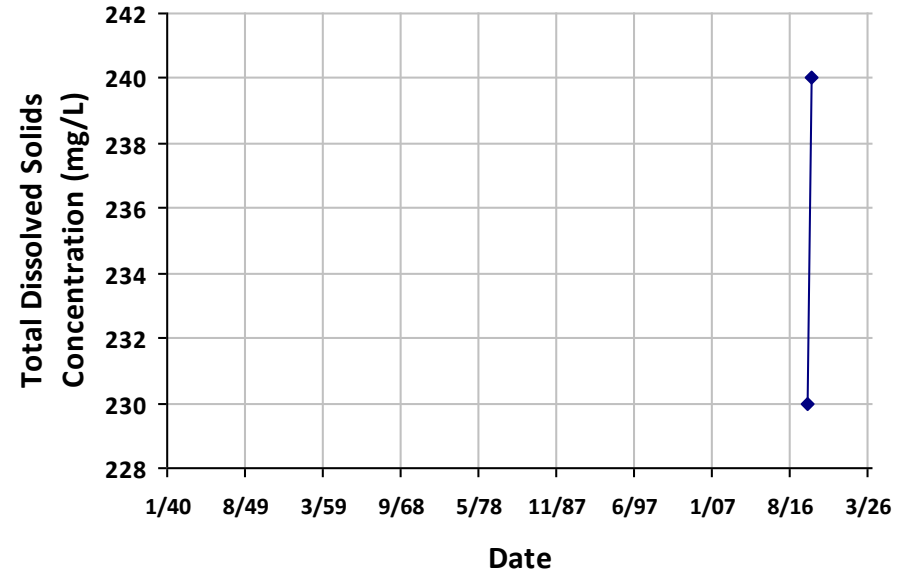
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00058

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

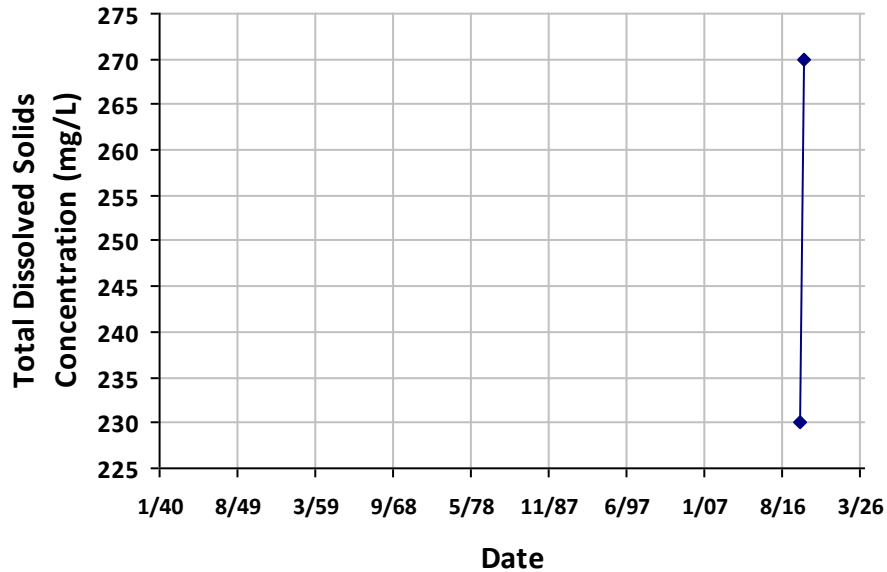
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00059

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

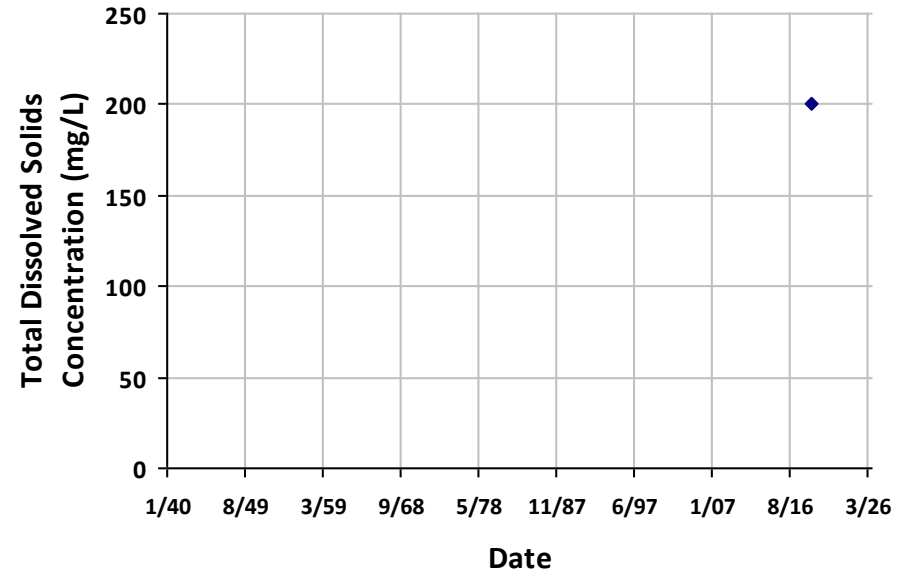
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00060

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

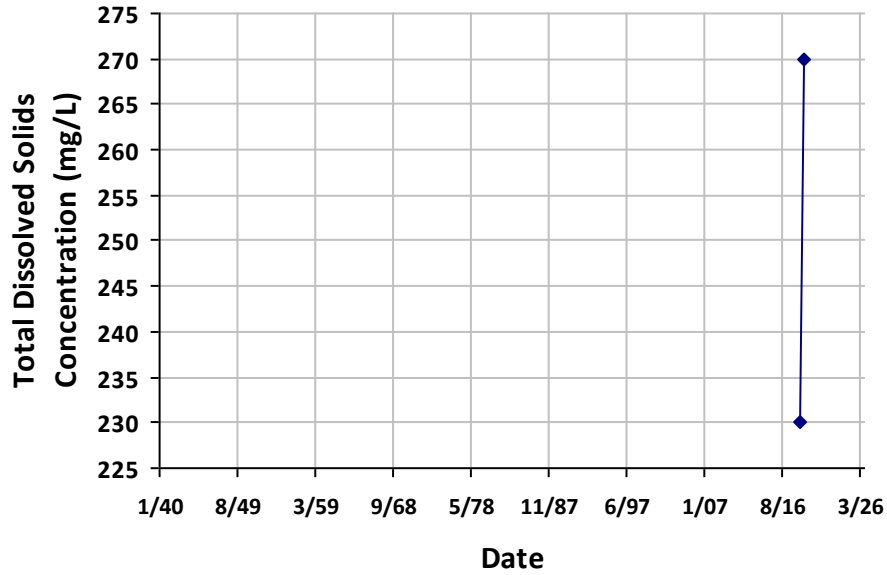
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00061

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

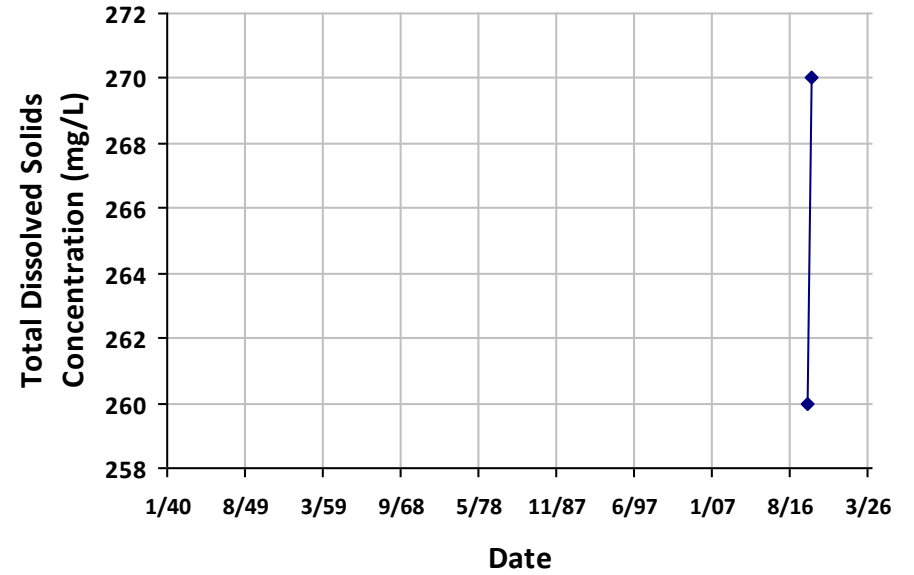
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00062

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

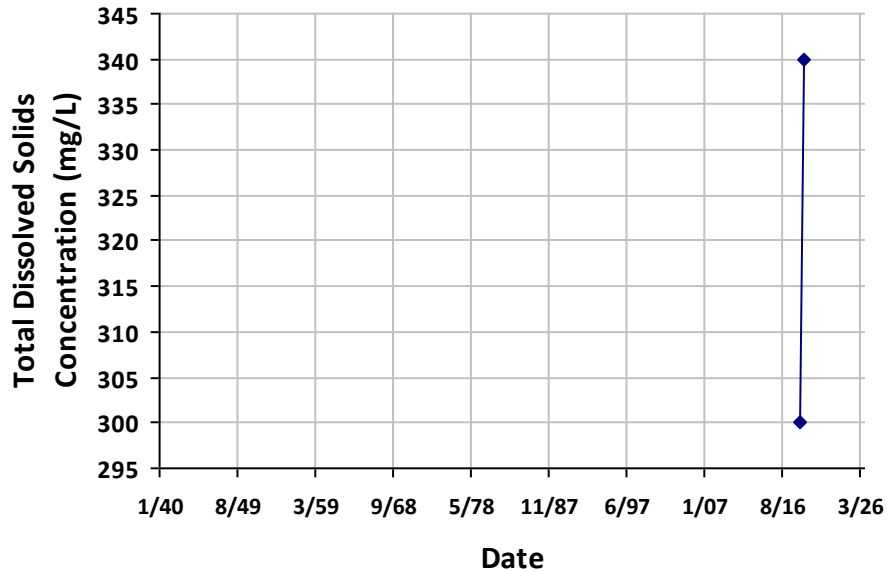
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00063

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

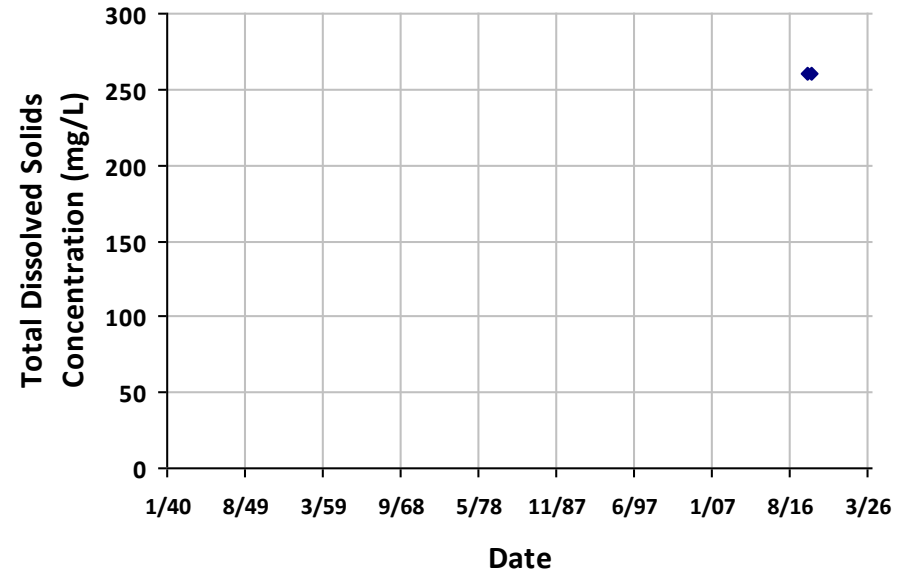
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00064

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

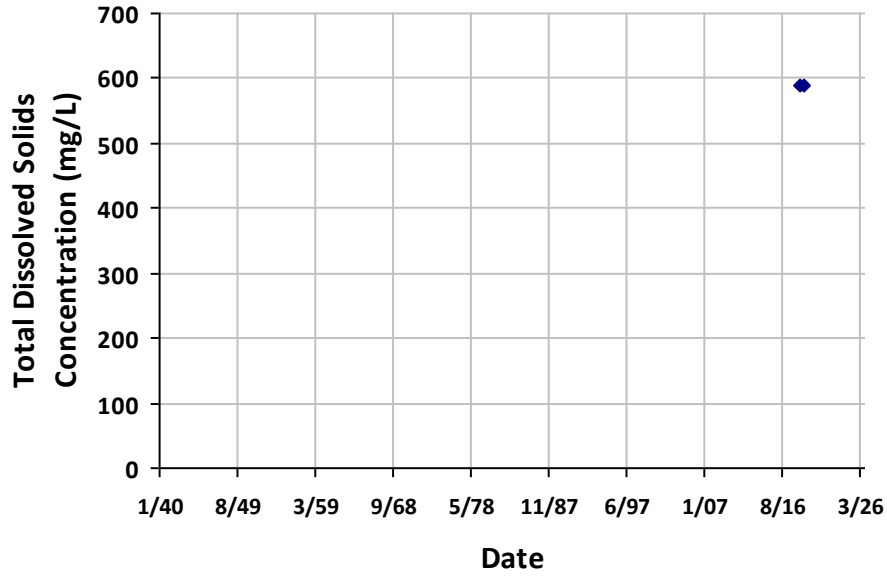
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00065

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

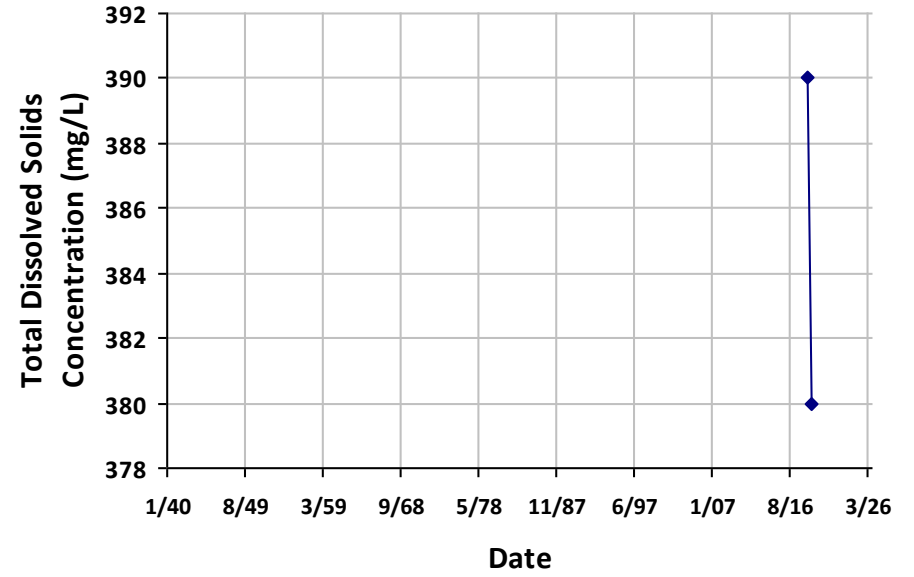
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00066

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

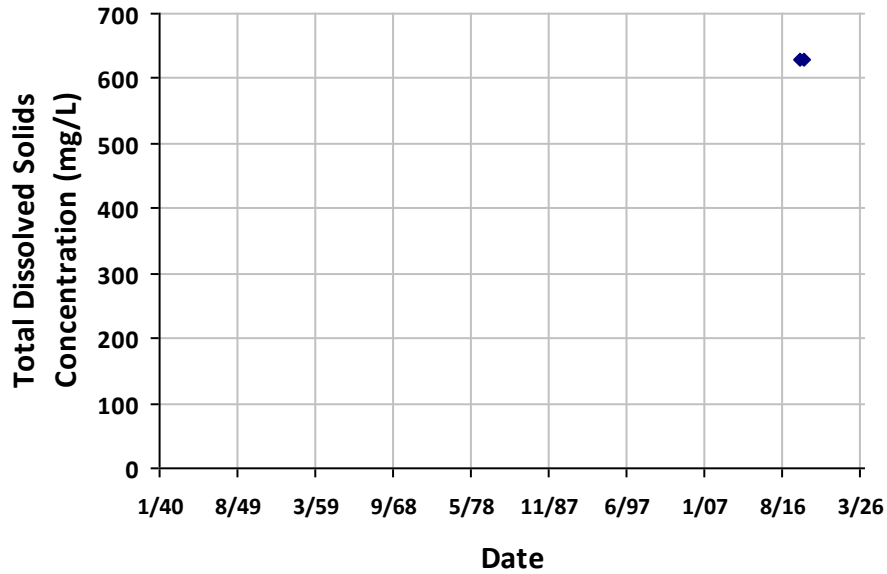
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00067

Source: GQTM; Well Depth: N/A; Depth Category: Upper

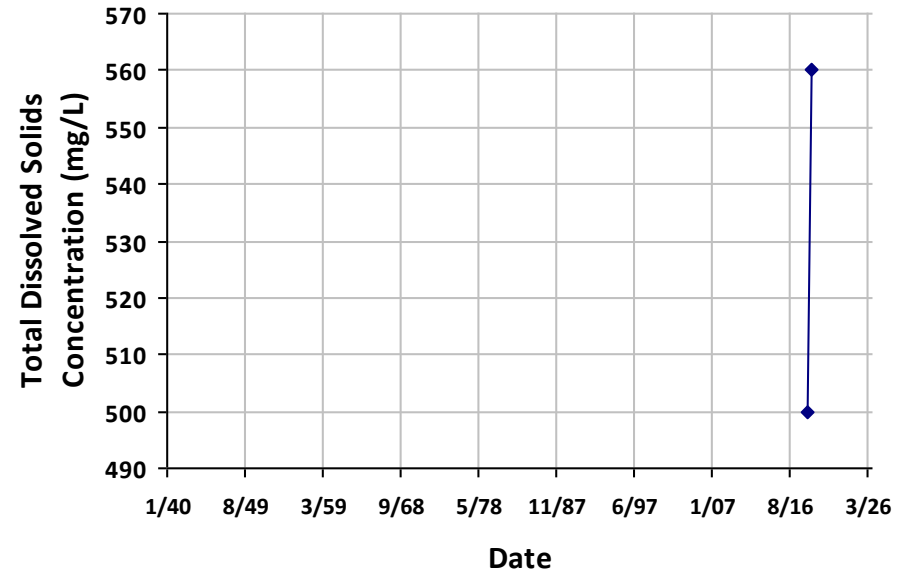
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00068

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

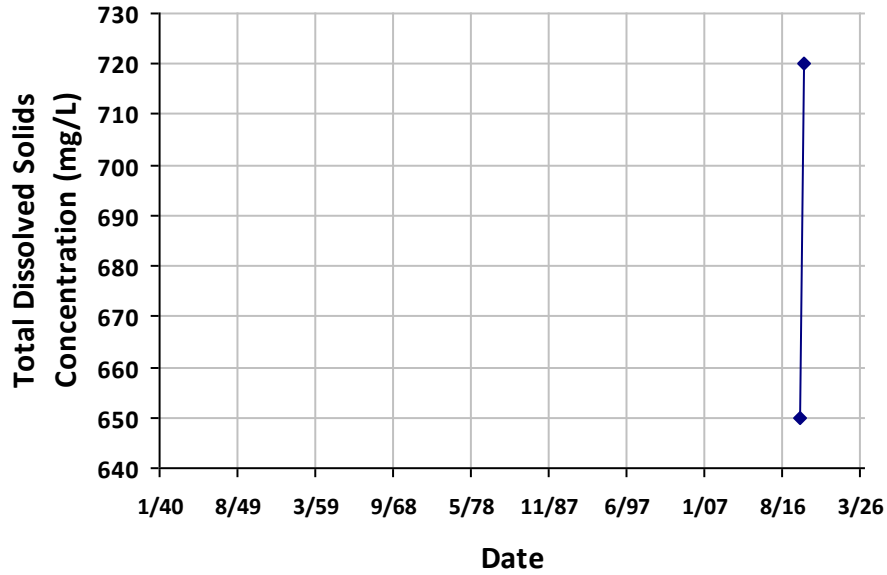
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00070

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

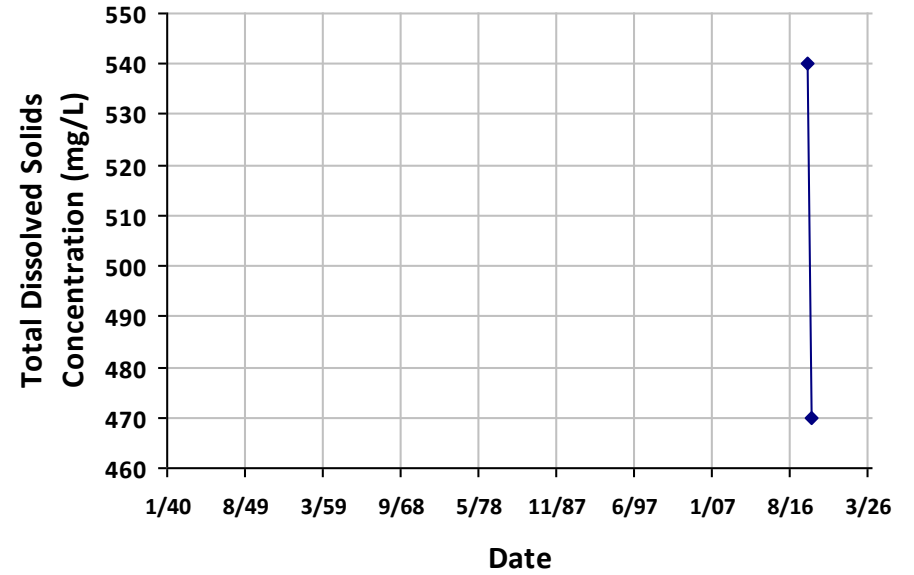
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00071

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

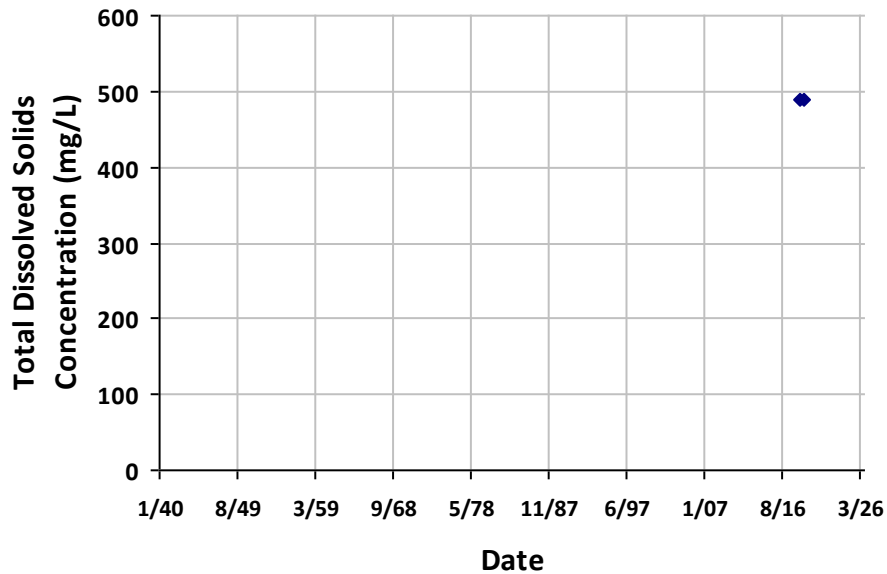
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00073

Source: GQTM; Well Depth: N/A; Depth Category: Upper

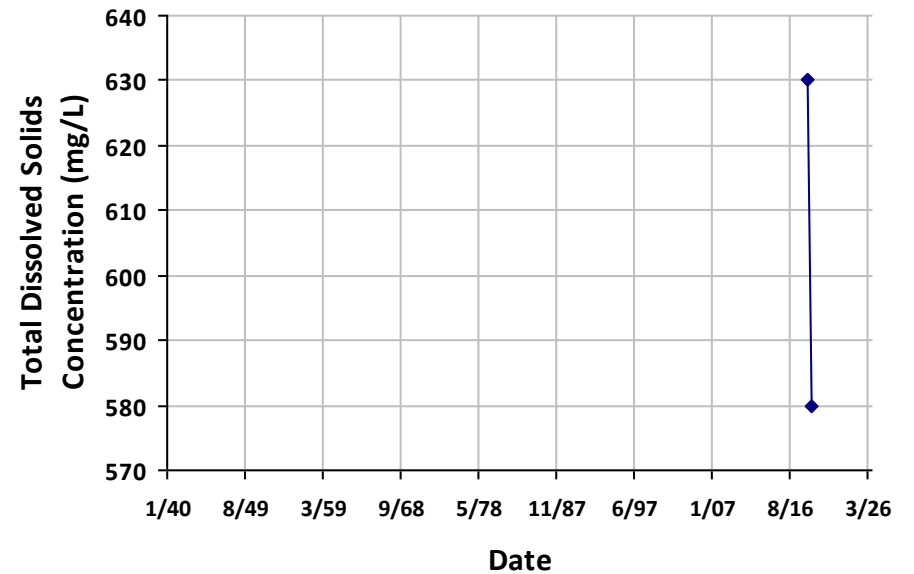
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00074

Source: GQTM; Well Depth: N/A; Depth Category: Upper

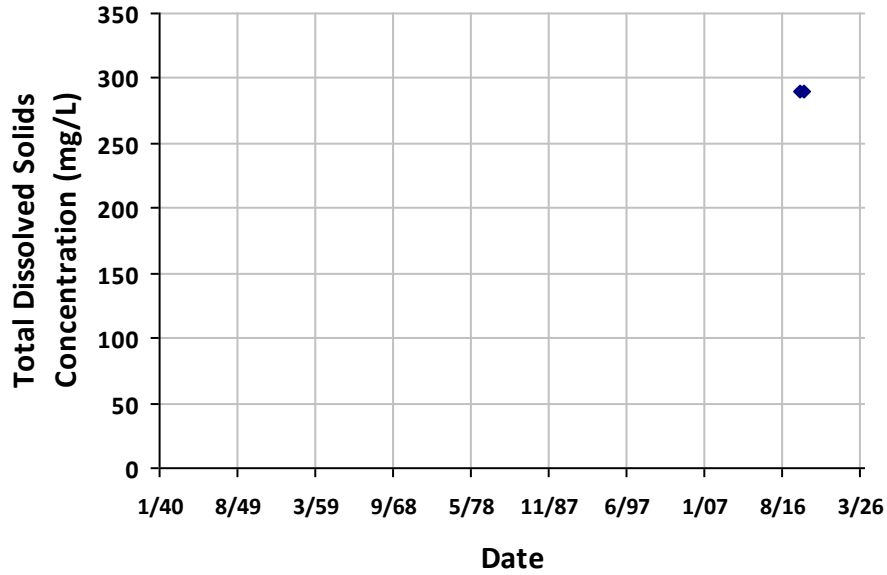
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00075

Source: GQTM; Well Depth: N/A; Depth Category: Lower

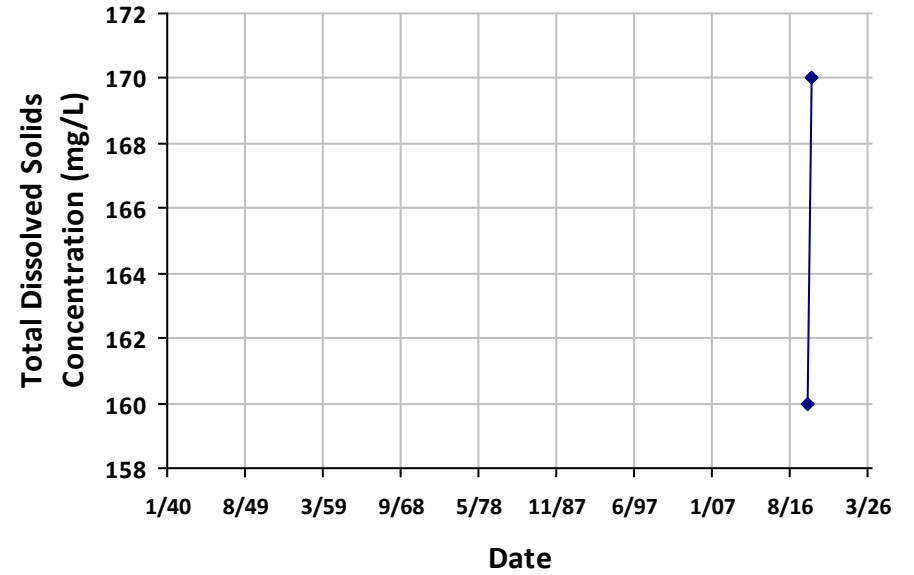
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00076

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

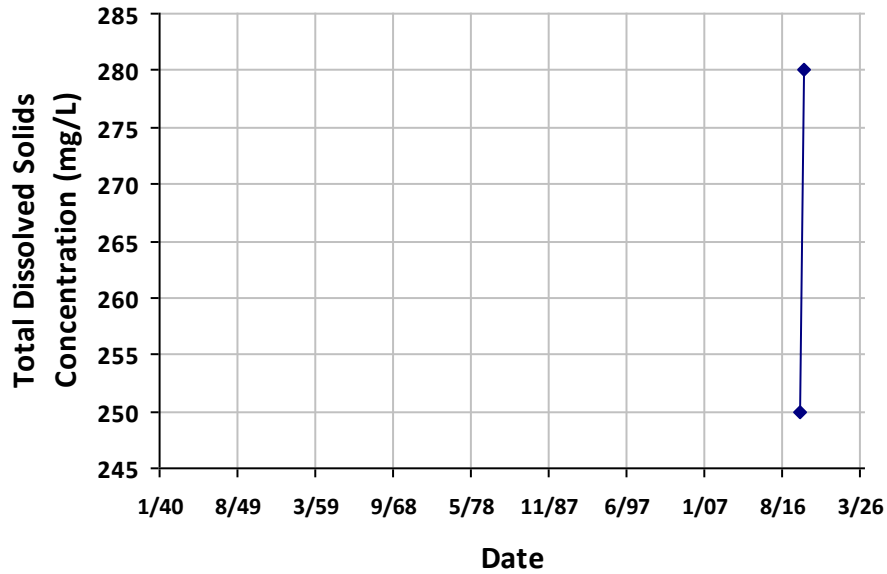
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00077

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

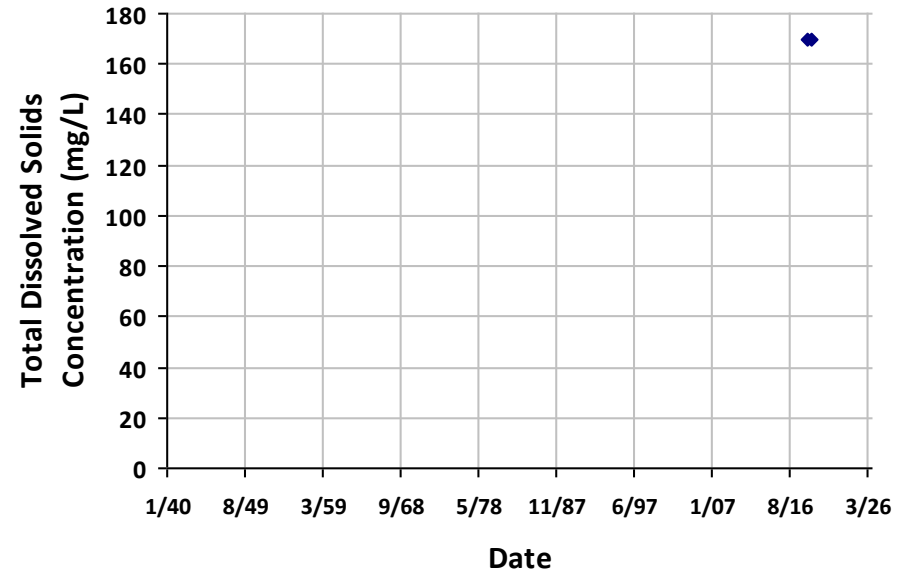
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00078

Source: GQTM; Well Depth: N/A; Depth Category: Lower

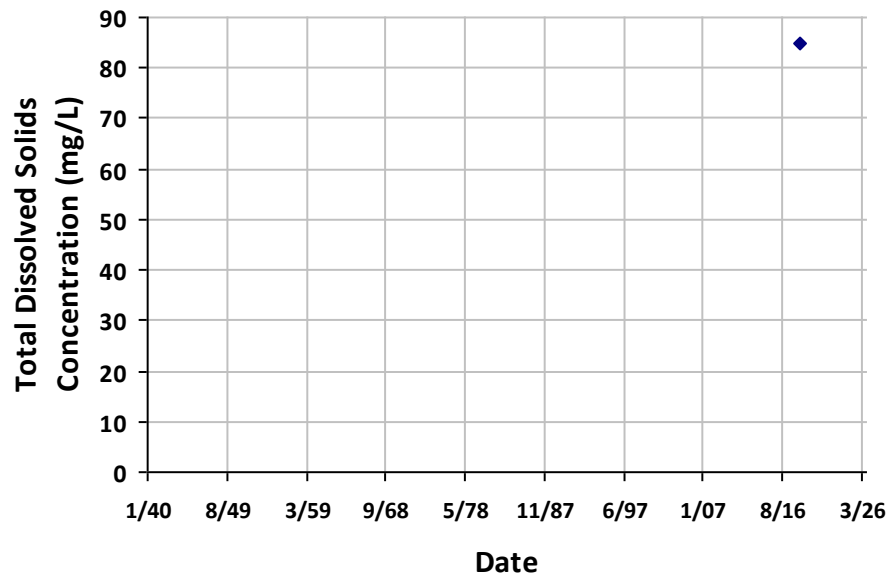
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00079

Source: GQTM; Well Depth: N/A; Depth Category: Upper

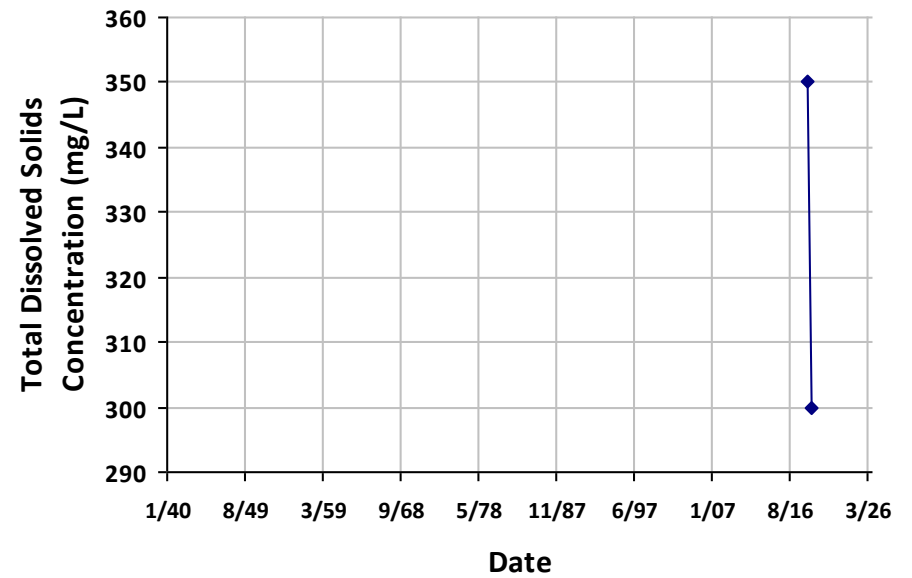
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00080

Source: GQTM; Well Depth: N/A; Depth Category: Upper

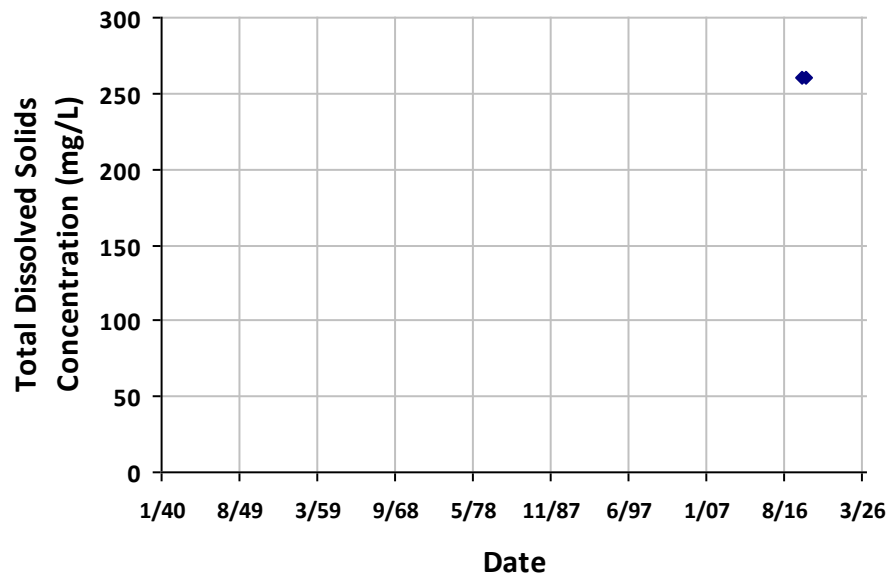
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00081

Source: GQTM; Well Depth: N/A; Depth Category: Upper

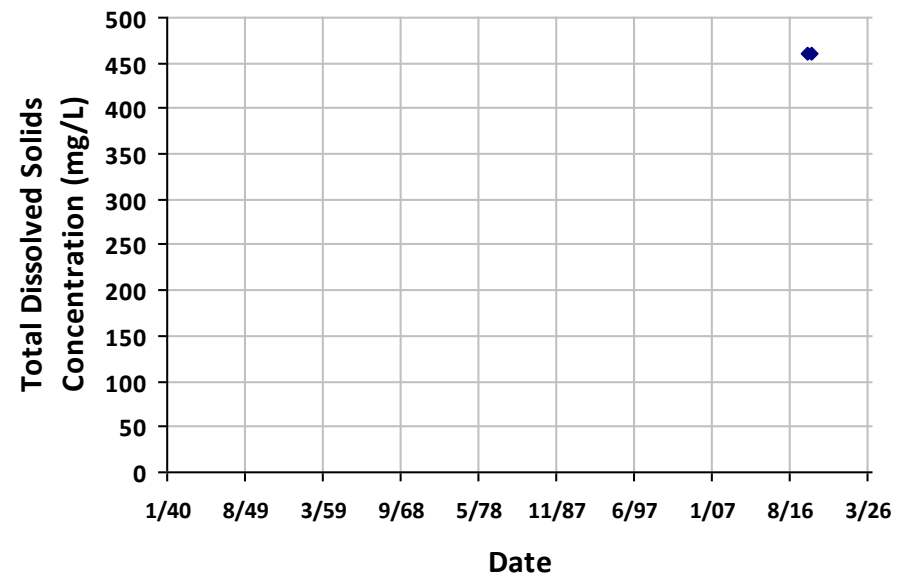
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00082

Source: GQTM; Well Depth: N/A; Depth Category: Upper

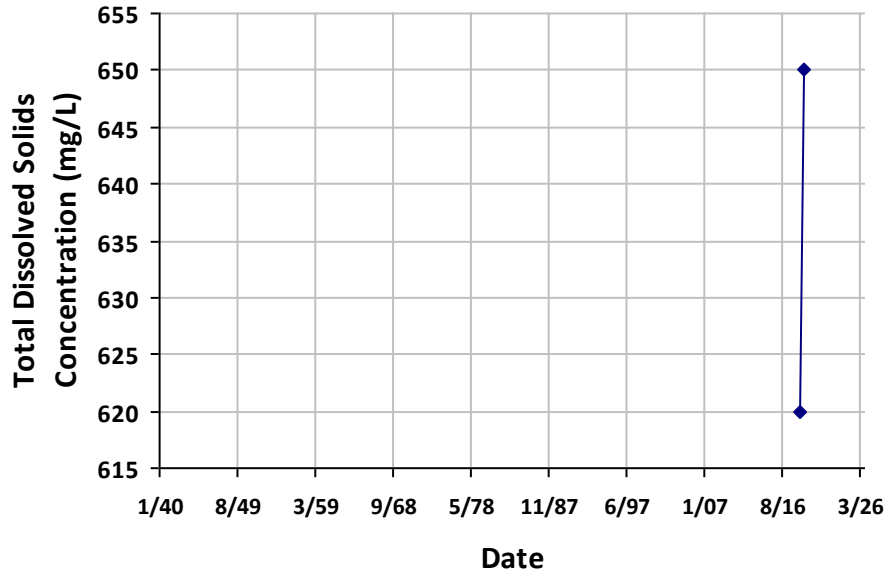
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00083

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

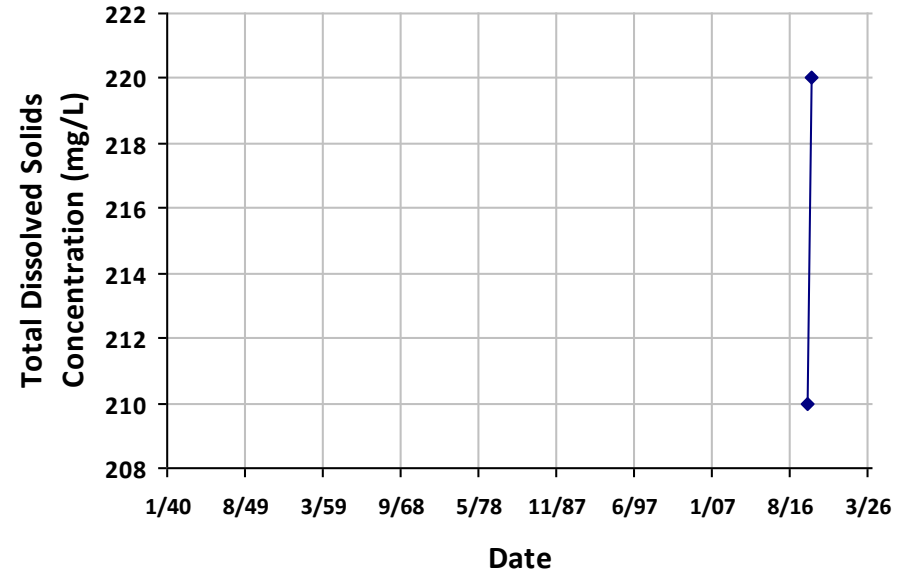
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00084

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

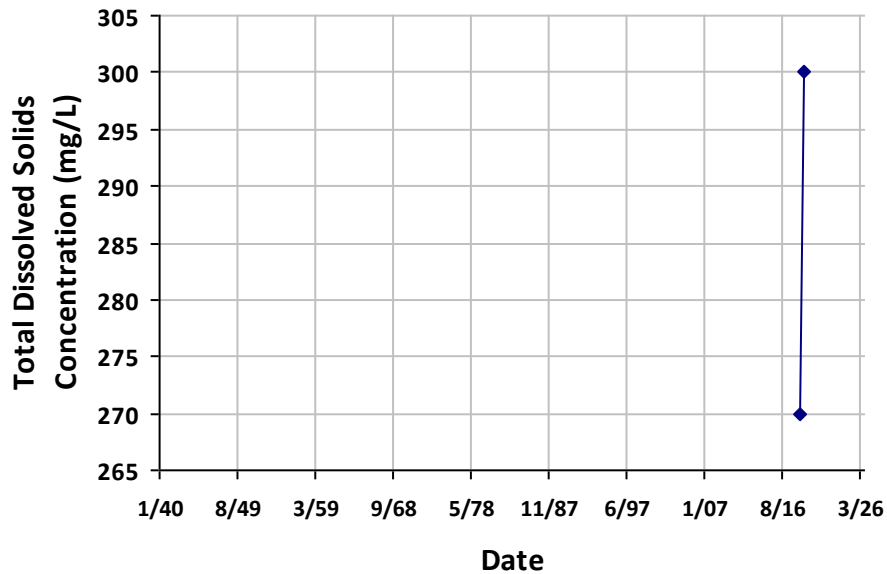
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00085

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

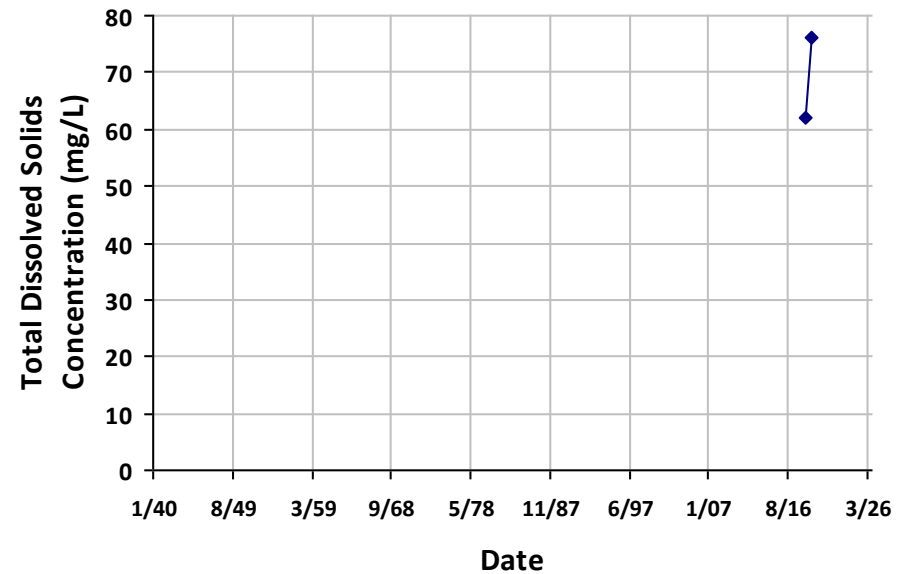
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00086

Source: GQTM; Well Depth: N/A; Depth Category: Upper

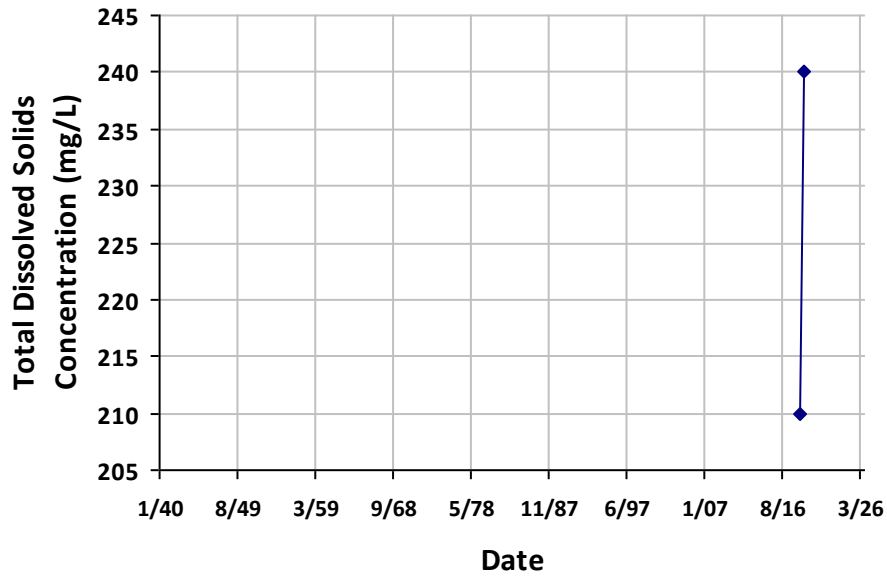
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00087

Source: GQTM; Well Depth: N/A; Depth Category: Upper

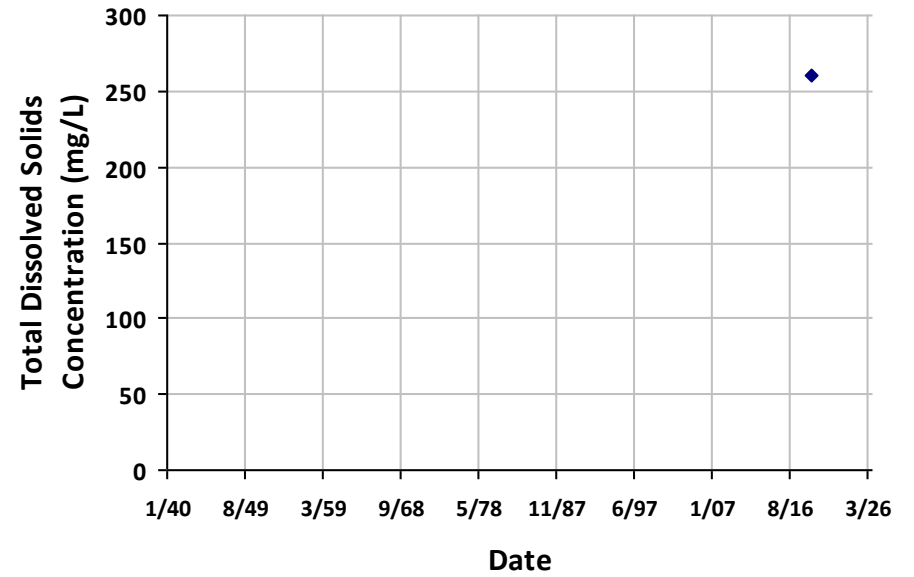
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00088

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

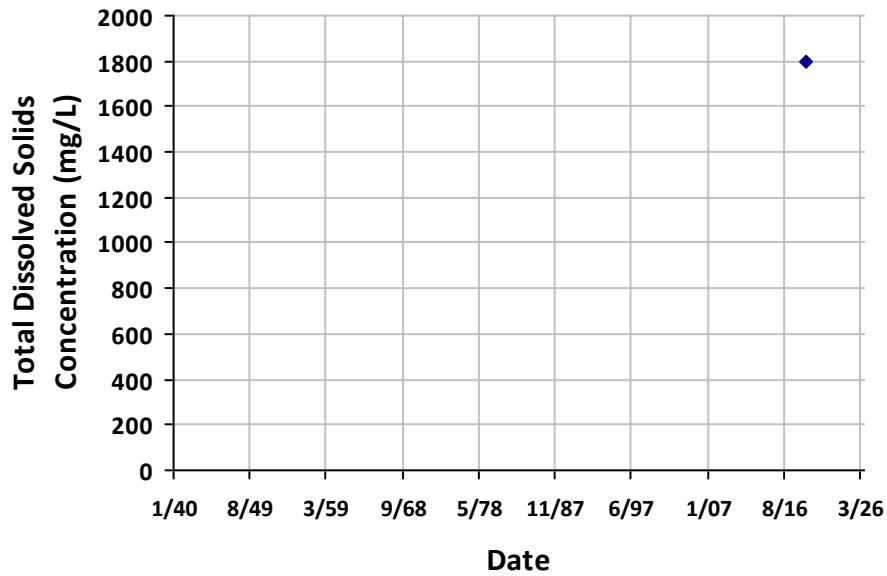
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00089

Source: GQTM; Well Depth: N/A; Depth Category: Upper

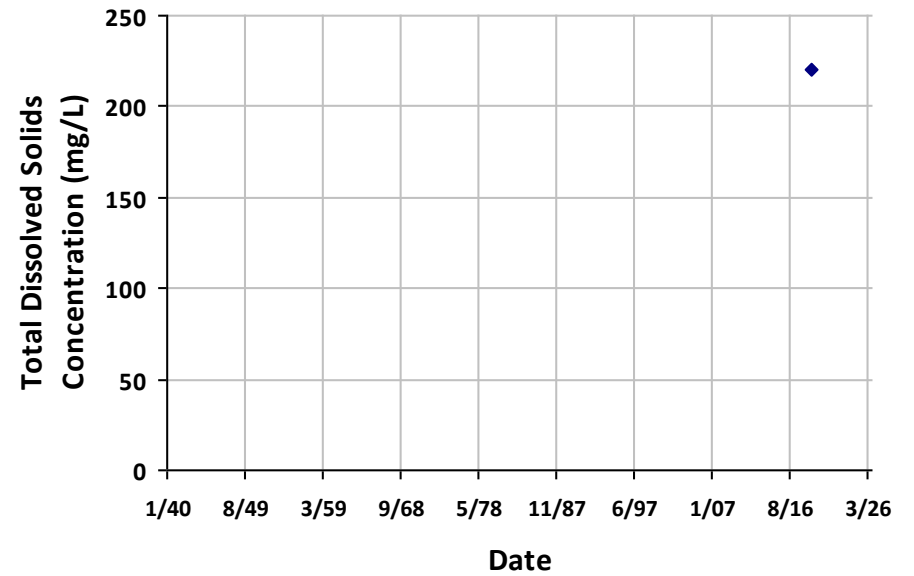
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00090

Source: GQTM; Well Depth: N/A; Depth Category: Lower

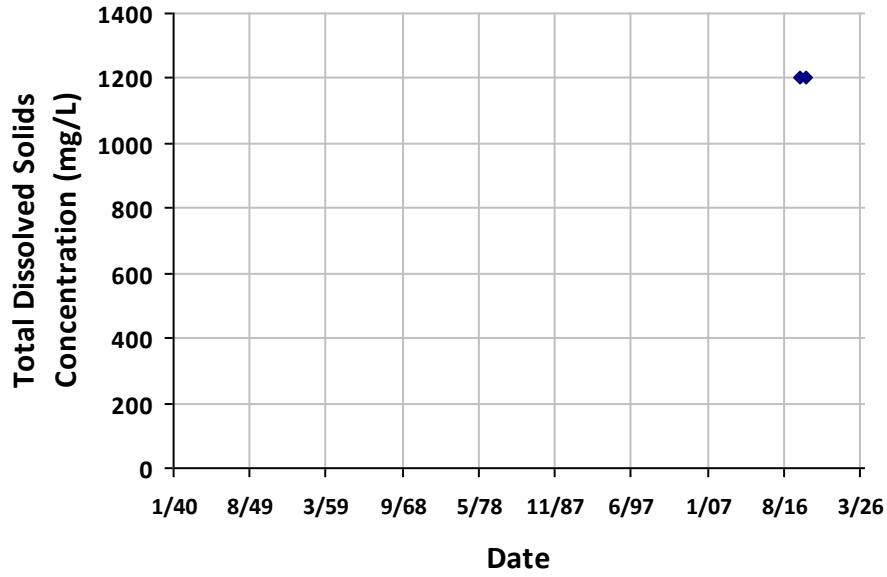
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00091

Source: GQTM; Well Depth: N/A; Depth Category: Upper

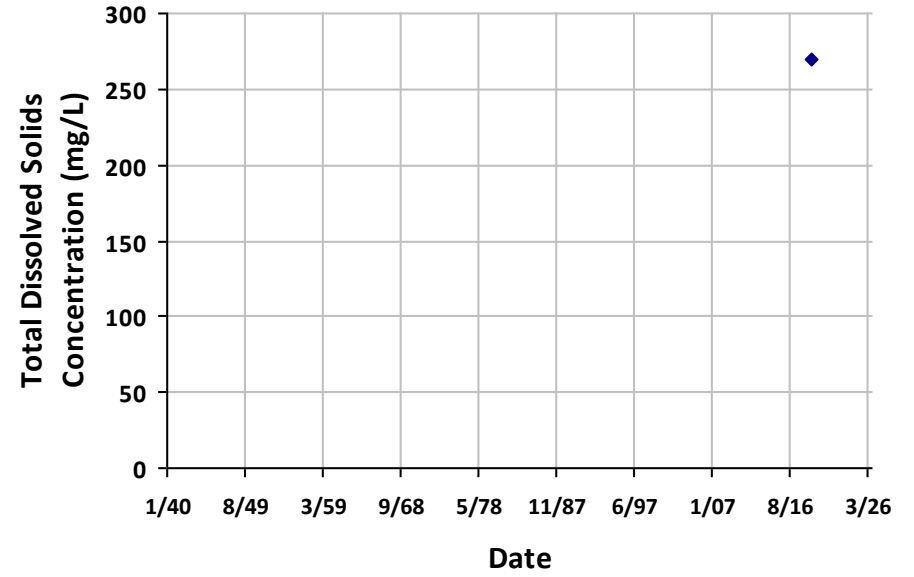
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00092

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

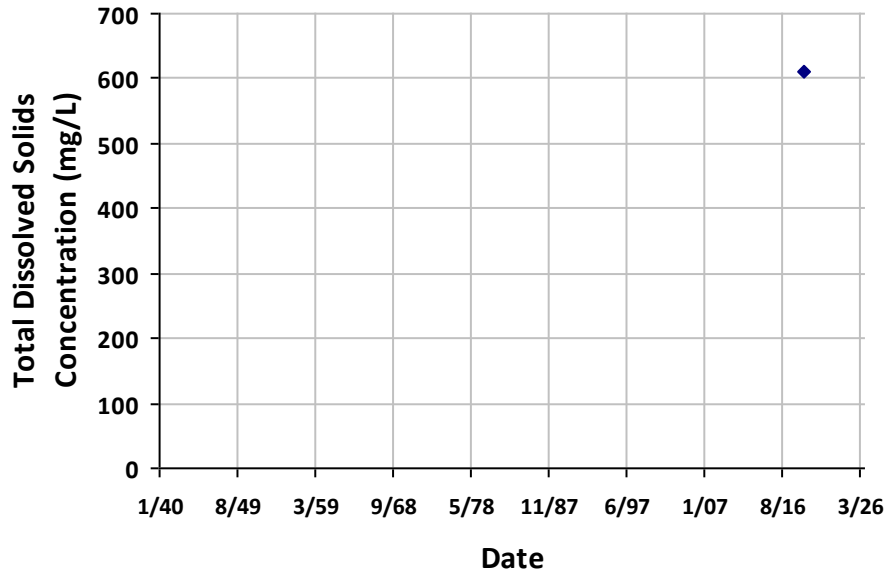
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00093

Source: GQTM; Well Depth: N/A; Depth Category: Upper

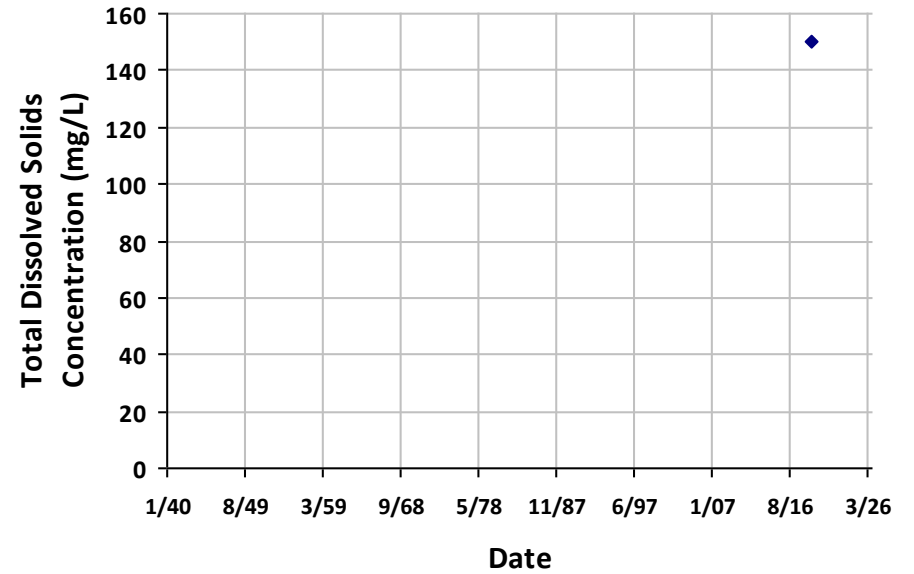
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00094

Source: GQTM; Well Depth: N/A; Depth Category: Lower

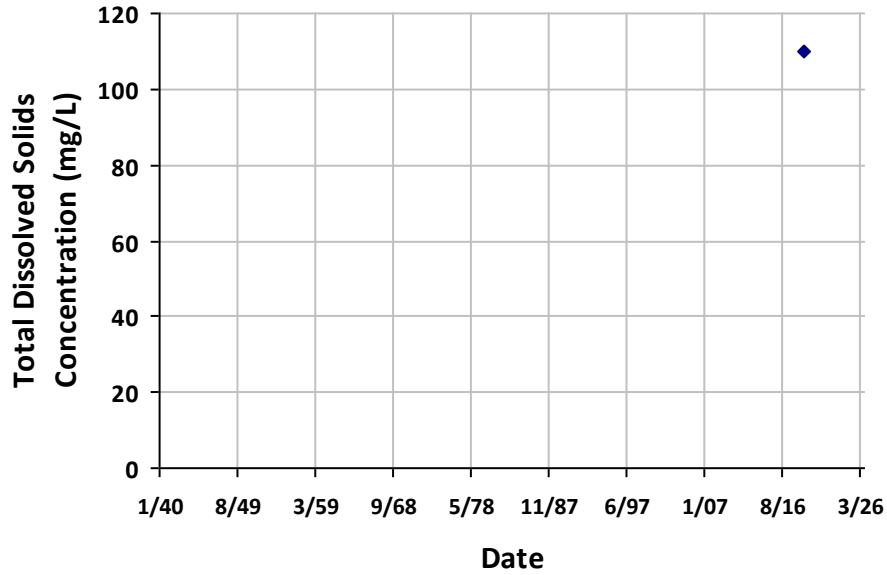
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00095

Source: GQTM; Well Depth: N/A; Depth Category: Lower

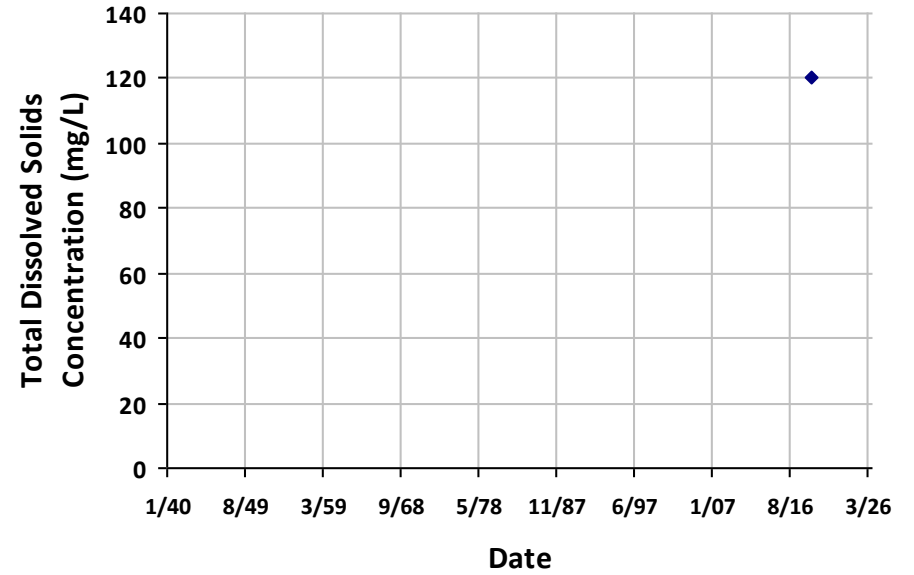
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00096

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

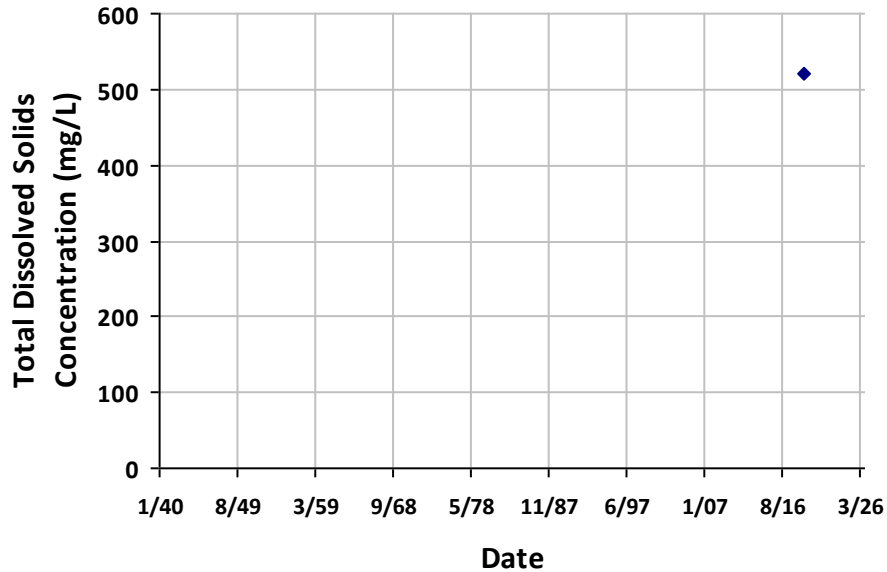
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00097

Source: GQTM; Well Depth: N/A; Depth Category: Upper

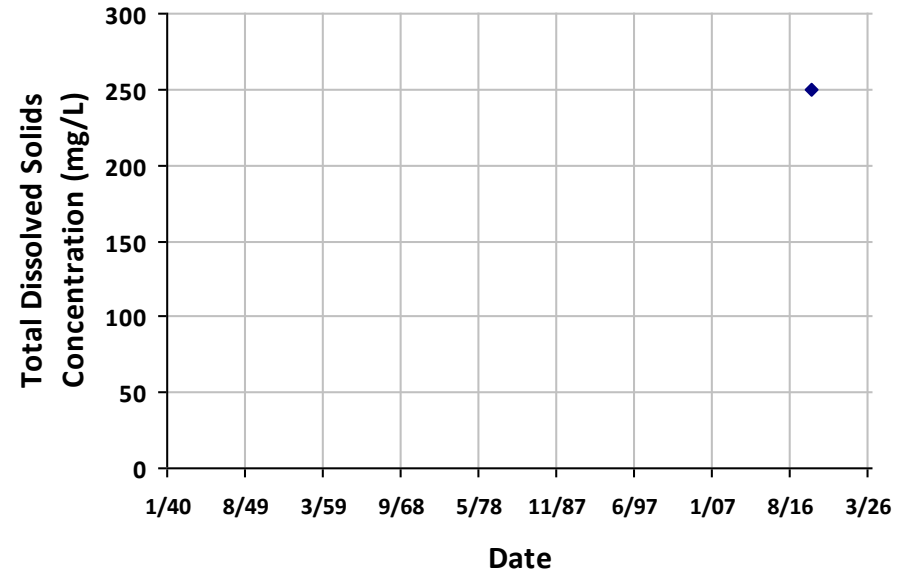
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00098

Source: GQTM; Well Depth: N/A; Depth Category: Upper

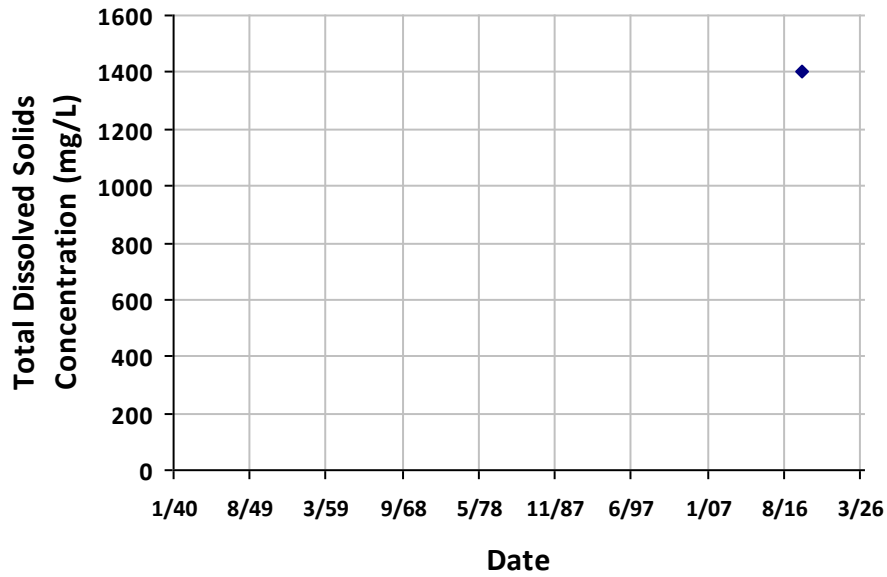
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00002

Source: GQTM; Well Depth: N/A; Depth Category: Lower

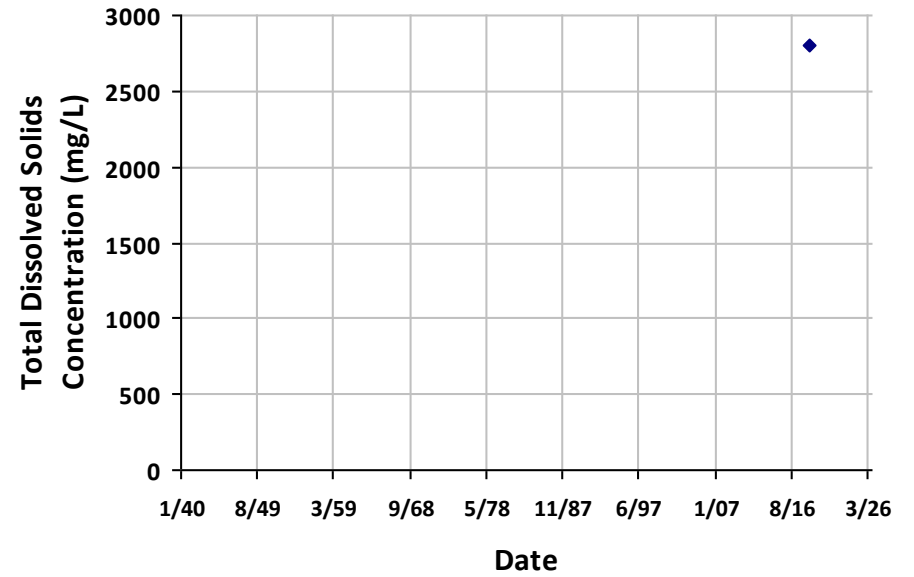
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00005

Source: GQTM; Well Depth: N/A; Depth Category: Lower

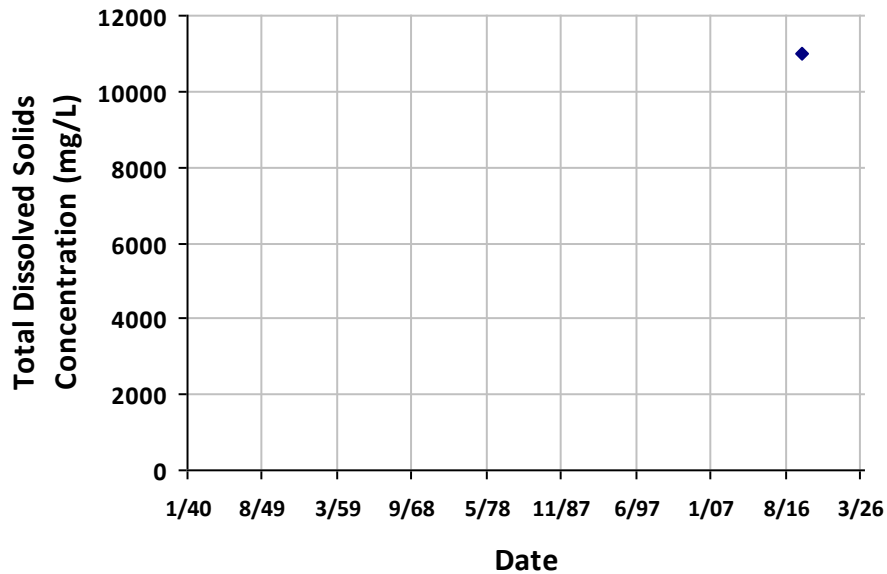
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

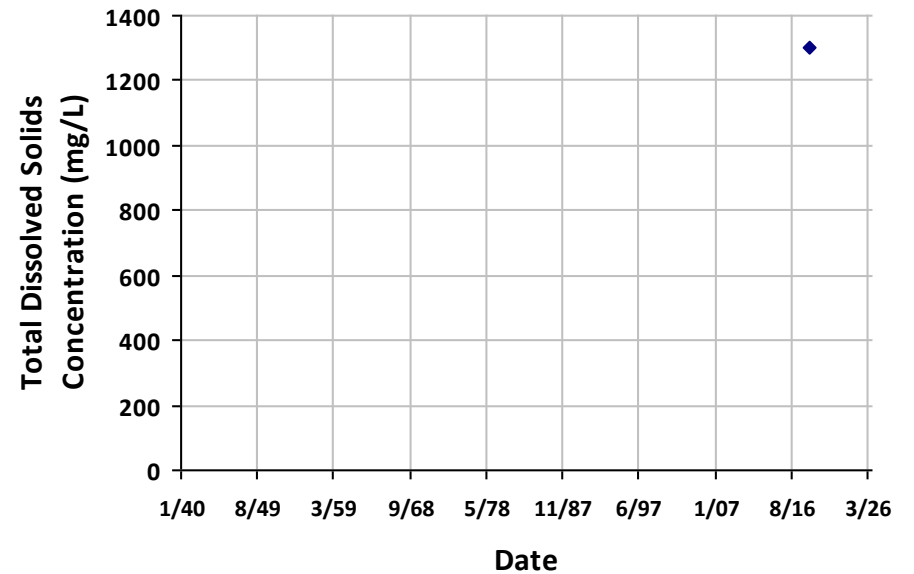
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

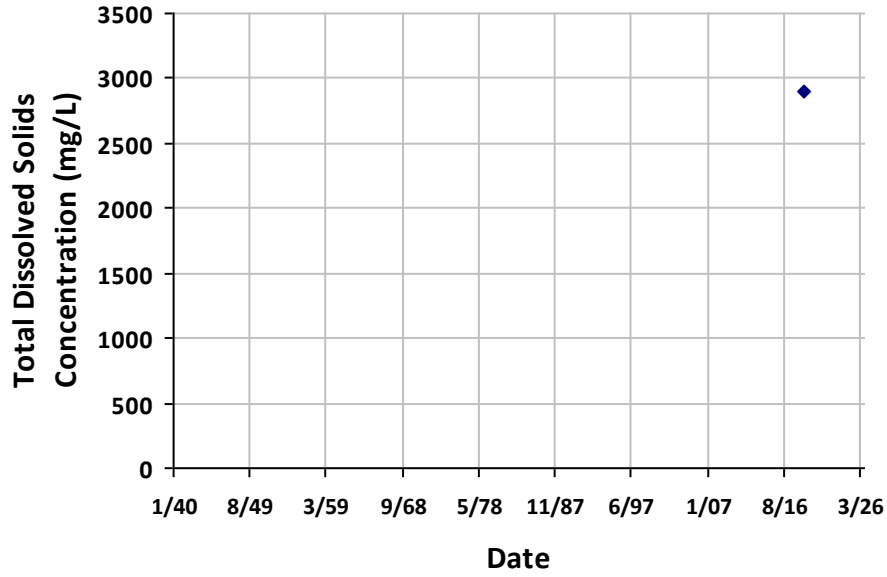
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00011

Source: GQTM; Well Depth: N/A; Depth Category: Lower

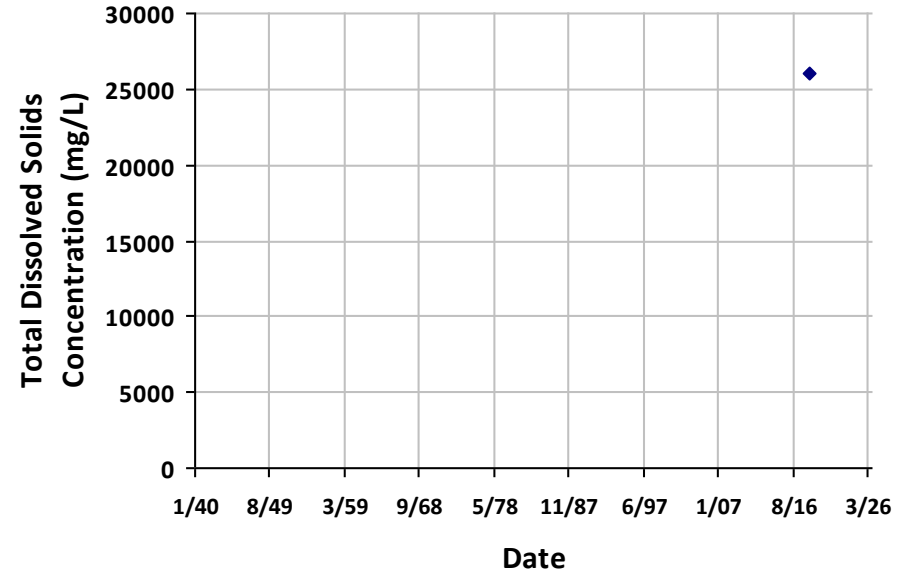
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

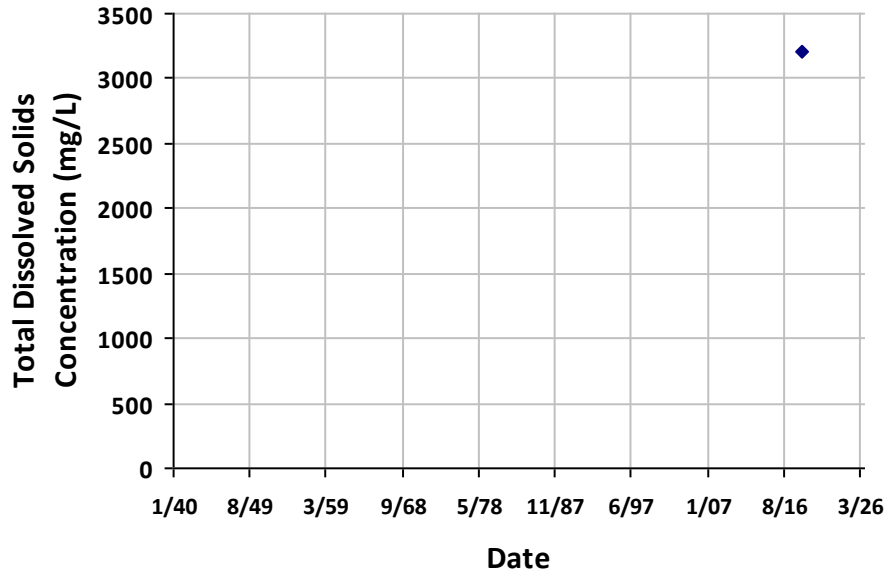
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

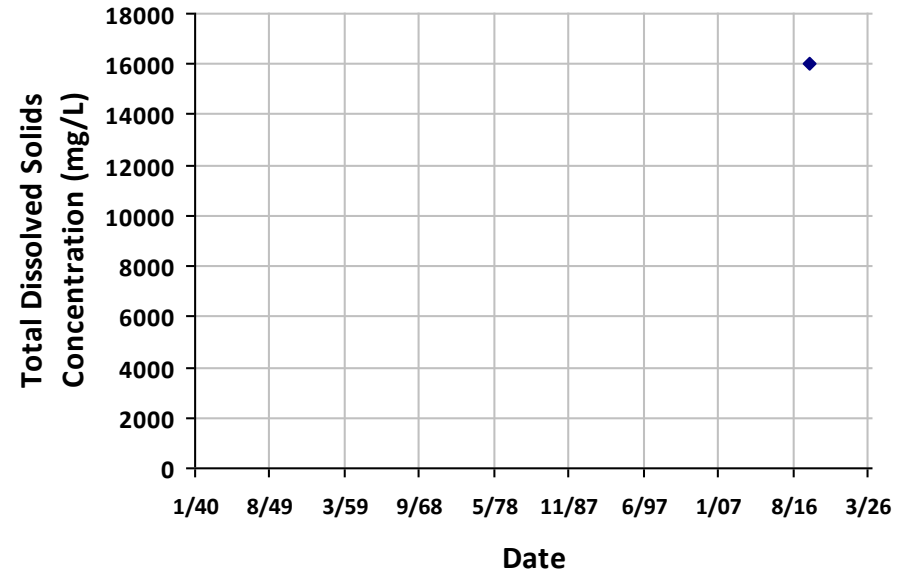
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper

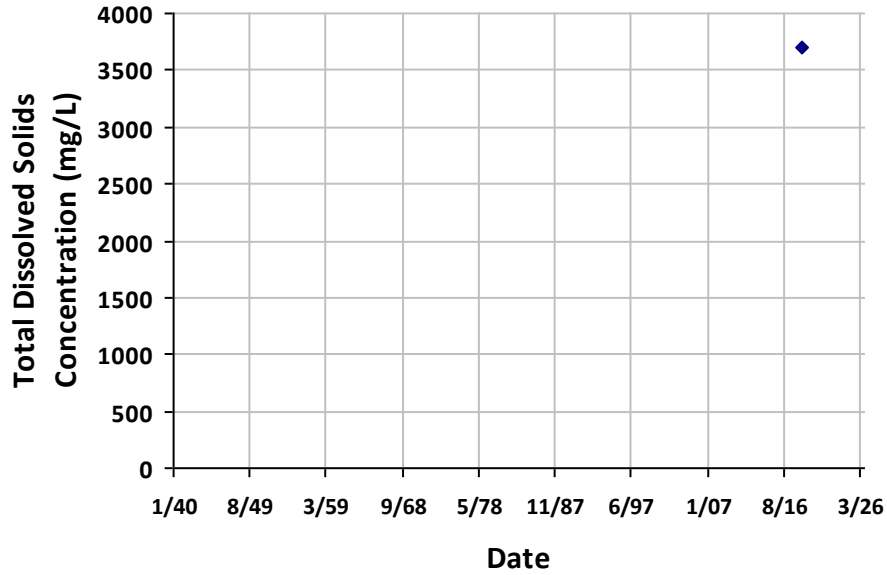
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00022

Source: GQTM; Well Depth: N/A; Depth Category: Below Lower

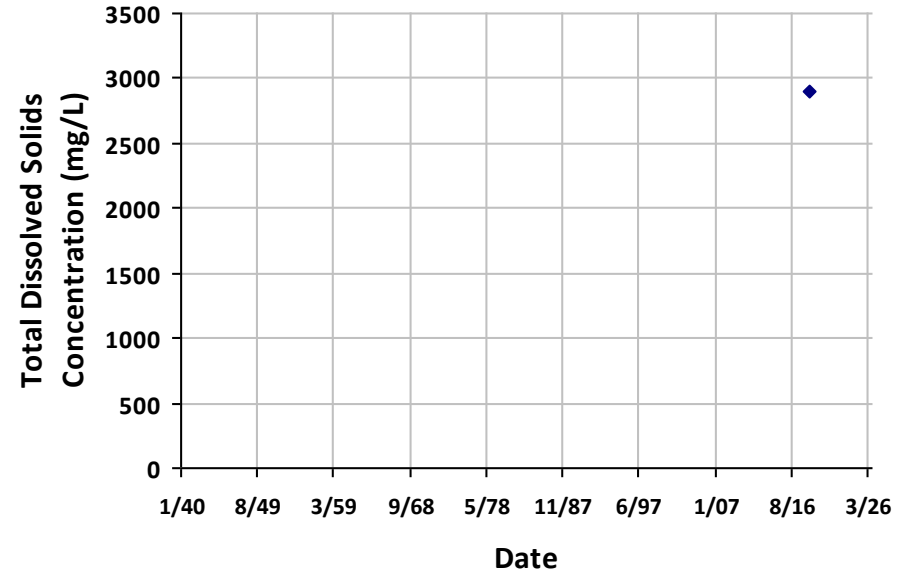
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

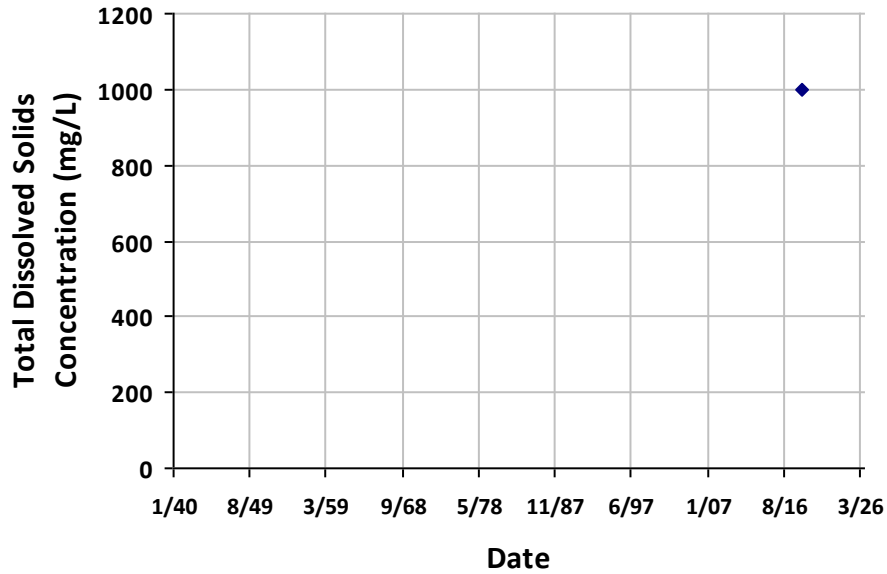
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00002

Source: GQTM; Well Depth: N/A; Depth Category: Upper

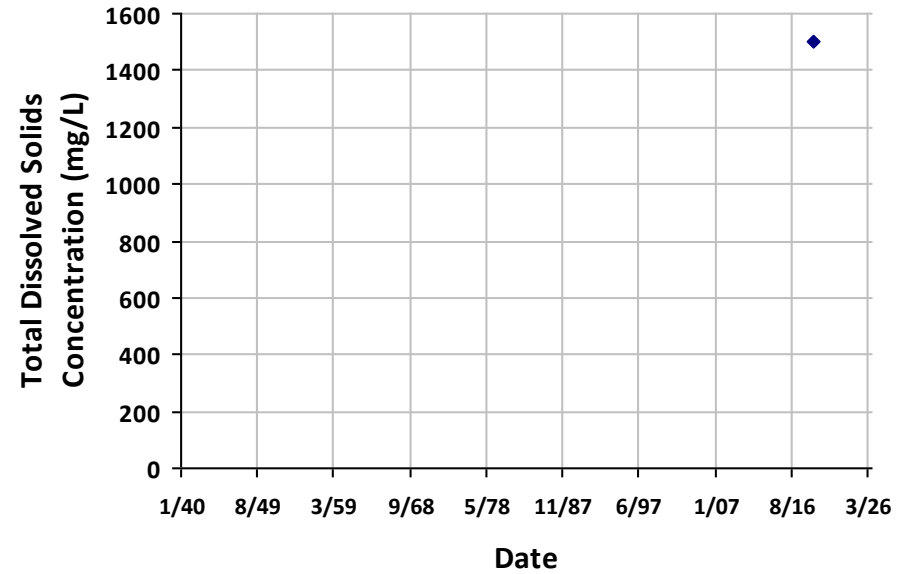
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

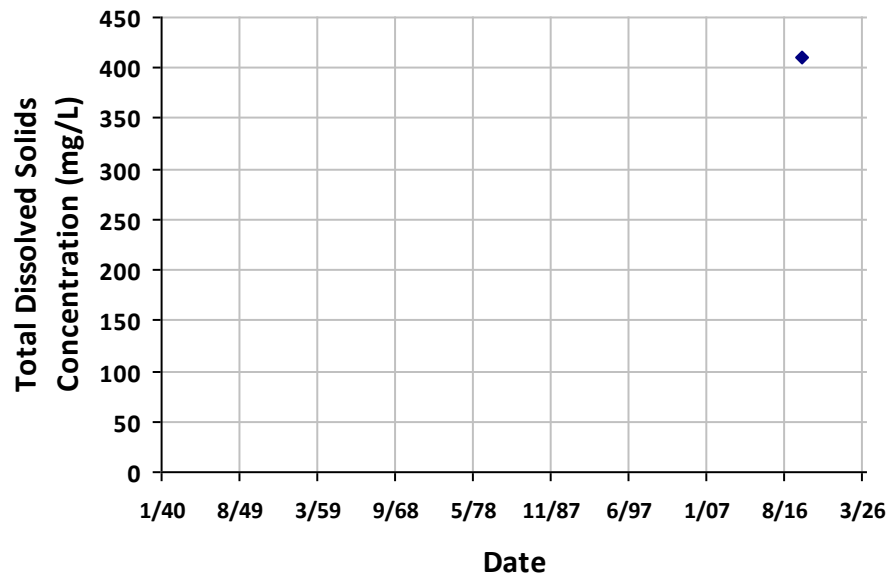
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

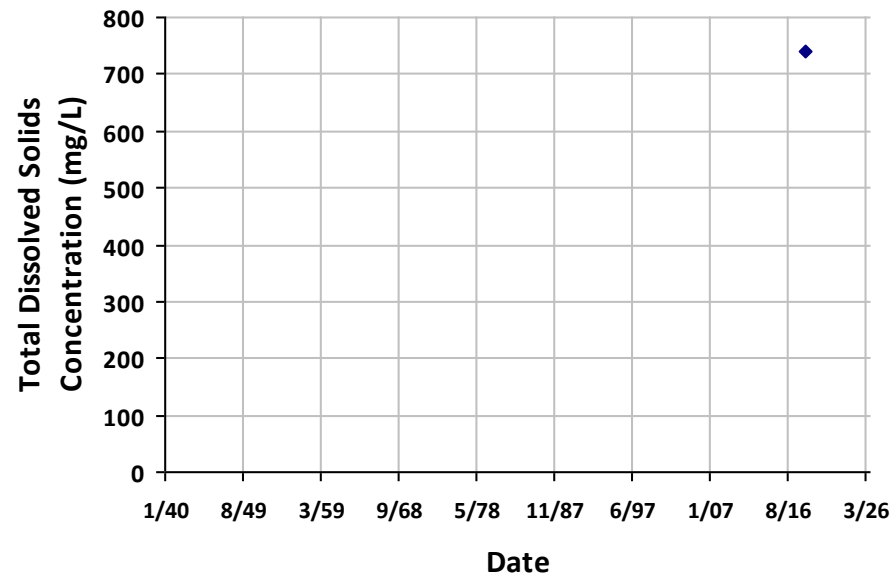
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

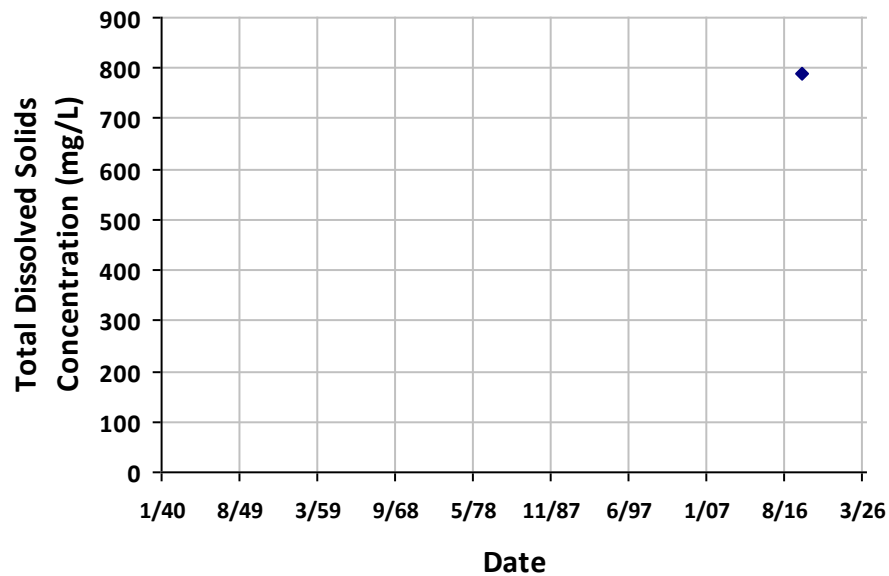
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

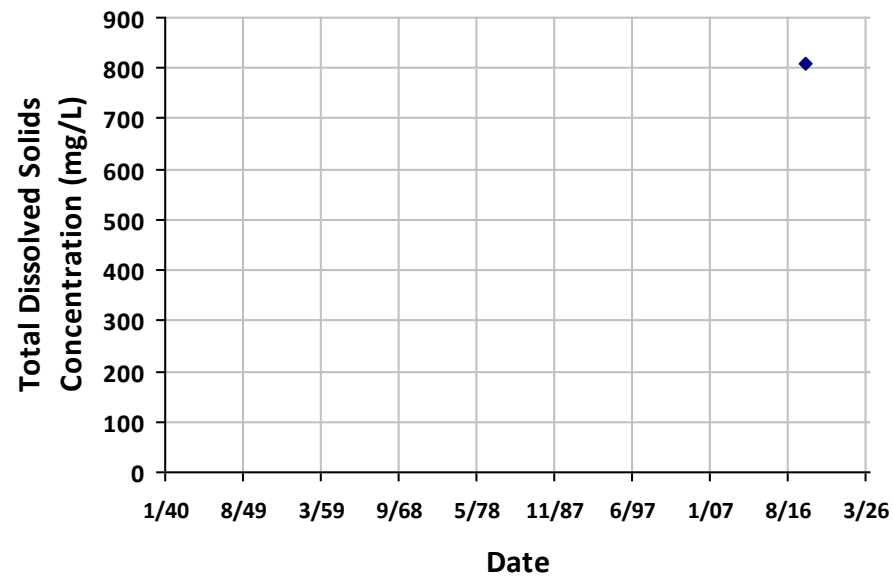
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

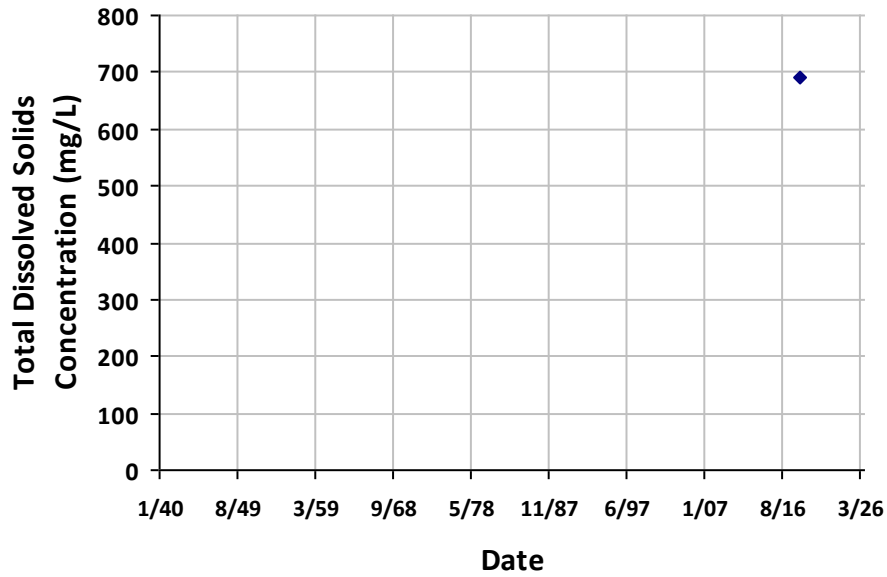
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00009

Source: GQTM; Well Depth: N/A; Depth Category: Upper

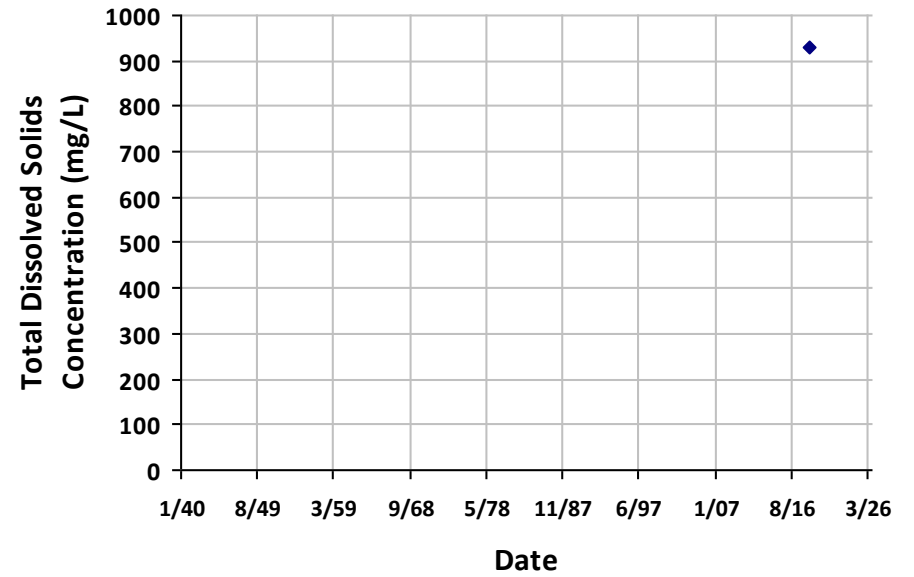
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00010

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

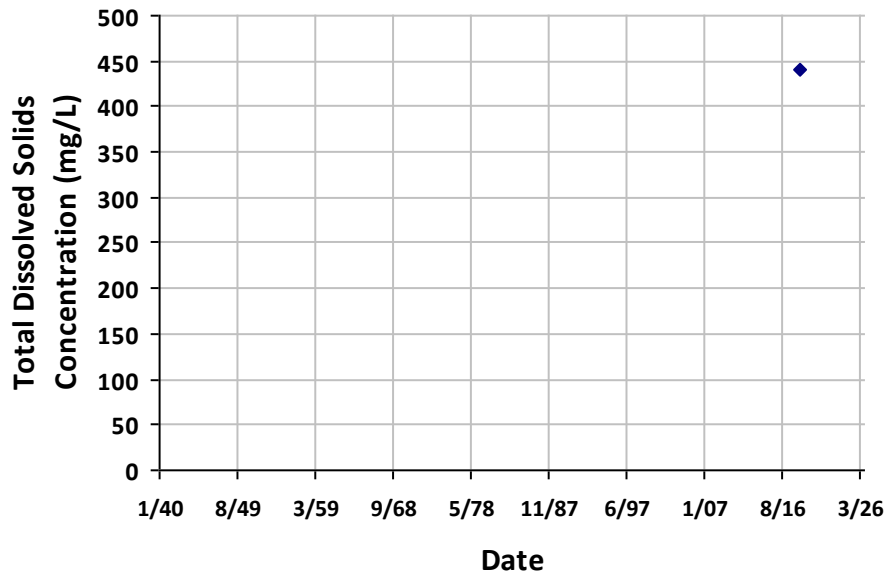
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

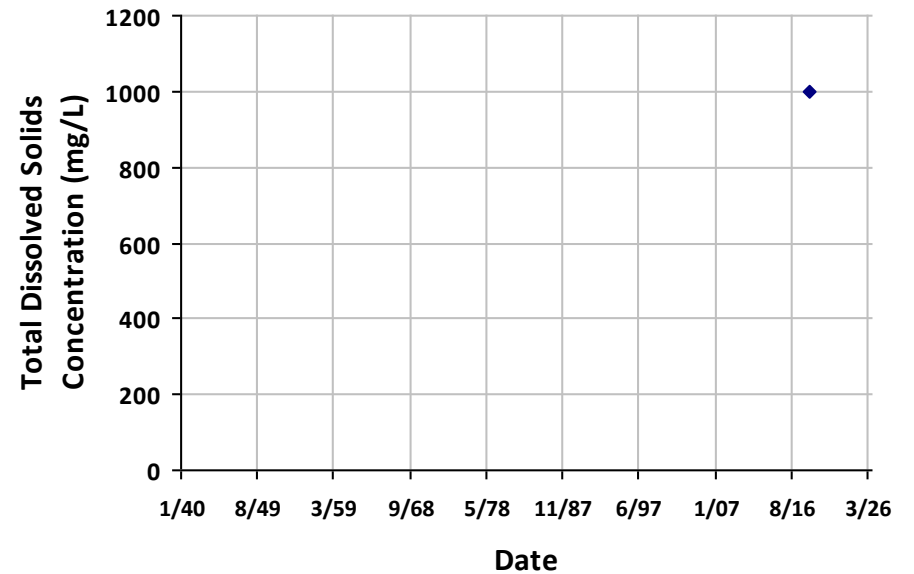
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

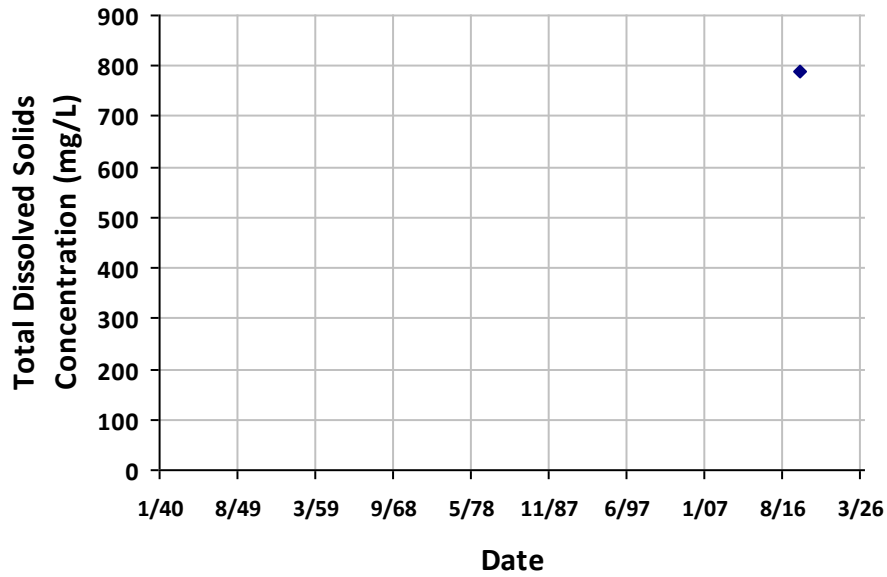
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

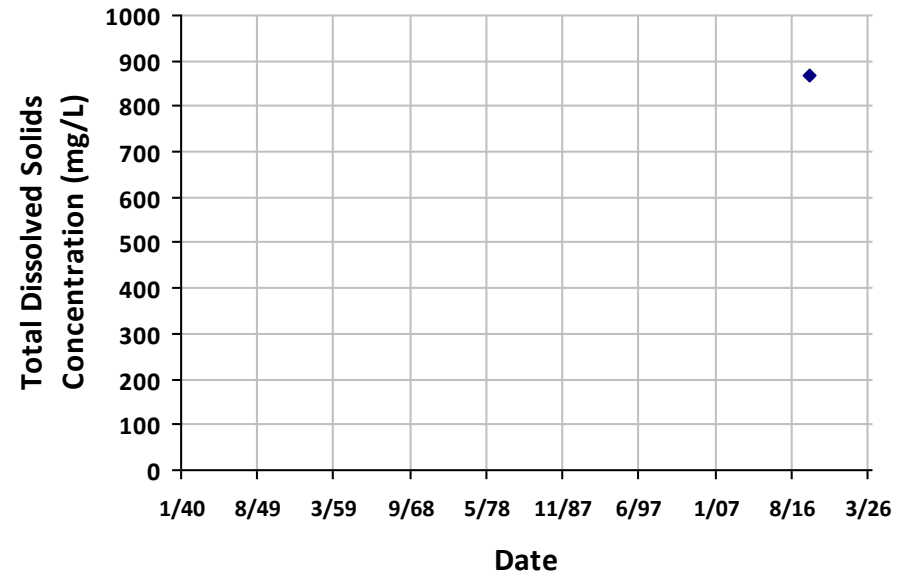
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00014

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

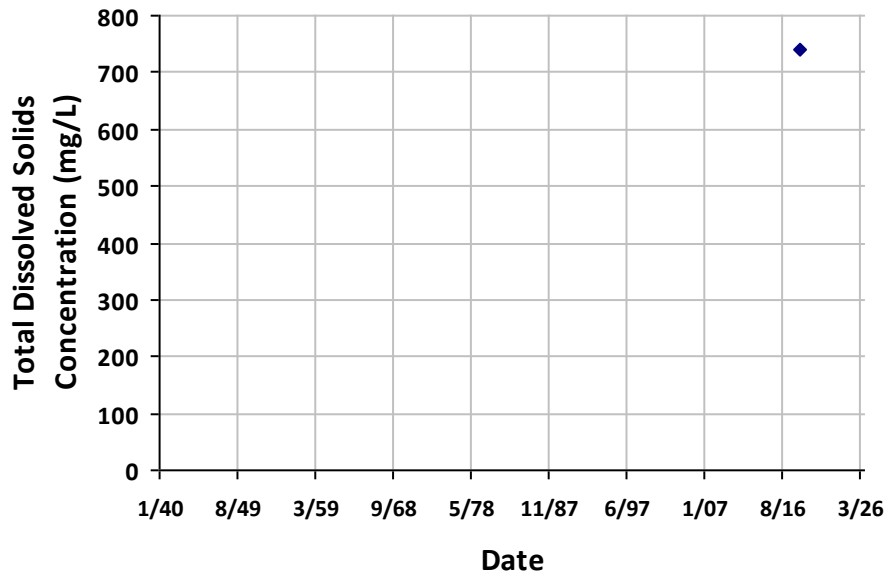
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

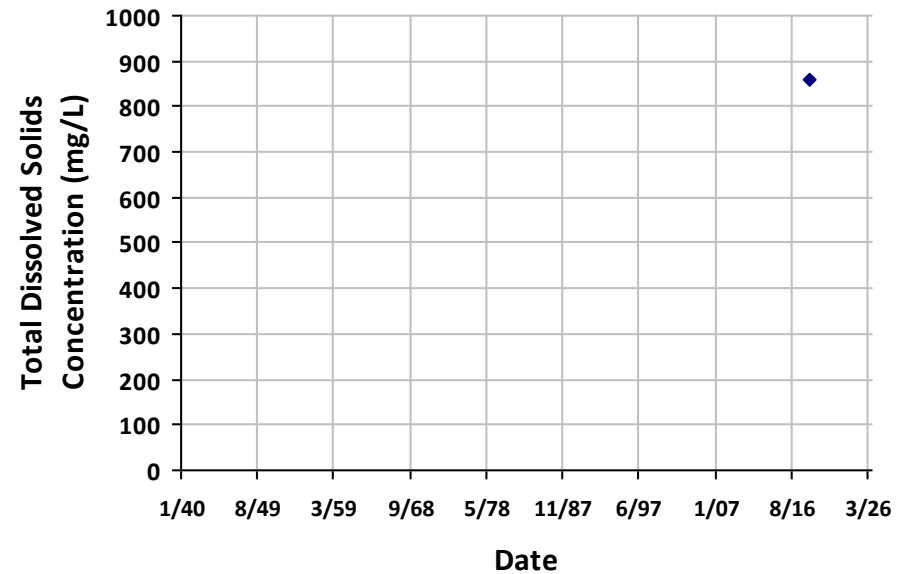
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00017

Source: GQTM; Well Depth: N/A; Depth Category: Upper

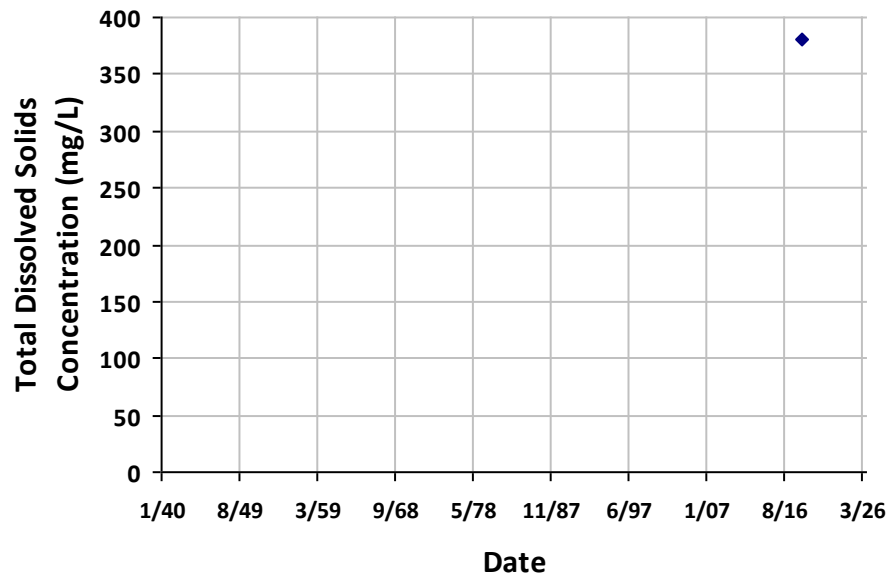
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00018

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

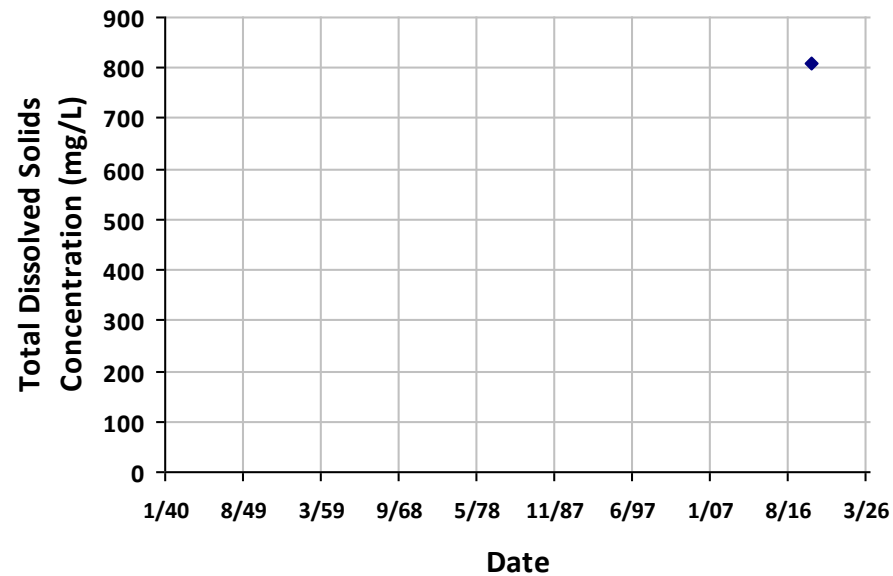
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00019

Source: GQTM; Well Depth: N/A; Depth Category: Upper

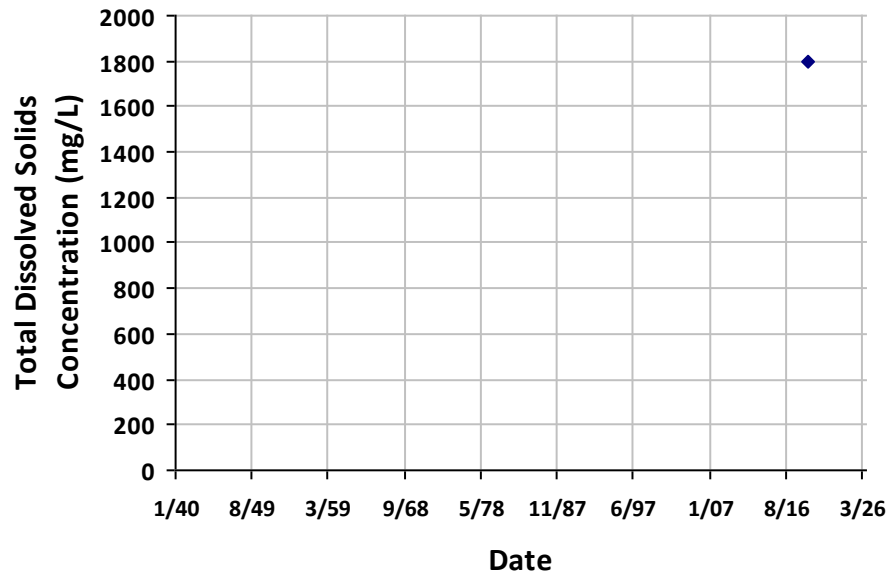
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00020

Source: GQTM; Well Depth: N/A; Depth Category: Upper

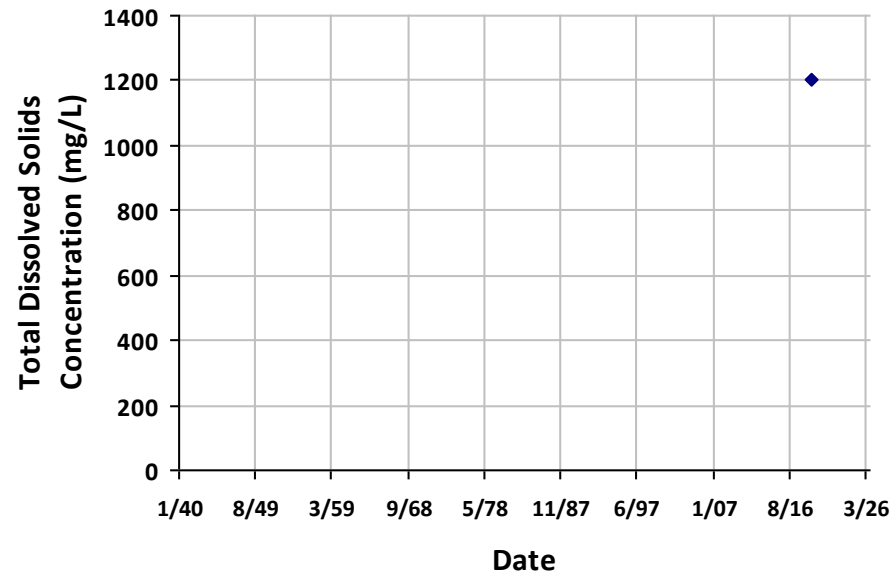
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00021

Source: GQTM; Well Depth: N/A; Depth Category: Upper

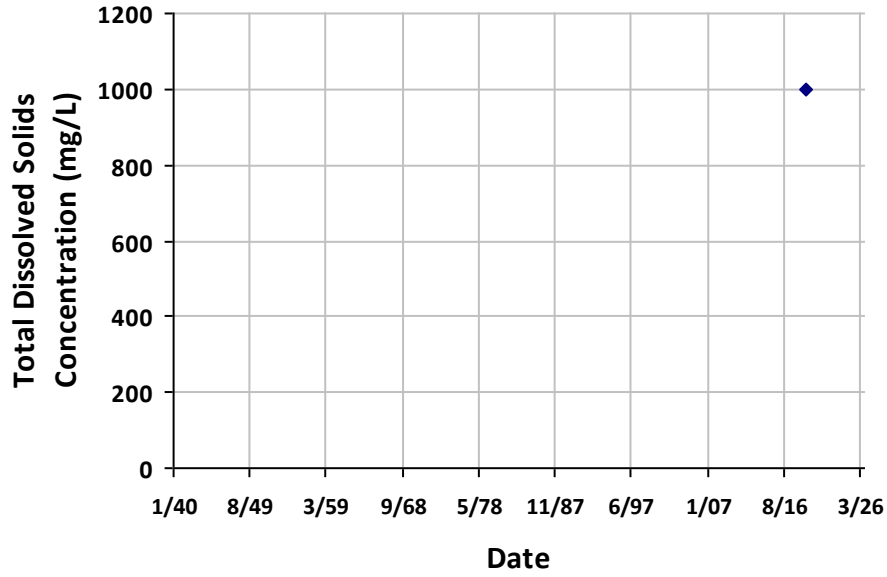
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper

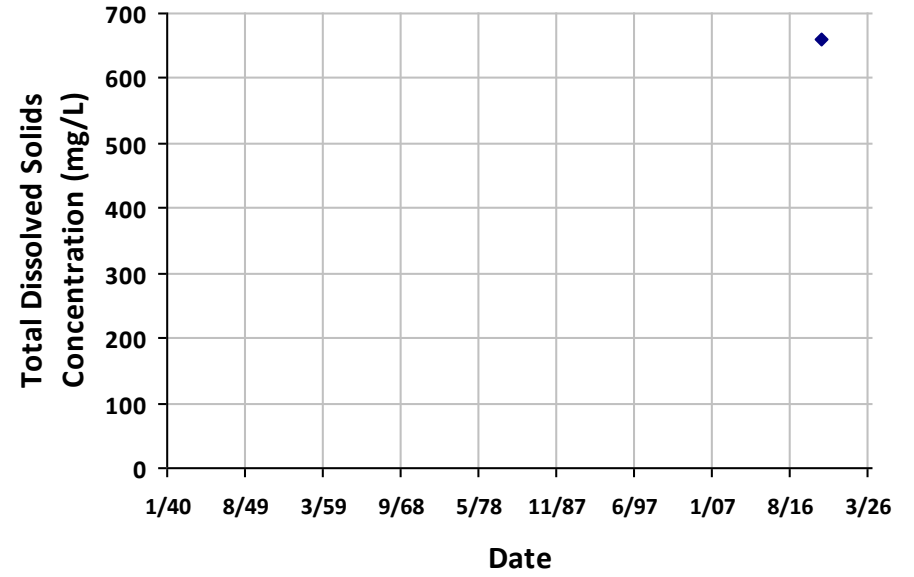
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00024

Source: GQTM; Well Depth: N/A; Depth Category: Upper

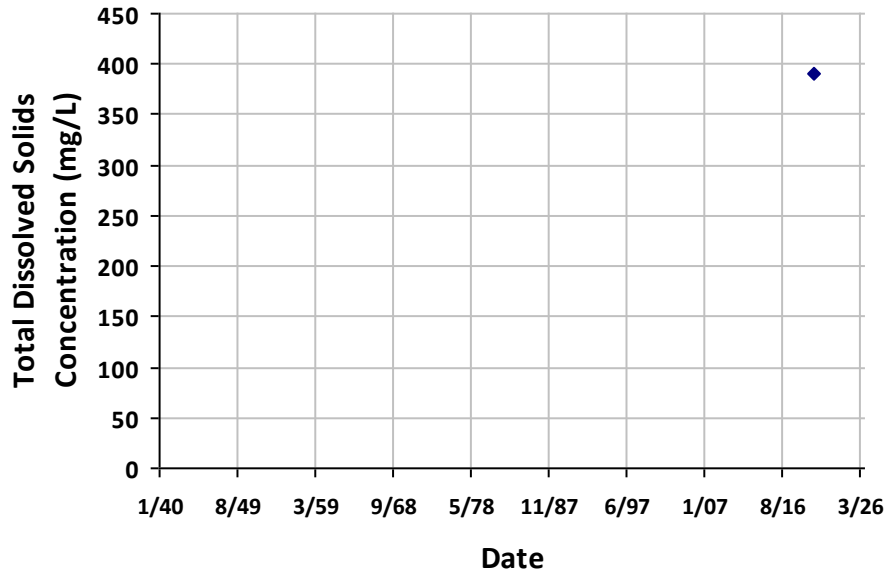
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00025

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

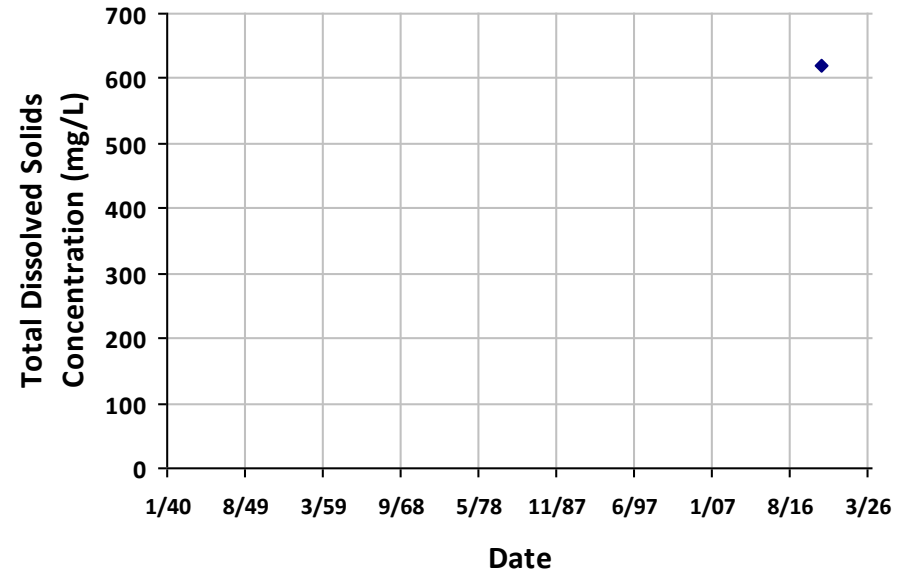
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00026

Source: GQTM; Well Depth: N/A; Depth Category: Upper

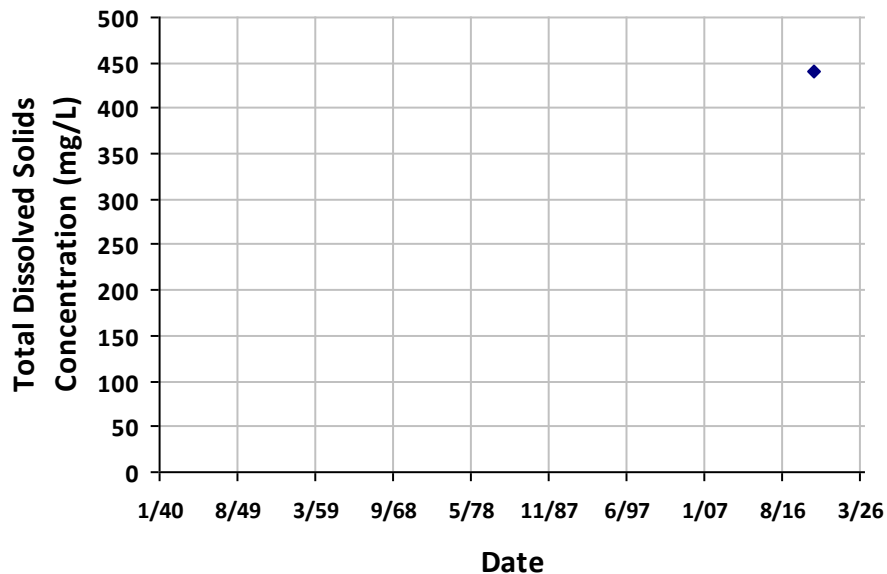
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00027

Source: GQTM; Well Depth: N/A; Depth Category: Upper

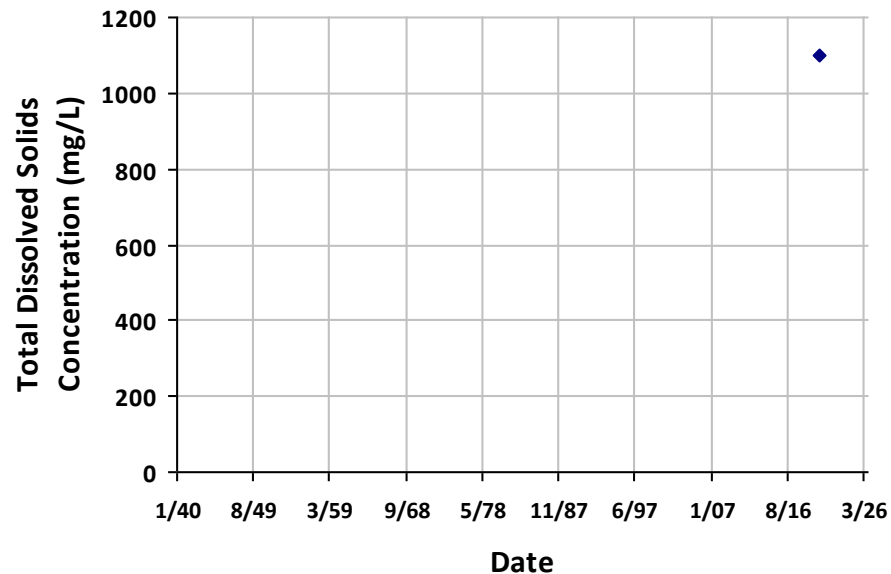
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00028

Source: GQTM; Well Depth: N/A; Depth Category: Upper

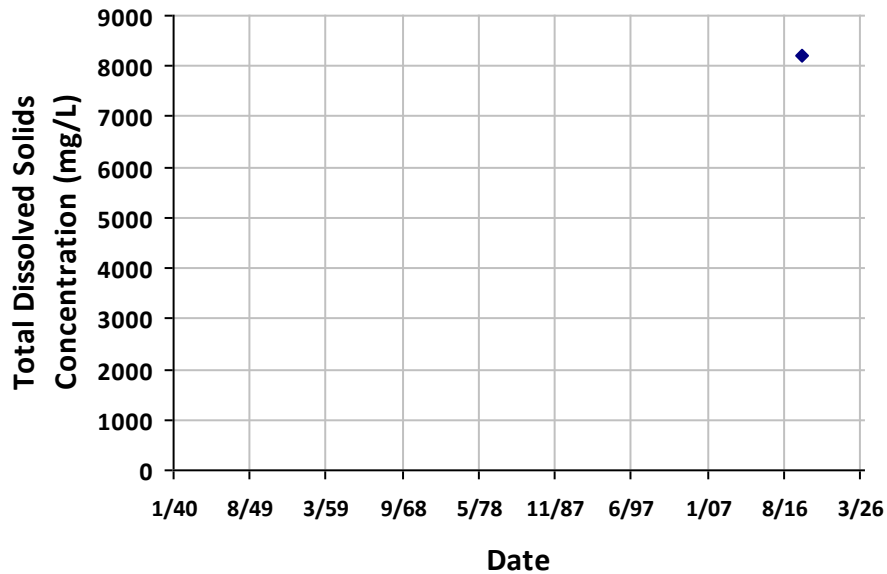
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00001

Source: GQTM; Well Depth: N/A; Depth Category: Upper

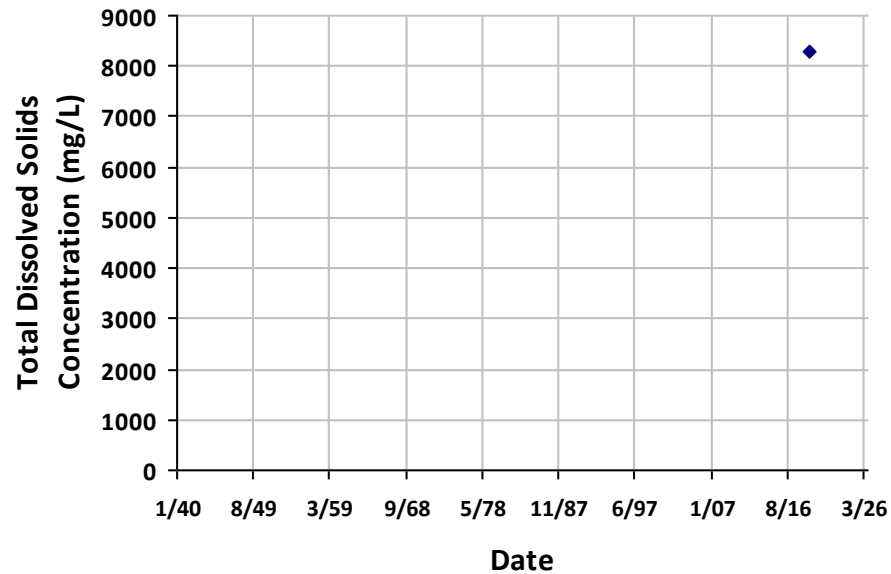
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00003

Source: GQTM; Well Depth: N/A; Depth Category: Upper

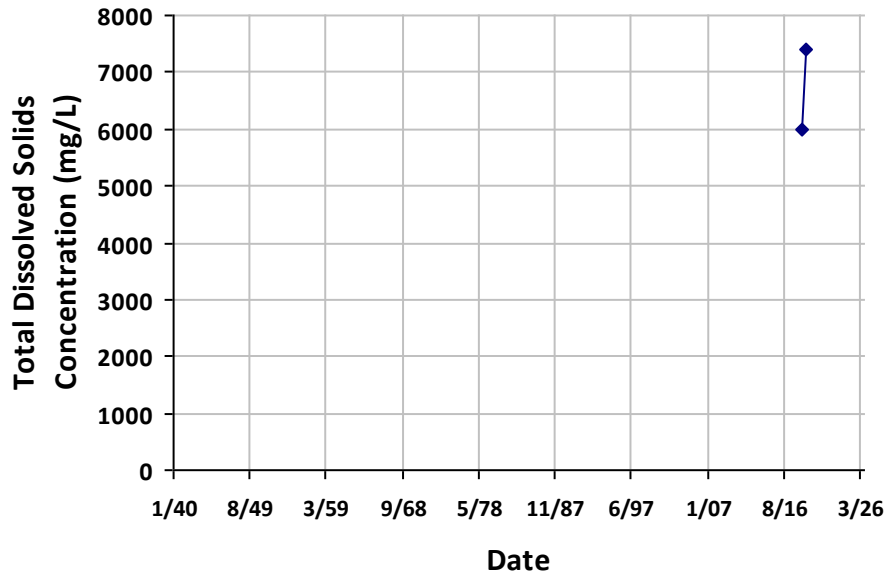
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00004

Source: GQTM; Well Depth: N/A; Depth Category: Upper

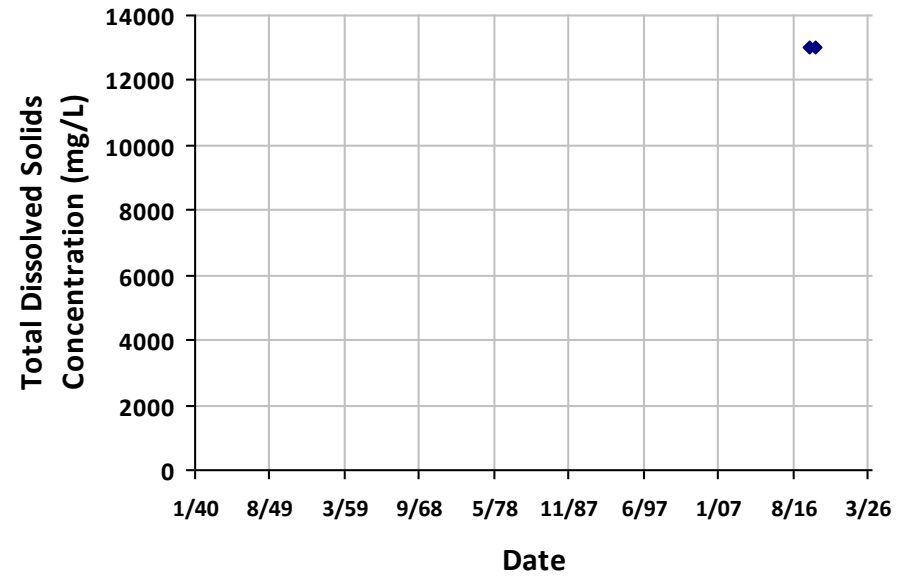
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WWQCX00005

Source: GQTM; Well Depth: N/A; Depth Category: Upper

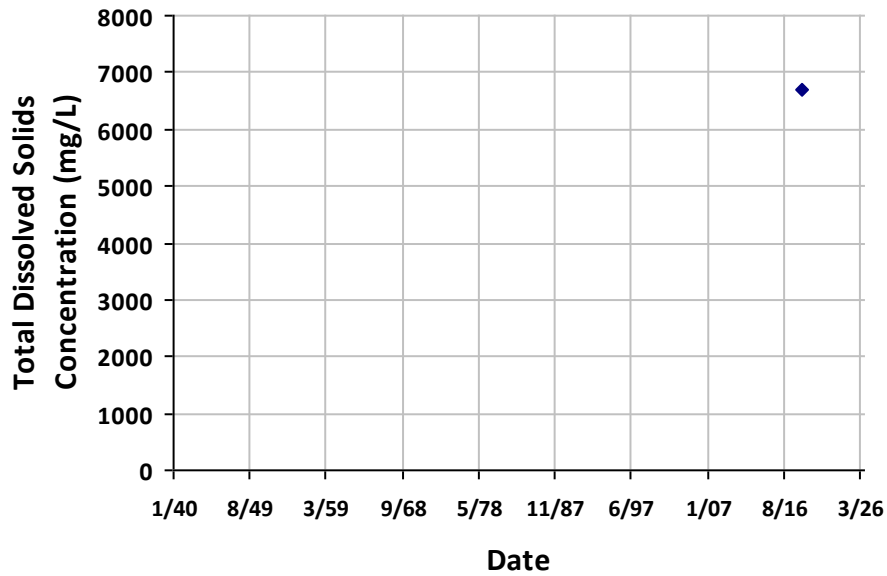
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WWQCX00006

Source: GQTM; Well Depth: N/A; Depth Category: Upper

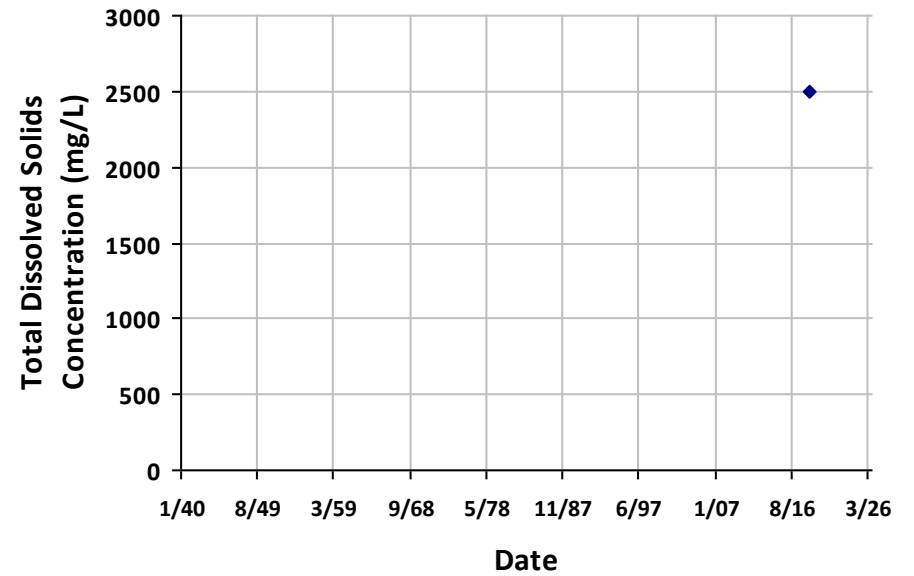
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00007

Source: GQTM; Well Depth: N/A; Depth Category: Upper

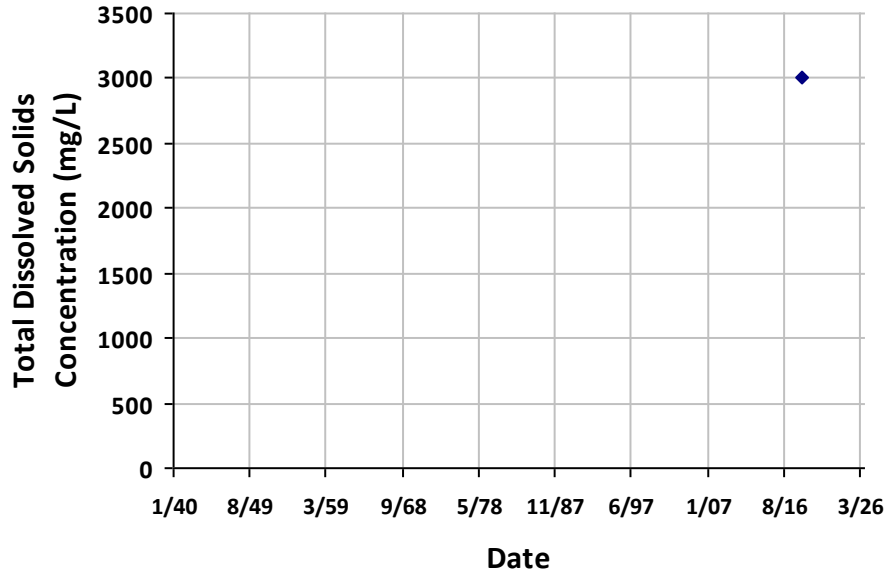
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00008

Source: GQTM; Well Depth: N/A; Depth Category: Upper

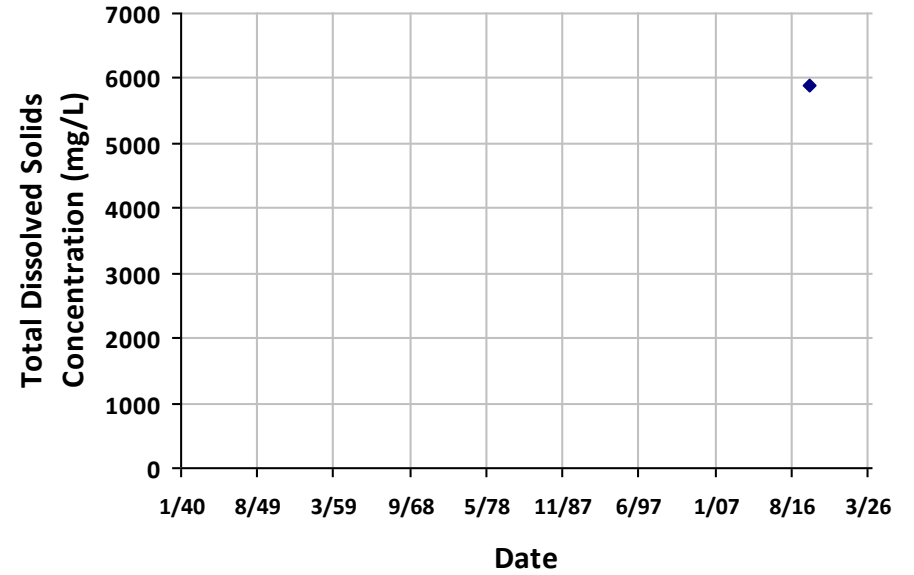
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00011

Source: GQTM; Well Depth: N/A; Depth Category: Upper

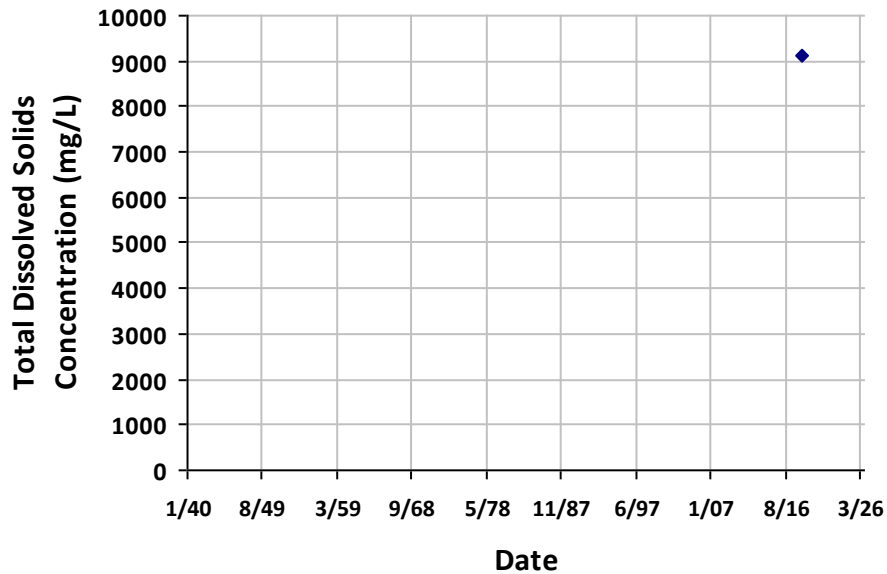
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00012

Source: GQTM; Well Depth: N/A; Depth Category: Upper

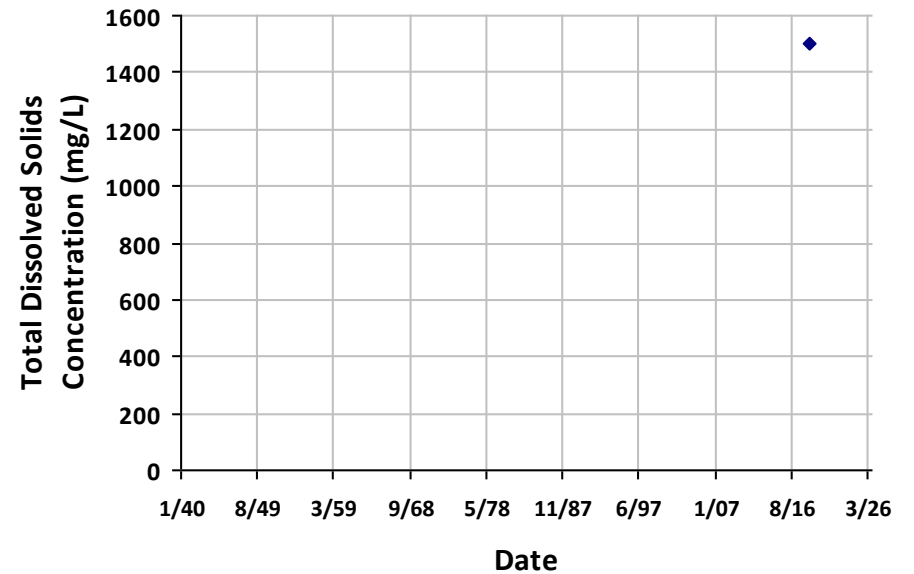
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00013

Source: GQTM; Well Depth: N/A; Depth Category: Upper

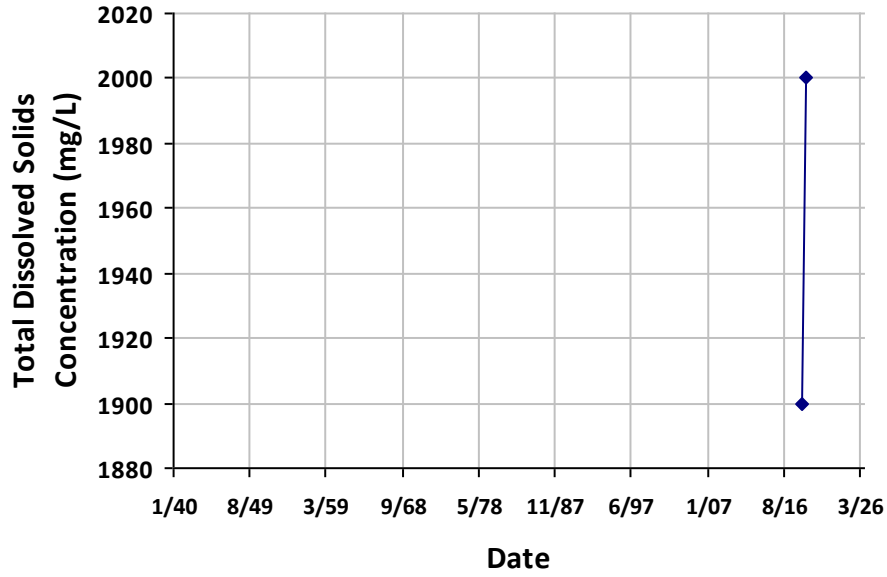
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00015

Source: GQTM; Well Depth: N/A; Depth Category: Upper

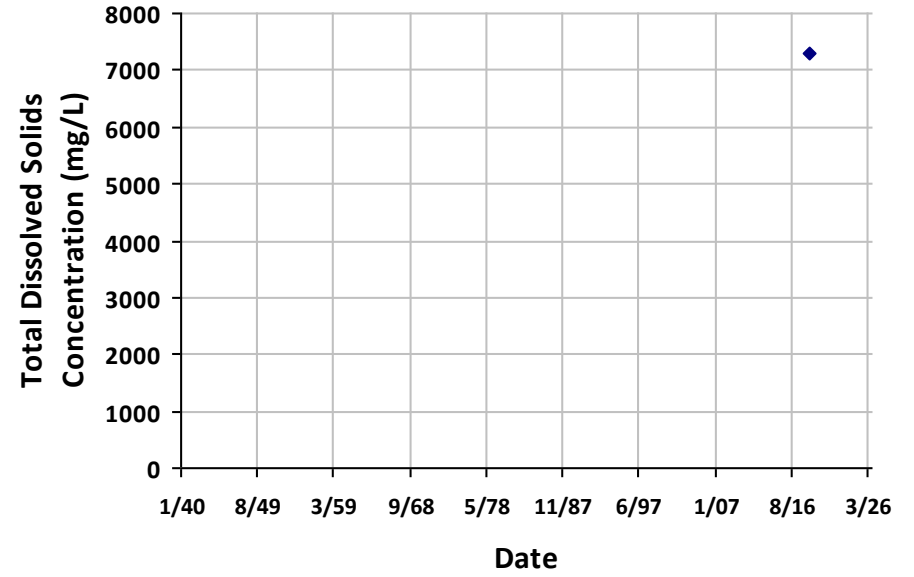
Period of Record: ; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WWQCX00016

Source: GQTM; Well Depth: N/A; Depth Category: Upper

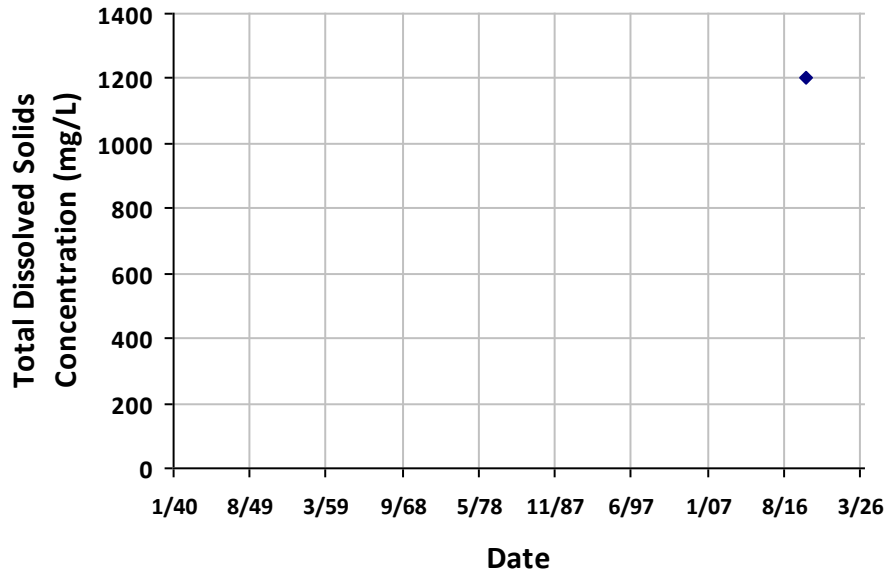
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00022

Source: GQTM; Well Depth: N/A; Depth Category: Upper

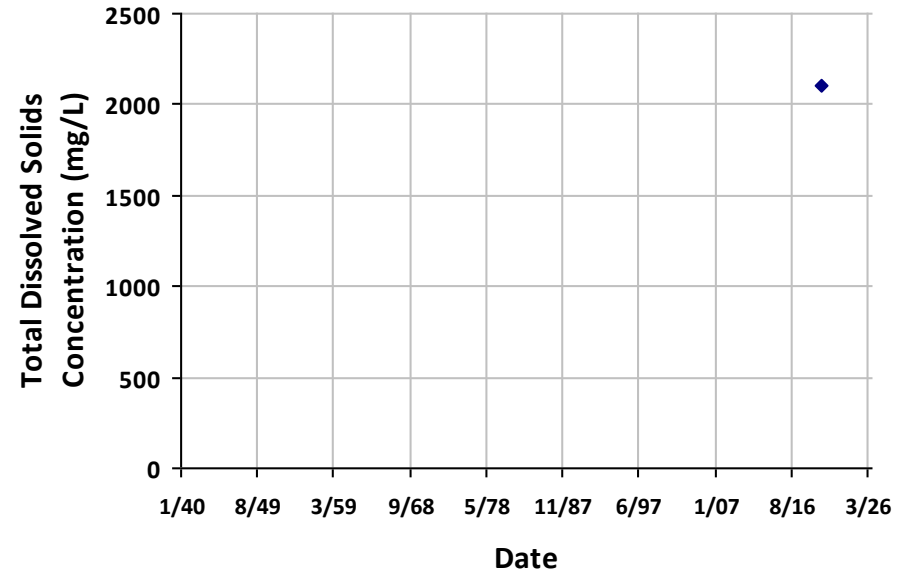
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00024

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

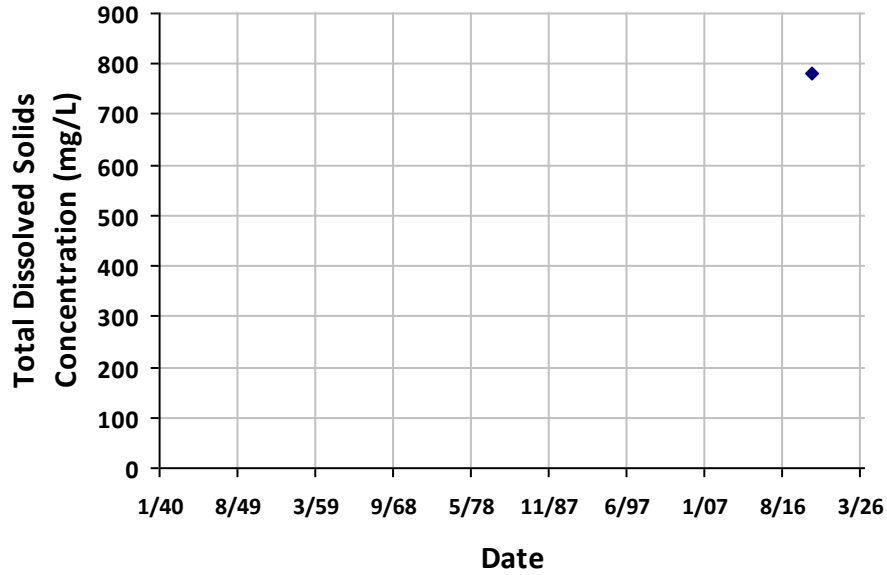
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00025

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

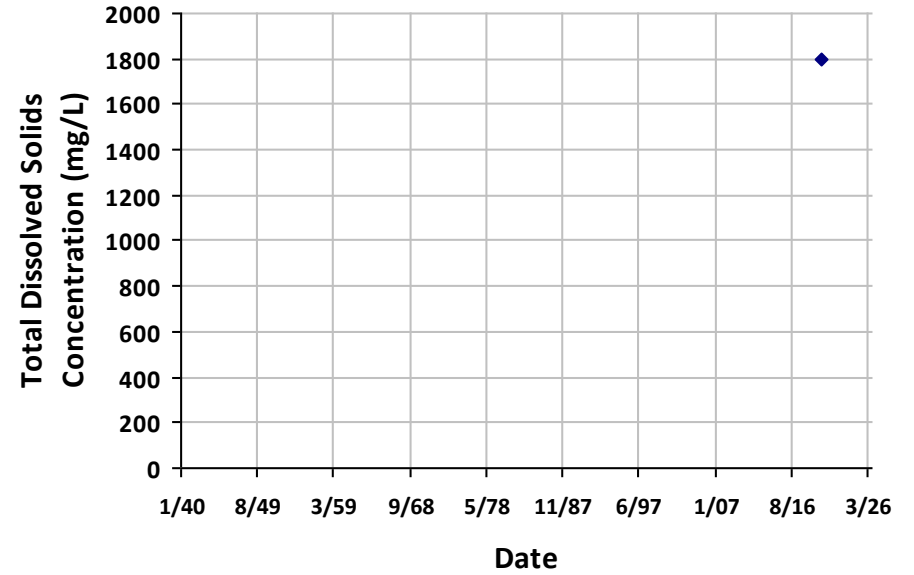
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00026

Source: GQTM; Well Depth: N/A; Depth Category: Upper

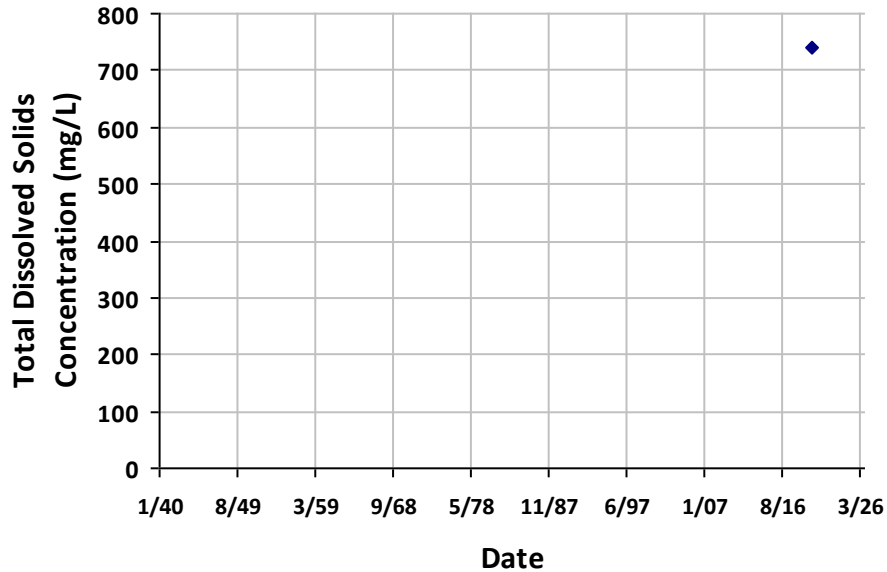
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00027

Source: GQTM; Well Depth: N/A; Depth Category: Upper

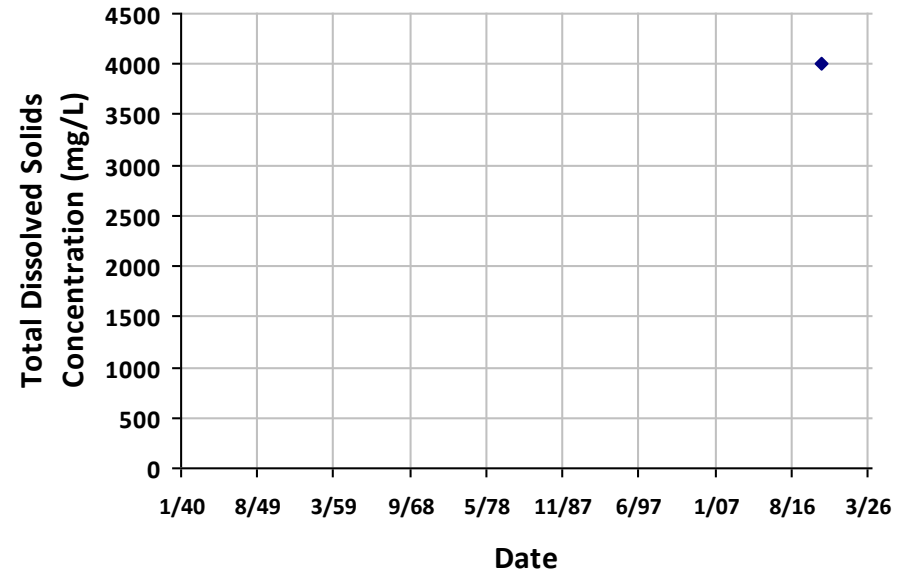
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00028

Source: GQTM; Well Depth: N/A; Depth Category: Upper/Lower

Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Appendix D

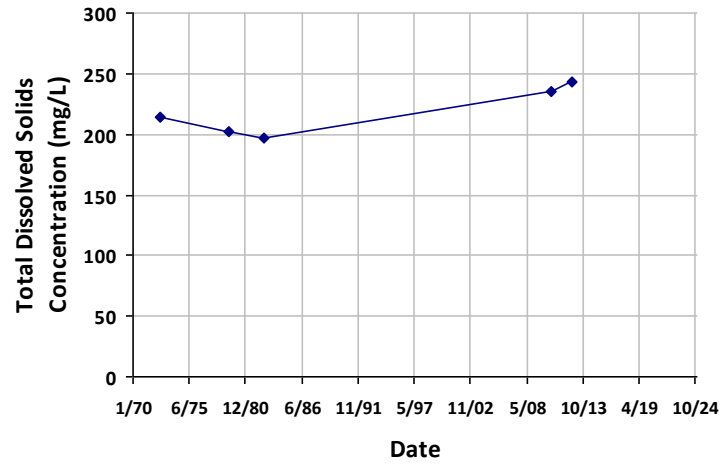
TDS Concentration Time Series Plots in Upper Zone Wells



Well Name: 01S09E33P001M

Source: Public - DWR; Well Depth: 204; Depth Category: Upper

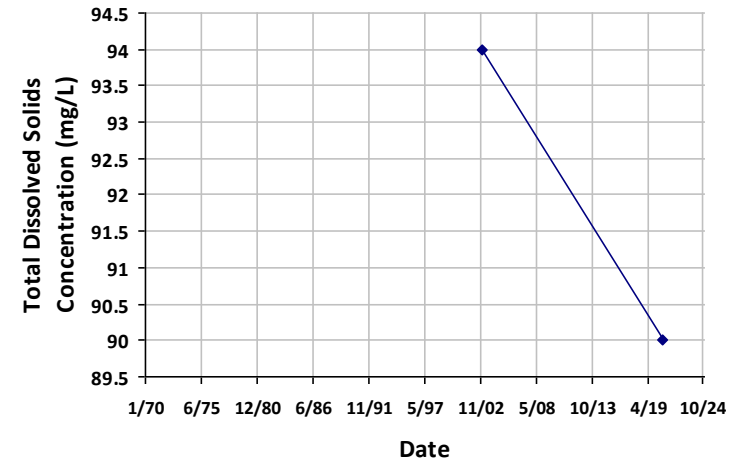
Period of Record: 1972 - 2012; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 0202503-002

Source: Public - DHS; Well Depth: 142; Depth Category: Upper

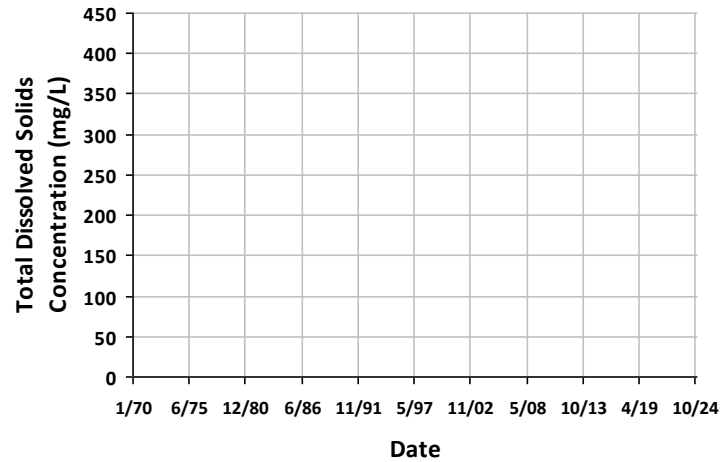
Period of Record: 2003 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 02S08E25P001M

Source: Public - DWR; Well Depth: 119; Depth Category: Upper

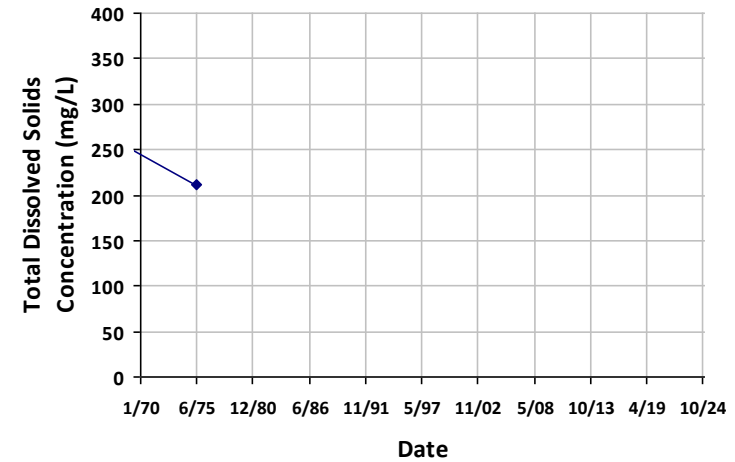
Period of Record: 1949 - 1966; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 02S08E33F001M

Source: Public - DWR; Well Depth: 112; Depth Category: Upper

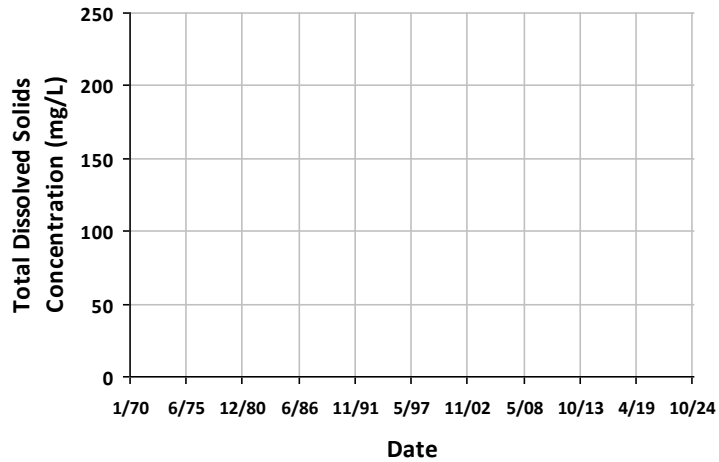
Period of Record: 1950 - 1975; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 02S09E36N001M

Source: Public - DWR; Well Depth: 120; Depth Category: Upper

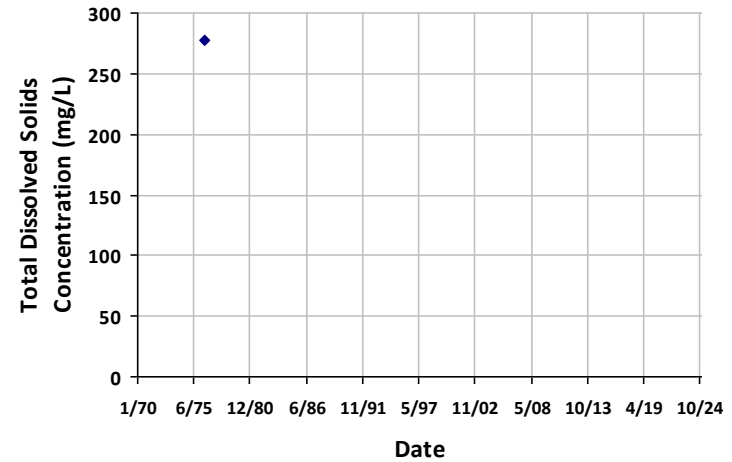
Period of Record: 1950 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 02S12E32P001M

Source: Public - DWR; Well Depth: 159; Depth Category: Upper

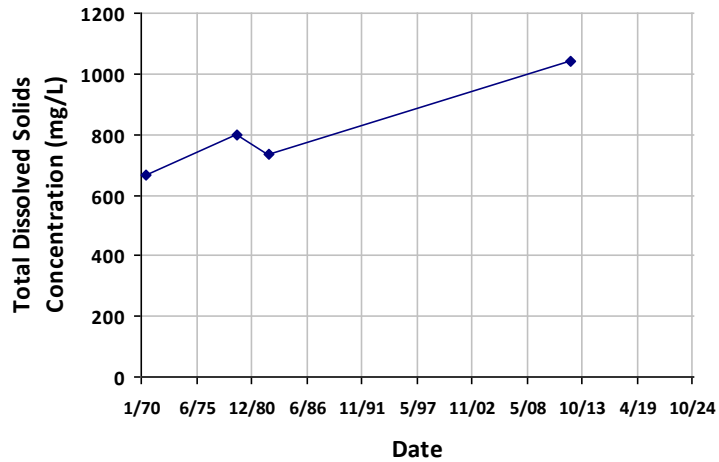
Period of Record: 1976; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 03S05E04H001M

Source: Public - DWR; Well Depth: 140; Depth Category: Upper

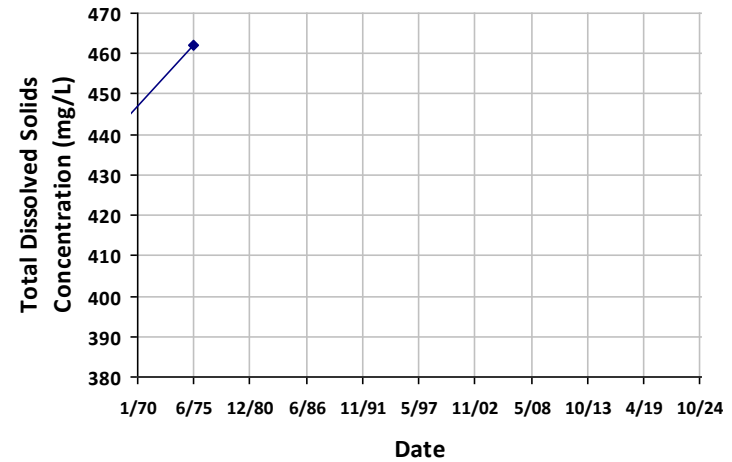
Period of Record: 1970 - 2012; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 03S07E13H001M

Source: Public - DWR; Well Depth: 56; Depth Category: Upper

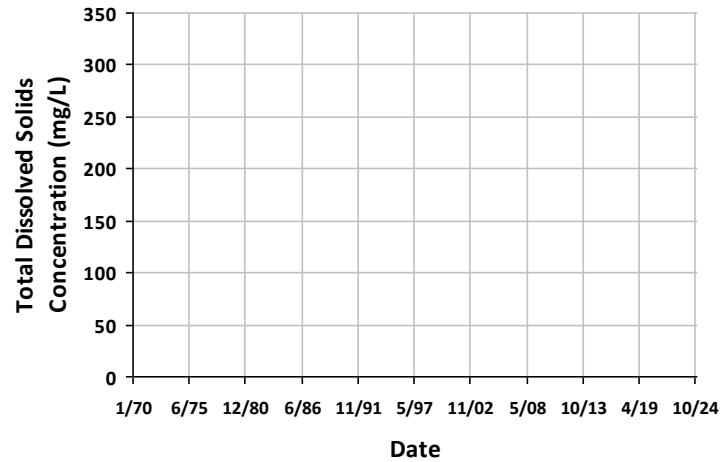
Period of Record: 1948 - 1975; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S07E24M001M

Source: Public - DWR; Well Depth: 64; Depth Category: Upper

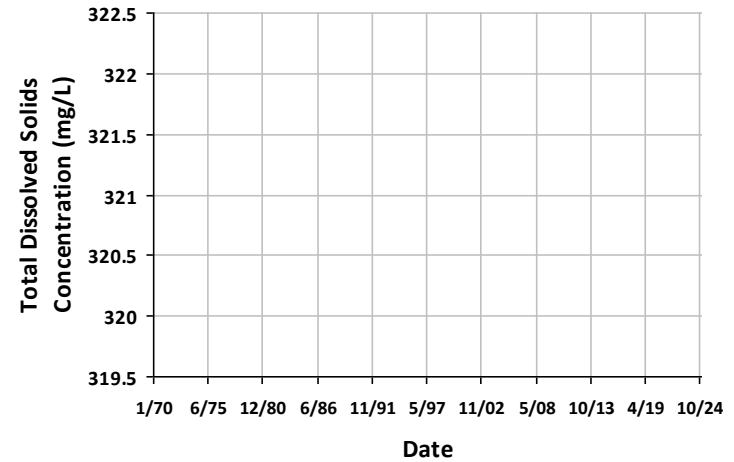
Period of Record: 1949 - 1959; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S07E25P001M

Source: Public - DWR; Well Depth: 34; Depth Category: Upper

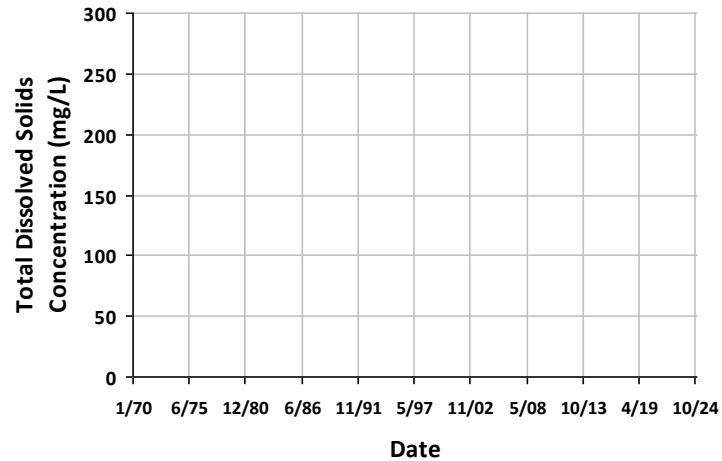
Period of Record: 1948 - 1958; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S08E02M001M

Source: Public - DWR; Well Depth: 126; Depth Category: Upper

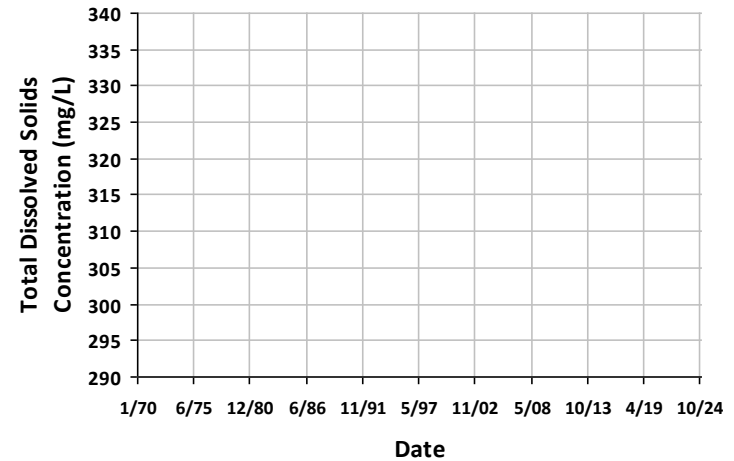
Period of Record: 1949 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S08E08D001M

Source: Public - DWR; Well Depth: 85; Depth Category: Upper

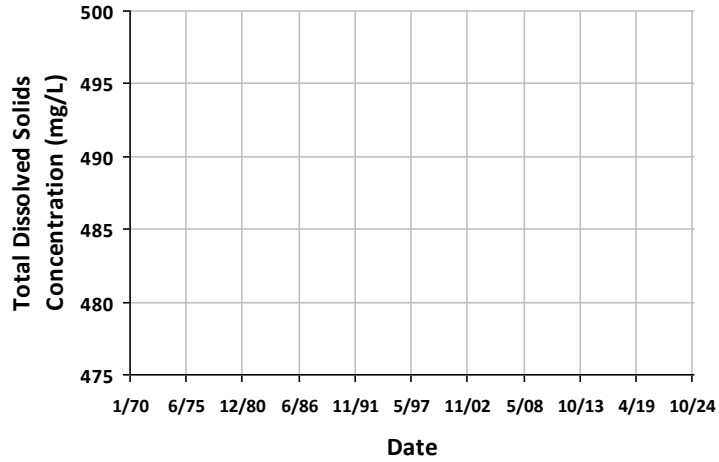
Period of Record: 1947 - 1955; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 03S08E09P001M

Source: Public - DWR; Well Depth: 100; Depth Category: Upper

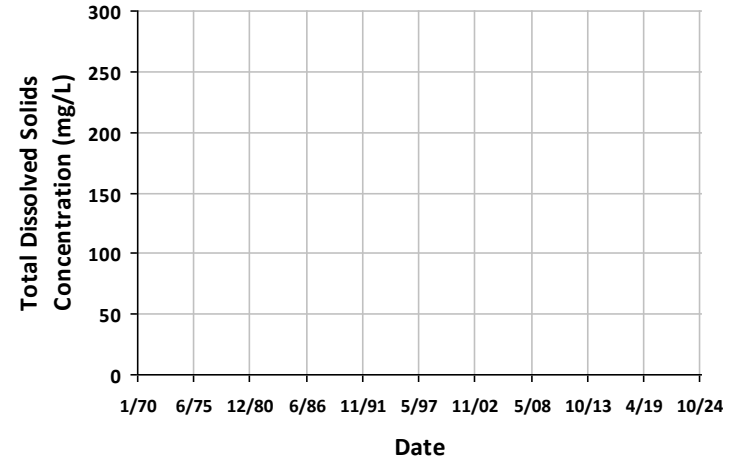
Period of Record: 1957 - 1961; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S08E14B001M

Source: Public - DWR; Well Depth: 81; Depth Category: Upper

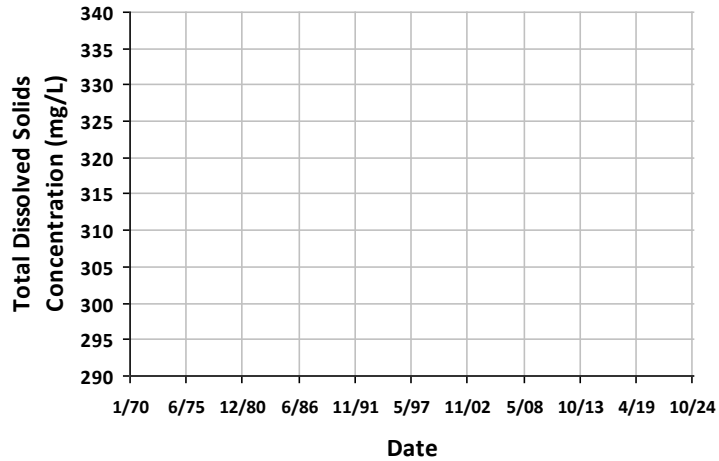
Period of Record: 1949; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 03S08E15Q001M

Source: Public - DWR; Well Depth: 70; Depth Category: Upper

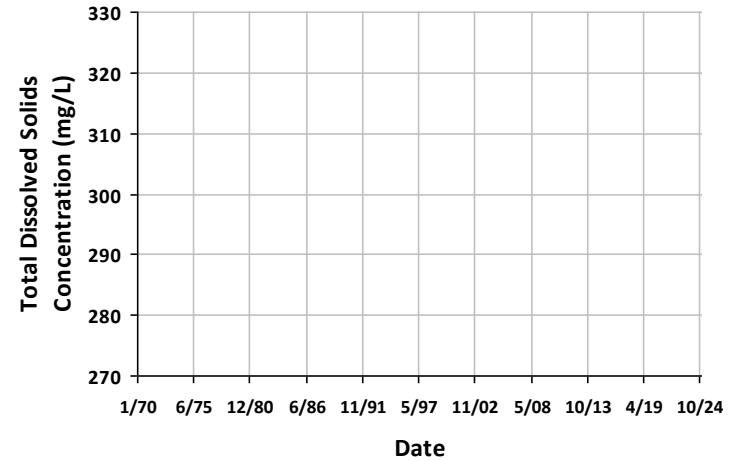
Period of Record: 1954 - 1963; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S08E17R001M

Source: Public - DWR; Well Depth: 80; Depth Category: Upper

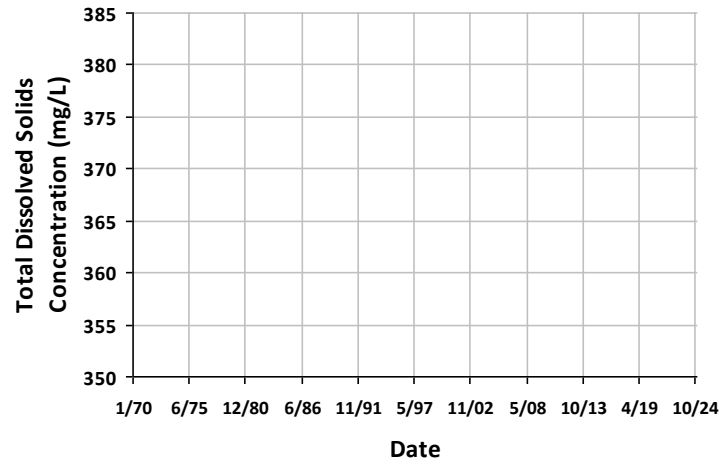
Period of Record: 1934 - 1955; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S08E18C001M

Source: Public - DWR; Well Depth: 118.5; Depth Category: Upper

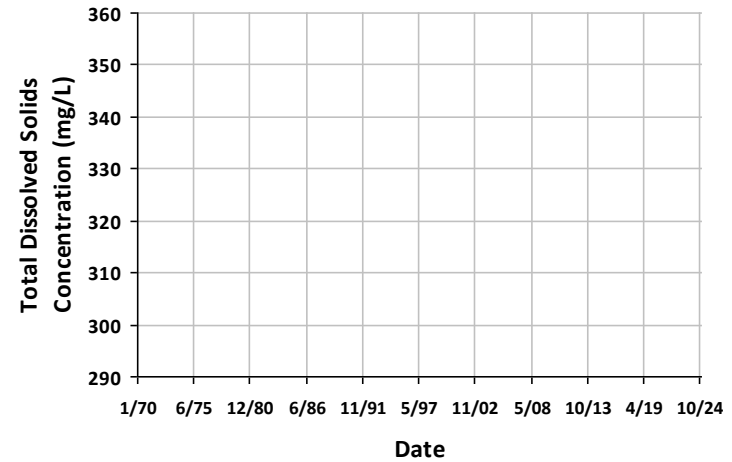
Period of Record: 1949 - 1958; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S08E19Q001M

Source: Public - DWR; Well Depth: 96; Depth Category: Upper

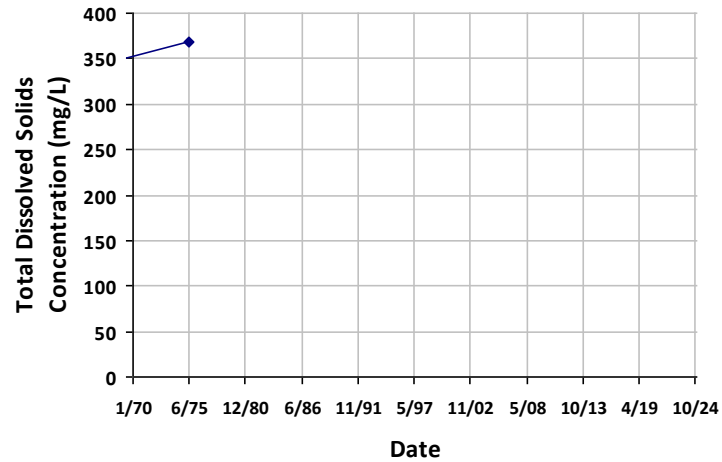
Period of Record: 1950 - 1959; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S08E21Q001M

Source: Public - DWR; Well Depth: 116; Depth Category: Upper

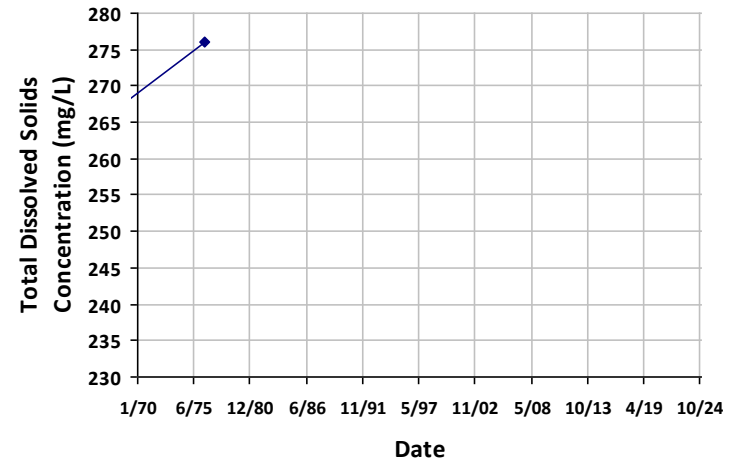
Period of Record: 1954 - 1975; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S09E14P001M

Source: Public - DWR; Well Depth: 92; Depth Category: Upper

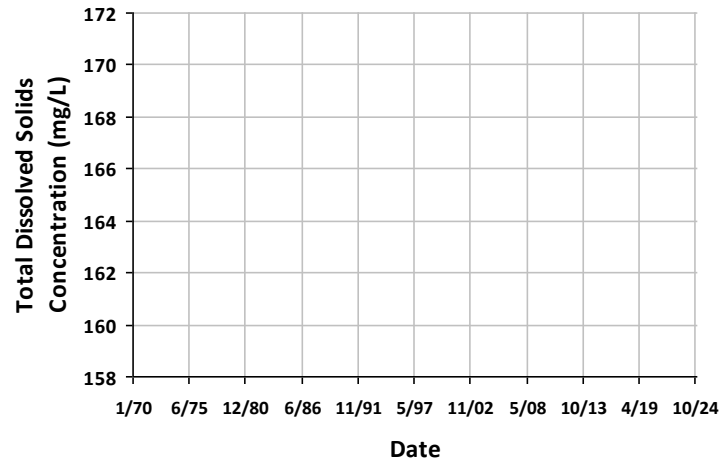
Period of Record: 1949 - 1976; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 03S10E08D001M

Source: Public - DWR; Well Depth: 126; Depth Category: Upper

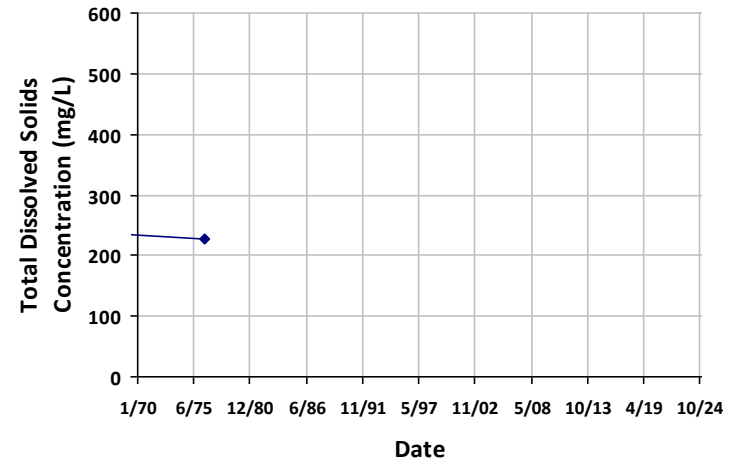
Period of Record: 1948 - 1949; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S10E18P001M

Source: Public - DWR; Well Depth: 187; Depth Category: Upper

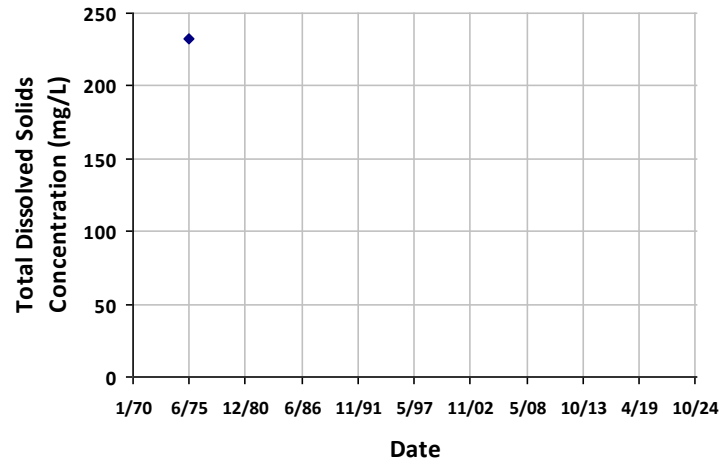
Period of Record: 1950 - 1976; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 03S10E26E001M

Source: Public - DWR; Well Depth: 160; Depth Category: Upper

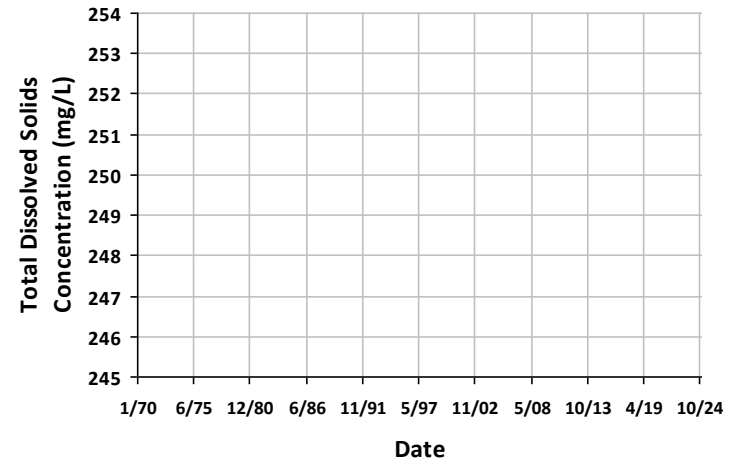
Period of Record: 1975; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 03S10E29K001M

Source: Public - DWR; Well Depth: 145; Depth Category: Upper

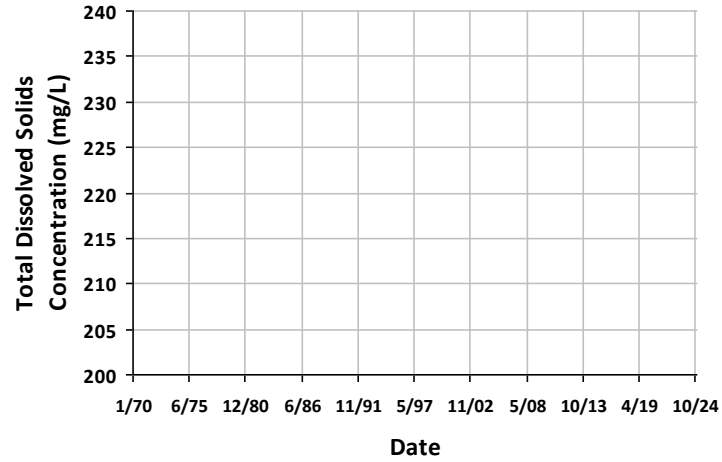
Period of Record: 1948 - 1964; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 03S10E32G001M

Source: Public - DWR; Well Depth: 149.5; Depth Category: Upper

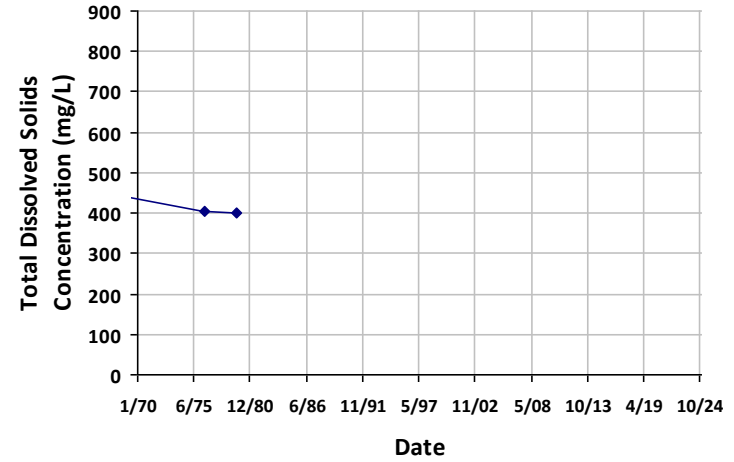
Period of Record: 1949 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 04S08E02H001M

Source: Public - DWR; Well Depth: 74; Depth Category: Upper

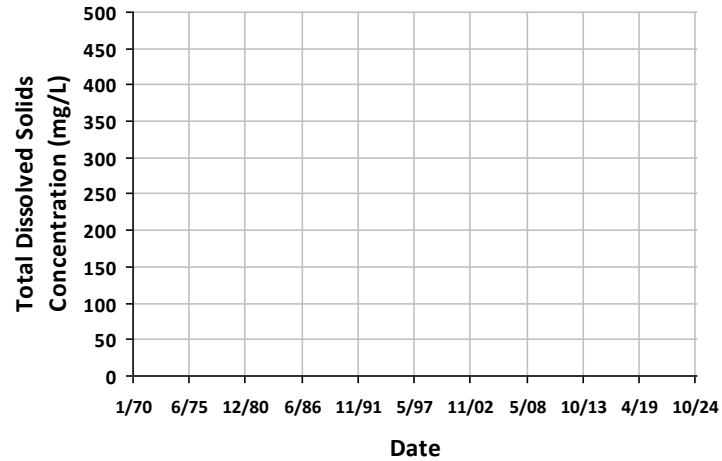
Period of Record: 1949 - 1979; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 04S08E06L001M

Source: Public - DWR; Well Depth: 75; Depth Category: Upper

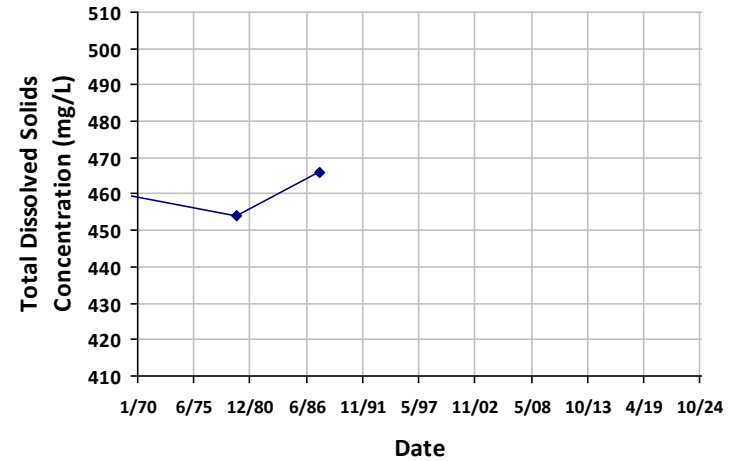
Period of Record: 1947; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 04S08E35J001M

Source: Public - DWR; Well Depth: 64; Depth Category: Upper

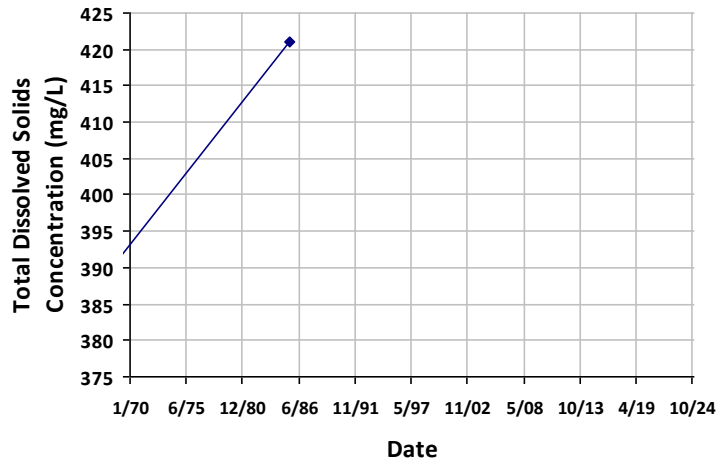
Period of Record: 1945 - 1987; Number of Measurements: 9; Trend Since 2000: N/A



Well Name: 04S09E30Q001M

Source: Public - DWR; Well Depth: 76; Depth Category: Upper

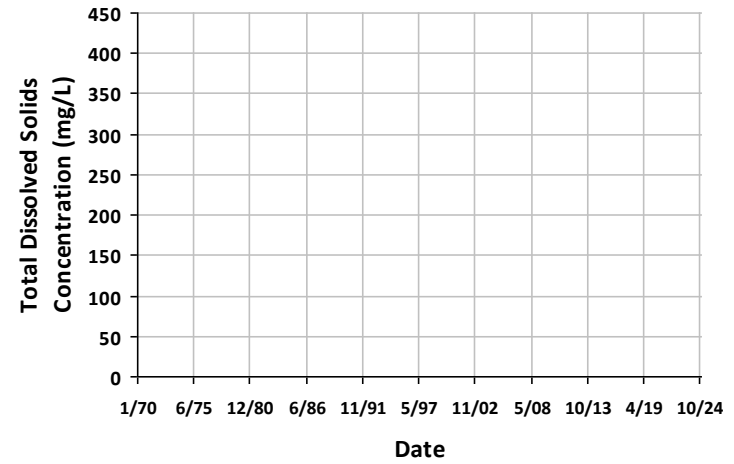
Period of Record: 1962 - 1985; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 05S09E09A001M

Source: Public - DWR; Well Depth: 42; Depth Category: Upper

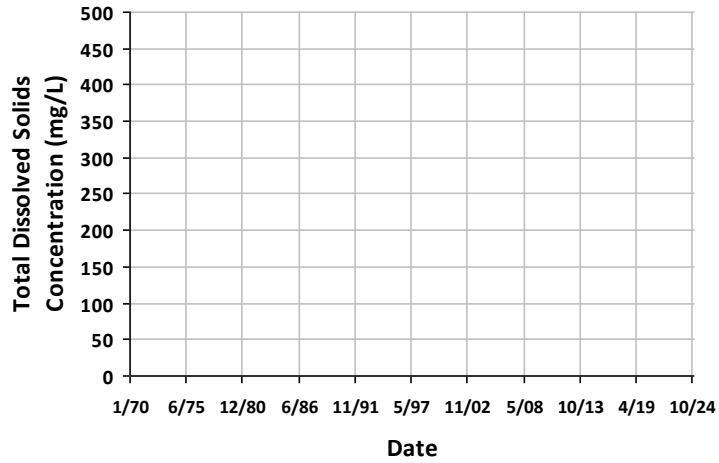
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 05S09E13G001M

Source: Public - DWR; Well Depth: 64; Depth Category: Upper

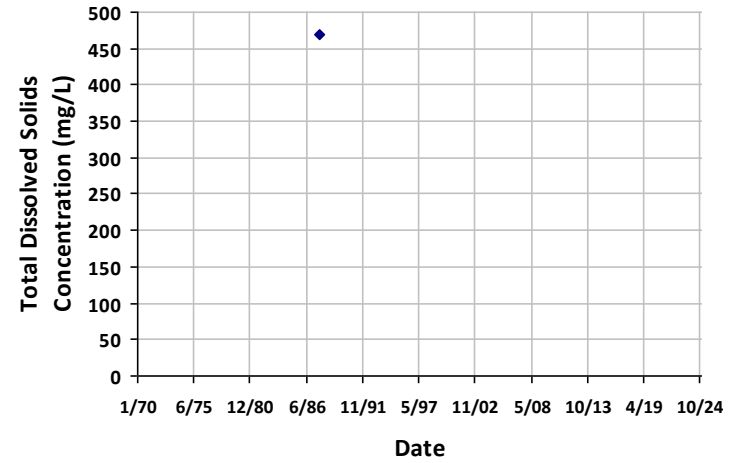
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 05S09E24J001M

Source: Public - DWR; Well Depth: 40; Depth Category: Upper

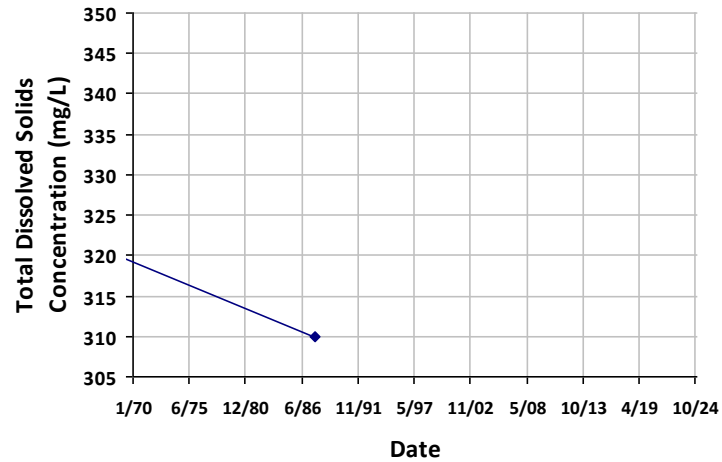
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 05S10E28H001M

Source: Public - DWR; Well Depth: 108; Depth Category: Upper

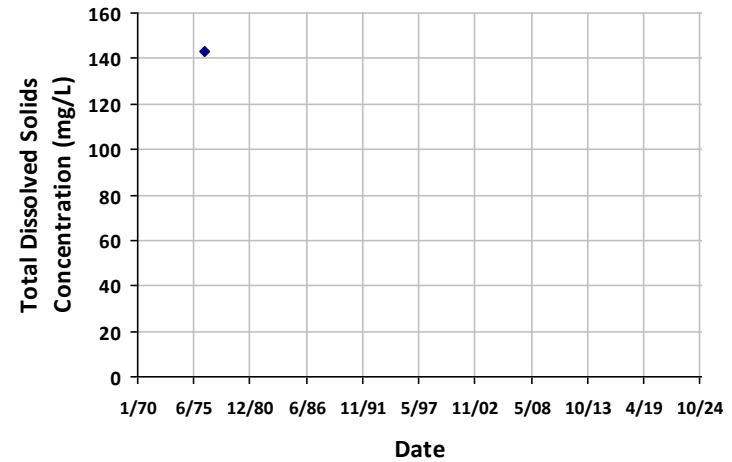
Period of Record: 1958 - 1987; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 05S12E21Q001M

Source: Public - DWR; Well Depth: 208; Depth Category: Upper

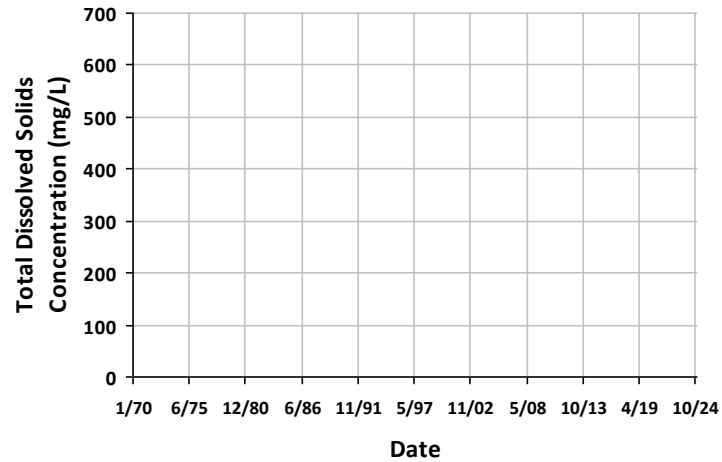
Period of Record: 1976; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 06S10E05D001M

Source: Public - DWR; Well Depth: 60; Depth Category: Upper

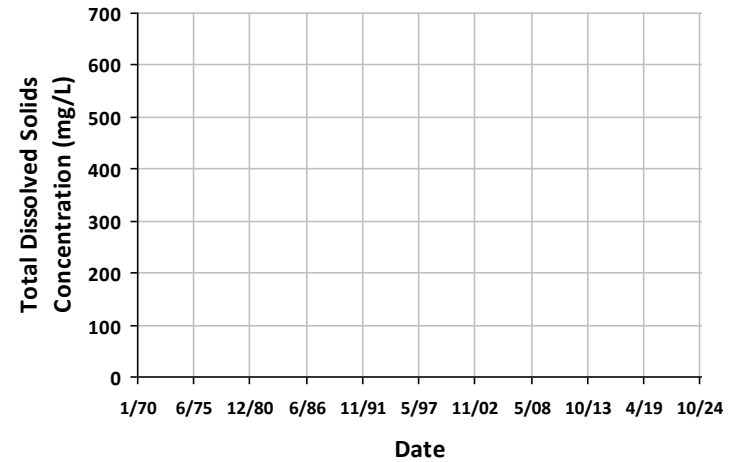
Period of Record: 1943 - 1951; Number of Measurements: 9; Trend Since 2000: N/A



Well Name: 06S10E28K001M

Source: Public - DWR; Well Depth: 143; Depth Category: Upper

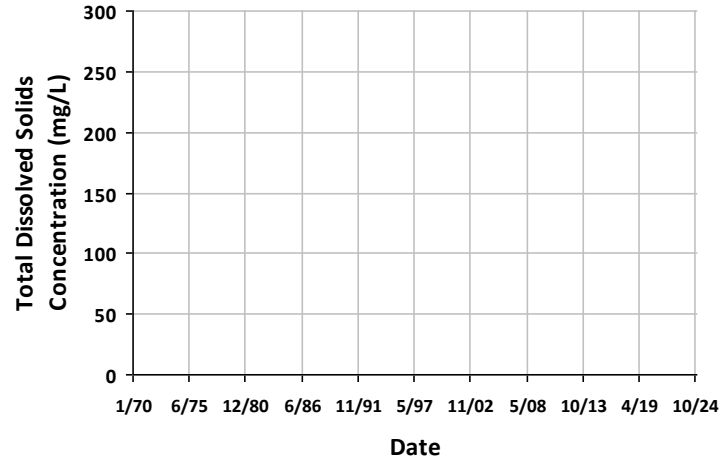
Period of Record: 1958 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 06S11E18E001M

Source: Public - DWR; Well Depth: 96; Depth Category: Upper

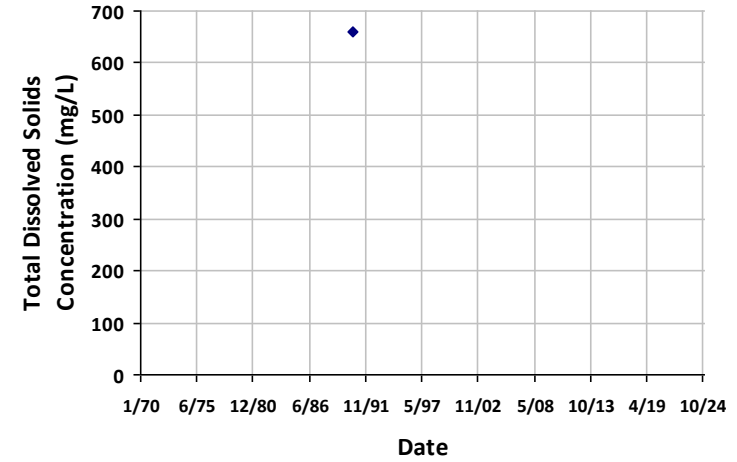
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 07S08E03Q002M

Source: Public - DWR; Well Depth: 105; Depth Category: Upper

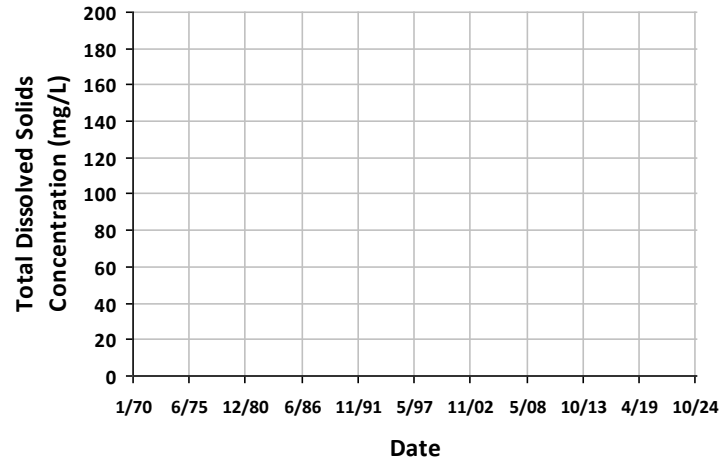
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 07S12E03F001M

Source: Public - DWR; Well Depth: 95; Depth Category: Upper

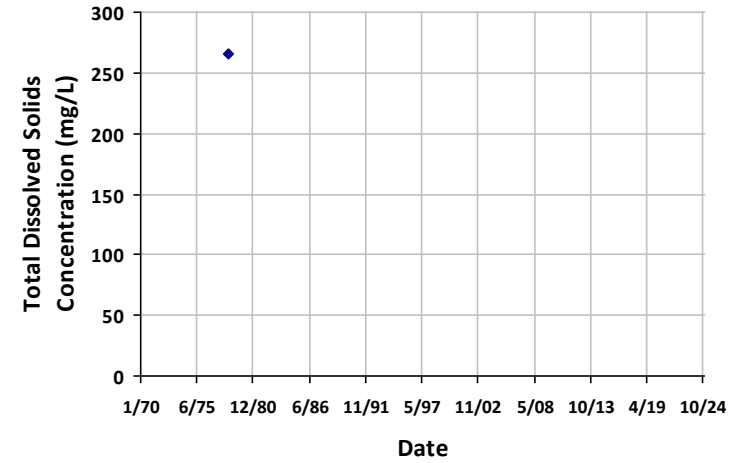
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 08S12E15C001M

Source: Public - DWR; Well Depth: 88; Depth Category: Upper

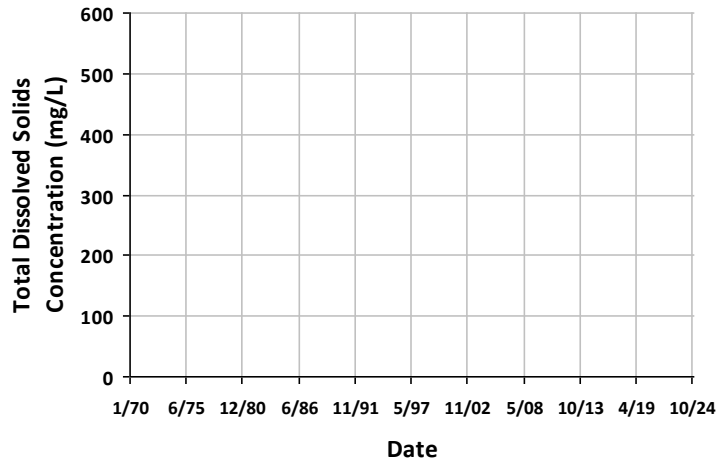
Period of Record: 1978; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 09S09E05R001M

Source: Public - DWR; Well Depth: 112; Depth Category: Upper

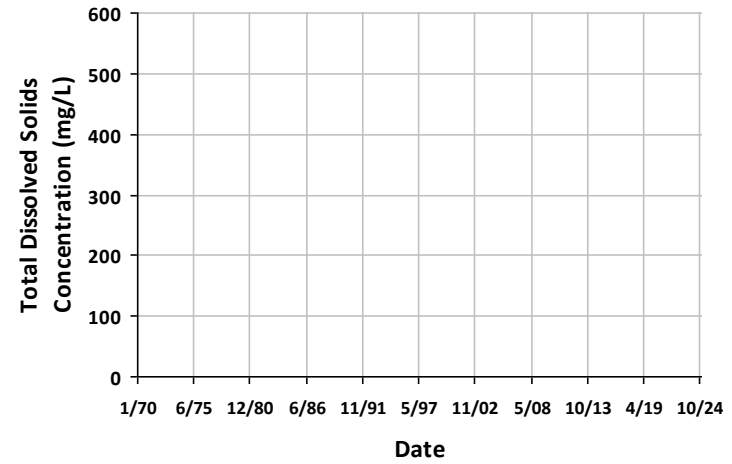
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 09S09E21F001M

Source: Public - DWR; Well Depth: 133; Depth Category: Upper

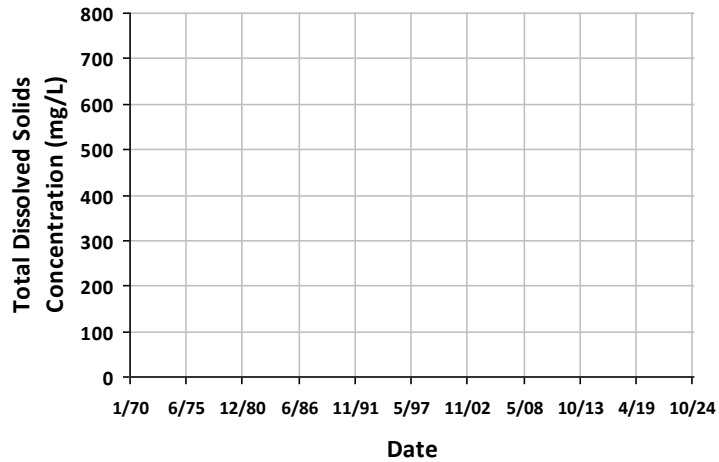
Period of Record: 1956 - 1965; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 09S10E35J001M

Source: Public - DWR; Well Depth: 121; Depth Category: Upper

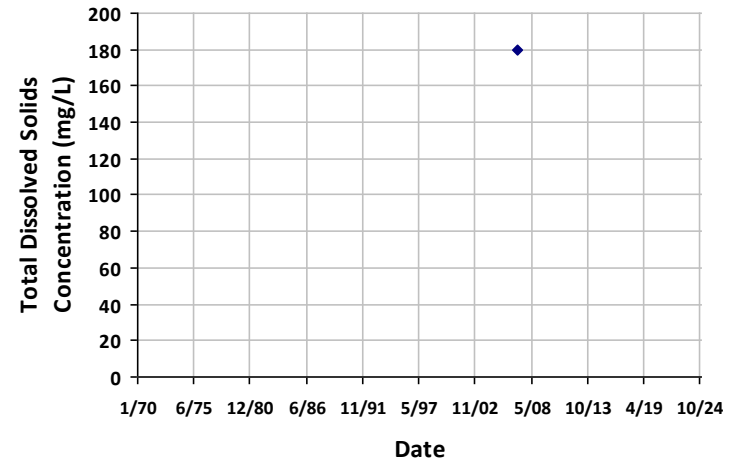
Period of Record: 1950; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1000048-001

Source: Public - DHS; Well Depth: 210; Depth Category: Upper

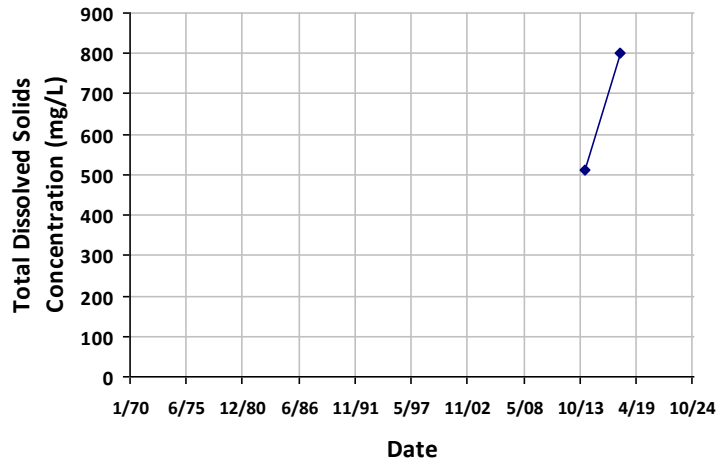
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1000053-001

Source: Public - DHS; Well Depth: 290; Depth Category: Upper

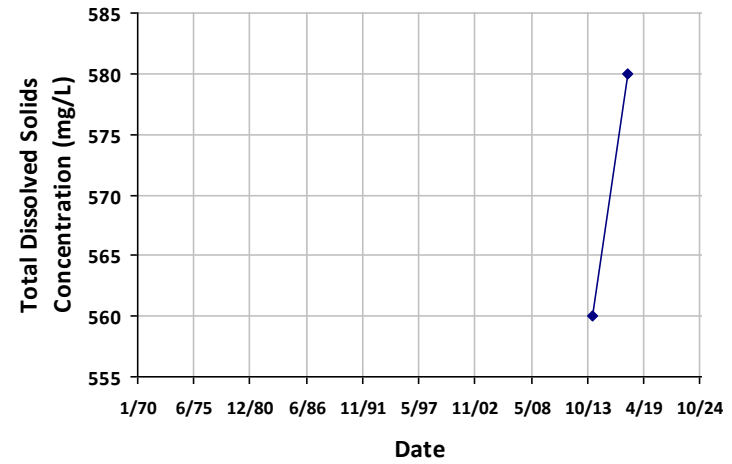
Period of Record: 2014 - 2017; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1000053-002

Source: Public - DHS; Well Depth: 290; Depth Category: Upper

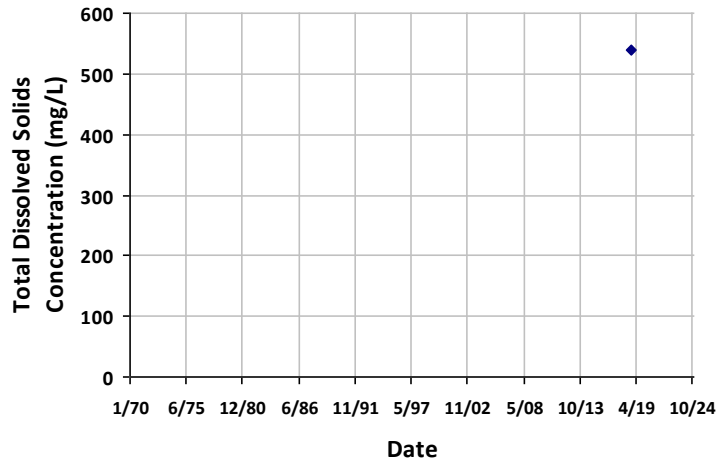
Period of Record: 2014 - 2017; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1000053-003

Source: Public - DHS; Well Depth: 340; Depth Category: Upper

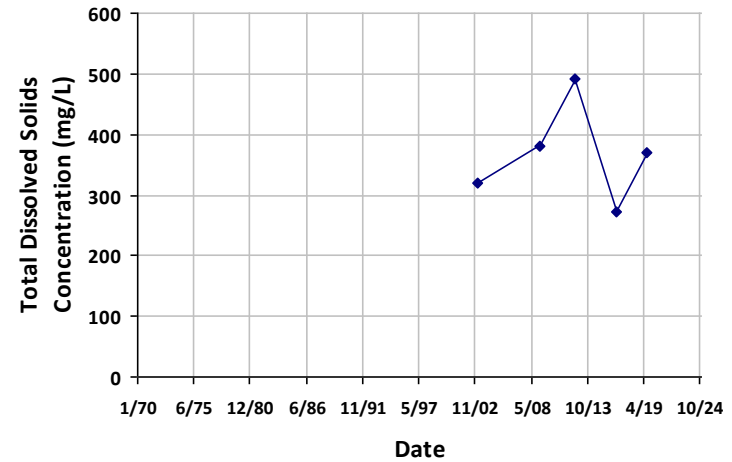
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1000057-001

Source: Public - DHS; Well Depth: 164; Depth Category: Upper

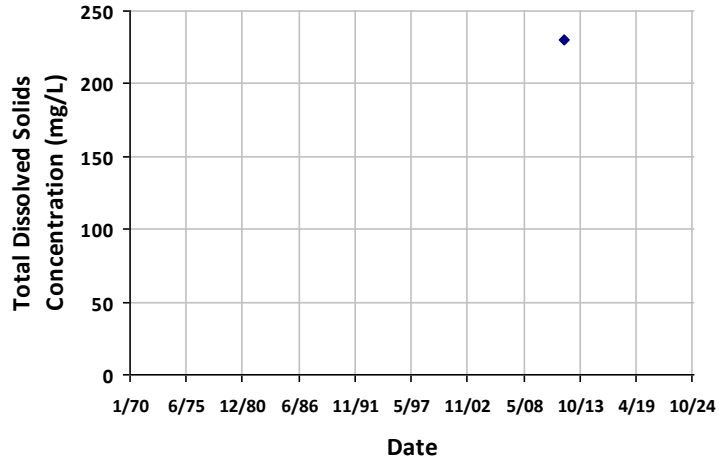
Period of Record: 2003 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 1000097-002

Source: Public - DHS; Well Depth: 103; Depth Category: Upper

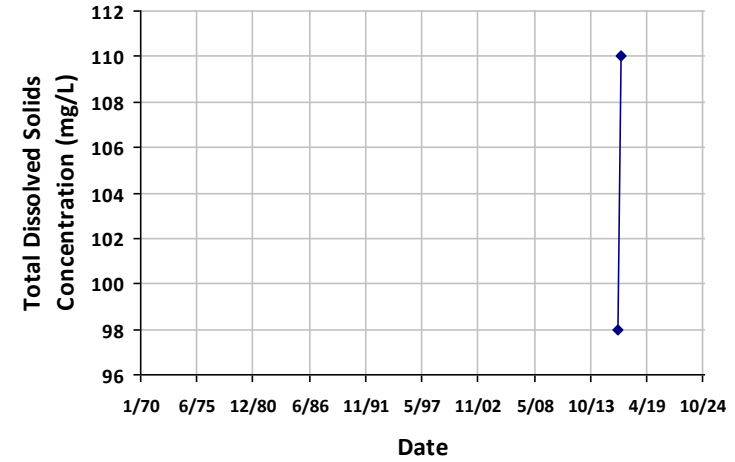
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1000104-001

Source: Public - DHS; Well Depth: 132; Depth Category: Upper

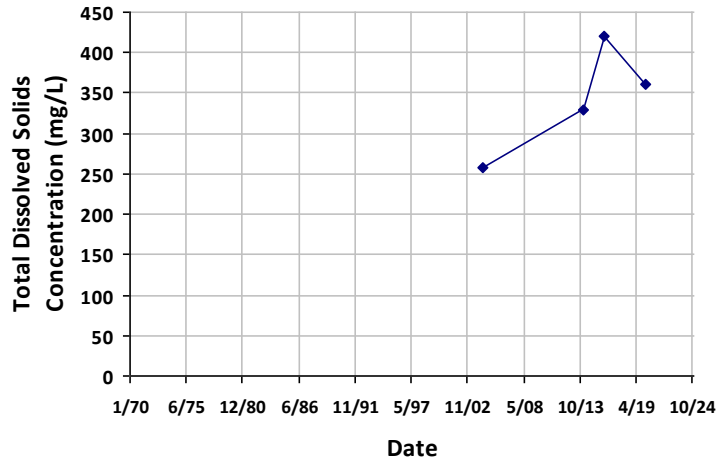
Period of Record: 2016 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1000299-001

Source: Public - DHS; Well Depth: 95; Depth Category: Upper

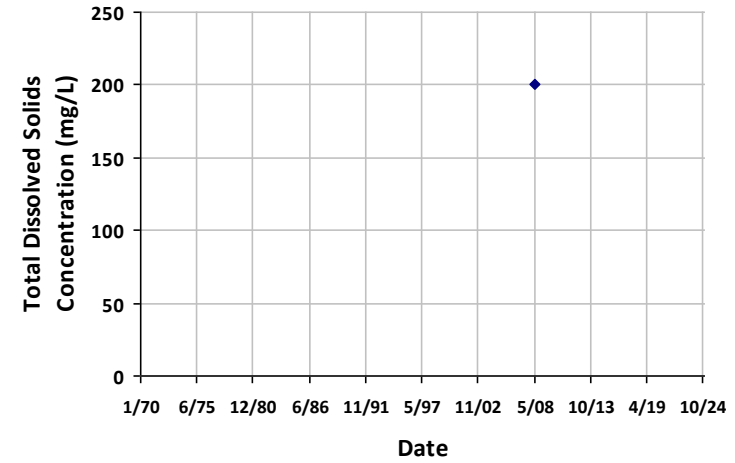
Period of Record: 2004 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 1000410-001

Source: Public - DHS; Well Depth: 167; Depth Category: Upper

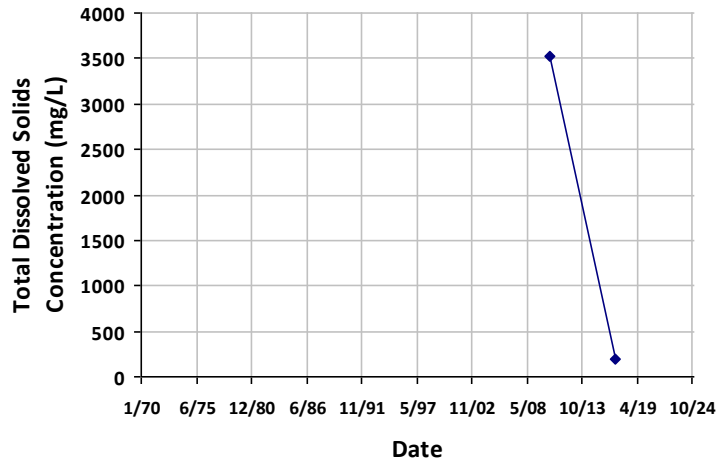
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1000445-001

Source: Public - DHS; Well Depth: 400; Depth Category: Upper

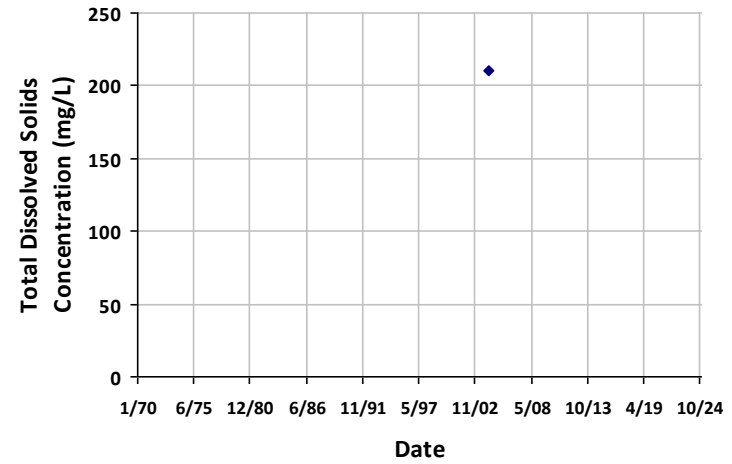
Period of Record: 2010 - 2017; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1000491-001

Source: Public - DHS; Well Depth: 95; Depth Category: Upper

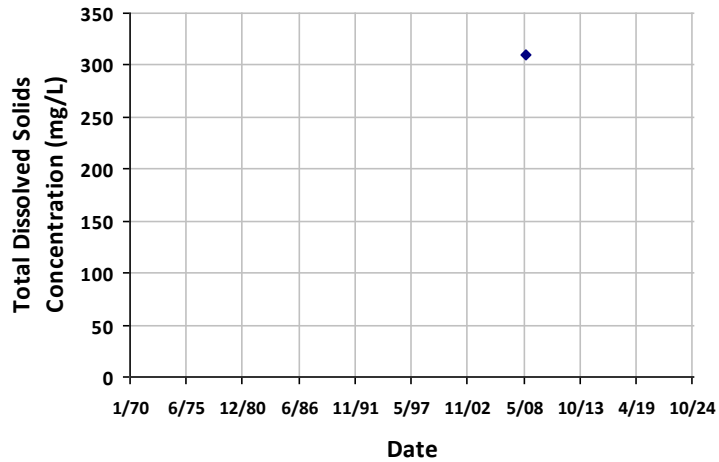
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1000513-001

Source: Public - DHS; Well Depth: 126; Depth Category: Upper

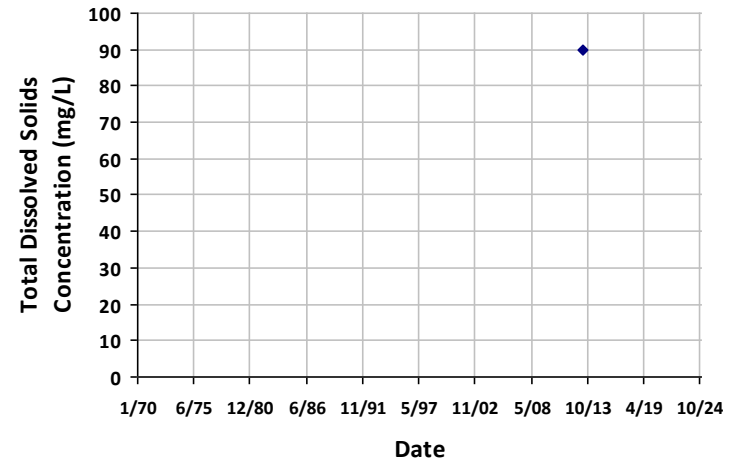
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1000533-002

Source: Public - DHS; Well Depth: 140; Depth Category: Upper

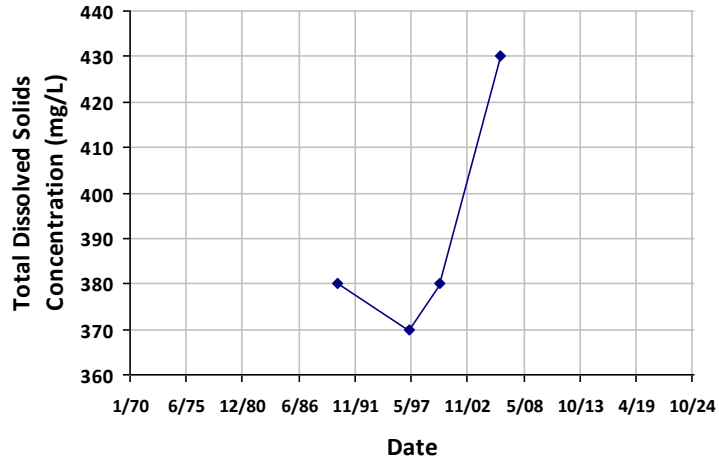
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010001-002

Source: Public - DHS; Well Depth: 216; Depth Category: Upper

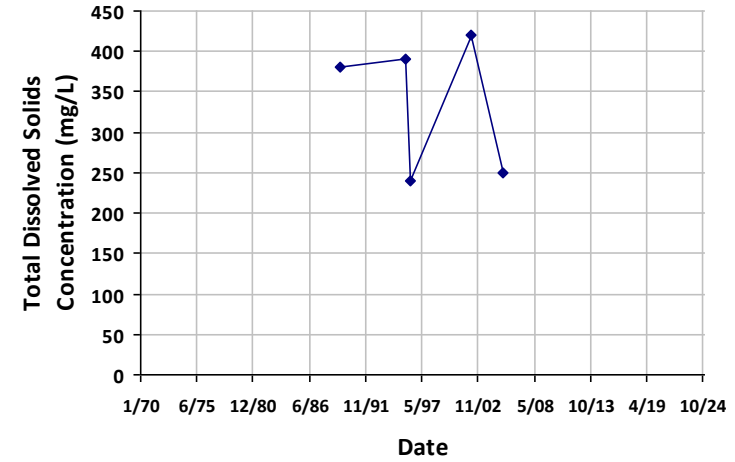
Period of Record: 1990 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 1010001-005

Source: Public - DHS; Well Depth: 206; Depth Category: Upper

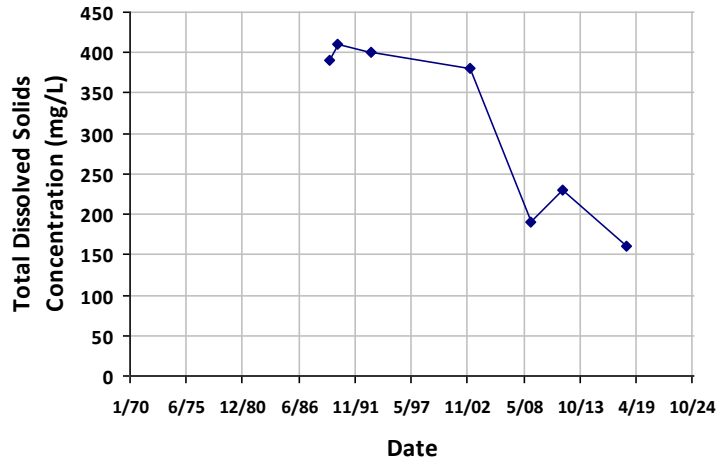
Period of Record: 1989 - 2005; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 1010001-006

Source: Public - DHS; Well Depth: 160; Depth Category: Upper

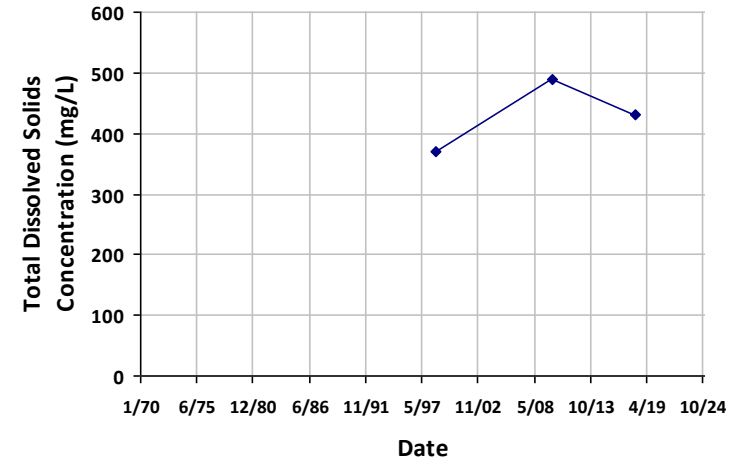
Period of Record: 1989 - 2018; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: 1010001-007

Source: Public - DHS; Well Depth: 196; Depth Category: Upper

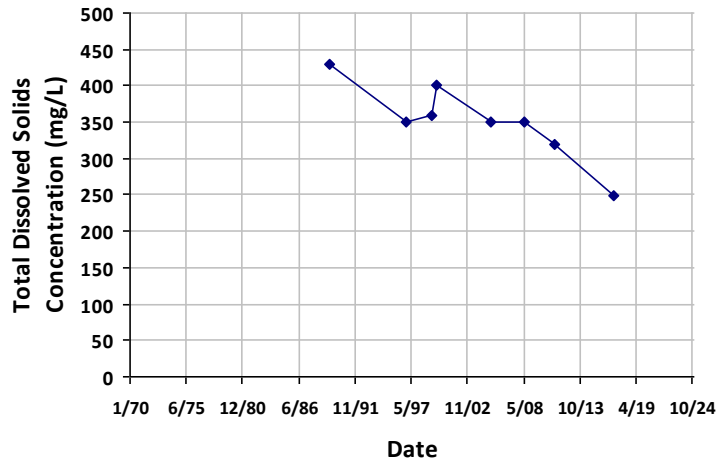
Period of Record: 1998 - 2018; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1010001-009

Source: Public - DHS; Well Depth: 236; Depth Category: Upper

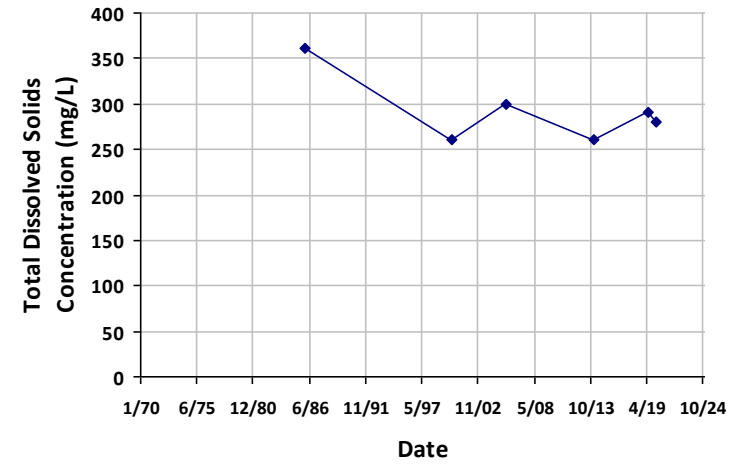
Period of Record: 1989 - 2017; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: 1010001-011

Source: Public - DHS; Well Depth: 225; Depth Category: Upper

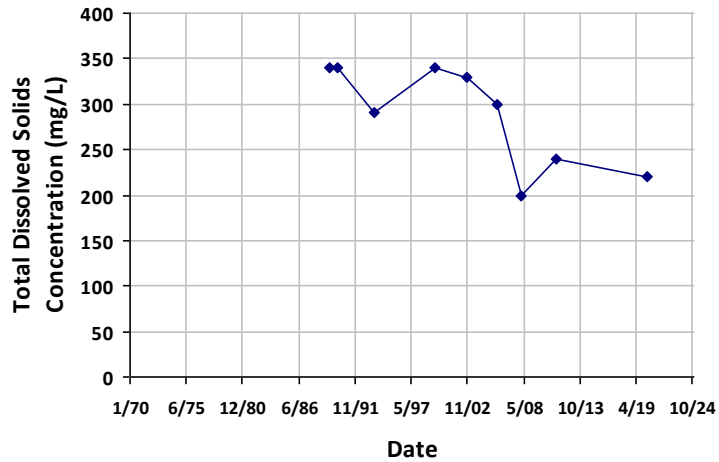
Period of Record: 1986 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1010001-012

Source: Public - DHS; Well Depth: 200; Depth Category: Upper

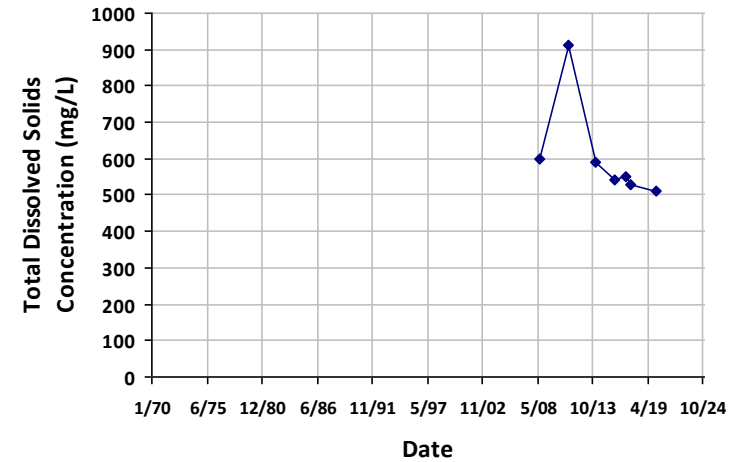
Period of Record: 1989 - 2020; Number of Measurements: 9; Trend Since 2000: N/A



Well Name: 1010005-010

Source: Public - DHS; Well Depth: 190; Depth Category: Upper

Period of Record: 2008 - 2020; Number of Measurements: 7; Trend Since 2000: N/A

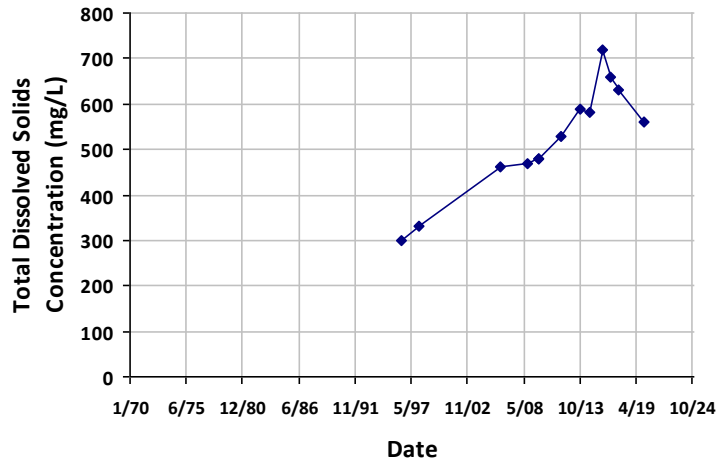


Well Name: 1010005-014

Source: Public - DHS; Well Depth: 180; Depth Category: Upper

Period of Record: 1996 - 2020; Number of Measurements: 13; Trend Since 2000:

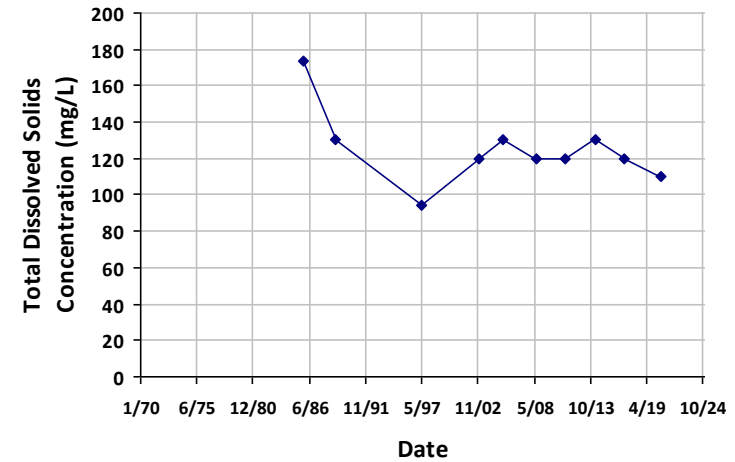
Increasing Trend



Well Name: 1010007-014

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

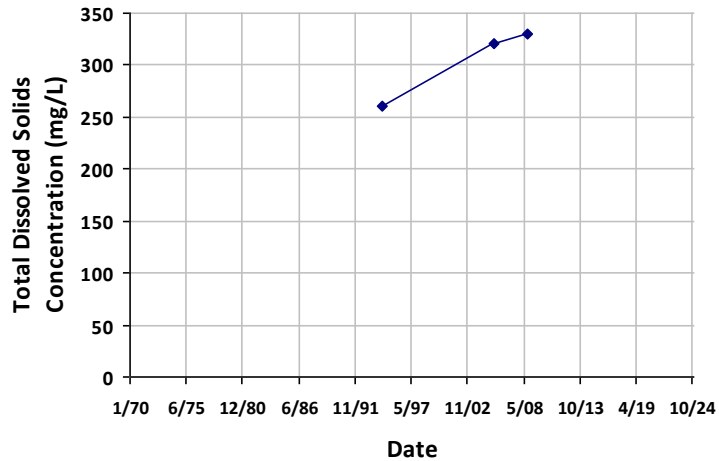
Period of Record: 1985 - 2020; Number of Measurements: 10; Trend Since 2000: N/A



Well Name: 1010007-026

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

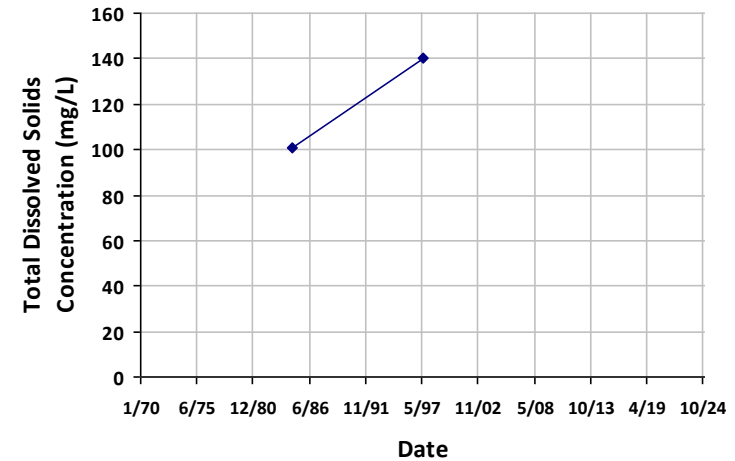
Period of Record: 1994 - 2008; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1010007-041

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

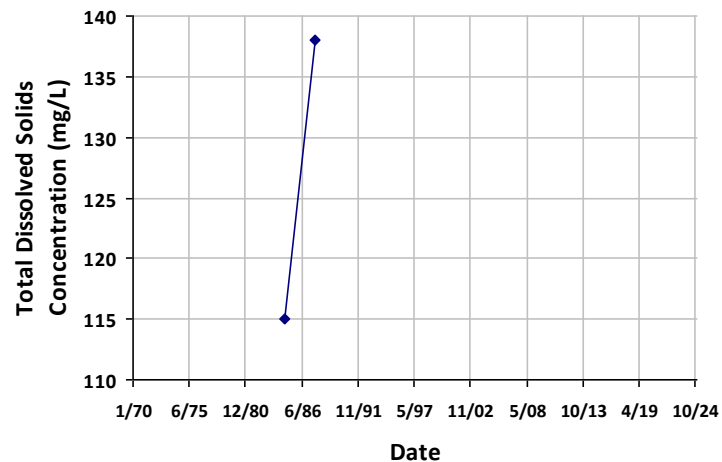
Period of Record: 1984 - 1997; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1010007-045

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

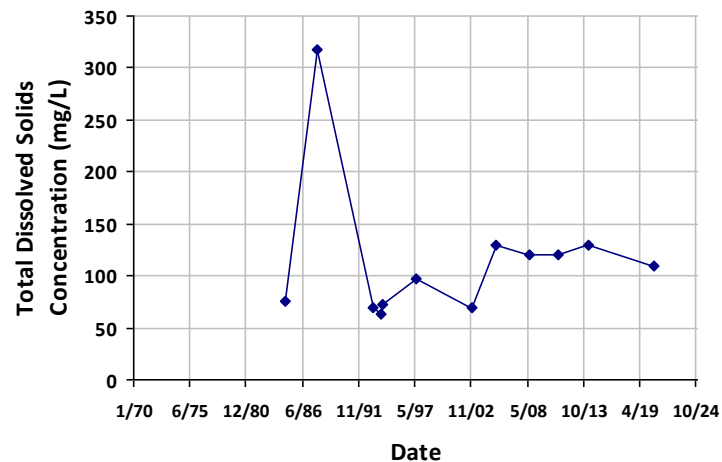
Period of Record: 1984 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1010007-050

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

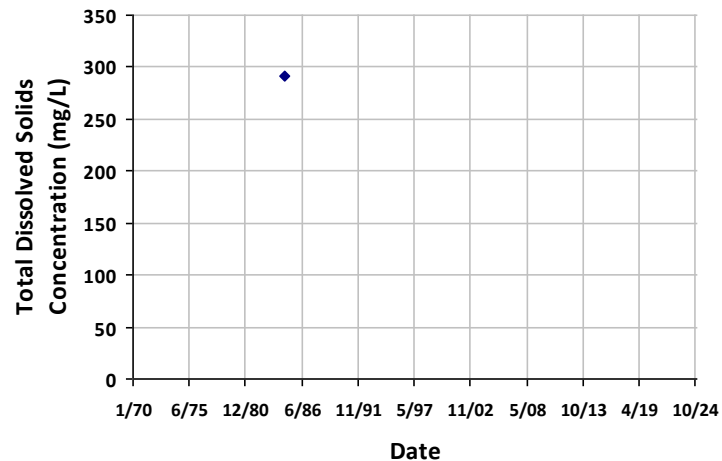
Period of Record: 1984 - 2020; Number of Measurements: 12; Trend Since 2000: N/A



Well Name: 1010007-051

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

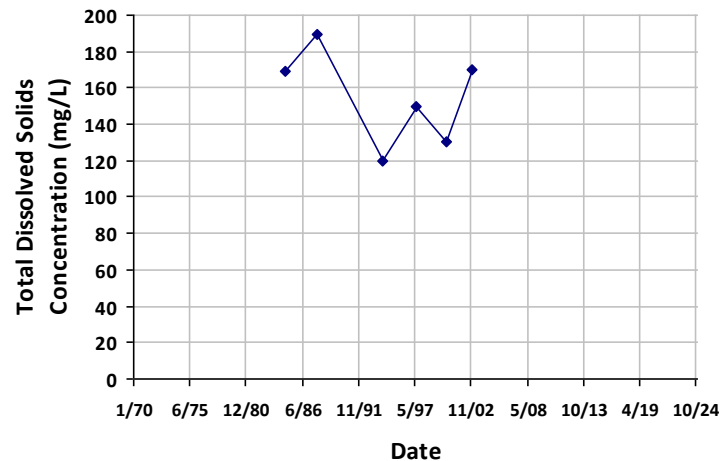
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-052

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

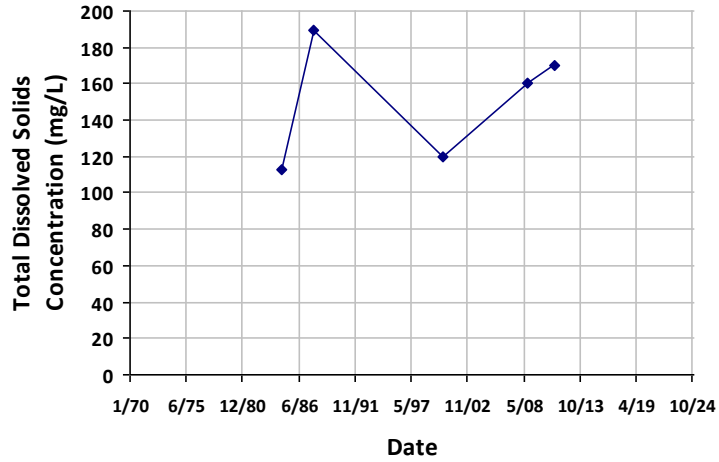
Period of Record: 1984 - 2002; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1010007-053

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

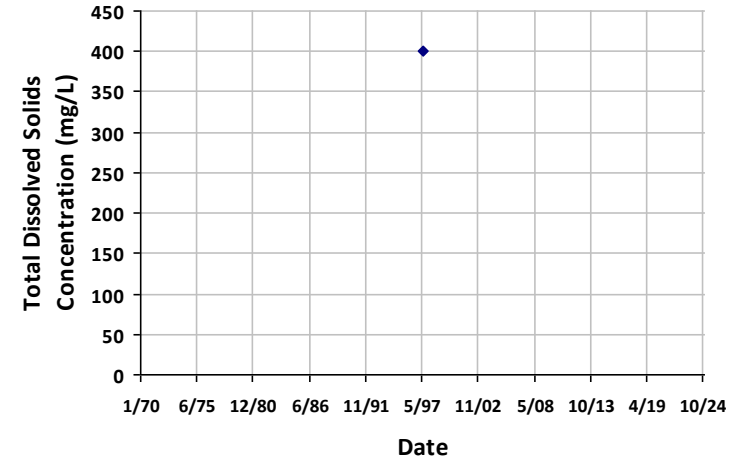
Period of Record: 1984 - 2011; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 1010007-059

Source: Public - DHS; Well Depth: 90; Depth Category: Upper

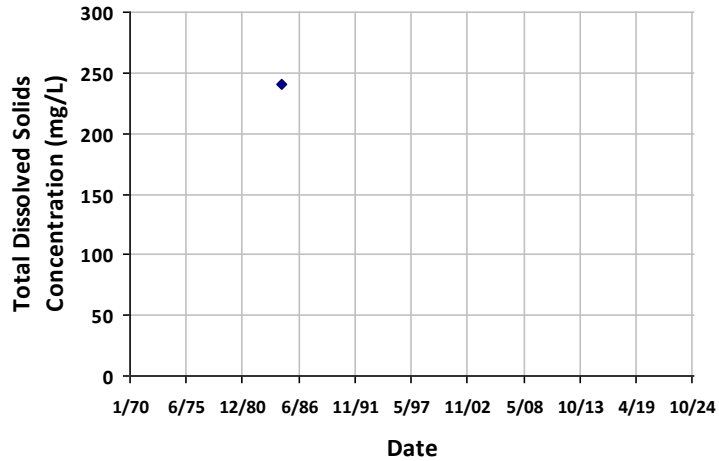
Period of Record: 1997; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-069

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

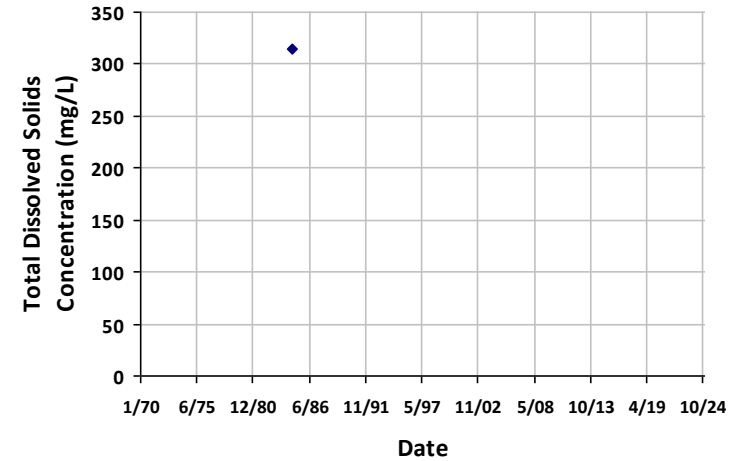
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-070

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

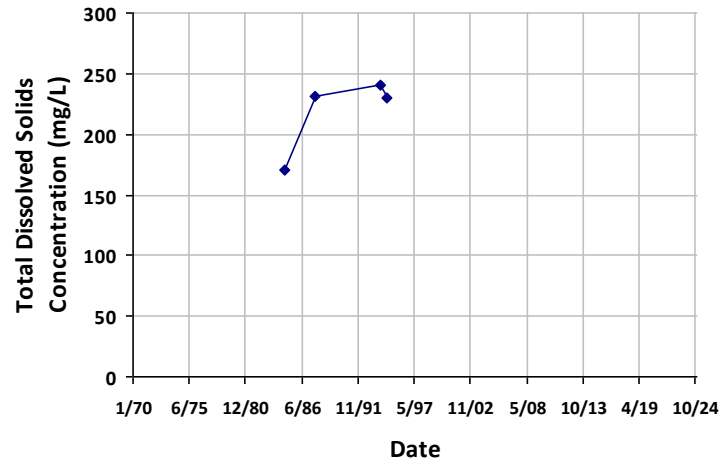
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-071

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

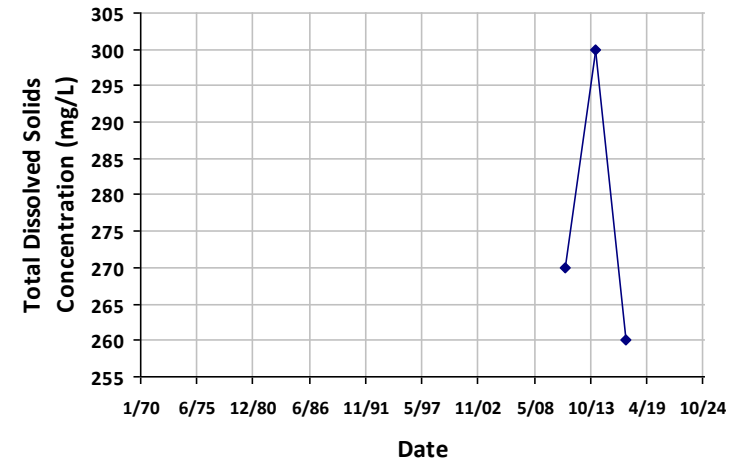
Period of Record: 1984 - 1994; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 1010007-073

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

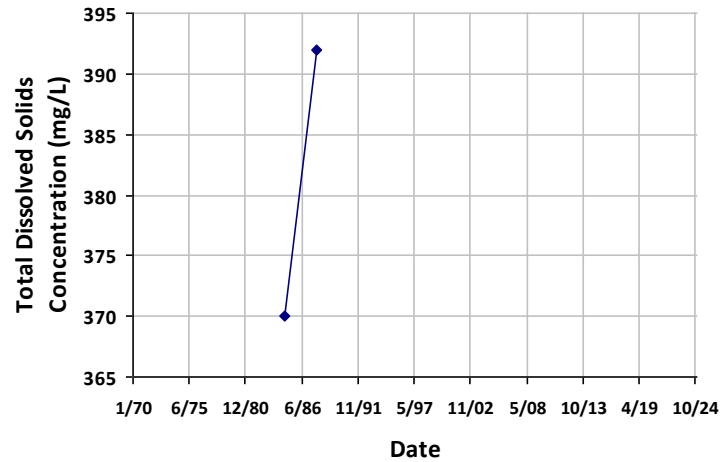
Period of Record: 2011 - 2017; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1010007-074

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

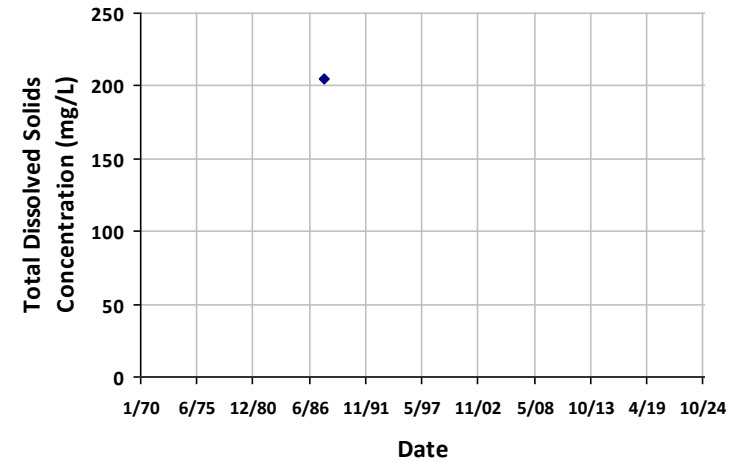
Period of Record: 1984 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1010007-076

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

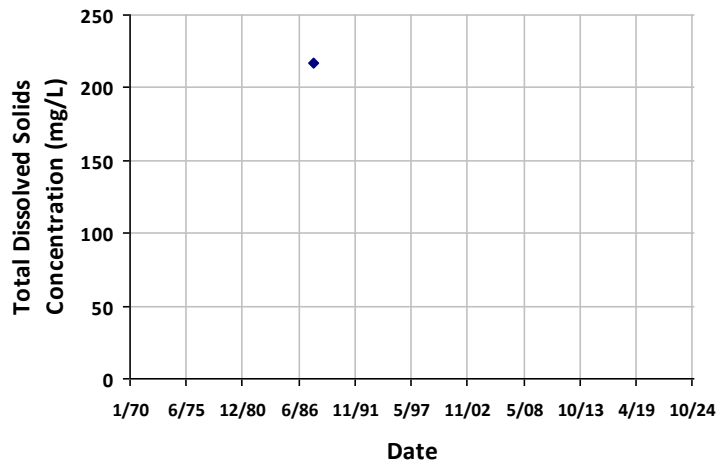
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-077

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

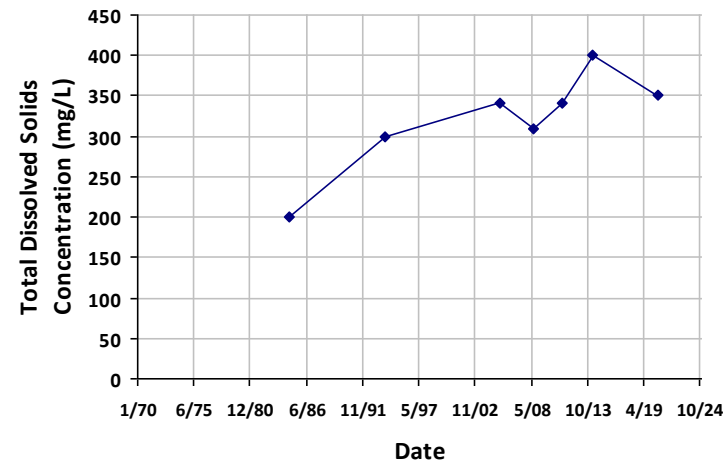
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-079

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

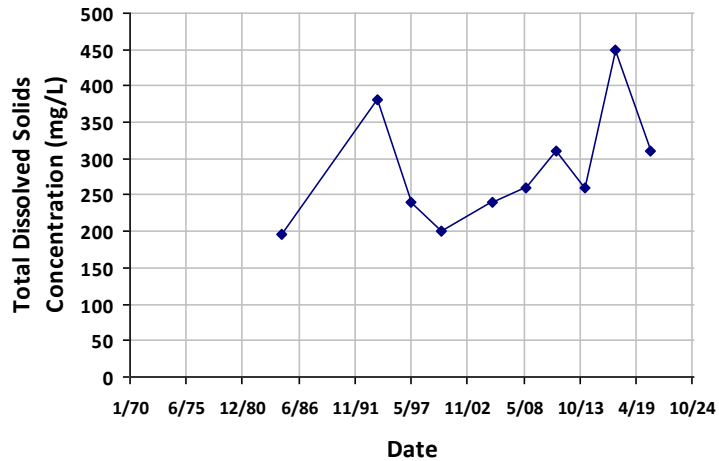
Period of Record: 1984 - 2020; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: 1010007-081

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

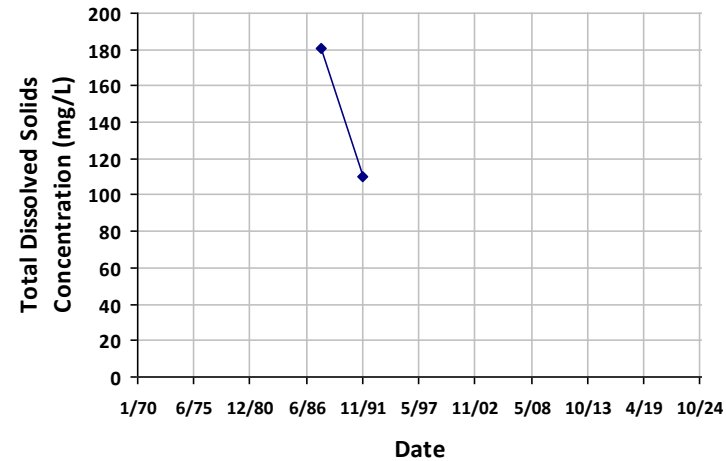
Period of Record: 1984 - 2020; Number of Measurements: 10; Trend Since 2000: N/A



Well Name: 1010007-117

Source: Public - DHS; Well Depth: 200; Depth Category: Upper

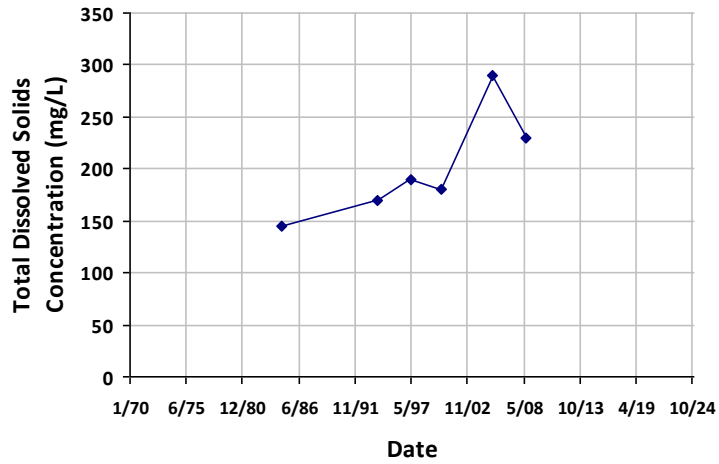
Period of Record: 1987 - 1991; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1010007-118

Source: Public - DHS; Well Depth: 200; Depth Category: Upper

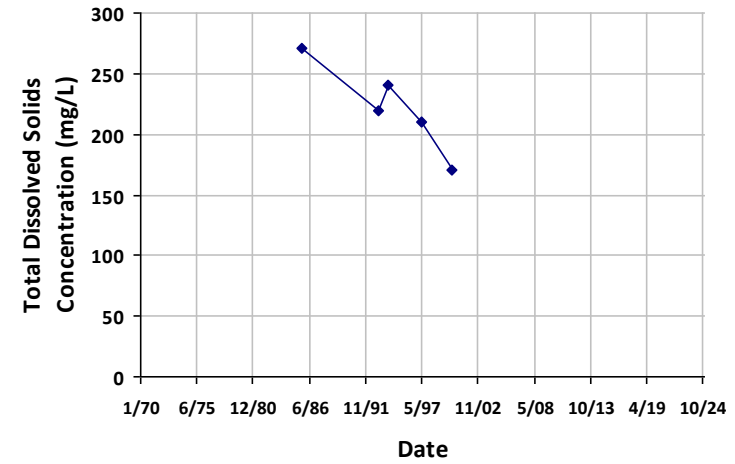
Period of Record: 1984 - 2008; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1010007-123

Source: Public - DHS; Well Depth: 185; Depth Category: Upper

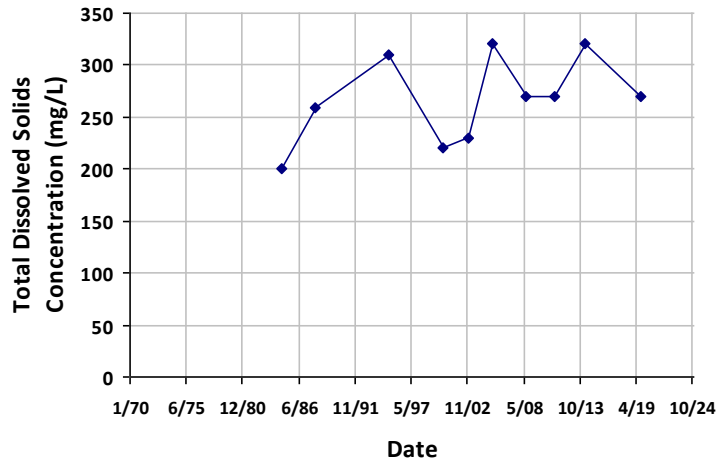
Period of Record: 1985 - 2000; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 1010007-131

Source: Public - DHS; Well Depth: 98; Depth Category: Upper

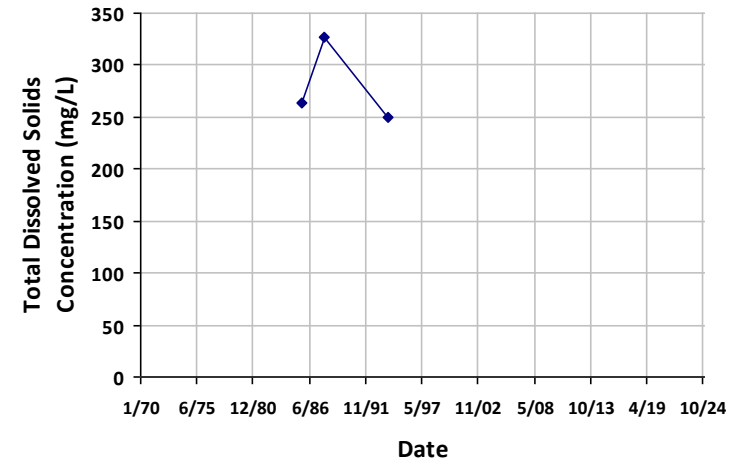
Period of Record: 1984 - 2019; Number of Measurements: 10; Trend Since 2000: N/A



Well Name: 1010007-151

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

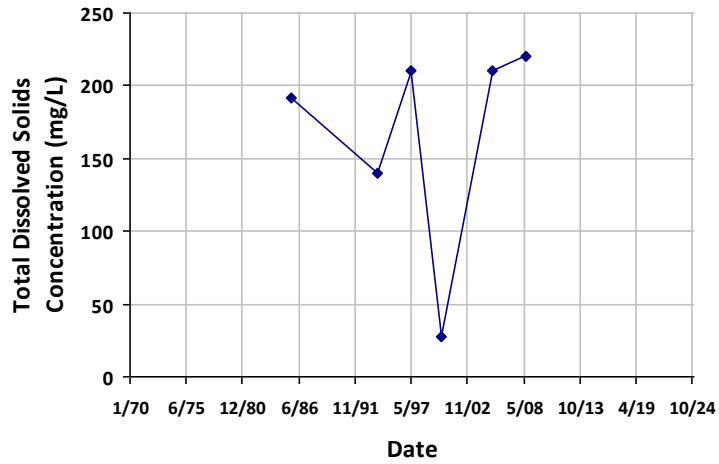
Period of Record: 1985 - 1994; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1010007-208

Source: Public - DHS; Well Depth: 95; Depth Category: Upper

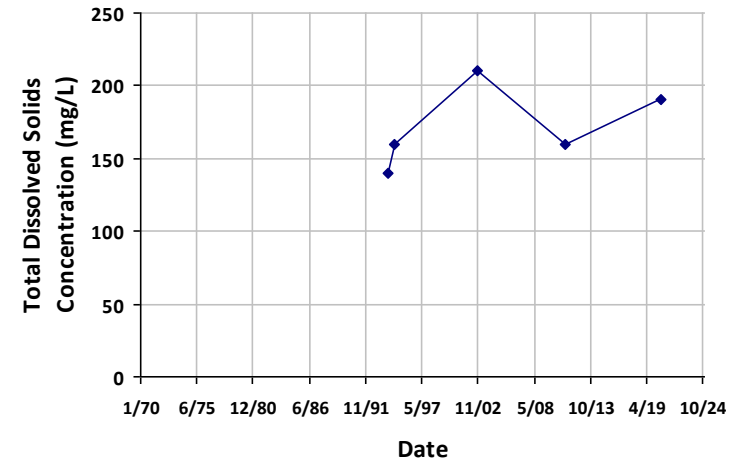
Period of Record: 1985 - 2008; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1010007-225

Source: Public - DHS; Well Depth: 200; Depth Category: Upper

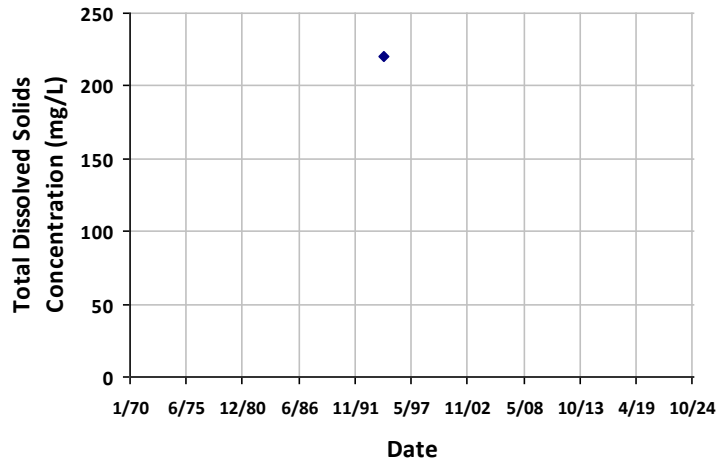
Period of Record: 1994 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 1010007-254

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

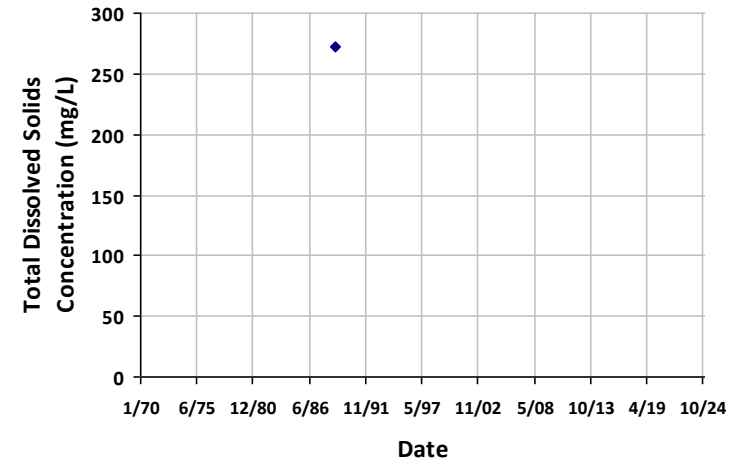
Period of Record: 1994; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-255

Source: Public - DHS; Well Depth: 197; Depth Category: Upper

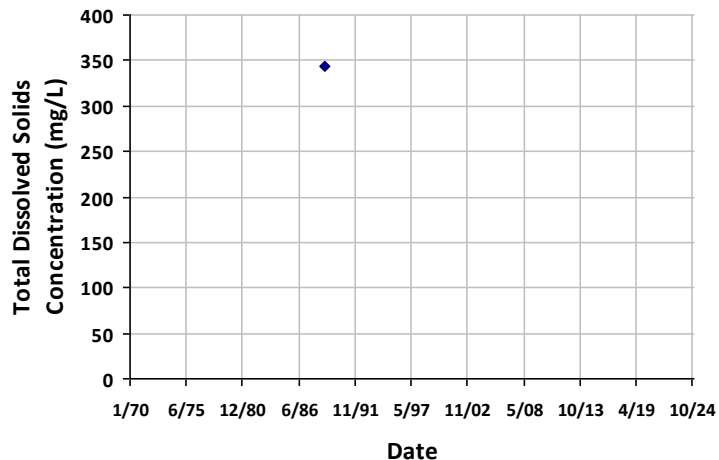
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-257

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

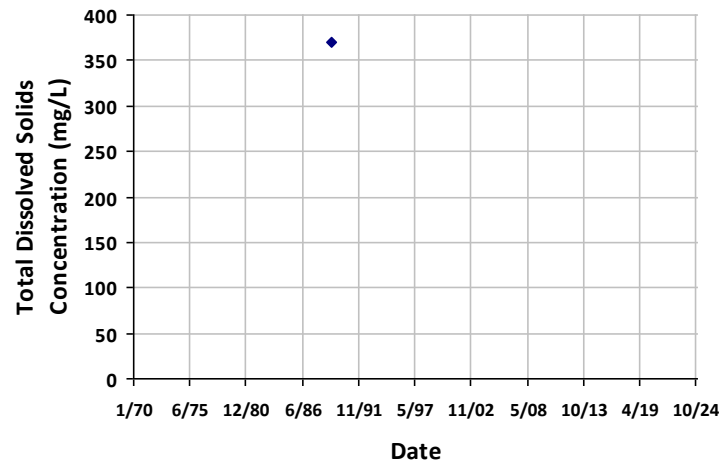
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-258

Source: Public - DHS; Well Depth: 88; Depth Category: Upper

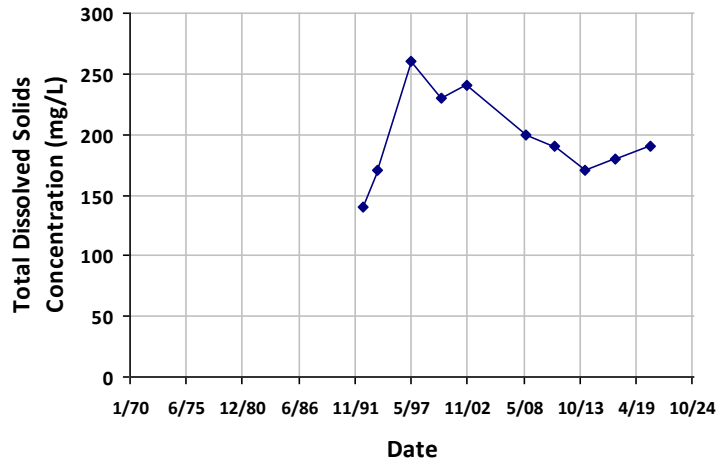
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010007-270

Source: Public - DHS; Well Depth: 200; Depth Category: Upper

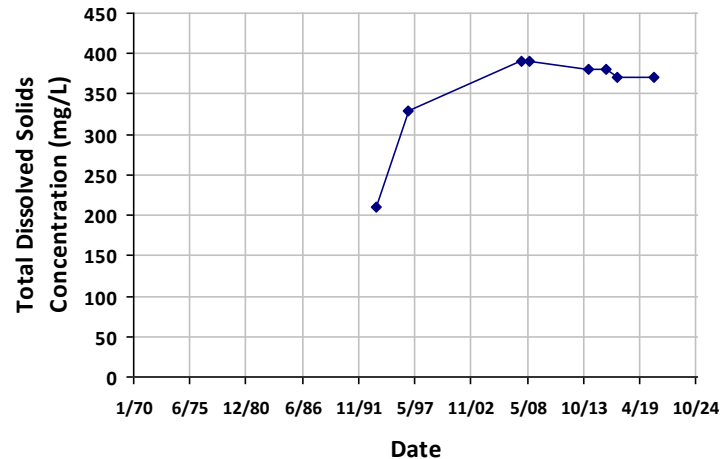
Period of Record: 1992 - 2020; Number of Measurements: 10; Trend Since 2000: N/A



Well Name: 1010007-281

Source: Public - DHS; Well Depth: 260.5; Depth Category: Upper

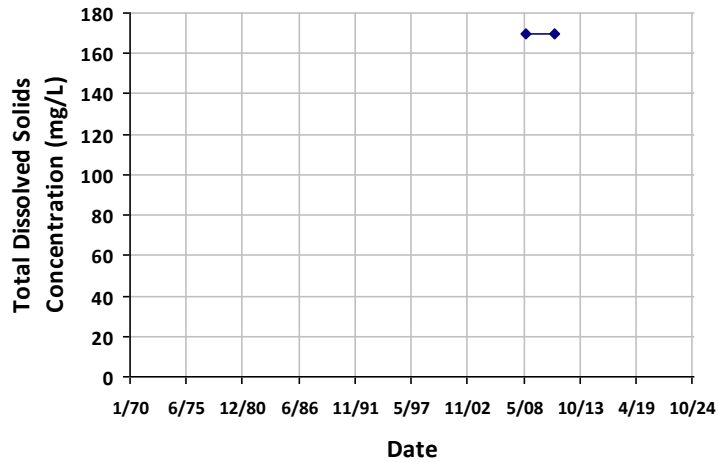
Period of Record: 1993 - 2020; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: 1010007-561

Source: Public - DHS; Well Depth: 188; Depth Category: Upper

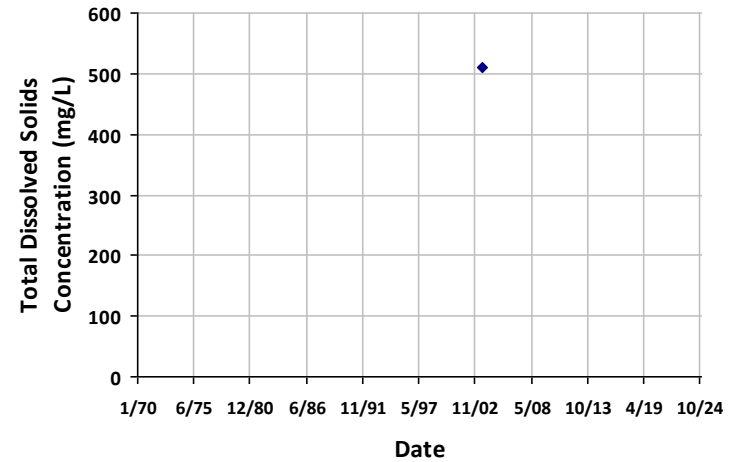
Period of Record: 2008 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1010023-005

Source: Public - DHS; Well Depth: 84; Depth Category: Upper

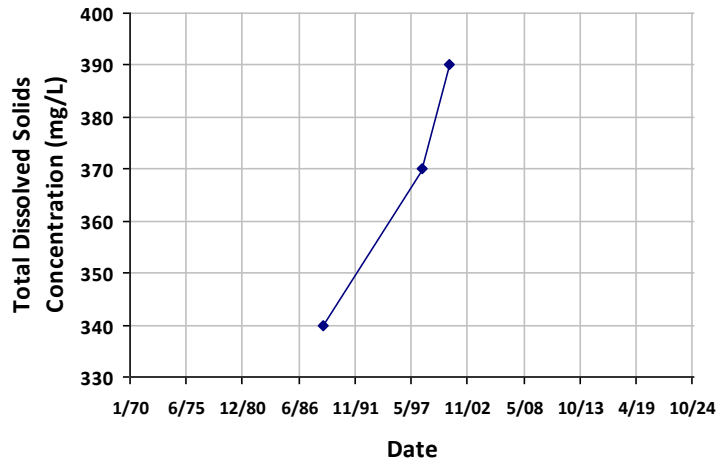
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010023-006

Source: Public - DHS; Well Depth: 86; Depth Category: Upper

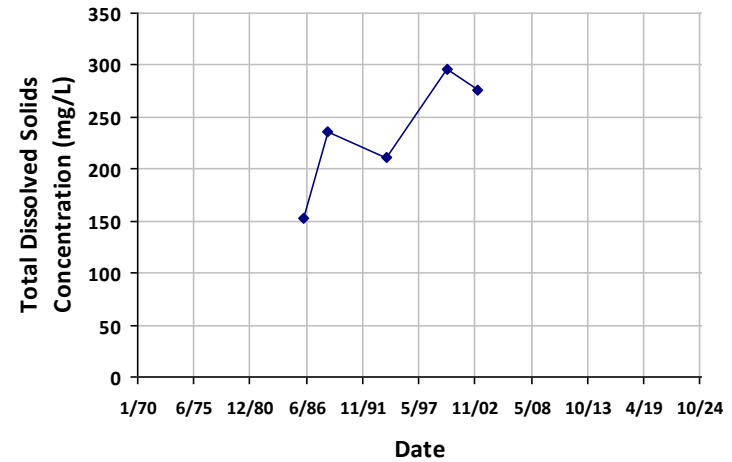
Period of Record: 1988 - 2001; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1010024-008

Source: Public - DHS; Well Depth: 222; Depth Category: Upper

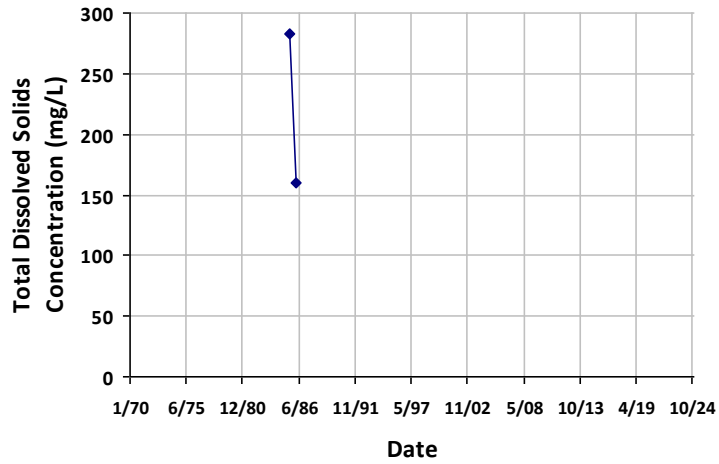
Period of Record: 1986 - 2003; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 1010024-019

Source: Public - DHS; Well Depth: 167; Depth Category: Upper

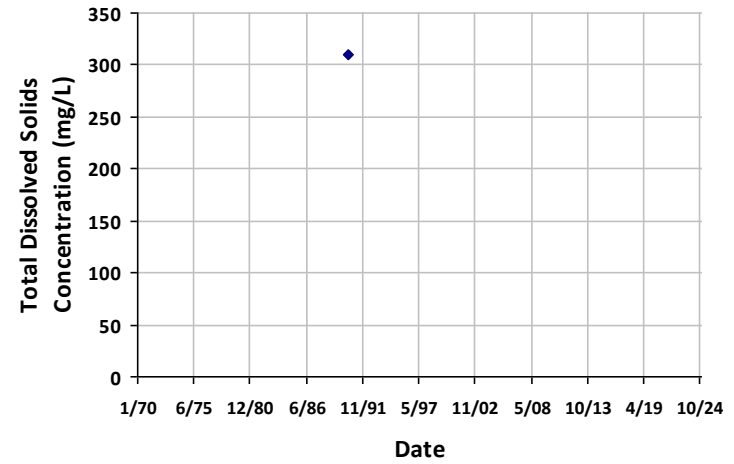
Period of Record: 1985 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1010029-001

Source: Public - DHS; Well Depth: 84; Depth Category: Upper

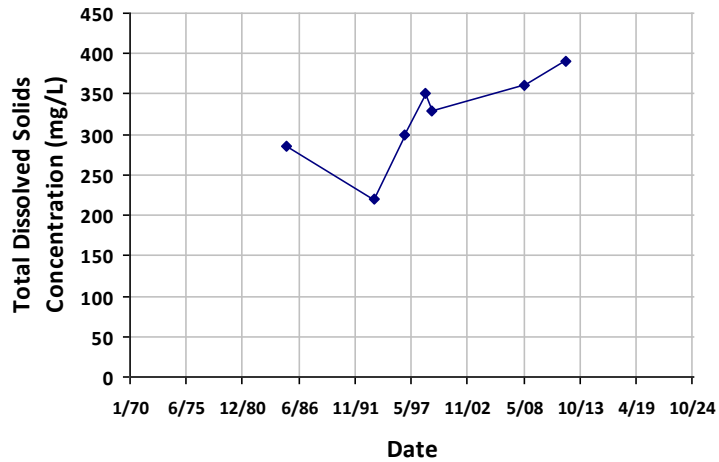
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1010029-008

Source: Public - DHS; Well Depth: 135; Depth Category: Upper

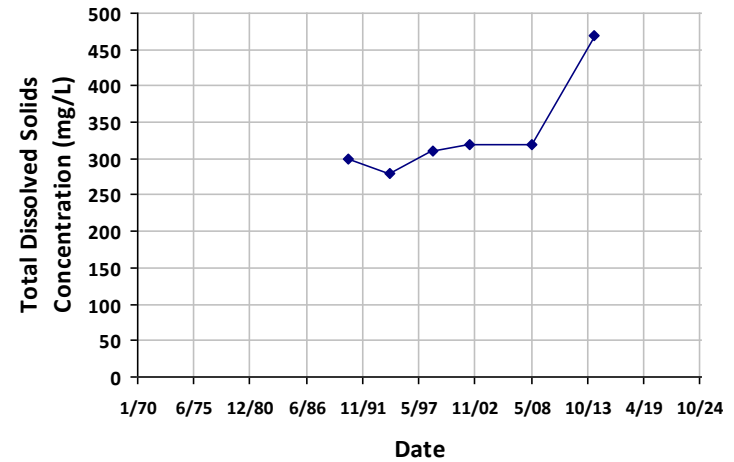
Period of Record: 1985 - 2012; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: 1010029-009

Source: Public - DHS; Well Depth: 162; Depth Category: Upper

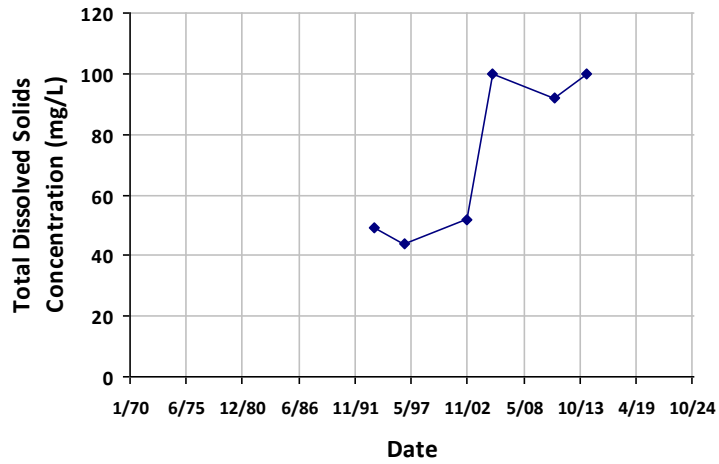
Period of Record: 1990 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1010029-010

Source: Public - DHS; Well Depth: 136; Depth Category: Upper

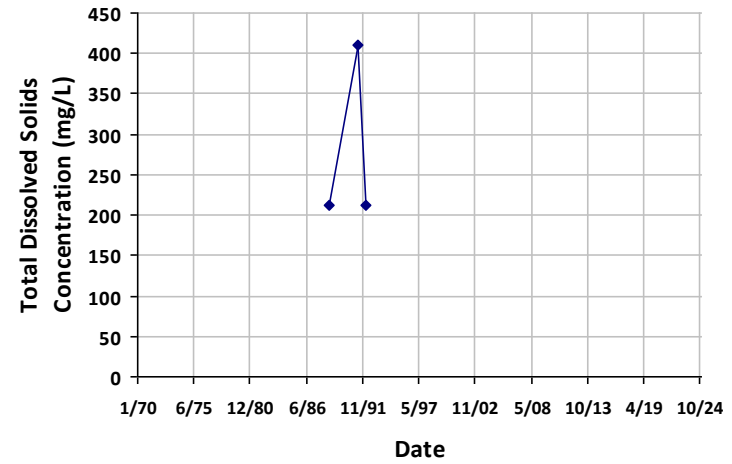
Period of Record: 1993 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1010049-001

Source: Public - DHS; Well Depth: 125; Depth Category: Upper

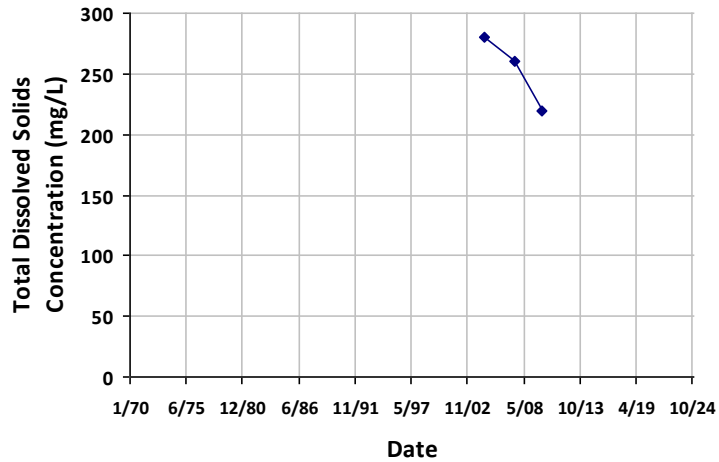
Period of Record: 1988 - 1992; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1010049-004

Source: Public - DHS; Well Depth: 125; Depth Category: Upper

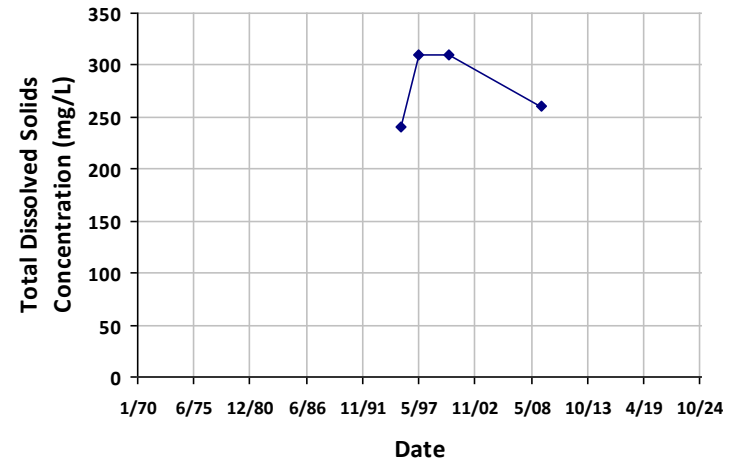
Period of Record: 2004 - 2010; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1010339-005

Source: Public - DHS; Well Depth: 140; Depth Category: Upper

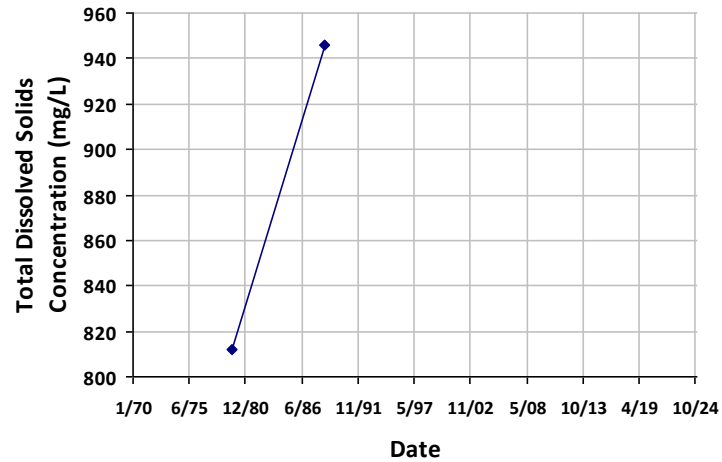
Period of Record: 1995 - 2009; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 10S10E22J001M

Source: Public - DWR; Well Depth: 165; Depth Category: Upper

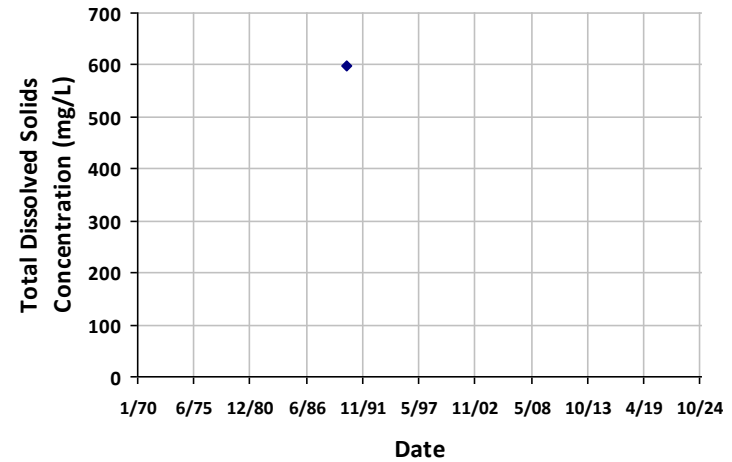
Period of Record: 1979 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 10S10E26E001M

Source: Public - DWR; Well Depth: 103; Depth Category: Upper

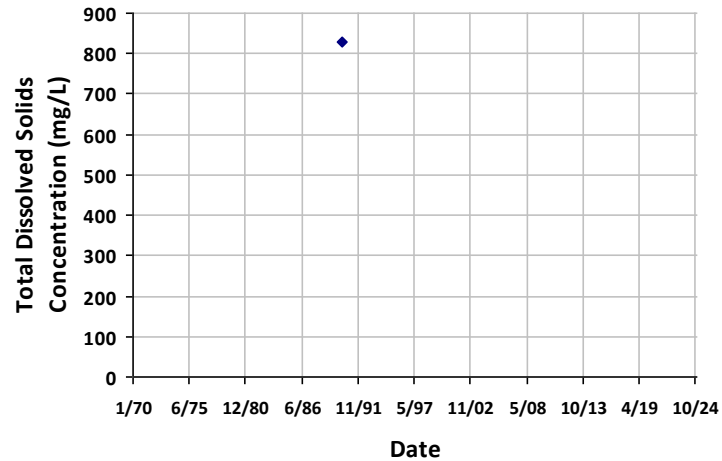
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 10S10E29N002M

Source: Public - DWR; Well Depth: 116; Depth Category: Upper

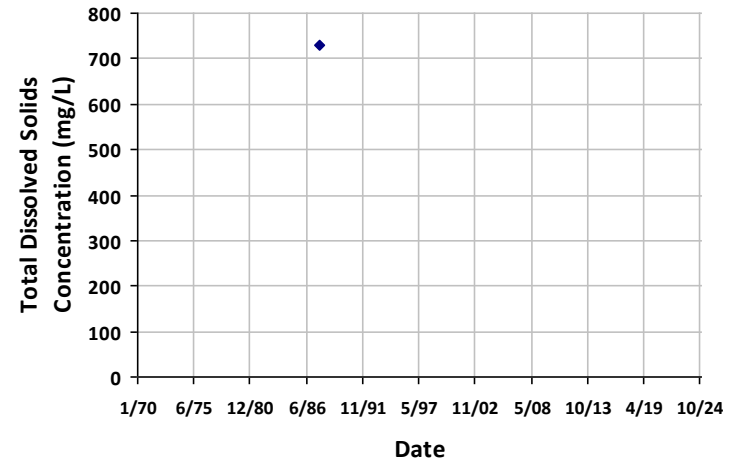
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 10S10E33H001M

Source: Public - DWR; Well Depth: 150; Depth Category: Upper

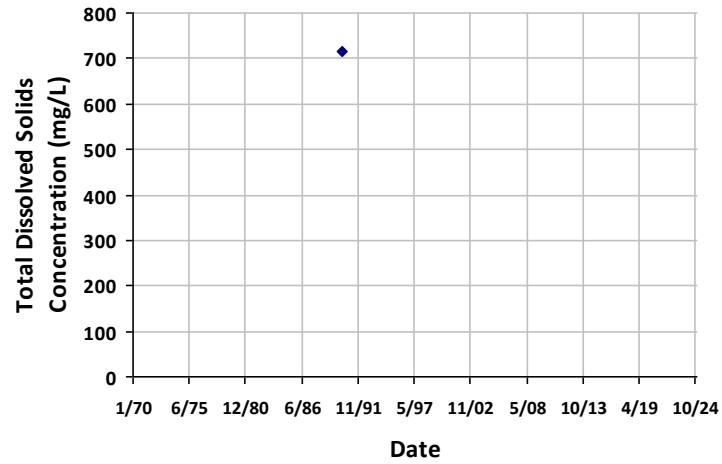
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 10S10E34C001M

Source: Public - DWR; Well Depth: 45; Depth Category: Upper

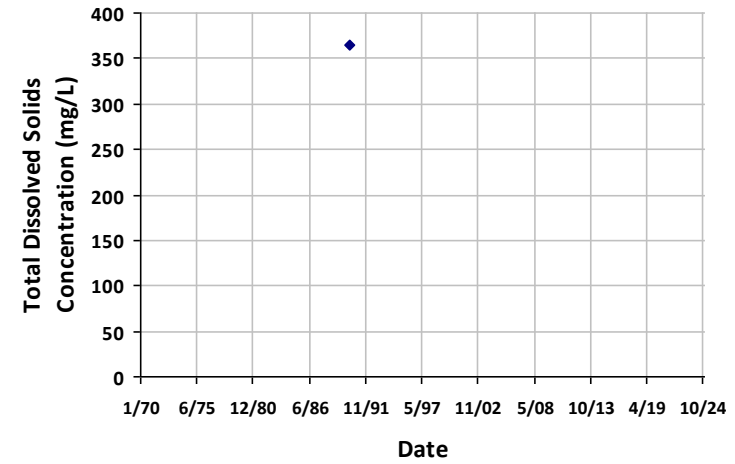
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 10S10E36N002M

Source: Public - DWR; Well Depth: 170; Depth Category: Upper

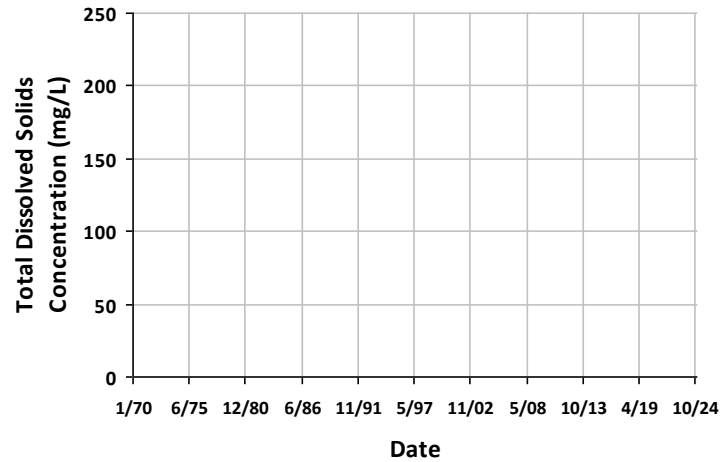
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 10S17E22D001M

Source: Public - DWR; Well Depth: 250; Depth Category: Upper

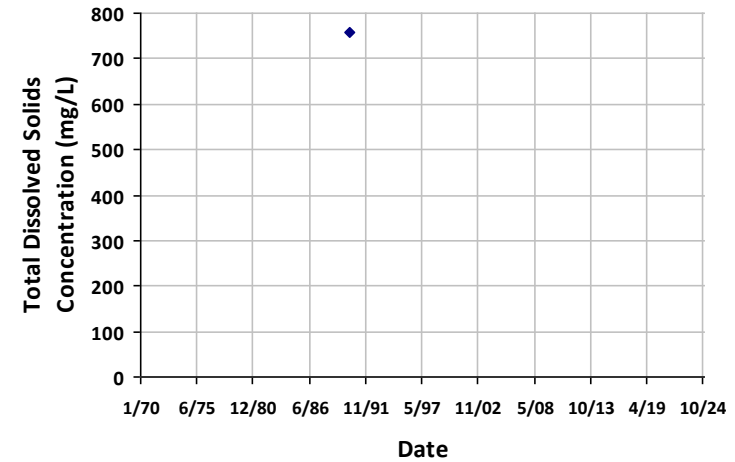
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 11S10E02Q001M

Source: Public - DWR; Well Depth: 120; Depth Category: Upper

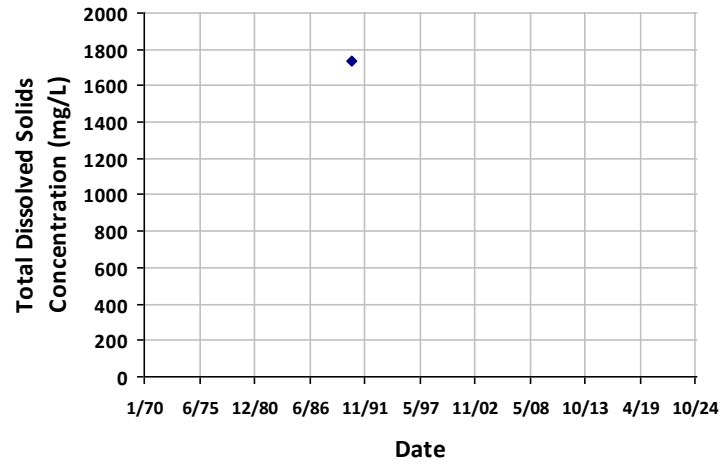
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 11S10E03M001M

Source: Public - DWR; Well Depth: 195; Depth Category: Upper

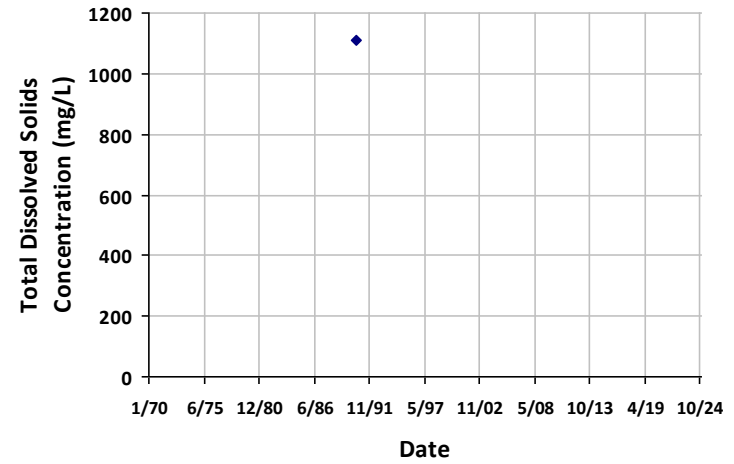
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 11S10E04D001M

Source: Public - DWR; Well Depth: 200; Depth Category: Upper

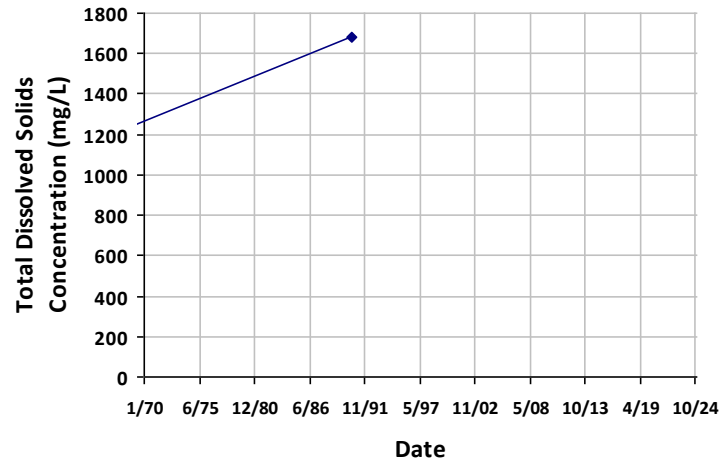
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 11S10E04G001M

Source: Public - DWR; Well Depth: 200; Depth Category: Upper

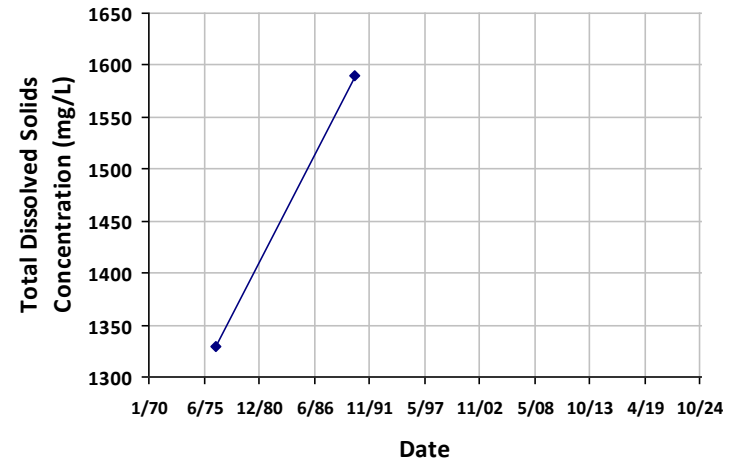
Period of Record: 1950 - 1990; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 11S10E04R001M

Source: Public - DWR; Well Depth: 215; Depth Category: Upper

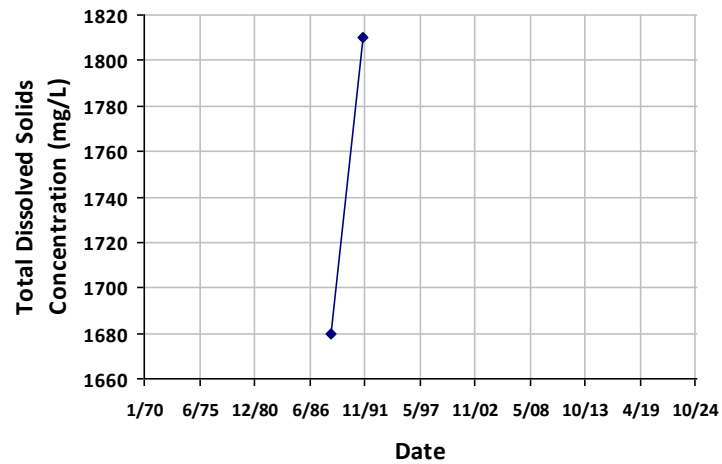
Period of Record: 1976 - 1990; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 11S10E14L001M

Source: Public - DWR; Well Depth: 240; Depth Category: Upper

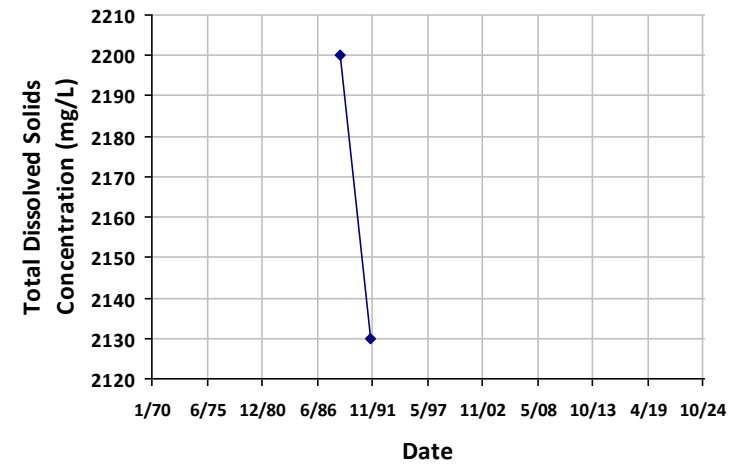
Period of Record: 1988 - 1991; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 11S10E23K003M

Source: Public - DWR; Well Depth: 210; Depth Category: Upper

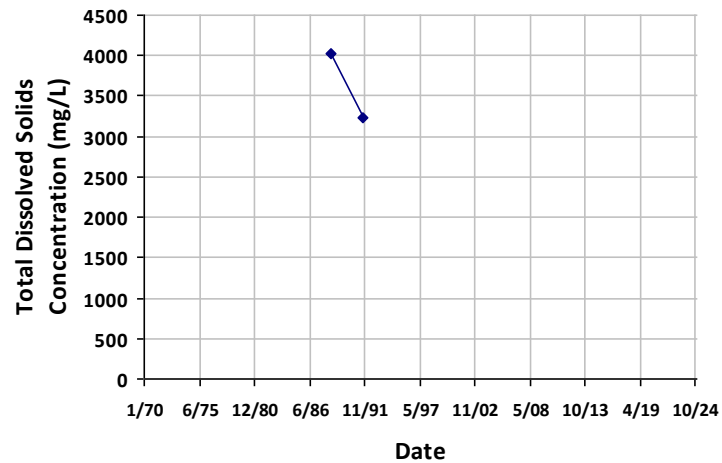
Period of Record: 1988 - 1991; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 11S10E24N001M

Source: Public - DWR; Well Depth: 126; Depth Category: Upper

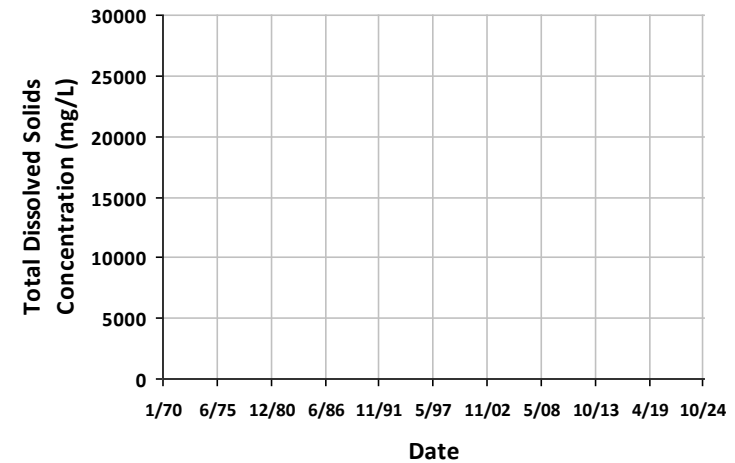
Period of Record: 1988 - 1991; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 11S12E30H001M

Source: Public - DWR; Well Depth: 101; Depth Category: Upper

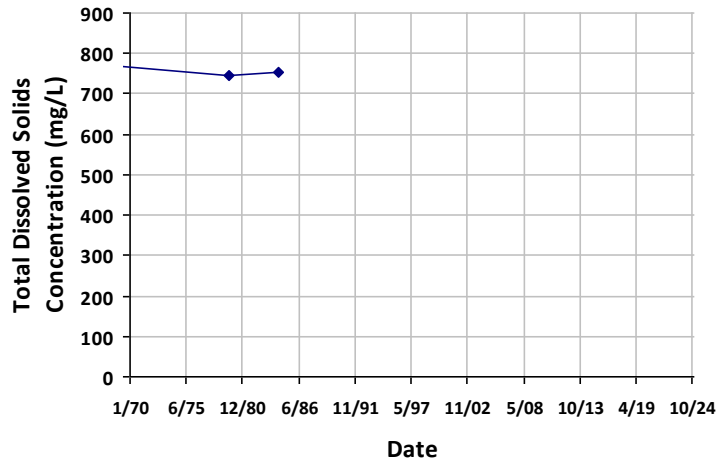
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 11S13E17L001M

Source: Public - DWR; Well Depth: 160; Depth Category: Upper

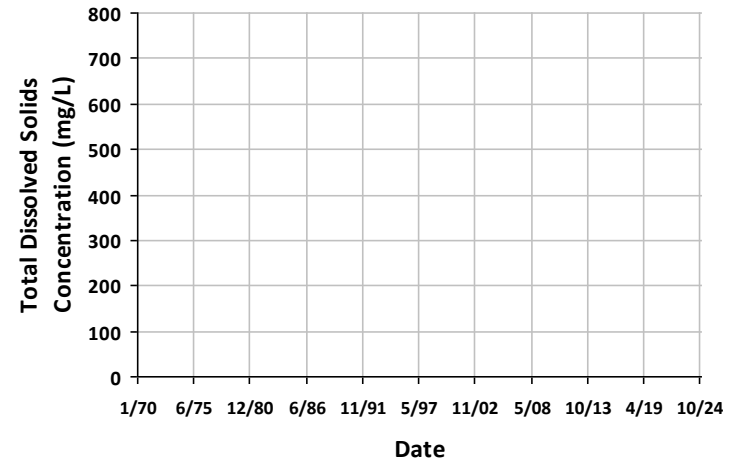
Period of Record: 1956 - 1984; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 11S13E26F001M

Source: Public - DWR; Well Depth: 150; Depth Category: Upper

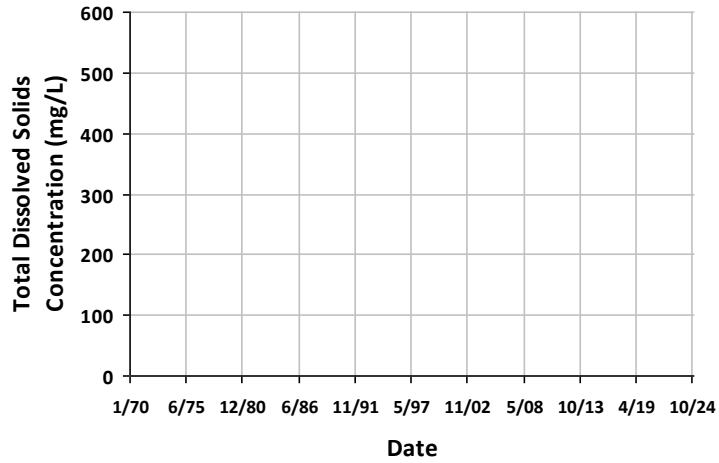
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 11S13E34C001M

Source: Public - DWR; Well Depth: 190; Depth Category: Upper

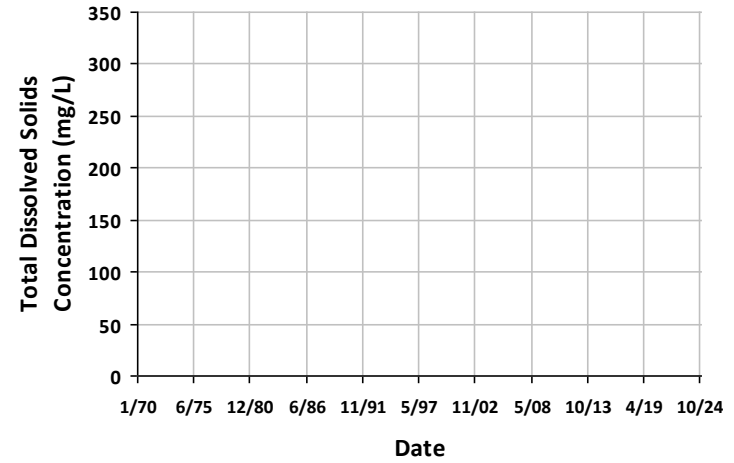
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 12S13E02A001M

Source: Public - DWR; Well Depth: 115; Depth Category: Upper

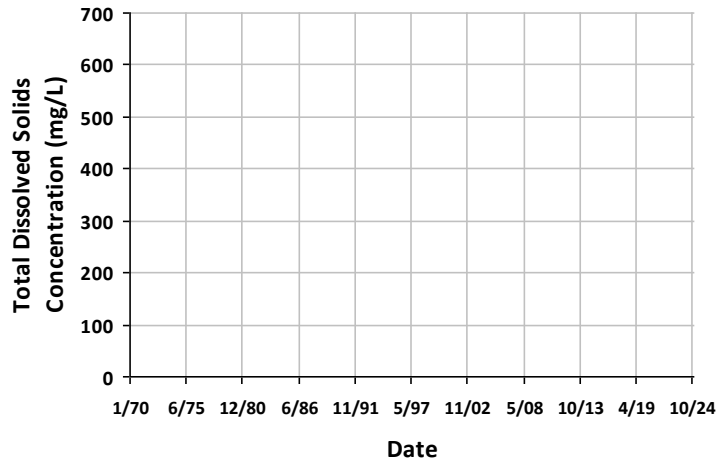
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 14S19E31A001M

Source: Public - DWR; Well Depth: 170; Depth Category: Upper

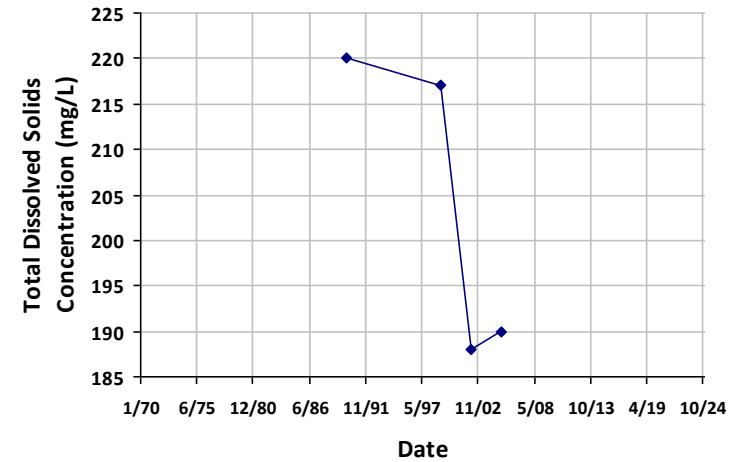
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1500038-001

Source: Public - DHS; Well Depth: 172.5; Depth Category: Upper

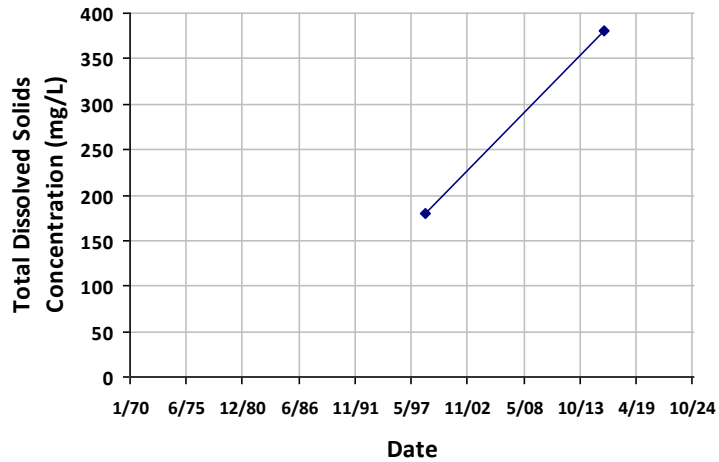
Period of Record: 1990 - 2005; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 1500491-001

Source: Public - DHS; Well Depth: 235; Depth Category: Upper

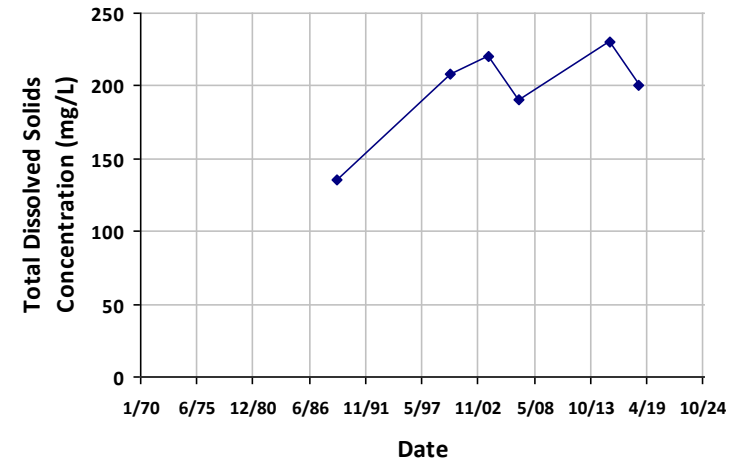
Period of Record: 1998 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1500543-001

Source: Public - DHS; Well Depth: 172; Depth Category: Upper

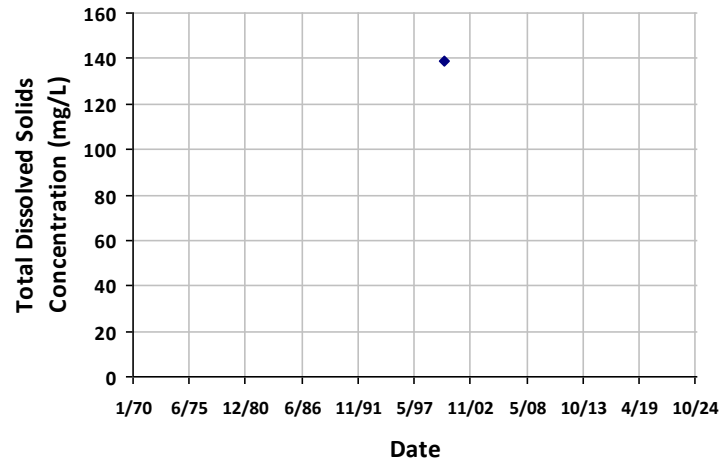
Period of Record: 1989 - 2018; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1500553-001

Source: Public - DHS; Well Depth: 350; Depth Category: Upper

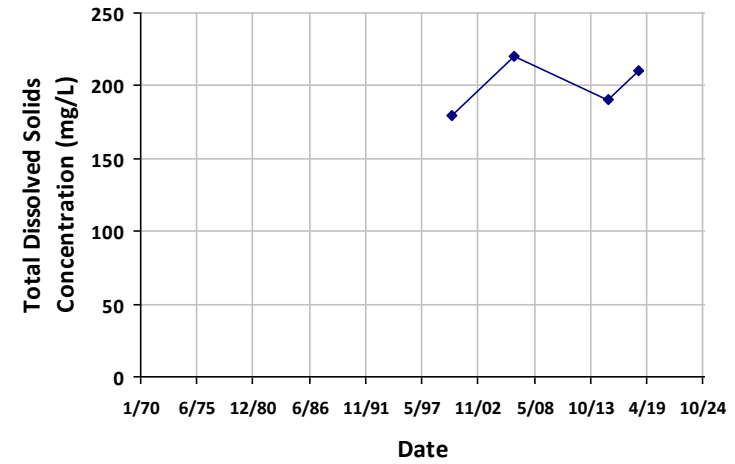
Period of Record: 2000; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1500593-001

Source: Public - DHS; Well Depth: 166; Depth Category: Upper

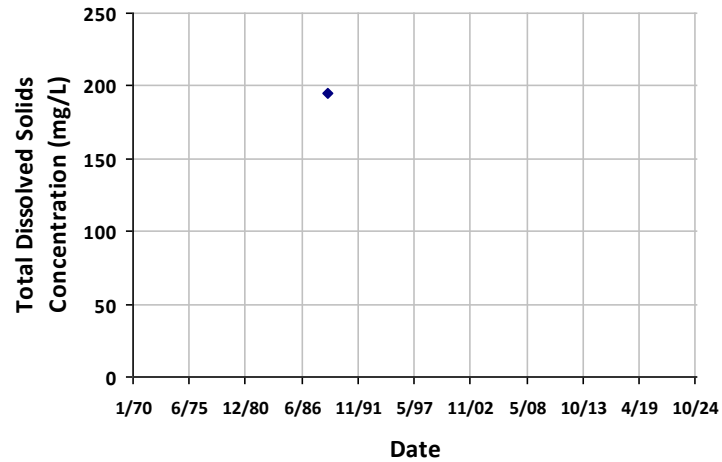
Period of Record: 2000 - 2018; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 1502245-001

Source: Public - DHS; Well Depth: 172.5; Depth Category: Upper

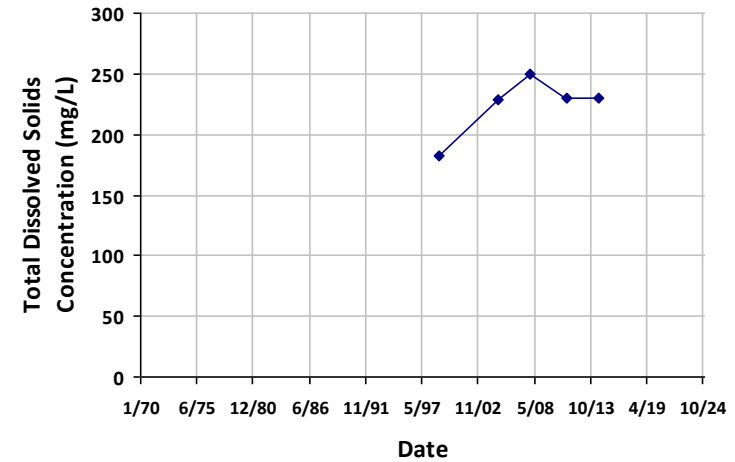
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1502545-001

Source: Public - DHS; Well Depth: 274; Depth Category: Upper

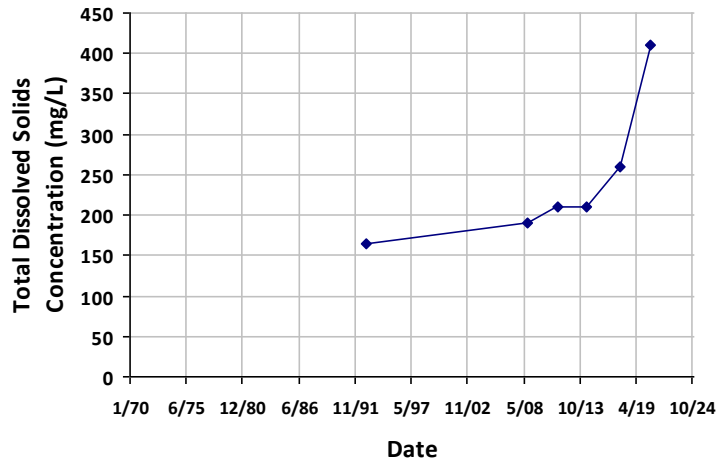
Period of Record: 1998 - 2014; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 1502750-001

Source: Public - DHS; Well Depth: 300; Depth Category: Upper

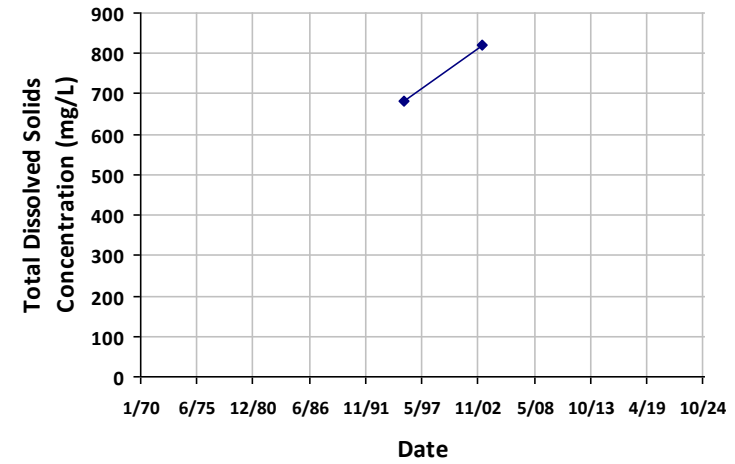
Period of Record: 1992 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1502754-001

Source: Public - DHS; Well Depth: 262; Depth Category: Upper

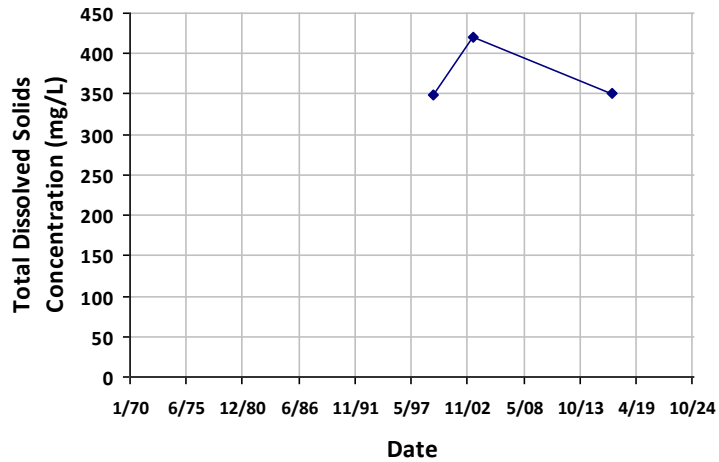
Period of Record: 1995 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1503182-001

Source: Public - DHS; Well Depth: 326; Depth Category: Upper

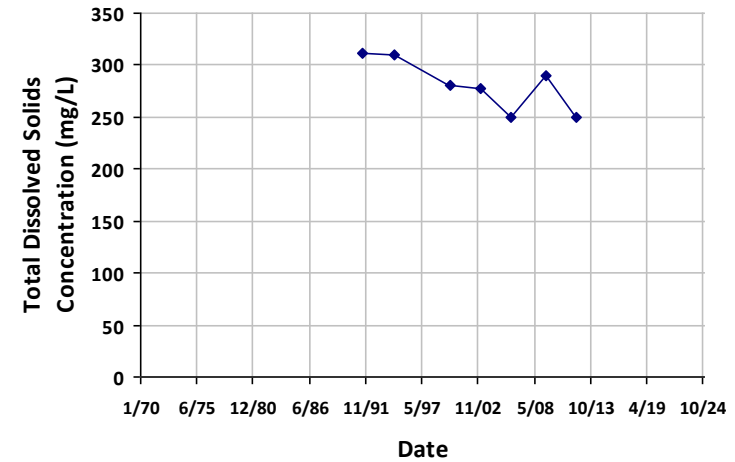
Period of Record: 1999 - 2016; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 1510003-162

Source: Public - DHS; Well Depth: 239; Depth Category: Upper

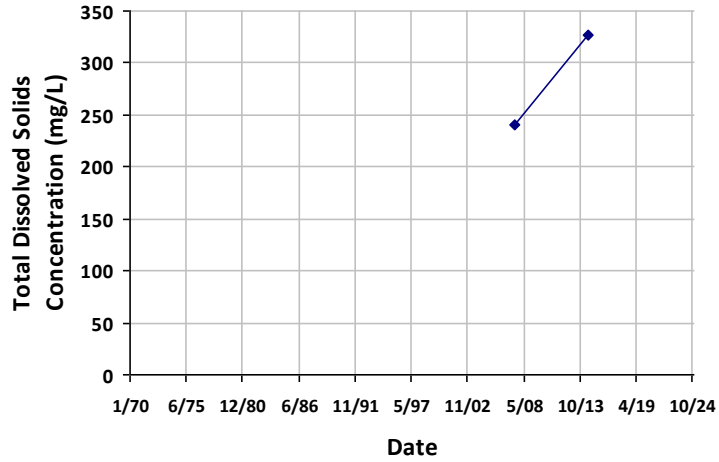
Period of Record: 1991 - 2012; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: 1600004-001

Source: Public - DHS; Well Depth: 272; Depth Category: Upper

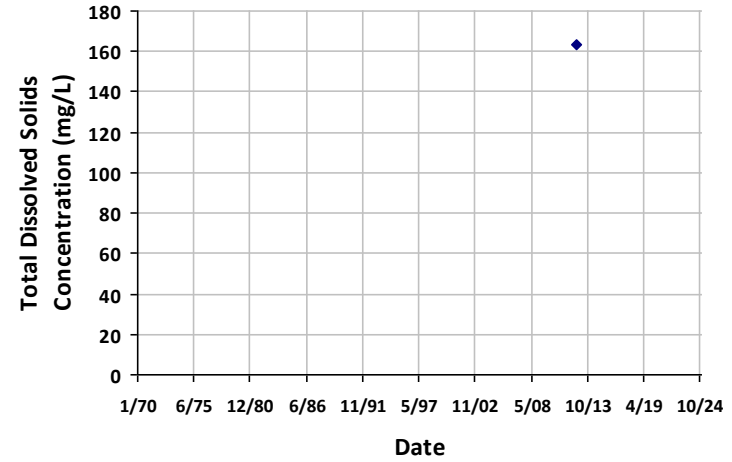
Period of Record: 2007 - 2014; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 1600265-002

Source: Public - DHS; Well Depth: 150; Depth Category: Upper

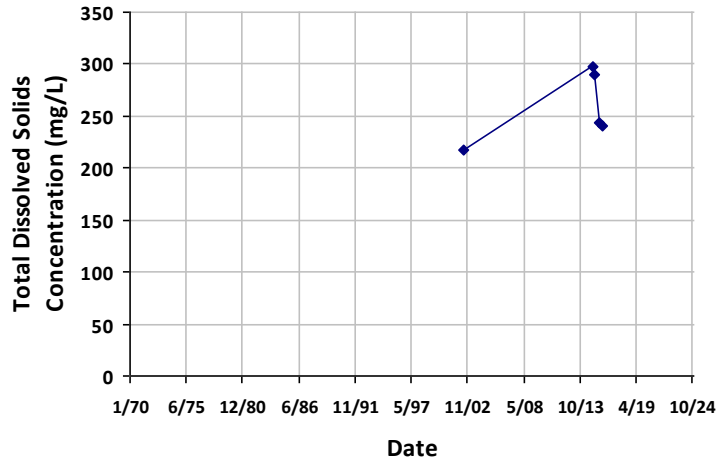
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 1600293-001

Source: Public - DHS; Well Depth: 343; Depth Category: Upper

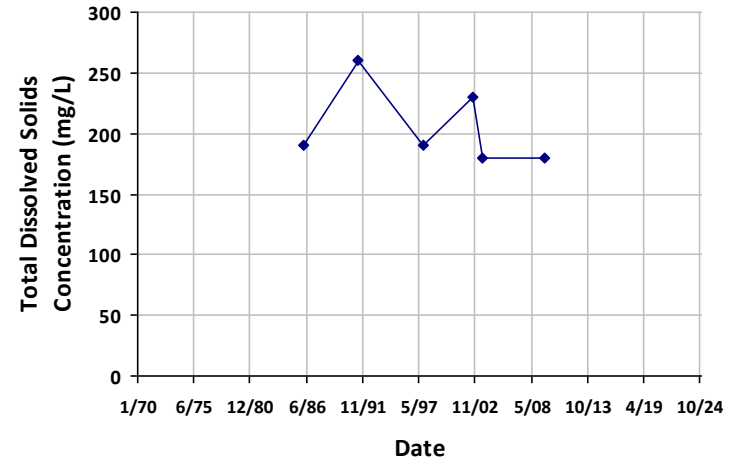
Period of Record: 2002 - 2016; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 1610003-012

Source: Public - DHS; Well Depth: 287; Depth Category: Upper

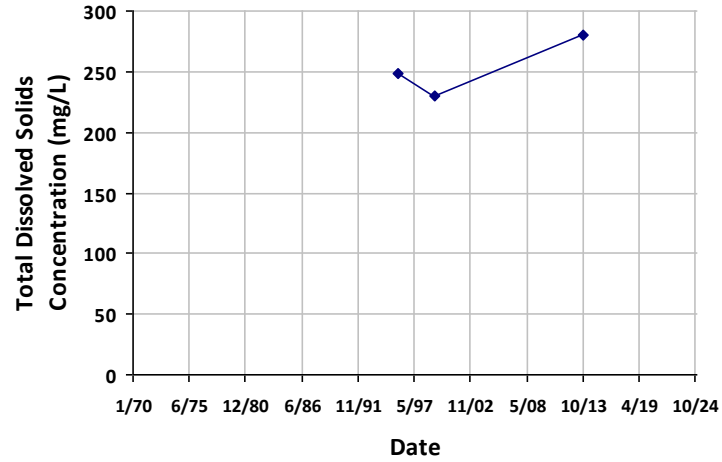
Period of Record: 1986 - 2009; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 1610007-007

Source: Public - DHS; Well Depth: 390; Depth Category: Upper

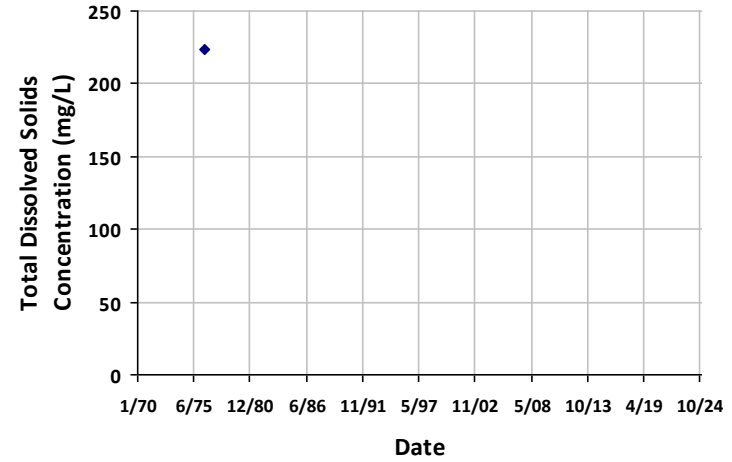
Period of Record: 1995 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 16S18E25M001M

Source: Public - DWR; Well Depth: 196; Depth Category: Upper

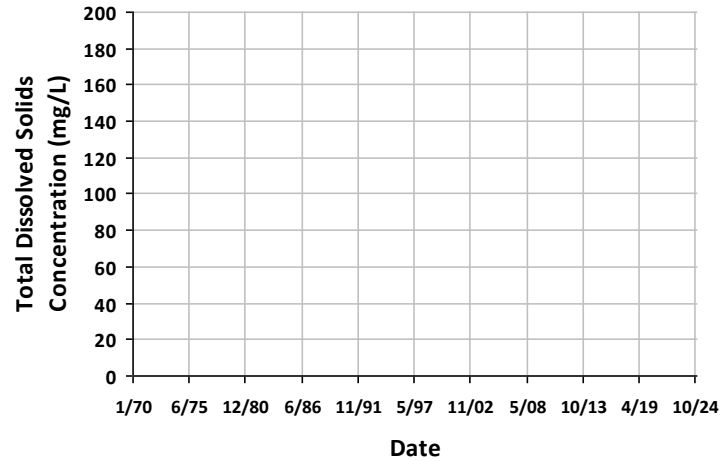
Period of Record: 1976; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 17S20E22P001M

Source: Public - DWR; Well Depth: 198; Depth Category: Upper

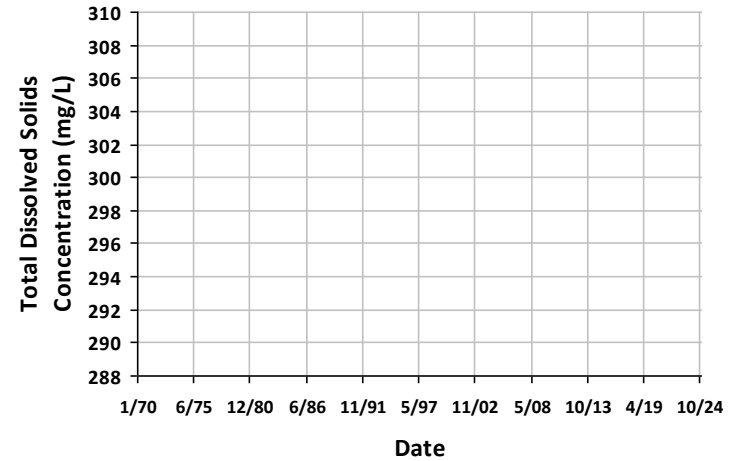
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 17S24E15A002M

Source: Public - DWR; Well Depth: 183; Depth Category: Upper

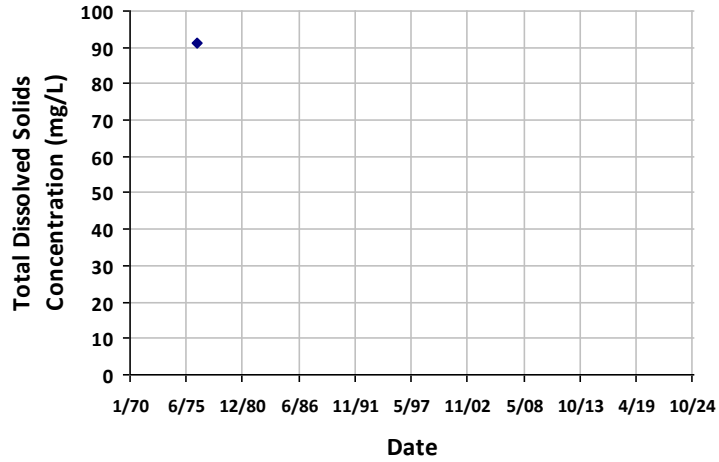
Period of Record: 1962 - 1963; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 19S23E30H002M

Source: Public - DWR; Well Depth: 145; Depth Category: Upper

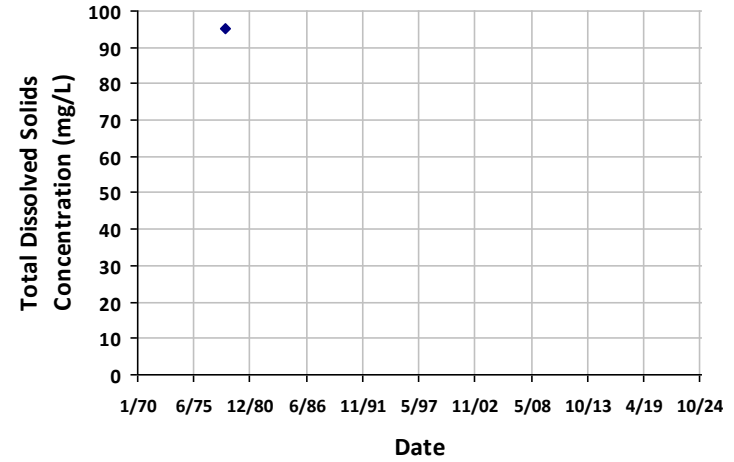
Period of Record: 1976; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 19S25E01P001M

Source: Public - DWR; Well Depth: 96; Depth Category: Upper

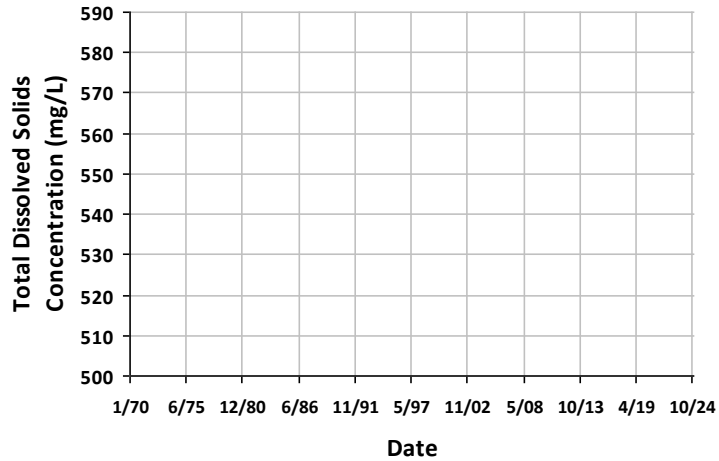
Period of Record: 1978; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 19S27E29D001M

Source: Public - DWR; Well Depth: 200; Depth Category: Upper

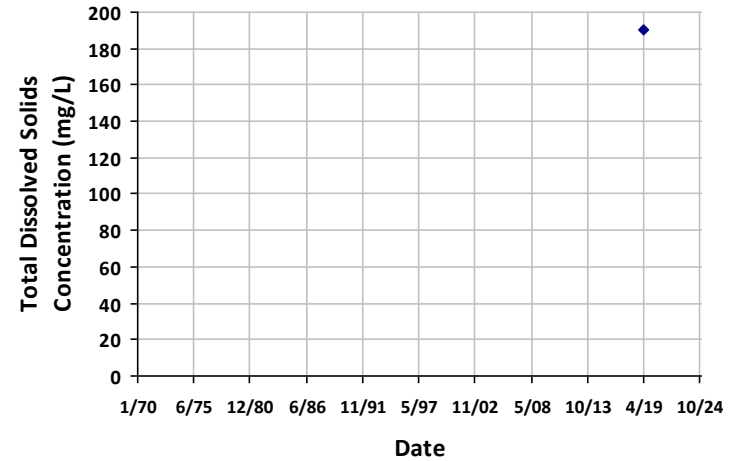
Period of Record: 1946 - 1950; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 2000275-001

Source: Public - DHS; Well Depth: 223.333333333; Depth Category: Upper

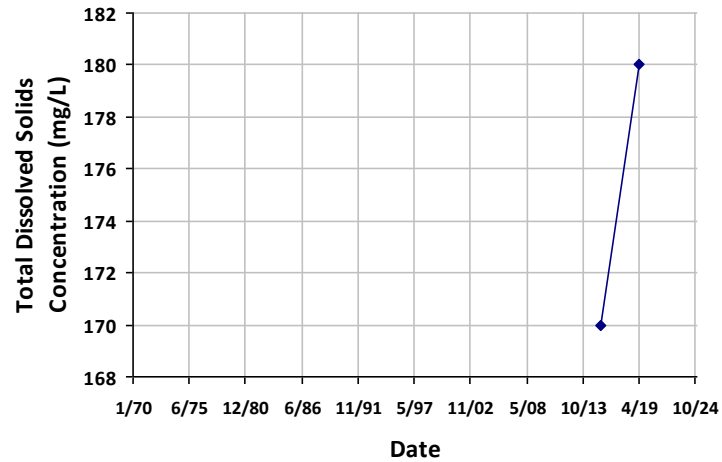
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 2000275-002

Source: Public - DHS; Well Depth: 223.333333333; Depth Category: Upper

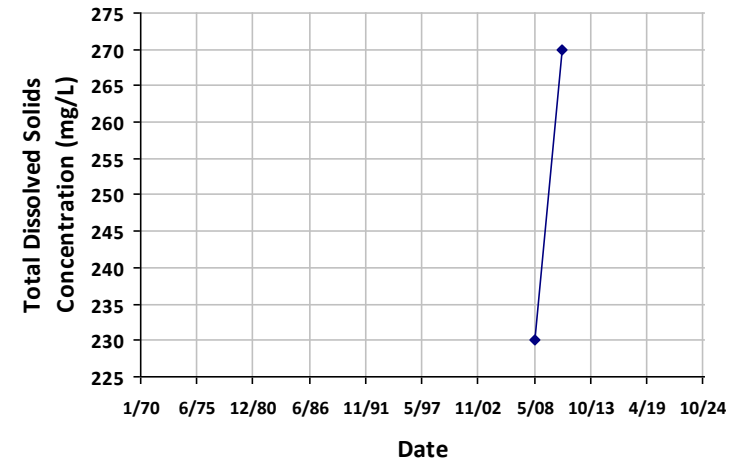
Period of Record: 2015 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 2000293-001

Source: Public - DHS; Well Depth: 223.333333333; Depth Category: Upper

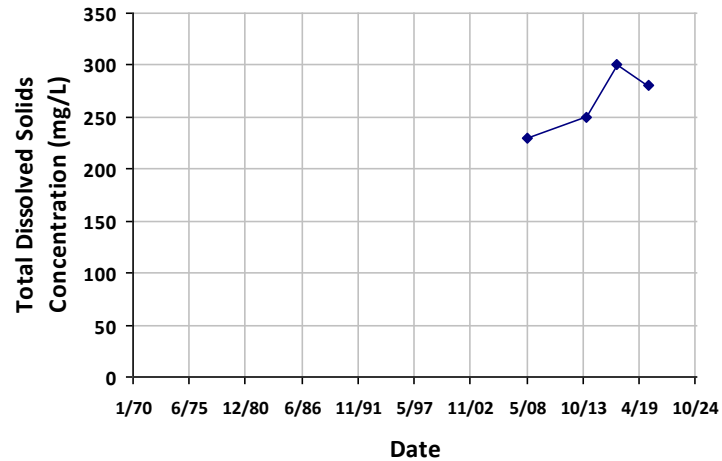
Period of Record: 2008 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 2000293-002

Source: Public - DHS; Well Depth: 223.333333333; Depth Category: Upper

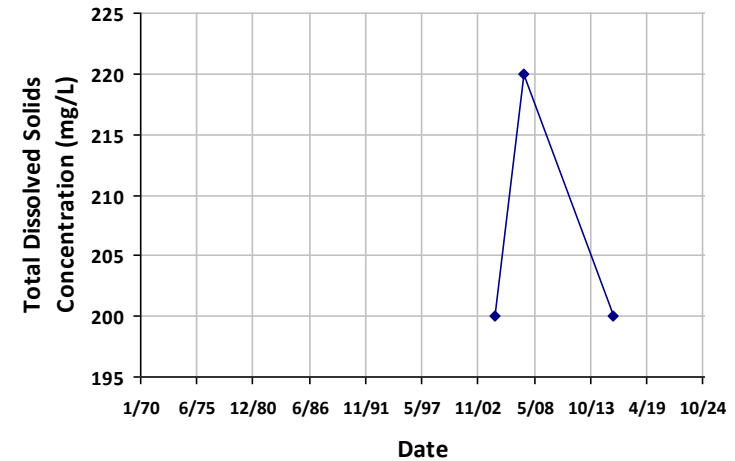
Period of Record: 2008 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 2000370-002

Source: Public - DHS; Well Depth: 240; Depth Category: Upper

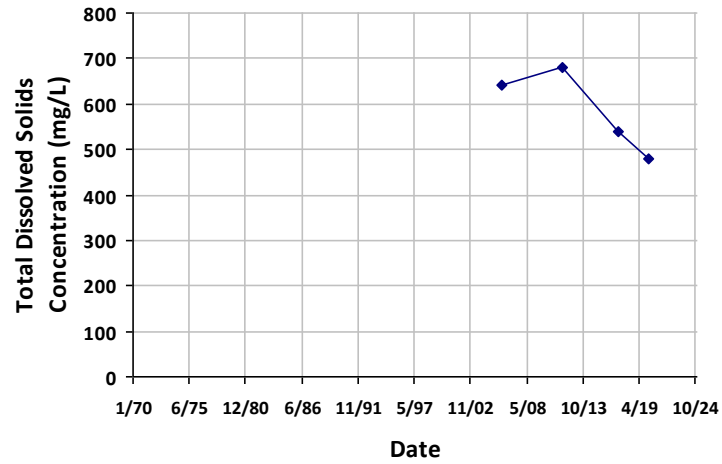
Period of Record: 2004 - 2016; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 2000800-001

Source: Public - DHS; Well Depth: 165; Depth Category: Upper

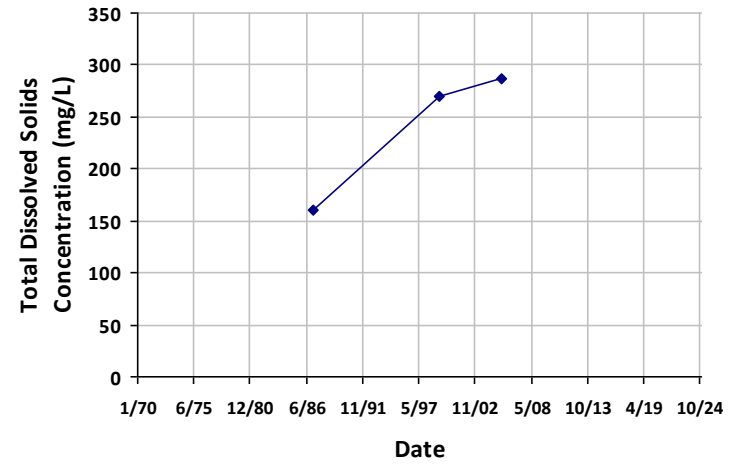
Period of Record: 2005 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 2010004-004

Source: Public - DHS; Well Depth: 238; Depth Category: Upper

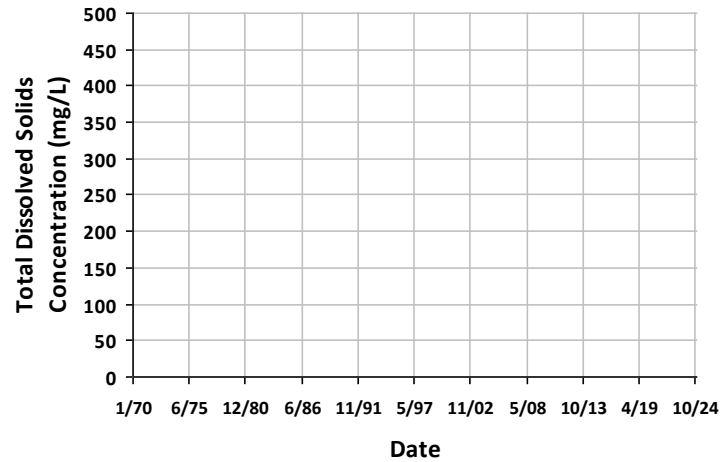
Period of Record: 1987 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 20S26E11N001M

Source: Public - DWR; Well Depth: 258; Depth Category: Upper

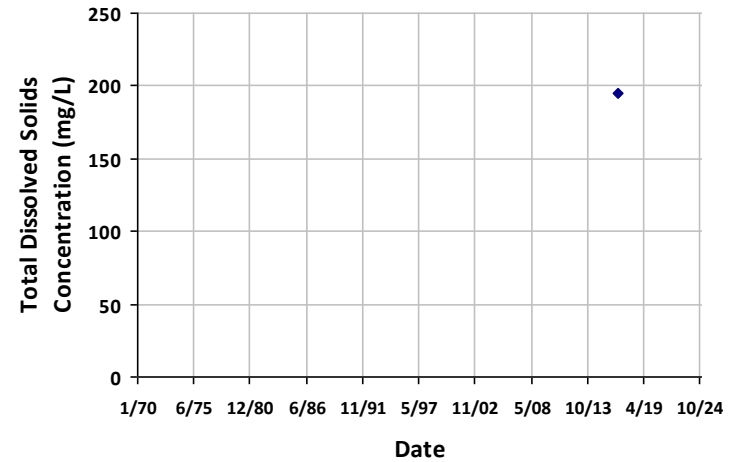
Period of Record: 1946; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 2400066-001

Source: Public - DHS; Well Depth: 112; Depth Category: Upper

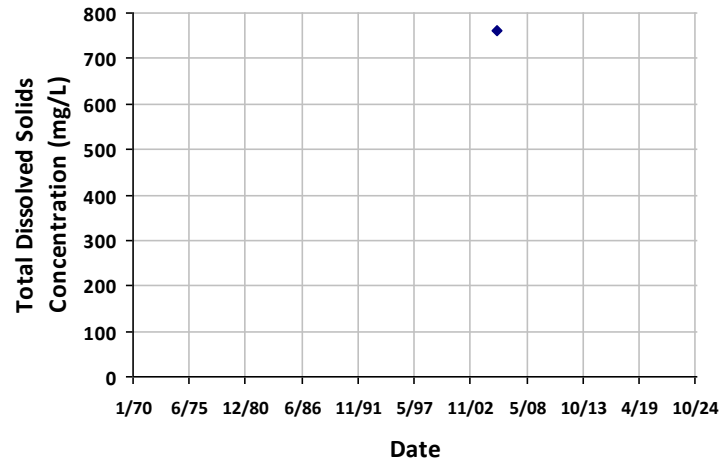
Period of Record: 2016; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 2400170-001

Source: Public - DHS; Well Depth: 120; Depth Category: Upper

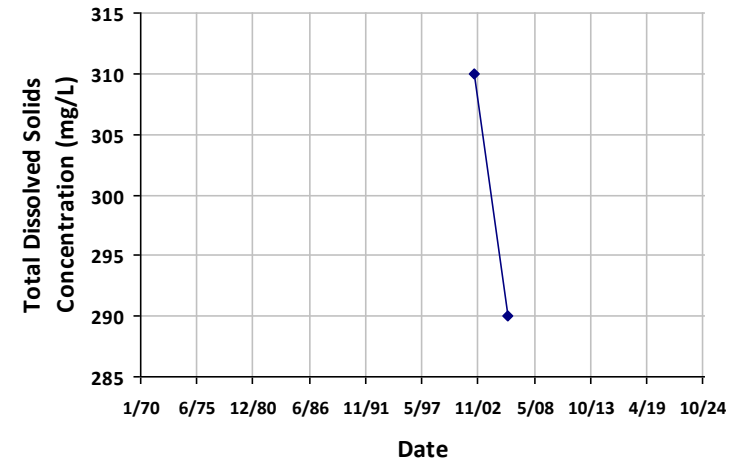
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 2400172-001

Source: Public - DHS; Well Depth: 140; Depth Category: Upper

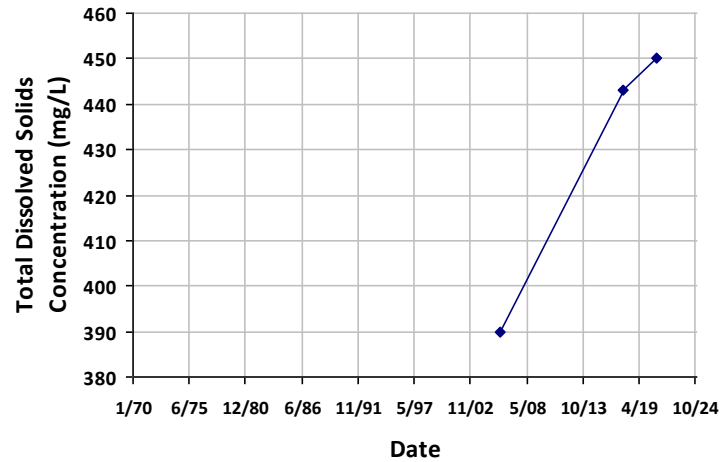
Period of Record: 2002 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 2400172-002

Source: Public - DHS; Well Depth: 145; Depth Category: Upper

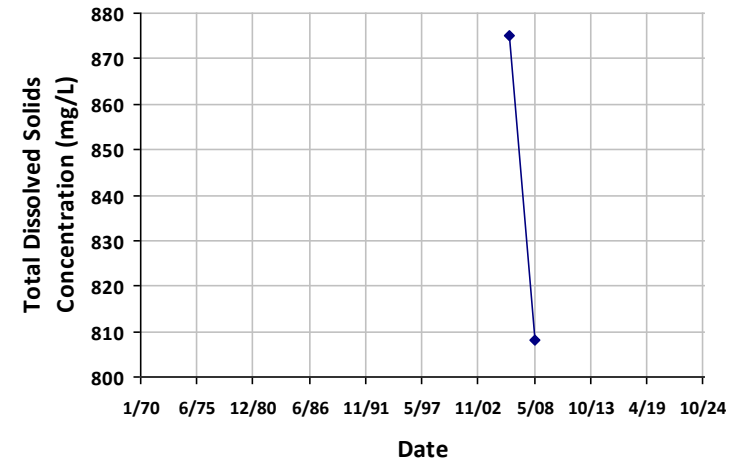
Period of Record: 2005 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 2400178-011

Source: Public - DHS; Well Depth: 158; Depth Category: Upper

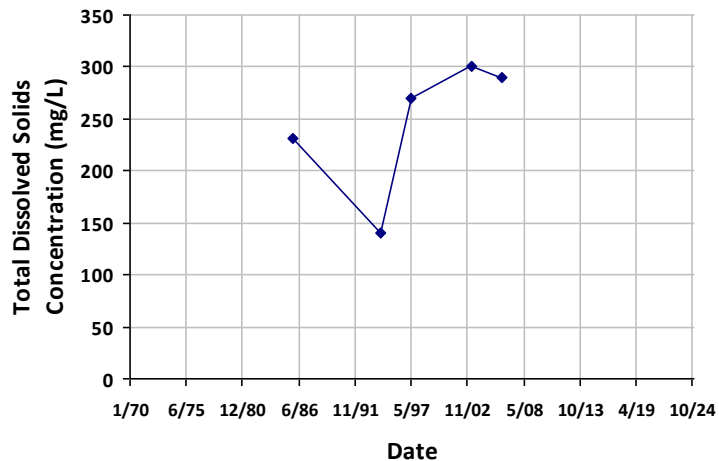
Period of Record: 2005 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 2410001-006

Source: Public - DHS; Well Depth: 146; Depth Category: Upper

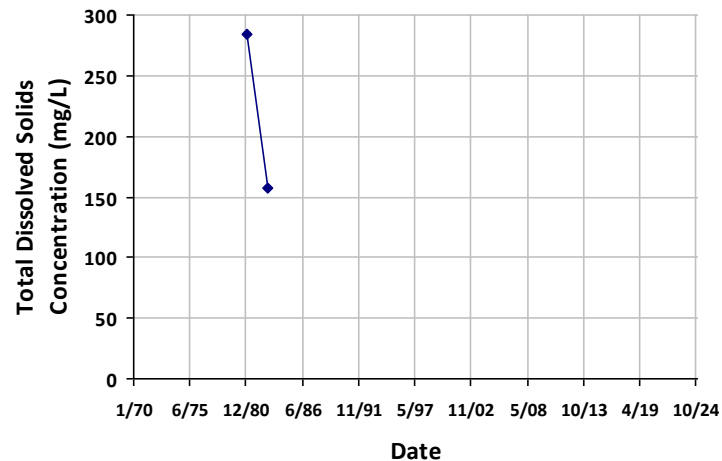
Period of Record: 1985 - 2006; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 30S25E28D001M

Source: Public - DWR; Well Depth: 143; Depth Category: Upper

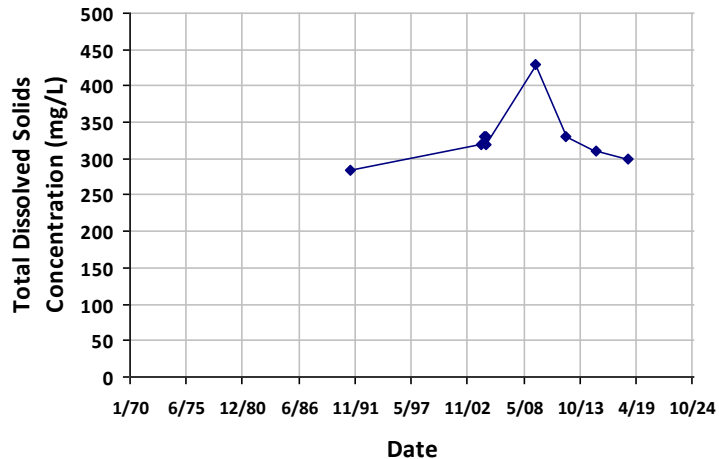
Period of Record: 1981 - 1983; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 3910007-007

Source: Public - DHS; Well Depth: 149; Depth Category: Upper

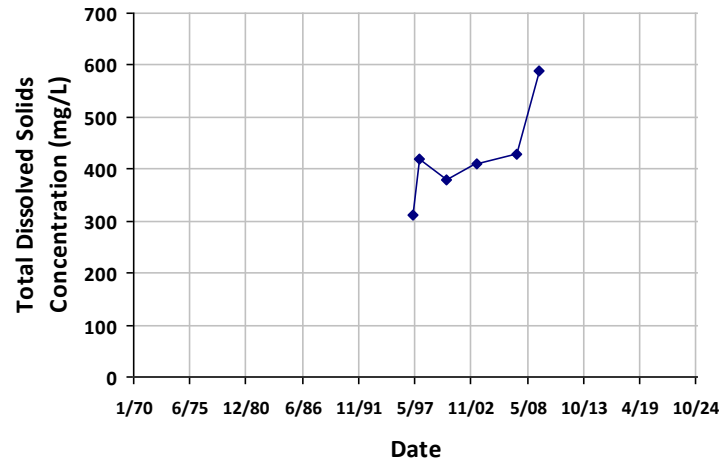
Period of Record: 1991 - 2018; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend



Well Name: 3910007-012

Source: Public - DHS; Well Depth: 155; Depth Category: Upper

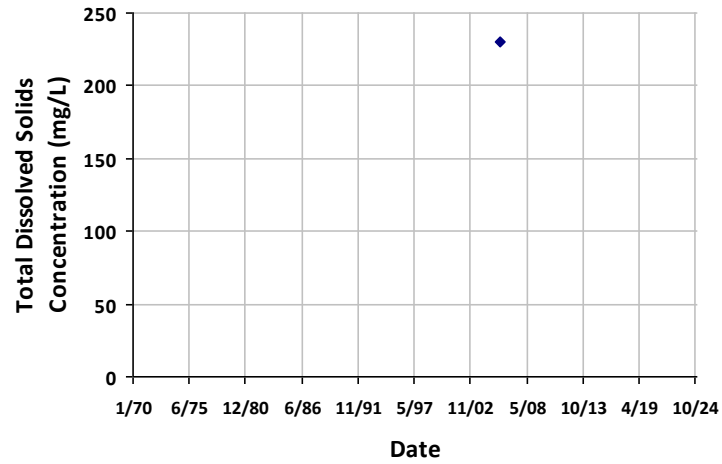
Period of Record: 1997 - 2009; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 3910300-002

Source: Public - DHS; Well Depth: 100; Depth Category: Upper

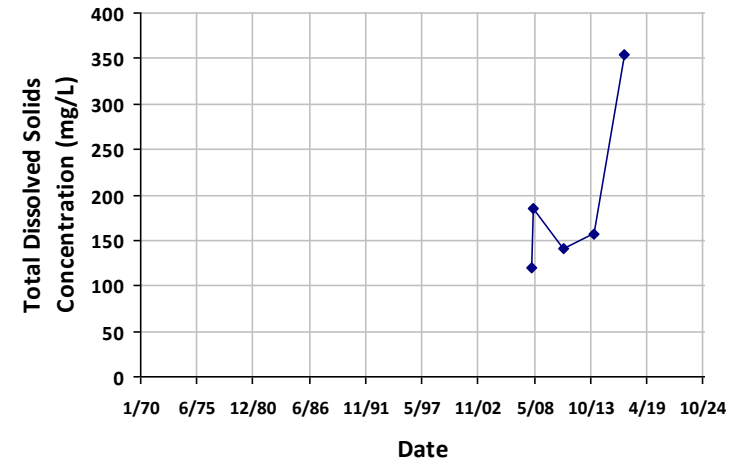
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000014-001

Source: Public - DHS; Well Depth: 95; Depth Category: Upper

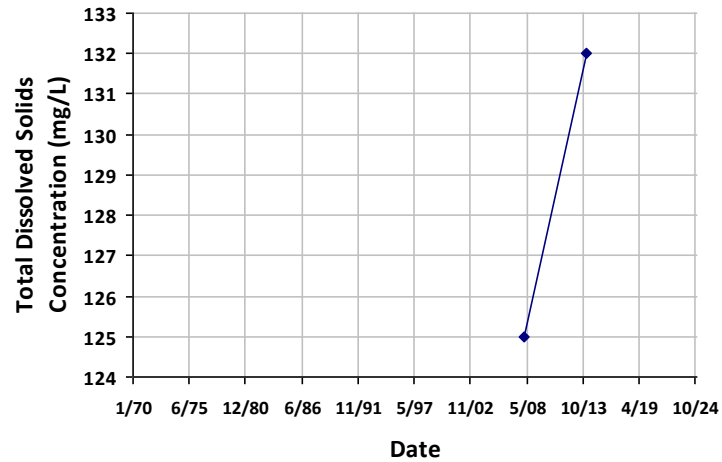
Period of Record: 2008 - 2017; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 5000014-002

Source: Public - DHS; Well Depth: 95; Depth Category: Upper

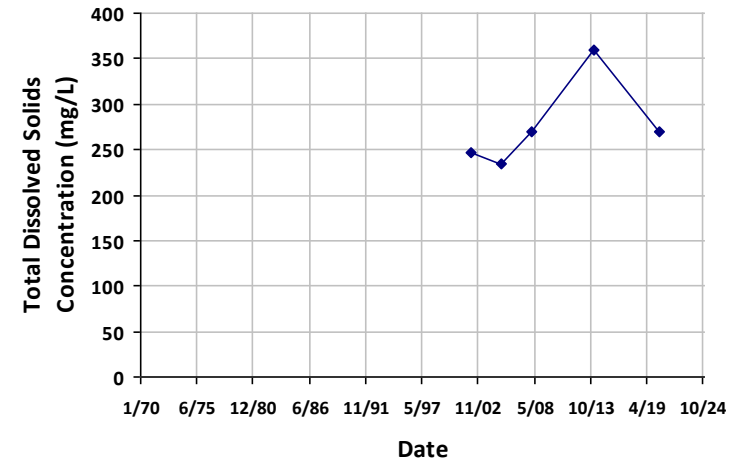
Period of Record: 2008 - 2014; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000016-001

Source: Public - DHS; Well Depth: 184; Depth Category: Upper

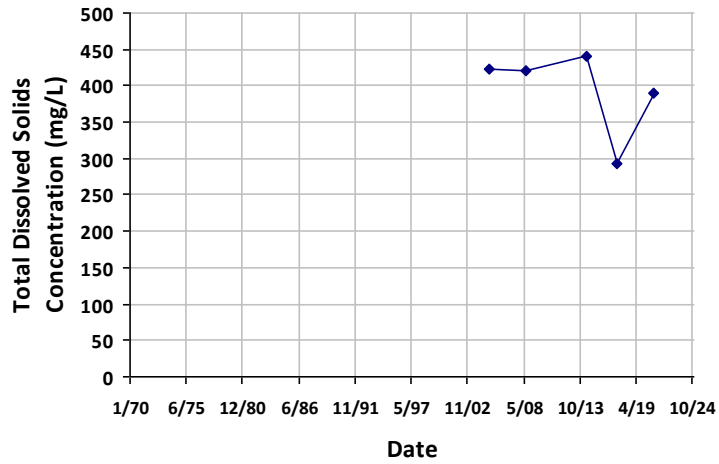
Period of Record: 2002 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 5000019-003

Source: Public - DHS; Well Depth: 120; Depth Category: Upper

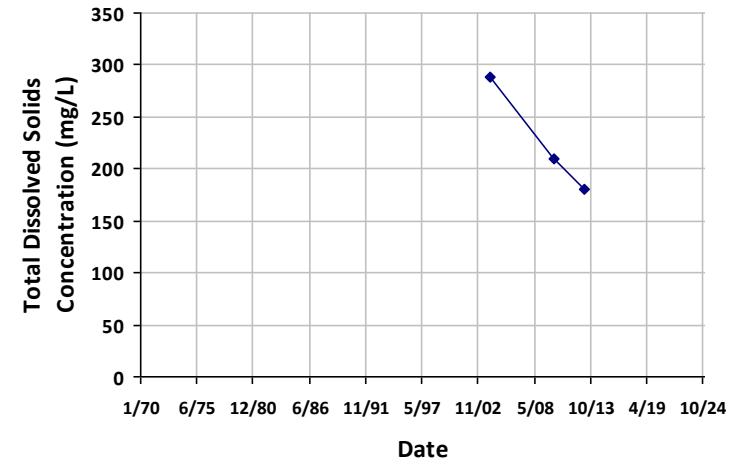
Period of Record: 2004 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 5000048-002

Source: Public - DHS; Well Depth: 184; Depth Category: Upper

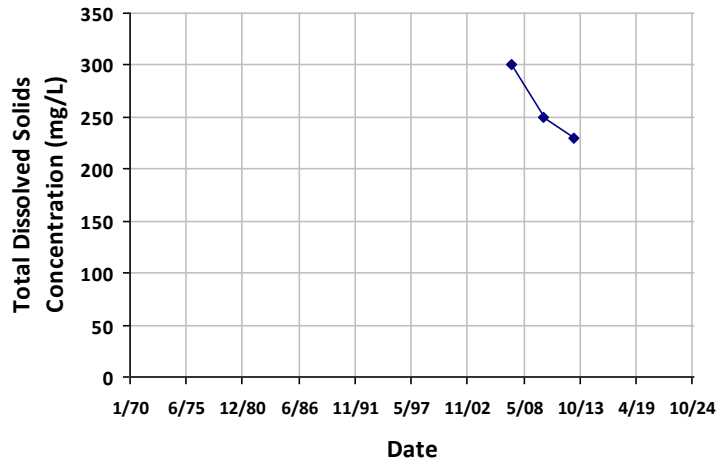
Period of Record: 2004 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5000048-003

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

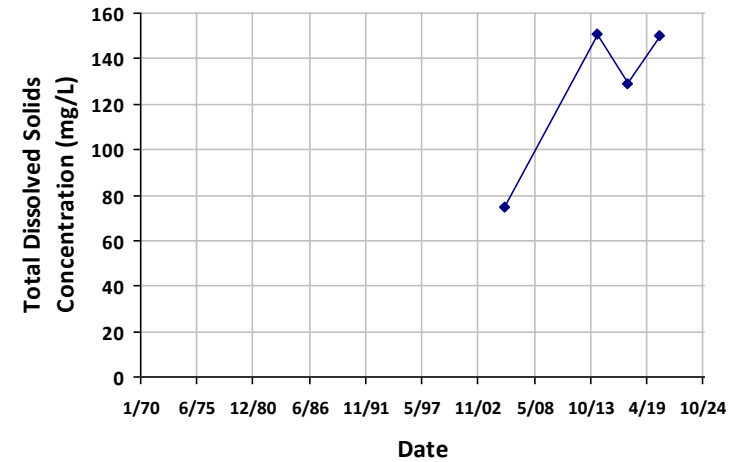
Period of Record: 2007 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5000049-001

Source: Public - DHS; Well Depth: 157; Depth Category: Upper

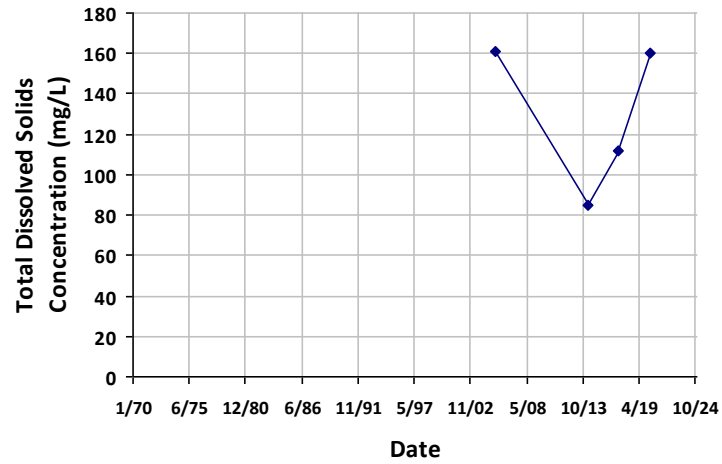
Period of Record: 2005 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5000049-002

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

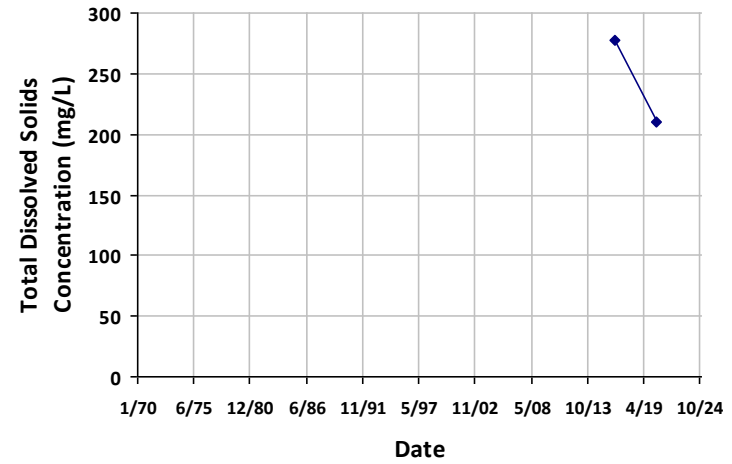
Period of Record: 2005 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5000054-002

Source: Public - DHS; Well Depth: 38; Depth Category: Upper

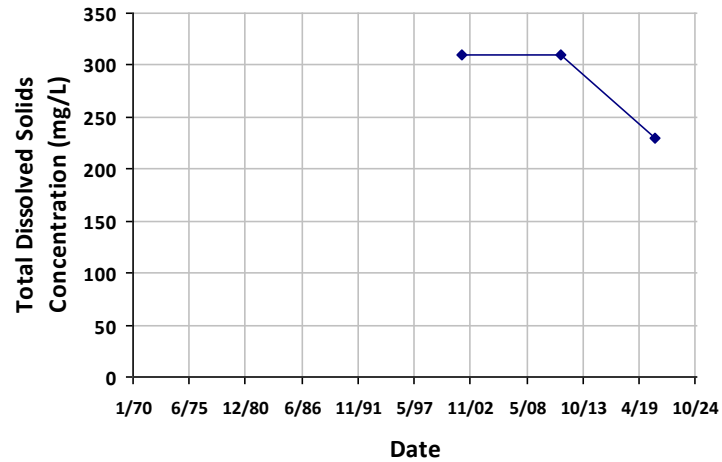
Period of Record: 2016 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000055-002

Source: Public - DHS; Well Depth: 140; Depth Category: Upper

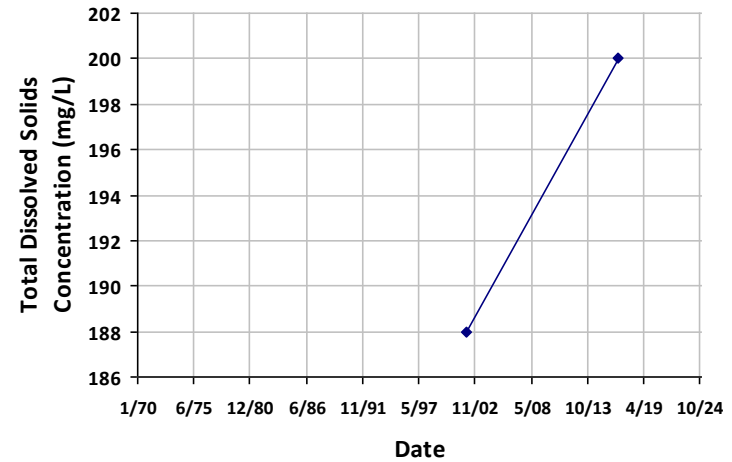
Period of Record: 2002 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5000055-003

Source: Public - DHS; Well Depth: 114; Depth Category: Upper

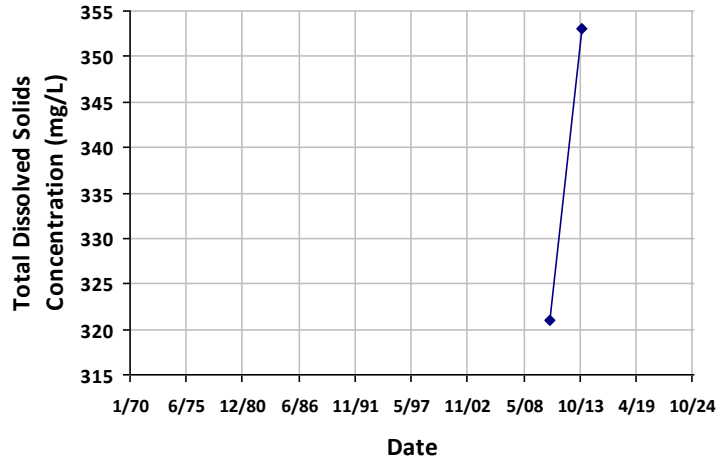
Period of Record: 2002 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000057-003

Source: Public - DHS; Well Depth: 112; Depth Category: Upper

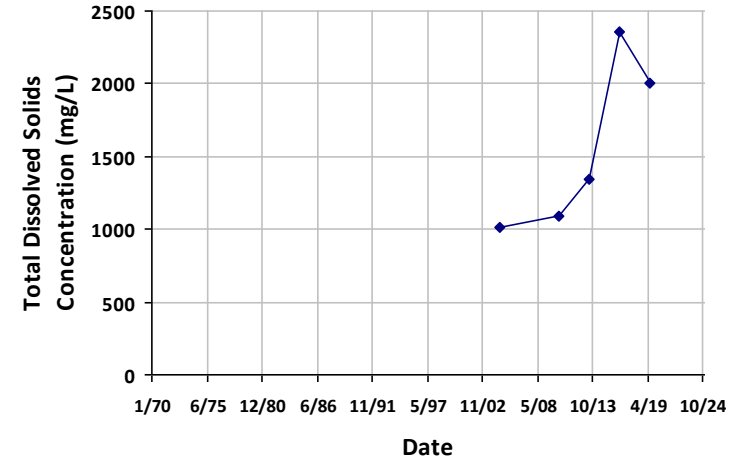
Period of Record: 2010 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000058-002

Source: Public - DHS; Well Depth: 100; Depth Category: Upper

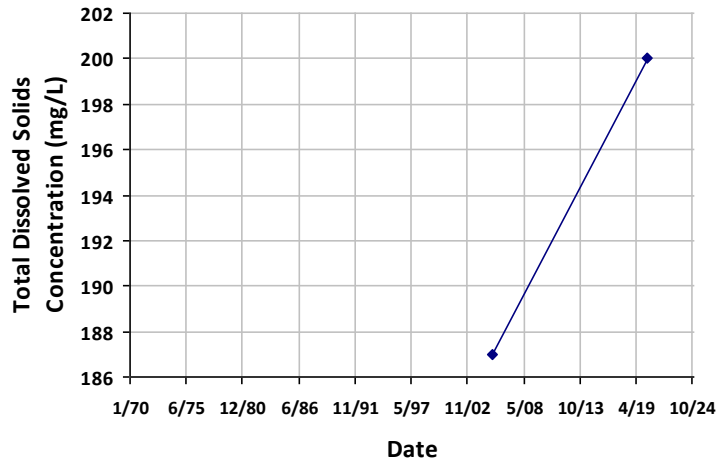
Period of Record: 2004 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 5000060-002

Source: Public - DHS; Well Depth: 100; Depth Category: Upper

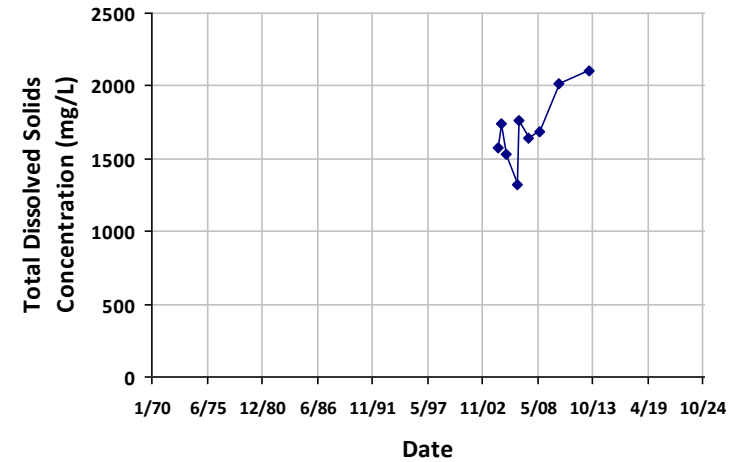
Period of Record: 2005 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000061-001

Source: Public - DHS; Well Depth: 100; Depth Category: Upper

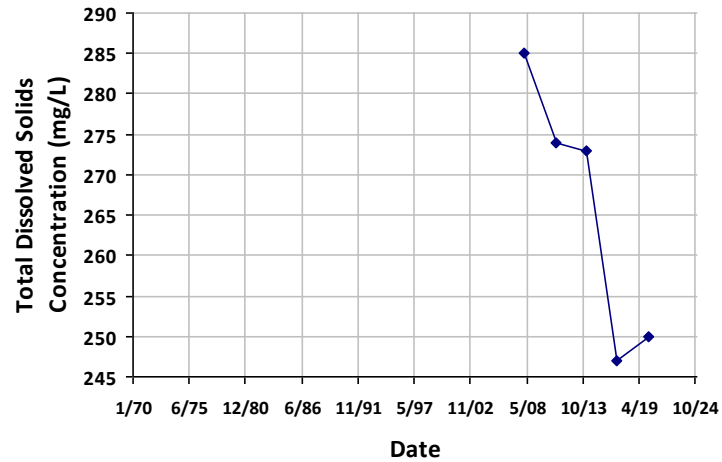
Period of Record: 2004 - 2013; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend



Well Name: 5000071-002

Source: Public - DHS; Well Depth: 170; Depth Category: Upper

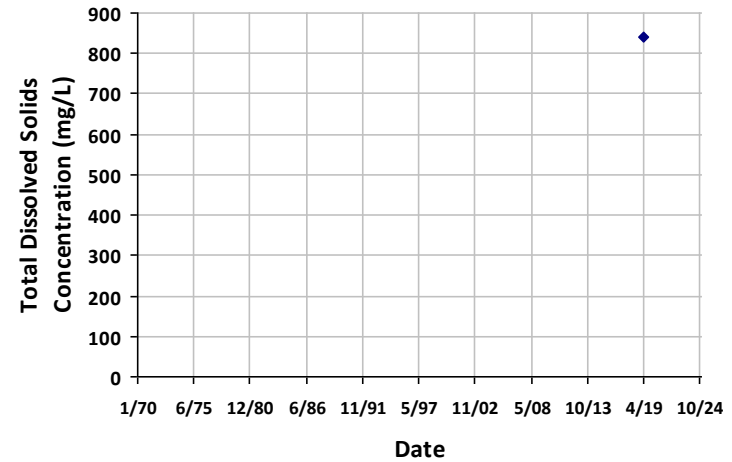
Period of Record: 2008 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 5000076-002

Source: Public - DHS; Well Depth: 100; Depth Category: Upper

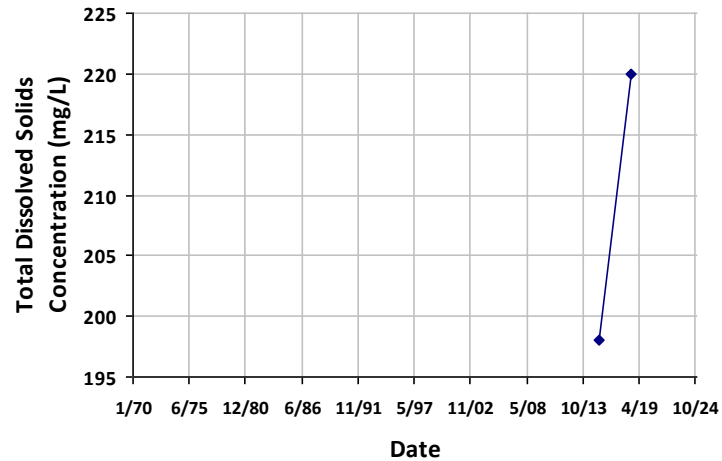
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000082-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

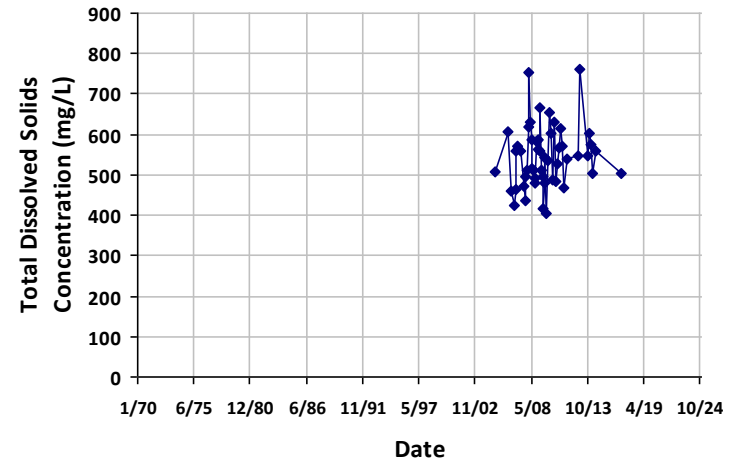
Period of Record: 2015 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000090-002

Source: Public - DHS; Well Depth: 70; Depth Category: Upper

Period of Record: 2004 - 2017; Number of Measurements: 51; Trend Since 2000: Insufficient Evidence of Trend

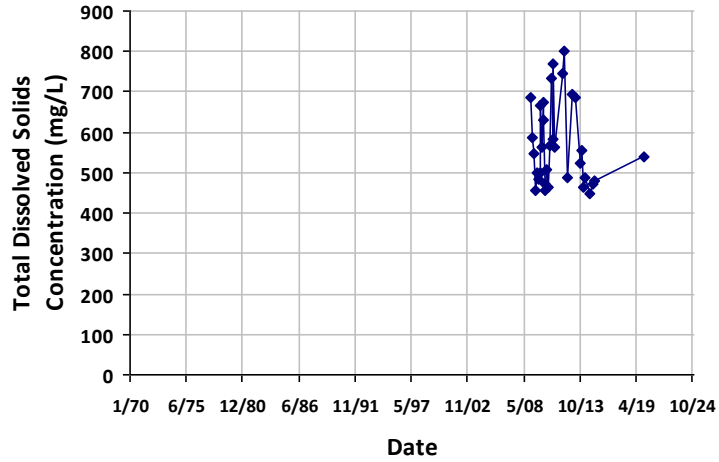


Well Name: 5000090-013

Source: Public - DHS; Well Depth: 140; Depth Category: Upper

Period of Record: 2008 - 2020; Number of Measurements: 33; Trend Since 2000:

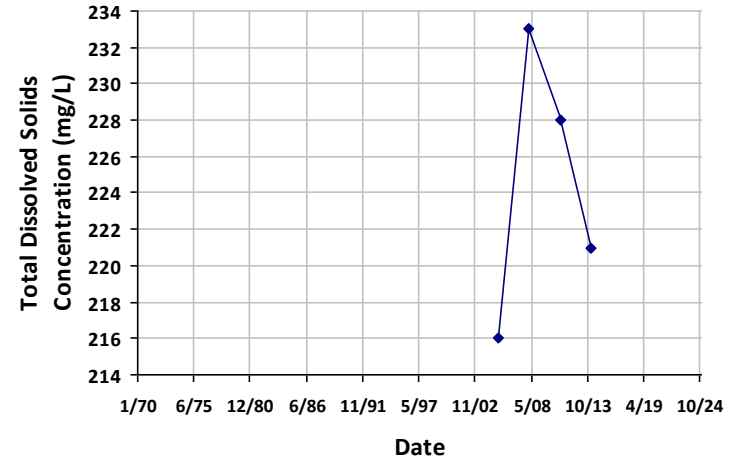
Insufficient Evidence of Trend



Well Name: 5000092-001

Source: Public - DHS; Well Depth: 212; Depth Category: Upper

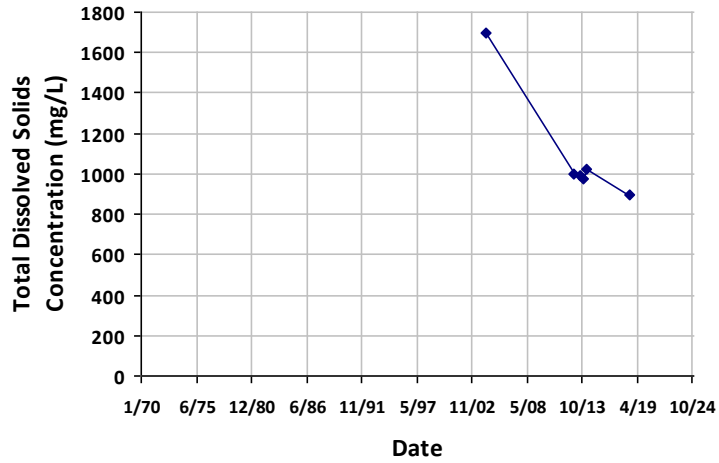
Period of Record: 2005 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5000095-001

Source: Public - DHS; Well Depth: 160; Depth Category: Upper

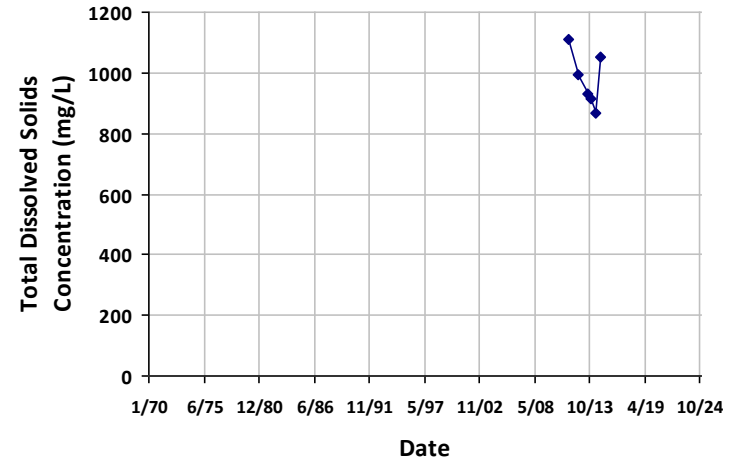
Period of Record: 2004 - 2018; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 5000095-003

Source: Public - DHS; Well Depth: 179.5; Depth Category: Upper

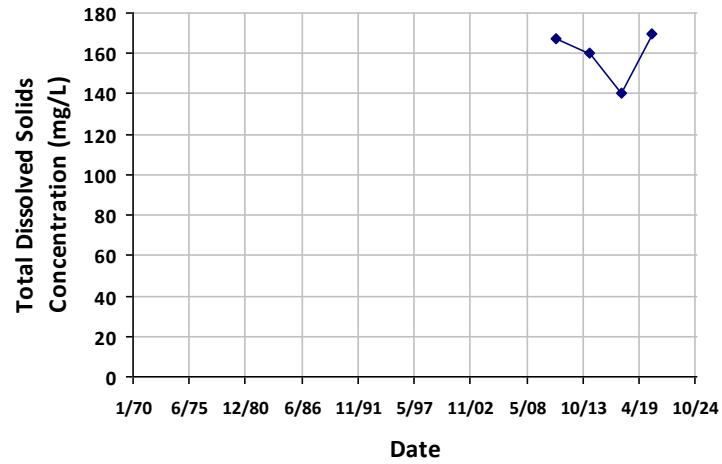
Period of Record: 2011 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 5000099-003

Source: Public - DHS; Well Depth: 90; Depth Category: Upper

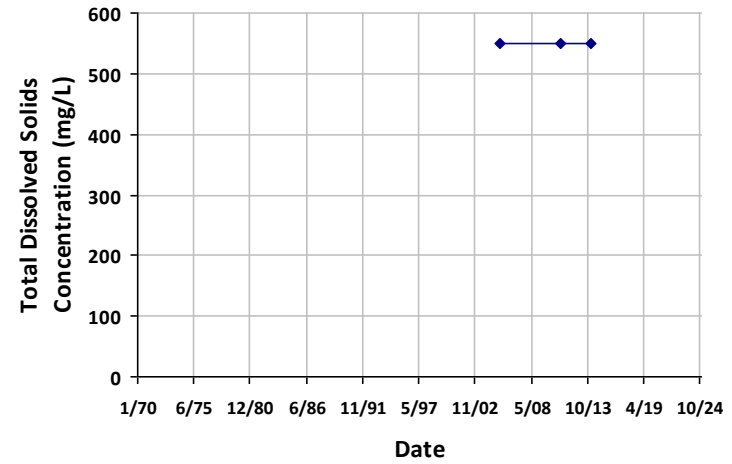
Period of Record: 2011 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5000109-002

Source: Public - DHS; Well Depth: 120; Depth Category: Upper

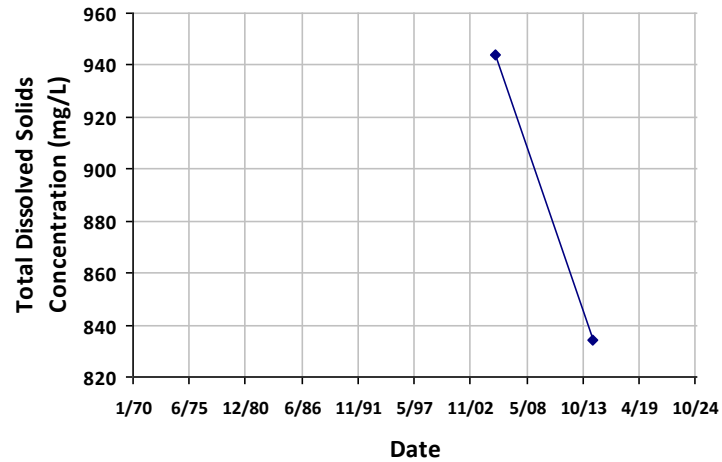
Period of Record: 2005 - 2014; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5000167-002

Source: Public - DHS; Well Depth: 87; Depth Category: Upper

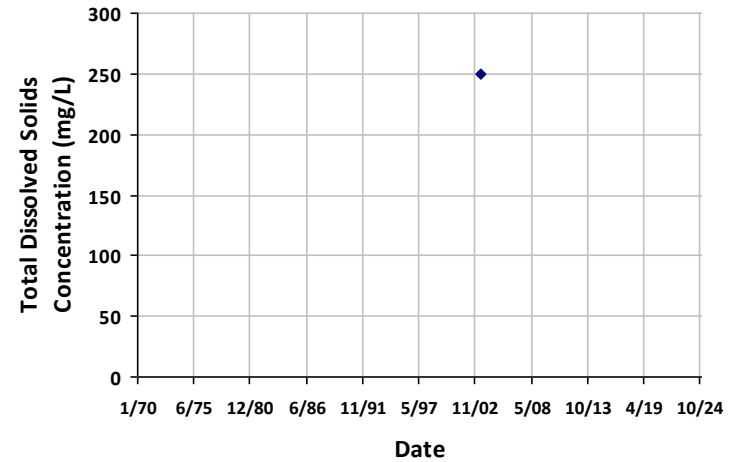
Period of Record: 2005 - 2014; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000177-001

Source: Public - DHS; Well Depth: 30; Depth Category: Upper

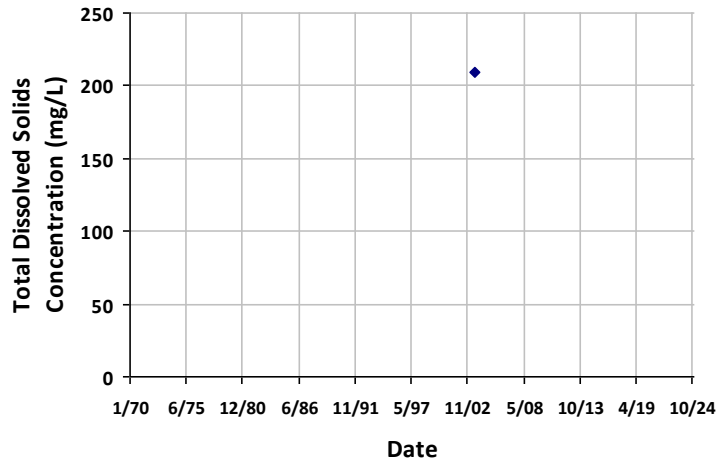
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000177-002

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

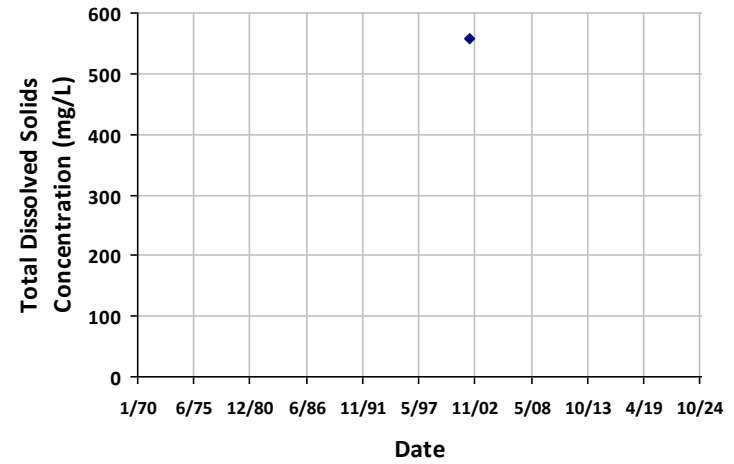
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000204-001

Source: Public - DHS; Well Depth: 150; Depth Category: Upper

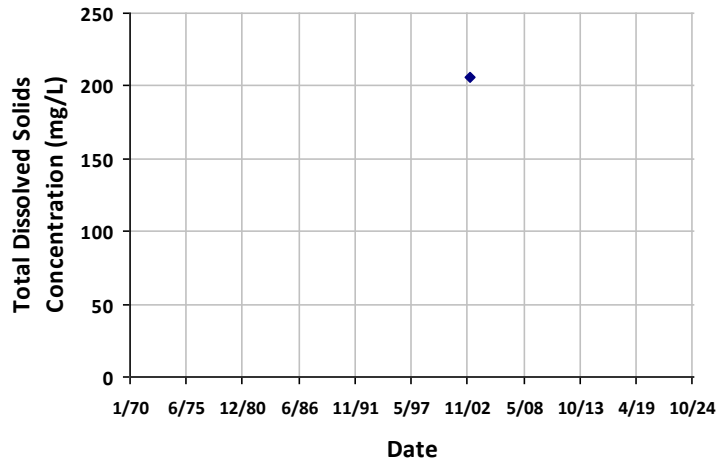
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000211-001

Source: Public - DHS; Well Depth: 127; Depth Category: Upper

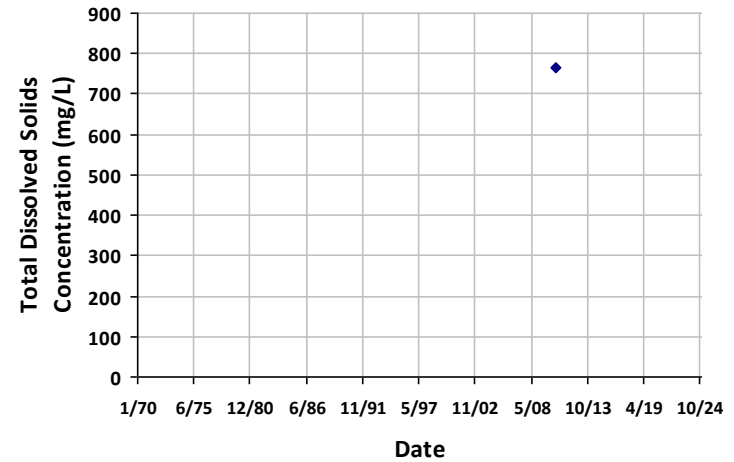
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000255-001

Source: Public - DHS; Well Depth: 120; Depth Category: Upper

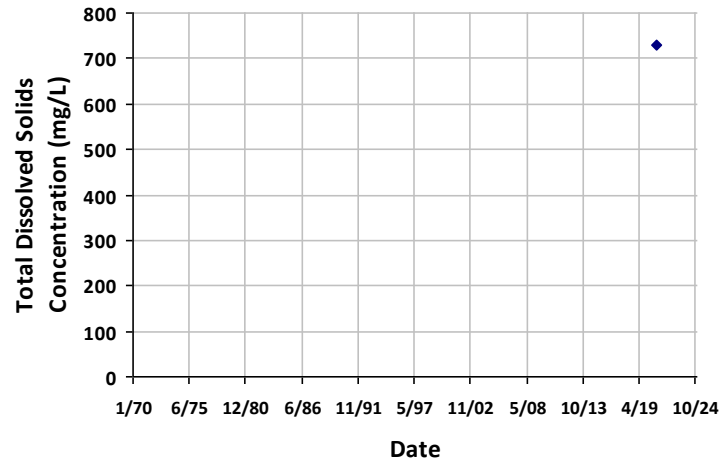
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000255-002

Source: Public - DHS; Well Depth: 130; Depth Category: Upper

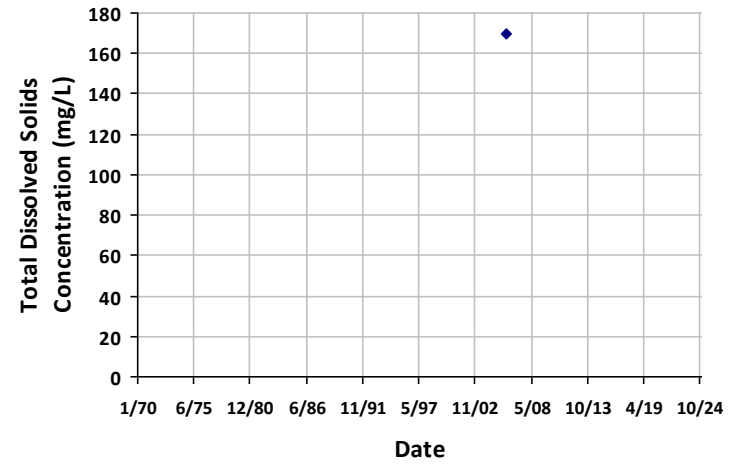
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000273-001

Source: Public - DHS; Well Depth: 210; Depth Category: Upper

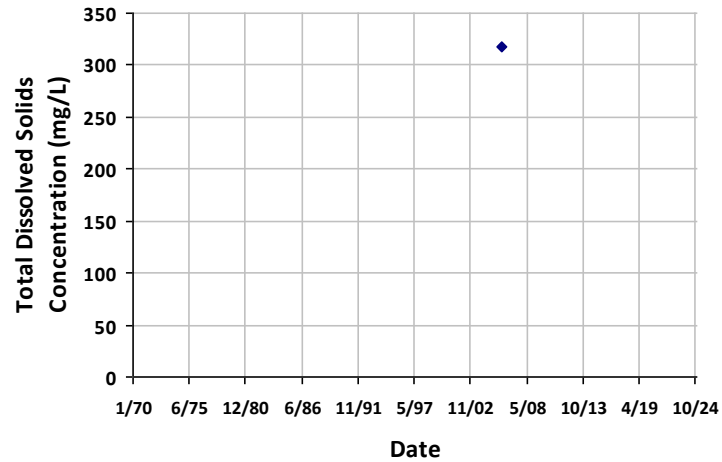
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000277-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

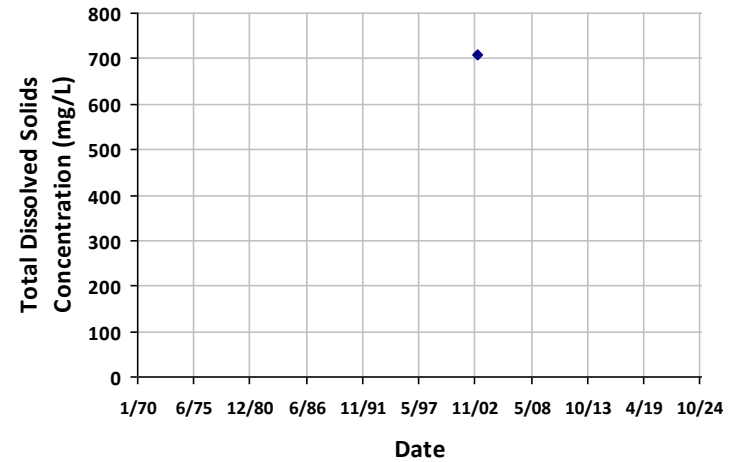
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000286-004

Source: Public - DHS; Well Depth: 93; Depth Category: Upper

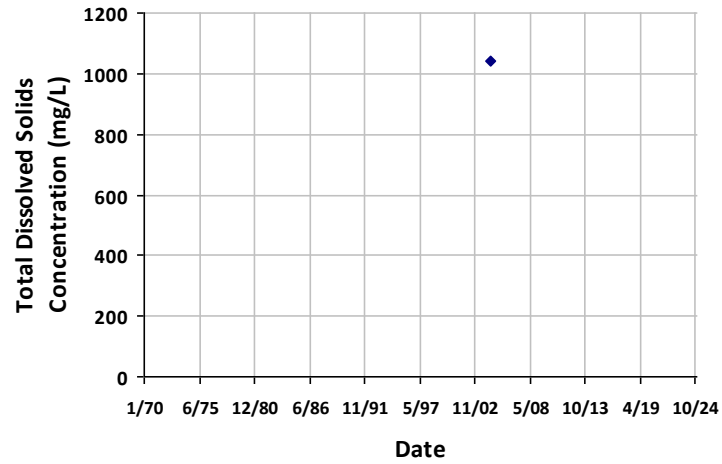
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000301-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

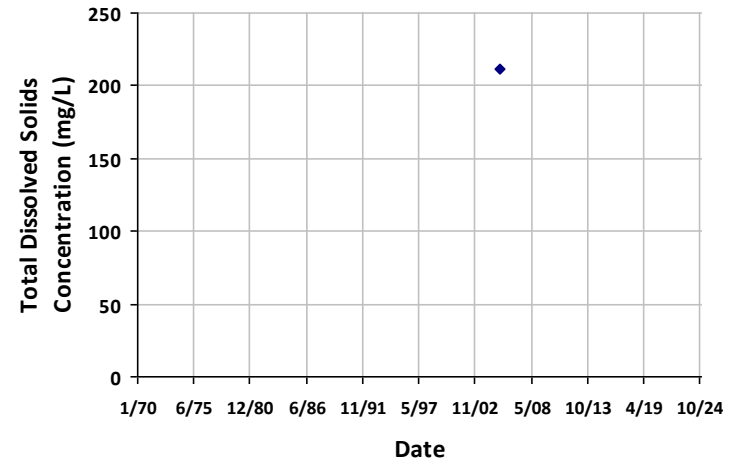
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000302-001

Source: Public - DHS; Well Depth: 140; Depth Category: Upper

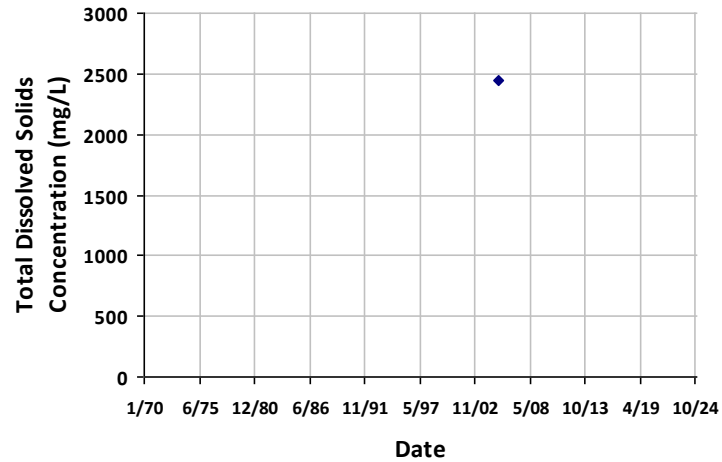
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000313-002

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

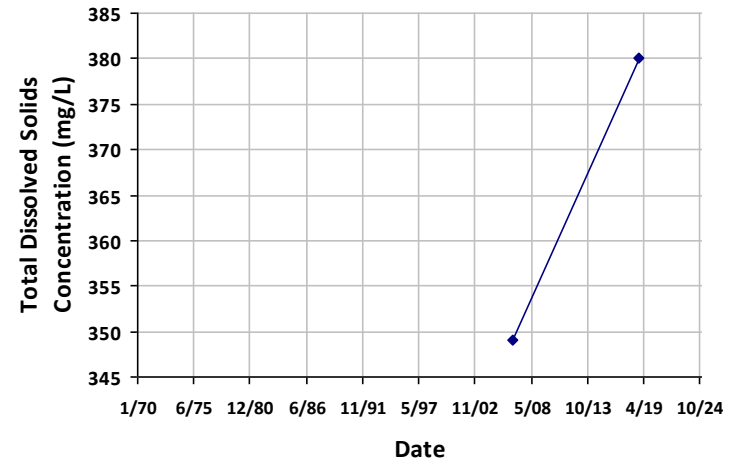
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000316-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

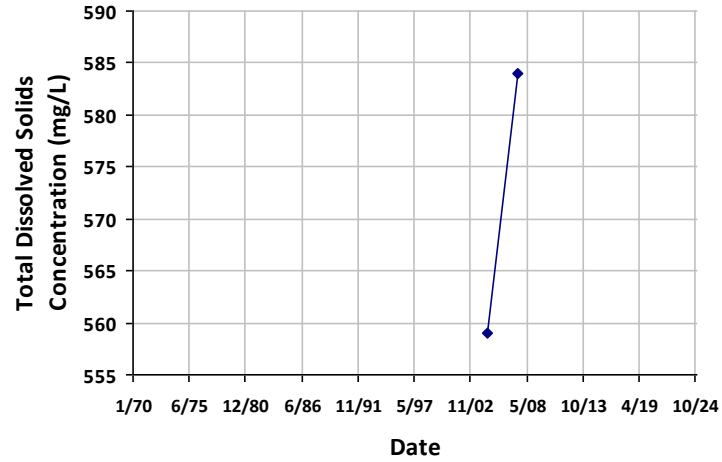
Period of Record: 2006 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000340-001

Source: Public - DHS; Well Depth: 30; Depth Category: Upper

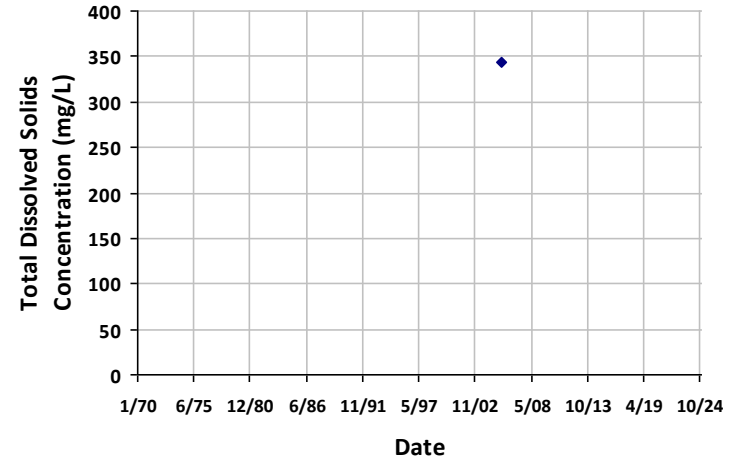
Period of Record: 2004 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000352-001

Source: Public - DHS; Well Depth: 120; Depth Category: Upper

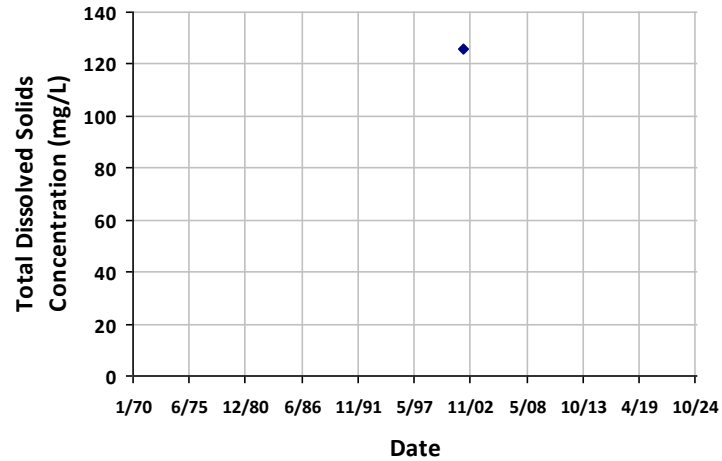
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000355-002

Source: Public - DHS; Well Depth: 130; Depth Category: Upper

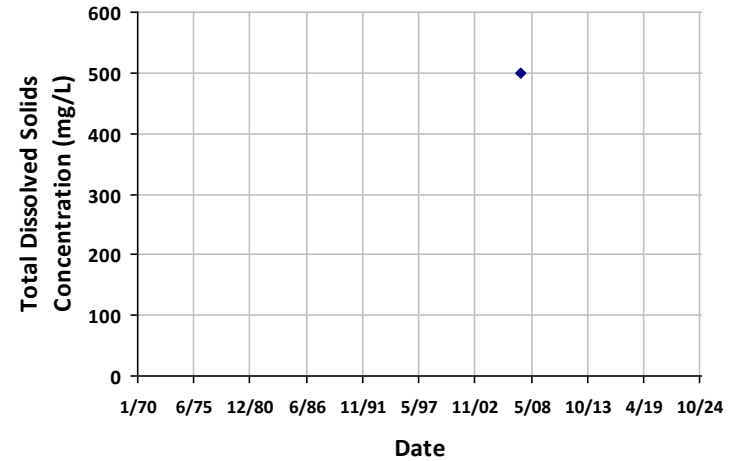
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000383-002

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

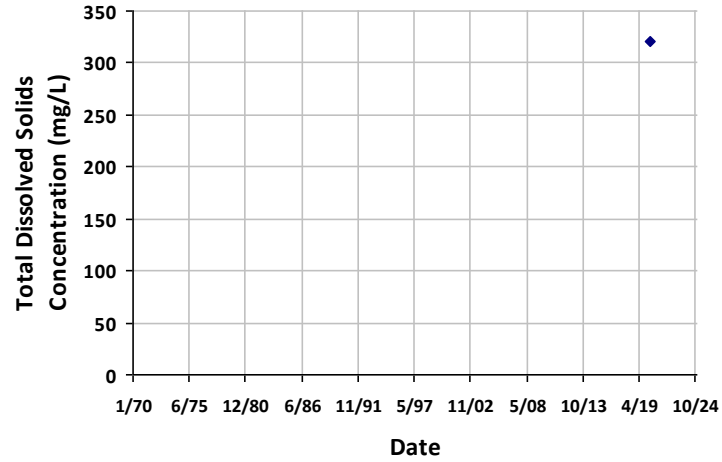
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000384-002

Source: Public - DHS; Well Depth: 155; Depth Category: Upper

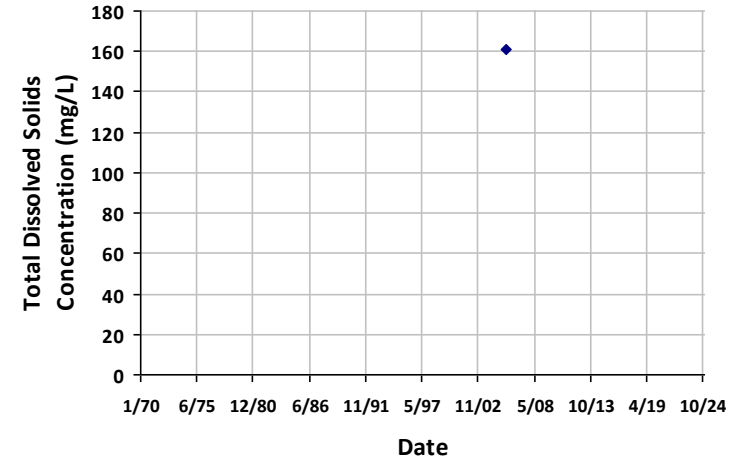
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000410-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

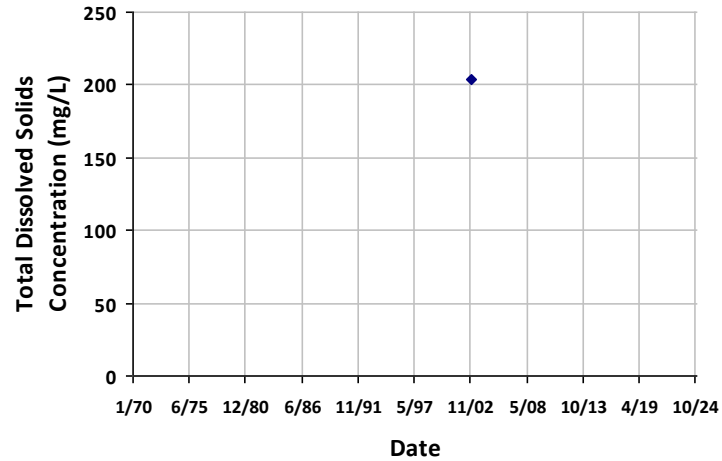
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000411-002

Source: Public - DHS; Well Depth: 30; Depth Category: Upper

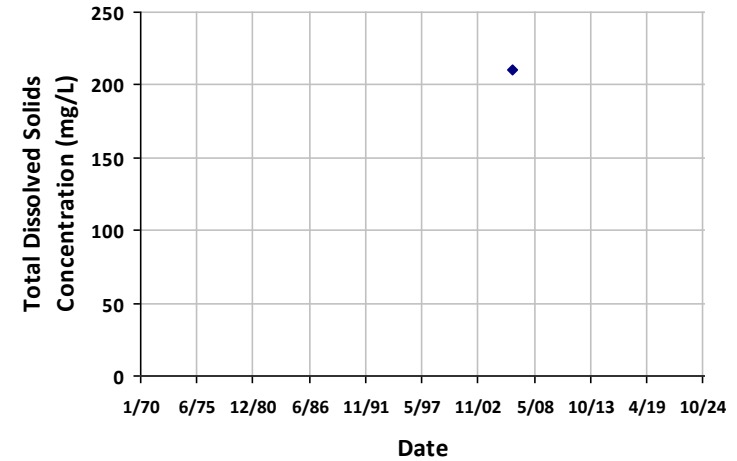
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000440-002

Source: Public - DHS; Well Depth: 68; Depth Category: Upper

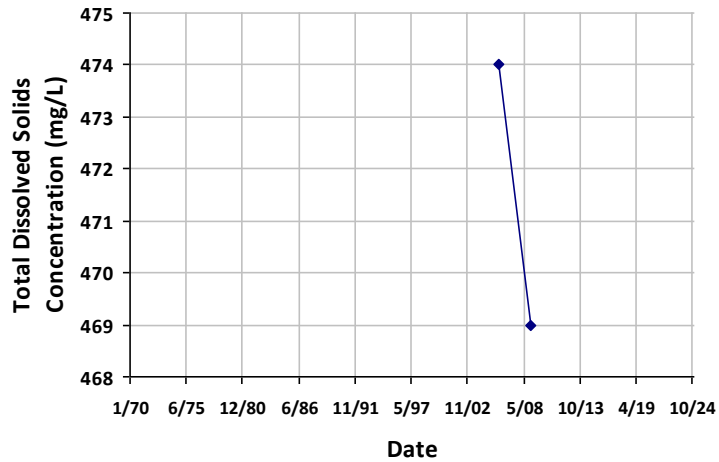
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000454-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

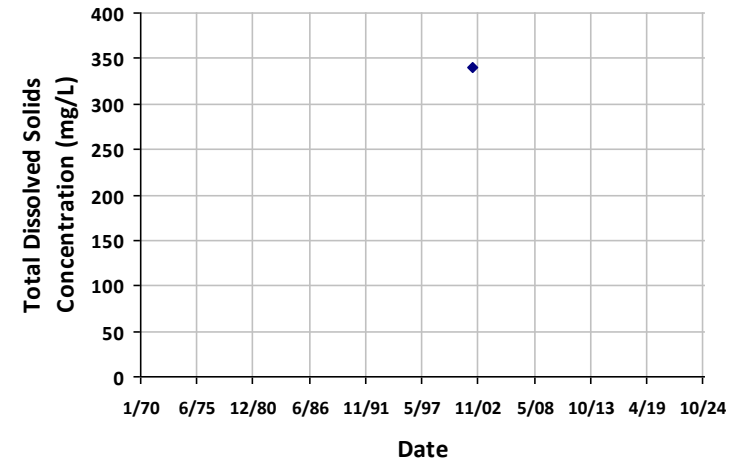
Period of Record: 2005 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5000457-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

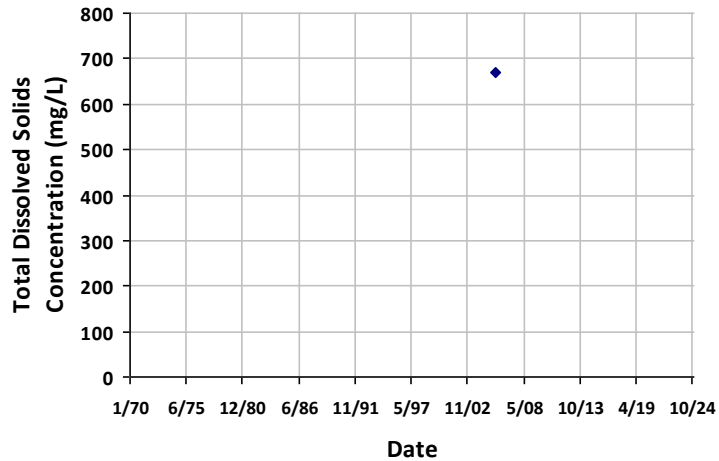
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000458-001

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

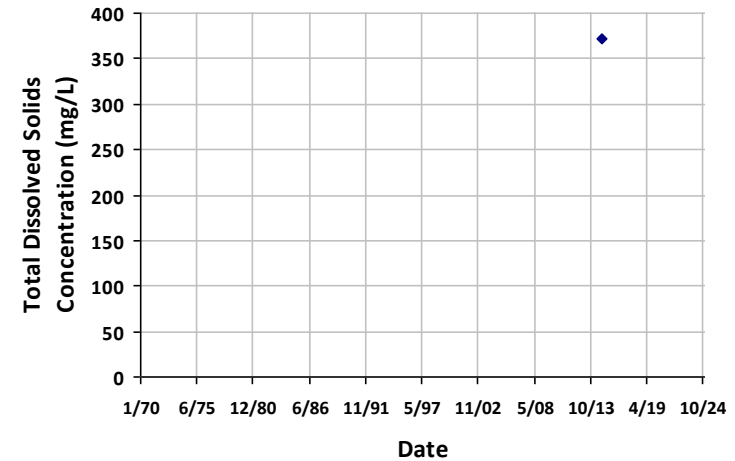
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000465-003

Source: Public - DHS; Well Depth: 205; Depth Category: Upper

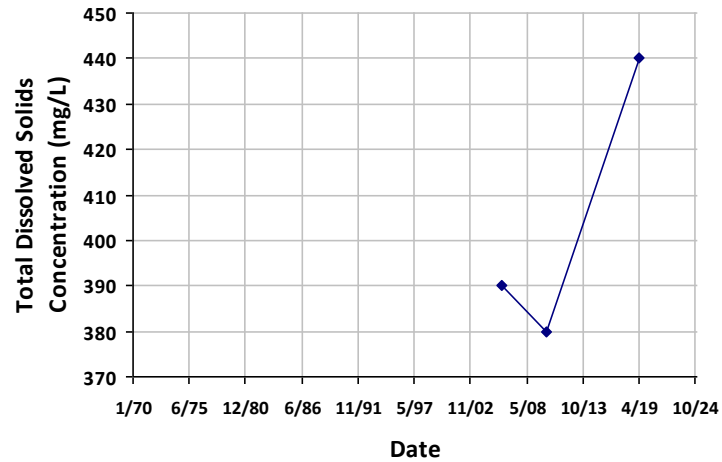
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000481-002

Source: Public - DHS; Well Depth: 70; Depth Category: Upper

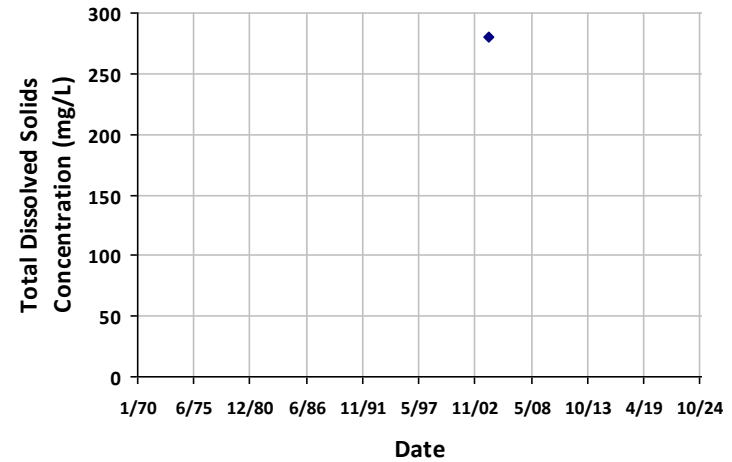
Period of Record: 2005 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5000489-001

Source: Public - DHS; Well Depth: 125; Depth Category: Upper

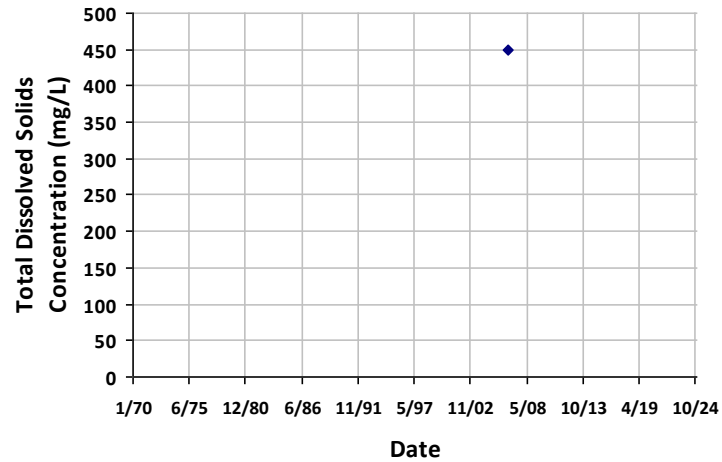
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000490-002

Source: Public - DHS; Well Depth: 60; Depth Category: Upper

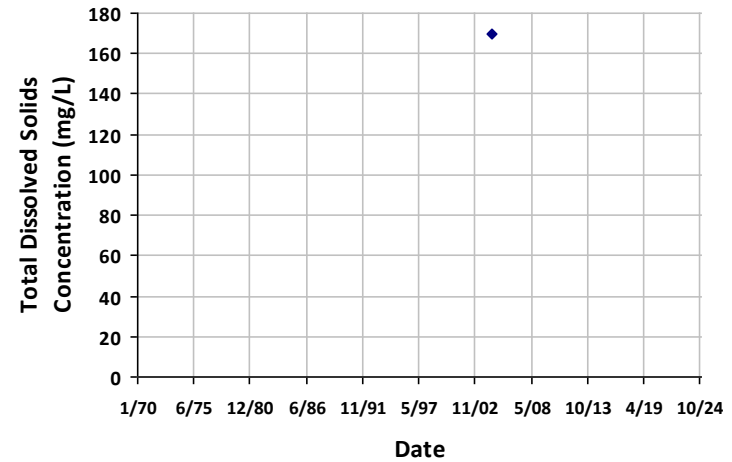
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5000491-002

Source: Public - DHS; Well Depth: 70; Depth Category: Upper

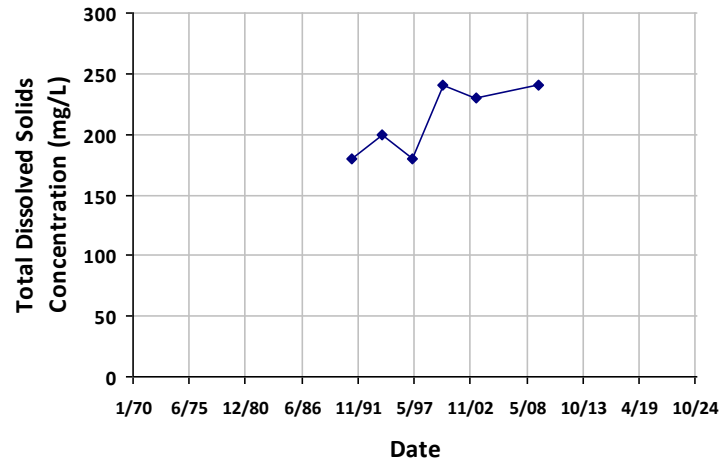
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5010006-003

Source: Public - DHS; Well Depth: 174; Depth Category: Upper

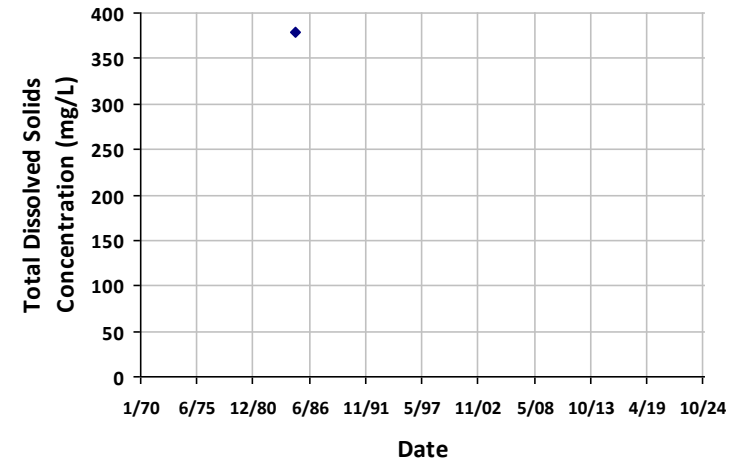
Period of Record: 1991 - 2009; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 5010010-001

Source: Public - DHS; Well Depth: 120; Depth Category: Upper

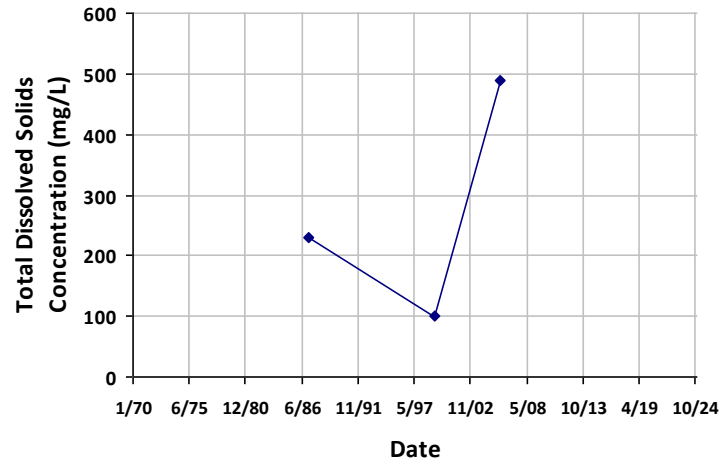
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5010010-010

Source: Public - DHS; Well Depth: 149; Depth Category: Upper

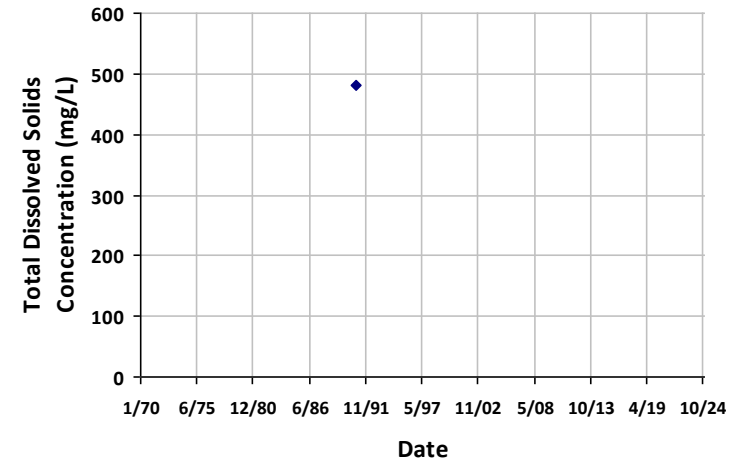
Period of Record: 1987 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5010010-030

Source: Public - DHS; Well Depth: 142; Depth Category: Upper

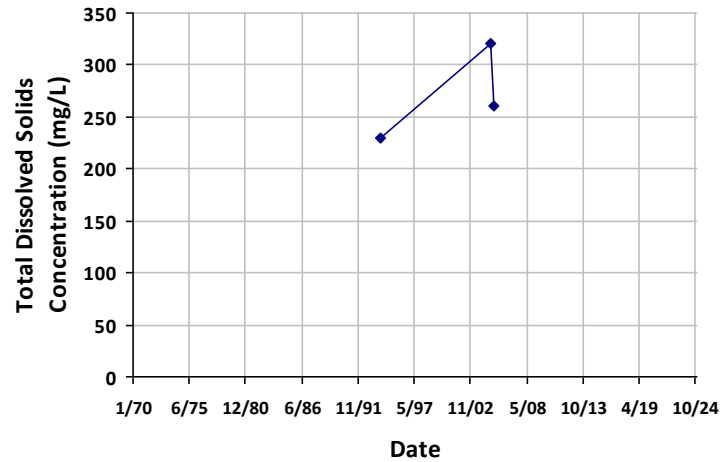
Period of Record: 1991; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5010010-034

Source: Public - DHS; Well Depth: 86; Depth Category: Upper

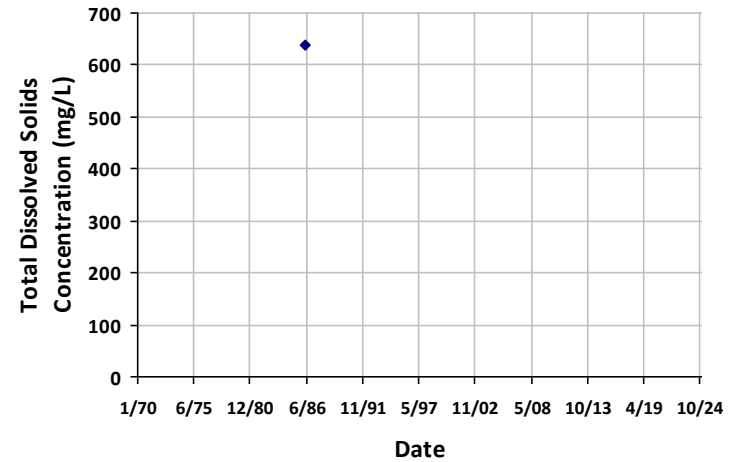
Period of Record: 1994 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5010010-037

Source: Public - DHS; Well Depth: 142; Depth Category: Upper

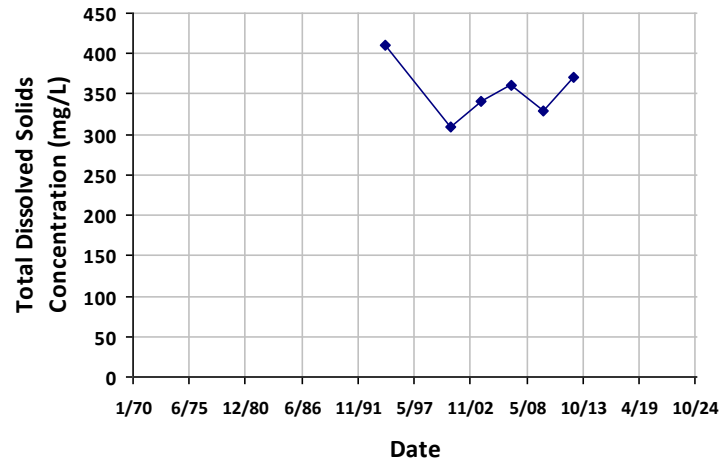
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5010010-038

Source: Public - DHS; Well Depth: 148; Depth Category: Upper

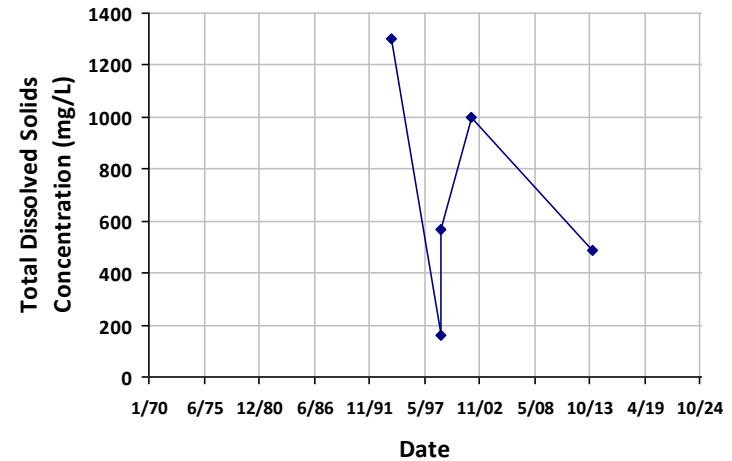
Period of Record: 1994 - 2012; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 5010010-154

Source: Public - DHS; Well Depth: 142; Depth Category: Upper

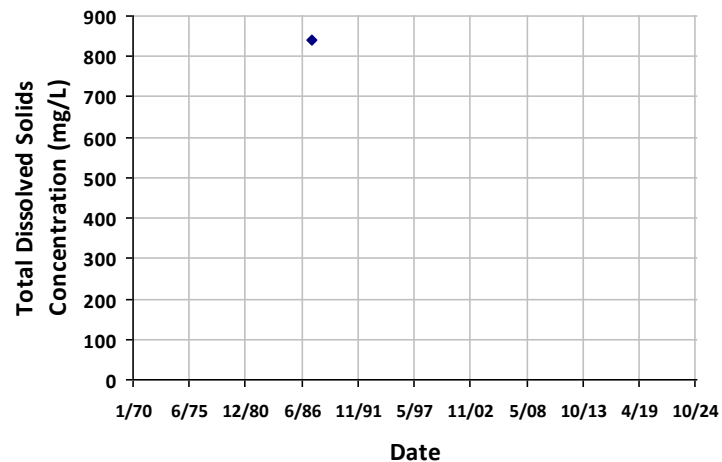
Period of Record: 1994 - 2014; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 5010010-155

Source: Public - DHS; Well Depth: 142; Depth Category: Upper

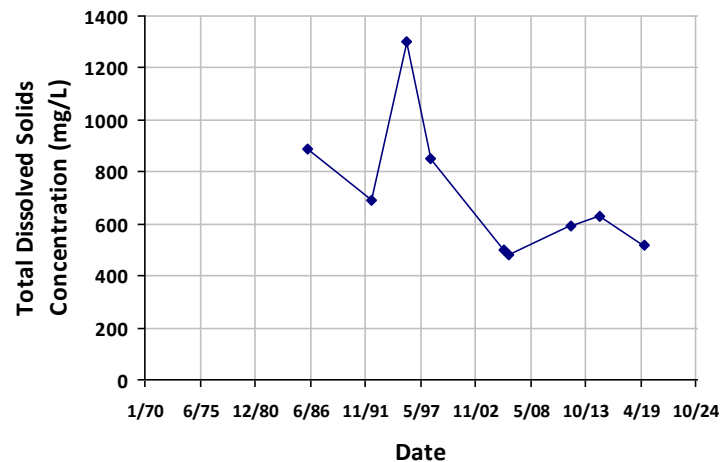
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5010010-192

Source: Public - DHS; Well Depth: 120; Depth Category: Upper

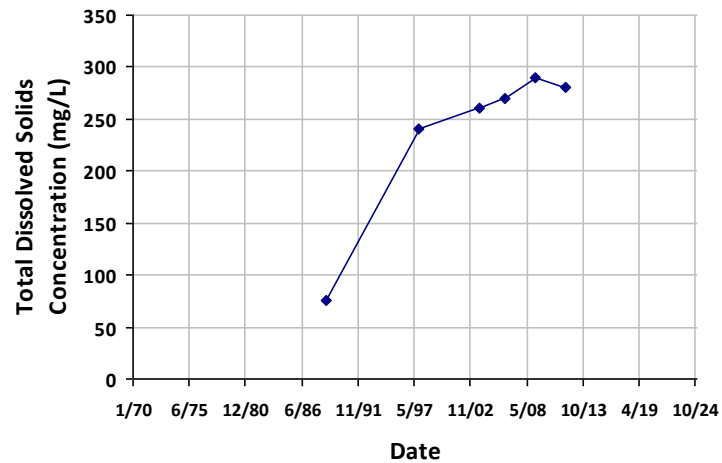
Period of Record: 1986 - 2019; Number of Measurements: 9; Trend Since 2000: N/A



Well Name: 5010026-001

Source: Public - DHS; Well Depth: 140; Depth Category: Upper

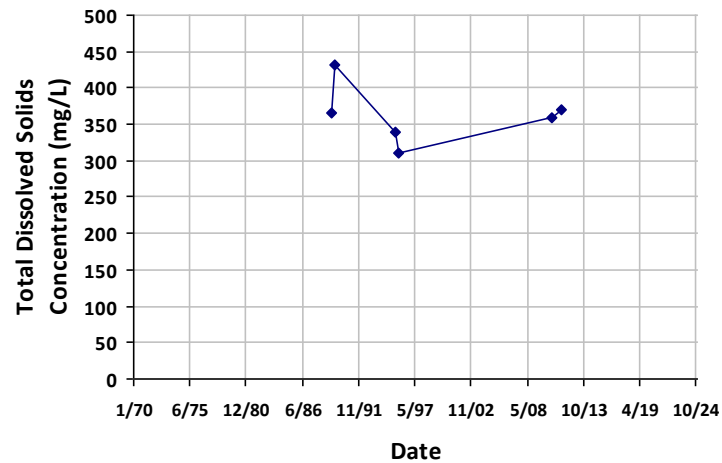
Period of Record: 1988 - 2012; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 5010028-021

Source: Public - DHS; Well Depth: 171; Depth Category: Upper

Period of Record: 1989 - 2011; Number of Measurements: 6; Trend Since 2000: N/A

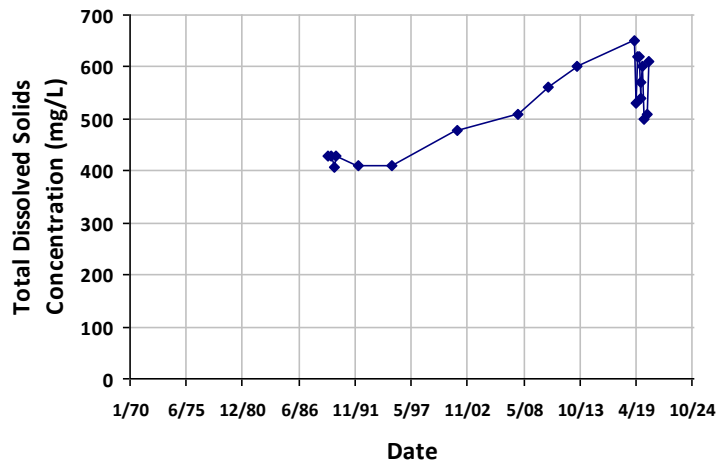


Well Name: 5010028-022

Source: Public - DHS; Well Depth: 147; Depth Category: Upper

Period of Record: 1989 - 2020; Number of Measurements: 20; Trend Since 2000:

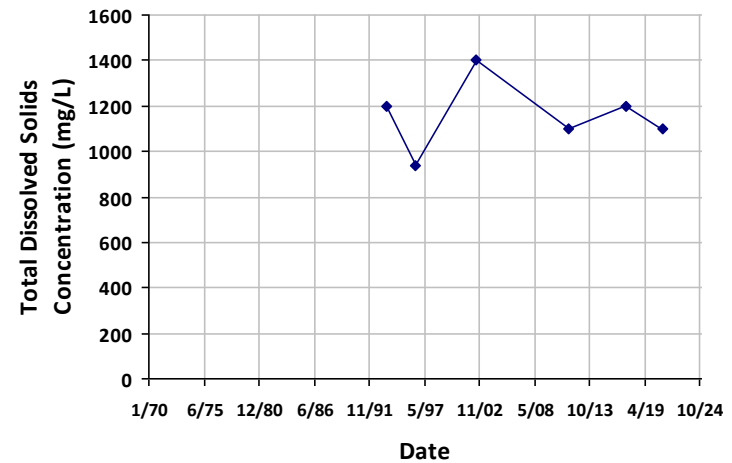
Insufficient Evidence of Trend



Well Name: 5010033-001

Source: Public - DHS; Well Depth: 168; Depth Category: Upper

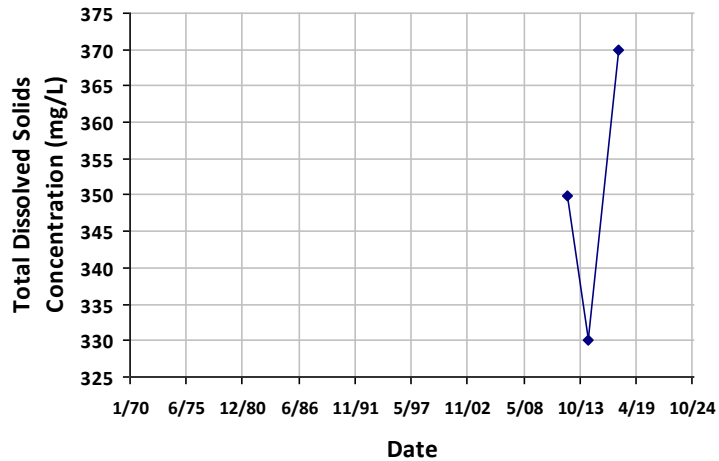
Period of Record: 1993 - 2021; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 5400550-001

Source: Public - DHS; Well Depth: 80; Depth Category: Upper

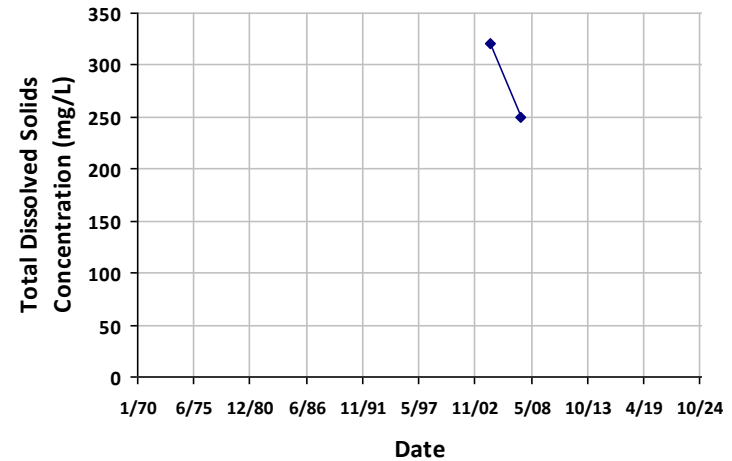
Period of Record: 2012 - 2017; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5400563-002

Source: Public - DHS; Well Depth: 150; Depth Category: Upper

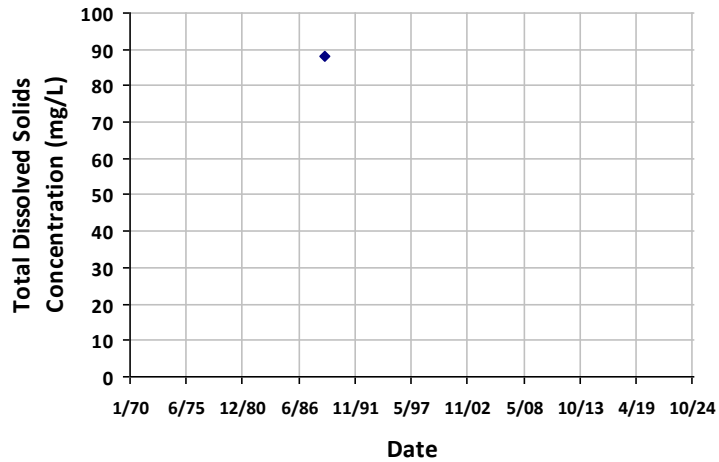
Period of Record: 2004 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5400583-002

Source: Public - DHS; Well Depth: 92; Depth Category: Upper

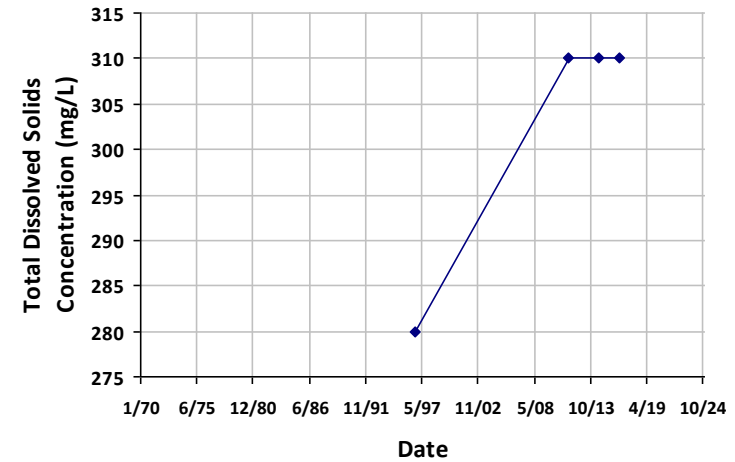
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5400710-002

Source: Public - DHS; Well Depth: 121; Depth Category: Upper

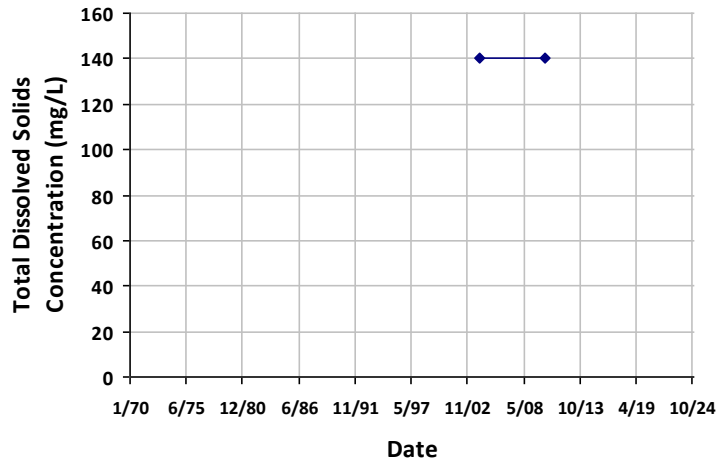
Period of Record: 1996 - 2016; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5400903-002

Source: Public - DHS; Well Depth: 190; Depth Category: Upper

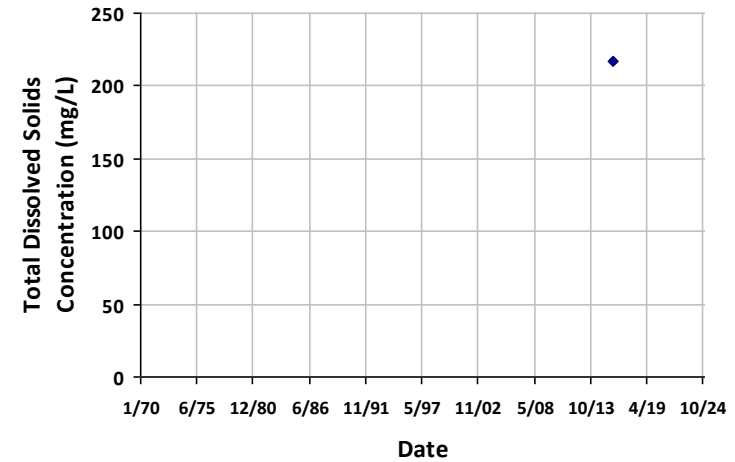
Period of Record: 2004 - 2010; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: 5403083-001

Source: Public - DHS; Well Depth: 147; Depth Category: Upper

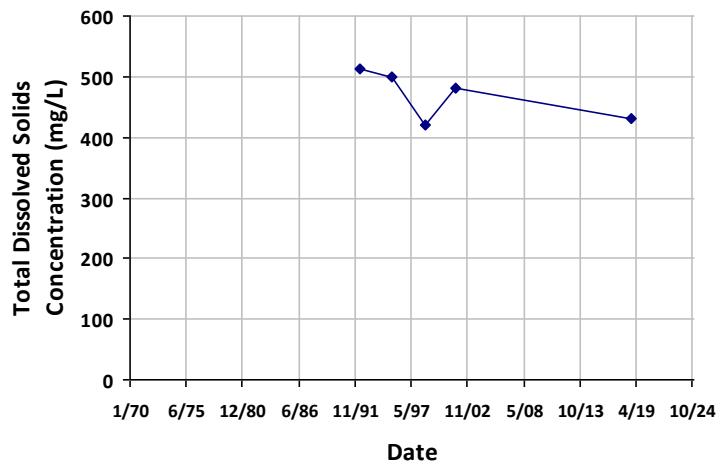
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5410007-003

Source: Public - DHS; Well Depth: 226; Depth Category: Upper

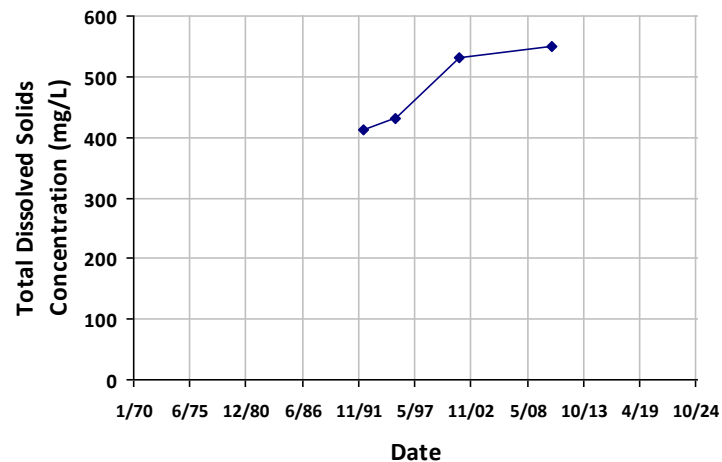
Period of Record: 1992 - 2018; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 5410007-004

Source: Public - DHS; Well Depth: 179; Depth Category: Upper

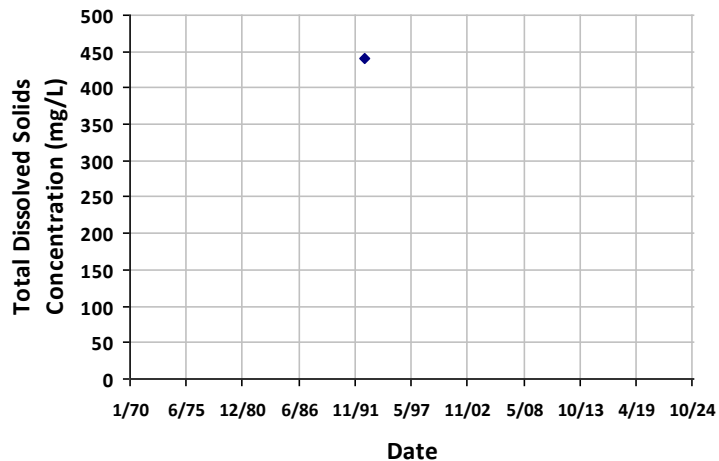
Period of Record: 1992 - 2010; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5410012-001

Source: Public - DHS; Well Depth: 195; Depth Category: Upper

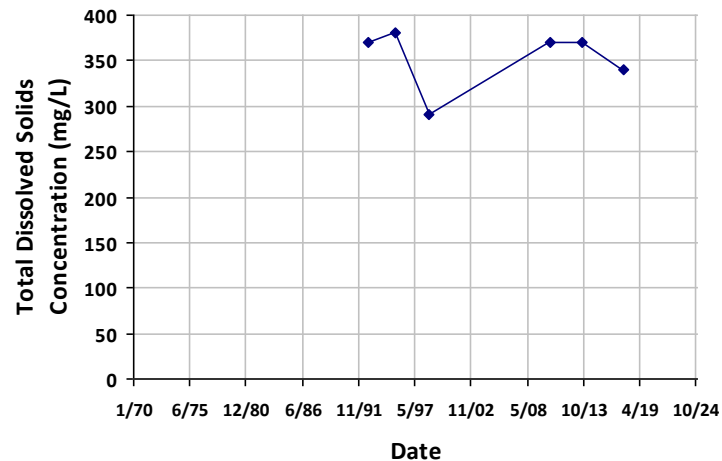
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5410012-002

Source: Public - DHS; Well Depth: 145; Depth Category: Upper

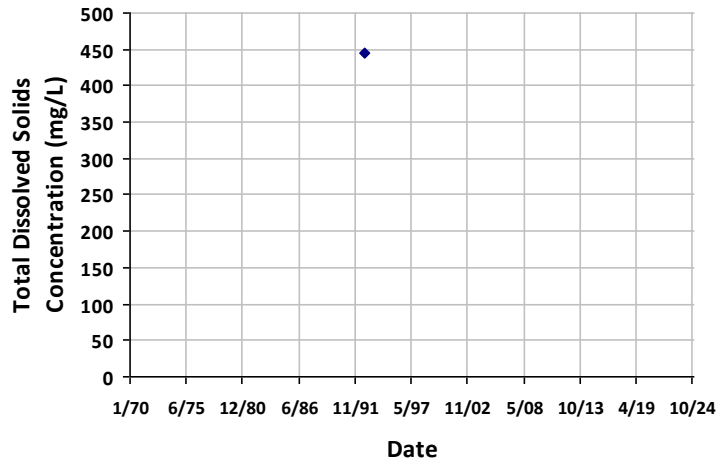
Period of Record: 1992 - 2017; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 5410012-004

Source: Public - DHS; Well Depth: 195; Depth Category: Upper

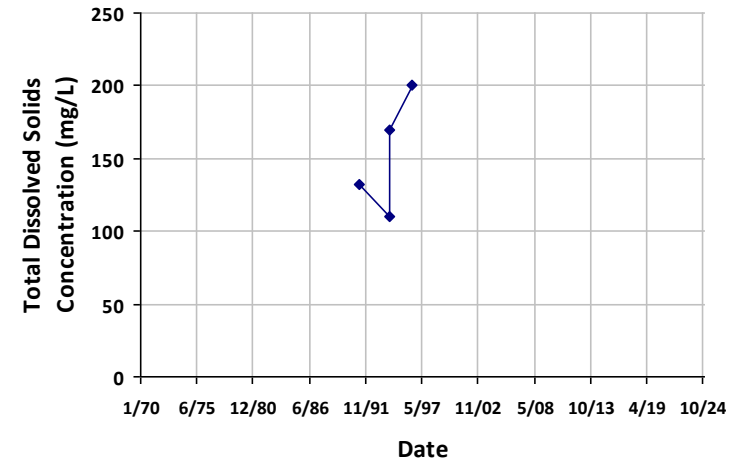
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: 5410015-009

Source: Public - DHS; Well Depth: 160; Depth Category: Upper

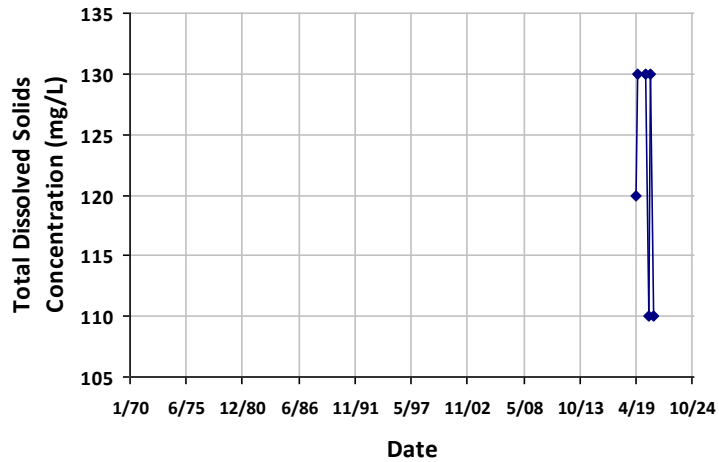
Period of Record: 1991 - 1996; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5410015-075

Source: Public - DHS; Well Depth: 160; Depth Category: Upper

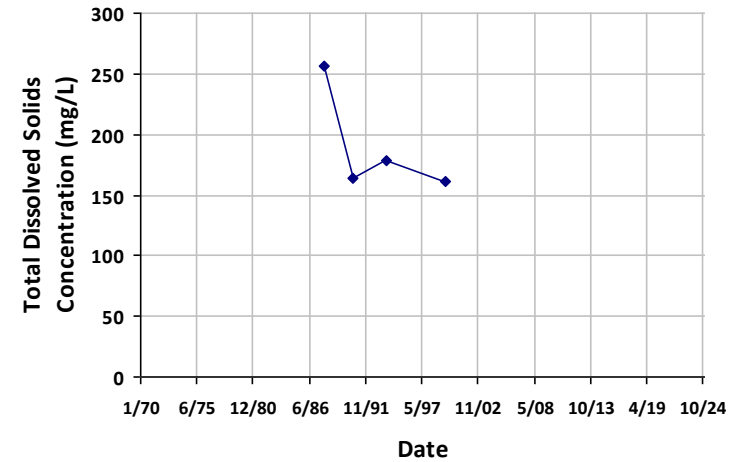
Period of Record: 2019 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: 5410016-002

Source: Public - DHS; Well Depth: 194; Depth Category: Upper

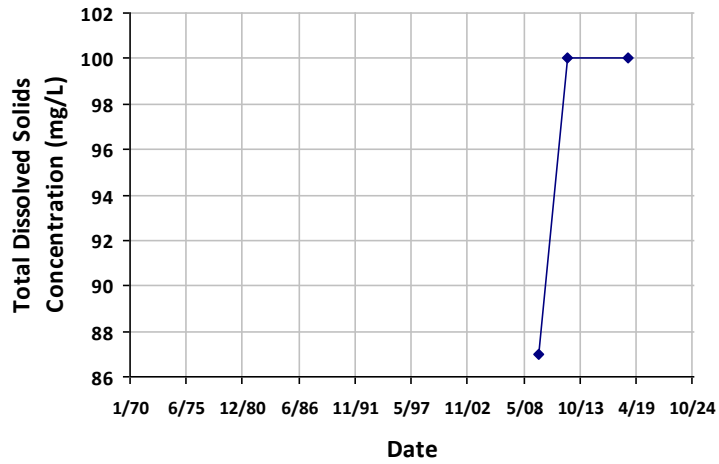
Period of Record: 1987 - 1999; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5410016-026

Source: Public - DHS; Well Depth: 163; Depth Category: Upper

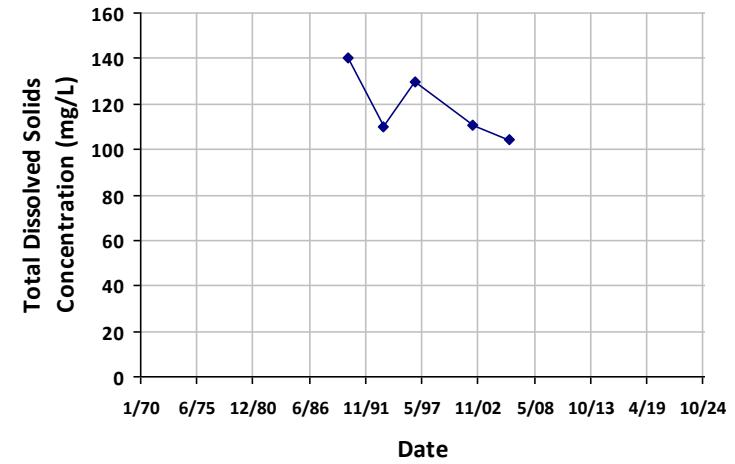
Period of Record: 2009 - 2018; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5410016-100

Source: Public - DHS; Well Depth: 158; Depth Category: Upper

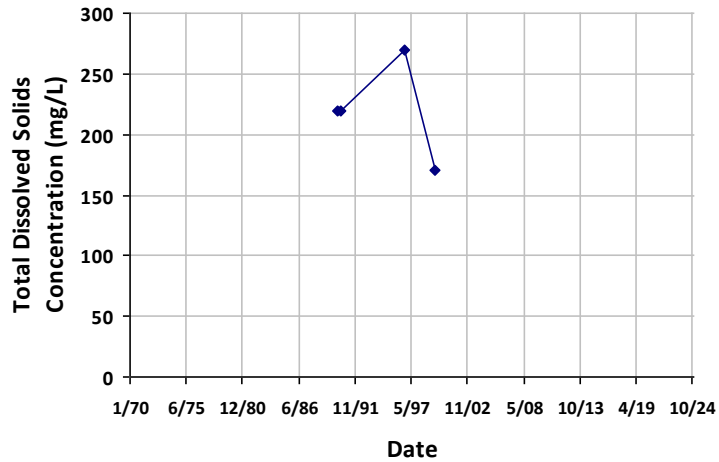
Period of Record: 1990 - 2005; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: 5410016-102

Source: Public - DHS; Well Depth: 150; Depth Category: Upper

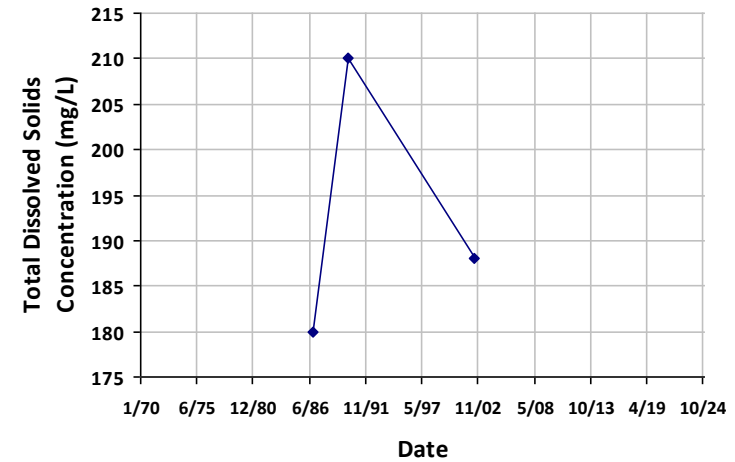
Period of Record: 1990 - 1999; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: 5410016-103

Source: Public - DHS; Well Depth: 150; Depth Category: Upper

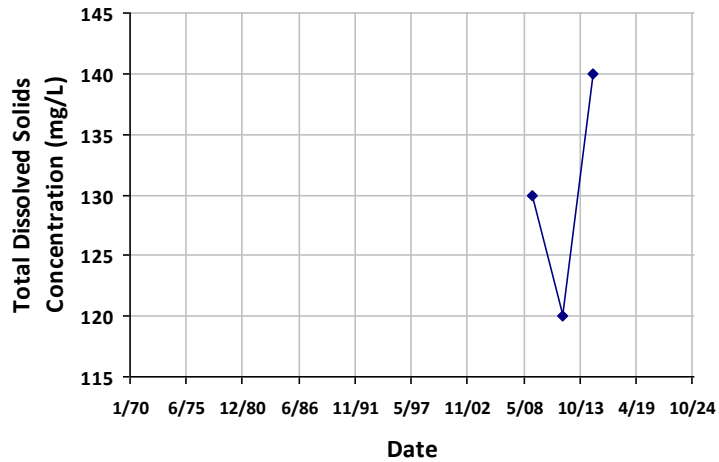
Period of Record: 1986 - 2002; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5410016-156

Source: Public - DHS; Well Depth: 164; Depth Category: Upper

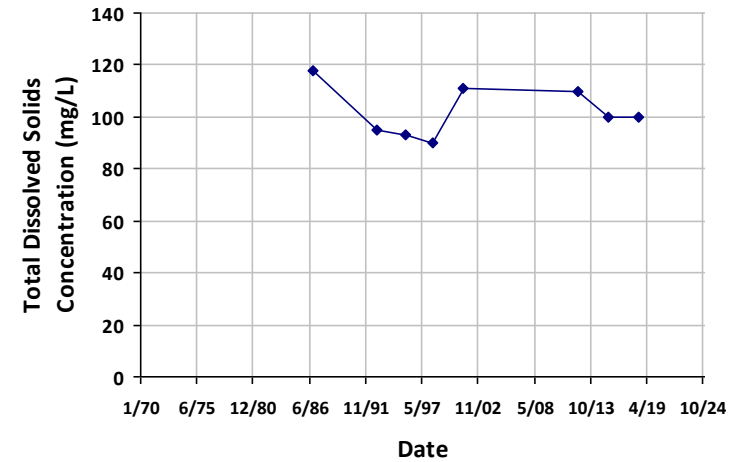
Period of Record: 2009 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5410016-179

Source: Public - DHS; Well Depth: 92; Depth Category: Upper

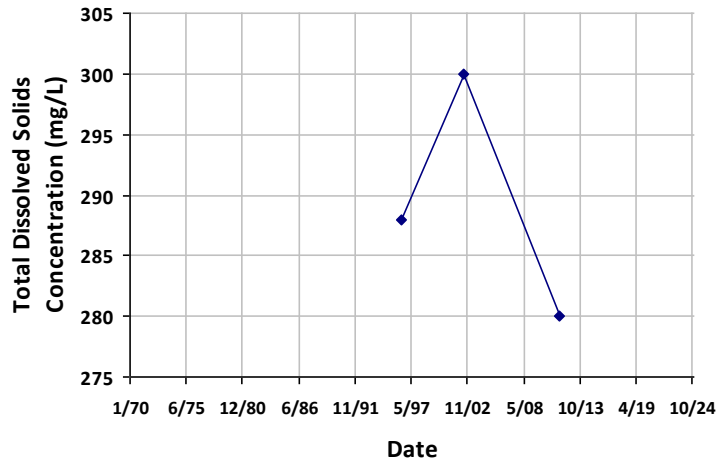
Period of Record: 1986 - 2018; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: 5410017-001

Source: Public - DHS; Well Depth: 108; Depth Category: Upper

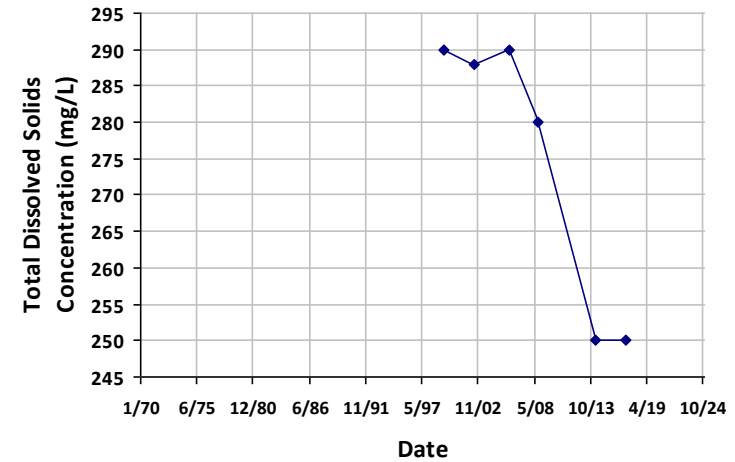
Period of Record: 1996 - 2011; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: 5410017-003

Source: Public - DHS; Well Depth: 184; Depth Category: Upper

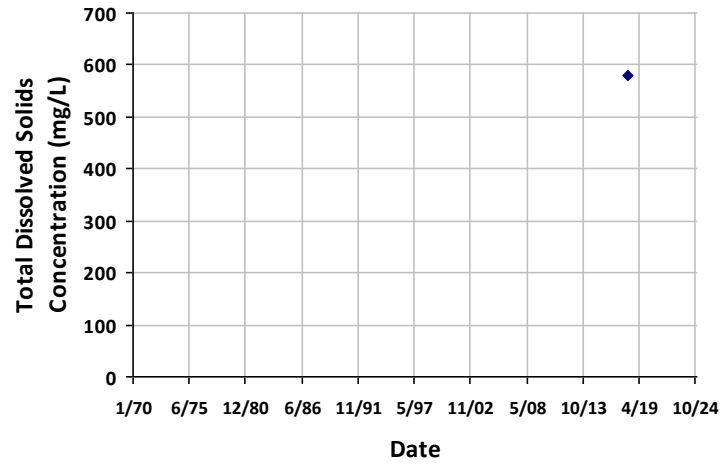
Period of Record: 1999 - 2017; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: AGL020007267-WELL_1

Source: Public - AGLAND; Well Depth: ; Depth Category: Upper

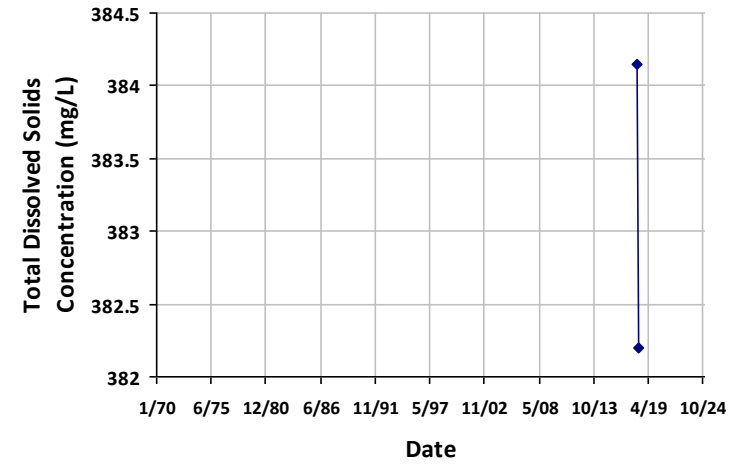
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: AGL020007267-WELL_2

Source: Public - AGLAND; Well Depth: ; Depth Category: Upper

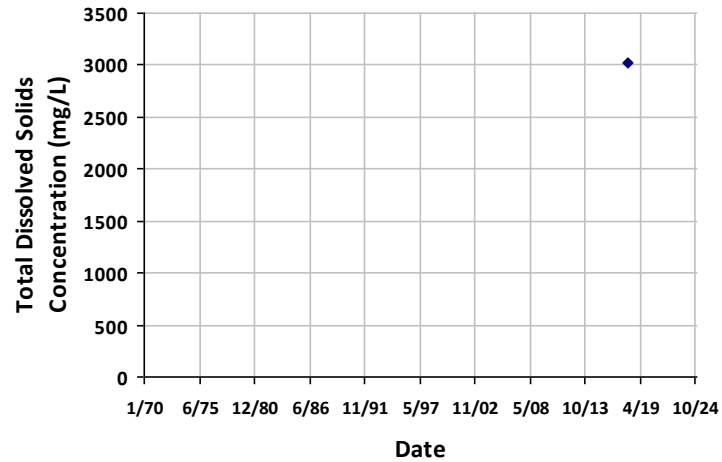
Period of Record: 2018 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: AGL020010224-SARGENTI #6

Source: Public - AGLAND; Well Depth: ; Depth Category: Upper

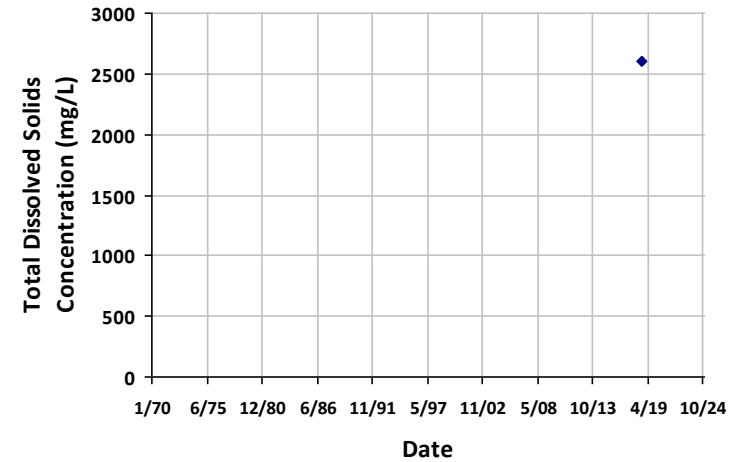
Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00002

Source: Public - Private; Well Depth: ; Depth Category: Lower

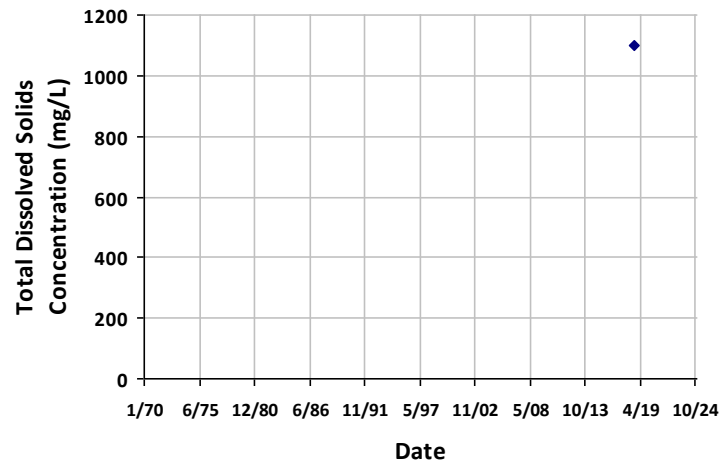
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00004

Source: Public - Private; Well Depth: ; Depth Category: Upper/Lower

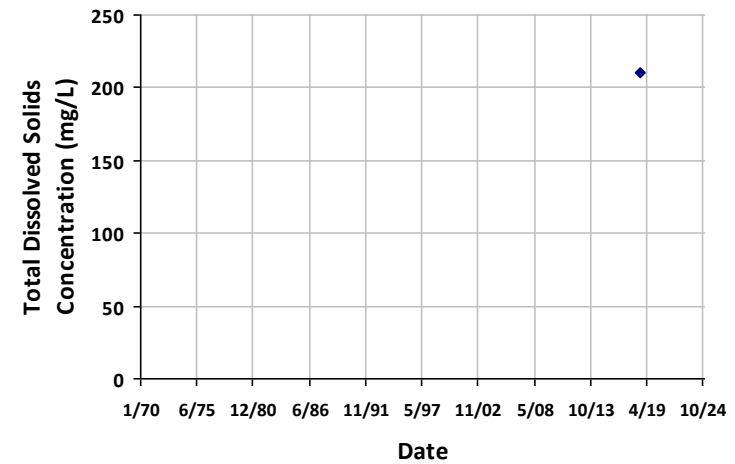
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00006

Source: Public - Private; Well Depth: ; Depth Category: Lower

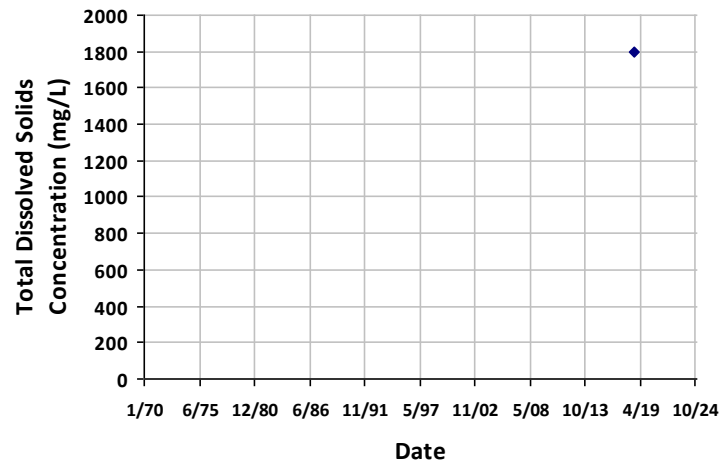
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00007

Source: Public - Private; Well Depth: ; Depth Category: Upper

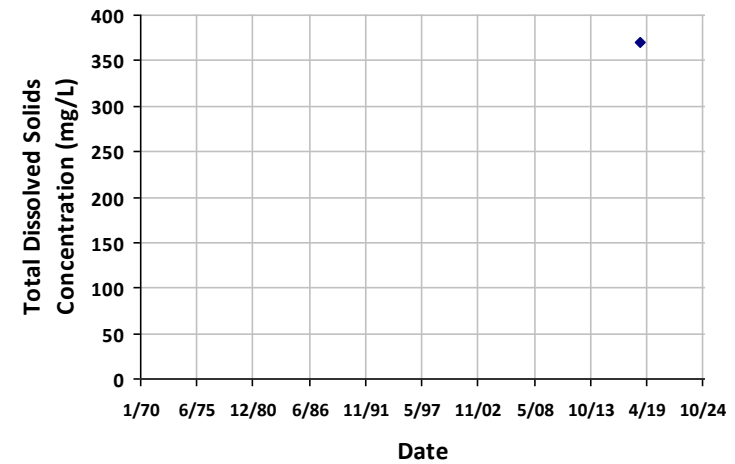
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00010

Source: Public - Private; Well Depth: ; Depth Category: Upper

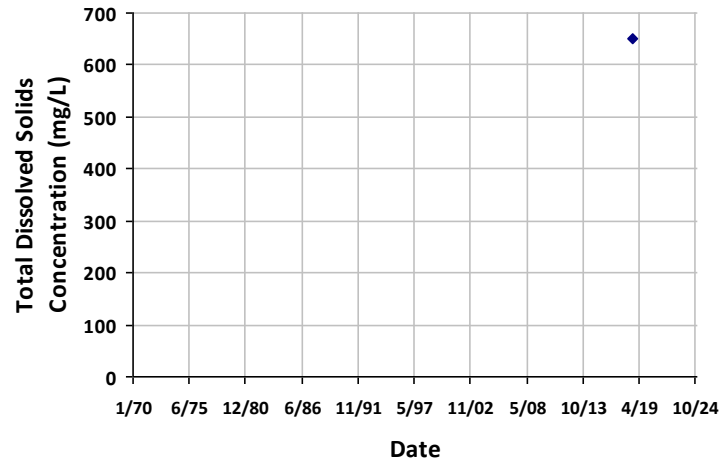
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: BVCWD00011

Source: Public - Private; Well Depth: ; Depth Category: Upper

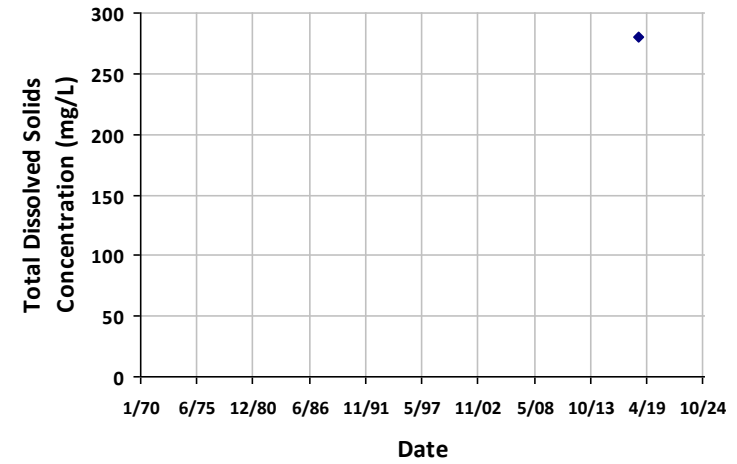
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00002

Source: Public - District; Well Depth: ; Depth Category: Below Lower

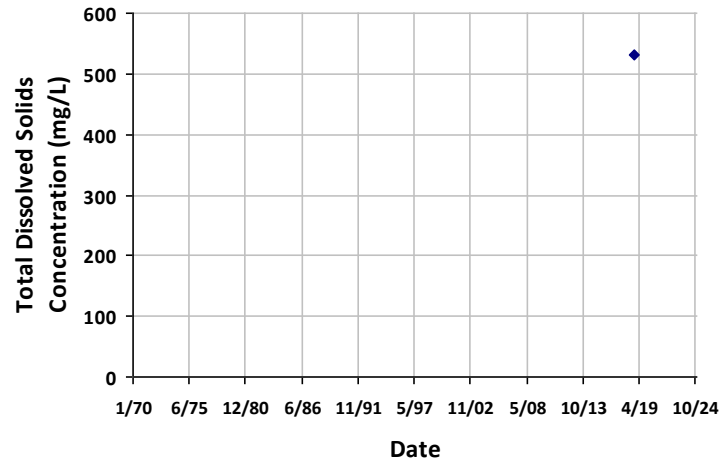
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00003

Source: Public - District; Well Depth: ; Depth Category: Below Lower

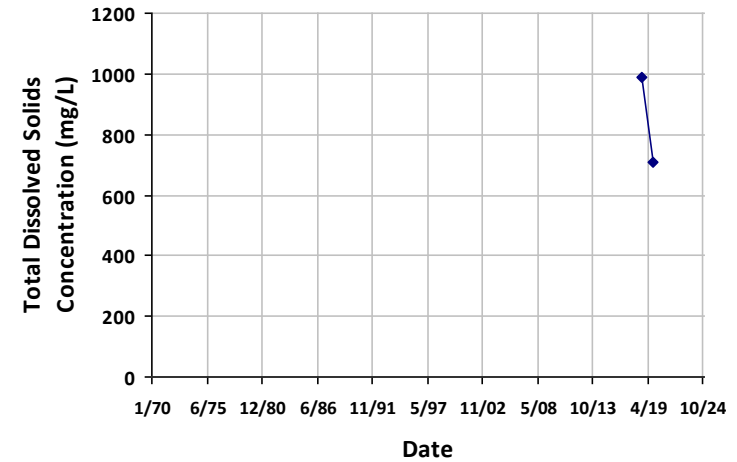
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00004

Source: Public - District; Well Depth: ; Depth Category: Upper/Lower

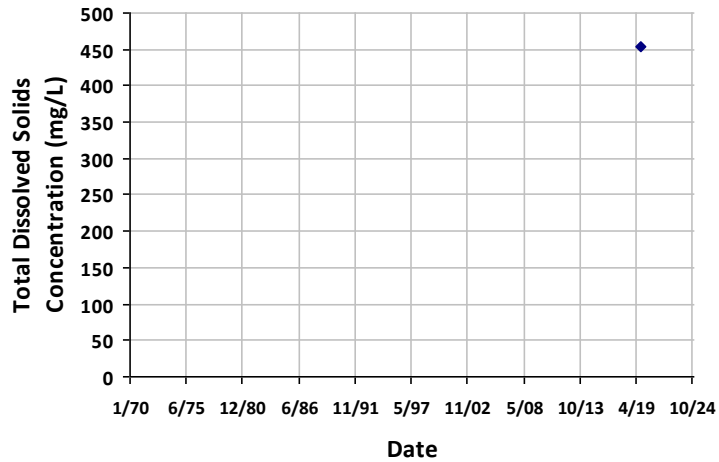
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00005

Source: Public - District; Well Depth: ; Depth Category: Below Lower

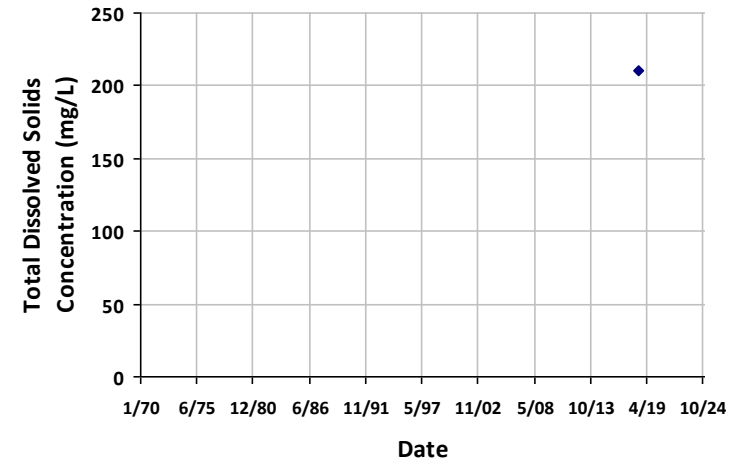
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00007

Source: Public - District; Well Depth: ; Depth Category: Below Lower

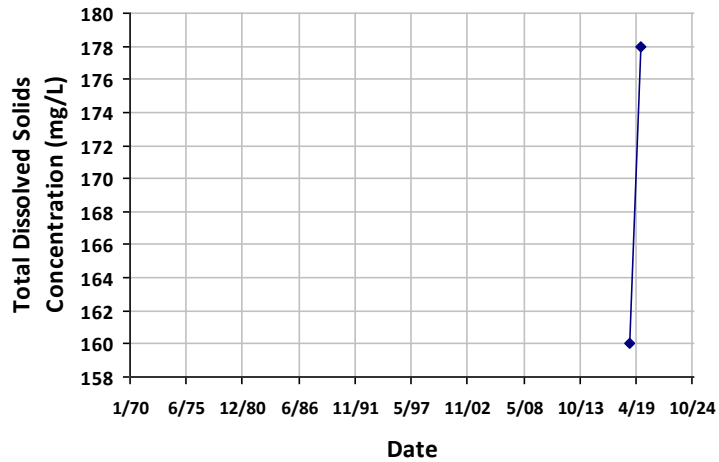
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00009

Source: Public - District; Well Depth: ; Depth Category: Below Lower

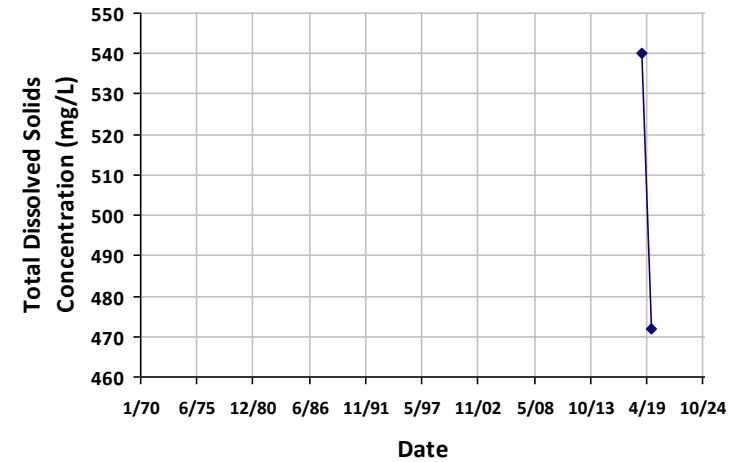
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00011

Source: Public - District; Well Depth: ; Depth Category: Below Lower

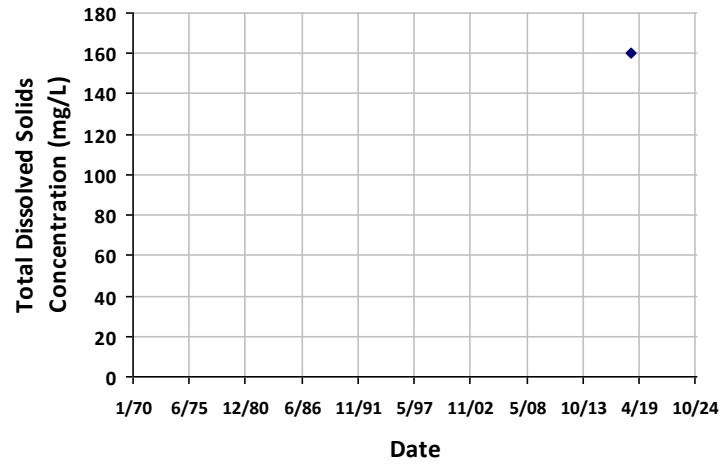
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00012

Source: Public - District; Well Depth: ; Depth Category: Below Lower

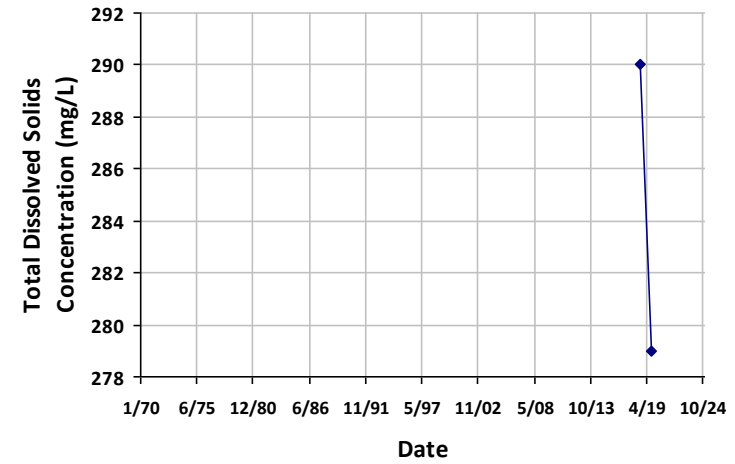
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00013

Source: Public - District; Well Depth: ; Depth Category: Below Lower

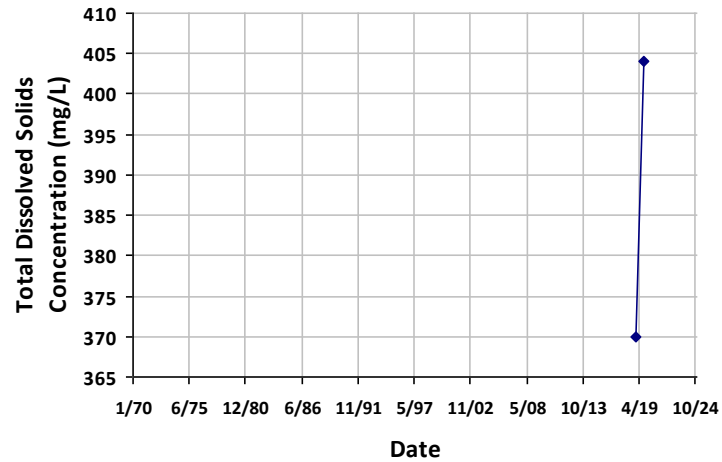
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00014

Source: Public - District; Well Depth: ; Depth Category: Below Lower

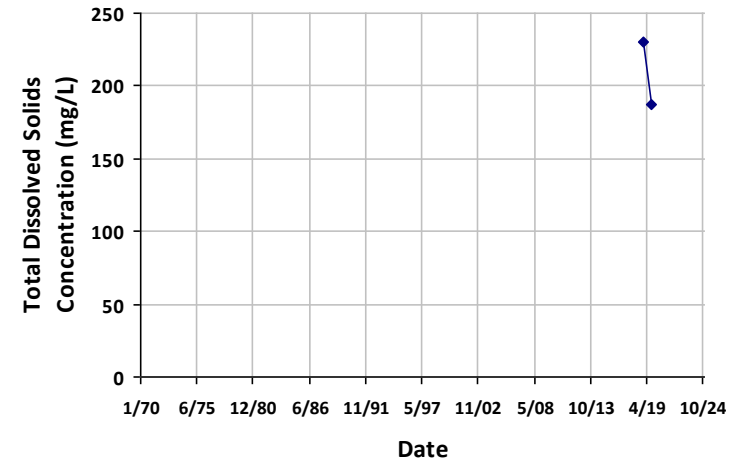
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00015

Source: Public - ; Well Depth: ; Depth Category: Below Lower

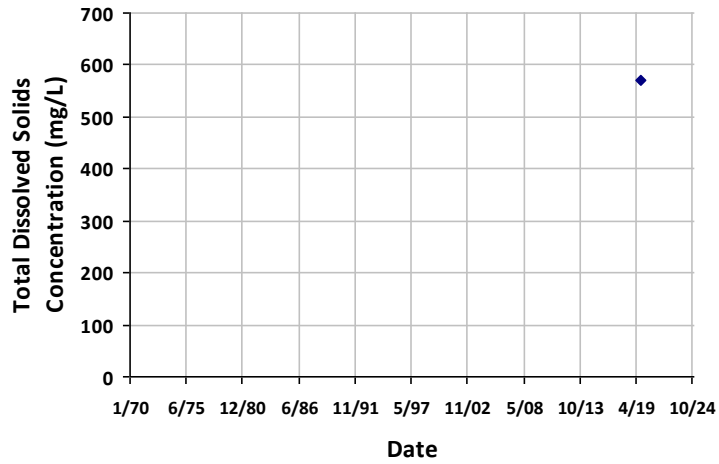
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CAWDC00016

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

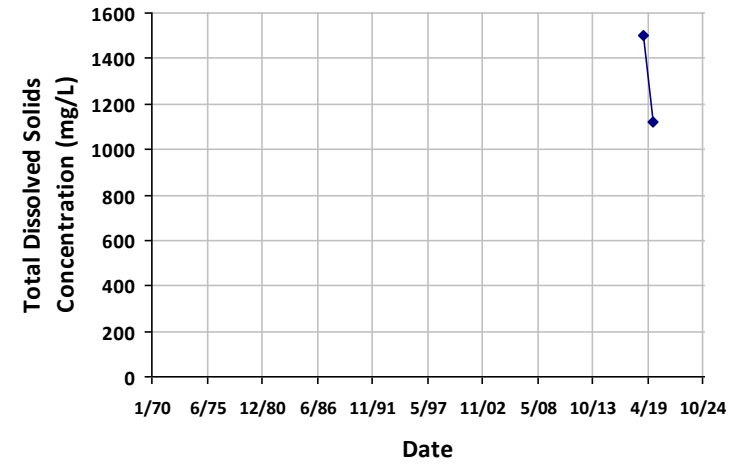
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: CAWDC00017

Source: Public - Member; Well Depth: ; Depth Category: Upper

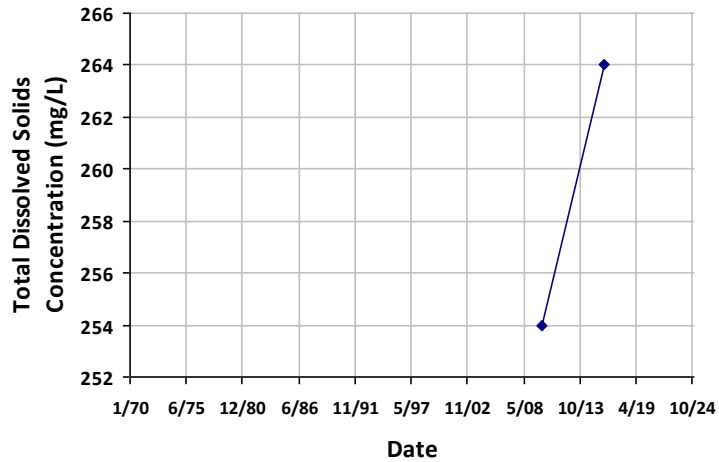
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CE-QPC-02

Source: Public - USGS; Well Depth: 124; Depth Category: Upper

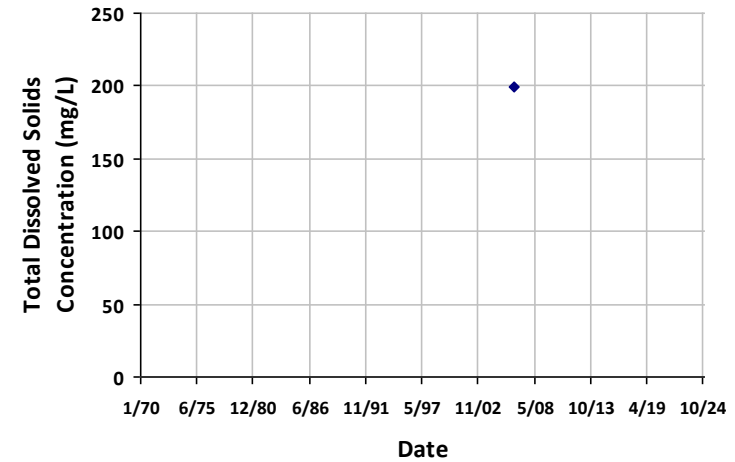
Period of Record: 2010 - 2016; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: CE-QPC-09

Source: Public - USGS; Well Depth: 100; Depth Category: Upper

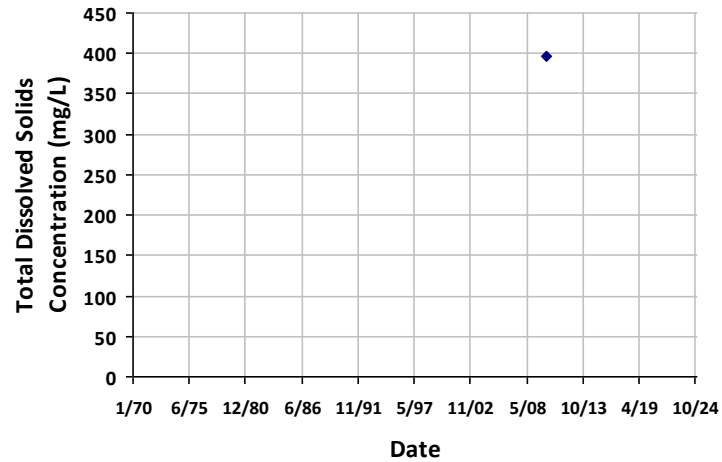
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-04

Source: Public - USGS; Well Depth: 172; Depth Category: Upper

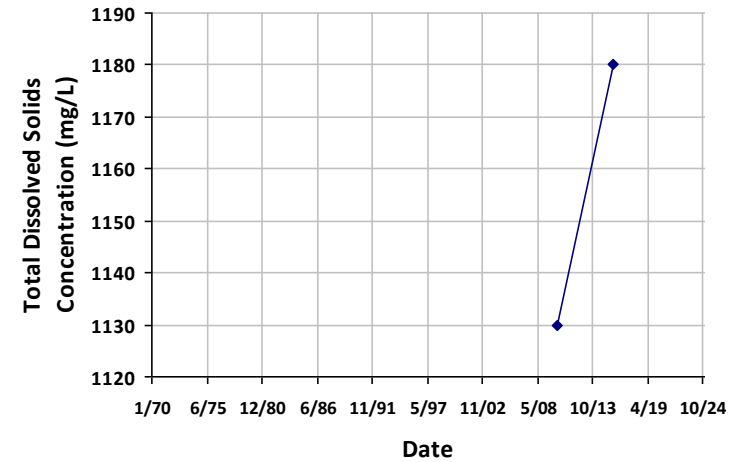
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-11

Source: Public - USGS; Well Depth: 168; Depth Category: Upper

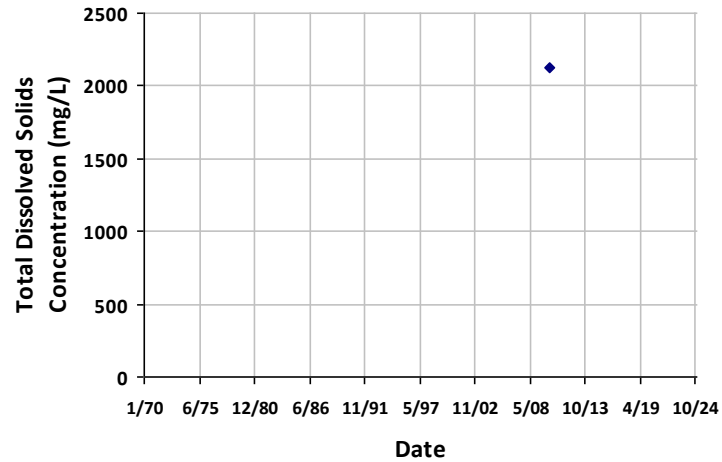
Period of Record: 2010 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: DM-14

Source: Public - USGS; Well Depth: 104; Depth Category: Upper

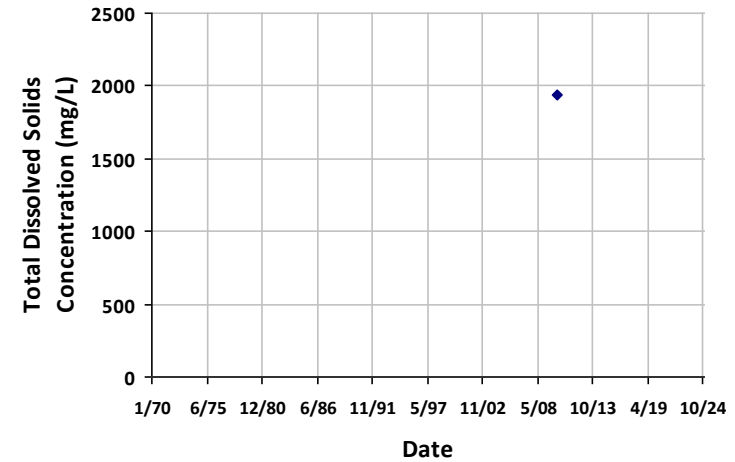
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-15

Source: Public - USGS; Well Depth: 218; Depth Category: Upper

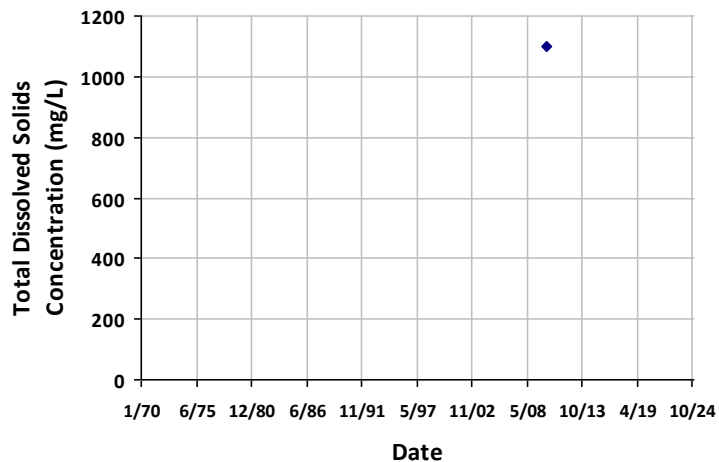
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-16

Source: Public - USGS; Well Depth: 150; Depth Category: Upper

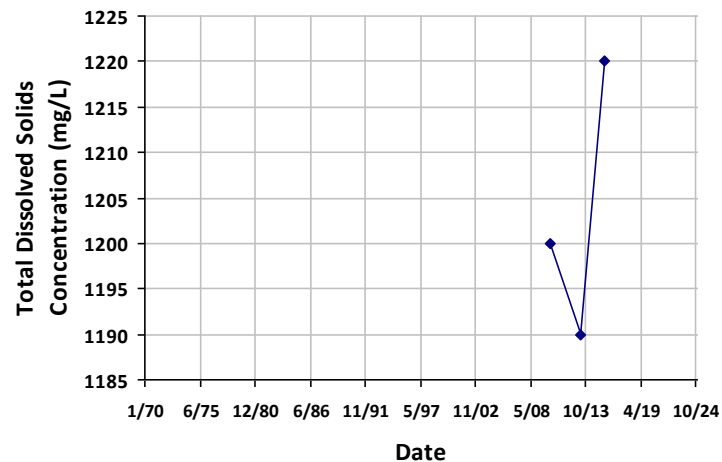
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-19

Source: Public - USGS; Well Depth: 350; Depth Category: Upper

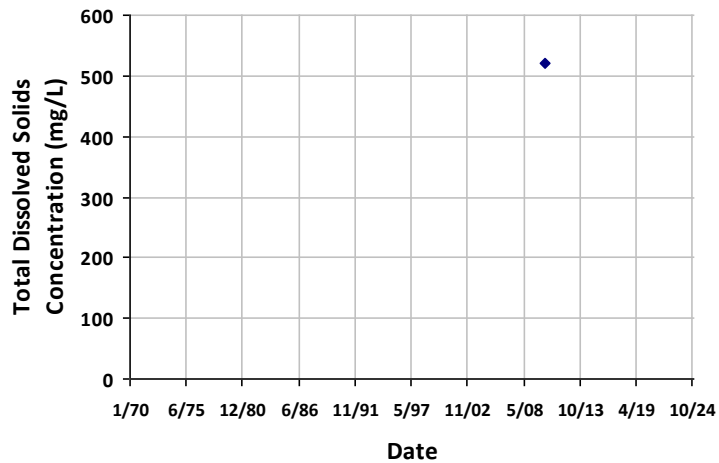
Period of Record: 2010 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: DM-23

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

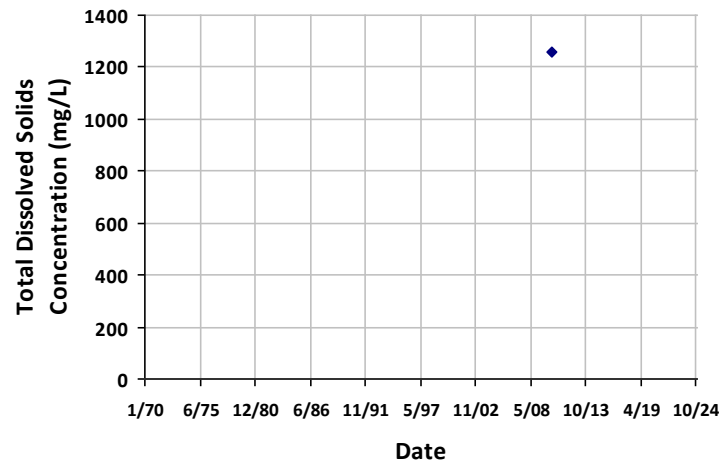
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-24

Source: Public - USGS; Well Depth: 150; Depth Category: Upper

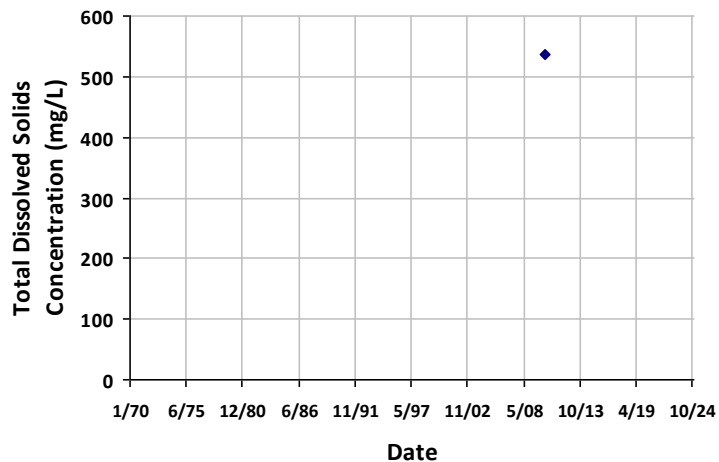
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-25

Source: Public - USGS; Well Depth: 150; Depth Category: Upper

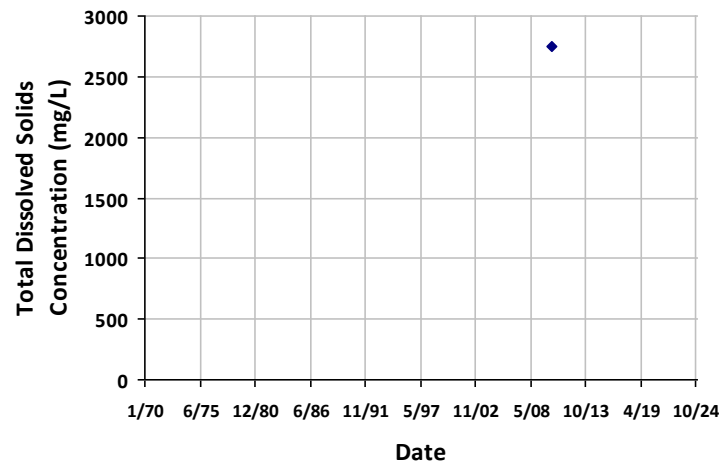
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-28

Source: Public - USGS; Well Depth: 178; Depth Category: Upper

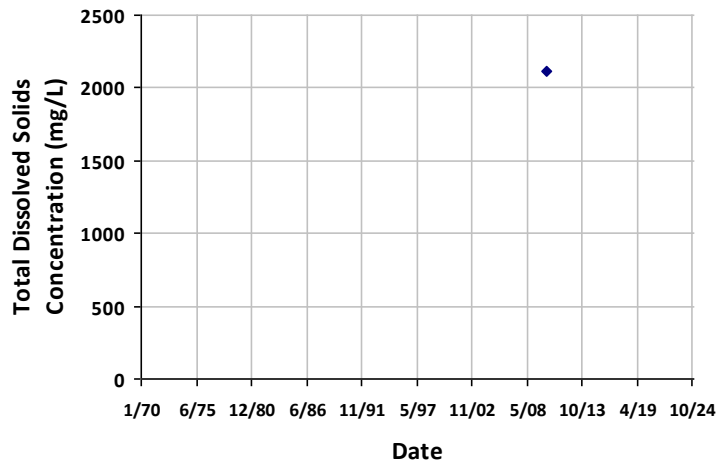
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-U-02

Source: Public - USGS; Well Depth: 110; Depth Category: Upper

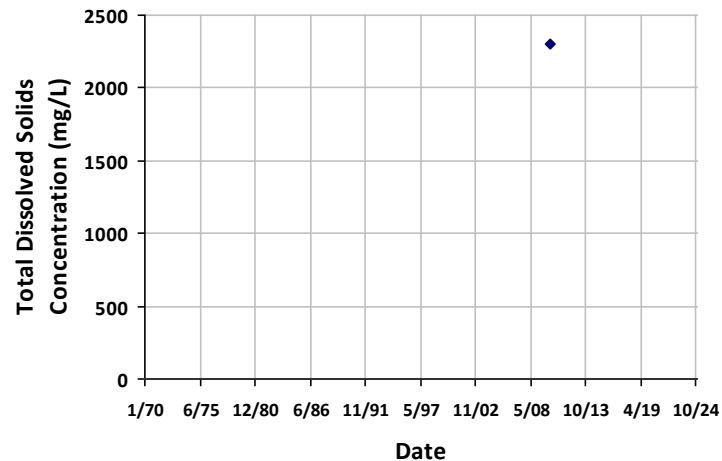
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-U-03

Source: Public - USGS; Well Depth: 17; Depth Category: Upper

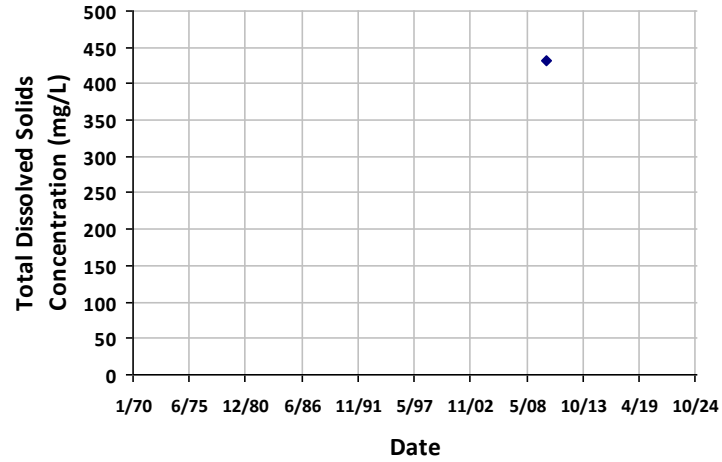
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-U-04

Source: Public - USGS; Well Depth: 110; Depth Category: Upper

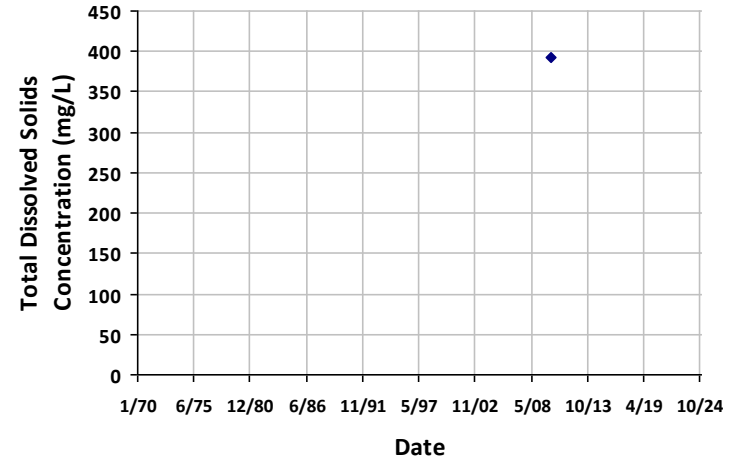
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-U-06

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

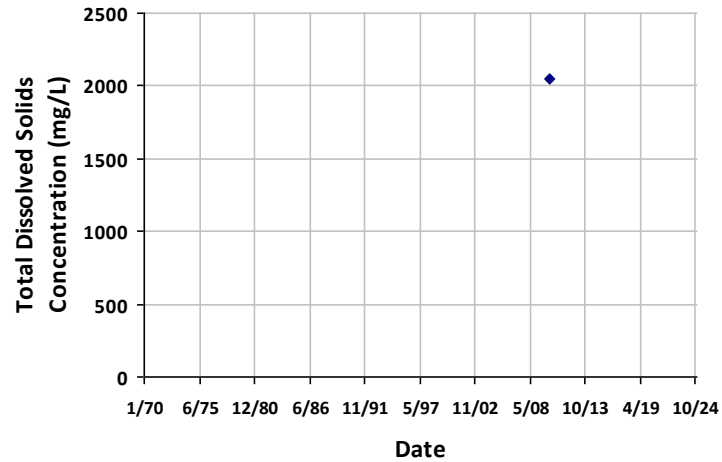
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-U-09

Source: Public - USGS; Well Depth: 215; Depth Category: Upper

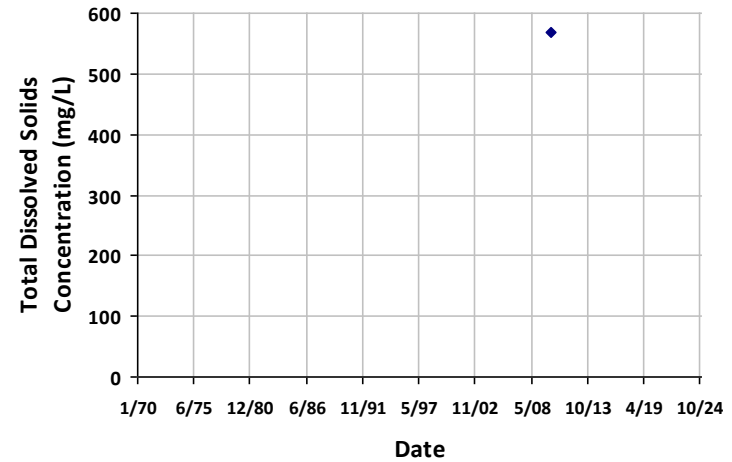
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-U-11

Source: Public - USGS; Well Depth: 78; Depth Category: Upper

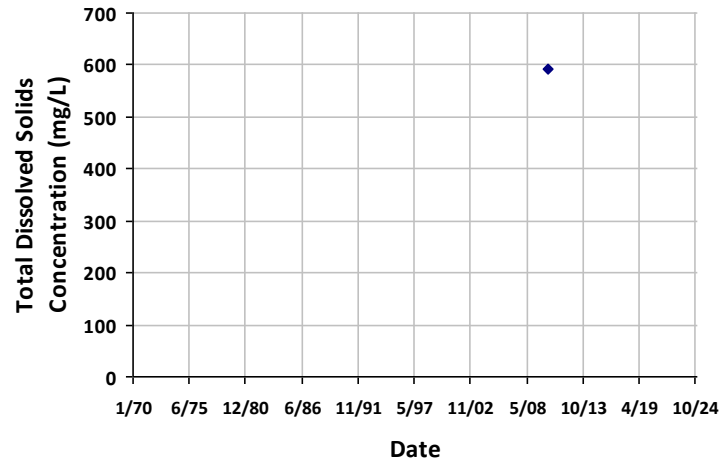
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DM-U-15

Source: Public - USGS; Well Depth: 115; Depth Category: Upper

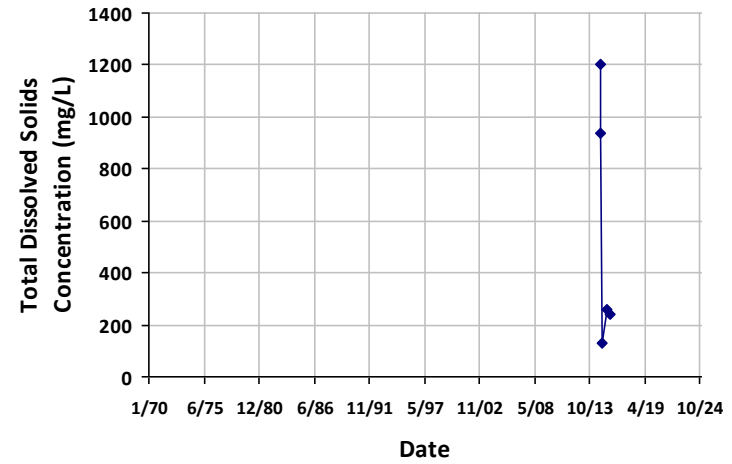
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: DOD100368800-IW127A'

Source: Public - EDF; Well Depth: 82; Depth Category: Upper

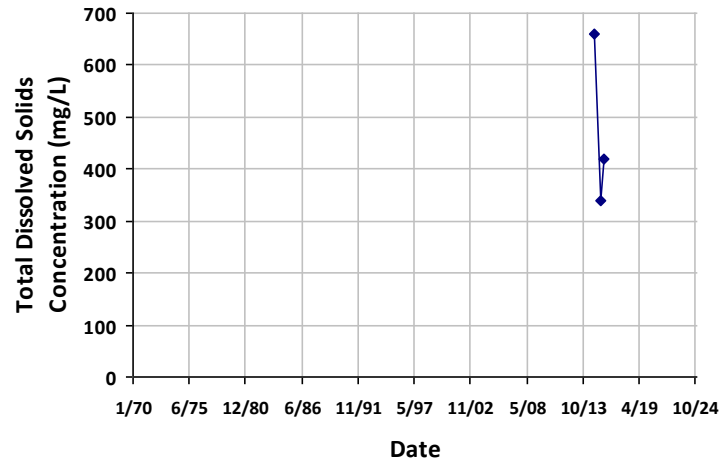
Period of Record: 2014 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: DOD100368800-IW128A'

Source: Public - EDF; Well Depth: 83; Depth Category: Upper

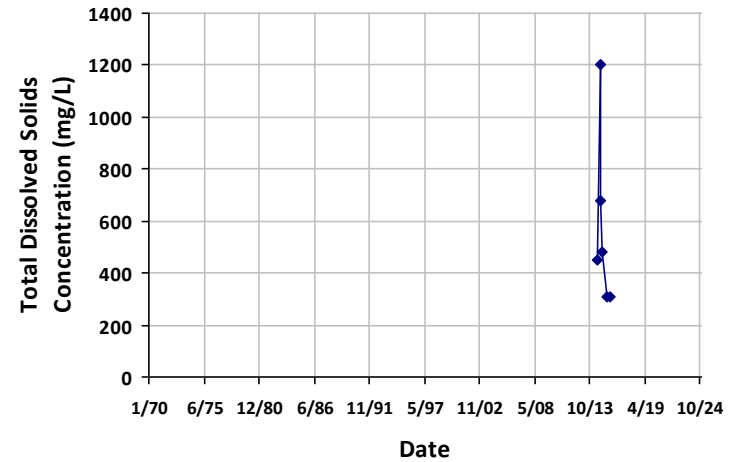
Period of Record: 2014 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



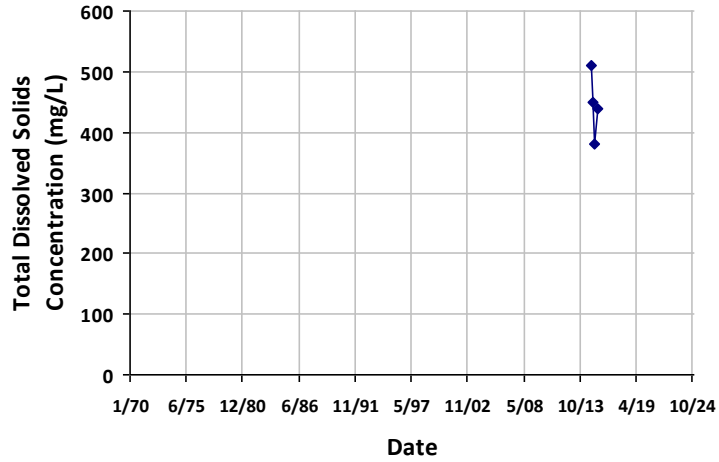
Well Name: DOD100368800-IW129A'

Source: Public - EDF; Well Depth: 83; Depth Category: Upper

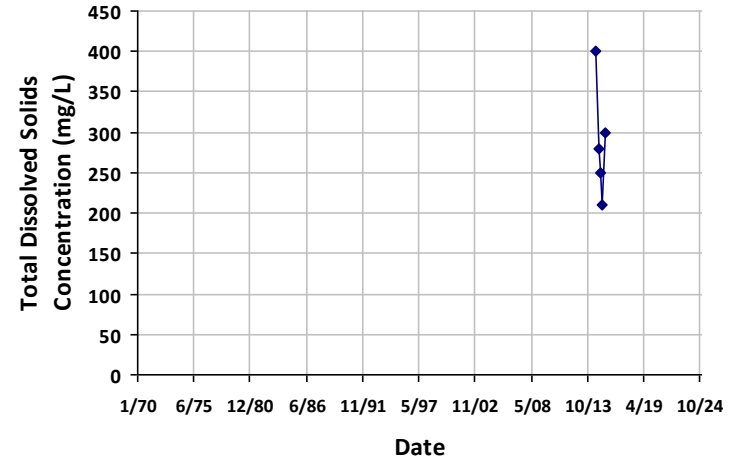
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



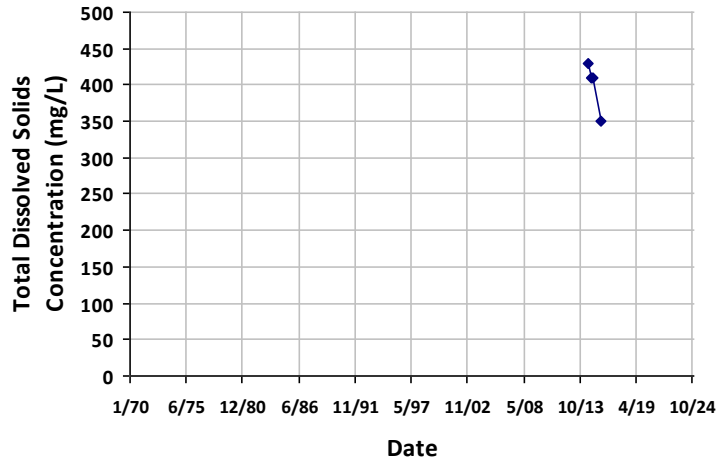
Well Name: DOD100368800-IW130A'
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



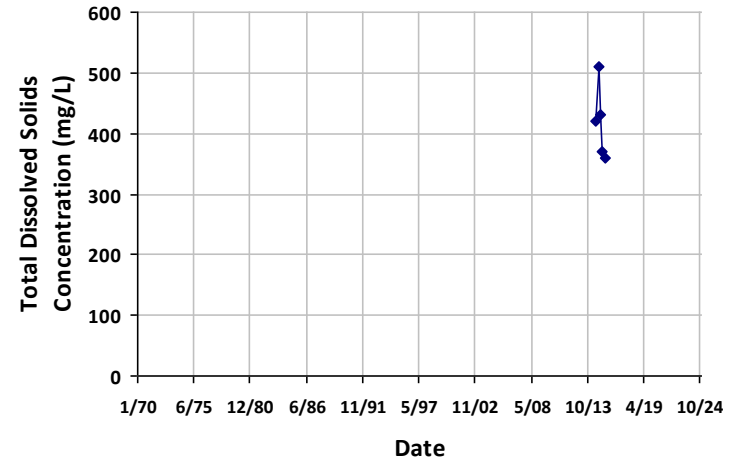
Well Name: DOD100368800-IW130B
Source: Public - EDF; Well Depth: 105; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



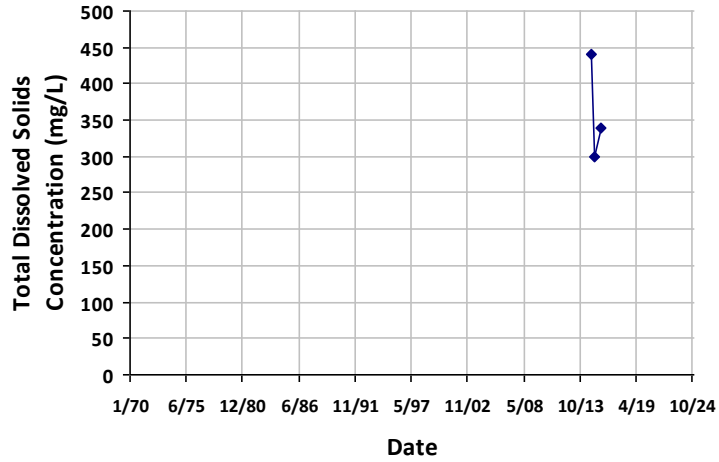
Well Name: DOD100368800-IW130C
Source: Public - EDF; Well Depth: 146; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



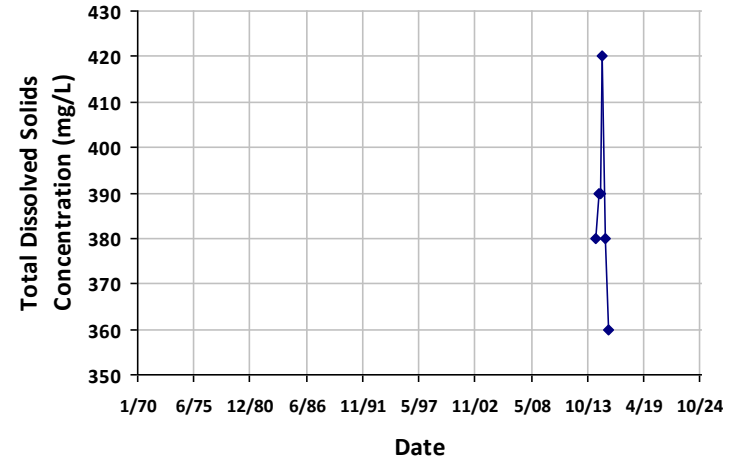
Well Name: DOD100368800-IW131A'
Source: Public - EDF; Well Depth: 74; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



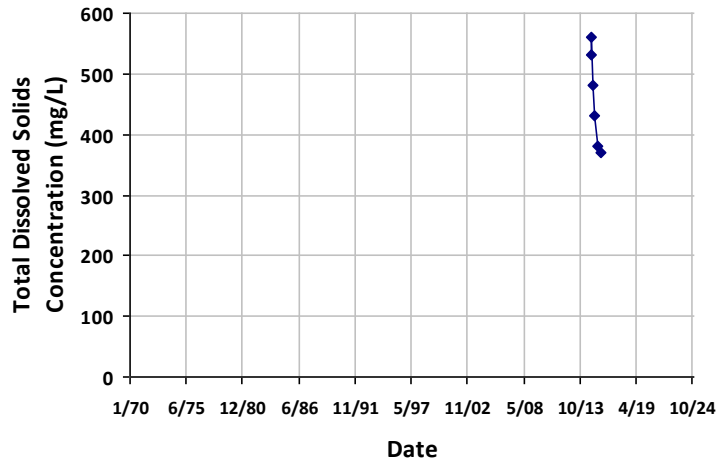
Well Name: DOD100368800-IW131B
Source: Public - EDF; Well Depth: 105; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



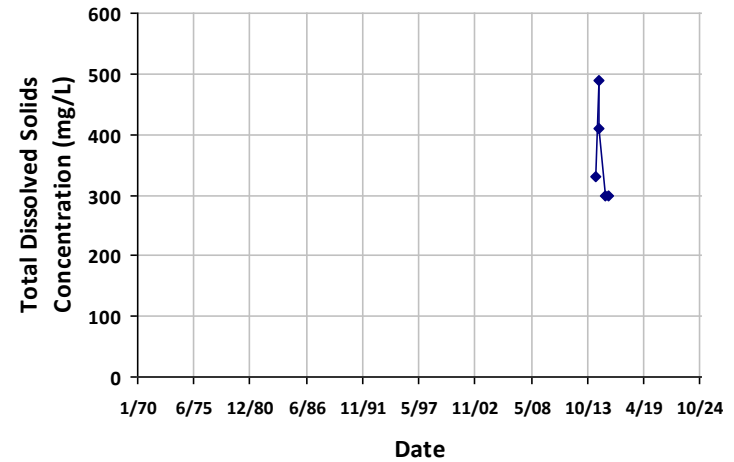
Well Name: DOD100368800-IW131C
Source: Public - EDF; Well Depth: 135; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



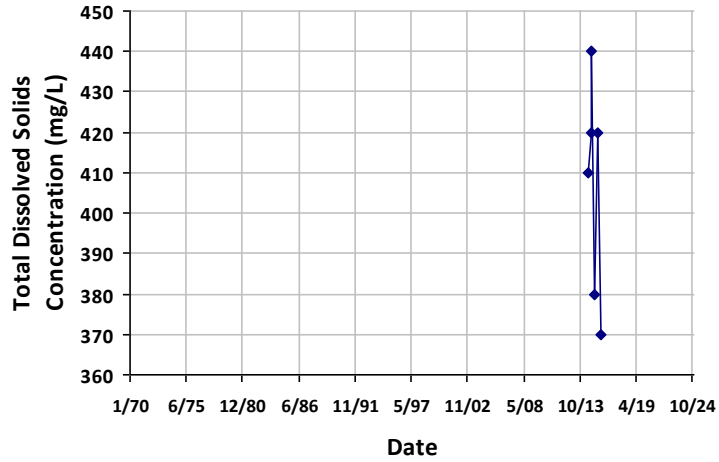
Well Name: DOD100368800-IW132A
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



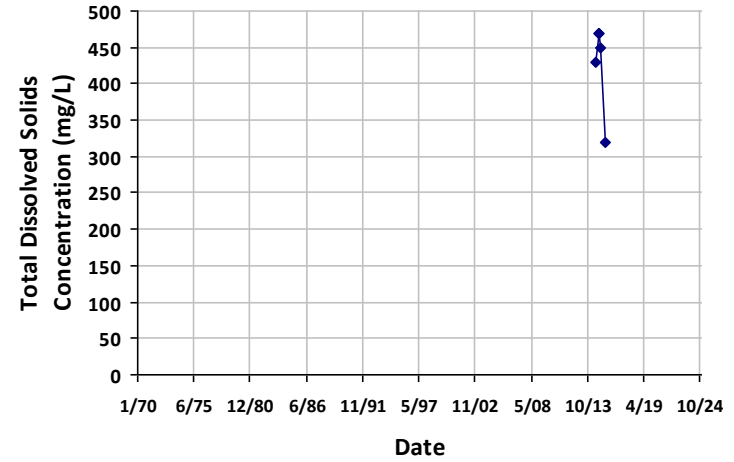
Well Name: DOD100368800-IW132B
Source: Public - EDF; Well Depth: 108; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



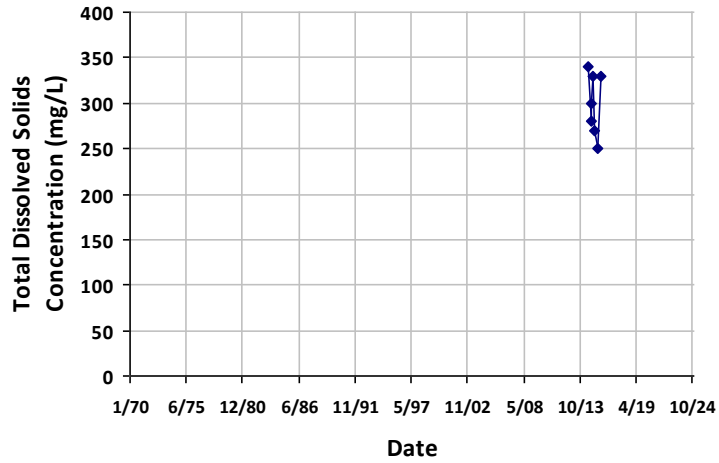
Well Name: DOD100368800-IW132C
Source: Public - EDF; Well Depth: 143; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



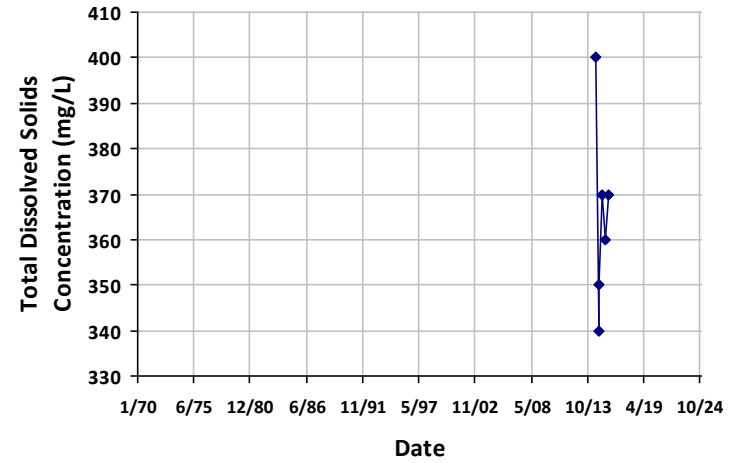
Well Name: DOD100368800-IW133A'
Source: Public - EDF; Well Depth: 82; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



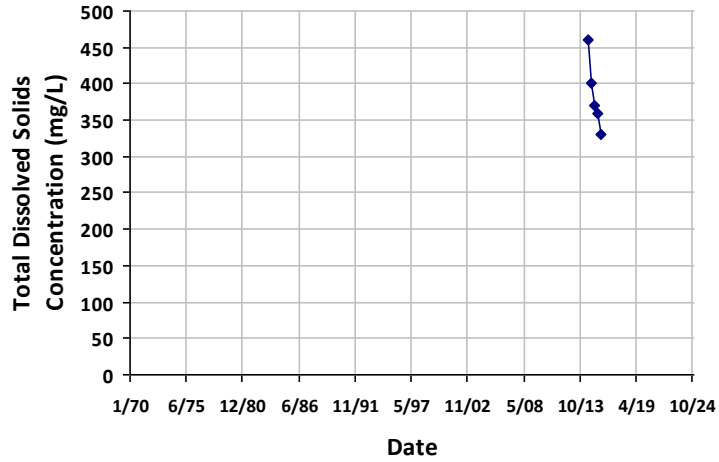
Well Name: DOD100368800-IW133B
Source: Public - EDF; Well Depth: 106; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 7; Trend Since 2000: N/A



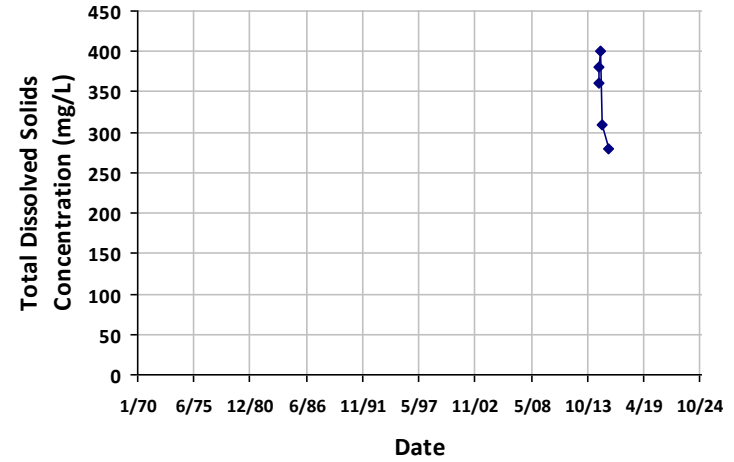
Well Name: DOD100368800-IW133C
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



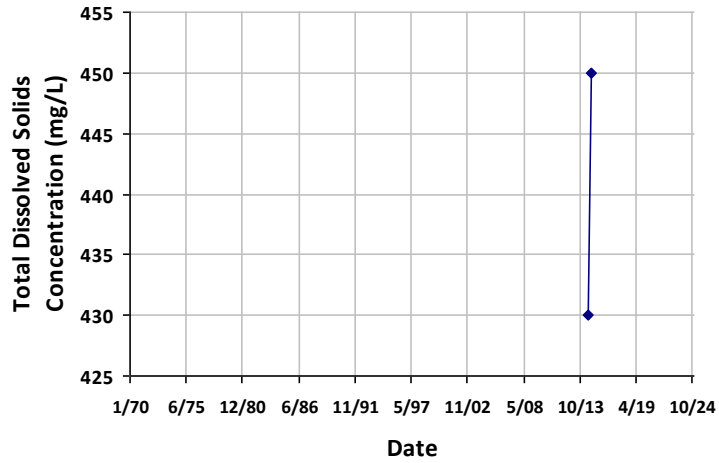
Well Name: DOD100368800-IW134A'
Source: Public - EDF; Well Depth: 89; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



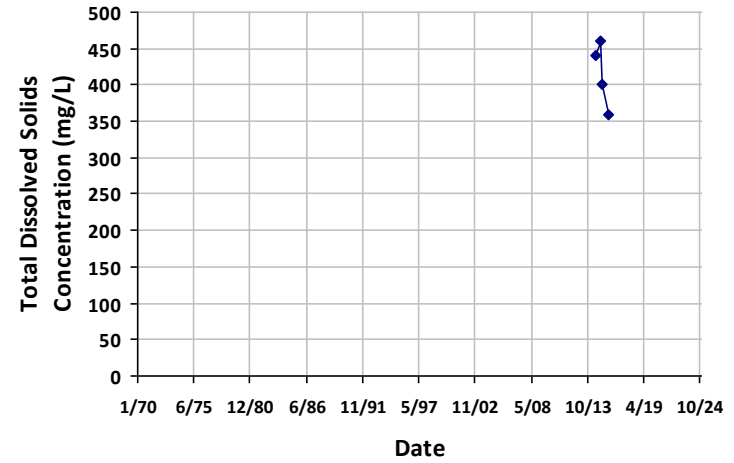
Well Name: DOD100368800-IW134B
Source: Public - EDF; Well Depth: 106; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: DOD100368800-IW134C
Source: Public - EDF; Well Depth: 141; Depth Category: Upper
Period of Record: 2014 - 2014; Number of Measurements: 2; Trend Since 2000: N/A



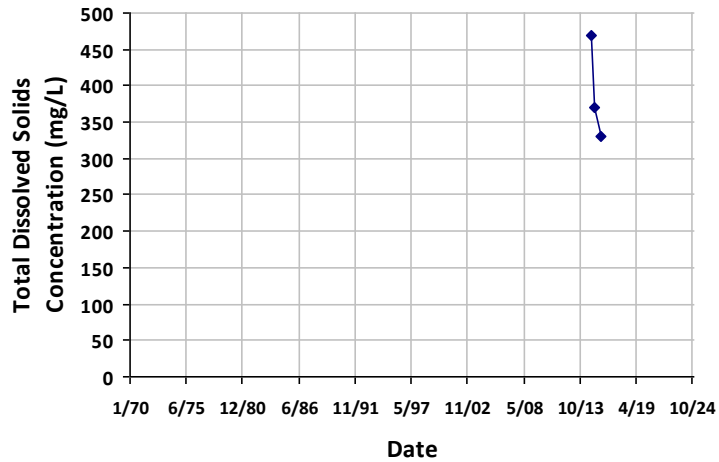
Well Name: DOD100368800-IW135A'
Source: Public - EDF; Well Depth: 81; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: DOD100368800-IW135B

Source: Public - EDF; Well Depth: 106; Depth Category: Upper

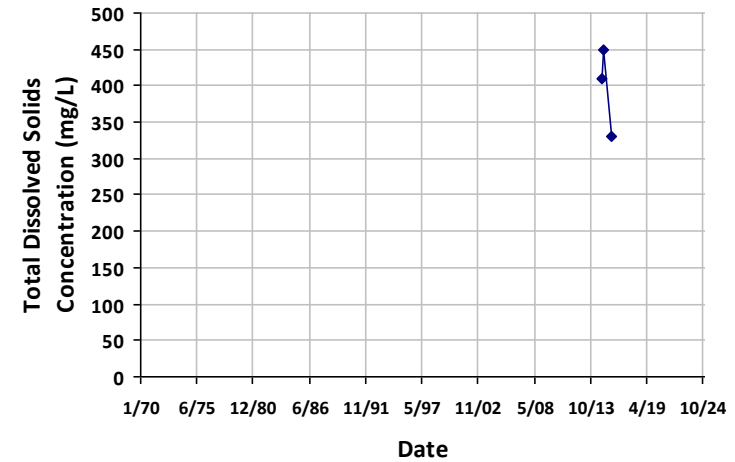
Period of Record: 2014 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: DOD100368800-IW135C

Source: Public - EDF; Well Depth: 133; Depth Category: Upper

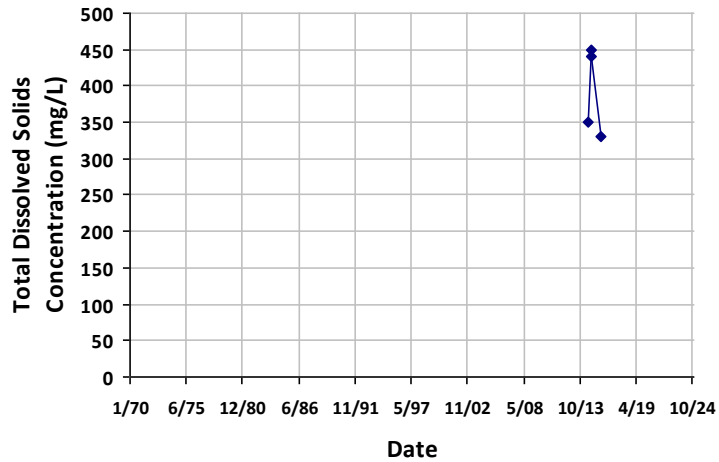
Period of Record: 2014 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: DOD100368800-IW136A'

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

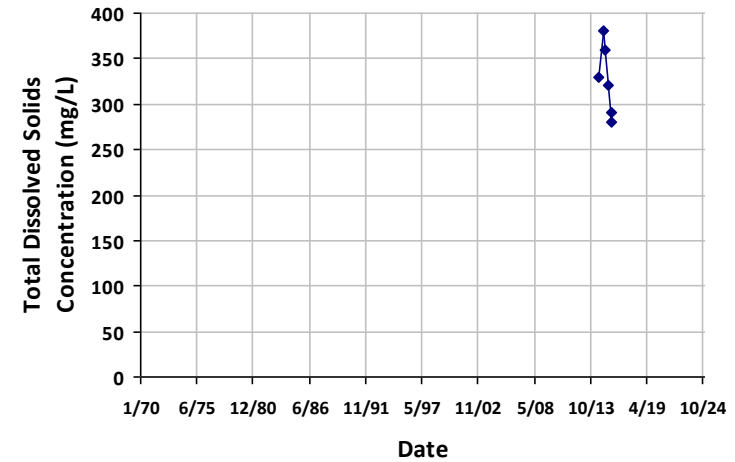
Period of Record: 2014 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



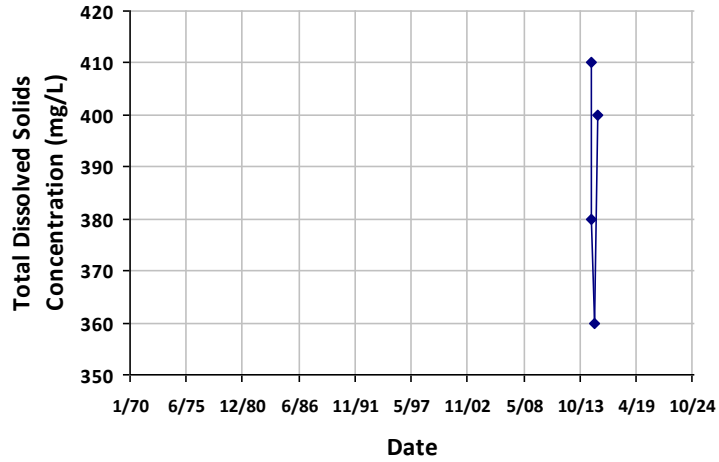
Well Name: DOD100368800-IW136B

Source: Public - EDF; Well Depth: 109; Depth Category: Upper

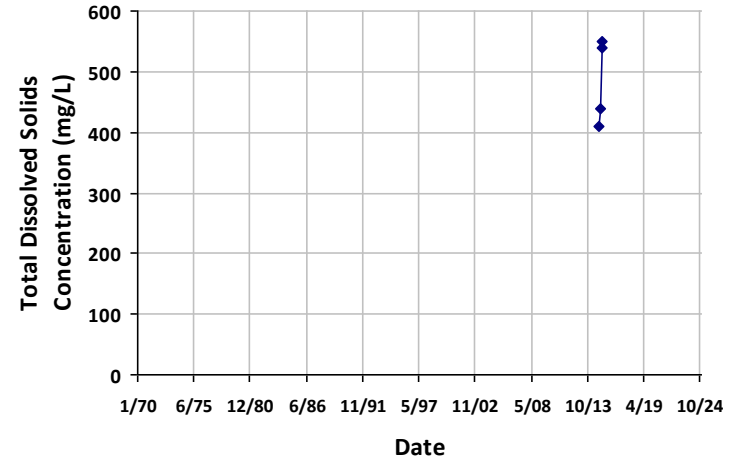
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



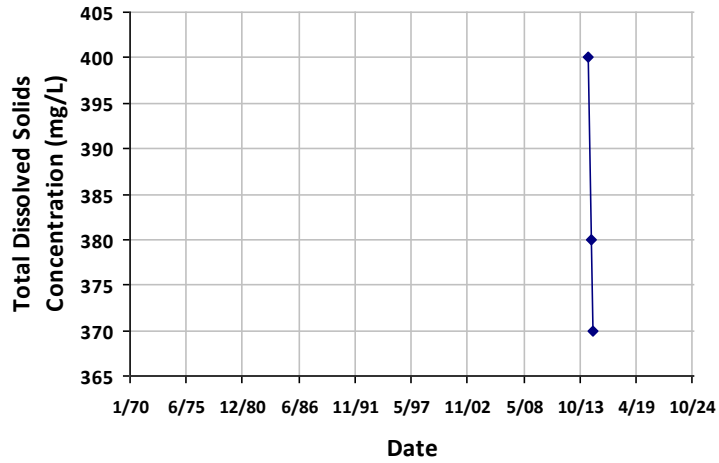
Well Name: DOD100368800-IW136C
Source: Public - EDF; Well Depth: 129; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



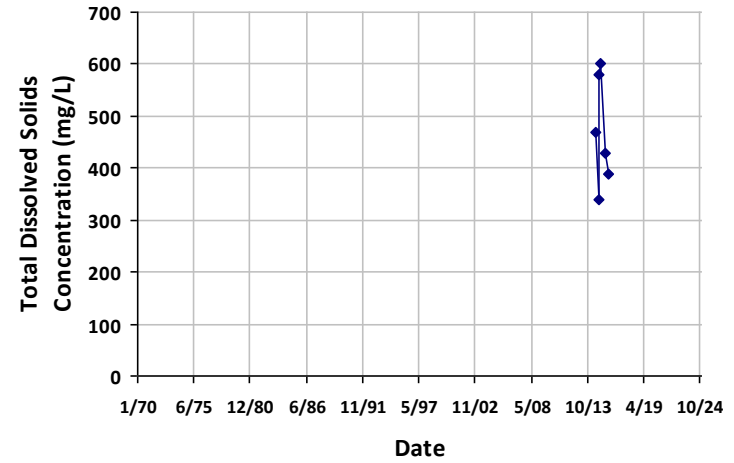
Well Name: DOD100368800-IW137A'
Source: Public - EDF; Well Depth: 72; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



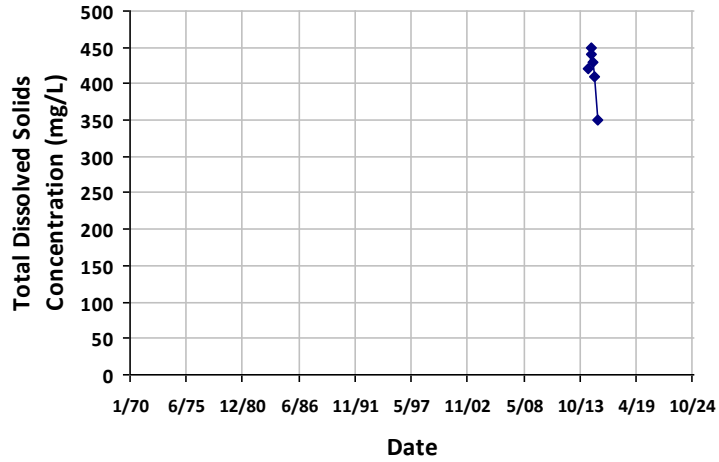
Well Name: DOD100368800-IW137B
Source: Public - EDF; Well Depth: 107; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



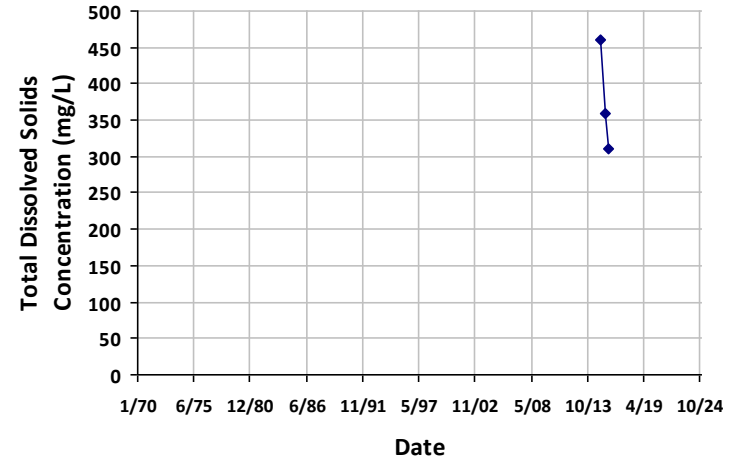
Well Name: DOD100368800-IW137C
Source: Public - EDF; Well Depth: 139; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



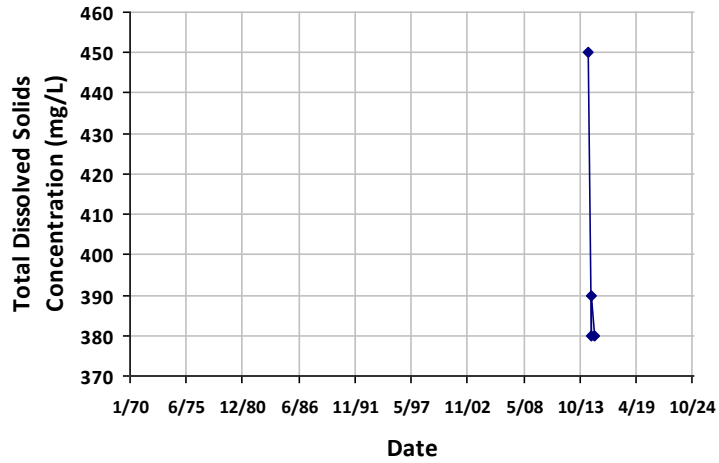
Well Name: DOD100368800-IW138A'
Source: Public - EDF; Well Depth: 83; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



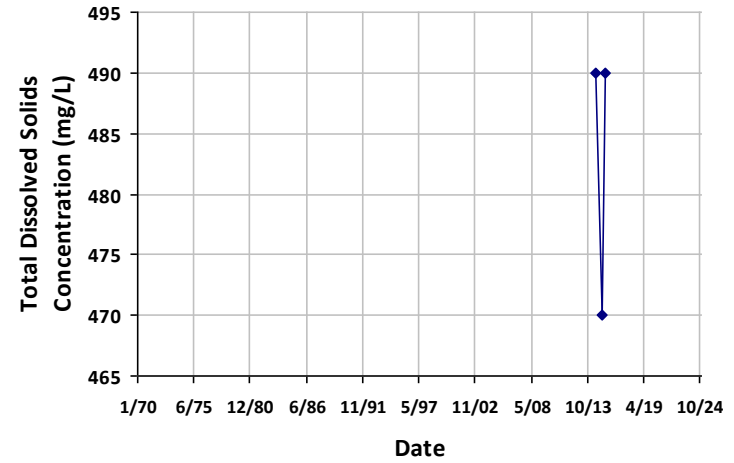
Well Name: DOD100368800-IW138B
Source: Public - EDF; Well Depth: 107; Depth Category: Upper
Period of Record: 2015 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



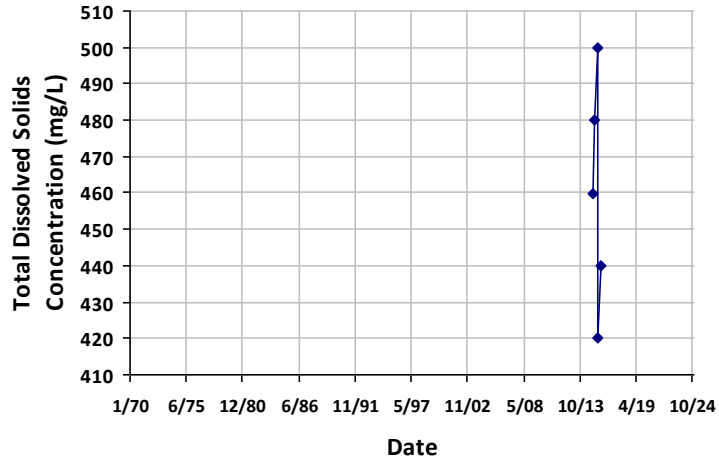
Well Name: DOD100368800-IW138C
Source: Public - EDF; Well Depth: 142; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



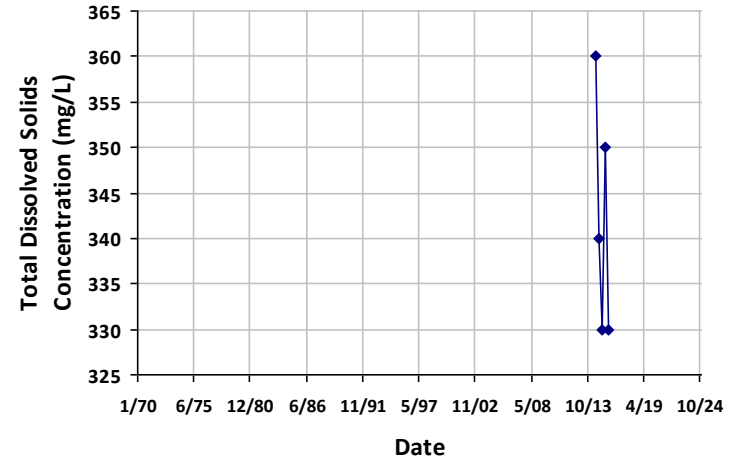
Well Name: DOD100368800-MW118B
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 3; Trend Since 2000: N/A



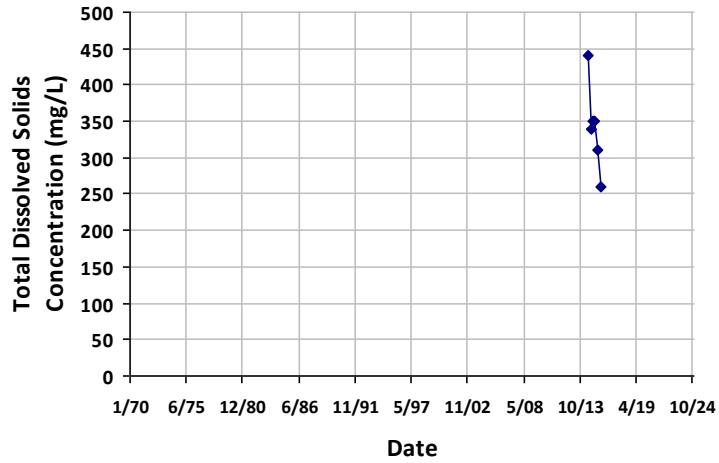
Well Name: DOD100368800-MW124A'
Source: Public - EDF; Well Depth: 94; Depth Category: Upper
Period of Record: 2015 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



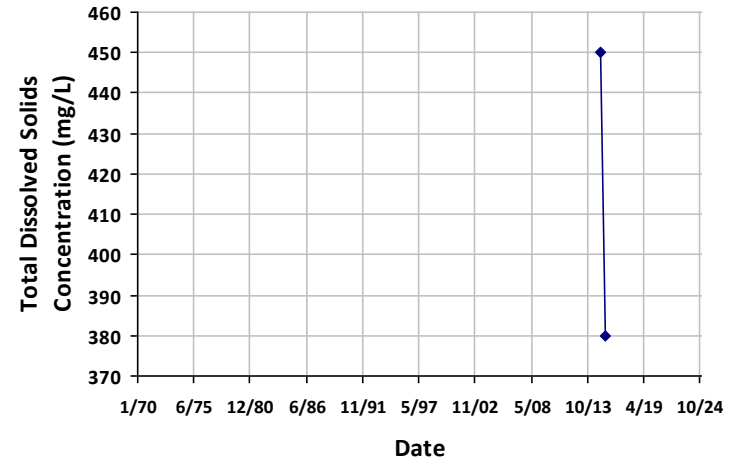
Well Name: DOD100368800-MW125A'
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



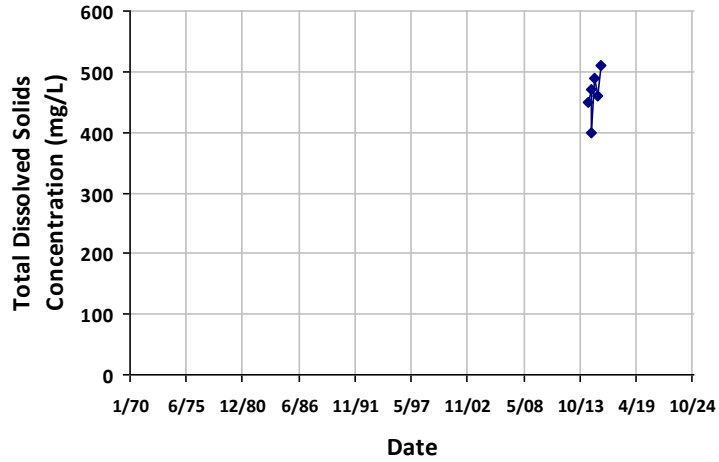
Well Name: DOD100368800-MW125B
Source: Public - EDF; Well Depth: 108; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



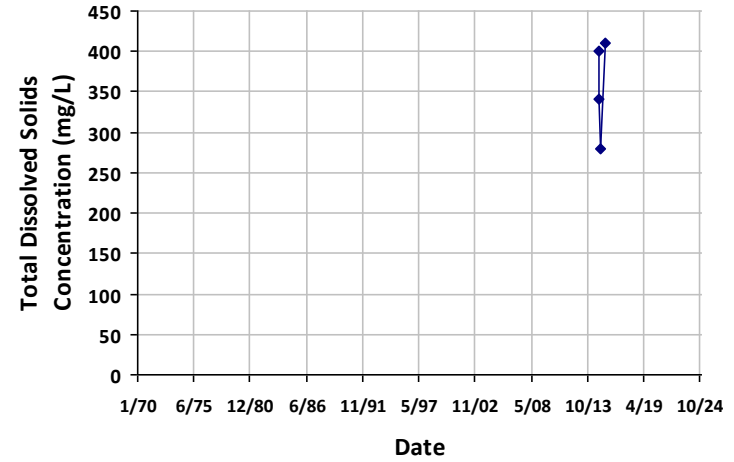
Well Name: DOD100368800-MW125C
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2015 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



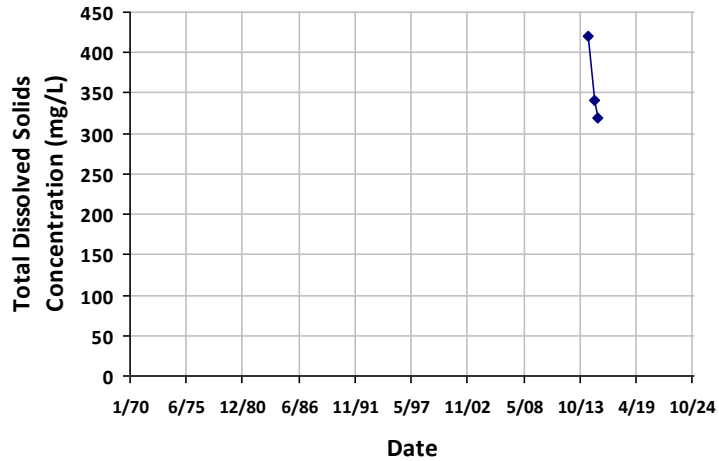
Well Name: DOD100368800-MW126A'
Source: Public - EDF; Well Depth: 84; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



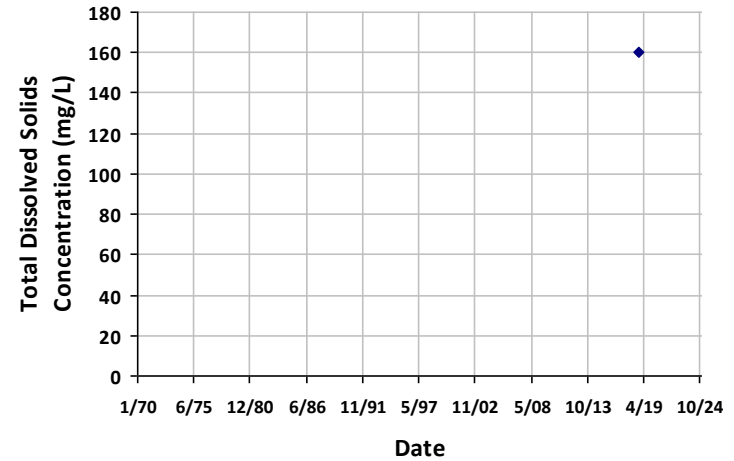
Well Name: DOD100368800-MW126B
Source: Public - EDF; Well Depth: 104; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: DOD100368800-MW126C
Source: Public - EDF; Well Depth: 143; Depth Category: Upper
Period of Record: 2014 - 2015; Number of Measurements: 3; Trend Since 2000: N/A

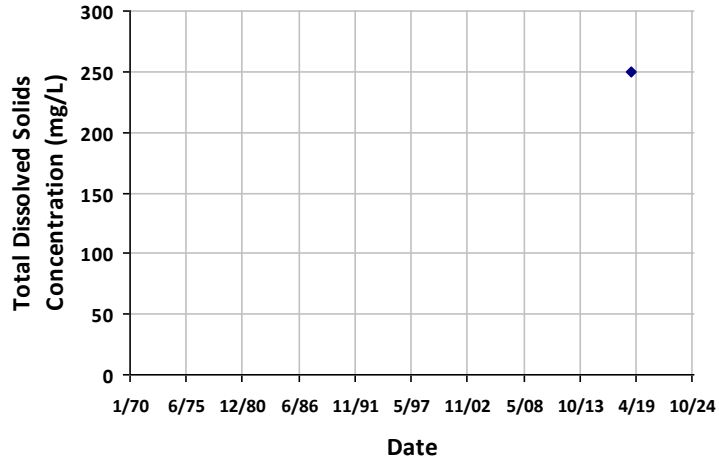


Well Name: ESJQC00001
Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



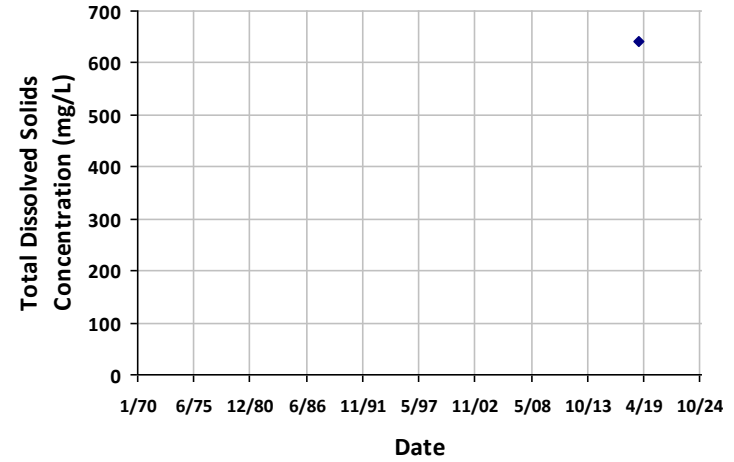
Well Name: ESJQC00002

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



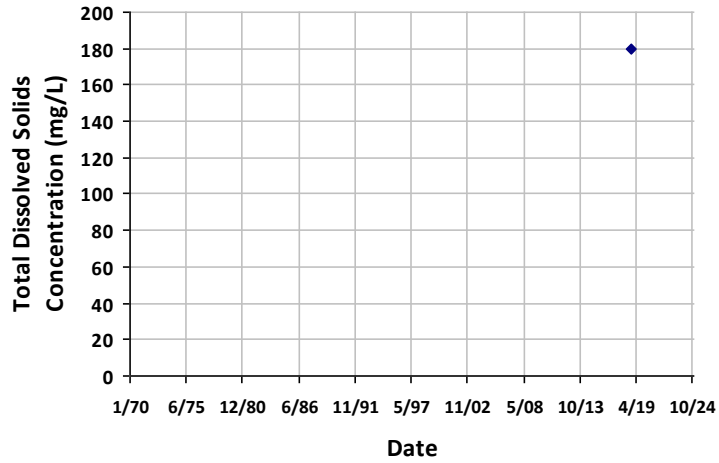
Well Name: ESJQC00004

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



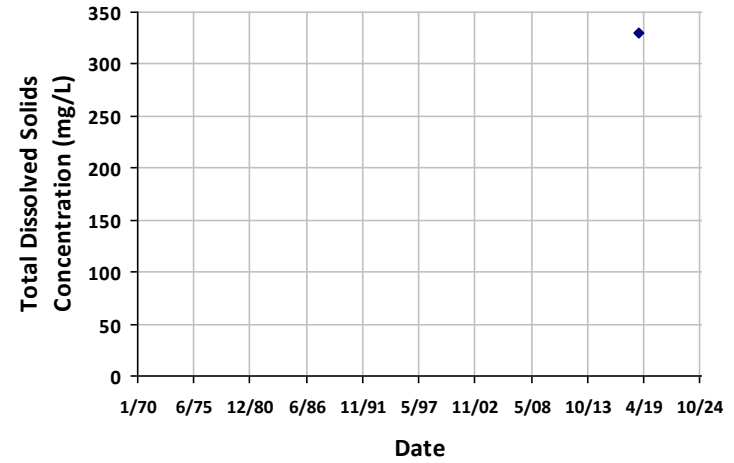
Well Name: ESJQC00007

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



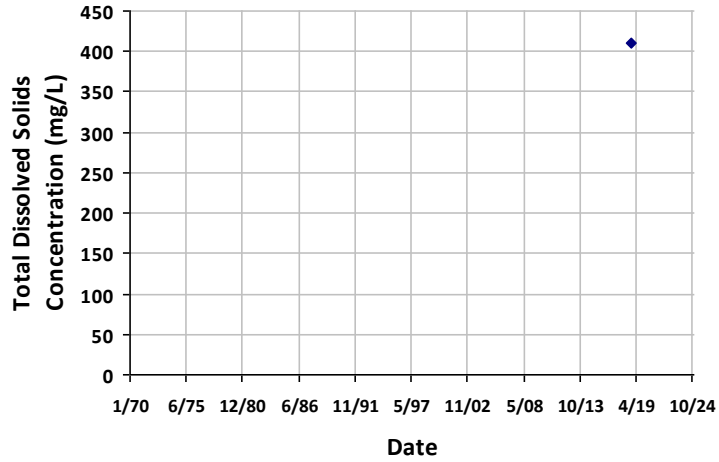
Well Name: ESJQC00008

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



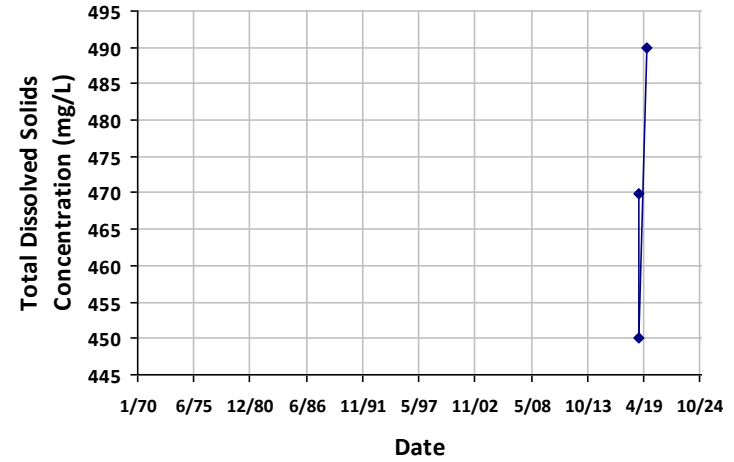
Well Name: ESJQC00009

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



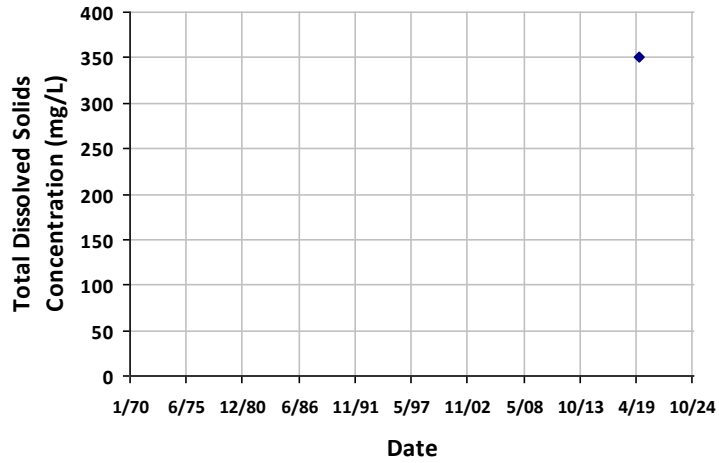
Well Name: ESJQC00012

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



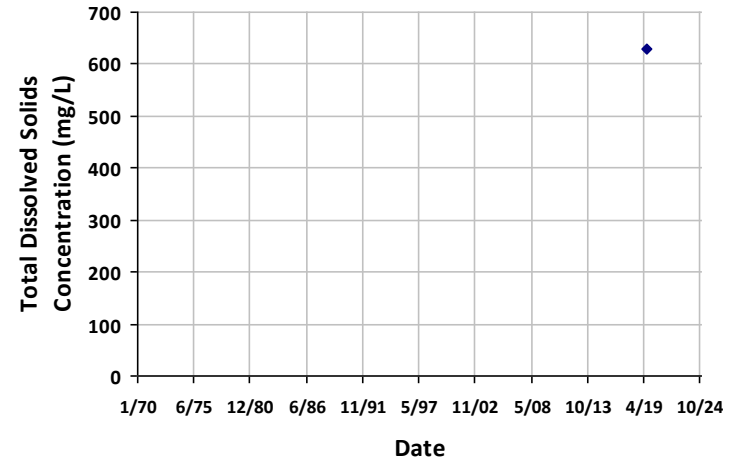
Well Name: ESJQC00013

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



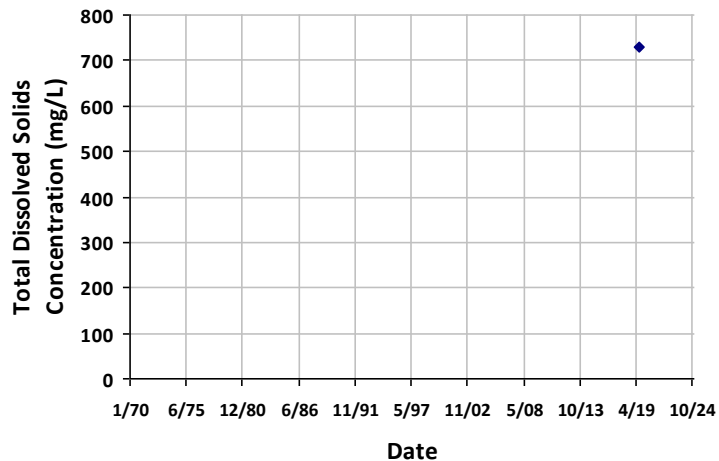
Well Name: ESJQC00014

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



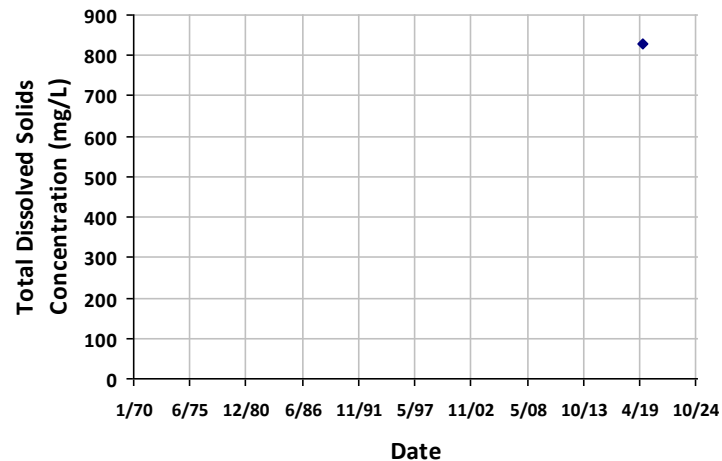
Well Name: ESJQC00015

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



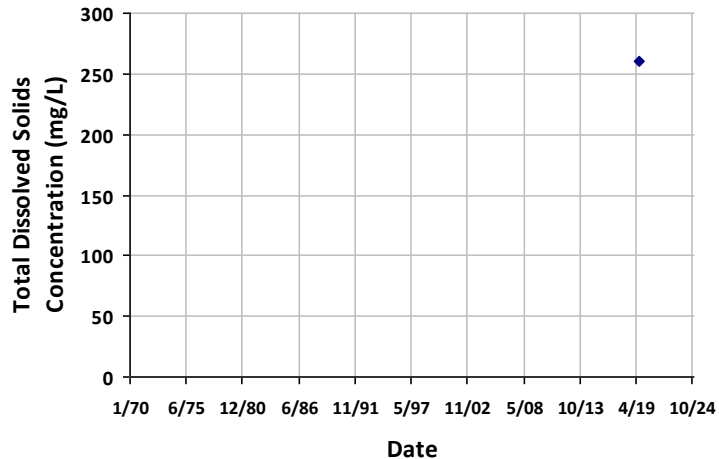
Well Name: ESJQC00016

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



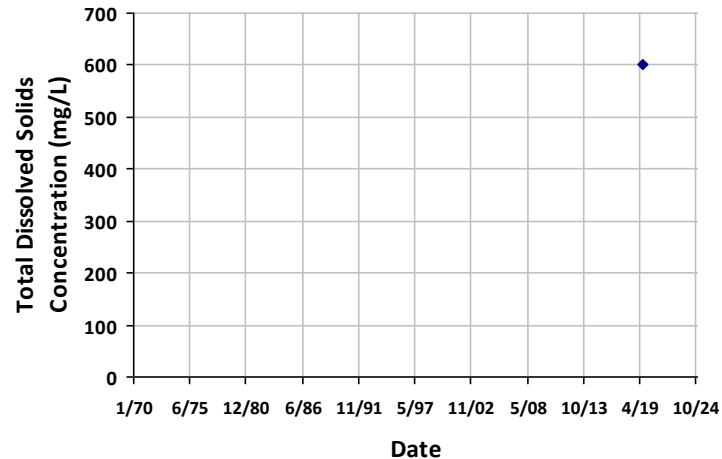
Well Name: ESJQC00017

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



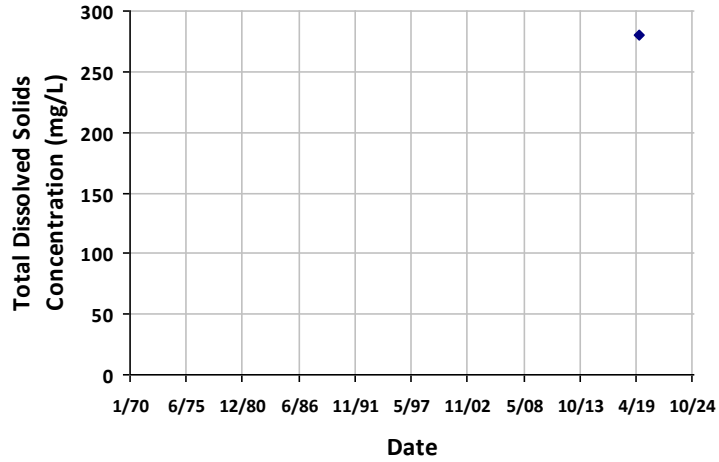
Well Name: ESJQC00019

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



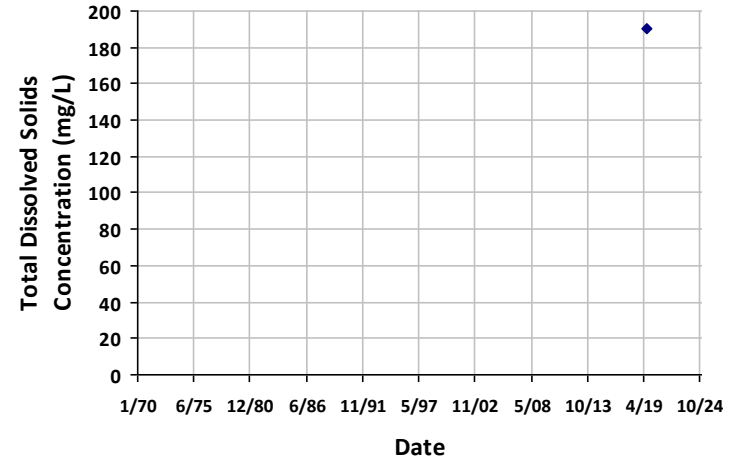
Well Name: ESJQC00020

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



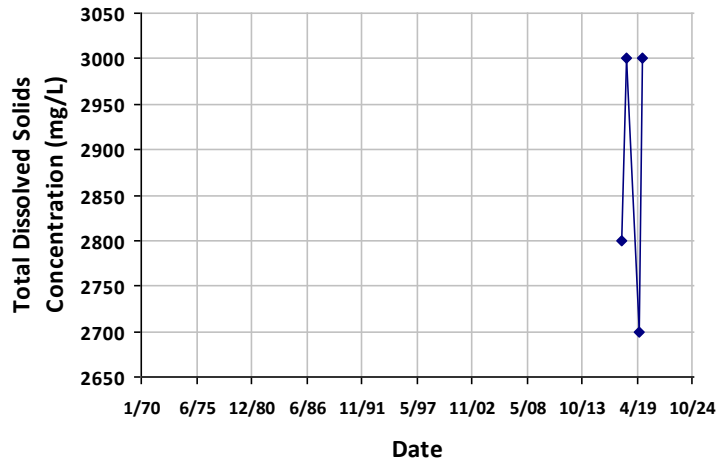
Well Name: ESJQC00021

Source: Public - Member_ESJWQC; Well Depth: ; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



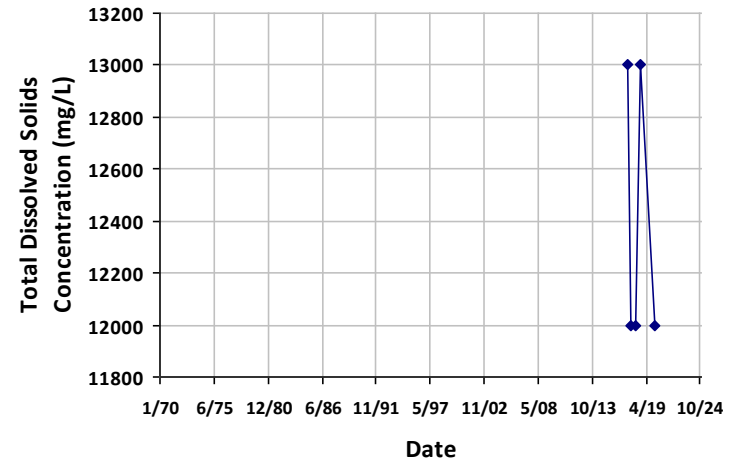
Well Name: GAOG10009209-MW-S1

Source: Public - EDF; Well Depth: 21.55; Depth Category: Upper
Period of Record: 2017 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: GAOG10009209-MW-S2

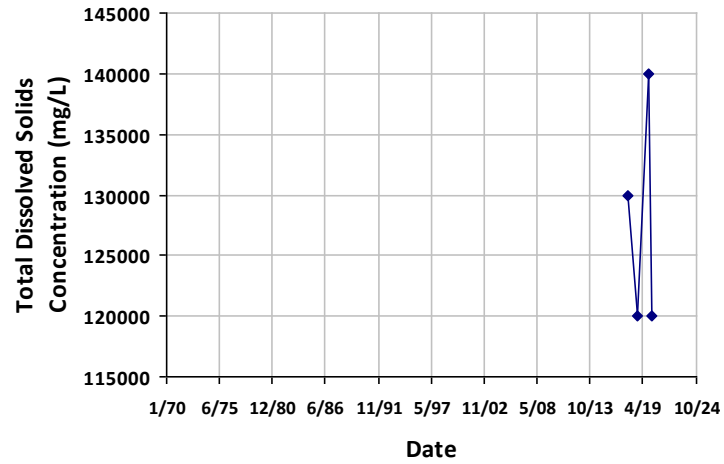
Source: Public - EDF; Well Depth: 26.4899999999999; Depth Category: Upper
Period of Record: 2017 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: GAOG10009209-MW-S3

Source: Public - EDF; Well Depth: 45.35; Depth Category: Upper

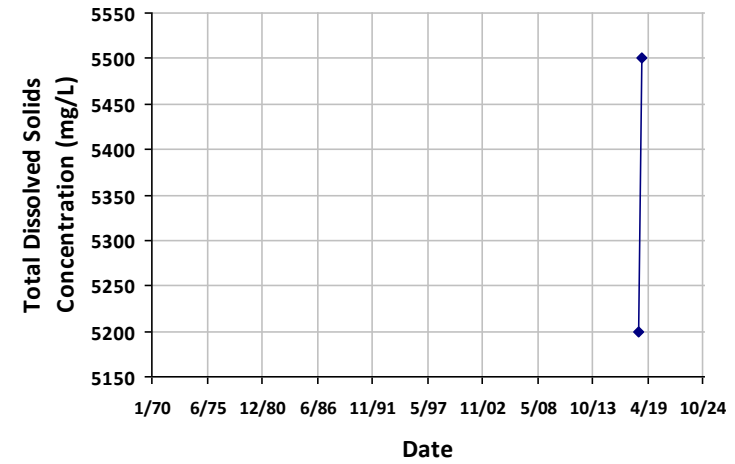
Period of Record: 2017 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: GAOG10009209-MW-S4

Source: Public - EDF; Well Depth: 22.77; Depth Category: Upper

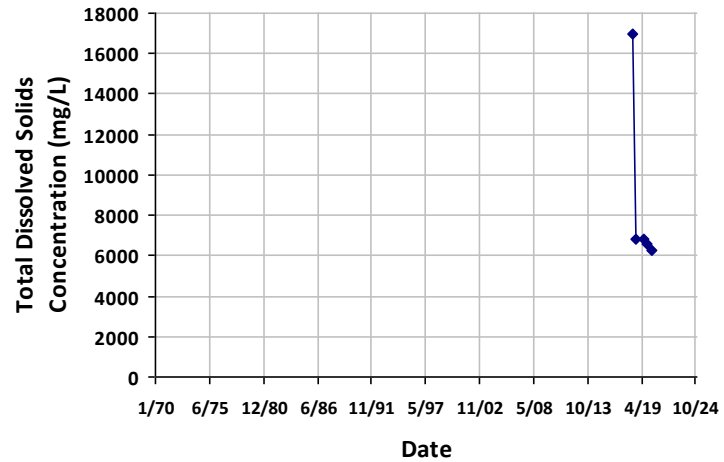
Period of Record: 2018 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: GAOG10009209-MW-S5

Source: Public - EDF; Well Depth: 28.57; Depth Category: Upper

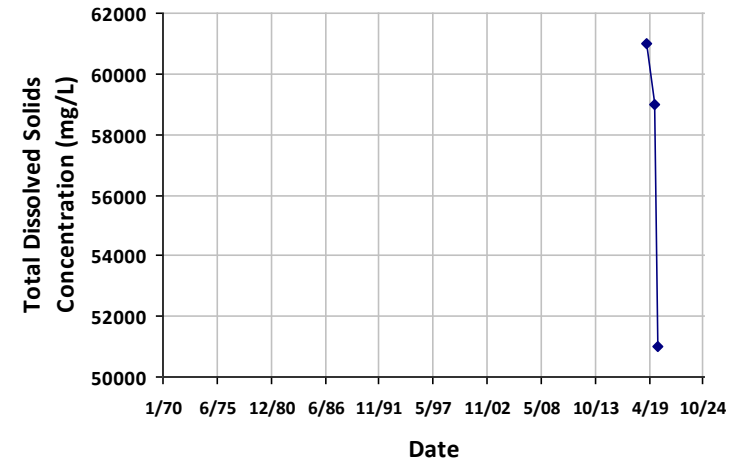
Period of Record: 2018 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



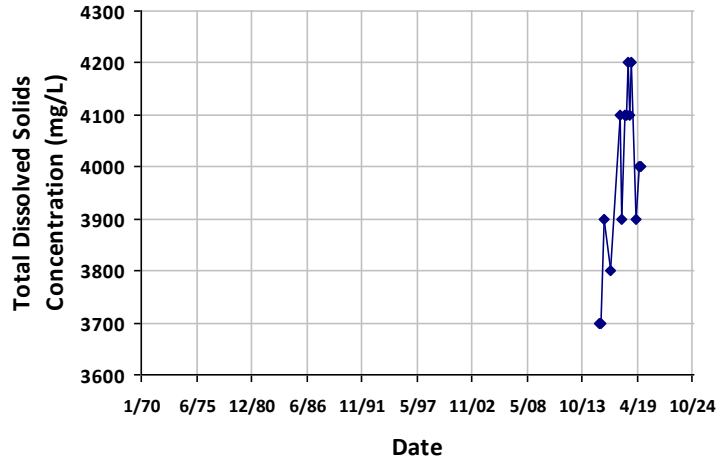
Well Name: GAOG10009209-MW-S6

Source: Public - EDF; Well Depth: 45.7; Depth Category: Upper

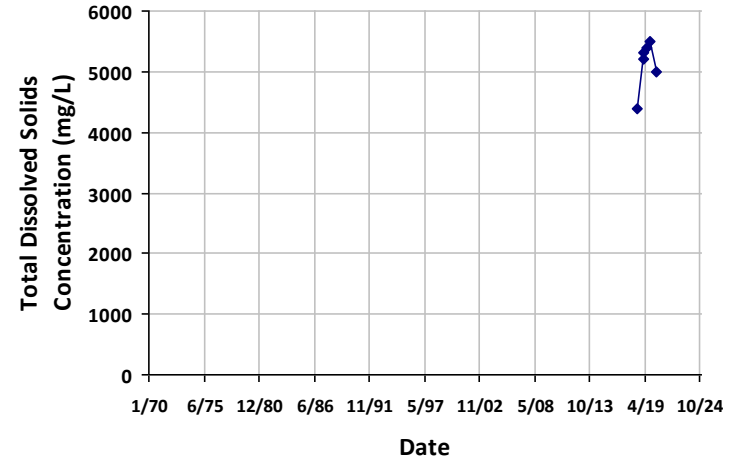
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



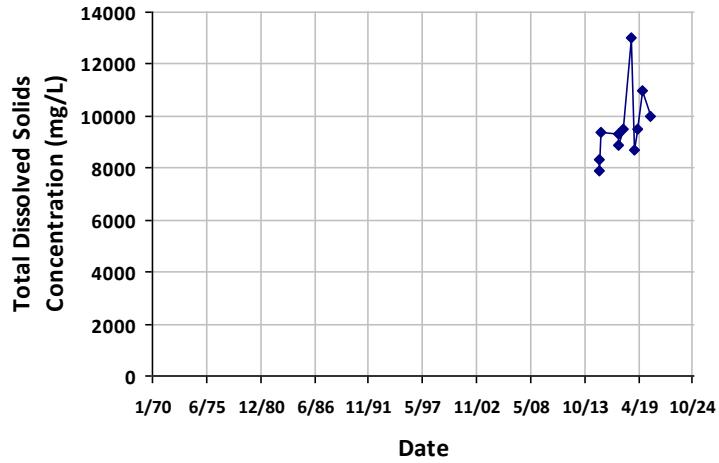
Well Name: GAOG10009277-MW-11
Source: Public - EDF; Well Depth: 240; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



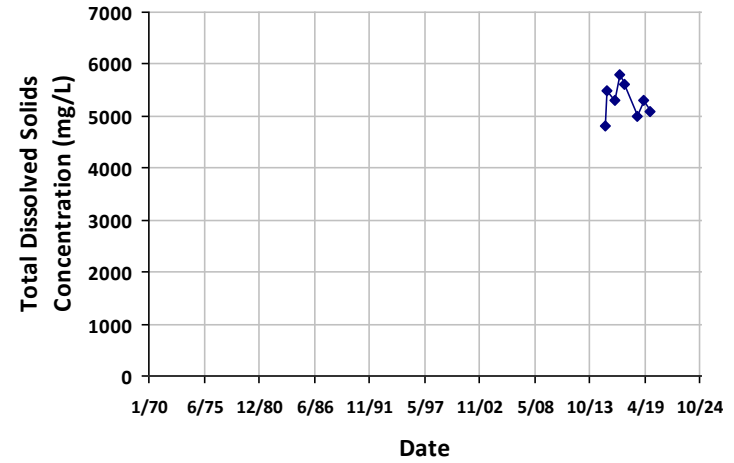
Well Name: GAOG10009406-MW-5K1-A
Source: Public - EDF; Well Depth: 120.8; Depth Category: Upper
Period of Record: 2018 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: GAOG10010391-32SE-EB-1
Source: Public - EDF; Well Depth: 110; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 11; Trend Since 2000:
Increasing Trend



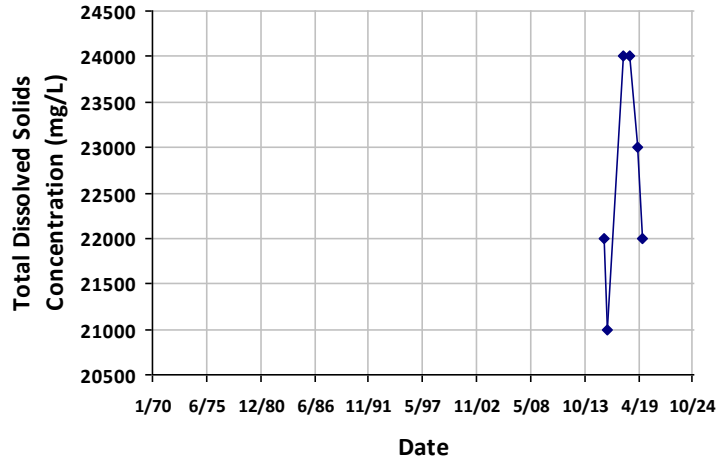
Well Name: GAOG10010391-5NE-EB-1
Source: Public - EDF; Well Depth: 134.89999999999999; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: GAOG10011328-MW1

Source: Public - EDF; Well Depth: 183; Depth Category: Upper

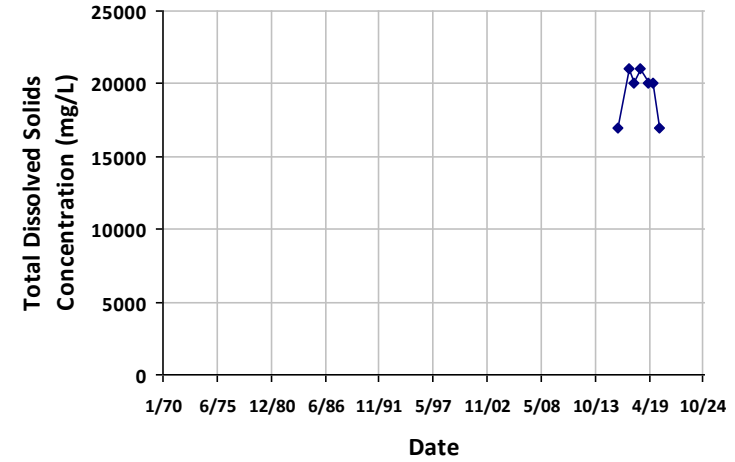
Period of Record: 2015 - 2019; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: GAOG10011328-MW4

Source: Public - EDF; Well Depth: 228; Depth Category: Upper

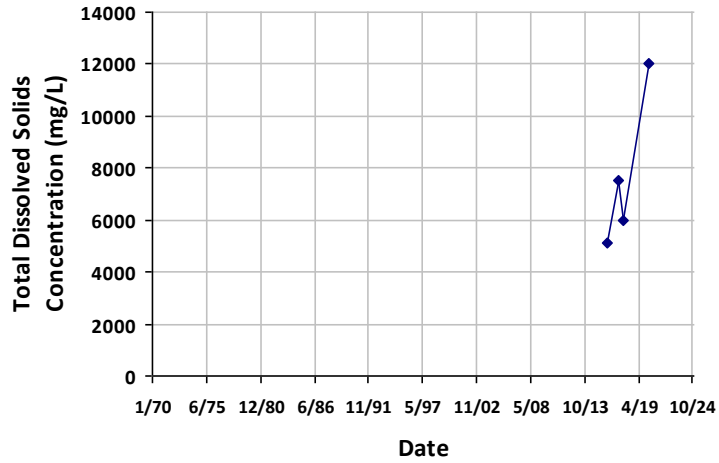
Period of Record: 2016 - 2020; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: GAOG10011328-MW8

Source: Public - EDF; Well Depth: 192.5; Depth Category: Upper

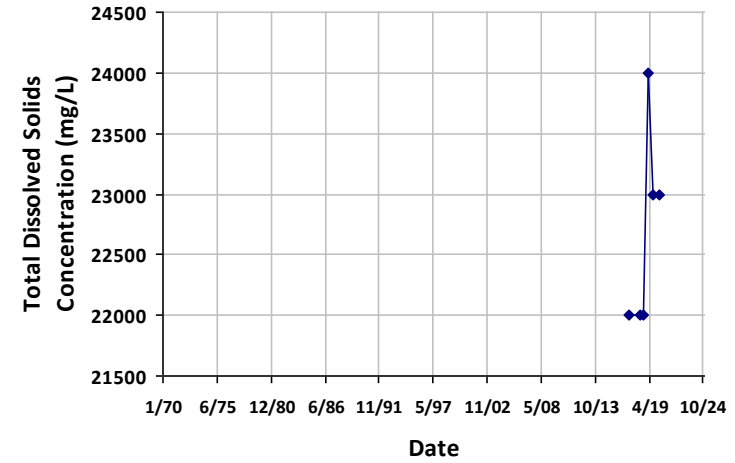
Period of Record: 2016 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: GAOG10011328-MW9

Source: Public - EDF; Well Depth: 205; Depth Category: Upper

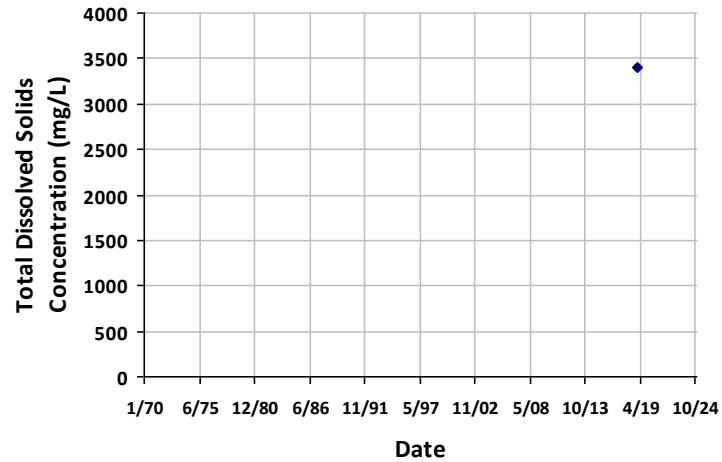
Period of Record: 2017 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: GDACX00003

Source: Public - Member; Well Depth: ; Depth Category: Upper/Lower

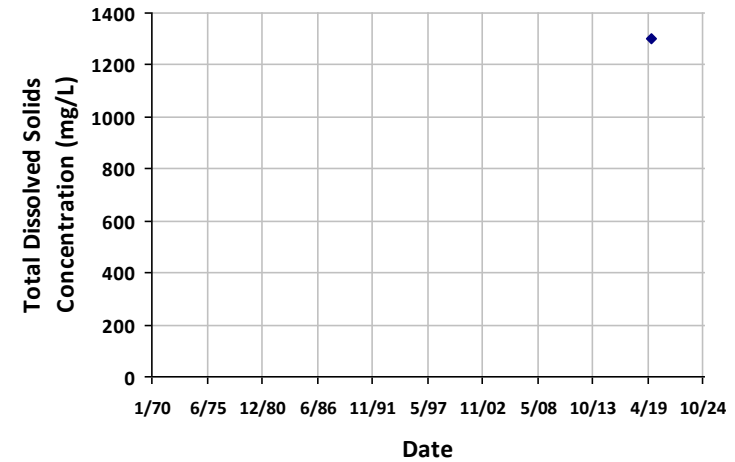
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00008

Source: Public - Non-Member; Well Depth: ; Depth Category: Upper

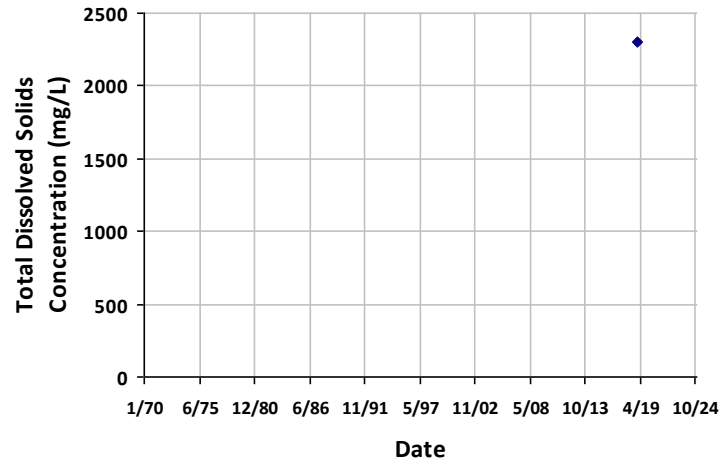
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00011

Source: Public - Water District; Well Depth: ; Depth Category: Upper/Lower

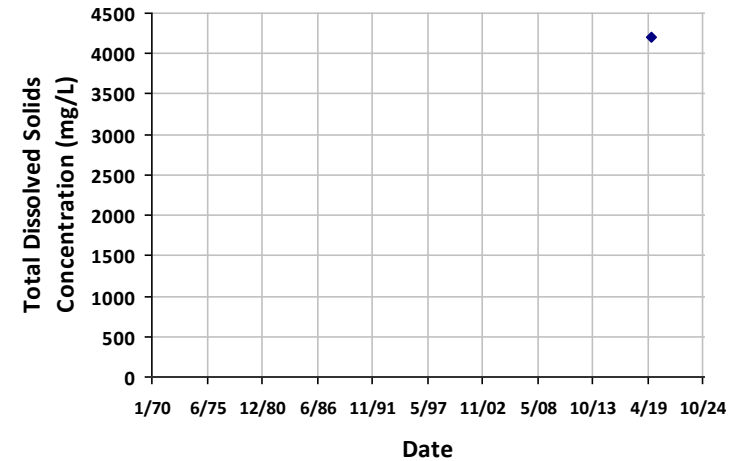
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00013

Source: Public - Water District; Well Depth: ; Depth Category: Upper

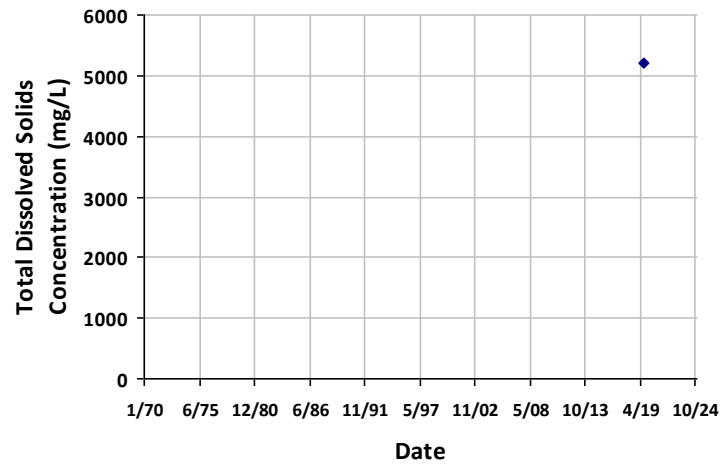
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00014

Source: Public - Water District; Well Depth: ; Depth Category: Upper

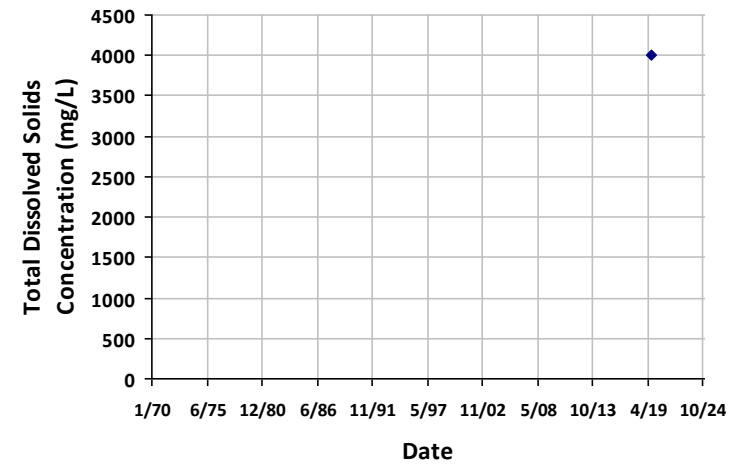
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: GDACX00016

Source: Public - Water District; Well Depth: ; Depth Category: Upper

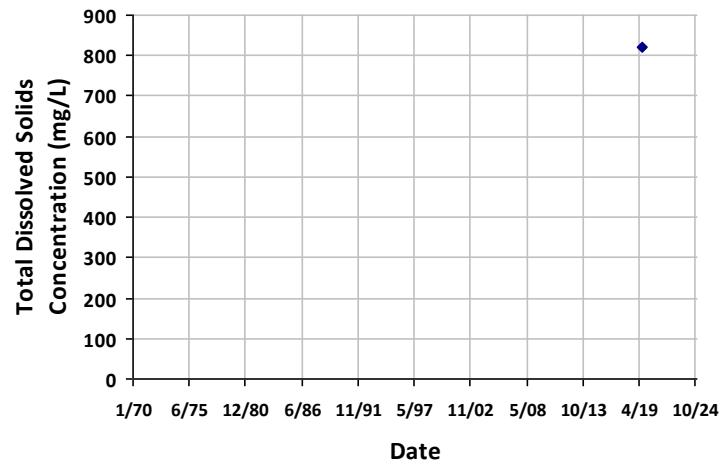
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00001

Source: Public - Private; Well Depth: ; Depth Category: Upper

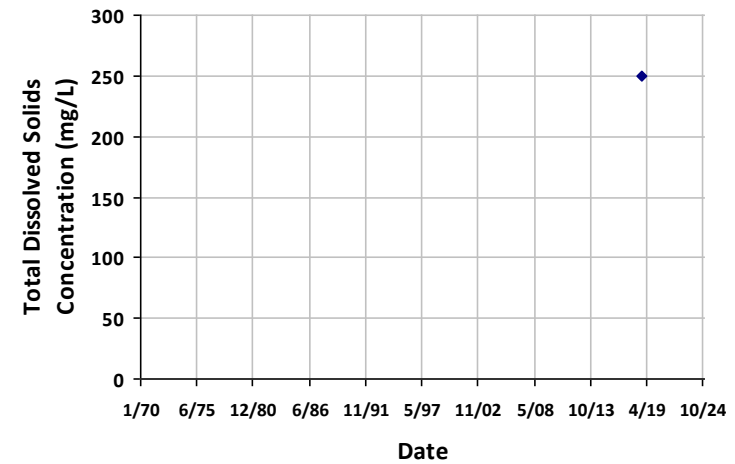
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00004

Source: Public - Private; Well Depth: ; Depth Category: Upper

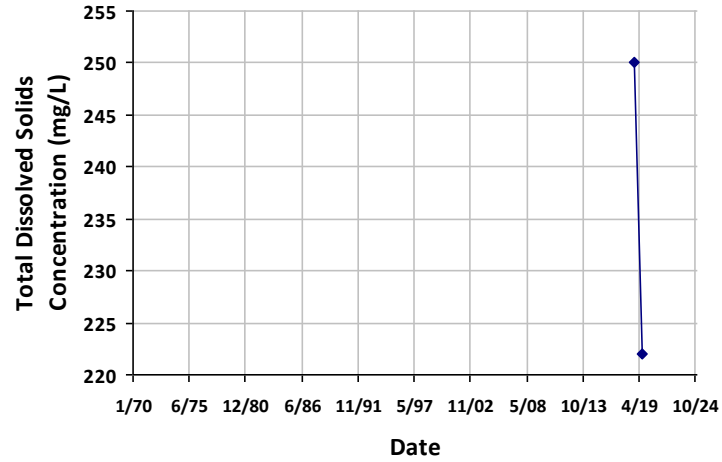
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00005

Source: Public - Private; Well Depth: ; Depth Category: Upper/Lower

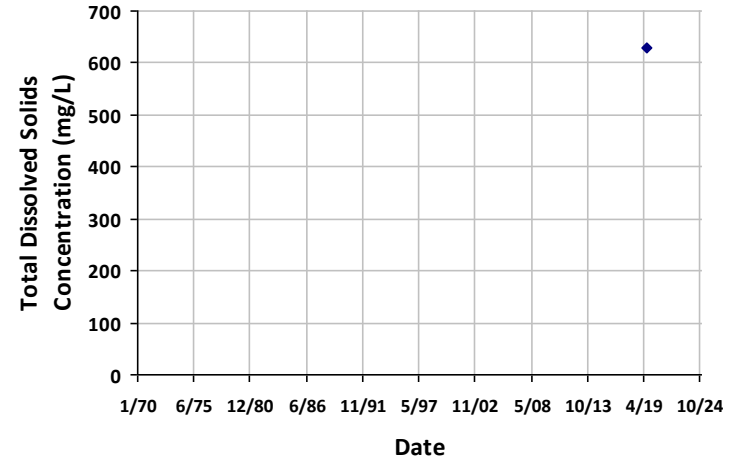
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00006

Source: Public - Private; Well Depth: ; Depth Category: Upper

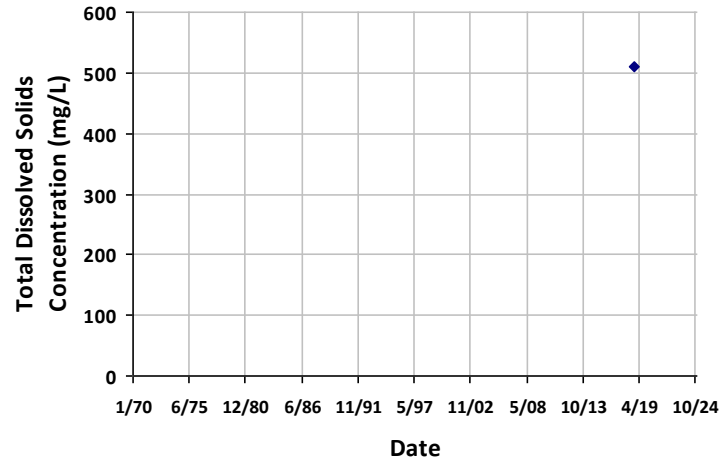
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00007

Source: Public - Private; Well Depth: ; Depth Category: Upper/Lower

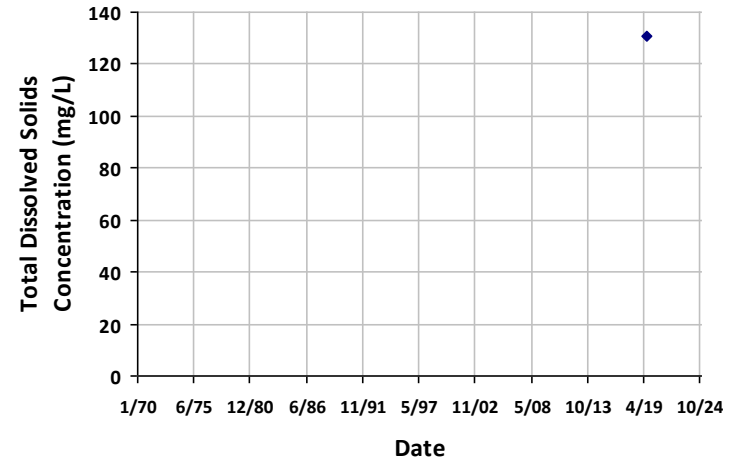
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00009

Source: Public - Private; Well Depth: ; Depth Category: Upper

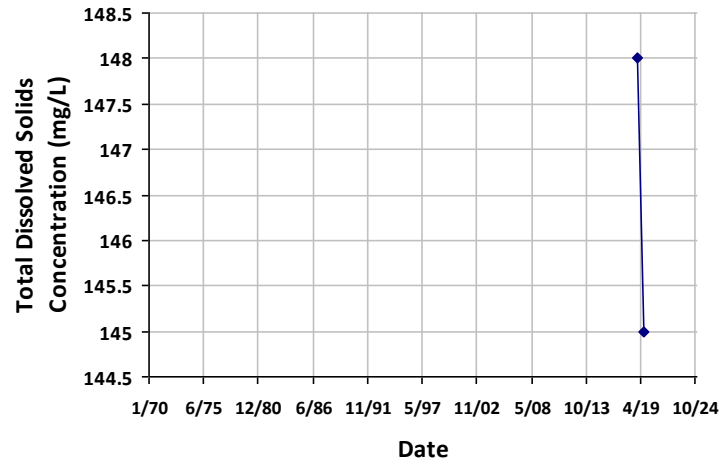
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00010

Source: Public - Private; Well Depth: ; Depth Category: Lower

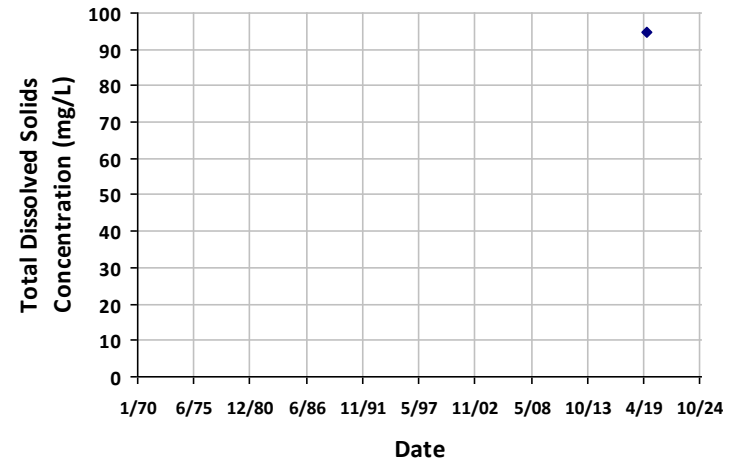
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00011

Source: Public - Private; Well Depth: ; Depth Category: Upper/Lower

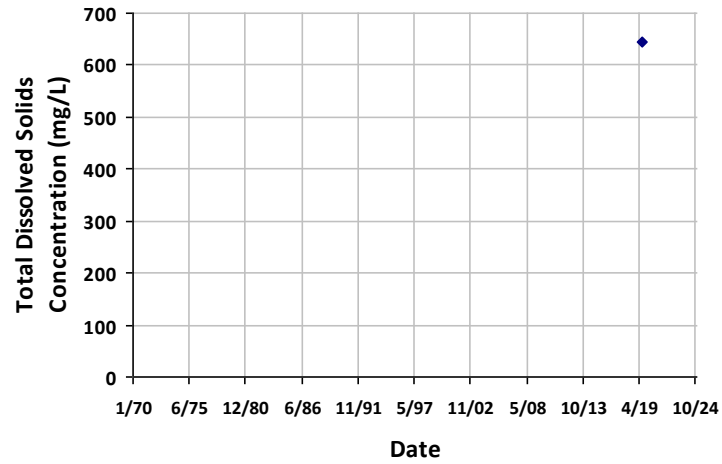
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00012

Source: Public - Private; Well Depth: ; Depth Category: Upper

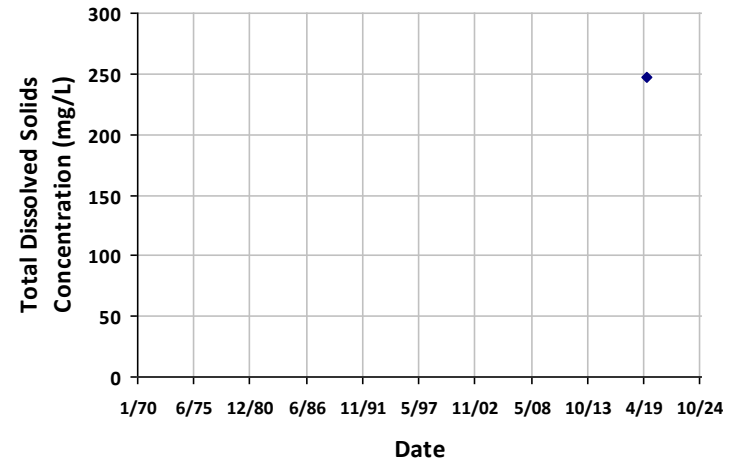
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00014

Source: Public - Private; Well Depth: ; Depth Category: Upper

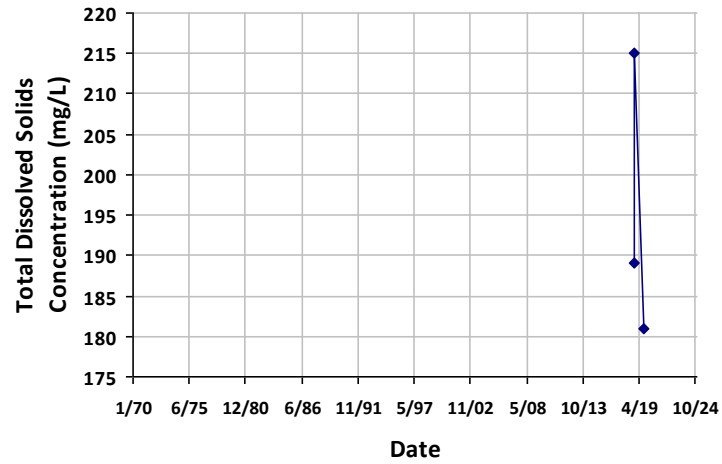
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00015

Source: Public - Private; Well Depth: ; Depth Category: Upper

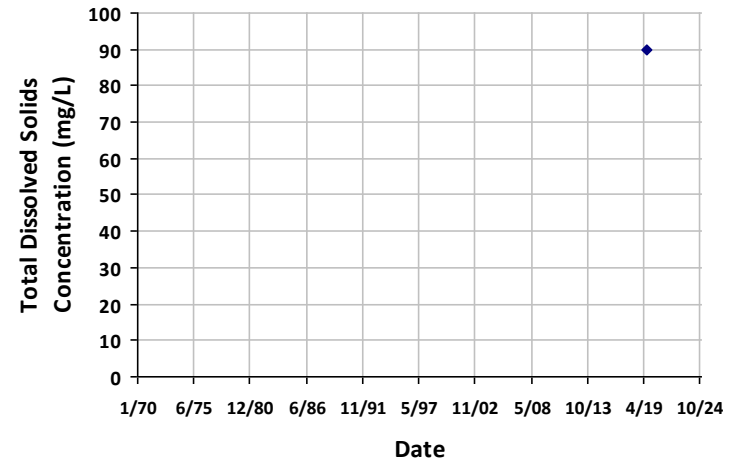
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KBWQA00018

Source: Public - Private; Well Depth: ; Depth Category: Upper

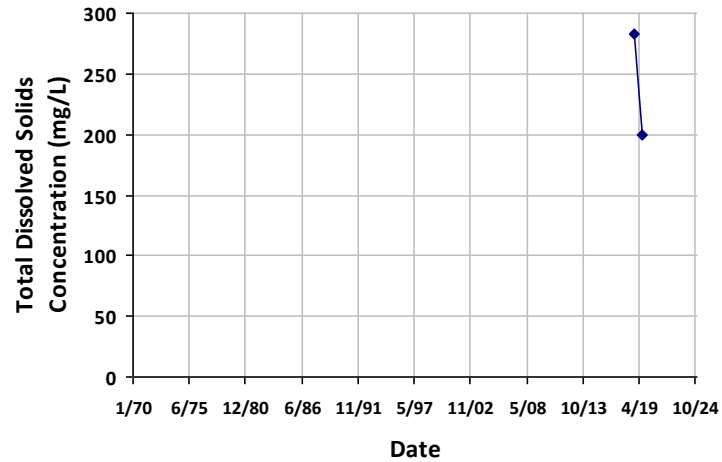
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00020

Source: Public - Private; Well Depth: ; Depth Category: Upper

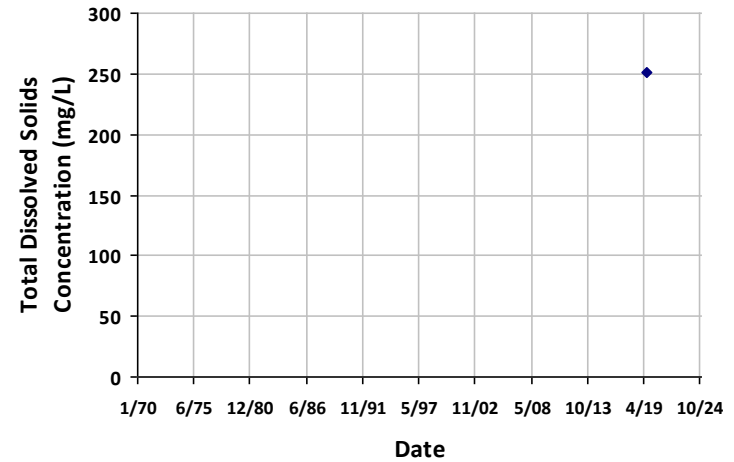
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KBWQA00022

Source: Public - Private; Well Depth: ; Depth Category: Upper

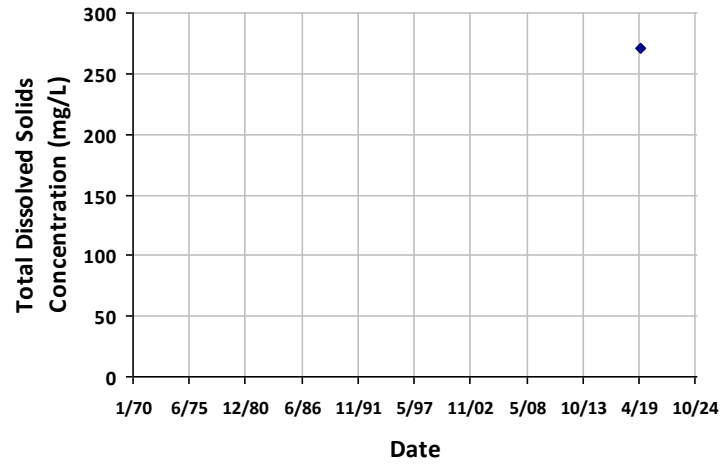
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00023

Source: Public - Private; Well Depth: ; Depth Category: Upper

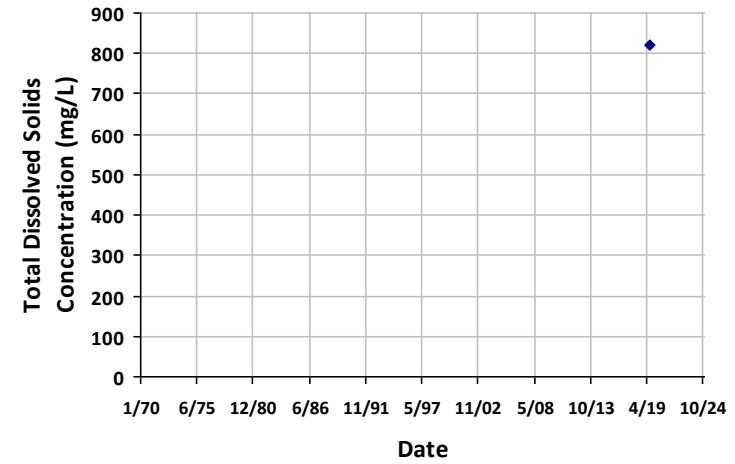
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KBWQA00024

Source: Public - Private; Well Depth: ; Depth Category: Upper

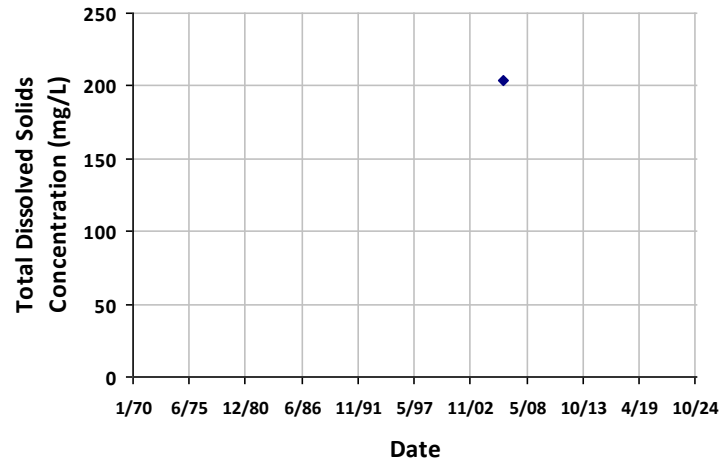
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KERN-35

Source: Public - USGS; Well Depth: 240; Depth Category: Upper

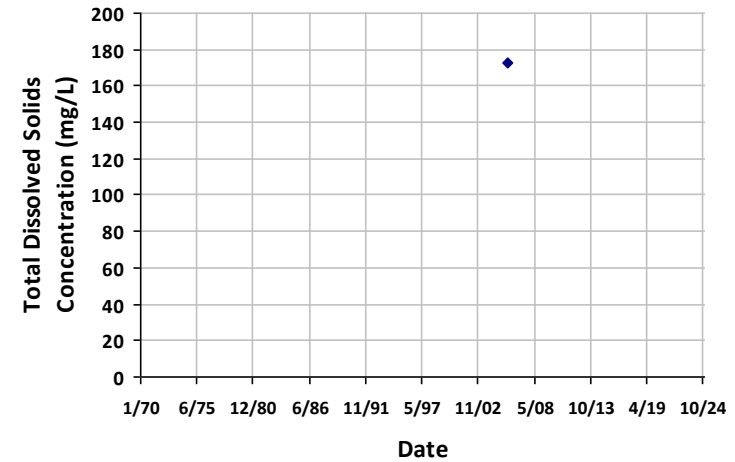
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KING-10

Source: Public - USGS; Well Depth: 228; Depth Category: Upper

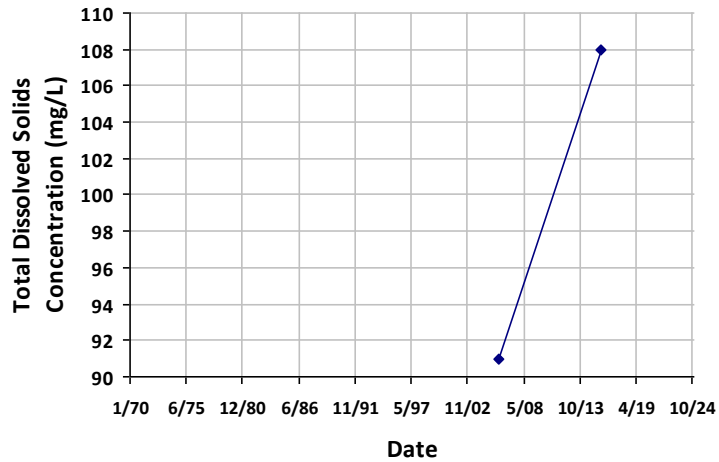
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KING-20

Source: Public - USGS; Well Depth: 124; Depth Category: Upper

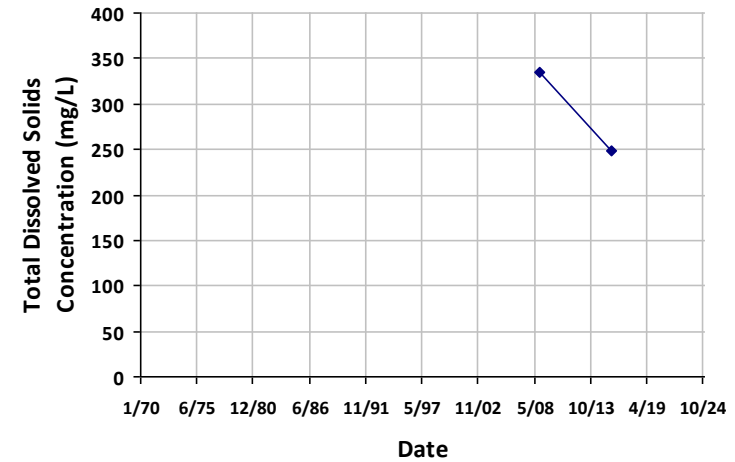
Period of Record: 2005 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KING-24

Source: Public - USGS; Well Depth: 236; Depth Category: Upper

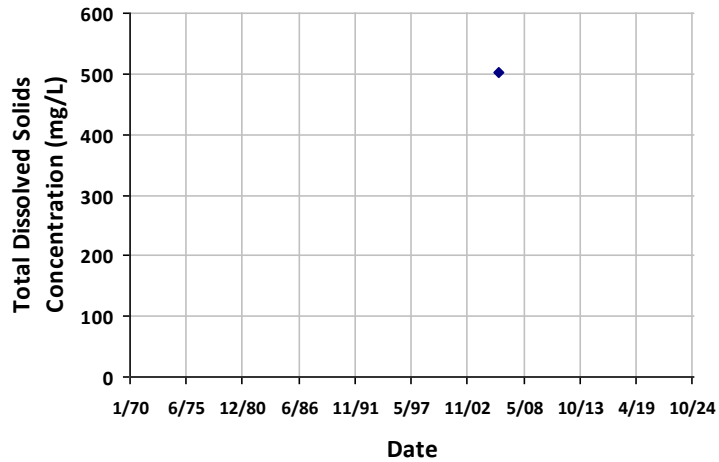
Period of Record: 2008 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KINGFP-05

Source: Public - USGS; Well Depth: 167; Depth Category: Upper

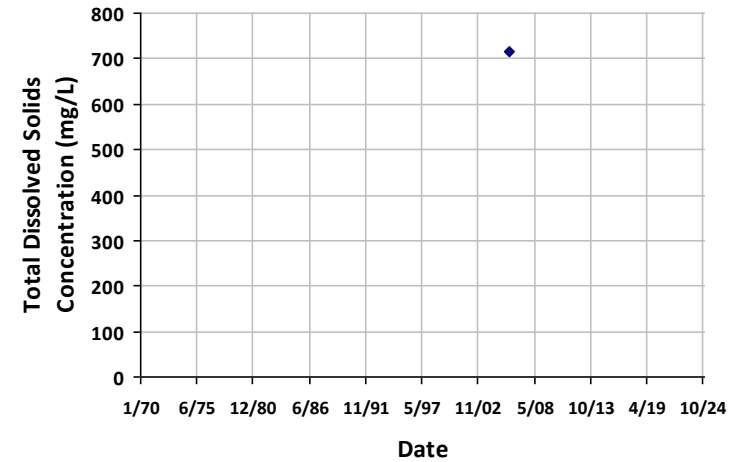
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KINGFP-07

Source: Public - USGS; Well Depth: 65; Depth Category: Upper

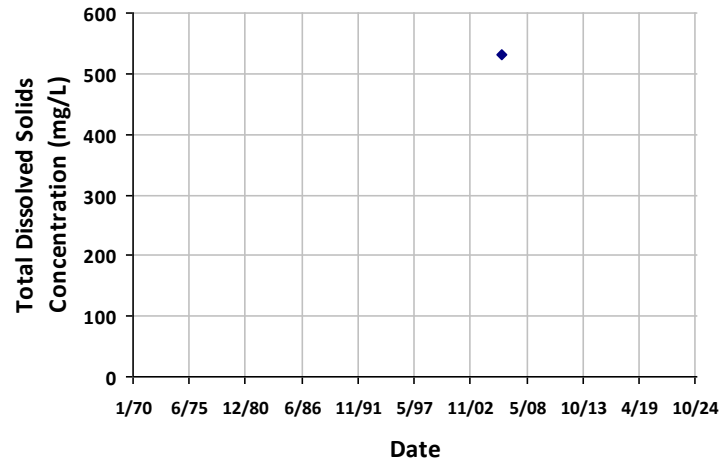
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KINGFP-08

Source: Public - USGS; Well Depth: 76; Depth Category: Upper

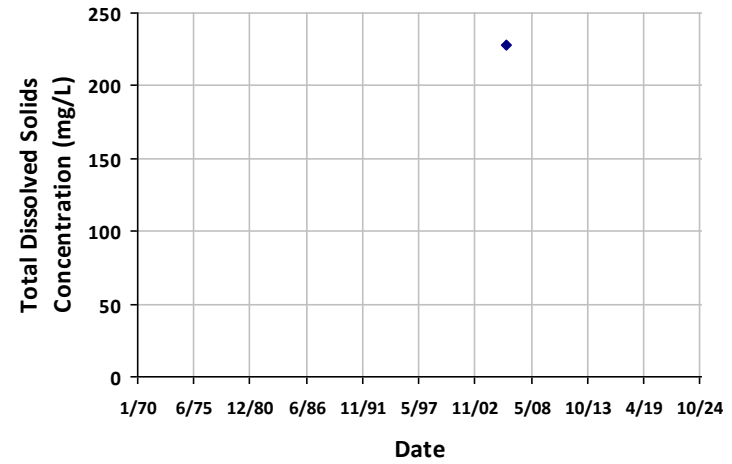
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KINGFP-09

Source: Public - USGS; Well Depth: 163; Depth Category: Upper

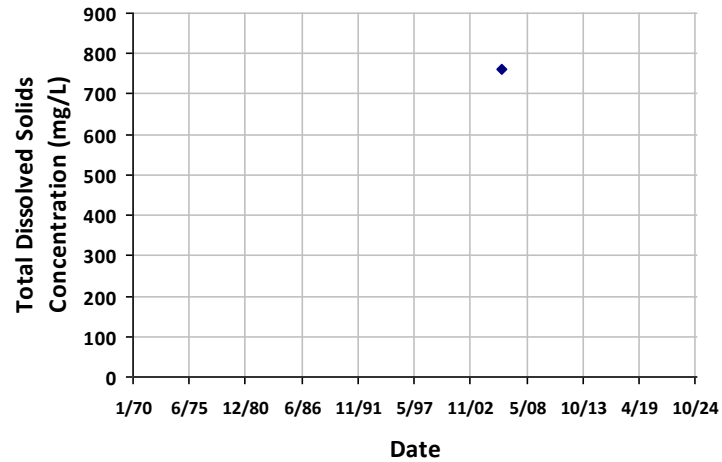
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KINGFP-11

Source: Public - USGS; Well Depth: 153; Depth Category: Upper

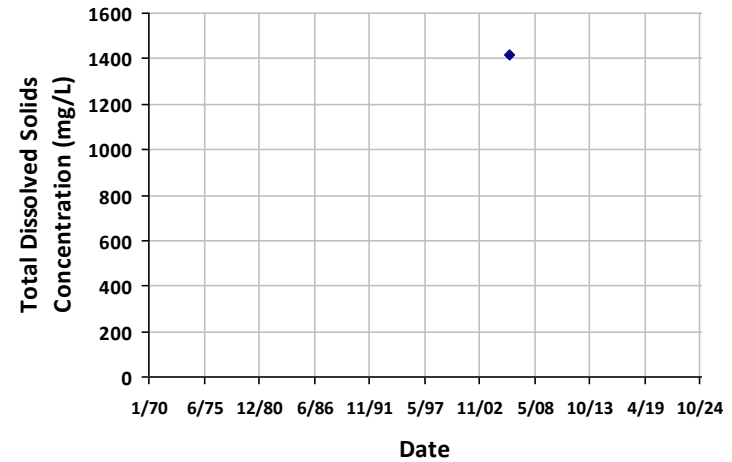
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KINGFP-12

Source: Public - USGS; Well Depth: 75; Depth Category: Upper

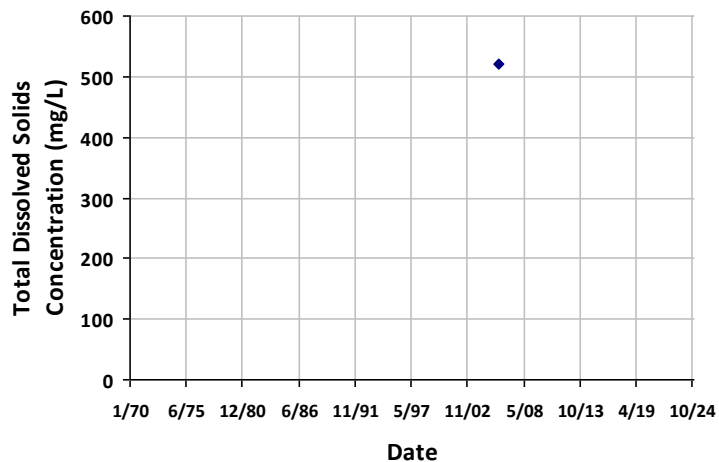
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KINGFP-13

Source: Public - USGS; Well Depth: 138; Depth Category: Upper

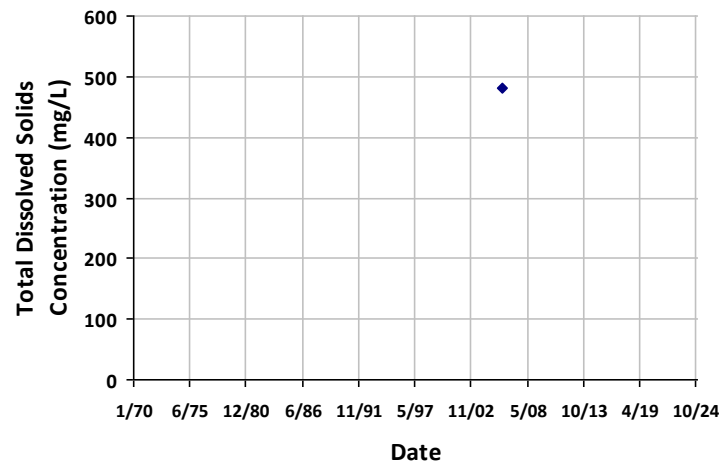
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KINGFP-14

Source: Public - USGS; Well Depth: 130; Depth Category: Upper

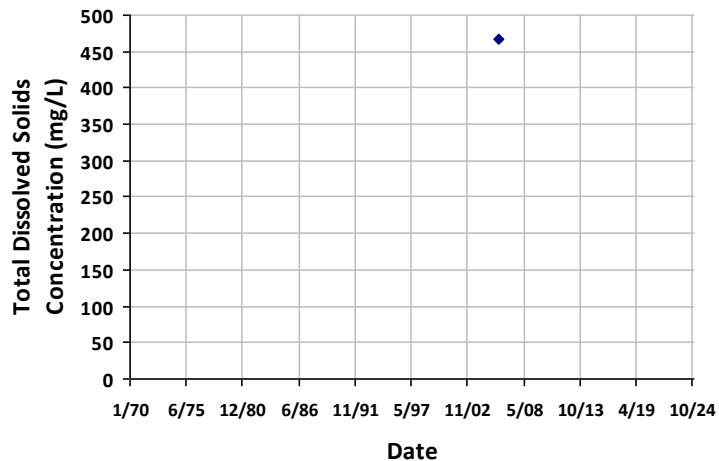
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KINGFP-15

Source: Public - USGS; Well Depth: 198; Depth Category: Upper

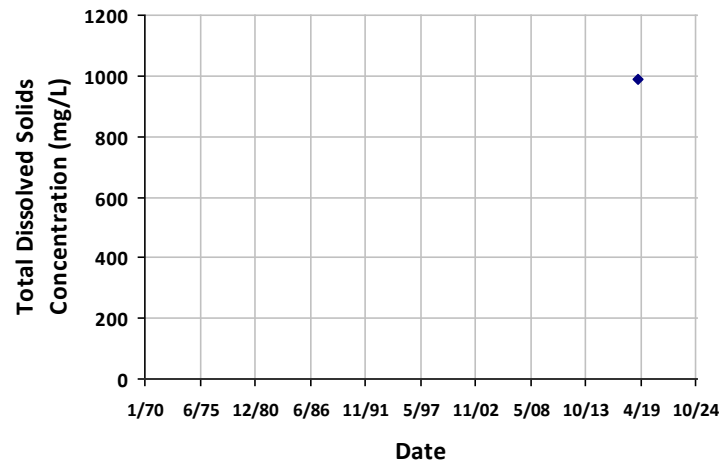
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00002

Source: Public - Member; Well Depth: ; Depth Category: Upper/Lower

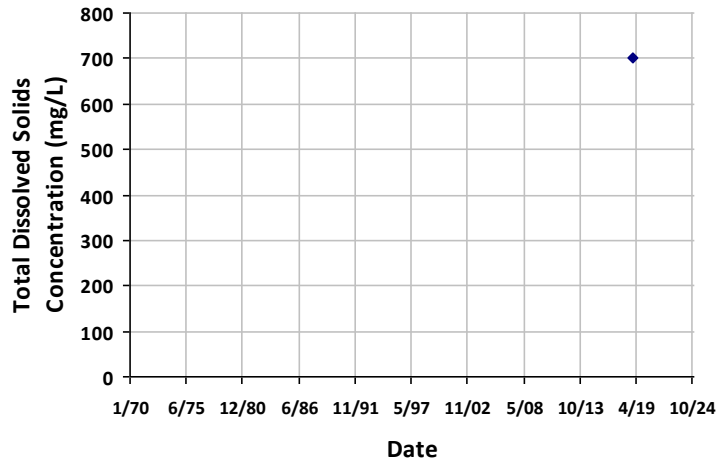
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00003

Source: Public - Member; Well Depth: ; Depth Category: Upper/Lower

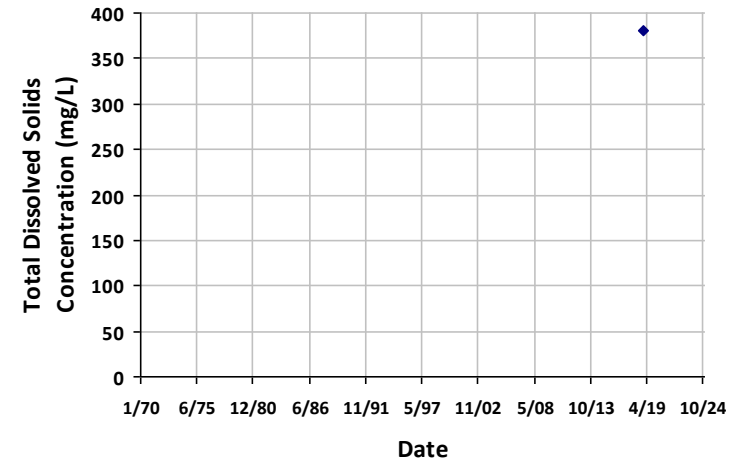
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00004

Source: Public - Member; Well Depth: ; Depth Category: Upper/Lower

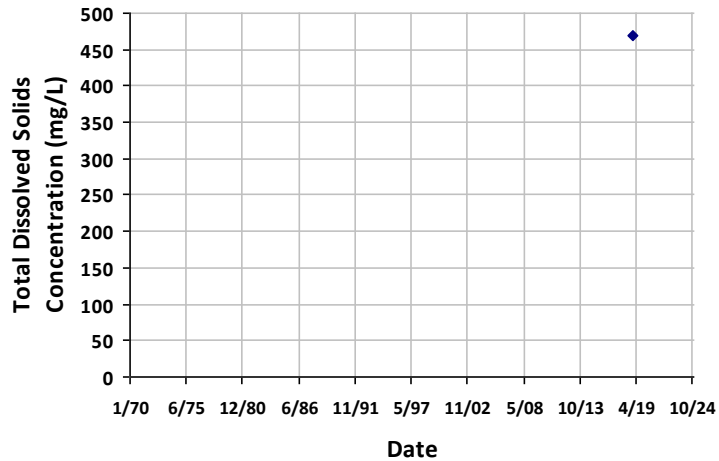
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00005

Source: Public - Member; Well Depth: ; Depth Category: Upper

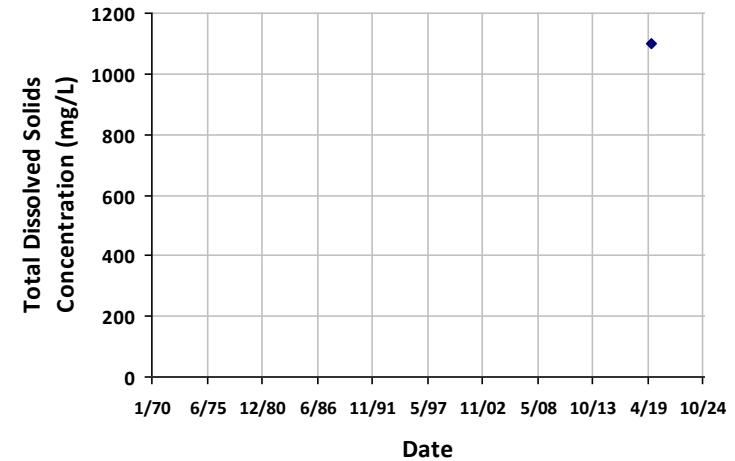
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00006

Source: Public - Private; Well Depth: ; Depth Category: Upper/Lower

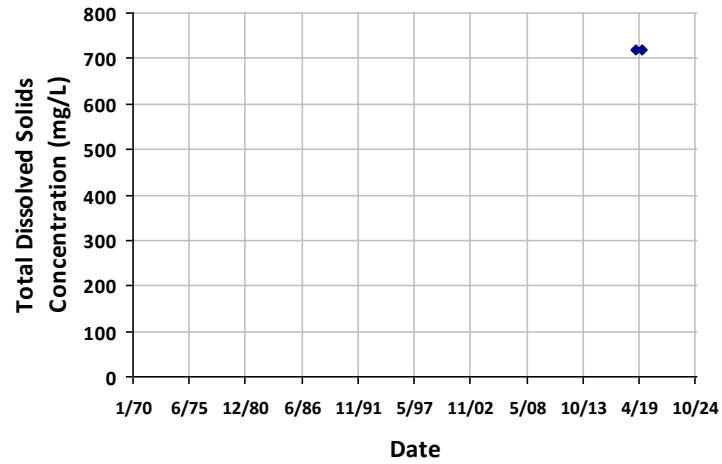
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00007

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

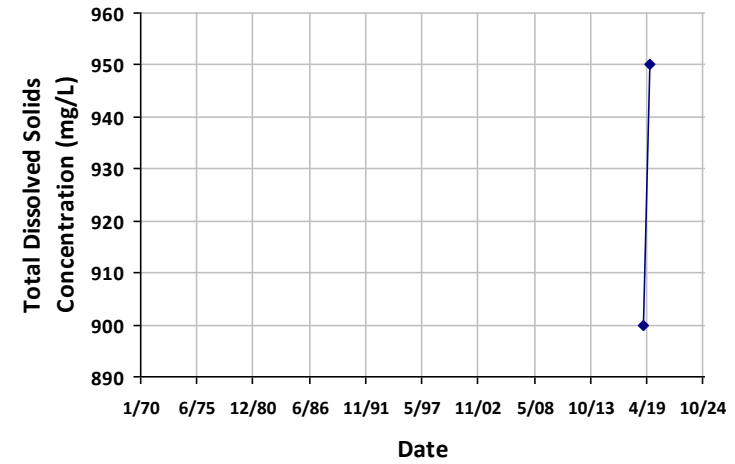
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00009

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

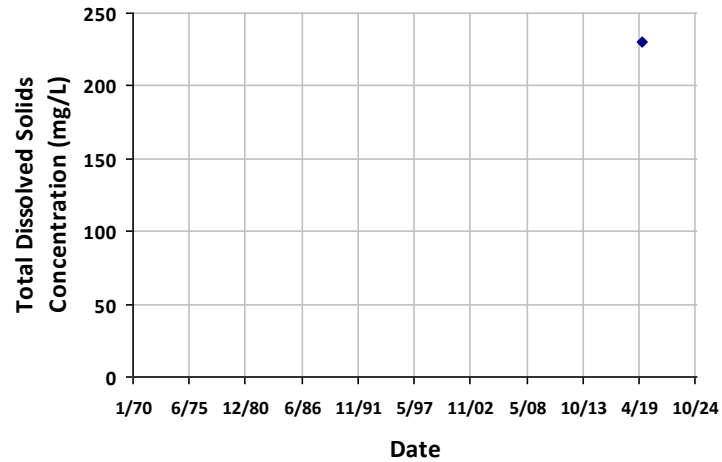
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00010

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

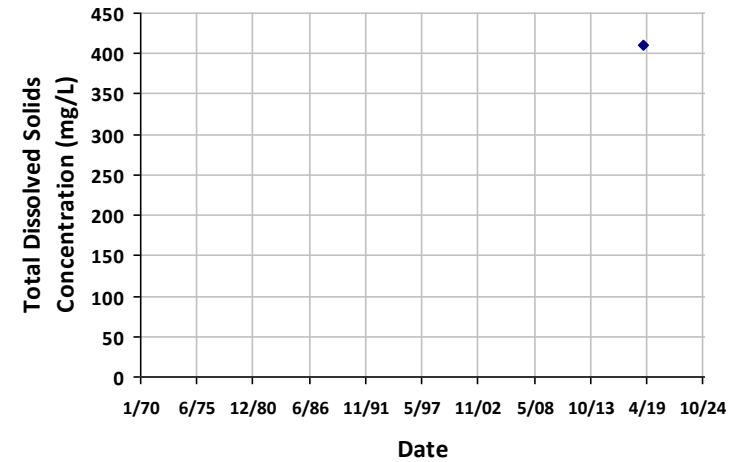
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00012

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

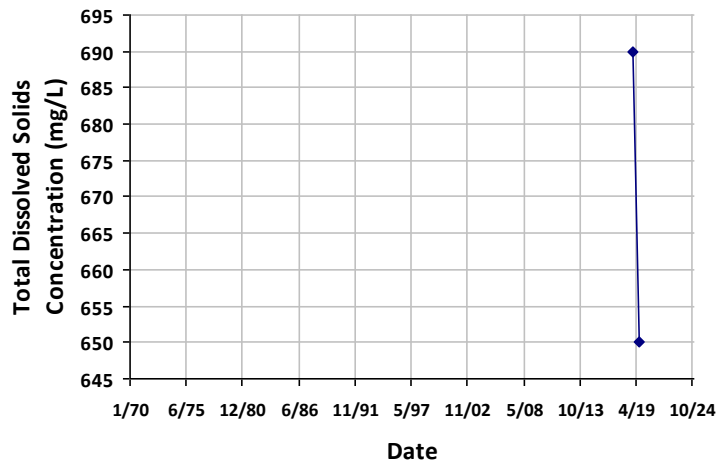
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00013

Source: Public - Member; Well Depth: ; Depth Category: Lower

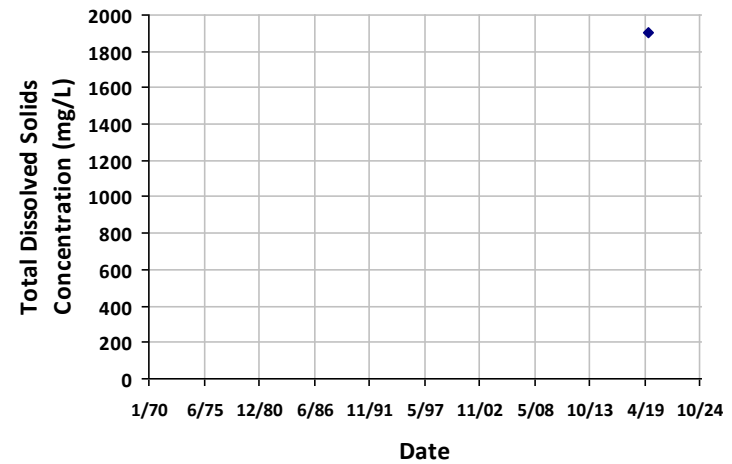
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00015

Source: Public - Member; Well Depth: ; Depth Category: Upper/Lower

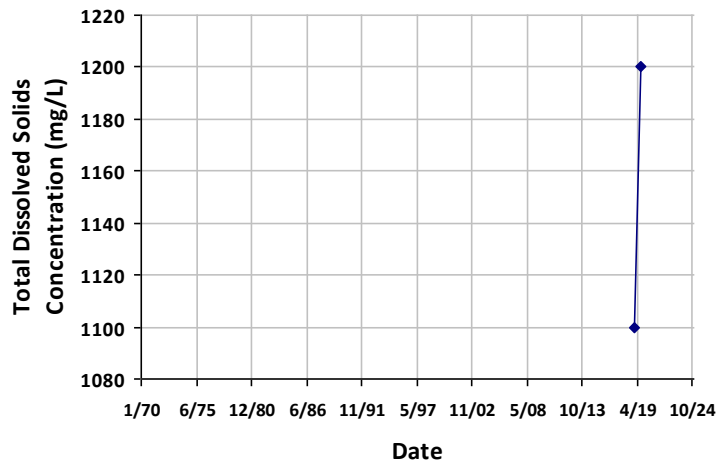
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00016

Source: Public - Member; Well Depth: ; Depth Category: Upper/Lower

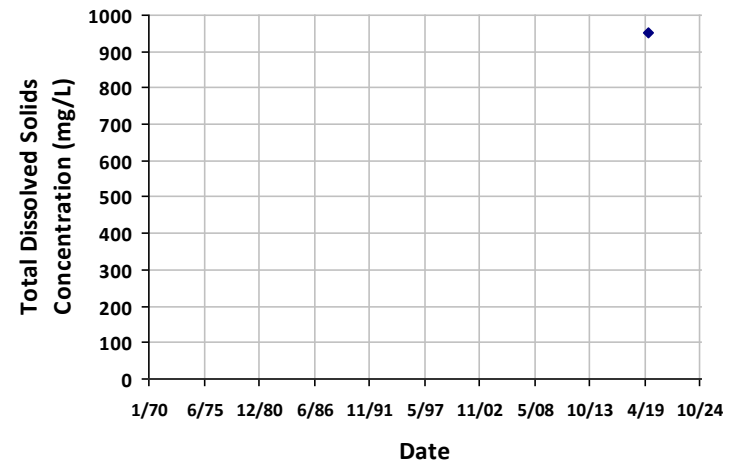
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00017

Source: Public - Member; Well Depth: ; Depth Category: Upper

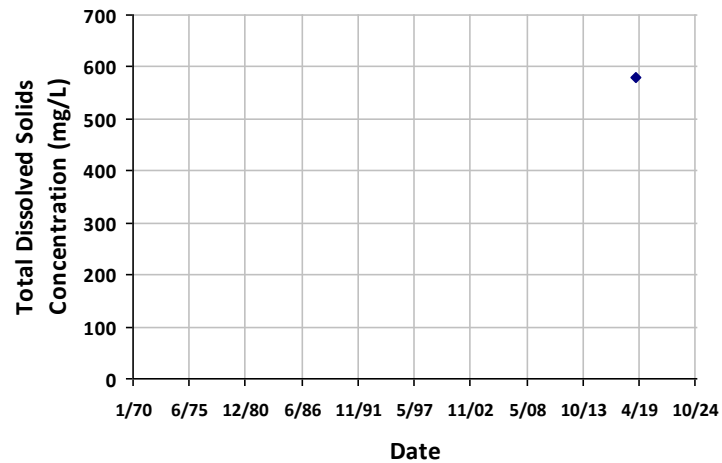
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00019

Source: Public - Member; Well Depth: ; Depth Category: Upper

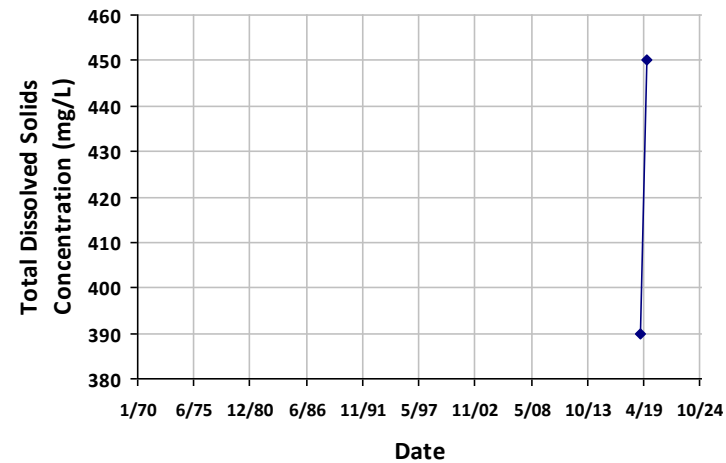
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00020

Source: Public - Member; Well Depth: ; Depth Category: Lower

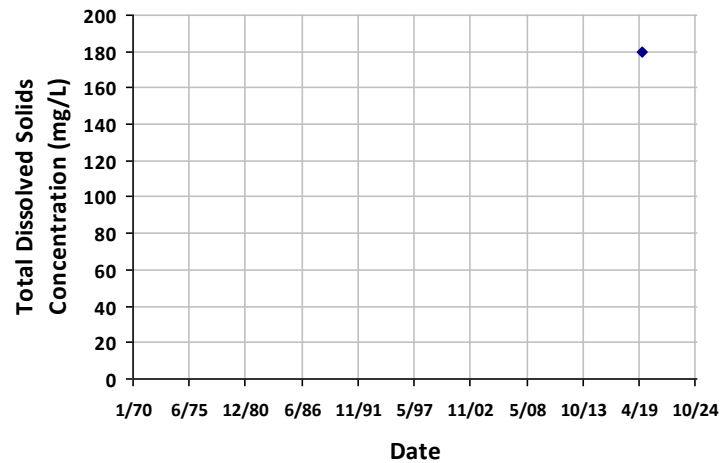
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00021

Source: Public - Member; Well Depth: ; Depth Category: Upper/Lower

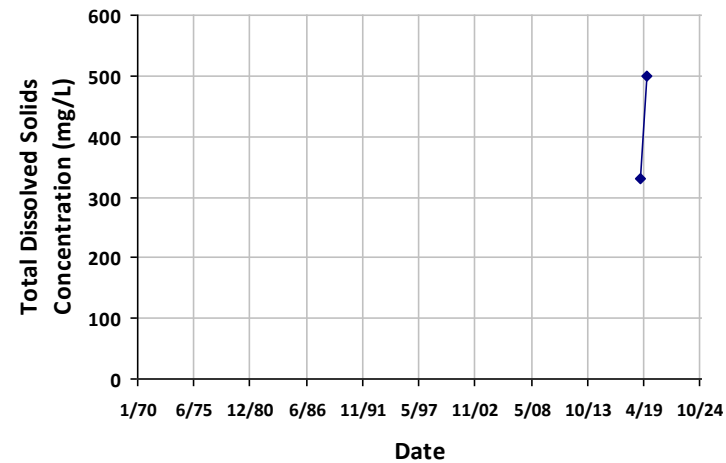
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00023

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

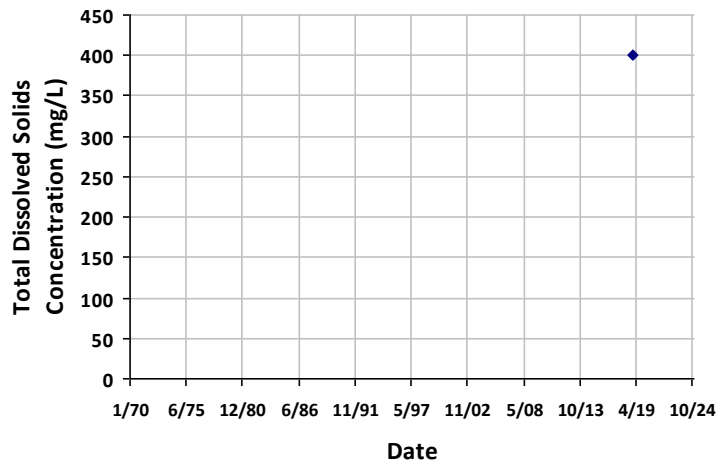
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00024

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

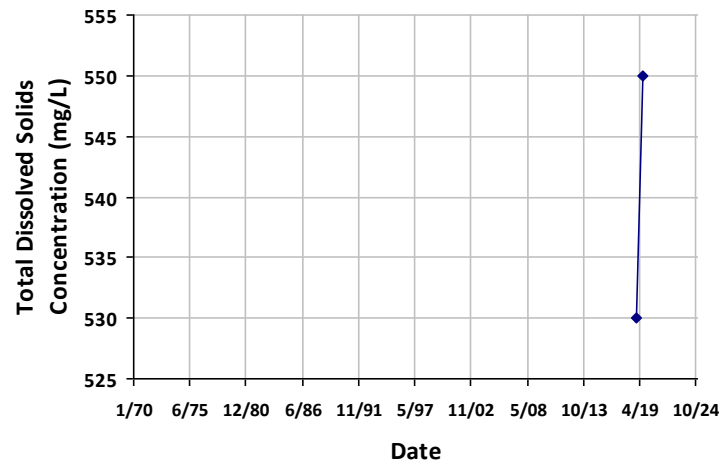
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00025

Source: Public - Member; Well Depth: ; Depth Category: Upper

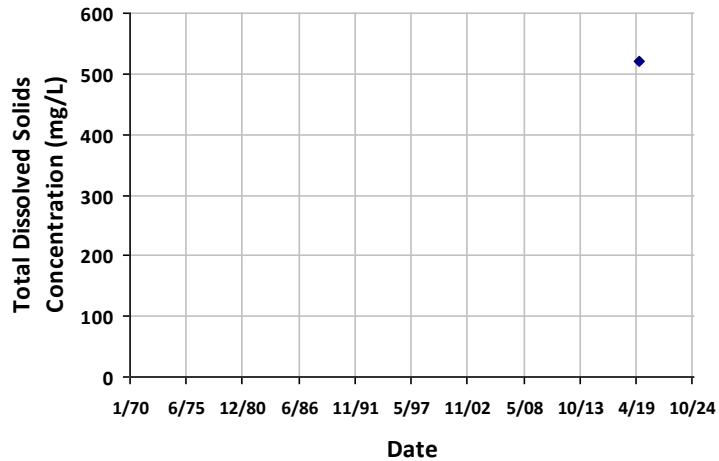
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00026

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

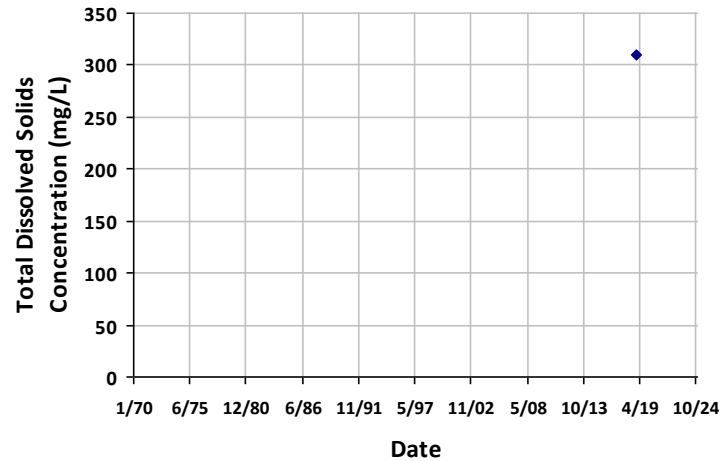
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00027

Source: Public - Member; Well Depth: ; Depth Category: Lower

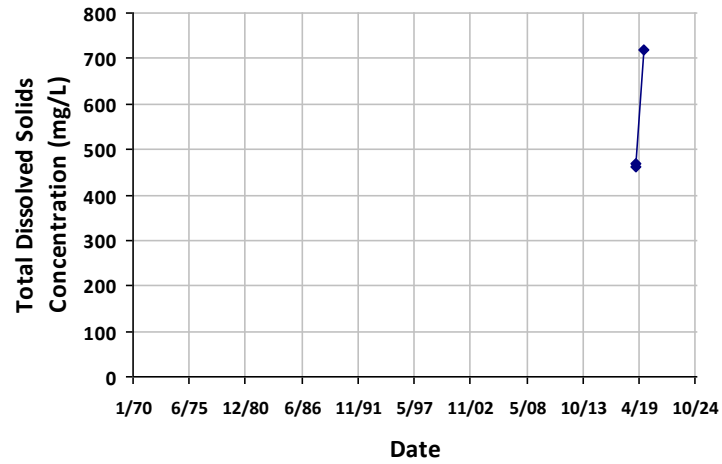
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00028

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

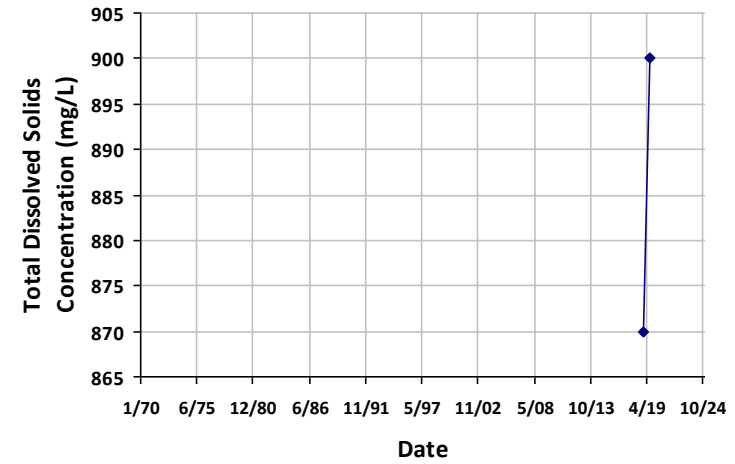
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWCA00030

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

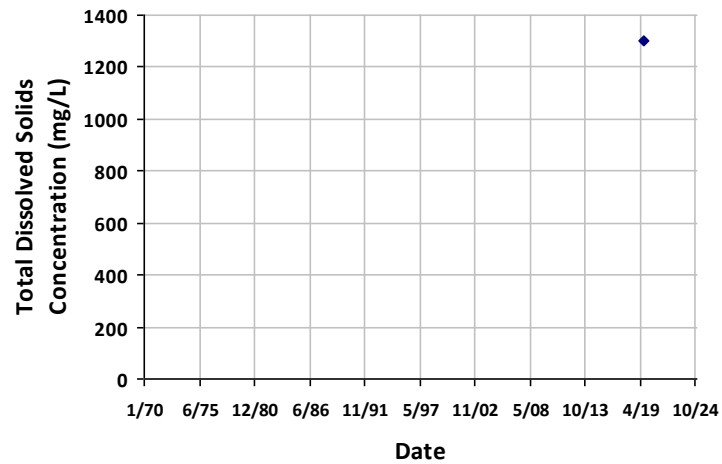
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00031

Source: Public - Member; Well Depth: ; Depth Category: Upper

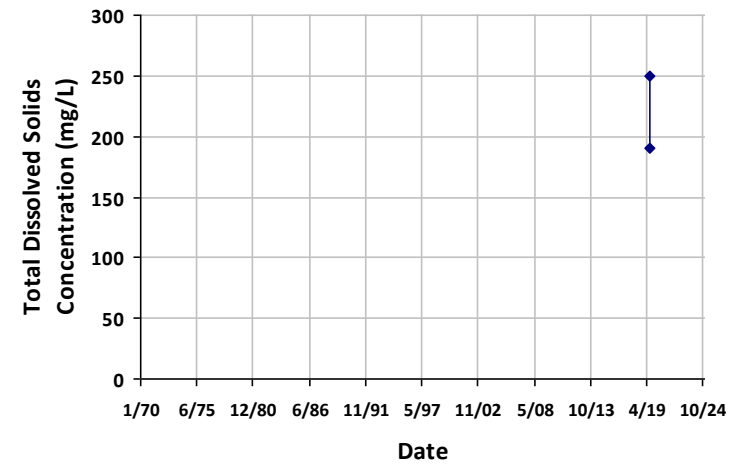
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00033

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

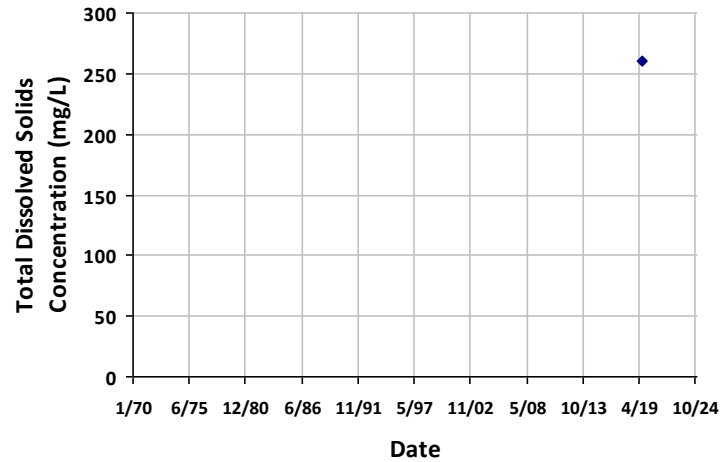
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWCA00035

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

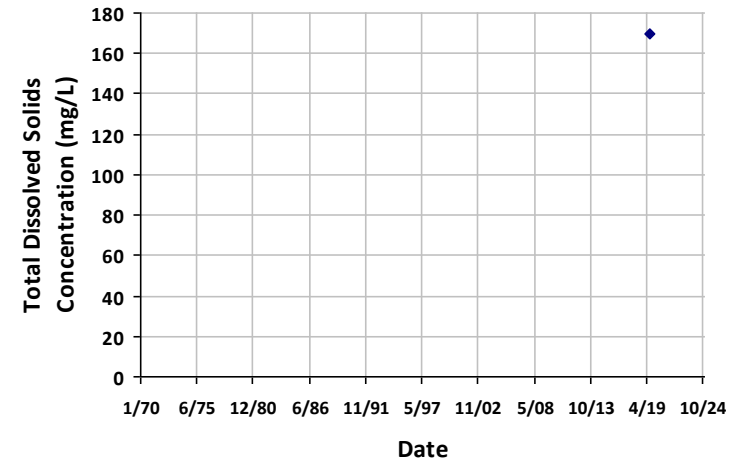
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00038

Source: Public - Member; Well Depth: ; Depth Category: Upper/Lower

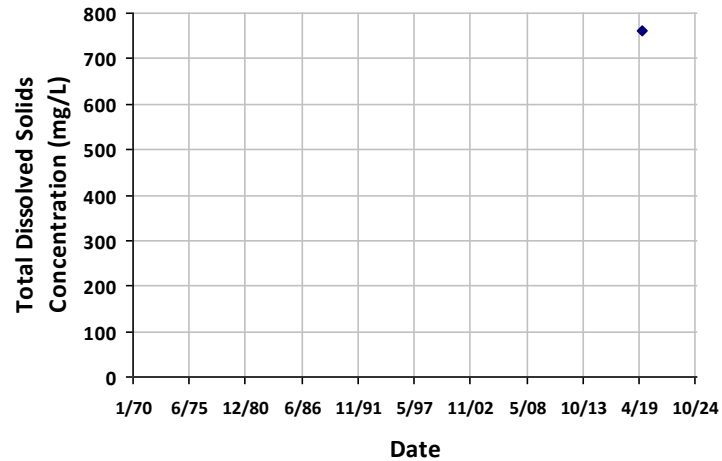
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00040

Source: Public - Member; Well Depth: ; Depth Category: Lower

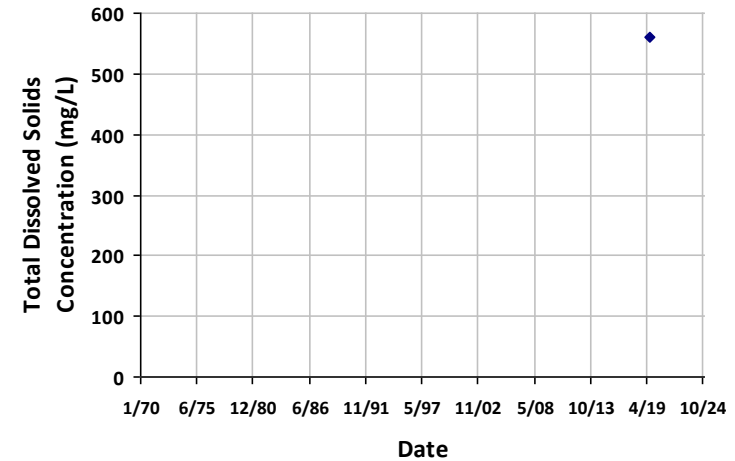
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00041

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

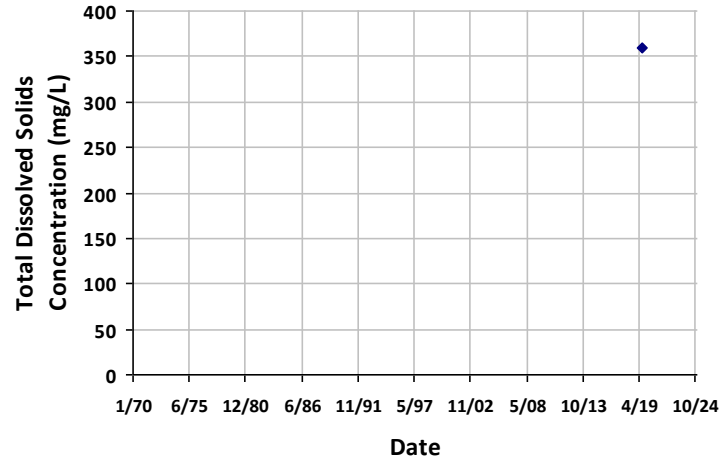
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00045

Source: Public - Member; Well Depth: ; Depth Category: Upper

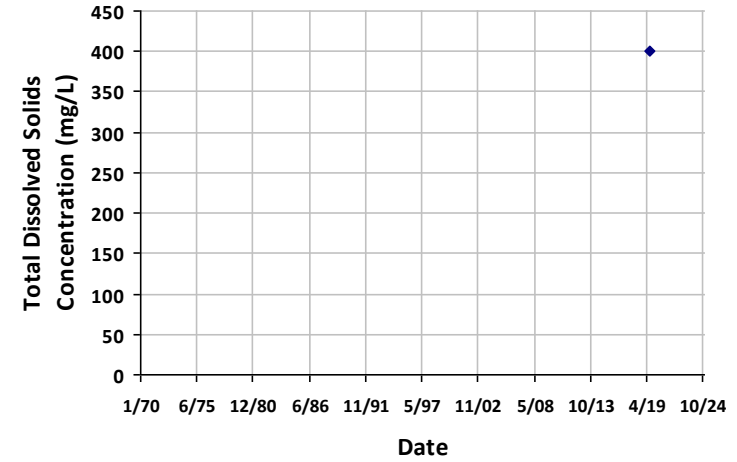
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00047

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

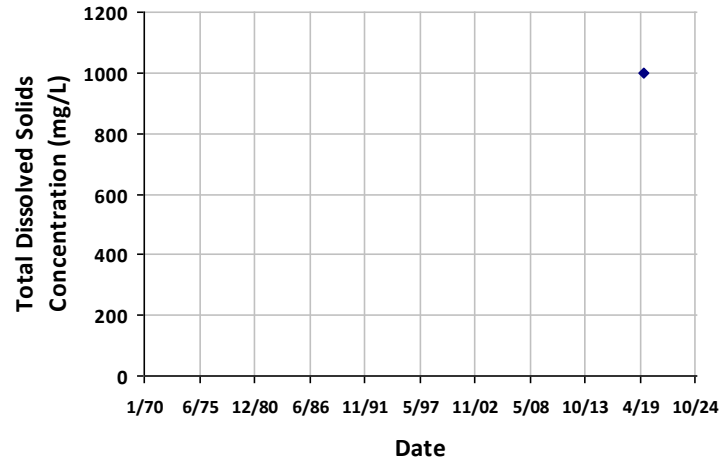
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00049

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

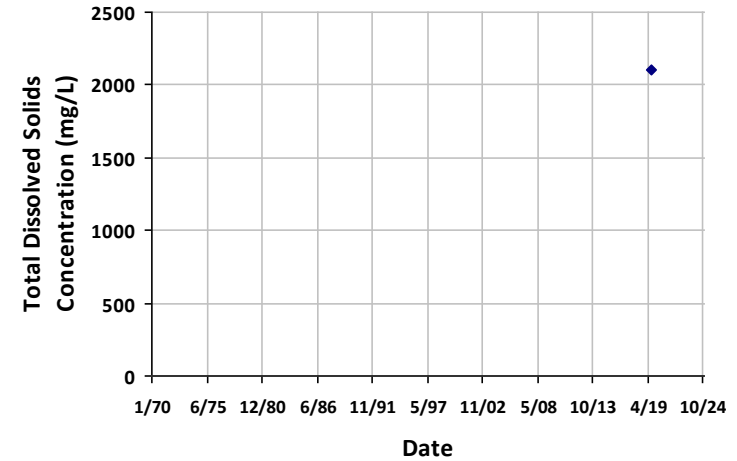
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00053

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

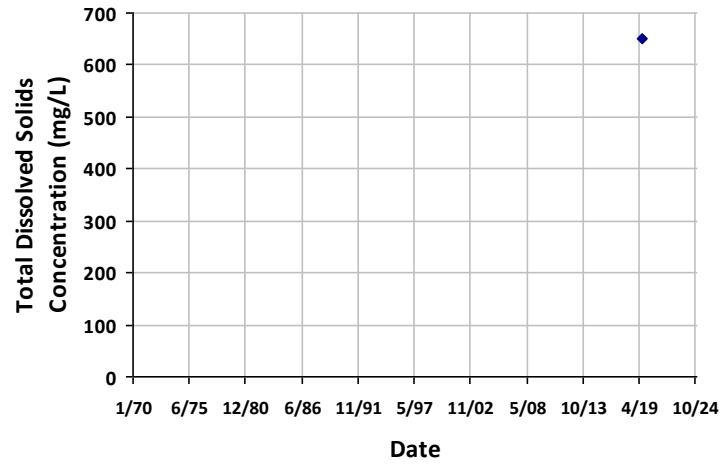
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00054

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

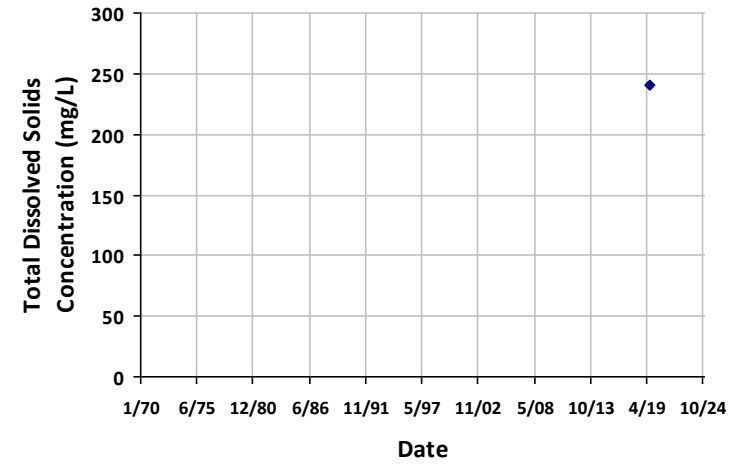
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00056

Source: Public - Water District; Well Depth: ; Depth Category: Upper/Lower

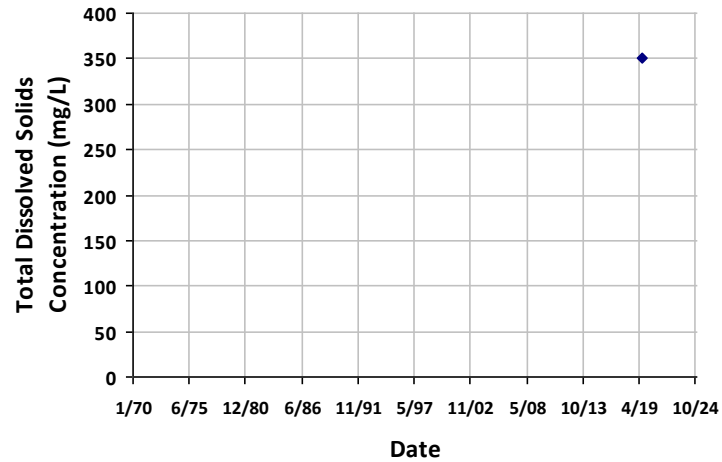
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00059

Source: Public - Member; Well Depth: ; Depth Category: Lower

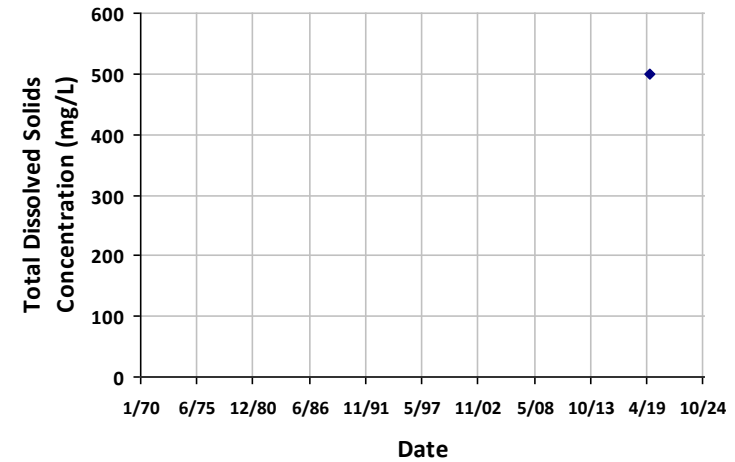
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00060

Source: Public - Member; Well Depth: ; Depth Category: Lower

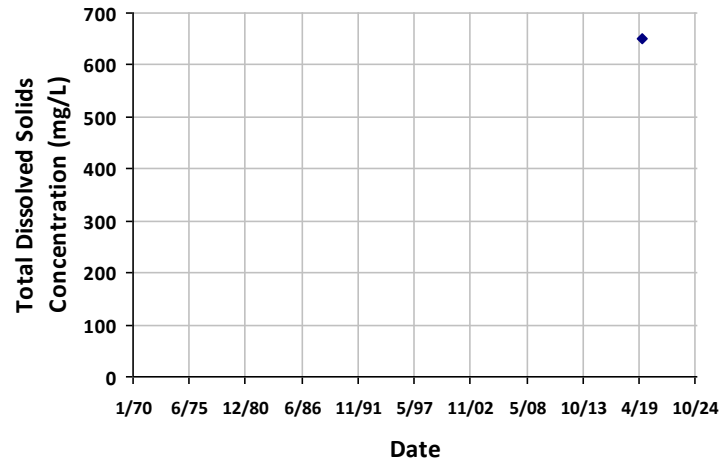
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00063

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

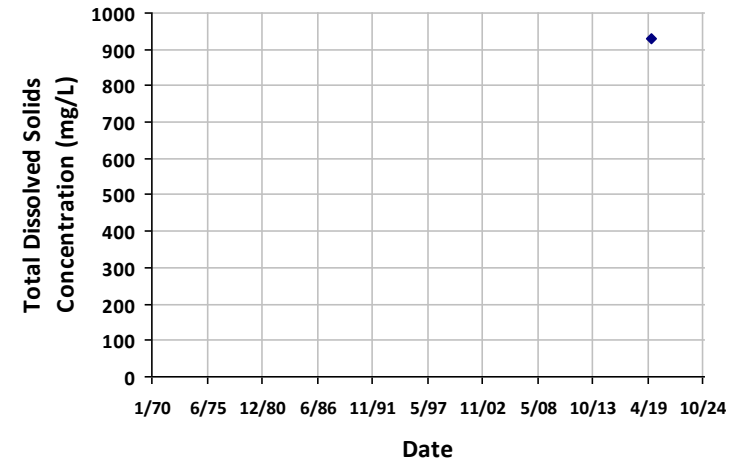
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00065

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

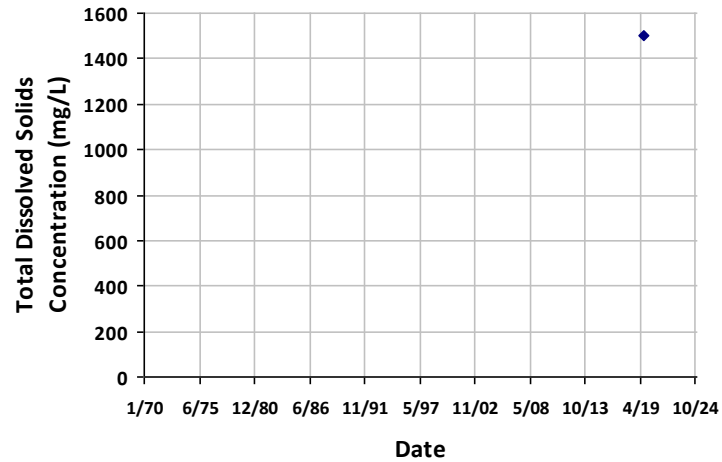
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWCA00066

Source: Public - Member; Well Depth: ; Depth Category: Below Lower

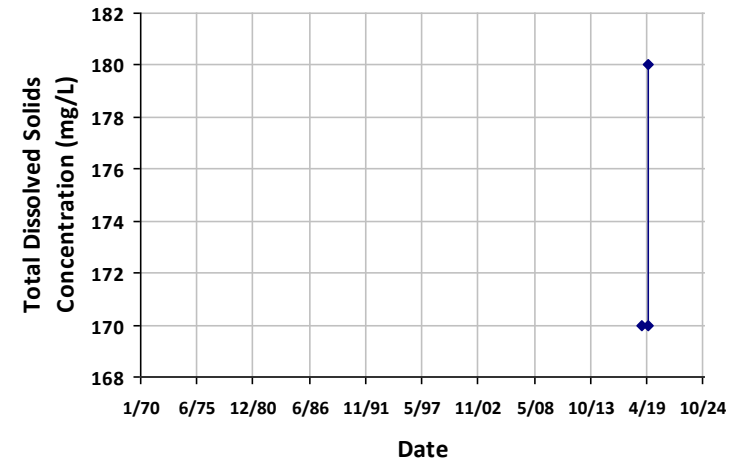
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00001

Source: Public - Member; Well Depth: ; Depth Category: Upper

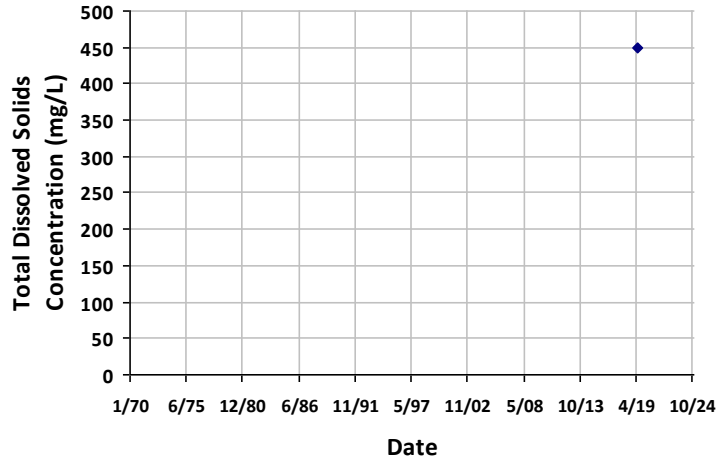
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00002

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

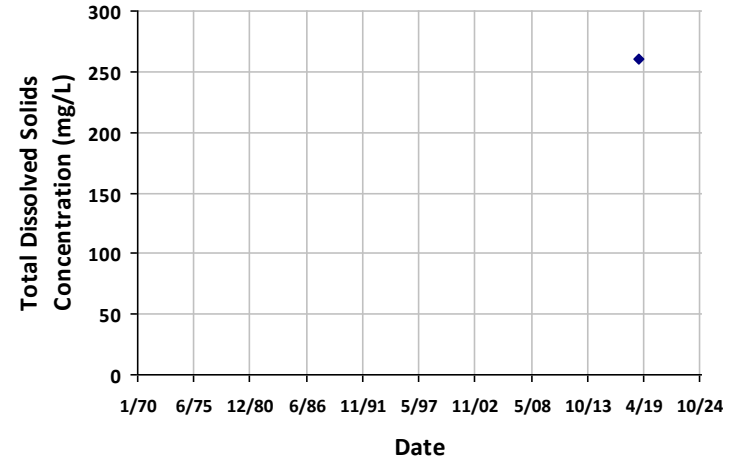
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00004

Source: Public - PSW; Well Depth: ; Depth Category: Lower

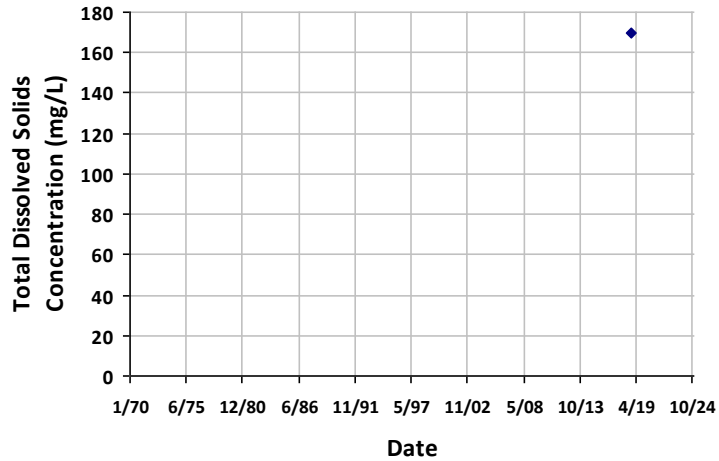
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00005

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

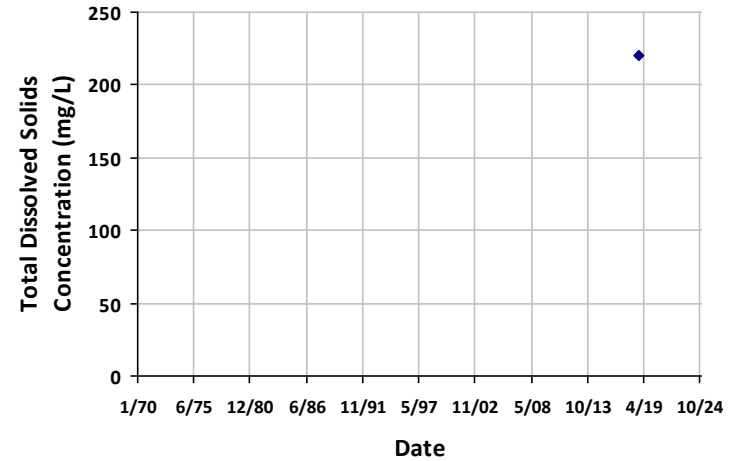
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00006

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

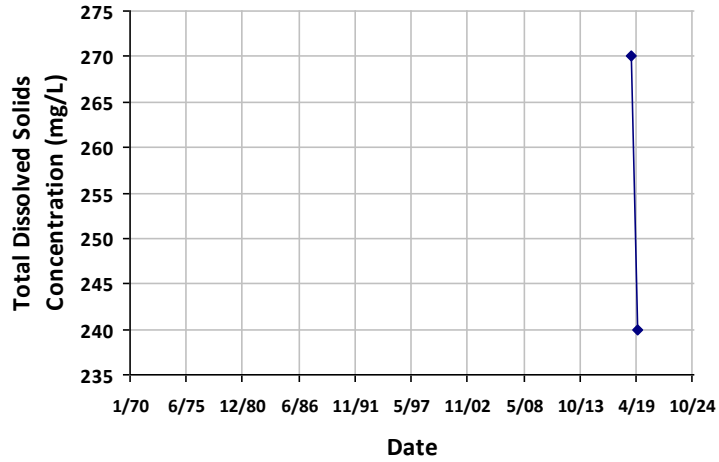
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00007

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

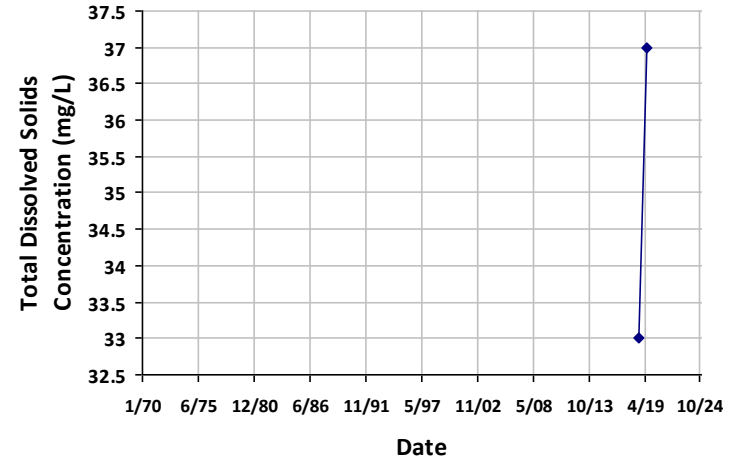
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00011

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

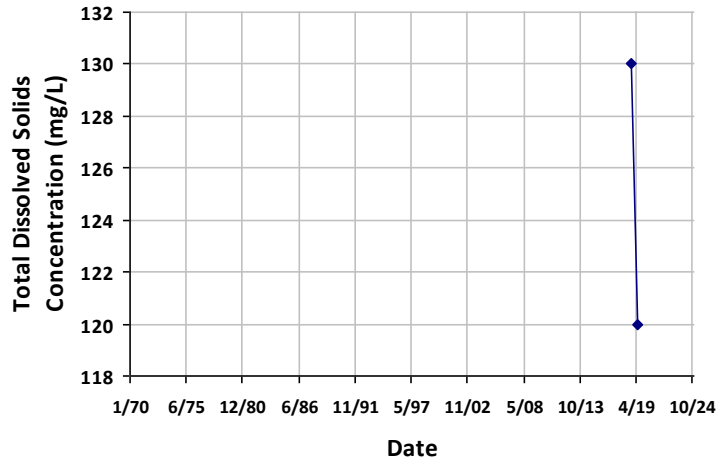
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00013

Source: Public - PSW; Well Depth: ; Depth Category: Below Lower

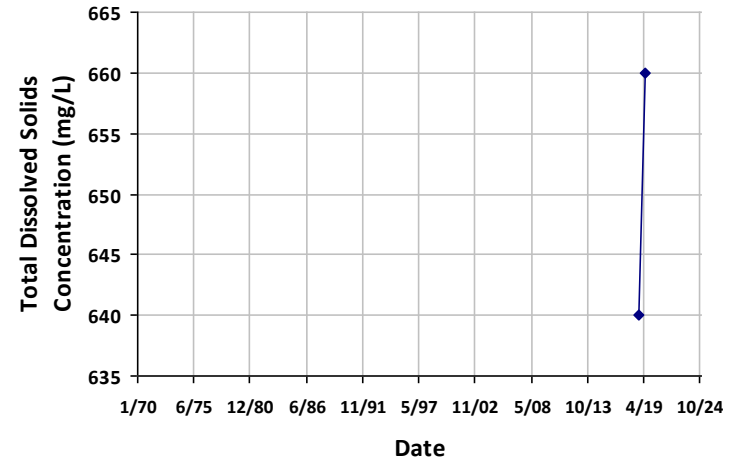
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00014

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

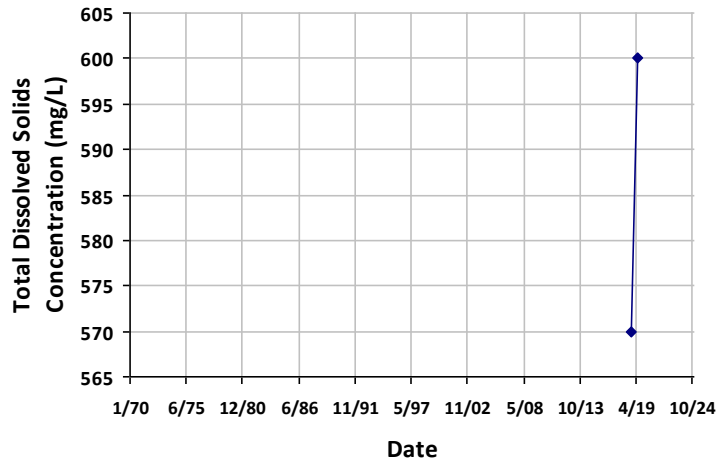
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00015

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

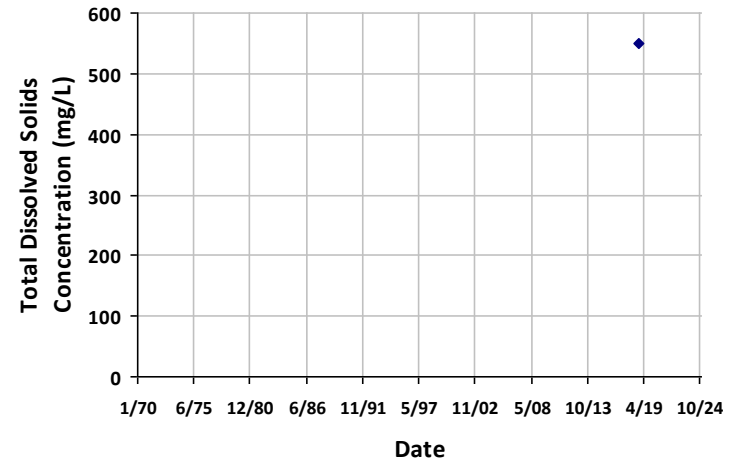
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00016

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

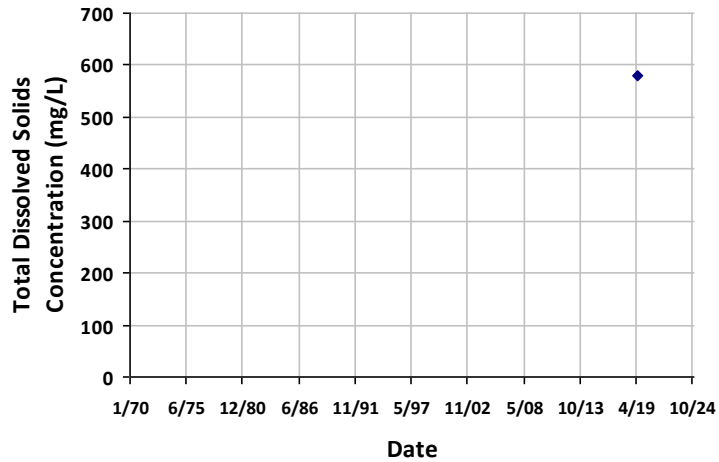
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00017

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

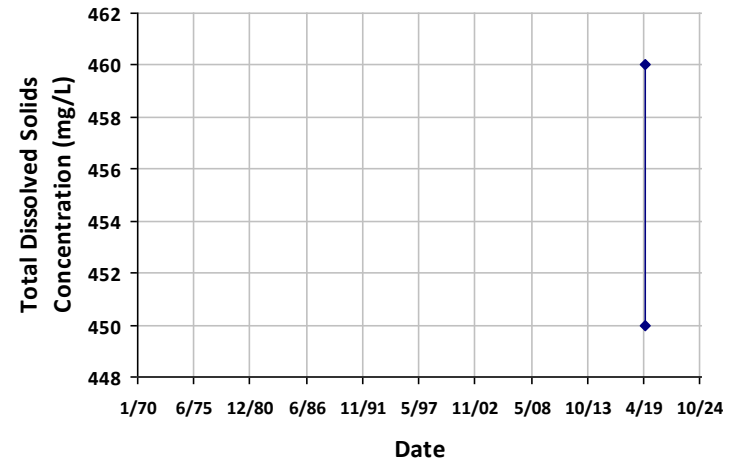
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00019

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

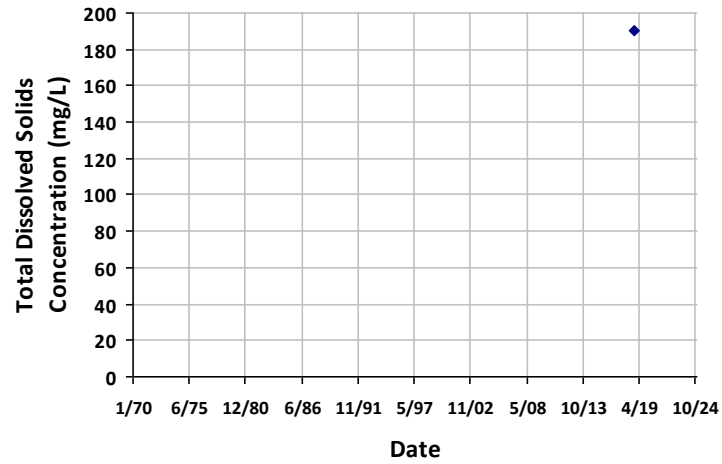
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00020

Source: Public - PSW; Well Depth: ; Depth Category: Lower

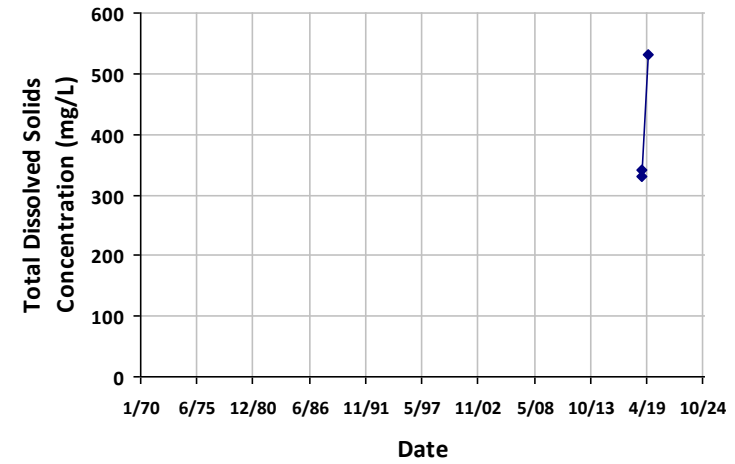
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00022

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

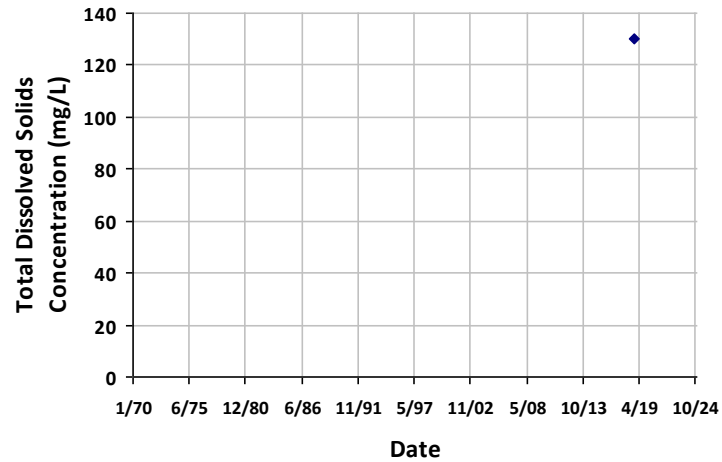
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00023

Source: Public - PSW; Well Depth: ; Depth Category: Below Lower

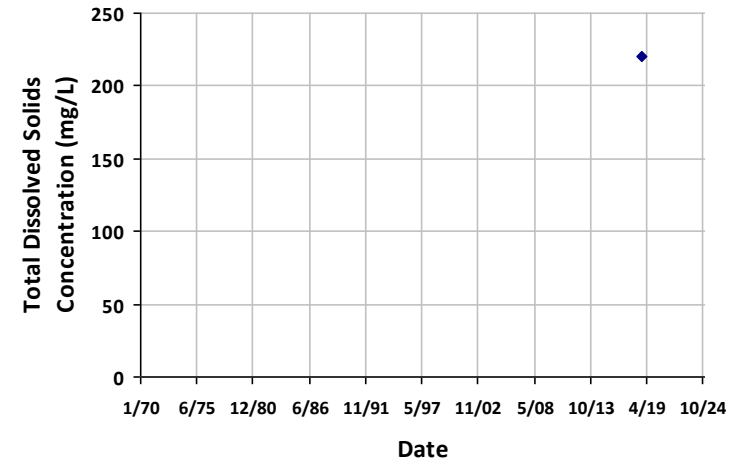
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00024

Source: Public - PSW; Well Depth: ; Depth Category: Lower

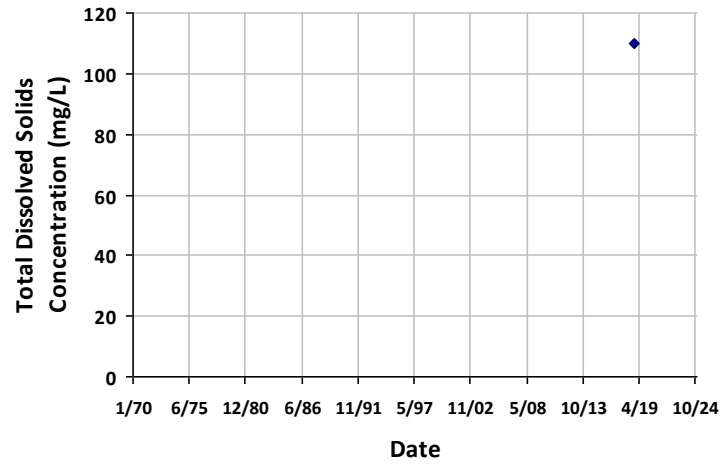
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00025

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

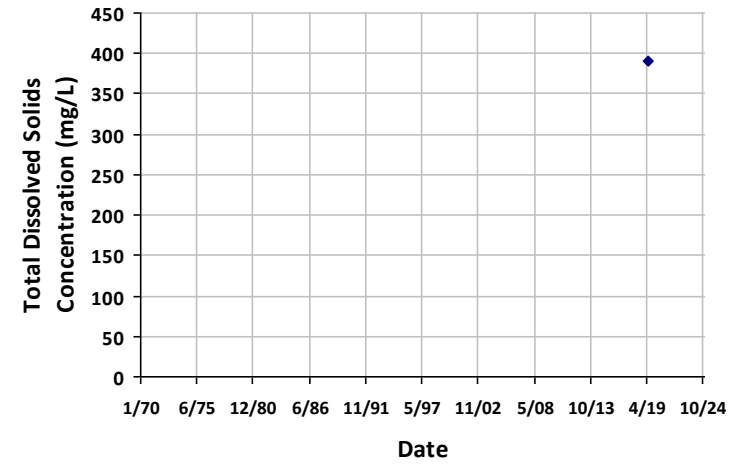
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00026

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

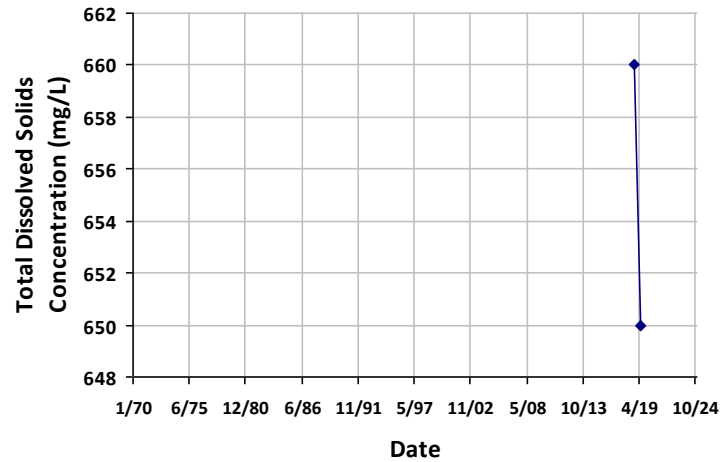
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00027

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

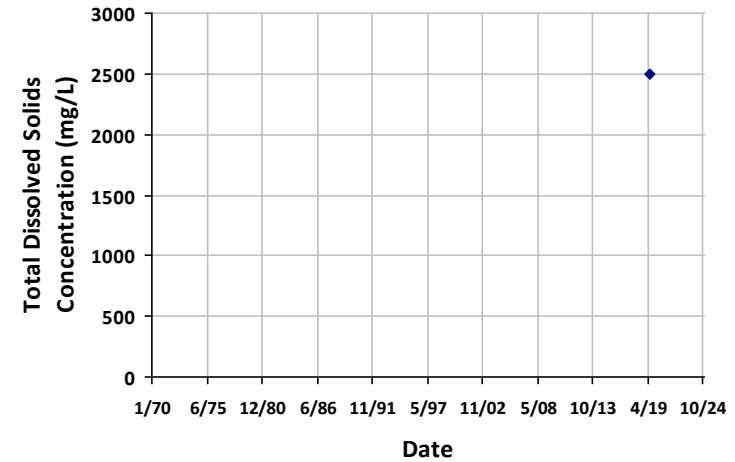
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00028

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

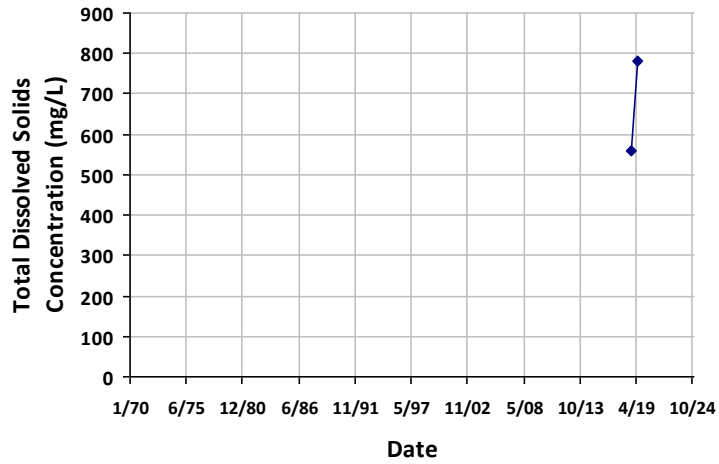
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00029

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

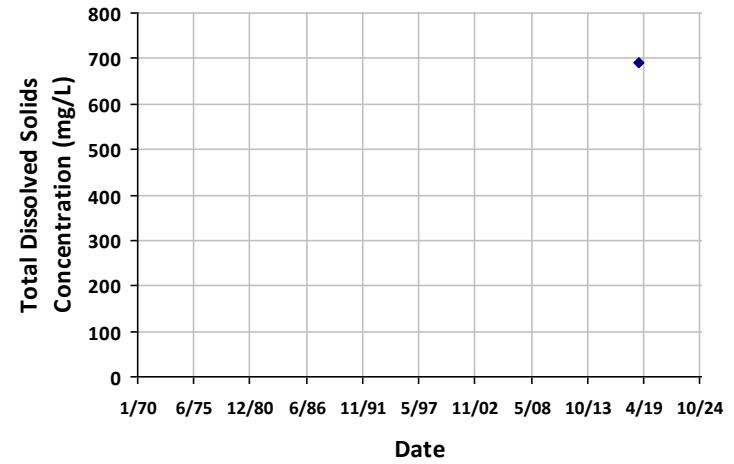
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00030

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

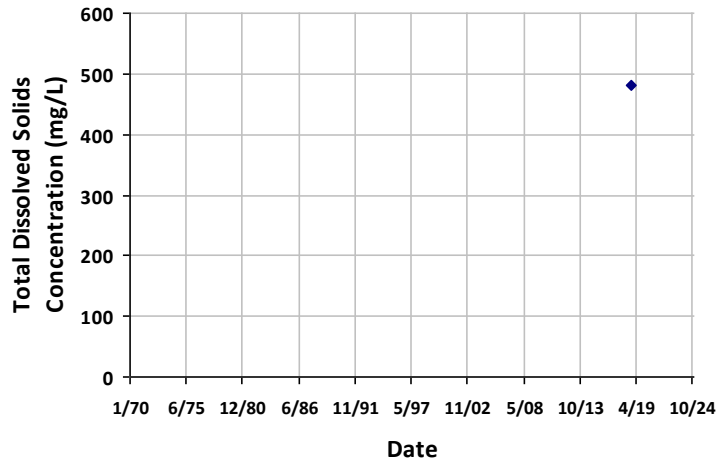
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00031

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

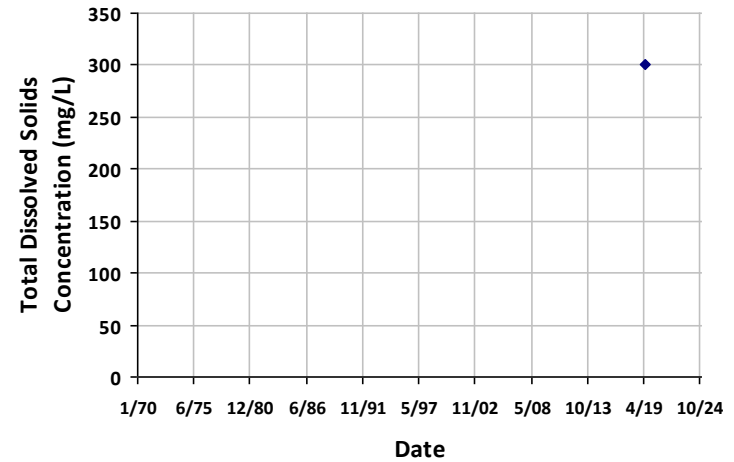
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00032

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

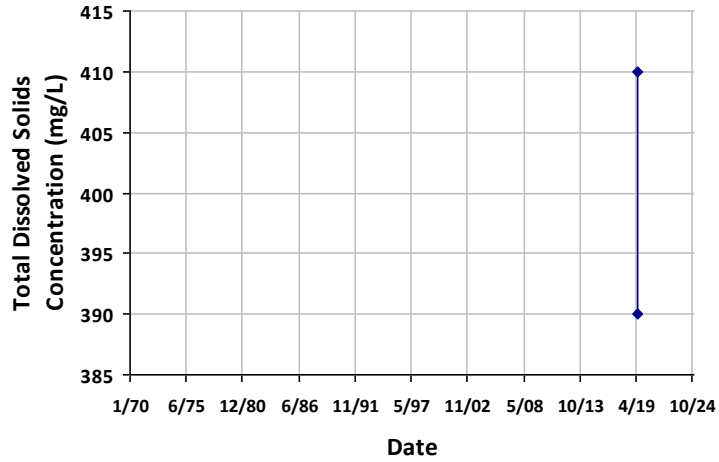
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00033

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

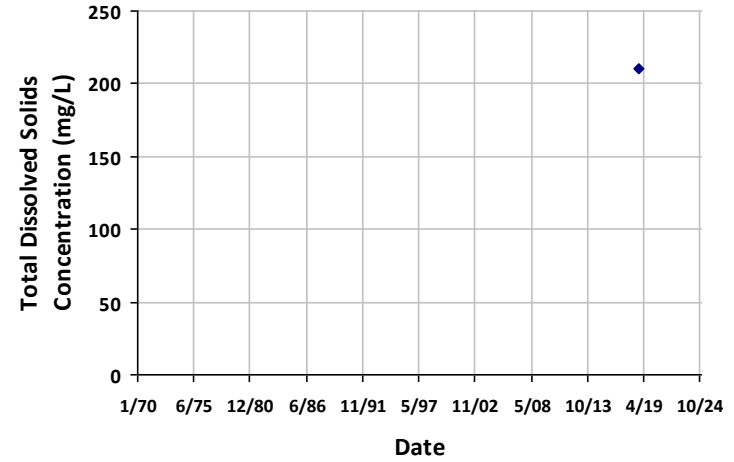
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00034

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

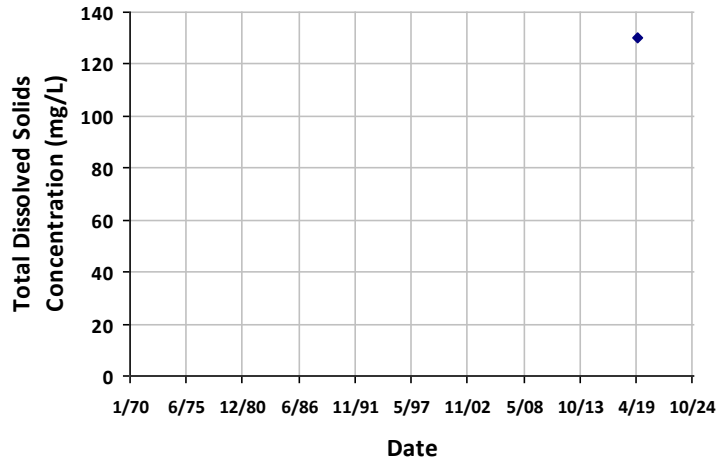
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00036

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

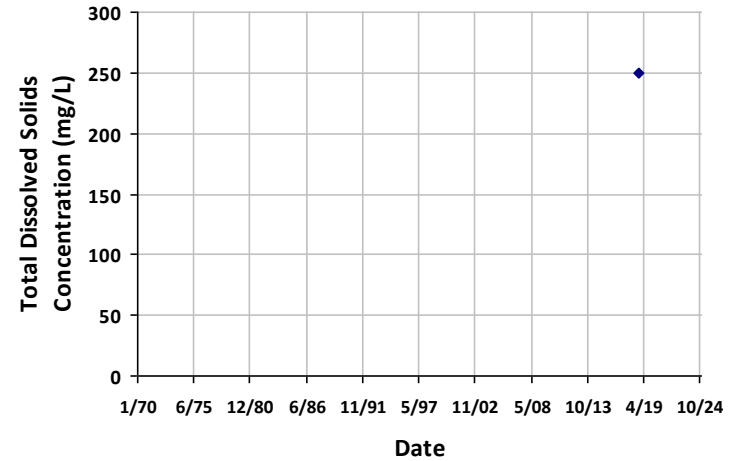
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00037

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

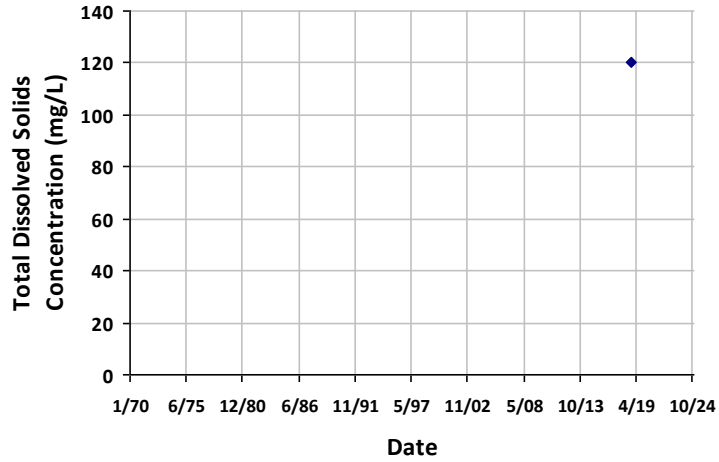
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00038

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

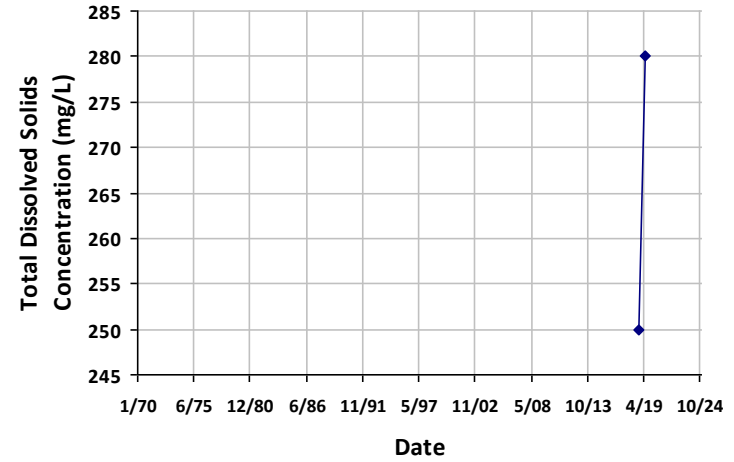
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00039

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

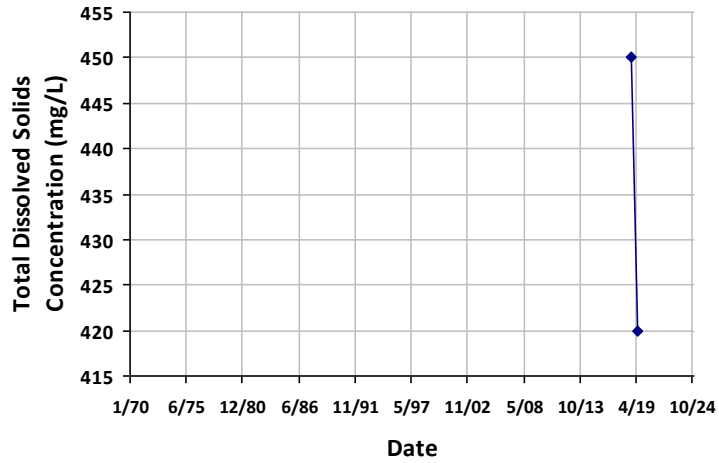
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00041

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

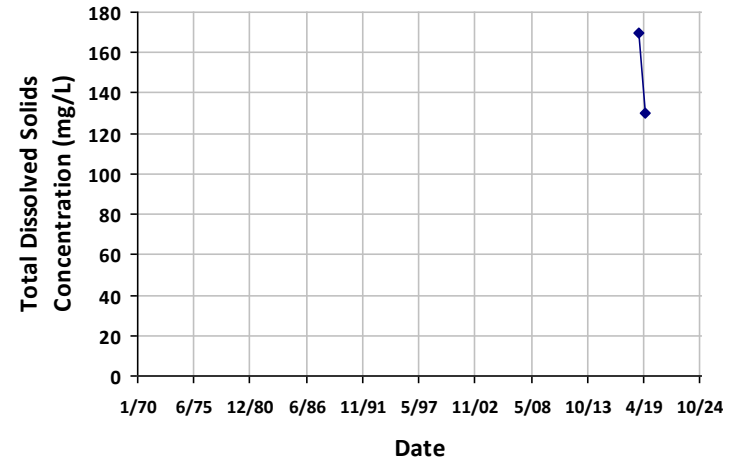
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00042

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

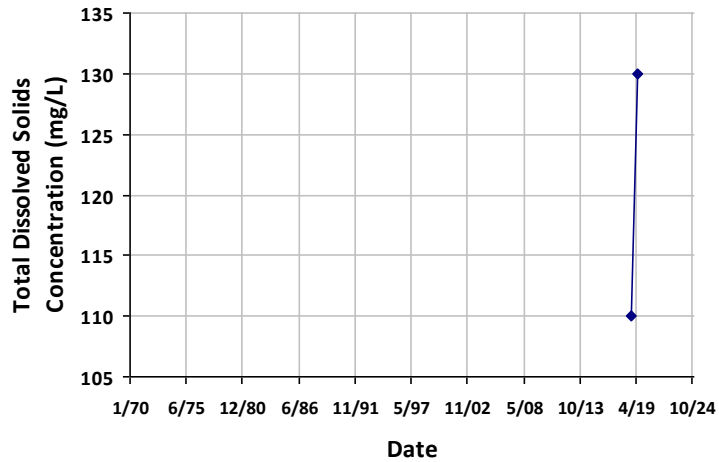
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00043

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

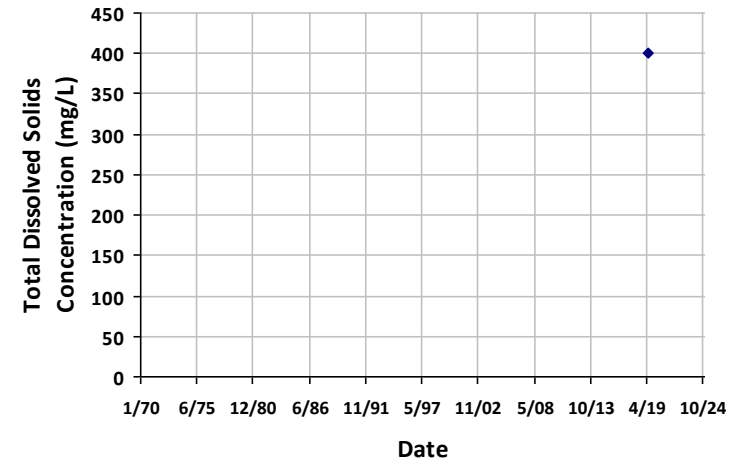
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00044

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

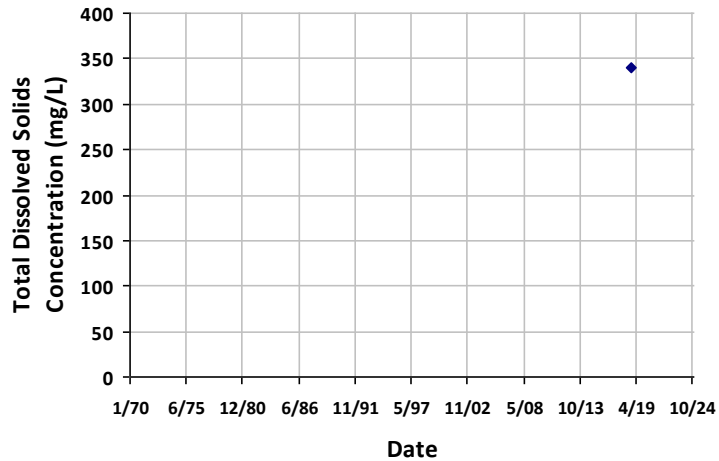
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00045

Source: Public - PSW; Well Depth: ; Depth Category: Lower

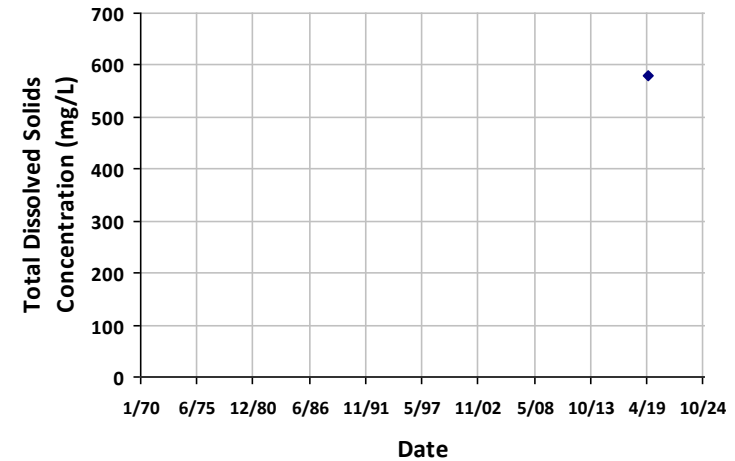
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00046

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

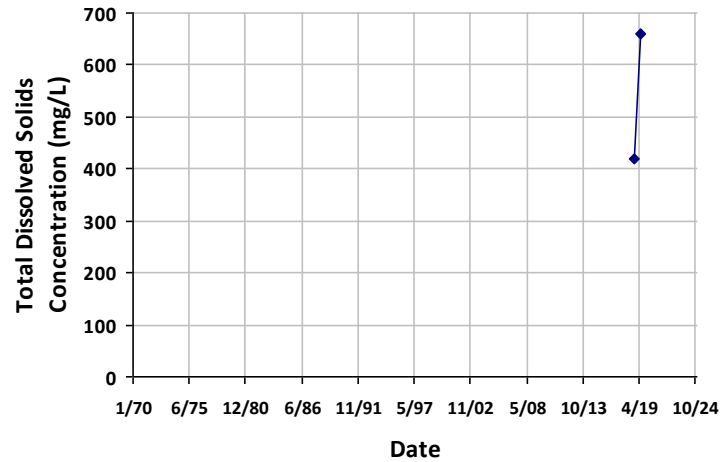
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00047

Source: Public - PSW; Well Depth: ; Depth Category: Below Lower

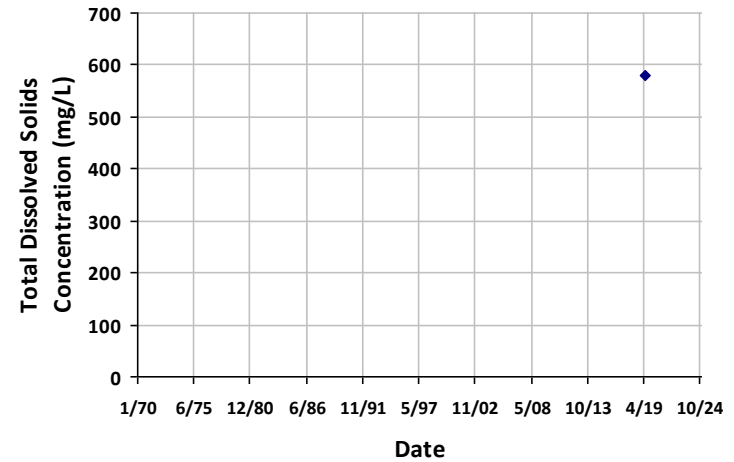
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00049

Source: Public - PSW; Well Depth: ; Depth Category: Lower

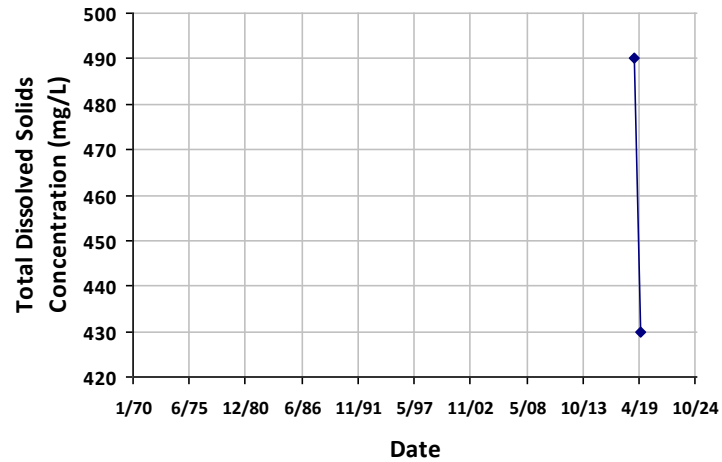
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00051

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

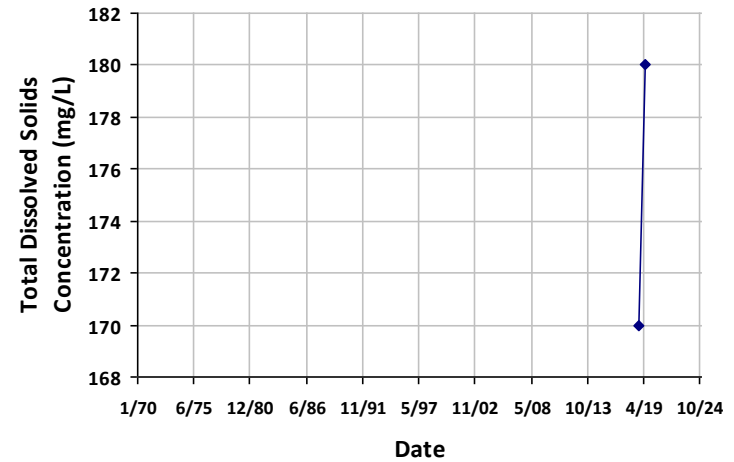
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00052

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

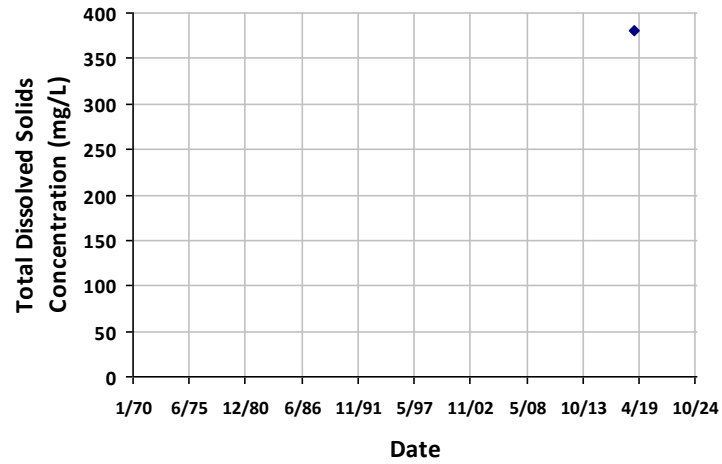
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00053

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

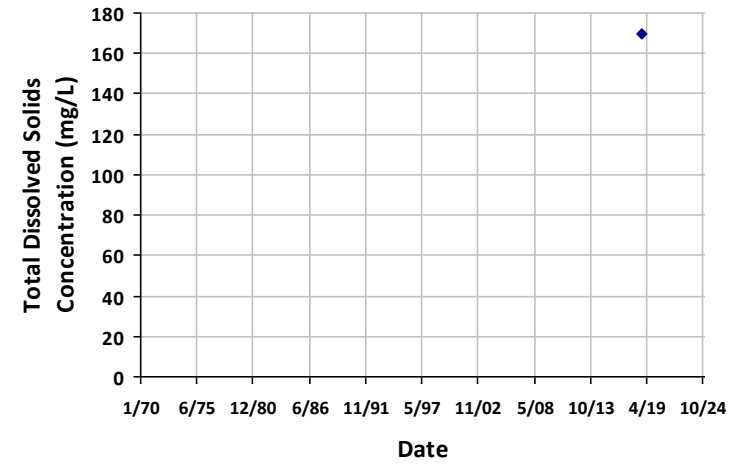
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00054

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

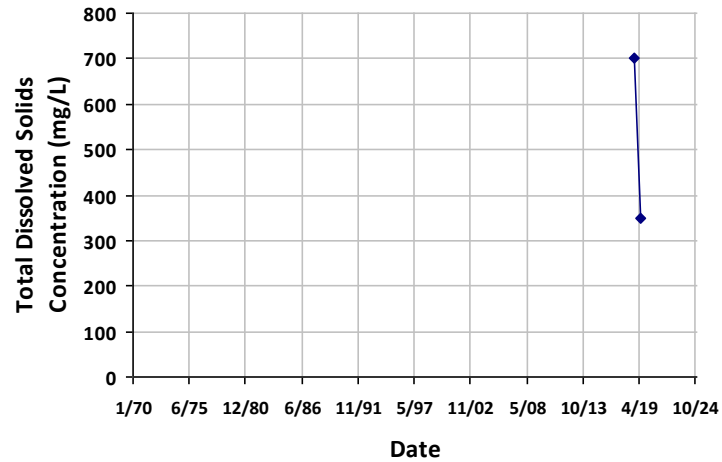
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00055

Source: Public - PSW; Well Depth: ; Depth Category: Below Lower

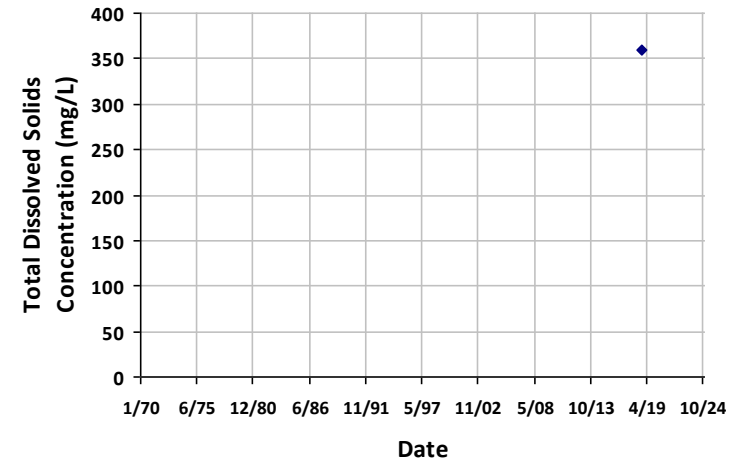
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00056

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

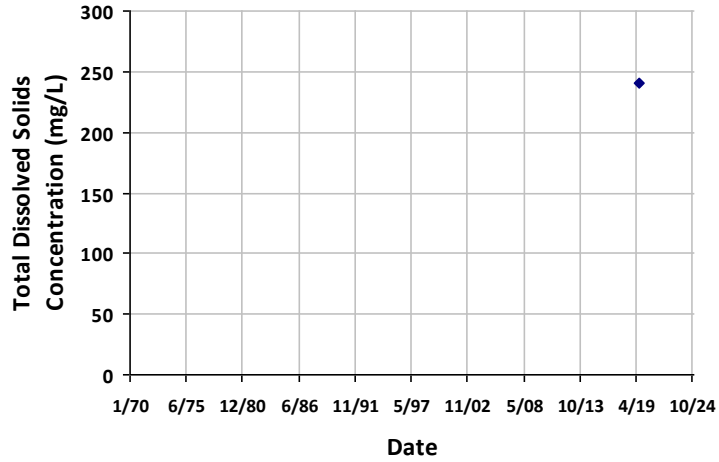
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00058

Source: Public - PSW; Well Depth: ; Depth Category: Below Lower

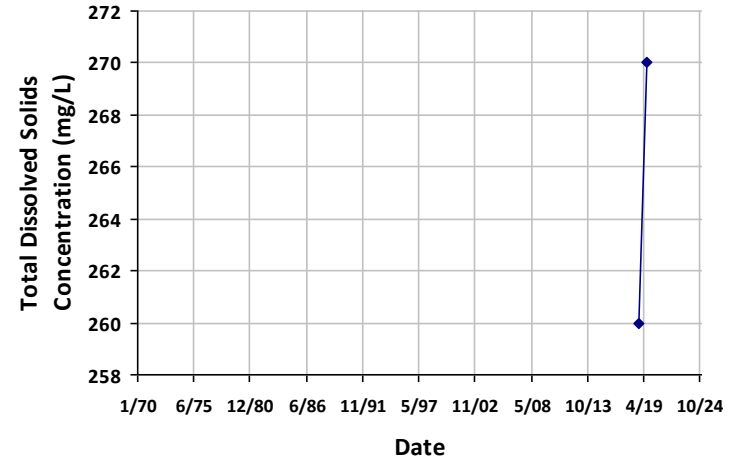
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00062

Source: Public - PSW; Well Depth: ; Depth Category: Below Lower

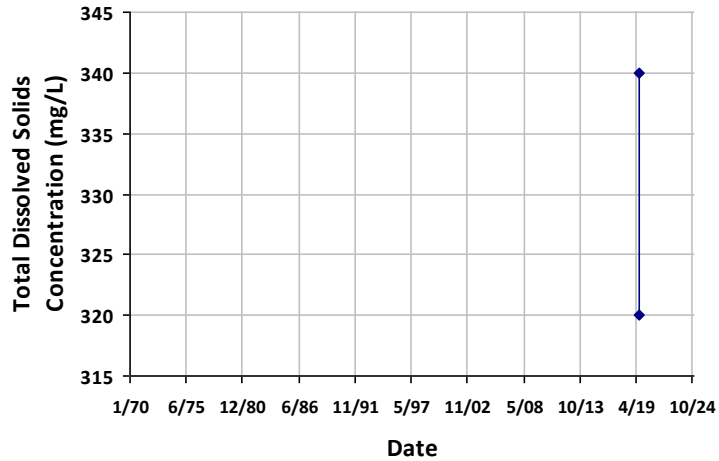
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00063

Source: Public - PSW; Well Depth: ; Depth Category: Below Lower

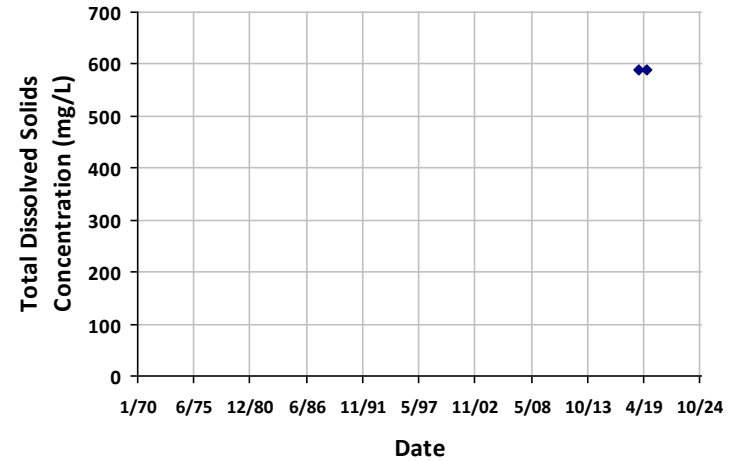
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00065

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

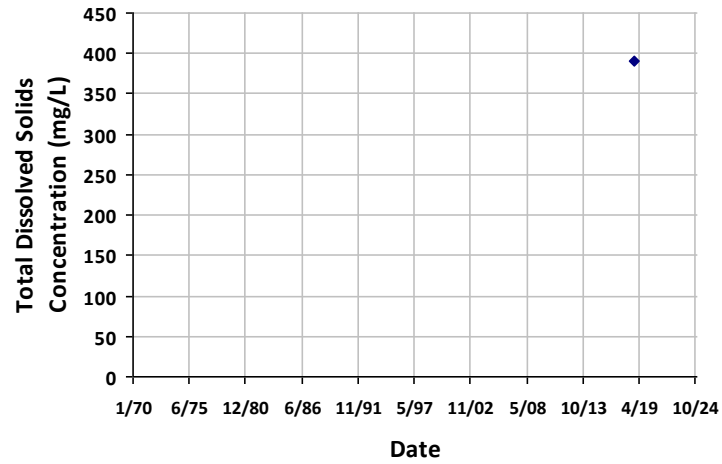
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00066

Source: Public - PSW; Well Depth: ; Depth Category: Upper/Lower

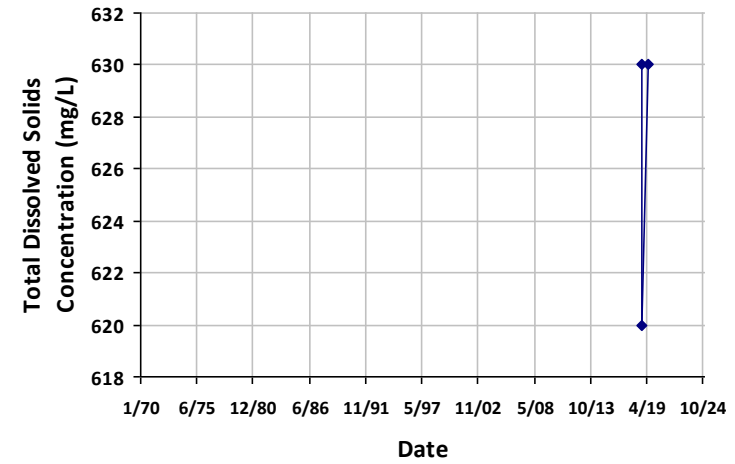
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00067

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

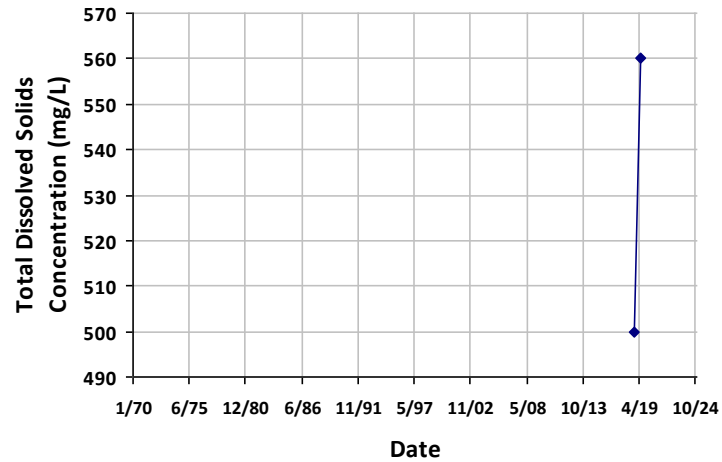
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: KRWQC00068

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

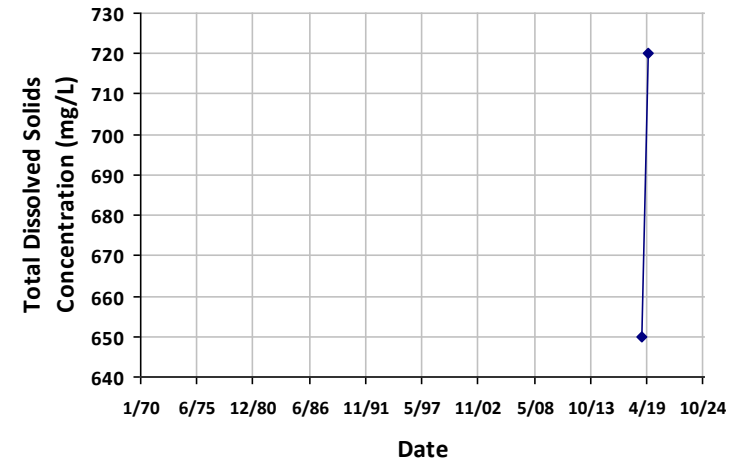
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00070

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper/Lower

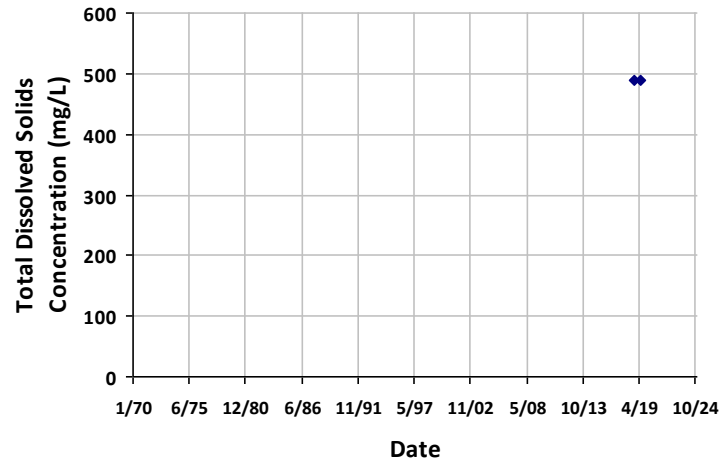
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00073

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

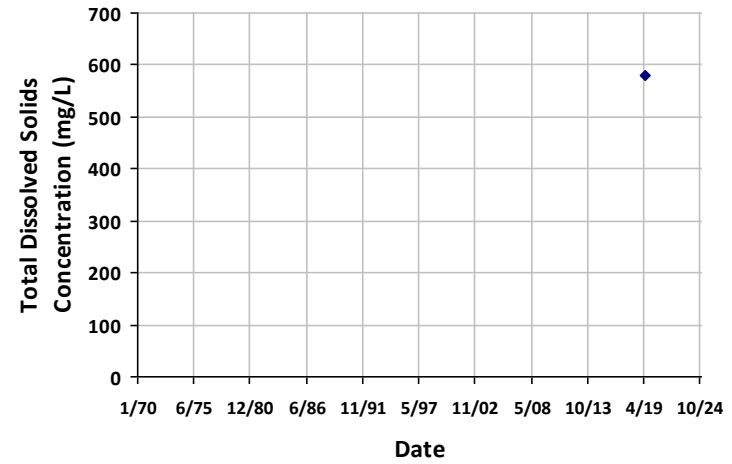
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00074

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

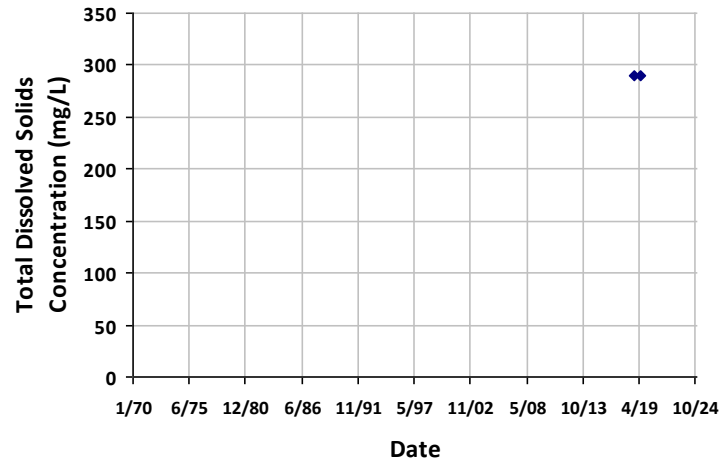
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00075

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

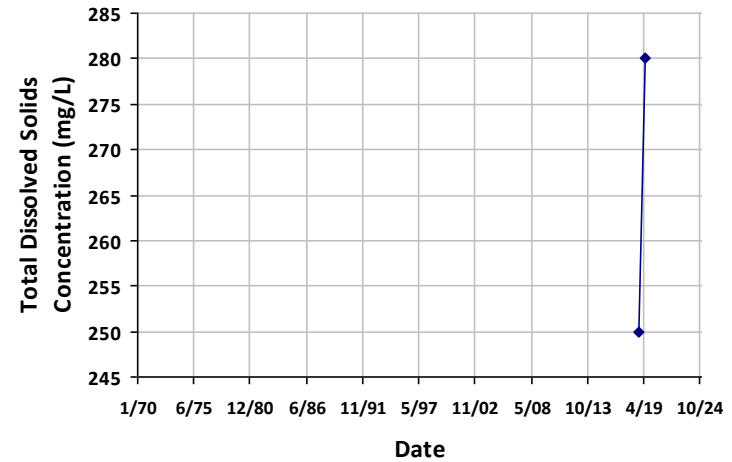
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00077

Source: Public - MEMBER; Well Depth: ; Depth Category: Below Lower

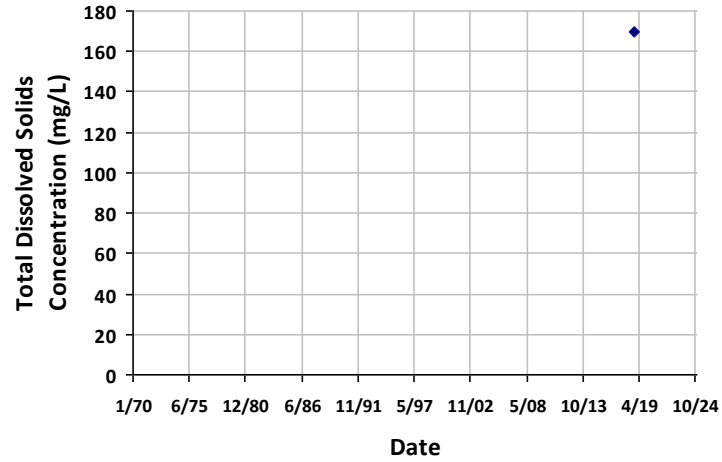
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00078

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

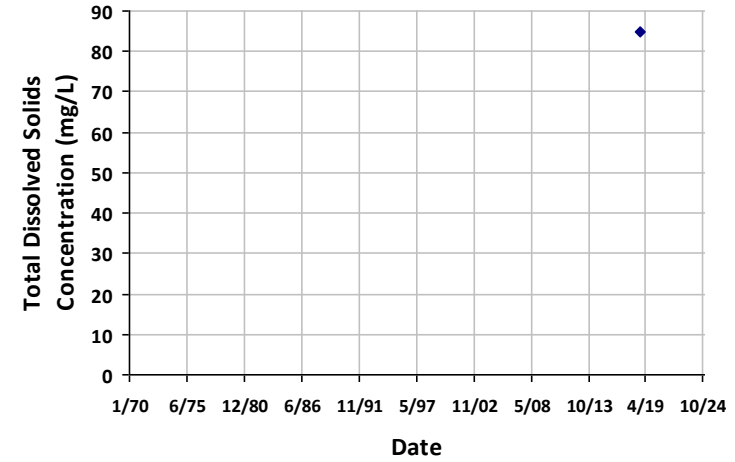
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00079

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

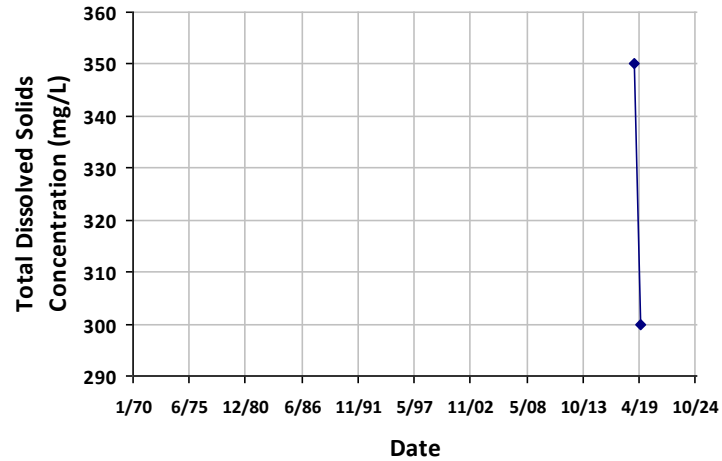
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00080

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

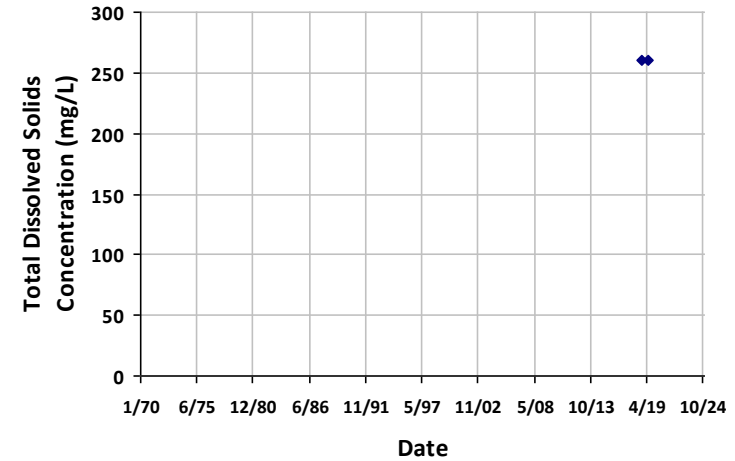
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00081

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

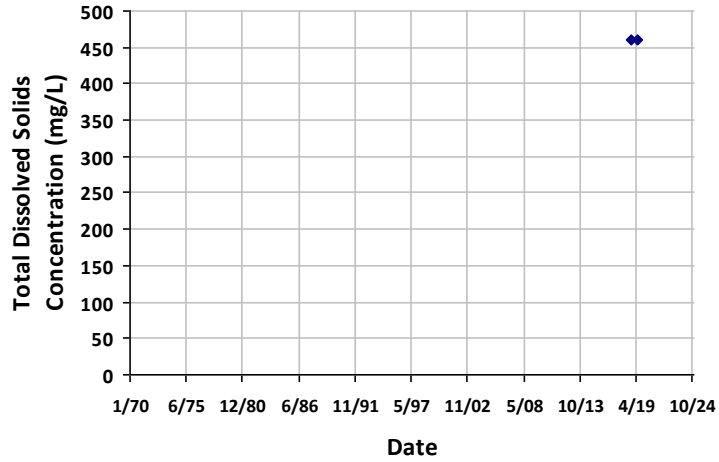
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00082

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

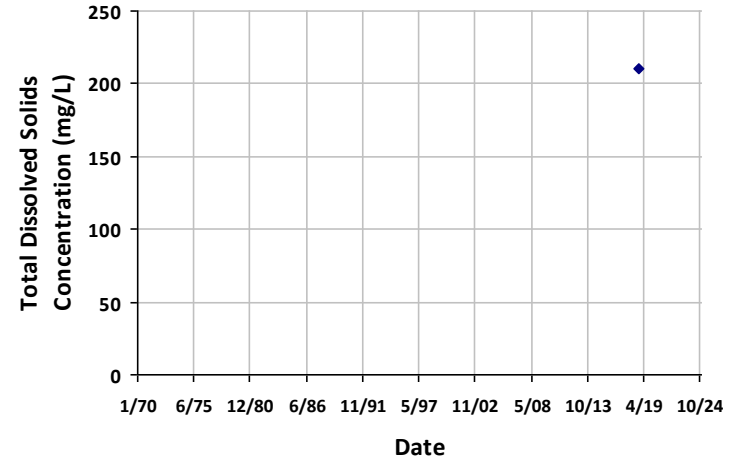
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: KRWQC00084

Source: Public - MEMBER; Well Depth: ; Depth Category: Below Lower

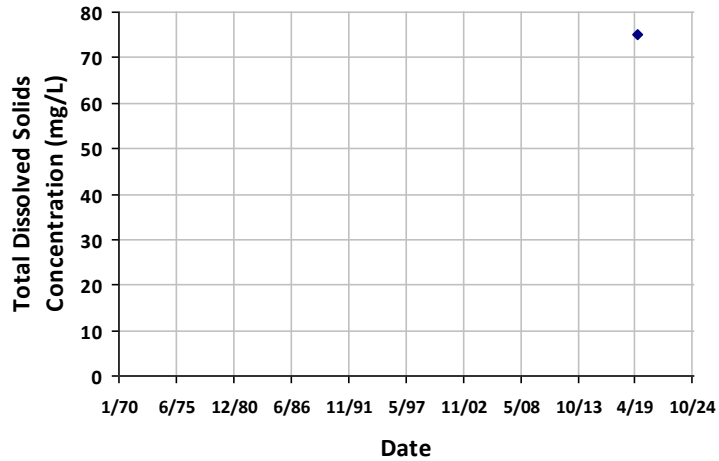
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00086

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

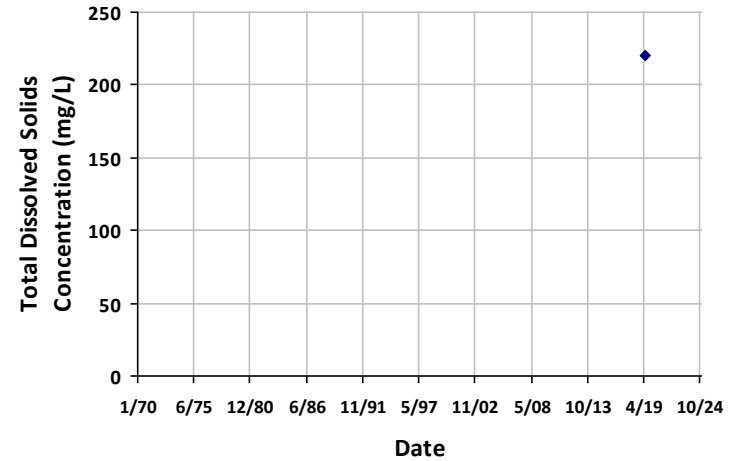
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00090

Source: Public - MEMBER; Well Depth: ; Depth Category: Lower

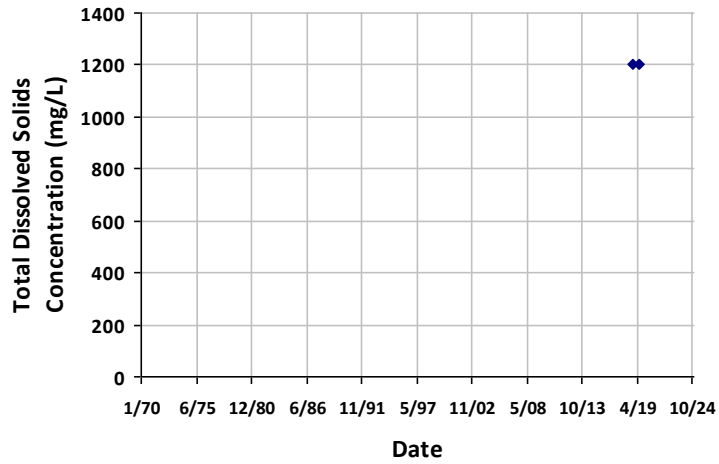
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: KRWQC00091

Source: Public - MEMBER; Well Depth: ; Depth Category: Upper

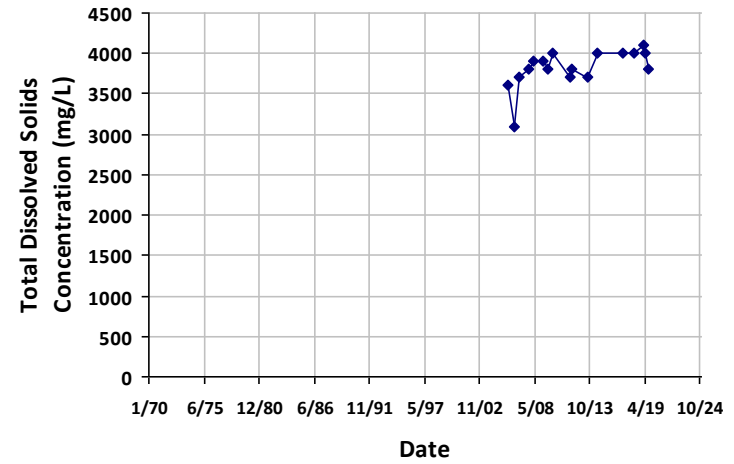
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: L10001009643-CMW-2A

Source: Public - EDF; Well Depth: 195.264; Depth Category: Upper

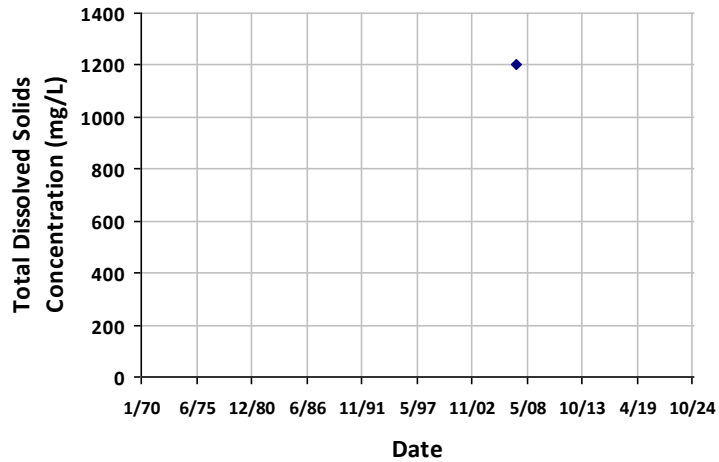
Period of Record: 2005 - 2019; Number of Measurements: 17; Trend Since 2000: Increasing Trend



Well Name: L10001505773-M-12D

Source: Public - EDF; Well Depth: 73.14; Depth Category: Upper

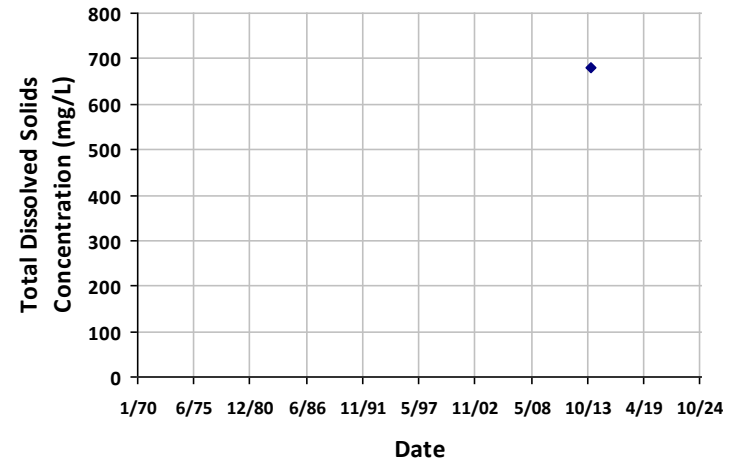
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10001505773-M-12P

Source: Public - EDF; Well Depth: 159.142; Depth Category: Upper

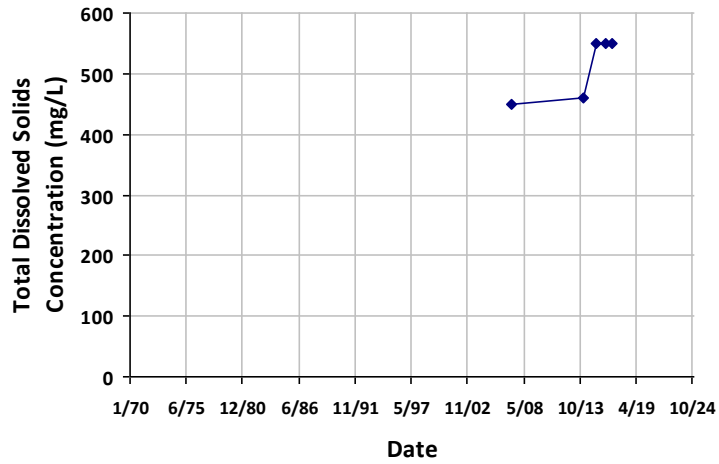
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10001505773-M-13P

Source: Public - EDF; Well Depth: 203.767; Depth Category: Upper

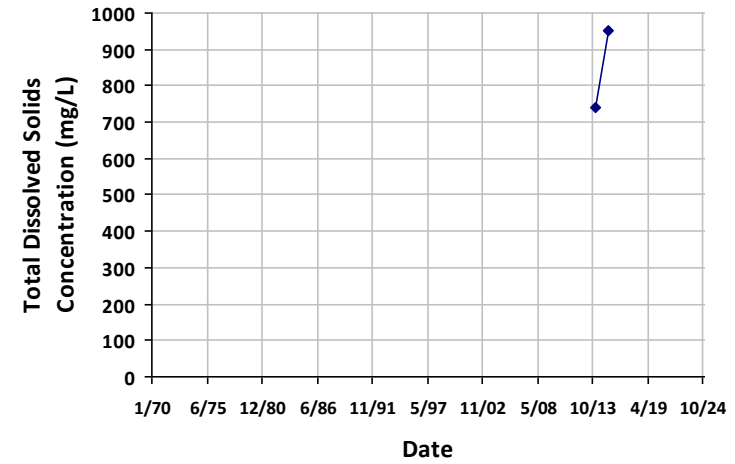
Period of Record: 2007 - 2016; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: L10001505773-M-14P

Source: Public - EDF; Well Depth: 198.964; Depth Category: Upper

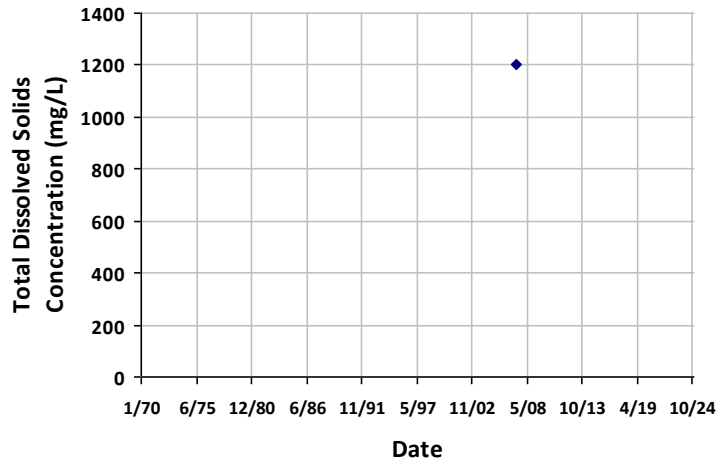
Period of Record: 2014 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: L10001505773-M-3B

Source: Public - EDF; Well Depth: 80.29999999999999; Depth Category: Upper

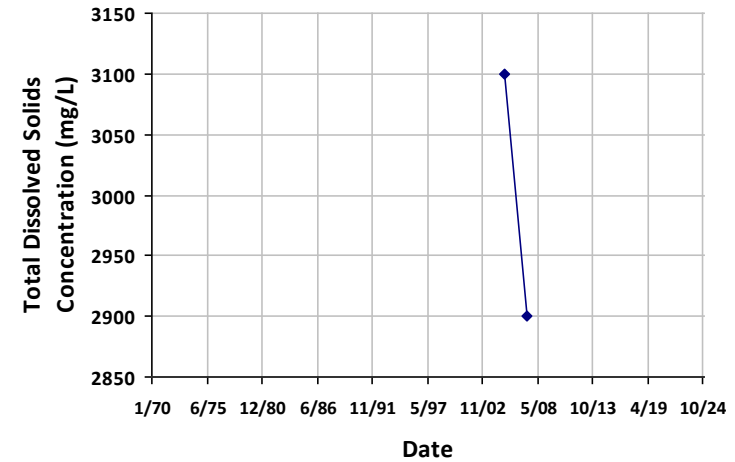
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



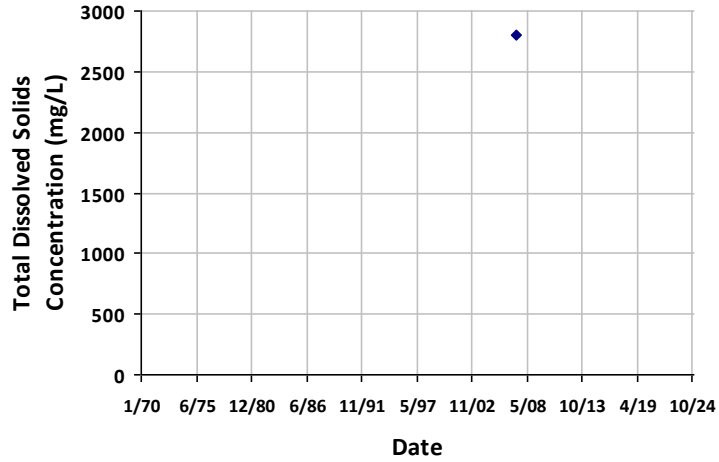
Well Name: L10001505773-M-6A

Source: Public - EDF; Well Depth: 62.15999999999999; Depth Category: Upper

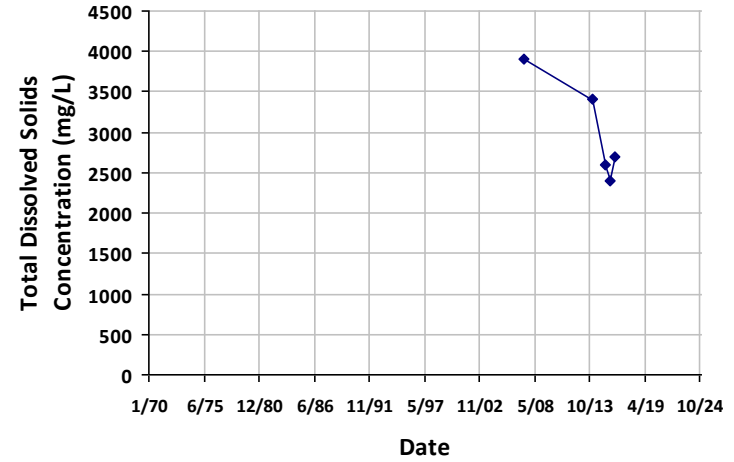
Period of Record: 2005 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



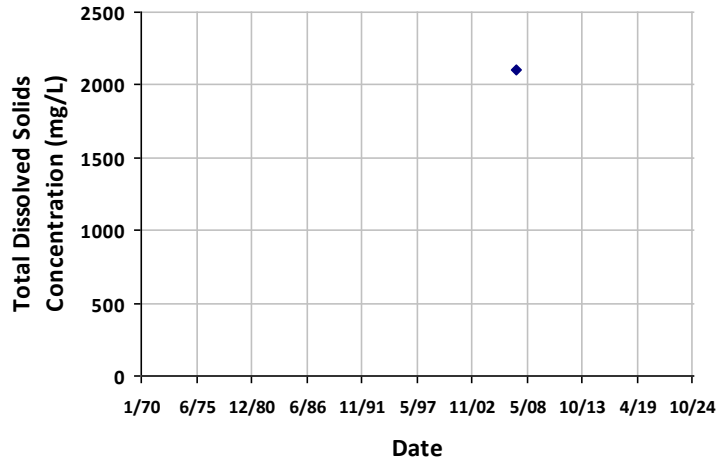
Well Name: L10001505773-M-6B
Source: Public - EDF; Well Depth: 77.7; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



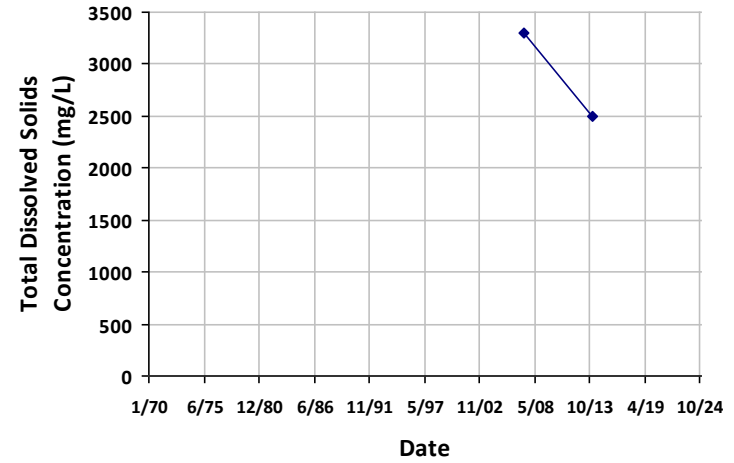
Well Name: L10001505773-M-6P
Source: Public - EDF; Well Depth: 199.111999999999; Depth Category: Upper
Period of Record: 2007 - 2016; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: L10001505773-M-8B
Source: Public - EDF; Well Depth: 79.5; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10001505773-P-1
Source: Public - EDF; Well Depth: 105.16; Depth Category: Upper
Period of Record: 2007 - 2014; Number of Measurements: 2; Trend Since 2000: N/A

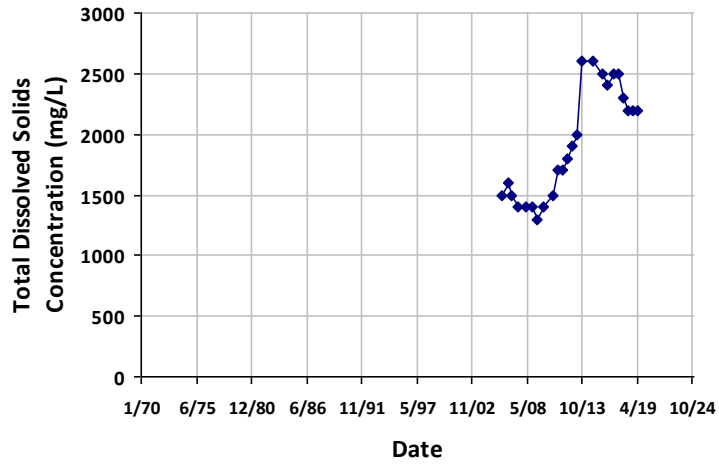


Well Name: L10001684814-BT1-01

Source: Public - EDF; Well Depth: 51; Depth Category: Upper

Period of Record: 2005 - 2019; Number of Measurements: 24; Trend Since 2000:

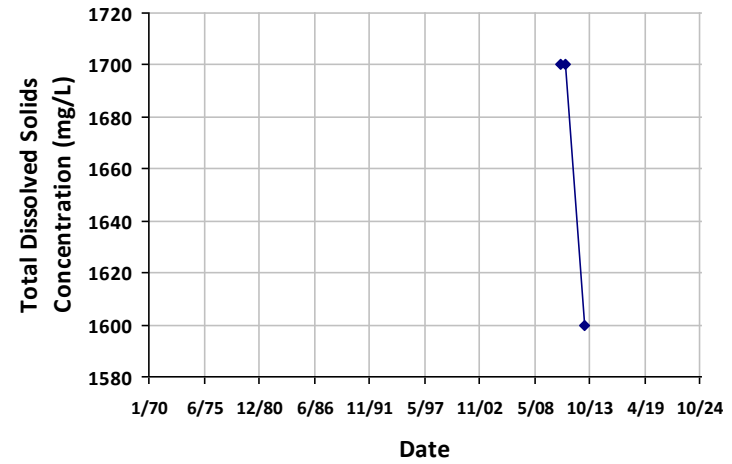
Increasing Trend



Well Name: L10001684814-BT1-16

Source: Public - EDF; Well Depth: 58; Depth Category: Upper

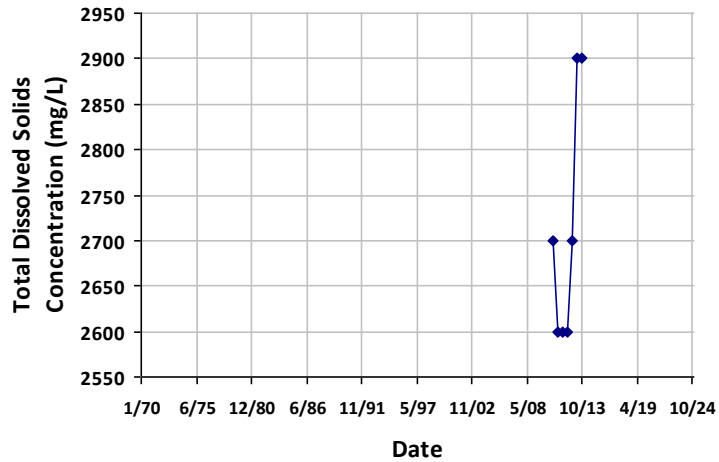
Period of Record: 2010 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10001684814-BT1-17

Source: Public - EDF; Well Depth: 58; Depth Category: Upper

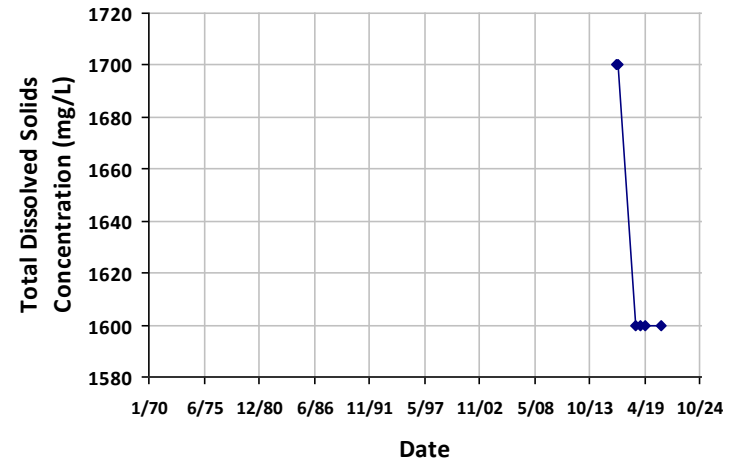
Period of Record: 2010 - 2013; Number of Measurements: 7; Trend Since 2000: N/A



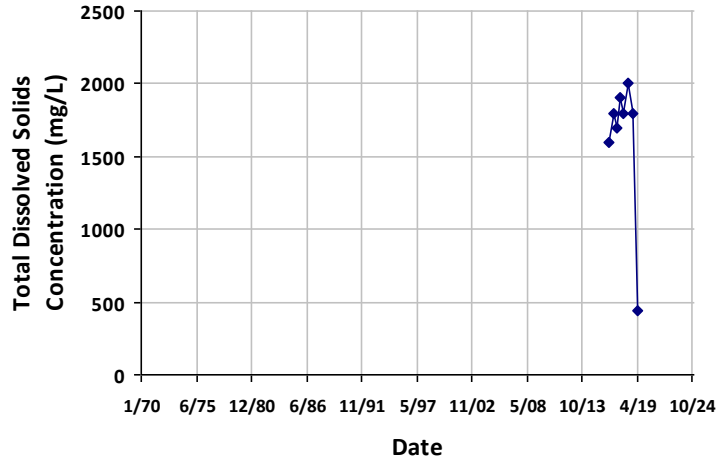
Well Name: L10001684814-BT1-18

Source: Public - EDF; Well Depth: 129; Depth Category: Upper

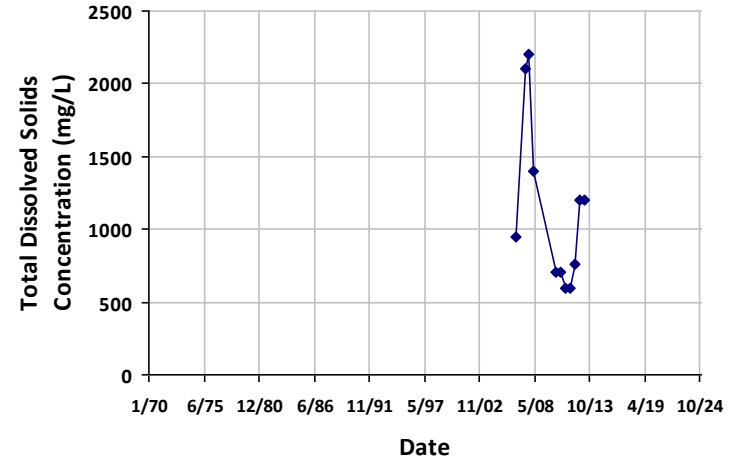
Period of Record: 2016 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



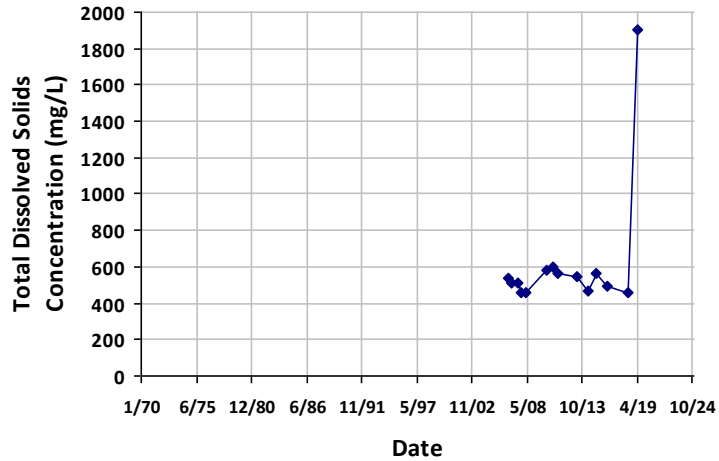
Well Name: L10001684814-BT1-19
Source: Public - EDF; Well Depth: 115; Depth Category: Upper
Period of Record: 2016 - 2019; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



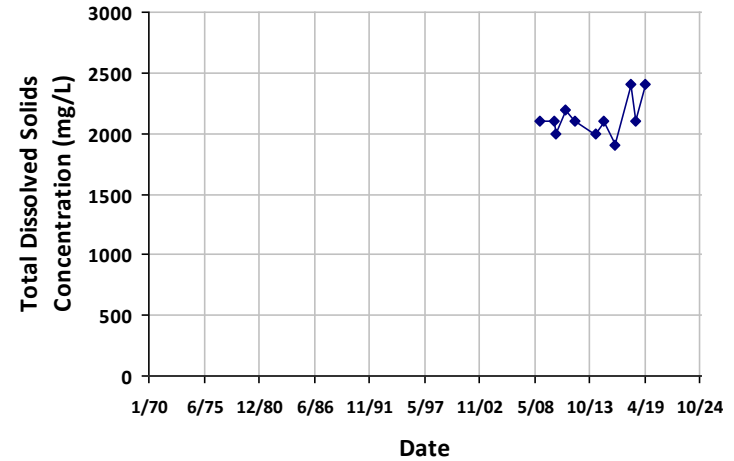
Well Name: L10001684814-BT2-02
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2013; Number of Measurements: 11; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: L10001684814-BT2-04
Source: Public - EDF; Well Depth: 73; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



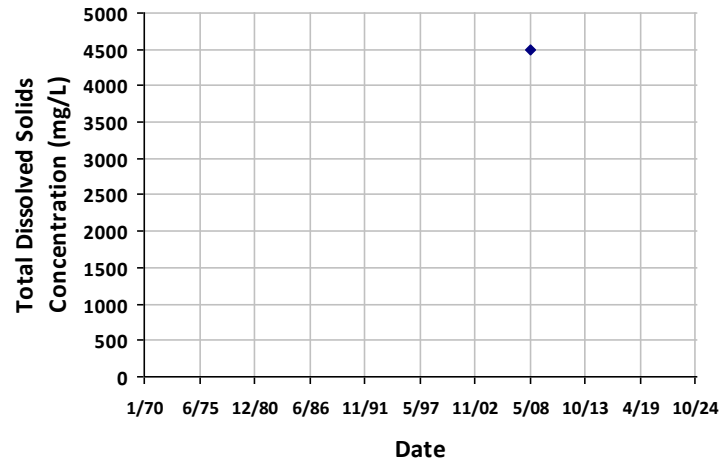
Well Name: L10001684814-BT2-05
Source: Public - EDF; Well Depth: 137; Depth Category: Upper
Period of Record: 2008 - 2019; Number of Measurements: 11; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: L10002239201-CG2-07

Source: Public - EDF; Well Depth: 296; Depth Category: Upper

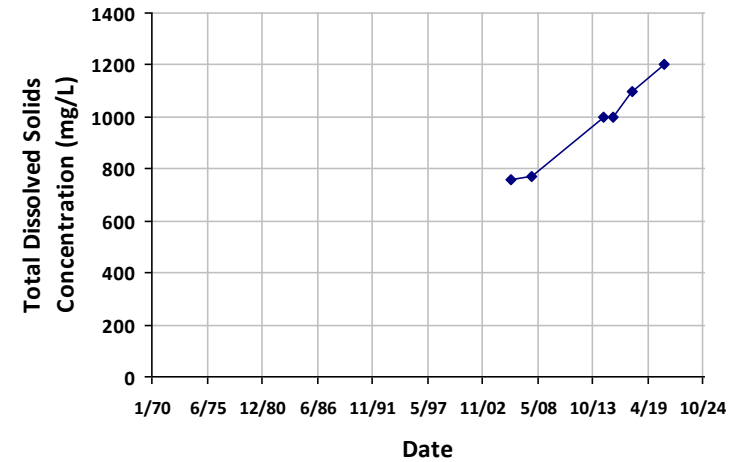
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10002454014-AR1-01

Source: Public - EDF; Well Depth: 110; Depth Category: Upper

Period of Record: 2005 - 2020; Number of Measurements: 6; Trend Since 2000: N/A

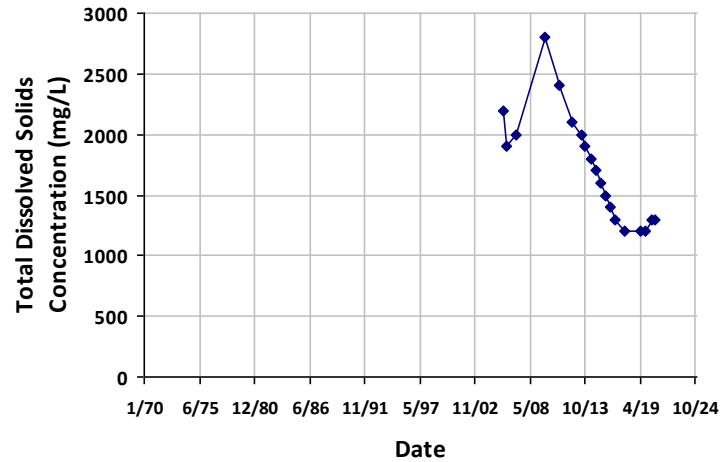


Well Name: L10002454014-AR1-03

Source: Public - EDF; Well Depth: 110; Depth Category: Upper

Period of Record: 2005 - 2020; Number of Measurements: 19; Trend Since 2000: Decreasing Trend

Decreasing Trend

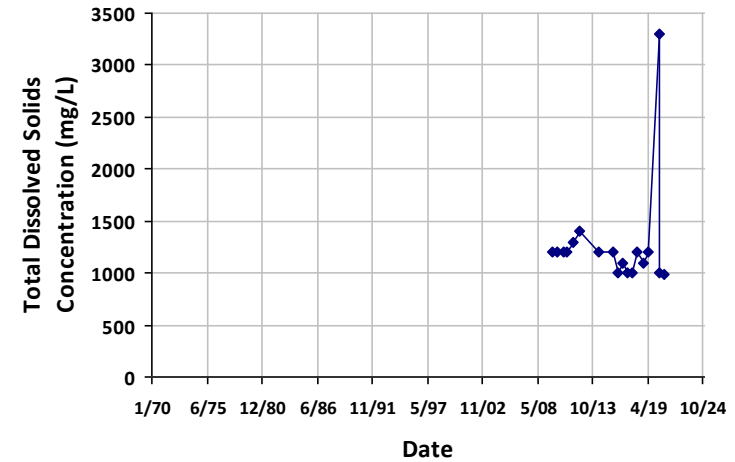


Well Name: L10002454014-AR1-04

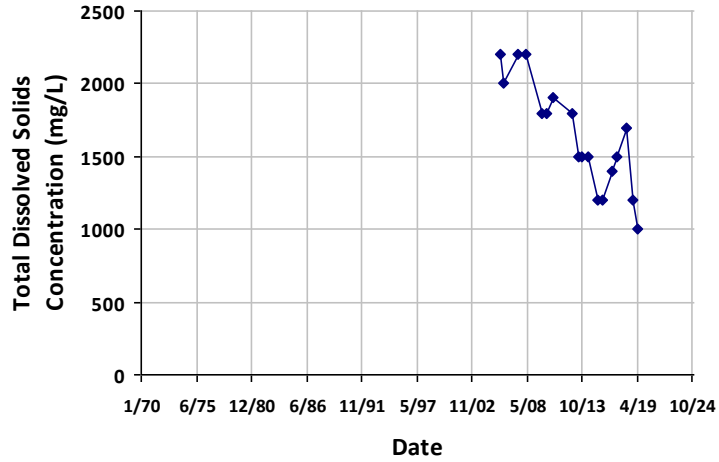
Source: Public - EDF; Well Depth: 85; Depth Category: Upper

Period of Record: 2009 - 2020; Number of Measurements: 18; Trend Since 2000: Insufficient Evidence of Trend

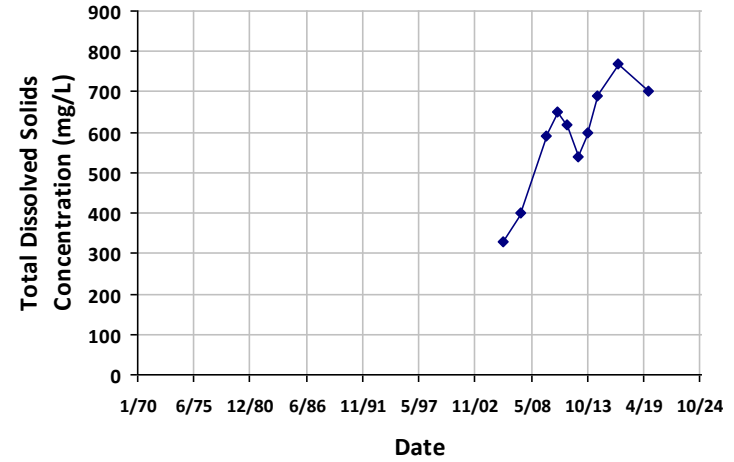
Insufficient Evidence of Trend



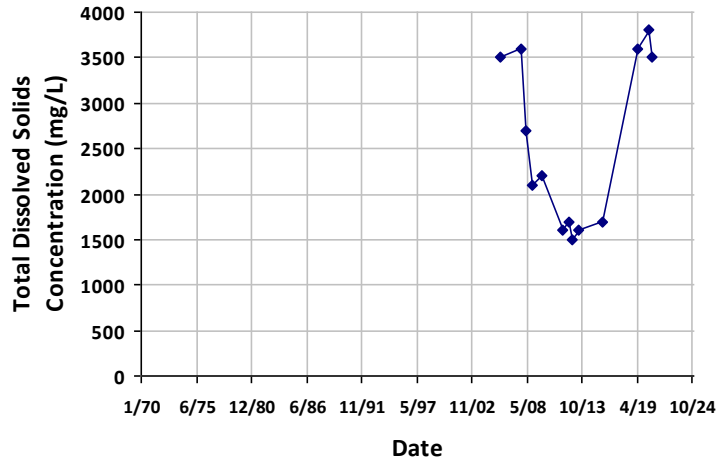
Well Name: L10002454014-AR1-05
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2005 - 2019; Number of Measurements: 18; Trend Since 2000:
Decreasing Trend



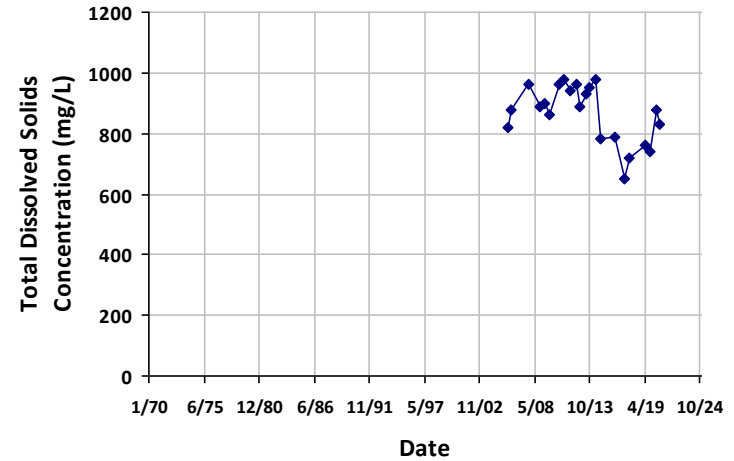
Well Name: L10002454014-AR1-06
Source: Public - EDF; Well Depth: 165; Depth Category: Upper
Period of Record: 2005 - 2019; Number of Measurements: 10; Trend Since 2000:
Increasing Trend



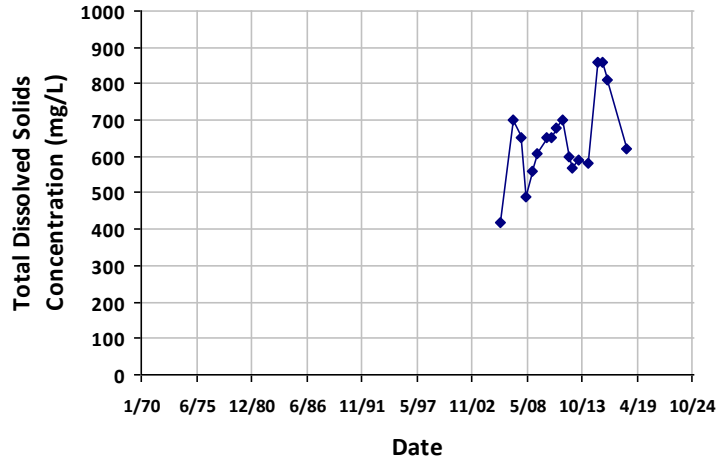
Well Name: L10002454014-AR1-21
Source: Public - EDF; Well Depth: 95; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 13; Trend Since 2000:
Insufficient Evidence of Trend



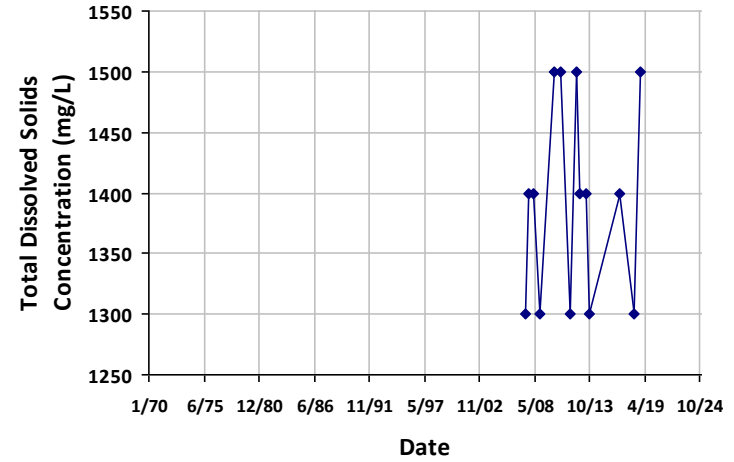
Well Name: L10002454014-AR1-22
Source: Public - EDF; Well Depth: 93; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 22; Trend Since 2000:
Insufficient Evidence of Trend



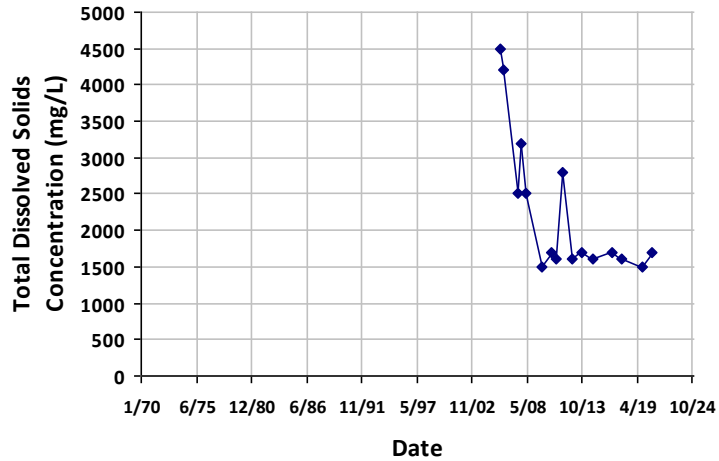
Well Name: L10002454014-AR1-23
Source: Public - EDF; Well Depth: 185; Depth Category: Upper
Period of Record: 2005 - 2018; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



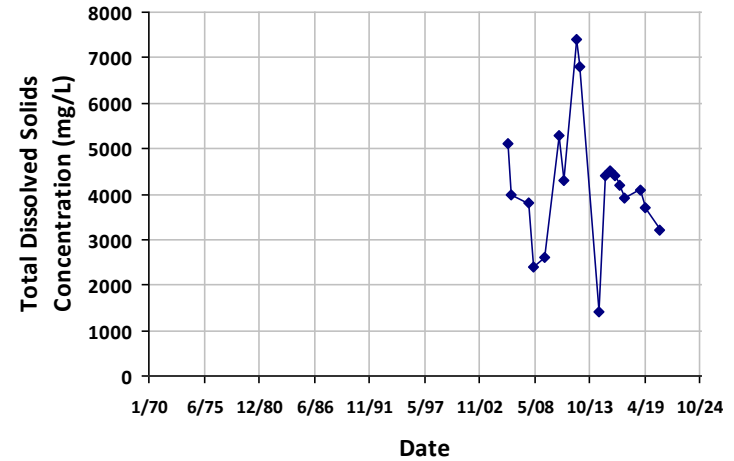
Well Name: L10002454014-AR1-24
Source: Public - EDF; Well Depth: 87; Depth Category: Upper
Period of Record: 2007 - 2018; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



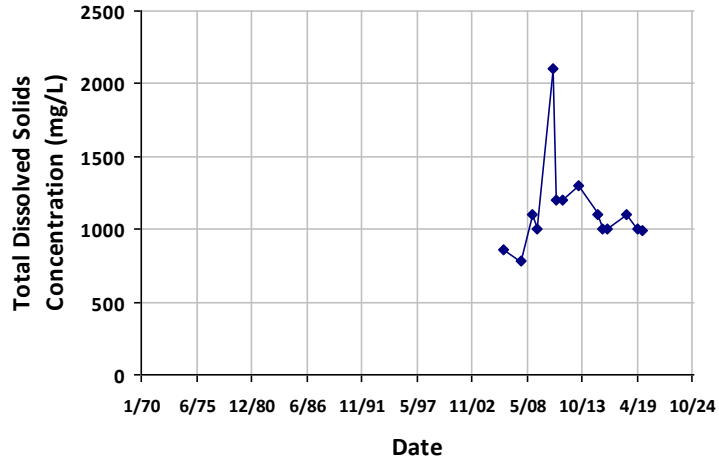
Well Name: L10002454014-AR1-25
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 16; Trend Since 2000:
Decreasing Trend



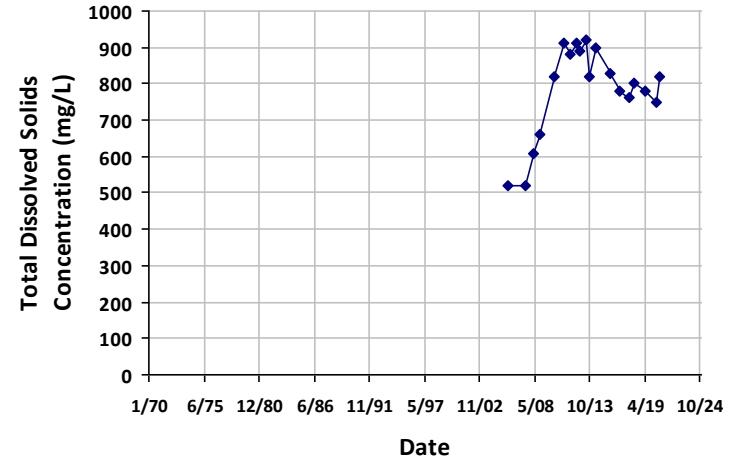
Well Name: L10002454014-AR1-26
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



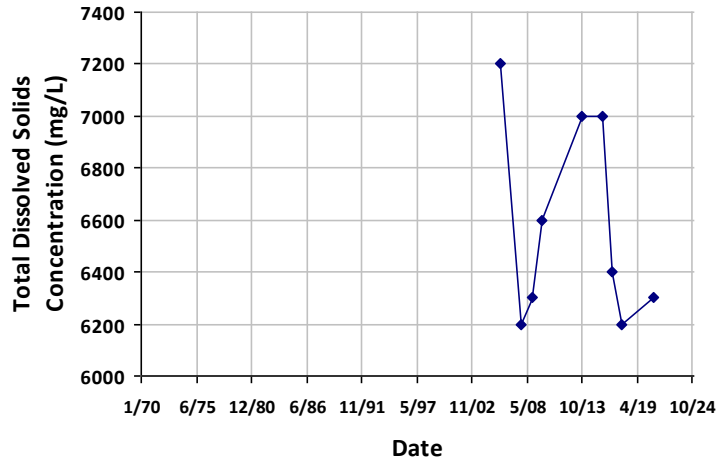
Well Name: L10002454014-AR1-27
Source: Public - EDF; Well Depth: 94; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



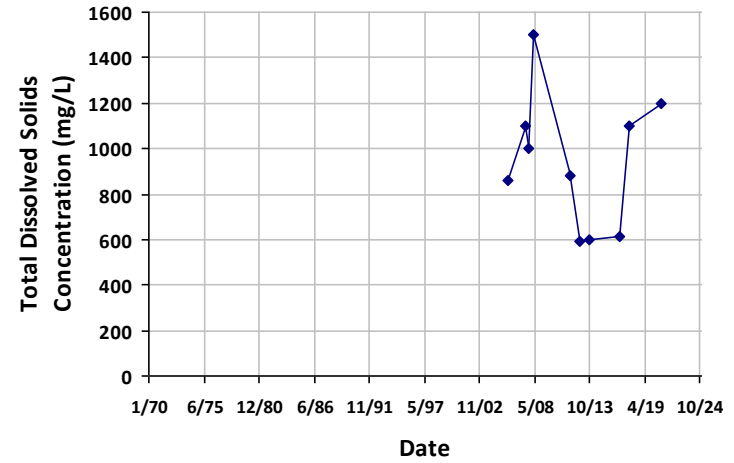
Well Name: L10002454014-AR1-28
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 19; Trend Since 2000:
Insufficient Evidence of Trend



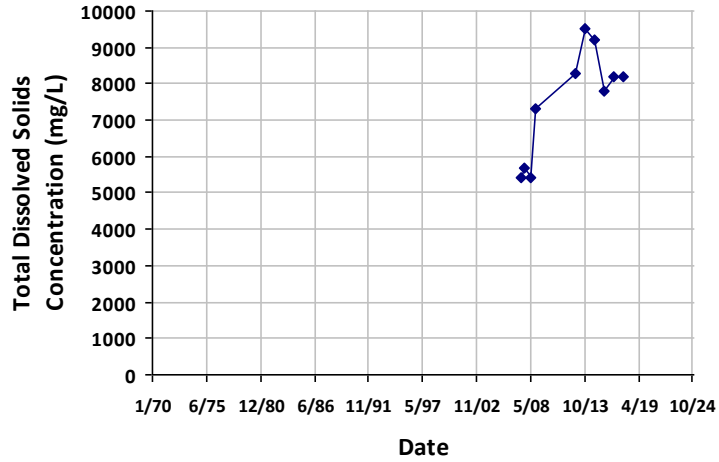
Well Name: L10002454014-AR2-01
Source: Public - EDF; Well Depth: 92; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



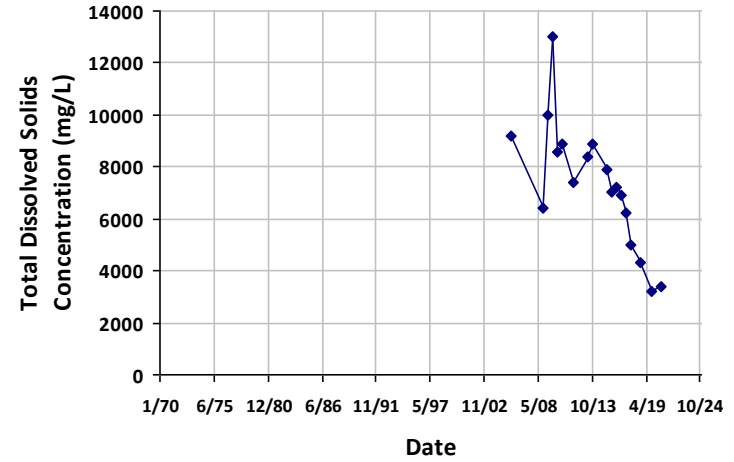
Well Name: L10002454014-AR2-02
Source: Public - EDF; Well Depth: 98; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 10; Trend Since 2000:
Insufficient Evidence of Trend



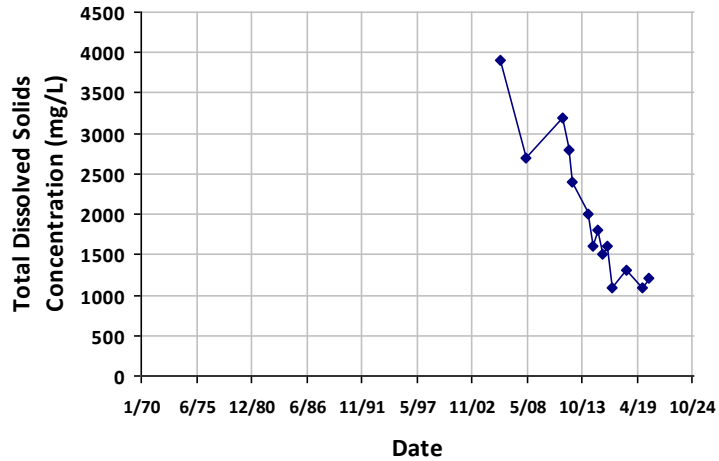
Well Name: L10002454014-AR2-03
Source: Public - EDF; Well Depth: 98; Depth Category: Upper
Period of Record: 2007 - 2017; Number of Measurements: 10; Trend Since 2000:
Insufficient Evidence of Trend



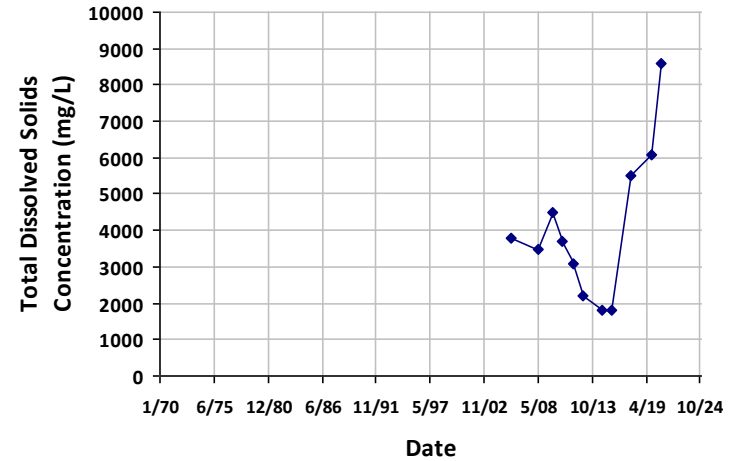
Well Name: L10002454014-AR2-04
Source: Public - EDF; Well Depth: 91; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 18; Trend Since 2000:
Decreasing Trend



Well Name: L10002454014-AR2-05
Source: Public - EDF; Well Depth: 95; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 14; Trend Since 2000:
Decreasing Trend



Well Name: L10002454014-AR2-06
Source: Public - EDF; Well Depth: 98; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 11; Trend Since 2000:
Insufficient Evidence of Trend

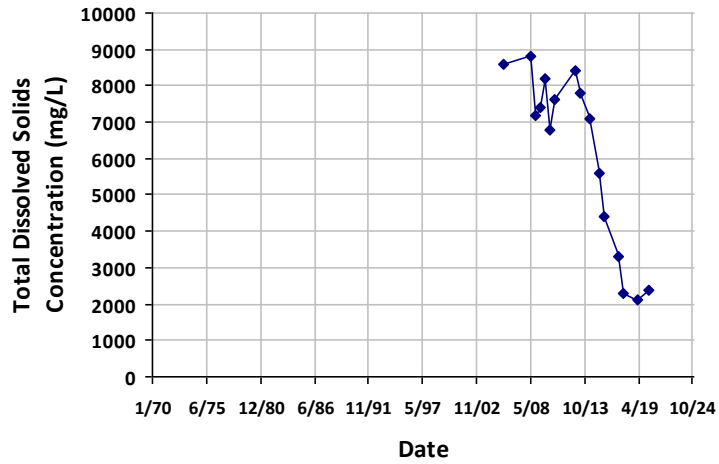


Well Name: L10002454014-AR2-07

Source: Public - EDF; Well Depth: 89; Depth Category: Upper

Period of Record: 2005 - 2020; Number of Measurements: 16; Trend Since 2000:

Decreasing Trend

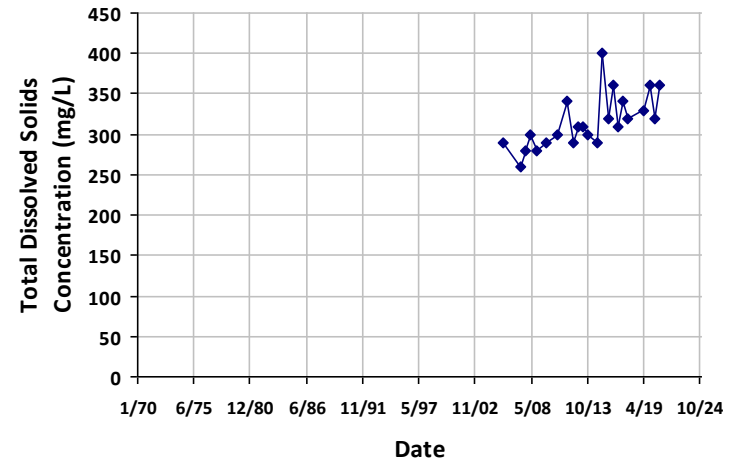


Well Name: L10002454014-AR2-08

Source: Public - EDF; Well Depth: 202; Depth Category: Upper

Period of Record: 2005 - 2020; Number of Measurements: 23; Trend Since 2000:

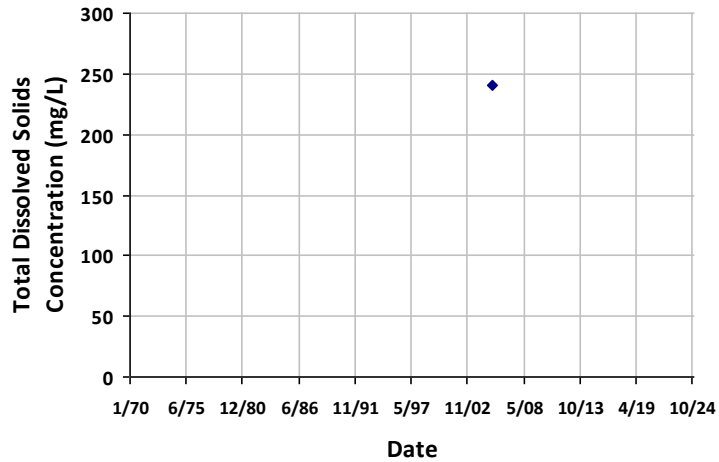
Increasing Trend



Well Name: L10002455947-MW-10

Source: Public - EDF; Well Depth: 97; Depth Category: Upper

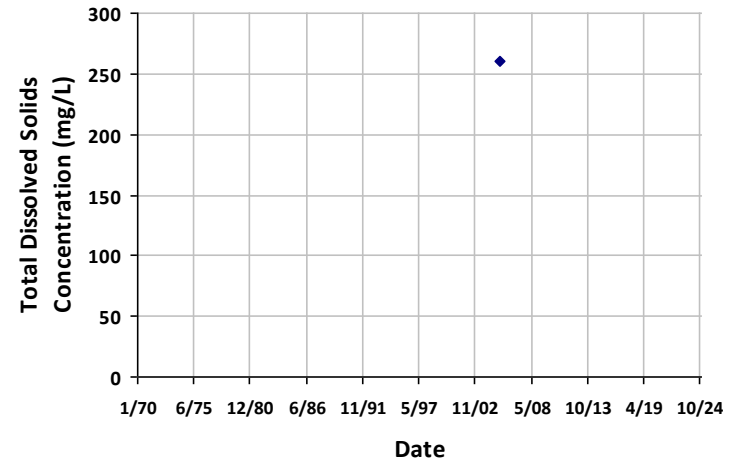
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10002455947-MW-11

Source: Public - EDF; Well Depth: 104.5; Depth Category: Upper

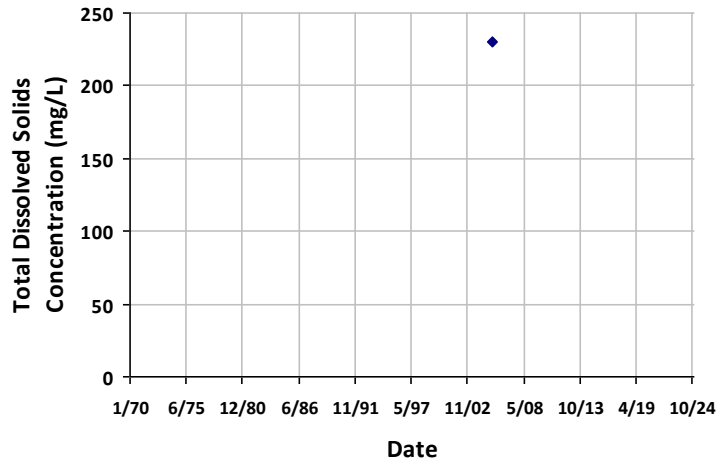
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10002455947-MW-17

Source: Public - EDF; Well Depth: 131; Depth Category: Upper

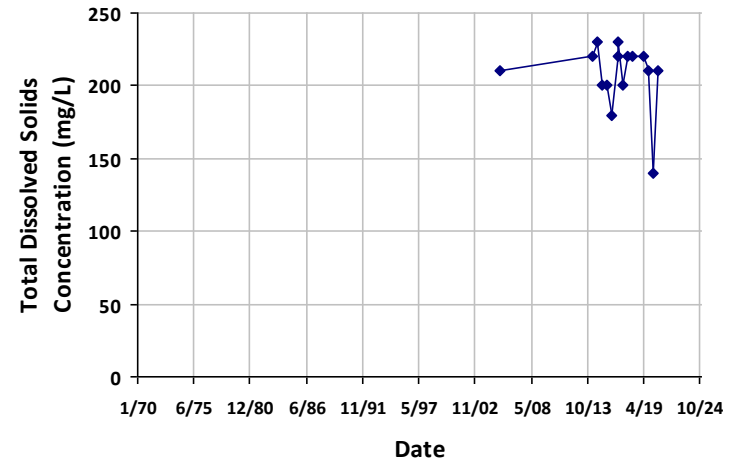
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10002455947-MW-19

Source: Public - EDF; Well Depth: 170; Depth Category: Upper

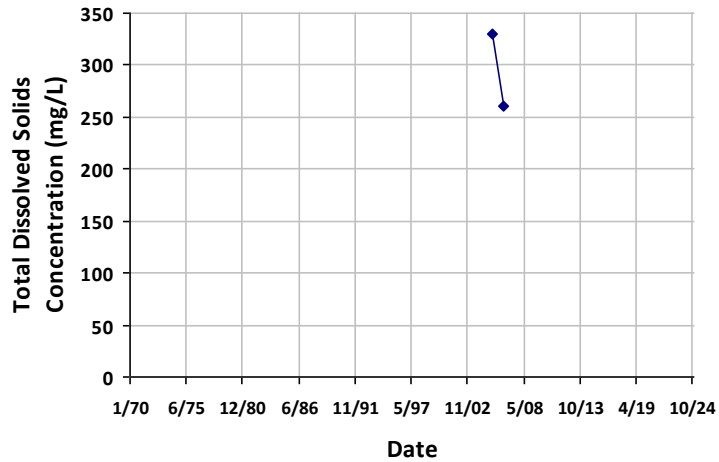
Period of Record: 2005 - 2020; Number of Measurements: 15; Trend Since 2000: Insufficient Evidence of Trend



Well Name: L10002455947-MW-21

Source: Public - EDF; Well Depth: 105; Depth Category: Upper

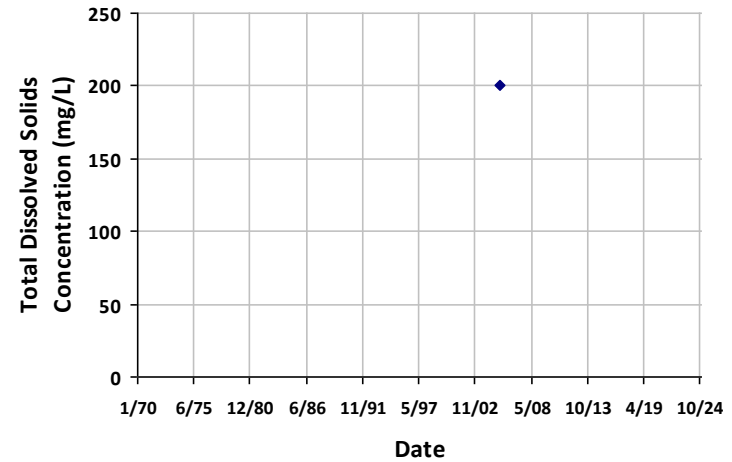
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



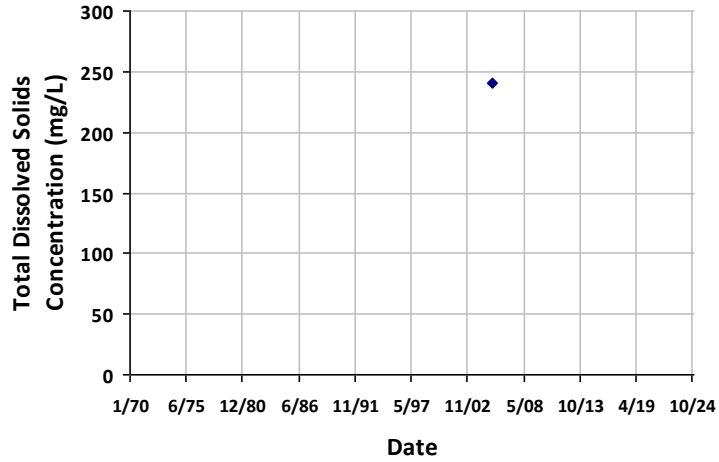
Well Name: L10002455947-MW-8

Source: Public - EDF; Well Depth: 102; Depth Category: Upper

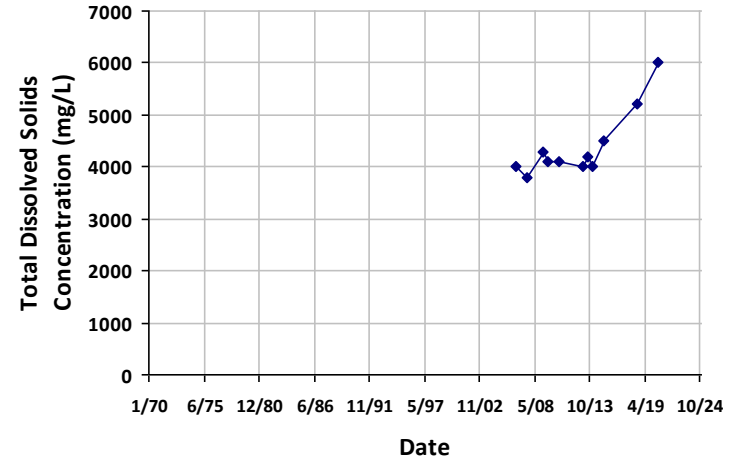
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



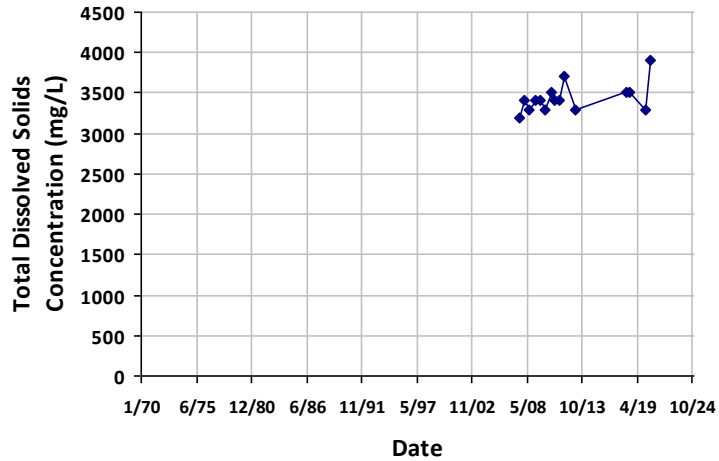
Well Name: L10002455947-MW-9
Source: Public - EDF; Well Depth: 97.5; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



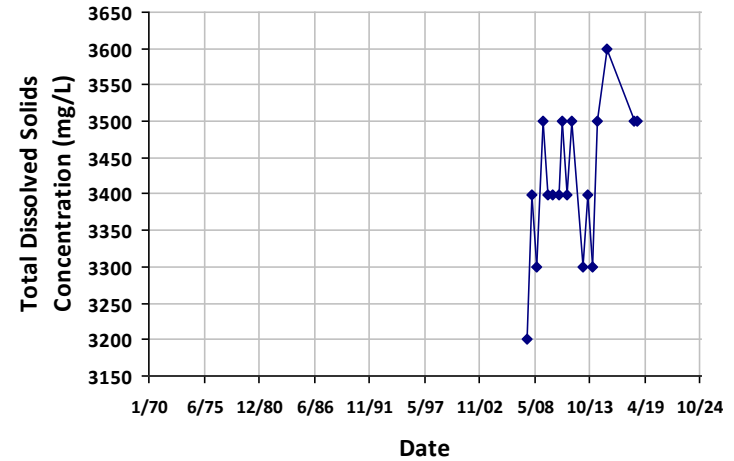
Well Name: L10002534140-LH1-03
Source: Public - EDF; Well Depth: 123; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 11; Trend Since 2000: Increasing Trend



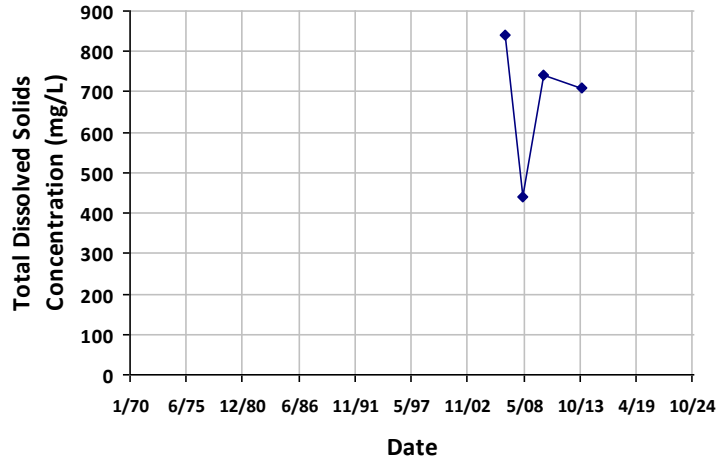
Well Name: L10002534140-LH1-04
Source: Public - EDF; Well Depth: 125; Depth Category: Upper
Period of Record: 2007 - 2020; Number of Measurements: 15; Trend Since 2000: Insufficient Evidence of Trend



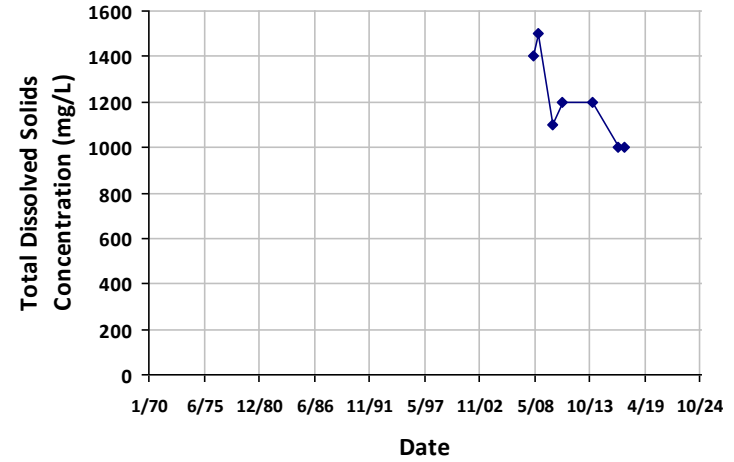
Well Name: L10002534140-LH1-06
Source: Public - EDF; Well Depth: 123; Depth Category: Upper
Period of Record: 2007 - 2018; Number of Measurements: 17; Trend Since 2000: Insufficient Evidence of Trend



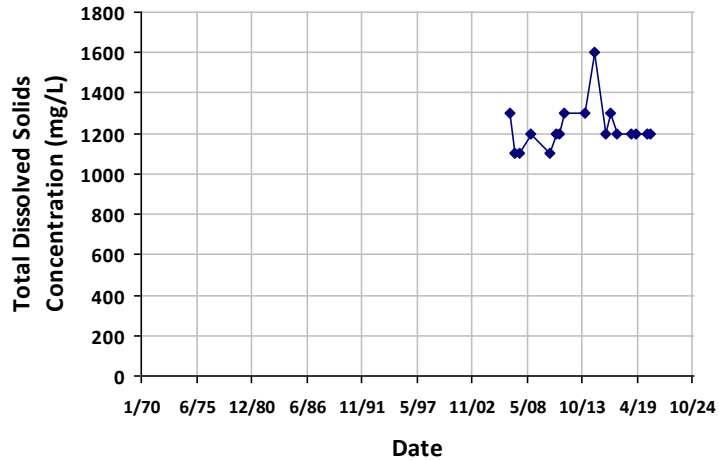
Well Name: L10003029180-SW1-02
Source: Public - EDF; Well Depth: 64; Depth Category: Upper
Period of Record: 2006 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



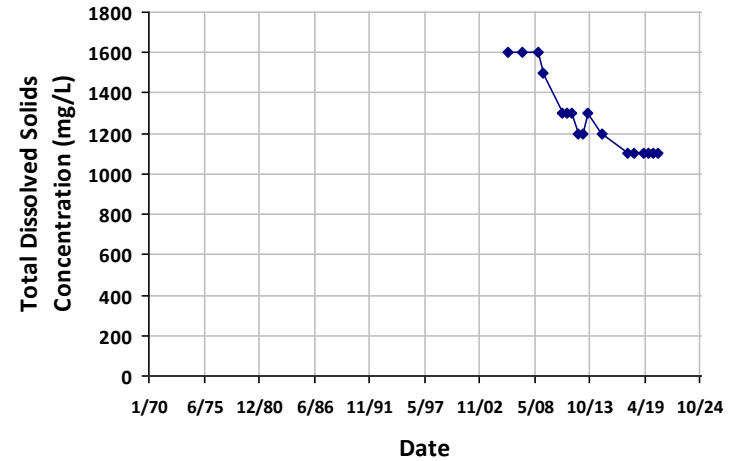
Well Name: L10003029180-SW1-03
Source: Public - EDF; Well Depth: 68; Depth Category: Upper
Period of Record: 2008 - 2017; Number of Measurements: 7; Trend Since 2000: N/A



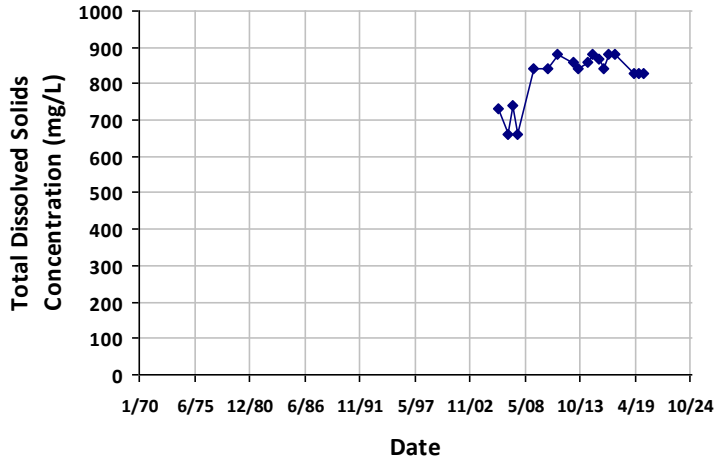
Well Name: L10003029180-SW1-10
Source: Public - EDF; Well Depth: 110; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



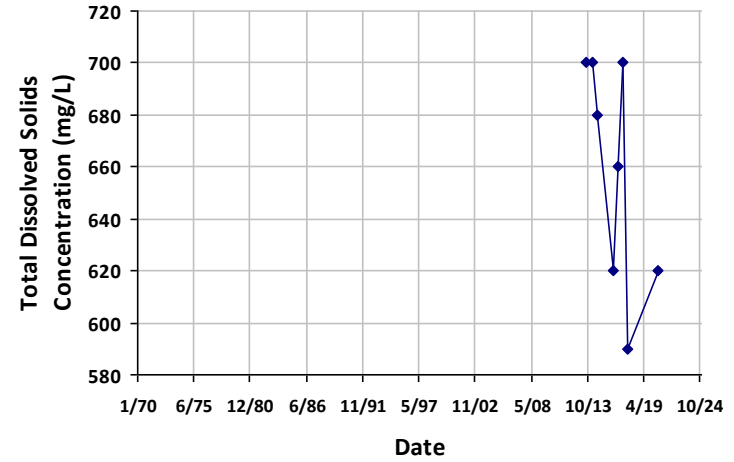
Well Name: L10003029180-SW1-11
Source: Public - EDF; Well Depth: 90; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 17; Trend Since 2000:
Decreasing Trend



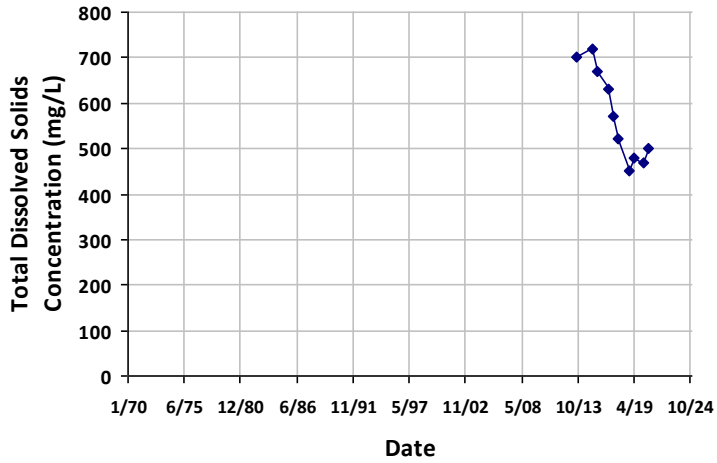
Well Name: L10003029180-SW2-02
Source: Public - EDF; Well Depth: 90; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



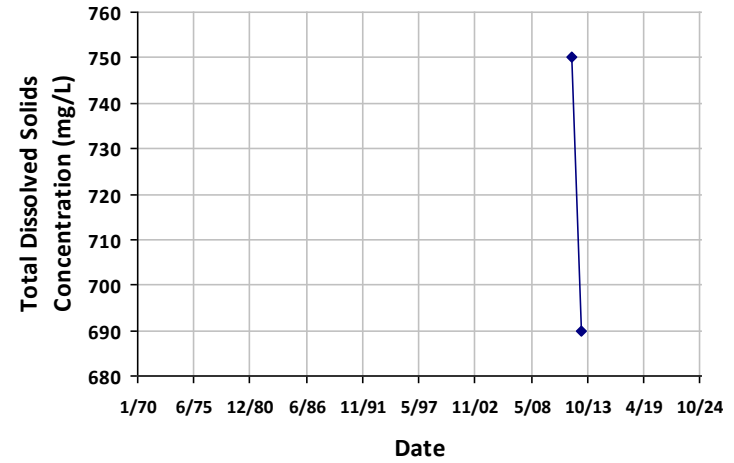
Well Name: L10003318525-CMT-1-D
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



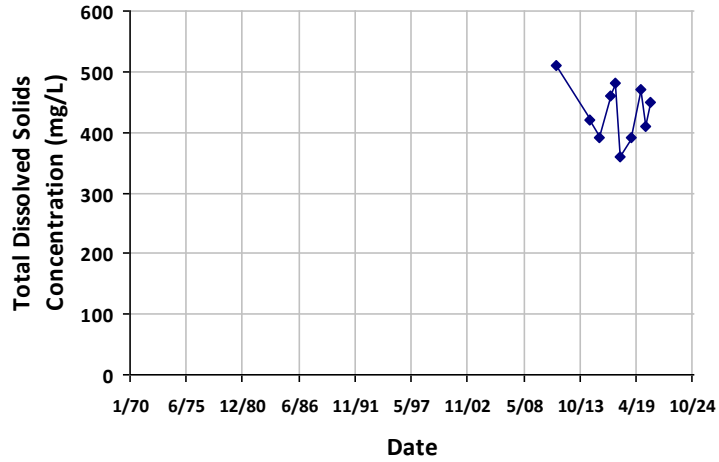
Well Name: L10003318525-CMT-1-I
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 10; Trend Since 2000:
Decreasing Trend



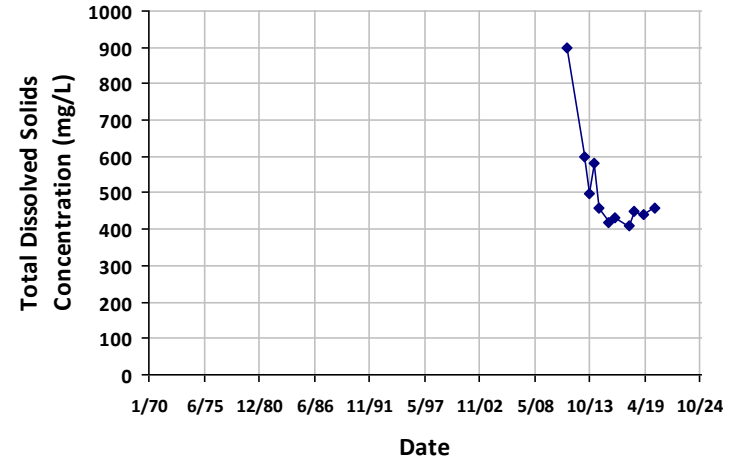
Well Name: L10003318525-CMT-1-S
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2012 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



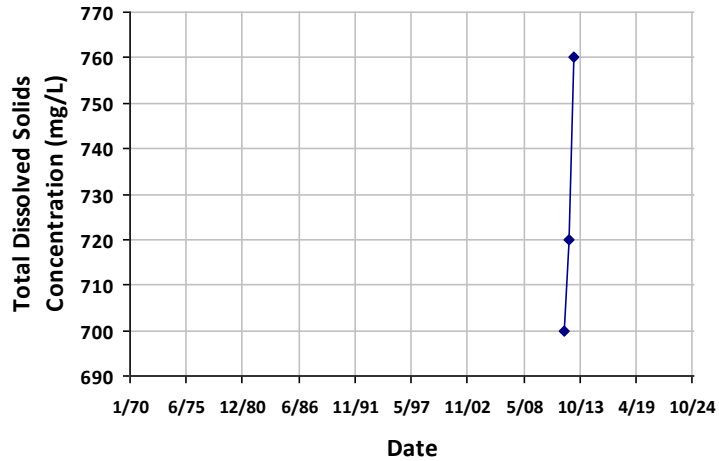
Well Name: L10003318525-CMT-2-D
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2011 - 2020; Number of Measurements: 10; Trend Since 2000:
Insufficient Evidence of Trend



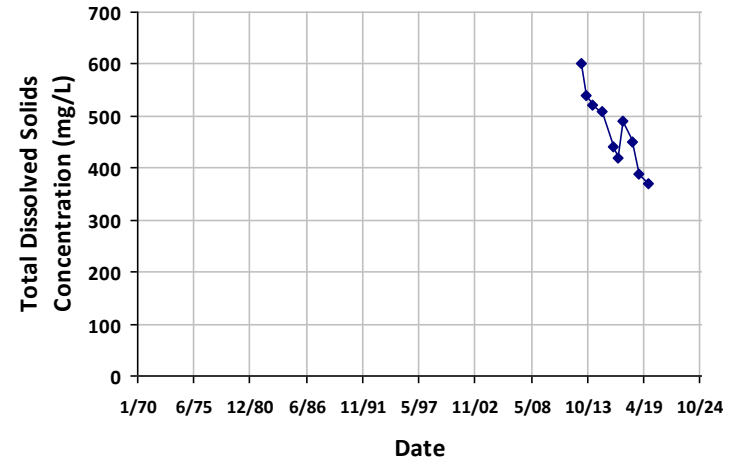
Well Name: L10003318525-CMT-2-I
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2011 - 2020; Number of Measurements: 11; Trend Since 2000:
Decreasing Trend



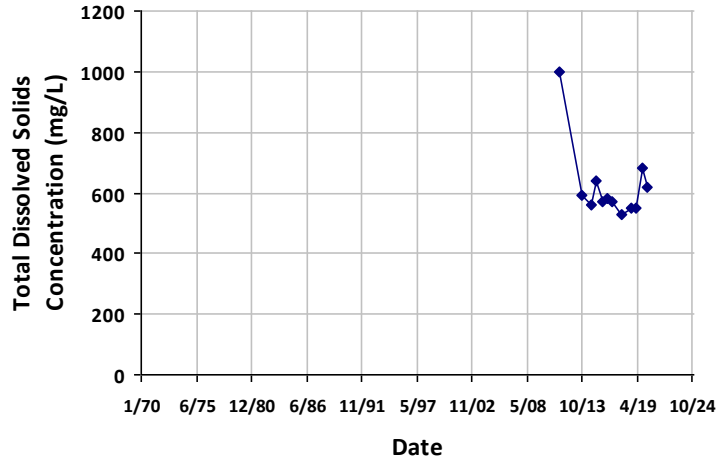
Well Name: L10003318525-CMT-2-S
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2012 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



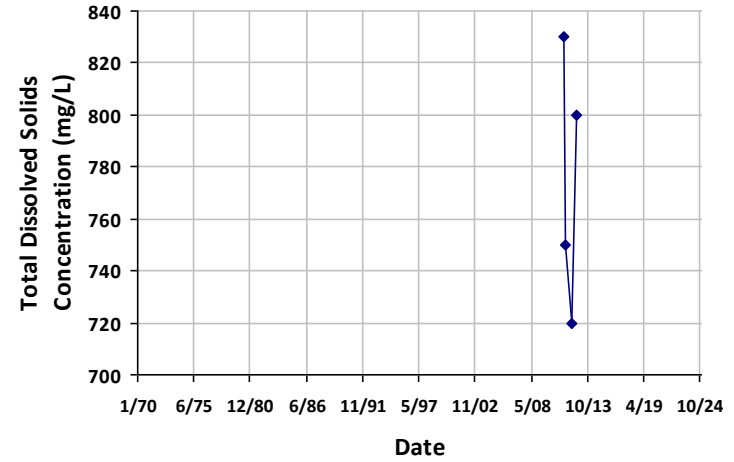
Well Name: L10003318525-CMT-3-D
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2013 - 2019; Number of Measurements: 10; Trend Since 2000:
Decreasing Trend



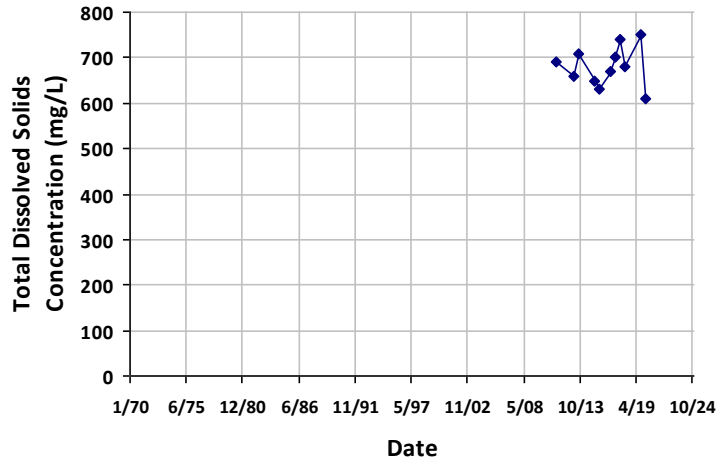
Well Name: L10003318525-CMT-3-I
 Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
 Period of Record: 2011 - 2020; Number of Measurements: 12; Trend Since 2000:
 Insufficient Evidence of Trend



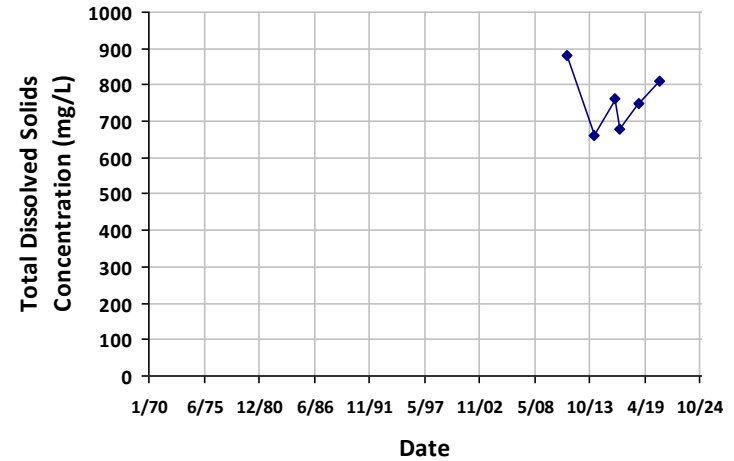
Well Name: L10003318525-CMT-3-S
 Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
 Period of Record: 2011 - 2012; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: L10003318525-CMT-4-D
 Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
 Period of Record: 2011 - 2020; Number of Measurements: 11; Trend Since 2000:
 Insufficient Evidence of Trend



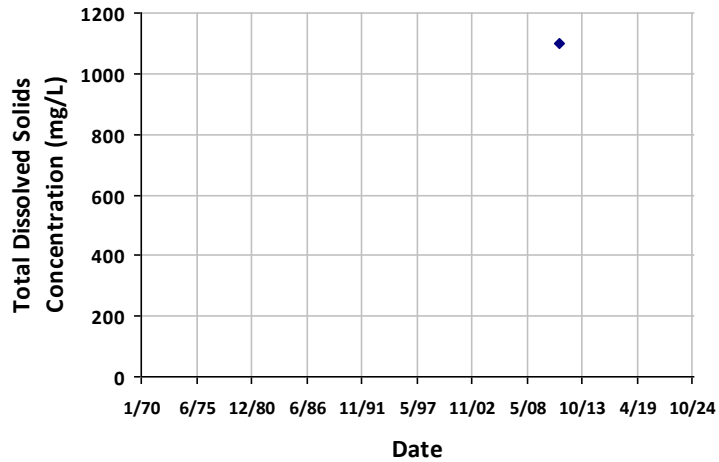
Well Name: L10003318525-CMT-4-I
 Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
 Period of Record: 2011 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: L10003318525-CMT-4-S

Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper

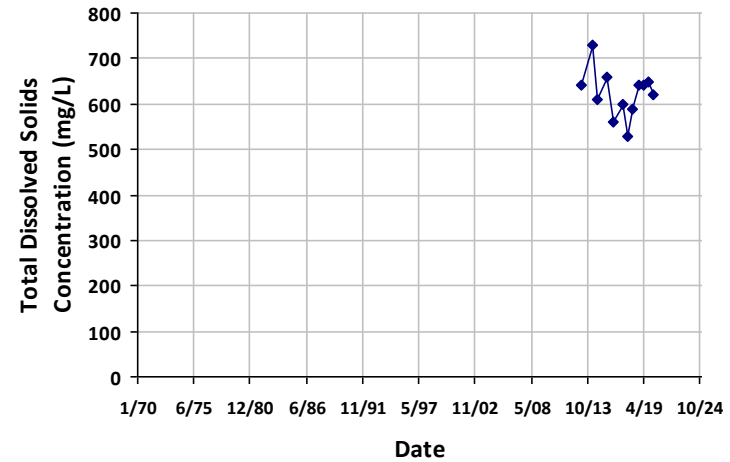
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10003318525-CMT-5-D

Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper

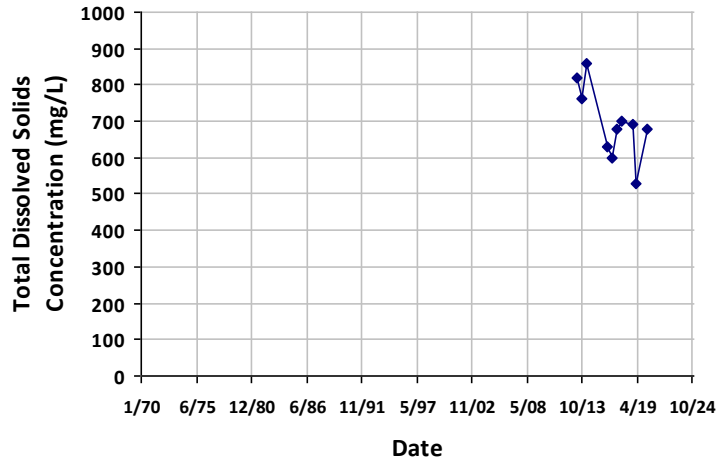
Period of Record: 2013 - 2020; Number of Measurements: 12; Trend Since 2000: Insufficient Evidence of Trend



Well Name: L10003318525-CMT-5-I

Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper

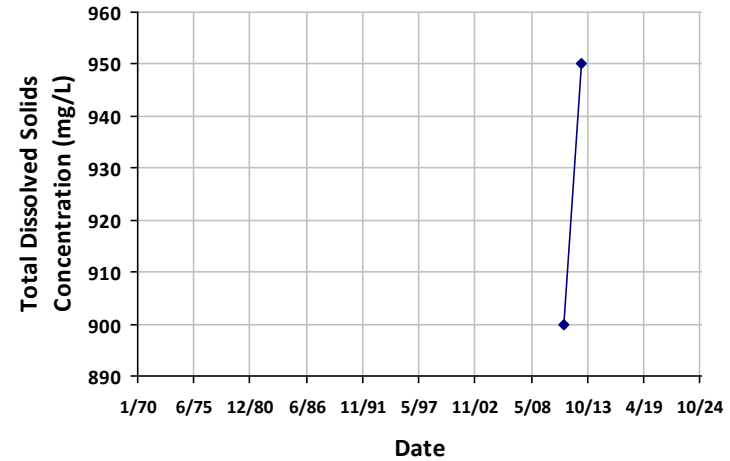
Period of Record: 2013 - 2020; Number of Measurements: 10; Trend Since 2000: Insufficient Evidence of Trend



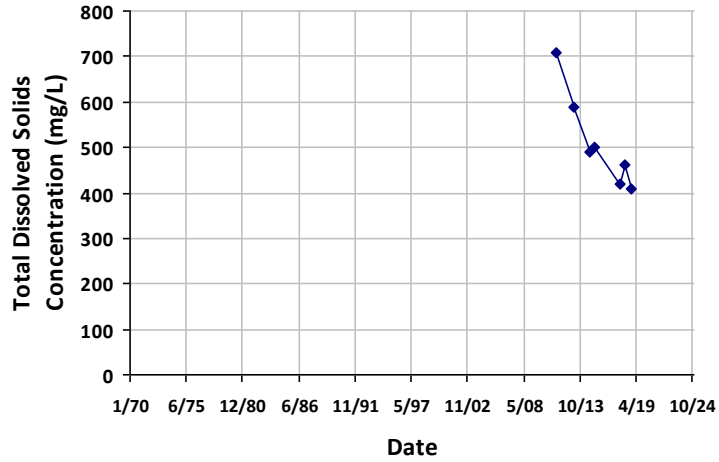
Well Name: L10003318525-CMT-5-S

Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper

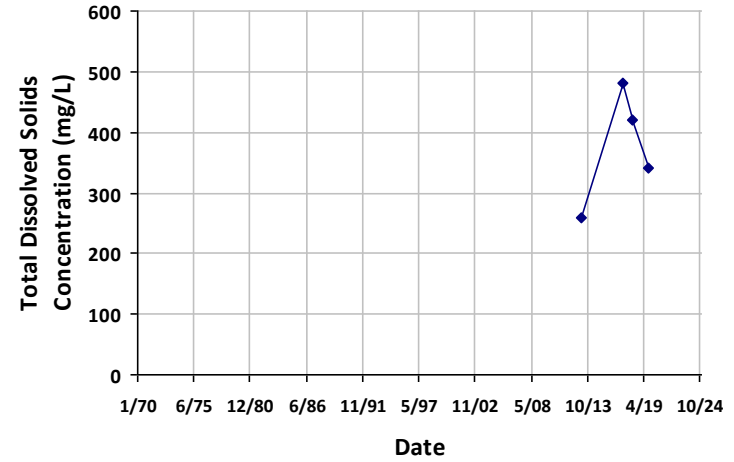
Period of Record: 2011 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



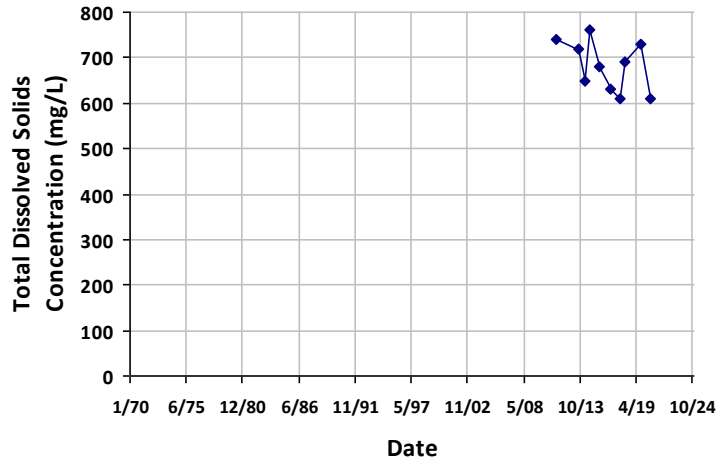
Well Name: L10003318525-CMT-6-D
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2011 - 2018; Number of Measurements: 7; Trend Since 2000: N/A



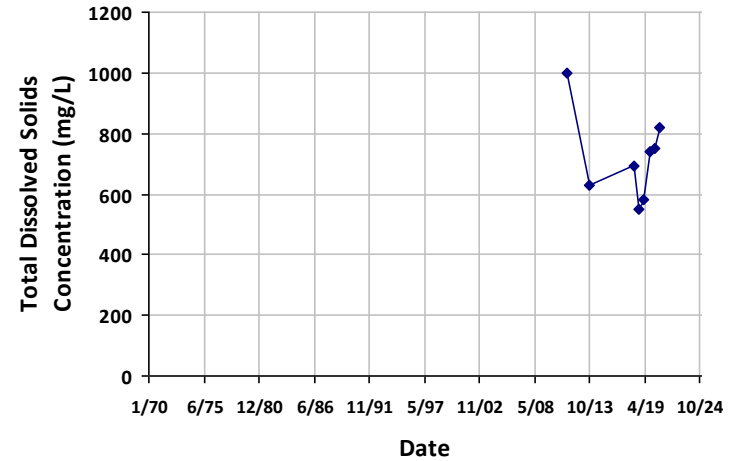
Well Name: L10003318525-CMT-6-I
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2013 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: L10003318525-CMT-7-D
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2011 - 2020; Number of Measurements: 10; Trend Since 2000: Insufficient Evidence of Trend



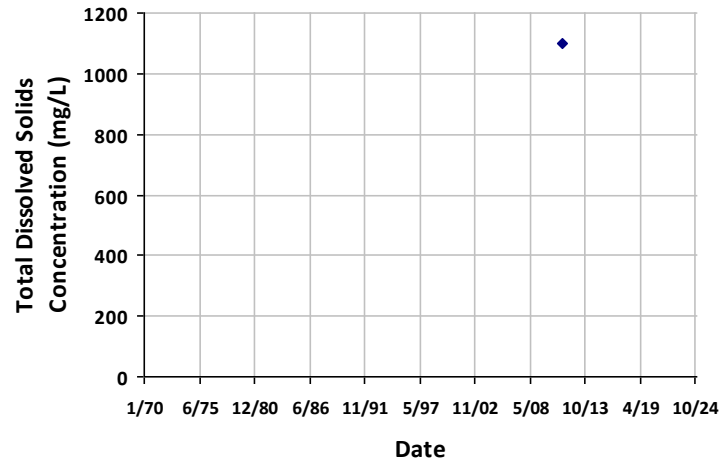
Well Name: L10003318525-CMT-7-I
Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper
Period of Record: 2011 - 2020; Number of Measurements: 8; Trend Since 2000: Insufficient Evidence of Trend



Well Name: L10003318525-CMT-7-S

Source: Public - EDF; Well Depth: 113.075; Depth Category: Upper

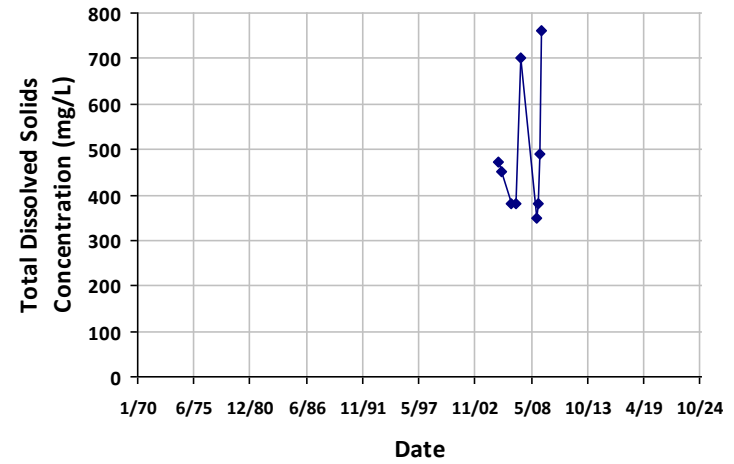
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10004020387-MMW-1A

Source: Public - EDF; Well Depth: 33.712; Depth Category: Upper

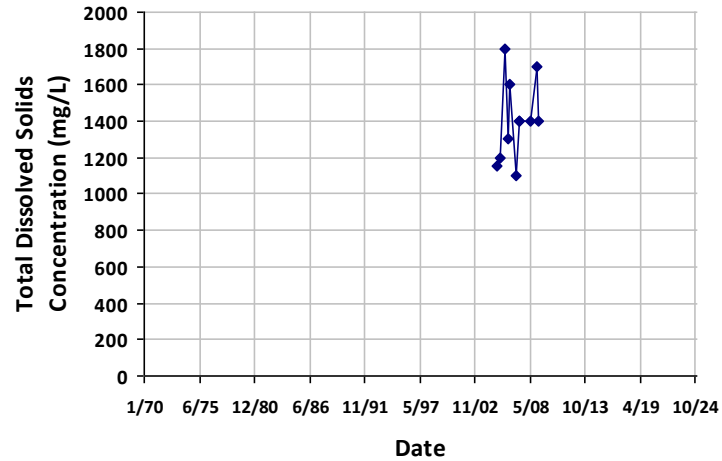
Period of Record: 2005 - 2009; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend



Well Name: L10004020387-MMW-2A

Source: Public - EDF; Well Depth: 30.167; Depth Category: Upper

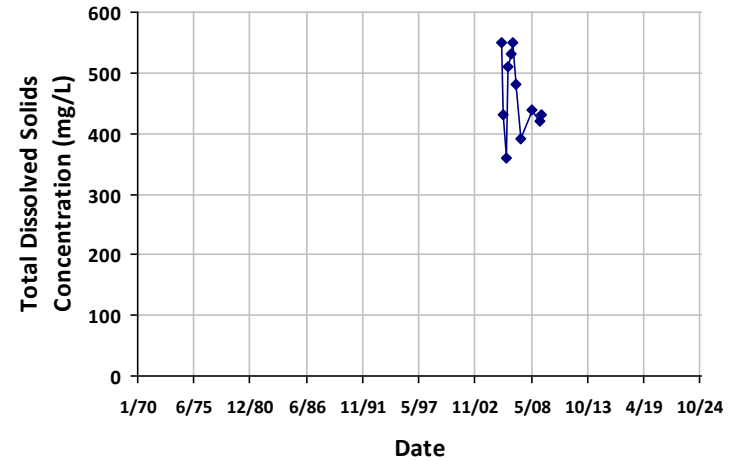
Period of Record: 2005 - 2009; Number of Measurements: 11; Trend Since 2000: Insufficient Evidence of Trend



Well Name: L10004020387-MMW-3A

Source: Public - EDF; Well Depth: 30.448; Depth Category: Upper

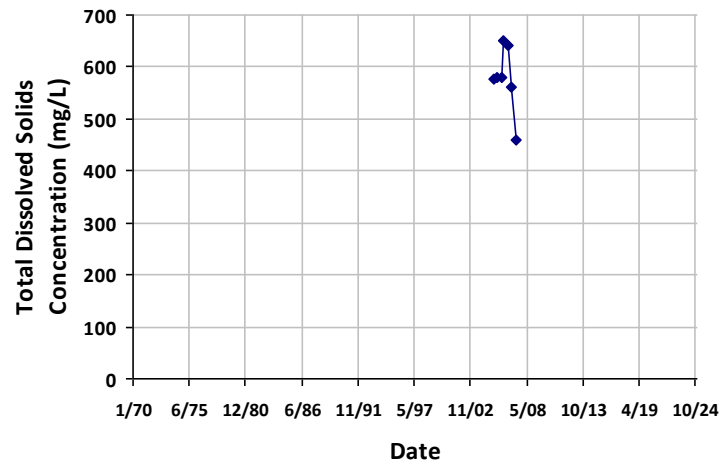
Period of Record: 2005 - 2009; Number of Measurements: 11; Trend Since 2000: Insufficient Evidence of Trend



Well Name: L10004020387-MMW-4

Source: Public - EDF; Well Depth: 32.382; Depth Category: Upper

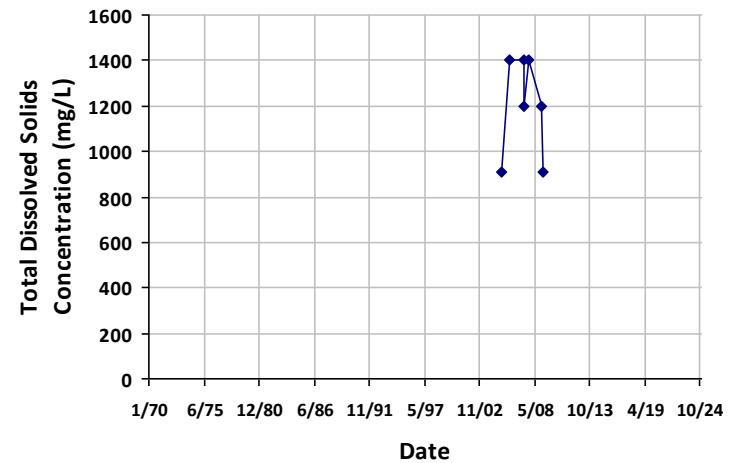
Period of Record: 2005 - 2007; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10004020387-MMW-5A

Source: Public - EDF; Well Depth: 35.56; Depth Category: Upper

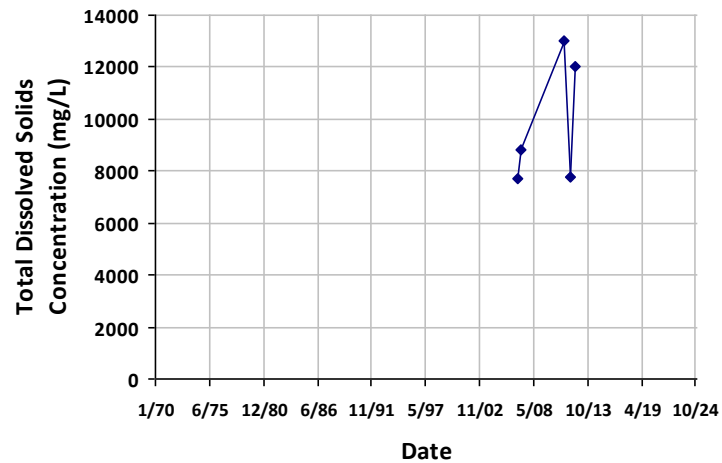
Period of Record: 2005 - 2009; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10004418676-EMW-E

Source: Public - EDF; Well Depth: 76.5; Depth Category: Upper

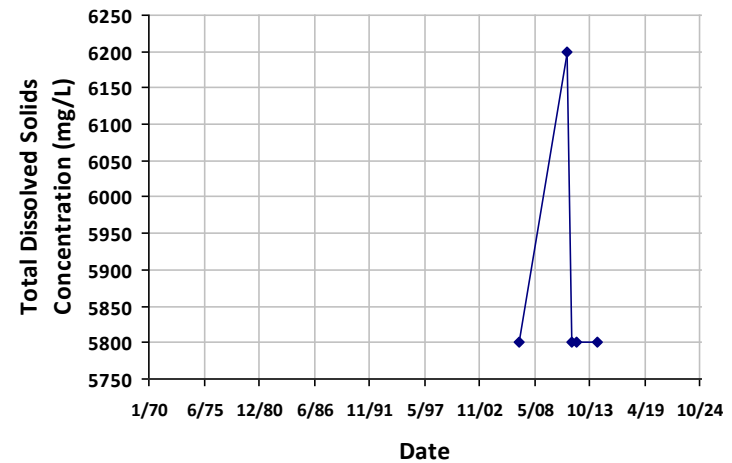
Period of Record: 2006 - 2012; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: L10004418676-EMW-S

Source: Public - EDF; Well Depth: 81.5; Depth Category: Upper

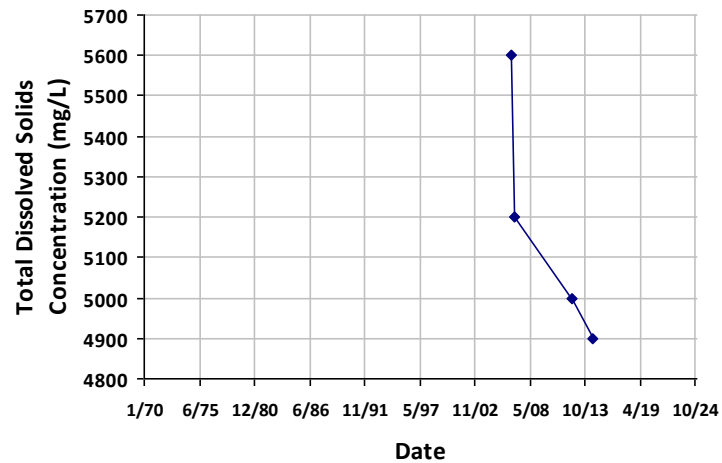
Period of Record: 2006 - 2014; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: L10004418676-EMW-W

Source: Public - EDF; Well Depth: 86.5; Depth Category: Upper

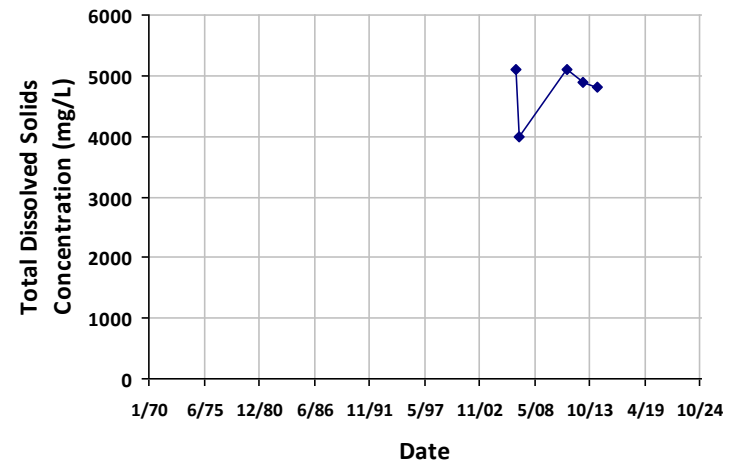
Period of Record: 2006 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: L10004418676-FMW-E

Source: Public - EDF; Well Depth: 96.5; Depth Category: Upper

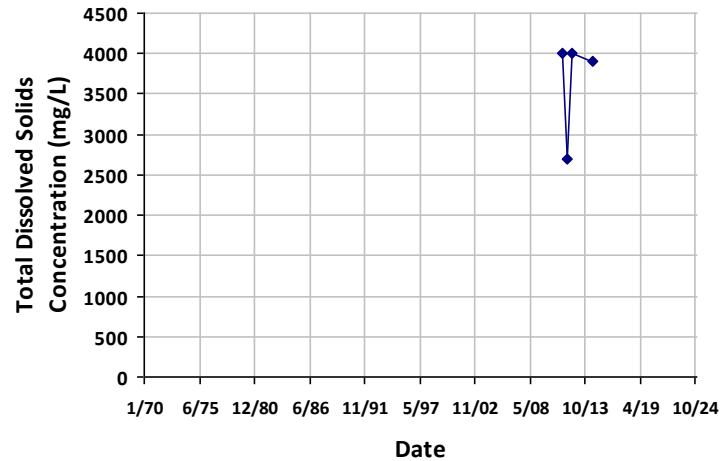
Period of Record: 2006 - 2014; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: L10004418676-FMW-NW

Source: Public - EDF; Well Depth: 126; Depth Category: Upper

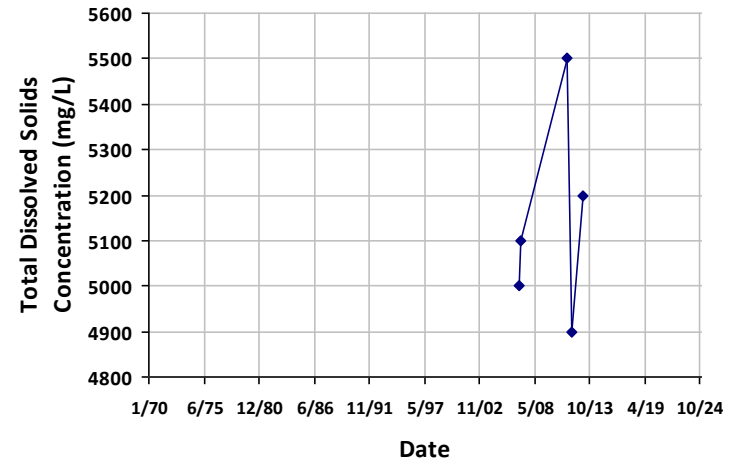
Period of Record: 2011 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: L10004418676-FMW-S

Source: Public - EDF; Well Depth: 106.5; Depth Category: Upper

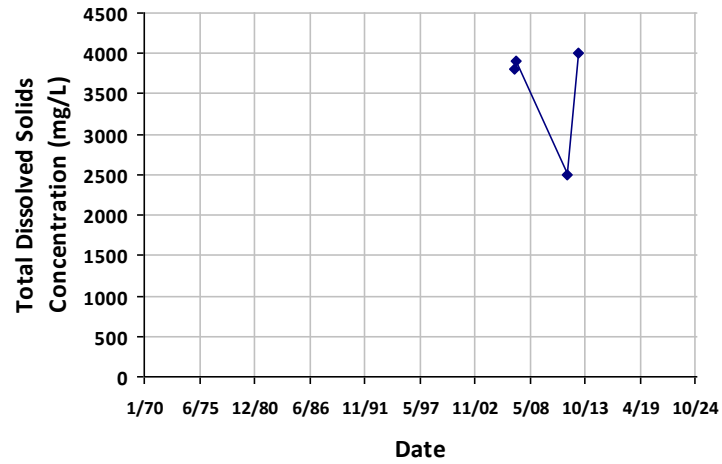
Period of Record: 2006 - 2013; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: L10004418676-FMW-W

Source: Public - EDF; Well Depth: 126.5; Depth Category: Upper

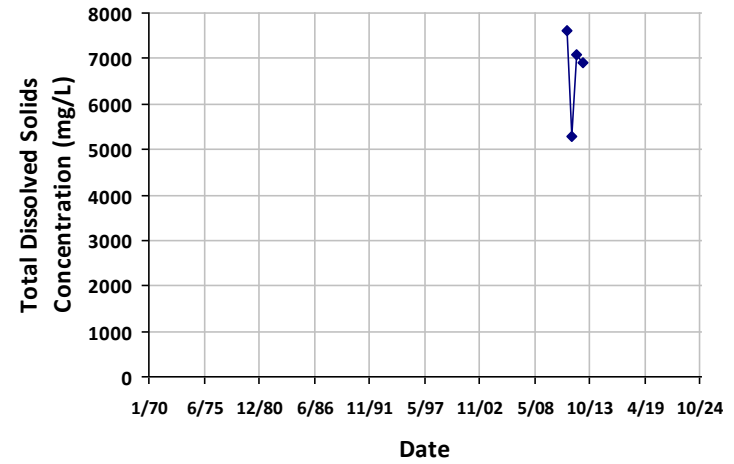
Period of Record: 2006 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: L10004418676-GMW-E

Source: Public - EDF; Well Depth: 76.5; Depth Category: Upper

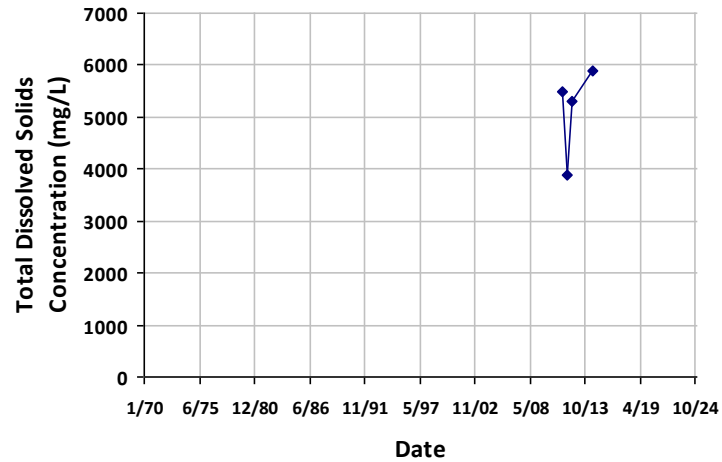
Period of Record: 2011 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: L10004418676-GMW-N

Source: Public - EDF; Well Depth: 111.5; Depth Category: Upper

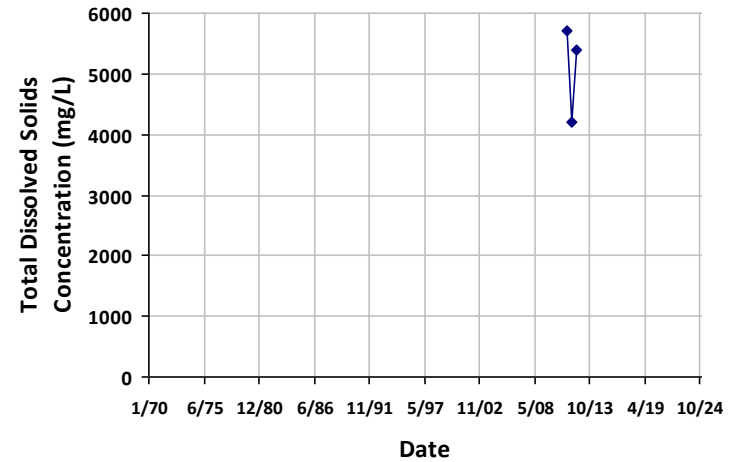
Period of Record: 2011 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



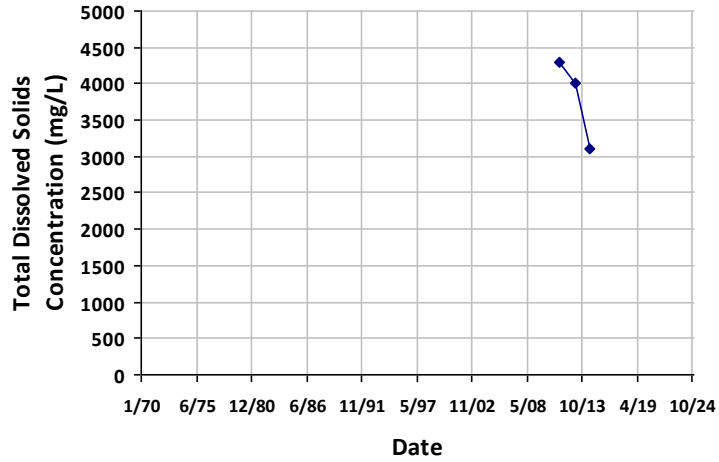
Well Name: L10004418676-GMW-SE

Source: Public - EDF; Well Depth: 111.5; Depth Category: Upper

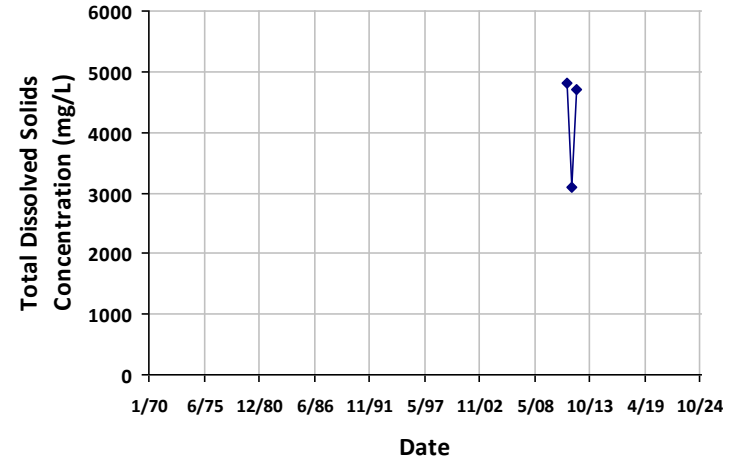
Period of Record: 2011 - 2012; Number of Measurements: 3; Trend Since 2000: N/A



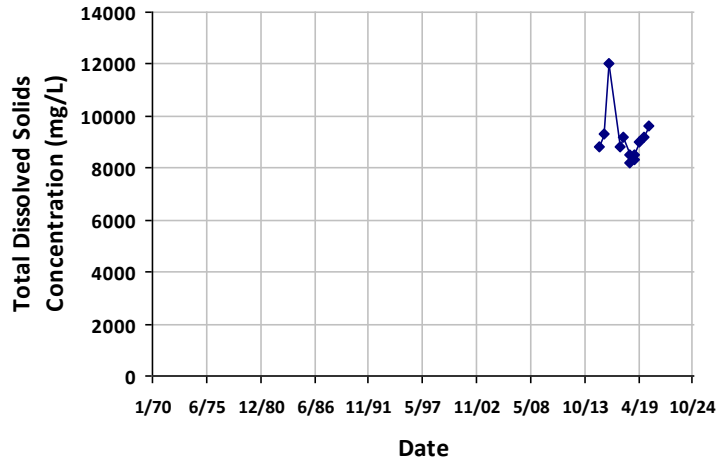
Well Name: L10004418676-GMW-SW
Source: Public - EDF; Well Depth: 122.5; Depth Category: Upper
Period of Record: 2011 - 2014; Number of Measurements: 3; Trend Since 2000: N/A



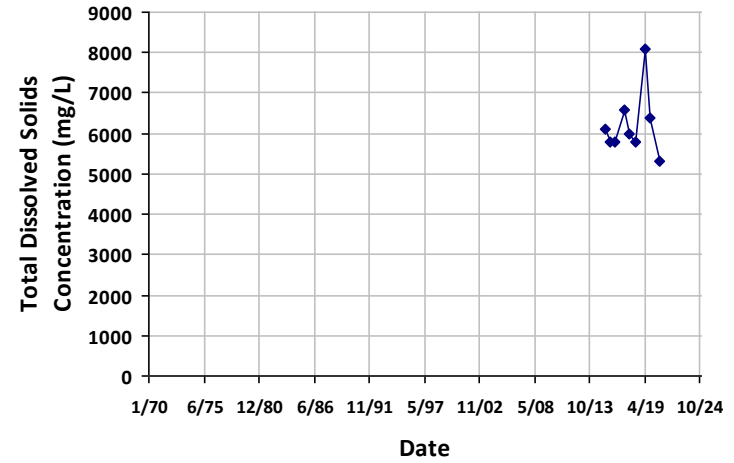
Well Name: L10004418676-GMW-W
Source: Public - EDF; Well Depth: 116.5; Depth Category: Upper
Period of Record: 2011 - 2012; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10004748466-MW-1
Source: Public - EDF; Well Depth: 108; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 12; Trend Since 2000: Insufficient Evidence of Trend



Well Name: L10004748466-MW-2
Source: Public - EDF; Well Depth: 83; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend

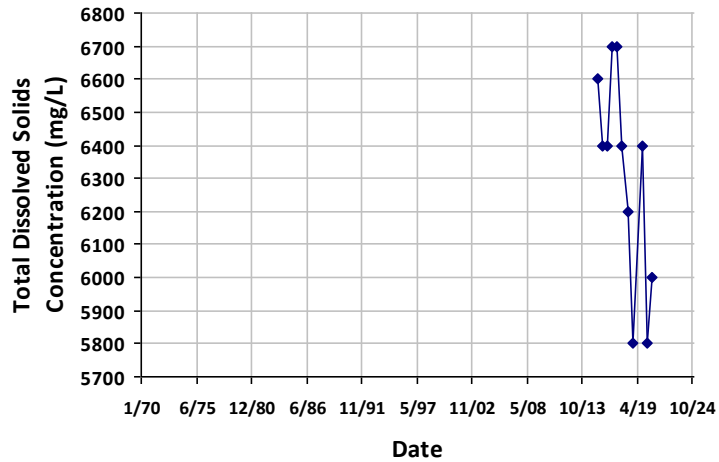


Well Name: L10004748466-MW-3

Source: Public - EDF; Well Depth: 63; Depth Category: Upper

Period of Record: 2015 - 2020; Number of Measurements: 11; Trend Since 2000:

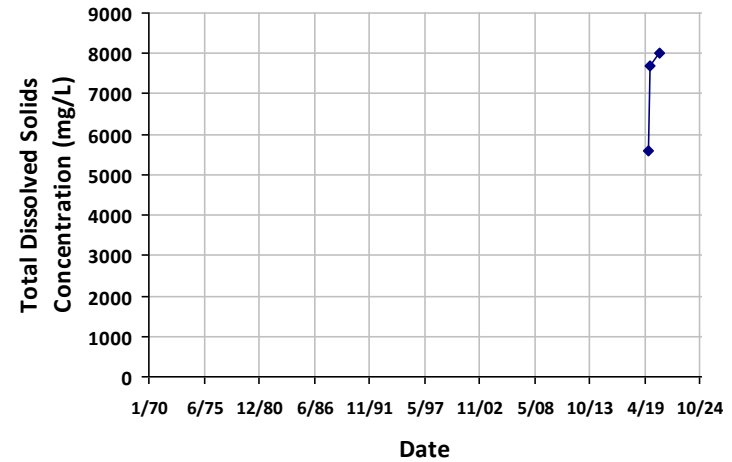
Decreasing Trend



Well Name: L10004748466-MW-4

Source: Public - EDF; Well Depth: 81.6; Depth Category: Upper

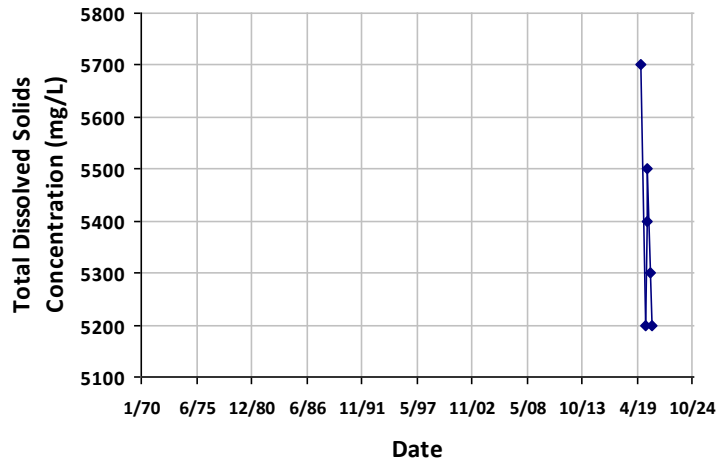
Period of Record: 2019 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10004748466-MW-5

Source: Public - EDF; Well Depth: 83.6; Depth Category: Upper

Period of Record: 2019 - 2020; Number of Measurements: 6; Trend Since 2000: N/A

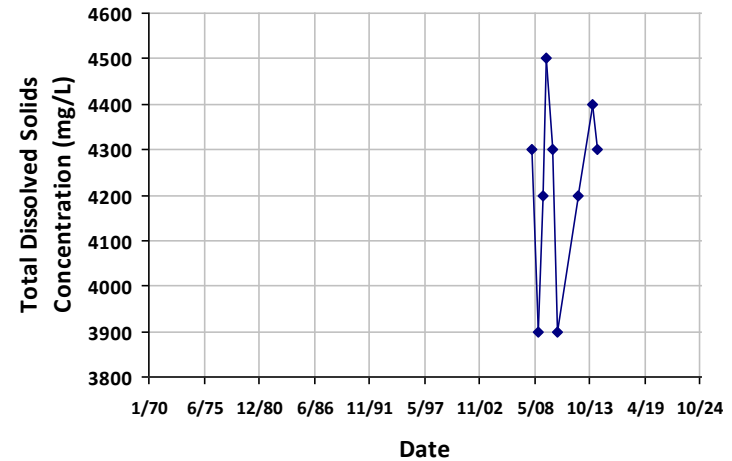


Well Name: L10004769772-TA1-03

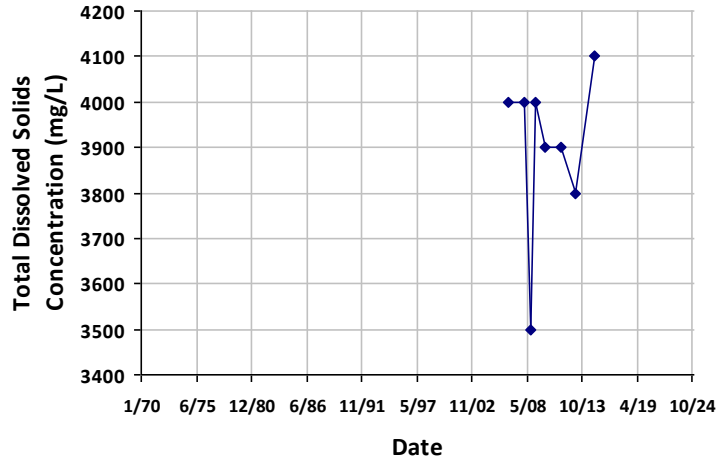
Source: Public - EDF; Well Depth: 487; Depth Category: Upper

Period of Record: 2008 - 2014; Number of Measurements: 9; Trend Since 2000:

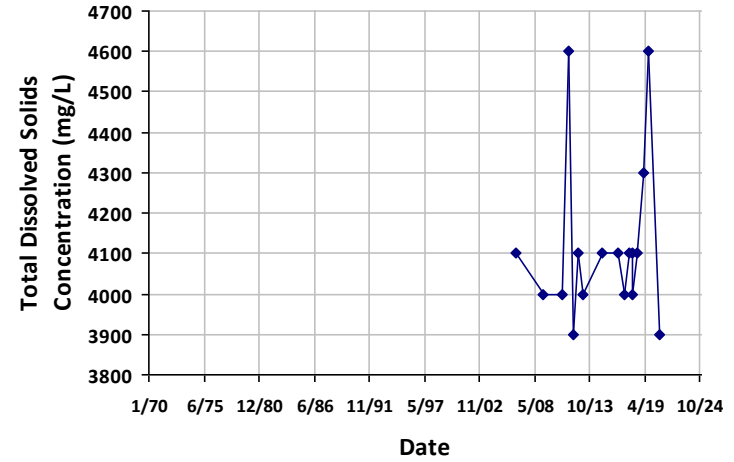
Insufficient Evidence of Trend



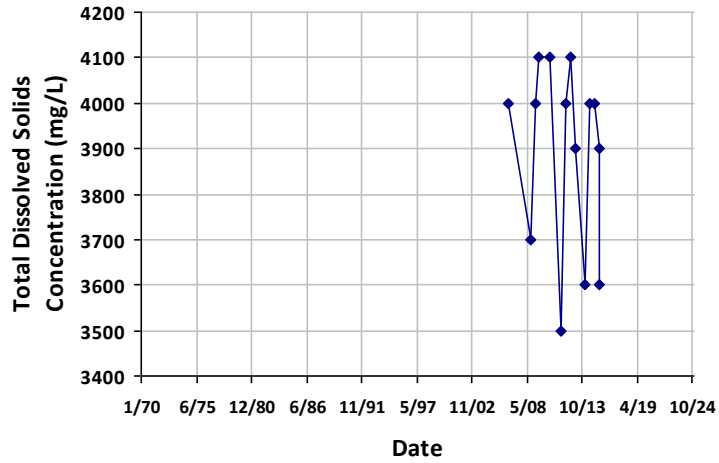
Well Name: L10004769772-TA1-04
Source: Public - EDF; Well Depth: 440; Depth Category: Upper
Period of Record: 2006 - 2015; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



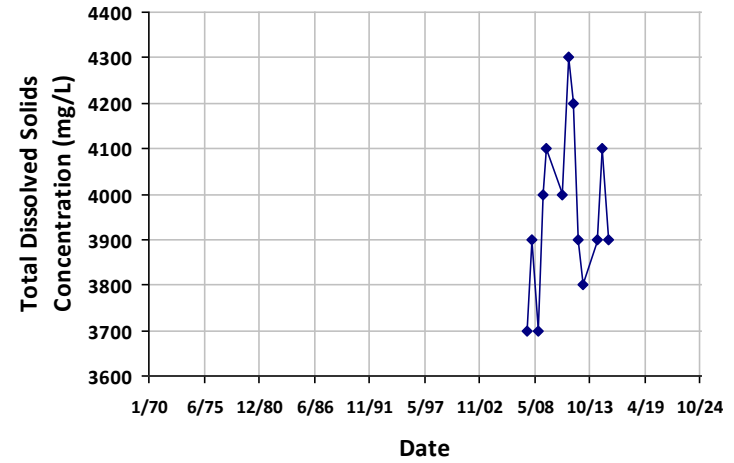
Well Name: L10004769772-TA1-09
Source: Public - EDF; Well Depth: 486; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



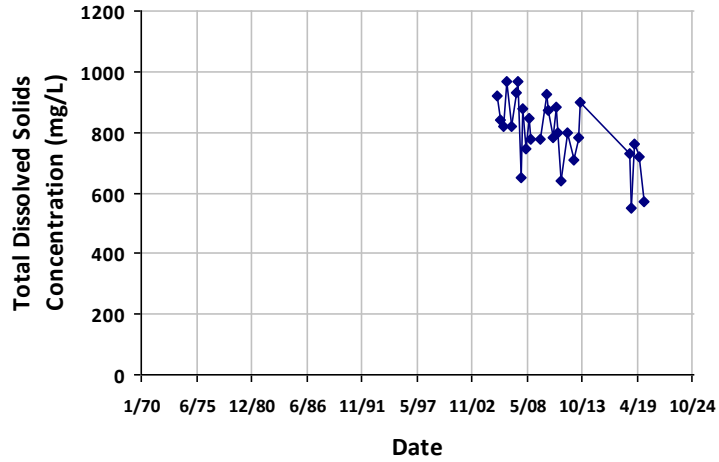
Well Name: L10004769772-TA1-10
Source: Public - EDF; Well Depth: 437; Depth Category: Upper
Period of Record: 2006 - 2015; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



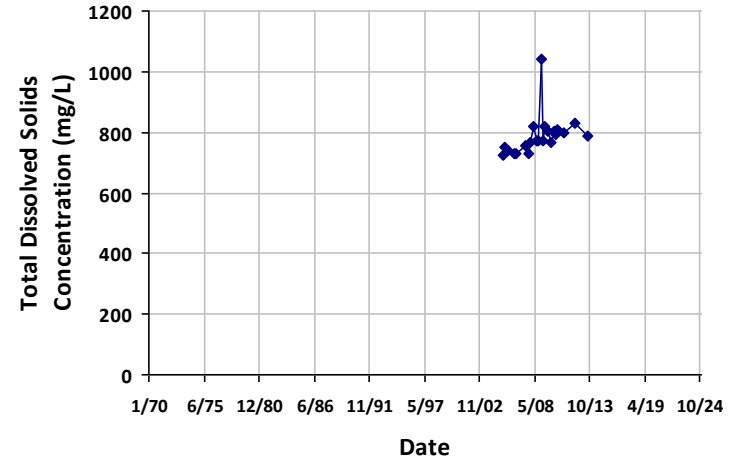
Well Name: L10004769772-TA1-11
Source: Public - EDF; Well Depth: 452; Depth Category: Upper
Period of Record: 2007 - 2015; Number of Measurements: 13; Trend Since 2000:
Insufficient Evidence of Trend



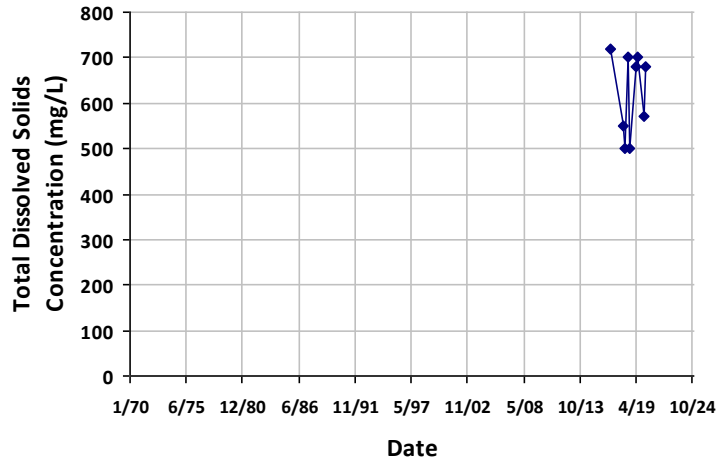
Well Name: L10005810752-MW-1
Source: Public - EDF; Well Depth: 41.5; Depth Category: Upper
Period of Record: 2005 - 2019; Number of Measurements: 28; Trend Since 2000:
Decreasing Trend



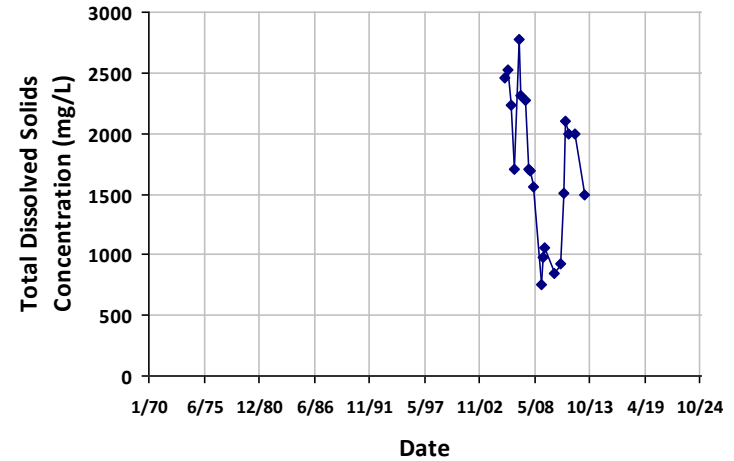
Well Name: L10005810752-MW-2
Source: Public - EDF; Well Depth: 40.39999999999999; Depth Category: Upper
Period of Record: 2005 - 2013; Number of Measurements: 22; Trend Since 2000:
Increasing Trend



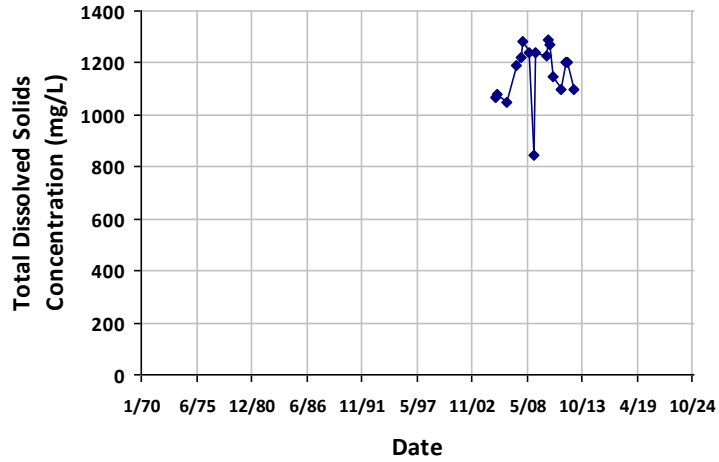
Well Name: L10005810752-MW-2R
Source: Public - EDF; Well Depth: 51; Depth Category: Upper
Period of Record: 2016 - 2020; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



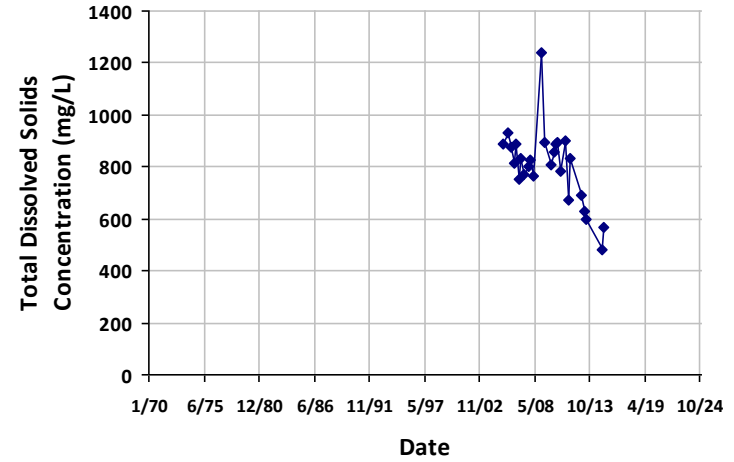
Well Name: L10005810752-MW-3
Source: Public - EDF; Well Depth: 36.69999999999999; Depth Category: Upper
Period of Record: 2005 - 2013; Number of Measurements: 20; Trend Since 2000:
Decreasing Trend



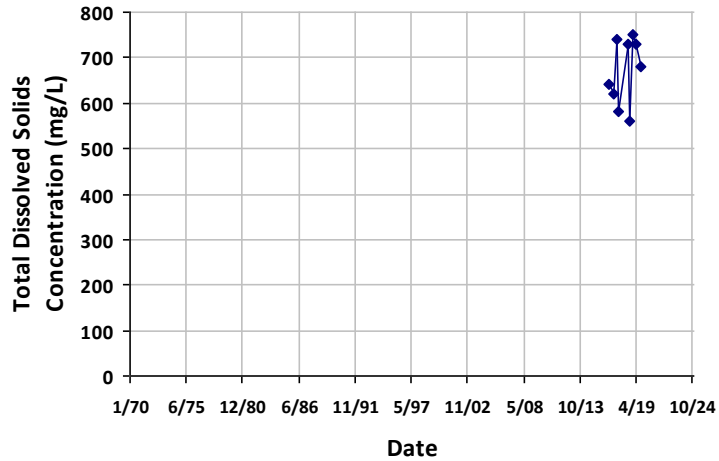
Well Name: L10005810752-MW-4
Source: Public - EDF; Well Depth: 40.8; Depth Category: Upper
Period of Record: 2005 - 2012; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



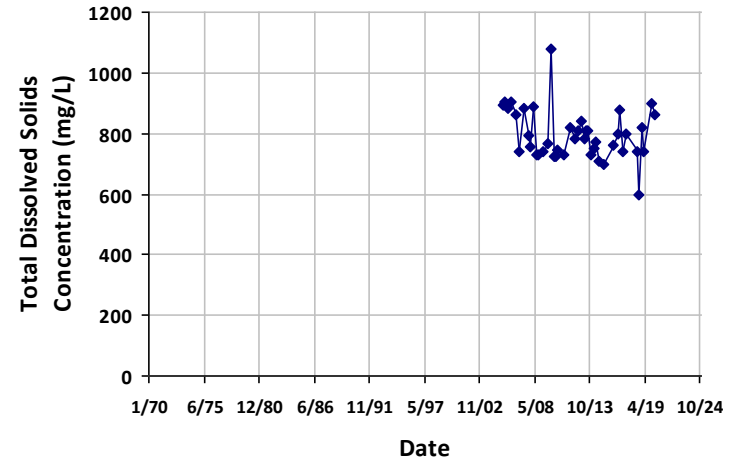
Well Name: L10005810752-MW-5
Source: Public - EDF; Well Depth: 42.29999999999999; Depth Category: Upper
Period of Record: 2005 - 2015; Number of Measurements: 26; Trend Since 2000:
Decreasing Trend



Well Name: L10005810752-MW-5R
Source: Public - EDF; Well Depth: 52; Depth Category: Upper
Period of Record: 2016 - 2019; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: L10005810752-MW-6
Source: Public - EDF; Well Depth: 46.29999999999999; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 42; Trend Since 2000:
Insufficient Evidence of Trend

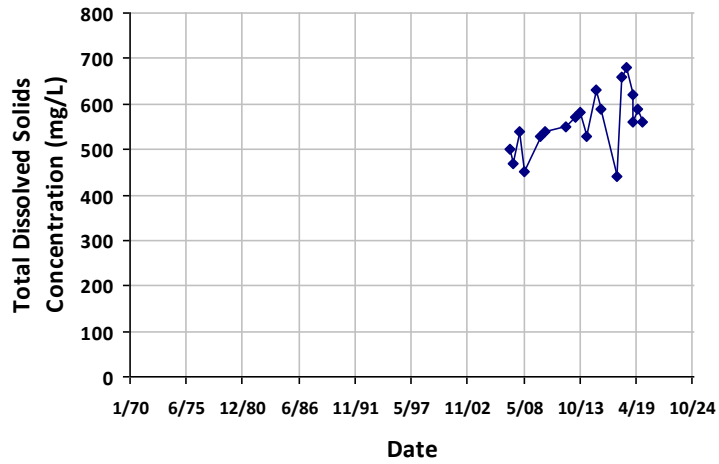


Well Name: L10005824413-MW-10S

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

Period of Record: 2006 - 2019; Number of Measurements: 19; Trend Since 2000:

Increasing Trend

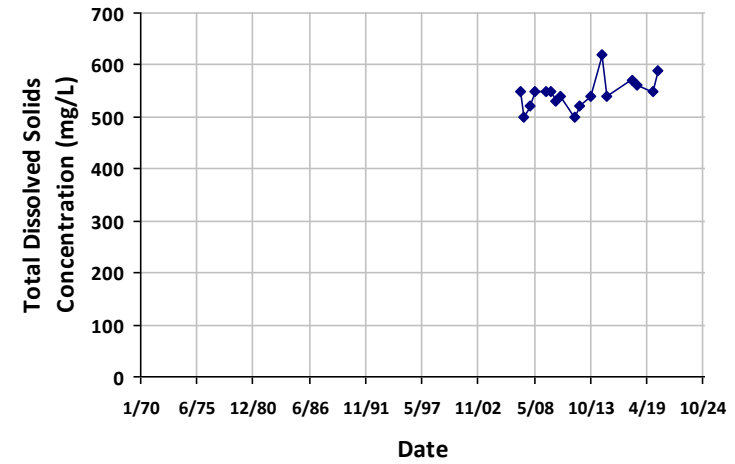


Well Name: L10005824413-MW-11S

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 17; Trend Since 2000:

Insufficient Evidence of Trend

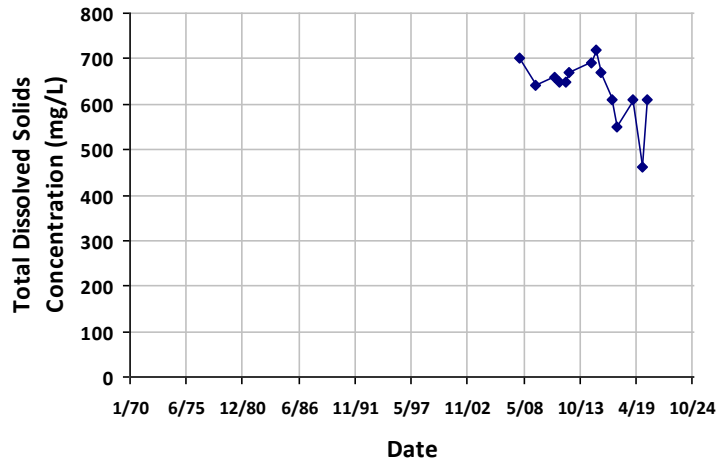


Well Name: L10005824413-MW-12S

Source: Public - EDF; Well Depth: 63; Depth Category: Upper

Period of Record: 2007 - 2020; Number of Measurements: 14; Trend Since 2000:

Decreasing Trend

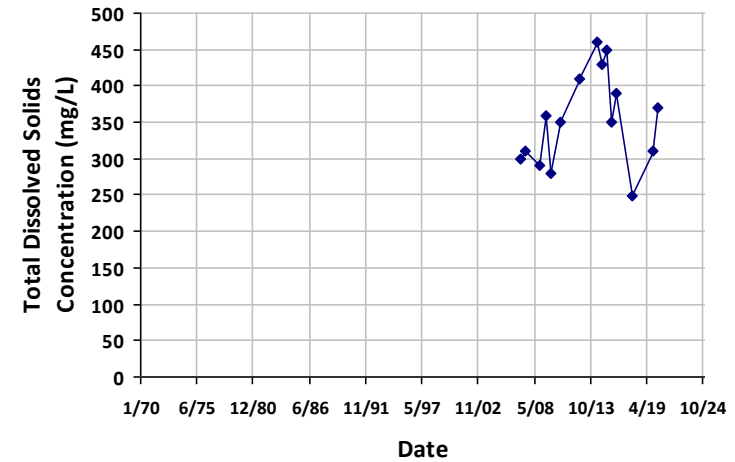


Well Name: L10005824413-MW-13S

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 15; Trend Since 2000:

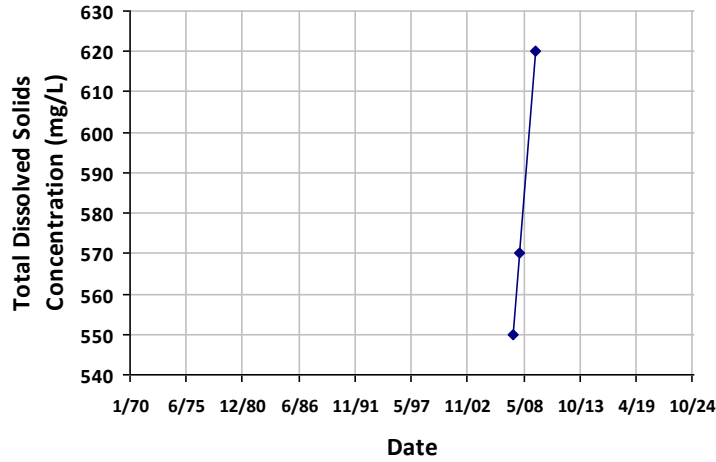
Insufficient Evidence of Trend



Well Name: L10005824413-MW-14S

Source: Public - EDF; Well Depth: 60; Depth Category: Upper

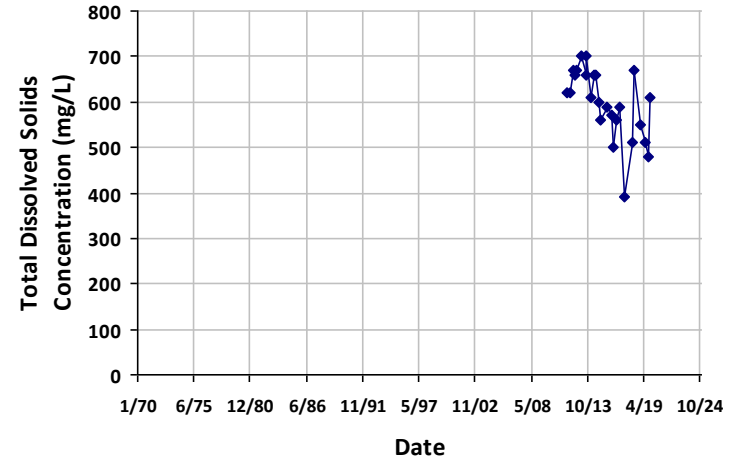
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10005824413-MW-14SR

Source: Public - EDF; Well Depth: 86; Depth Category: Upper

Period of Record: 2011 - 2019; Number of Measurements: 25; Trend Since 2000: Decreasing Trend

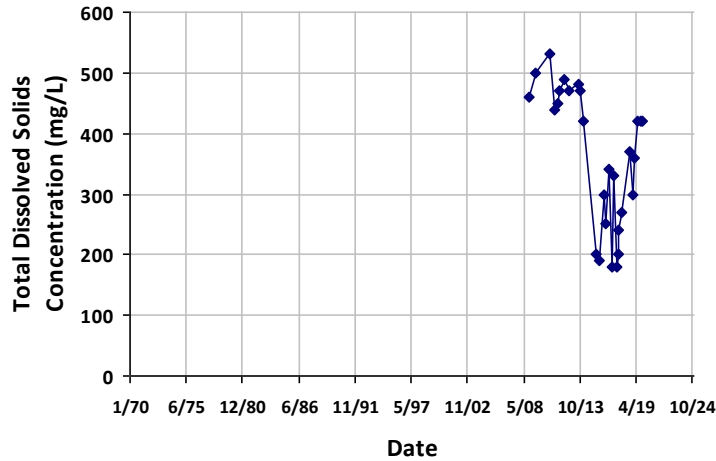


Well Name: L10005824413-MW-15D

Source: Public - EDF; Well Depth: 73; Depth Category: Upper

Period of Record: 2008 - 2019; Number of Measurements: 28; Trend Since 2000: Decreasing Trend

Decreasing Trend

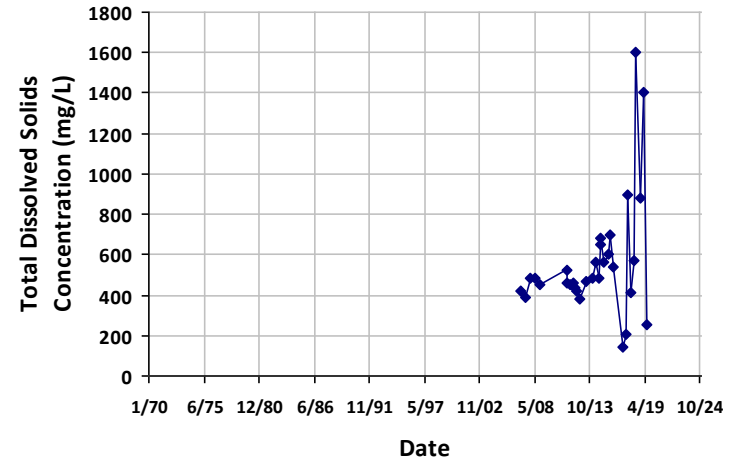


Well Name: L10005824413-MW-15S

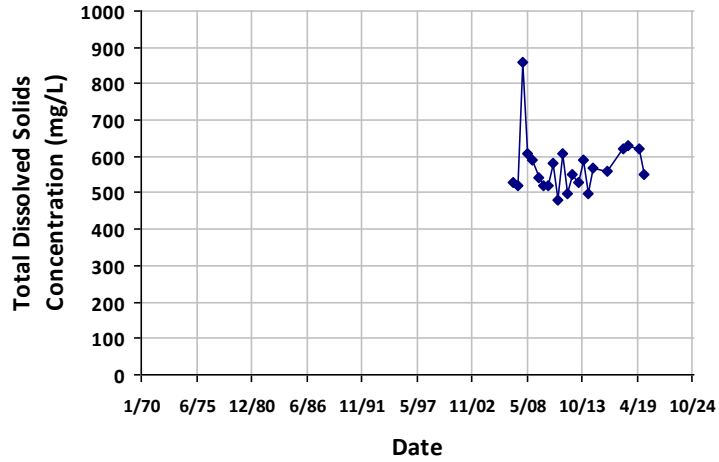
Source: Public - EDF; Well Depth: 42.63; Depth Category: Upper

Period of Record: 2006 - 2019; Number of Measurements: 31; Trend Since 2000: Increasing Trend

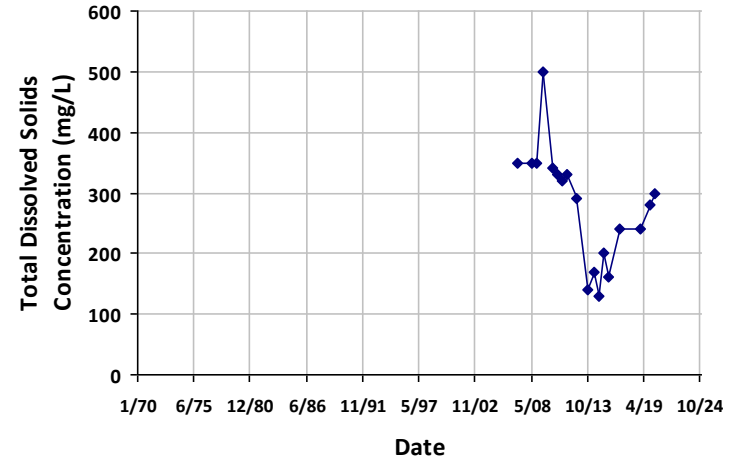
Increasing Trend



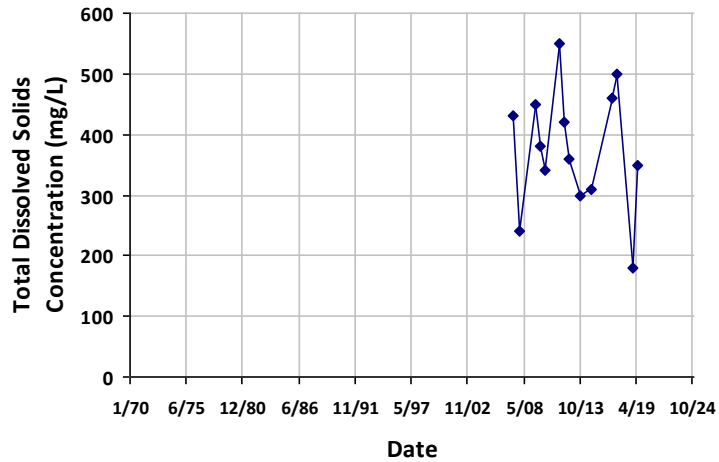
Well Name: L10005824413-MW-16S
Source: Public - EDF; Well Depth: 84; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 22; Trend Since 2000:
Insufficient Evidence of Trend



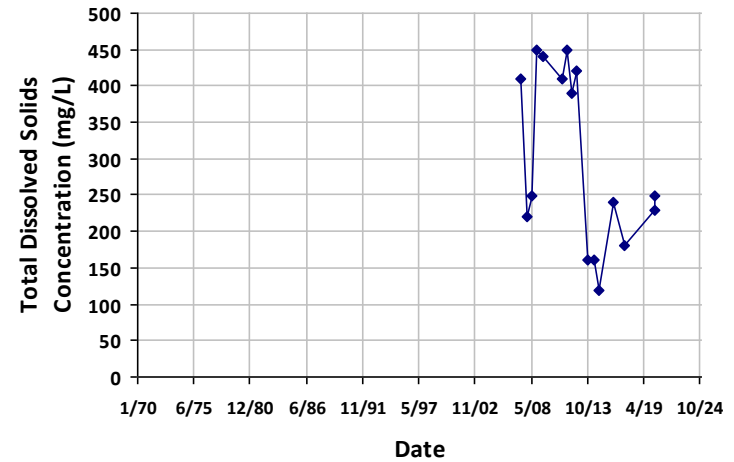
Well Name: L10005824413-MW-17D
Source: Public - EDF; Well Depth: 118; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 18; Trend Since 2000:
Decreasing Trend



Well Name: L10005824413-MW-17S
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2007 - 2019; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: L10005824413-MW-18D
Source: Public - EDF; Well Depth: 128; Depth Category: Upper
Period of Record: 2007 - 2020; Number of Measurements: 16; Trend Since 2000:
Insufficient Evidence of Trend

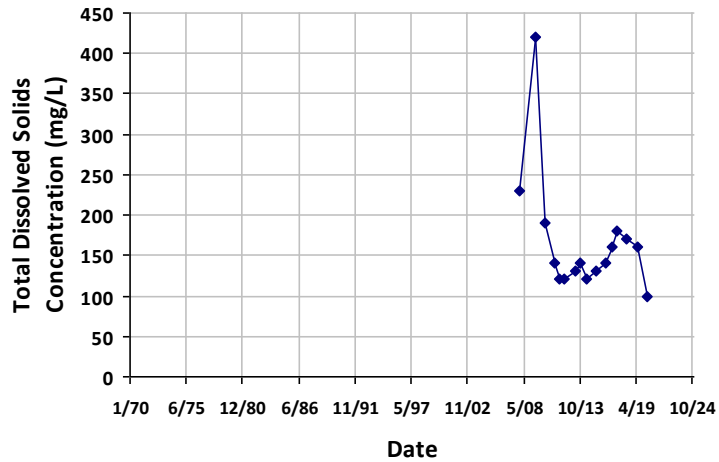


Well Name: L10005824413-MW-18S

Source: Public - EDF; Well Depth: 88; Depth Category: Upper

Period of Record: 2007 - 2020; Number of Measurements: 16; Trend Since 2000:

Insufficient Evidence of Trend

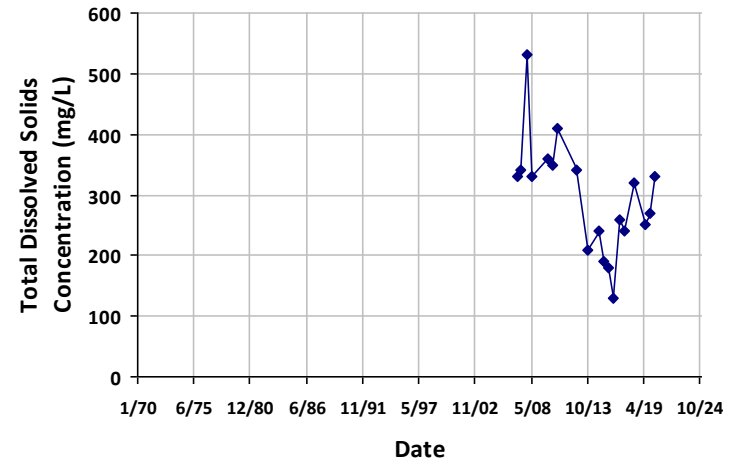


Well Name: L10005824413-MW-19D

Source: Public - EDF; Well Depth: 104; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 19; Trend Since 2000:

Decreasing Trend

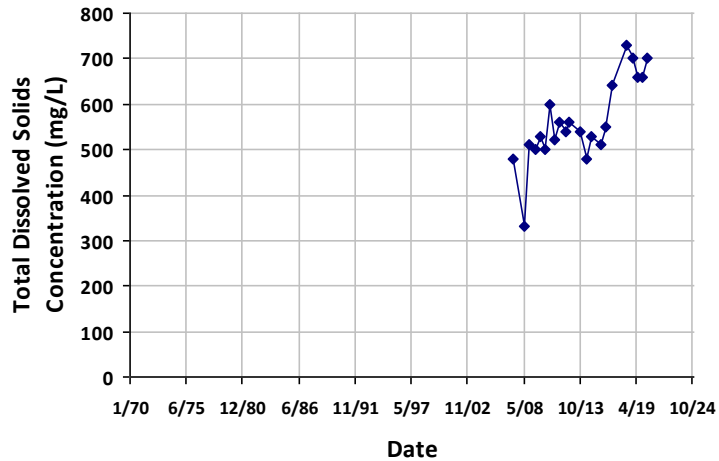


Well Name: L10005824413-MW-19S

Source: Public - EDF; Well Depth: 69; Depth Category: Upper

Period of Record: 2007 - 2020; Number of Measurements: 22; Trend Since 2000:

Increasing Trend

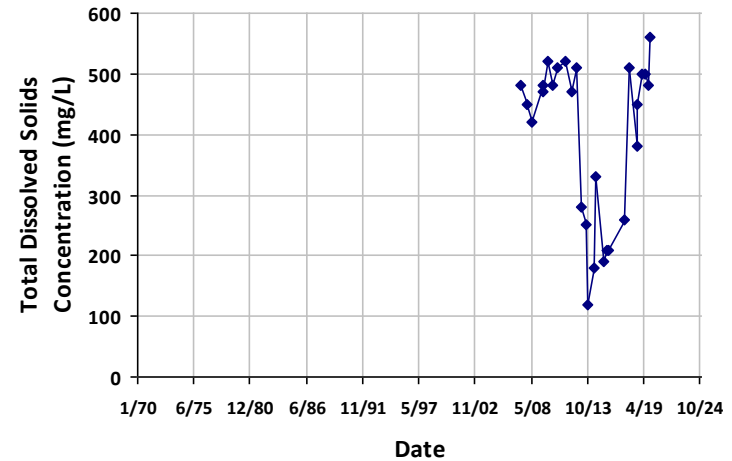


Well Name: L10005824413-MW-1D

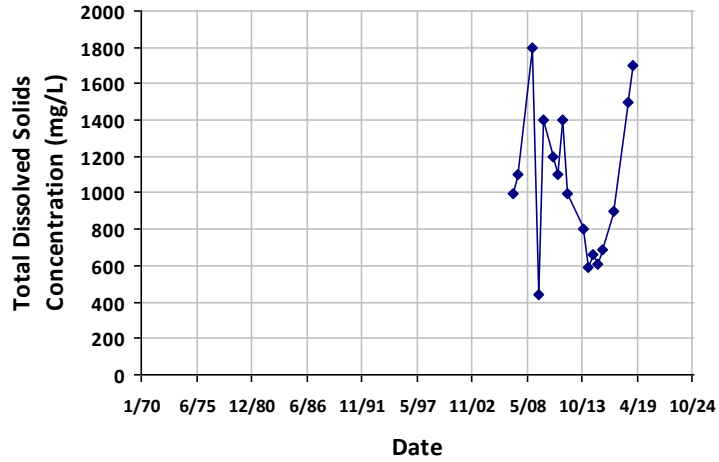
Source: Public - EDF; Well Depth: 90; Depth Category: Upper

Period of Record: 2007 - 2019; Number of Measurements: 27; Trend Since 2000:

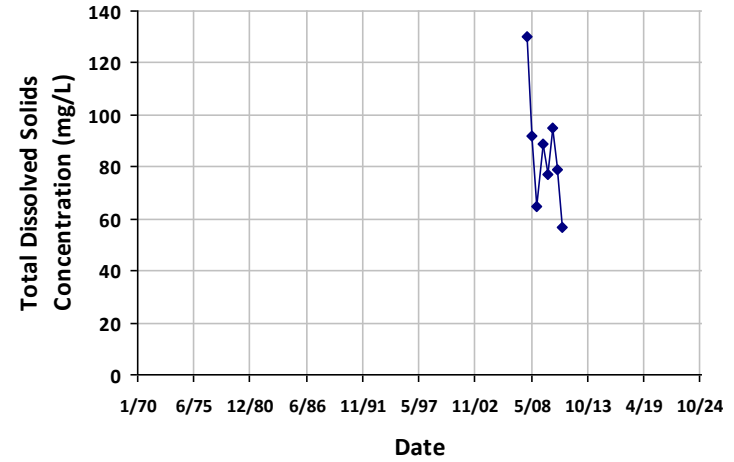
Insufficient Evidence of Trend



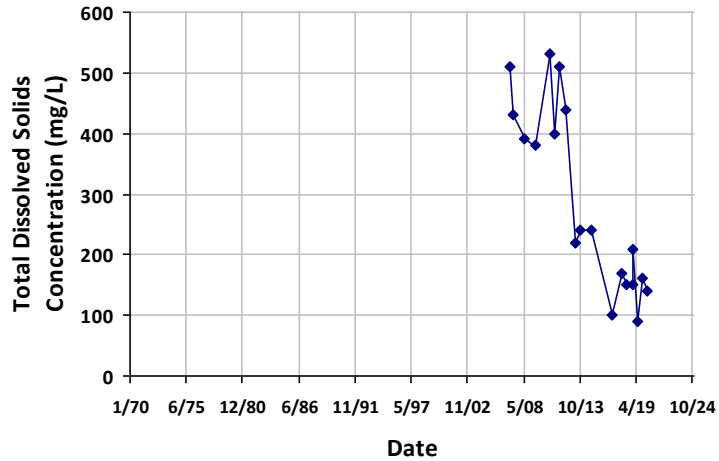
Well Name: L10005824413-MW-1S
Source: Public - EDF; Well Depth: 111; Depth Category: Upper
Period of Record: 2006 - 2018; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



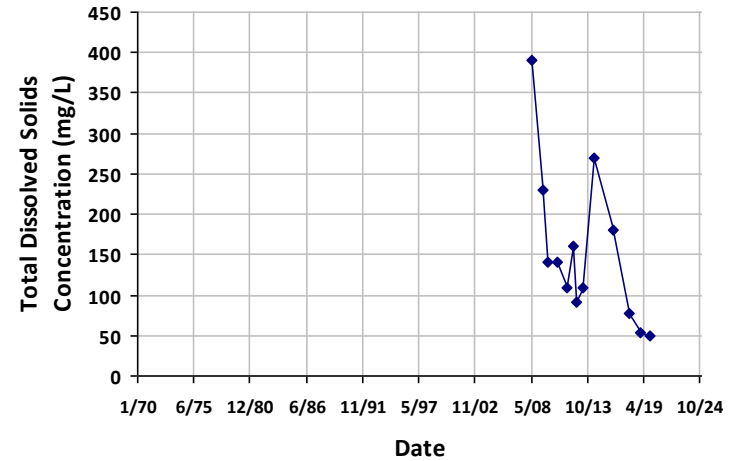
Well Name: L10005824413-MW-20S
Source: Public - EDF; Well Depth: 65; Depth Category: Upper
Period of Record: 2007 - 2011; Number of Measurements: 8; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: L10005824413-MW-21D
Source: Public - EDF; Well Depth: 119; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 19; Trend Since 2000:
Decreasing Trend



Well Name: L10005824413-MW-21S
Source: Public - EDF; Well Depth: 85; Depth Category: Upper
Period of Record: 2008 - 2019; Number of Measurements: 13; Trend Since 2000:
Decreasing Trend

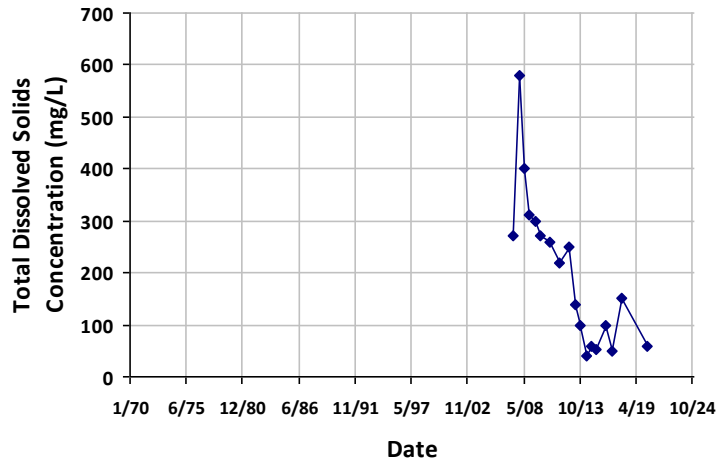


Well Name: L10005824413-MW-22D

Source: Public - EDF; Well Depth: 120; Depth Category: Upper

Period of Record: 2007 - 2020; Number of Measurements: 18; Trend Since 2000:

Decreasing Trend

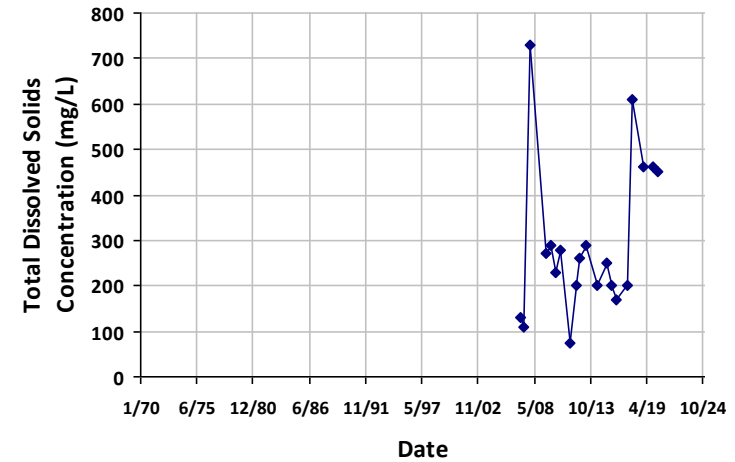


Well Name: L10005824413-MW-22S

Source: Public - EDF; Well Depth: 82; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 20; Trend Since 2000:

Insufficient Evidence of Trend

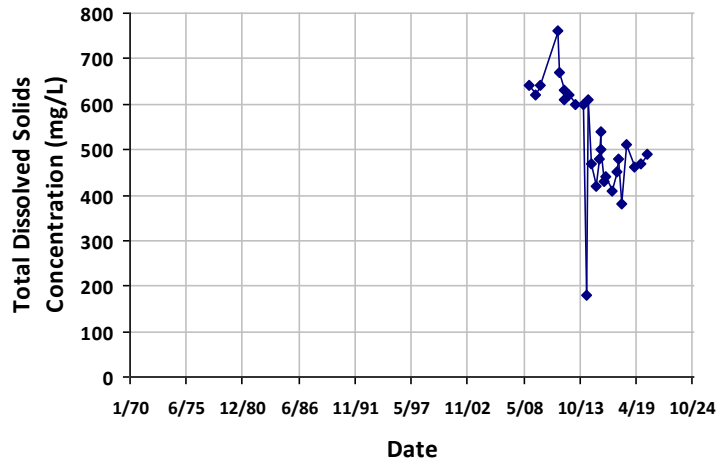


Well Name: L10005824413-MW-23D

Source: Public - EDF; Well Depth: 80.23999999999999; Depth Category: Upper

Period of Record: 2008 - 2020; Number of Measurements: 27; Trend Since 2000:

Decreasing Trend

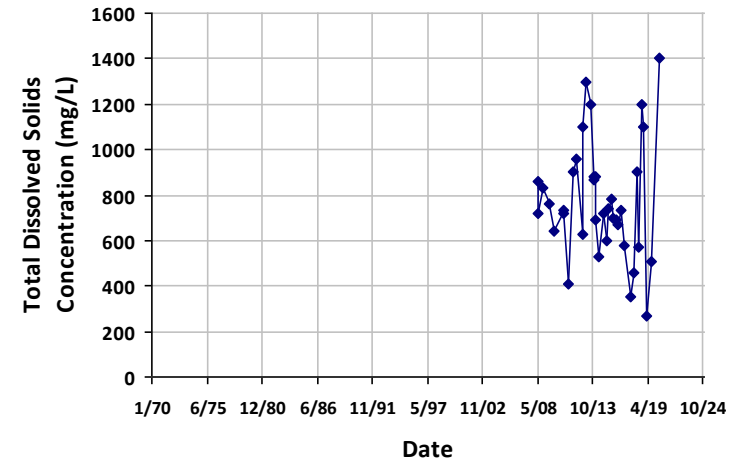


Well Name: L10005824413-MW-23S

Source: Public - EDF; Well Depth: 37.09; Depth Category: Upper

Period of Record: 2008 - 2020; Number of Measurements: 37; Trend Since 2000:

Insufficient Evidence of Trend

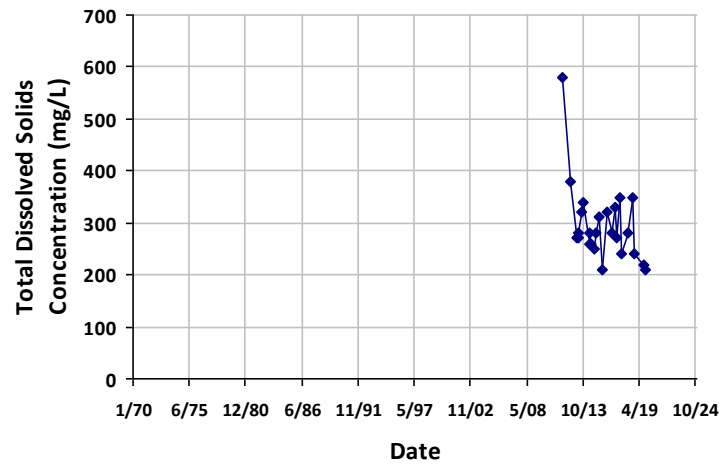


Well Name: L10005824413-MW-24D

Source: Public - EDF; Well Depth: 153; Depth Category: Upper

Period of Record: 2011 - 2019; Number of Measurements: 25; Trend Since 2000:

Insufficient Evidence of Trend

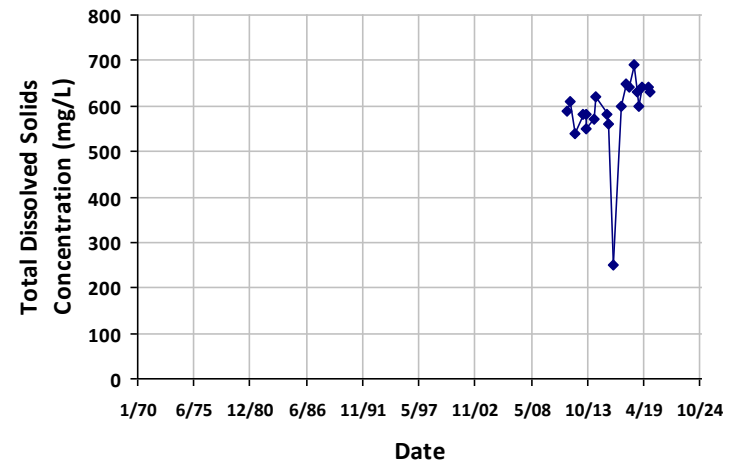


Well Name: L10005824413-MW-24S

Source: Public - EDF; Well Depth: 113; Depth Category: Upper

Period of Record: 2011 - 2019; Number of Measurements: 20; Trend Since 2000:

Increasing Trend

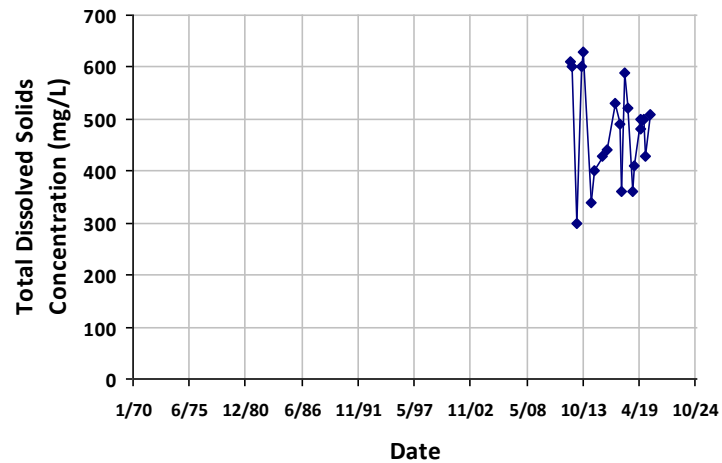


Well Name: L10005824413-MW-25D2

Source: Public - EDF; Well Depth: 92.2; Depth Category: Upper

Period of Record: 2012 - 2020; Number of Measurements: 21; Trend Since 2000:

Insufficient Evidence of Trend

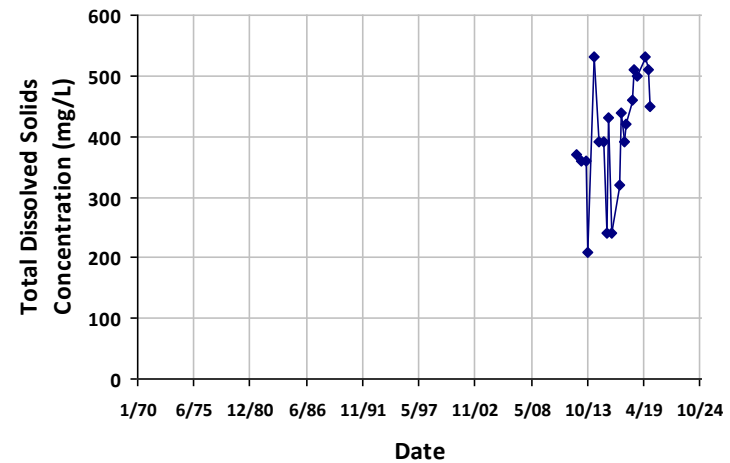


Well Name: L10005824413-MW-25D3

Source: Public - EDF; Well Depth: 147.25; Depth Category: Upper

Period of Record: 2012 - 2019; Number of Measurements: 20; Trend Since 2000:

Increasing Trend

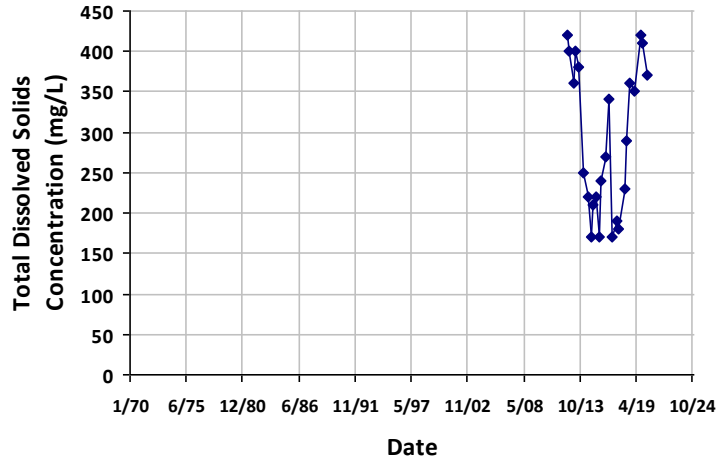


Well Name: L10005824413-MW-26D

Source: Public - EDF; Well Depth: 147; Depth Category: Upper

Period of Record: 2012 - 2020; Number of Measurements: 24; Trend Since 2000:

Insufficient Evidence of Trend

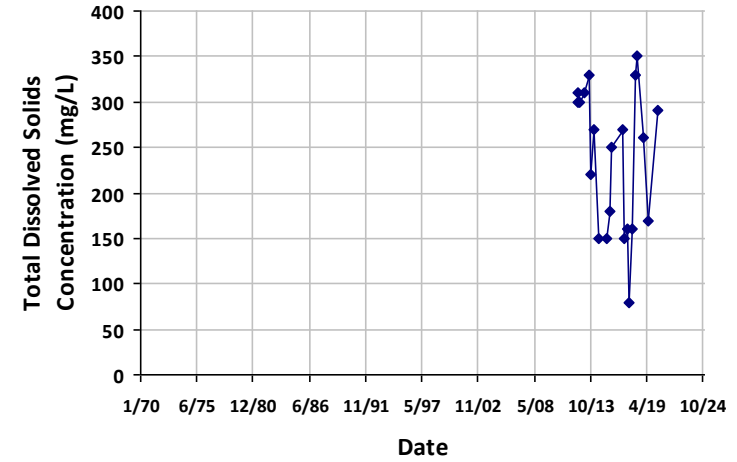


Well Name: L10005824413-MW-26S

Source: Public - EDF; Well Depth: 107.2; Depth Category: Upper

Period of Record: 2012 - 2020; Number of Measurements: 21; Trend Since 2000:

Insufficient Evidence of Trend

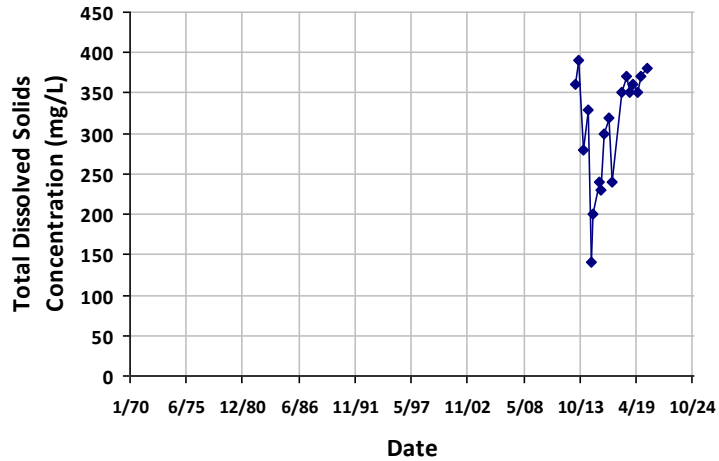


Well Name: L10005824413-MW-27D

Source: Public - EDF; Well Depth: 92.29999999999999; Depth Category: Upper

Period of Record: 2013 - 2020; Number of Measurements: 18; Trend Since 2000:

Increasing Trend

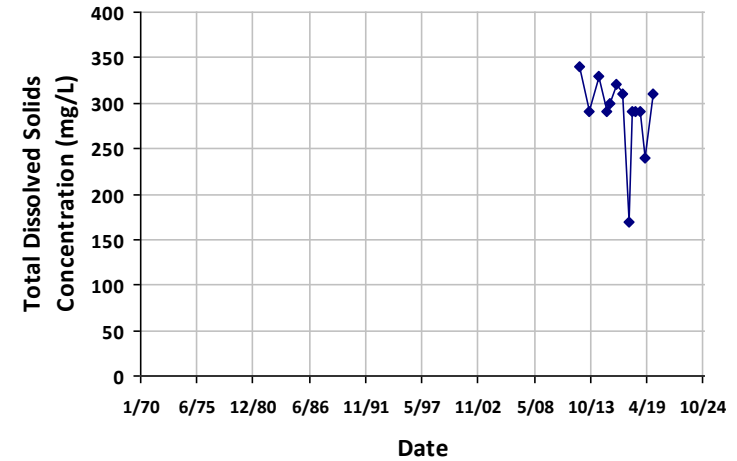


Well Name: L10005824413-MW-27S

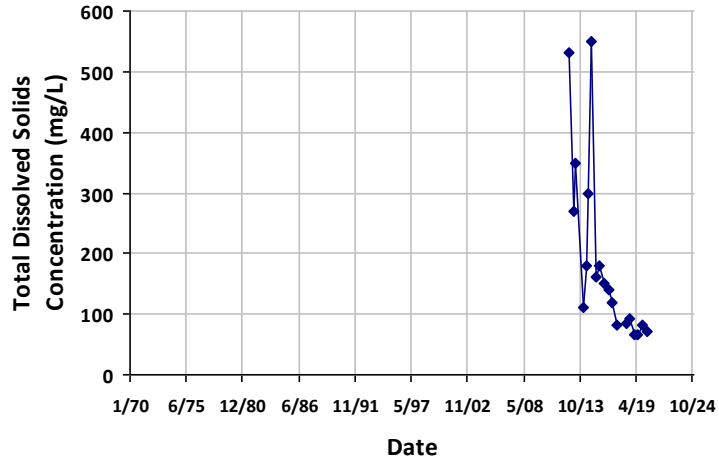
Source: Public - EDF; Well Depth: 59.39999999999999; Depth Category: Upper

Period of Record: 2012 - 2019; Number of Measurements: 13; Trend Since 2000:

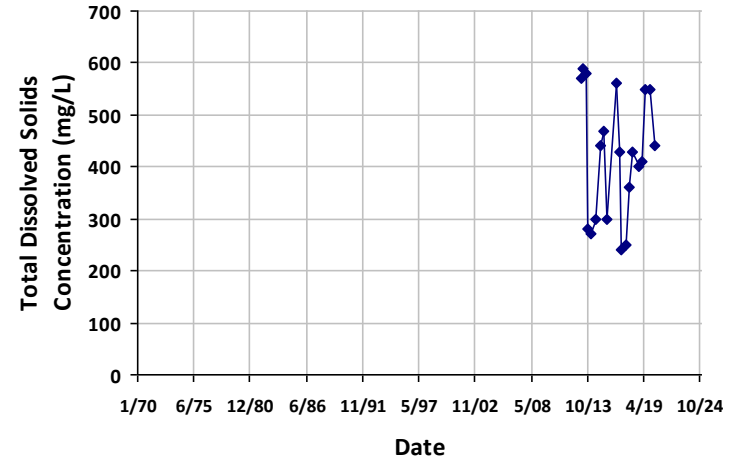
Insufficient Evidence of Trend



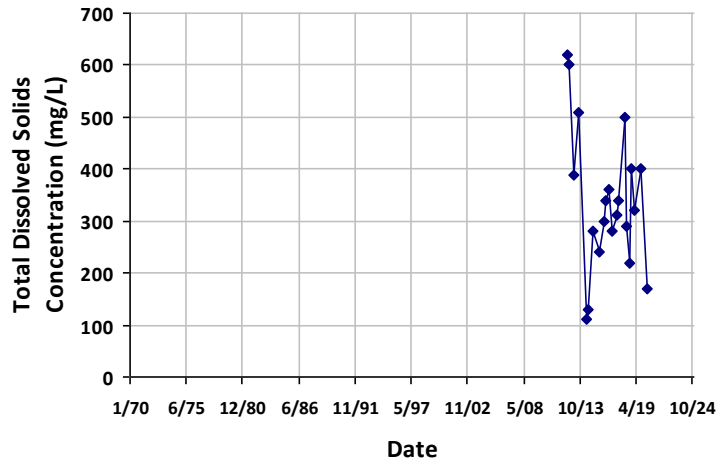
Well Name: L10005824413-MW-28D
Source: Public - EDF; Well Depth: 157.3; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 19; Trend Since 2000:
Decreasing Trend



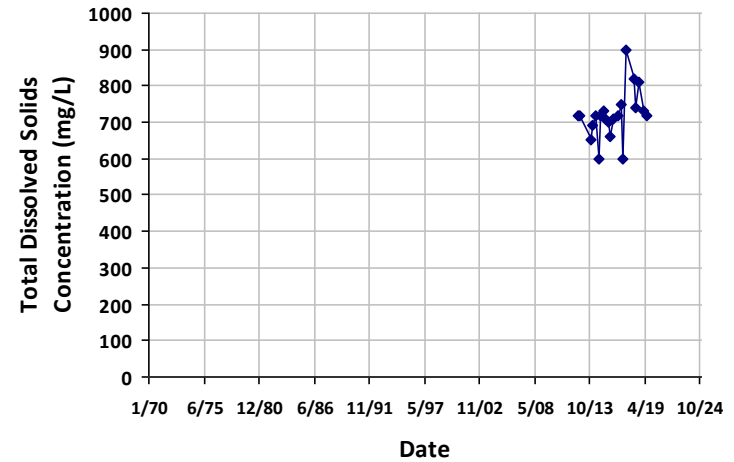
Well Name: L10005824413-MW-28S
Source: Public - EDF; Well Depth: 104; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 20; Trend Since 2000:
Insufficient Evidence of Trend



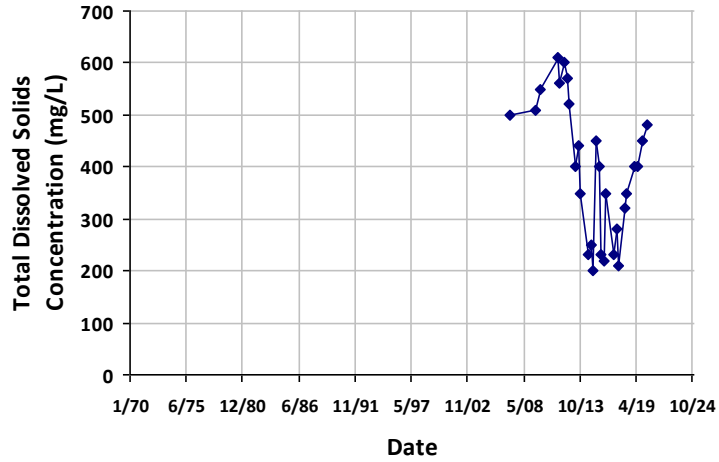
Well Name: L10005824413-MW-29D
Source: Public - EDF; Well Depth: 150.59999999999999; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 21; Trend Since 2000:
Insufficient Evidence of Trend



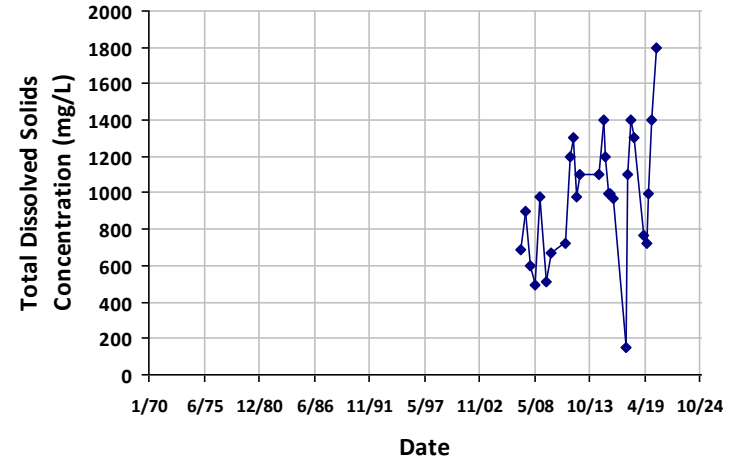
Well Name: L10005824413-MW-29S
Source: Public - EDF; Well Depth: 104.5; Depth Category: Upper
Period of Record: 2012 - 2019; Number of Measurements: 21; Trend Since 2000:
Insufficient Evidence of Trend



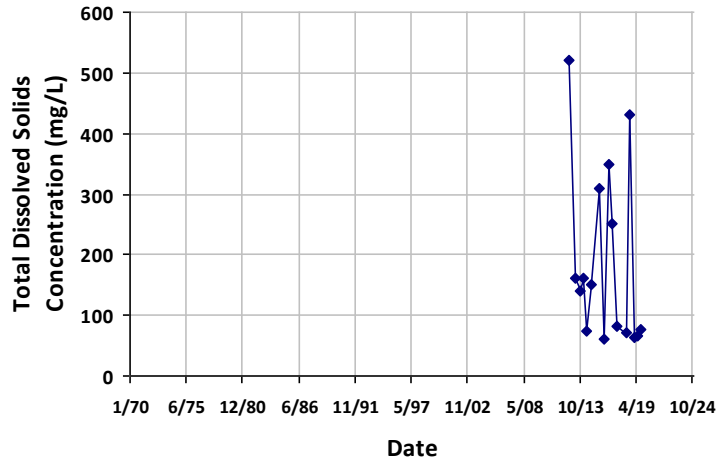
Well Name: L10005824413-MW-2D
Source: Public - EDF; Well Depth: 95; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 28; Trend Since 2000:
Decreasing Trend



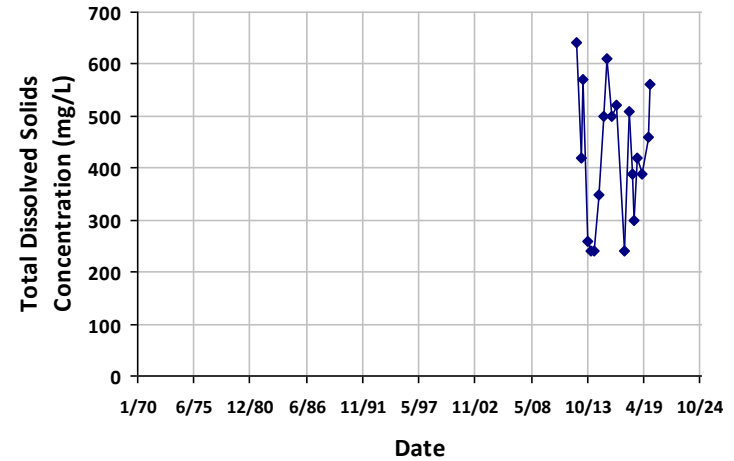
Well Name: L10005824413-MW-2S
Source: Public - EDF; Well Depth: 57.45; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 27; Trend Since 2000:
Increasing Trend



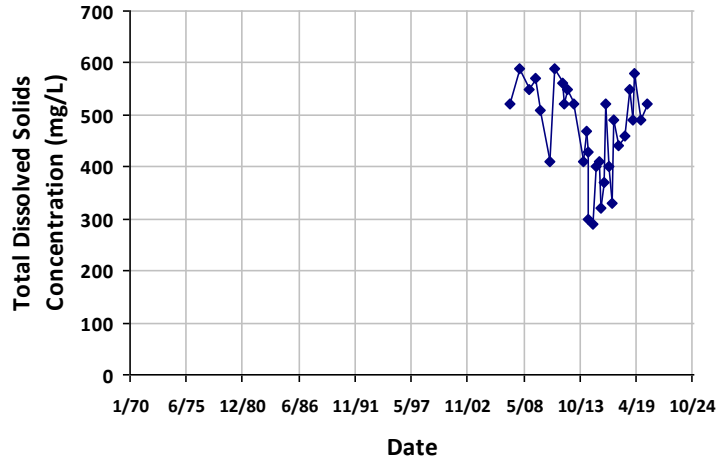
Well Name: L10005824413-MW-30D
Source: Public - EDF; Well Depth: 158.74; Depth Category: Upper
Period of Record: 2012 - 2019; Number of Measurements: 16; Trend Since 2000:
Insufficient Evidence of Trend



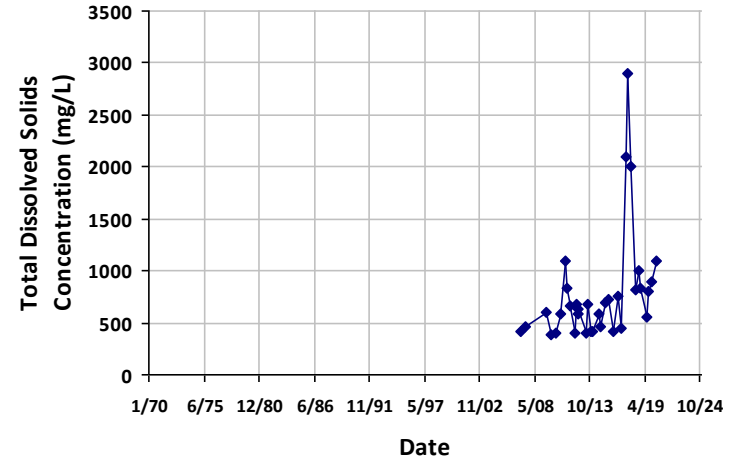
Well Name: L10005824413-MW-30S
Source: Public - EDF; Well Depth: 119.2; Depth Category: Upper
Period of Record: 2012 - 2019; Number of Measurements: 19; Trend Since 2000:
Insufficient Evidence of Trend



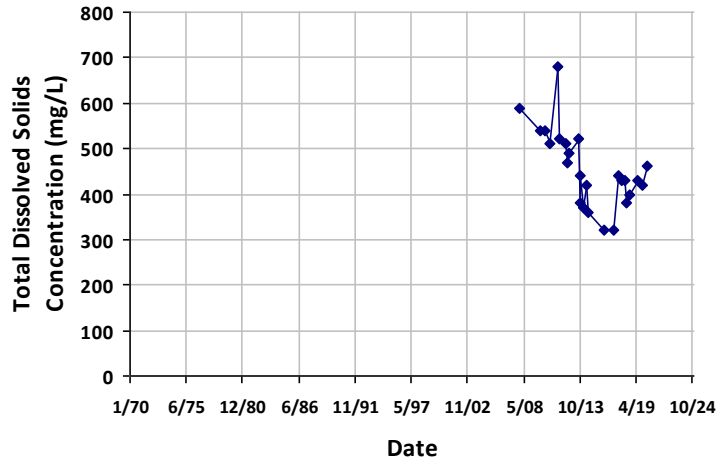
Well Name: L10005824413-MW-3D
 Source: Public - EDF; Well Depth: 85.53; Depth Category: Upper
 Period of Record: 2006 - 2020; Number of Measurements: 31; Trend Since 2000:
 Insufficient Evidence of Trend



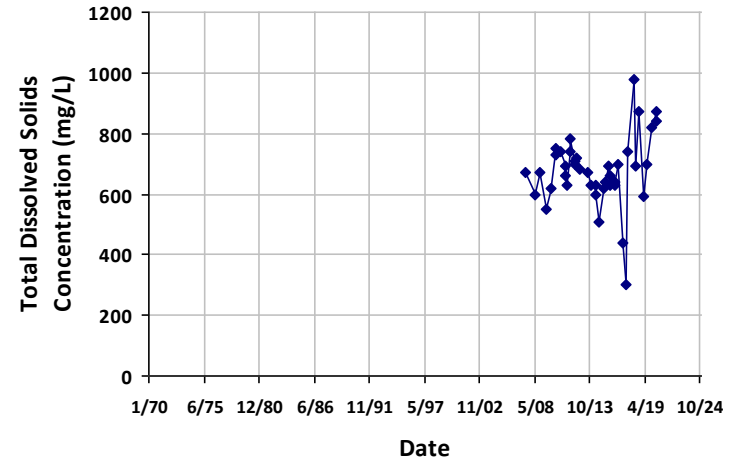
Well Name: L10005824413-MW-3S
 Source: Public - EDF; Well Depth: 25.05; Depth Category: Upper
 Period of Record: 2006 - 2020; Number of Measurements: 34; Trend Since 2000:
 Increasing Trend



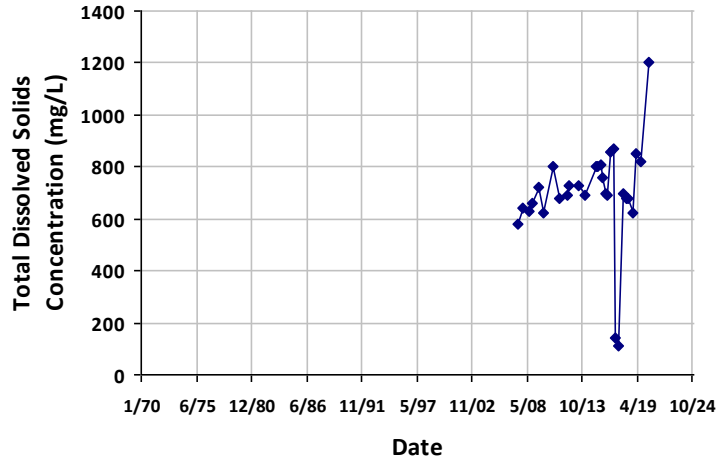
Well Name: L10005824413-MW-4D
 Source: Public - EDF; Well Depth: 60.28999999999999; Depth Category: Upper
 Period of Record: 2007 - 2020; Number of Measurements: 25; Trend Since 2000:
 Decreasing Trend



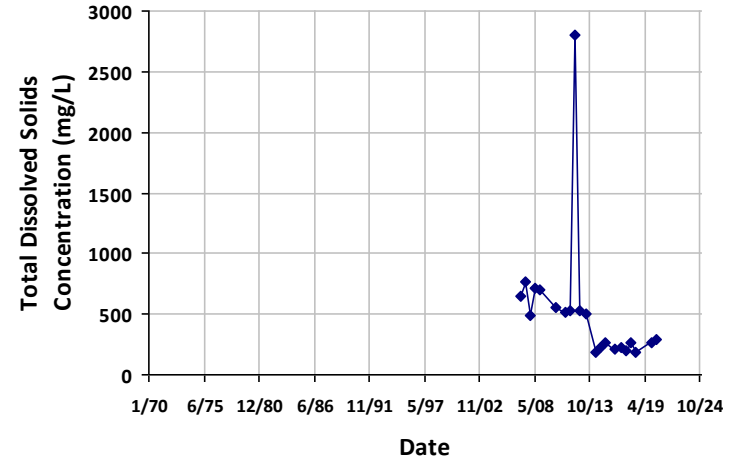
Well Name: L10005824413-MW-4S
 Source: Public - EDF; Well Depth: 34.93; Depth Category: Upper
 Period of Record: 2007 - 2020; Number of Measurements: 41; Trend Since 2000:
 Insufficient Evidence of Trend



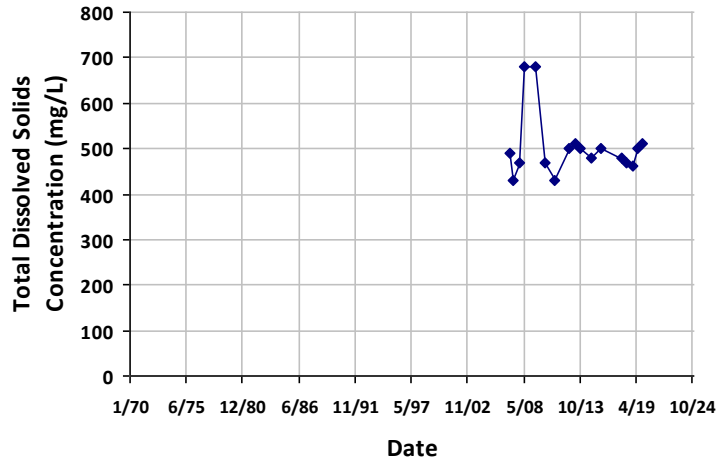
Well Name: L10005824413-MW-5S
Source: Public - EDF; Well Depth: 63.90999999999999; Depth Category: Upper
Period of Record: 2007 - 2020; Number of Measurements: 29; Trend Since 2000:
Increasing Trend



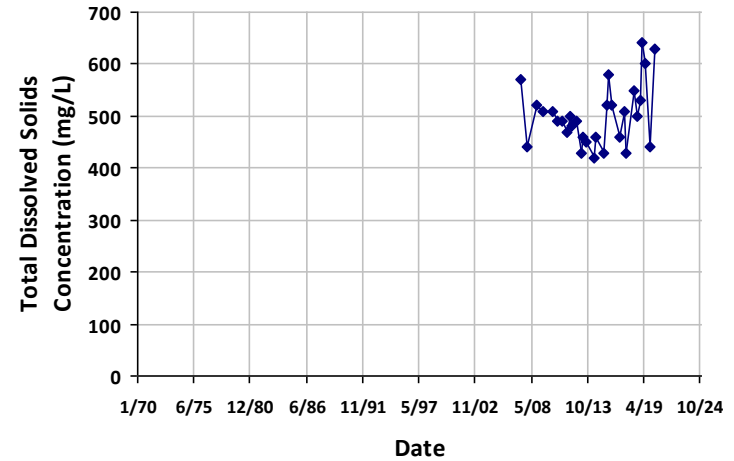
Well Name: L10005824413-MW-7D
Source: Public - EDF; Well Depth: 124; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 21; Trend Since 2000:
Decreasing Trend



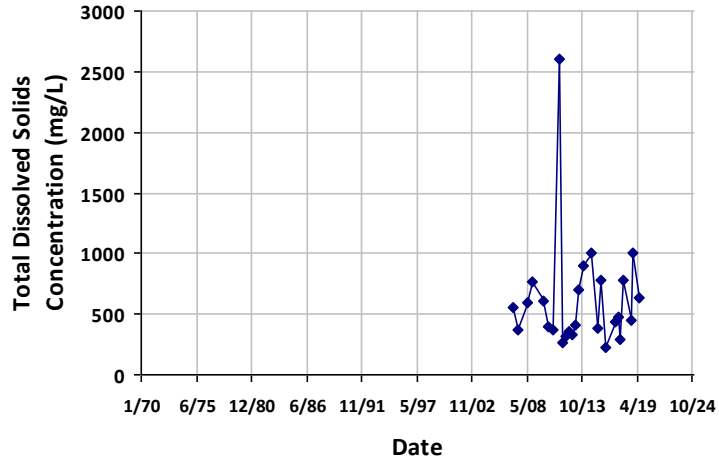
Well Name: L10005824413-MW-7S
Source: Public - EDF; Well Depth: 83; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



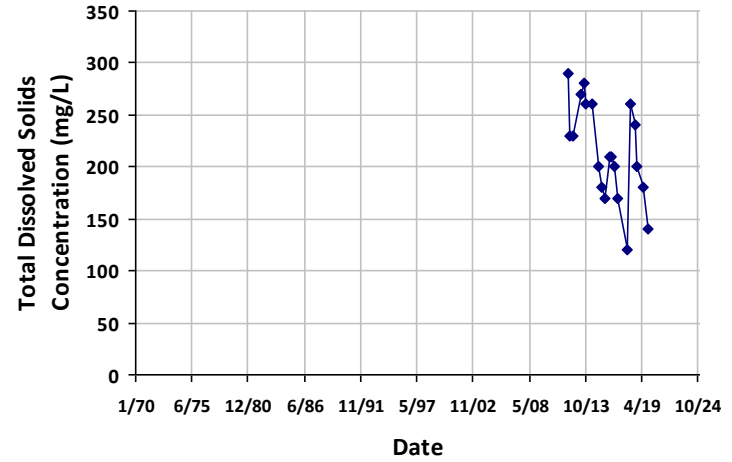
Well Name: L10005824413-MW-8S
Source: Public - EDF; Well Depth: 29.949999999999999; Depth Category: Upper
Period of Record: 2007 - 2020; Number of Measurements: 30; Trend Since 2000:
Insufficient Evidence of Trend



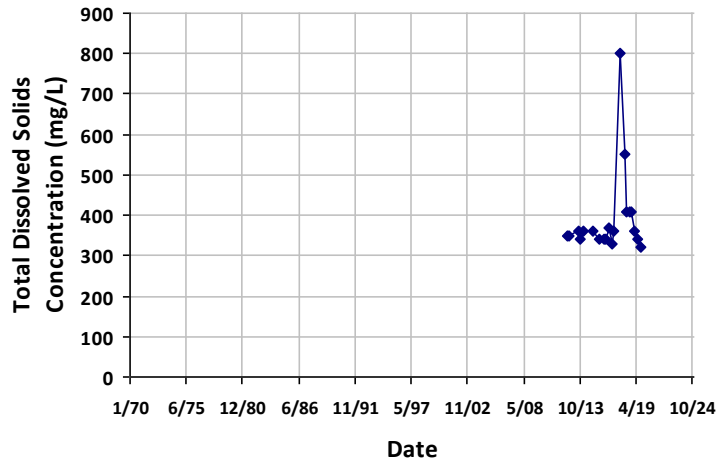
Well Name: L10005824413-MW-9S
Source: Public - EDF; Well Depth: 32; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 26; Trend Since 2000:
Insufficient Evidence of Trend



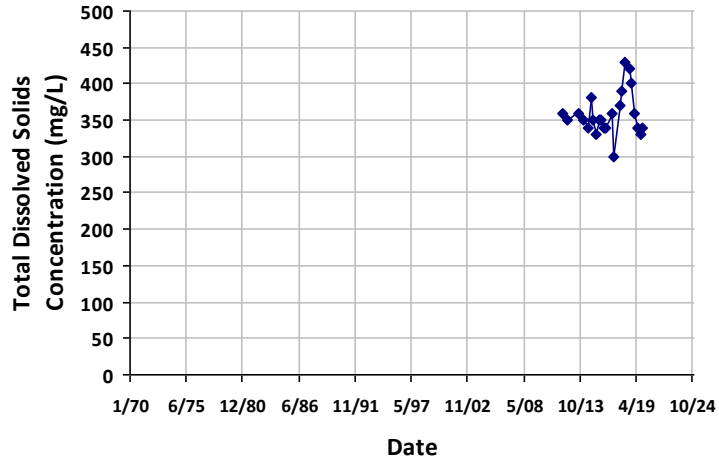
Well Name: L10005824413-PZ-1
Source: Public - EDF; Well Depth: 25.359999999999999; Depth Category: Upper
Period of Record: 2012 - 2019; Number of Measurements: 20; Trend Since 2000:
Decreasing Trend



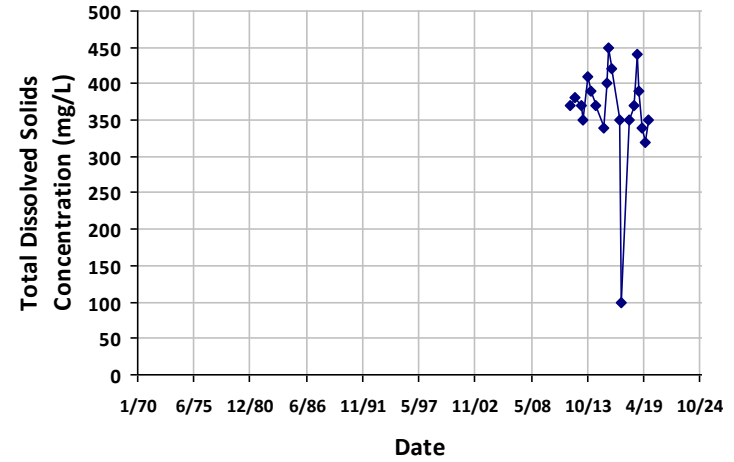
Well Name: L10005824413-PZ-2
Source: Public - EDF; Well Depth: 24.96; Depth Category: Upper
Period of Record: 2012 - 2019; Number of Measurements: 20; Trend Since 2000:
Insufficient Evidence of Trend



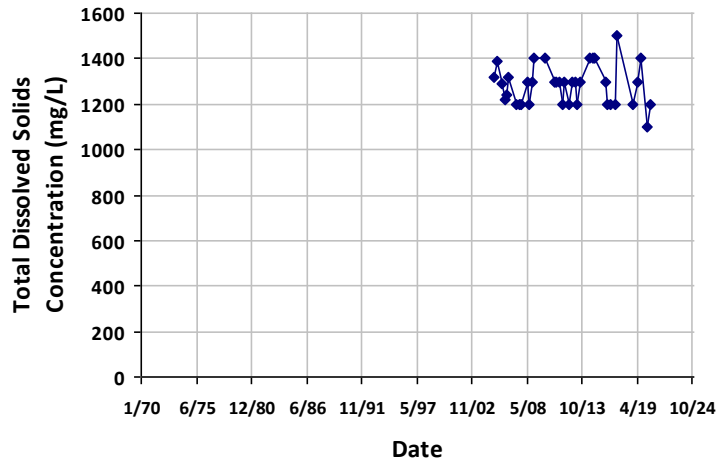
Well Name: L10005824413-PZ-4
 Source: Public - EDF; Well Depth: 26.93; Depth Category: Upper
 Period of Record: 2012 - 2019; Number of Measurements: 23; Trend Since 2000:
 Insufficient Evidence of Trend



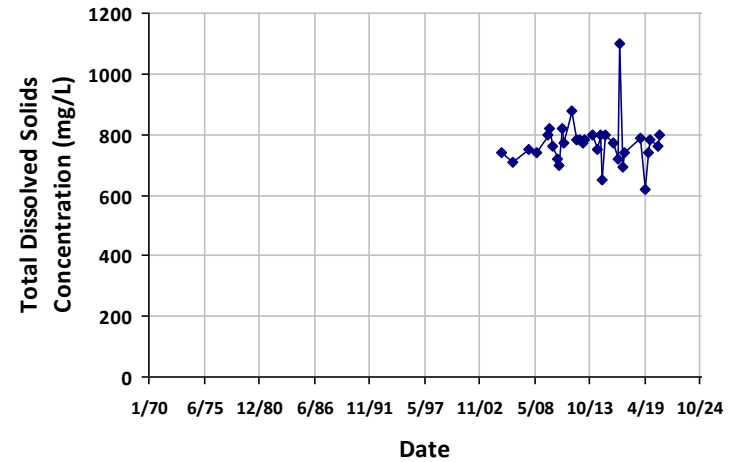
Well Name: L10005824413-PZ-6
 Source: Public - EDF; Well Depth: 25.289999999999999; Depth Category: Upper
 Period of Record: 2012 - 2019; Number of Measurements: 20; Trend Since 2000:
 Insufficient Evidence of Trend



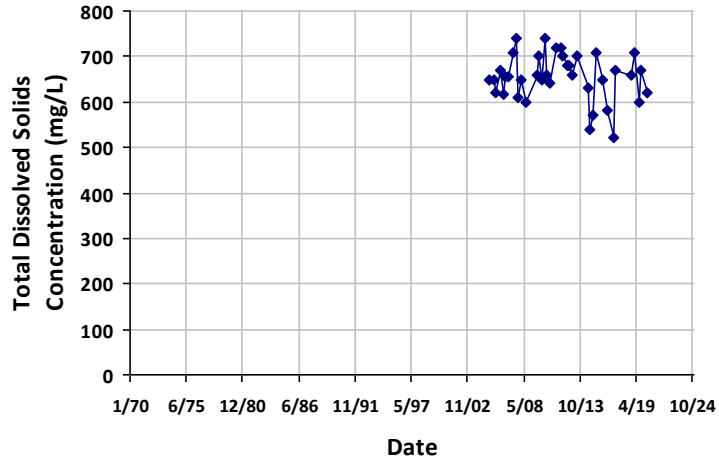
Well Name: L10006105960-MW-4
 Source: Public - EDF; Well Depth: 27; Depth Category: Upper
 Period of Record: 2005 - 2020; Number of Measurements: 37; Trend Since 2000:
 Insufficient Evidence of Trend



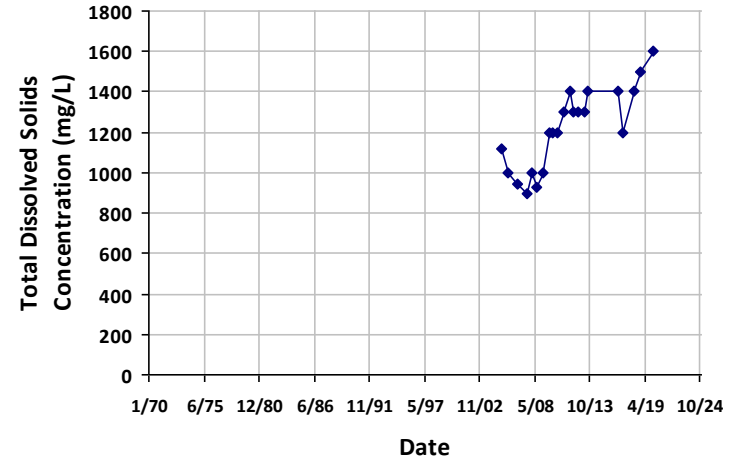
Well Name: L10006105960-MW-5
 Source: Public - EDF; Well Depth: 81; Depth Category: Upper
 Period of Record: 2005 - 2020; Number of Measurements: 32; Trend Since 2000:
 Insufficient Evidence of Trend



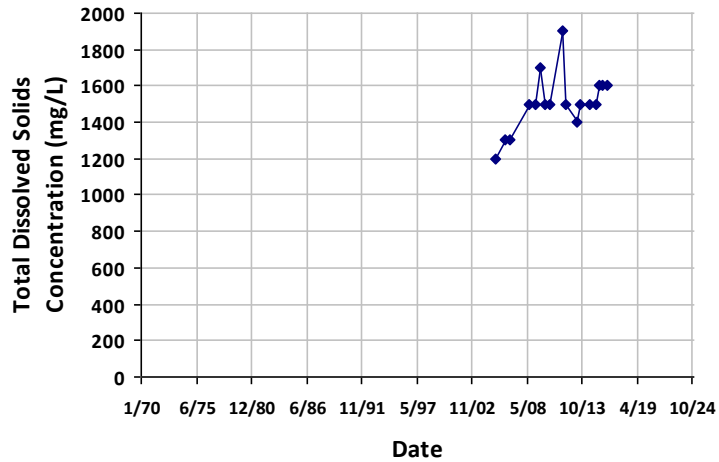
Well Name: L10006105960-SB-1
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 38; Trend Since 2000:
Insufficient Evidence of Trend



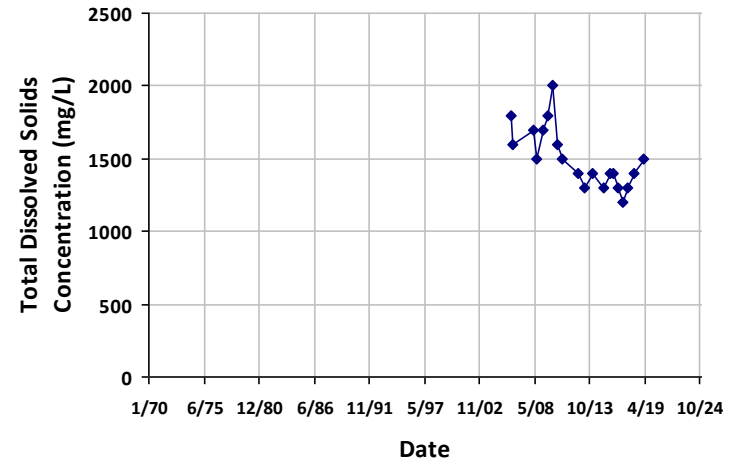
Well Name: L10006109169-BMW-1
Source: Public - EDF; Well Depth: 141.587; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 21; Trend Since 2000:
Increasing Trend



Well Name: L10006109169-BMW-2
Source: Public - EDF; Well Depth: 152.5; Depth Category: Upper
Period of Record: 2005 - 2016; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: L10006109169-BMW-3
Source: Public - EDF; Well Depth: 162.996; Depth Category: Upper
Period of Record: 2005 - 2019; Number of Measurements: 20; Trend Since 2000:
Decreasing Trend

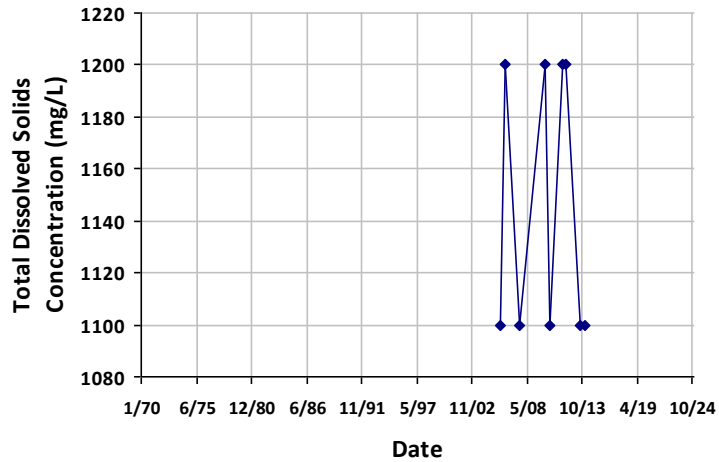


Well Name: L10006109169-DMW-10

Source: Public - EDF; Well Depth: 141.473; Depth Category: Upper

Period of Record: 2005 - 2014; Number of Measurements: 9; Trend Since 2000:

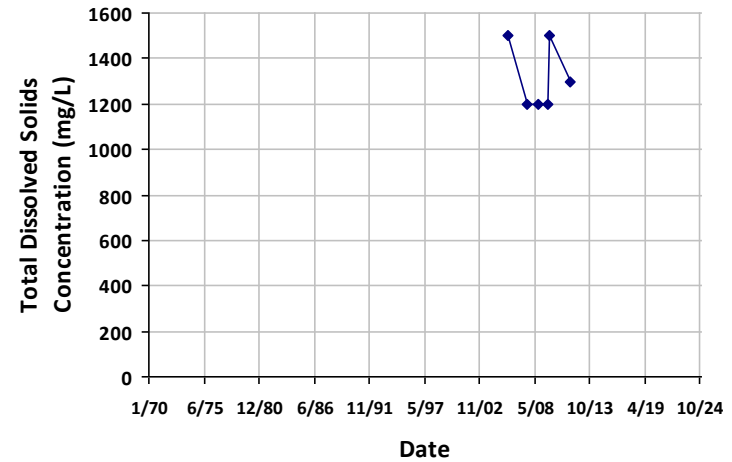
Insufficient Evidence of Trend



Well Name: L10006109169-DMW-11

Source: Public - EDF; Well Depth: 152.623; Depth Category: Upper

Period of Record: 2005 - 2011; Number of Measurements: 6; Trend Since 2000: N/A

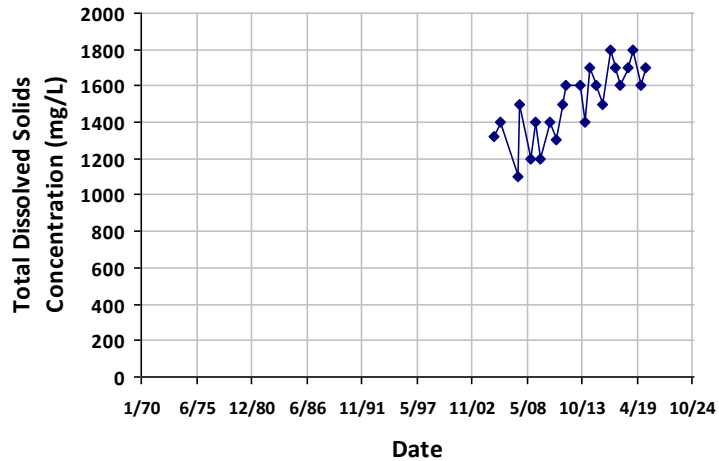


Well Name: L10006109169-DMW-12

Source: Public - EDF; Well Depth: 152.759; Depth Category: Upper

Period of Record: 2005 - 2020; Number of Measurements: 23; Trend Since 2000:

Increasing Trend

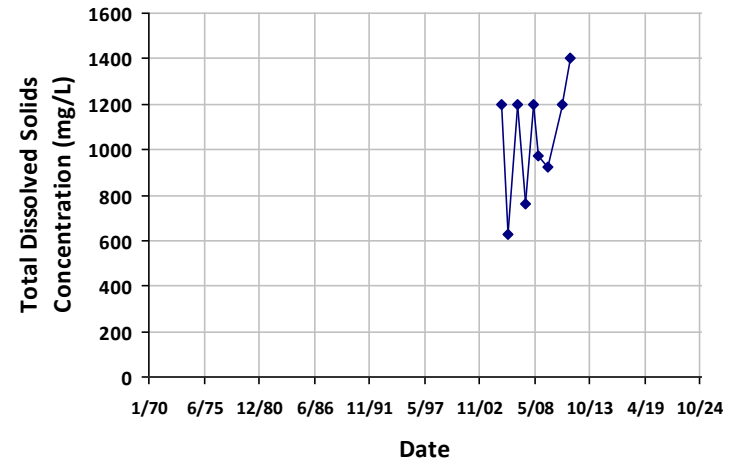


Well Name: L10006109169-DMW-13

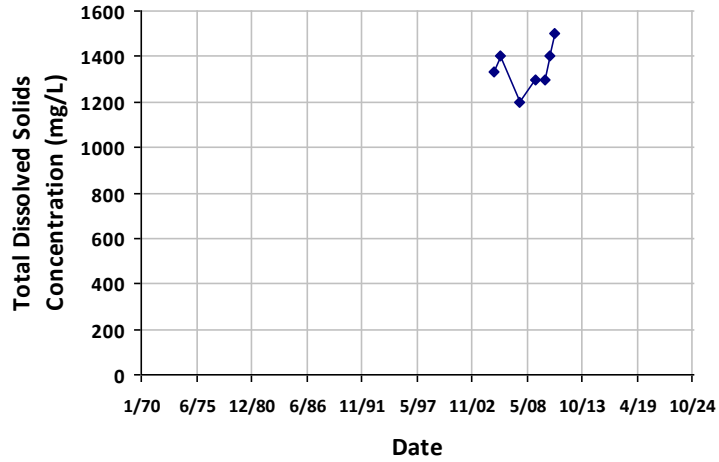
Source: Public - EDF; Well Depth: 153.157; Depth Category: Upper

Period of Record: 2005 - 2011; Number of Measurements: 9; Trend Since 2000:

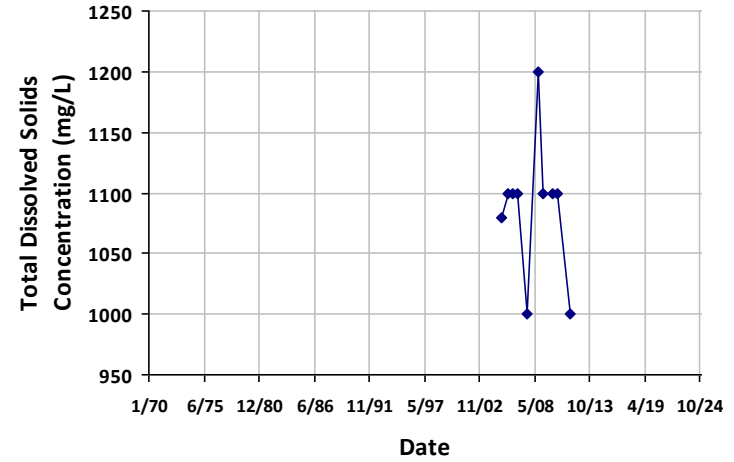
Insufficient Evidence of Trend



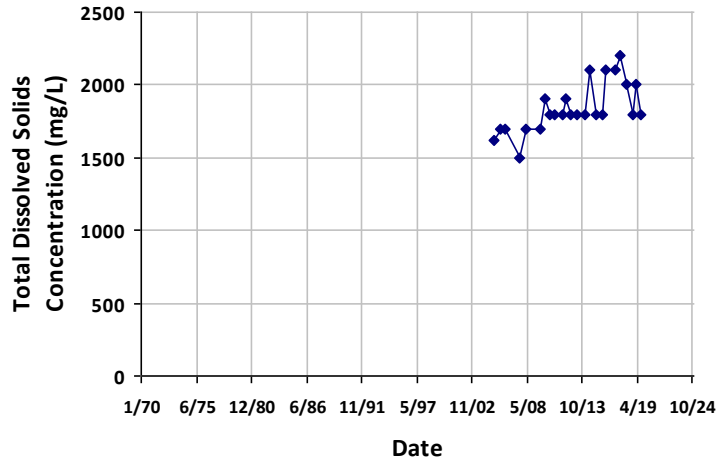
Well Name: L10006109169-DMW-14
 Source: Public - EDF; Well Depth: 152.98099999999999; Depth Category: Upper
 Period of Record: 2005 - 2011; Number of Measurements: 7; Trend Since 2000: N/A



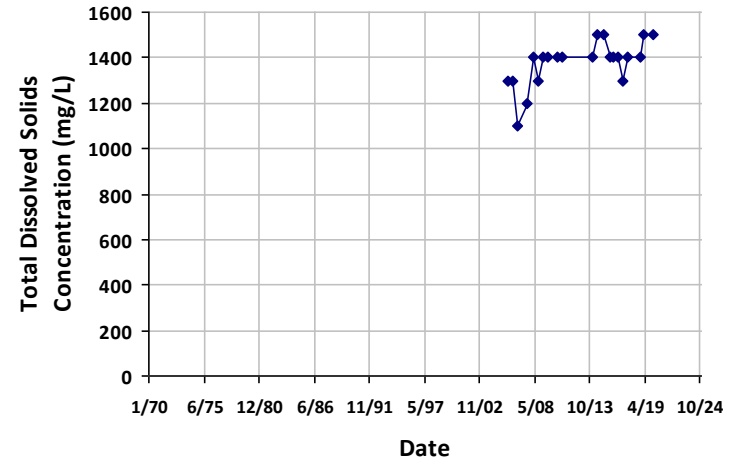
Well Name: L10006109169-DMW-15
 Source: Public - EDF; Well Depth: 153.068; Depth Category: Upper
 Period of Record: 2005 - 2011; Number of Measurements: 10; Trend Since 2000: Insufficient Evidence of Trend



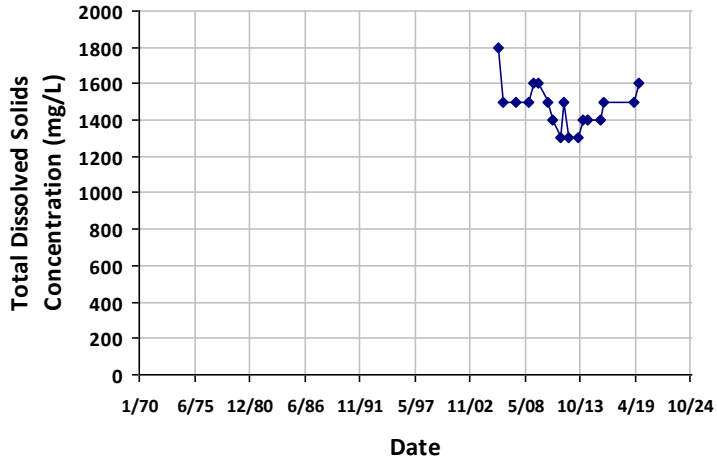
Well Name: L10006109169-DMW-16
 Source: Public - EDF; Well Depth: 152.882; Depth Category: Upper
 Period of Record: 2005 - 2019; Number of Measurements: 24; Trend Since 2000: Increasing Trend



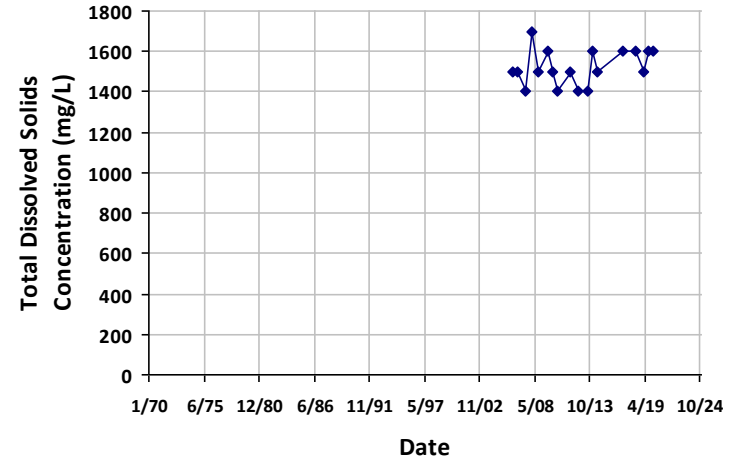
Well Name: L10006109169-DMW-17
 Source: Public - EDF; Well Depth: 152.941; Depth Category: Upper
 Period of Record: 2005 - 2020; Number of Measurements: 21; Trend Since 2000: Insufficient Evidence of Trend



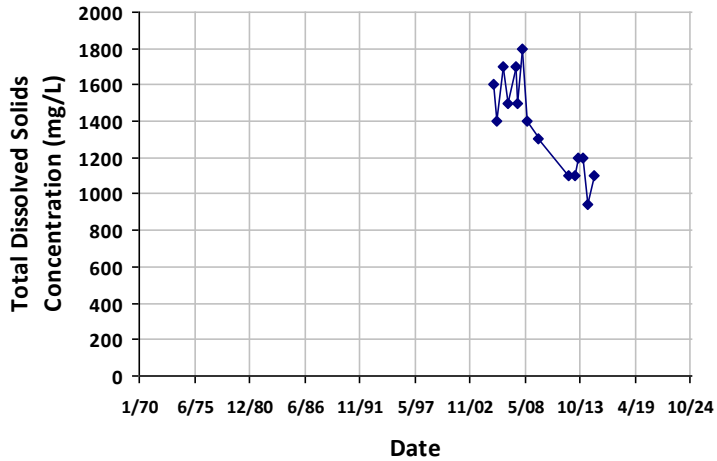
Well Name: L10006109169-DMW-18
 Source: Public - EDF; Well Depth: 153.168; Depth Category: Upper
 Period of Record: 2005 - 2019; Number of Measurements: 18; Trend Since 2000:
 Insufficient Evidence of Trend



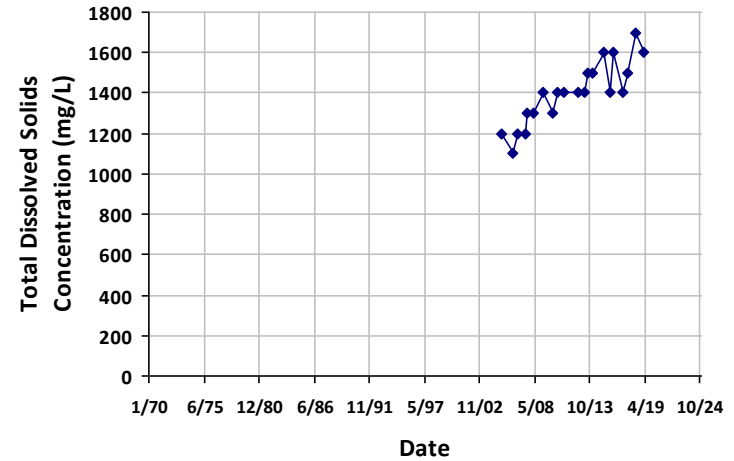
Well Name: L10006109169-DMW-19
 Source: Public - EDF; Well Depth: 152.884; Depth Category: Upper
 Period of Record: 2006 - 2020; Number of Measurements: 18; Trend Since 2000:
 Insufficient Evidence of Trend



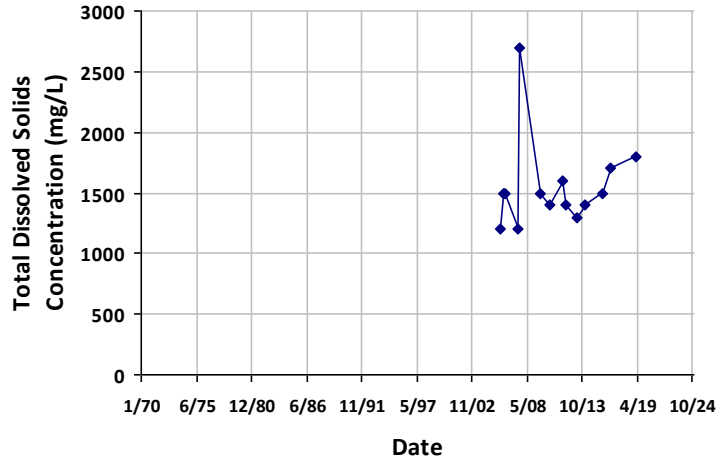
Well Name: L10006109169-DMW-2
 Source: Public - EDF; Well Depth: 142.092; Depth Category: Upper
 Period of Record: 2005 - 2015; Number of Measurements: 15; Trend Since 2000:
 Decreasing Trend



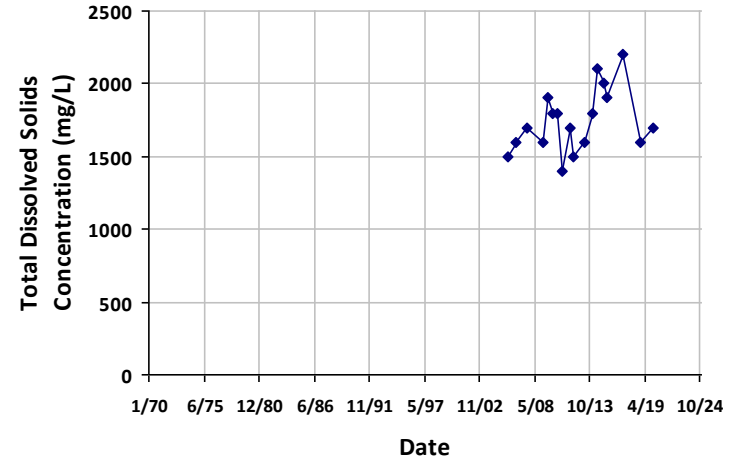
Well Name: L10006109169-DMW-20
 Source: Public - EDF; Well Depth: 152.668; Depth Category: Upper
 Period of Record: 2005 - 2019; Number of Measurements: 21; Trend Since 2000:
 Increasing Trend



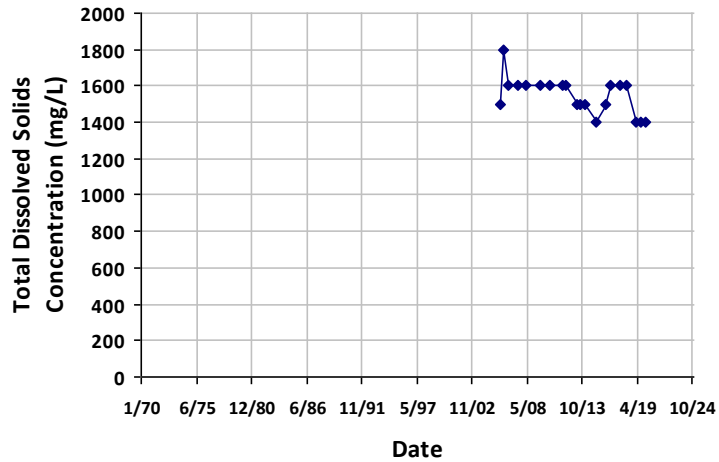
Well Name: L10006109169-DMW-21
Source: Public - EDF; Well Depth: 163.141; Depth Category: Upper
Period of Record: 2005 - 2019; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



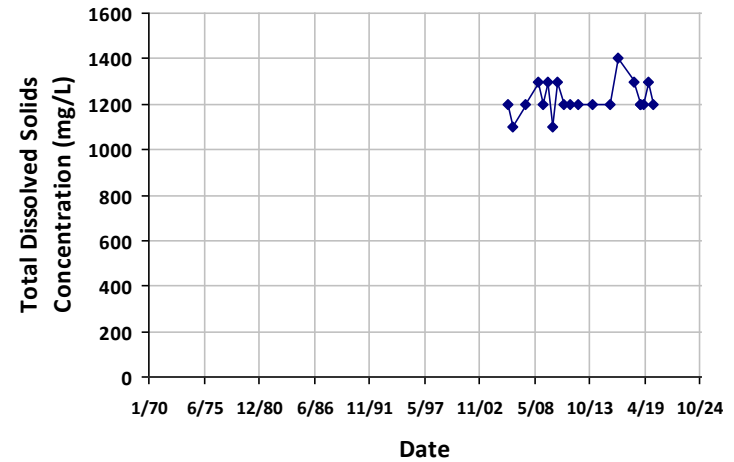
Well Name: L10006109169-DMW-22
Source: Public - EDF; Well Depth: 162.989; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



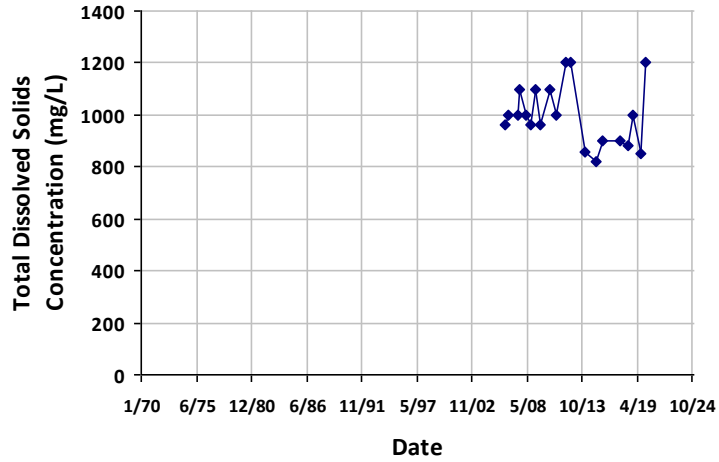
Well Name: L10006109169-DMW-23
Source: Public - EDF; Well Depth: 172.977; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 20; Trend Since 2000:
Insufficient Evidence of Trend



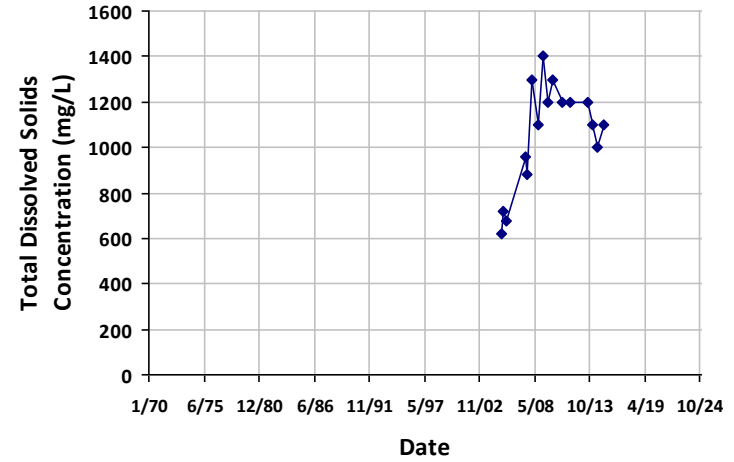
Well Name: L10006109169-DMW-24
Source: Public - EDF; Well Depth: 163.126; Depth Category: Upper
Period of Record: 2005 - 2020; Number of Measurements: 20; Trend Since 2000:
Insufficient Evidence of Trend



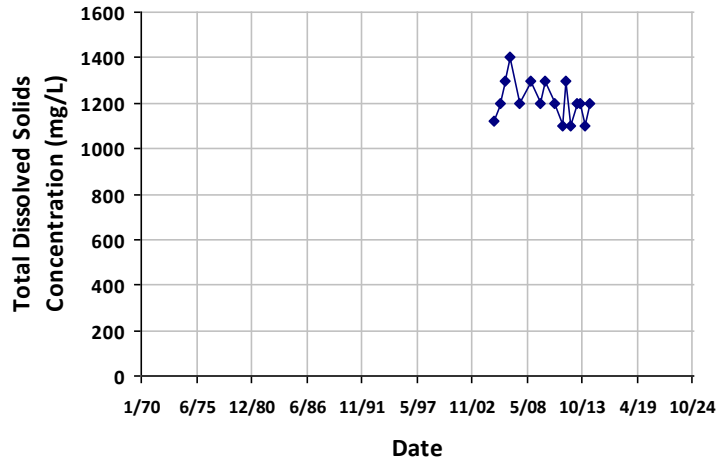
Well Name: L10006109169-DMW-25
Source: Public - EDF; Well Depth: 162.929; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 20; Trend Since 2000:
Insufficient Evidence of Trend



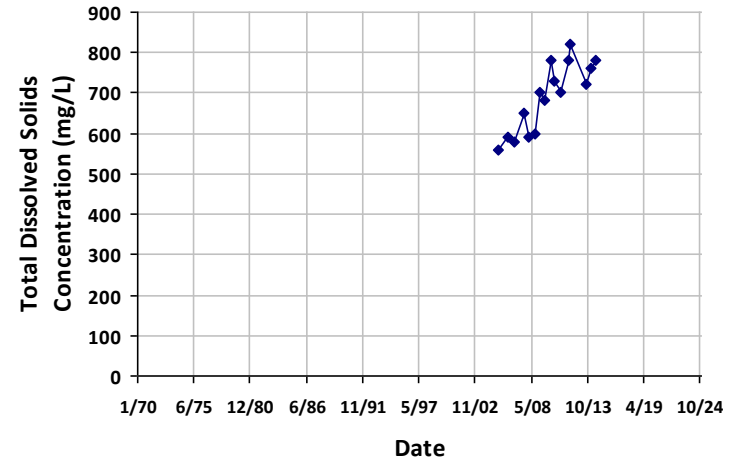
Well Name: L10006109169-DMW-4
Source: Public - EDF; Well Depth: 141.548; Depth Category: Upper
Period of Record: 2005 - 2015; Number of Measurements: 16; Trend Since 2000:
Insufficient Evidence of Trend



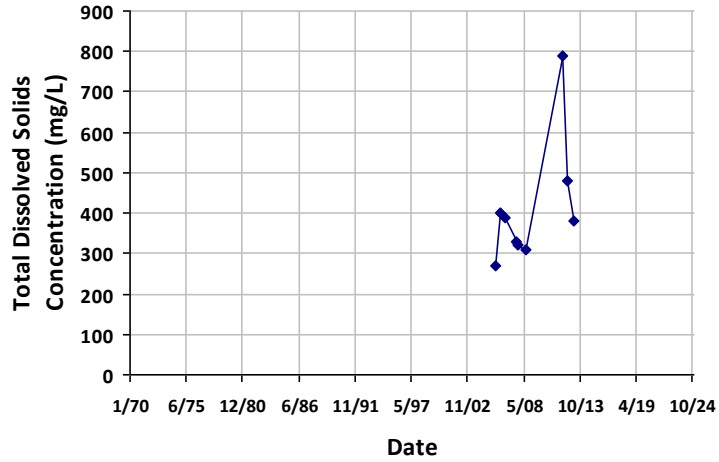
Well Name: L10006109169-DMW-6
Source: Public - EDF; Well Depth: 141.453; Depth Category: Upper
Period of Record: 2005 - 2014; Number of Measurements: 16; Trend Since 2000:
Insufficient Evidence of Trend



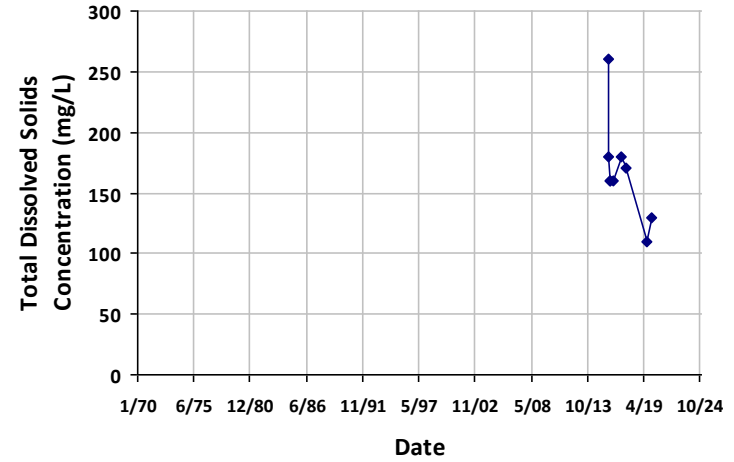
Well Name: L10006109169-DMW-8
Source: Public - EDF; Well Depth: 141.82899999999999; Depth Category: Upper
Period of Record: 2005 - 2014; Number of Measurements: 16; Trend Since 2000:
Increasing Trend



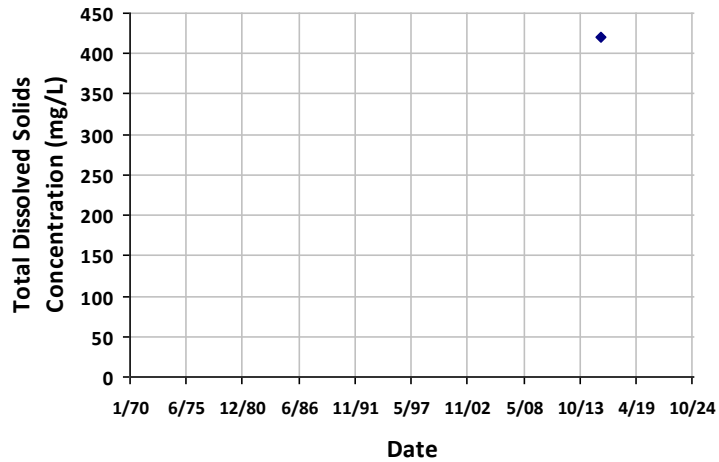
Well Name: L10006130984-BMW-1
Source: Public - EDF; Well Depth: 50.346; Depth Category: Upper
Period of Record: 2005 - 2013; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



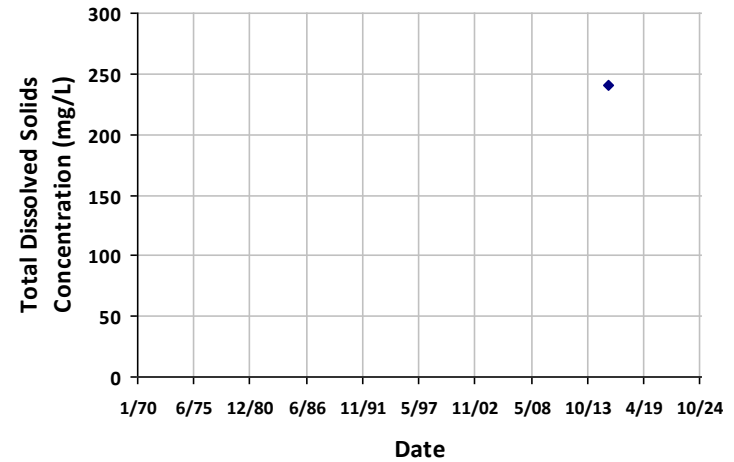
Well Name: L10006130984-BMW-2
Source: Public - EDF; Well Depth: 89.277777778; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 9; Trend Since 2000:
Decreasing Trend



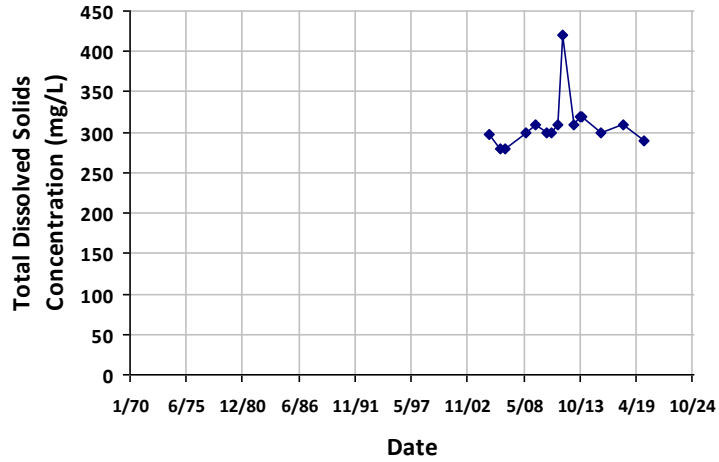
Well Name: L10006130984-MW/EW 14
Source: Public - EDF; Well Depth: 89.277777778; Depth Category: Upper
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



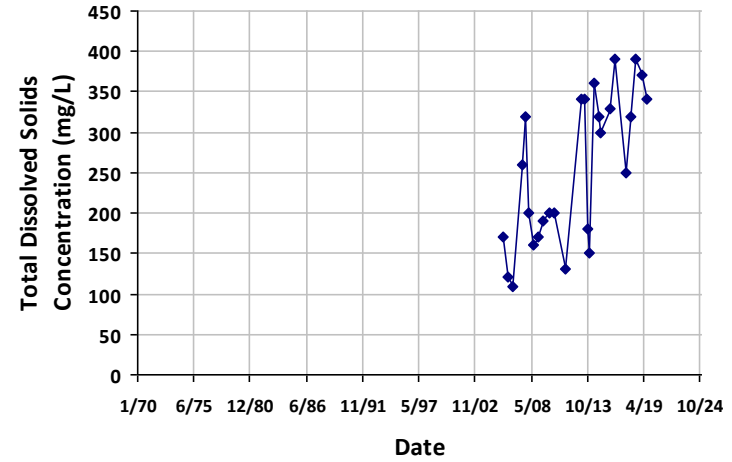
Well Name: L10006130984-MW/EW 16
Source: Public - EDF; Well Depth: 89.277777778; Depth Category: Upper
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



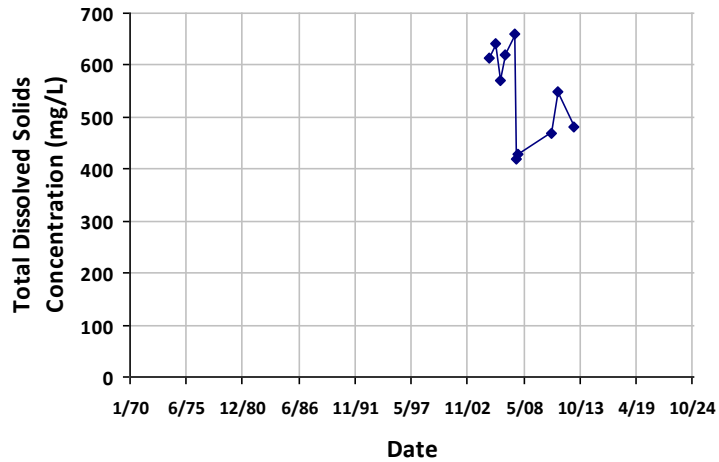
Well Name: L10006130984-MW-18
 Source: Public - EDF; Well Depth: 102.202; Depth Category: Upper
 Period of Record: 2005 - 2020; Number of Measurements: 15; Trend Since 2000:
 Insufficient Evidence of Trend



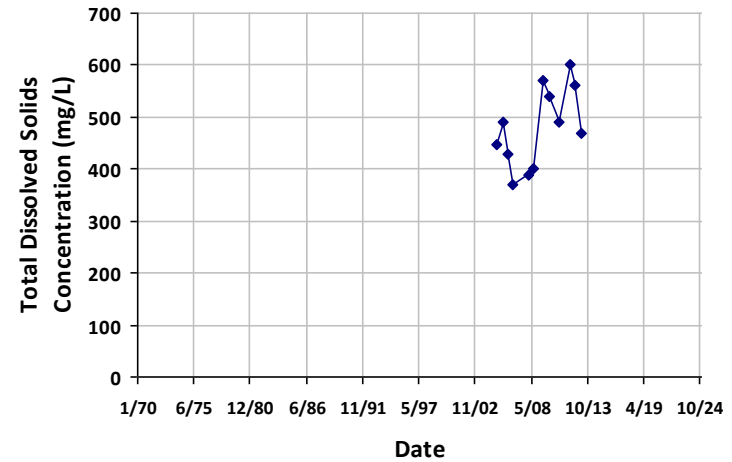
Well Name: L10006130984-MW-19
 Source: Public - EDF; Well Depth: 102.5; Depth Category: Upper
 Period of Record: 2005 - 2019; Number of Measurements: 26; Trend Since 2000:
 Increasing Trend



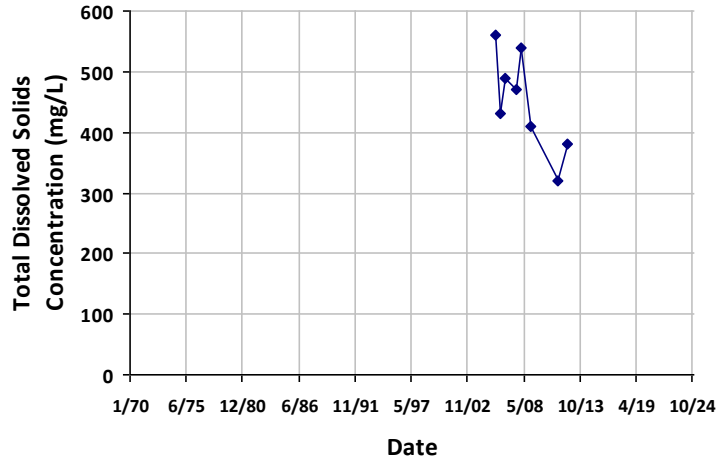
Well Name: L10006130984-MW-22
 Source: Public - EDF; Well Depth: 48.55; Depth Category: Upper
 Period of Record: 2005 - 2013; Number of Measurements: 10; Trend Since 2000:
 Insufficient Evidence of Trend



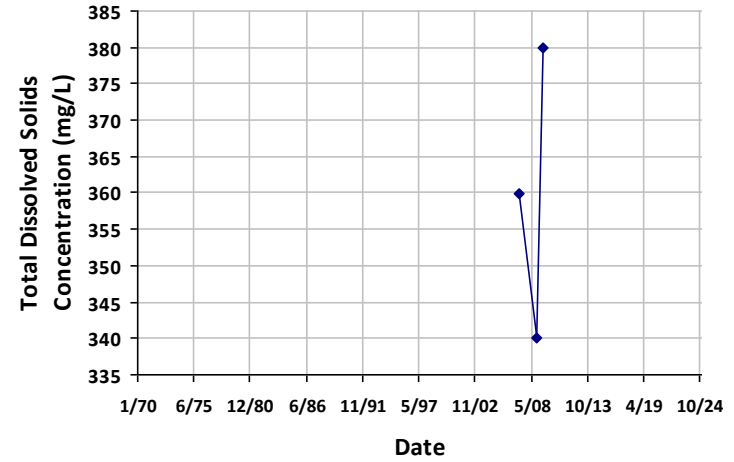
Well Name: L10006130984-MW-23
 Source: Public - EDF; Well Depth: 53.18; Depth Category: Upper
 Period of Record: 2005 - 2013; Number of Measurements: 12; Trend Since 2000:
 Insufficient Evidence of Trend



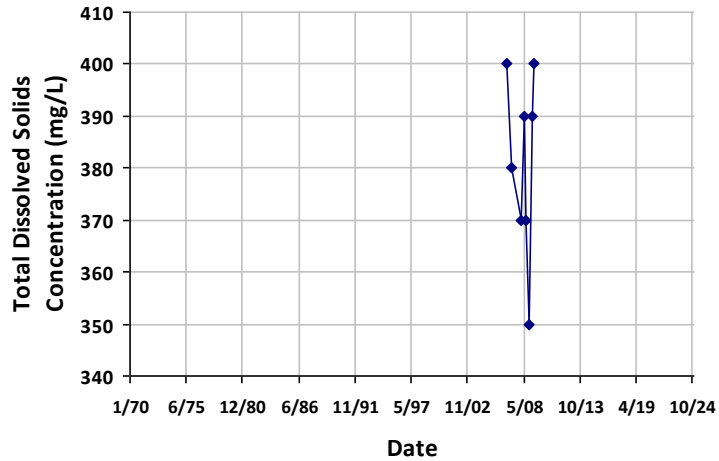
Well Name: L10006130984-MW-24
 Source: Public - EDF; Well Depth: 60.488; Depth Category: Upper
 Period of Record: 2005 - 2012; Number of Measurements: 8; Trend Since 2000:
 Decreasing Trend



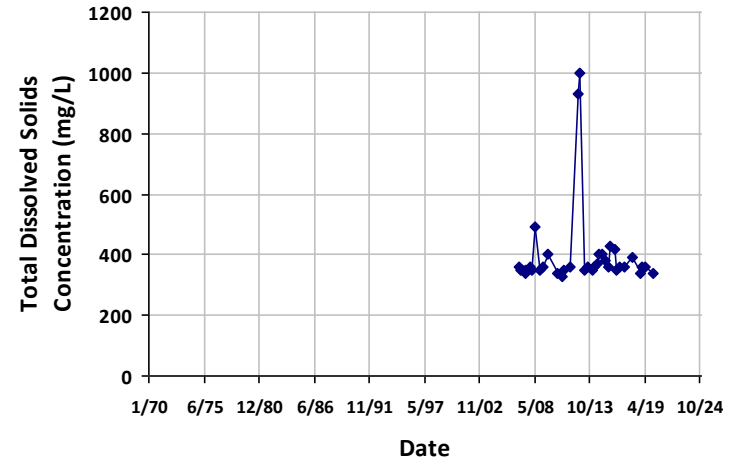
Well Name: L10006134056-MW-10
 Source: Public - EDF; Well Depth: 63.5; Depth Category: Upper
 Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10006134056-MW-11
 Source: Public - EDF; Well Depth: 93; Depth Category: Upper
 Period of Record: 2006 - 2009; Number of Measurements: 8; Trend Since 2000:
 Insufficient Evidence of Trend



Well Name: L10006134056-MW-12
 Source: Public - EDF; Well Depth: 80; Depth Category: Upper
 Period of Record: 2006 - 2020; Number of Measurements: 36; Trend Since 2000:
 Insufficient Evidence of Trend

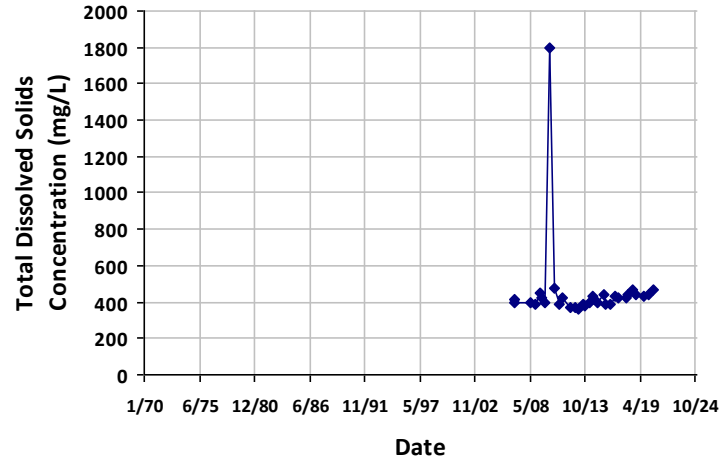


Well Name: L10006134056-MW-13

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 32; Trend Since 2000:

Insufficient Evidence of Trend

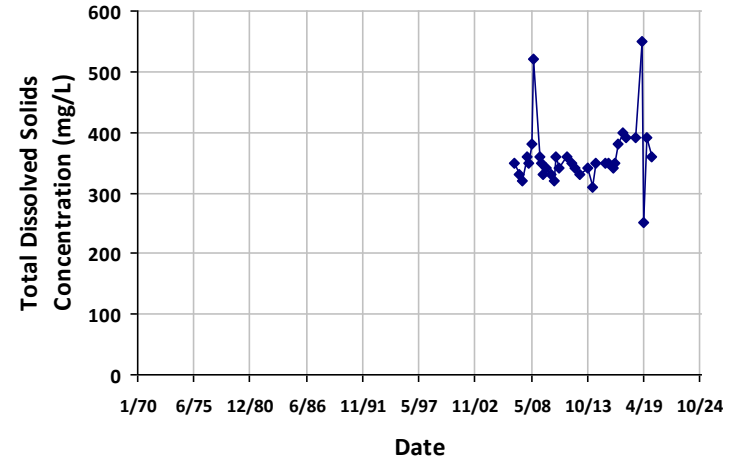


Well Name: L10006134056-MW-14

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 34; Trend Since 2000:

Insufficient Evidence of Trend

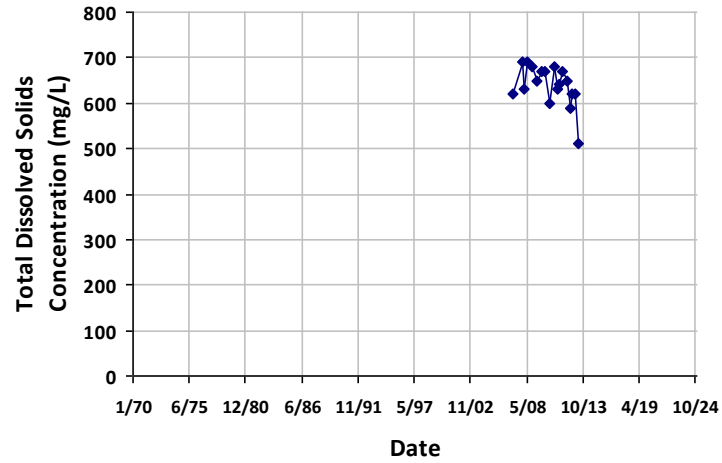


Well Name: L10006134056-MW-16

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

Period of Record: 2006 - 2013; Number of Measurements: 18; Trend Since 2000:

Decreasing Trend

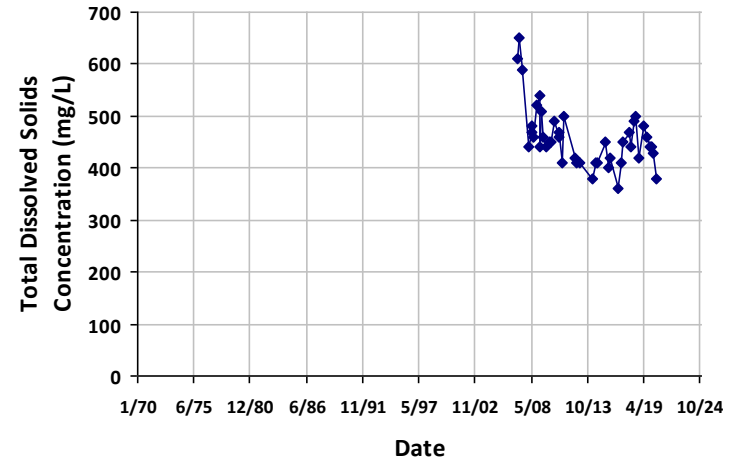


Well Name: L10006134056-MW-17

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 43; Trend Since 2000:

Decreasing Trend

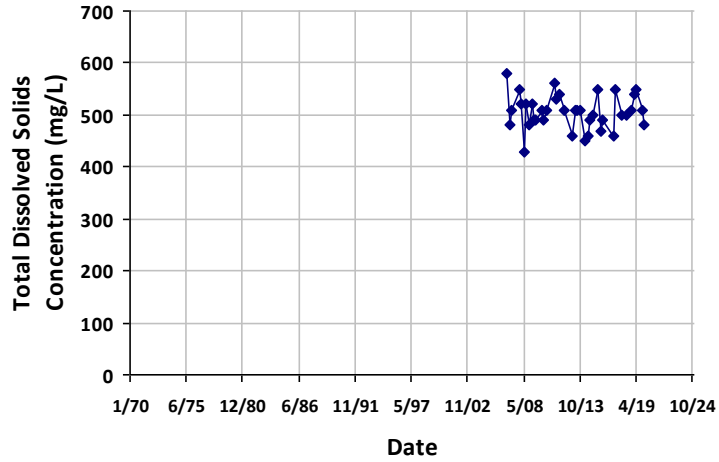


Well Name: L10006134056-MW-18

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 38; Trend Since 2000:

Insufficient Evidence of Trend

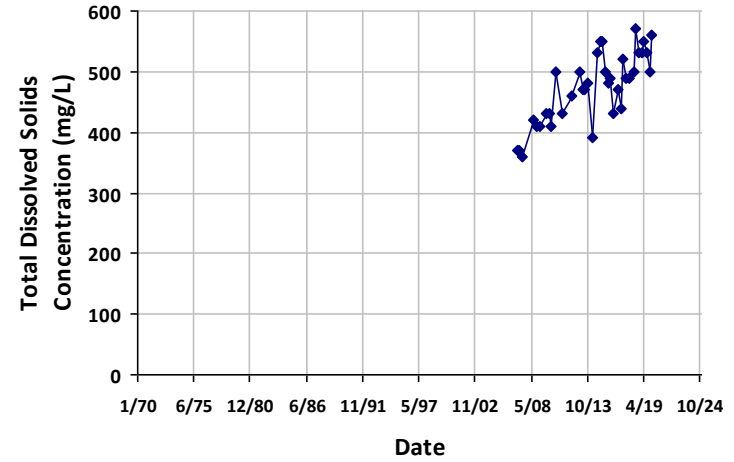


Well Name: L10006134056-MW-19

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 37; Trend Since 2000:

Increasing Trend

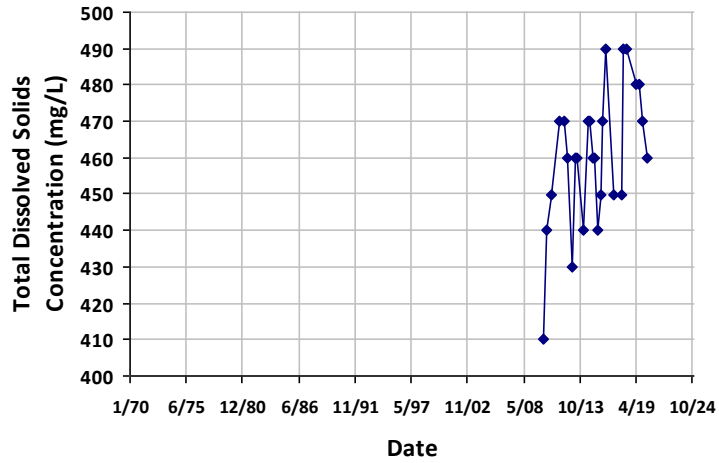


Well Name: L10006134056-MW-25

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

Period of Record: 2010 - 2020; Number of Measurements: 26; Trend Since 2000:

Insufficient Evidence of Trend

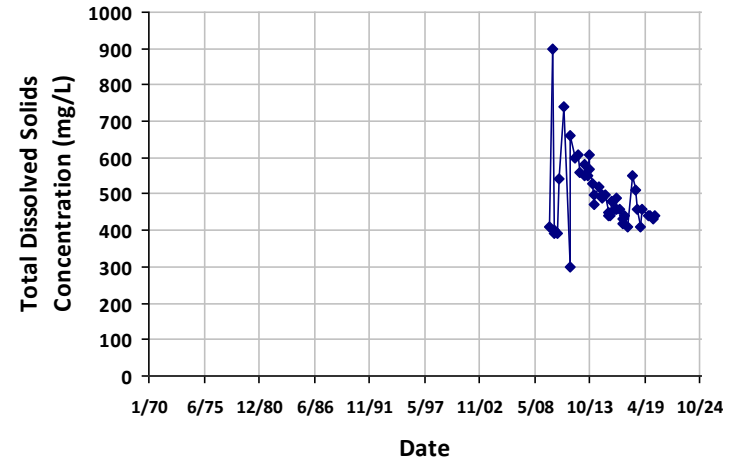


Well Name: L10006134056-MW-26

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

Period of Record: 2009 - 2020; Number of Measurements: 45; Trend Since 2000:

Decreasing Trend

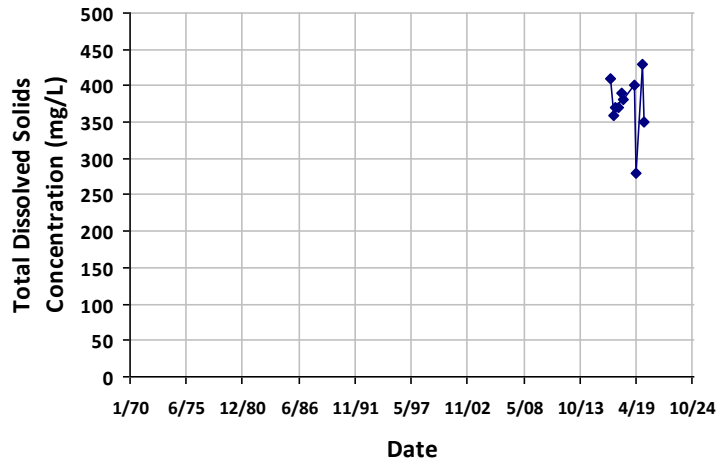


Well Name: L10006134056-MW-27D

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

Period of Record: 2016 - 2020; Number of Measurements: 10; Trend Since 2000:

Insufficient Evidence of Trend

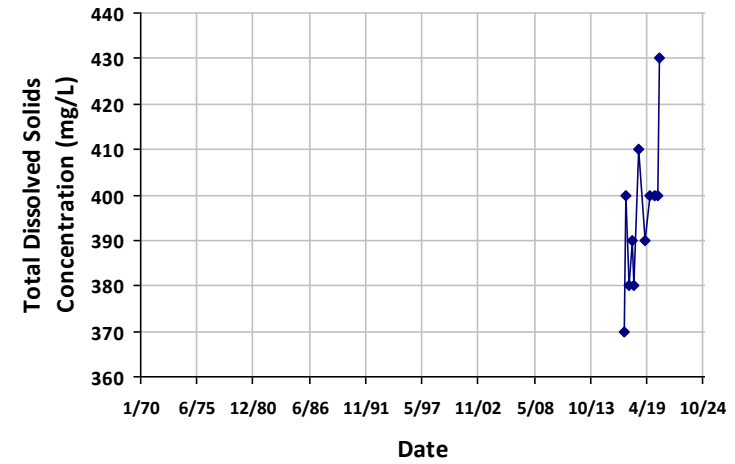


Well Name: L10006134056-MW-27S

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

Period of Record: 2017 - 2020; Number of Measurements: 11; Trend Since 2000:

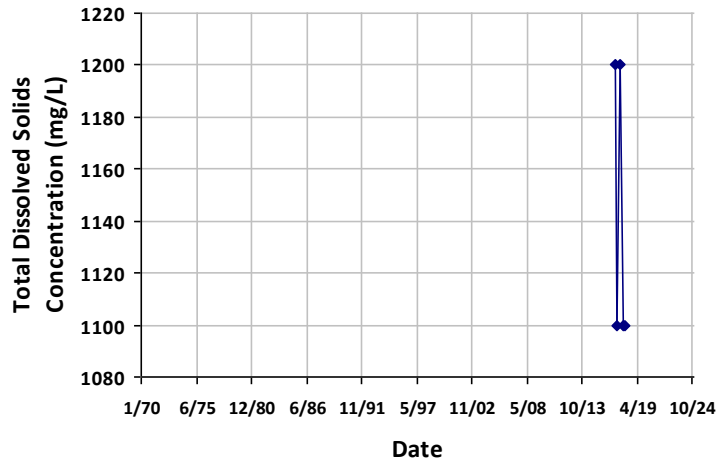
Increasing Trend



Well Name: L10006134056-MW-28D

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

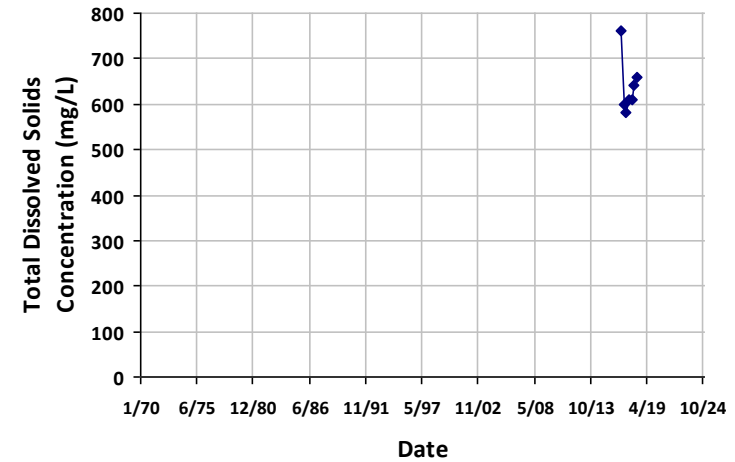
Period of Record: 2017 - 2018; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: L10006134056-MW-28S

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

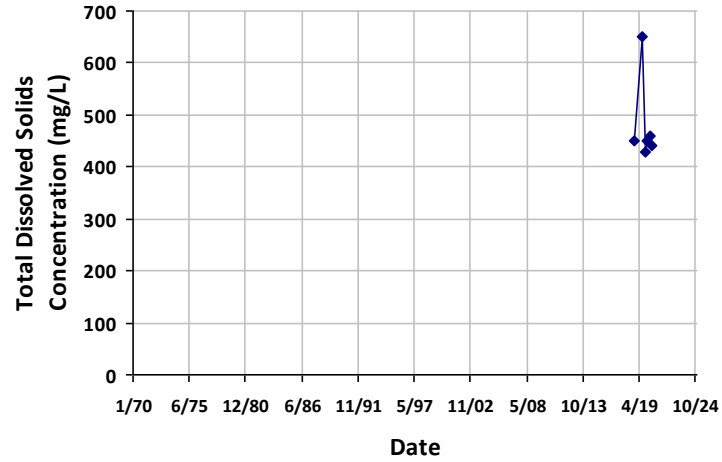
Period of Record: 2016 - 2018; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10006134056-MW-29

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

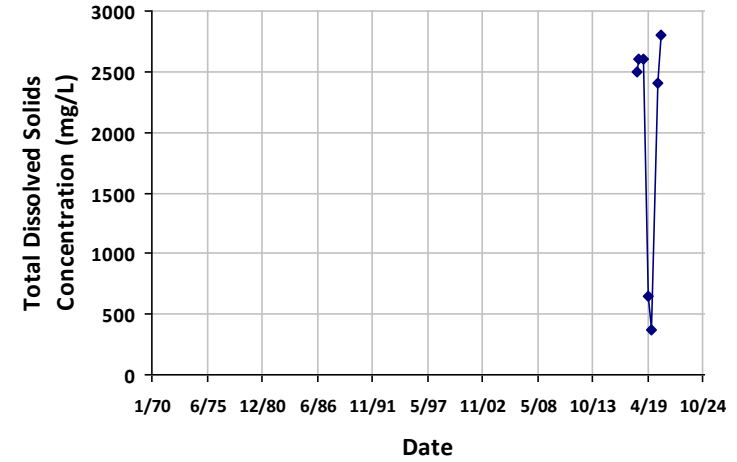
Period of Record: 2018 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: L10006134056-MW-30

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

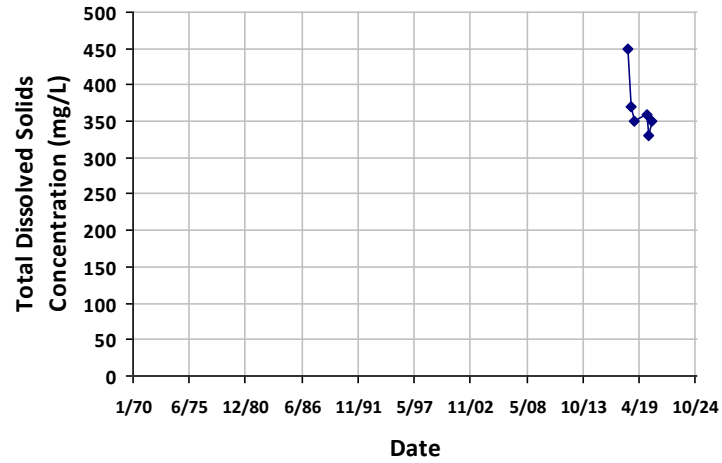
Period of Record: 2018 - 2020; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10006134056-MW-31

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

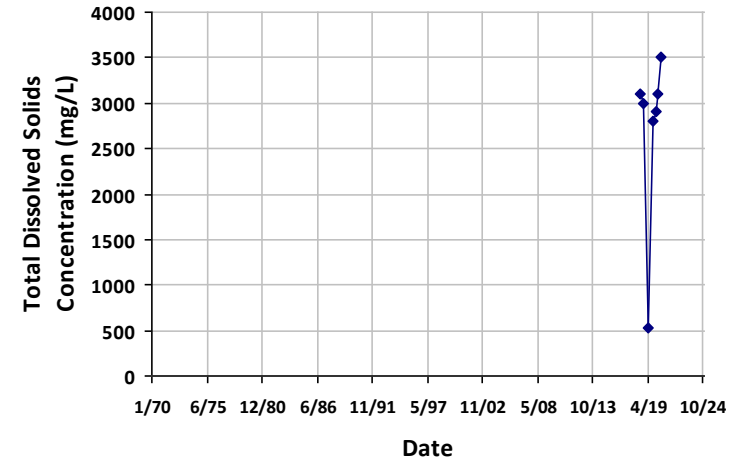
Period of Record: 2018 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: L10006134056-MW-32

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

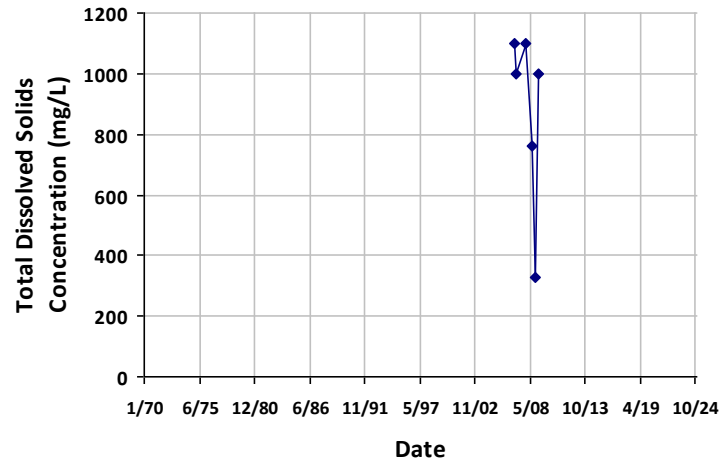
Period of Record: 2018 - 2020; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10006134056-MW-9

Source: Public - EDF; Well Depth: 18; Depth Category: Upper

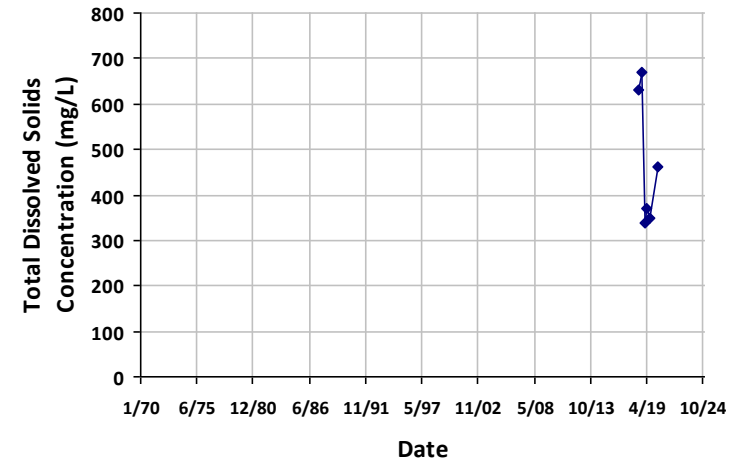
Period of Record: 2006 - 2009; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: L10006134056-MW-9B

Source: Public - EDF; Well Depth: 30; Depth Category: Upper

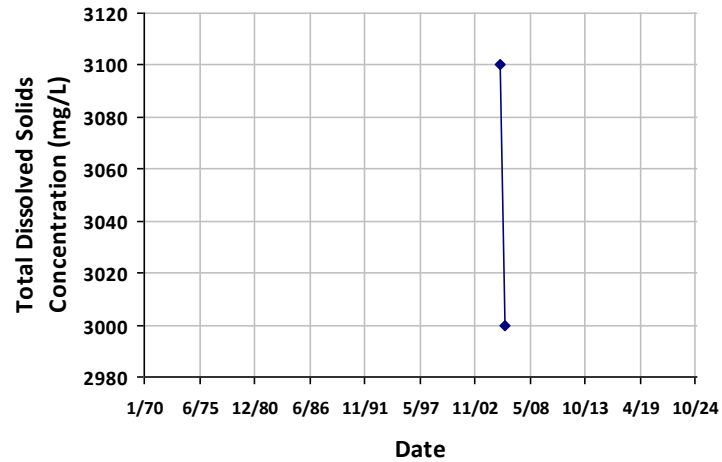
Period of Record: 2018 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: L10006221337-MW-130U

Source: Public - EDF; Well Depth: 138.51; Depth Category: Upper

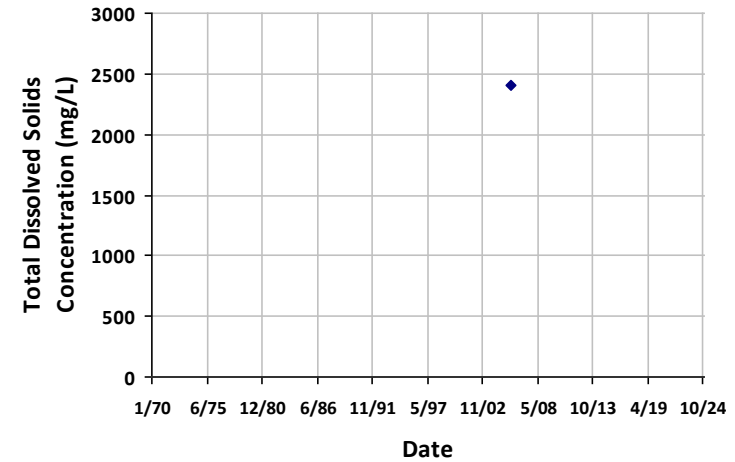
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



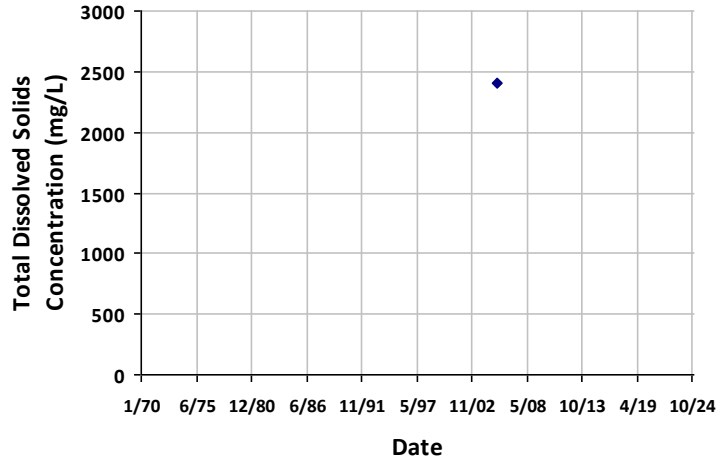
Well Name: L10006221337-MW-131U

Source: Public - EDF; Well Depth: 146.86; Depth Category: Upper

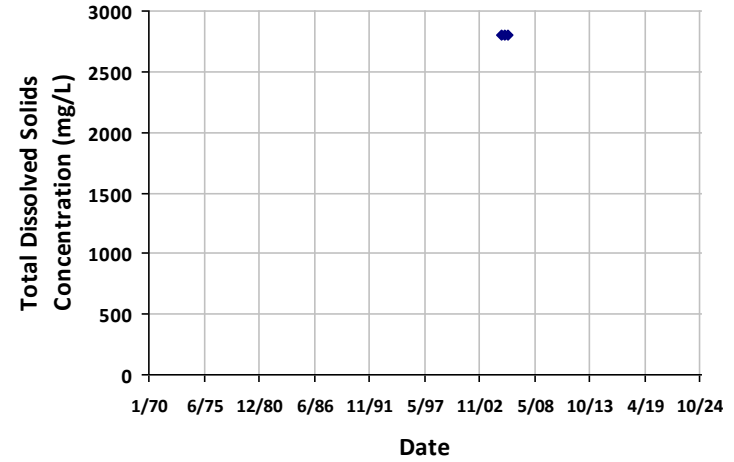
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



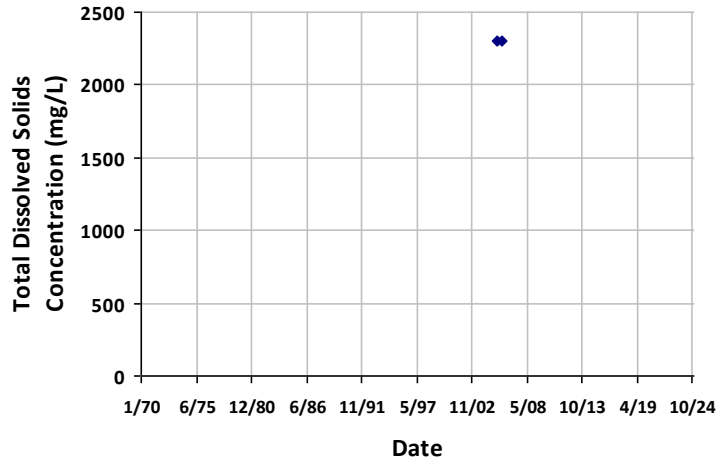
Well Name: L10006221337-MW-137RI
Source: Public - EDF; Well Depth: 191.33; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



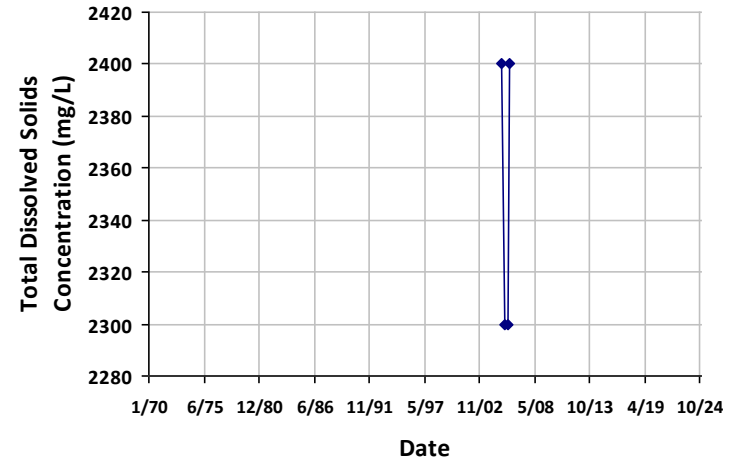
Well Name: L10006221337-MW-143U
Source: Public - EDF; Well Depth: 142.12; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



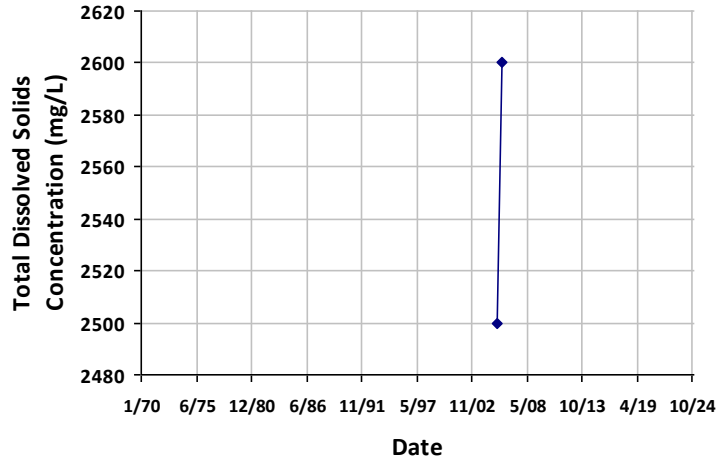
Well Name: L10006221337-MW-145U
Source: Public - EDF; Well Depth: 135.4; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



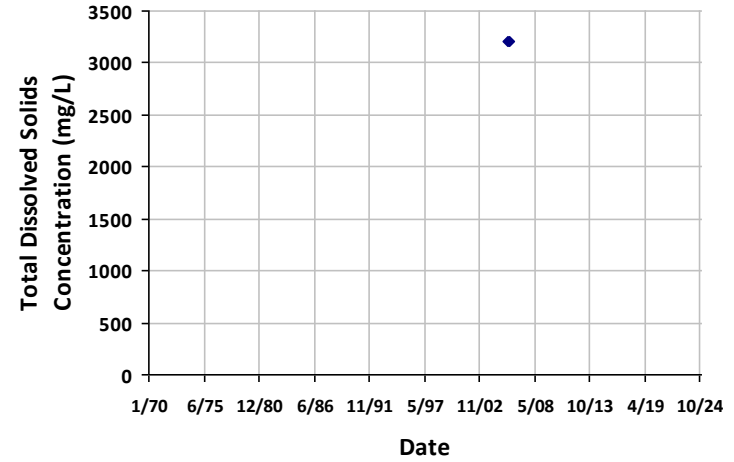
Well Name: L10006221337-MW-146U
Source: Public - EDF; Well Depth: 126.52; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 4; Trend Since 2000: N/A



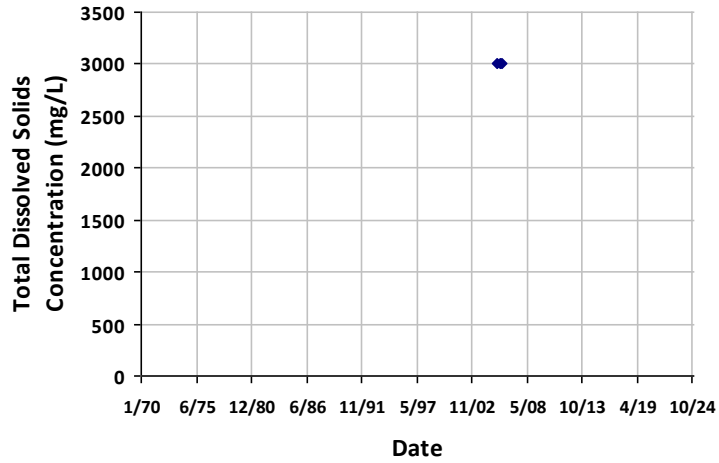
Well Name: L10006221337-MW-147U
Source: Public - EDF; Well Depth: 123.20999999999999; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



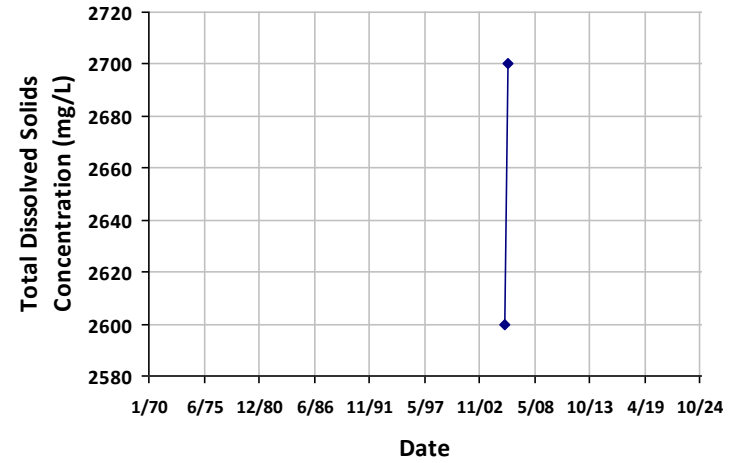
Well Name: L10006221337-MW-148I
Source: Public - EDF; Well Depth: 187.34; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: L10006221337-MW-149RI
Source: Public - EDF; Well Depth: 222.21; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



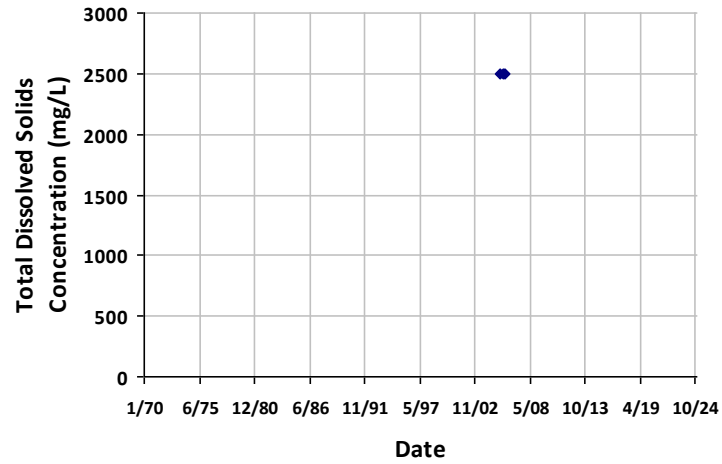
Well Name: L10006221337-MW-153L
Source: Public - EDF; Well Depth: 271.94; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: L10006221337-MW-158U

Source: Public - EDF; Well Depth: 143.69; Depth Category: Upper

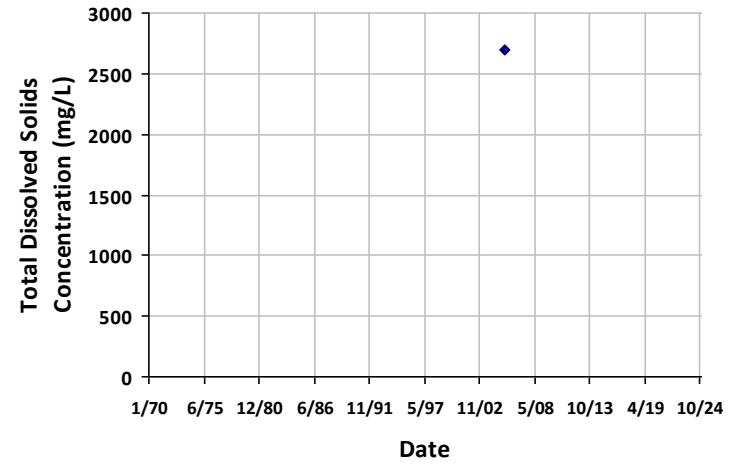
Period of Record: 2005 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10006221337-MW-159U

Source: Public - EDF; Well Depth: 132.19; Depth Category: Upper

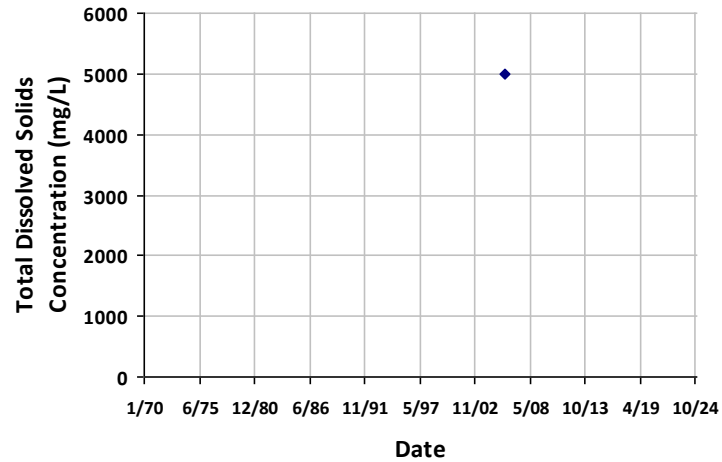
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10006221337-MW-160U

Source: Public - EDF; Well Depth: 139.13; Depth Category: Upper

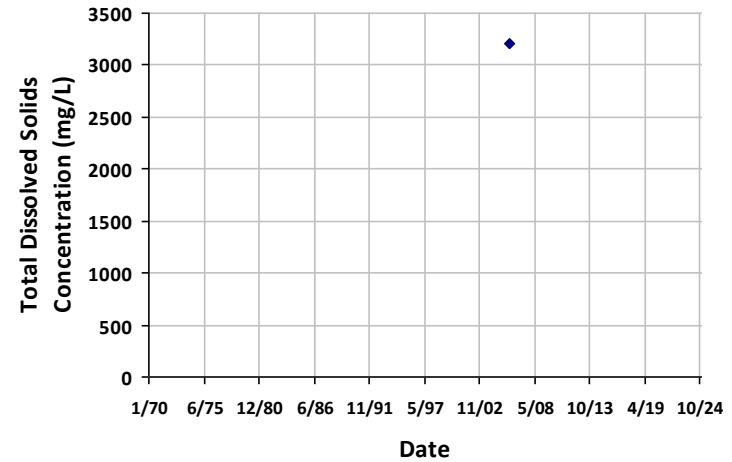
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: L10006221337-MW-161U

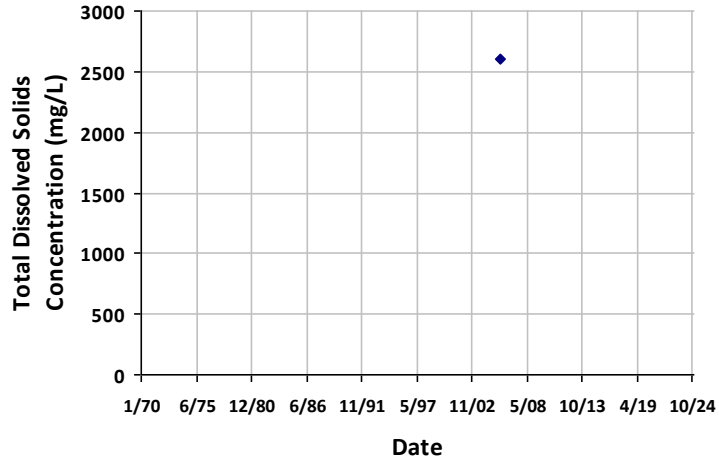
Source: Public - EDF; Well Depth: 153.18; Depth Category: Upper

Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



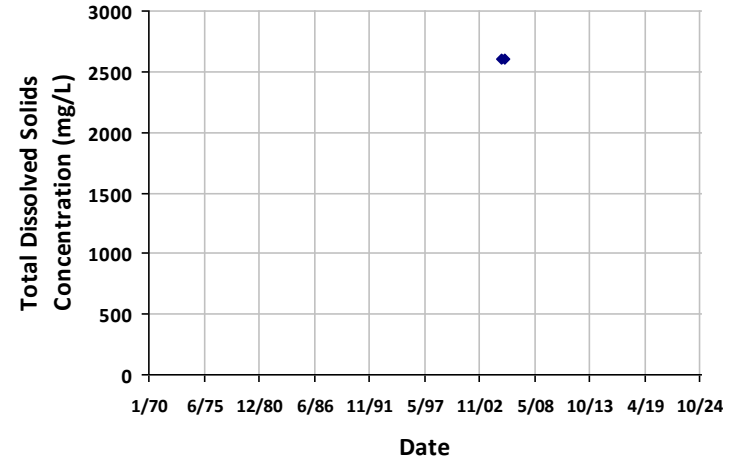
Well Name: L10006221337-MW-164L

Source: Public - EDF; Well Depth: 269.3899999999999; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



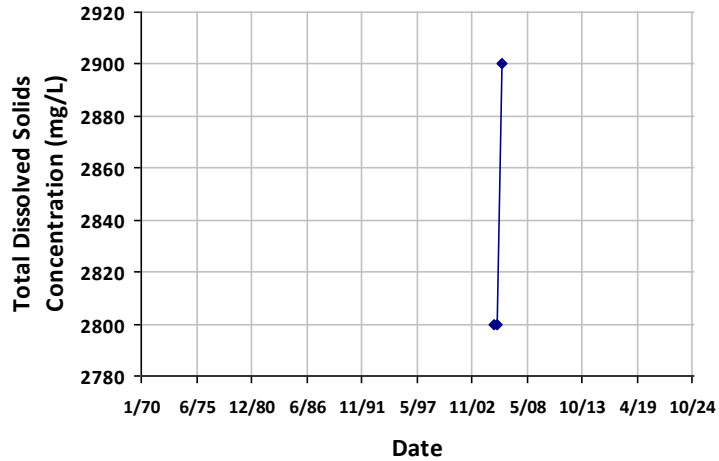
Well Name: L10006221337-MW-PL

Source: Public - EDF; Well Depth: 261.5; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



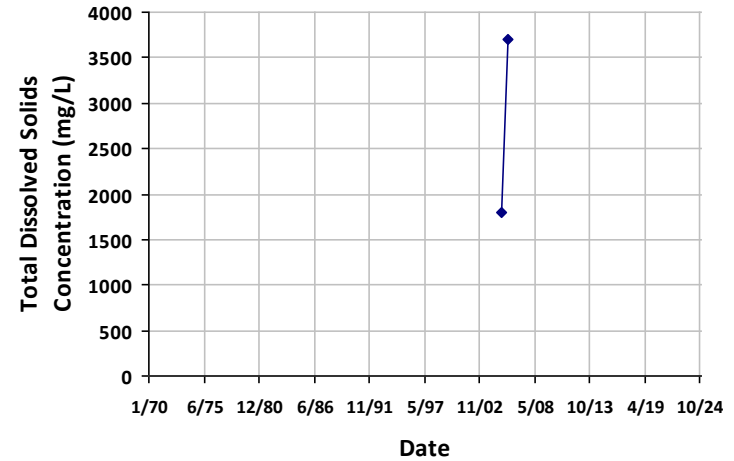
Well Name: L10006221337-MW-QU

Source: Public - EDF; Well Depth: 142.59; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10006221337-MW-TU

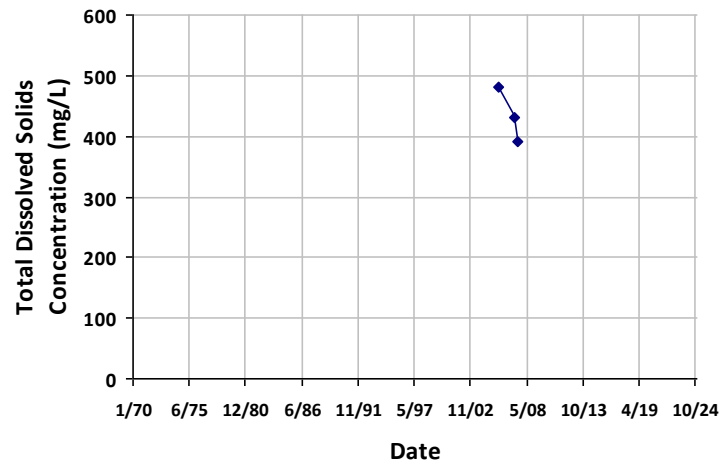
Source: Public - EDF; Well Depth: 128.15; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: L10006224859-M-1

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

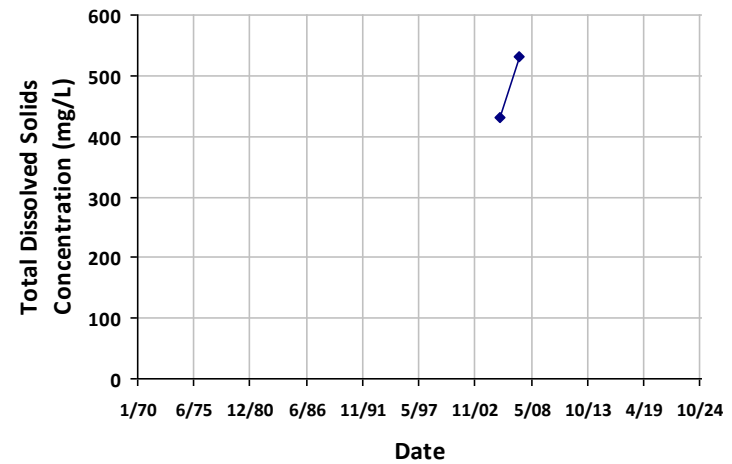
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10006224859-M-2

Source: Public - EDF; Well Depth: 73; Depth Category: Upper

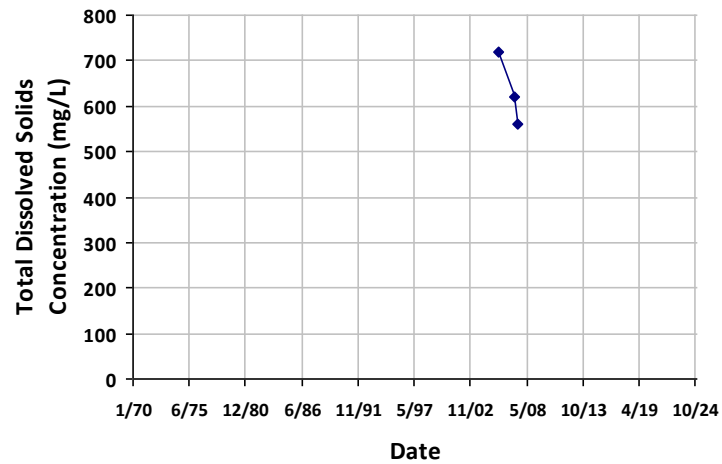
Period of Record: 2005 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: L10006224859-M-3

Source: Public - EDF; Well Depth: 76; Depth Category: Upper

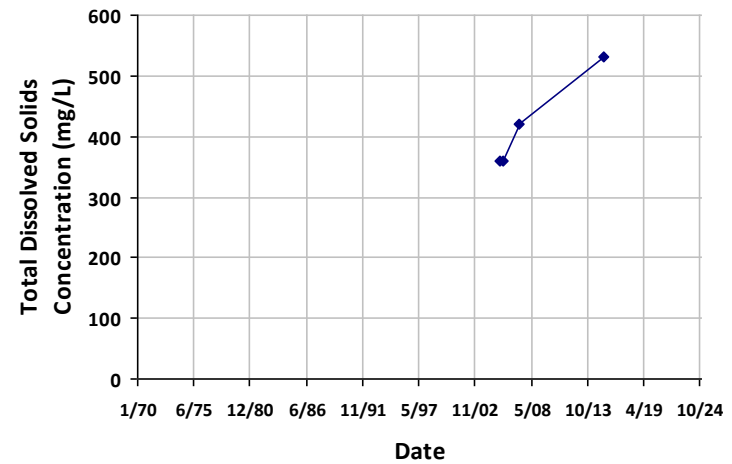
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10006224859-M-4

Source: Public - EDF; Well Depth: 71; Depth Category: Upper

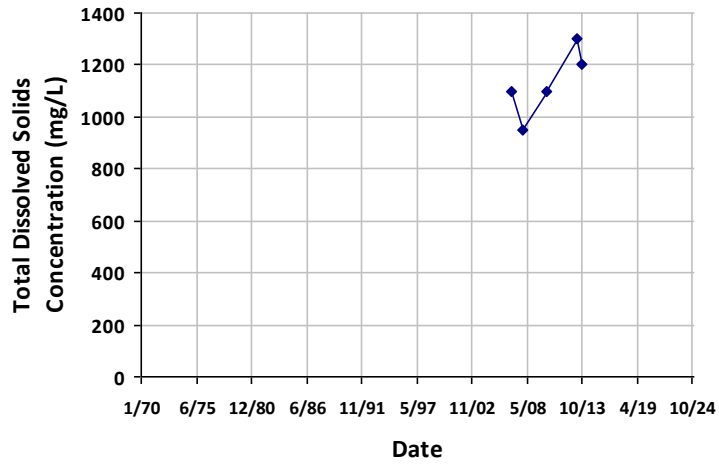
Period of Record: 2005 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: L10006481220-MD1-12

Source: Public - EDF; Well Depth: 77; Depth Category: Upper

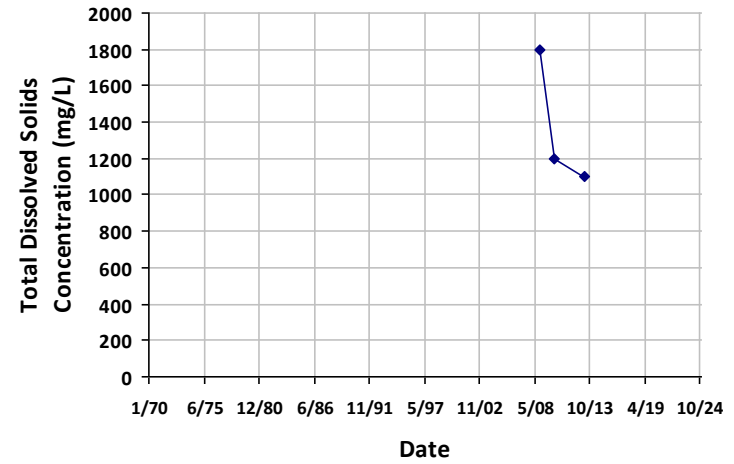
Period of Record: 2006 - 2013; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: L10006481220-MD1-13

Source: Public - EDF; Well Depth: 78; Depth Category: Upper

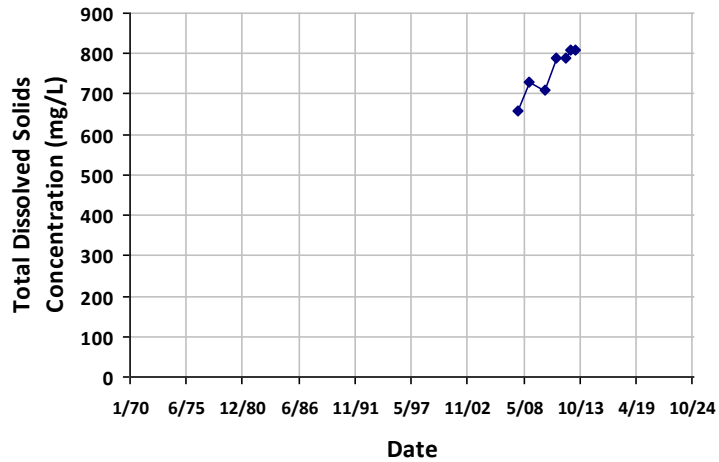
Period of Record: 2008 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10006481220-MD1-14

Source: Public - EDF; Well Depth: 79; Depth Category: Upper

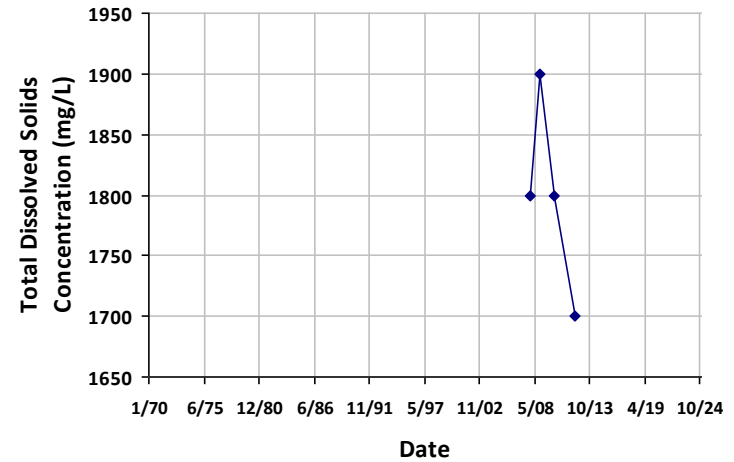
Period of Record: 2007 - 2013; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10006481220-MD1-15

Source: Public - EDF; Well Depth: 79; Depth Category: Upper

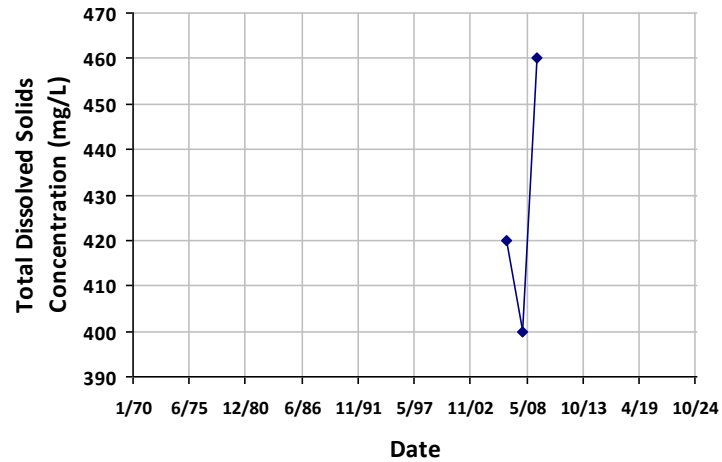
Period of Record: 2007 - 2012; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: L10006481220-MD1-22

Source: Public - EDF; Well Depth: 72; Depth Category: Upper

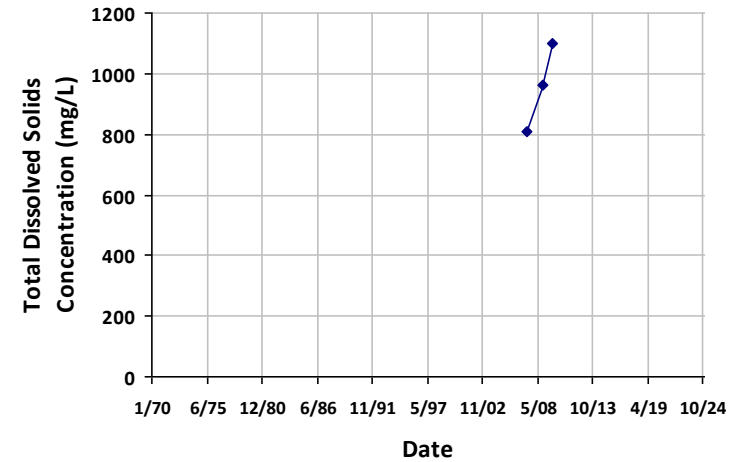
Period of Record: 2006 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10006481220-MD1-23

Source: Public - EDF; Well Depth: 72; Depth Category: Upper

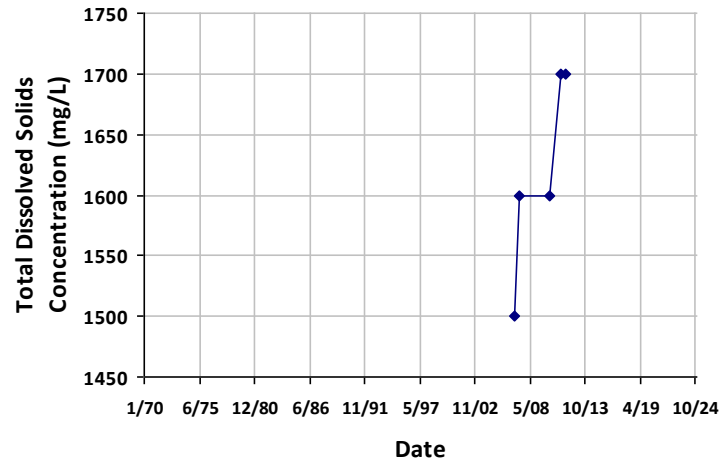
Period of Record: 2007 - 2009; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10006481220-MD1-24

Source: Public - EDF; Well Depth: 73; Depth Category: Upper

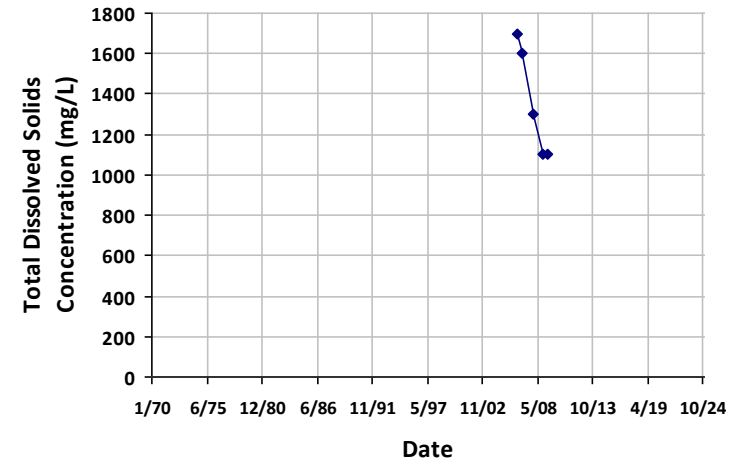
Period of Record: 2006 - 2011; Number of Measurements: 5; Trend Since 2000: N/A



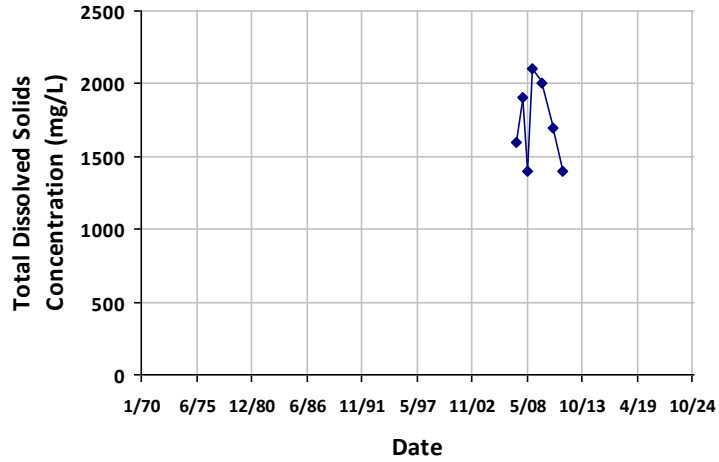
Well Name: L10006481220-MD1-25

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

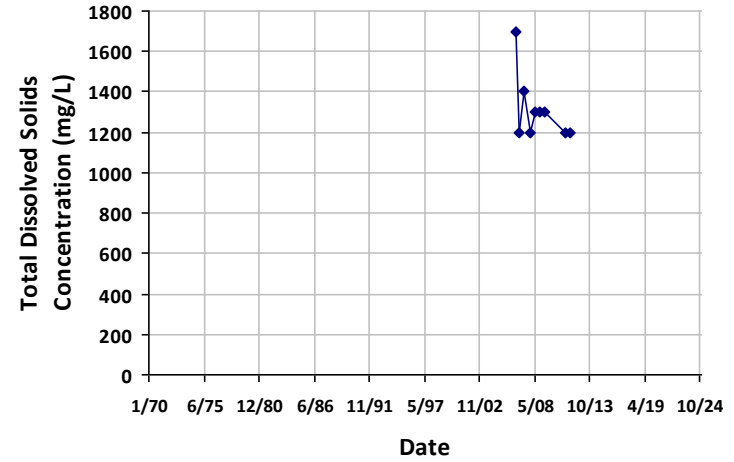
Period of Record: 2006 - 2009; Number of Measurements: 5; Trend Since 2000: N/A



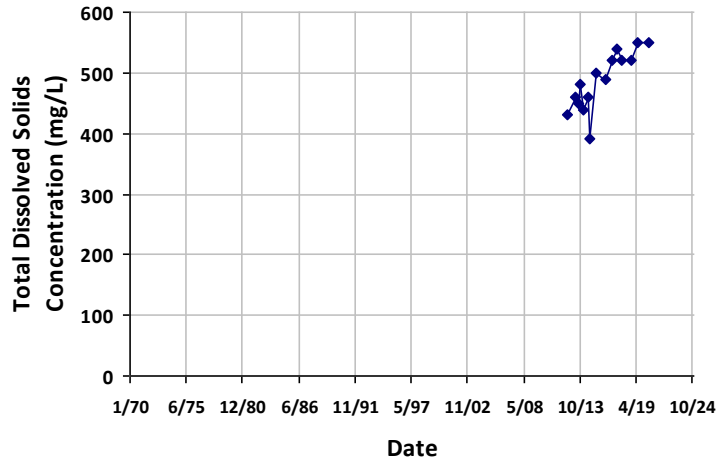
Well Name: L10006481220-MD1-26
Source: Public - EDF; Well Depth: 71; Depth Category: Upper
Period of Record: 2007 - 2011; Number of Measurements: 7; Trend Since 2000: N/A



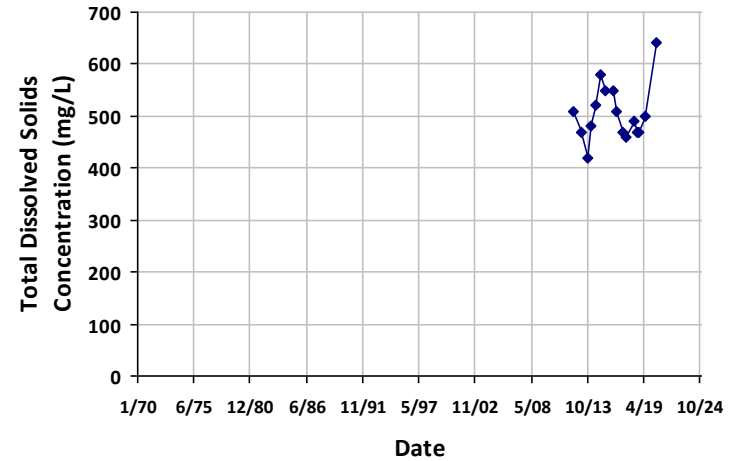
Well Name: L10006481220-MD1-27
Source: Public - EDF; Well Depth: 67; Depth Category: Upper
Period of Record: 2006 - 2011; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend



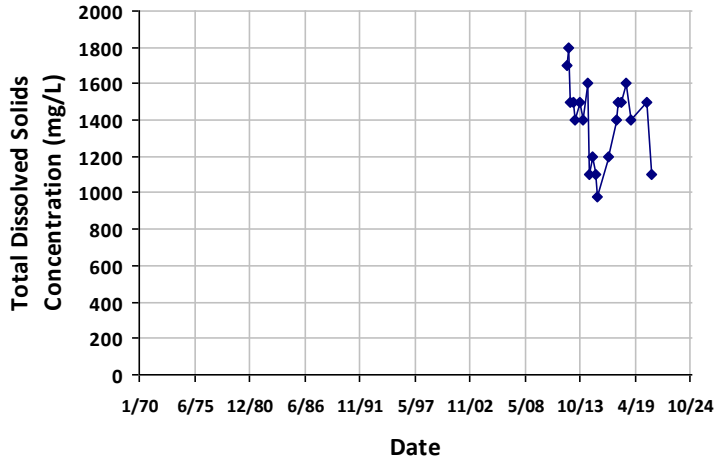
Well Name: L10006481220-MD1-31
Source: Public - EDF; Well Depth: 104.48; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 15; Trend Since 2000: Increasing Trend



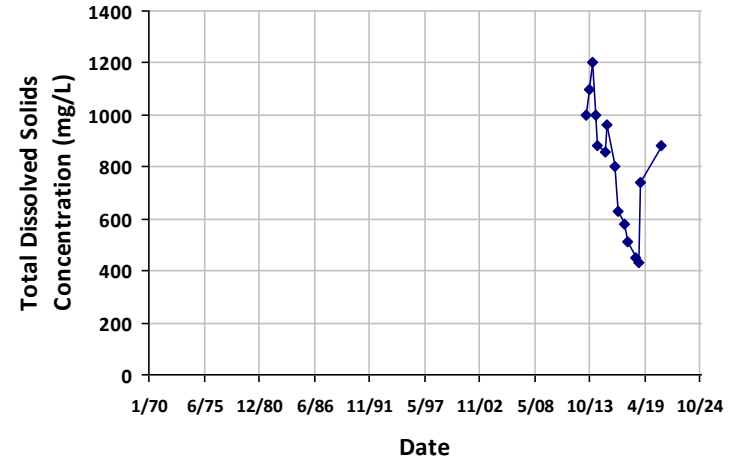
Well Name: L10006481220-MD1-32
Source: Public - EDF; Well Depth: 104.46; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 16; Trend Since 2000: Insufficient Evidence of Trend



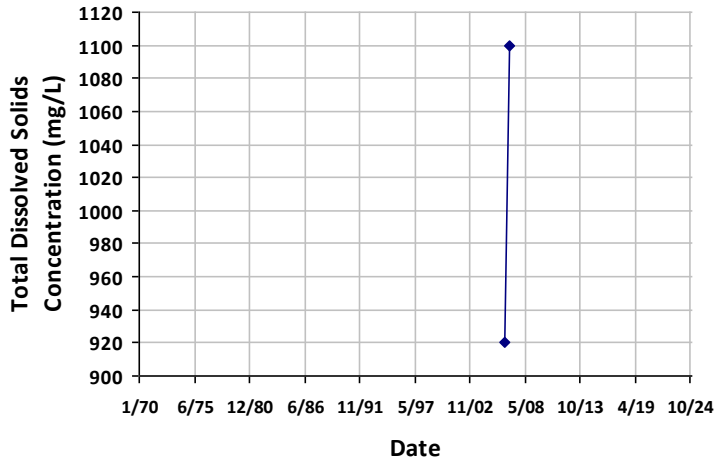
Well Name: L10006481220-MD1-33
 Source: Public - EDF; Well Depth: 102.47; Depth Category: Upper
 Period of Record: 2012 - 2020; Number of Measurements: 20; Trend Since 2000:
 Insufficient Evidence of Trend



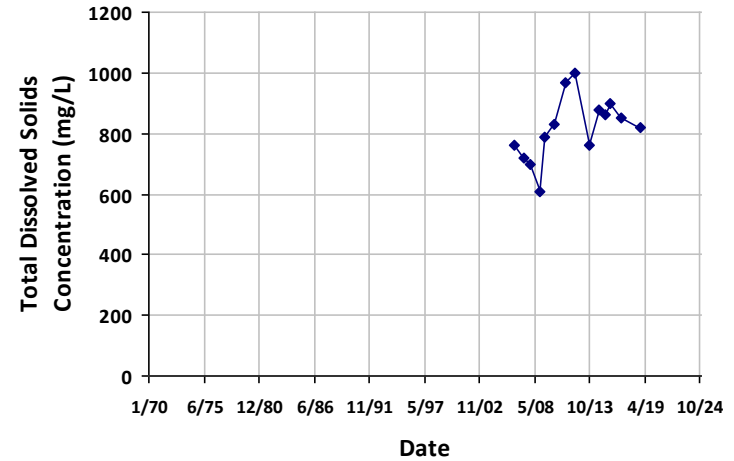
Well Name: L10006481220-MD1-34
 Source: Public - EDF; Well Depth: 77.1818181818; Depth Category: Upper
 Period of Record: 2013 - 2020; Number of Measurements: 15; Trend Since 2000:
 Decreasing Trend



Well Name: L10006481220-MD3-01
 Source: Public - EDF; Well Depth: 76; Depth Category: Upper
 Period of Record: 2006 - 2006; Number of Measurements: 2; Trend Since 2000:
 N/A



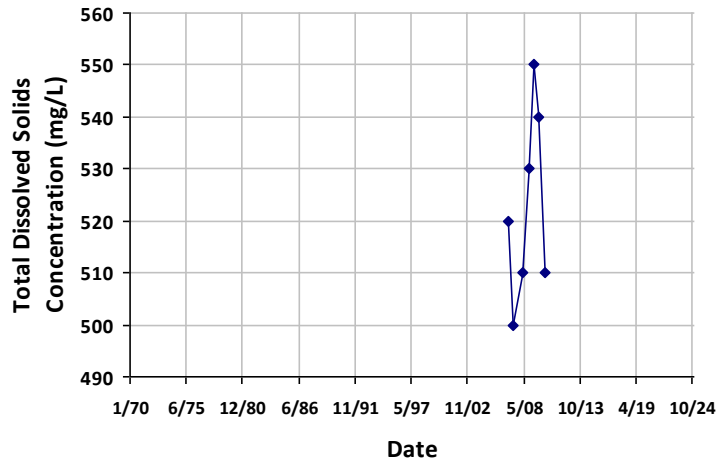
Well Name: L10006481220-MD3-02
 Source: Public - EDF; Well Depth: 101; Depth Category: Upper
 Period of Record: 2006 - 2018; Number of Measurements: 14; Trend Since 2000:
 Insufficient Evidence of Trend



Well Name: L10006481220-MD3-03

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

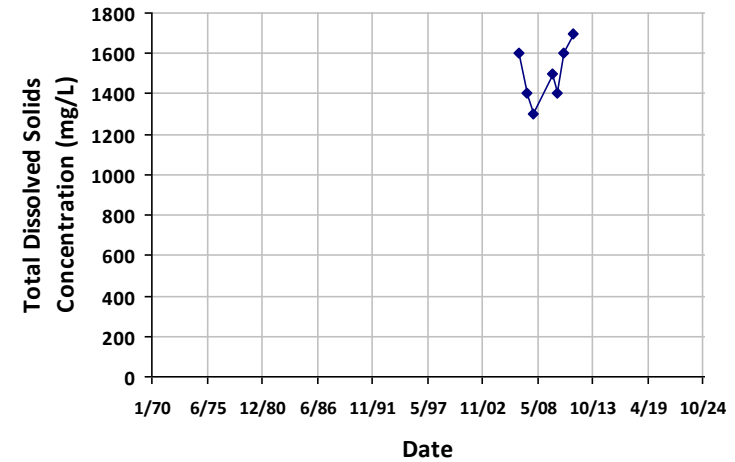
Period of Record: 2006 - 2010; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10006481220-MD3-04

Source: Public - EDF; Well Depth: 71; Depth Category: Upper

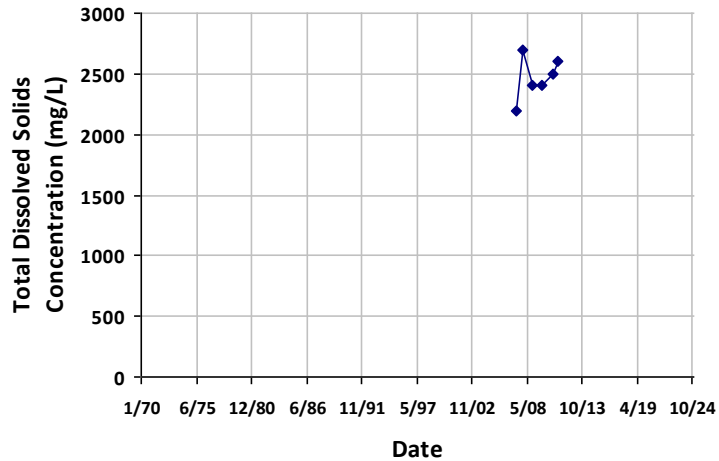
Period of Record: 2006 - 2011; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10006481220-MD3-05

Source: Public - EDF; Well Depth: 72; Depth Category: Upper

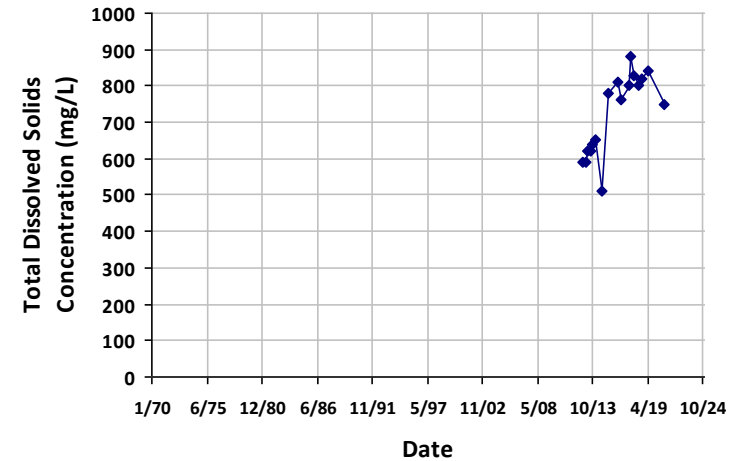
Period of Record: 2007 - 2011; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: L10006481220-MD3-06

Source: Public - EDF; Well Depth: 109.62; Depth Category: Upper

Period of Record: 2012 - 2020; Number of Measurements: 17; Trend Since 2000: Increasing Trend

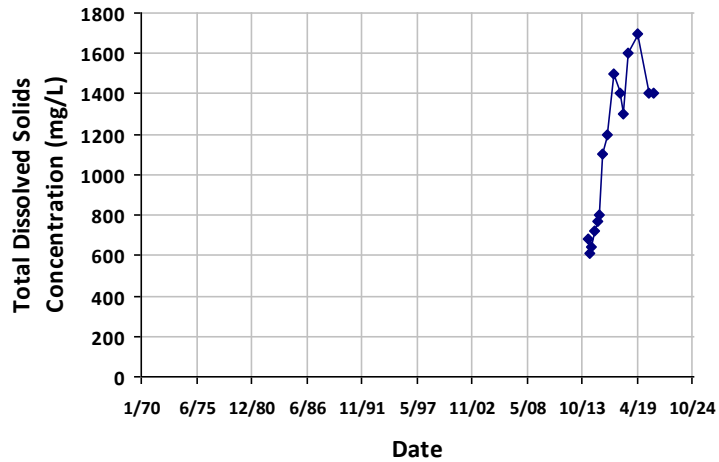


Well Name: L10006481220-MD3-07

Source: Public - EDF; Well Depth: 77.1818181818; Depth Category: Upper

Period of Record: 2014 - 2020; Number of Measurements: 15; Trend Since 2000:

Increasing Trend

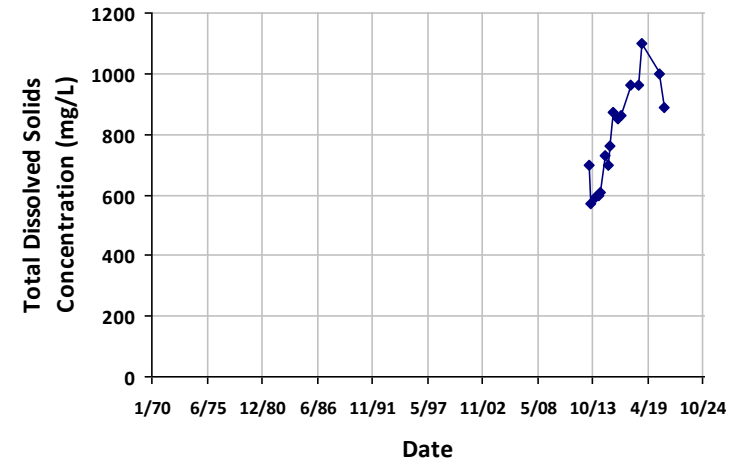


Well Name: L10006481220-MD3-08

Source: Public - EDF; Well Depth: 77.1818181818; Depth Category: Upper

Period of Record: 2013 - 2020; Number of Measurements: 16; Trend Since 2000:

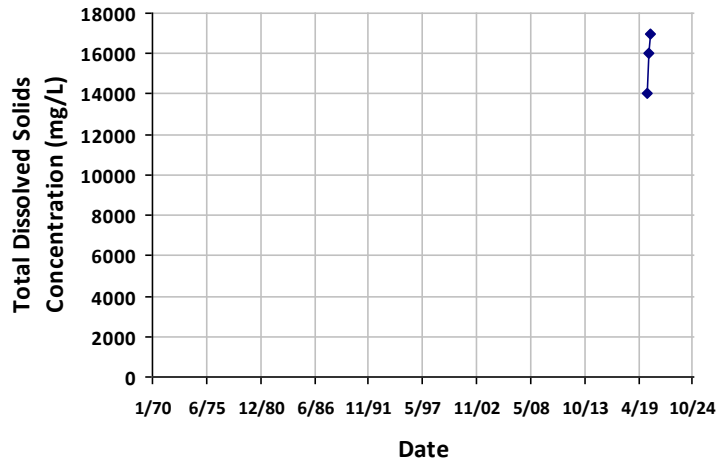
Increasing Trend



Well Name: L10007494132-CYM-17E1S

Source: Public - EDF; Well Depth: 185; Depth Category: Upper

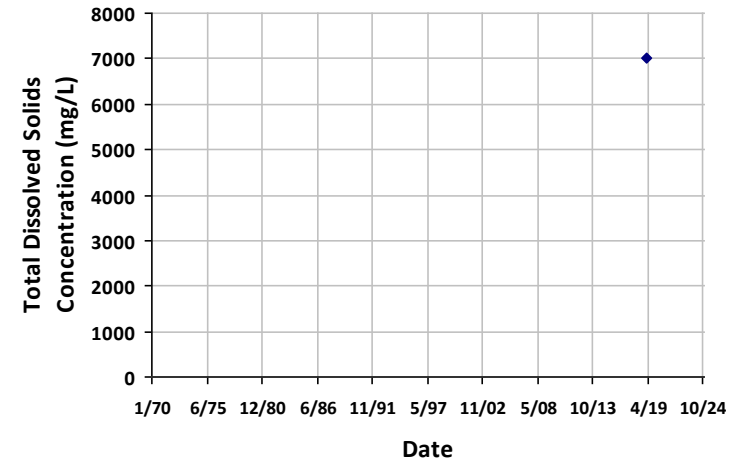
Period of Record: 2020 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10007494132-MW-148I

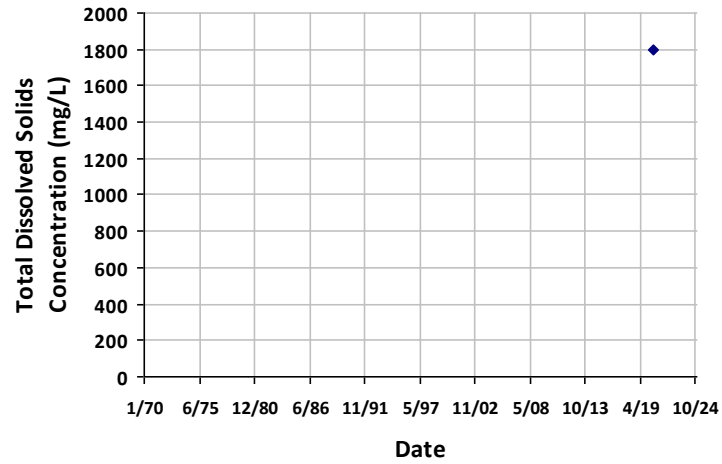
Source: Public - EDF; Well Depth: 189.81; Depth Category: Upper

Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



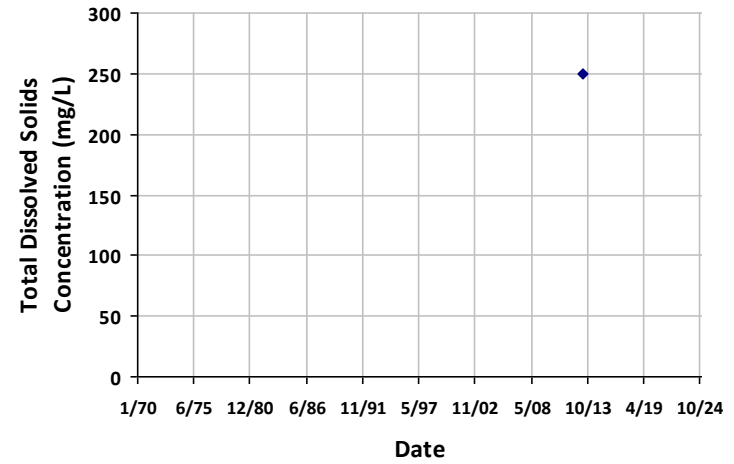
Well Name: L10007494132-MW-149RI

Source: Public - EDF; Well Depth: 223.729999999999; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



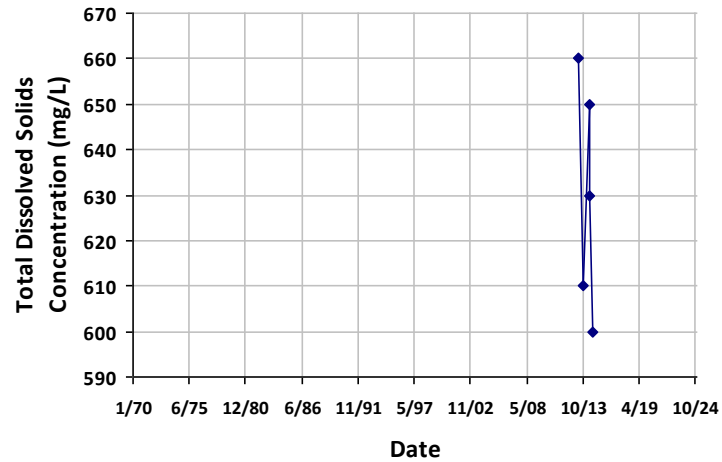
Well Name: L10007990218-G-1

Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



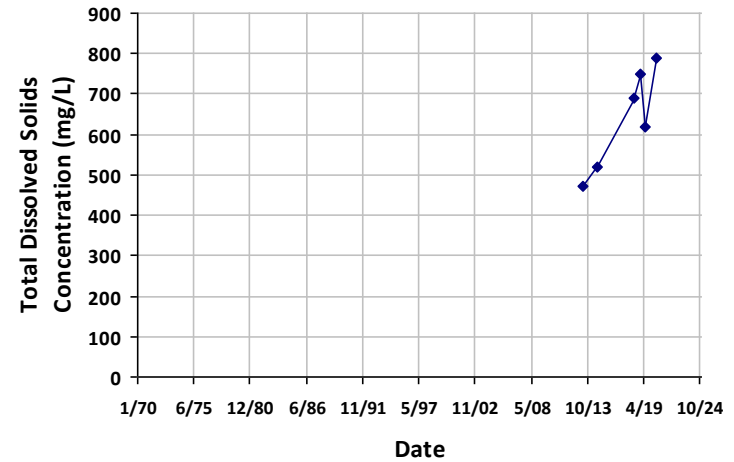
Well Name: L10007990218-G-3

Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2013 - 2014; Number of Measurements: 5; Trend Since 2000: N/A

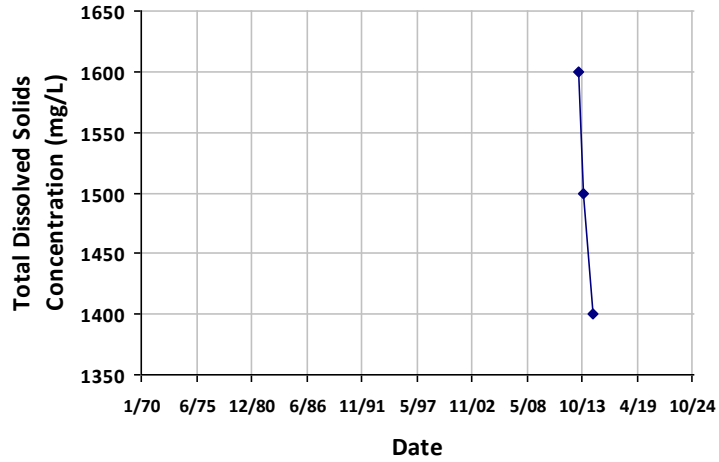


Well Name: L10007990218-G-5R

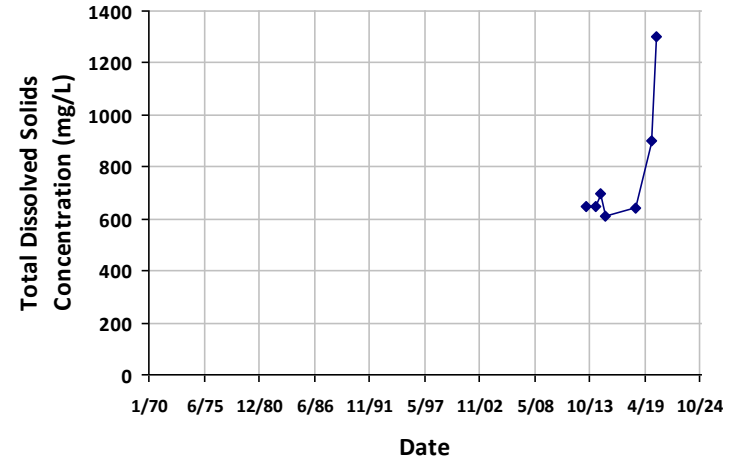
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



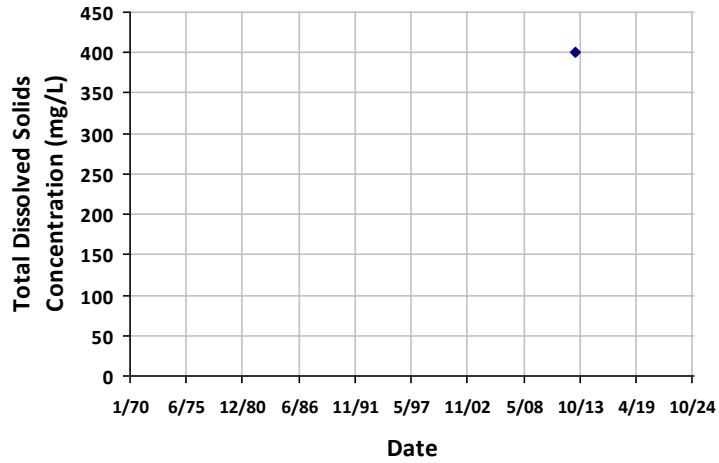
Well Name: L10007990218-GM-2
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2013 - 2014; Number of Measurements: 3; Trend Since 2000: N/A



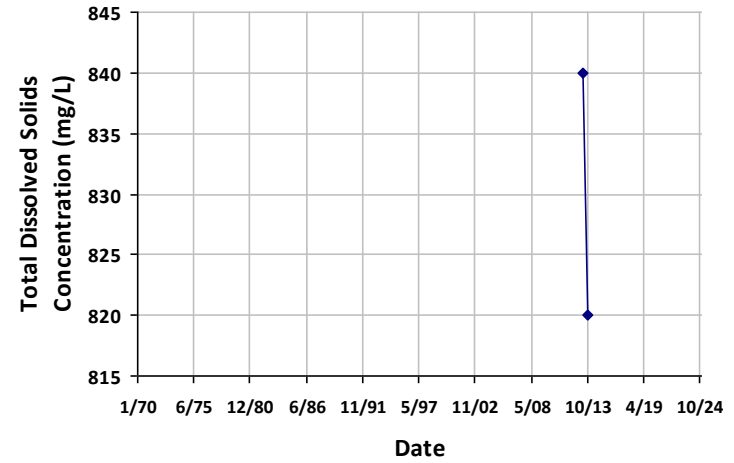
Well Name: L10007990218-GM-3
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: L10007990218-GM-4
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



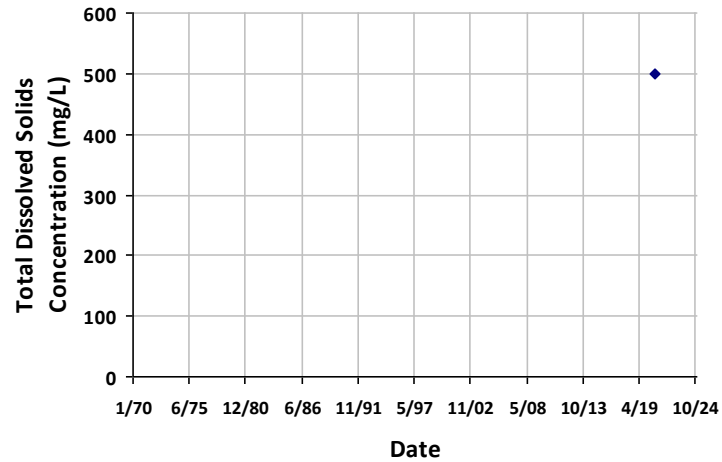
Well Name: L10007990218-MW-L11
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2013 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: L10007990218-MW-L12

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A

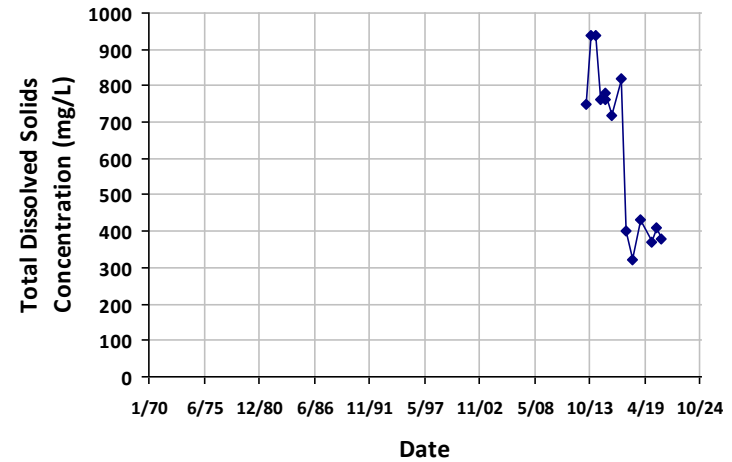


Well Name: L10008036905-GM-2

Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper

Period of Record: 2013 - 2020; Number of Measurements: 14; Trend Since 2000:

Decreasing Trend

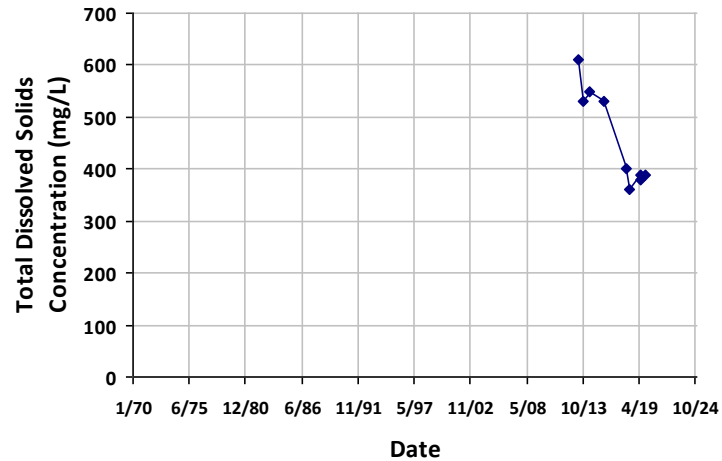


Well Name: L10008036905-GM-3

Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper

Period of Record: 2013 - 2019; Number of Measurements: 9; Trend Since 2000:

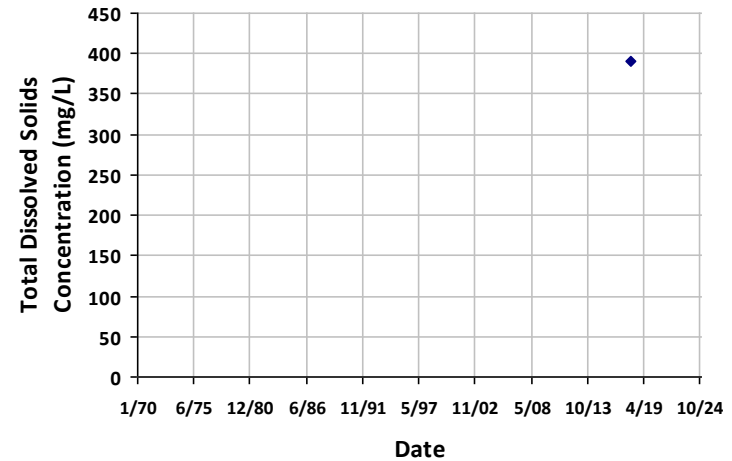
Decreasing Trend



Well Name: L10008036905-W-10D

Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper

Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A

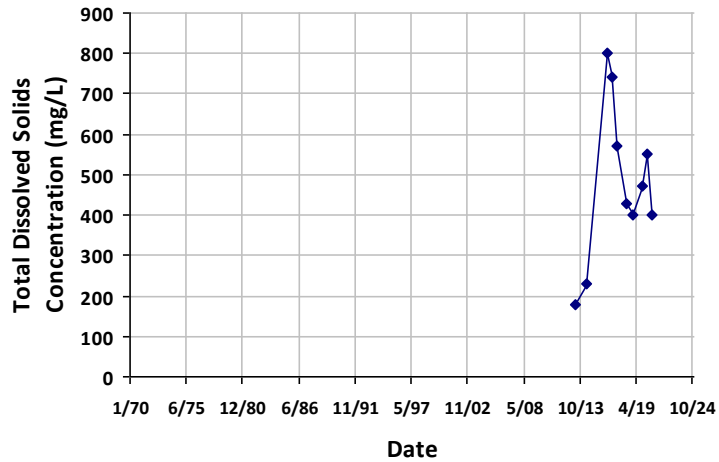


Well Name: L10008036905-W-12D

Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper

Period of Record: 2013 - 2020; Number of Measurements: 10; Trend Since 2000:

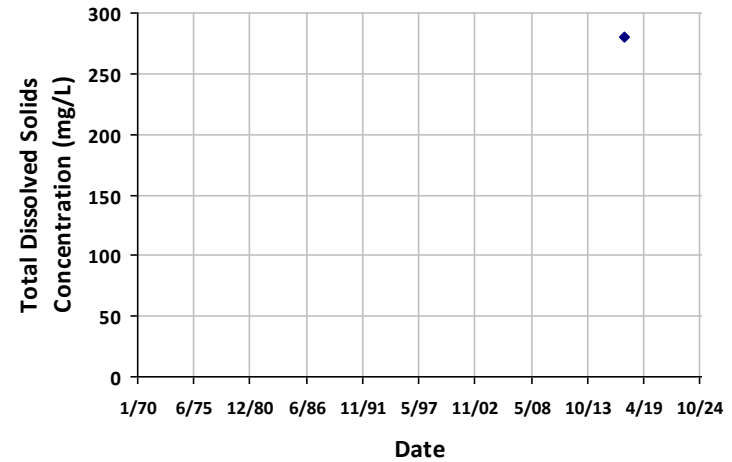
Insufficient Evidence of Trend



Well Name: L10008036905-W-14D

Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper

Period of Record: 2017; Number of Measurements: 1; Trend Since 2000: N/A

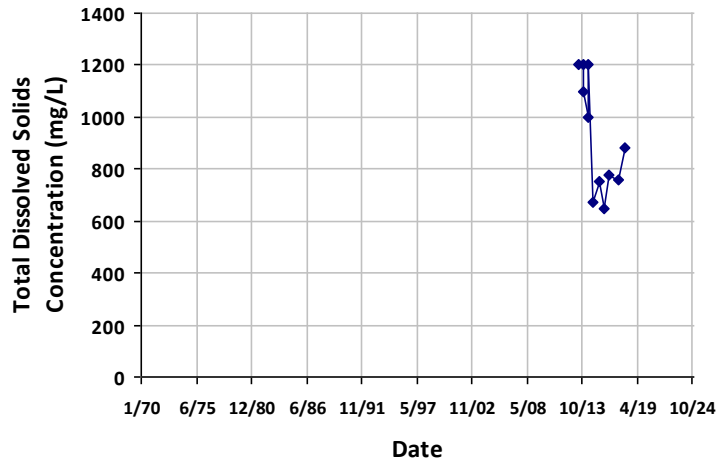


Well Name: L10008036905-W-16D

Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper

Period of Record: 2013 - 2017; Number of Measurements: 11; Trend Since 2000:

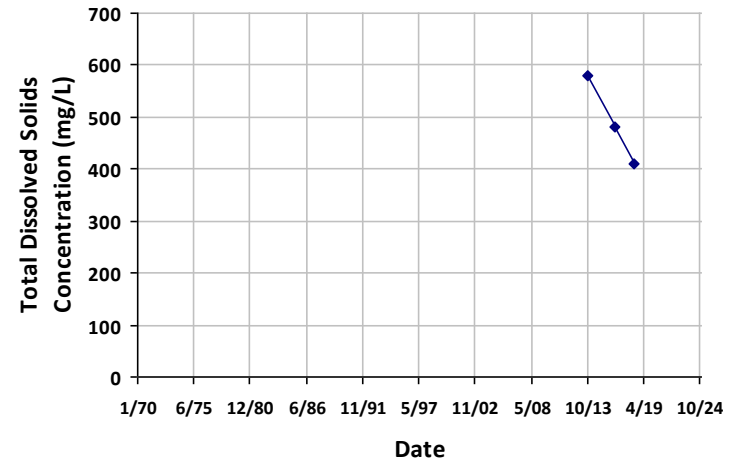
Decreasing Trend



Well Name: L10008036905-W-17D

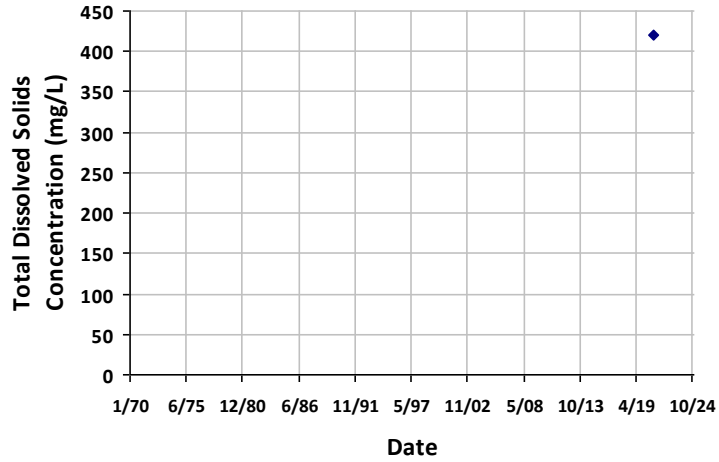
Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper

Period of Record: 2013 - 2018; Number of Measurements: 3; Trend Since 2000: N/A



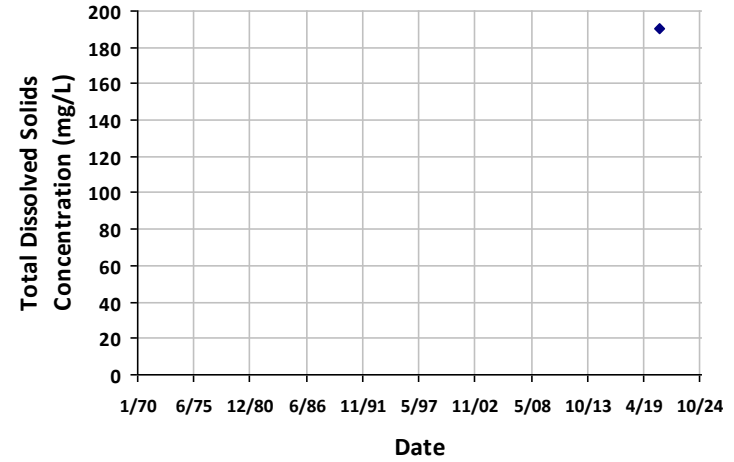
Well Name: L10008036905-W-18D

Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



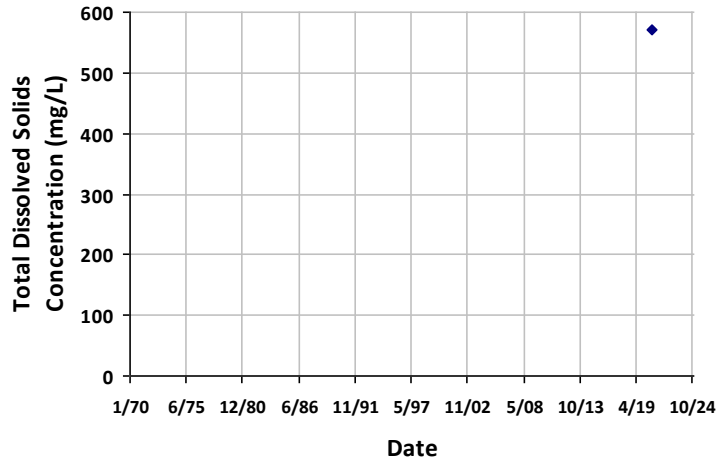
Well Name: L10008036905-W-21

Source: Public - EDF; Well Depth: 161.74; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



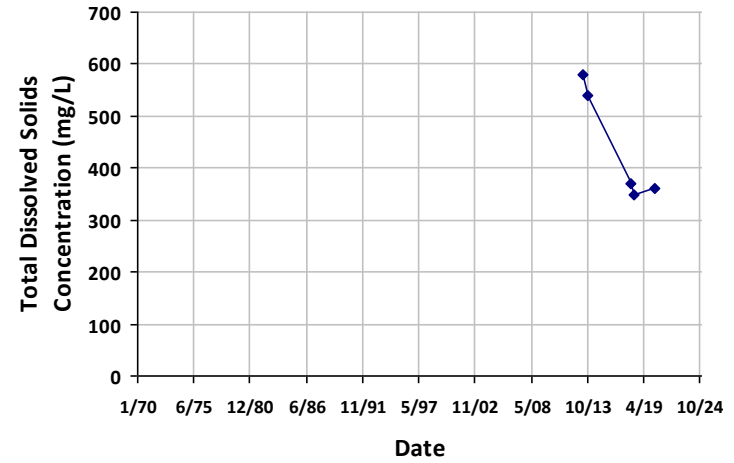
Well Name: L10008036905-W-22

Source: Public - EDF; Well Depth: 166.87; Depth Category: Upper
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A

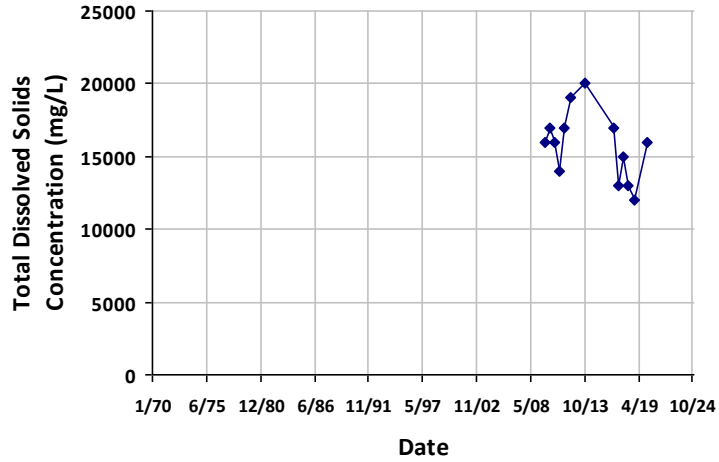


Well Name: L10008036905-W-8D

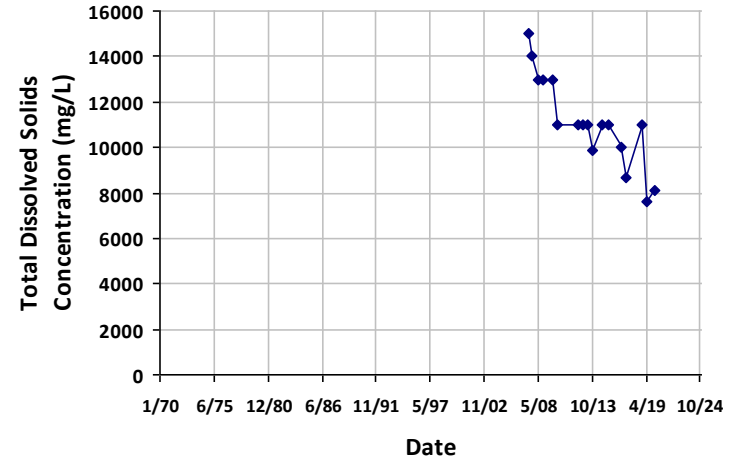
Source: Public - EDF; Well Depth: 159.333333333; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



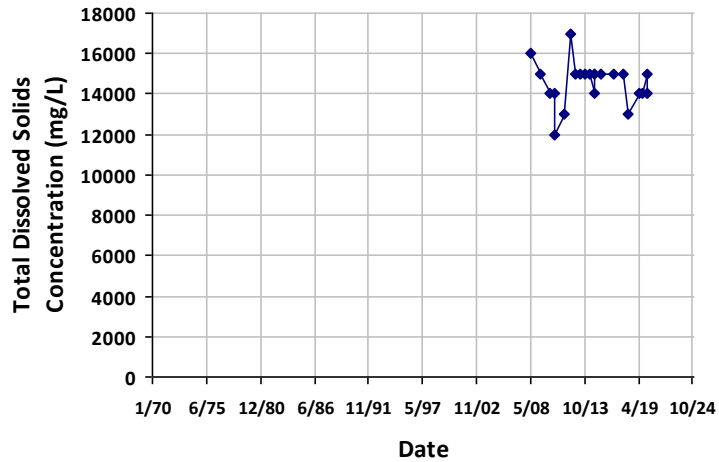
Well Name: L10008917084-M-11
Source: Public - EDF; Well Depth: 8.599999999999999; Depth Category: Upper
Period of Record: 2009 - 2020; Number of Measurements: 13; Trend Since 2000:
Insufficient Evidence of Trend



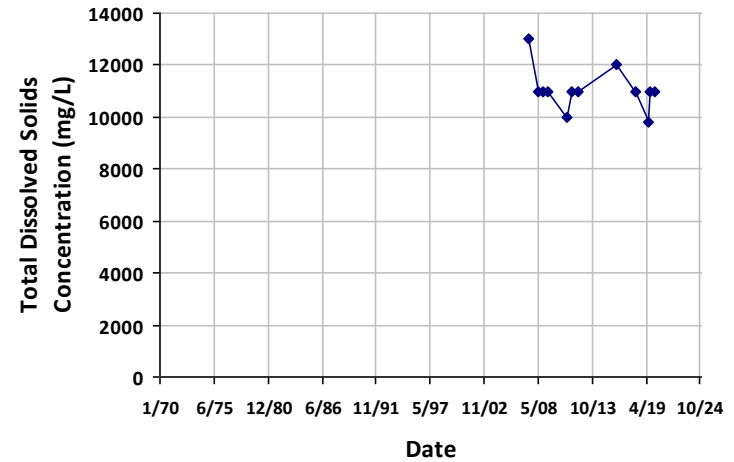
Well Name: L10008917084-M-12R
Source: Public - EDF; Well Depth: 7.099999999999999; Depth Category: Upper
Period of Record: 2007 - 2020; Number of Measurements: 17; Trend Since 2000:
Decreasing Trend



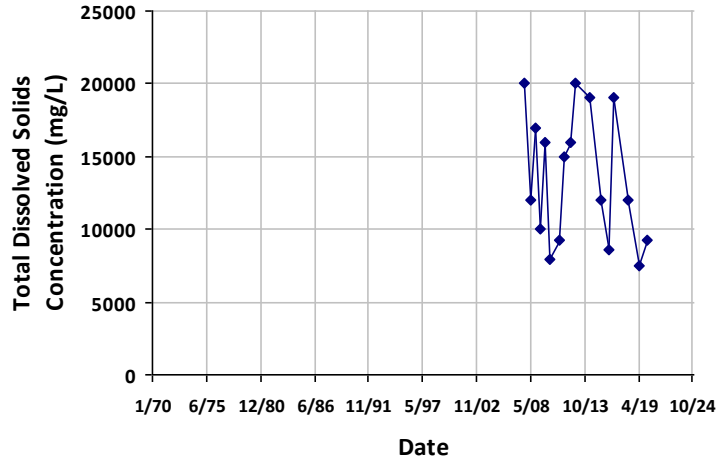
Well Name: L10008917084-M-4
Source: Public - EDF; Well Depth: 55.1; Depth Category: Upper
Period of Record: 2008 - 2020; Number of Measurements: 21; Trend Since 2000:
Insufficient Evidence of Trend



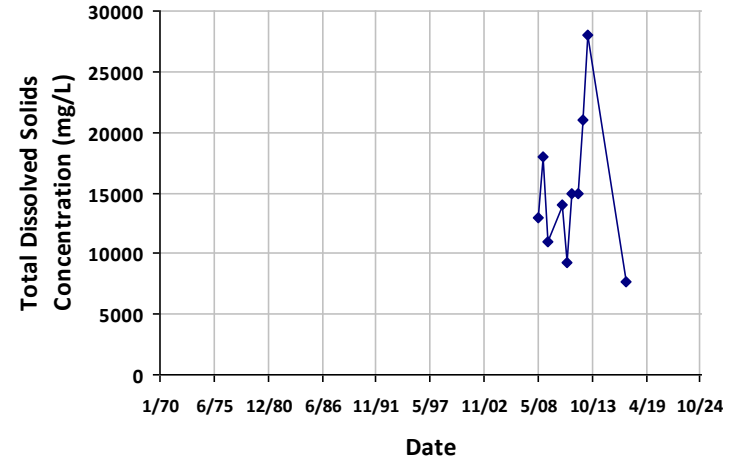
Well Name: L10008917084-M-5
Source: Public - EDF; Well Depth: 42.3; Depth Category: Upper
Period of Record: 2007 - 2020; Number of Measurements: 12; Trend Since 2000:
Insufficient Evidence of Trend



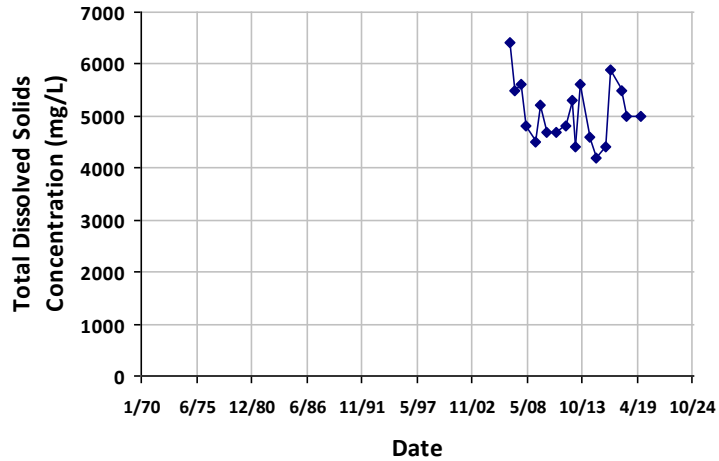
Well Name: L10008917084-SP-1
Source: Public - EDF; Well Depth: 150; Depth Category: Upper
Period of Record: 2007 - 2020; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



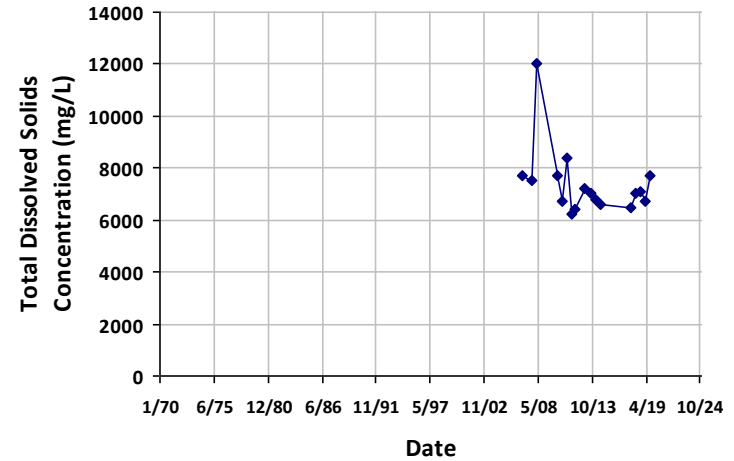
Well Name: L10008917084-SP-1A
Source: Public - EDF; Well Depth: 150; Depth Category: Upper
Period of Record: 2008 - 2017; Number of Measurements: 10; Trend Since 2000:
Insufficient Evidence of Trend



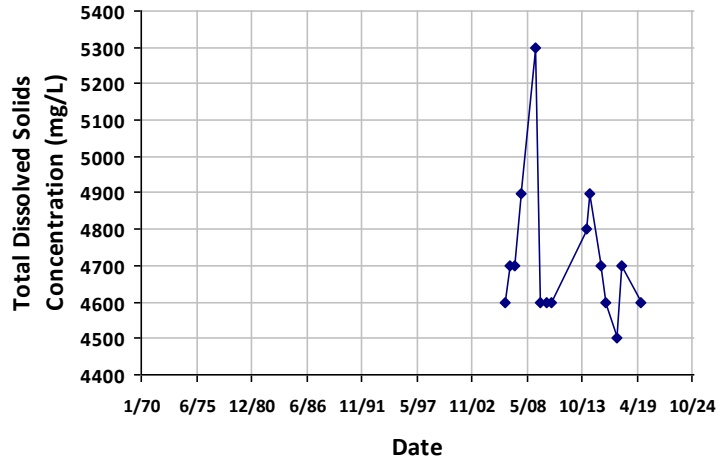
Well Name: L10009752374-CW10
Source: Public - EDF; Well Depth: 39; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 19; Trend Since 2000:
Insufficient Evidence of Trend



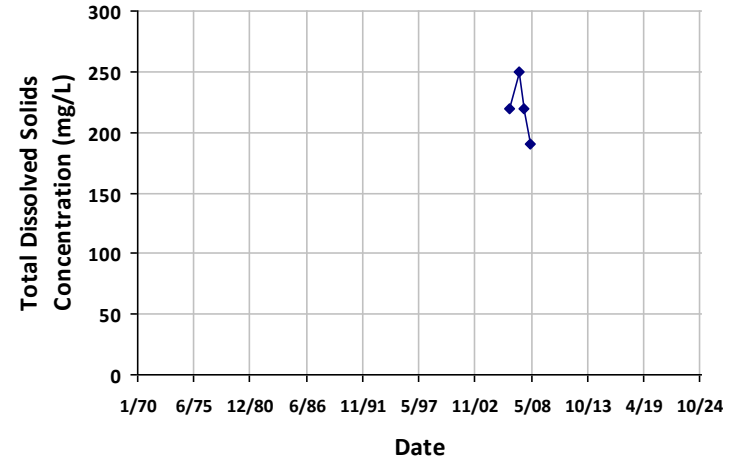
Well Name: L10009752374-MW01
Source: Public - EDF; Well Depth: 30; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



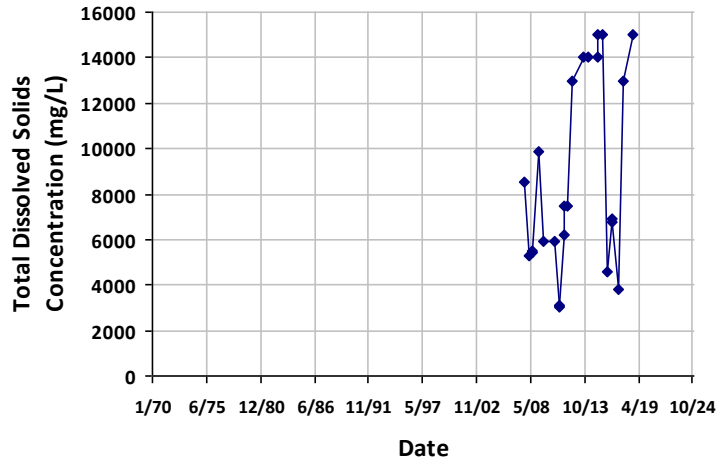
Well Name: L10009752374-MW02
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 15; Trend Since 2000:
Insufficient Evidence of Trend



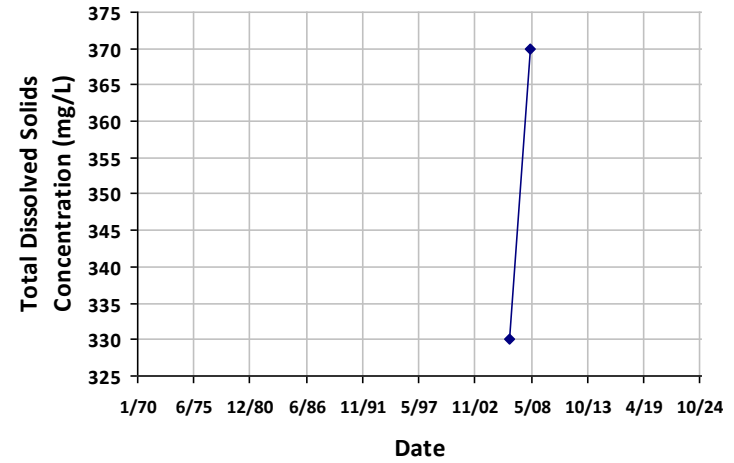
Well Name: L10009752374-MW05
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2006 - 2008; Number of Measurements: 4; Trend Since 2000: N/A



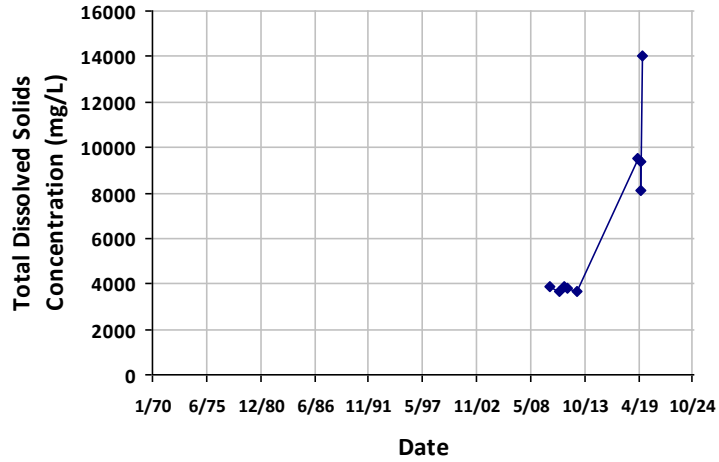
Well Name: L10009752374-MW06
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2007 - 2018; Number of Measurements: 24; Trend Since 2000:
Increasing Trend



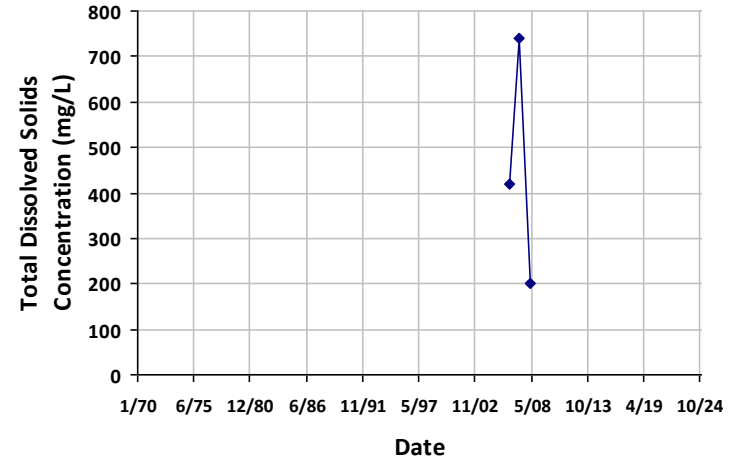
Well Name: L10009752374-MW07R
Source: Public - EDF; Well Depth: 28.3; Depth Category: Upper
Period of Record: 2006 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



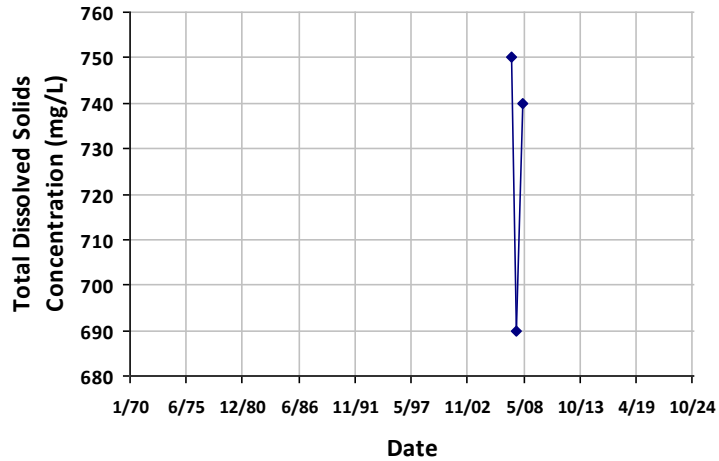
Well Name: L10009752374-MW11
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2010 - 2019; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



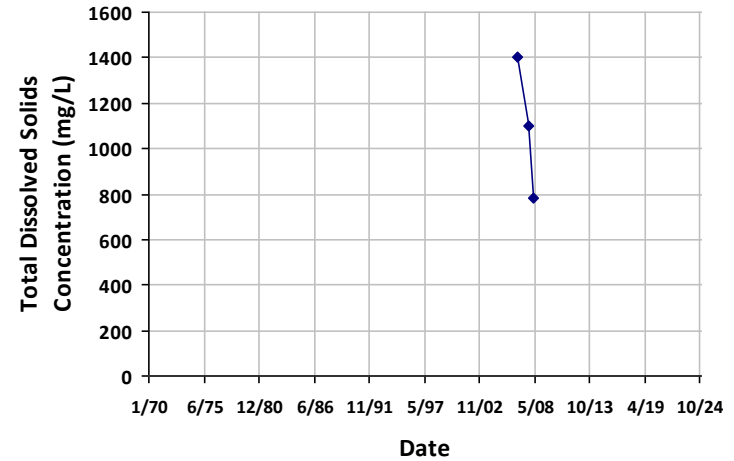
Well Name: L10009752374-PC01R
Source: Public - EDF; Well Depth: 30; Depth Category: Upper
Period of Record: 2006 - 2008; Number of Measurements: 3; Trend Since 2000: N/A



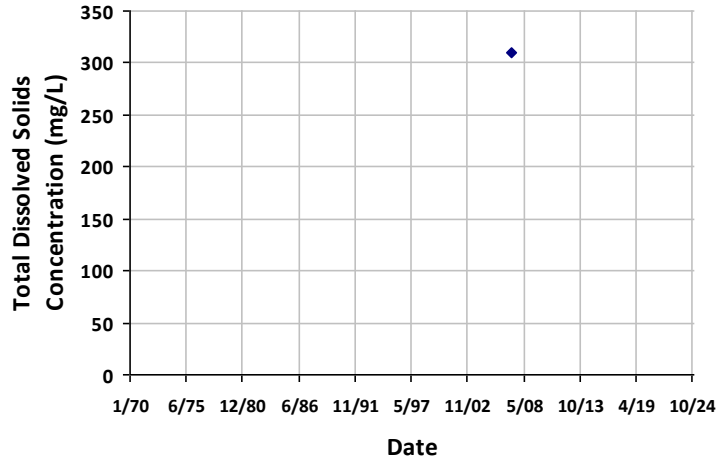
Well Name: L10009752374-PC02
Source: Public - EDF; Well Depth: 30; Depth Category: Upper
Period of Record: 2007 - 2008; Number of Measurements: 3; Trend Since 2000: N/A



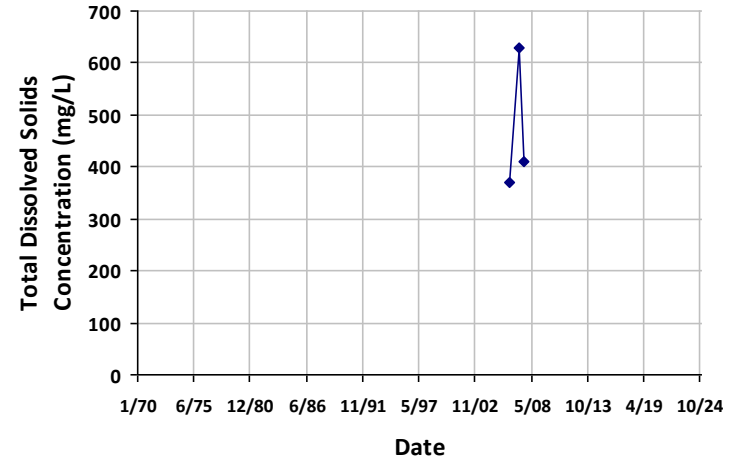
Well Name: L10009752374-PC03R
Source: Public - EDF; Well Depth: 29.6; Depth Category: Upper
Period of Record: 2006 - 2008; Number of Measurements: 3; Trend Since 2000: N/A



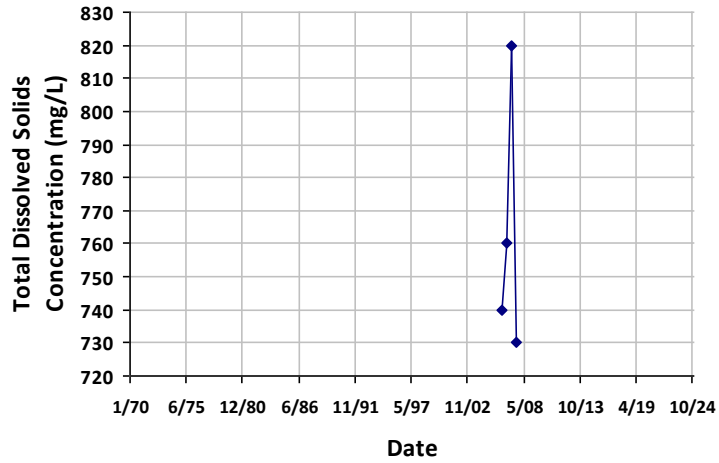
Well Name: L10009752374-PC04
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



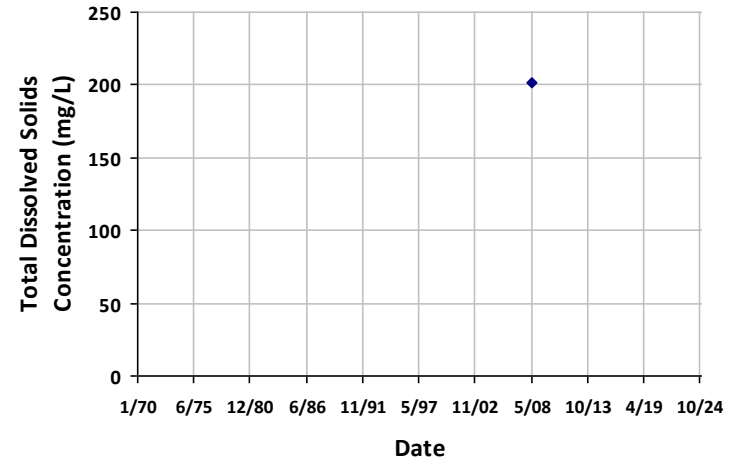
Well Name: L10009752374-PC05
Source: Public - EDF; Well Depth: 33.7; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: L10009752374-PC06
Source: Public - EDF; Well Depth: 24.5; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 4; Trend Since 2000: N/A



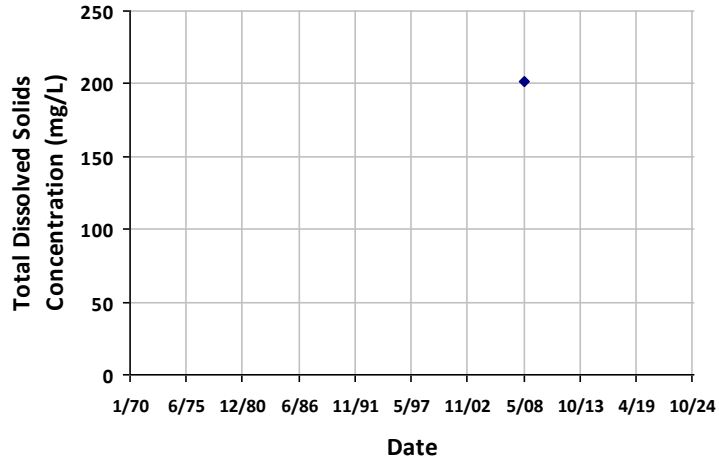
Well Name: MADCHOW-19
Source: Public - USGS; Well Depth: 140; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: MADCHOWFP-04

Source: Public - USGS; Well Depth: 196; Depth Category: Upper

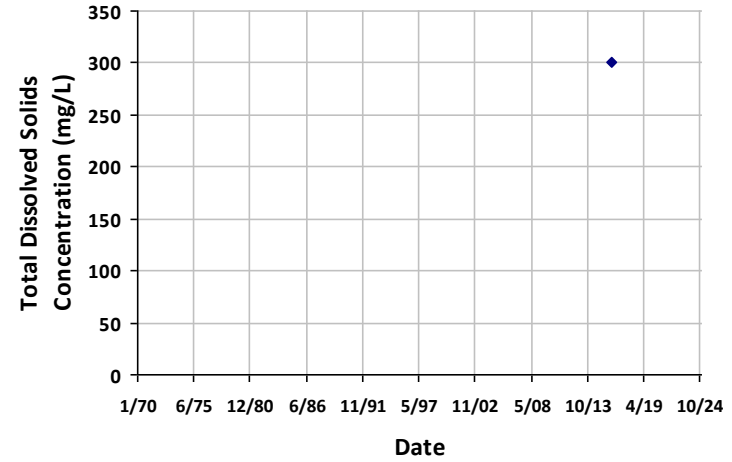
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: MER-06

Source: Public - USGS; Well Depth: 150; Depth Category: Upper

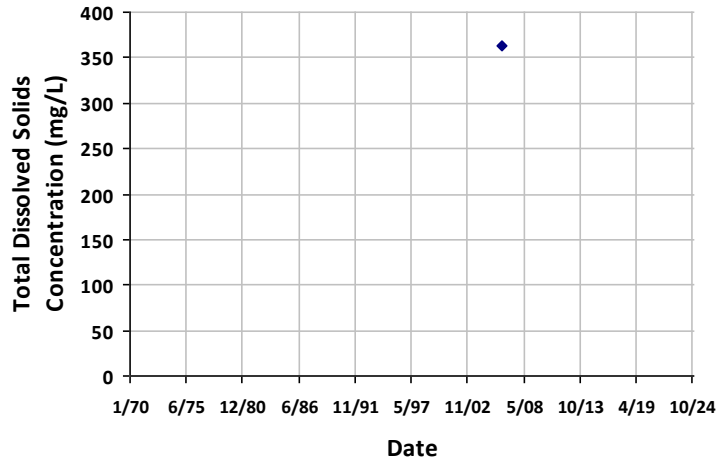
Period of Record: 2016; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: MERMW-01

Source: Public - USGS; Well Depth: 83; Depth Category: Upper

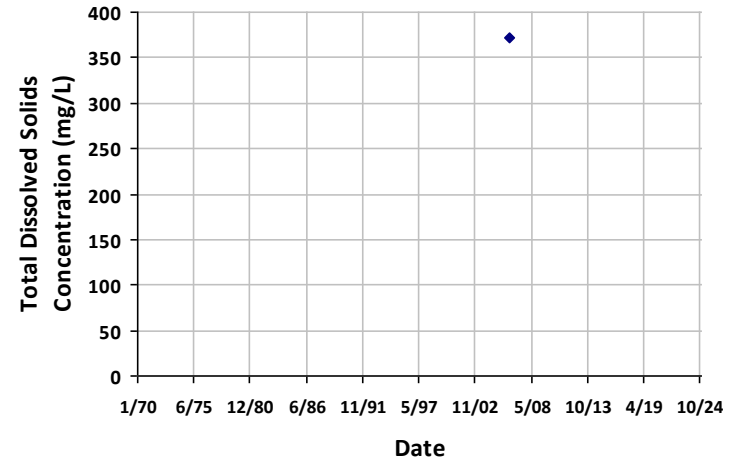
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: MERMW-02

Source: Public - USGS; Well Depth: 143; Depth Category: Upper

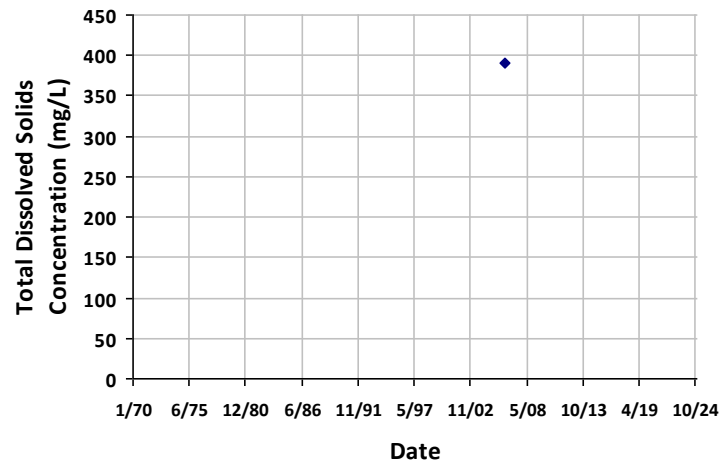
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: MERMW-03

Source: Public - USGS; Well Depth: 51; Depth Category: Upper

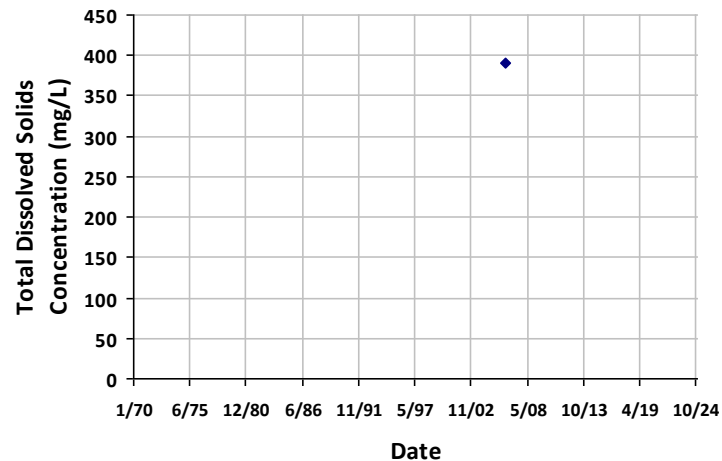
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: MERMW-05

Source: Public - USGS; Well Depth: 68; Depth Category: Upper

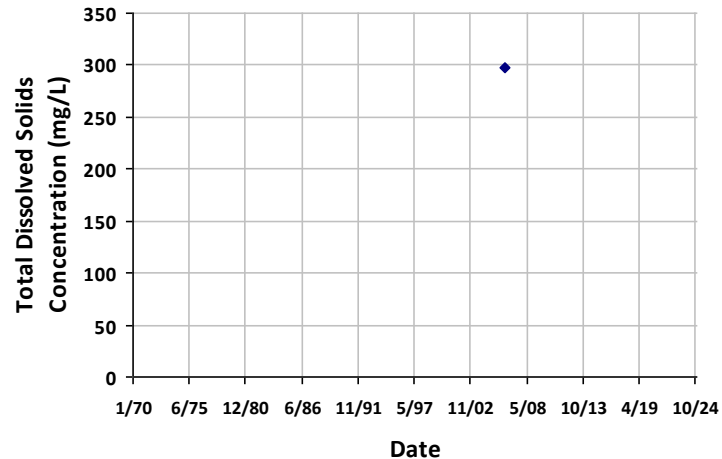
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: MOD-01

Source: Public - USGS; Well Depth: 81; Depth Category: Upper

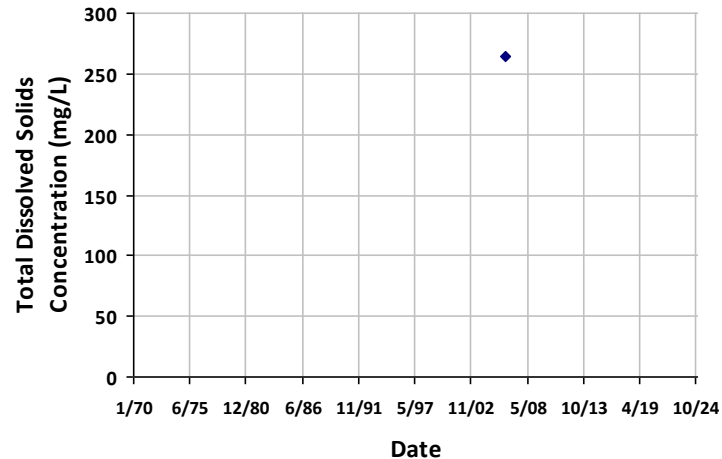
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: MODFP-03

Source: Public - USGS; Well Depth: 30; Depth Category: Upper

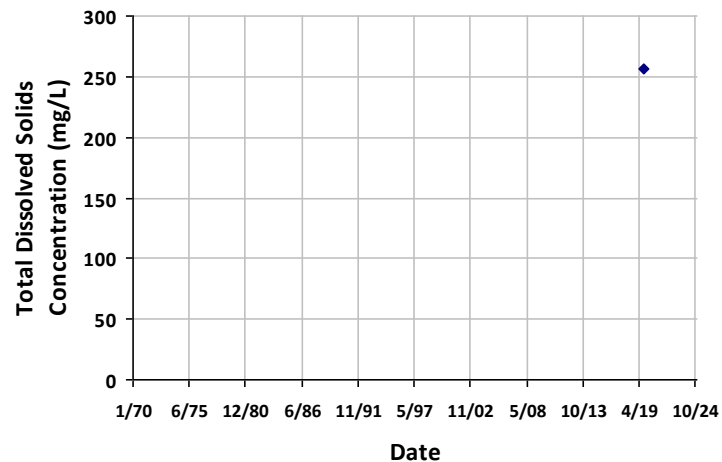
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S10-ESJB-22

Source: Public - USGS; Well Depth: 120; Depth Category: Upper

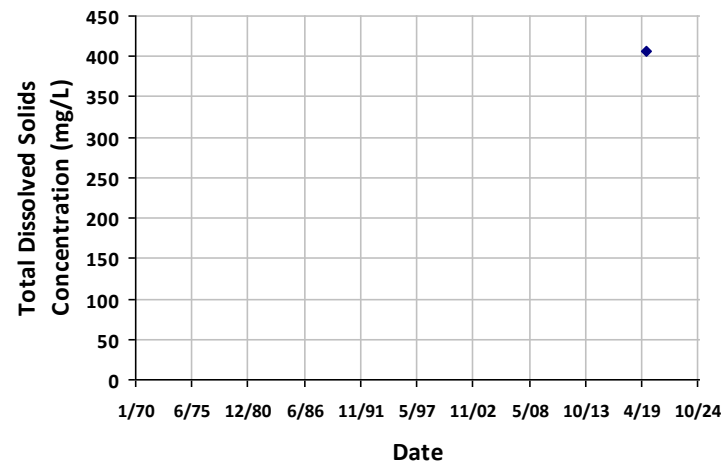
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S10-ESJB-36

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

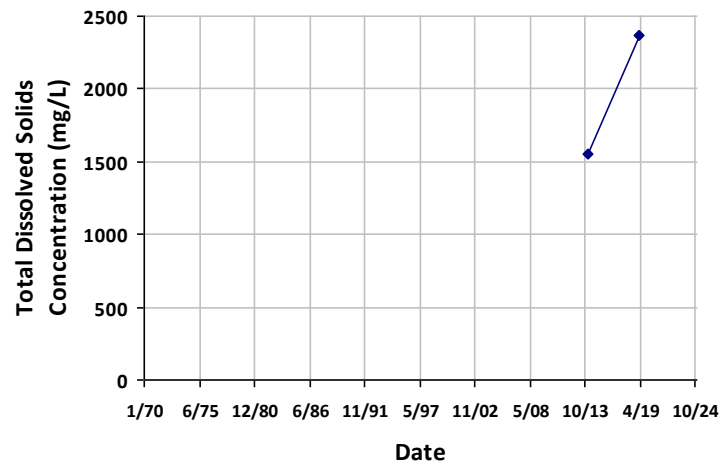
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K01

Source: Public - USGS; Well Depth: 55; Depth Category: Upper

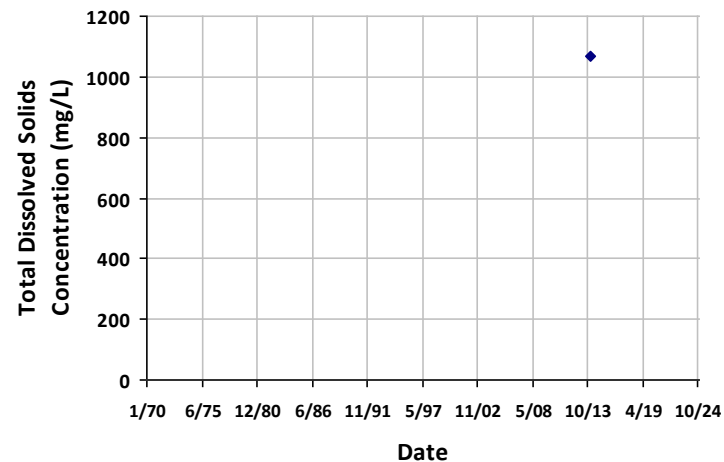
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-K02

Source: Public - USGS; Well Depth: 235; Depth Category: Upper

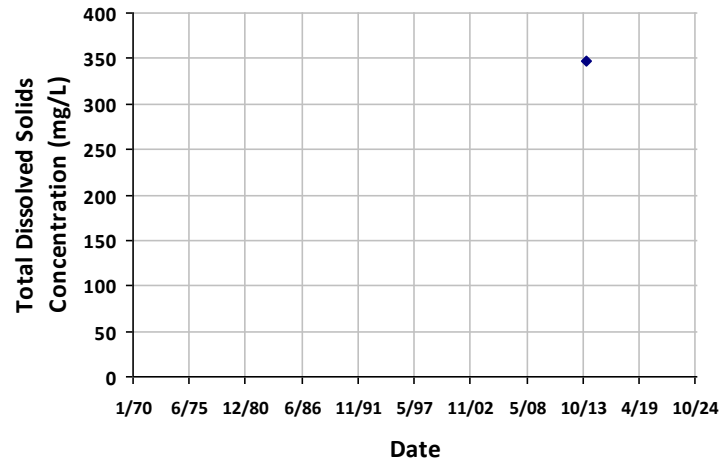
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K03

Source: Public - USGS; Well Depth: 332; Depth Category: Upper

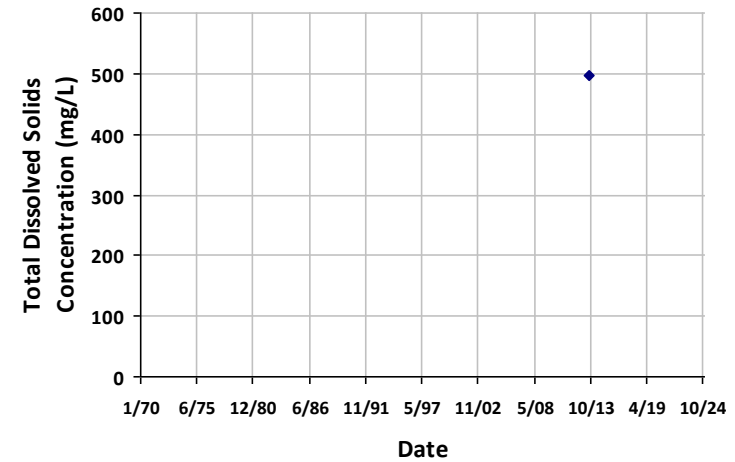
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K04

Source: Public - USGS; Well Depth: 300; Depth Category: Upper

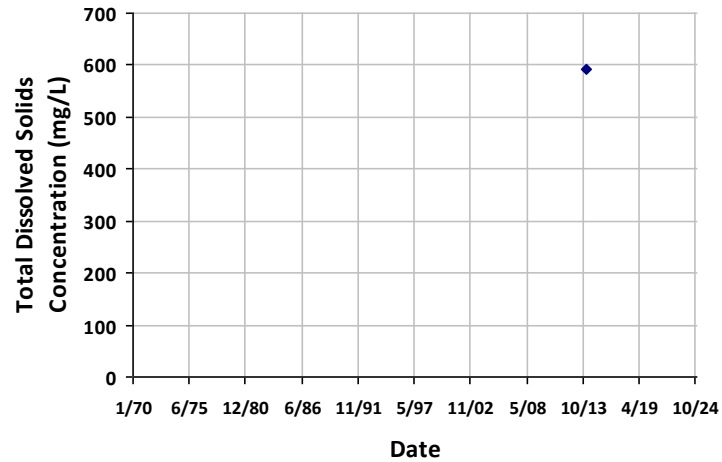
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K05

Source: Public - USGS; Well Depth: 260; Depth Category: Upper

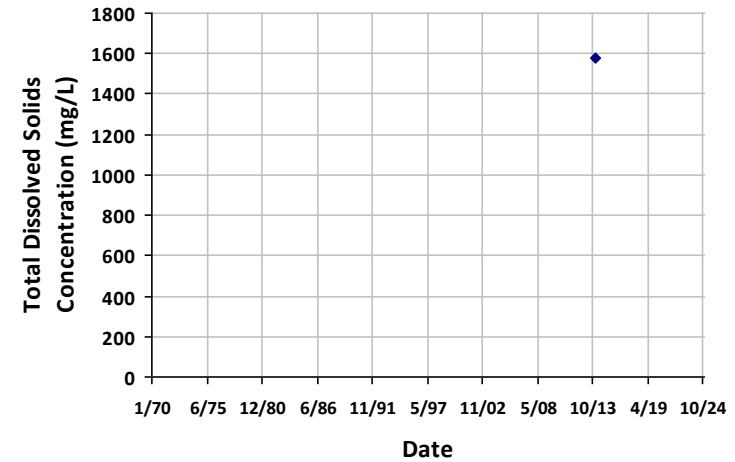
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K06

Source: Public - USGS; Well Depth: 220; Depth Category: Upper

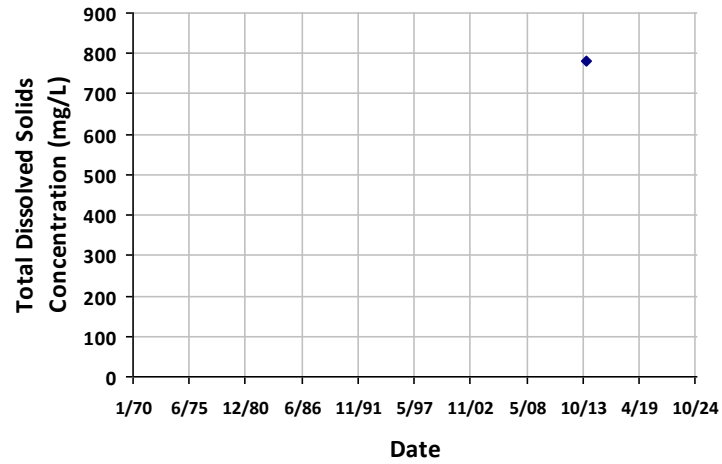
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K08

Source: Public - USGS; Well Depth: 224; Depth Category: Upper

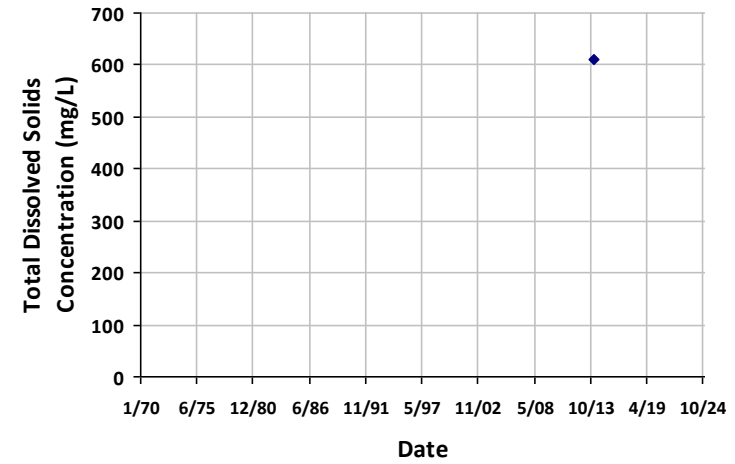
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K09

Source: Public - USGS; Well Depth: 258; Depth Category: Upper

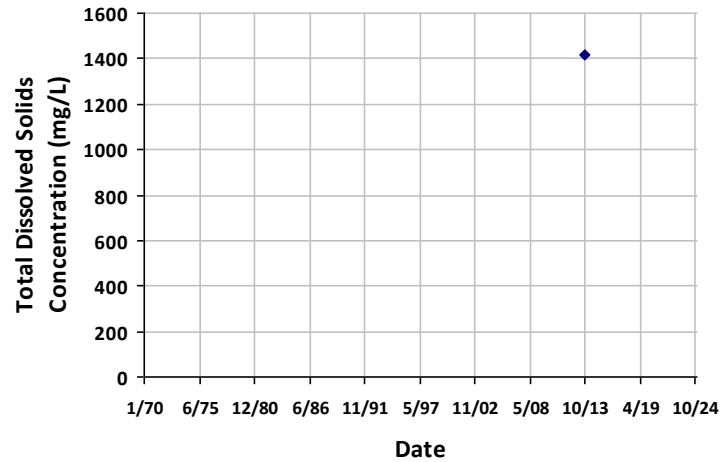
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K10

Source: Public - USGS; Well Depth: 212; Depth Category: Upper

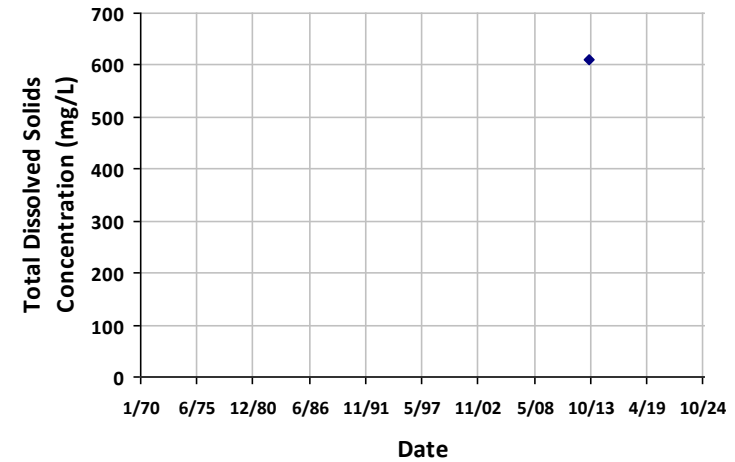
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K11

Source: Public - USGS; Well Depth: 300; Depth Category: Upper

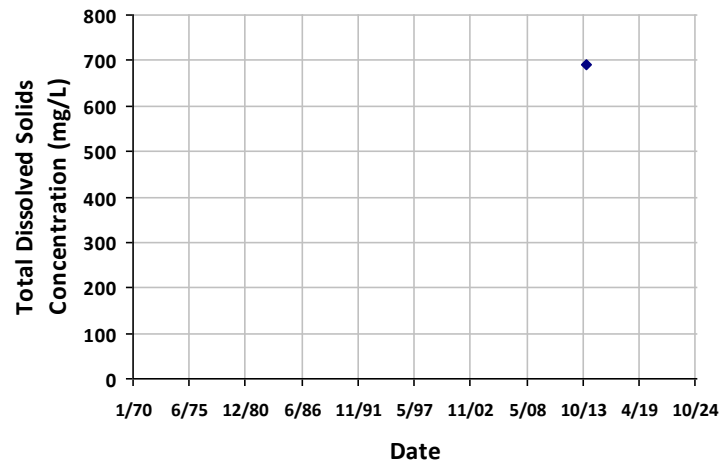
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K13

Source: Public - USGS; Well Depth: 285; Depth Category: Upper

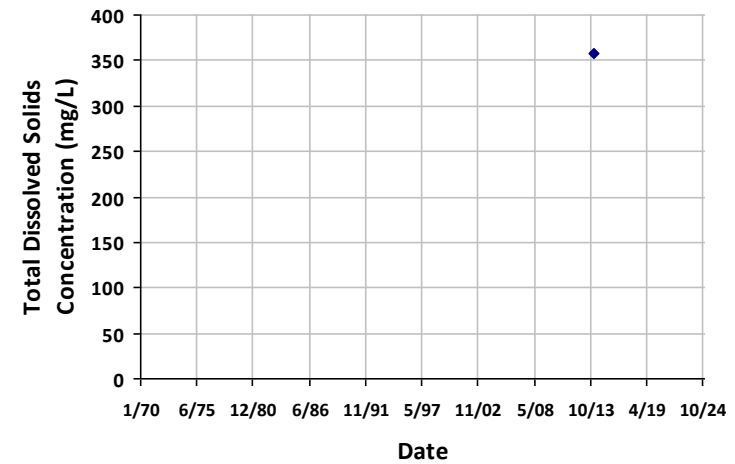
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K14

Source: Public - USGS; Well Depth: 173; Depth Category: Upper

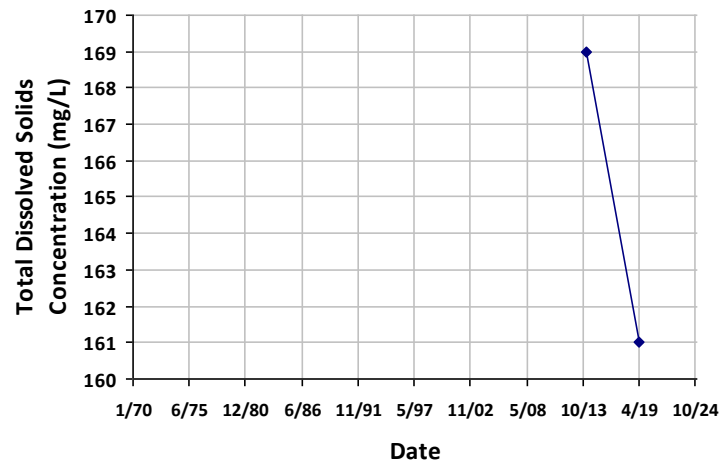
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K15

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

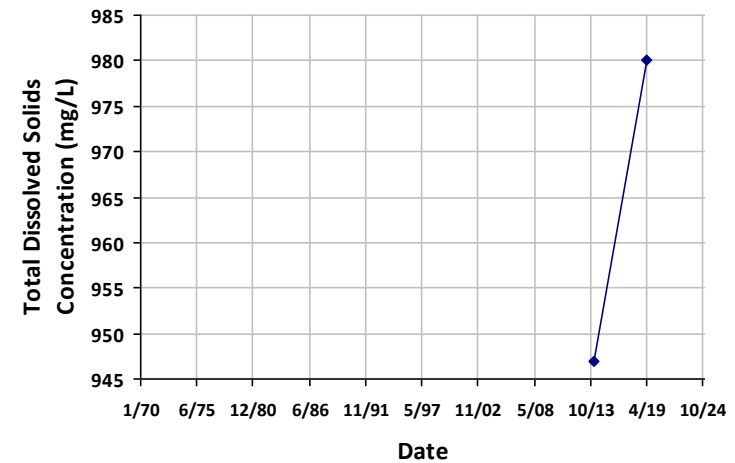
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-K16

Source: Public - USGS; Well Depth: 150; Depth Category: Upper

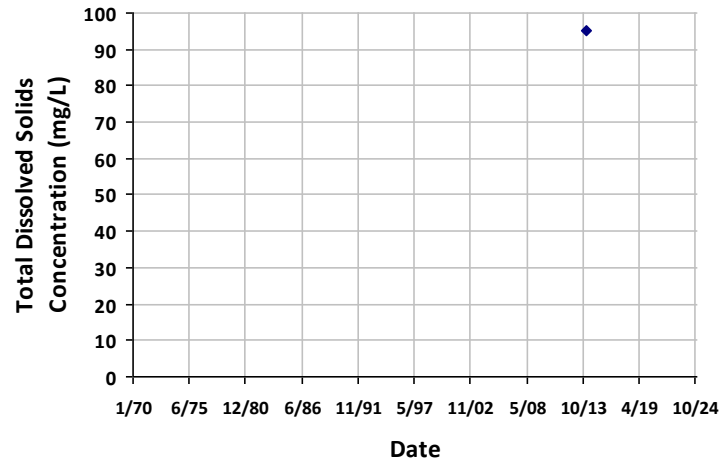
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-K17

Source: Public - USGS; Well Depth: 209; Depth Category: Upper

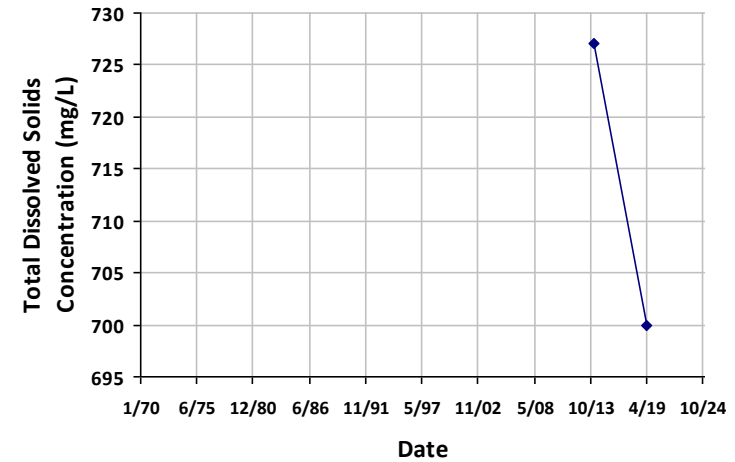
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K19

Source: Public - USGS; Well Depth: 180; Depth Category: Upper

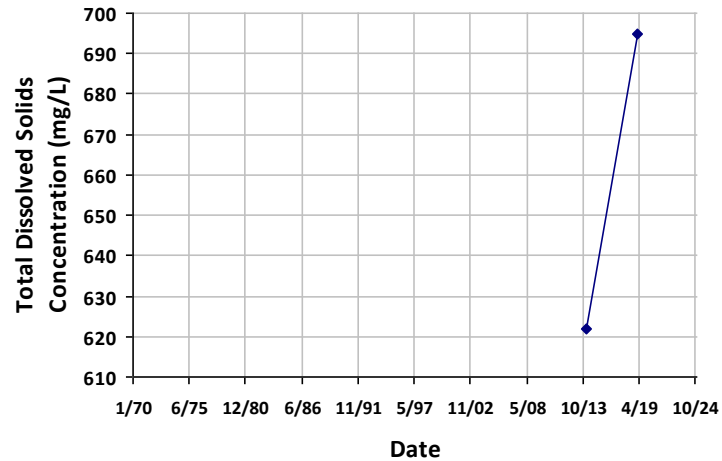
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-K20

Source: Public - USGS; Well Depth: 185; Depth Category: Upper

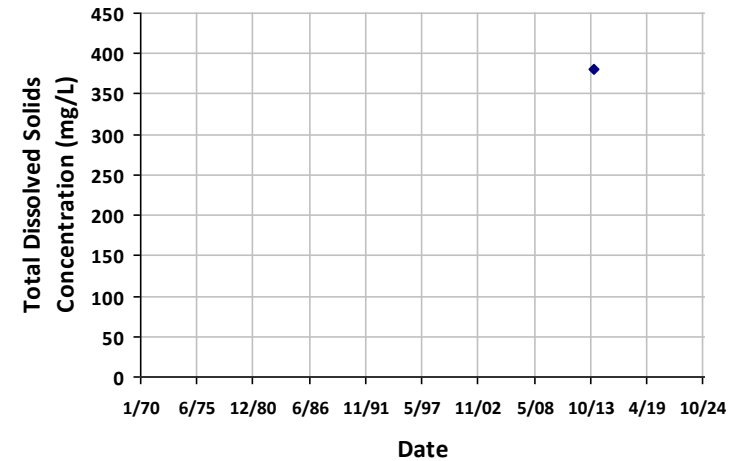
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-K21

Source: Public - USGS; Well Depth: 175; Depth Category: Upper

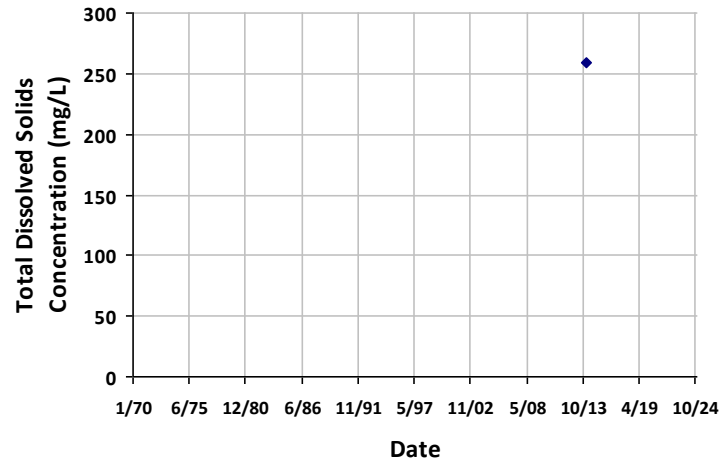
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K22

Source: Public - USGS; Well Depth: 214; Depth Category: Upper

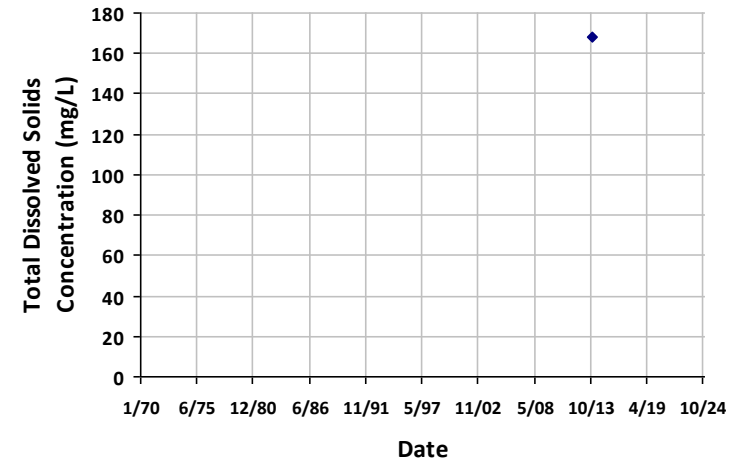
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K23

Source: Public - USGS; Well Depth: 156; Depth Category: Upper

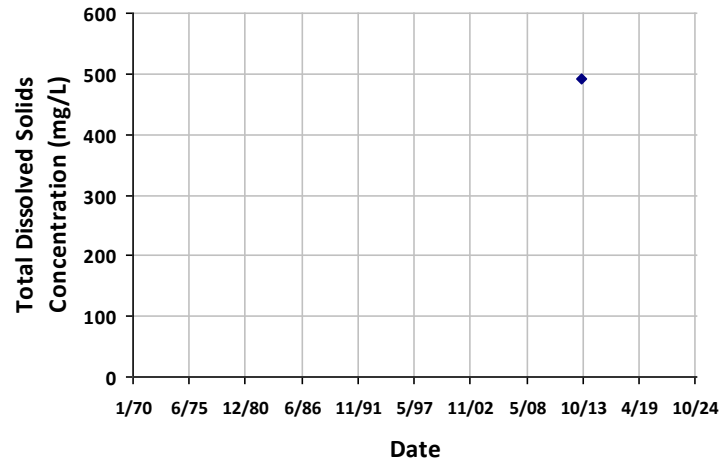
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K24

Source: Public - USGS; Well Depth: 180; Depth Category: Upper

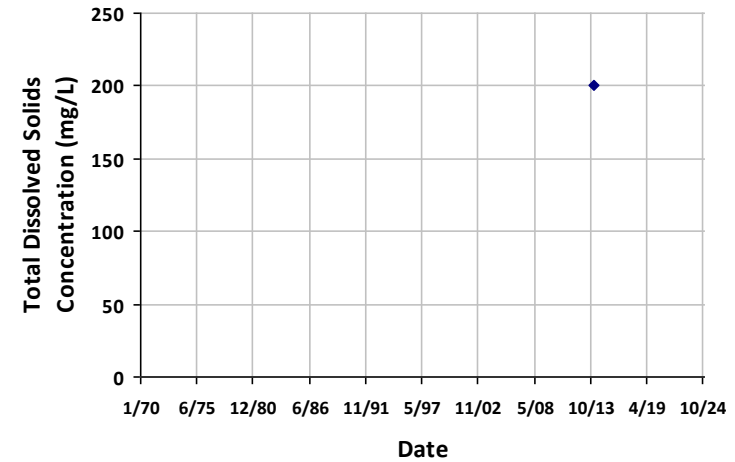
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K25

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

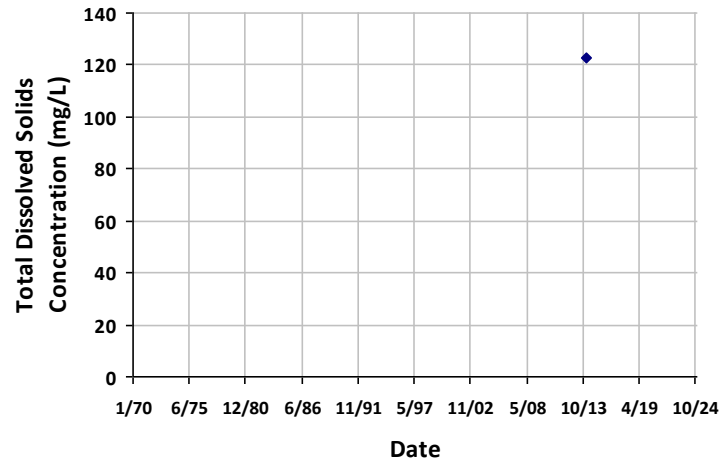
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K26

Source: Public - USGS; Well Depth: 156; Depth Category: Upper

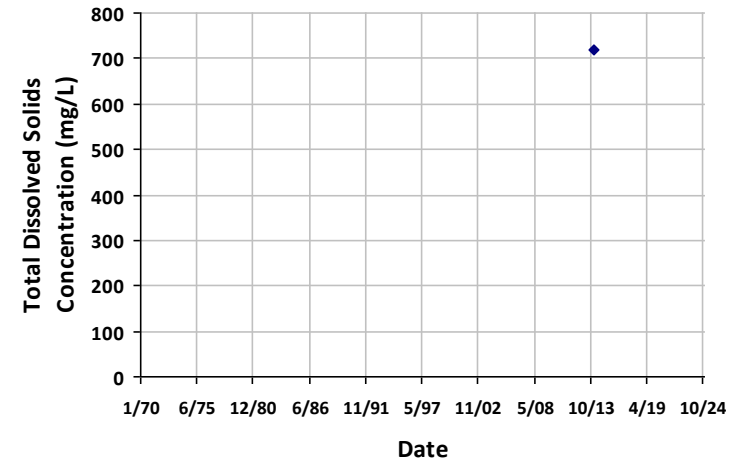
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K27

Source: Public - USGS; Well Depth: 140; Depth Category: Upper

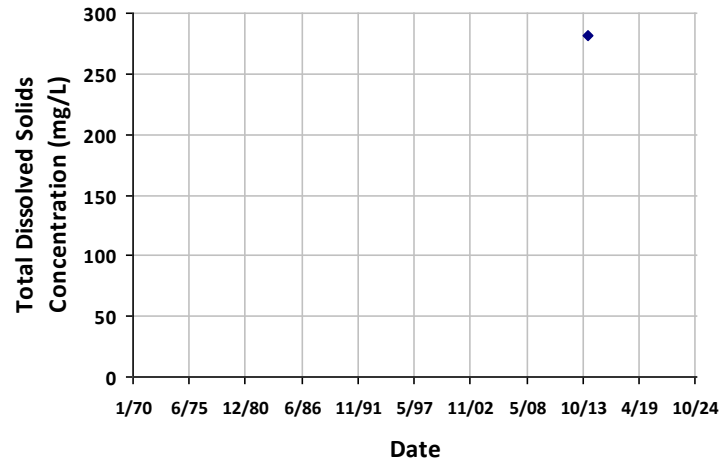
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K28

Source: Public - USGS; Well Depth: 140; Depth Category: Upper

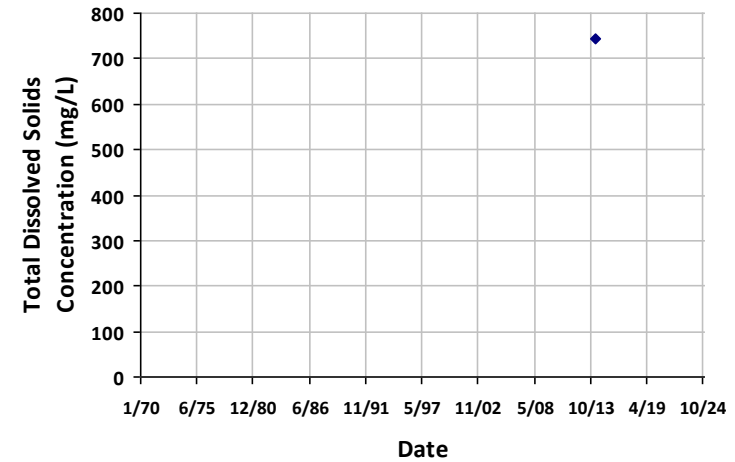
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K29

Source: Public - USGS; Well Depth: 185; Depth Category: Upper

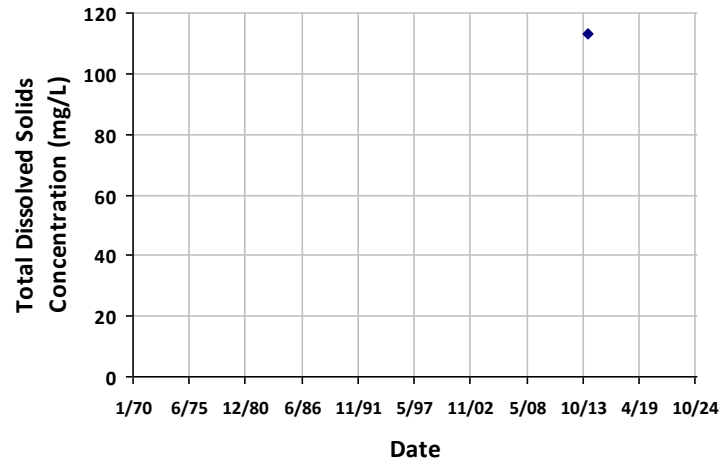
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K32

Source: Public - USGS; Well Depth: 150; Depth Category: Upper

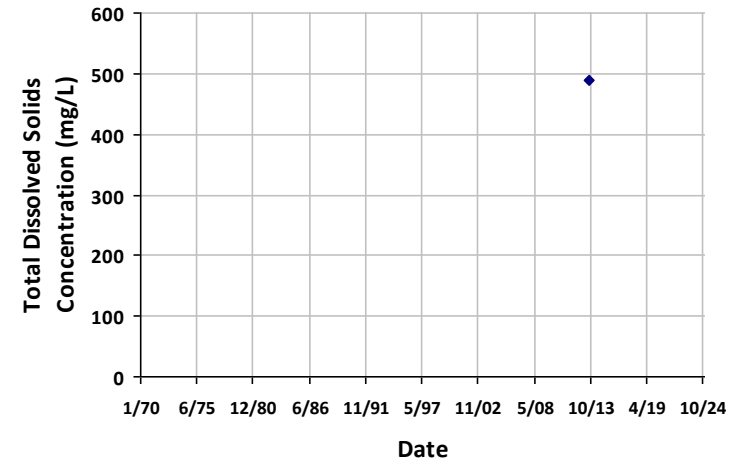
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K33

Source: Public - USGS; Well Depth: 145; Depth Category: Upper

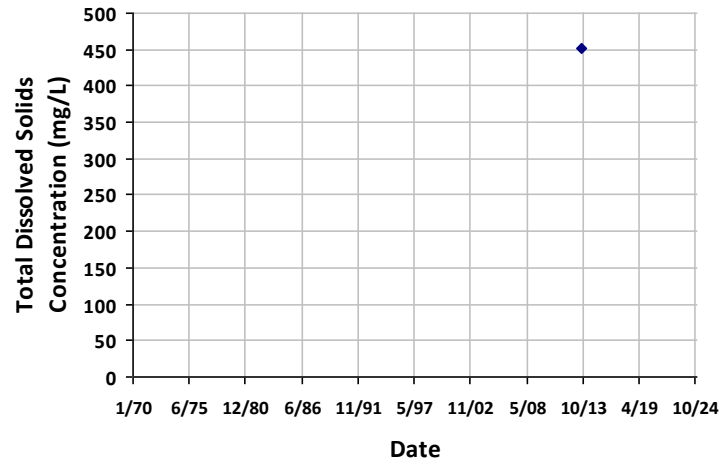
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K34

Source: Public - USGS; Well Depth: 150; Depth Category: Upper

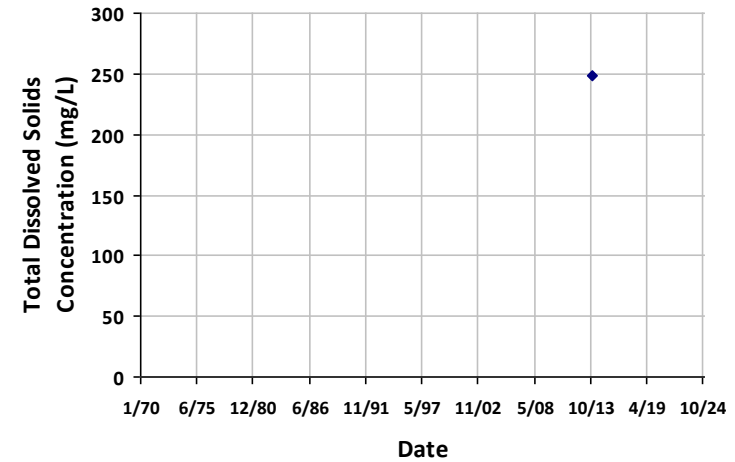
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K36

Source: Public - USGS; Well Depth: 221; Depth Category: Upper

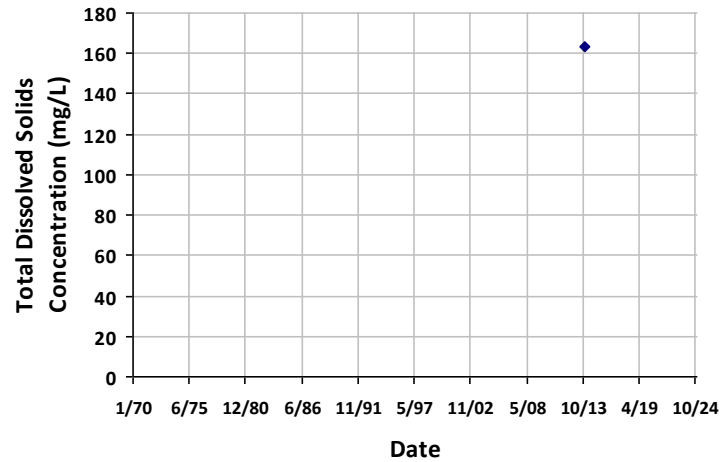
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K37

Source: Public - USGS; Well Depth: 141; Depth Category: Upper

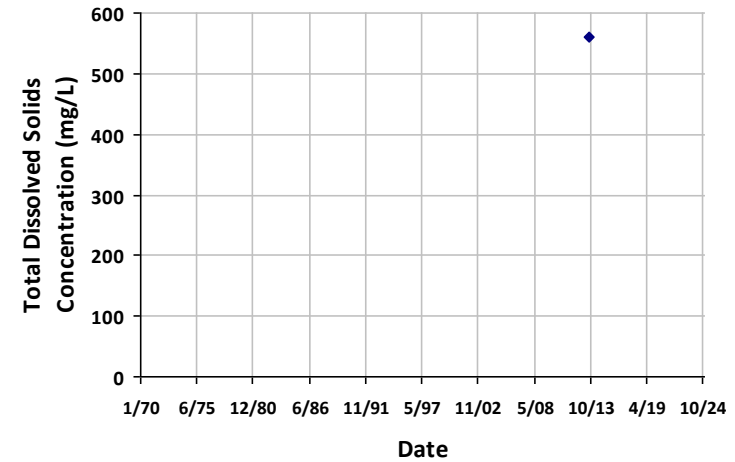
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K38

Source: Public - USGS; Well Depth: 76; Depth Category: Upper

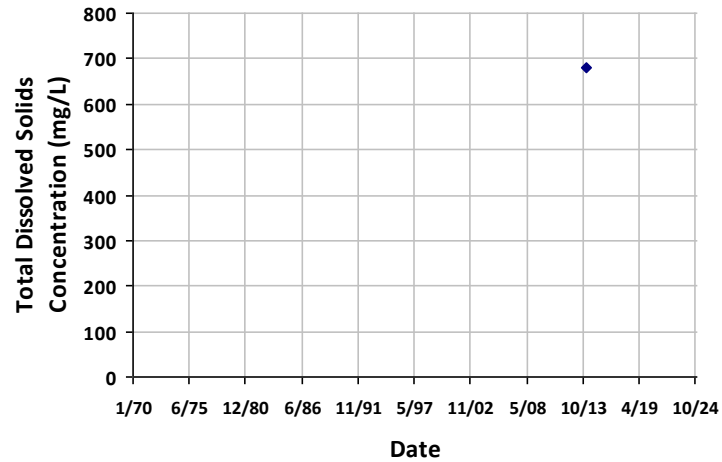
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K40

Source: Public - USGS; Well Depth: 125; Depth Category: Upper

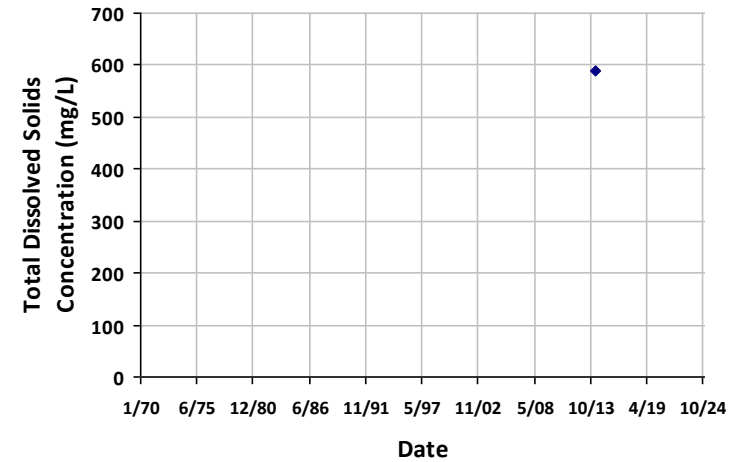
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K42

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

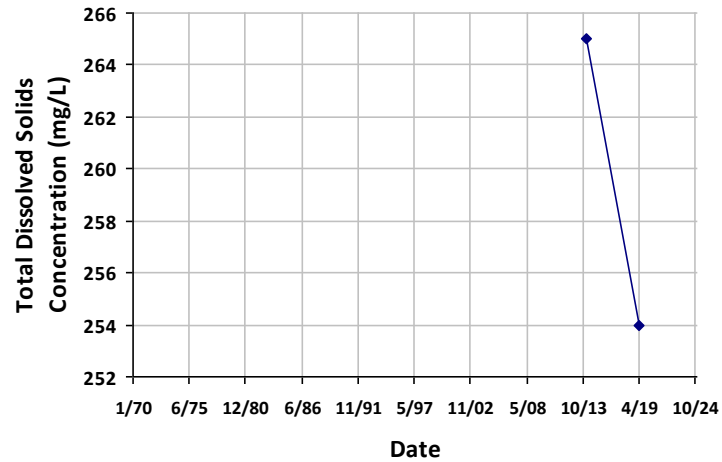
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-K46

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

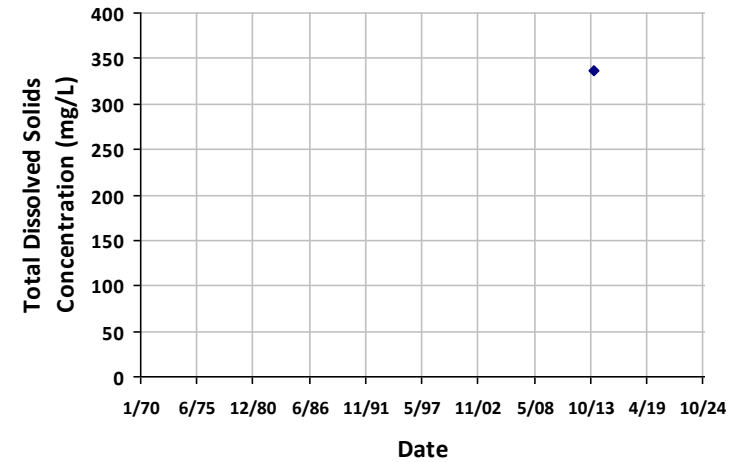
Period of Record: 2014 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S3-MACK-K48

Source: Public - USGS; Well Depth: 104; Depth Category: Upper

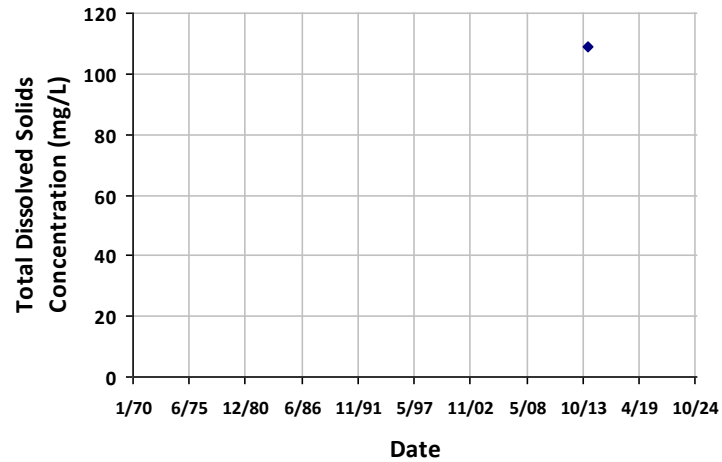
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-M01

Source: Public - USGS; Well Depth: 123; Depth Category: Upper

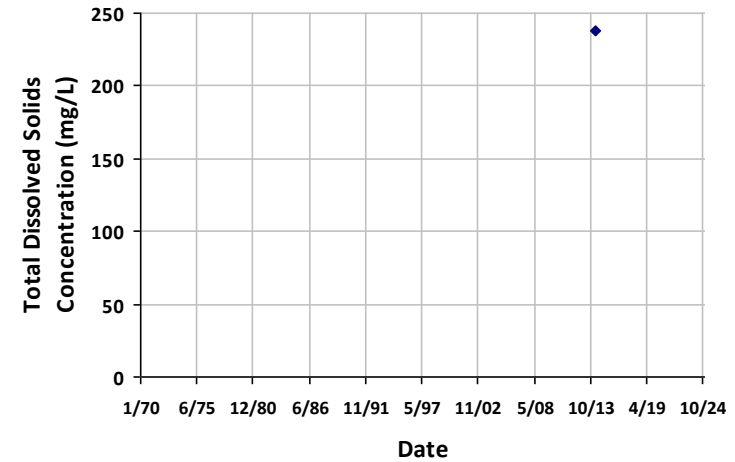
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-M02

Source: Public - USGS; Well Depth: 170; Depth Category: Upper

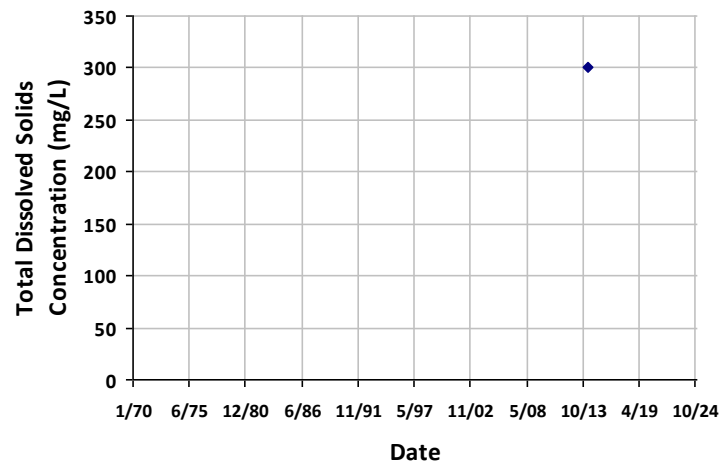
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-M12

Source: Public - USGS; Well Depth: 253; Depth Category: Upper

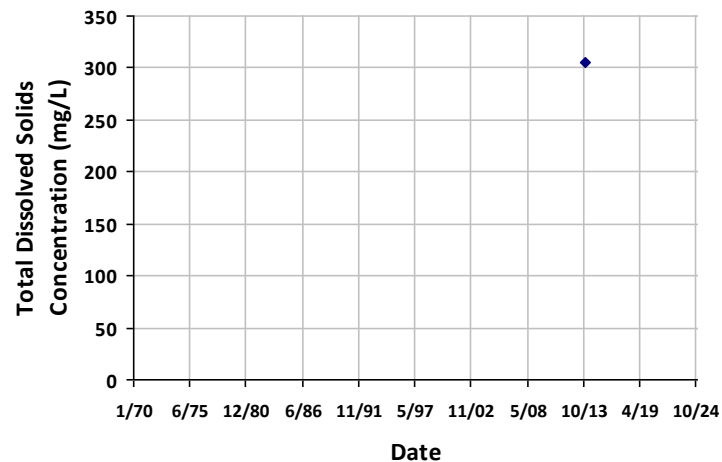
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-M21

Source: Public - USGS; Well Depth: 190; Depth Category: Upper

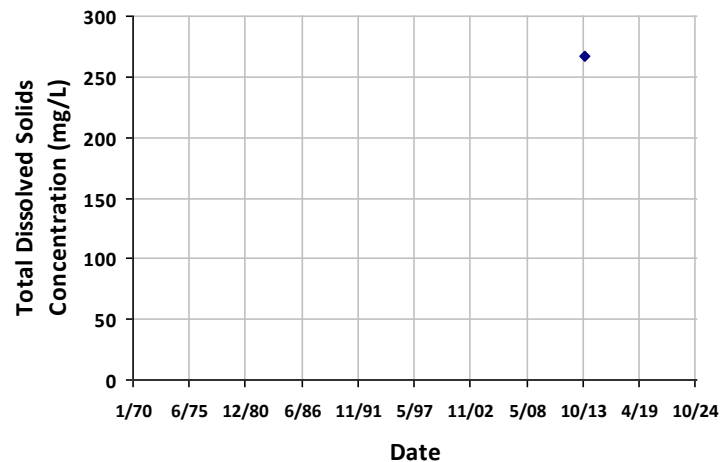
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-M22

Source: Public - USGS; Well Depth: 212; Depth Category: Upper

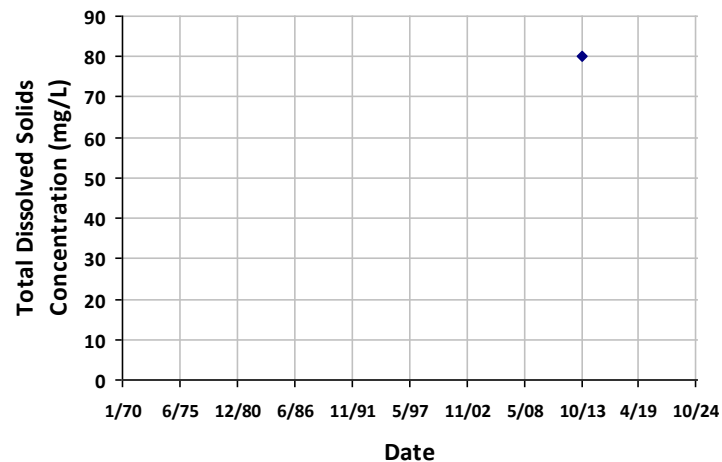
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S3-MACK-M23

Source: Public - USGS; Well Depth: 140; Depth Category: Upper

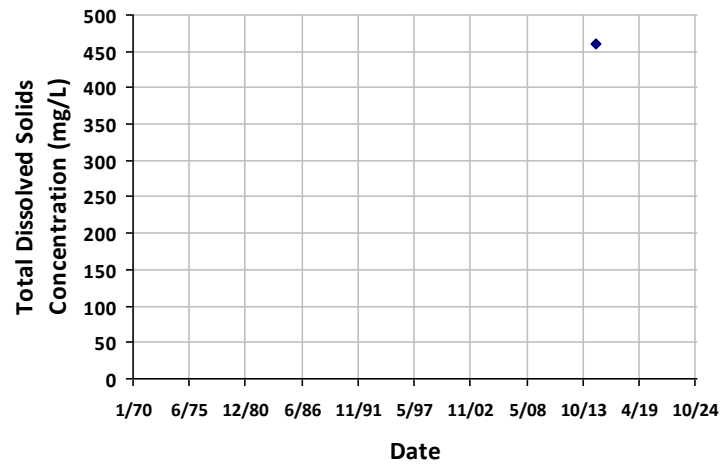
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW02

Source: Public - USGS; Well Depth: 213; Depth Category: Upper

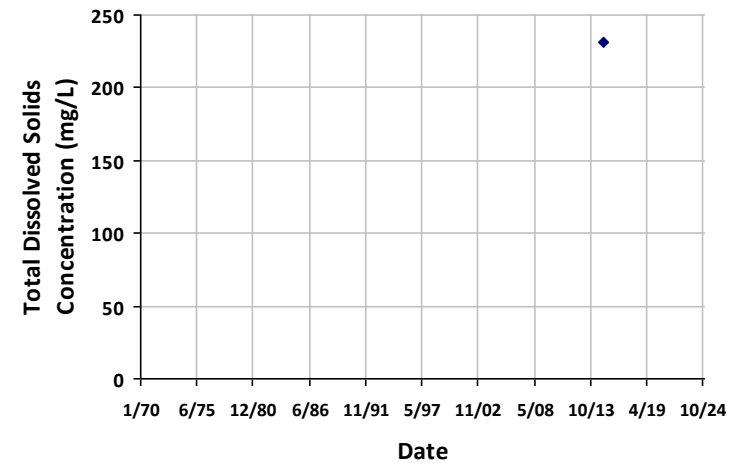
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW03

Source: Public - USGS; Well Depth: 260; Depth Category: Upper

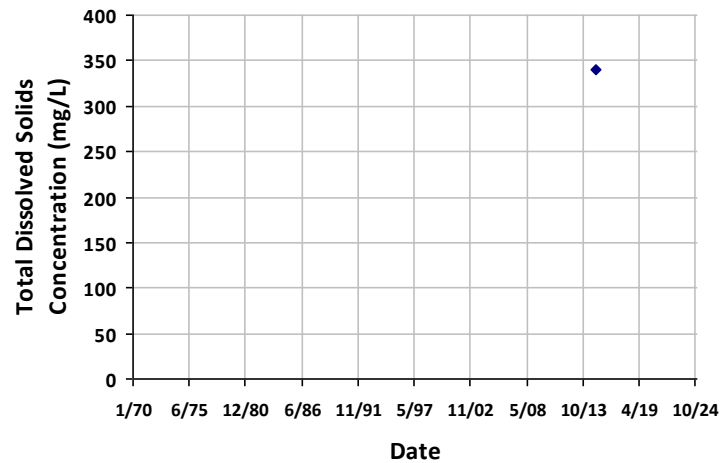
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW04

Source: Public - USGS; Well Depth: 290; Depth Category: Upper

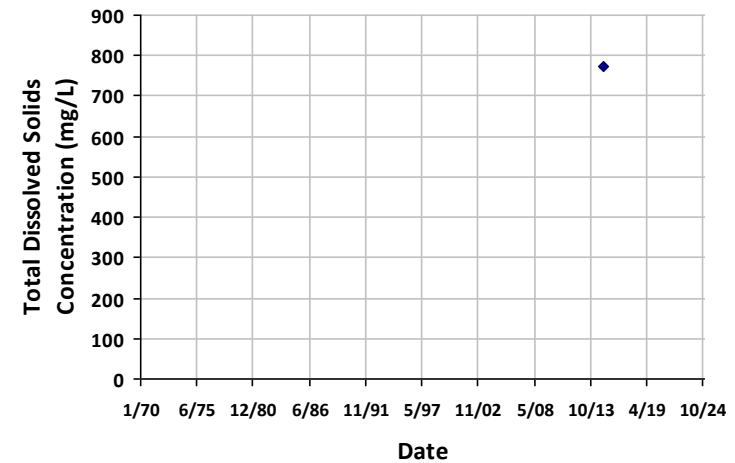
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW05

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

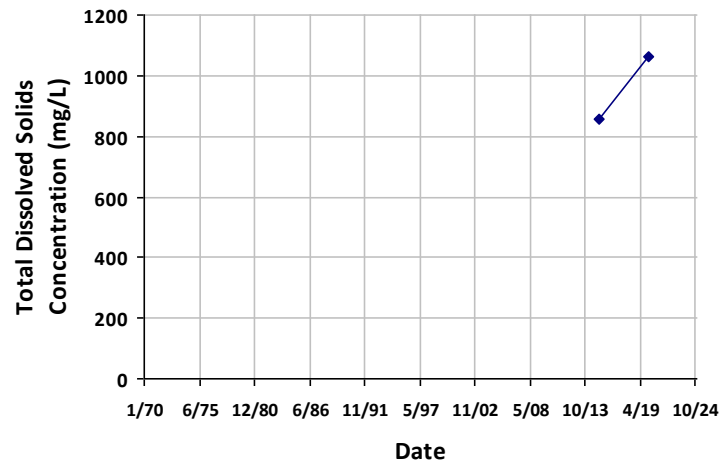
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW06

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

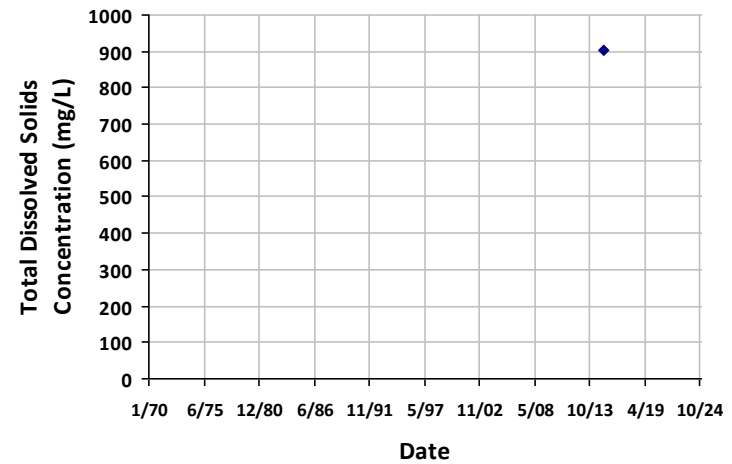
Period of Record: 2015 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW13

Source: Public - USGS; Well Depth: 220; Depth Category: Upper

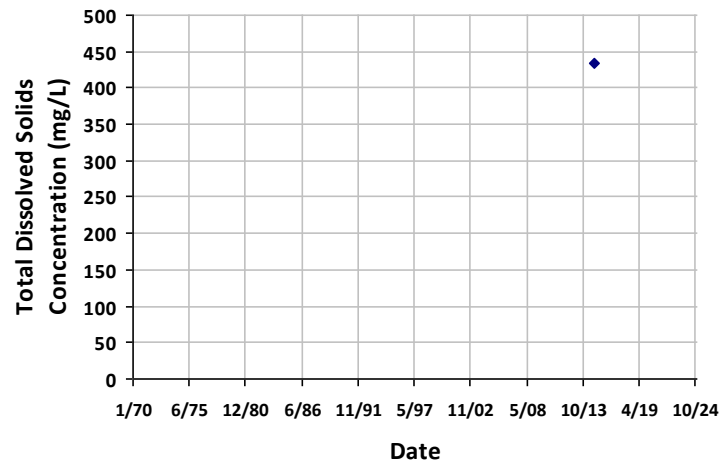
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW15

Source: Public - USGS; Well Depth: 144; Depth Category: Upper

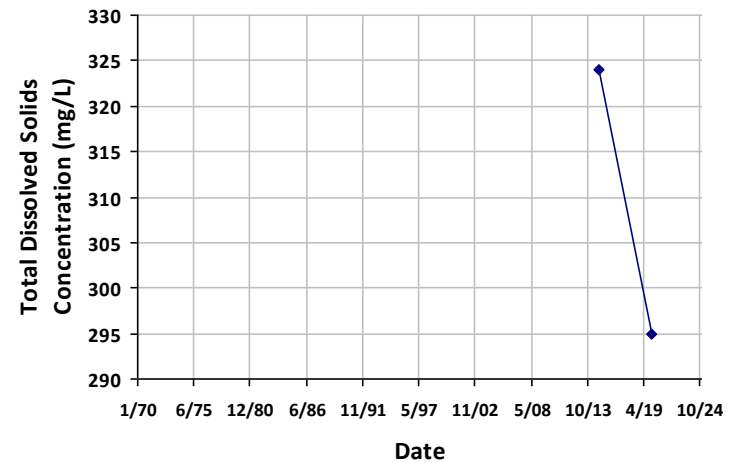
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW16

Source: Public - USGS; Well Depth: 170; Depth Category: Upper

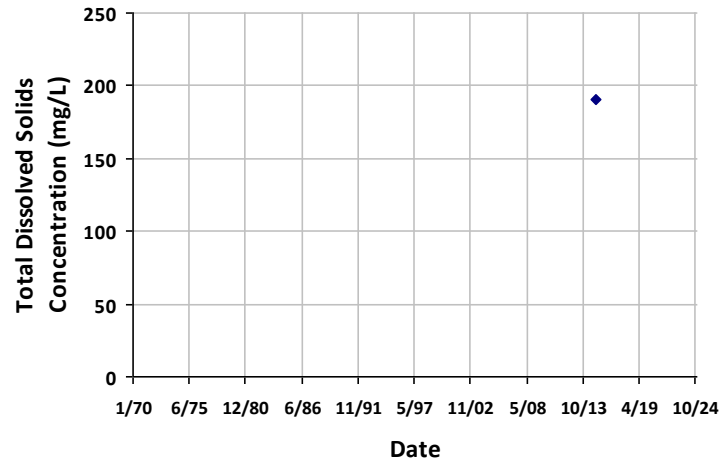
Period of Record: 2014 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW17

Source: Public - USGS; Well Depth: 141; Depth Category: Upper

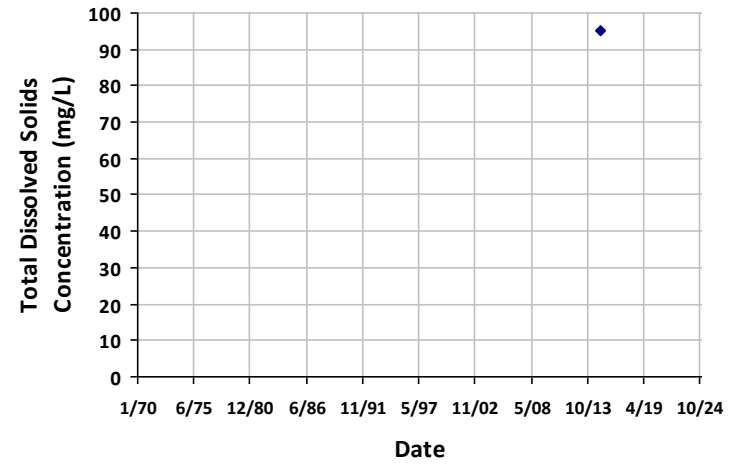
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW21

Source: Public - USGS; Well Depth: 84; Depth Category: Upper

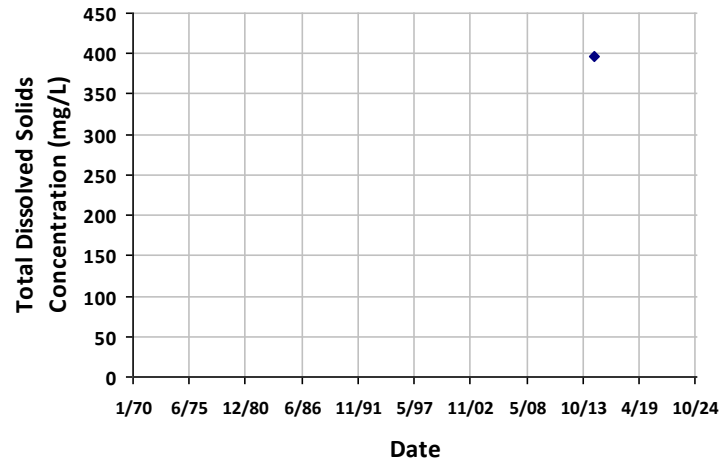
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW24

Source: Public - USGS; Well Depth: 208; Depth Category: Upper

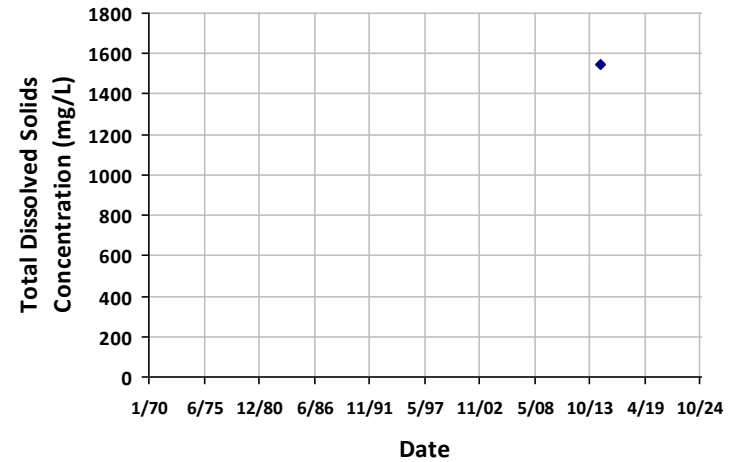
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW27

Source: Public - USGS; Well Depth: 142; Depth Category: Upper

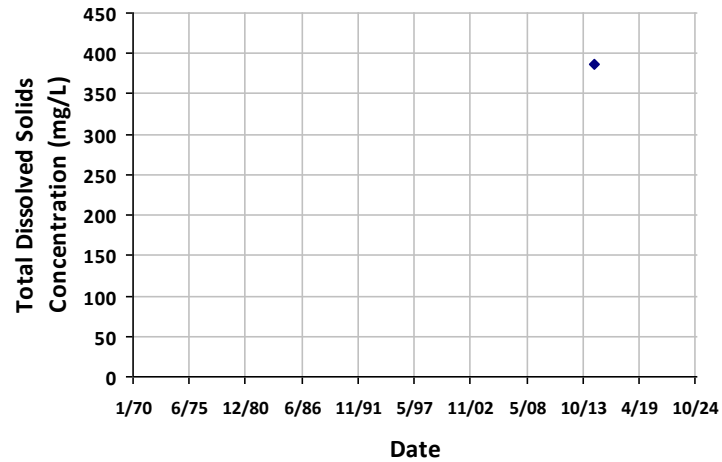
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-KAW28

Source: Public - USGS; Well Depth: 196; Depth Category: Upper

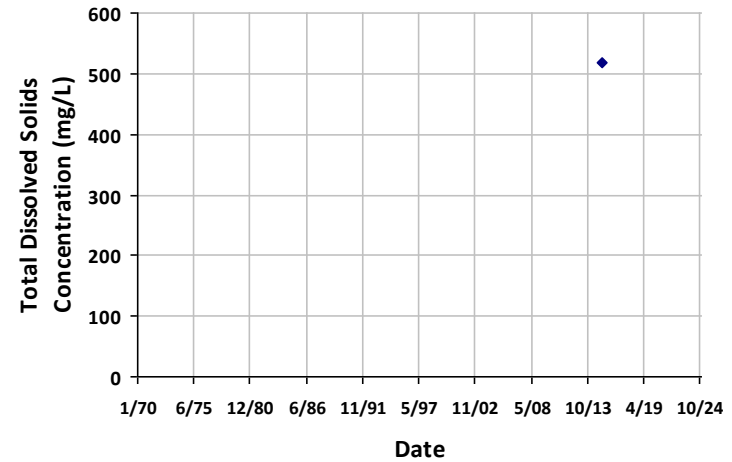
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA02

Source: Public - USGS; Well Depth: 40; Depth Category: Upper

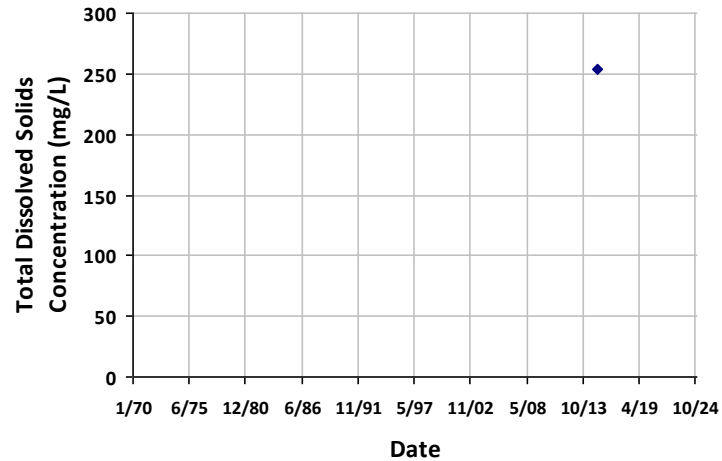
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA03

Source: Public - USGS; Well Depth: 232; Depth Category: Upper

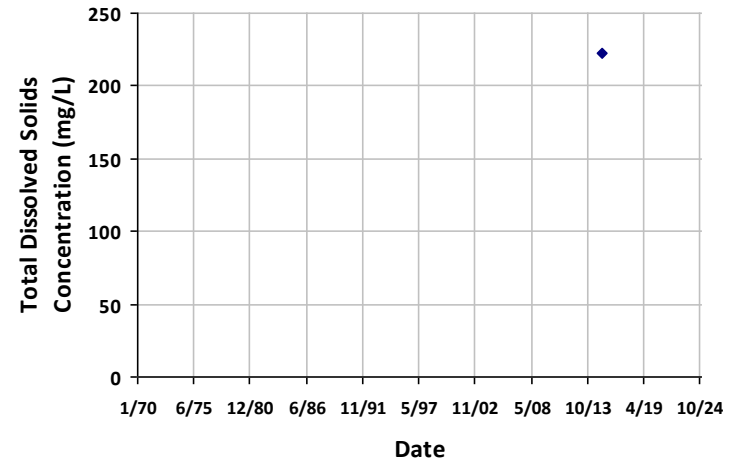
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA04

Source: Public - USGS; Well Depth: 300; Depth Category: Upper

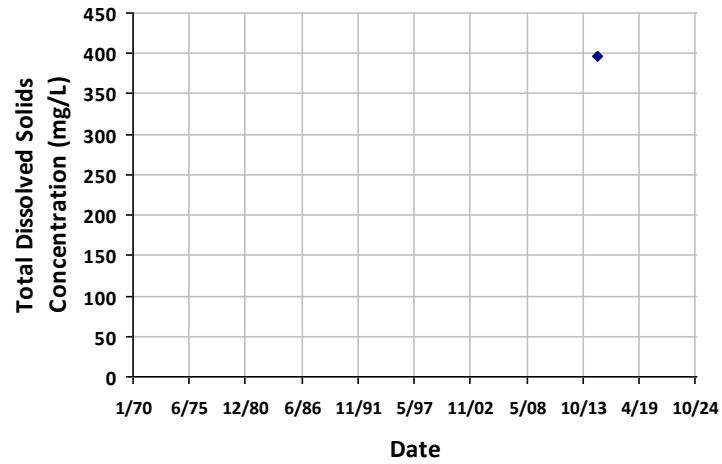
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA05

Source: Public - USGS; Well Depth: 240; Depth Category: Upper

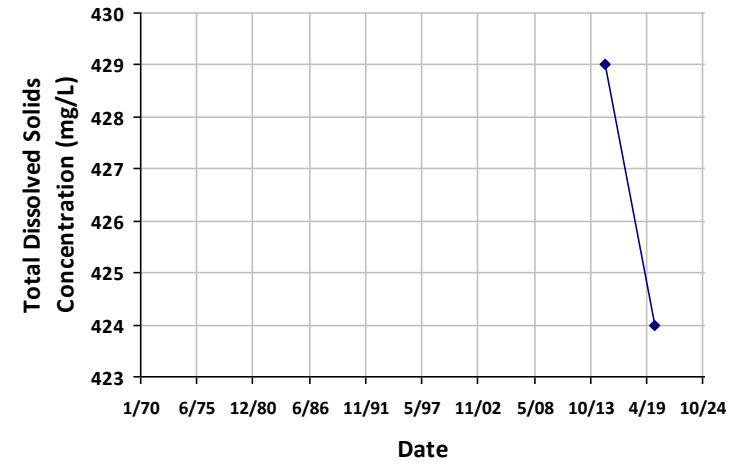
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA06

Source: Public - USGS; Well Depth: 180; Depth Category: Upper

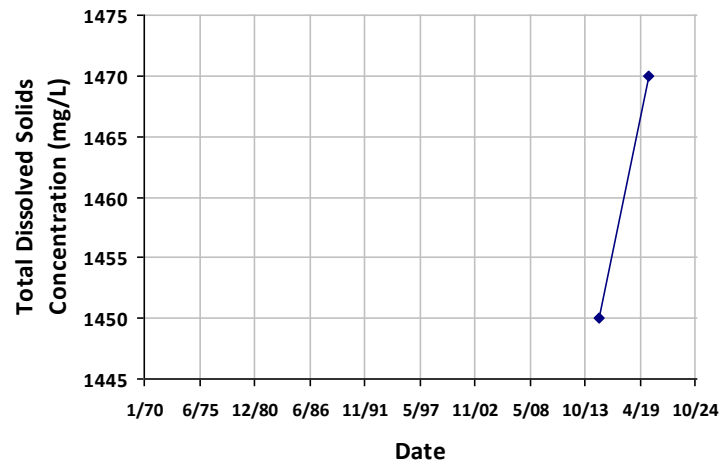
Period of Record: 2015 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA07

Source: Public - USGS; Well Depth: 80; Depth Category: Upper

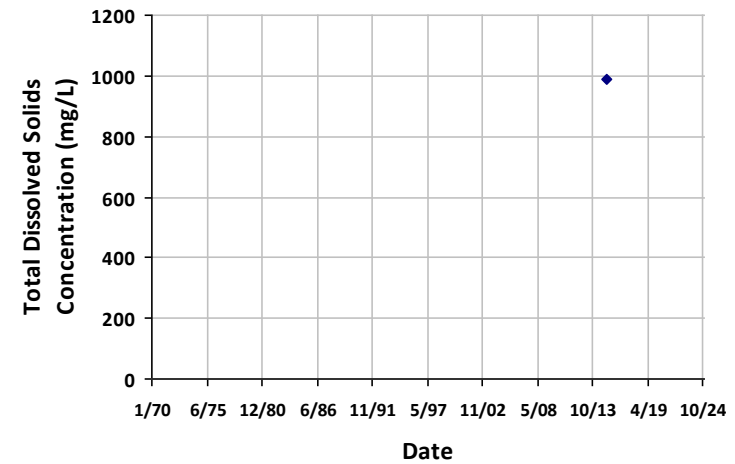
Period of Record: 2015 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA08

Source: Public - USGS; Well Depth: 57; Depth Category: Upper

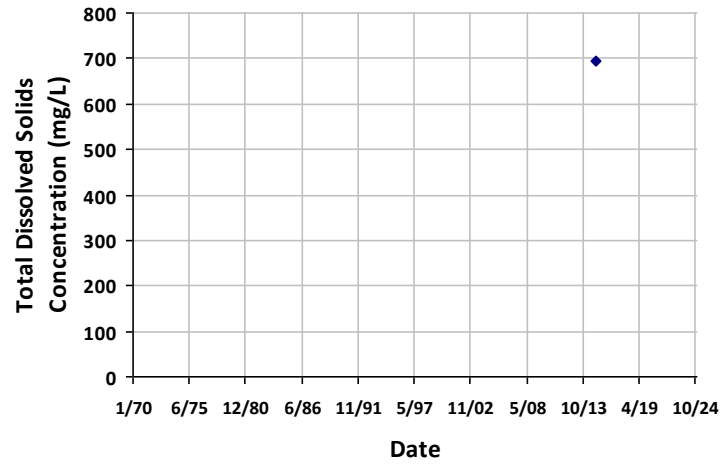
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA09

Source: Public - USGS; Well Depth: 300; Depth Category: Upper

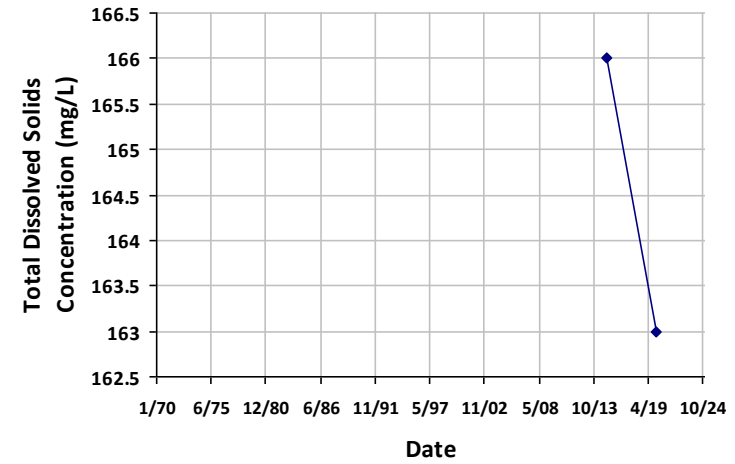
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA10

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

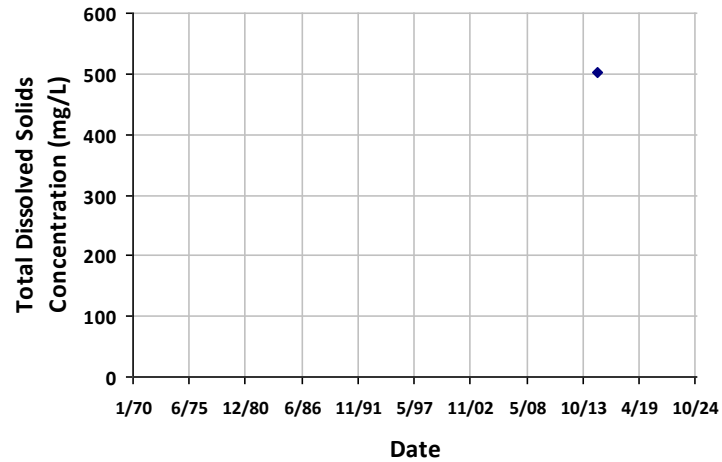
Period of Record: 2015 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA12

Source: Public - USGS; Well Depth: 220; Depth Category: Upper

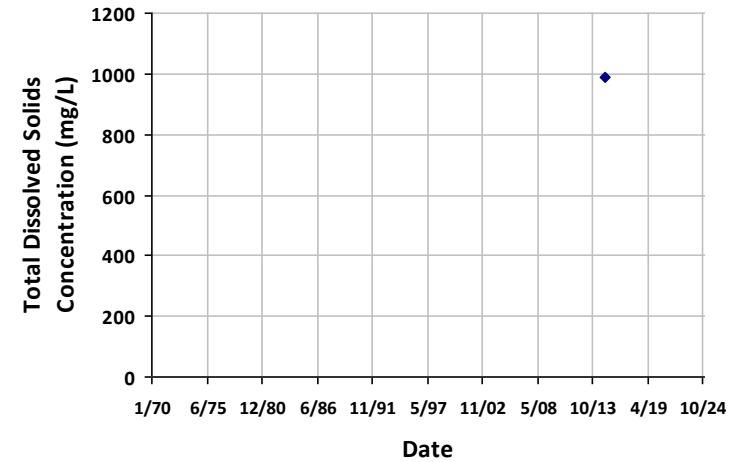
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA13

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

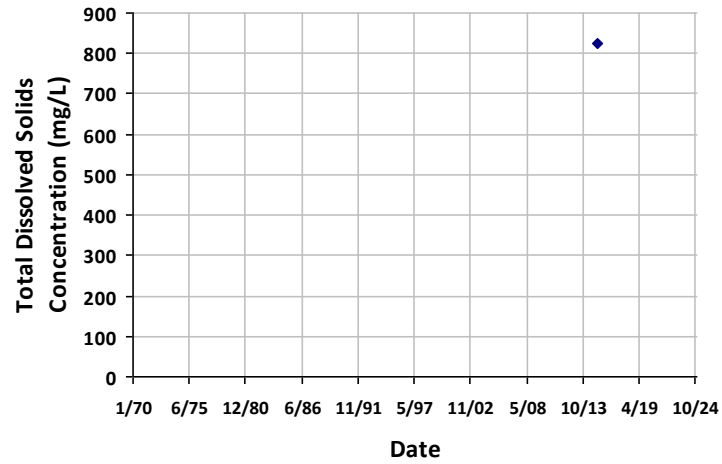
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA14

Source: Public - USGS; Well Depth: 200; Depth Category: Upper

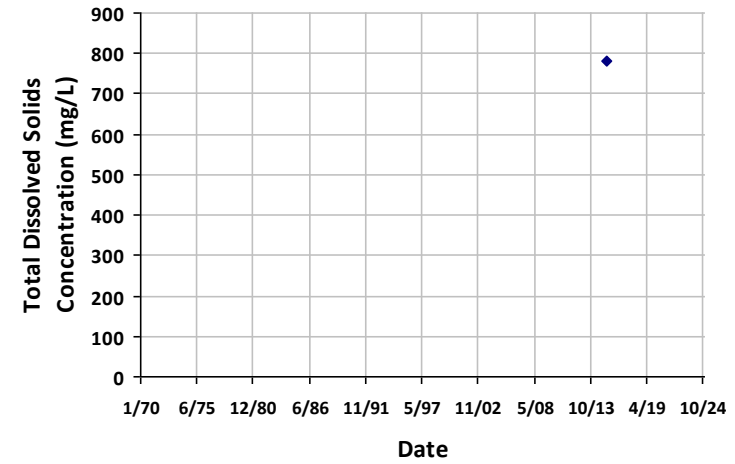
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLA15

Source: Public - USGS; Well Depth: 240; Depth Category: Upper

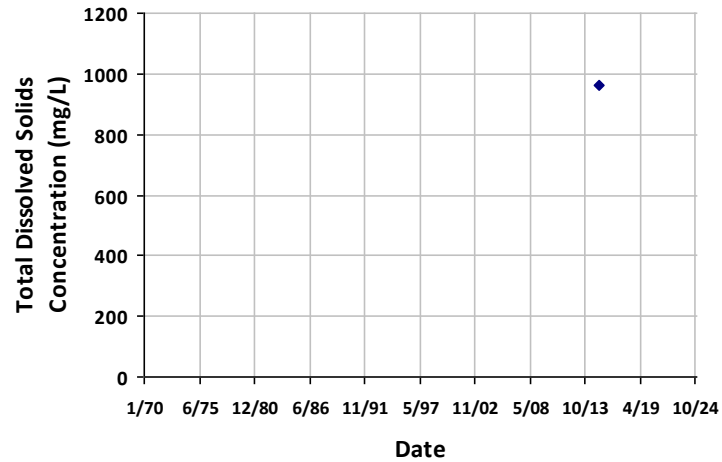
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLE04

Source: Public - USGS; Well Depth: 190; Depth Category: Upper

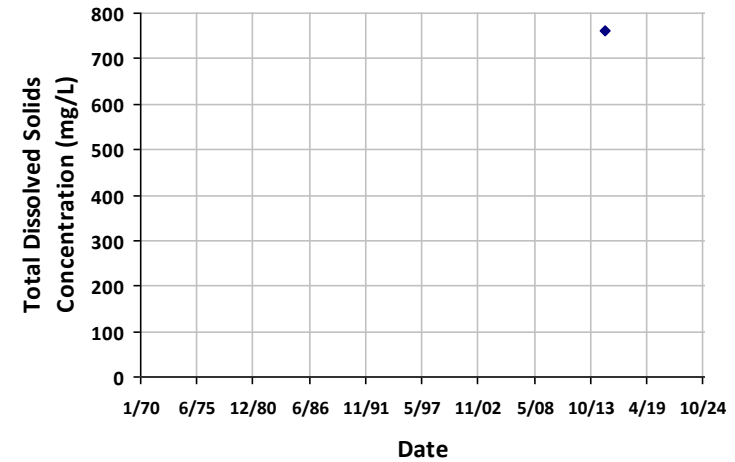
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLE05

Source: Public - USGS; Well Depth: 202; Depth Category: Upper

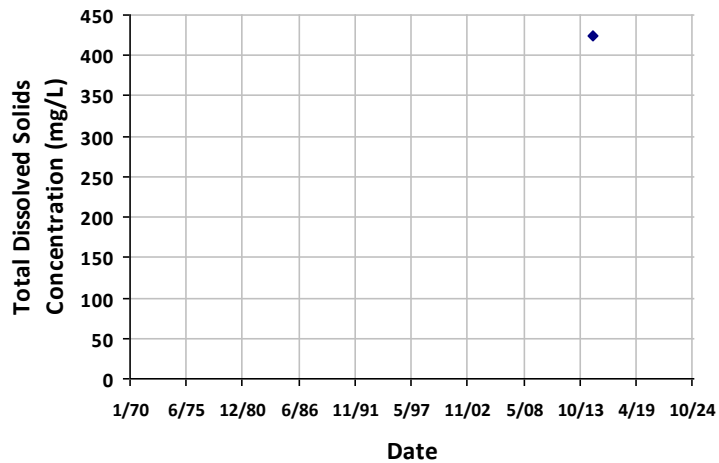
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: S4-TUSK-TLE15

Source: Public - USGS; Well Depth: 160; Depth Category: Upper

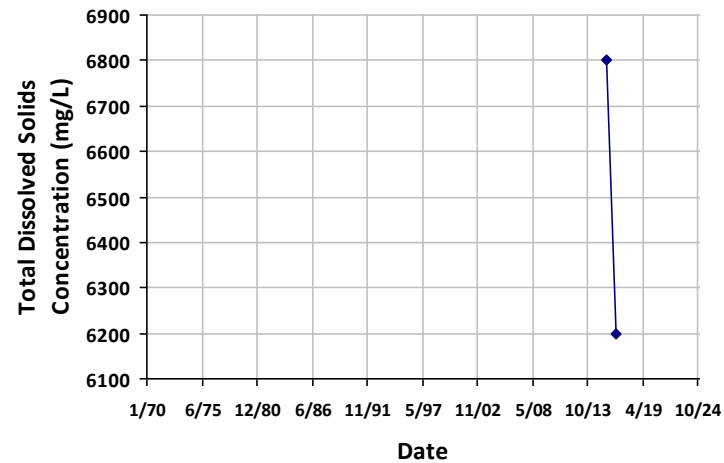
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL0602935481-MW12

Source: Public - EDF; Well Depth: 205; Depth Category: Upper

Period of Record: 2015 - 2016; Number of Measurements: 2; Trend Since 2000: N/A

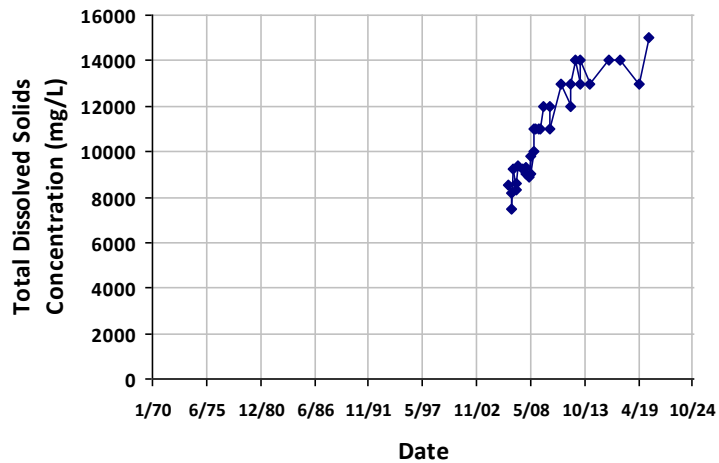


Well Name: SL0602961924-21MW-1

Source: Public - EDF; Well Depth: 270; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 32; Trend Since 2000: Increasing Trend

Increasing Trend

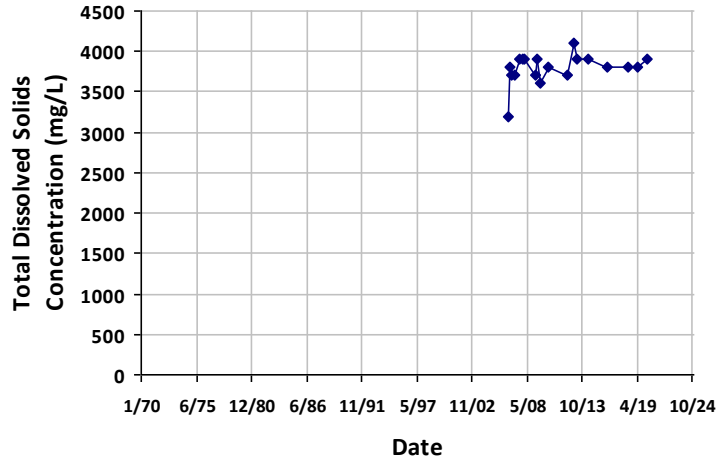


Well Name: SL0602961924-21MW-3

Source: Public - EDF; Well Depth: 304; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 19; Trend Since 2000:

Insufficient Evidence of Trend

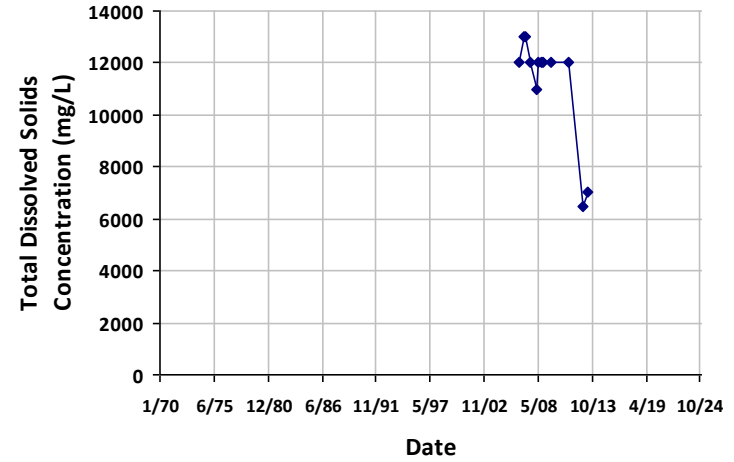


Well Name: SL0602961924-29MW-1

Source: Public - EDF; Well Depth: 136; Depth Category: Upper

Period of Record: 2006 - 2013; Number of Measurements: 12; Trend Since 2000:

Insufficient Evidence of Trend

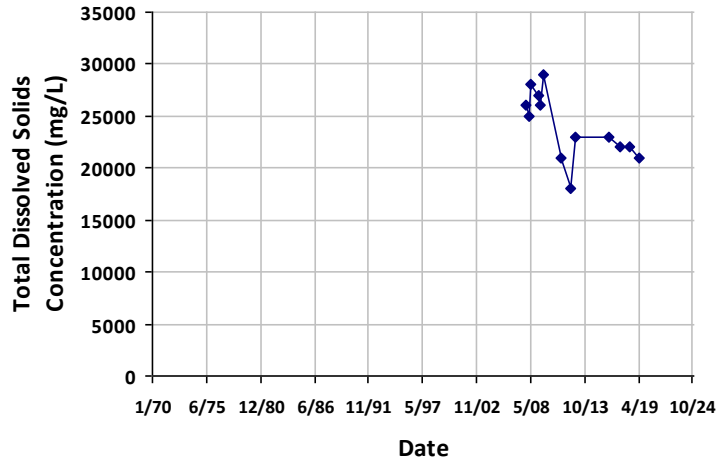


Well Name: SL0602961924-29MW-2

Source: Public - EDF; Well Depth: 179.9; Depth Category: Upper

Period of Record: 2007 - 2019; Number of Measurements: 13; Trend Since 2000:

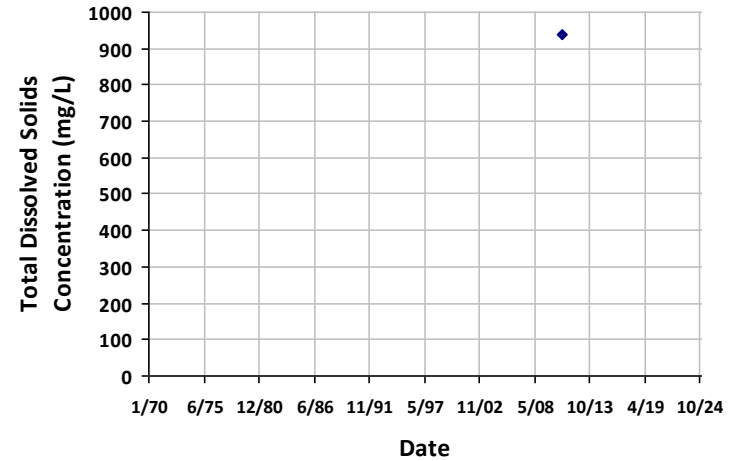
Decreasing Trend



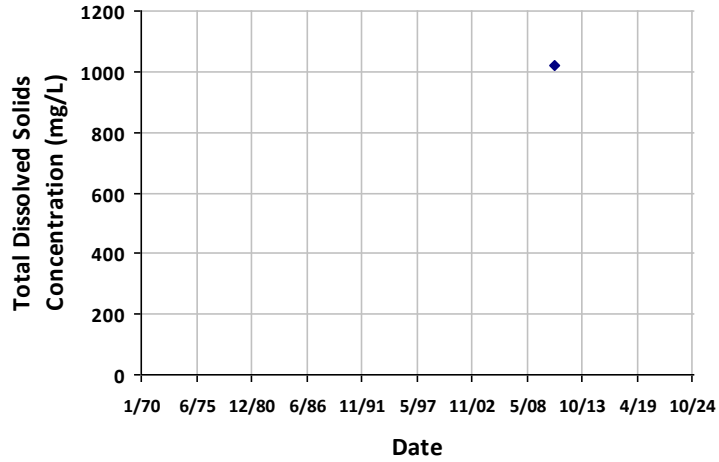
Well Name: SL0604736325-S-1

Source: Public - EDF; Well Depth: 35.8333333333; Depth Category: Upper

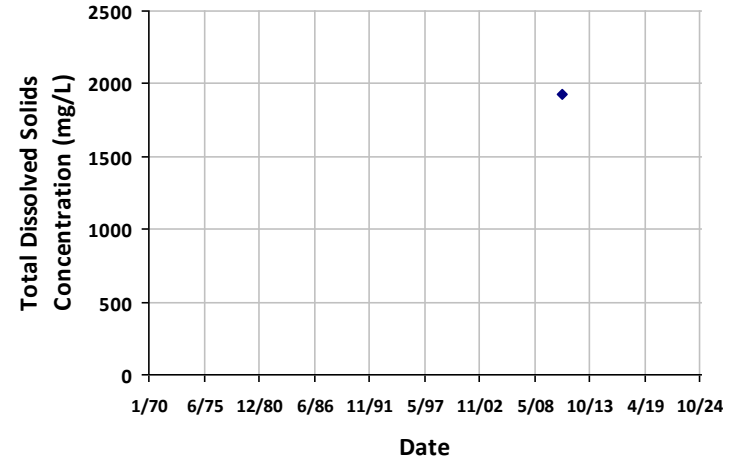
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



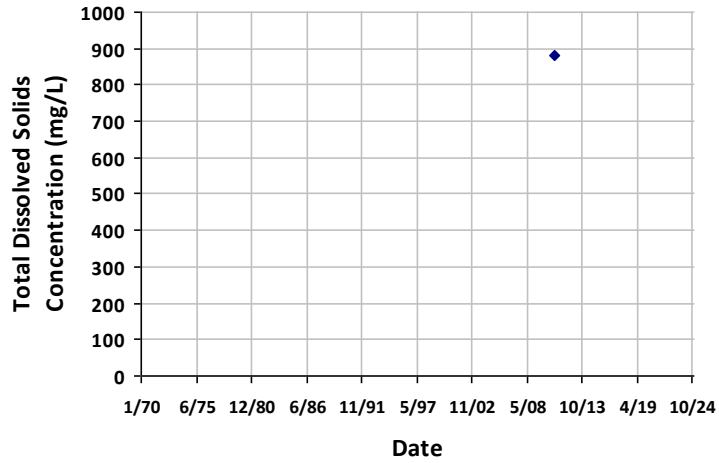
Well Name: SL0604736325-S-2
Source: Public - EDF; Well Depth: 35.8333333333; Depth Category: Upper
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



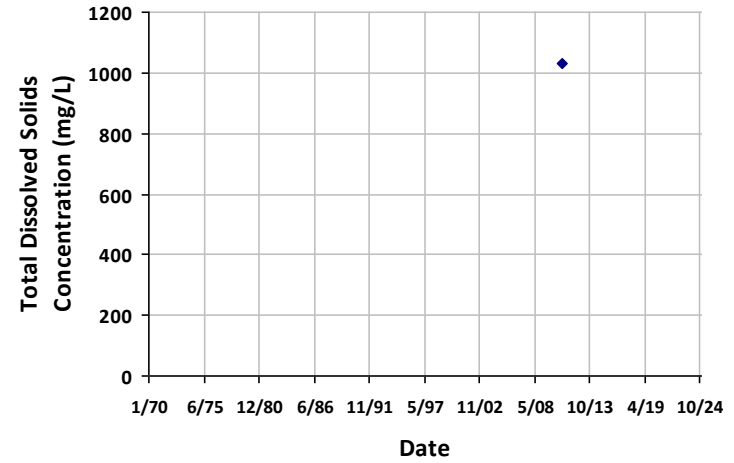
Well Name: SL0604736325-S-4
Source: Public - EDF; Well Depth: 35.8333333333; Depth Category: Upper
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL0604736325-S-6
Source: Public - EDF; Well Depth: 35.8333333333; Depth Category: Upper
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



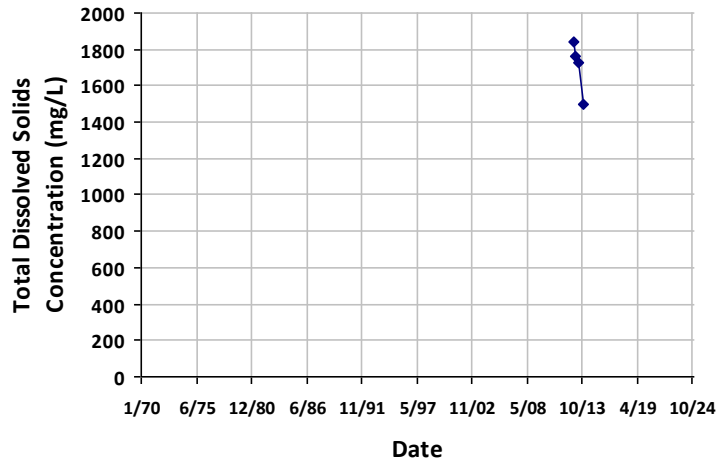
Well Name: SL0604736325-S-7
Source: Public - EDF; Well Depth: 35.8333333333; Depth Category: Upper
Period of Record: 2010; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL060777697-MW101

Source: Public - EDF; Well Depth: 40; Depth Category: Upper

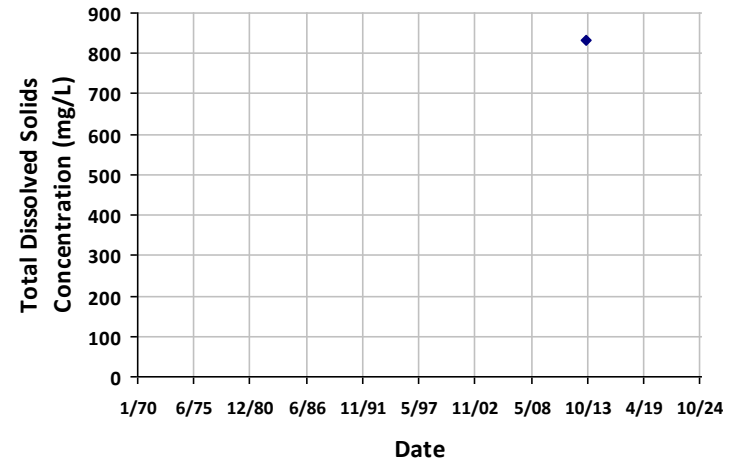
Period of Record: 2012 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: SL060777697-MW104

Source: Public - EDF; Well Depth: 41; Depth Category: Upper

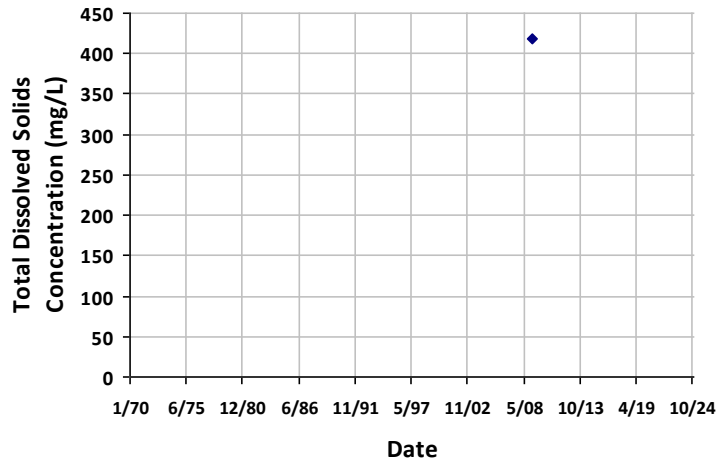
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL0609961044-EW-1

Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper

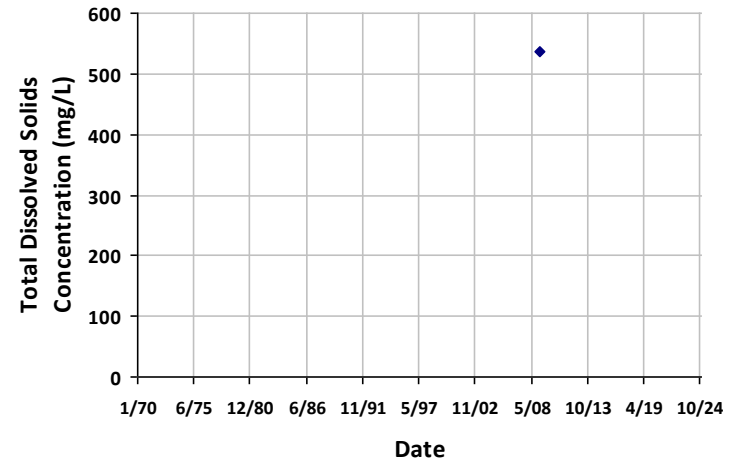
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL0609961044-MW-1

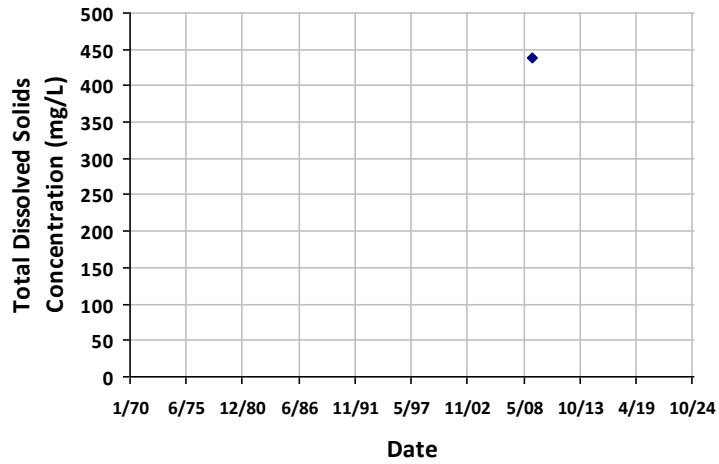
Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper

Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



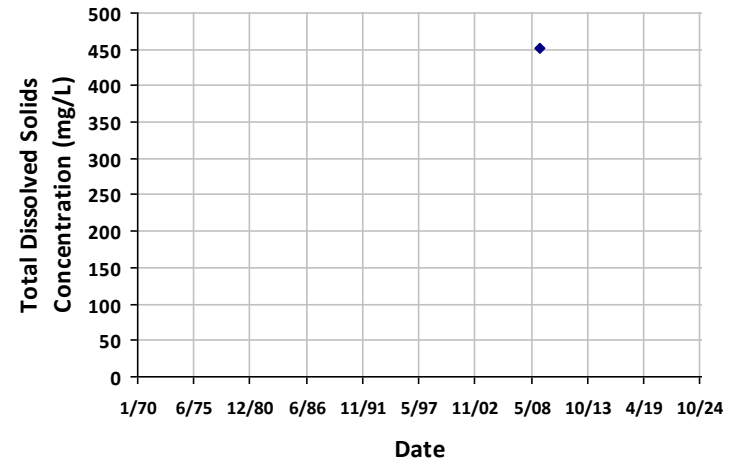
Well Name: SL0609961044-MW-10

Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



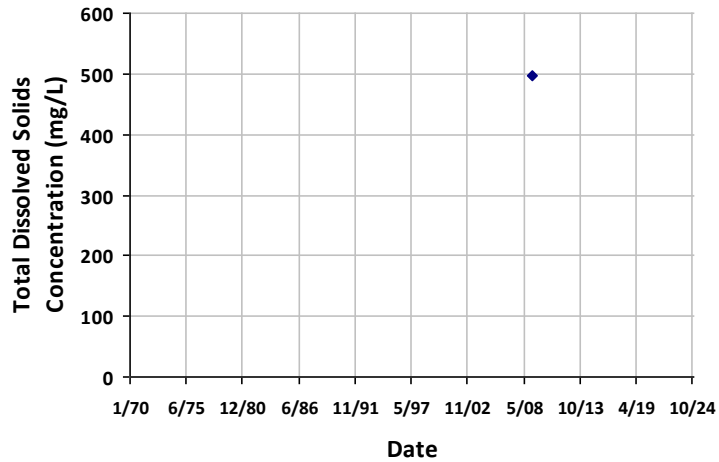
Well Name: SL0609961044-MW-13A

Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



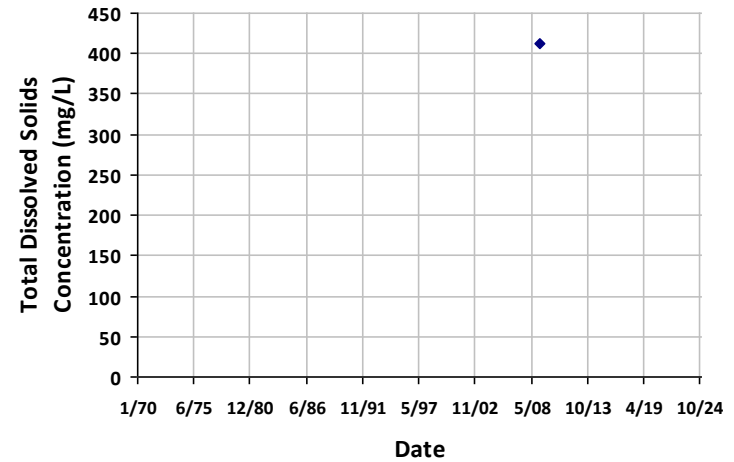
Well Name: SL0609961044-MW-13B

Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



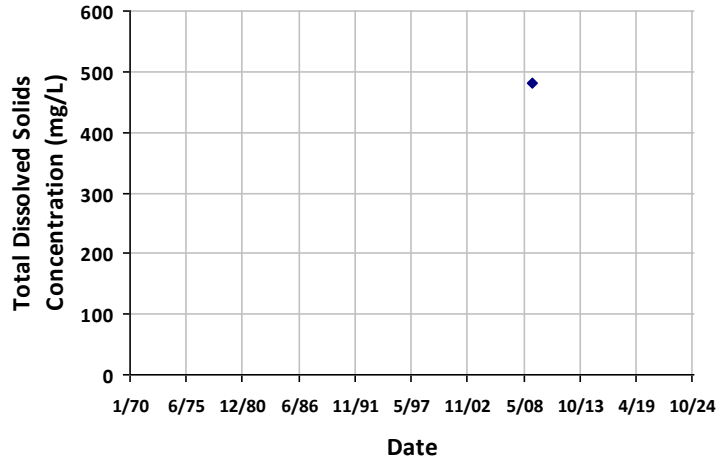
Well Name: SL0609961044-MW-13C

Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



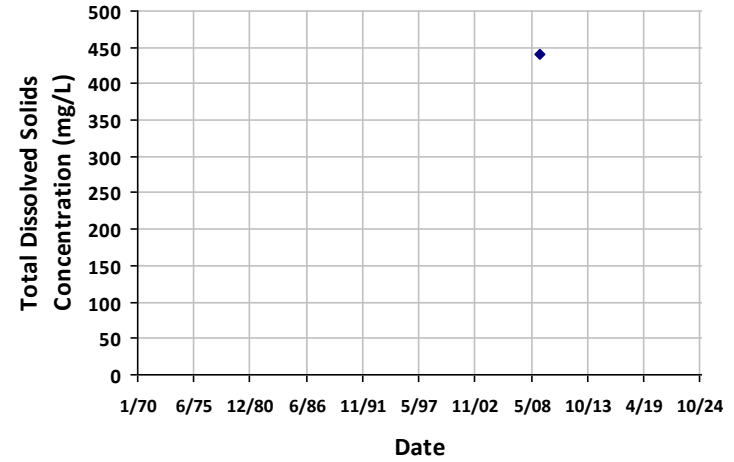
Well Name: SL0609961044-MW-4

Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



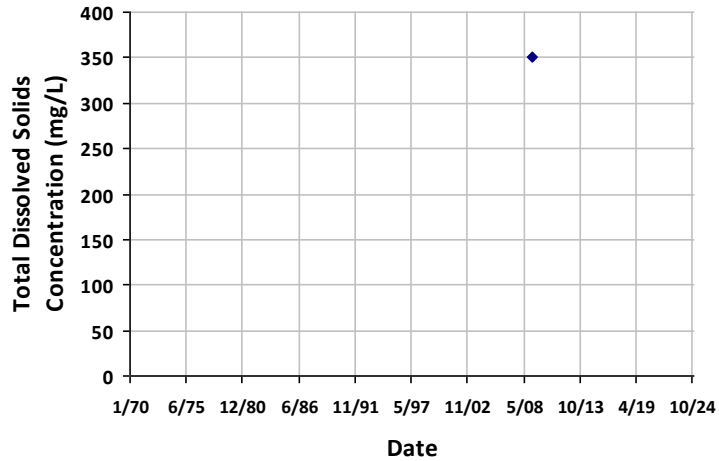
Well Name: SL0609961044-MW-4B

Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



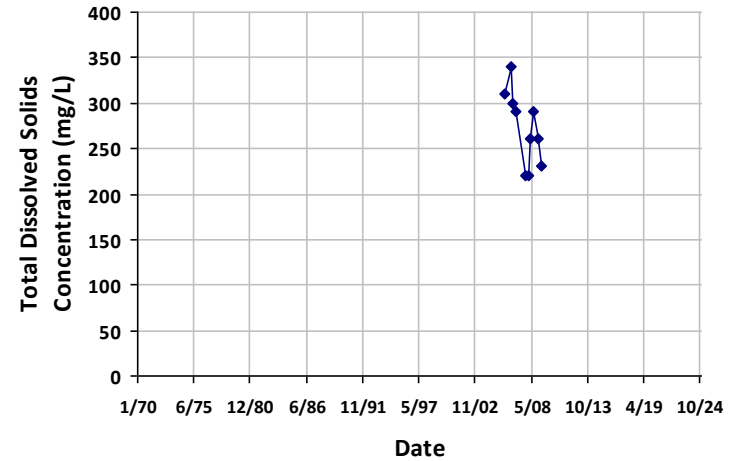
Well Name: SL0609961044-MW-4C

Source: Public - EDF; Well Depth: 72.1428571429; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A

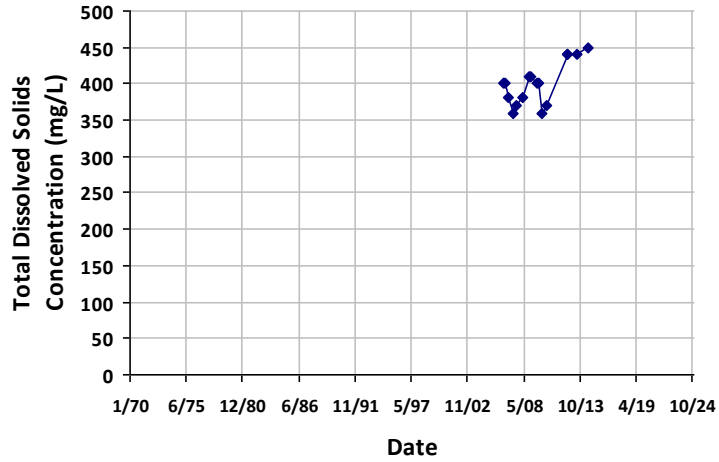


Well Name: SL185092894-100FTZONEEFF

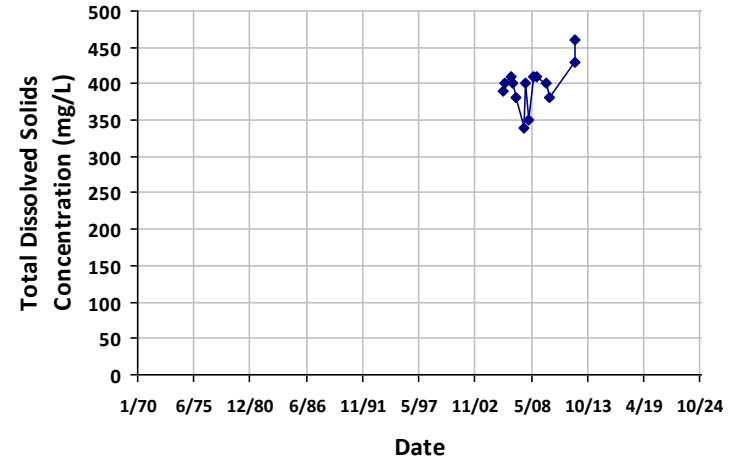
Source: Public - EDF; Well Depth: 110.5; Depth Category: Upper
Period of Record: 2005 - 2009; Number of Measurements: 10; Trend Since 2000: Decreasing Trend



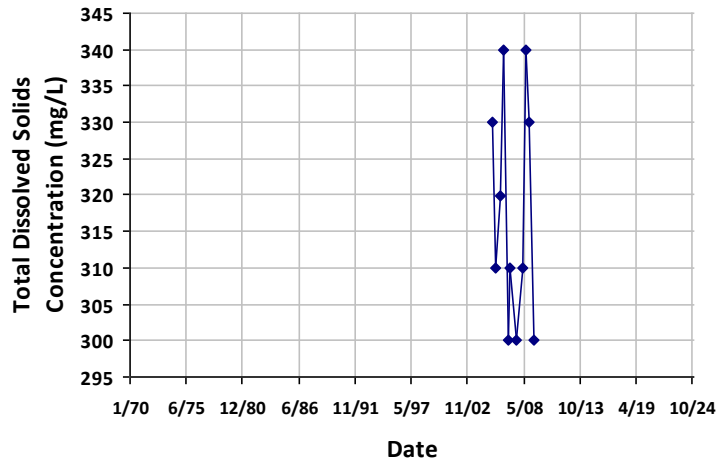
Well Name: SL185092894-AIRSTRIPEFF
 Source: Public - EDF; Well Depth: 110.5; Depth Category: Upper
 Period of Record: 2006 - 2014; Number of Measurements: 16; Trend Since 2000:
 Insufficient Evidence of Trend



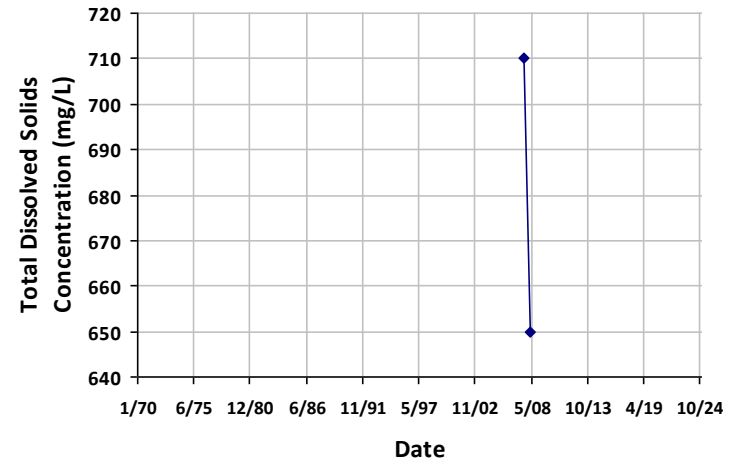
Well Name: SL185092894-AIRSTRIPIF
 Source: Public - EDF; Well Depth: 110.5; Depth Category: Upper
 Period of Record: 2005 - 2012; Number of Measurements: 14; Trend Since 2000:
 Insufficient Evidence of Trend



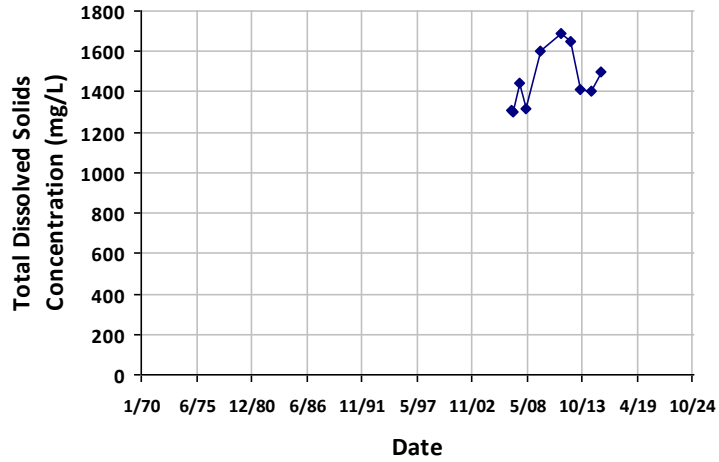
Well Name: SL185092894-MULTIZONEEFF
 Source: Public - EDF; Well Depth: 110.5; Depth Category: Upper
 Period of Record: 2005 - 2009; Number of Measurements: 11; Trend Since 2000:
 Insufficient Evidence of Trend



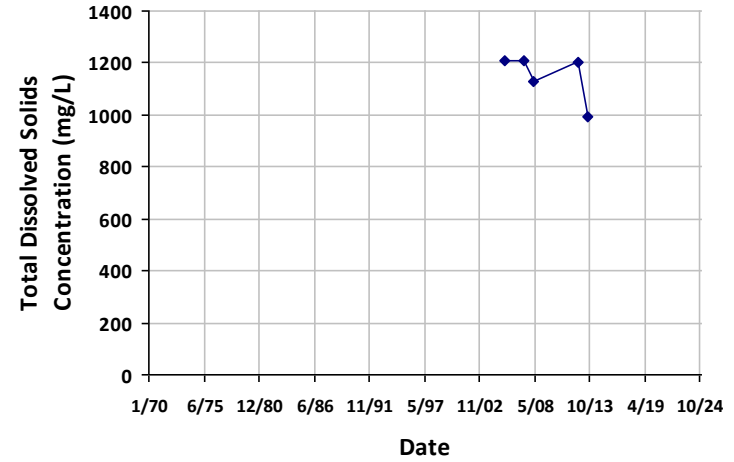
Well Name: SL185422914-AP-2
 Source: Public - EDF; Well Depth: 86; Depth Category: Upper
 Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



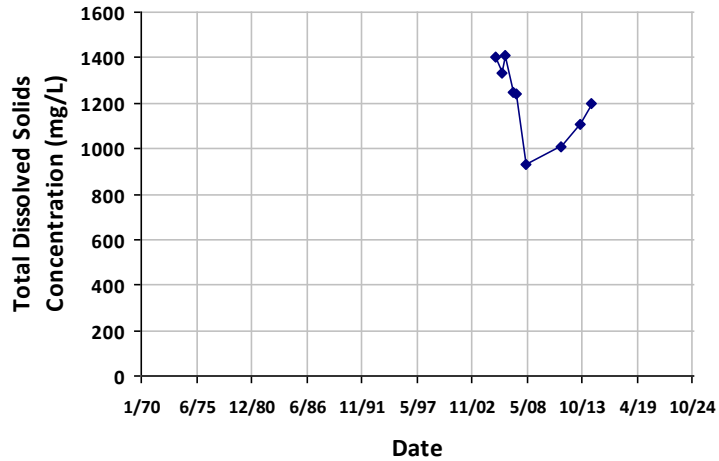
Well Name: SL185422914-MW-1
Source: Public - EDF; Well Depth: 23; Depth Category: Upper
Period of Record: 2006 - 2015; Number of Measurements: 10; Trend Since 2000:
Insufficient Evidence of Trend



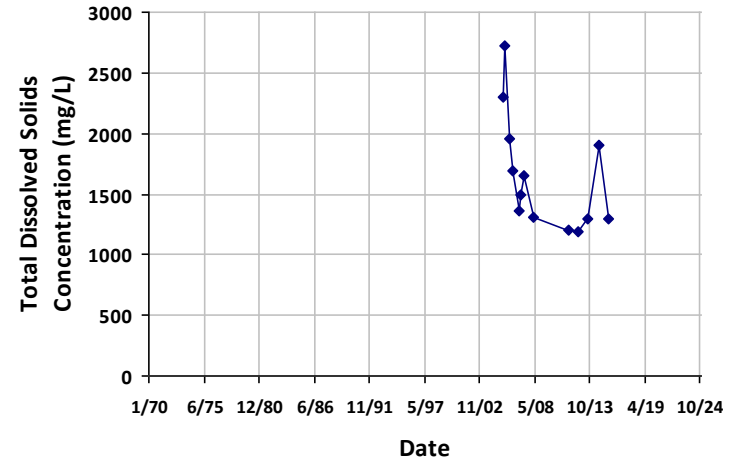
Well Name: SL185422914-MW-10
Source: Public - EDF; Well Depth: 55; Depth Category: Upper
Period of Record: 2005 - 2013; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL185422914-MW-11
Source: Public - EDF; Well Depth: 30; Depth Category: Upper
Period of Record: 2005 - 2014; Number of Measurements: 9; Trend Since 2000:
Decreasing Trend



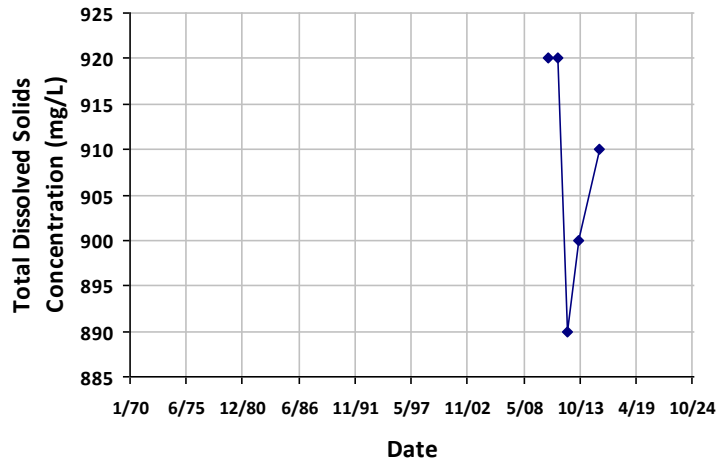
Well Name: SL185422914-MW-12
Source: Public - EDF; Well Depth: 52.5; Depth Category: Upper
Period of Record: 2005 - 2015; Number of Measurements: 13; Trend Since 2000:
Decreasing Trend



Well Name: SL185422914-MW-16

Source: Public - EDF; Well Depth: 89; Depth Category: Upper

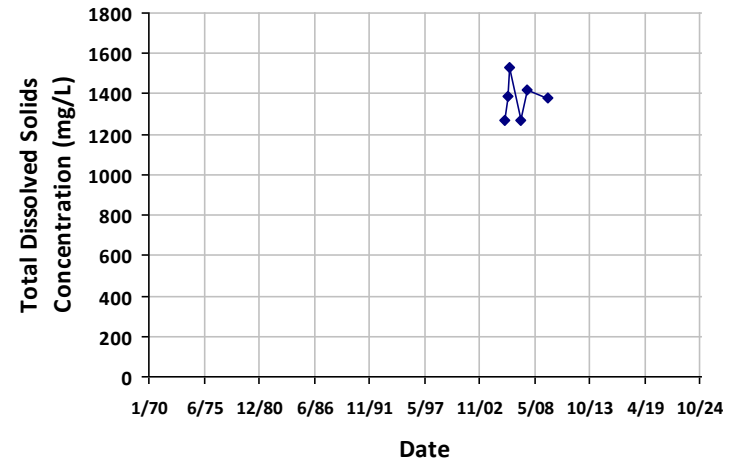
Period of Record: 2010 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL185422914-MW-2

Source: Public - EDF; Well Depth: 23; Depth Category: Upper

Period of Record: 2005 - 2009; Number of Measurements: 6; Trend Since 2000: N/A

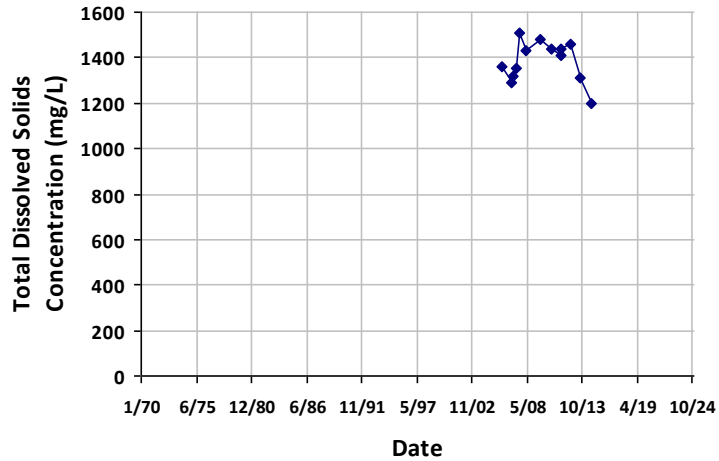


Well Name: SL185422914-MW-3

Source: Public - EDF; Well Depth: 23; Depth Category: Upper

Period of Record: 2005 - 2014; Number of Measurements: 13; Trend Since 2000:

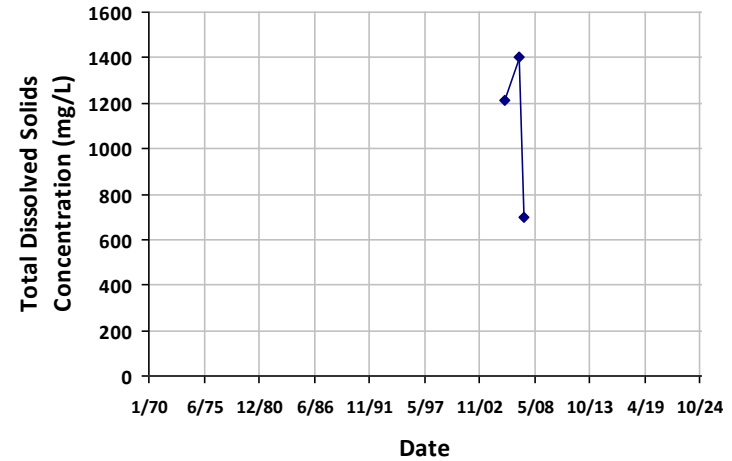
Insufficient Evidence of Trend



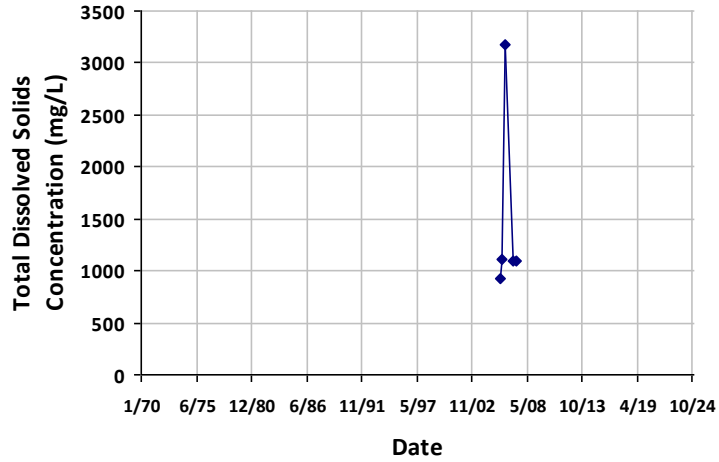
Well Name: SL185422914-MW-4

Source: Public - EDF; Well Depth: 23; Depth Category: Upper

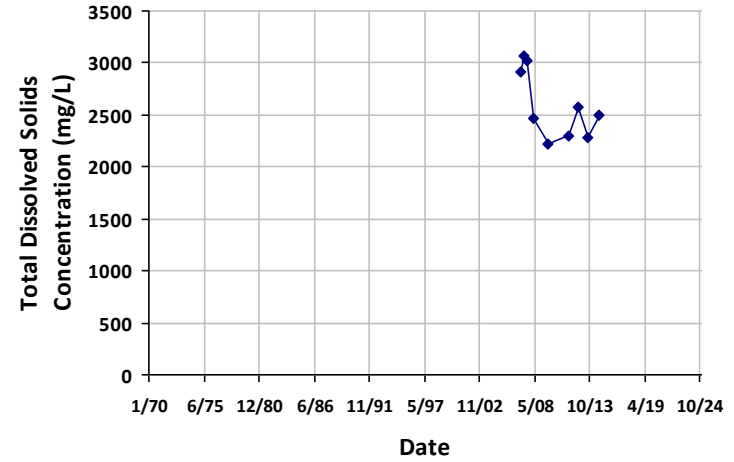
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



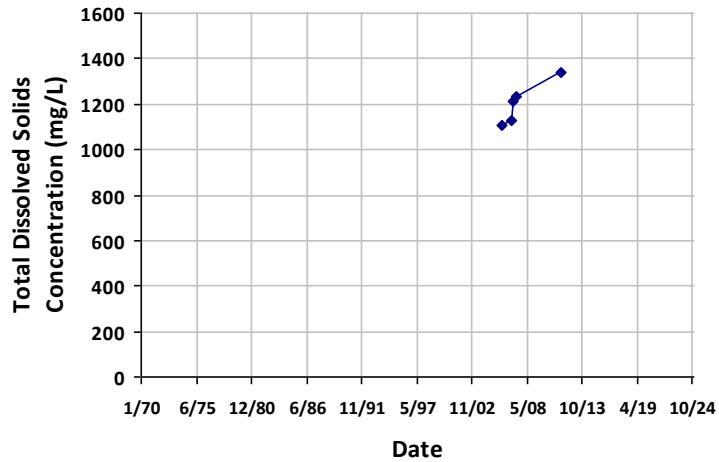
Well Name: SL185422914-MW-5
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 5; Trend Since 2000: N/A



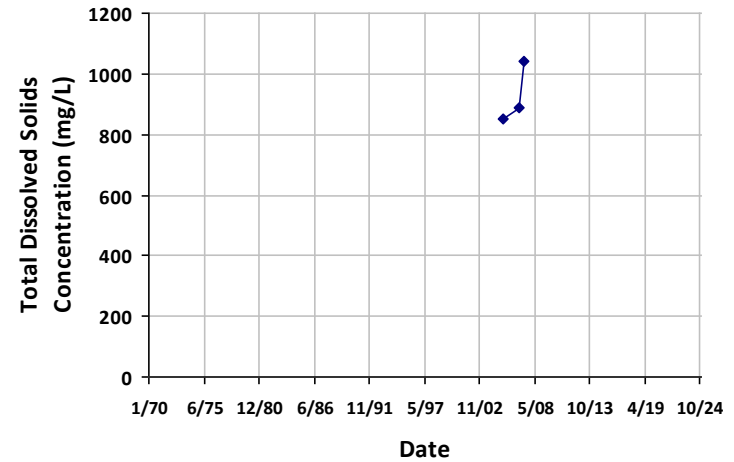
Well Name: SL185422914-MW-6
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2006 - 2014; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend



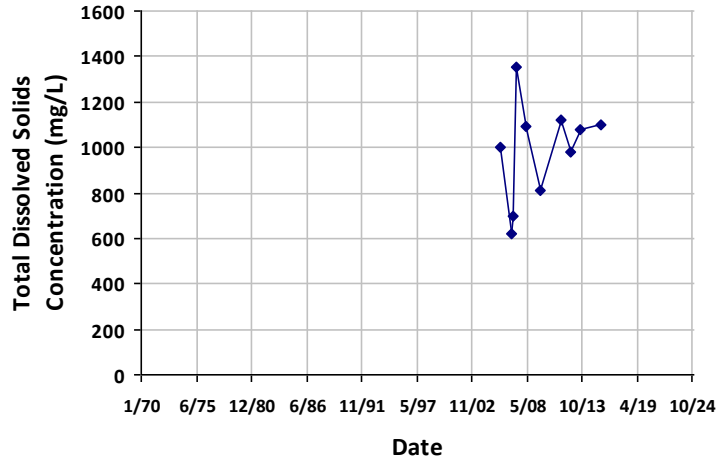
Well Name: SL185422914-MW-7
Source: Public - EDF; Well Depth: 22; Depth Category: Upper
Period of Record: 2005 - 2011; Number of Measurements: 5; Trend Since 2000: N/A



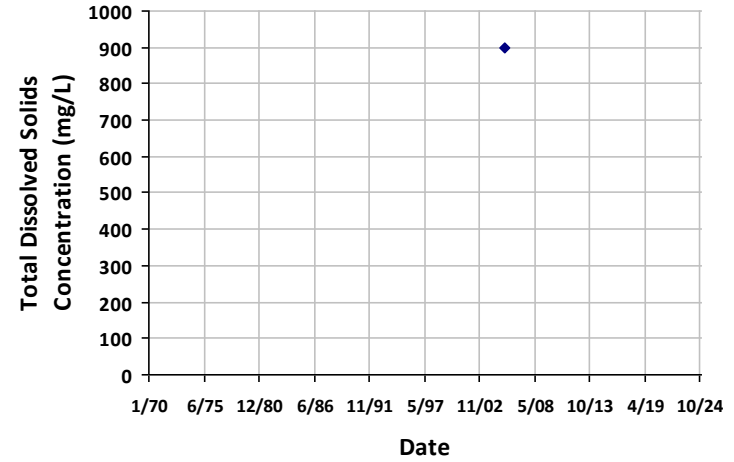
Well Name: SL185422914-MW-8
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



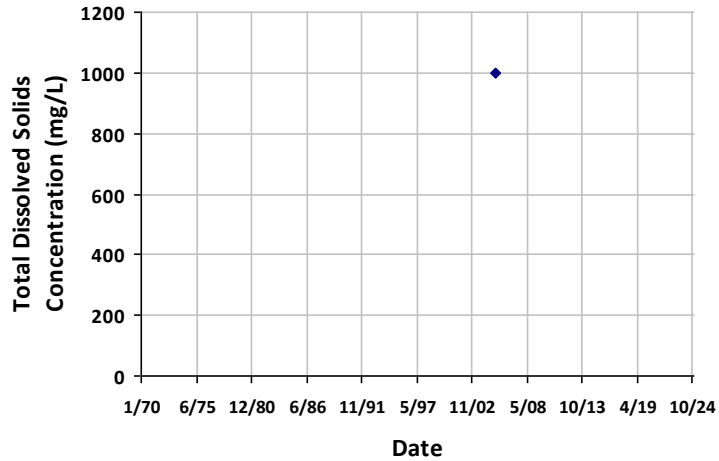
Well Name: SL185422914-MW-9
Source: Public - EDF; Well Depth: 27; Depth Category: Upper
Period of Record: 2005 - 2015; Number of Measurements: 10; Trend Since 2000:
Insufficient Evidence of Trend



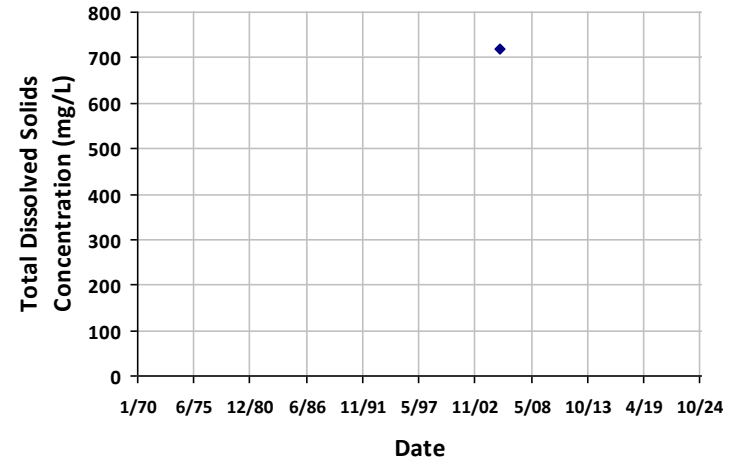
Well Name: SL185552923-BC-14
Source: Public - EDF; Well Depth: 175.8; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185552923-BC-16
Source: Public - EDF; Well Depth: 175.8; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



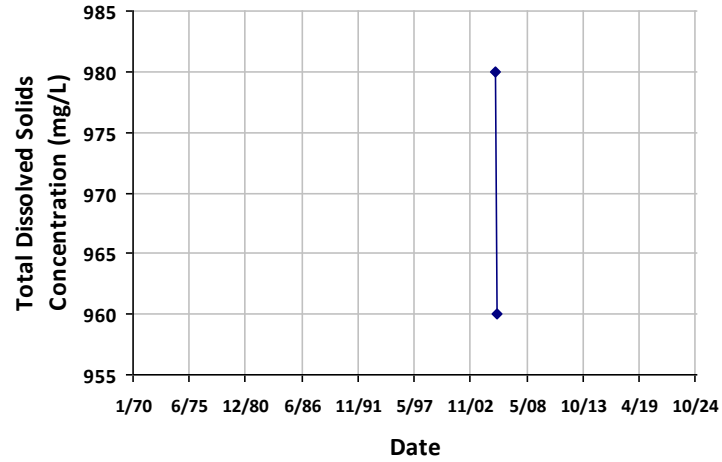
Well Name: SL185552923-BC-7
Source: Public - EDF; Well Depth: 175.8; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185552923-MW-21

Source: Public - EDF; Well Depth: 175.8; Depth Category: Upper

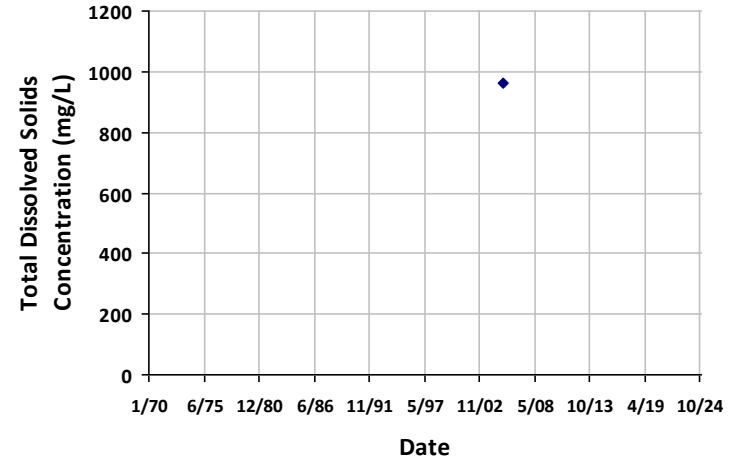
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185552923-MW-22

Source: Public - EDF; Well Depth: 175.8; Depth Category: Upper

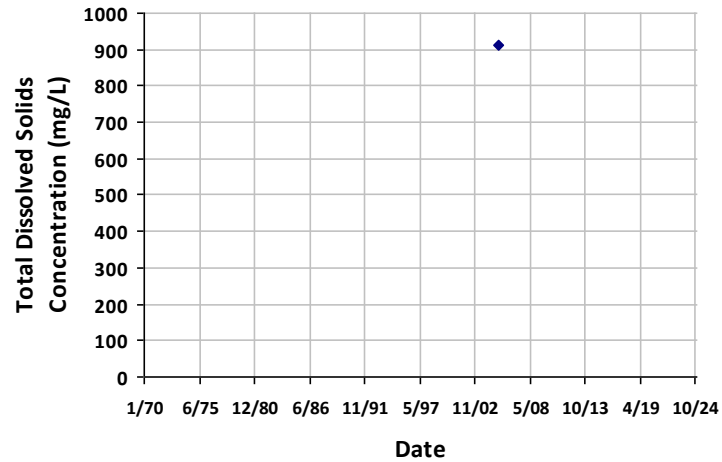
Period of Record: 2005 - 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185552923-MW-23

Source: Public - EDF; Well Depth: 175.8; Depth Category: Upper

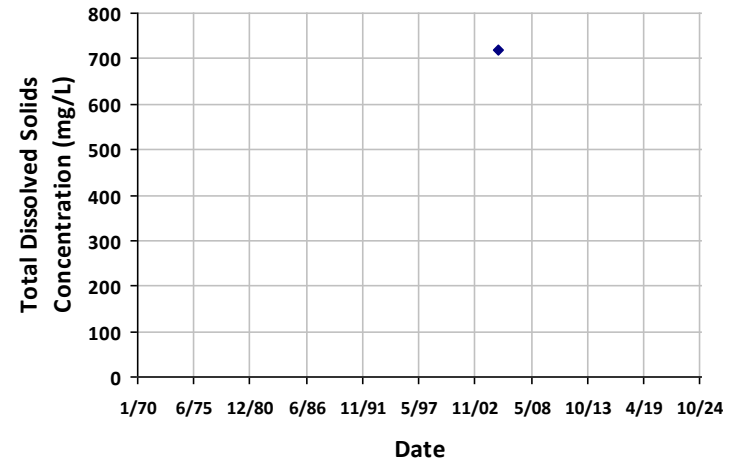
Period of Record: 2005 - 2005; Number of Measurements: 1; Trend Since 2000: N/A



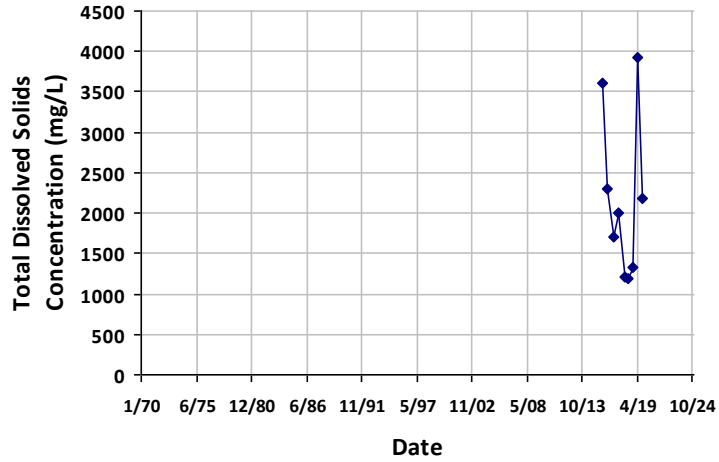
Well Name: SL185592927-MW-7D

Source: Public - EDF; Well Depth: 90; Depth Category: Upper

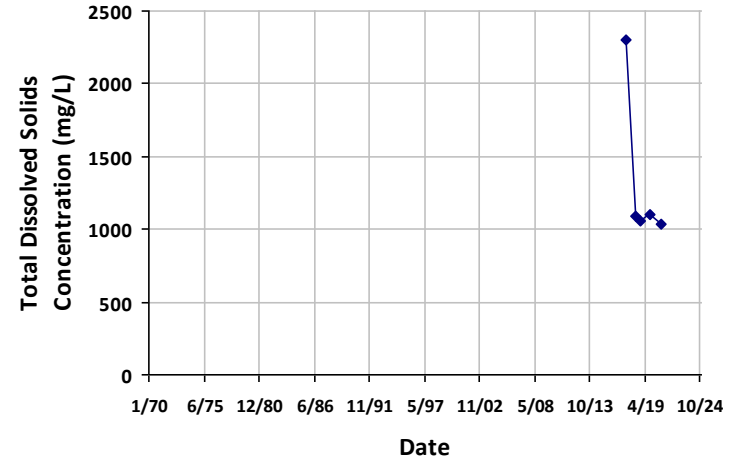
Period of Record: 2005 - 2005; Number of Measurements: 1; Trend Since 2000: N/A



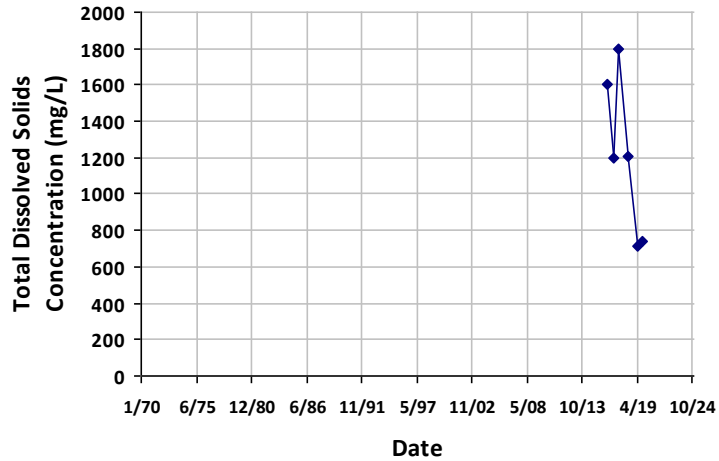
Well Name: SL185704255-IW-01
Source: Public - EDF; Well Depth: 128; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



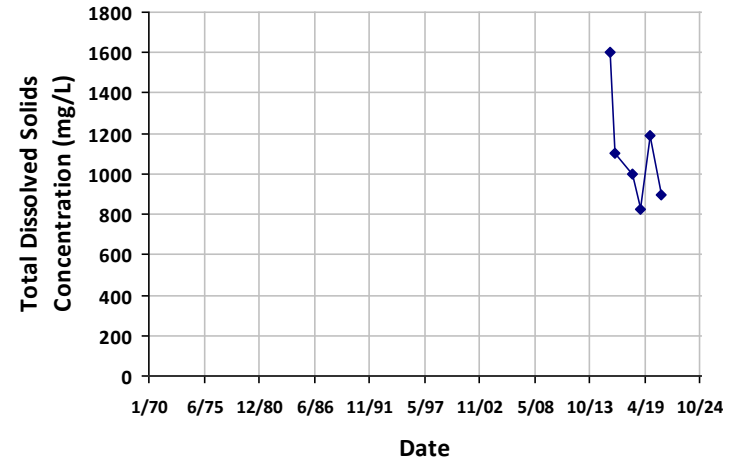
Well Name: SL185704255-IW-02
Source: Public - EDF; Well Depth: 127.5; Depth Category: Upper
Period of Record: 2017 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



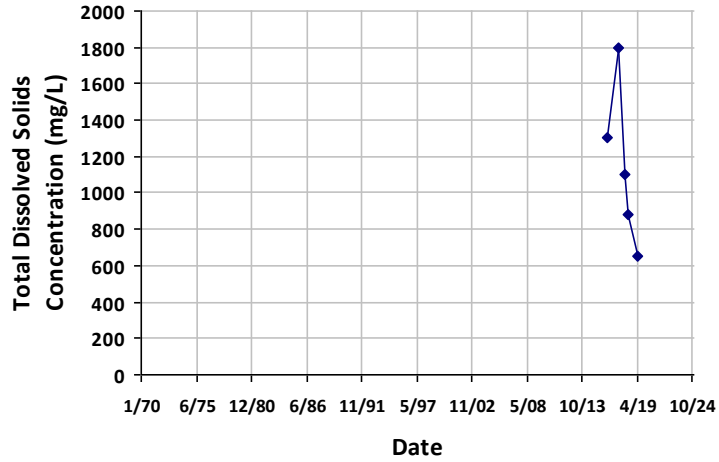
Well Name: SL185704255-IW-03
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2016 - 2019; Number of Measurements: 6; Trend Since 2000: N/A



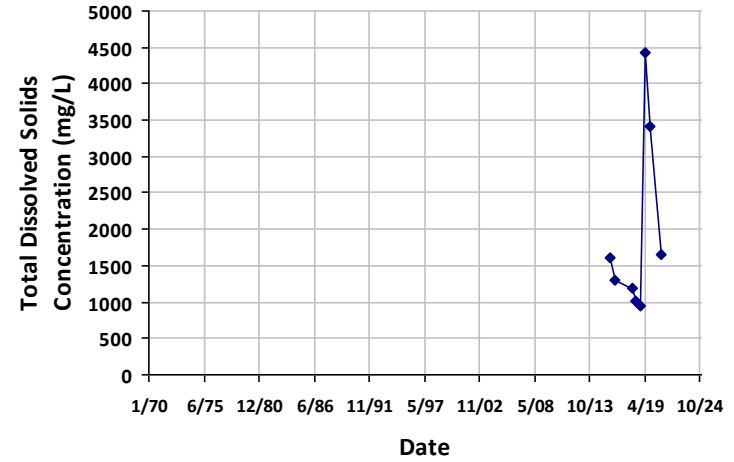
Well Name: SL185704255-IW-04
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



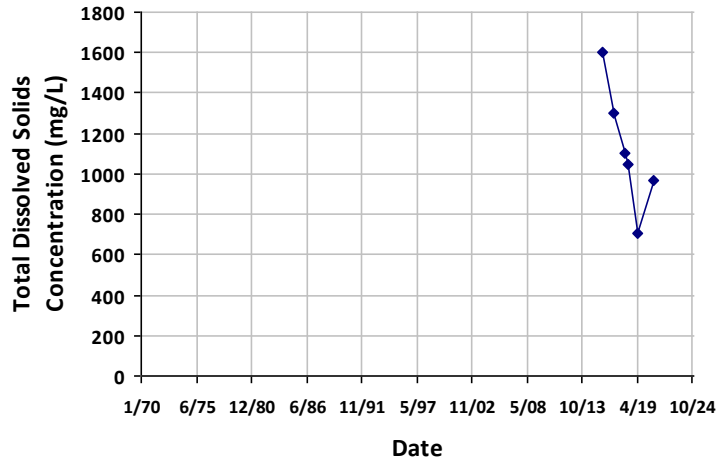
Well Name: SL185704255-IW-05
Source: Public - EDF; Well Depth: 139.5; Depth Category: Upper
Period of Record: 2016 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



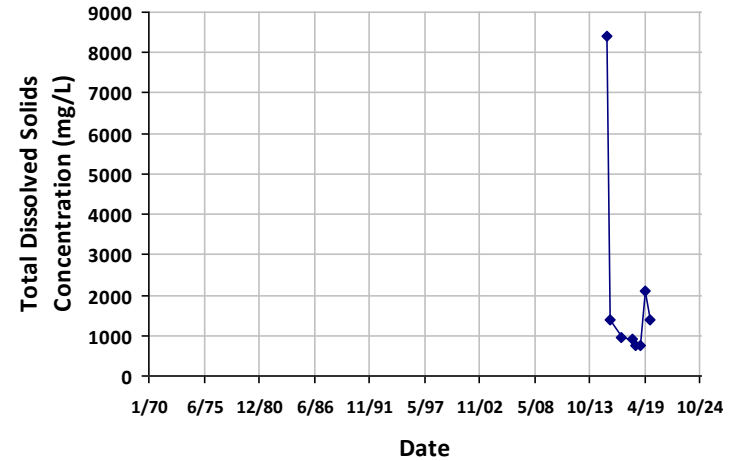
Well Name: SL185704255-IW-06
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 8; Trend Since 2000: Insufficient Evidence of Trend



Well Name: SL185704255-IW-07
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: SL185704255-IW-08
Source: Public - EDF; Well Depth: 140; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 8; Trend Since 2000: Insufficient Evidence of Trend

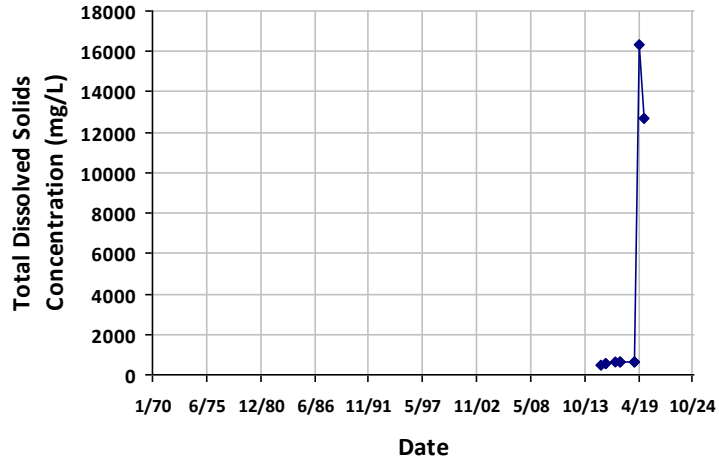


Well Name: SL185704255-MW-05S

Source: Public - EDF; Well Depth: 112; Depth Category: Upper

Period of Record: 2015 - 2019; Number of Measurements: 10; Trend Since 2000:

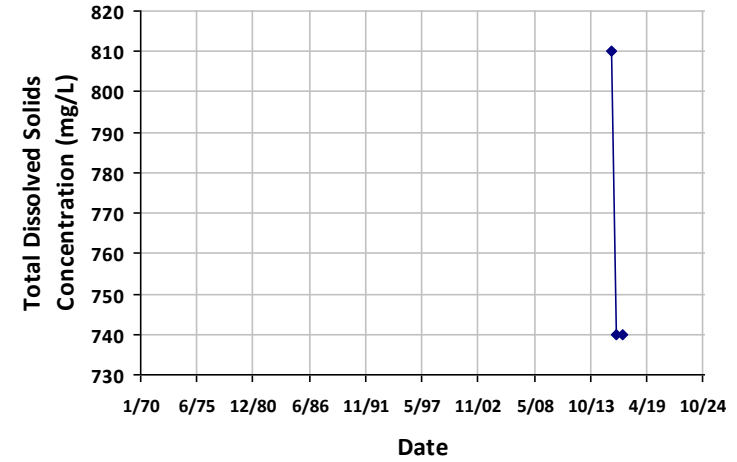
Increasing Trend



Well Name: SL185704255-MW-06

Source: Public - EDF; Well Depth: 112; Depth Category: Upper

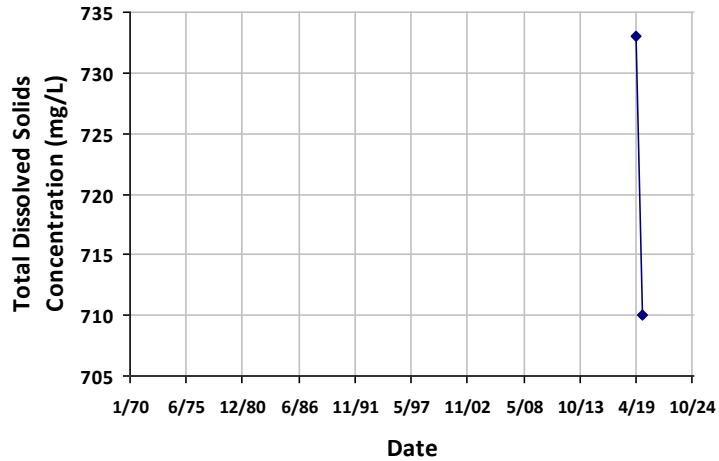
Period of Record: 2015 - 2016; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL185704255-MW-07

Source: Public - EDF; Well Depth: 114; Depth Category: Upper

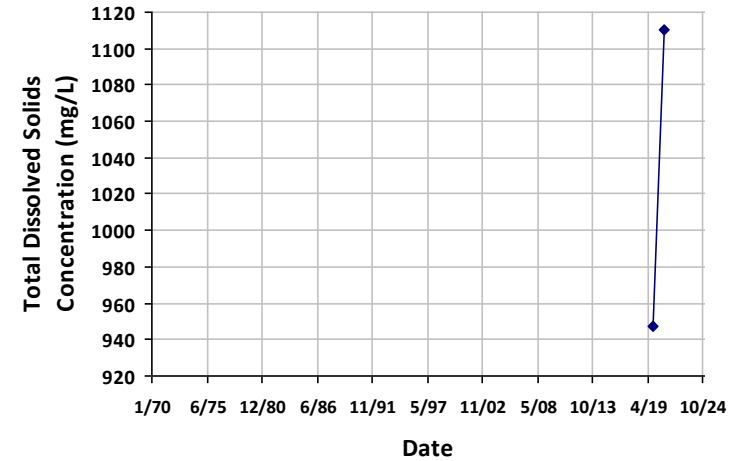
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-08

Source: Public - EDF; Well Depth: 113; Depth Category: Upper

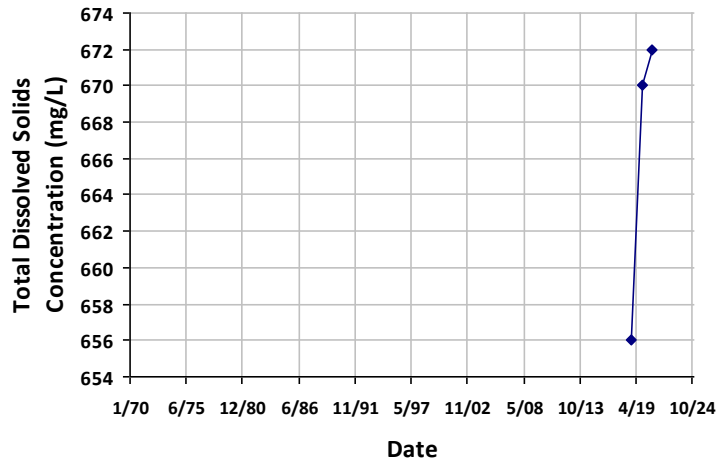
Period of Record: 2019 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-09

Source: Public - EDF; Well Depth: 115; Depth Category: Upper

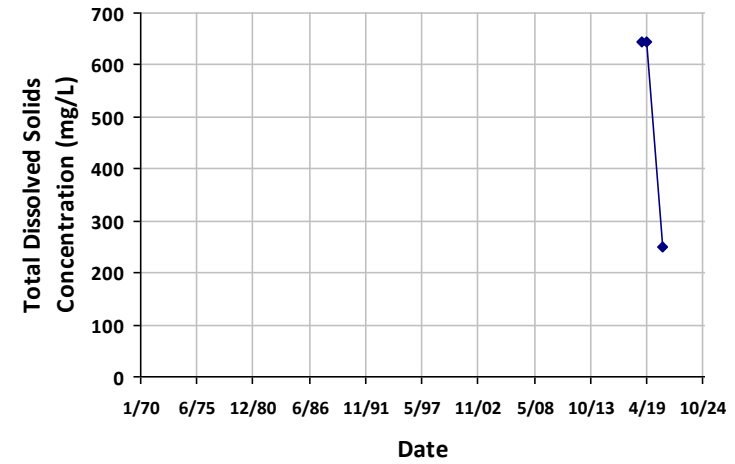
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL185704255-MW-10

Source: Public - EDF; Well Depth: 115; Depth Category: Upper

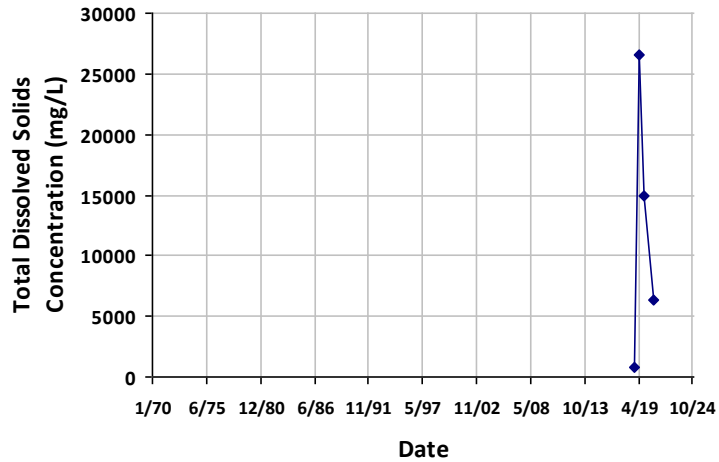
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL185704255-MW-11

Source: Public - EDF; Well Depth: 115; Depth Category: Upper

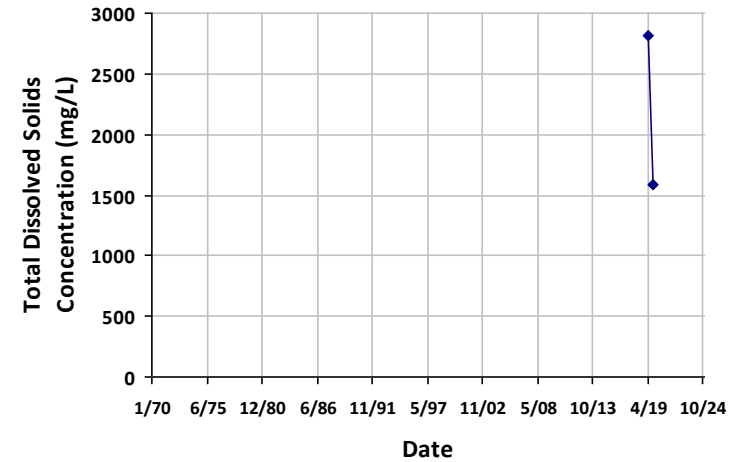
Period of Record: 2018 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



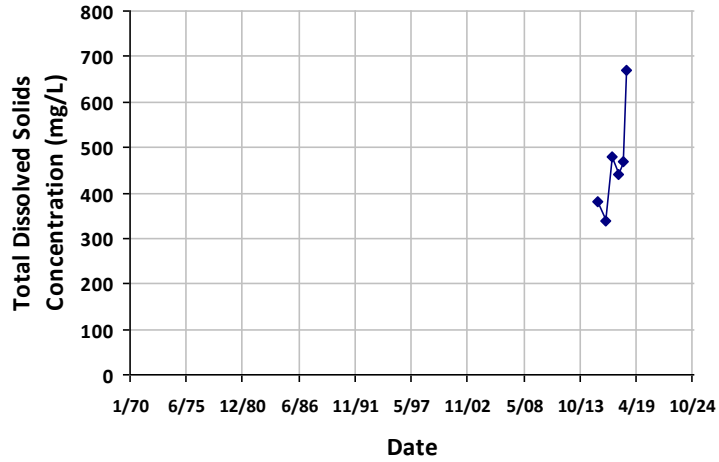
Well Name: SL185704255-MW-12

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

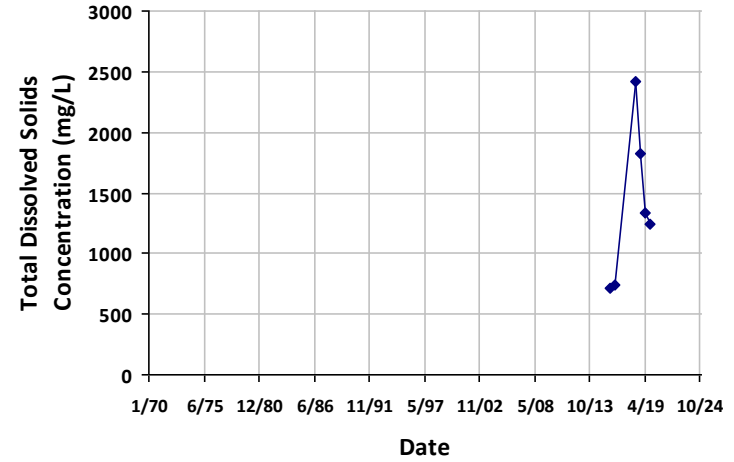
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



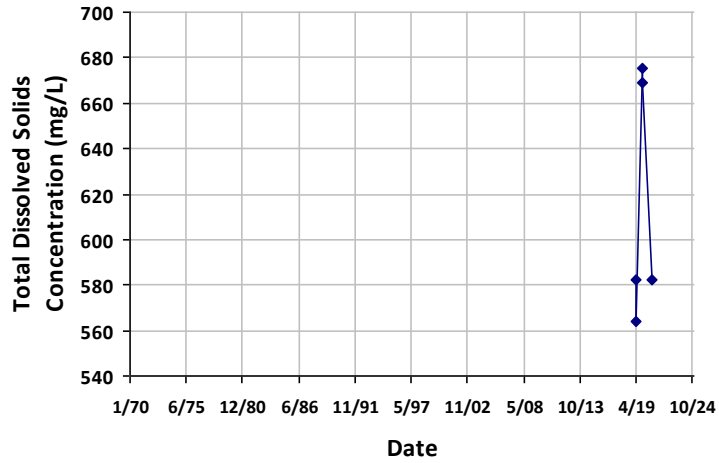
Well Name: SL185704255-MW-14D
Source: Public - EDF; Well Depth: 194; Depth Category: Upper
Period of Record: 2015 - 2018; Number of Measurements: 6; Trend Since 2000: N/A



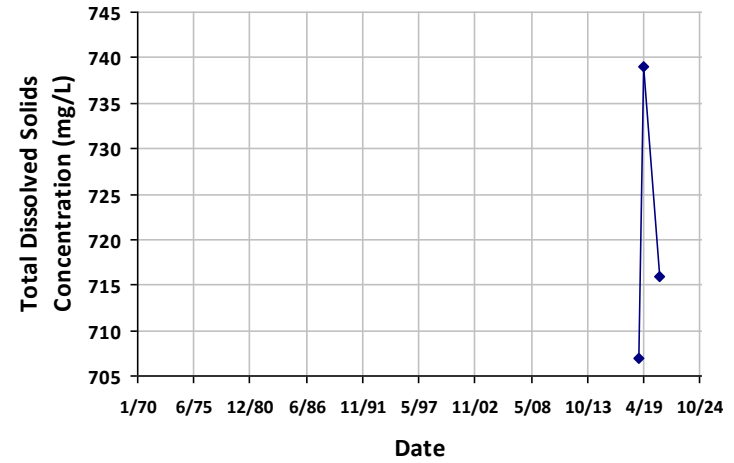
Well Name: SL185704255-MW-14S
Source: Public - EDF; Well Depth: 135; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: SL185704255-MW-15D
Source: Public - EDF; Well Depth: 198; Depth Category: Upper
Period of Record: 2019 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



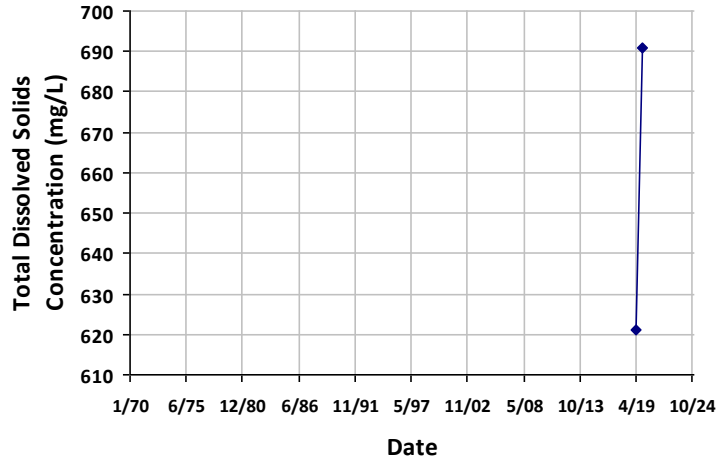
Well Name: SL185704255-MW-15S
Source: Public - EDF; Well Depth: 135; Depth Category: Upper
Period of Record: 2018 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL185704255-MW-16D

Source: Public - EDF; Well Depth: 162; Depth Category: Upper

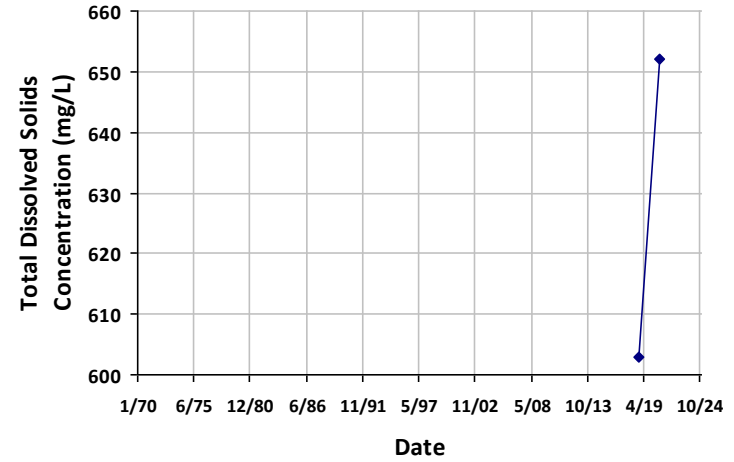
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-17D

Source: Public - EDF; Well Depth: 199; Depth Category: Upper

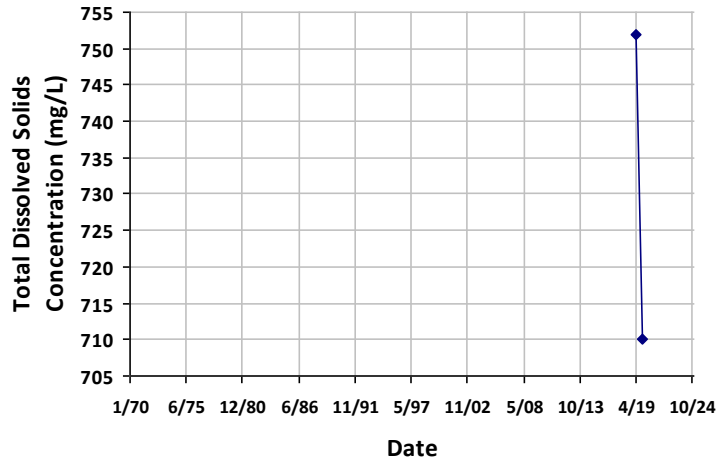
Period of Record: 2018 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-17S

Source: Public - EDF; Well Depth: 120; Depth Category: Upper

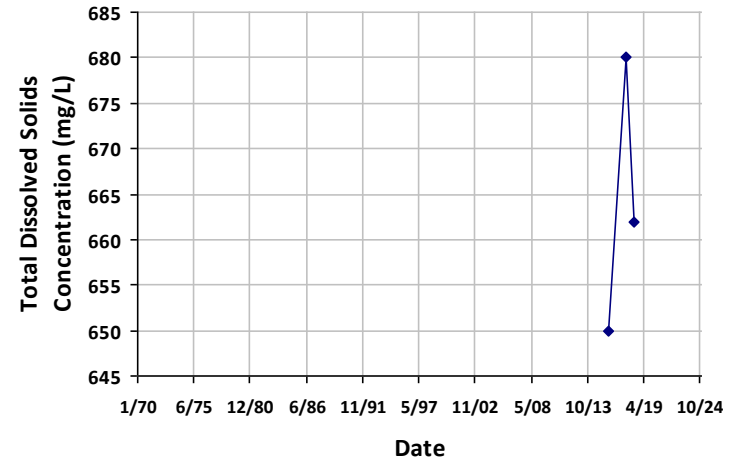
Period of Record: 2019 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL185704255-MW-18D

Source: Public - EDF; Well Depth: 180; Depth Category: Upper

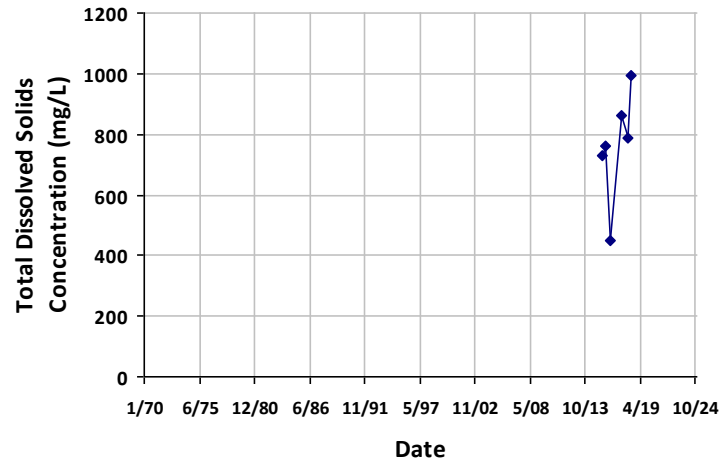
Period of Record: 2015 - 2018; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL185704255-MW-18S

Source: Public - EDF; Well Depth: 135; Depth Category: Upper

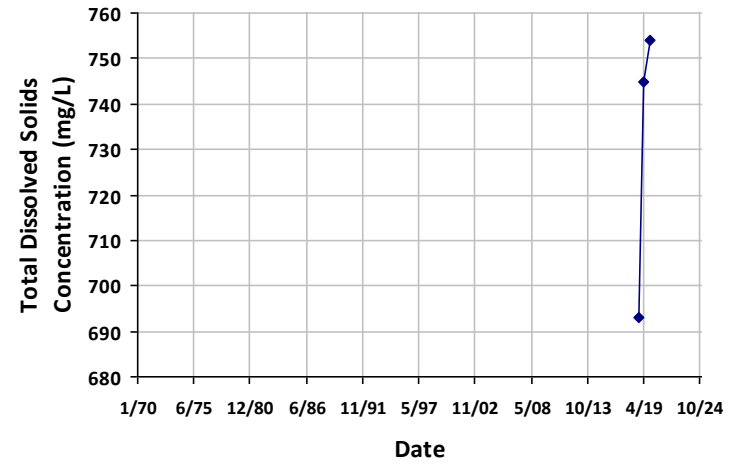
Period of Record: 2015 - 2018; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: SL185704255-MW-19S

Source: Public - EDF; Well Depth: 135; Depth Category: Upper

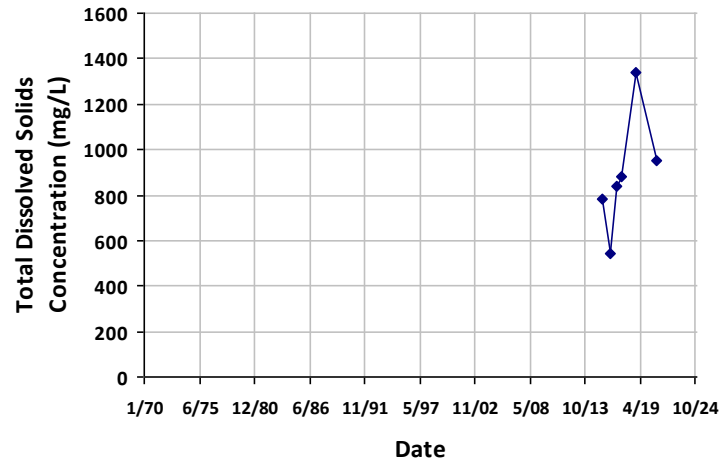
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL185704255-MW-21S

Source: Public - EDF; Well Depth: 135; Depth Category: Upper

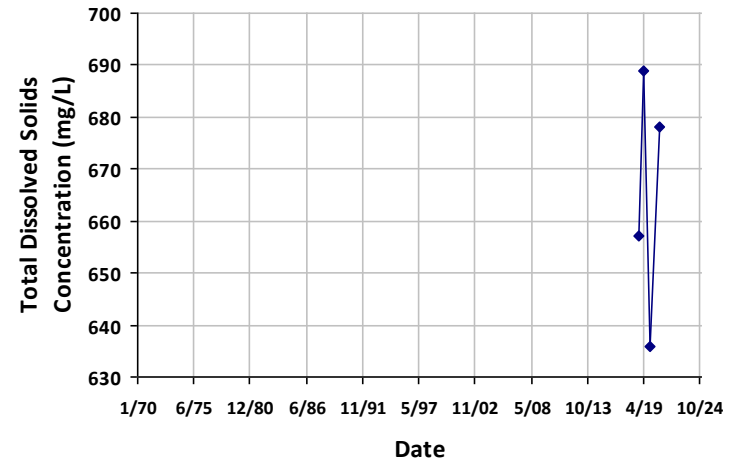
Period of Record: 2015 - 2020; Number of Measurements: 6; Trend Since 2000: N/A



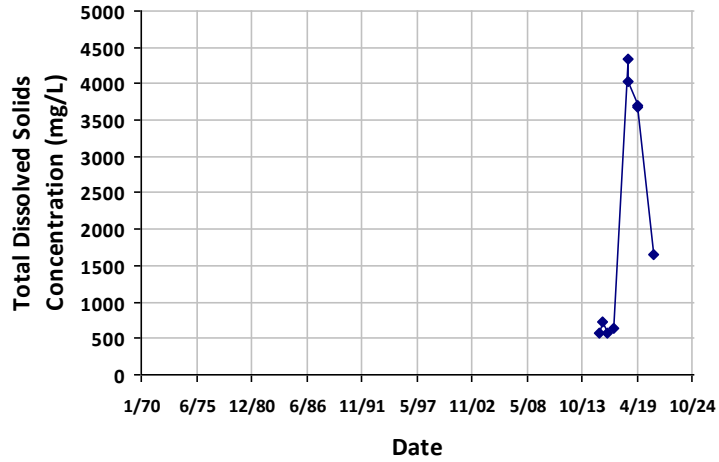
Well Name: SL185704255-MW-22S

Source: Public - EDF; Well Depth: 135; Depth Category: Upper

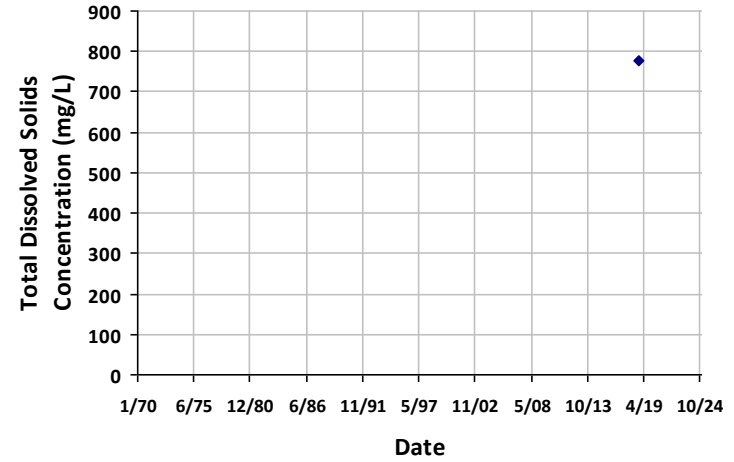
Period of Record: 2018 - 2020; Number of Measurements: 4; Trend Since 2000: N/A



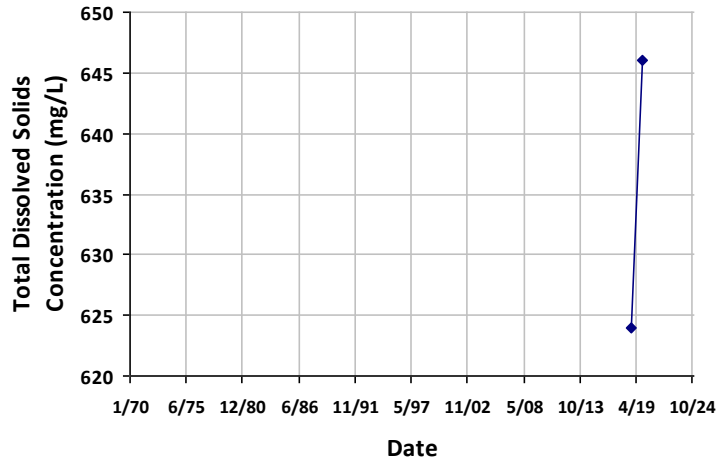
Well Name: SL185704255-MW-23
Source: Public - EDF; Well Depth: 130; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



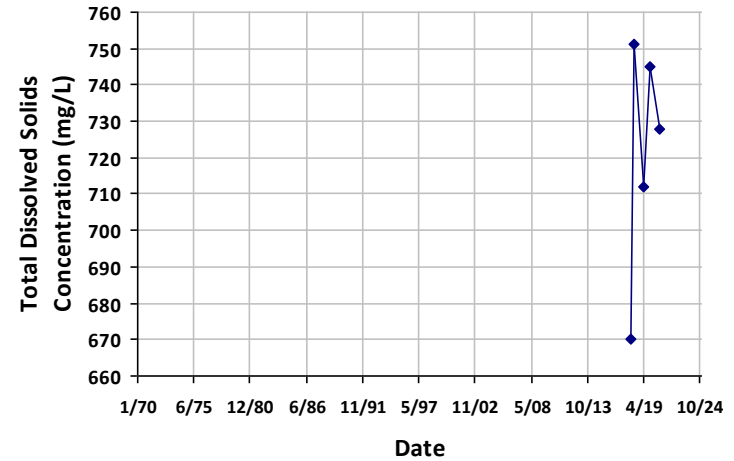
Well Name: SL185704255-MW-6
Source: Public - EDF; Well Depth: 112; Depth Category: Upper
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185704255-OB-08
Source: Public - EDF; Well Depth: 130; Depth Category: Upper
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



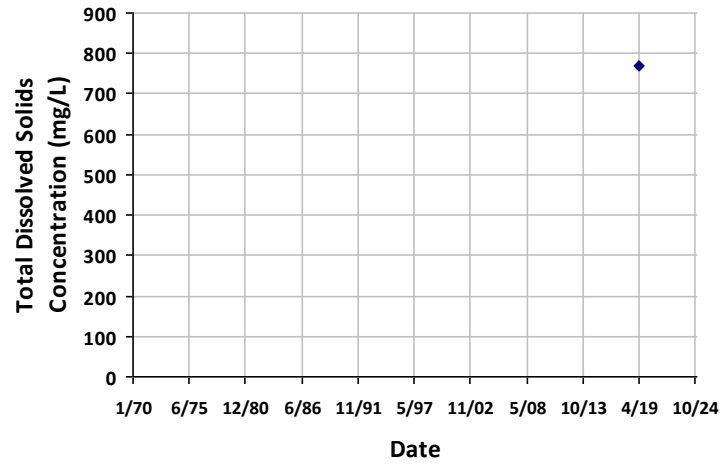
Well Name: SL185704255-T01-01
Source: Public - EDF; Well Depth: 114; Depth Category: Upper
Period of Record: 2017 - 2020; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL185704255-T01-02

Source: Public - EDF; Well Depth: 102; Depth Category: Upper

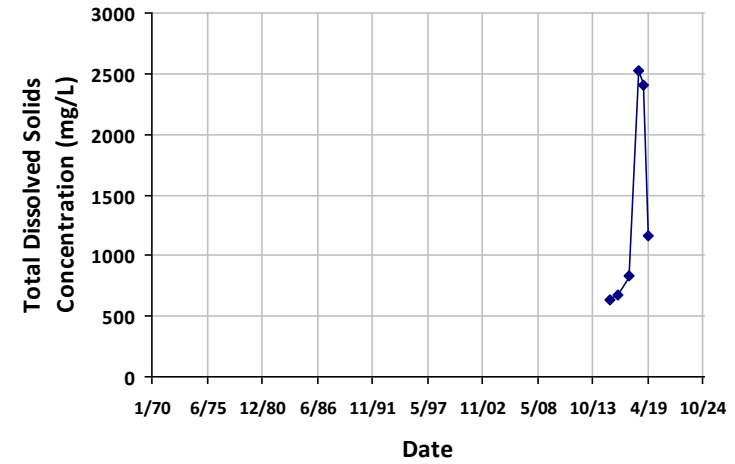
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185704255-VW-01B

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

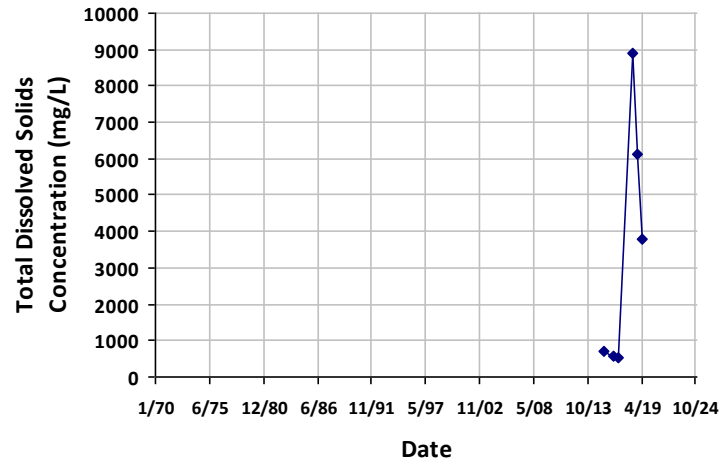
Period of Record: 2015 - 2019; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: SL185704255-VW-02B

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

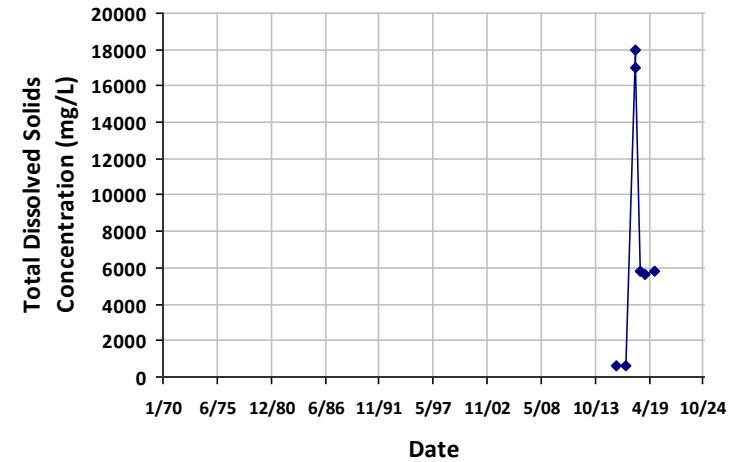
Period of Record: 2015 - 2019; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: SL185704255-VW-03B

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

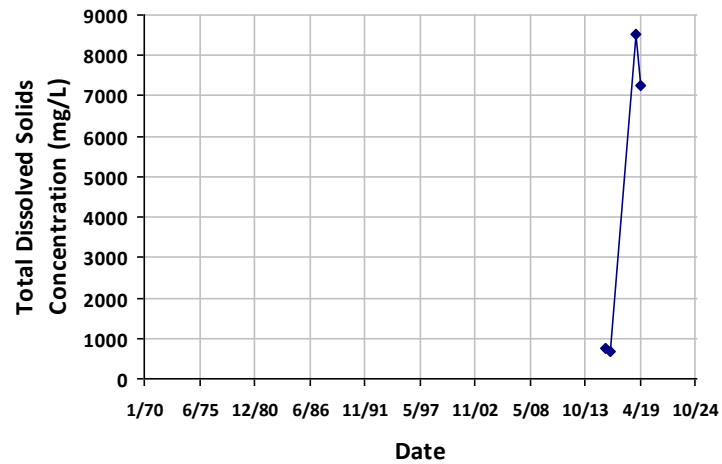
Period of Record: 2015 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: SL185704255-VW-04B

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

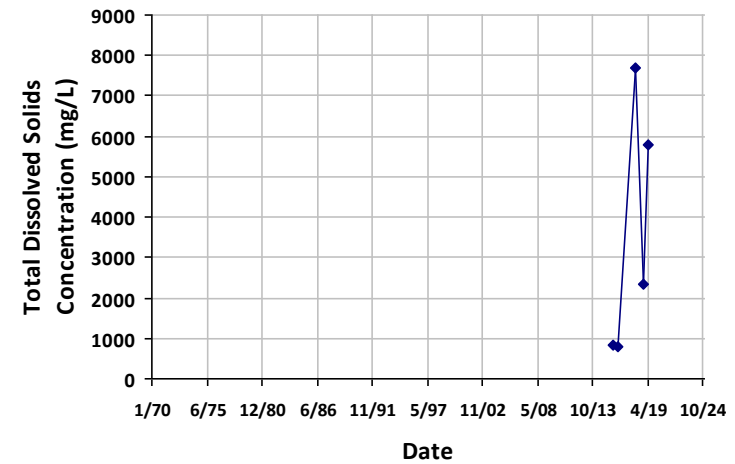
Period of Record: 2015 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: SL185704255-VW-05

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

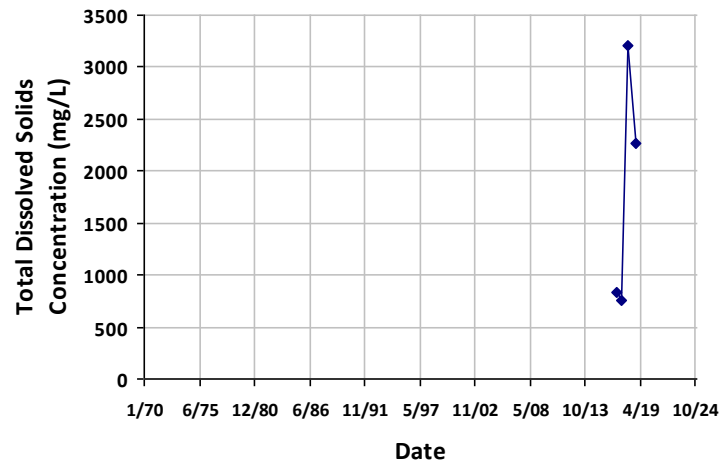
Period of Record: 2015 - 2019; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: SL185704255-VW-06

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

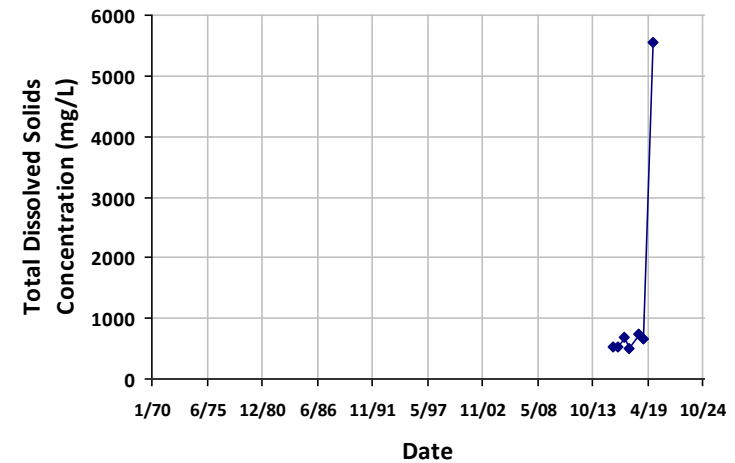
Period of Record: 2016 - 2018; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: SL185704255-VW-07

Source: Public - EDF; Well Depth: 125; Depth Category: Upper

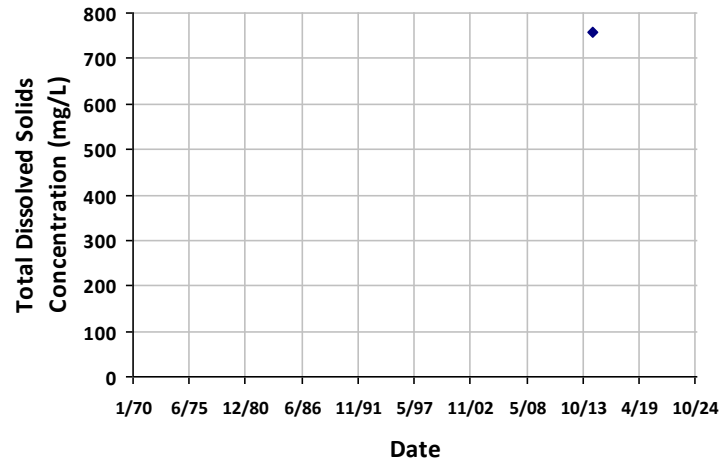
Period of Record: 2015 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: SL185724257-IW-1

Source: Public - EDF; Well Depth: 107.64; Depth Category: Upper

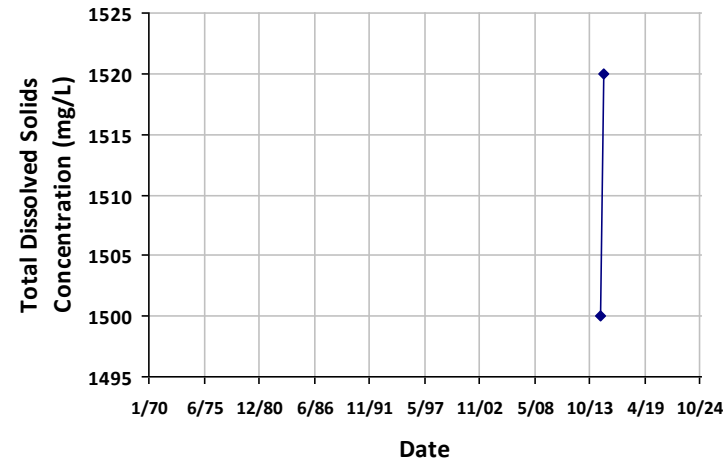
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL185724257-MW-14

Source: Public - EDF; Well Depth: 100.1; Depth Category: Upper

Period of Record: 2014 - 2015; Number of Measurements: 2; Trend Since 2000: N/A

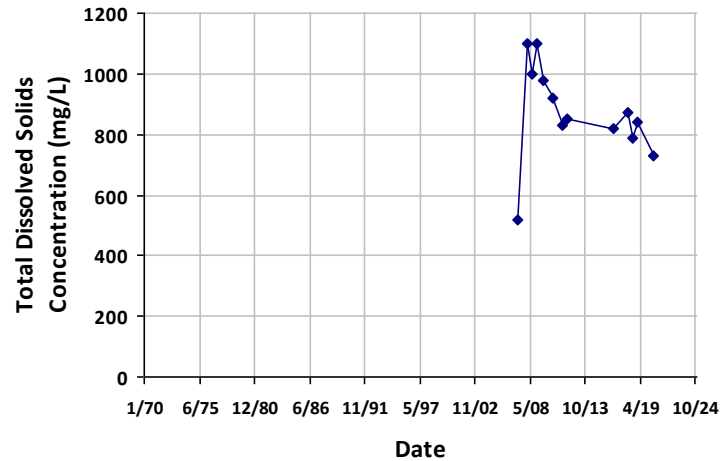


Well Name: SL185742938-M-101

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

Period of Record: 2007 - 2020; Number of Measurements: 13; Trend Since 2000: Decreasing Trend

Decreasing Trend

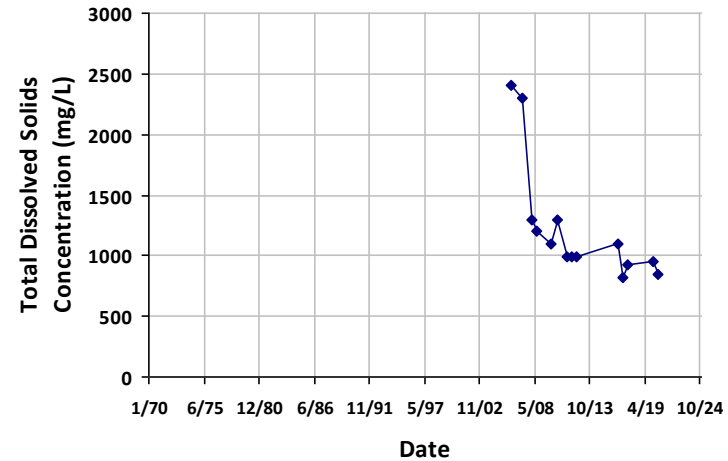


Well Name: SL185742938-M-102

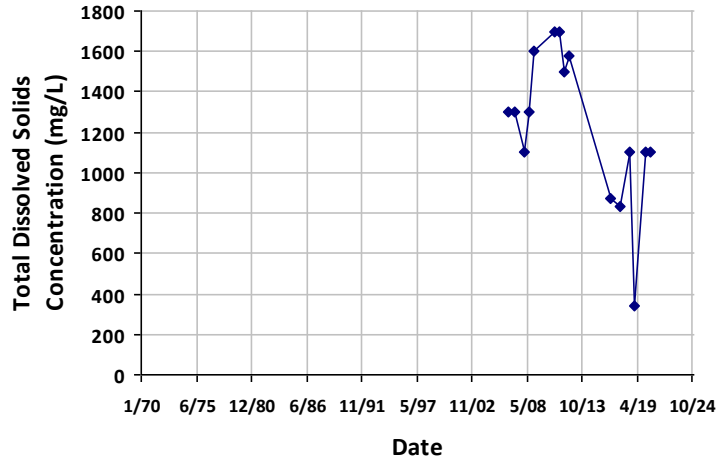
Source: Public - EDF; Well Depth: 75; Depth Category: Upper

Period of Record: 2006 - 2020; Number of Measurements: 14; Trend Since 2000: Decreasing Trend

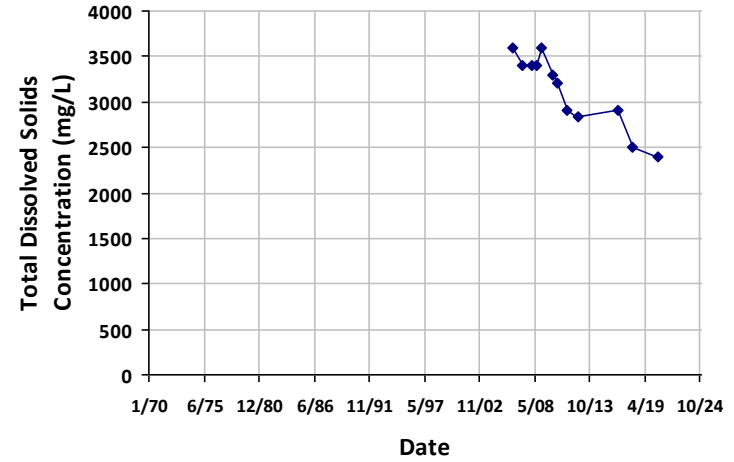
Decreasing Trend



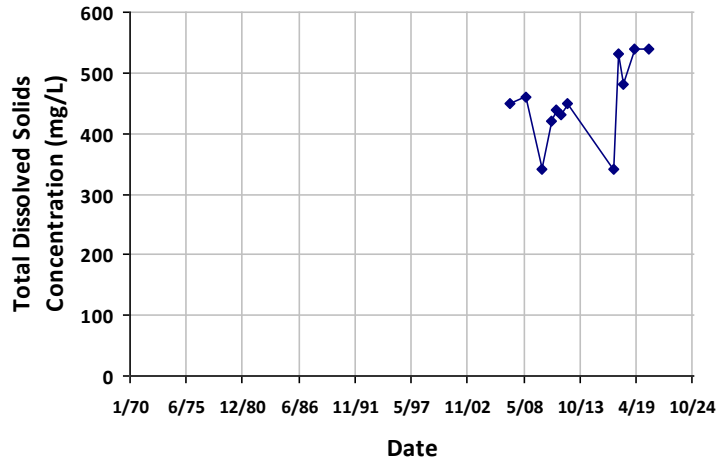
Well Name: SL185742938-M-103
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 15; Trend Since 2000:
Insufficient Evidence of Trend



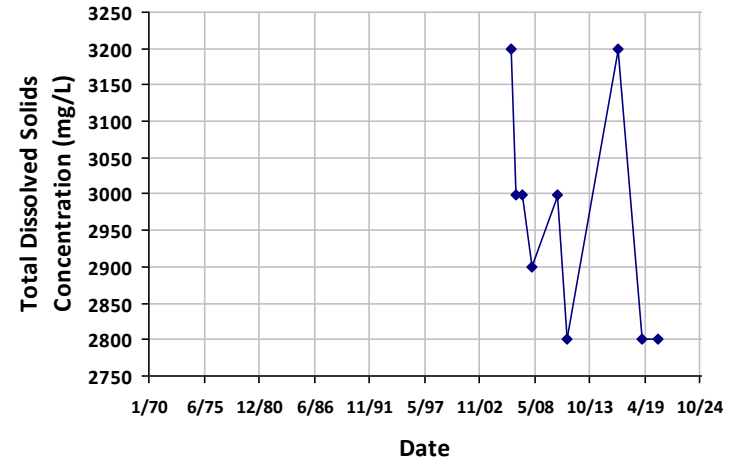
Well Name: SL185742938-M-104
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 12; Trend Since 2000:
Decreasing Trend



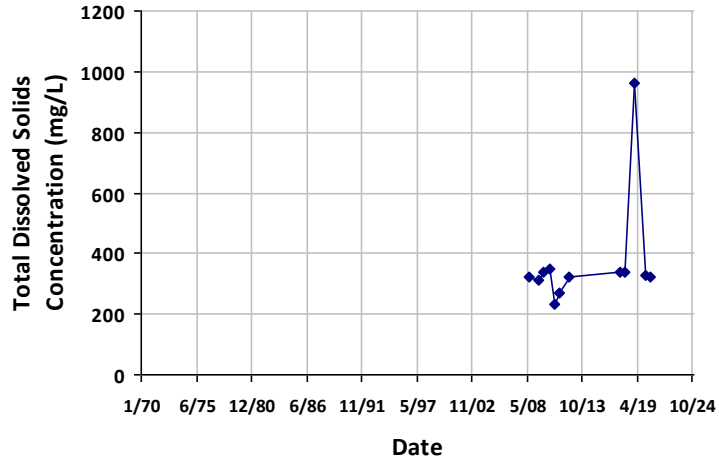
Well Name: SL185742938-M-105
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2007 - 2020; Number of Measurements: 12; Trend Since 2000:
Increasing Trend



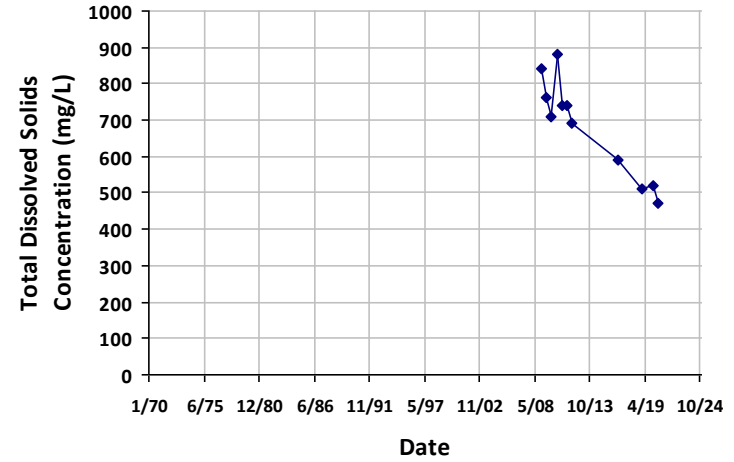
Well Name: SL185742938-M-106
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



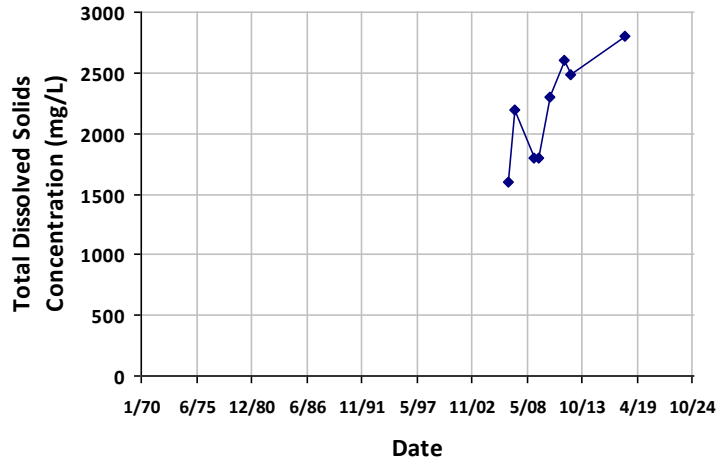
Well Name: SL185742938-M-107
Source: Public - EDF; Well Depth: 145; Depth Category: Upper
Period of Record: 2008 - 2020; Number of Measurements: 12; Trend Since 2000:
Insufficient Evidence of Trend



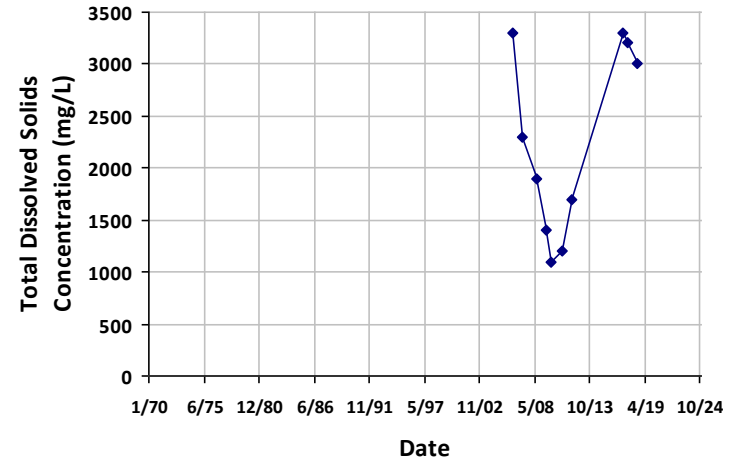
Well Name: SL185742938-M-108
Source: Public - EDF; Well Depth: 105; Depth Category: Upper
Period of Record: 2009 - 2020; Number of Measurements: 11; Trend Since 2000:
Decreasing Trend



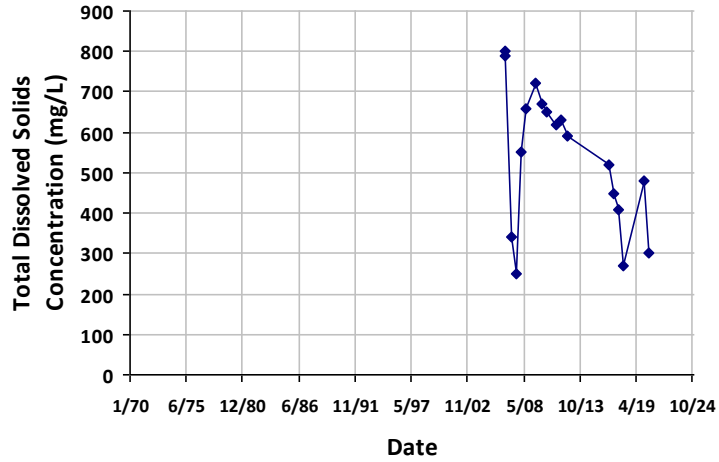
Well Name: SL185742938-M-109
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2006 - 2018; Number of Measurements: 8; Trend Since 2000:
Increasing Trend



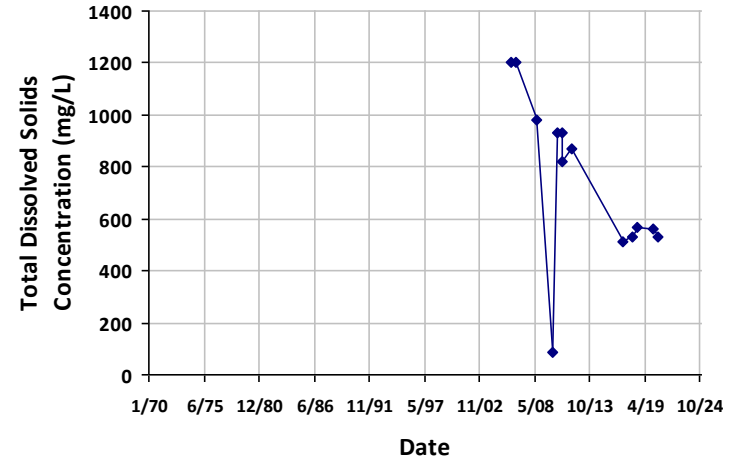
Well Name: SL185742938-M-111
Source: Public - EDF; Well Depth: 120; Depth Category: Upper
Period of Record: 2006 - 2018; Number of Measurements: 10; Trend Since 2000:
Insufficient Evidence of Trend



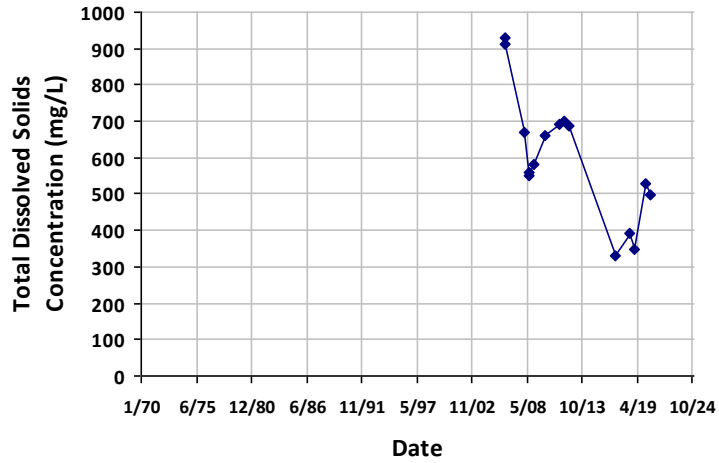
Well Name: SL185742938-M-113
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 18; Trend Since 2000:
Decreasing Trend



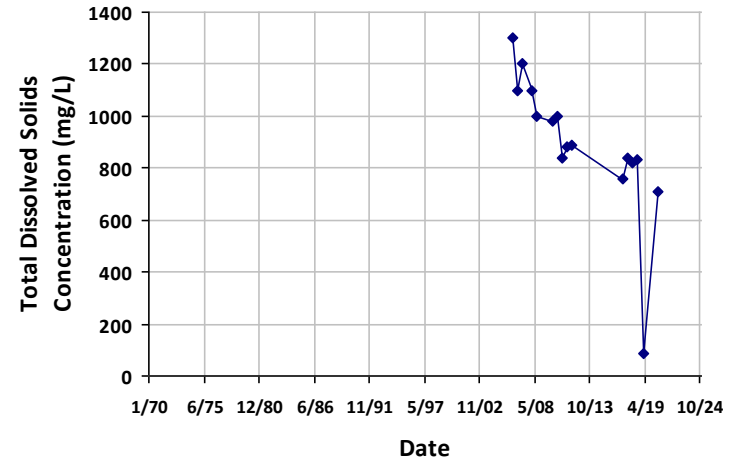
Well Name: SL185742938-M-119
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 13; Trend Since 2000:
Decreasing Trend



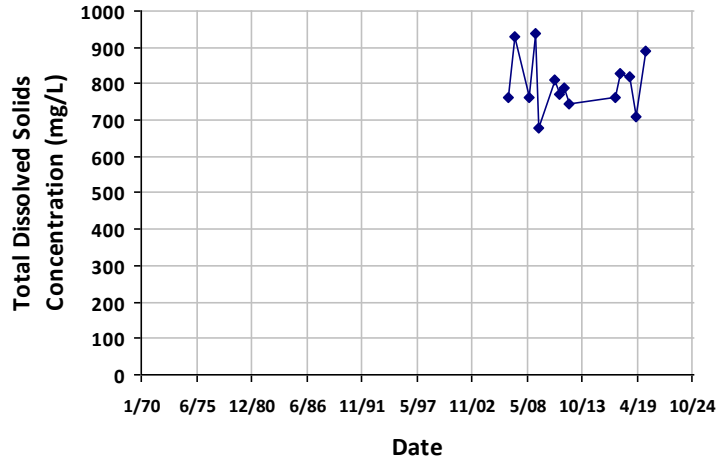
Well Name: SL185742938-M-121
Source: Public - EDF; Well Depth: 85; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 15; Trend Since 2000:
Decreasing Trend



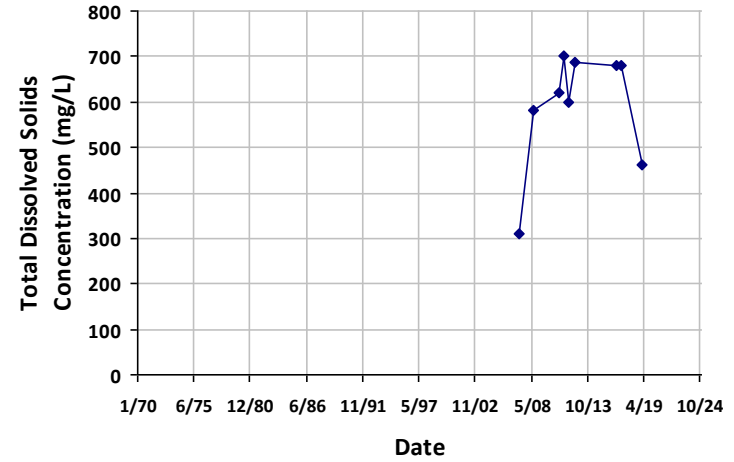
Well Name: SL185742938-M-151
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 16; Trend Since 2000:
Decreasing Trend



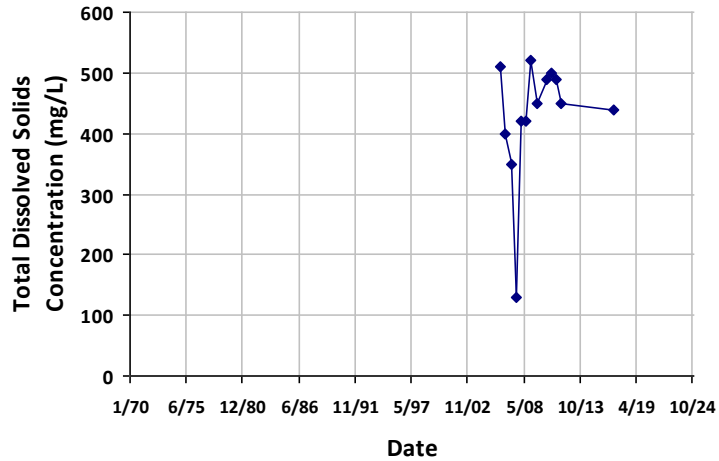
Well Name: SL185742938-M-152
Source: Public - EDF; Well Depth: 95; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



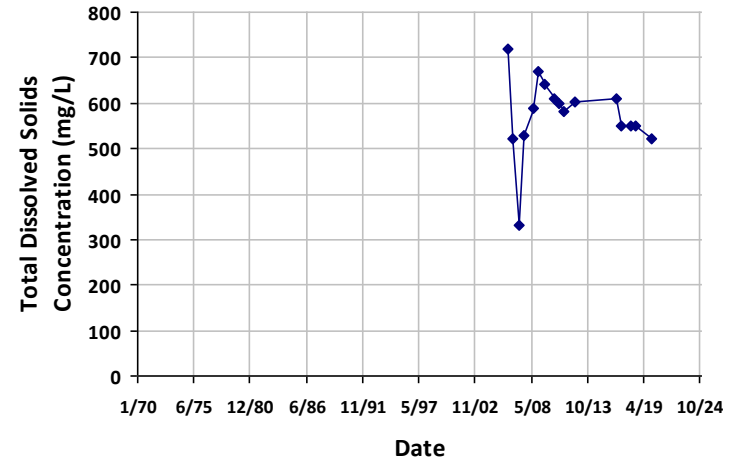
Well Name: SL185742938-M-153
Source: Public - EDF; Well Depth: 65; Depth Category: Upper
Period of Record: 2007 - 2019; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



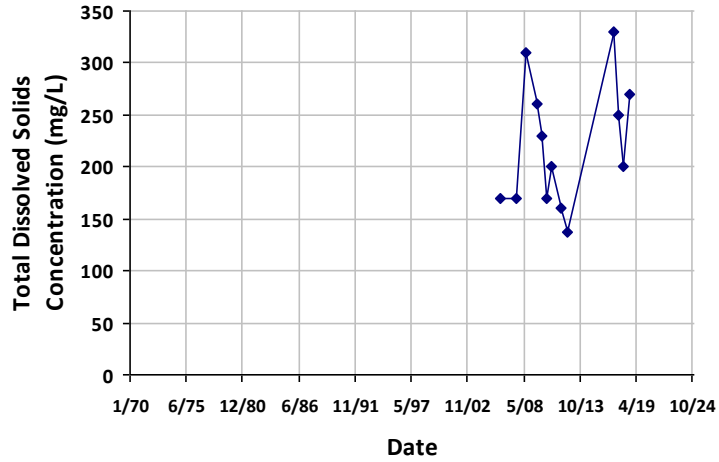
Well Name: SL185742938-M-154
Source: Public - EDF; Well Depth: 65; Depth Category: Upper
Period of Record: 2006 - 2017; Number of Measurements: 13; Trend Since 2000:
Insufficient Evidence of Trend



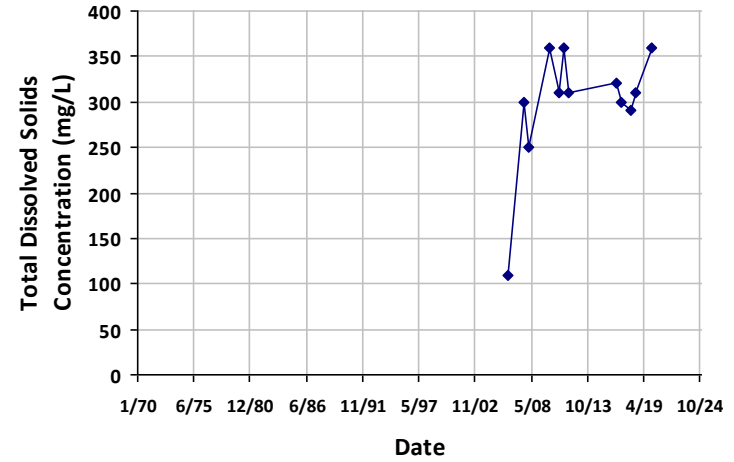
Well Name: SL185742938-M-155
Source: Public - EDF; Well Depth: 145; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 16; Trend Since 2000:
Insufficient Evidence of Trend



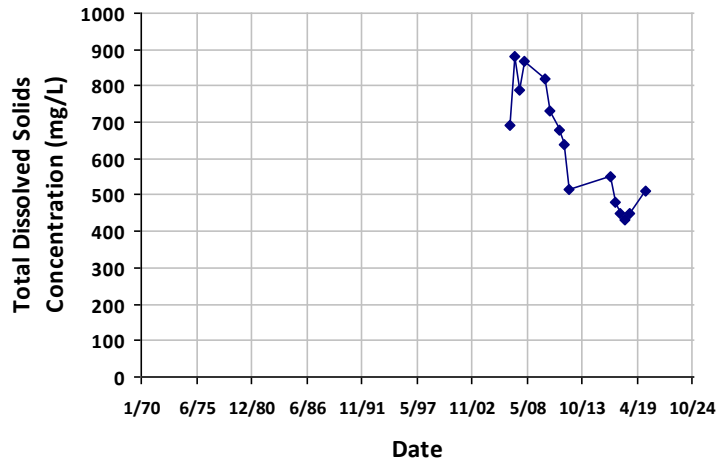
Well Name: SL185742938-M-157
 Source: Public - EDF; Well Depth: 65; Depth Category: Upper
 Period of Record: 2006 - 2018; Number of Measurements: 13; Trend Since 2000:
 Insufficient Evidence of Trend



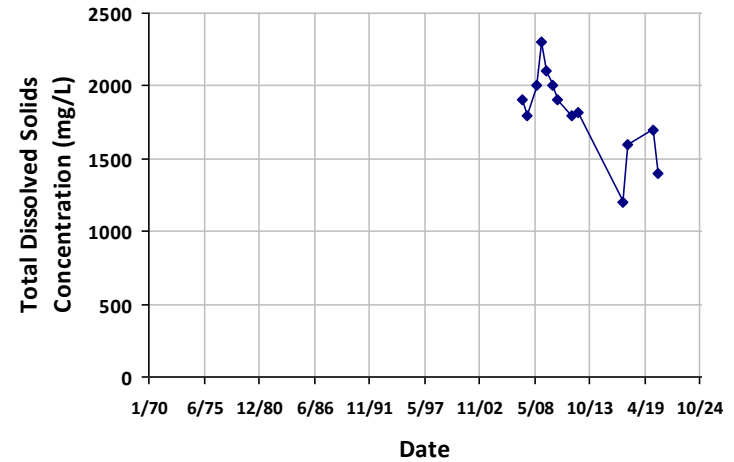
Well Name: SL185742938-M-158
 Source: Public - EDF; Well Depth: 150; Depth Category: Upper
 Period of Record: 2006 - 2020; Number of Measurements: 12; Trend Since 2000:
 Insufficient Evidence of Trend



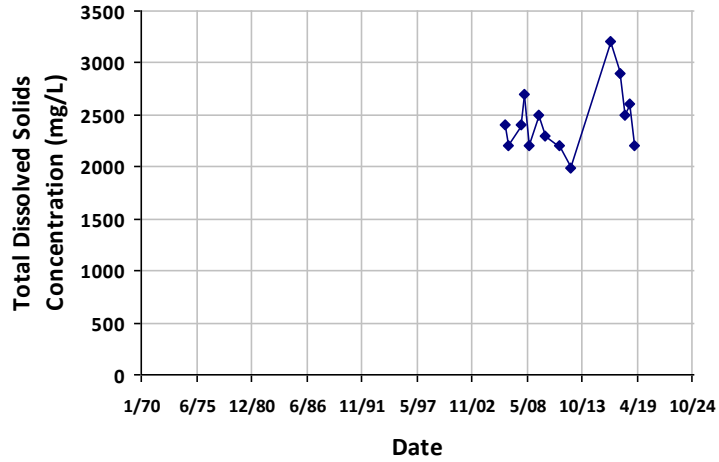
Well Name: SL185742938-M-159
 Source: Public - EDF; Well Depth: 65; Depth Category: Upper
 Period of Record: 2006 - 2020; Number of Measurements: 15; Trend Since 2000:
 Decreasing Trend



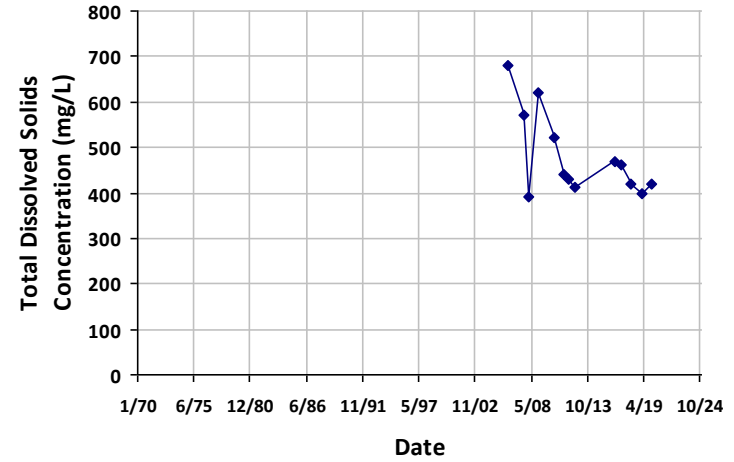
Well Name: SL185742938-M-2R
 Source: Public - EDF; Well Depth: 75; Depth Category: Upper
 Period of Record: 2007 - 2020; Number of Measurements: 13; Trend Since 2000:
 Decreasing Trend



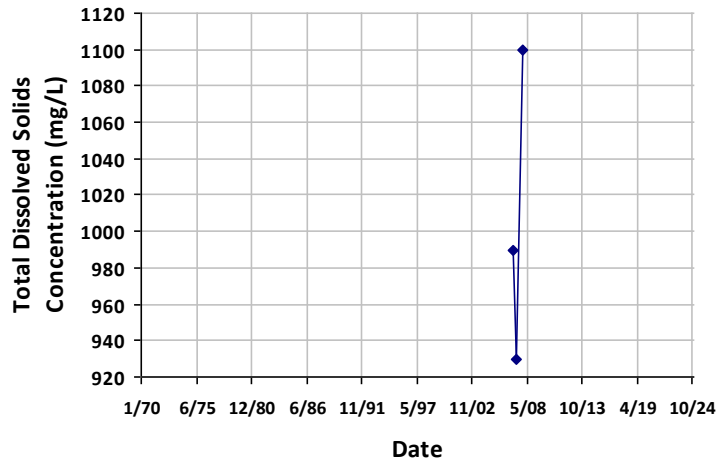
Well Name: SL185742938-M-6R
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



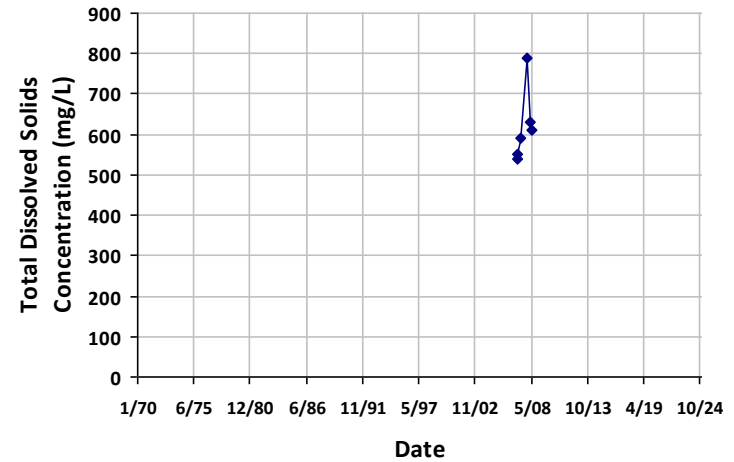
Well Name: SL185742938-M-9R
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006 - 2020; Number of Measurements: 13; Trend Since 2000:
Decreasing Trend



Well Name: SL205012989-E-2
Source: Public - EDF; Well Depth: 65.5; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



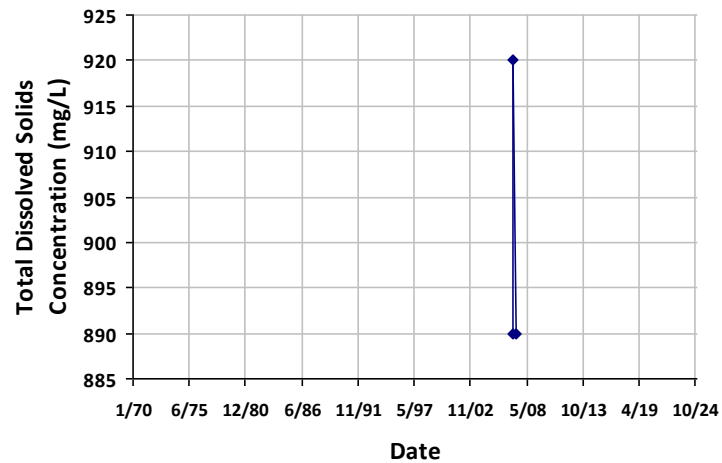
Well Name: SL205012989-E-6
Source: Public - EDF; Well Depth: 158; Depth Category: Upper
Period of Record: 2006 - 2008; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: SL205012989-EI-1

Source: Public - EDF; Well Depth: 116; Depth Category: Upper

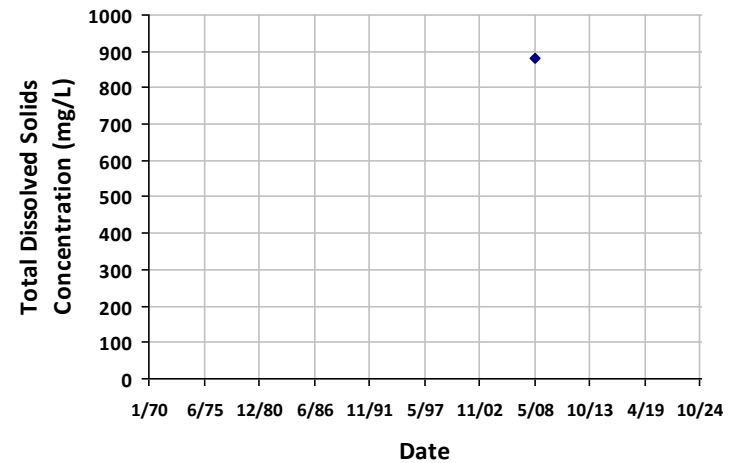
Period of Record: 2006 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205012989-EU-3

Source: Public - EDF; Well Depth: 127.268292683; Depth Category: Upper

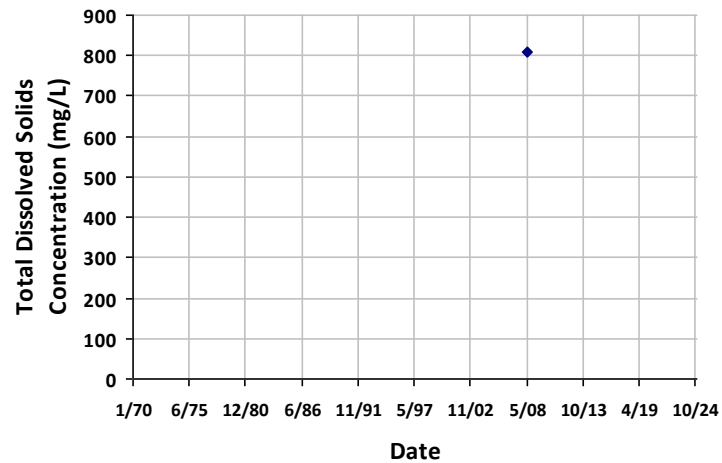
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205012989-EU-4

Source: Public - EDF; Well Depth: 127.268292683; Depth Category: Upper

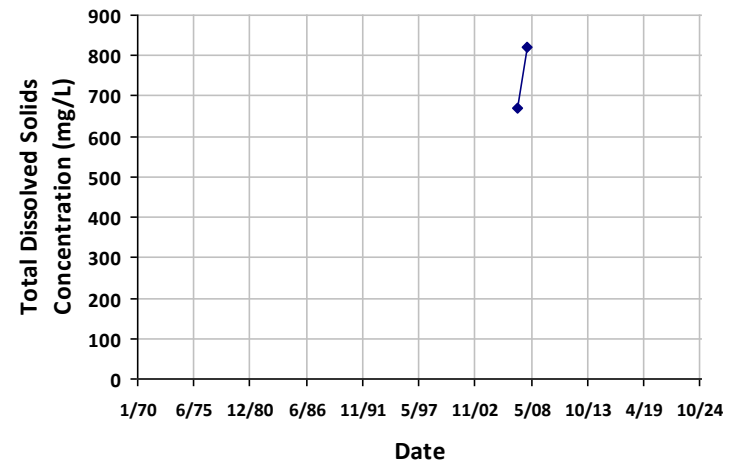
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



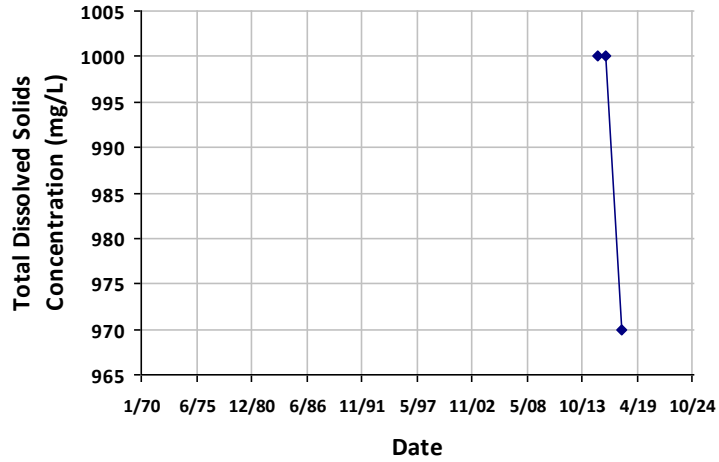
Well Name: SL205012989-EW-1

Source: Public - EDF; Well Depth: 119; Depth Category: Upper

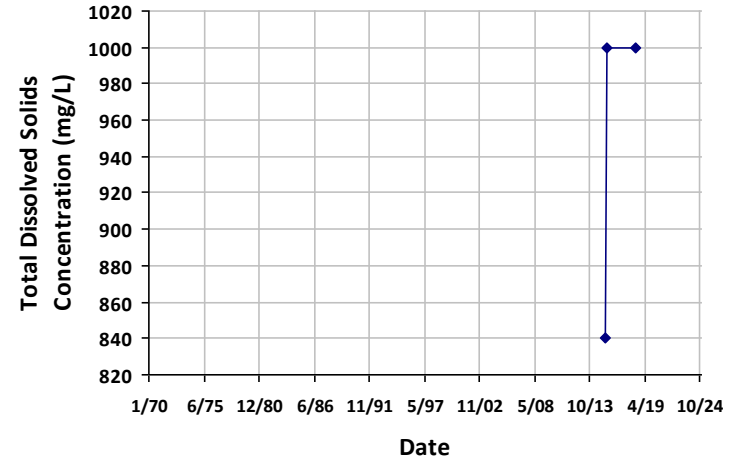
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



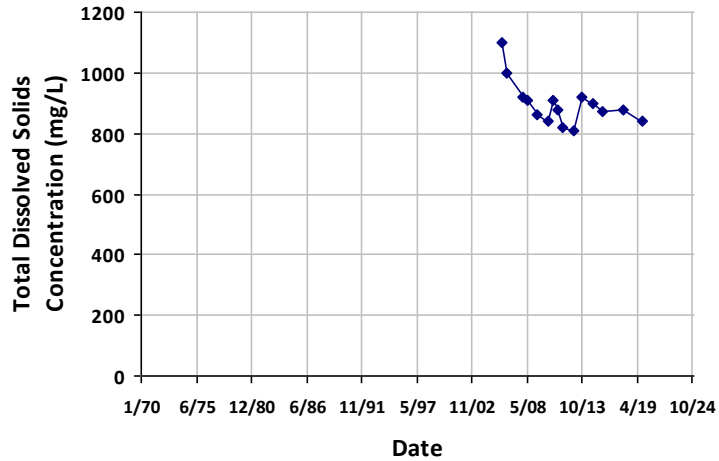
Well Name: SL205012989-M-15A
Source: Public - EDF; Well Depth: 108; Depth Category: Upper
Period of Record: 2015 - 2017; Number of Measurements: 3; Trend Since 2000: N/A



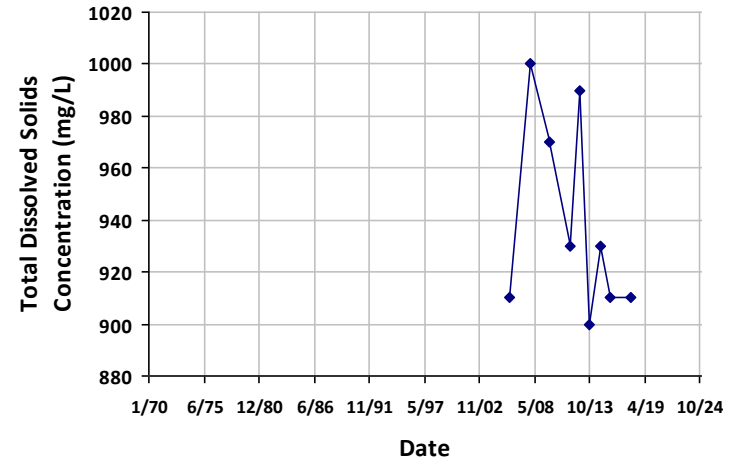
Well Name: SL205012989-M-7A
Source: Public - EDF; Well Depth: 114; Depth Category: Upper
Period of Record: 2015 - 2018; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205064267-MW-16
Source: Public - EDF; Well Depth: 298; Depth Category: Upper
Period of Record: 2005 - 2019; Number of Measurements: 15; Trend Since 2000: Decreasing Trend



Well Name: SL205064267-MW-17
Source: Public - EDF; Well Depth: 319; Depth Category: Upper
Period of Record: 2005 - 2017; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend

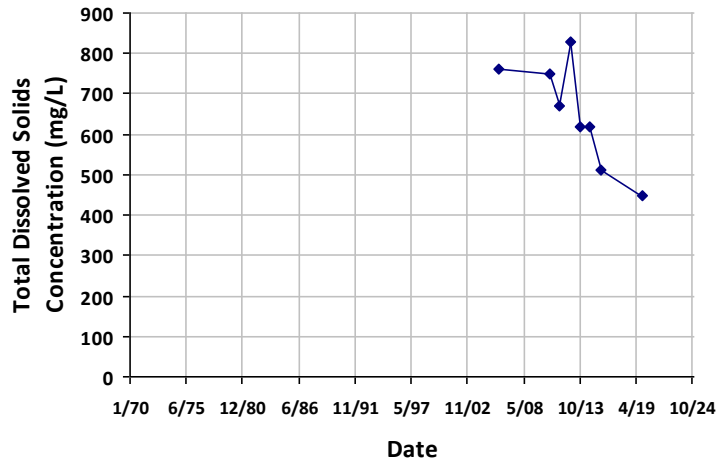


Well Name: SL205064267-MW-18

Source: Public - EDF; Well Depth: 333; Depth Category: Upper

Period of Record: 2005 - 2019; Number of Measurements: 8; Trend Since 2000:

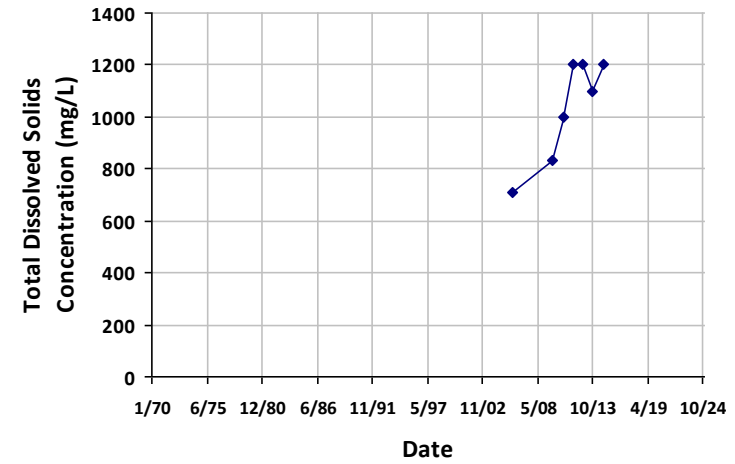
Decreasing Trend



Well Name: SL205064267-MW-19

Source: Public - EDF; Well Depth: 190; Depth Category: Upper

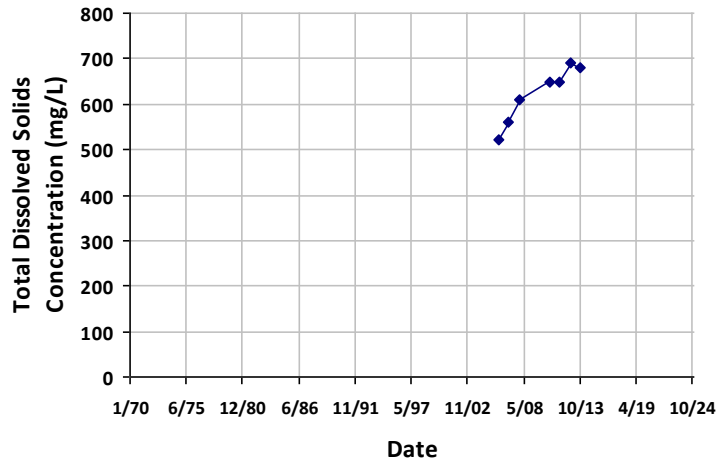
Period of Record: 2005 - 2014; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: SL205064267-MW-20

Source: Public - EDF; Well Depth: 160; Depth Category: Upper

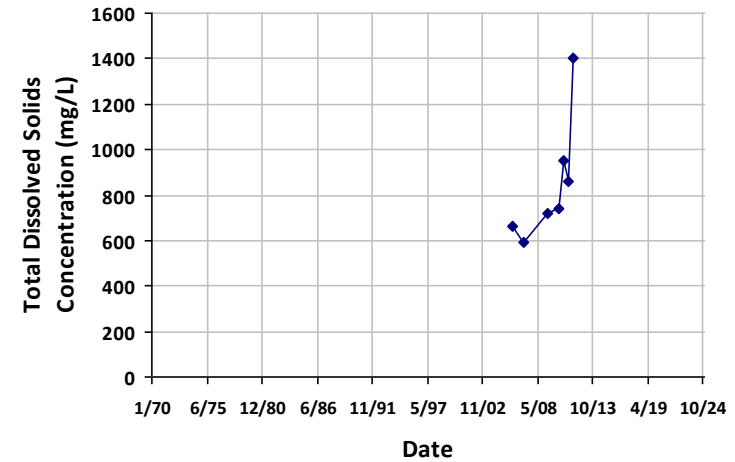
Period of Record: 2005 - 2013; Number of Measurements: 7; Trend Since 2000: N/A



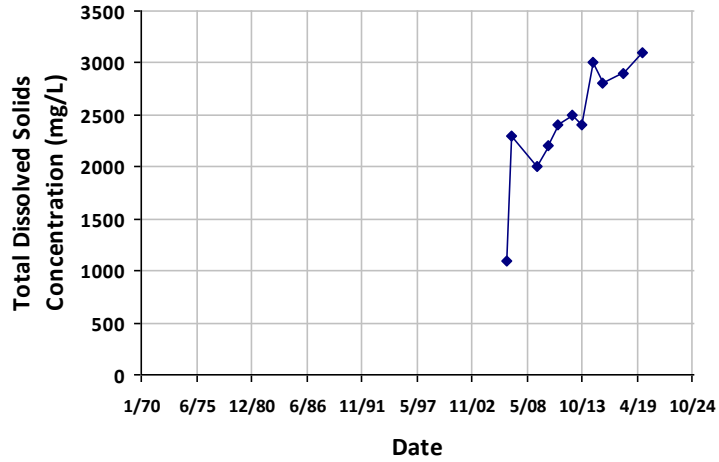
Well Name: SL205064267-MW-21

Source: Public - EDF; Well Depth: 310; Depth Category: Upper

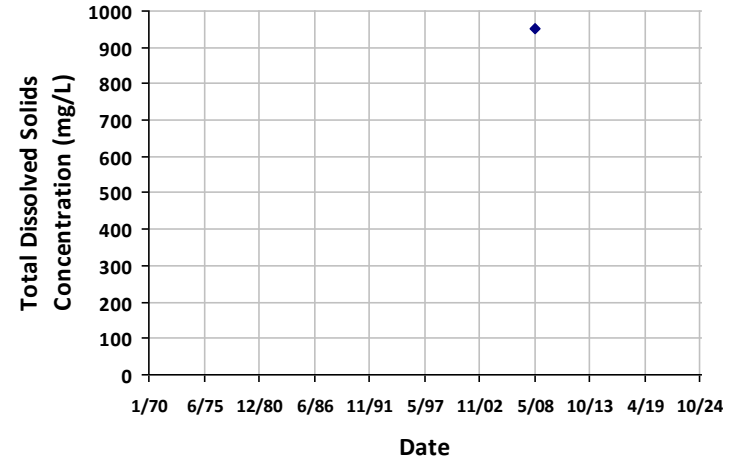
Period of Record: 2005 - 2011; Number of Measurements: 7; Trend Since 2000: N/A



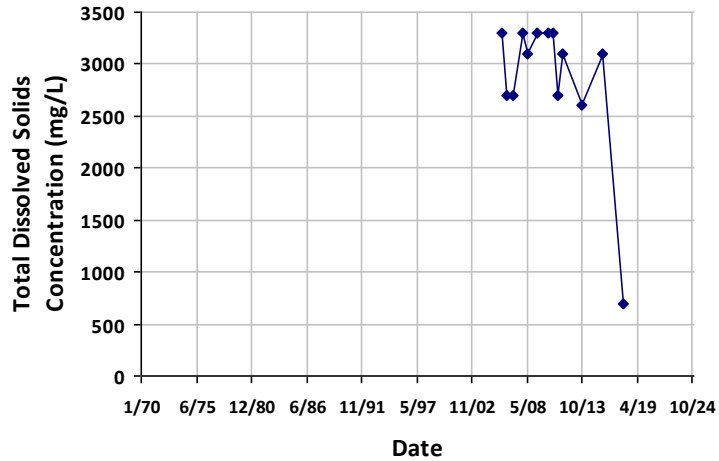
Well Name: SL205064267-MW-29
Source: Public - EDF; Well Depth: 283; Depth Category: Upper
Period of Record: 2006 - 2019; Number of Measurements: 11; Trend Since 2000:
Increasing Trend



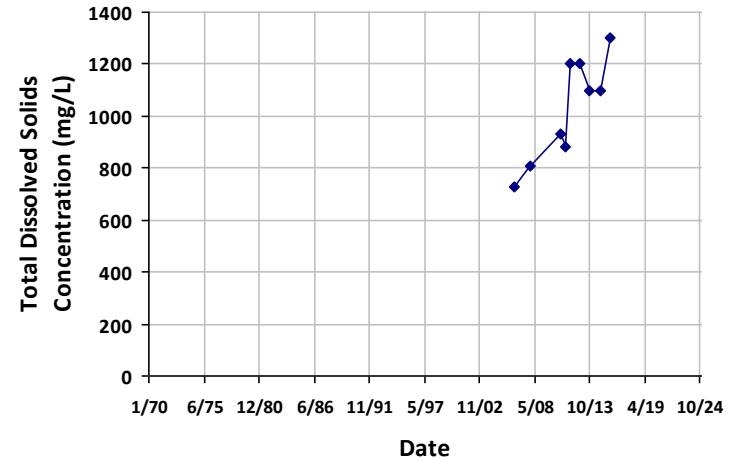
Well Name: SL205064267-MW-30
Source: Public - EDF; Well Depth: 166; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



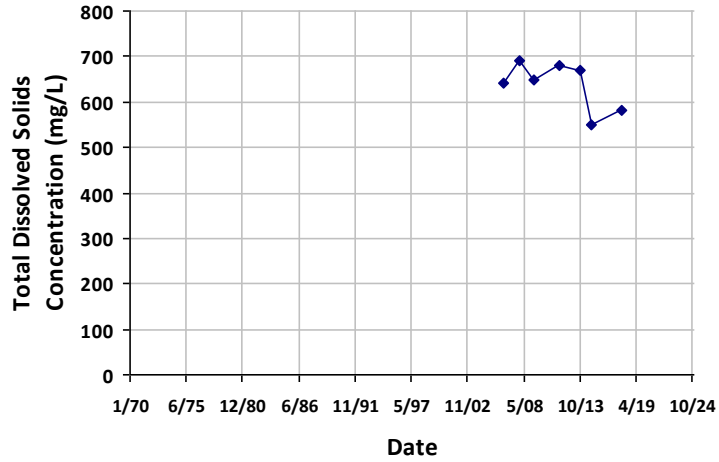
Well Name: SL205064267-MW-31
Source: Public - EDF; Well Depth: 305; Depth Category: Upper
Period of Record: 2005 - 2017; Number of Measurements: 13; Trend Since 2000:
Insufficient Evidence of Trend



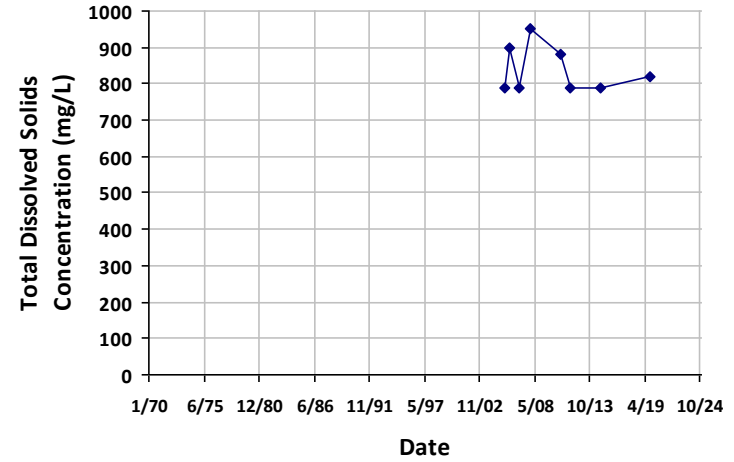
Well Name: SL205064267-MW-34
Source: Public - EDF; Well Depth: 338; Depth Category: Upper
Period of Record: 2006 - 2015; Number of Measurements: 9; Trend Since 2000:
Increasing Trend



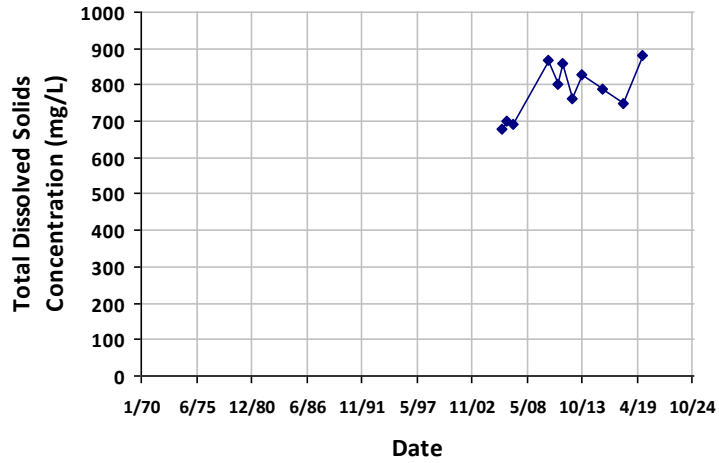
Well Name: SL205064267-MW-35
Source: Public - EDF; Well Depth: 322; Depth Category: Upper
Period of Record: 2006 - 2017; Number of Measurements: 7; Trend Since 2000: N/A



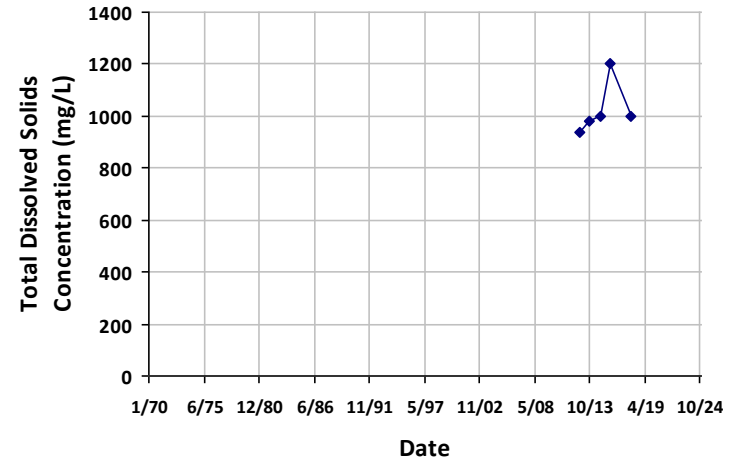
Well Name: SL205064267-MW-37
Source: Public - EDF; Well Depth: 266; Depth Category: Upper
Period of Record: 2005 - 2019; Number of Measurements: 8; Trend Since 2000: Insufficient Evidence of Trend



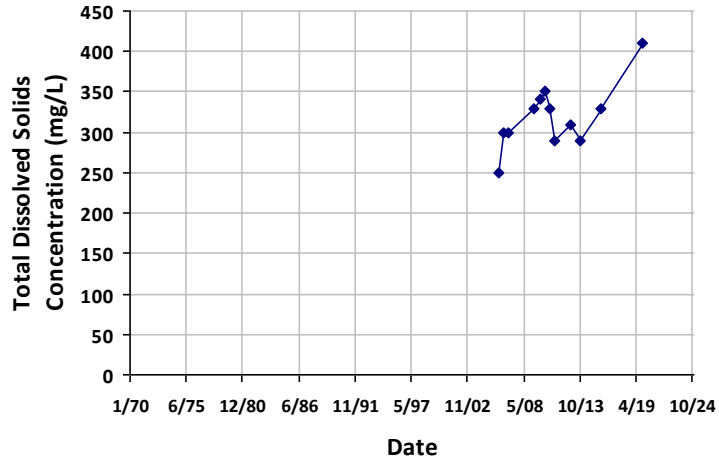
Well Name: SL205064267-MW-42
Source: Public - EDF; Well Depth: 337; Depth Category: Upper
Period of Record: 2005 - 2019; Number of Measurements: 11; Trend Since 2000: Insufficient Evidence of Trend



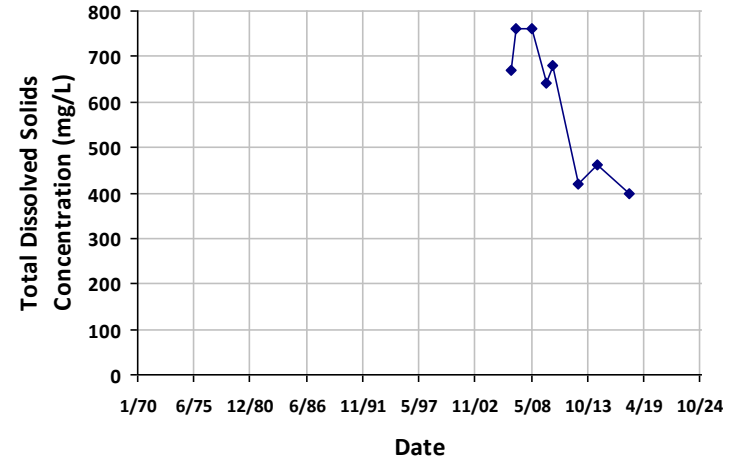
Well Name: SL205064267-MW-43
Source: Public - EDF; Well Depth: 328; Depth Category: Upper
Period of Record: 2012 - 2017; Number of Measurements: 5; Trend Since 2000: N/A



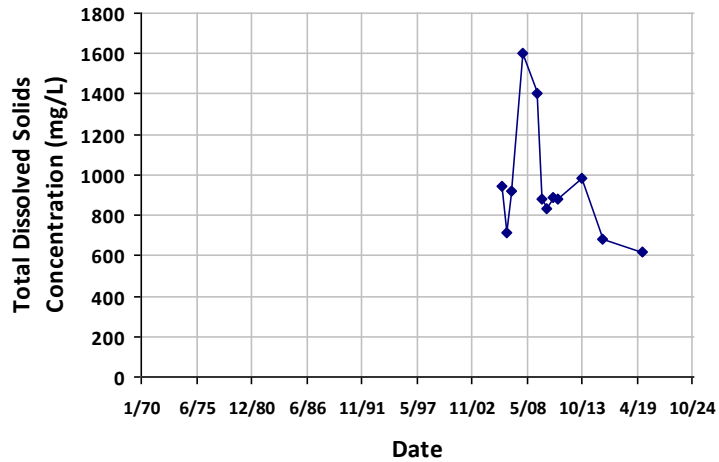
Well Name: SL205064267-MW-44
 Source: Public - EDF; Well Depth: 365.5; Depth Category: Upper
 Period of Record: 2005 - 2019; Number of Measurements: 12; Trend Since 2000:
 Insufficient Evidence of Trend



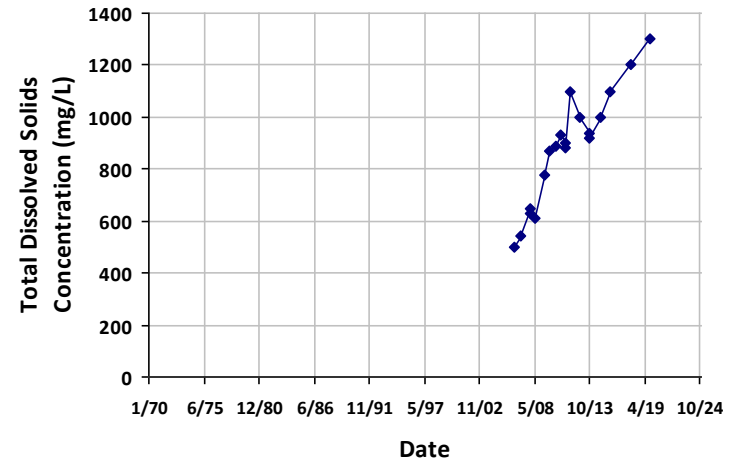
Well Name: SL205064267-MW-51A
 Source: Public - EDF; Well Depth: 320; Depth Category: Upper
 Period of Record: 2006 - 2017; Number of Measurements: 8; Trend Since 2000:
 Decreasing Trend



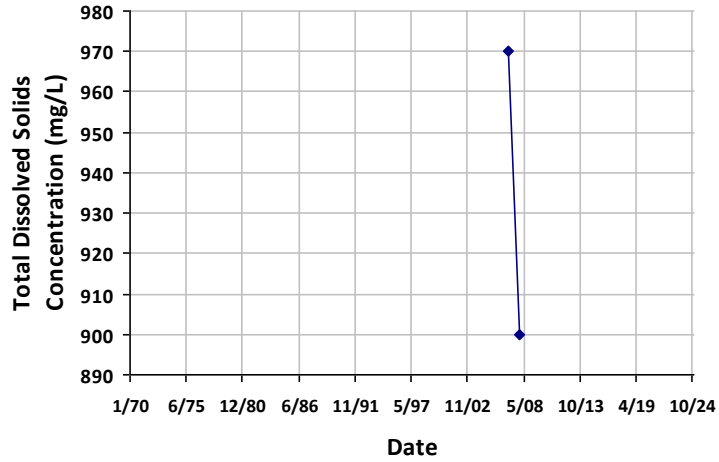
Well Name: SL205064267-MW-51B
 Source: Public - EDF; Well Depth: 375; Depth Category: Upper
 Period of Record: 2005 - 2019; Number of Measurements: 12; Trend Since 2000:
 Insufficient Evidence of Trend



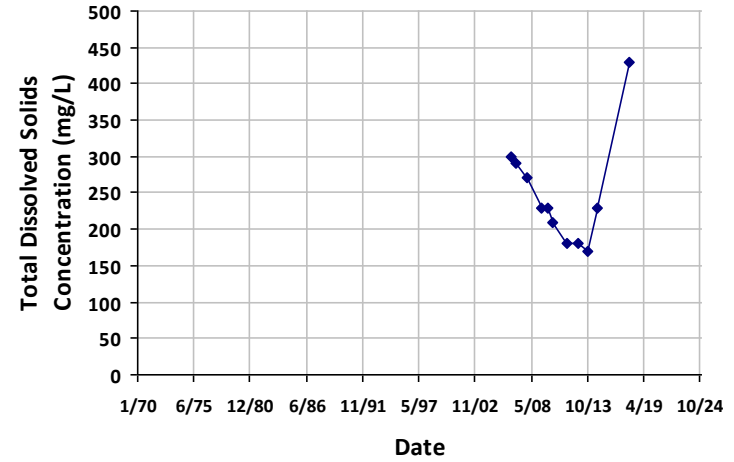
Well Name: SL205064267-MW-52
 Source: Public - EDF; Well Depth: 375; Depth Category: Upper
 Period of Record: 2006 - 2019; Number of Measurements: 19; Trend Since 2000:
 Increasing Trend



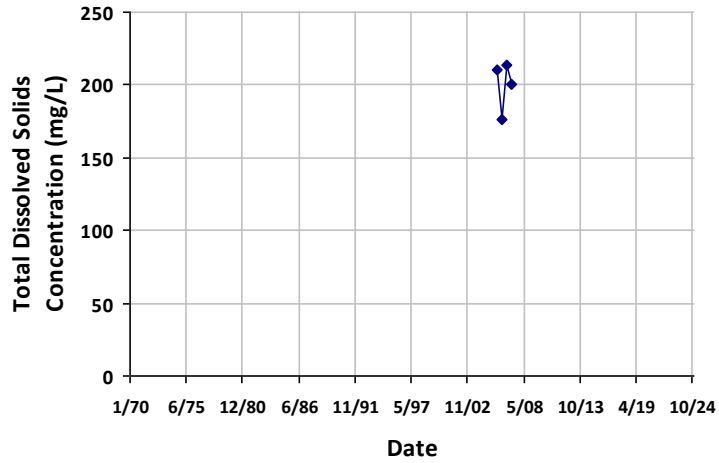
Well Name: SL205064267-MW-53
Source: Public - EDF; Well Depth: 300; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



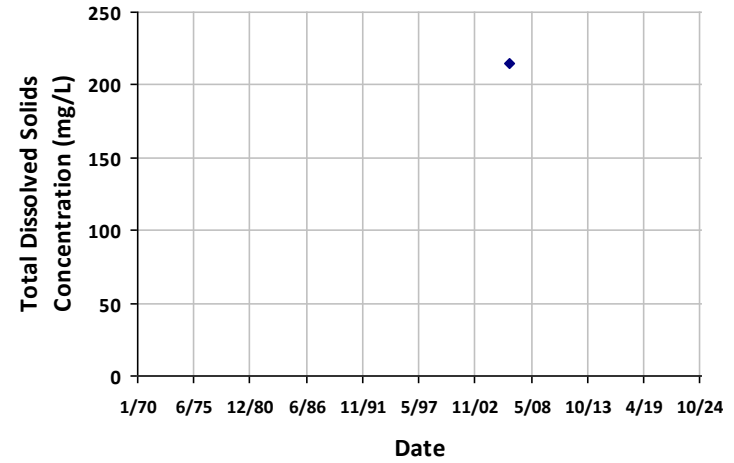
Well Name: SL205064267-MW-55AR
Source: Public - EDF; Well Depth: 379; Depth Category: Upper
Period of Record: 2006 - 2017; Number of Measurements: 11; Trend Since 2000: Decreasing Trend



Well Name: SL205194270-MW-15
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 4; Trend Since 2000: N/A



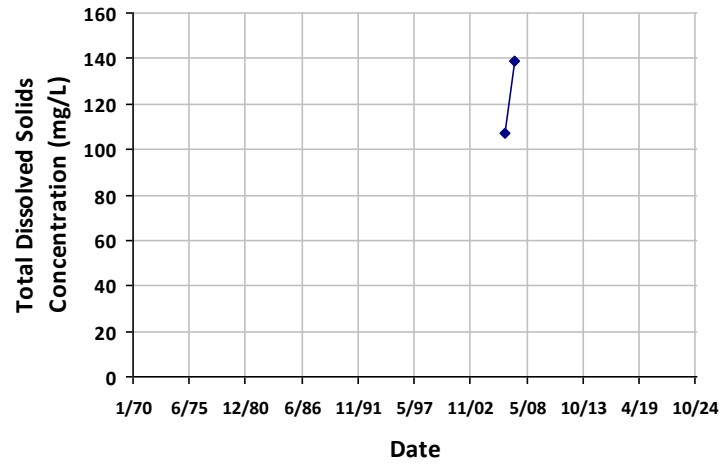
Well Name: SL205194270-MW-16
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205194270-MW-18

Source: Public - EDF; Well Depth: 100; Depth Category: Upper

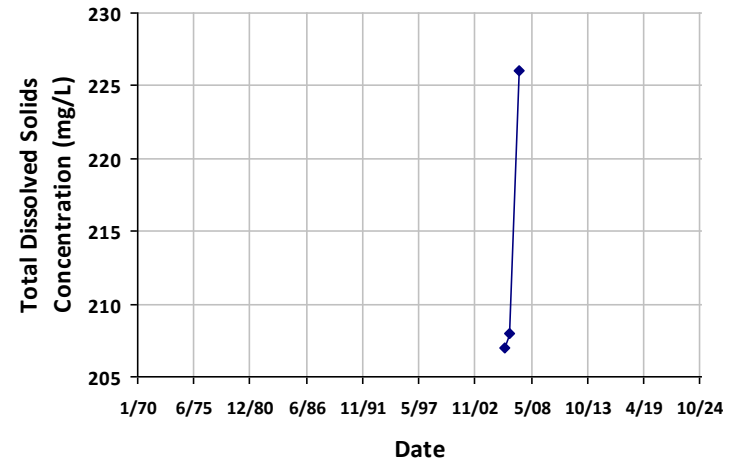
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205194270-MW-20

Source: Public - EDF; Well Depth: 99.79999999999999; Depth Category: Upper

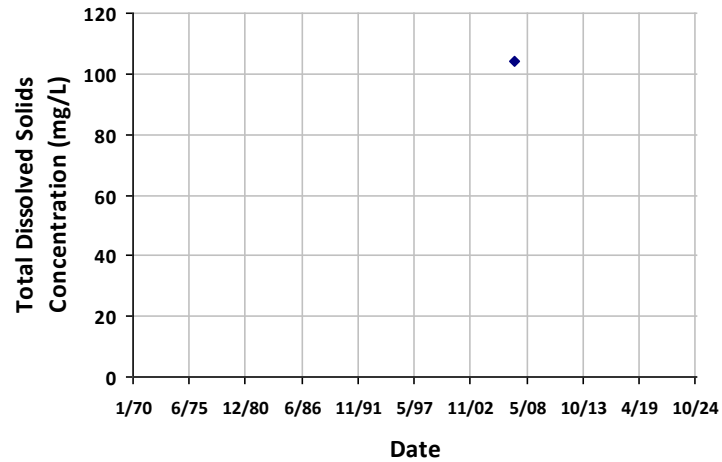
Period of Record: 2005 - 2007; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205194270-MW-21B

Source: Public - EDF; Well Depth: 98.7142857143; Depth Category: Upper

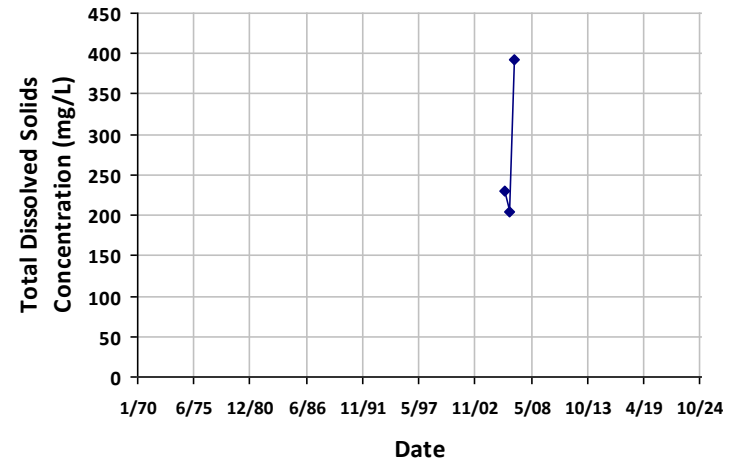
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



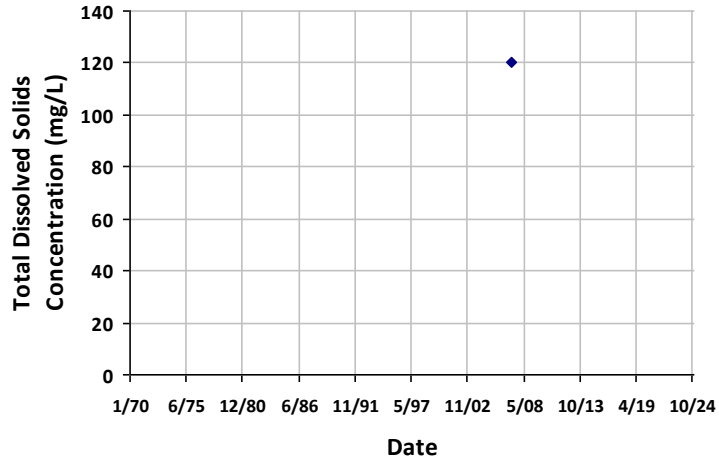
Well Name: SL205194270-MW-6

Source: Public - EDF; Well Depth: 100; Depth Category: Upper

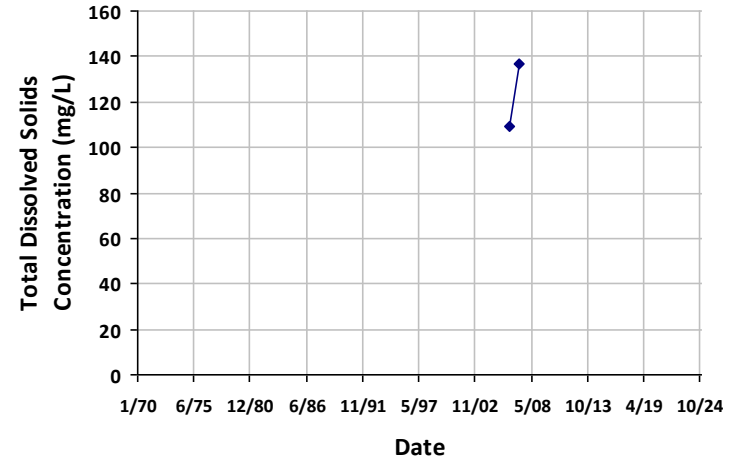
Period of Record: 2005 - 2006; Number of Measurements: 3; Trend Since 2000: N/A



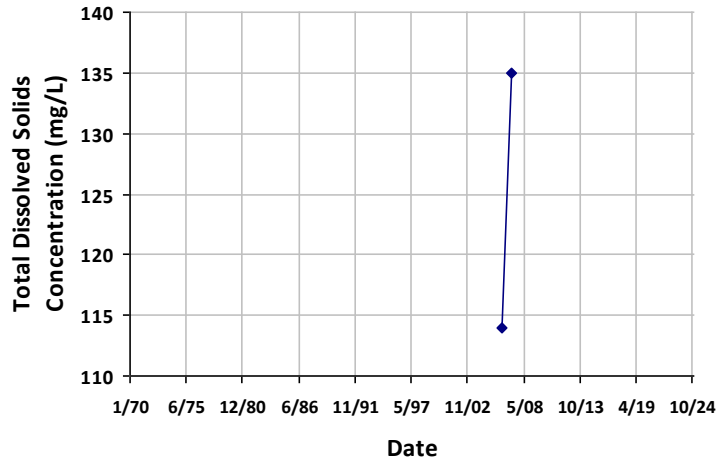
Well Name: SL205194270-MW-7
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



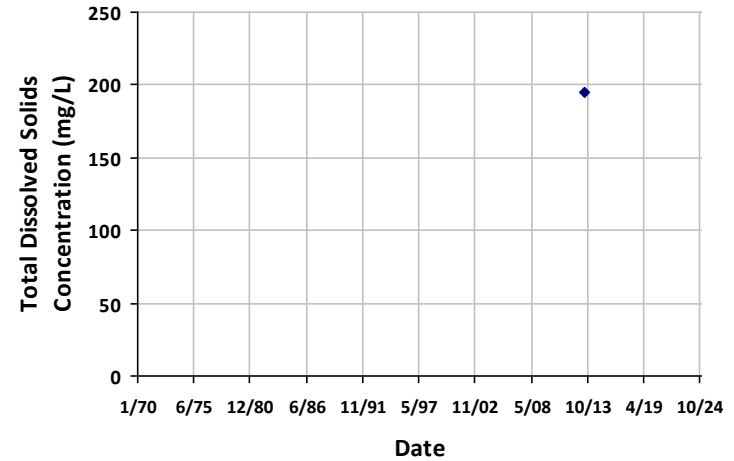
Well Name: SL205194270-MW-8
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205194270-MW-9
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 2; Trend Since 2000: N/A

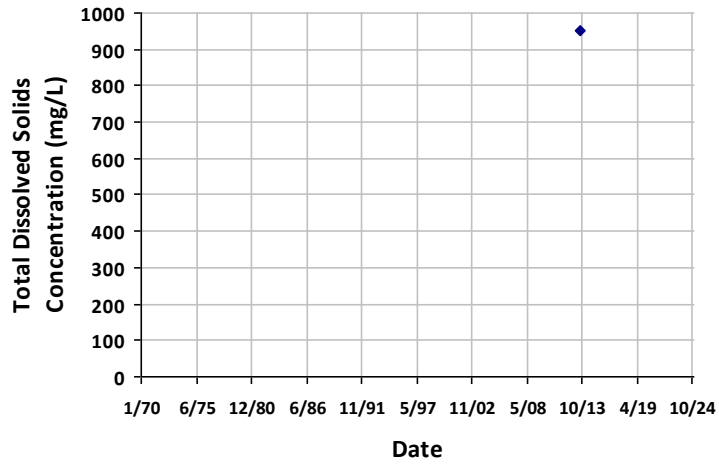


Well Name: SL205314279-B-007
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



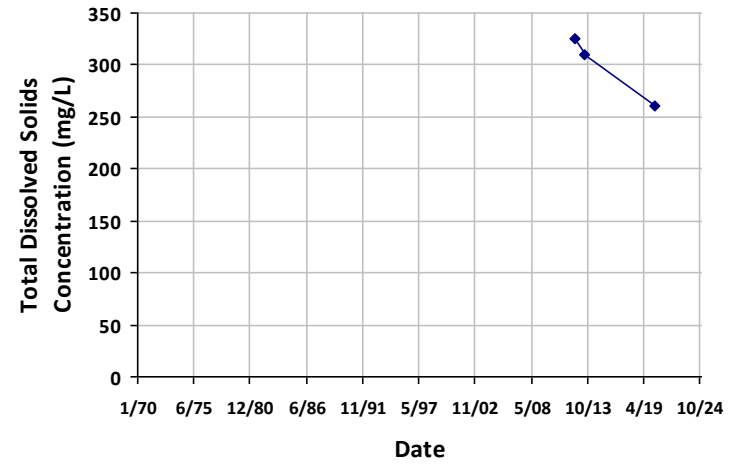
Well Name: SL205314279-B-008

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



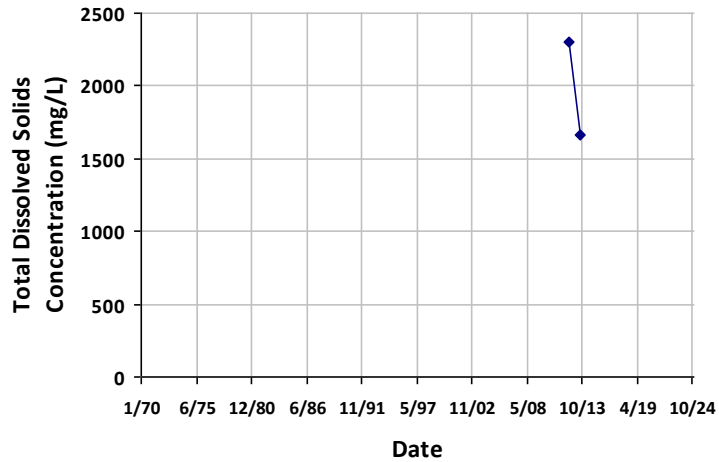
Well Name: SL205314279-B-009

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



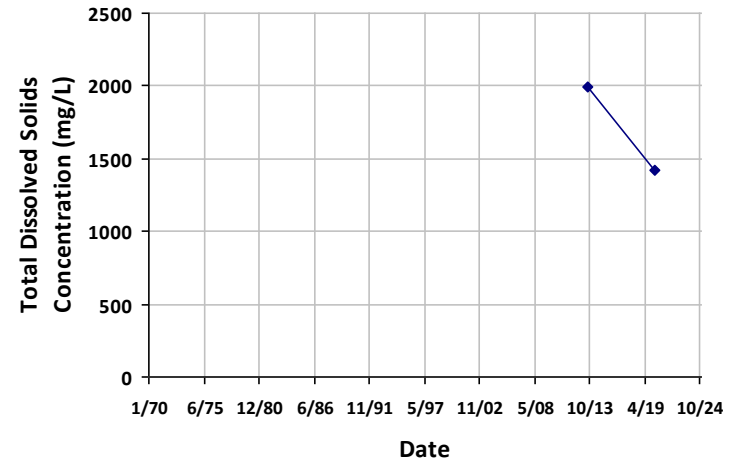
Well Name: SL205314279-B-011

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2012 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205314279-B-013

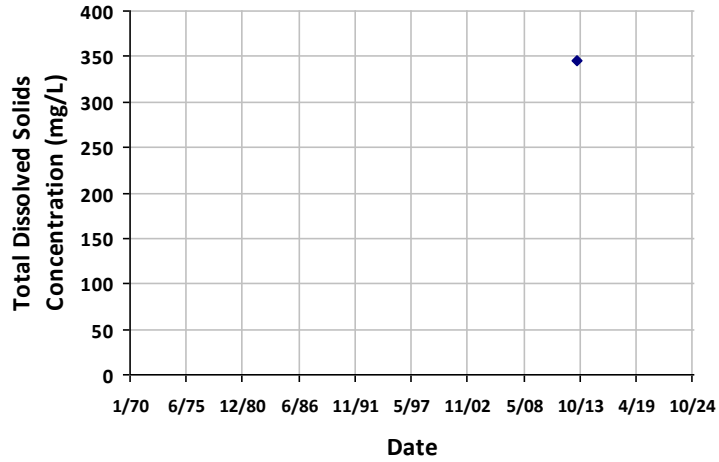
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205314279-B-017

Source: Public - EDF; Well Depth: 48; Depth Category: Upper

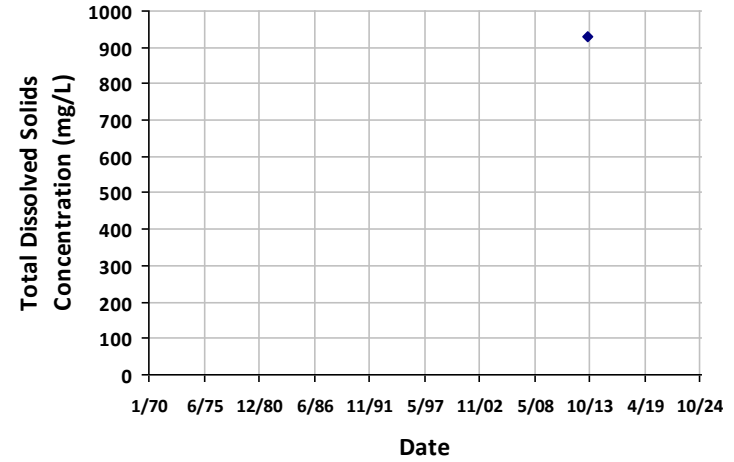
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-023

Source: Public - EDF; Well Depth: 66; Depth Category: Upper

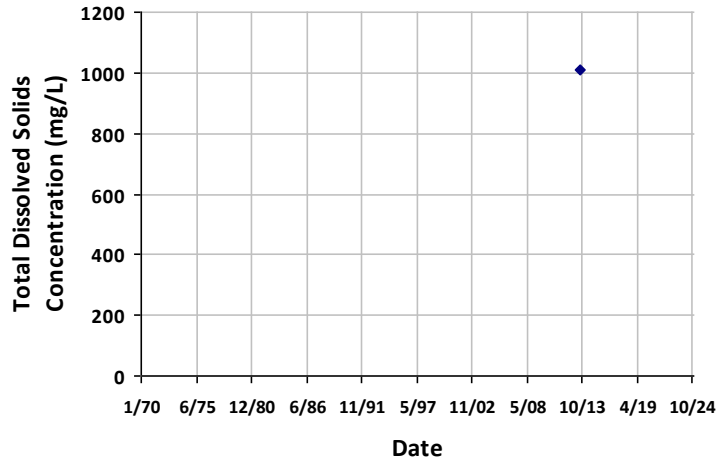
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-030L

Source: Public - EDF; Well Depth: 89; Depth Category: Upper

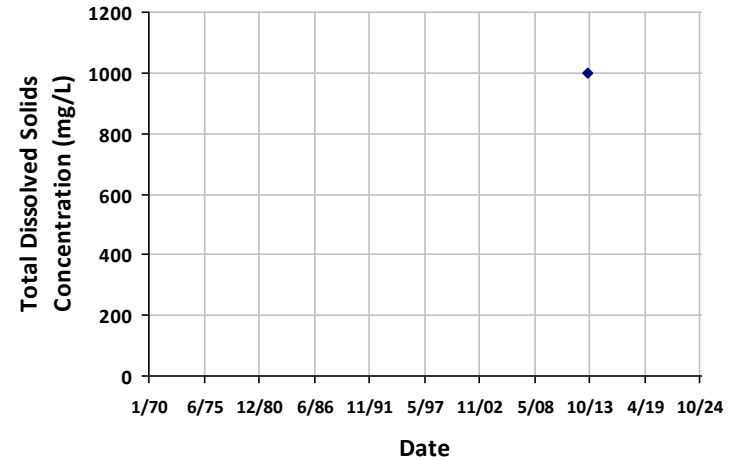
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-041L

Source: Public - EDF; Well Depth: 180; Depth Category: Upper

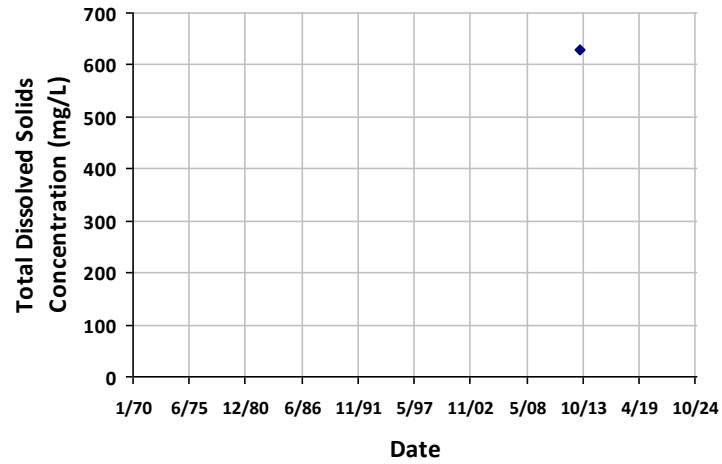
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-041M

Source: Public - EDF; Well Depth: 180; Depth Category: Upper

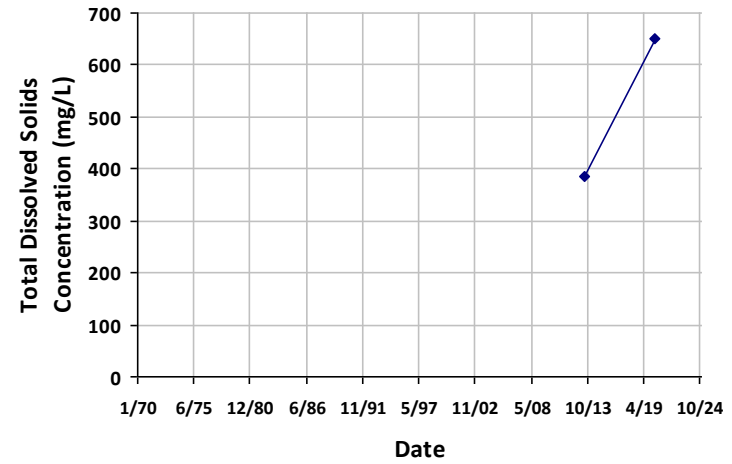
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-042

Source: Public - EDF; Well Depth: 183; Depth Category: Upper

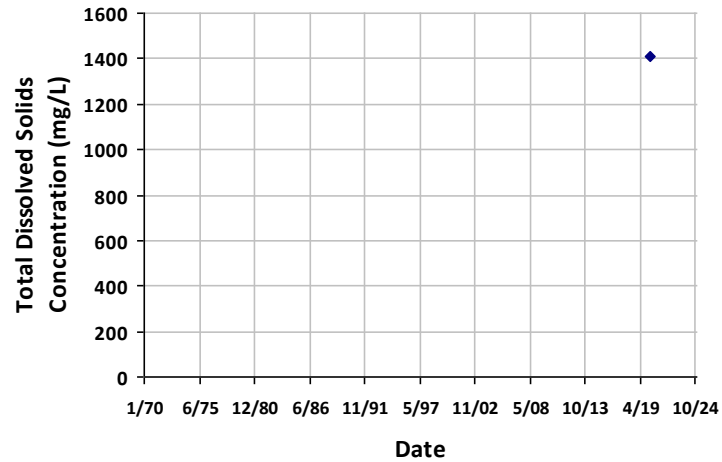
Period of Record: 2013 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205314279-B-043

Source: Public - EDF; Well Depth: 190; Depth Category: Upper

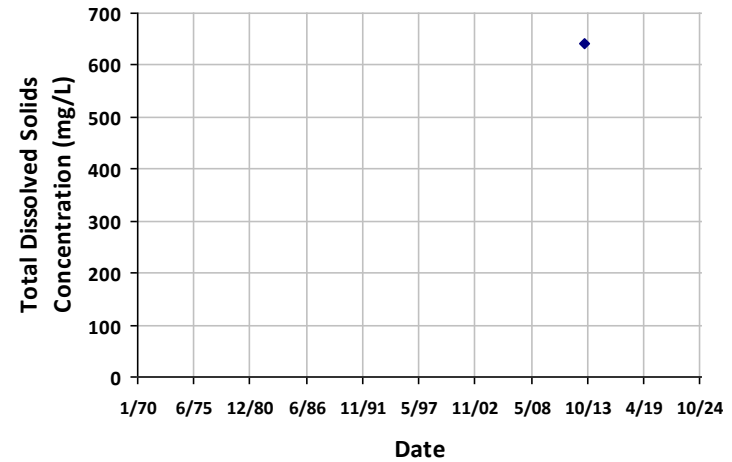
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-052L

Source: Public - EDF; Well Depth: 182; Depth Category: Upper

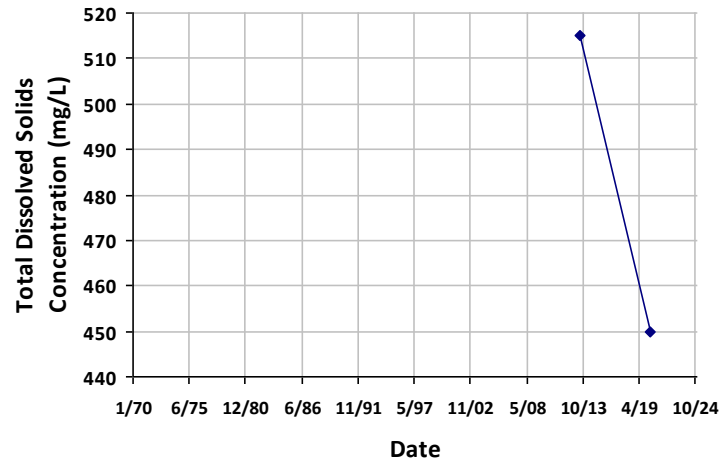
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-075L

Source: Public - EDF; Well Depth: 122; Depth Category: Upper

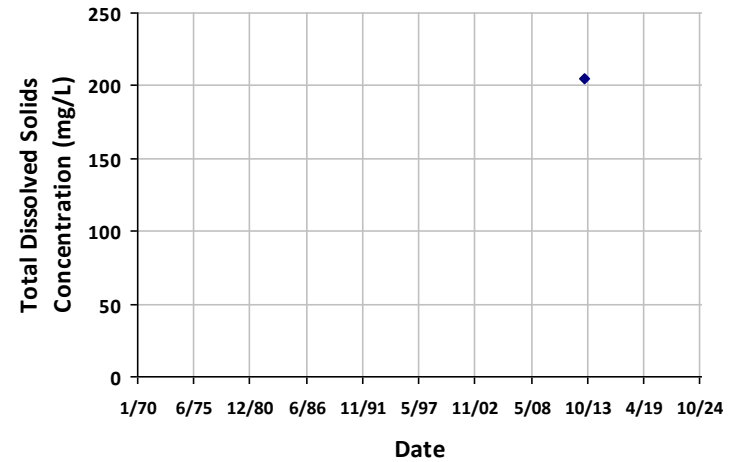
Period of Record: 2013 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205314279-B-103L

Source: Public - EDF; Well Depth: 103; Depth Category: Upper

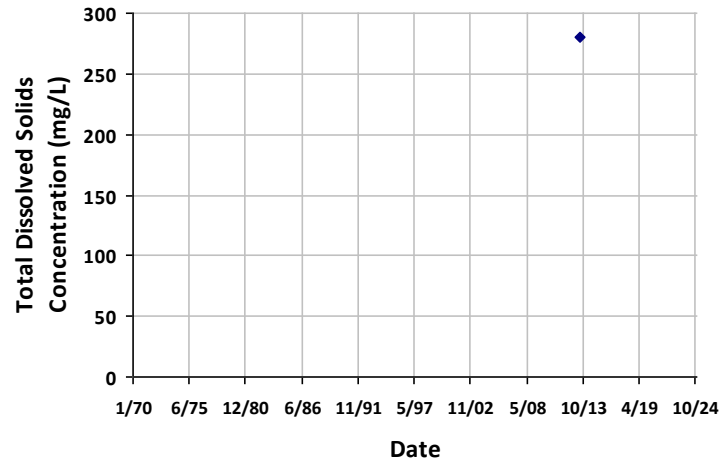
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-107M

Source: Public - EDF; Well Depth: 80; Depth Category: Upper

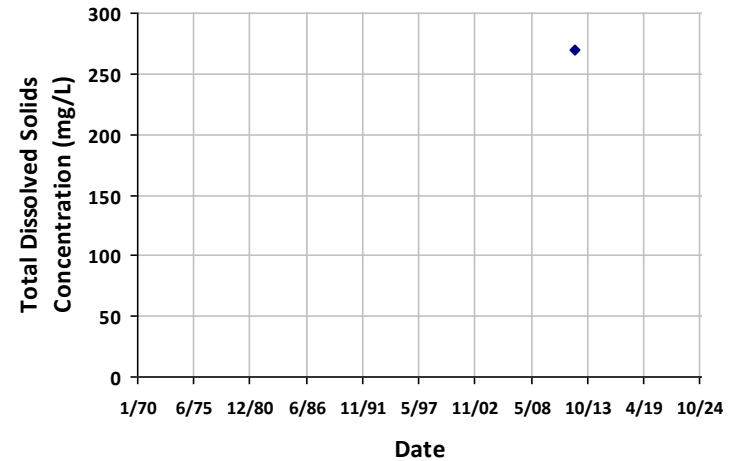
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-108L

Source: Public - EDF; Well Depth: 110; Depth Category: Upper

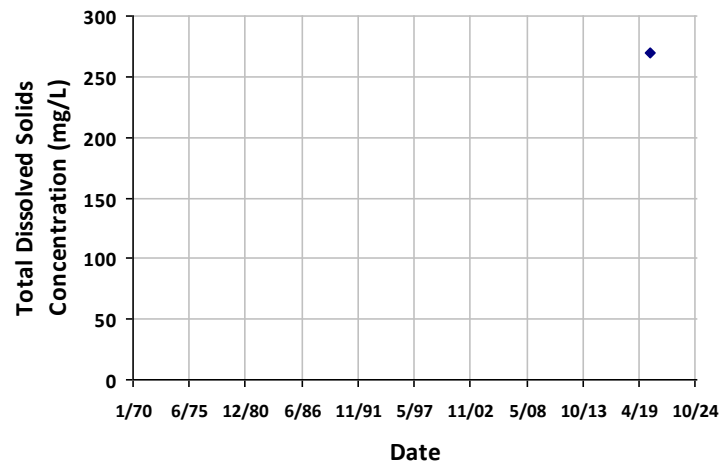
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-110L

Source: Public - EDF; Well Depth: 140; Depth Category: Upper

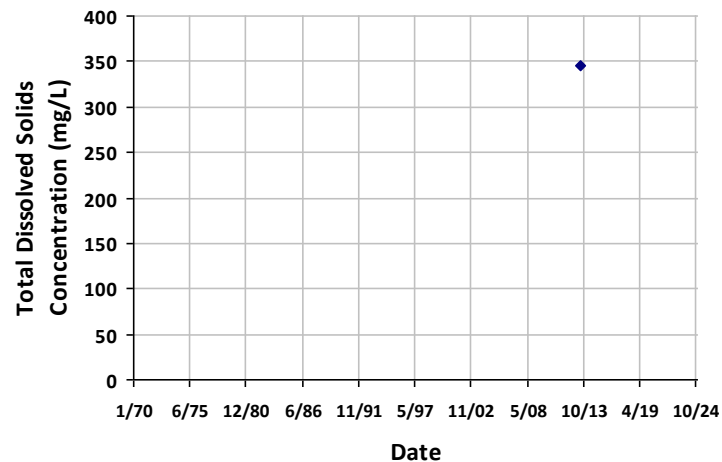
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-111L

Source: Public - EDF; Well Depth: 140; Depth Category: Upper

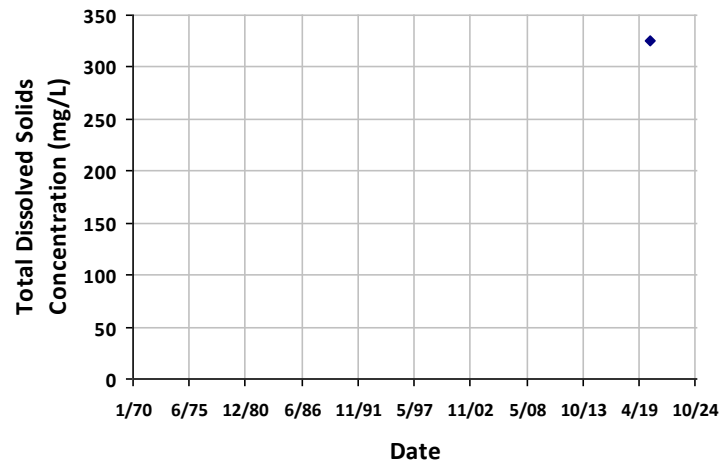
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-115L2

Source: Public - EDF; Well Depth: 250; Depth Category: Upper

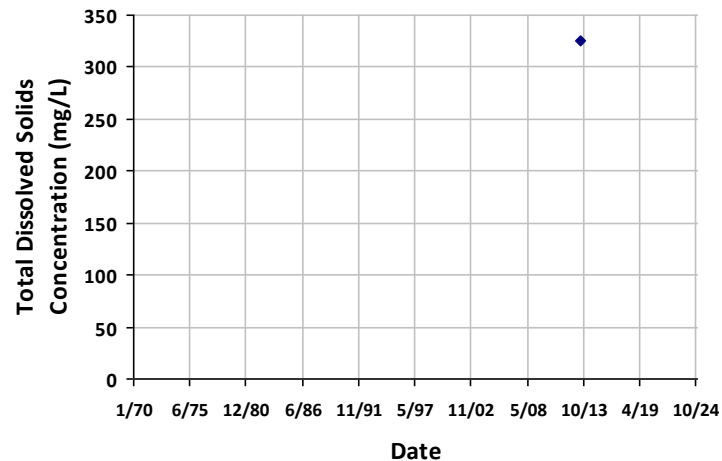
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-118L

Source: Public - EDF; Well Depth: 110; Depth Category: Upper

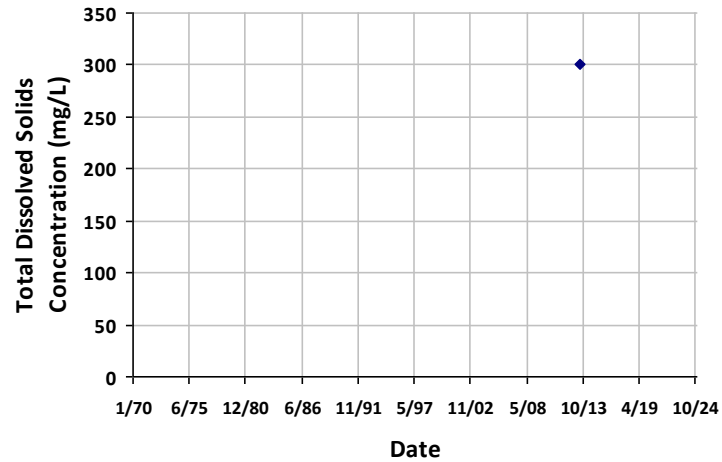
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-118M

Source: Public - EDF; Well Depth: 140; Depth Category: Upper

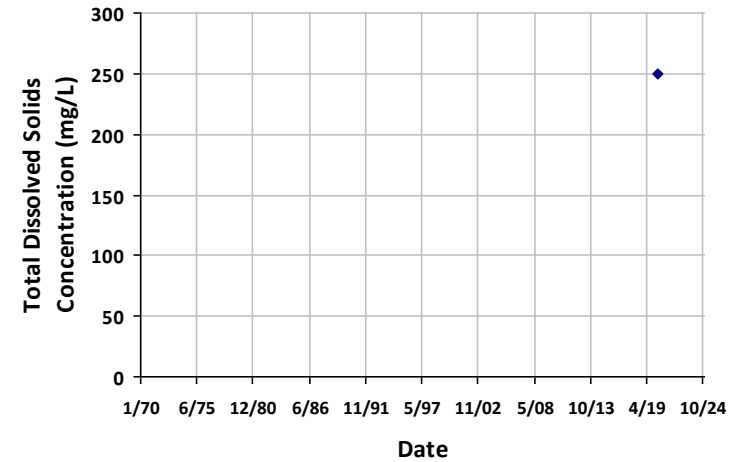
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-121M

Source: Public - EDF; Well Depth: 130; Depth Category: Upper

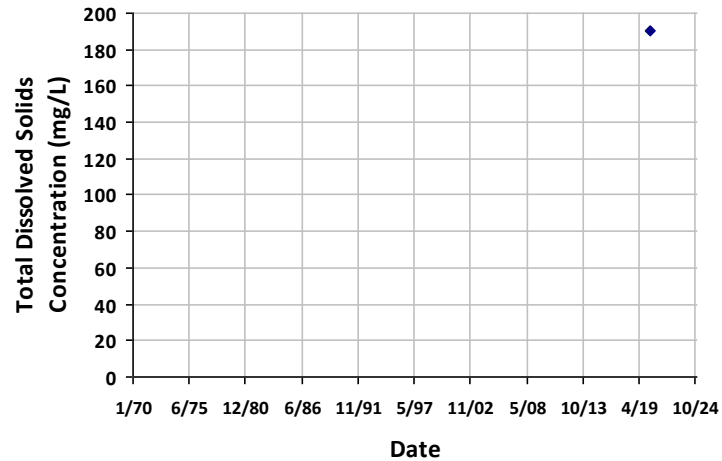
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-131L2

Source: Public - EDF; Well Depth: 185; Depth Category: Upper

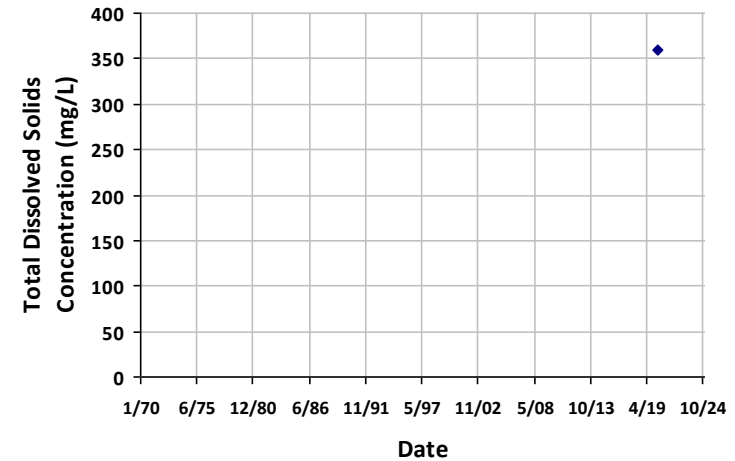
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-173L

Source: Public - EDF; Well Depth: 95; Depth Category: Upper

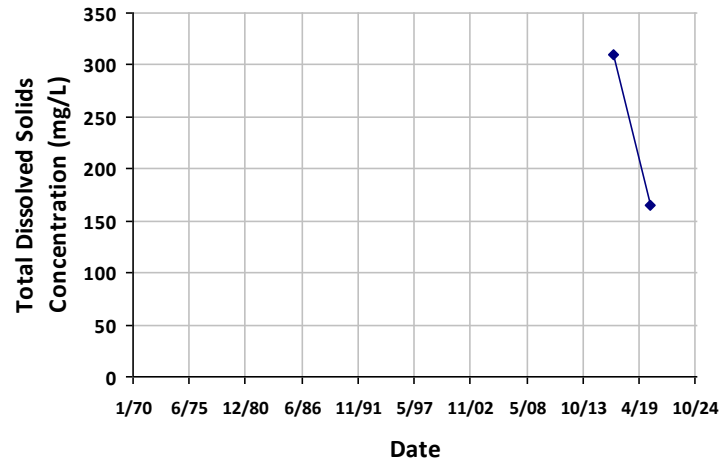
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-175L

Source: Public - EDF; Well Depth: 105; Depth Category: Upper

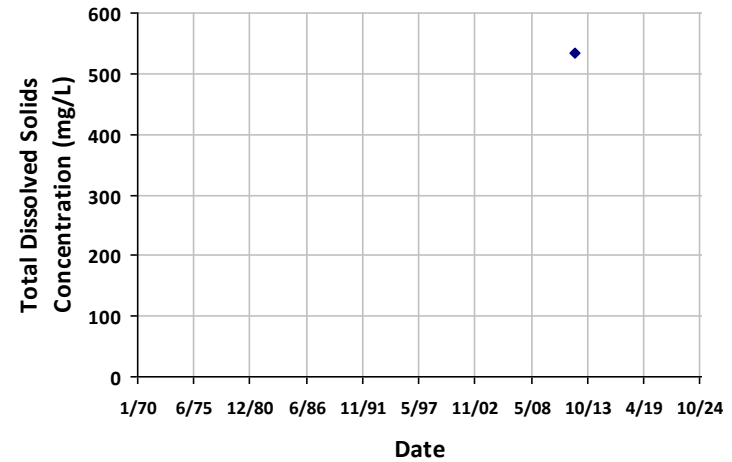
Period of Record: 2016 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205314279-B-179M

Source: Public - EDF; Well Depth: 100; Depth Category: Upper

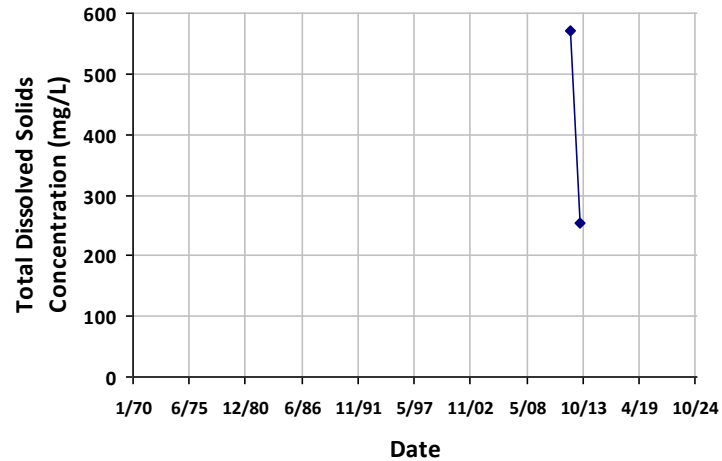
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-B-179U

Source: Public - EDF; Well Depth: 245; Depth Category: Upper

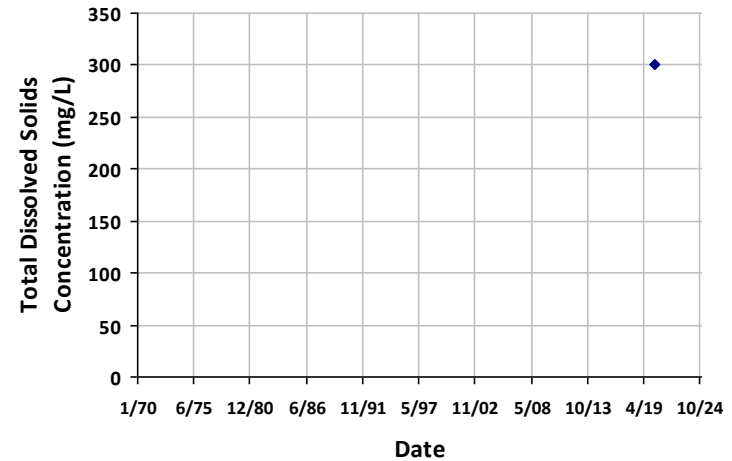
Period of Record: 2012 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



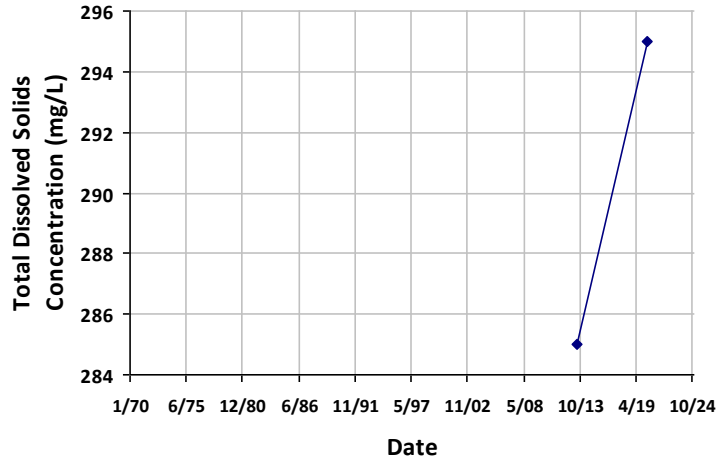
Well Name: SL205314279-B-186L

Source: Public - EDF; Well Depth: 192; Depth Category: Upper

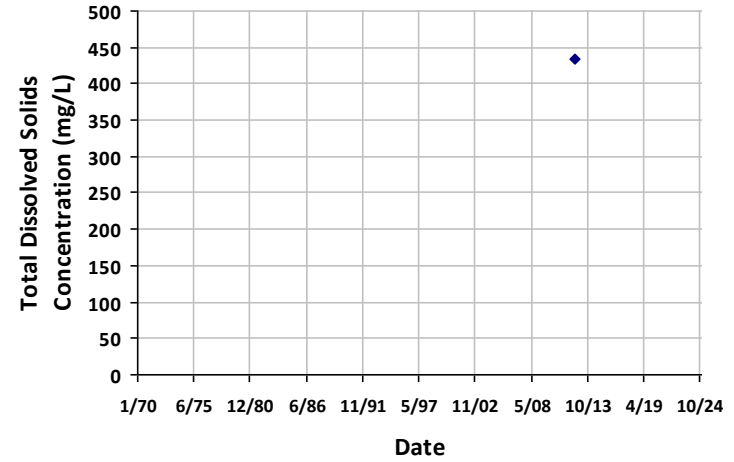
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



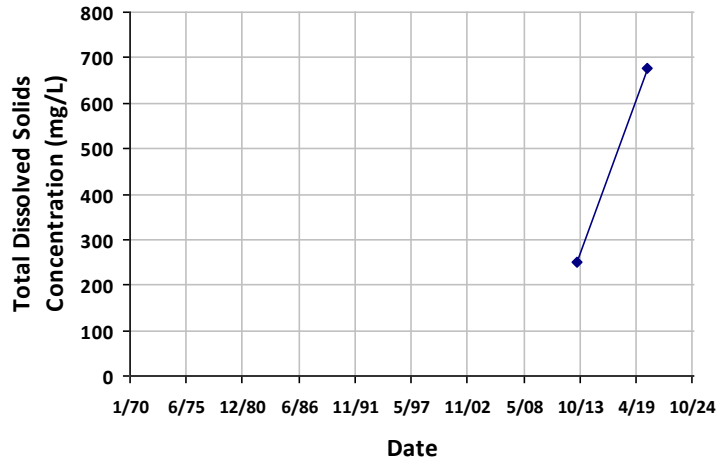
Well Name: SL205314279-B-196L
Source: Public - EDF; Well Depth: 135; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



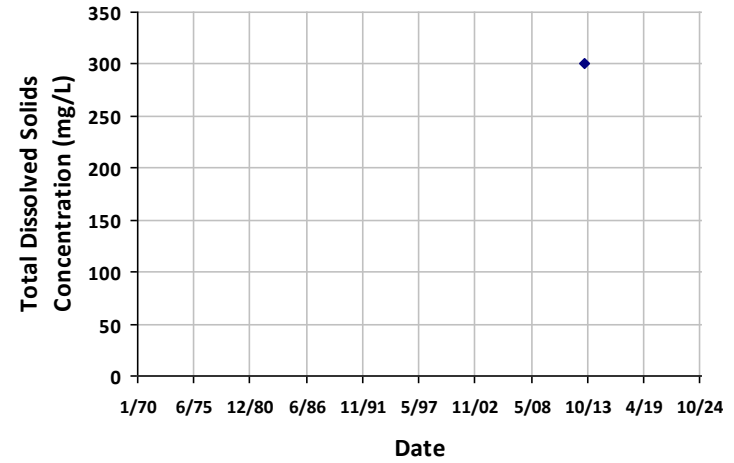
Well Name: SL205314279-B-196U
Source: Public - EDF; Well Depth: 147; Depth Category: Upper
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-BWM-32M
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 2; Trend Since 2000: N/A

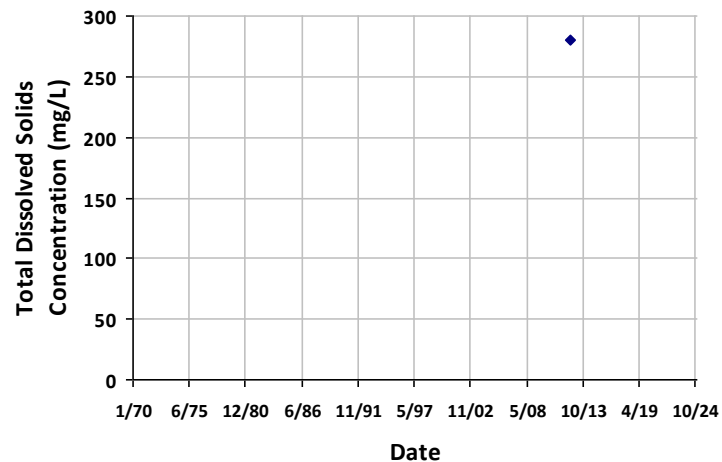


Well Name: SL205314279-PW-L23
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



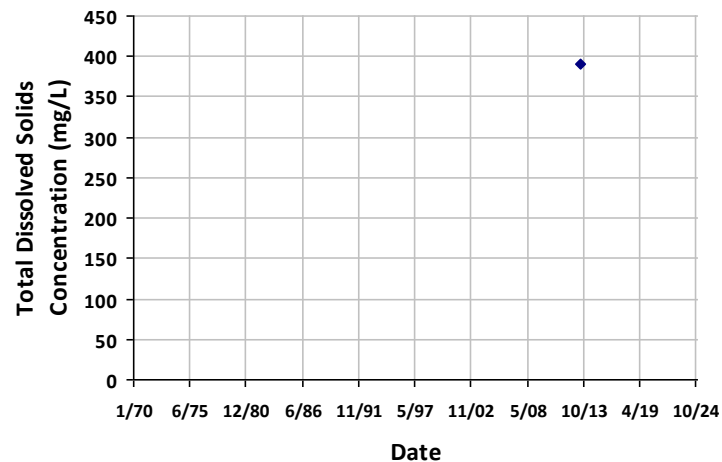
Well Name: SL205314279-R-1

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



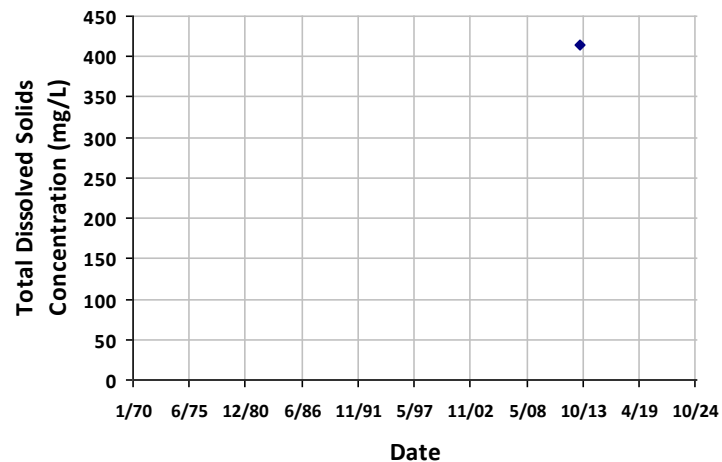
Well Name: SL205314279-R-1L

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



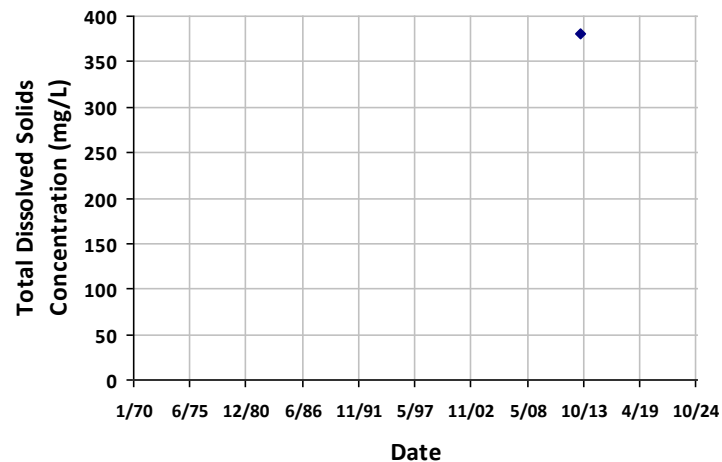
Well Name: SL205314279-R-2L

Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A

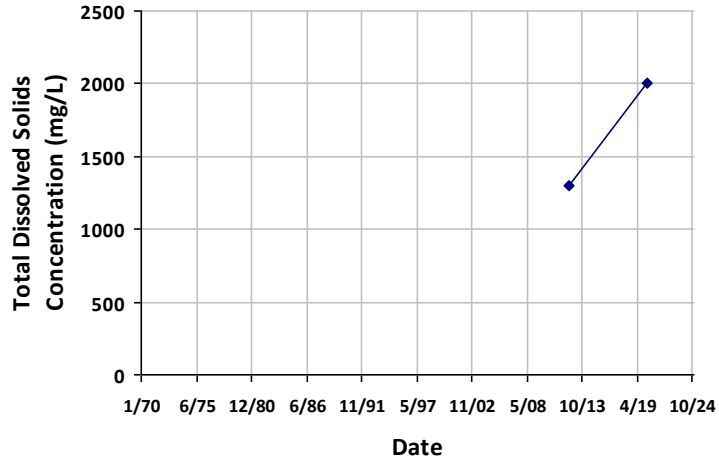


Well Name: SL205314279-R-4L

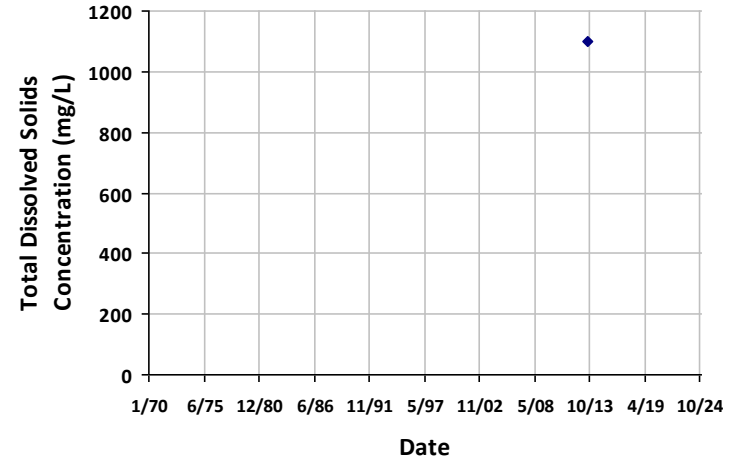
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



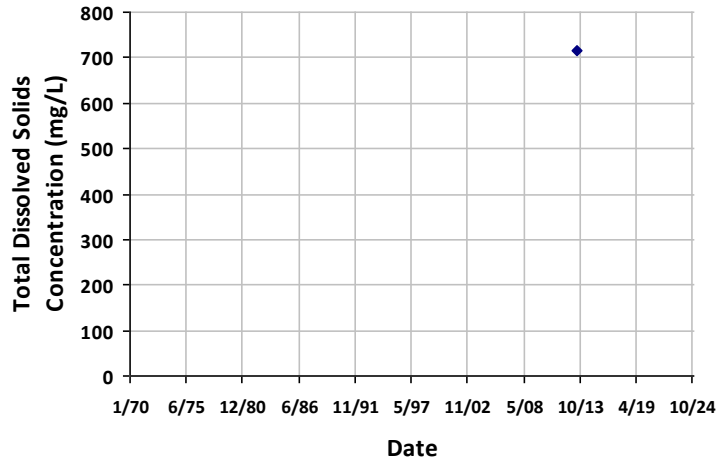
Well Name: SL205314279-R-6B
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



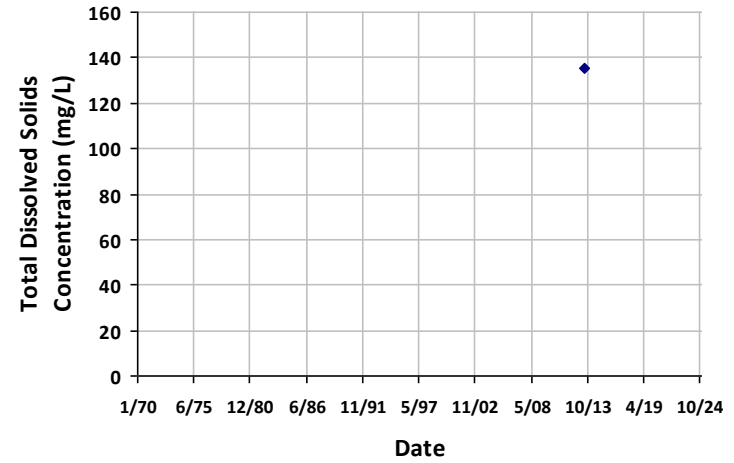
Well Name: SL205314279-R-7L
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-R-7M
Source: Public - EDF; Well Depth: 130.852941176; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



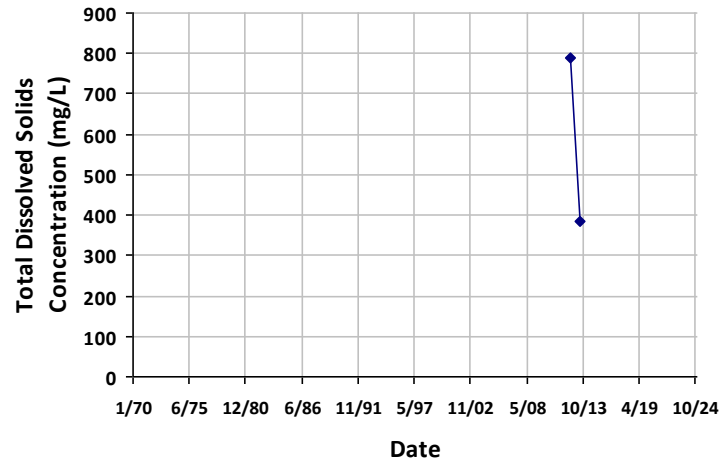
Well Name: SL205314279-RS-HC8
Source: Public - EDF; Well Depth: 134; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-RS-MN1Z

Source: Public - EDF; Well Depth: 150; Depth Category: Upper

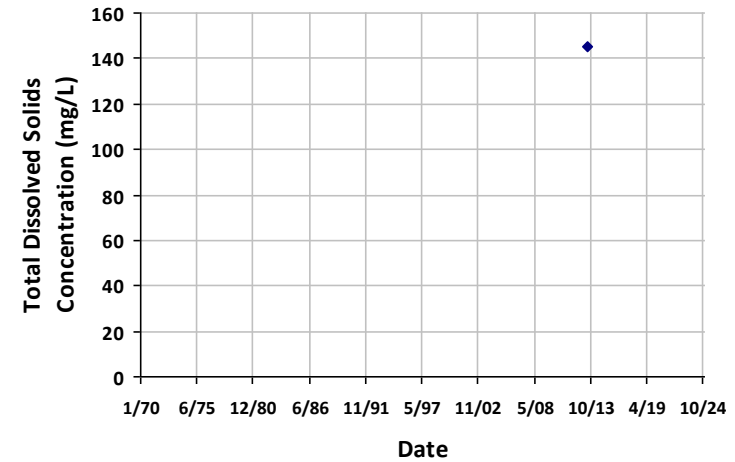
Period of Record: 2012 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205314279-URS-07U

Source: Public - EDF; Well Depth: 105.4; Depth Category: Upper

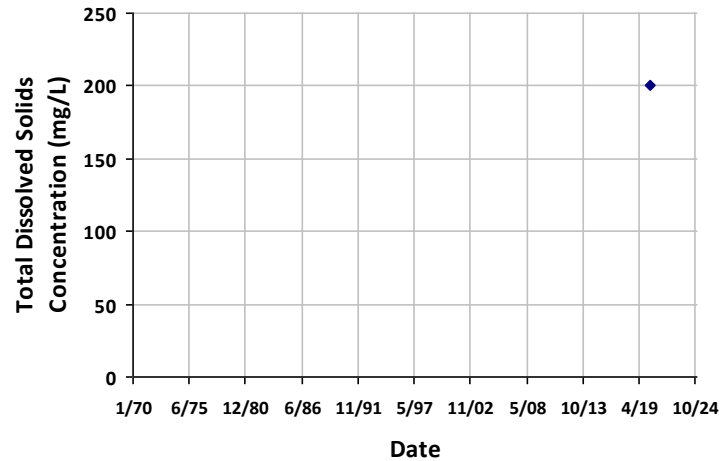
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205314279-URS-10L

Source: Public - EDF; Well Depth: 178; Depth Category: Upper

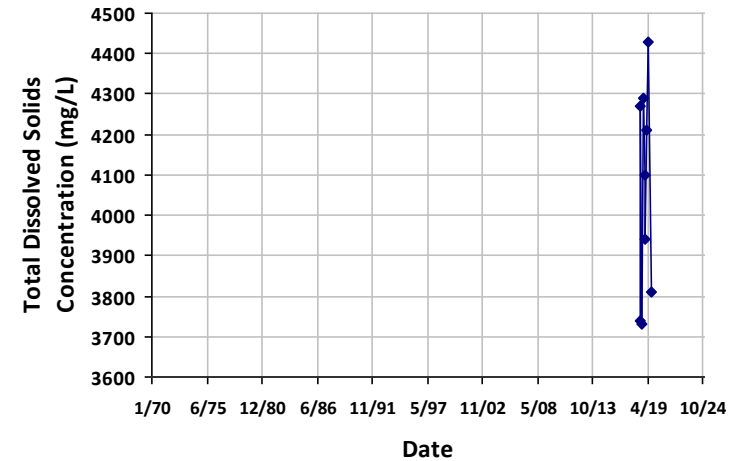
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205324280-DW-17

Source: Public - EDF; Well Depth: 50; Depth Category: Upper

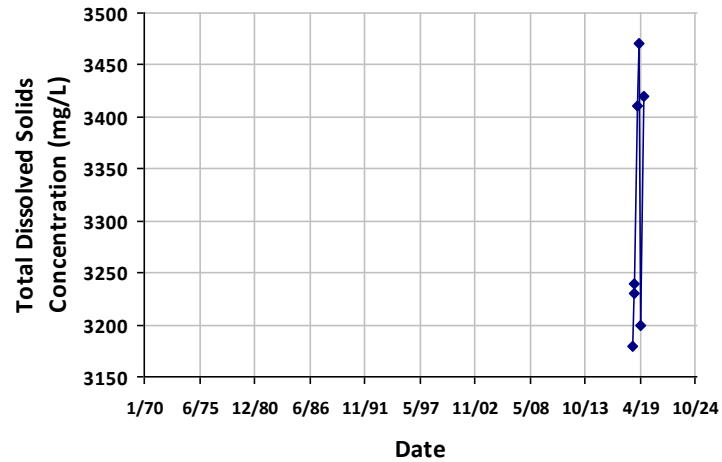
Period of Record: 2018 - 2019; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend



Well Name: SL205324280-DW-18

Source: Public - EDF; Well Depth: 50; Depth Category: Upper

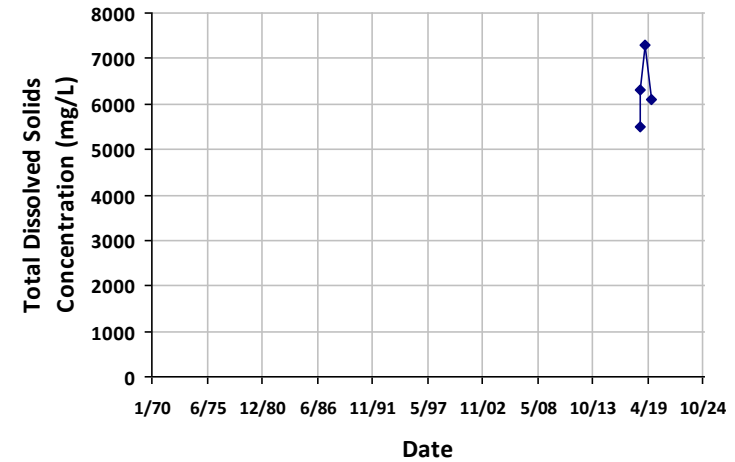
Period of Record: 2018 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: SL205324280-DW-19

Source: Public - EDF; Well Depth: 50; Depth Category: Upper

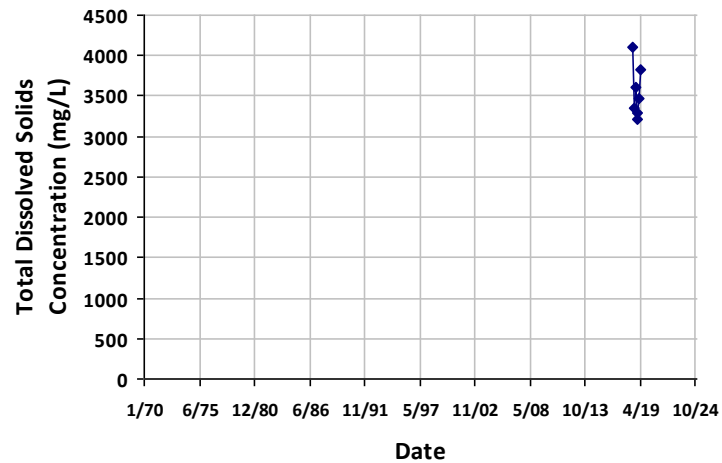
Period of Record: 2018 - 2019; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: SL205324280-DW-20

Source: Public - EDF; Well Depth: 50; Depth Category: Upper

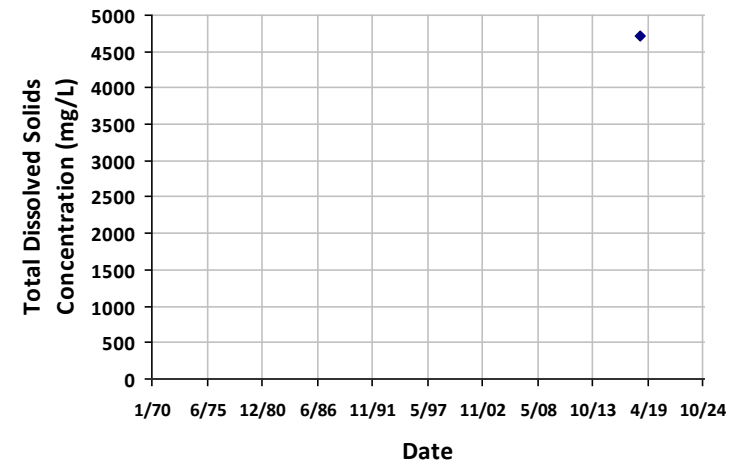
Period of Record: 2018 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: SL205324280-IW-5

Source: Public - EDF; Well Depth: 45; Depth Category: Upper

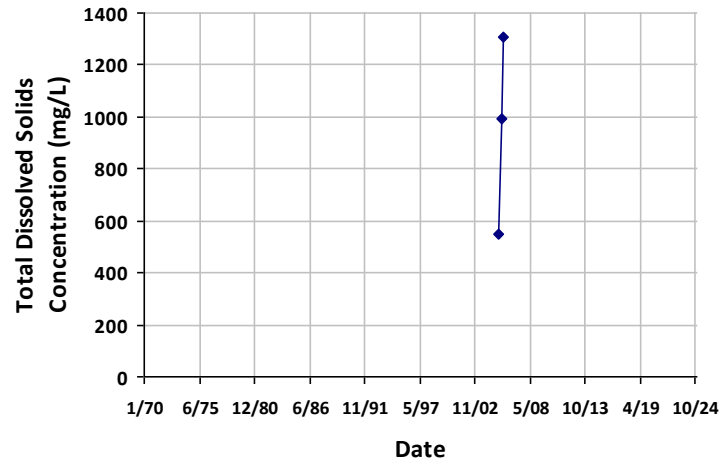
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205503019-EW-1

Source: Public - EDF; Well Depth: 85; Depth Category: Upper

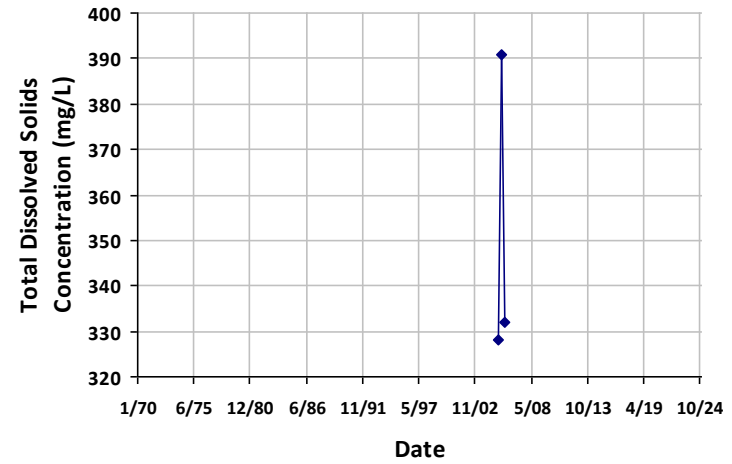
Period of Record: 2005 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205503019-W-10

Source: Public - EDF; Well Depth: 73.29999999999999; Depth Category: Upper

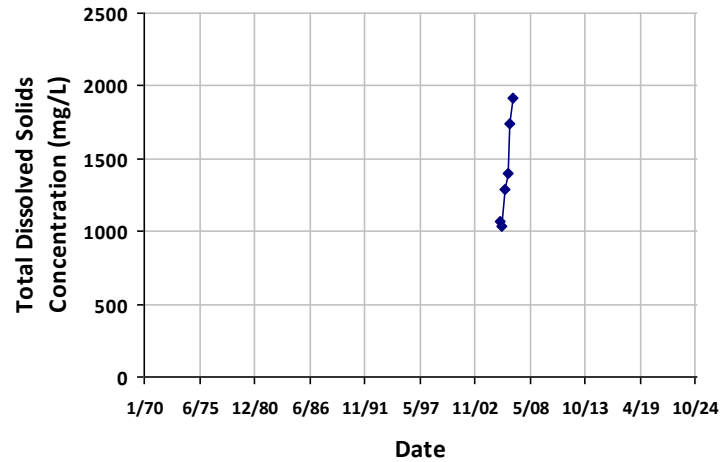
Period of Record: 2005 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: SL205503019-W-12

Source: Public - EDF; Well Depth: 76; Depth Category: Upper

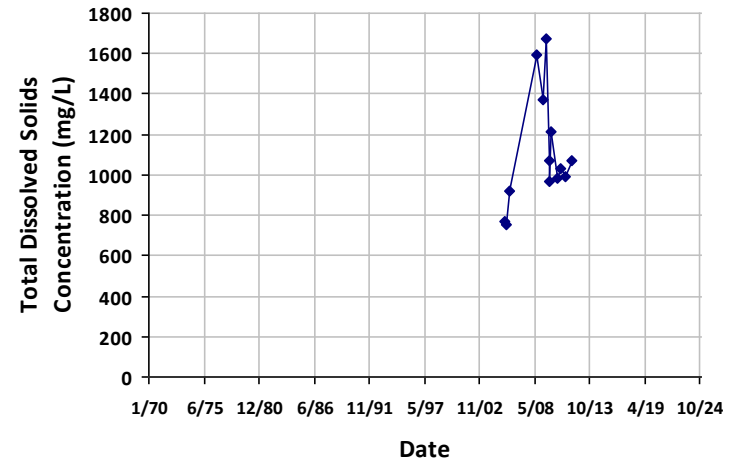
Period of Record: 2005 - 2006; Number of Measurements: 6; Trend Since 2000: N/A



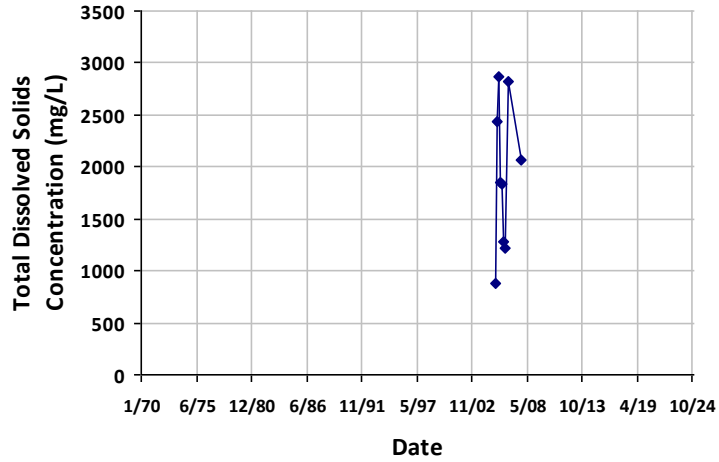
Well Name: SL205503019-W-12B

Source: Public - EDF; Well Depth: 94; Depth Category: Upper

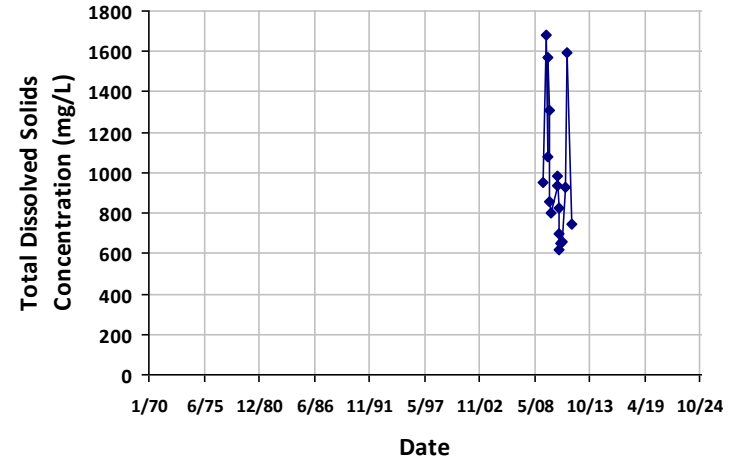
Period of Record: 2005 - 2012; Number of Measurements: 13; Trend Since 2000: Insufficient Evidence of Trend



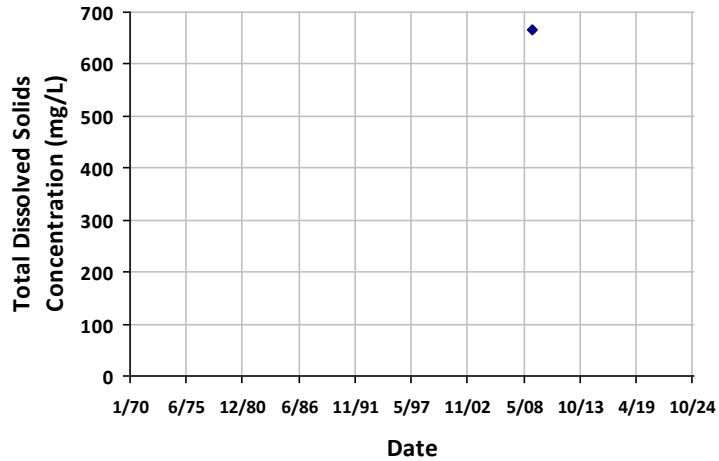
Well Name: SL205503019-W-13
Source: Public - EDF; Well Depth: 85; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



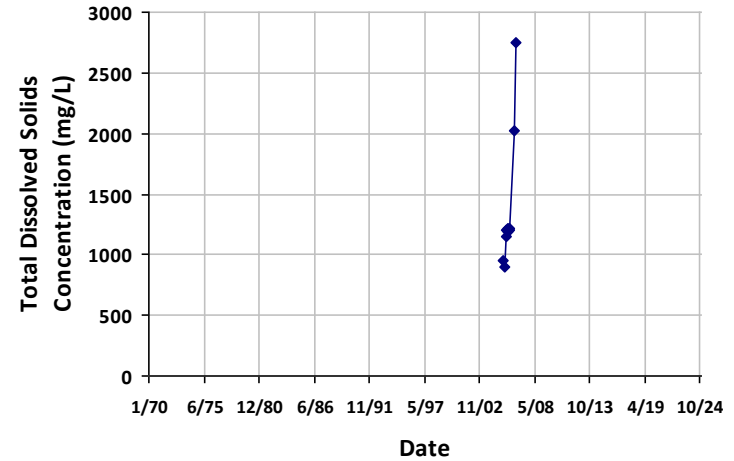
Well Name: SL205503019-W-13A
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2009 - 2012; Number of Measurements: 17; Trend Since 2000:
Decreasing Trend



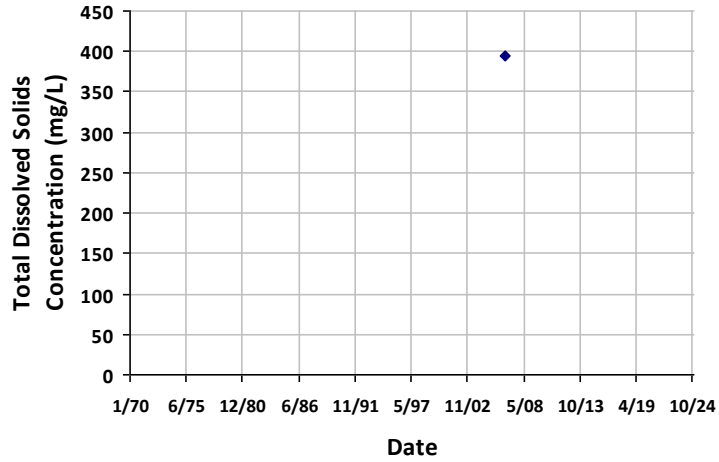
Well Name: SL205503019-W-1A
Source: Public - EDF; Well Depth: 110; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



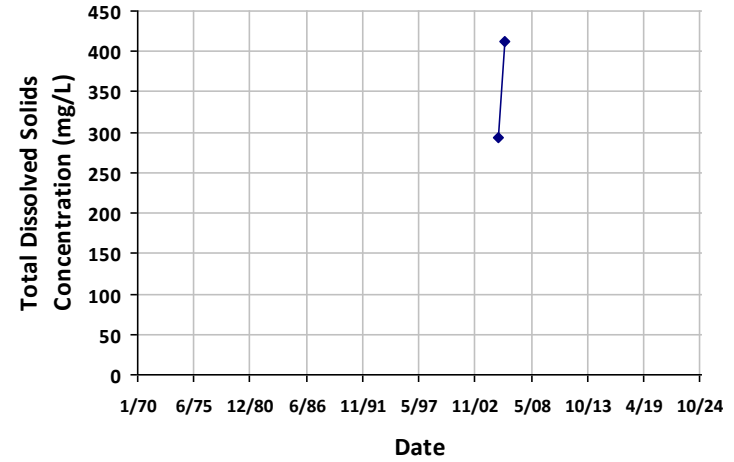
Well Name: SL205503019-W-2
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 10; Trend Since 2000:
Increasing Trend



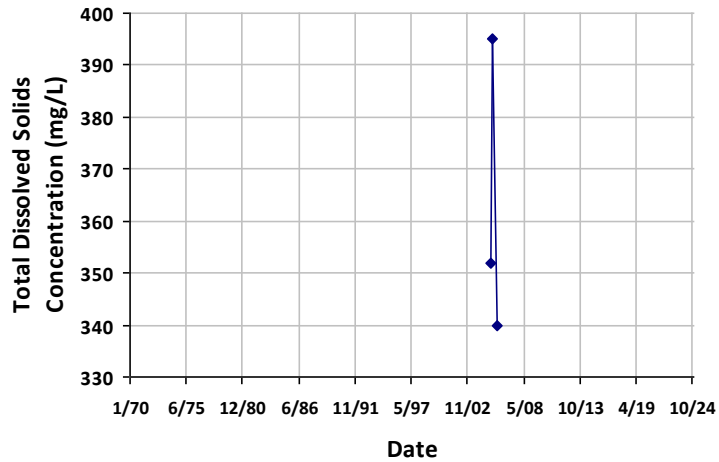
Well Name: SL205503019-W-6
Source: Public - EDF; Well Depth: 83; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



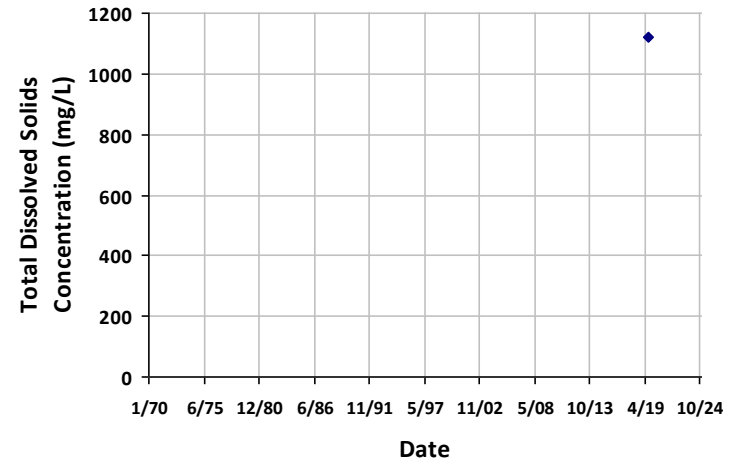
Well Name: SL205503019-W-8
Source: Public - EDF; Well Depth: 74; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: SL205503019-W-9
Source: Public - EDF; Well Depth: 74.6; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



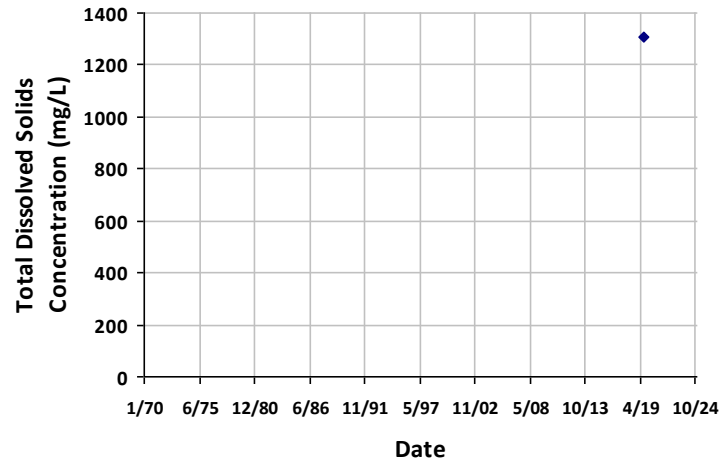
Well Name: SL205833043-MMW-01A
Source: Public - EDF; Well Depth: 160; Depth Category: Upper
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205833043-MMW-14A

Source: Public - EDF; Well Depth: 160; Depth Category: Upper

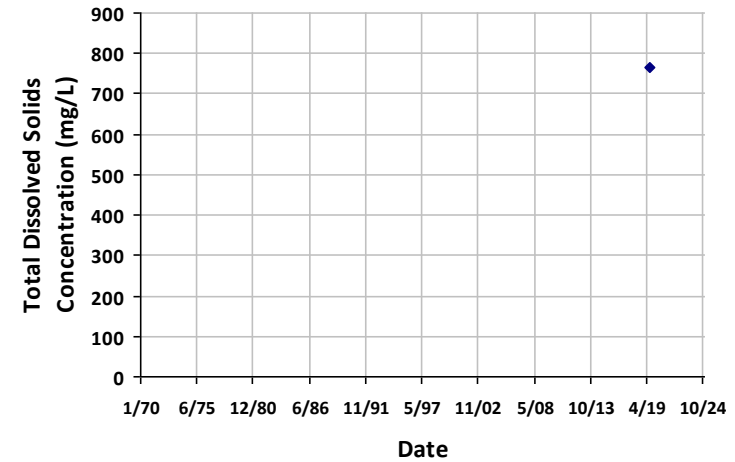
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205833043-MMW-16A

Source: Public - EDF; Well Depth: 160; Depth Category: Upper

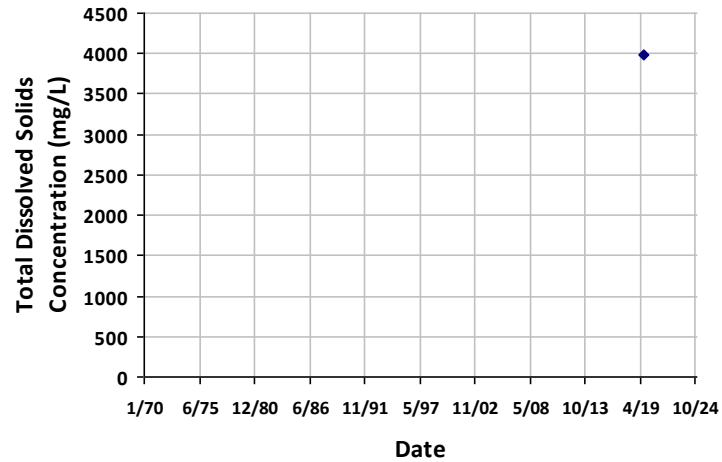
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205833043-MMW-18A

Source: Public - EDF; Well Depth: 160; Depth Category: Upper

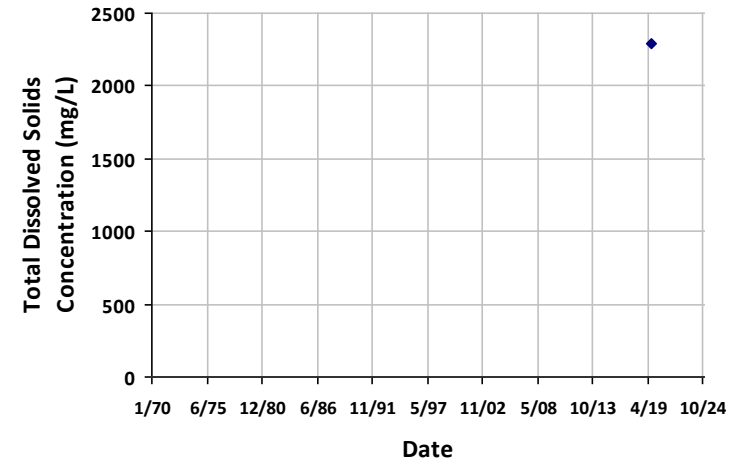
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205833043-MMW-21A

Source: Public - EDF; Well Depth: 160; Depth Category: Upper

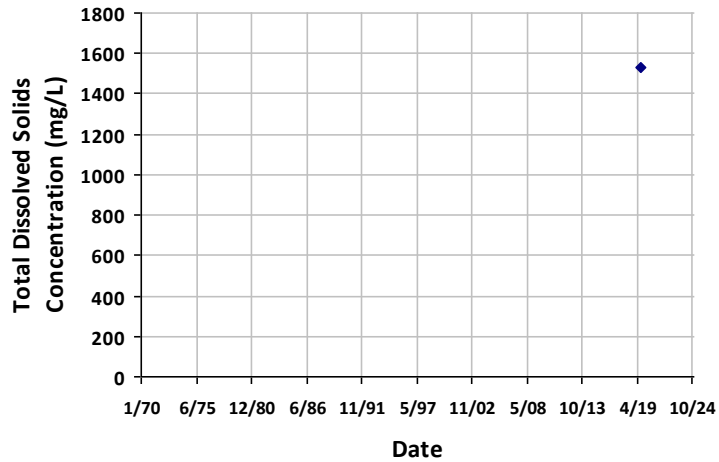
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SL205833043-MMW-28A

Source: Public - EDF; Well Depth: 160; Depth Category: Upper

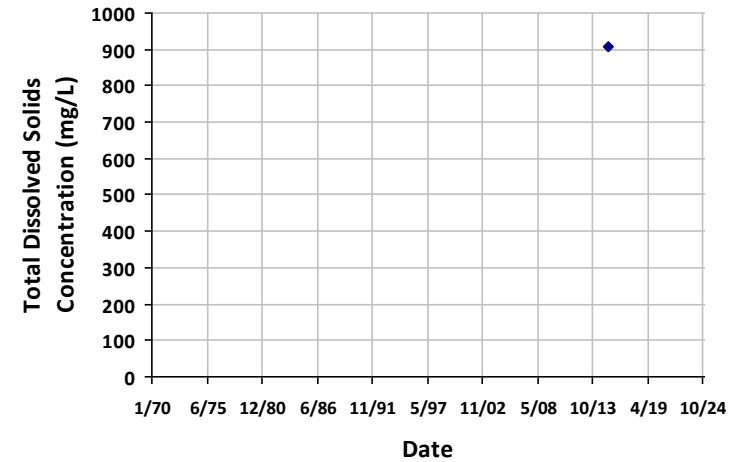
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SLT5FQ074300-MW-2

Source: Public - EDF; Well Depth: 117.39; Depth Category: Upper

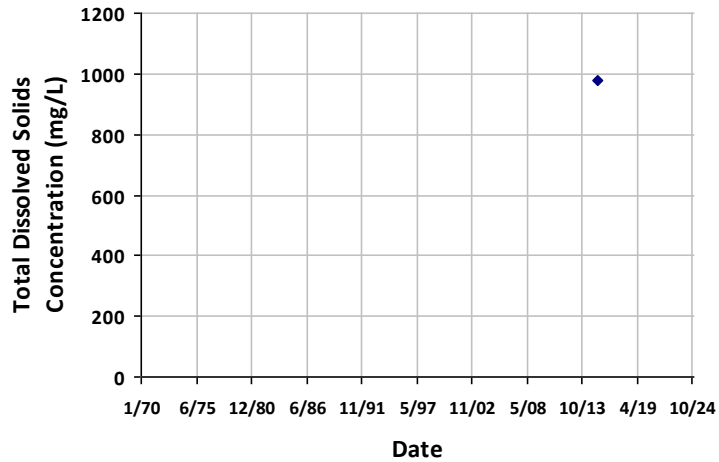
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SLT5FQ074300-MW-3

Source: Public - EDF; Well Depth: 120.26; Depth Category: Upper

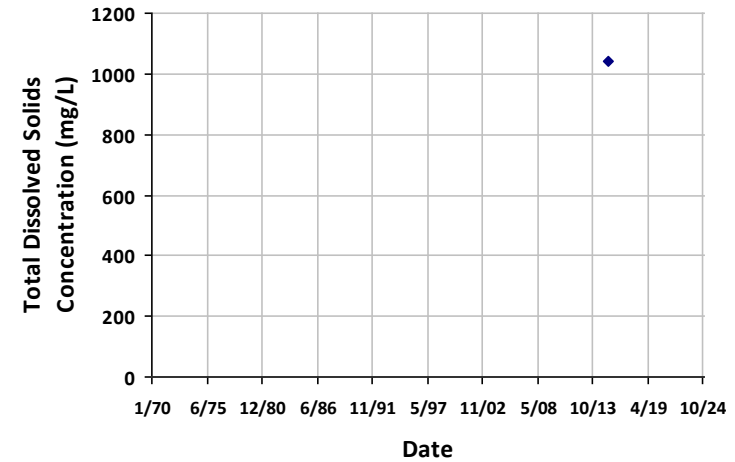
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SLT5FQ074300-MW-5

Source: Public - EDF; Well Depth: 118.31; Depth Category: Upper

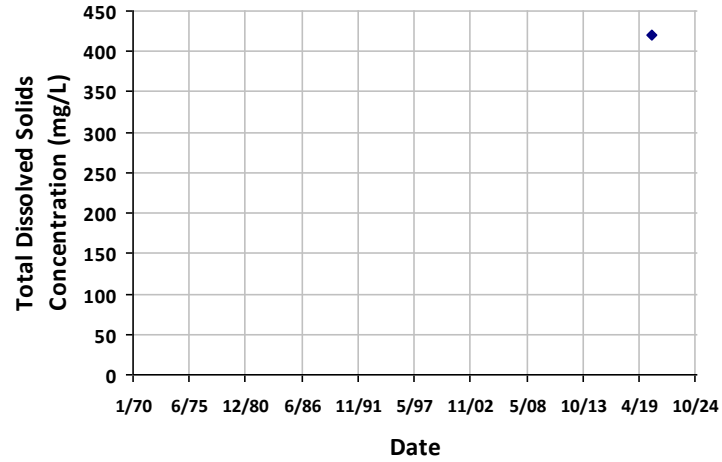
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SLT5FR574411-MW-4

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

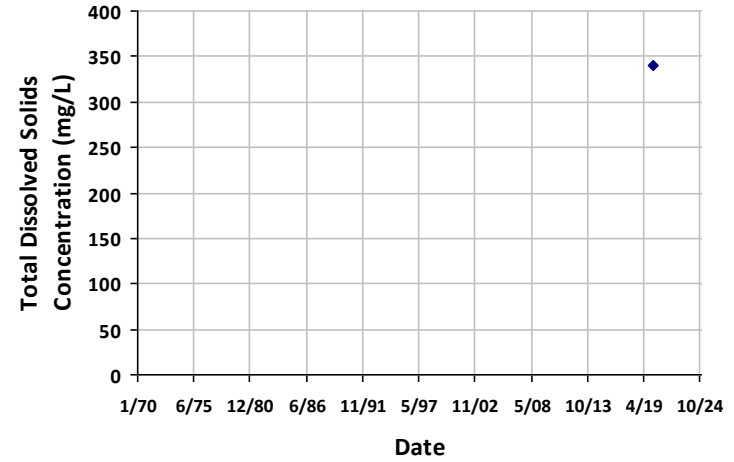
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SLT5FR574411-MW-5

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

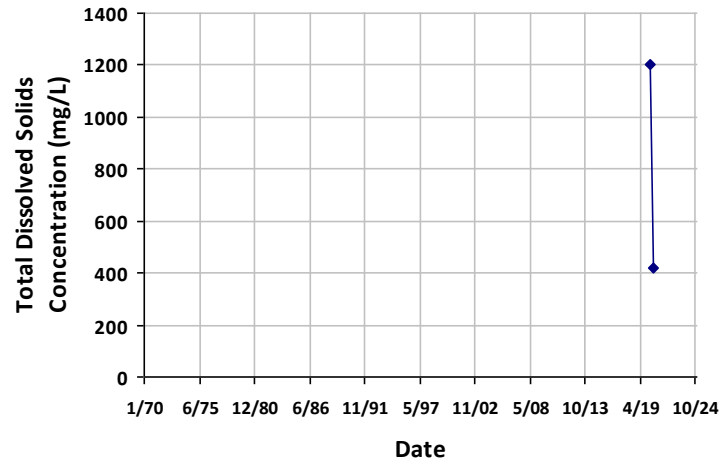
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: SLT5FR574411-MW-6

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

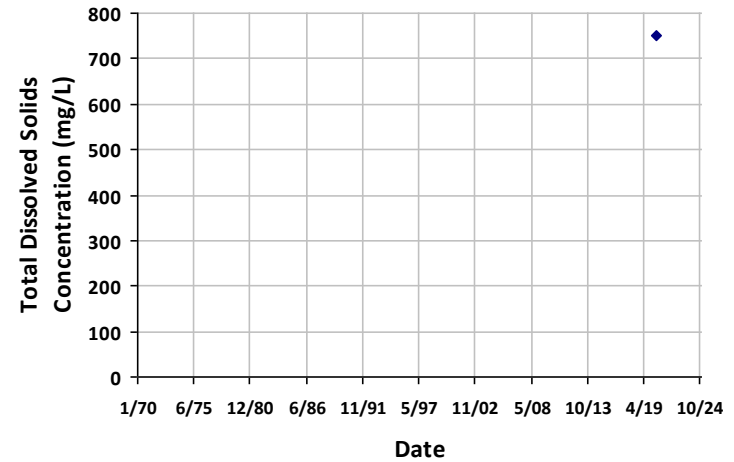
Period of Record: 2020 - 2020; Number of Measurements: 2; Trend Since 2000: N/A



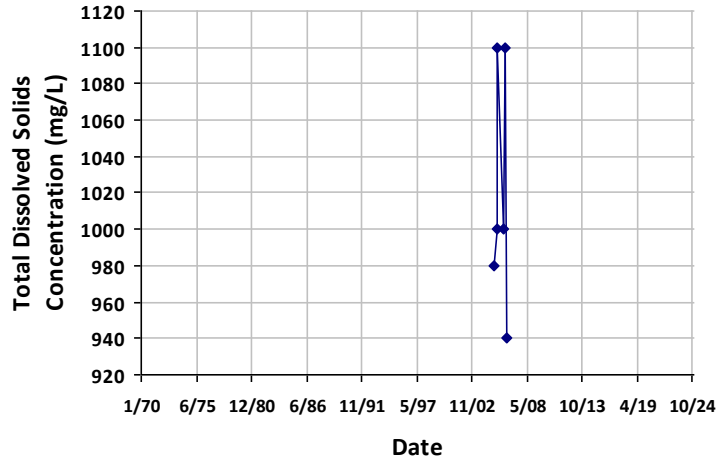
Well Name: SLT5FR574411-MW-9

Source: Public - EDF; Well Depth: 75; Depth Category: Upper

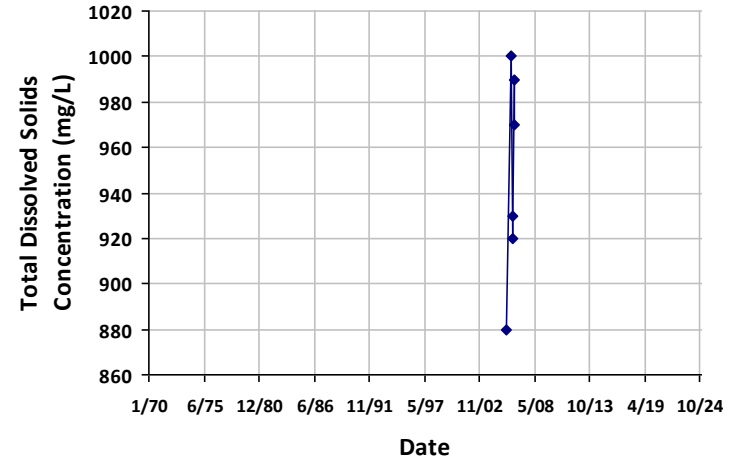
Period of Record: 2020; Number of Measurements: 1; Trend Since 2000: N/A



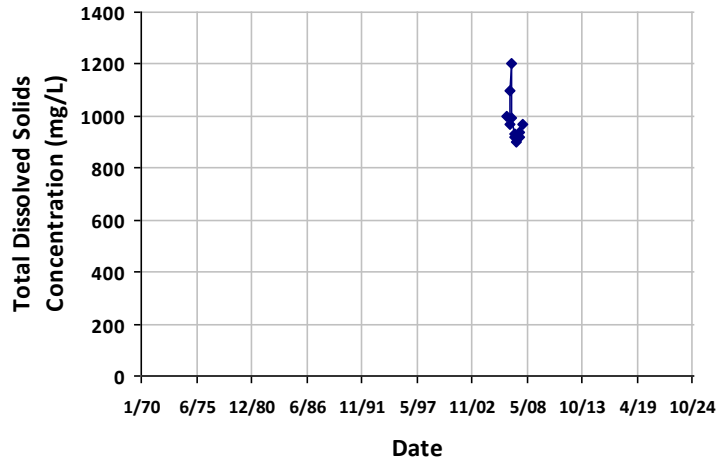
Well Name: SLT5FS324450-MW-4
Source: Public - EDF; Well Depth: 360; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 6; Trend Since 2000: N/A



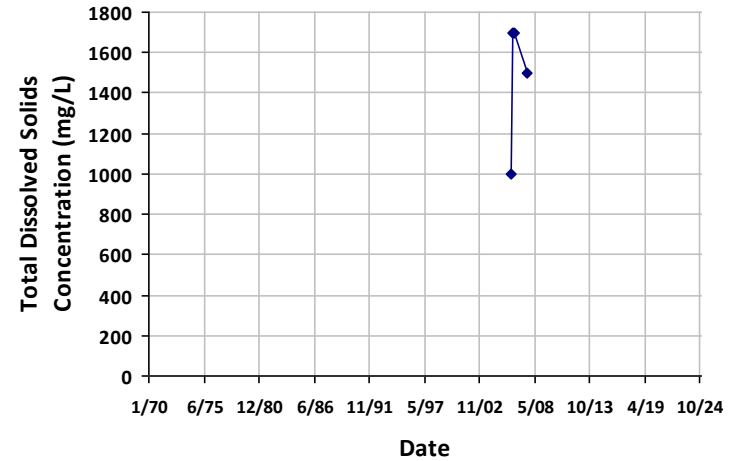
Well Name: SLT5FS324450-MW-5
Source: Public - EDF; Well Depth: 365; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 6; Trend Since 2000: N/A



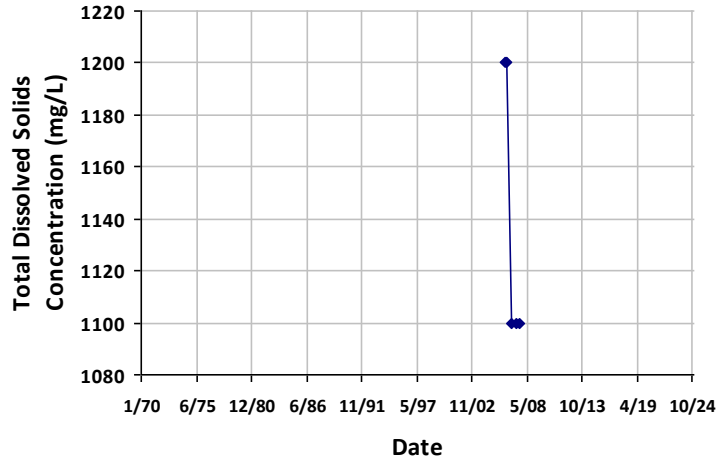
Well Name: SLT5FS324450-MW-6
Source: Public - EDF; Well Depth: 368; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 11; Trend Since 2000:
Insufficient Evidence of Trend



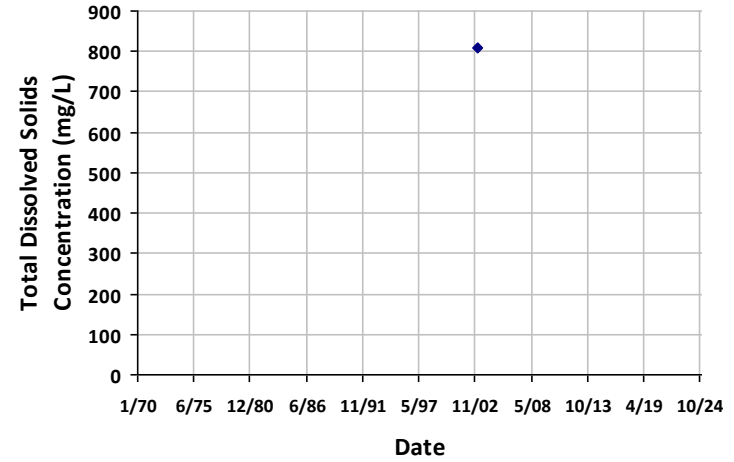
Well Name: SLT5FS324450-MW-7
Source: Public - EDF; Well Depth: 379.3; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 4; Trend Since 2000: N/A



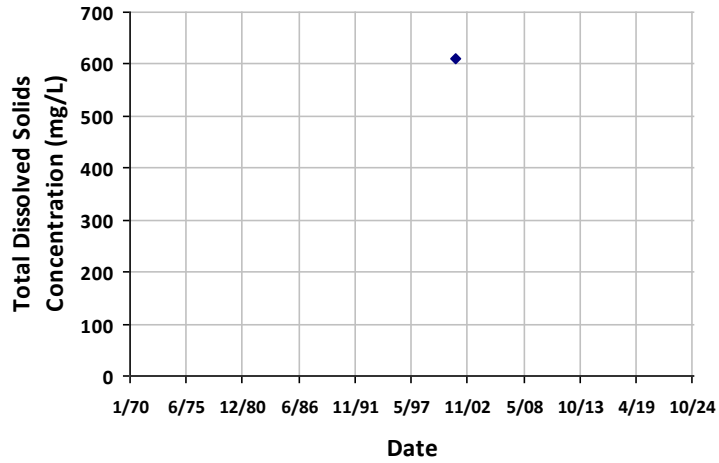
Well Name: SLT5FS324450-MW-8
Source: Public - EDF; Well Depth: 369; Depth Category: Upper
Period of Record: 2006 - 2007; Number of Measurements: 5; Trend Since 2000: N/A



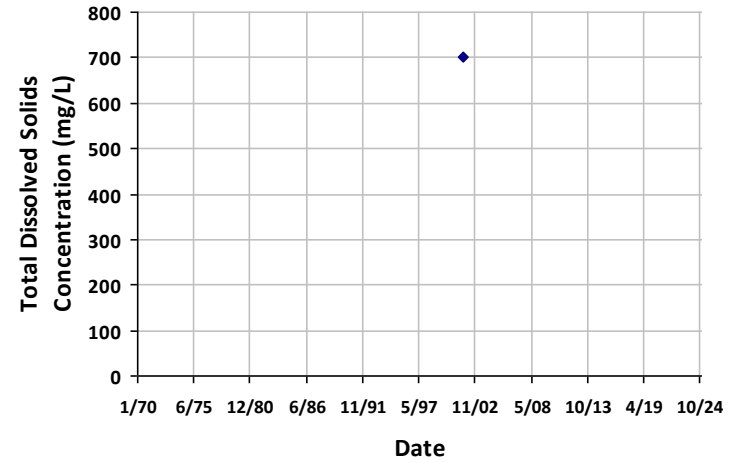
Well Name: T0601791878-MW-2
Source: Public - EDF; Well Depth: 88; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601900115-MW-E
Source: Public - EDF; Well Depth: 90.64; Depth Category: Upper
Period of Record: 2001; Number of Measurements: 1; Trend Since 2000: N/A



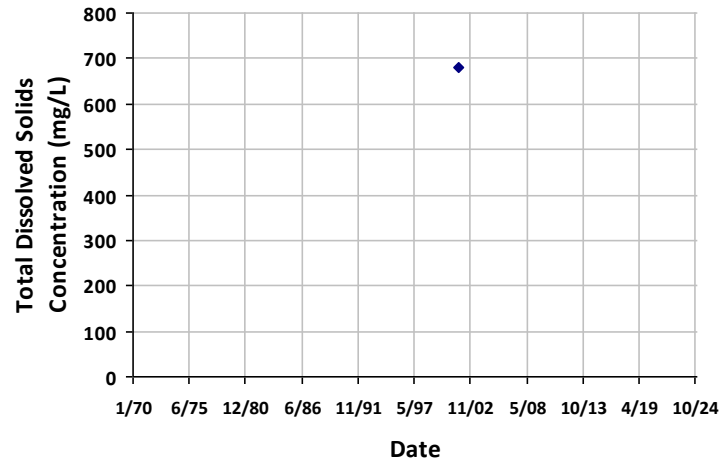
Well Name: T0601900115-MW-H
Source: Public - EDF; Well Depth: 87.59; Depth Category: Upper
Period of Record: 2001; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601900115-MW-N

Source: Public - EDF; Well Depth: 90.04; Depth Category: Upper

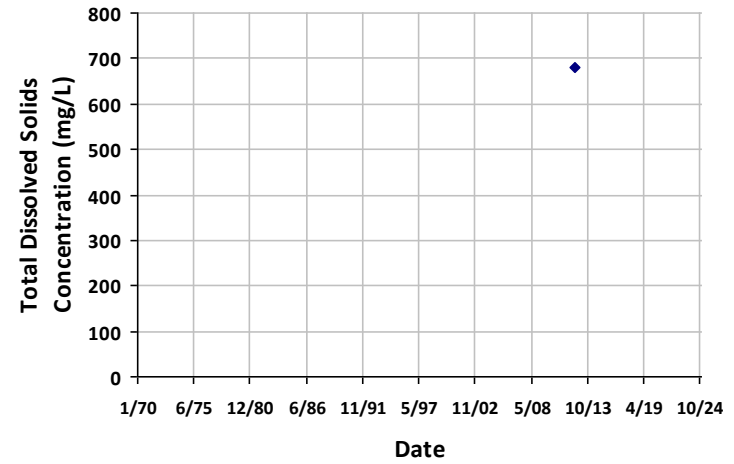
Period of Record: 2001; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601900252-MW-2

Source: Public - EDF; Well Depth: 63; Depth Category: Upper

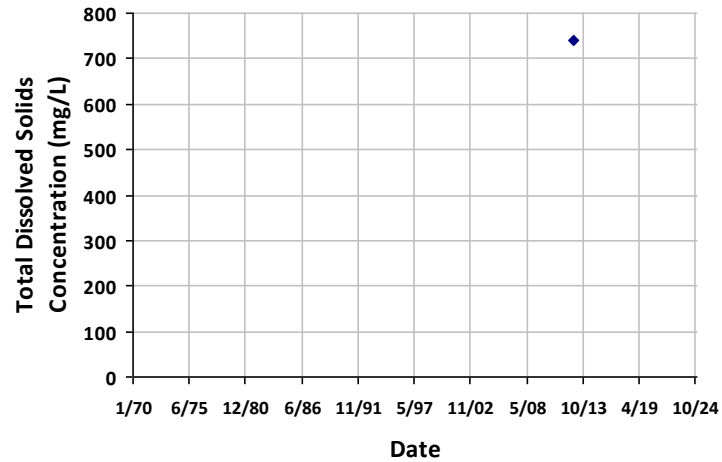
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601900295-MW-2

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

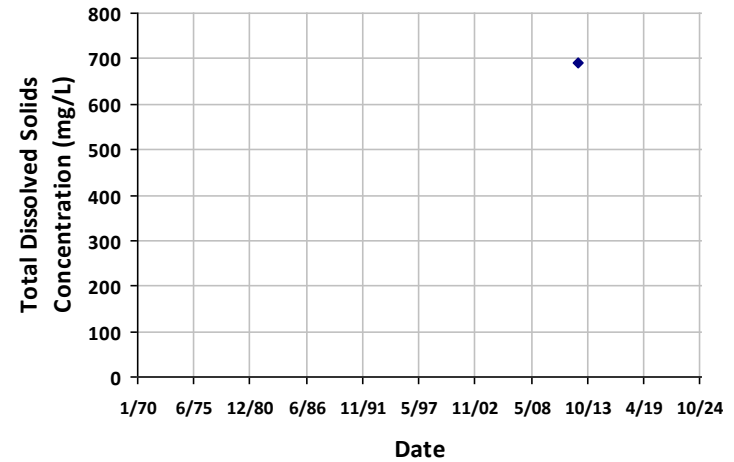
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601900295-MW-3

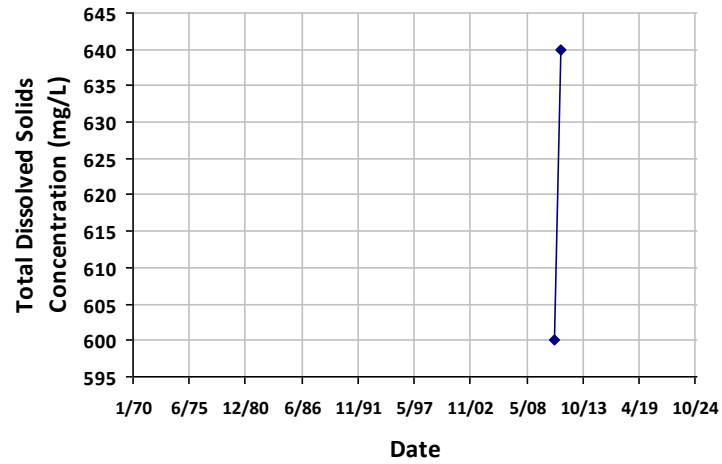
Source: Public - EDF; Well Depth: 65; Depth Category: Upper

Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



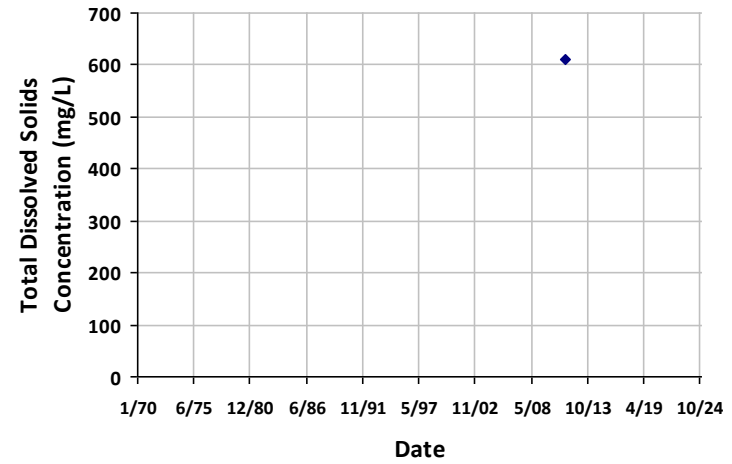
Well Name: T0601900535-MW1

Source: Public - EDF; Well Depth: 77.81999999999999; Depth Category: Upper
Period of Record: 2011 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



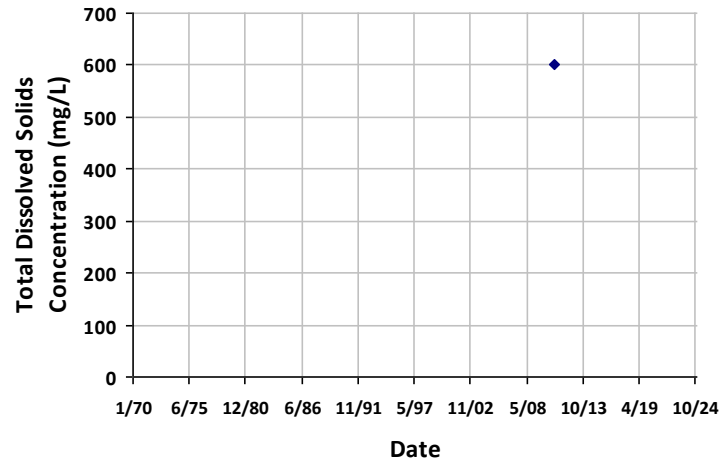
Well Name: T0601900535-MW2

Source: Public - EDF; Well Depth: 85.01999999999998; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



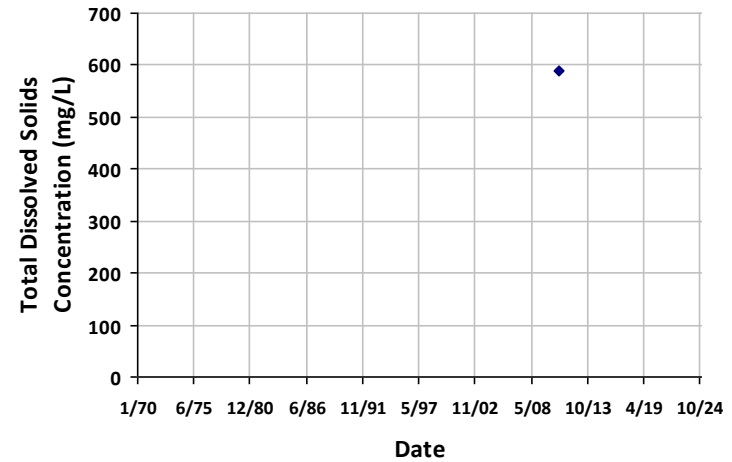
Well Name: T0601900535-MW3

Source: Public - EDF; Well Depth: 81.99999999999999; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601900535-VEW1

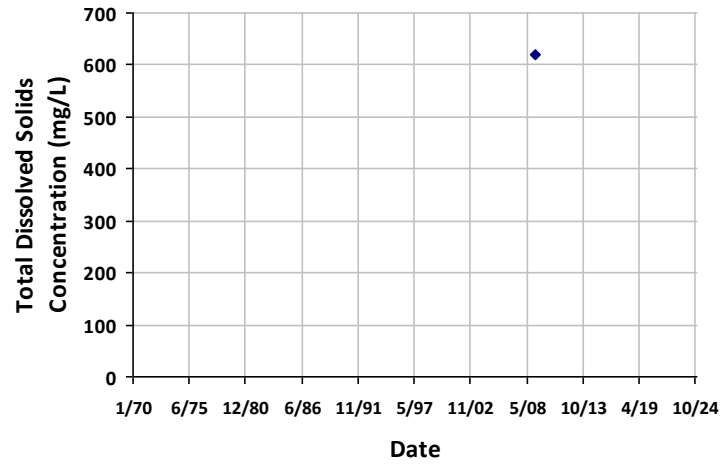
Source: Public - EDF; Well Depth: 139; Depth Category: Upper
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601944801-MW1

Source: Public - EDF; Well Depth: 57.25; Depth Category: Upper

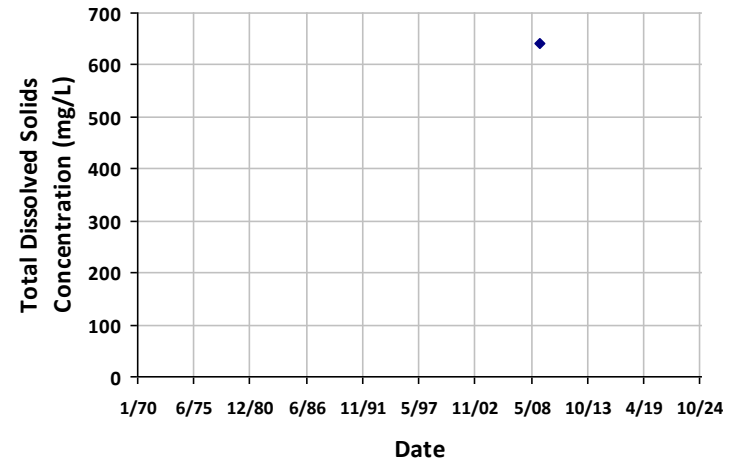
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601944801-MW3

Source: Public - EDF; Well Depth: 57.25; Depth Category: Upper

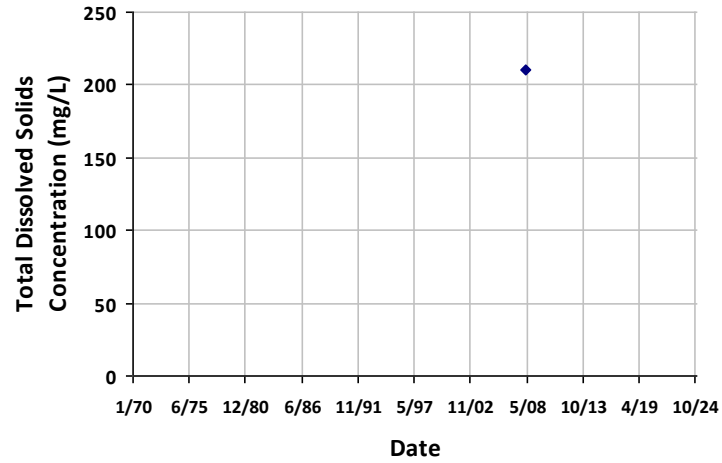
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601989906-MW-1

Source: Public - EDF; Well Depth: 120; Depth Category: Upper

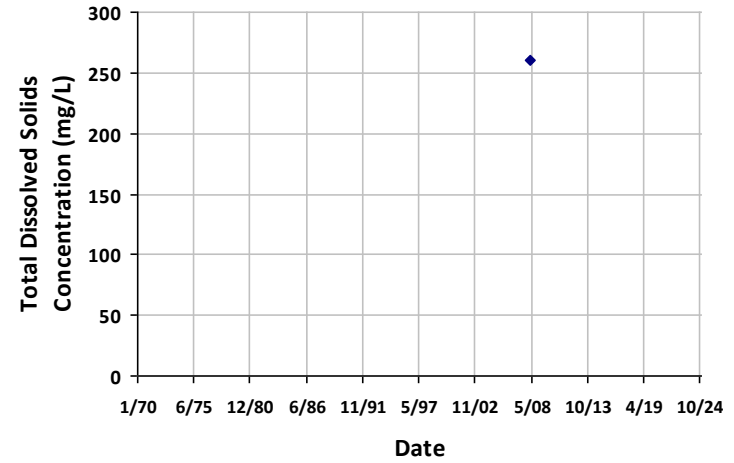
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0601989906-MW-3

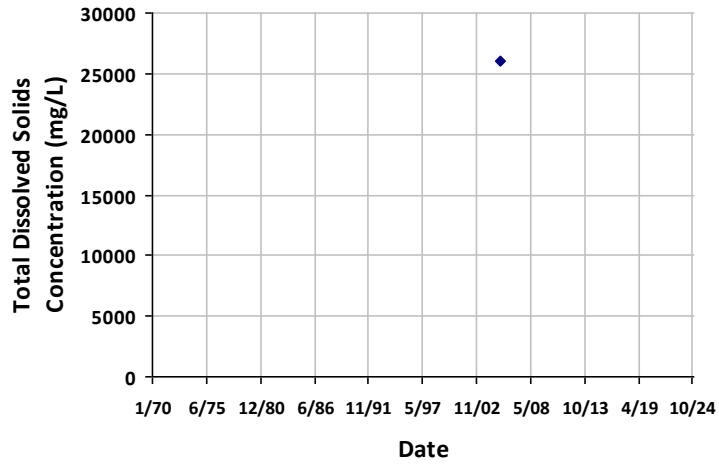
Source: Public - EDF; Well Depth: 120; Depth Category: Upper

Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



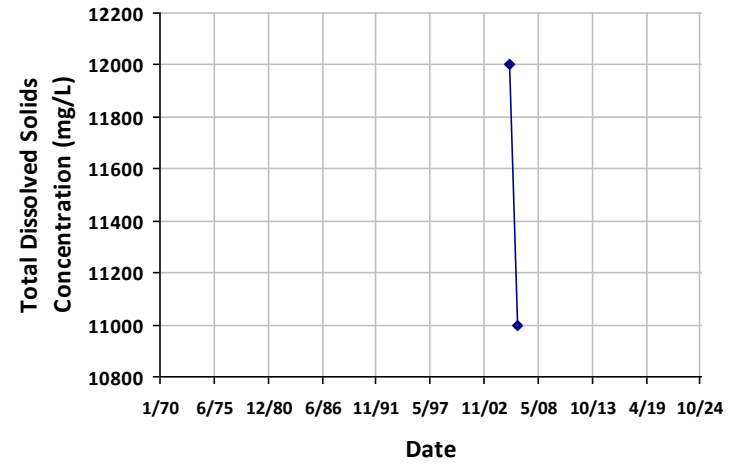
Well Name: T0602900128-C-14

Source: Public - EDF; Well Depth: 20.3333333333; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



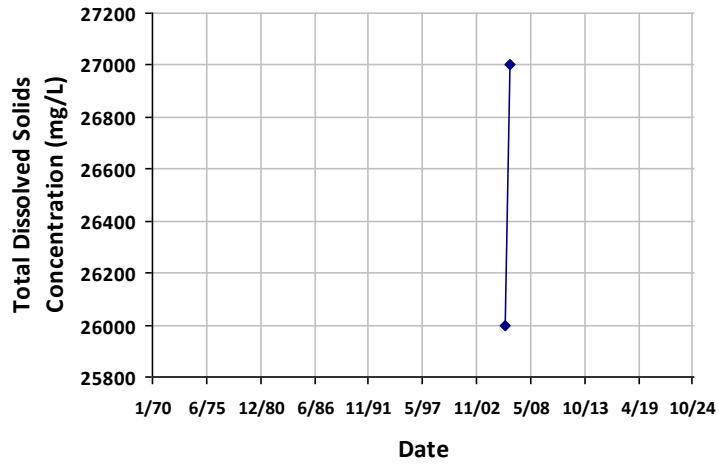
Well Name: T0602900128-C-6

Source: Public - EDF; Well Depth: 20.3333333333; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



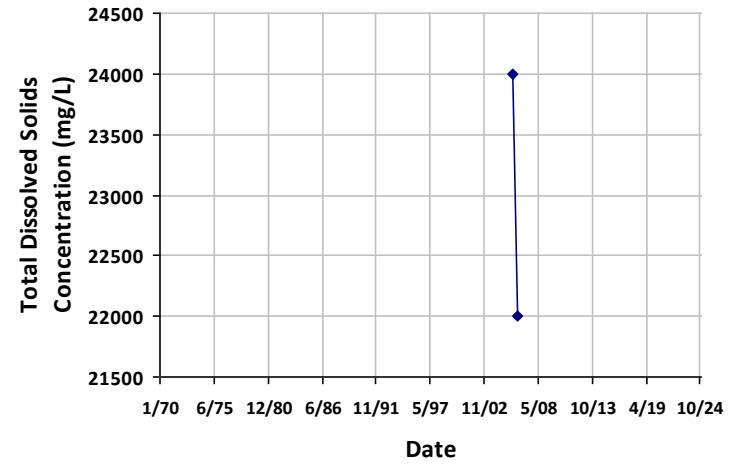
Well Name: T0602900128-C-7

Source: Public - EDF; Well Depth: 24.3; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0602900128-C-8

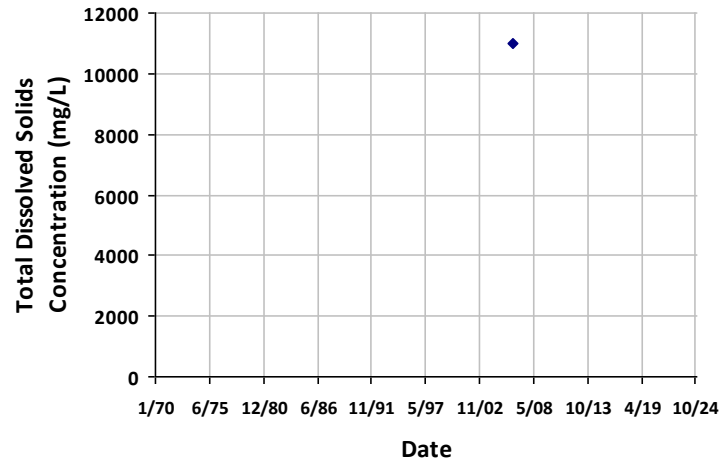
Source: Public - EDF; Well Depth: 23.84; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0602900128-C-9

Source: Public - EDF; Well Depth: 22.39; Depth Category: Upper

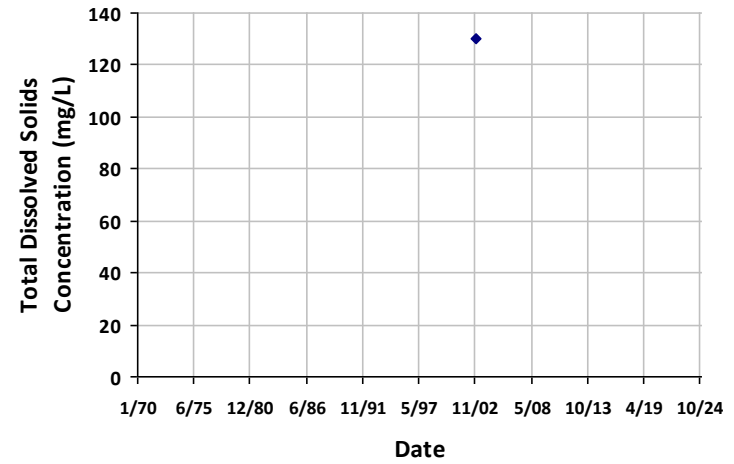
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0602900805-MW-3

Source: Public - EDF; Well Depth: 40; Depth Category: Upper

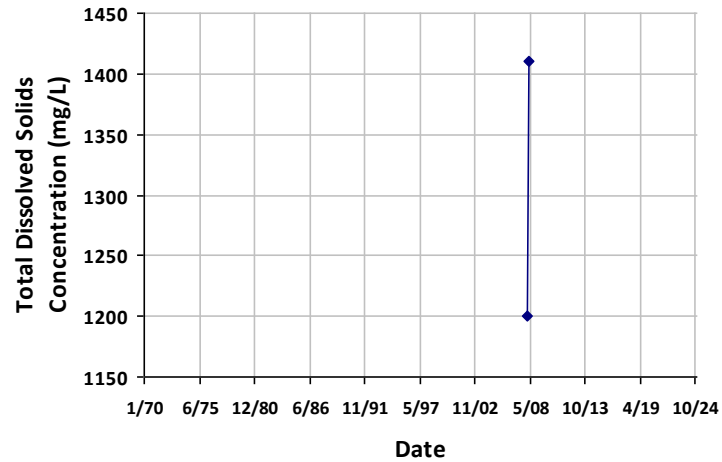
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0602925998-MW-10

Source: Public - EDF; Well Depth: 79; Depth Category: Upper

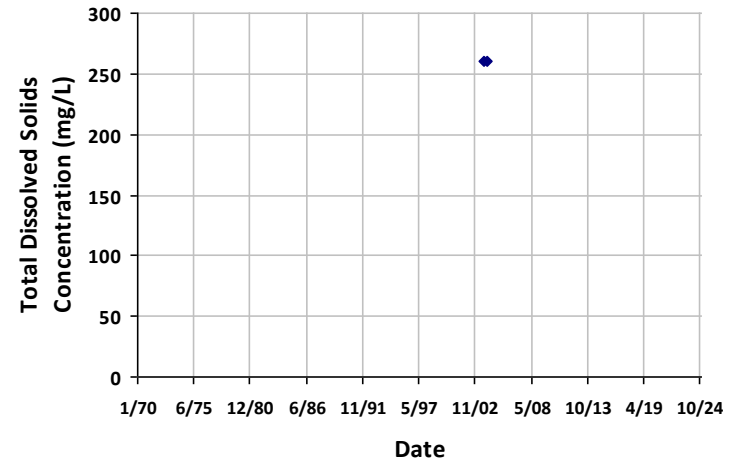
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



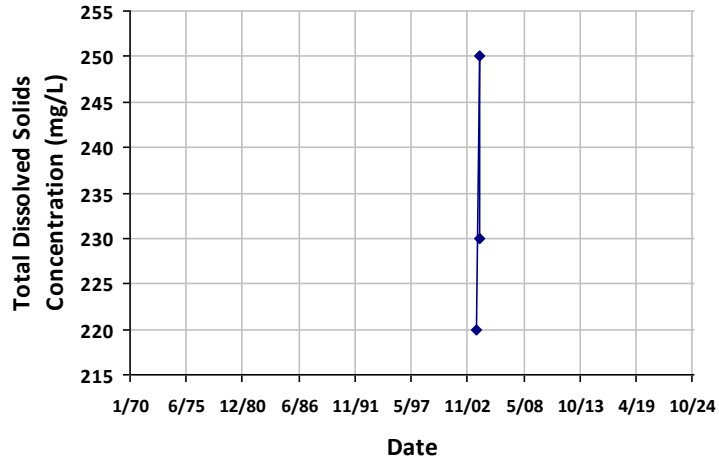
Well Name: T0602975073-MW-1

Source: Public - EDF; Well Depth: 59.06; Depth Category: Upper

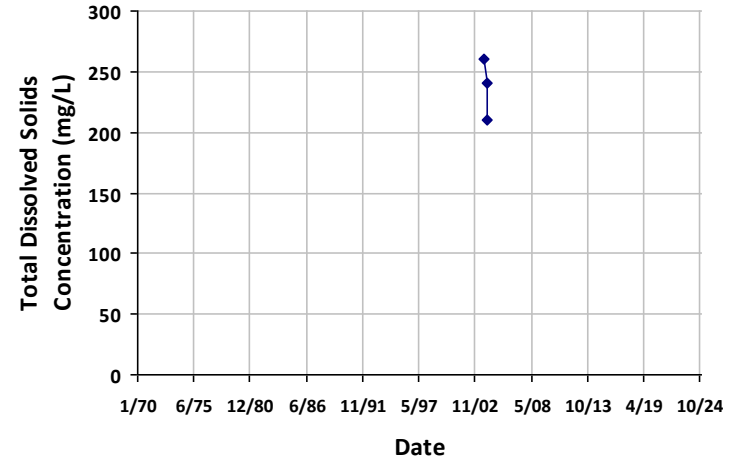
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



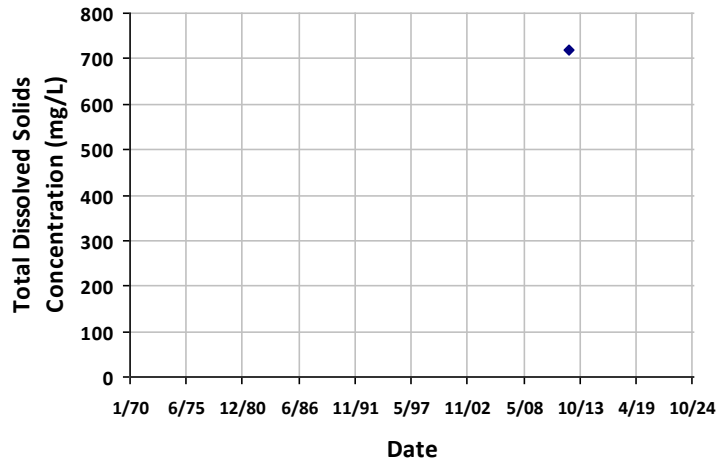
Well Name: T0602975073-MW-3
Source: Public - EDF; Well Depth: 59.24; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



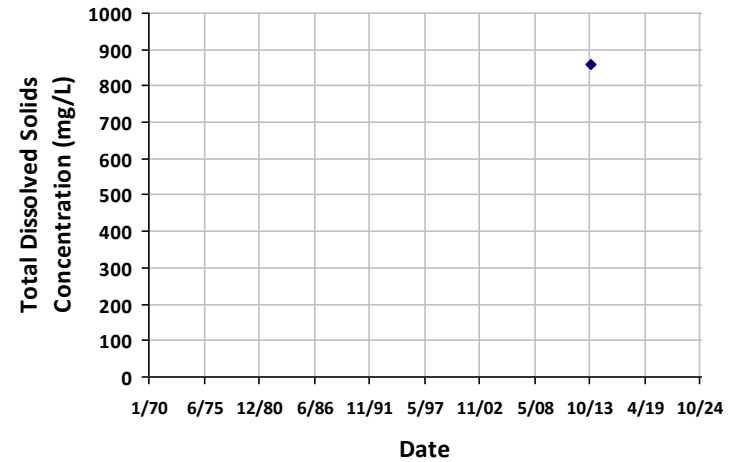
Well Name: T0602975073-MW-4
Source: Public - EDF; Well Depth: 59.4; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0603100002-MW21
Source: Public - EDF; Well Depth: 21; Depth Category: Upper
Period of Record: 2012; Number of Measurements: 1; Trend Since 2000: N/A



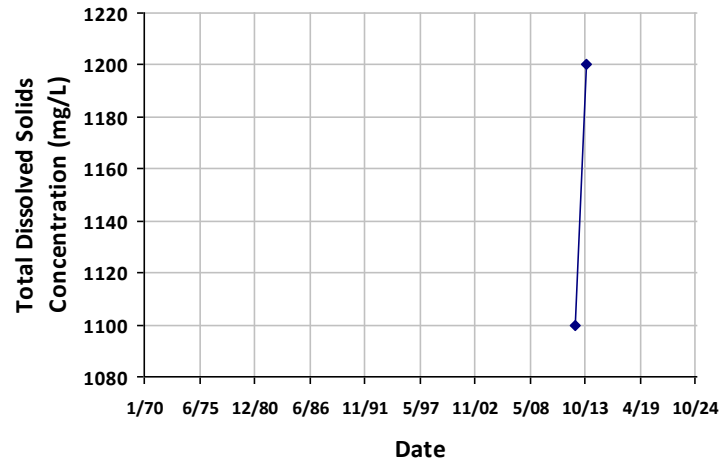
Well Name: T0603100002-MW4
Source: Public - EDF; Well Depth: 20.54; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0603100002-MW7

Source: Public - EDF; Well Depth: 22.59; Depth Category: Upper

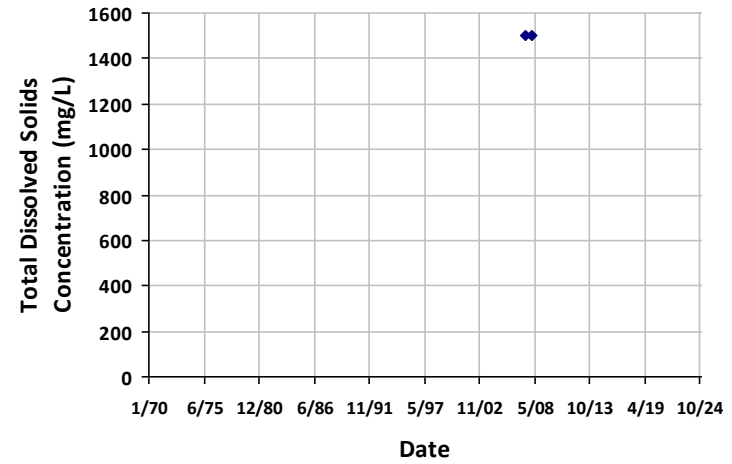
Period of Record: 2012 - 2013; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0603100090-MW1

Source: Public - EDF; Well Depth: 31.37; Depth Category: Upper

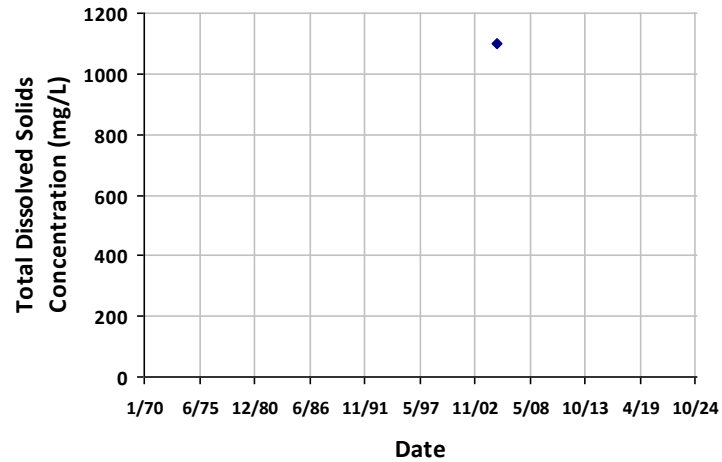
Period of Record: 2007 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0603100090-MW2

Source: Public - EDF; Well Depth: 31.96; Depth Category: Upper

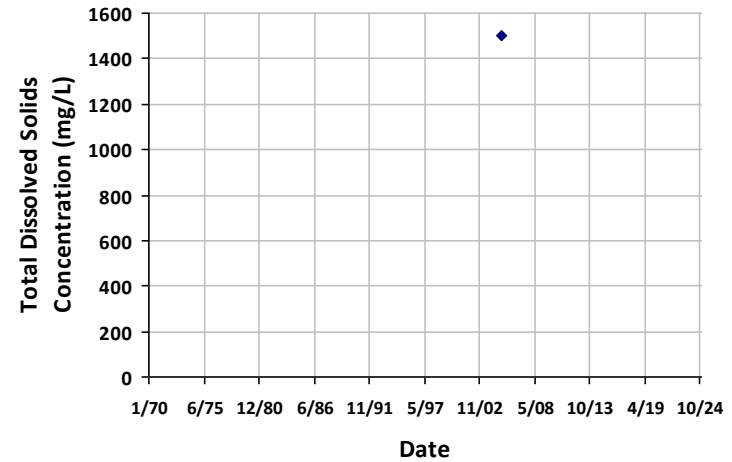
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0603100090-MW3

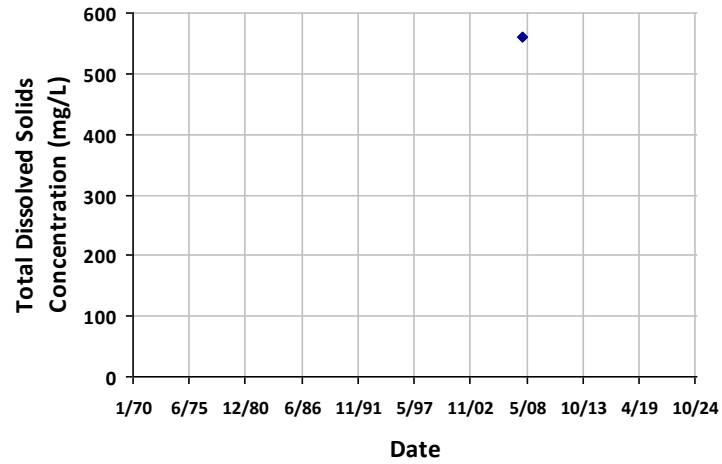
Source: Public - EDF; Well Depth: 33.18; Depth Category: Upper

Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



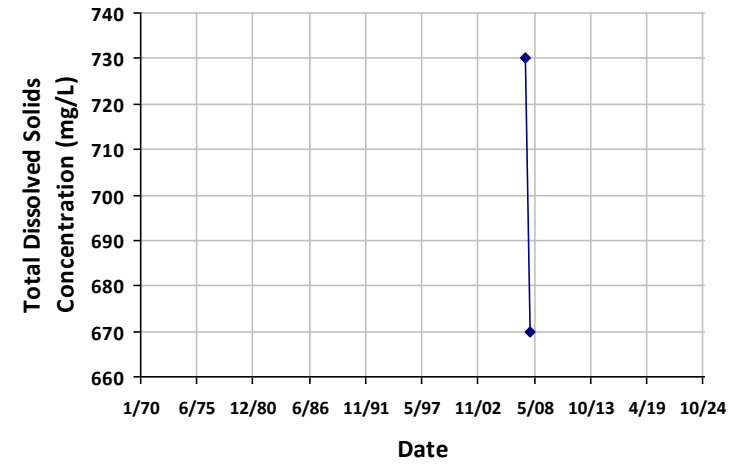
Well Name: T0603100090-MW4

Source: Public - EDF; Well Depth: 31.1499999999999; Depth Category: Upper
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



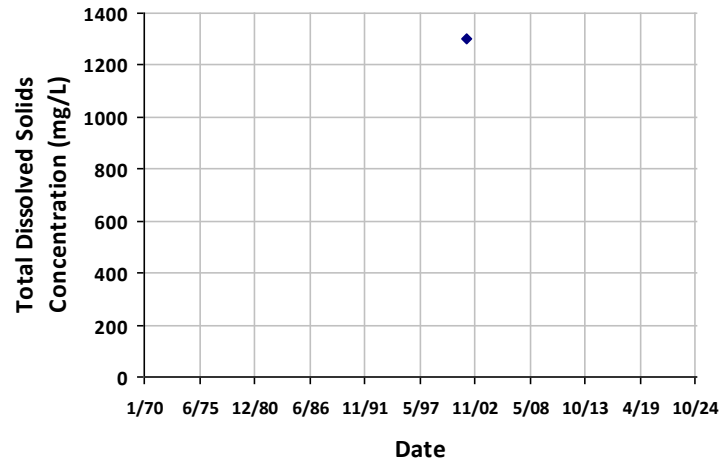
Well Name: T0603100090-MW5

Source: Public - EDF; Well Depth: 32.56; Depth Category: Upper
Period of Record: 2007 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



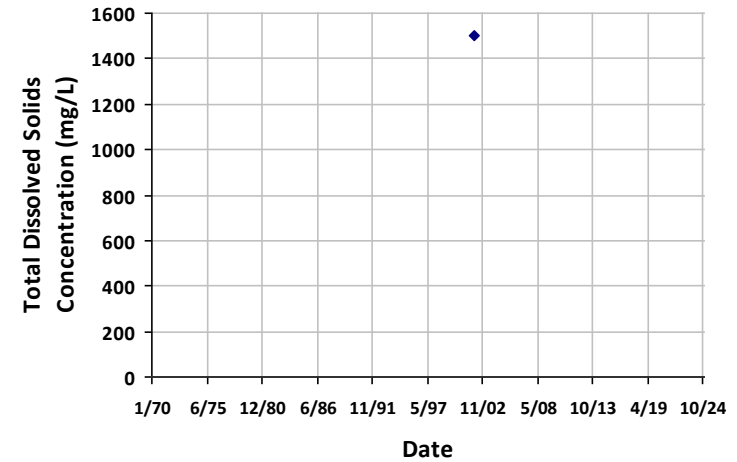
Well Name: T0603100109-MW-1

Source: Public - EDF; Well Depth: 51.3299999999999; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A

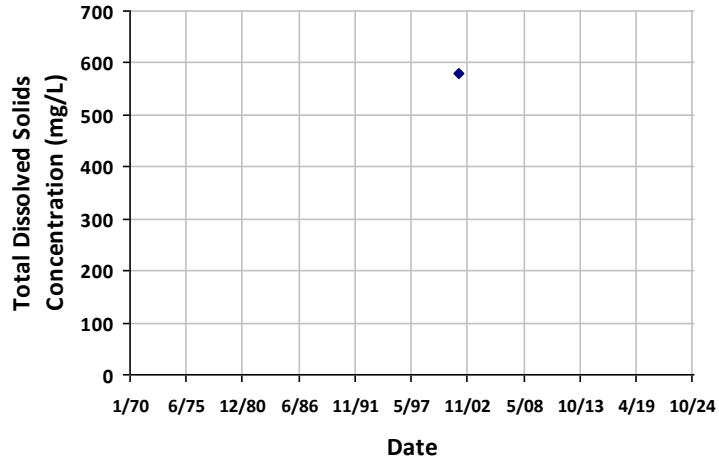


Well Name: T0603100109-MW-3

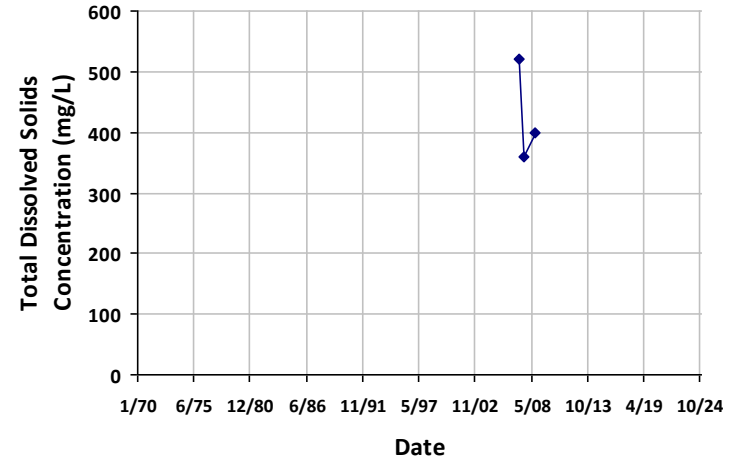
Source: Public - EDF; Well Depth: 54.32; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



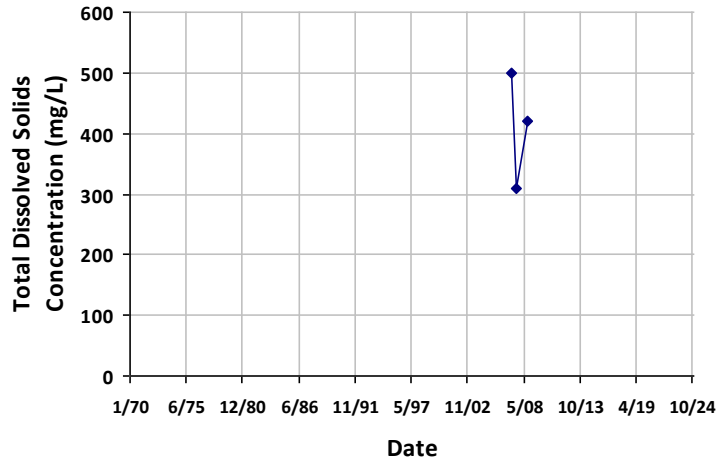
Well Name: T0603100109-MW-5
Source: Public - EDF; Well Depth: 53.14; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



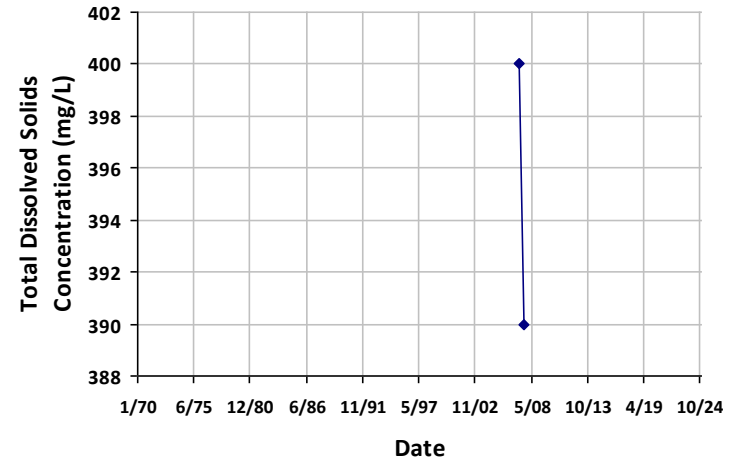
Well Name: T0603152913-MW1
Source: Public - EDF; Well Depth: 20.16; Depth Category: Upper
Period of Record: 2007 - 2008; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0603152913-MW2
Source: Public - EDF; Well Depth: 20.17; Depth Category: Upper
Period of Record: 2007 - 2008; Number of Measurements: 3; Trend Since 2000: N/A

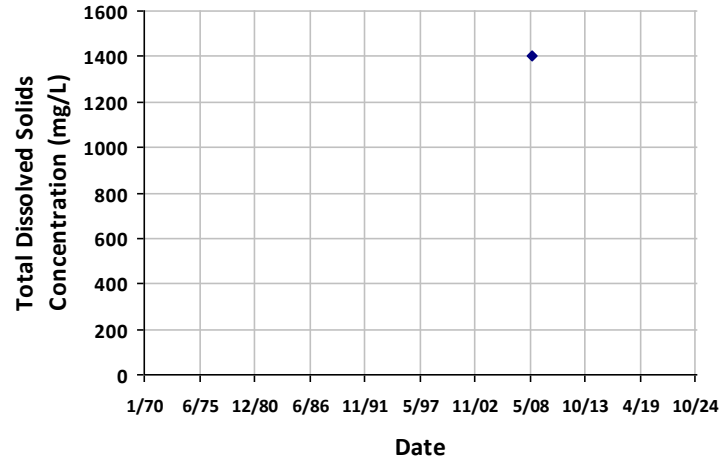


Well Name: T0603152913-MW3
Source: Public - EDF; Well Depth: 20.16; Depth Category: Upper
Period of Record: 2007 - 2007; Number of Measurements: 2; Trend Since 2000: N/A



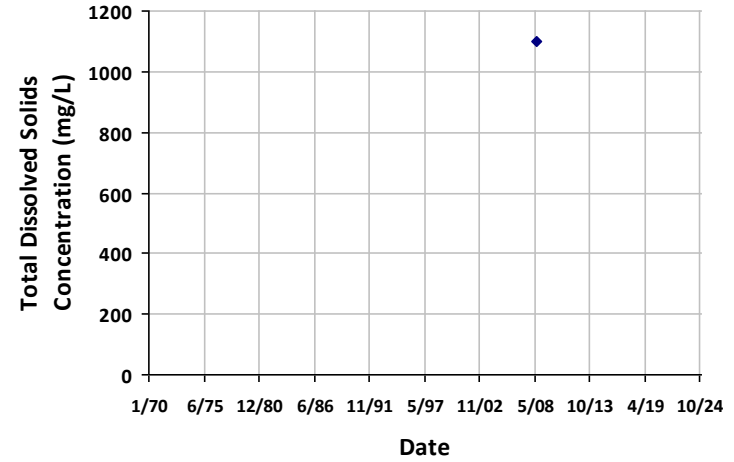
Well Name: T0603193726-MW1

Source: Public - EDF; Well Depth: 23.1199999999999; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



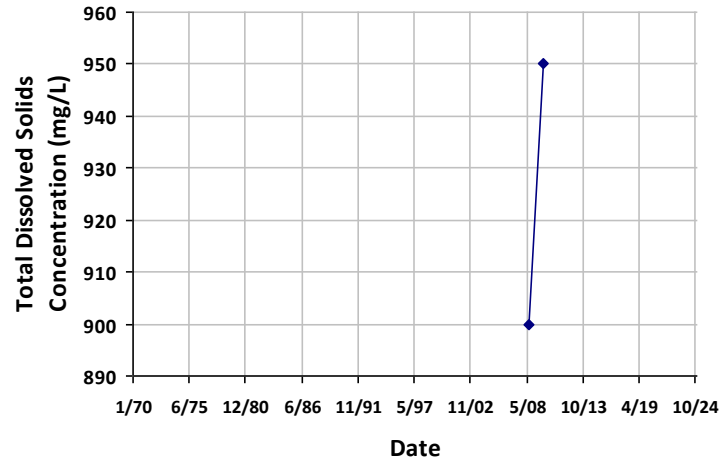
Well Name: T0603193726-MW2

Source: Public - EDF; Well Depth: 23.6199999999999; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



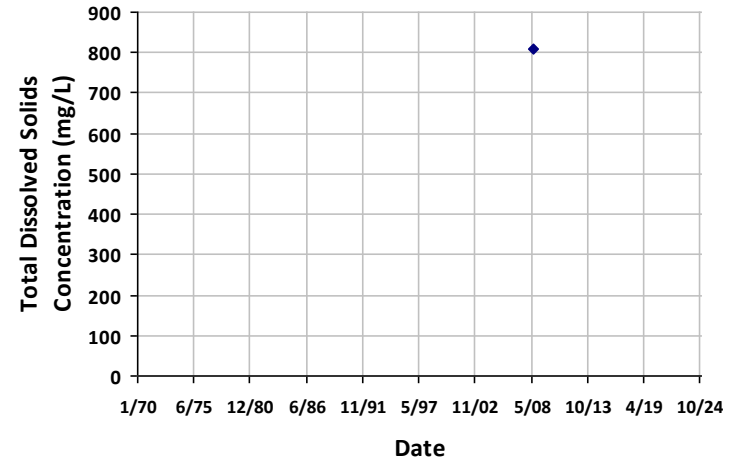
Well Name: T0603193726-MW3

Source: Public - EDF; Well Depth: 23.6199999999999; Depth Category: Upper
Period of Record: 2008 - 2009; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0603193726-MW4

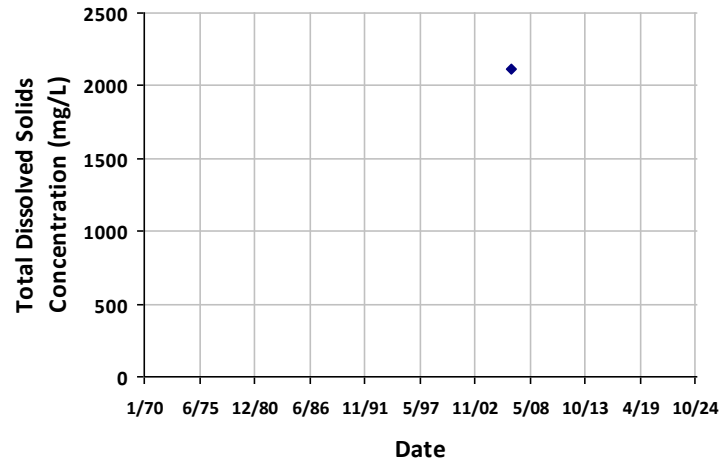
Source: Public - EDF; Well Depth: 23.6199999999999; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-10

Source: Public - EDF; Well Depth: 16; Depth Category: Upper

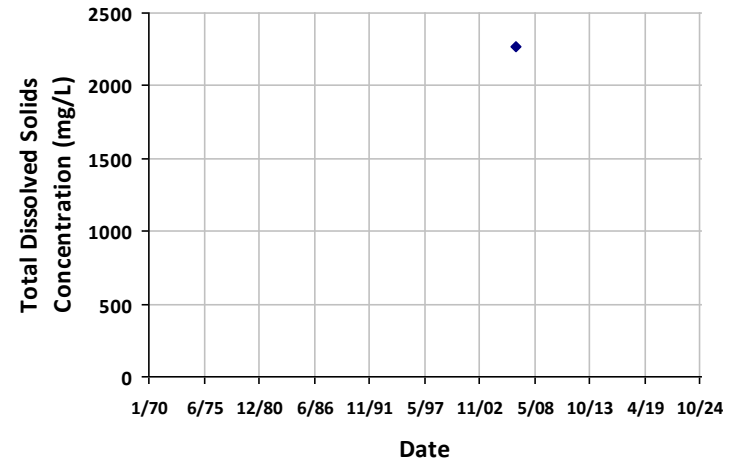
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-11

Source: Public - EDF; Well Depth: 11.449999999999999; Depth Category: Upper

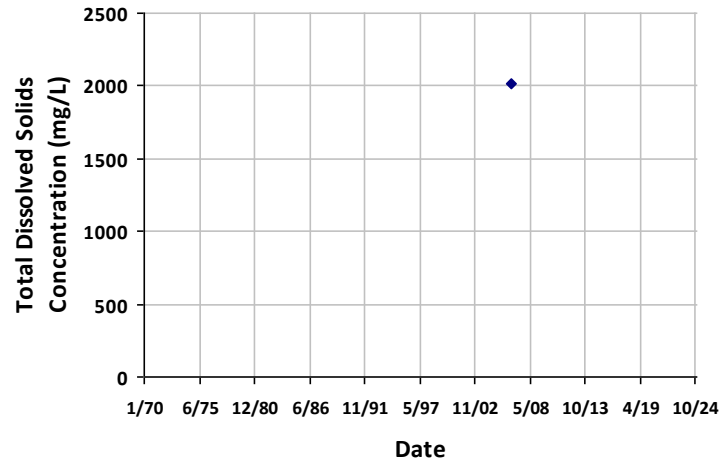
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-13

Source: Public - EDF; Well Depth: 10.15; Depth Category: Upper

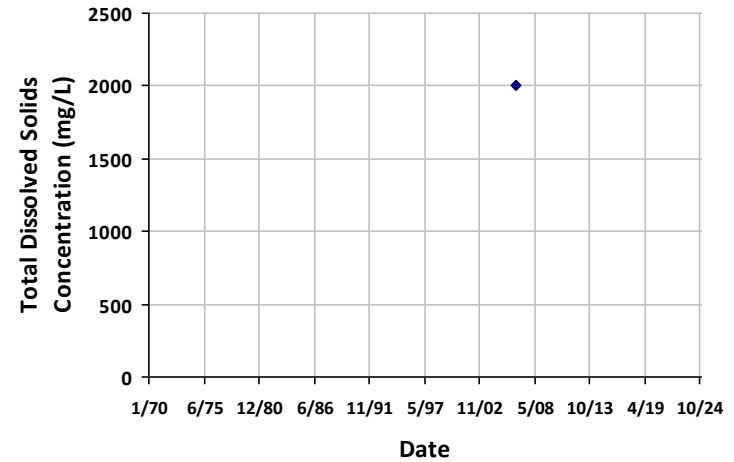
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



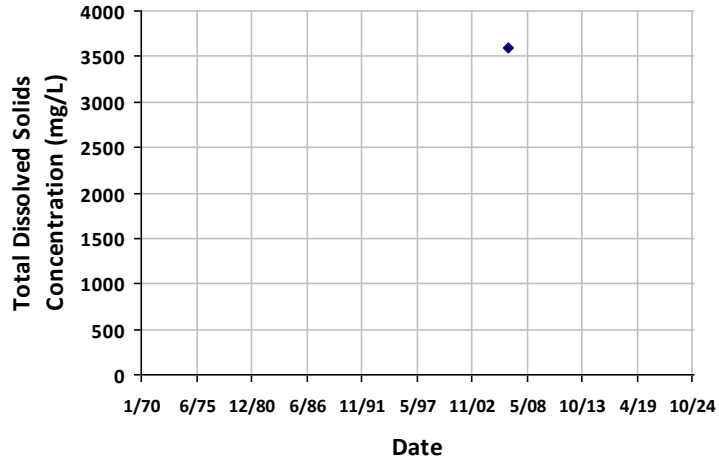
Well Name: T0604700079-MW-15

Source: Public - EDF; Well Depth: 16; Depth Category: Upper

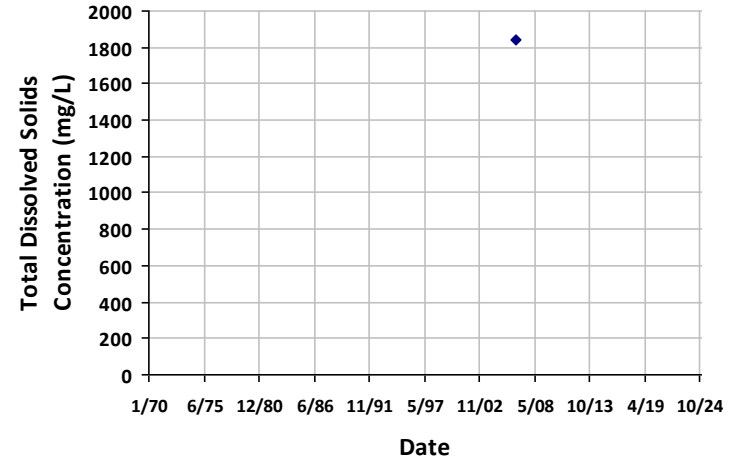
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



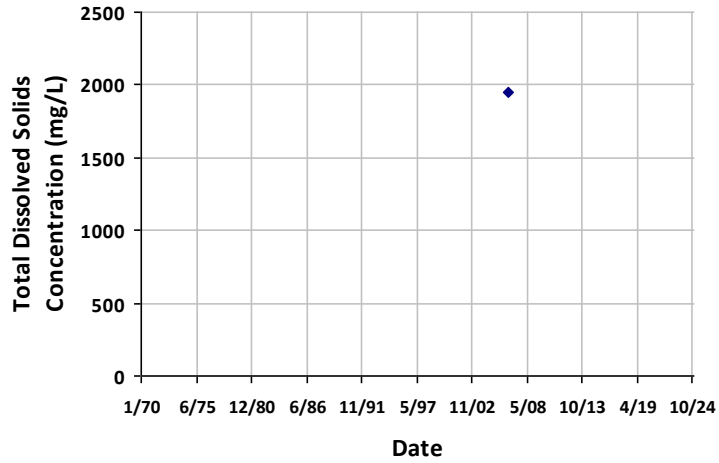
Well Name: T0604700079-MW-4
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



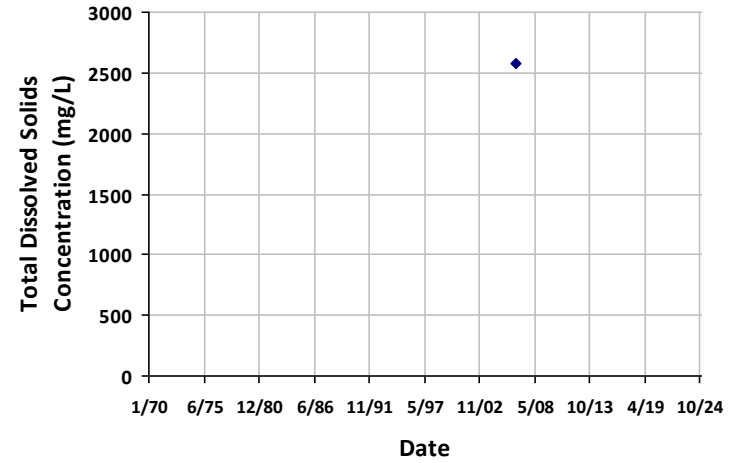
Well Name: T0604700079-MW-6
Source: Public - EDF; Well Depth: 17.4499999999999; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



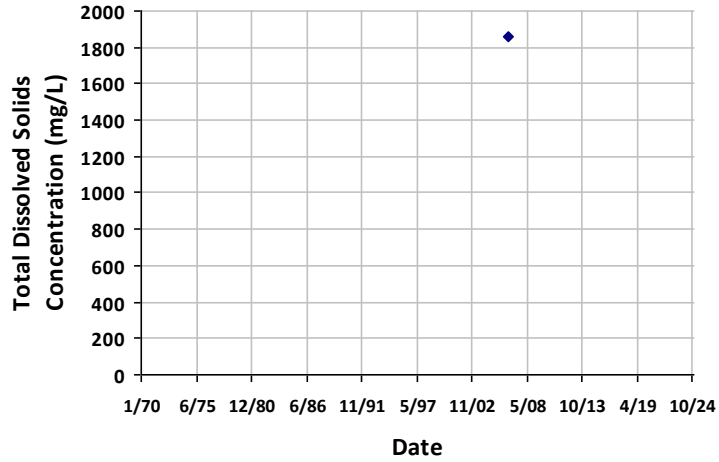
Well Name: T0604700079-MW-7
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



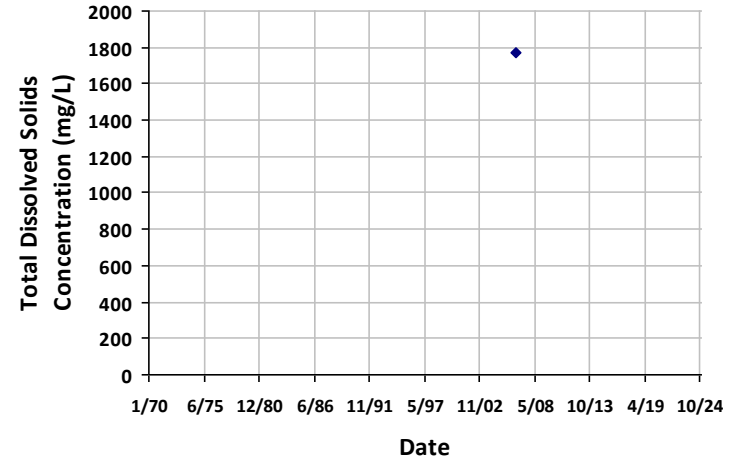
Well Name: T0604700079-MW-9
Source: Public - EDF; Well Depth: 11.75; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



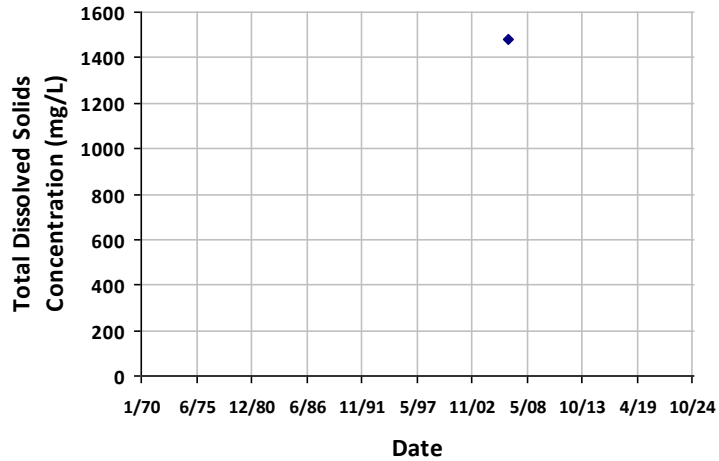
Well Name: T0604700079-MW-A
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



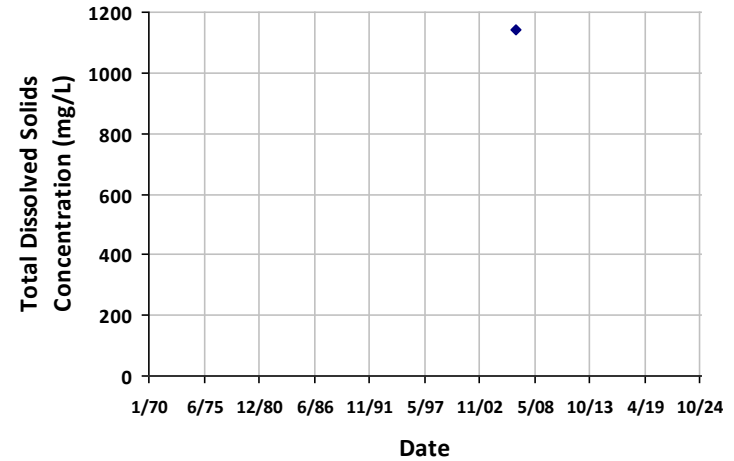
Well Name: T0604700079-MW-E
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-F
Source: Public - EDF; Well Depth: 17.899999999999999; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



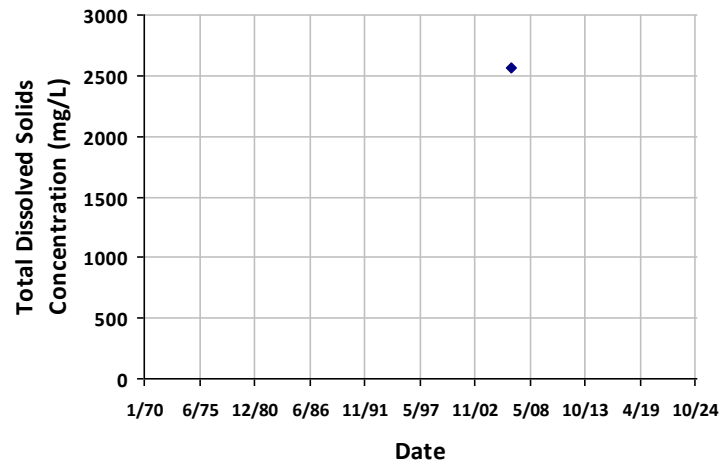
Well Name: T0604700079-MW-G
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-H

Source: Public - EDF; Well Depth: 16; Depth Category: Upper

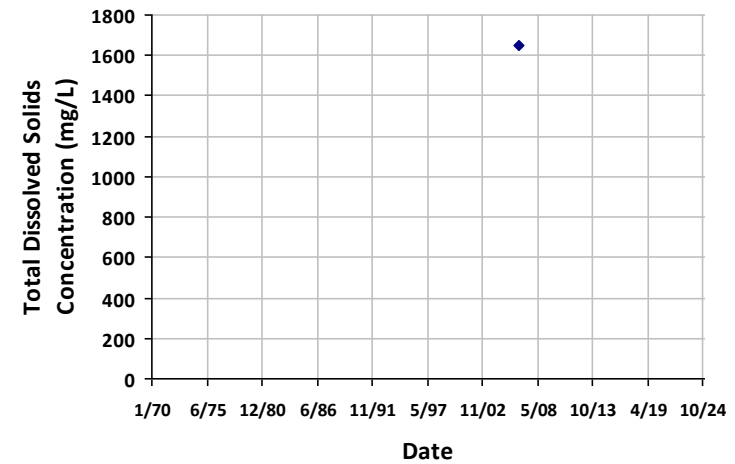
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-K

Source: Public - EDF; Well Depth: 19.25; Depth Category: Upper

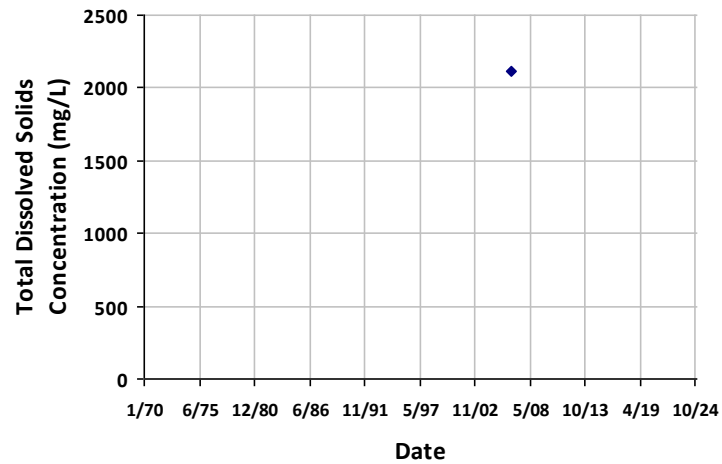
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-MW-O

Source: Public - EDF; Well Depth: 16; Depth Category: Upper

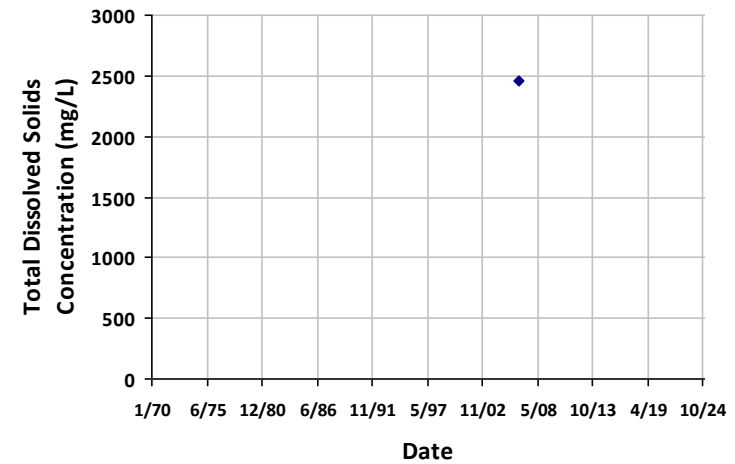
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



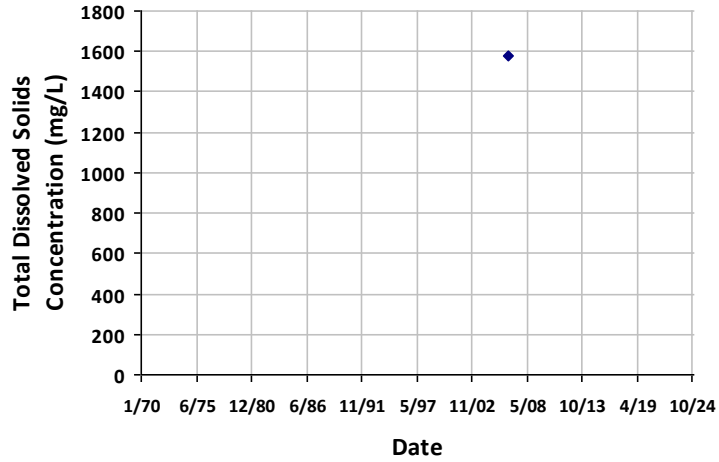
Well Name: T0604700079-MW-P

Source: Public - EDF; Well Depth: 16; Depth Category: Upper

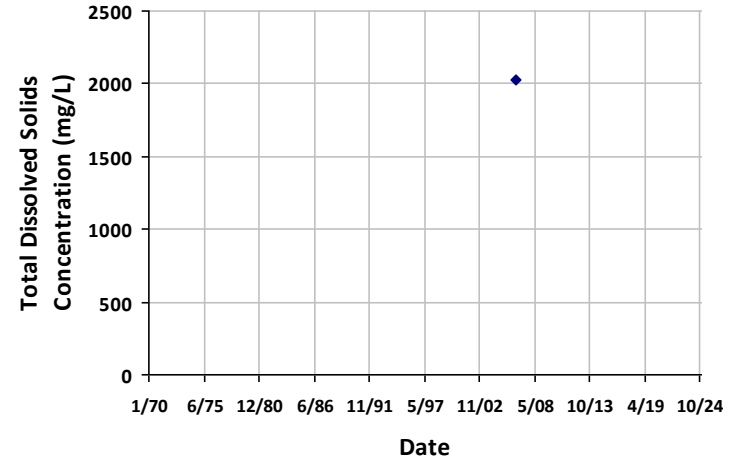
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



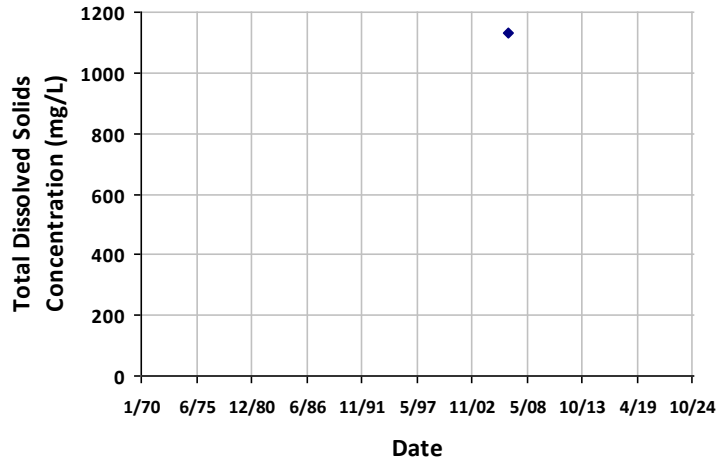
Well Name: T0604700079-MW-S
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



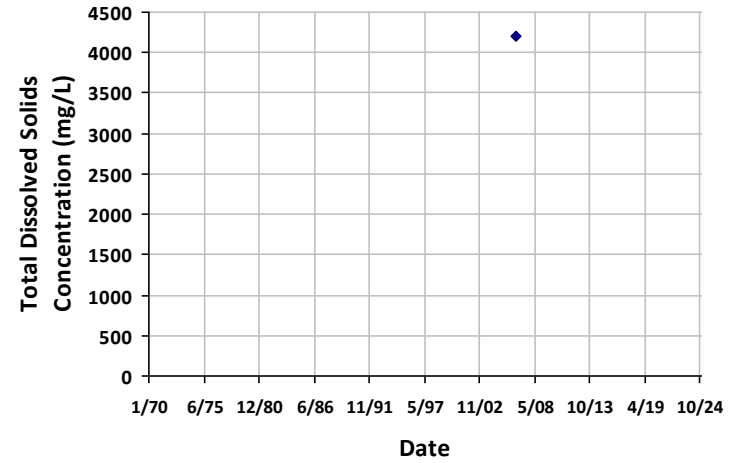
Well Name: T0604700079-MW-T
Source: Public - EDF; Well Depth: 18.55; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



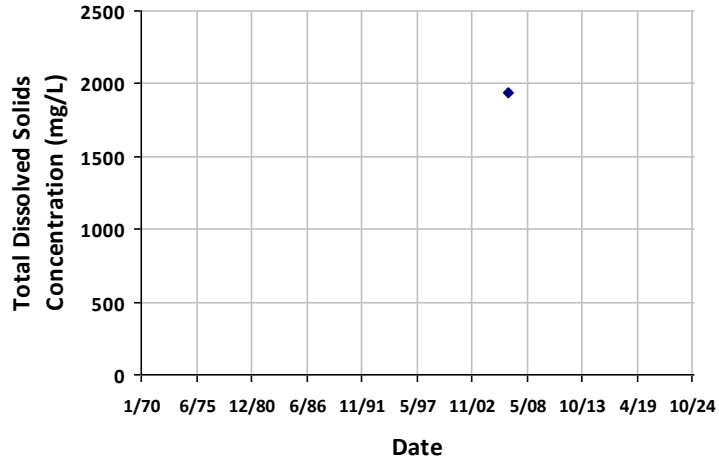
Well Name: T0604700079-MW-W
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



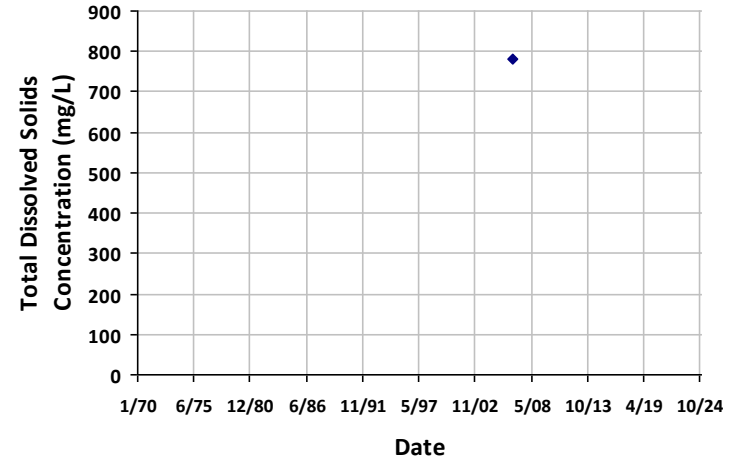
Well Name: T0604700079-MW-X
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



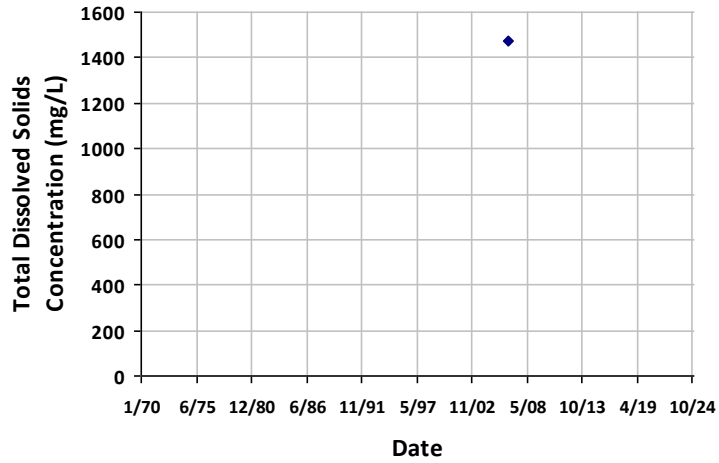
Well Name: T0604700079-MW-Z
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



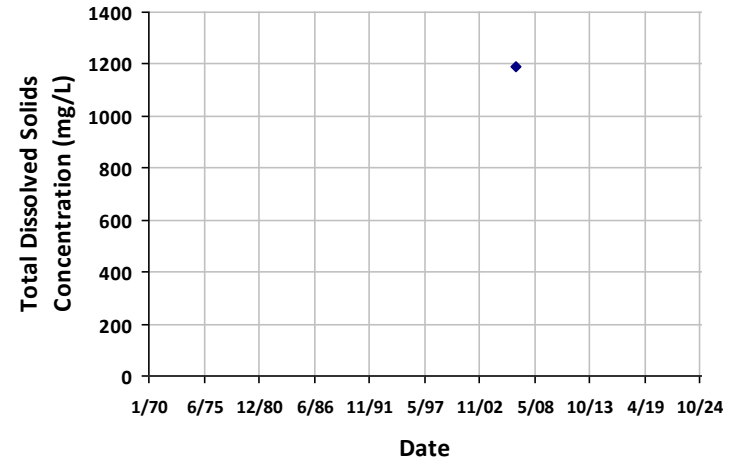
Well Name: T0604700079-NW-2
Source: Public - EDF; Well Depth: 10.199999999999999; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0604700079-NW-6
Source: Public - EDF; Well Depth: 10.199999999999999; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A

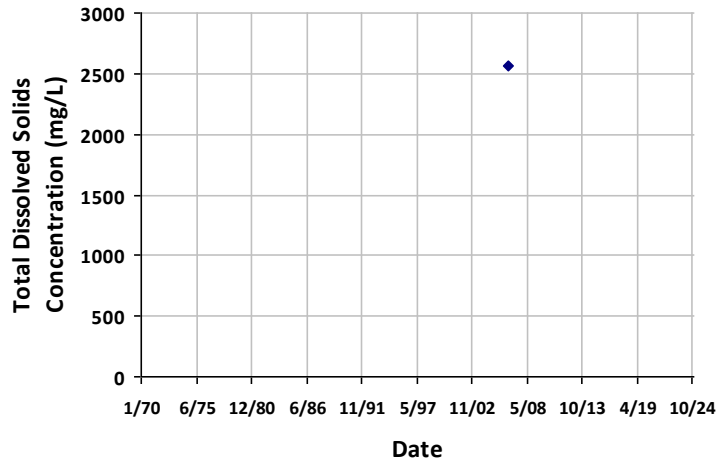


Well Name: T0604700079-NW-8
Source: Public - EDF; Well Depth: 16; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



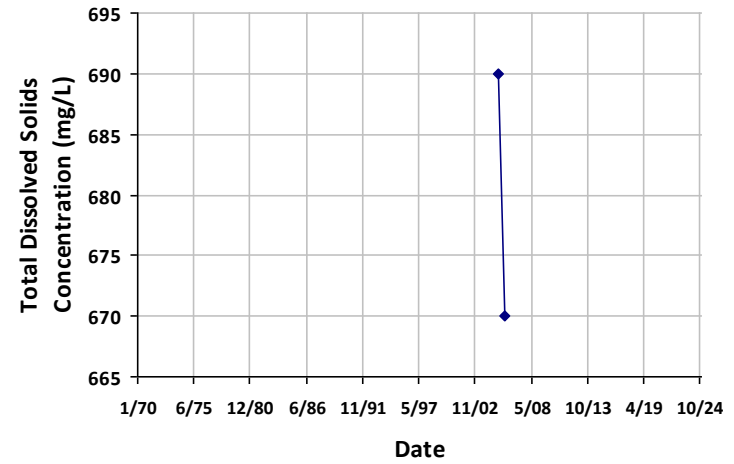
Well Name: T0604700079-NW-9

Source: Public - EDF; Well Depth: 9.349999999999999; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



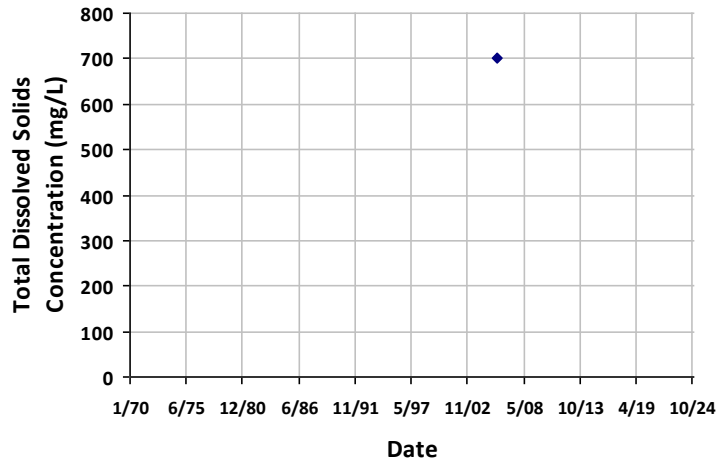
Well Name: T0604700176-MW-1

Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



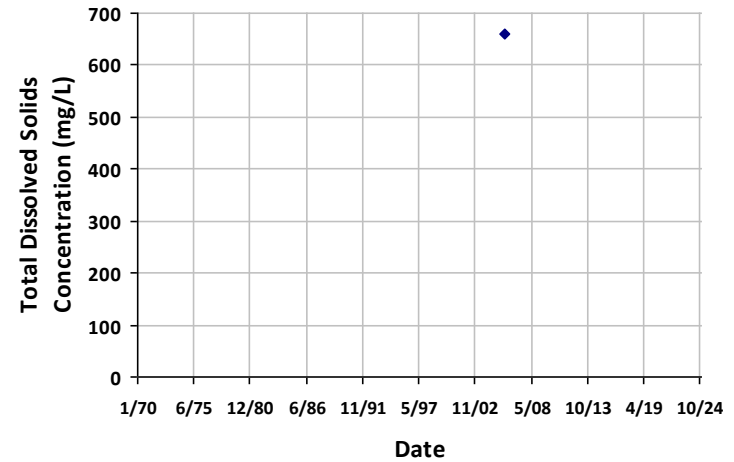
Well Name: T0604700176-MW-16

Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A

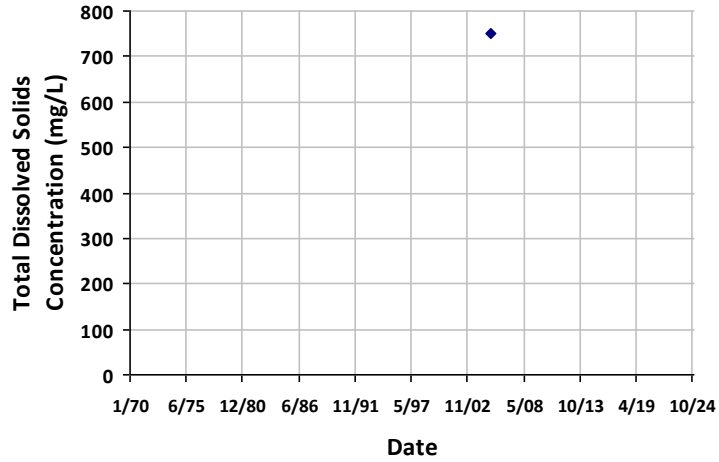


Well Name: T0604700176-MW-3

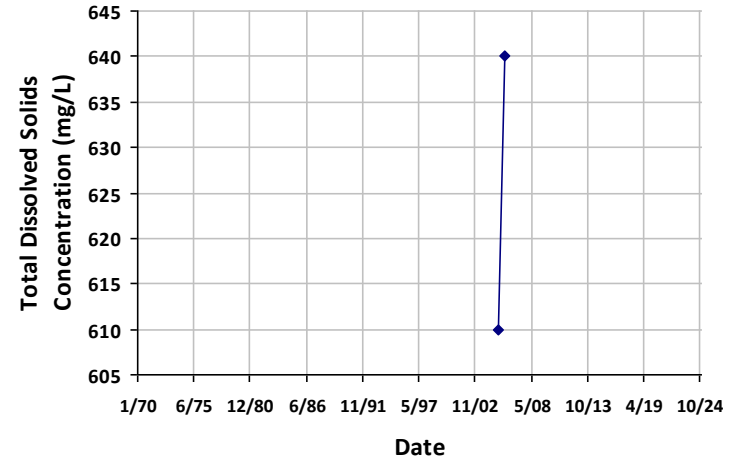
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



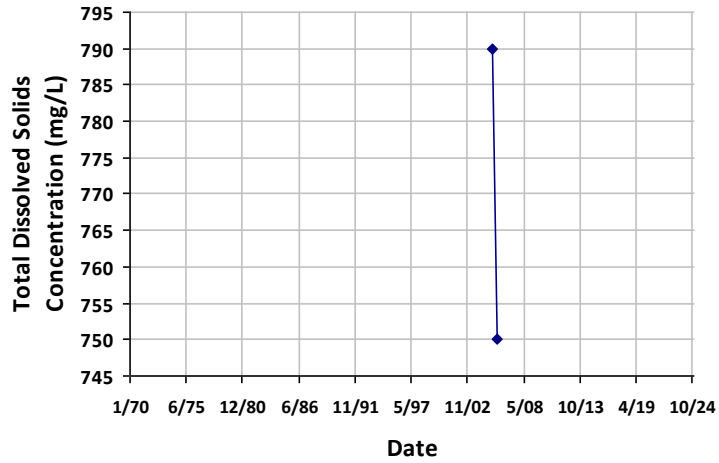
Well Name: T0604700176-MW-4
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



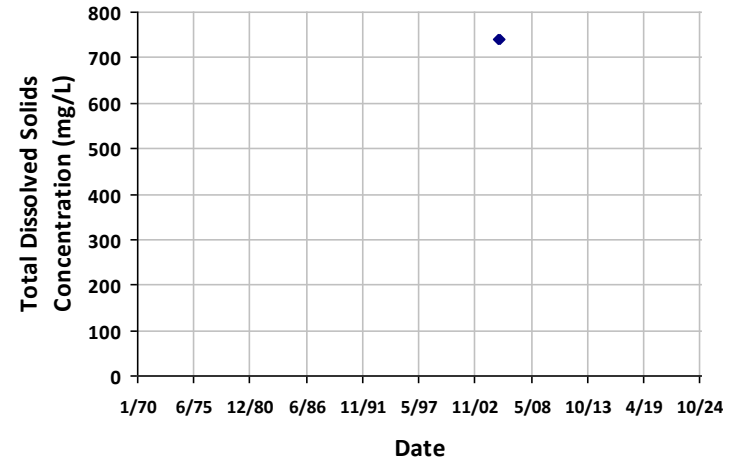
Well Name: T0604700176-MW-5
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



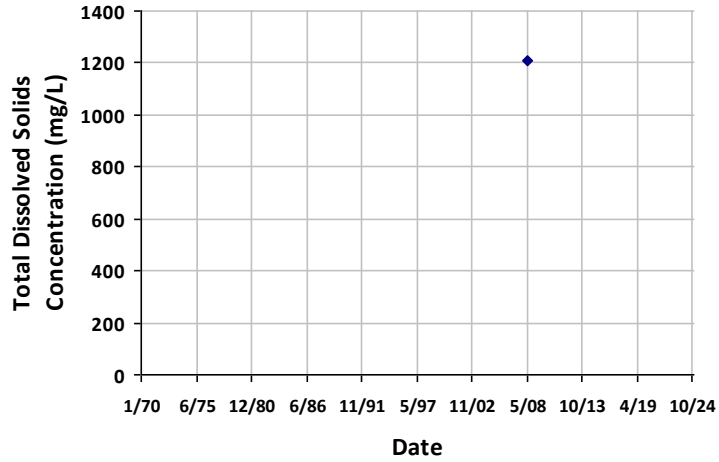
Well Name: T0604700176-MW-6
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



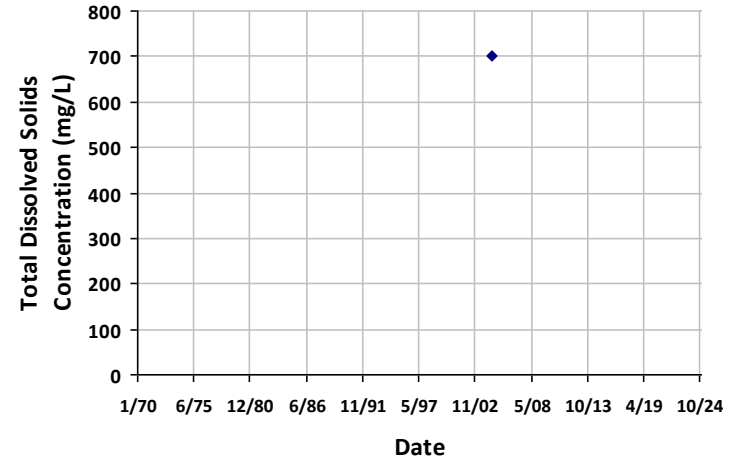
Well Name: T0604700176-MW-7
Source: Public - EDF; Well Depth: 40.0714285714; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



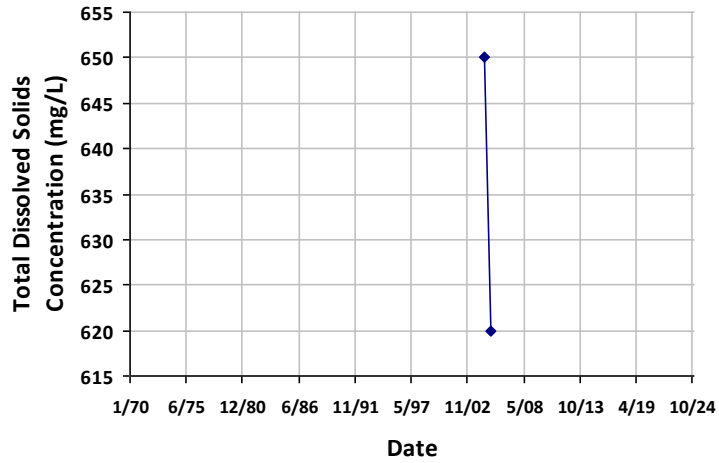
Well Name: T0604700179-MW-3
Source: Public - EDF; Well Depth: 30; Depth Category: Upper
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



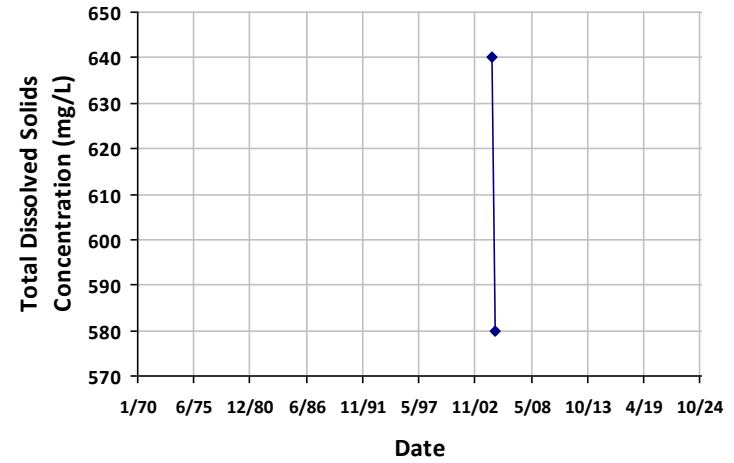
Well Name: T0604700199-MW-G
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



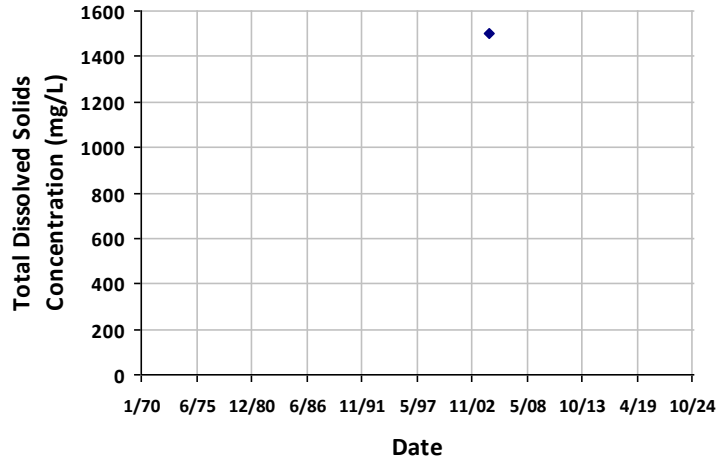
Well Name: T0604700199-MW-H
Source: Public - EDF; Well Depth: 43; Depth Category: Upper
Period of Record: 2004 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



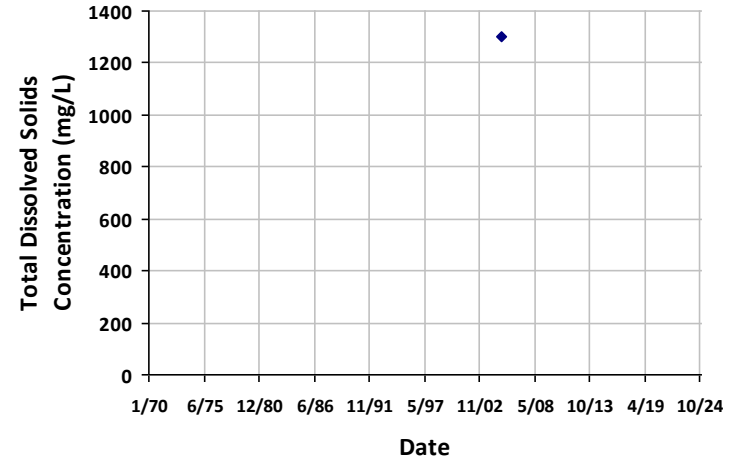
Well Name: T0604700199-MW-K
Source: Public - EDF; Well Depth: 43; Depth Category: Upper
Period of Record: 2004 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



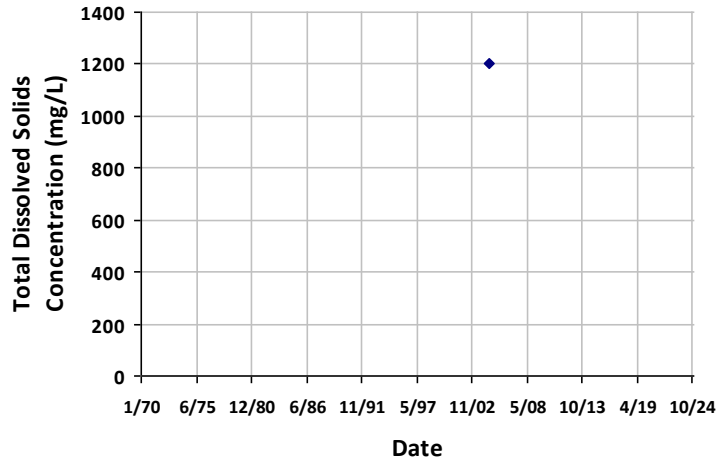
Well Name: T0604700350-MW-1
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



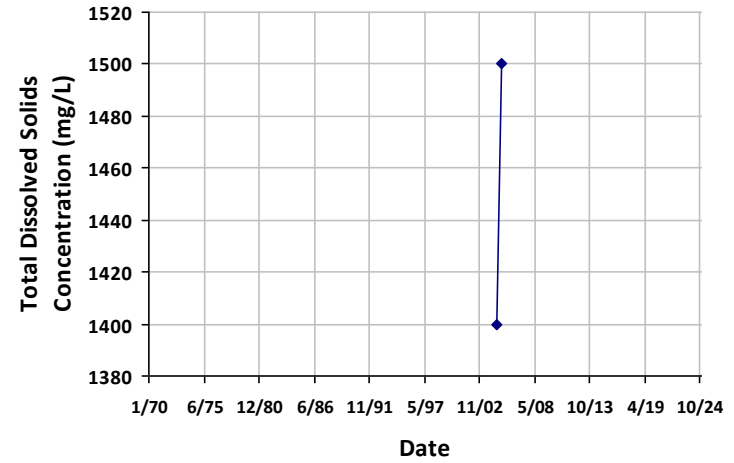
Well Name: T0604700350-MW-14
Source: Public - EDF; Well Depth: 34; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



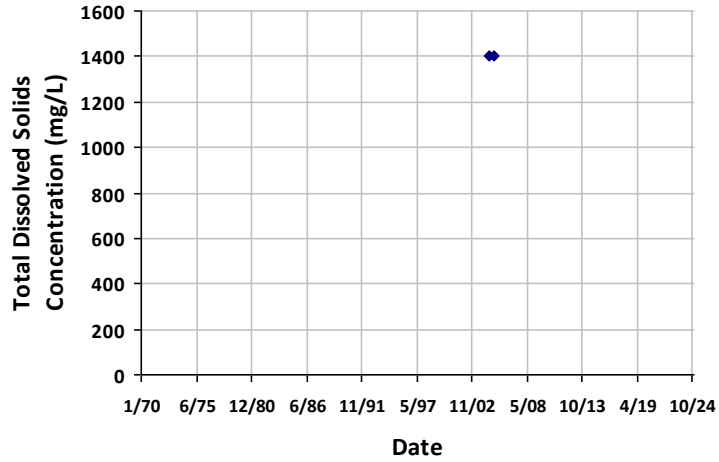
Well Name: T0604700350-MW-2
Source: Public - EDF; Well Depth: 29; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



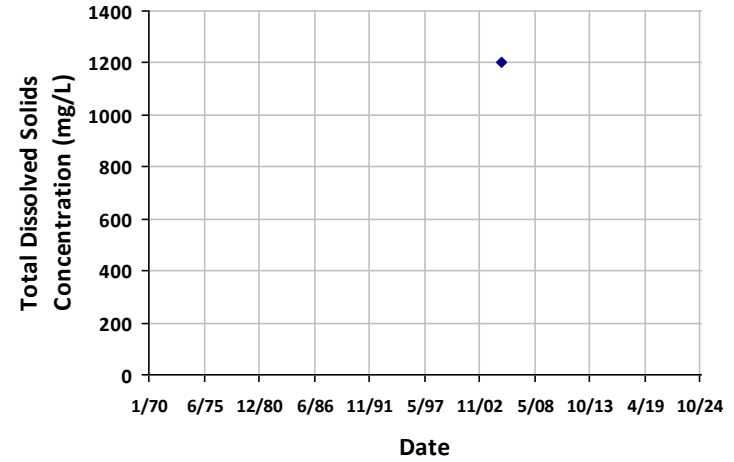
Well Name: T0604700350-MW-3
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2004 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



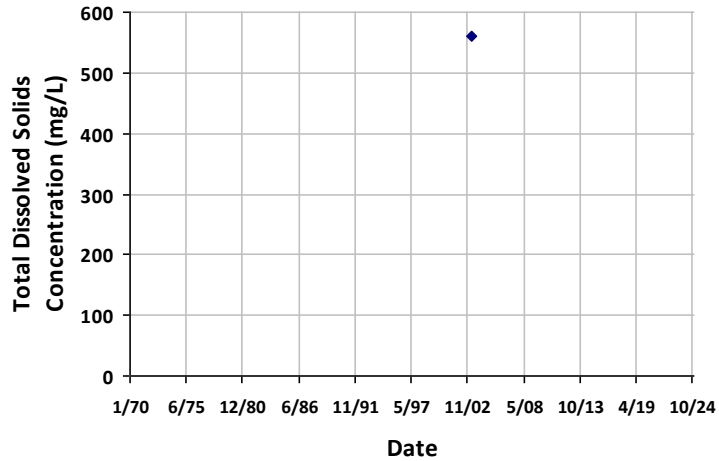
Well Name: T0604700350-MW-5
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2004 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



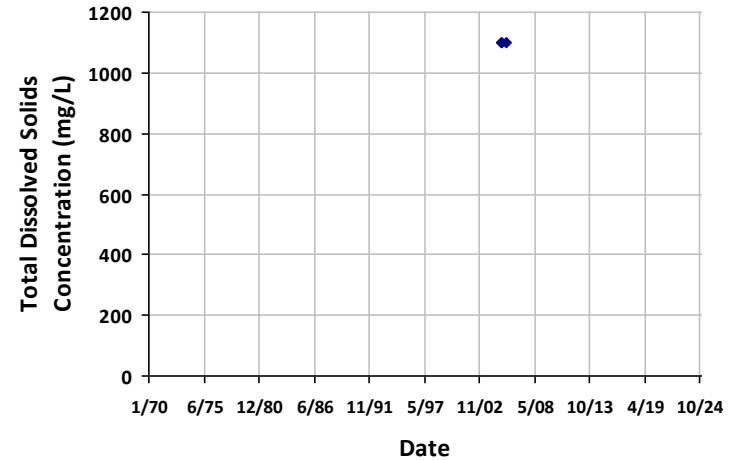
Well Name: T0604700350-MW-8
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



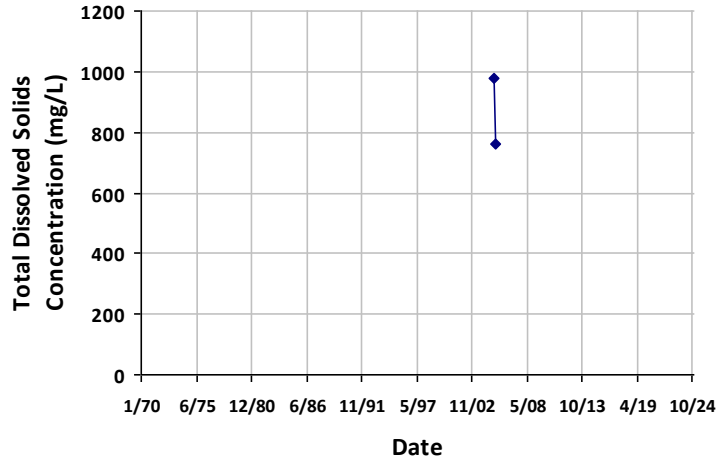
Well Name: T0604709442-W-4
Source: Public - EDF; Well Depth: 42.9; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



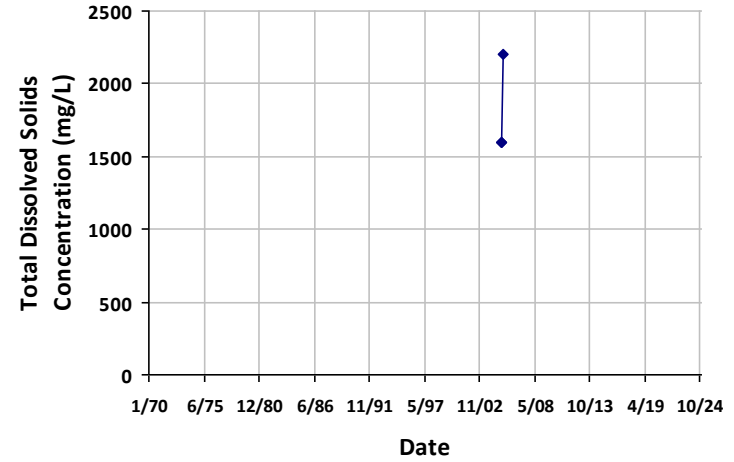
Well Name: T0609900001-MW-103
Source: Public - EDF; Well Depth: 133.333333333; Depth Category: Upper
Period of Record: 2004 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



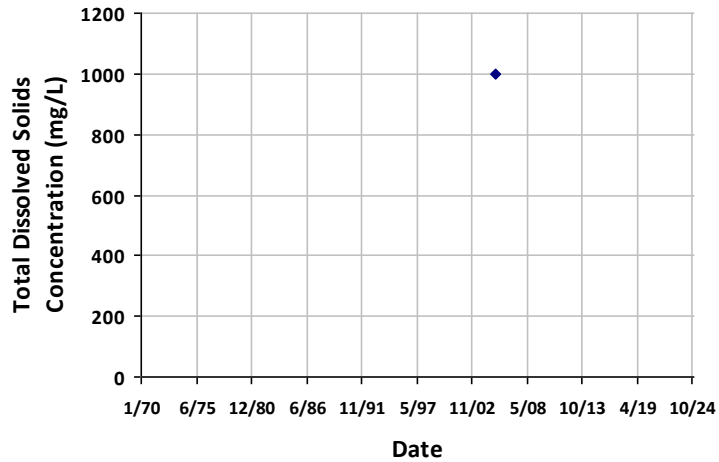
Well Name: T0609900001-MW-107
Source: Public - EDF; Well Depth: 133.333333333; Depth Category: Upper
Period of Record: 2004 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



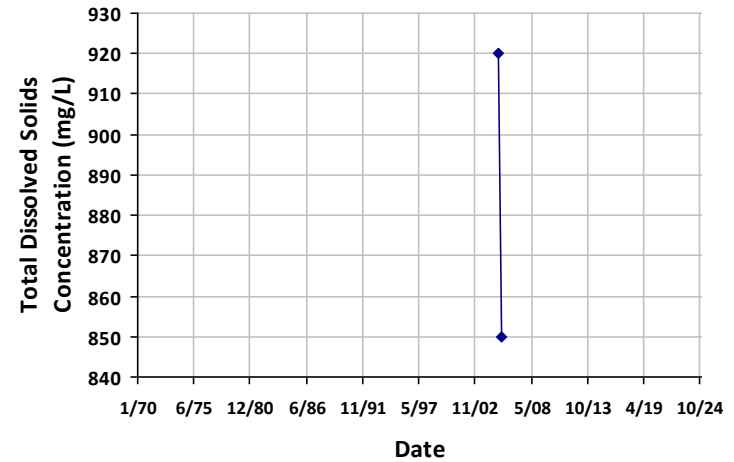
Well Name: T0609900001-MW-12
Source: Public - EDF; Well Depth: 133.333333333; Depth Category: Upper
Period of Record: 2004 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



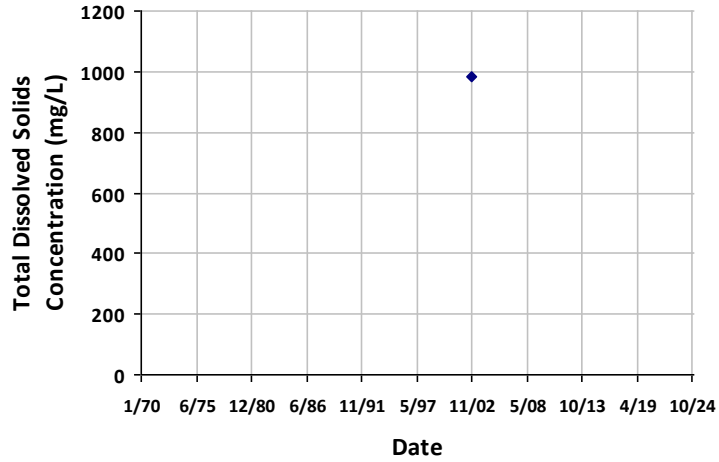
Well Name: T0609900001-MW-3
Source: Public - EDF; Well Depth: 133.333333333; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



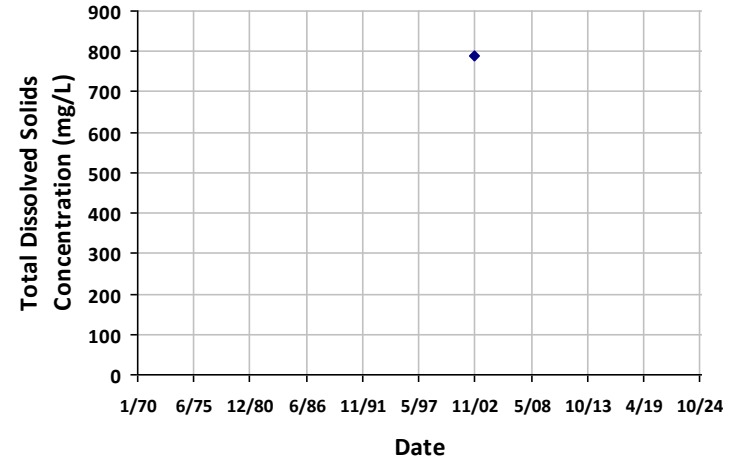
Well Name: T0609900001-MW-7
Source: Public - EDF; Well Depth: 133.333333333; Depth Category: Upper
Period of Record: 2005 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



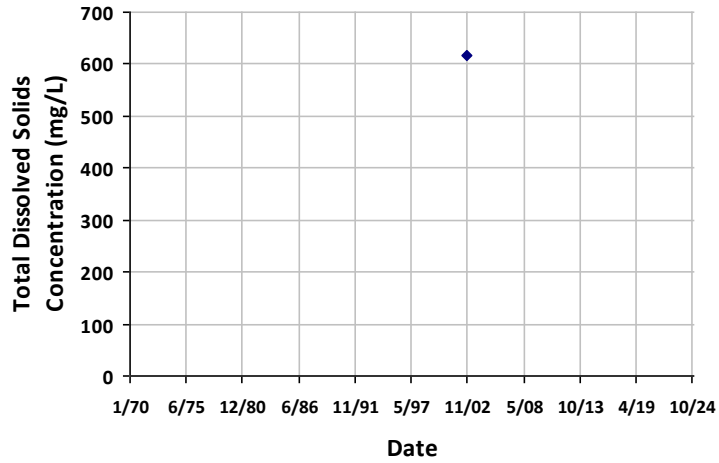
Well Name: T0609900049-MW-3
Source: Public - EDF; Well Depth: 104.375; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



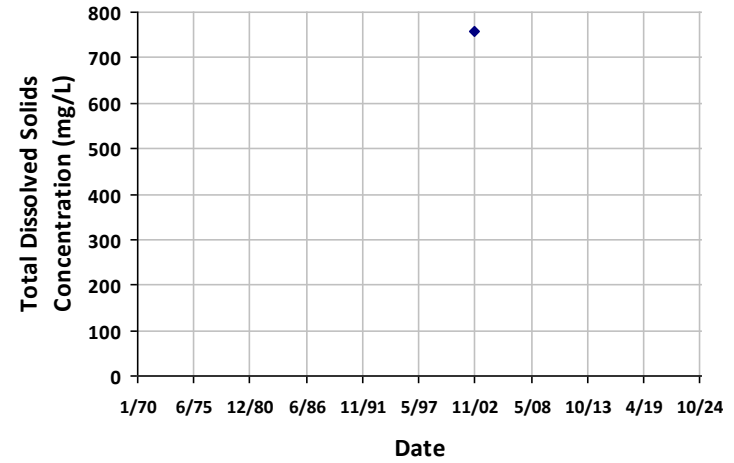
Well Name: T0609900049-MW-4
Source: Public - EDF; Well Depth: 104.375; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



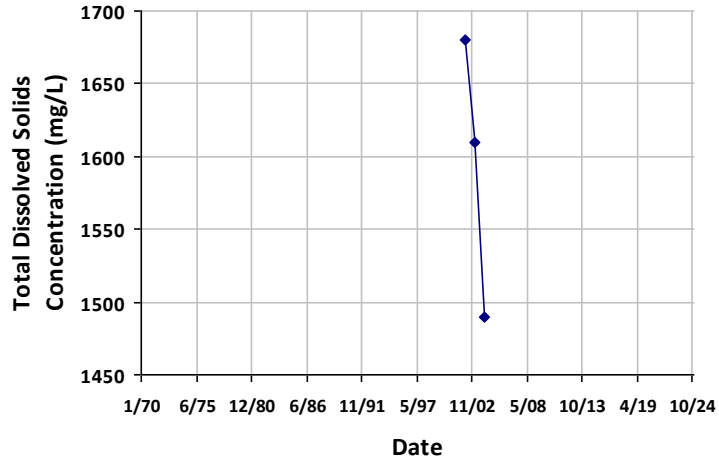
Well Name: T0609900049-MW-5
Source: Public - EDF; Well Depth: 104.375; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



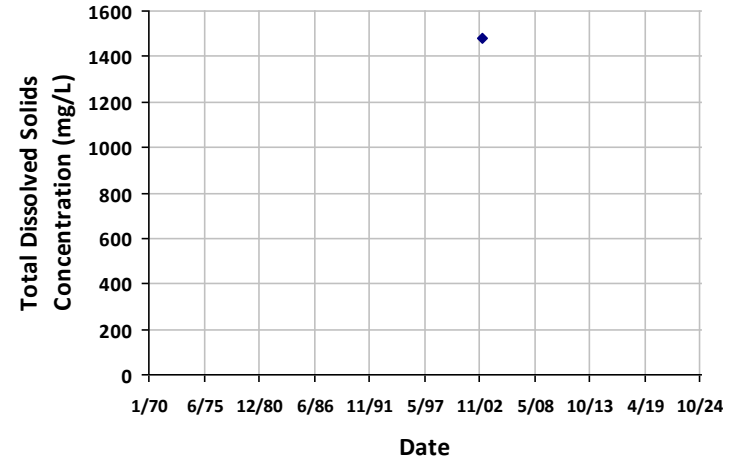
Well Name: T0609900049-MW-6
Source: Public - EDF; Well Depth: 104.375; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



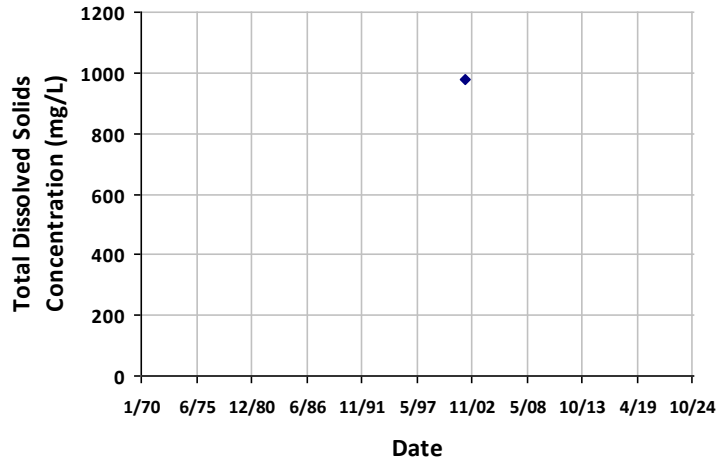
Well Name: T0609900051-CL1-MW-01(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



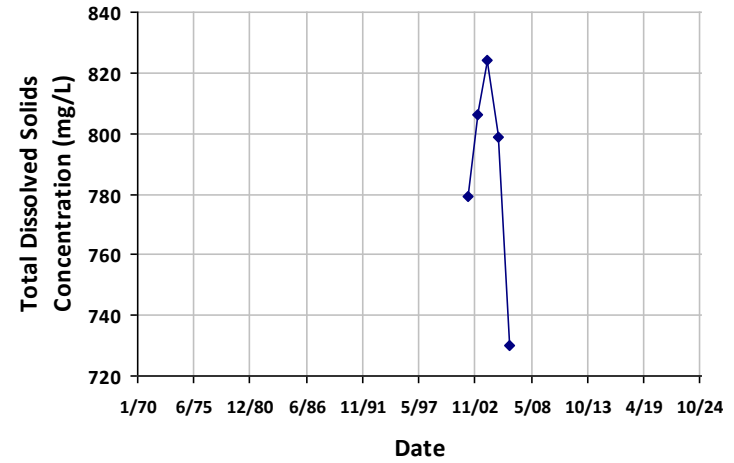
Well Name: T0609900051-CL1-MW-02(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



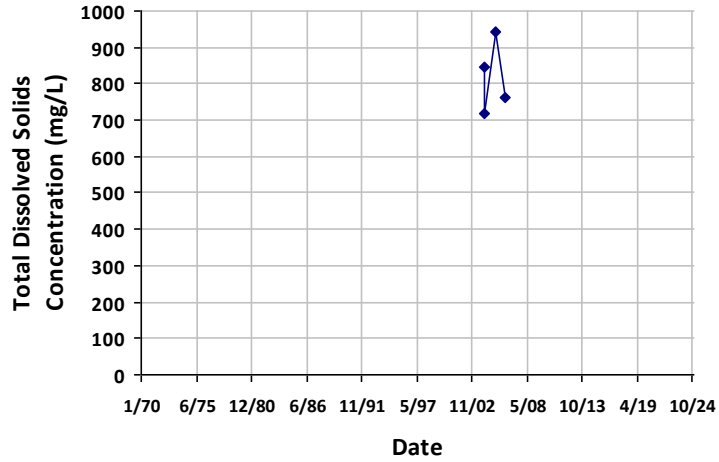
Well Name: T0609900051-CL1-MW-03(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



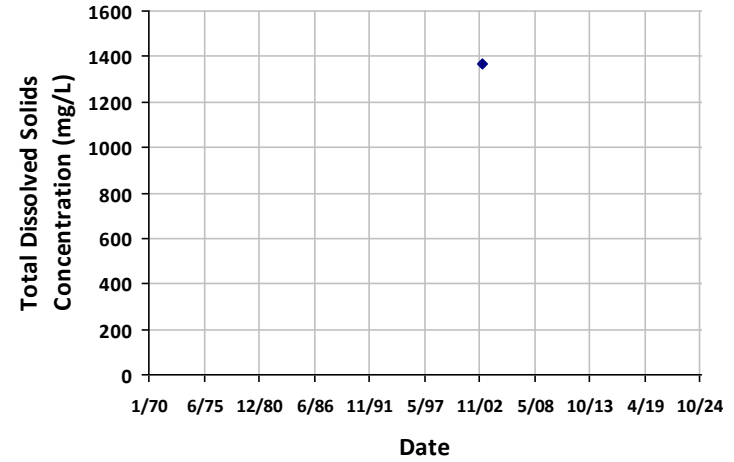
Well Name: T0609900051-CL1-MW-04(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 5; Trend Since 2000: N/A



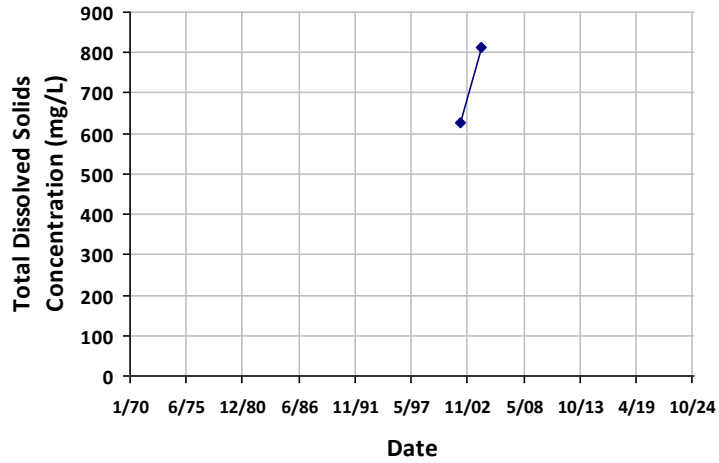
Well Name: T0609900051-CL1-MW-05(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



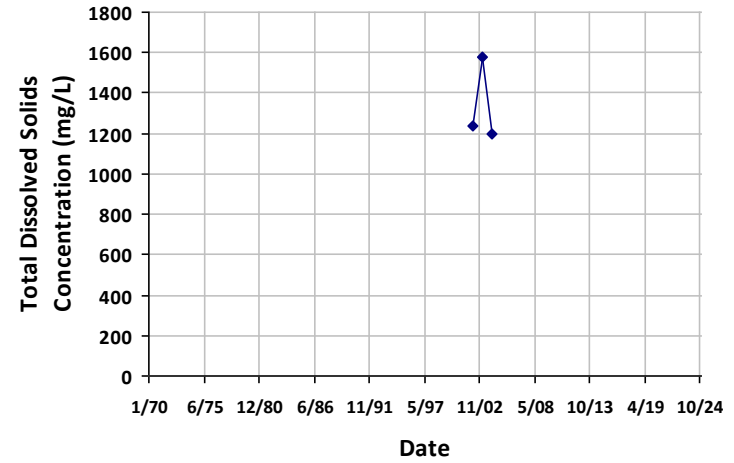
Well Name: T0609900051-CL1-MW-06(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



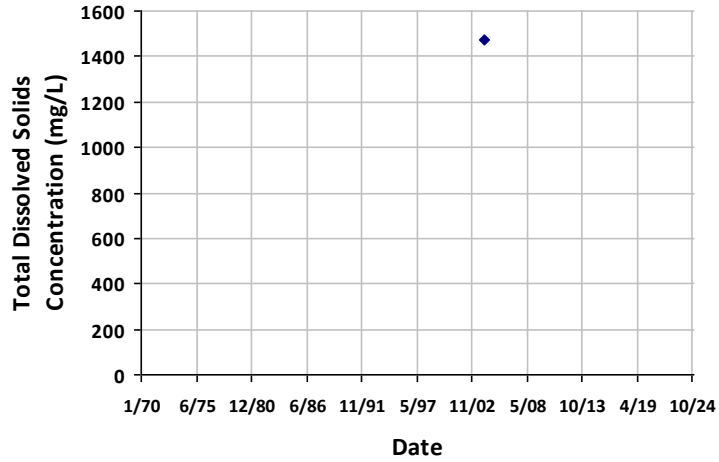
Well Name: T0609900051-CL1-MW-08(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



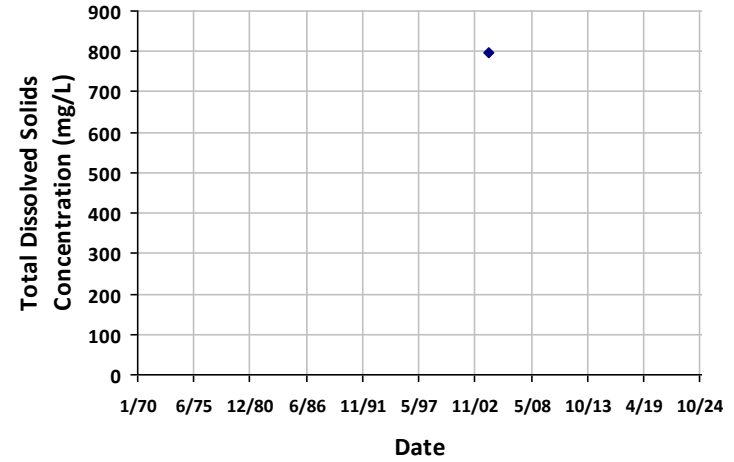
Well Name: T0609900051-CL1-MW-09(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



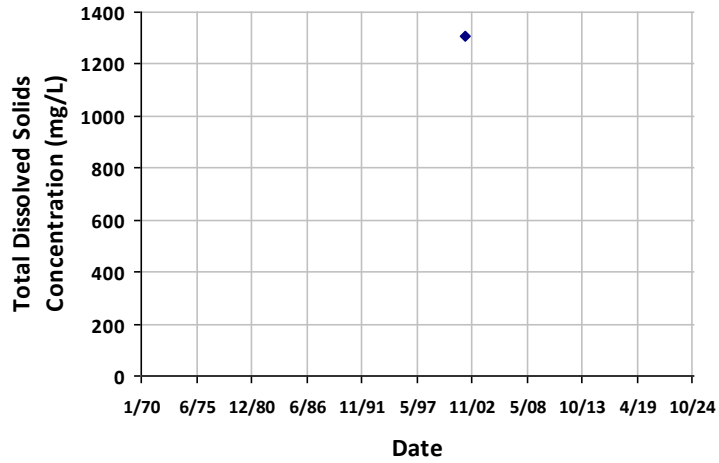
Well Name: T0609900051-CL1-MW-09(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



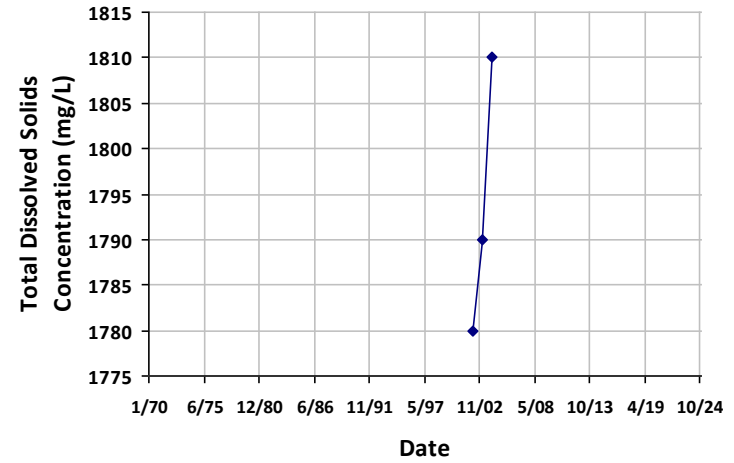
Well Name: T0609900051-CL1-MW-10(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



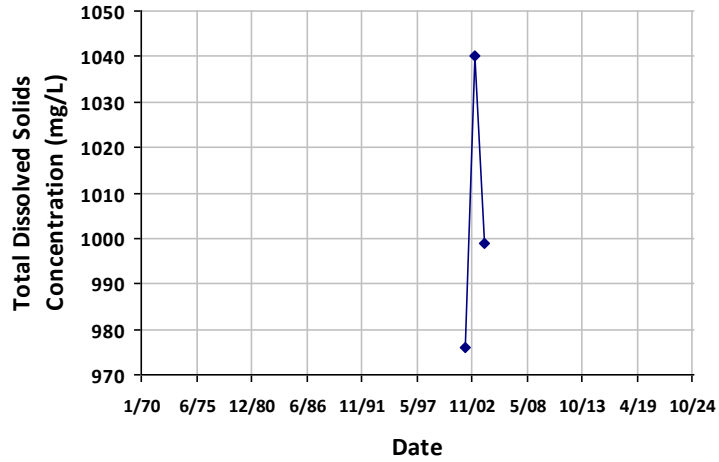
Well Name: T0609900051-CL1-MW-10(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



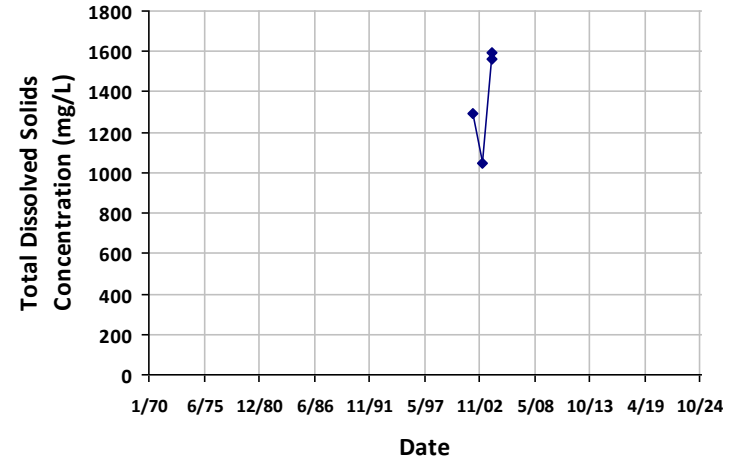
Well Name: T0609900051-CL1-MW-10(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



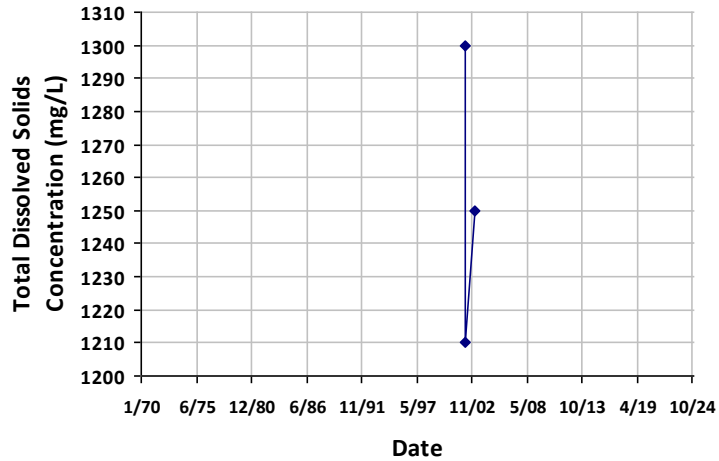
Well Name: T0609900051-CL1-MW-11(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



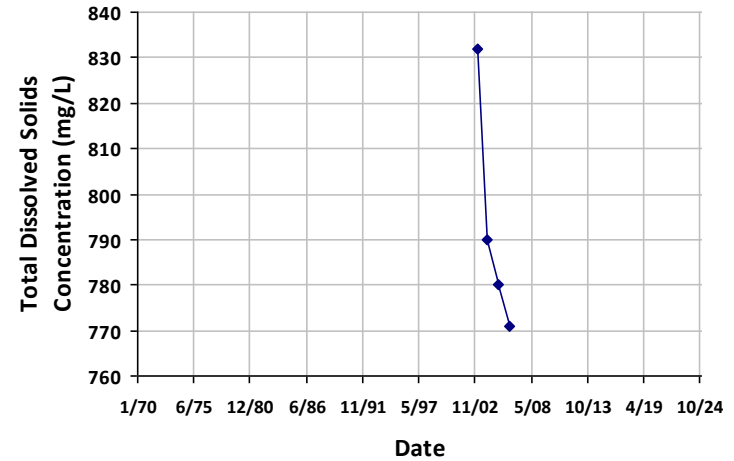
Well Name: T0609900051-CL1-MW-11(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



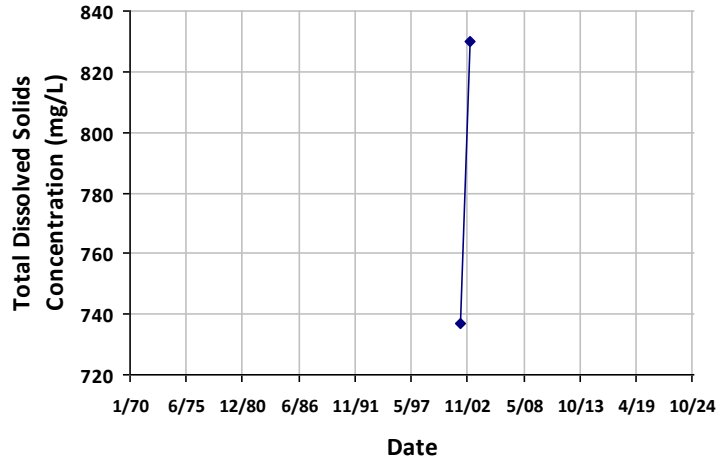
Well Name: T0609900051-CL1-MW-11(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 3; Trend Since 2000: N/A



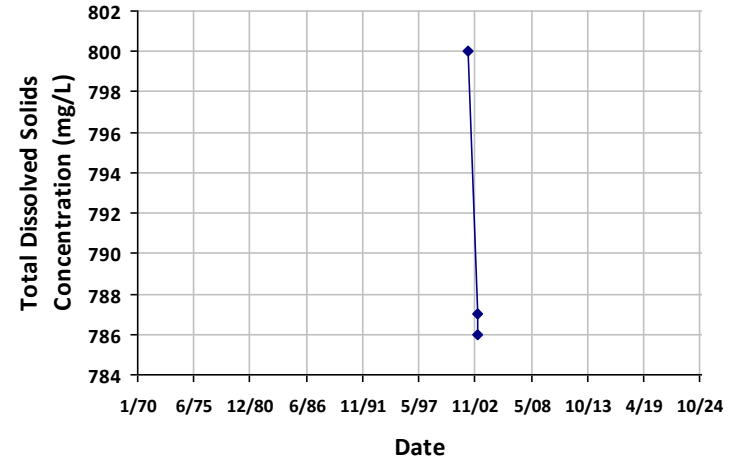
Well Name: T0609900051-CL1-MW-12(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



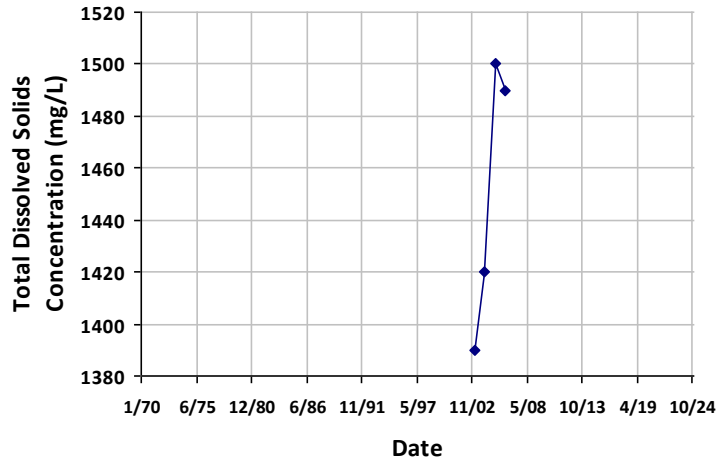
Well Name: T0609900051-CL1-MW-12(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



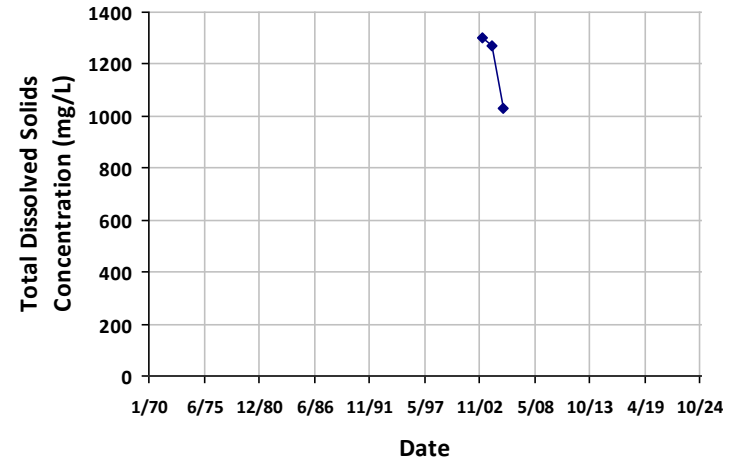
Well Name: T0609900051-CL1-MW-13(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0609900051-CL1-MW-14(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



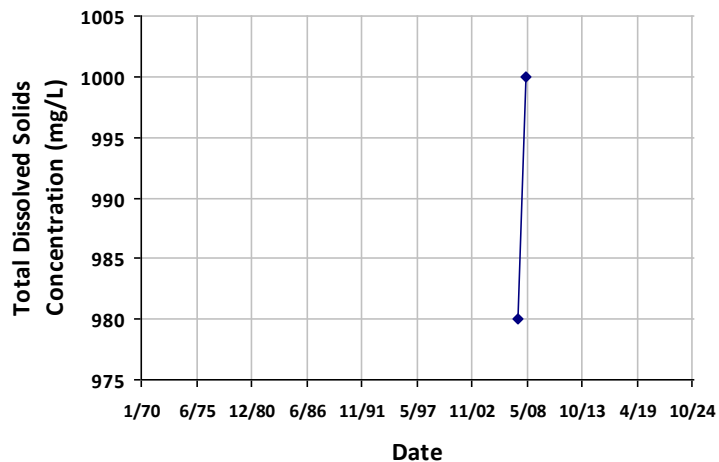
Well Name: T0609900051-CL1-MW-18(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0609900057-MW-11

Source: Public - EDF; Well Depth: 15; Depth Category: Upper

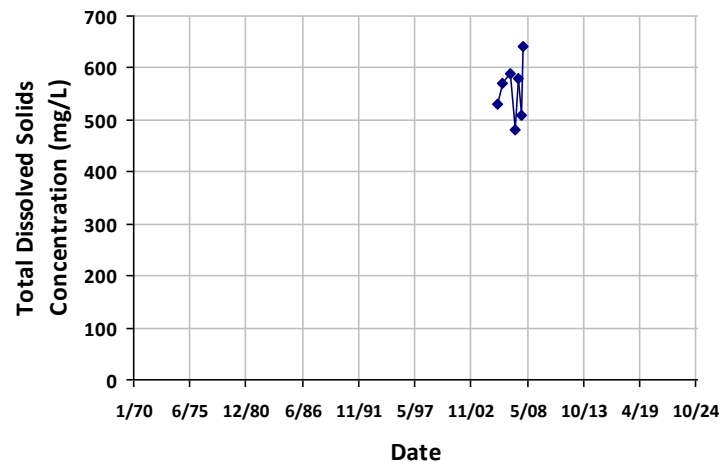
Period of Record: 2007 - 2008; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T0609900215-EW-1

Source: Public - EDF; Well Depth: 59.95; Depth Category: Upper

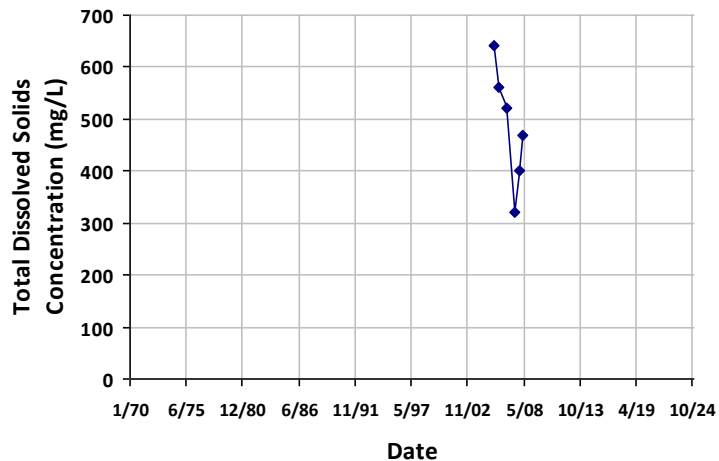
Period of Record: 2005 - 2007; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: T0609900215-MW-1

Source: Public - EDF; Well Depth: 78.43999999999999; Depth Category: Upper

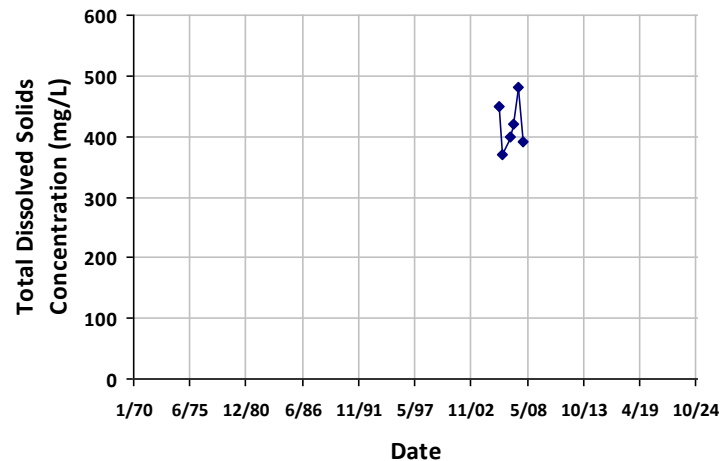
Period of Record: 2005 - 2008; Number of Measurements: 6; Trend Since 2000: N/A



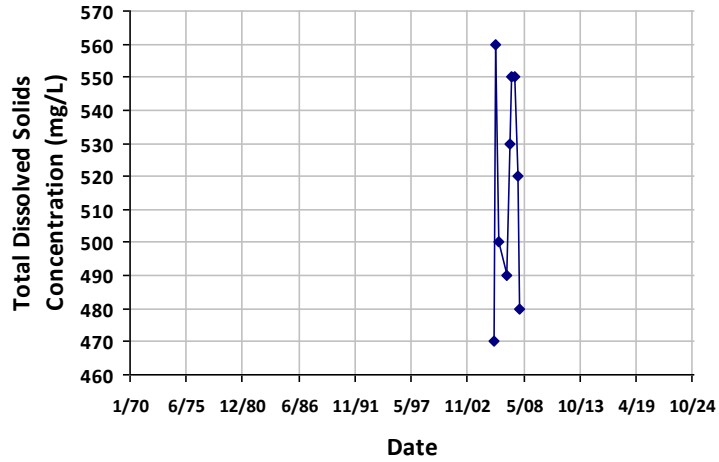
Well Name: T0609900215-MW-12

Source: Public - EDF; Well Depth: 52.50999999999999; Depth Category: Upper

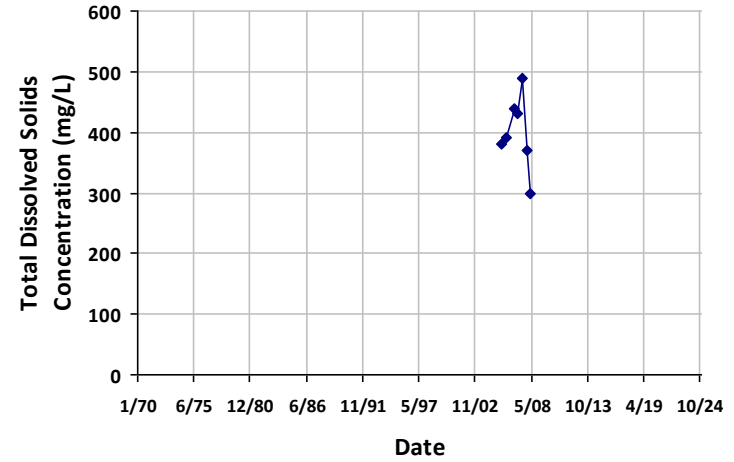
Period of Record: 2005 - 2007; Number of Measurements: 6; Trend Since 2000: N/A



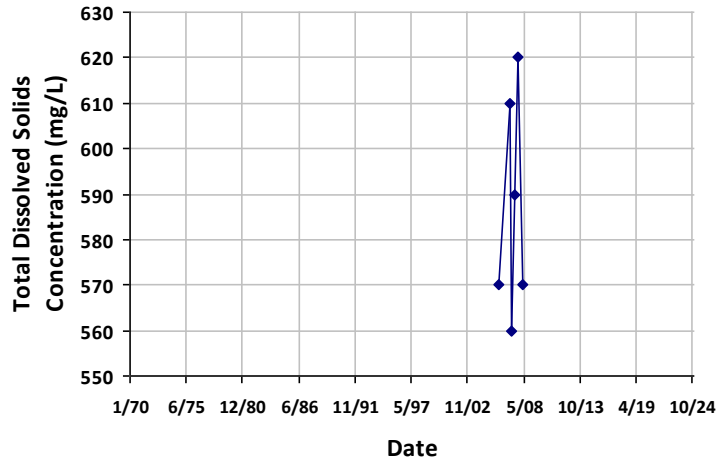
Well Name: T0609900215-MW-2
Source: Public - EDF; Well Depth: 84.79999999999999; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



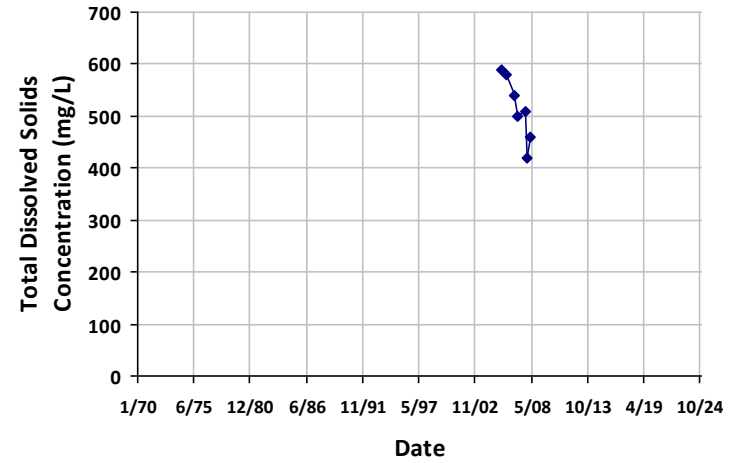
Well Name: T0609900215-VW-1
Source: Public - EDF; Well Depth: 57.25; Depth Category: Upper
Period of Record: 2005 - 2008; Number of Measurements: 7; Trend Since 2000: N/A



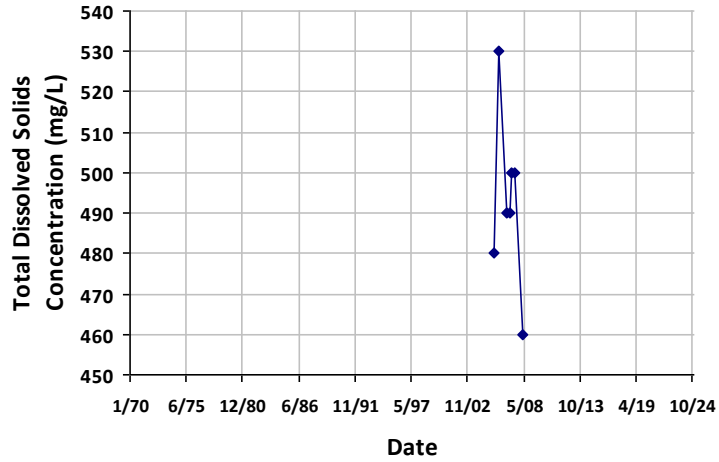
Well Name: T0609900215-VW-2
Source: Public - EDF; Well Depth: 56.38; Depth Category: Upper
Period of Record: 2005 - 2008; Number of Measurements: 6; Trend Since 2000: N/A



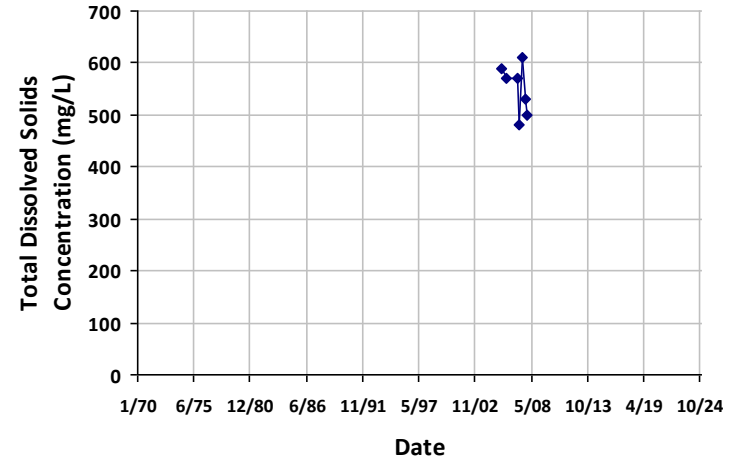
Well Name: T0609900215-VW-3
Source: Public - EDF; Well Depth: 57.82999999999999; Depth Category: Upper
Period of Record: 2005 - 2008; Number of Measurements: 7; Trend Since 2000: N/A



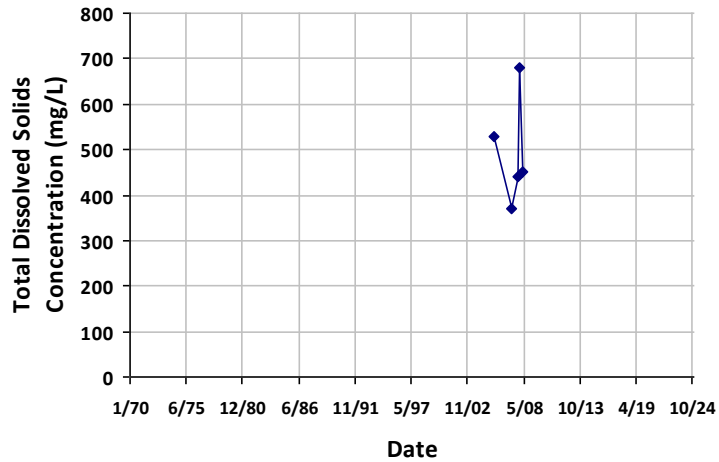
Well Name: T0609900215-VW-4
Source: Public - EDF; Well Depth: 55.1899999999999; Depth Category: Upper
Period of Record: 2005 - 2008; Number of Measurements: 7; Trend Since 2000: N/A



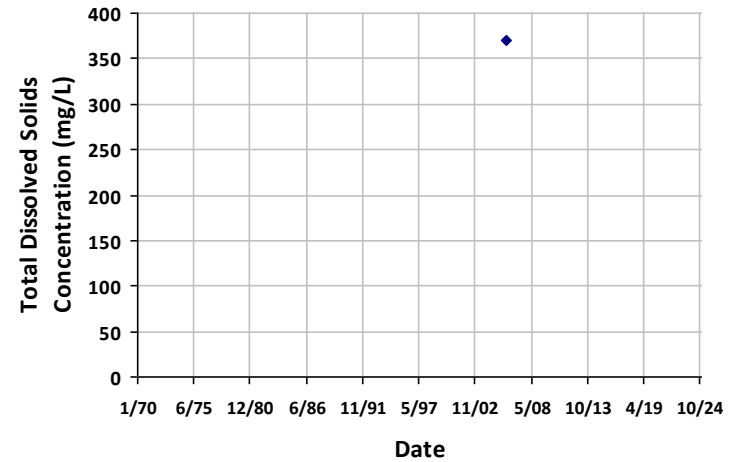
Well Name: T0609900215-VW-5
Source: Public - EDF; Well Depth: 55.5; Depth Category: Upper
Period of Record: 2005 - 2007; Number of Measurements: 7; Trend Since 2000: N/A



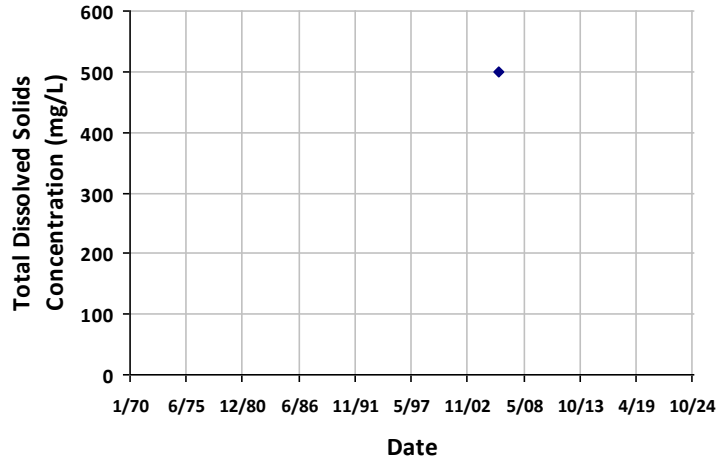
Well Name: T0609900215-VW-6
Source: Public - EDF; Well Depth: 52.6199999999999; Depth Category: Upper
Period of Record: 2005 - 2008; Number of Measurements: 5; Trend Since 2000: N/A



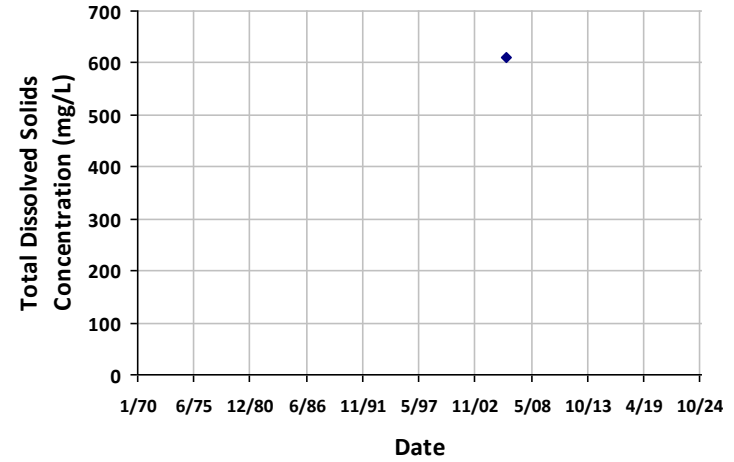
Well Name: T0609900249-MW-1
Source: Public - EDF; Well Depth: 63.1428571429; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



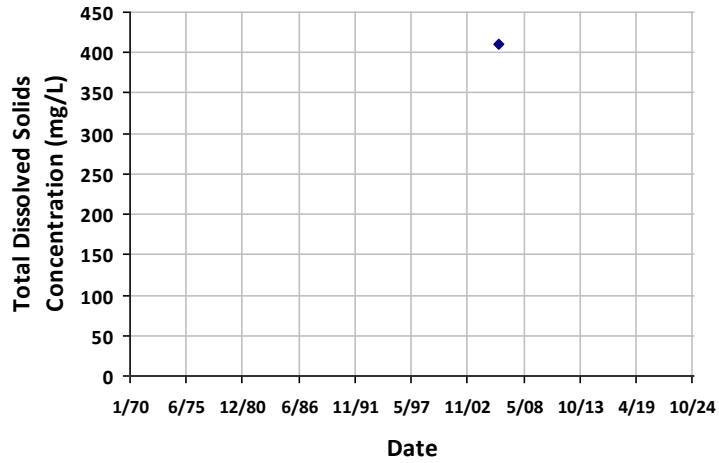
Well Name: T0609900249-MW-3
Source: Public - EDF; Well Depth: 63.1428571429; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



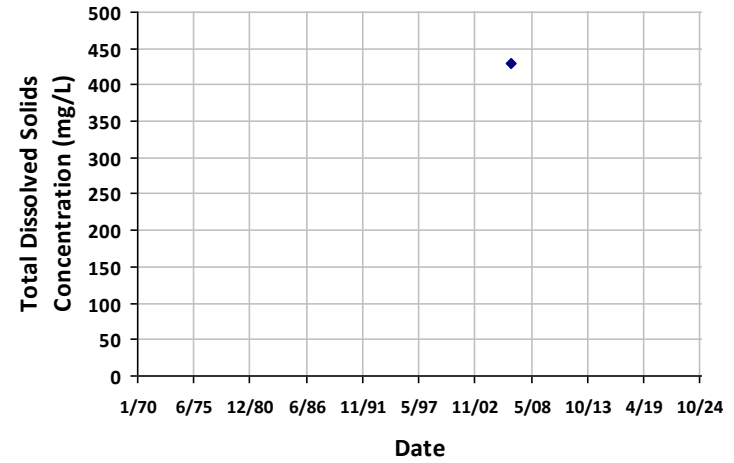
Well Name: T0609900249-MW-4
Source: Public - EDF; Well Depth: 63.1428571429; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



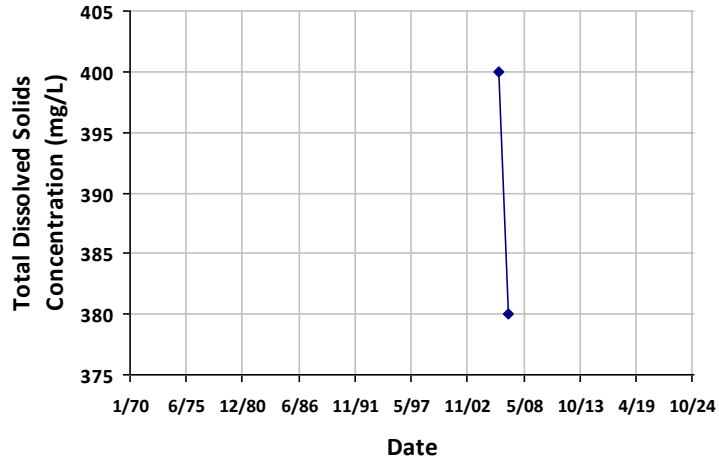
Well Name: T0609900249-MW-6
Source: Public - EDF; Well Depth: 63.1428571429; Depth Category: Upper
Period of Record: 2005; Number of Measurements: 1; Trend Since 2000: N/A



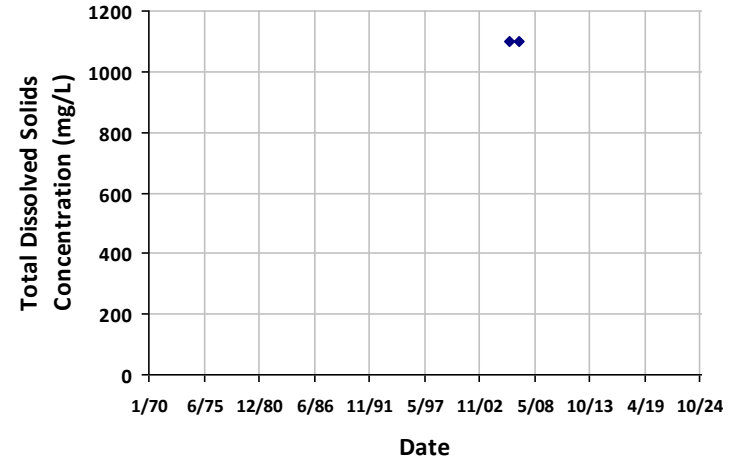
Well Name: T0609900287-MW-1
Source: Public - EDF; Well Depth: 49.25; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



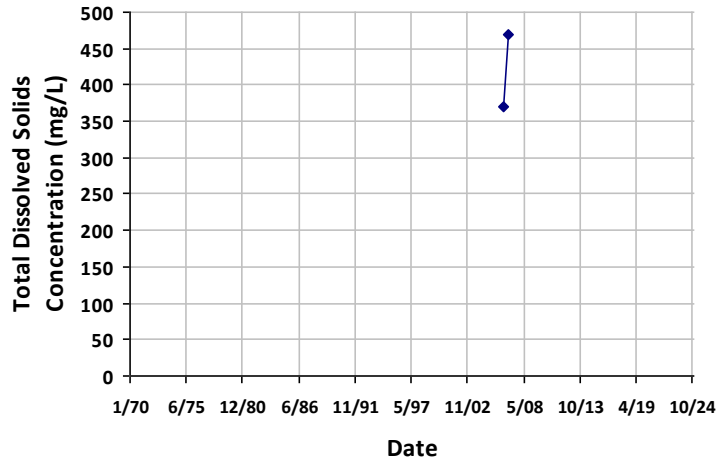
Well Name: T0609900287-MW-3
Source: Public - EDF; Well Depth: 49.25; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



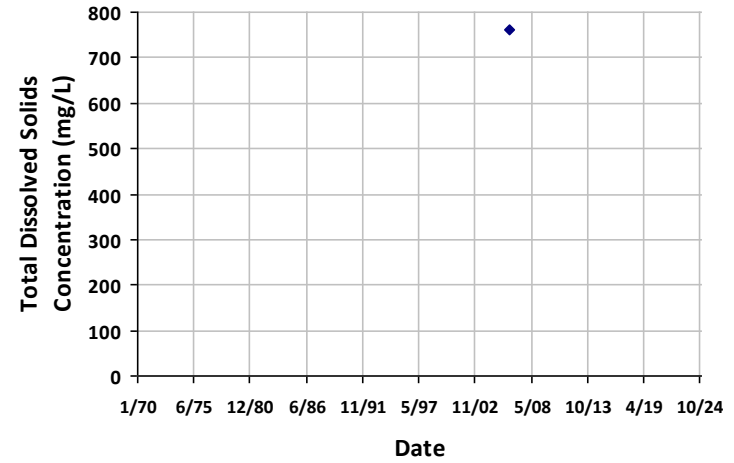
Well Name: T0609900287-MW-6
Source: Public - EDF; Well Depth: 49.25; Depth Category: Upper
Period of Record: 2005 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



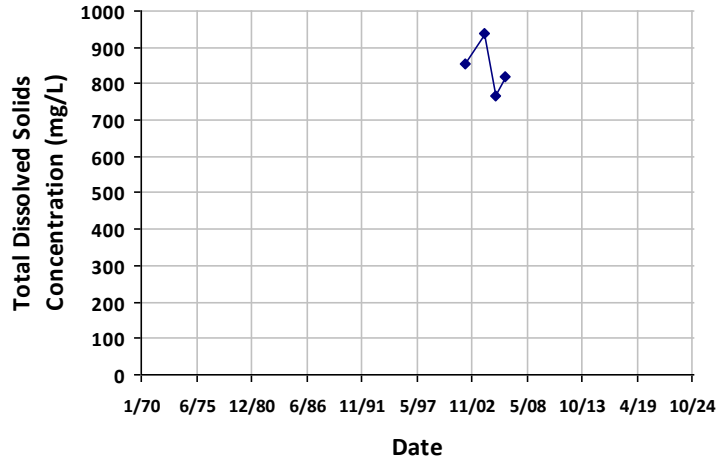
Well Name: T0609900287-MW-7
Source: Public - EDF; Well Depth: 49.25; Depth Category: Upper
Period of Record: 2006 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



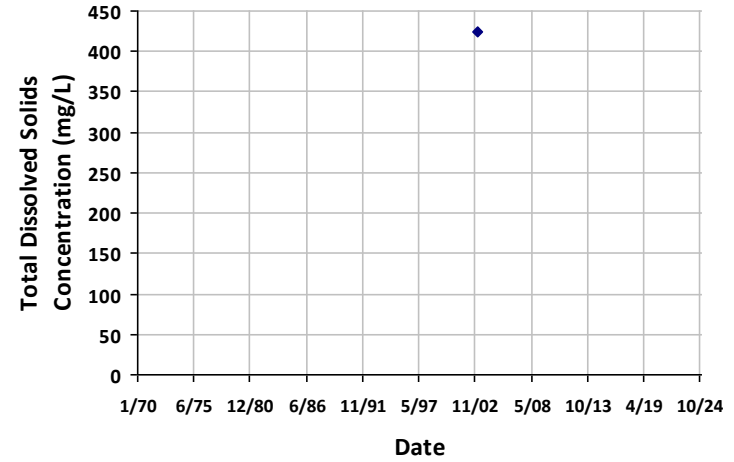
Well Name: T0609900319-MW4
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



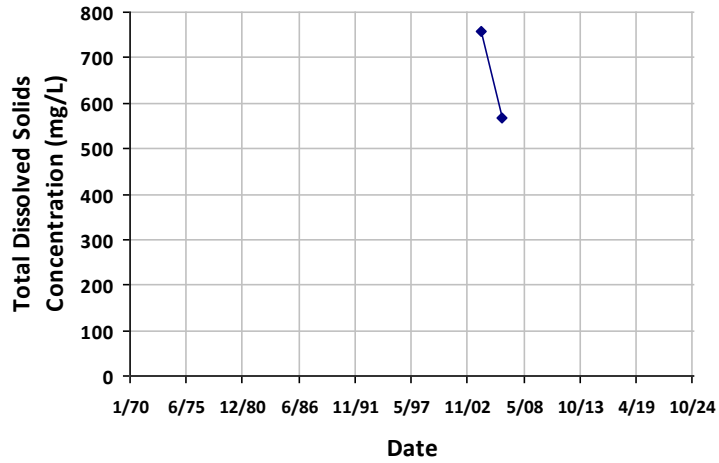
Well Name: T0609900331-109-MW-01(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



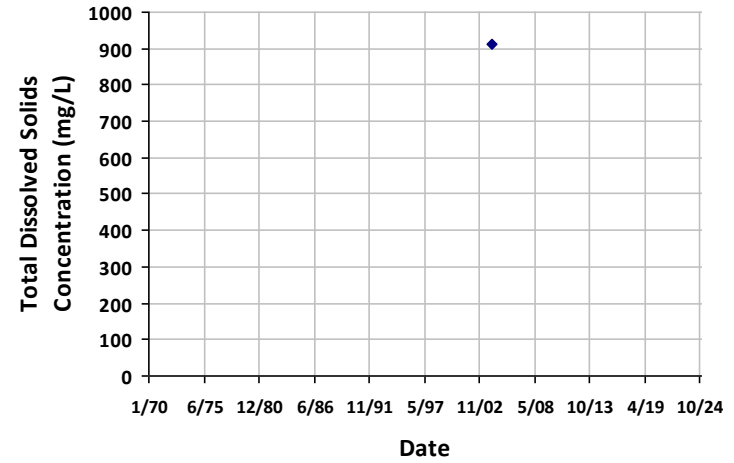
Well Name: T0609900332-117-MW-01(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003; Number of Measurements: 1; Trend Since 2000: N/A



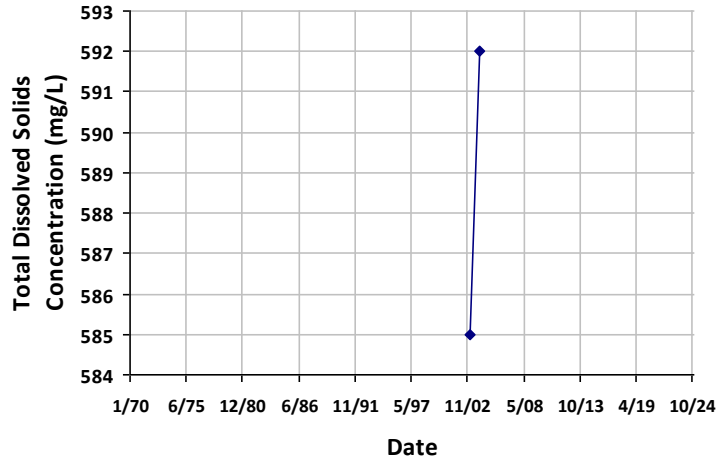
Well Name: T0609900332-117-MW-02(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



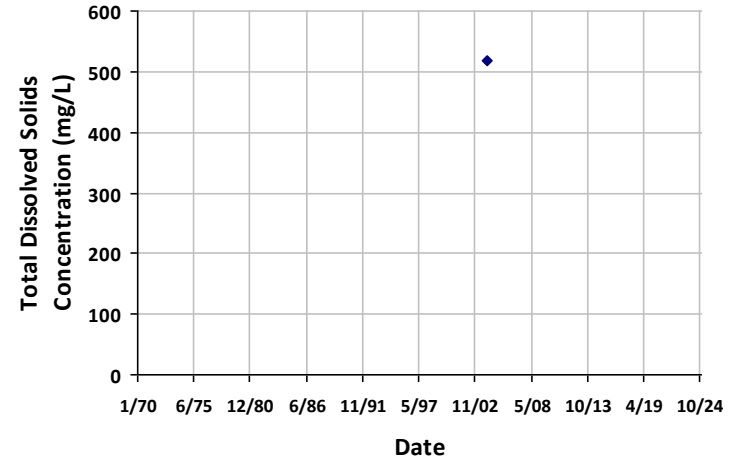
Well Name: T0609900332-117-MW-03(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



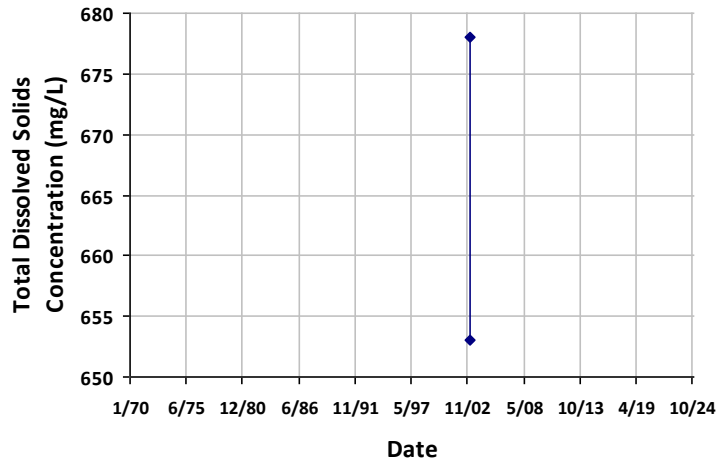
Well Name: T0609900332-117-MW-04(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



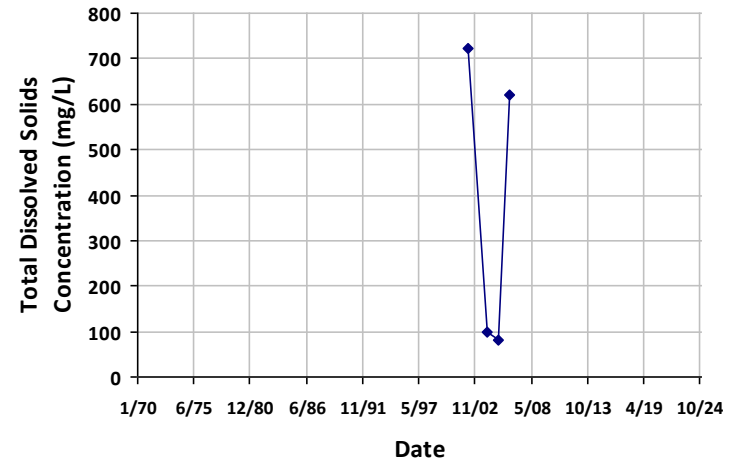
Well Name: T0609900332-117-MW-05(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



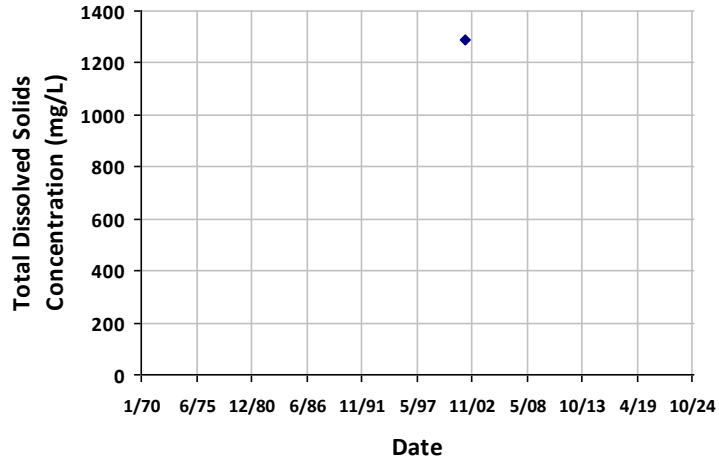
Well Name: T0609900332-117-MW-07(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



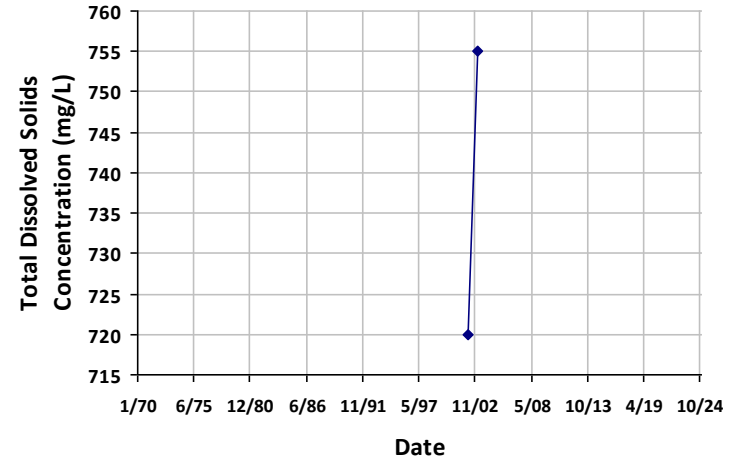
Well Name: T0609900332-117-MW-08(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



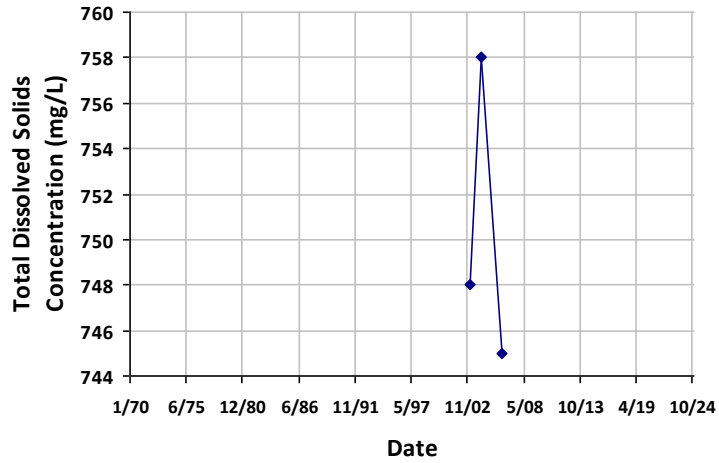
Well Name: T0609900332-117-MW-09(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



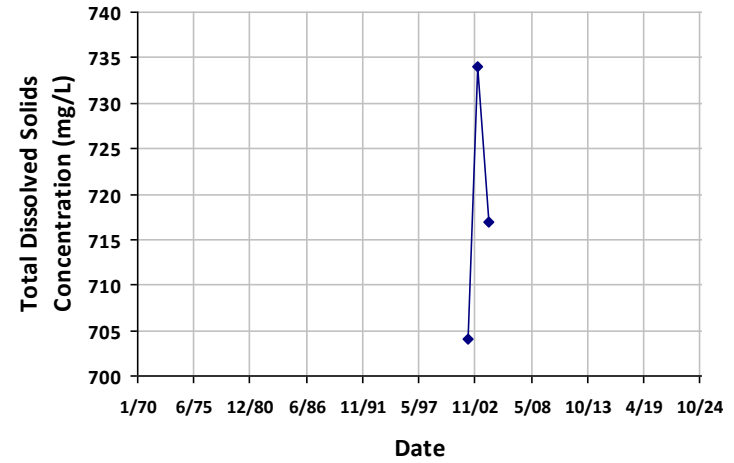
Well Name: T0609900332-117-MW-10(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



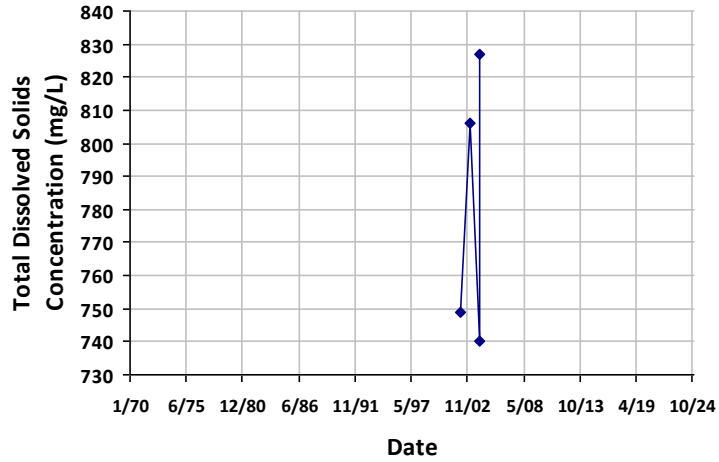
Well Name: T0609900332-117-MW-10(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2006; Number of Measurements: 3; Trend Since 2000: N/A



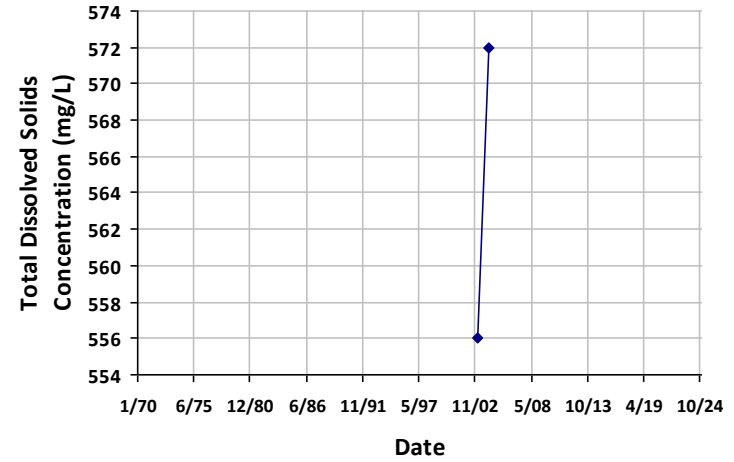
Well Name: T0609900332-117-MW-11(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



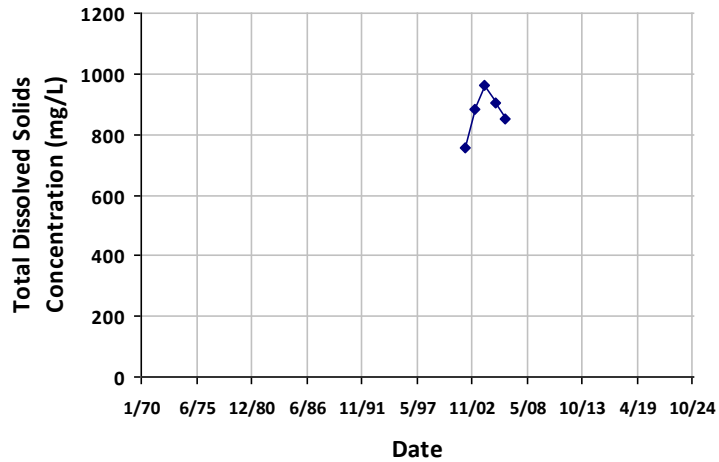
Well Name: T0609900332-117-MW-11(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



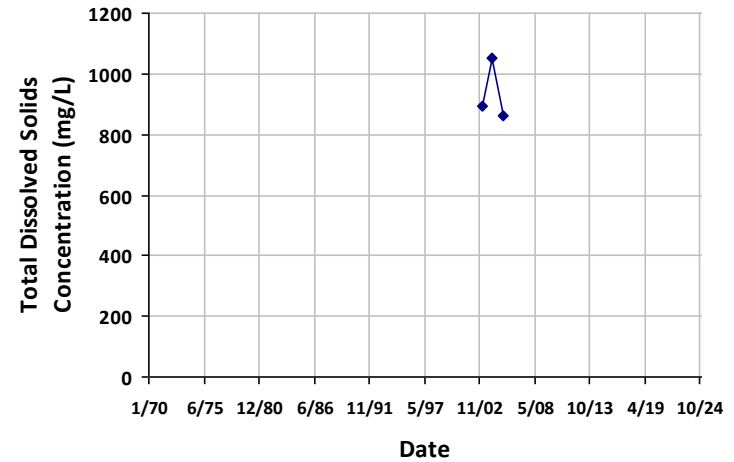
Well Name: T0609900332-117-MW-11(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



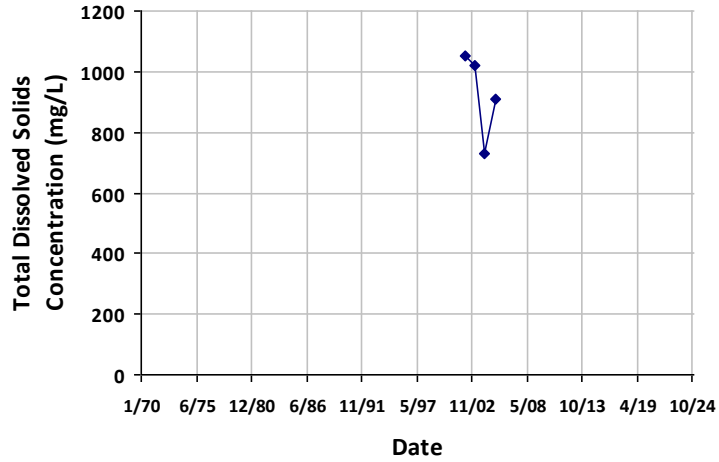
Well Name: T0609900332-117-MW-13(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 5; Trend Since 2000: N/A



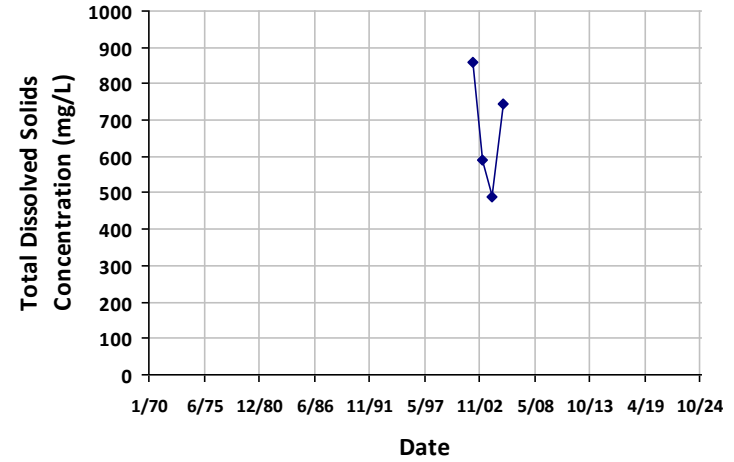
Well Name: T0609900332-117-MW-14(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



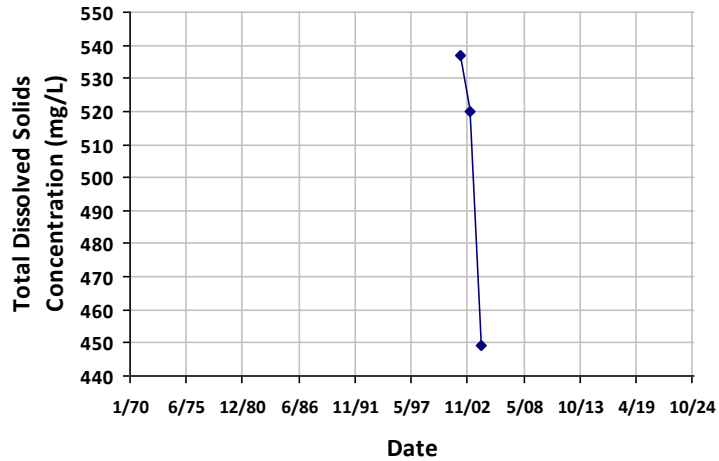
Well Name: T0609900332-11-MW-03(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2005; Number of Measurements: 4; Trend Since 2000: N/A



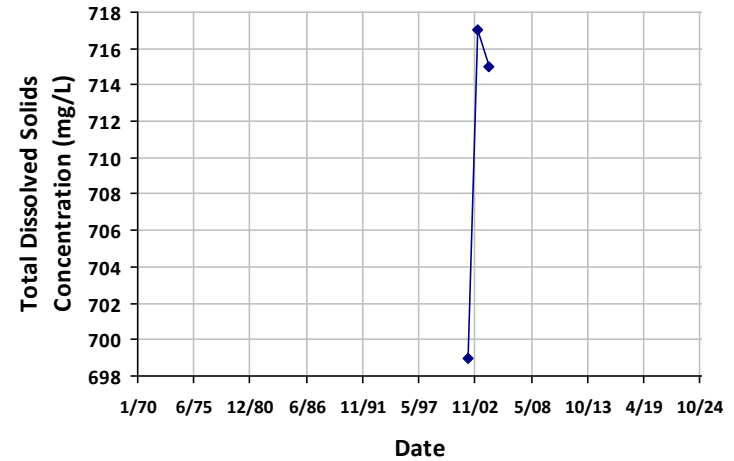
Well Name: T0609900332-11-MW-04(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2005; Number of Measurements: 4; Trend Since 2000: N/A



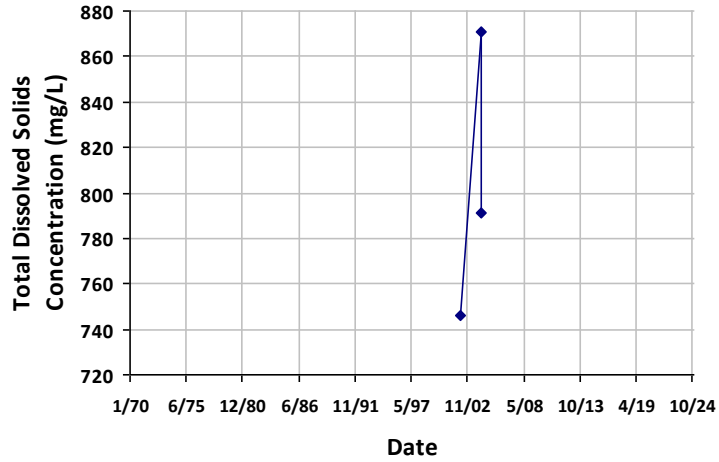
Well Name: T0609900332-17-MP-06A
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



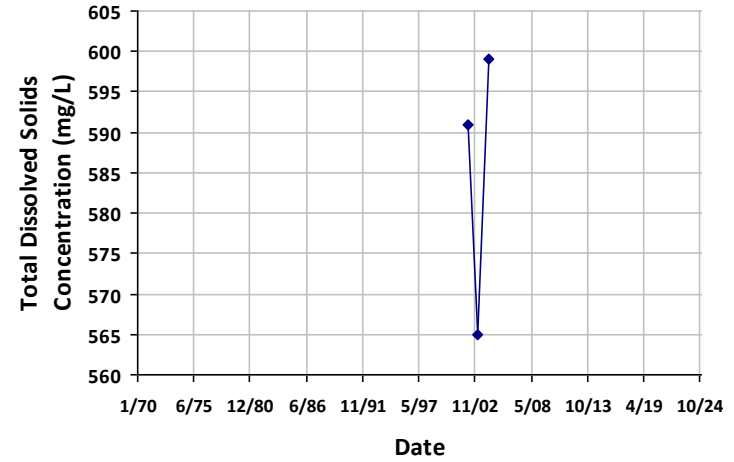
Well Name: T0609900332-17-MP-06C
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



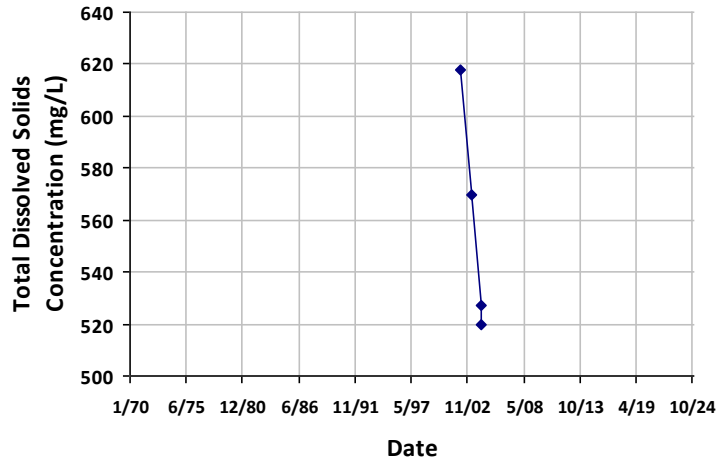
Well Name: T0609900332-17-MP-06D
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



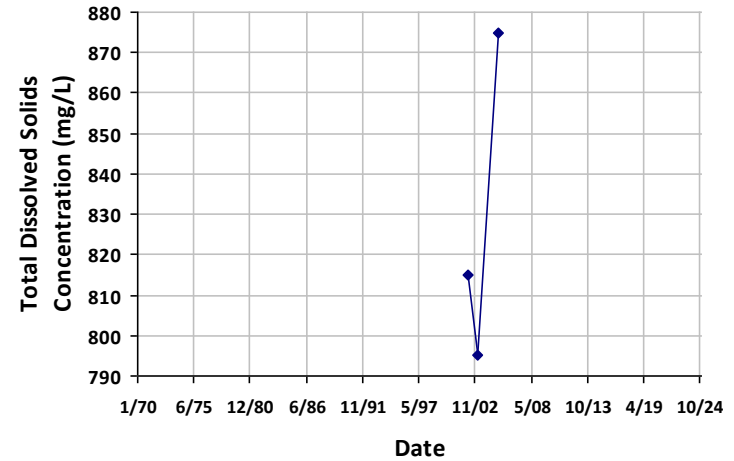
Well Name: T0609900332-17-MW-01(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



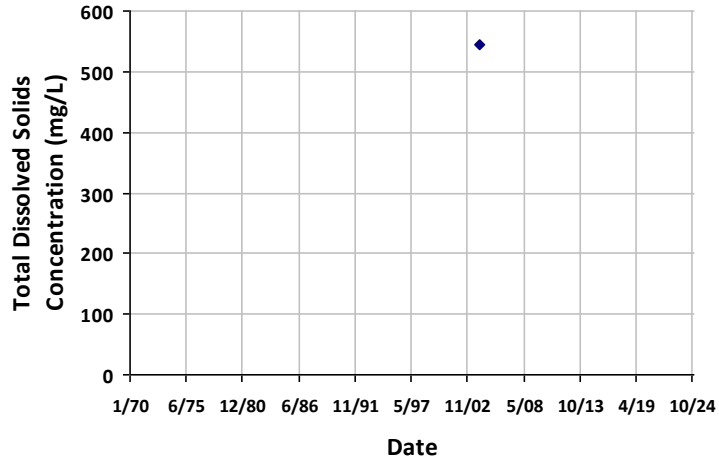
Well Name: T0609900332-17-MW-02(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



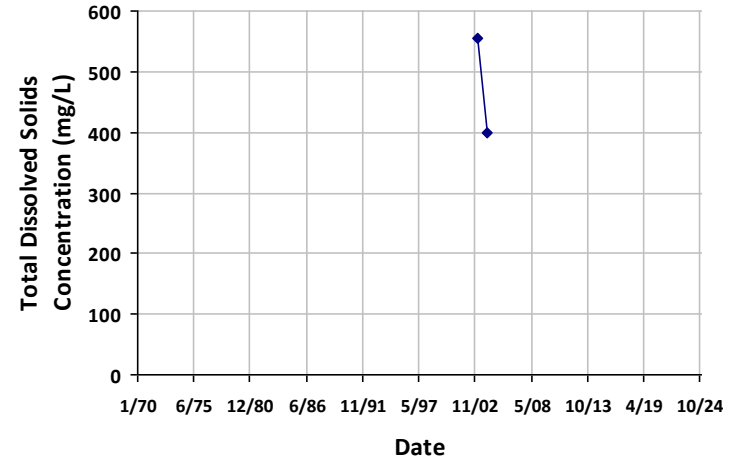
Well Name: T0609900332-17-MW-03(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



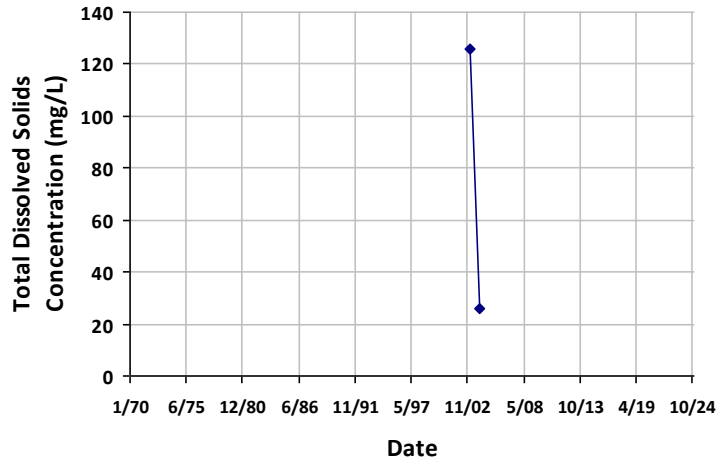
Well Name: T0609900332-17-MW-04(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



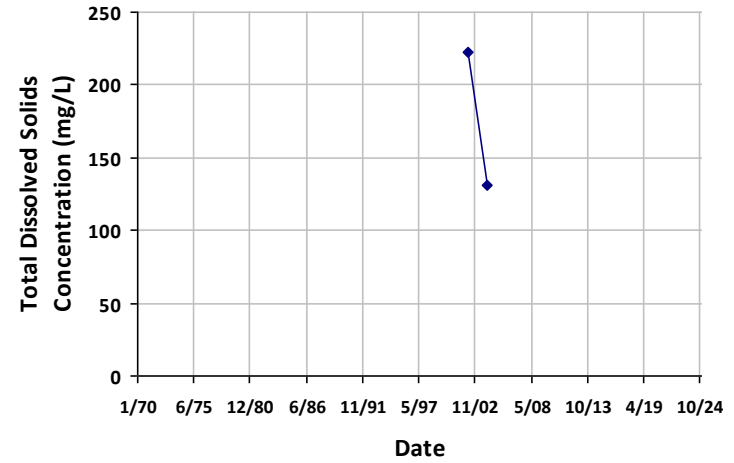
Well Name: T0609900332-17-MW-05(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



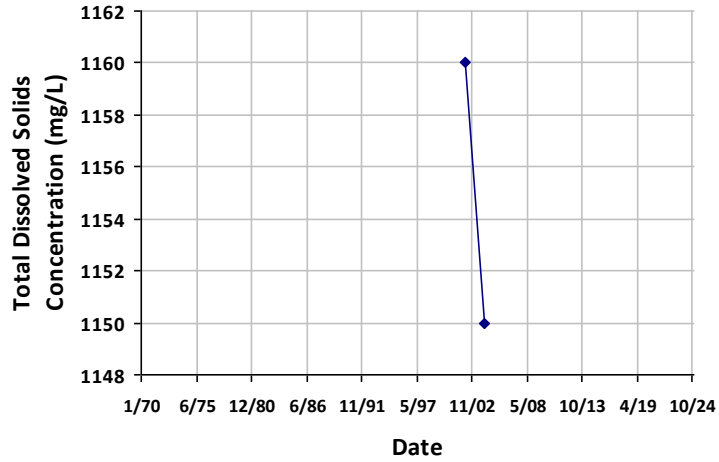
Well Name: T0609900332-17-MW-06(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



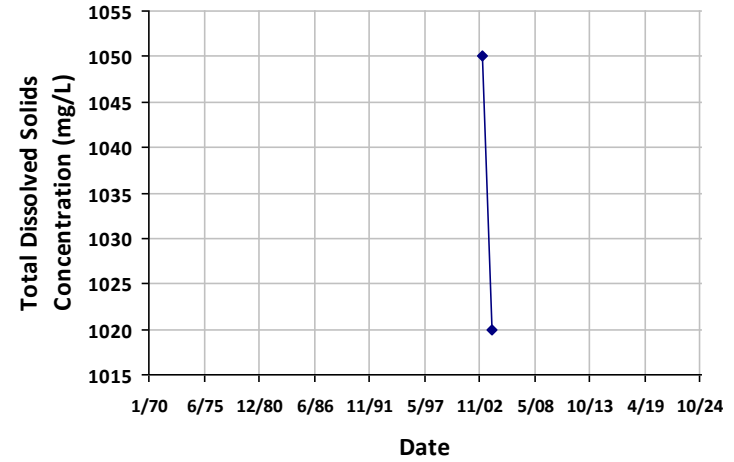
Well Name: T0609900332-17-MW-07(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



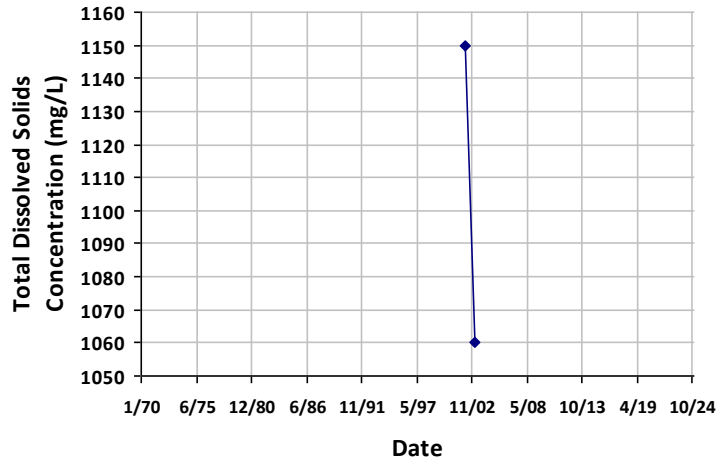
Well Name: T0609900332-17-MW-08(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



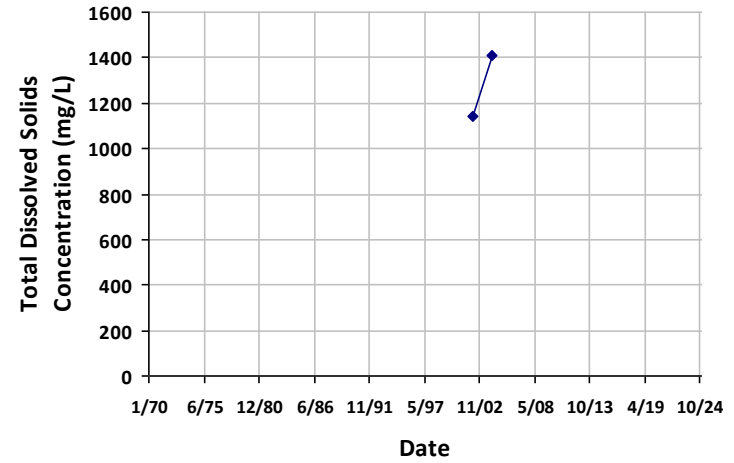
Well Name: T0609900332-17-MW-09(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



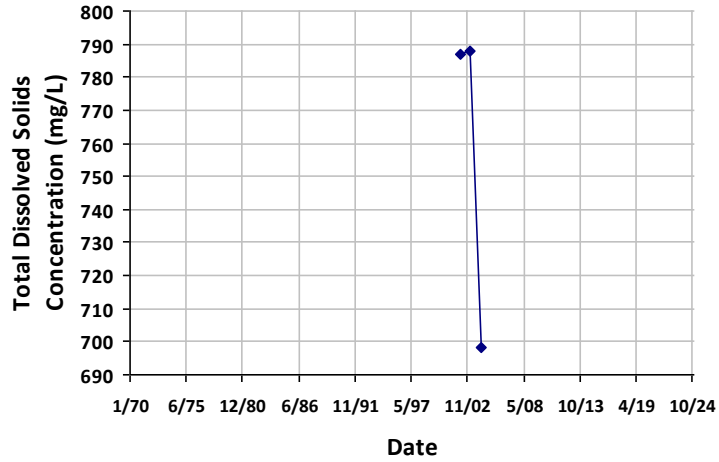
Well Name: T0609900332-17-MW-12(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



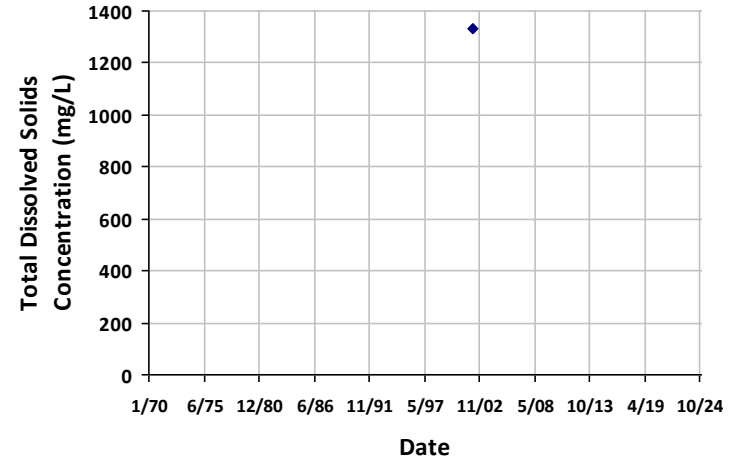
Well Name: T0609900332-17-MW-13(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



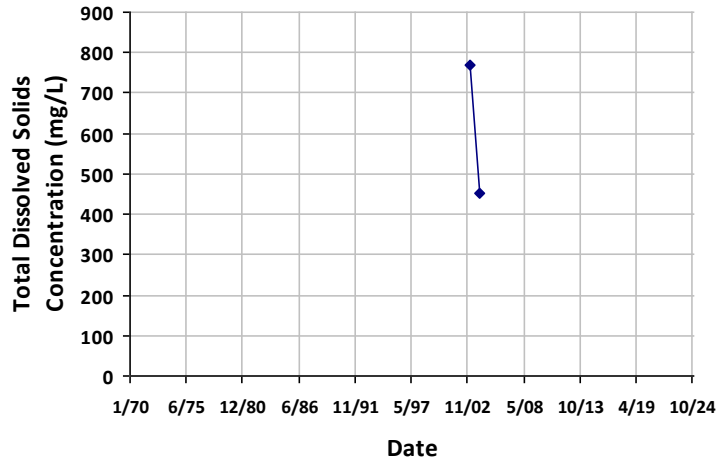
Well Name: T0609900332-17-MW-14(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



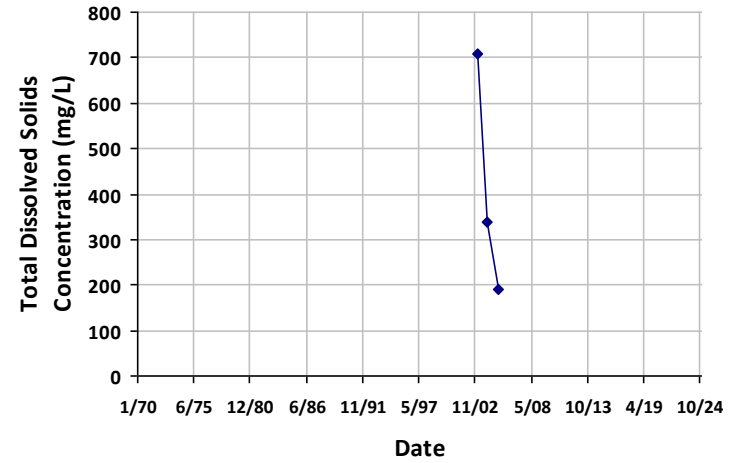
Well Name: T0609900332-17-MW-15(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



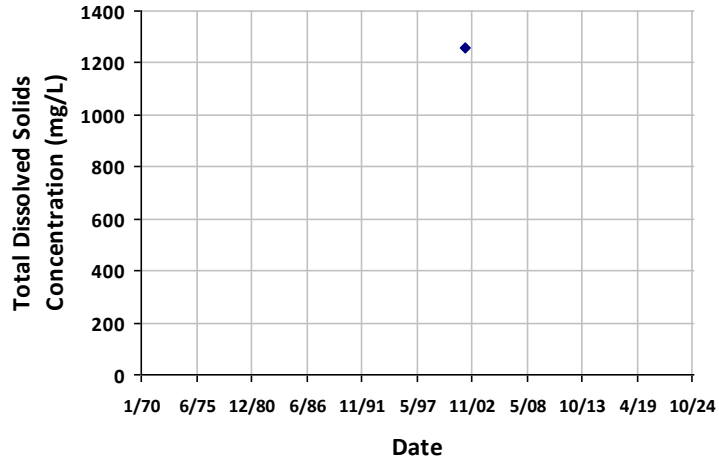
Well Name: T0609900332-17-MW-16(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



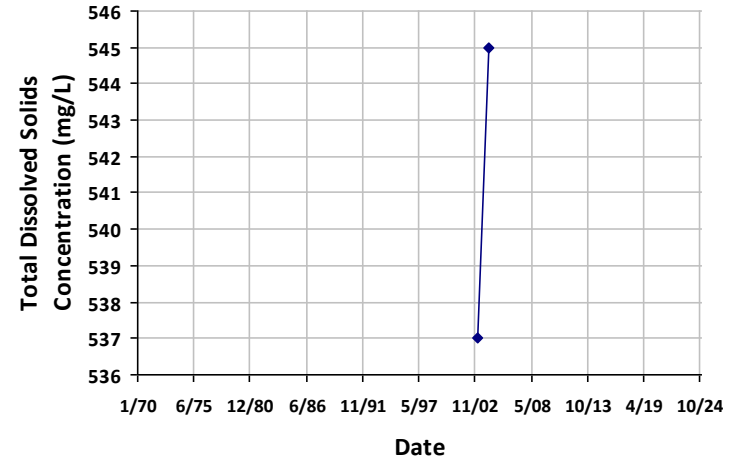
Well Name: T0609900332-17-MW-18(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



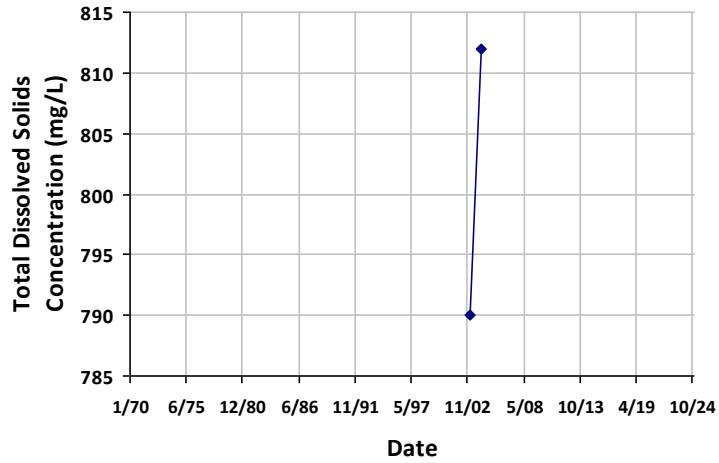
Well Name: T0609900332-17-MW-19(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



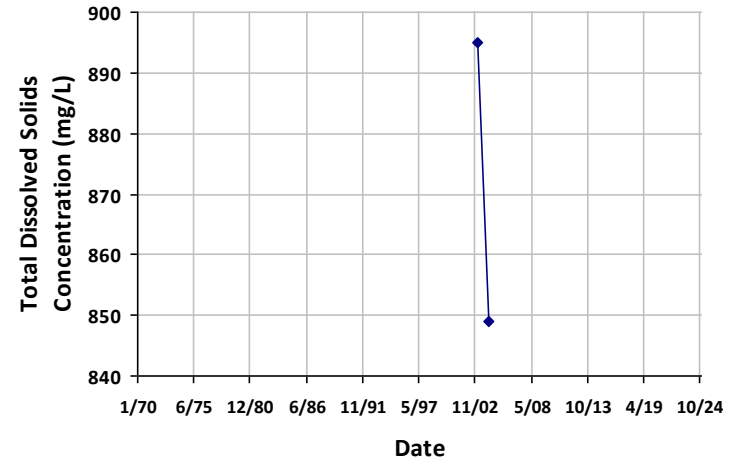
Well Name: T0609900332-17-MW-20A
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



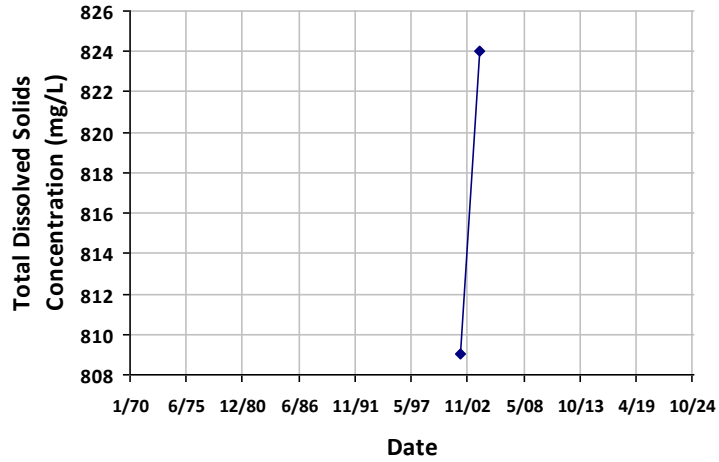
Well Name: T0609900332-17-MW-20B
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



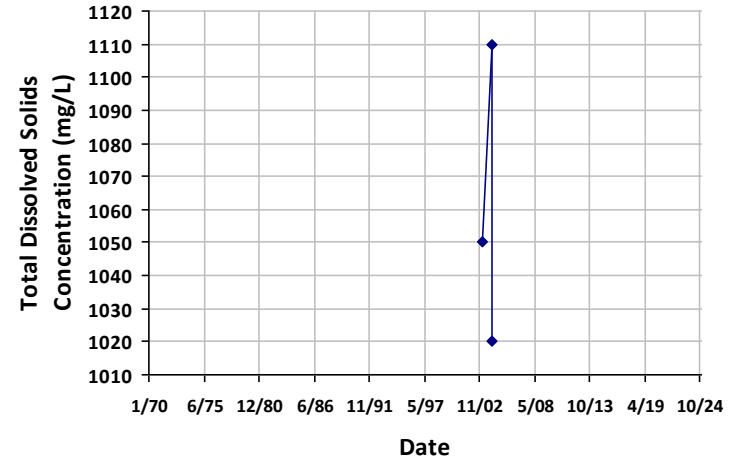
Well Name: T0609900332-17-MW-20C
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



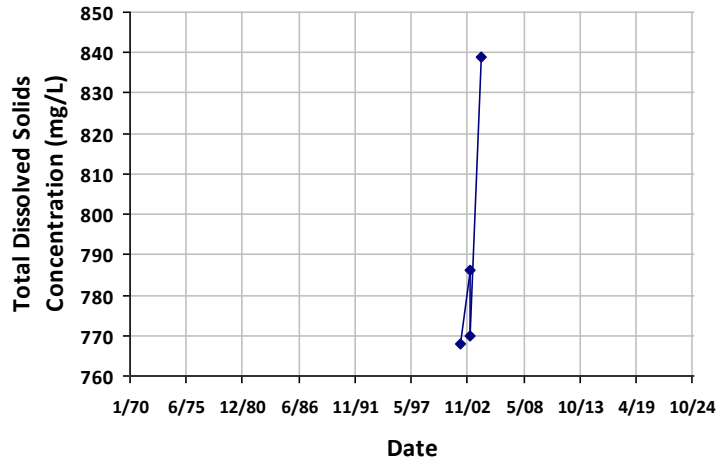
Well Name: T0609900332-17-MW-21(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



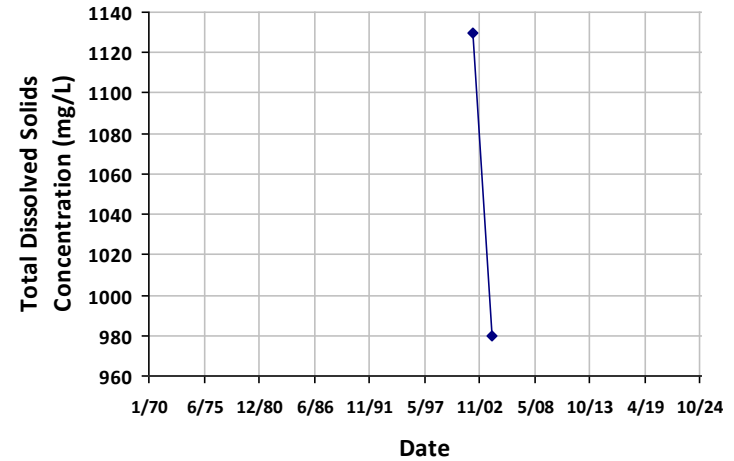
Well Name: T0609900332-17-MW-22(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 3; Trend Since 2000: N/A



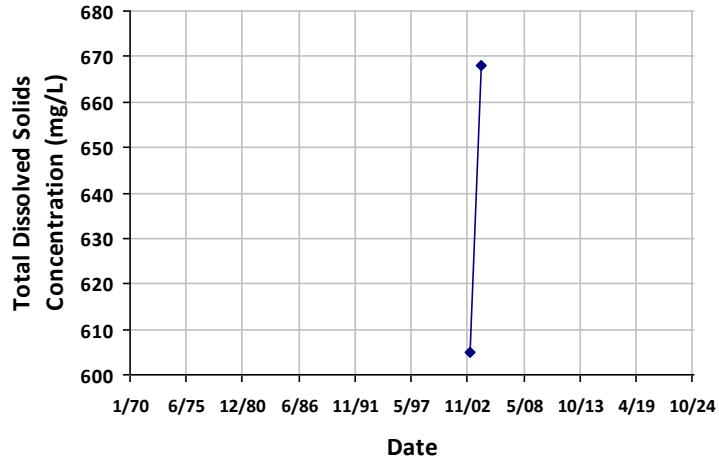
Well Name: T0609900332-17-MW-23(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



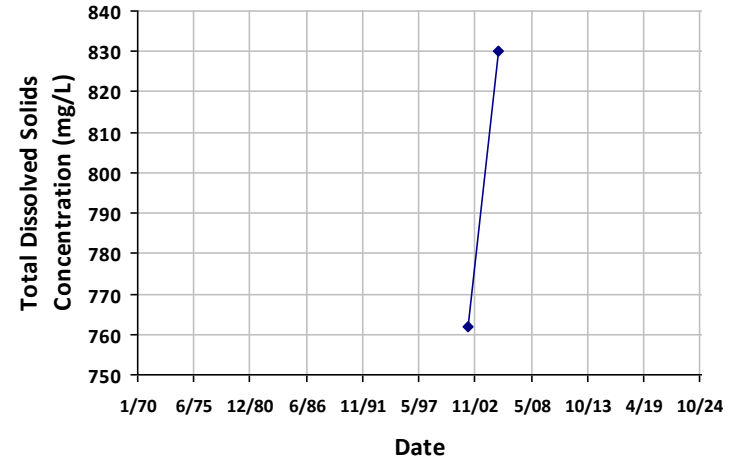
Well Name: T0609900332-17-MW-23(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



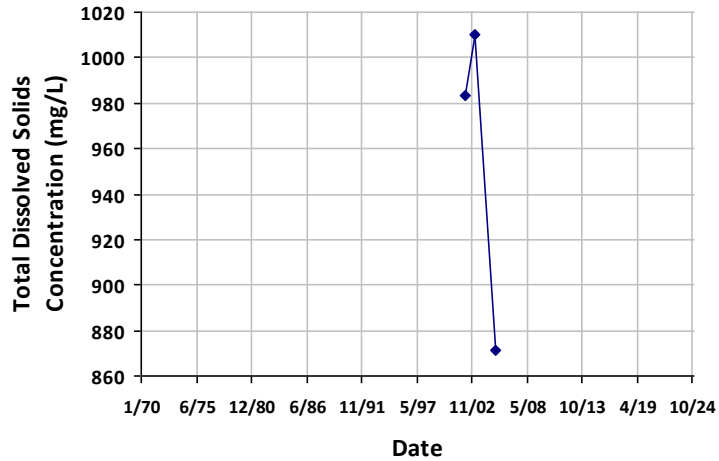
Well Name: T0609900332-17-MW-23(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



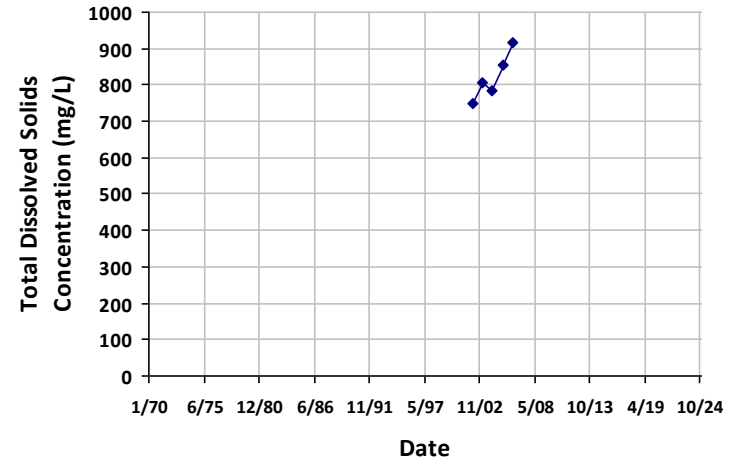
Well Name: T0609900332-17-MW-24(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



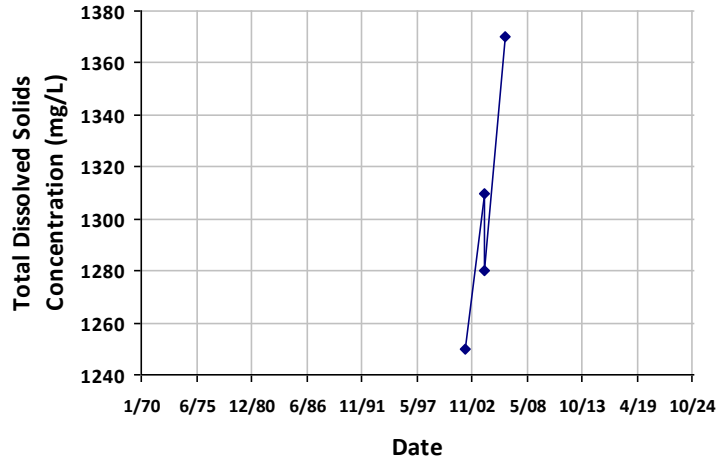
Well Name: T0609900332-17-MW-24(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



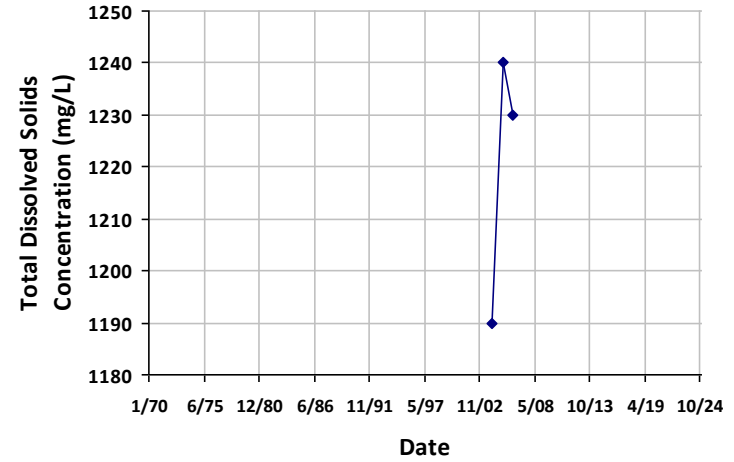
Well Name: T0609900332-17-MW-25(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 5; Trend Since 2000: N/A



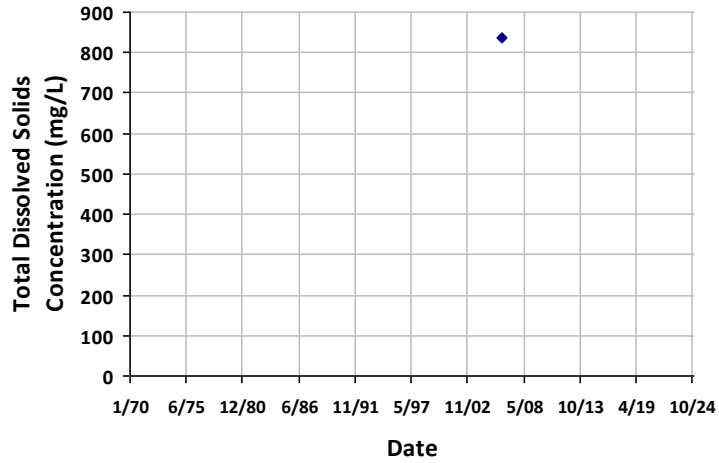
Well Name: T0609900332-17-MW-25(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



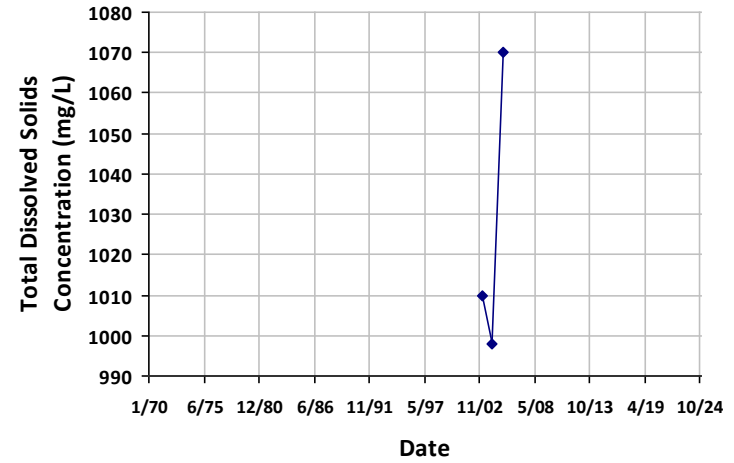
Well Name: T0609900332-17-MW-26(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2004 - 2006; Number of Measurements: 3; Trend Since 2000: N/A



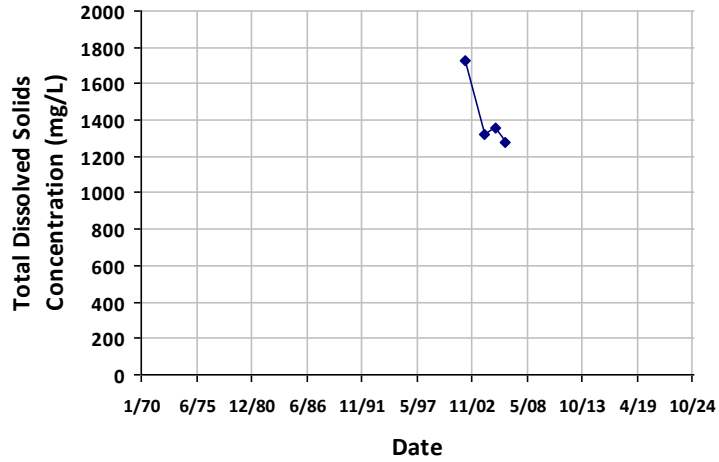
Well Name: T0609900332-17-MW-26(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



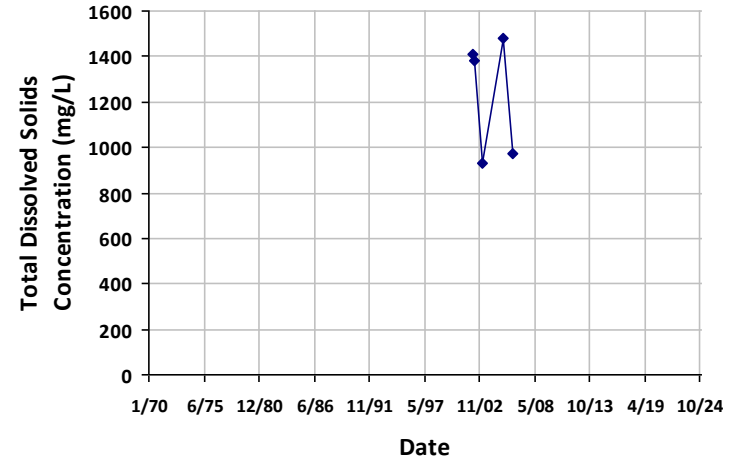
Well Name: T0609900332-17-MW-27(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



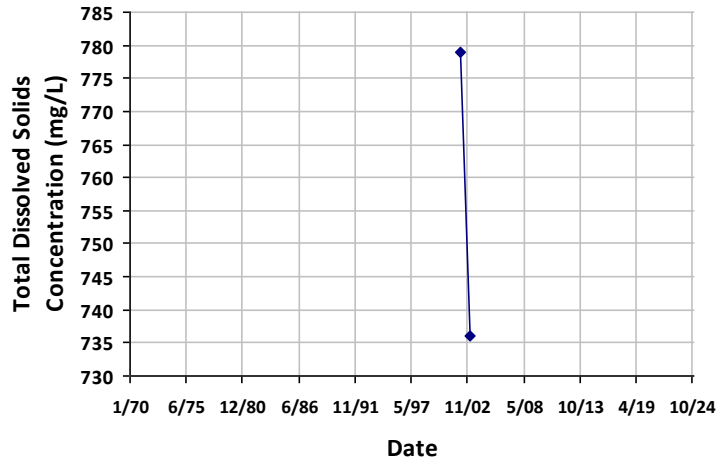
Well Name: T0609900332-17-MW-28(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 4; Trend Since 2000: N/A



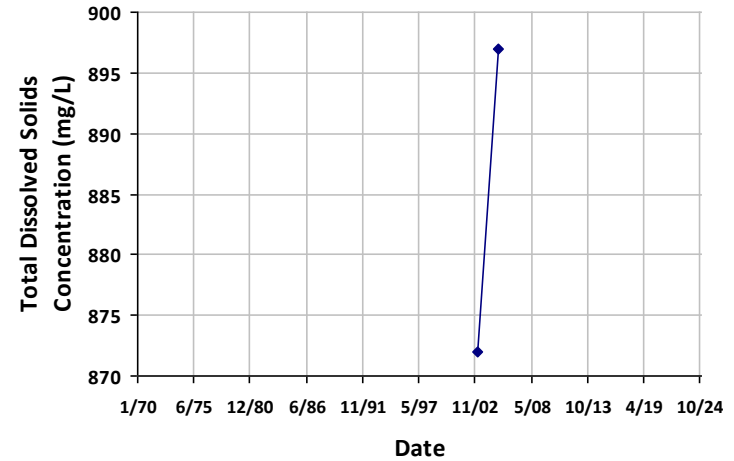
Well Name: T0609900332-17-MW-29(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 5; Trend Since 2000: N/A



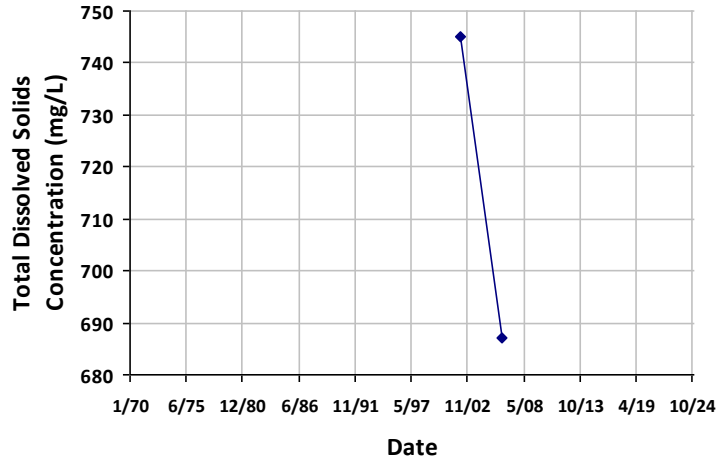
Well Name: T0609900332-17-MW-30(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



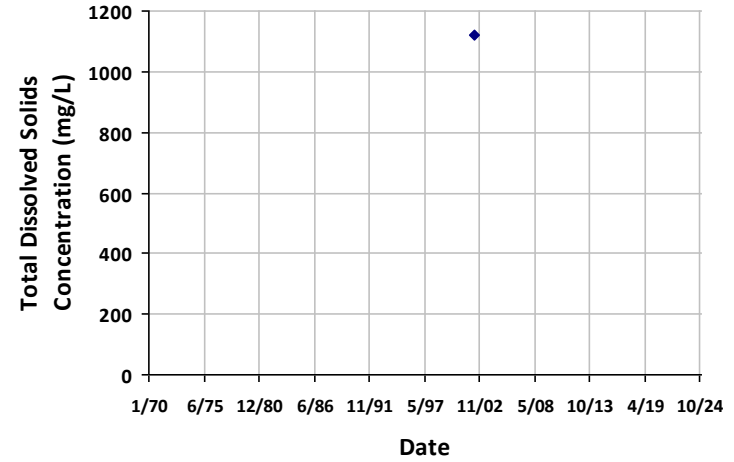
Well Name: T0609900332-17-MW-31(S)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 2; Trend Since 2000: N/A



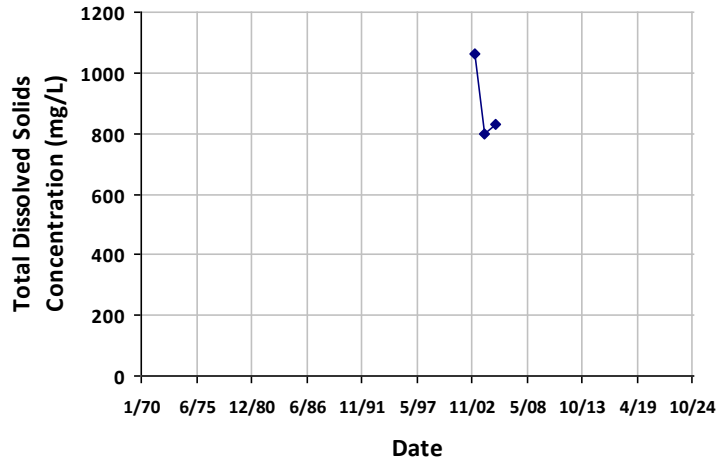
Well Name: T0609900332-17-MW-32(MS)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 2; Trend Since 2000: N/A



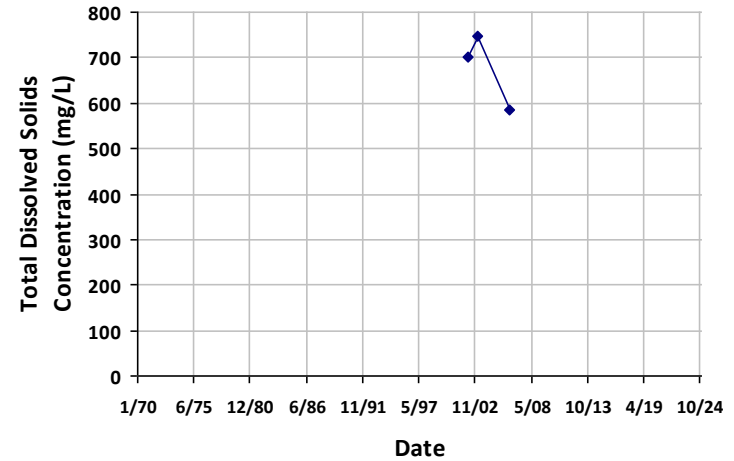
Well Name: T0609900332-17-MW-33(MD)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0609900332-17-MW-35(D)
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2003 - 2005; Number of Measurements: 3; Trend Since 2000: N/A



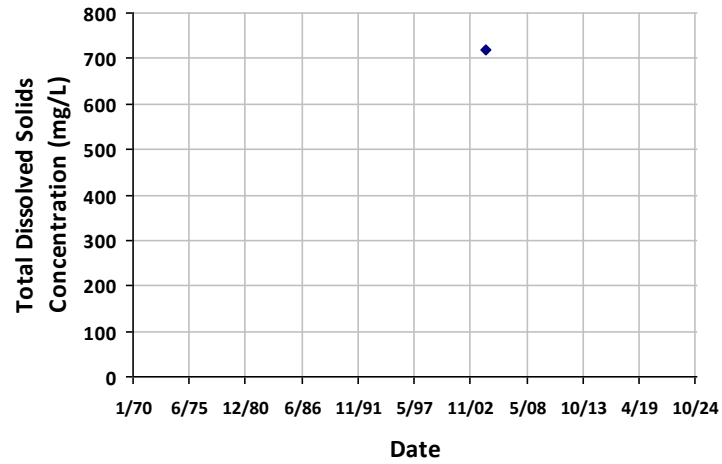
Well Name: T0609900332-BG-MW-03
Source: Public - EDF; Well Depth: 45; Depth Category: Upper
Period of Record: 2002 - 2006; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T0609900422-MW-11

Source: Public - EDF; Well Depth: 35.85; Depth Category: Upper

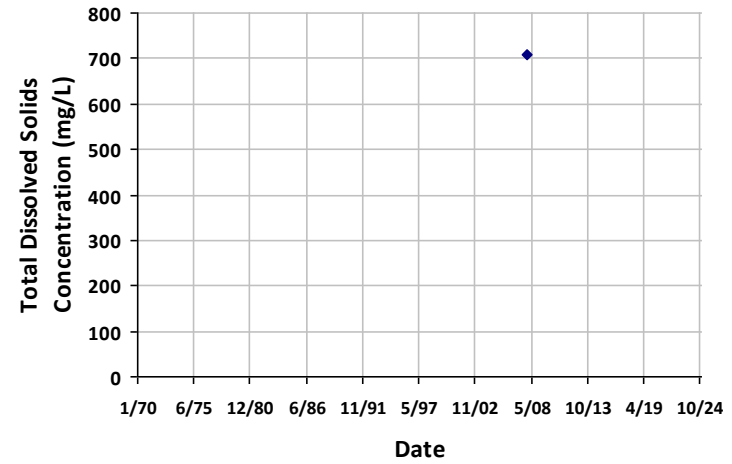
Period of Record: 2004; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0610700143-VEW1

Source: Public - EDF; Well Depth: 39.5; Depth Category: Upper

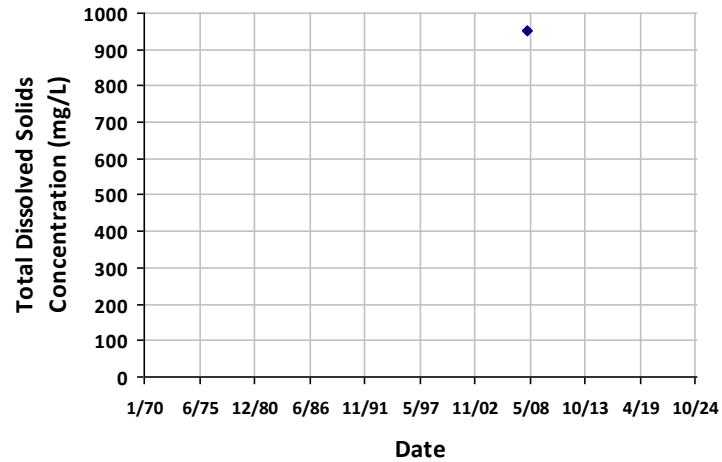
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0610700143-VEW2

Source: Public - EDF; Well Depth: 43.5; Depth Category: Upper

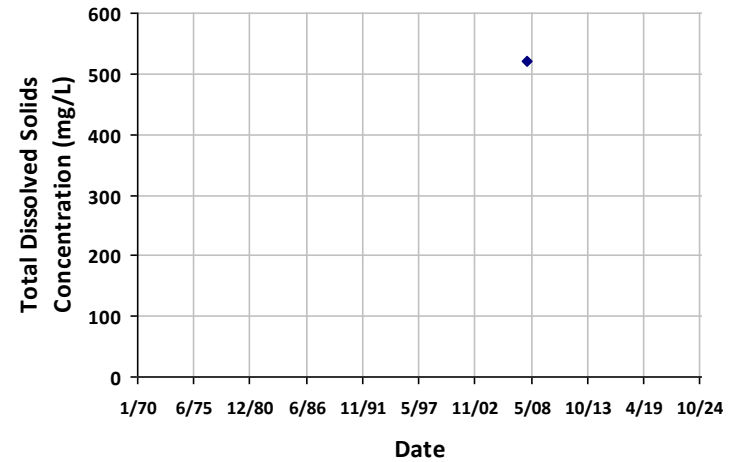
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0610700143-VEW3

Source: Public - EDF; Well Depth: 43.5; Depth Category: Upper

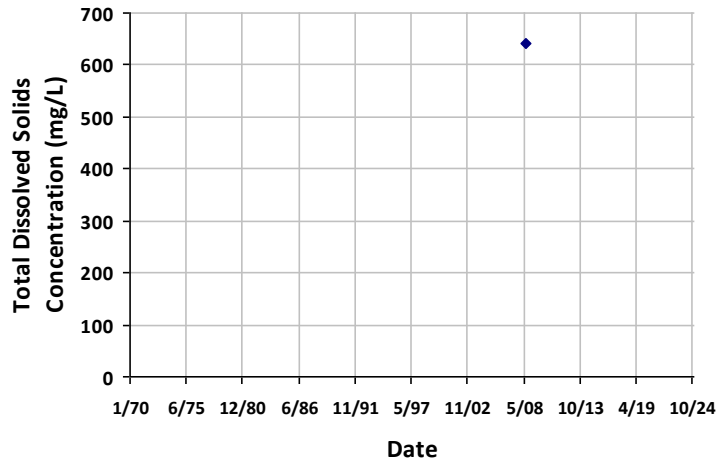
Period of Record: 2007; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0610700157-MW2

Source: Public - EDF; Well Depth: 24.77; Depth Category: Upper

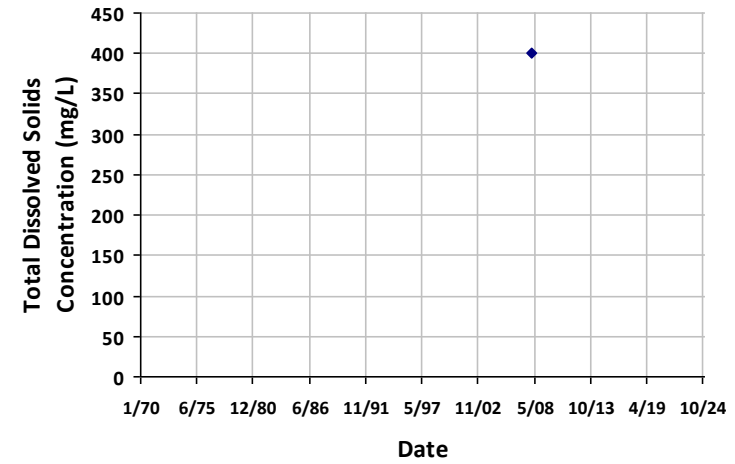
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0610700157-MW3

Source: Public - EDF; Well Depth: 28.57; Depth Category: Upper

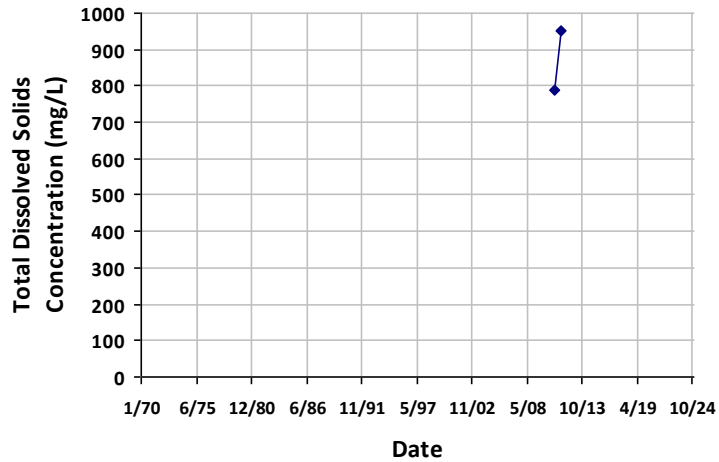
Period of Record: 2008; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T0610709906-MW1

Source: Public - EDF; Well Depth: 98; Depth Category: Upper

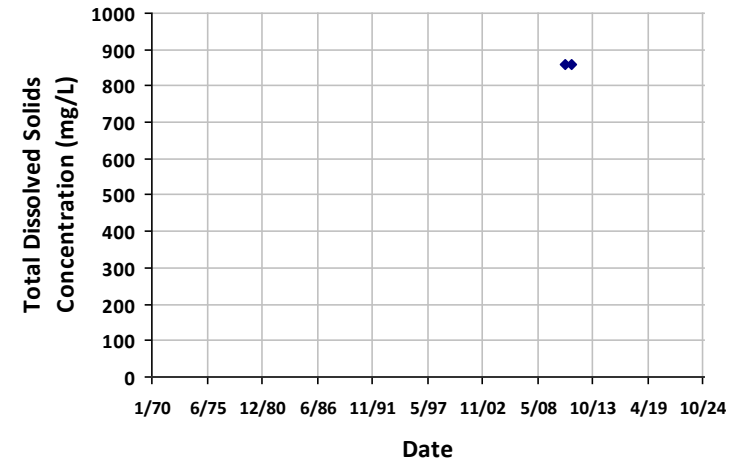
Period of Record: 2011 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



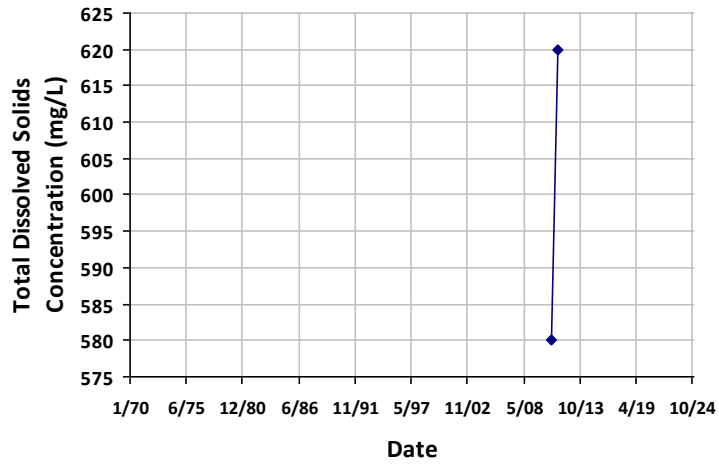
Well Name: T0610709906-MW3

Source: Public - EDF; Well Depth: 98; Depth Category: Upper

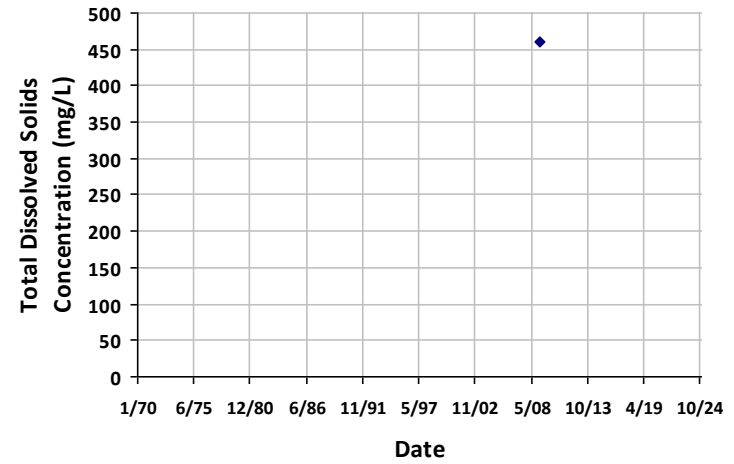
Period of Record: 2011 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



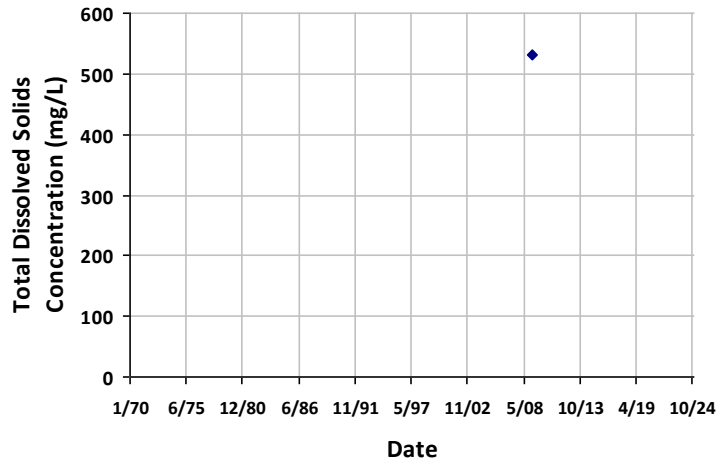
Well Name: T0610779138-MW-3
Source: Public - EDF; Well Depth: 75; Depth Category: Upper
Period of Record: 2011 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



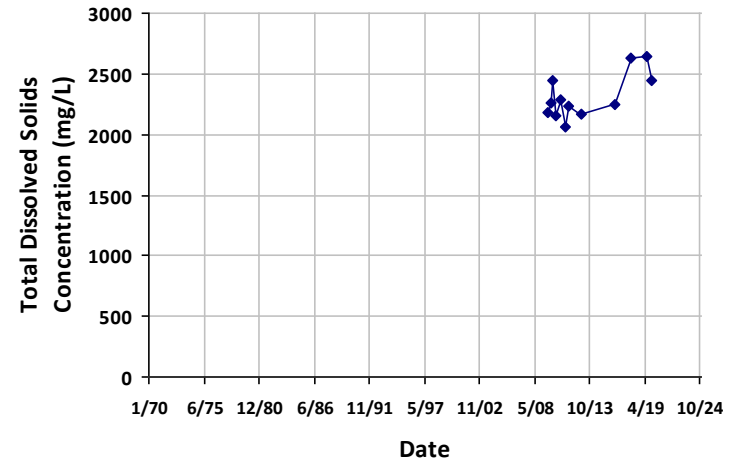
Well Name: T1000000590-MW-2
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T1000000590-MW-3
Source: Public - EDF; Well Depth: 80; Depth Category: Upper
Period of Record: 2009; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T1000000687-MW-10
Source: Public - EDF; Well Depth: 27.5; Depth Category: Upper
Period of Record: 2009 - 2019; Number of Measurements: 12; Trend Since 2000: Insufficient Evidence of Trend

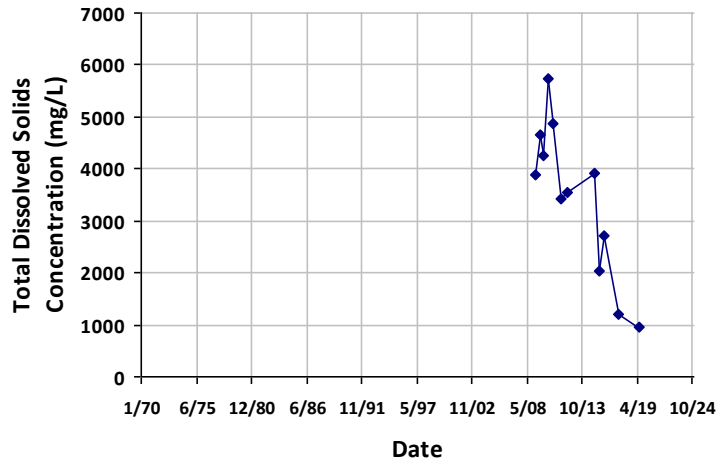


Well Name: T1000000687-MW-11

Source: Public - EDF; Well Depth: 25; Depth Category: Upper

Period of Record: 2009 - 2019; Number of Measurements: 12; Trend Since 2000:

Decreasing Trend

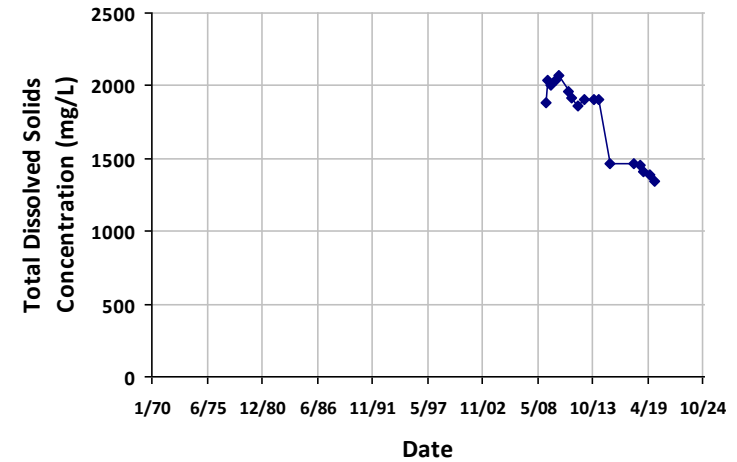


Well Name: T1000000687-MW-12

Source: Public - EDF; Well Depth: 25; Depth Category: Upper

Period of Record: 2009 - 2019; Number of Measurements: 17; Trend Since 2000:

Decreasing Trend

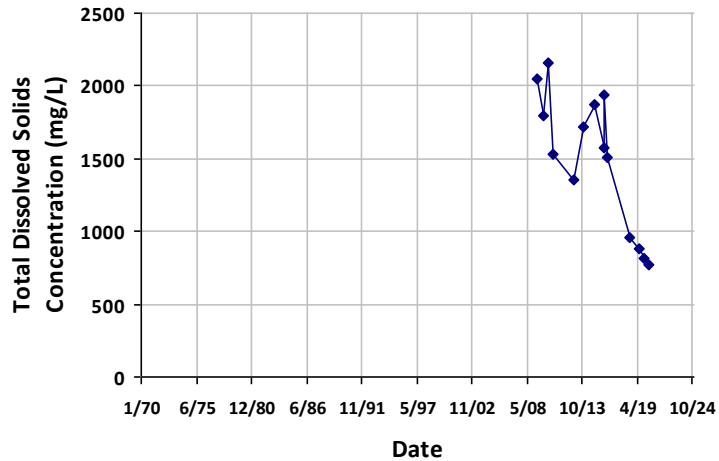


Well Name: T1000000687-MW-13P

Source: Public - EDF; Well Depth: 13; Depth Category: Upper

Period of Record: 2009 - 2020; Number of Measurements: 14; Trend Since 2000:

Decreasing Trend

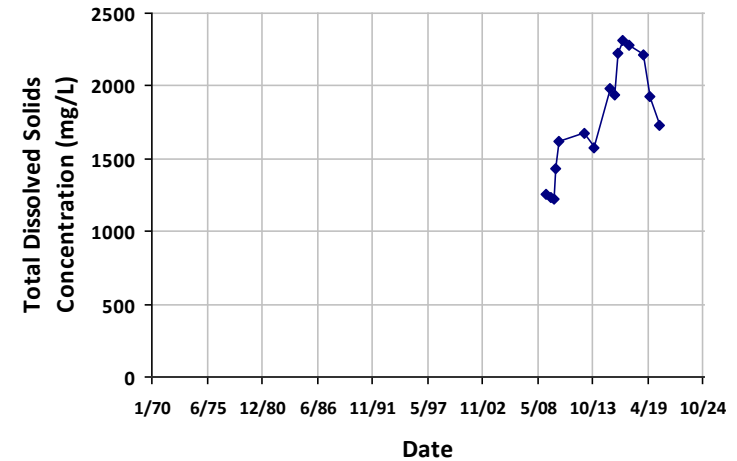


Well Name: T1000000687-MW-13S

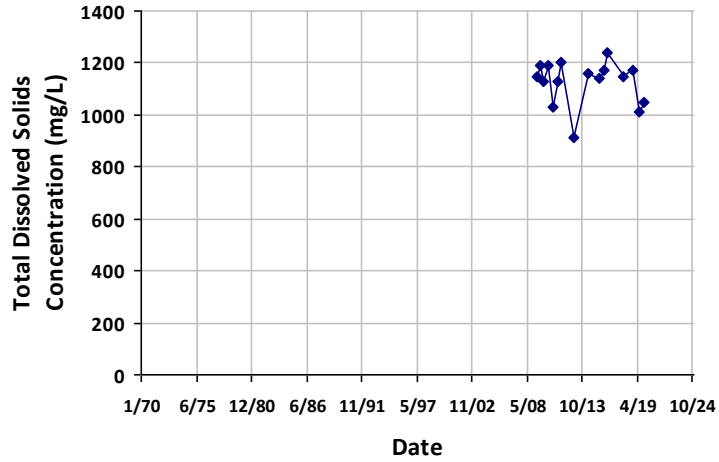
Source: Public - EDF; Well Depth: 50; Depth Category: Upper

Period of Record: 2009 - 2020; Number of Measurements: 15; Trend Since 2000:

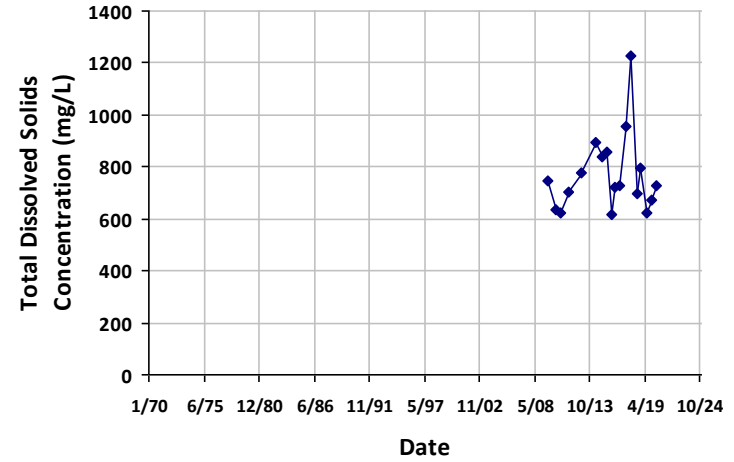
Increasing Trend



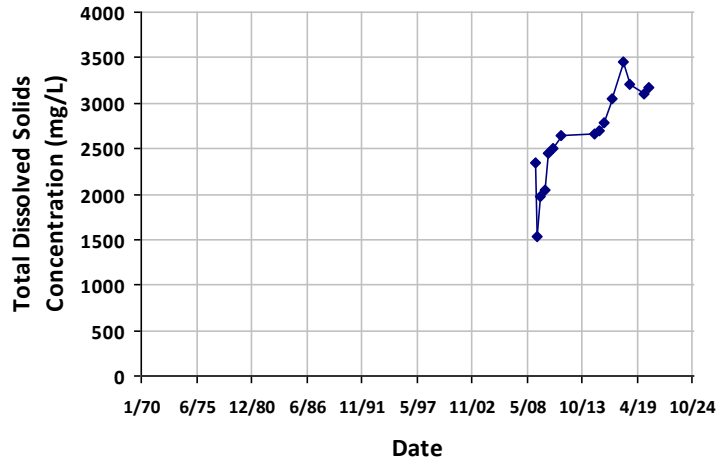
Well Name: T1000000687-MW-14
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2009 - 2019; Number of Measurements: 16; Trend Since 2000:
Insufficient Evidence of Trend



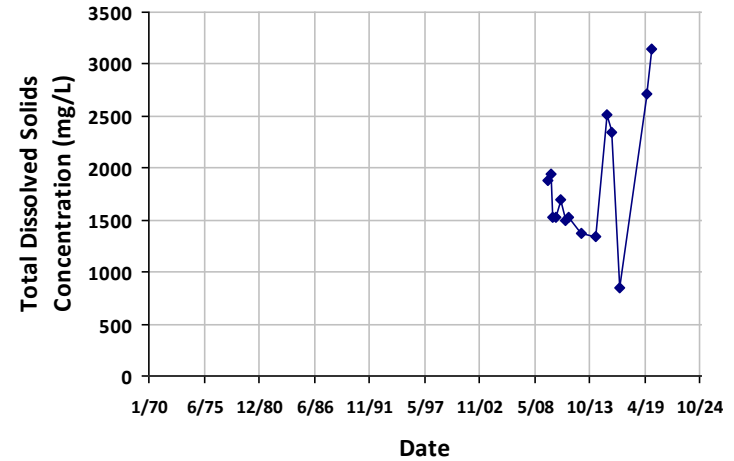
Well Name: T1000000687-MW-1S
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2009 - 2020; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



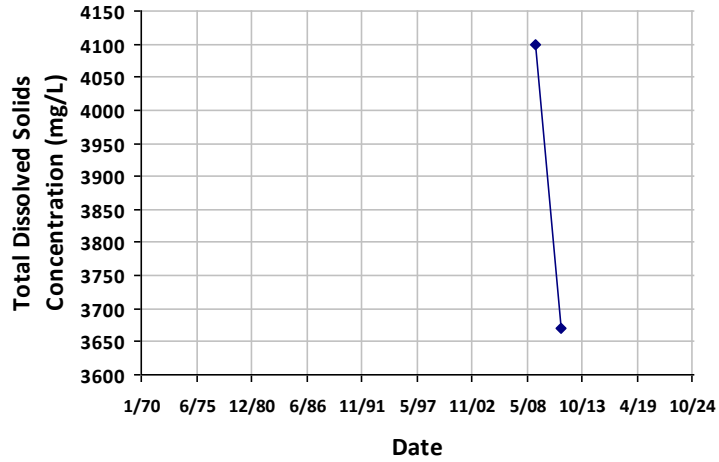
Well Name: T1000000687-MW-2S
Source: Public - EDF; Well Depth: 21; Depth Category: Upper
Period of Record: 2009 - 2020; Number of Measurements: 15; Trend Since 2000:
Increasing Trend



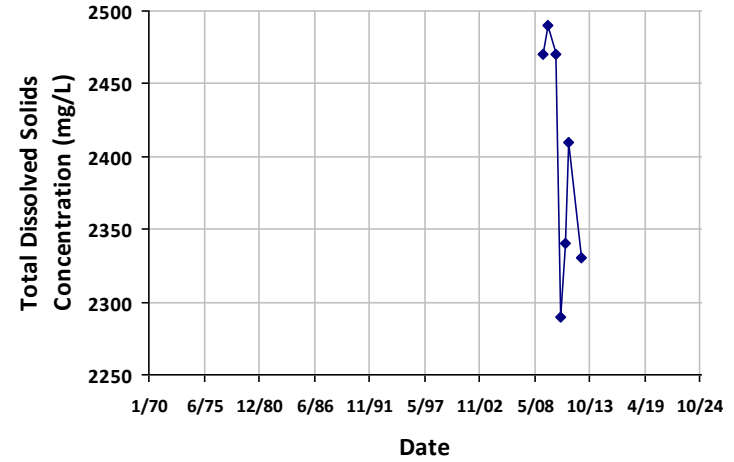
Well Name: T1000000687-MW-3S
Source: Public - EDF; Well Depth: 10; Depth Category: Upper
Period of Record: 2009 - 2019; Number of Measurements: 14; Trend Since 2000:
Insufficient Evidence of Trend



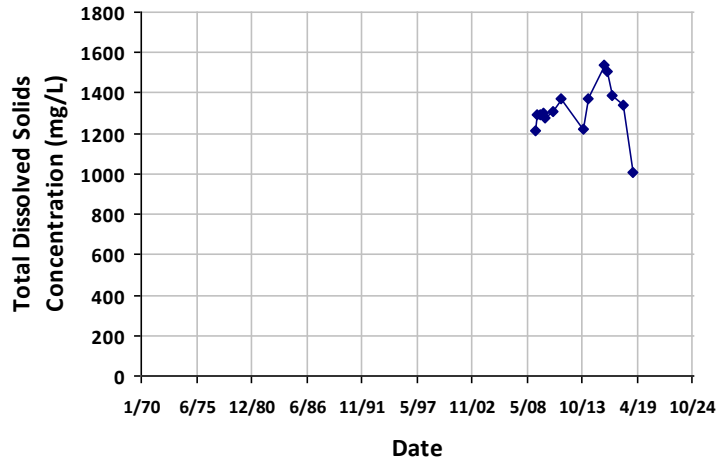
Well Name: T1000000687-MW-4P
Source: Public - EDF; Well Depth: 10; Depth Category: Upper
Period of Record: 2009 - 2011; Number of Measurements: 2; Trend Since 2000: N/A



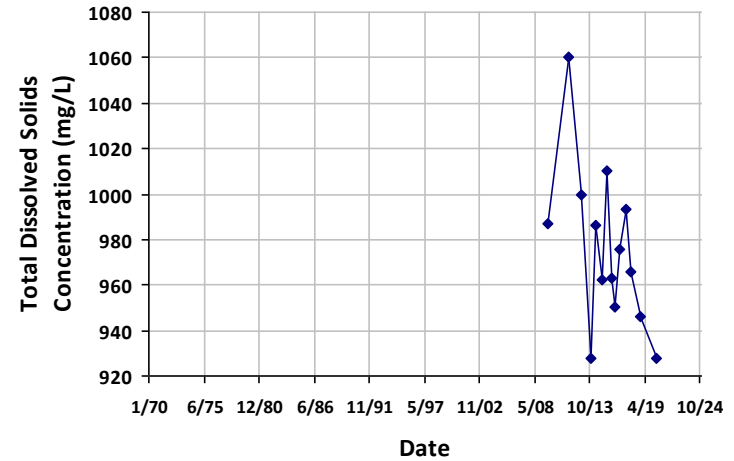
Well Name: T1000000687-MW-4S
Source: Public - EDF; Well Depth: 25; Depth Category: Upper
Period of Record: 2009 - 2012; Number of Measurements: 7; Trend Since 2000: N/A



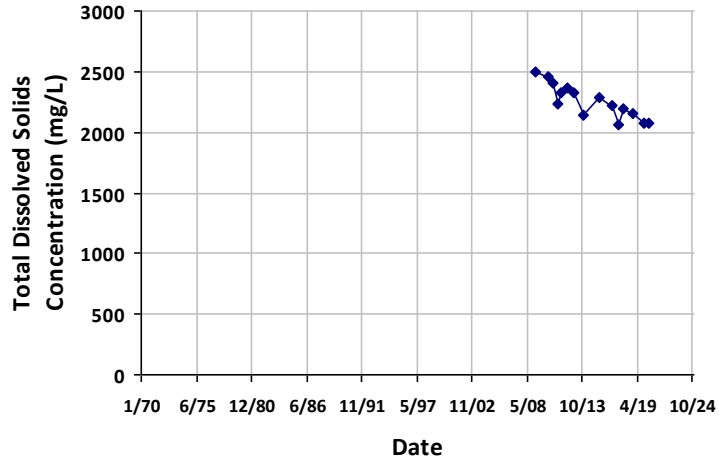
Well Name: T1000000687-MW-5
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2009 - 2018; Number of Measurements: 14; Trend Since 2000: Insufficient Evidence of Trend



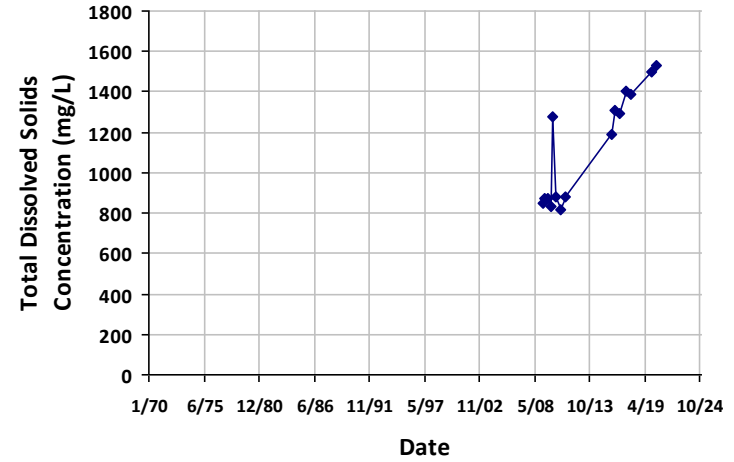
Well Name: T1000000687-MW-6
Source: Public - EDF; Well Depth: 24; Depth Category: Upper
Period of Record: 2009 - 2020; Number of Measurements: 14; Trend Since 2000: Insufficient Evidence of Trend



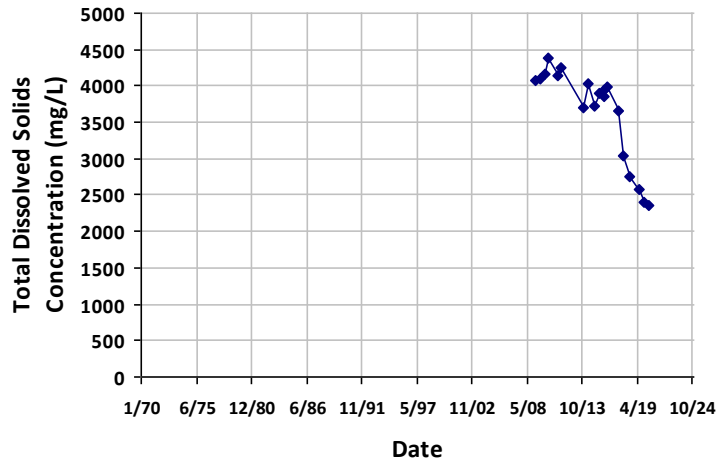
Well Name: T1000000687-MW-7
Source: Public - EDF; Well Depth: 20; Depth Category: Upper
Period of Record: 2009 - 2020; Number of Measurements: 15; Trend Since 2000:
Decreasing Trend



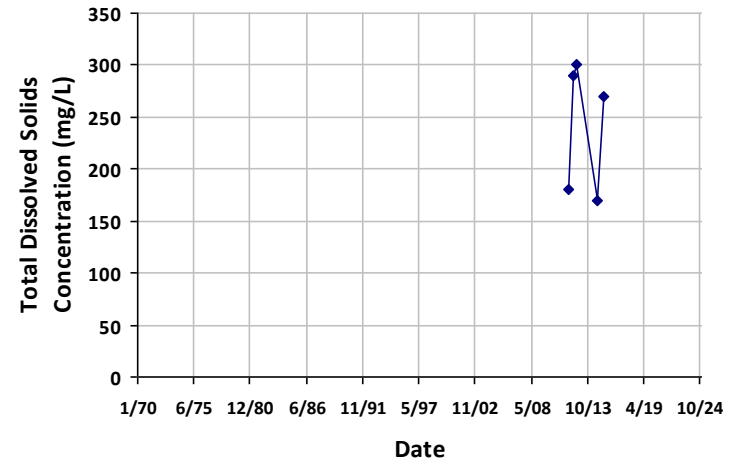
Well Name: T1000000687-MW-8
Source: Public - EDF; Well Depth: 18; Depth Category: Upper
Period of Record: 2009 - 2020; Number of Measurements: 15; Trend Since 2000:
Increasing Trend



Well Name: T1000000687-MW-9
Source: Public - EDF; Well Depth: 23; Depth Category: Upper
Period of Record: 2009 - 2020; Number of Measurements: 19; Trend Since 2000:
Decreasing Trend



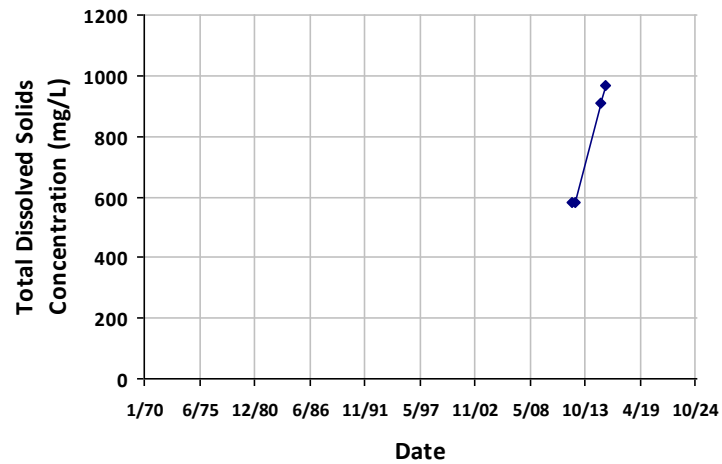
Well Name: T1000002324-MW-1
Source: Public - EDF; Well Depth: 243.93; Depth Category: Upper
Period of Record: 2011 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T1000002324-MW-11

Source: Public - EDF; Well Depth: 244.61; Depth Category: Upper

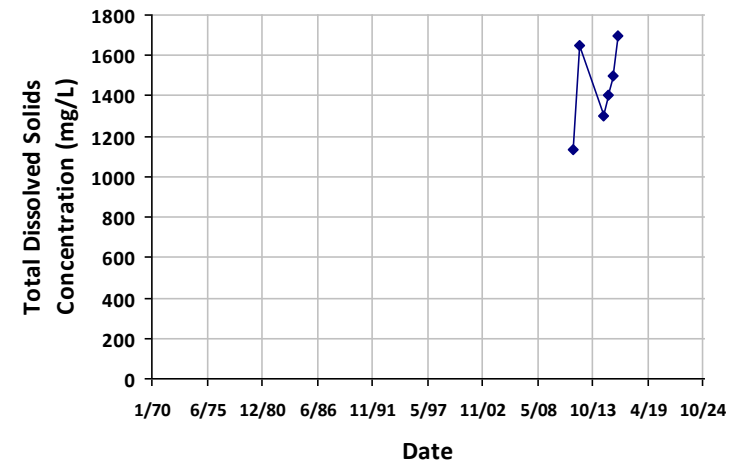
Period of Record: 2012 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T1000002324-MW-12

Source: Public - EDF; Well Depth: 244.449999999999; Depth Category: Upper

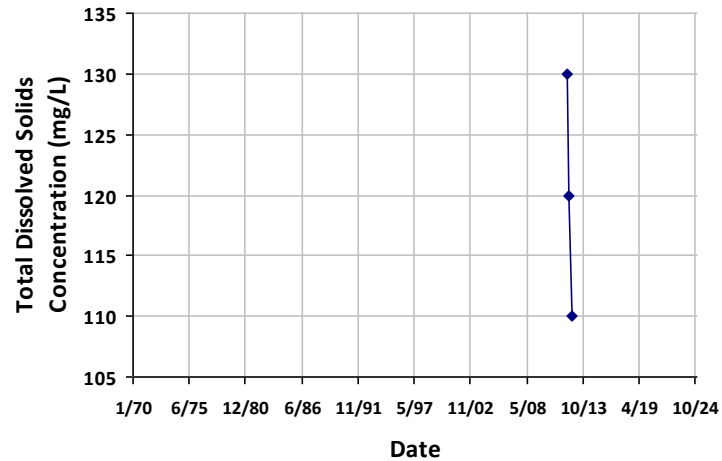
Period of Record: 2011 - 2016; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: T1000002324-MW-2

Source: Public - EDF; Well Depth: 245.259999999999; Depth Category: Upper

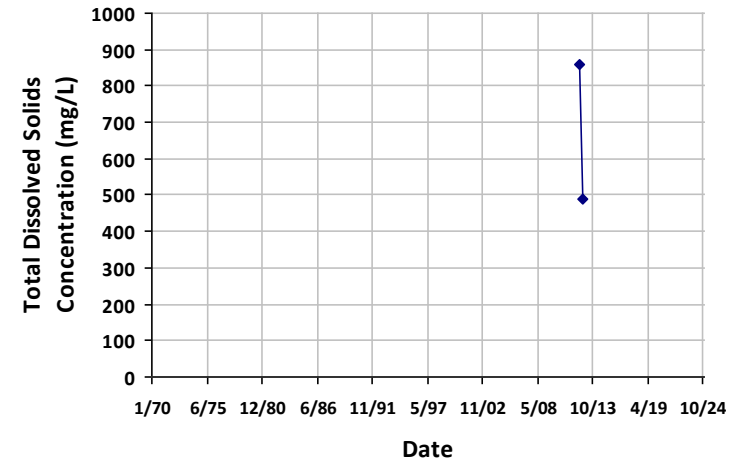
Period of Record: 2012 - 2012; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T1000002324-MW-3

Source: Public - EDF; Well Depth: 244.65; Depth Category: Upper

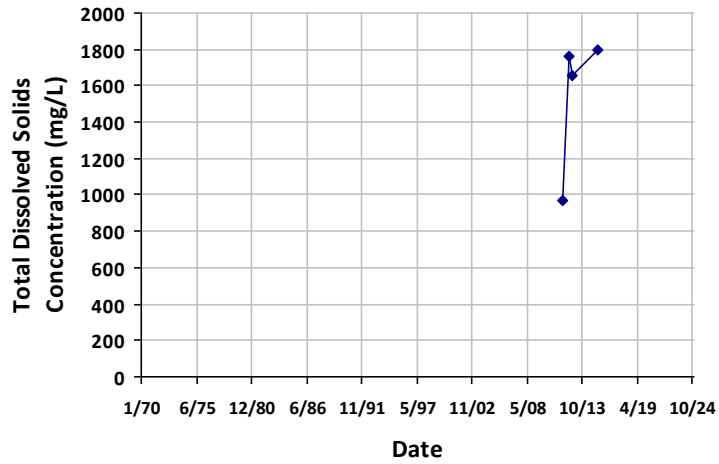
Period of Record: 2012 - 2012; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T10000002324-MW-5

Source: Public - EDF; Well Depth: 243.4; Depth Category: Upper

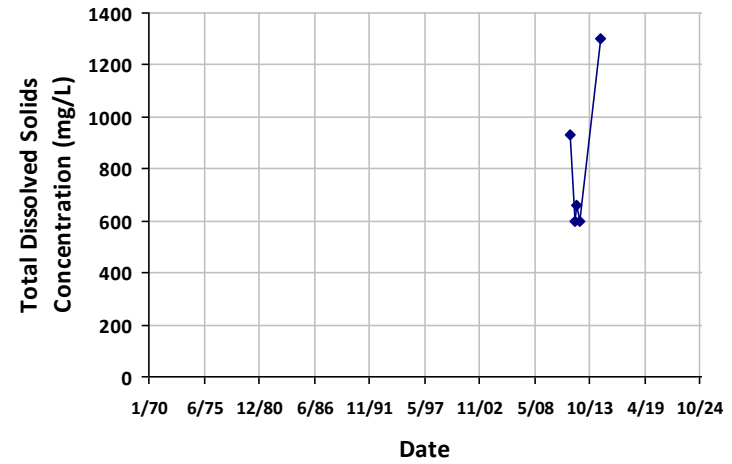
Period of Record: 2011 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T10000002324-MW-6

Source: Public - EDF; Well Depth: 244.66999999999999; Depth Category: Upper

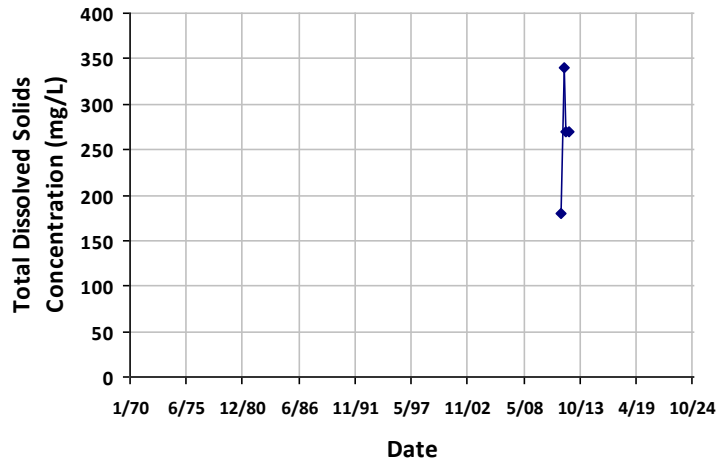
Period of Record: 2011 - 2014; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T10000002324-MW-7

Source: Public - EDF; Well Depth: 247.25; Depth Category: Upper

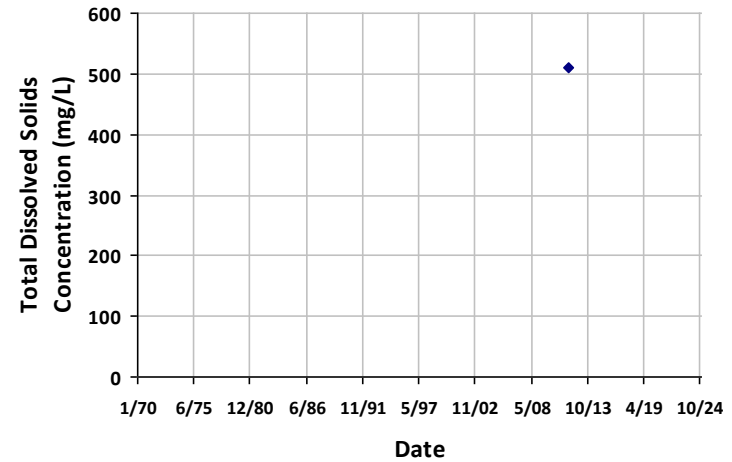
Period of Record: 2011 - 2012; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: T10000002324-MW-8

Source: Public - EDF; Well Depth: 244.56999999999999; Depth Category: Upper

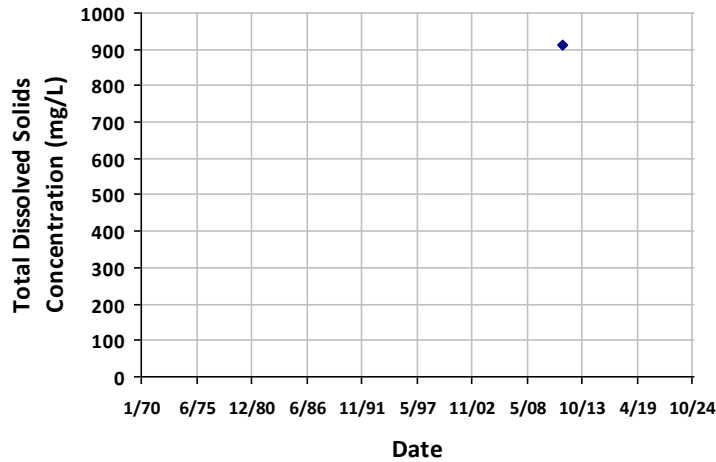
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T1000002324-MW-9

Source: Public - EDF; Well Depth: 243.61; Depth Category: Upper

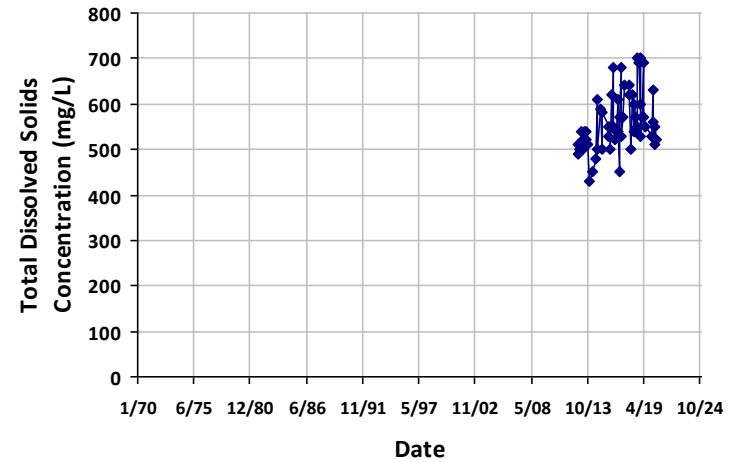
Period of Record: 2011; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T1000004224-INFLUENT

Source: Public - EDF; Well Depth: 63.766666667; Depth Category: Upper

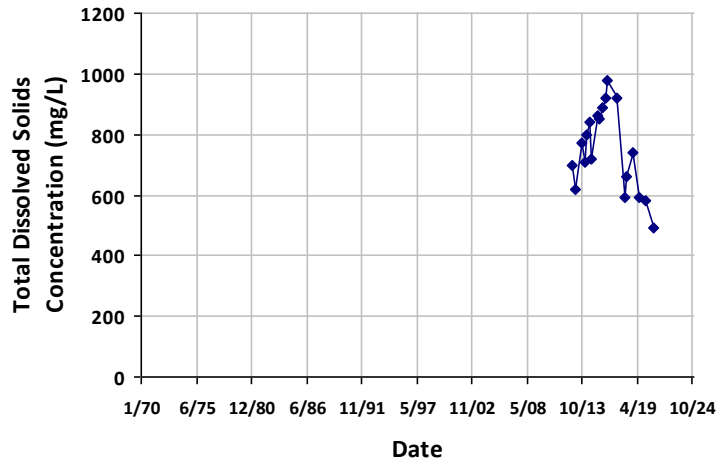
Period of Record: 2012 - 2020; Number of Measurements: 64; Trend Since 2000: Increasing Trend



Well Name: T1000004224-MW-10

Source: Public - EDF; Well Depth: 61; Depth Category: Upper

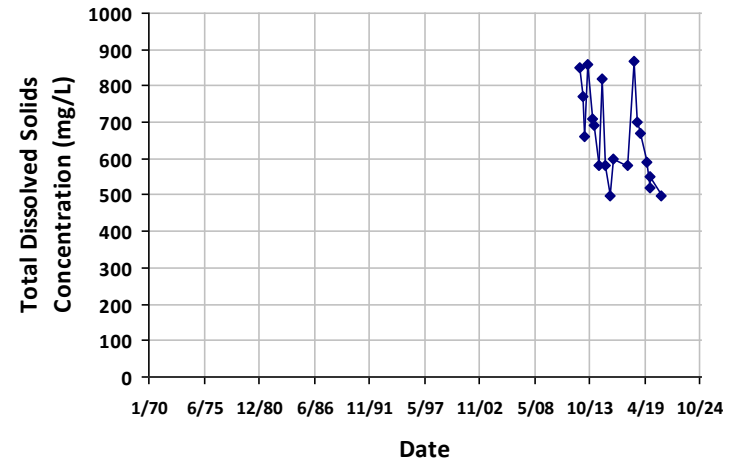
Period of Record: 2012 - 2020; Number of Measurements: 19; Trend Since 2000: Insufficient Evidence of Trend



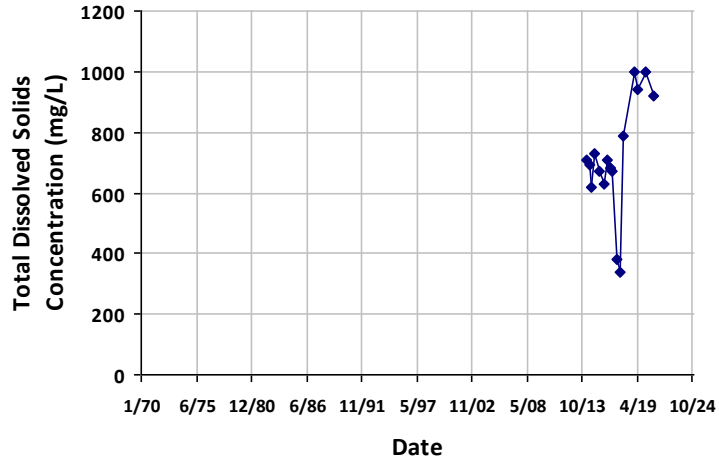
Well Name: T1000004224-MW-11

Source: Public - EDF; Well Depth: 61; Depth Category: Upper

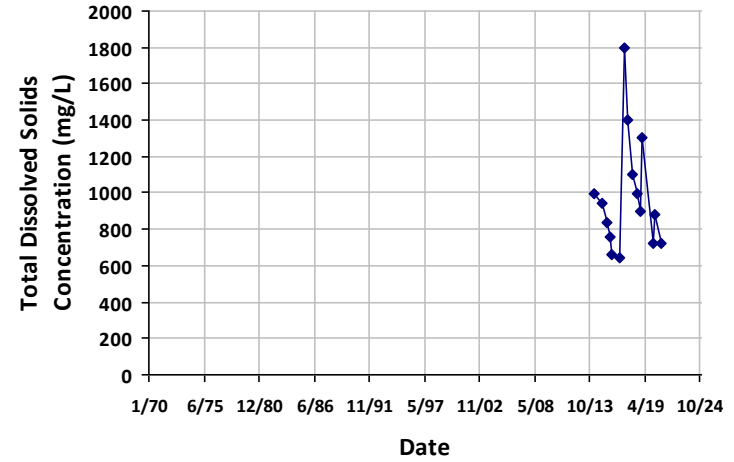
Period of Record: 2012 - 2020; Number of Measurements: 19; Trend Since 2000: Decreasing Trend



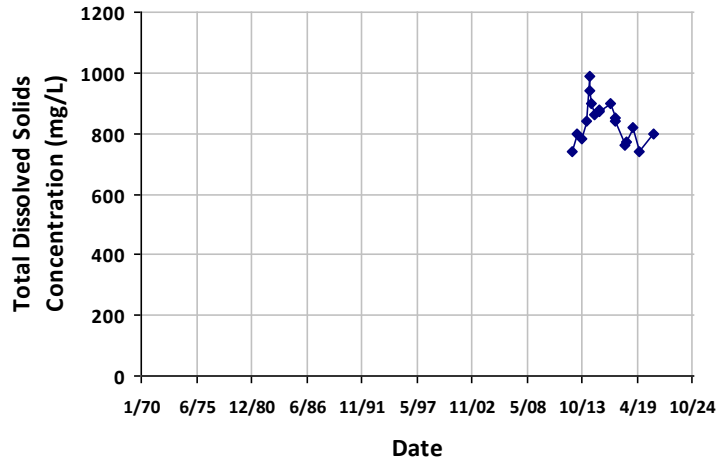
Well Name: T10000004224-MW-12
Source: Public - EDF; Well Depth: 70; Depth Category: Upper
Period of Record: 2014 - 2020; Number of Measurements: 16; Trend Since 2000:
Insufficient Evidence of Trend



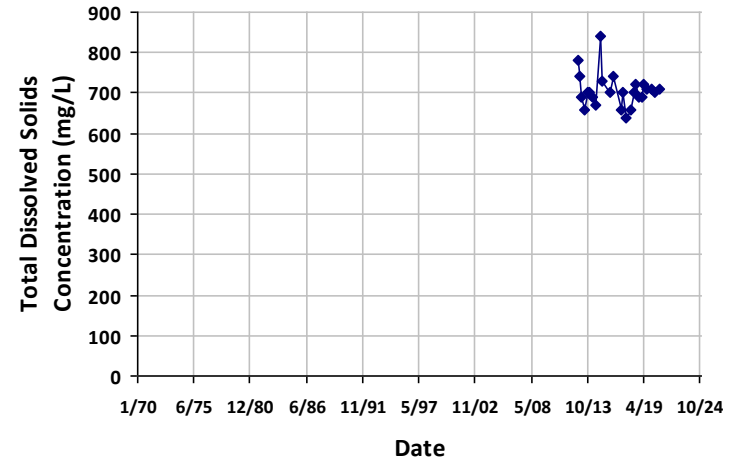
Well Name: T10000004224-MW-13
Source: Public - EDF; Well Depth: 37.5; Depth Category: Upper
Period of Record: 2014 - 2020; Number of Measurements: 15; Trend Since 2000:
Insufficient Evidence of Trend



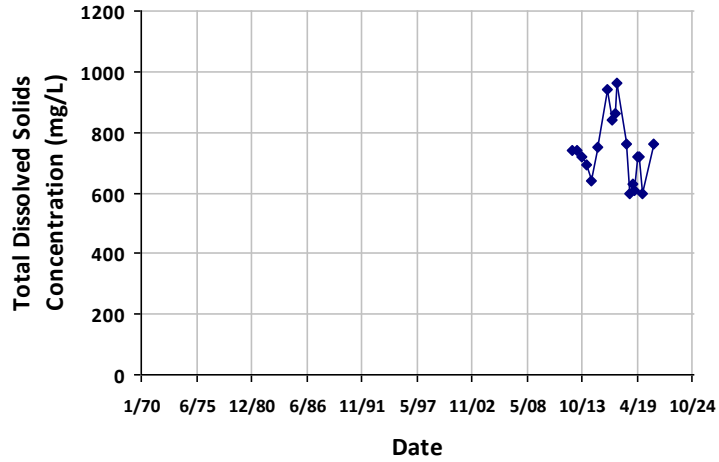
Well Name: T10000004224-MW-2
Source: Public - EDF; Well Depth: 63.7666666667; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



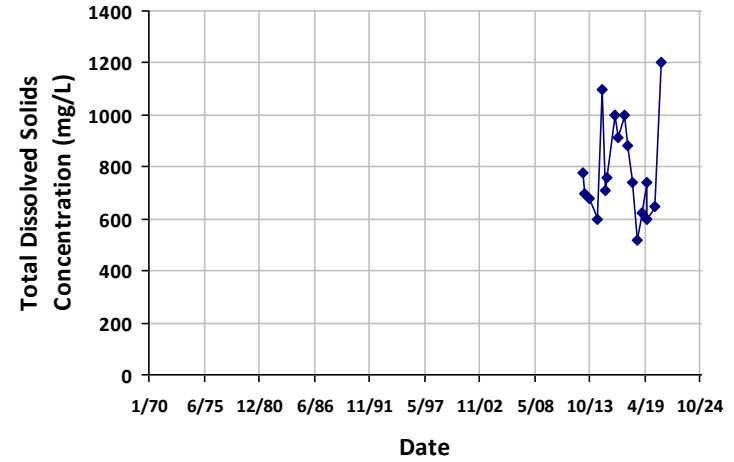
Well Name: T10000004224-MW-3
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 25; Trend Since 2000:
Insufficient Evidence of Trend



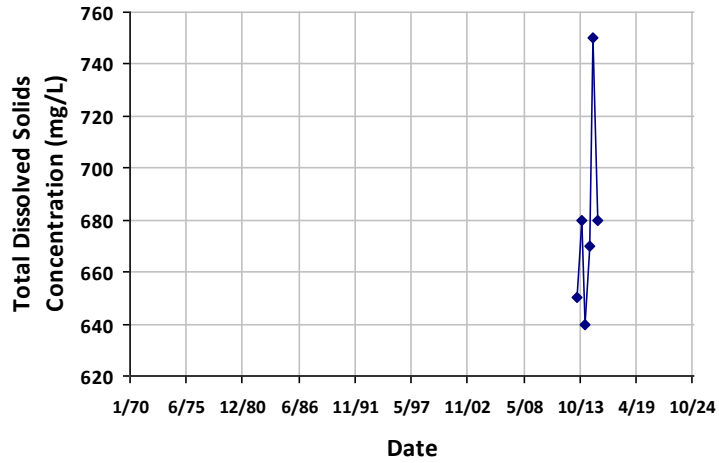
Well Name: T10000004224-MW-4
Source: Public - EDF; Well Depth: 40; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



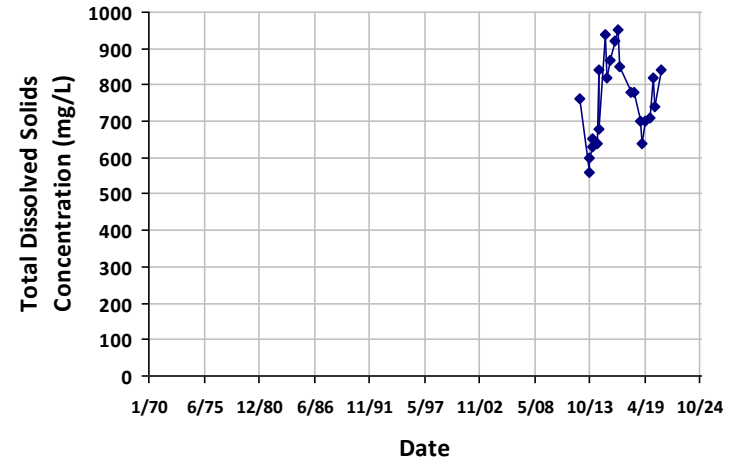
Well Name: T10000004224-MW-5
Source: Public - EDF; Well Depth: 35; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



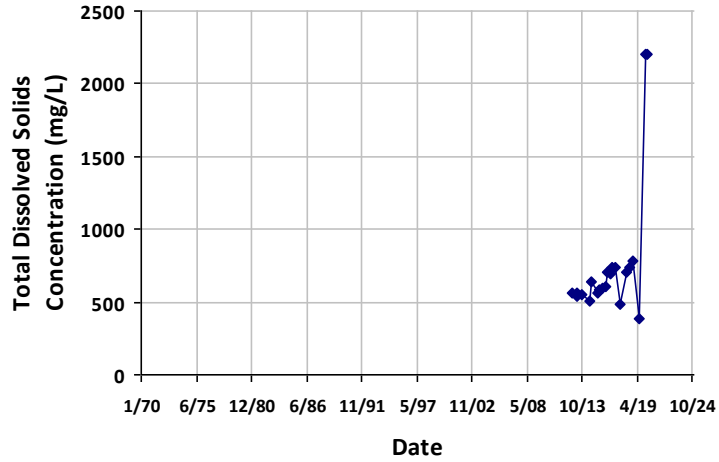
Well Name: T10000004224-MW-5W
Source: Public - EDF; Well Depth: 38; Depth Category: Upper
Period of Record: 2013 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



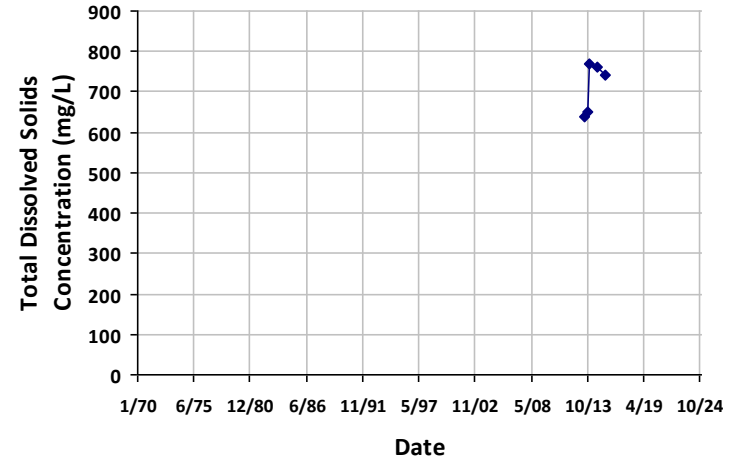
Well Name: T10000004224-MW-6
Source: Public - EDF; Well Depth: 42; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 23; Trend Since 2000:
Insufficient Evidence of Trend



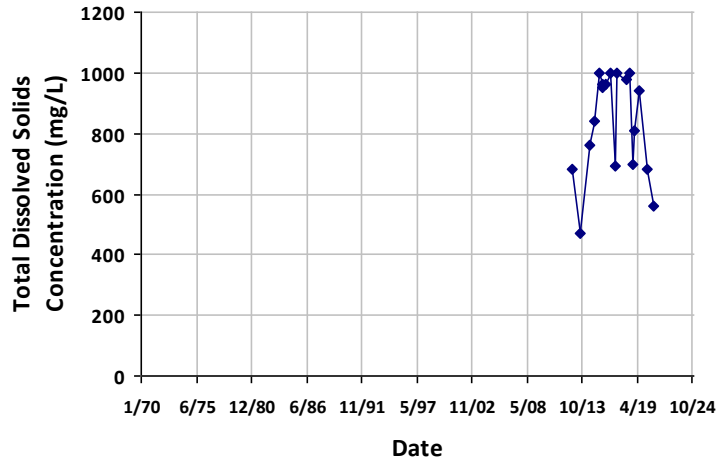
Well Name: T10000004224-MW-7
Source: Public - EDF; Well Depth: 43; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 21; Trend Since 2000:
Increasing Trend



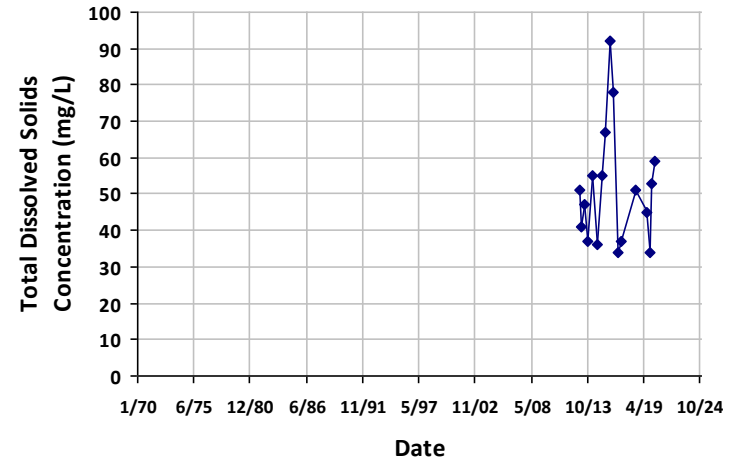
Well Name: T10000004224-MW-7W
Source: Public - EDF; Well Depth: 38; Depth Category: Upper
Period of Record: 2013 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T10000004224-MW-9
Source: Public - EDF; Well Depth: 61; Depth Category: Upper
Period of Record: 2012 - 2020; Number of Measurements: 18; Trend Since 2000:
Insufficient Evidence of Trend



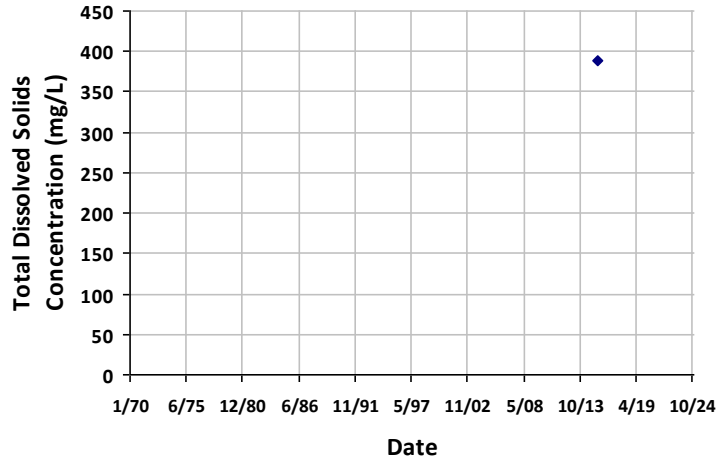
Well Name: T10000004224-R-2A
Source: Public - EDF; Well Depth: 63.766666667; Depth Category: Upper
Period of Record: 2013 - 2020; Number of Measurements: 17; Trend Since 2000:
Insufficient Evidence of Trend



Well Name: T10000004310-MW-2

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

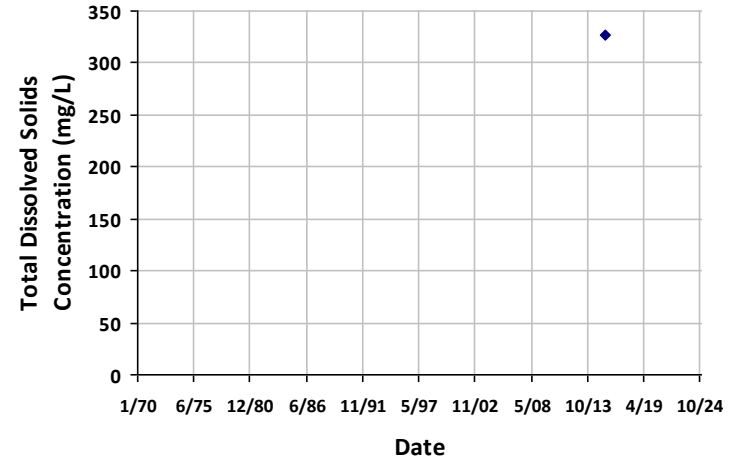
Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T10000004310-MW-3

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

Period of Record: 2015; Number of Measurements: 1; Trend Since 2000: N/A

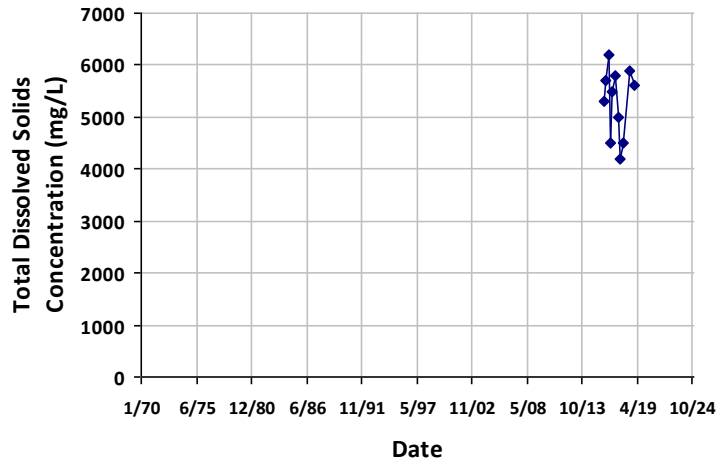


Well Name: T10000005199-RTH-1

Source: Public - EDF; Well Depth: 70; Depth Category: Upper

Period of Record: 2015 - 2018; Number of Measurements: 11; Trend Since 2000:

Insufficient Evidence of Trend

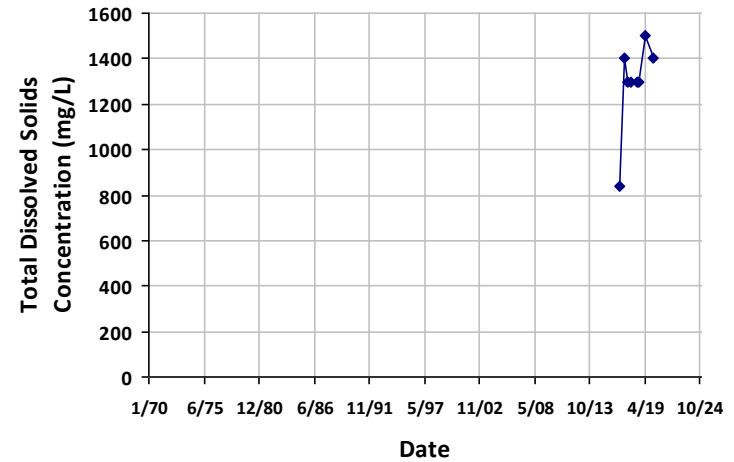


Well Name: T10000005199-RTH-10D

Source: Public - EDF; Well Depth: 330; Depth Category: Upper

Period of Record: 2016 - 2020; Number of Measurements: 8; Trend Since 2000:

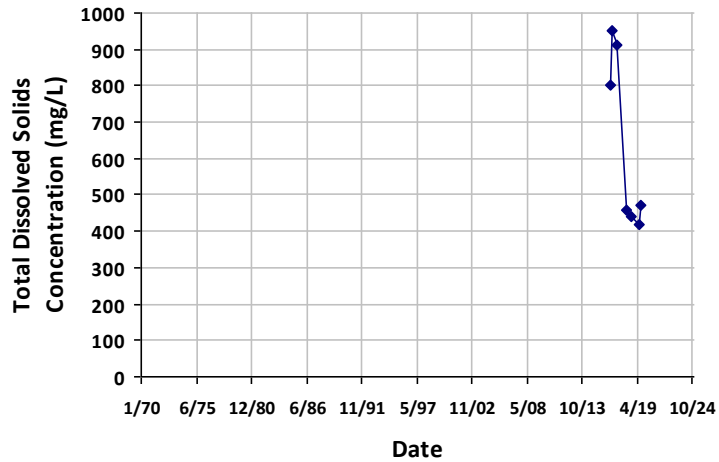
Insufficient Evidence of Trend



Well Name: T1000005199-RTH-11D

Source: Public - EDF; Well Depth: 340; Depth Category: Upper

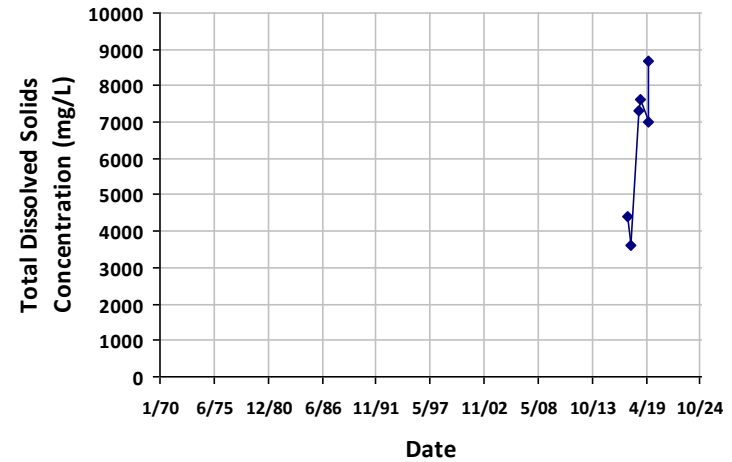
Period of Record: 2016 - 2019; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: T1000005199-RTH-12D

Source: Public - EDF; Well Depth: 350; Depth Category: Upper

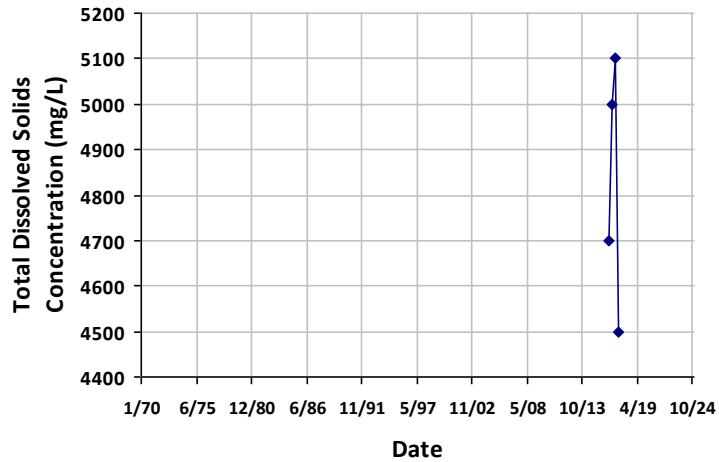
Period of Record: 2017 - 2019; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: T1000005199-RTH-14

Source: Public - EDF; Well Depth: 103.4; Depth Category: Upper

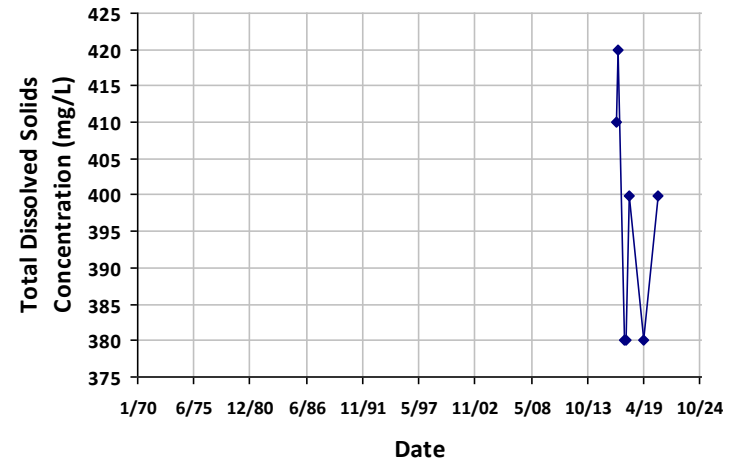
Period of Record: 2016 - 2017; Number of Measurements: 4; Trend Since 2000: N/A



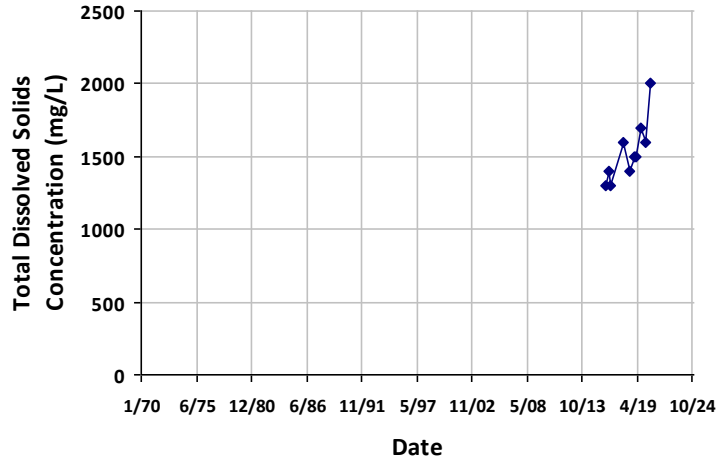
Well Name: T1000005199-RTH-17

Source: Public - EDF; Well Depth: 46.39999999999999; Depth Category: Upper

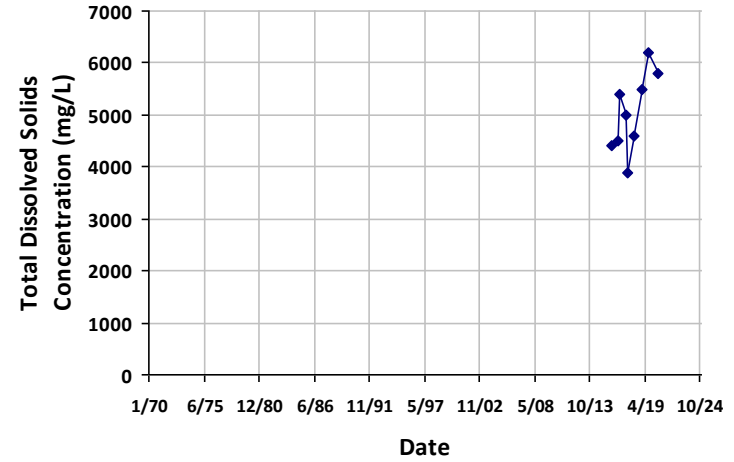
Period of Record: 2016 - 2020; Number of Measurements: 7; Trend Since 2000: N/A



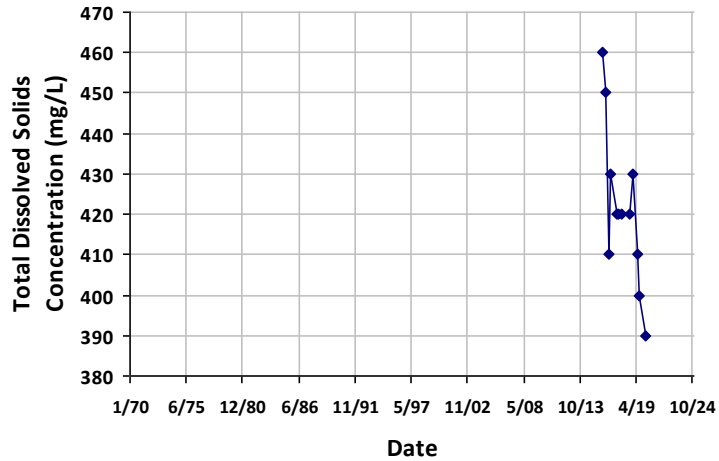
Well Name: T10000005199-RTH-3
Source: Public - EDF; Well Depth: 104.6; Depth Category: Upper
Period of Record: 2016 - 2020; Number of Measurements: 10; Trend Since 2000:
Increasing Trend



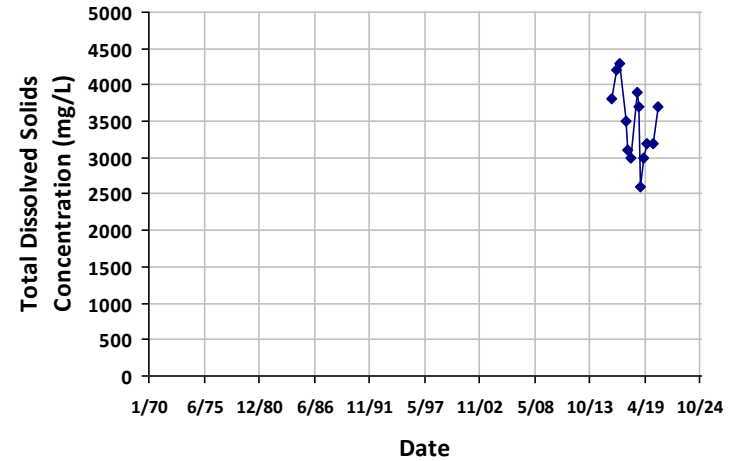
Well Name: T10000005199-RTH-4
Source: Public - EDF; Well Depth: 100; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 9; Trend Since 2000:
Insufficient Evidence of Trend



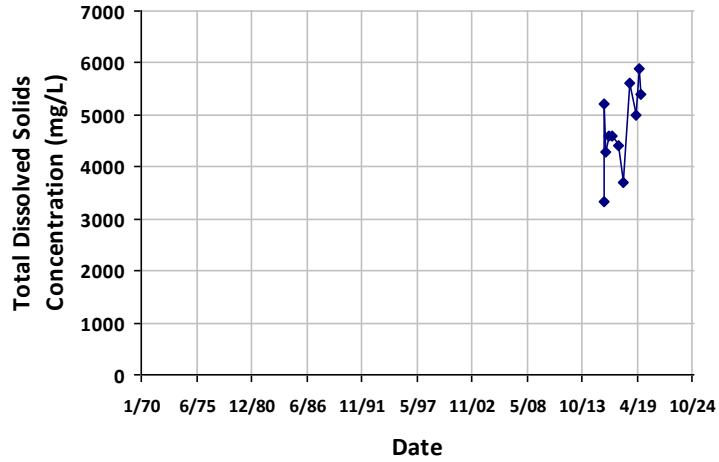
Well Name: T10000005199-RTH-5
Source: Public - EDF; Well Depth: 57; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 12; Trend Since 2000:
Decreasing Trend



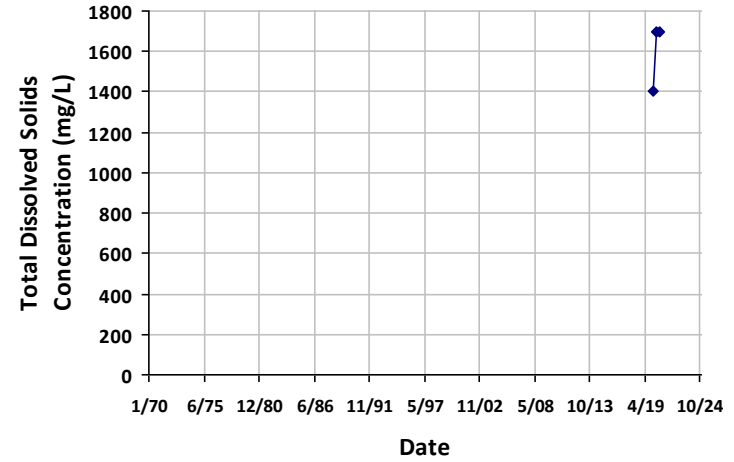
Well Name: T10000005199-RTH-6
Source: Public - EDF; Well Depth: 143.5; Depth Category: Upper
Period of Record: 2015 - 2020; Number of Measurements: 13; Trend Since 2000:
Insufficient Evidence of Trend



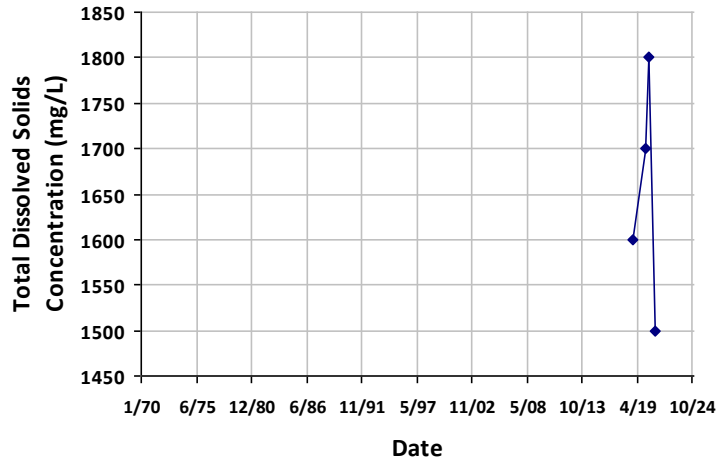
Well Name: T1000005199-RTH-8D
Source: Public - EDF; Well Depth: 210; Depth Category: Upper
Period of Record: 2015 - 2019; Number of Measurements: 11; Trend Since 2000:
Insufficient Evidence of Trend



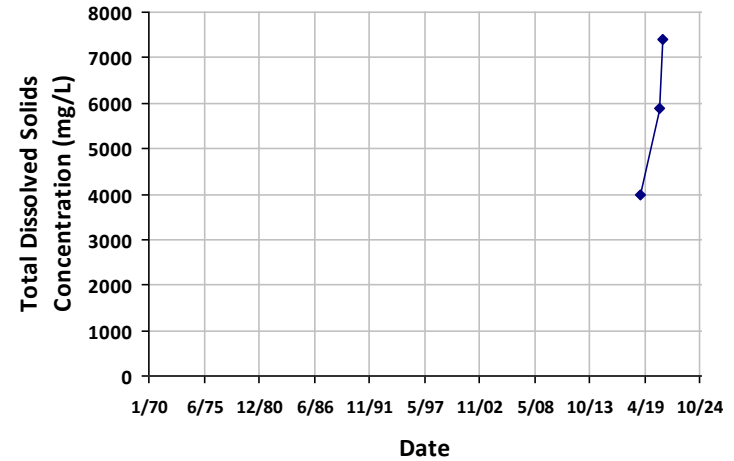
Well Name: T1000006602-MW1
Source: Public - EDF; Well Depth: 224; Depth Category: Upper
Period of Record: 2020 - 2020; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T1000006602-MW2
Source: Public - EDF; Well Depth: 225; Depth Category: Upper
Period of Record: 2018 - 2021; Number of Measurements: 4; Trend Since 2000: N/A



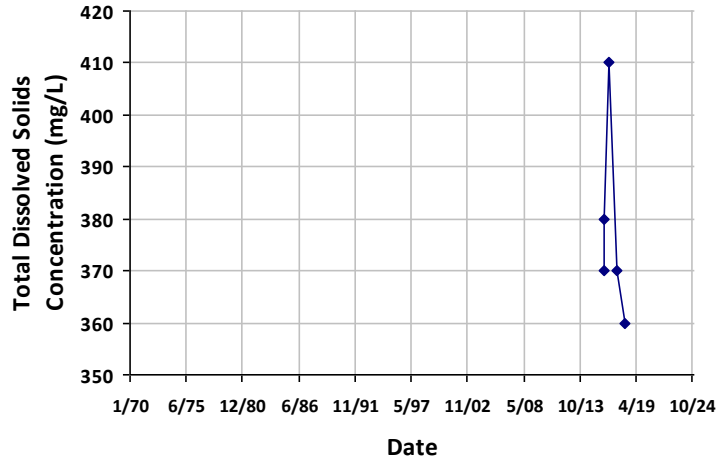
Well Name: T1000006602-MW3
Source: Public - EDF; Well Depth: 225; Depth Category: Upper
Period of Record: 2018 - 2021; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T1000008592-MW-1

Source: Public - EDF; Well Depth: 93.2; Depth Category: Upper

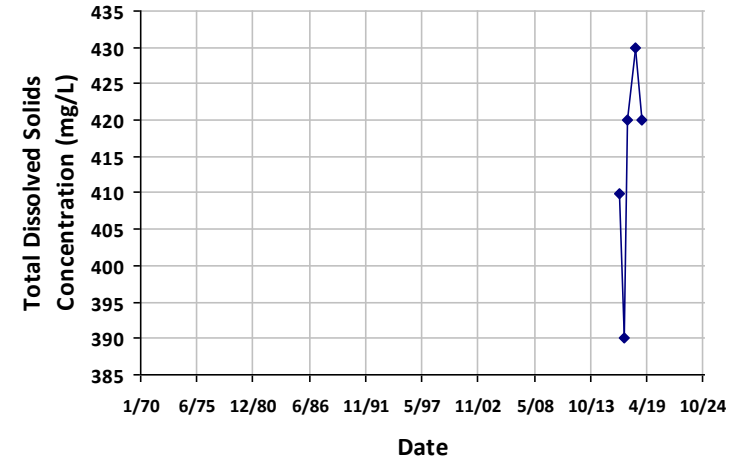
Period of Record: 2016 - 2018; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T1000008592-MW-2

Source: Public - EDF; Well Depth: 89.5; Depth Category: Upper

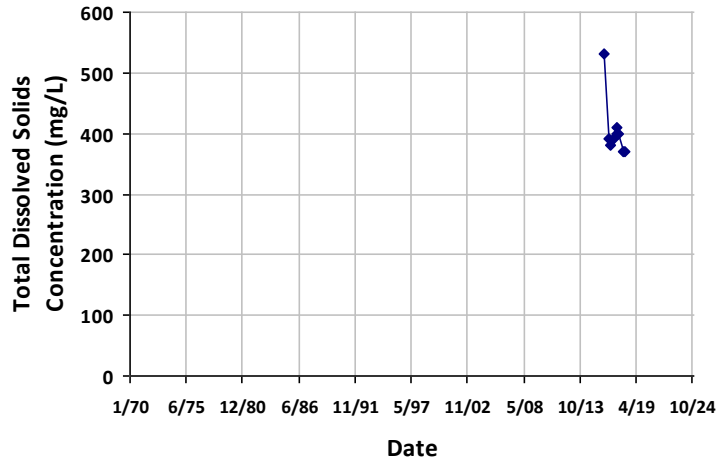
Period of Record: 2016 - 2018; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: T1000008592-MW-3

Source: Public - EDF; Well Depth: 89.75; Depth Category: Upper

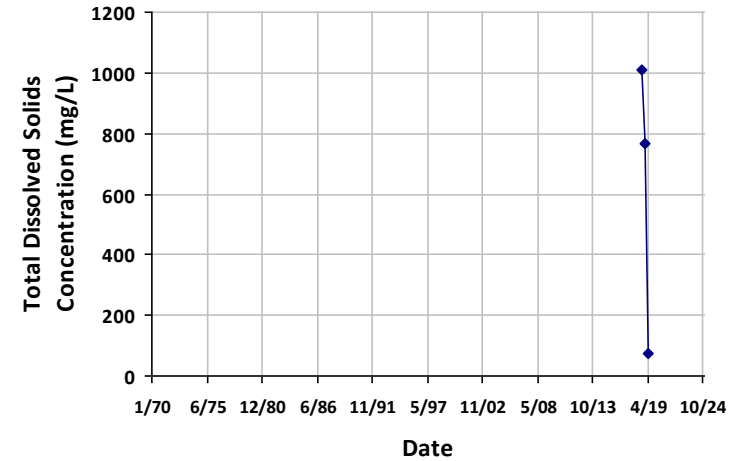
Period of Record: 2016 - 2018; Number of Measurements: 9; Trend Since 2000: Insufficient Evidence of Trend



Well Name: T10000011434-MW-1

Source: Public - EDF; Well Depth: 65; Depth Category: Upper

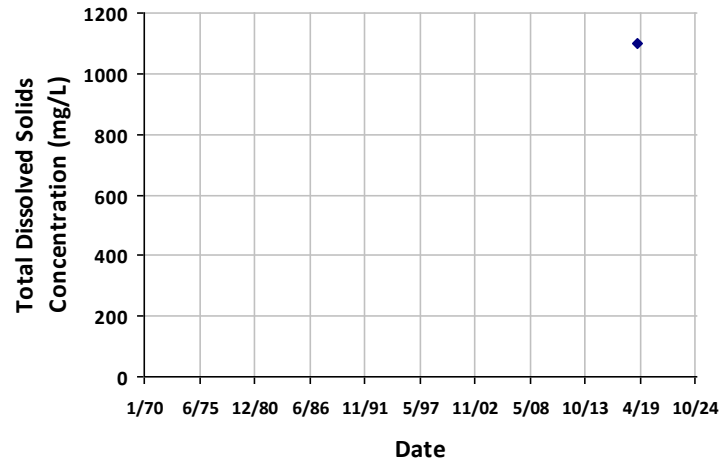
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: T10000011434-MW-2

Source: Public - EDF; Well Depth: 60; Depth Category: Upper

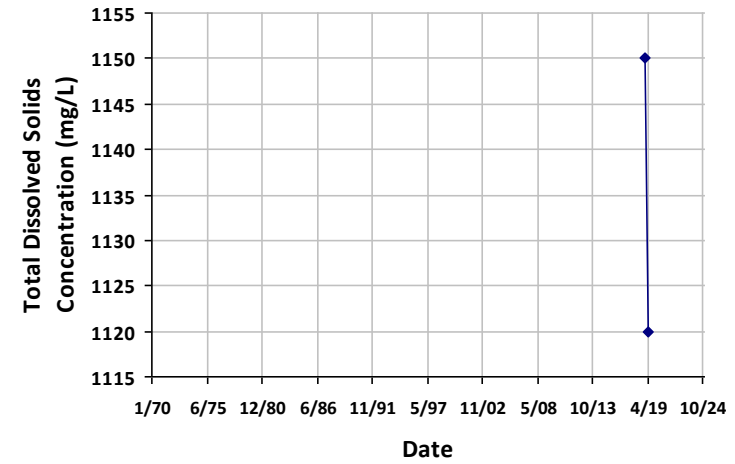
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: T10000011434-MW-3

Source: Public - EDF; Well Depth: 60; Depth Category: Upper

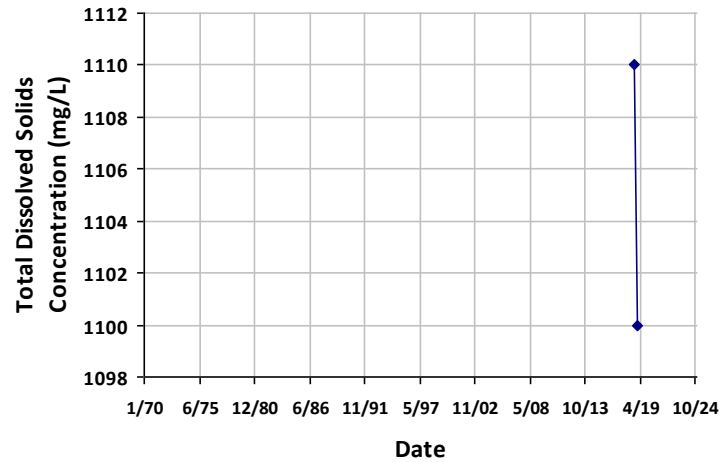
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: T10000011434-MW-4

Source: Public - EDF; Well Depth: 60; Depth Category: Upper

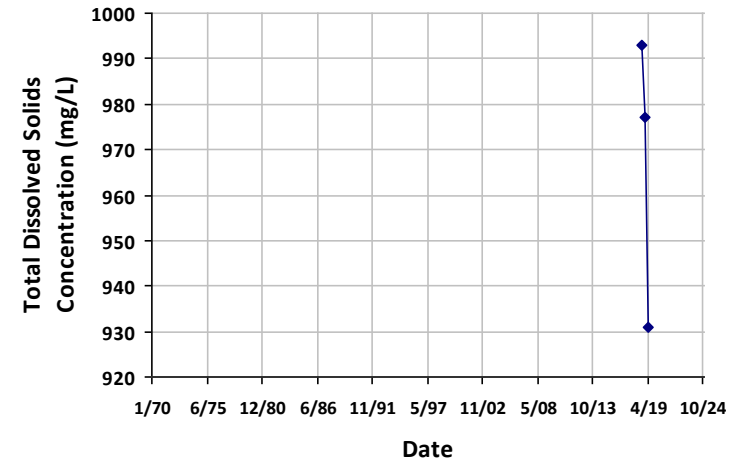
Period of Record: 2018 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



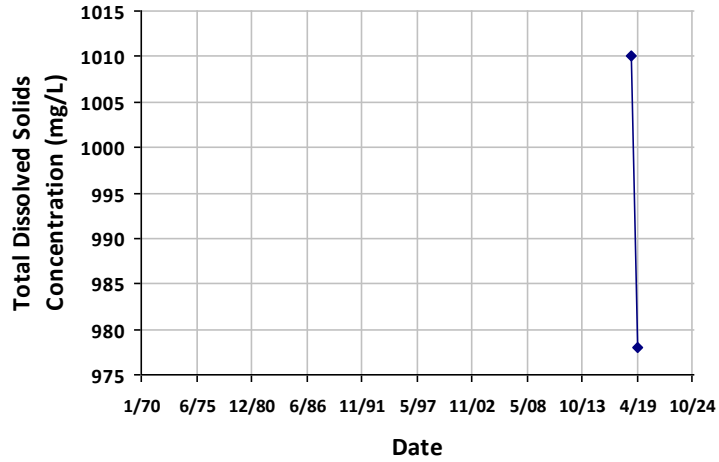
Well Name: T10000011434-MW-5

Source: Public - EDF; Well Depth: 60; Depth Category: Upper

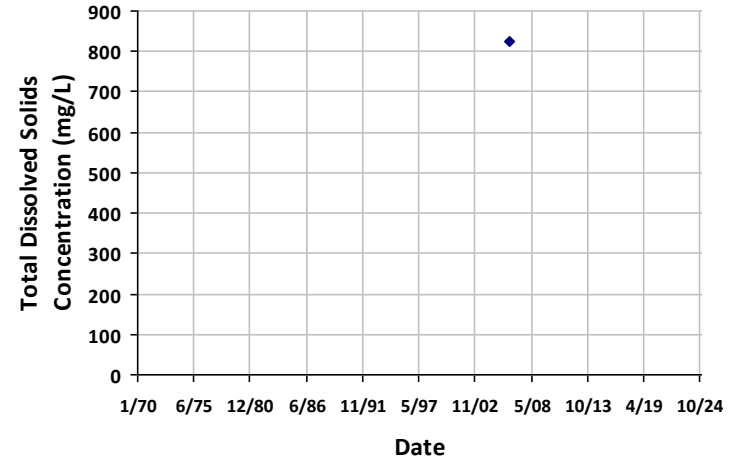
Period of Record: 2018 - 2019; Number of Measurements: 3; Trend Since 2000: N/A



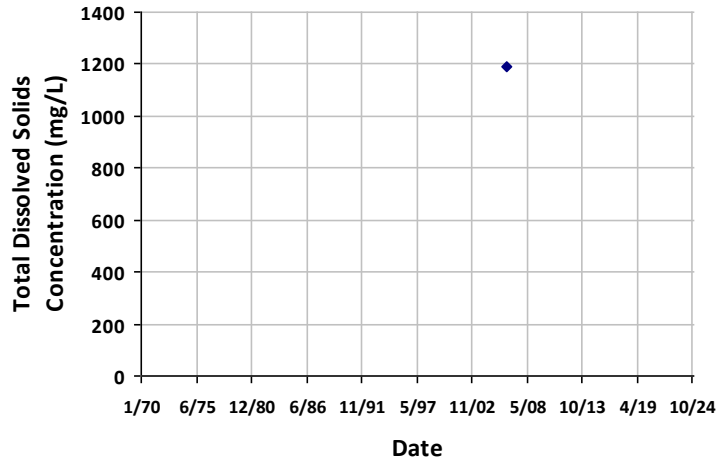
Well Name: T10000011434-MW-6
Source: Public - EDF; Well Depth: 60; Depth Category: Upper
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



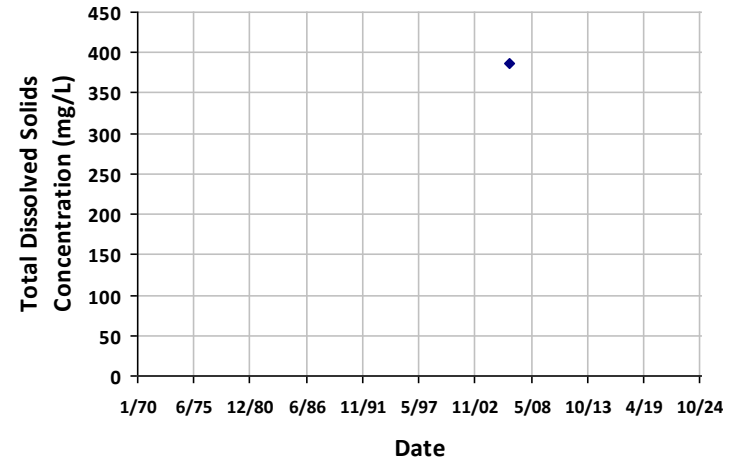
Well Name: TRLK-10
Source: Public - USGS; Well Depth: 112; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TRLKFP-01
Source: Public - USGS; Well Depth: 80; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



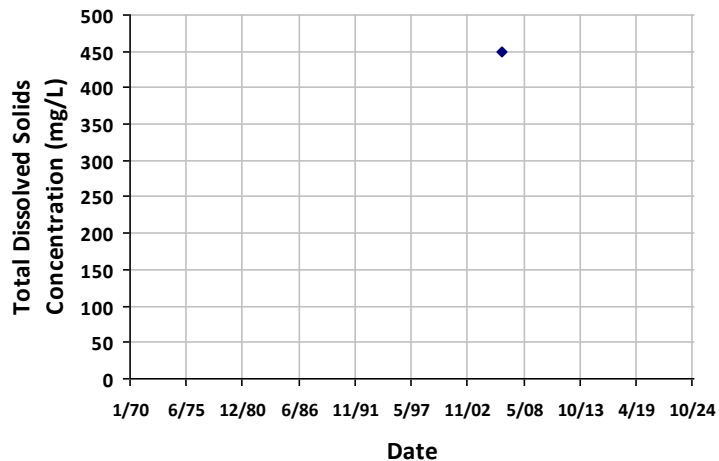
Well Name: TRLKFP-02
Source: Public - USGS; Well Depth: 58; Depth Category: Upper
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TRMKMW-01

Source: Public - USGS; Well Depth: 108; Depth Category: Upper

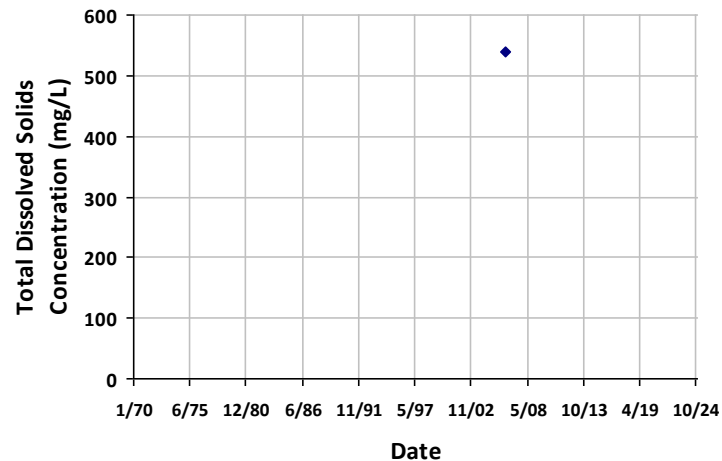
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TRMKMW-02

Source: Public - USGS; Well Depth: 41; Depth Category: Upper

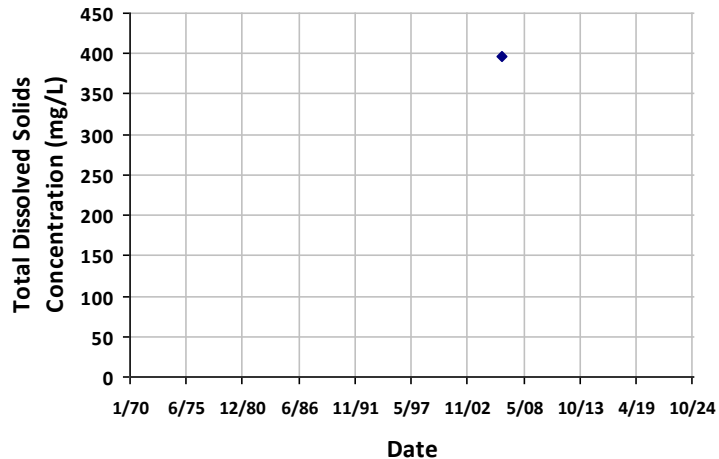
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TRMKMW-04

Source: Public - USGS; Well Depth: 96; Depth Category: Upper

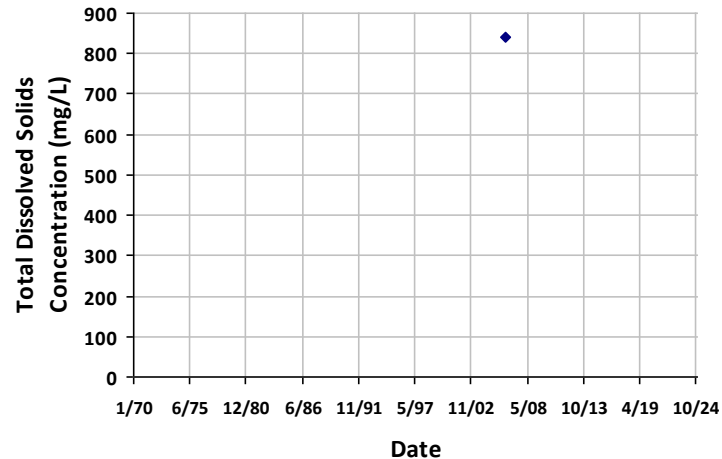
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TRMKMW-05

Source: Public - USGS; Well Depth: 92; Depth Category: Upper

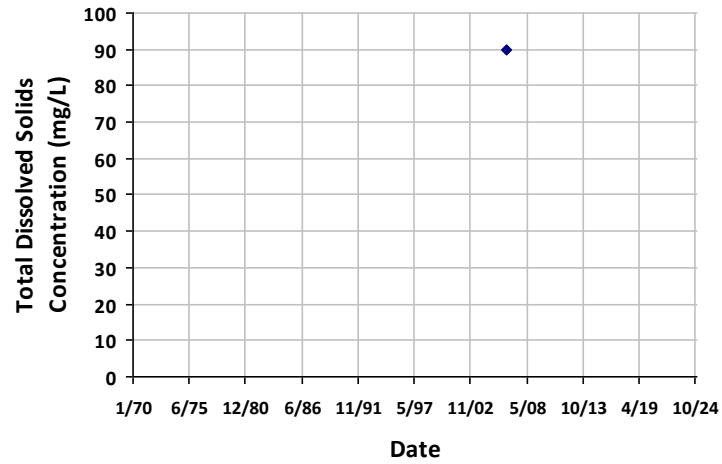
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1003

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

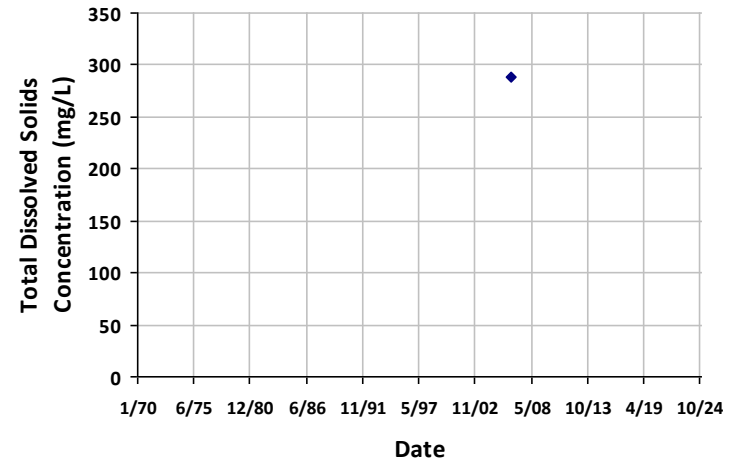
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1007

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

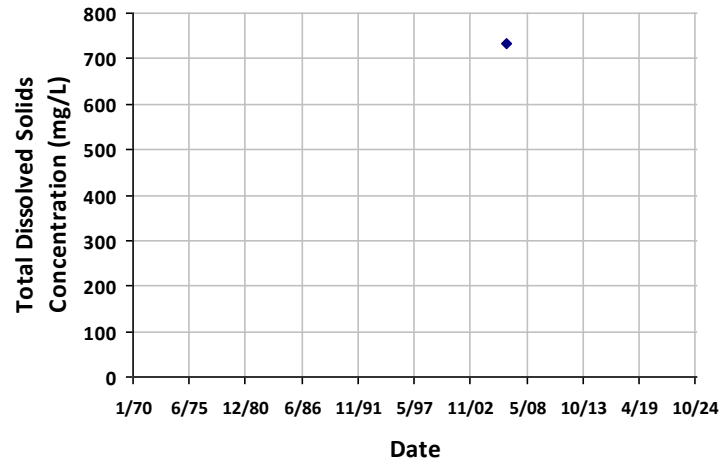
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1008

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

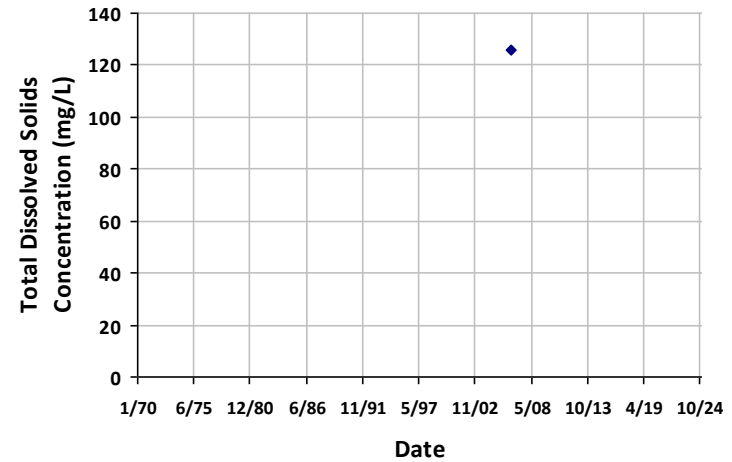
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1010

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

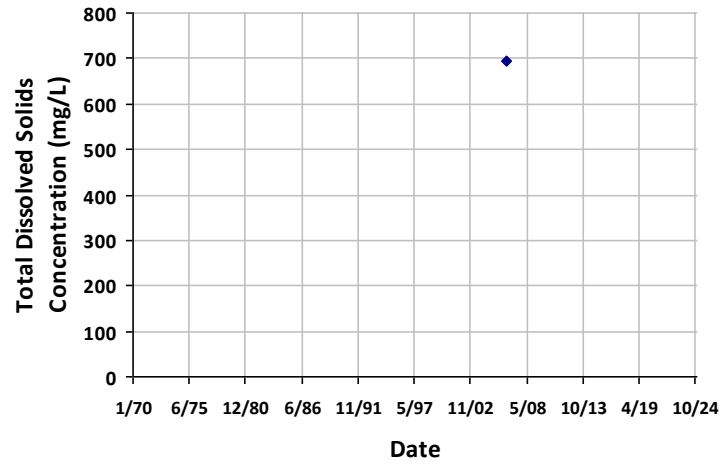
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1013

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

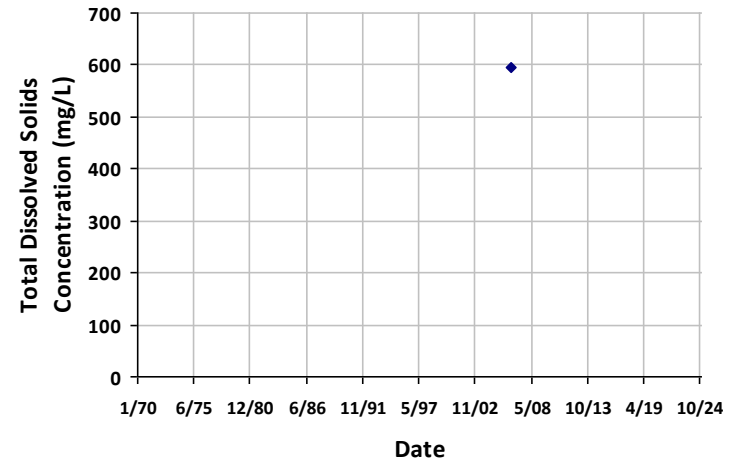
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1014

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

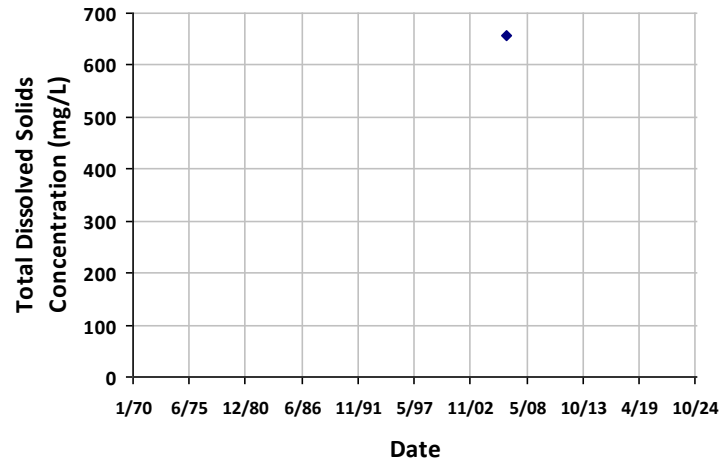
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1015

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

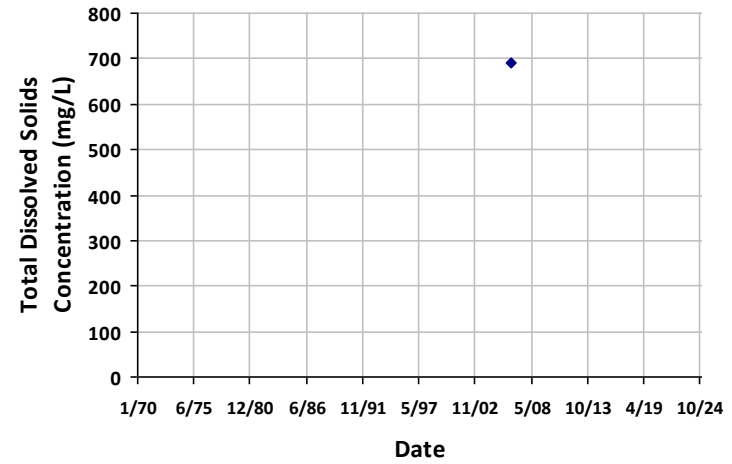
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1016

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

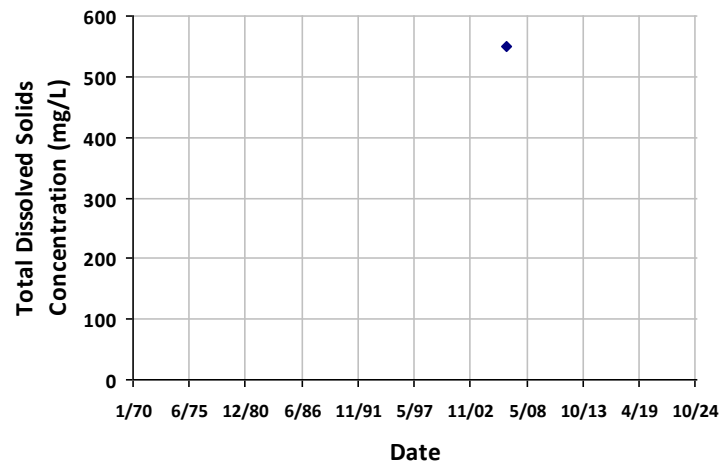
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1017

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

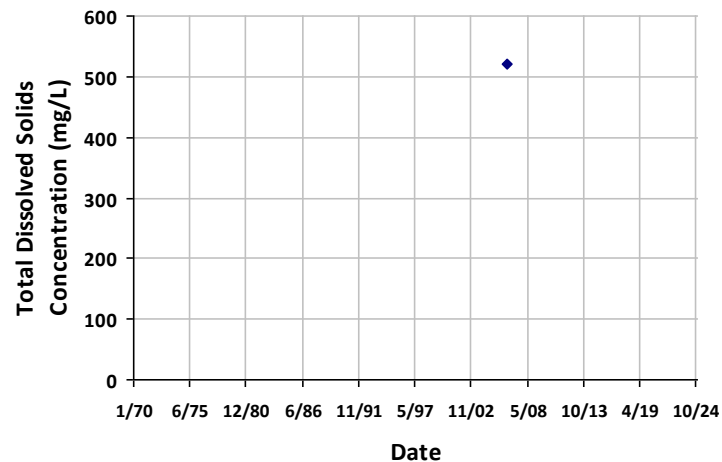
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1020

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

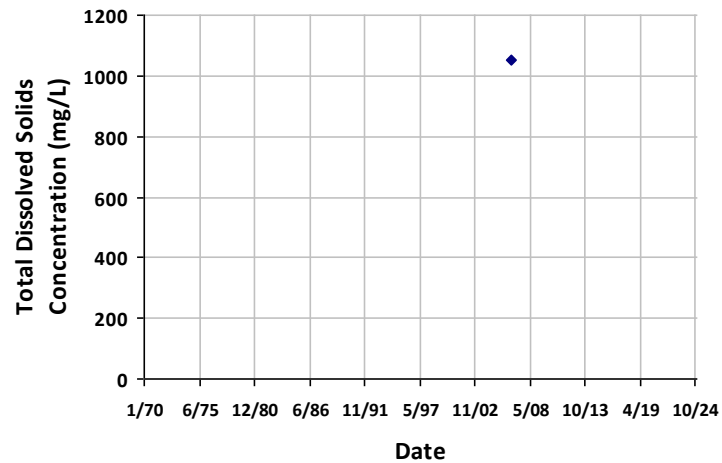
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1021

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

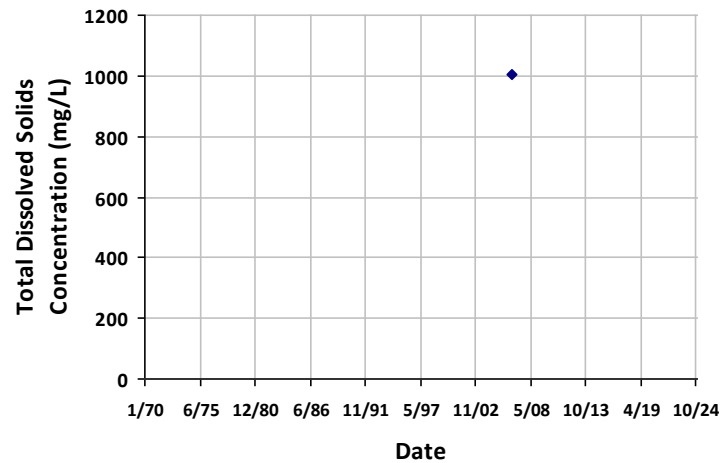
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1022

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

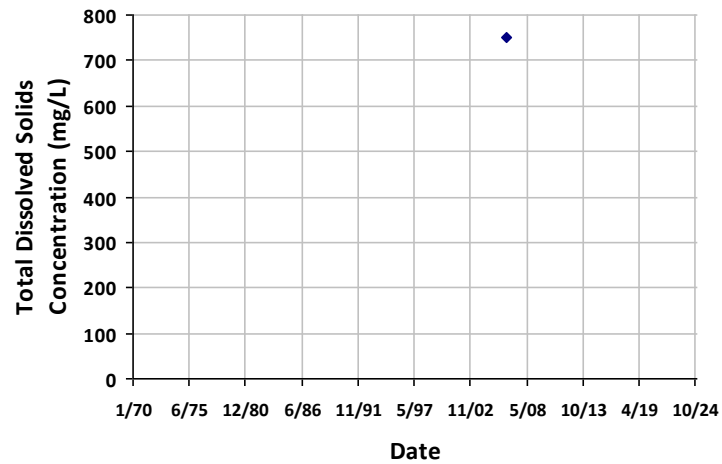
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1025

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

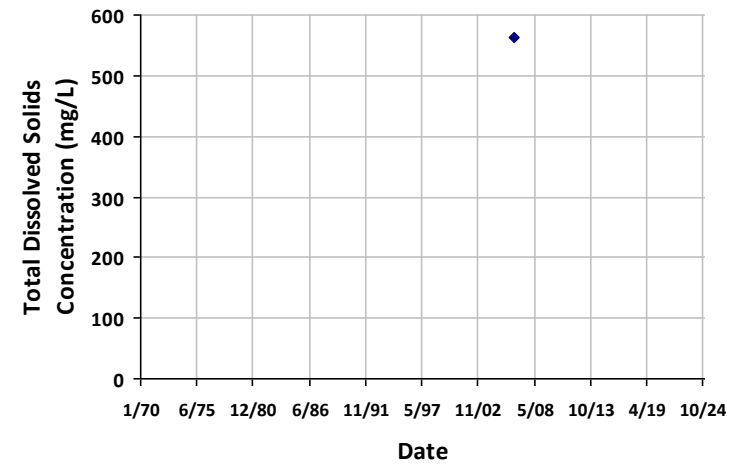
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1026

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

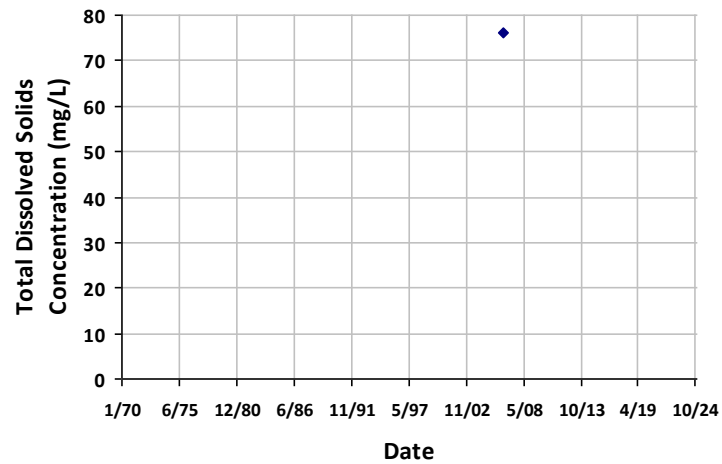
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1027

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

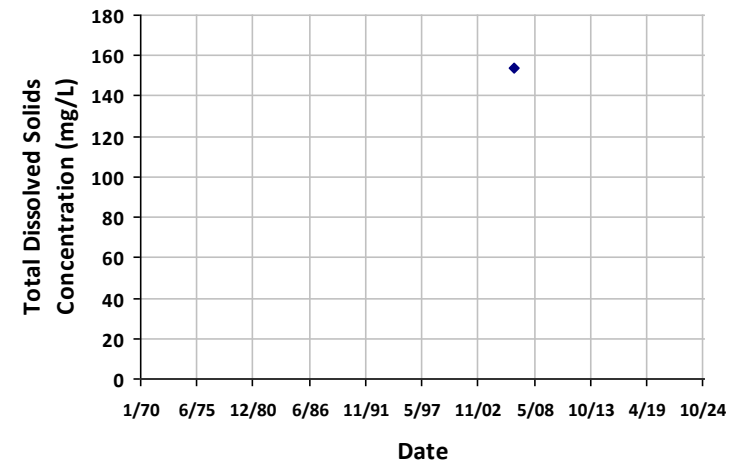
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1031

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

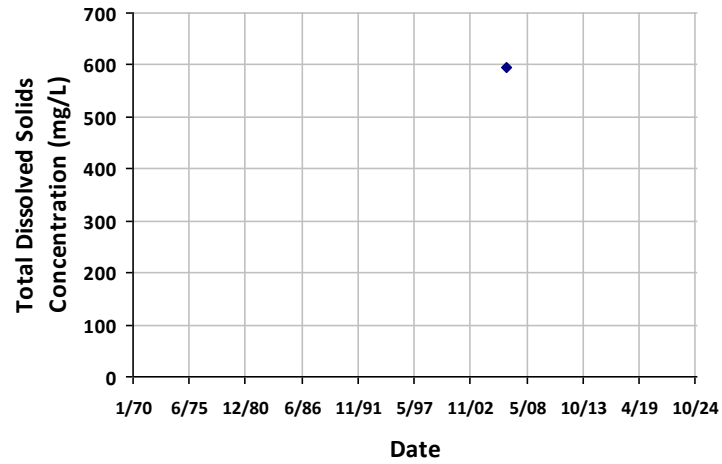
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1032

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

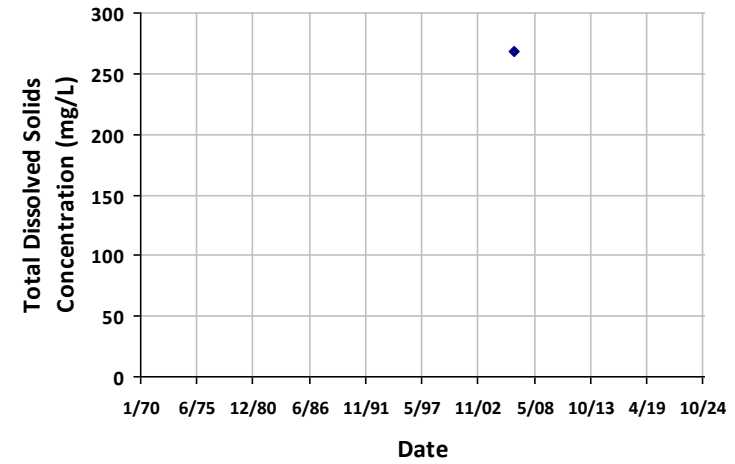
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1033

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

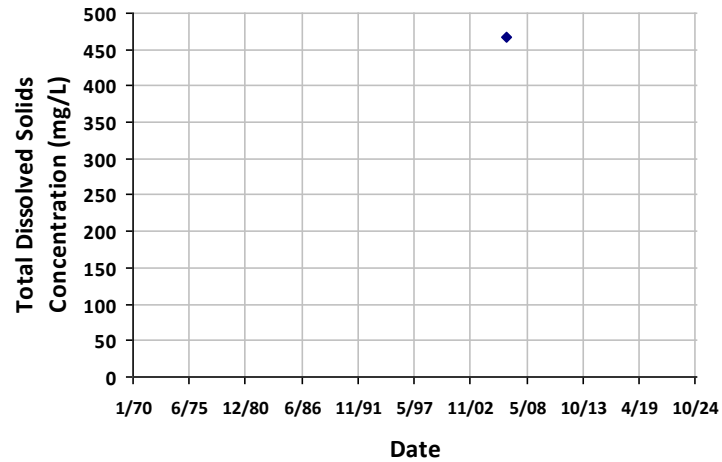
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1035

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

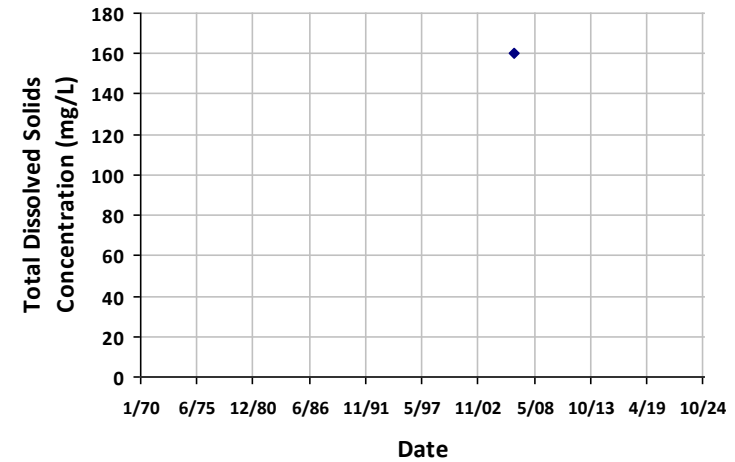
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1036

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

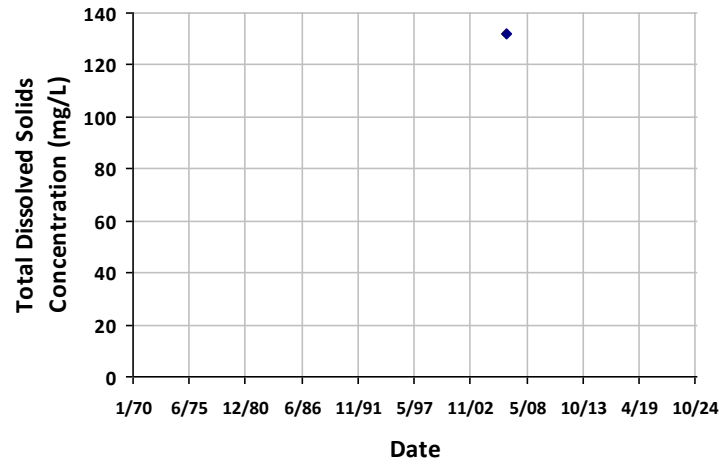
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1042

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

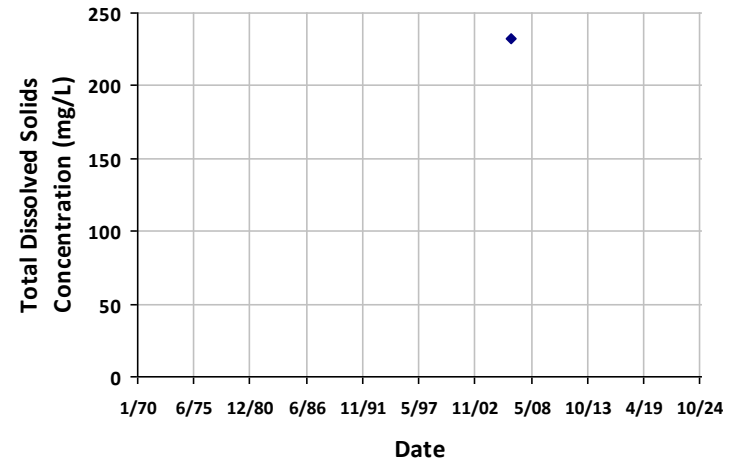
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1043

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

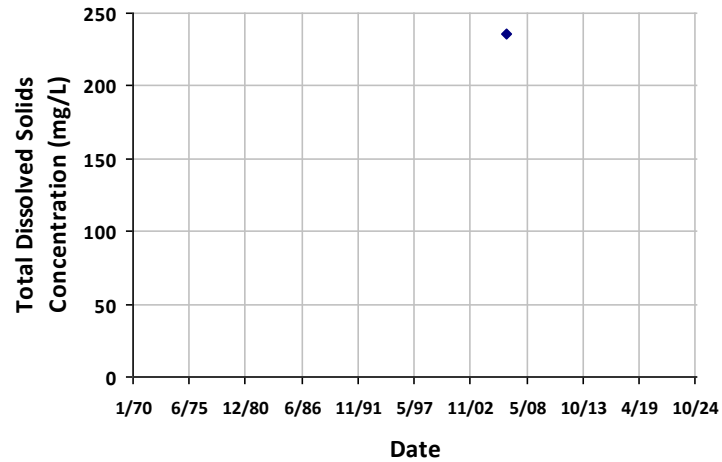
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1044

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

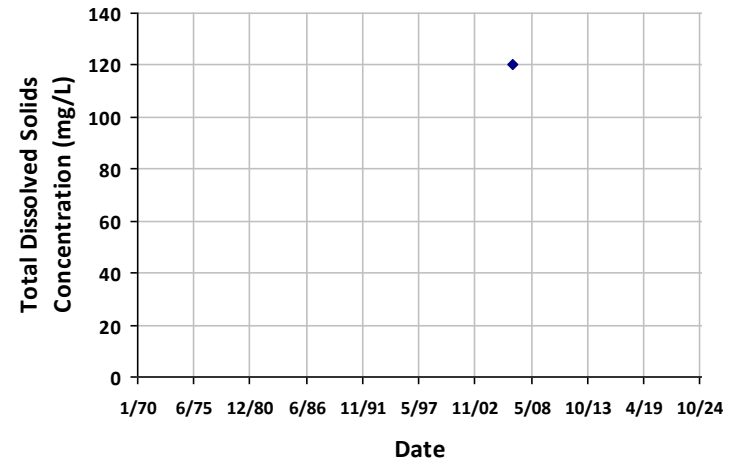
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1055

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

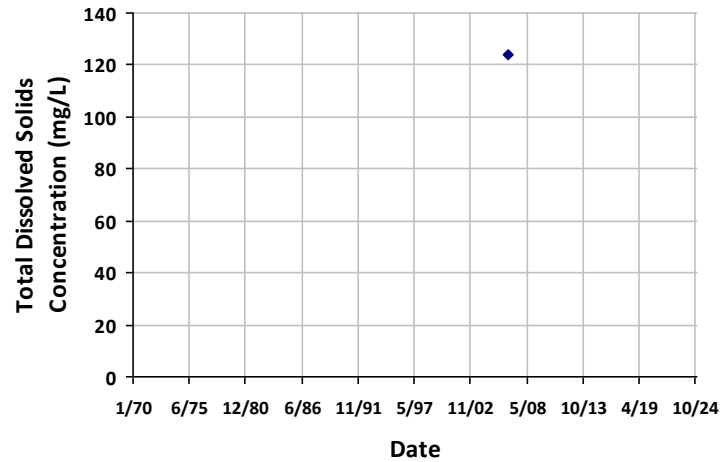
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1056

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

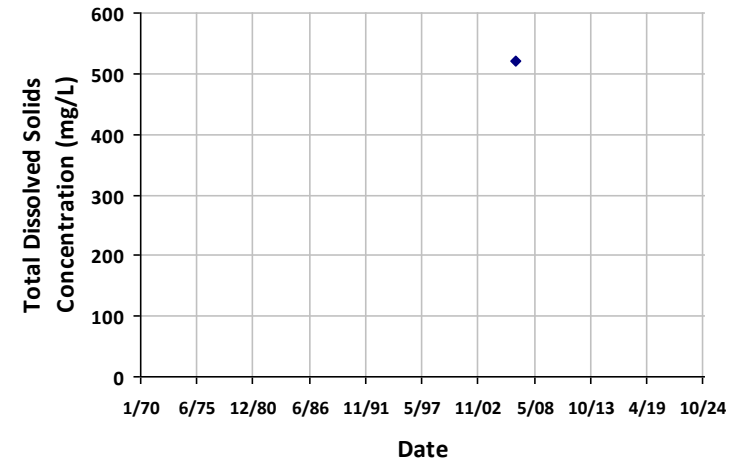
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1057

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

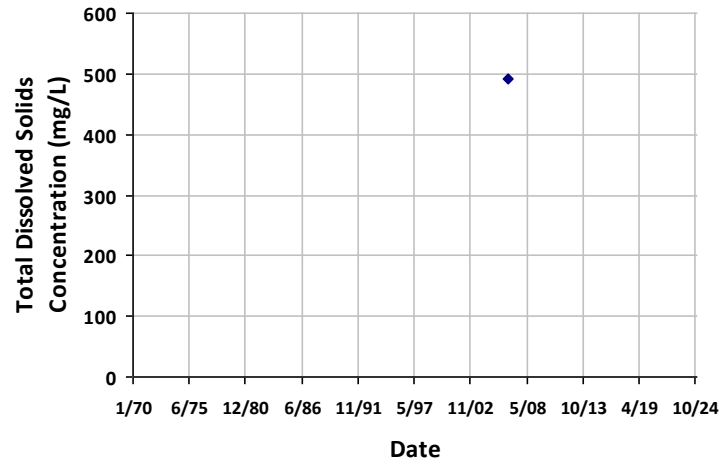
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1058

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

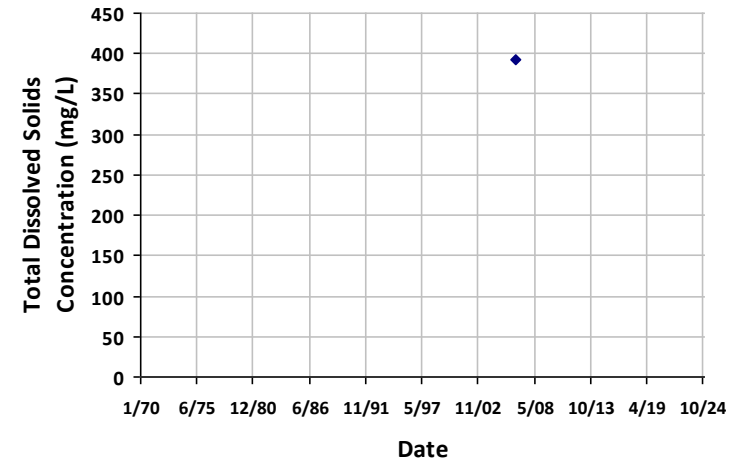
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1059

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

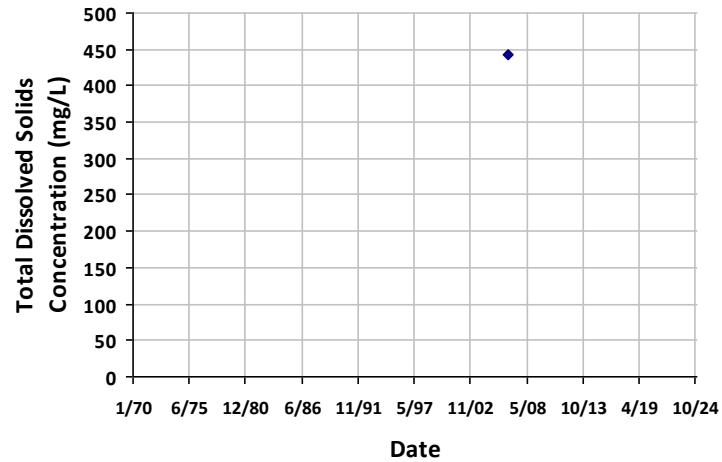
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1060

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

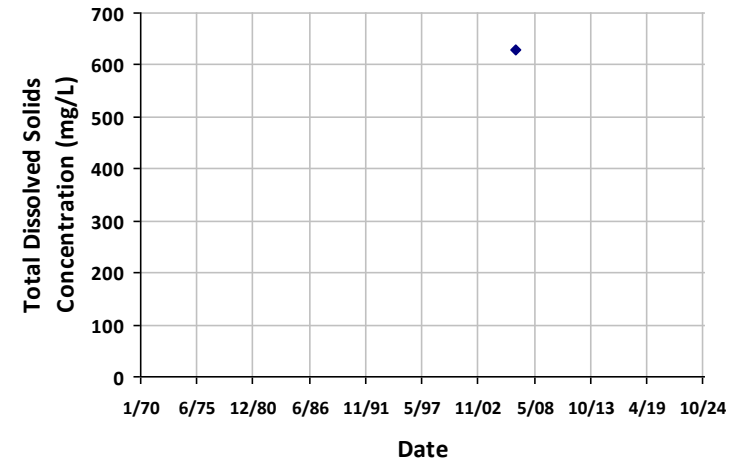
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1061

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

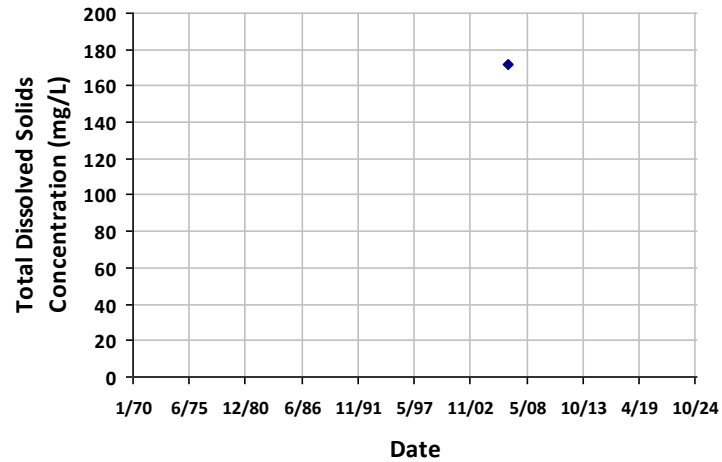
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1064

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

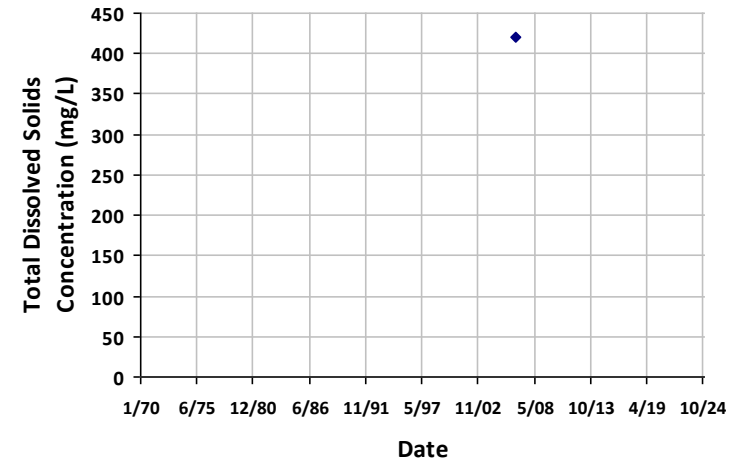
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1065

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

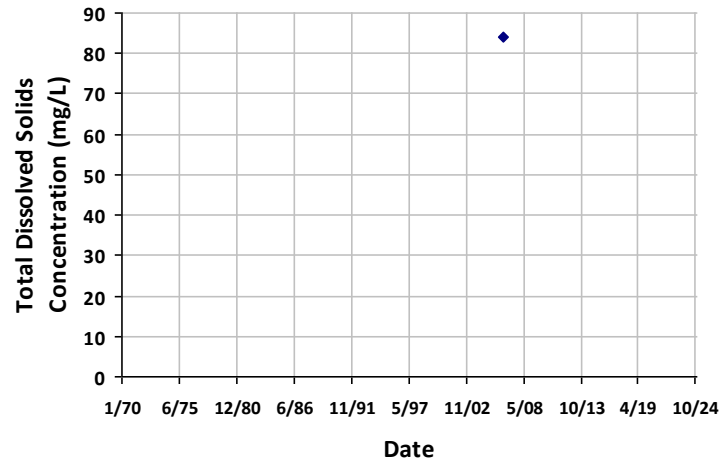
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1066

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

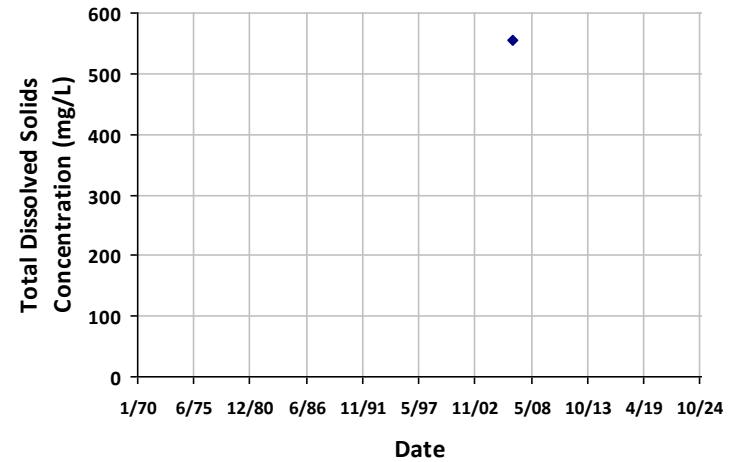
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1070

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

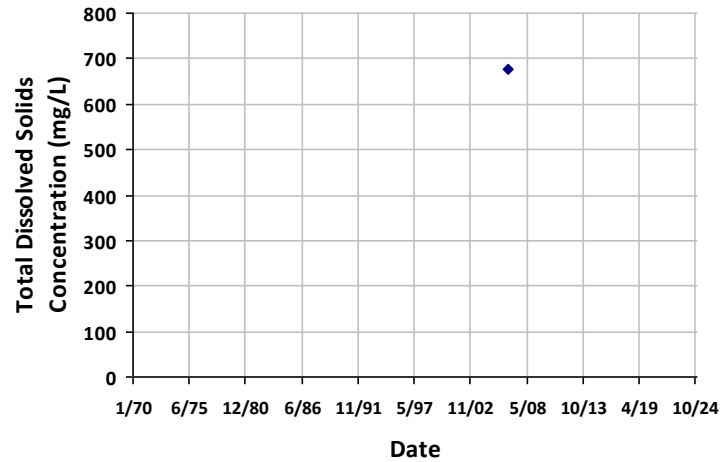
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1071

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

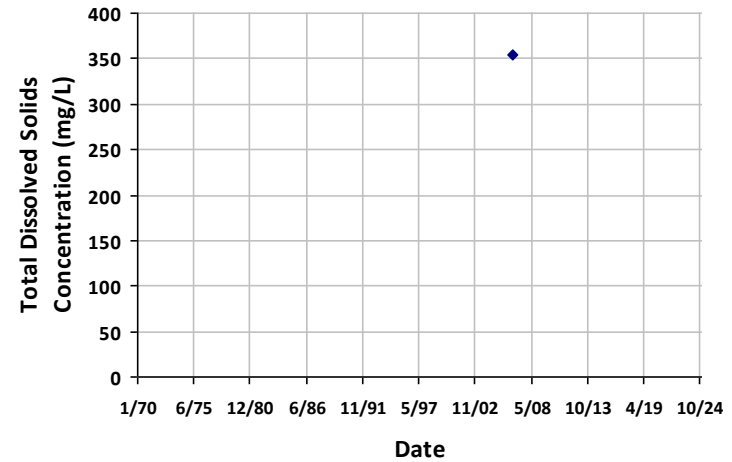
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1072

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

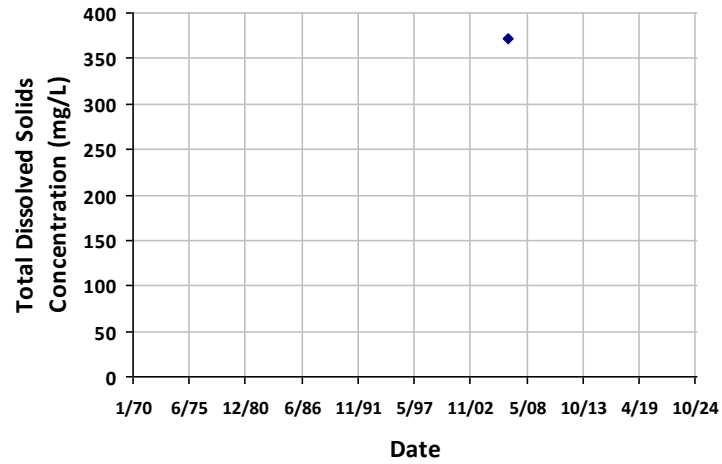
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1073

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

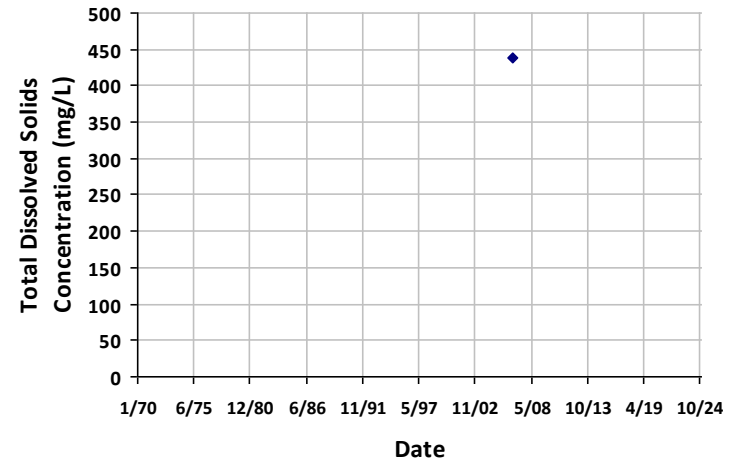
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1074

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

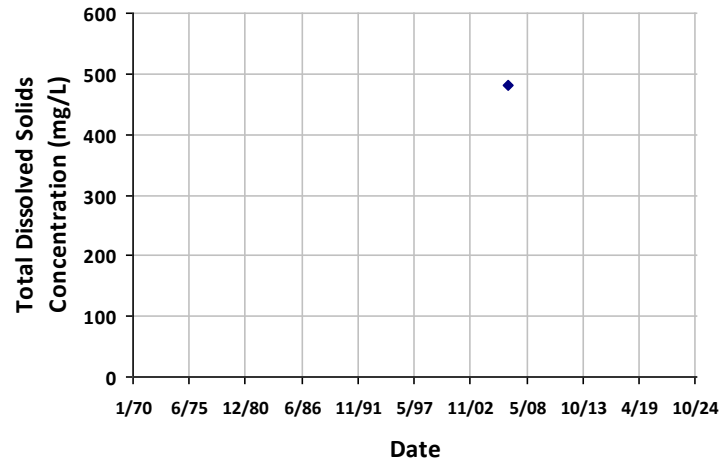
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1075

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

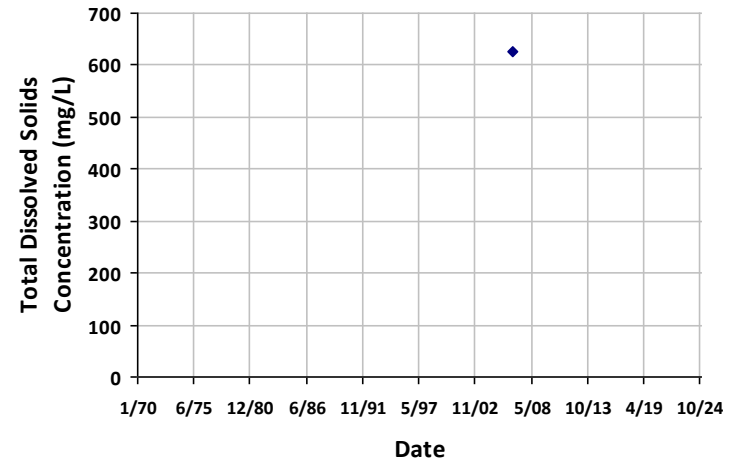
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1076

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

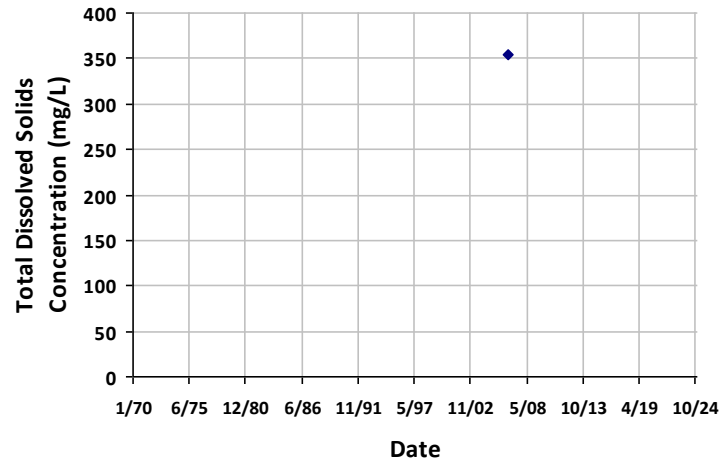
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1080

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

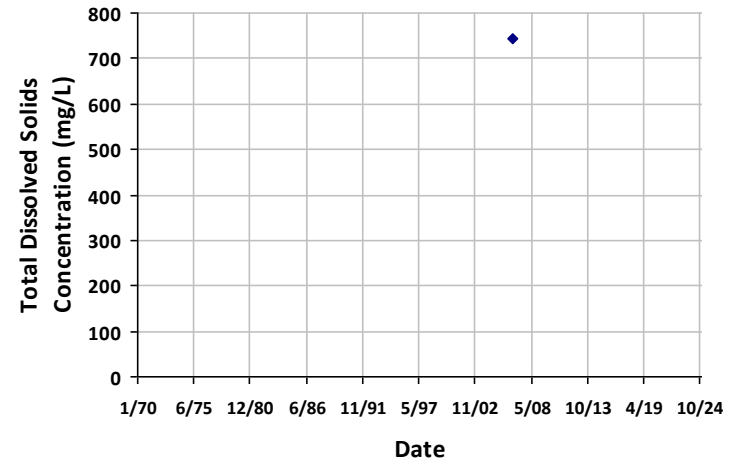
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1081

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

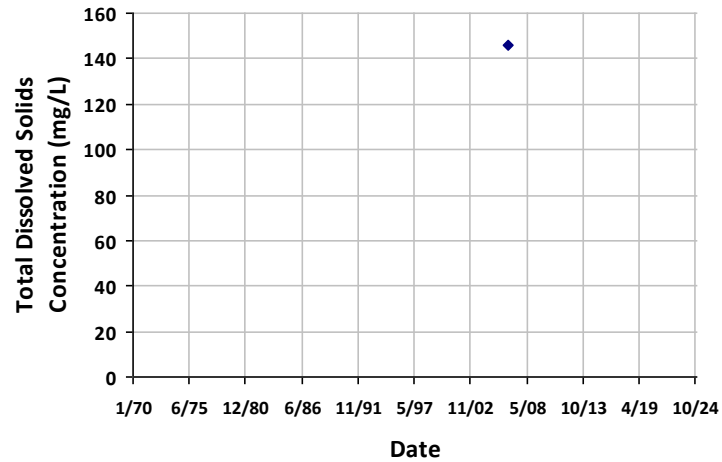
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1082

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

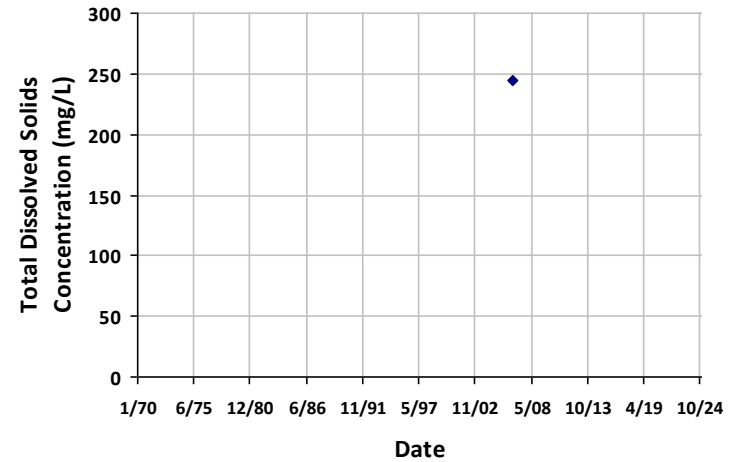
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1083

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

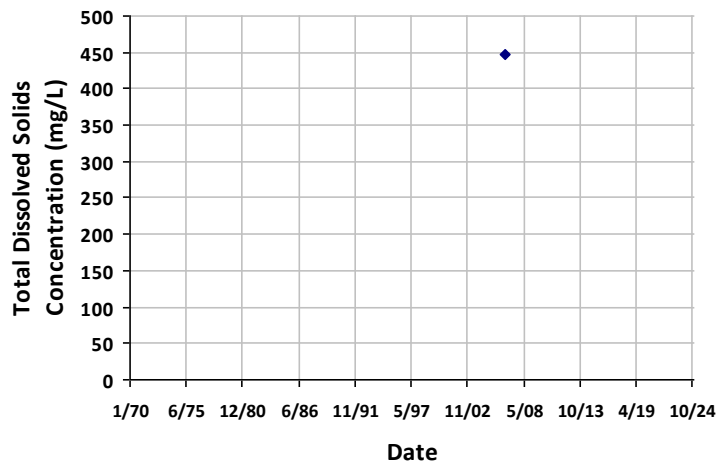
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1084

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

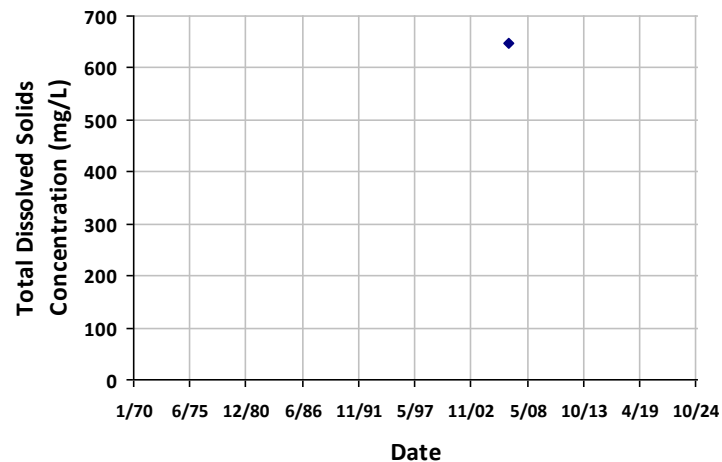
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1089

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

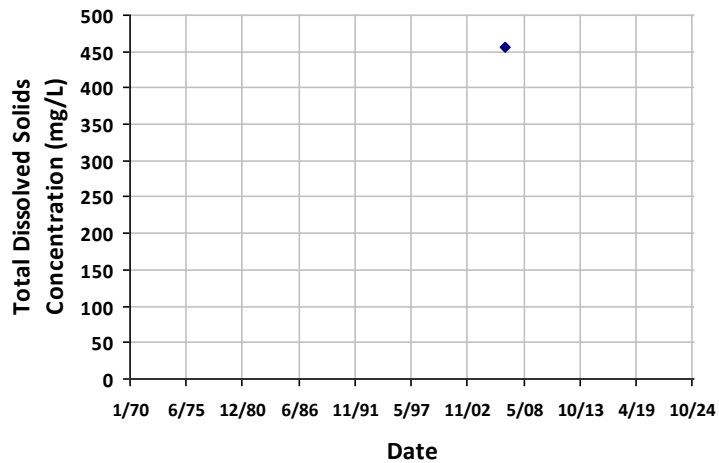
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1091

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

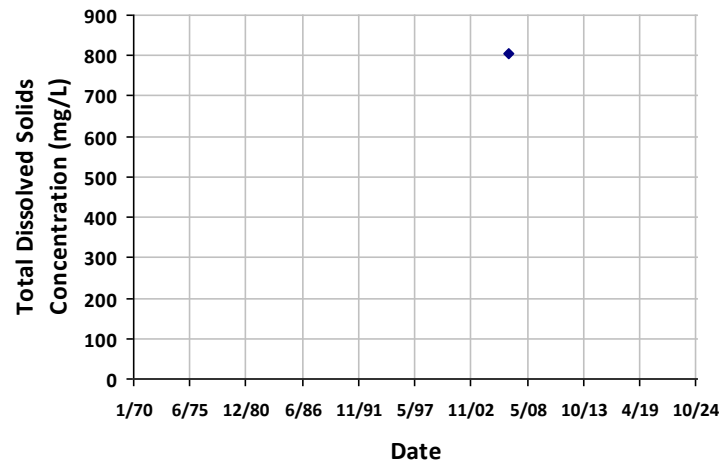
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1092

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

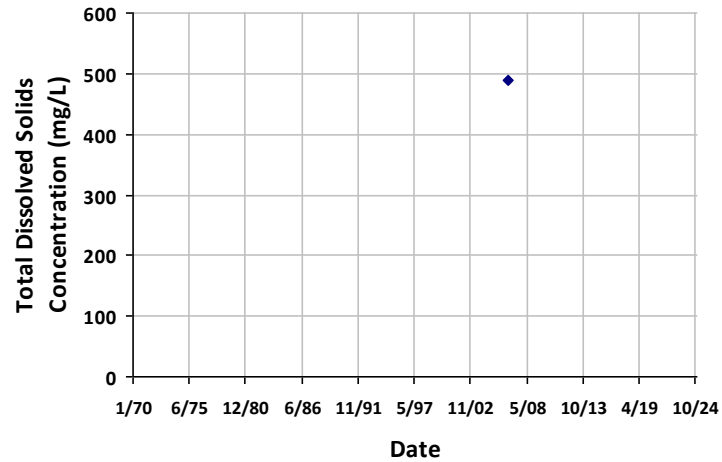
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1093

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

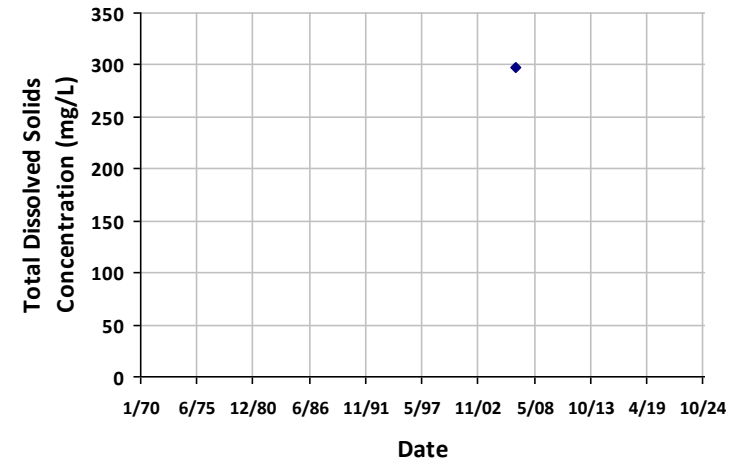
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1094

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

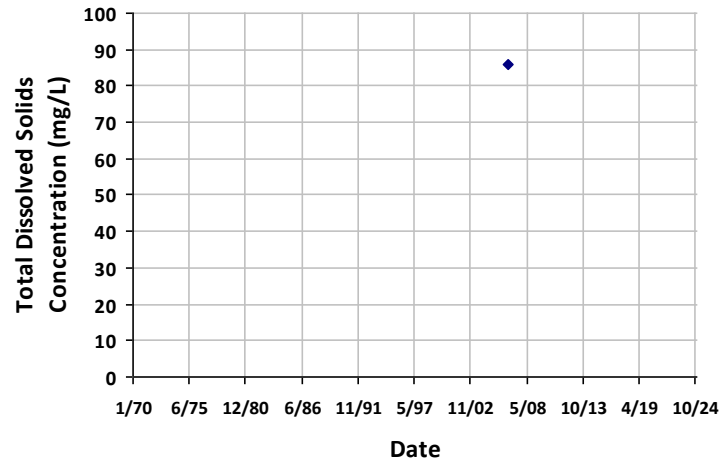
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1098

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

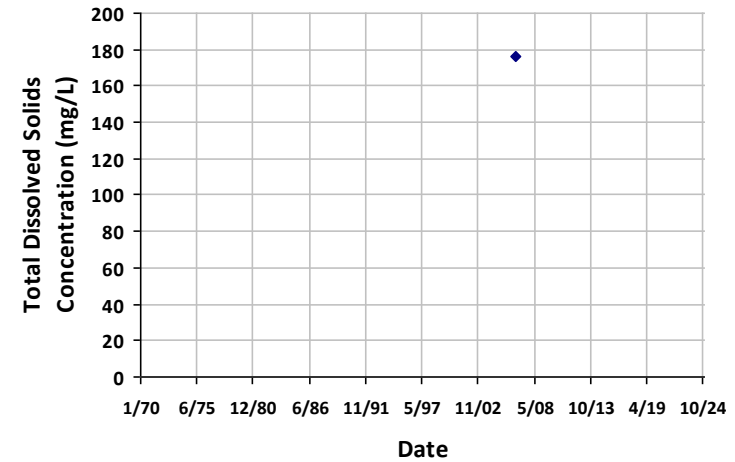
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1103

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

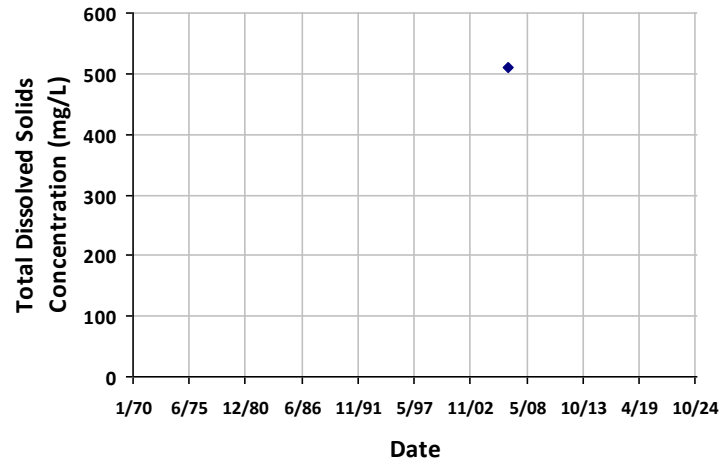
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1105

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

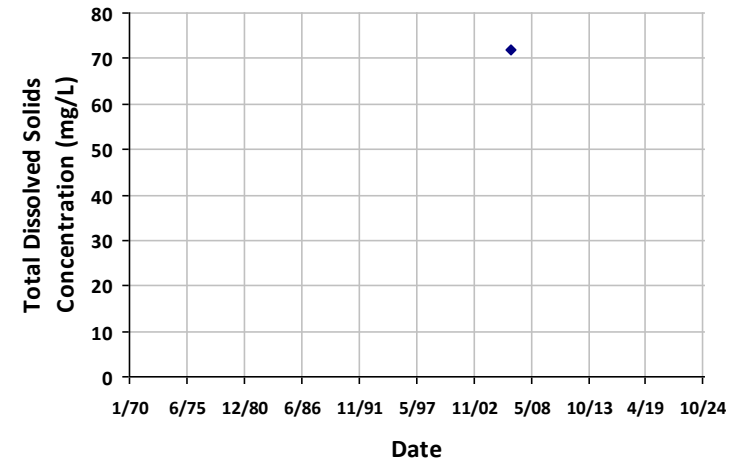
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1106

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

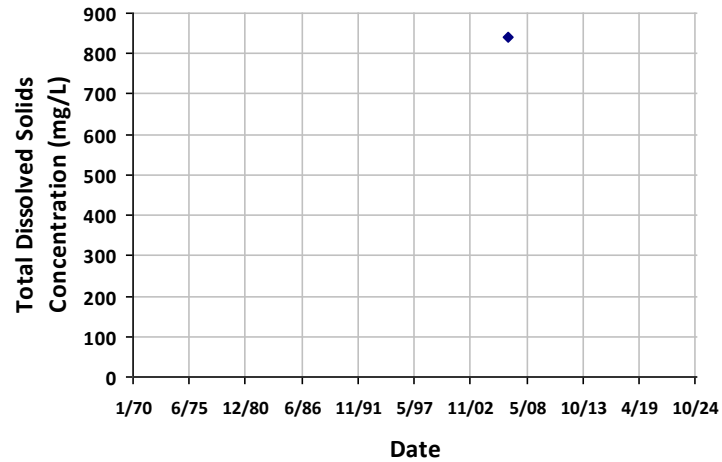
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1111

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

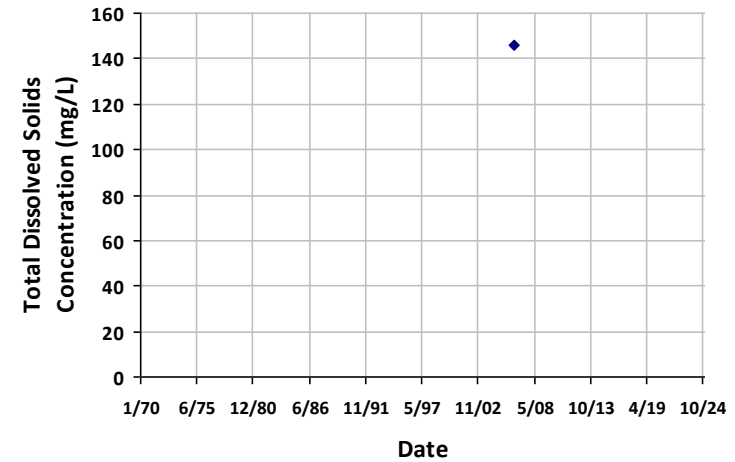
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1200

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

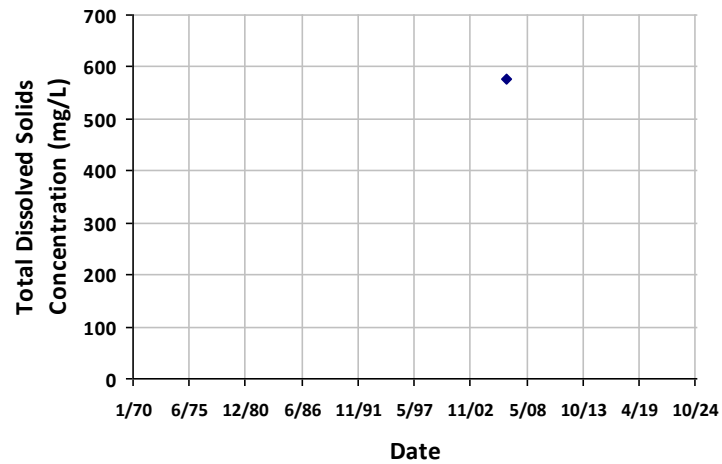
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL1505

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

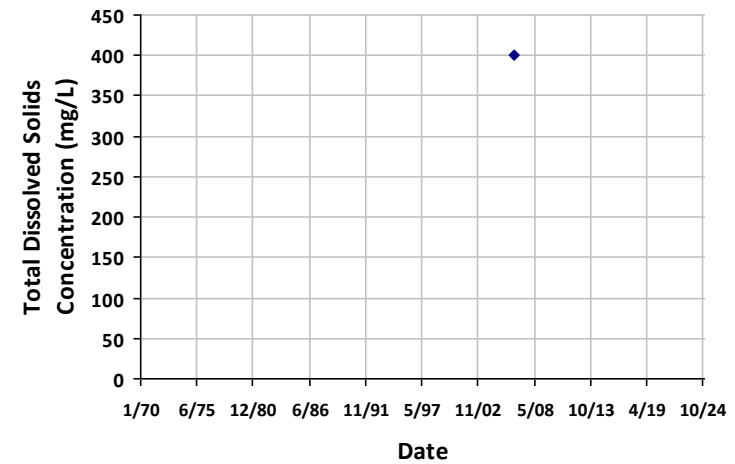
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL901

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

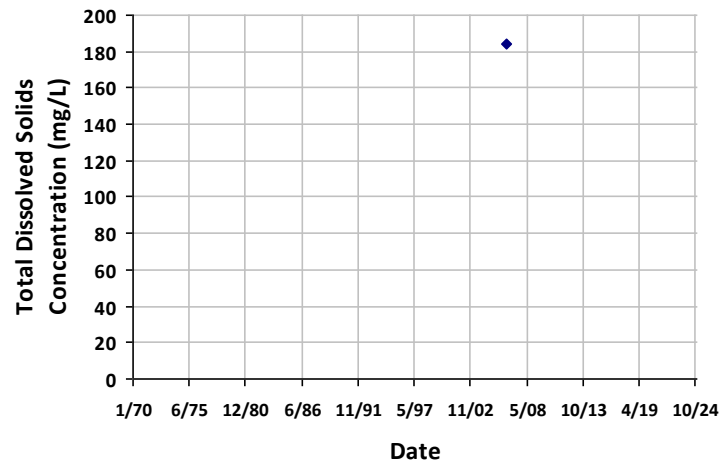
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL902

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

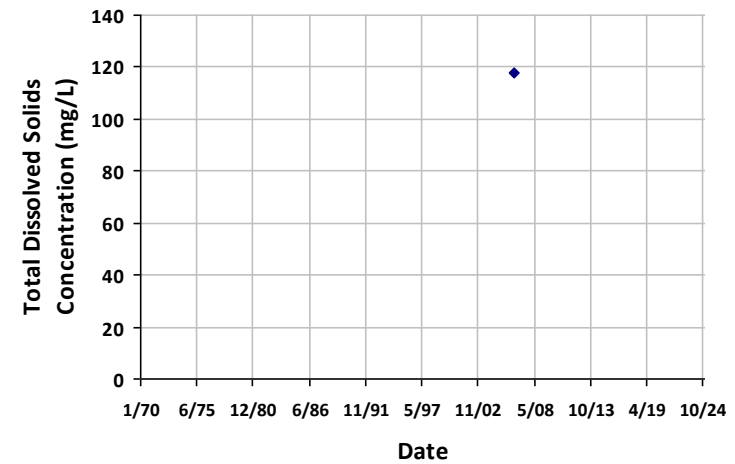
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL903

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

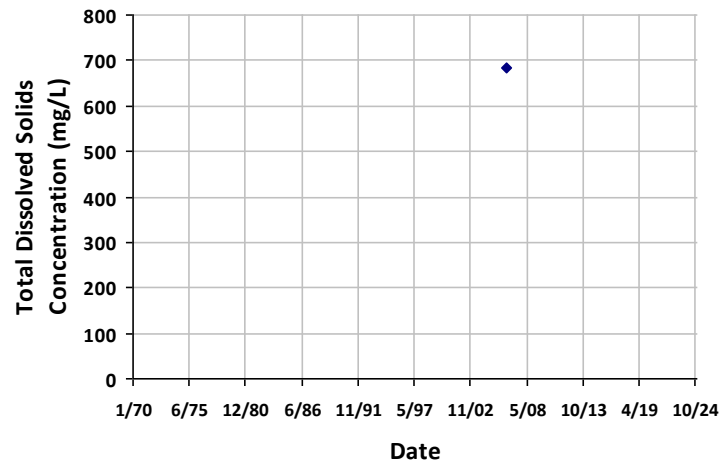
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL904

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

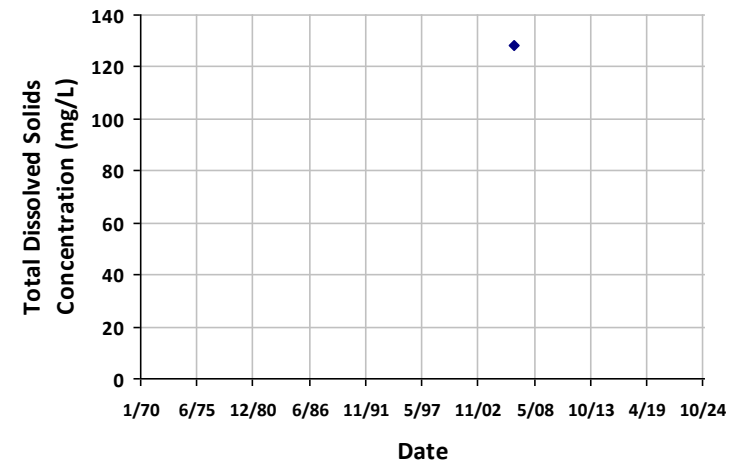
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL905

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

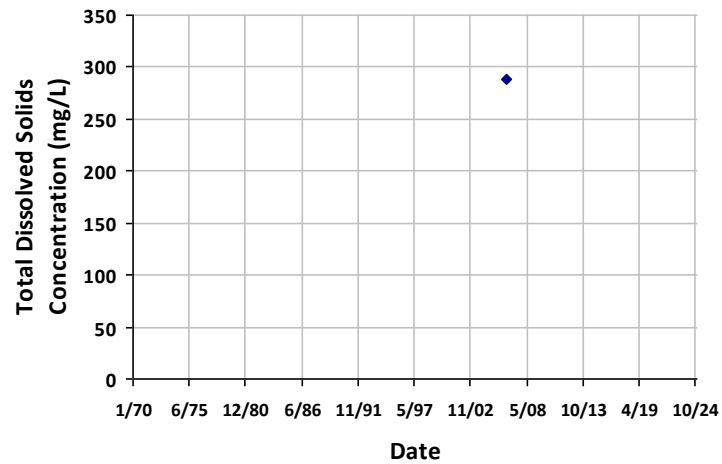
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL906

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

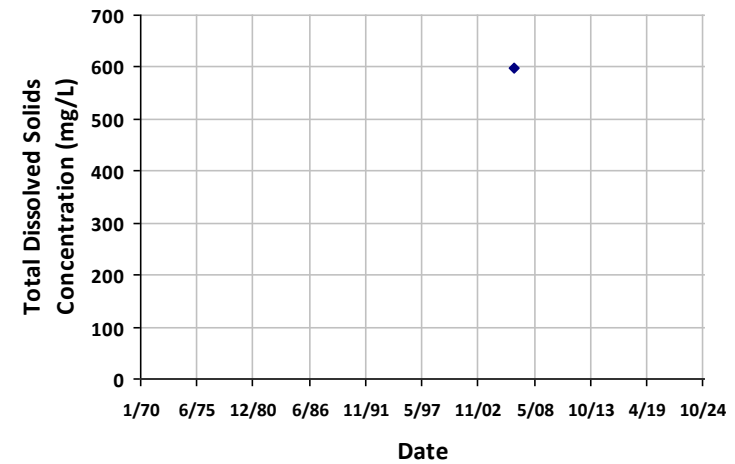
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL907

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

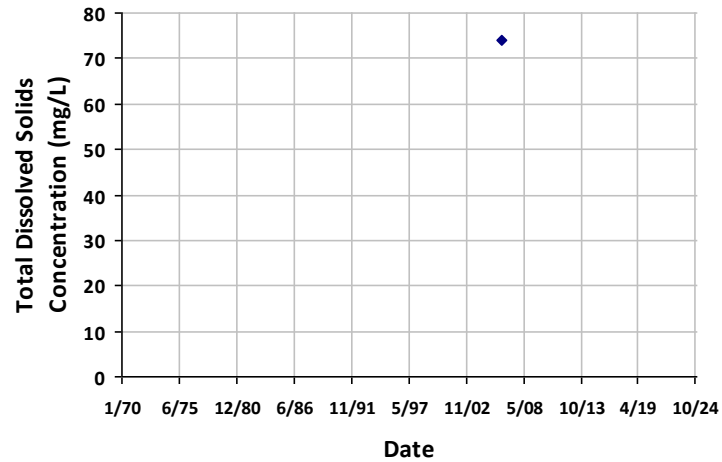
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL908

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

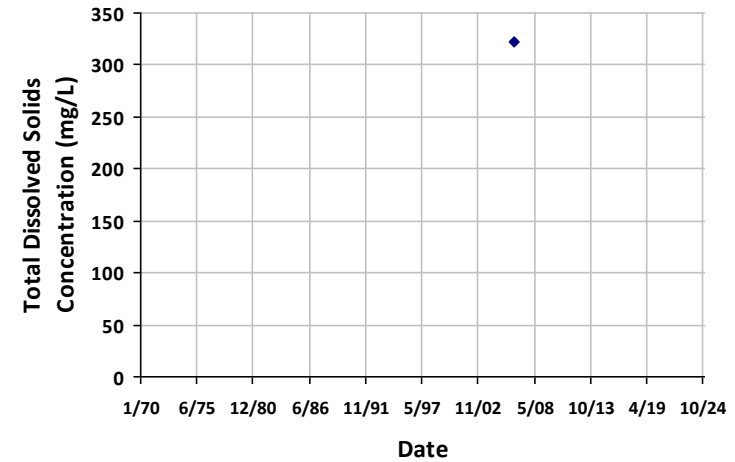
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL909

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

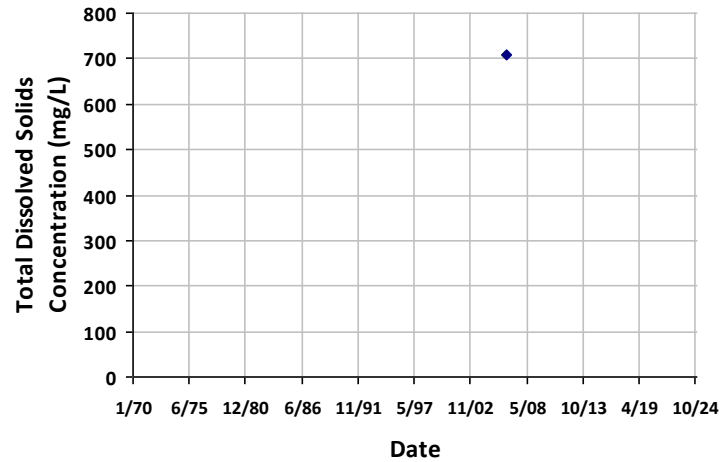
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL910

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

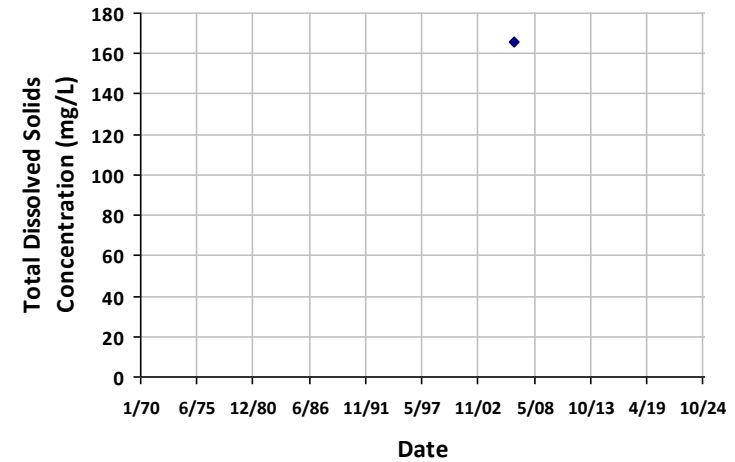
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL911

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

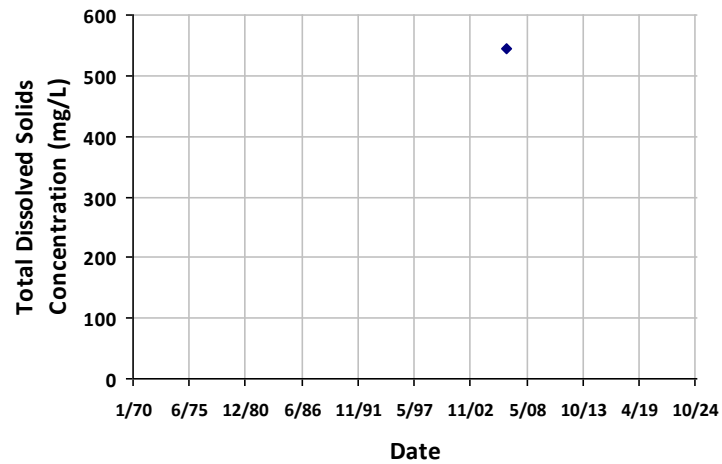
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL912

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

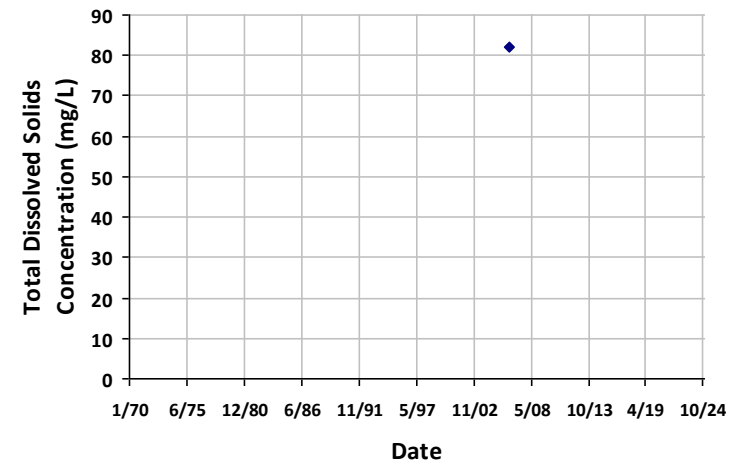
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL913

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

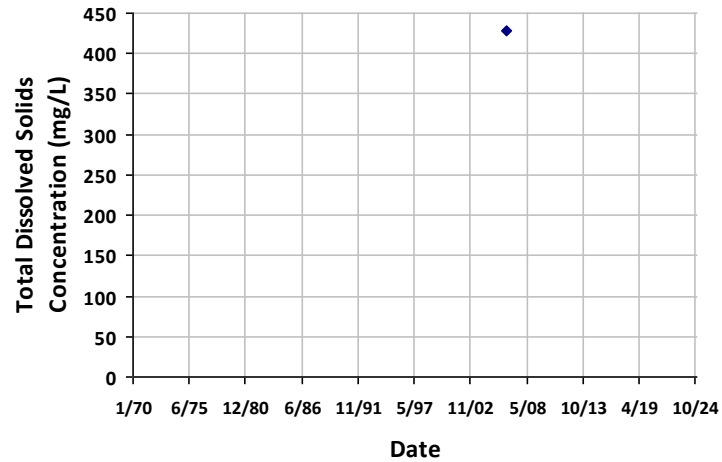
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL914

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

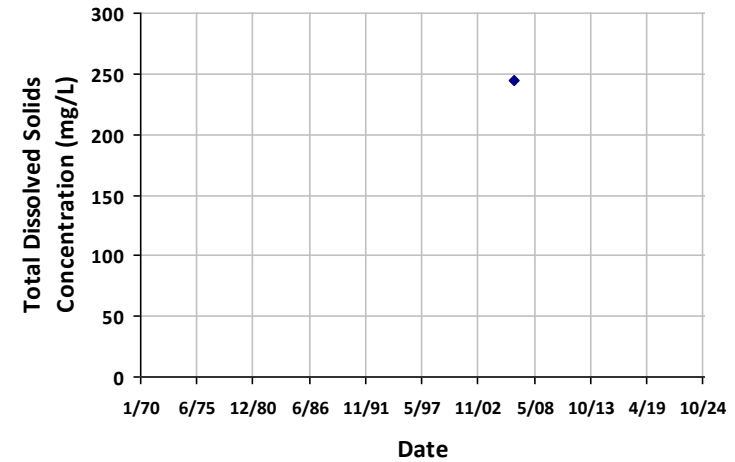
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL915

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

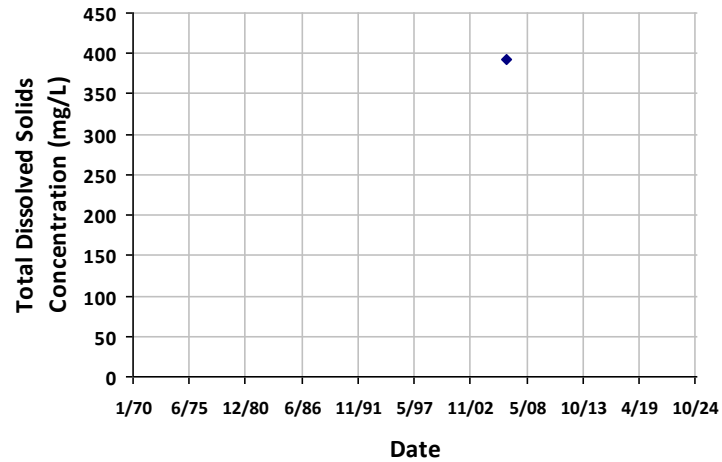
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL916

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

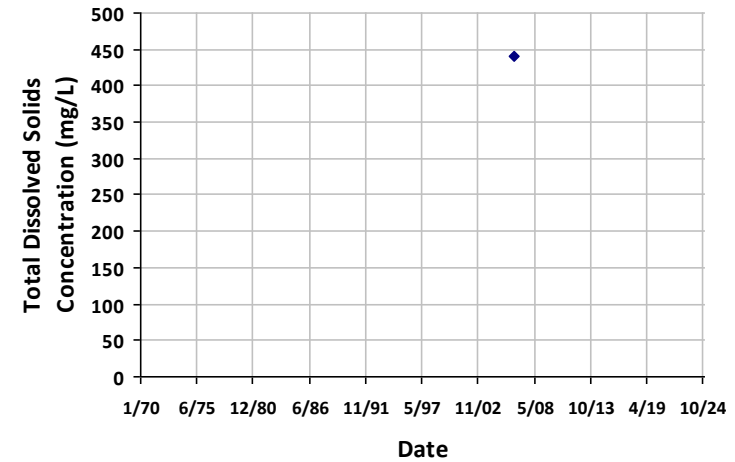
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL917

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

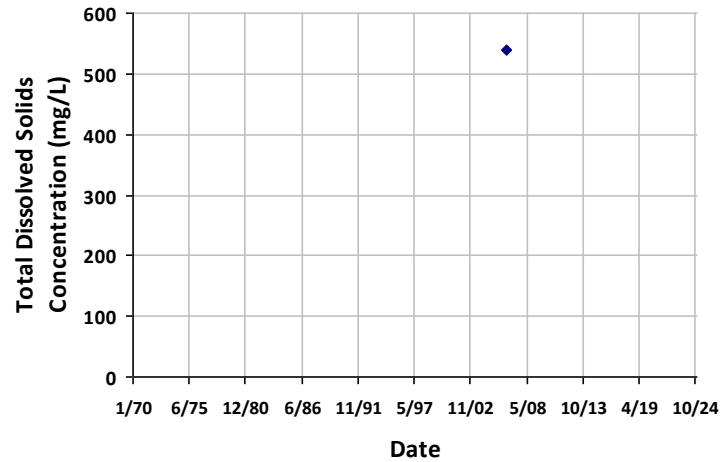
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL922

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

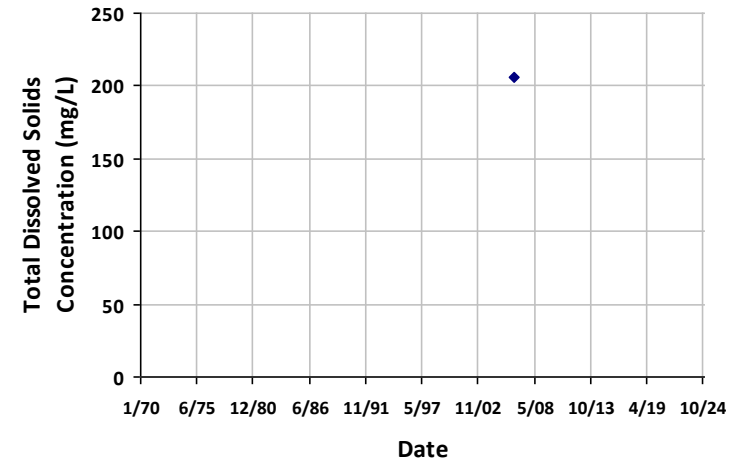
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL923

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

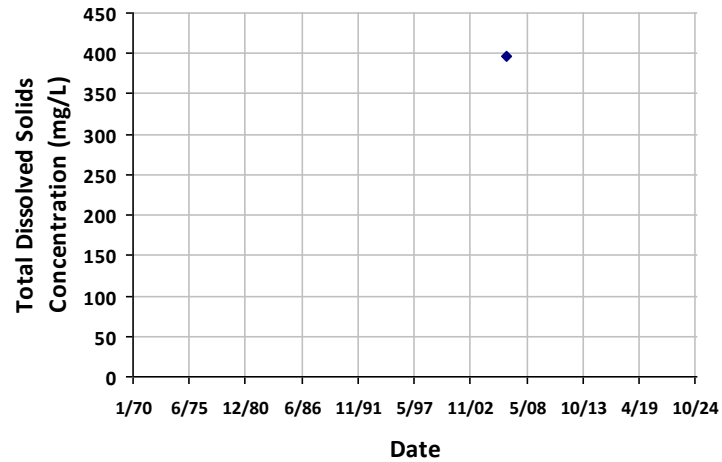
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL924

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

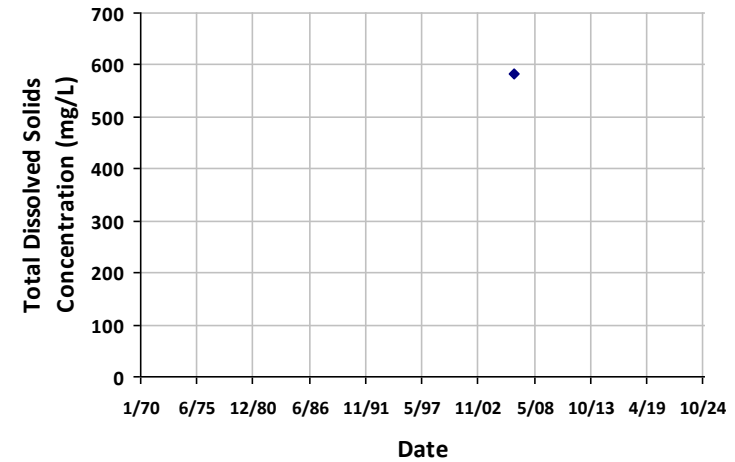
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL925

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

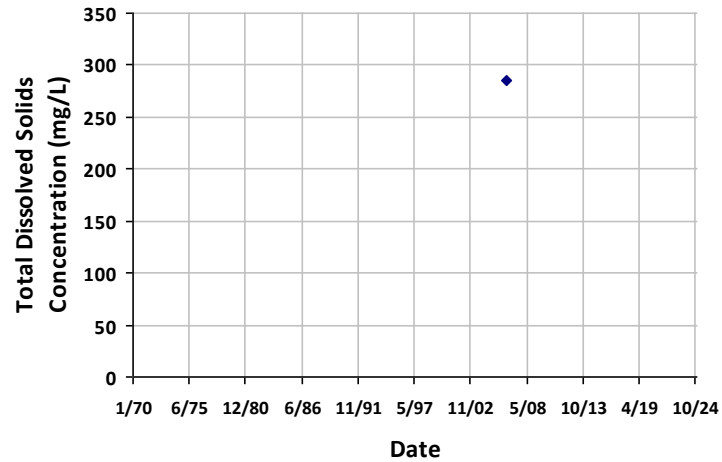
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL926

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

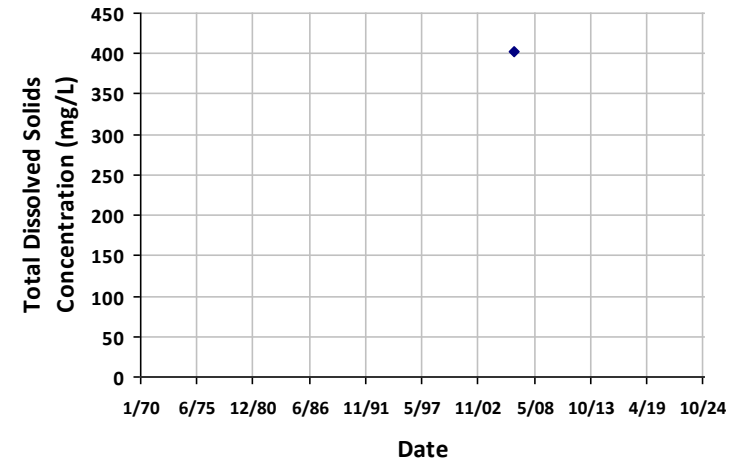
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL928

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

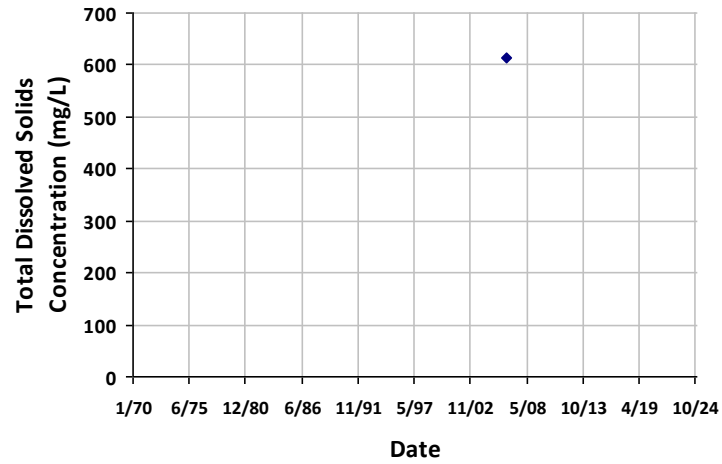
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL929

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

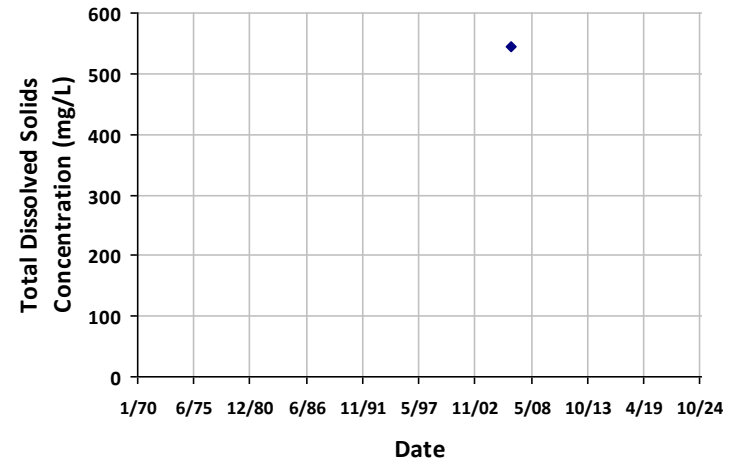
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL930

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

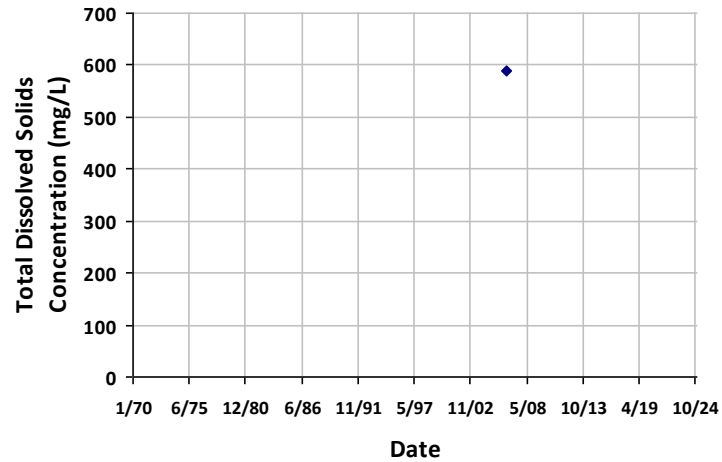
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL931

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

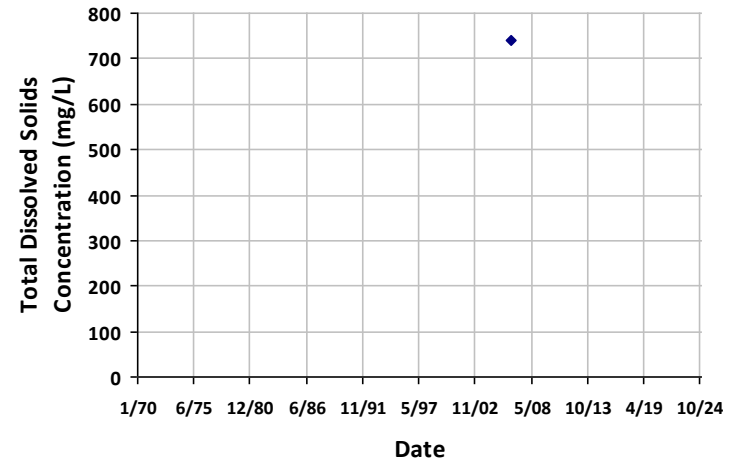
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL932

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

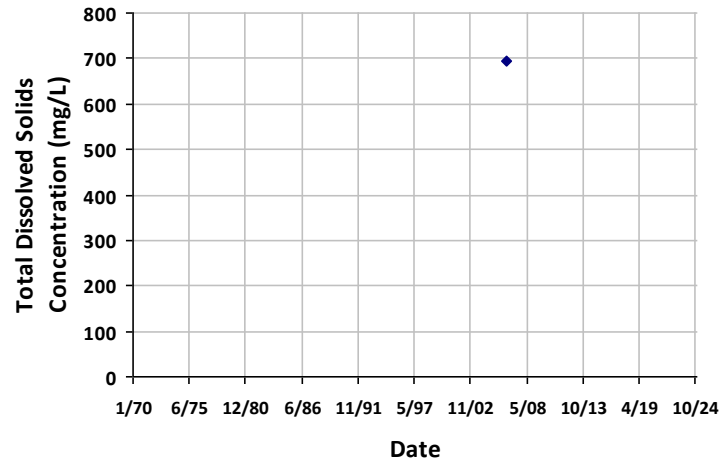
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL933

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

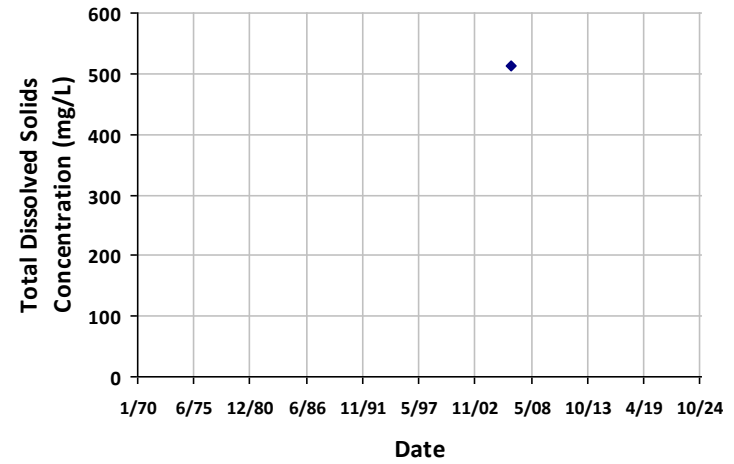
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL934

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

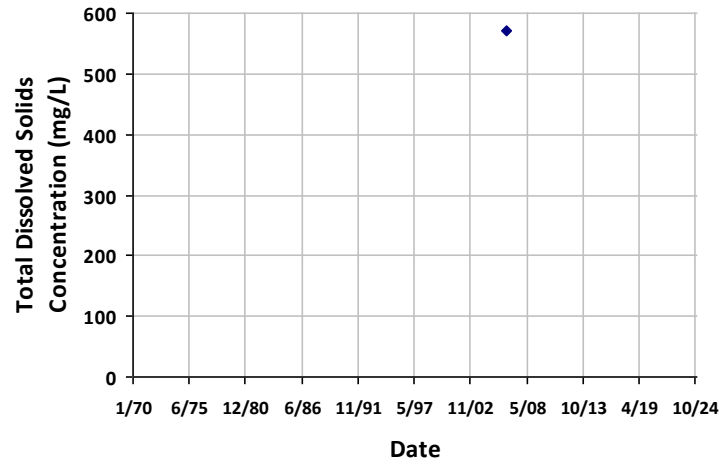
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL935

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

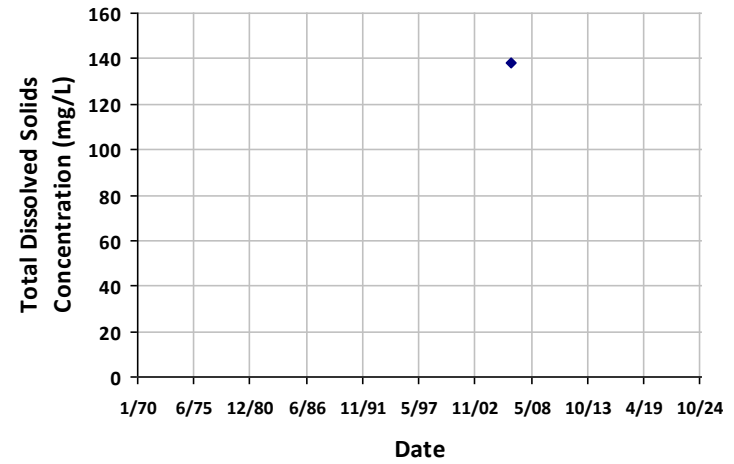
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL936

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

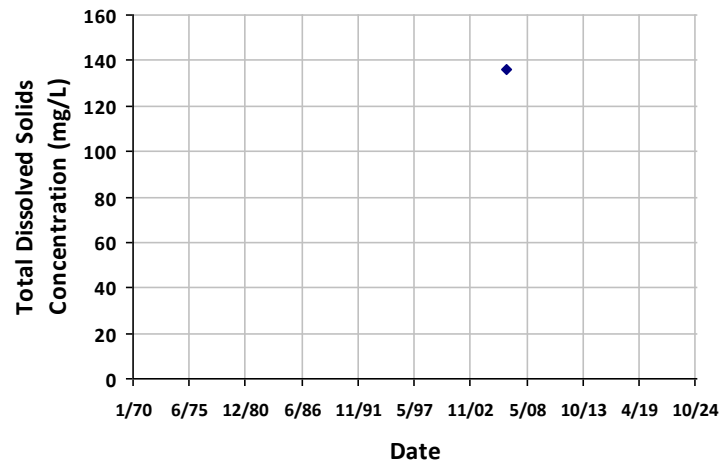
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL937

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

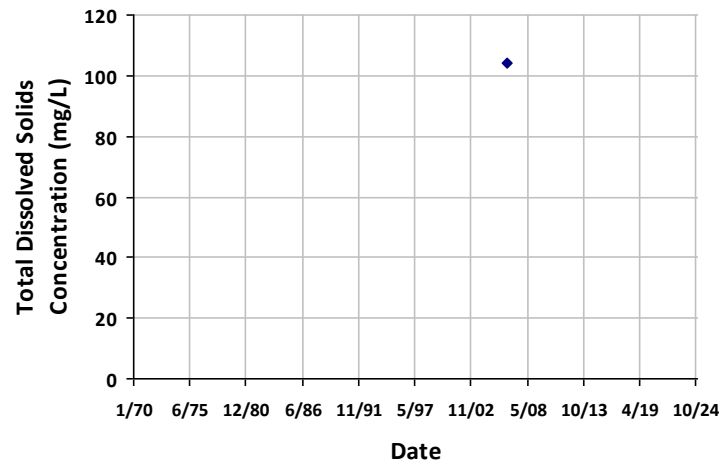
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL938

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

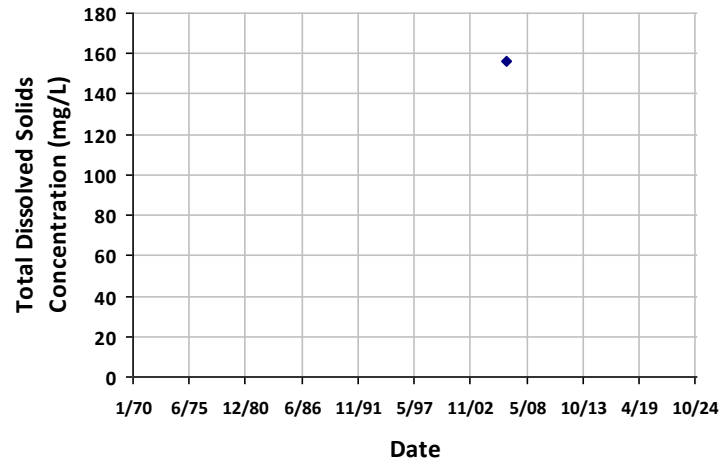
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL939

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

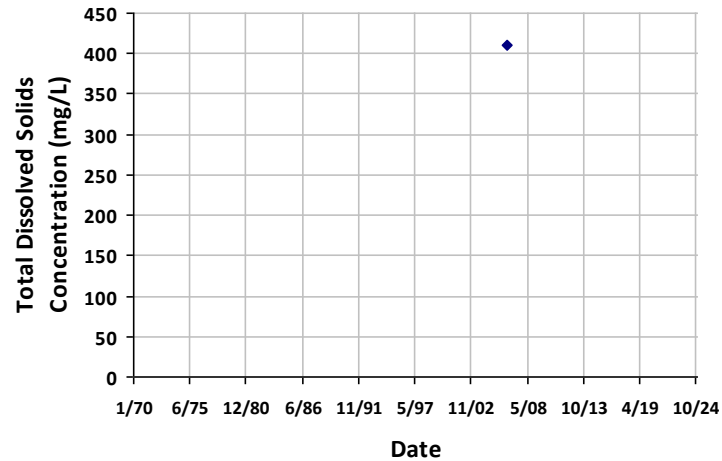
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL941

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

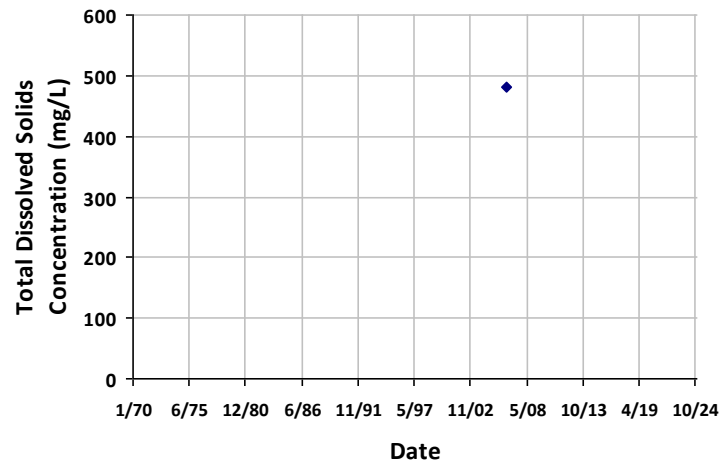
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL949

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

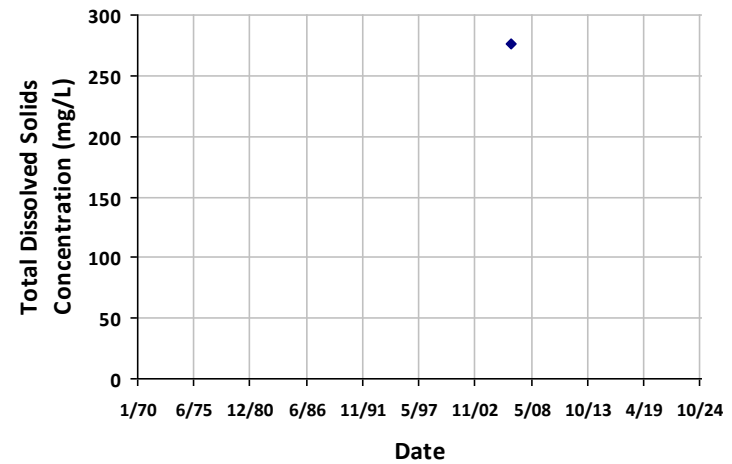
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL967

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

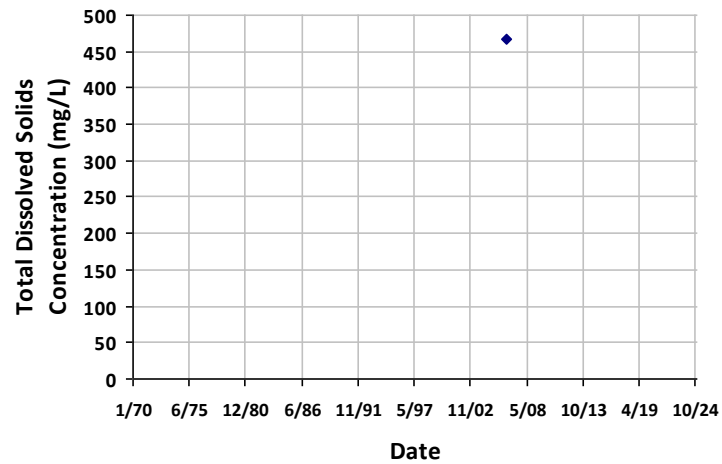
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL969

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

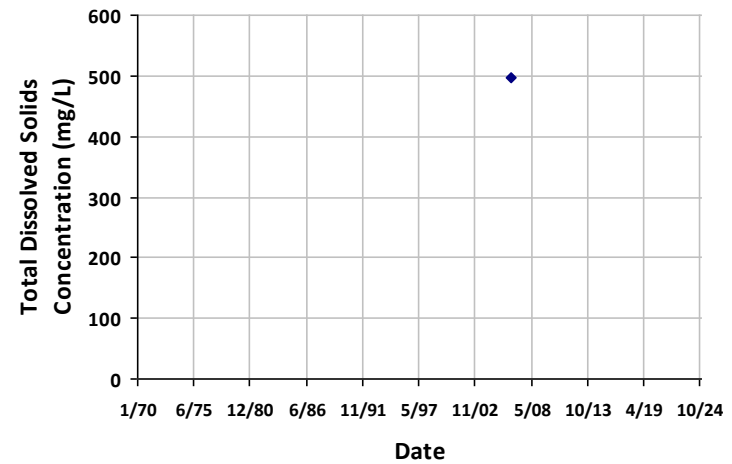
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL970

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

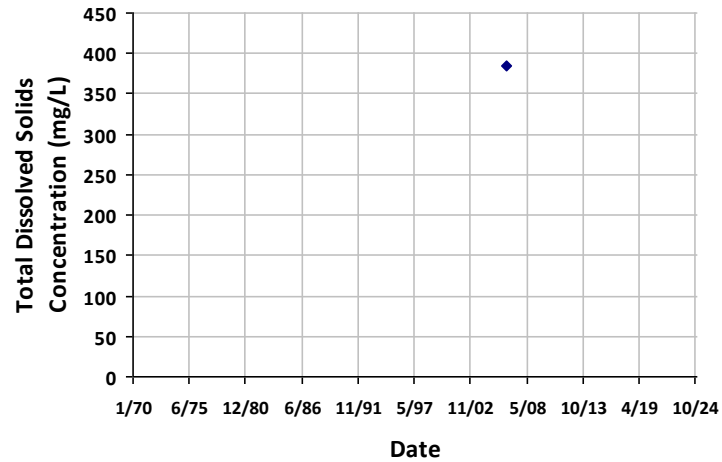
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL971

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

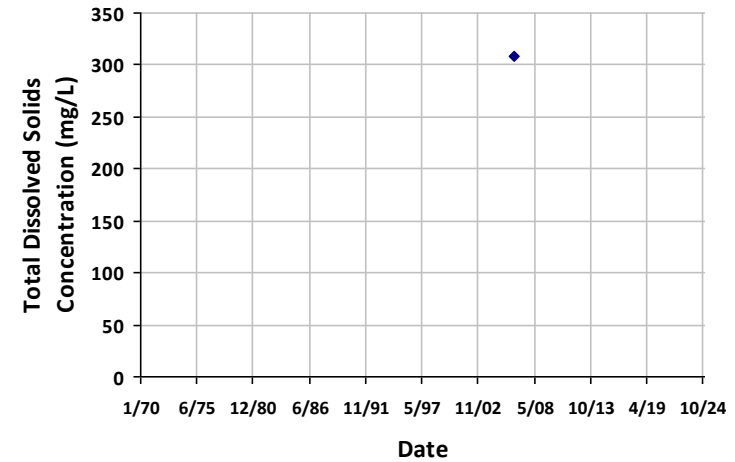
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL972

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

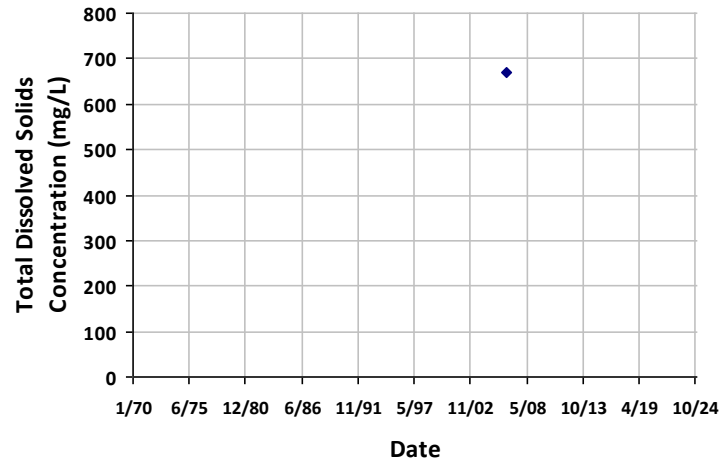
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL973

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

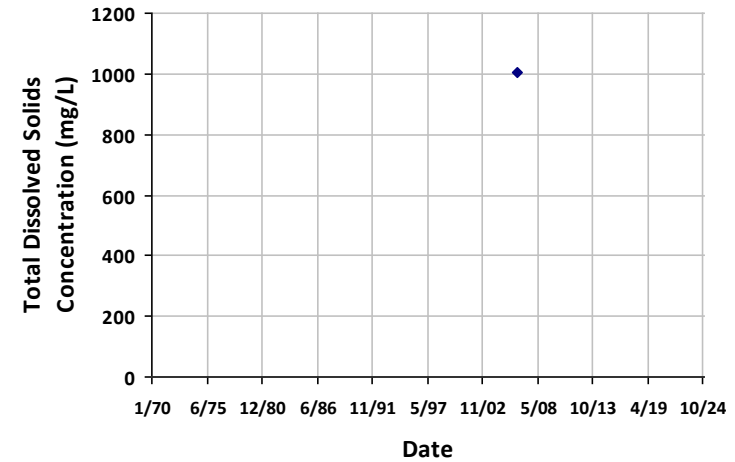
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL974

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

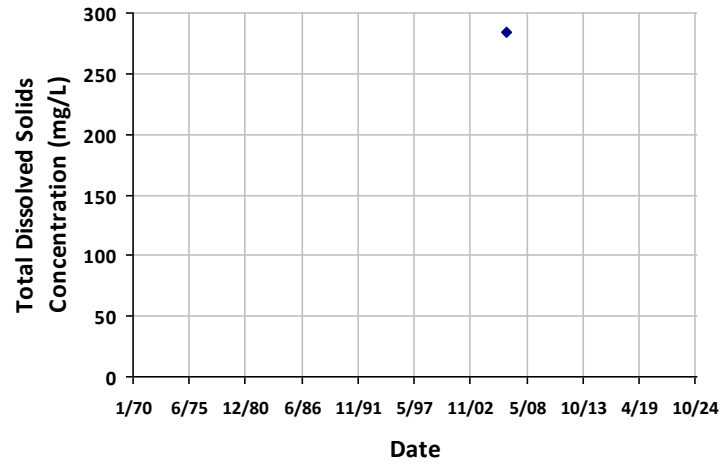
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL976

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

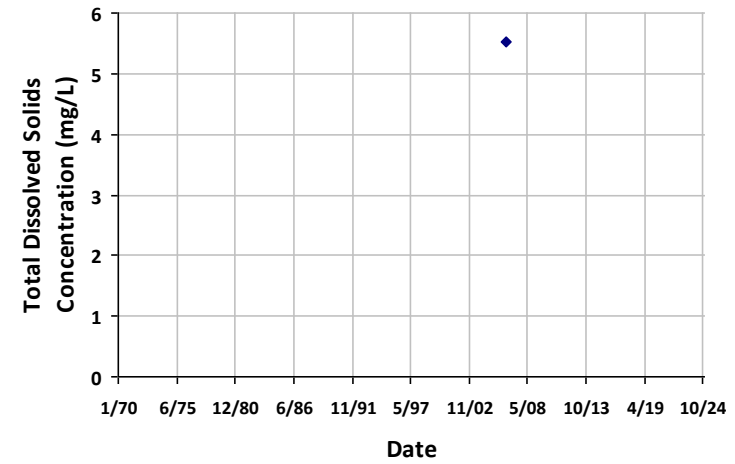
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL983

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

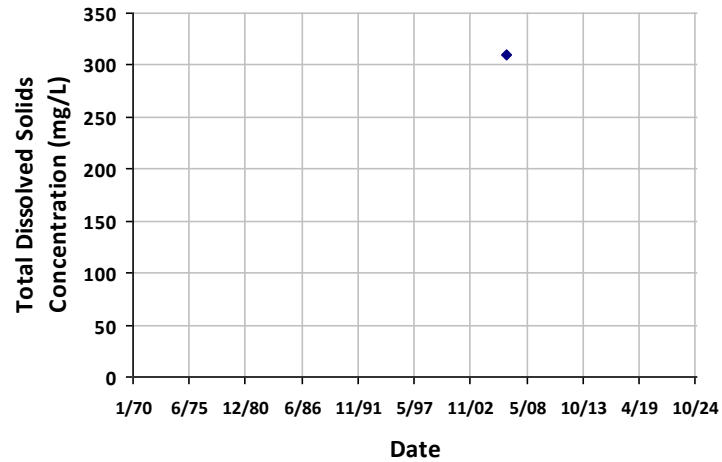
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL987

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

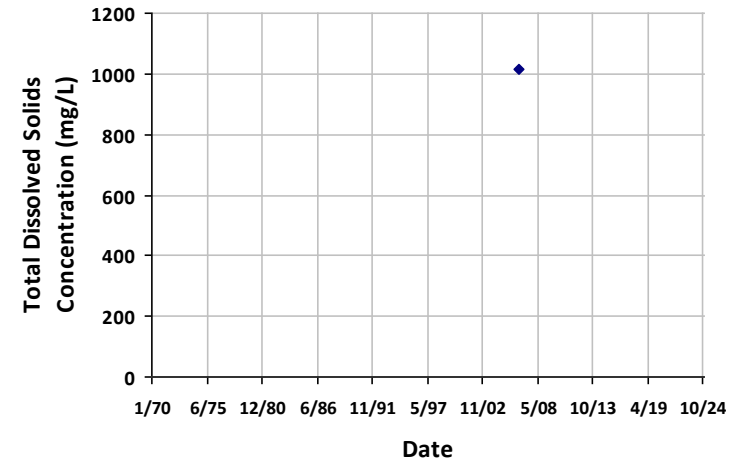
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL988

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

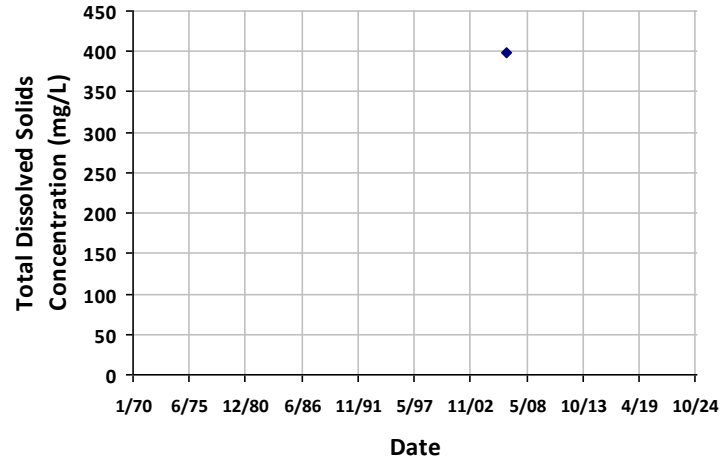
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL991

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

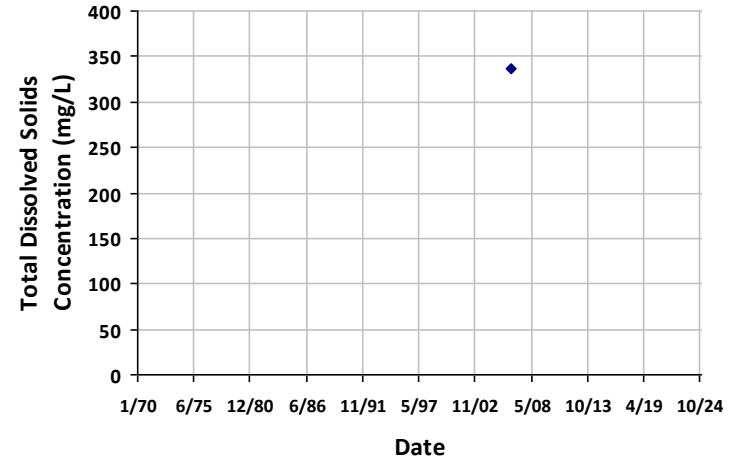
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL992

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

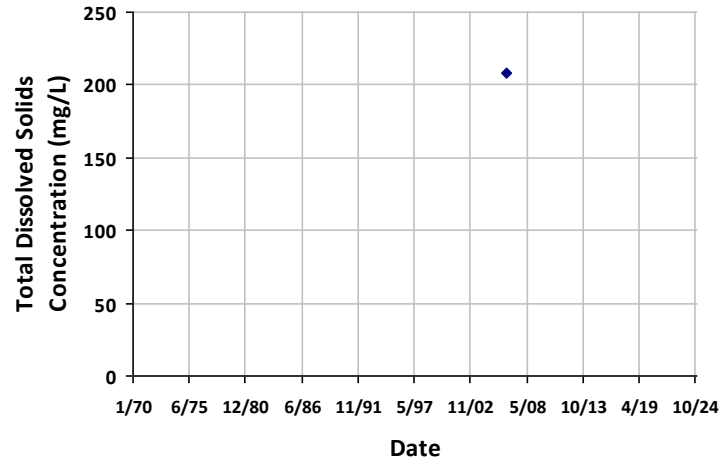
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: TUL996

Source: Public - GAMA; Well Depth: ; Depth Category: Upper

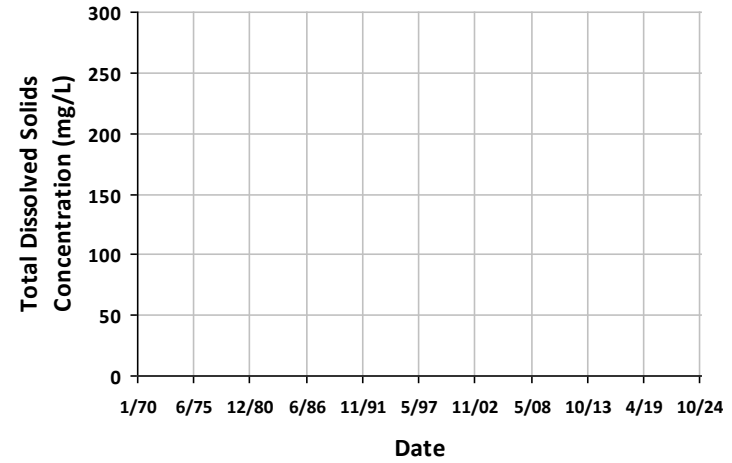
Period of Record: 2006; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350048118465801

Source: Public - USGSNEW; Well Depth: 500; Depth Category: Upper

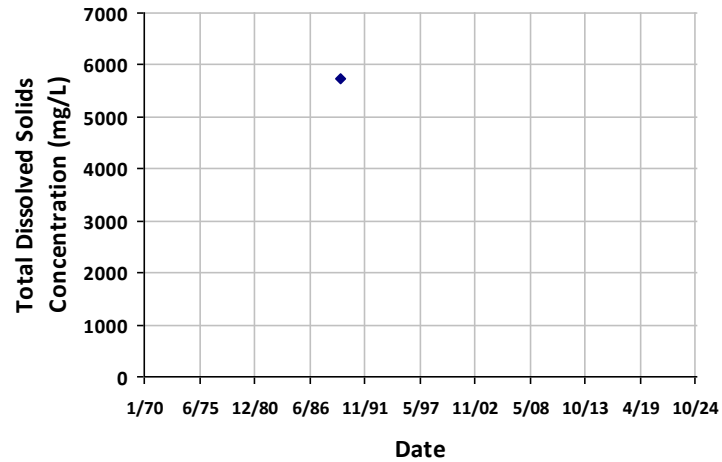
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350446119021201

Source: Public - USGSNEW; Well Depth: 24.9; Depth Category: Upper

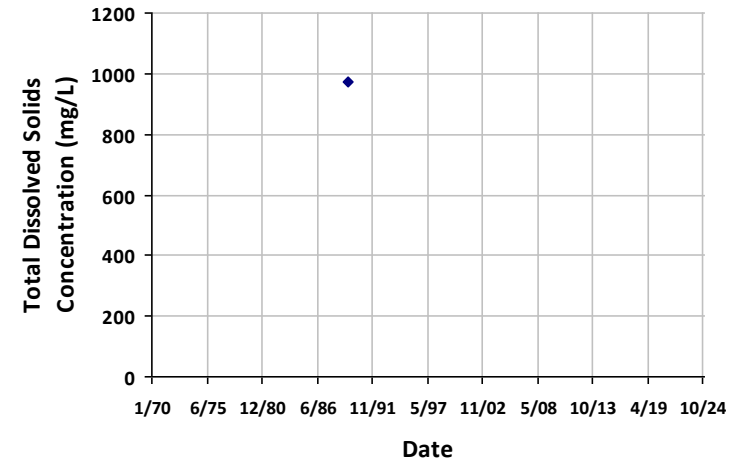
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350502119070201

Source: Public - USGSNEW; Well Depth: 19.3; Depth Category: Upper

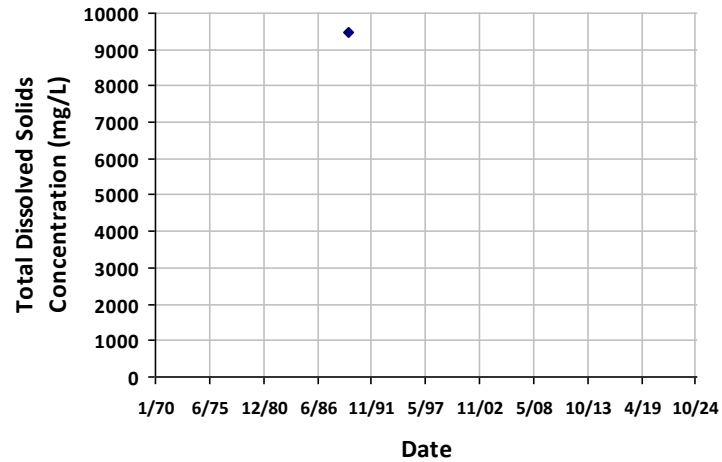
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350618119032401

Source: Public - USGSNEW; Well Depth: 17.4; Depth Category: Upper

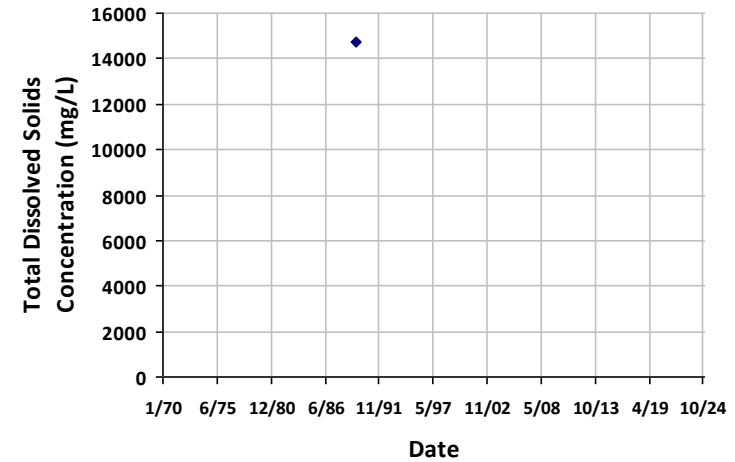
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350648119143101

Source: Public - USGSNEW; Well Depth: 22.5; Depth Category: Upper

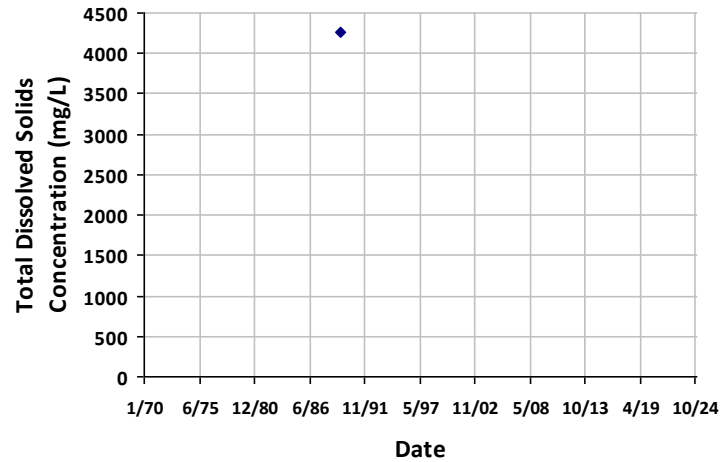
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350719119004101

Source: Public - USGSNEW; Well Depth: 20.3; Depth Category: Upper

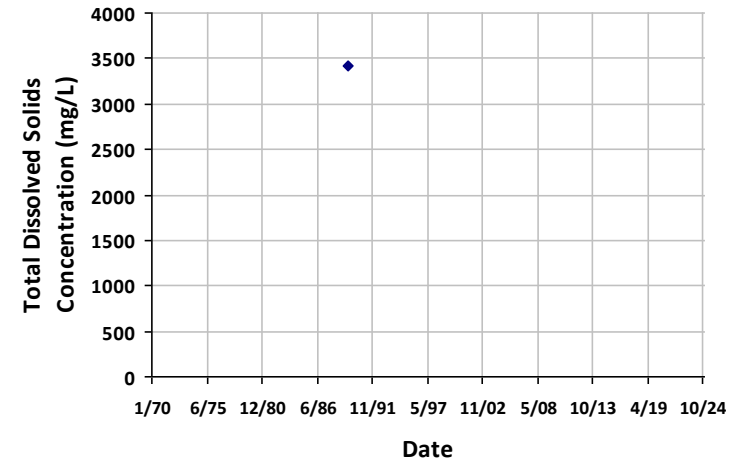
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350720119191601

Source: Public - USGSNEW; Well Depth: 14.3; Depth Category: Upper

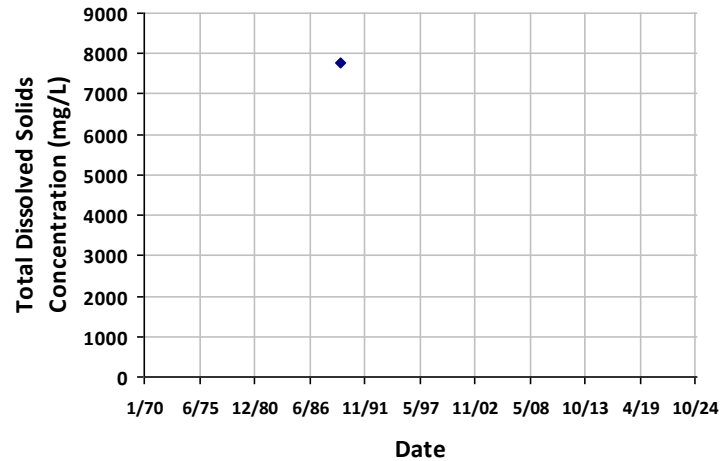
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350747119104701

Source: Public - USGSNEW; Well Depth: 22.4; Depth Category: Upper

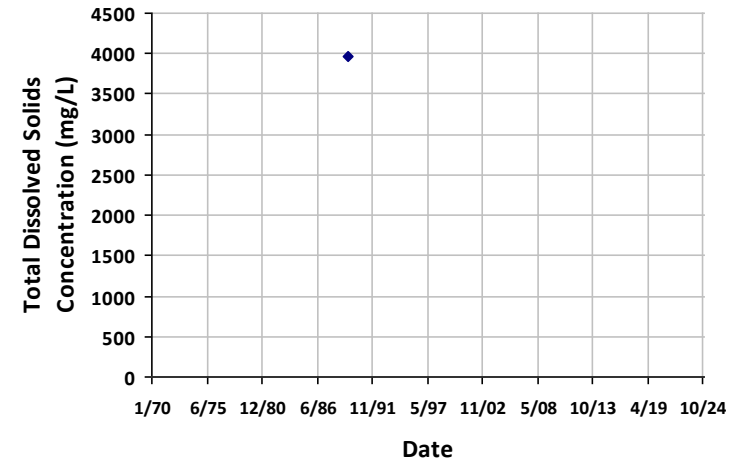
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350812119135801

Source: Public - USGSNEW; Well Depth: 16.7; Depth Category: Upper

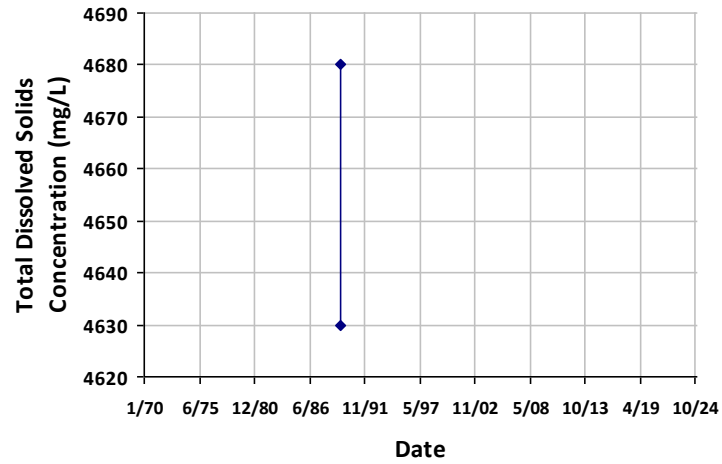
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350812119153101

Source: Public - USGSNEW; Well Depth: 18.4; Depth Category: Upper

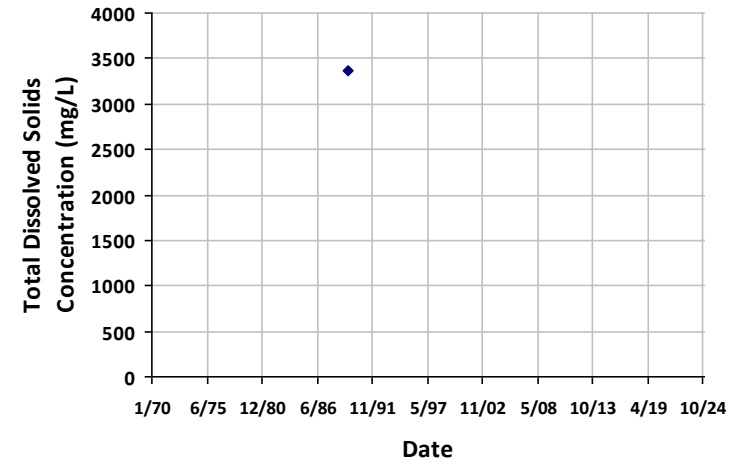
Period of Record: 1989 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-350815119042501

Source: Public - USGSNEW; Well Depth: 18.6; Depth Category: Upper

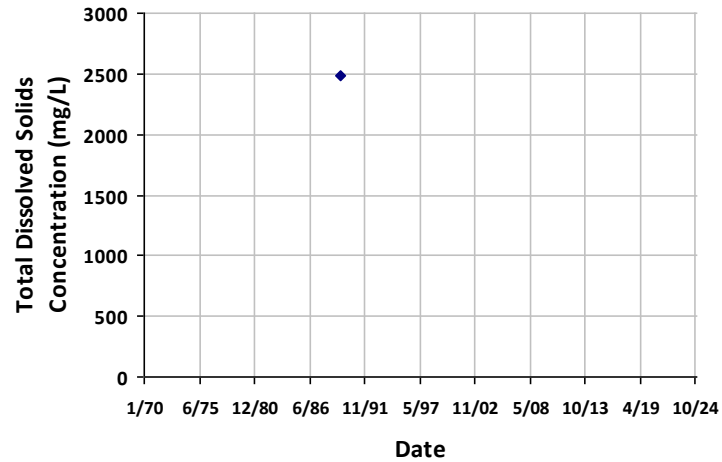
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350859118595201

Source: Public - USGSNEW; Well Depth: 23.7; Depth Category: Upper

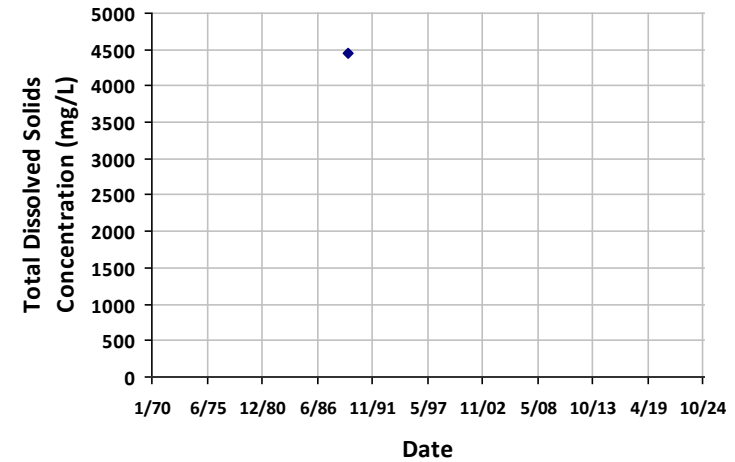
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350904119010901

Source: Public - USGSNEW; Well Depth: 24; Depth Category: Upper

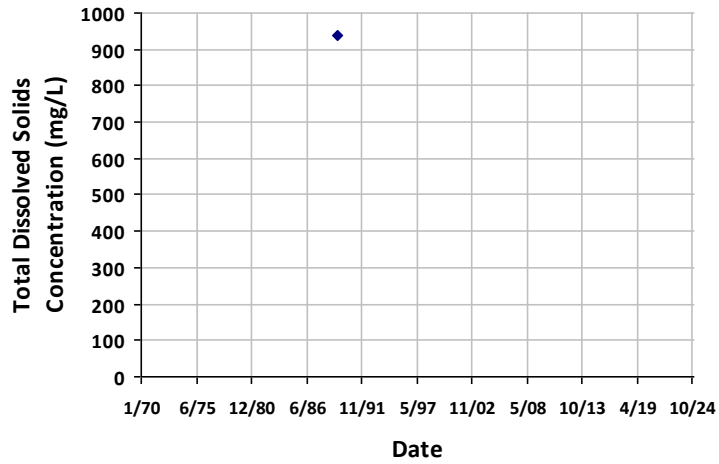
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350905119041201

Source: Public - USGSNEW; Well Depth: 18.5; Depth Category: Upper

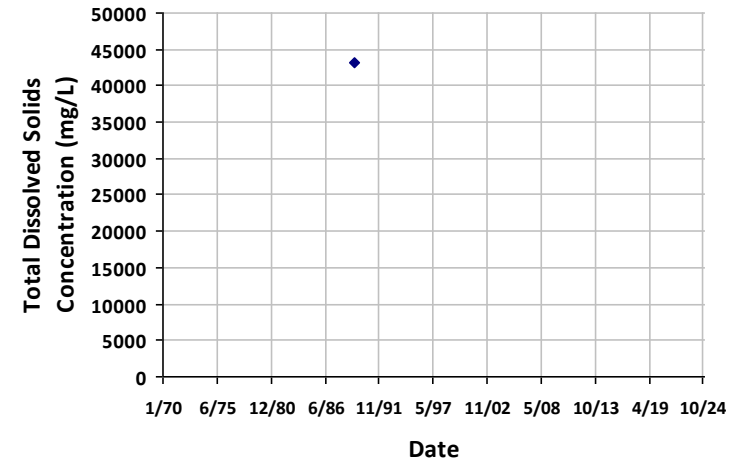
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350907119140501

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

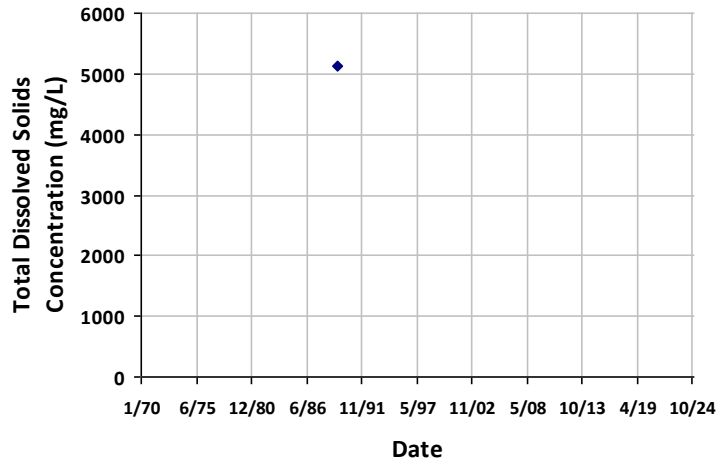
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350909119063201

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

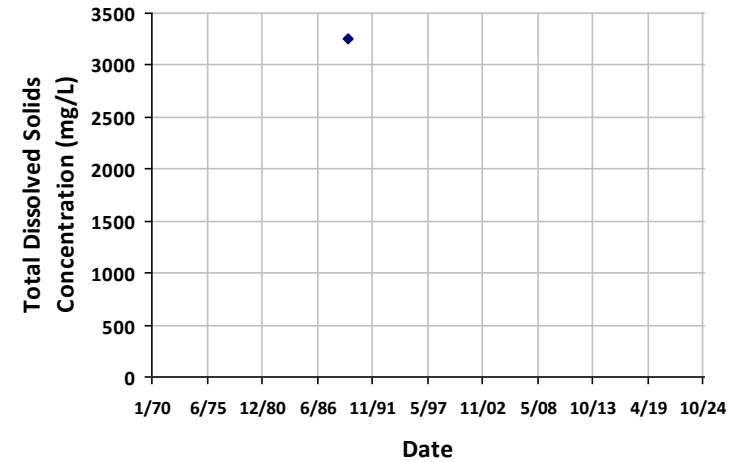
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-350912119105101

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

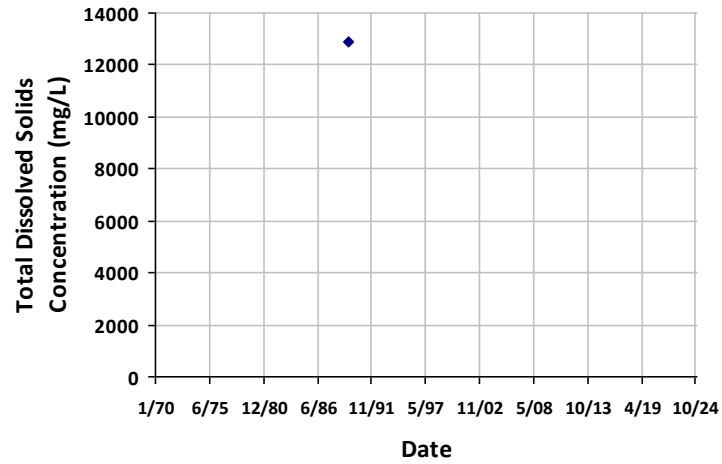
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351025119021901

Source: Public - USGSNEW; Well Depth: 23; Depth Category: Upper

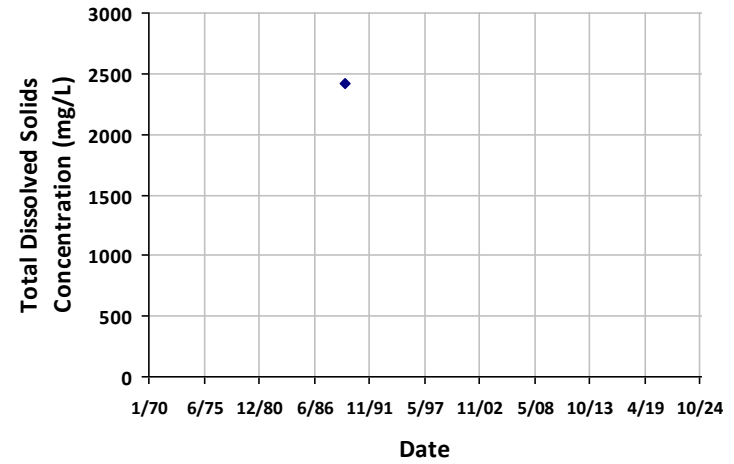
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351123119140601

Source: Public - USGSNEW; Well Depth: 17.7; Depth Category: Upper

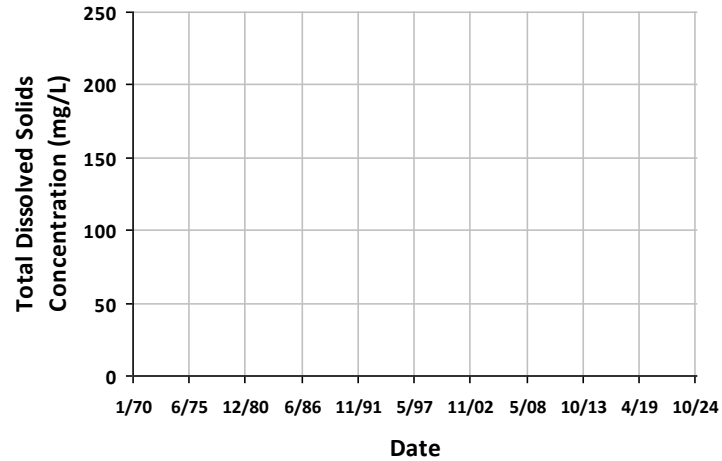
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351231119035201

Source: Public - USGSNEW; Well Depth: 204; Depth Category: Upper

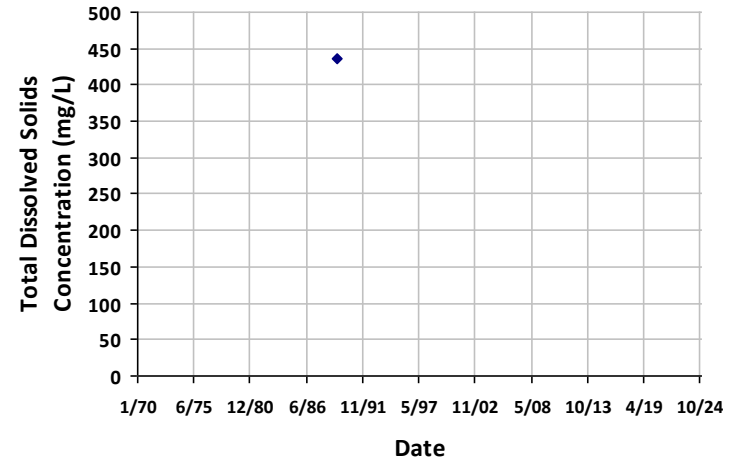
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351233118575701

Source: Public - USGSNEW; Well Depth: 17.1; Depth Category: Upper

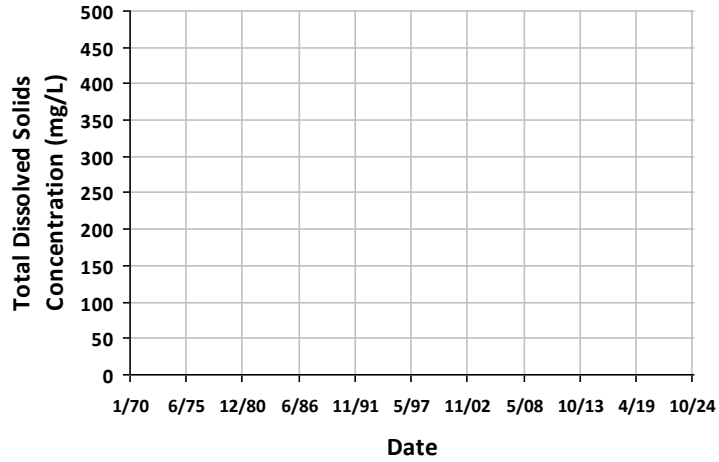
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351235118572001

Source: Public - USGSNEW; Well Depth: 204; Depth Category: Upper

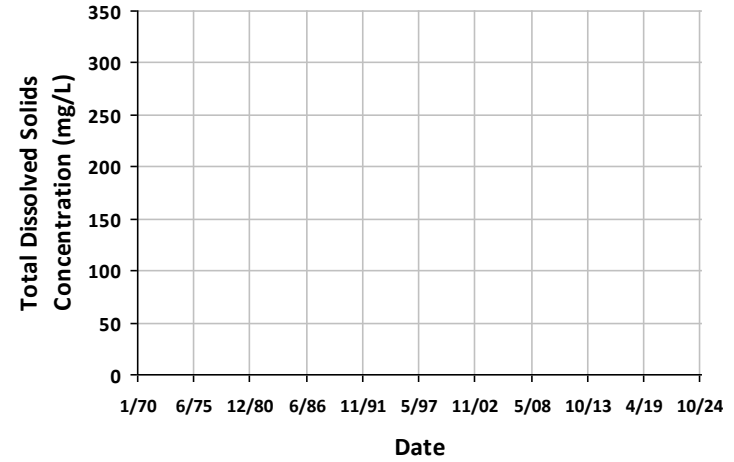
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351241119060501

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

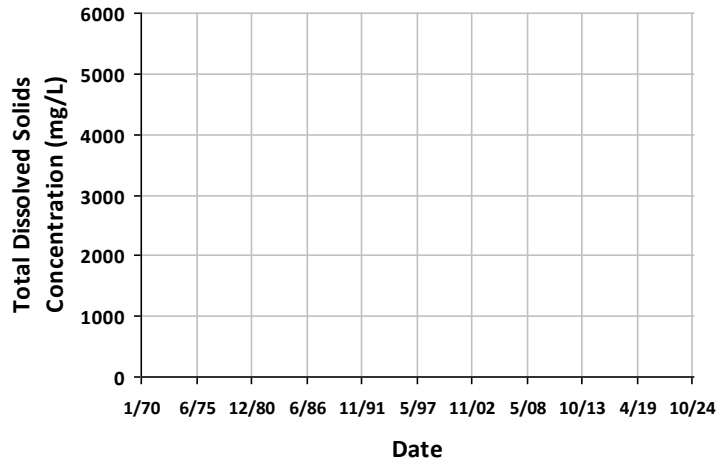
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351252119231701

Source: Public - USGSNEW; Well Depth: 347; Depth Category: Upper

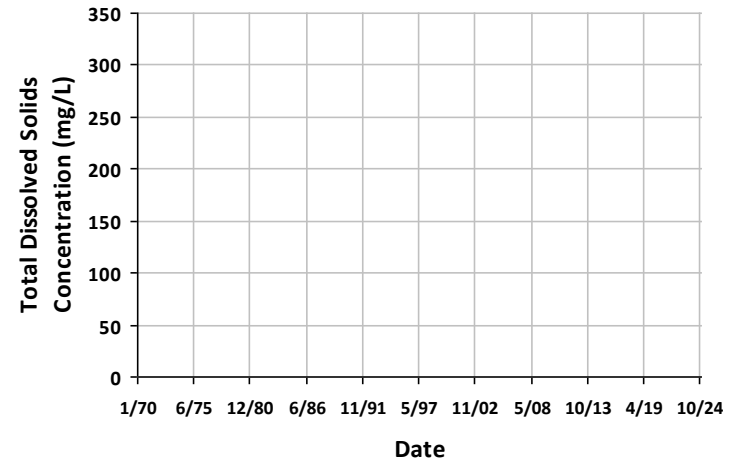
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351321118555301

Source: Public - USGSNEW; Well Depth: 251; Depth Category: Upper

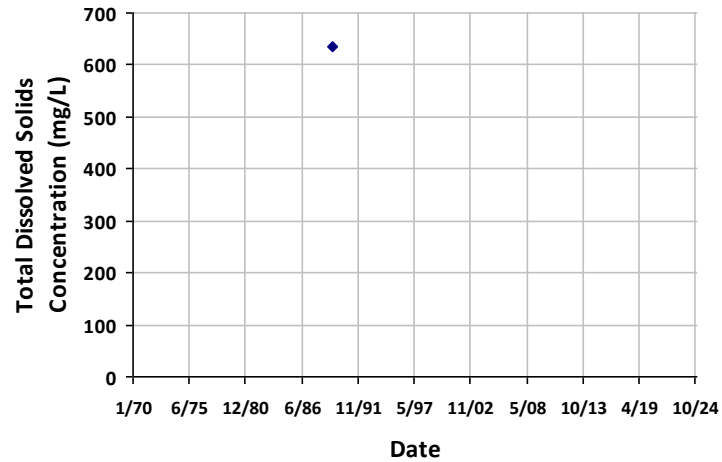
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351321118590201

Source: Public - USGSNEW; Well Depth: 18.8; Depth Category: Upper

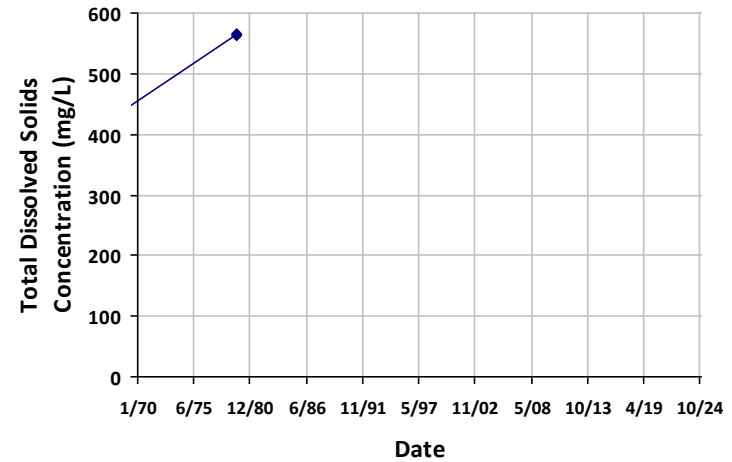
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351327118530601

Source: Public - USGSNEW; Well Depth: 250; Depth Category: Upper

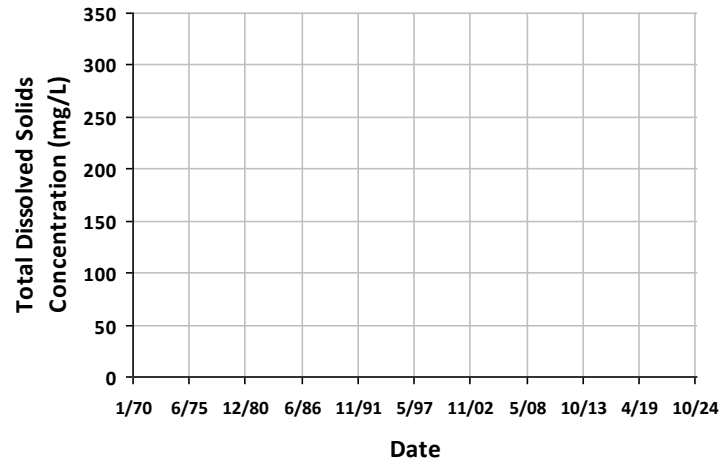
Period of Record: 1956 - 1979; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-351419119001401

Source: Public - USGSNEW; Well Depth: 132; Depth Category: Upper

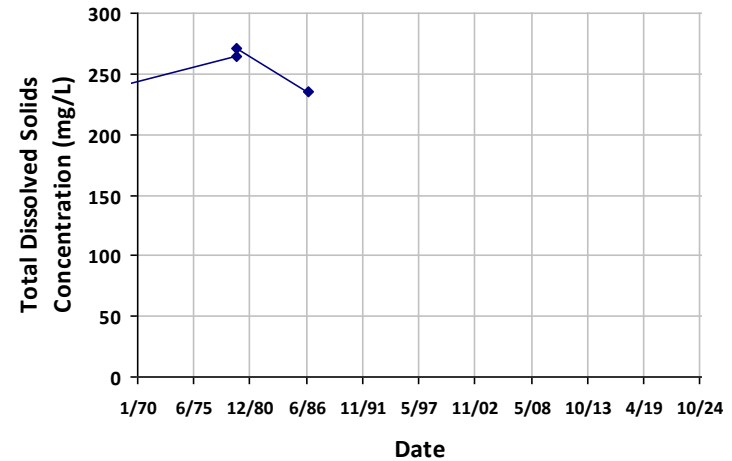
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351453119162601

Source: Public - USGSNEW; Well Depth: 171; Depth Category: Upper

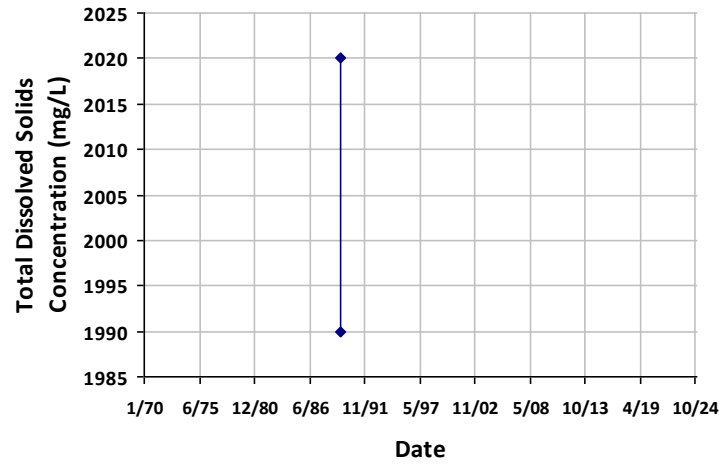
Period of Record: 1955 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-351507118584501

Source: Public - USGSNEW; Well Depth: 24; Depth Category: Upper

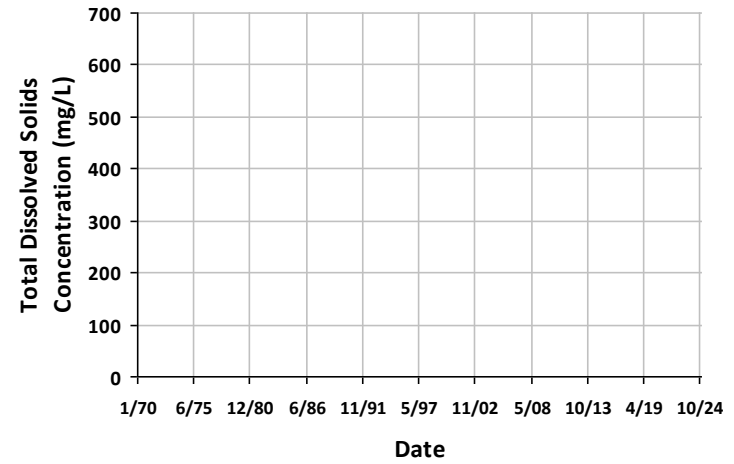
Period of Record: 1989 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-351519118534901

Source: Public - USGSNEW; Well Depth: 252; Depth Category: Upper

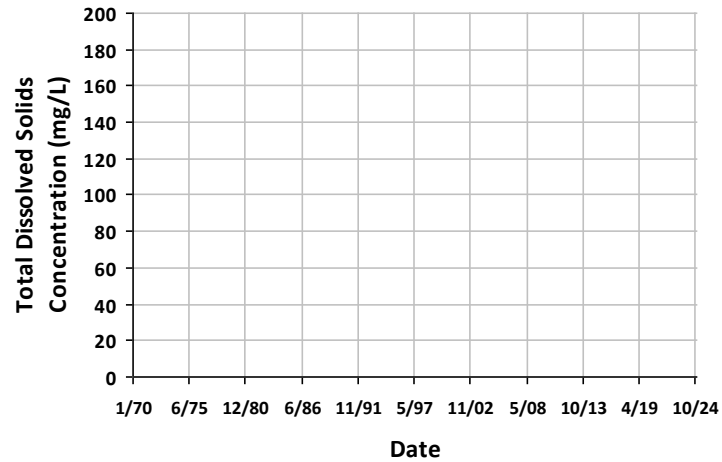
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351624119032001

Source: Public - USGSNEW; Well Depth: 252; Depth Category: Upper

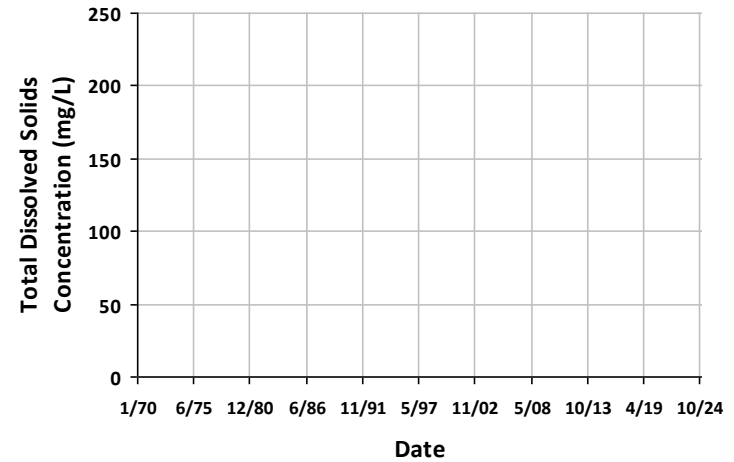
Period of Record: 1961; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351651119002001

Source: Public - USGSNEW; Well Depth: 208; Depth Category: Upper

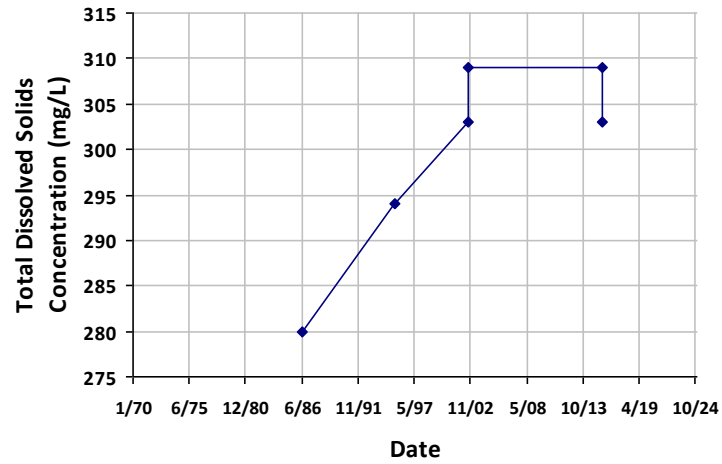
Period of Record: 1961; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351655118594301

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

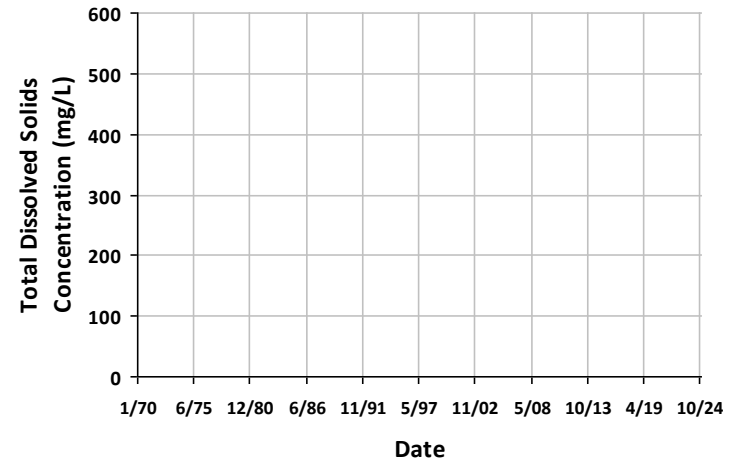
Period of Record: 1986 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-351656118542201

Source: Public - USGSNEW; Well Depth: 389; Depth Category: Upper

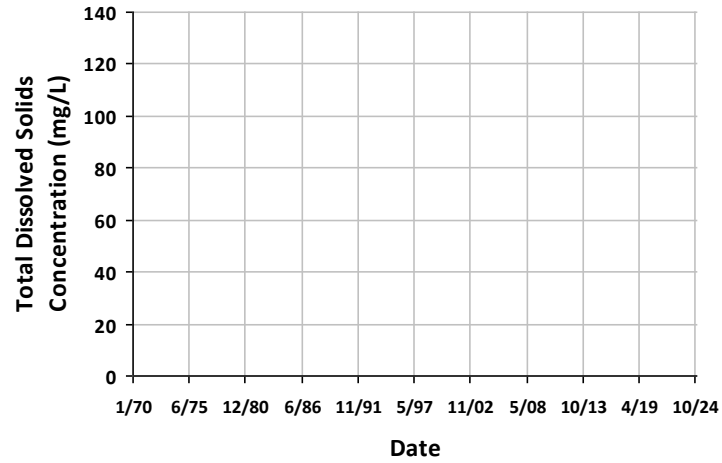
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351725119125001

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

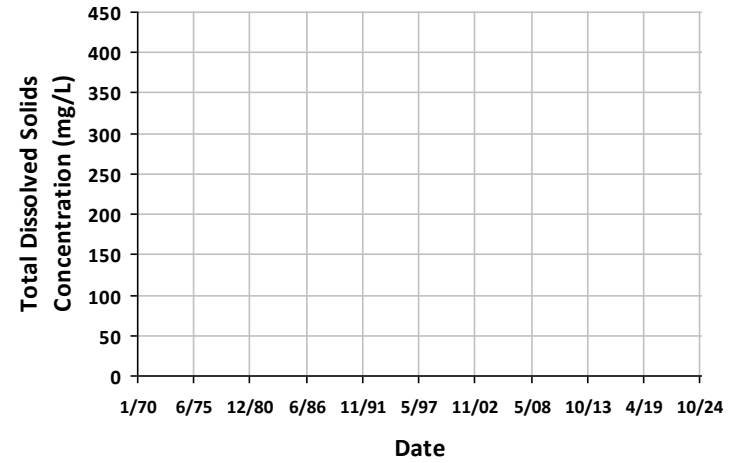
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351744118590101

Source: Public - USGSNEW; Well Depth: 142; Depth Category: Upper

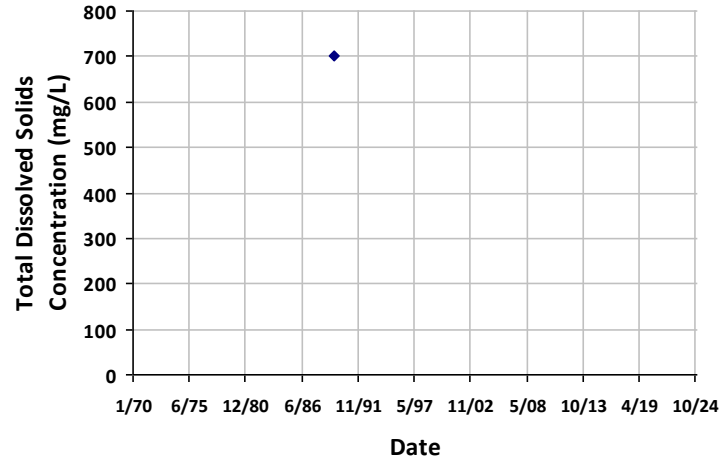
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351745118575401

Source: Public - USGSNEW; Well Depth: 23.2; Depth Category: Upper

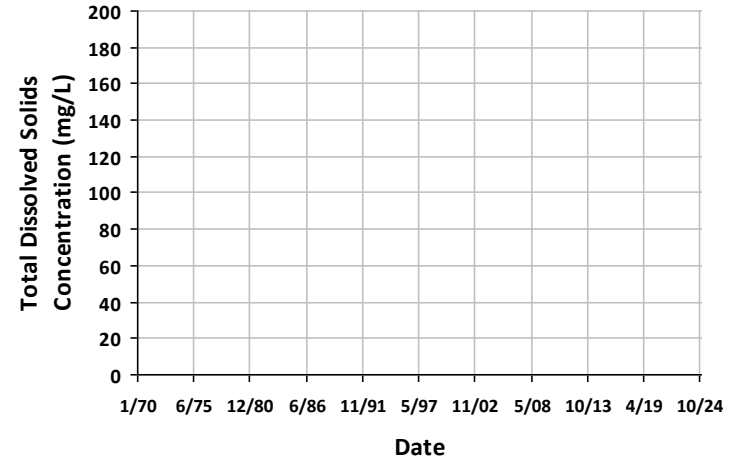
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351745118594401

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

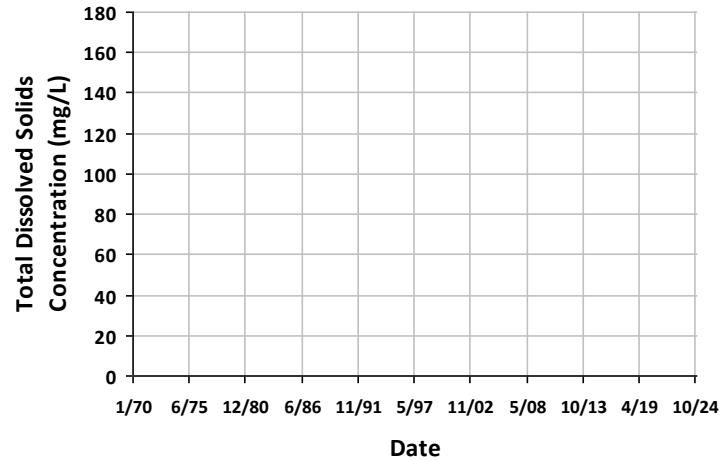
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351748119180501

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

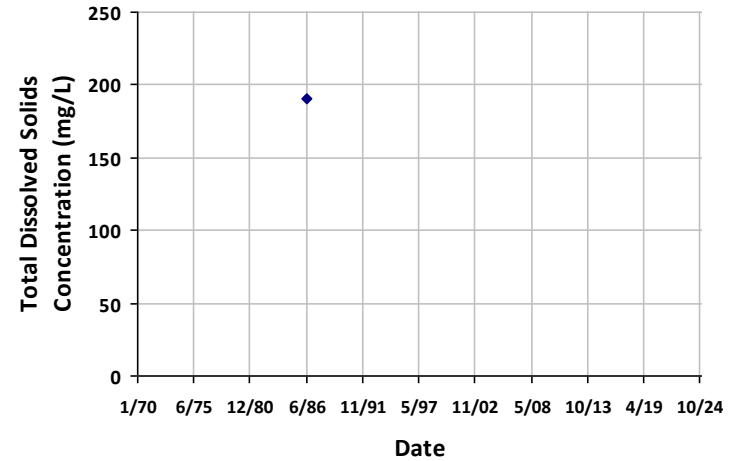
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351751119112001

Source: Public - USGSNEW; Well Depth: 240; Depth Category: Upper

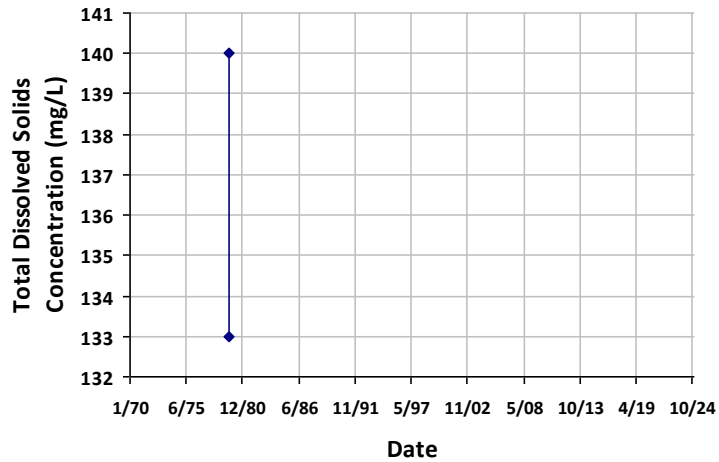
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351818119073901

Source: Public - USGSNEW; Well Depth: 93; Depth Category: Upper

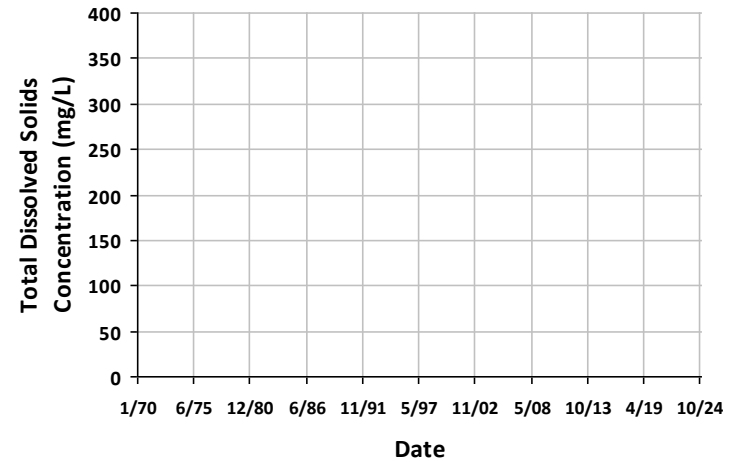
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-351930118541701

Source: Public - USGSNEW; Well Depth: 348; Depth Category: Upper

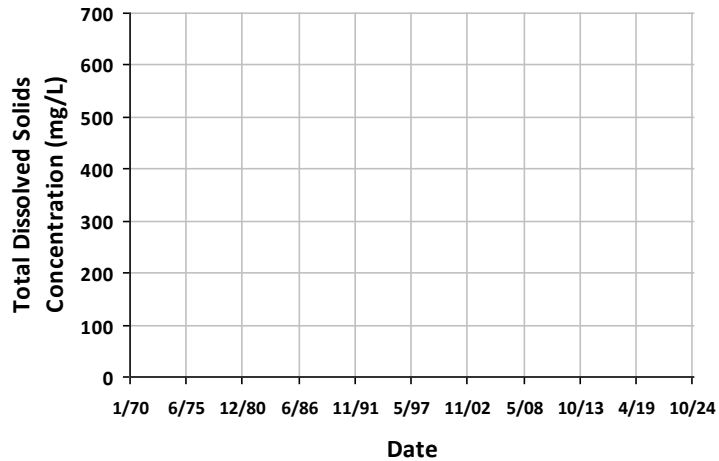
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-351935118582001

Source: Public - USGSNEW; Well Depth: 204; Depth Category: Upper

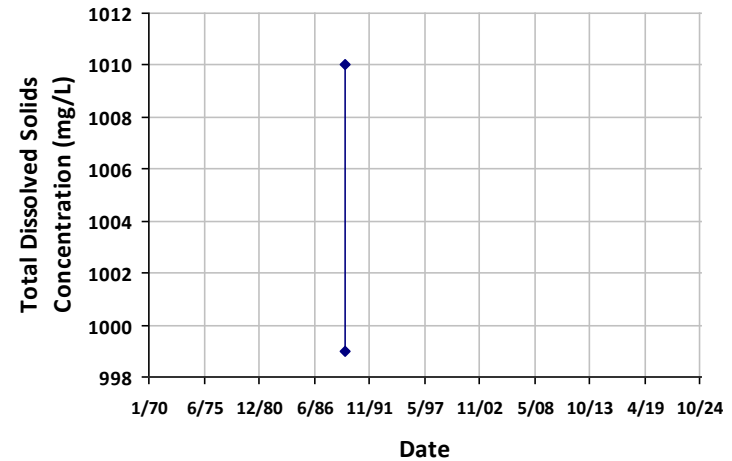
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352024118565501

Source: Public - USGSNEW; Well Depth: 23; Depth Category: Upper

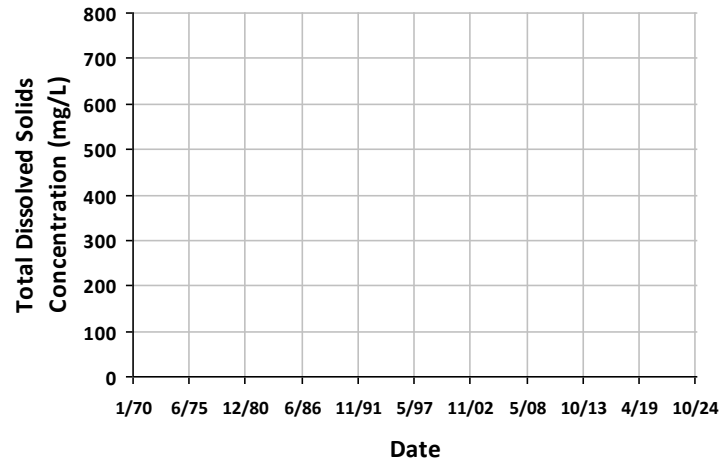
Period of Record: 1989 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-352025118544801

Source: Public - USGSNEW; Well Depth: 202; Depth Category: Upper

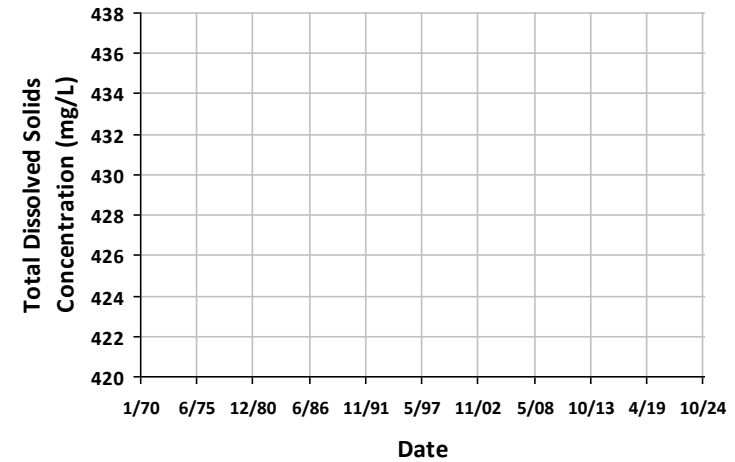
Period of Record: 1952; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352208118595201

Source: Public - USGSNEW; Well Depth: 298; Depth Category: Upper

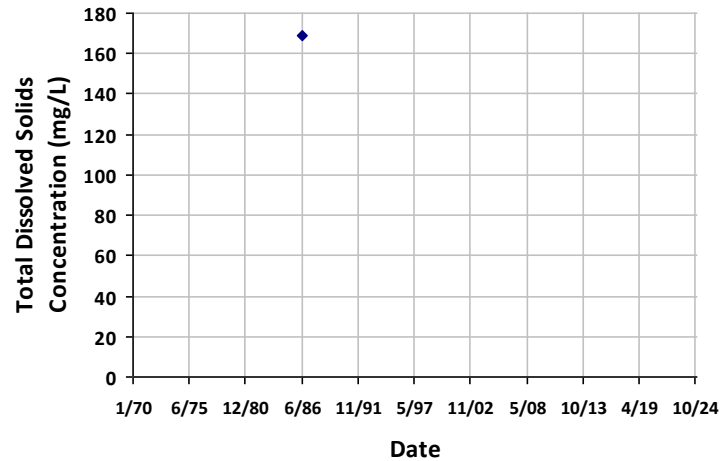
Period of Record: 1957 - 1957; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-352356119182101

Source: Public - USGSNEW; Well Depth: 290; Depth Category: Upper

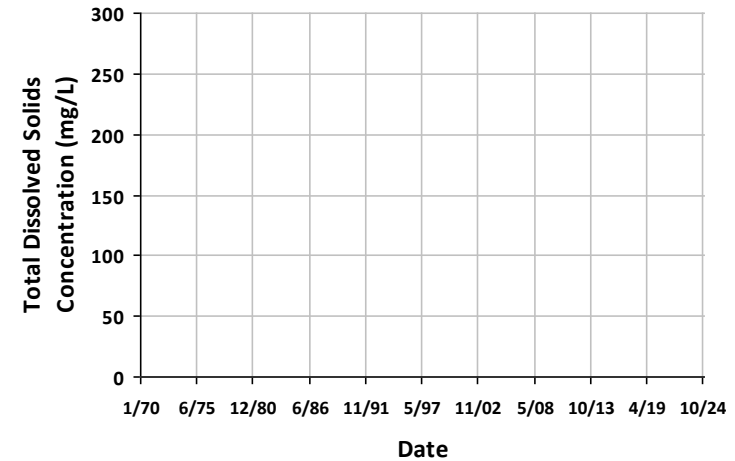
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352528118554301

Source: Public - USGSNEW; Well Depth: 405; Depth Category: Upper

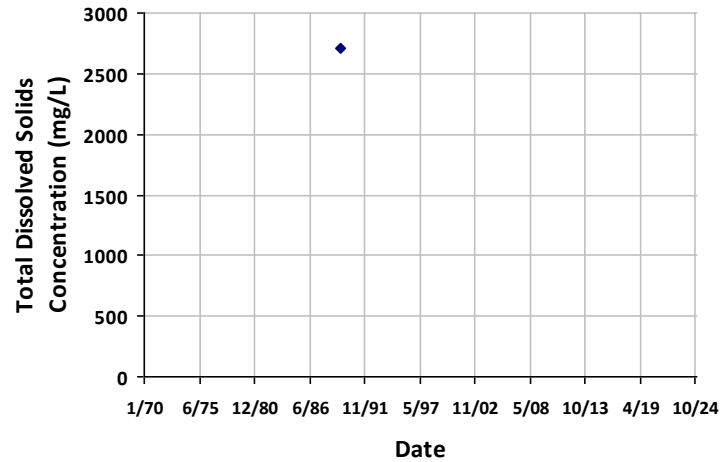
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352541119250801

Source: Public - USGSNEW; Well Depth: 15.5; Depth Category: Upper

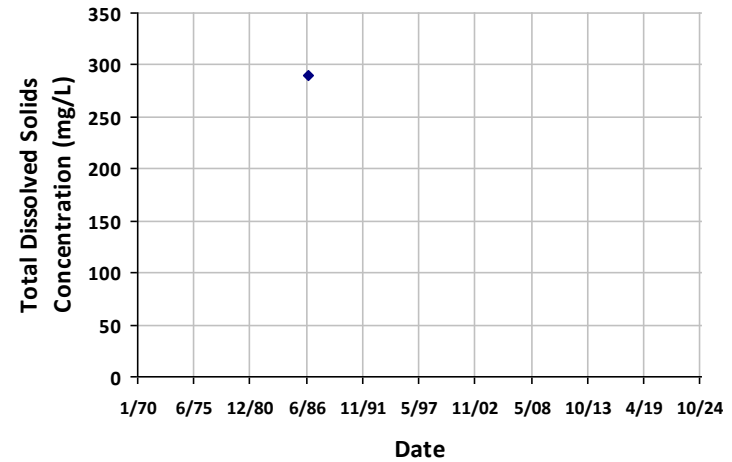
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352603118561601

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

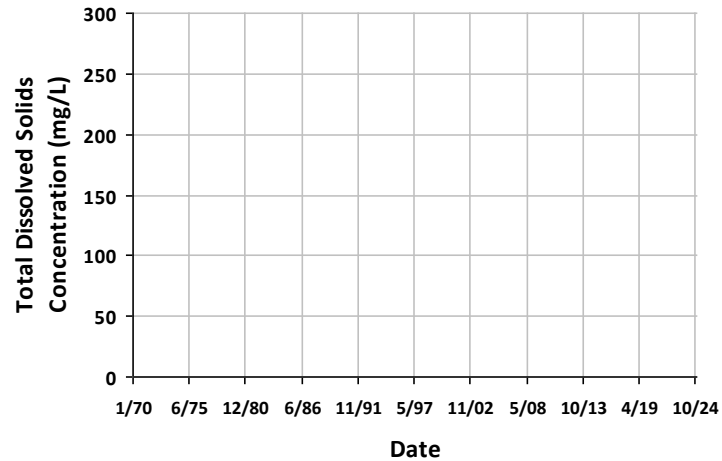
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352627119182601

Source: Public - USGSNEW; Well Depth: 193; Depth Category: Upper

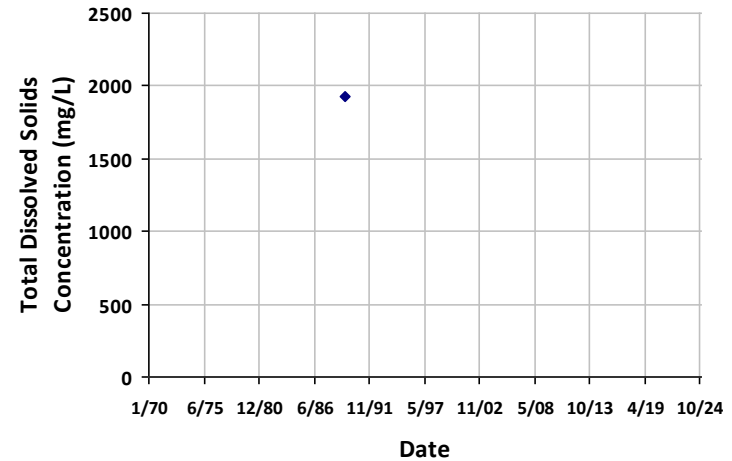
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352629119345001

Source: Public - USGSNEW; Well Depth: 13.4; Depth Category: Upper

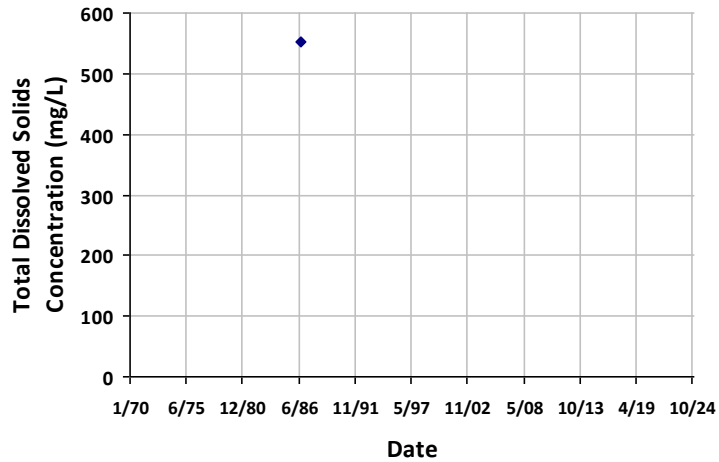
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352631119091801

Source: Public - USGSNEW; Well Depth: 350; Depth Category: Upper

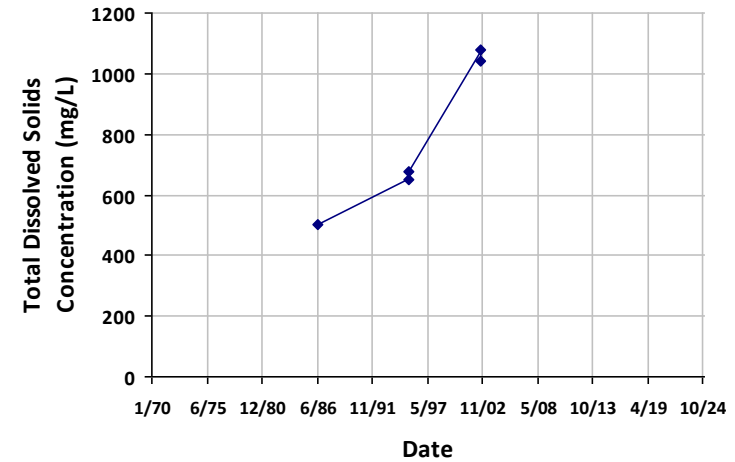
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352749119261501

Source: Public - USGSNEW; Well Depth: 250; Depth Category: Upper

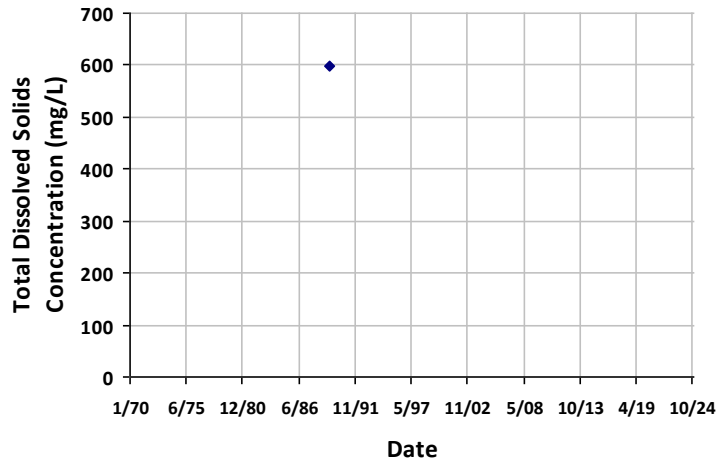
Period of Record: 1986 - 2002; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-352751119263401

Source: Public - USGSNEW; Well Depth: 17.8; Depth Category: Upper

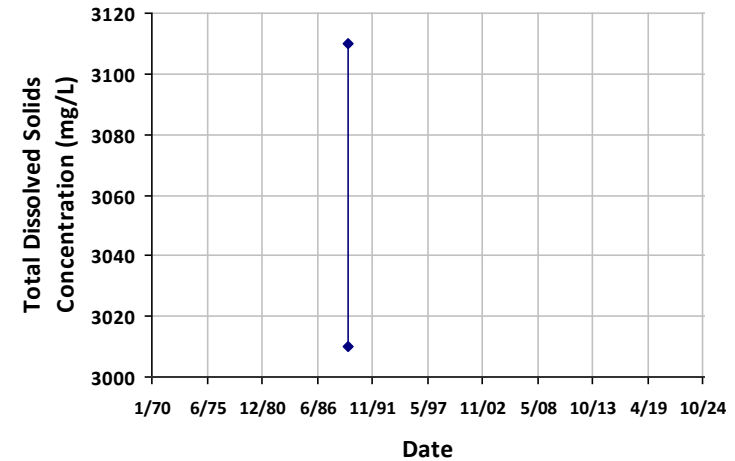
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-352907119354501

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

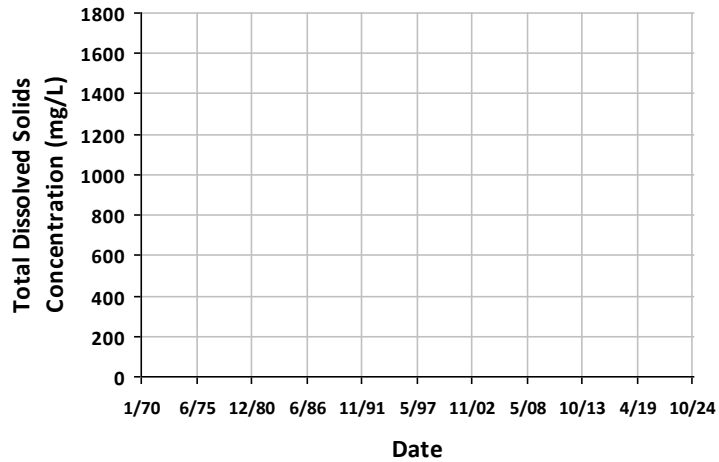
Period of Record: 1989 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-353025119261901

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

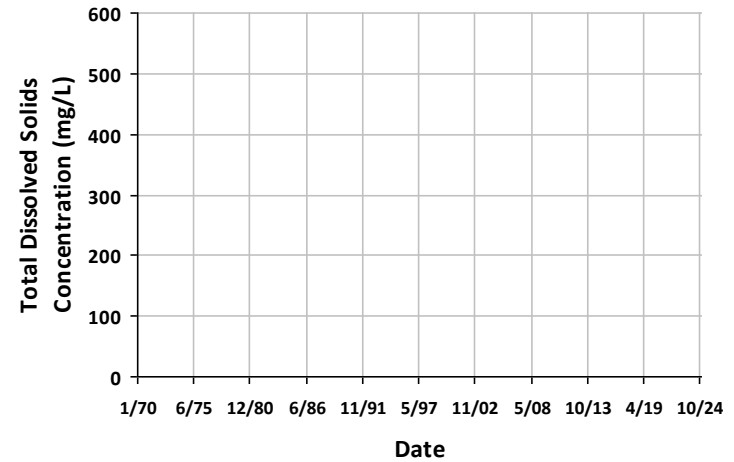
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353036119155801

Source: Public - USGSNEW; Well Depth: 320; Depth Category: Upper

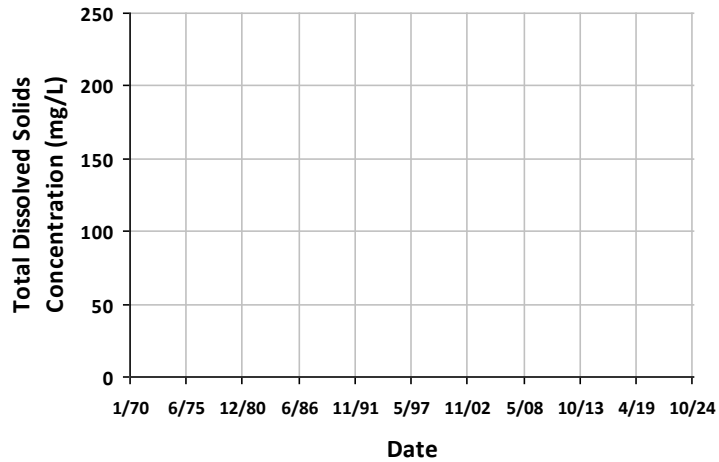
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353041119281101

Source: Public - USGSNEW; Well Depth: 264; Depth Category: Upper

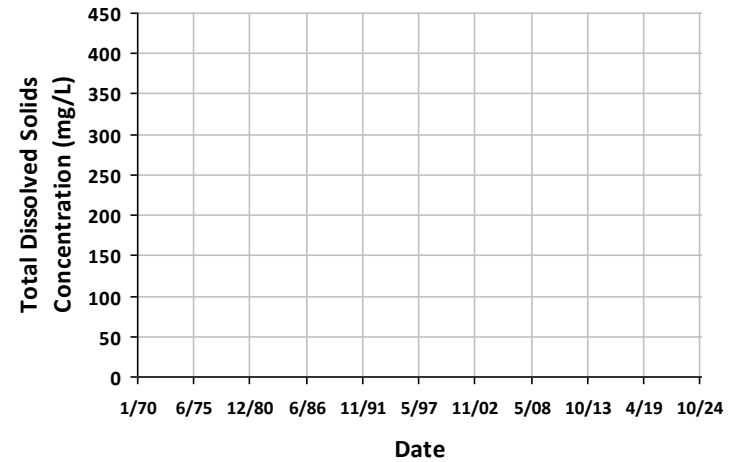
Period of Record: 1959; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353046119170001

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

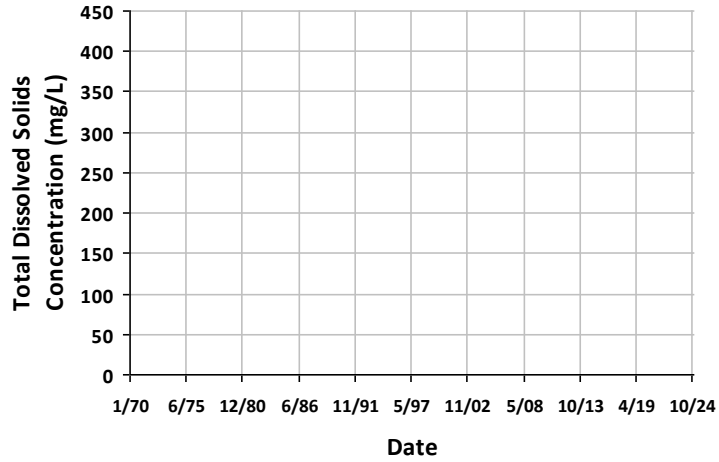
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353049119204101

Source: Public - USGSNEW; Well Depth: 233; Depth Category: Upper

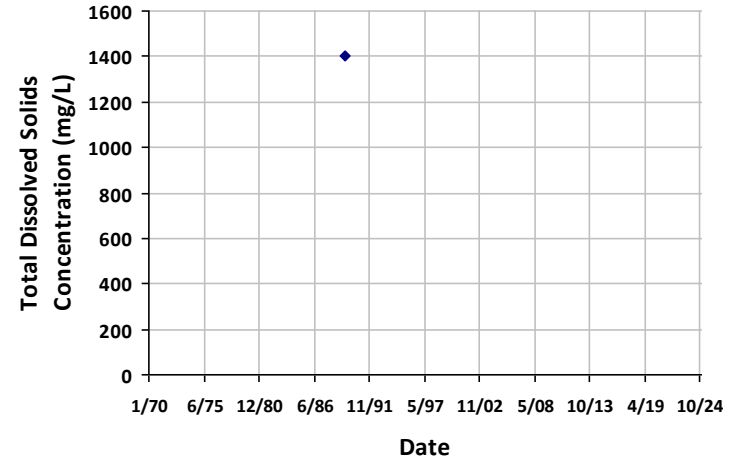
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353119119282601

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

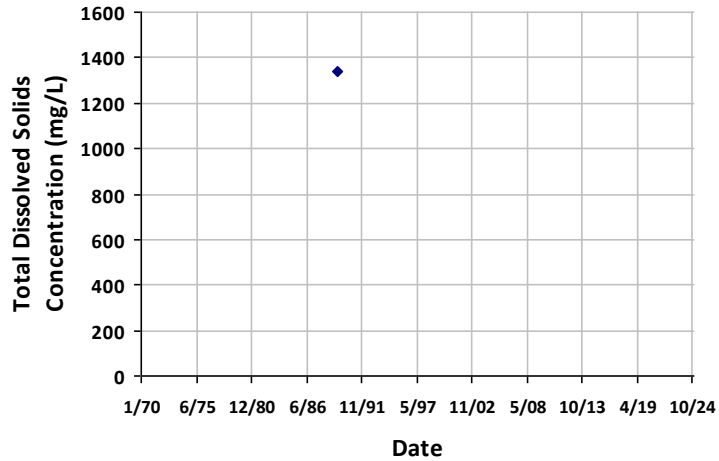
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353142119370501

Source: Public - USGSNEW; Well Depth: 12.6; Depth Category: Upper

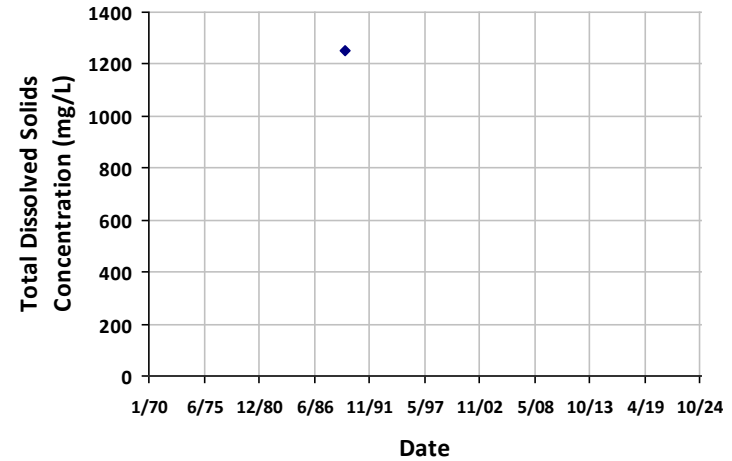
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353329119303401

Source: Public - USGSNEW; Well Depth: 15.7; Depth Category: Upper

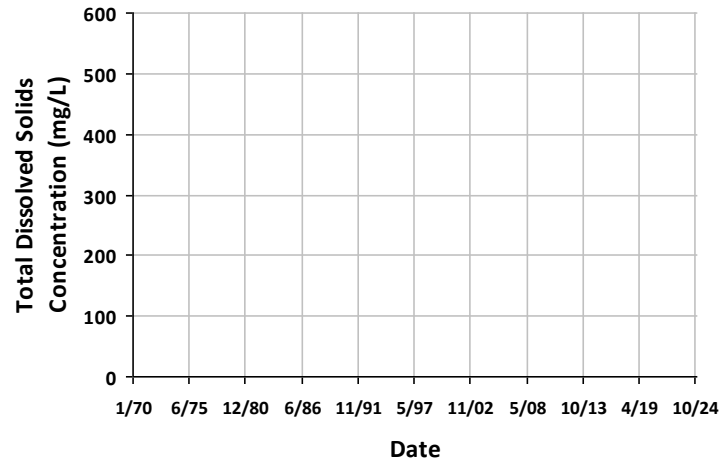
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353331119132901

Source: Public - USGSNEW; Well Depth: 253; Depth Category: Upper

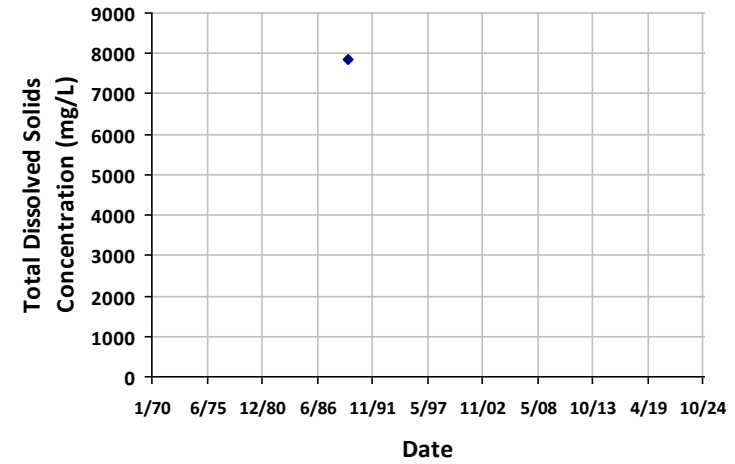
Period of Record: 1950; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353343119375601

Source: Public - USGSNEW; Well Depth: 20.6; Depth Category: Upper

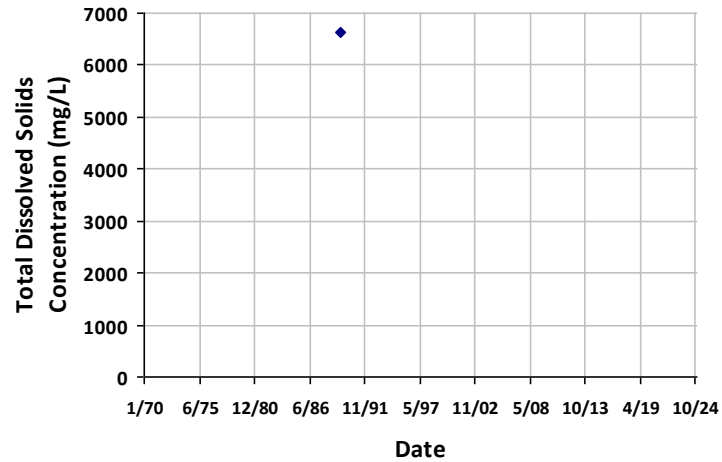
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353410119344601

Source: Public - USGSNEW; Well Depth: 20.8; Depth Category: Upper

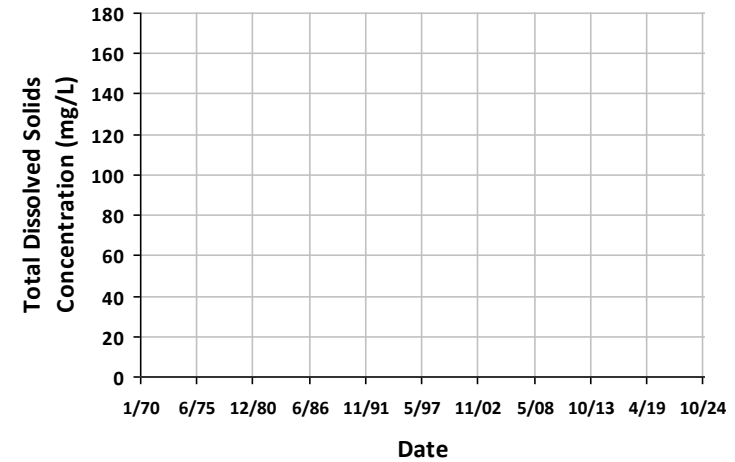
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353421119300101

Source: Public - USGSNEW; Well Depth: 342; Depth Category: Upper

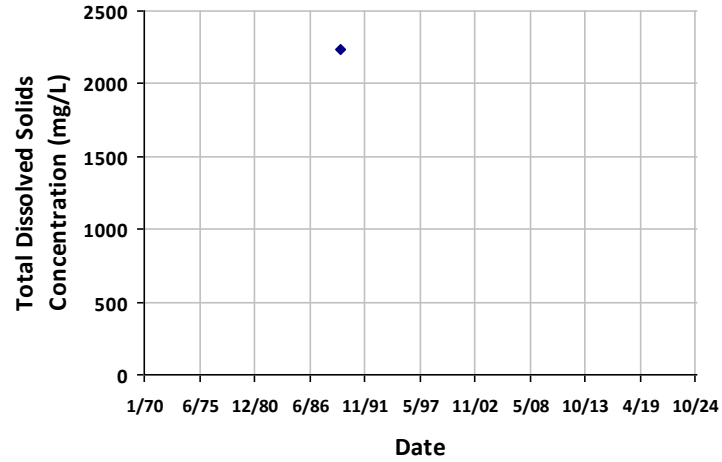
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353425119370401

Source: Public - USGSNEW; Well Depth: 15.92; Depth Category: Upper

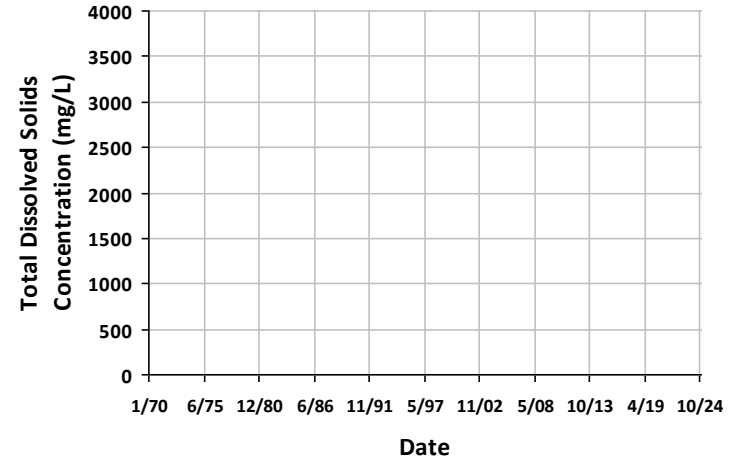
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353441119295901

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

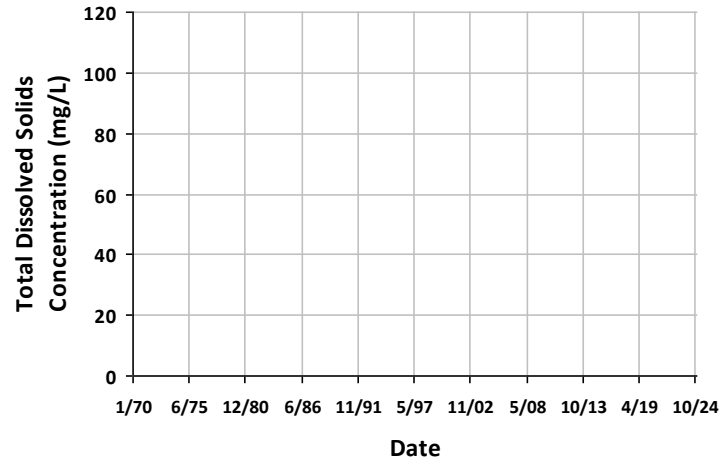
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353500119282101

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

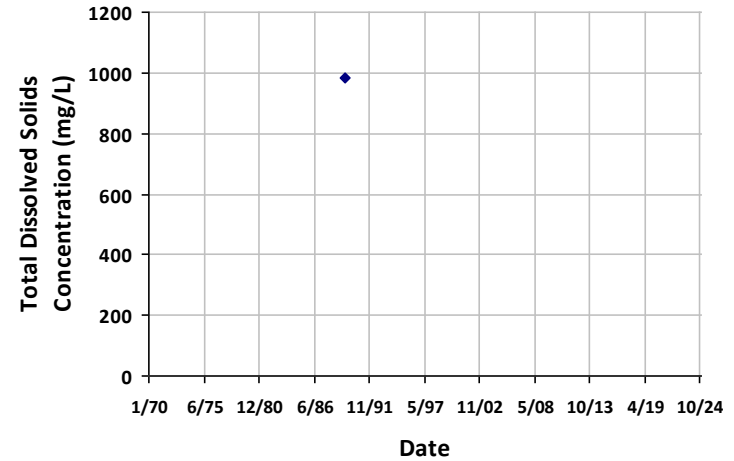
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353500119313701

Source: Public - USGSNEW; Well Depth: 20.5; Depth Category: Upper

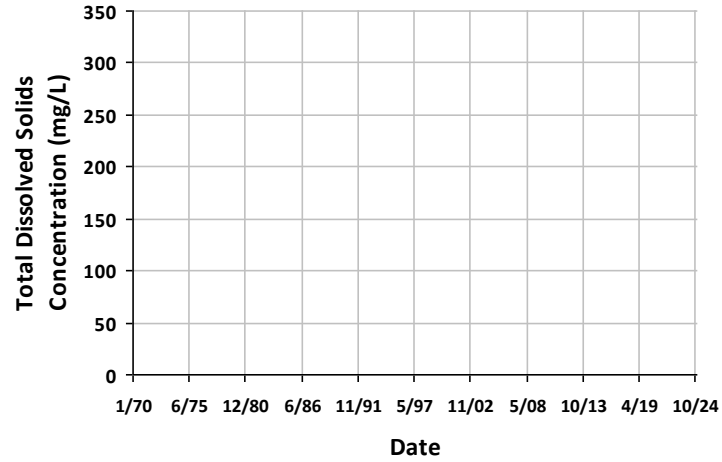
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353505119223201

Source: Public - USGSNEW; Well Depth: 261; Depth Category: Upper

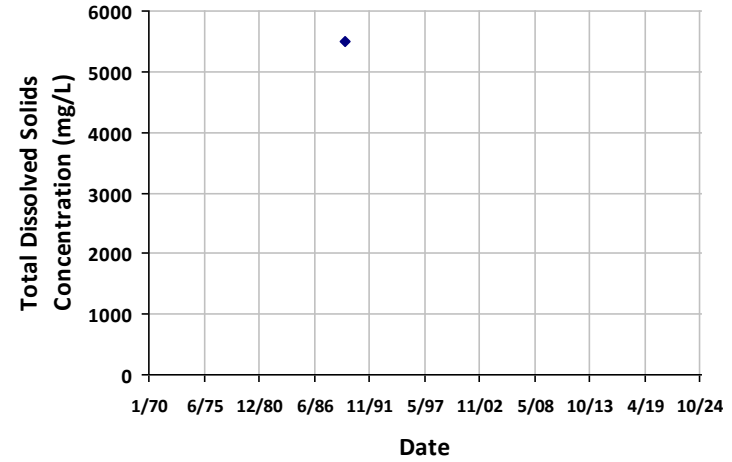
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353511119345301

Source: Public - USGSNEW; Well Depth: 18.7; Depth Category: Upper

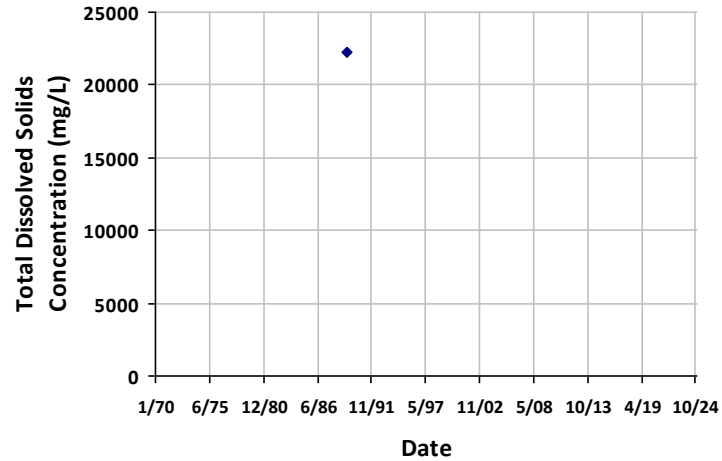
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353512119390901

Source: Public - USGSNEW; Well Depth: 18; Depth Category: Upper

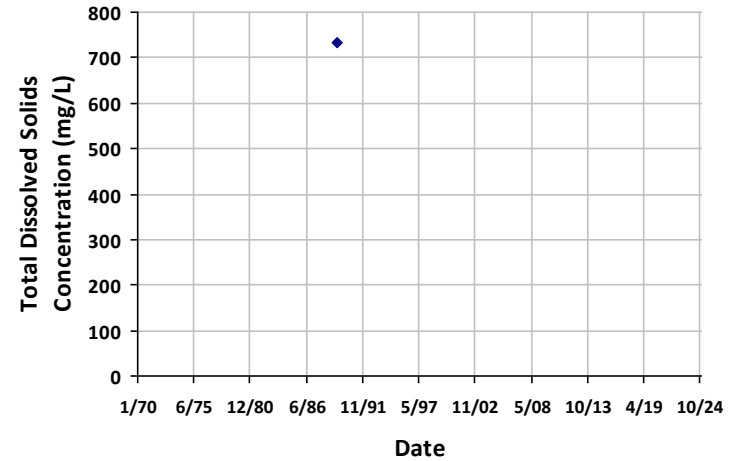
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353515119272001

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

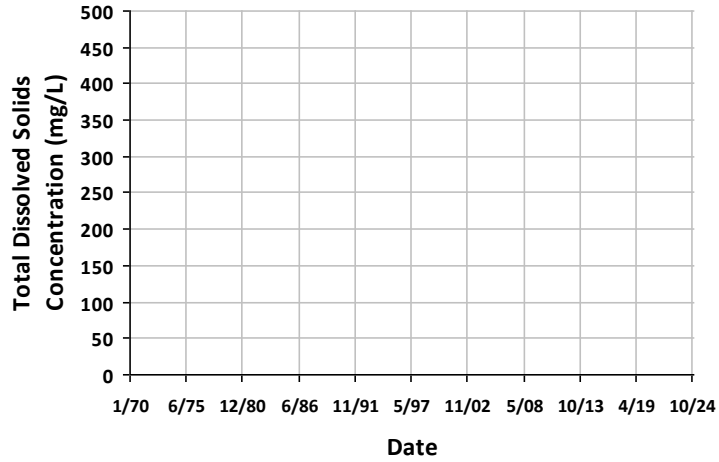
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353603119051901

Source: Public - USGSNEW; Well Depth: 504; Depth Category: Upper

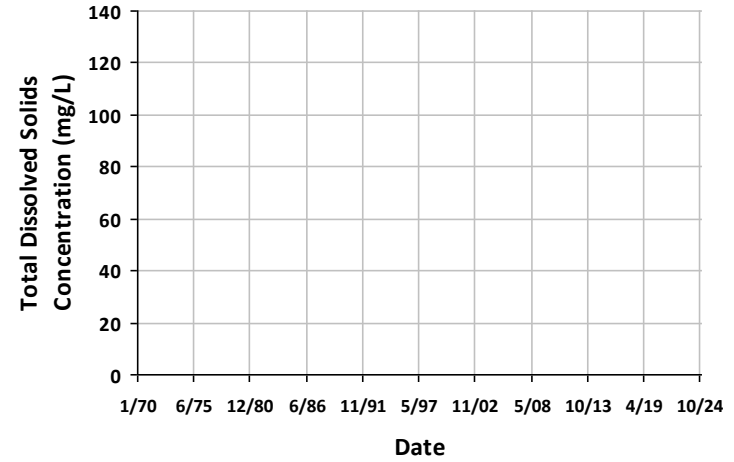
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353604119261101

Source: Public - USGSNEW; Well Depth: 227; Depth Category: Upper

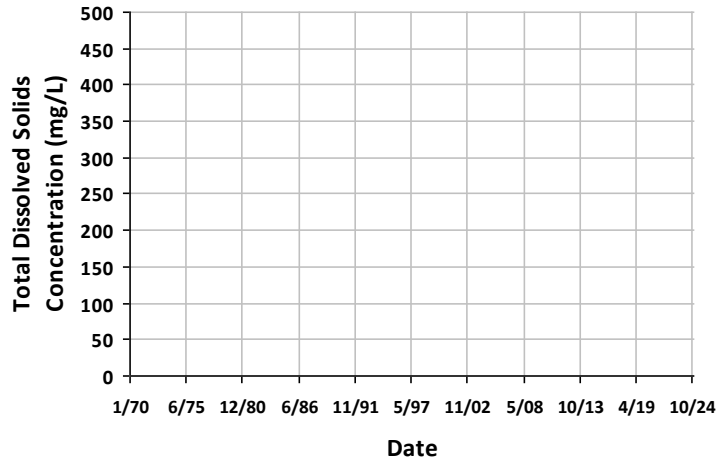
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353607119261701

Source: Public - USGSNEW; Well Depth: 250; Depth Category: Upper

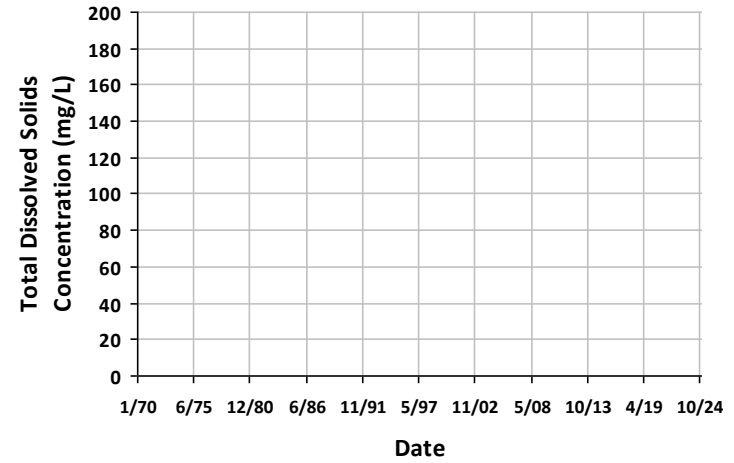
Period of Record: 1951 - 1952; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-353629119154101

Source: Public - USGSNEW; Well Depth: 304; Depth Category: Upper

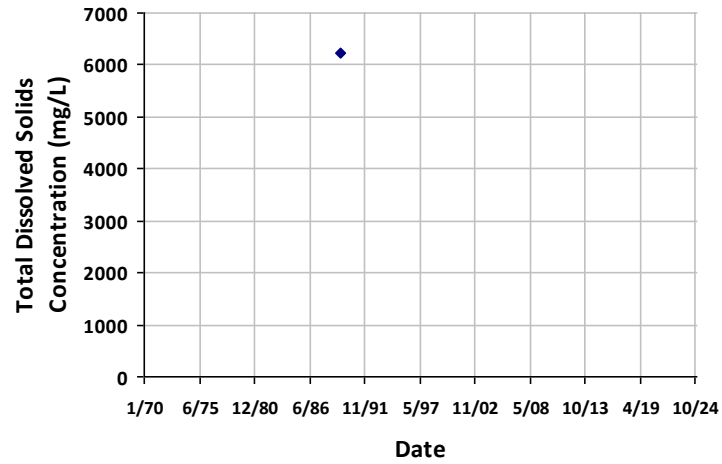
Period of Record: 1952; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353635119365801

Source: Public - USGSNEW; Well Depth: 14.3; Depth Category: Upper

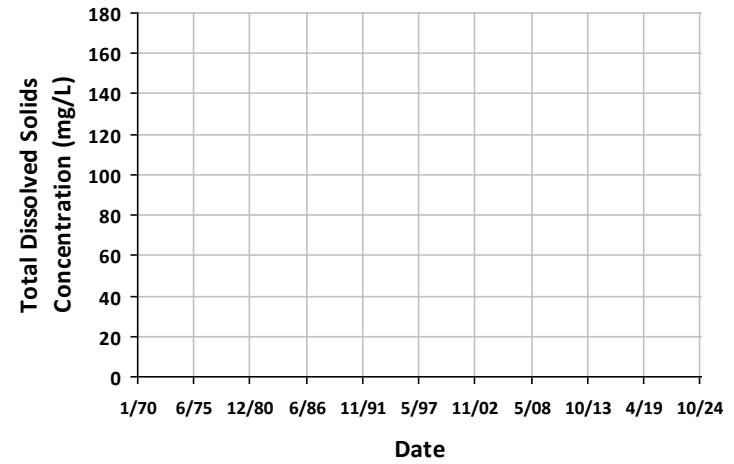
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353659119275101

Source: Public - USGSNEW; Well Depth: 366; Depth Category: Upper

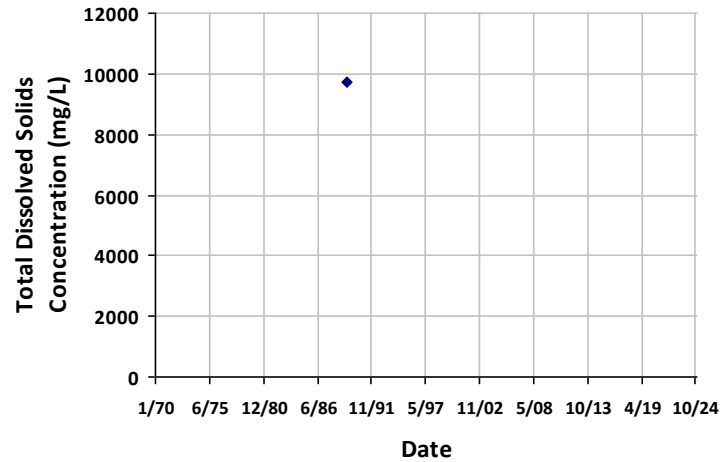
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353659119352501

Source: Public - USGSNEW; Well Depth: 17.9; Depth Category: Upper

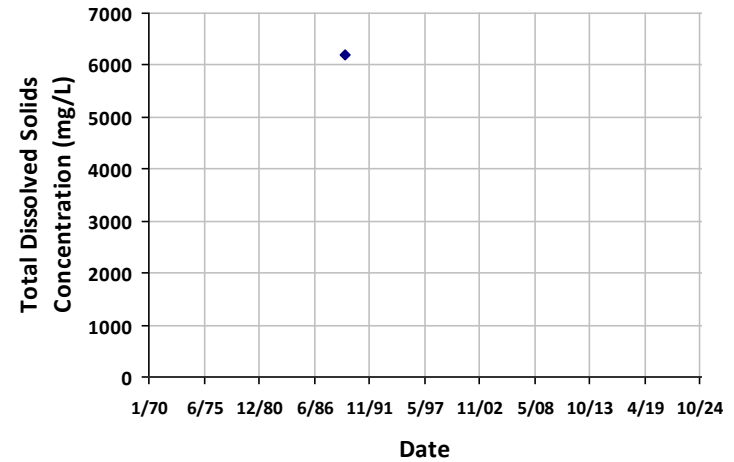
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353703119392801

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

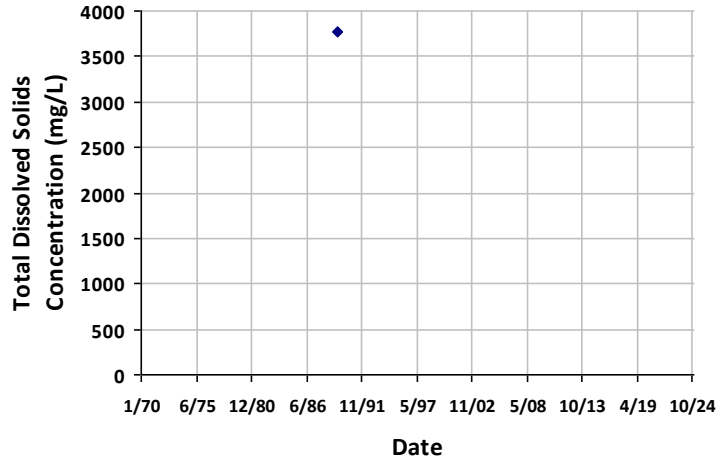
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353751119355001

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

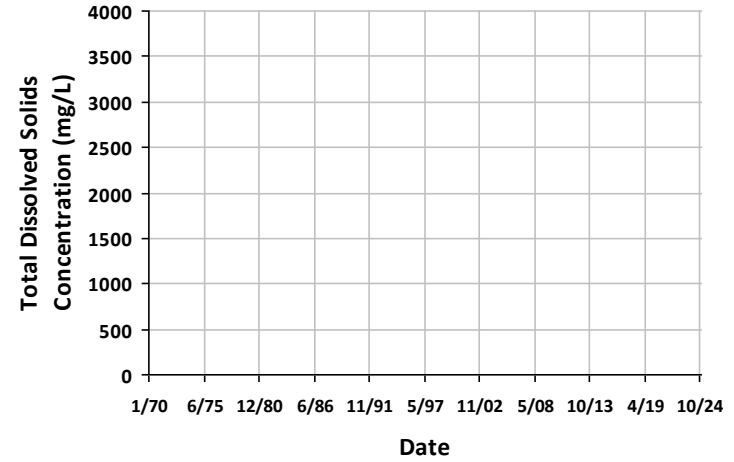
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353757119430201

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

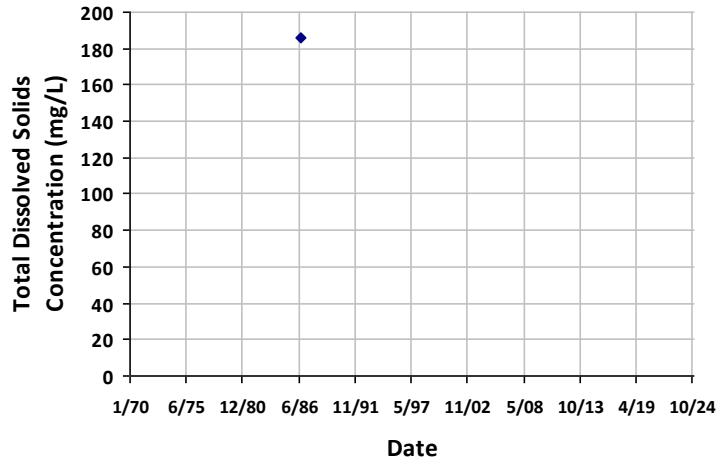
Period of Record: 1954; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353843119160201

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

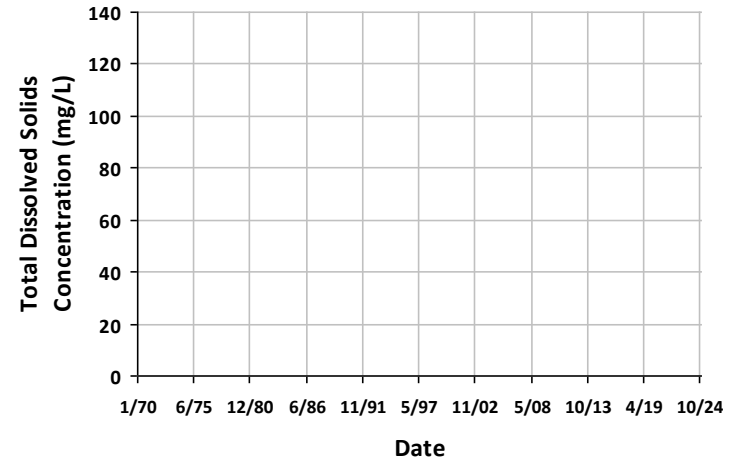
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353844119323901

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

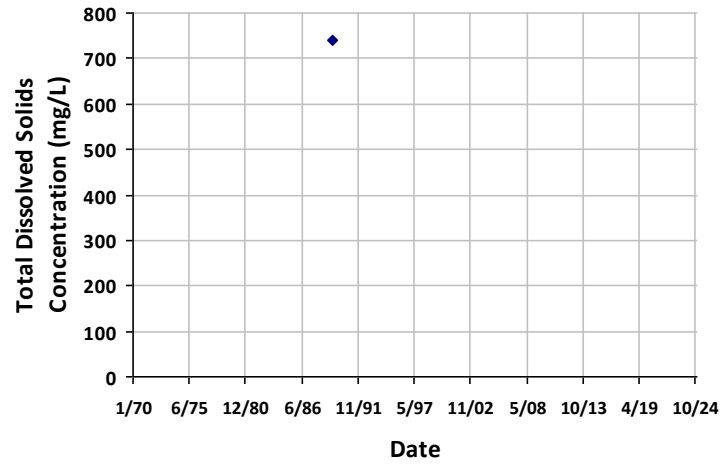
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353925119371801

Source: Public - USGSNEW; Well Depth: 14.4; Depth Category: Upper

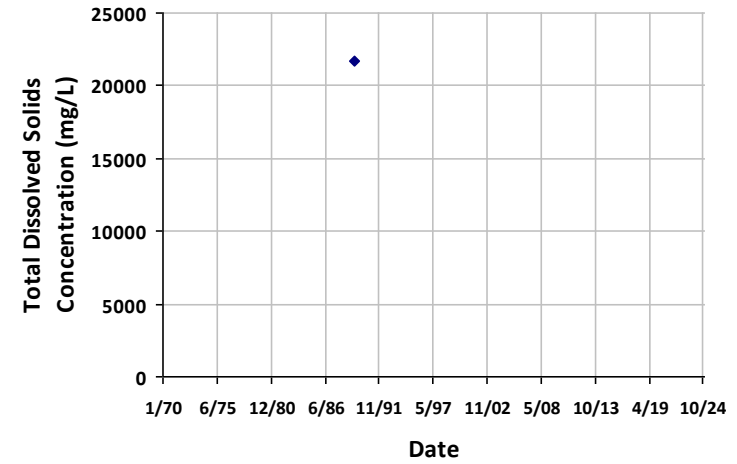
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353935119401701

Source: Public - USGSNEW; Well Depth: 17.8; Depth Category: Upper

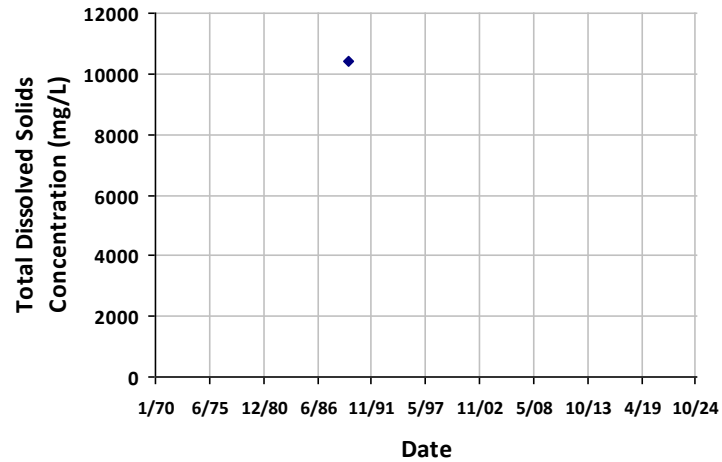
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-353935119423301

Source: Public - USGSNEW; Well Depth: 23.5; Depth Category: Upper

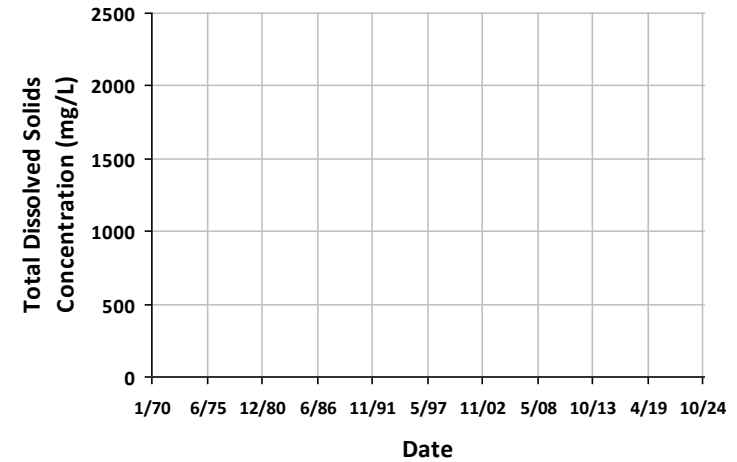
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354012119402701

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

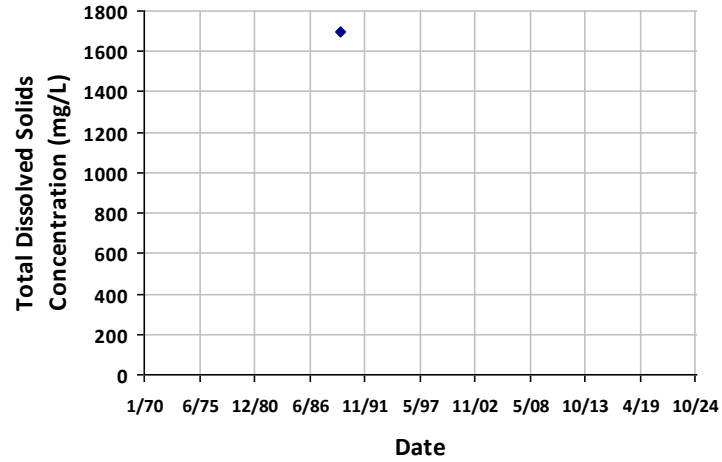
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354027119302901

Source: Public - USGSNEW; Well Depth: 17.5; Depth Category: Upper

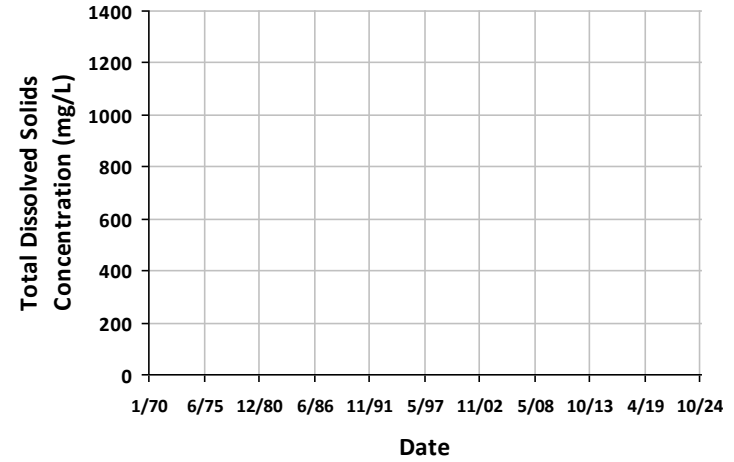
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354059119041201

Source: Public - USGSNEW; Well Depth: 400; Depth Category: Upper

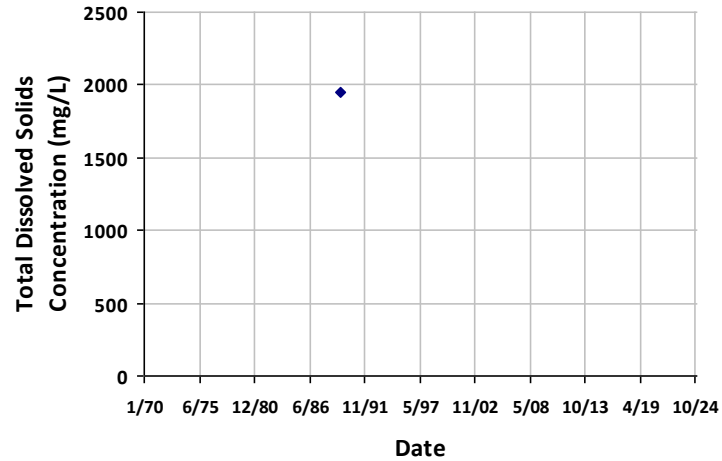
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354120119401701

Source: Public - USGSNEW; Well Depth: 17.5; Depth Category: Upper

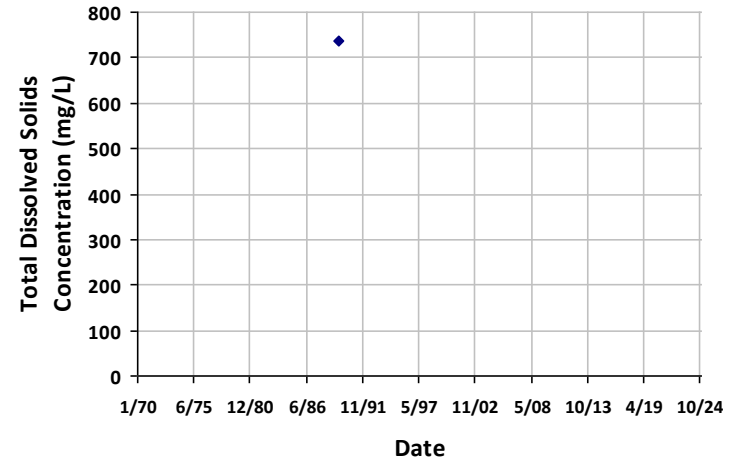
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354127119380901

Source: Public - USGSNEW; Well Depth: 19.69; Depth Category: Upper

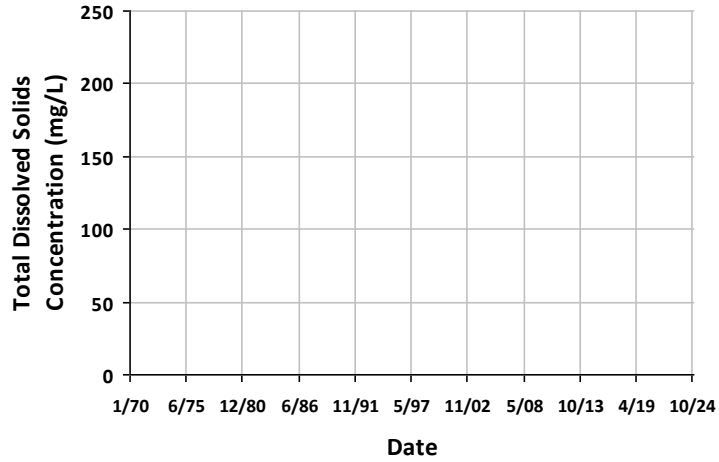
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354128119230001

Source: Public - USGSNEW; Well Depth: 264; Depth Category: Upper

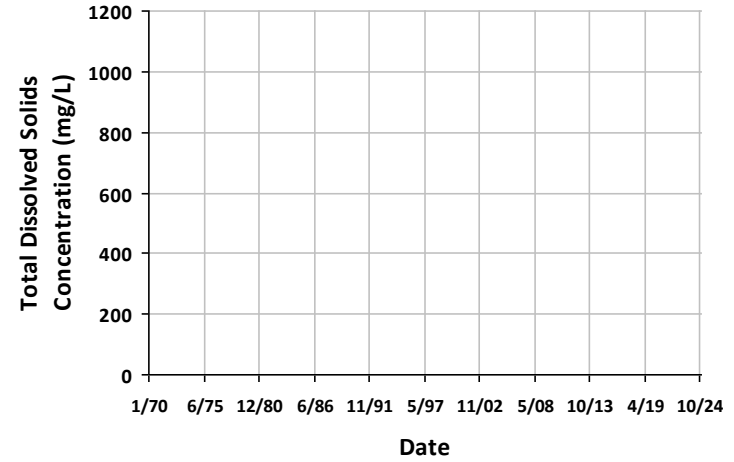
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354152119034101

Source: Public - USGSNEW; Well Depth: 430; Depth Category: Upper

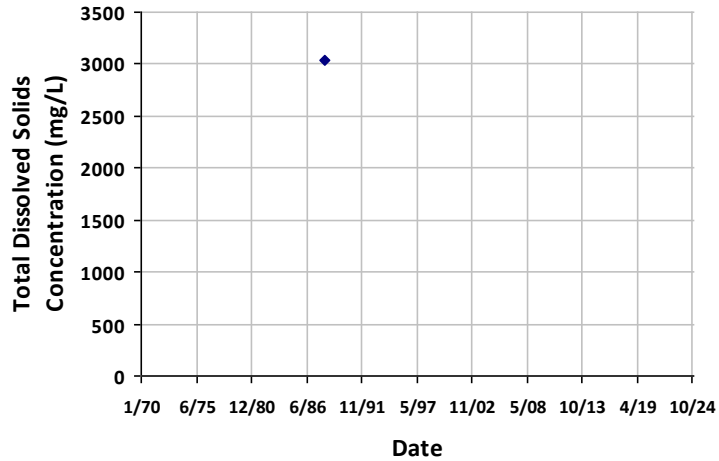
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354210119540901

Source: Public - USGSNEW; Well Depth: 225; Depth Category: Upper

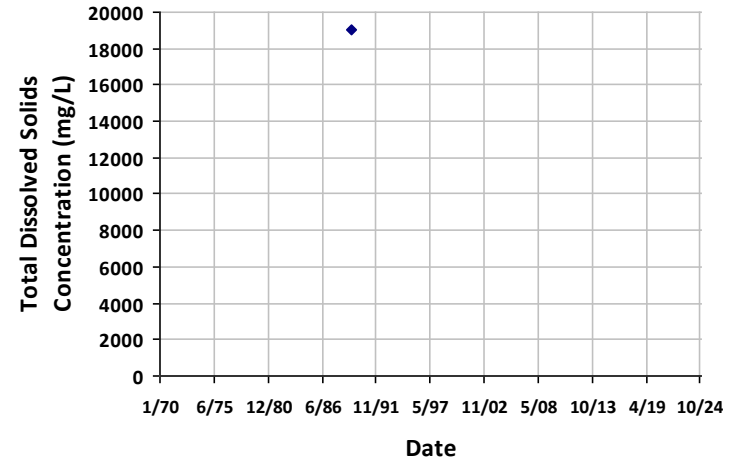
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354211119451501

Source: Public - USGSNEW; Well Depth: 16.68; Depth Category: Upper

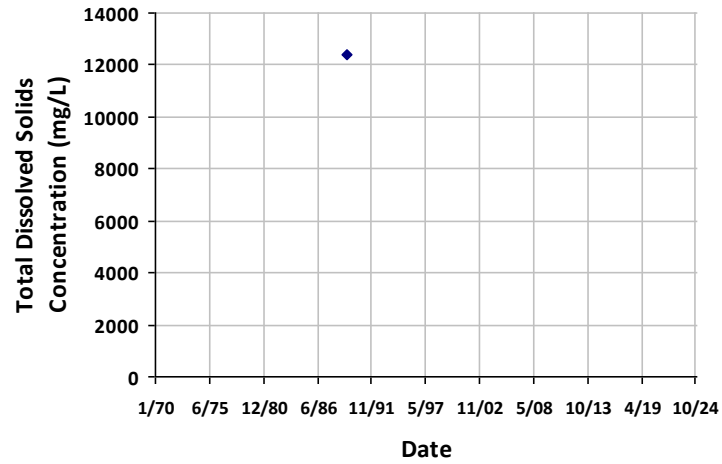
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354212119432501

Source: Public - USGSNEW; Well Depth: 18.8; Depth Category: Upper

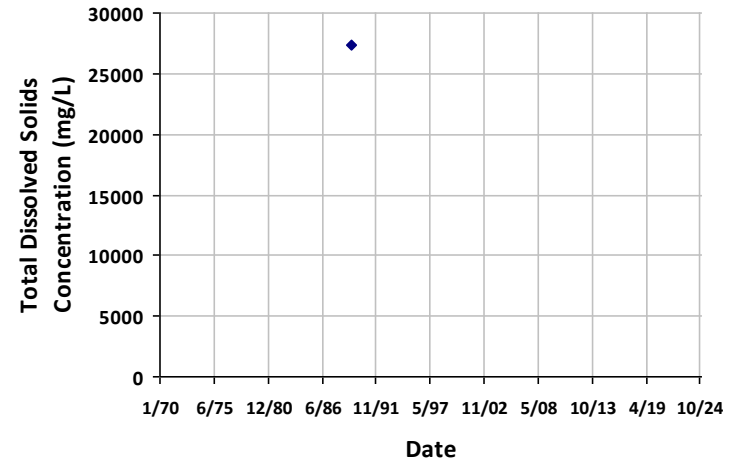
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354255119344601

Source: Public - USGSNEW; Well Depth: 18.7; Depth Category: Upper

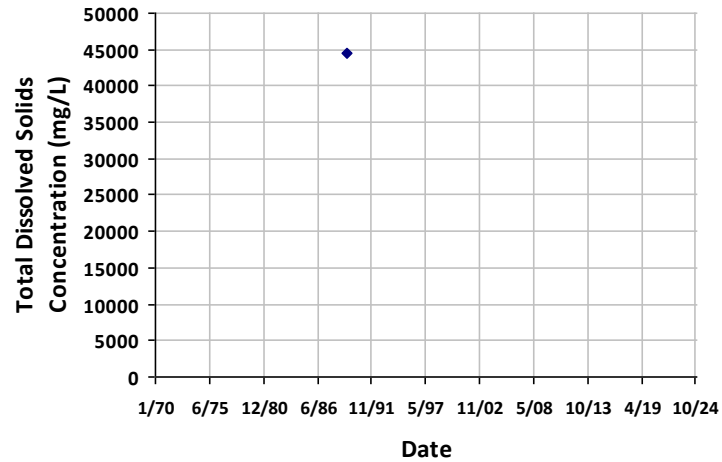
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354304119405101

Source: Public - USGSNEW; Well Depth: 18.4; Depth Category: Upper

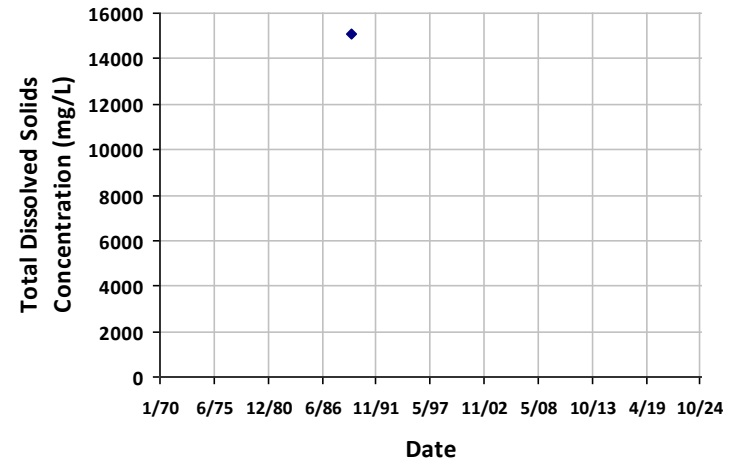
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354305119442901

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

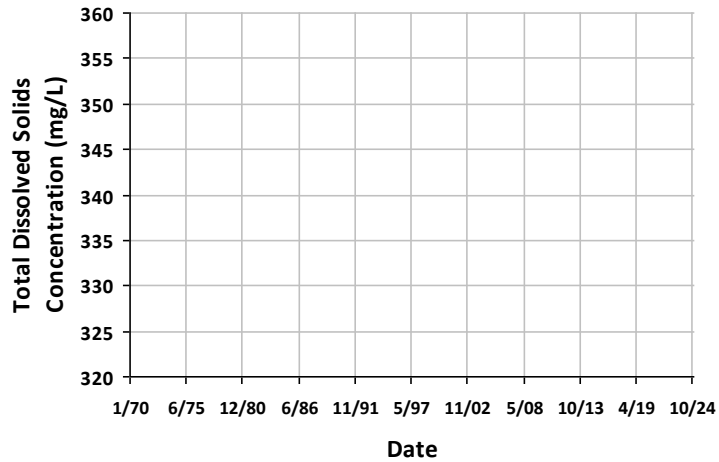
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354306119215501

Source: Public - USGSNEW; Well Depth: 155; Depth Category: Upper

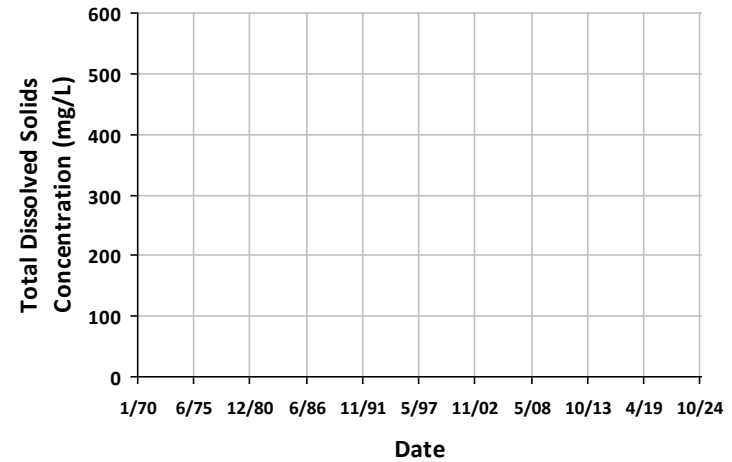
Period of Record: 1956 - 1958; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-354348119043401

Source: Public - USGSNEW; Well Depth: 478; Depth Category: Upper

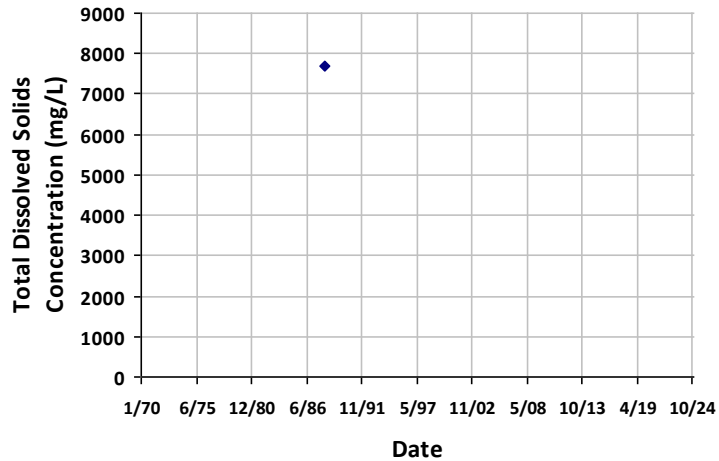
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354348119505701

Source: Public - USGSNEW; Well Depth: 71; Depth Category: Upper

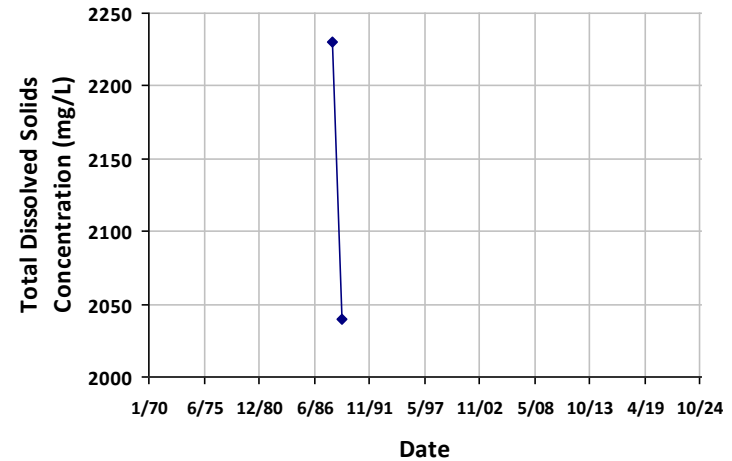
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354349119505701

Source: Public - USGSNEW; Well Depth: 114; Depth Category: Upper

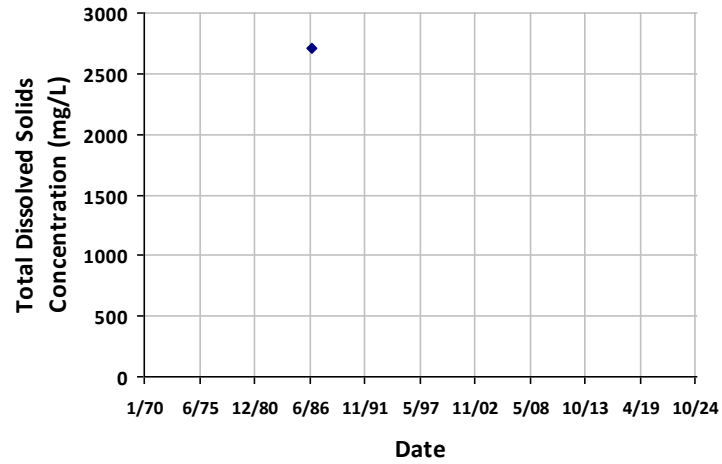
Period of Record: 1988 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-354350119475901

Source: Public - USGSNEW; Well Depth: 271; Depth Category: Upper

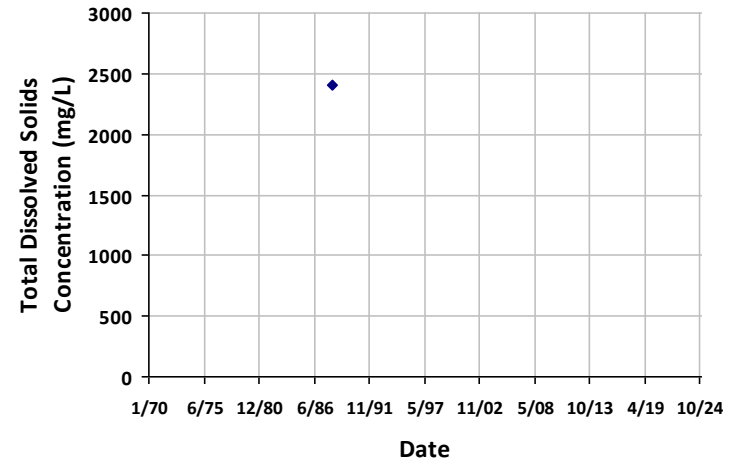
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354350119505701

Source: Public - USGSNEW; Well Depth: 226; Depth Category: Upper

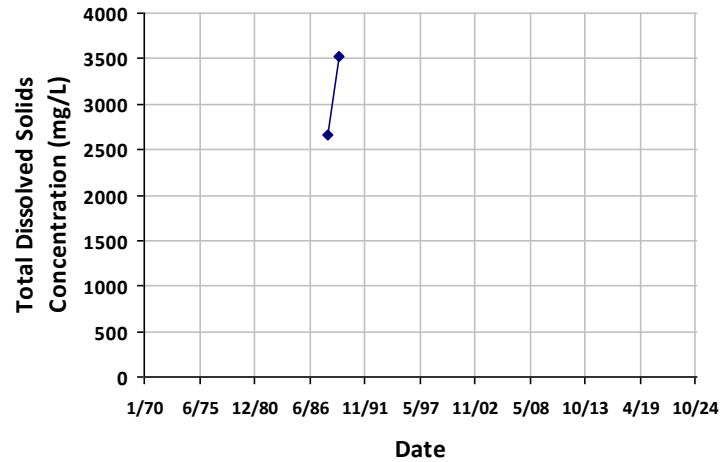
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354351119505701

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

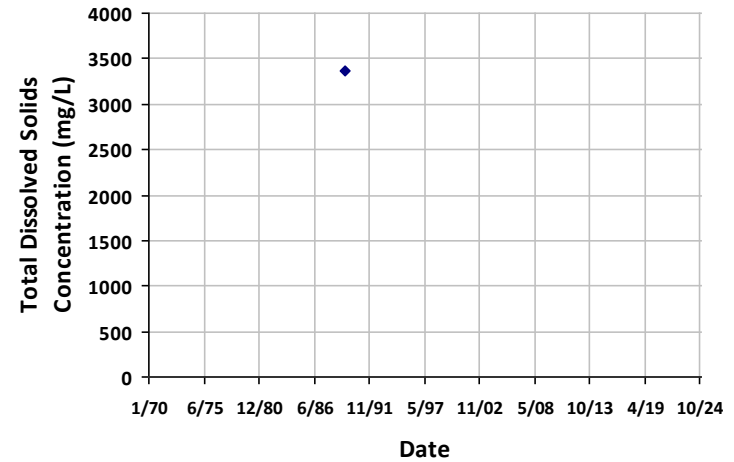
Period of Record: 1988 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-354355119471501

Source: Public - USGSNEW; Well Depth: 15.4; Depth Category: Upper

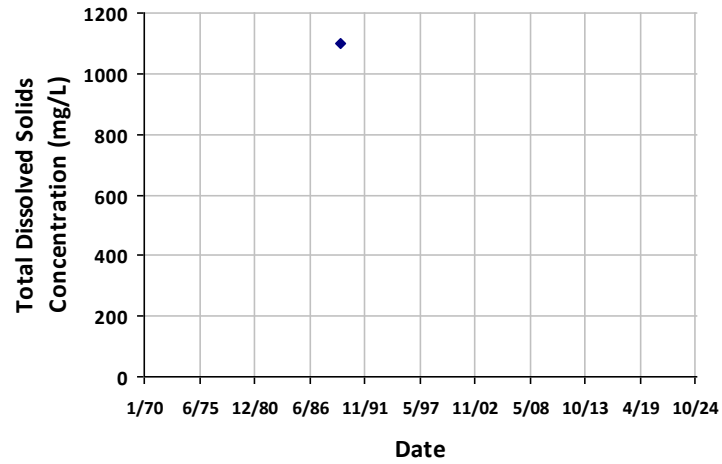
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354358119390501

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

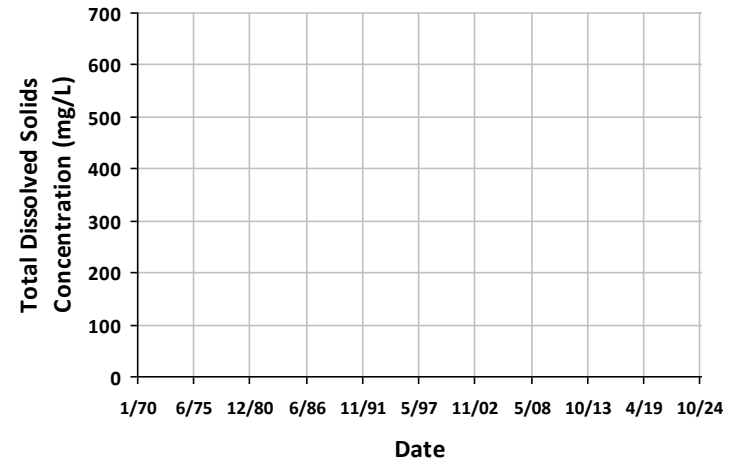
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354432119155501

Source: Public - USGSNEW; Well Depth: 197; Depth Category: Upper

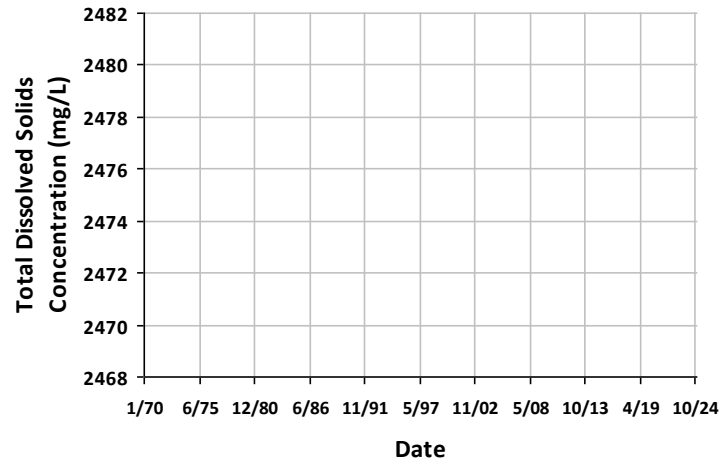
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354445119532201

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

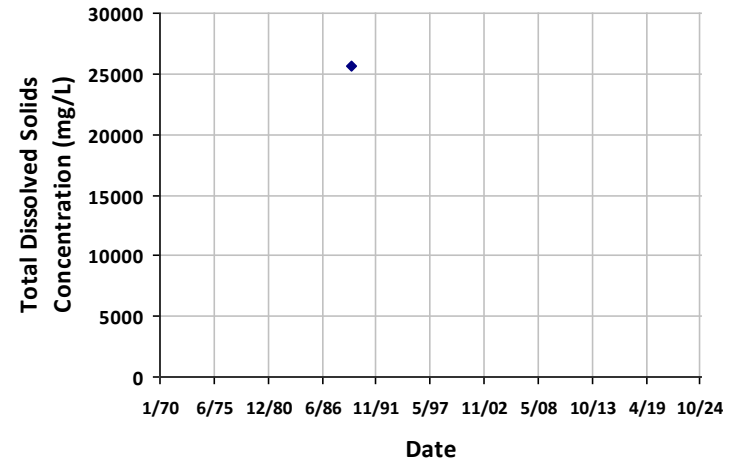
Period of Record: 1953 - 1954; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-354513119433001

Source: Public - USGSNEW; Well Depth: 17.1; Depth Category: Upper

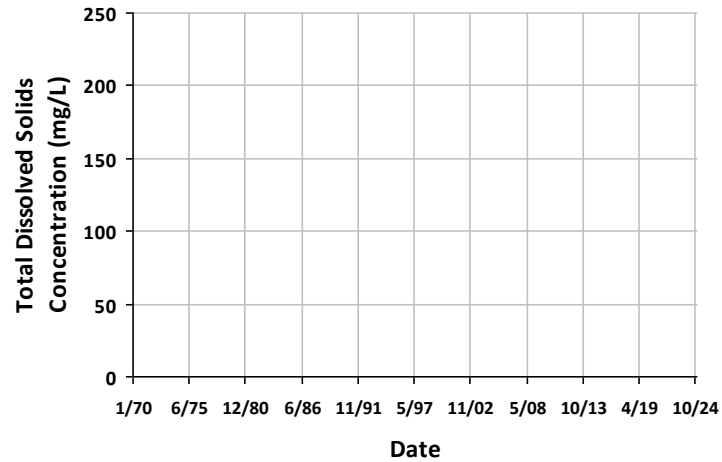
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354530119040001

Source: Public - USGSNEW; Well Depth: 480; Depth Category: Upper

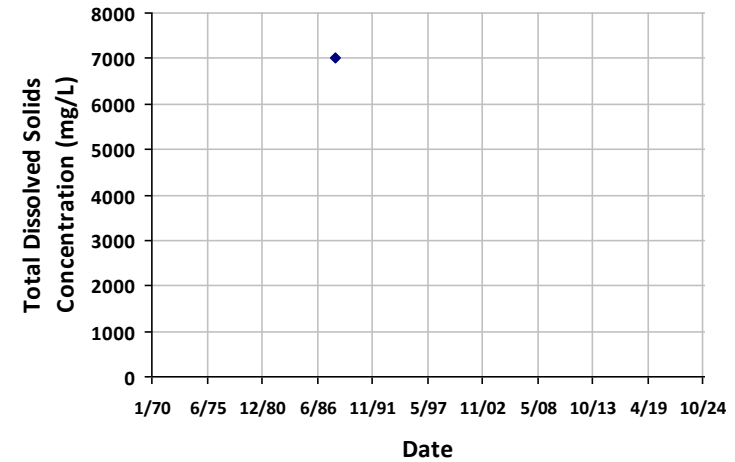
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354535119474401

Source: Public - USGSNEW; Well Depth: 55; Depth Category: Upper

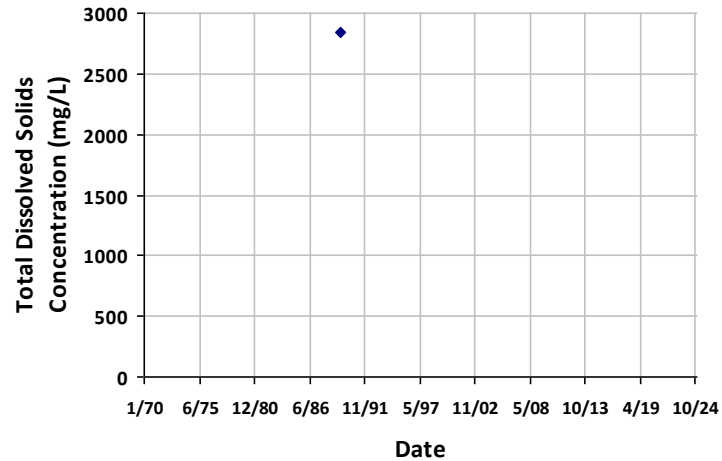
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354536119474401

Source: Public - USGSNEW; Well Depth: 23.7; Depth Category: Upper

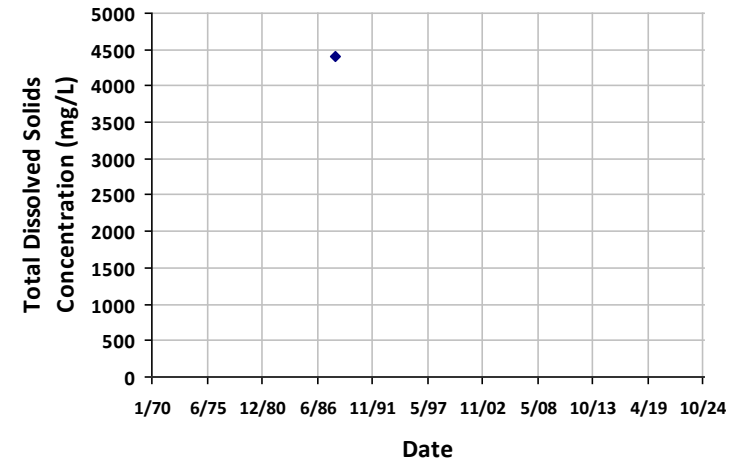
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354537119474401

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

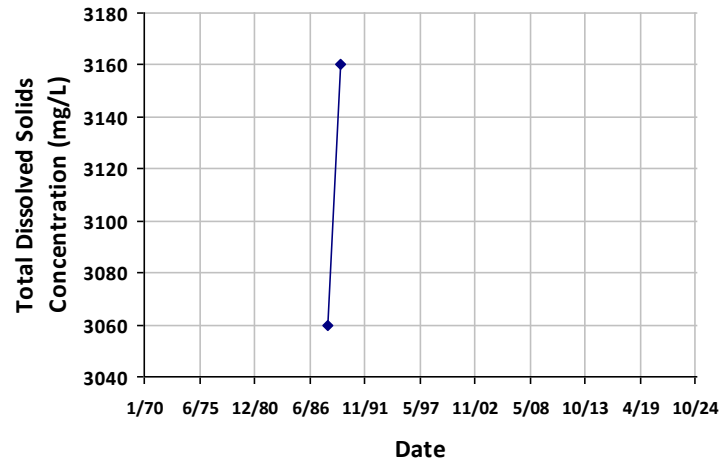
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354538119474401

Source: Public - USGSNEW; Well Depth: 224; Depth Category: Upper

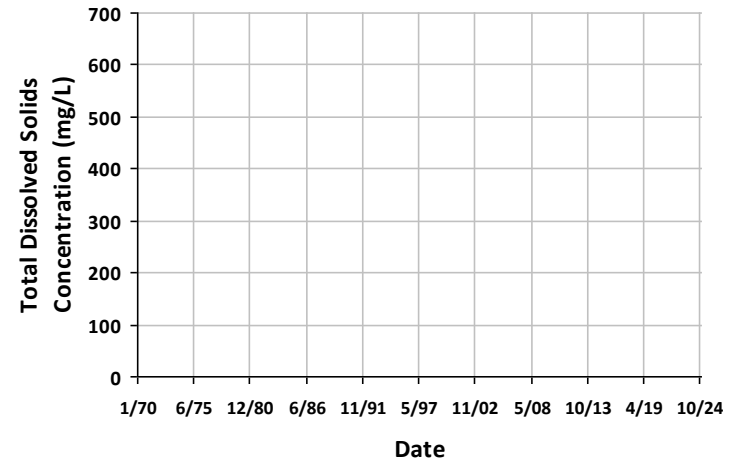
Period of Record: 1988 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-354540119130401

Source: Public - USGSNEW; Well Depth: 400; Depth Category: Upper

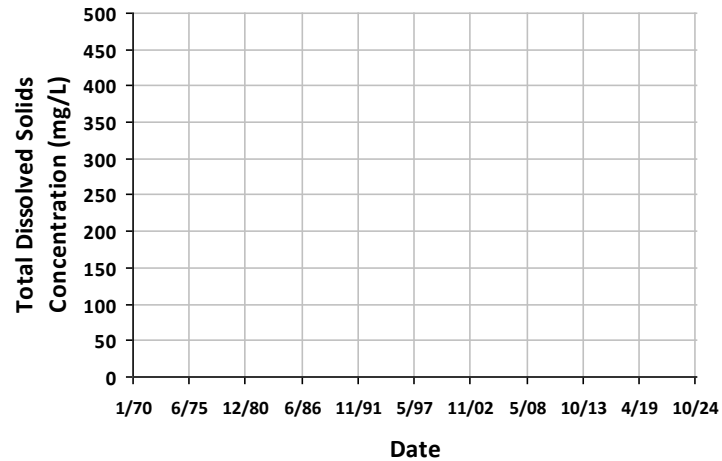
Period of Record: 1950 - 1950; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-354623119133401

Source: Public - USGSNEW; Well Depth: 420; Depth Category: Upper

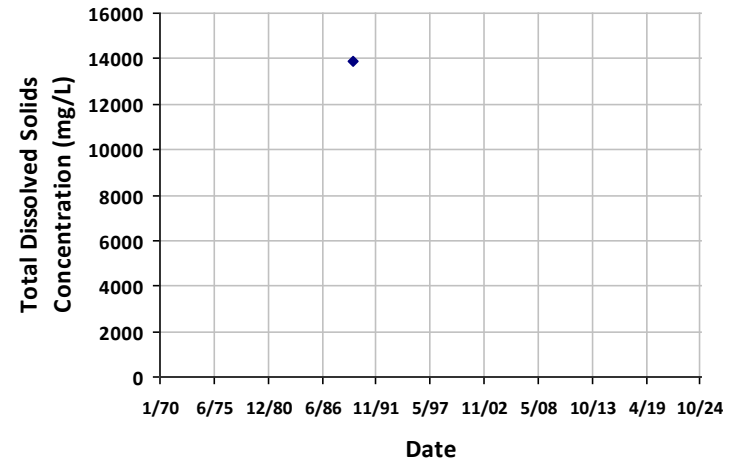
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354631119400001

Source: Public - USGSNEW; Well Depth: 18.51; Depth Category: Upper

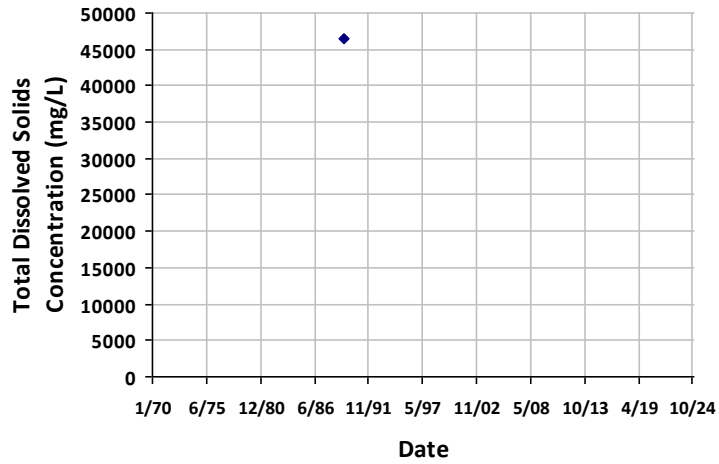
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354633119450401

Source: Public - USGSNEW; Well Depth: 83.2; Depth Category: Upper

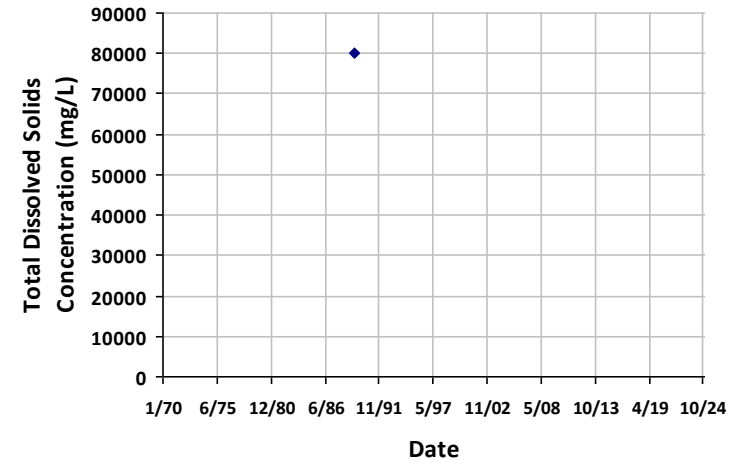
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354633119450402

Source: Public - USGSNEW; Well Depth: 53.3; Depth Category: Upper

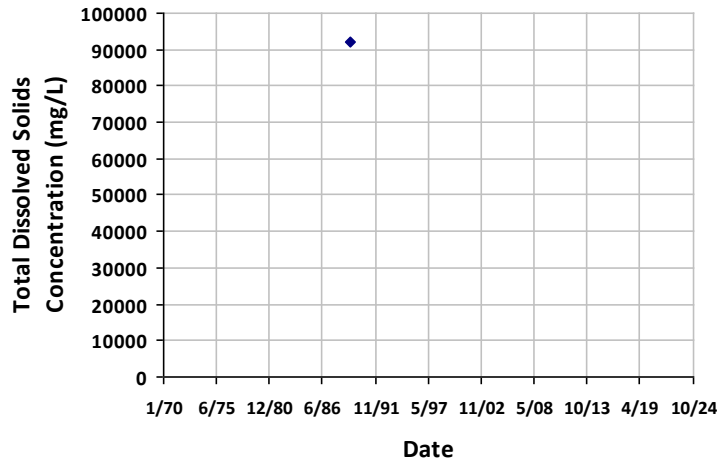
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354633119450403

Source: Public - USGSNEW; Well Depth: 23.1; Depth Category: Upper

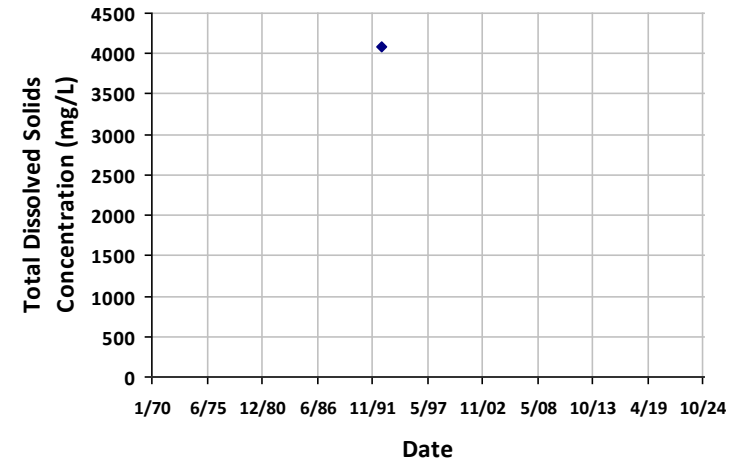
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354638119465601

Source: Public - USGSNEW; Well Depth: 25; Depth Category: Upper

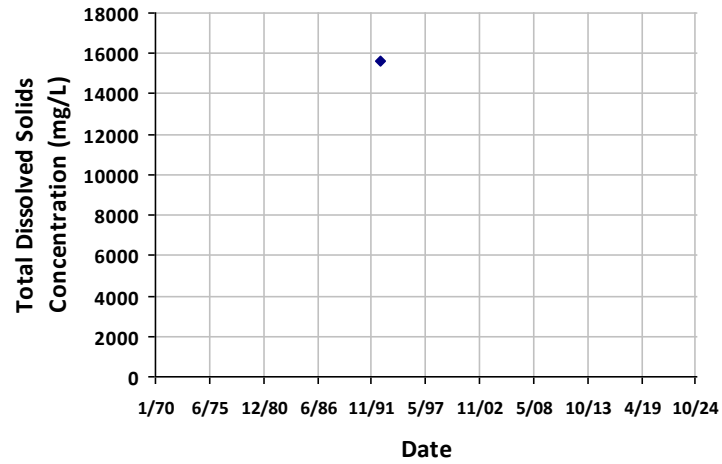
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354638119465602

Source: Public - USGSNEW; Well Depth: 58; Depth Category: Upper

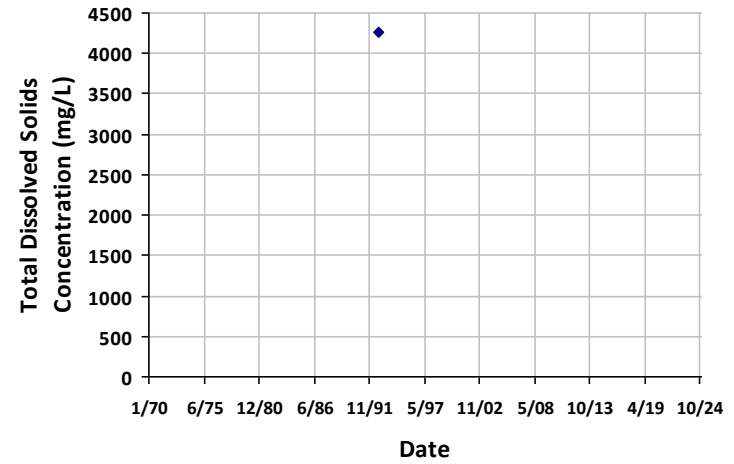
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354638119465603

Source: Public - USGSNEW; Well Depth: 103; Depth Category: Upper

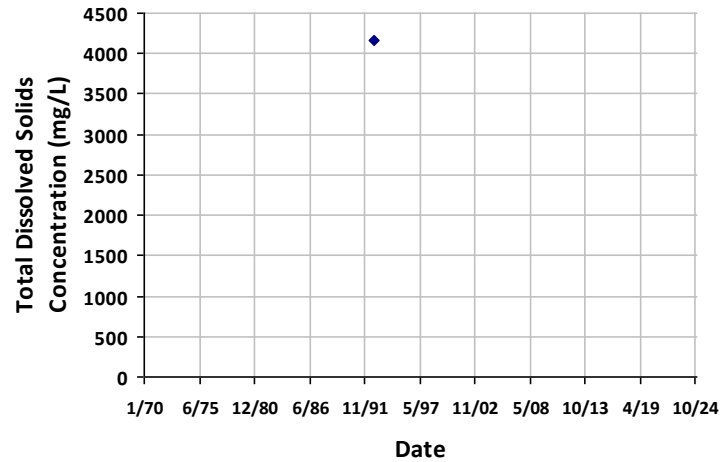
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354638119465604

Source: Public - USGSNEW; Well Depth: 206; Depth Category: Upper

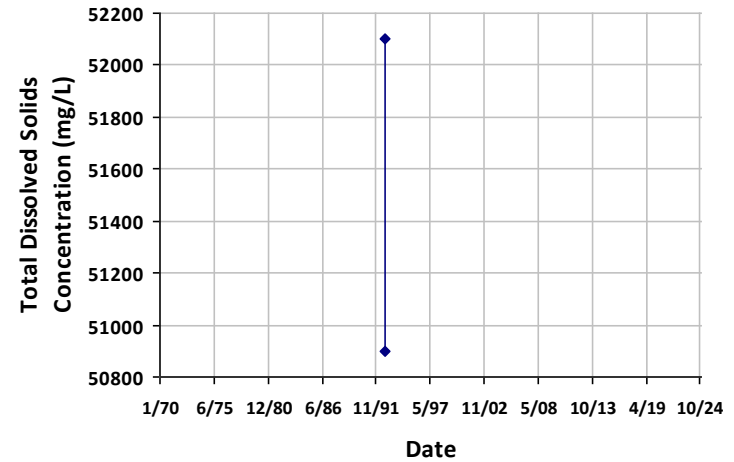
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354654119422201

Source: Public - USGSNEW; Well Depth: 25; Depth Category: Upper

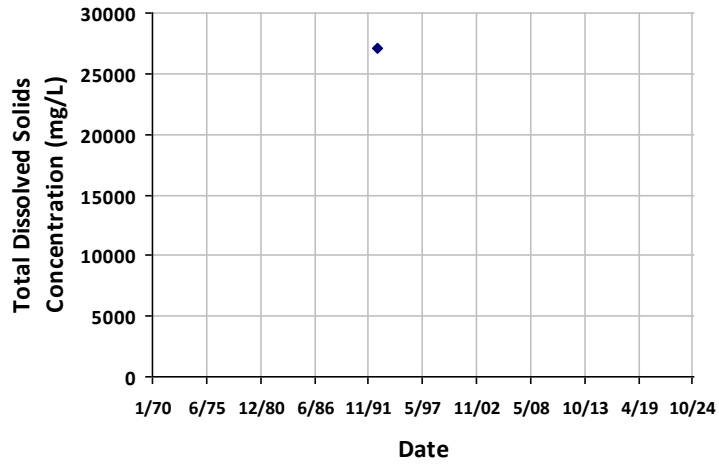
Period of Record: 1992 - 1992; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-354654119422202

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

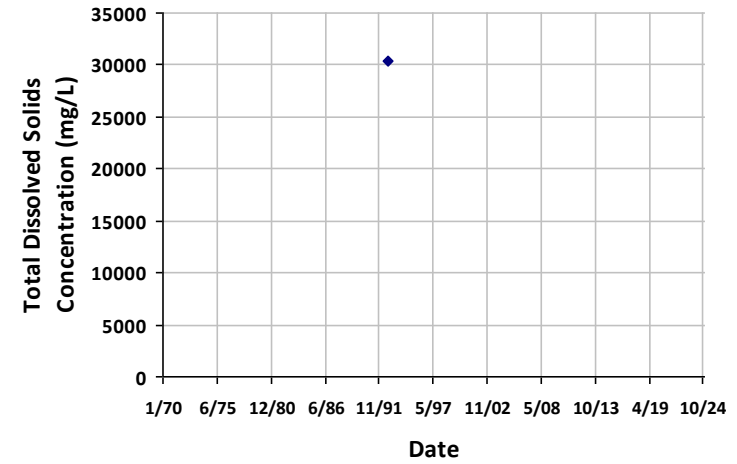
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354654119422203

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

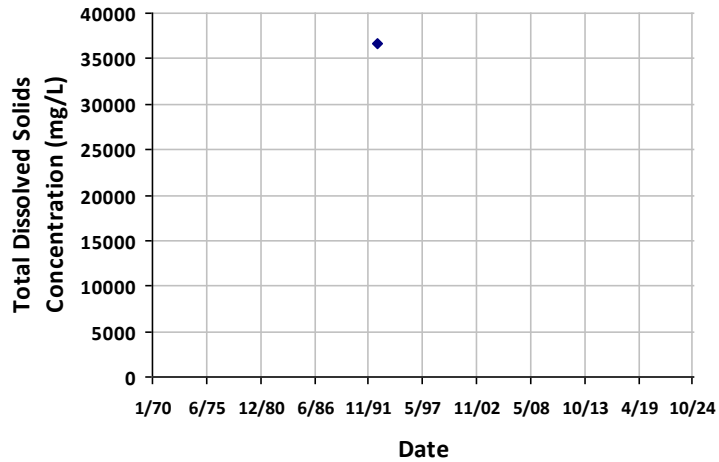
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354654119422204

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

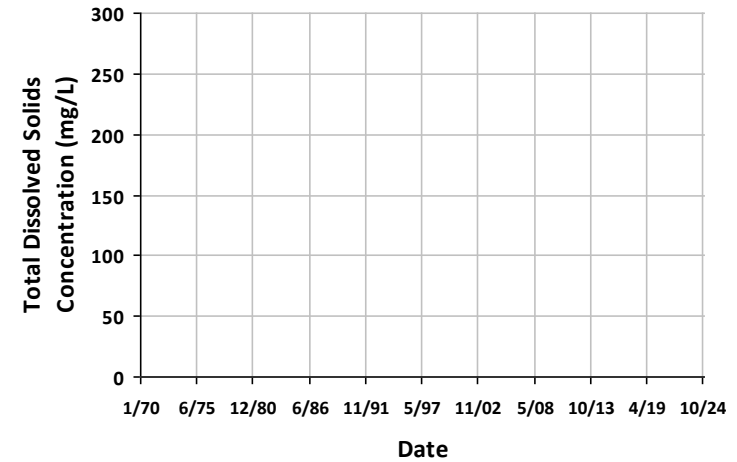
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354724119341901

Source: Public - USGSNEW; Well Depth: 363; Depth Category: Upper

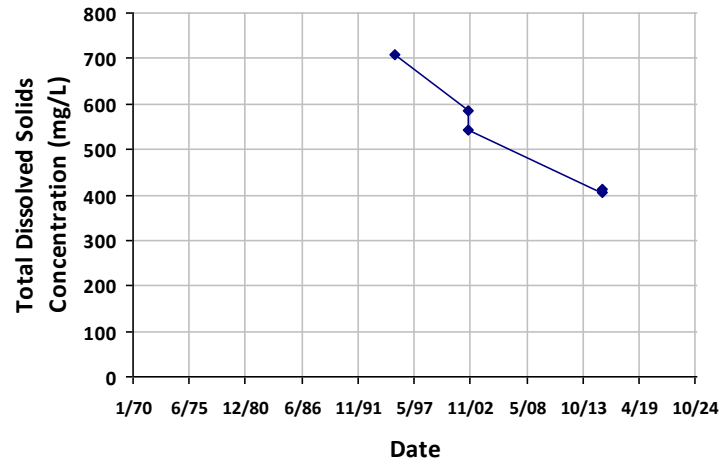
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354726119112001

Source: Public - USGSNEW; Well Depth: 336; Depth Category: Upper

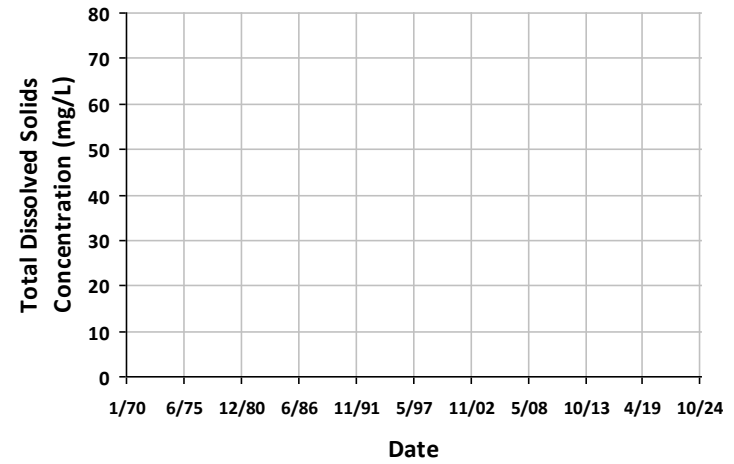
Period of Record: 1995 - 2015; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-354753119104201

Source: Public - USGSNEW; Well Depth: 485; Depth Category: Upper

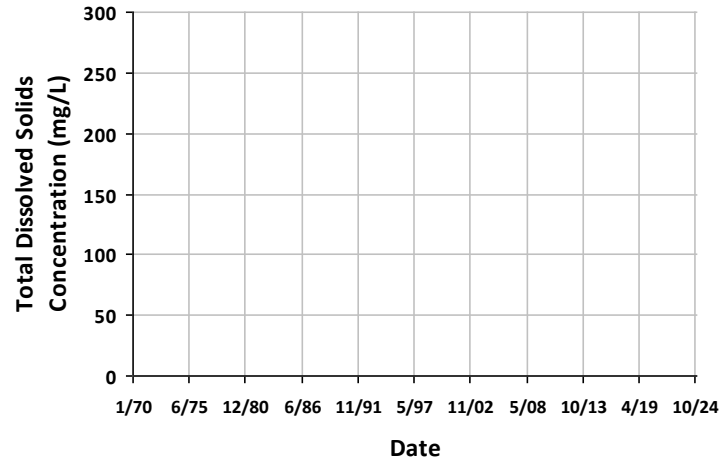
Period of Record: 1954; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354940119112501

Source: Public - USGSNEW; Well Depth: 502; Depth Category: Upper

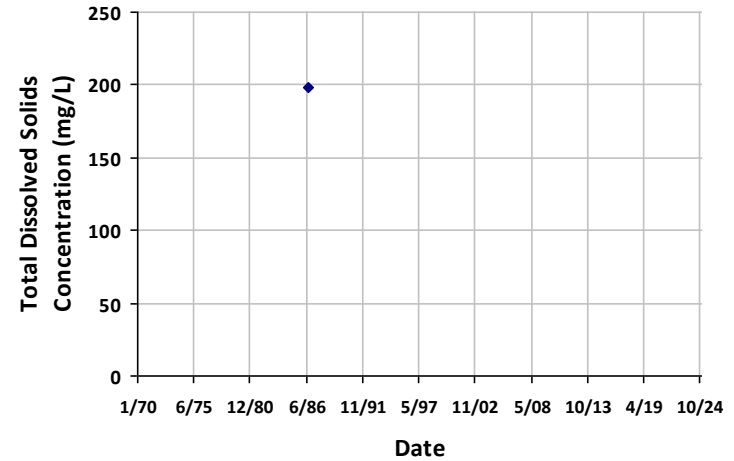
Period of Record: 1958; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354947119184201

Source: Public - USGSNEW; Well Depth: 310; Depth Category: Upper

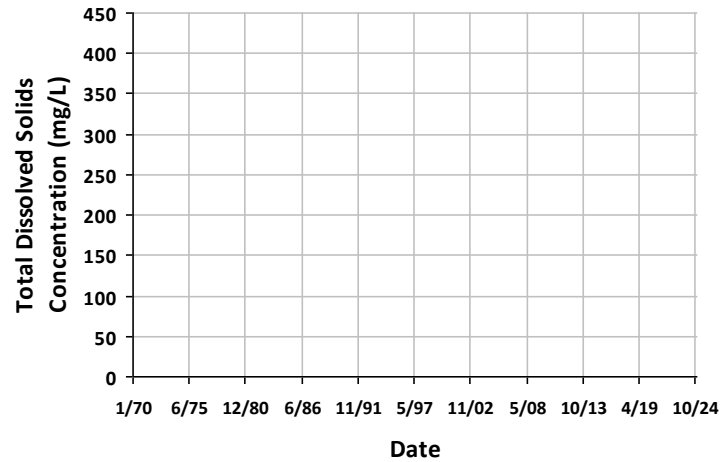
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-354955118573801

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

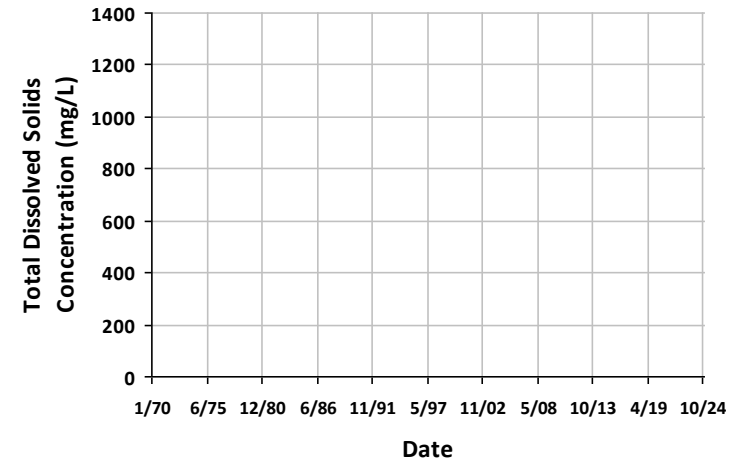
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355057120061401

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

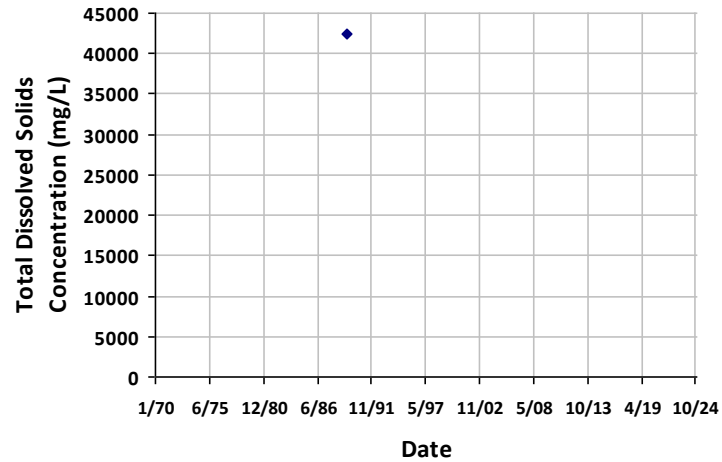
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355210119291201

Source: Public - USGSNEW; Well Depth: 18.2; Depth Category: Upper

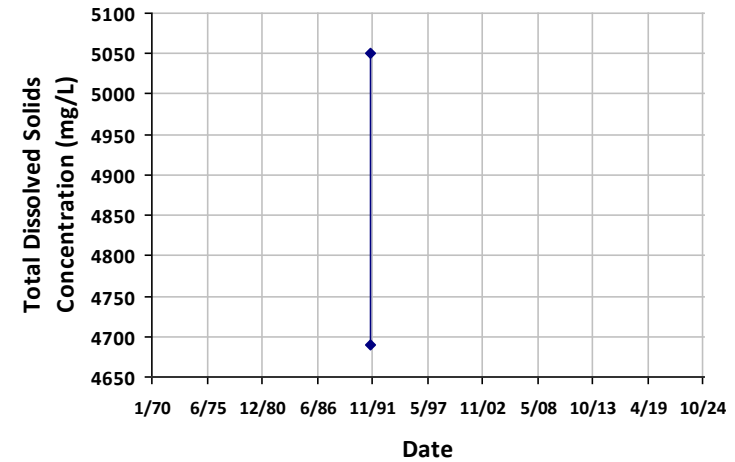
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355317119320002

Source: Public - USGSNEW; Well Depth: 58; Depth Category: Upper

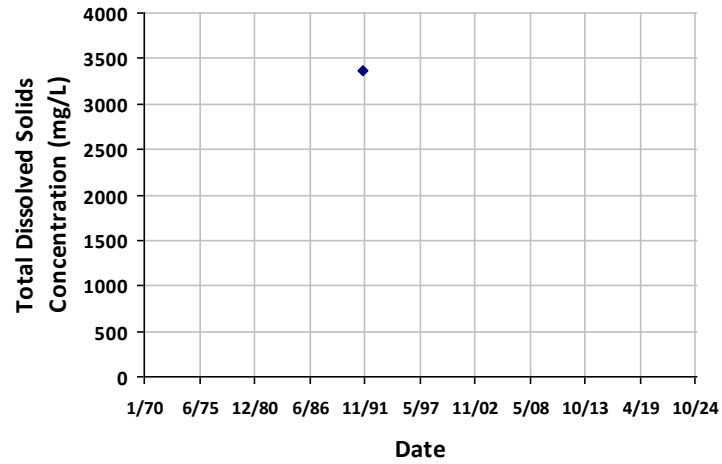
Period of Record: 1991 - 1991; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-355317119320003

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

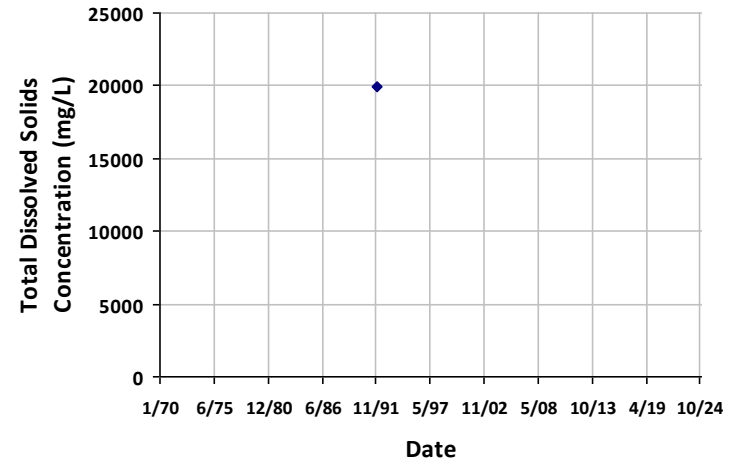
Period of Record: 1991; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355317119320005

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

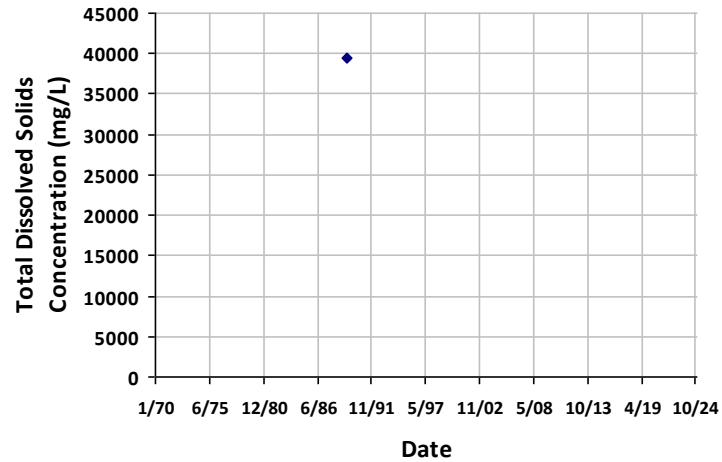
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355317119320301

Source: Public - USGSNEW; Well Depth: 21.9; Depth Category: Upper

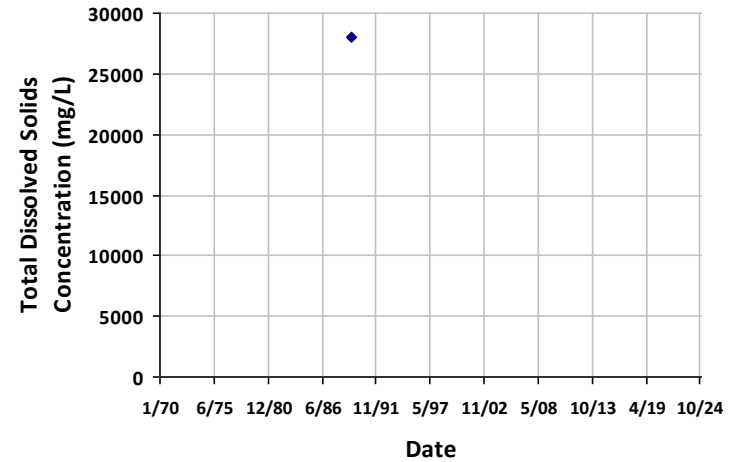
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355404119271401

Source: Public - USGSNEW; Well Depth: 20.35; Depth Category: Upper

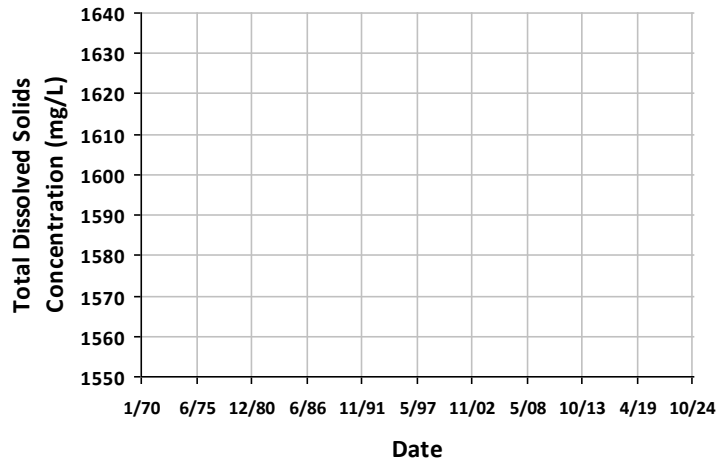
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355408120031701

Source: Public - USGSNEW; Well Depth: 364; Depth Category: Upper

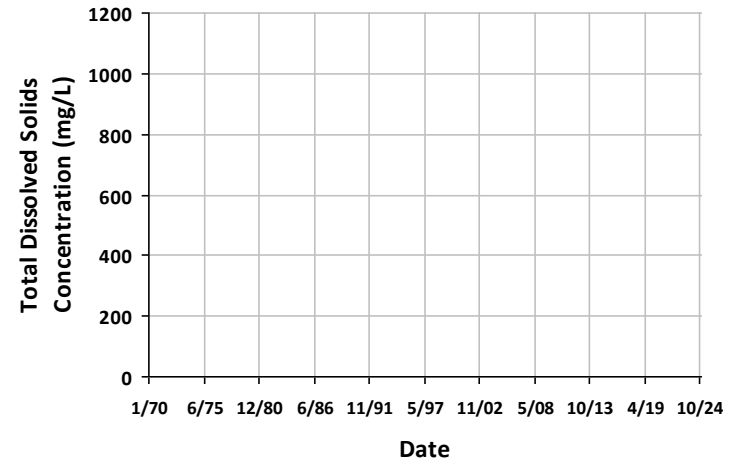
Period of Record: 1954 - 1954; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-355418120032201

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

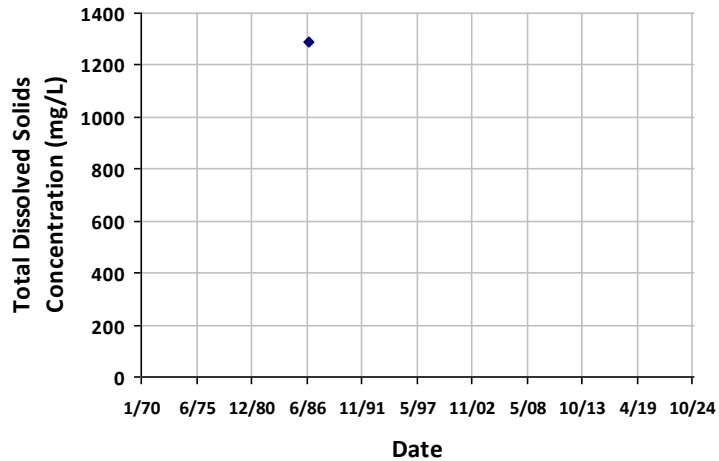
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355422120032701

Source: Public - USGSNEW; Well Depth: 242; Depth Category: Upper

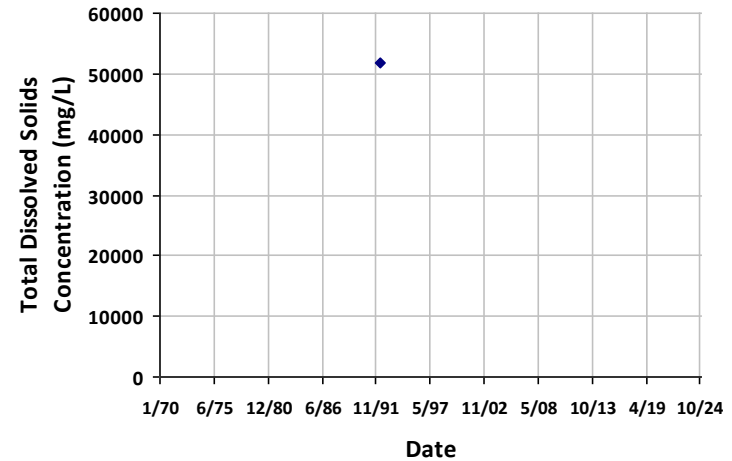
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355526119285502

Source: Public - USGSNEW; Well Depth: 54; Depth Category: Upper

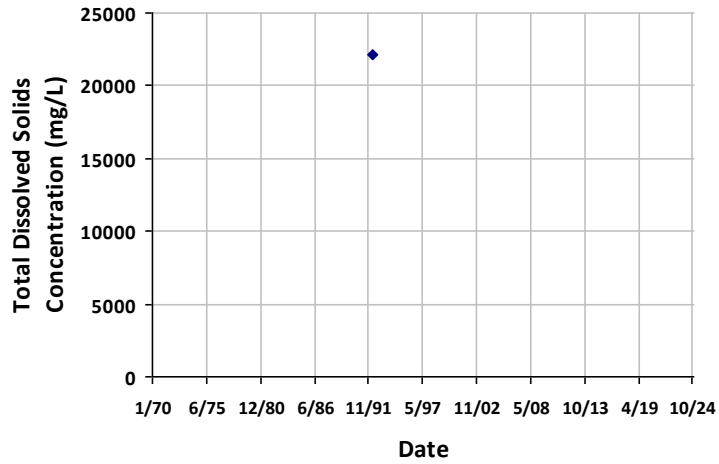
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355526119285503

Source: Public - USGSNEW; Well Depth: 96; Depth Category: Upper

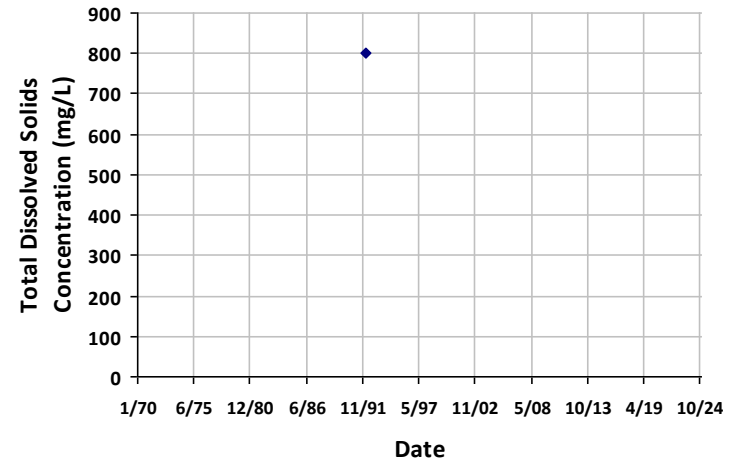
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355526119285504

Source: Public - USGSNEW; Well Depth: 201; Depth Category: Upper

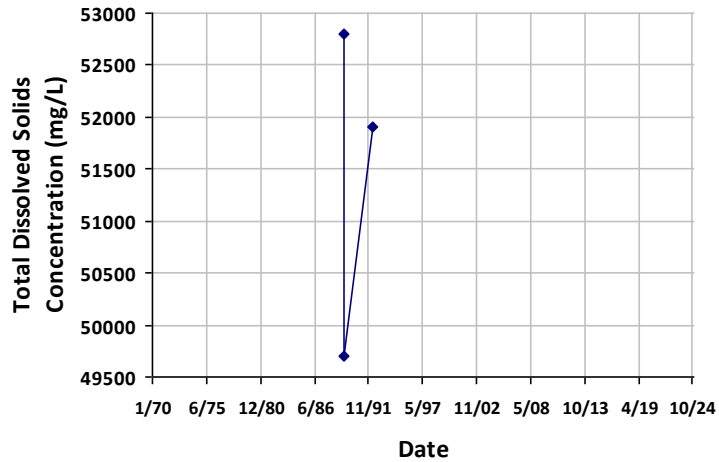
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355530119285201

Source: Public - USGSNEW; Well Depth: 20.7; Depth Category: Upper

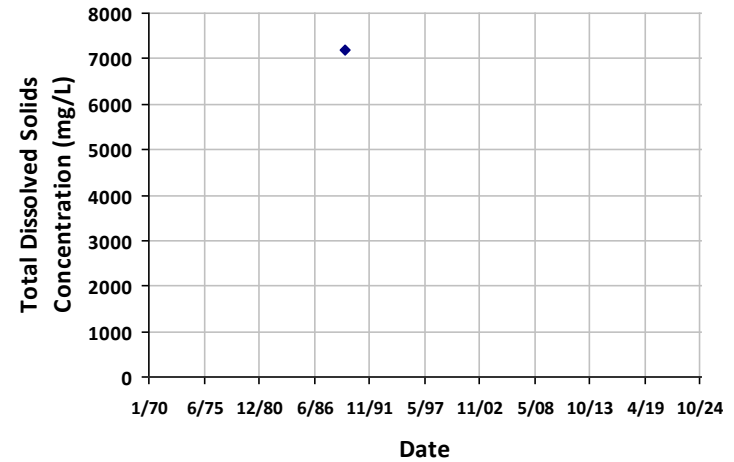
Period of Record: 1989 - 1992; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-355602119463301

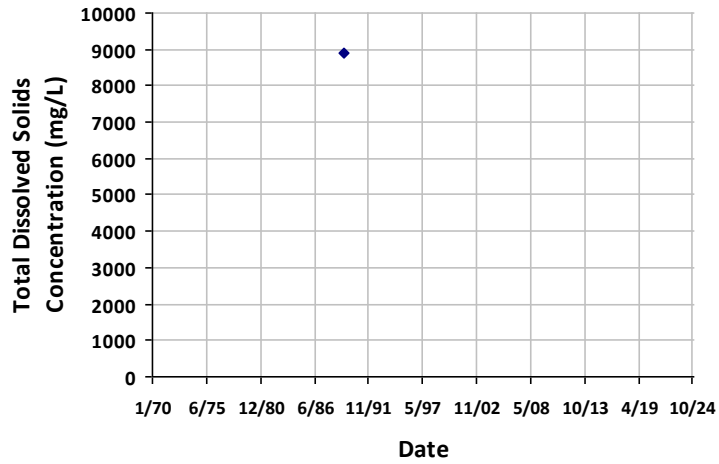
Source: Public - USGSNEW; Well Depth: 22.4; Depth Category: Upper

Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



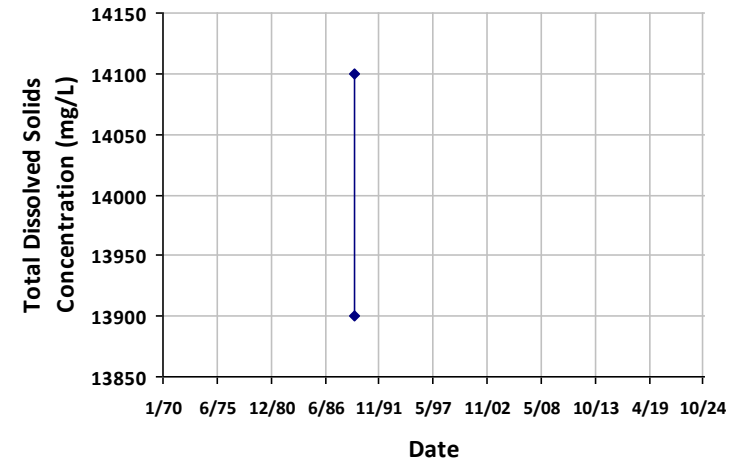
Well Name: USGS-355604119430201

Source: Public - USGSNEW; Well Depth: 19.85; Depth Category: Upper
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



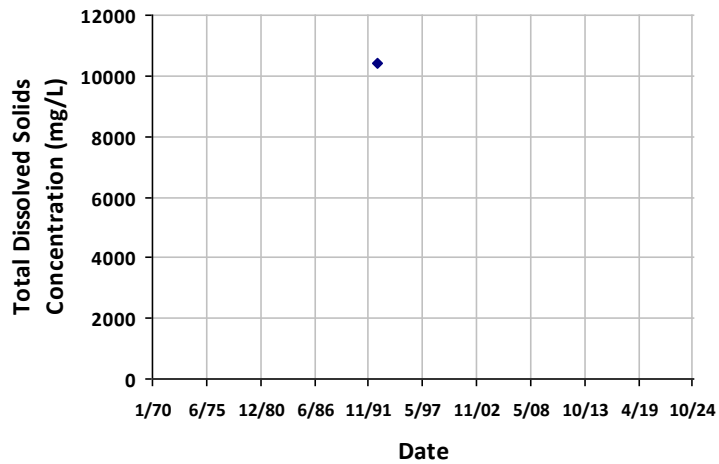
Well Name: USGS-355622119320901

Source: Public - USGSNEW; Well Depth: 22.05; Depth Category: Upper
Period of Record: 1989 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



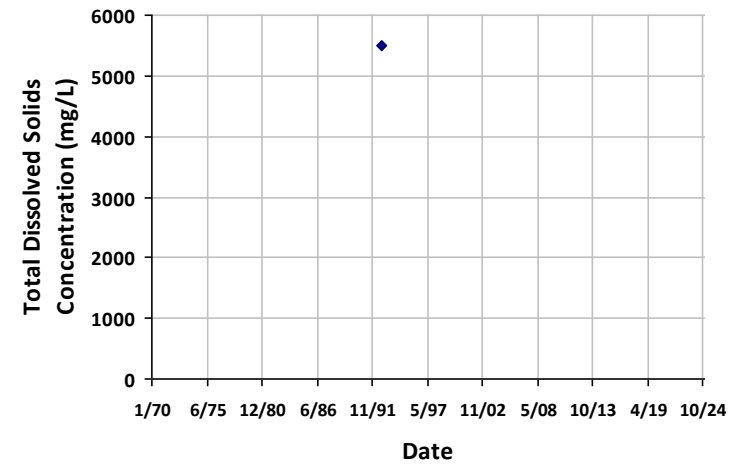
Well Name: USGS-355648119354401

Source: Public - USGSNEW; Well Depth: 29; Depth Category: Upper
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355648119354402

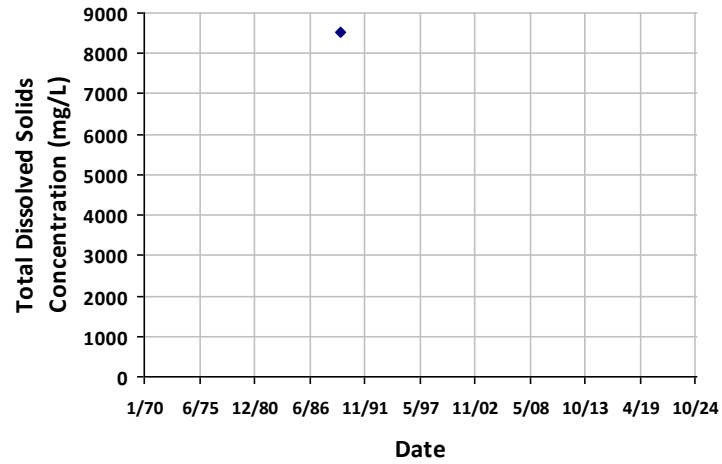
Source: Public - USGSNEW; Well Depth: 53; Depth Category: Upper
Period of Record: 1992; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355657119374001

Source: Public - USGSNEW; Well Depth: 20.4; Depth Category: Upper

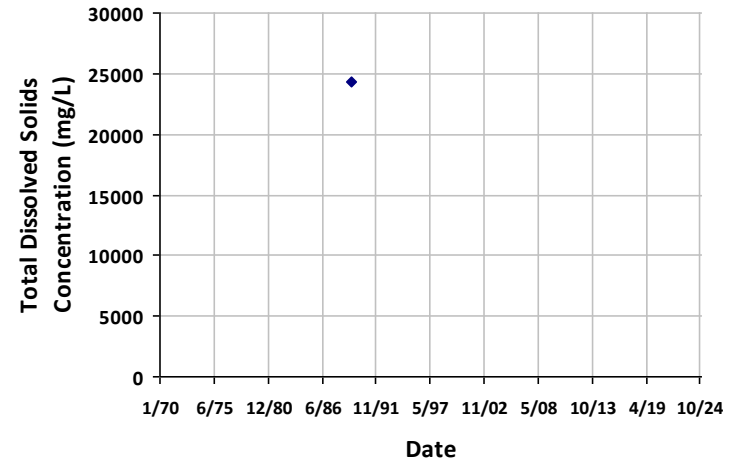
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355743119524201

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

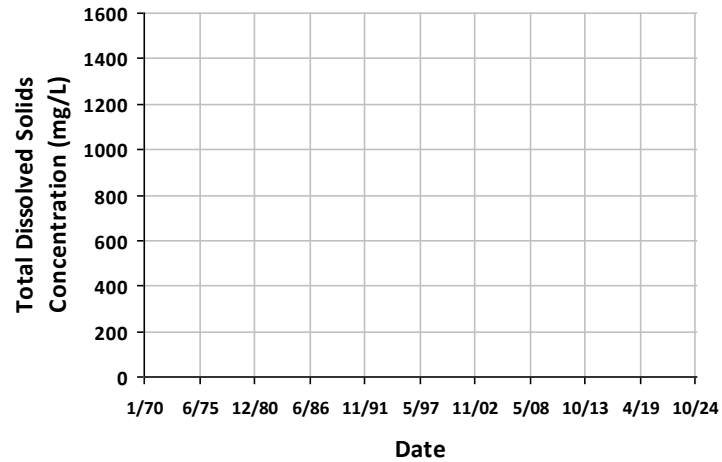
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355750120042701

Source: Public - USGSNEW; Well Depth: 303; Depth Category: Upper

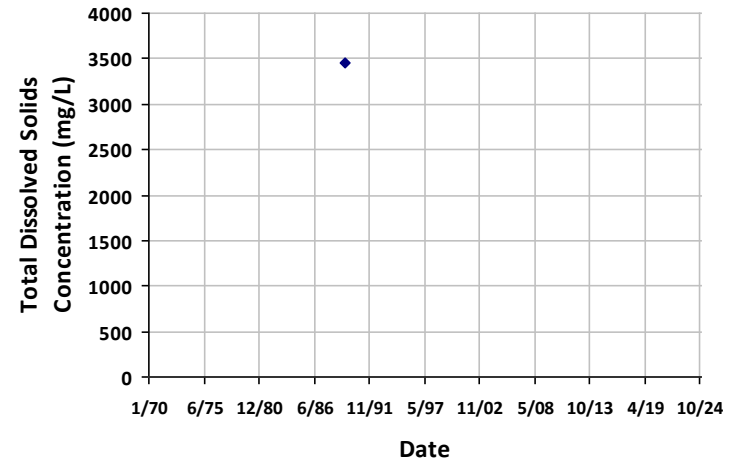
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355752119341401

Source: Public - USGSNEW; Well Depth: 19.8; Depth Category: Upper

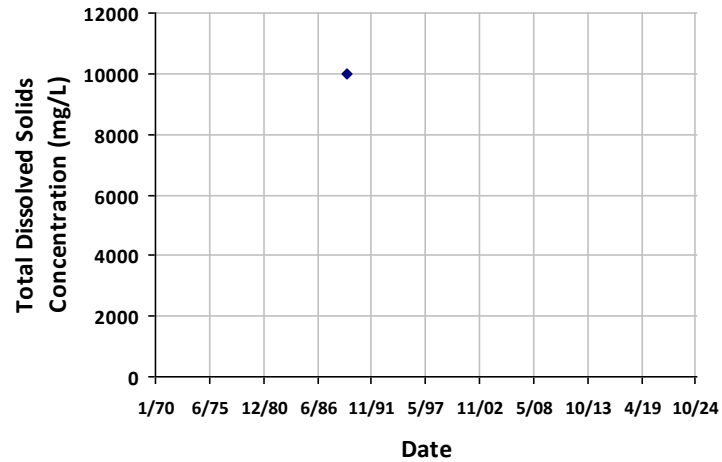
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355841119415001

Source: Public - USGSNEW; Well Depth: 21.6; Depth Category: Upper

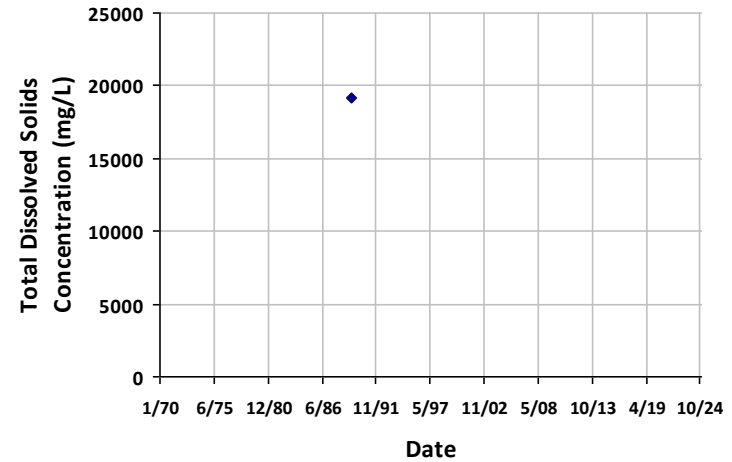
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355858119550201

Source: Public - USGSNEW; Well Depth: 20.05; Depth Category: Upper

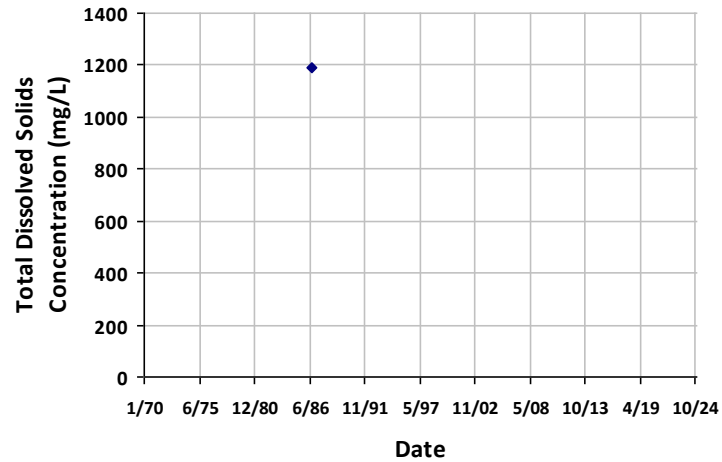
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355934119565401

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

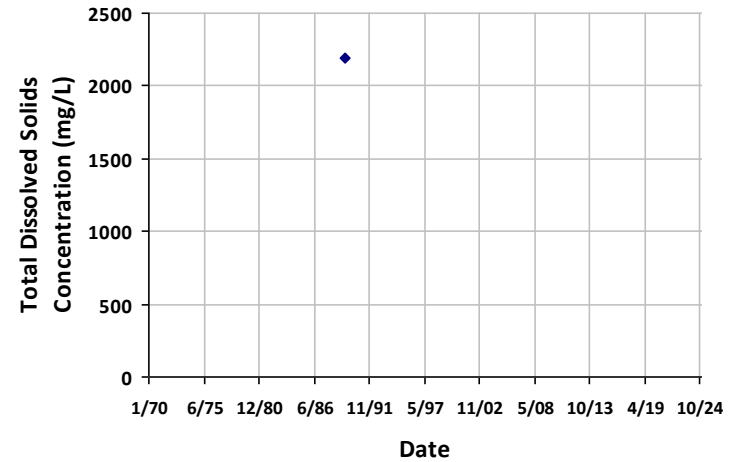
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-355938119341601

Source: Public - USGSNEW; Well Depth: 19.7; Depth Category: Upper

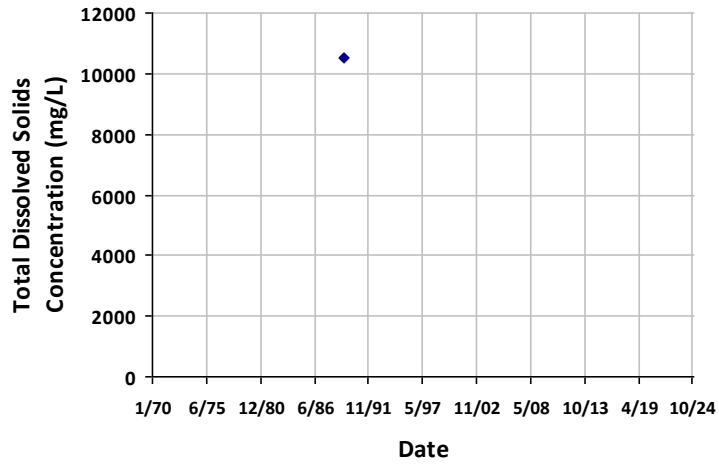
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360048119510801

Source: Public - USGSNEW; Well Depth: 20.6; Depth Category: Upper

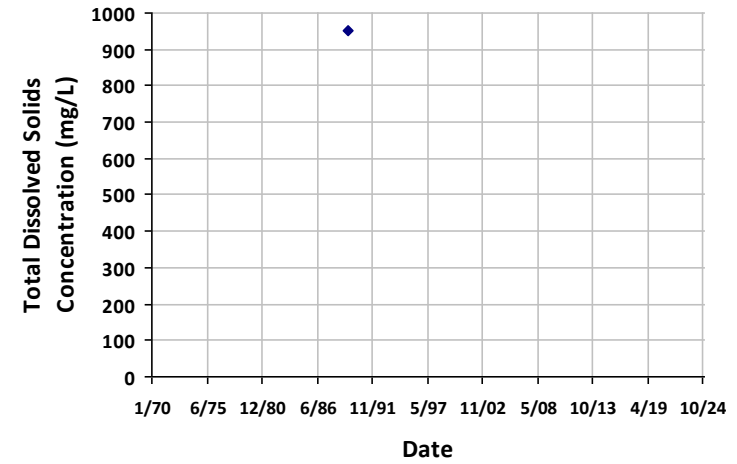
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360115119341501

Source: Public - USGSNEW; Well Depth: 20.55; Depth Category: Upper

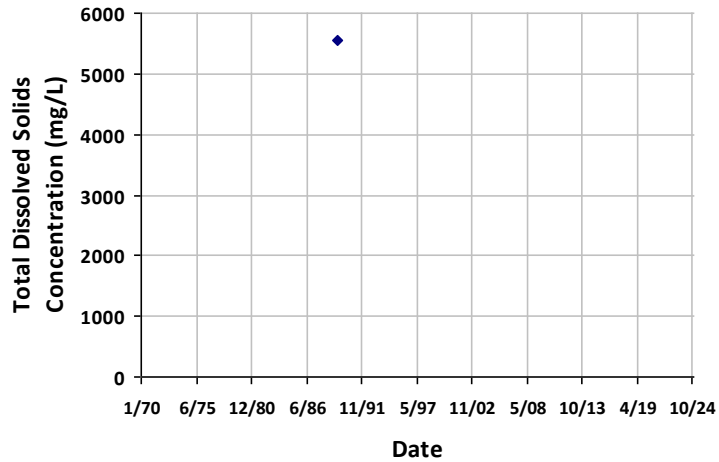
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360115119445801

Source: Public - USGSNEW; Well Depth: 20.2; Depth Category: Upper

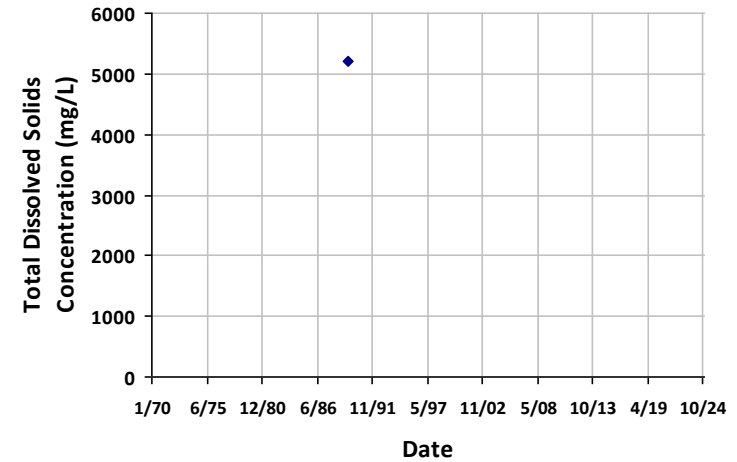
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360116119420301

Source: Public - USGSNEW; Well Depth: 20.2; Depth Category: Upper

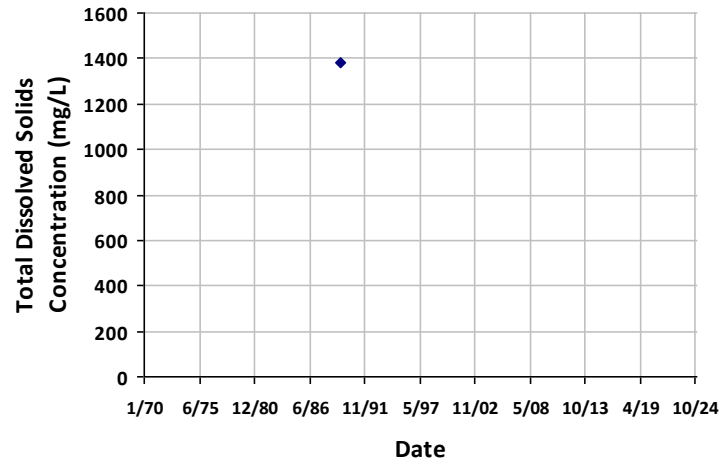
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360117119392701

Source: Public - USGSNEW; Well Depth: 22.9; Depth Category: Upper

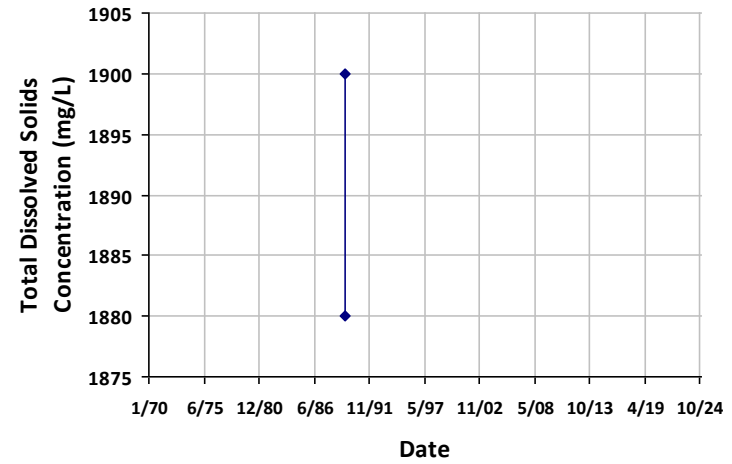
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360118119362401

Source: Public - USGSNEW; Well Depth: 22.8; Depth Category: Upper

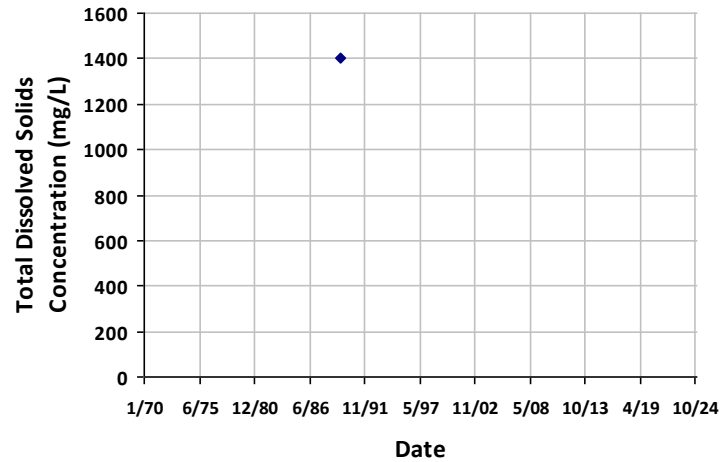
Period of Record: 1989 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-360124119310401

Source: Public - USGSNEW; Well Depth: 17.88; Depth Category: Upper

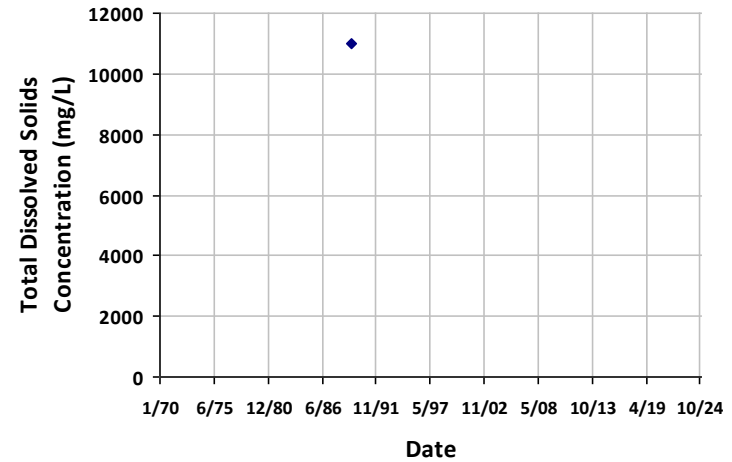
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360148119544801

Source: Public - USGSNEW; Well Depth: 19.34; Depth Category: Upper

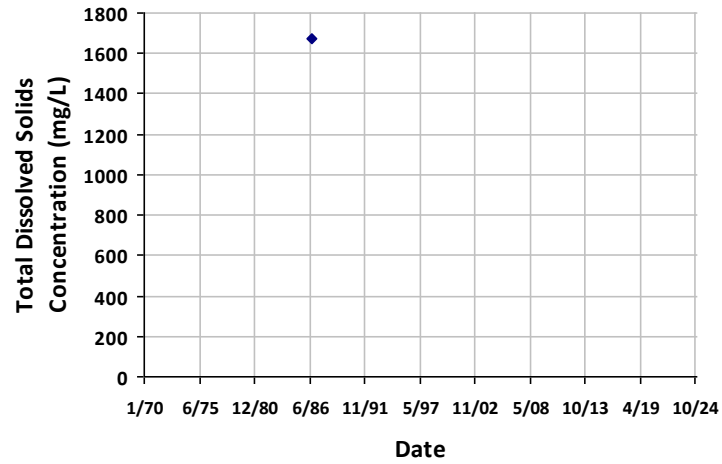
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360303119310301

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

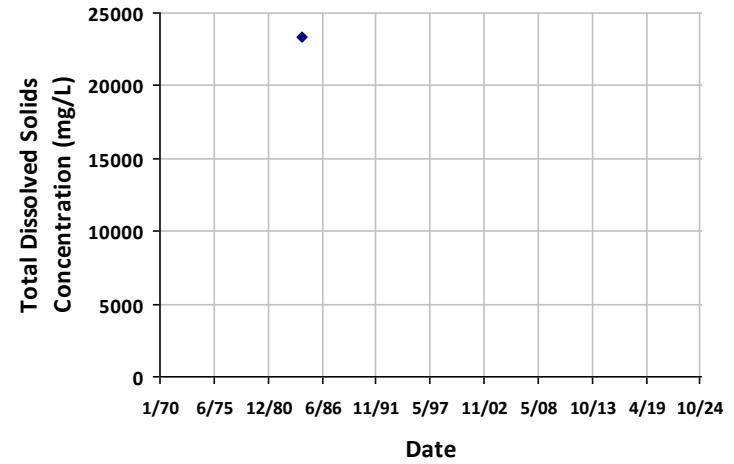
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360303119572401

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

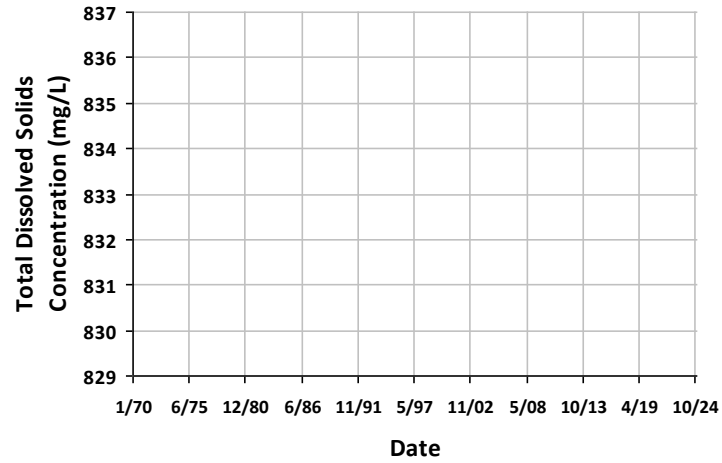
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360305120004101

Source: Public - USGSNEW; Well Depth: 350; Depth Category: Upper

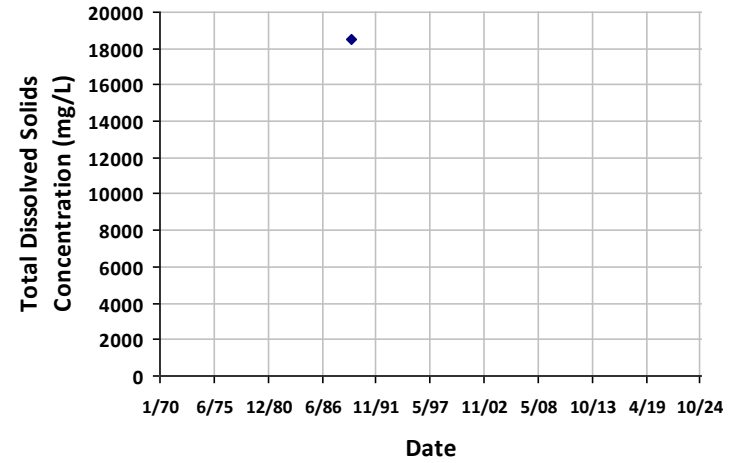
Period of Record: 1951 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-360325119523801

Source: Public - USGSNEW; Well Depth: 19.8; Depth Category: Upper

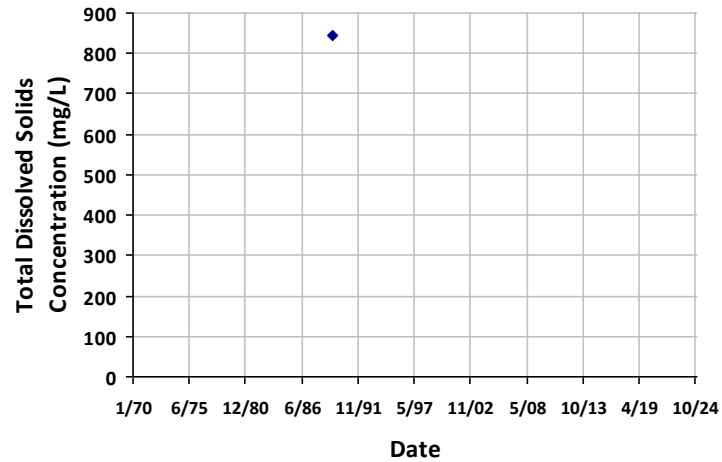
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360442119341701

Source: Public - USGSNEW; Well Depth: 21.2; Depth Category: Upper

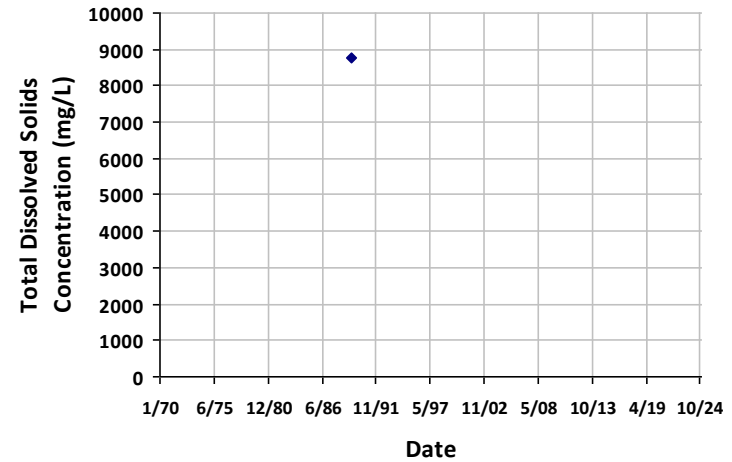
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360445119470201

Source: Public - USGSNEW; Well Depth: 21.6; Depth Category: Upper

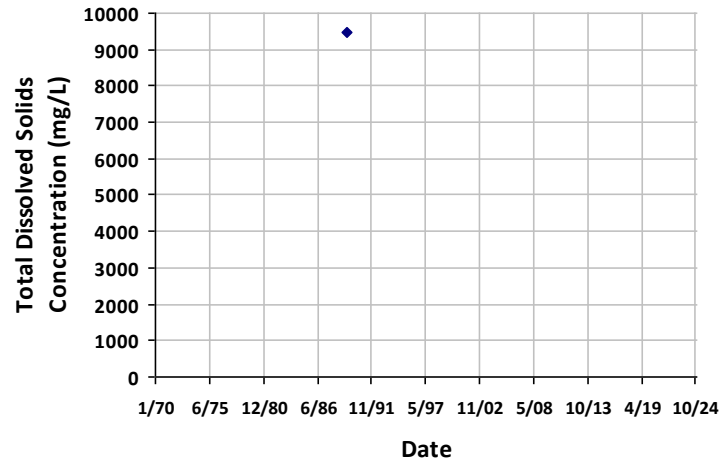
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360446119484401

Source: Public - USGSNEW; Well Depth: 22.5; Depth Category: Upper

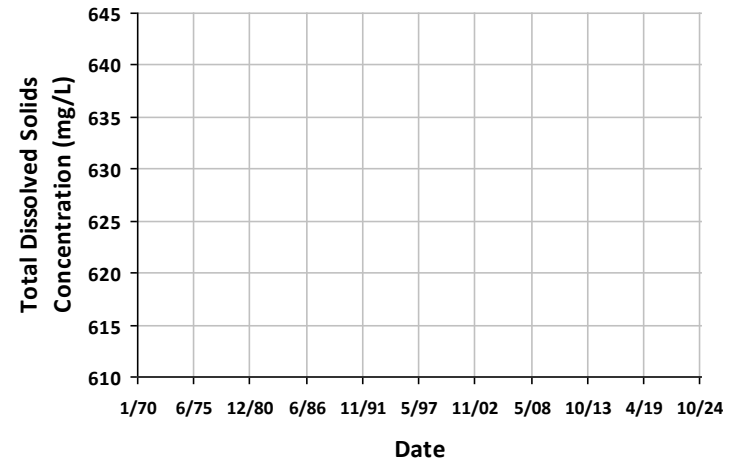
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360502119351001

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

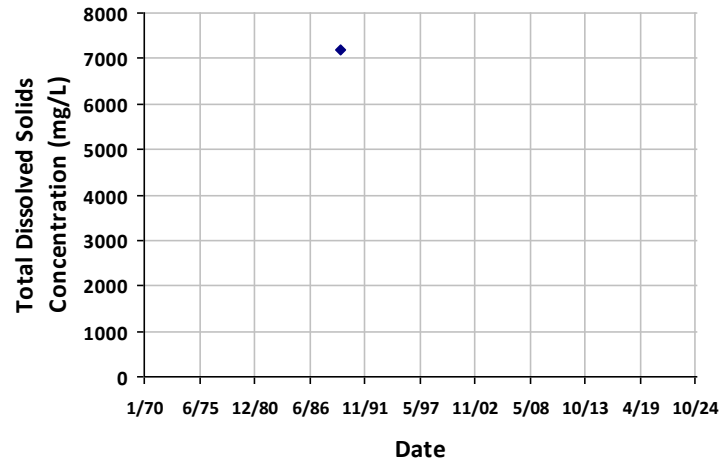
Period of Record: 1958 - 1958; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-360521119381401

Source: Public - USGSNEW; Well Depth: 17.7; Depth Category: Upper

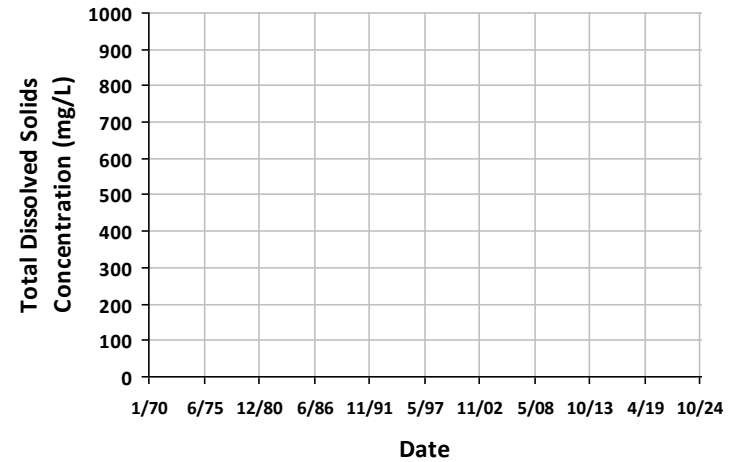
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360524120125201

Source: Public - USGSNEW; Well Depth: 285; Depth Category: Upper

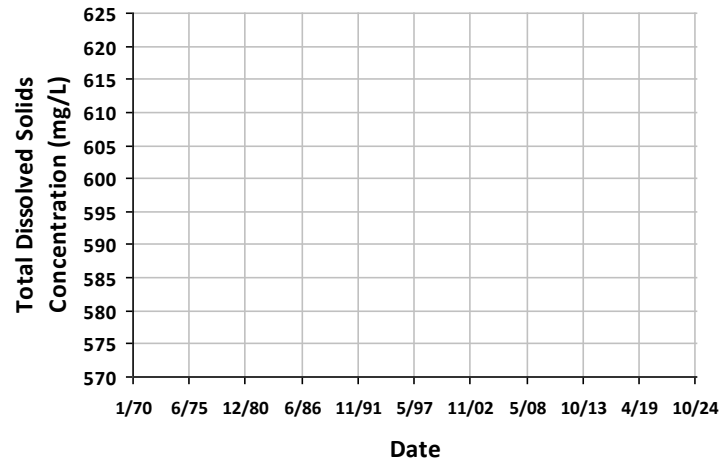
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360536119575901

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

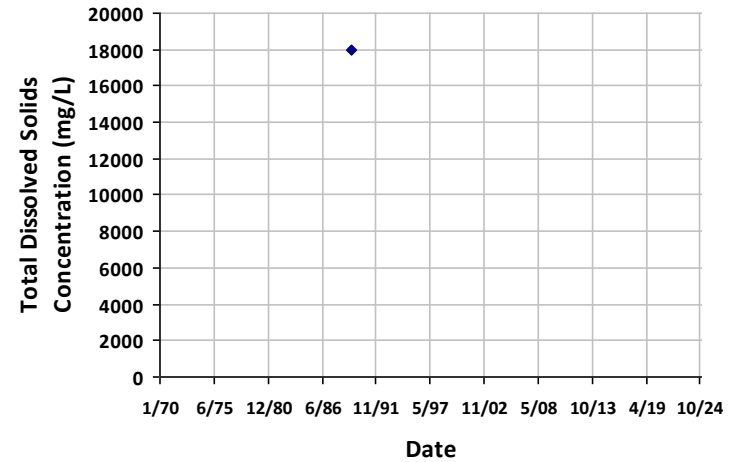
Period of Record: 1951 - 1968; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-360537119523801

Source: Public - USGSNEW; Well Depth: 18.62; Depth Category: Upper

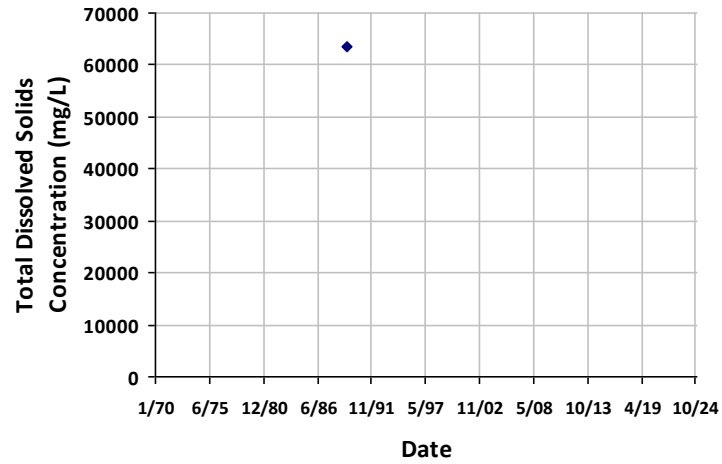
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360538119550601

Source: Public - USGSNEW; Well Depth: 20.45; Depth Category: Upper

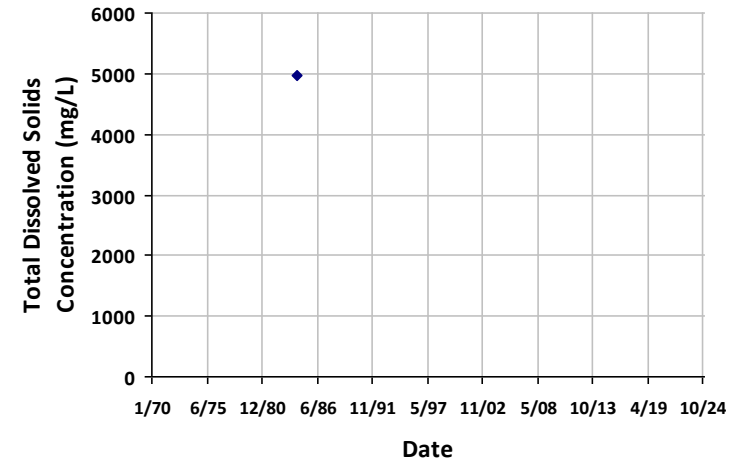
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360540119565301

Source: Public - USGSNEW; Well Depth: 18; Depth Category: Upper

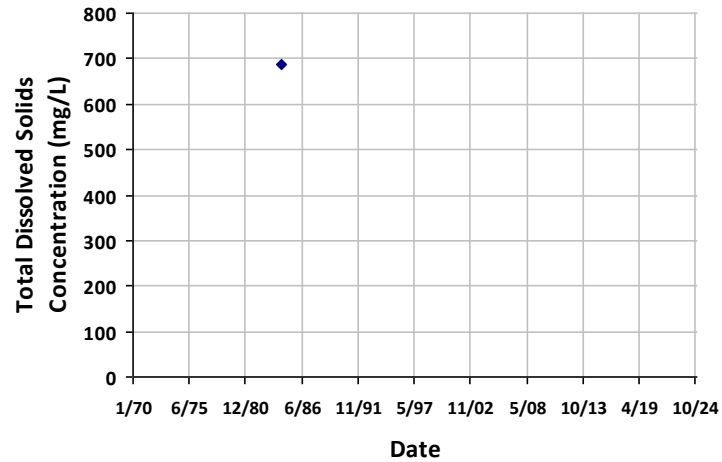
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360540119590301

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

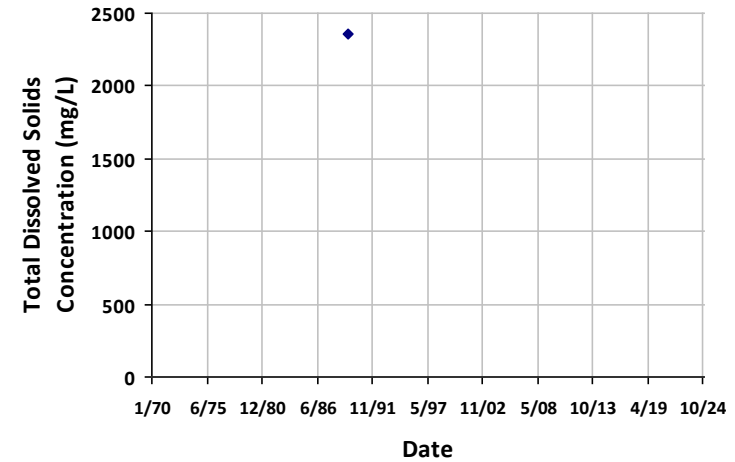
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360620119355301

Source: Public - USGSNEW; Well Depth: 20.03; Depth Category: Upper

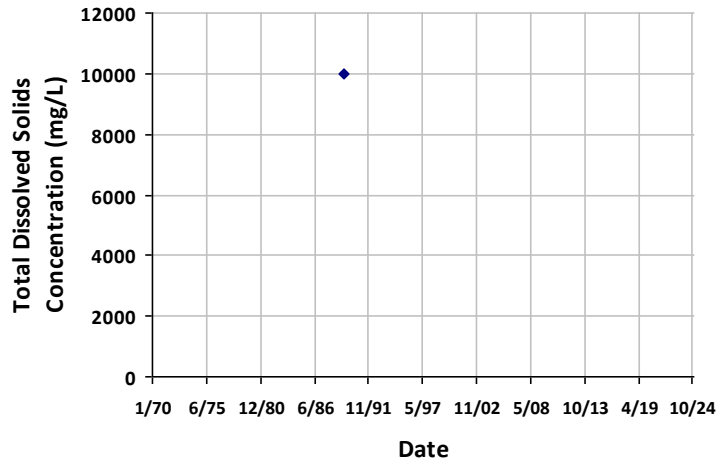
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360642119474801

Source: Public - USGSNEW; Well Depth: 22.82; Depth Category: Upper

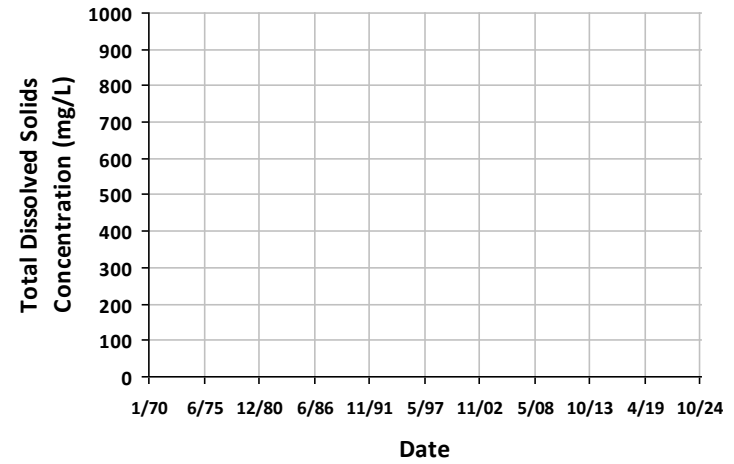
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360659120171901

Source: Public - USGSNEW; Well Depth: 220; Depth Category: Upper

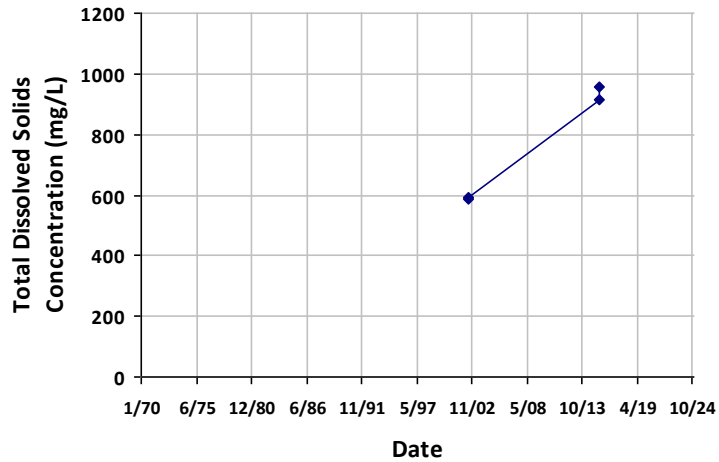
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360719119205501

Source: Public - USGSNEW; Well Depth: 147; Depth Category: Upper

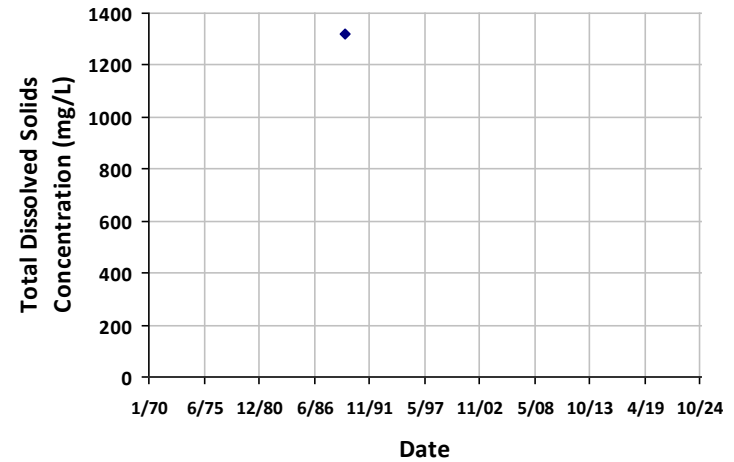
Period of Record: 2002 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-360752119401201

Source: Public - USGSNEW; Well Depth: 19.6; Depth Category: Upper

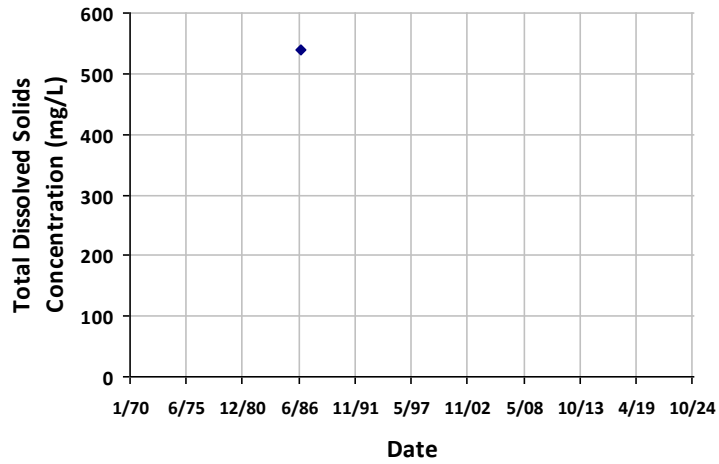
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360758119334401

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

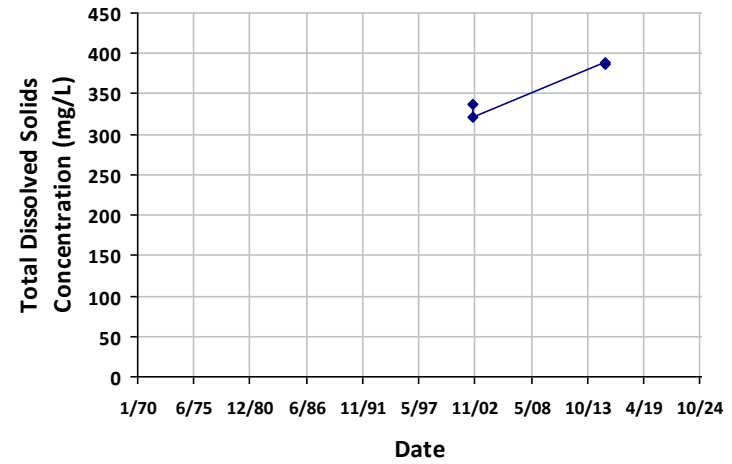
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360807119114901

Source: Public - USGSNEW; Well Depth: 118; Depth Category: Upper

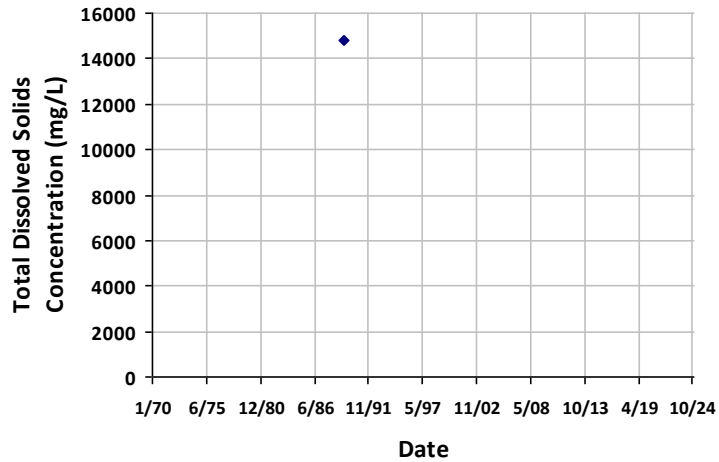
Period of Record: 2002 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-360814119522801

Source: Public - USGSNEW; Well Depth: 17.97; Depth Category: Upper

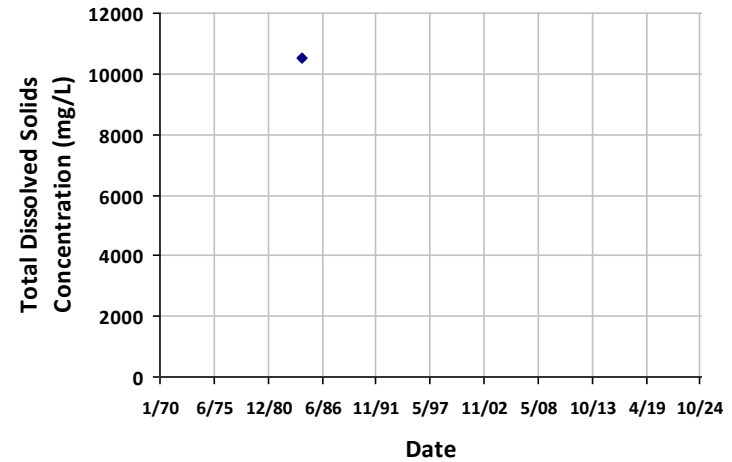
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360817119541901

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

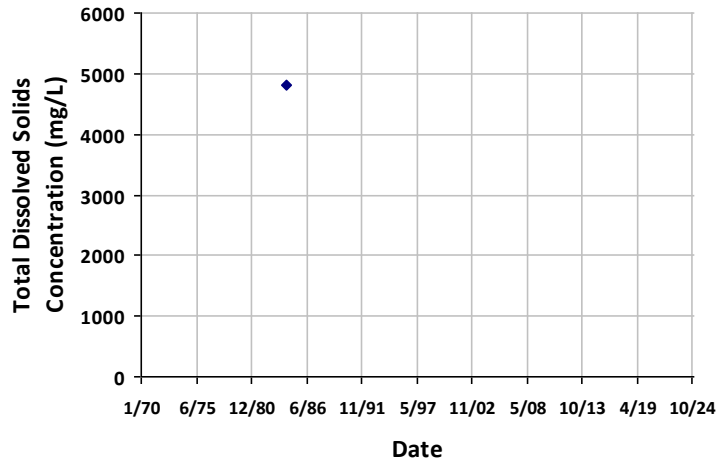
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360817119552301

Source: Public - USGSNEW; Well Depth: 17; Depth Category: Upper

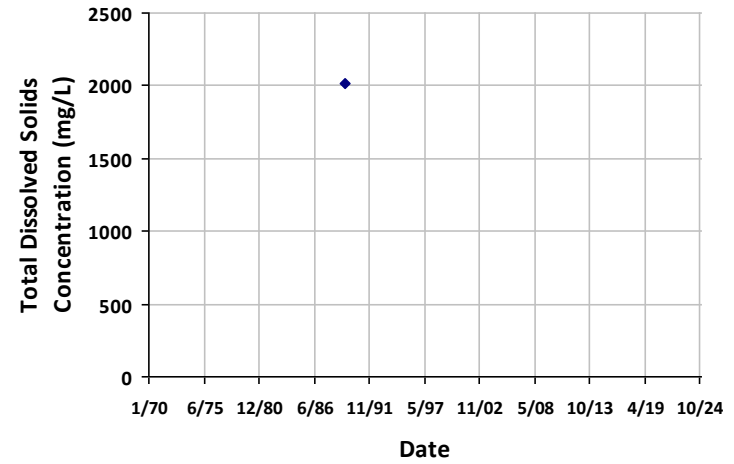
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360820119350801

Source: Public - USGSNEW; Well Depth: 16.2; Depth Category: Upper

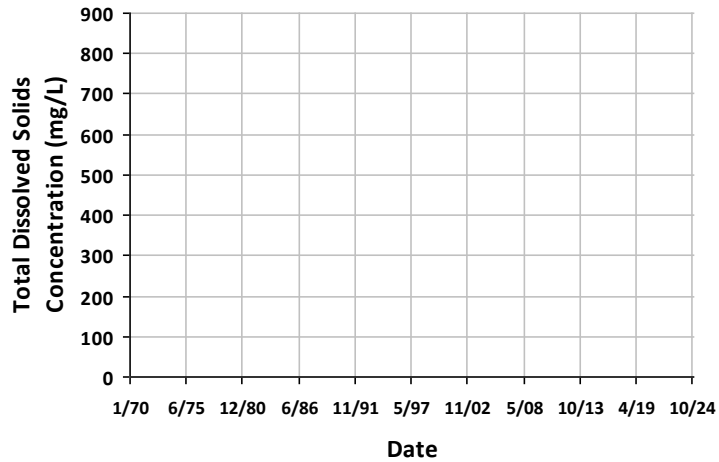
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360823120072902

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

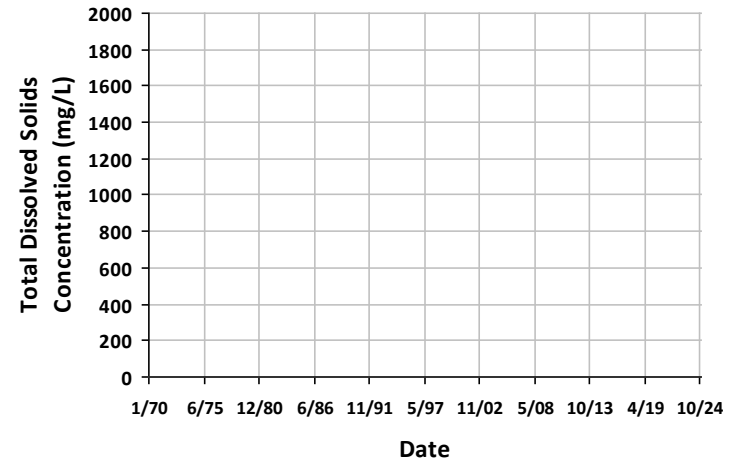
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360828120172501

Source: Public - USGSNEW; Well Depth: 235; Depth Category: Upper

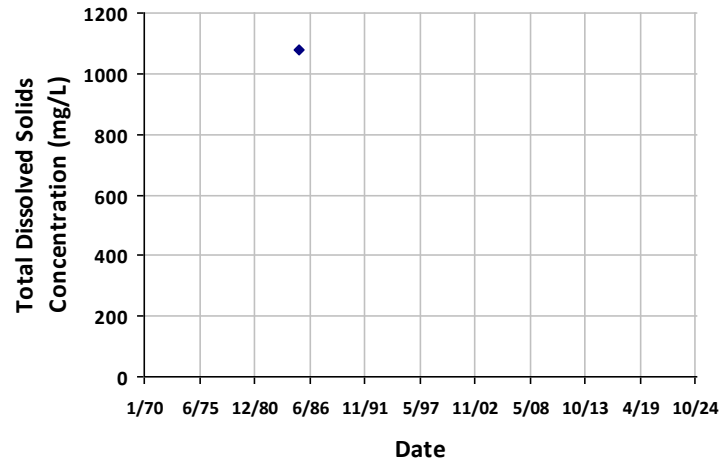
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360852120014601

Source: Public - USGSNEW; Well Depth: 500; Depth Category: Upper

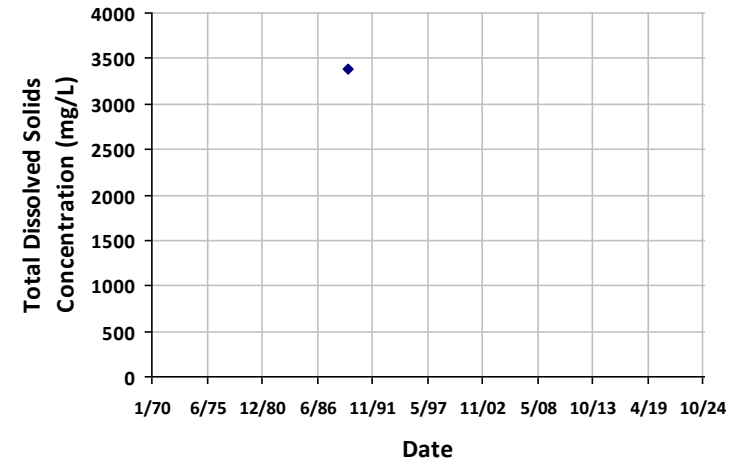
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360856119384001

Source: Public - USGSNEW; Well Depth: 19.6; Depth Category: Upper

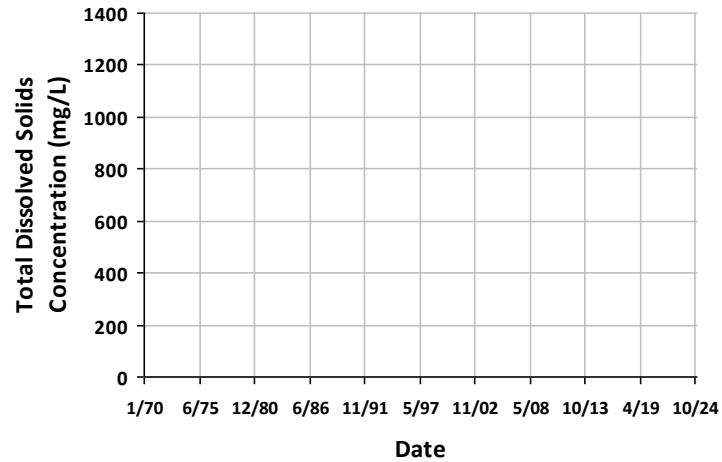
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360858120180201

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

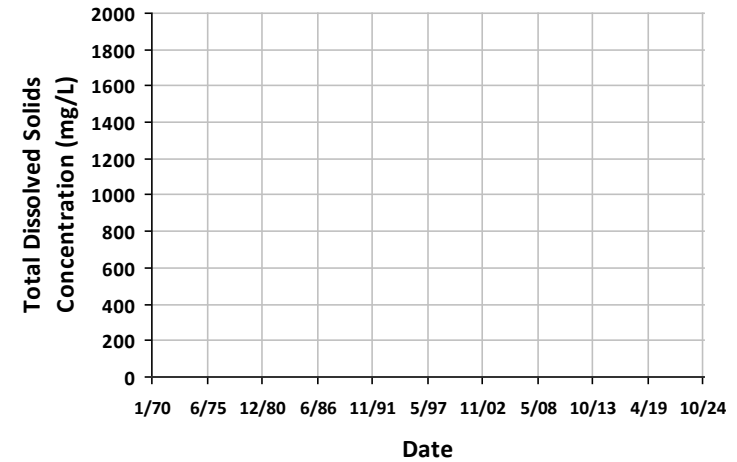
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360910120193501

Source: Public - USGSNEW; Well Depth: 212; Depth Category: Upper

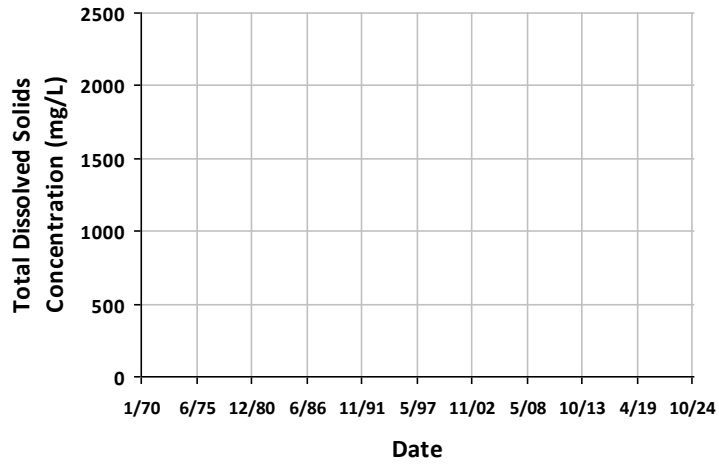
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360912120154501

Source: Public - USGSNEW; Well Depth: 247; Depth Category: Upper

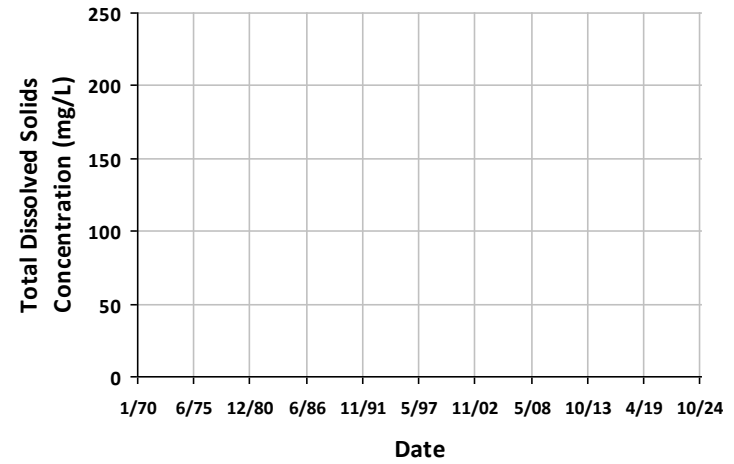
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360914119153201

Source: Public - USGSNEW; Well Depth: 220; Depth Category: Upper

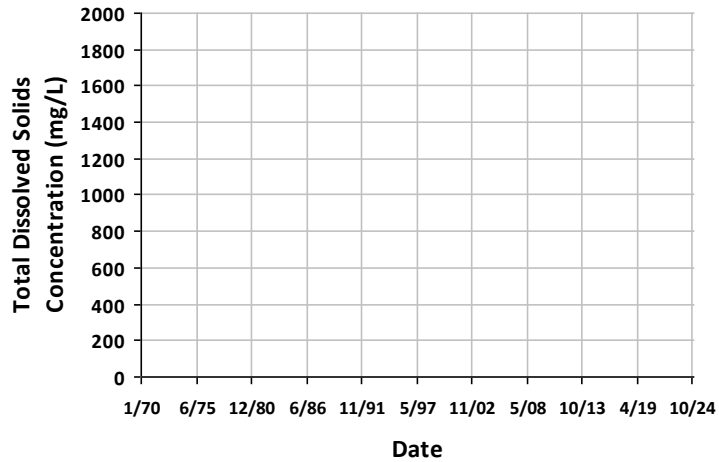
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360932120190701

Source: Public - USGSNEW; Well Depth: 233; Depth Category: Upper

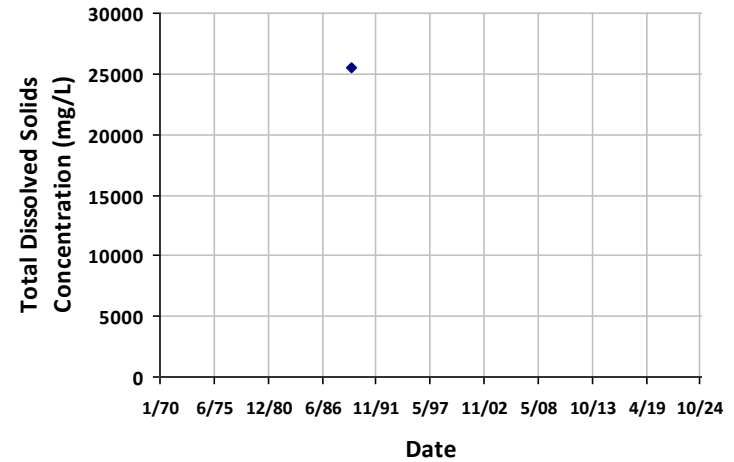
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-360955119510301

Source: Public - USGSNEW; Well Depth: 20.5; Depth Category: Upper

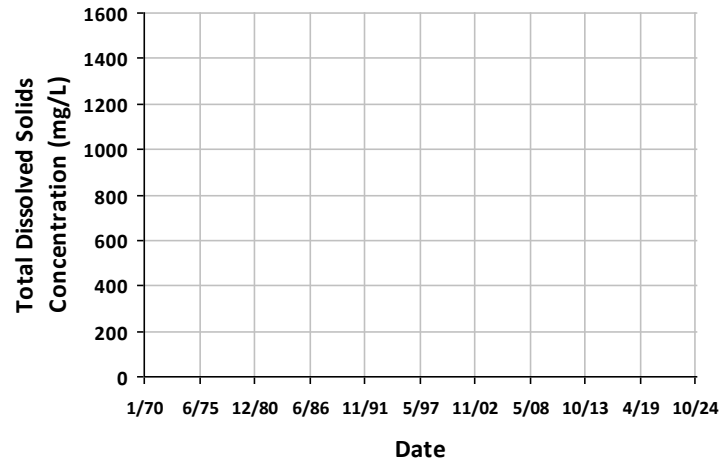
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361000120211501

Source: Public - USGSNEW; Well Depth: 261; Depth Category: Upper

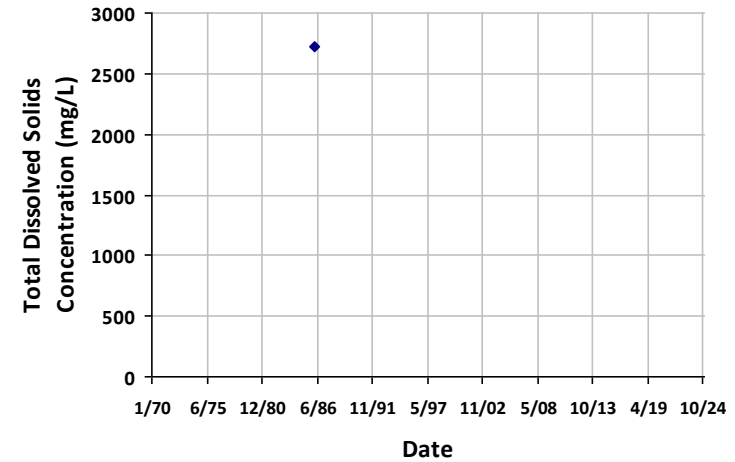
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361001119573401

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

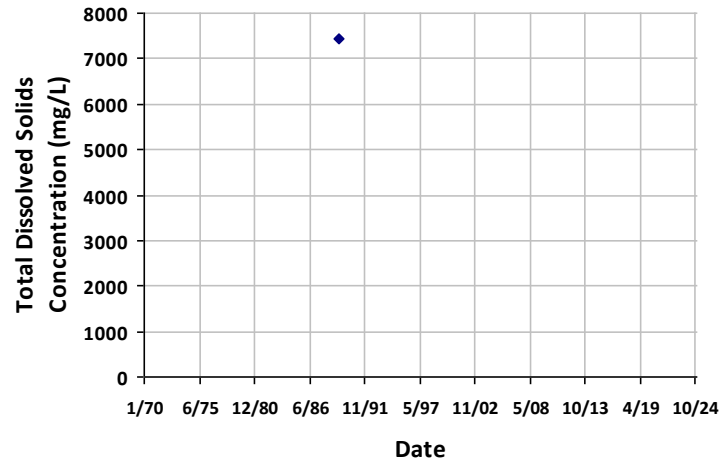
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361002119495901

Source: Public - USGSNEW; Well Depth: 16.9; Depth Category: Upper

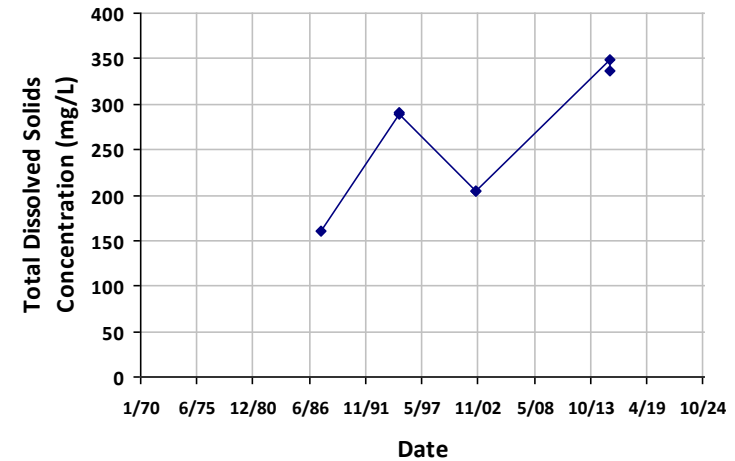
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361003119212501

Source: Public - USGSNEW; Well Depth: 236; Depth Category: Upper

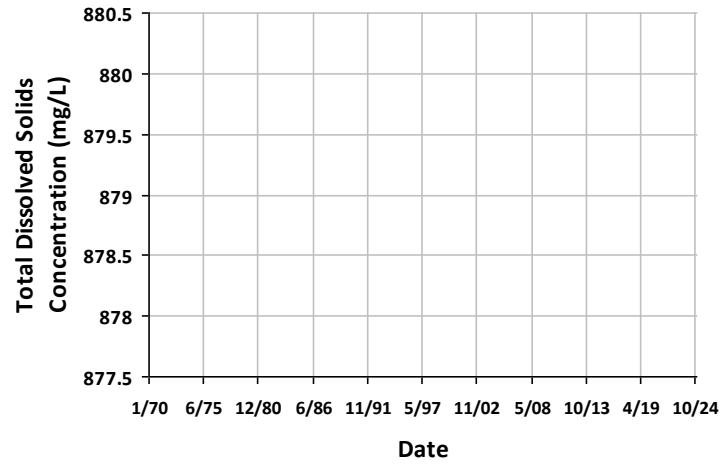
Period of Record: 1987 - 2015; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-361028119464401

Source: Public - USGSNEW; Well Depth: 11; Depth Category: Upper

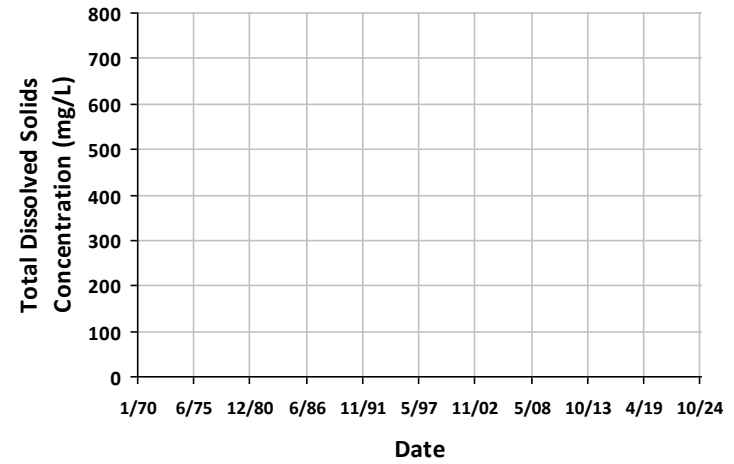
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361049119510101

Source: Public - USGSNEW; Well Depth: 486; Depth Category: Upper

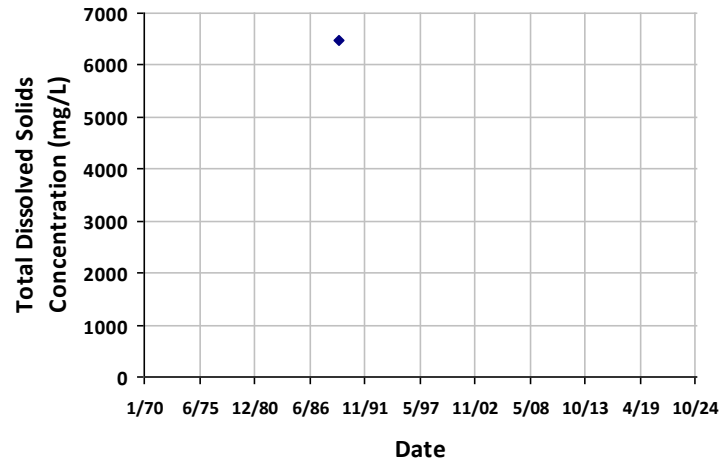
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361054119443601

Source: Public - USGSNEW; Well Depth: 17.2; Depth Category: Upper

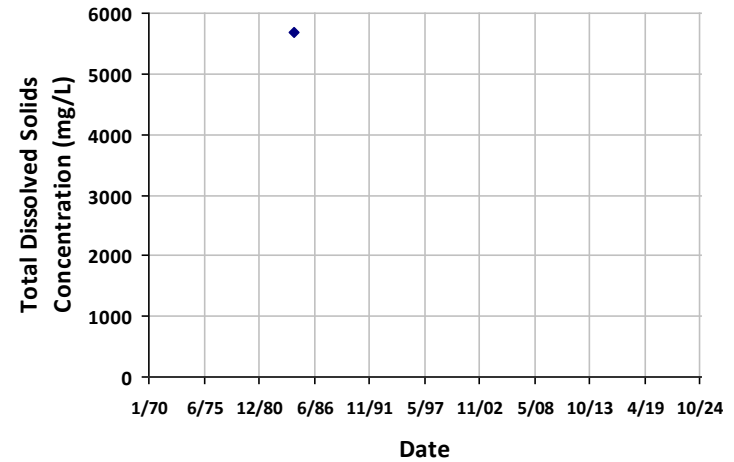
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361121119531101

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

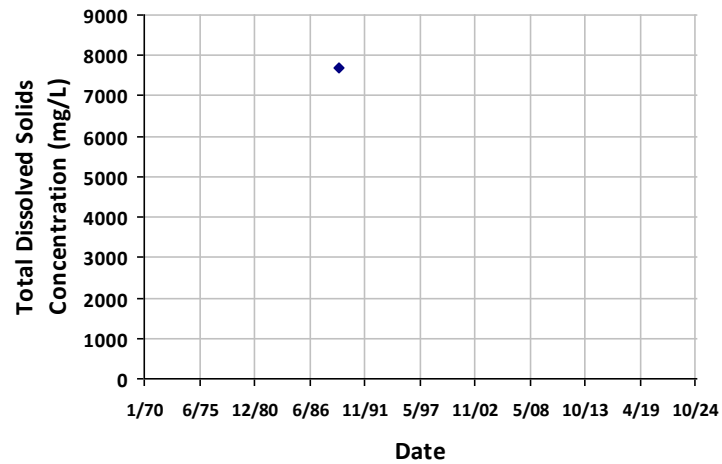
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361122119475001

Source: Public - USGSNEW; Well Depth: 17.7; Depth Category: Upper

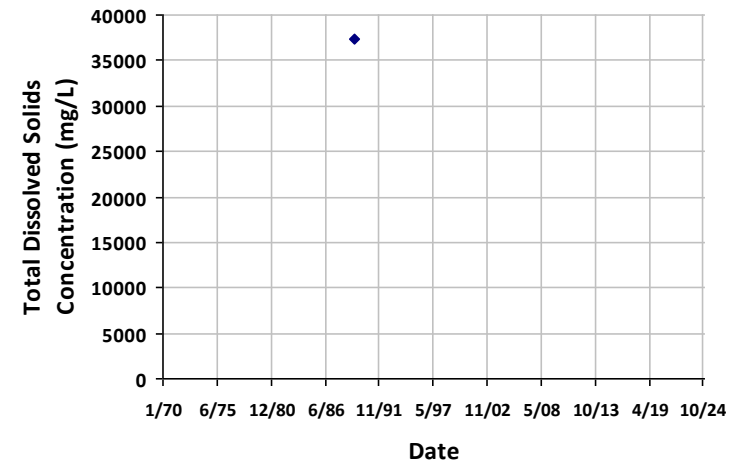
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361122119520201

Source: Public - USGSNEW; Well Depth: 21.15; Depth Category: Upper

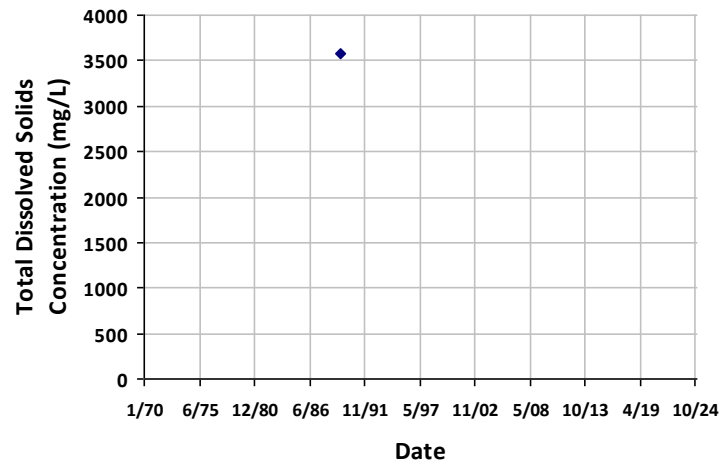
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361140119422801

Source: Public - USGSNEW; Well Depth: 19.8; Depth Category: Upper

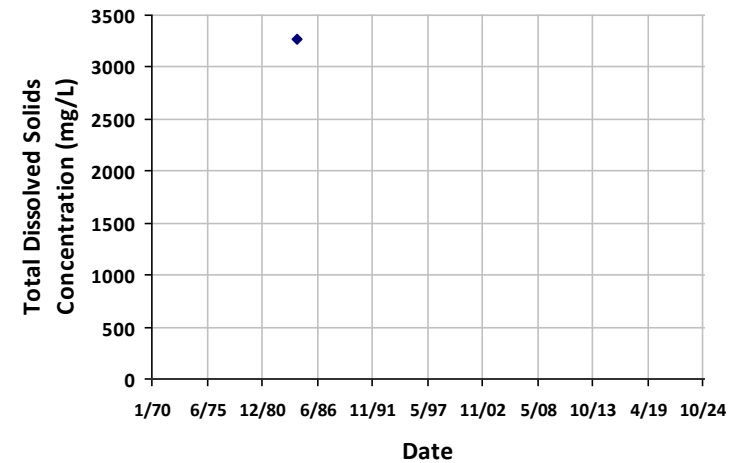
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361145119541601

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

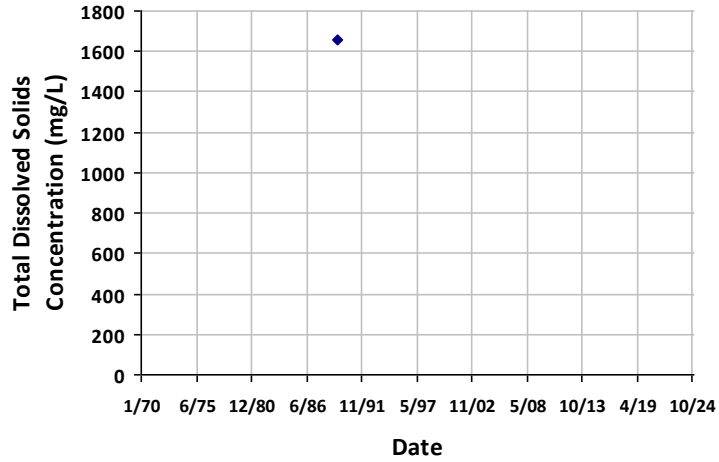
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361148119383901

Source: Public - USGSNEW; Well Depth: 19.72; Depth Category: Upper

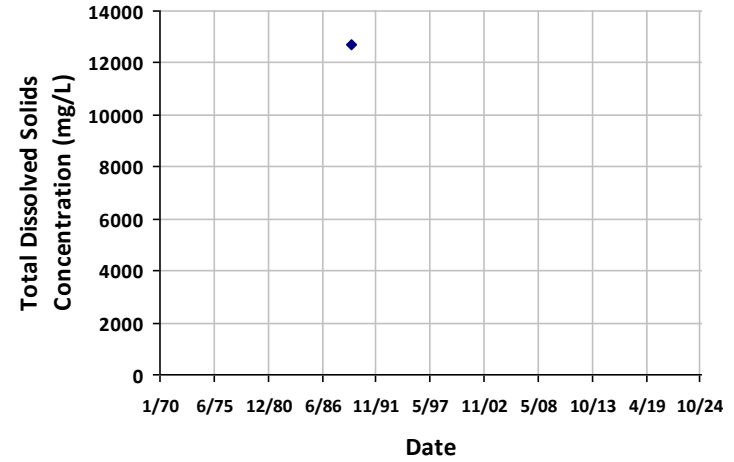
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361149119485501

Source: Public - USGSNEW; Well Depth: 16.8; Depth Category: Upper

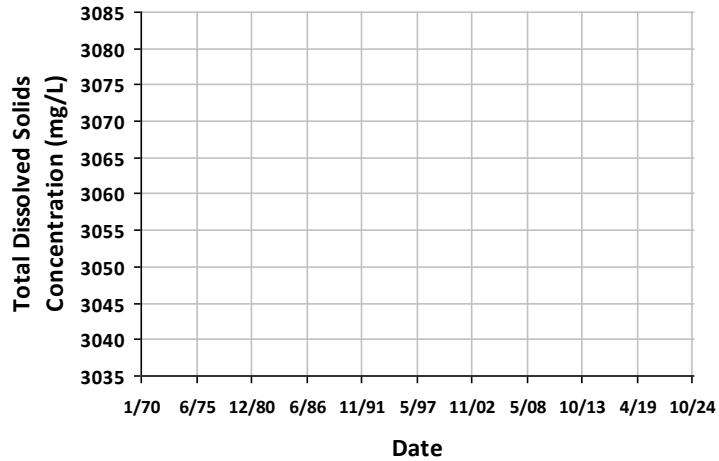
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361206119453901

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

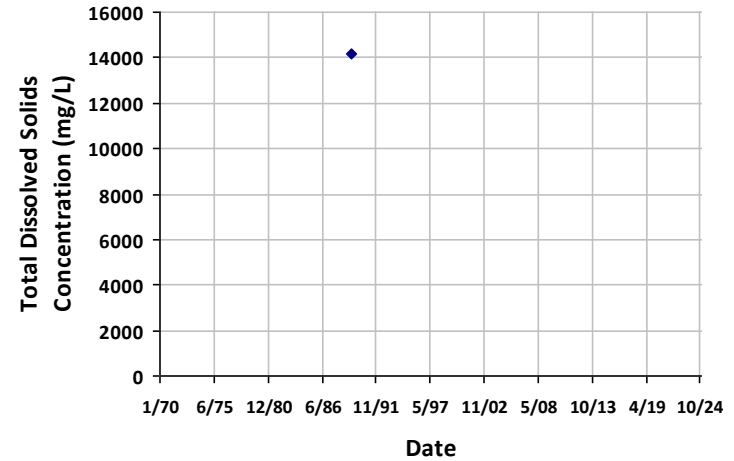
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361232119475001

Source: Public - USGSNEW; Well Depth: 15.35; Depth Category: Upper

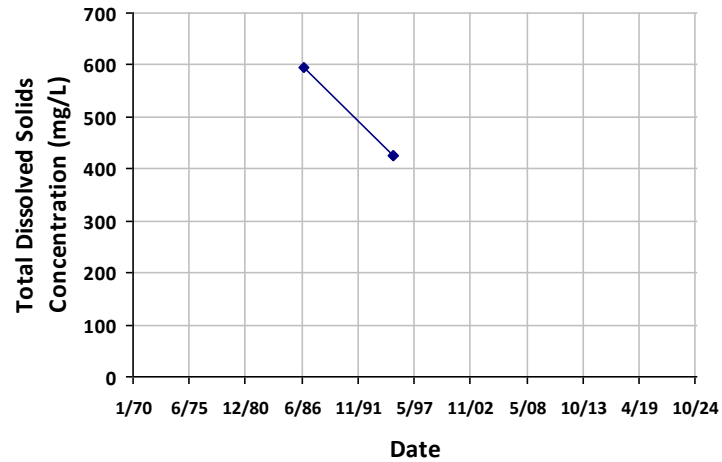
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361243119382301

Source: Public - USGSNEW; Well Depth: 228; Depth Category: Upper

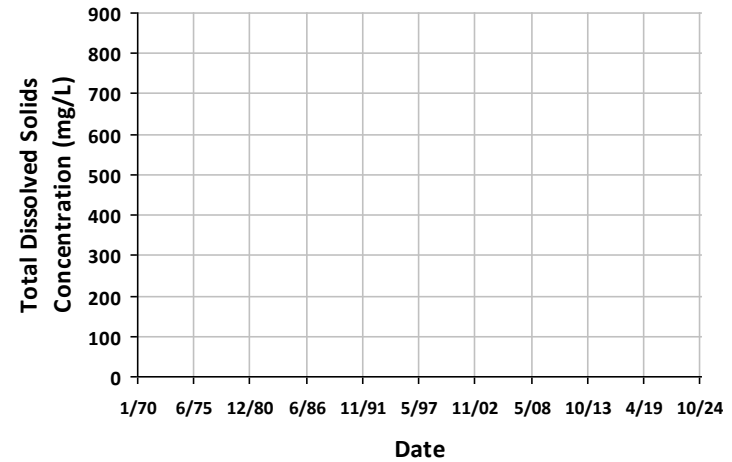
Period of Record: 1986 - 1995; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-361306119080701

Source: Public - USGSNEW; Well Depth: 185; Depth Category: Upper

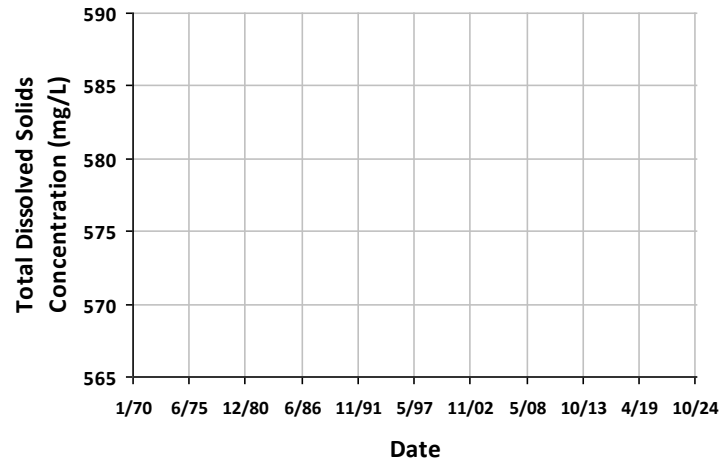
Period of Record: 1960; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361325119485401

Source: Public - USGSNEW; Well Depth: 460; Depth Category: Upper

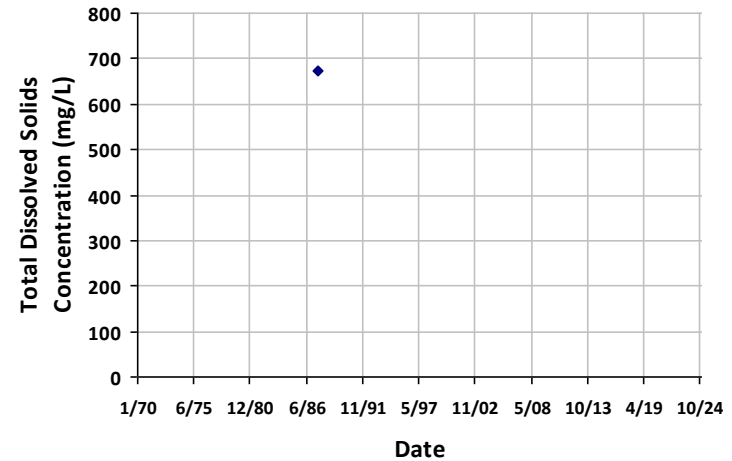
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361328119101501

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

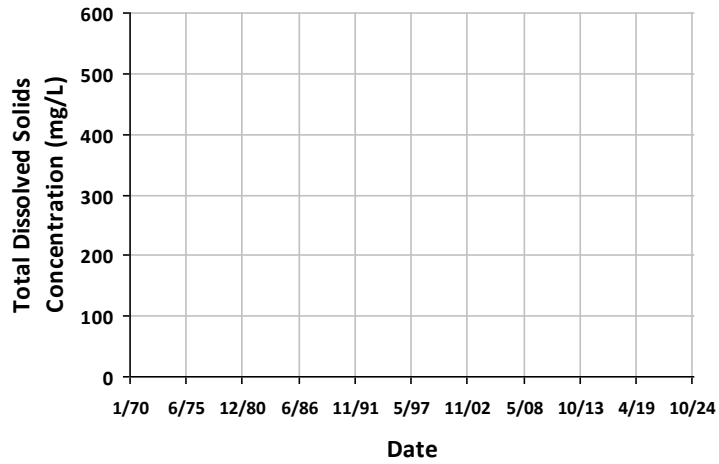
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361328119402701

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

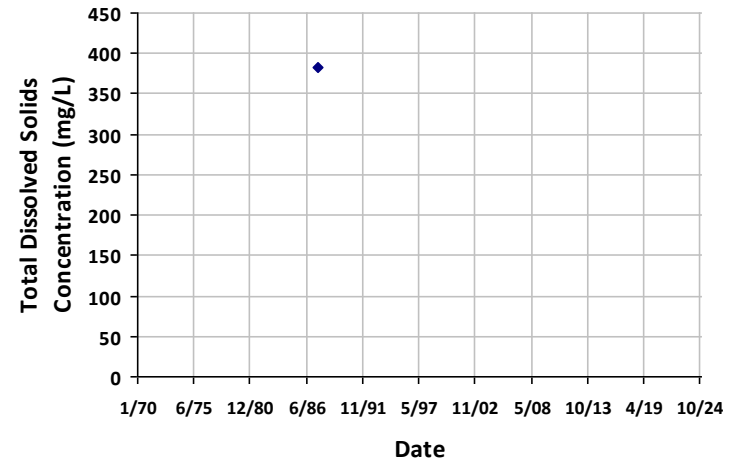
Period of Record: 1962; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361336119172601

Source: Public - USGSNEW; Well Depth: 182; Depth Category: Upper

Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A

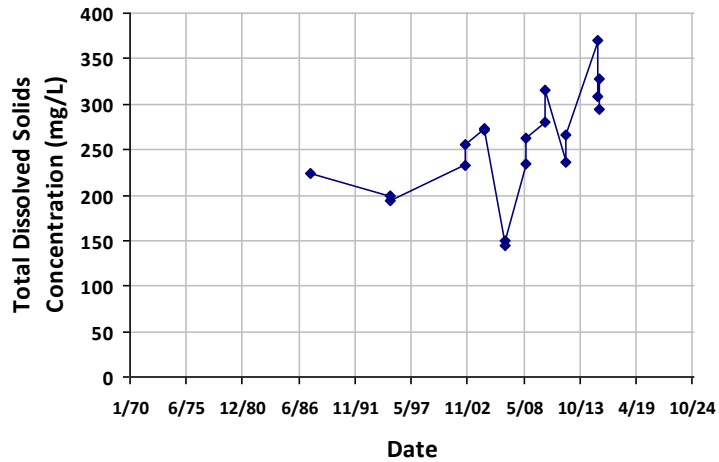


Well Name: USGS-361338119275501

Source: Public - USGSNEW; Well Depth: 182; Depth Category: Upper

Period of Record: 1987 - 2015; Number of Measurements: 19; Trend Since 2000:

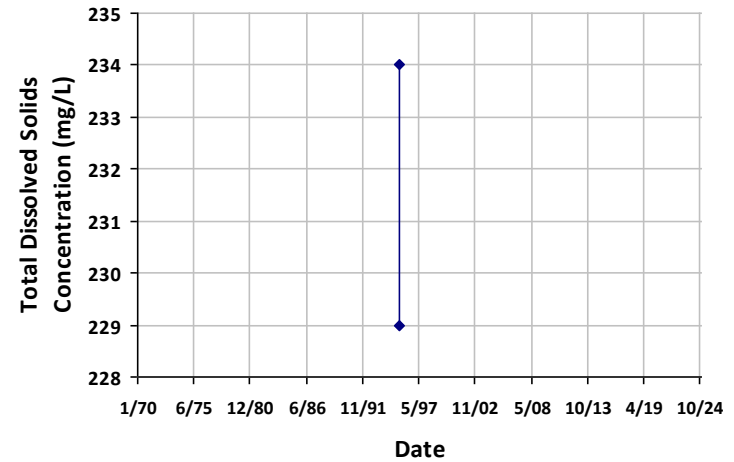
Increasing Trend



Well Name: USGS-361341119280101

Source: Public - USGSNEW; Well Depth: 175; Depth Category: Upper

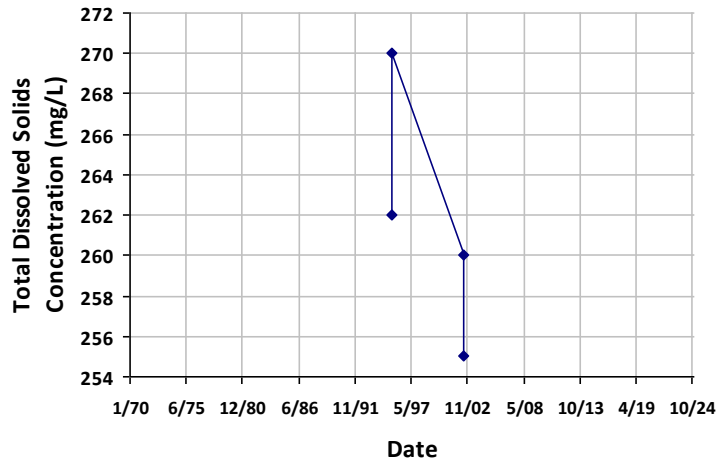
Period of Record: 1995 - 1995; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361341119280102

Source: Public - USGSNEW; Well Depth: 132; Depth Category: Upper

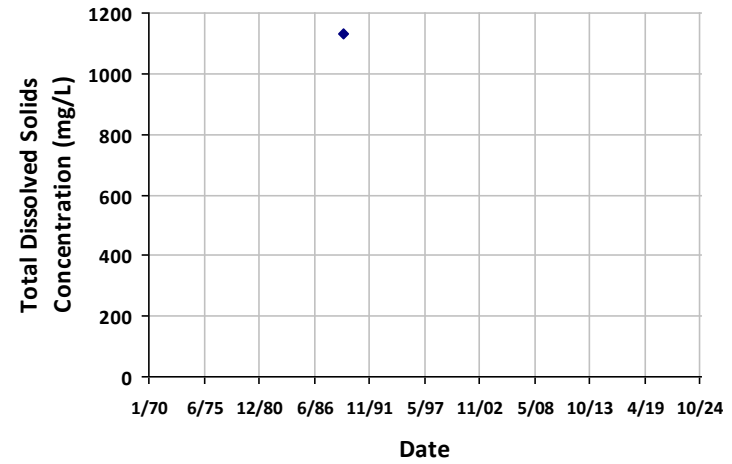
Period of Record: 1995 - 2002; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-361414119423001

Source: Public - USGSNEW; Well Depth: 21.53; Depth Category: Upper

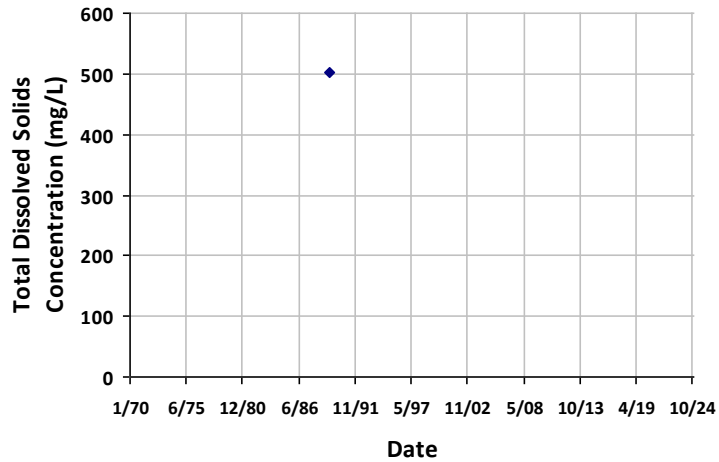
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361415119500001

Source: Public - USGSNEW; Well Depth: 16.52; Depth Category: Upper

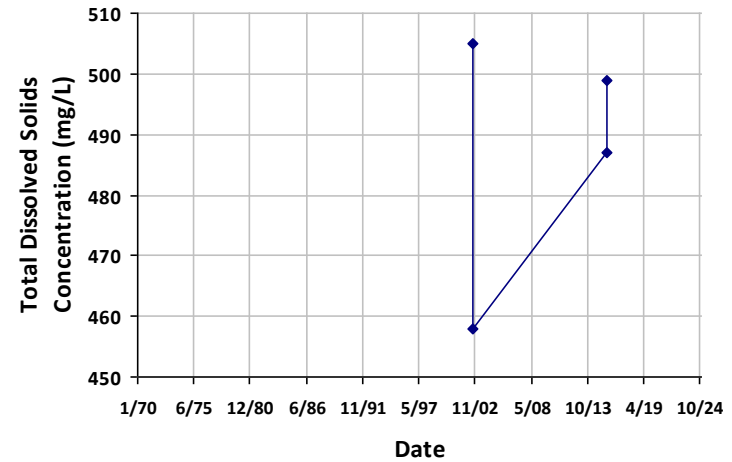
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361422119431201

Source: Public - USGSNEW; Well Depth: 73; Depth Category: Upper

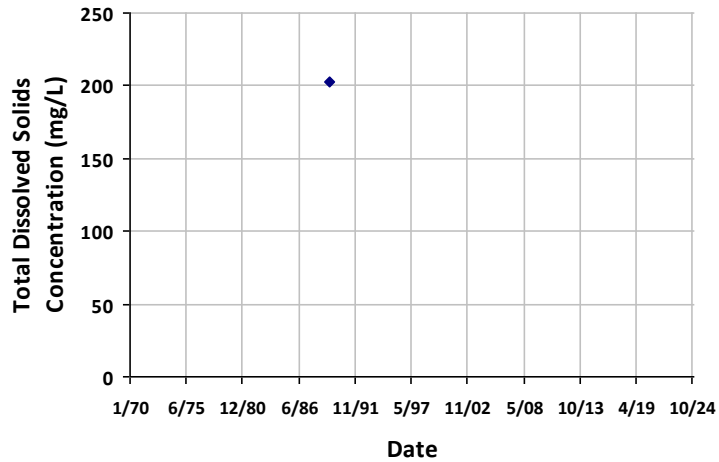
Period of Record: 2002 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-361424119464701

Source: Public - USGSNEW; Well Depth: 17.72; Depth Category: Upper

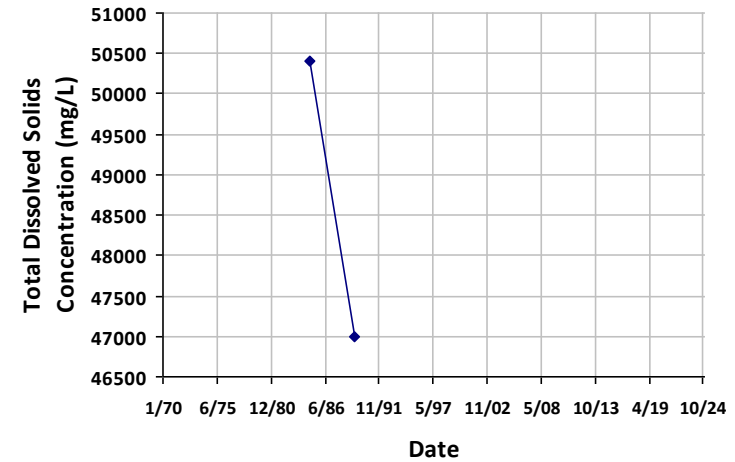
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361425119485401

Source: Public - USGSNEW; Well Depth: 11.7; Depth Category: Upper

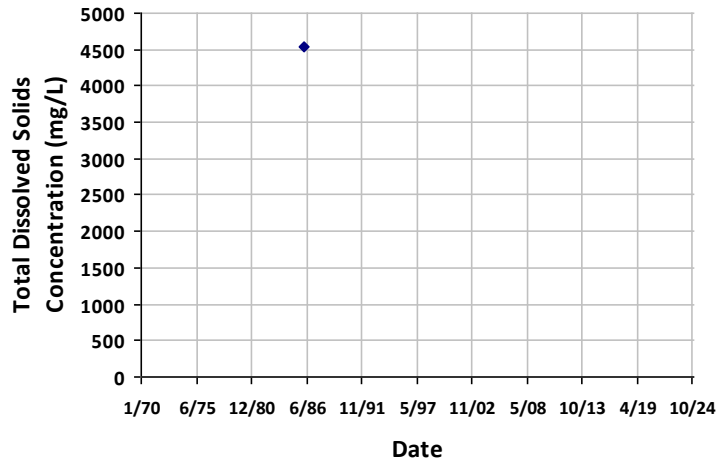
Period of Record: 1984 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361428119573101

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

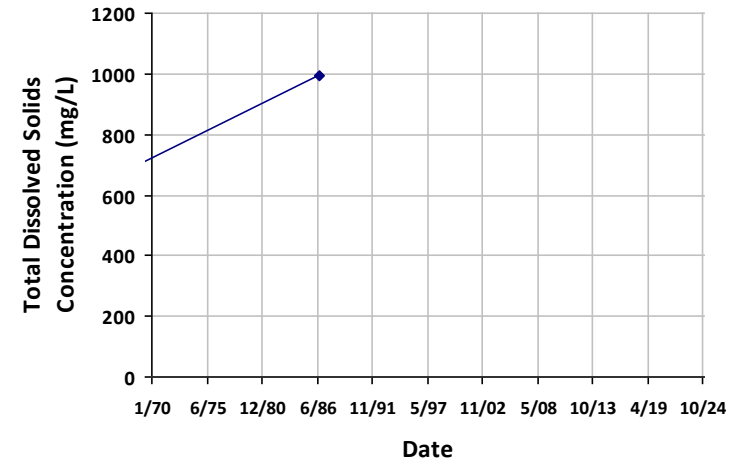
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361437119464001

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

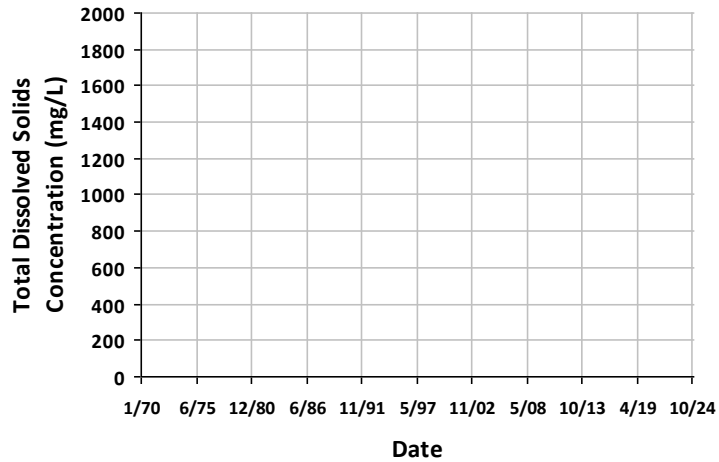
Period of Record: 1962 - 1986; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-361457119511801

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

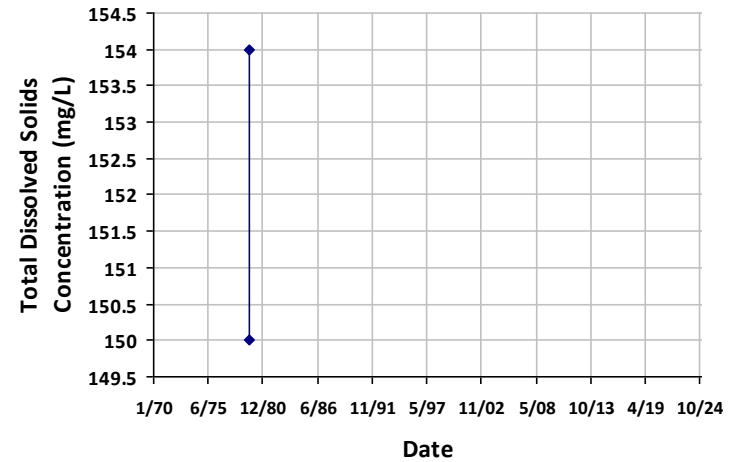
Period of Record: 1962 - 1968; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-361519119144601

Source: Public - USGSNEW; Well Depth: 156; Depth Category: Upper

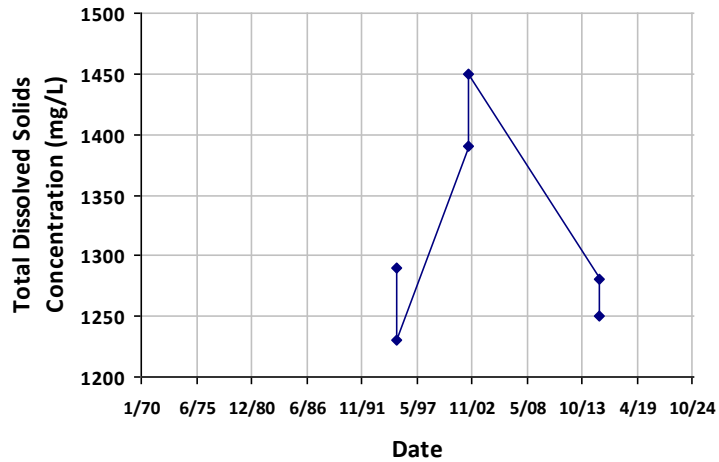
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361519119433401

Source: Public - USGSNEW; Well Depth: 55; Depth Category: Upper

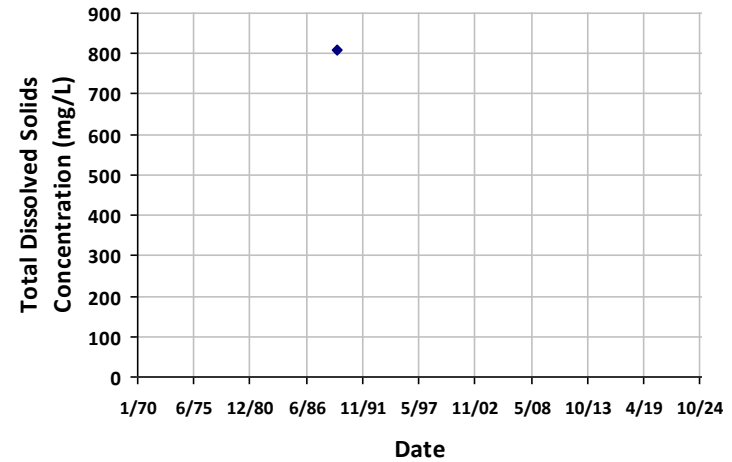
Period of Record: 1995 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-361609119464901

Source: Public - USGSNEW; Well Depth: 14.8; Depth Category: Upper

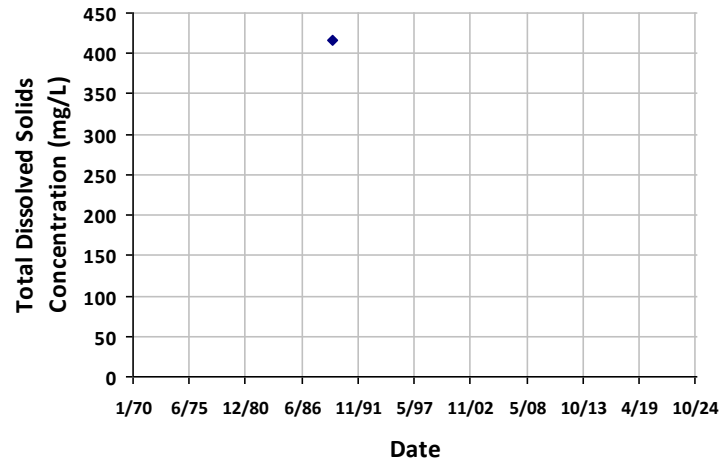
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361610119423001

Source: Public - USGSNEW; Well Depth: 15.2; Depth Category: Upper

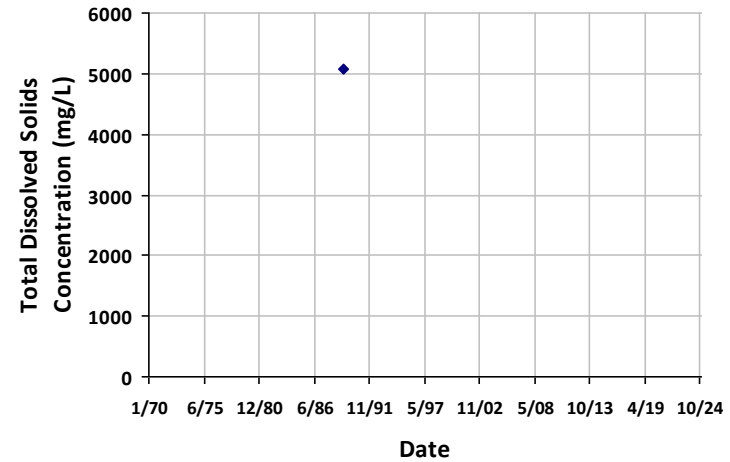
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361612119520701

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

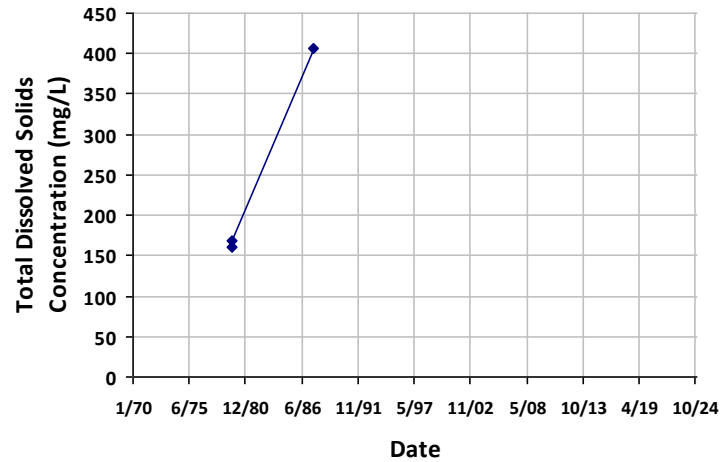
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361620119402001

Source: Public - USGSNEW; Well Depth: 94; Depth Category: Upper

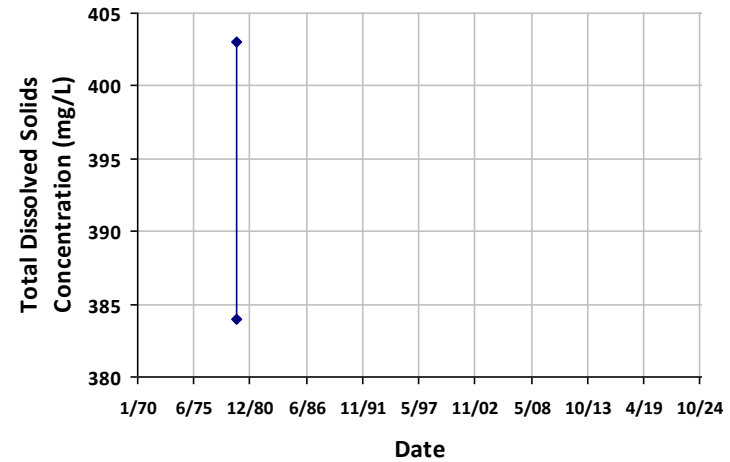
Period of Record: 1979 - 1987; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-361702119415101

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

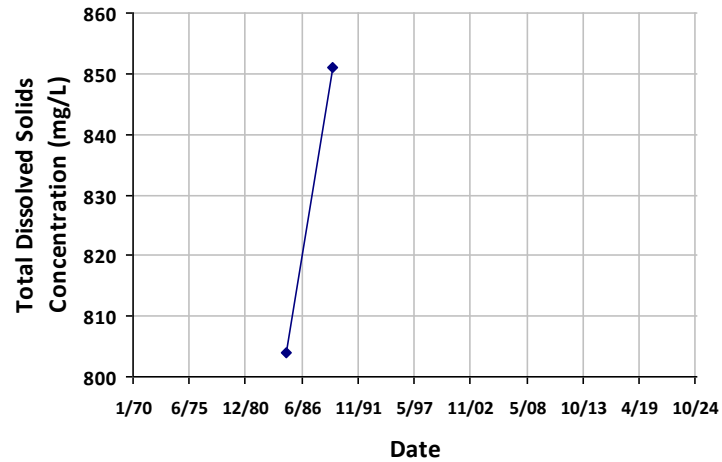
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361703119454501

Source: Public - USGSNEW; Well Depth: 12.9; Depth Category: Upper

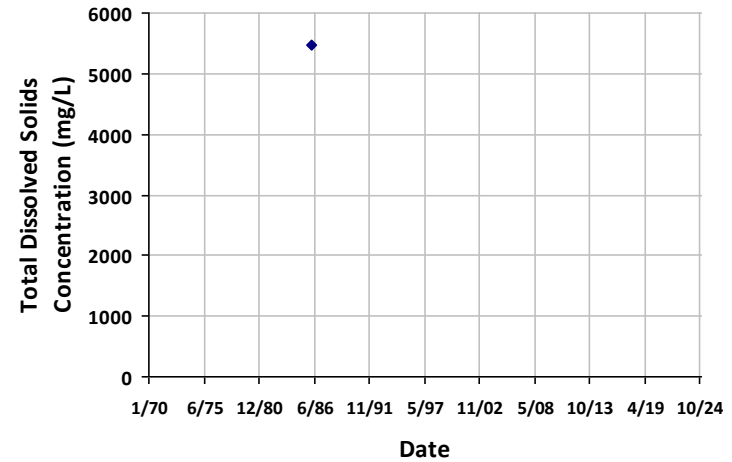
Period of Record: 1984 - 1989; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361704119573101

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

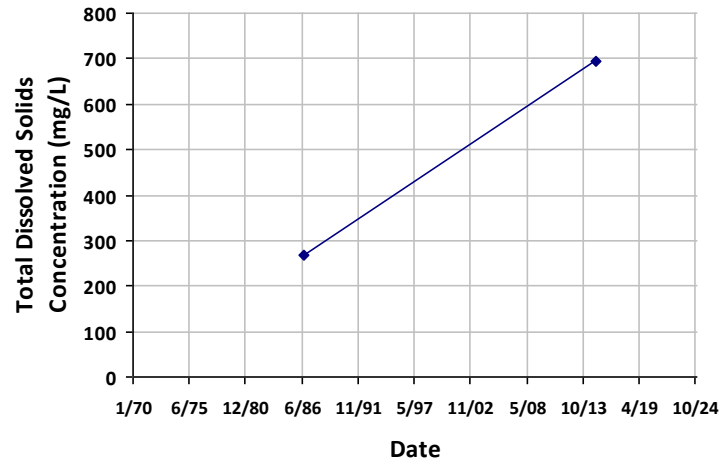
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361716119380701

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

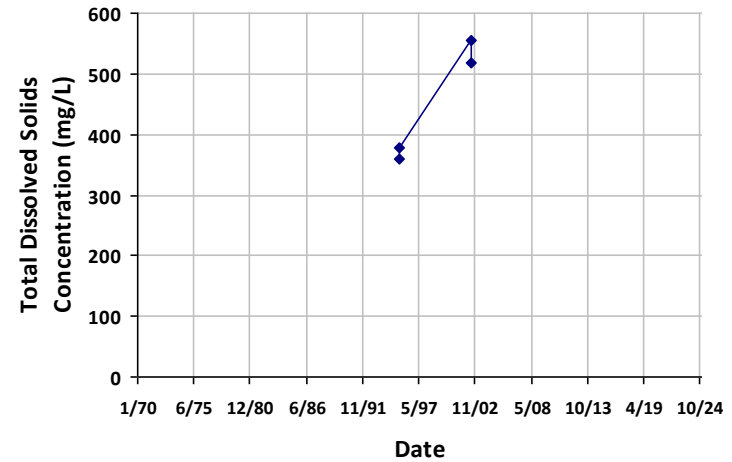
Period of Record: 1986 - 2015; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361717119234202

Source: Public - USGSNEW; Well Depth: 123; Depth Category: Upper

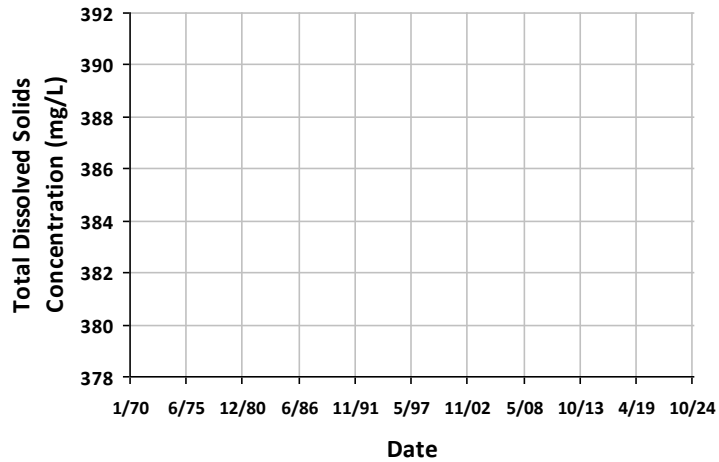
Period of Record: 1995 - 2002; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-361753119481601

Source: Public - USGSNEW; Well Depth: 121; Depth Category: Upper

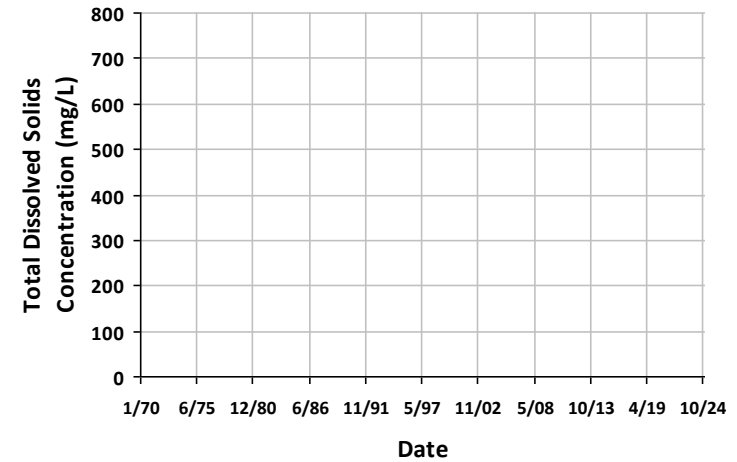
Period of Record: 1946 - 1946; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361754119340001

Source: Public - USGSNEW; Well Depth: 117; Depth Category: Upper

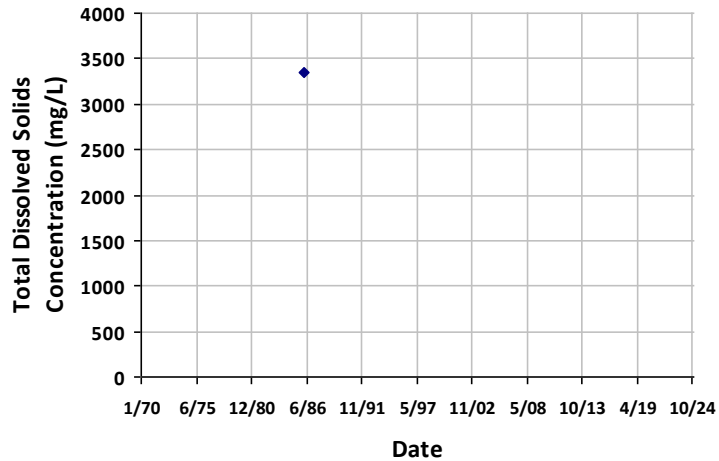
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361756120004101

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

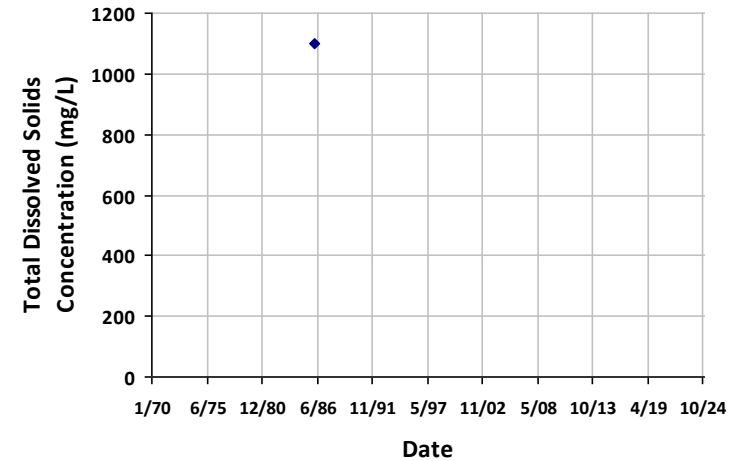
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361757119594101

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

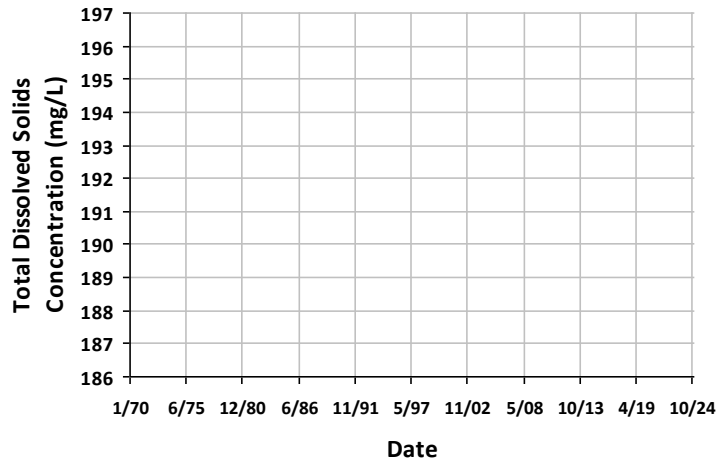
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361828119395001

Source: Public - USGSNEW; Well Depth: 398; Depth Category: Upper

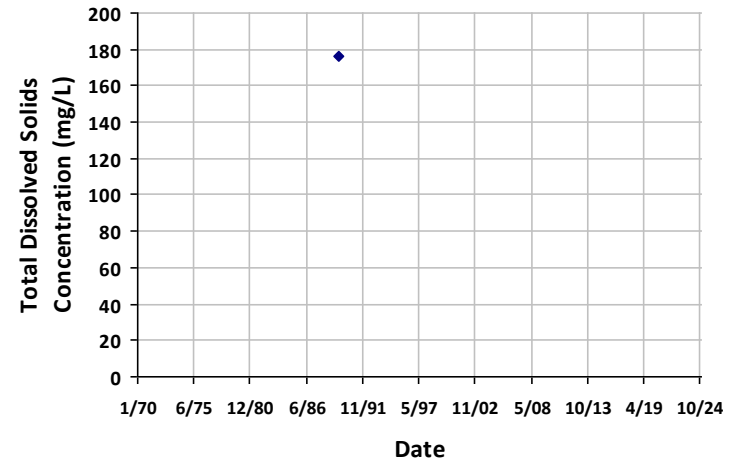
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361848119485701

Source: Public - USGSNEW; Well Depth: 20.4; Depth Category: Upper

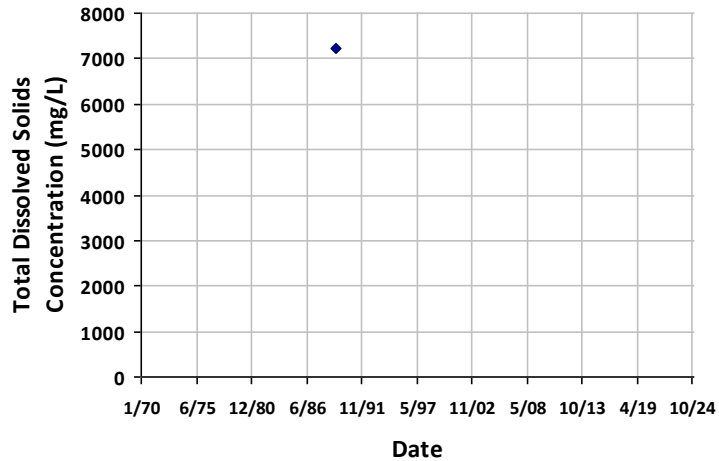
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361850119541201

Source: Public - USGSNEW; Well Depth: 14.9; Depth Category: Upper

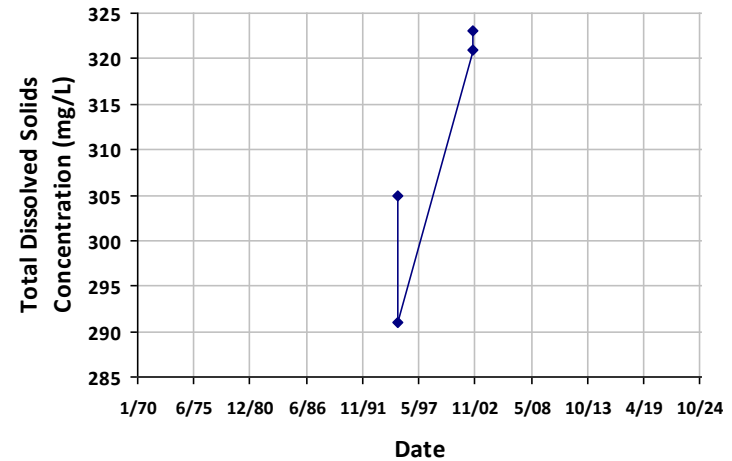
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361852119350601

Source: Public - USGSNEW; Well Depth: 244; Depth Category: Upper

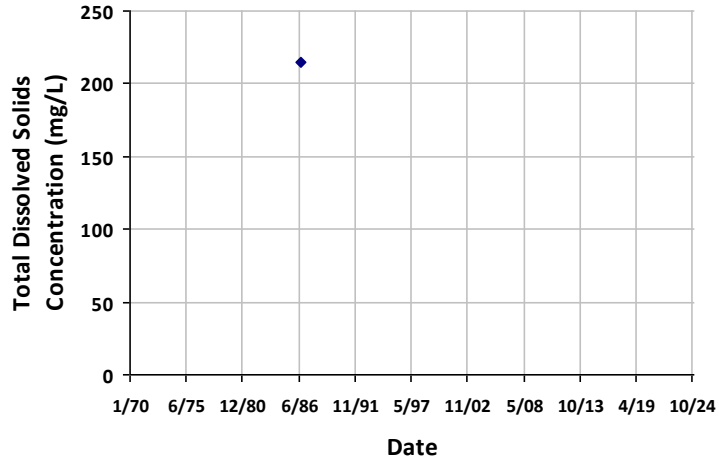
Period of Record: 1995 - 2002; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-361853119422301

Source: Public - USGSNEW; Well Depth: 203; Depth Category: Upper

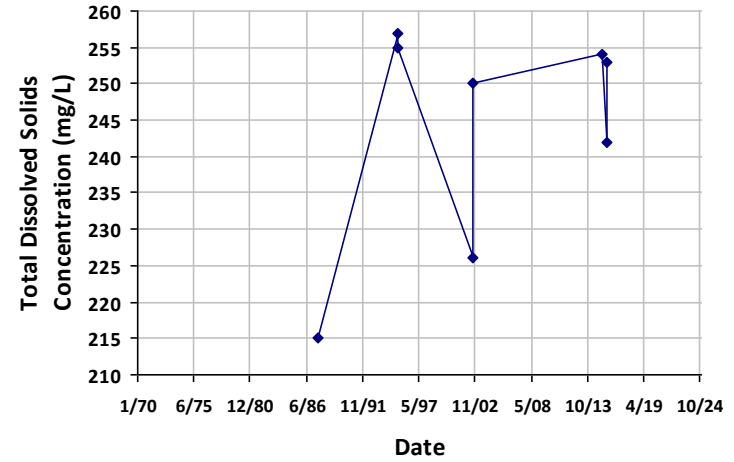
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361905119472901

Source: Public - USGSNEW; Well Depth: 232; Depth Category: Upper

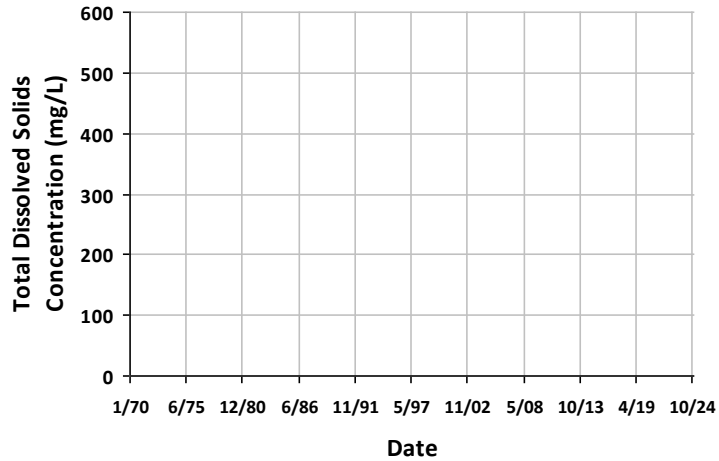
Period of Record: 1987 - 2015; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-361918119515201

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

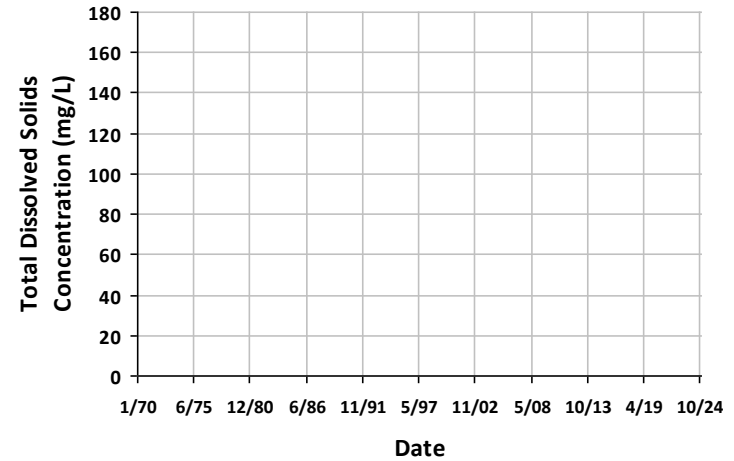
Period of Record: 1962; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361938119435401

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

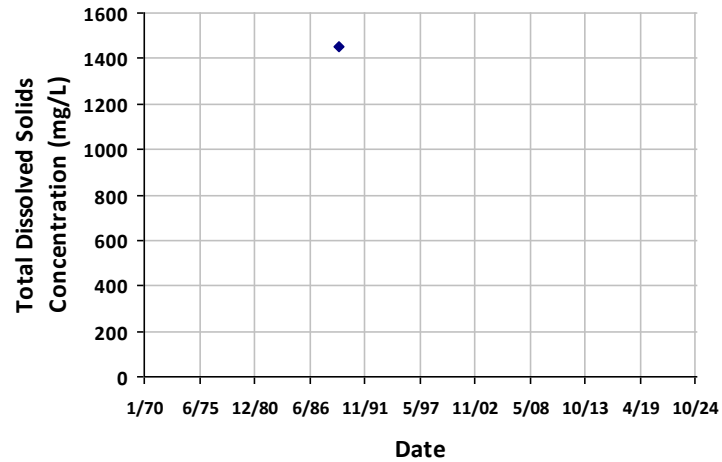
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361940119510001

Source: Public - USGSNEW; Well Depth: 12.1; Depth Category: Upper

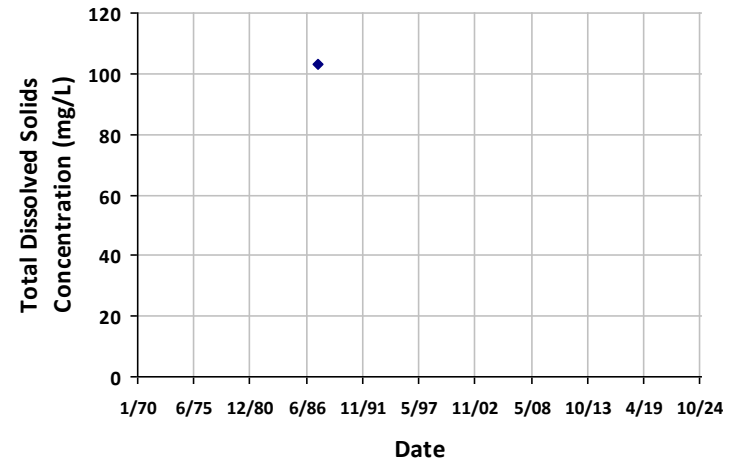
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361942119491001

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

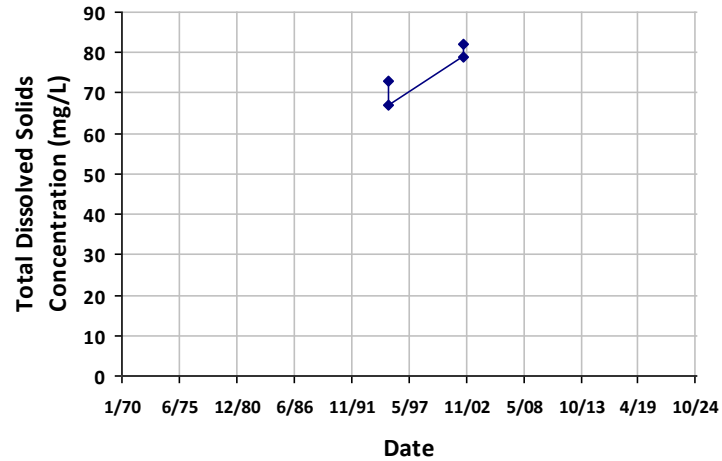
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-361948119412201

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

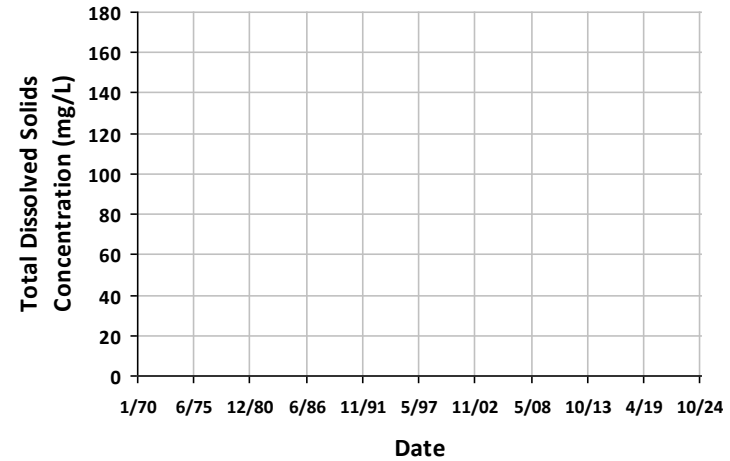
Period of Record: 1995 - 2002; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-361949119413201

Source: Public - USGSNEW; Well Depth: 45; Depth Category: Upper

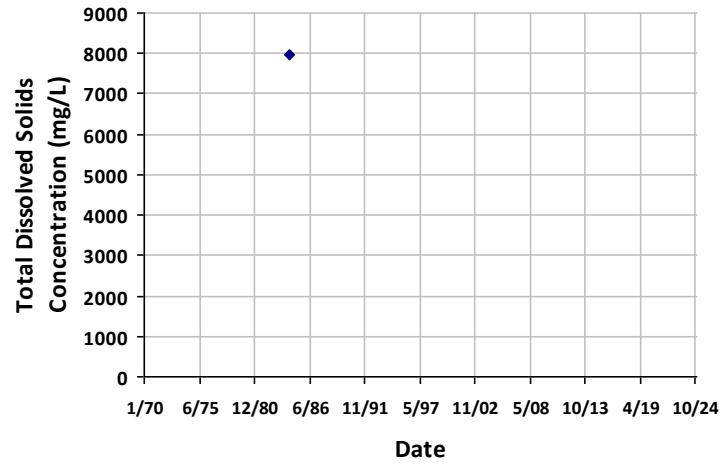
Period of Record: 1947 - 1947; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-361950119584001

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

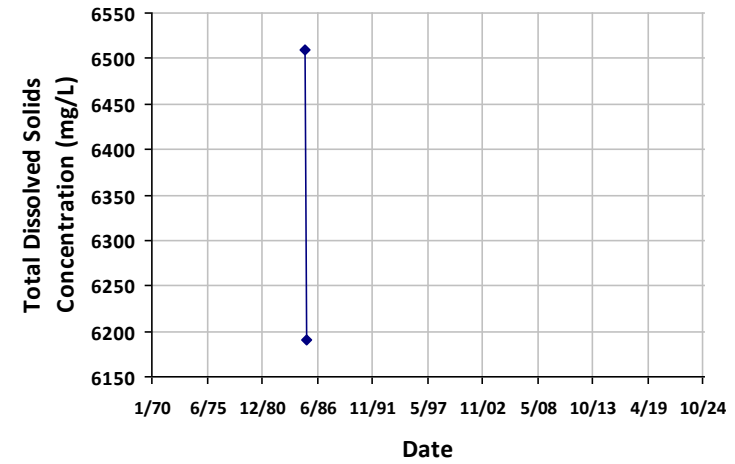
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362019120064201

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

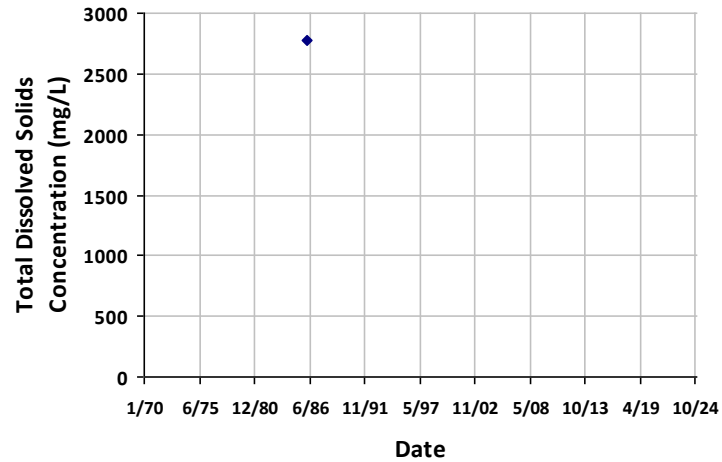
Period of Record: 1985 - 1985; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362026120040001

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

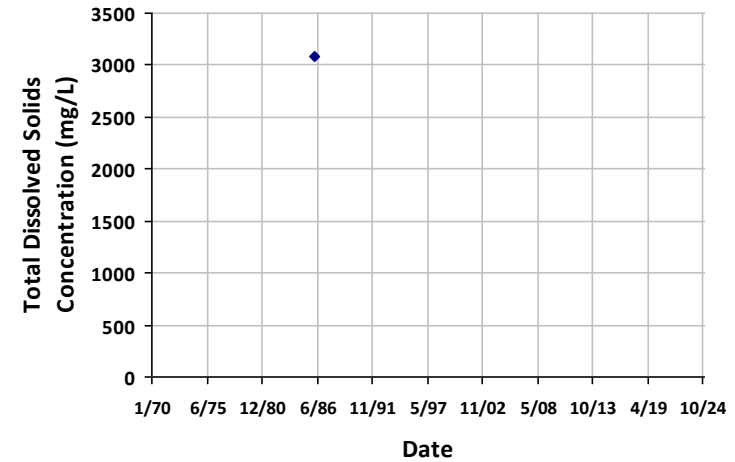
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362031120134201

Source: Public - USGSNEW; Well Depth: 26; Depth Category: Upper

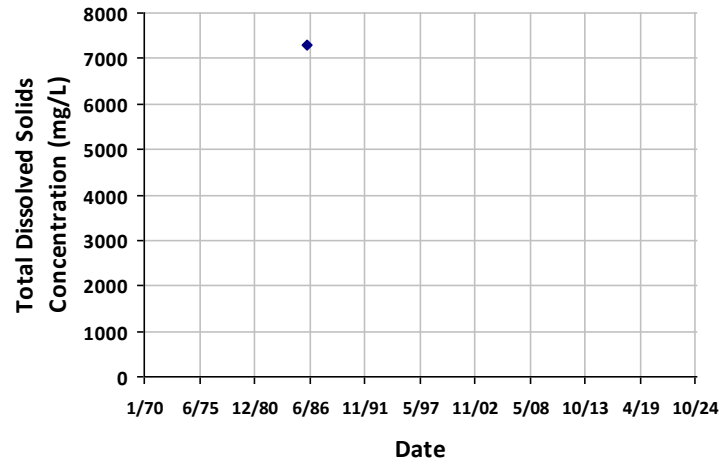
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362031120144801

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

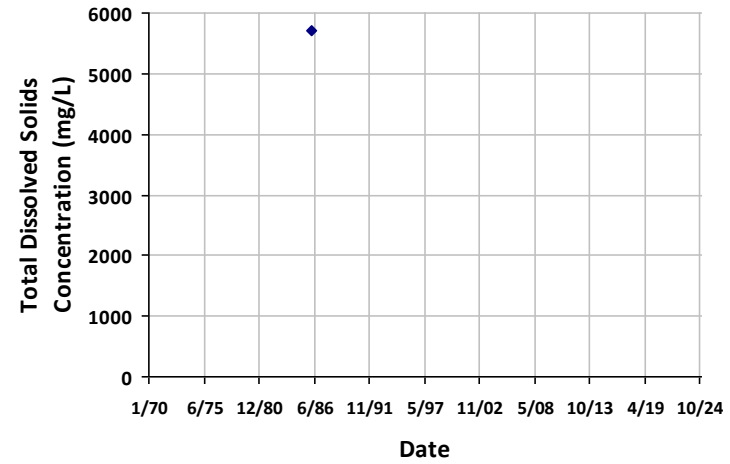
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362034120050201

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

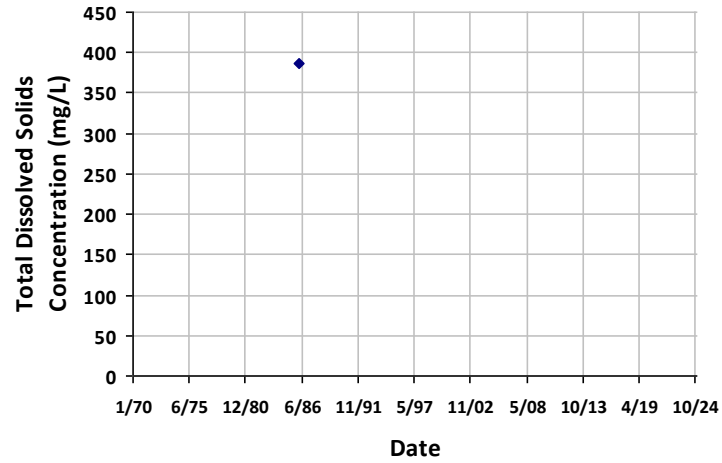
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362034120081401

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

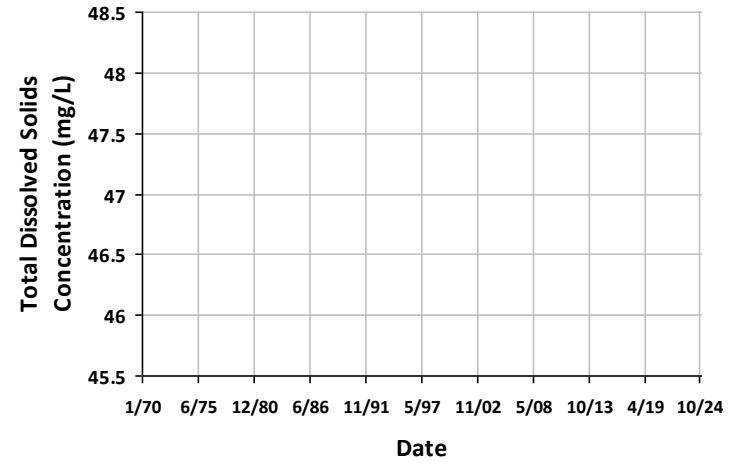
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362035119425401

Source: Public - USGSNEW; Well Depth: 74; Depth Category: Upper

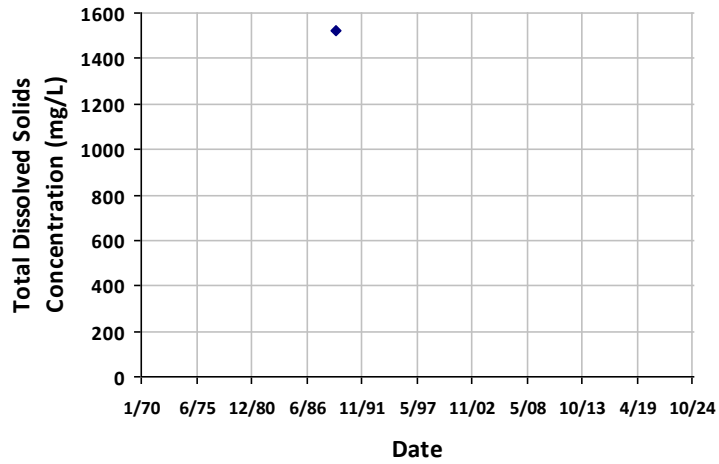
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362035119552001

Source: Public - USGSNEW; Well Depth: 13.3; Depth Category: Upper

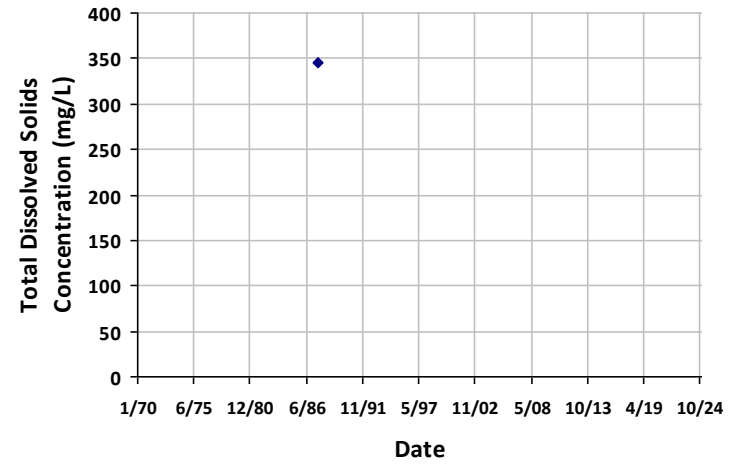
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362036119353901

Source: Public - USGSNEW; Well Depth: 240; Depth Category: Upper

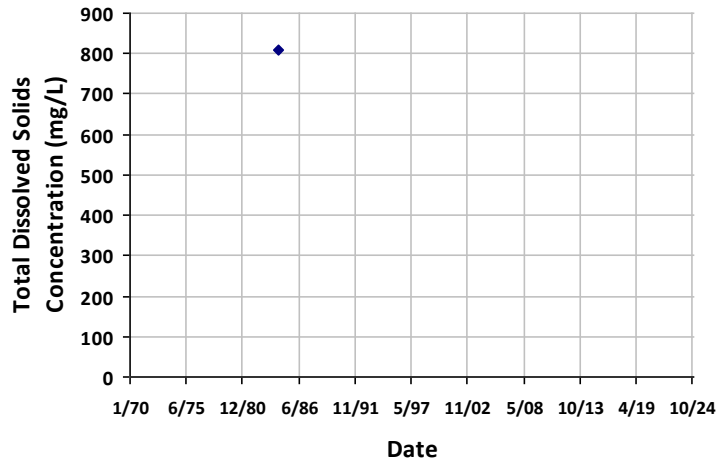
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362036119593701

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

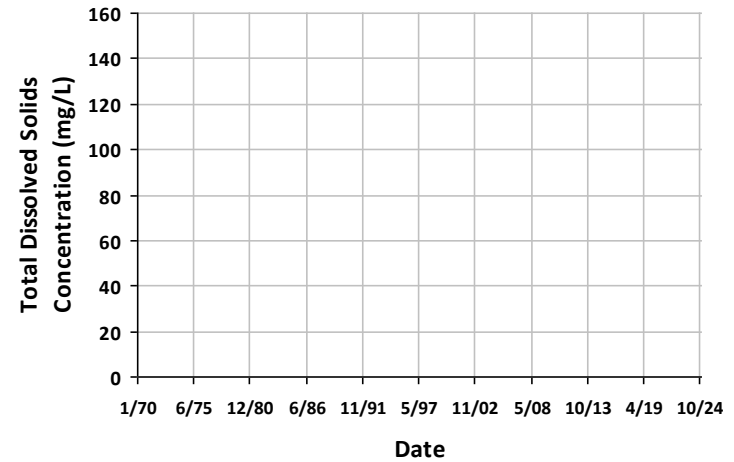
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362041119252001

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

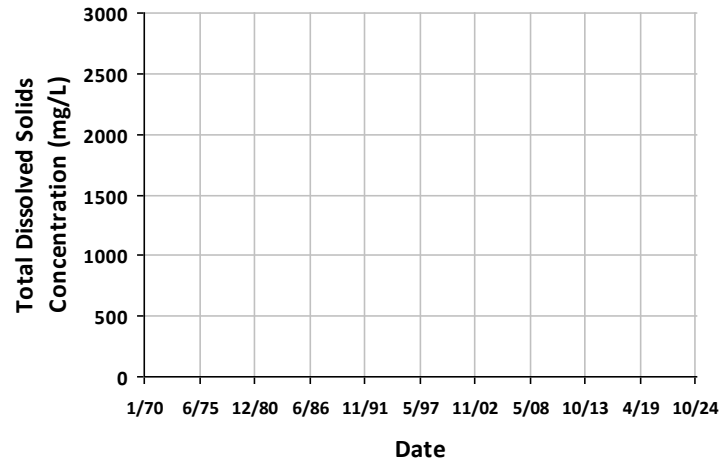
Period of Record: 1961; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362042120170101

Source: Public - USGSNEW; Well Depth: 260; Depth Category: Upper

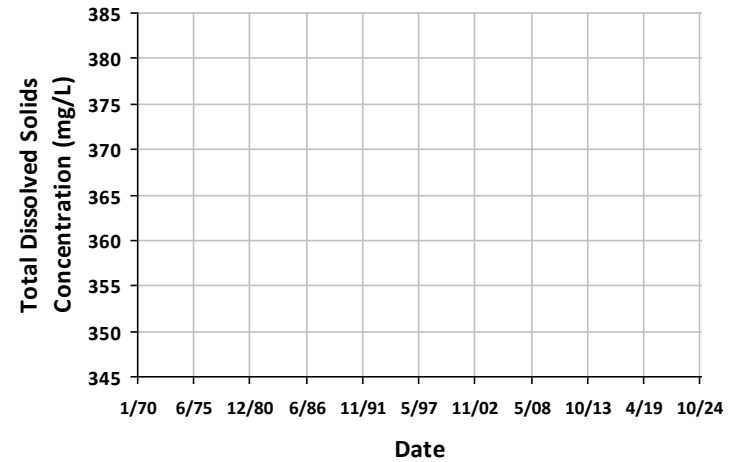
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362043119542001

Source: Public - USGSNEW; Well Depth: 260; Depth Category: Upper

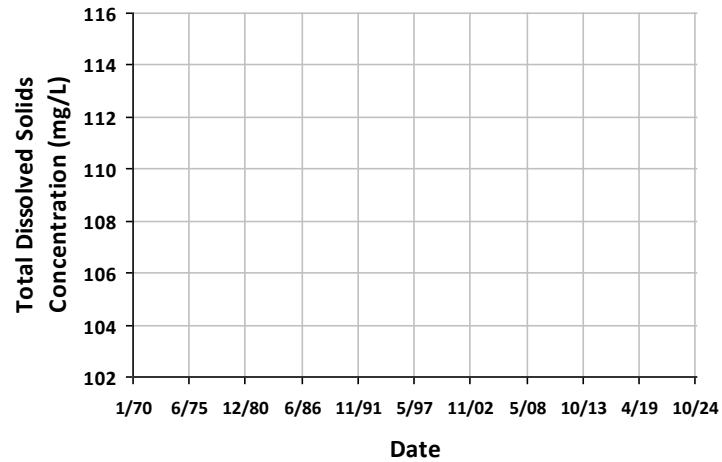
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362046119423301

Source: Public - USGSNEW; Well Depth: 248; Depth Category: Upper

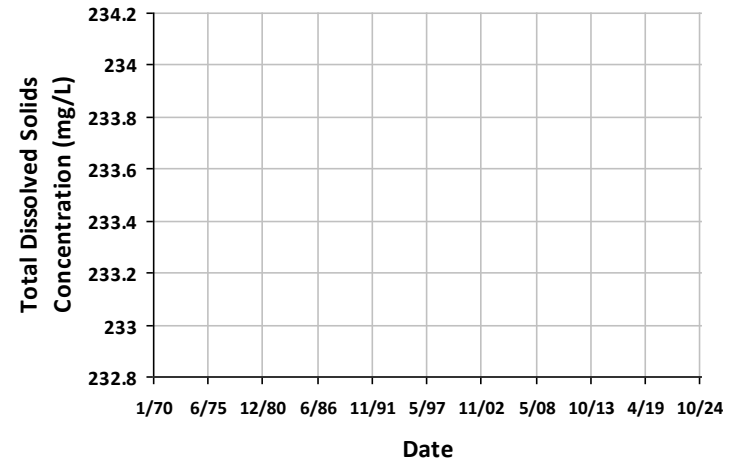
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362104119492601

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

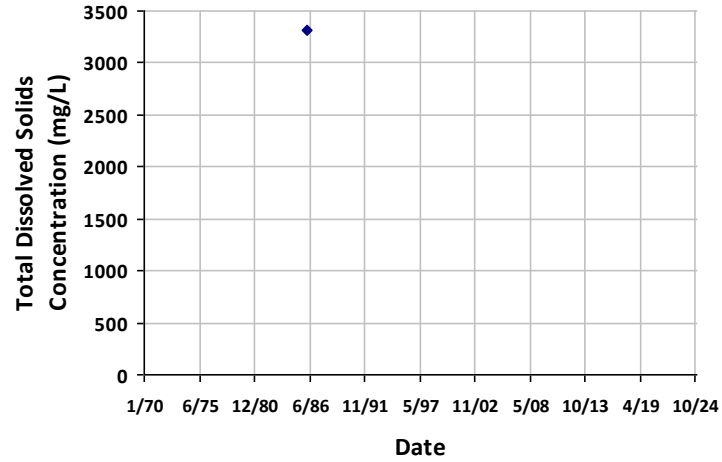
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362120120114001

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

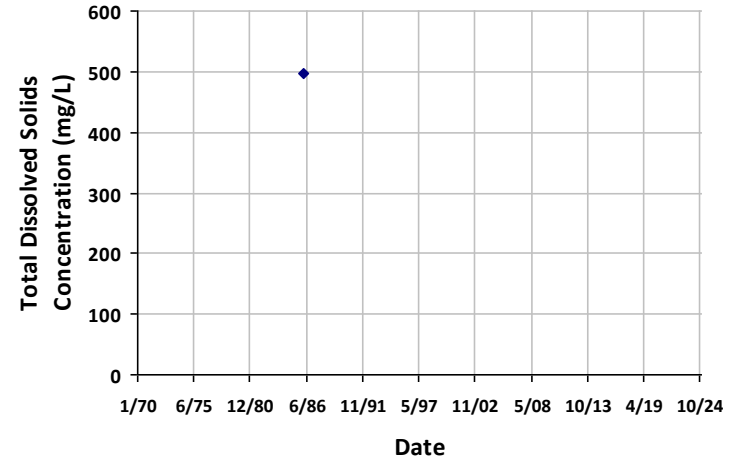
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362124120092201

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

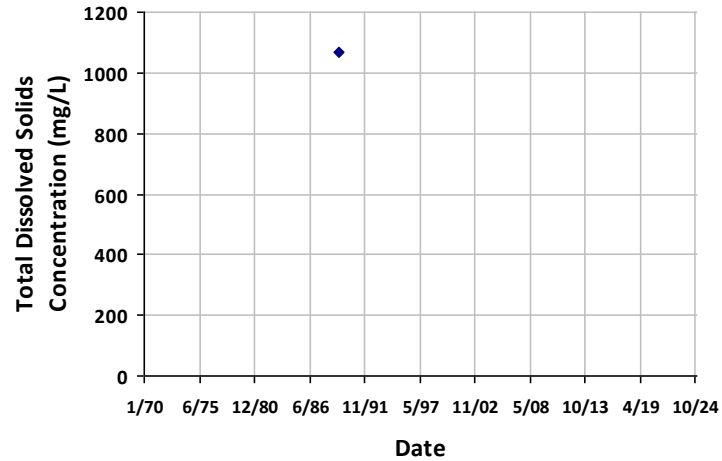
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362125119443701

Source: Public - USGSNEW; Well Depth: 14.1; Depth Category: Upper

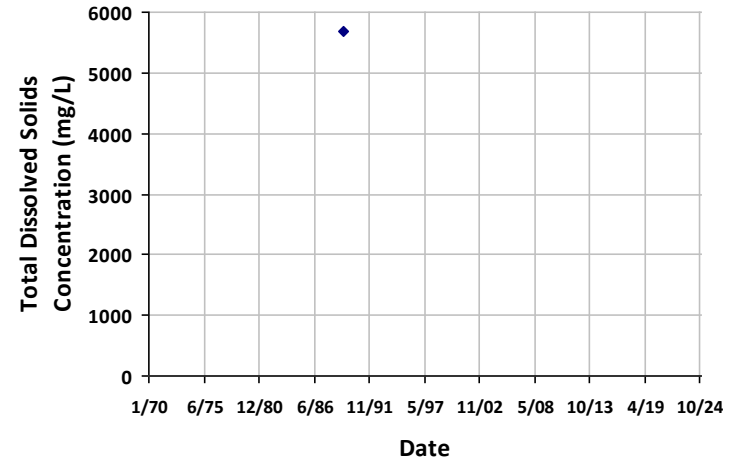
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362131119541501

Source: Public - USGSNEW; Well Depth: 13.5; Depth Category: Upper

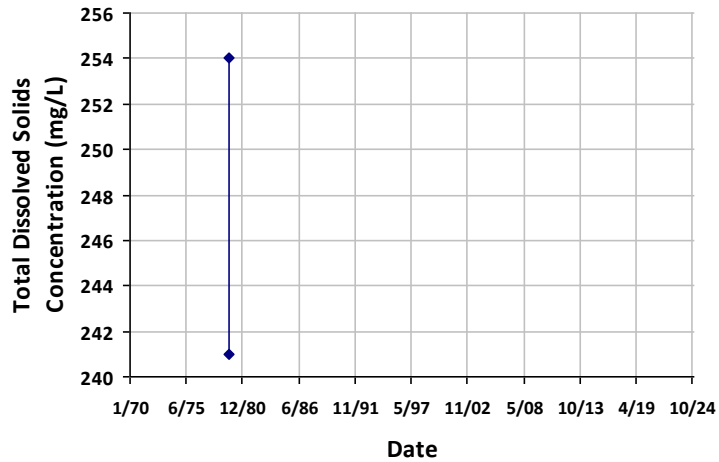
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362151119345001

Source: Public - USGSNEW; Well Depth: 137; Depth Category: Upper

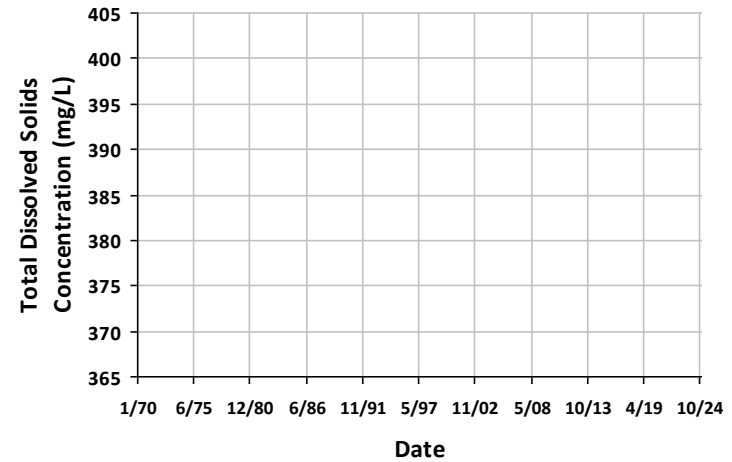
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362216119555401

Source: Public - USGSNEW; Well Depth: 116; Depth Category: Upper

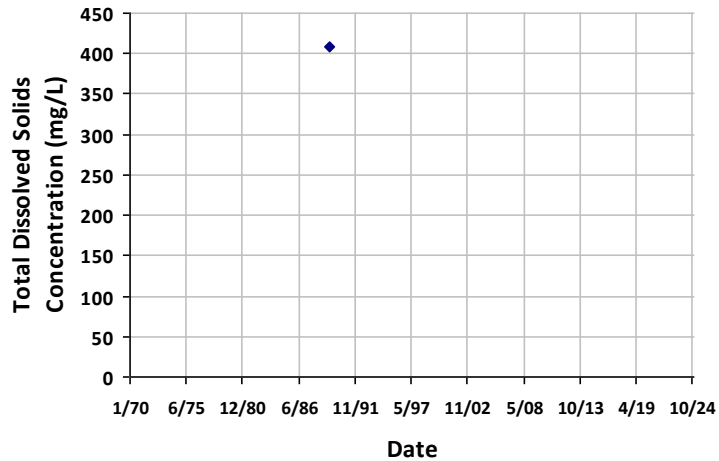
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362218119464901

Source: Public - USGSNEW; Well Depth: 15.3; Depth Category: Upper

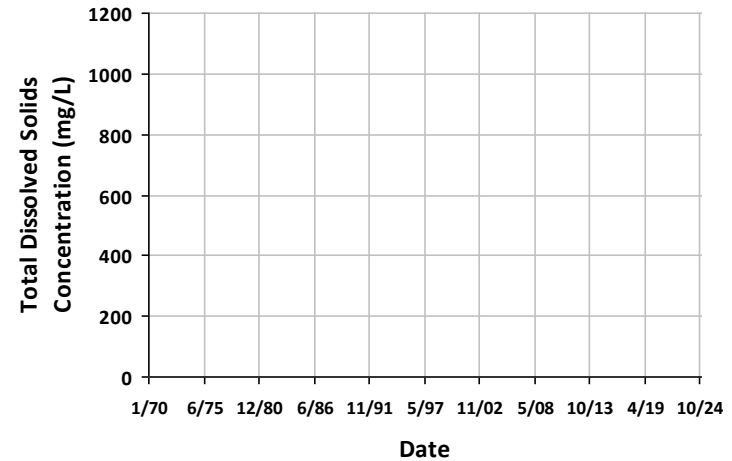
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362234119554301

Source: Public - USGSNEW; Well Depth: 54; Depth Category: Upper

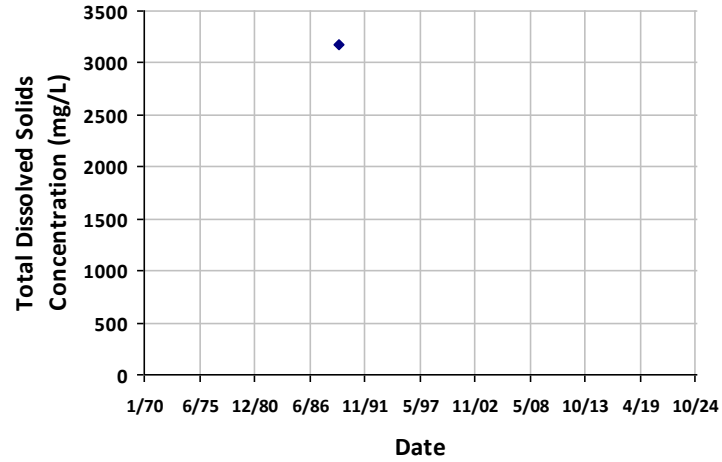
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362236119541701

Source: Public - USGSNEW; Well Depth: 16.4; Depth Category: Upper

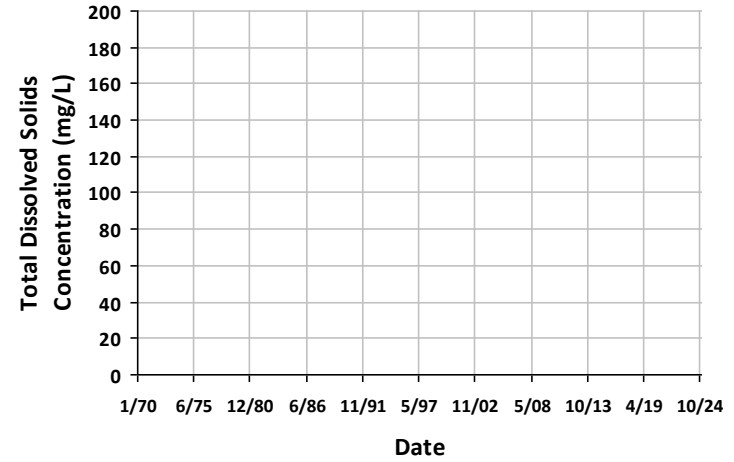
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362244119341601

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

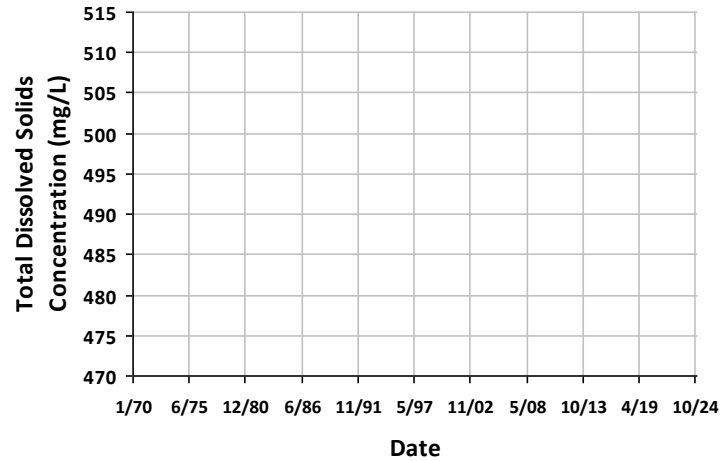
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362250119541301

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

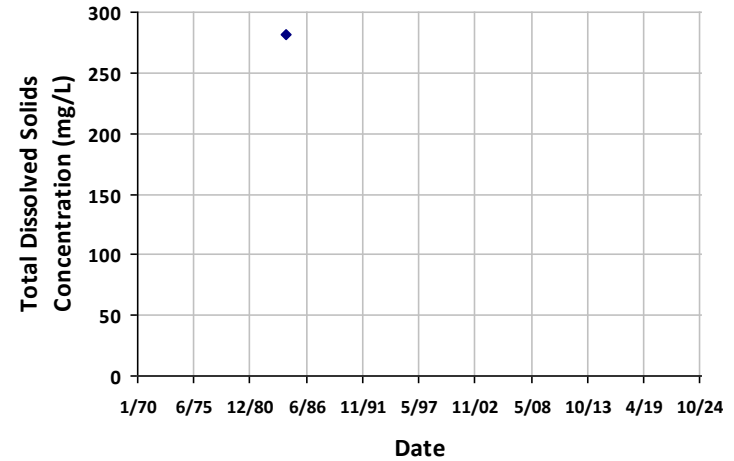
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362312120014501

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

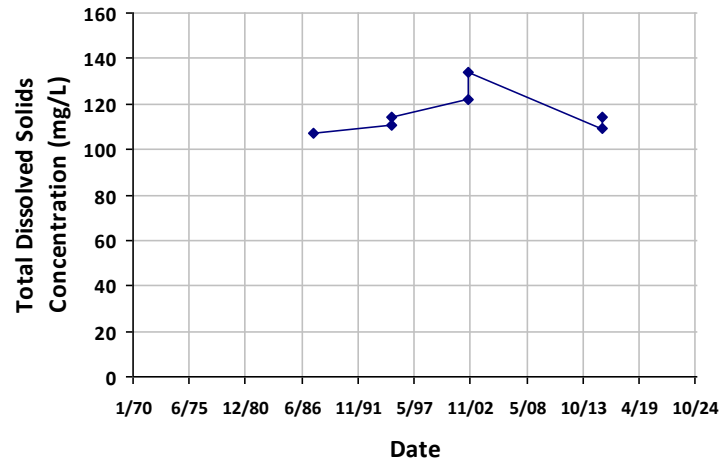
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362325119070501

Source: Public - USGSNEW; Well Depth: 104; Depth Category: Upper

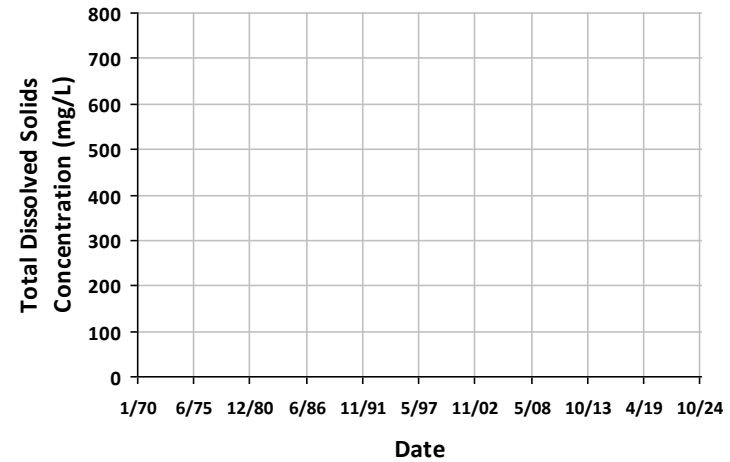
Period of Record: 1987 - 2015; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-362340119541701

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

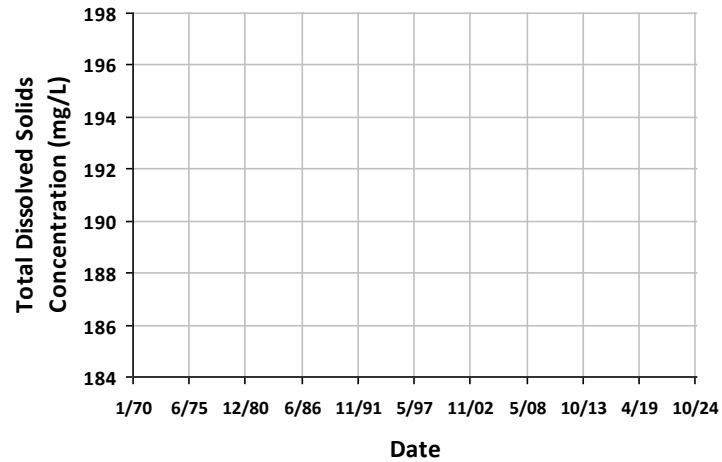
Period of Record: 1964; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362341119471501

Source: Public - USGSNEW; Well Depth: 212; Depth Category: Upper

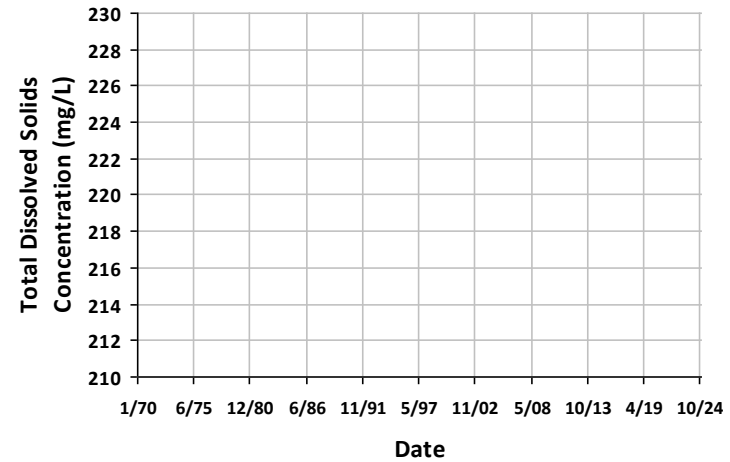
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362353119524601

Source: Public - USGSNEW; Well Depth: 54; Depth Category: Upper

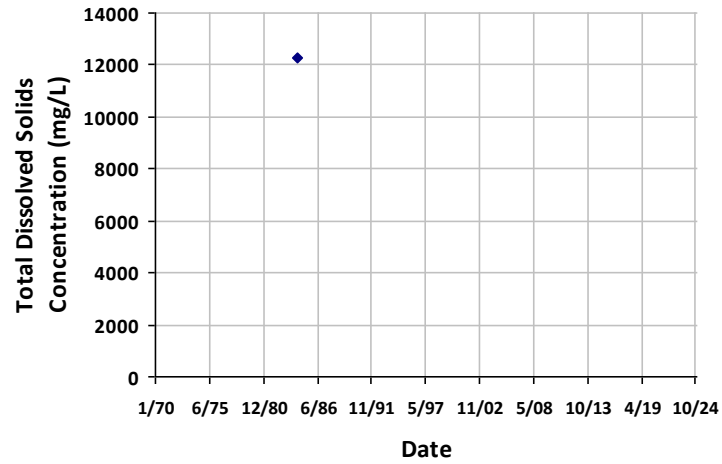
Period of Record: 1963 - 1963; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362359120113501

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

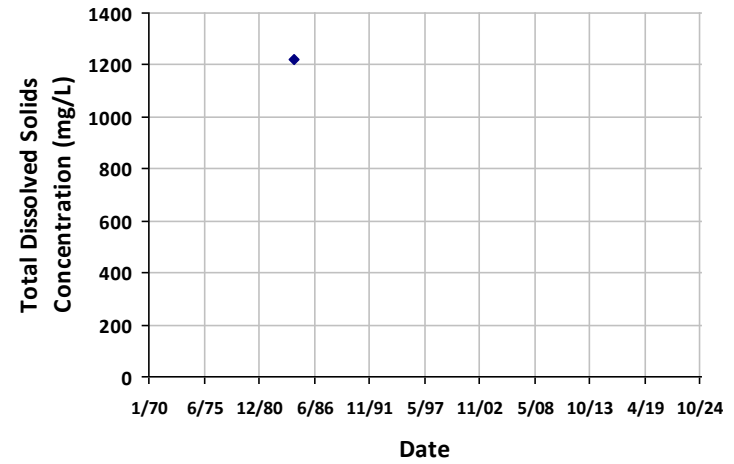
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362359120123901

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

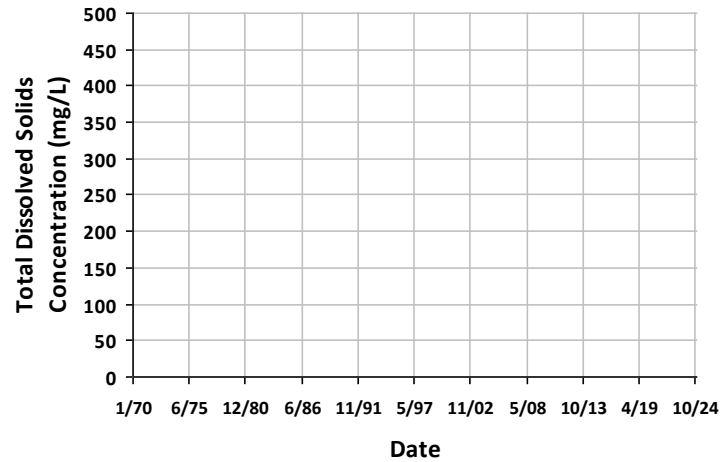
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362402119512301

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

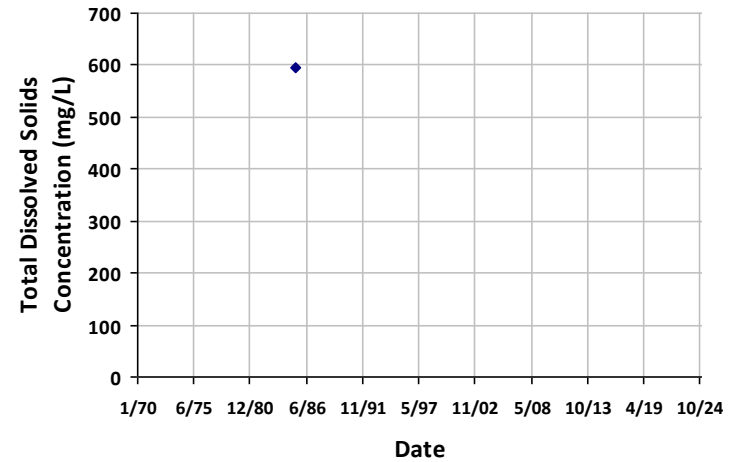
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362403119583501

Source: Public - USGSNEW; Well Depth: 350; Depth Category: Upper

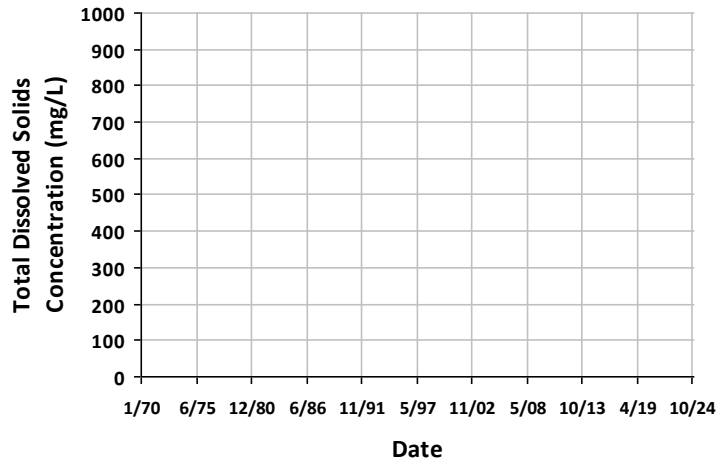
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362412119585601

Source: Public - USGSNEW; Well Depth: 395; Depth Category: Upper

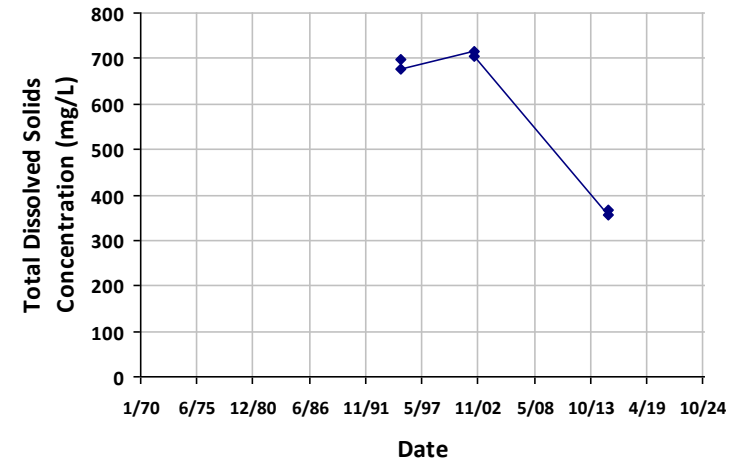
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362417119533701

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

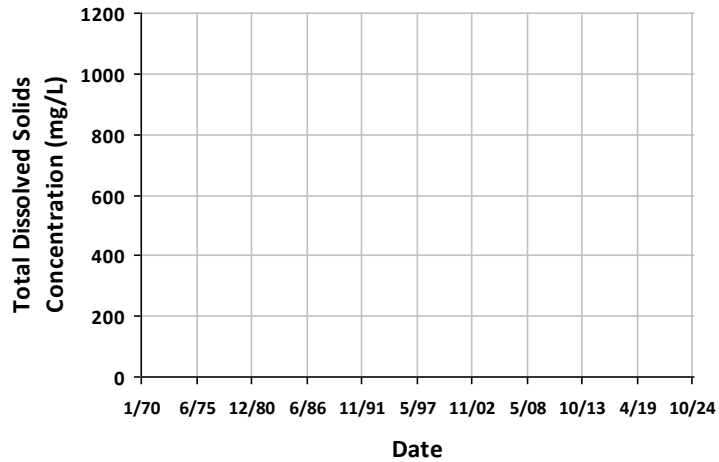
Period of Record: 1995 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-362448119533401

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

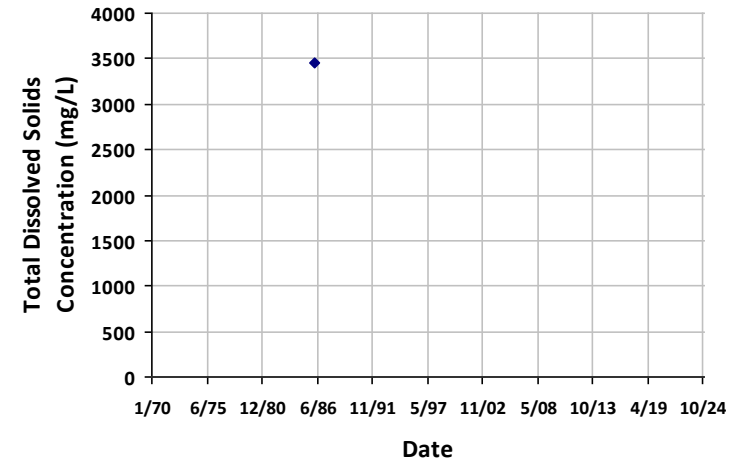
Period of Record: 1964; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362452120155101

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

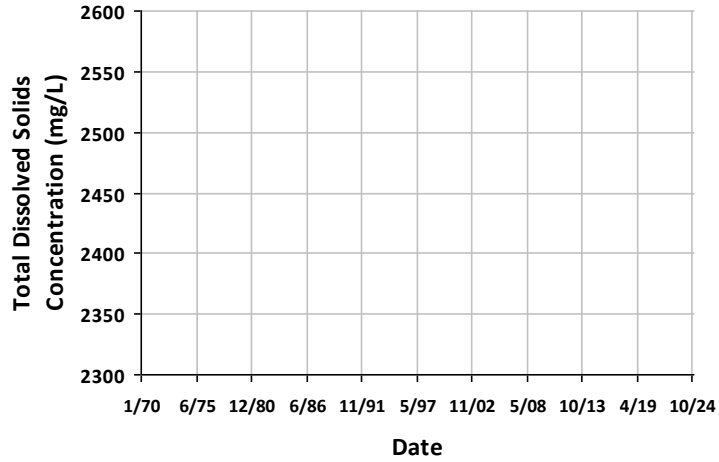
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362455120071701

Source: Public - USGSNEW; Well Depth: 432; Depth Category: Upper

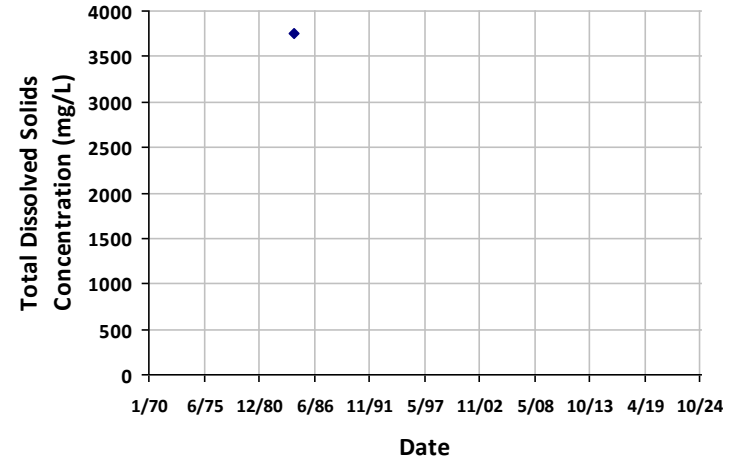
Period of Record: 1951 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362457120035501

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

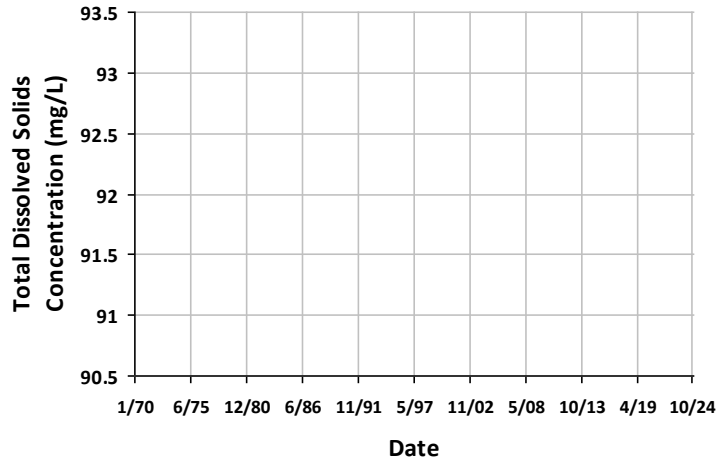
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362504119484001

Source: Public - USGSNEW; Well Depth: 48; Depth Category: Upper

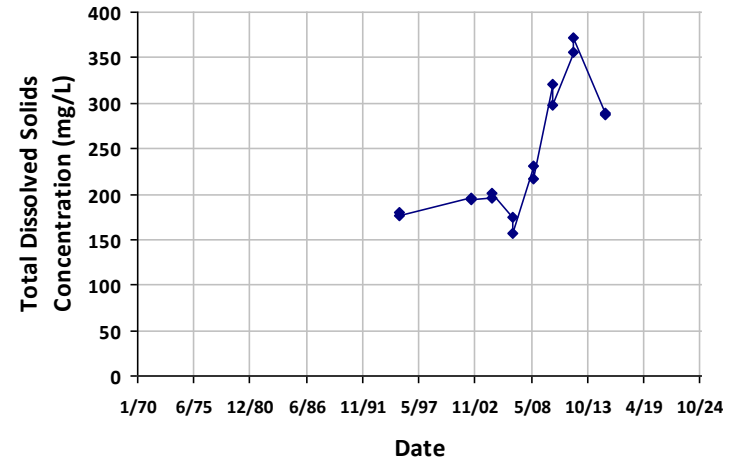
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362525119450601

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

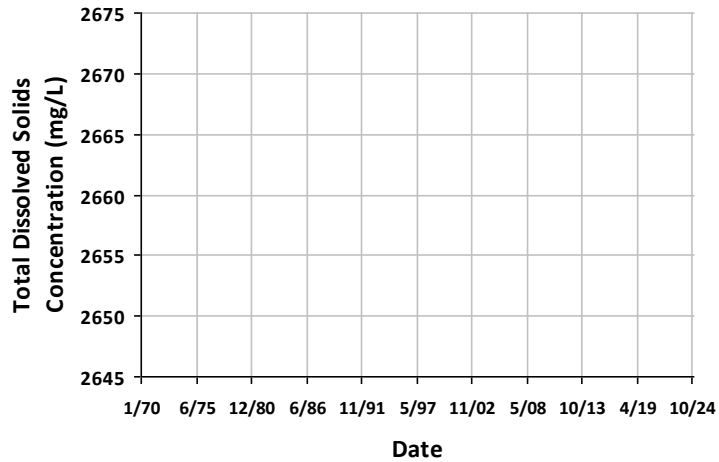
Period of Record: 1995 - 2015; Number of Measurements: 16; Trend Since 2000: Increasing Trend



Well Name: USGS-362527120060501

Source: Public - USGSNEW; Well Depth: 456; Depth Category: Upper

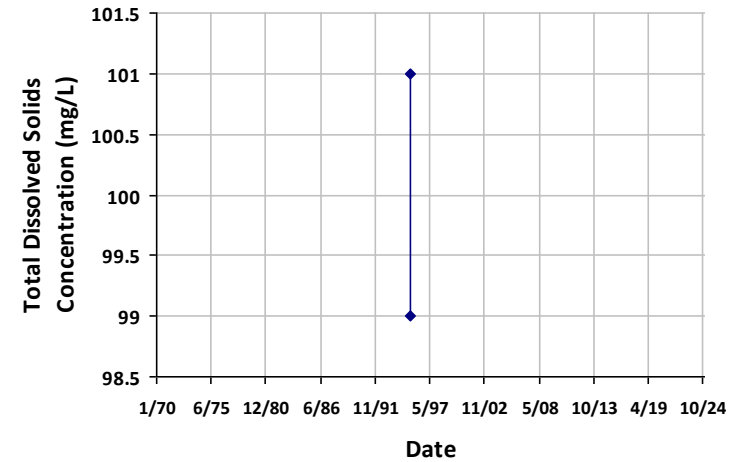
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362537119450901

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

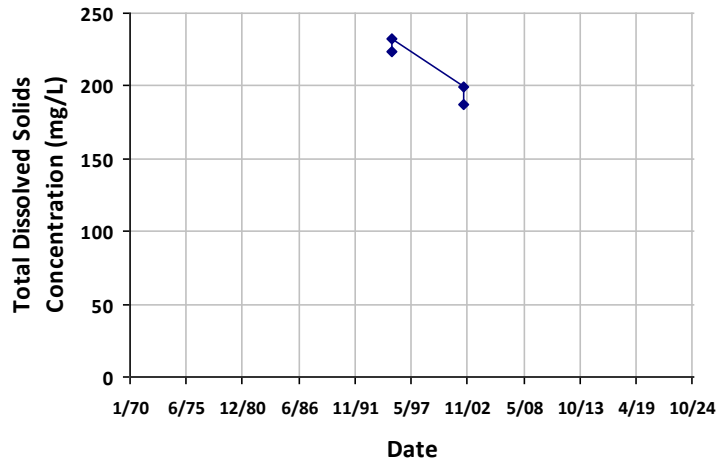
Period of Record: 1995 - 1995; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362537119450902

Source: Public - USGSNEW; Well Depth: 113; Depth Category: Upper

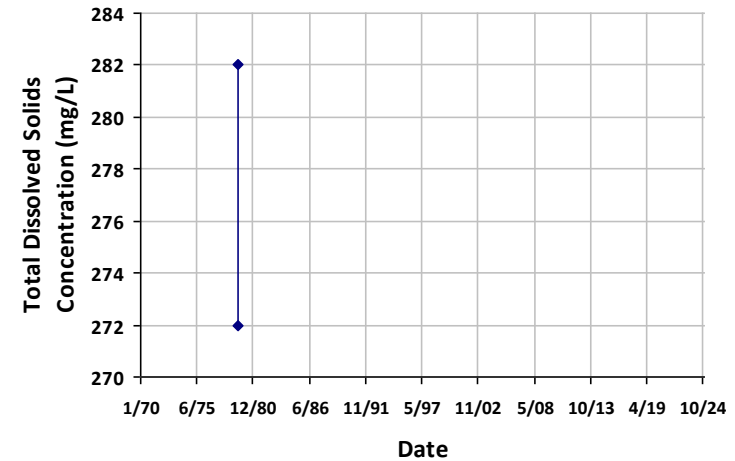
Period of Record: 1995 - 2002; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-362539119531001

Source: Public - USGSNEW; Well Depth: 216; Depth Category: Upper

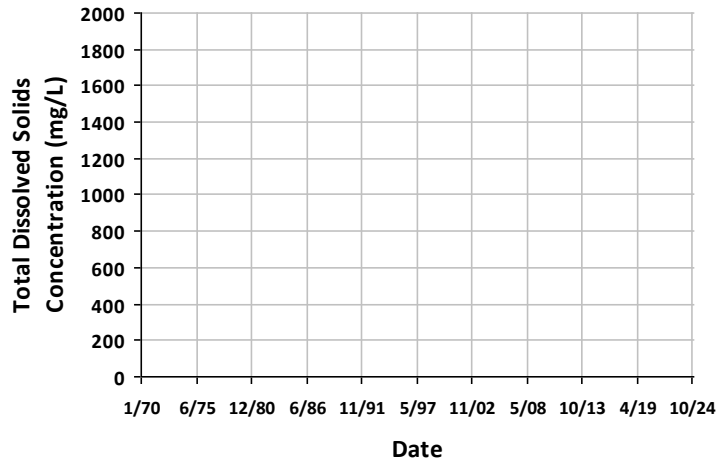
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362541120014701

Source: Public - USGSNEW; Well Depth: 252; Depth Category: Upper

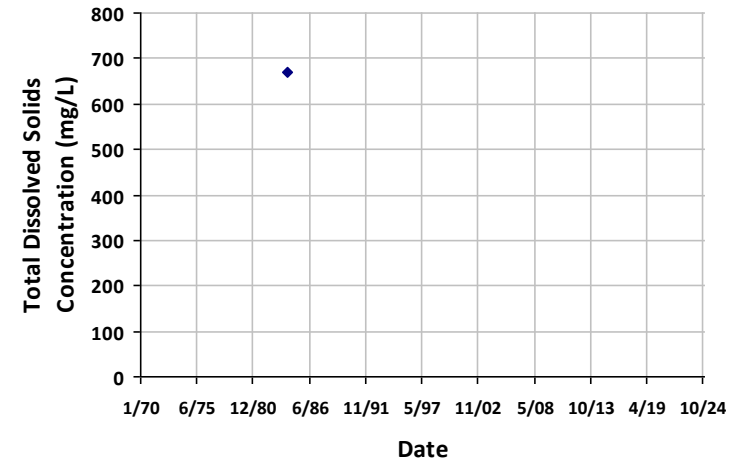
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362545120092301

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

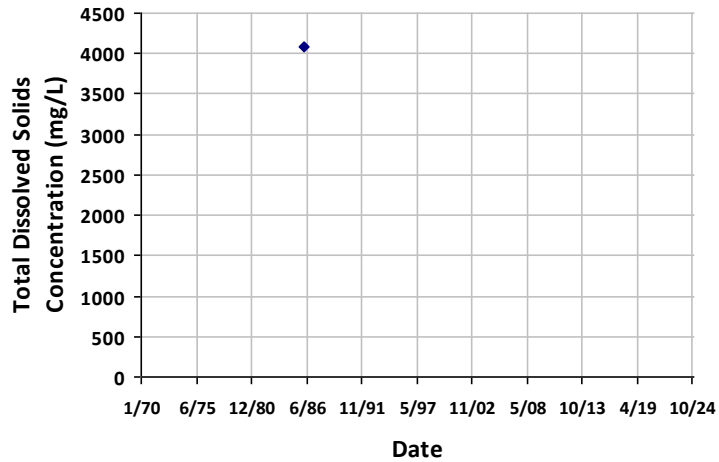
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362545120155301

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

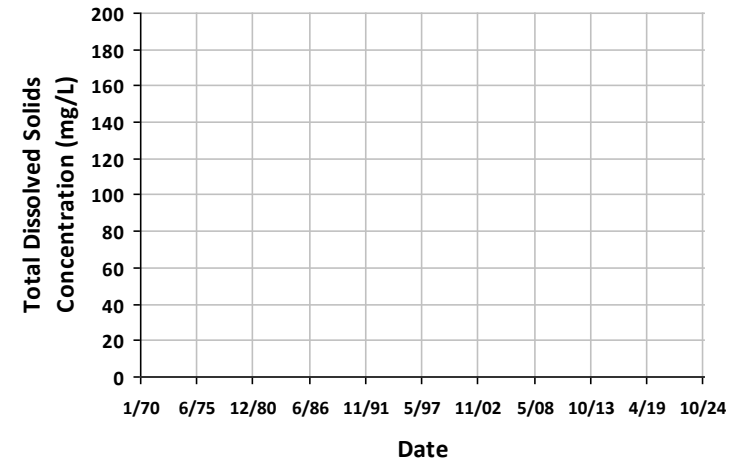
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362548119470501

Source: Public - USGSNEW; Well Depth: 198; Depth Category: Upper

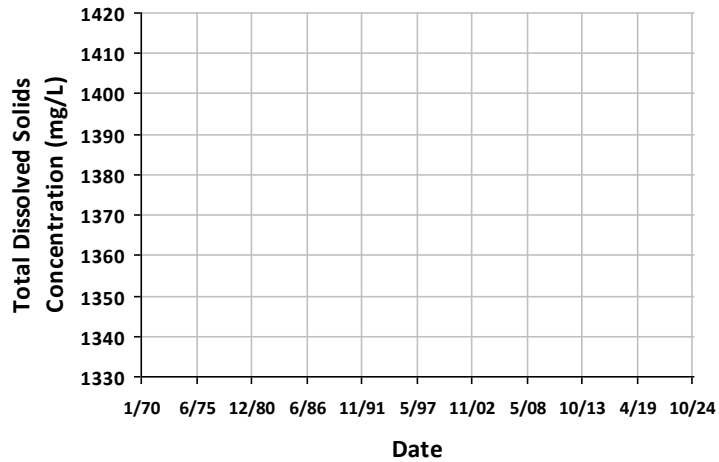
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362548119593802

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

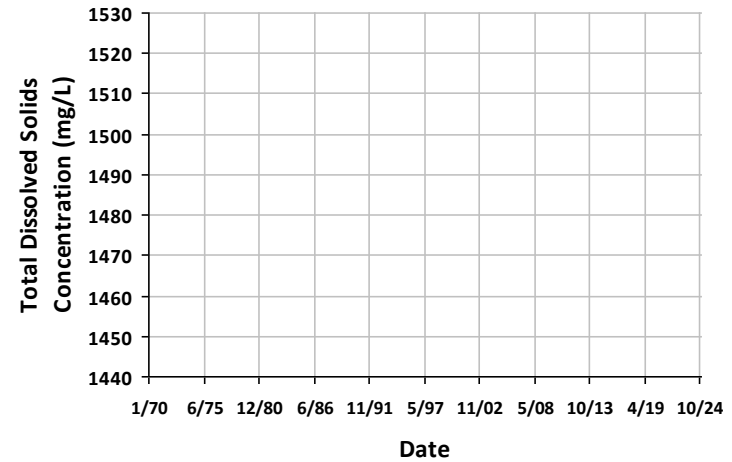
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362551119580401

Source: Public - USGSNEW; Well Depth: 390; Depth Category: Upper

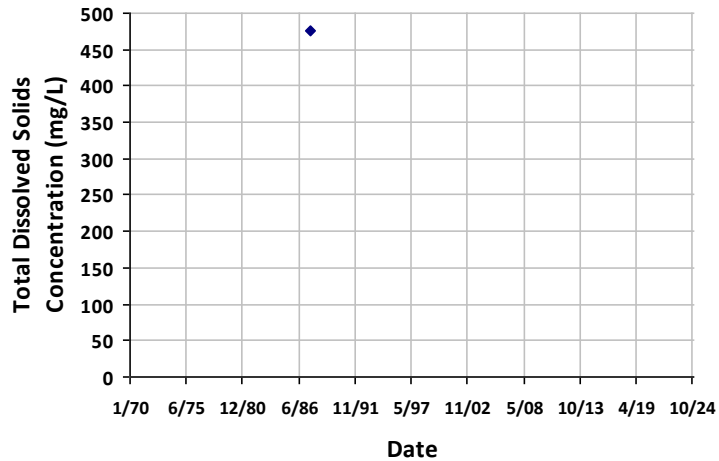
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362552119540501

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

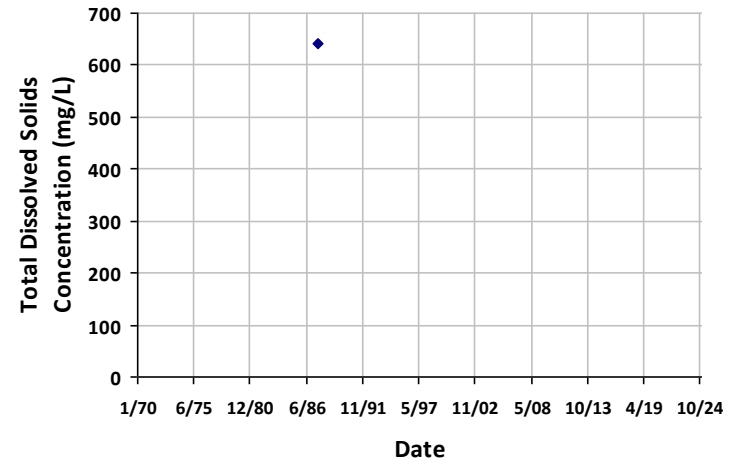
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362601119260601

Source: Public - USGSNEW; Well Depth: 156; Depth Category: Upper

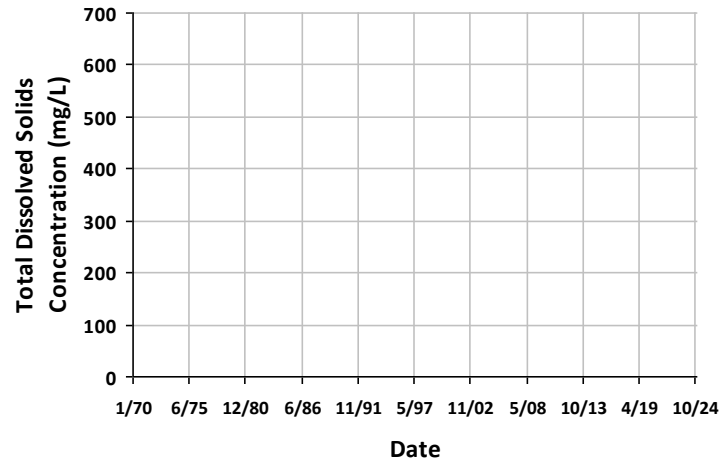
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362605119573701

Source: Public - USGSNEW; Well Depth: 220; Depth Category: Upper

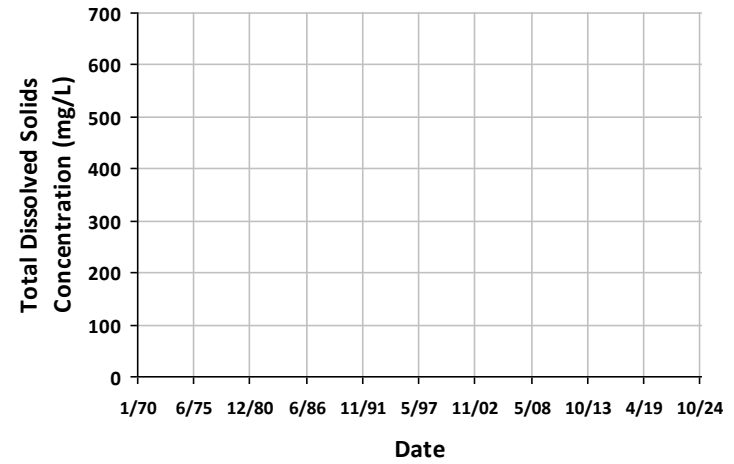
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362616119552301

Source: Public - USGSNEW; Well Depth: 336; Depth Category: Upper

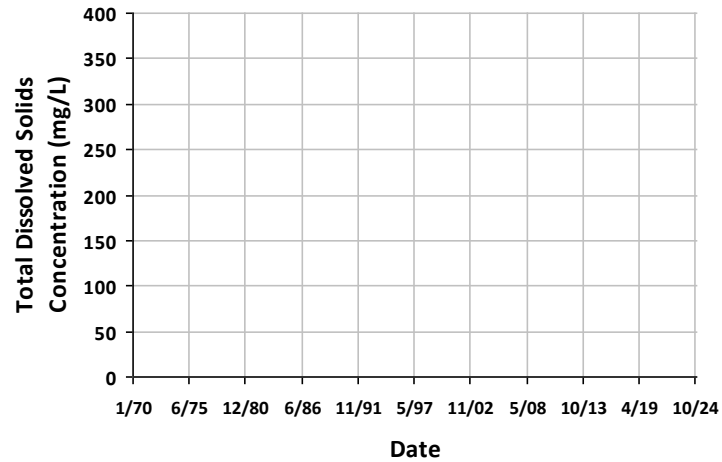
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362619119391001

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

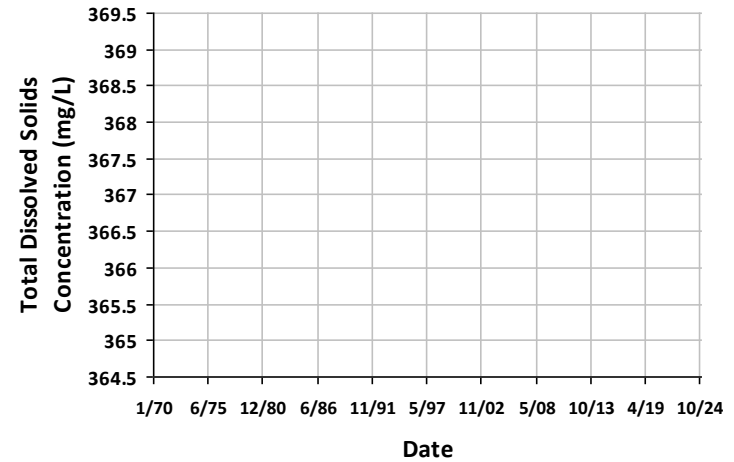
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362638119235401

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

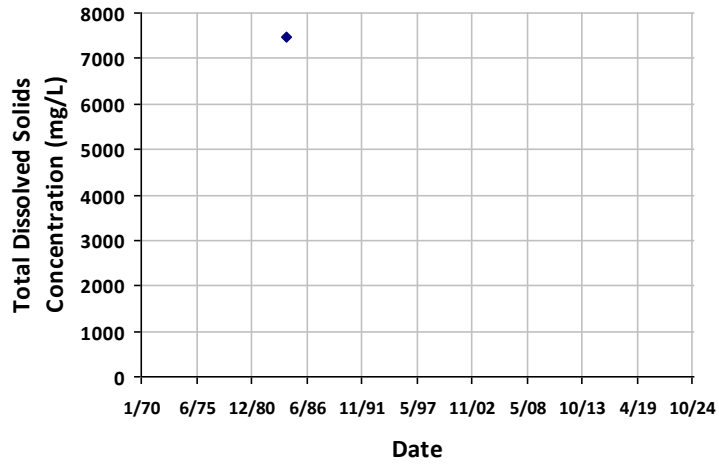
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362643120061101

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

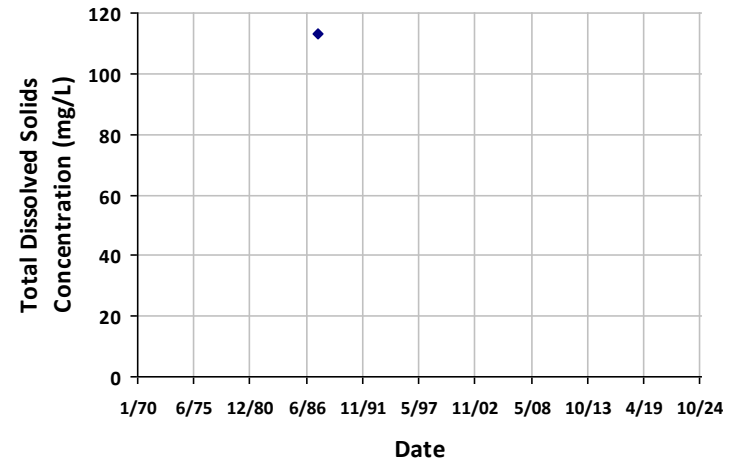
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362644119392701

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

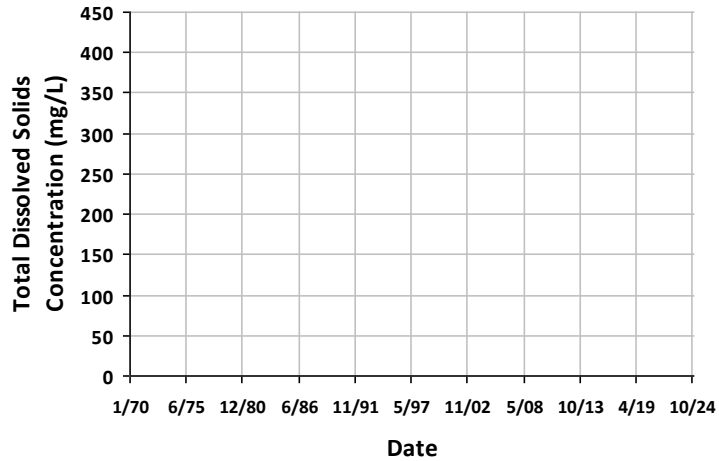
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362648119142601

Source: Public - USGSNEW; Well Depth: 86; Depth Category: Upper

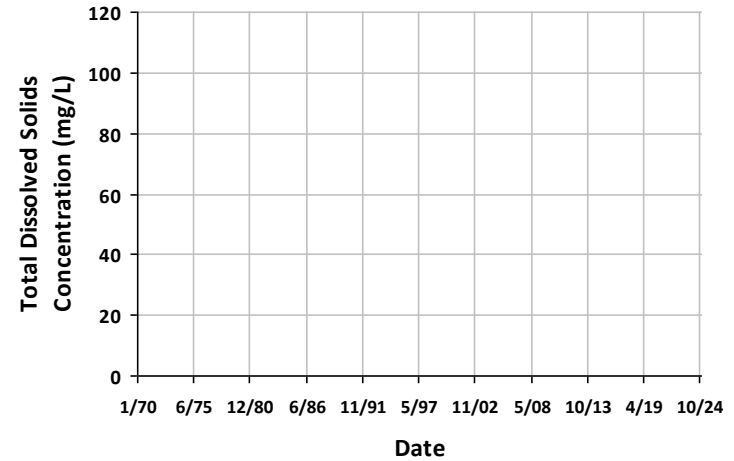
Period of Record: 1949 - 1949; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-362713119444801

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

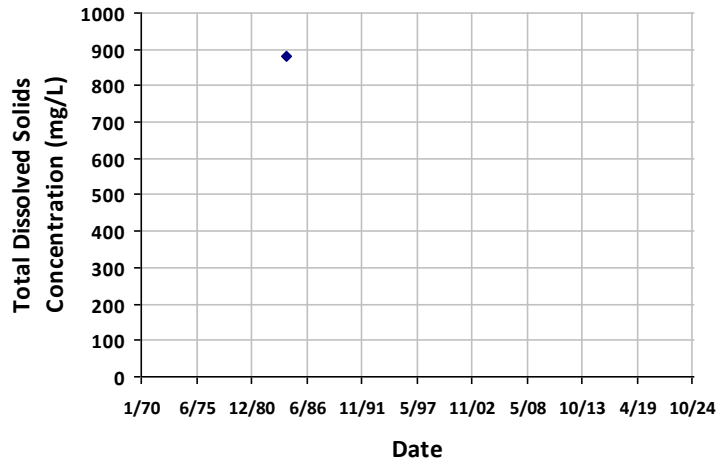
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362726120144801

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

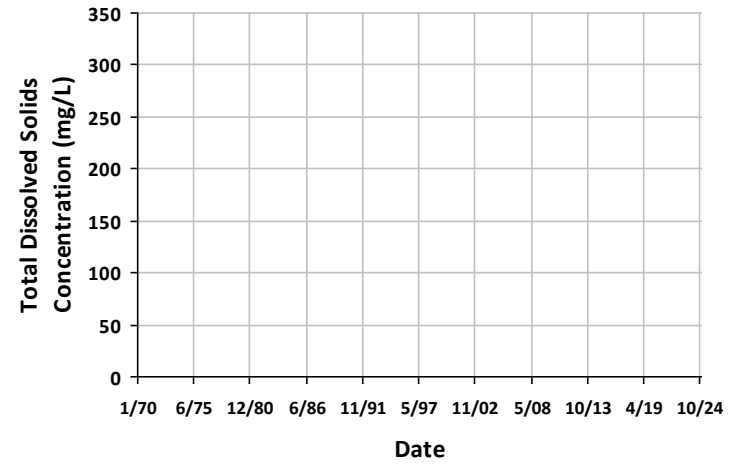
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362728119205802

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

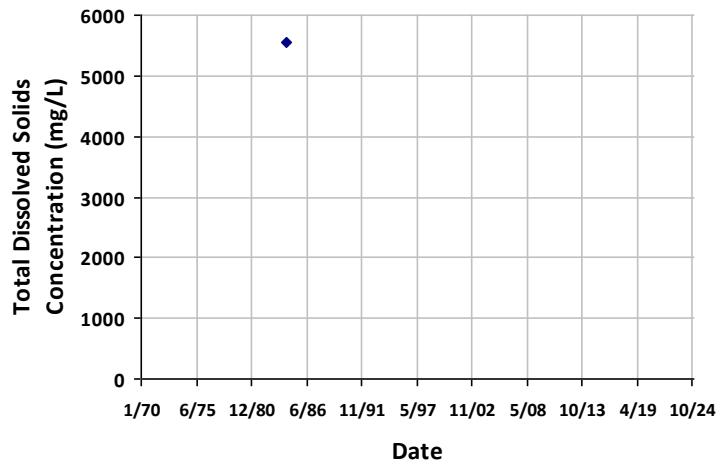
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362730120123701

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

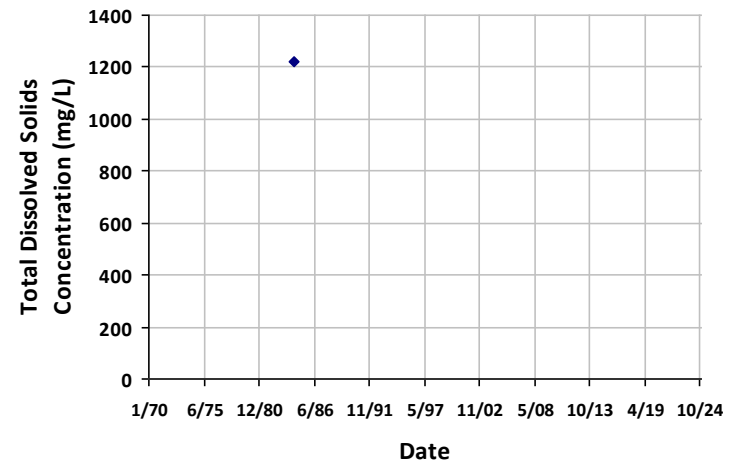
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362731120092101

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

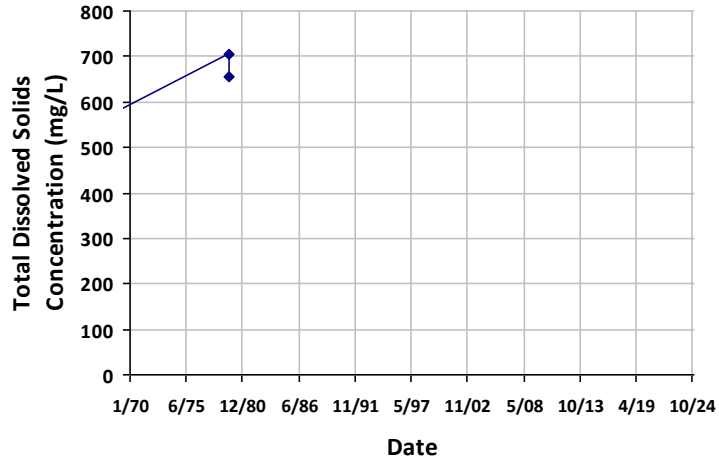
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362732119285701

Source: Public - USGSNEW; Well Depth: 93; Depth Category: Upper

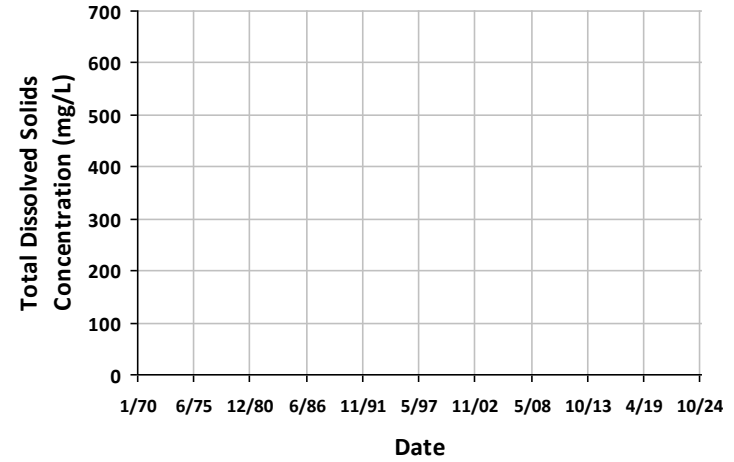
Period of Record: 1962 - 1979; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-362800119294001

Source: Public - USGSNEW; Well Depth: 93; Depth Category: Upper

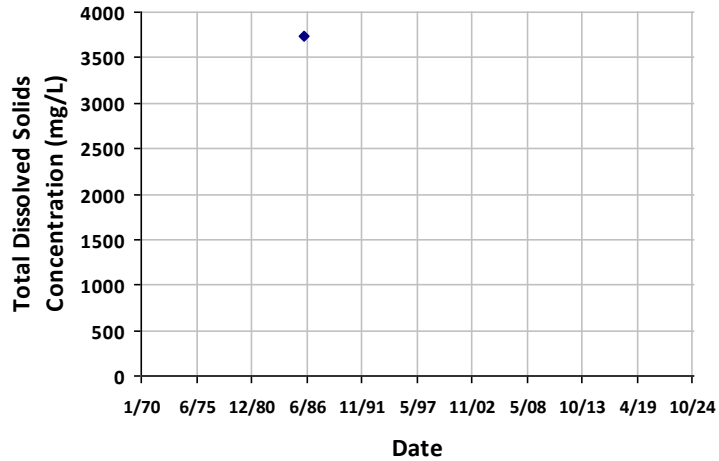
Period of Record: 1962; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362822120144801

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

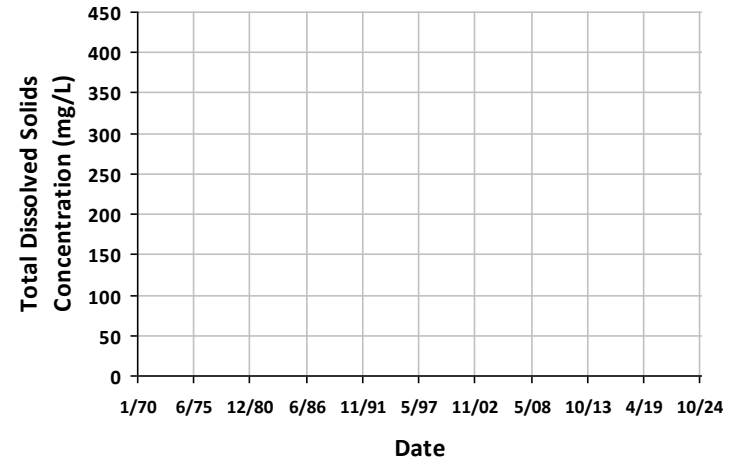
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362842119553401

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

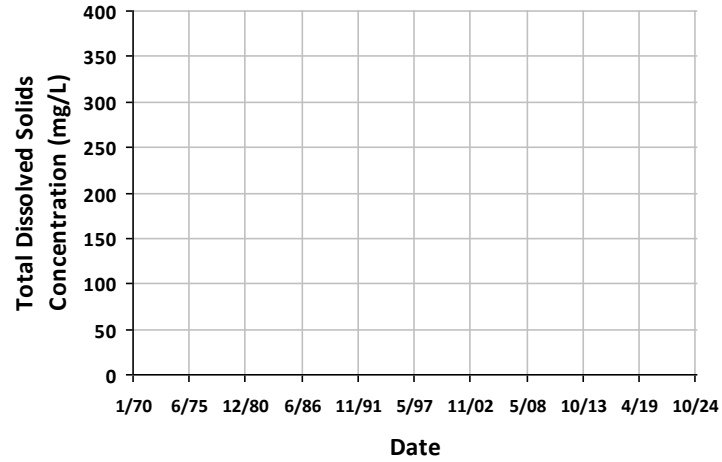
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362905119571101

Source: Public - USGSNEW; Well Depth: 216; Depth Category: Upper

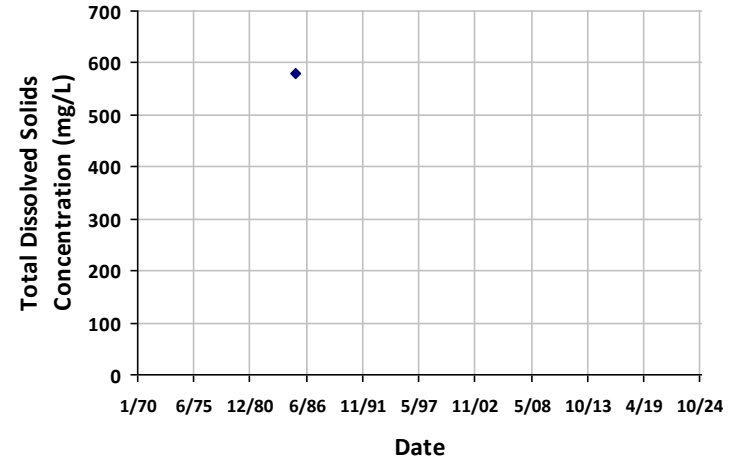
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362907119584901

Source: Public - USGSNEW; Well Depth: 336; Depth Category: Upper

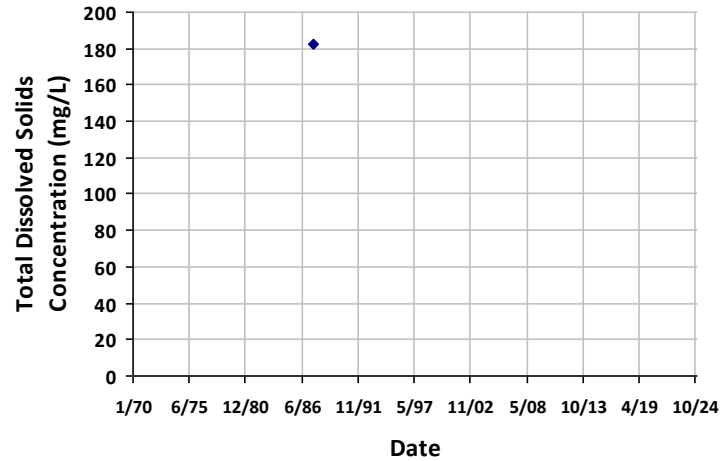
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362909119150901

Source: Public - USGSNEW; Well Depth: 88; Depth Category: Upper

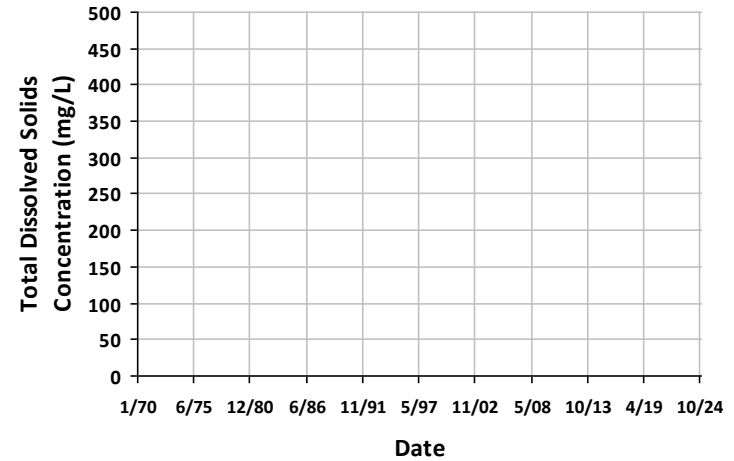
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362911120024601

Source: Public - USGSNEW; Well Depth: 201; Depth Category: Upper

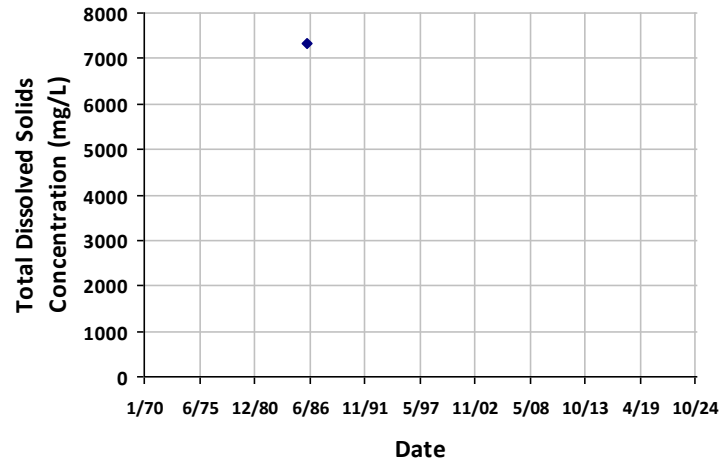
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362913120144801

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

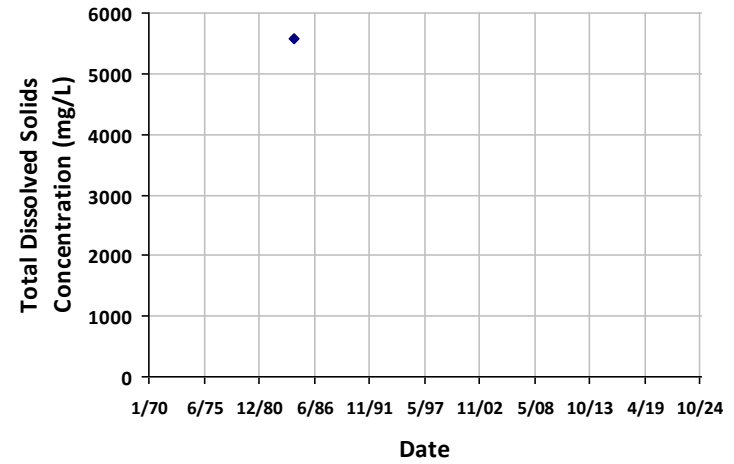
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362916120111401

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

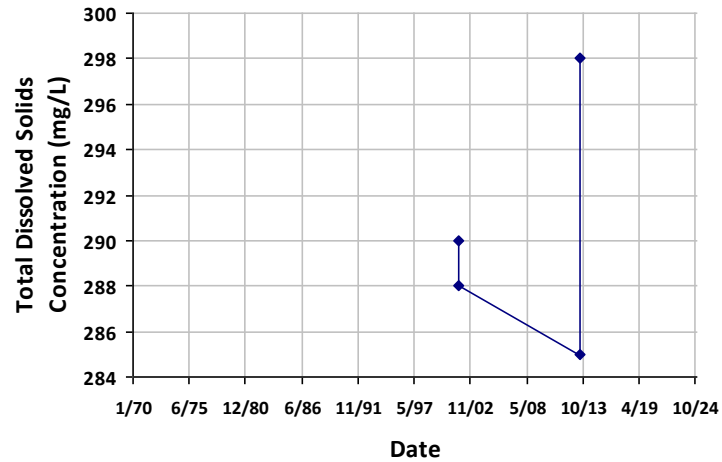
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362921119335901

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

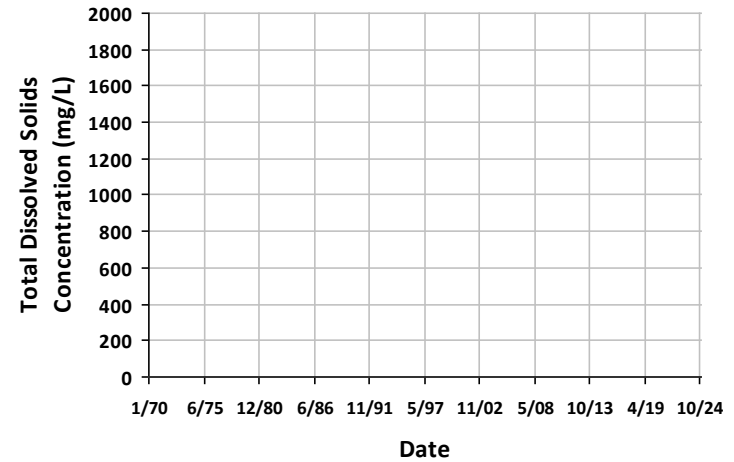
Period of Record: 2001 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-362925120185401

Source: Public - USGSNEW; Well Depth: 585; Depth Category: Upper

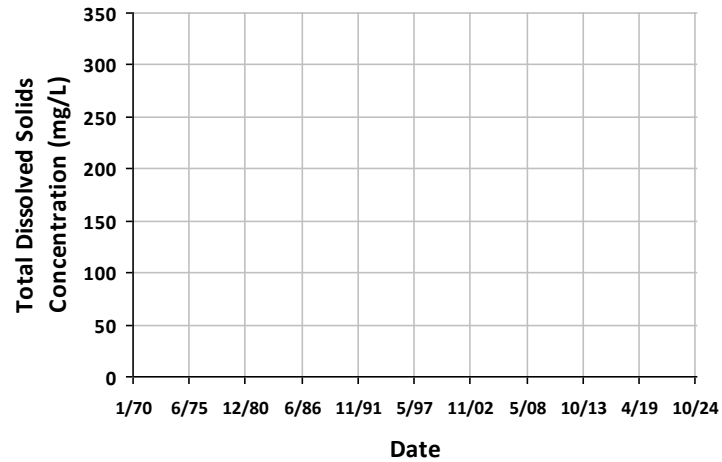
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-362932119391801

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

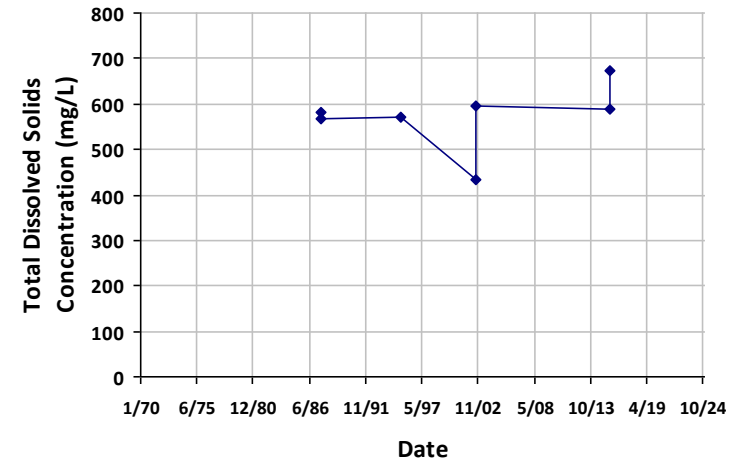
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363029119202001

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

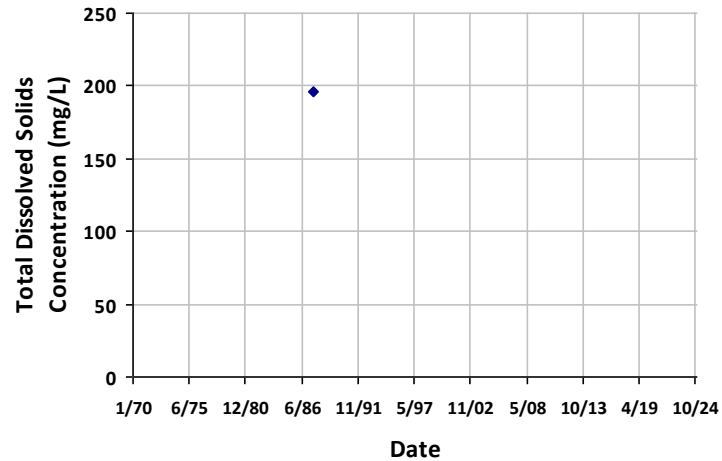
Period of Record: 1987 - 2015; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-363032119472101

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

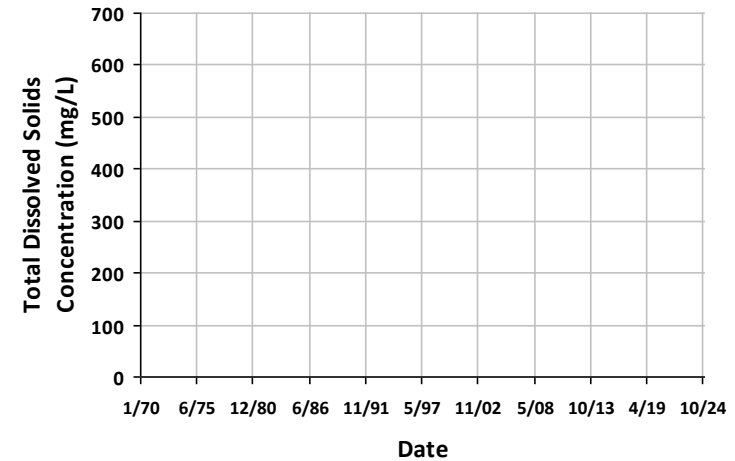
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363055119575001

Source: Public - USGSNEW; Well Depth: 148; Depth Category: Upper

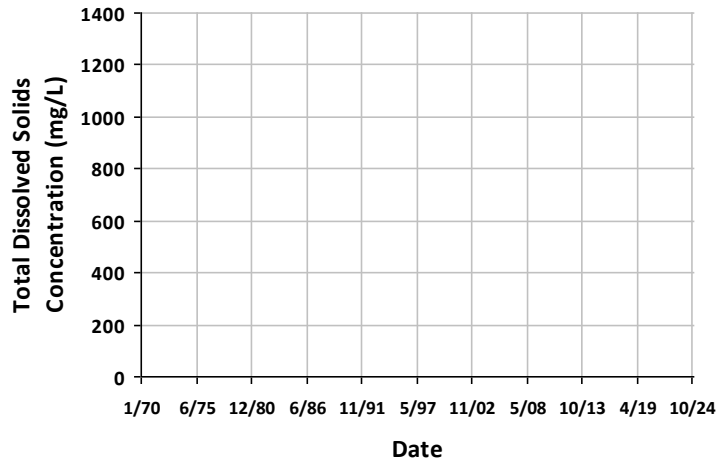
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363058120153901

Source: Public - USGSNEW; Well Depth: 560; Depth Category: Upper

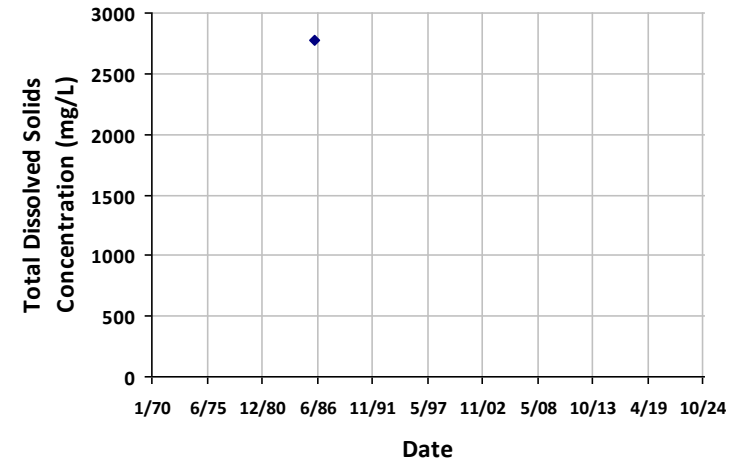
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363058120210501

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

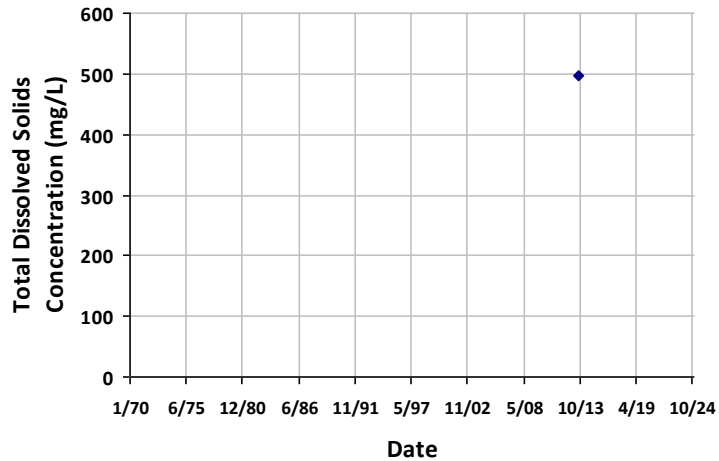
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363100120050002

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

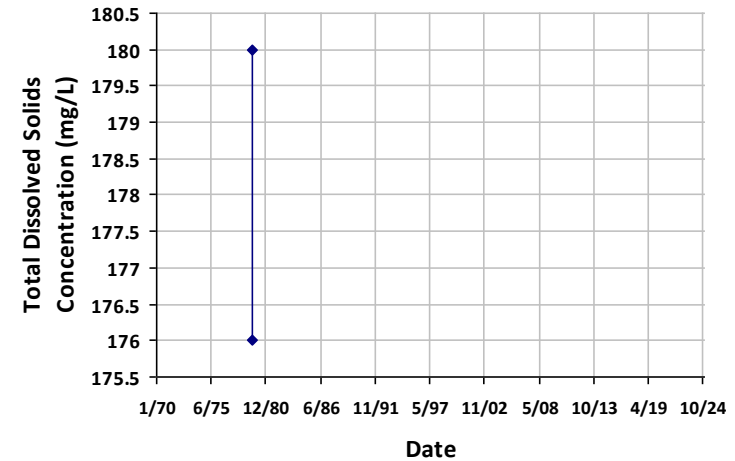
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363105119494601

Source: Public - USGSNEW; Well Depth: 264; Depth Category: Upper

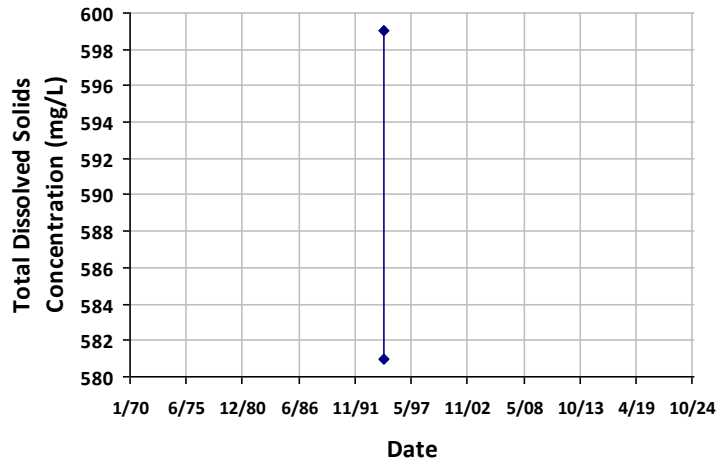
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363106119372001

Source: Public - USGSNEW; Well Depth: 119; Depth Category: Upper

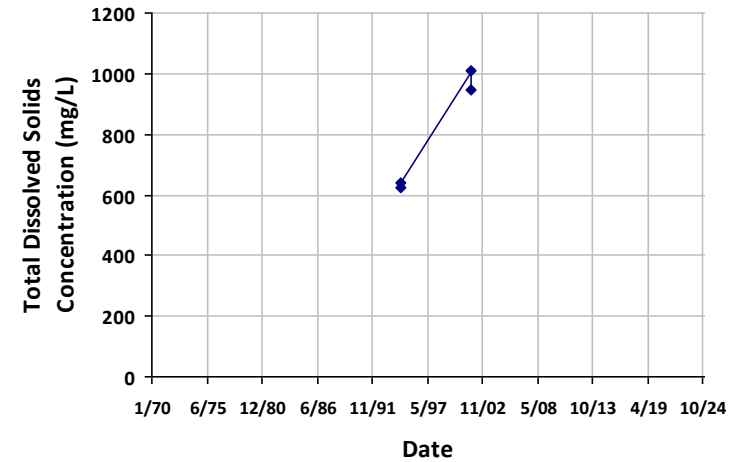
Period of Record: 1994 - 1994; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363106119372002

Source: Public - USGSNEW; Well Depth: 85; Depth Category: Upper

Period of Record: 1994 - 2001; Number of Measurements: 4; Trend Since 2000: N/A

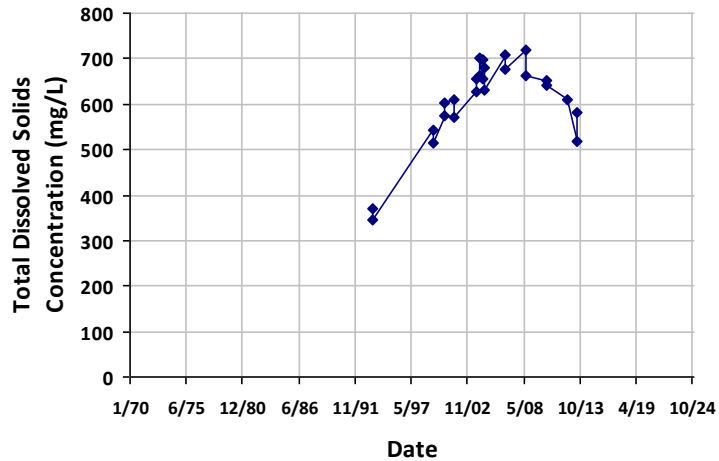


Well Name: USGS-363107119372201

Source: Public - USGSNEW; Well Depth: 128; Depth Category: Upper

Period of Record: 1993 - 2013; Number of Measurements: 25; Trend Since 2000:

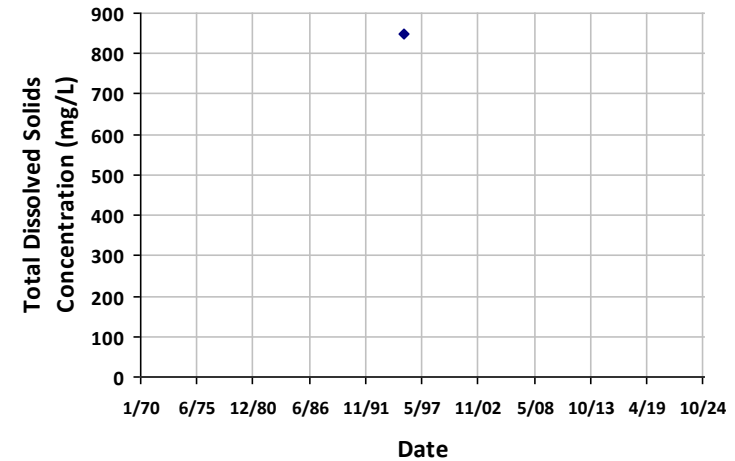
Insufficient Evidence of Trend



Well Name: USGS-363119119584801

Source: Public - USGSNEW; Well Depth: 235; Depth Category: Upper

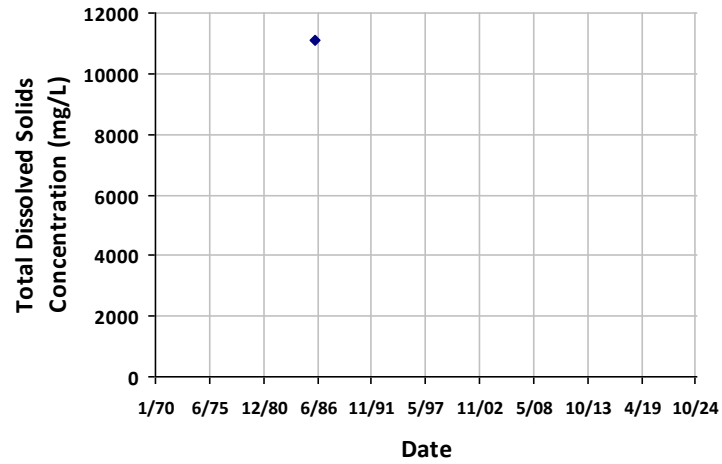
Period of Record: 1995; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363127120221101

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

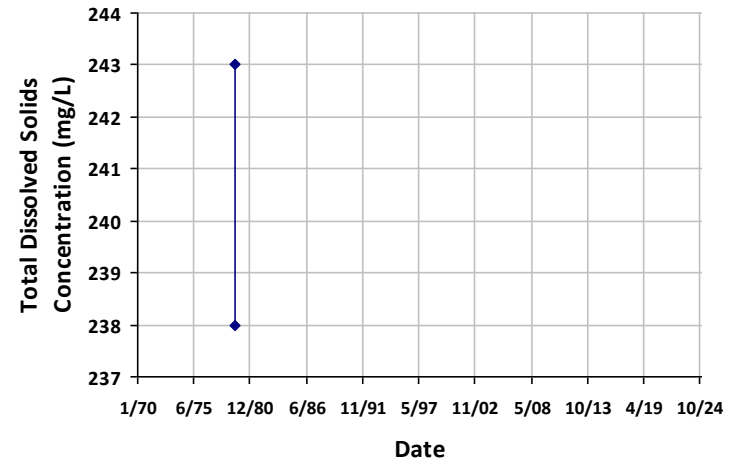
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363147119475201

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

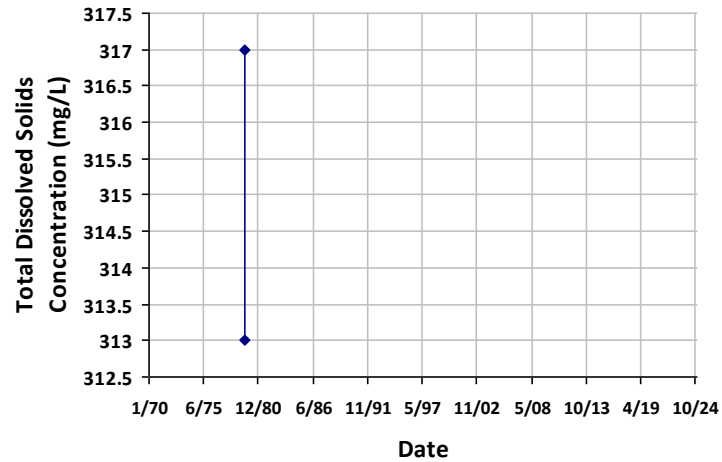
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363148119493501

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

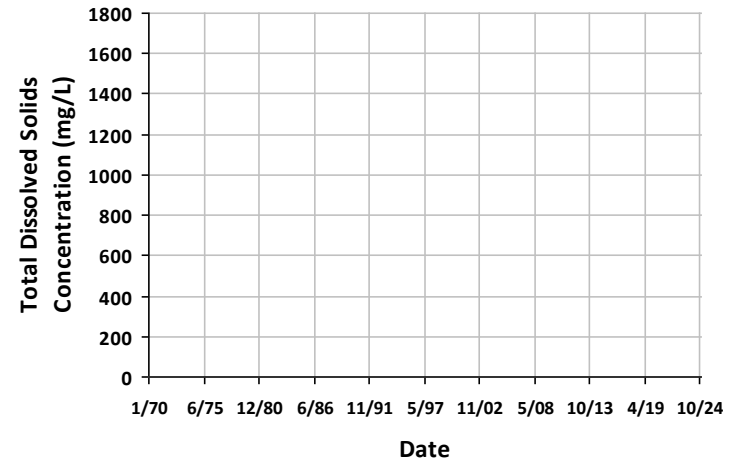
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363150120163901

Source: Public - USGSNEW; Well Depth: 521; Depth Category: Upper

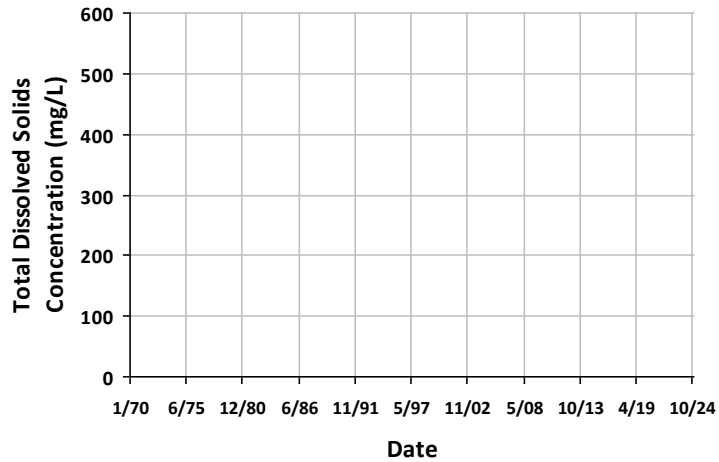
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363152120054301

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

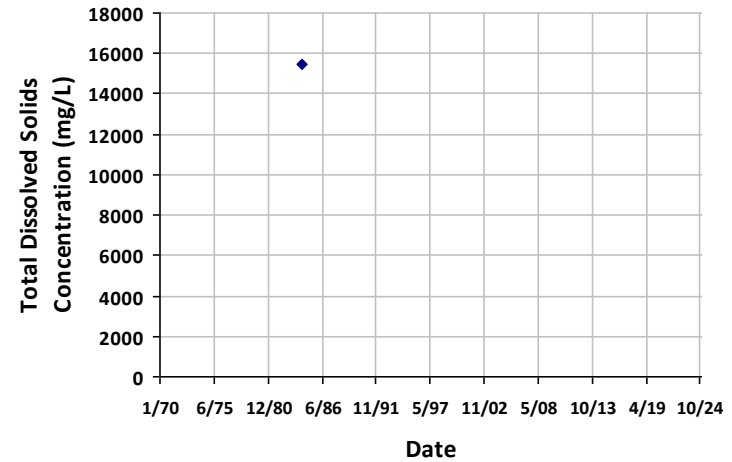
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363152120122001

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

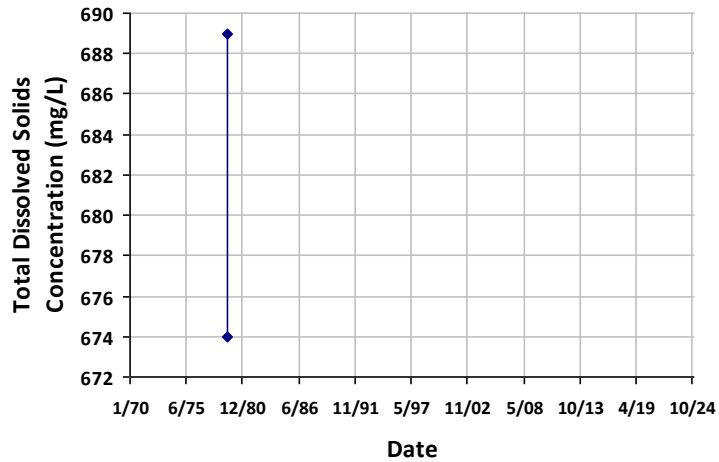
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363200119500701

Source: Public - USGSNEW; Well Depth: 161; Depth Category: Upper

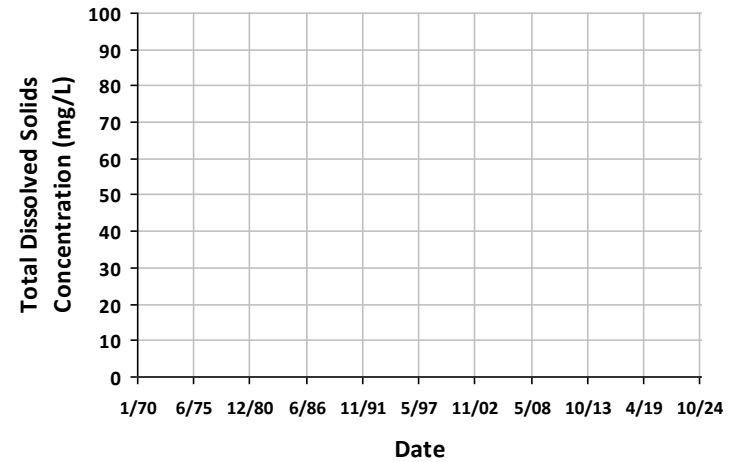
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363210119595201

Source: Public - USGSNEW; Well Depth: 295; Depth Category: Upper

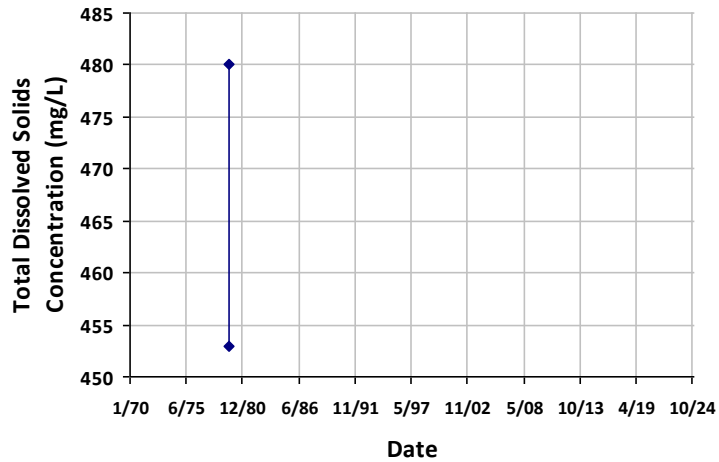
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363229119223901

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

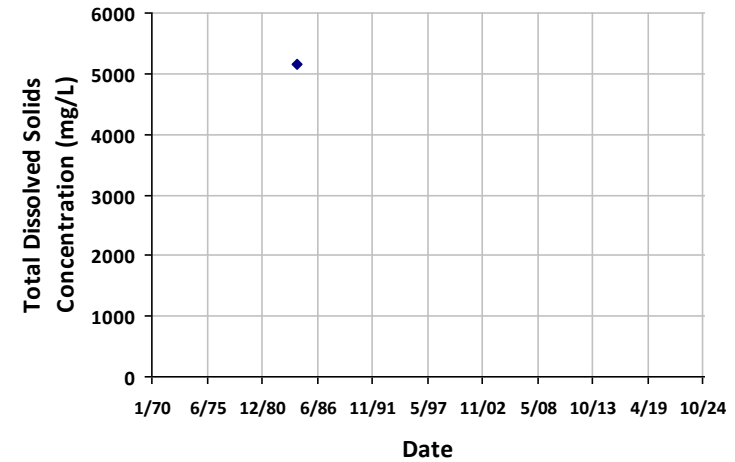
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363237120221101

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

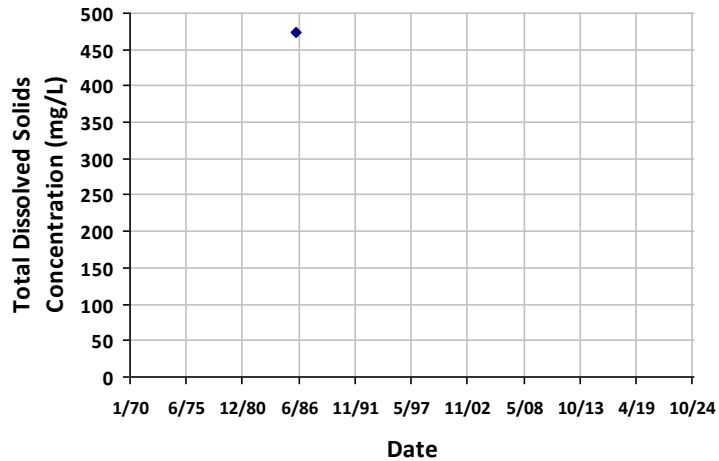
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363240120185501

Source: Public - USGSNEW; Well Depth: 31; Depth Category: Upper

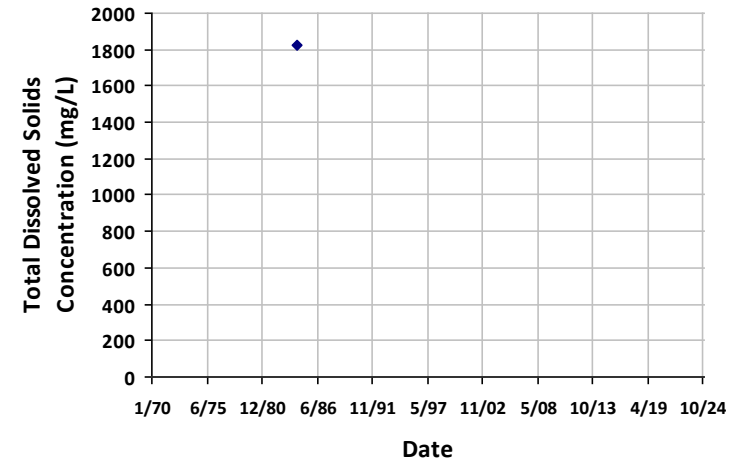
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363242120164601

Source: Public - USGSNEW; Well Depth: 27; Depth Category: Upper

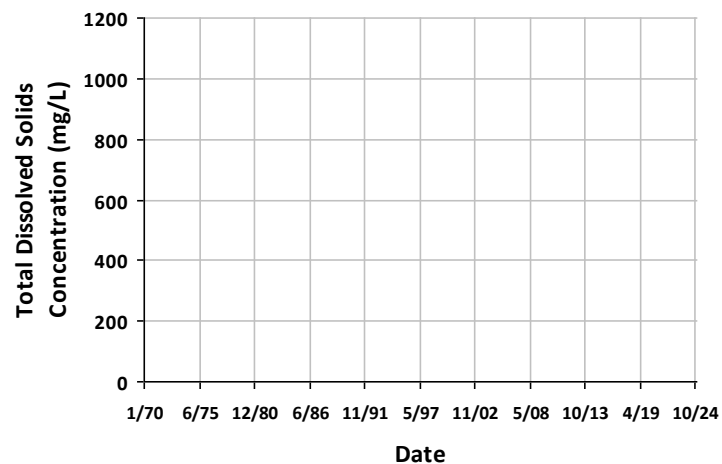
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363243120213701

Source: Public - USGSNEW; Well Depth: 550; Depth Category: Upper

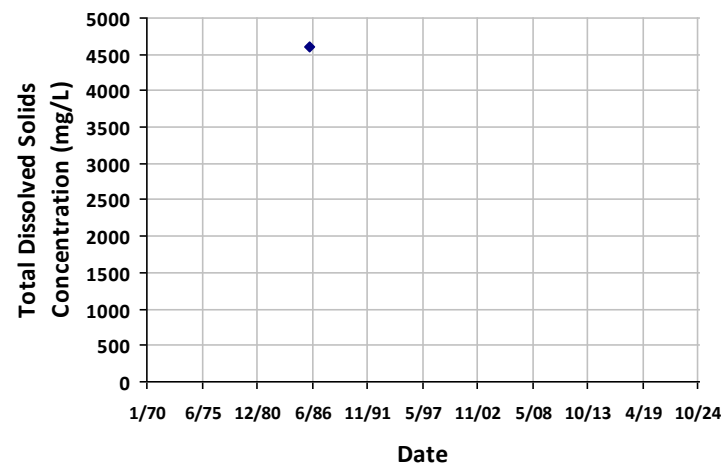
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363243120231901

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

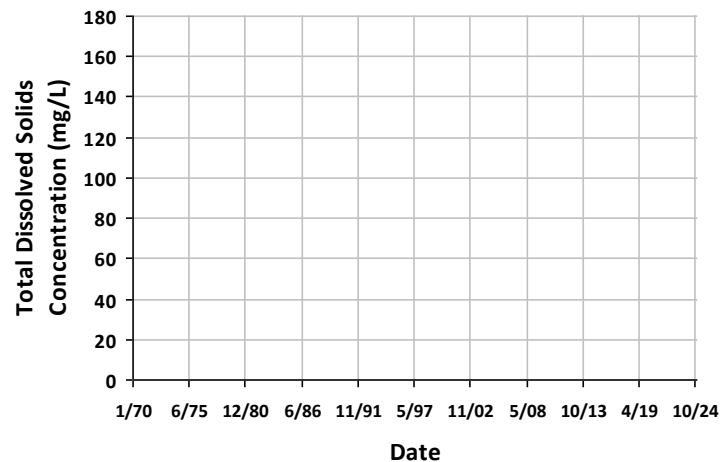
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363255119550301

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

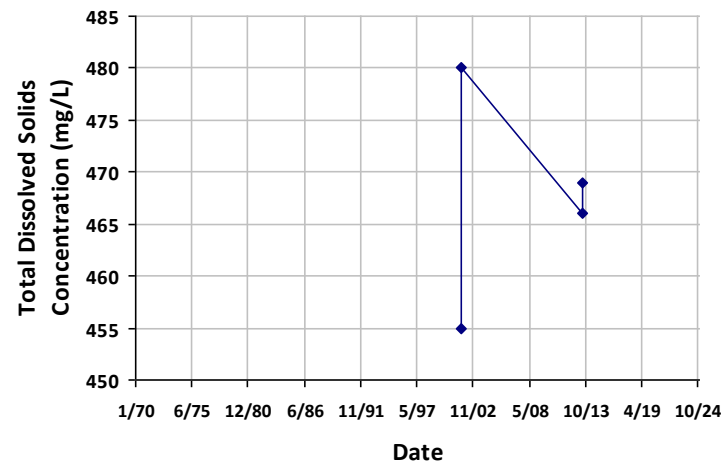
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363316119473001

Source: Public - USGSNEW; Well Depth: 166; Depth Category: Upper

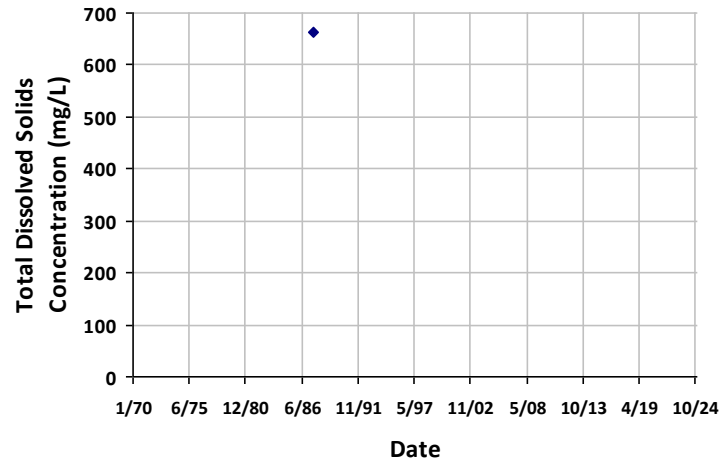
Period of Record: 2001 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363317119332901

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

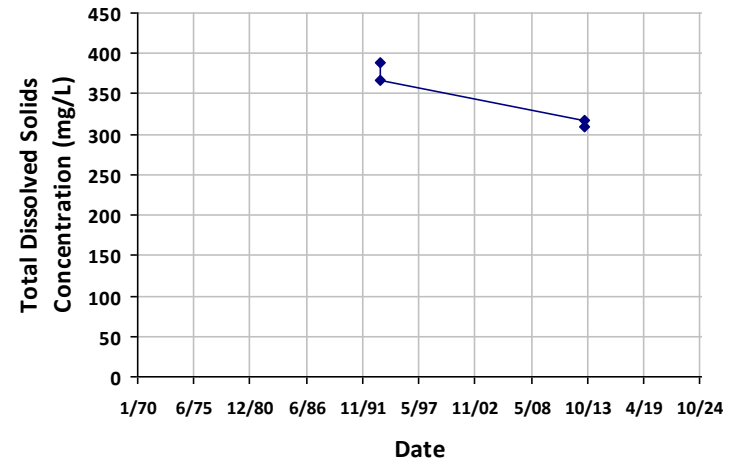
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363317119490401

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

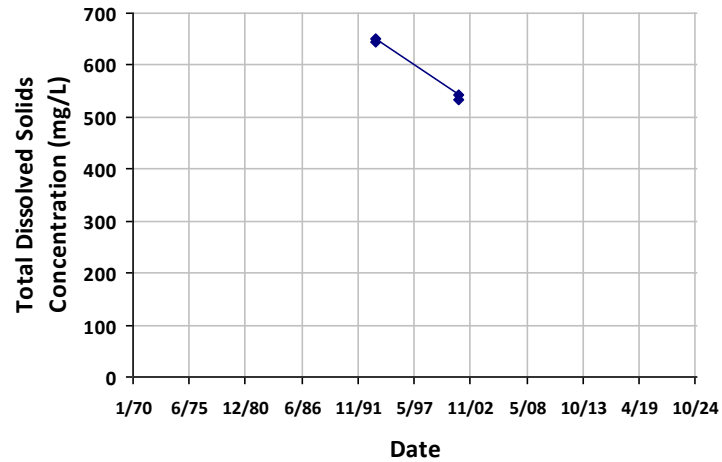
Period of Record: 1993 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363317119515001

Source: Public - USGSNEW; Well Depth: 233; Depth Category: Upper

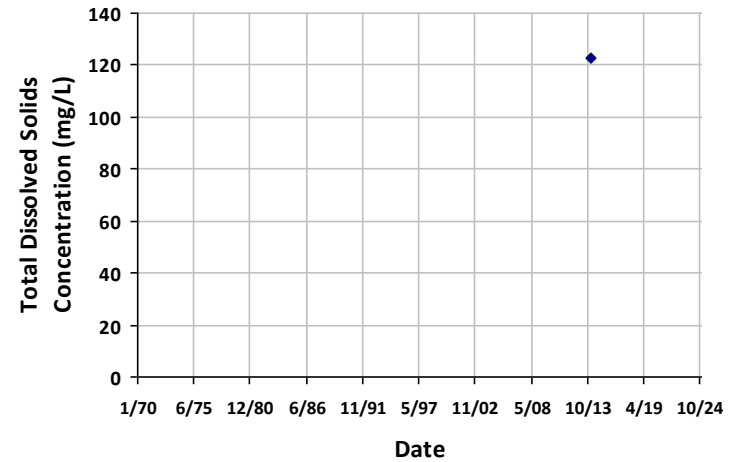
Period of Record: 1993 - 2001; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363325119440901

Source: Public - USGSNEW; Well Depth: 156; Depth Category: Upper

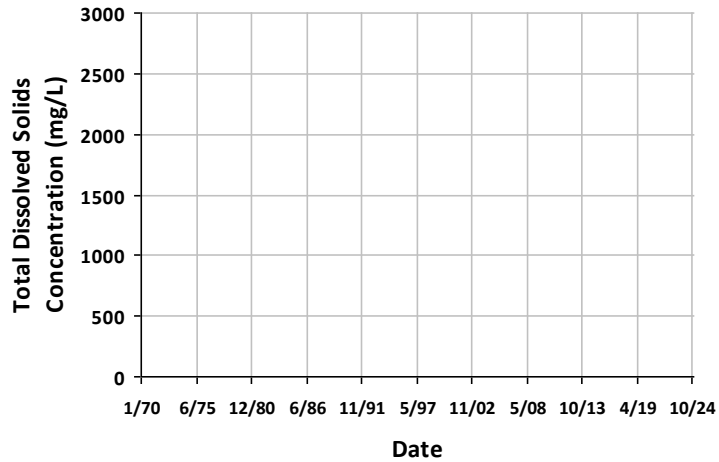
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363336120183702

Source: Public - USGSNEW; Well Depth: 349; Depth Category: Upper

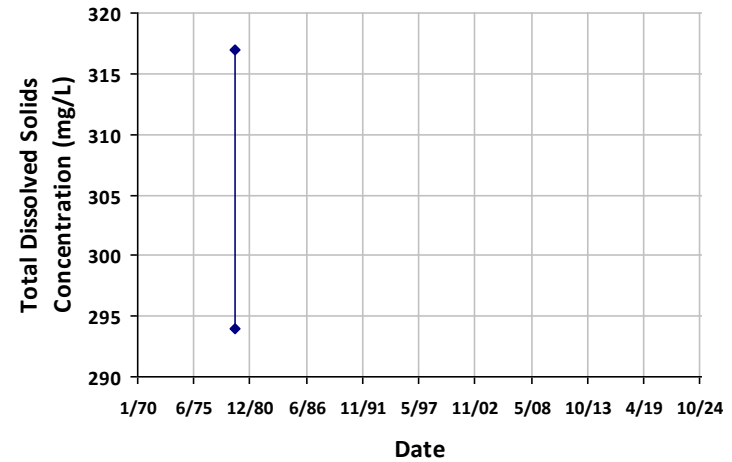
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363345119454801

Source: Public - USGSNEW; Well Depth: 138; Depth Category: Upper

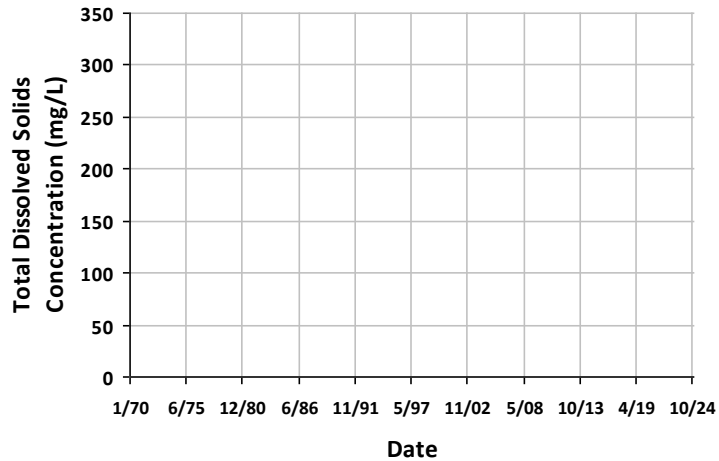
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363345120070301

Source: Public - USGSNEW; Well Depth: 224; Depth Category: Upper

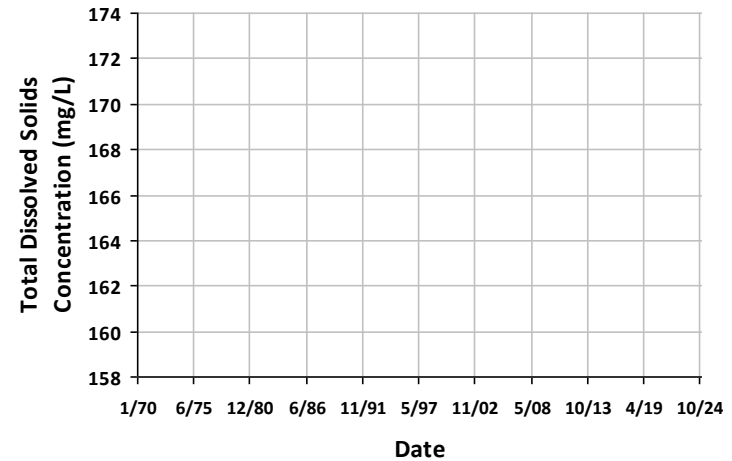
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363352120011301

Source: Public - USGSNEW; Well Depth: 339; Depth Category: Upper

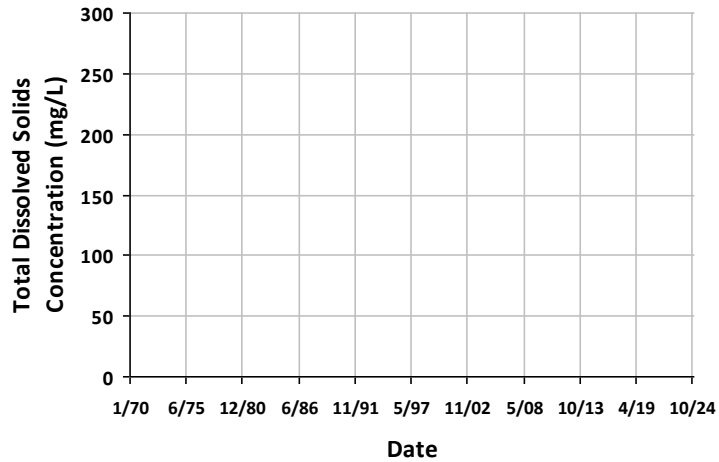
Period of Record: 1963 - 1963; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363353119532001

Source: Public - USGSNEW; Well Depth: 166; Depth Category: Upper

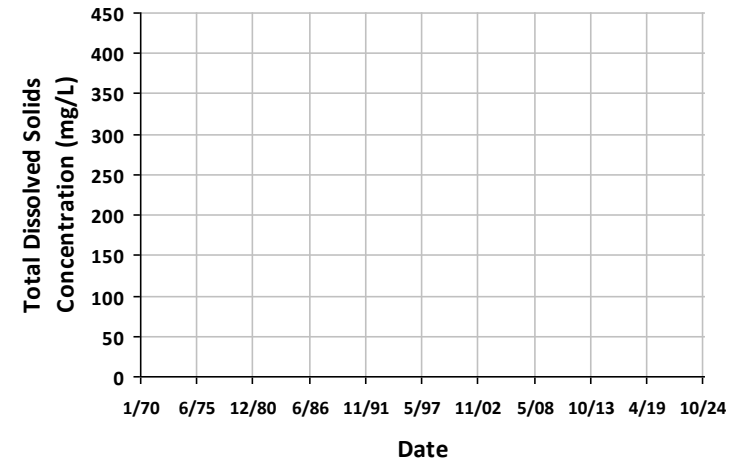
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363410119272601

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A

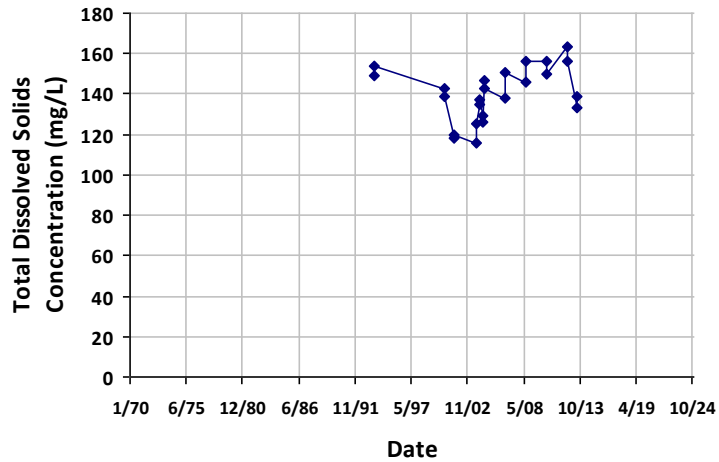


Well Name: USGS-363418119384201

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

Period of Record: 1993 - 2013; Number of Measurements: 24; Trend Since 2000:

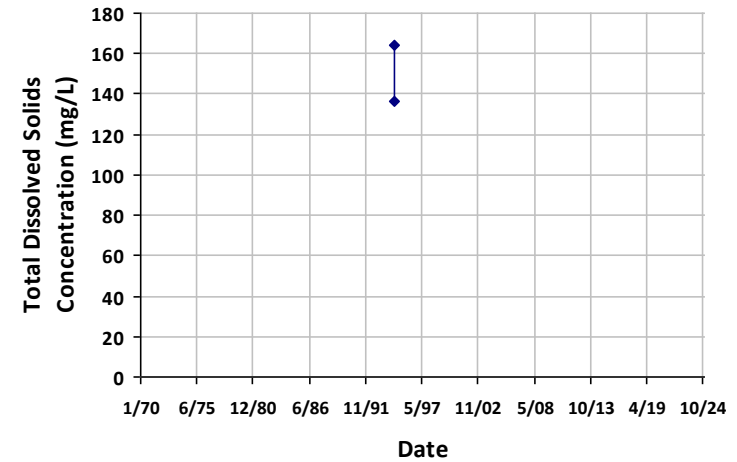
Increasing Trend



Well Name: USGS-363418119384202

Source: Public - USGSNEW; Well Depth: 119; Depth Category: Upper

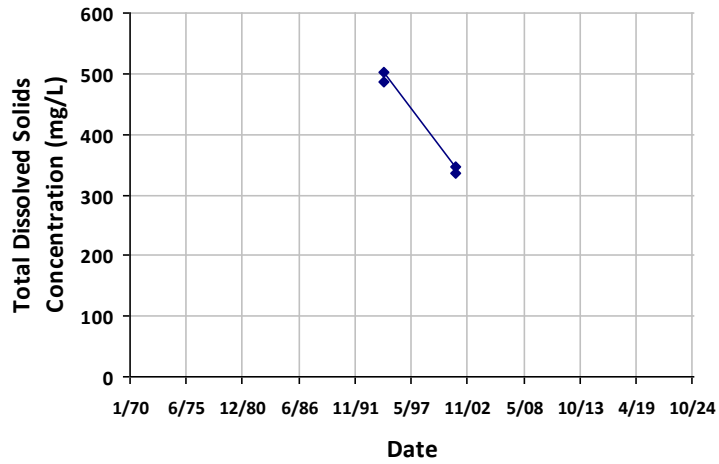
Period of Record: 1994 - 1994; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363418119384203

Source: Public - USGSNEW; Well Depth: 78.5; Depth Category: Upper

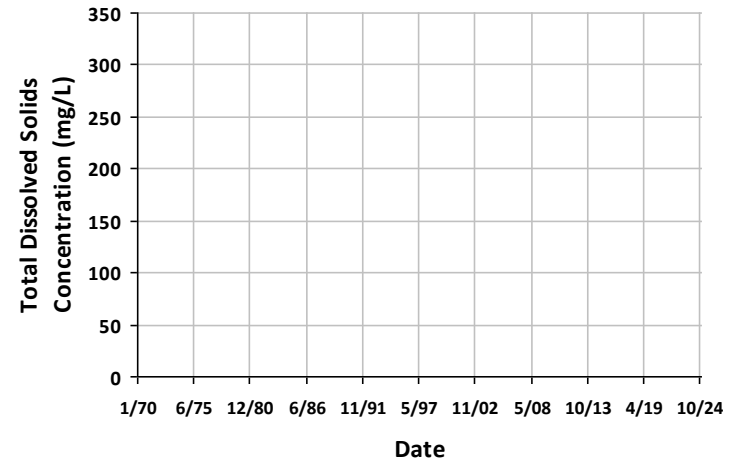
Period of Record: 1994 - 2001; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363427120065101

Source: Public - USGSNEW; Well Depth: 268; Depth Category: Upper

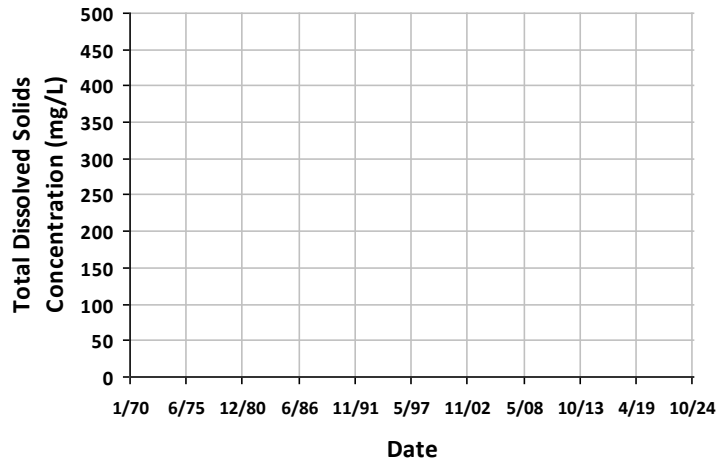
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363427120081201

Source: Public - USGSNEW; Well Depth: 205; Depth Category: Upper

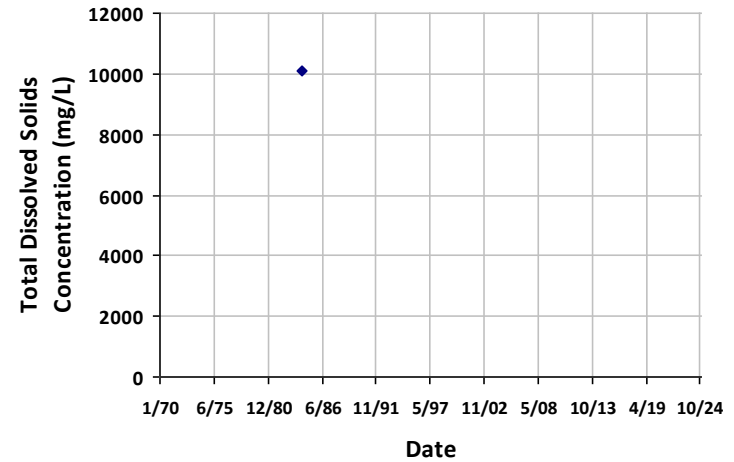
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363427120170401

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

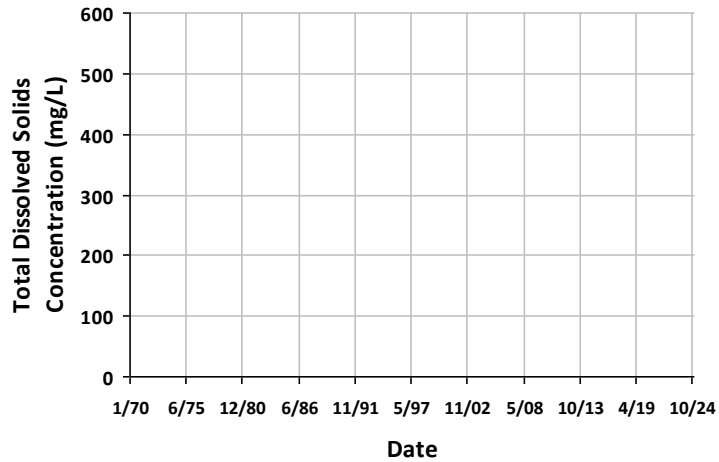
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363457119521701

Source: Public - USGSNEW; Well Depth: 117; Depth Category: Upper

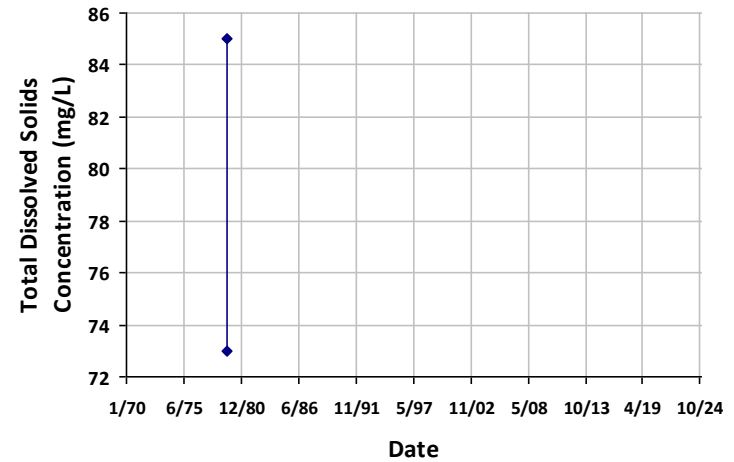
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363459119395601

Source: Public - USGSNEW; Well Depth: 186; Depth Category: Upper

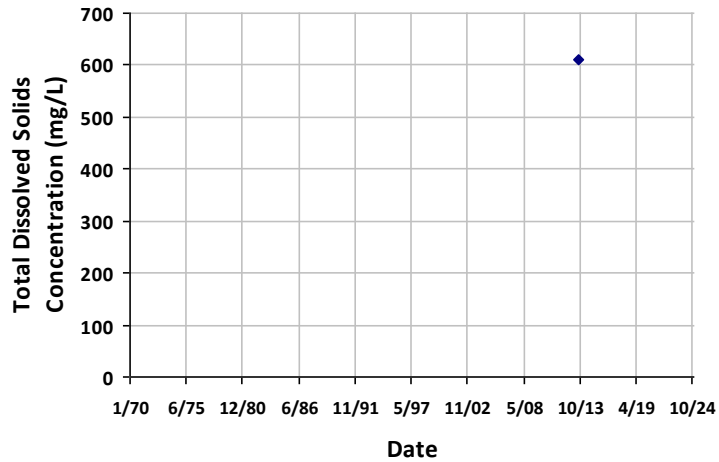
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363500120000001

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

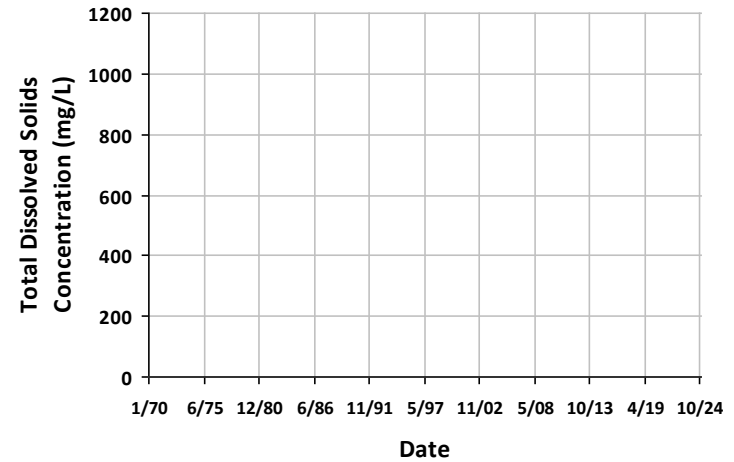
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363519120174701

Source: Public - USGSNEW; Well Depth: 532; Depth Category: Upper

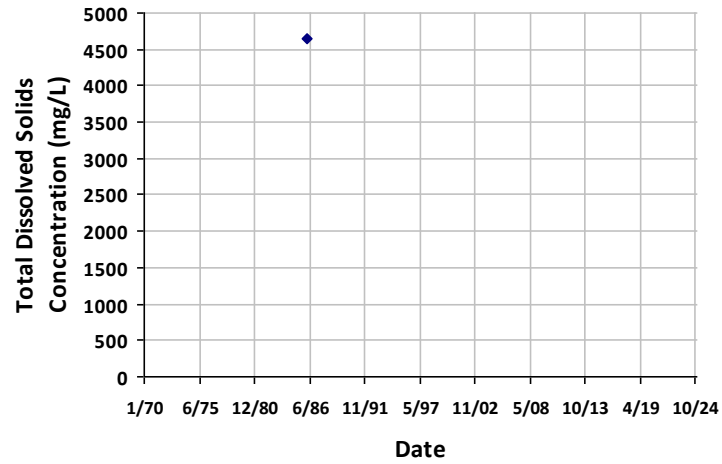
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363520120284201

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

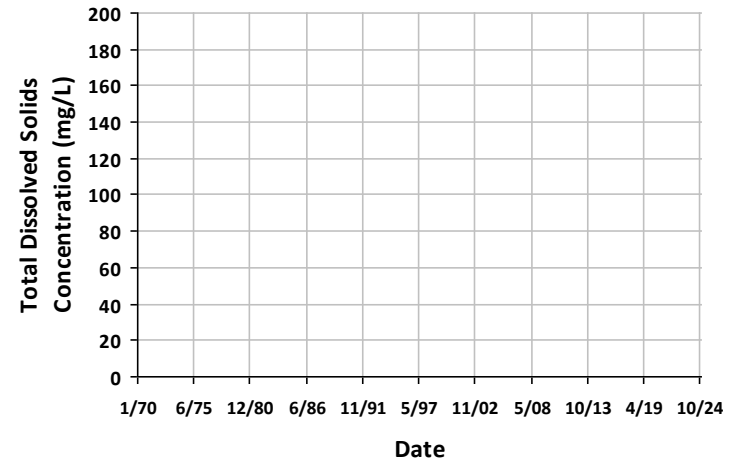
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363536119395501

Source: Public - USGSNEW; Well Depth: 128; Depth Category: Upper

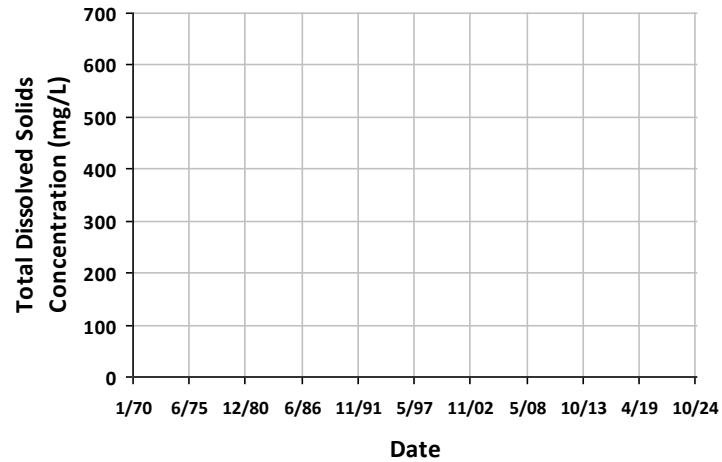
Period of Record: 1964 - 1964; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363546120111501

Source: Public - USGSNEW; Well Depth: 265; Depth Category: Upper

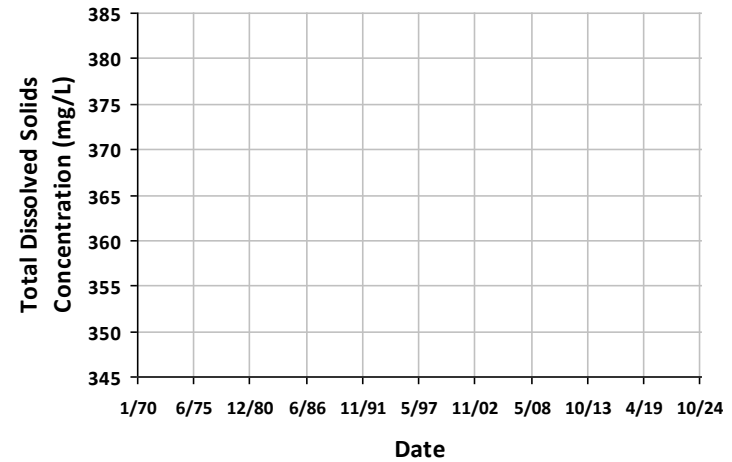
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363549120085801

Source: Public - USGSNEW; Well Depth: 99; Depth Category: Upper

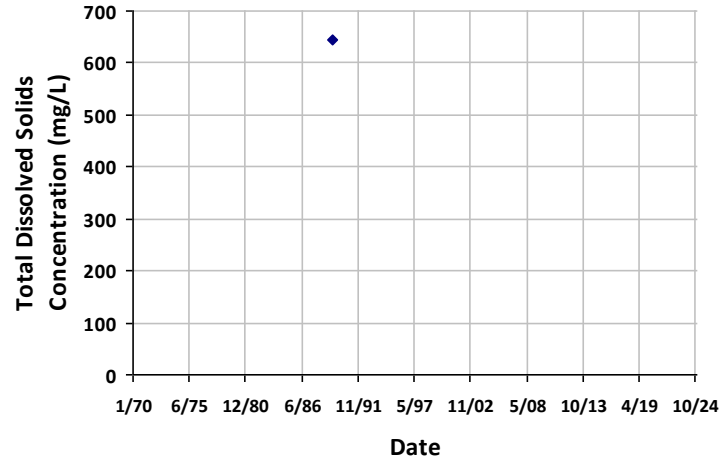
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363551119482401

Source: Public - USGSNEW; Well Depth: 83.6; Depth Category: Upper

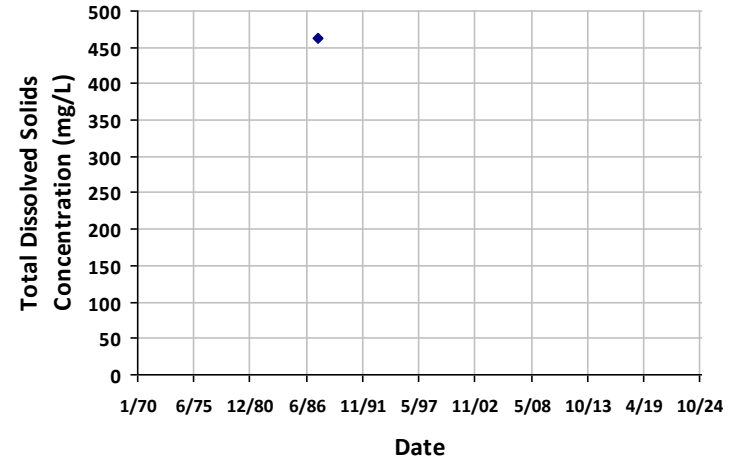
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363553119550601

Source: Public - USGSNEW; Well Depth: 237; Depth Category: Upper

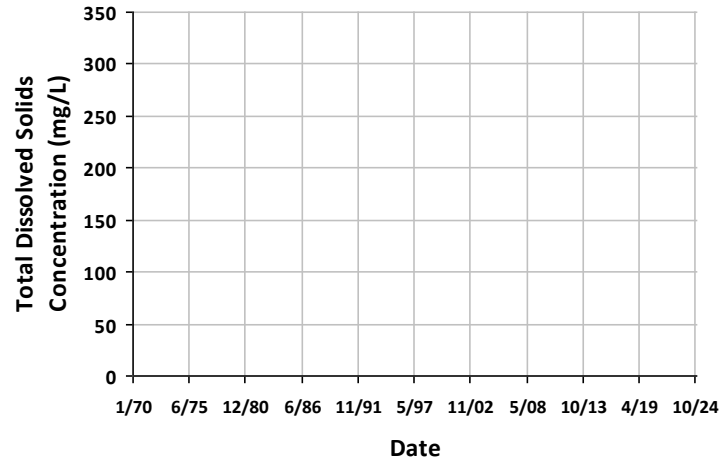
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363609120093001

Source: Public - USGSNEW; Well Depth: 172; Depth Category: Upper

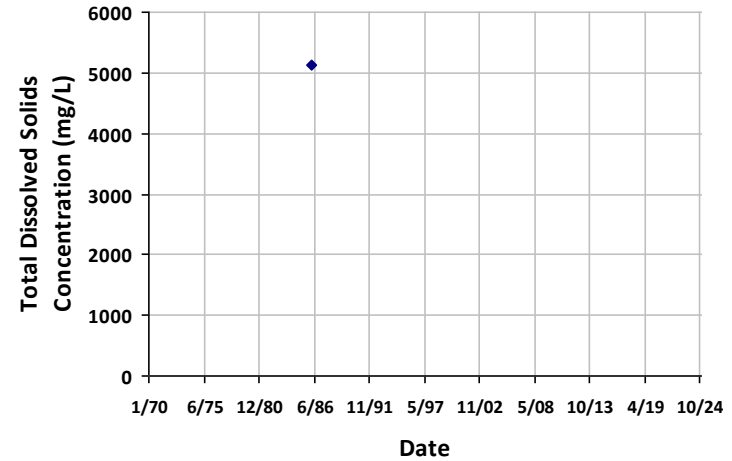
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363612120284201

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

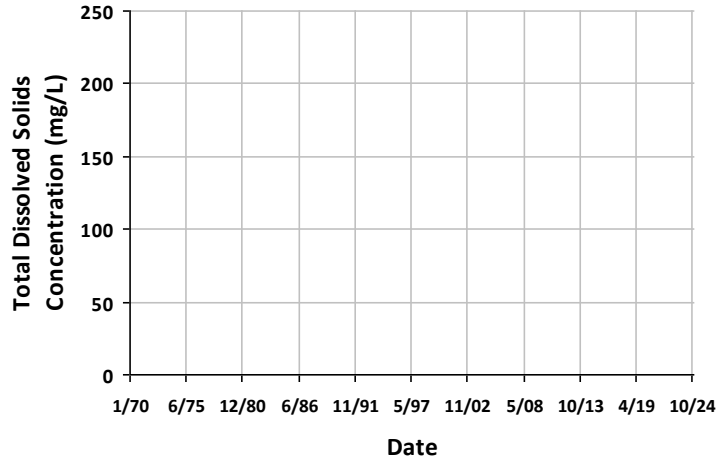
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363616120022901

Source: Public - USGSNEW; Well Depth: 256; Depth Category: Upper

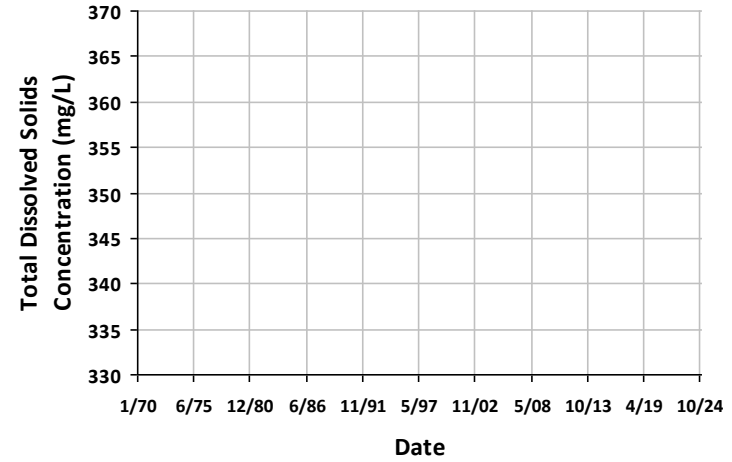
Period of Record: 1960; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363616120095101

Source: Public - USGSNEW; Well Depth: 216; Depth Category: Upper

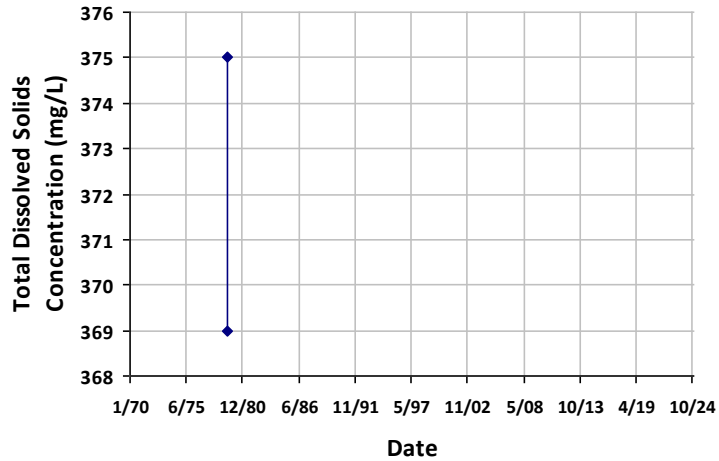
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363621119413501

Source: Public - USGSNEW; Well Depth: 127; Depth Category: Upper

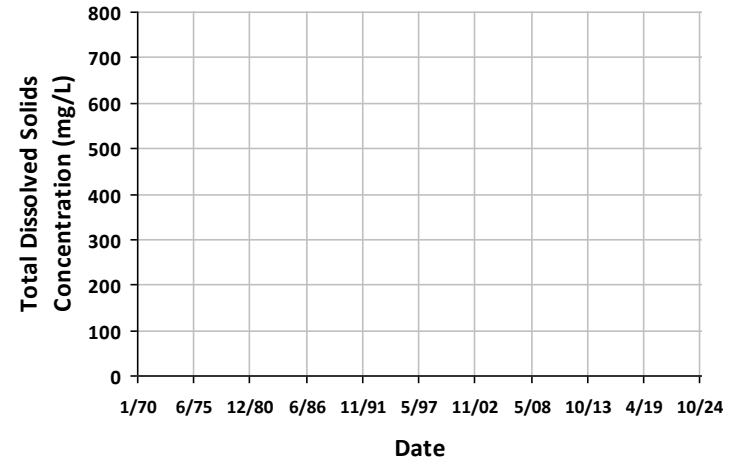
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363625120115101

Source: Public - USGSNEW; Well Depth: 172; Depth Category: Upper

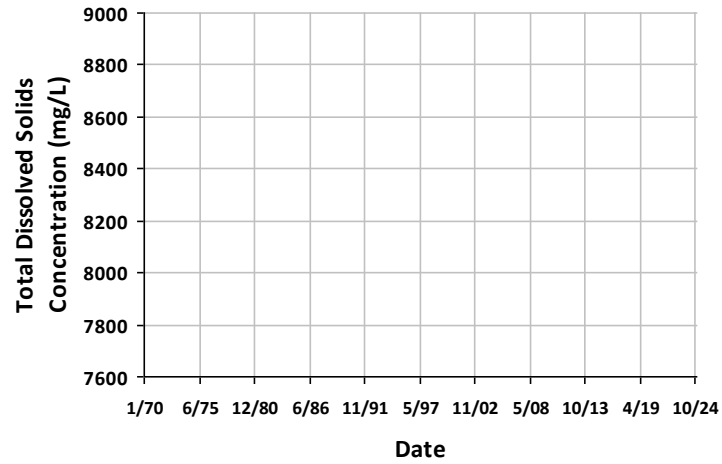
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363638120033801

Source: Public - USGSNEW; Well Depth: 240; Depth Category: Upper

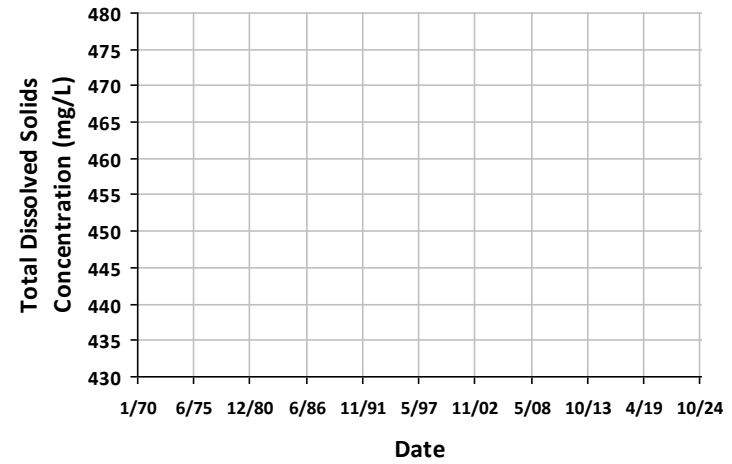
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363639120093401

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

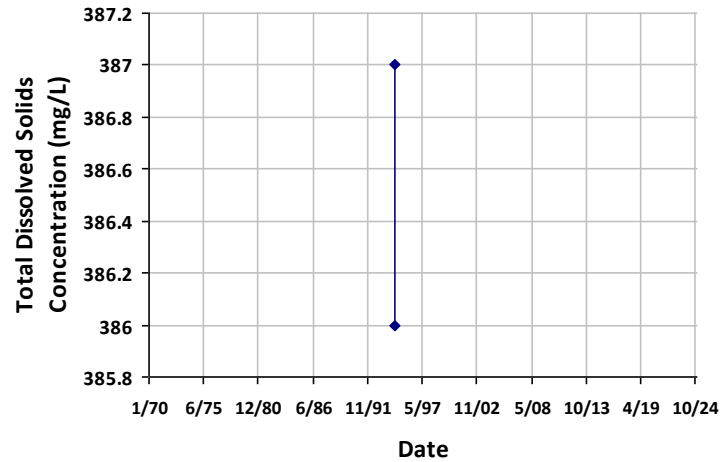
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363645119420701

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

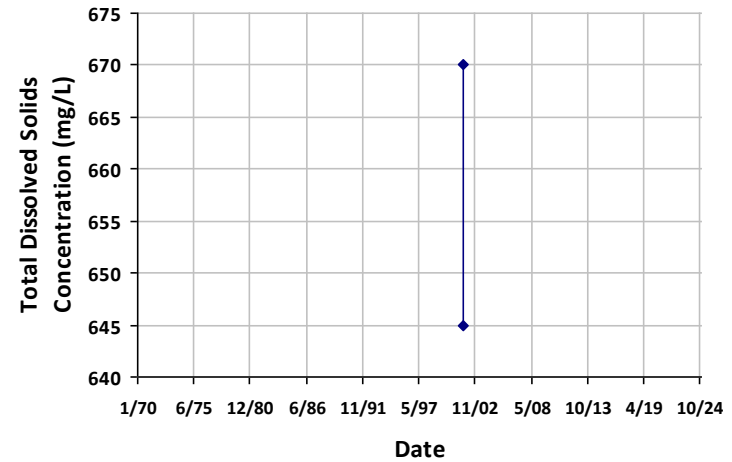
Period of Record: 1994 - 1994; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363645119420702

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

Period of Record: 2001 - 2001; Number of Measurements: 2; Trend Since 2000: N/A

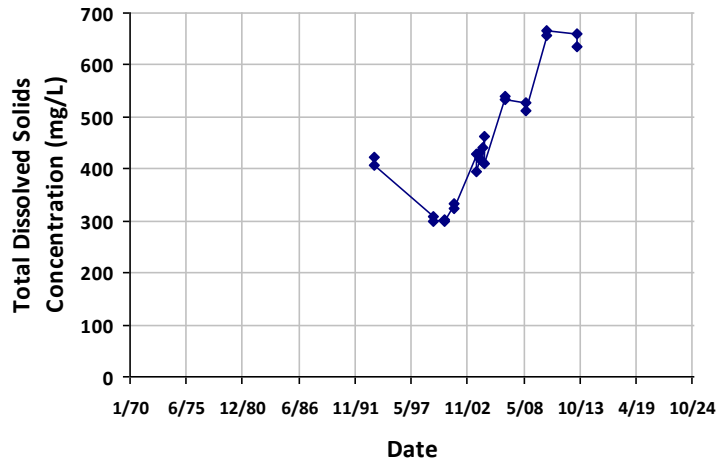


Well Name: USGS-363645119420901

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

Period of Record: 1993 - 2013; Number of Measurements: 24; Trend Since 2000:

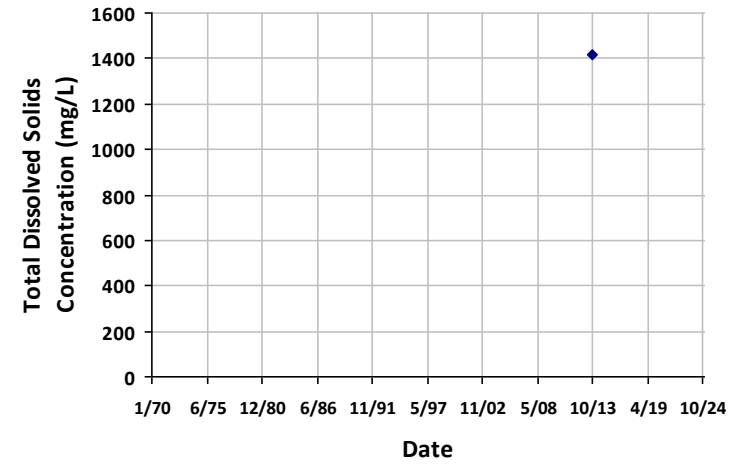
Increasing Trend



Well Name: USGS-363700119590001

Source: Public - USGSNEW; Well Depth: 212; Depth Category: Upper

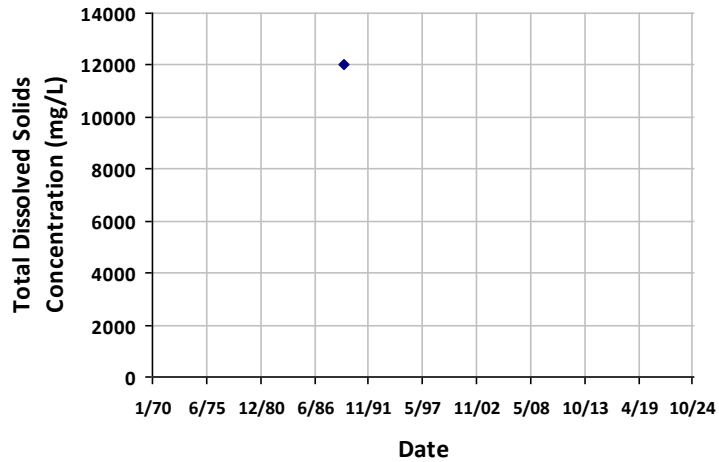
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363707120315401

Source: Public - USGSNEW; Well Depth: 379; Depth Category: Upper

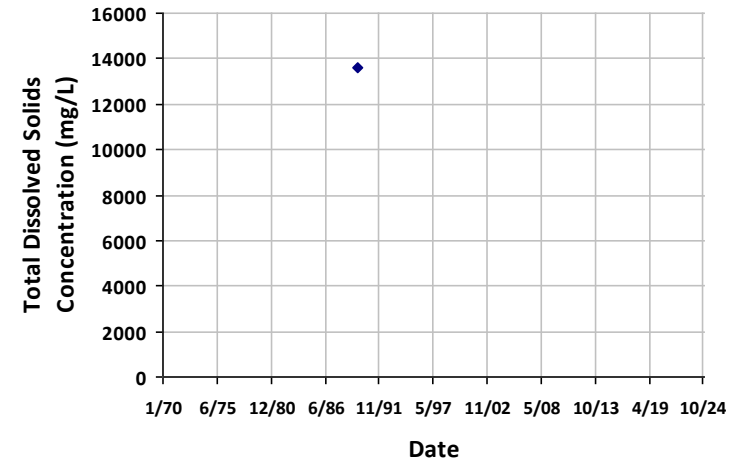
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363707120315402

Source: Public - USGSNEW; Well Depth: 305.3; Depth Category: Upper

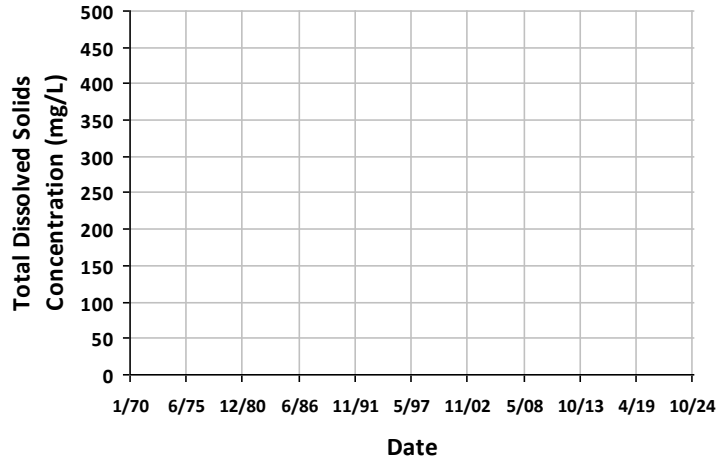
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363708120103501

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

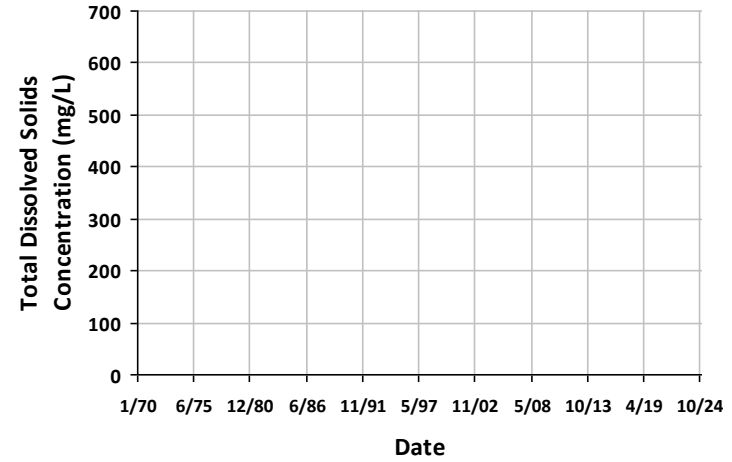
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363711120033801

Source: Public - USGSNEW; Well Depth: 185; Depth Category: Upper

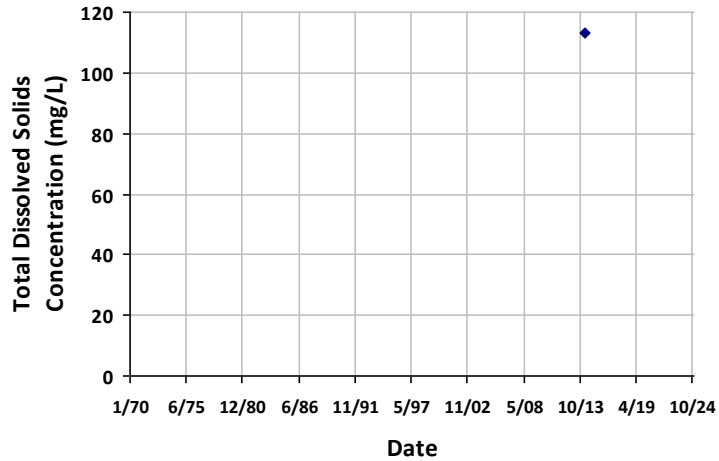
Period of Record: 1958 - 1960; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363712119394801

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

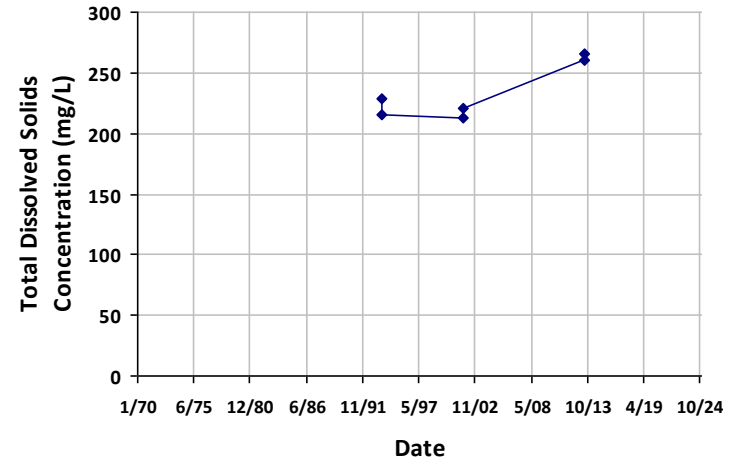
Period of Record: 2014; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363726119465201

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

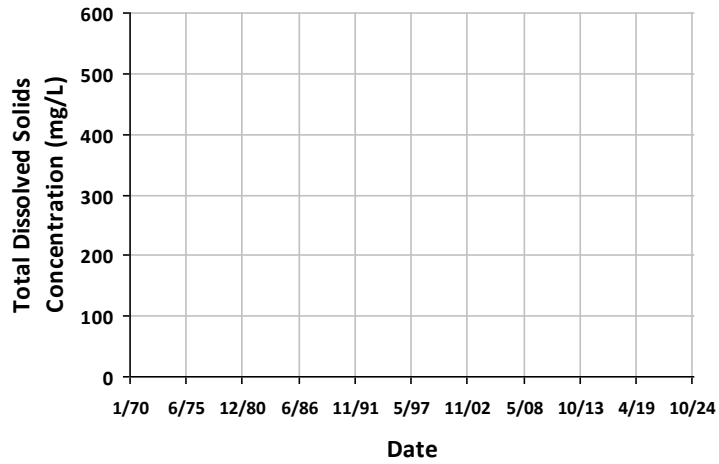
Period of Record: 1993 - 2013; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-363737120125401

Source: Public - USGSNEW; Well Depth: 213; Depth Category: Upper

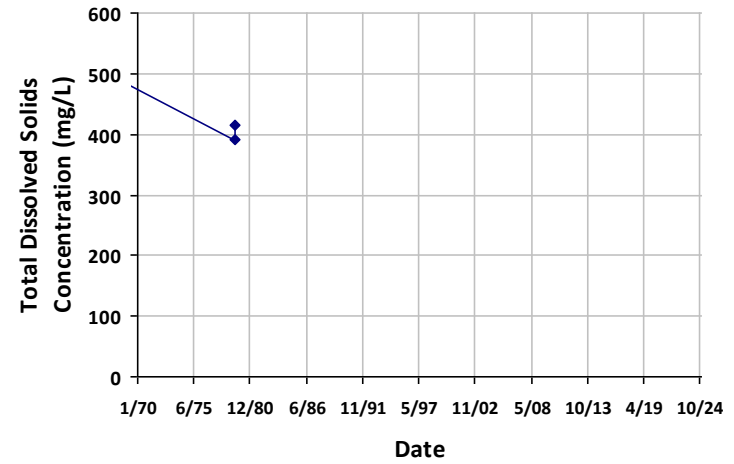
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363746119424001

Source: Public - USGSNEW; Well Depth: 156; Depth Category: Upper

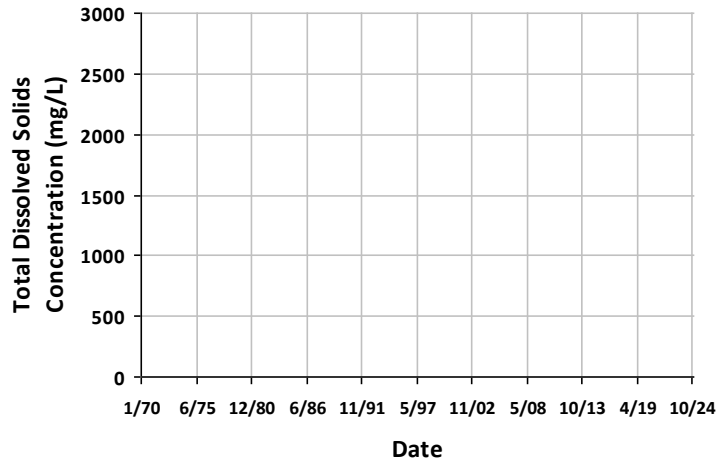
Period of Record: 1964 - 1979; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363752120210401

Source: Public - USGSNEW; Well Depth: 420; Depth Category: Upper

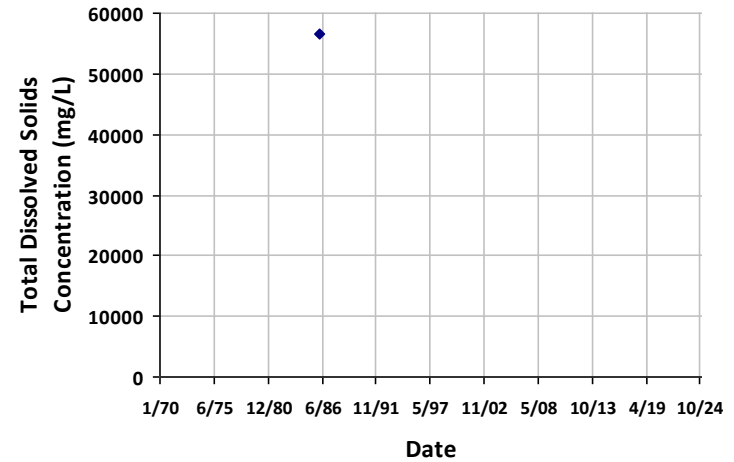
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363754120210701

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

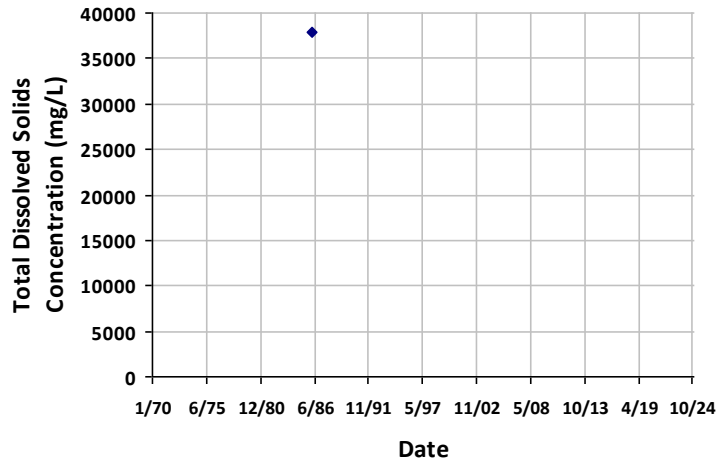
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363756120195501

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

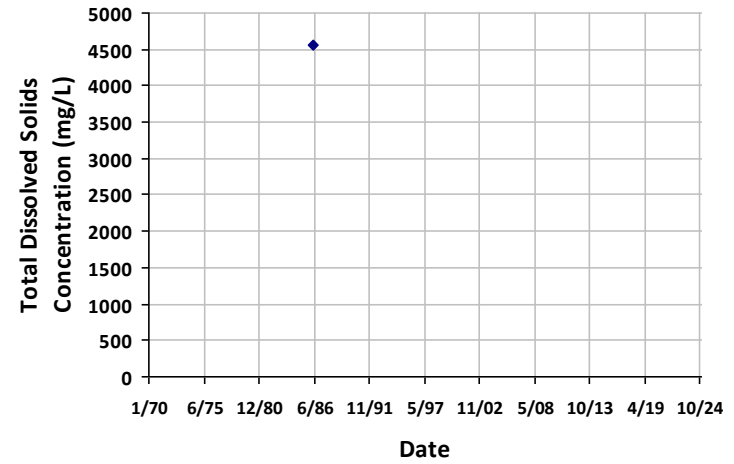
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363756120273701

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

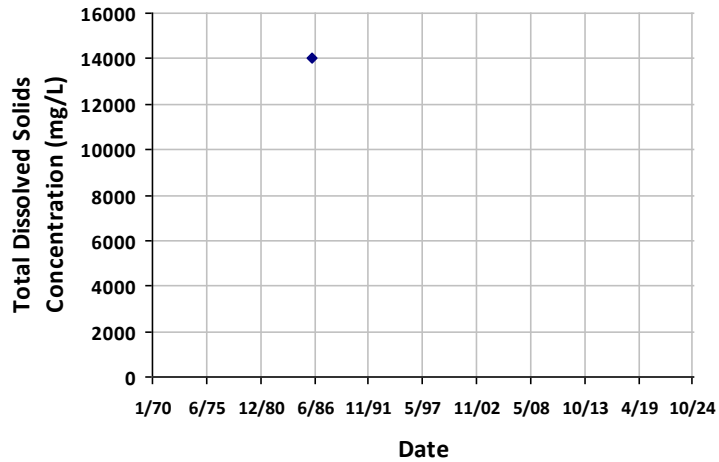
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363757120231701

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

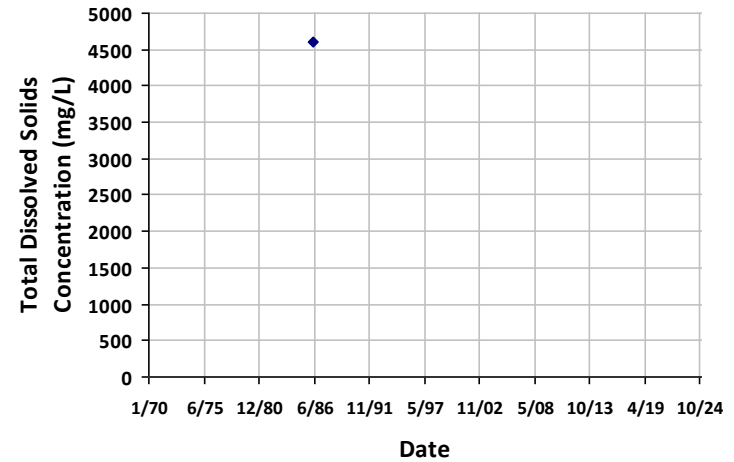
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363757120252301

Source: Public - USGSNEW; Well Depth: 29; Depth Category: Upper

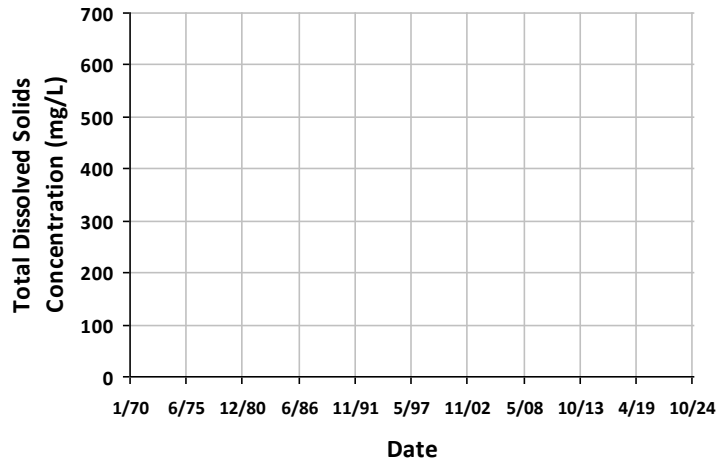
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363758120224501

Source: Public - USGSNEW; Well Depth: 500; Depth Category: Upper

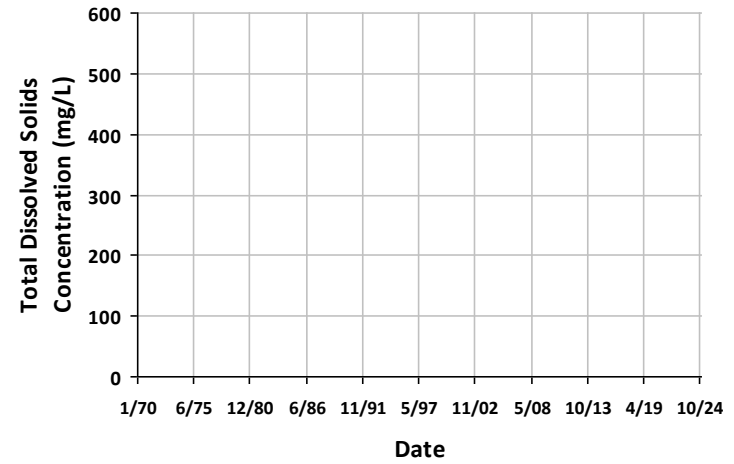
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363759119532301

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

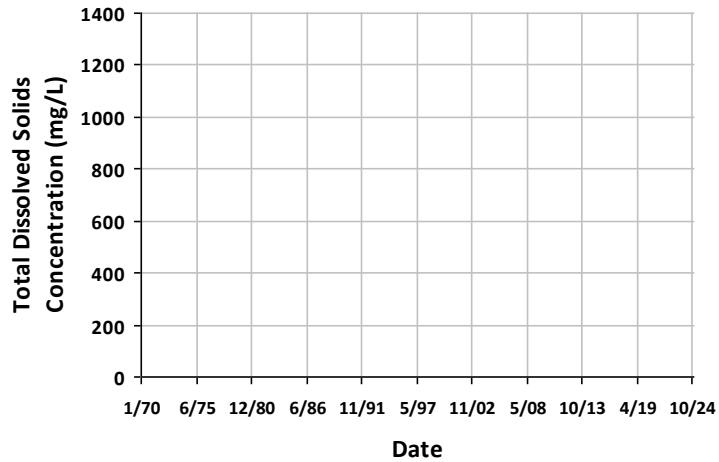
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363759120054901

Source: Public - USGSNEW; Well Depth: 189; Depth Category: Upper

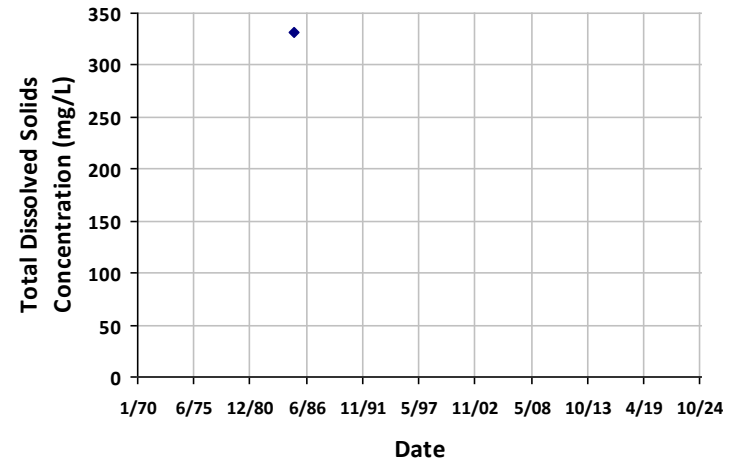
Period of Record: 1953 - 1959; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363801120195901

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

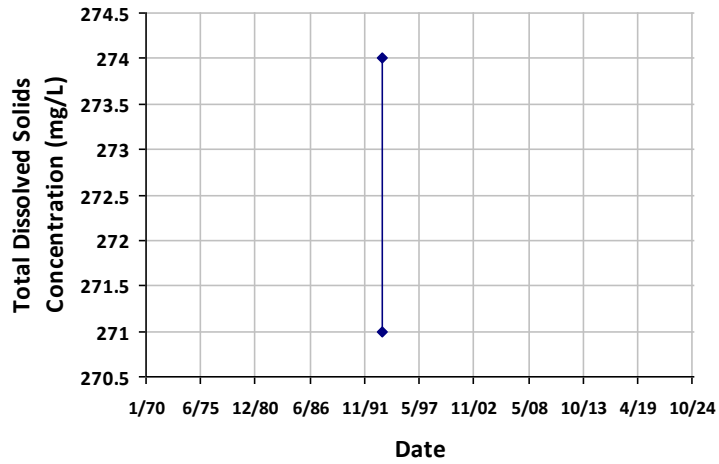
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363805119345001

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

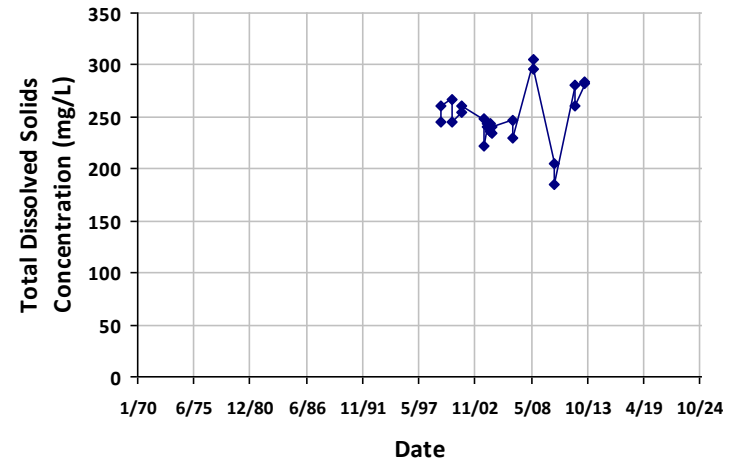
Period of Record: 1993 - 1993; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363806119345301

Source: Public - USGSNEW; Well Depth: 114; Depth Category: Upper

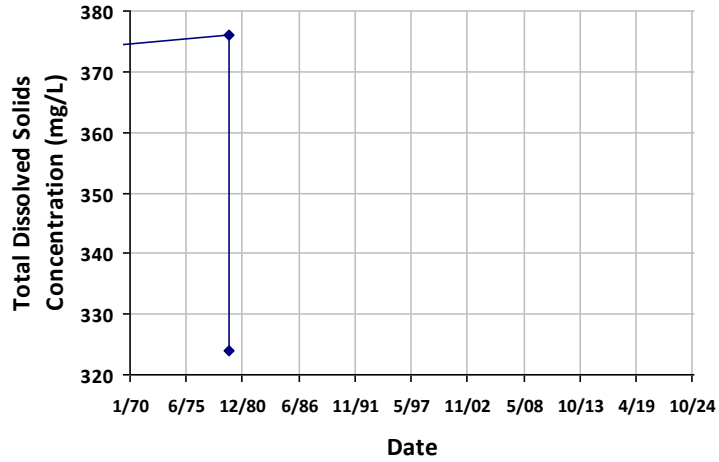
Period of Record: 1999 - 2013; Number of Measurements: 24; Trend Since 2000: Insufficient Evidence of Trend



Well Name: USGS-363824120033801

Source: Public - USGSNEW; Well Depth: 146; Depth Category: Upper

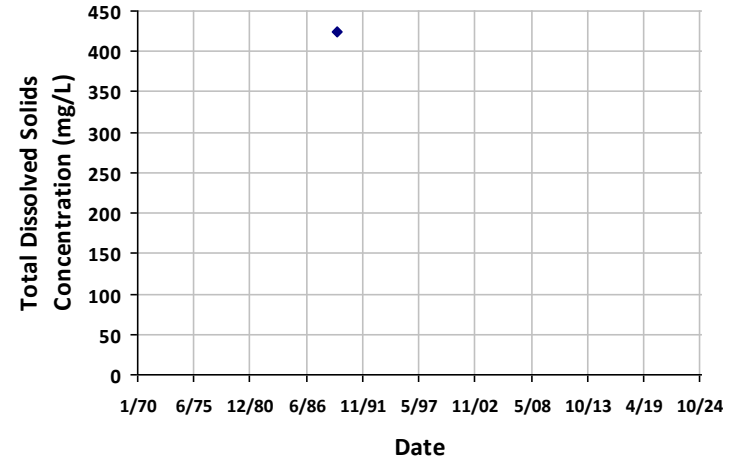
Period of Record: 1960 - 1979; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363826119193401

Source: Public - USGSNEW; Well Depth: 35.6; Depth Category: Upper

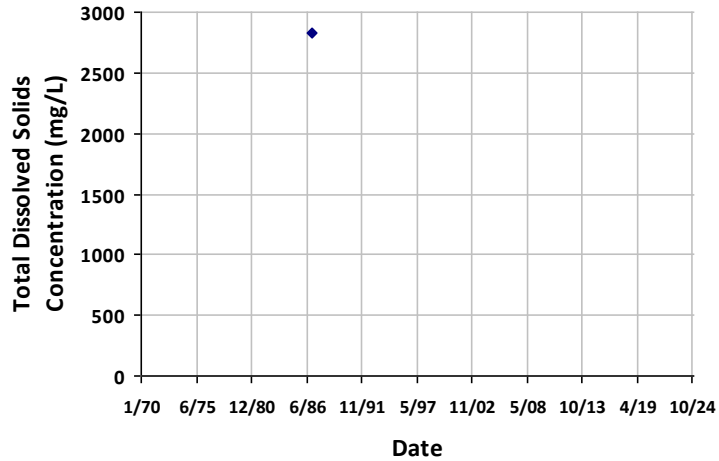
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363831120372701

Source: Public - USGSNEW; Well Depth: 293; Depth Category: Upper

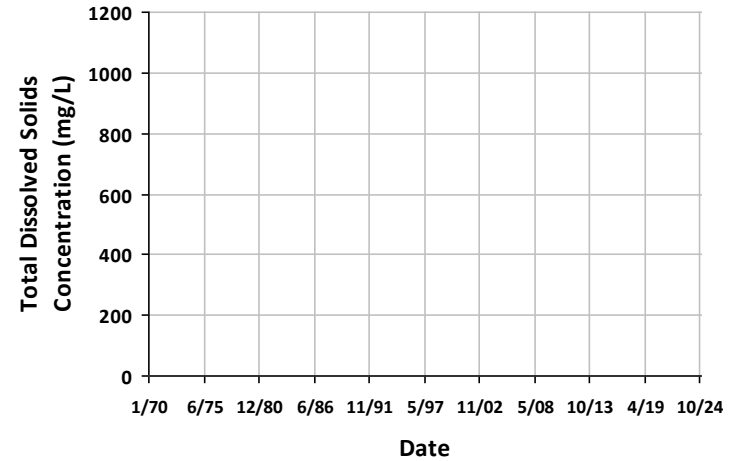
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363832120252301

Source: Public - USGSNEW; Well Depth: 369; Depth Category: Upper

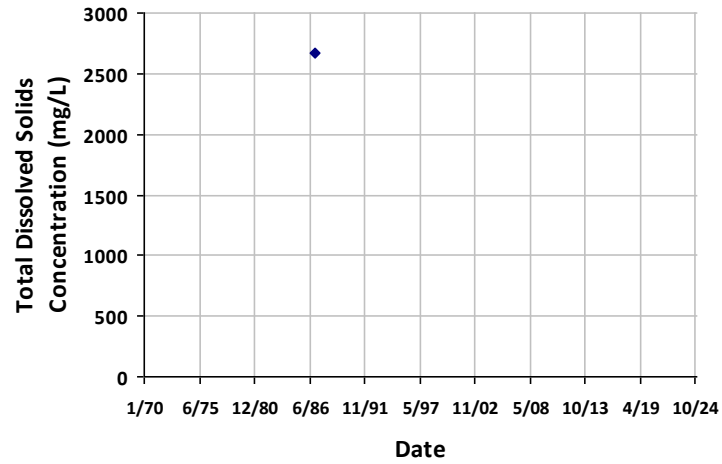
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363833120372801

Source: Public - USGSNEW; Well Depth: 350; Depth Category: Upper

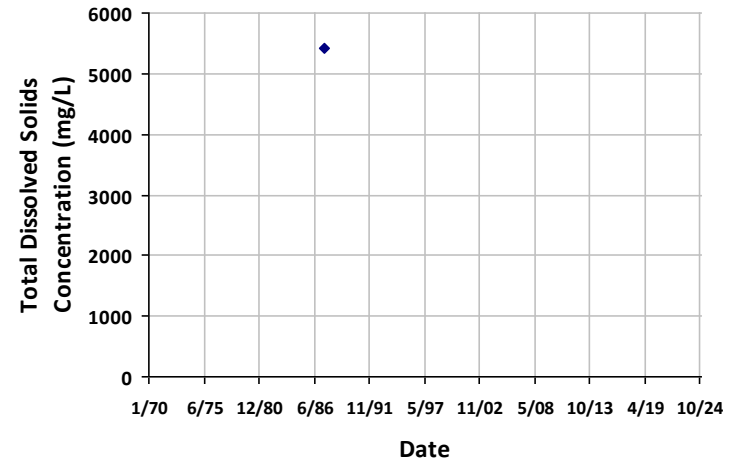
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363846120210201

Source: Public - USGSNEW; Well Depth: 267; Depth Category: Upper

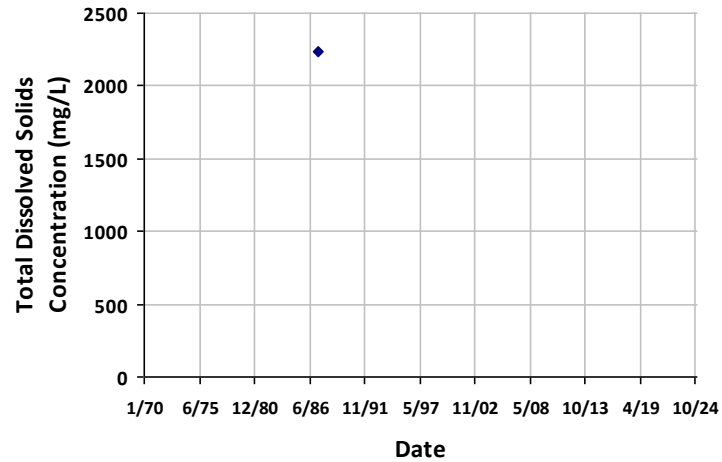
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363847120210201

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

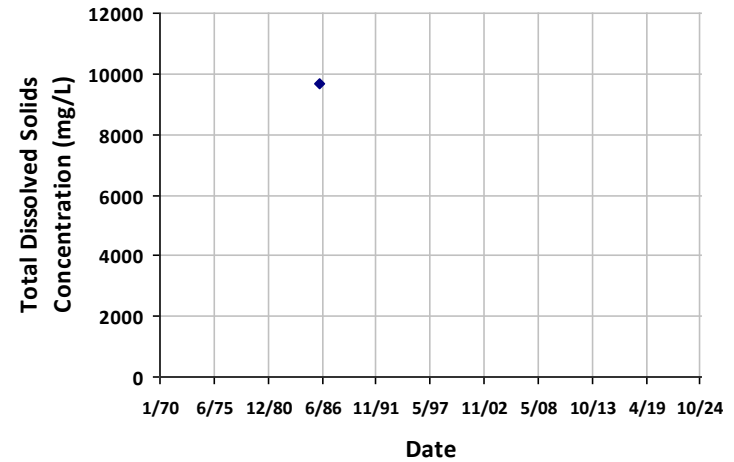
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363847120252401

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

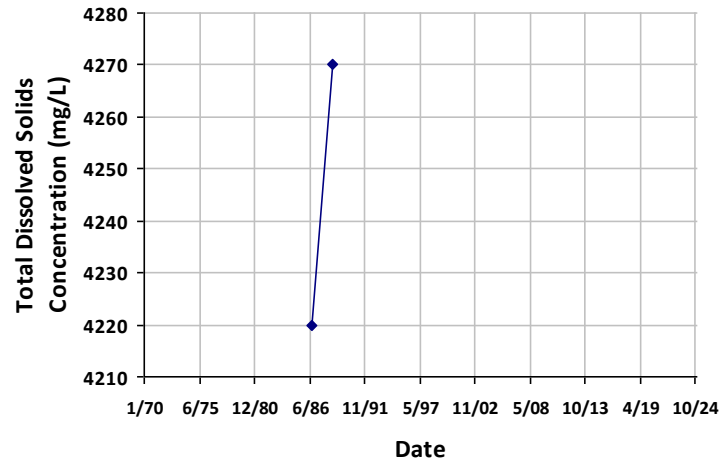
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363847120252606

Source: Public - USGSNEW; Well Depth: 104; Depth Category: Upper

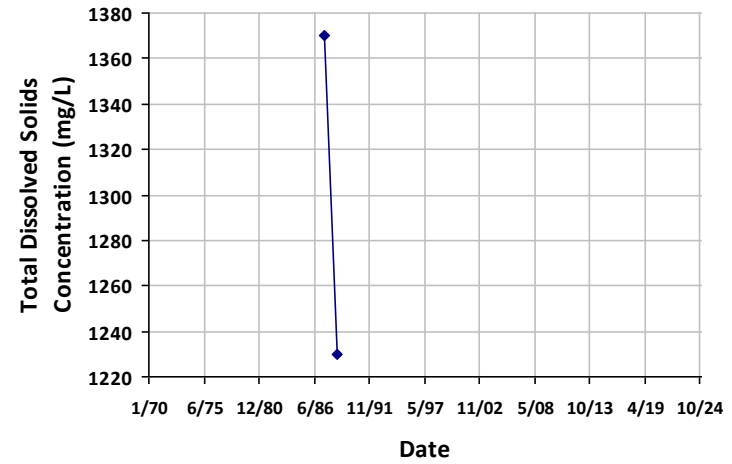
Period of Record: 1986 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363847120252801

Source: Public - USGSNEW; Well Depth: 380; Depth Category: Upper

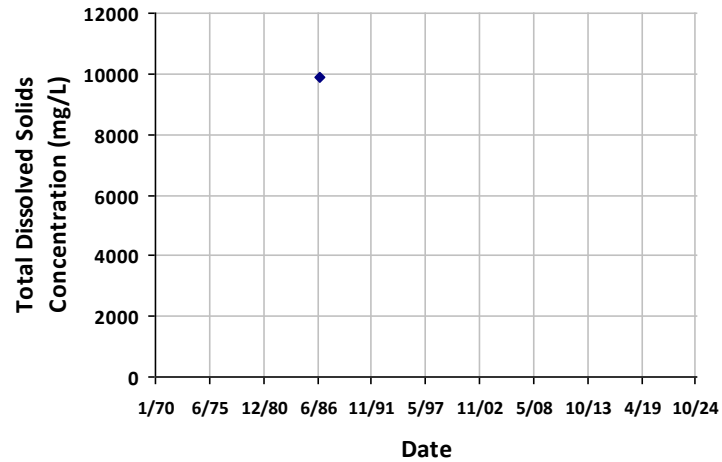
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363847120252901

Source: Public - USGSNEW; Well Depth: 84; Depth Category: Upper

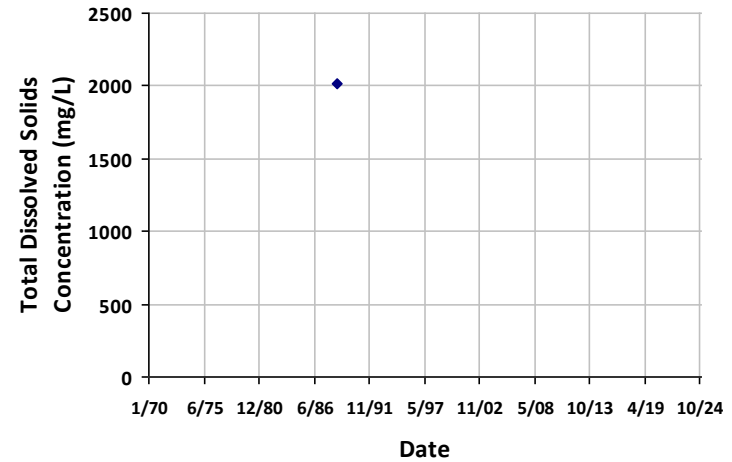
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363847120253307

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

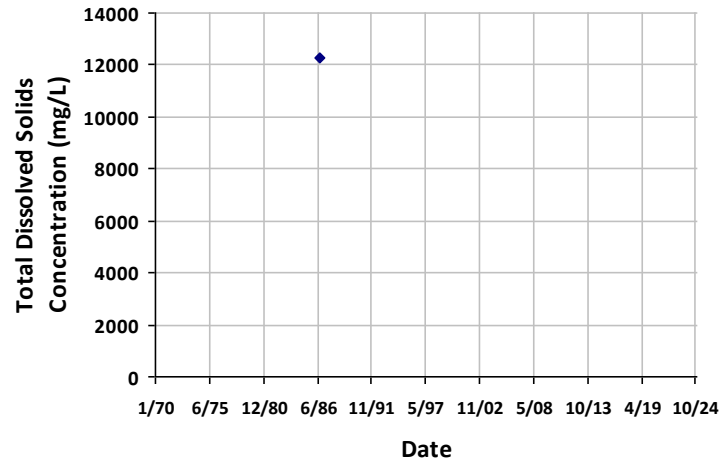
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363848120210301

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

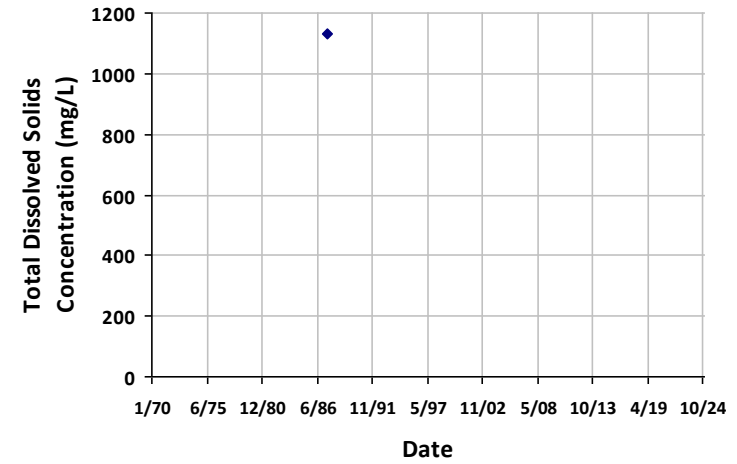
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363848120210501

Source: Public - USGSNEW; Well Depth: 487; Depth Category: Upper

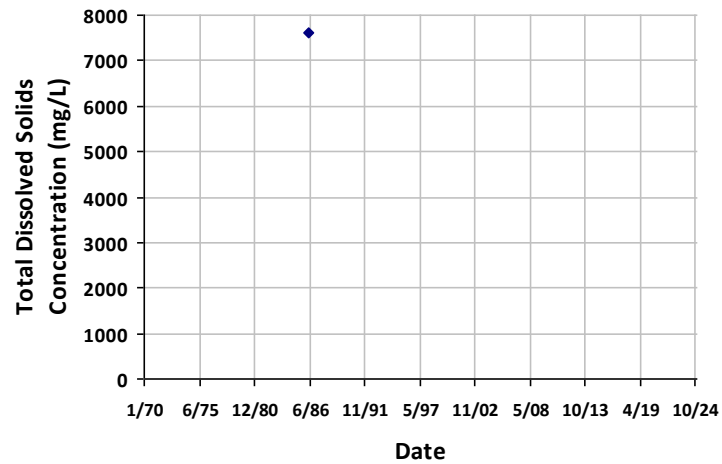
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363849120231701

Source: Public - USGSNEW; Well Depth: 11; Depth Category: Upper

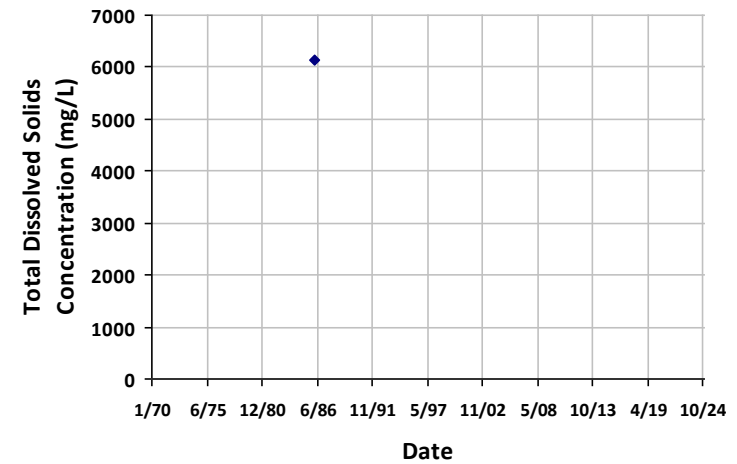
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363849120263001

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

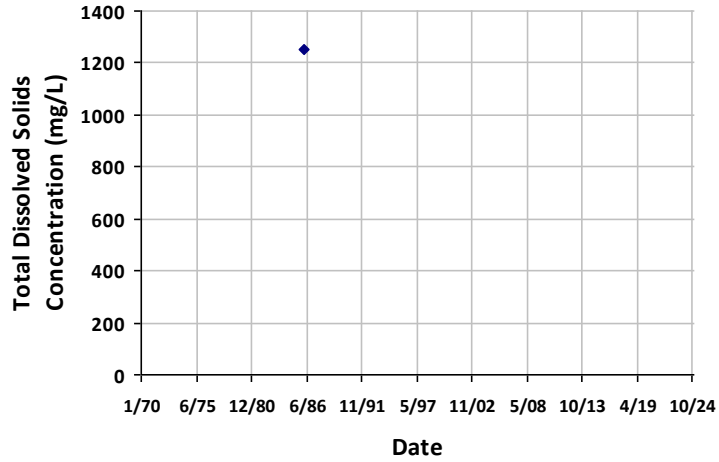
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363849120273501

Source: Public - USGSNEW; Well Depth: 29; Depth Category: Upper

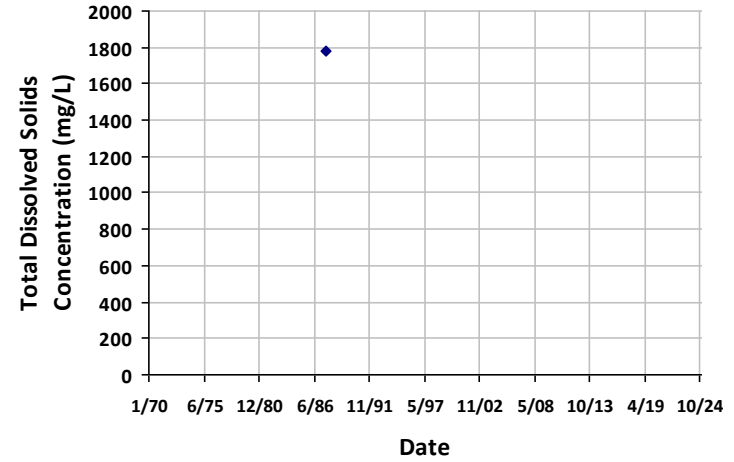
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363849120311801

Source: Public - USGSNEW; Well Depth: 385; Depth Category: Upper

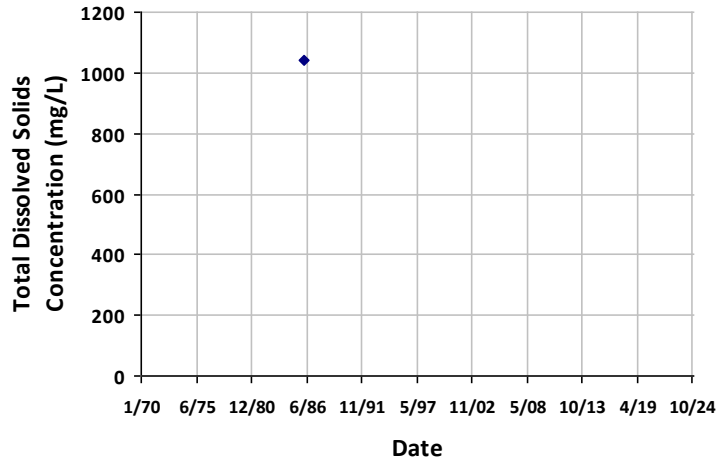
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363850120284201

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

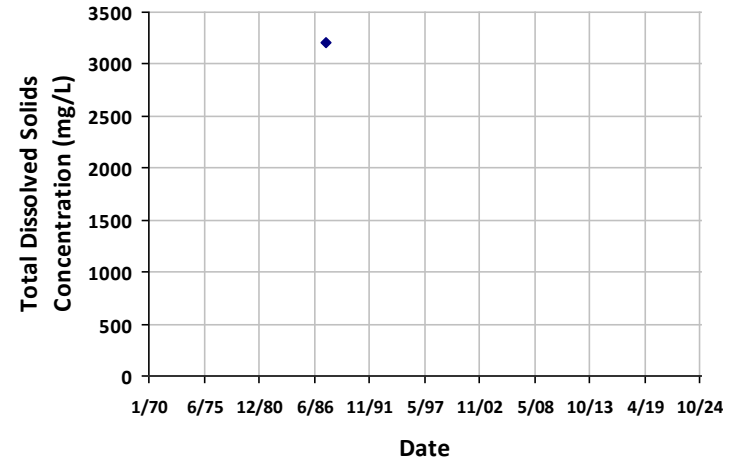
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363850120311801

Source: Public - USGSNEW; Well Depth: 199; Depth Category: Upper

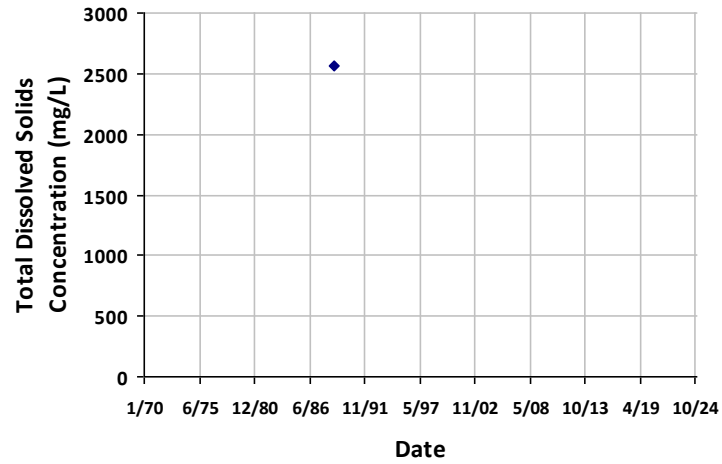
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363850120311805

Source: Public - USGSNEW; Well Depth: 278; Depth Category: Upper

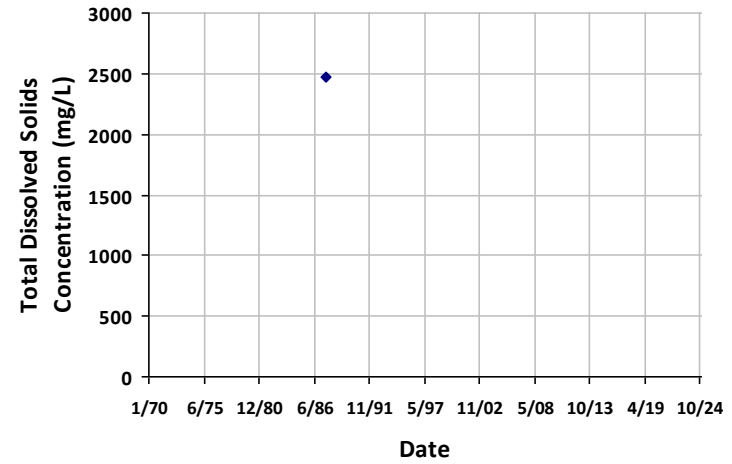
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363850120311901

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

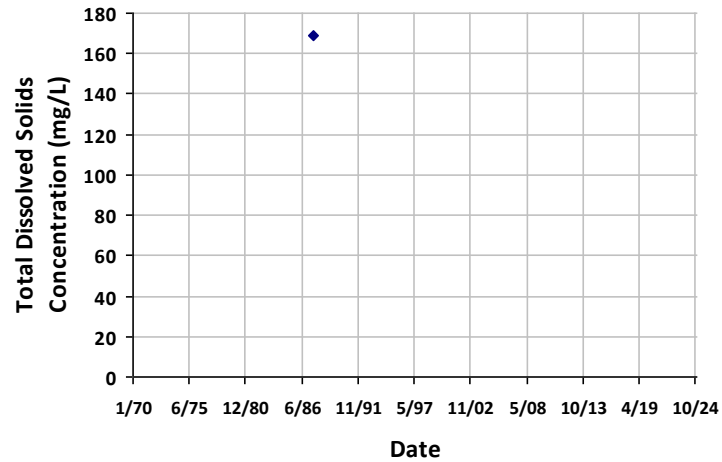
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363852119305201

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

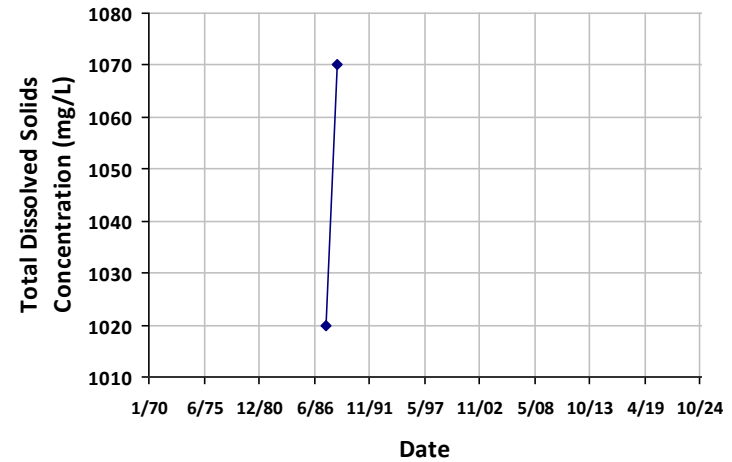
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363853120261301

Source: Public - USGSNEW; Well Depth: 565; Depth Category: Upper

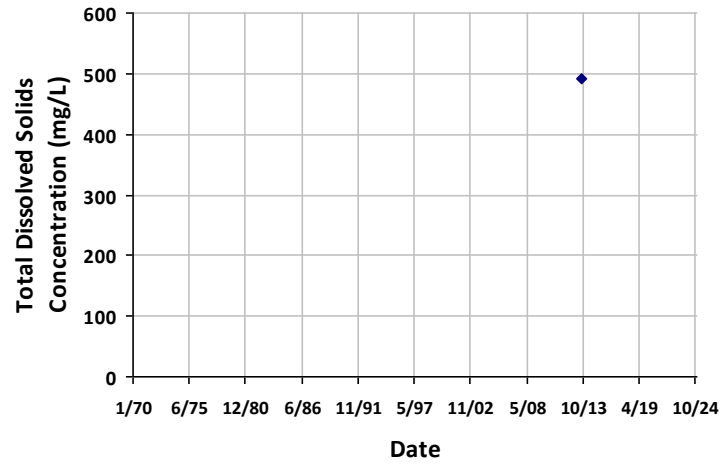
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363900119500001

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

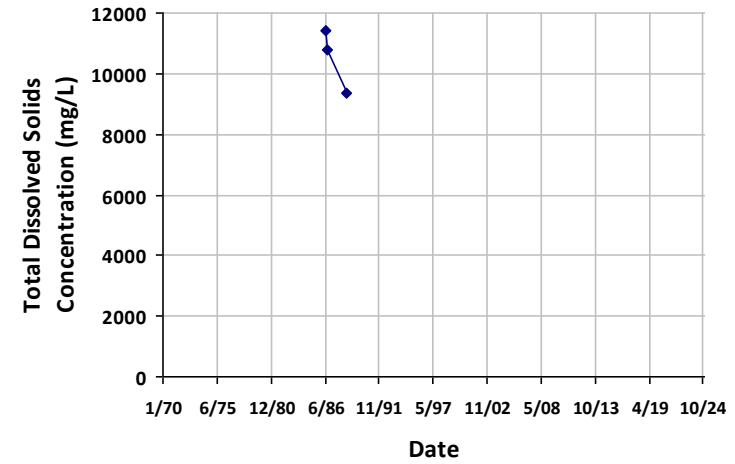
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242514

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

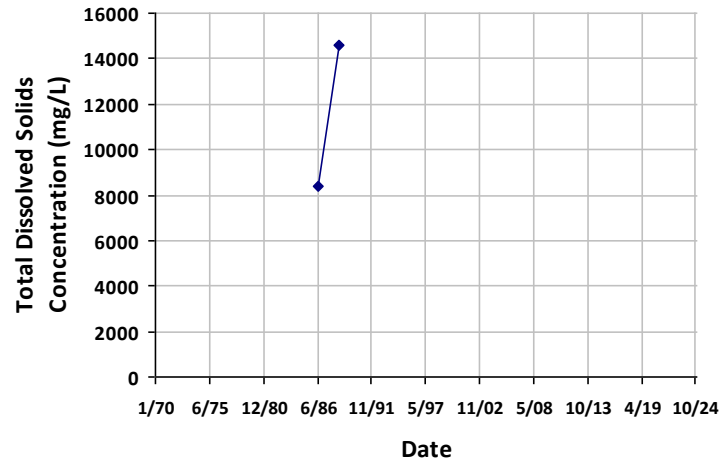
Period of Record: 1986 - 1988; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363902120242515

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

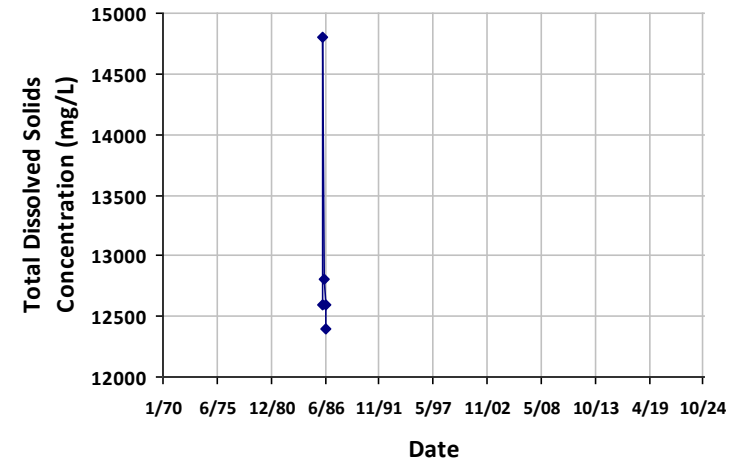
Period of Record: 1986 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242516

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

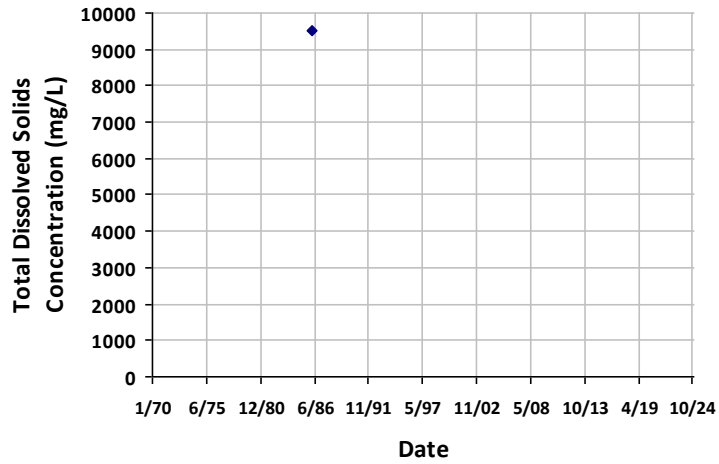
Period of Record: 1986 - 1986; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-363902120242517

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

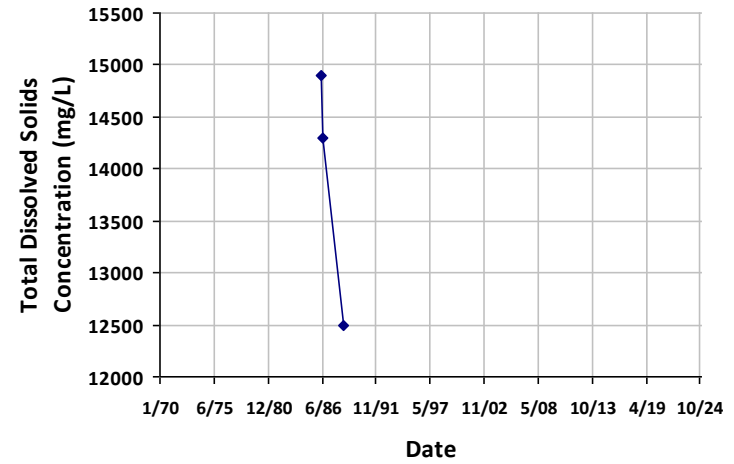
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242518

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

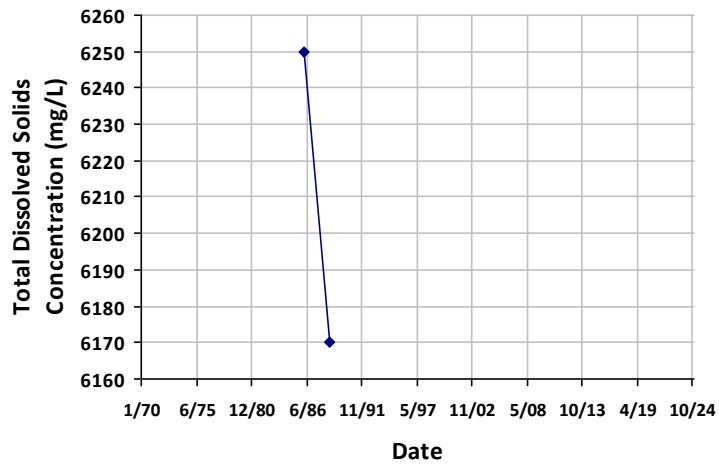
Period of Record: 1986 - 1988; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363902120242520

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

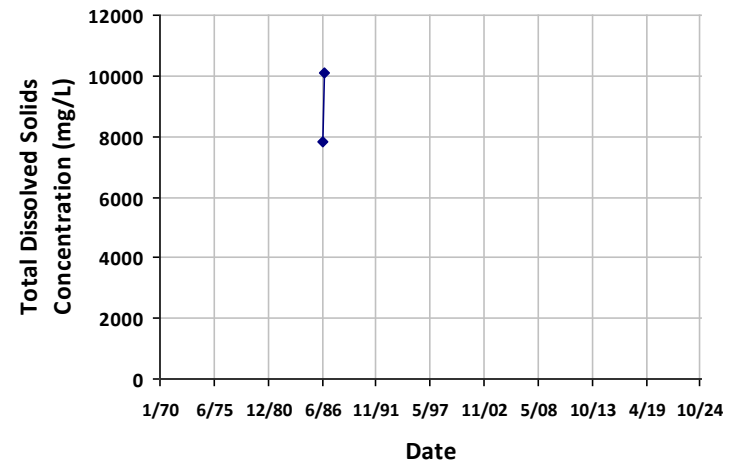
Period of Record: 1986 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242521

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

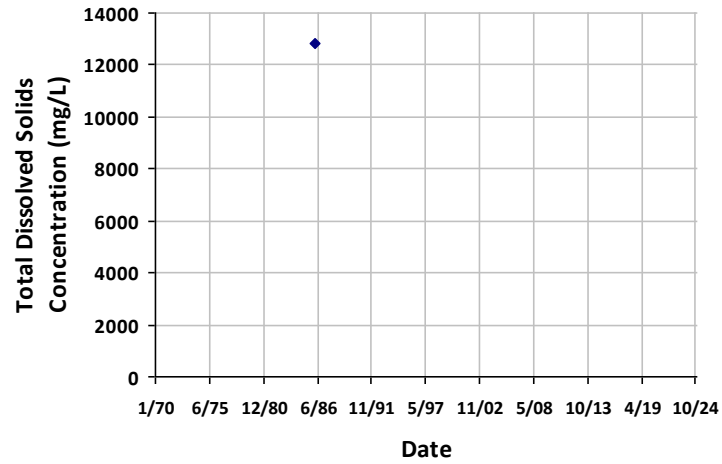
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242522

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

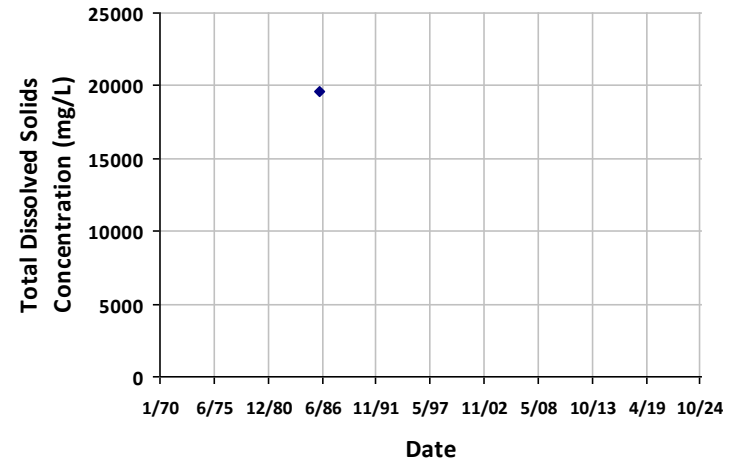
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242523

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

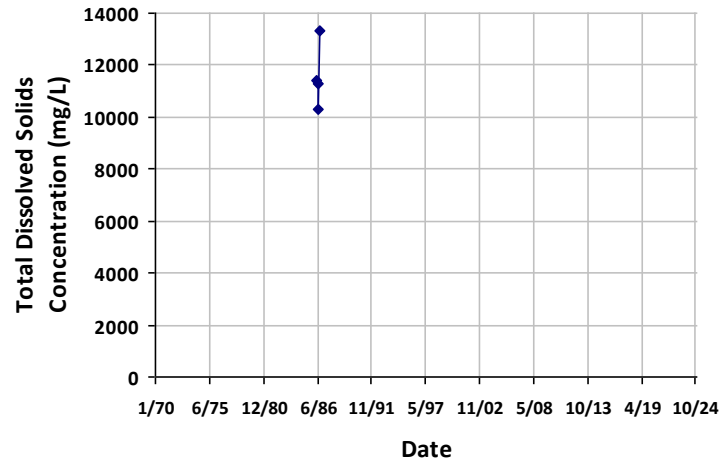
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242524

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

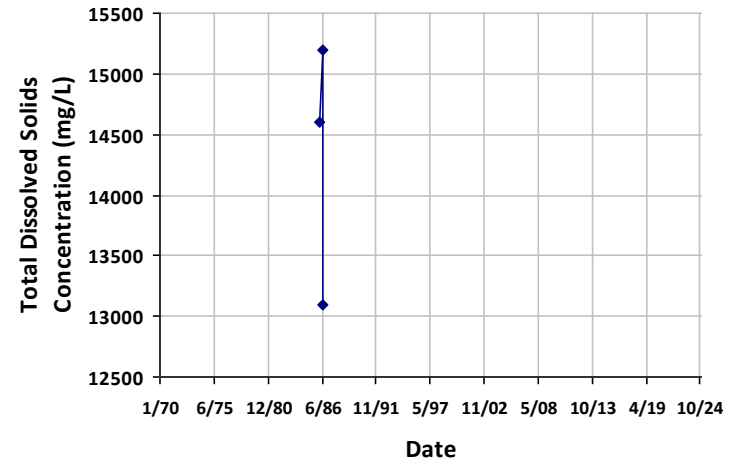
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363902120242525

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

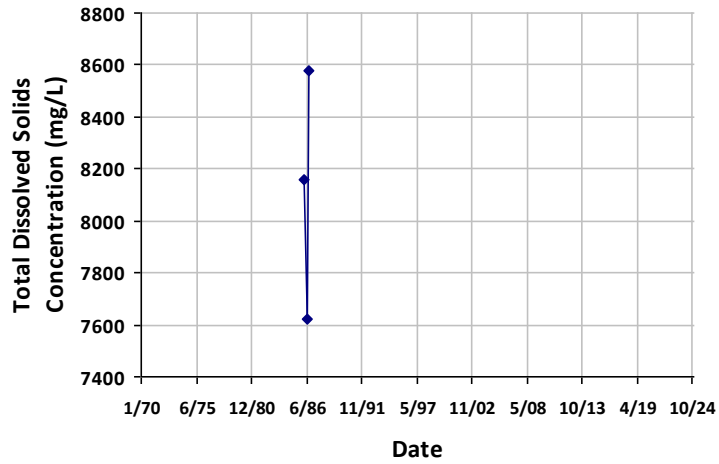
Period of Record: 1986 - 1986; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363902120242526

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

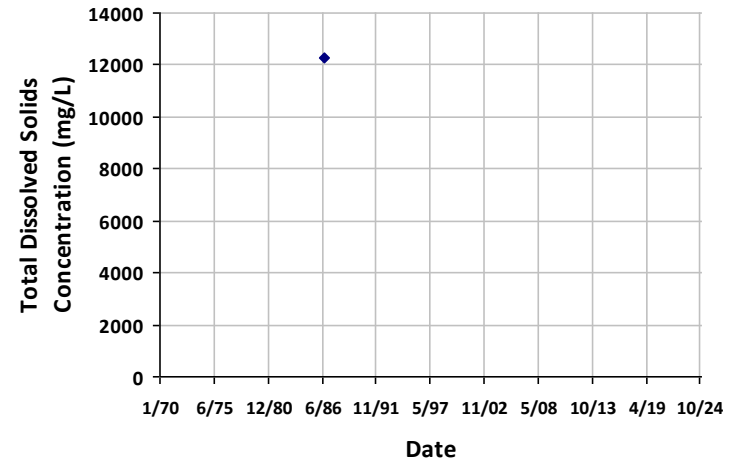
Period of Record: 1986 - 1986; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363902120242527

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

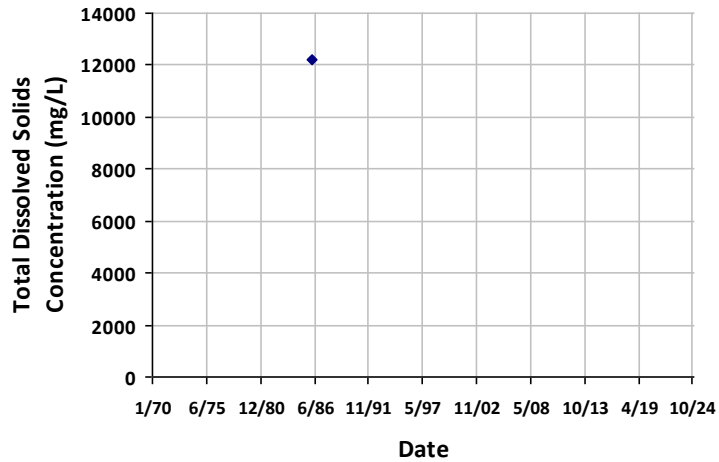
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242528

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

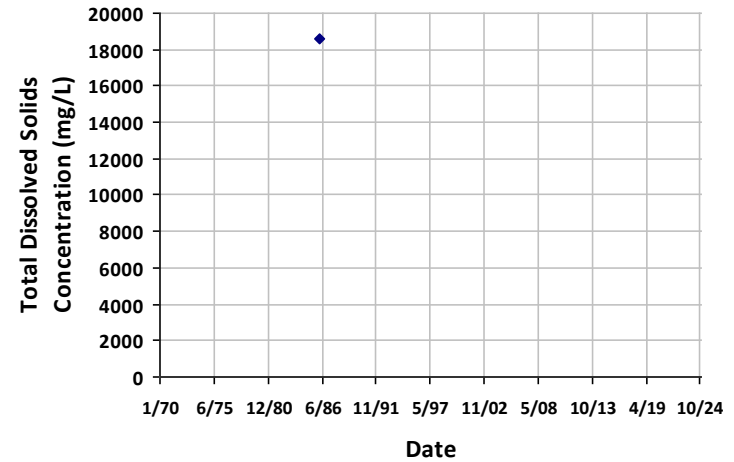
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242529

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

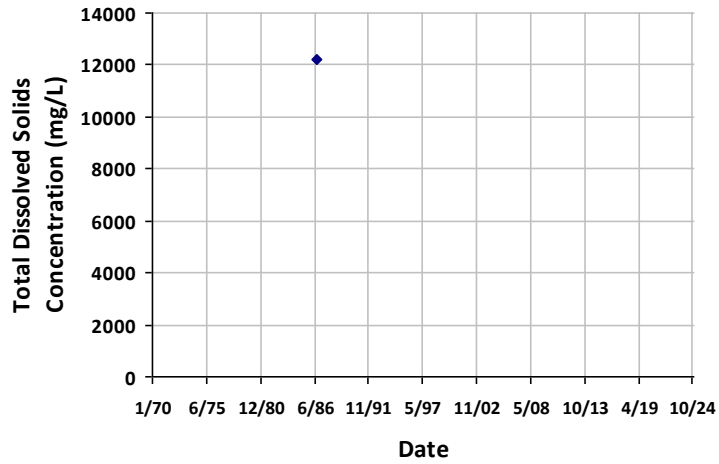
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242530

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

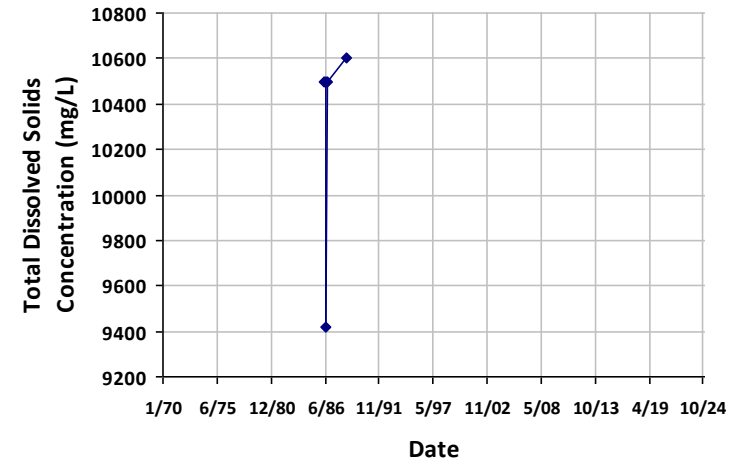
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242533

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

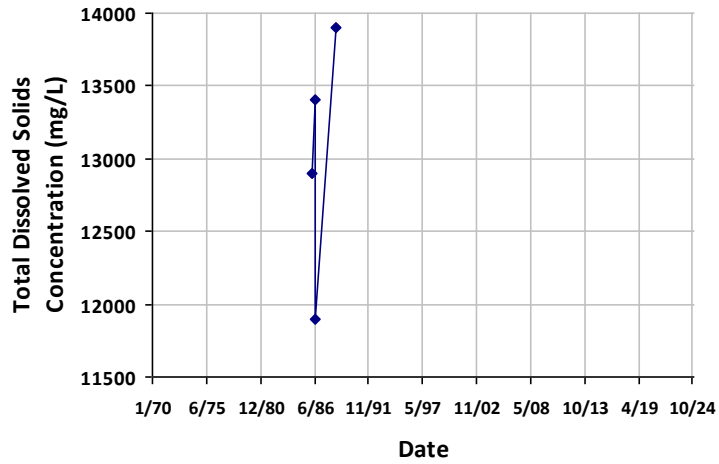
Period of Record: 1986 - 1988; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-363902120242534

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

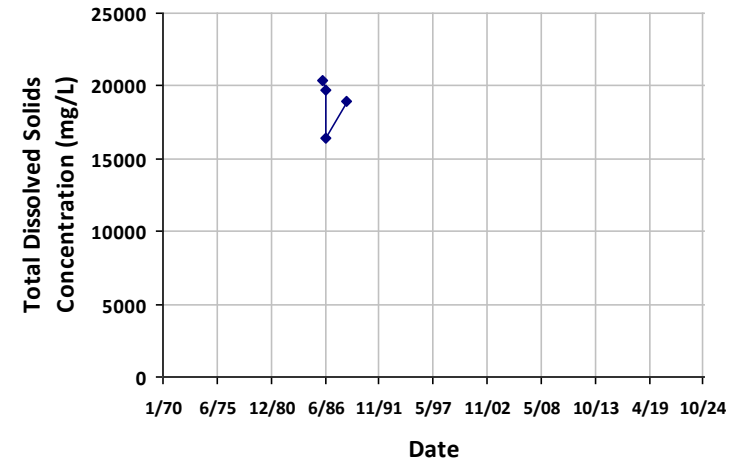
Period of Record: 1986 - 1988; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363902120242535

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

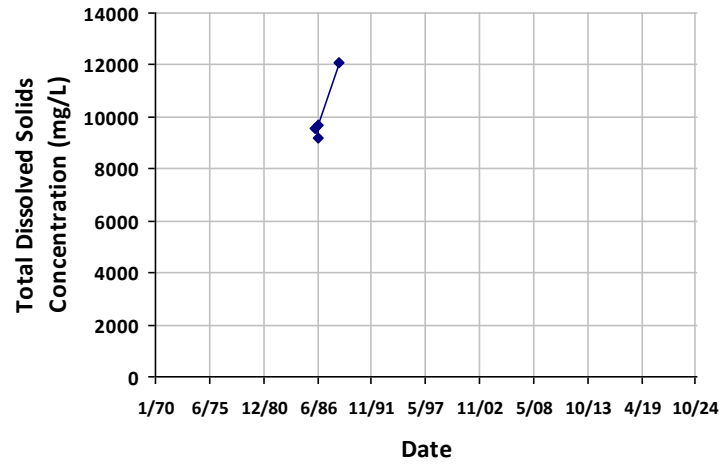
Period of Record: 1986 - 1988; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363902120242536

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

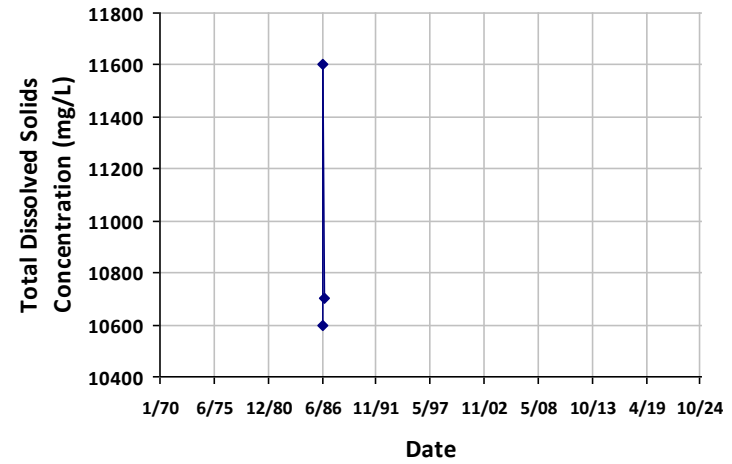
Period of Record: 1986 - 1988; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-363902120242537

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

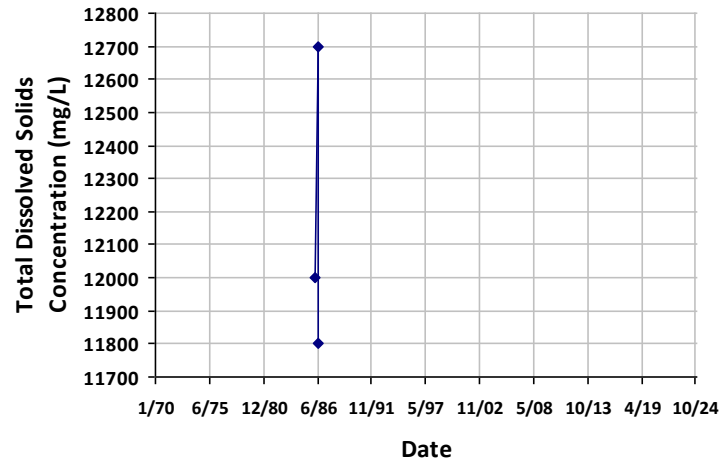
Period of Record: 1986 - 1986; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363902120242538

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

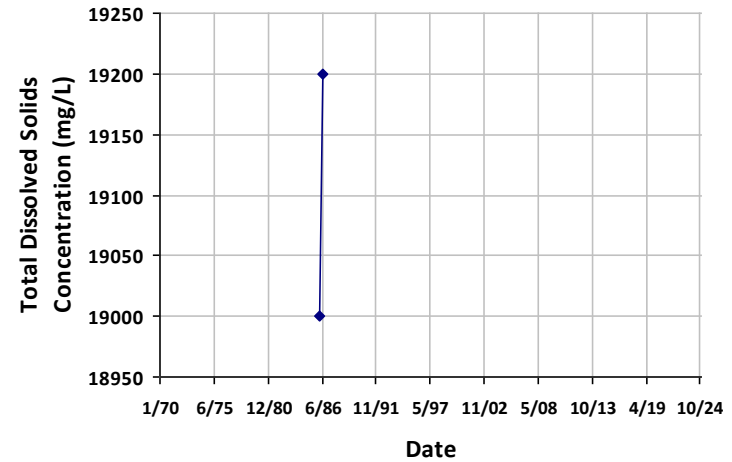
Period of Record: 1986 - 1986; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363902120242539

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

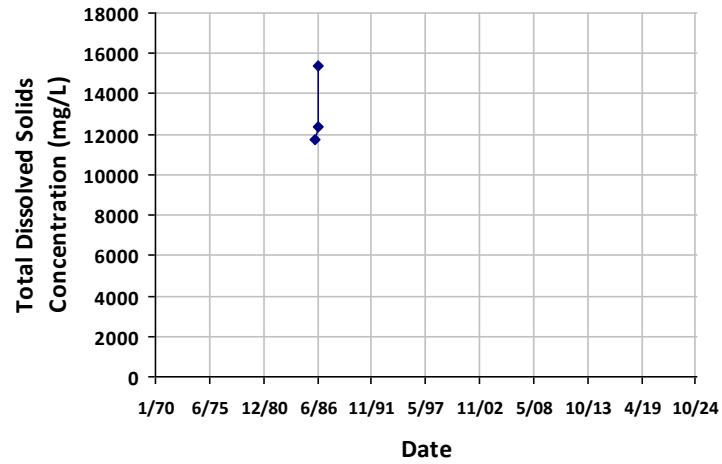
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242540

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

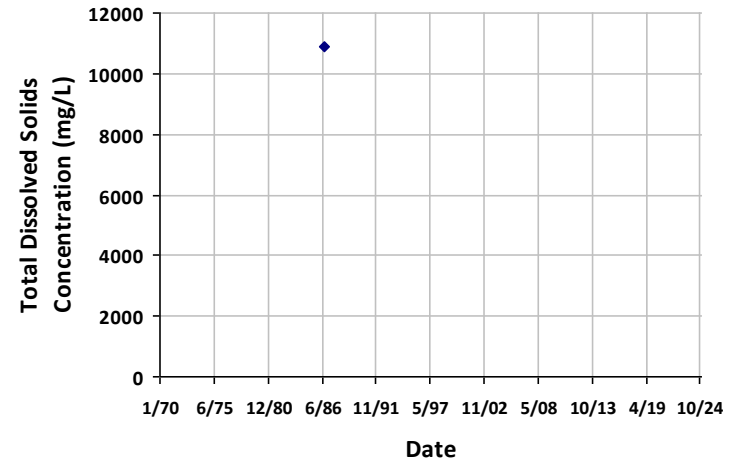
Period of Record: 1986 - 1986; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363902120242541

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

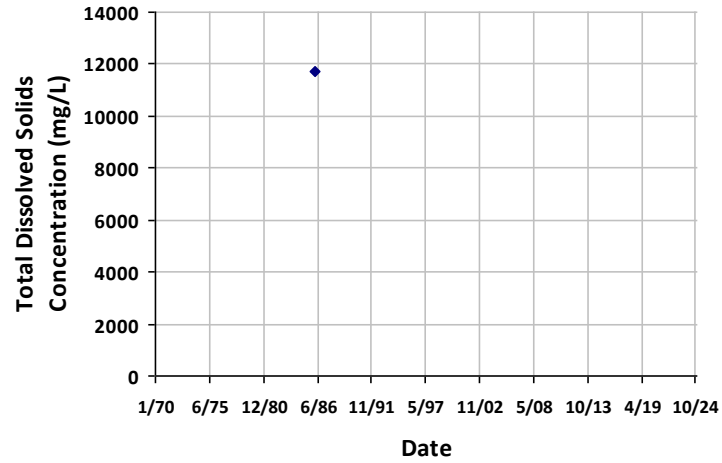
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242542

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

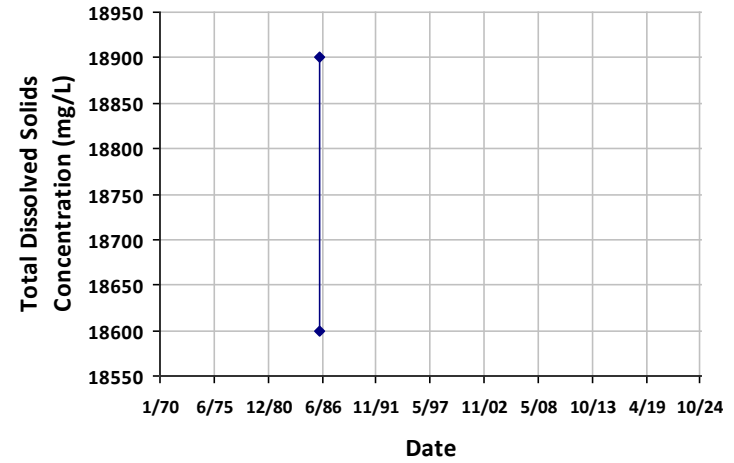
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242543

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

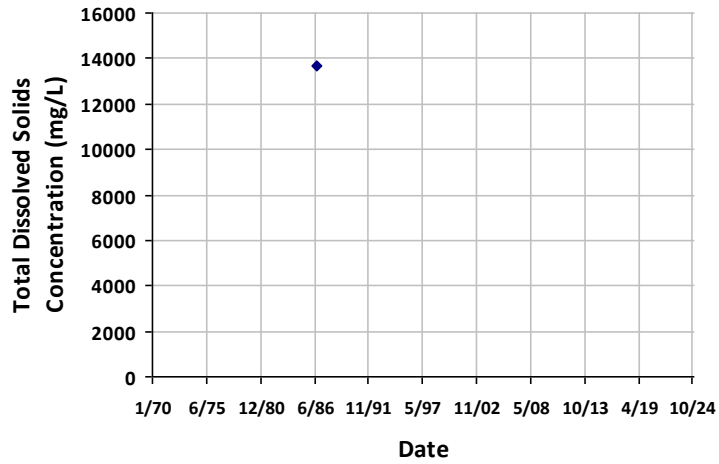
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242544

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

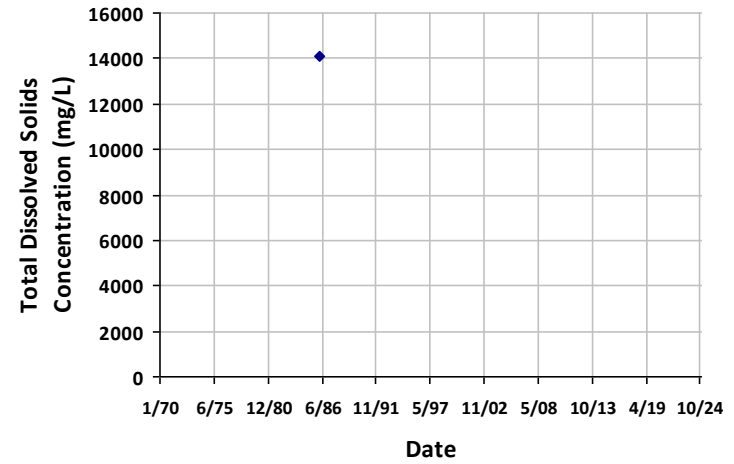
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242545

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

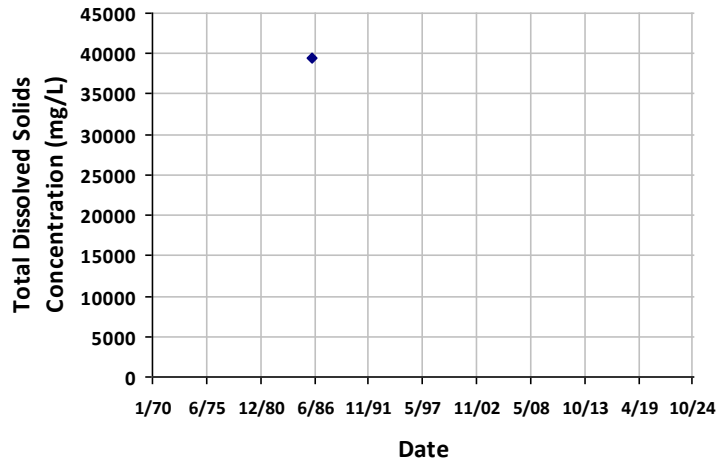
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242546

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

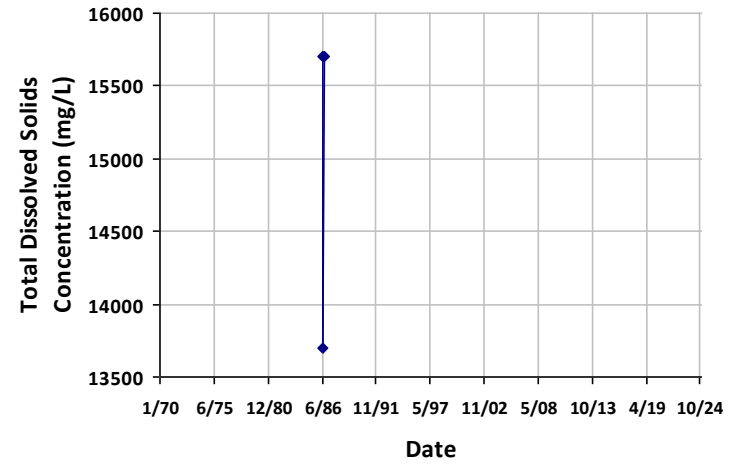
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242547

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

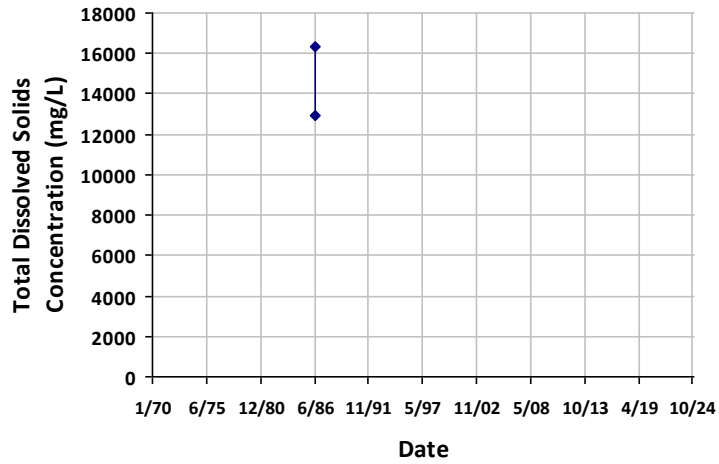
Period of Record: 1986 - 1986; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363902120242549

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

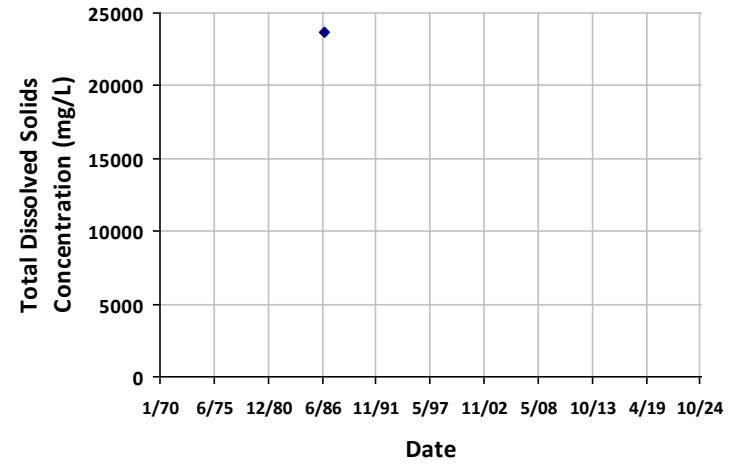
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242550

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

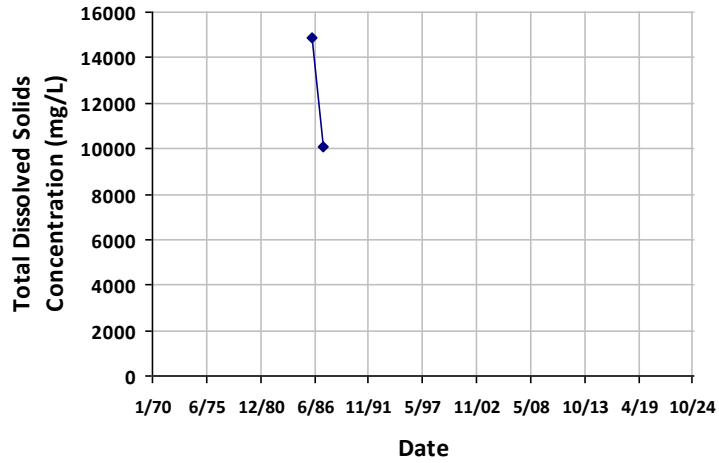
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242551

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

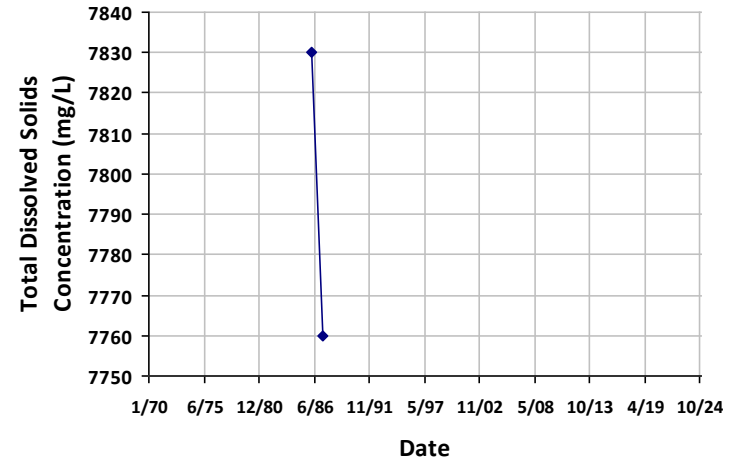
Period of Record: 1986 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242552

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

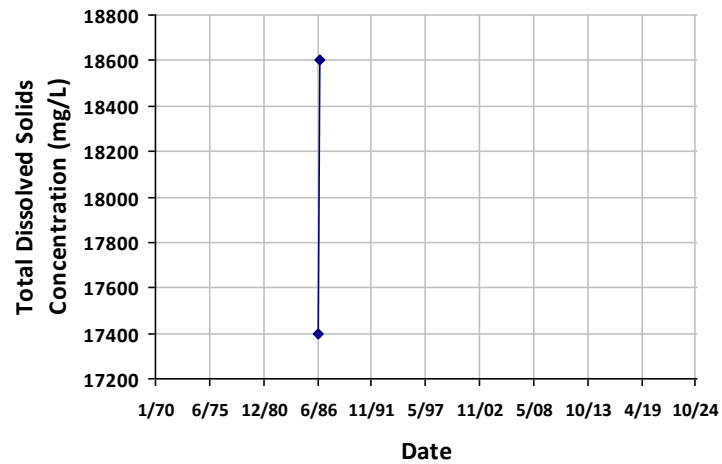
Period of Record: 1986 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242553

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

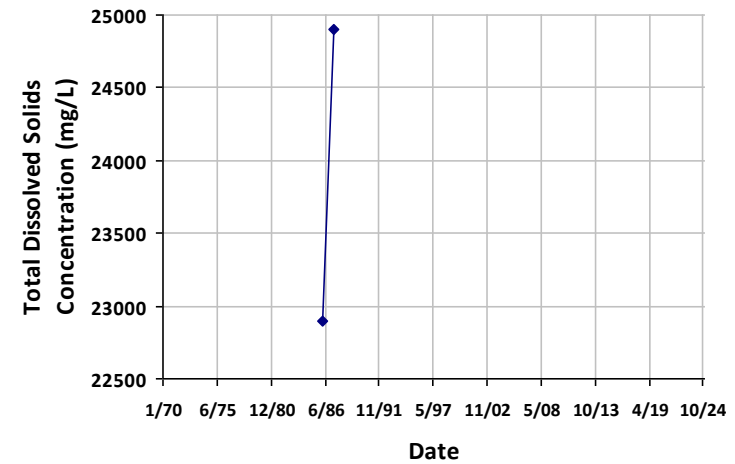
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242554

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

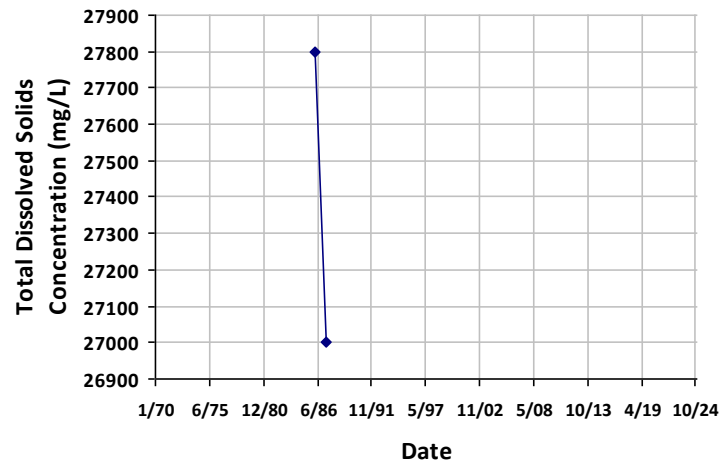
Period of Record: 1986 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242555

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

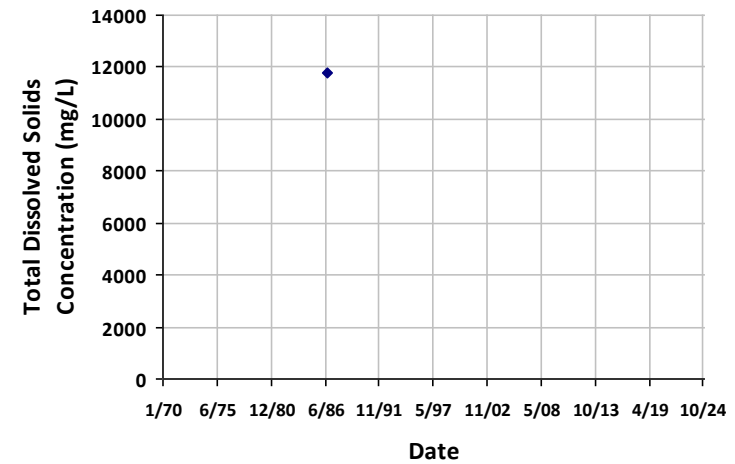
Period of Record: 1986 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242556

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

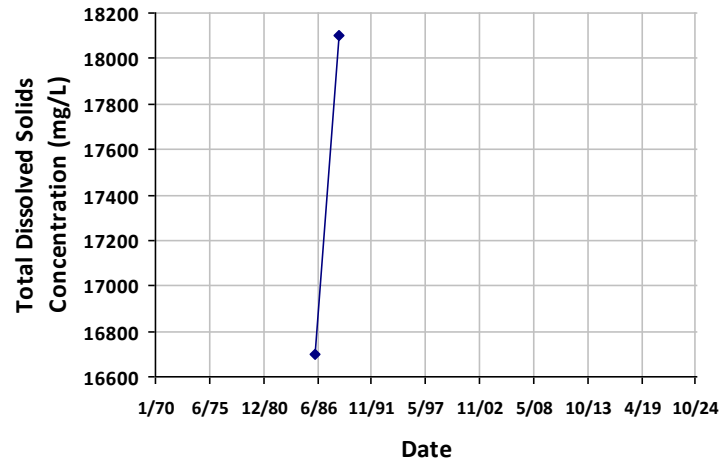
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242557

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

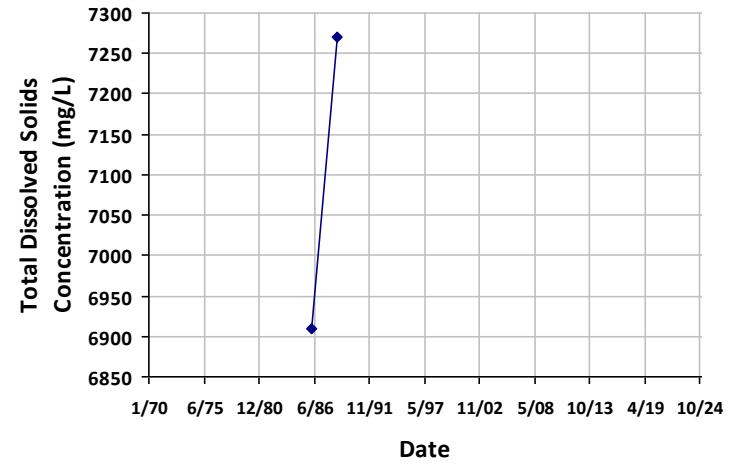
Period of Record: 1986 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242558

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

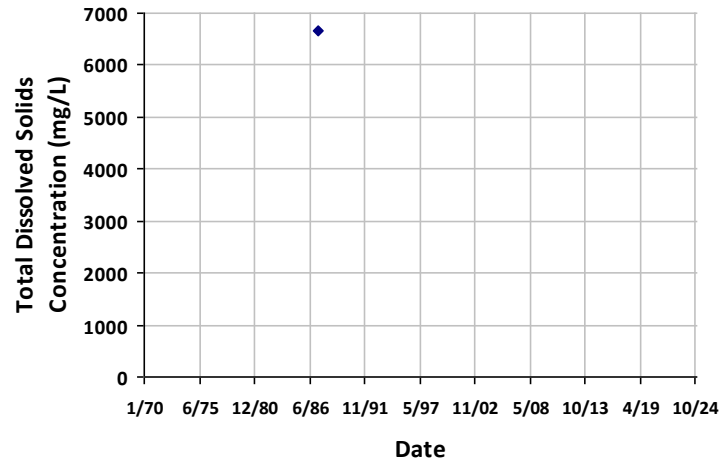
Period of Record: 1986 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242559

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

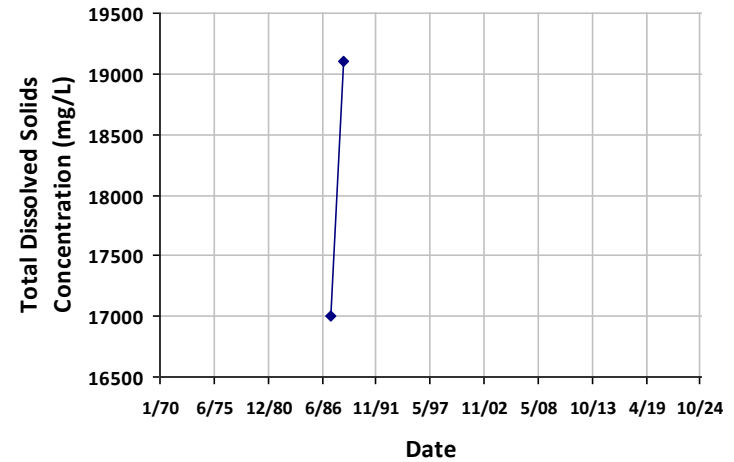
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242561

Source: Public - USGSNEW; Well Depth: 28; Depth Category: Upper

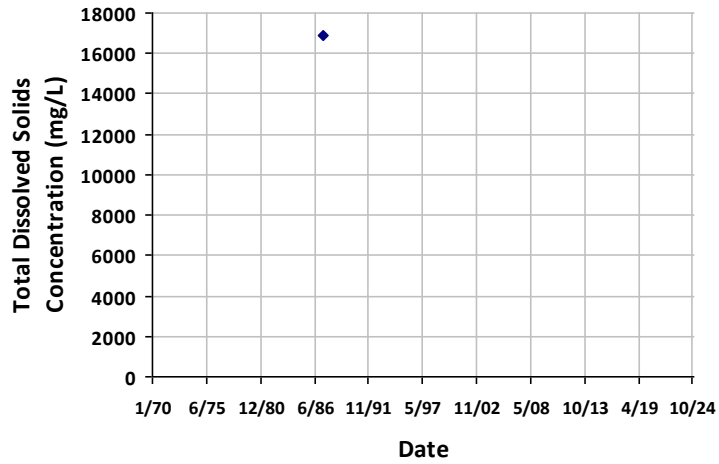
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363902120242564

Source: Public - USGSNEW; Well Depth: 28.1; Depth Category: Upper

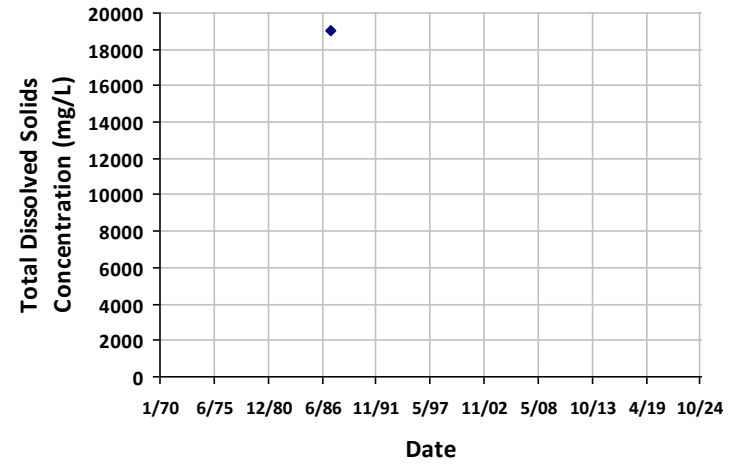
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242567

Source: Public - USGSNEW; Well Depth: 26.5; Depth Category: Upper

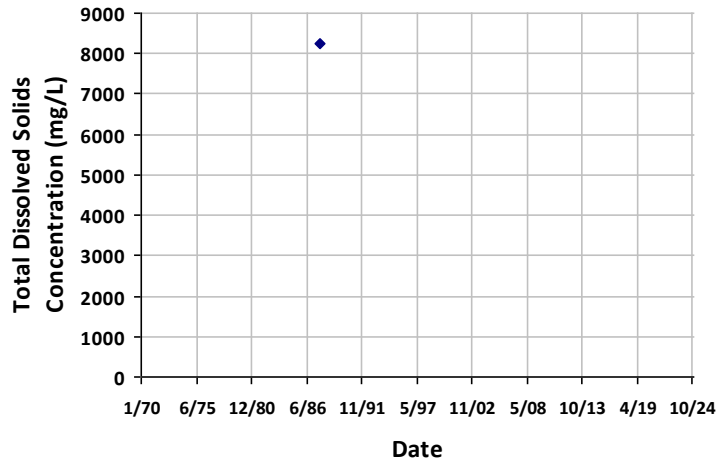
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242569

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

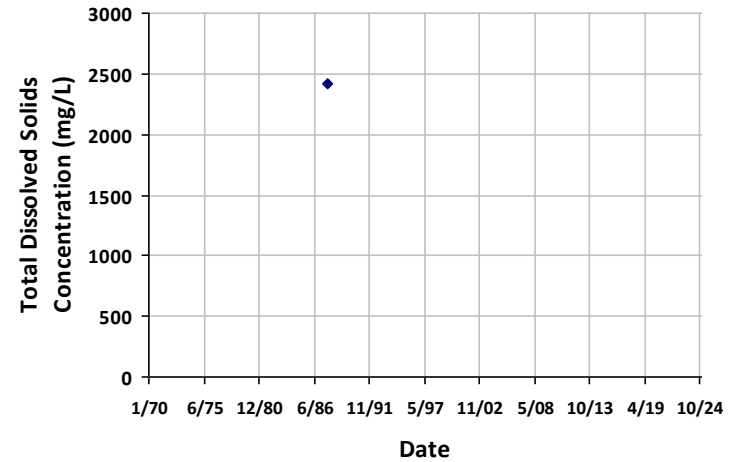
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242570

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

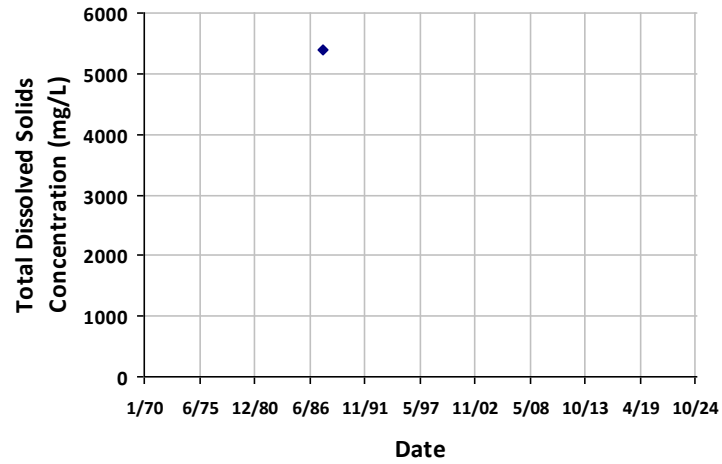
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363902120242571

Source: Public - USGSNEW; Well Depth: 13; Depth Category: Upper

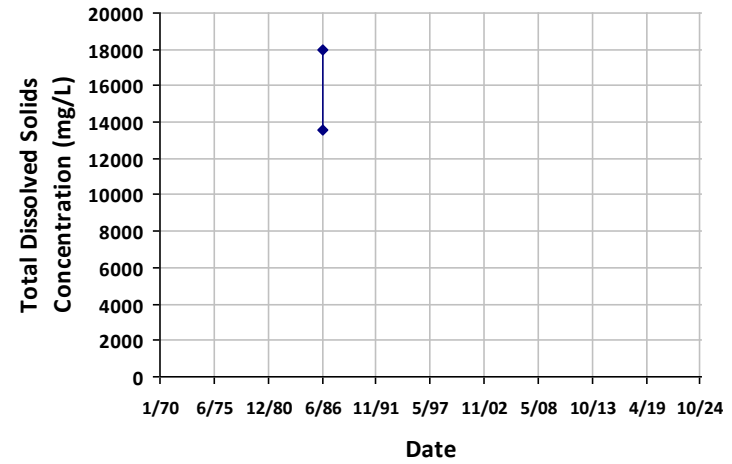
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120243604

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

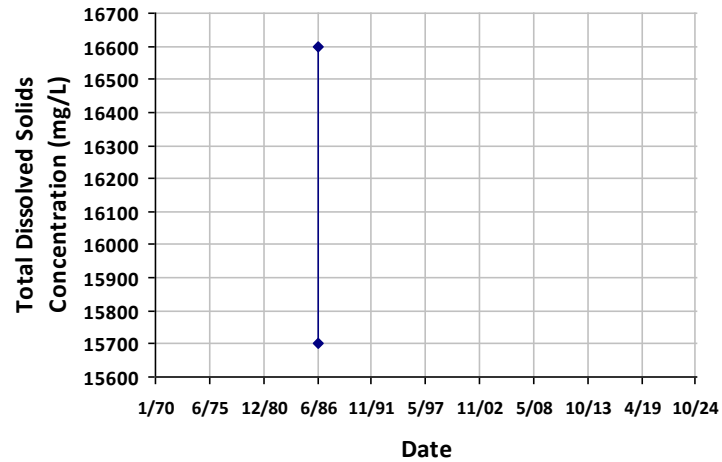
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120243605

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

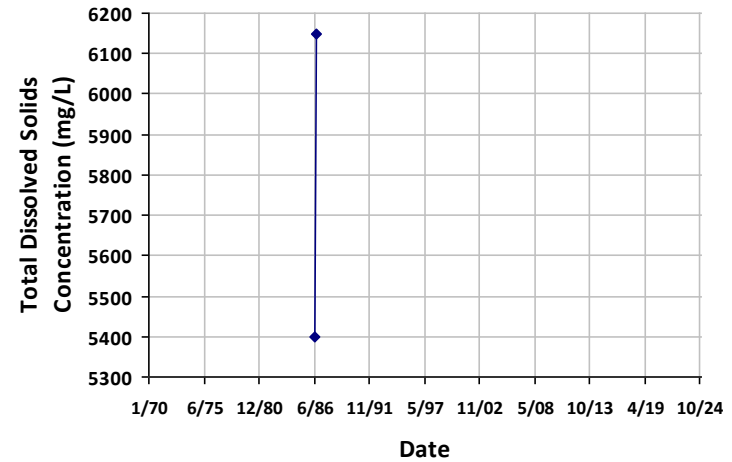
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120243606

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

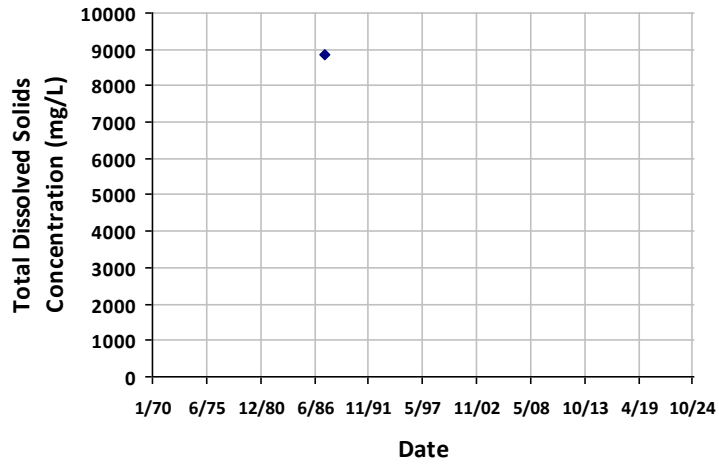
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244614

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

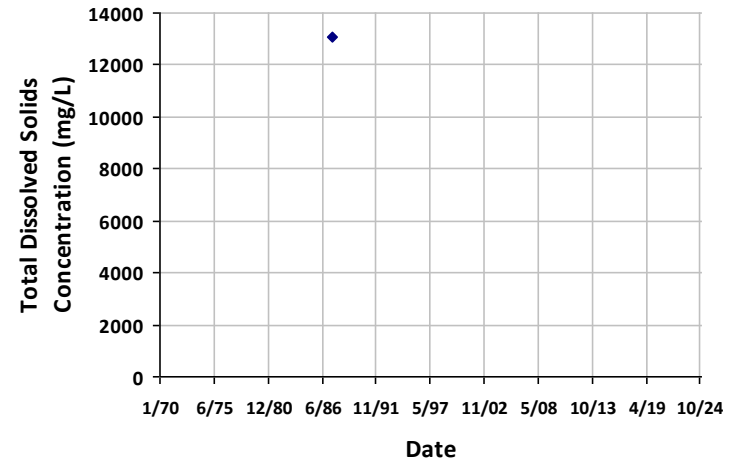
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244616

Source: Public - USGSNEW; Well Depth: 31; Depth Category: Upper

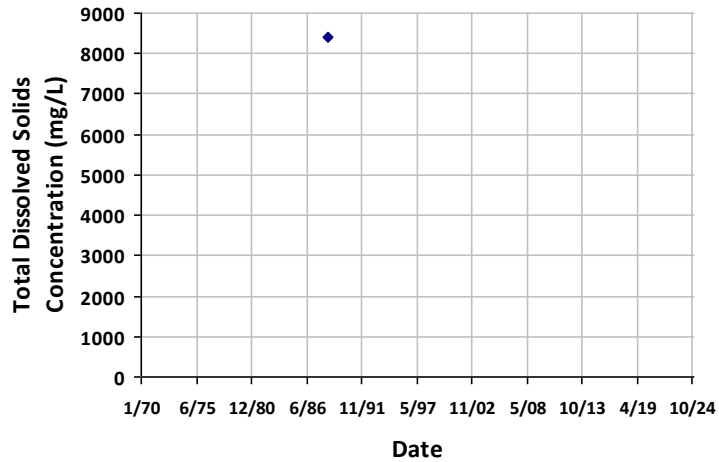
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244617

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

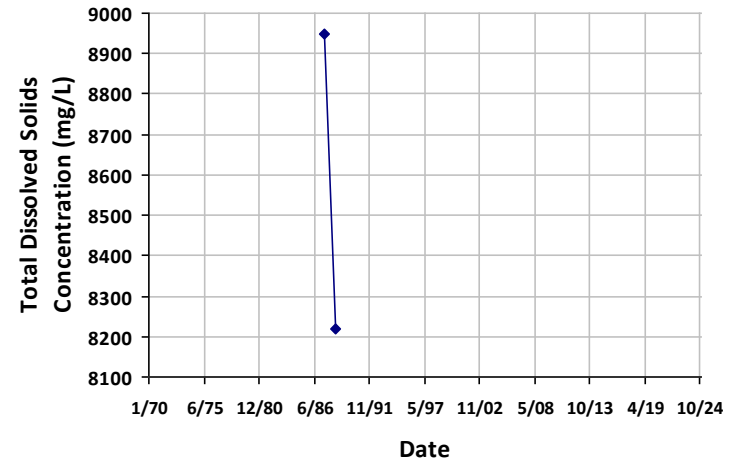
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244618

Source: Public - USGSNEW; Well Depth: 11; Depth Category: Upper

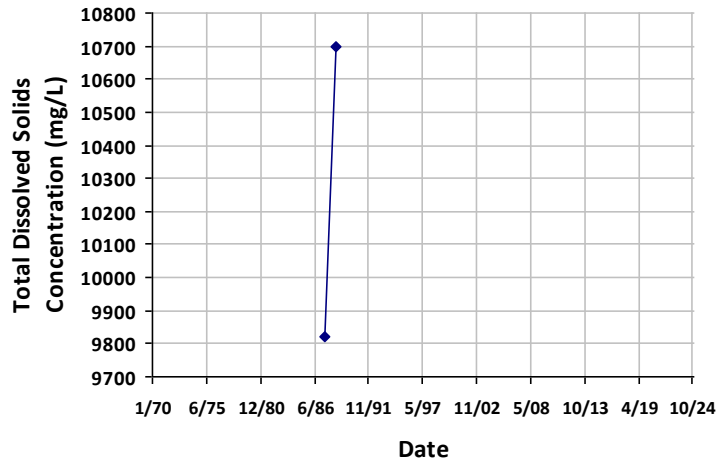
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244619

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

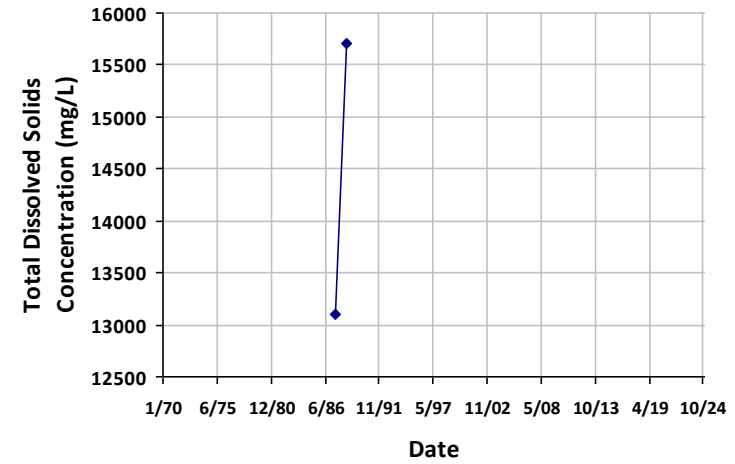
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244620

Source: Public - USGSNEW; Well Depth: 31; Depth Category: Upper

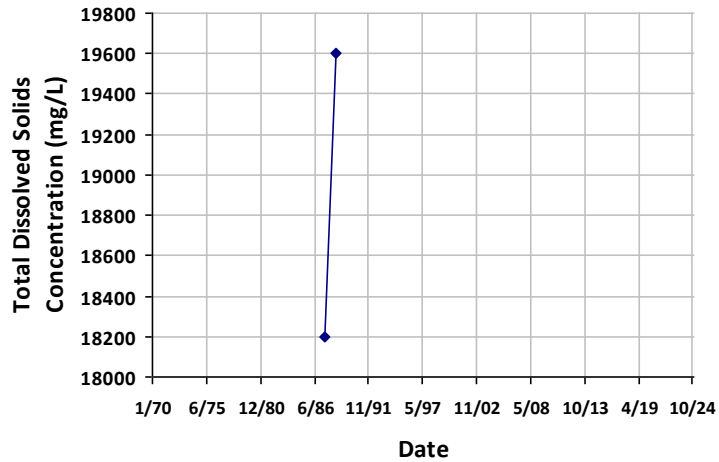
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244621

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

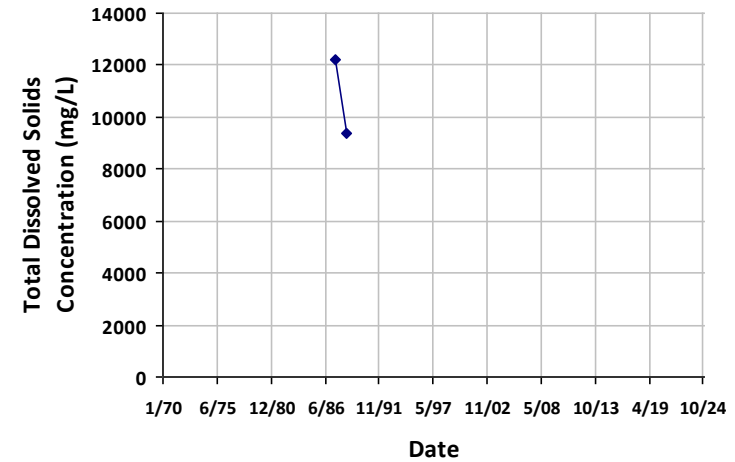
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244622

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

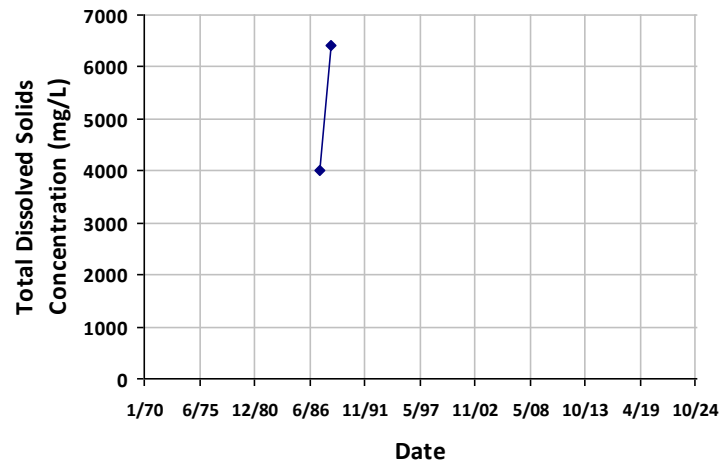
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244623

Source: Public - USGSNEW; Well Depth: 39; Depth Category: Upper

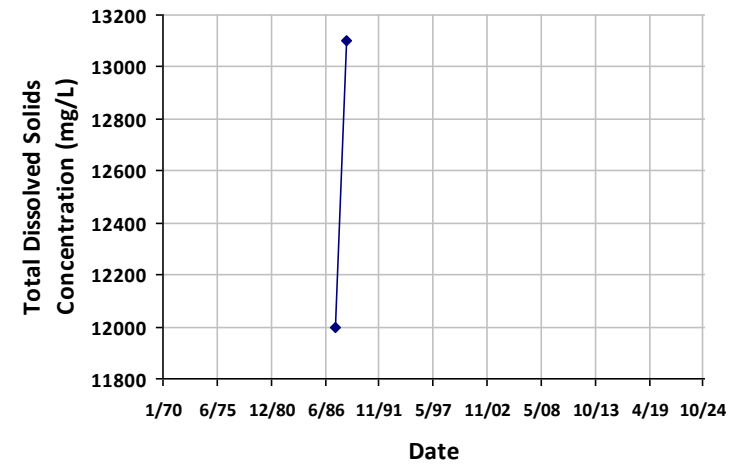
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244624

Source: Public - USGSNEW; Well Depth: 31; Depth Category: Upper

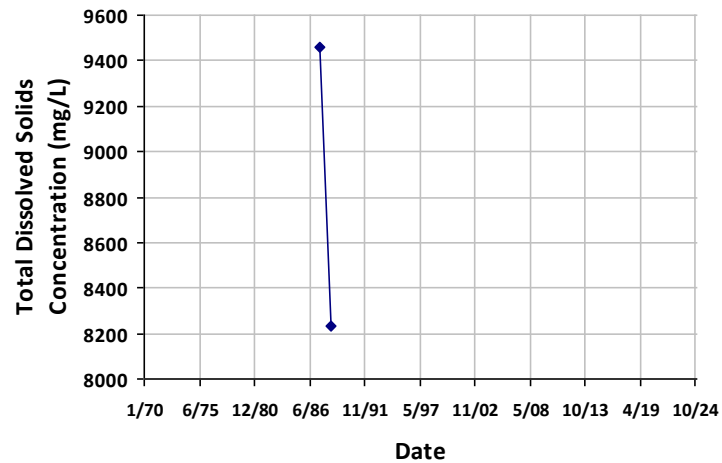
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244625

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

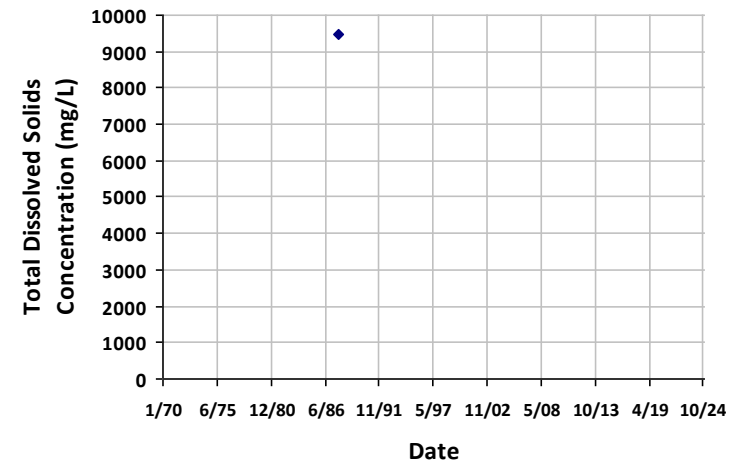
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363906120244627

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

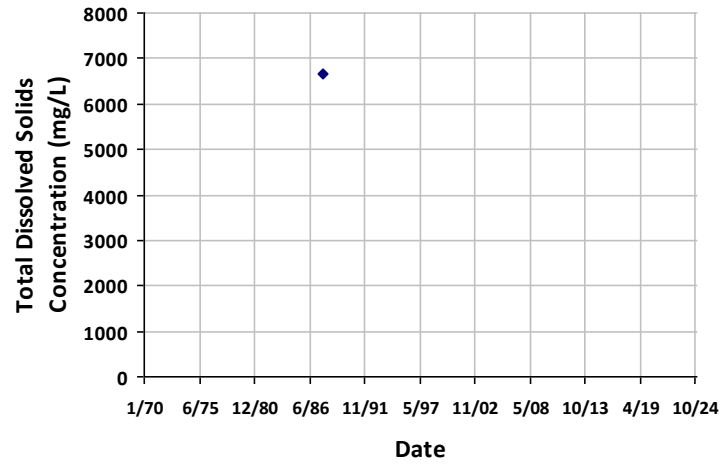
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244628

Source: Public - USGSNEW; Well Depth: 41; Depth Category: Upper

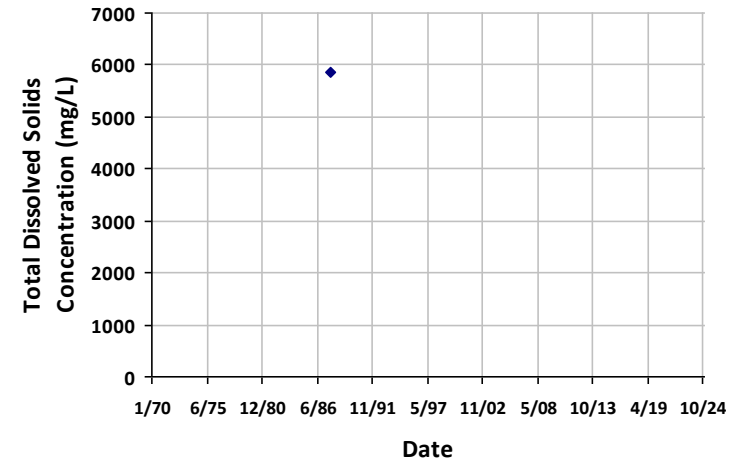
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244629

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

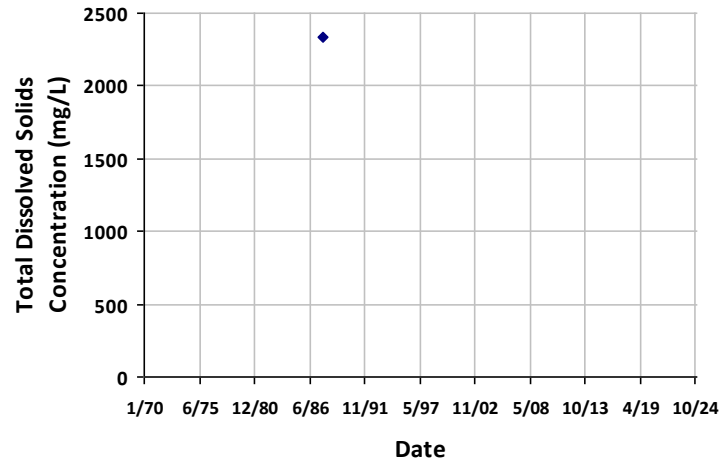
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244630

Source: Public - USGSNEW; Well Depth: 11; Depth Category: Upper

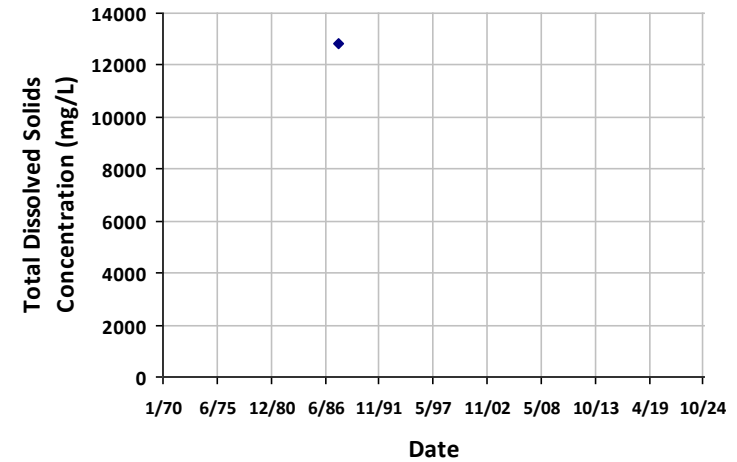
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244631

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

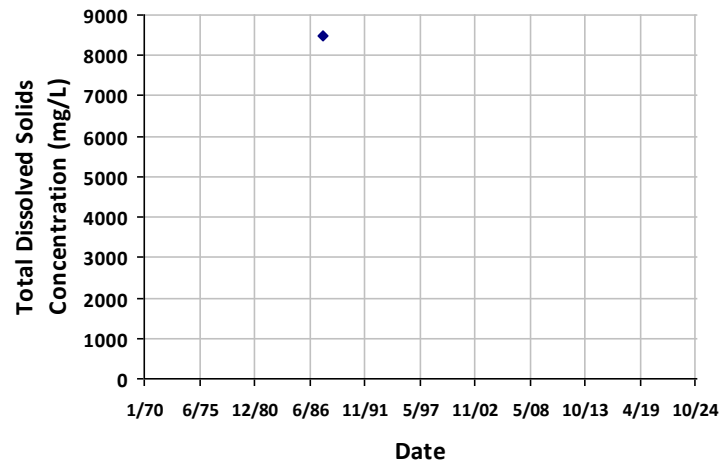
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244632

Source: Public - USGSNEW; Well Depth: 41; Depth Category: Upper

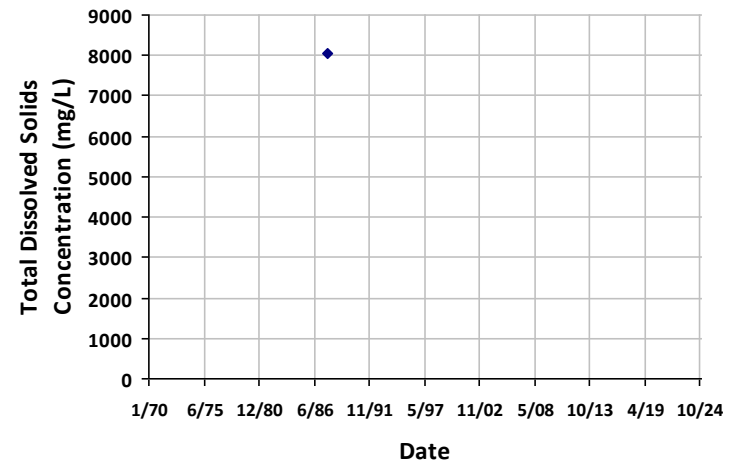
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244633

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

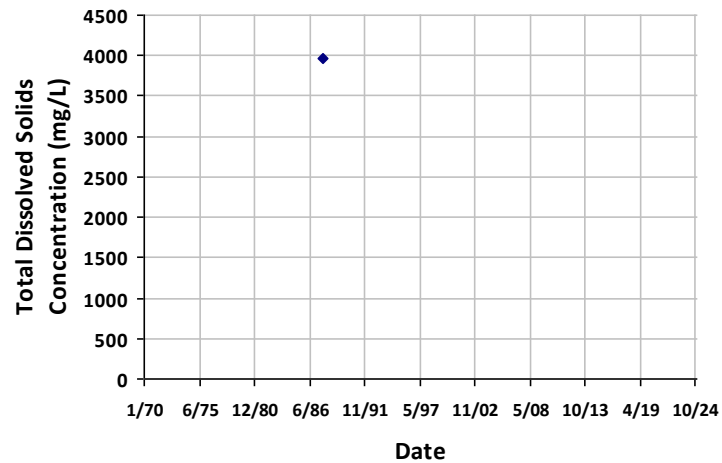
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363906120244634

Source: Public - USGSNEW; Well Depth: 11; Depth Category: Upper

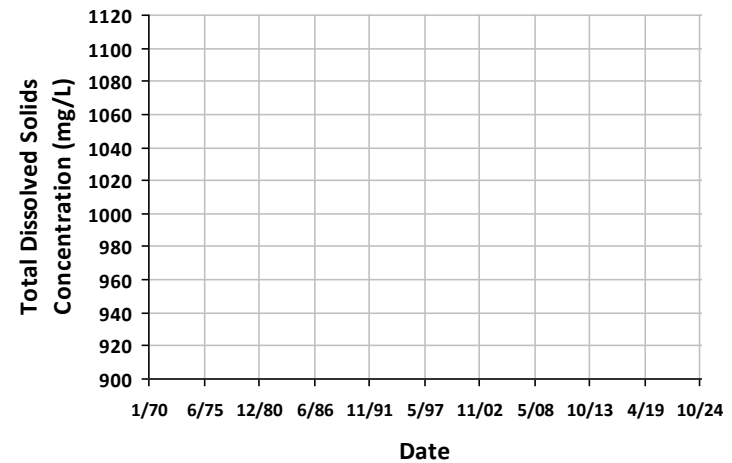
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363915120151801

Source: Public - USGSNEW; Well Depth: 92; Depth Category: Upper

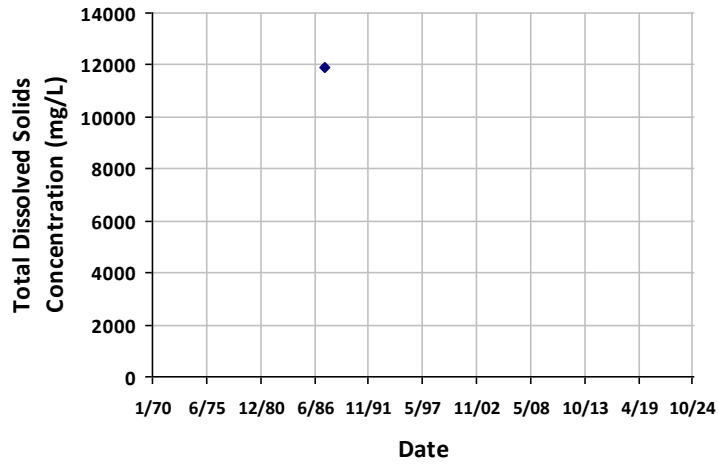
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-363915120242002

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

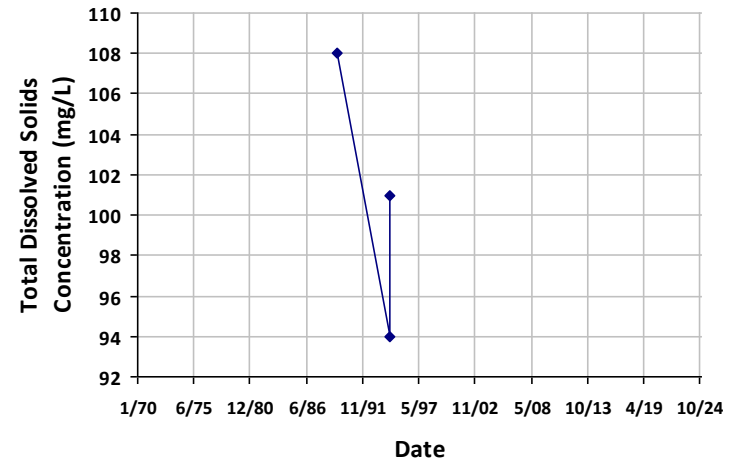
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363922119402002

Source: Public - USGSNEW; Well Depth: 136.6; Depth Category: Upper

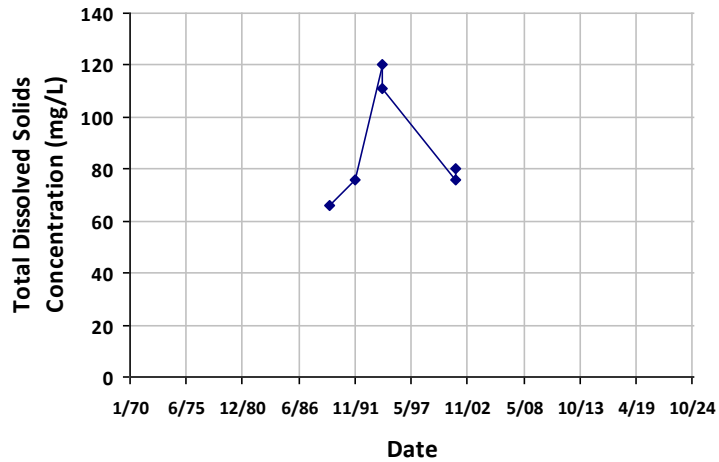
Period of Record: 1989 - 1994; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-363922119402003

Source: Public - USGSNEW; Well Depth: 87.75; Depth Category: Upper

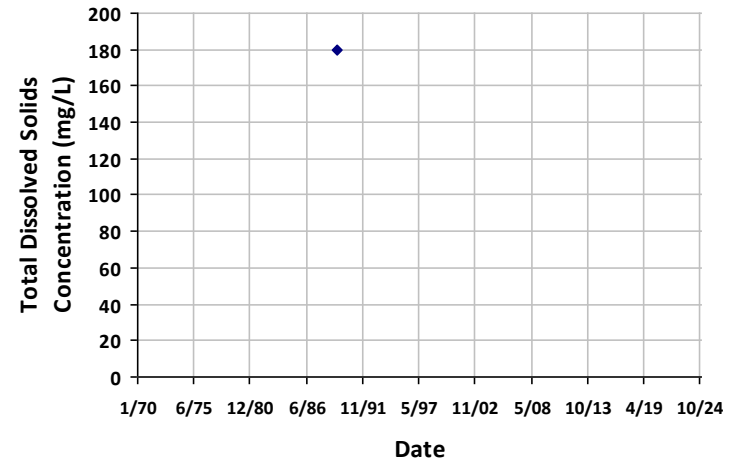
Period of Record: 1989 - 2001; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-363922119402004

Source: Public - USGSNEW; Well Depth: 40.1; Depth Category: Upper

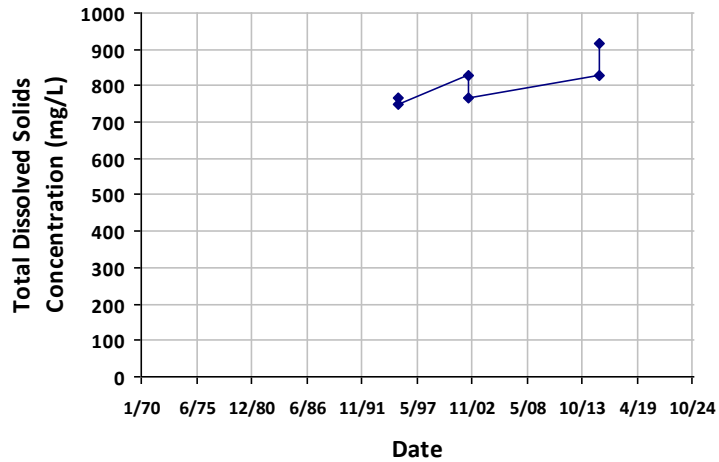
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363924119530401

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

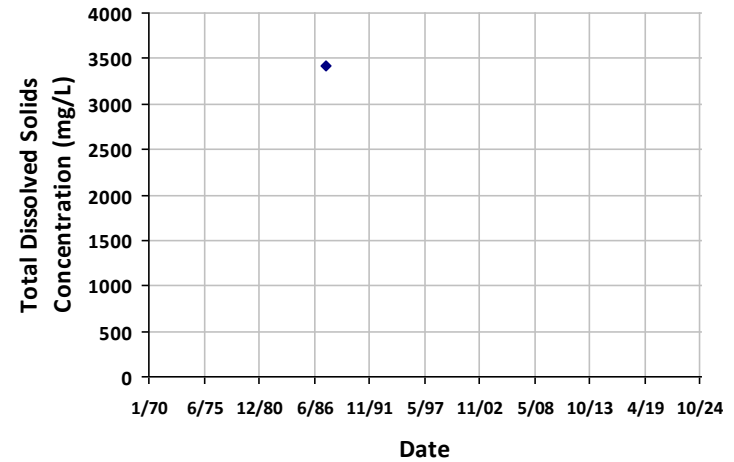
Period of Record: 1995 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-363925120343601

Source: Public - USGSNEW; Well Depth: 300; Depth Category: Upper

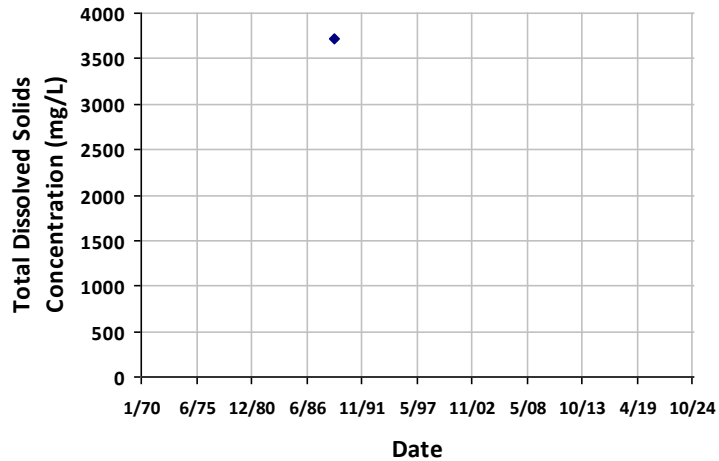
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363925120343604

Source: Public - USGSNEW; Well Depth: 215; Depth Category: Upper

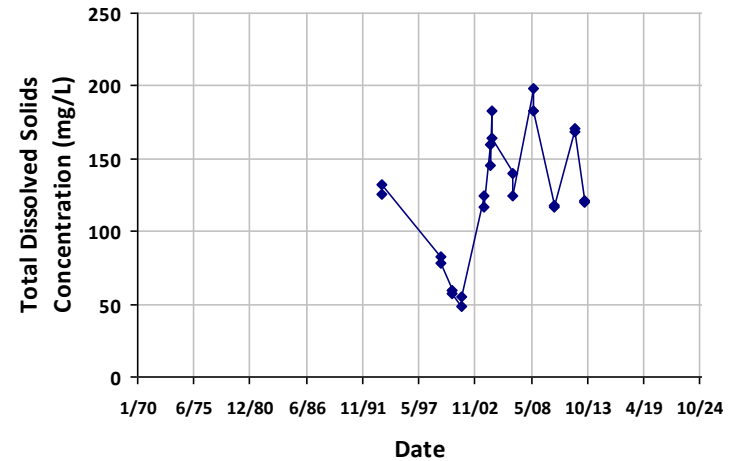
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363928119401701

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

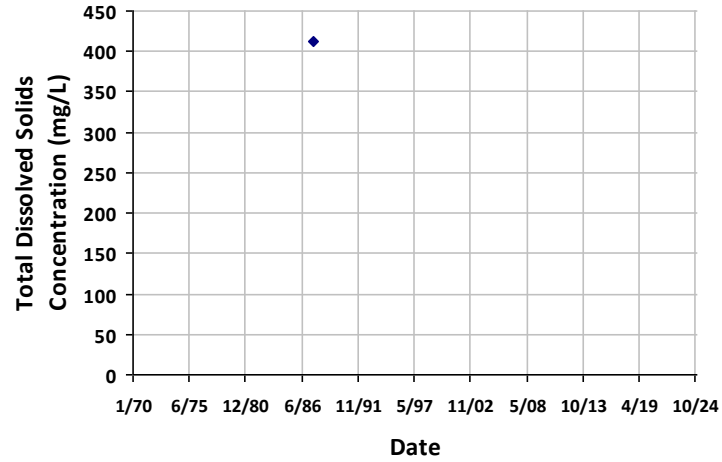
Period of Record: 1993 - 2013; Number of Measurements: 24; Trend Since 2000: Increasing Trend



Well Name: USGS-363940119404901

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

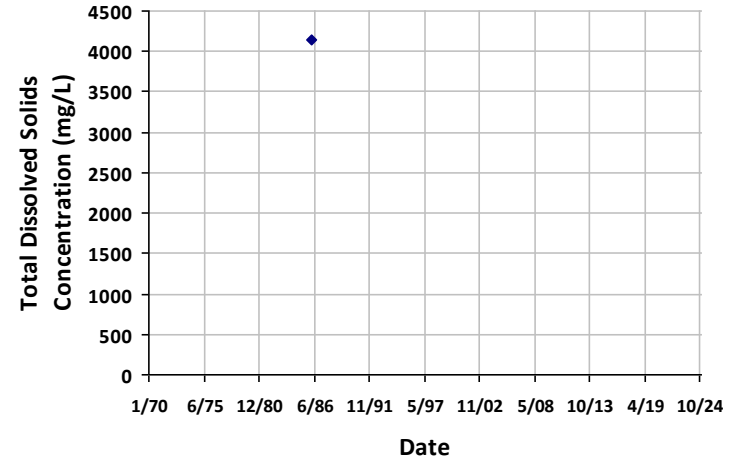
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363940120241901

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

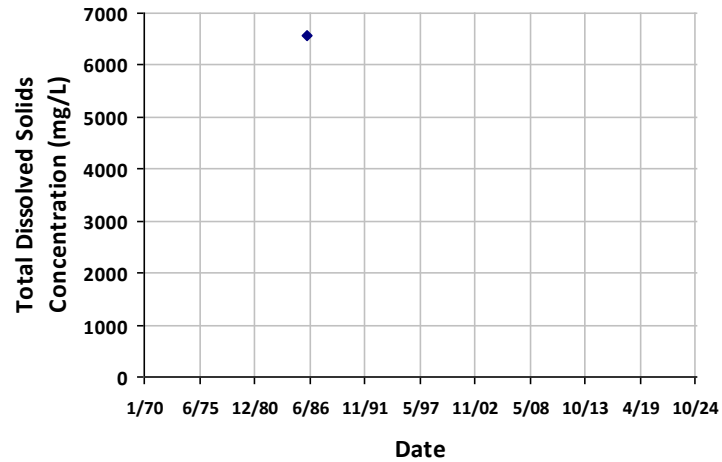
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363940120252601

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

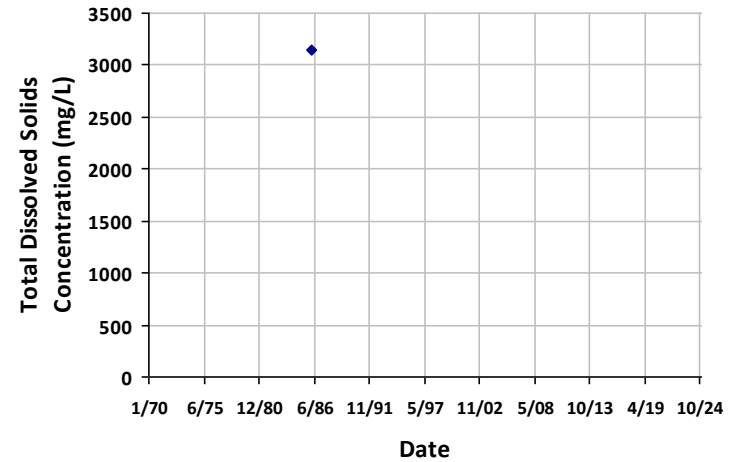
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363940120283901

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

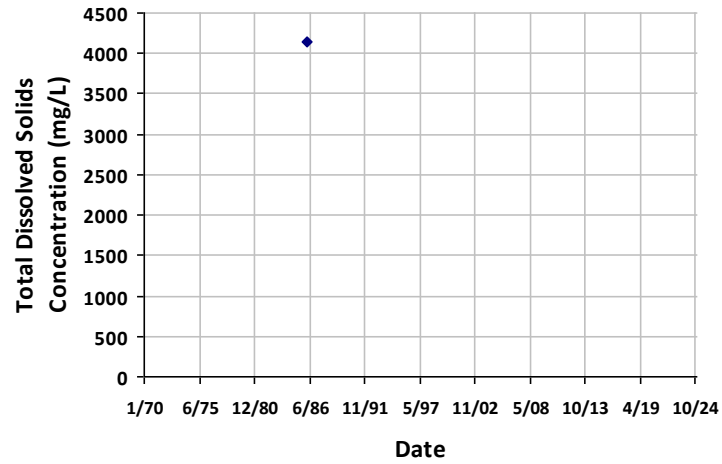
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363940120294401

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

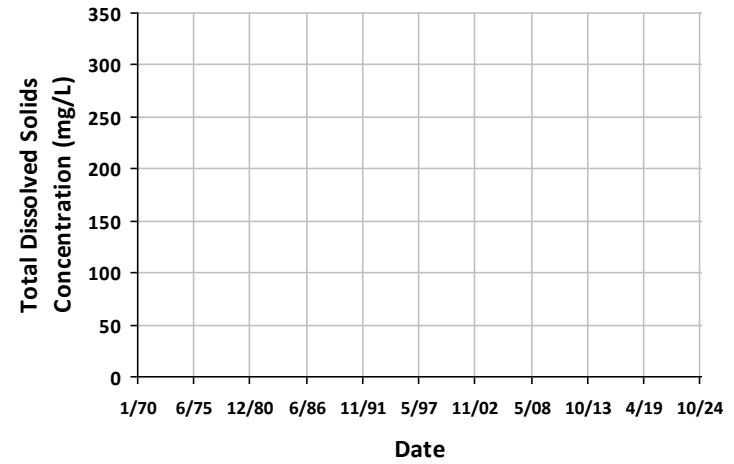
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-363957119462001

Source: Public - USGSNEW; Well Depth: 175; Depth Category: Upper

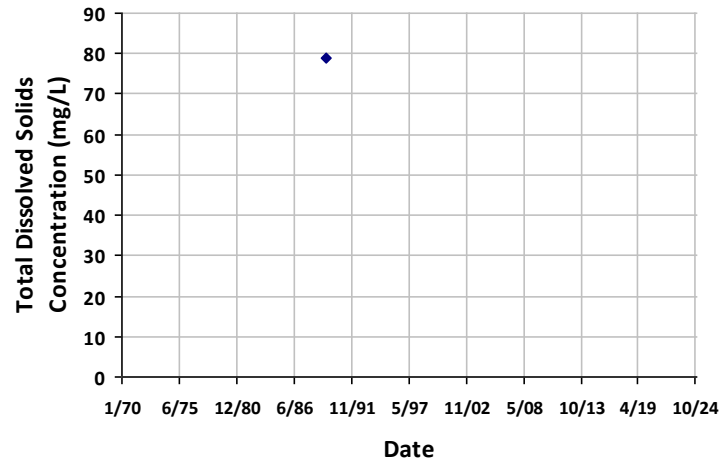
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364004119341201

Source: Public - USGSNEW; Well Depth: 43; Depth Category: Upper

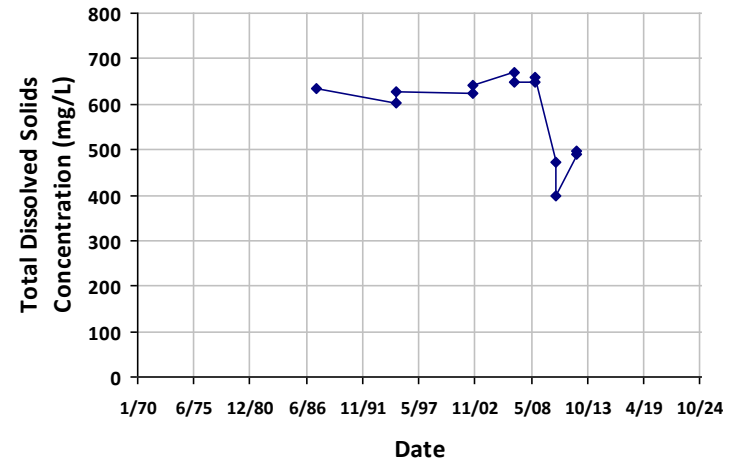
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364024119464201

Source: Public - USGSNEW; Well Depth: 124; Depth Category: Upper

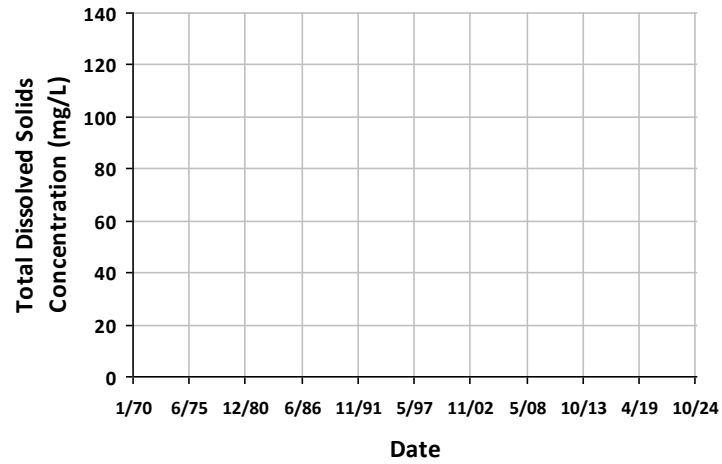
Period of Record: 1987 - 2012; Number of Measurements: 13; Trend Since 2000: Insufficient Evidence of Trend



Well Name: USGS-364052119374301

Source: Public - USGSNEW; Well Depth: 80; Depth Category: Upper

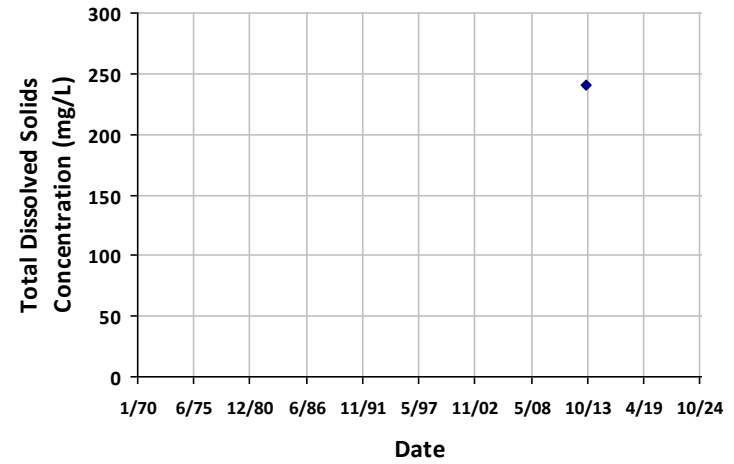
Period of Record: 1963 - 1963; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364100119440001

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

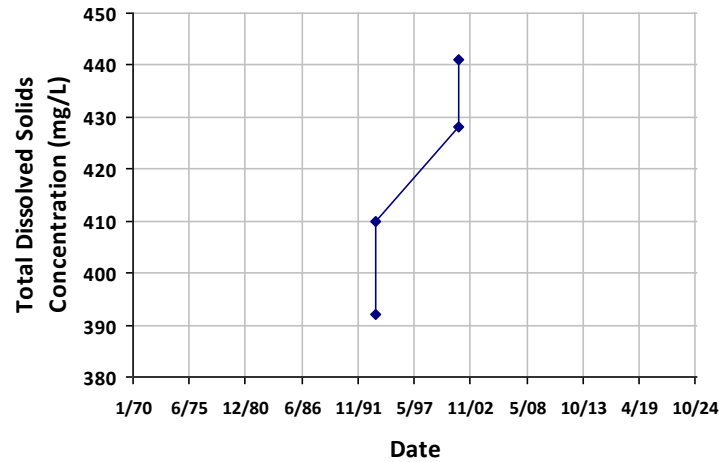
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364112119352701

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

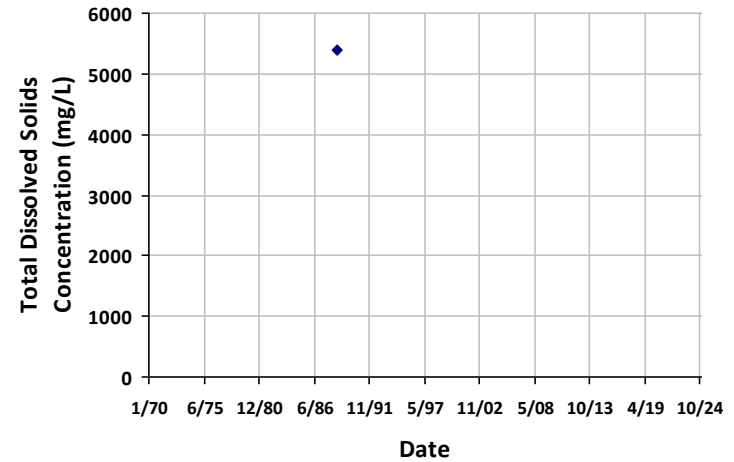
Period of Record: 1993 - 2001; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-364127120304201

Source: Public - USGSNEW; Well Depth: 213; Depth Category: Upper

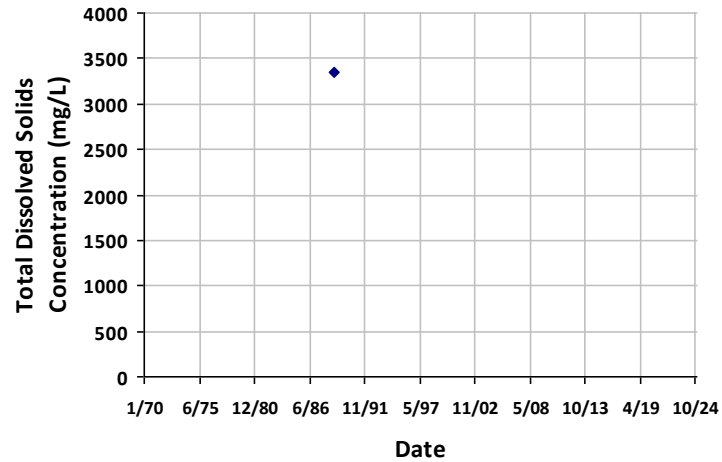
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364127120304202

Source: Public - USGSNEW; Well Depth: 275; Depth Category: Upper

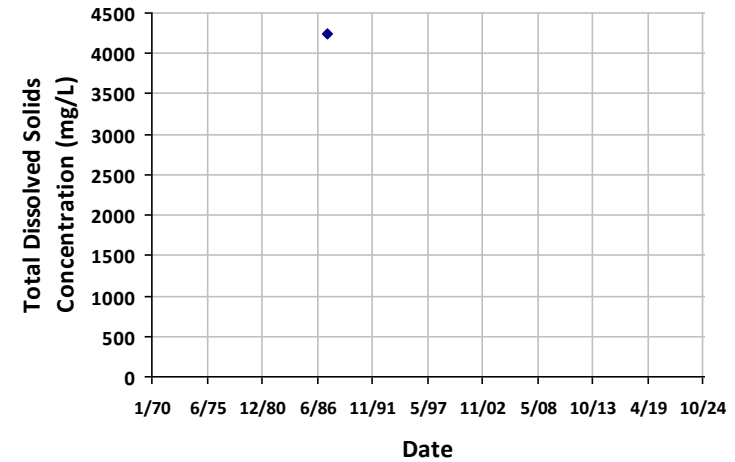
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364127120304302

Source: Public - USGSNEW; Well Depth: 79.1; Depth Category: Upper

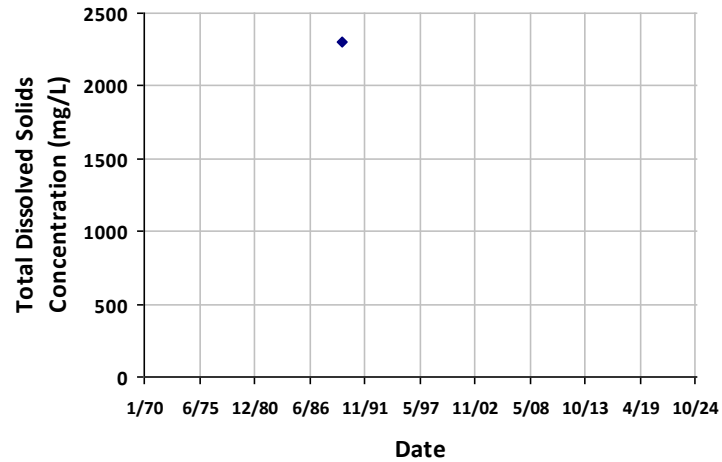
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364127120304401

Source: Public - USGSNEW; Well Depth: 505; Depth Category: Upper

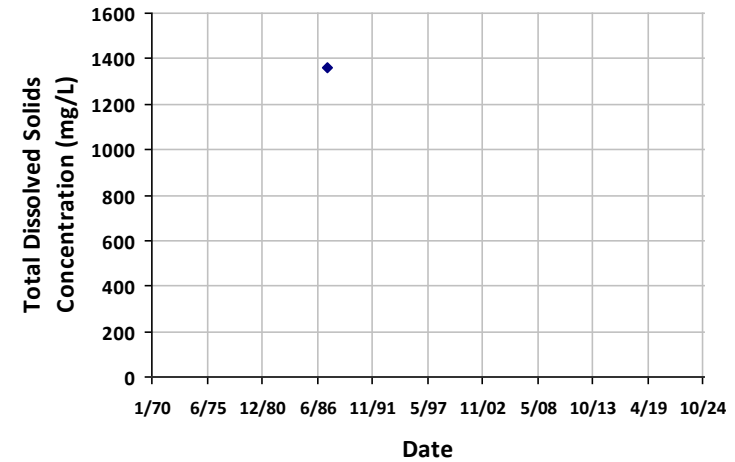
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364127120304402

Source: Public - USGSNEW; Well Depth: 89.5; Depth Category: Upper

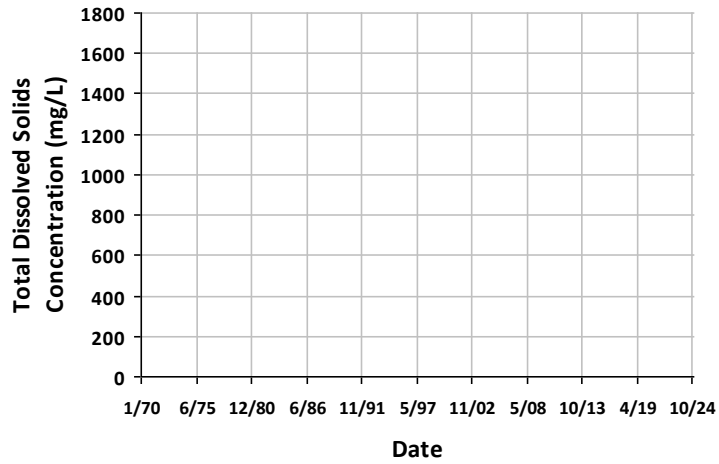
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364129120262601

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

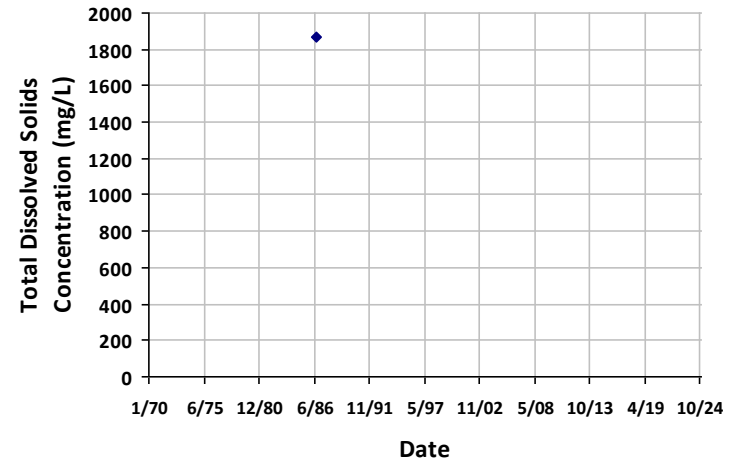
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364129120304701

Source: Public - USGSNEW; Well Depth: 67; Depth Category: Upper

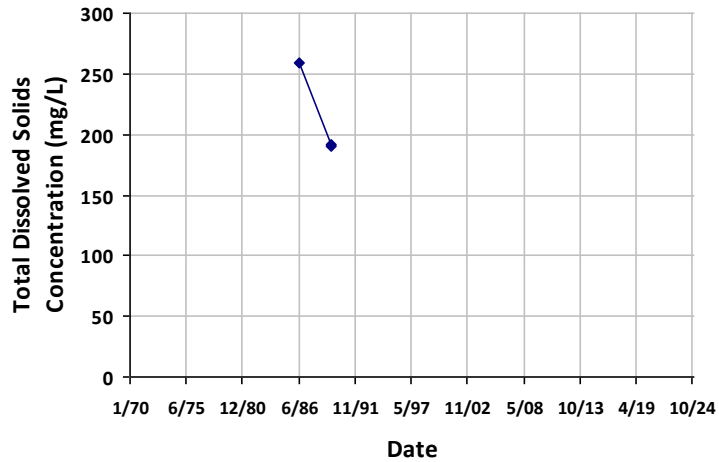
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364151119445601

Source: Public - USGSNEW; Well Depth: 59.5; Depth Category: Upper

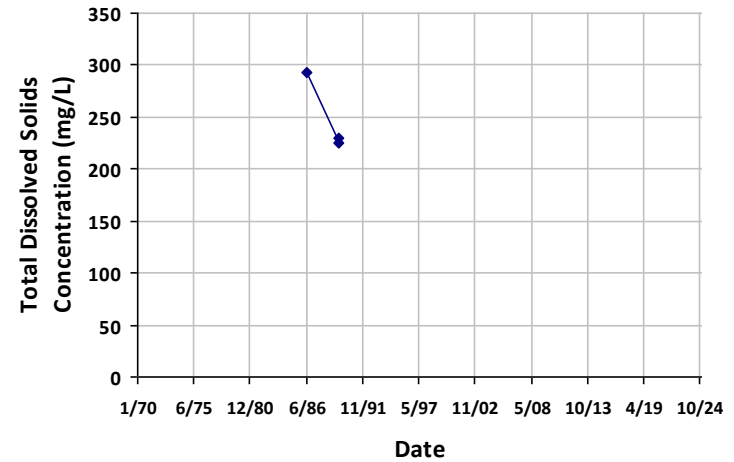
Period of Record: 1986 - 1989; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364154119445701

Source: Public - USGSNEW; Well Depth: 59.5; Depth Category: Upper

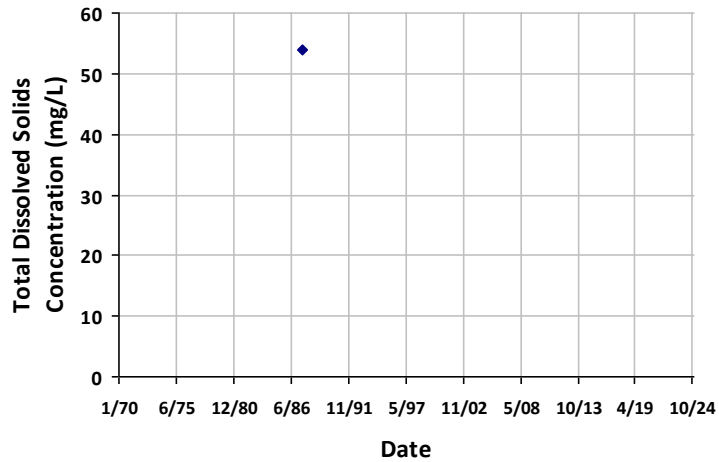
Period of Record: 1986 - 1989; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364246119321801

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

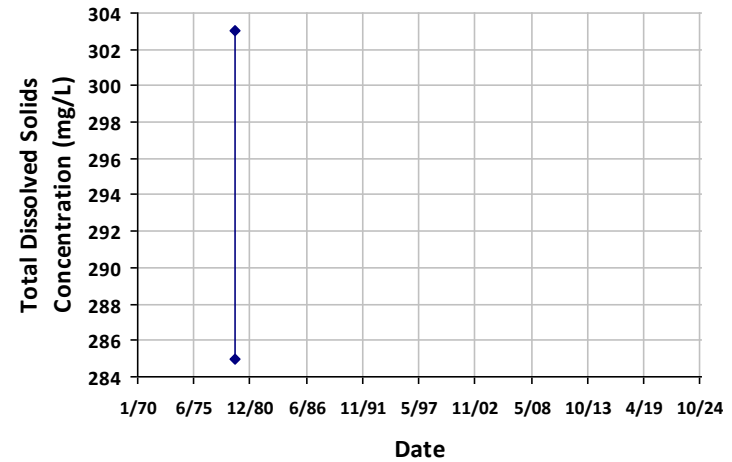
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364247119351601

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

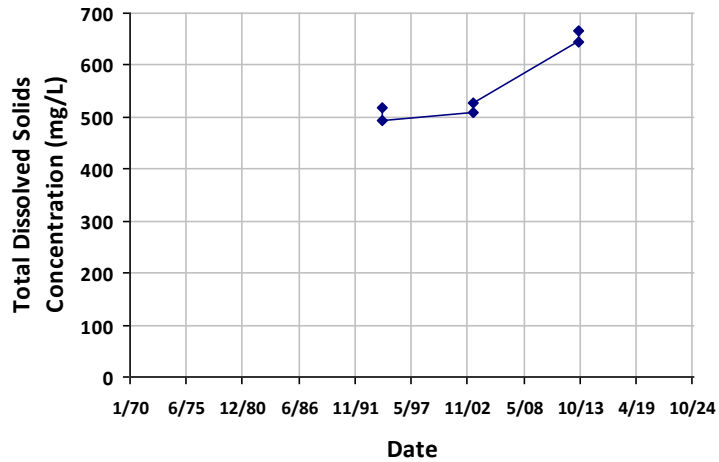
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364258119380201

Source: Public - USGSNEW; Well Depth: 78; Depth Category: Upper

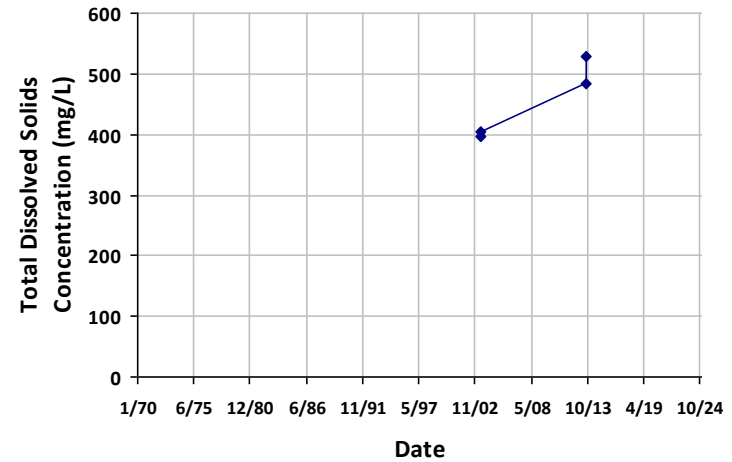
Period of Record: 1994 - 2013; Number of Measurements: 6; Trend Since 2000: N/A



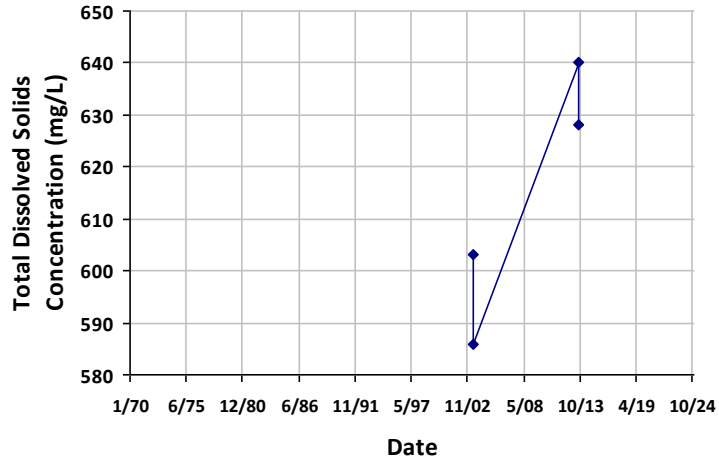
Well Name: USGS-364258119380203

Source: Public - USGSNEW; Well Depth: 184; Depth Category: Upper

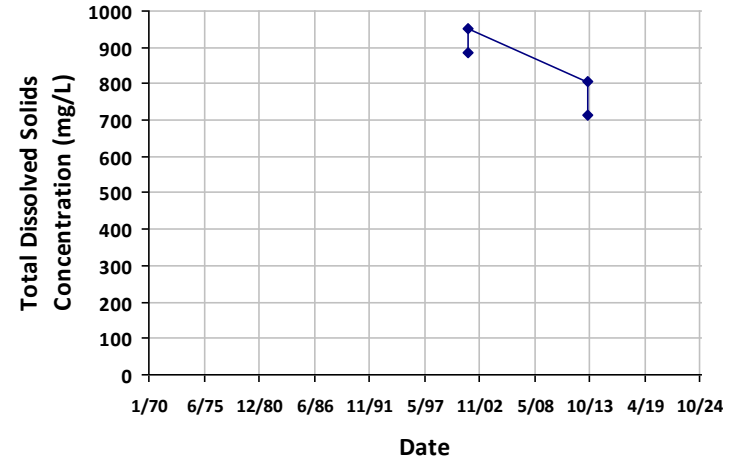
Period of Record: 2003 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



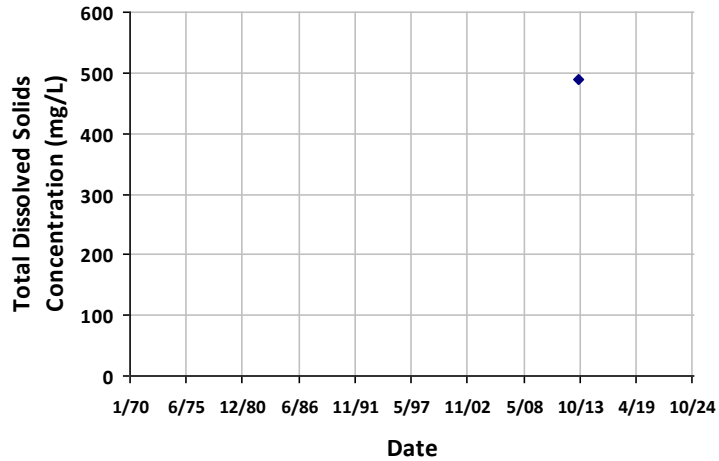
Well Name: USGS-364258119380204
Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper
Period of Record: 2003 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



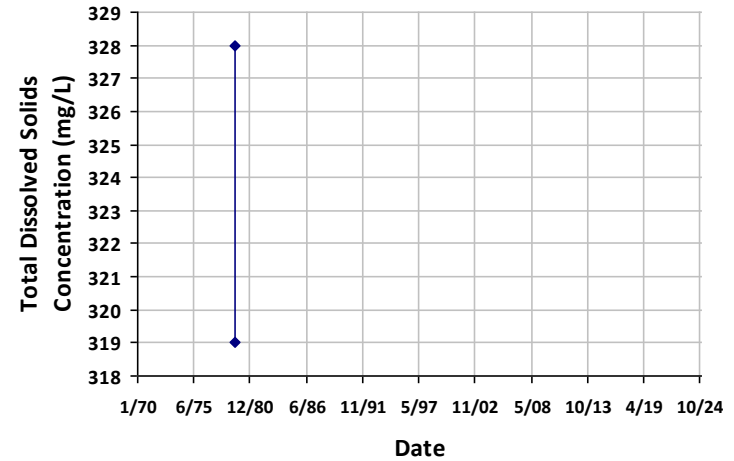
Well Name: USGS-364258119385601
Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper
Period of Record: 2001 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-364300119420001
Source: Public - USGSNEW; Well Depth: 145; Depth Category: Upper
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



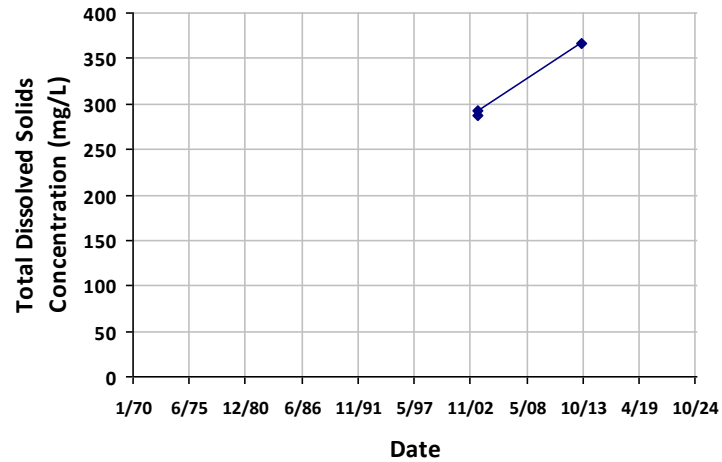
Well Name: USGS-364305119342501
Source: Public - USGSNEW; Well Depth: 87.5; Depth Category: Upper
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364306119364401

Source: Public - USGSNEW; Well Depth: 177; Depth Category: Upper

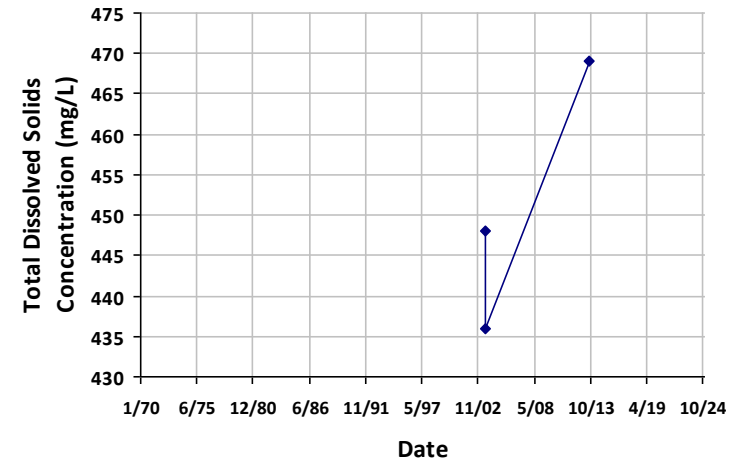
Period of Record: 2003 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364306119364402

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

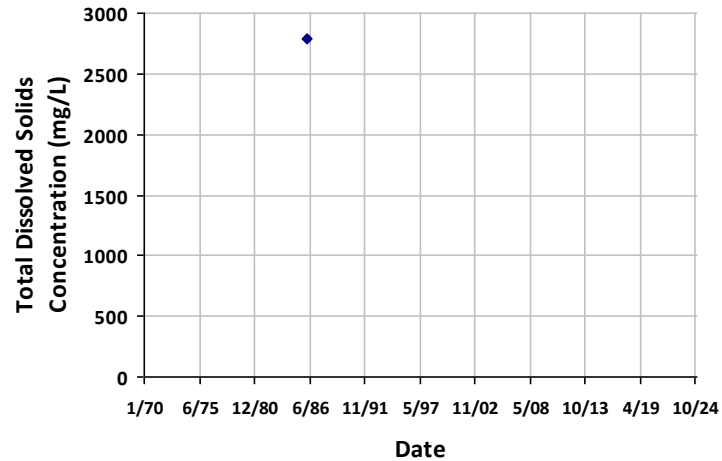
Period of Record: 2003 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364311120294201

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

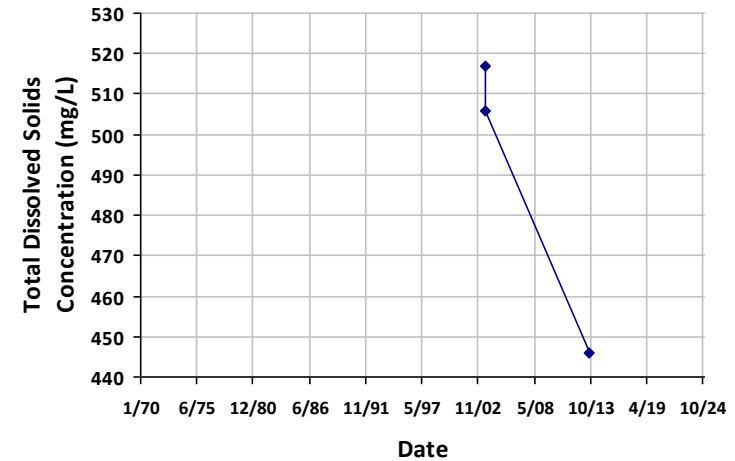
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364316119360101

Source: Public - USGSNEW; Well Depth: 135; Depth Category: Upper

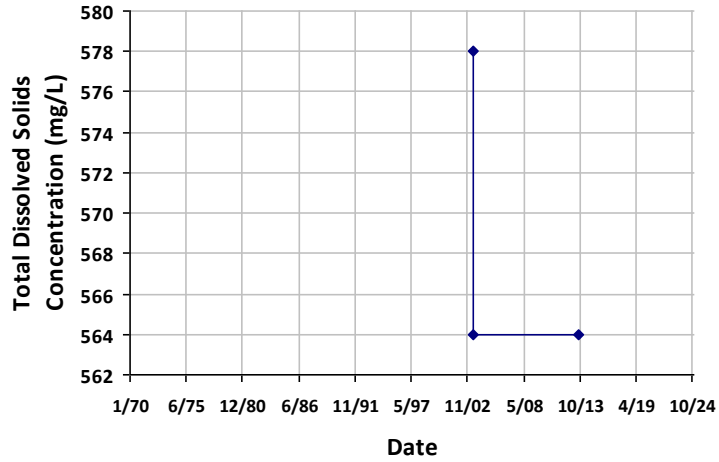
Period of Record: 2003 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364316119360102

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

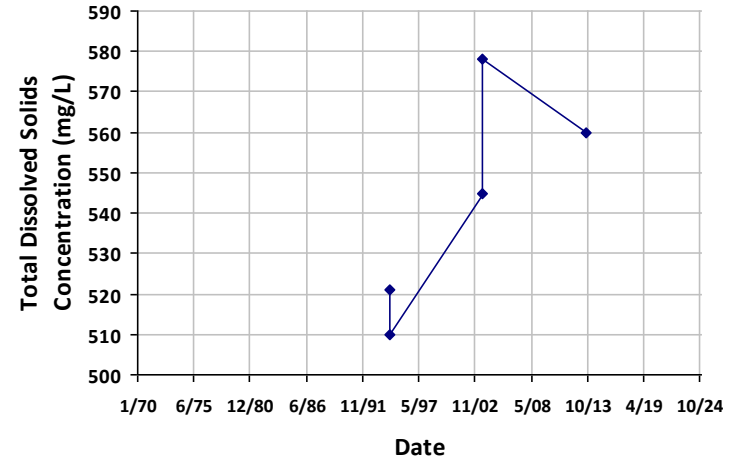
Period of Record: 2003 - 2013; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364316119360801

Source: Public - USGSNEW; Well Depth: 81; Depth Category: Upper

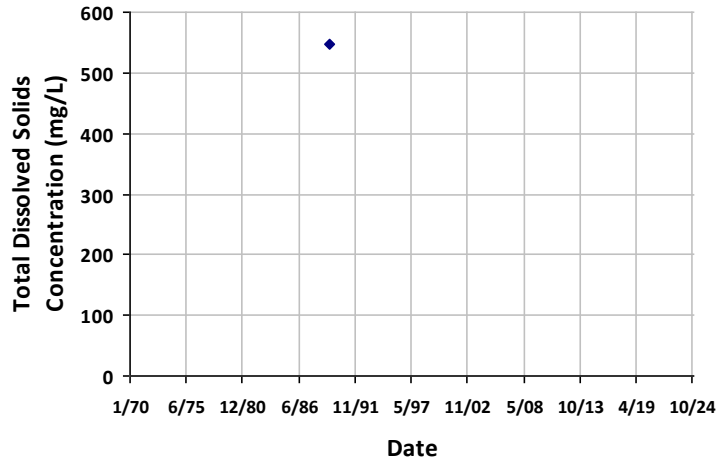
Period of Record: 1994 - 2013; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-364327119580901

Source: Public - USGSNEW; Well Depth: 84.5; Depth Category: Upper

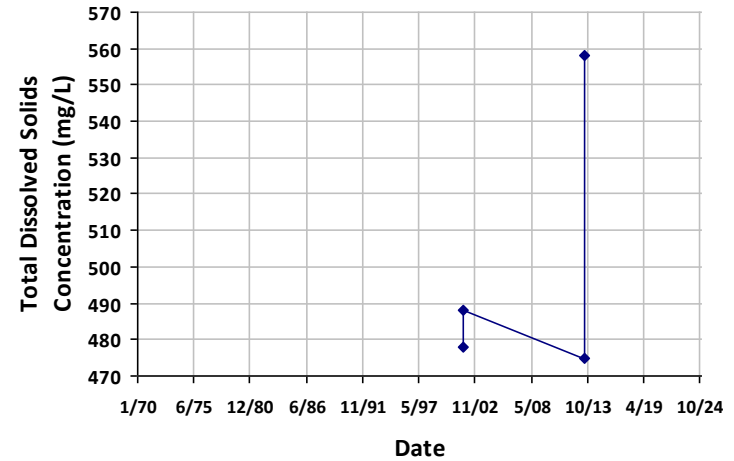
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364339119355001

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

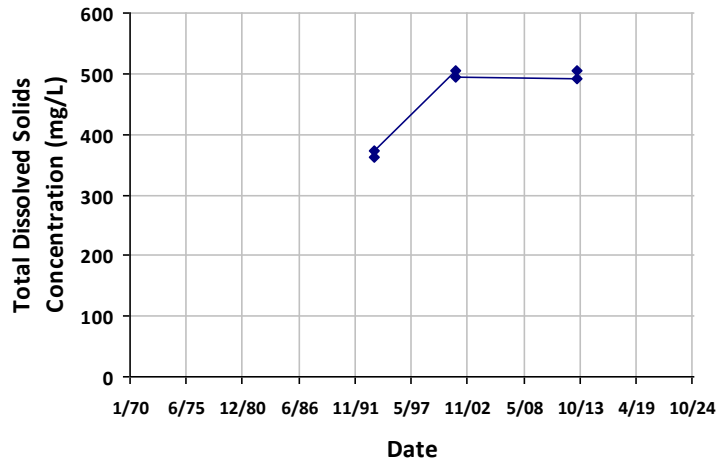
Period of Record: 2001 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-364356119374001

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

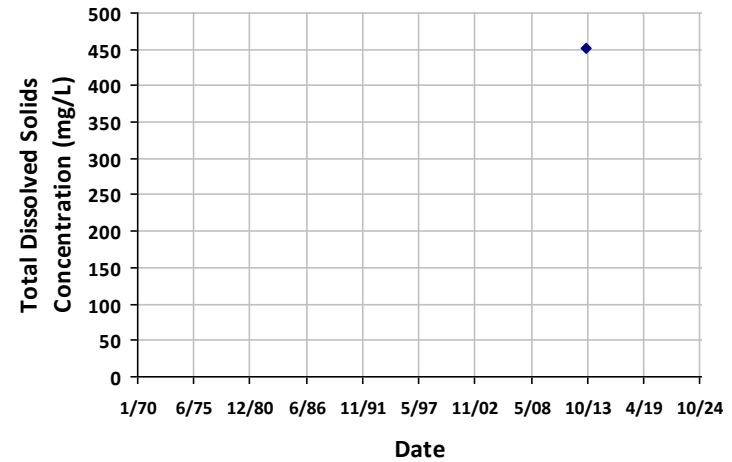
Period of Record: 1993 - 2013; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-364400119450002

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

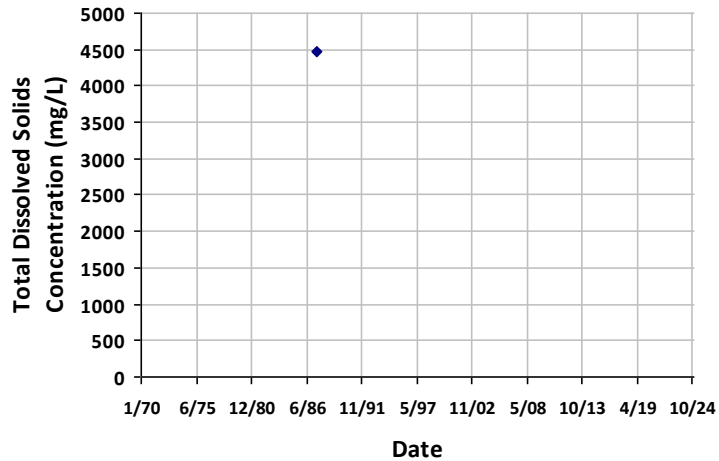
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364402120252101

Source: Public - USGSNEW; Well Depth: 88.4; Depth Category: Upper

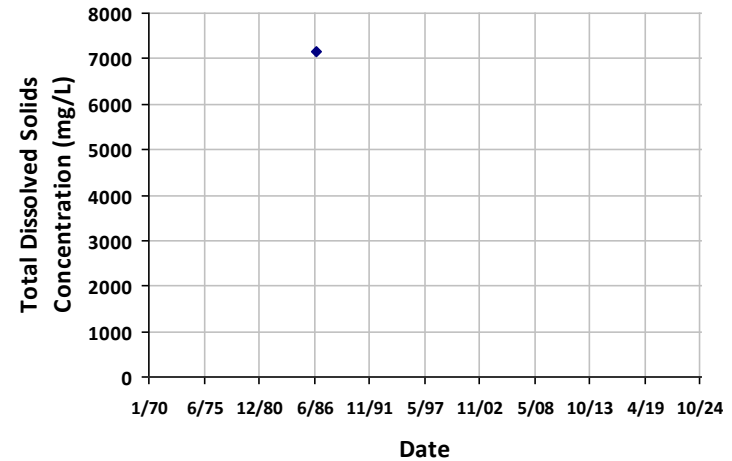
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364402120252201

Source: Public - USGSNEW; Well Depth: 18; Depth Category: Upper

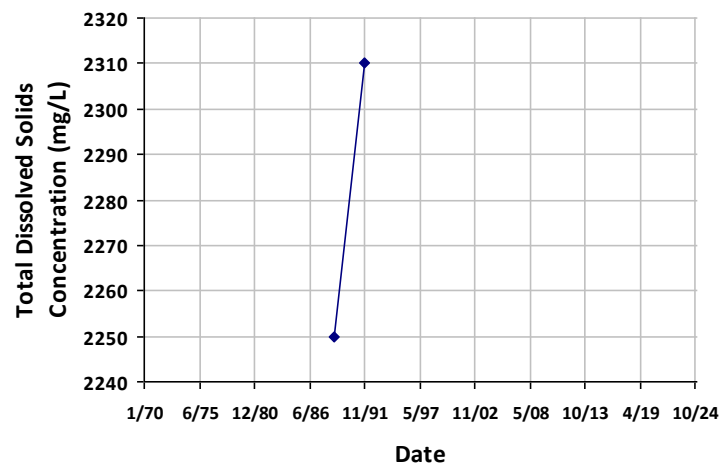
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364402120252504

Source: Public - USGSNEW; Well Depth: 194; Depth Category: Upper

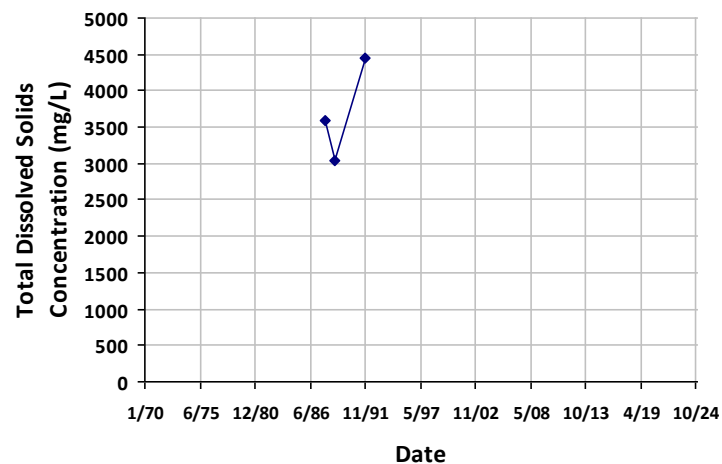
Period of Record: 1988 - 1991; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364403120252501

Source: Public - USGSNEW; Well Depth: 347; Depth Category: Upper

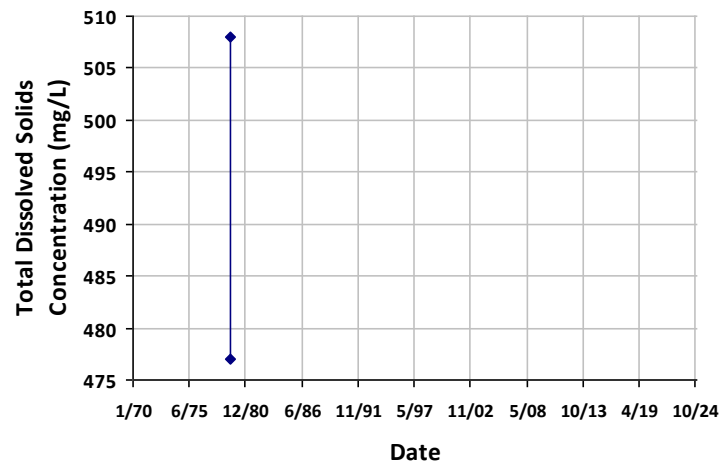
Period of Record: 1987 - 1991; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364436119314201

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

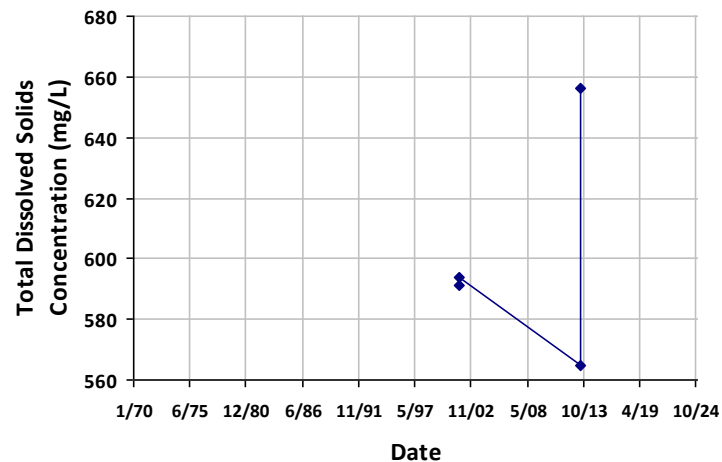
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364457119553501

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

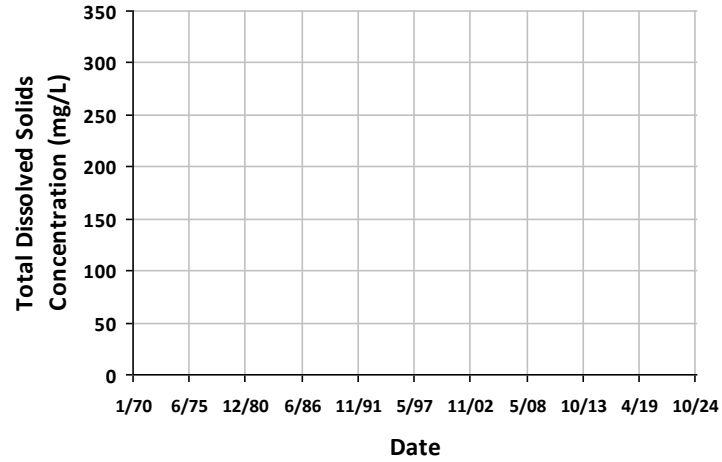
Period of Record: 2001 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-364502120092101

Source: Public - USGSNEW; Well Depth: 80; Depth Category: Upper

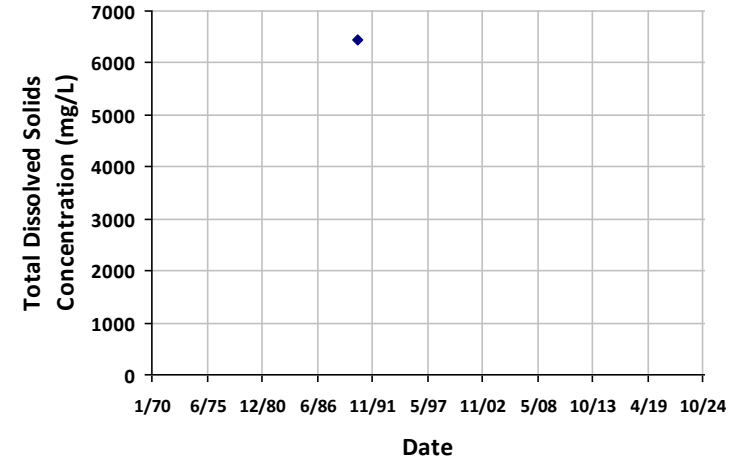
Period of Record: 1951; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364511120381901

Source: Public - USGSNEW; Well Depth: 89; Depth Category: Upper

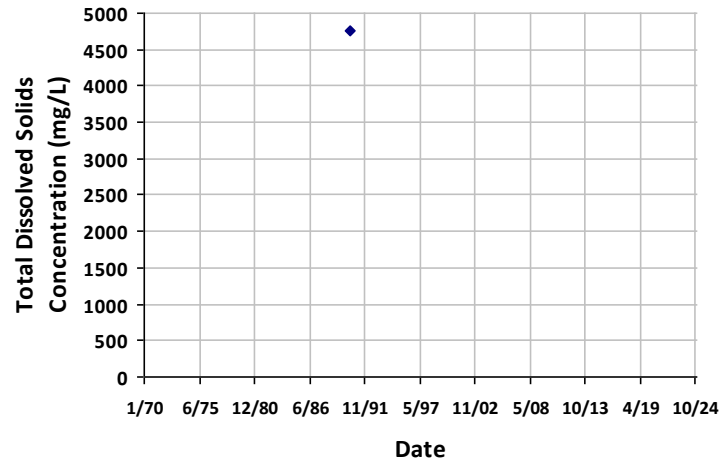
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364511120381902

Source: Public - USGSNEW; Well Depth: 58.6; Depth Category: Upper

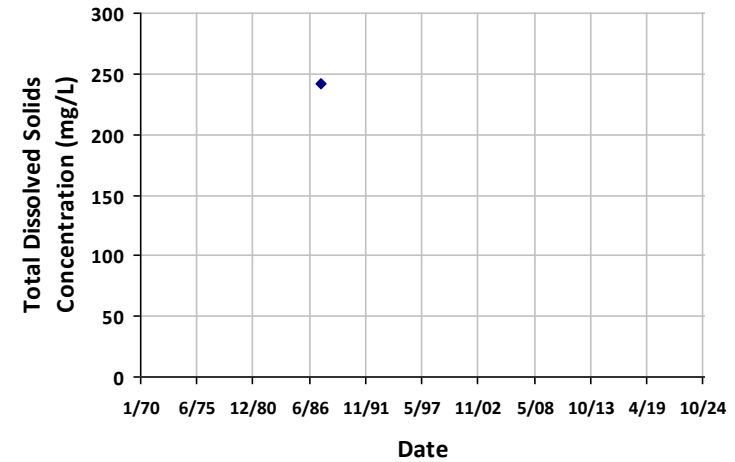
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364512119342601

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

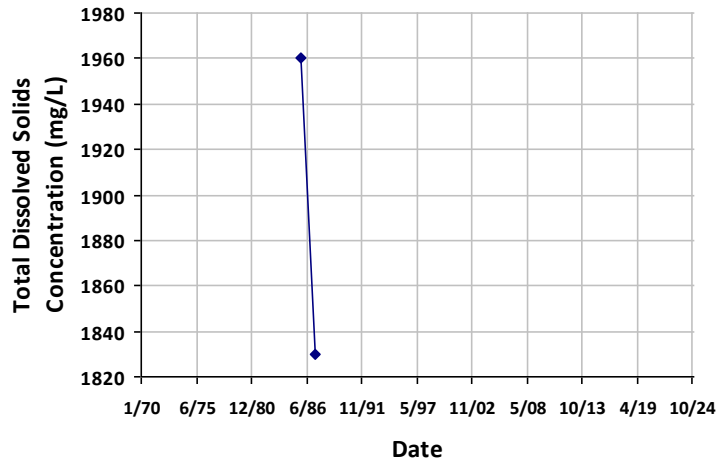
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364520120222001

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

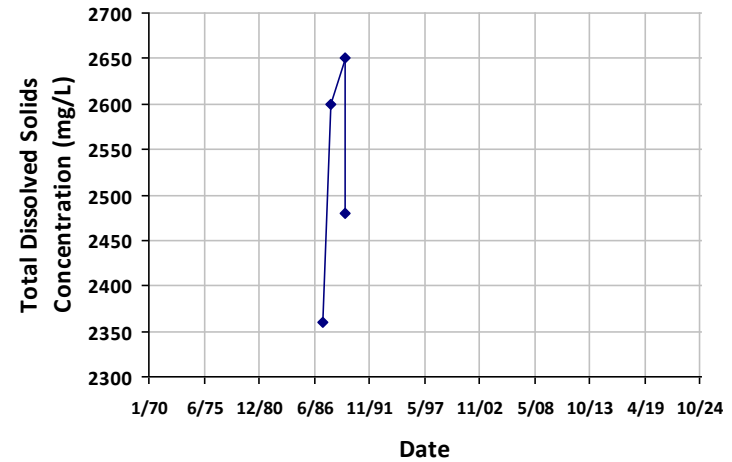
Period of Record: 1985 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364520120222006

Source: Public - USGSNEW; Well Depth: 57; Depth Category: Upper

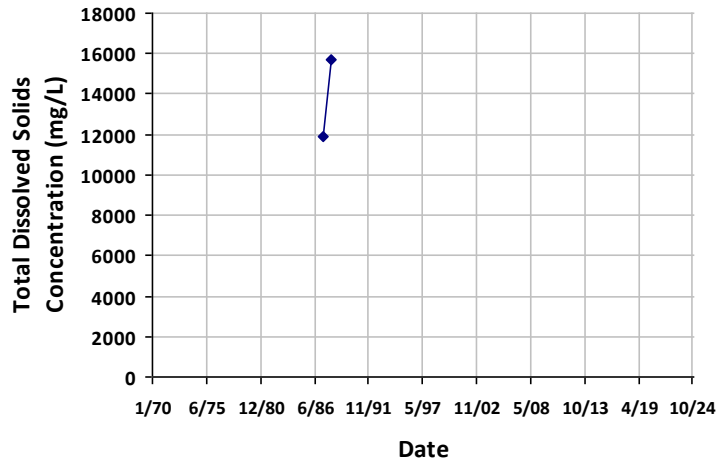
Period of Record: 1987 - 1989; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-364520120222007

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

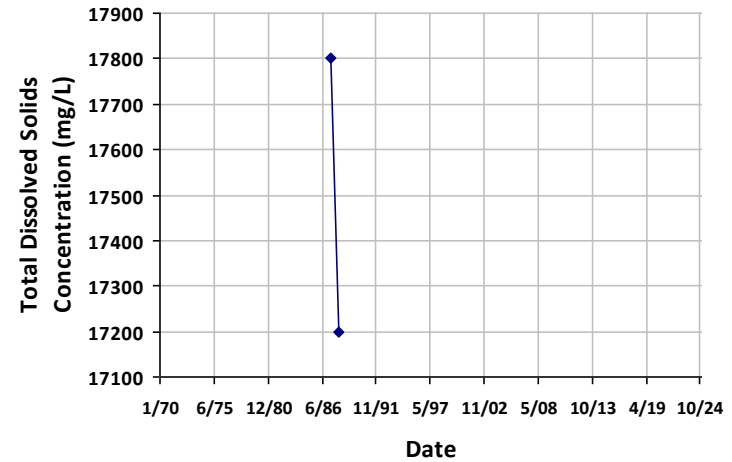
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364520120222008

Source: Public - USGSNEW; Well Depth: 40.7; Depth Category: Upper

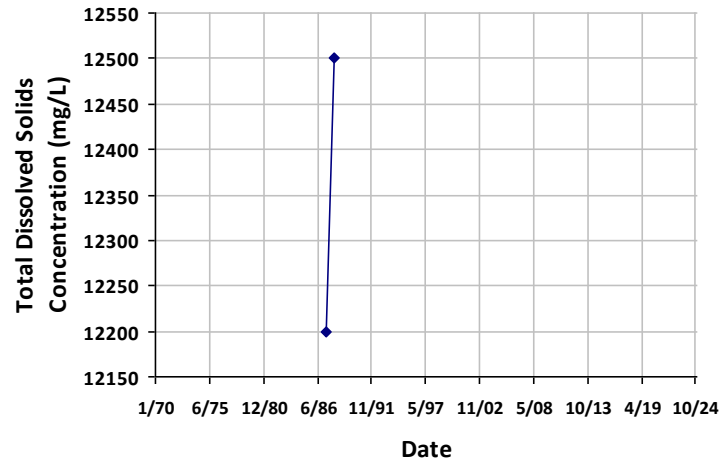
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364520120222009

Source: Public - USGSNEW; Well Depth: 34.5; Depth Category: Upper

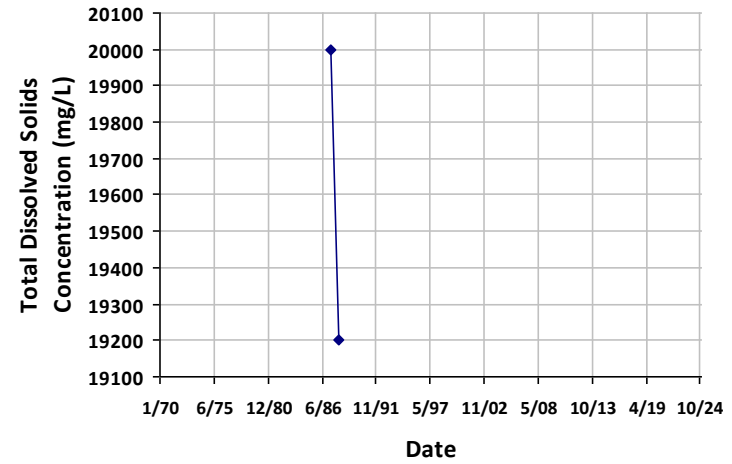
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364520120222010

Source: Public - USGSNEW; Well Depth: 47; Depth Category: Upper

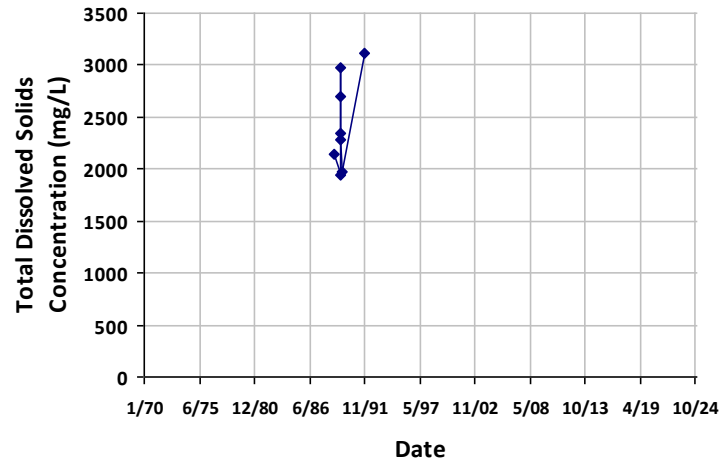
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364520120222011

Source: Public - USGSNEW; Well Depth: 66.83; Depth Category: Upper

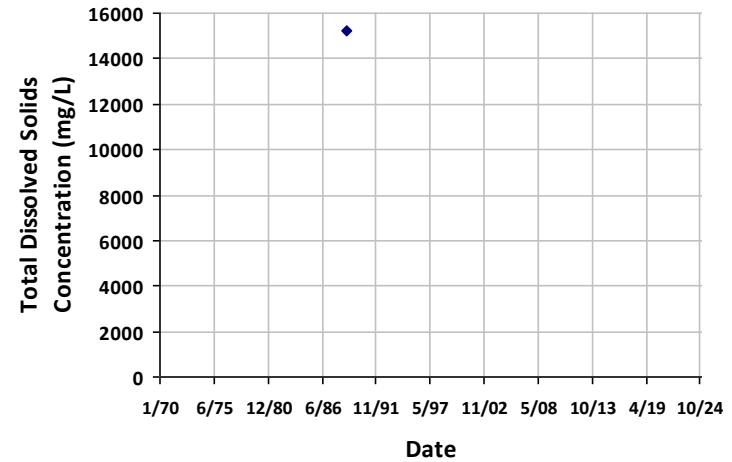
Period of Record: 1988 - 1991; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-364520120222012

Source: Public - USGSNEW; Well Depth: 37.77; Depth Category: Upper

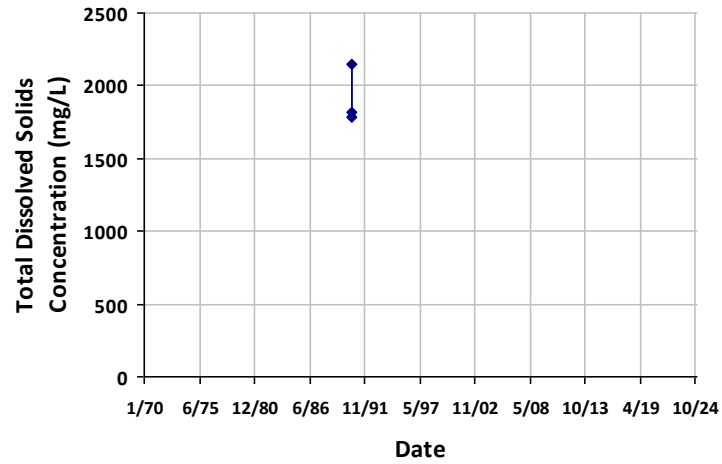
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364520120222015

Source: Public - USGSNEW; Well Depth: 66.92; Depth Category: Upper

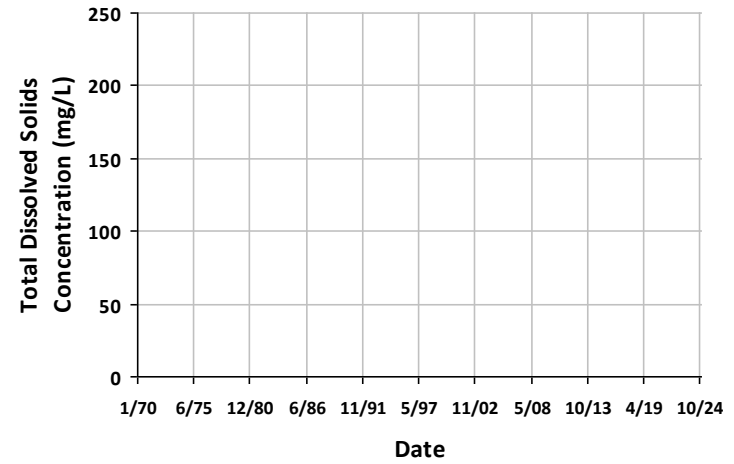
Period of Record: 1990 - 1990; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364521119411401

Source: Public - USGSNEW; Well Depth: 43; Depth Category: Upper

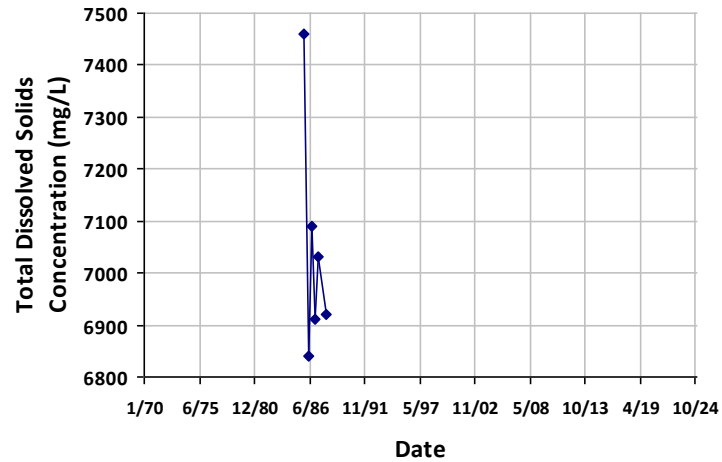
Period of Record: 1960; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364522120222001

Source: Public - USGSNEW; Well Depth: 27; Depth Category: Upper

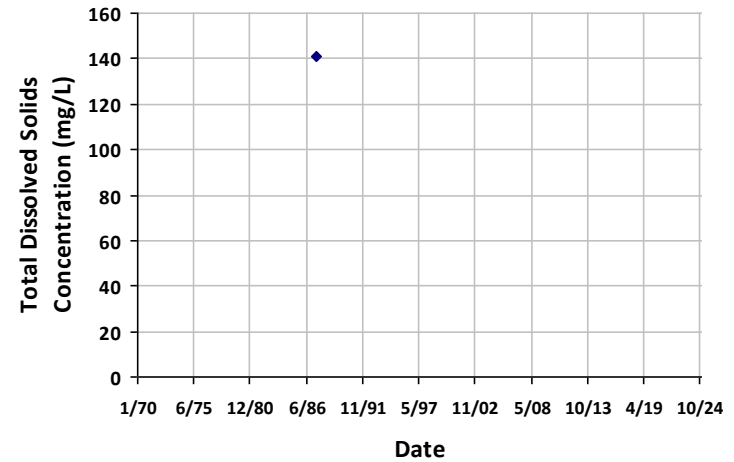
Period of Record: 1985 - 1988; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-364552119275401

Source: Public - USGSNEW; Well Depth: 74; Depth Category: Upper

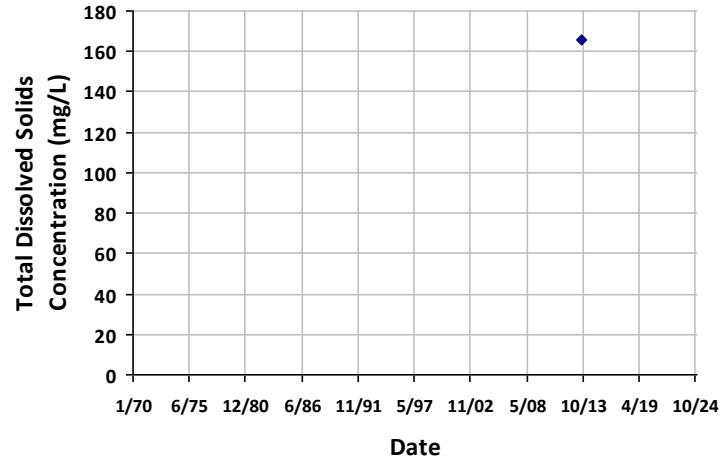
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364600119460002

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

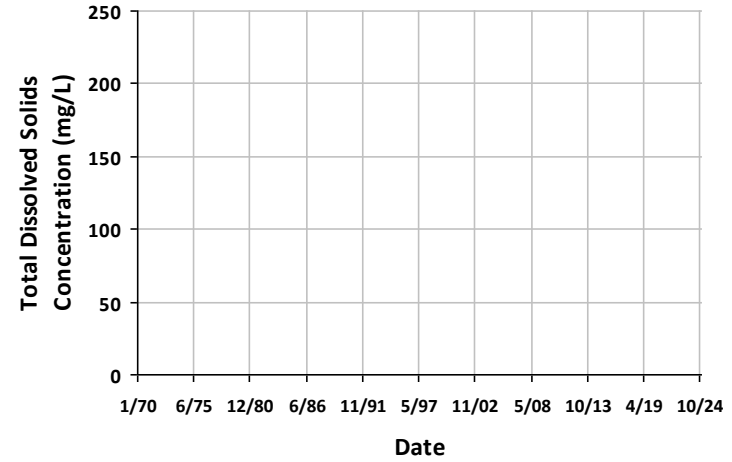
Period of Record: 2013; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364610119564001

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

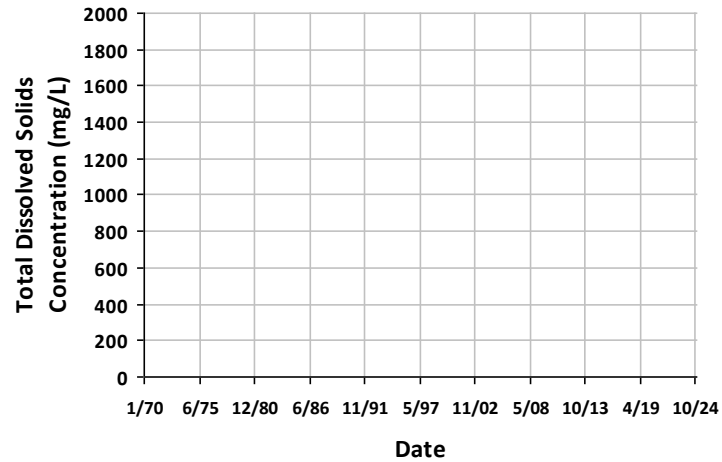
Period of Record: 1961; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364614120231001

Source: Public - USGSNEW; Well Depth: 234; Depth Category: Upper

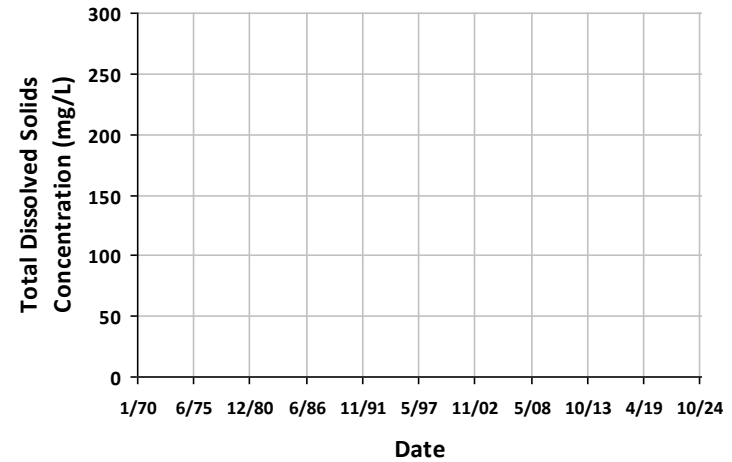
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364630119555901

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

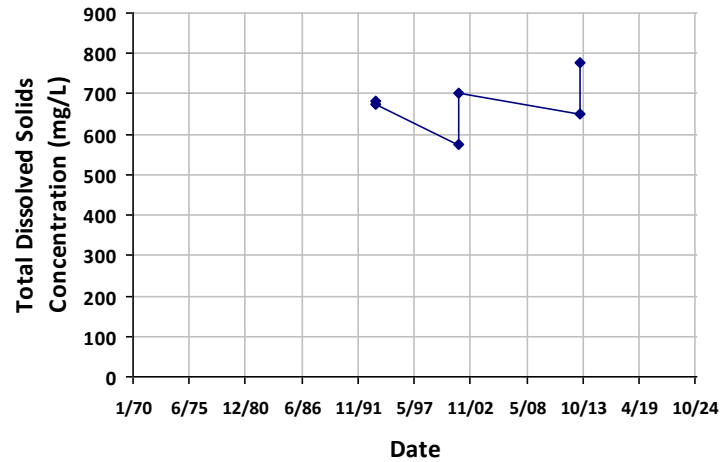
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364639120065001

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

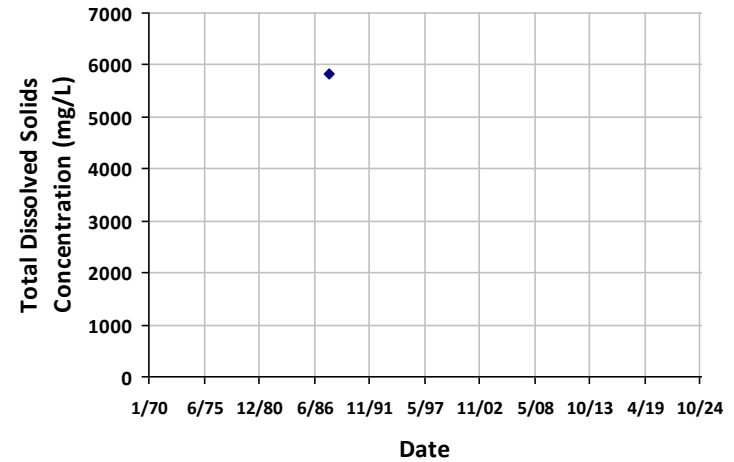
Period of Record: 1993 - 2013; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-364639120325301

Source: Public - USGSNEW; Well Depth: 103; Depth Category: Upper

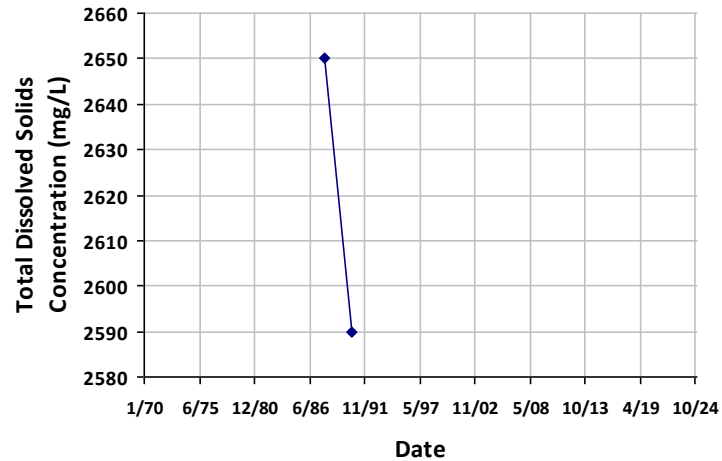
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364640120325301

Source: Public - USGSNEW; Well Depth: 208; Depth Category: Upper

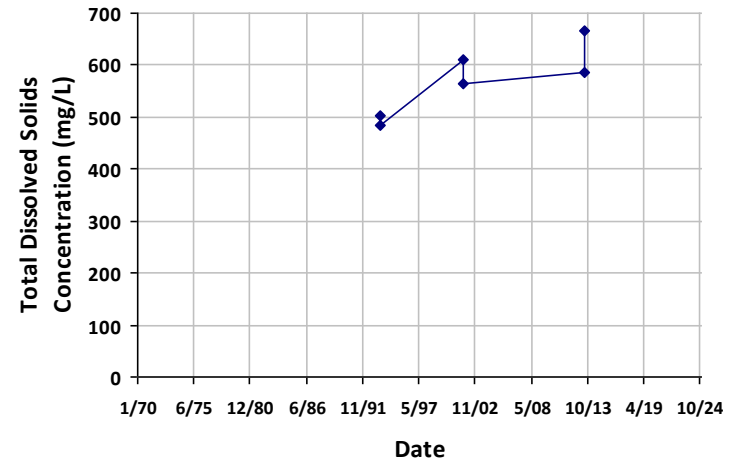
Period of Record: 1987 - 1990; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364645120005301

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

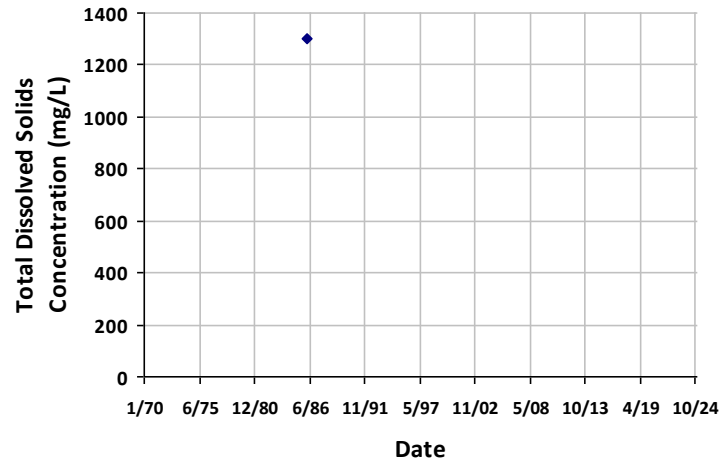
Period of Record: 1993 - 2013; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-364645120314301

Source: Public - USGSNEW; Well Depth: 28; Depth Category: Upper

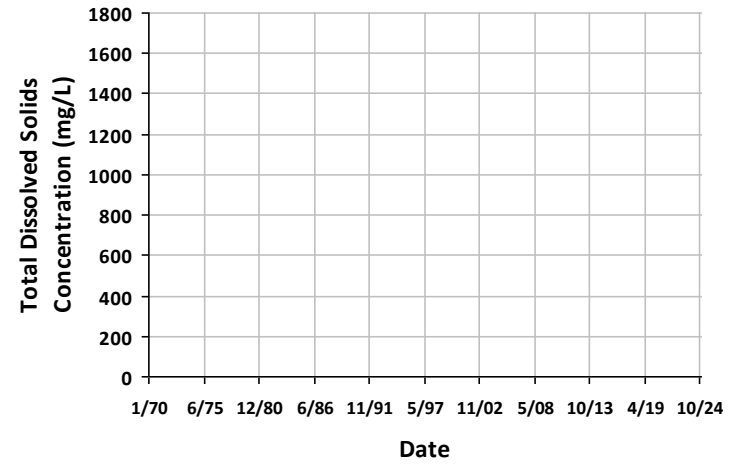
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364648119505301

Source: Public - USGSNEW; Well Depth: 74; Depth Category: Upper

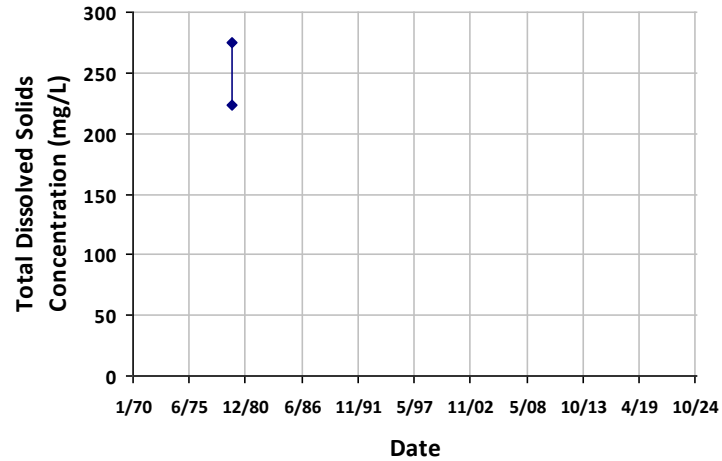
Period of Record: 1953 - 1963; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-364719119541701

Source: Public - USGSNEW; Well Depth: 116; Depth Category: Upper

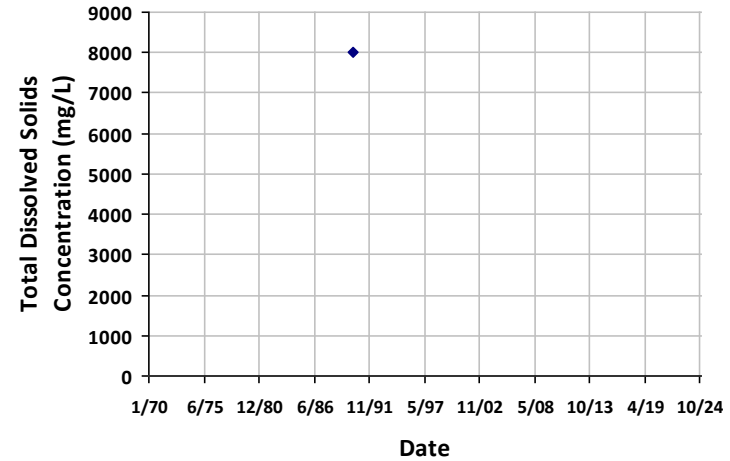
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364719120381701

Source: Public - USGSNEW; Well Depth: 44.6; Depth Category: Upper

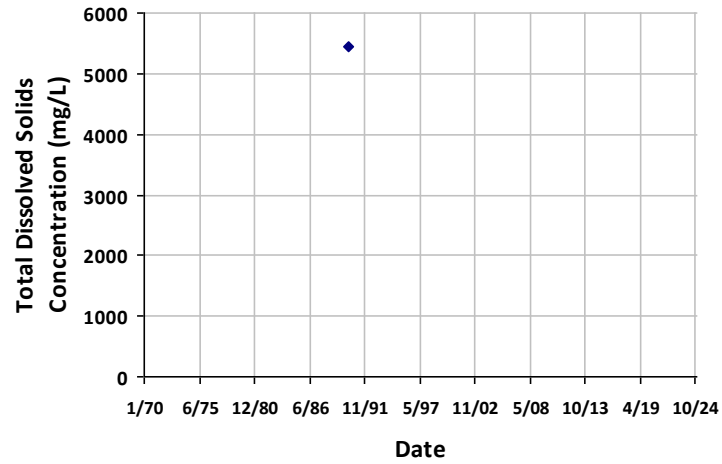
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364719120381702

Source: Public - USGSNEW; Well Depth: 14.5; Depth Category: Upper

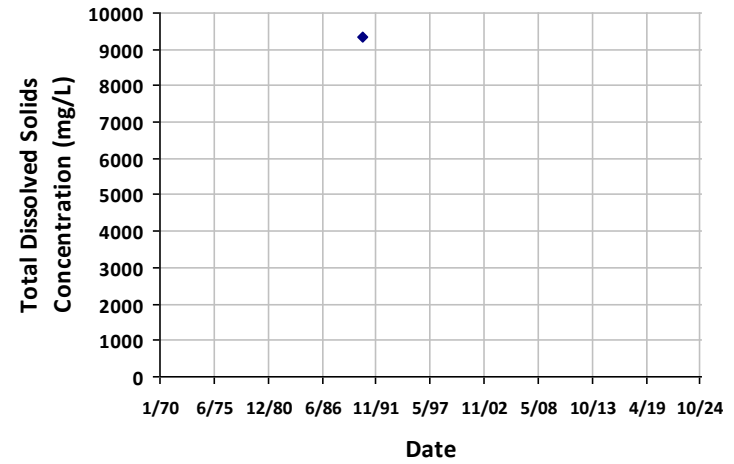
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364719120381703

Source: Public - USGSNEW; Well Depth: 65.2; Depth Category: Upper

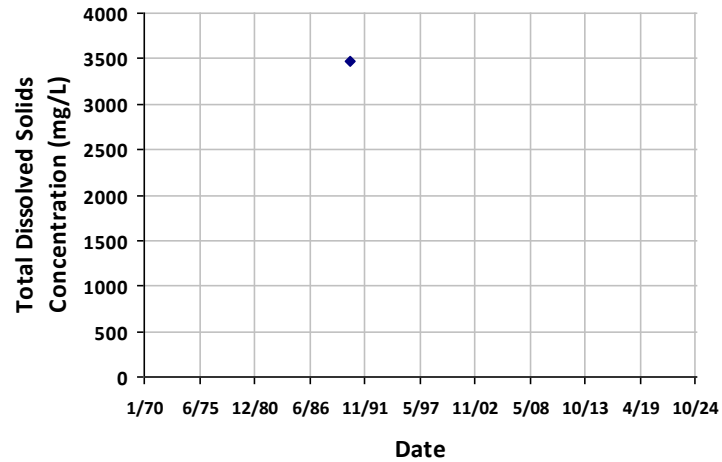
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364720120382702

Source: Public - USGSNEW; Well Depth: 13.2; Depth Category: Upper

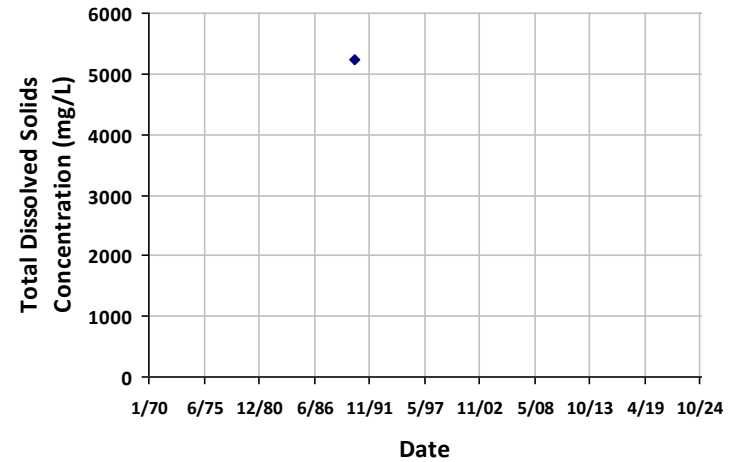
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364720120382703

Source: Public - USGSNEW; Well Depth: 47.5; Depth Category: Upper

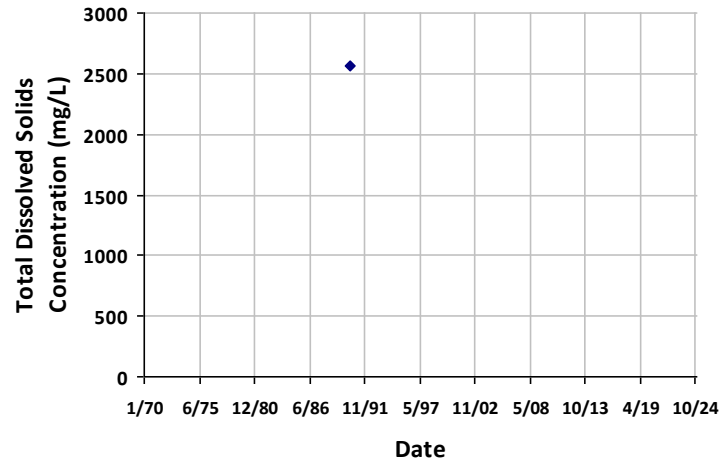
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364720120382704

Source: Public - USGSNEW; Well Depth: 13; Depth Category: Upper

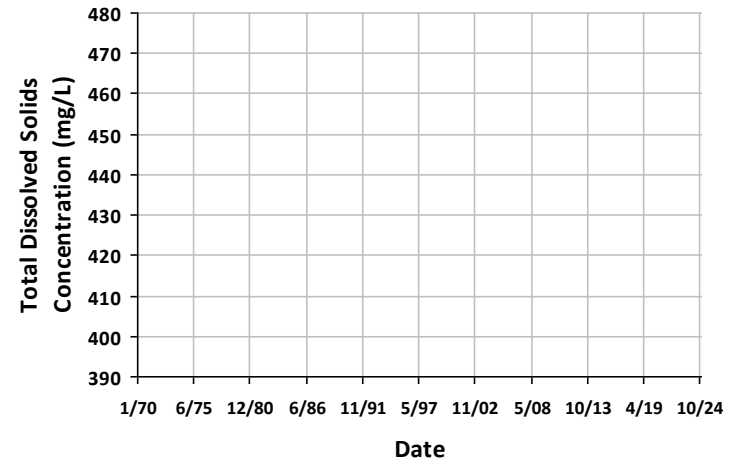
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364734120060101

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

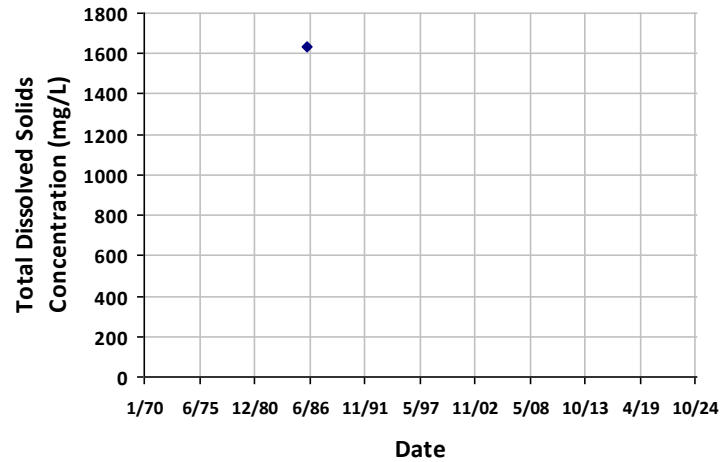
Period of Record: 1963 - 1963; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364738120335501

Source: Public - USGSNEW; Well Depth: 29; Depth Category: Upper

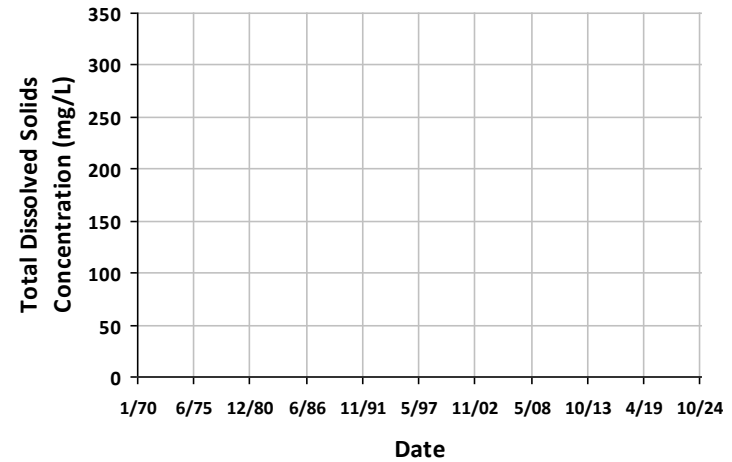
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364747120044101

Source: Public - USGSNEW; Well Depth: 72; Depth Category: Upper

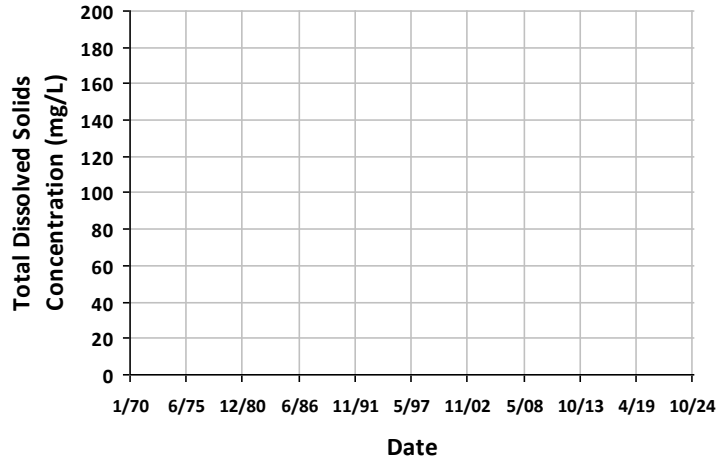
Period of Record: 1960; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364800120111201

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

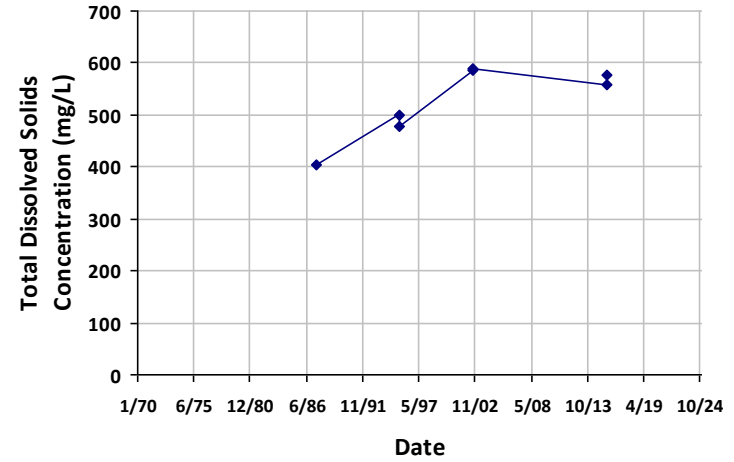
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364807119551001

Source: Public - USGSNEW; Well Depth: 145; Depth Category: Upper

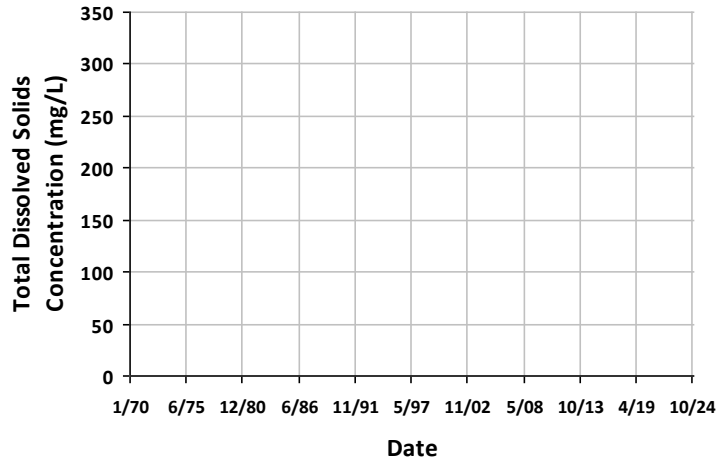
Period of Record: 1987 - 2015; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-364821119330301

Source: Public - USGSNEW; Well Depth: 16; Depth Category: Upper

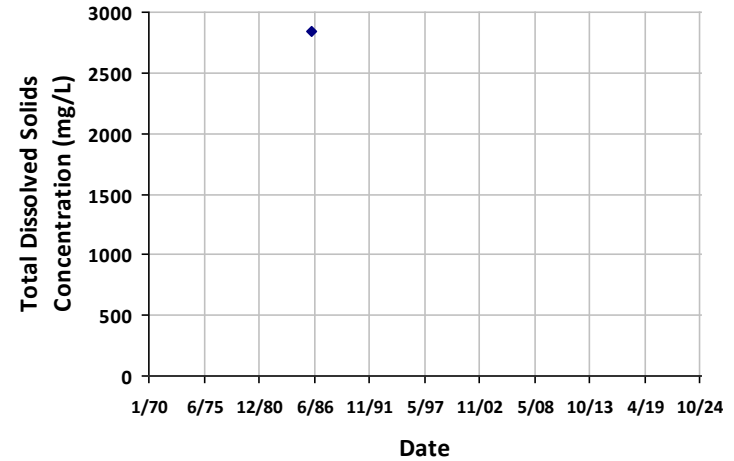
Period of Record: 1963; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364826120350401

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

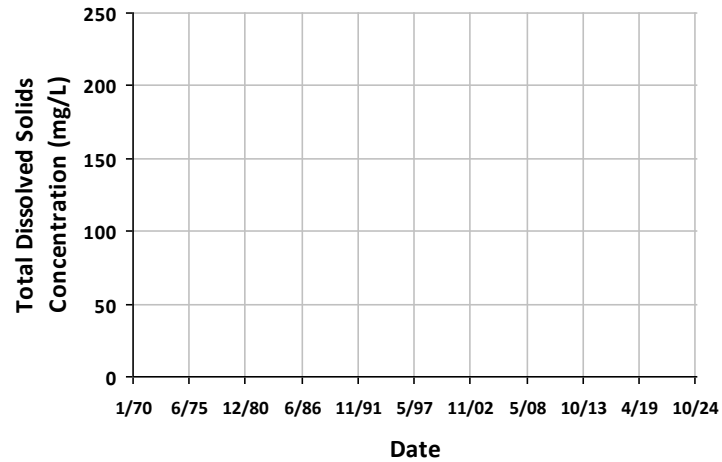
Period of Record: 1986; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364840120083801

Source: Public - USGSNEW; Well Depth: 112; Depth Category: Upper

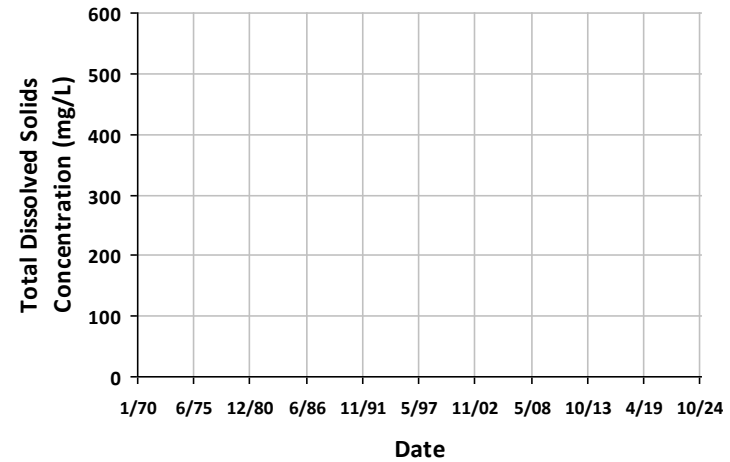
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364912120050101

Source: Public - USGSNEW; Well Depth: 63; Depth Category: Upper

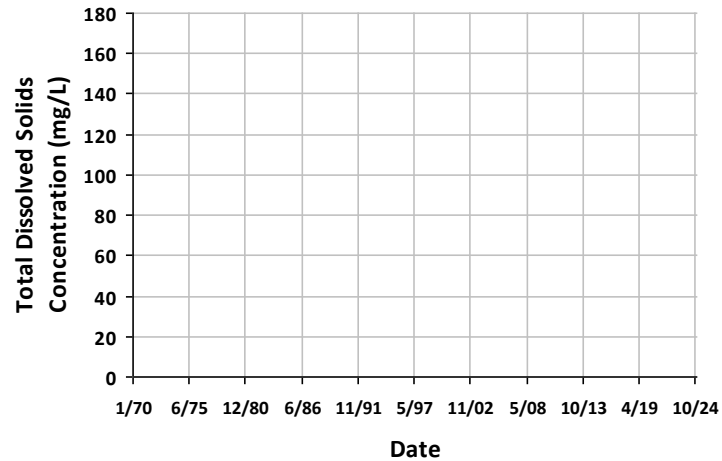
Period of Record: 1955; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364913119550001

Source: Public - USGSNEW; Well Depth: 176; Depth Category: Upper

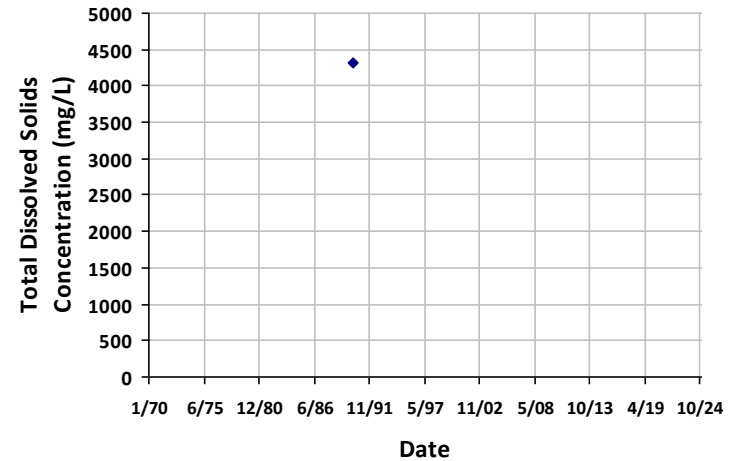
Period of Record: 1952; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364918120391801

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

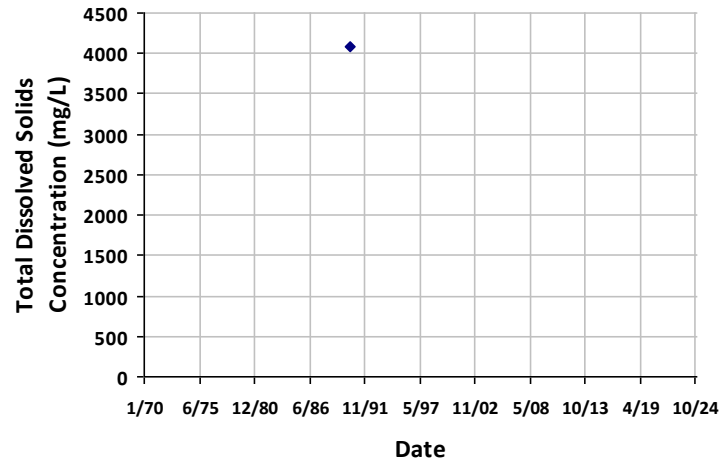
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364919120343201

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

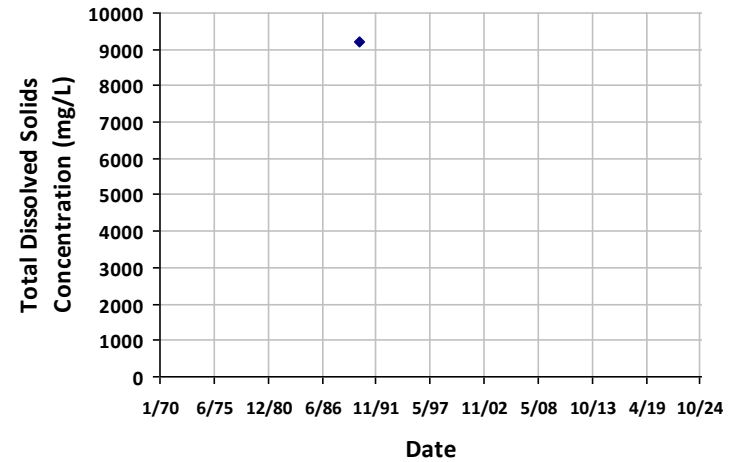
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364919120343202

Source: Public - USGSNEW; Well Depth: 39.5; Depth Category: Upper

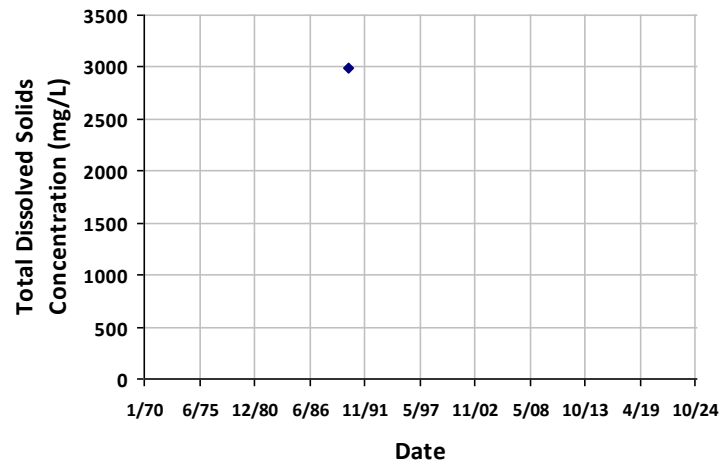
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364919120343203

Source: Public - USGSNEW; Well Depth: 24.4; Depth Category: Upper

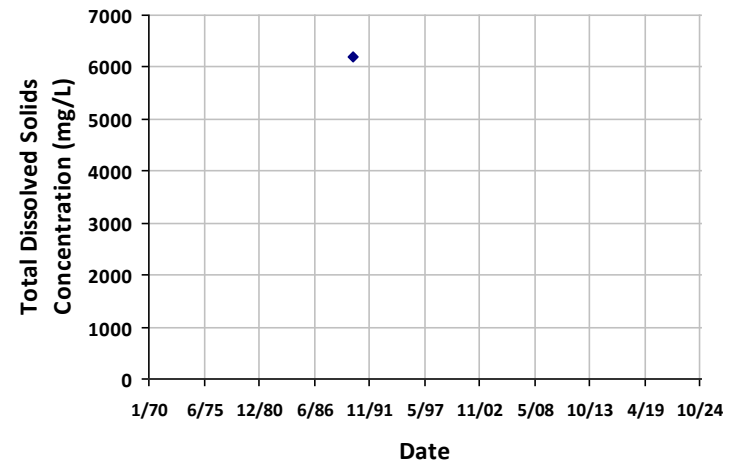
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364919120343204

Source: Public - USGSNEW; Well Depth: 18.4; Depth Category: Upper

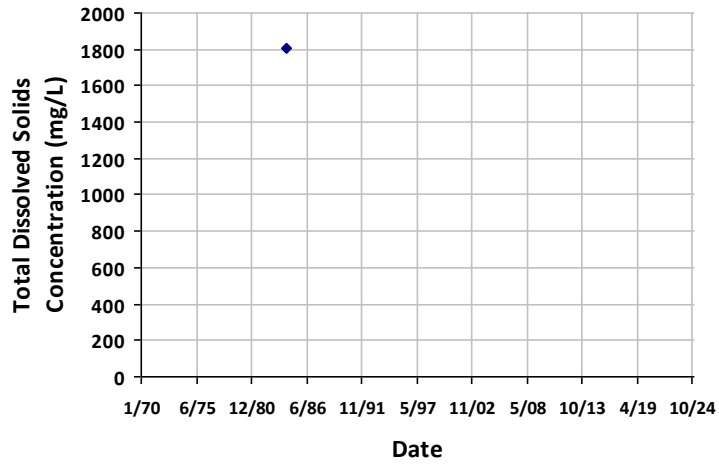
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364919120402601

Source: Public - USGSNEW; Well Depth: 18; Depth Category: Upper

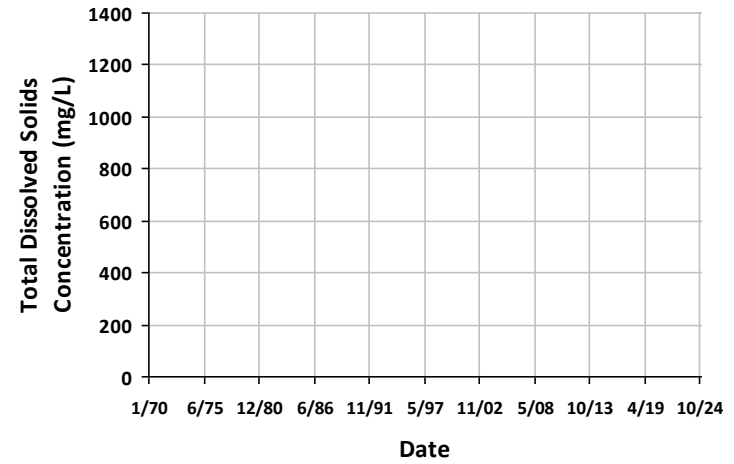
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364920120173001

Source: Public - USGSNEW; Well Depth: 116; Depth Category: Upper

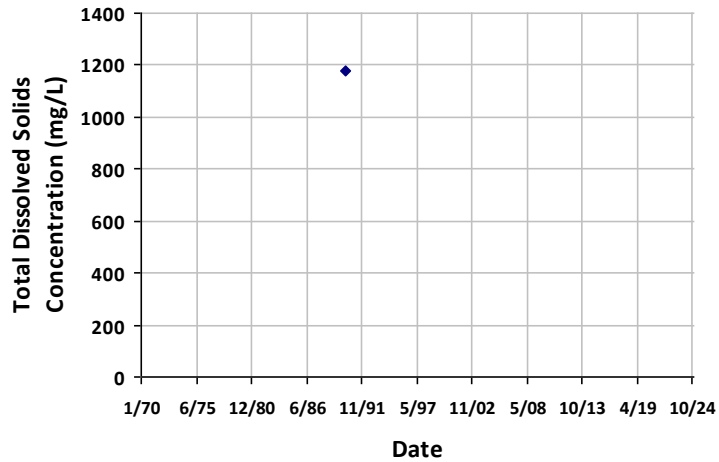
Period of Record: 1965 - 1966; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-364920120381301

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

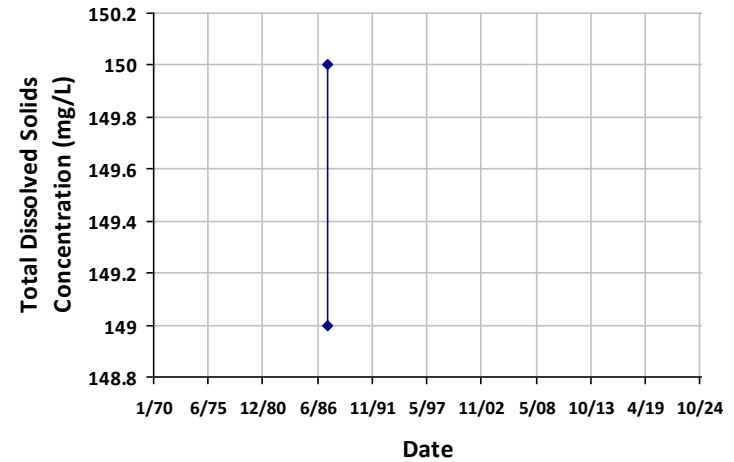
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364921120042301

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

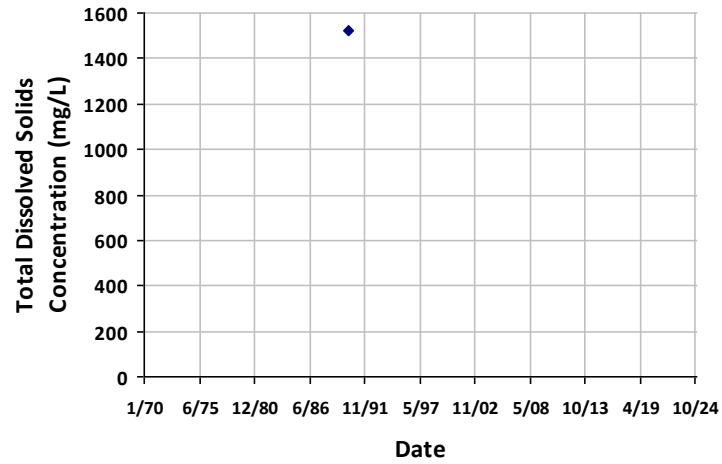
Period of Record: 1987 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364921120360401

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

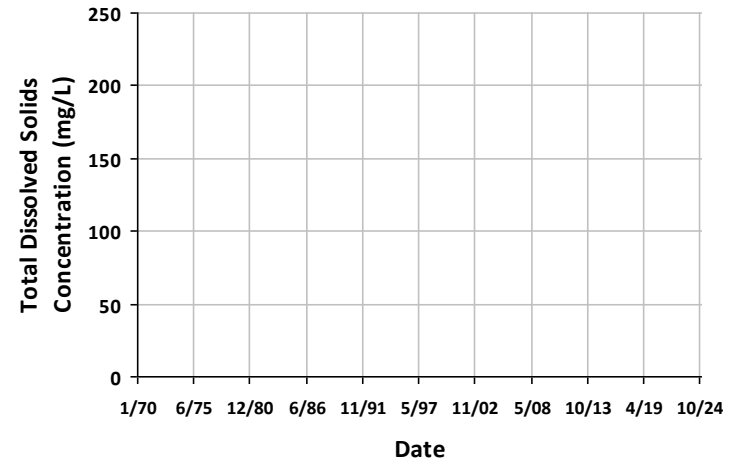
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364925120082901

Source: Public - USGSNEW; Well Depth: 175; Depth Category: Upper

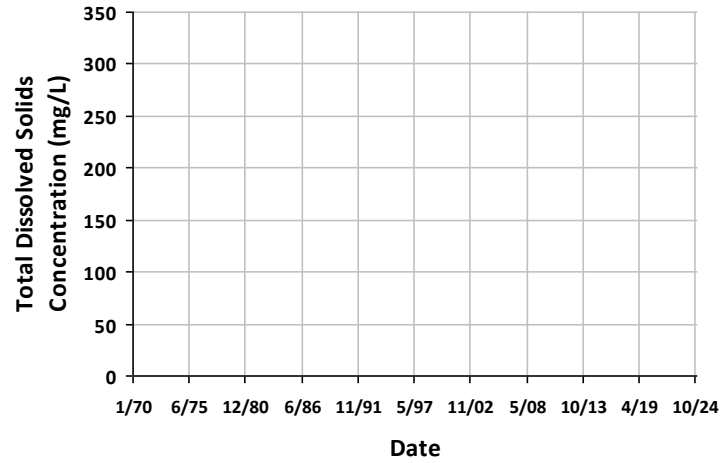
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364944120053801

Source: Public - USGSNEW; Well Depth: 163; Depth Category: Upper

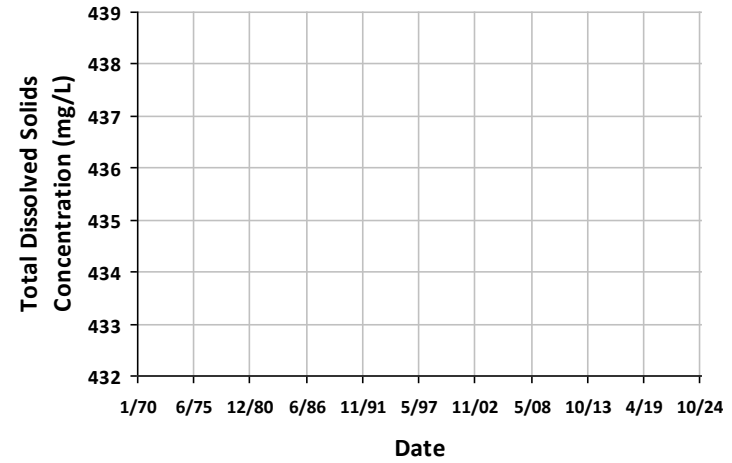
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-364946120195001

Source: Public - USGSNEW; Well Depth: 103; Depth Category: Upper

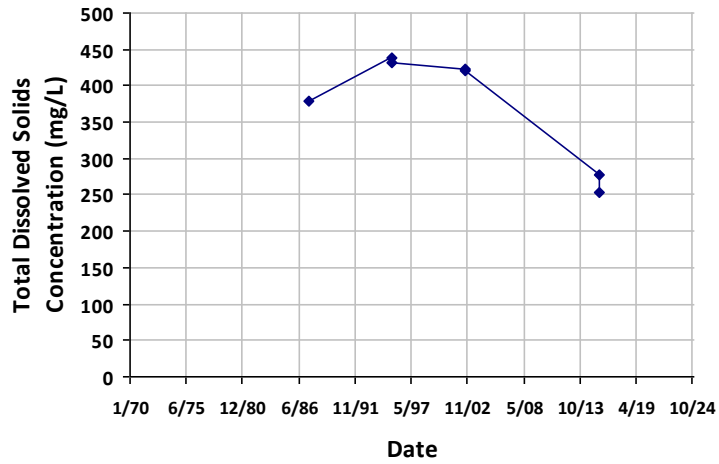
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-364959119375201

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

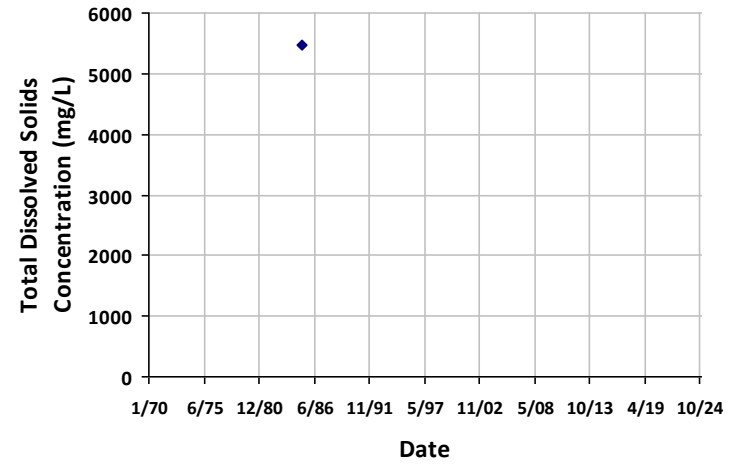
Period of Record: 1987 - 2015; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-365004120392402

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

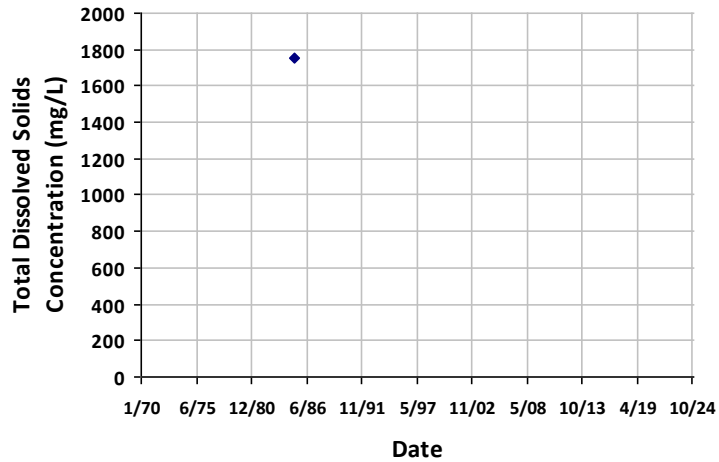
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392403

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

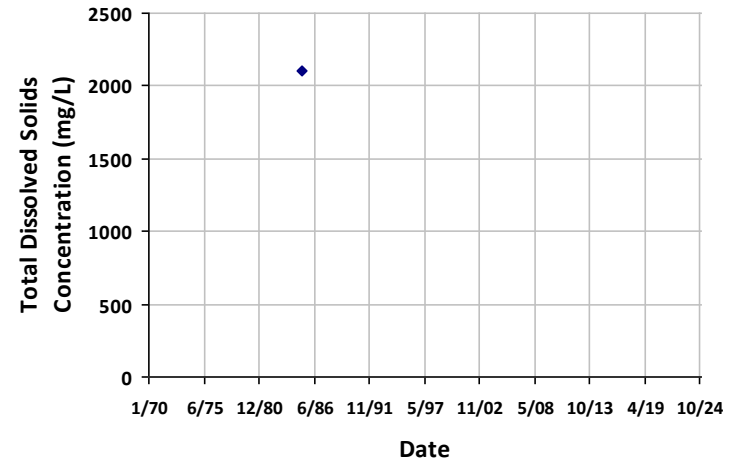
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392404

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

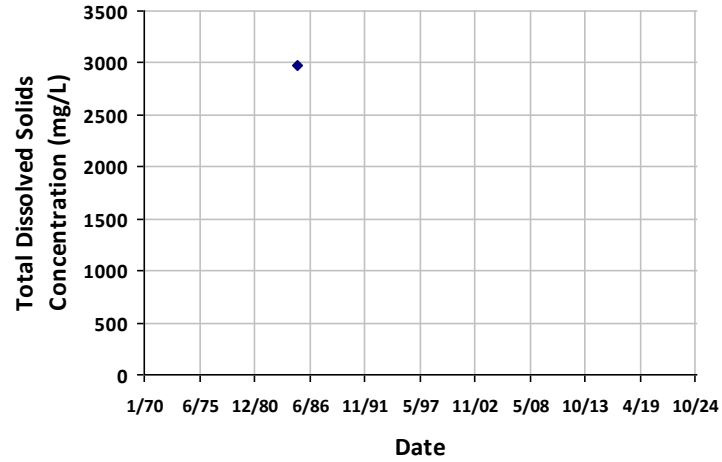
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392405

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

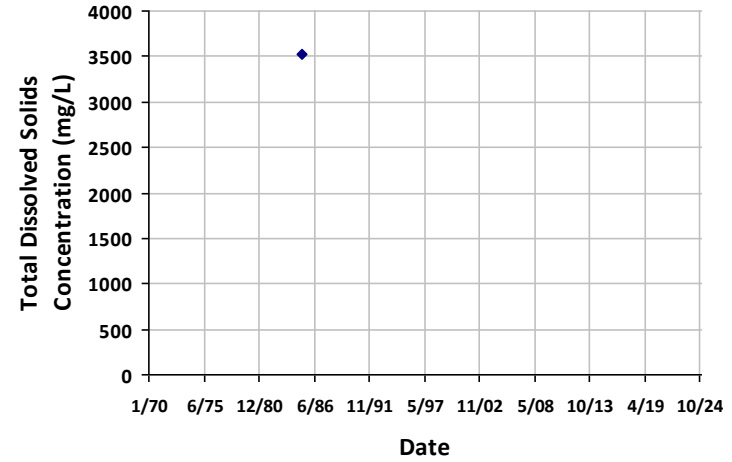
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392406

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

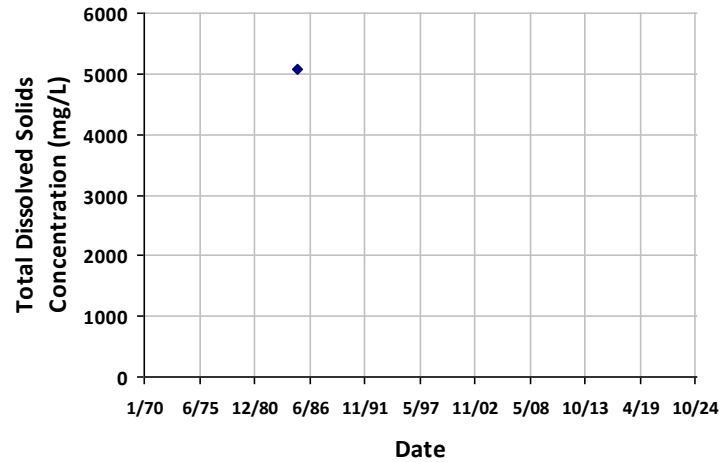
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392407

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

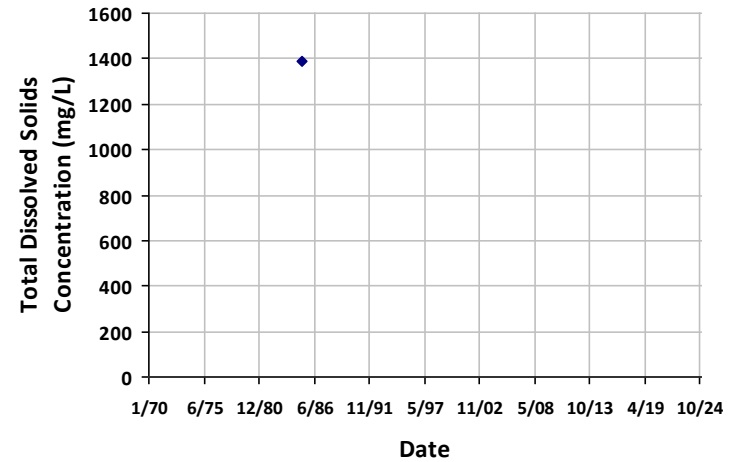
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392408

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

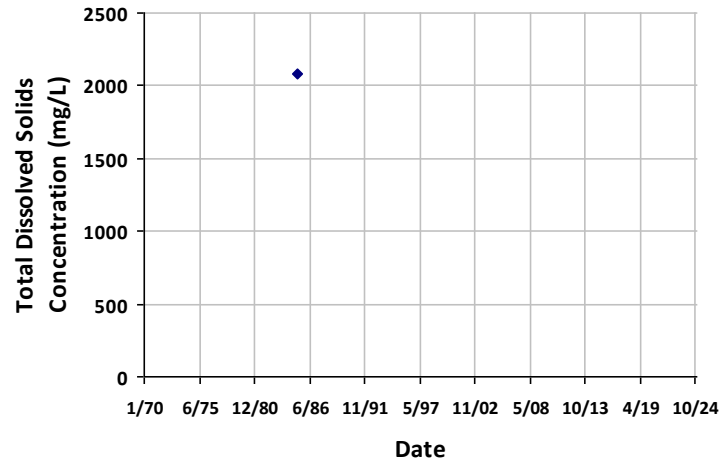
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392409

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

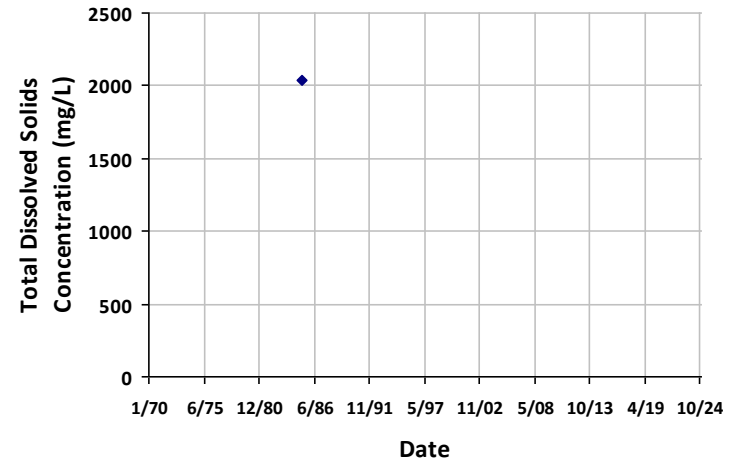
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392410

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

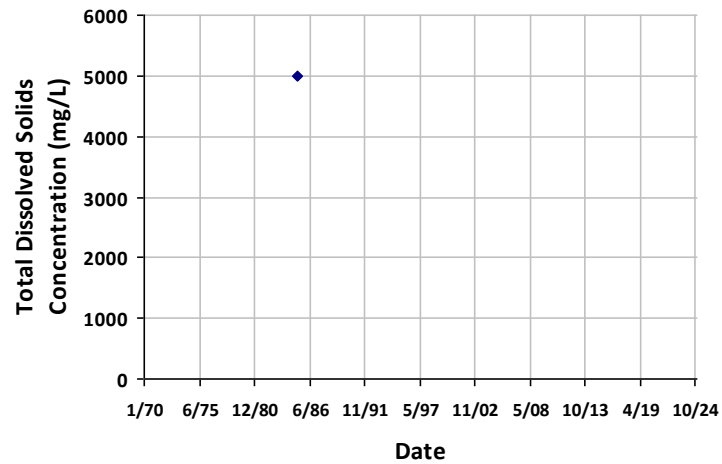
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392411

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

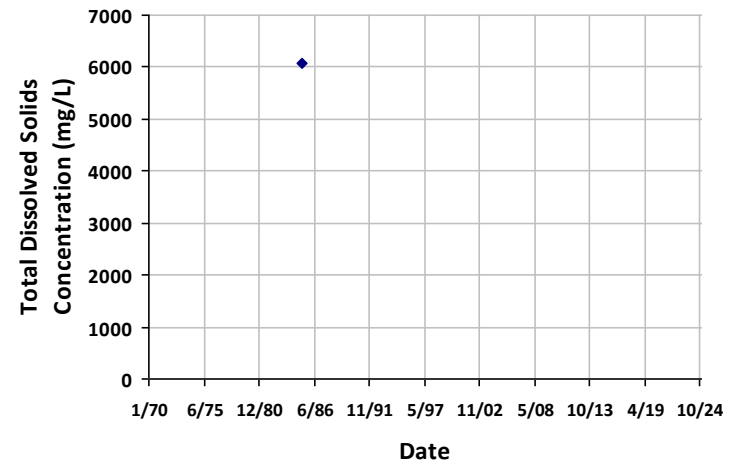
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392412

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

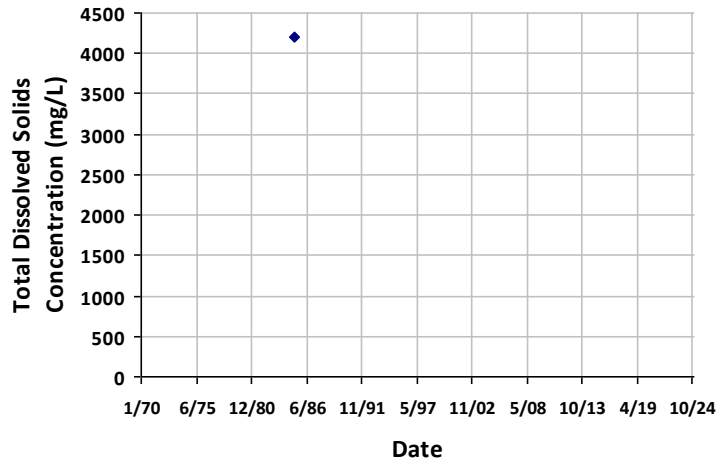
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365004120392414

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

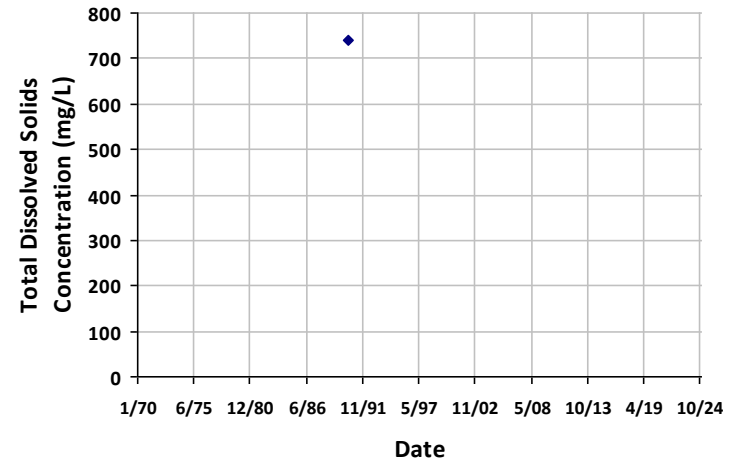
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365008120423901

Source: Public - USGSNEW; Well Depth: 95; Depth Category: Upper

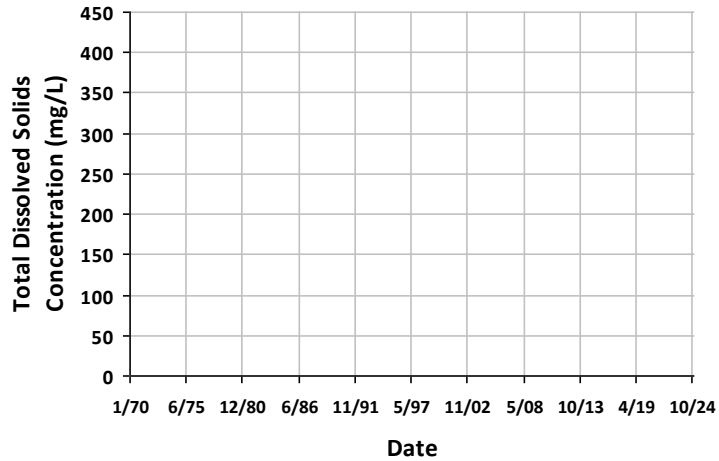
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365009120000201

Source: Public - USGSNEW; Well Depth: 116; Depth Category: Upper

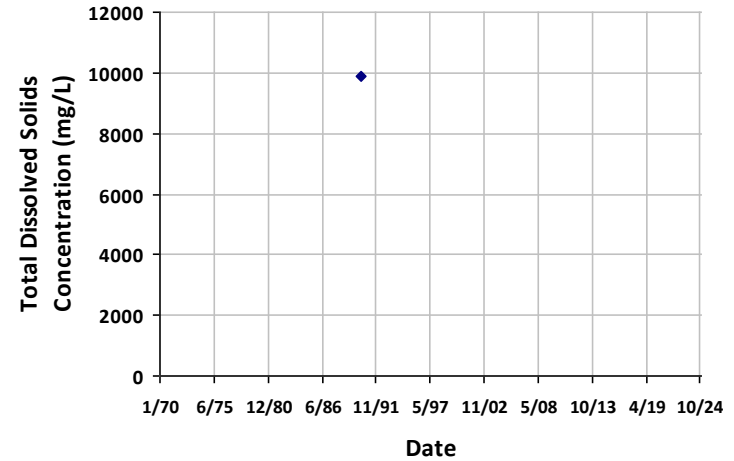
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365010120360301

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

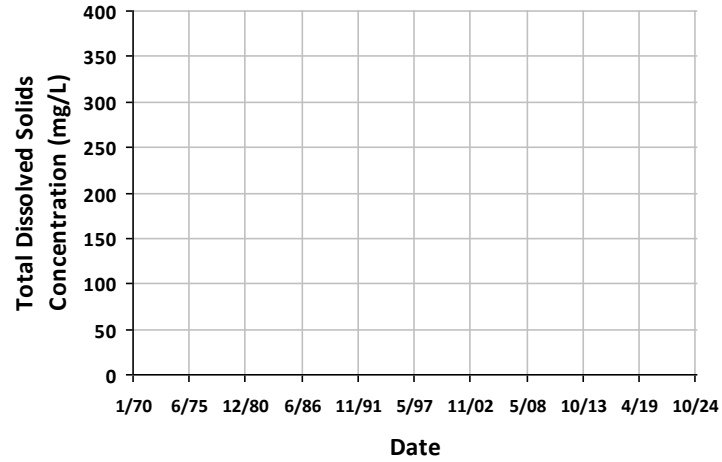
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365012120101401

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

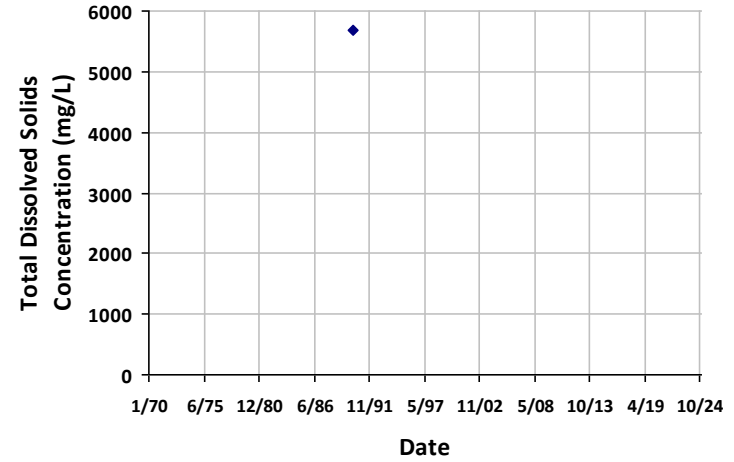
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365013120350401

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

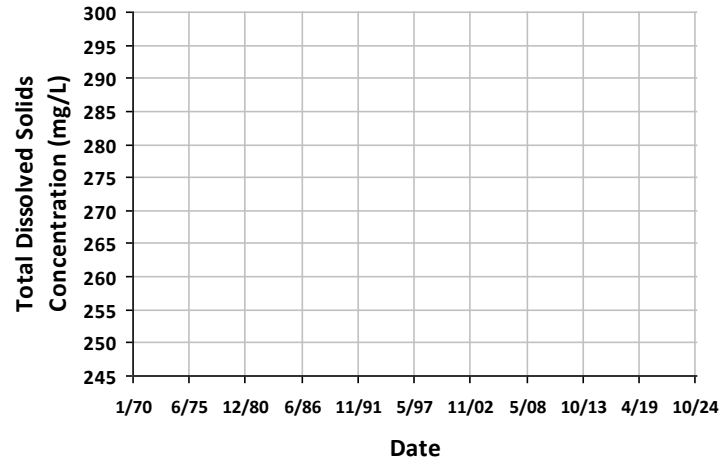
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365017120245901

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

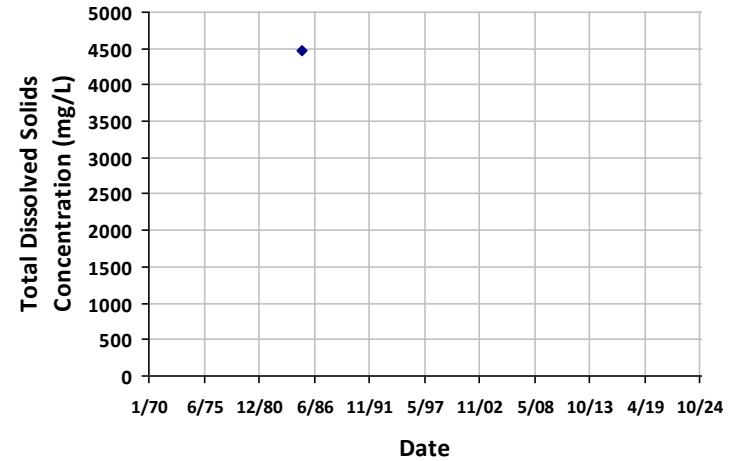
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312601

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

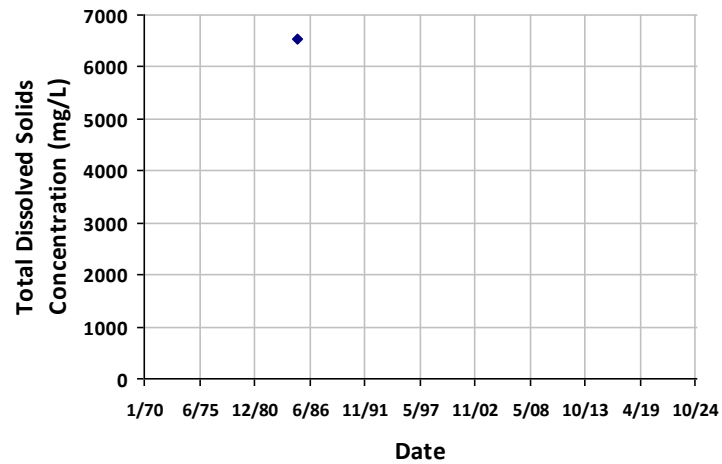
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312605

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

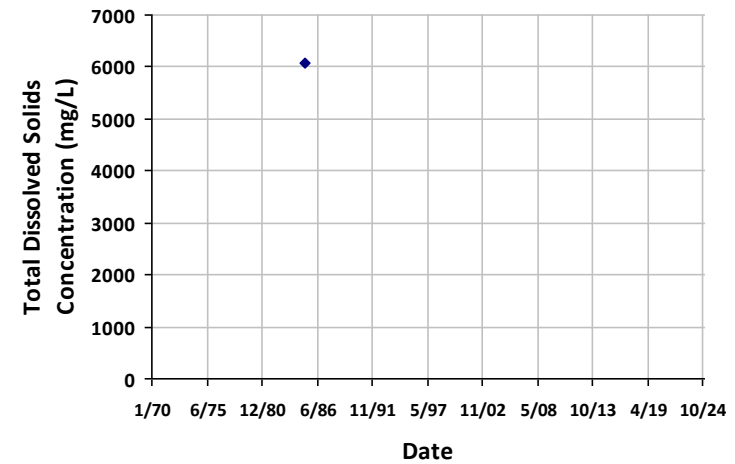
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312606

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

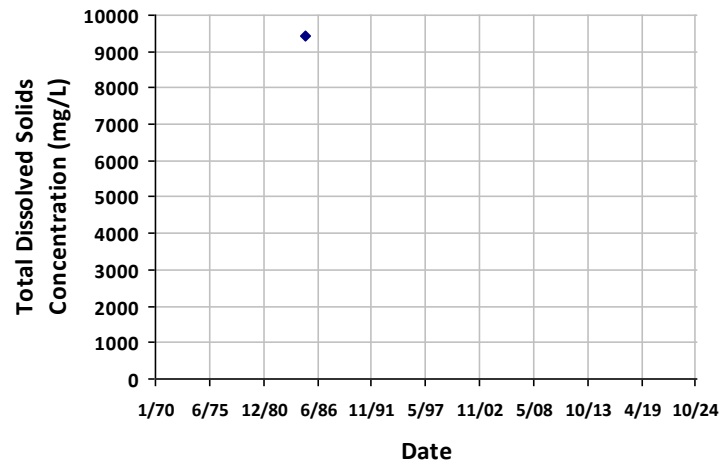
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312607

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

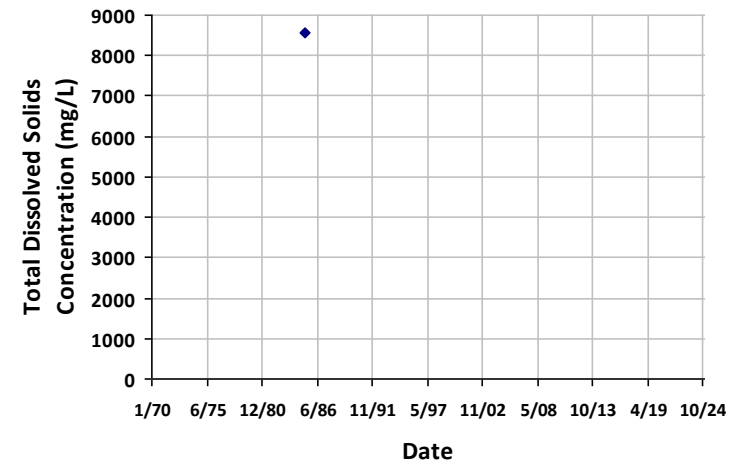
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312609

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

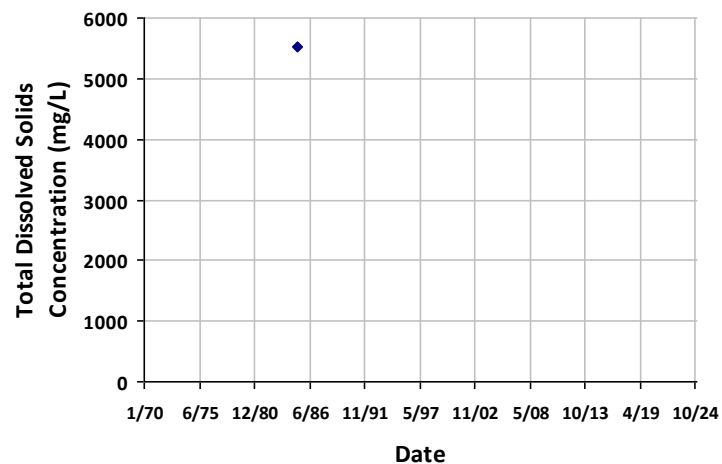
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312610

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

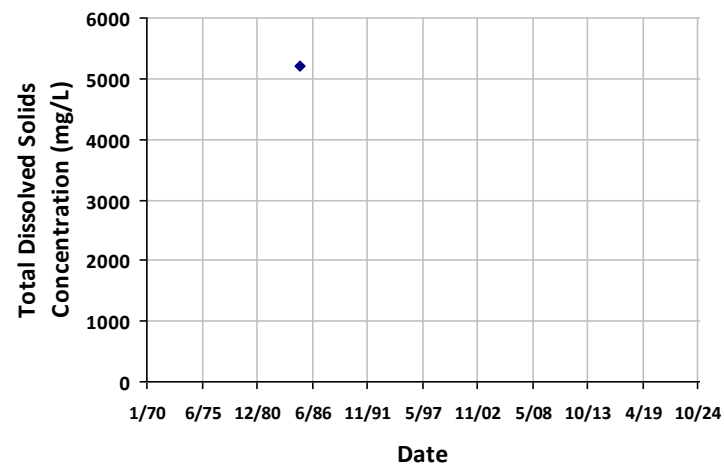
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312611

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

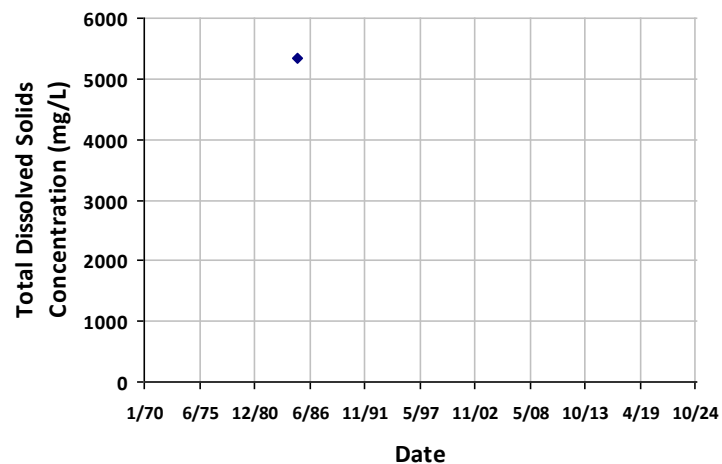
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312614

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

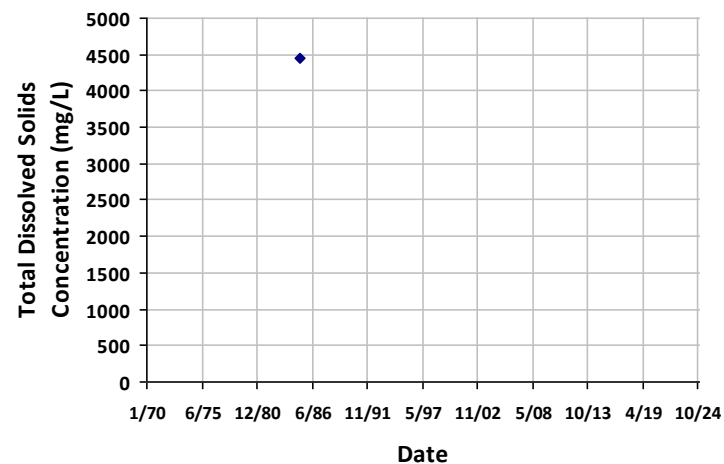
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312615

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

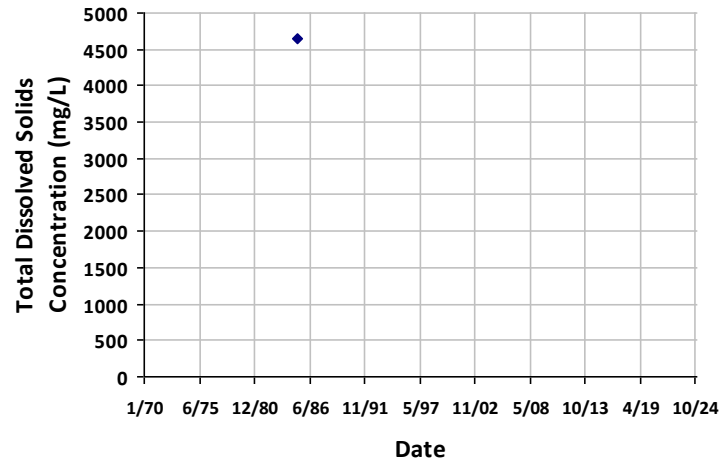
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312617

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

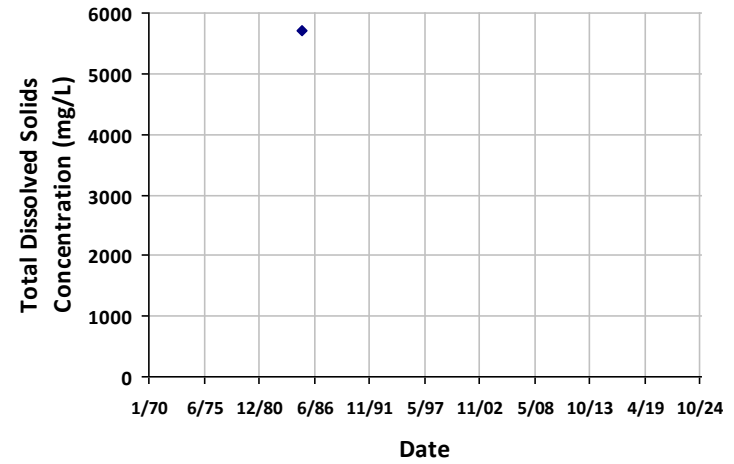
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312618

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

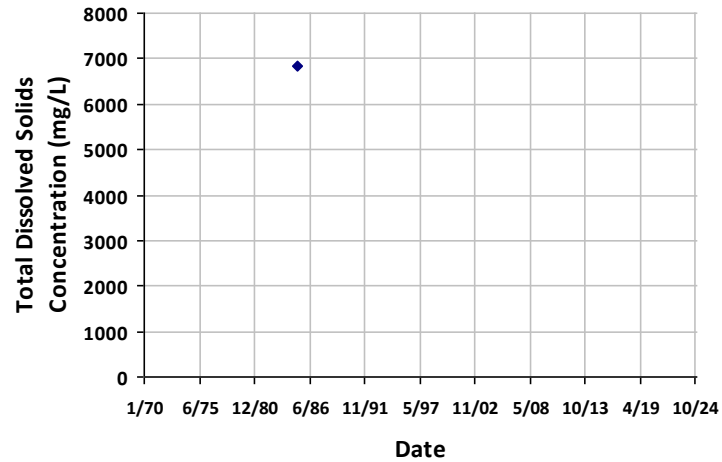
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312619

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

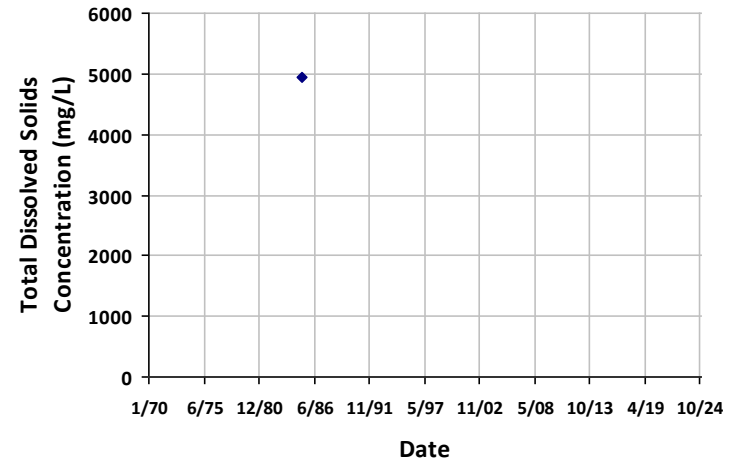
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312621

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

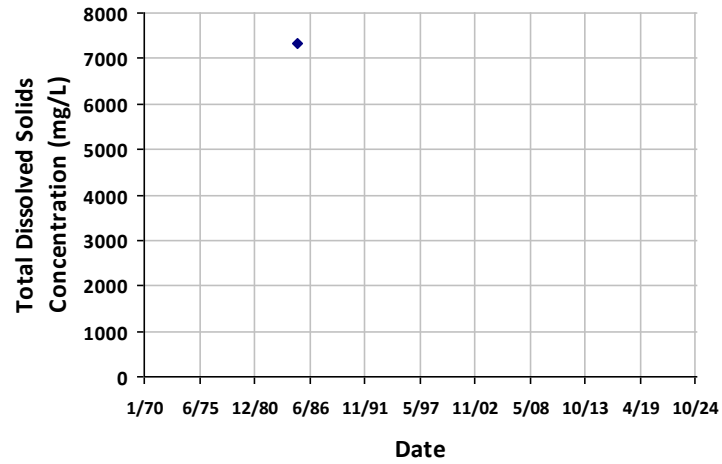
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312622

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

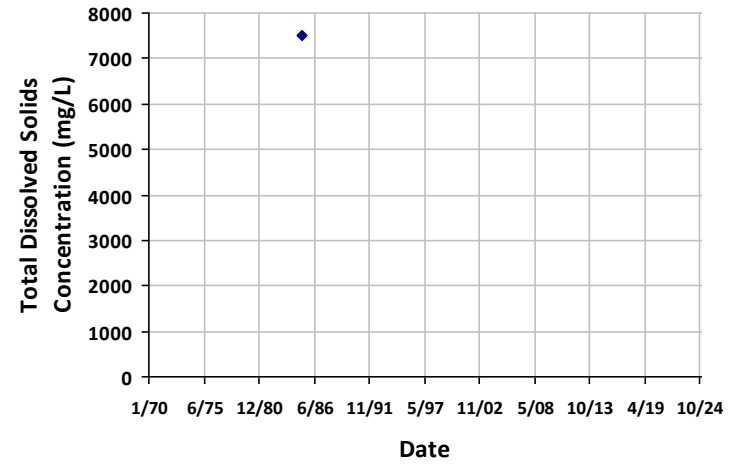
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312623

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

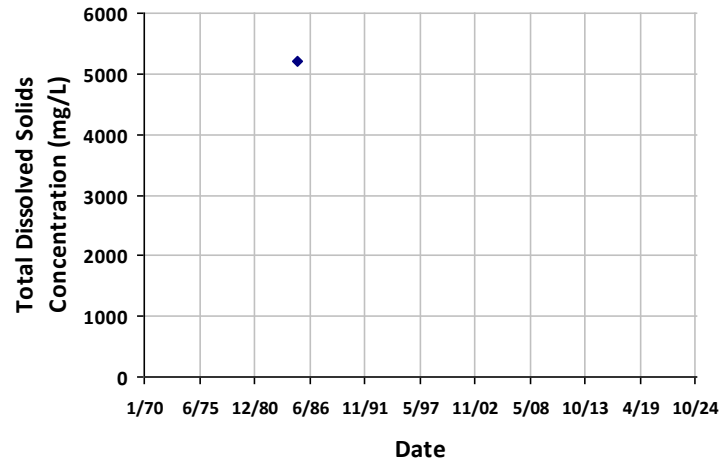
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312624

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

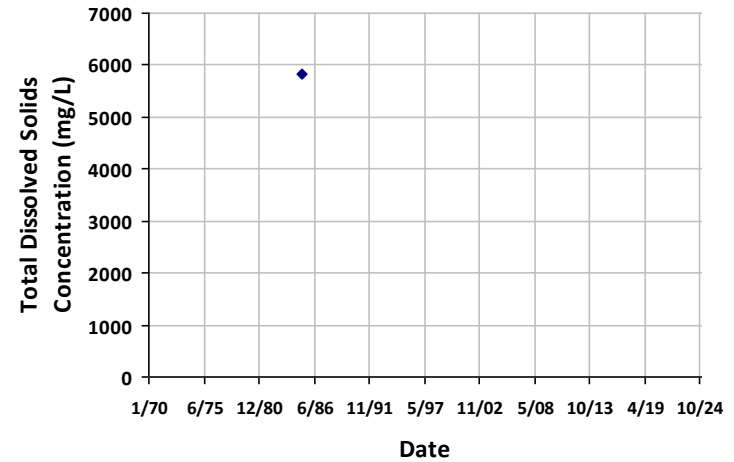
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312625

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

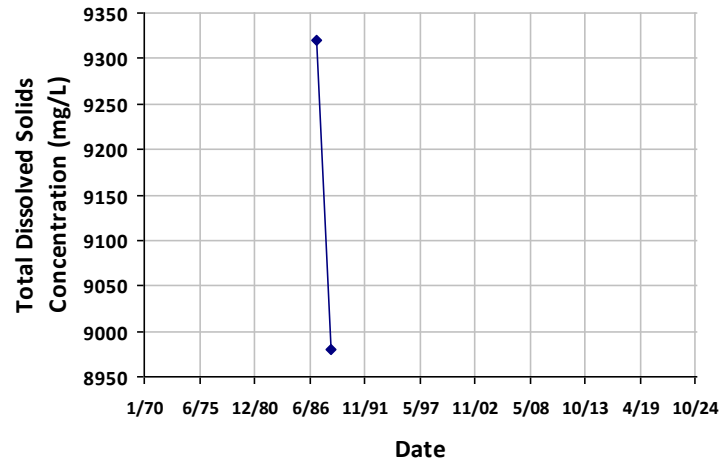
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365018120312628

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

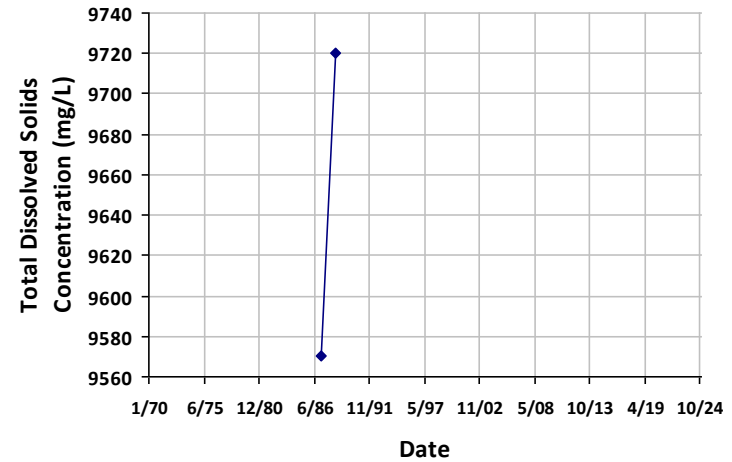
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312629

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

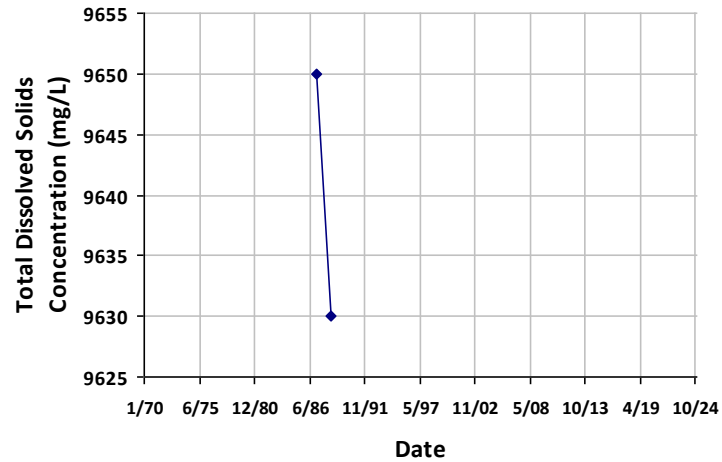
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312630

Source: Public - USGSNEW; Well Depth: 34; Depth Category: Upper

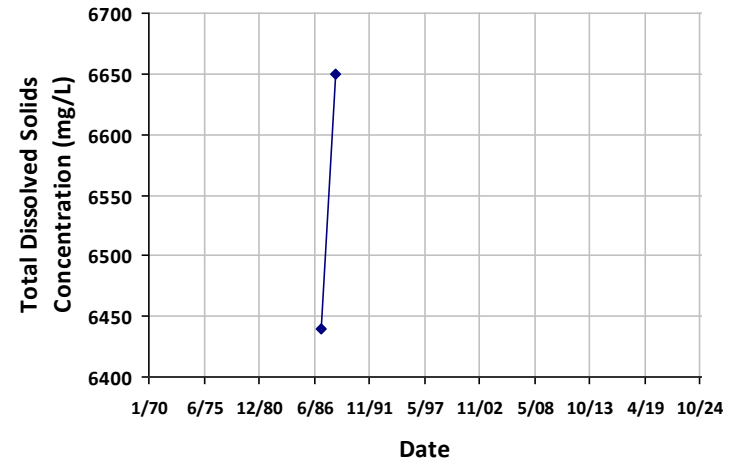
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312631

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

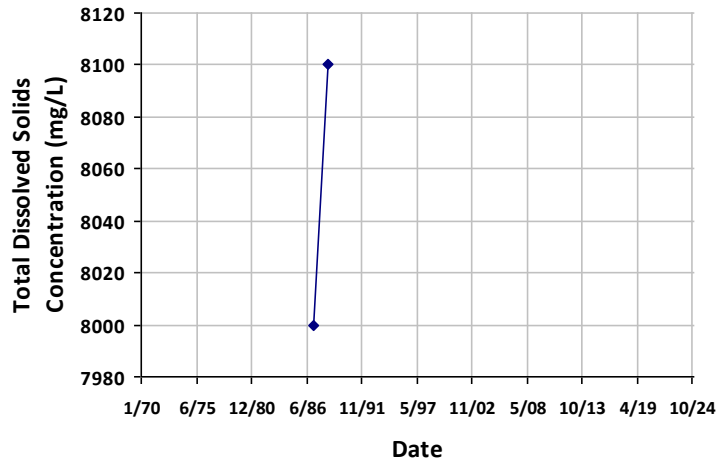
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312632

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

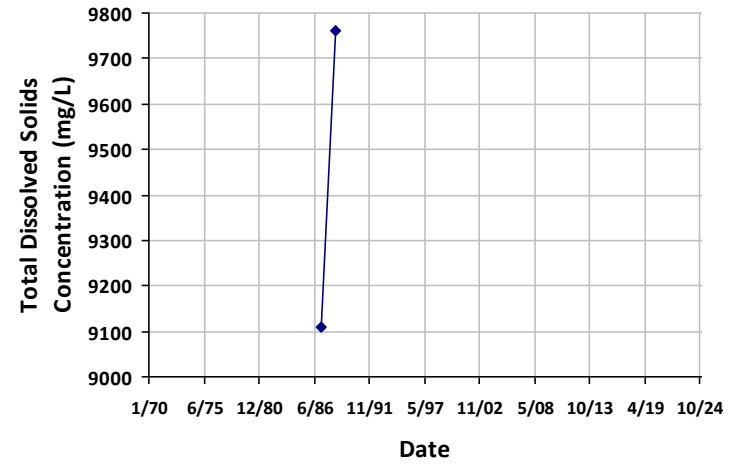
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312633

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

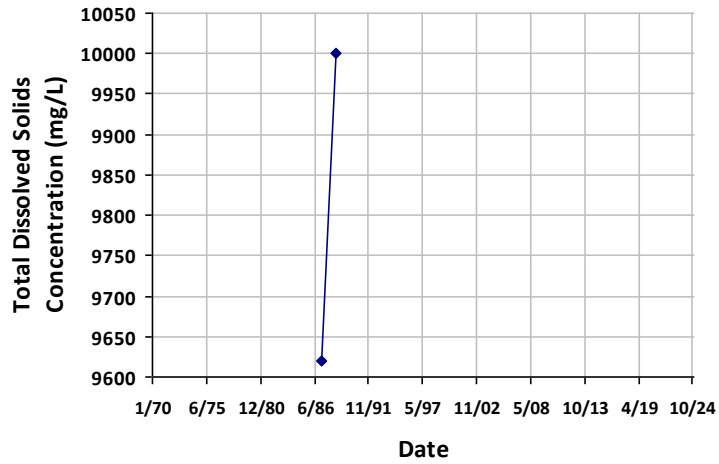
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312634

Source: Public - USGSNEW; Well Depth: 38; Depth Category: Upper

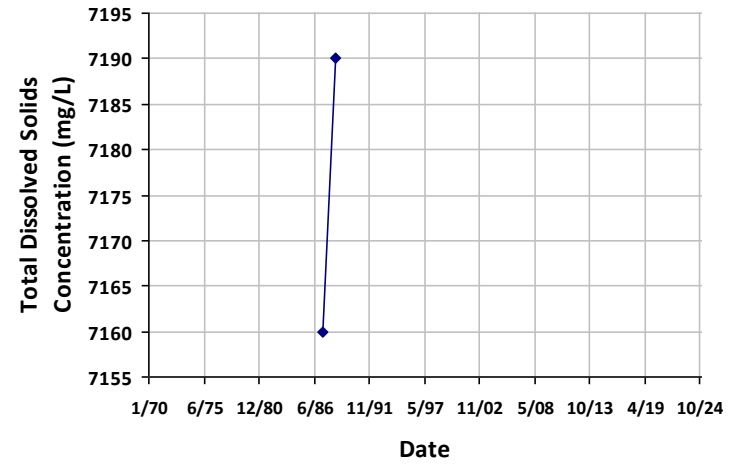
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312635

Source: Public - USGSNEW; Well Depth: 51; Depth Category: Upper

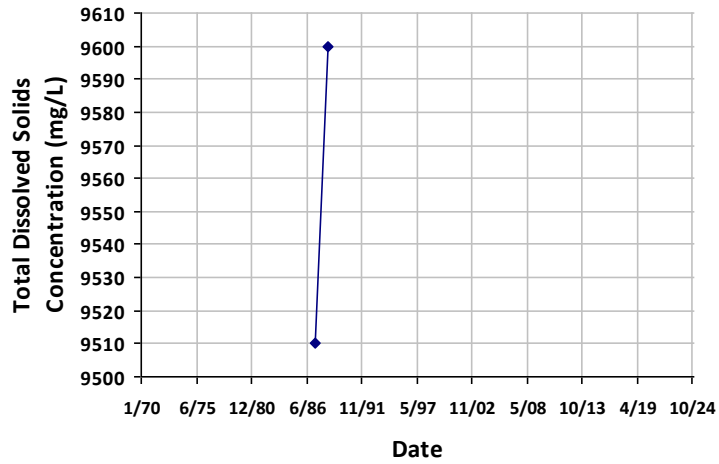
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312636

Source: Public - USGSNEW; Well Depth: 37; Depth Category: Upper

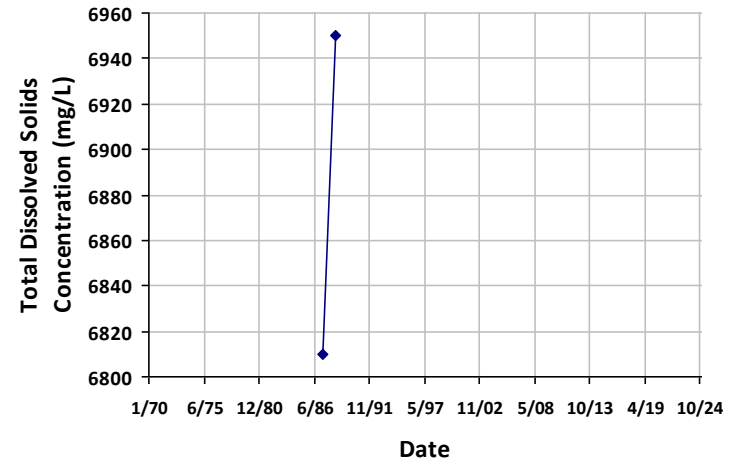
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312637

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

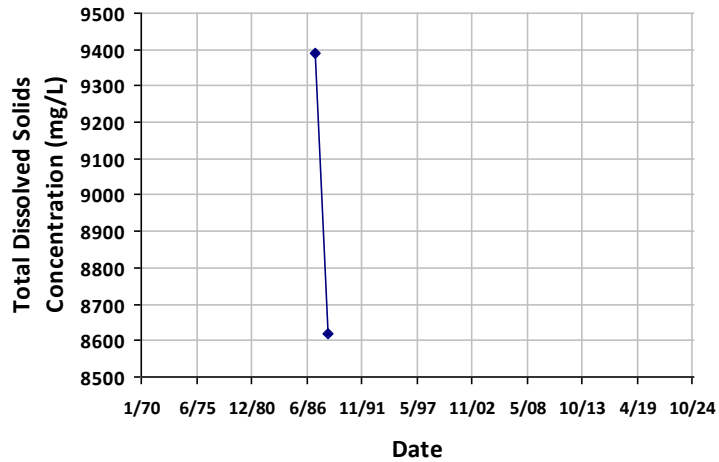
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312638

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

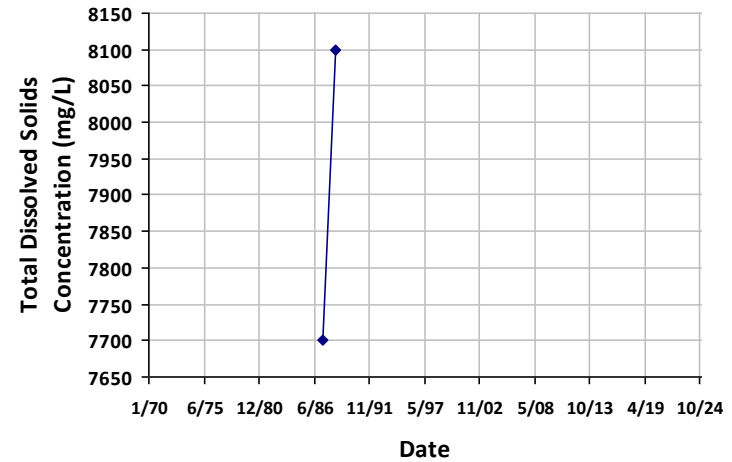
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312640

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

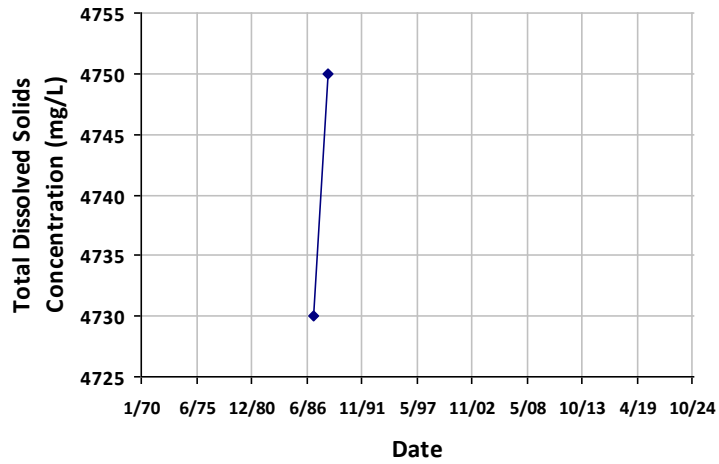
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312641

Source: Public - USGSNEW; Well Depth: 11; Depth Category: Upper

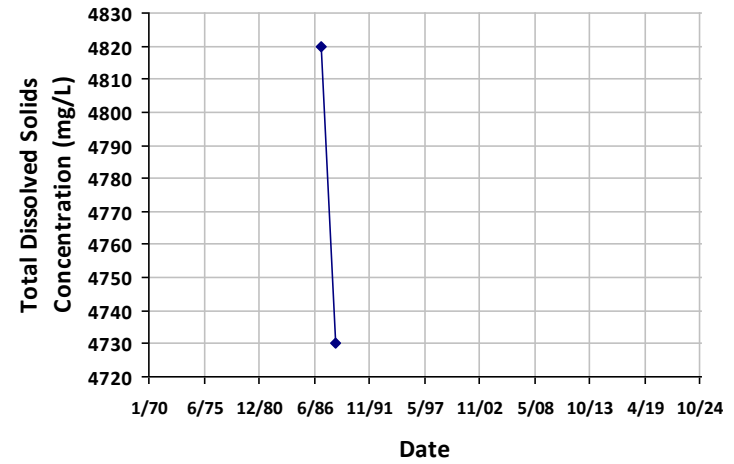
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312642

Source: Public - USGSNEW; Well Depth: 21; Depth Category: Upper

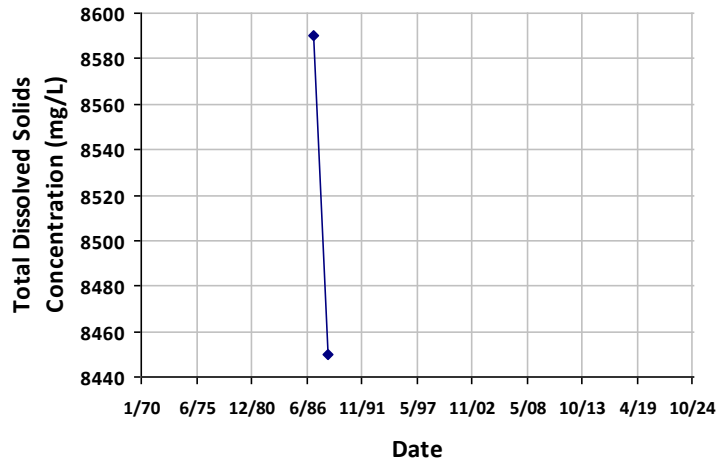
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312643

Source: Public - USGSNEW; Well Depth: 36; Depth Category: Upper

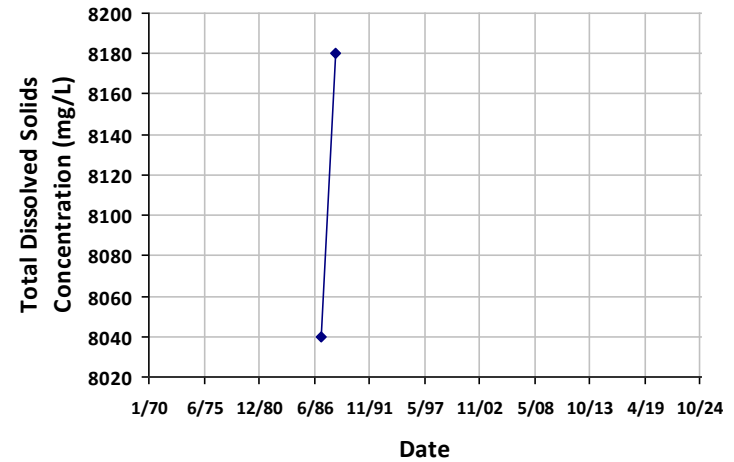
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312644

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

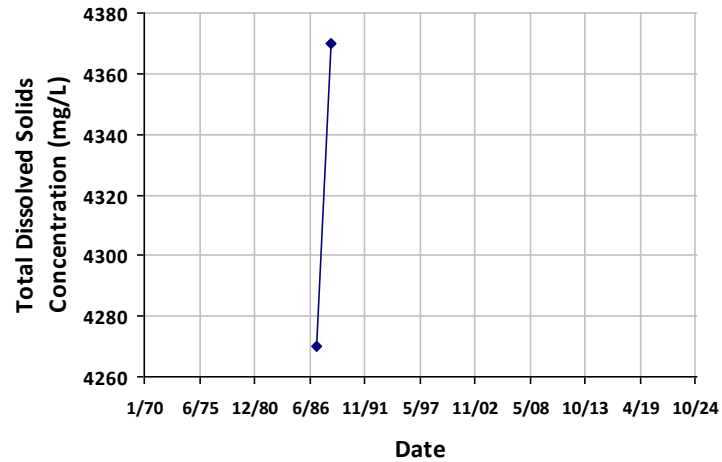
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365018120312645

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

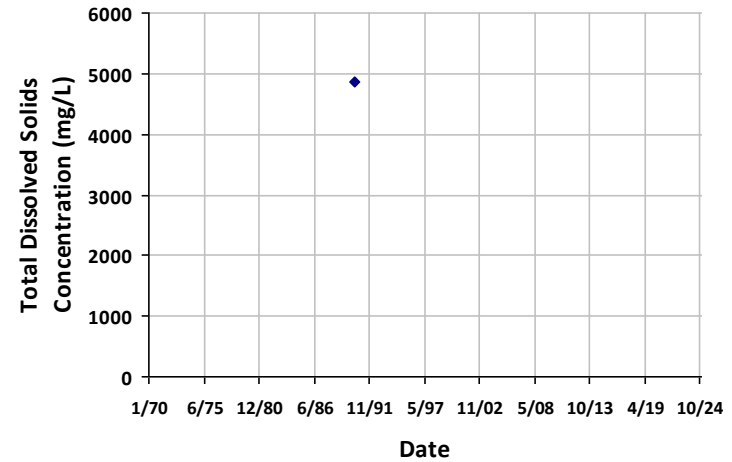
Period of Record: 1987 - 1988; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365036120401601

Source: Public - USGSNEW; Well Depth: 93.3; Depth Category: Upper

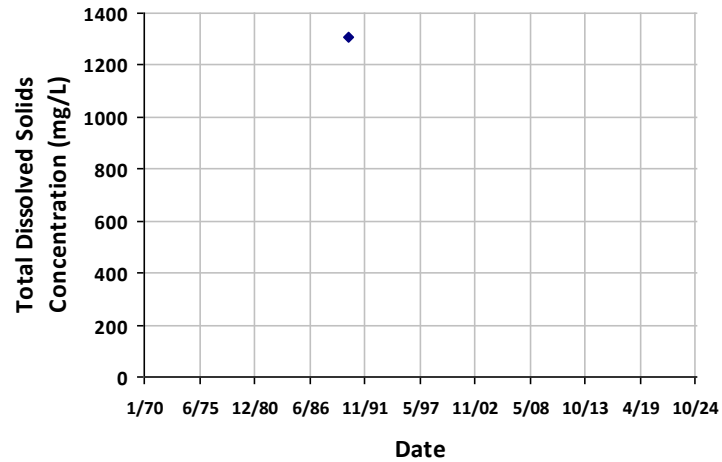
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365036120401602

Source: Public - USGSNEW; Well Depth: 58.6; Depth Category: Upper

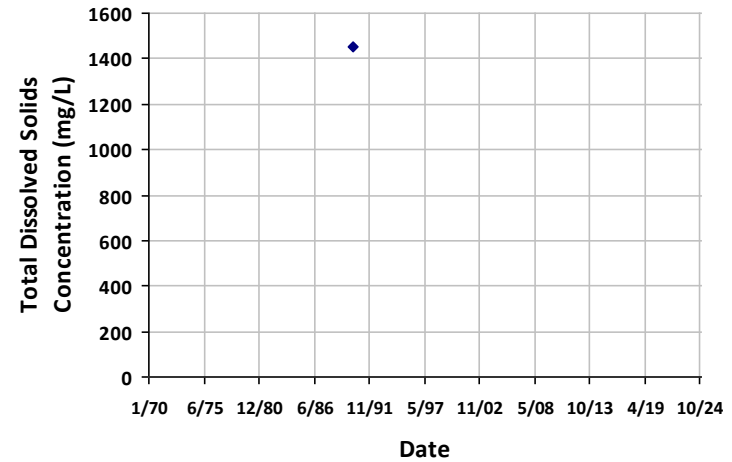
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365036120401603

Source: Public - USGSNEW; Well Depth: 17.7; Depth Category: Upper

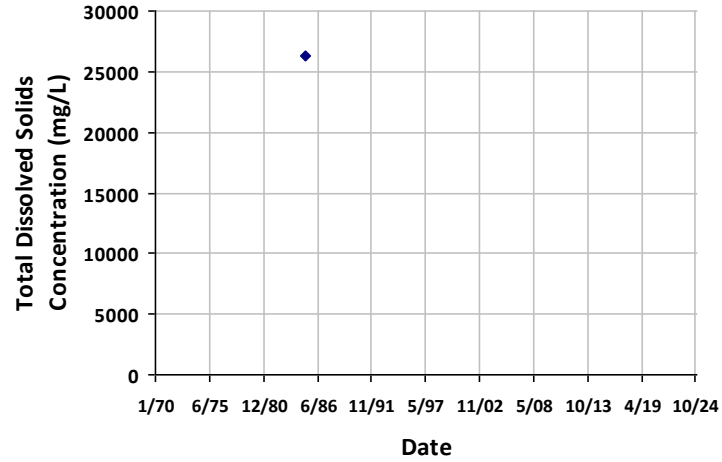
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344701

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

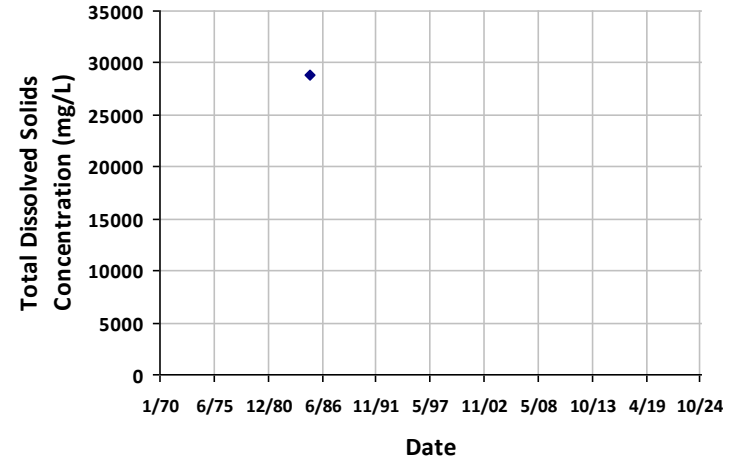
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344702

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

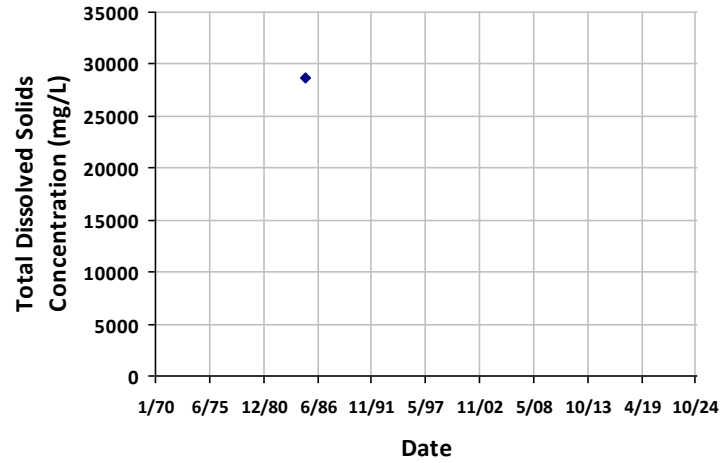
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344703

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

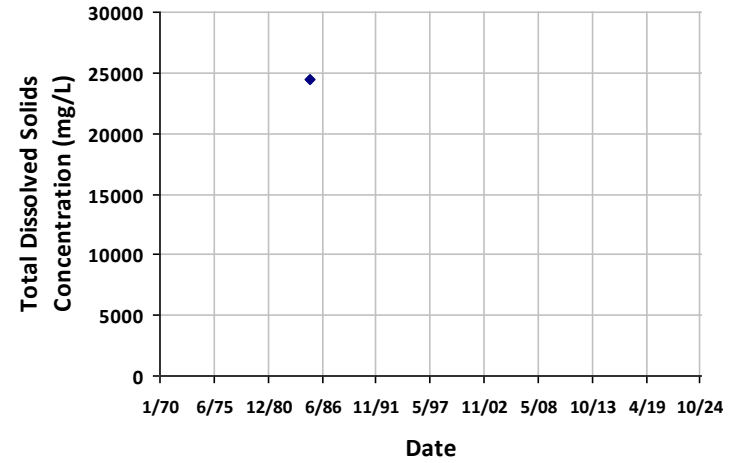
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344704

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

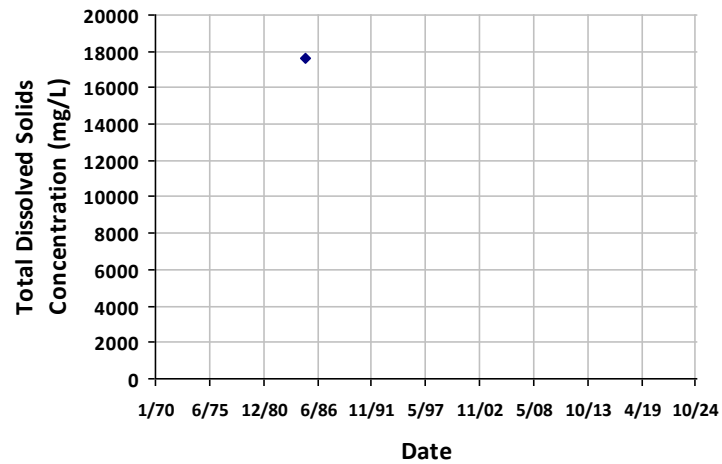
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344705

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

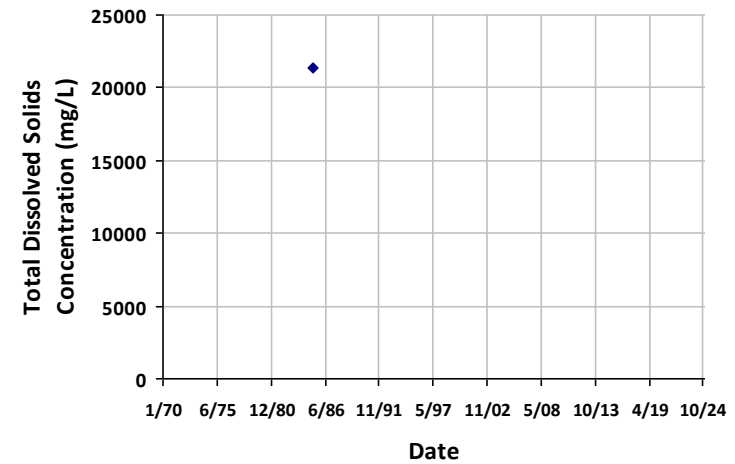
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344706

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

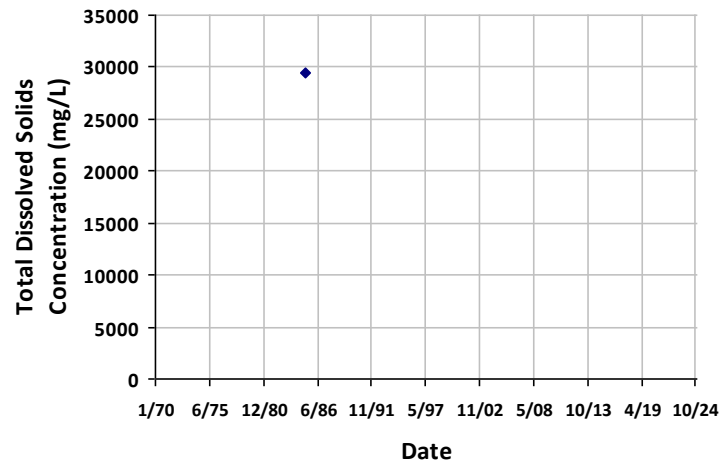
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344708

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

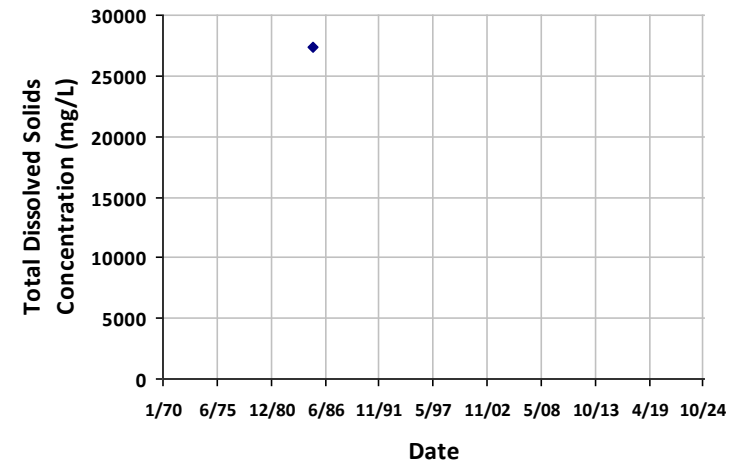
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344709

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

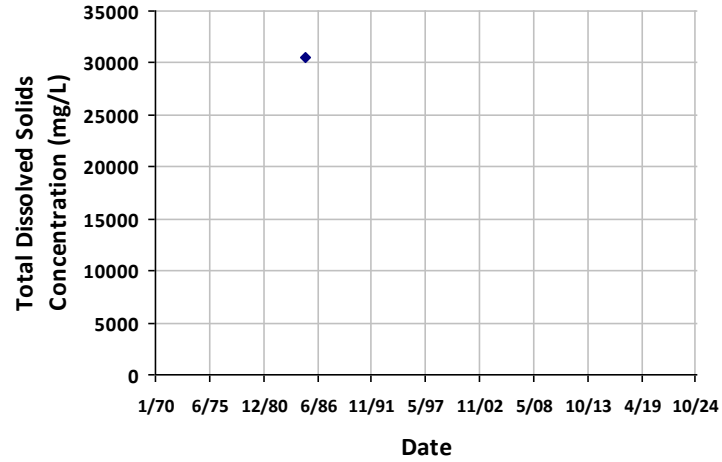
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344710

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

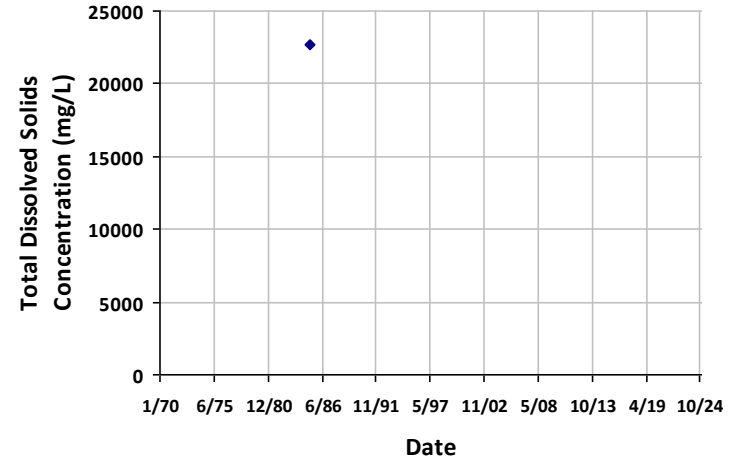
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344711

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

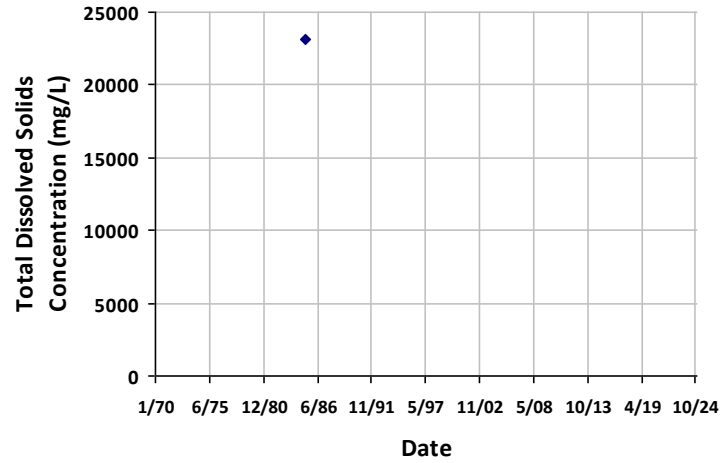
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344712

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

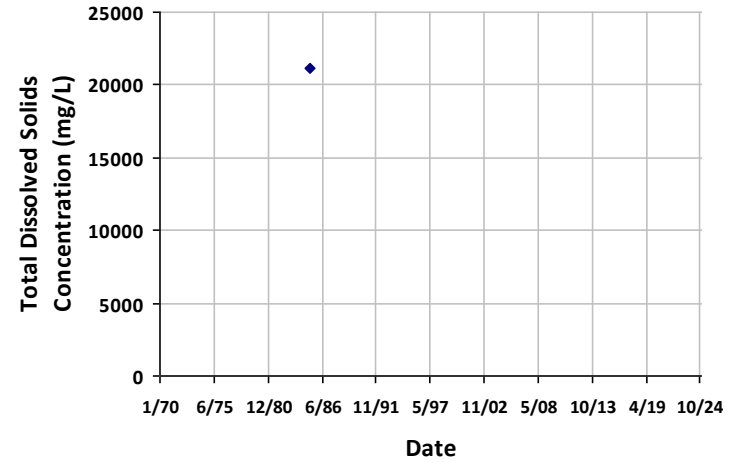
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344713

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

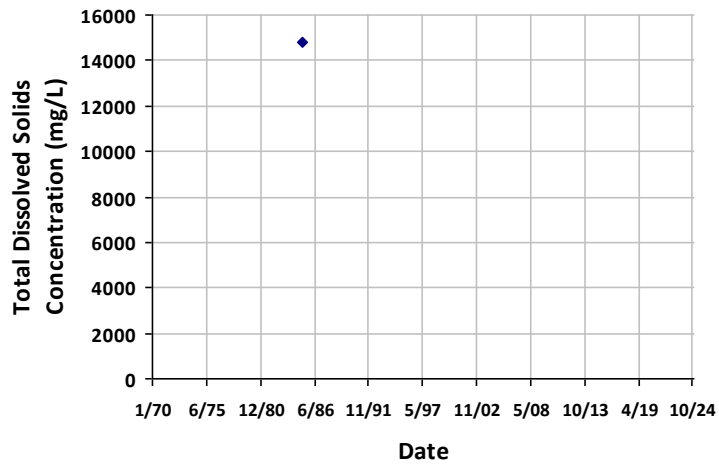
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344714

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

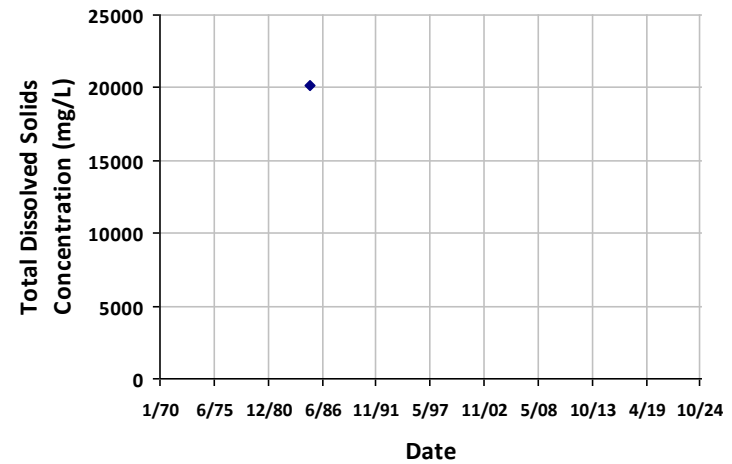
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344715

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

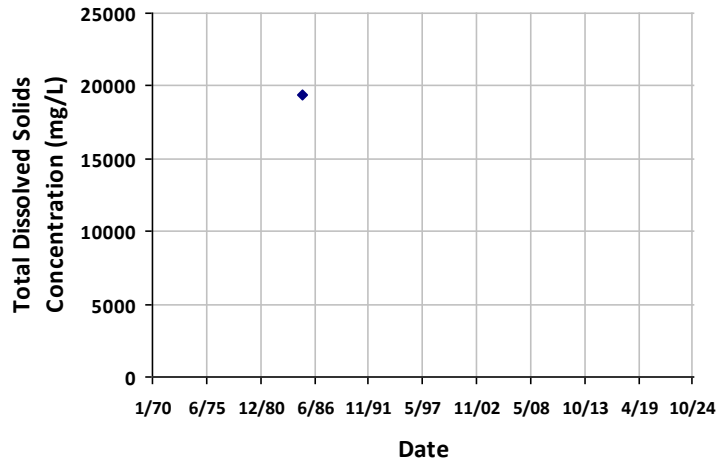
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344716

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

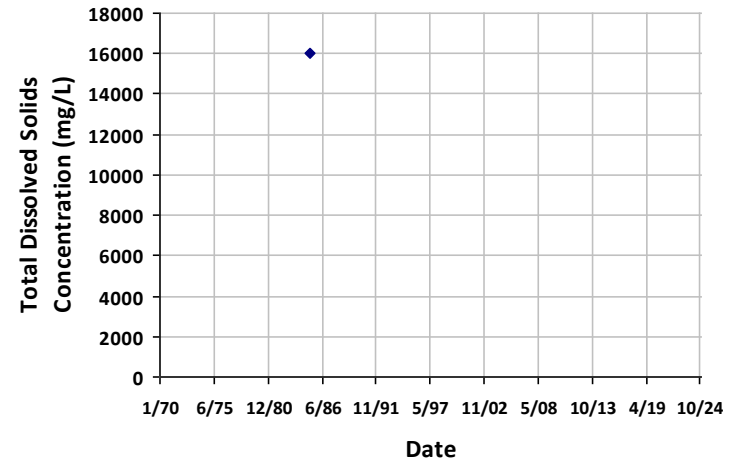
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344717

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

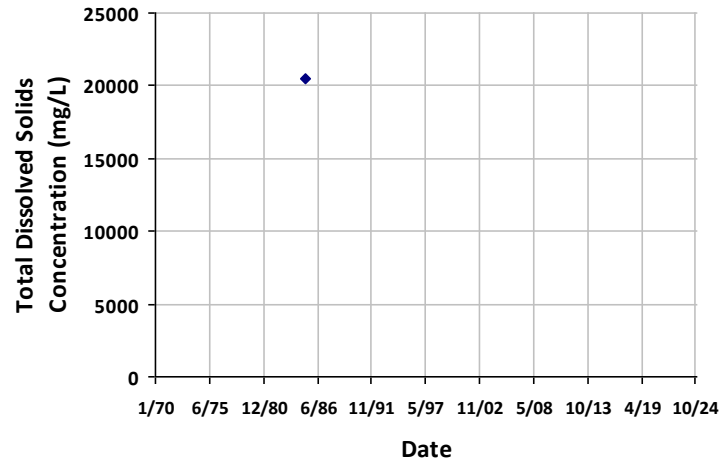
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344718

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

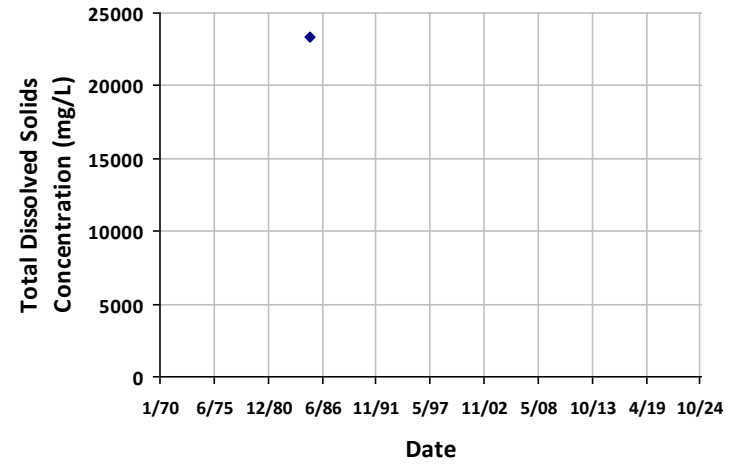
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344719

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

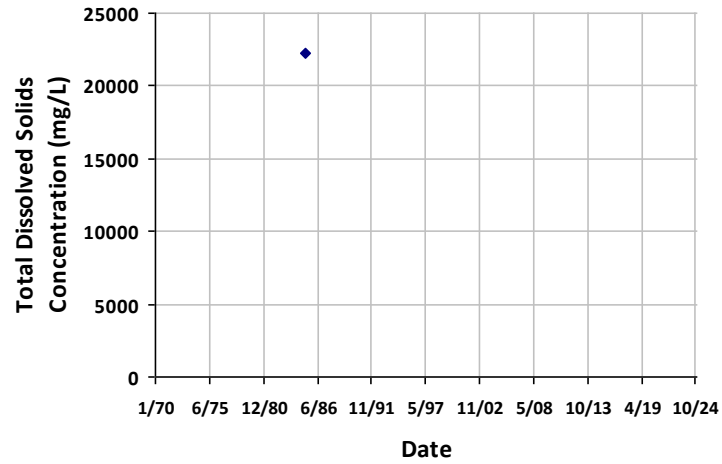
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344720

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

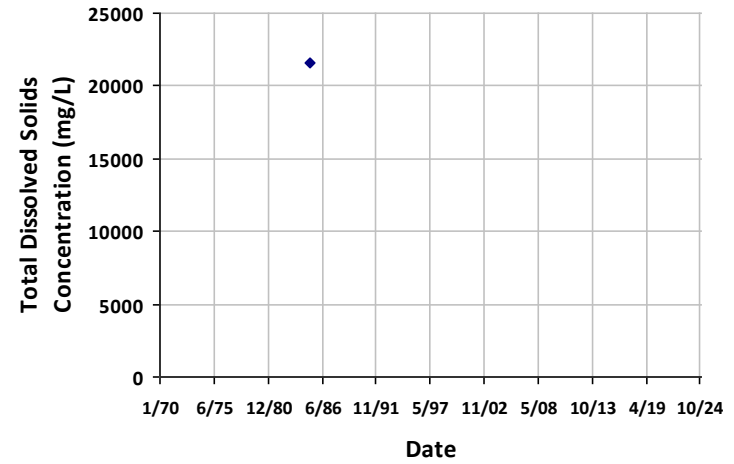
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344721

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

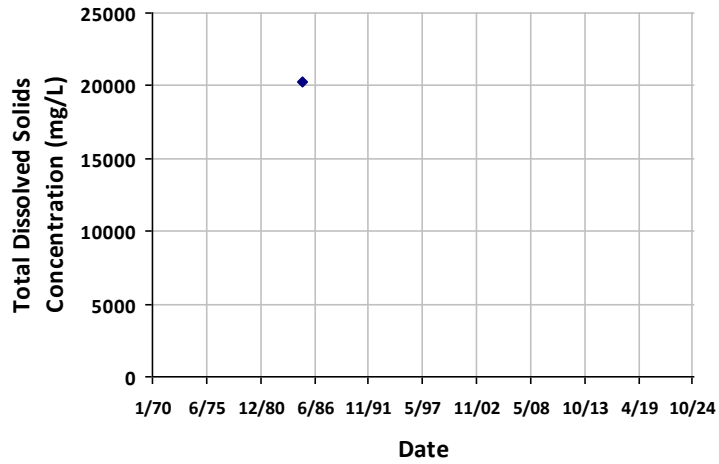
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344722

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

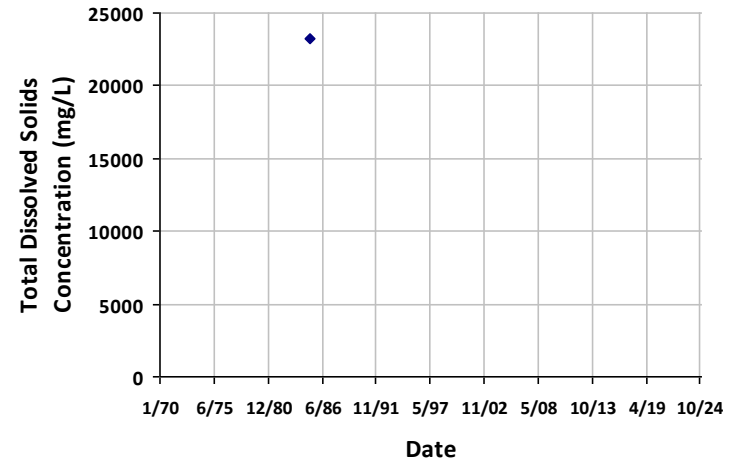
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344724

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

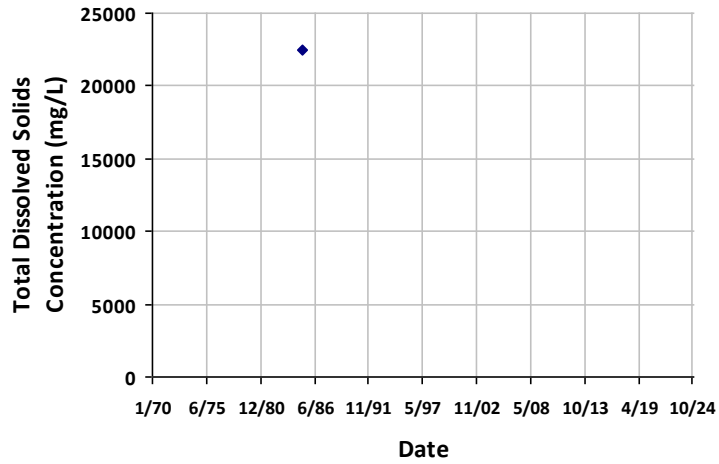
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344725

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

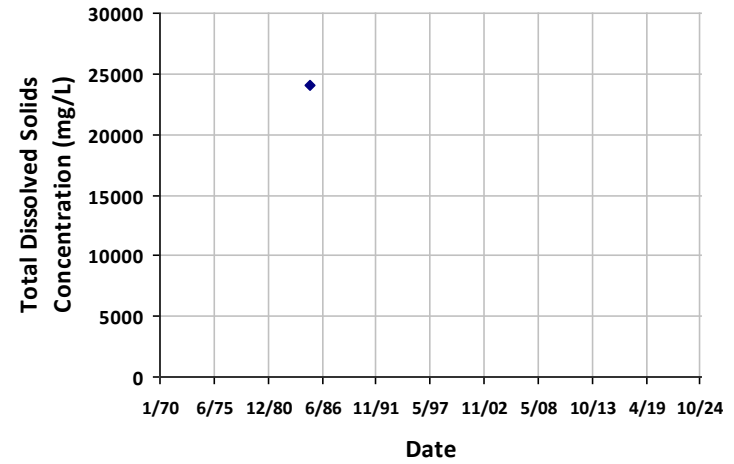
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344726

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

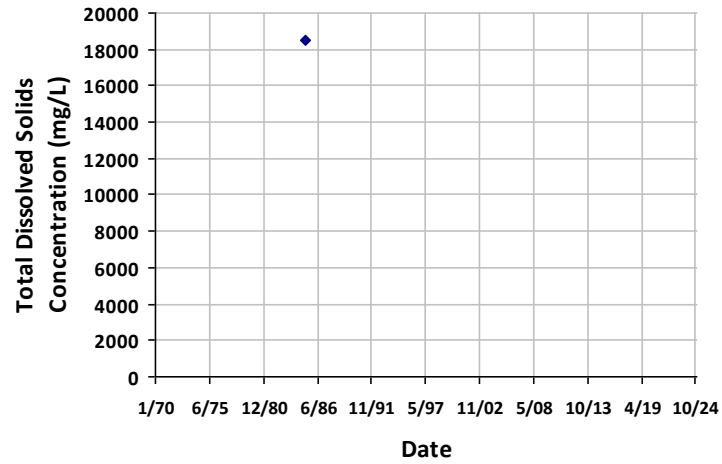
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344727

Source: Public - USGSNEW; Well Depth: 10; Depth Category: Upper

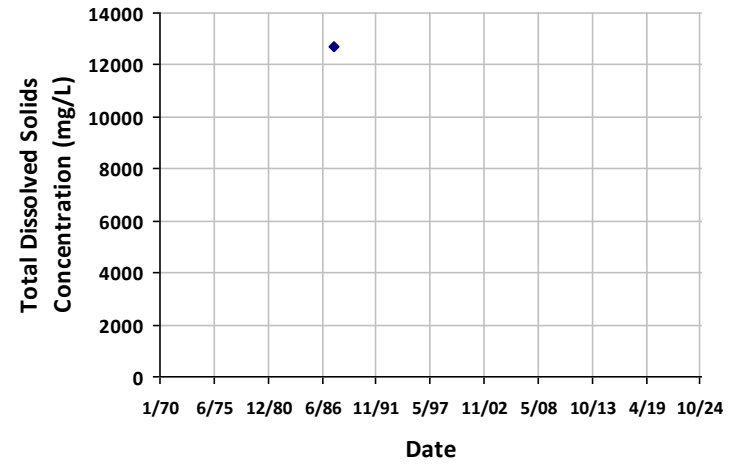
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344728

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

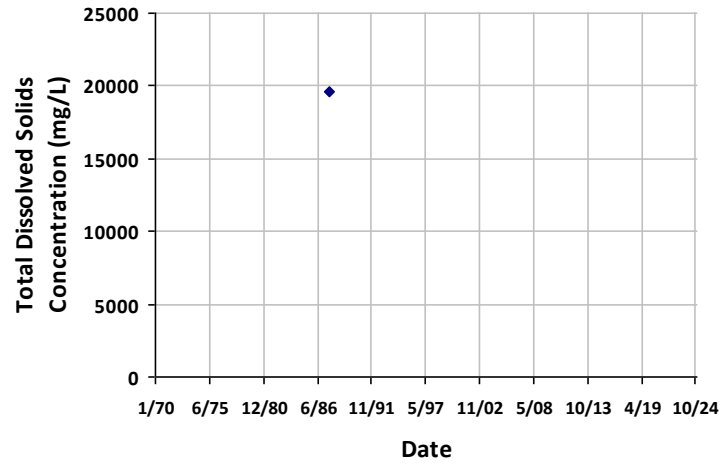
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344729

Source: Public - USGSNEW; Well Depth: 34; Depth Category: Upper

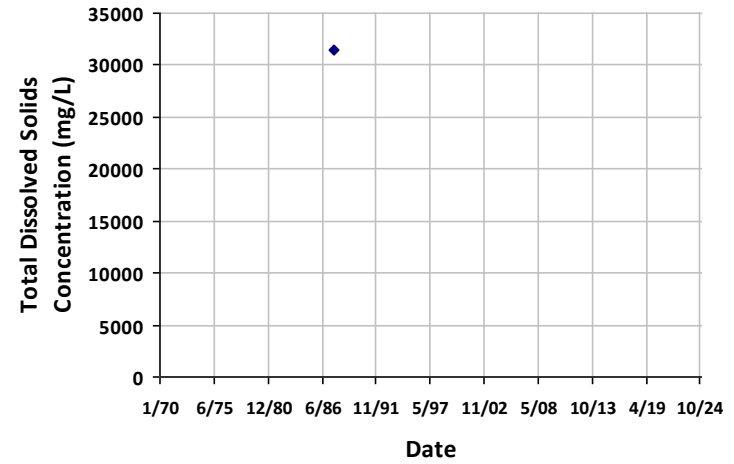
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344730

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

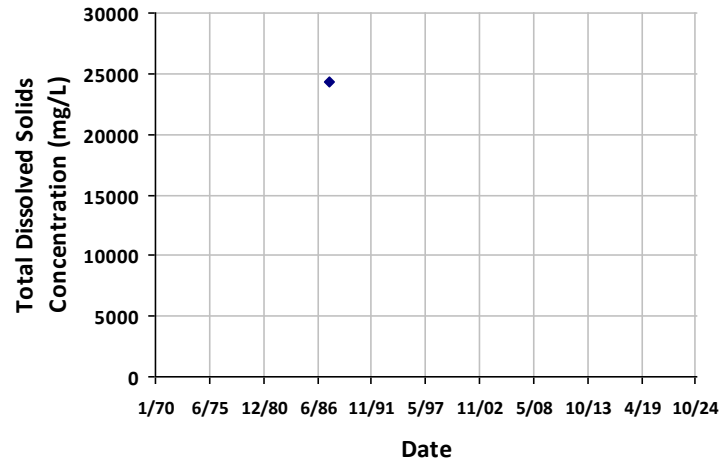
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344731

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

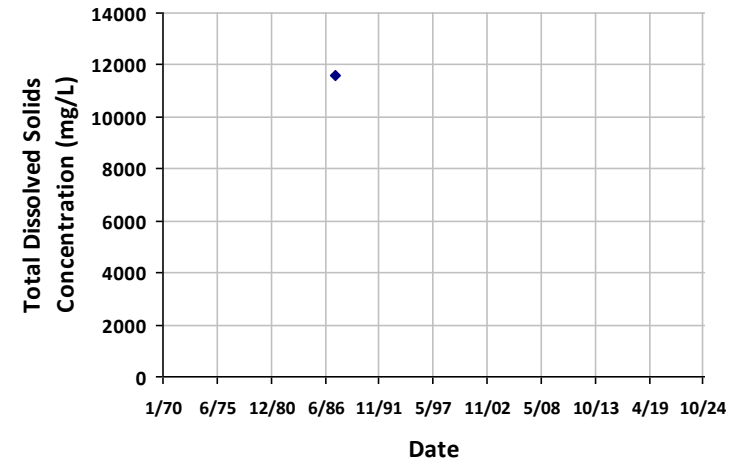
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344732

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

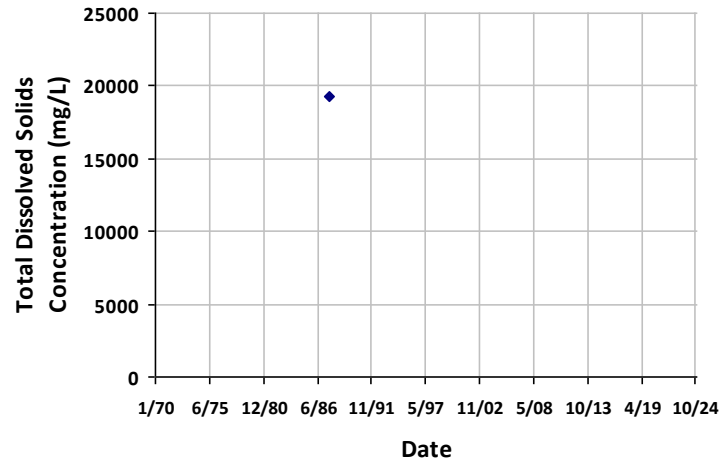
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344733

Source: Public - USGSNEW; Well Depth: 34; Depth Category: Upper

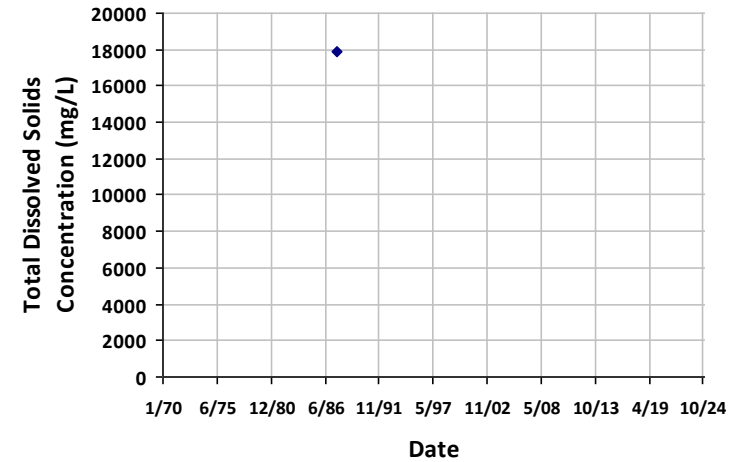
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344734

Source: Public - USGSNEW; Well Depth: 26; Depth Category: Upper

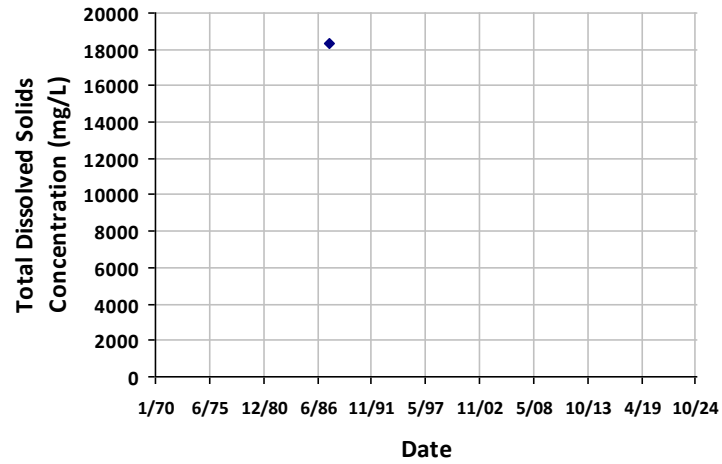
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344735

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

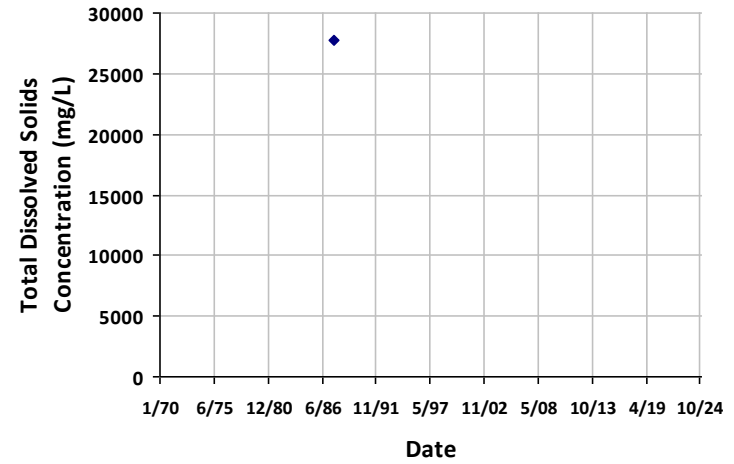
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344736

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

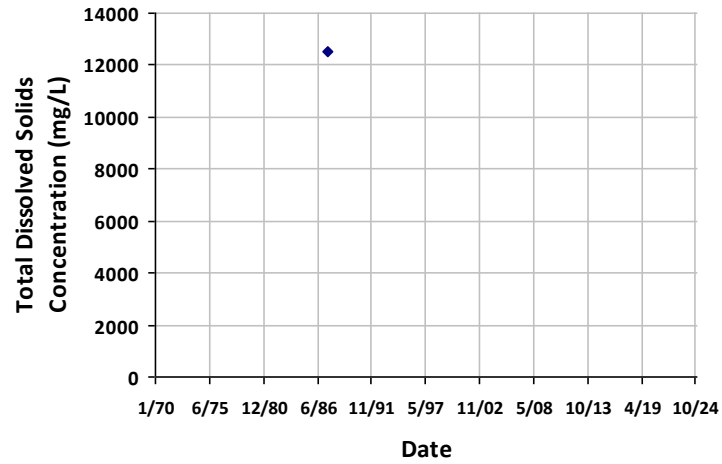
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344737

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

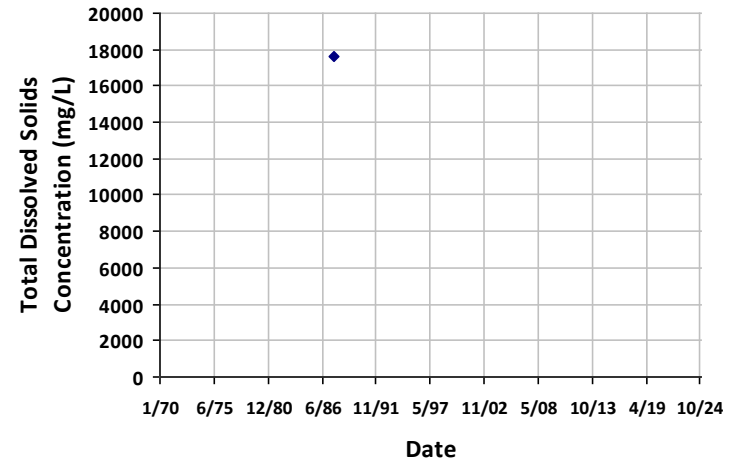
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344738

Source: Public - USGSNEW; Well Depth: 34; Depth Category: Upper

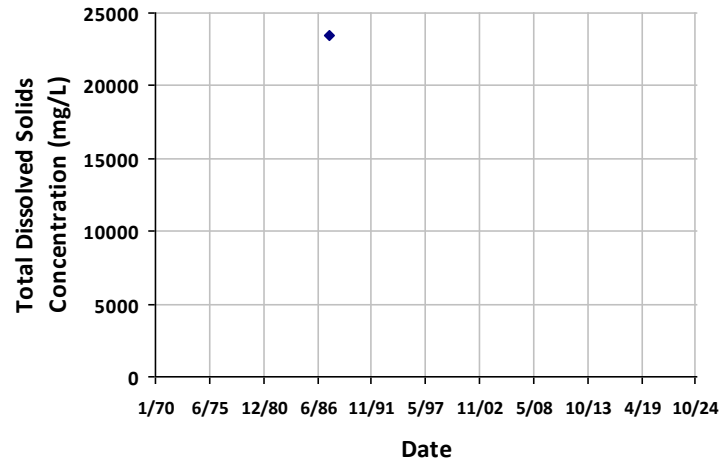
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344739

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

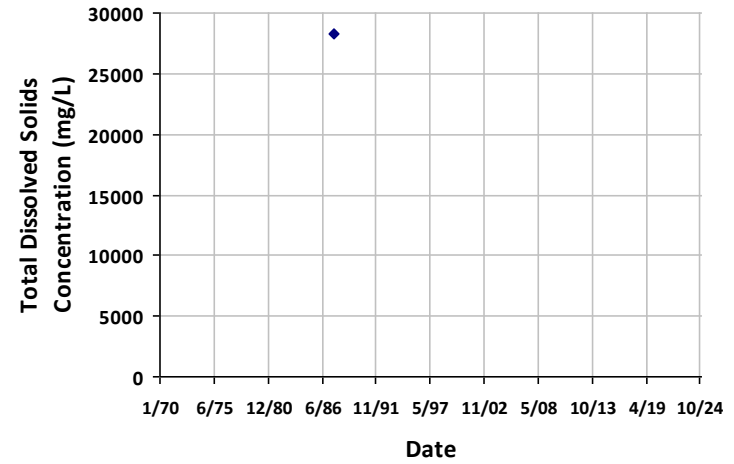
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344740

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

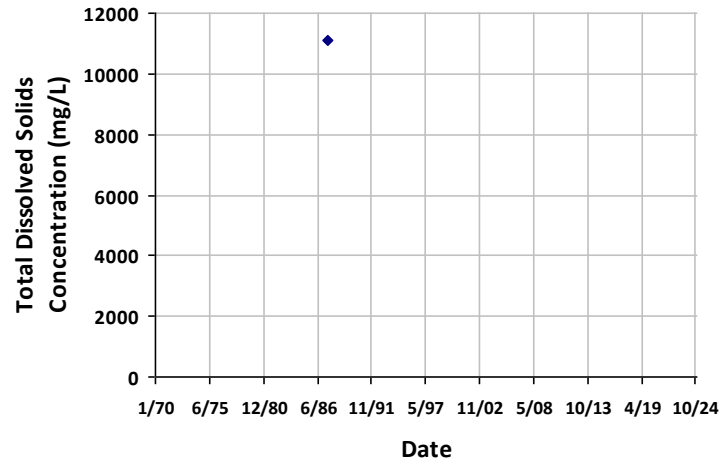
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344741

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

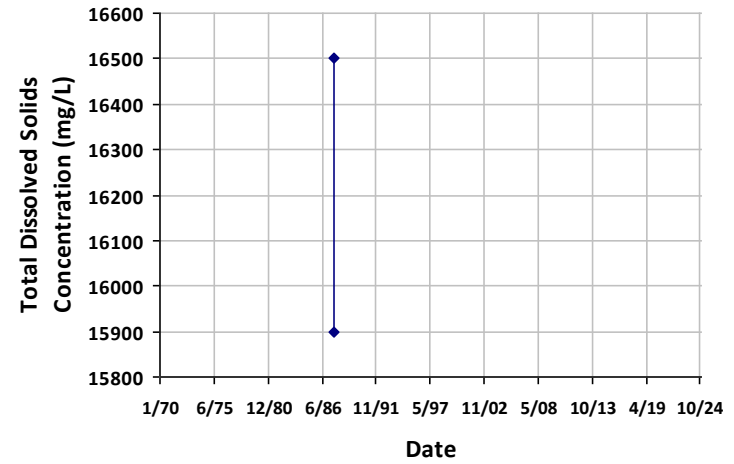
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344742

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

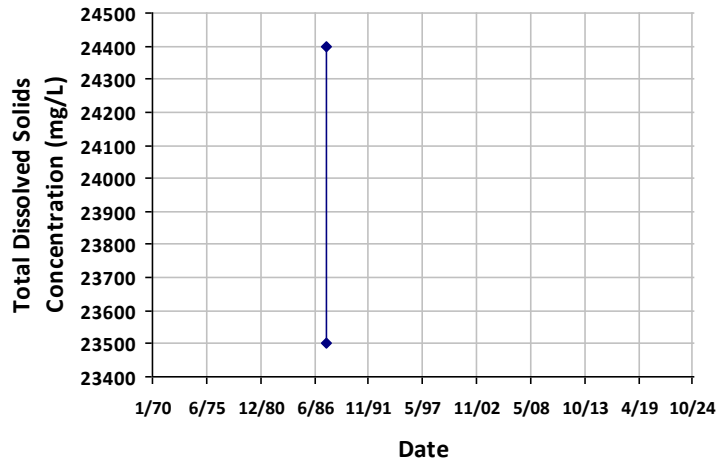
Period of Record: 1987 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365102120344743

Source: Public - USGSNEW; Well Depth: 22; Depth Category: Upper

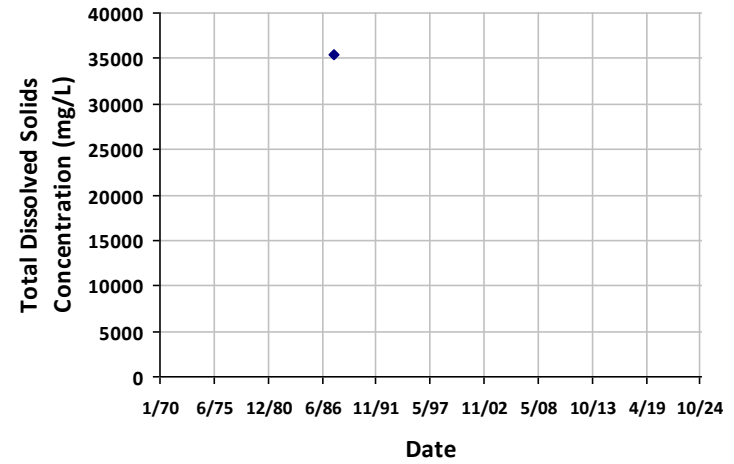
Period of Record: 1987 - 1987; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365102120344744

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

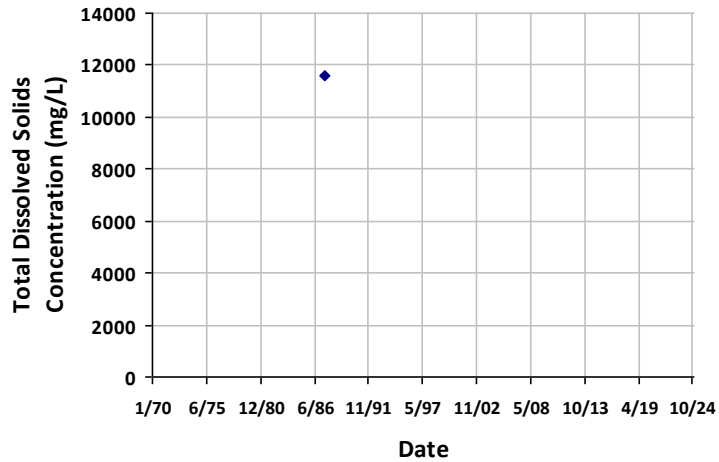
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344745

Source: Public - USGSNEW; Well Depth: 52; Depth Category: Upper

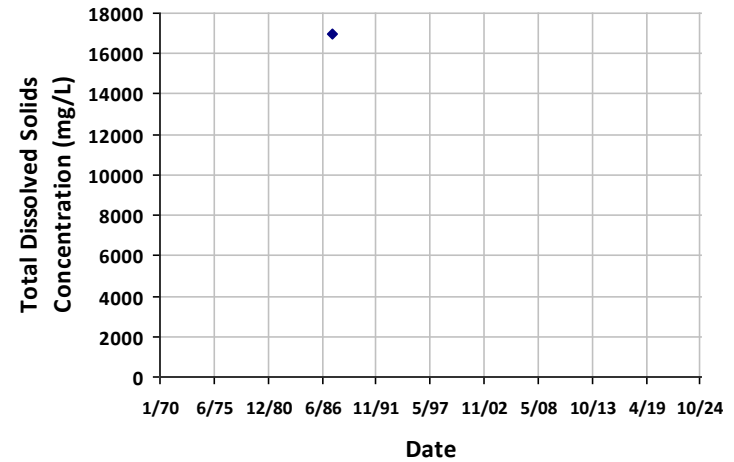
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344746

Source: Public - USGSNEW; Well Depth: 32; Depth Category: Upper

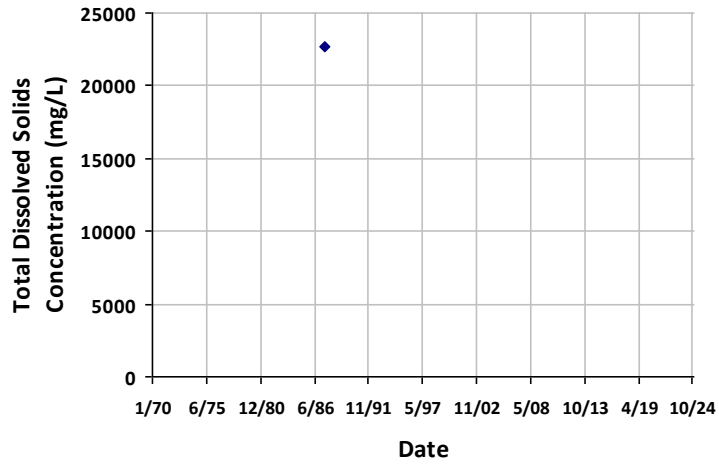
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344747

Source: Public - USGSNEW; Well Depth: 25; Depth Category: Upper

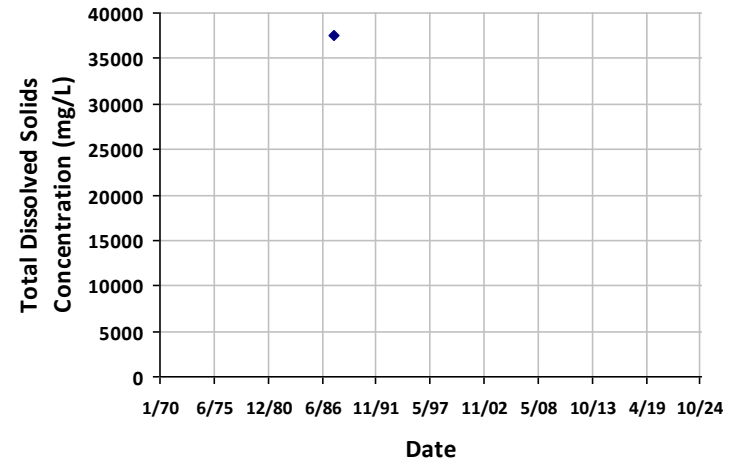
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365102120344748

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

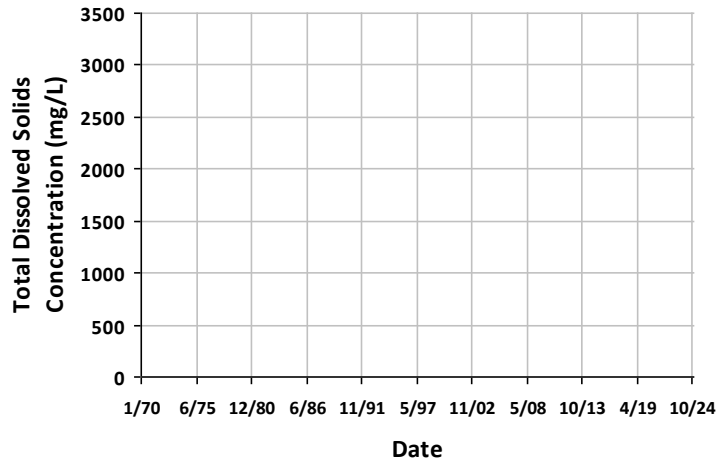
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365103120291201

Source: Public - USGSNEW; Well Depth: 204; Depth Category: Upper

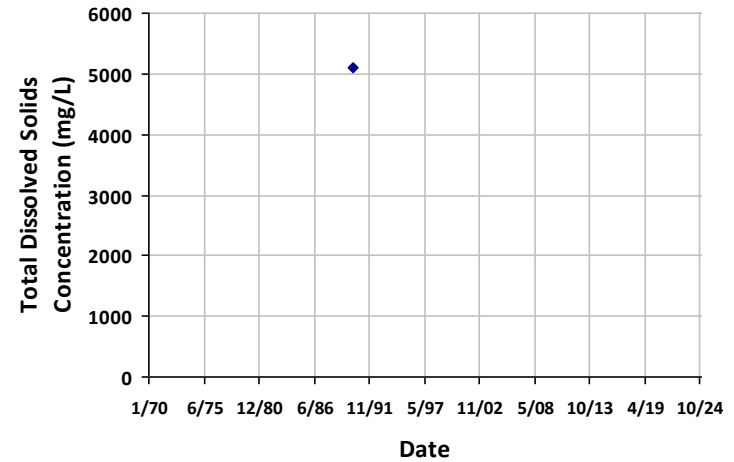
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365103120334701

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

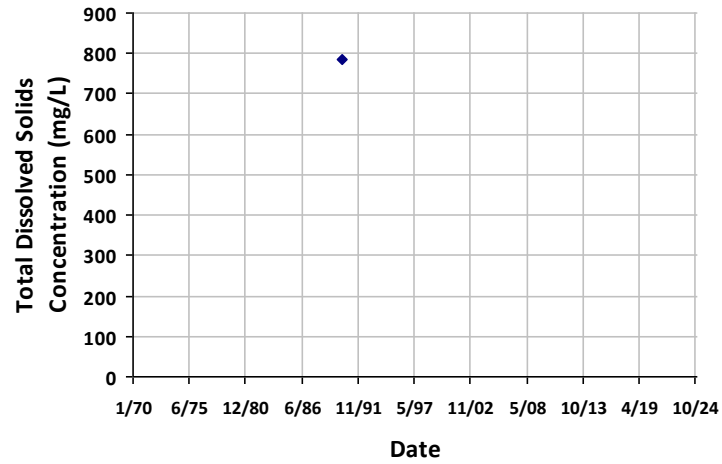
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365104120411801

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

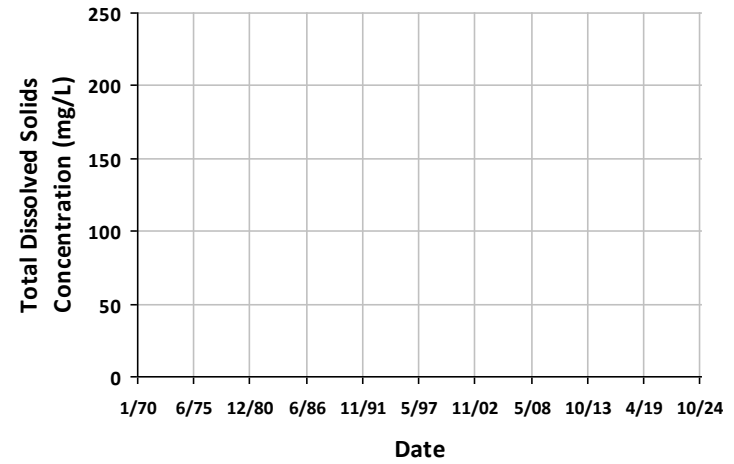
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365119119554201

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

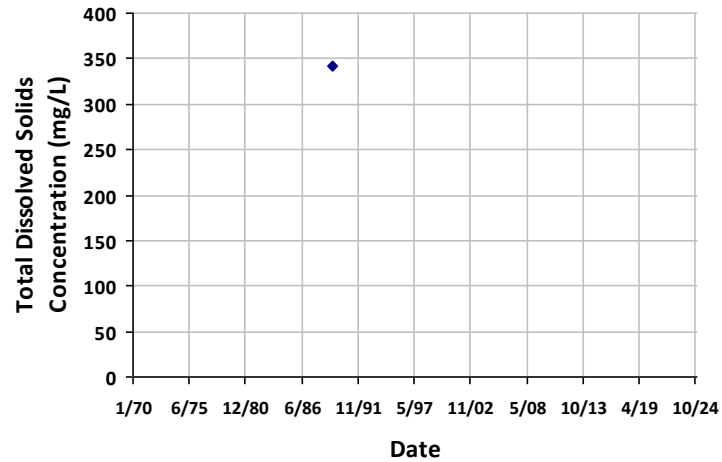
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365119120010701

Source: Public - USGSNEW; Well Depth: 205; Depth Category: Upper

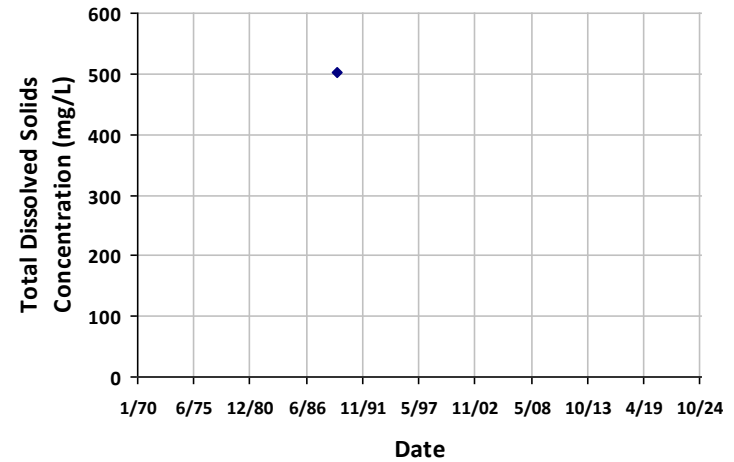
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365119120010702

Source: Public - USGSNEW; Well Depth: 163.95; Depth Category: Upper

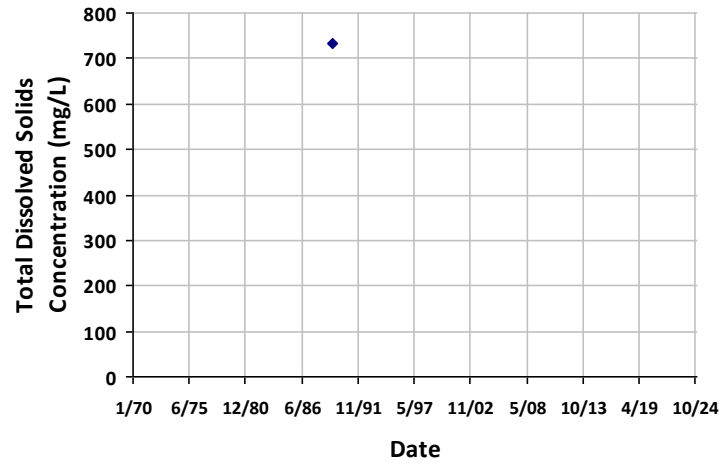
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365119120010703

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

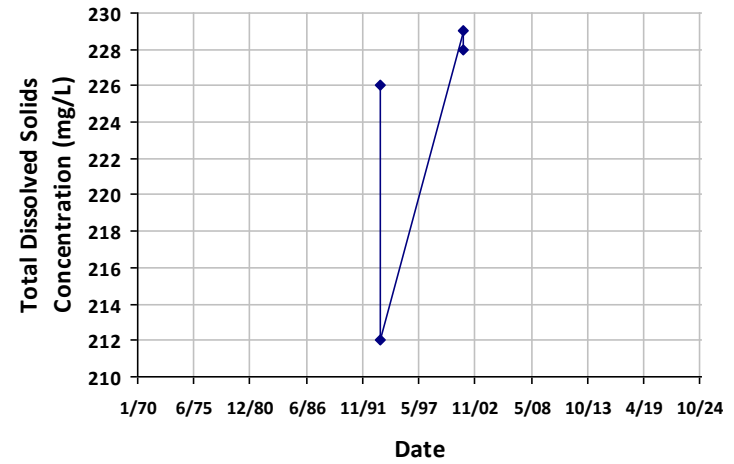
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365123120010801

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

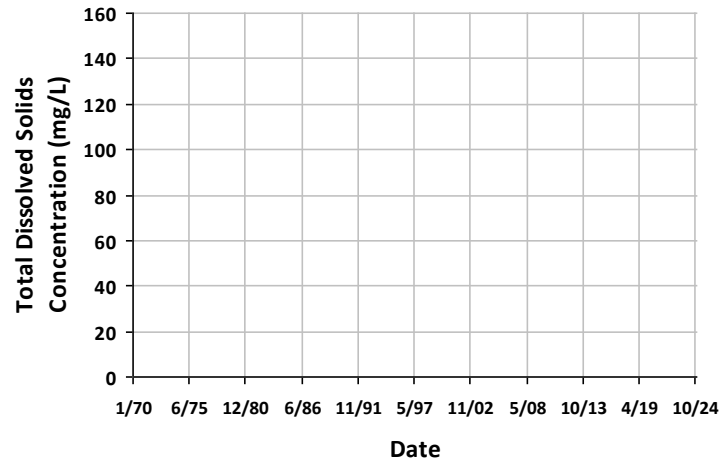
Period of Record: 1993 - 2001; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-365123120260301

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

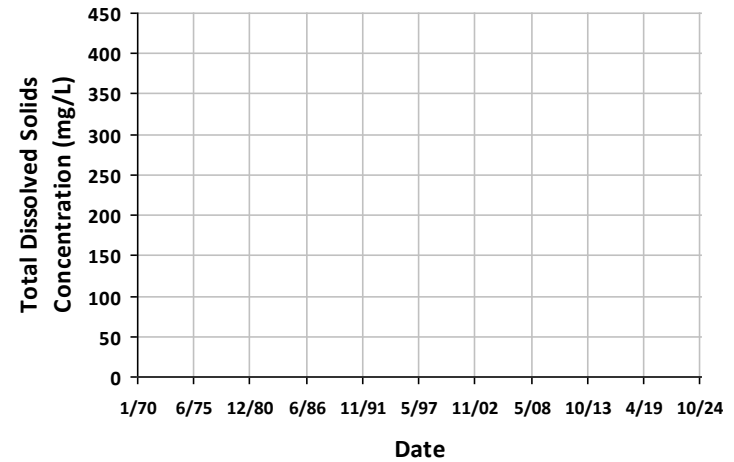
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365128119580801

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

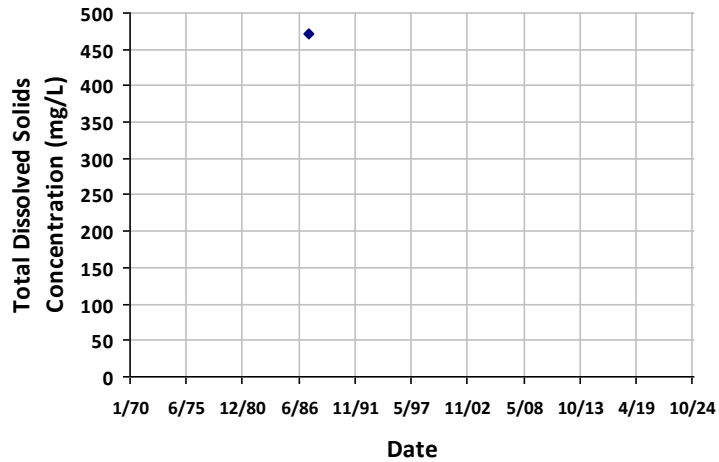
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365130120105401

Source: Public - USGSNEW; Well Depth: 164; Depth Category: Upper

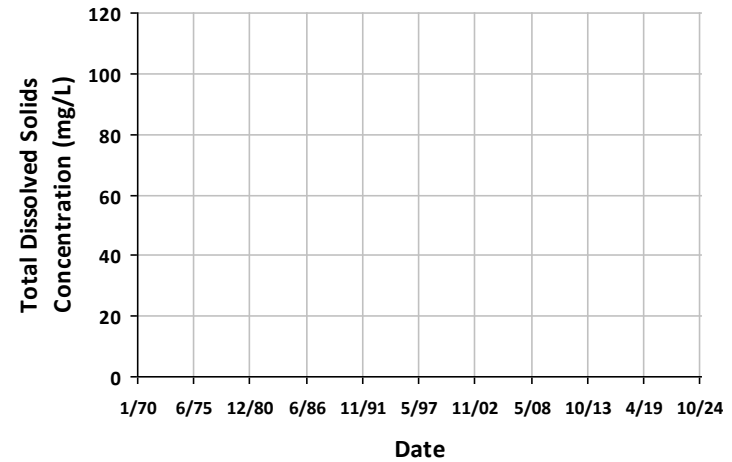
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365137119495601

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

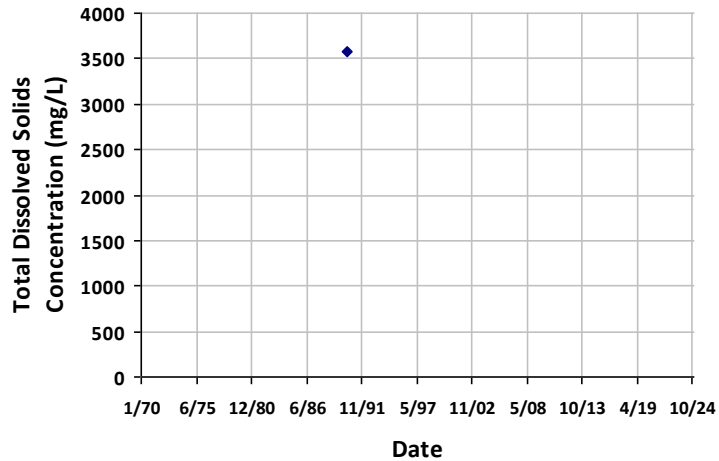
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365140120380601

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

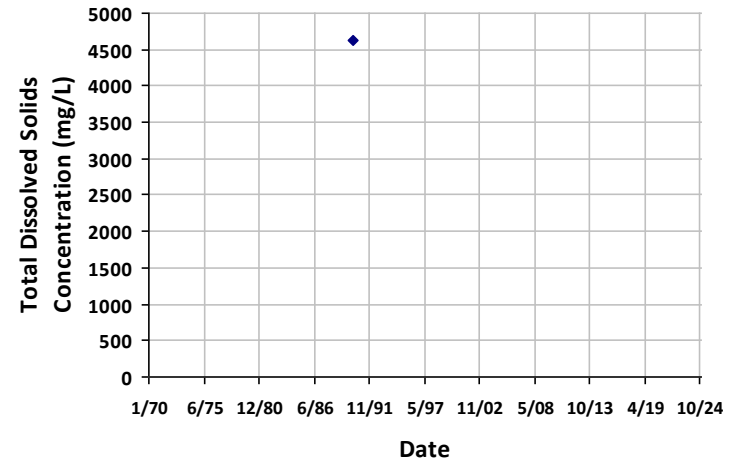
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365140120380602

Source: Public - USGSNEW; Well Depth: 58.3; Depth Category: Upper

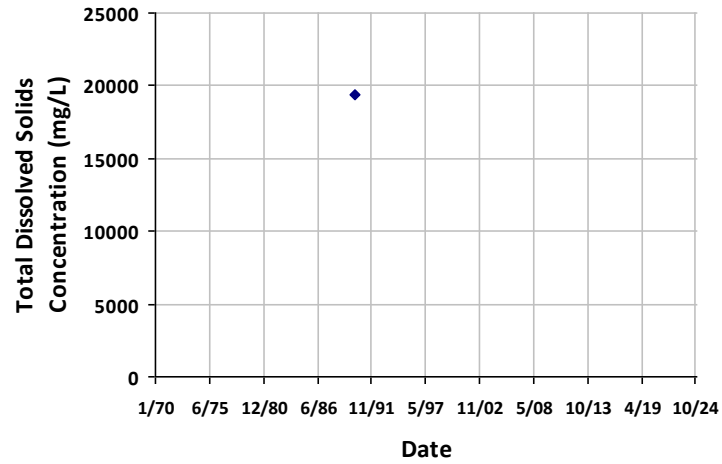
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365140120380603

Source: Public - USGSNEW; Well Depth: 29.2; Depth Category: Upper

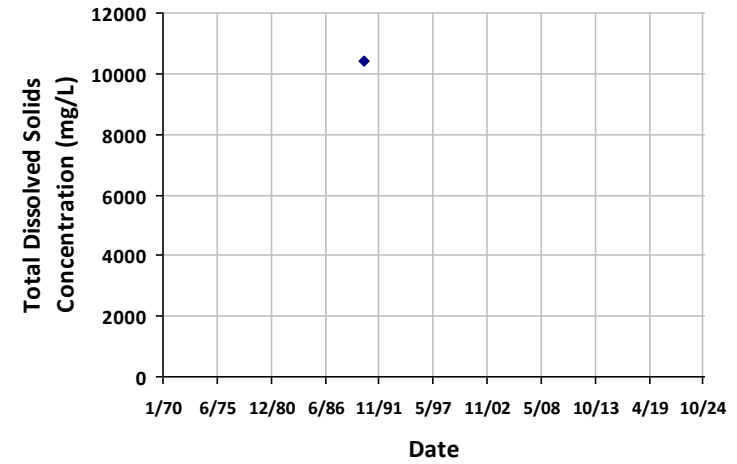
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365140120380604

Source: Public - USGSNEW; Well Depth: 14.8; Depth Category: Upper

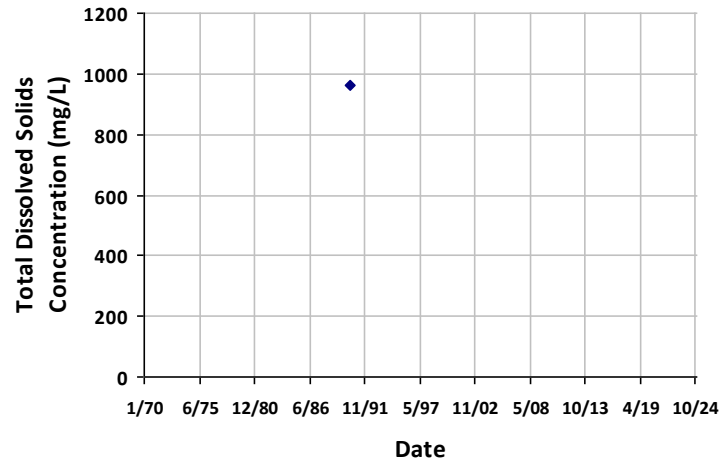
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365156120412601

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

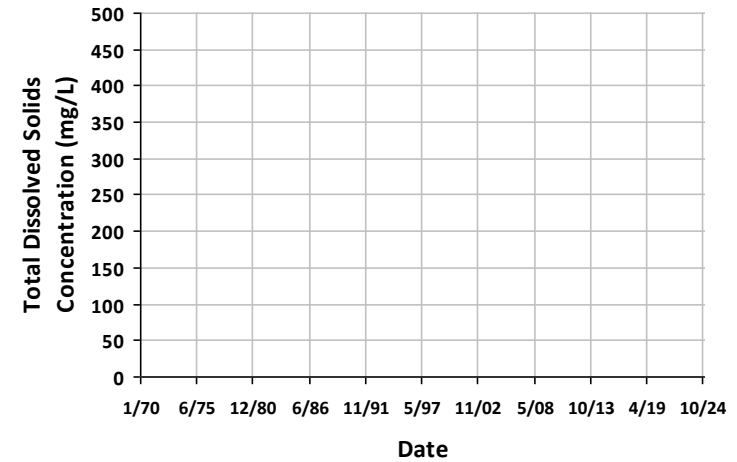
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365157119534601

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

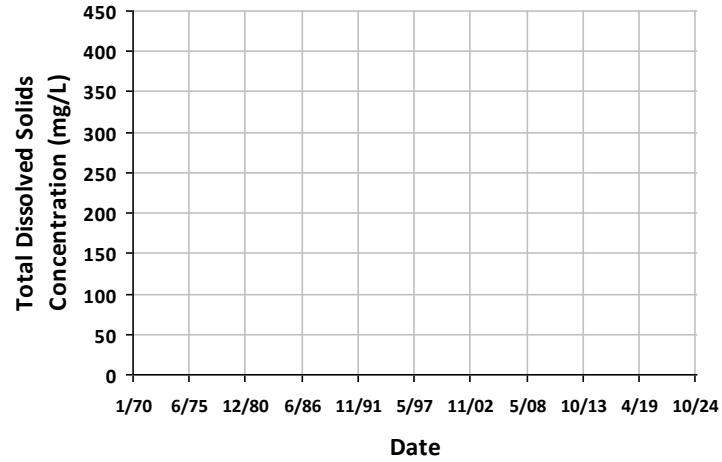
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365208120045701

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

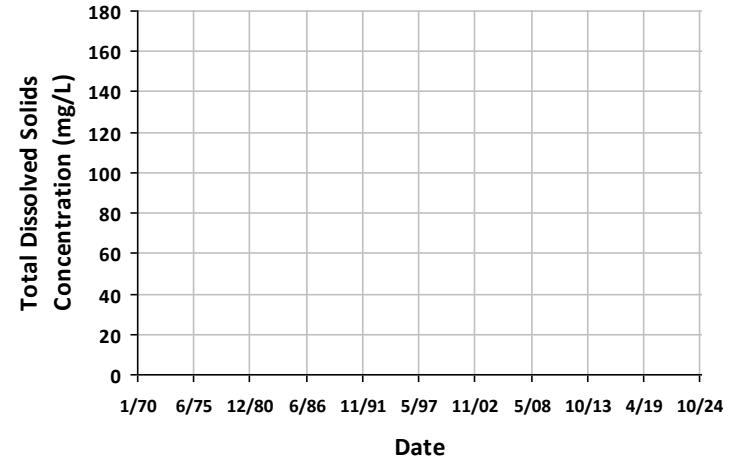
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365217119552601

Source: Public - USGSNEW; Well Depth: 181; Depth Category: Upper

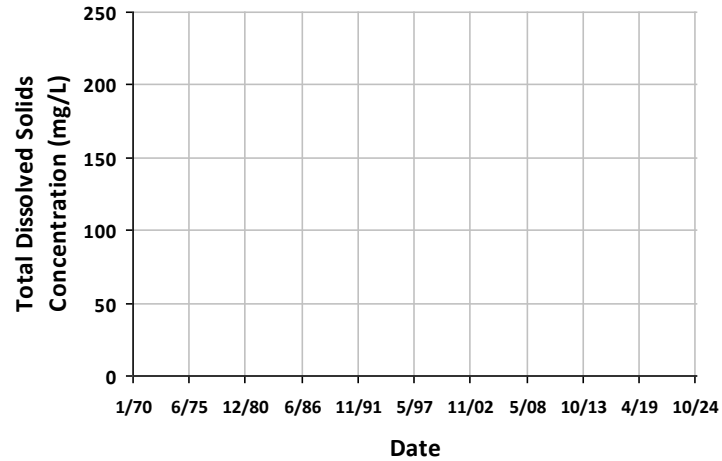
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365219119564701

Source: Public - USGSNEW; Well Depth: 205; Depth Category: Upper

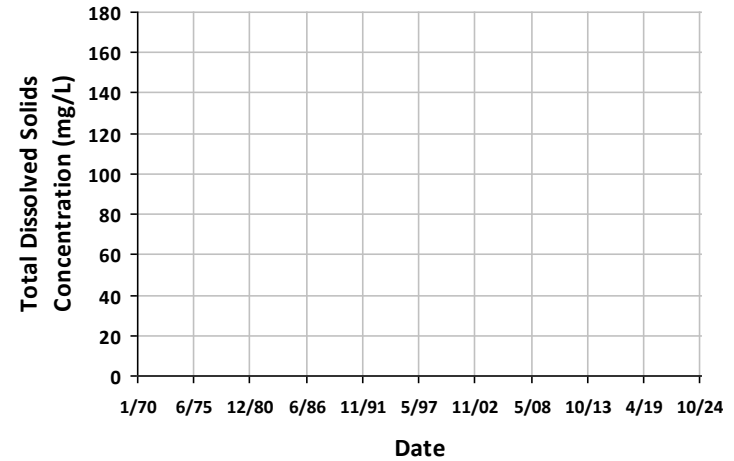
Period of Record: 1962 - 1962; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365220120010801

Source: Public - USGSNEW; Well Depth: 176; Depth Category: Upper

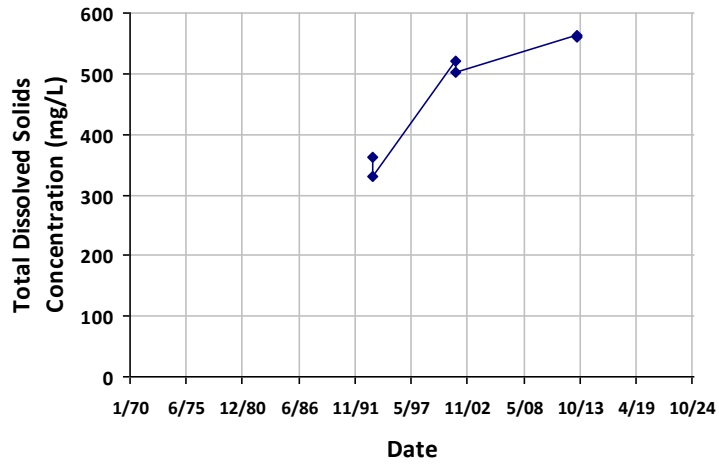
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365220120052601

Source: Public - USGSNEW; Well Depth: 205; Depth Category: Upper

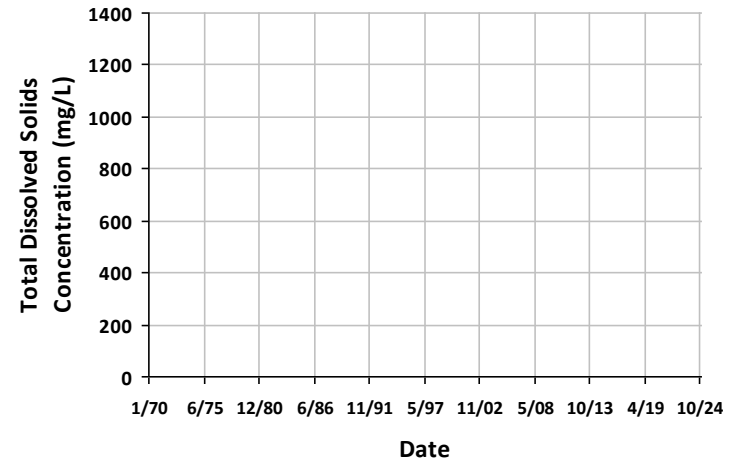
Period of Record: 1993 - 2013; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-365220120433501

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

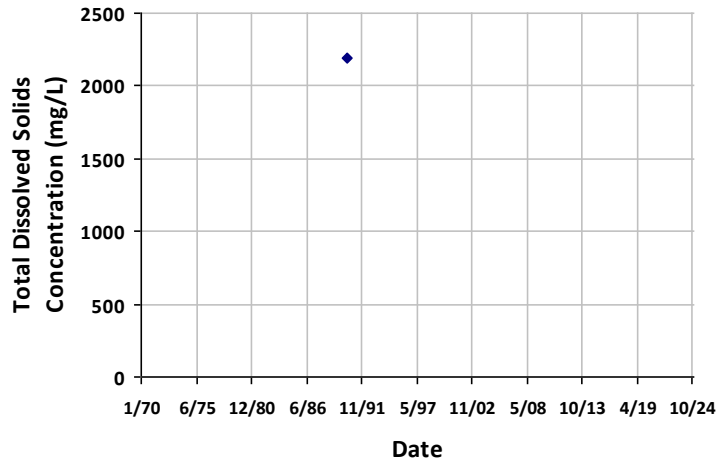
Period of Record: 1963 - 1964; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-365221120430901

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

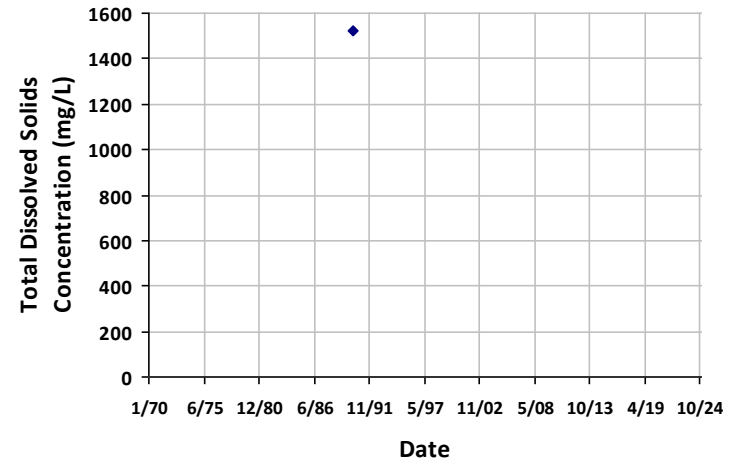
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365221120430902

Source: Public - USGSNEW; Well Depth: 46.3; Depth Category: Upper

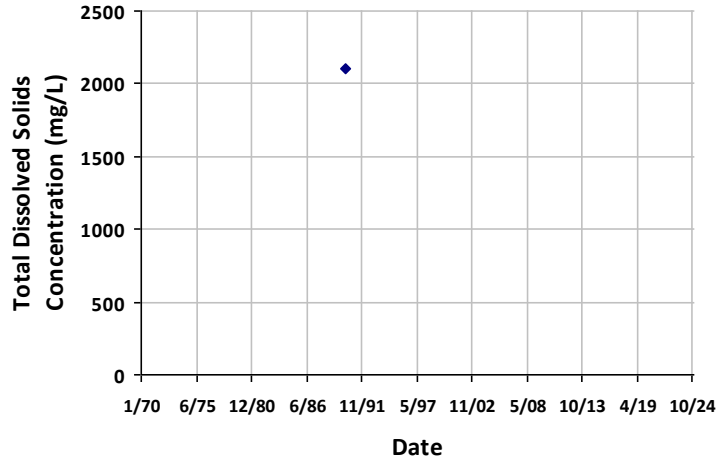
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365221120430903

Source: Public - USGSNEW; Well Depth: 29.1; Depth Category: Upper

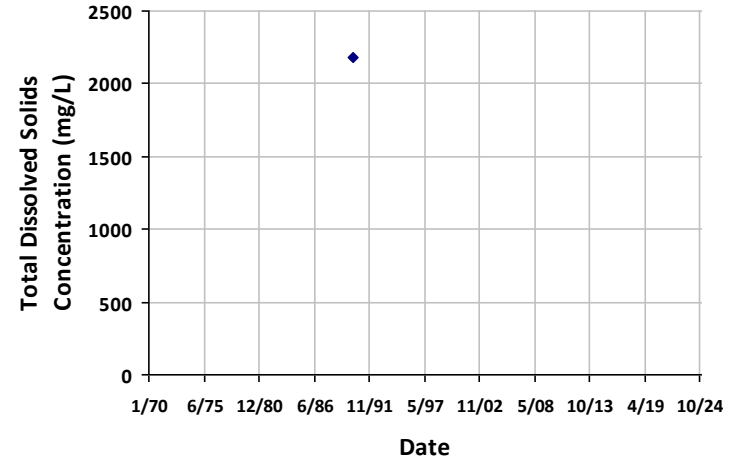
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365221120430904

Source: Public - USGSNEW; Well Depth: 18.3; Depth Category: Upper

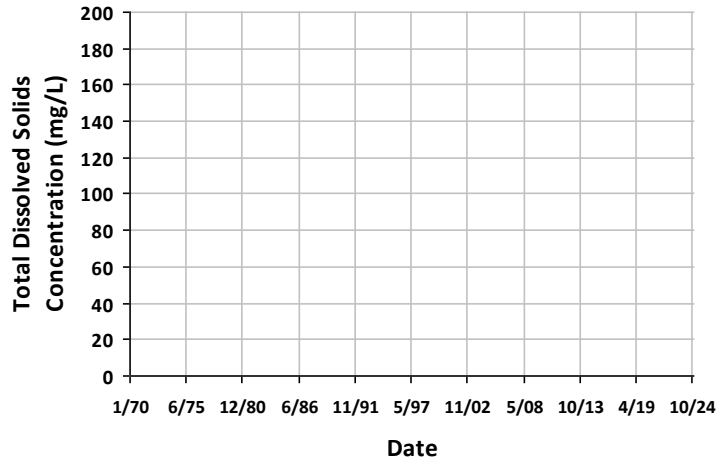
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365222120270301

Source: Public - USGSNEW; Well Depth: 188; Depth Category: Upper

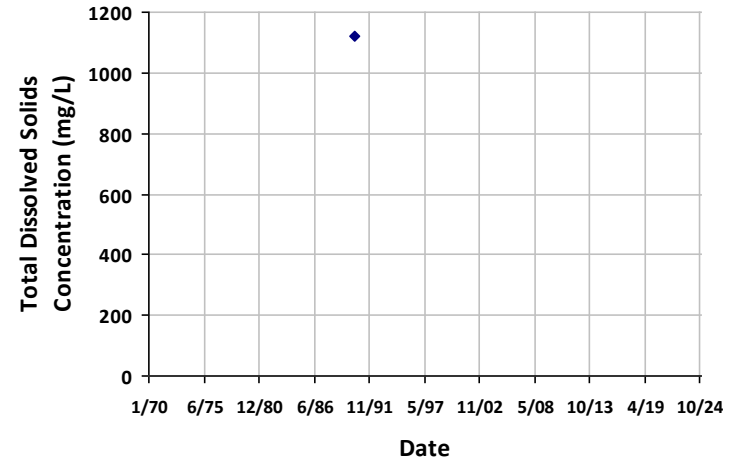
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365222120401401

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

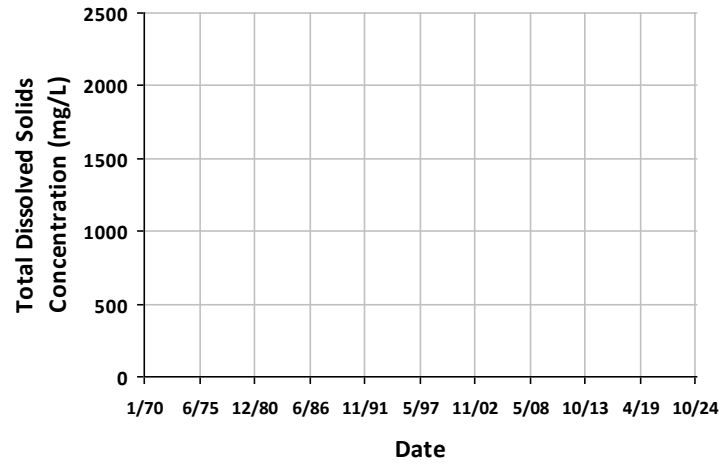
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365223120443901

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

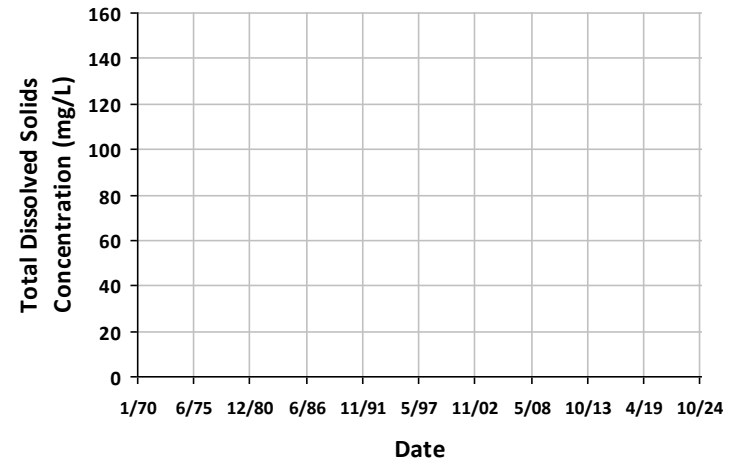
Period of Record: 1962 - 1964; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-365258119471601

Source: Public - USGSNEW; Well Depth: 38; Depth Category: Upper

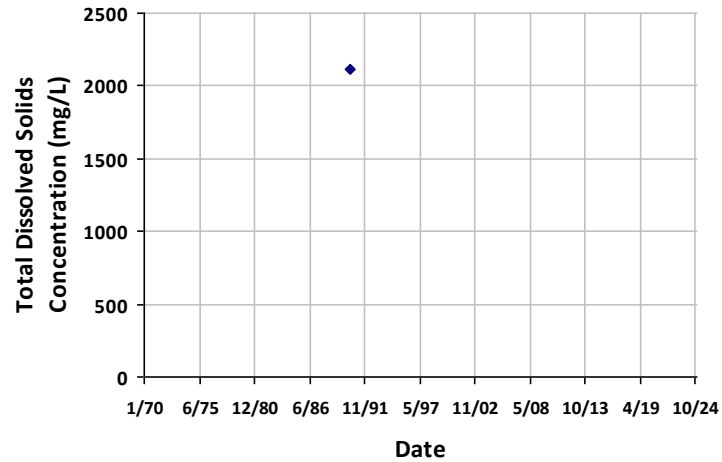
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365301120413701

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

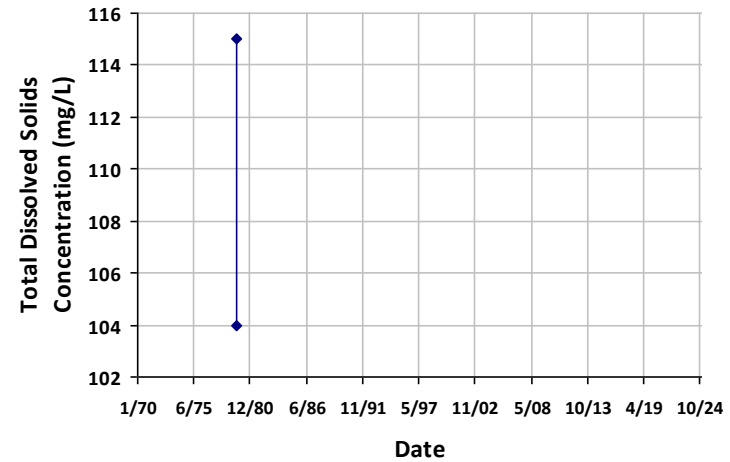
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365310119473701

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

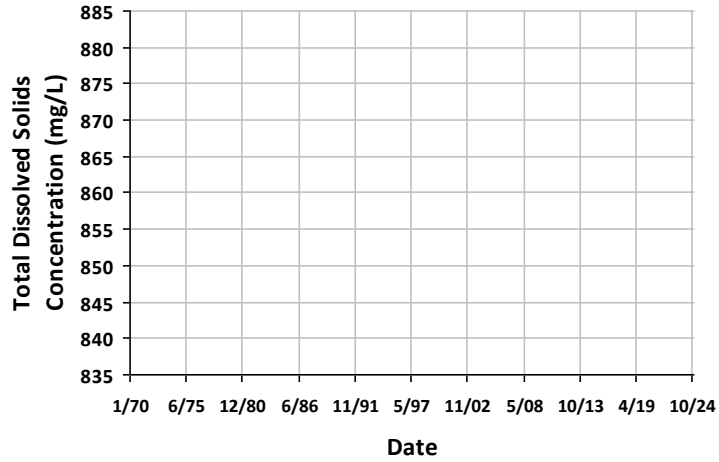
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365320120213101

Source: Public - USGSNEW; Well Depth: 57; Depth Category: Upper

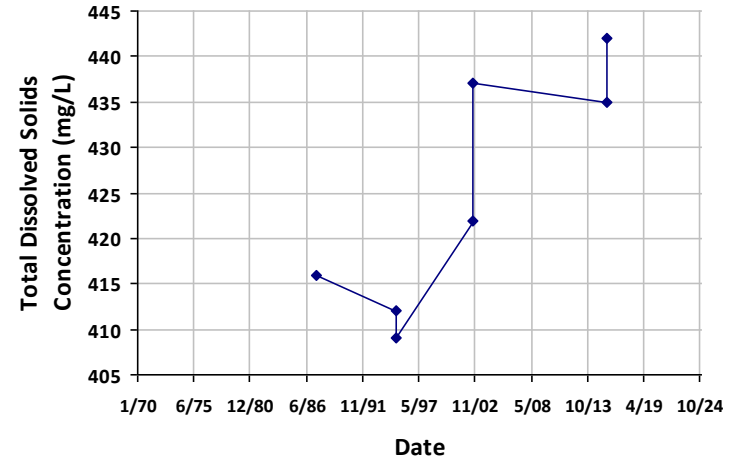
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365329119321701

Source: Public - USGSNEW; Well Depth: 72; Depth Category: Upper

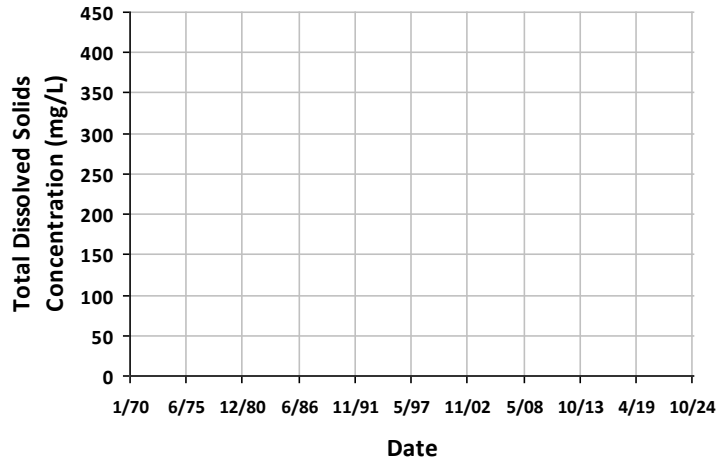
Period of Record: 1987 - 2015; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-365338119501801

Source: Public - USGSNEW; Well Depth: 260; Depth Category: Upper

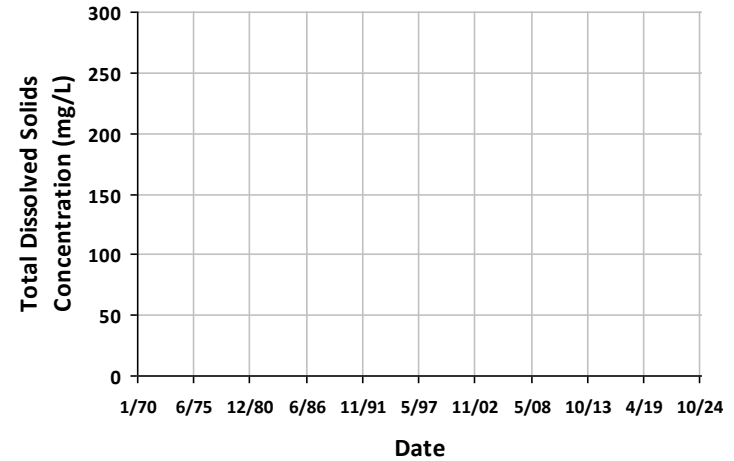
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365339119502201

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

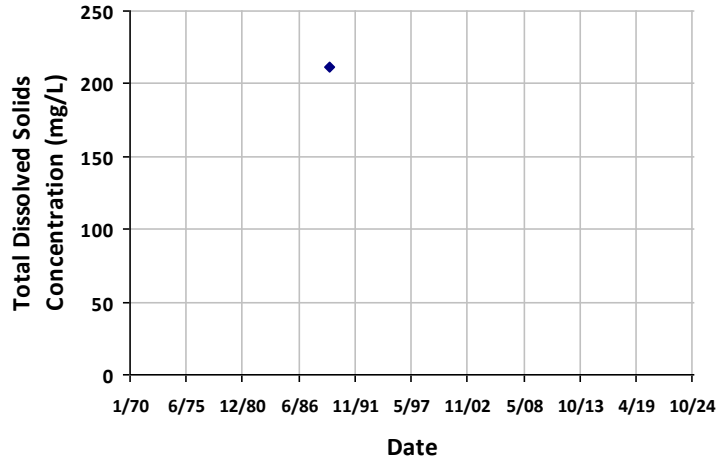
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365340119503302

Source: Public - USGSNEW; Well Depth: 230.7; Depth Category: Upper

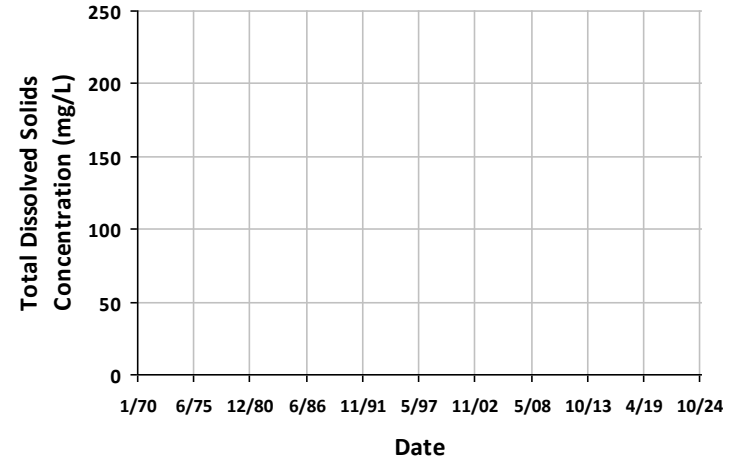
Period of Record: 1989; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365341120151601

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

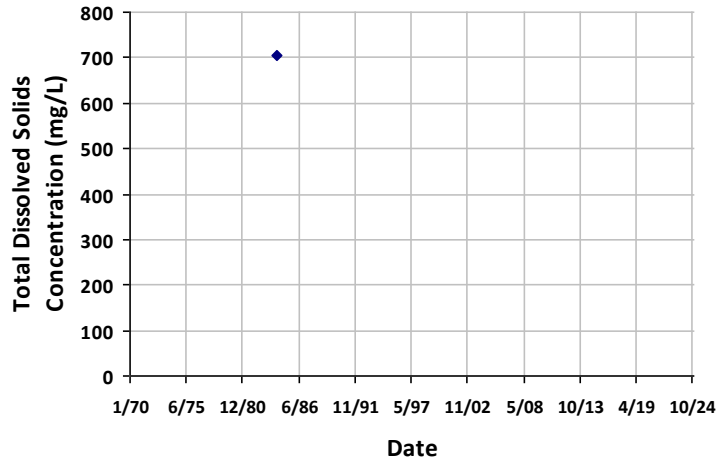
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365341120292501

Source: Public - USGSNEW; Well Depth: 18.5; Depth Category: Upper

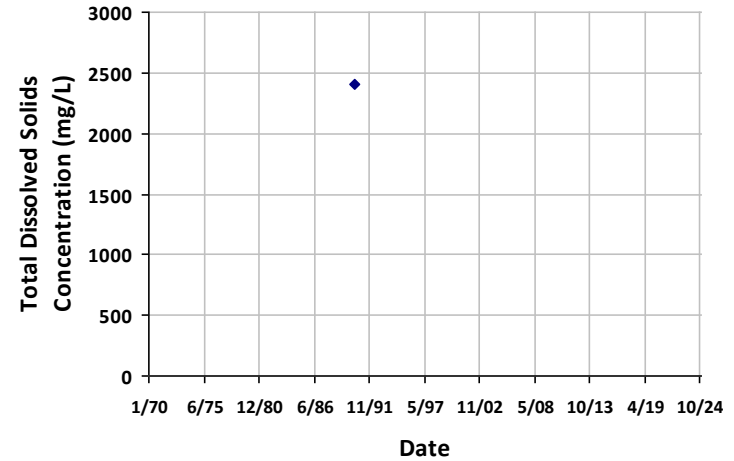
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365352120423101

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

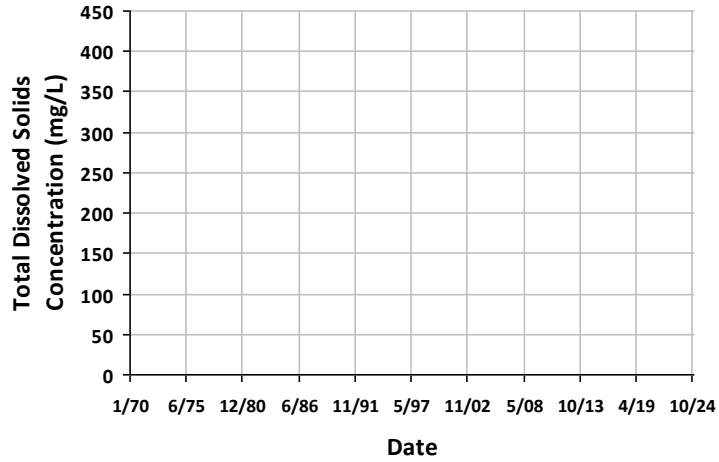
Period of Record: 1990; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365410120172701

Source: Public - USGSNEW; Well Depth: 96; Depth Category: Upper

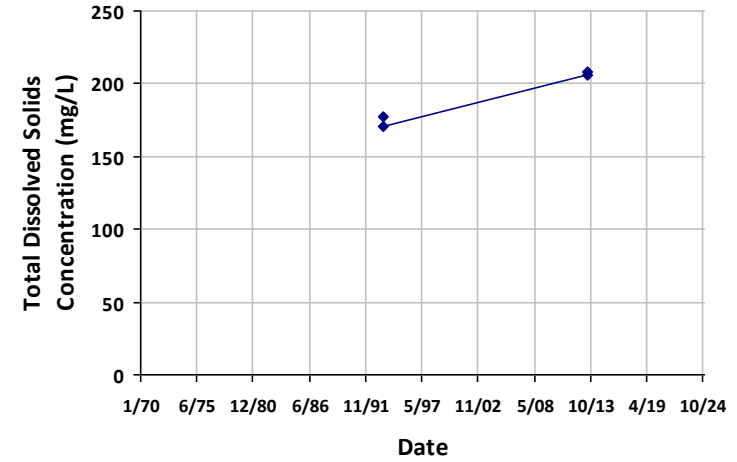
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365418120035101

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

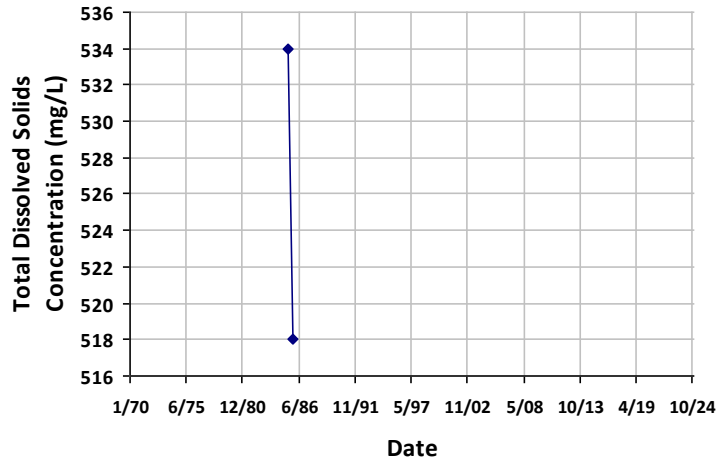
Period of Record: 1993 - 2013; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-365423120291401

Source: Public - USGSNEW; Well Depth: 145; Depth Category: Upper

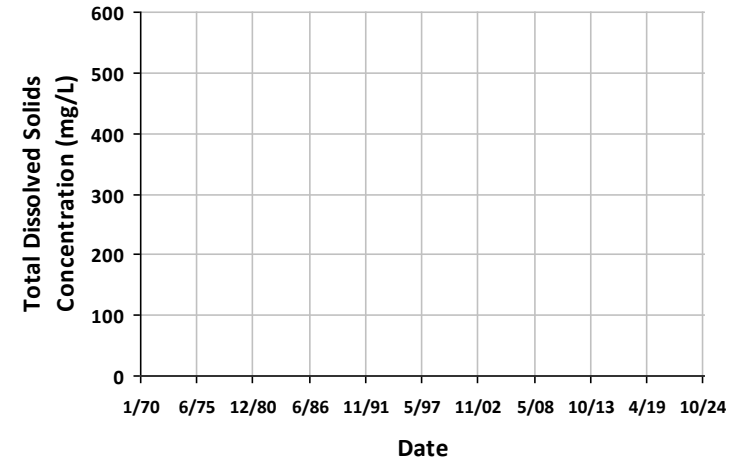
Period of Record: 1985 - 1985; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365424120304701

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

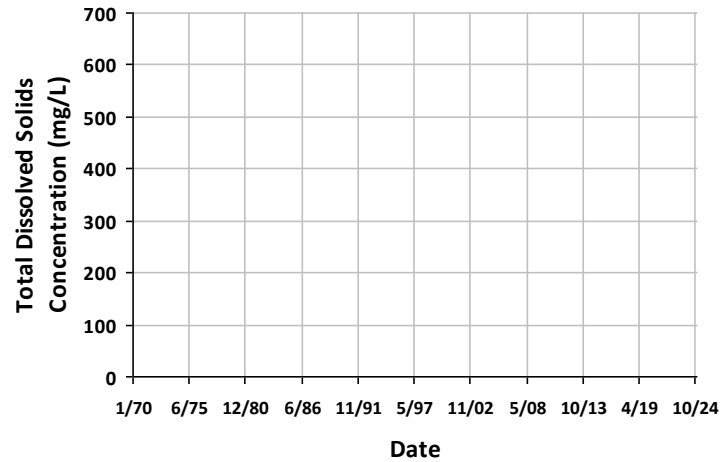
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365430120263701

Source: Public - USGSNEW; Well Depth: 126; Depth Category: Upper

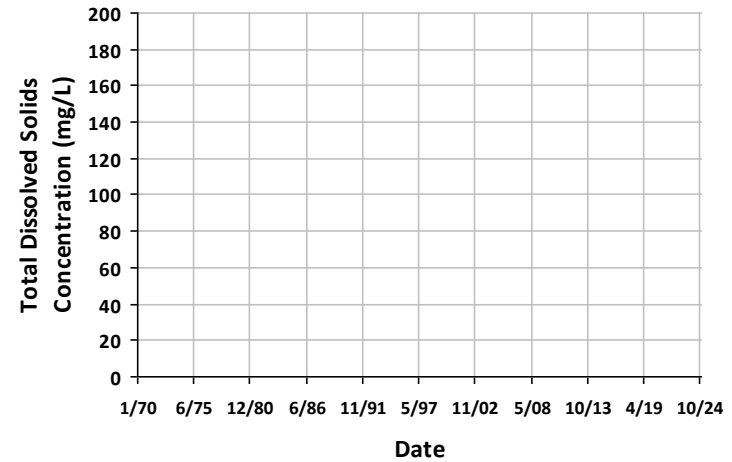
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365434120120001

Source: Public - USGSNEW; Well Depth: 143.6; Depth Category: Upper

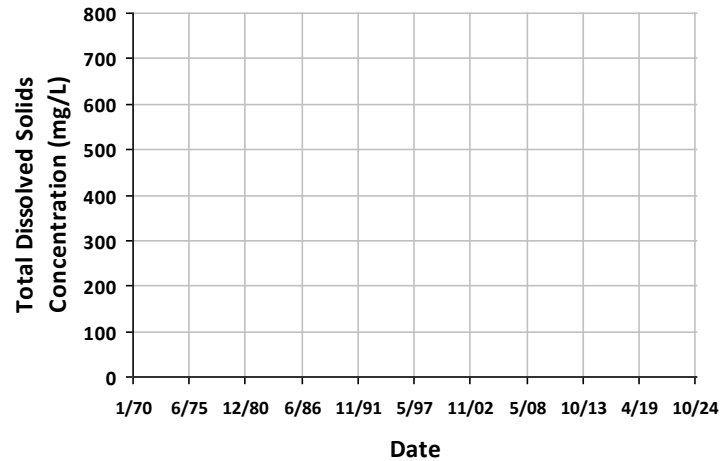
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365435120235501

Source: Public - USGSNEW; Well Depth: 31; Depth Category: Upper

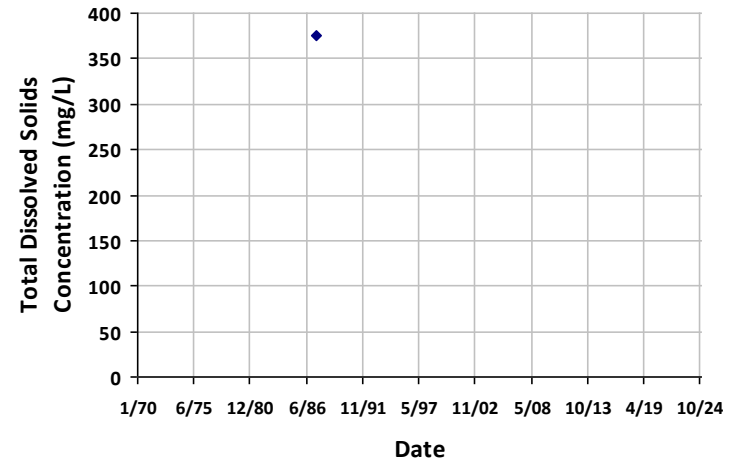
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365438119443301

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A

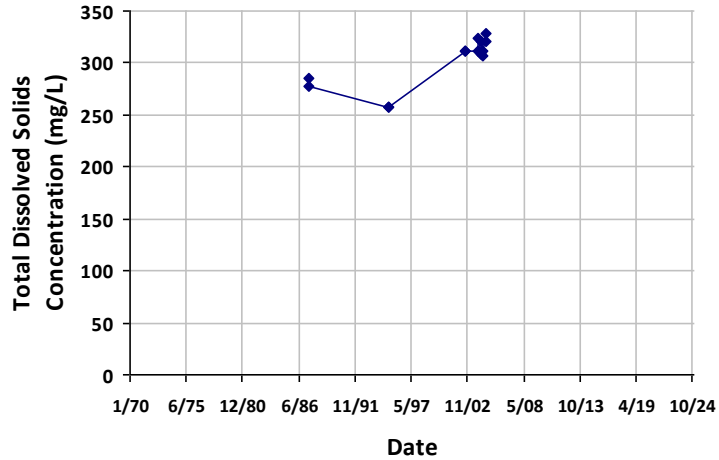


Well Name: USGS-365439119573301

Source: Public - USGSNEW; Well Depth: 144; Depth Category: Upper

Period of Record: 1987 - 2004; Number of Measurements: 14; Trend Since 2000:

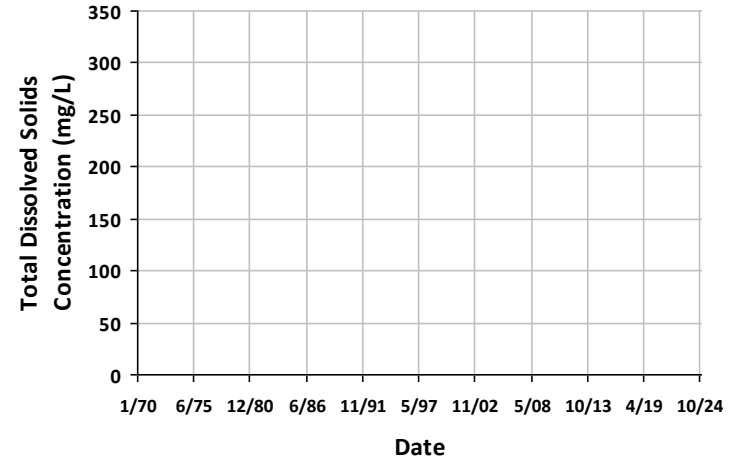
Insufficient Evidence of Trend



Well Name: USGS-365510120150101

Source: Public - USGSNEW; Well Depth: 116; Depth Category: Upper

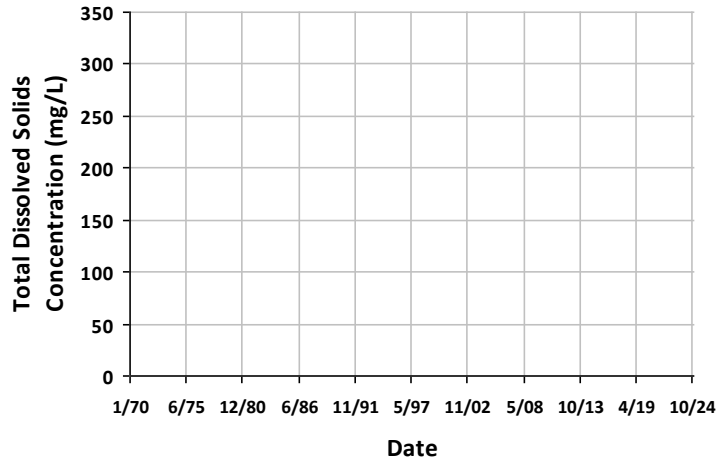
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365515120302901

Source: Public - USGSNEW; Well Depth: 202; Depth Category: Upper

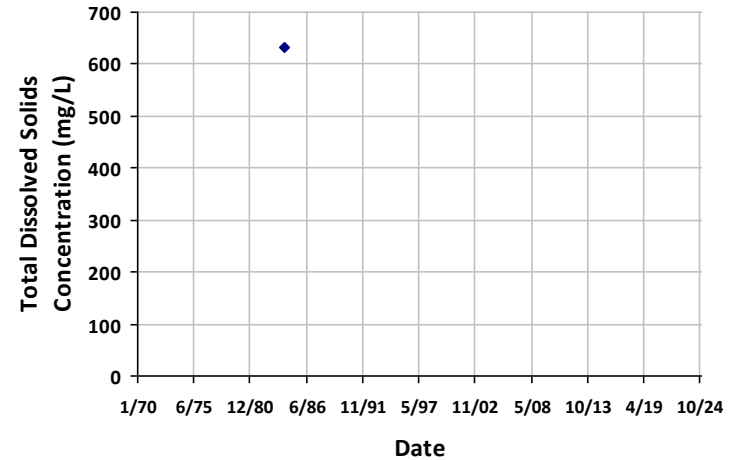
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365534120324401

Source: Public - USGSNEW; Well Depth: 18.2; Depth Category: Upper

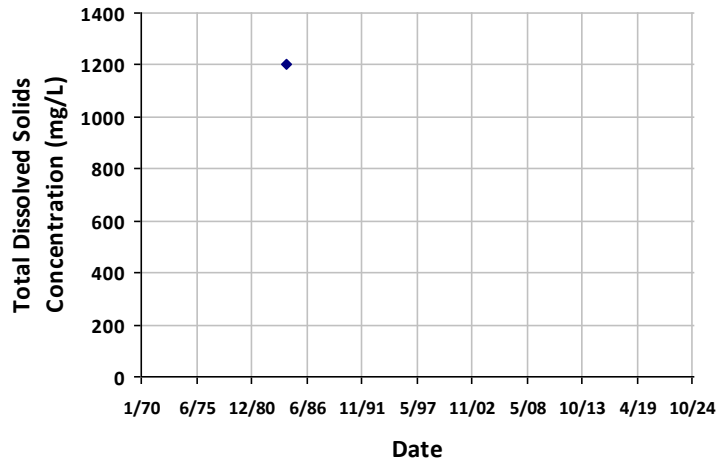
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365539120292401

Source: Public - USGSNEW; Well Depth: 17.5; Depth Category: Upper

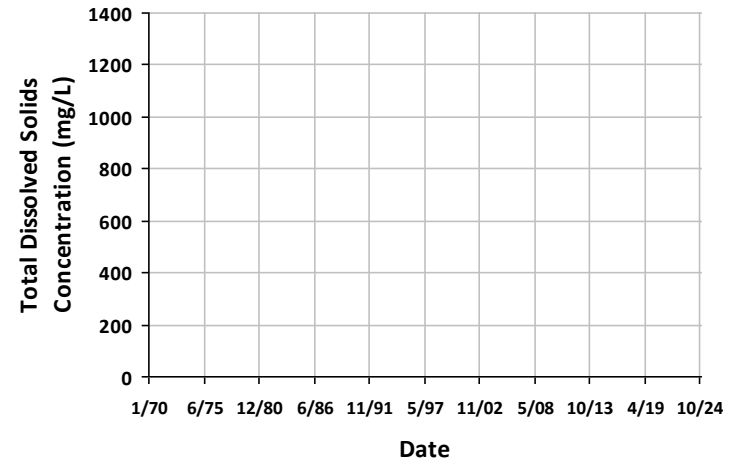
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365548120330401

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

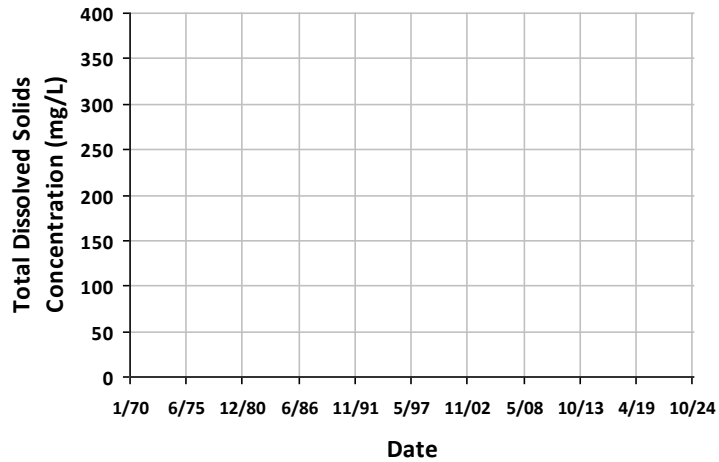
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365556120275401

Source: Public - USGSNEW; Well Depth: 136; Depth Category: Upper

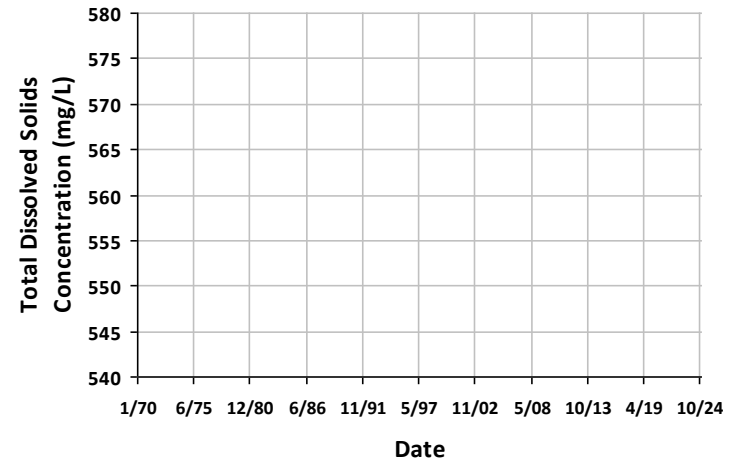
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365614120322001

Source: Public - USGSNEW; Well Depth: 208; Depth Category: Upper

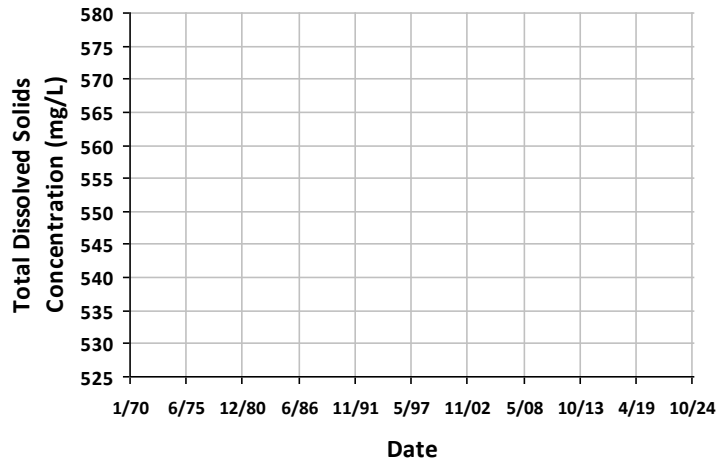
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365637120052901

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

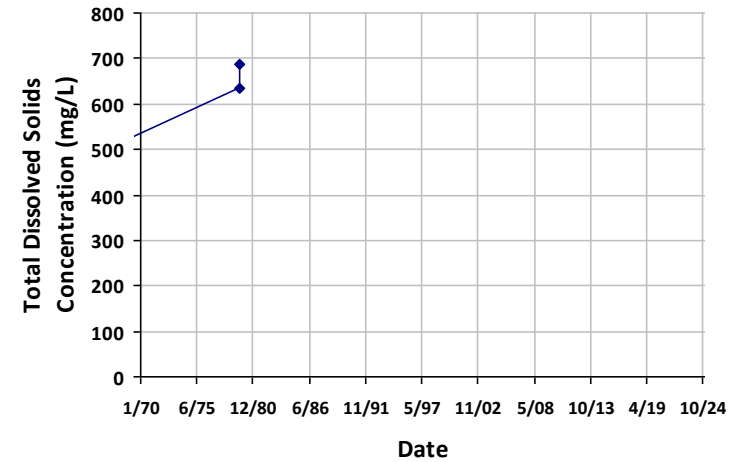
Period of Record: 1961 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365646120053001

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

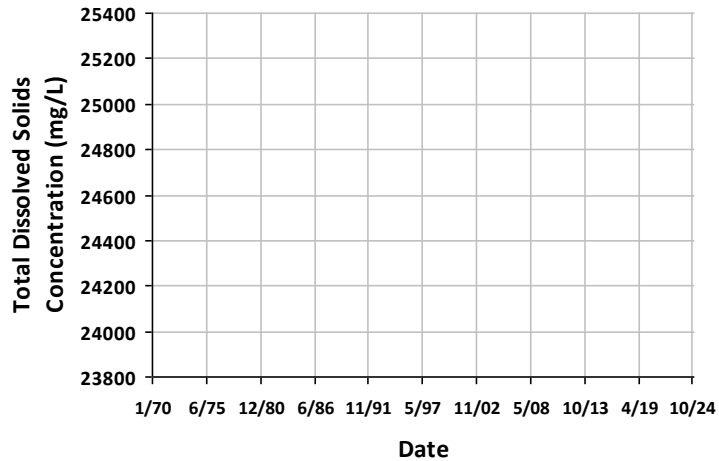
Period of Record: 1959 - 1979; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-365652120412201

Source: Public - USGSNEW; Well Depth: 101; Depth Category: Upper

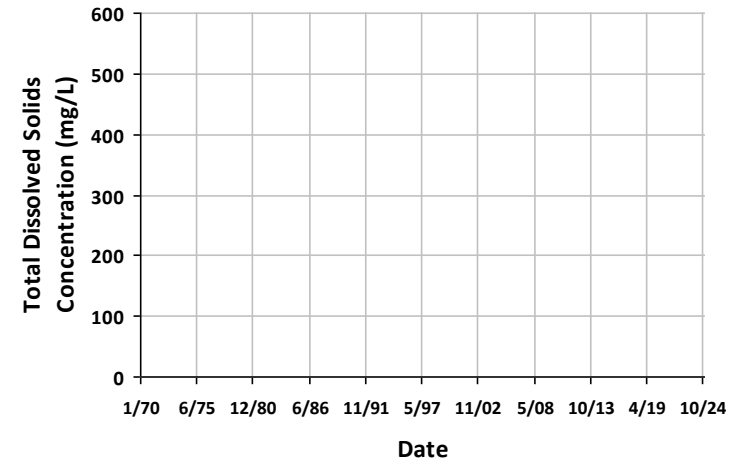
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365653120053101

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

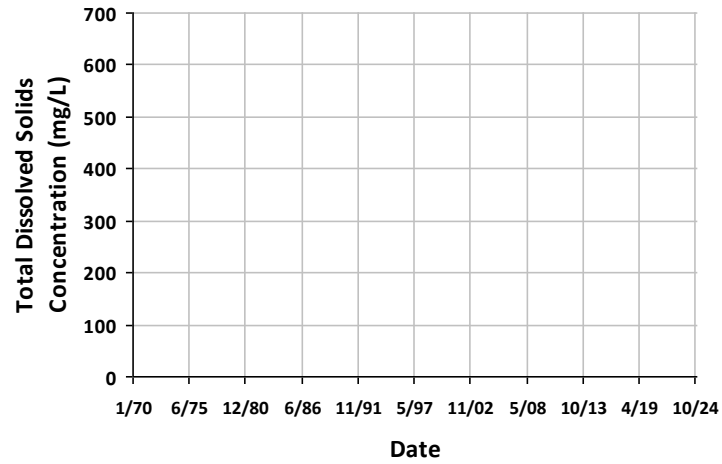
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365657120050801

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

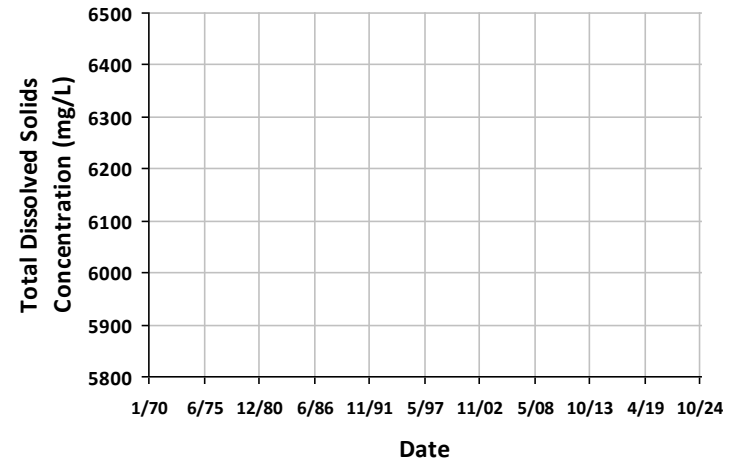
Period of Record: 1961; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365700120450401

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

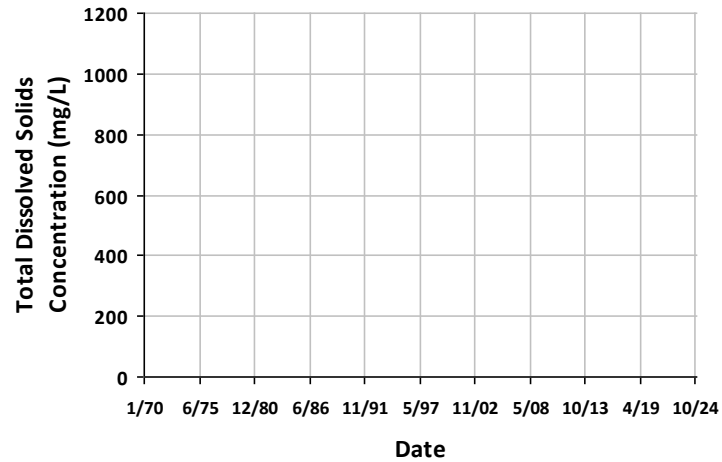
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365704120053401

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

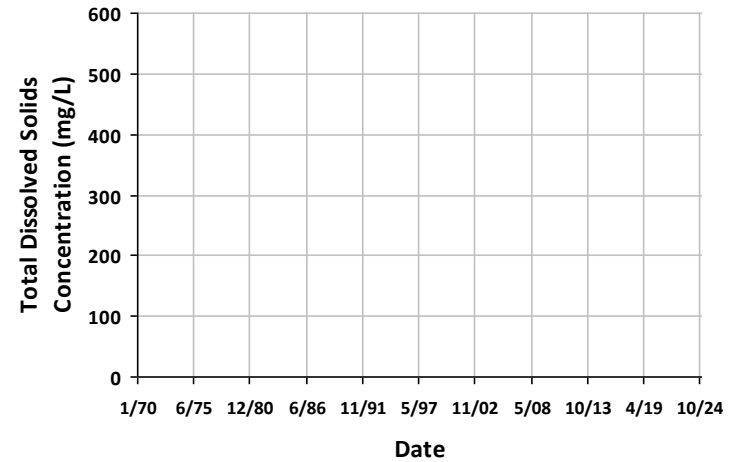
Period of Record: 1961 - 1966; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-365707120335701

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

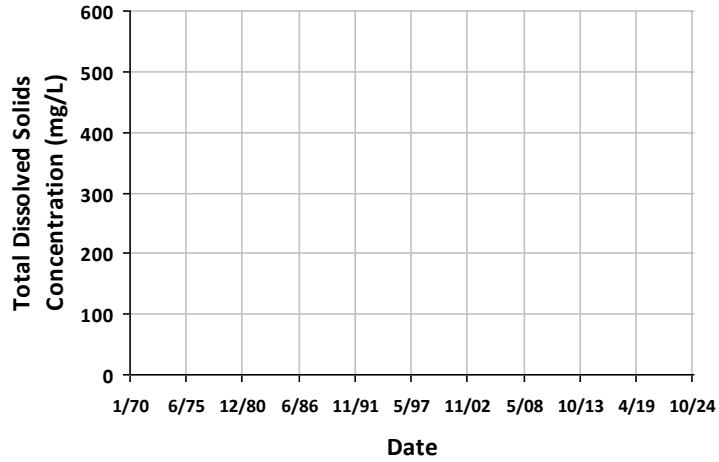
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365711120320601

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

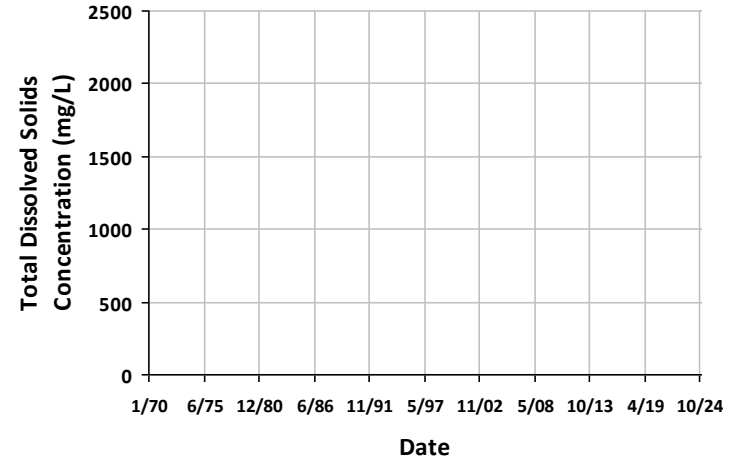
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365712120412201

Source: Public - USGSNEW; Well Depth: 275; Depth Category: Upper

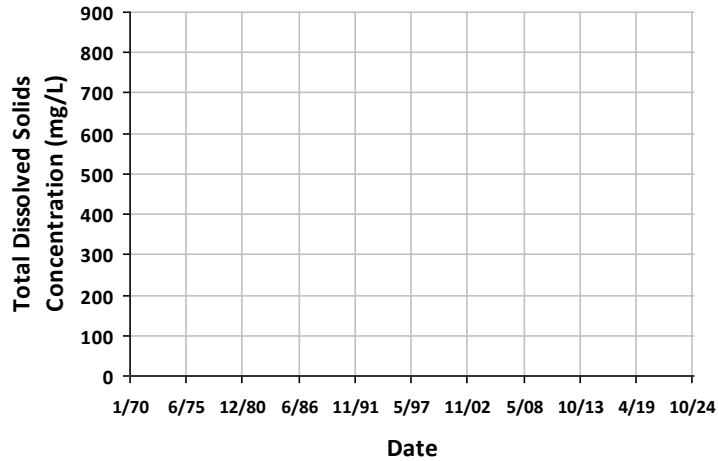
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365723120334301

Source: Public - USGSNEW; Well Depth: 208; Depth Category: Upper

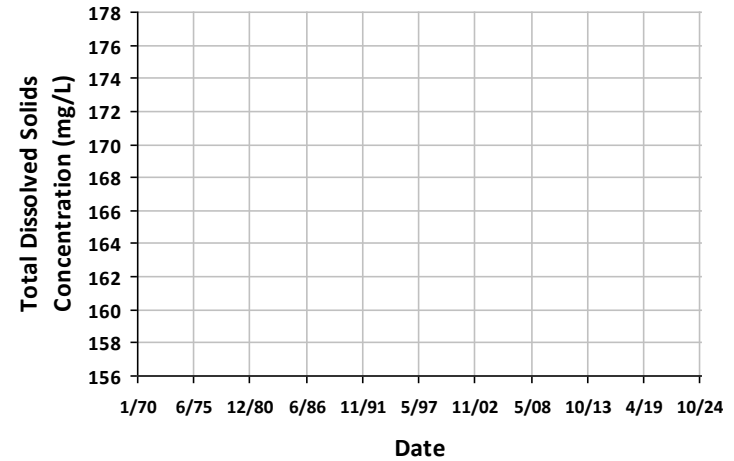
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365731119454601

Source: Public - USGSNEW; Well Depth: 23; Depth Category: Upper

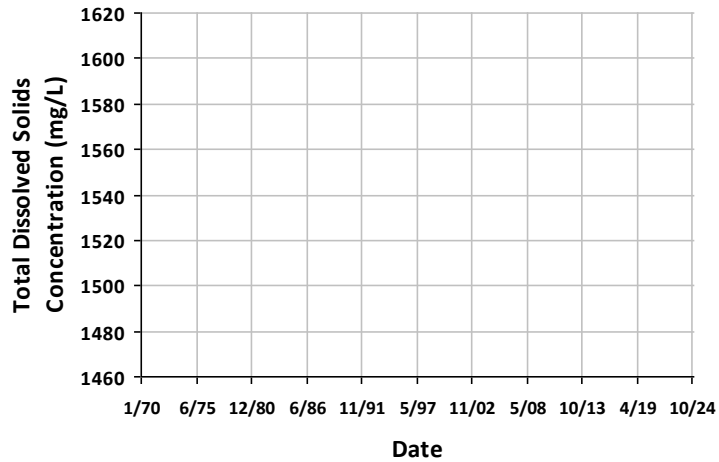
Period of Record: 1965 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365737120405201

Source: Public - USGSNEW; Well Depth: 255; Depth Category: Upper

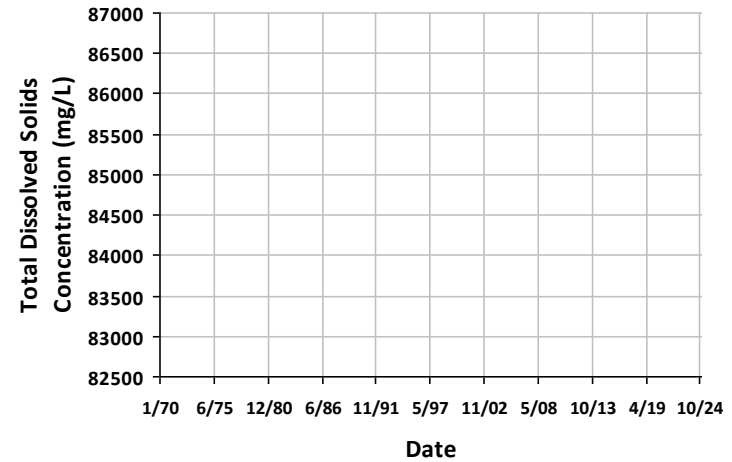
Period of Record: 1951 - 1951; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365738120411901

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

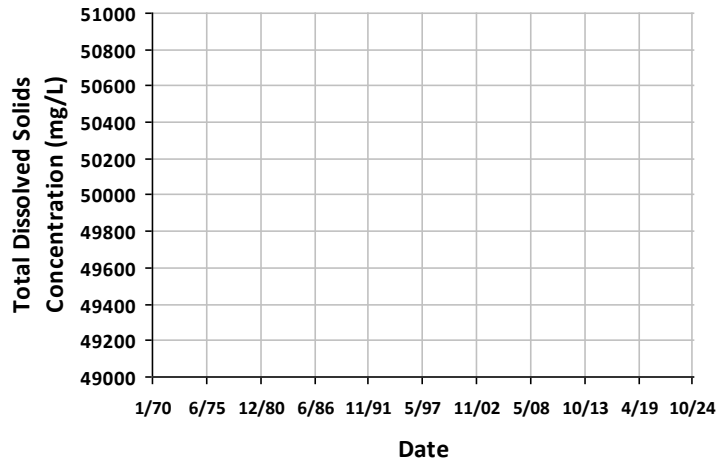
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365738120411902

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

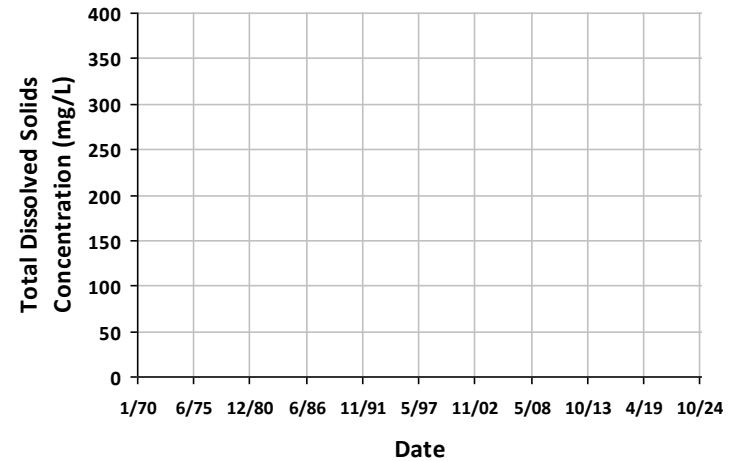
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365752120102702

Source: Public - USGSNEW; Well Depth: 136; Depth Category: Upper

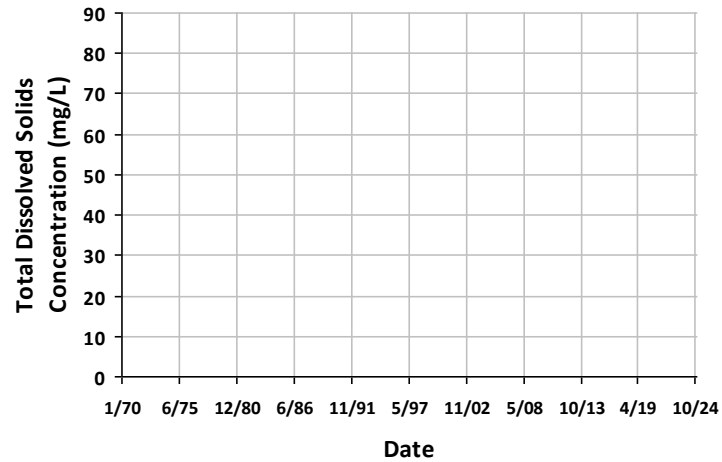
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365759120074001

Source: Public - USGSNEW; Well Depth: 178; Depth Category: Upper

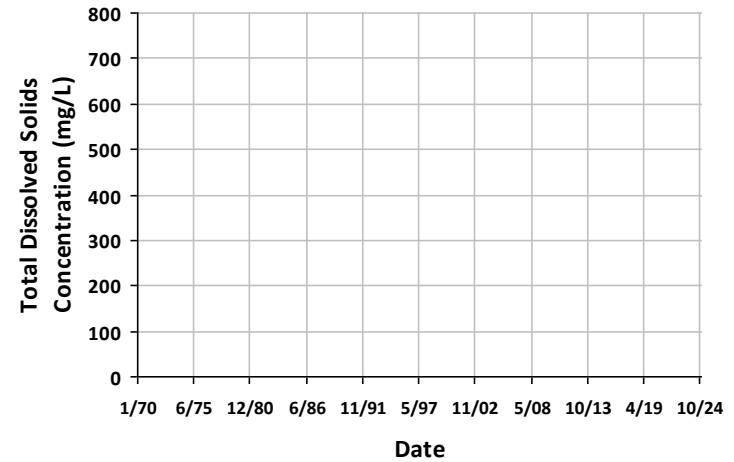
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365805120291901

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

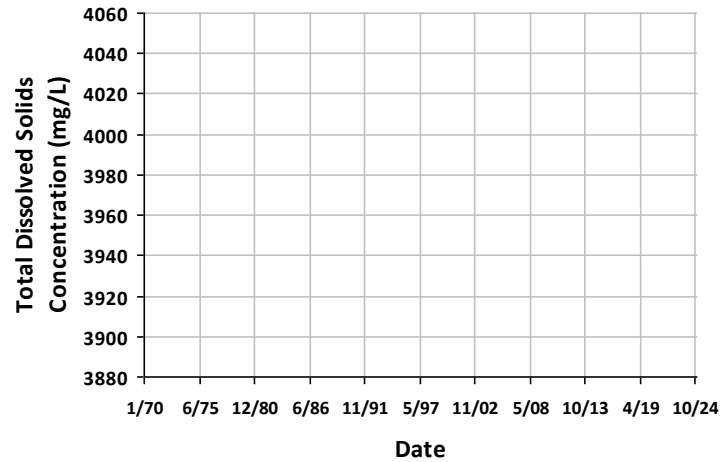
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365805120433802

Source: Public - USGSNEW; Well Depth: 99; Depth Category: Upper

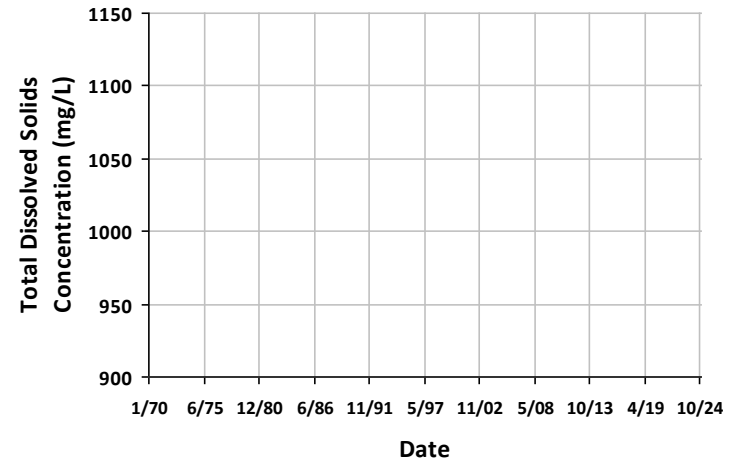
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365820120371601

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

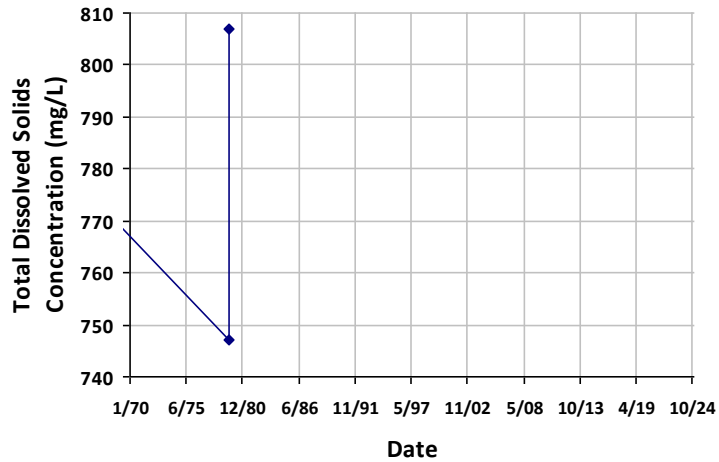
Period of Record: 1937 - 1955; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-365824120342401

Source: Public - USGSNEW; Well Depth: 161; Depth Category: Upper

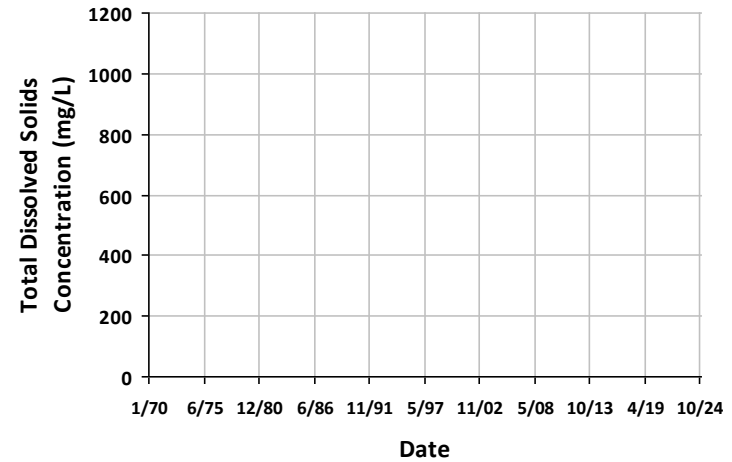
Period of Record: 1968 - 1979; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-365828120500901

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

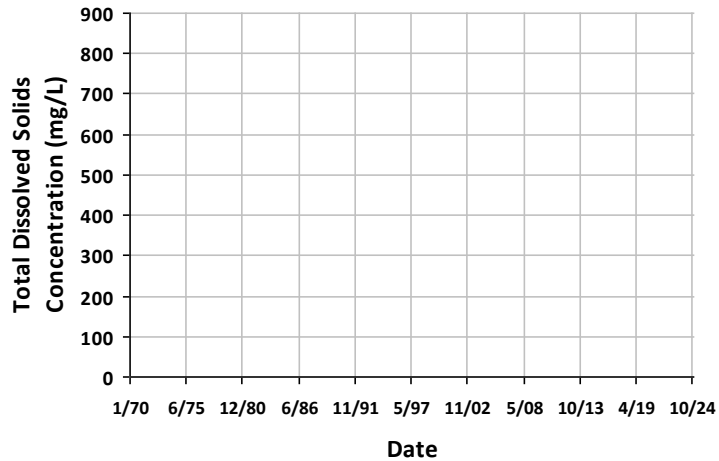
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365834120360601

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

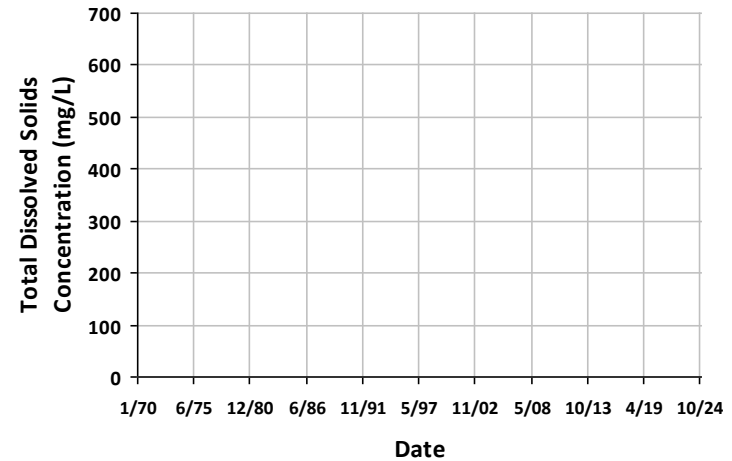
Period of Record: 1937 - 1950; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-365835120475601

Source: Public - USGSNEW; Well Depth: 27; Depth Category: Upper

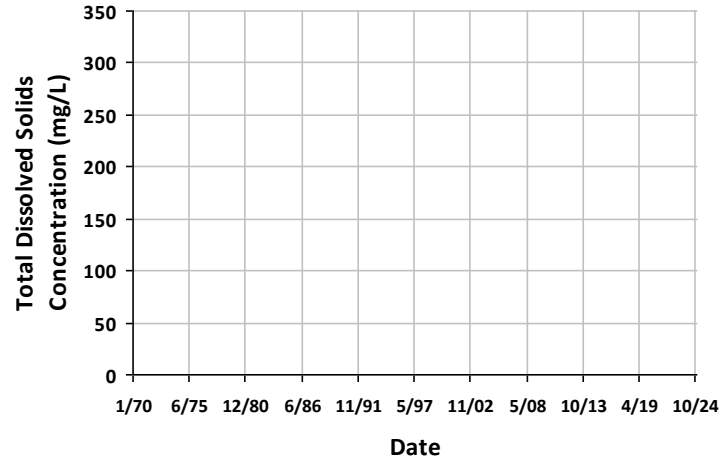
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365852120195001

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

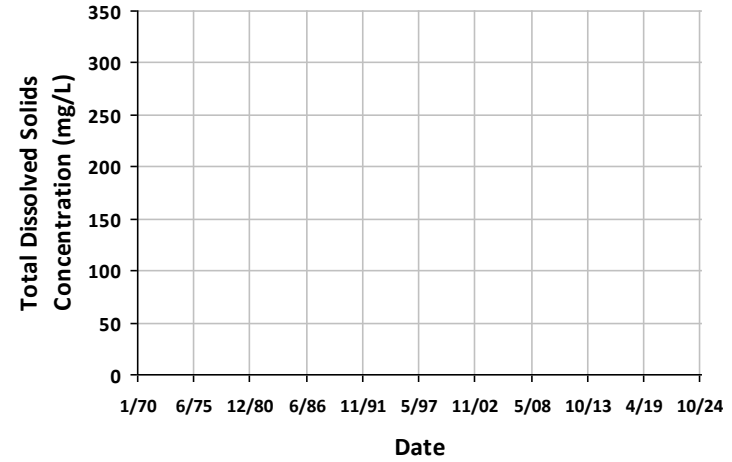
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365854120143201

Source: Public - USGSNEW; Well Depth: 112; Depth Category: Upper

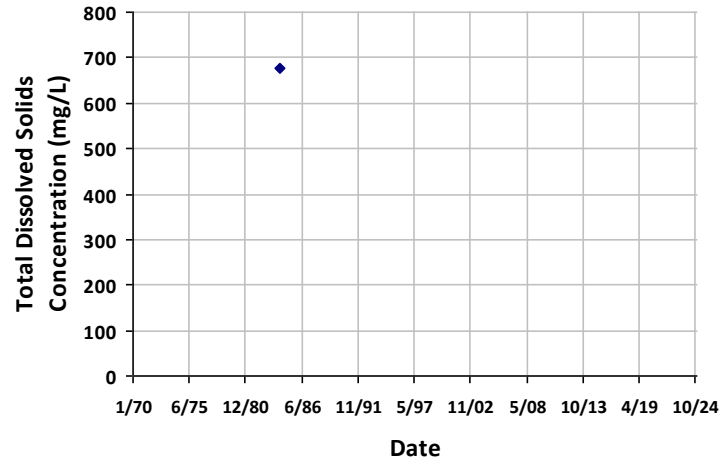
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365854120365801

Source: Public - USGSNEW; Well Depth: 17; Depth Category: Upper

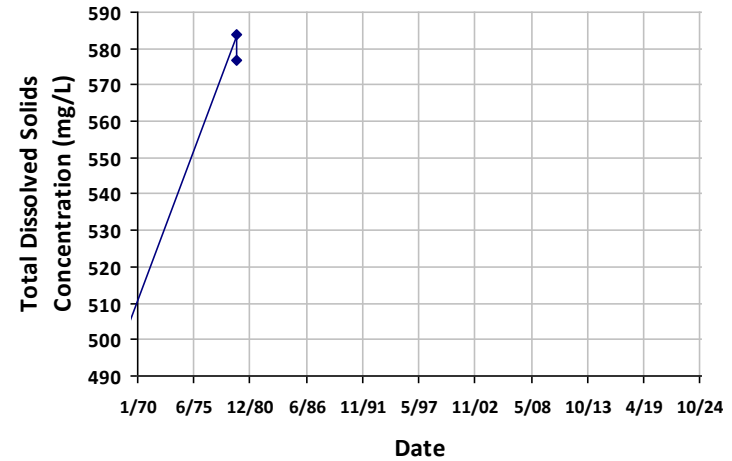
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365858120300001

Source: Public - USGSNEW; Well Depth: 135; Depth Category: Upper

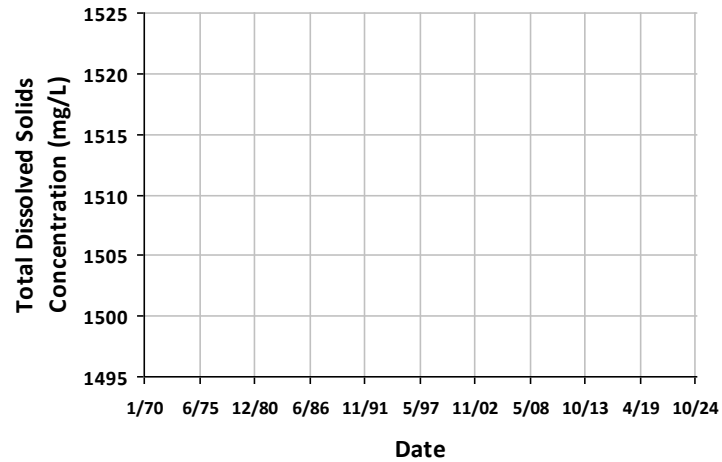
Period of Record: 1968 - 1979; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-365858120465201

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

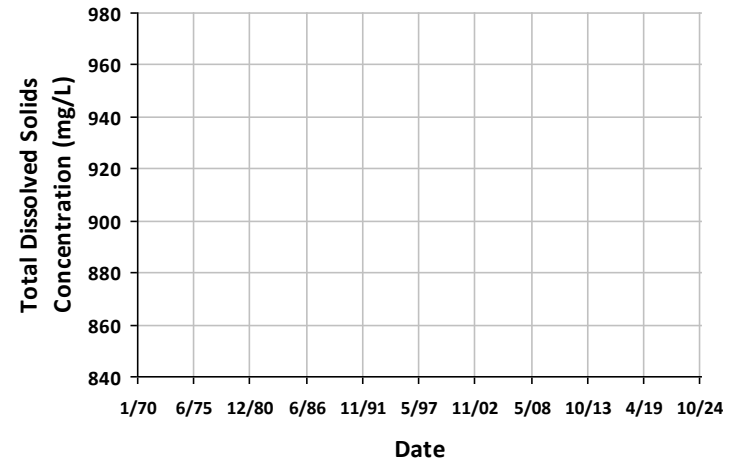
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-365901120362901

Source: Public - USGSNEW; Well Depth: 48; Depth Category: Upper

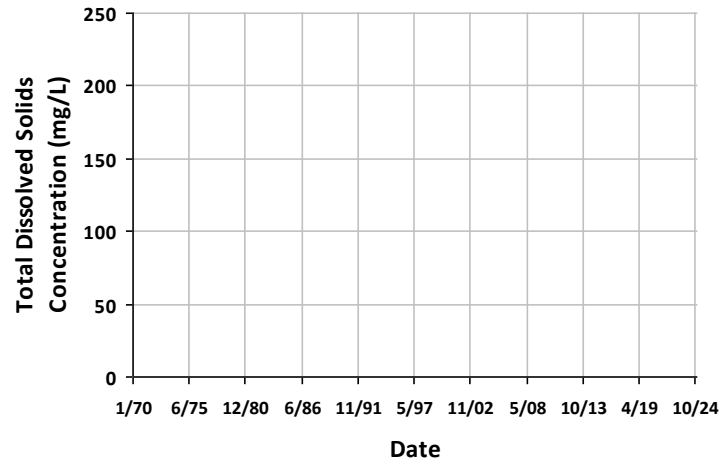
Period of Record: 1937 - 1950; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-365902119533001

Source: Public - USGSNEW; Well Depth: 181; Depth Category: Upper

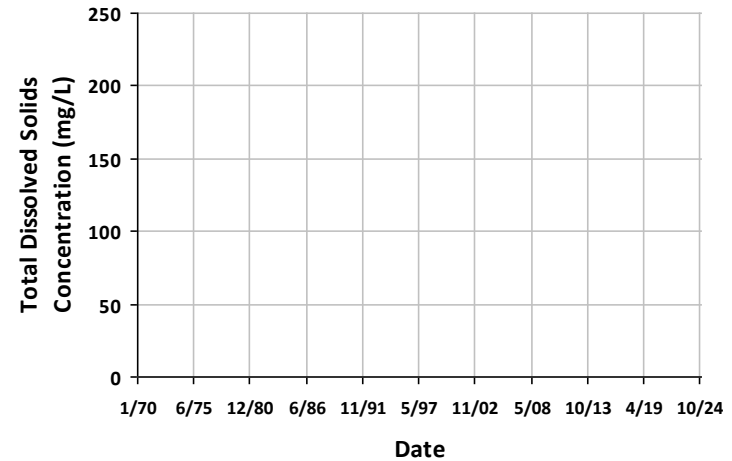
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365921120003301

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

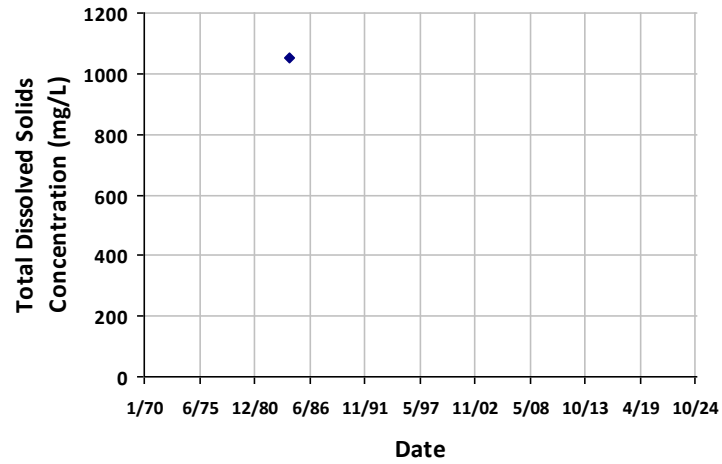
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365924120350201

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

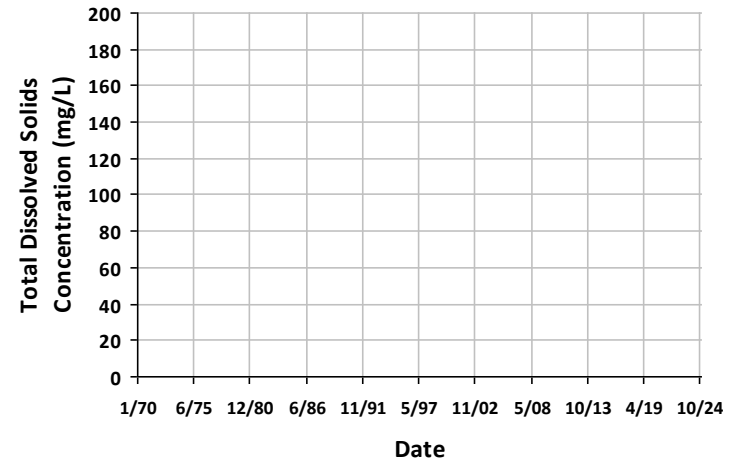
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365926119560201

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

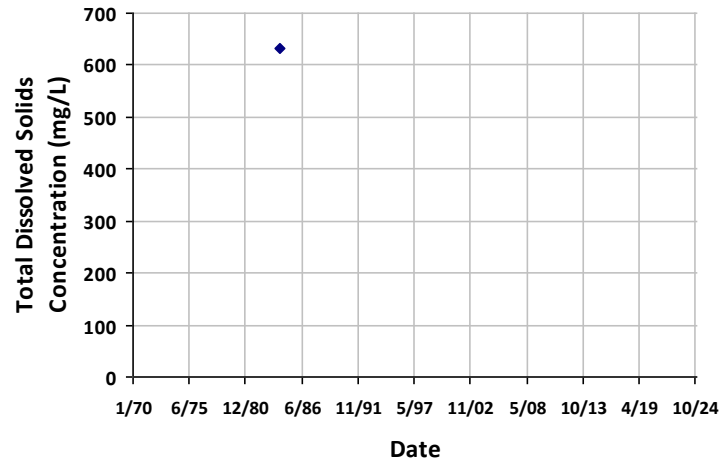
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365945120334201

Source: Public - USGSNEW; Well Depth: 17; Depth Category: Upper

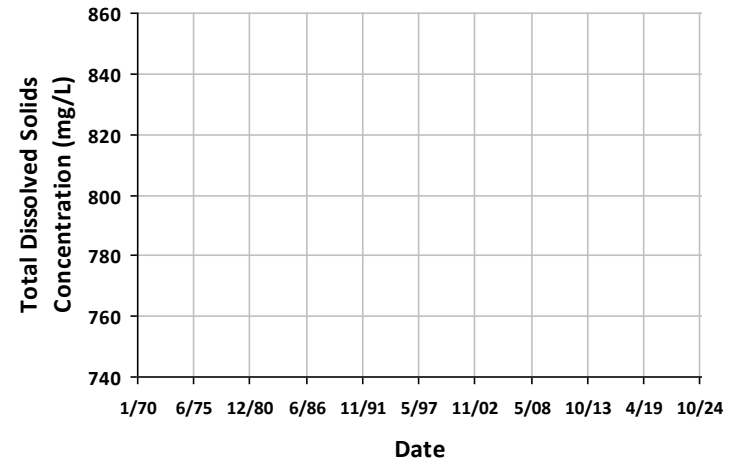
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-365948120391201

Source: Public - USGSNEW; Well Depth: 54; Depth Category: Upper

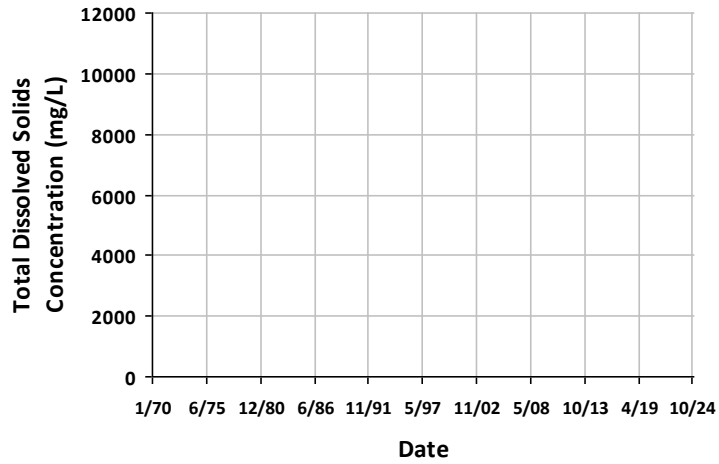
Period of Record: 1937 - 1950; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-365950120160302

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

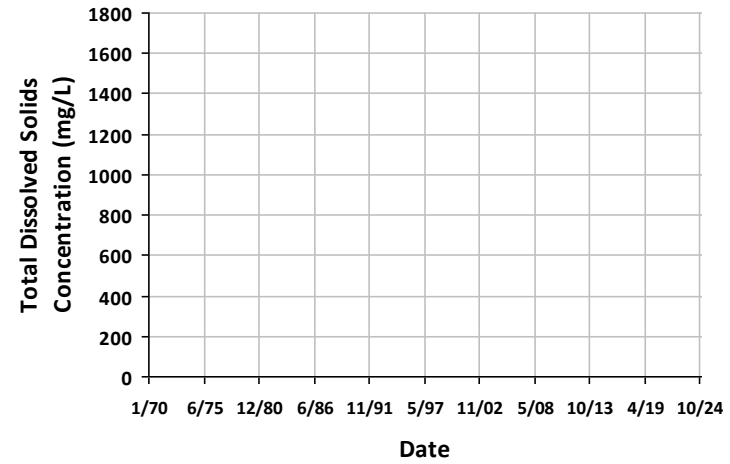
Period of Record: 1966 - 1966; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-370010120252801

Source: Public - USGSNEW; Well Depth: 88; Depth Category: Upper

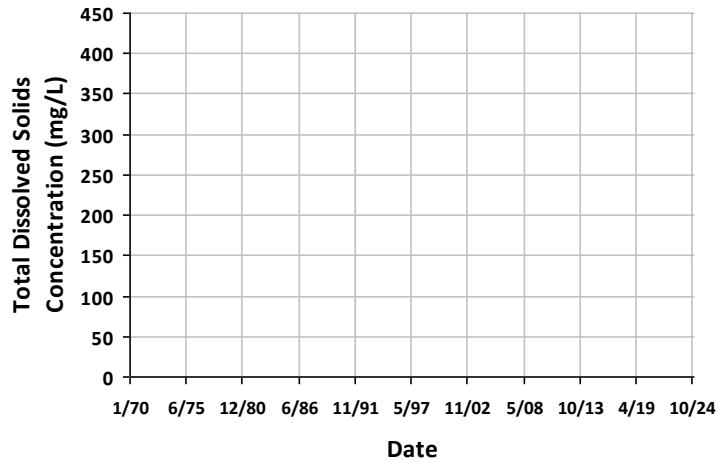
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370010120373201

Source: Public - USGSNEW; Well Depth: 65; Depth Category: Upper

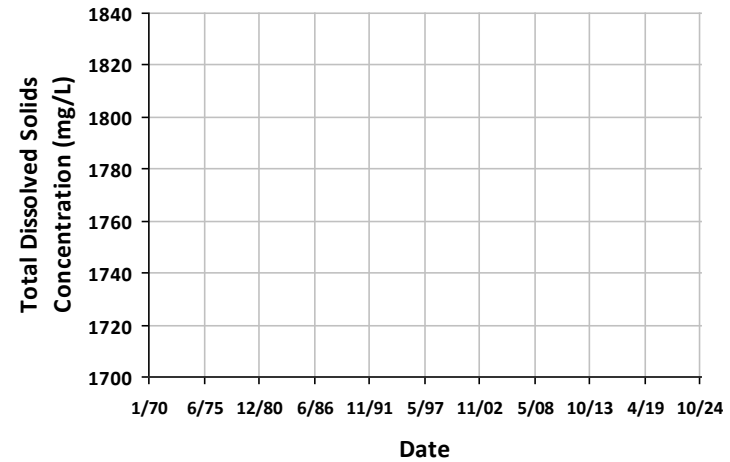
Period of Record: 1944 - 1956; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-370014120283801

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

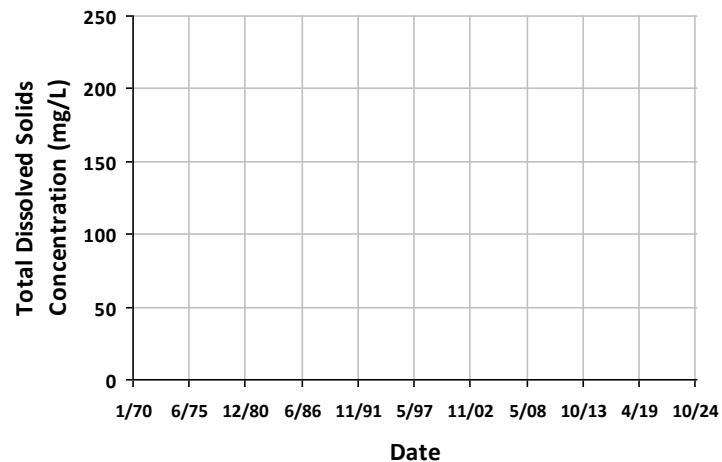
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370026120060701

Source: Public - USGSNEW; Well Depth: 206; Depth Category: Upper

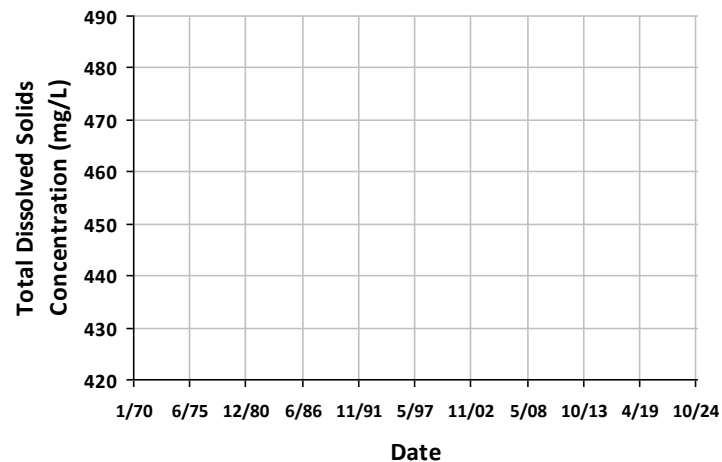
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370035120525201

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

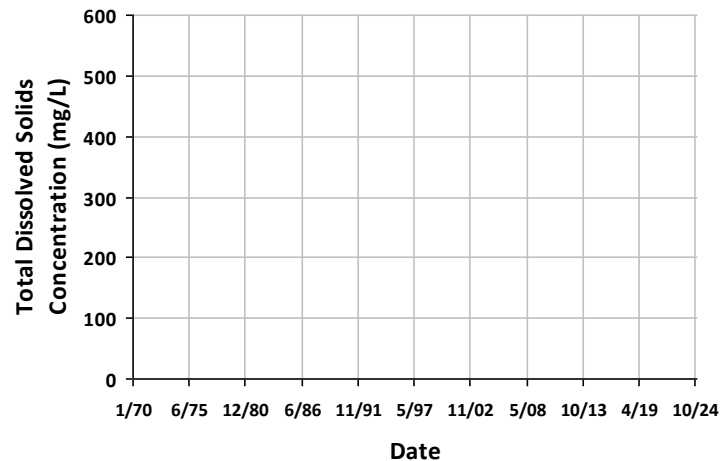
Period of Record: 1950 - 1950; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370038120273301

Source: Public - USGSNEW; Well Depth: 196; Depth Category: Upper

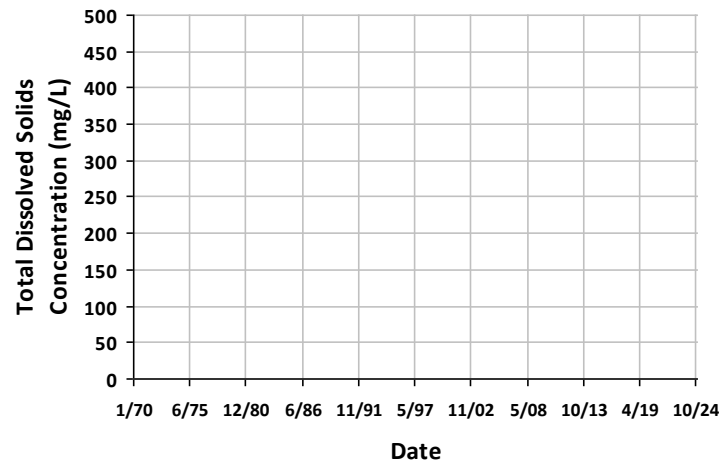
Period of Record: 1958 - 1965; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-370038120311301

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

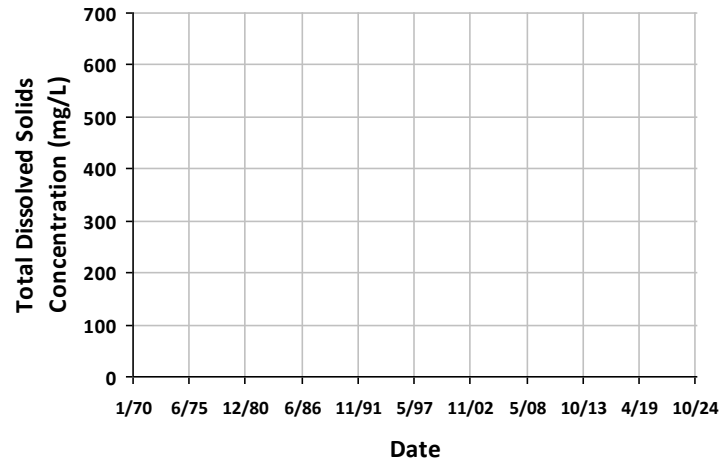
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370038120475601

Source: Public - USGSNEW; Well Depth: 226; Depth Category: Upper

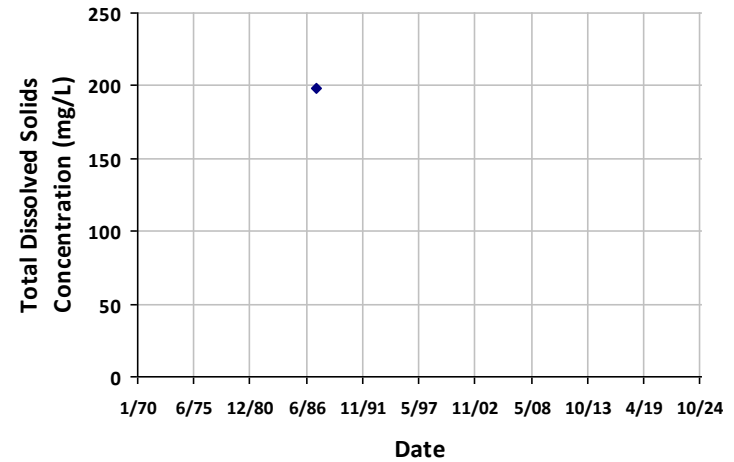
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370039120053101

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

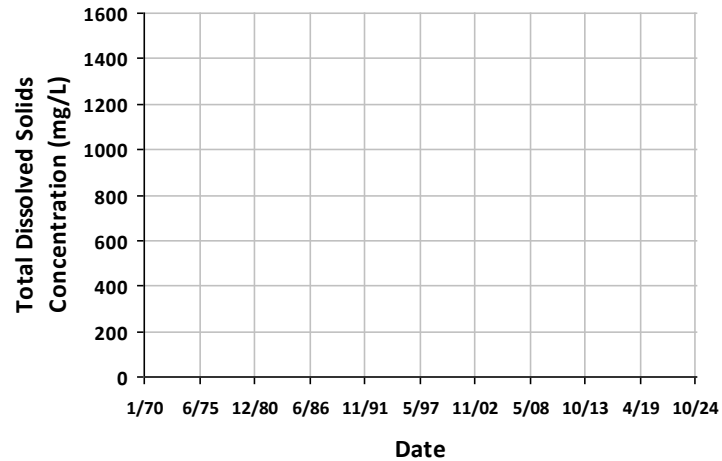
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370051120373601

Source: Public - USGSNEW; Well Depth: 185; Depth Category: Upper

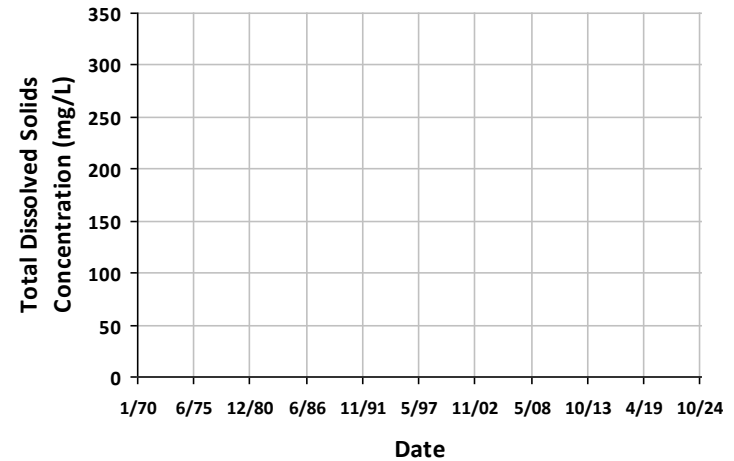
Period of Record: 1954 - 1962; Number of Measurements: 9; Trend Since 2000: N/A



Well Name: USGS-370110120121501

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

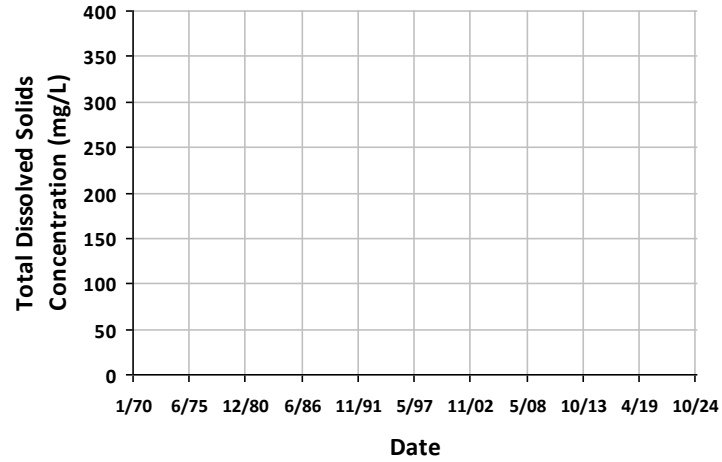
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370120119495801

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

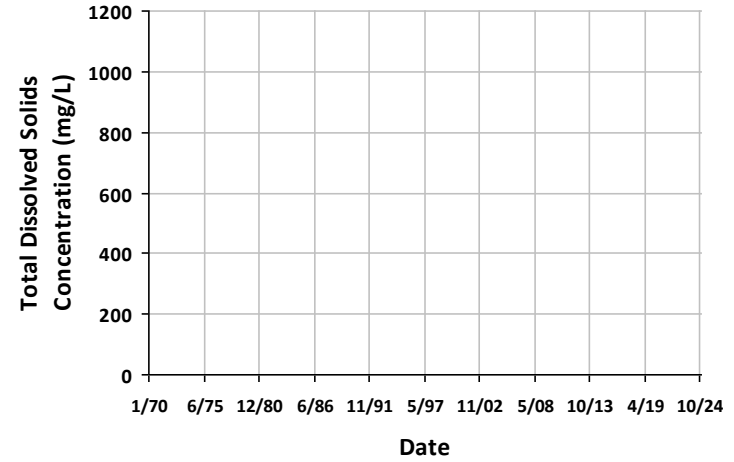
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370130120345701

Source: Public - USGSNEW; Well Depth: 168; Depth Category: Upper

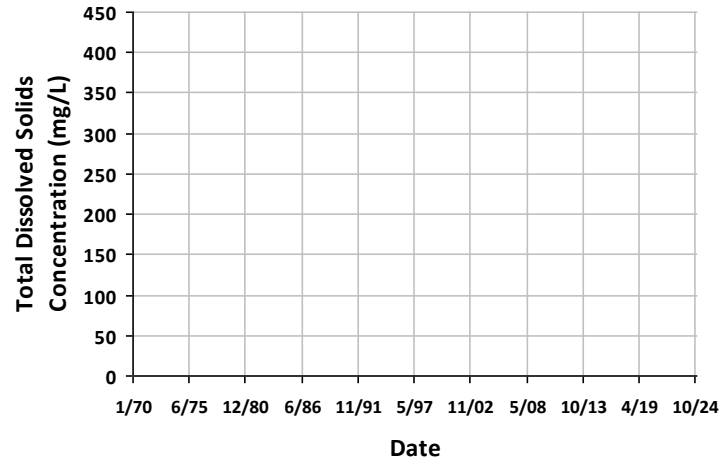
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370132120322001

Source: Public - USGSNEW; Well Depth: 204; Depth Category: Upper

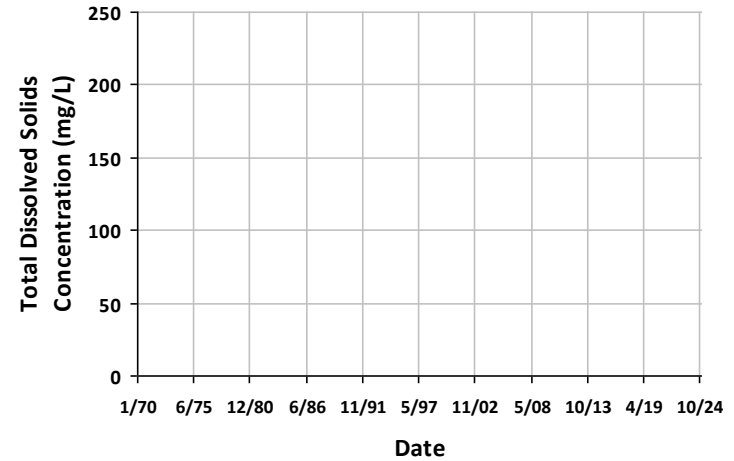
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370139120040901

Source: Public - USGSNEW; Well Depth: 132; Depth Category: Upper

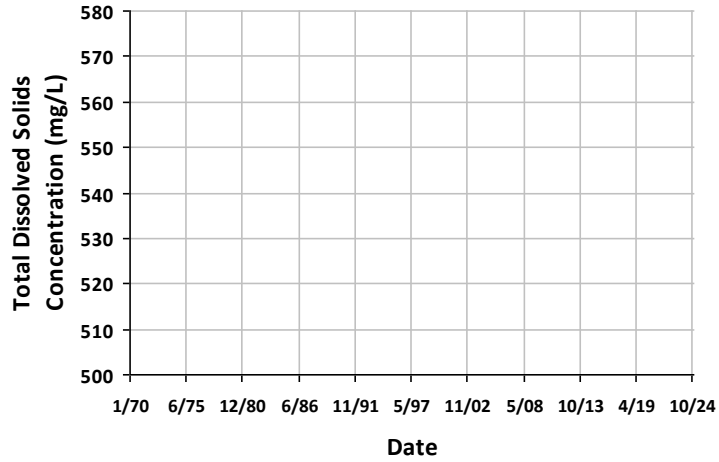
Period of Record: 1962; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370143120393501

Source: Public - USGSNEW; Well Depth: 54; Depth Category: Upper

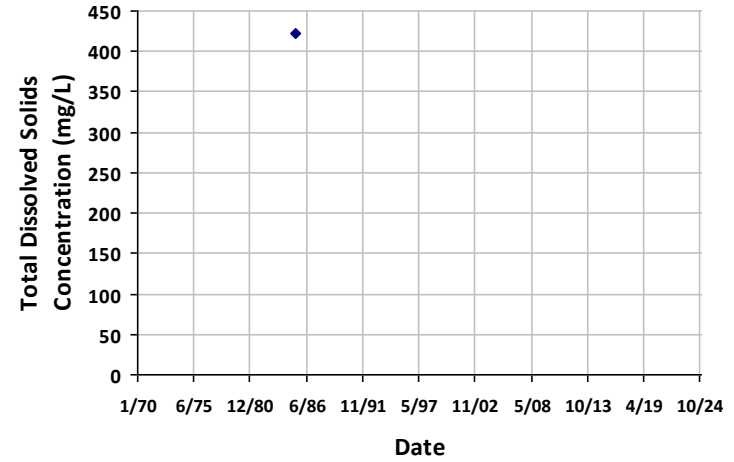
Period of Record: 1937 - 1956; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-370145120341701

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

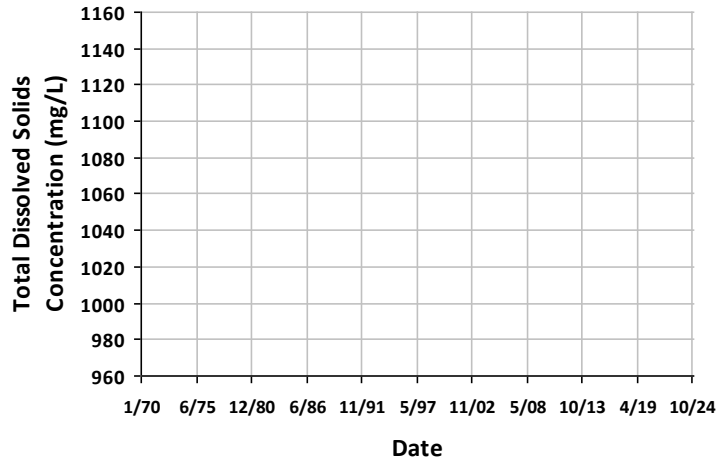
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370145120382001

Source: Public - USGSNEW; Well Depth: 154; Depth Category: Upper

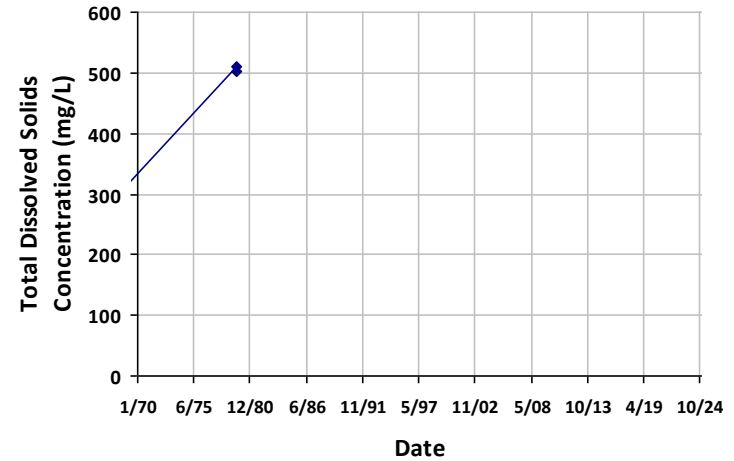
Period of Record: 1957 - 1965; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-370158120240201

Source: Public - USGSNEW; Well Depth: 145; Depth Category: Upper

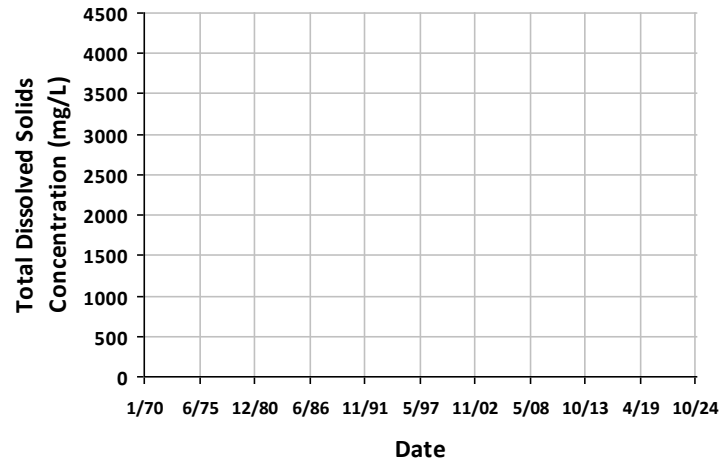
Period of Record: 1965 - 1979; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-370158120303601

Source: Public - USGSNEW; Well Depth: 175; Depth Category: Upper

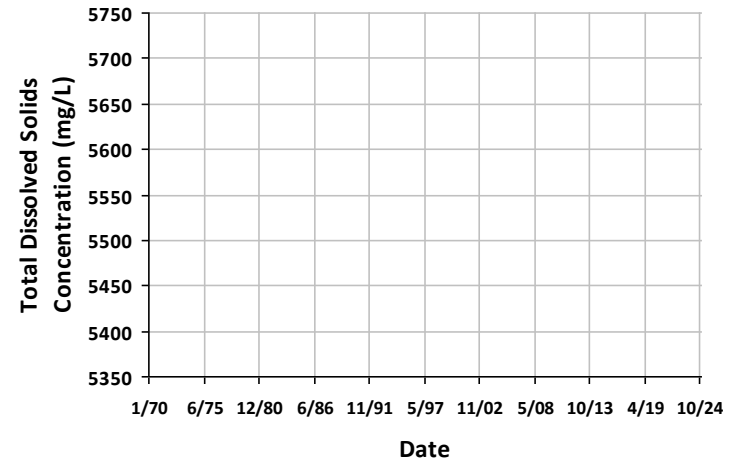
Period of Record: 1959 - 1959; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370209120433001

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

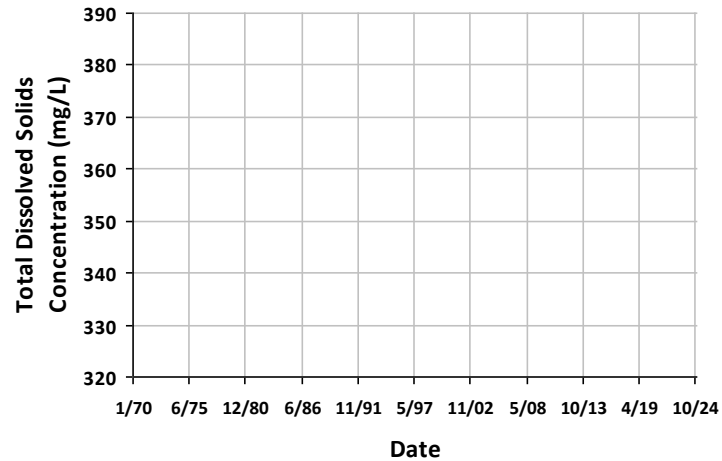
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370212120400601

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

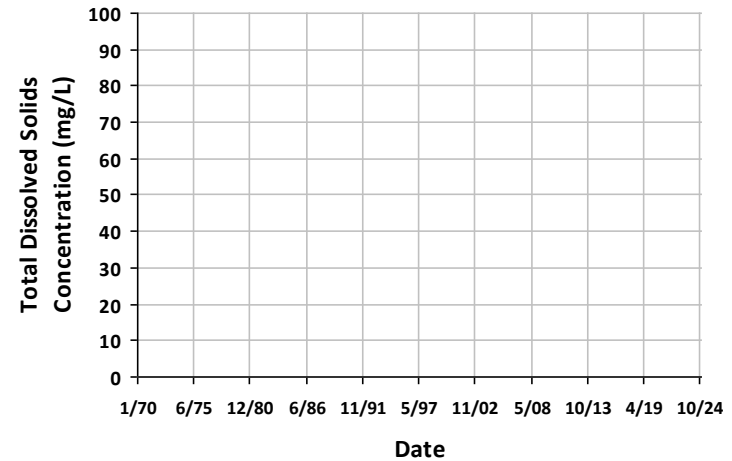
Period of Record: 1944 - 1950; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370223120044601

Source: Public - USGSNEW; Well Depth: 88; Depth Category: Upper

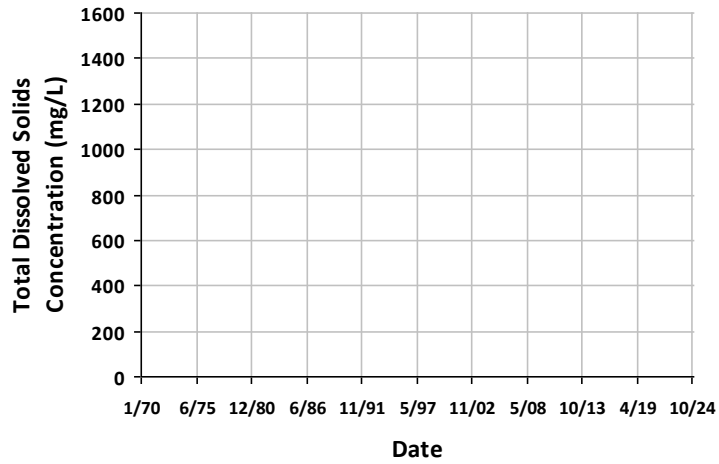
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370226120442201

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

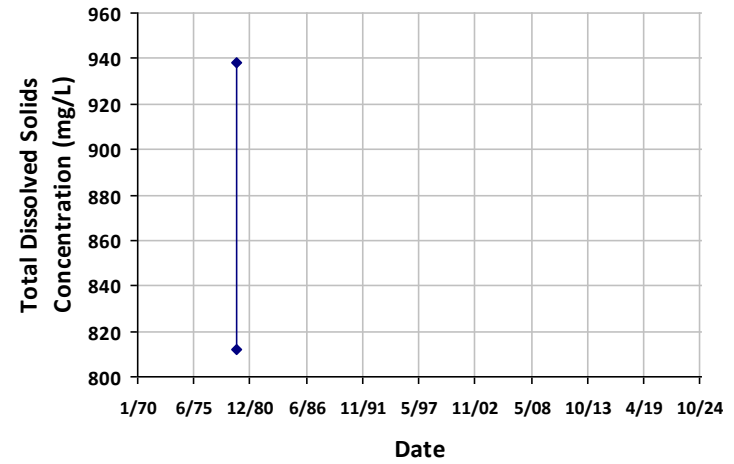
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370246120511501

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

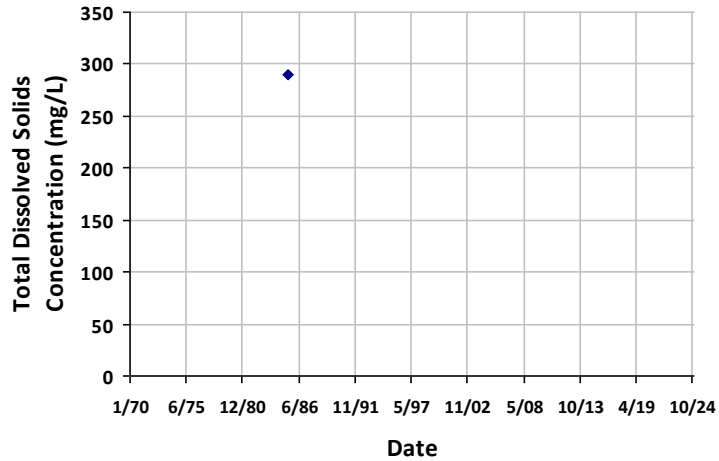
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370248120380701

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

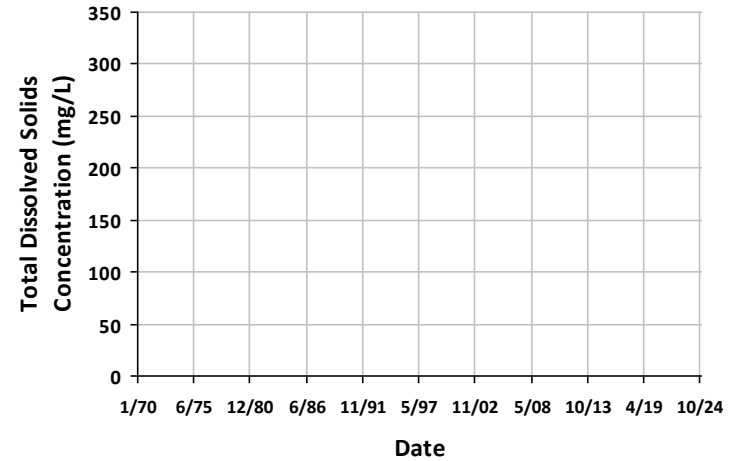
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370251120214601

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

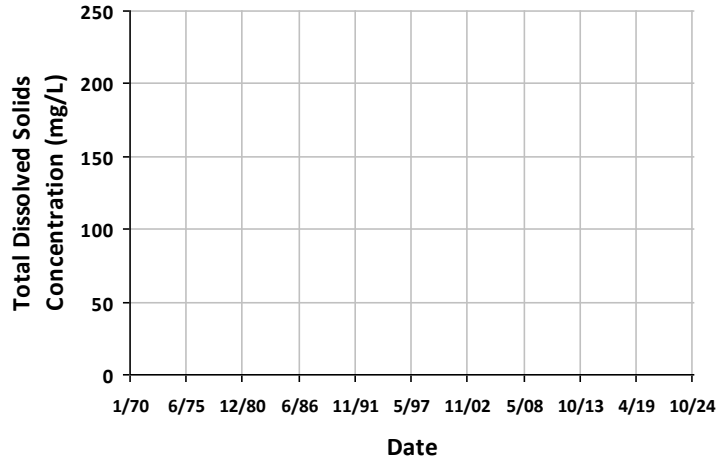
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370254120354001

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

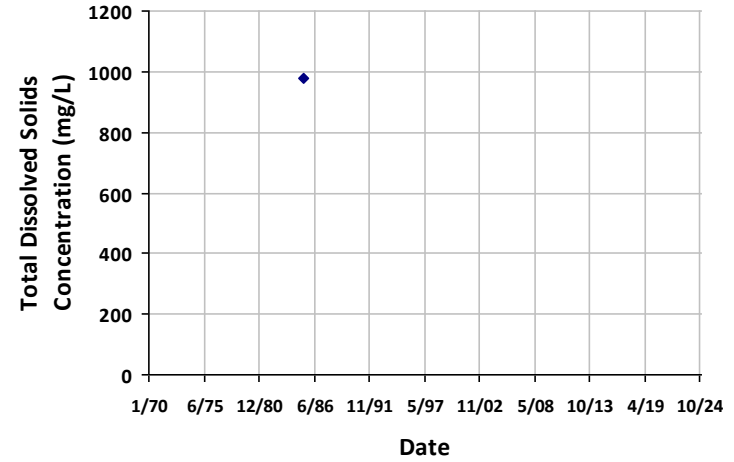
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370259120511201

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

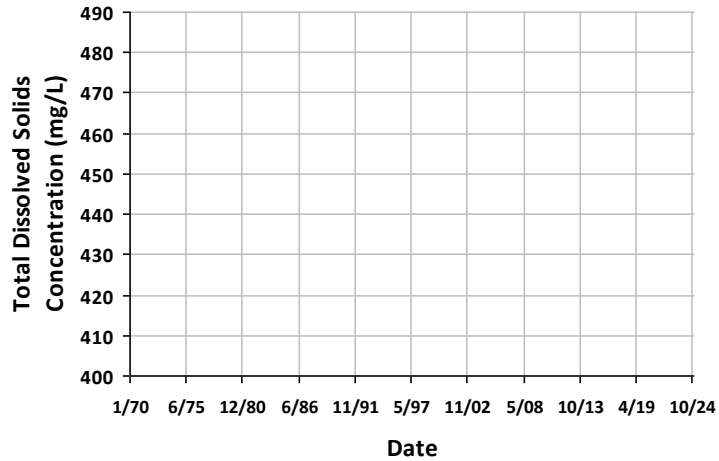
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370315120232901

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

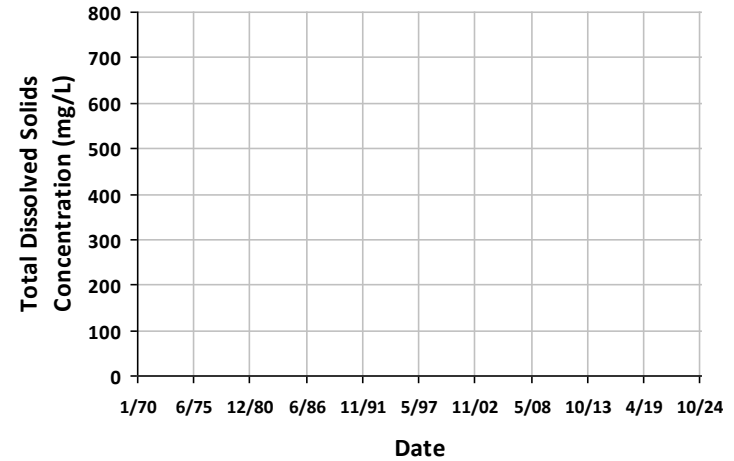
Period of Record: 1957 - 1962; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-370315120422202

Source: Public - USGSNEW; Well Depth: 85; Depth Category: Upper

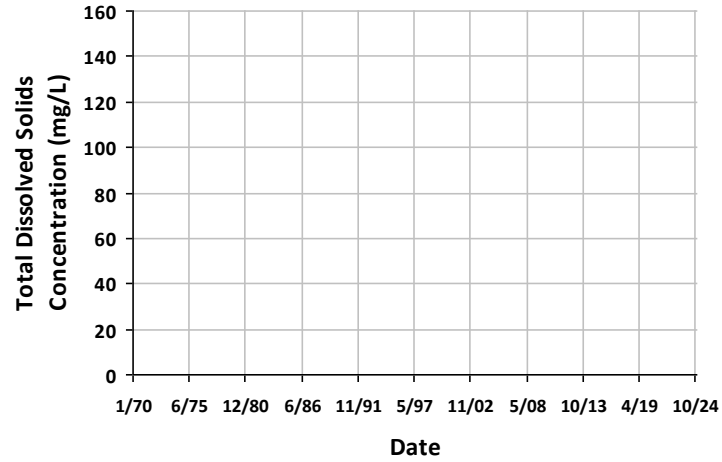
Period of Record: 1948 - 1948; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-370316120173201

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

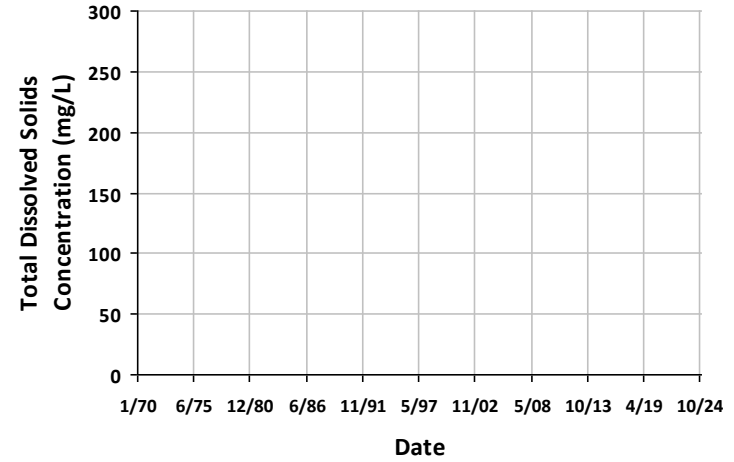
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370316120300301

Source: Public - USGSNEW; Well Depth: 157; Depth Category: Upper

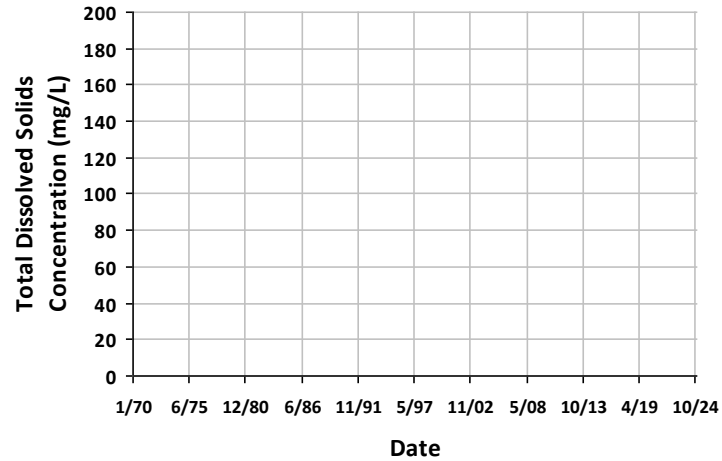
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370317120062901

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

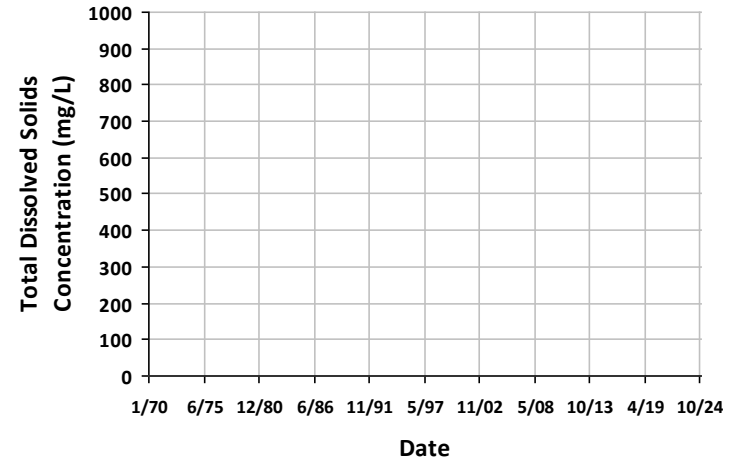
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370322120485901

Source: Public - USGSNEW; Well Depth: 96; Depth Category: Upper

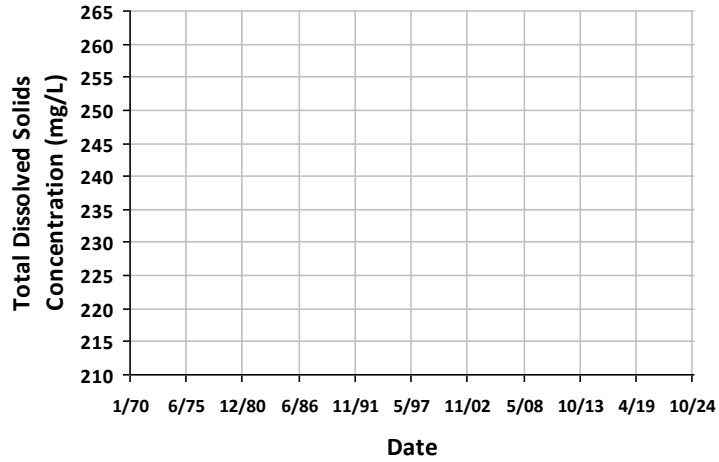
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370322120560701

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

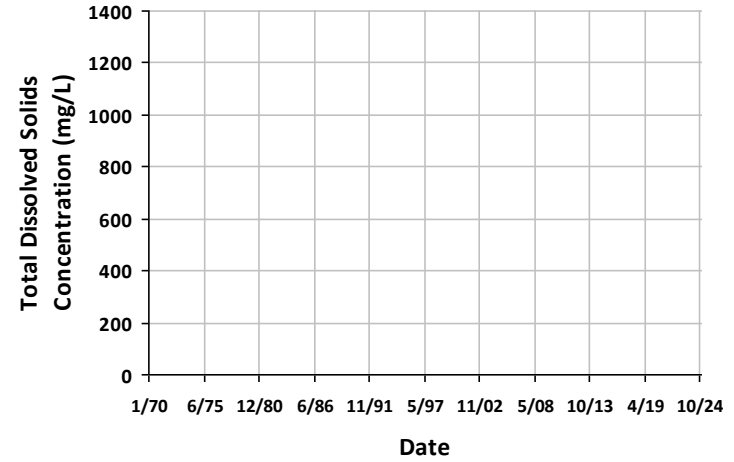
Period of Record: 1947 - 1948; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-370323120325401

Source: Public - USGSNEW; Well Depth: 157; Depth Category: Upper

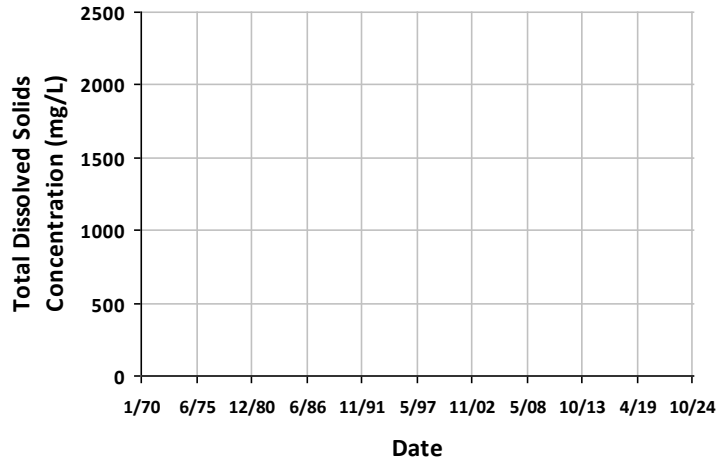
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370325120480201

Source: Public - USGSNEW; Well Depth: 168; Depth Category: Upper

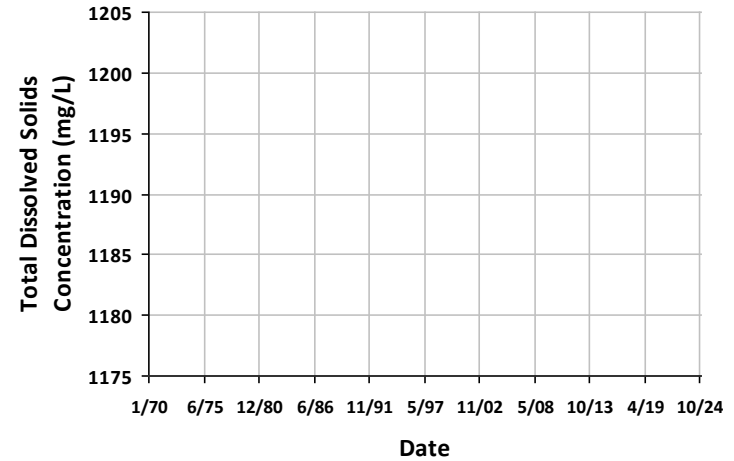
Period of Record: 1949 - 1968; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-370330120480401

Source: Public - USGSNEW; Well Depth: 195; Depth Category: Upper

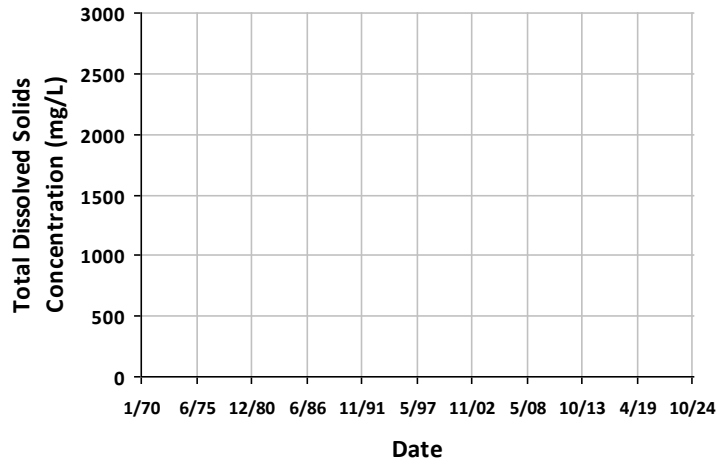
Period of Record: 1949 - 1949; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370338120334601

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

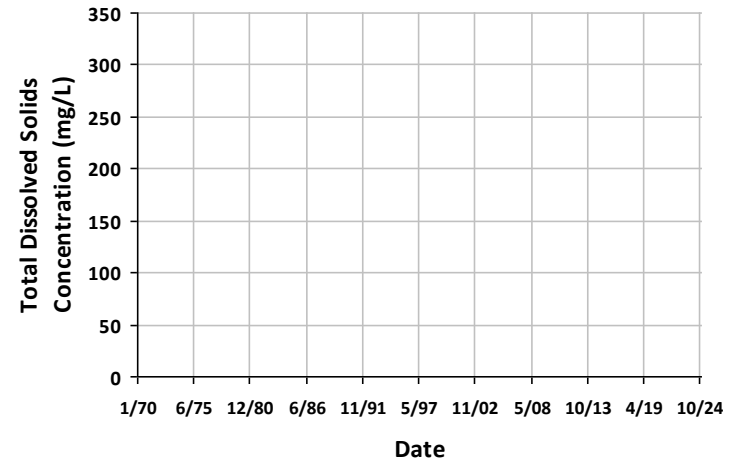
Period of Record: 1949; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370343120204601

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

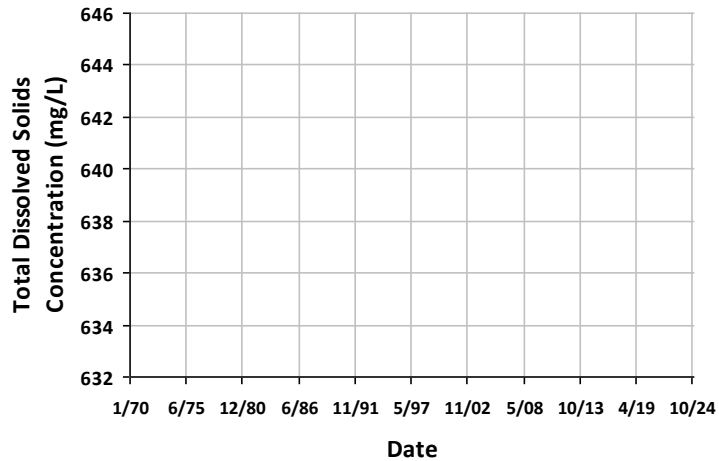
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370351120422801

Source: Public - USGSNEW; Well Depth: 168; Depth Category: Upper

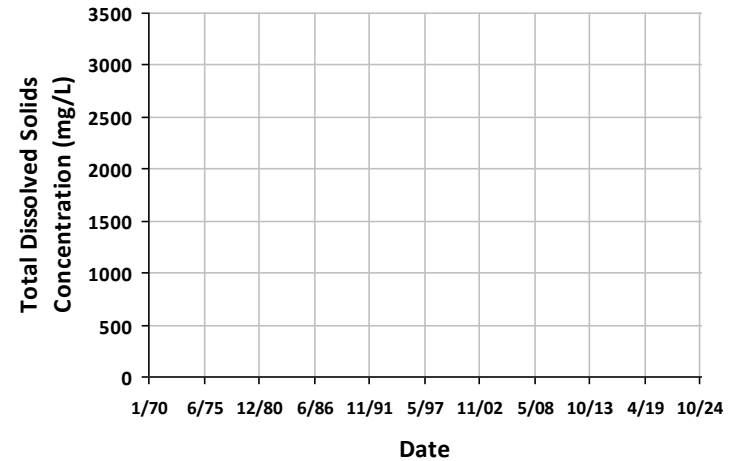
Period of Record: 1968 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370416120313901

Source: Public - USGSNEW; Well Depth: 196; Depth Category: Upper

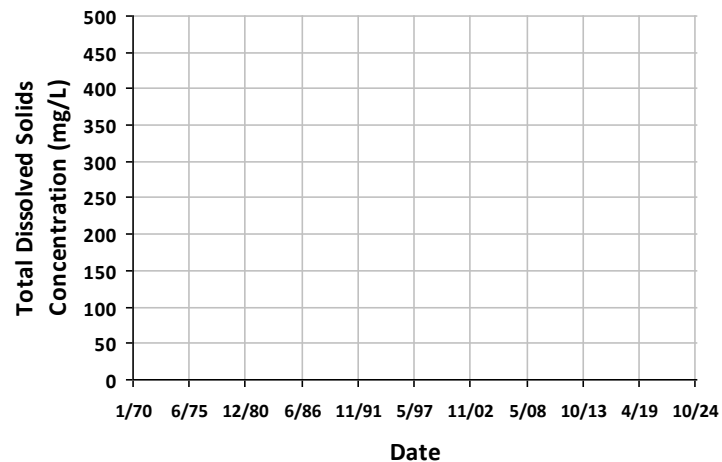
Period of Record: 1961 - 1966; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-370423120011201

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

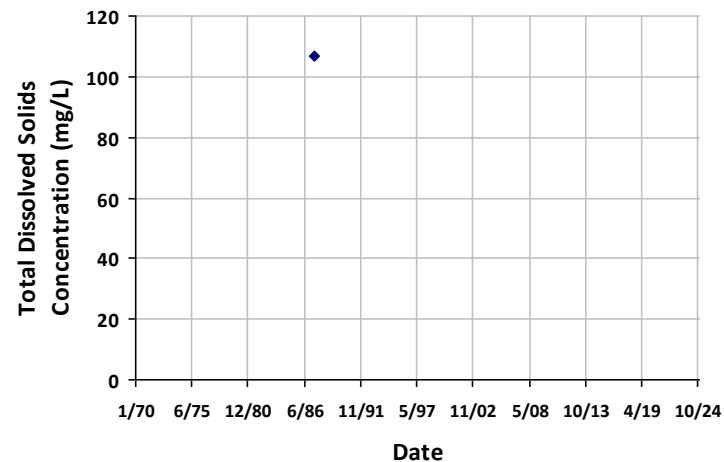
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370435119592701

Source: Public - USGSNEW; Well Depth: 141; Depth Category: Upper

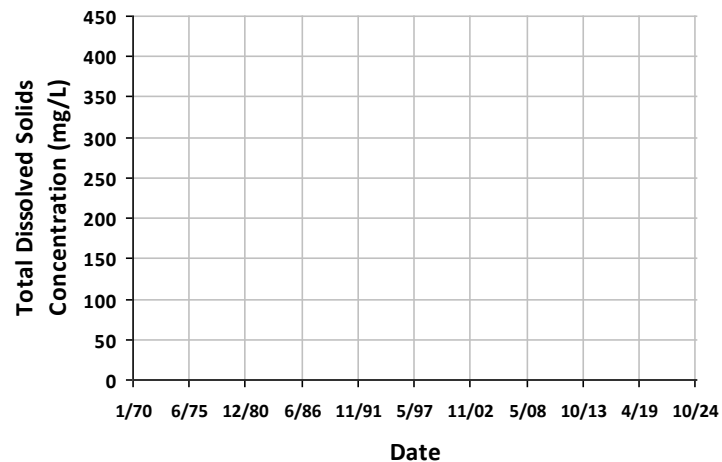
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370458120274501

Source: Public - USGSNEW; Well Depth: 137; Depth Category: Upper

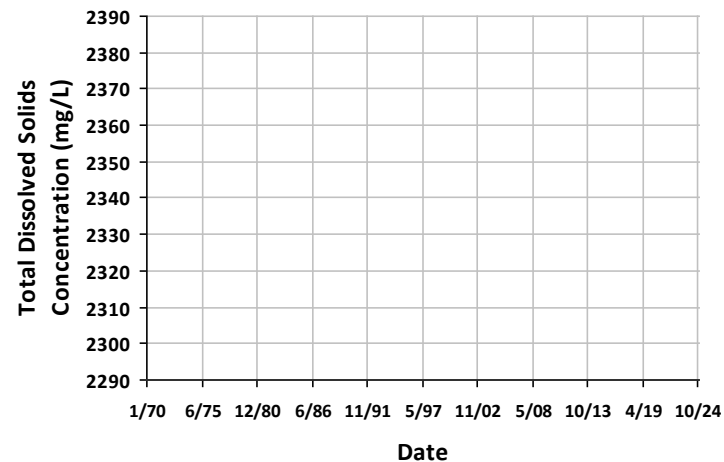
Period of Record: 1957 - 1964; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-370507120501201

Source: Public - USGSNEW; Well Depth: 42; Depth Category: Upper

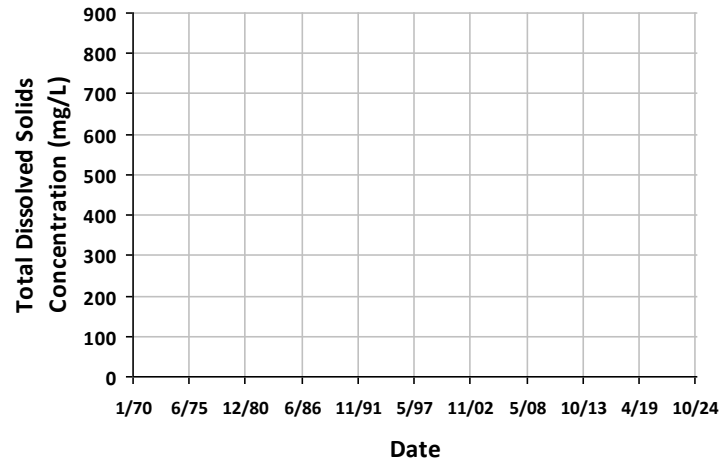
Period of Record: 1948 - 1948; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370521120334901

Source: Public - USGSNEW; Well Depth: 168; Depth Category: Upper

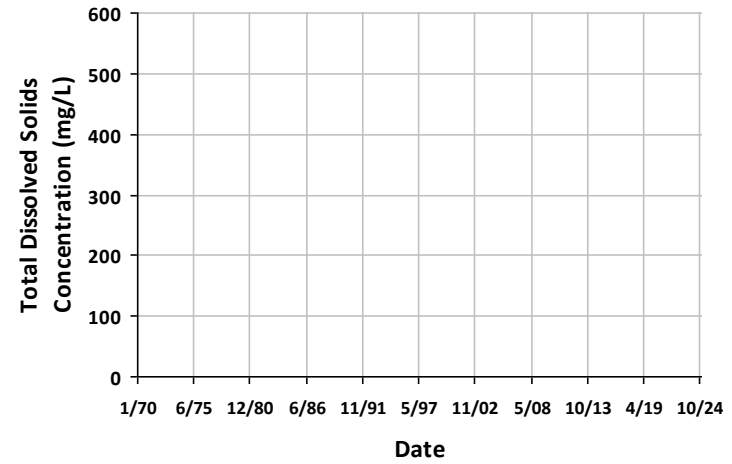
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370528120420401

Source: Public - USGSNEW; Well Depth: 179; Depth Category: Upper

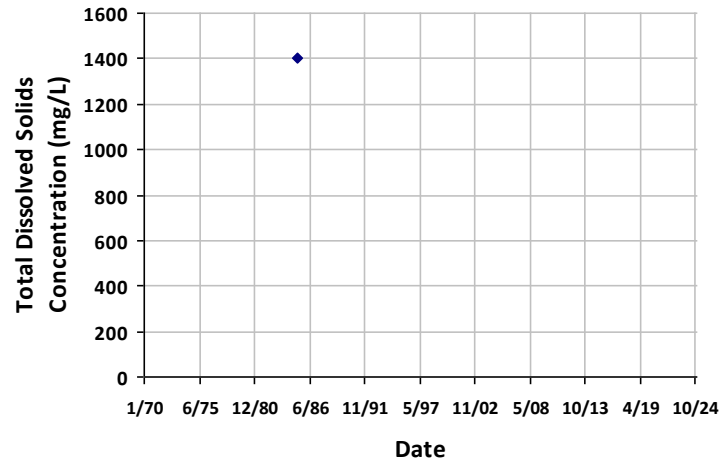
Period of Record: 1957 - 1968; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-370557120453901

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

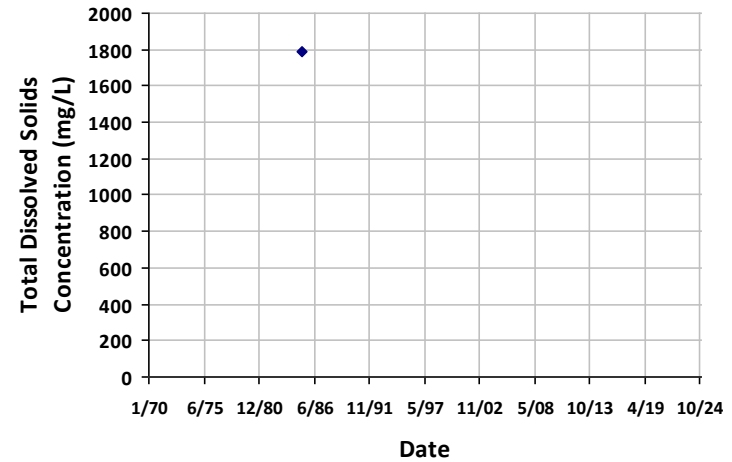
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370600120503501

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

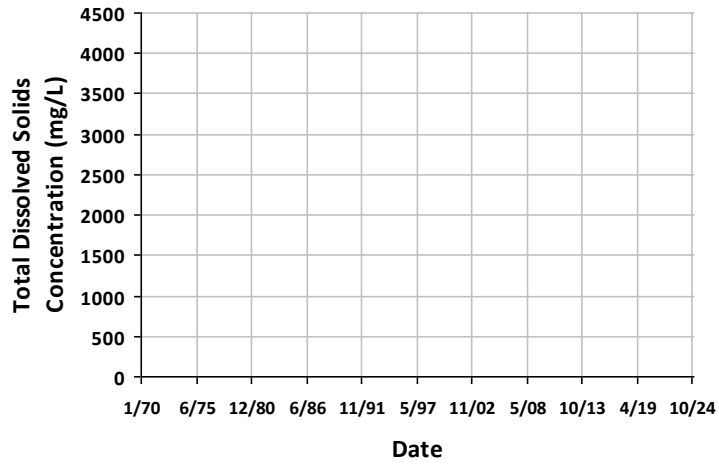
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370604120480801

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

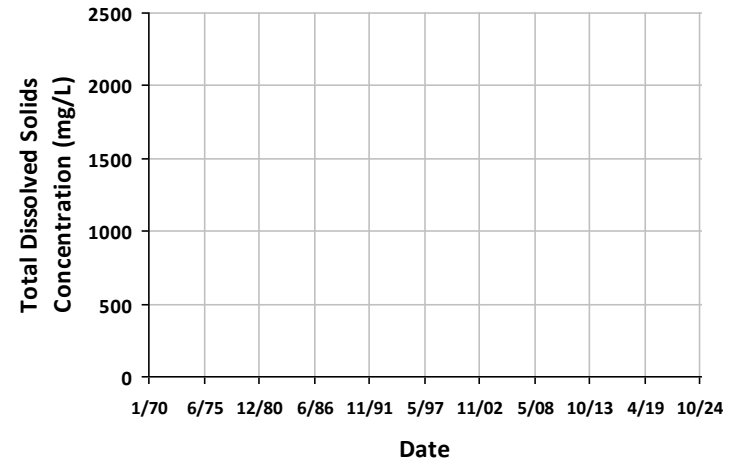
Period of Record: 1956 - 1959; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370606120332901

Source: Public - USGSNEW; Well Depth: 116; Depth Category: Upper

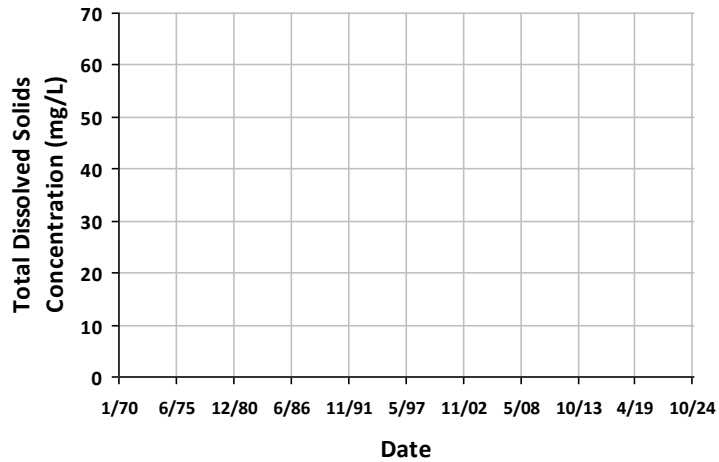
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370608120394801

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

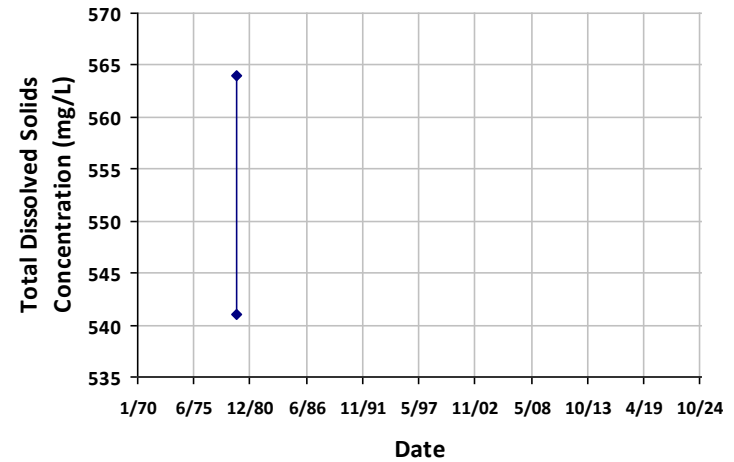
Period of Record: 1948; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370608120423301

Source: Public - USGSNEW; Well Depth: 58; Depth Category: Upper

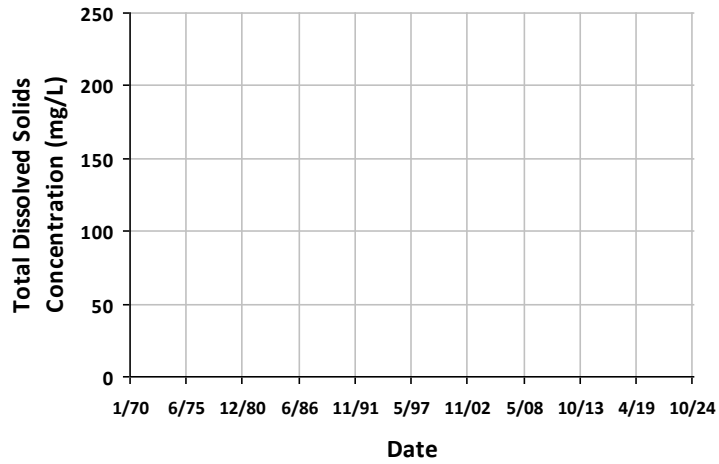
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370609120121201

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

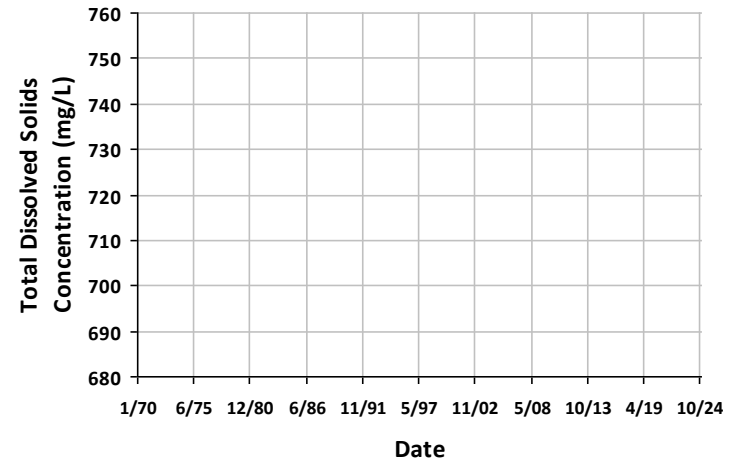
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370621120500401

Source: Public - USGSNEW; Well Depth: 124; Depth Category: Upper

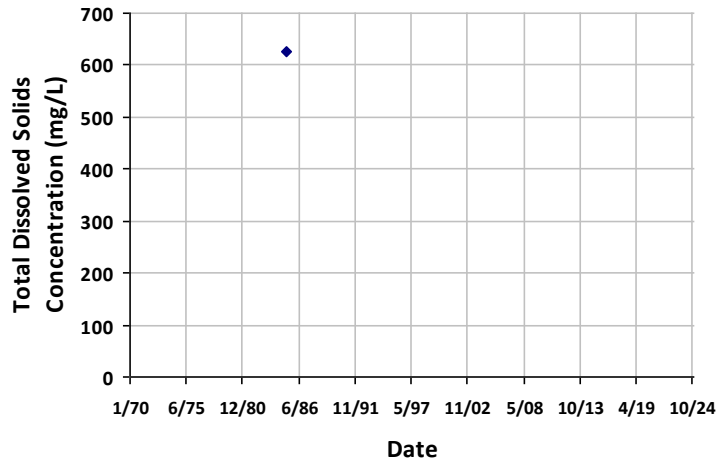
Period of Record: 1950 - 1950; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370644120591601

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

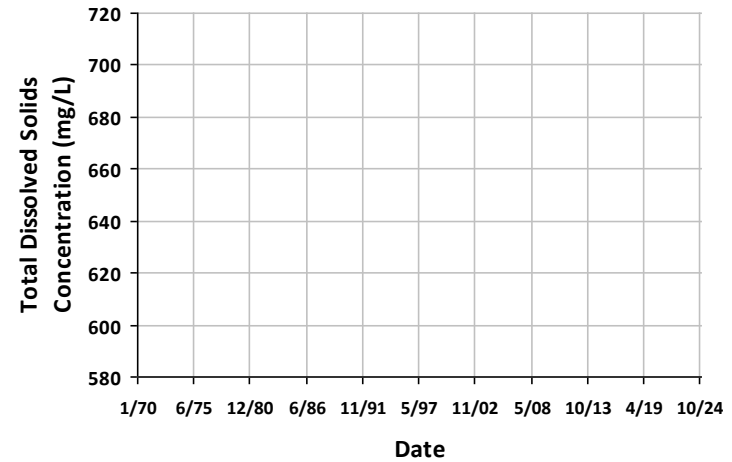
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370659120440401

Source: Public - USGSNEW; Well Depth: 102; Depth Category: Upper

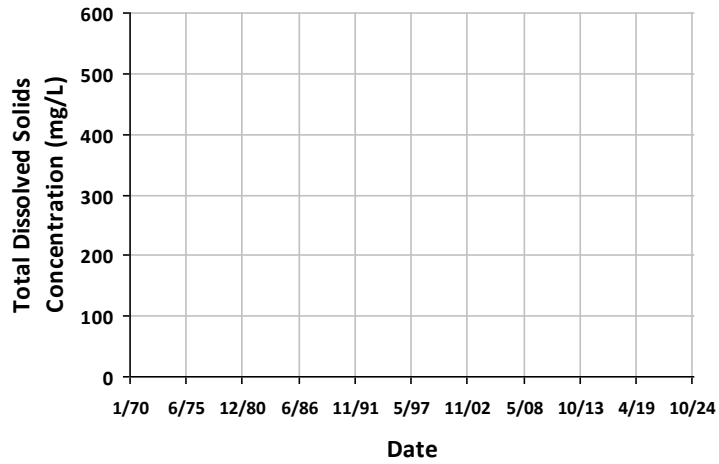
Period of Record: 1946 - 1948; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-370722120583201

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

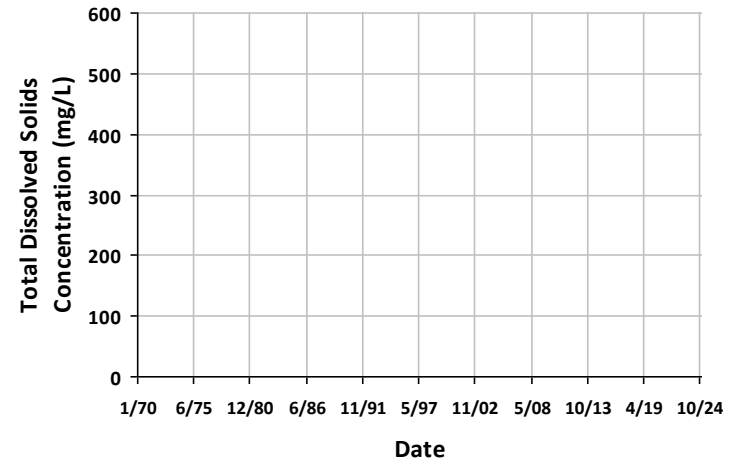
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370735121010801

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

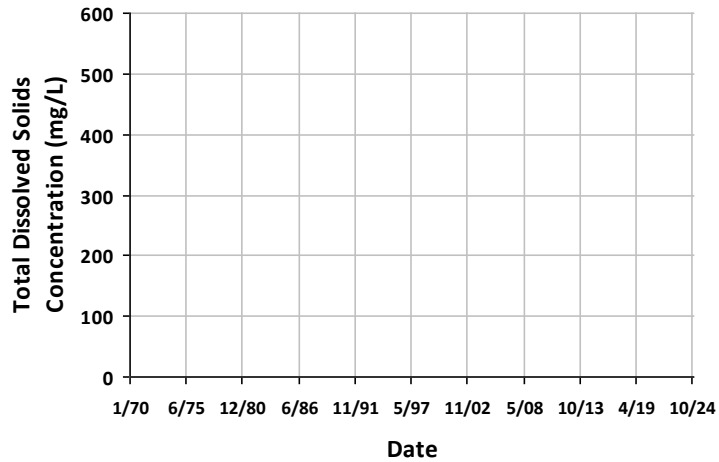
Period of Record: 1947 - 1949; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-370739120392001

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

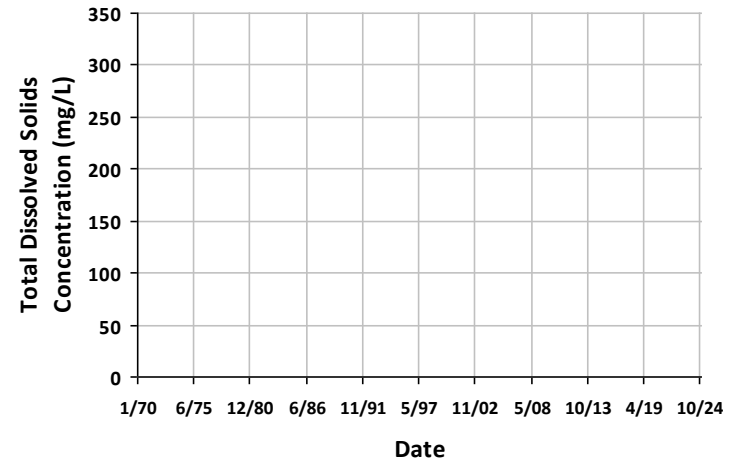
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370754119595201

Source: Public - USGSNEW; Well Depth: 102; Depth Category: Upper

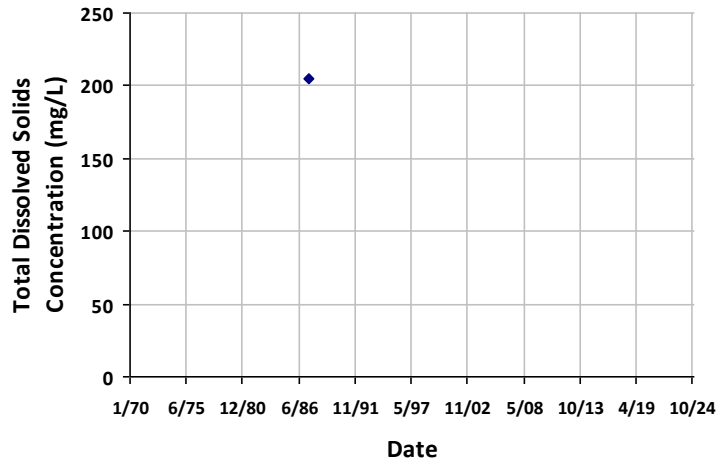
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370757120033801

Source: Public - USGSNEW; Well Depth: 172; Depth Category: Upper

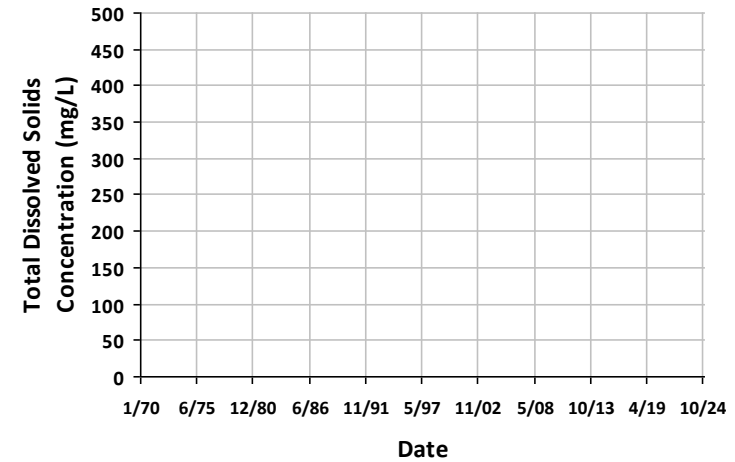
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370833120595801

Source: Public - USGSNEW; Well Depth: 73; Depth Category: Upper

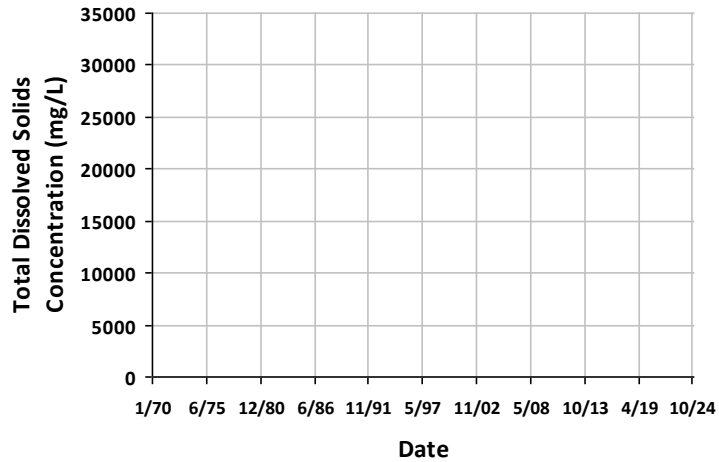
Period of Record: 1938 - 1938; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-370837120544402

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

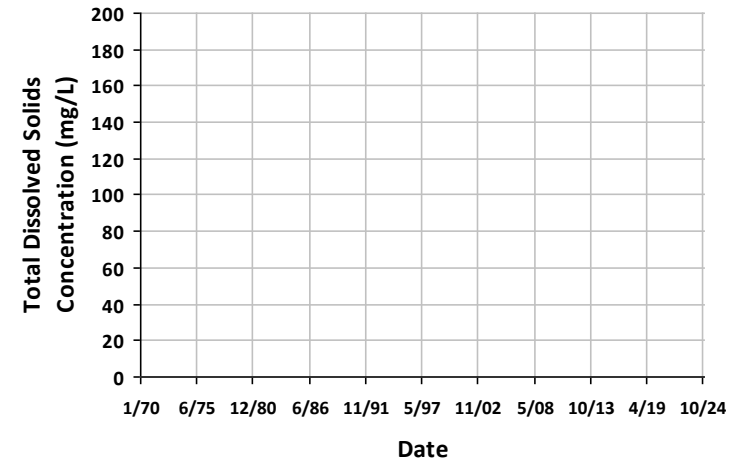
Period of Record: 1952 - 1960; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-370856120032001

Source: Public - USGSNEW; Well Depth: 65; Depth Category: Upper

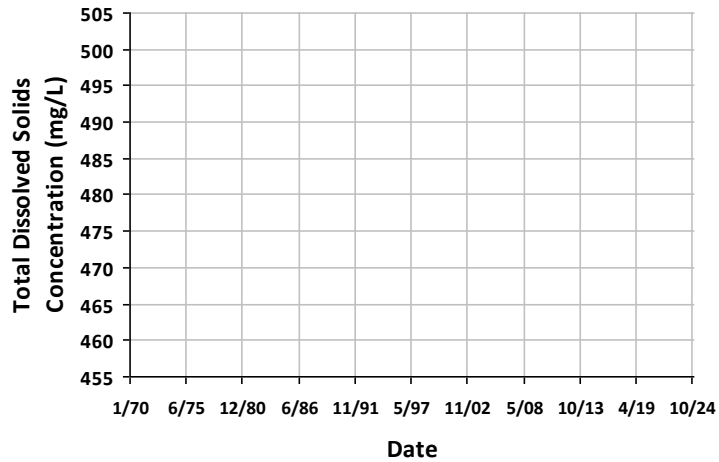
Period of Record: 1966; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370931121001201

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

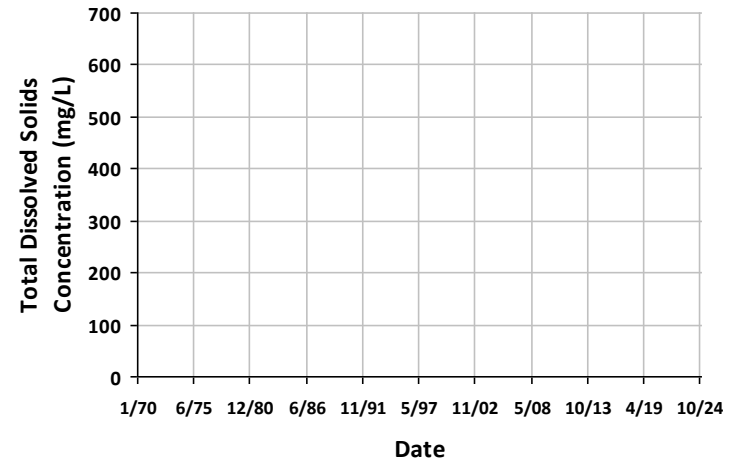
Period of Record: 1938 - 1956; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-370933121020201

Source: Public - USGSNEW; Well Depth: 175; Depth Category: Upper

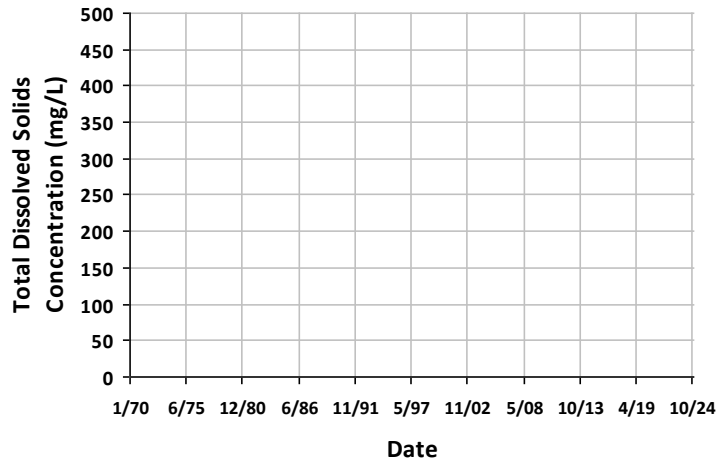
Period of Record: 1956 - 1965; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-370958120590201

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

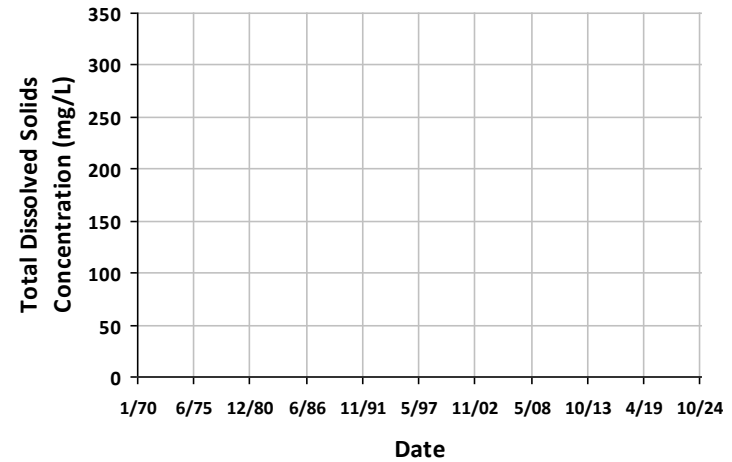
Period of Record: 1954; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-370959120053801

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

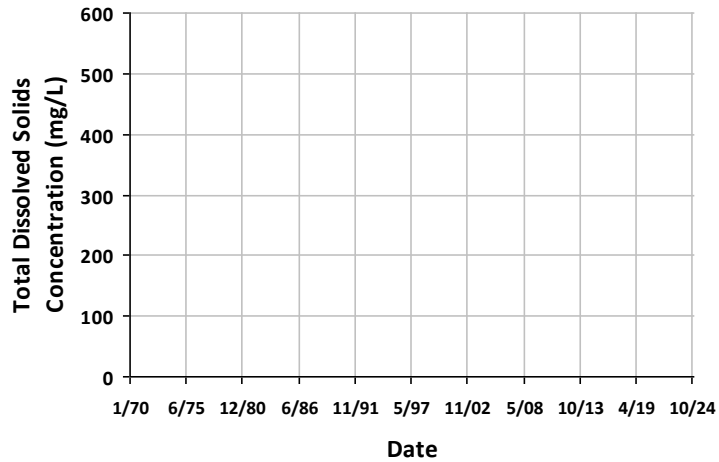
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371024121000901

Source: Public - USGSNEW; Well Depth: 107; Depth Category: Upper

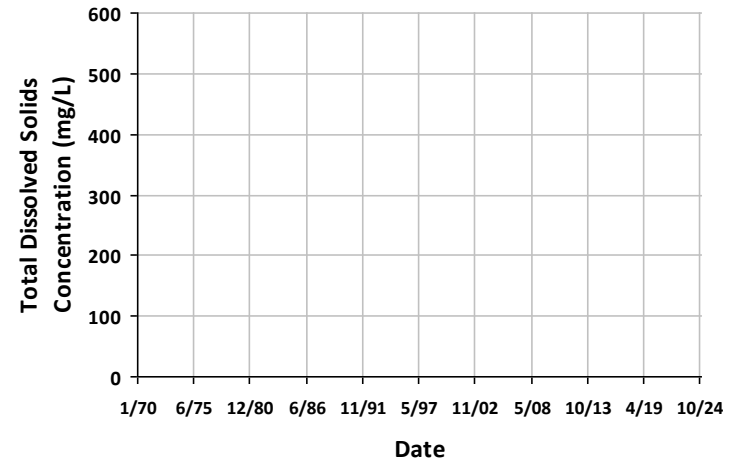
Period of Record: 1938 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371025120594001

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

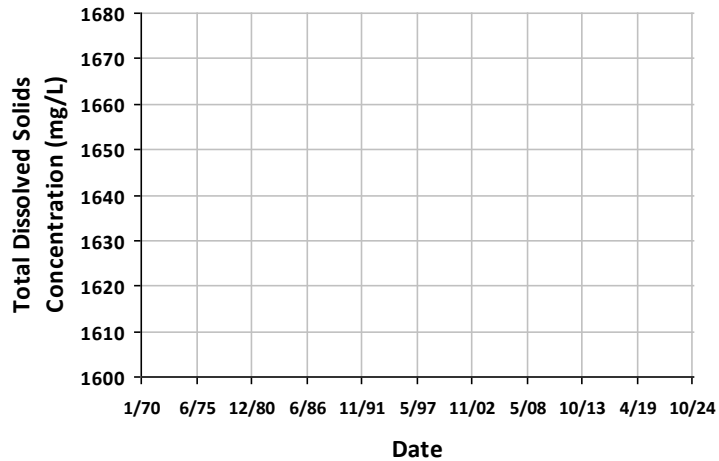
Period of Record: 1965; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371027120495601

Source: Public - USGSNEW; Well Depth: 12; Depth Category: Upper

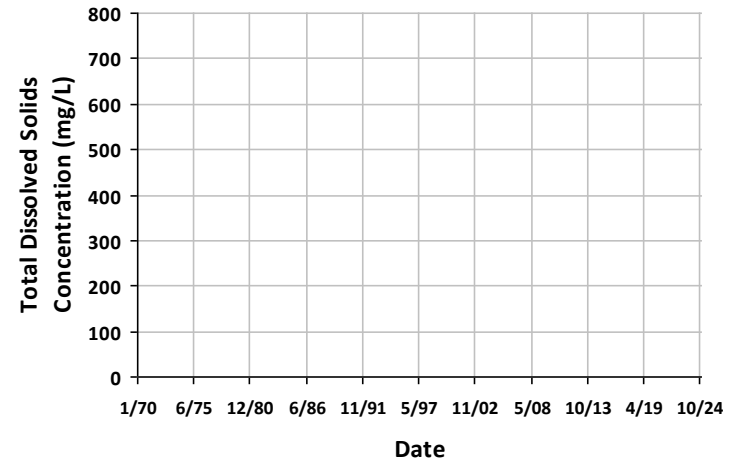
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371115121000801

Source: Public - USGSNEW; Well Depth: 102; Depth Category: Upper

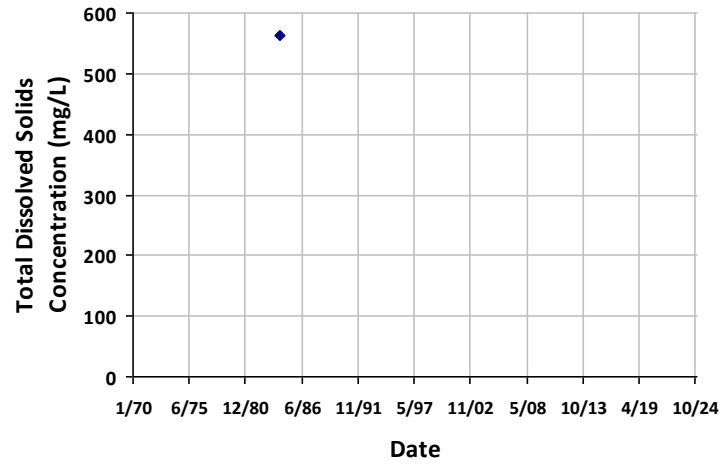
Period of Record: 1938 - 1961; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-371117121025601

Source: Public - USGSNEW; Well Depth: 16; Depth Category: Upper

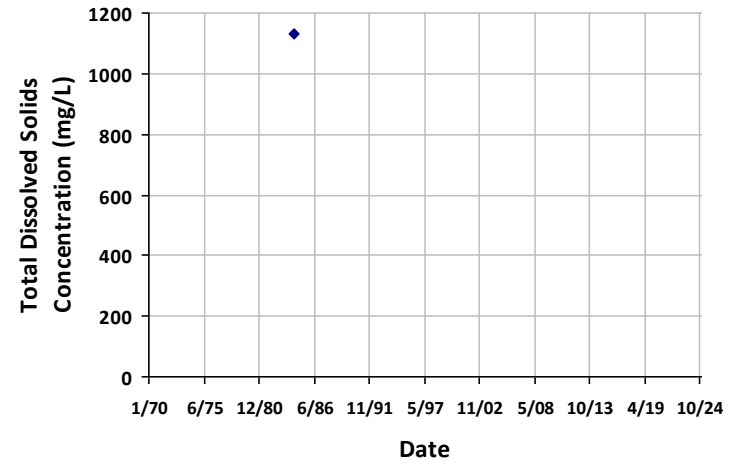
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371118120592701

Source: Public - USGSNEW; Well Depth: 14; Depth Category: Upper

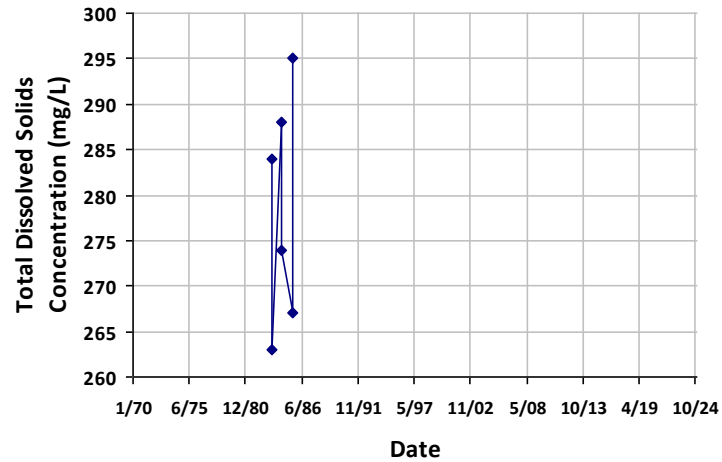
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371126120384101

Source: Public - USGSNEW; Well Depth: 136; Depth Category: Upper

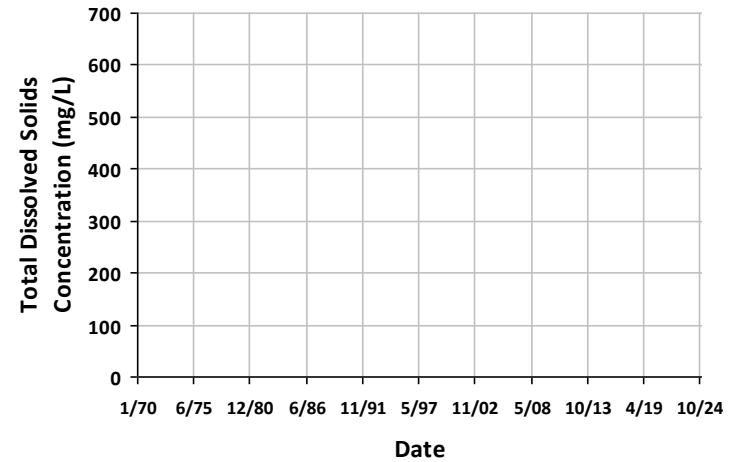
Period of Record: 1983 - 1985; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-371202121002801

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

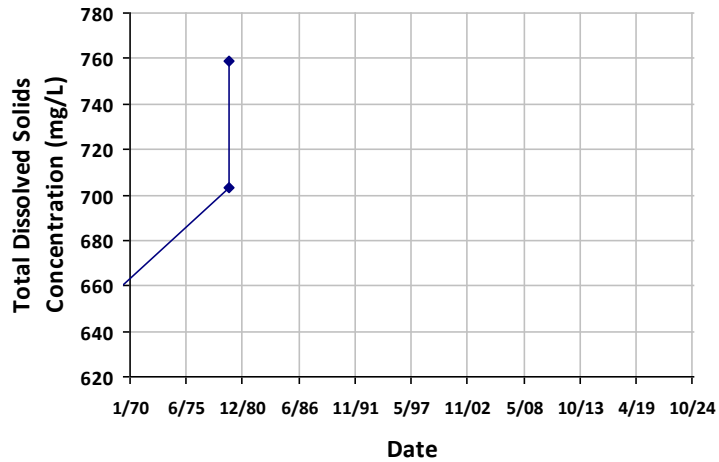
Period of Record: 1938 - 1965; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371302121042901

Source: Public - USGSNEW; Well Depth: 173; Depth Category: Upper

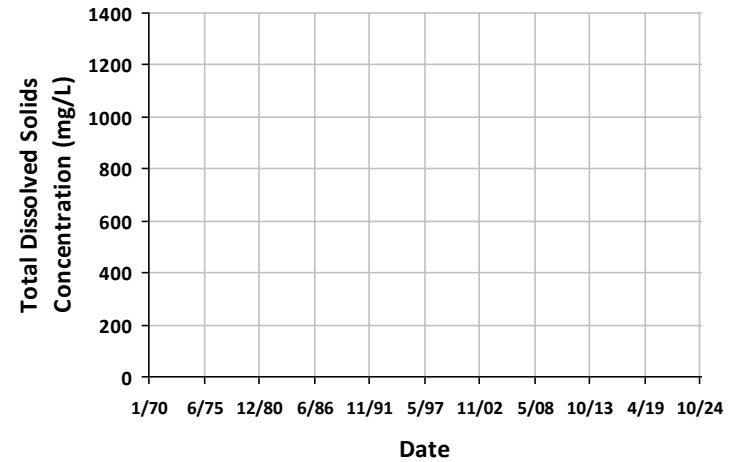
Period of Record: 1957 - 1979; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371303121050401

Source: Public - USGSNEW; Well Depth: 156; Depth Category: Upper

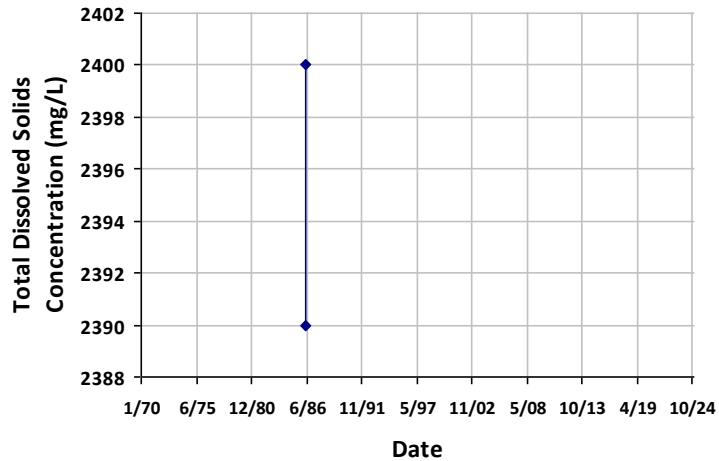
Period of Record: 1955 - 1965; Number of Measurements: 10; Trend Since 2000: N/A



Well Name: USGS-371310120512801

Source: Public - USGSNEW; Well Depth: 11; Depth Category: Upper

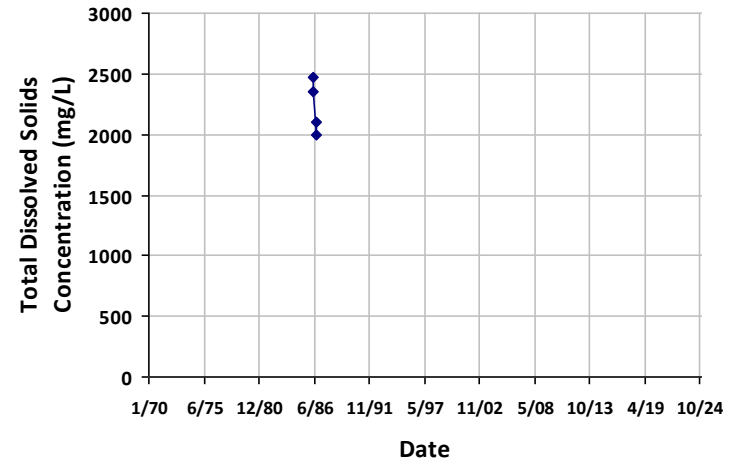
Period of Record: 1986 - 1986; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371312120510301

Source: Public - USGSNEW; Well Depth: 19; Depth Category: Upper

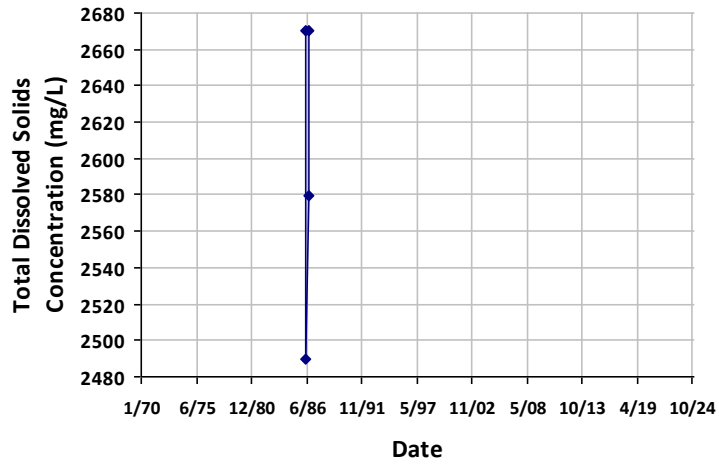
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371312120510302

Source: Public - USGSNEW; Well Depth: 39; Depth Category: Upper

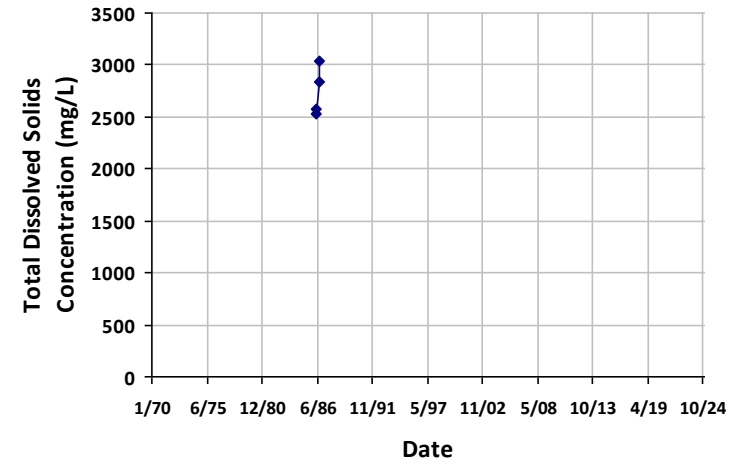
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371312120510303

Source: Public - USGSNEW; Well Depth: 79; Depth Category: Upper

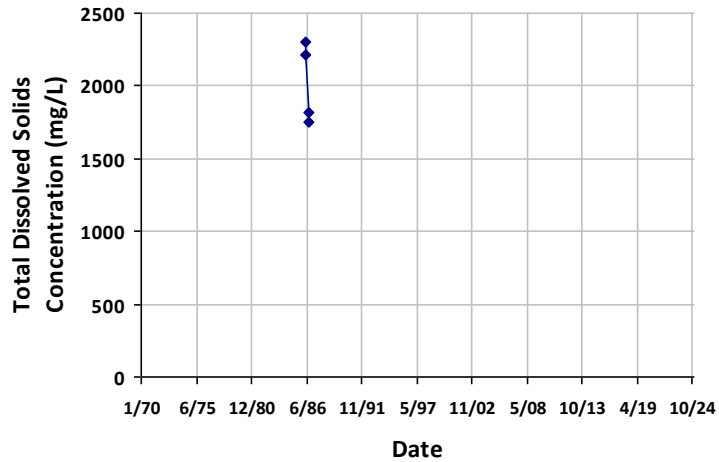
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371315120514101

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

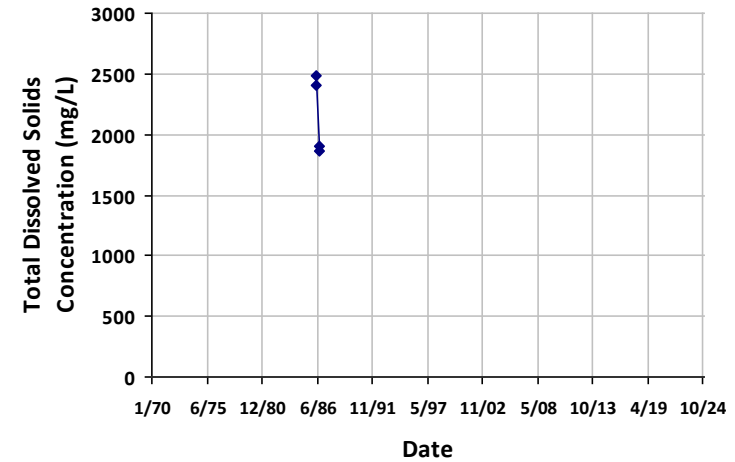
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371320120514801

Source: Public - USGSNEW; Well Depth: 10.5; Depth Category: Upper

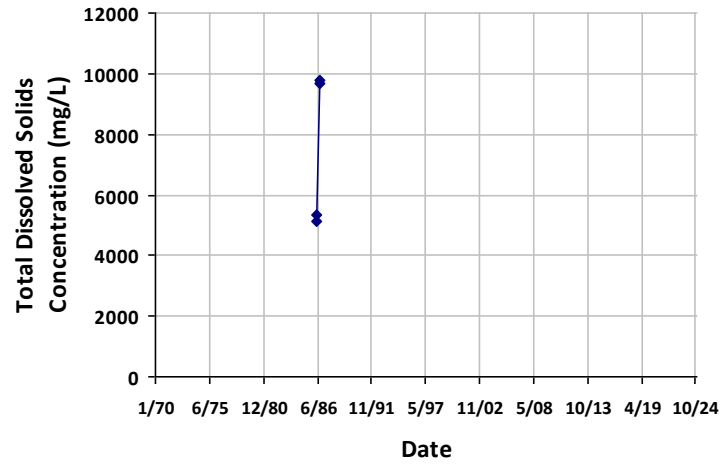
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371322120515301

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

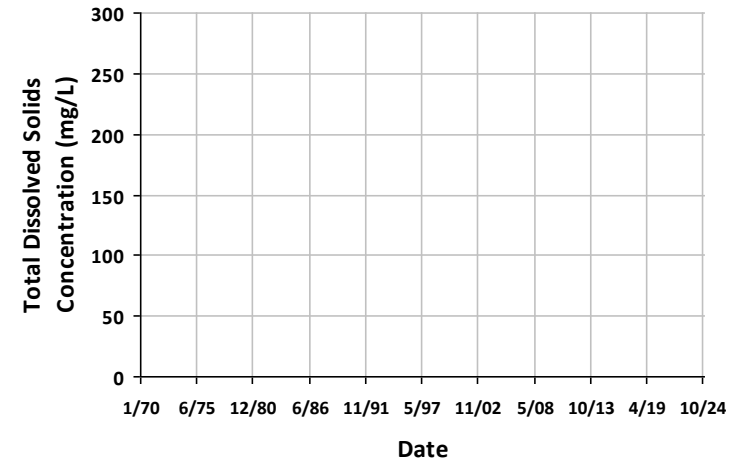
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371323121004001

Source: Public - USGSNEW; Well Depth: 55; Depth Category: Upper

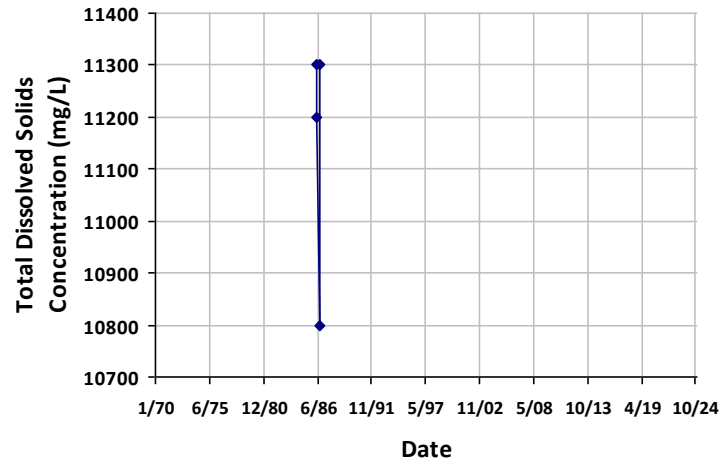
Period of Record: 1938 - 1938; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-371325120520001

Source: Public - USGSNEW; Well Depth: 10.3; Depth Category: Upper

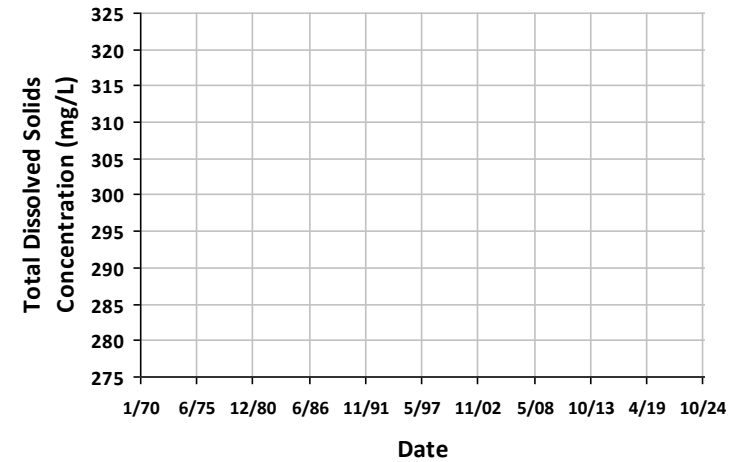
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371326120344101

Source: Public - USGSNEW; Well Depth: 117; Depth Category: Upper

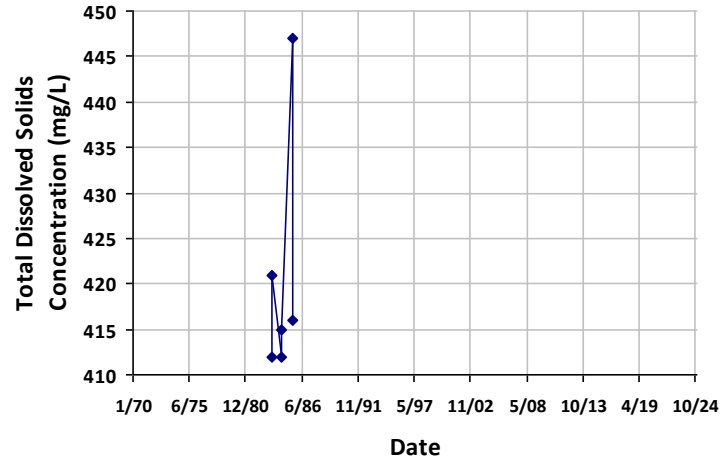
Period of Record: 1967 - 1967; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371326120344201

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

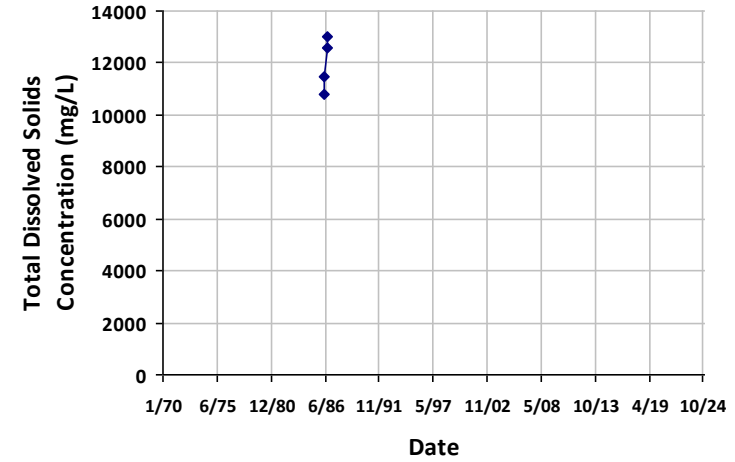
Period of Record: 1983 - 1985; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-371327120520701

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

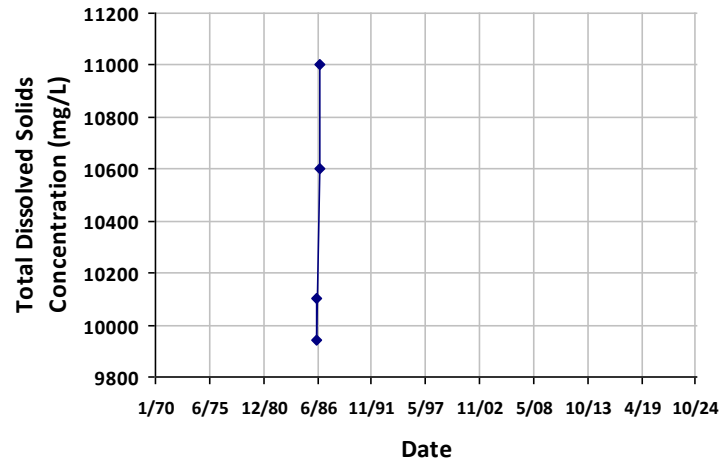
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371331120521501

Source: Public - USGSNEW; Well Depth: 14.5; Depth Category: Upper

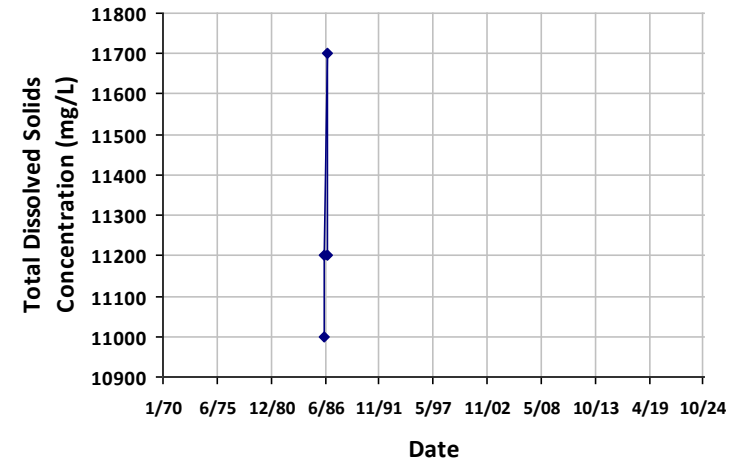
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371333120521701

Source: Public - USGSNEW; Well Depth: 18.7; Depth Category: Upper

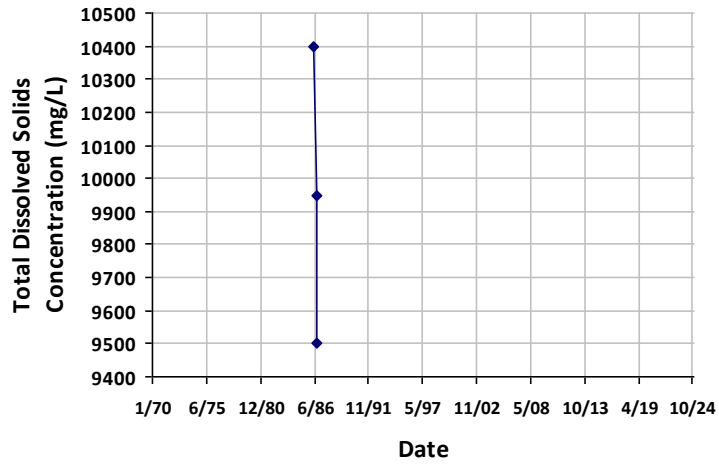
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371333120521702

Source: Public - USGSNEW; Well Depth: 28.6; Depth Category: Upper

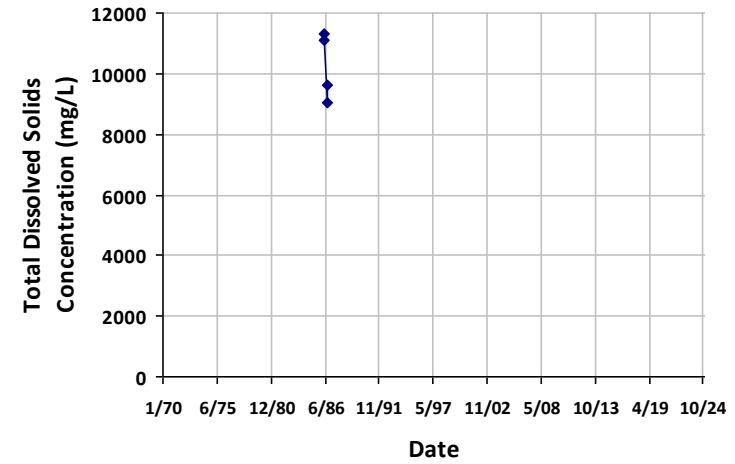
Period of Record: 1986 - 1986; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-371333120521703

Source: Public - USGSNEW; Well Depth: 38.6; Depth Category: Upper

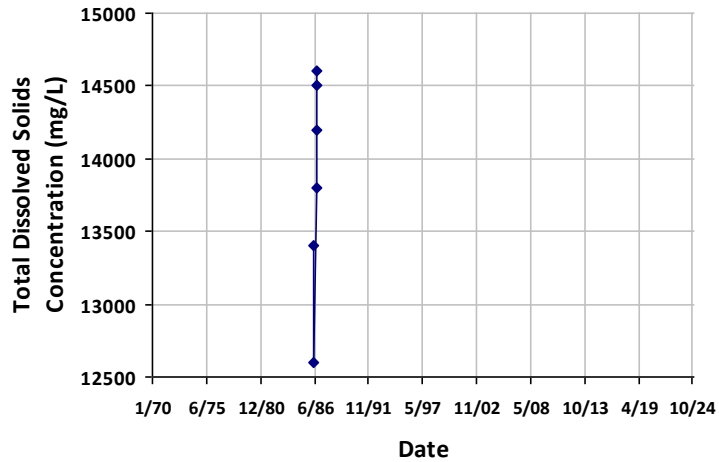
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371339120522001

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

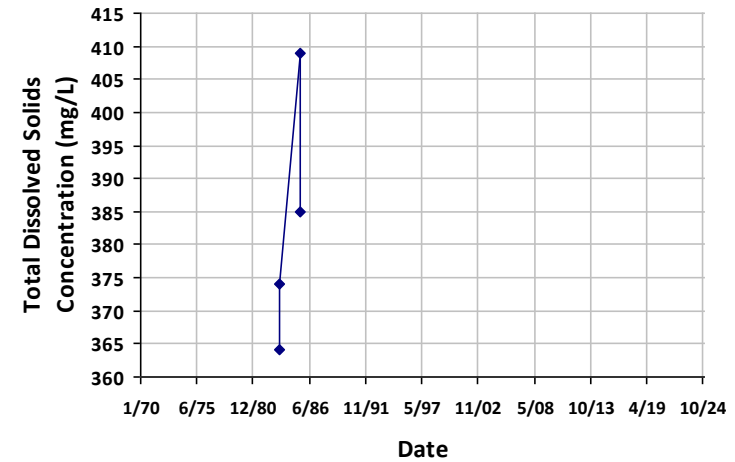
Period of Record: 1986 - 1986; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-371342120132901

Source: Public - USGSNEW; Well Depth: 196; Depth Category: Upper

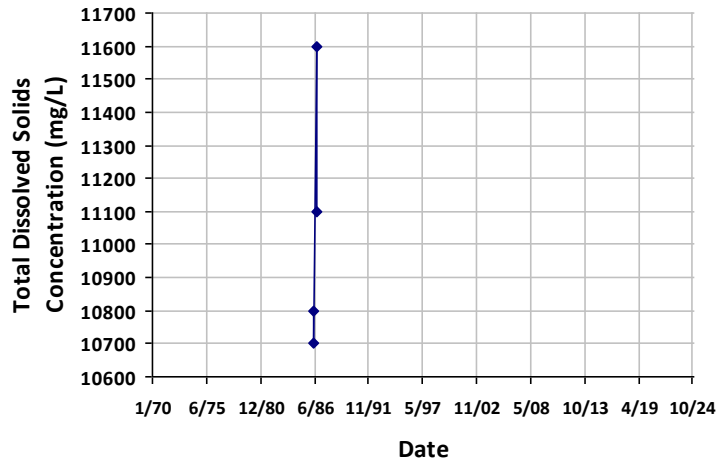
Period of Record: 1983 - 1985; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371345120522301

Source: Public - USGSNEW; Well Depth: 17; Depth Category: Upper

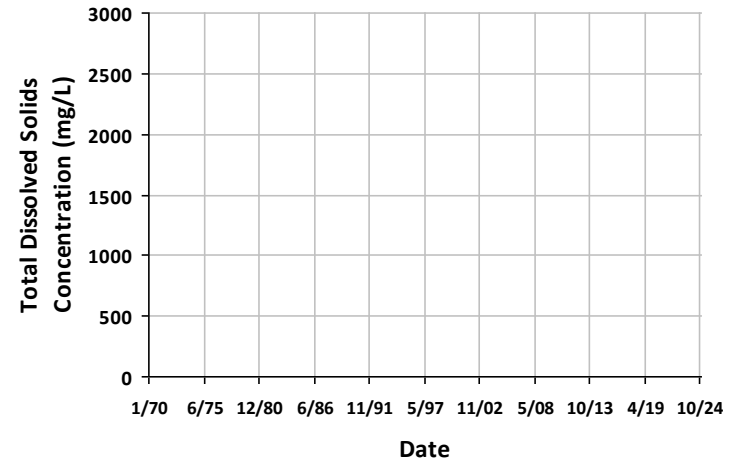
Period of Record: 1986 - 1986; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371349120584401

Source: Public - USGSNEW; Well Depth: 16; Depth Category: Upper

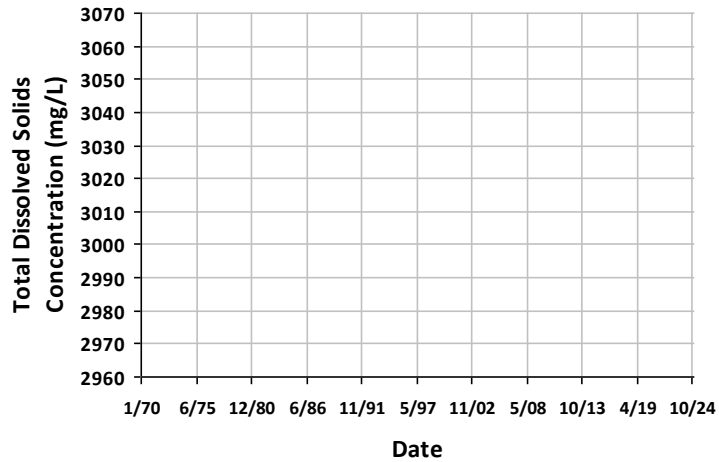
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371352120525401

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

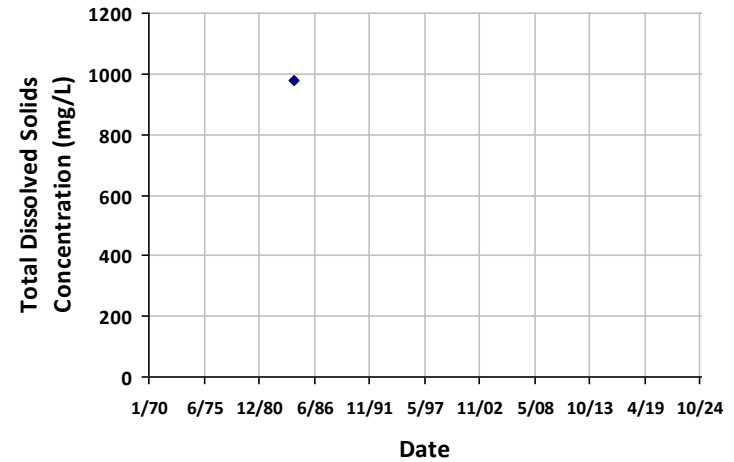
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371356121004501

Source: Public - USGSNEW; Well Depth: 16; Depth Category: Upper

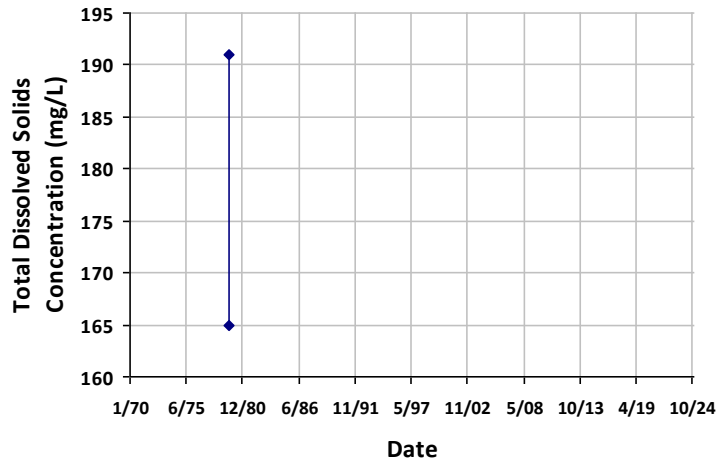
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371410120144001

Source: Public - USGSNEW; Well Depth: 180; Depth Category: Upper

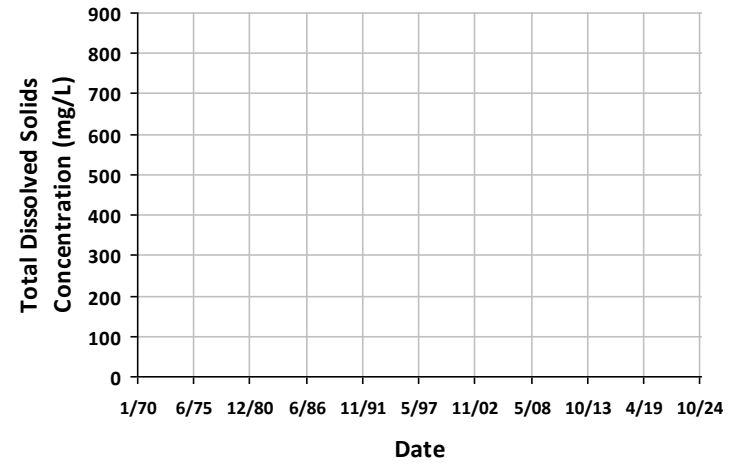
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371416120593601

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

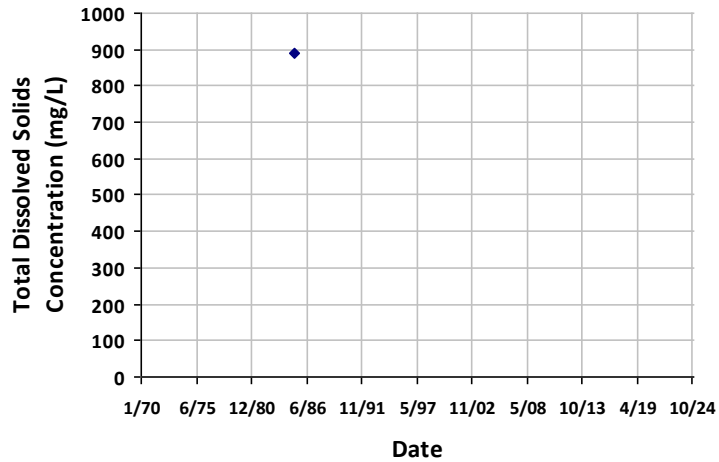
Period of Record: 1938 - 1964; Number of Measurements: 10; Trend Since 2000: N/A



Well Name: USGS-371433120595601

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

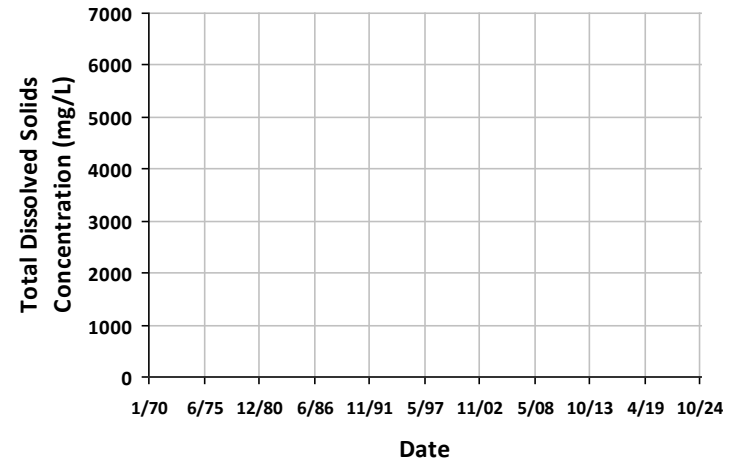
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371512120523301

Source: Public - USGSNEW; Well Depth: 81; Depth Category: Upper

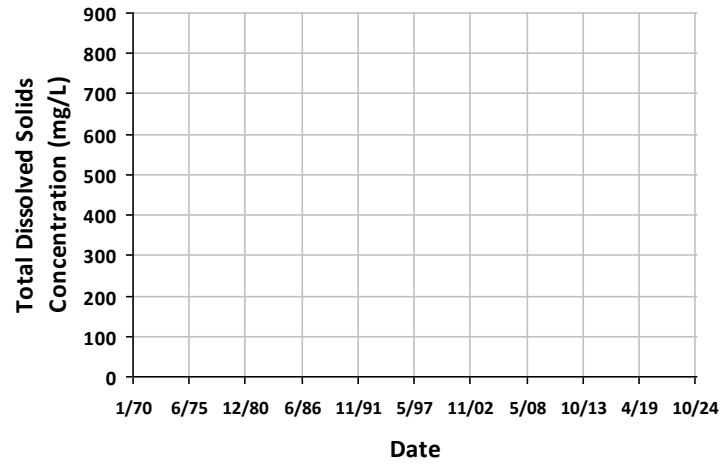
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371516120590201

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

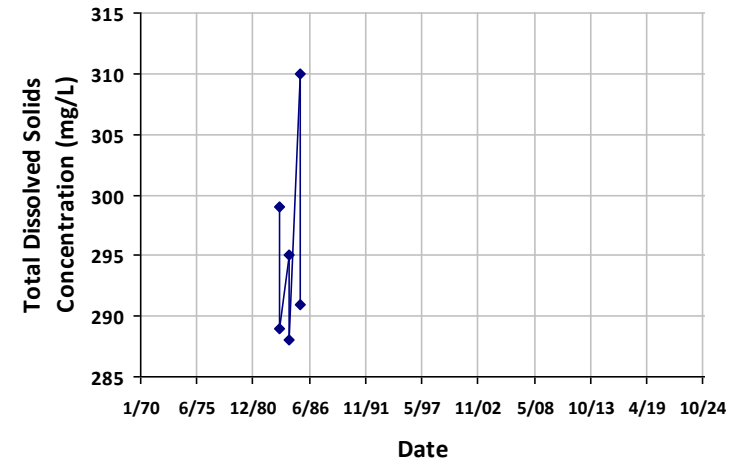
Period of Record: 1960; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371538120383001

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

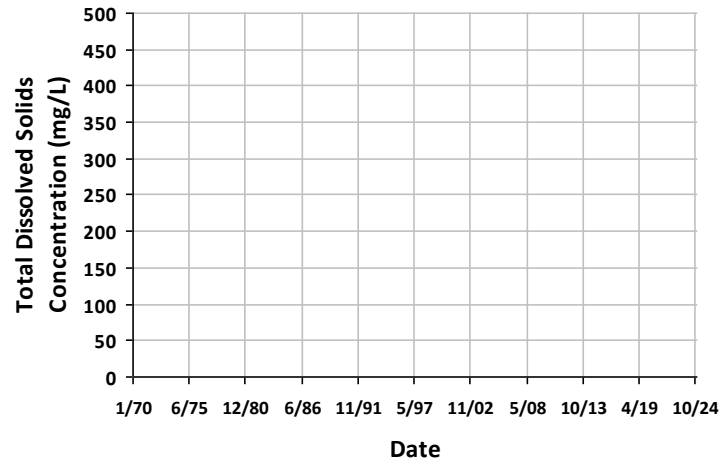
Period of Record: 1983 - 1985; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-371549121013101

Source: Public - USGSNEW; Well Depth: 91; Depth Category: Upper

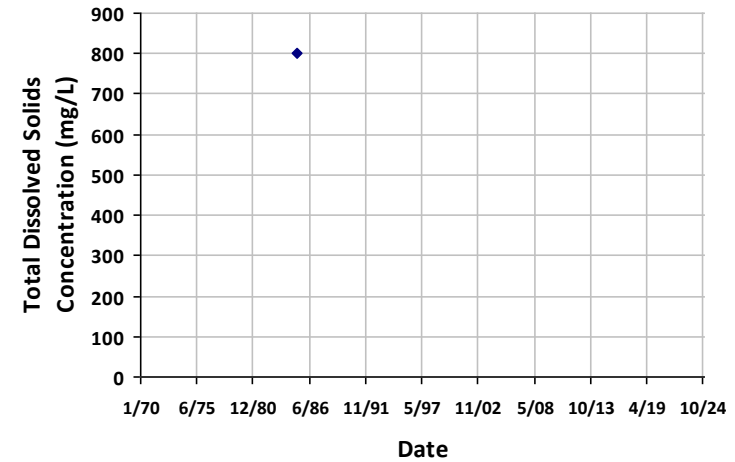
Period of Record: 1938; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371613121015201

Source: Public - USGSNEW; Well Depth: 78; Depth Category: Upper

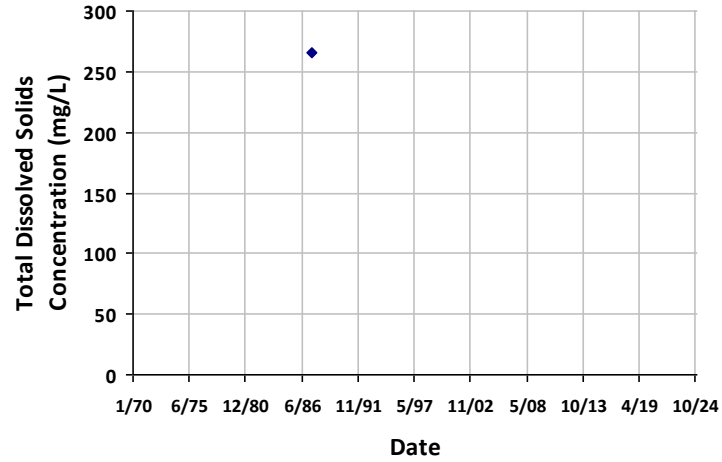
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371622120355901

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

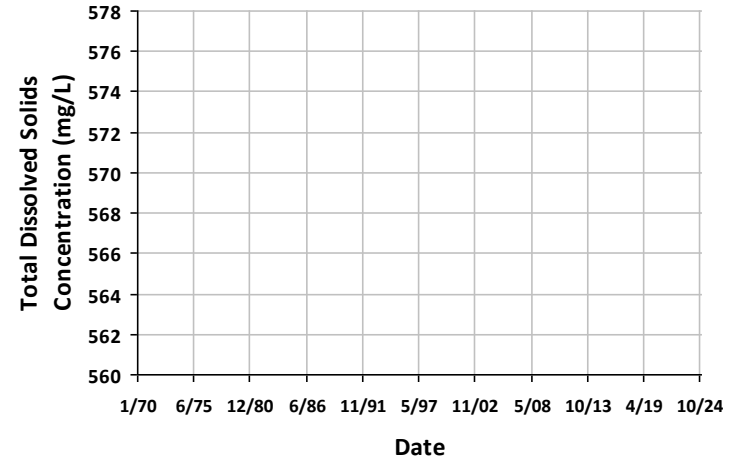
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371624120595301

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

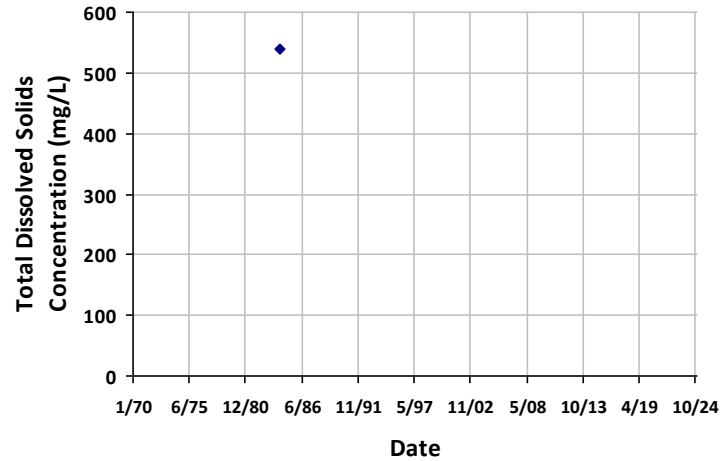
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371627121025401

Source: Public - USGSNEW; Well Depth: 17.5; Depth Category: Upper

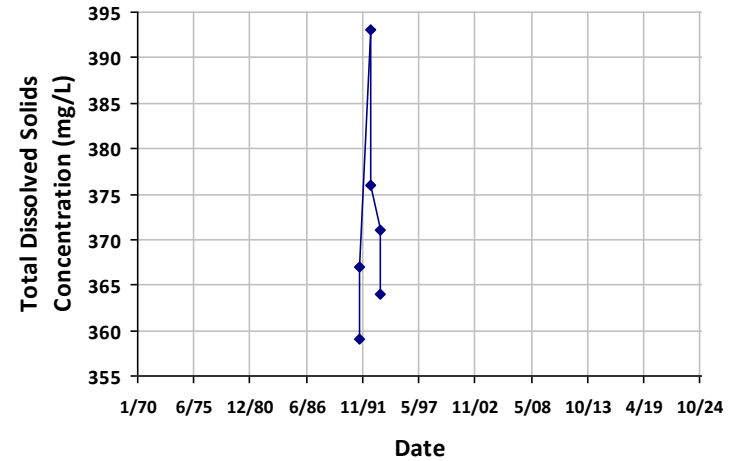
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371634120172101

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

Period of Record: 1991 - 1993; Number of Measurements: 6; Trend Since 2000: N/A

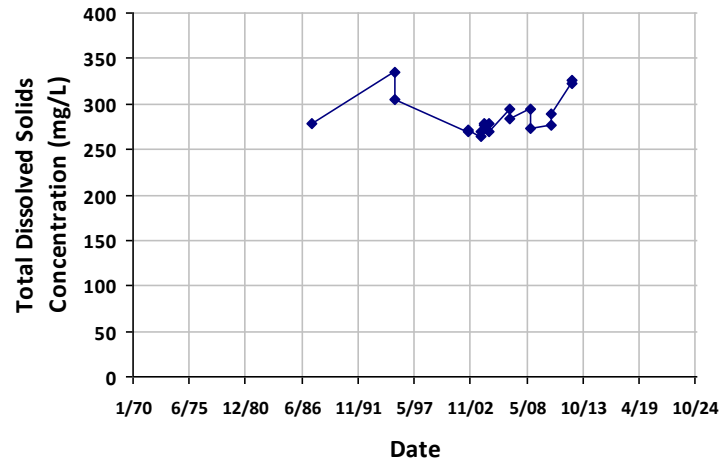


Well Name: USGS-371651120175701

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

Period of Record: 1987 - 2012; Number of Measurements: 21; Trend Since 2000:

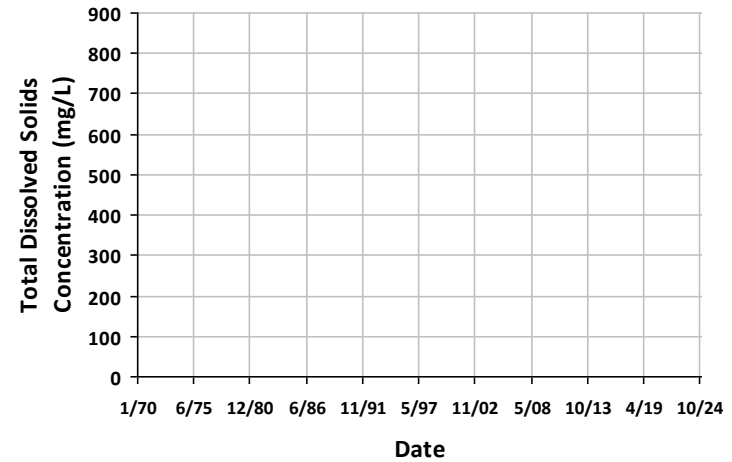
Increasing Trend



Well Name: USGS-371657121010101

Source: Public - USGSNEW; Well Depth: 118; Depth Category: Upper

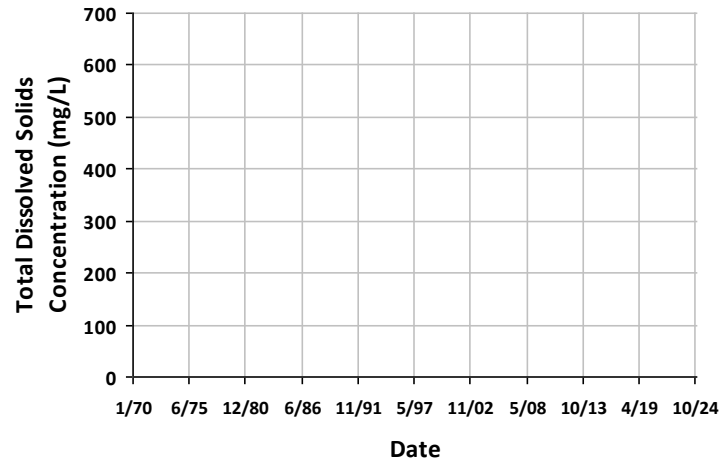
Period of Record: 1960; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371703121000401

Source: Public - USGSNEW; Well Depth: 137; Depth Category: Upper

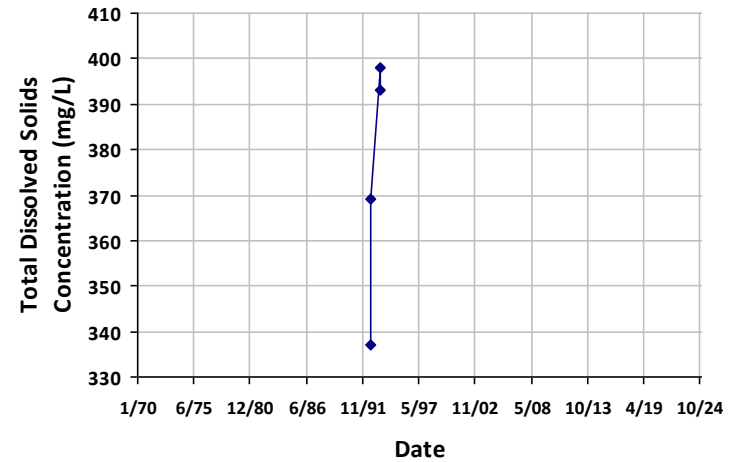
Period of Record: 1938 - 1965; Number of Measurements: 12; Trend Since 2000: N/A



Well Name: USGS-371714120172501

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

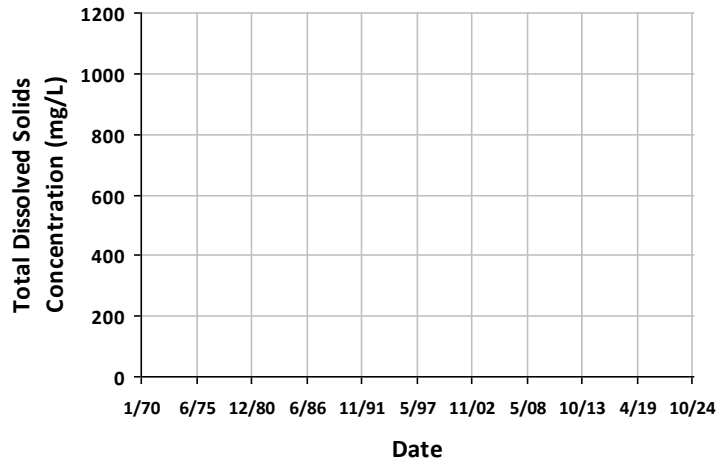
Period of Record: 1992 - 1993; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371715121015801

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

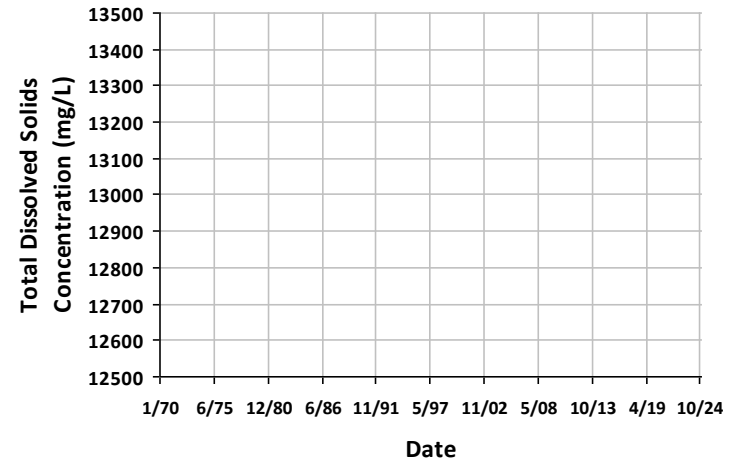
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371720120553101

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

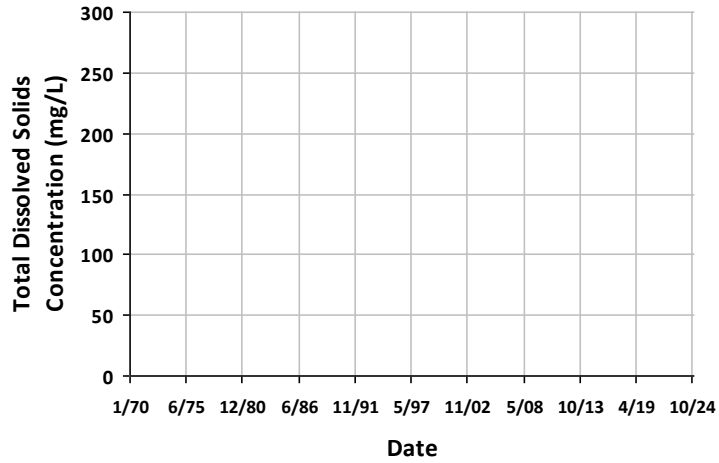
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371721120192301

Source: Public - USGSNEW; Well Depth: 80; Depth Category: Upper

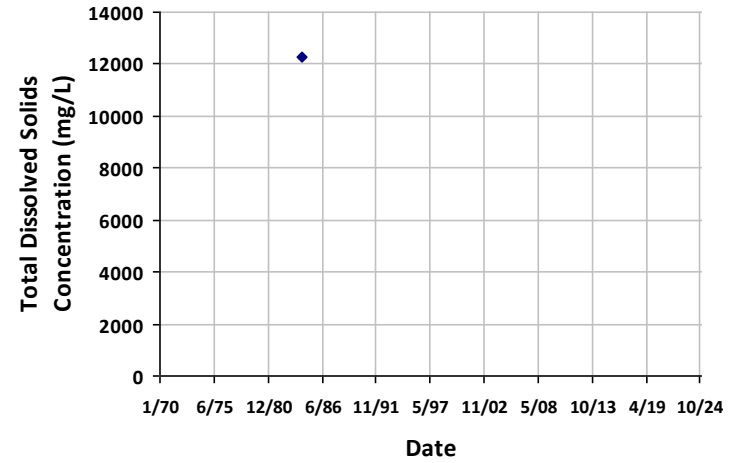
Period of Record: 1958 - 1966; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-371723120584001

Source: Public - USGSNEW; Well Depth: 16; Depth Category: Upper

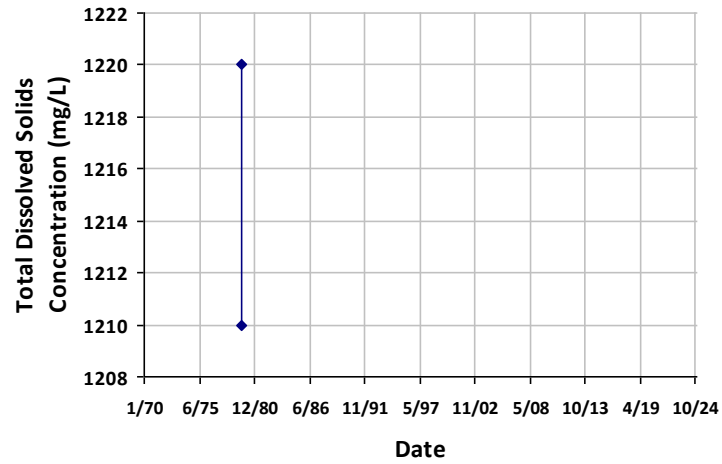
Period of Record: 1984; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371723121004101

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

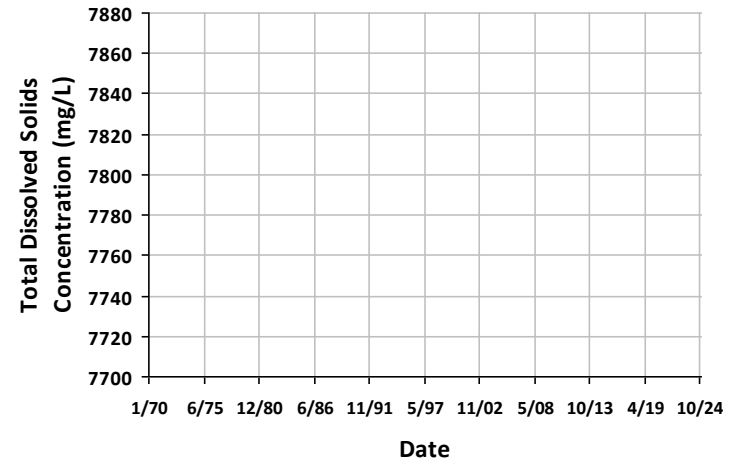
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371728120564901

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

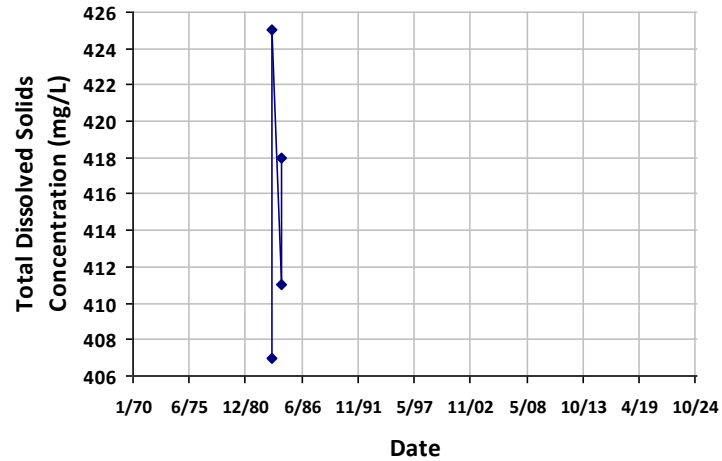
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371729120245301

Source: Public - USGSNEW; Well Depth: 148; Depth Category: Upper

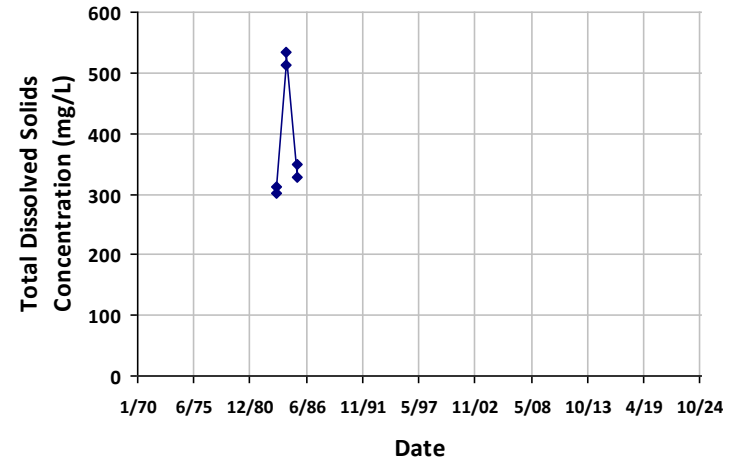
Period of Record: 1983 - 1984; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371730120255801

Source: Public - USGSNEW; Well Depth: 46; Depth Category: Upper

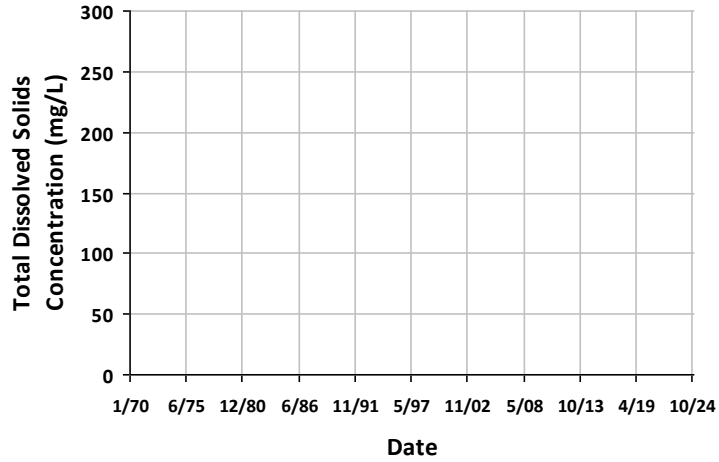
Period of Record: 1983 - 1985; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-371732120183401

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

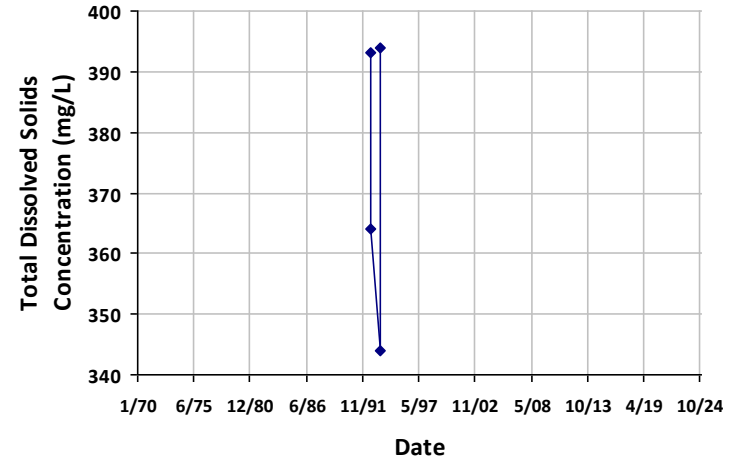
Period of Record: 1950 - 1966; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-371743120194301

Source: Public - USGSNEW; Well Depth: 56; Depth Category: Upper

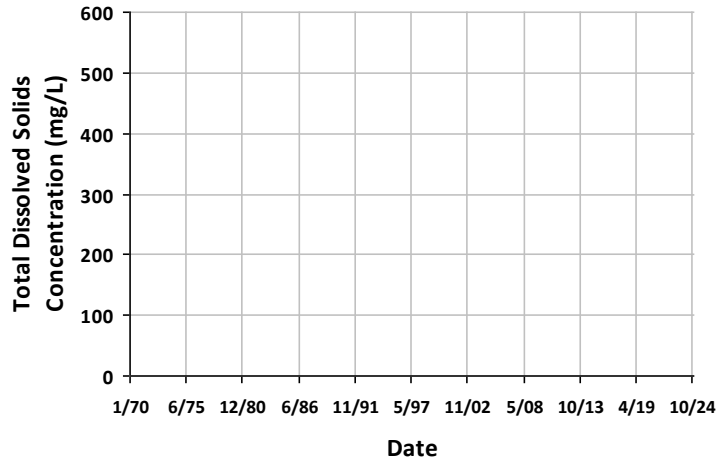
Period of Record: 1992 - 1993; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371747120222701

Source: Public - USGSNEW; Well Depth: 192; Depth Category: Upper

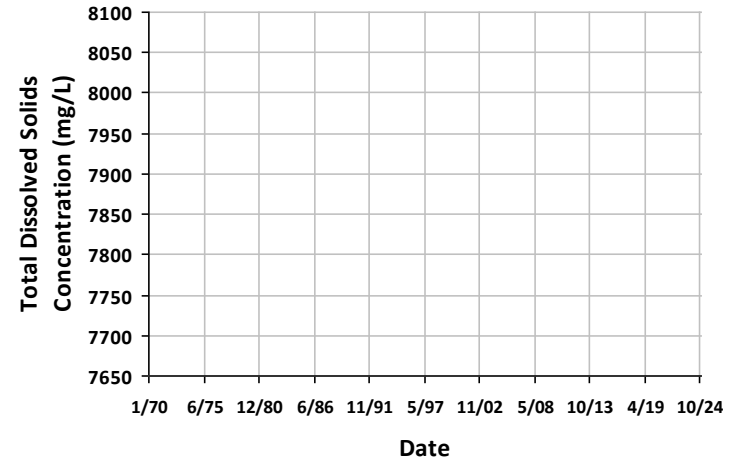
Period of Record: 1957 - 1961; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-371829120555501

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

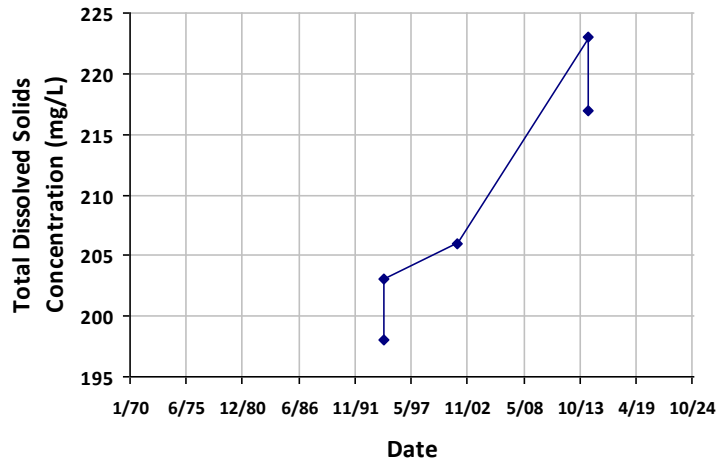
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371832120231201

Source: Public - USGSNEW; Well Depth: 230; Depth Category: Upper

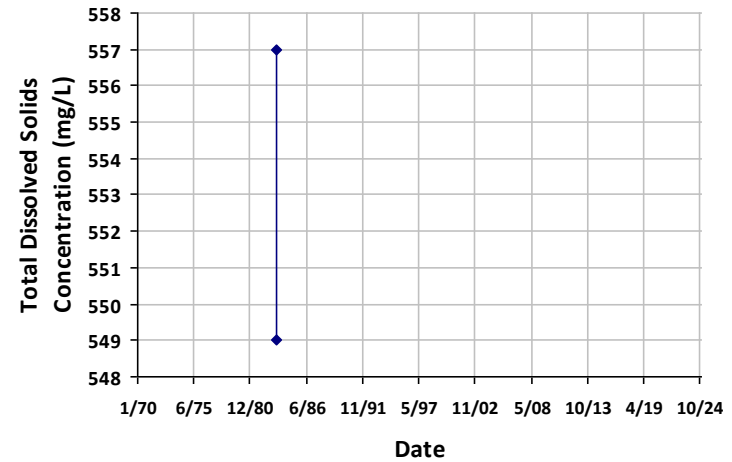
Period of Record: 1994 - 2014; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-371848120543701

Source: Public - USGSNEW; Well Depth: 78; Depth Category: Upper

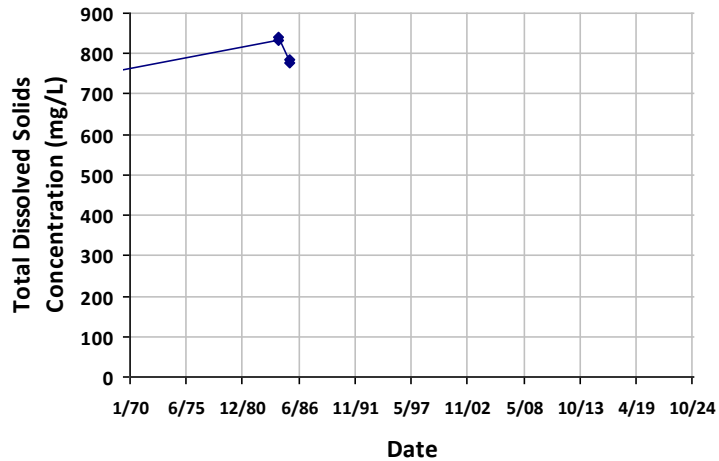
Period of Record: 1983 - 1983; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371849120521901

Source: Public - USGSNEW; Well Depth: 77; Depth Category: Upper

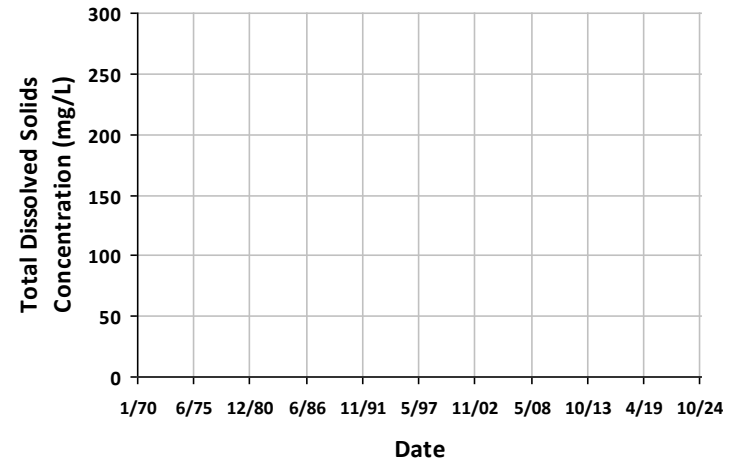
Period of Record: 1925 - 1985; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-371851120412001

Source: Public - USGSNEW; Well Depth: 80; Depth Category: Upper

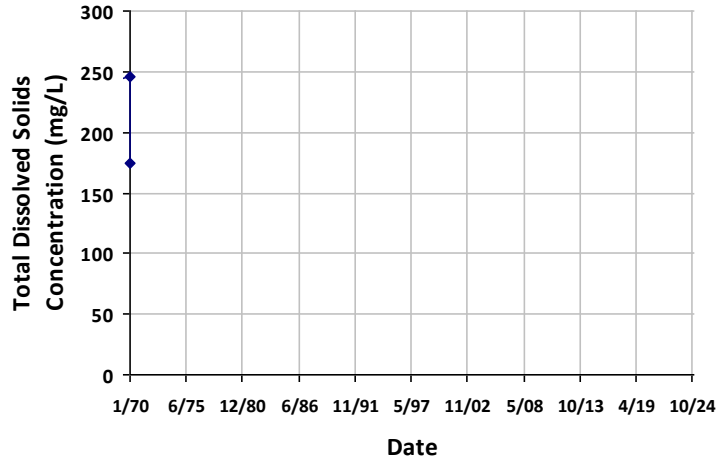
Period of Record: 1957 - 1962; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-371852120282801

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

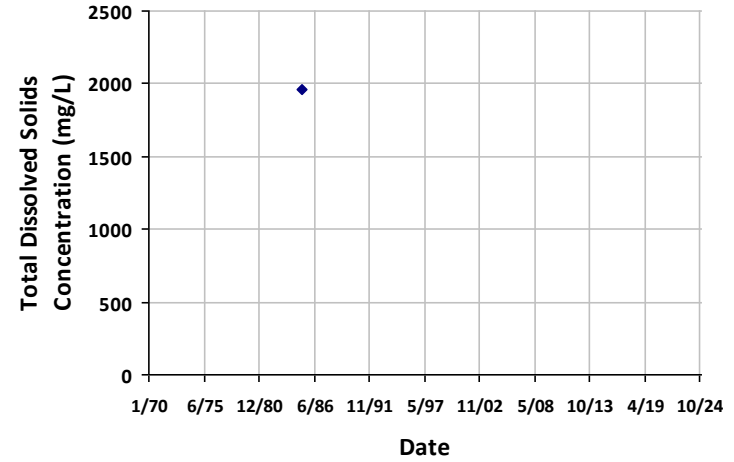
Period of Record: 1953 - 1970; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-371912121025001

Source: Public - USGSNEW; Well Depth: 46; Depth Category: Upper

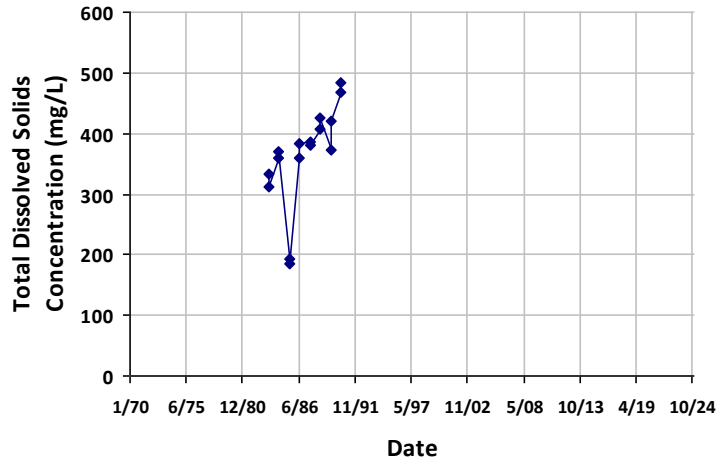
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-371914120331901

Source: Public - USGSNEW; Well Depth: 34; Depth Category: Upper

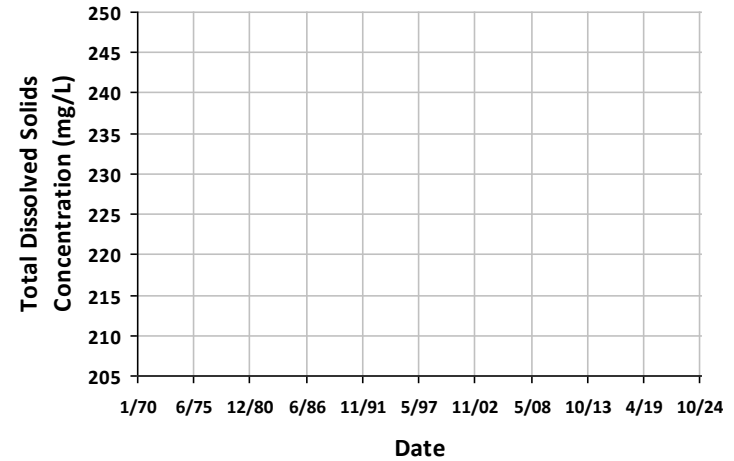
Period of Record: 1983 - 1990; Number of Measurements: 16; Trend Since 2000: N/A



Well Name: USGS-371919120215801

Source: Public - USGSNEW; Well Depth: 84; Depth Category: Upper

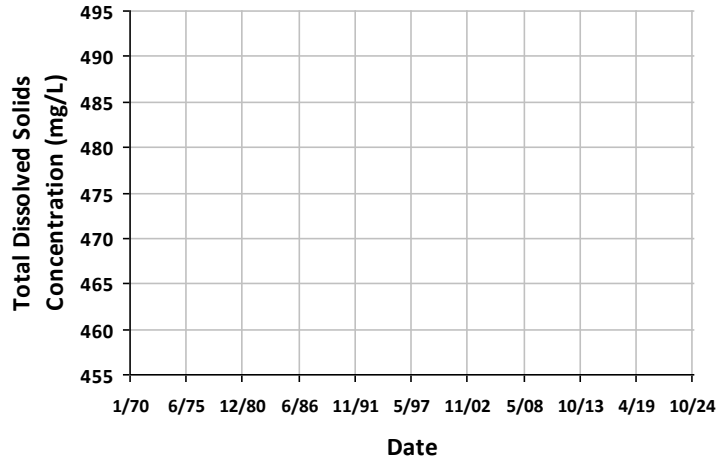
Period of Record: 1958 - 1961; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-371923120542501

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

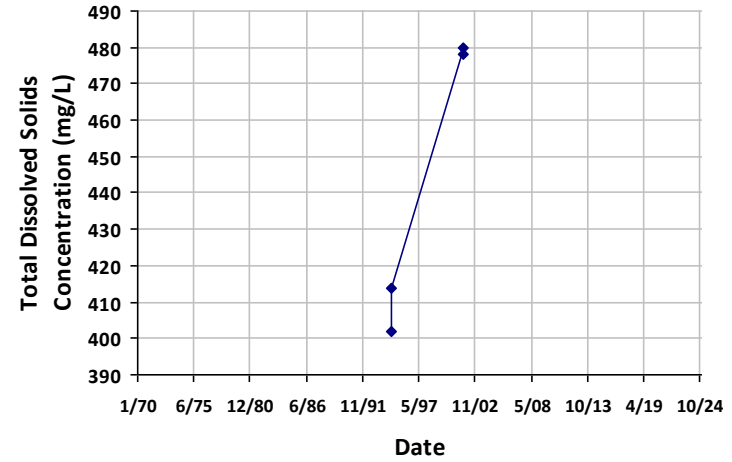
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-371926120420901

Source: Public - USGSNEW; Well Depth: 91; Depth Category: Upper

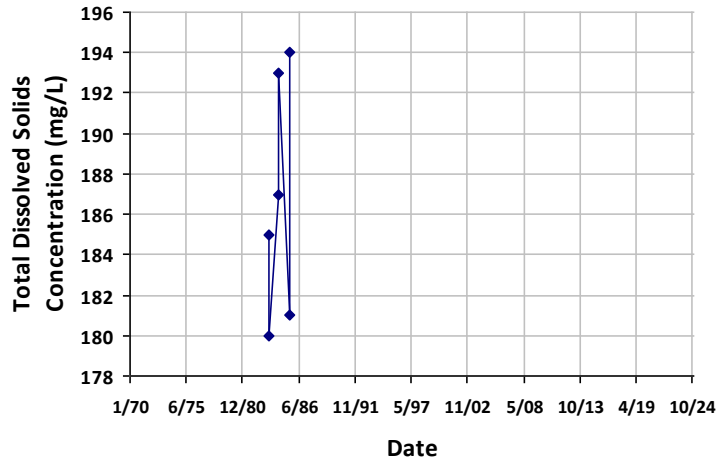
Period of Record: 1994 - 2001; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371927120354201

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

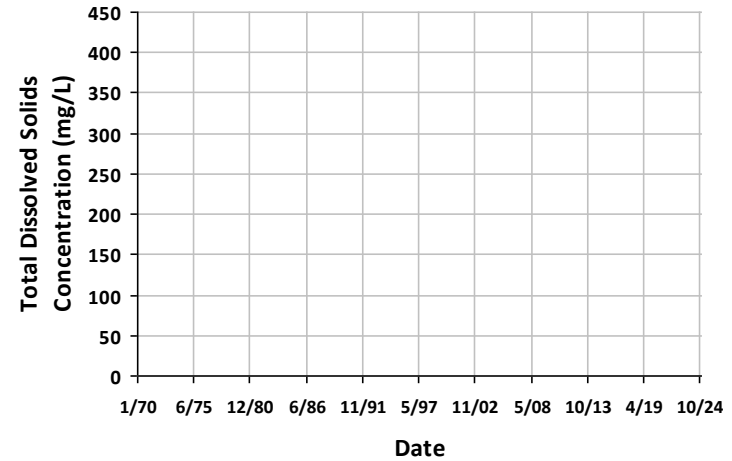
Period of Record: 1983 - 1985; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-371928120433901

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

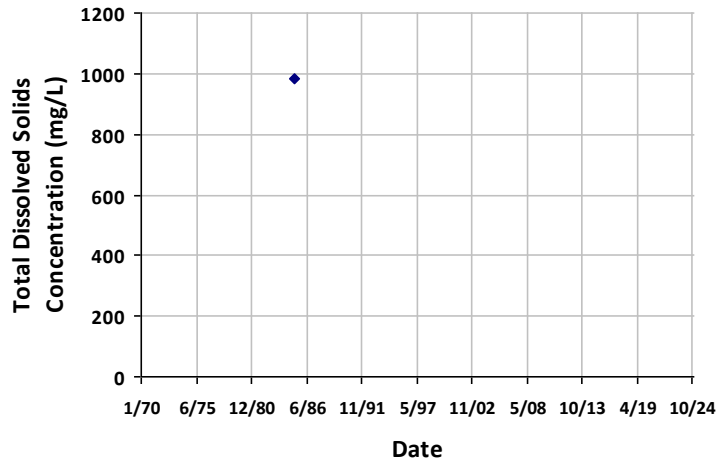
Period of Record: 1958 - 1960; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-371953121013701

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

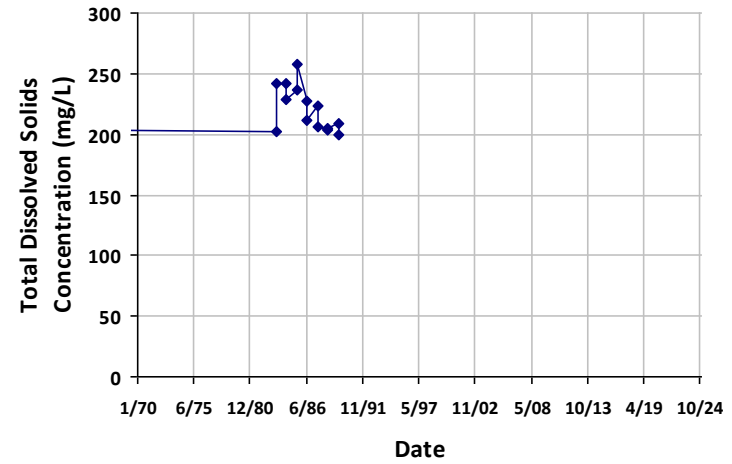
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372002120261001

Source: Public - USGSNEW; Well Depth: 66; Depth Category: Upper

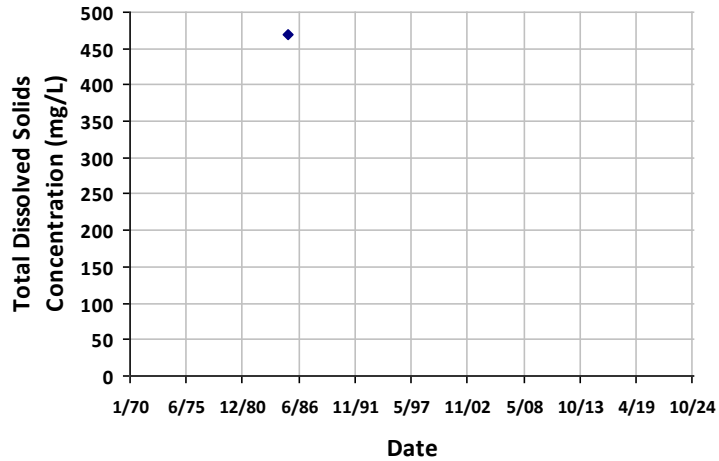
Period of Record: 1958 - 1989; Number of Measurements: 23; Trend Since 2000: N/A



Well Name: USGS-372004120501301

Source: Public - USGSNEW; Well Depth: 65; Depth Category: Upper

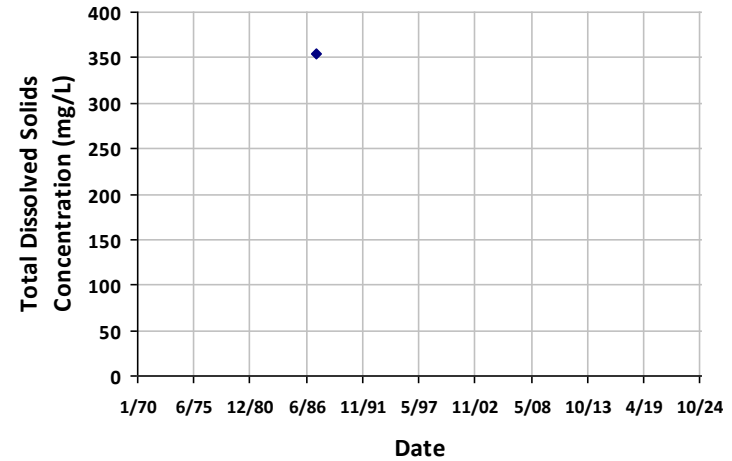
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372013120450601

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

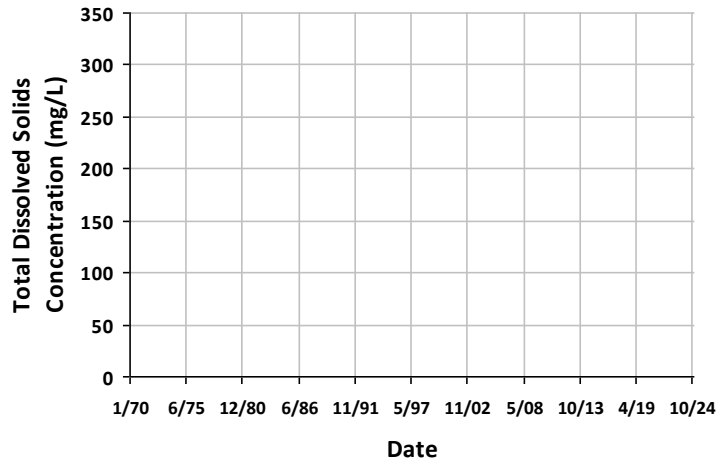
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372031120410401

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

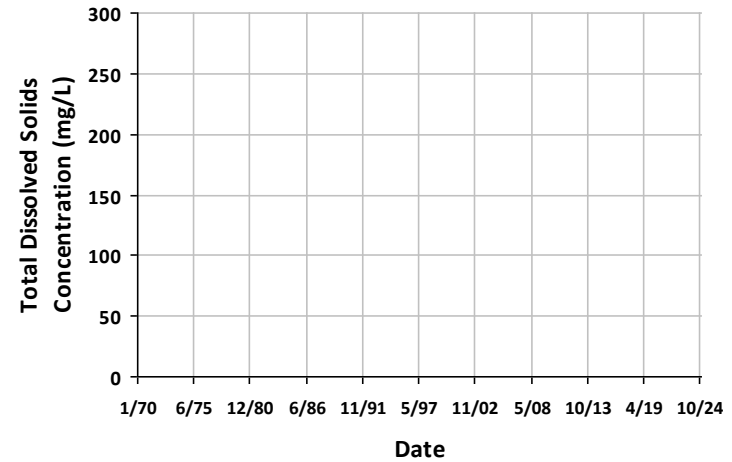
Period of Record: 1957 - 1960; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372046120361101

Source: Public - USGSNEW; Well Depth: 68; Depth Category: Upper

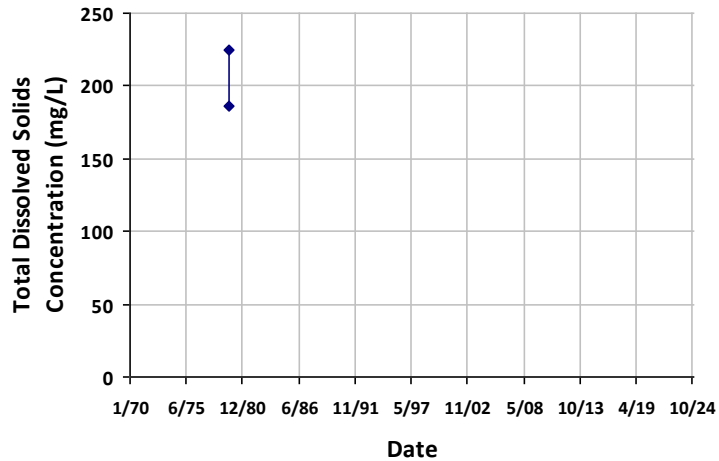
Period of Record: 1957 - 1961; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372047120293701

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

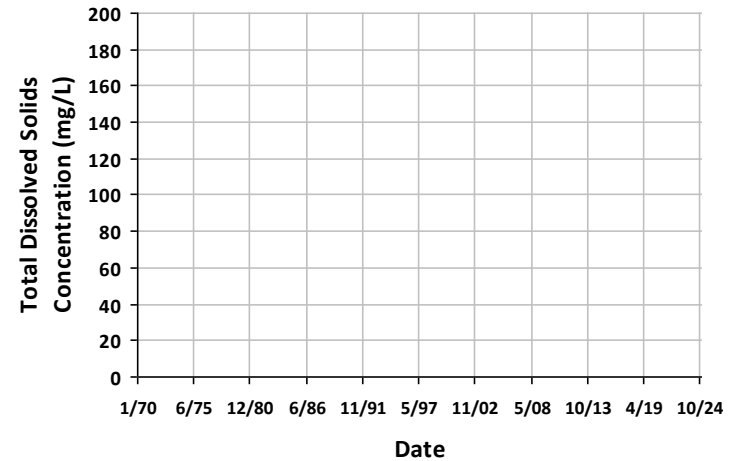
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372047120361401

Source: Public - USGSNEW; Well Depth: 136; Depth Category: Upper

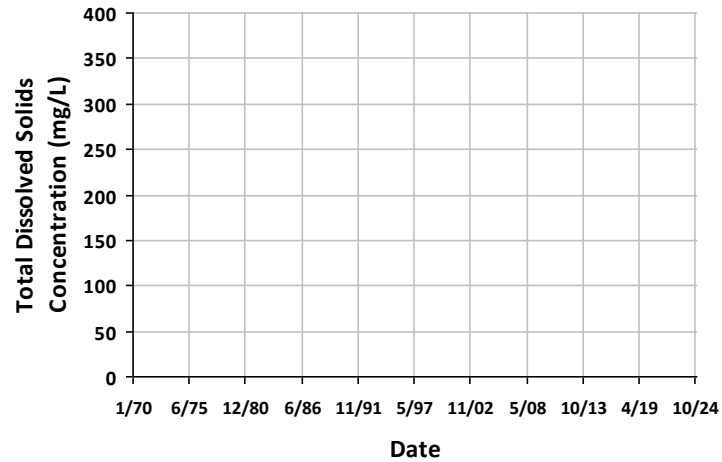
Period of Record: 1958 - 1968; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372059120463701

Source: Public - USGSNEW; Well Depth: 87; Depth Category: Upper

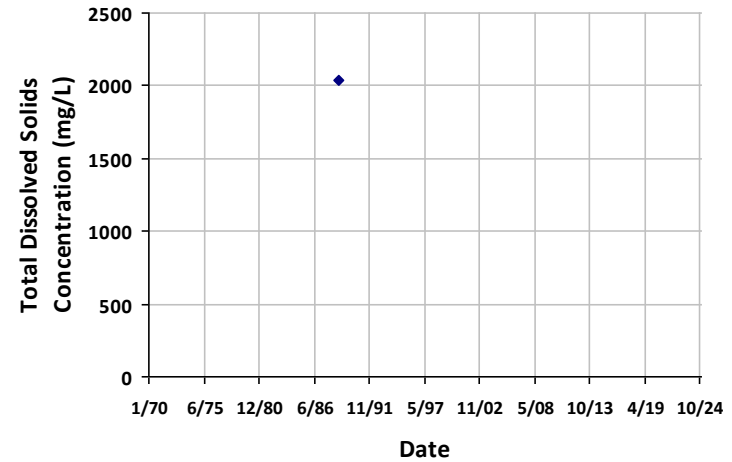
Period of Record: 1958 - 1965; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-372102120583301

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

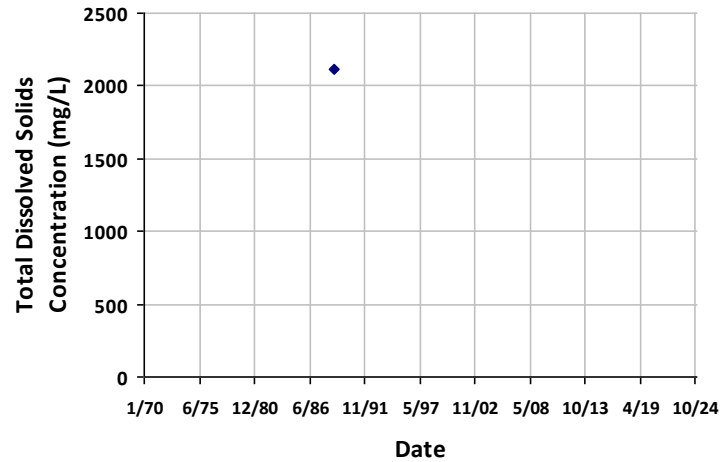
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372102120583302

Source: Public - USGSNEW; Well Depth: 7; Depth Category: Upper

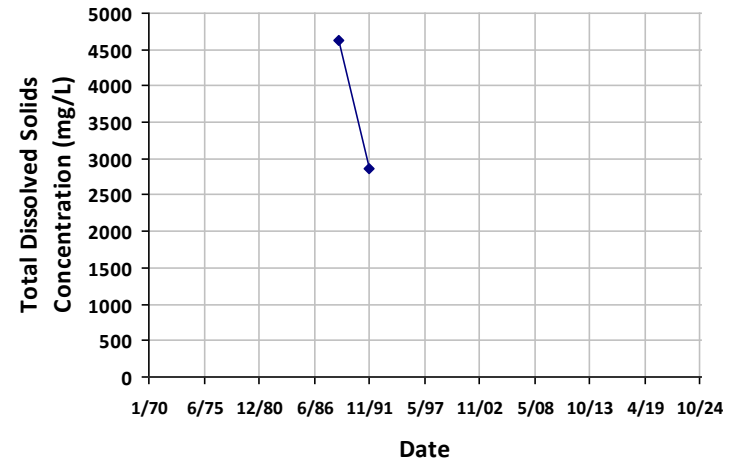
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372103120582901

Source: Public - USGSNEW; Well Depth: 113; Depth Category: Upper

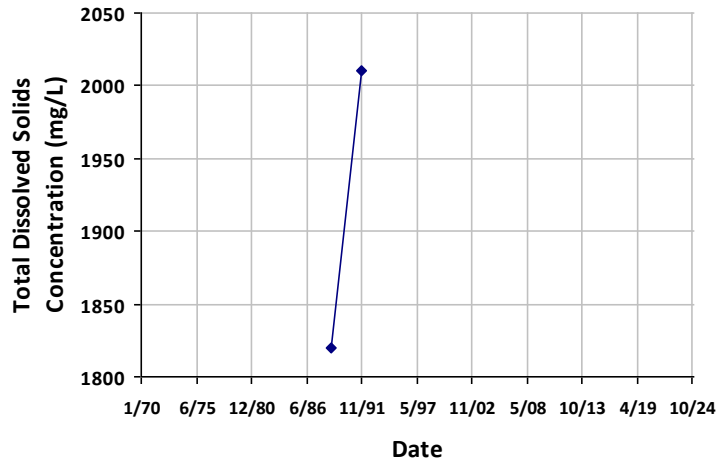
Period of Record: 1988 - 1991; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372103120582902

Source: Public - USGSNEW; Well Depth: 41; Depth Category: Upper

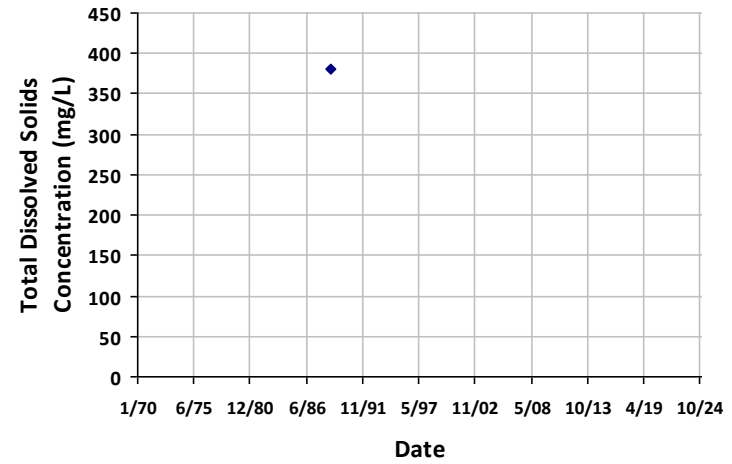
Period of Record: 1988 - 1991; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372103120582903

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

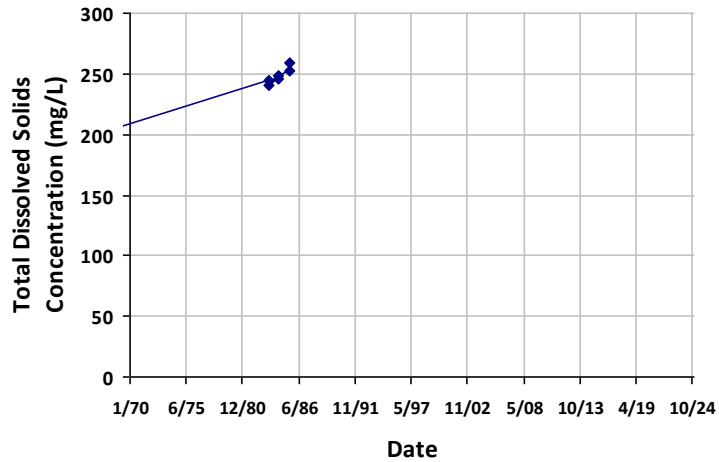
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372111120383401

Source: Public - USGSNEW; Well Depth: 61.5; Depth Category: Upper

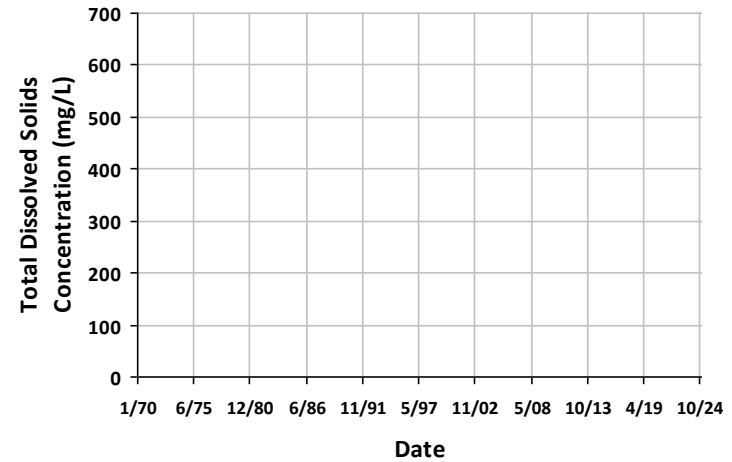
Period of Record: 1957 - 1985; Number of Measurements: 11; Trend Since 2000: N/A



Well Name: USGS-372122121050701

Source: Public - USGSNEW; Well Depth: 147; Depth Category: Upper

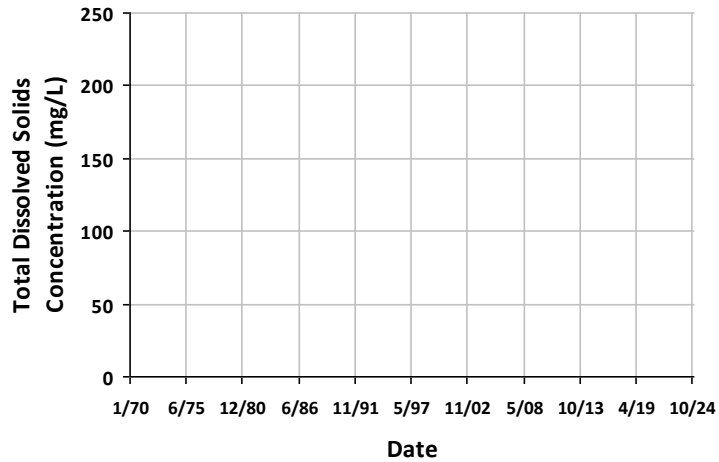
Period of Record: 1947 - 1965; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-372123120463901

Source: Public - USGSNEW; Well Depth: 116; Depth Category: Upper

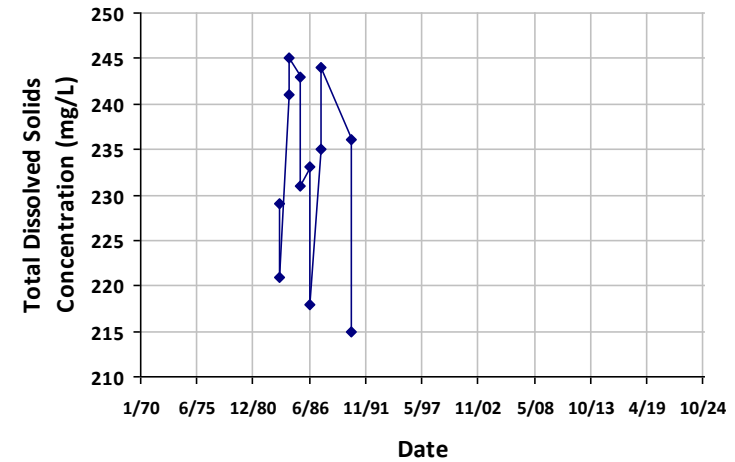
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372128120322001

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

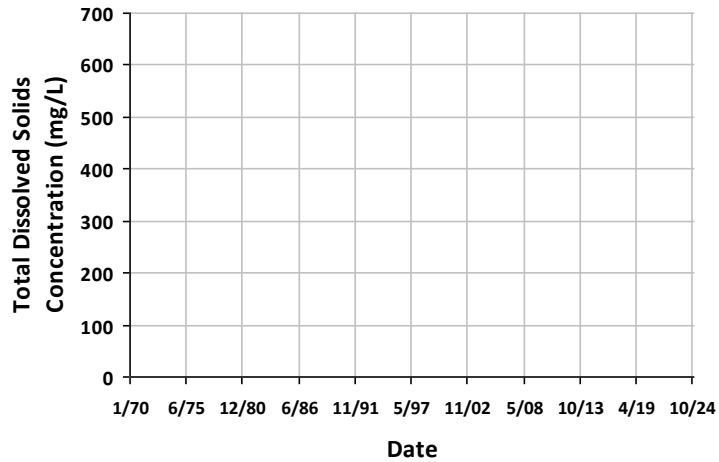
Period of Record: 1983 - 1990; Number of Measurements: 12; Trend Since 2000: N/A



Well Name: USGS-372145121040001

Source: Public - USGSNEW; Well Depth: 124; Depth Category: Upper

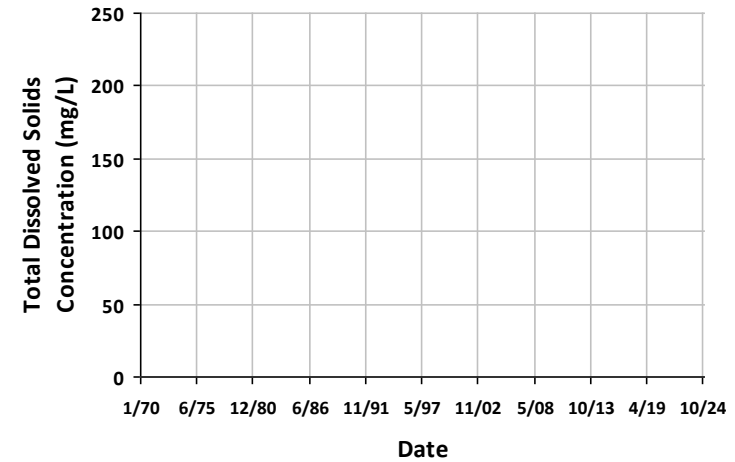
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372147120425001

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

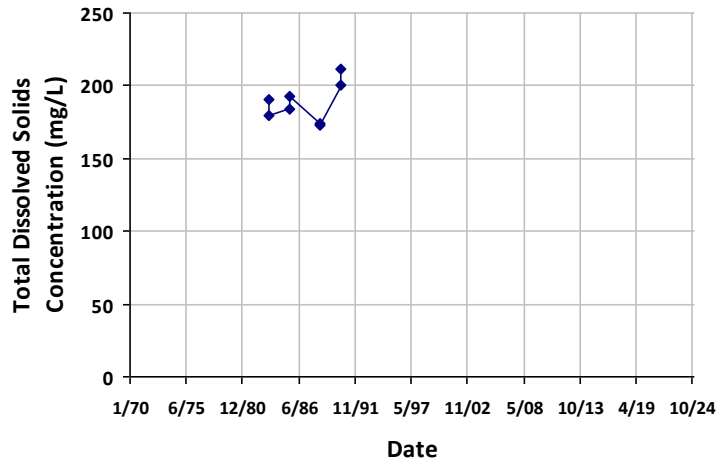
Period of Record: 1958 - 1961; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372201120295001

Source: Public - USGSNEW; Well Depth: 184; Depth Category: Upper

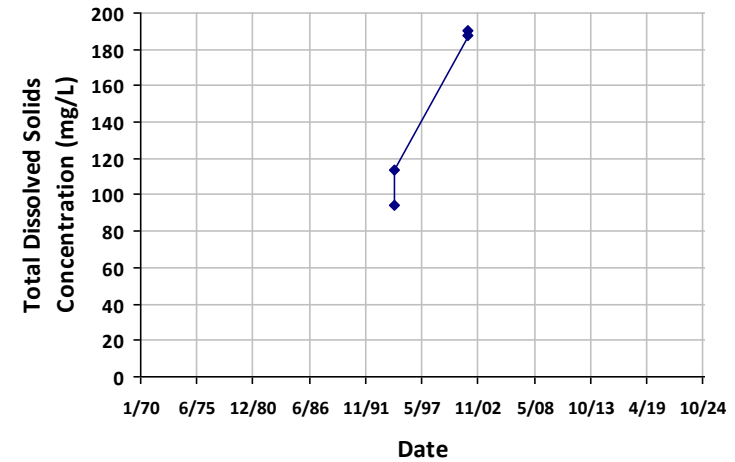
Period of Record: 1983 - 1990; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-372205120433801

Source: Public - USGSNEW; Well Depth: 80; Depth Category: Upper

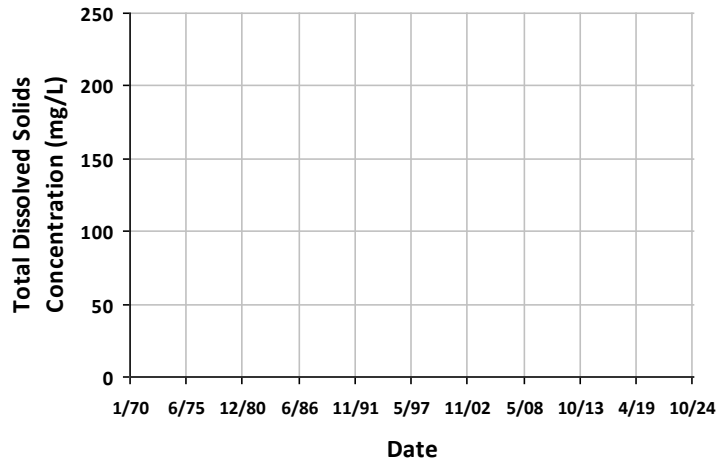
Period of Record: 1994 - 2001; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-372207120350801

Source: Public - USGSNEW; Well Depth: 81; Depth Category: Upper

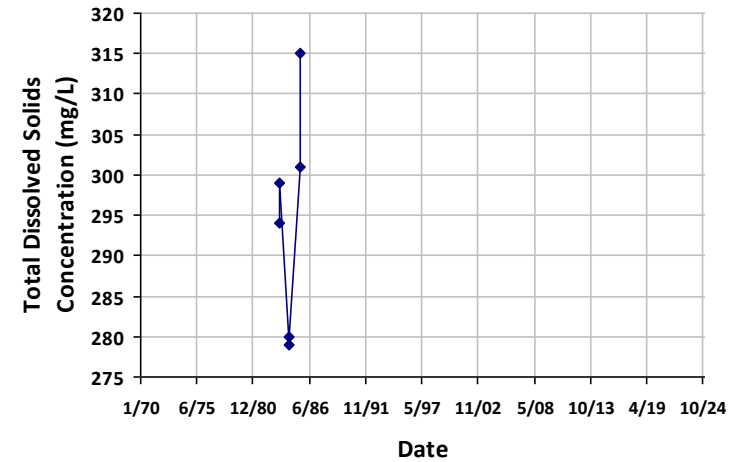
Period of Record: 1957 - 1961; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372216120354101

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

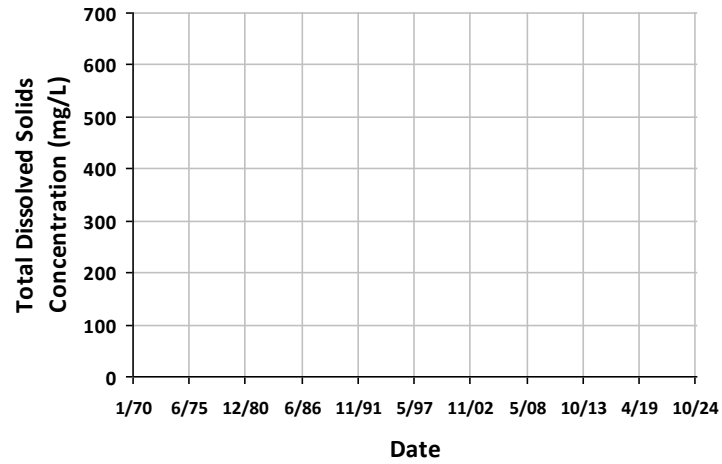
Period of Record: 1983 - 1985; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372238120594401

Source: Public - USGSNEW; Well Depth: 18; Depth Category: Upper

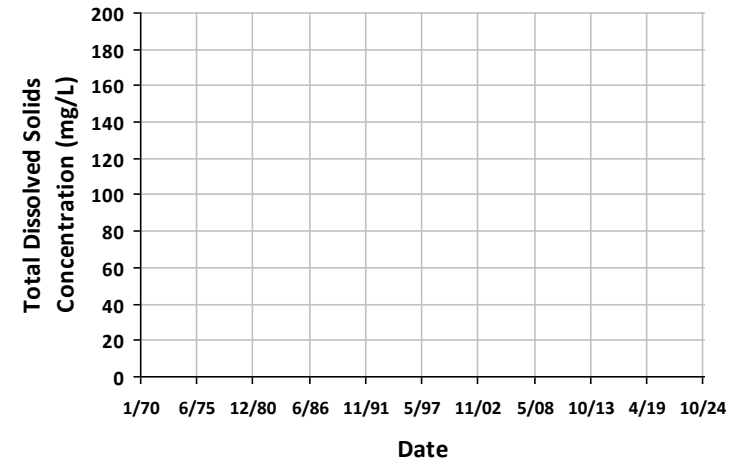
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372250120444701

Source: Public - USGSNEW; Well Depth: 63; Depth Category: Upper

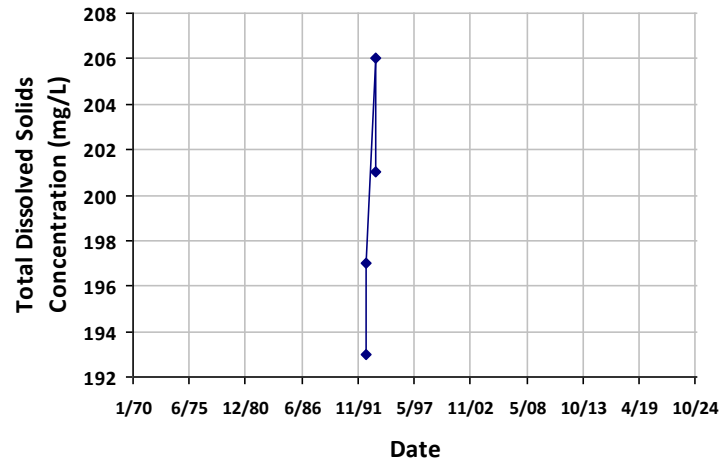
Period of Record: 1957 - 1961; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372257120303601

Source: Public - USGSNEW; Well Depth: 202; Depth Category: Upper

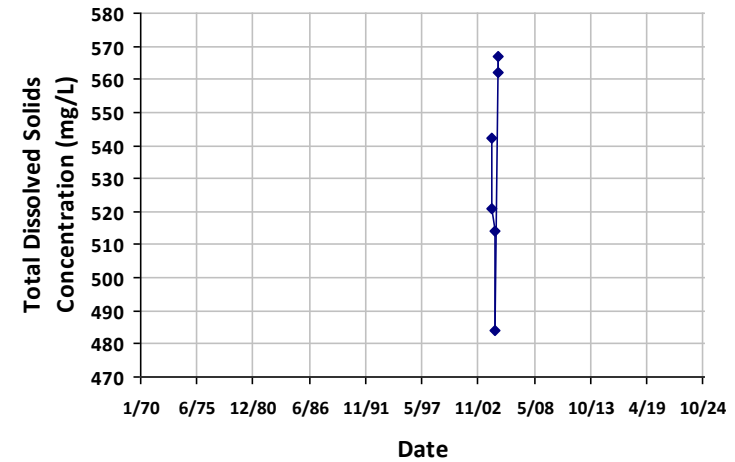
Period of Record: 1992 - 1993; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-372312120481016

Source: Public - USGSNEW; Well Depth: 9.7; Depth Category: Upper

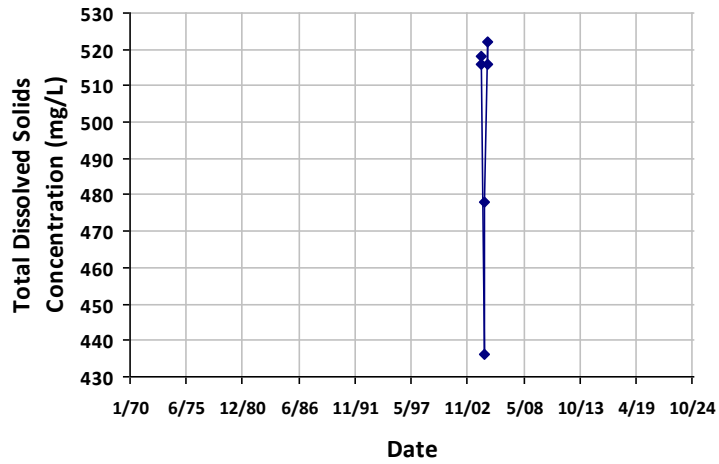
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481017

Source: Public - USGSNEW; Well Depth: 15.9; Depth Category: Upper

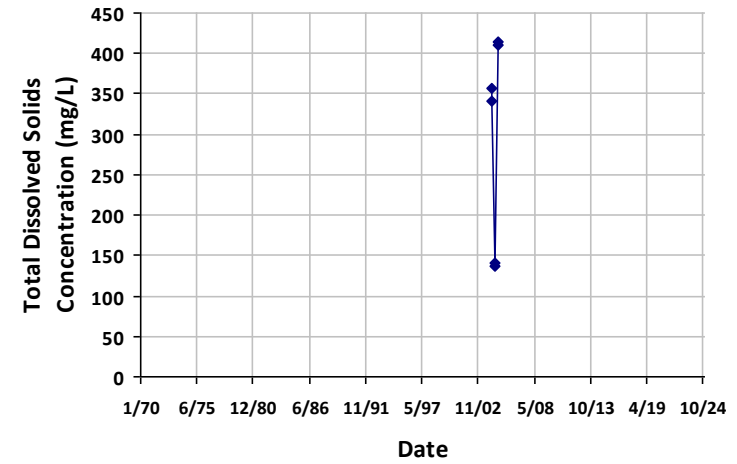
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481025

Source: Public - USGSNEW; Well Depth: 5.1; Depth Category: Upper

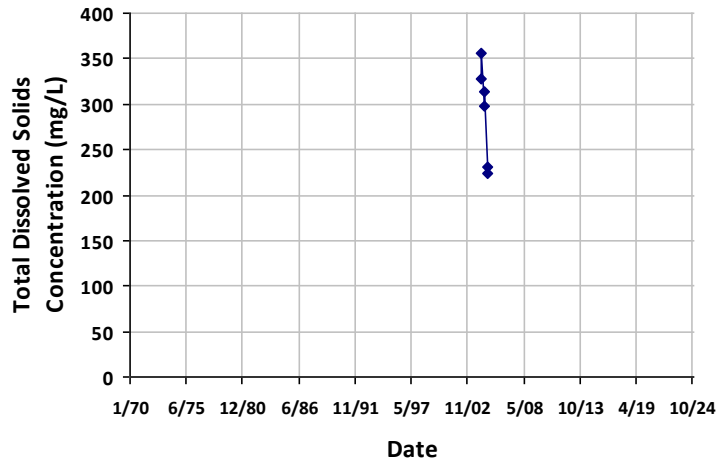
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481026

Source: Public - USGSNEW; Well Depth: 10.1; Depth Category: Upper

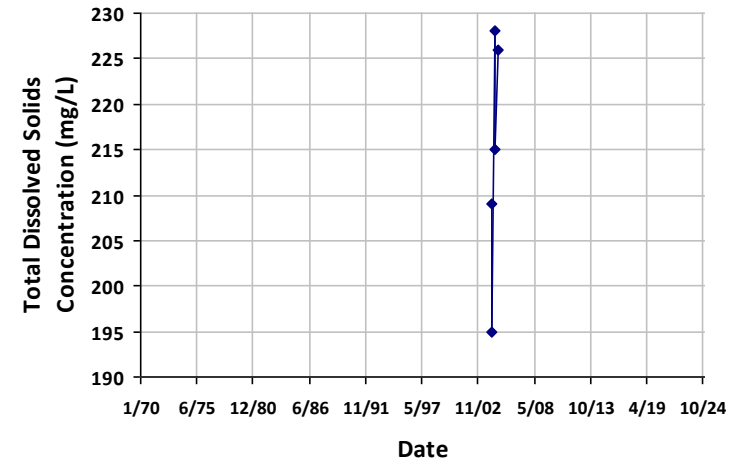
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481034

Source: Public - USGSNEW; Well Depth: 5.1; Depth Category: Upper

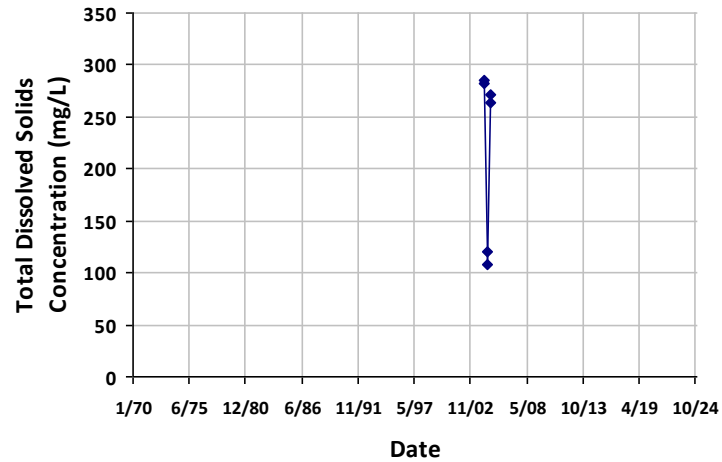
Period of Record: 2004 - 2004; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372312120481035

Source: Public - USGSNEW; Well Depth: 10.1; Depth Category: Upper

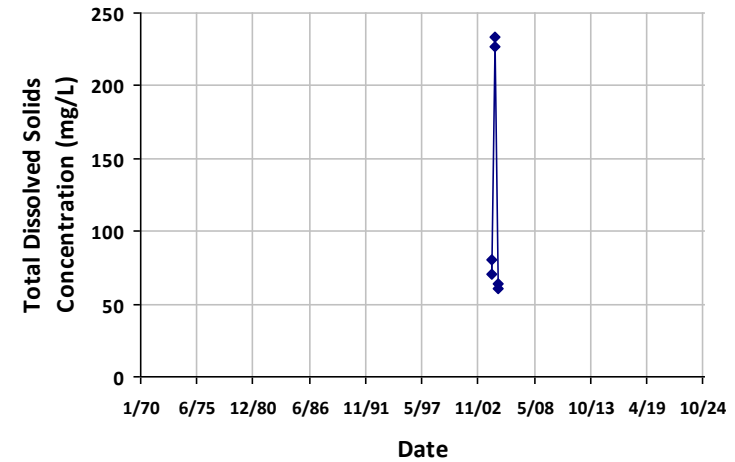
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481043

Source: Public - USGSNEW; Well Depth: 5.1; Depth Category: Upper

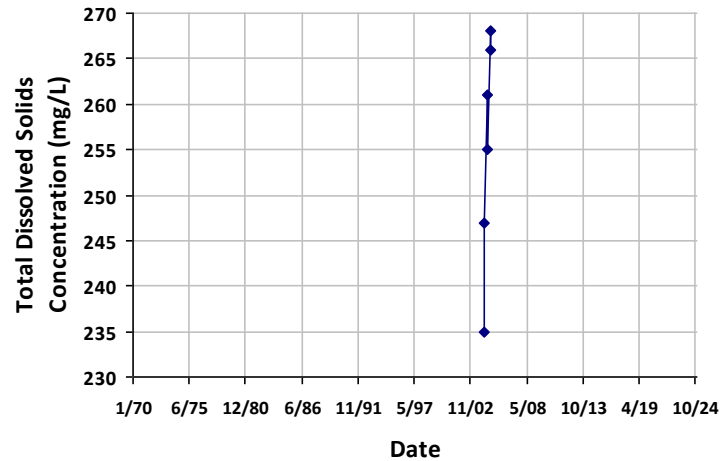
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481044

Source: Public - USGSNEW; Well Depth: 10.1; Depth Category: Upper

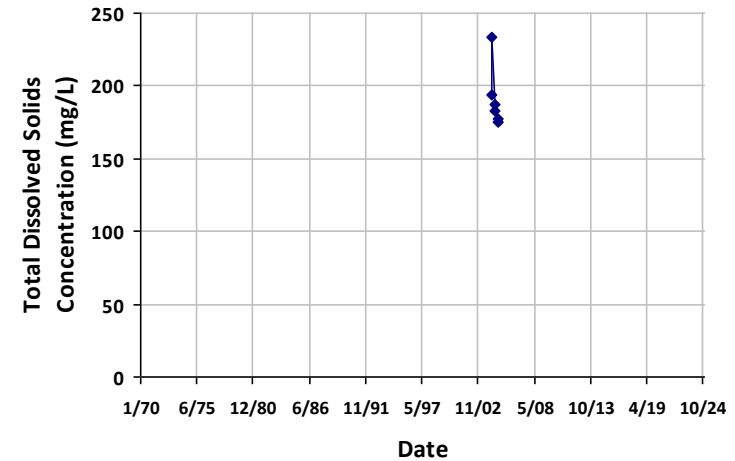
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481051

Source: Public - USGSNEW; Well Depth: 14.6; Depth Category: Upper

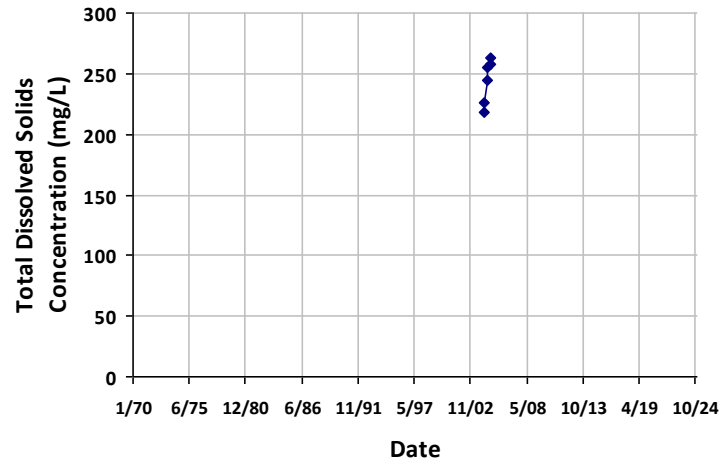
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481052

Source: Public - USGSNEW; Well Depth: 18.4; Depth Category: Upper

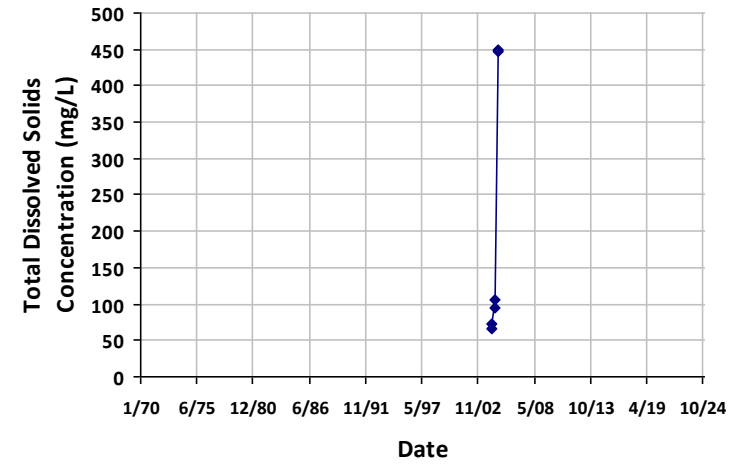
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481080

Source: Public - USGSNEW; Well Depth: 5.1; Depth Category: Upper

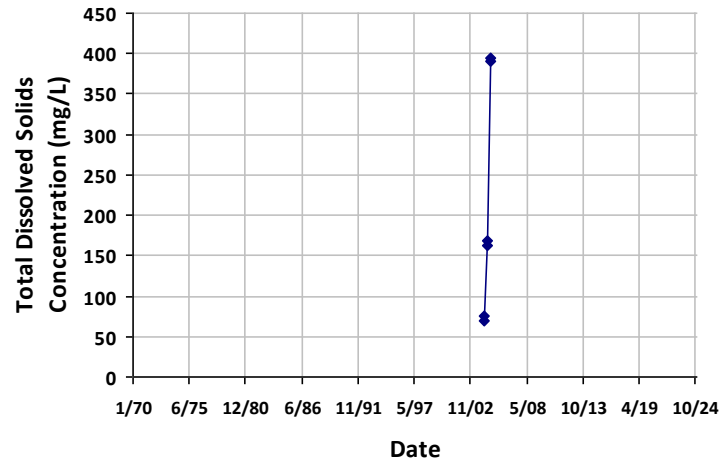
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481081

Source: Public - USGSNEW; Well Depth: 10.1; Depth Category: Upper

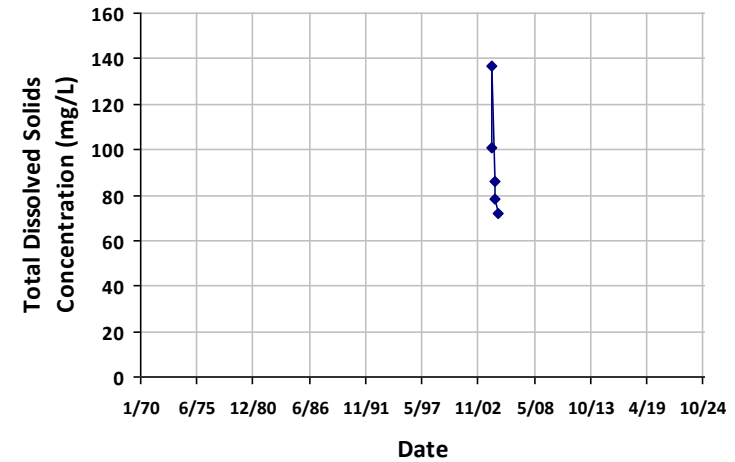
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481089

Source: Public - USGSNEW; Well Depth: 5.1; Depth Category: Upper

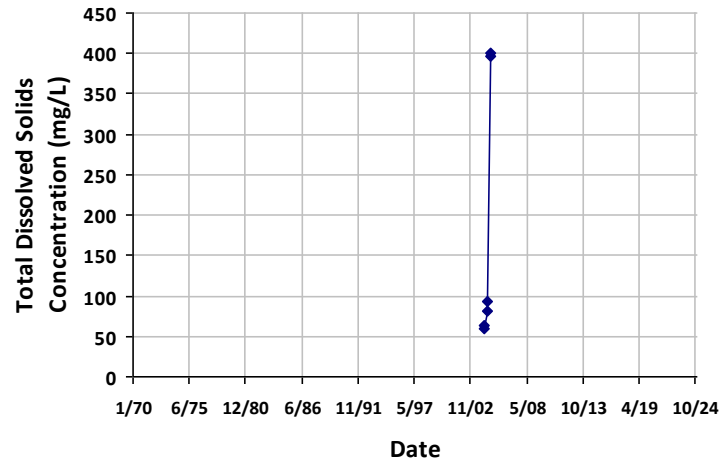
Period of Record: 2004 - 2004; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372312120481090

Source: Public - USGSNEW; Well Depth: 10.1; Depth Category: Upper

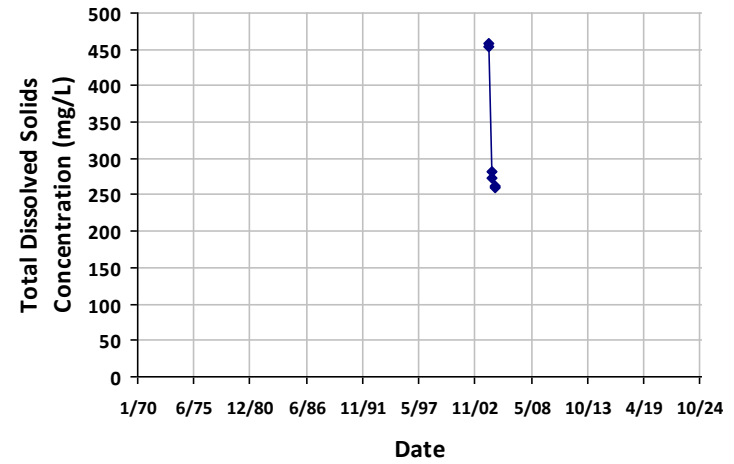
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481098

Source: Public - USGSNEW; Well Depth: 5.1; Depth Category: Upper

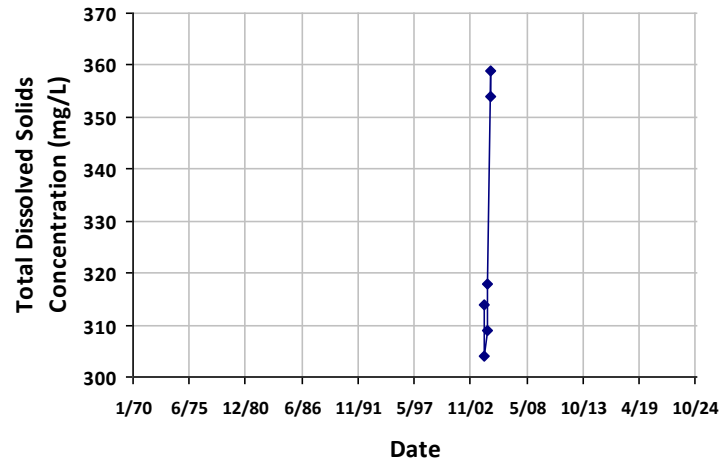
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481099

Source: Public - USGSNEW; Well Depth: 10.1; Depth Category: Upper

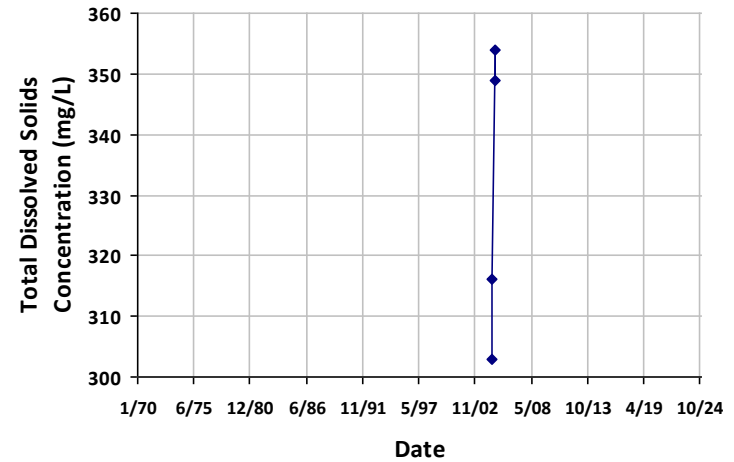
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372312120481106

Source: Public - USGSNEW; Well Depth: 13.4; Depth Category: Upper

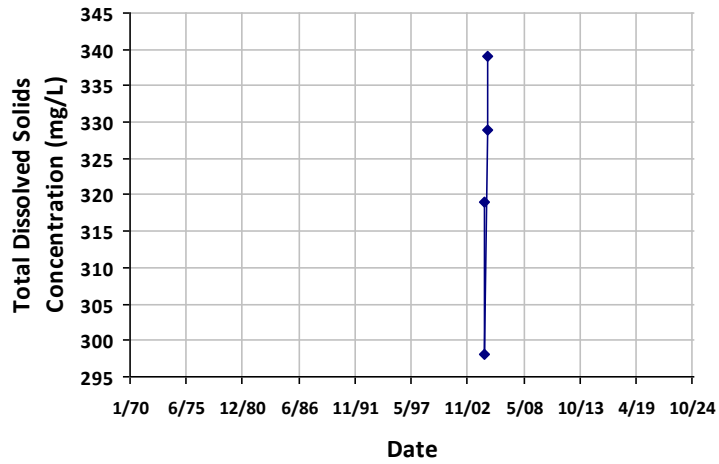
Period of Record: 2004 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-372312120481107

Source: Public - USGSNEW; Well Depth: 18.2; Depth Category: Upper

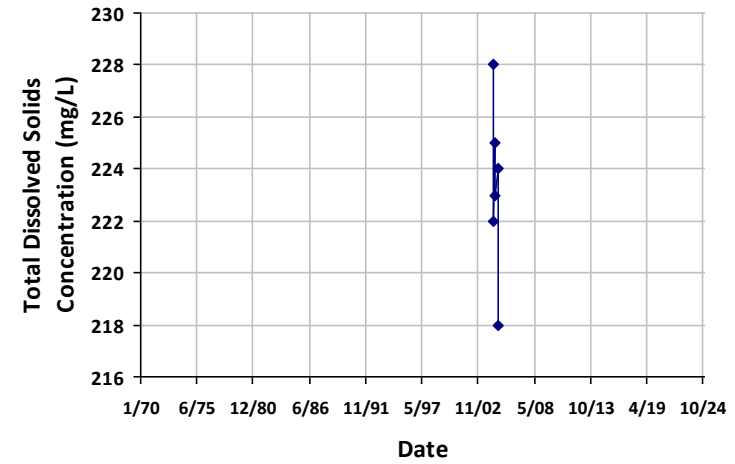
Period of Record: 2004 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-372316120481001

Source: Public - USGSNEW; Well Depth: 99; Depth Category: Upper

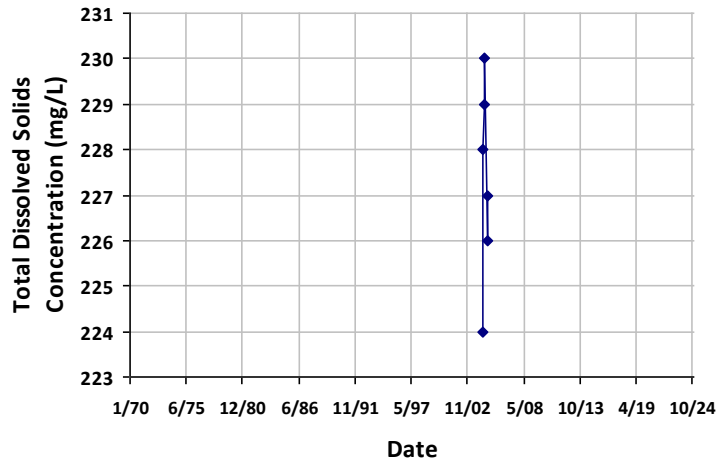
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372316120481002

Source: Public - USGSNEW; Well Depth: 86; Depth Category: Upper

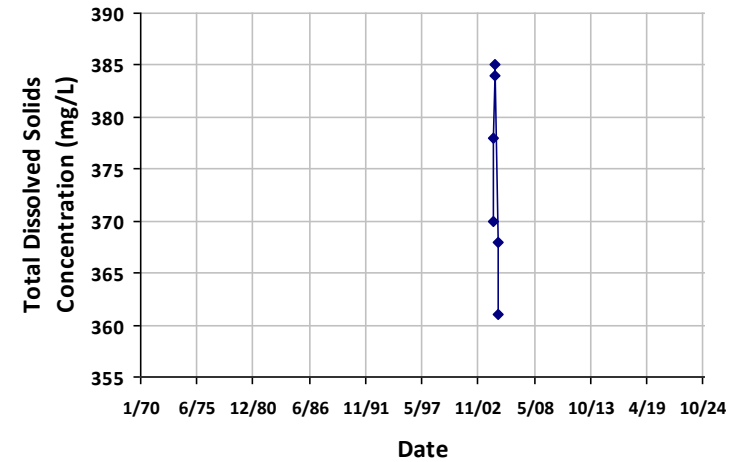
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372316120481003

Source: Public - USGSNEW; Well Depth: 54; Depth Category: Upper

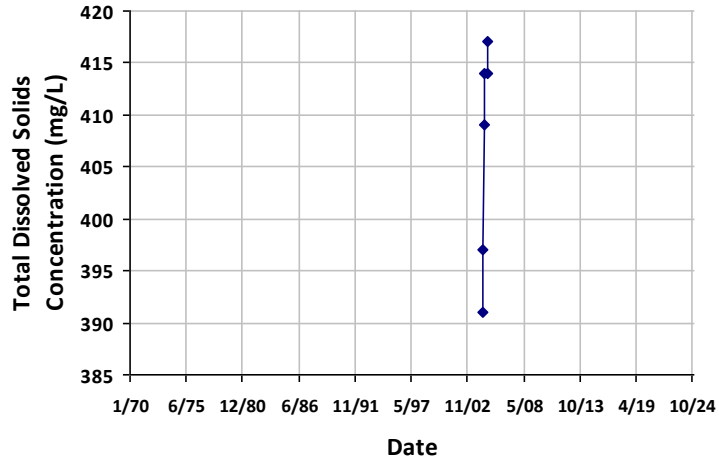
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372316120481006

Source: Public - USGSNEW; Well Depth: 33; Depth Category: Upper

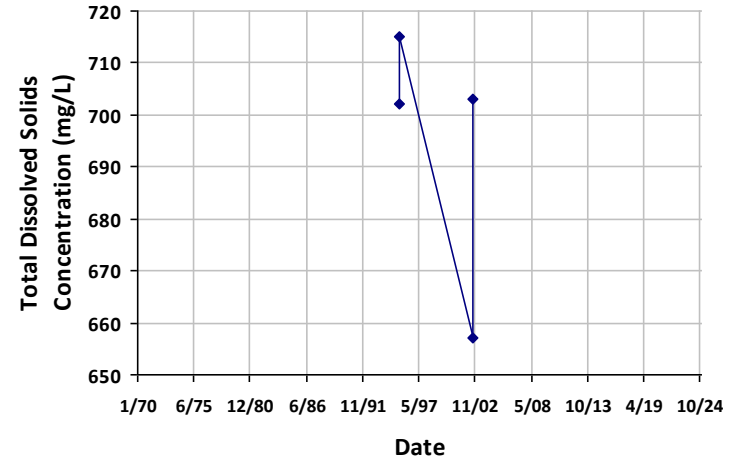
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372323120554401

Source: Public - USGSNEW; Well Depth: 67; Depth Category: Upper

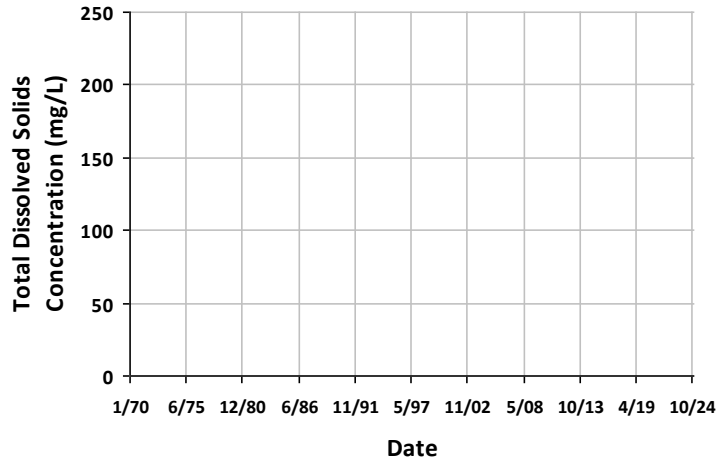
Period of Record: 1995 - 2002; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-372326120395901

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

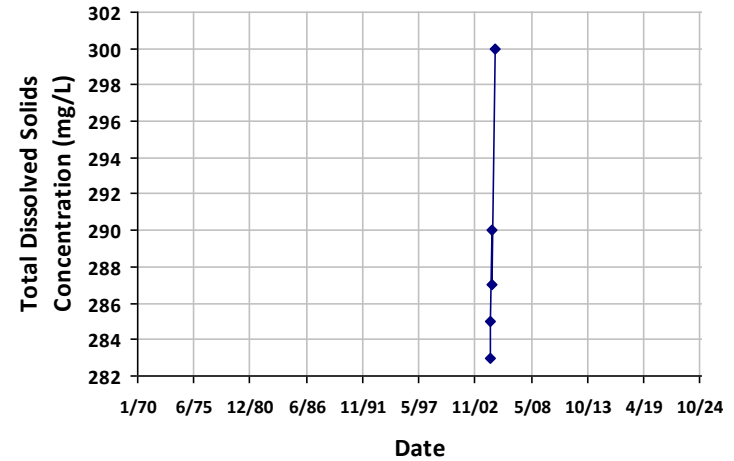
Period of Record: 1957 - 1962; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-372333120480101

Source: Public - USGSNEW; Well Depth: 87; Depth Category: Upper

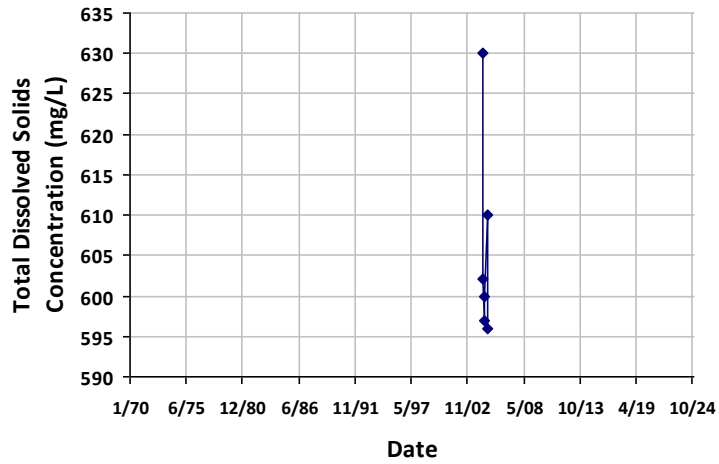
Period of Record: 2004 - 2004; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372333120480102

Source: Public - USGSNEW; Well Depth: 66; Depth Category: Upper

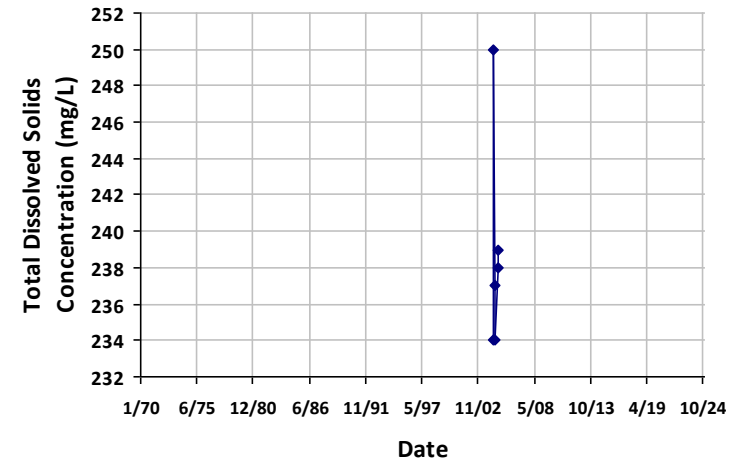
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372333120480103

Source: Public - USGSNEW; Well Depth: 47; Depth Category: Upper

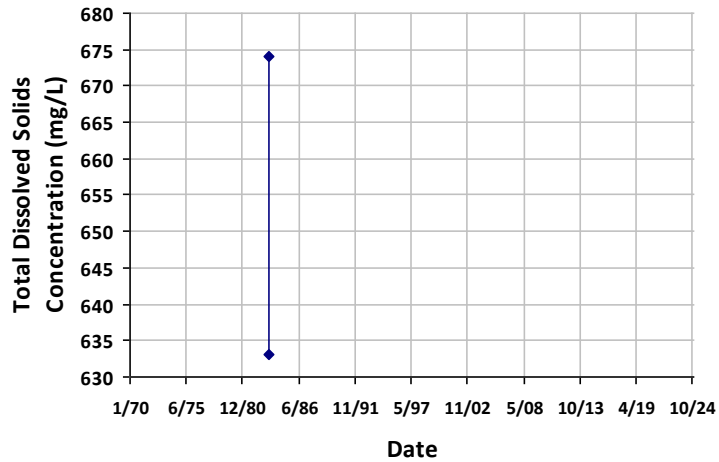
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372343120552101

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

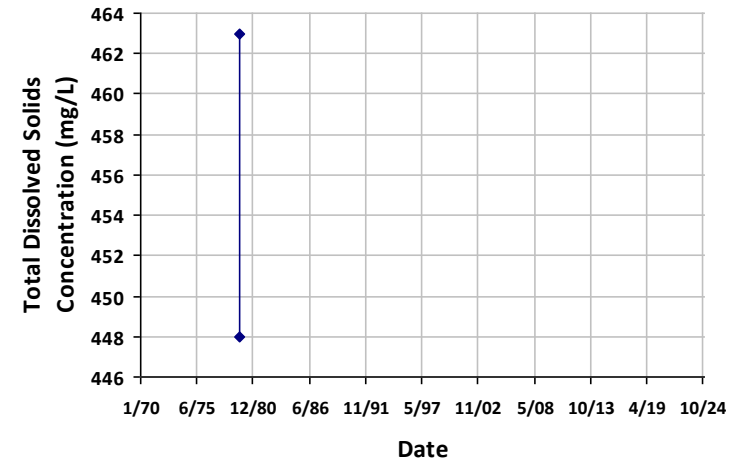
Period of Record: 1983 - 1983; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372349120524201

Source: Public - USGSNEW; Well Depth: 73; Depth Category: Upper

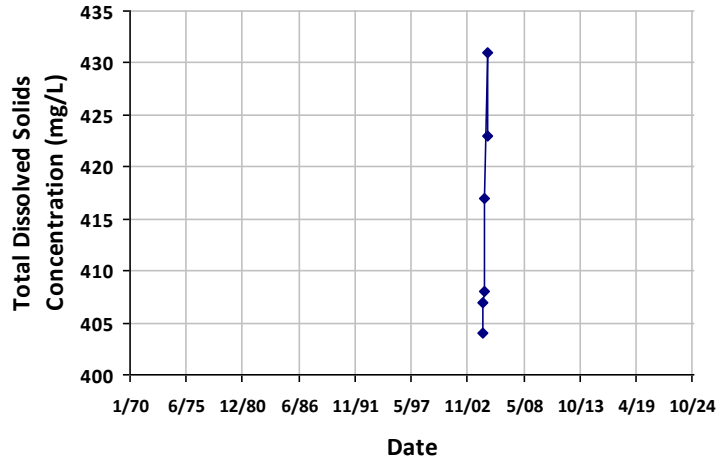
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372351120480101

Source: Public - USGSNEW; Well Depth: 92; Depth Category: Upper

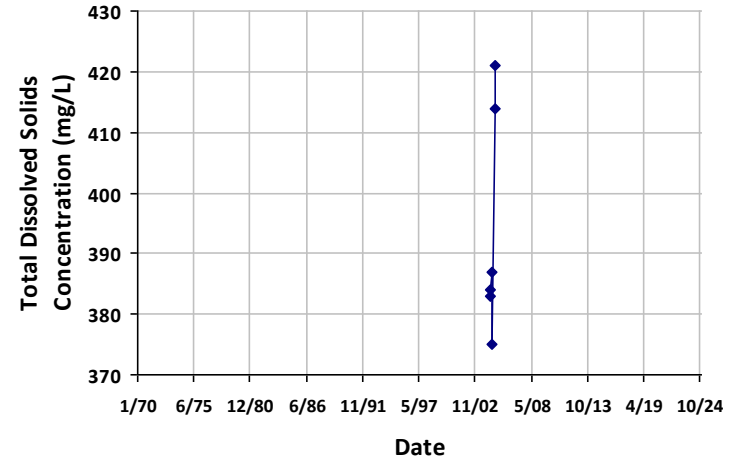
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372351120480102

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

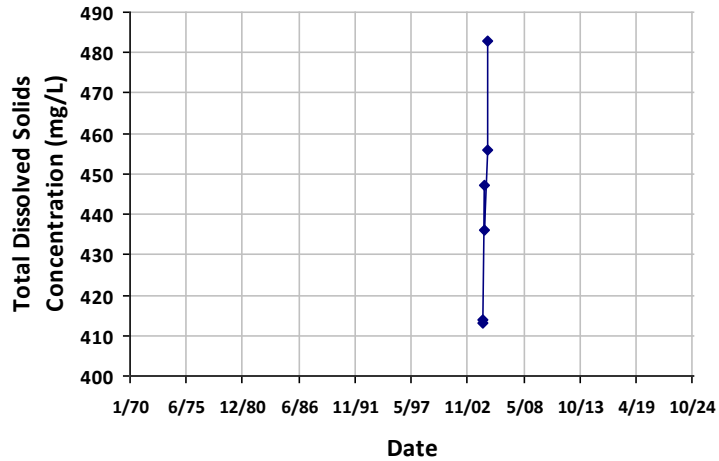
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372351120480103

Source: Public - USGSNEW; Well Depth: 50; Depth Category: Upper

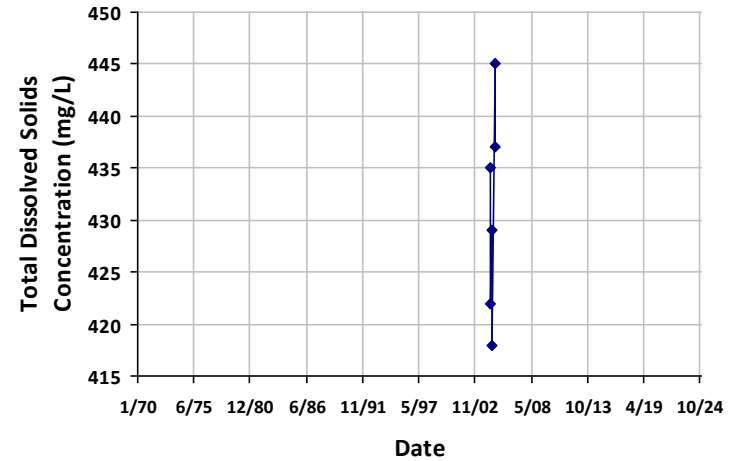
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372351120480104

Source: Public - USGSNEW; Well Depth: 30; Depth Category: Upper

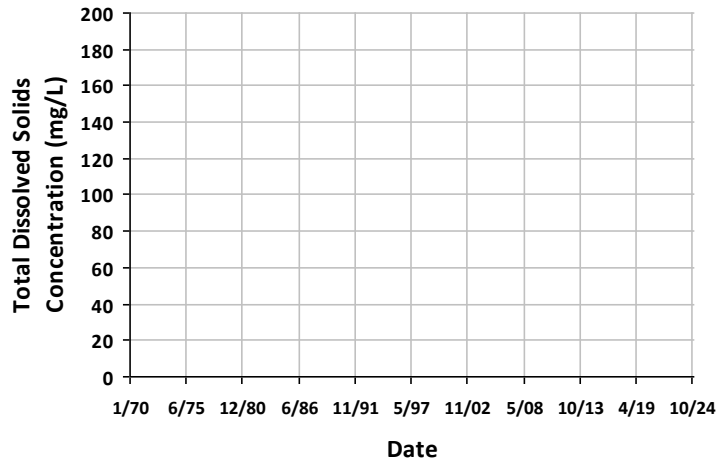
Period of Record: 2004 - 2004; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372354120365301

Source: Public - USGSNEW; Well Depth: 73; Depth Category: Upper

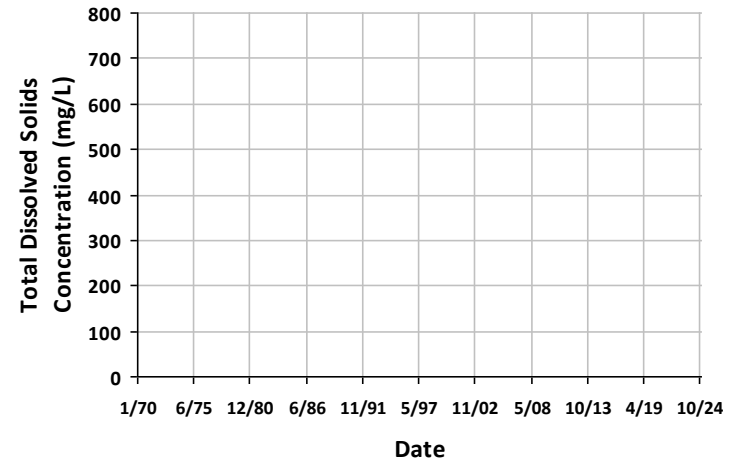
Period of Record: 1957 - 1965; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-372403121020001

Source: Public - USGSNEW; Well Depth: 168; Depth Category: Upper

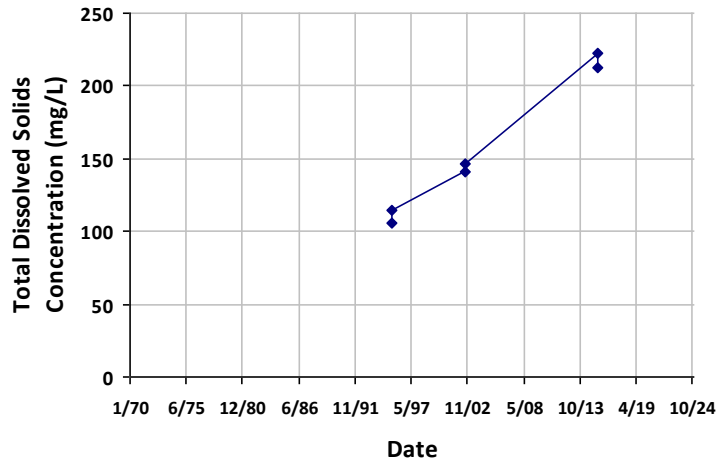
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372412120393401

Source: Public - USGSNEW; Well Depth: 121; Depth Category: Upper

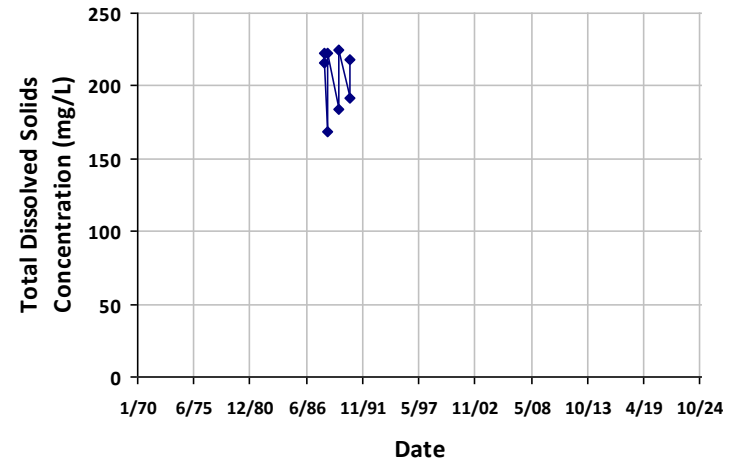
Period of Record: 1995 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372444120265701

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

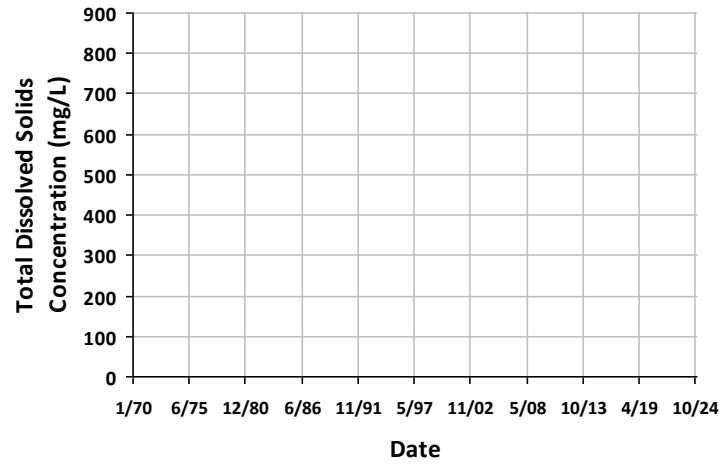
Period of Record: 1988 - 1990; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-372447120551701

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

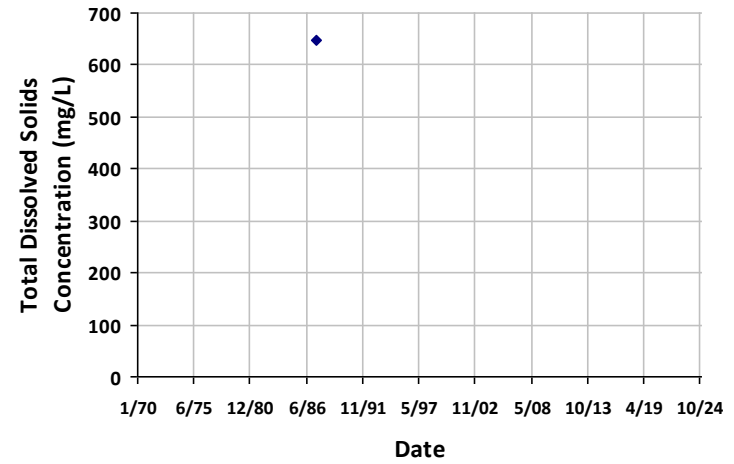
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372455120505401

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

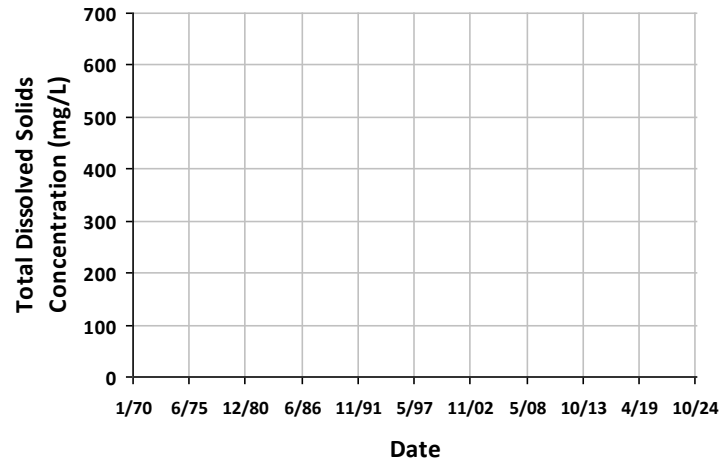
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372528121005501

Source: Public - USGSNEW; Well Depth: 87; Depth Category: Upper

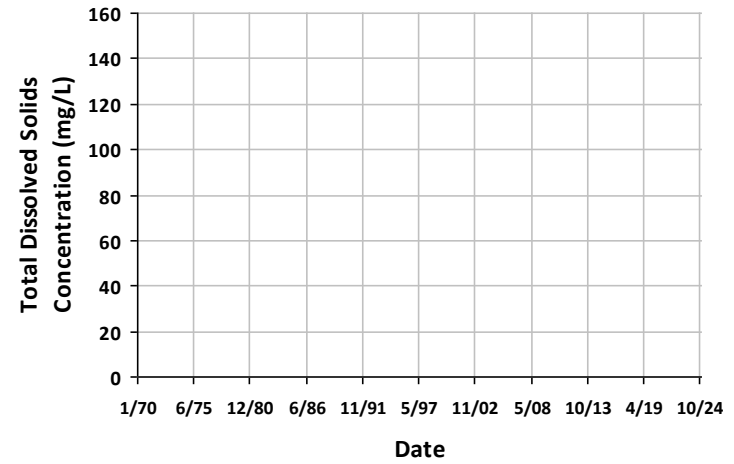
Period of Record: 1948; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372544120484101

Source: Public - USGSNEW; Well Depth: 56; Depth Category: Upper

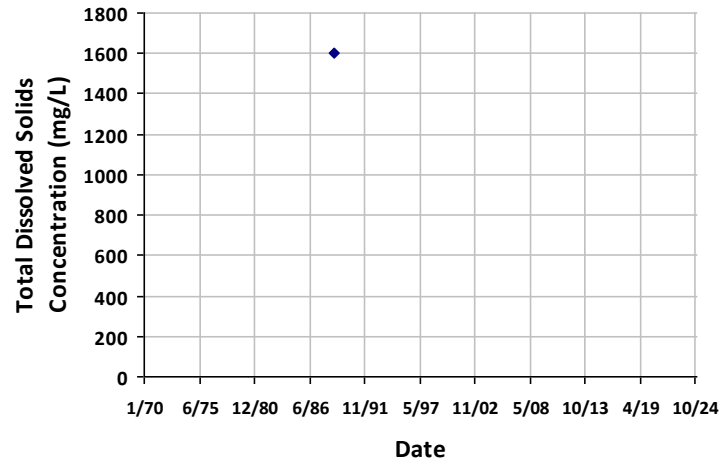
Period of Record: 1965 - 1965; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372545121004801

Source: Public - USGSNEW; Well Depth: 103.2; Depth Category: Upper

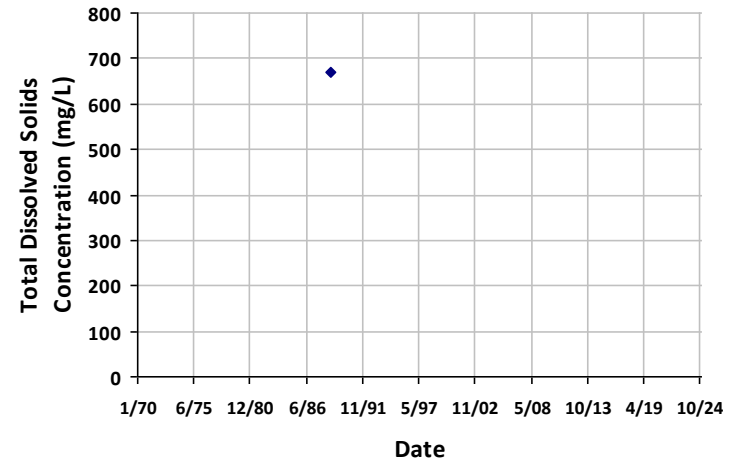
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372545121004802

Source: Public - USGSNEW; Well Depth: 23.7; Depth Category: Upper

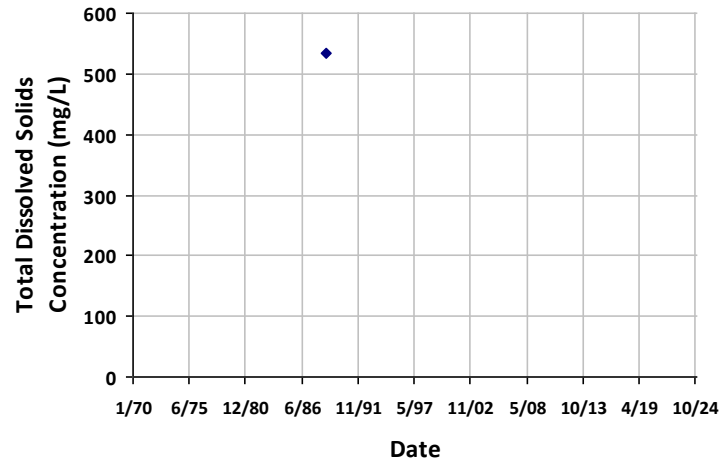
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372552121004301

Source: Public - USGSNEW; Well Depth: 20; Depth Category: Upper

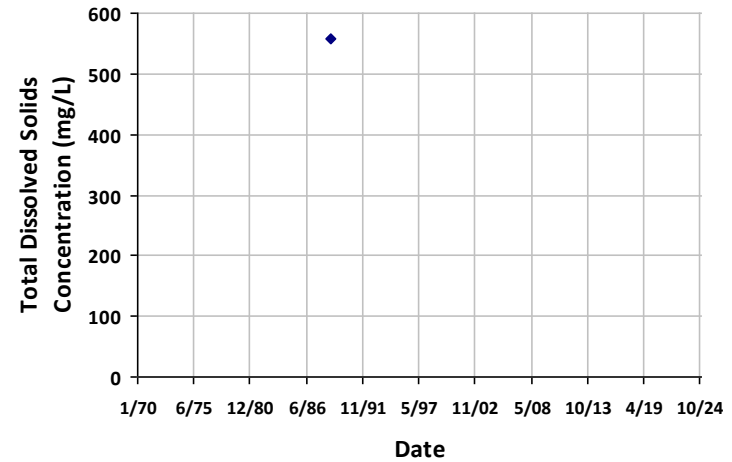
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372552121004302

Source: Public - USGSNEW; Well Depth: 5; Depth Category: Upper

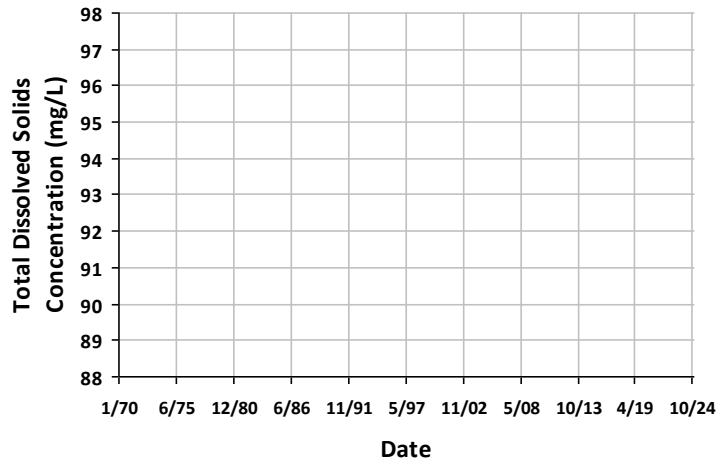
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372554120405601

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

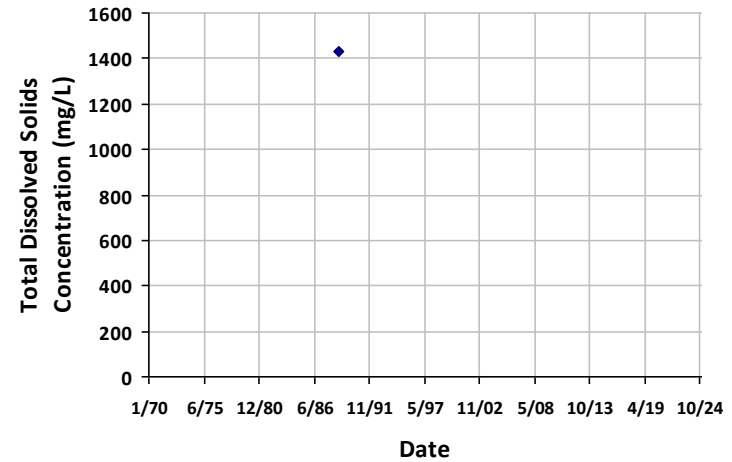
Period of Record: 1959 - 1960; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372556121004201

Source: Public - USGSNEW; Well Depth: 112.5; Depth Category: Upper

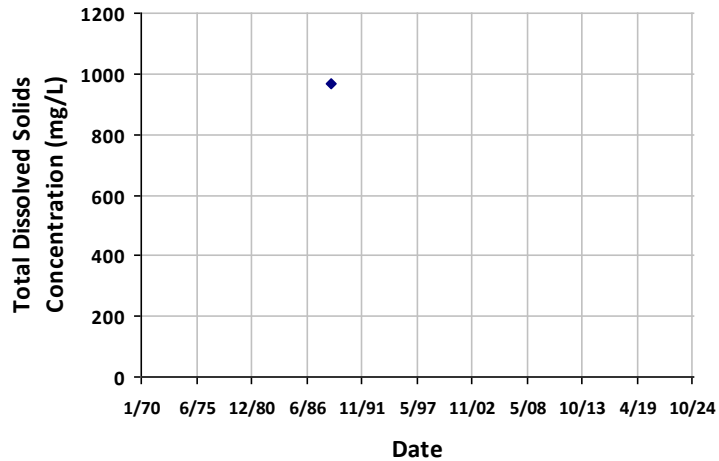
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372556121004202

Source: Public - USGSNEW; Well Depth: 25; Depth Category: Upper

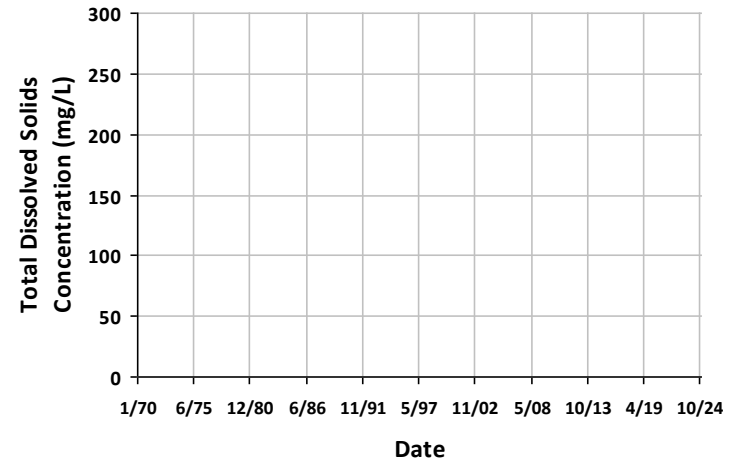
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372559120395501

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

Period of Record: 1957 - 1960; Number of Measurements: 3; Trend Since 2000: N/A

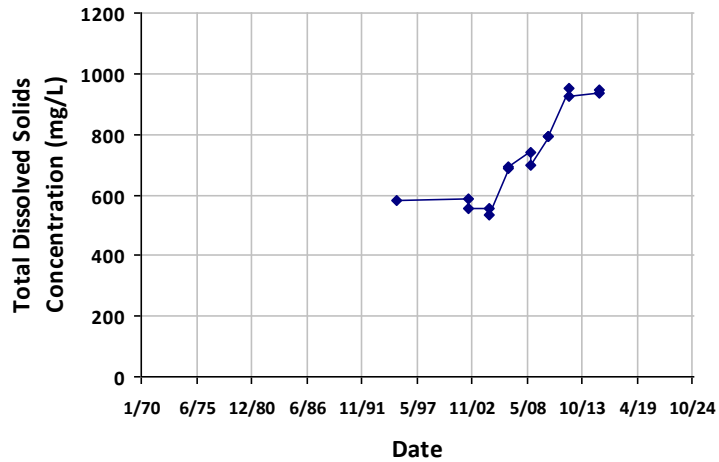


Well Name: USGS-372617120530201

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

Period of Record: 1995 - 2015; Number of Measurements: 15; Trend Since 2000:

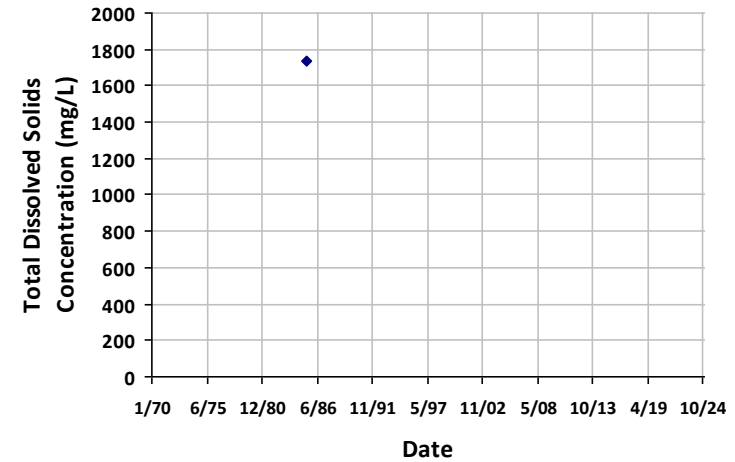
Increasing Trend



Well Name: USGS-372619120593001

Source: Public - USGSNEW; Well Depth: 81; Depth Category: Upper

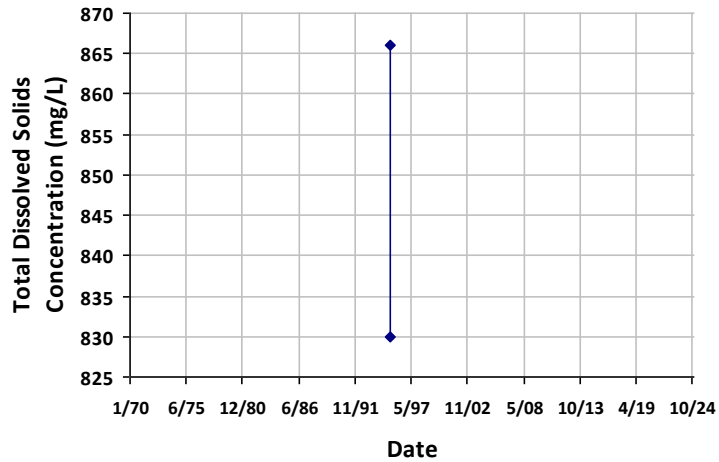
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372624120530301

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

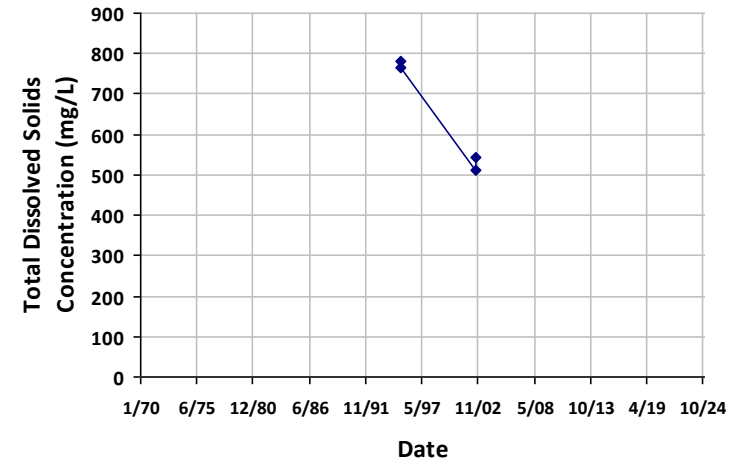
Period of Record: 1995 - 1995; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372624120530302

Source: Public - USGSNEW; Well Depth: 33; Depth Category: Upper

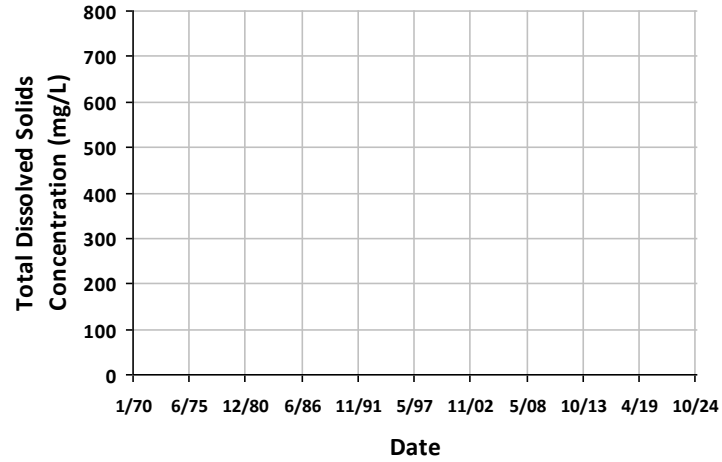
Period of Record: 1995 - 2002; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-372625121041001

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

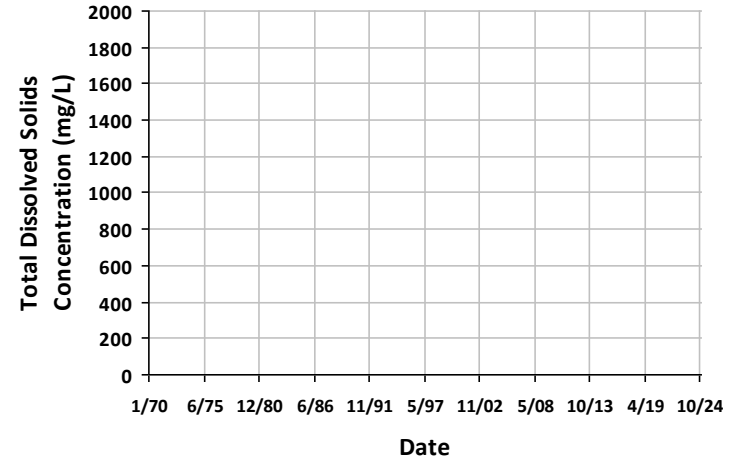
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372709121065001

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

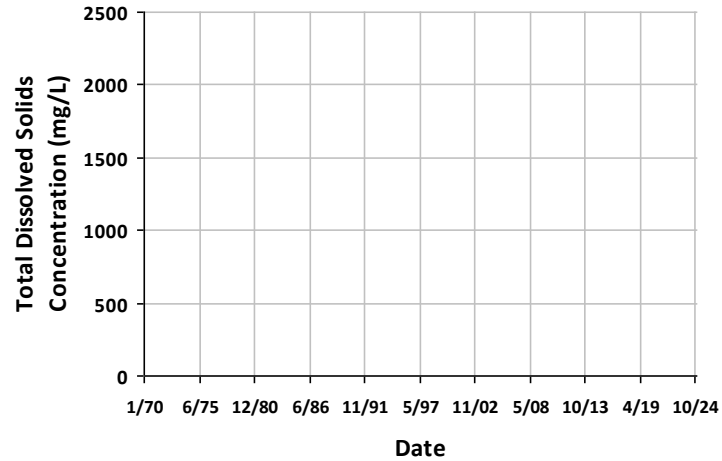
Period of Record: 1957 - 1966; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-372710120583201

Source: Public - USGSNEW; Well Depth: 95; Depth Category: Upper

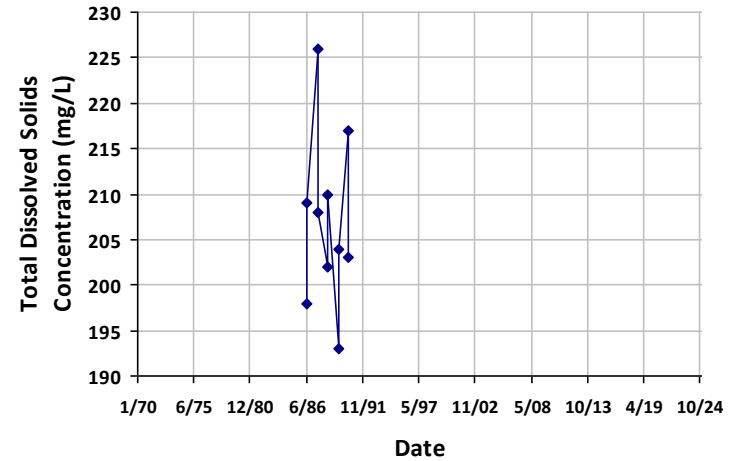
Period of Record: 1943 - 1951; Number of Measurements: 14; Trend Since 2000: N/A



Well Name: USGS-372726120294601

Source: Public - USGSNEW; Well Depth: 103; Depth Category: Upper

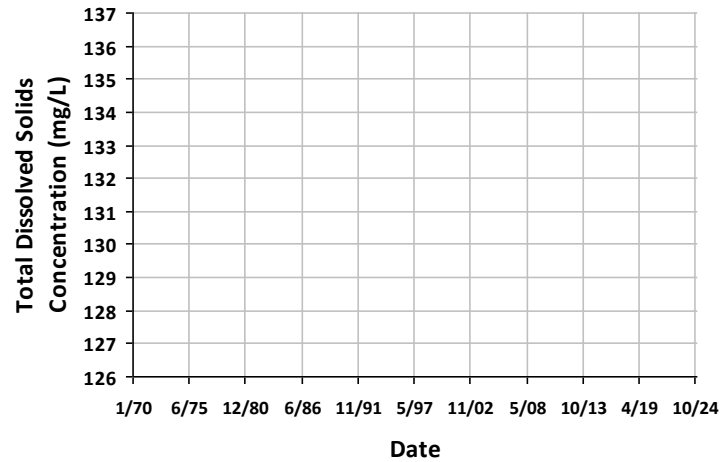
Period of Record: 1986 - 1990; Number of Measurements: 10; Trend Since 2000: N/A



Well Name: USGS-372731120412201

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

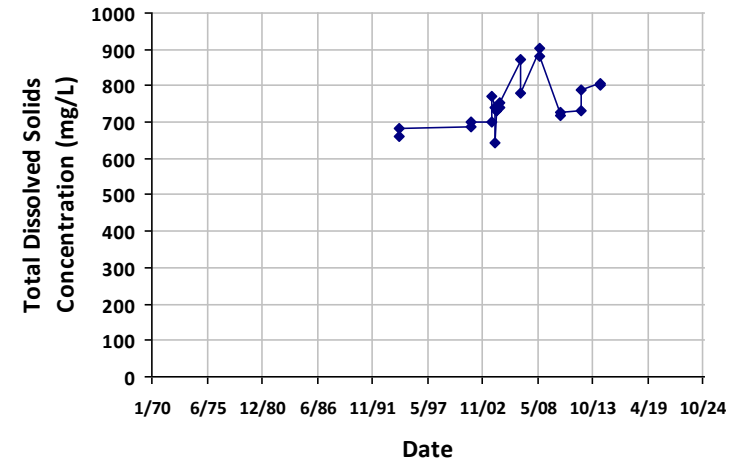
Period of Record: 1957 - 1959; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372746120443601

Source: Public - USGSNEW; Well Depth: 96; Depth Category: Upper

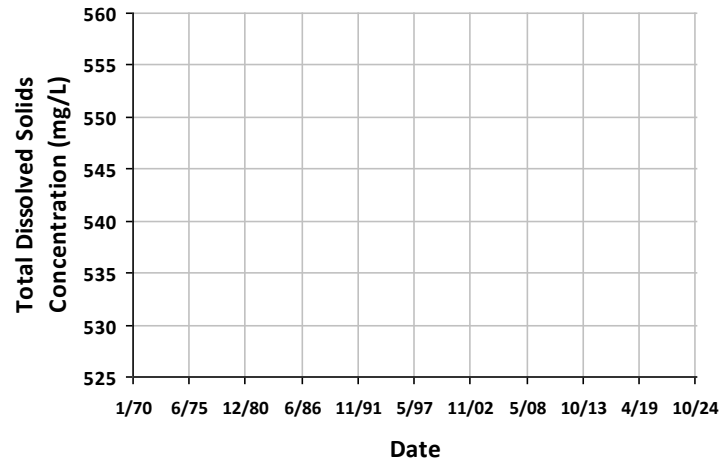
Period of Record: 1994 - 2014; Number of Measurements: 22; Trend Since 2000: Increasing Trend



Well Name: USGS-372749121094201

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

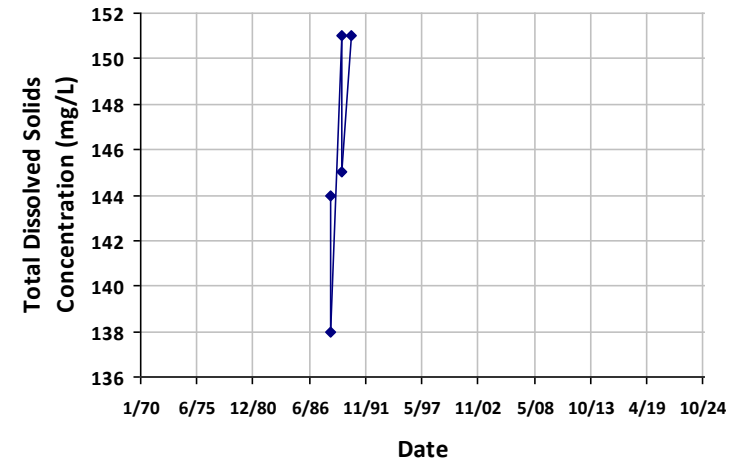
Period of Record: 1962 - 1968; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372806120272201

Source: Public - USGSNEW; Well Depth: 132; Depth Category: Upper

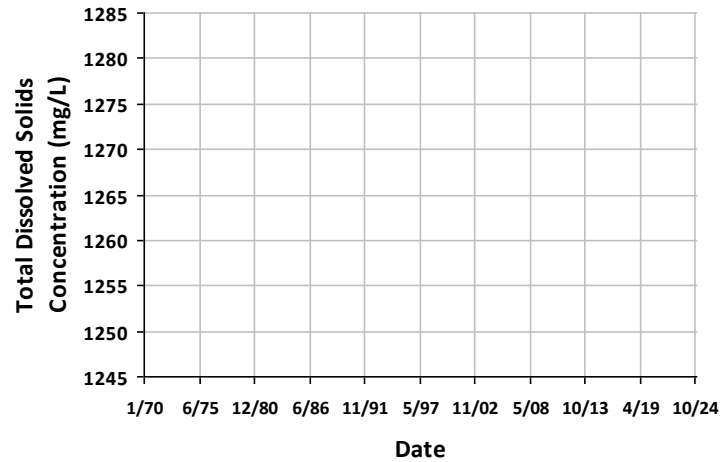
Period of Record: 1988 - 1990; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-372822120593101

Source: Public - USGSNEW; Well Depth: 35; Depth Category: Upper

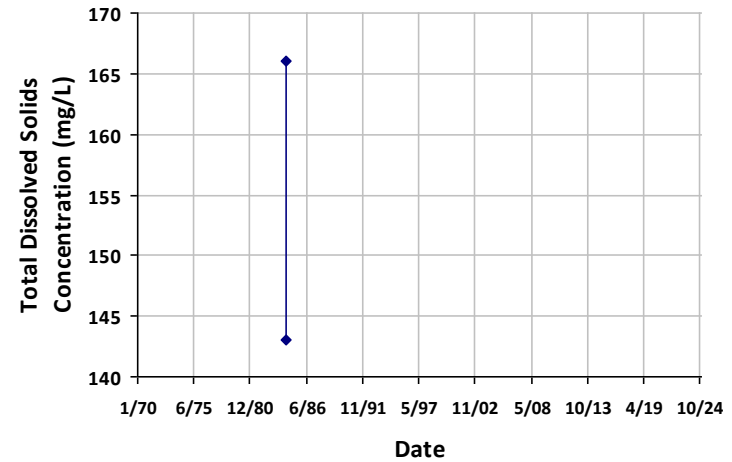
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372842120382601

Source: Public - USGSNEW; Well Depth: 181; Depth Category: Upper

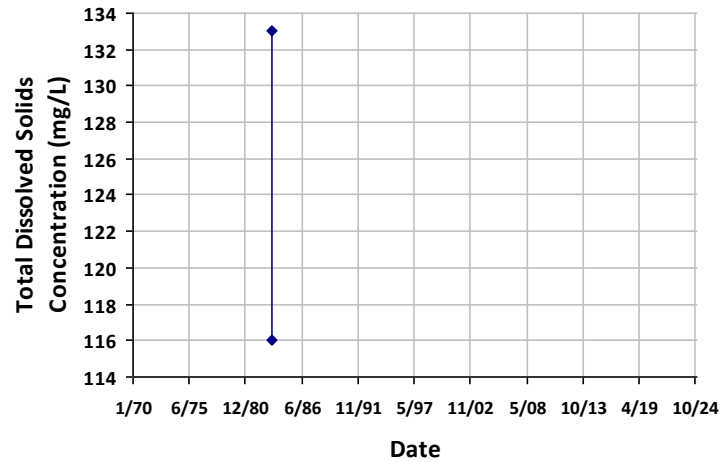
Period of Record: 1984 - 1984; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372847120375401

Source: Public - USGSNEW; Well Depth: 198; Depth Category: Upper

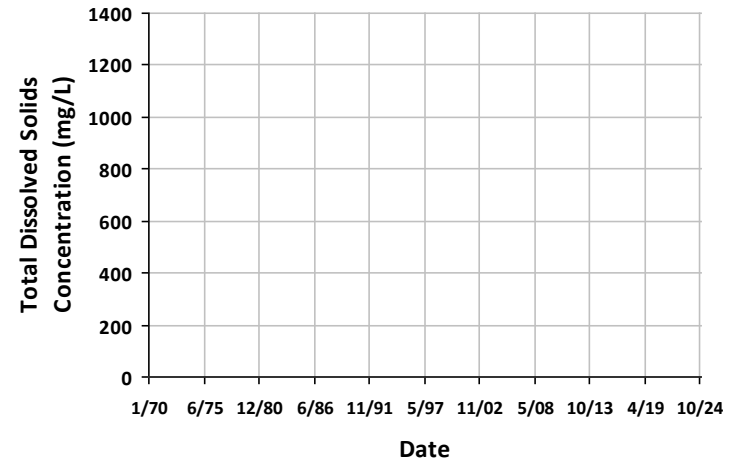
Period of Record: 1983 - 1983; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372851121074001

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

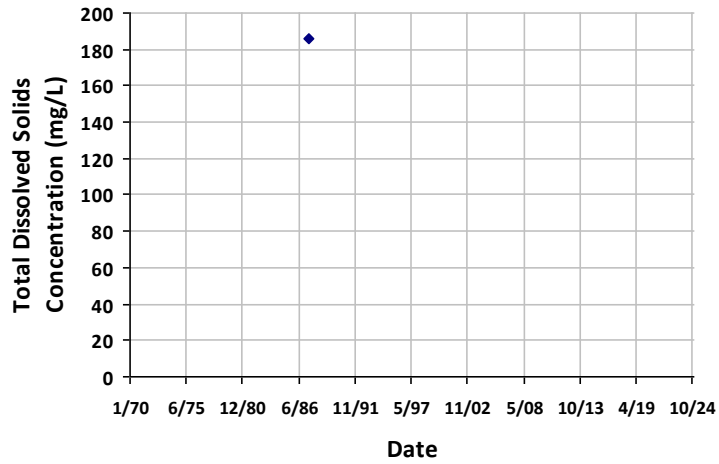
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372855120434301

Source: Public - USGSNEW; Well Depth: 192; Depth Category: Upper

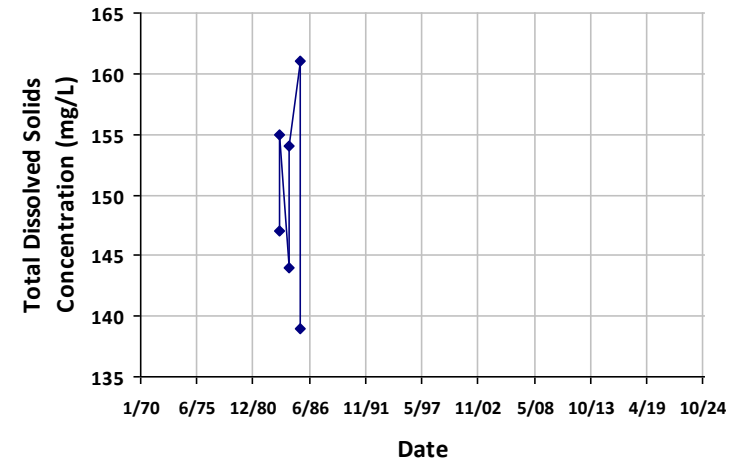
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372904120415501

Source: Public - USGSNEW; Well Depth: 194; Depth Category: Upper

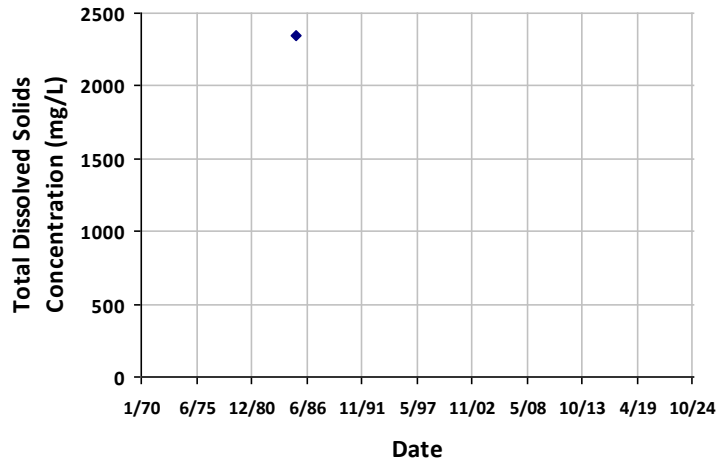
Period of Record: 1983 - 1985; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372927121044401

Source: Public - USGSNEW; Well Depth: 72; Depth Category: Upper

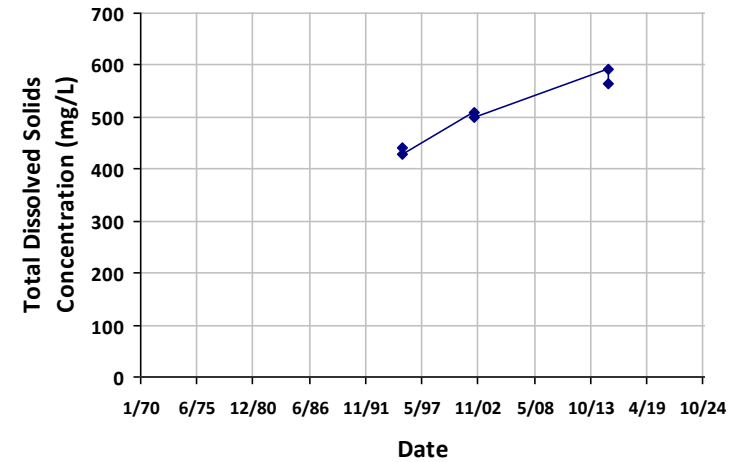
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372933120565901

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

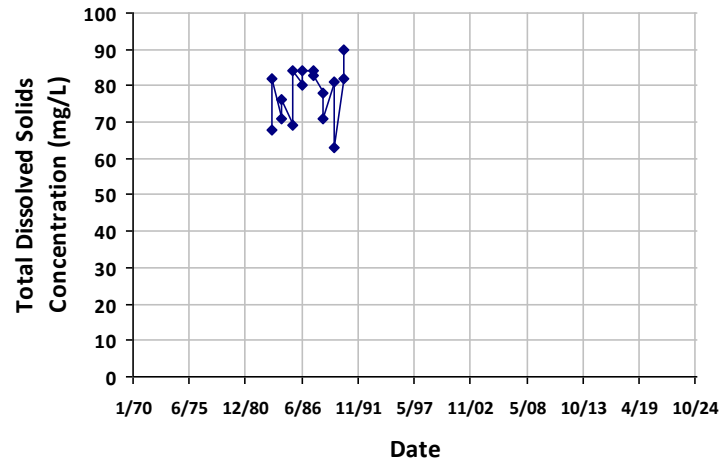
Period of Record: 1995 - 2015; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-372935120305601

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

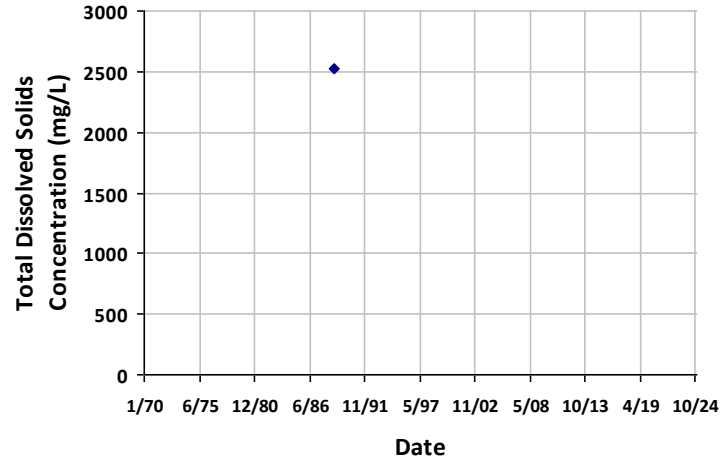
Period of Record: 1983 - 1990; Number of Measurements: 16; Trend Since 2000: N/A



Well Name: USGS-372938121044503

Source: Public - USGSNEW; Well Depth: 5; Depth Category: Upper

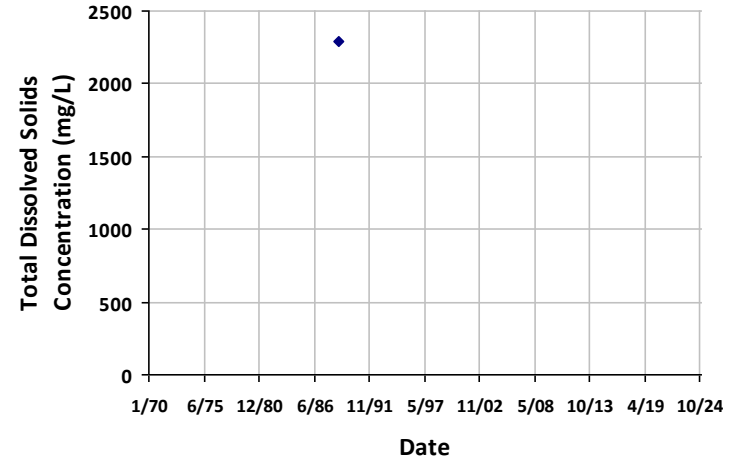
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372938121044504

Source: Public - USGSNEW; Well Depth: 30.7; Depth Category: Upper

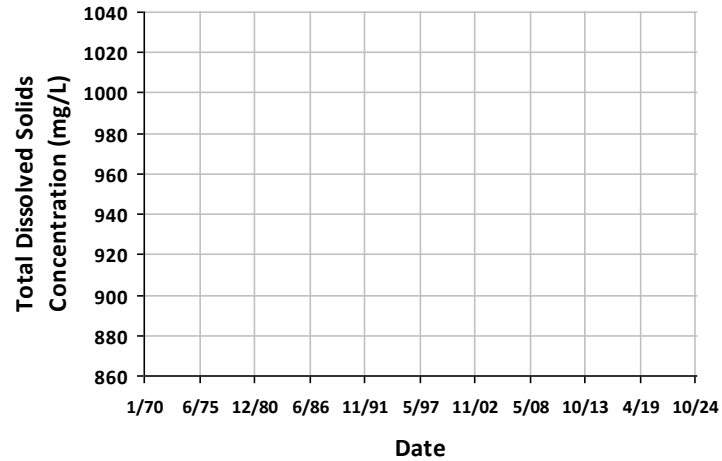
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372938121070001

Source: Public - USGSNEW; Well Depth: 60; Depth Category: Upper

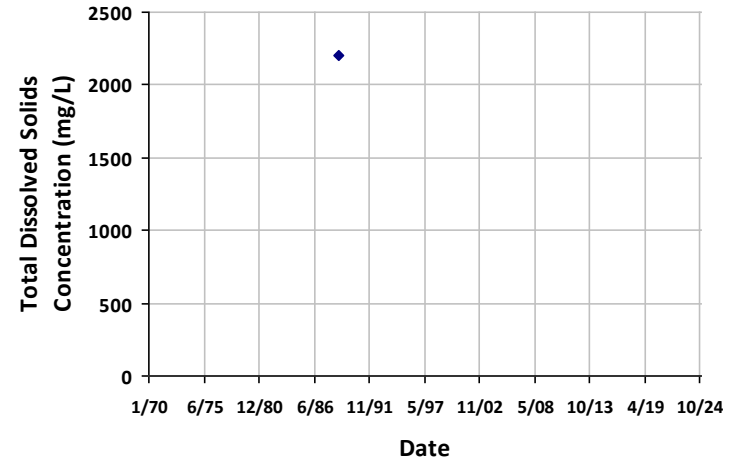
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-372940121044301

Source: Public - USGSNEW; Well Depth: 103.3; Depth Category: Upper

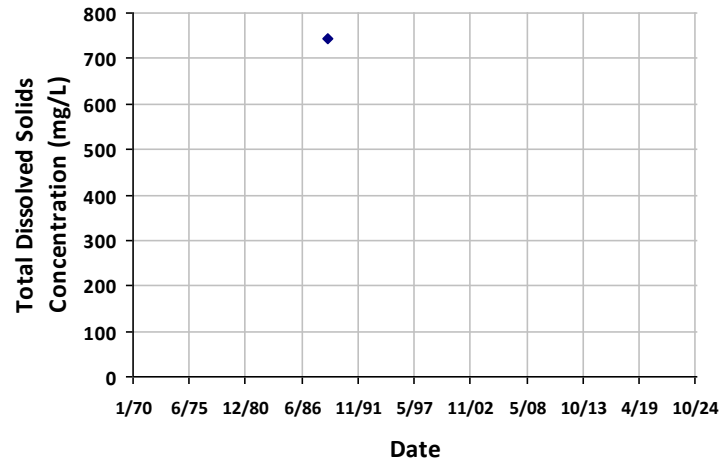
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372940121044302

Source: Public - USGSNEW; Well Depth: 15; Depth Category: Upper

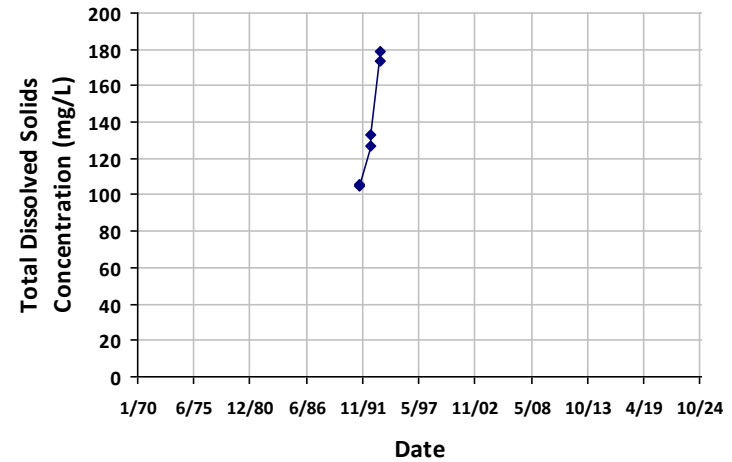
Period of Record: 1988; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-372956120282201

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

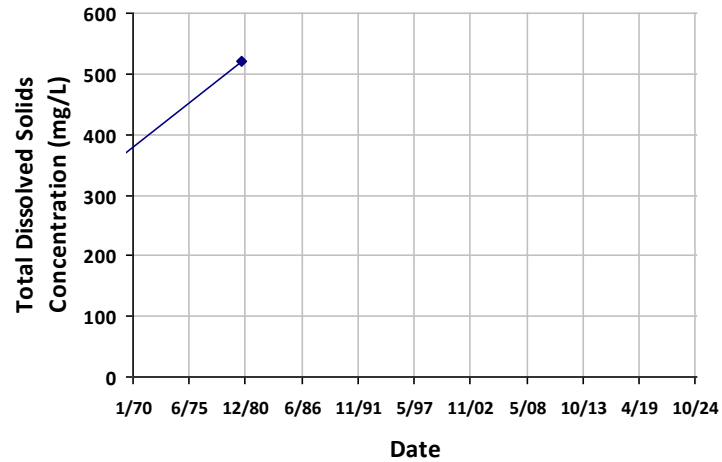
Period of Record: 1991 - 1993; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373001120583201

Source: Public - USGSNEW; Well Depth: 129; Depth Category: Upper

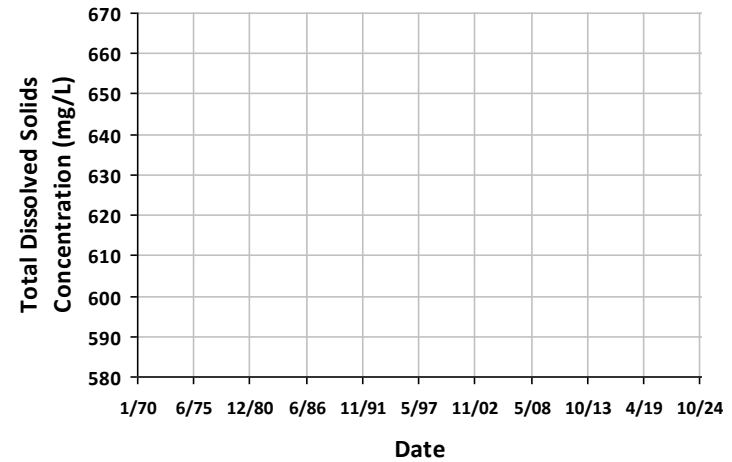
Period of Record: 1956 - 1980; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373001121104001

Source: Public - USGSNEW; Well Depth: 127; Depth Category: Upper

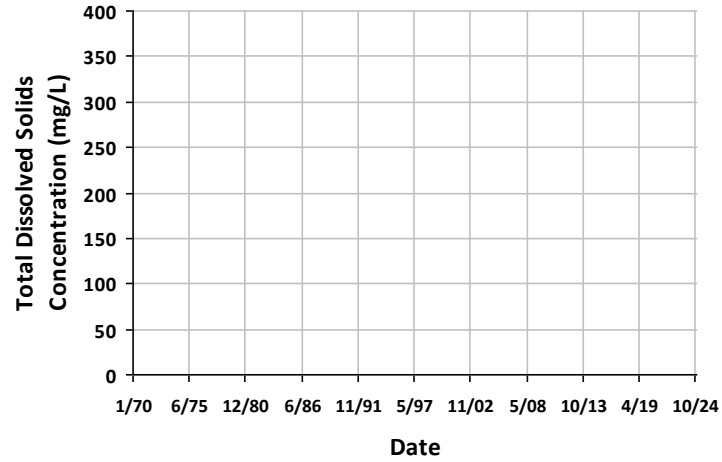
Period of Record: 1960 - 1965; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373007120554001

Source: Public - USGSNEW; Well Depth: 69; Depth Category: Upper

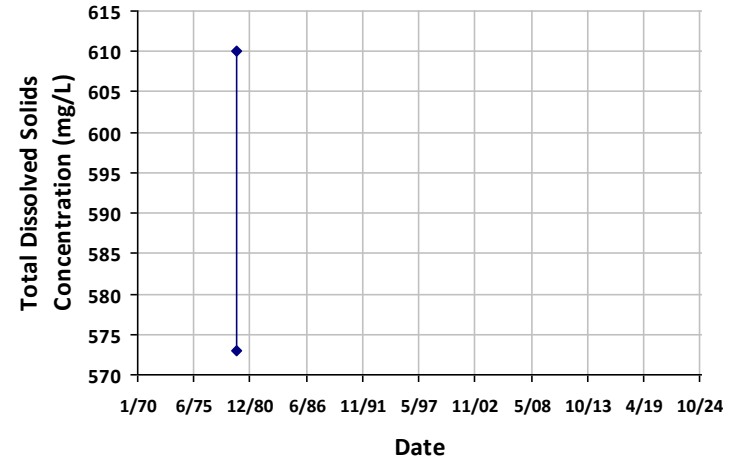
Period of Record: 1957; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373016121102201

Source: Public - USGSNEW; Well Depth: 132; Depth Category: Upper

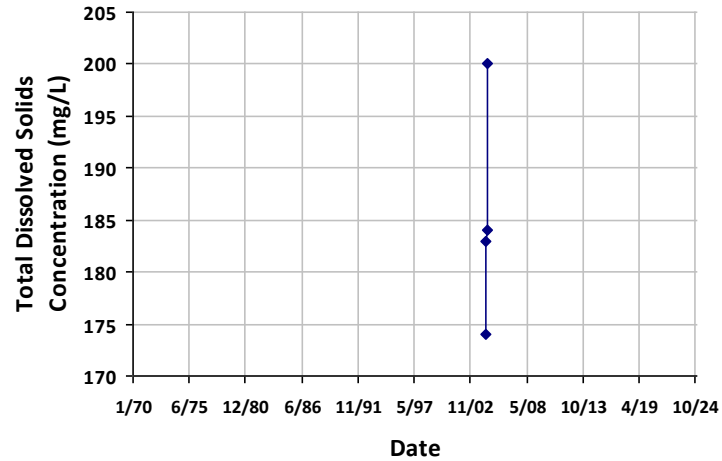
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373021120385101

Source: Public - USGSNEW; Well Depth: 167; Depth Category: Upper

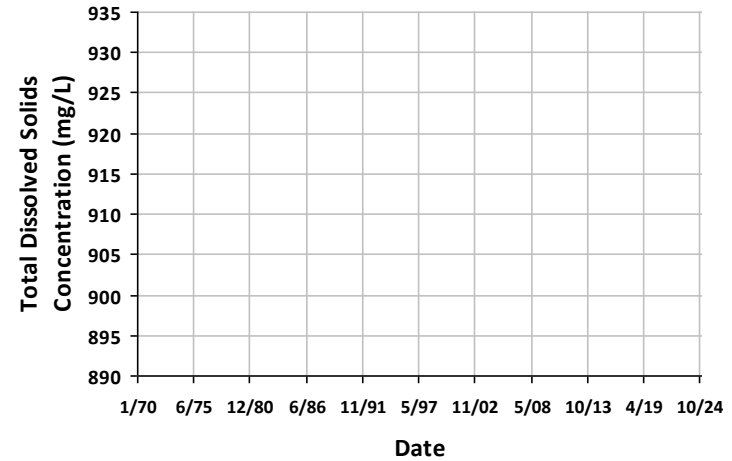
Period of Record: 2004 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373028121013801

Source: Public - USGSNEW; Well Depth: 45; Depth Category: Upper

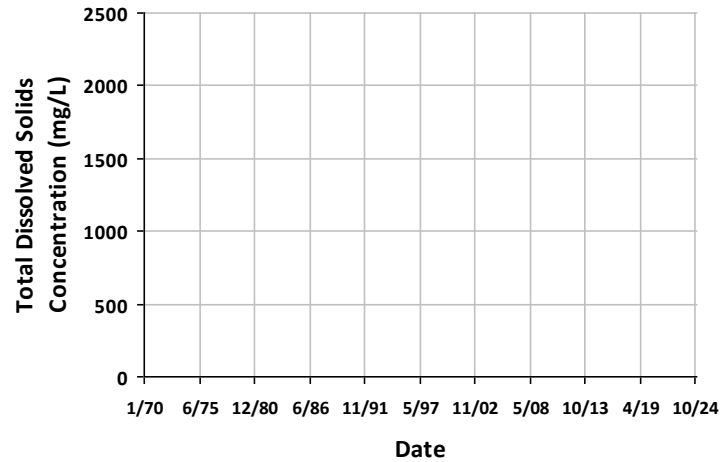
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373033121060601

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

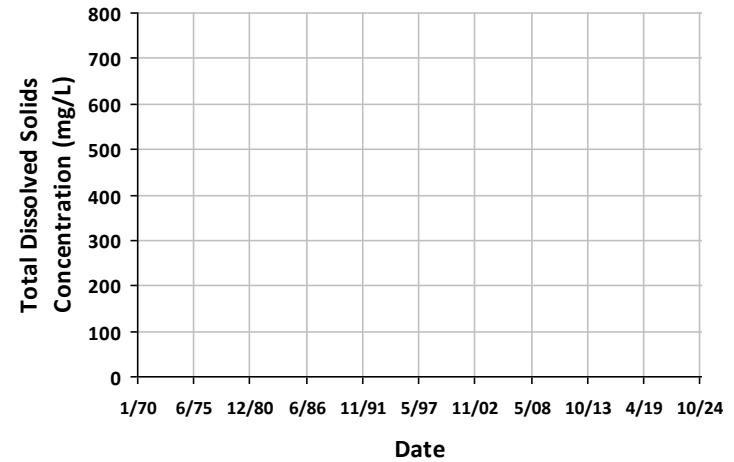
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373038121091401

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

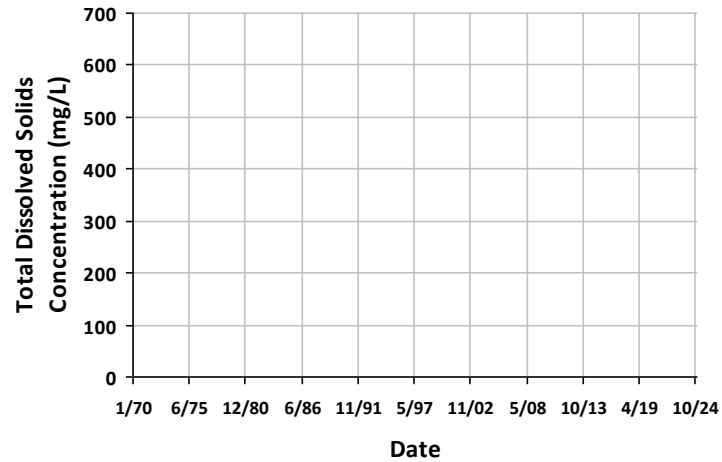
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373046121114201

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

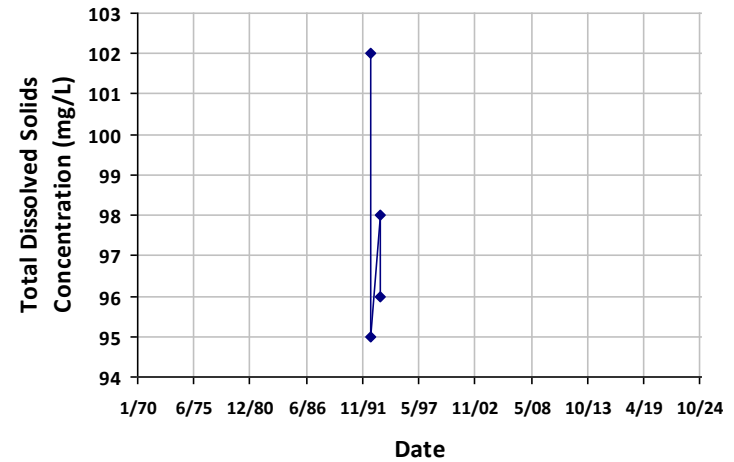
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373108120261201

Source: Public - USGSNEW; Well Depth: 64; Depth Category: Upper

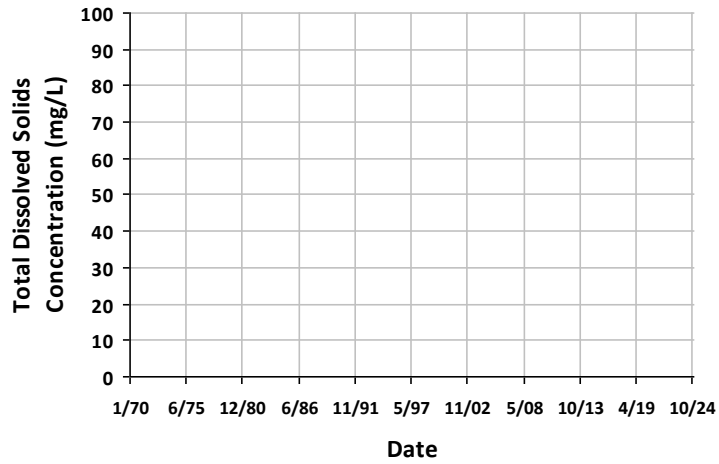
Period of Record: 1992 - 1993; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373121120252001

Source: Public - USGSNEW; Well Depth: 24; Depth Category: Upper

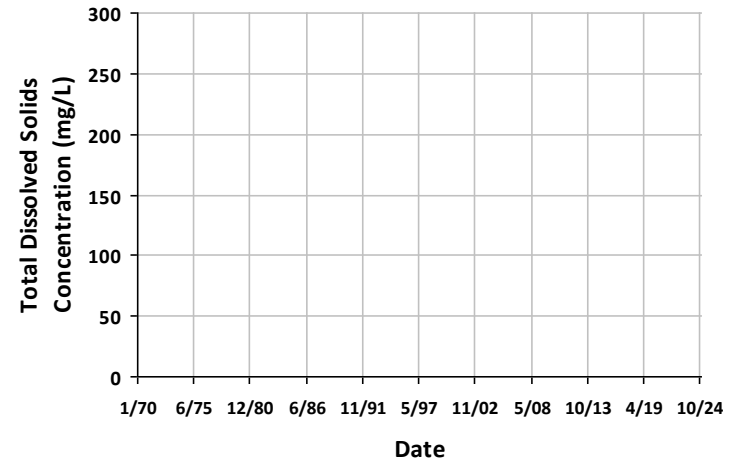
Period of Record: 1962 - 1965; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373212120535501

Source: Public - USGSNEW; Well Depth: 46; Depth Category: Upper

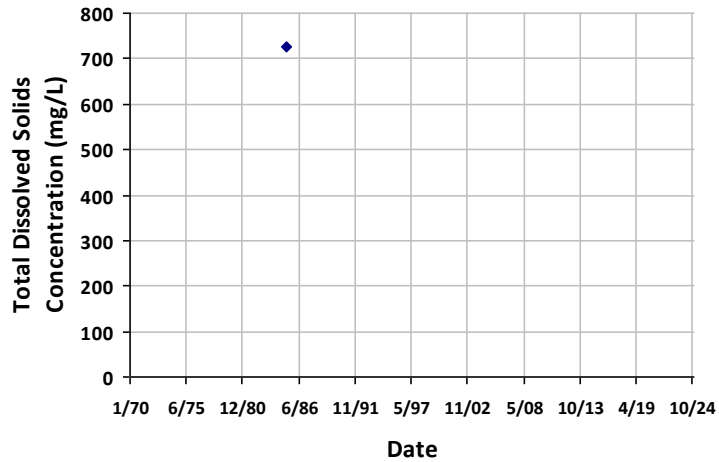
Period of Record: 1934 - 1934; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373215121084001

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

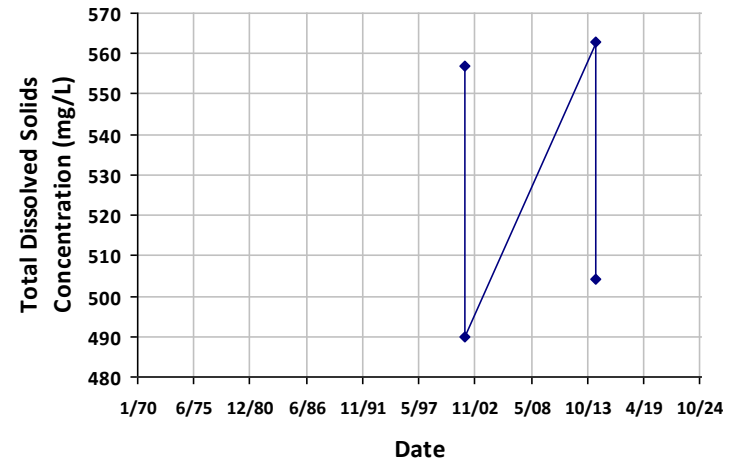
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373227121041801

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

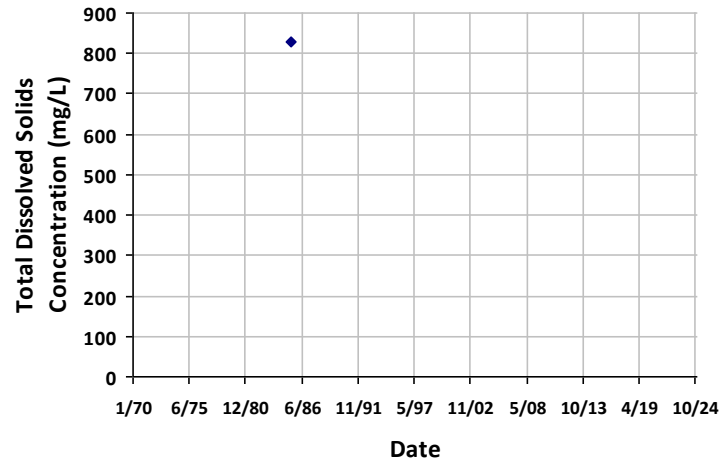
Period of Record: 2001 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373236121092101

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

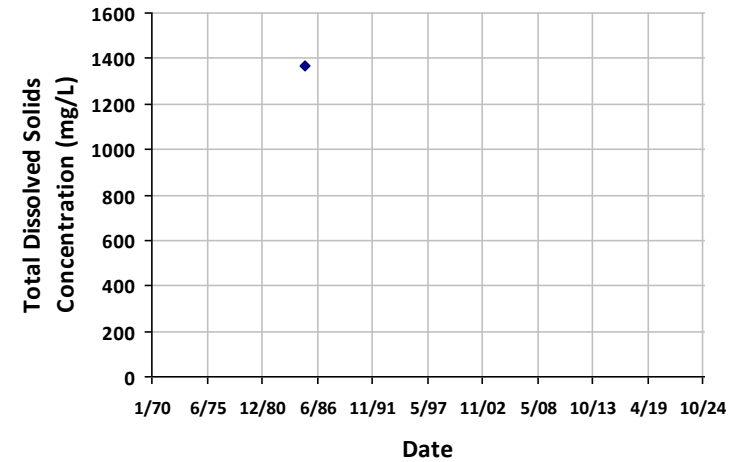
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373258121115901

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

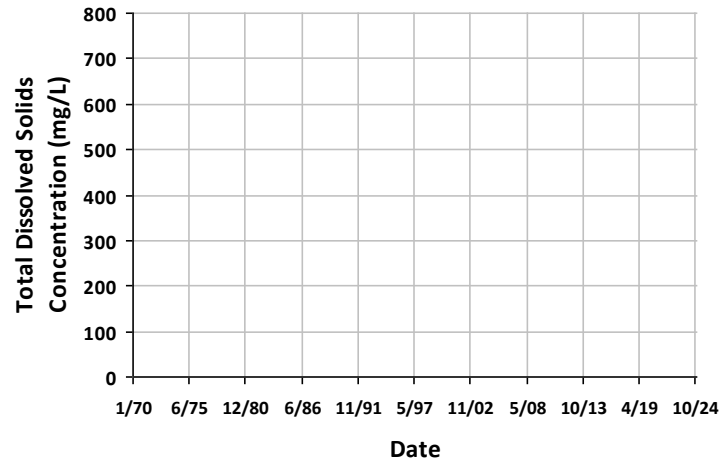
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373321121142401

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

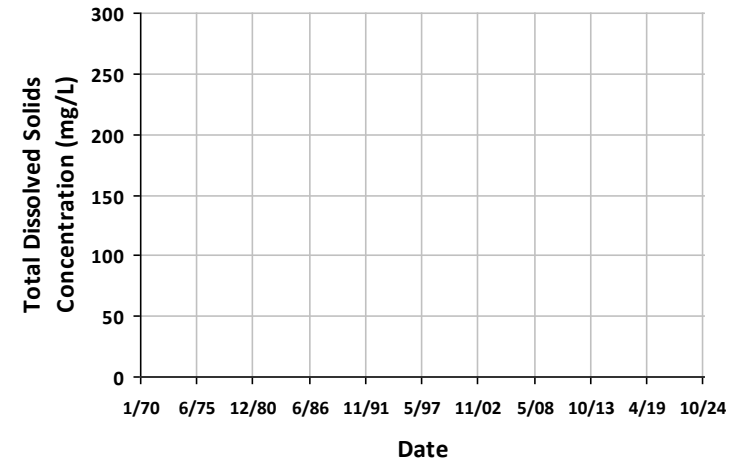
Period of Record: 1958 - 1966; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373340120490801

Source: Public - USGSNEW; Well Depth: 138; Depth Category: Upper

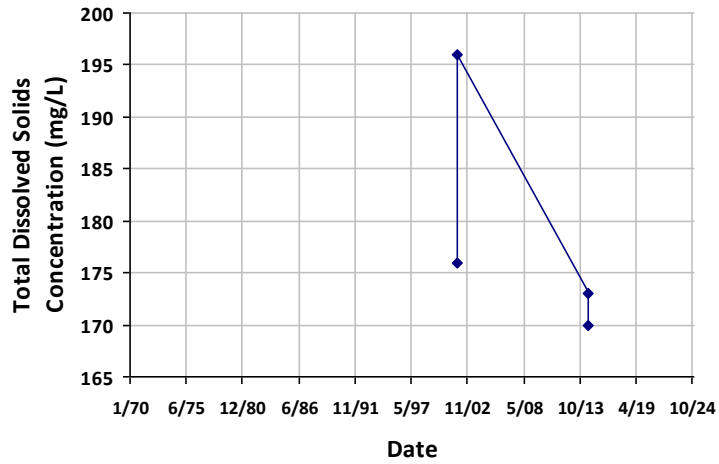
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373341120431301

Source: Public - USGSNEW; Well Depth: 168; Depth Category: Upper

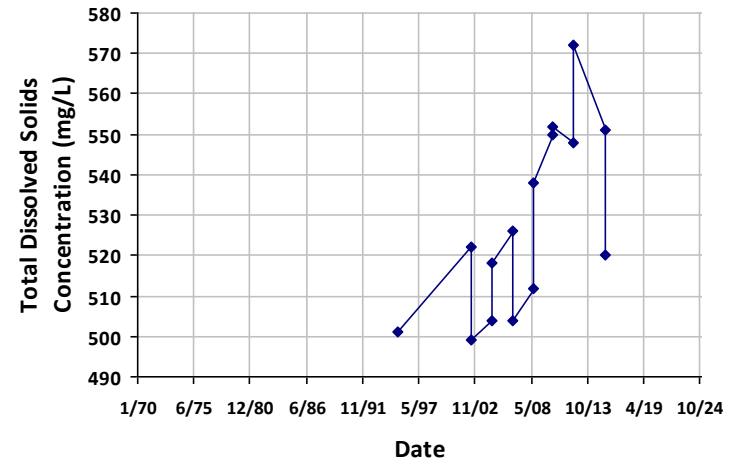
Period of Record: 2001 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373351121032301

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

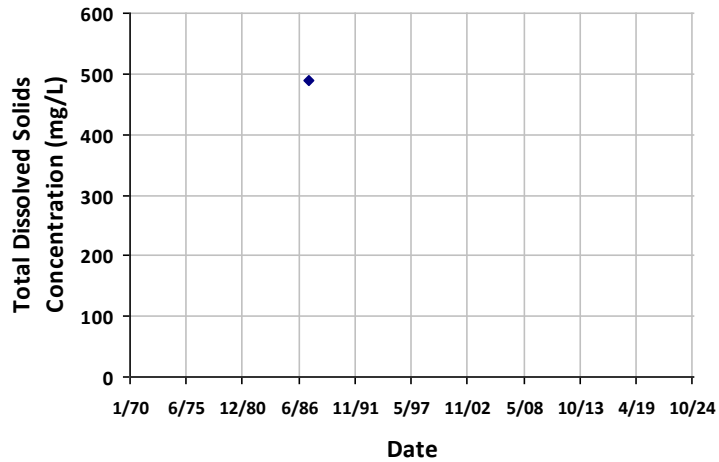
Period of Record: 1995 - 2015; Number of Measurements: 15; Trend Since 2000: Increasing Trend



Well Name: USGS-373358120510201

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

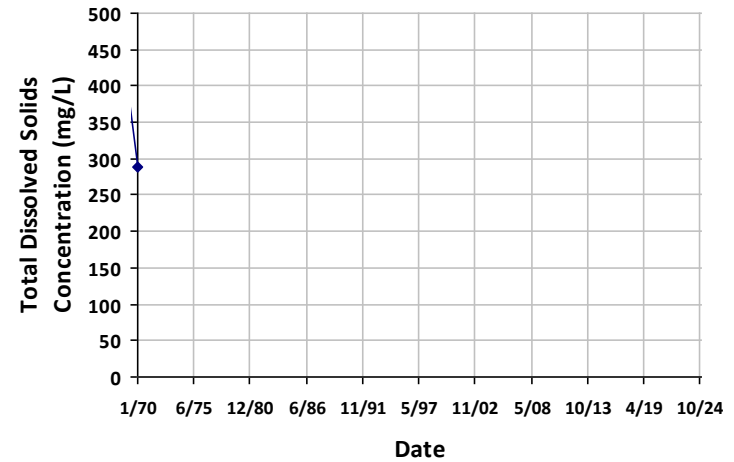
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373442120575701

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

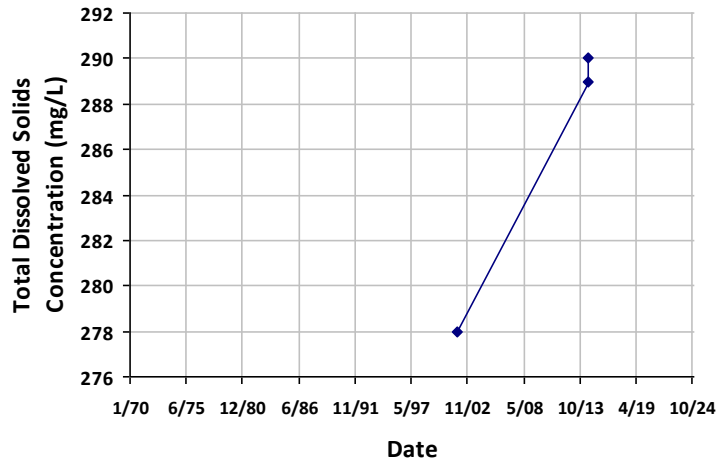
Period of Record: 1943 - 1969; Number of Measurements: 23; Trend Since 2000: N/A



Well Name: USGS-373450120475001

Source: Public - USGSNEW; Well Depth: 190; Depth Category: Upper

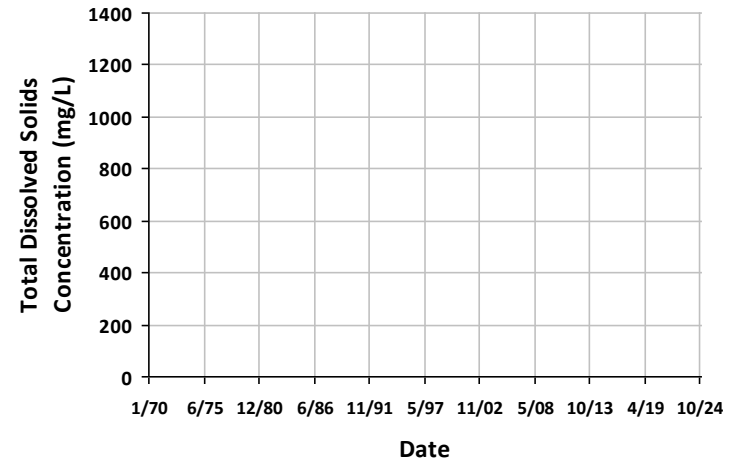
Period of Record: 2001 - 2014; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-373458121171401

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

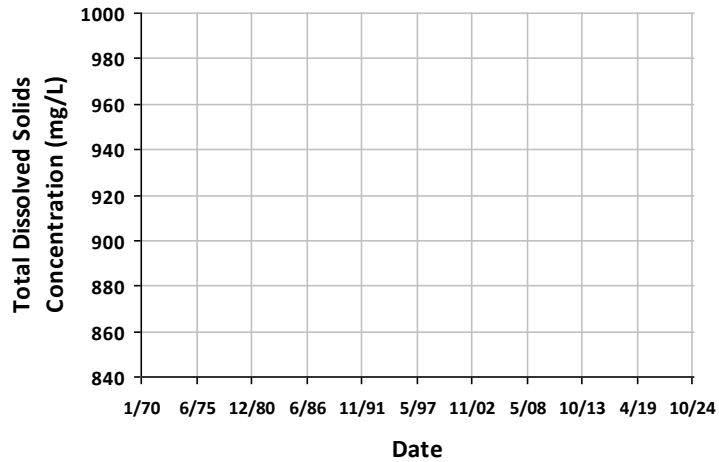
Period of Record: 1959 - 1968; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-373509121133001

Source: Public - USGSNEW; Well Depth: 109; Depth Category: Upper

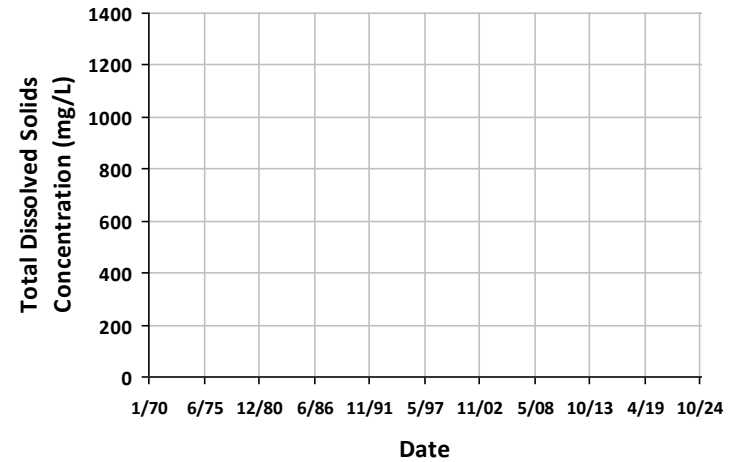
Period of Record: 1957 - 1961; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-373525121134201

Source: Public - USGSNEW; Well Depth: 118; Depth Category: Upper

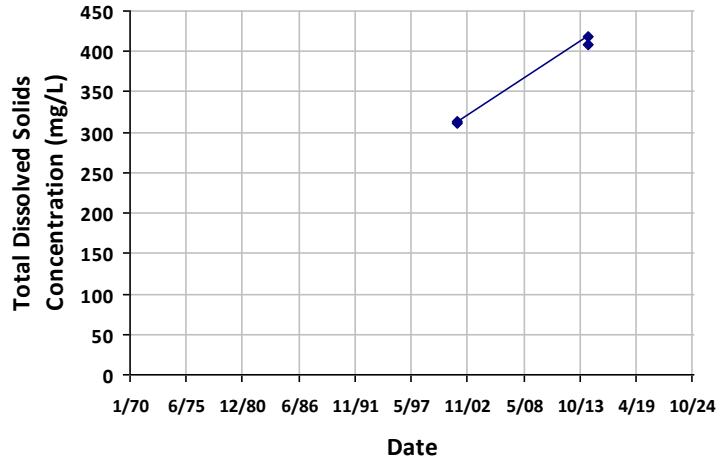
Period of Record: 1957 - 1966; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-373531120533101

Source: Public - USGSNEW; Well Depth: 150; Depth Category: Upper

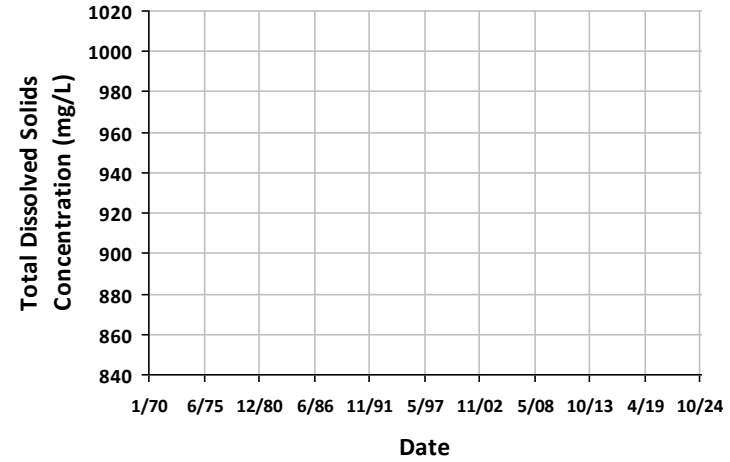
Period of Record: 2001 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373539121135201

Source: Public - USGSNEW; Well Depth: 76; Depth Category: Upper

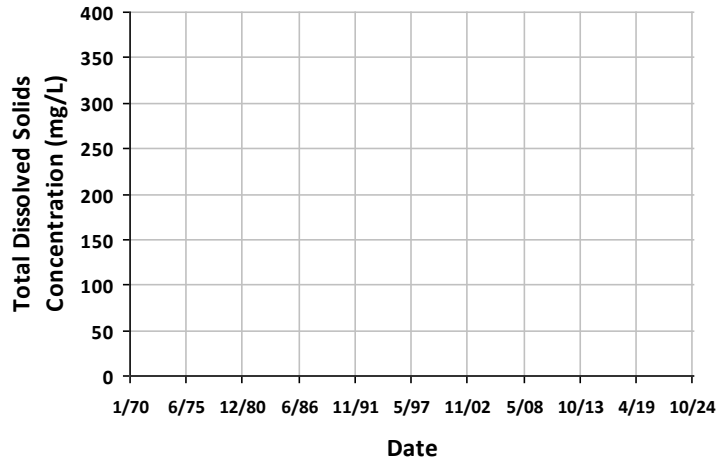
Period of Record: 1957 - 1961; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-373547121192201

Source: Public - USGSNEW; Well Depth: 141; Depth Category: Upper

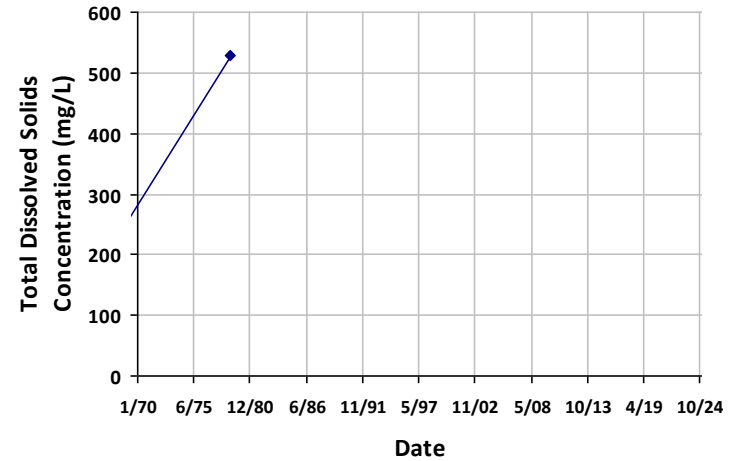
Period of Record: 1969; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373553120585901

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

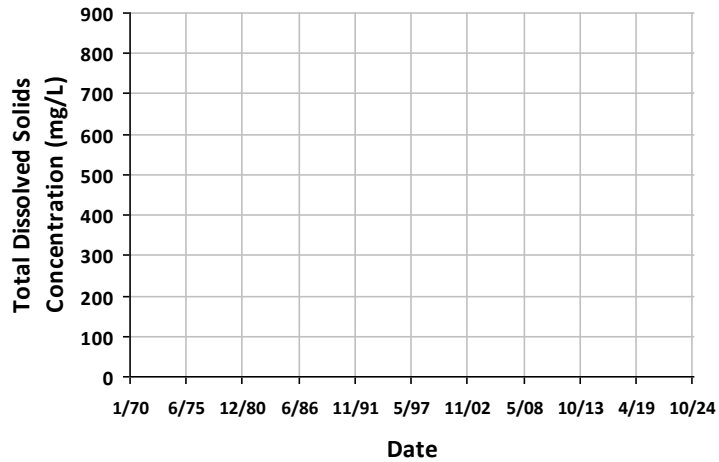
Period of Record: 1959 - 1978; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-373613121130401

Source: Public - USGSNEW; Well Depth: 117; Depth Category: Upper

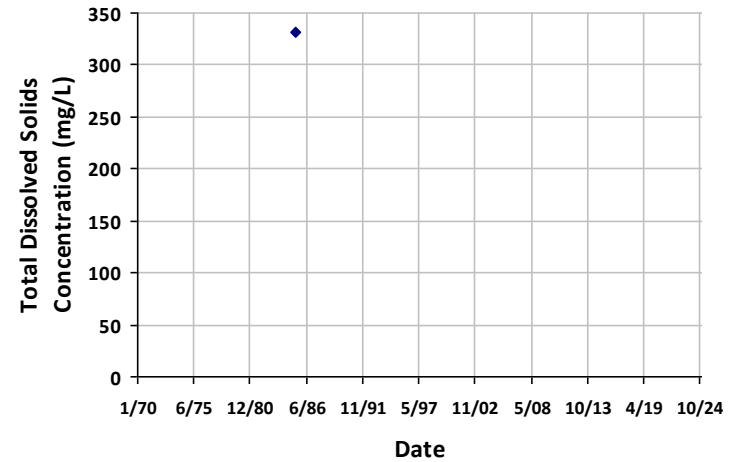
Period of Record: 1957 - 1966; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-373616121025001

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

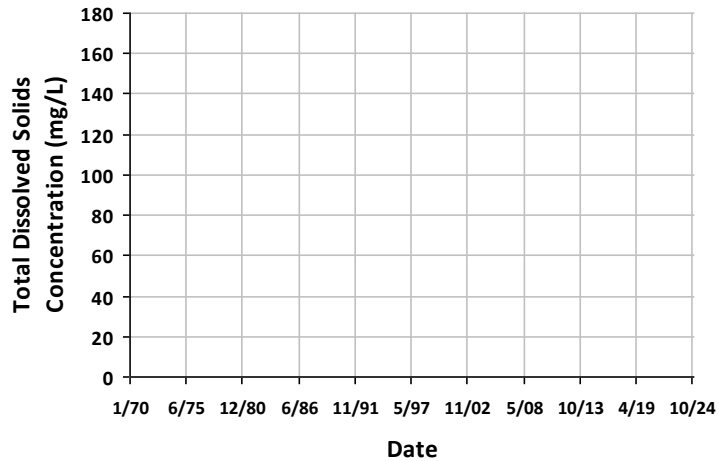
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373621120584501

Source: Public - USGSNEW; Well Depth: 124; Depth Category: Upper

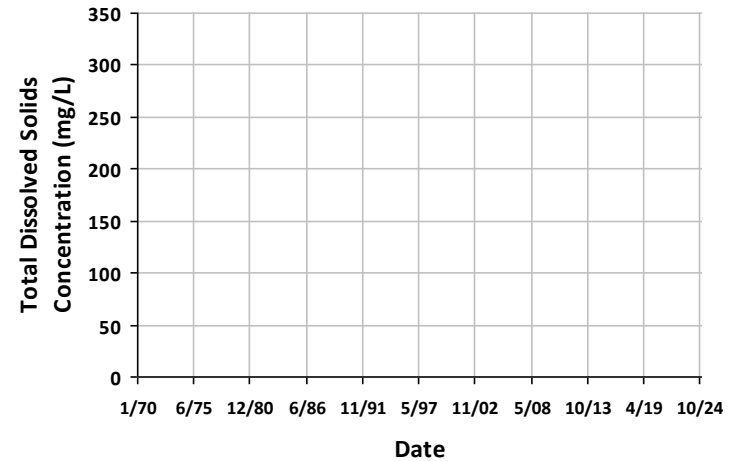
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373625120594101

Source: Public - USGSNEW; Well Depth: 127; Depth Category: Upper

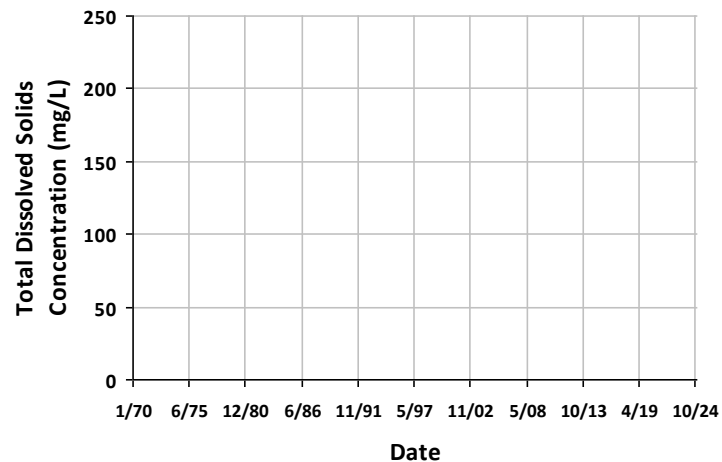
Period of Record: 1963 - 1966; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373628120585301

Source: Public - USGSNEW; Well Depth: 94; Depth Category: Upper

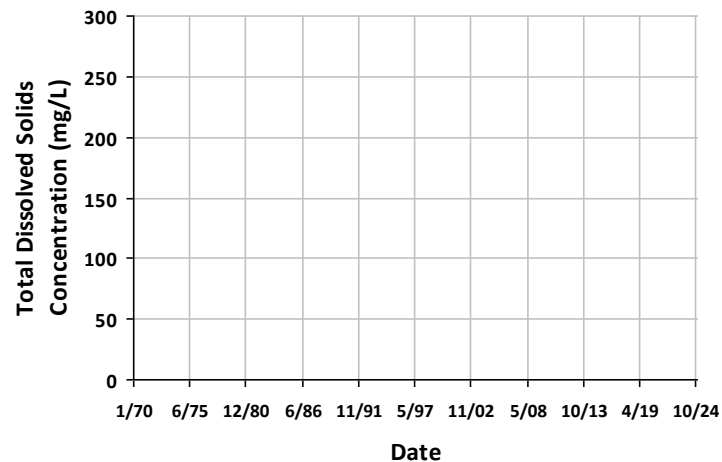
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373628120592901

Source: Public - USGSNEW; Well Depth: 80; Depth Category: Upper

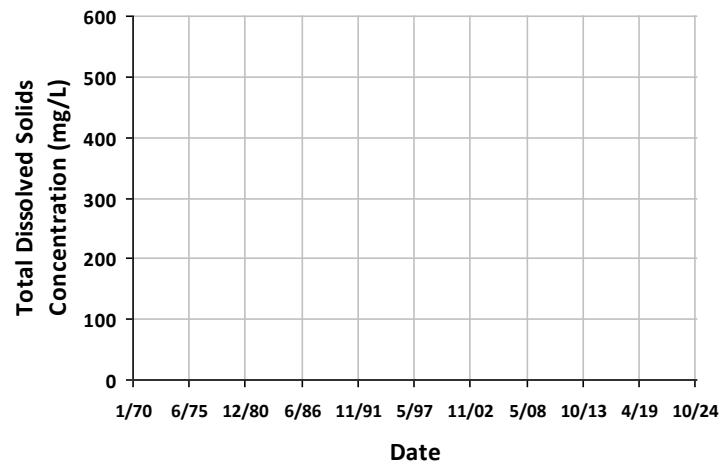
Period of Record: 1963 - 1966; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373633121060701

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

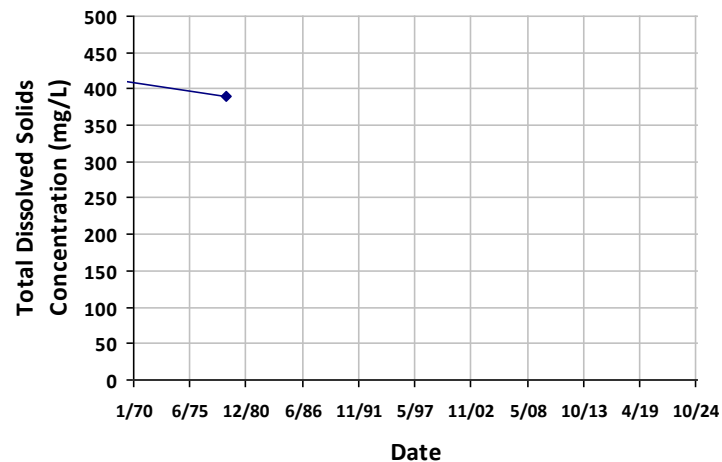
Period of Record: 1954 - 1966; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373642121003901

Source: Public - USGSNEW; Well Depth: 103; Depth Category: Upper

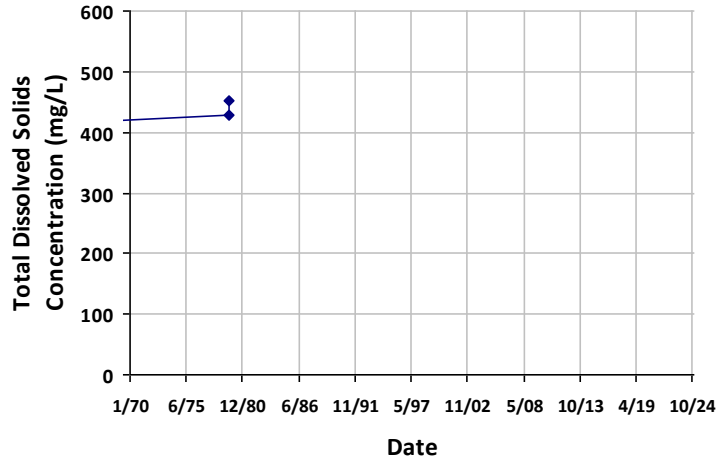
Period of Record: 1956 - 1978; Number of Measurements: 7; Trend Since 2000: N/A



Well Name: USGS-373645121065001

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

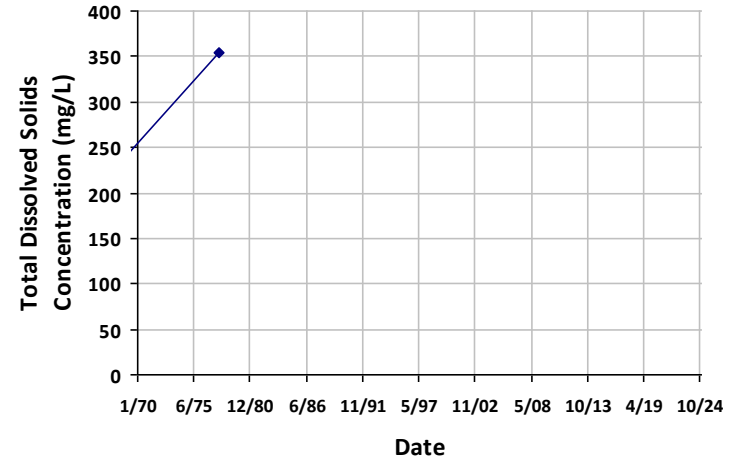
Period of Record: 1934 - 1979; Number of Measurements: 18; Trend Since 2000: N/A



Well Name: USGS-373649120594301

Source: Public - USGSNEW; Well Depth: 94; Depth Category: Upper

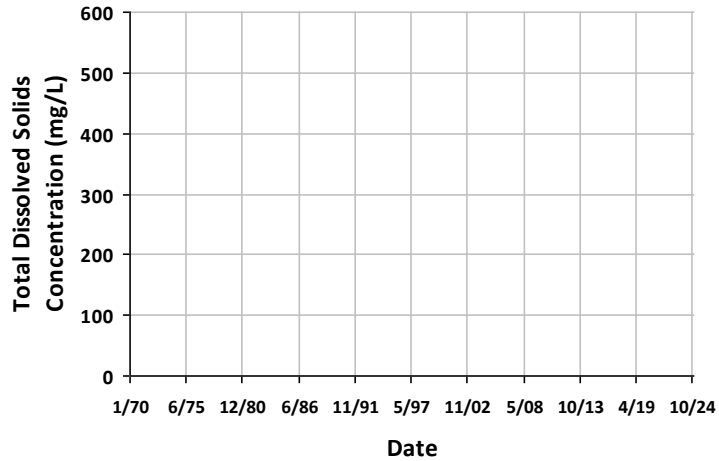
Period of Record: 1965 - 1977; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-373657121074801

Source: Public - USGSNEW; Well Depth: 72; Depth Category: Upper

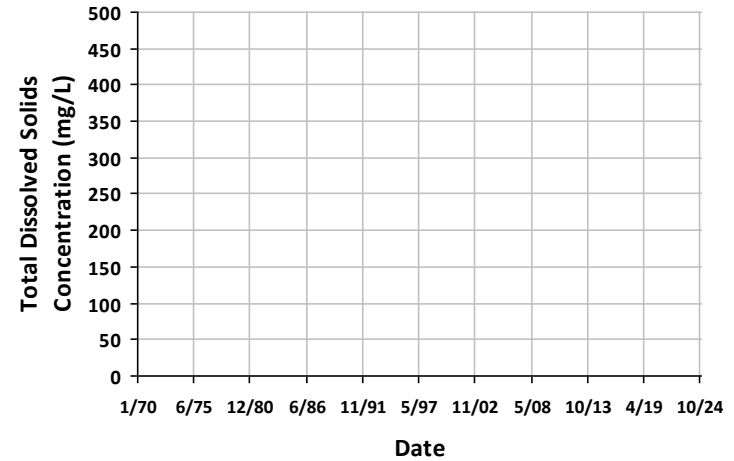
Period of Record: 1952 - 1962; Number of Measurements: 9; Trend Since 2000: N/A



Well Name: USGS-373658121041501

Source: Public - USGSNEW; Well Depth: 42; Depth Category: Upper

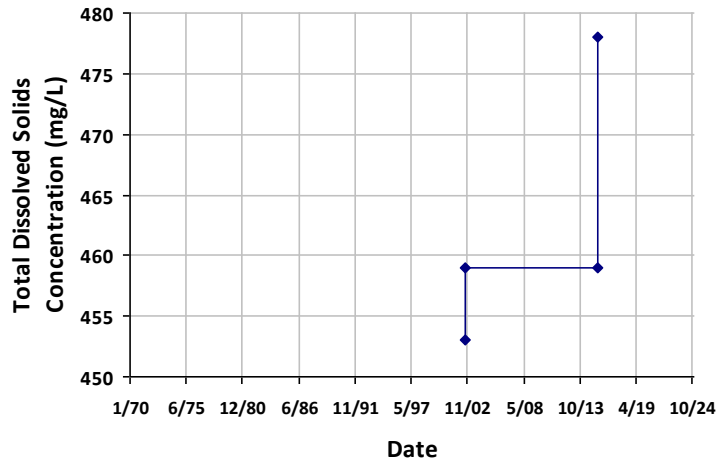
Period of Record: 1950 - 1964; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373700121071001

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

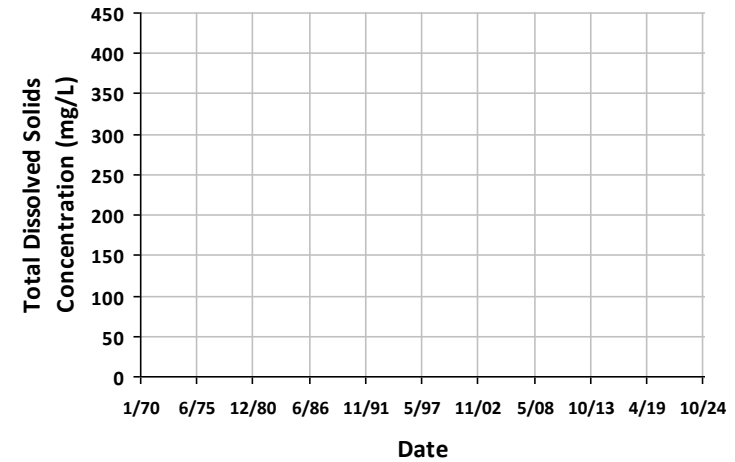
Period of Record: 2002 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373701121044401

Source: Public - USGSNEW; Well Depth: 92; Depth Category: Upper

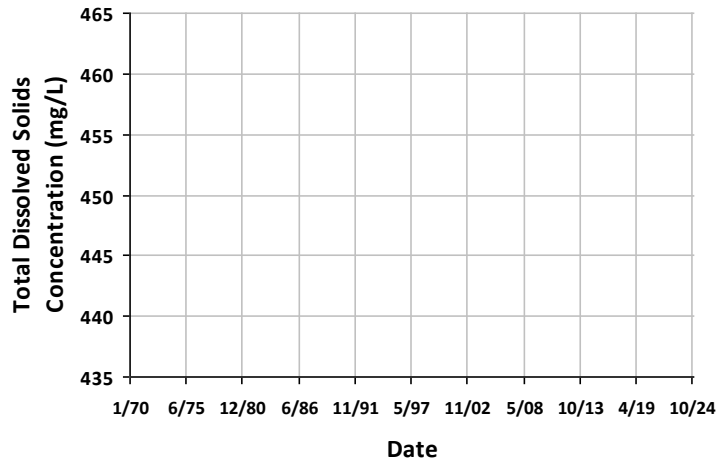
Period of Record: 1948 - 1960; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373701121160401

Source: Public - USGSNEW; Well Depth: 95; Depth Category: Upper

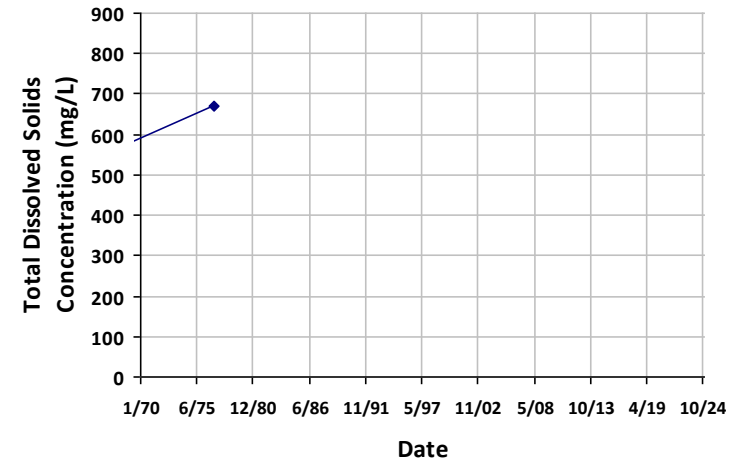
Period of Record: 1944 - 1948; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-373705121000201

Source: Public - USGSNEW; Well Depth: 154; Depth Category: Upper

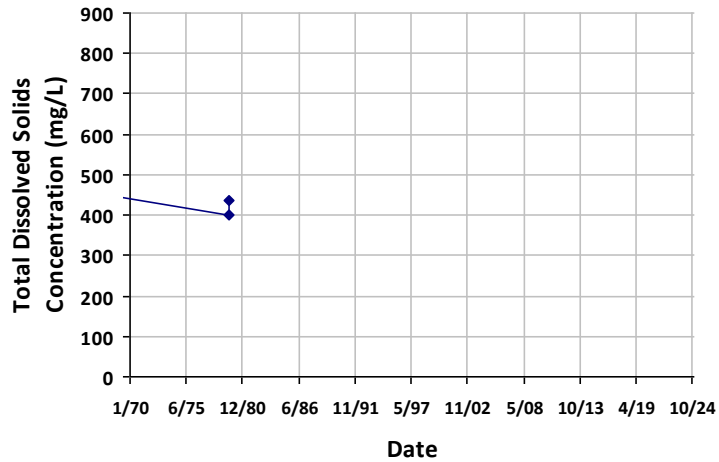
Period of Record: 1966 - 1977; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-373709121025401

Source: Public - USGSNEW; Well Depth: 78; Depth Category: Upper

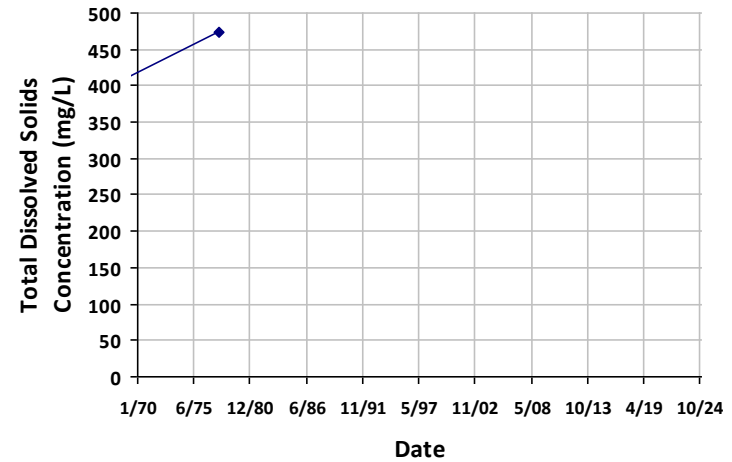
Period of Record: 1949 - 1979; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373715120593601

Source: Public - USGSNEW; Well Depth: 128; Depth Category: Upper

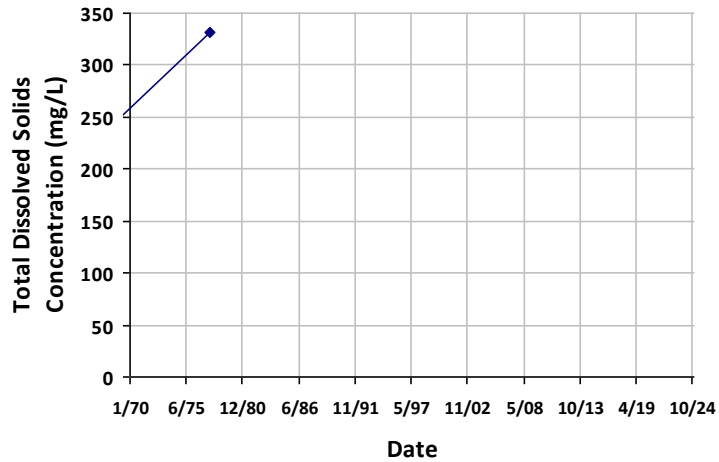
Period of Record: 1965 - 1977; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-373724120575201

Source: Public - USGSNEW; Well Depth: 57; Depth Category: Upper

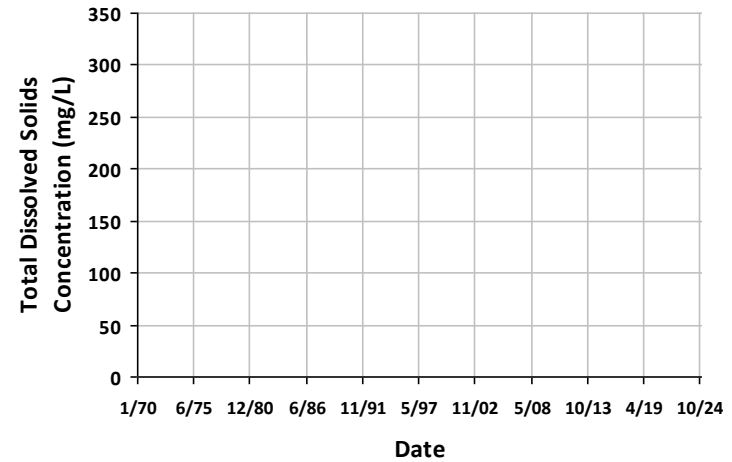
Period of Record: 1966 - 1977; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-373725120582101

Source: Public - USGSNEW; Well Depth: 108; Depth Category: Upper

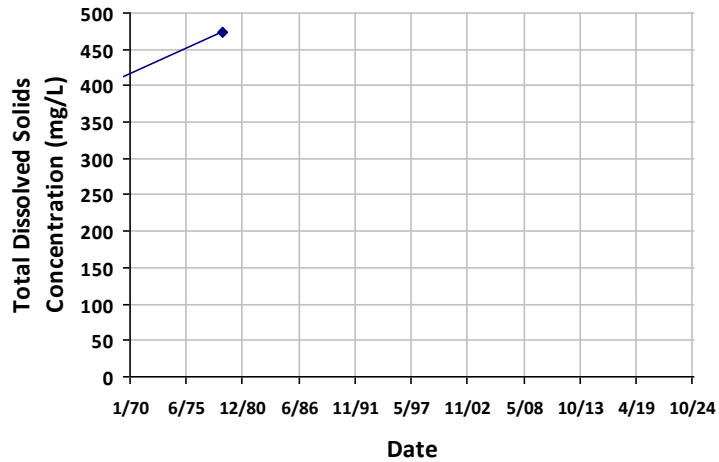
Period of Record: 1966 - 1969; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-373729121001201

Source: Public - USGSNEW; Well Depth: 135; Depth Category: Upper

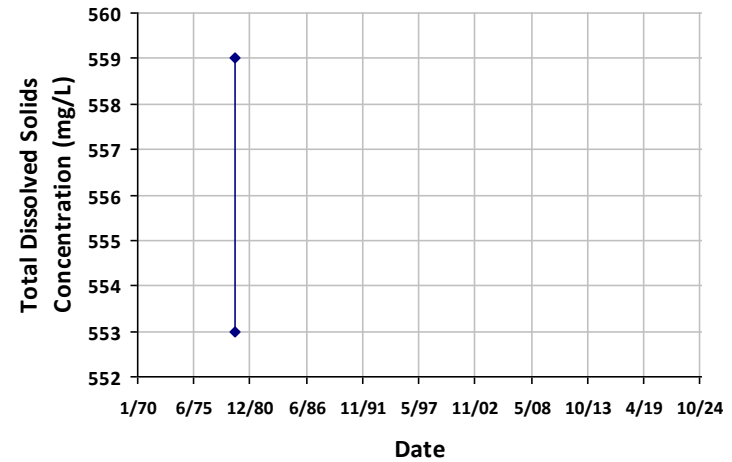
Period of Record: 1951 - 1978; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373731121183401

Source: Public - USGSNEW; Well Depth: 109; Depth Category: Upper

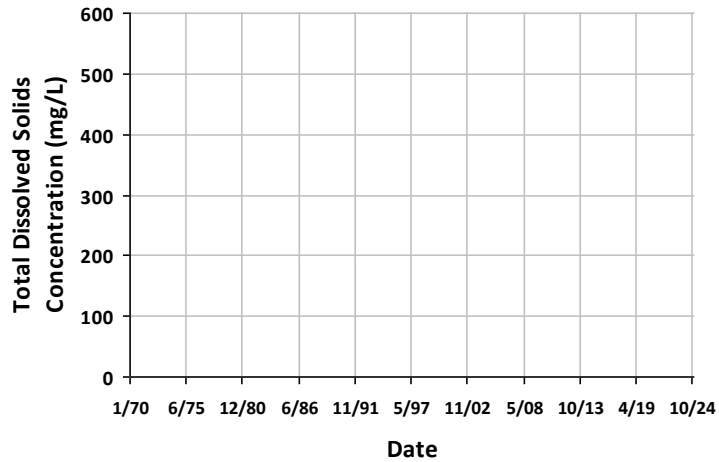
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373745121200601

Source: Public - USGSNEW; Well Depth: 200; Depth Category: Upper

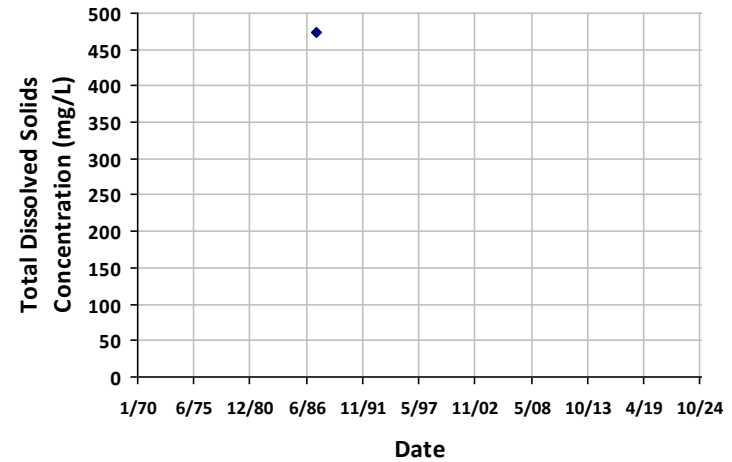
Period of Record: 1947 - 1948; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-373753120474601

Source: Public - USGSNEW; Well Depth: 142; Depth Category: Upper

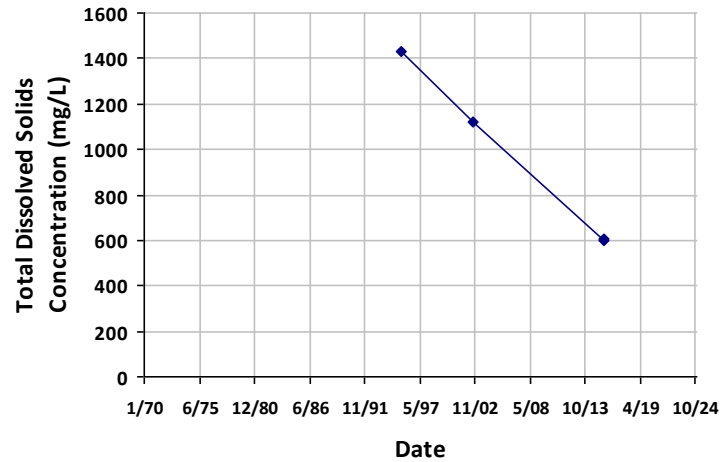
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373753120474602

Source: Public - USGSNEW; Well Depth: 182; Depth Category: Upper

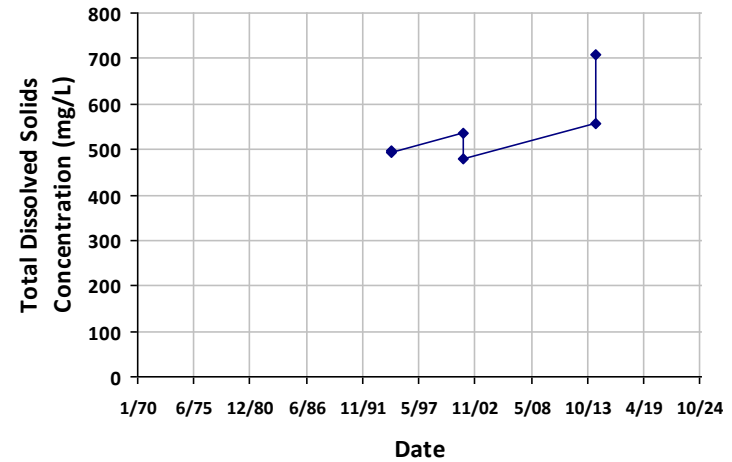
Period of Record: 1995 - 2015; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373753120501101

Source: Public - USGSNEW; Well Depth: 127; Depth Category: Upper

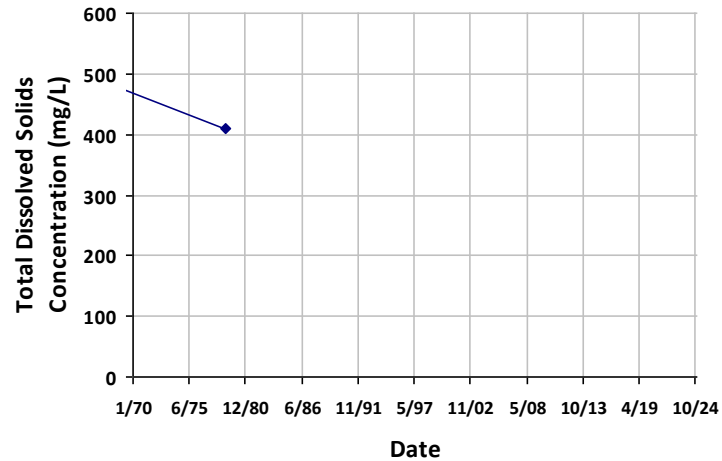
Period of Record: 1994 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373753120595201

Source: Public - USGSNEW; Well Depth: 109; Depth Category: Upper

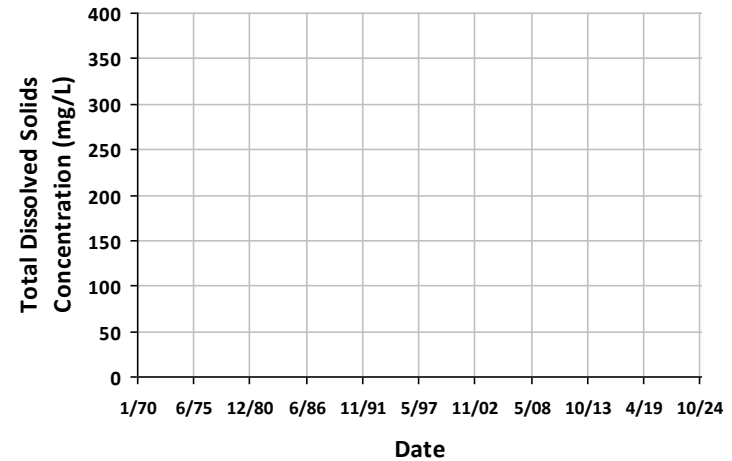
Period of Record: 1951 - 1978; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-373758121074101

Source: Public - USGSNEW; Well Depth: 34; Depth Category: Upper

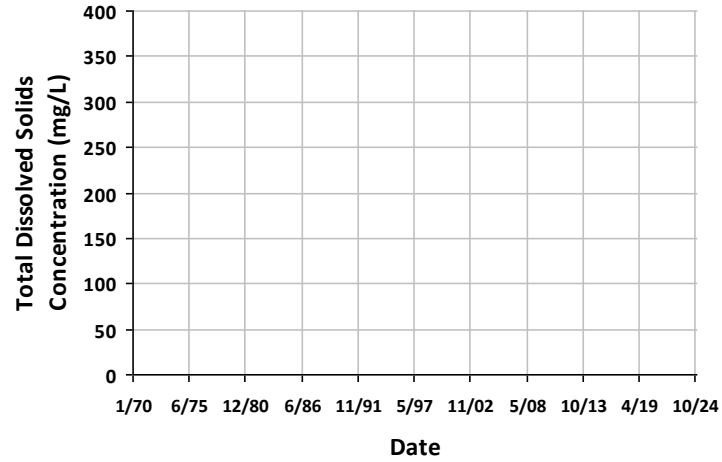
Period of Record: 1950 - 1958; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373814121064301

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

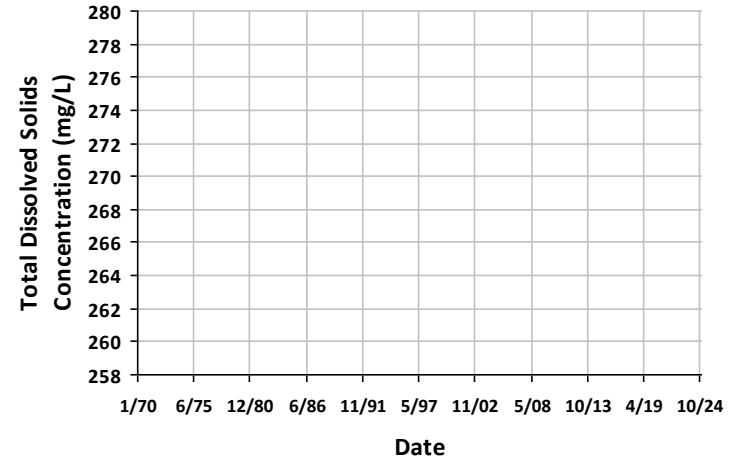
Period of Record: 1934 - 1962; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373817121043001

Source: Public - USGSNEW; Well Depth: 90; Depth Category: Upper

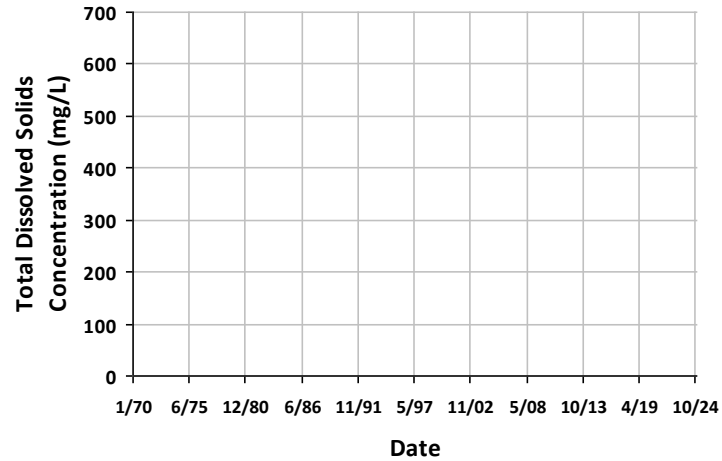
Period of Record: 1953 - 1953; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373819121192001

Source: Public - USGSNEW; Well Depth: 128; Depth Category: Upper

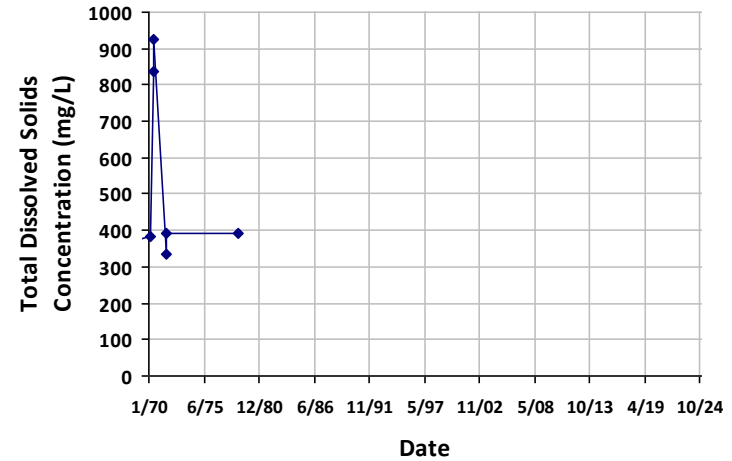
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373824121000901

Source: Public - USGSNEW; Well Depth: 136; Depth Category: Upper

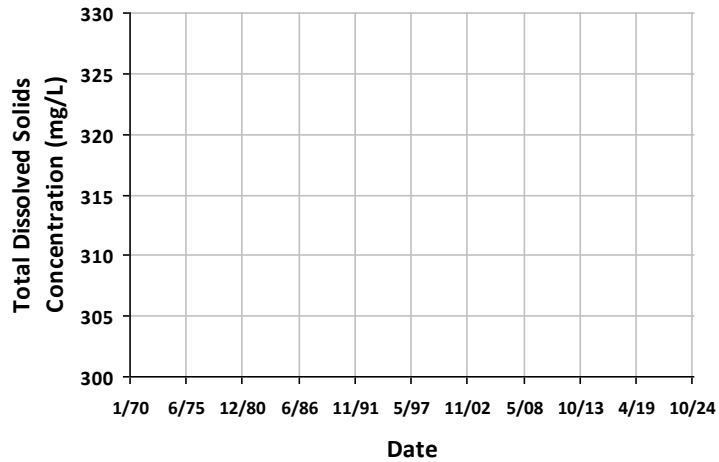
Period of Record: 1958 - 1978; Number of Measurements: 10; Trend Since 2000: N/A



Well Name: USGS-373830121052401

Source: Public - USGSNEW; Well Depth: 138; Depth Category: Upper

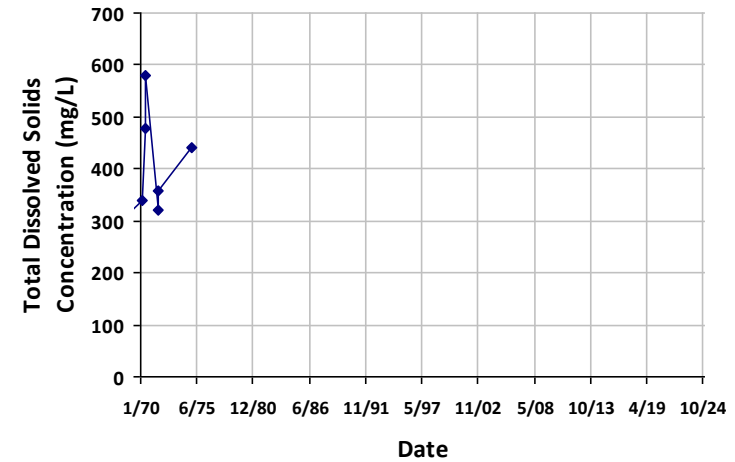
Period of Record: 1951 - 1951; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373835120592501

Source: Public - USGSNEW; Well Depth: 92; Depth Category: Upper

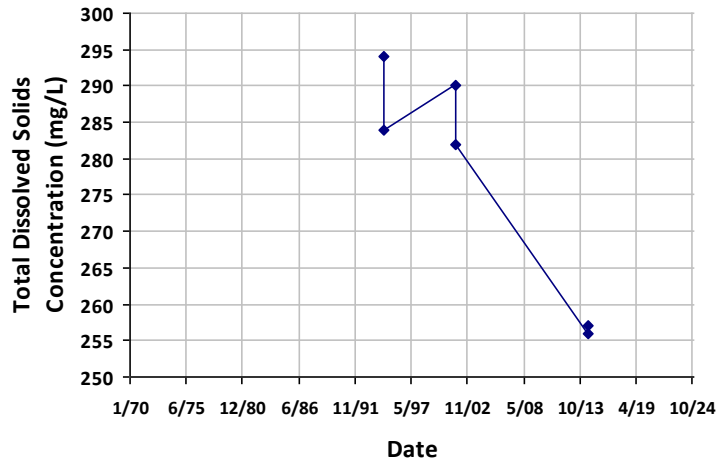
Period of Record: 1956 - 1974; Number of Measurements: 12; Trend Since 2000: N/A



Well Name: USGS-373837120474801

Source: Public - USGSNEW; Well Depth: 135; Depth Category: Upper

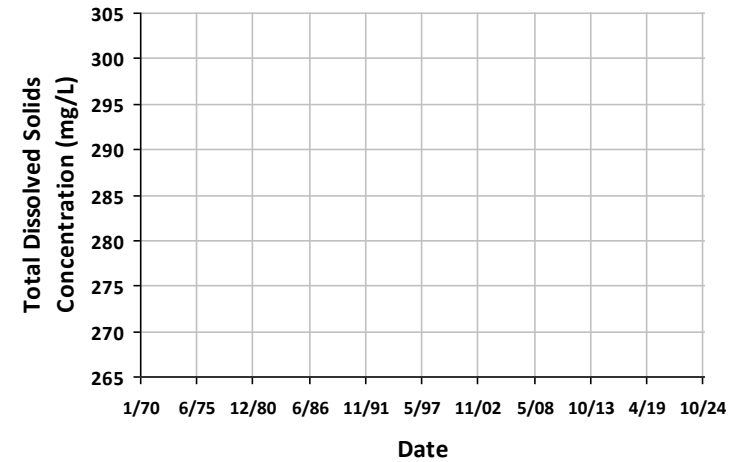
Period of Record: 1994 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373840121030901

Source: Public - USGSNEW; Well Depth: 88.5; Depth Category: Upper

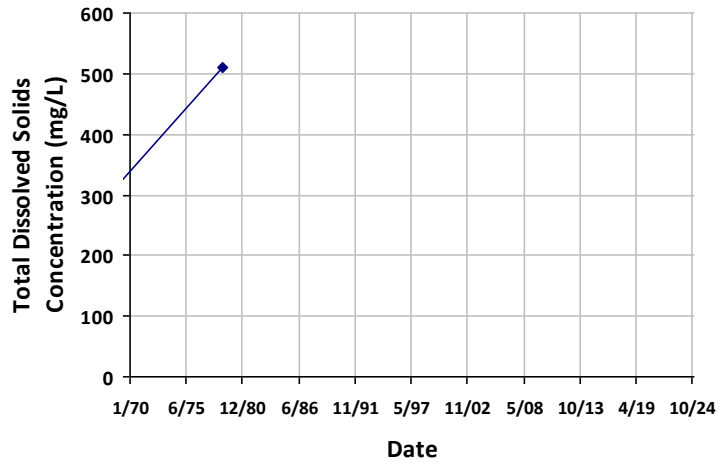
Period of Record: 1954 - 1954; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373845121001801

Source: Public - USGSNEW; Well Depth: 87; Depth Category: Upper

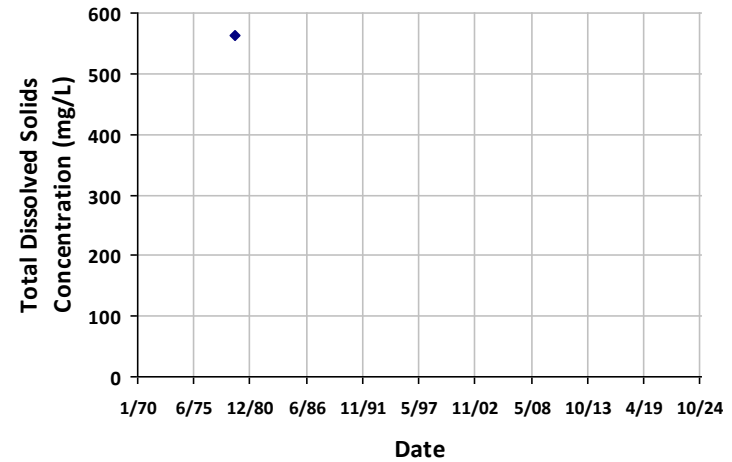
Period of Record: 1951 - 1978; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373845121213801

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

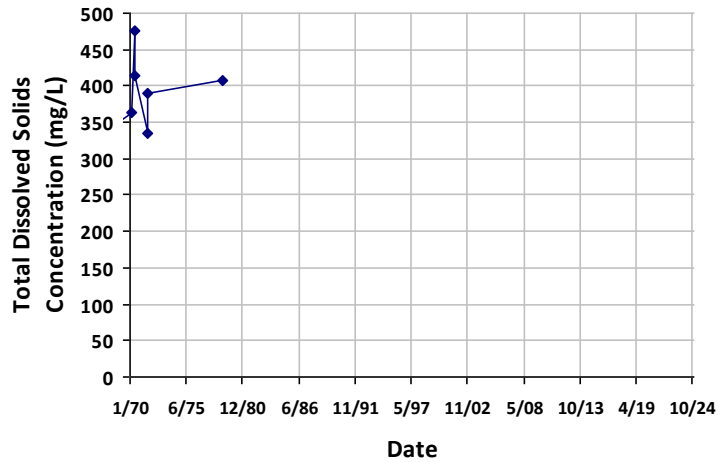
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-373847121000101

Source: Public - USGSNEW; Well Depth: 112; Depth Category: Upper

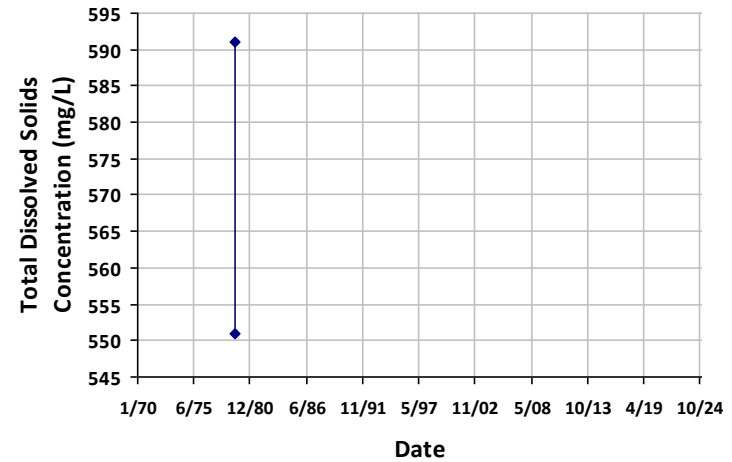
Period of Record: 1956 - 1978; Number of Measurements: 12; Trend Since 2000: N/A



Well Name: USGS-373847121202601

Source: Public - USGSNEW; Well Depth: 170; Depth Category: Upper

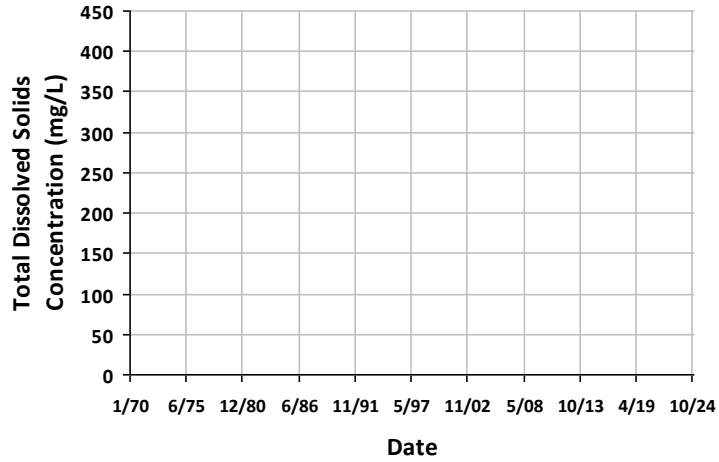
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373848121040001

Source: Public - USGSNEW; Well Depth: 81; Depth Category: Upper

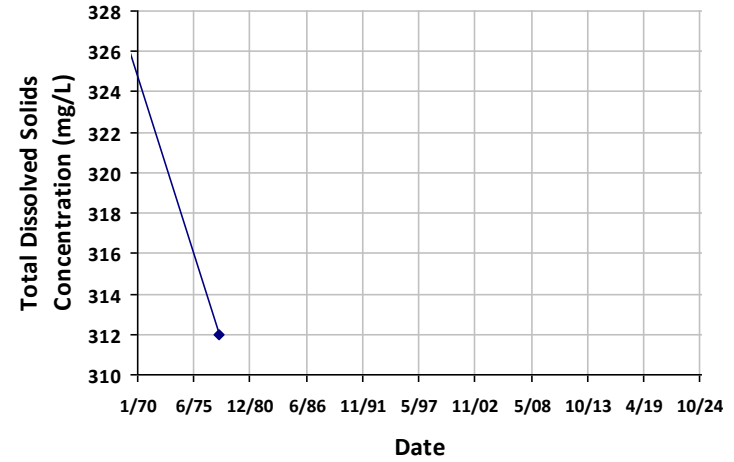
Period of Record: 1951 - 1966; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-373855121014701

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

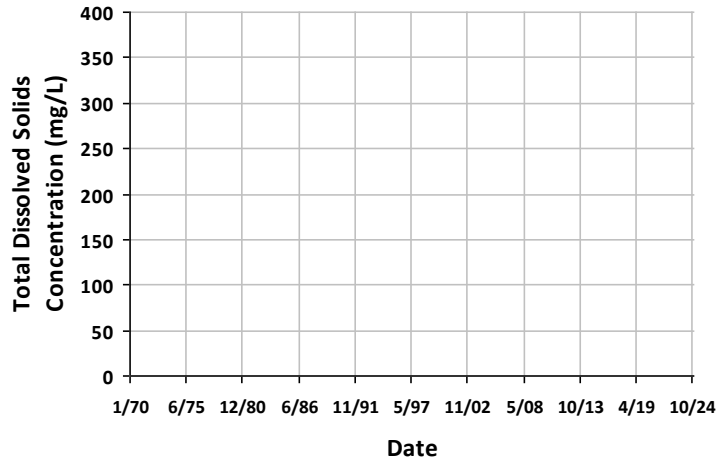
Period of Record: 1969 - 1977; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-373856121071501

Source: Public - USGSNEW; Well Depth: 135; Depth Category: Upper

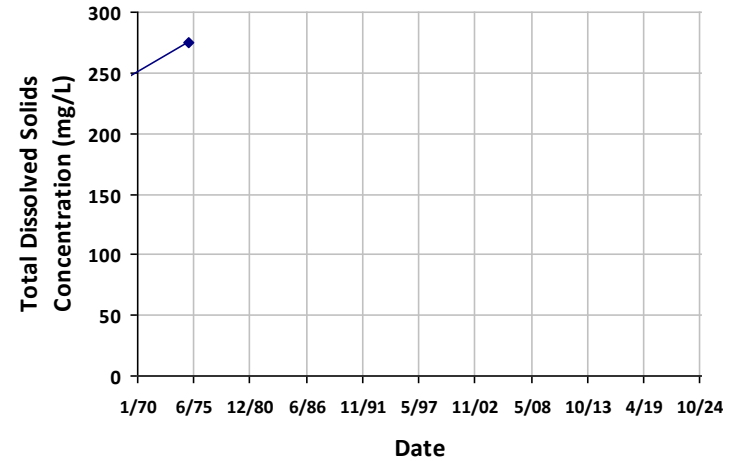
Period of Record: 1953 - 1964; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373903120591001

Source: Public - USGSNEW; Well Depth: 175; Depth Category: Upper

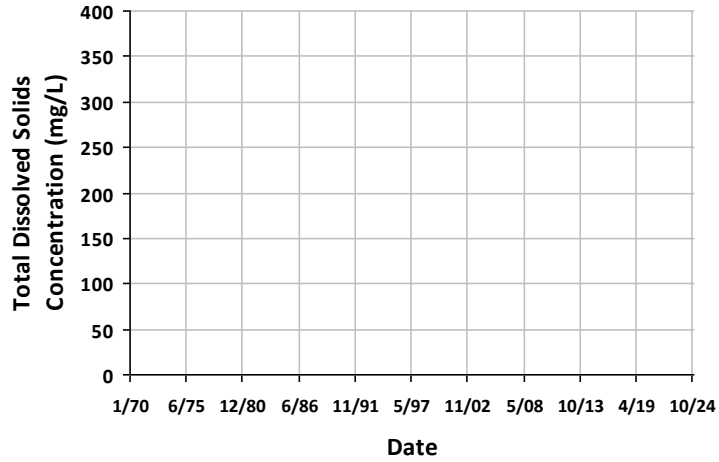
Period of Record: 1951 - 1974; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373913121073901

Source: Public - USGSNEW; Well Depth: 95; Depth Category: Upper

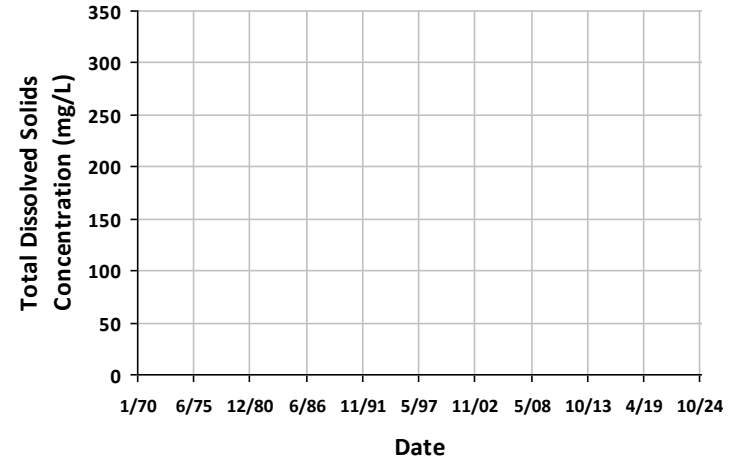
Period of Record: 1950 - 1959; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373915121061101

Source: Public - USGSNEW; Well Depth: 46; Depth Category: Upper

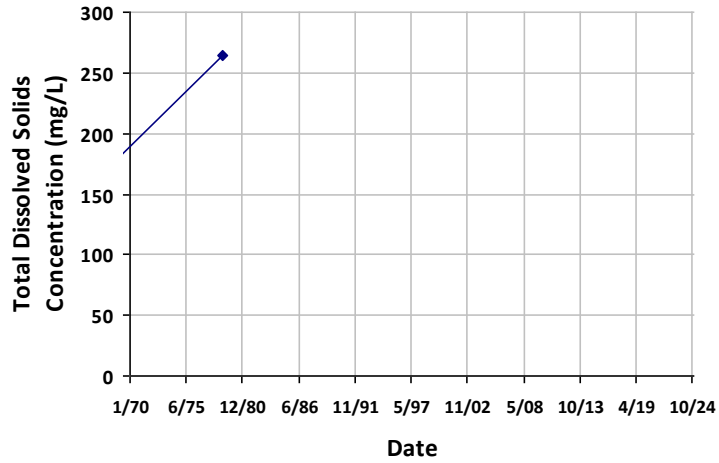
Period of Record: 1952 - 1963; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373921120591001

Source: Public - USGSNEW; Well Depth: 125; Depth Category: Upper

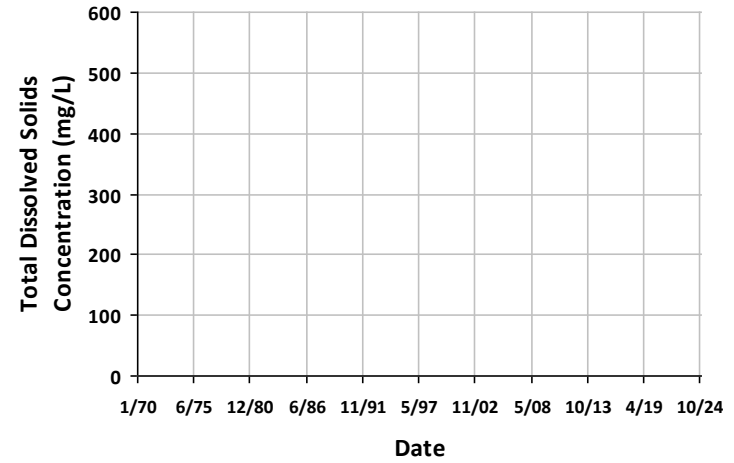
Period of Record: 1951 - 1978; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-373933121082201

Source: Public - USGSNEW; Well Depth: 85; Depth Category: Upper

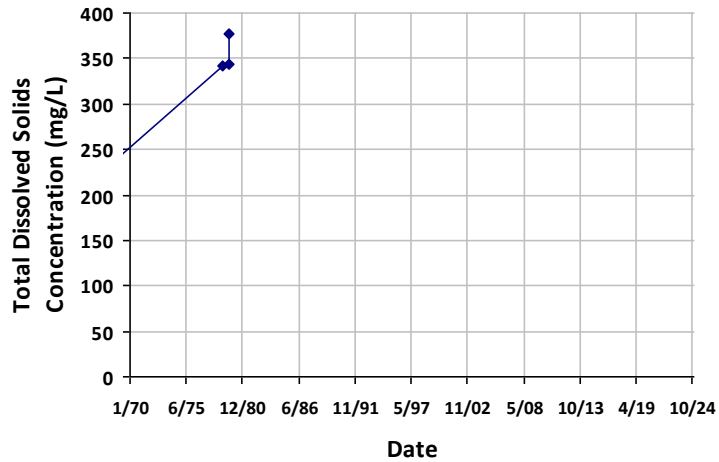
Period of Record: 1949 - 1956; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373934120594601

Source: Public - USGSNEW; Well Depth: 112; Depth Category: Upper

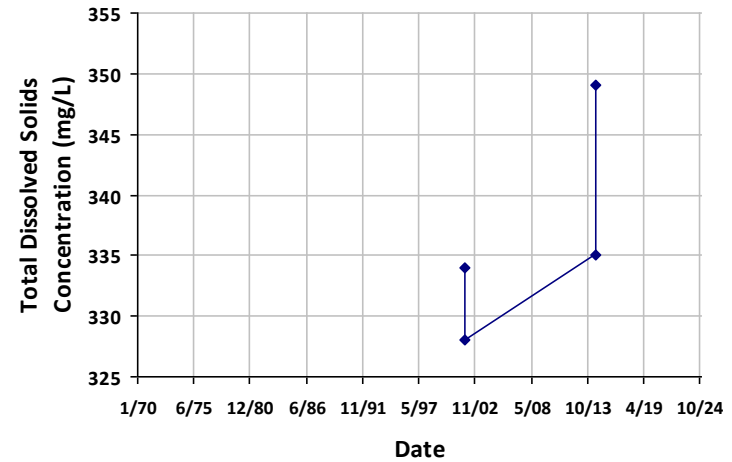
Period of Record: 1951 - 1979; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-373934121045001

Source: Public - USGSNEW; Well Depth: 117; Depth Category: Upper

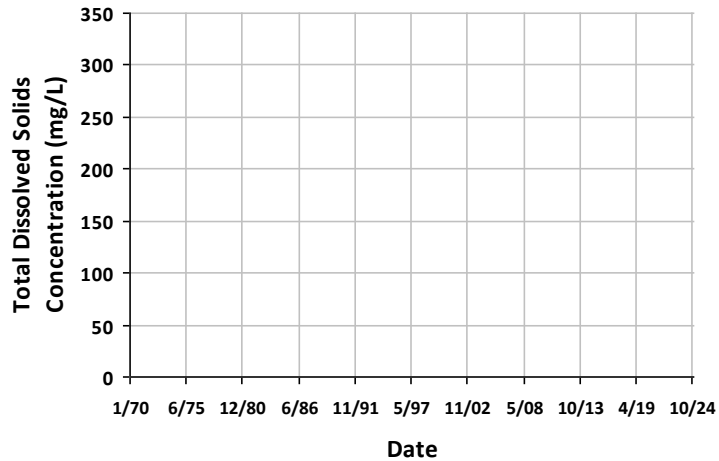
Period of Record: 2001 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373936121091401

Source: Public - USGSNEW; Well Depth: 44; Depth Category: Upper

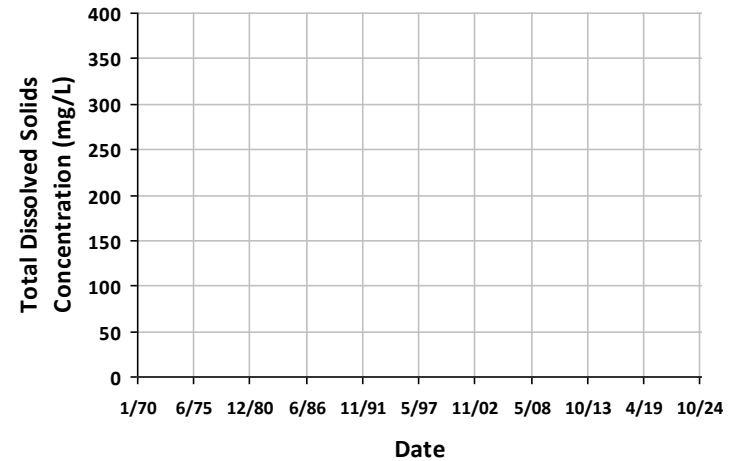
Period of Record: 1949 - 1959; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373940121092801

Source: Public - USGSNEW; Well Depth: 70; Depth Category: Upper

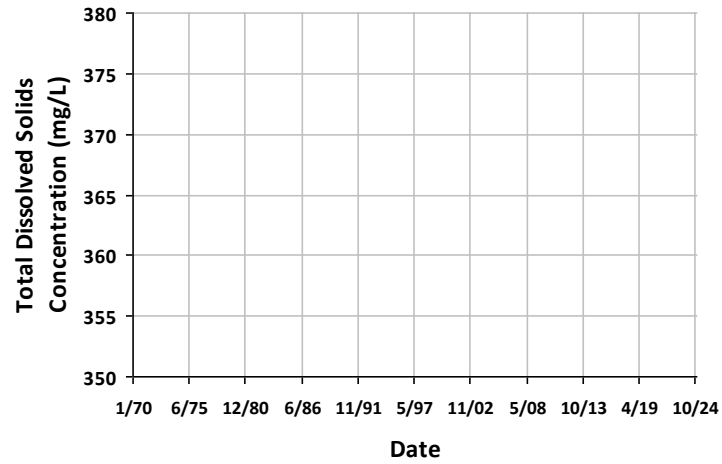
Period of Record: 1955 - 1966; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373941121070401

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

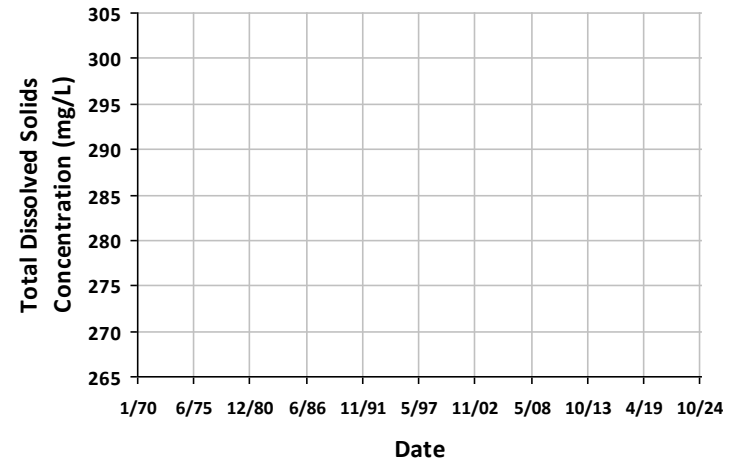
Period of Record: 1949 - 1959; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373946121025501

Source: Public - USGSNEW; Well Depth: 104; Depth Category: Upper

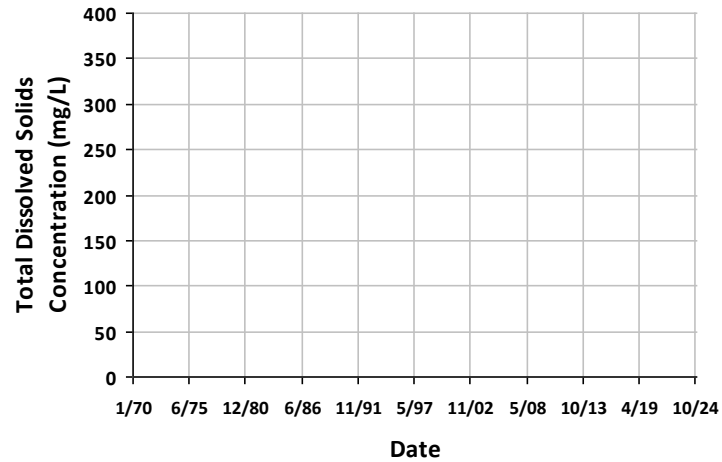
Period of Record: 1951 - 1960; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-373954121074901

Source: Public - USGSNEW; Well Depth: 58; Depth Category: Upper

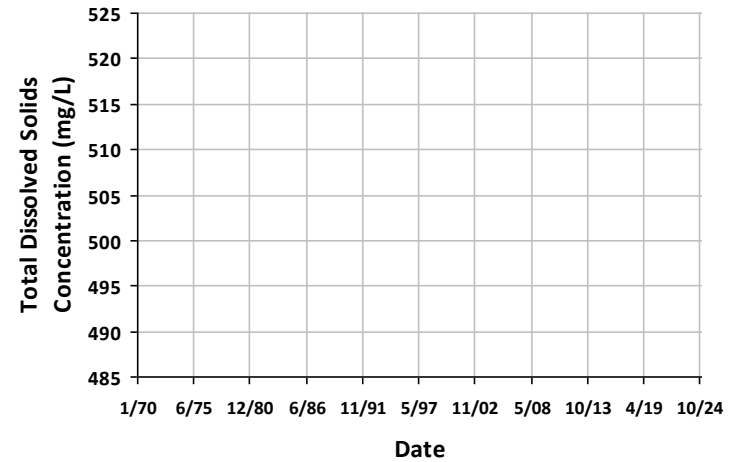
Period of Record: 1953 - 1961; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374000121175001

Source: Public - USGSNEW; Well Depth: 85; Depth Category: Upper

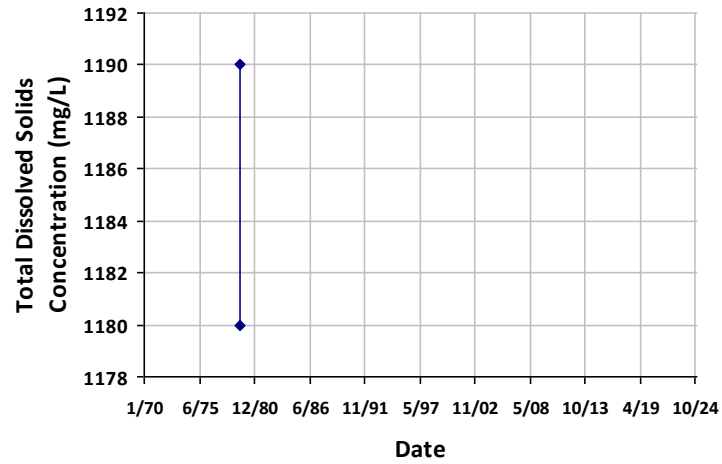
Period of Record: 1944 - 1948; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374001121175301

Source: Public - USGSNEW; Well Depth: 94; Depth Category: Upper

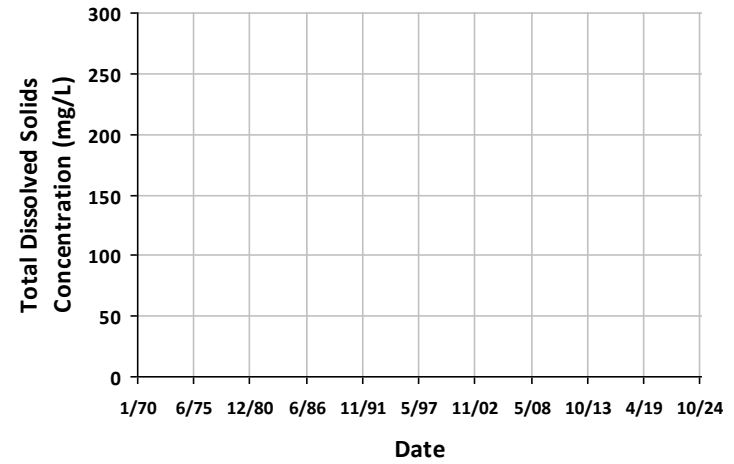
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374002121044302

Source: Public - USGSNEW; Well Depth: 131; Depth Category: Upper

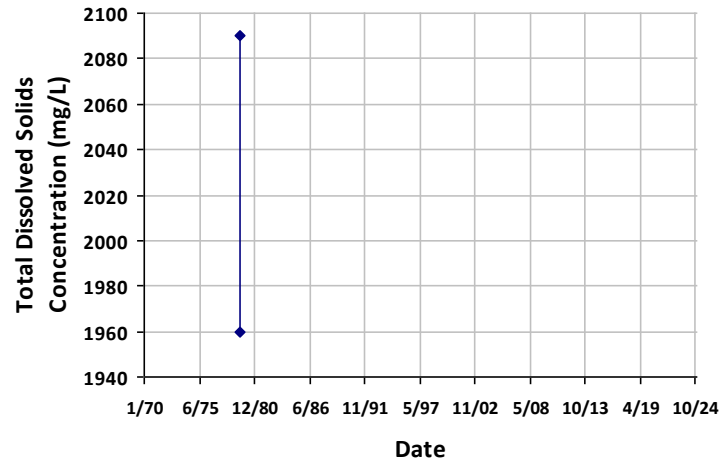
Period of Record: 1961; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374002121215201

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

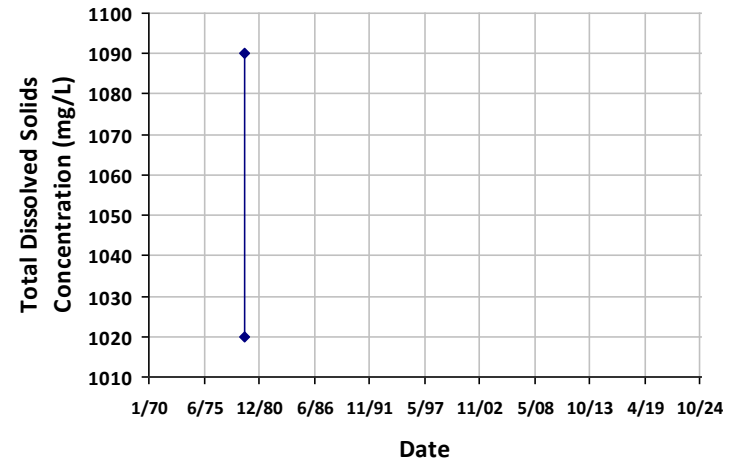
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374003121194301

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

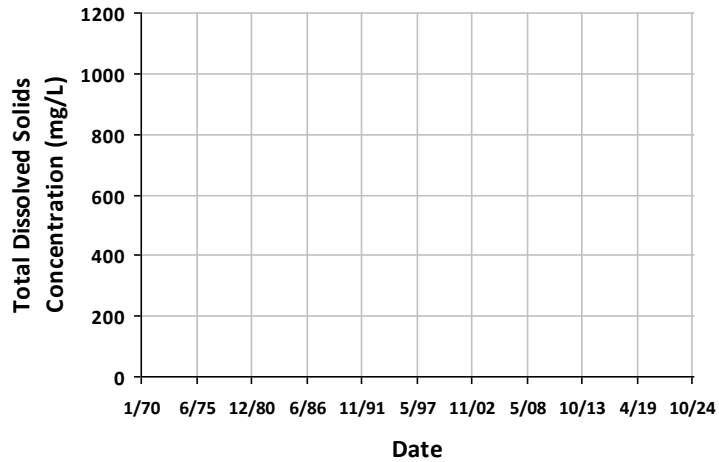
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374007121203201

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

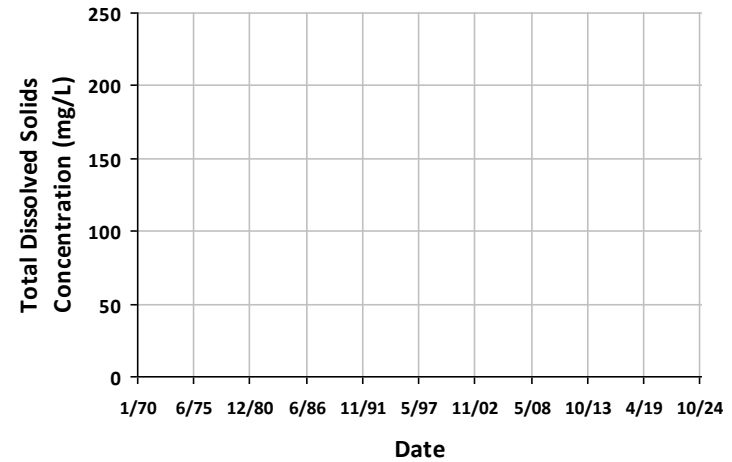
Period of Record: 1953 - 1968; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374008120275001

Source: Public - USGSNEW; Well Depth: 37; Depth Category: Upper

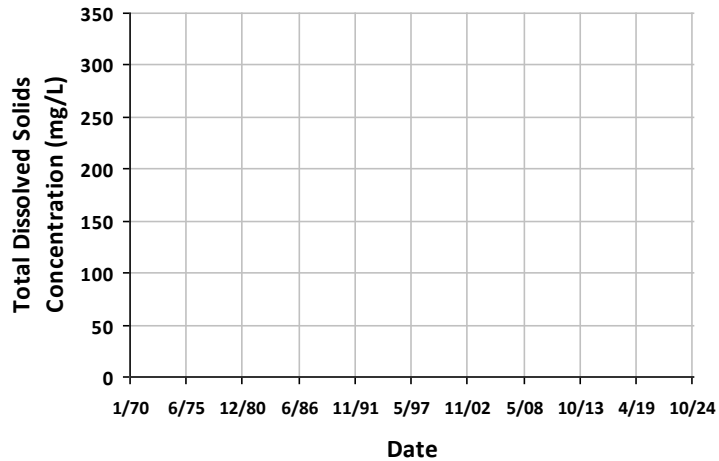
Period of Record: 1954 - 1965; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374009121050701

Source: Public - USGSNEW; Well Depth: 56; Depth Category: Upper

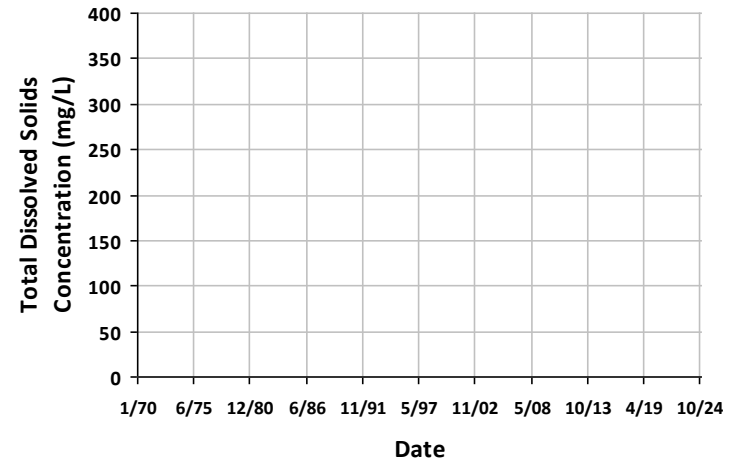
Period of Record: 1950 - 1959; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374012121155601

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

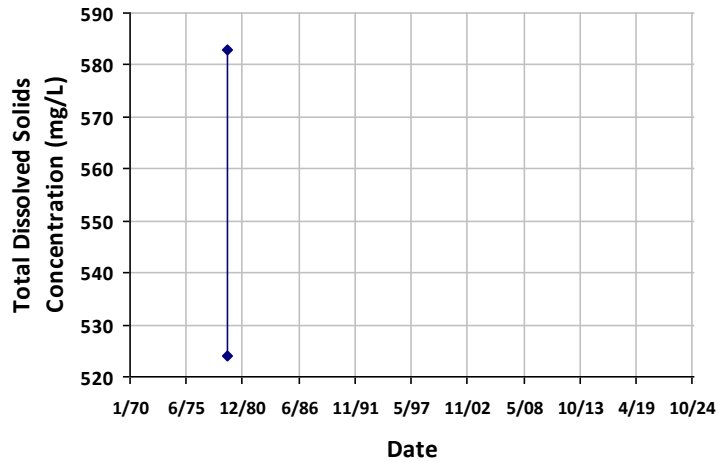
Period of Record: 1954; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374016121193701

Source: Public - USGSNEW; Well Depth: 156; Depth Category: Upper

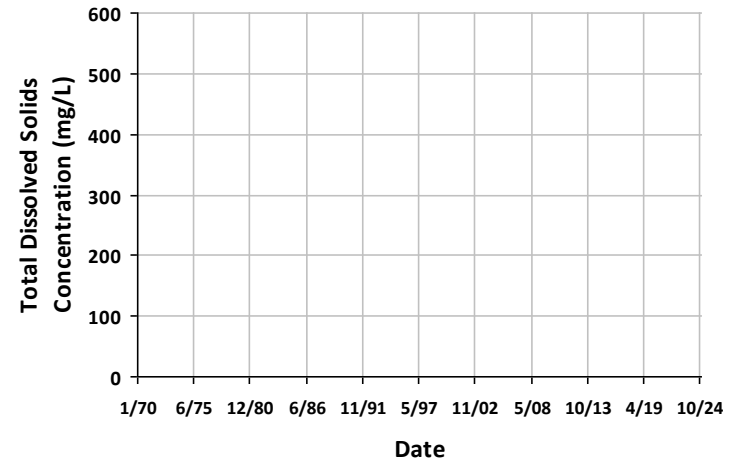
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374021121074901

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

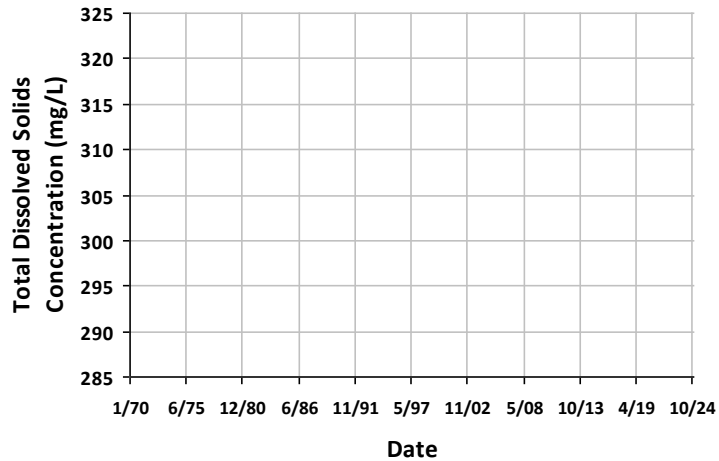
Period of Record: 1950 - 1966; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374022121040001

Source: Public - USGSNEW; Well Depth: 62; Depth Category: Upper

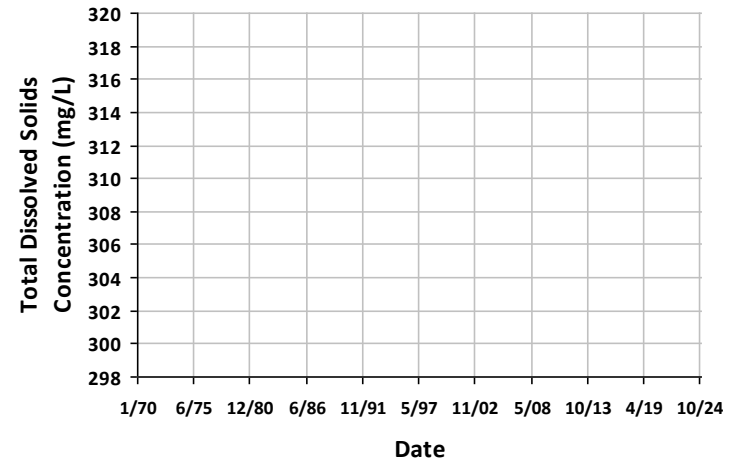
Period of Record: 1953 - 1953; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374022121065301

Source: Public - USGSNEW; Well Depth: 43; Depth Category: Upper

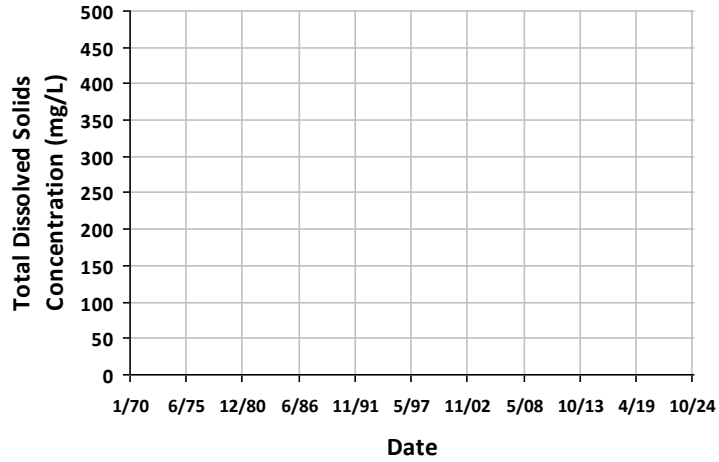
Period of Record: 1952 - 1952; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374022121073401

Source: Public - USGSNEW; Well Depth: 31; Depth Category: Upper

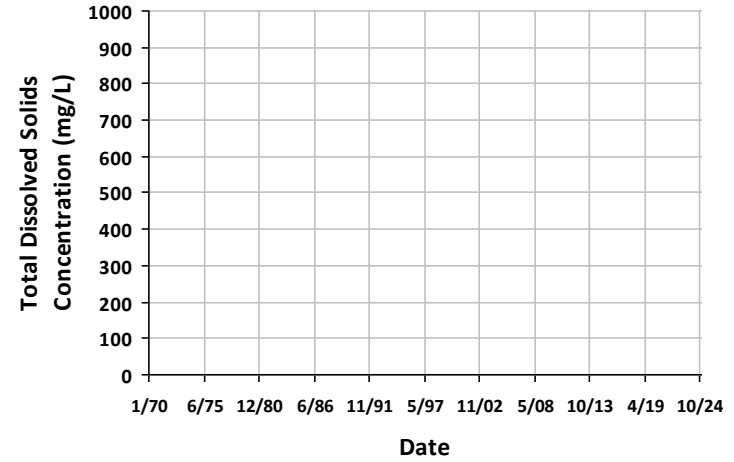
Period of Record: 1951 - 1960; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374027121242401

Source: Public - USGSNEW; Well Depth: 142; Depth Category: Upper

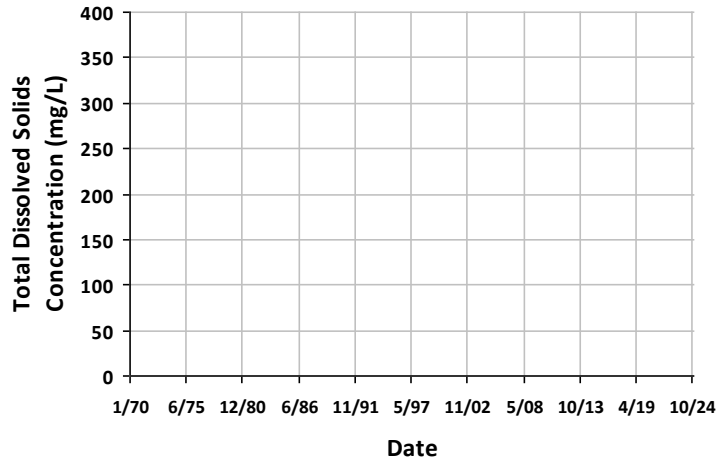
Period of Record: 1956; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-3740331211055701

Source: Public - USGSNEW; Well Depth: 42; Depth Category: Upper

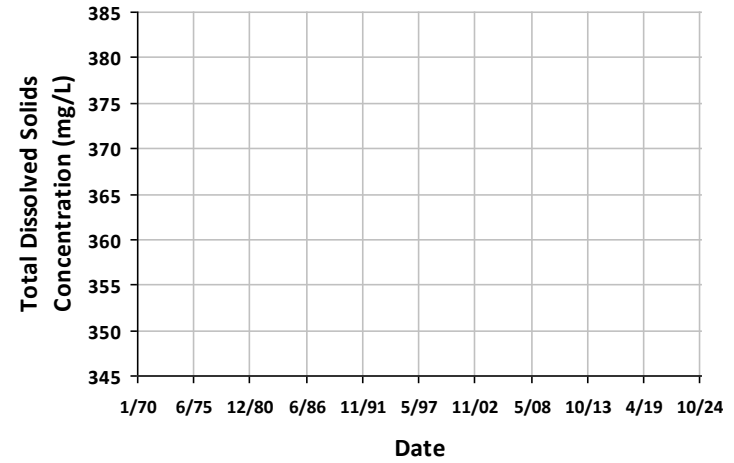
Period of Record: 1953 - 1963; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-3740401211080601

Source: Public - USGSNEW; Well Depth: 119; Depth Category: Upper

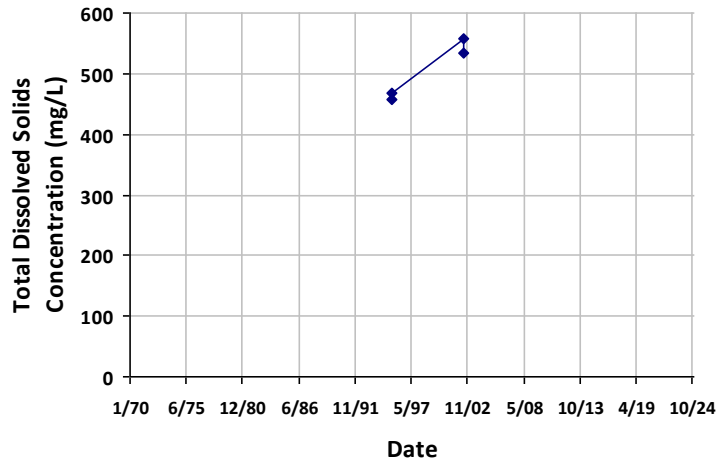
Period of Record: 1949 - 1958; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374043121100301

Source: Public - USGSNEW; Well Depth: 127; Depth Category: Upper

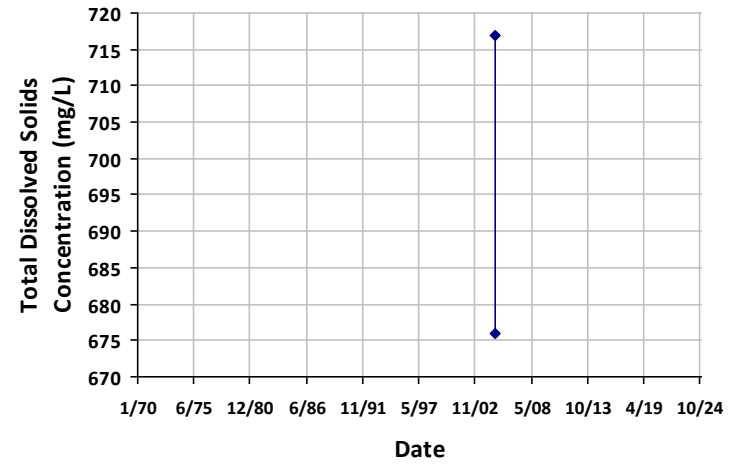
Period of Record: 1995 - 2002; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374048120590902

Source: Public - USGSNEW; Well Depth: 105; Depth Category: Upper

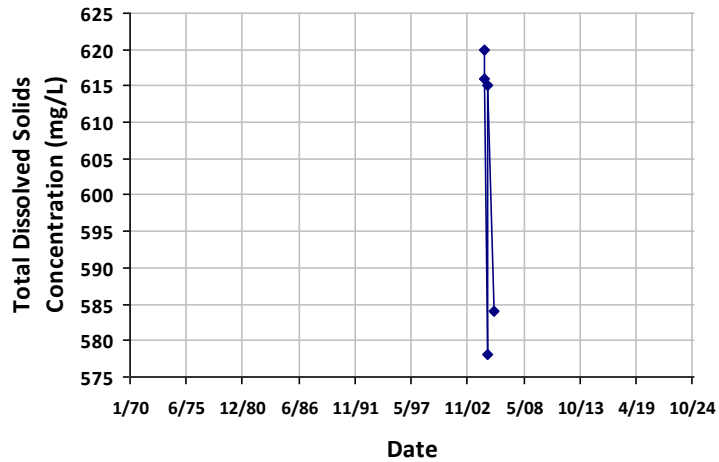
Period of Record: 2004 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374048120590903

Source: Public - USGSNEW; Well Depth: 38; Depth Category: Upper

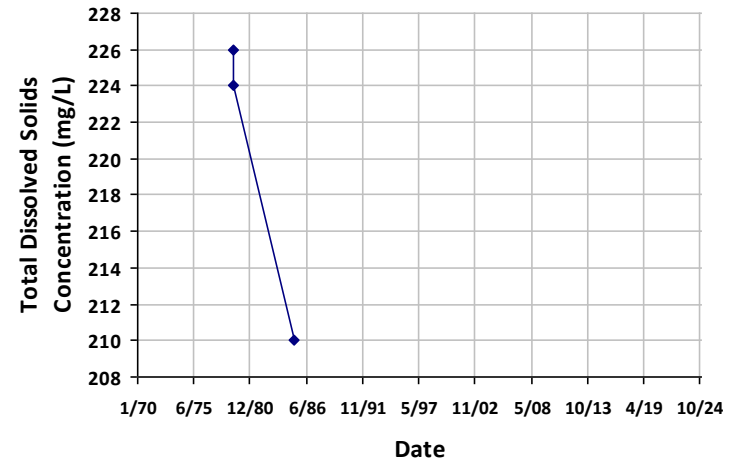
Period of Record: 2004 - 2005; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-374058121141501

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

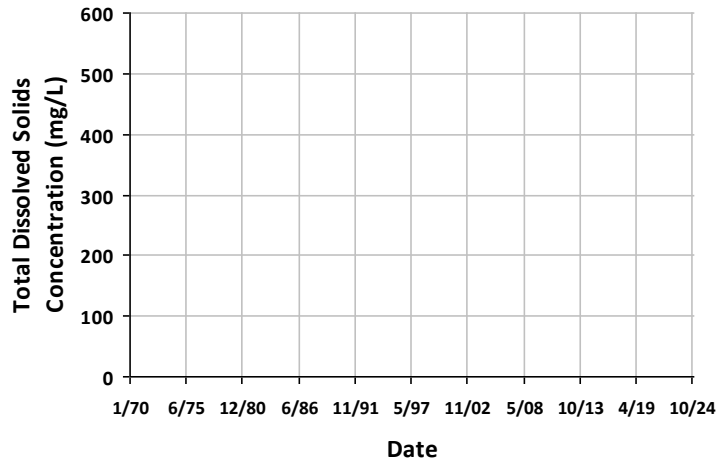
Period of Record: 1979 - 1985; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-374105121074901

Source: Public - USGSNEW; Well Depth: 87; Depth Category: Upper

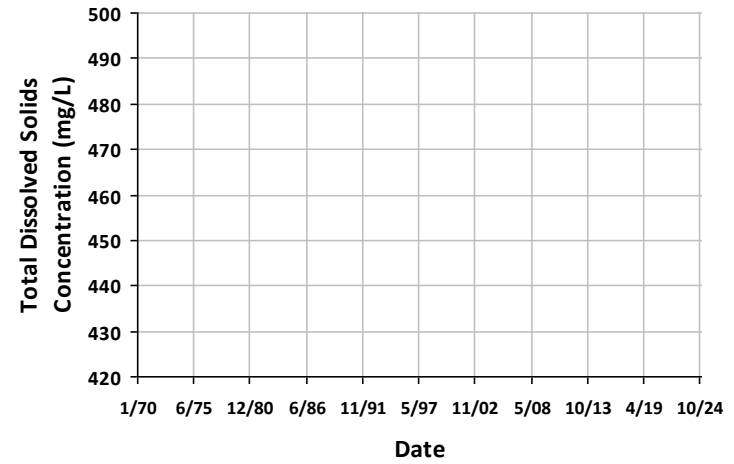
Period of Record: 1952 - 1963; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374107121054601

Source: Public - USGSNEW; Well Depth: 114; Depth Category: Upper

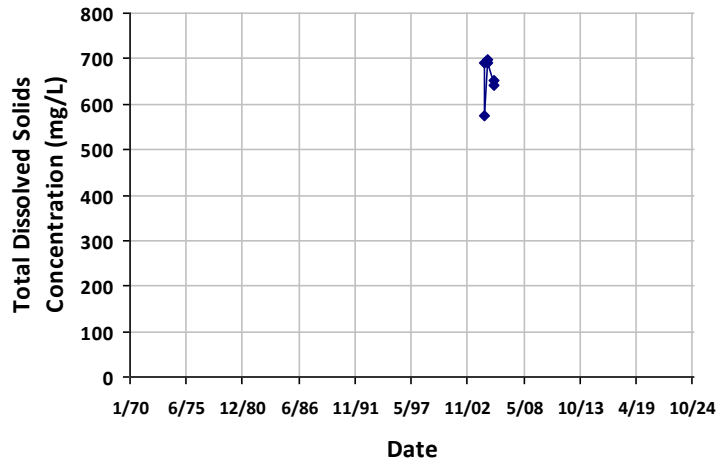
Period of Record: 1957 - 1961; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374108120581701

Source: Public - USGSNEW; Well Depth: 40.5; Depth Category: Upper

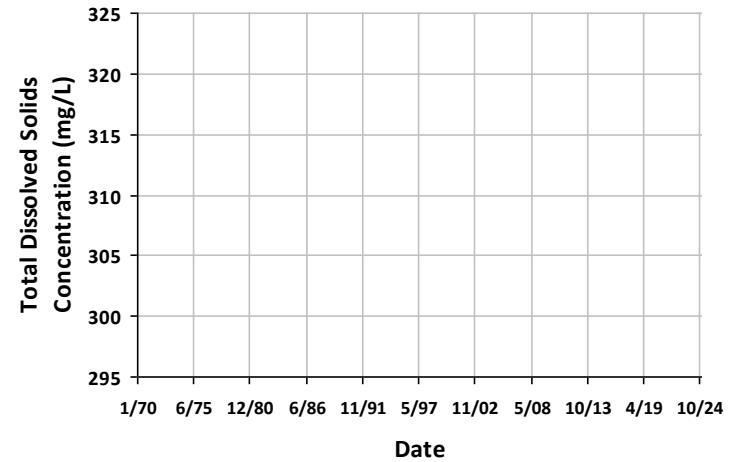
Period of Record: 2004 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374109120570801

Source: Public - USGSNEW; Well Depth: 48; Depth Category: Upper

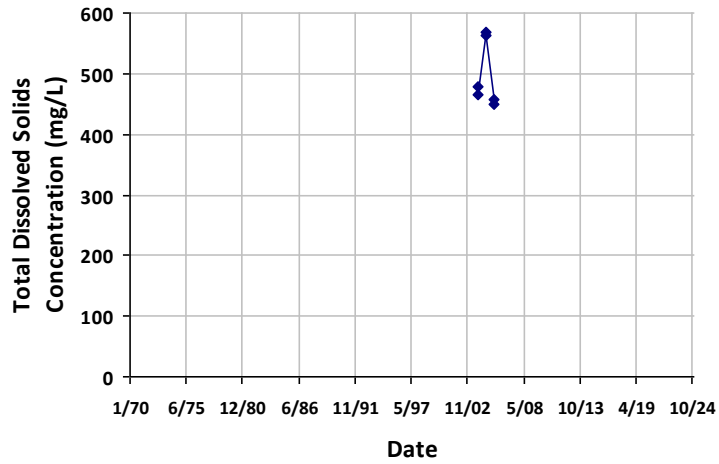
Period of Record: 1952 - 1952; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374110121000301

Source: Public - USGSNEW; Well Depth: 37.2; Depth Category: Upper

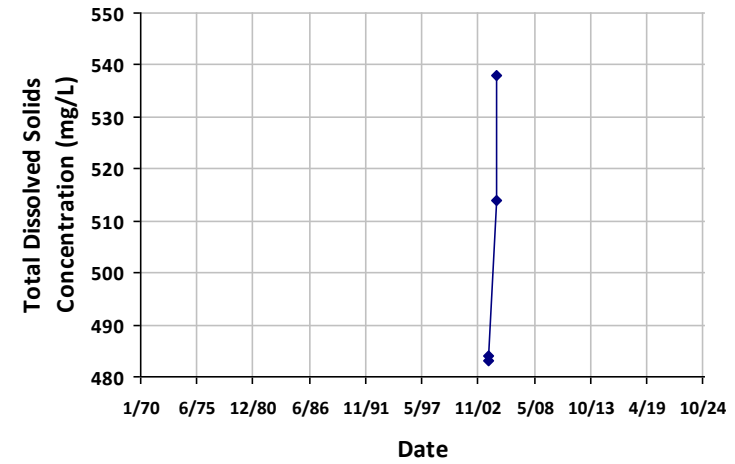
Period of Record: 2003 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374110121000302

Source: Public - USGSNEW; Well Depth: 122.2; Depth Category: Upper

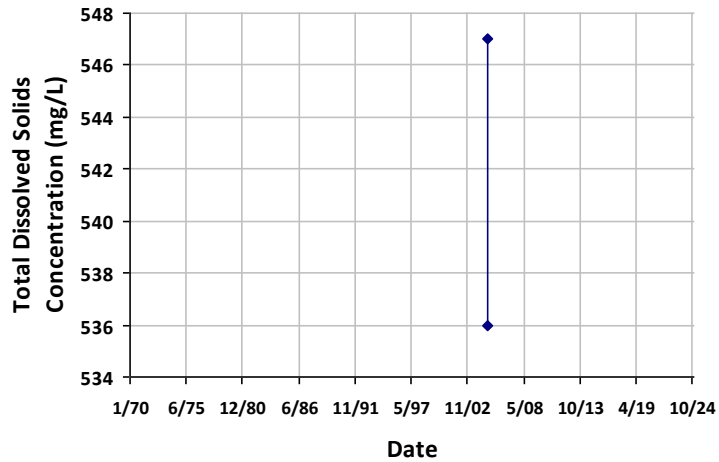
Period of Record: 2003 - 2004; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374115120591702

Source: Public - USGSNEW; Well Depth: 106; Depth Category: Upper

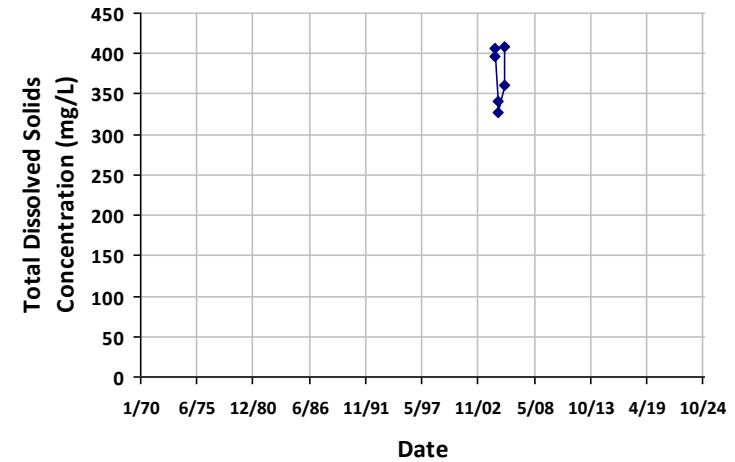
Period of Record: 2004 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374115120591703

Source: Public - USGSNEW; Well Depth: 38.5; Depth Category: Upper

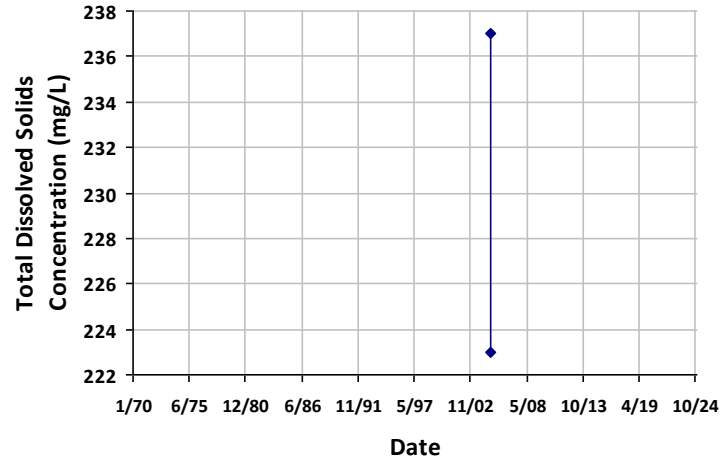
Period of Record: 2004 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374124120570501

Source: Public - USGSNEW; Well Depth: 174.5; Depth Category: Upper

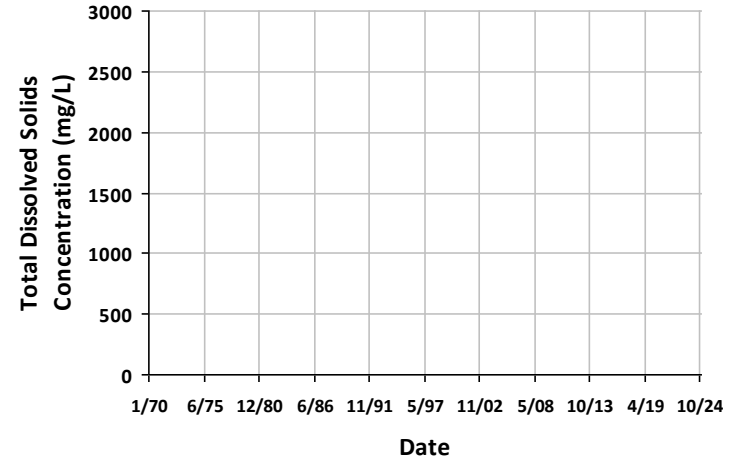
Period of Record: 2004 - 2004; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374131121173601

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

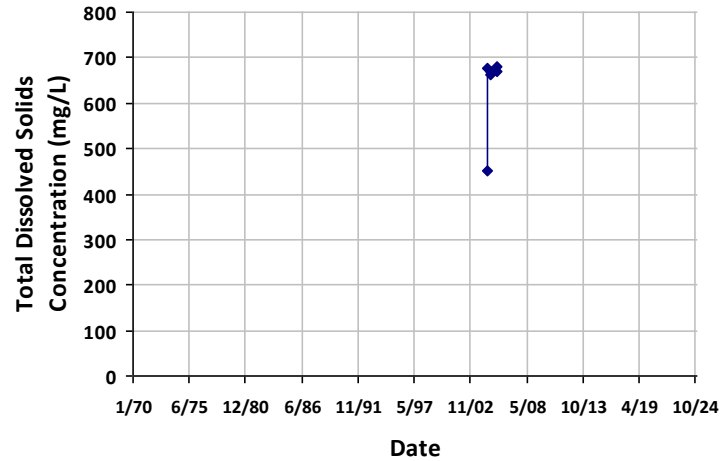
Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374132120591401

Source: Public - USGSNEW; Well Depth: 38.5; Depth Category: Upper

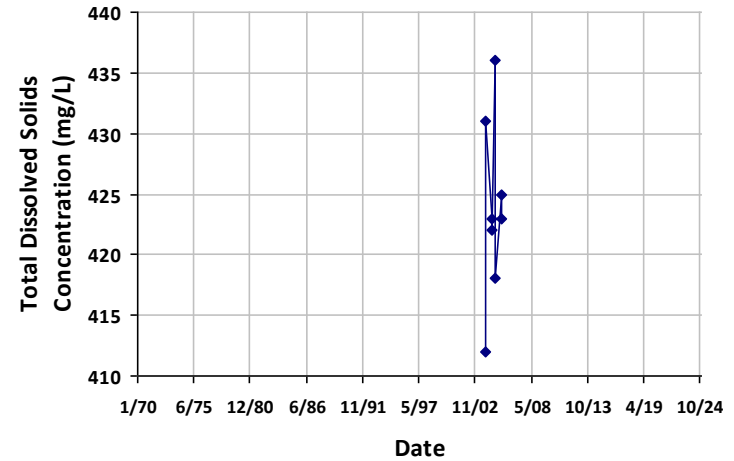
Period of Record: 2004 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374133120595001

Source: Public - USGSNEW; Well Depth: 39.2; Depth Category: Upper

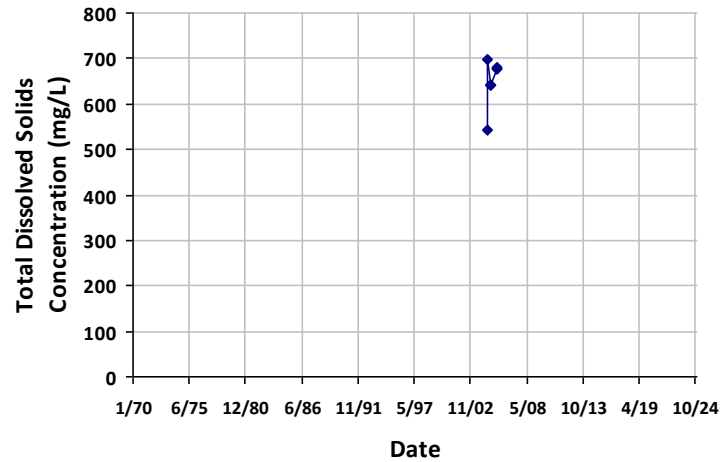
Period of Record: 2003 - 2005; Number of Measurements: 8; Trend Since 2000: Insufficient Evidence of Trend



Well Name: USGS-374134120582401

Source: Public - USGSNEW; Well Depth: 35.5; Depth Category: Upper

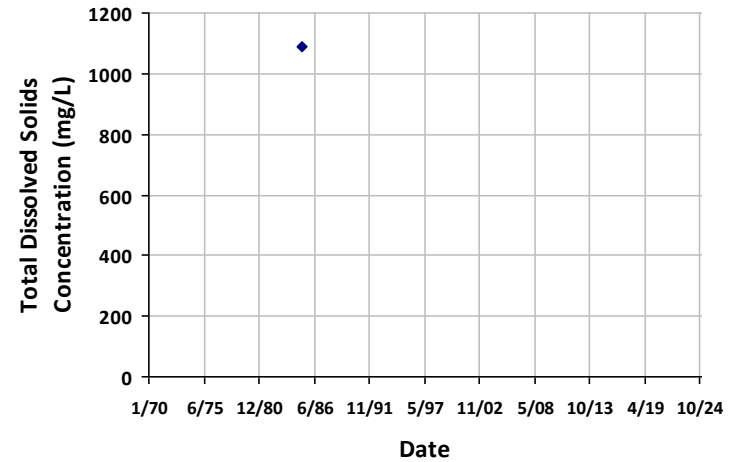
Period of Record: 2004 - 2005; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374136121213601

Source: Public - USGSNEW; Well Depth: 47; Depth Category: Upper

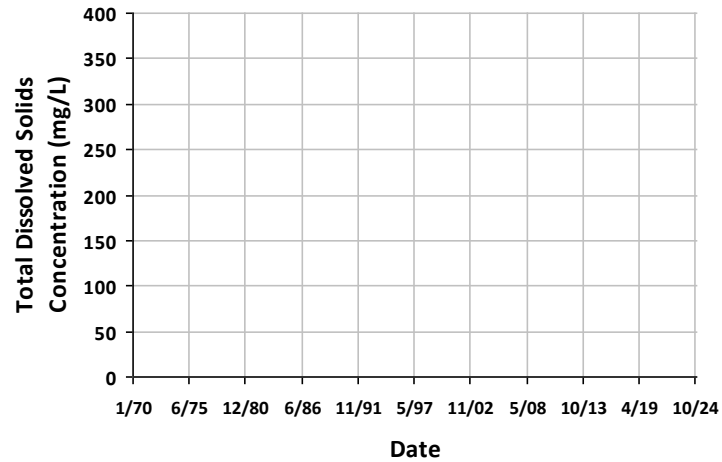
Period of Record: 1985; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374141121071801

Source: Public - USGSNEW; Well Depth: 122; Depth Category: Upper

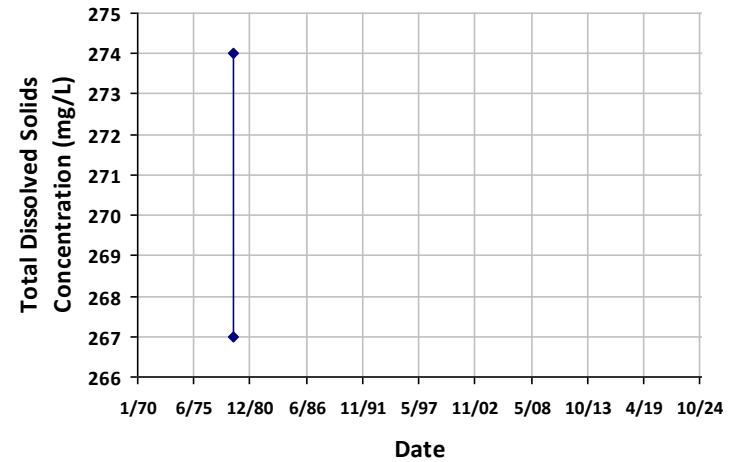
Period of Record: 1947 - 1955; Number of Measurements: 8; Trend Since 2000: N/A



Well Name: USGS-374144121133501

Source: Public - USGSNEW; Well Depth: 75; Depth Category: Upper

Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A

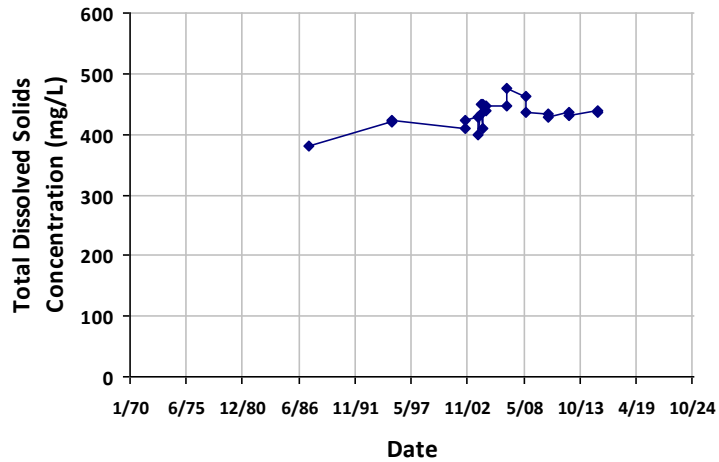


Well Name: USGS-374148120581601

Source: Public - USGSNEW; Well Depth: 110; Depth Category: Upper

Period of Record: 1987 - 2015; Number of Measurements: 23; Trend Since 2000:

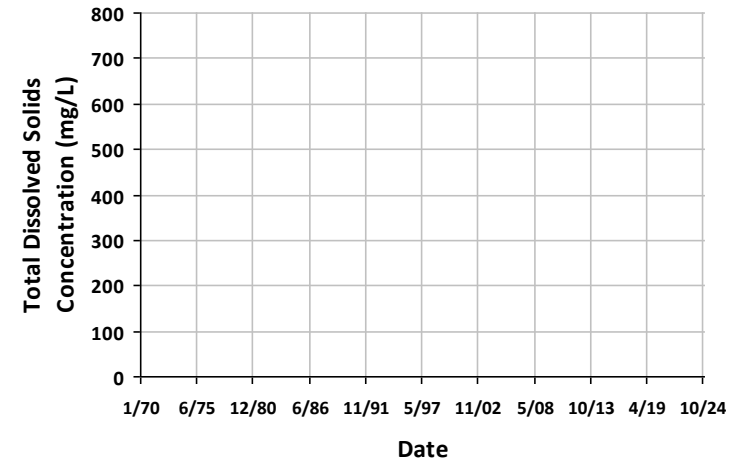
Insufficient Evidence of Trend



Well Name: USGS-374154121250801

Source: Public - USGSNEW; Well Depth: 102; Depth Category: Upper

Period of Record: 1968; Number of Measurements: 1; Trend Since 2000: N/A

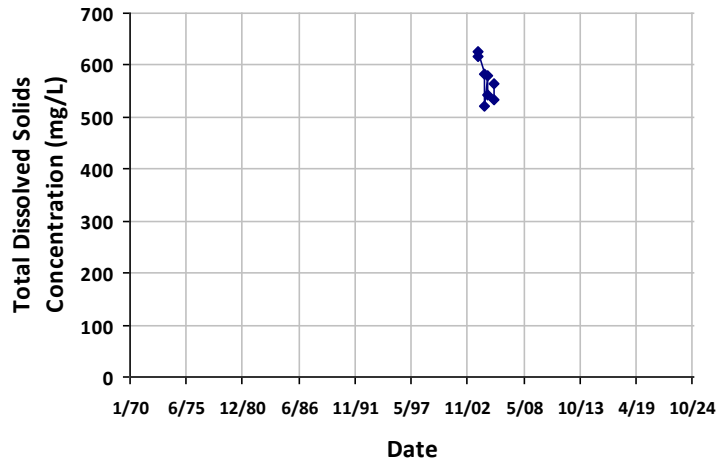


Well Name: USGS-374157120594301

Source: Public - USGSNEW; Well Depth: 45.7; Depth Category: Upper

Period of Record: 2003 - 2005; Number of Measurements: 8; Trend Since 2000:

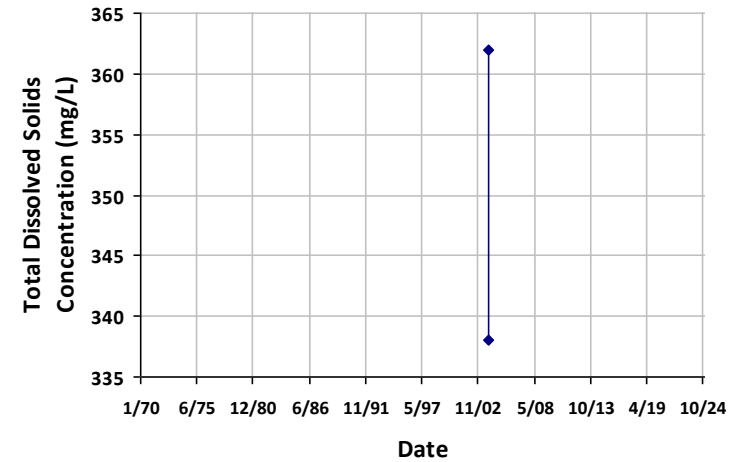
Insufficient Evidence of Trend



Well Name: USGS-374157120594302

Source: Public - USGSNEW; Well Depth: 210.2; Depth Category: Upper

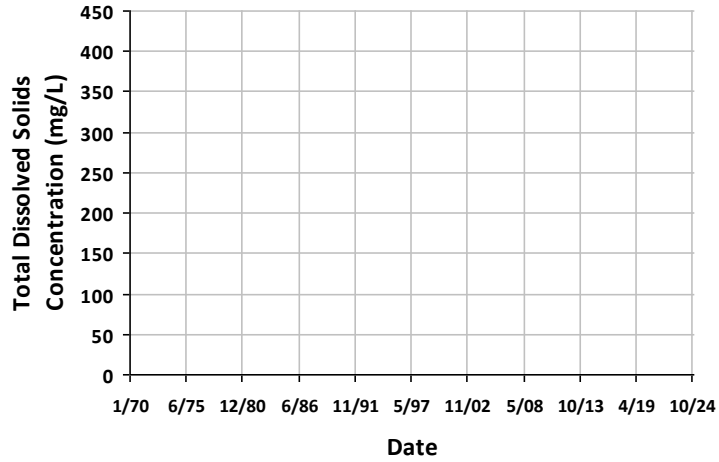
Period of Record: 2003 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374157121082401

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

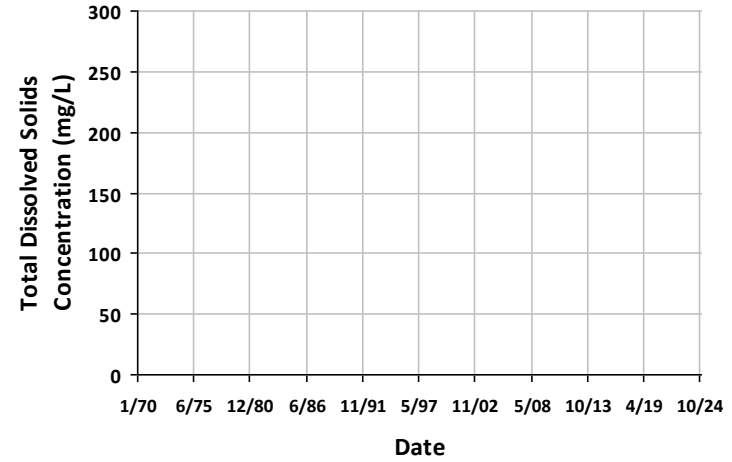
Period of Record: 1944 - 1962; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374159120565401

Source: Public - USGSNEW; Well Depth: 141; Depth Category: Upper

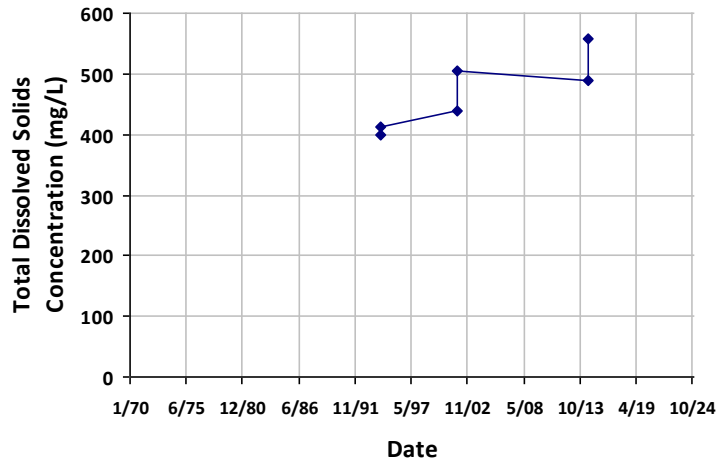
Period of Record: 1947 - 1959; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374210121064001

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

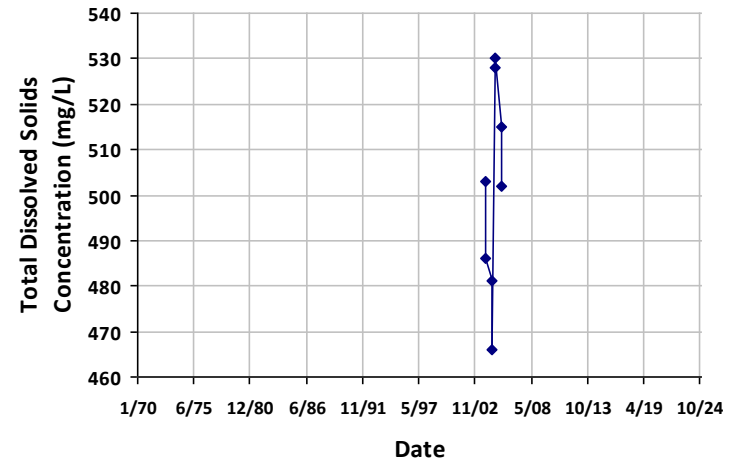
Period of Record: 1994 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374221120585901

Source: Public - USGSNEW; Well Depth: 35.2; Depth Category: Upper

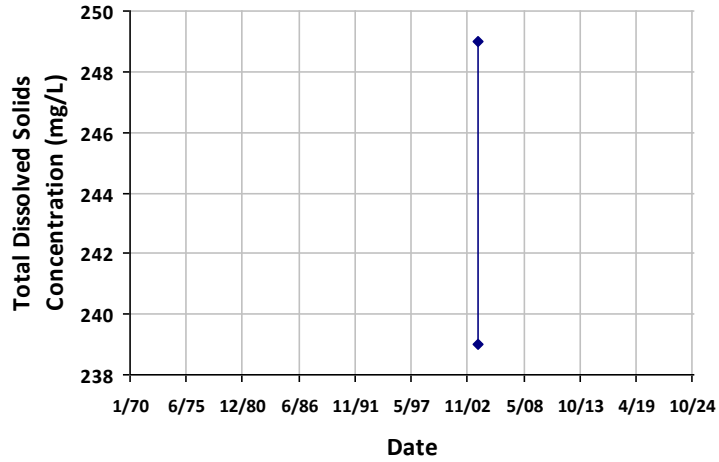
Period of Record: 2003 - 2005; Number of Measurements: 8; Trend Since 2000: Insufficient Evidence of Trend



Well Name: USGS-374221120585902

Source: Public - USGSNEW; Well Depth: 174.2; Depth Category: Upper

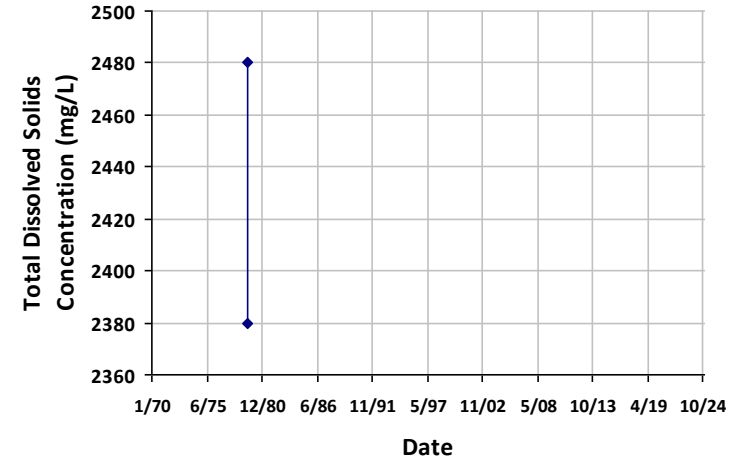
Period of Record: 2003 - 2003; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374222121175401

Source: Public - USGSNEW; Well Depth: 72; Depth Category: Upper

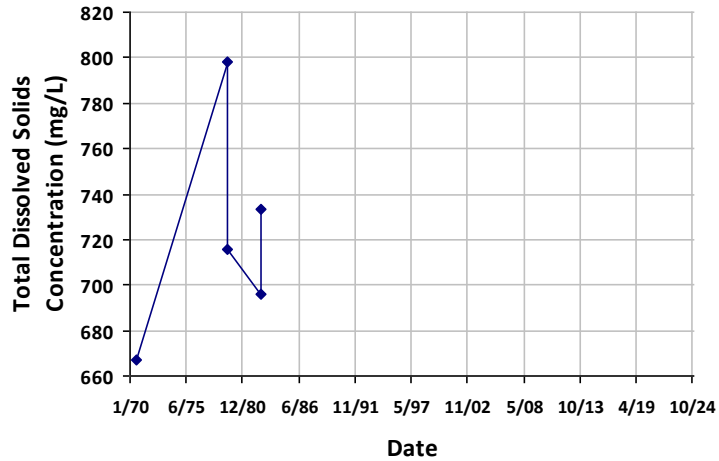
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374223121250601

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

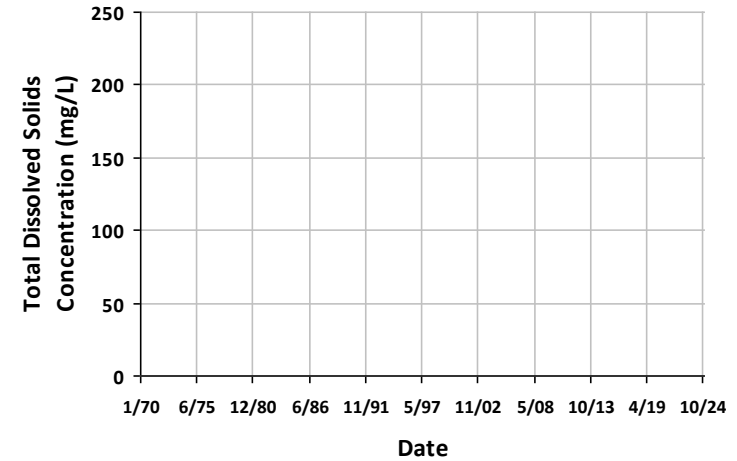
Period of Record: 1970 - 1982; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-374244121090001

Source: Public - USGSNEW; Well Depth: 40; Depth Category: Upper

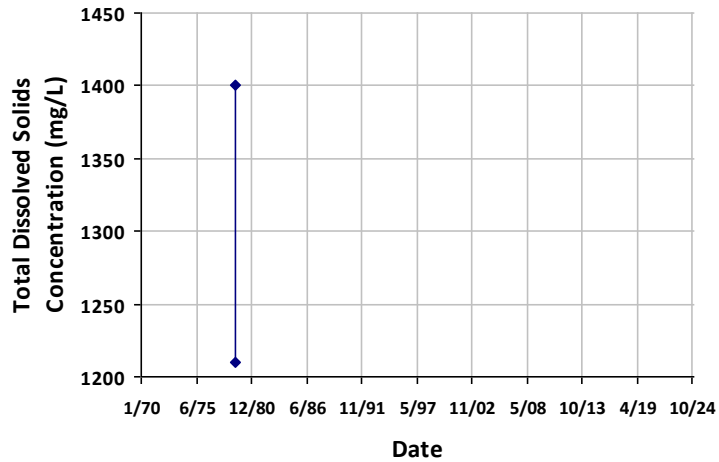
Period of Record: 1966 - 1966; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374258121224201

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

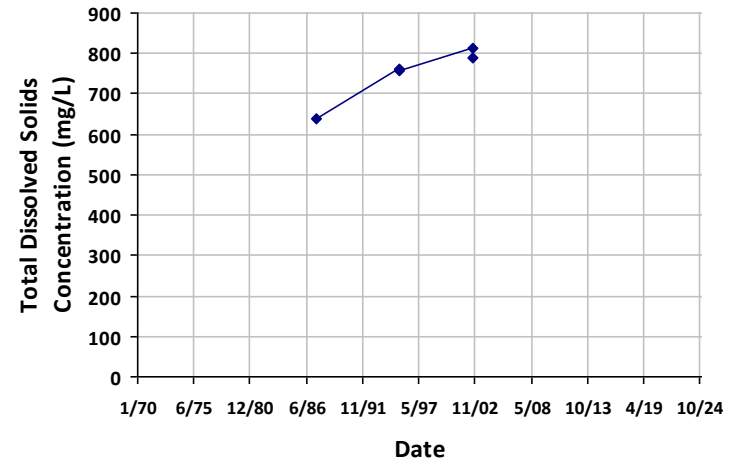
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374307121040101

Source: Public - USGSNEW; Well Depth: 100; Depth Category: Upper

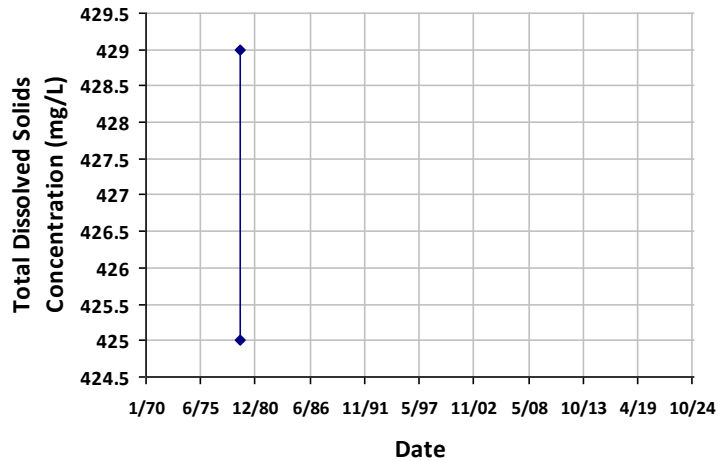
Period of Record: 1987 - 2002; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-374314121103501

Source: Public - USGSNEW; Well Depth: 129; Depth Category: Upper

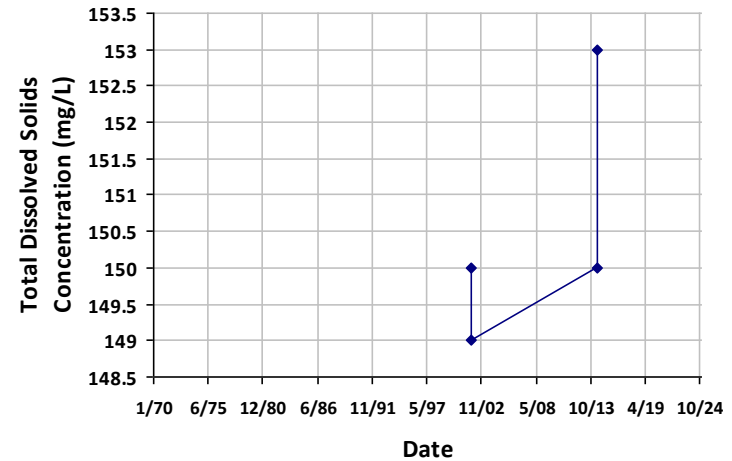
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374320121010101

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

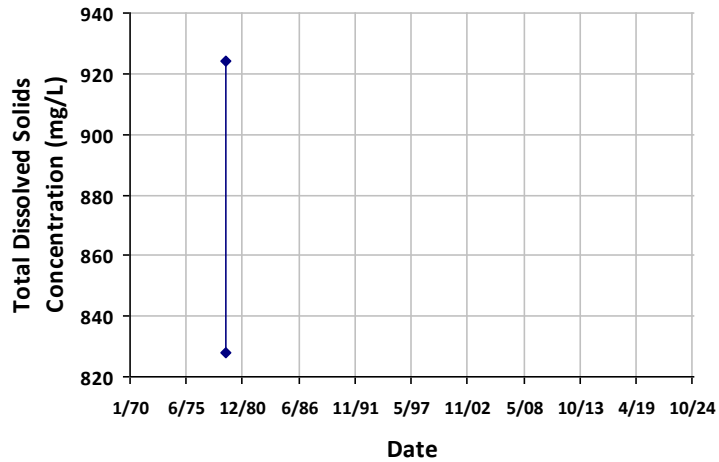
Period of Record: 2001 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374328121240001

Source: Public - USGSNEW; Well Depth: 136; Depth Category: Upper

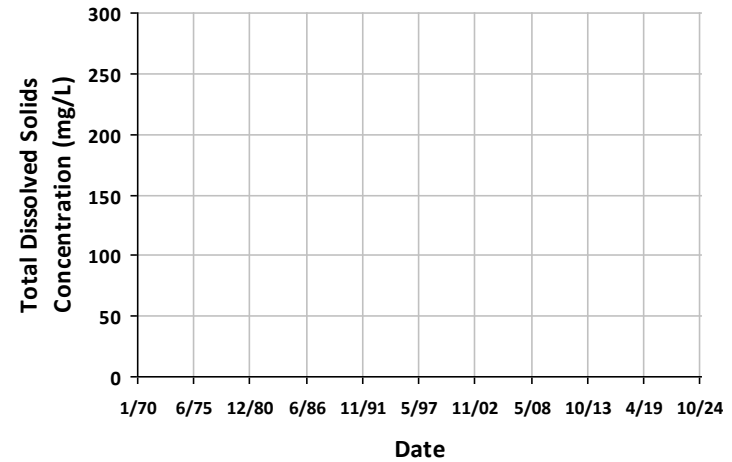
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374345120592201

Source: Public - USGSNEW; Well Depth: 132; Depth Category: Upper

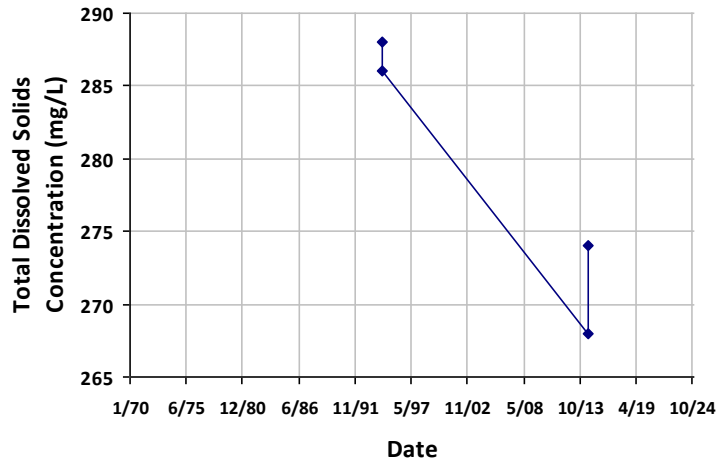
Period of Record: 1949 - 1964; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374356120583701

Source: Public - USGSNEW; Well Depth: 165; Depth Category: Upper

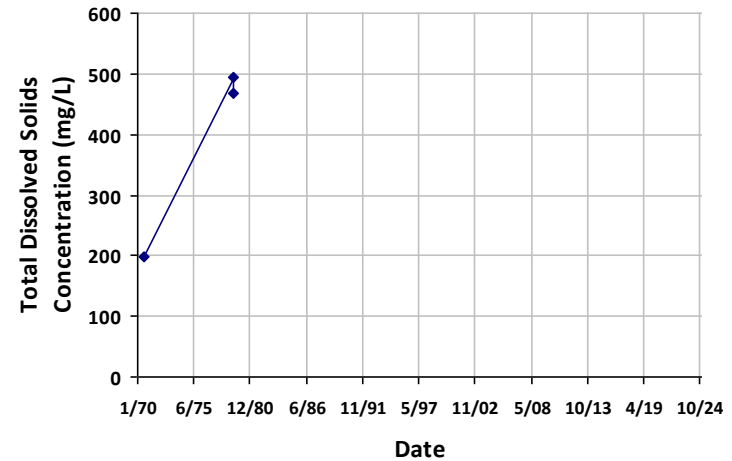
Period of Record: 1994 - 2014; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374424121083301

Source: Public - USGSNEW; Well Depth: 98; Depth Category: Upper

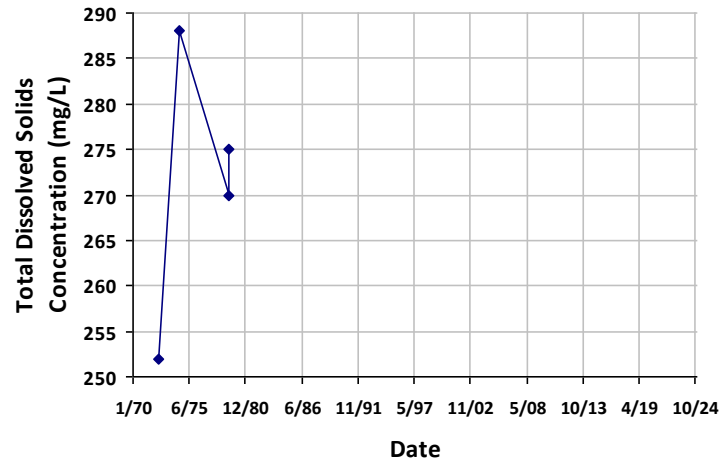
Period of Record: 1970 - 1979; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-374444121062201

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

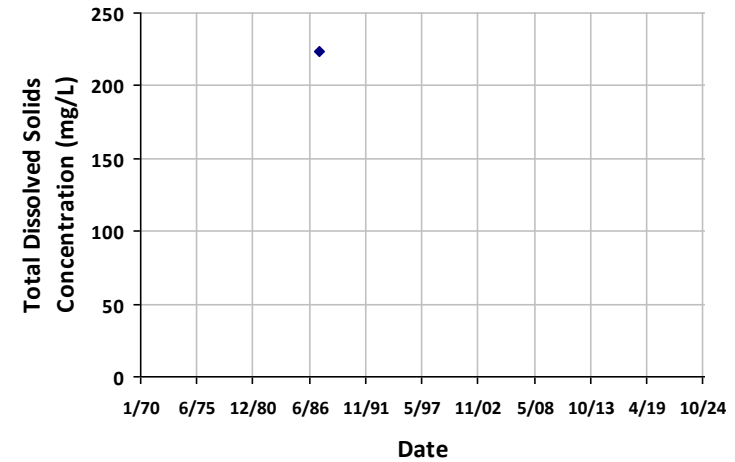
Period of Record: 1972 - 1979; Number of Measurements: 4; Trend Since 2000: N/A



Well Name: USGS-374449120535801

Source: Public - USGSNEW; Well Depth: 145; Depth Category: Upper

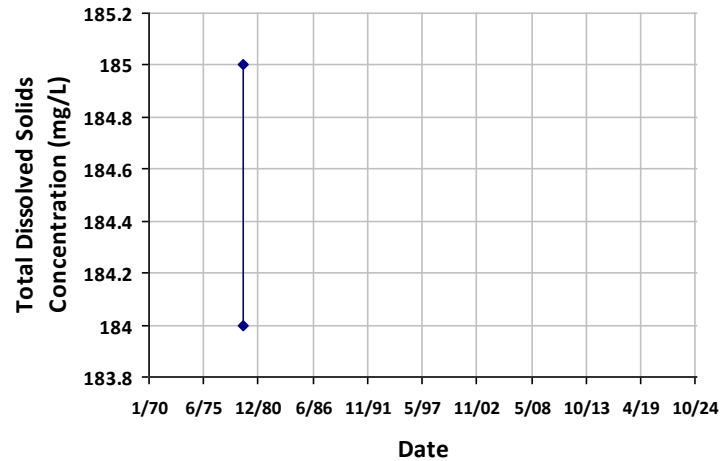
Period of Record: 1987; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374517120573701

Source: Public - USGSNEW; Well Depth: 140; Depth Category: Upper

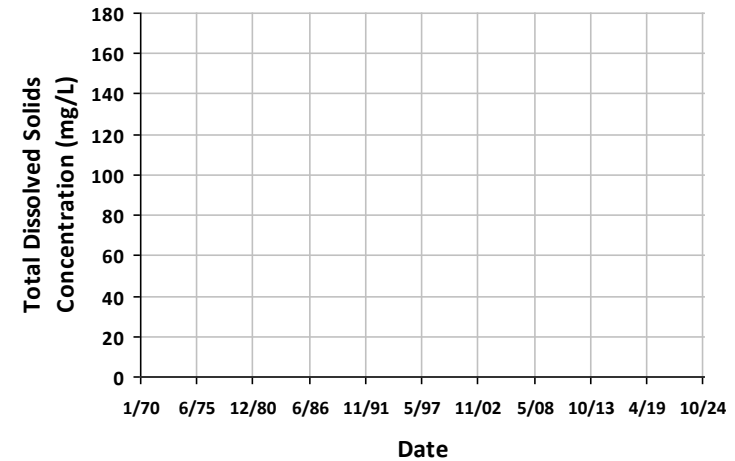
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374523120581601

Source: Public - USGSNEW; Well Depth: 133; Depth Category: Upper

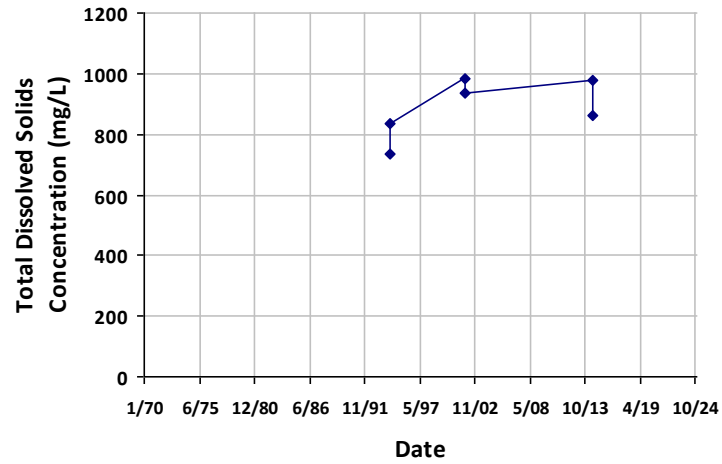
Period of Record: 1969; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374524121084801

Source: Public - USGSNEW; Well Depth: 115; Depth Category: Upper

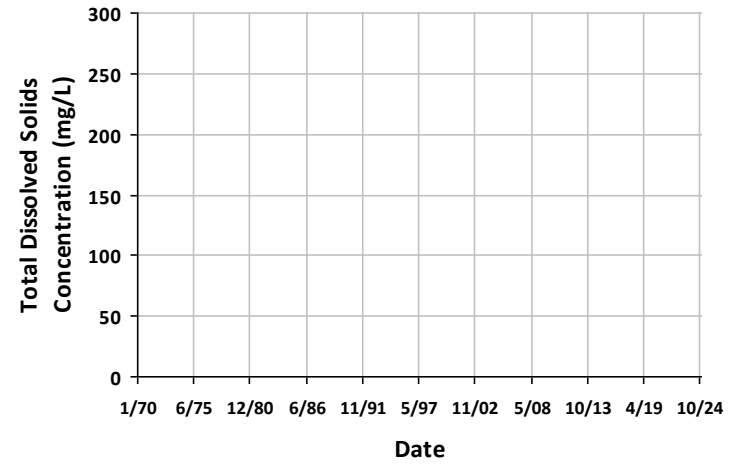
Period of Record: 1994 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374546120502901

Source: Public - USGSNEW; Well Depth: 83; Depth Category: Upper

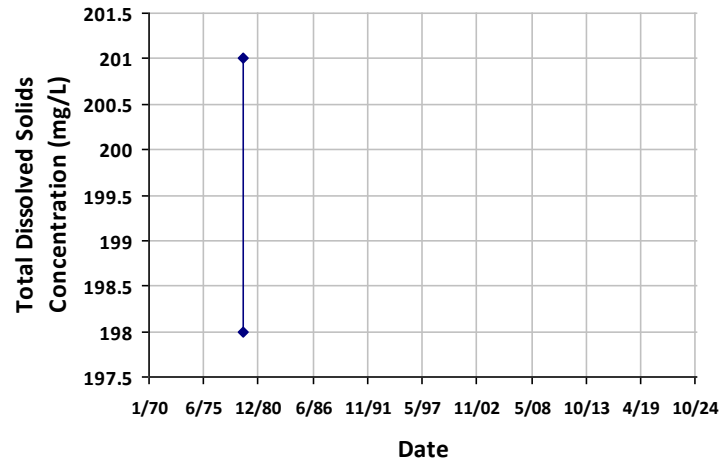
Period of Record: 1951 - 1966; Number of Measurements: 5; Trend Since 2000: N/A



Well Name: USGS-374552121015701

Source: Public - USGSNEW; Well Depth: 119; Depth Category: Upper

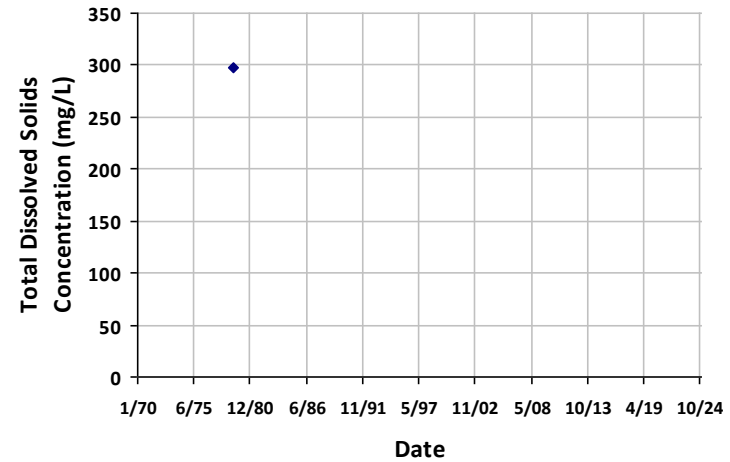
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374618120580001

Source: Public - USGSNEW; Well Depth: 130; Depth Category: Upper

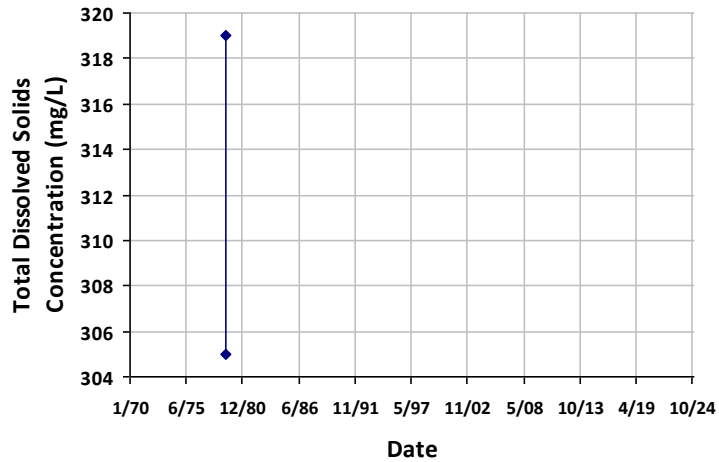
Period of Record: 1979; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: USGS-374618121051701

Source: Public - USGSNEW; Well Depth: 129; Depth Category: Upper

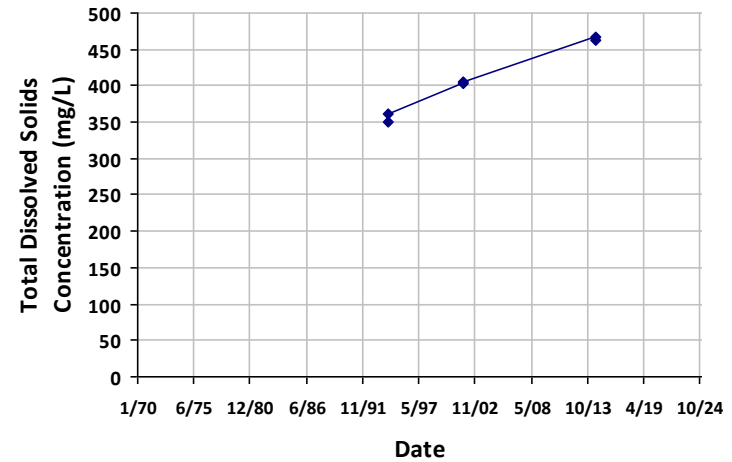
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374620120592901

Source: Public - USGSNEW; Well Depth: 120; Depth Category: Upper

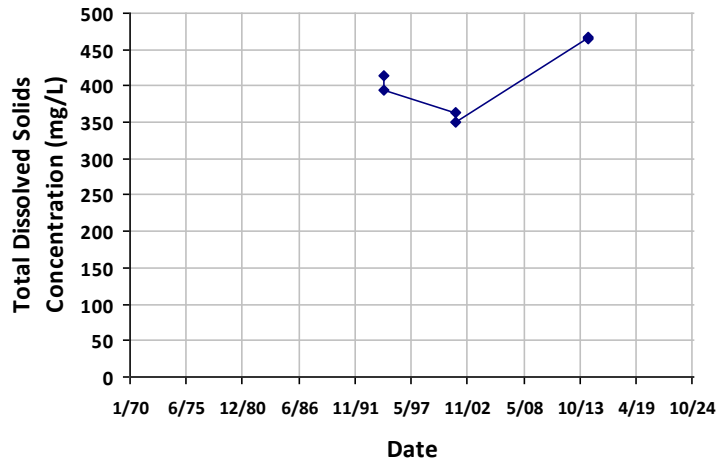
Period of Record: 1994 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374635121040901

Source: Public - USGSNEW; Well Depth: 160; Depth Category: Upper

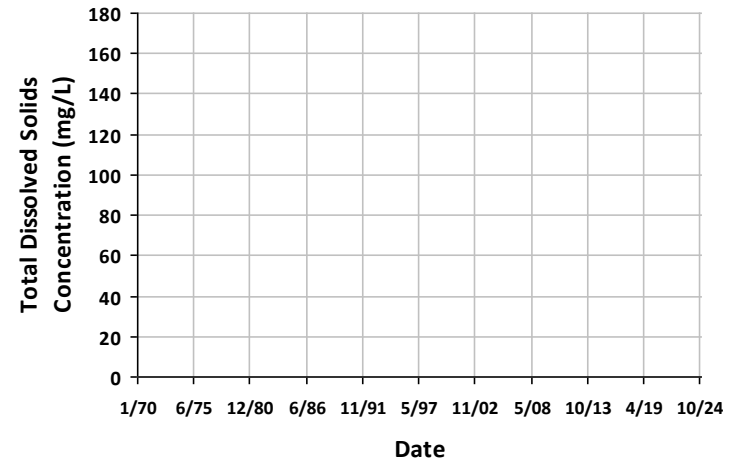
Period of Record: 1994 - 2014; Number of Measurements: 6; Trend Since 2000: N/A



Well Name: USGS-374648120501301

Source: Public - USGSNEW; Well Depth: 137; Depth Category: Upper

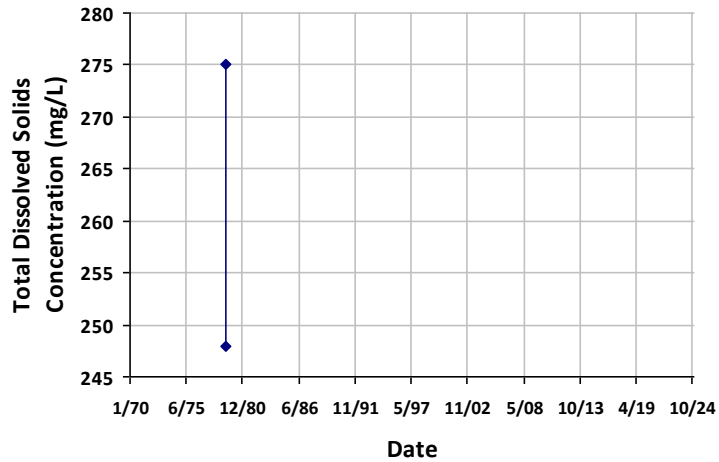
Period of Record: 1951 - 1964; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: USGS-374658121030001

Source: Public - USGSNEW; Well Depth: 112; Depth Category: Upper

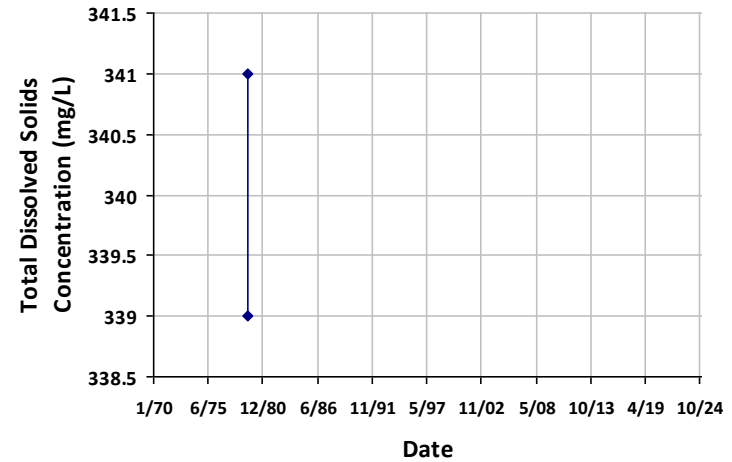
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374717120580401

Source: Public - USGSNEW; Well Depth: 118; Depth Category: Upper

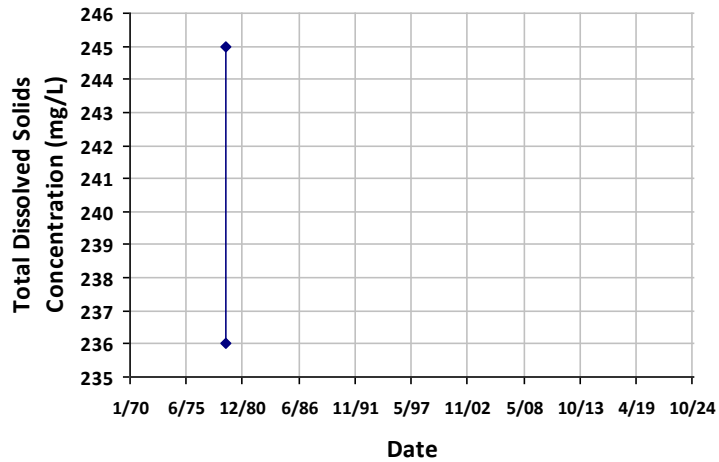
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374718121041401

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

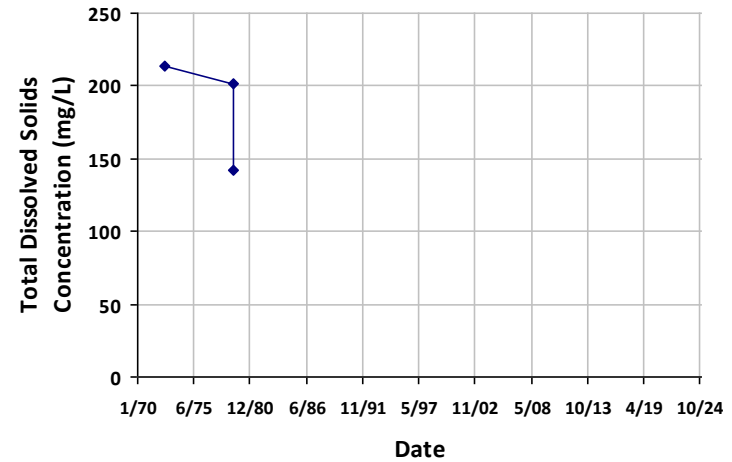
Period of Record: 1979 - 1979; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: USGS-374756120591701

Source: Public - USGSNEW; Well Depth: 152; Depth Category: Upper

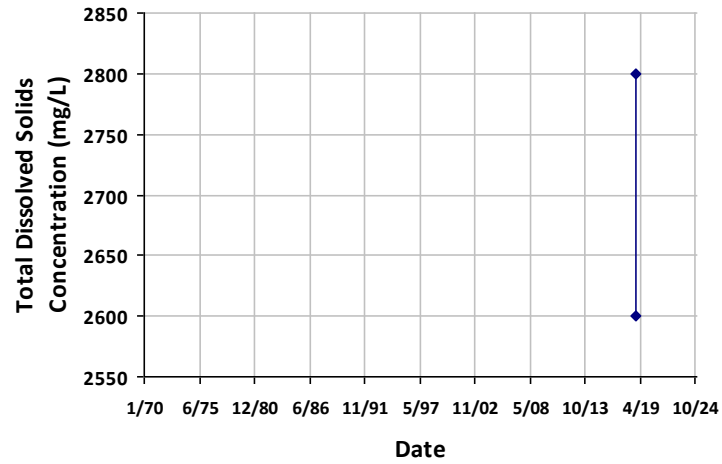
Period of Record: 1972 - 1979; Number of Measurements: 3; Trend Since 2000: N/A



Well Name: WESTC00005

Source: Public - Member; Well Depth: ; Depth Category: Lower

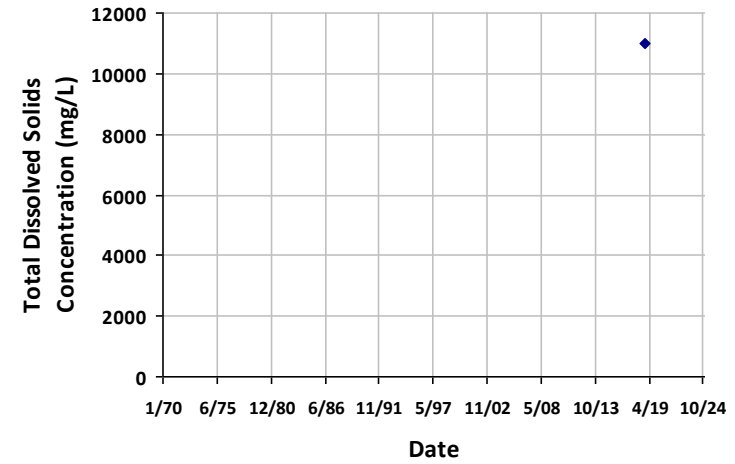
Period of Record: 2018 - 2018; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WESTC00008

Source: Public - USGS; Well Depth: ; Depth Category: Upper

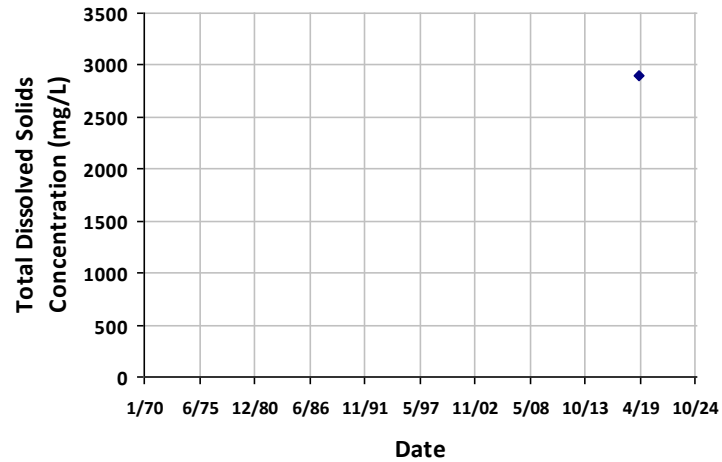
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00011

Source: Public - USGS; Well Depth: ; Depth Category: Lower

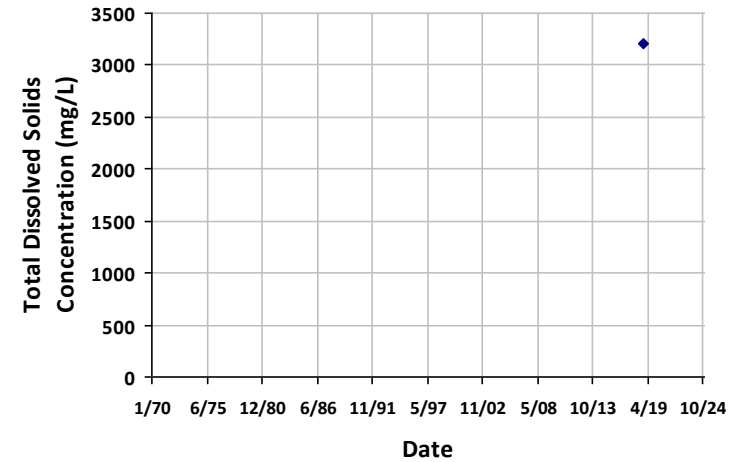
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00013

Source: Public - Member; Well Depth: ; Depth Category: Upper

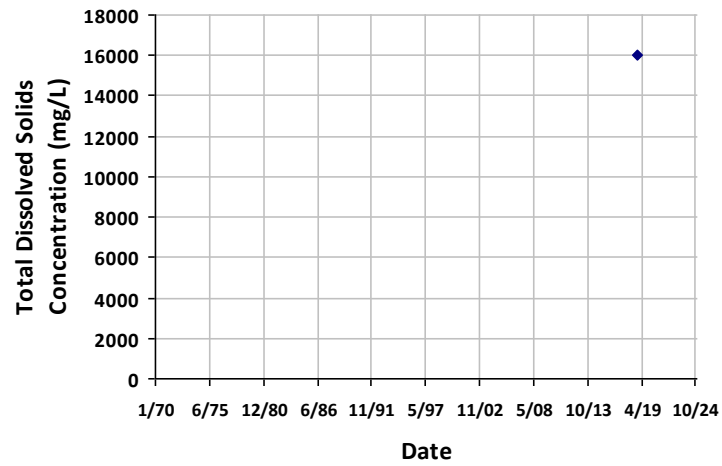
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WESTC00015

Source: Public - Member; Well Depth: ; Depth Category: Upper

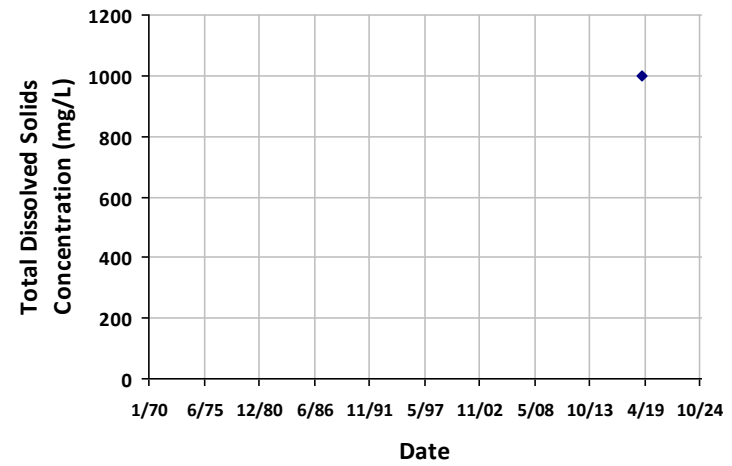
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00002

Source: Public - Member; Well Depth: ; Depth Category: Upper

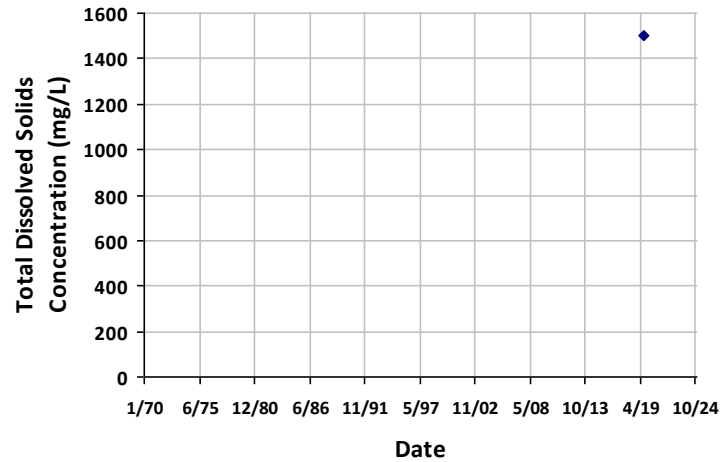
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00003

Source: Public - Water District; Well Depth: ; Depth Category: Upper/Lower

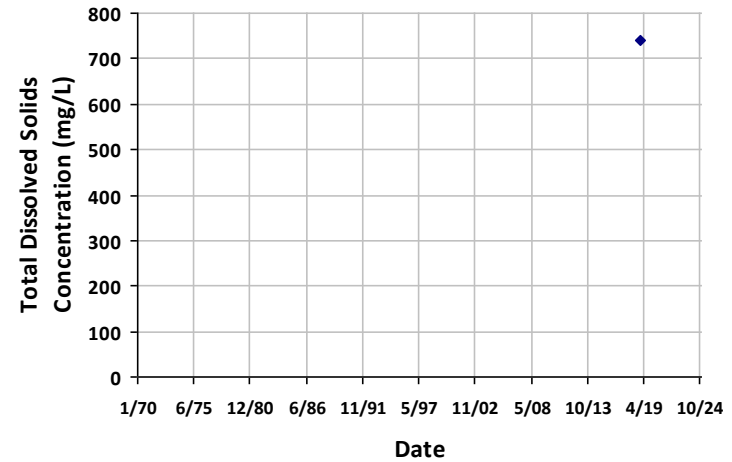
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00006

Source: Public - Member; Well Depth: ; Depth Category: Upper

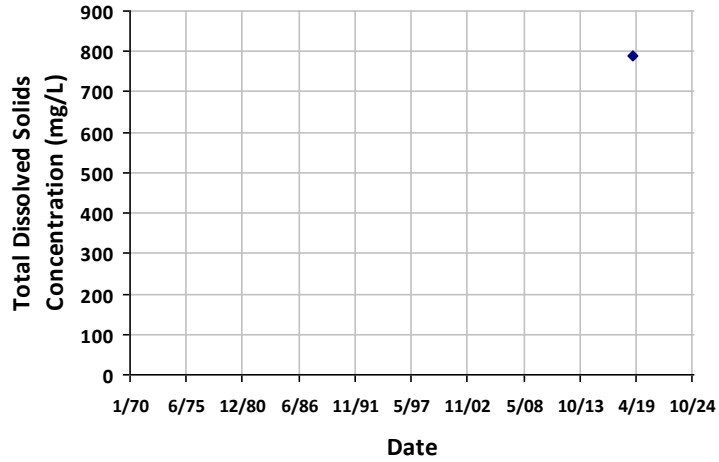
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00007

Source: Public - Member; Well Depth: ; Depth Category: Upper

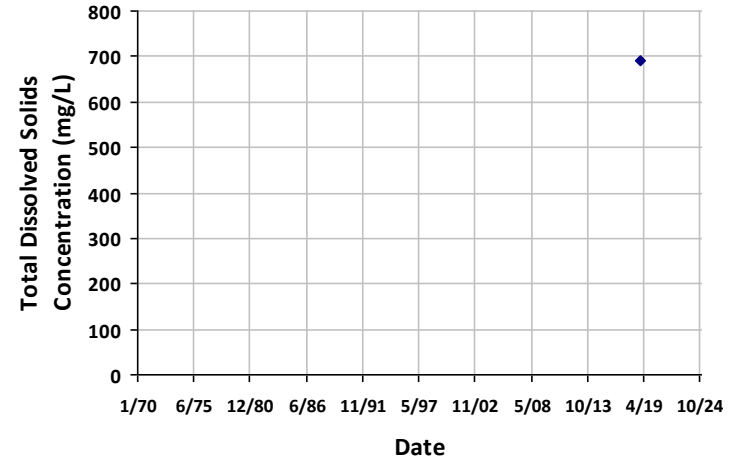
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00009

Source: Public - Water District; Well Depth: ; Depth Category: Upper

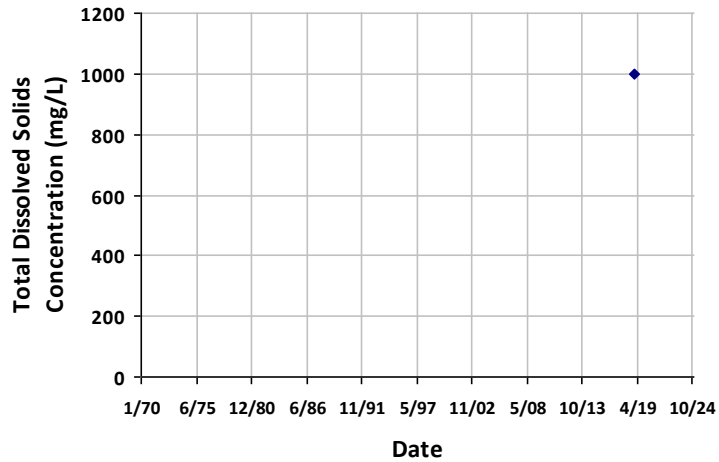
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00012

Source: Public - Member; Well Depth: ; Depth Category: Upper

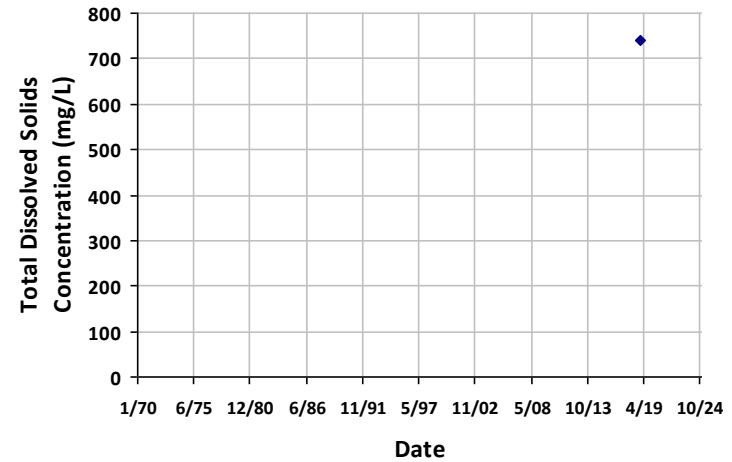
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00015

Source: Public - Water District; Well Depth: ; Depth Category: Upper/Lower

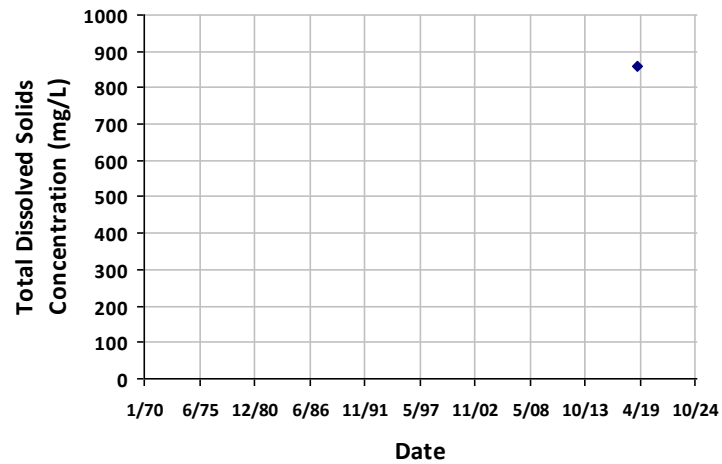
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00017

Source: Public - Water District; Well Depth: ; Depth Category: Upper

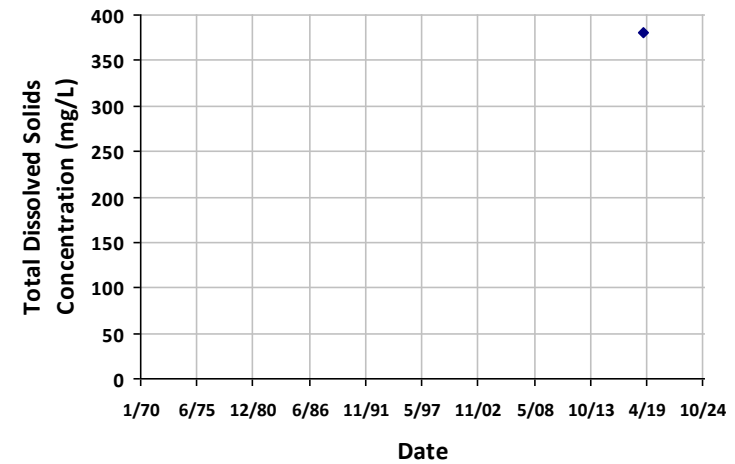
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00018

Source: Public - Water District; Well Depth: ; Depth Category: Upper/Lower

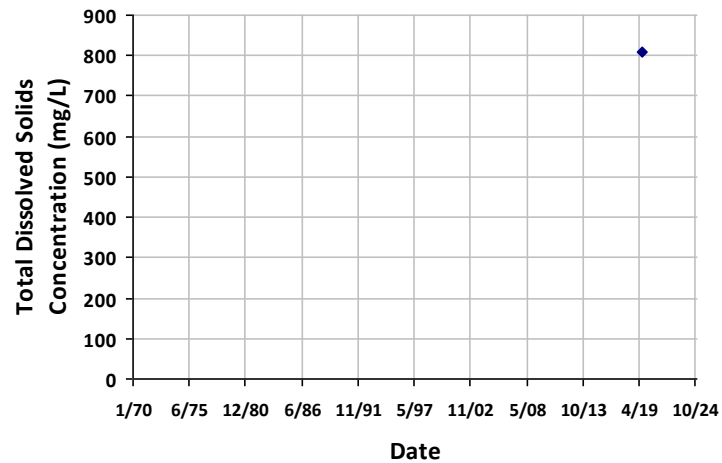
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00019

Source: Public - Member; Well Depth: ; Depth Category: Upper

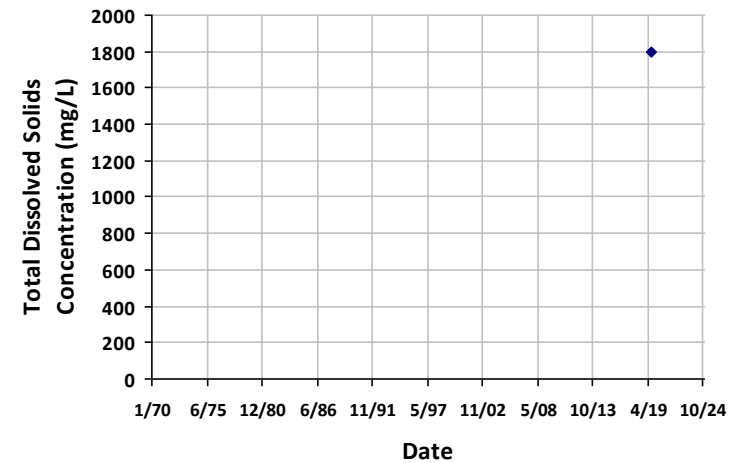
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00020

Source: Public - Member; Well Depth: ; Depth Category: Upper

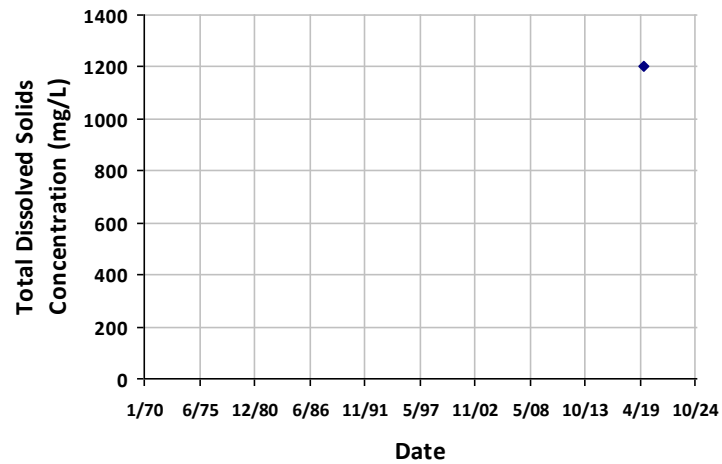
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00021

Source: Public - Member; Well Depth: ; Depth Category: Upper

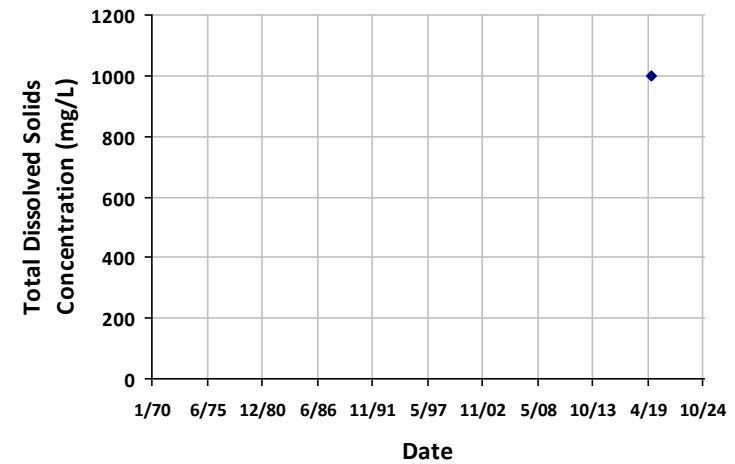
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WSJRC00022

Source: Public - Member; Well Depth: ; Depth Category: Upper

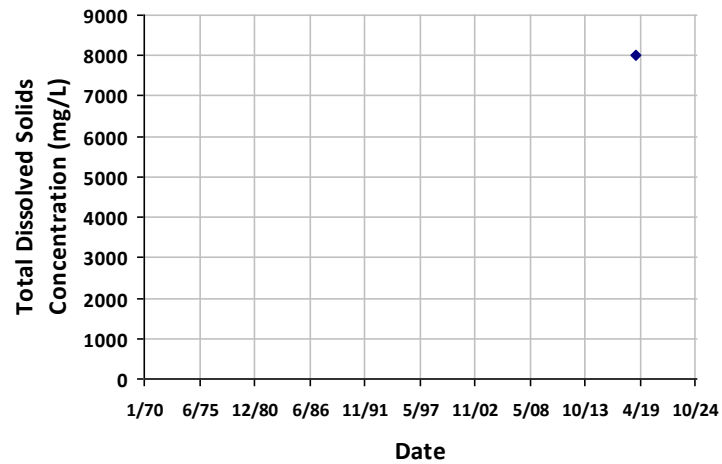
Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00001

Source: Public - ; Well Depth: ; Depth Category: Upper

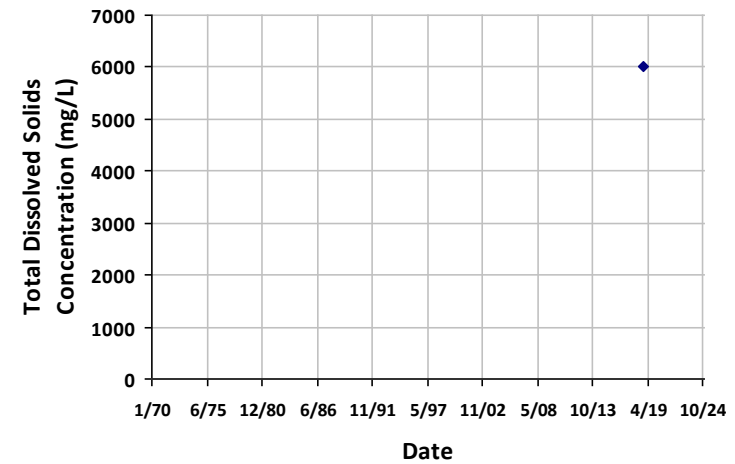
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00004

Source: Public - USGS; Well Depth: ; Depth Category: Upper

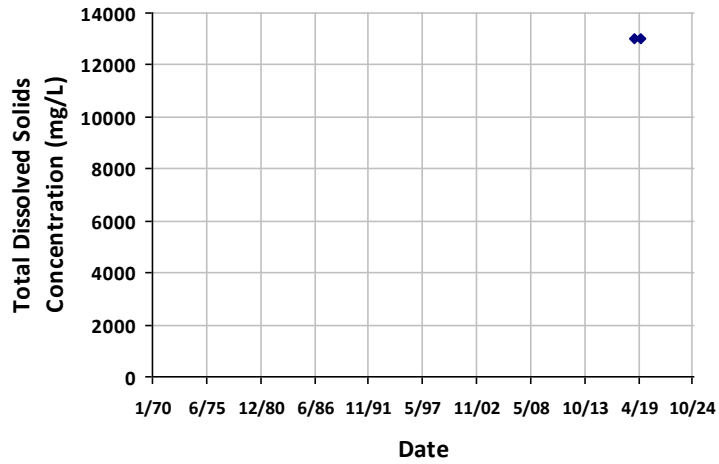
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00005

Source: Public - USGS; Well Depth: ; Depth Category: Upper

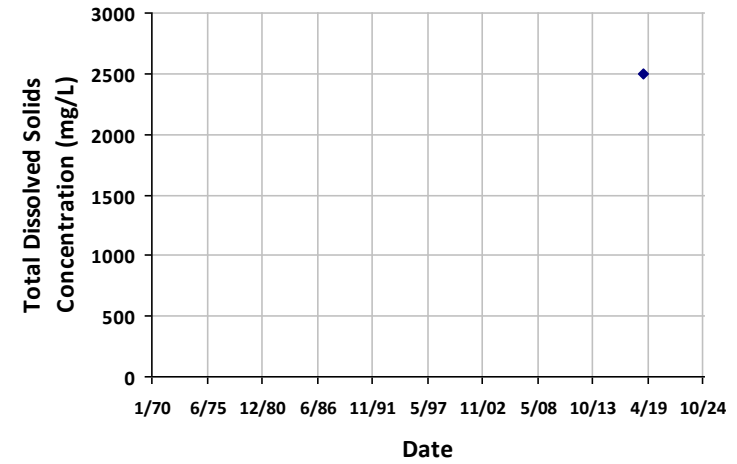
Period of Record: 2018 - 2019; Number of Measurements: 2; Trend Since 2000: N/A



Well Name: WWQCX00007

Source: Public - ; Well Depth: ; Depth Category: Upper

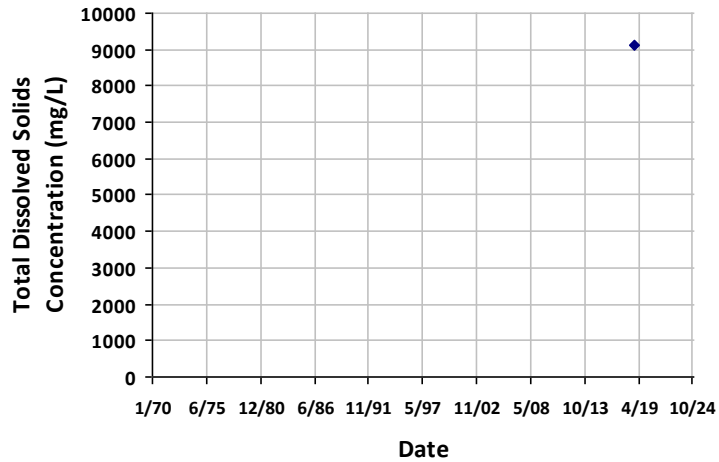
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00012

Source: Public - Fresno County; Well Depth: ; Depth Category: Upper

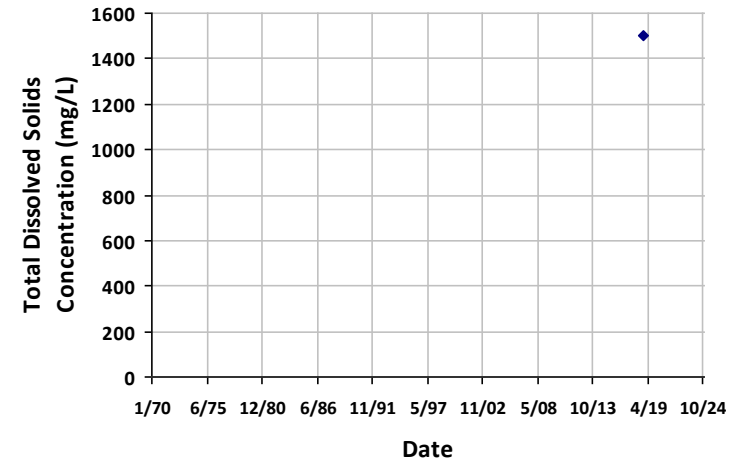
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00013

Source: Public - Member; Well Depth: ; Depth Category: Upper

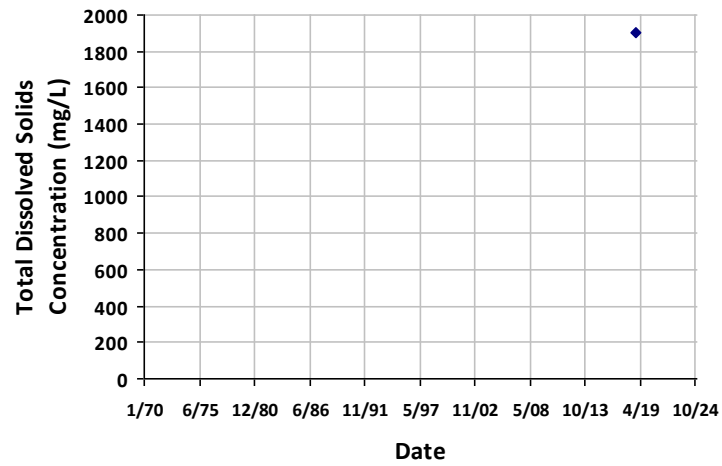
Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00015

Source: Public - WWD; Well Depth: ; Depth Category: Upper

Period of Record: 2018; Number of Measurements: 1; Trend Since 2000: N/A



Well Name: WWQCX00022

Source: Public - ; Well Depth: ; Depth Category: Upper

Period of Record: 2019; Number of Measurements: 1; Trend Since 2000: N/A

