Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

7500 6000 Instantaneous discharge, in cubic feet per second 4500 3000 1500 Oct. 1989 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2015 2017 2019 Date

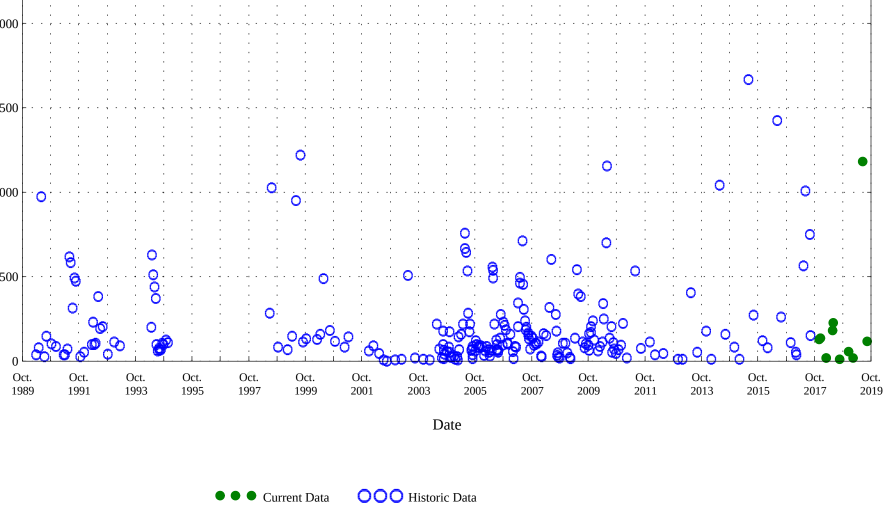
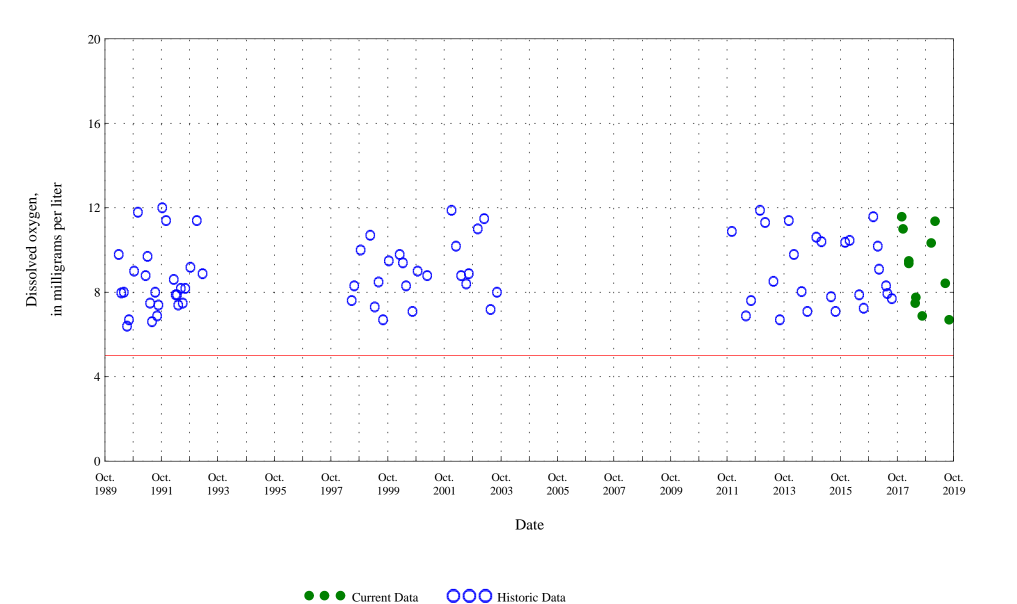
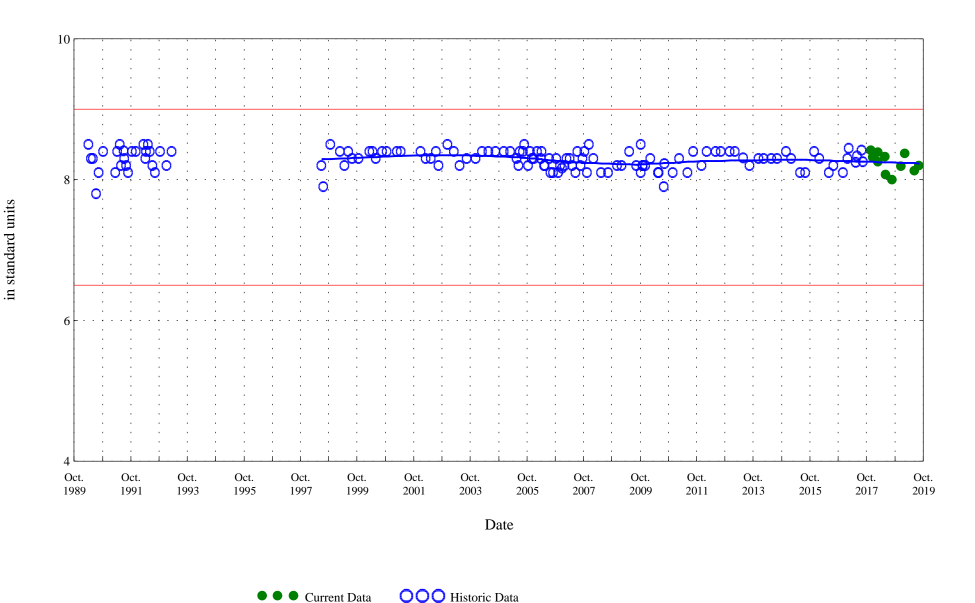




Figure 18. Distribution of selected water-quality constituents relative to time for







Lowess



Figure 18. Distribution of selected water-quality constituents relative to time for

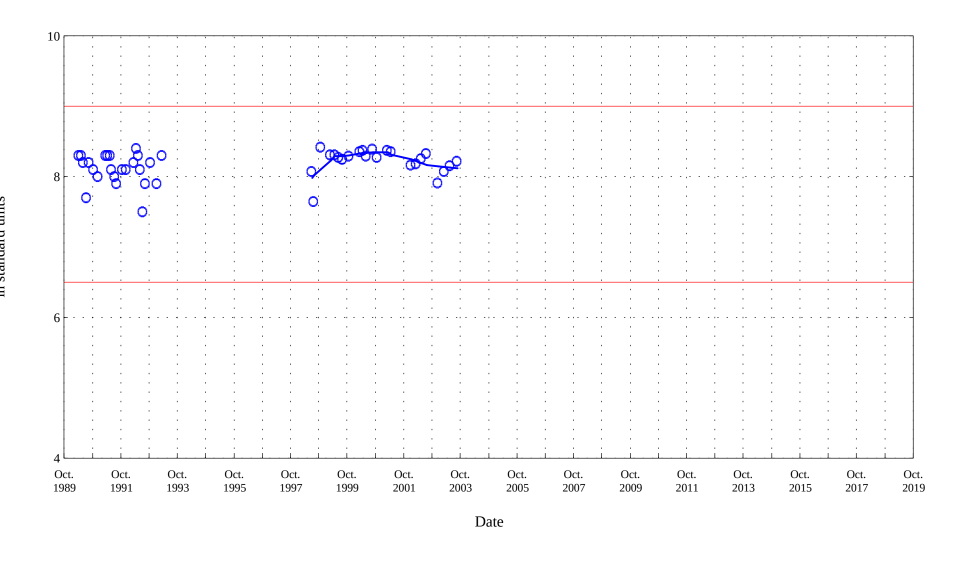






Figure 18. Distribution of selected water-quality constituents relative to time for

2500 2000 Specific conductance, laboratory, in microsiemens per centimeter 1500 1000 0 500 Oct. 1989 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2015 2017 2019

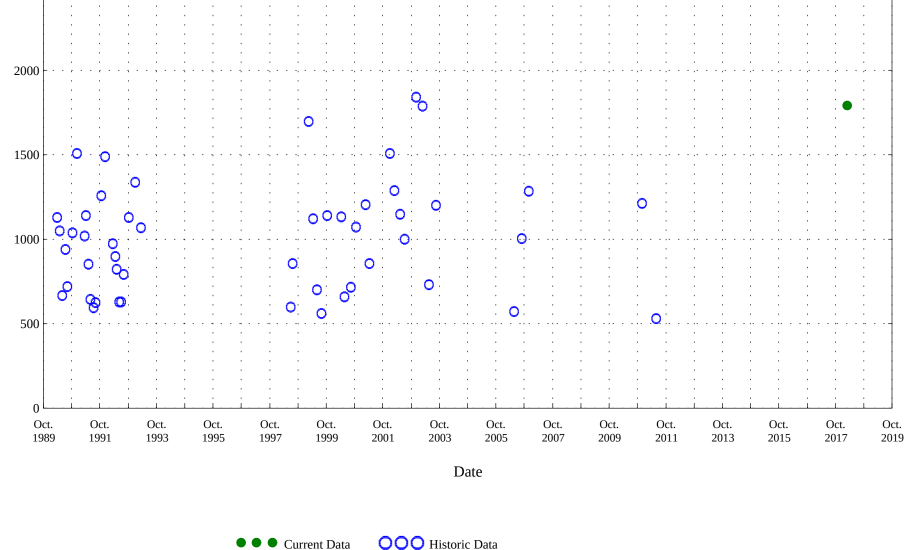




Figure 18. Distribution of selected water-quality constituents relative to time for

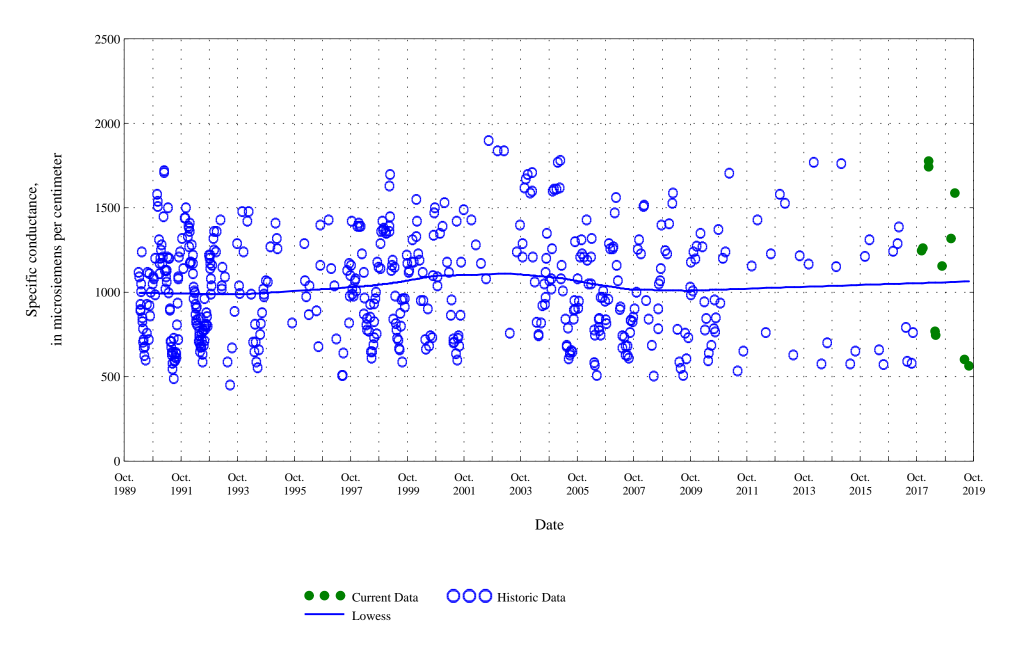
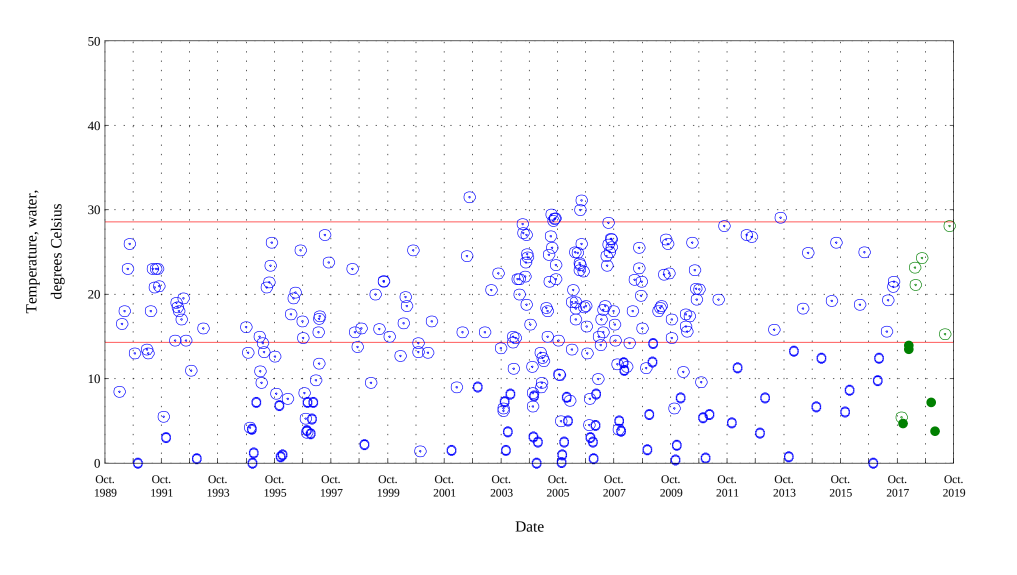
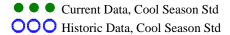


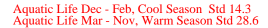


Figure 18. Distribution of selected water-quality constituents relative to time for





^{⊙ ⊙ ⊙} Current Data, Warm Season Std⊙ ⊙ ⊙ Historic Data, Warm Season Std





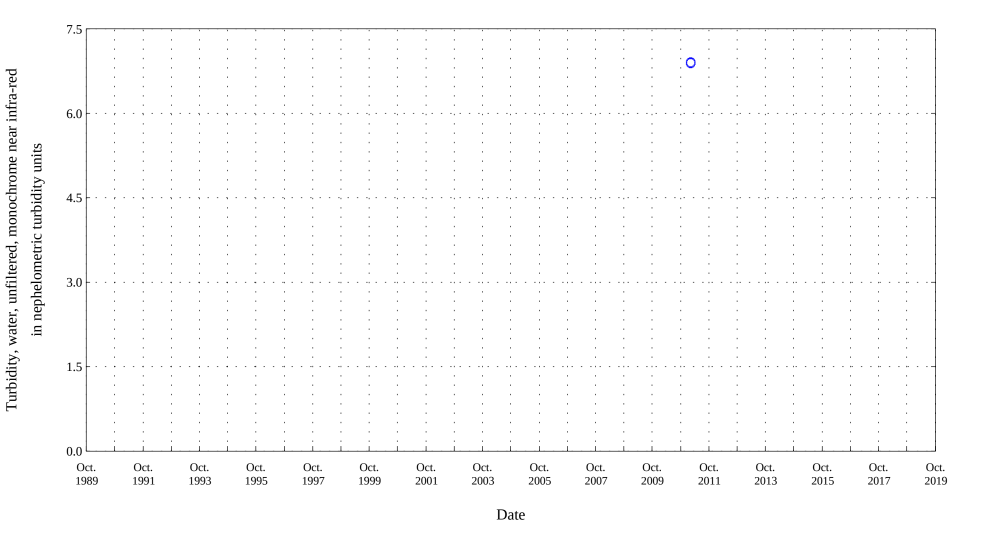






Figure 18. Distribution of selected water-quality constituents relative to time for





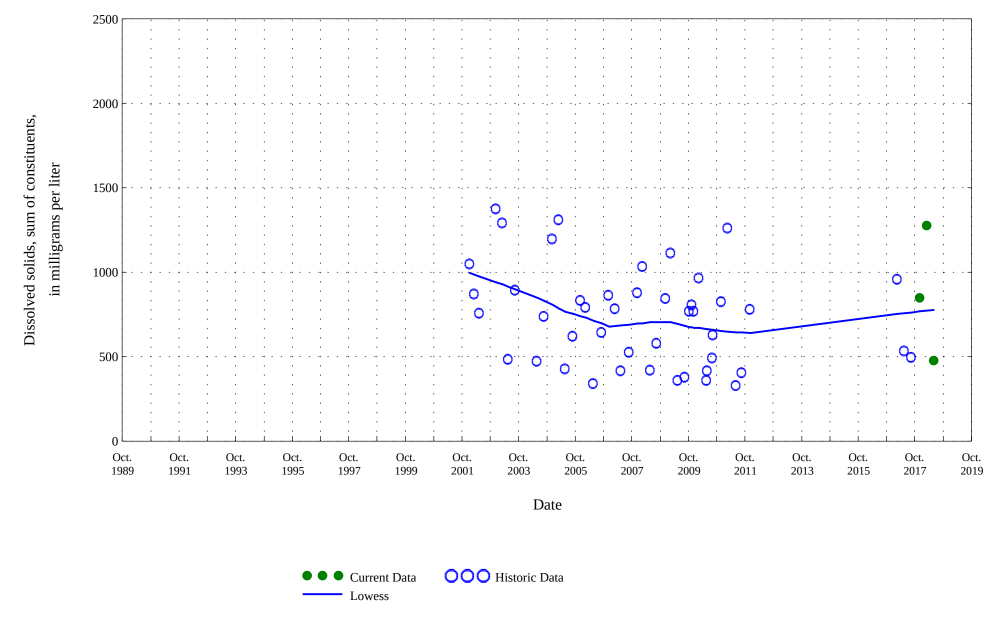




Figure 18. Distribution of selected water-quality constituents relative to time for





Figure 18. Distribution of selected water-quality constituents relative to time for

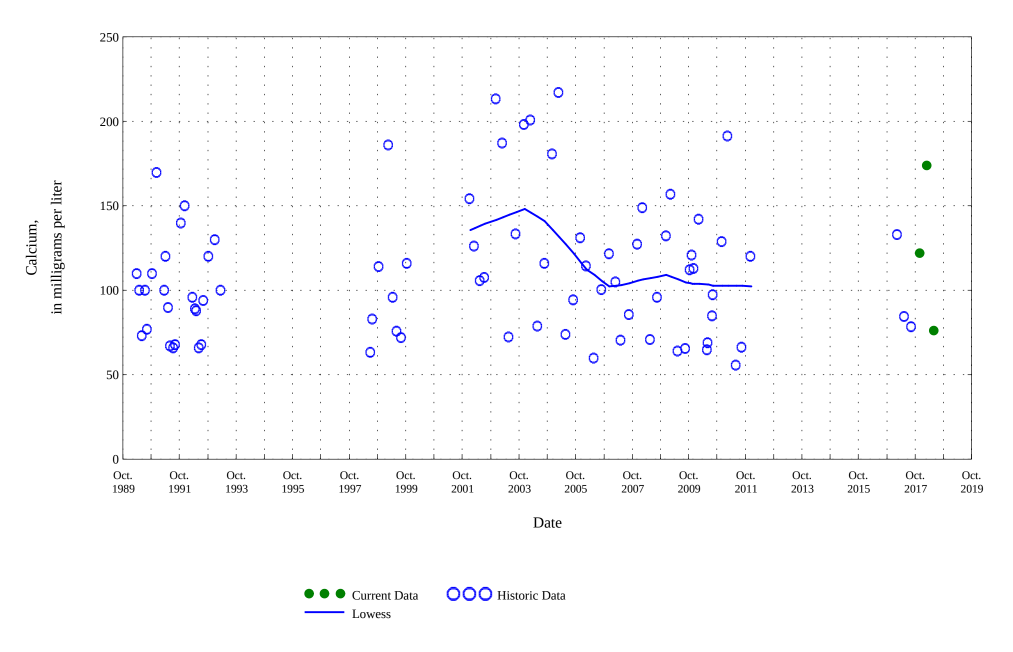
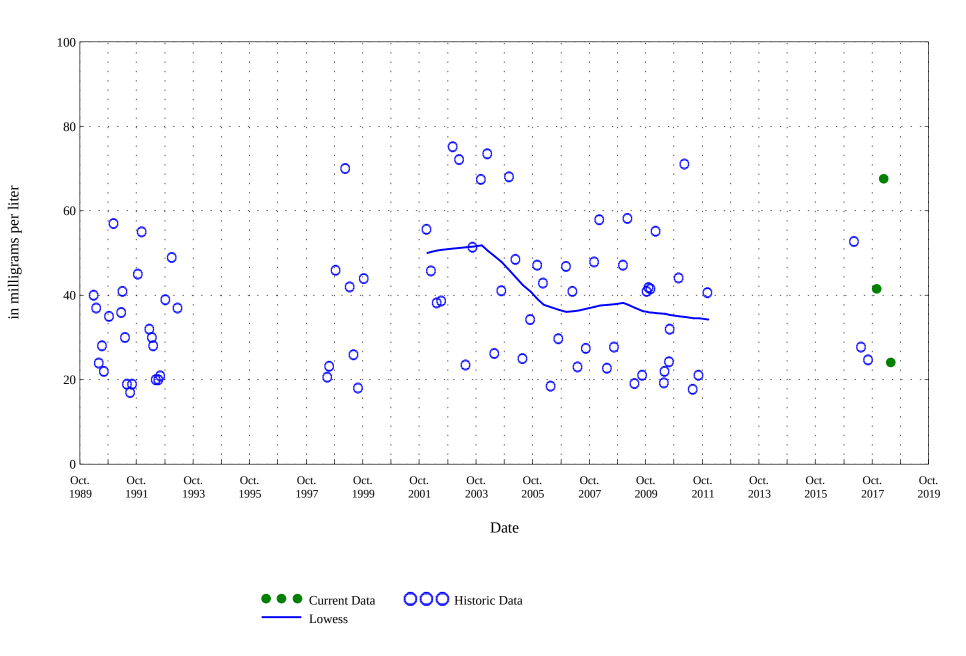




Figure 18. Distribution of selected water-quality constituents relative to time for





Magnesium,

Figure 18. Distribution of selected water-quality constituents relative to time for

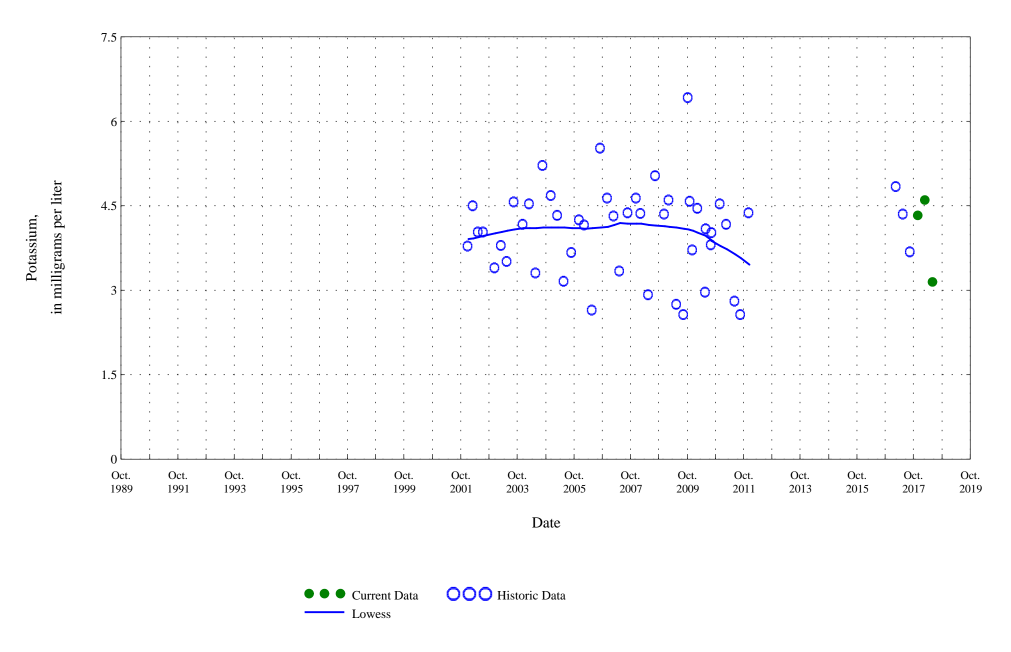




Figure 18. Distribution of selected water-quality constituents relative to time for

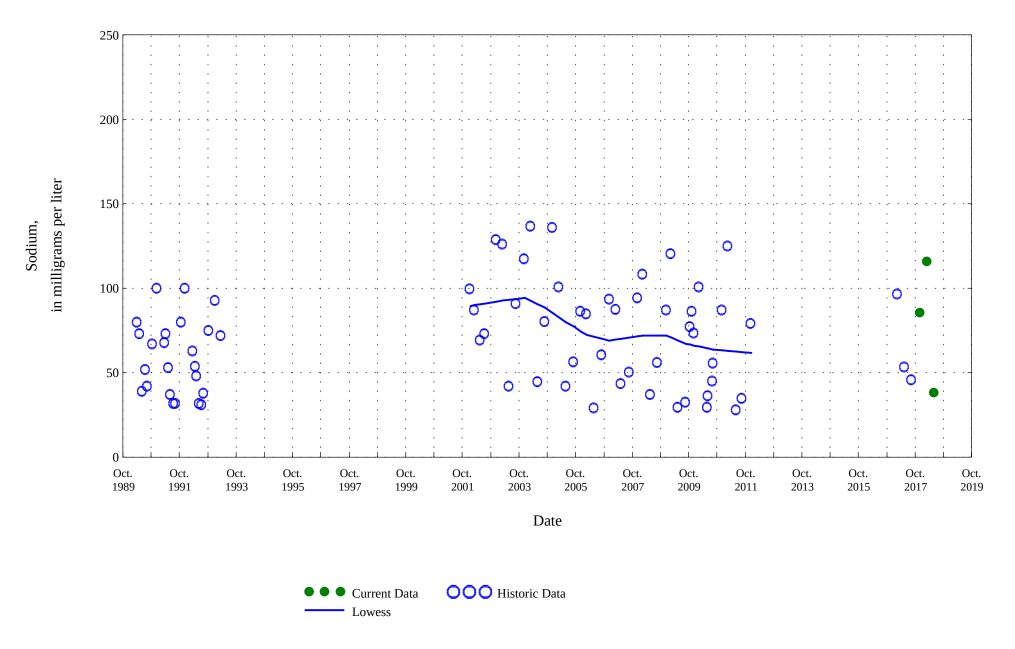




Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

250 200 Acid neutralizing capacity, in milligrams per liter 150 100 50 Oct. 1989 1993 1995 1997 1999 2003 2005 2011 2013 2015 2017 1991 2001 2007 2009 2019

Date





Figure 18. Distribution of selected water-quality constituents relative to time for

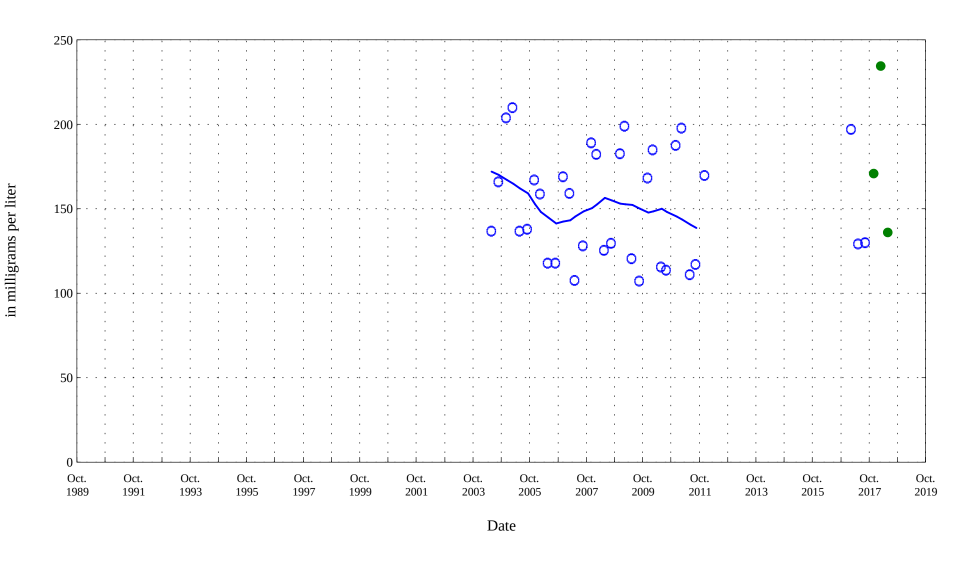
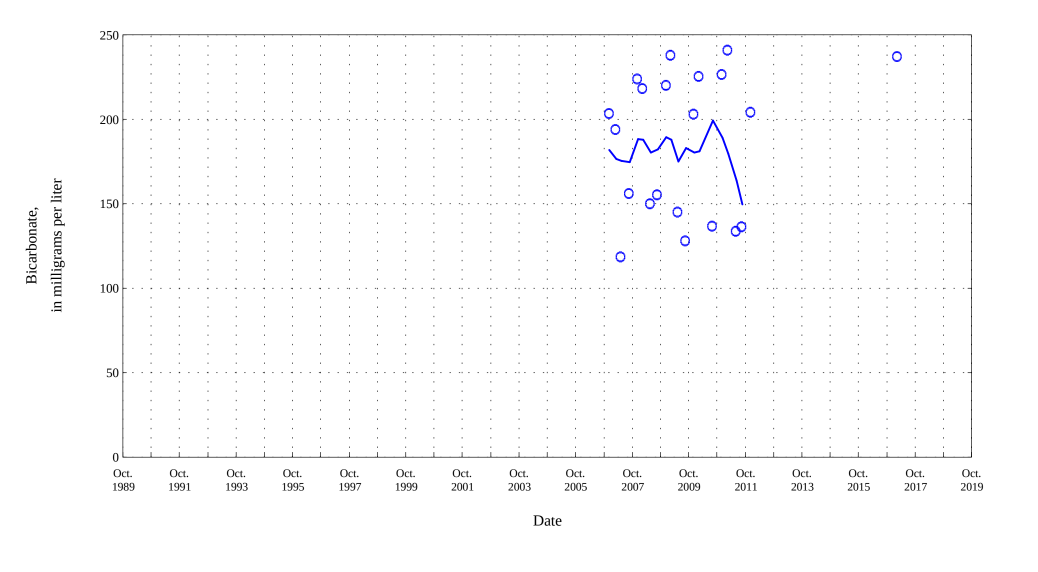






Figure 18. Distribution of selected water-quality constituents relative to time for

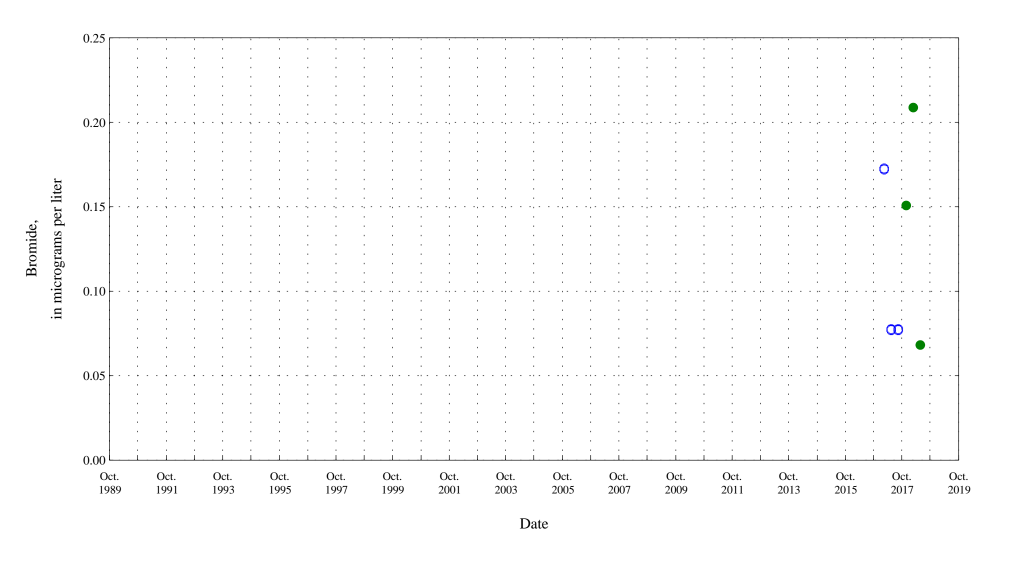


Lowess

OOO Historic Data



Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.



OOO Historic Data

Current Data



Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

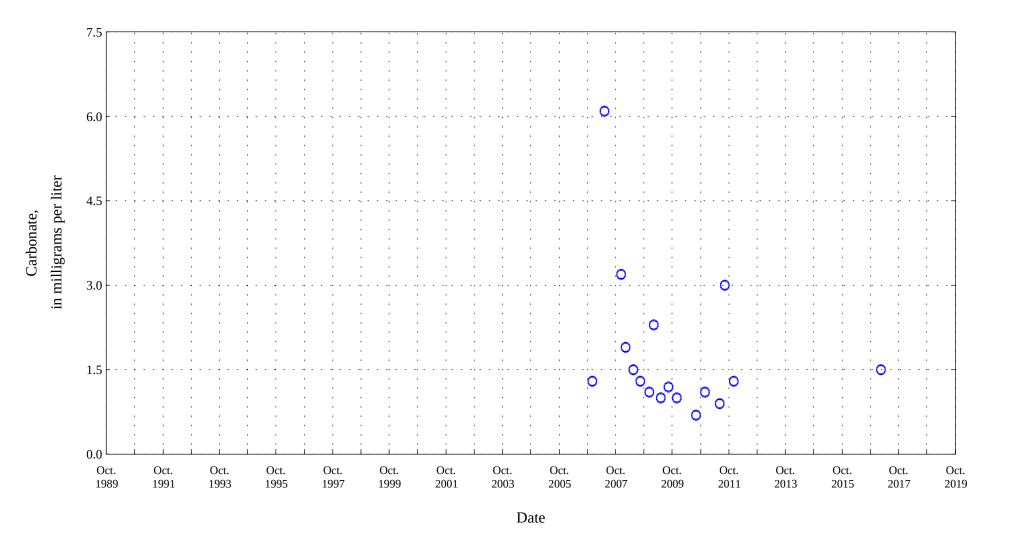






Figure 18. Distribution of selected water-quality constituents relative to time for

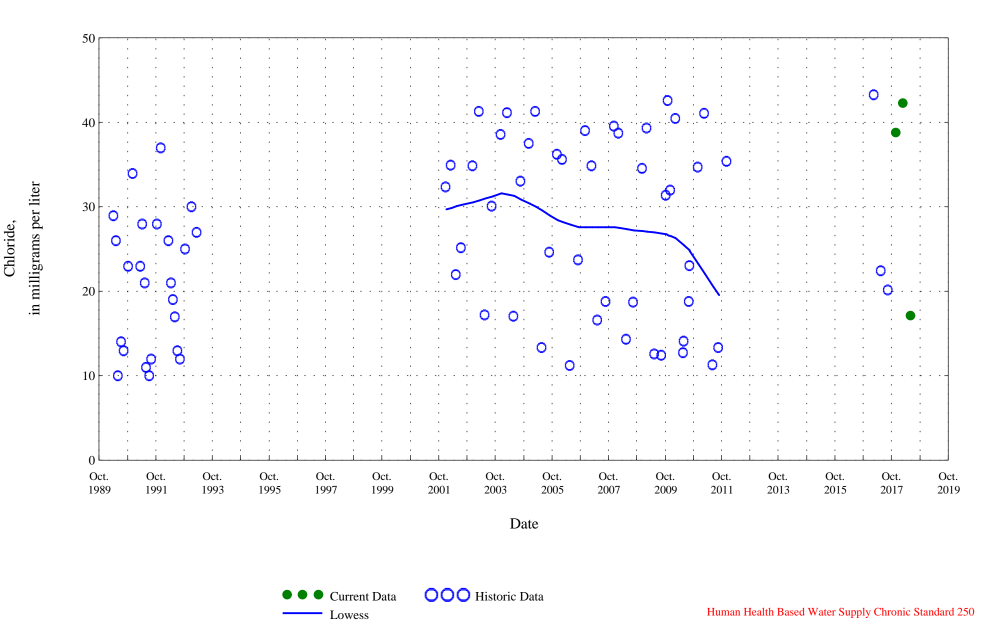
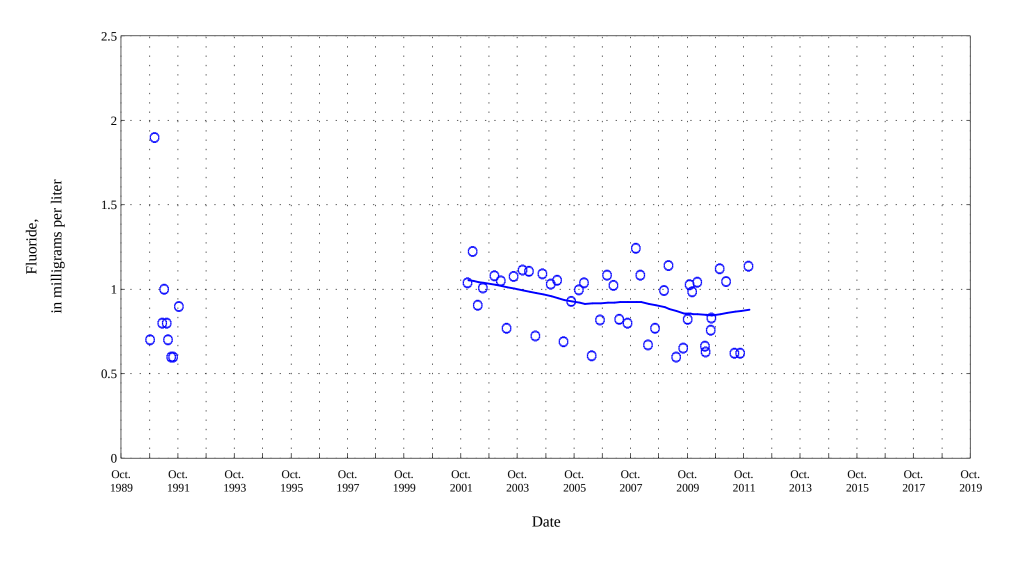




Figure 18. Distribution of selected water-quality constituents relative to time for

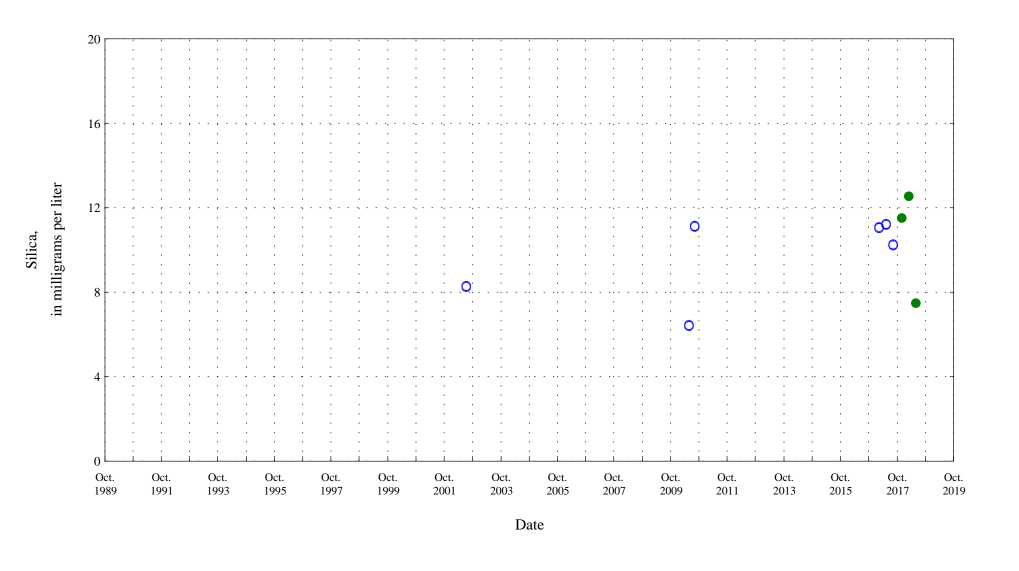


Lowess

OOO Historic Data



Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.



OOO Historic Data

Current Data



Figure 18. Distribution of selected water-quality constituents relative to time for

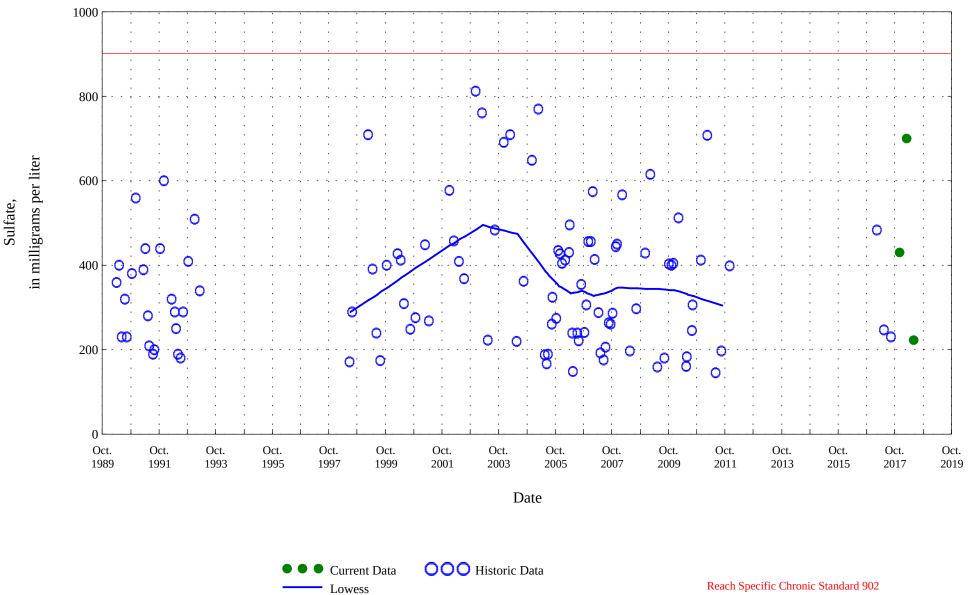




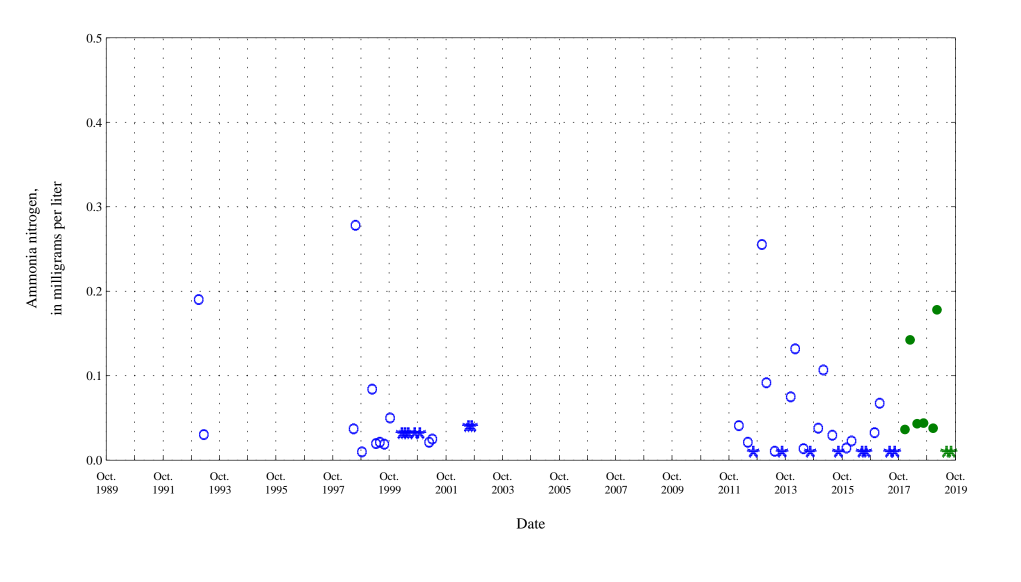
Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

0.4 unfiltered, in milligrams per liter Ammonia plus organic nitrogen, 0.3 0.2 0.1 Oct. 2005 1989 1991 1993 1995 1997 1999 2001 2003 2007 2009 2011 2013 2015 2017 2019 Date





Figure 18. Distribution of selected water-quality constituents relative to time for



Current Data

OOO Historic Data

Aquatic Life Acute Standard 3.3 Aquatic Life Chronic Standard 1.2

Current Censored Data

* * Historic Censored Data



Figure 18. Distribution of selected water-quality constituents relative to time for

0.10 0.08 in milligrams per liter Ammonia, unfiltered, 0.06 0.04 0:000 0.02 0000 0.00 Oct. 1989 2003 2005 1991 1993 1995 1997 1999 2001 2007 2009 2011 2013 2015 2017 2019

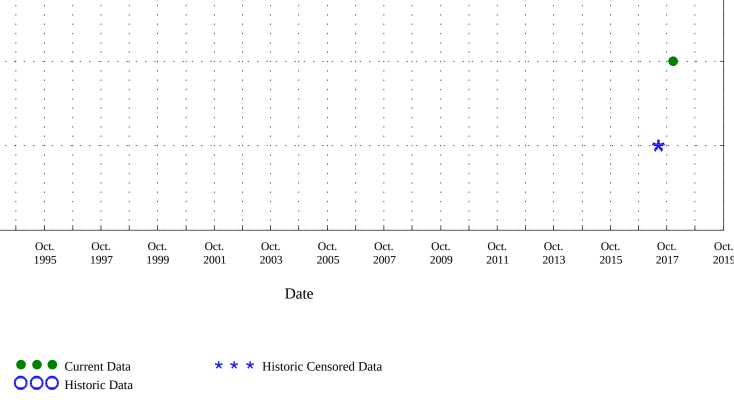
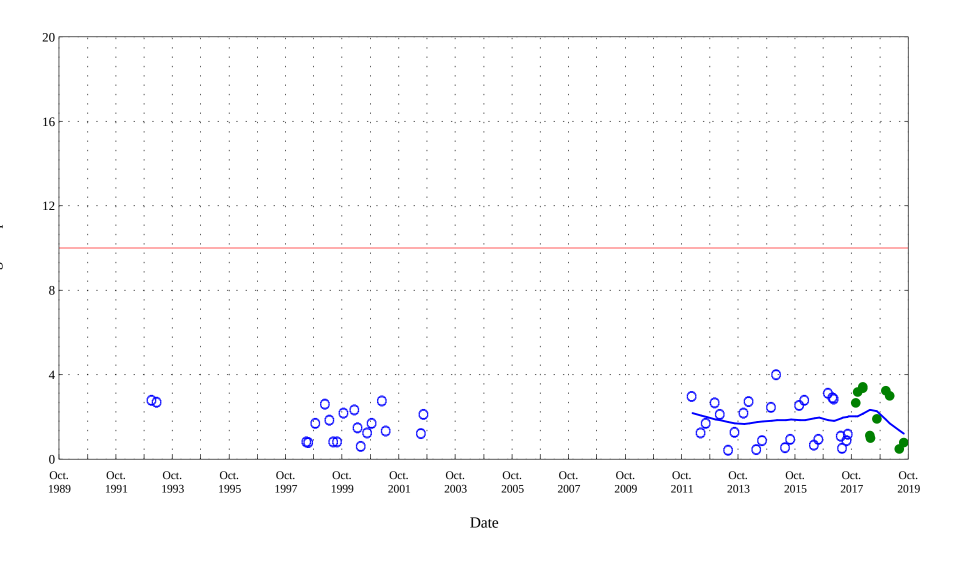
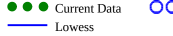




Figure 18. Distribution of selected water-quality constituents relative to time for

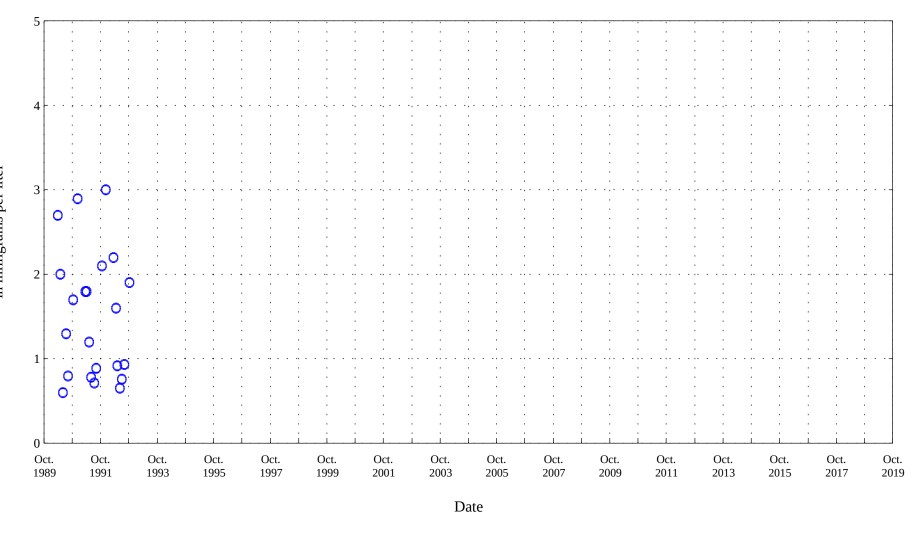










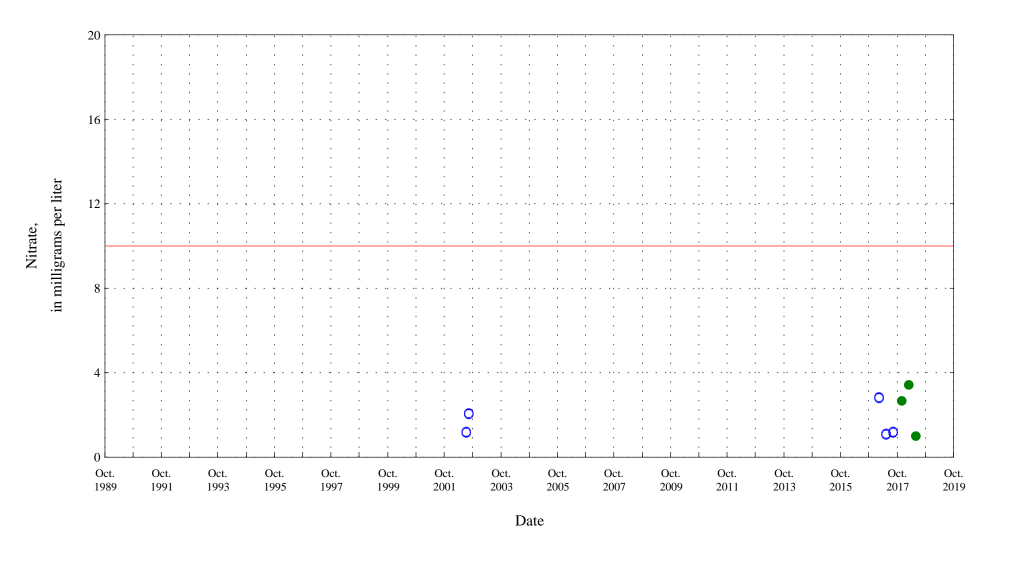






Nitrate plus nitrite, unfiltered, in milligrams per liter

Figure 18. Distribution of selected water-quality constituents relative to time for

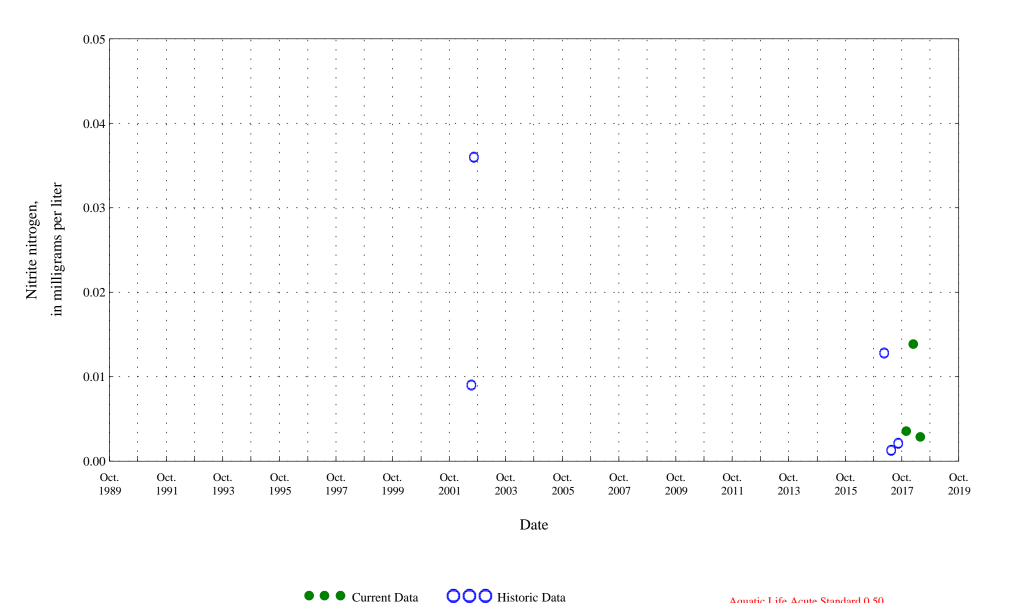


OOO Historic Data

Current Data



Figure 18. Distribution of selected water-quality constituents relative to time for



Current Data



Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

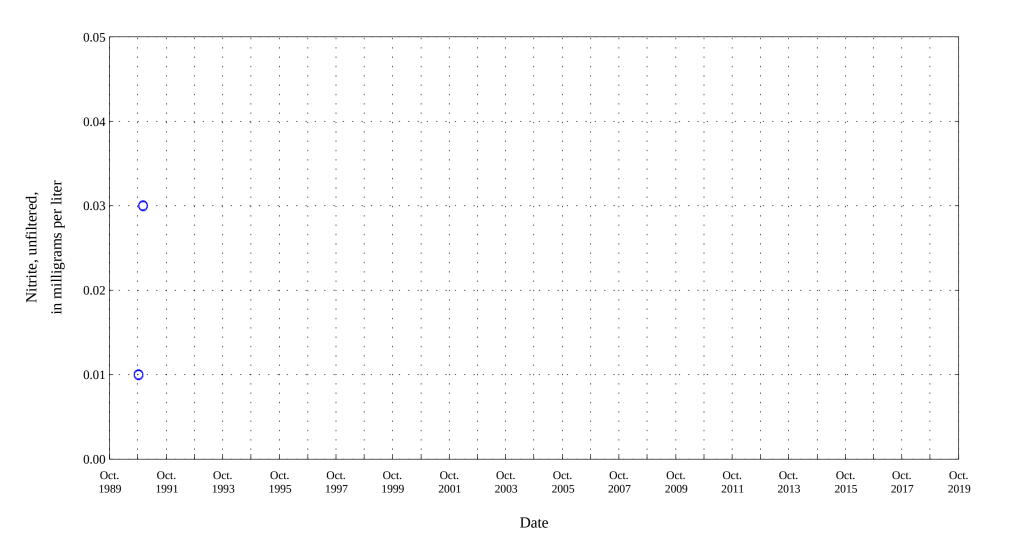






Figure 18. Distribution of selected water-quality constituents relative to time for

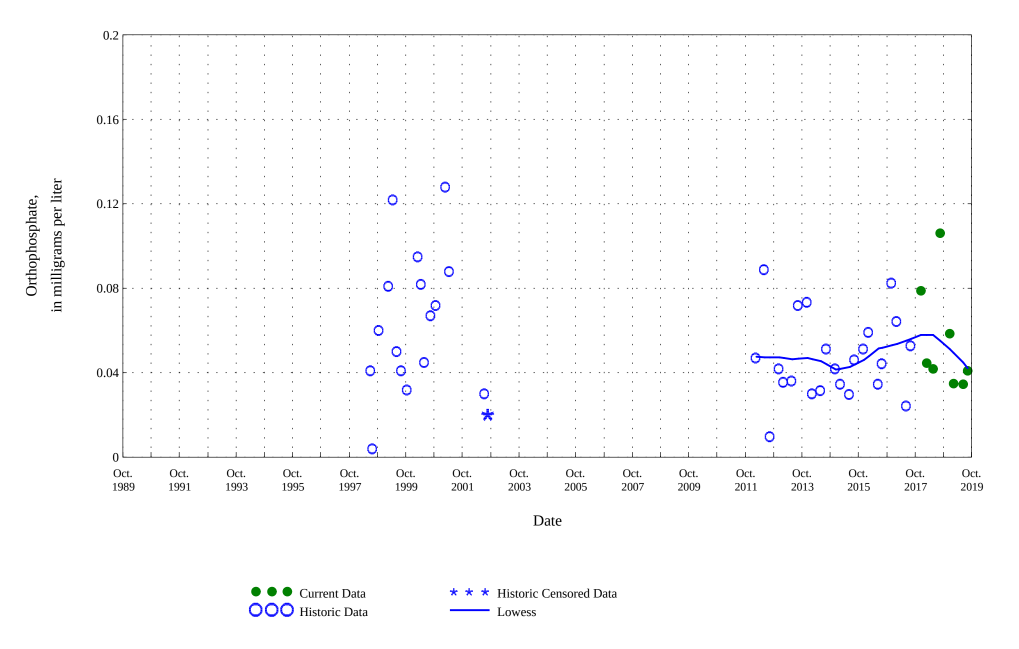




Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

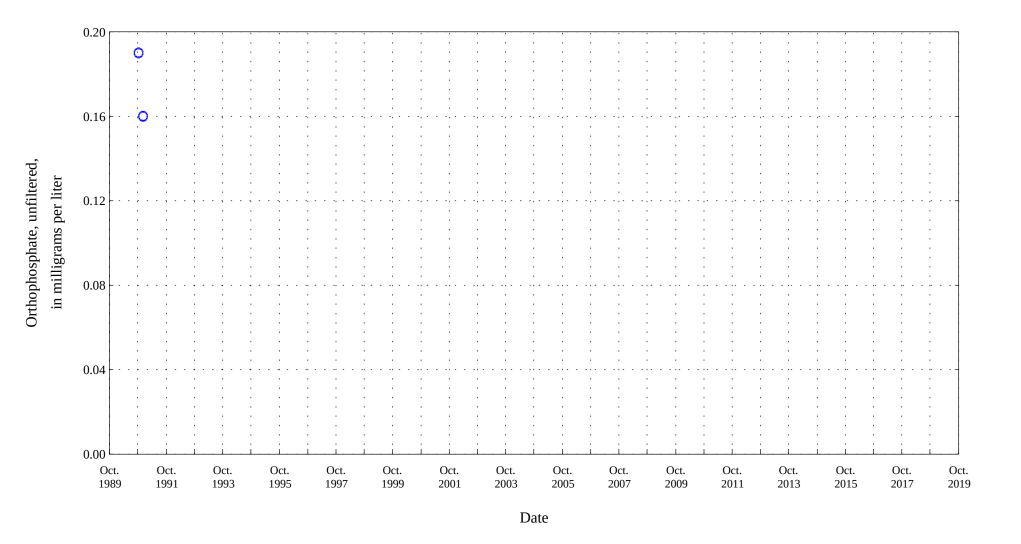
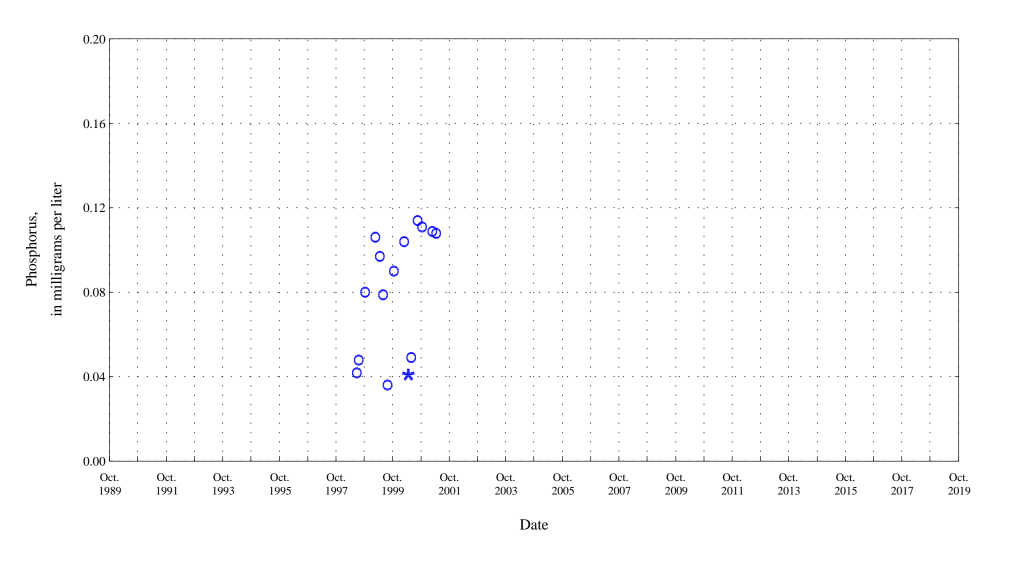






Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.



OOO Historic Data

* * Historic Censored Data



Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

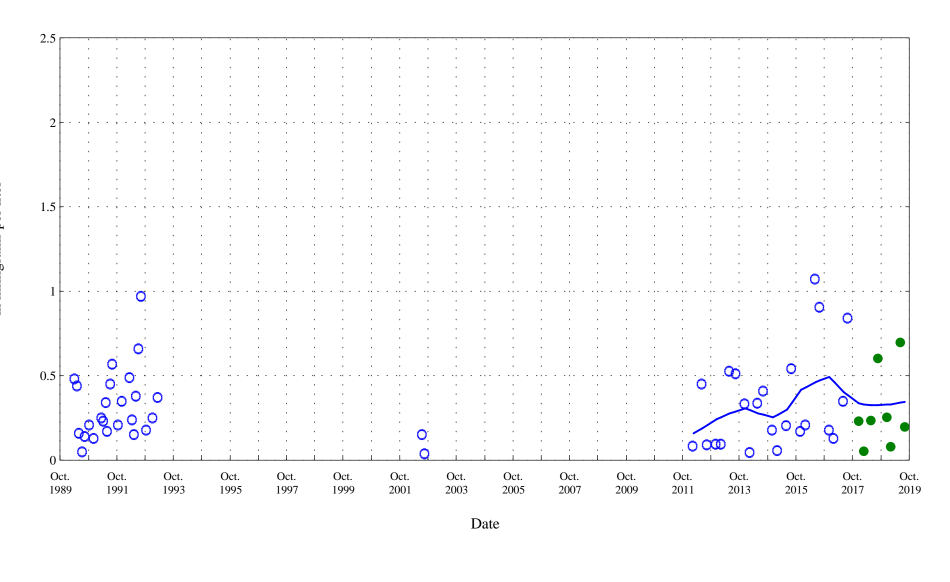






Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

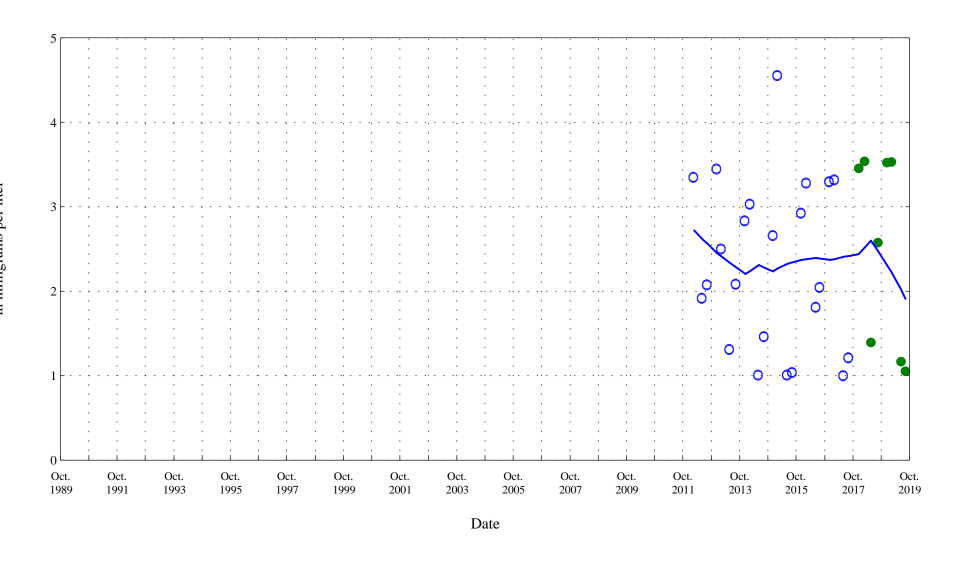






Figure 18. Distribution of selected water-quality constituents relative to time for

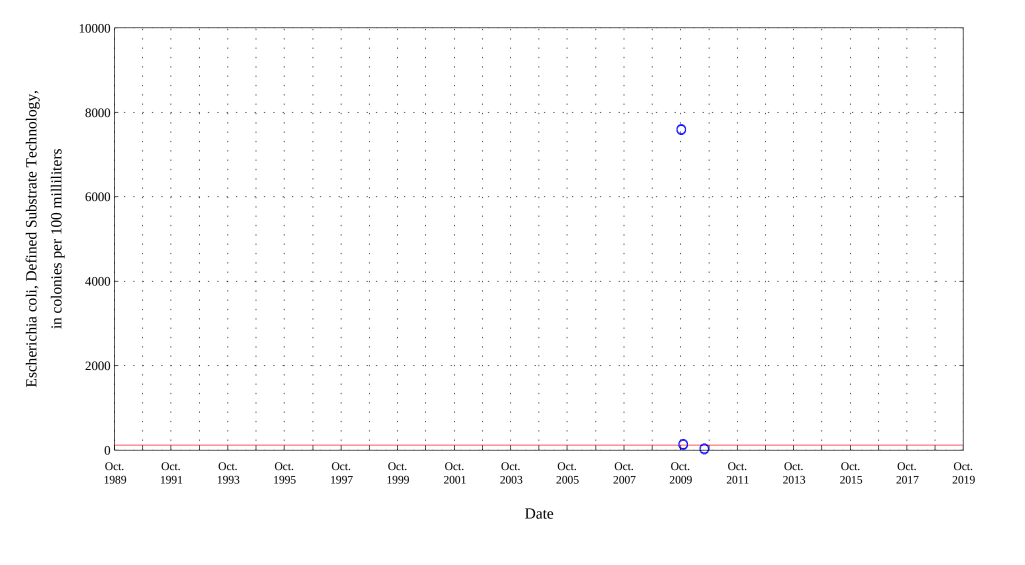








Figure 18. Distribution of selected water-quality constituents relative to time for

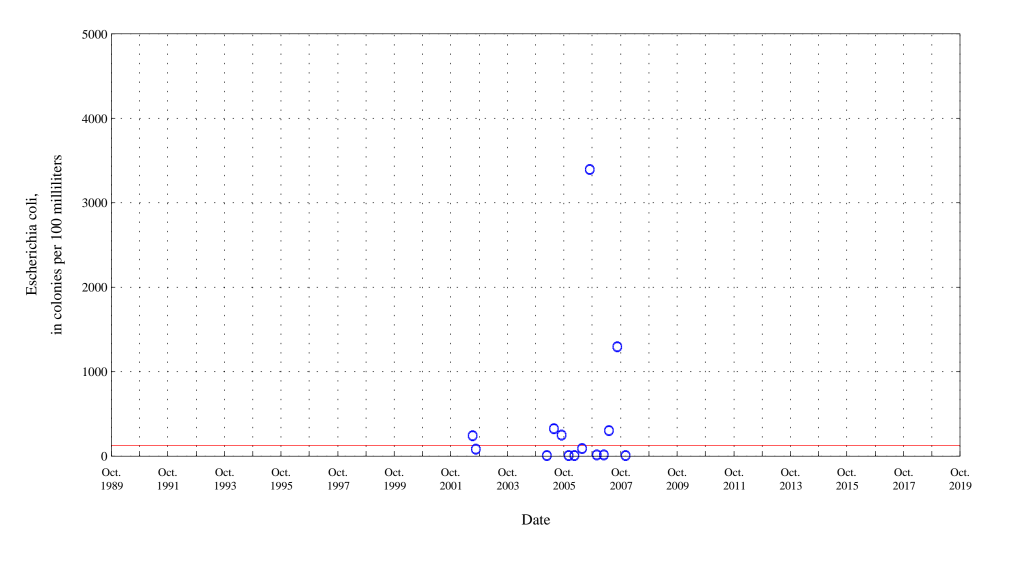








Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

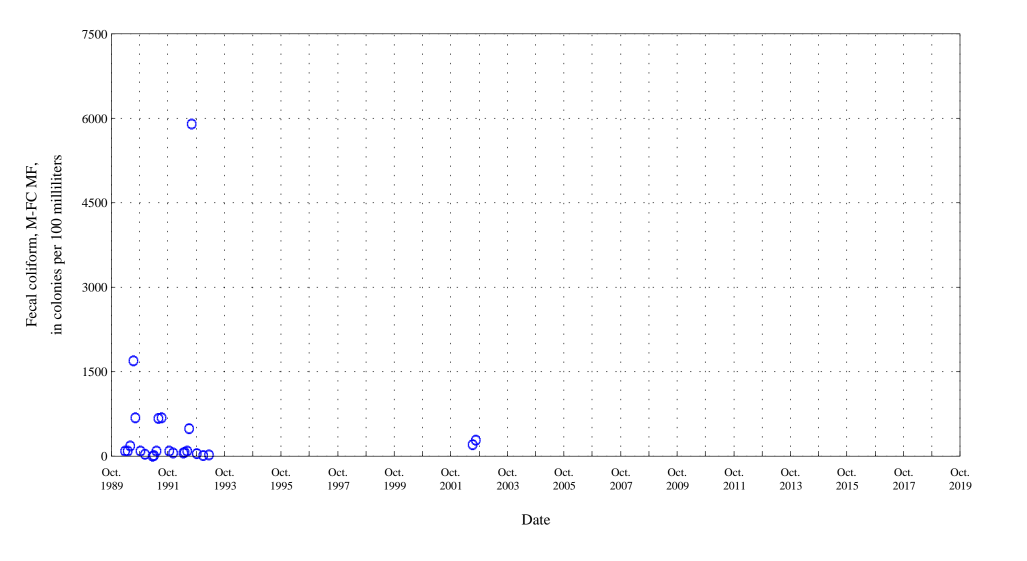






Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

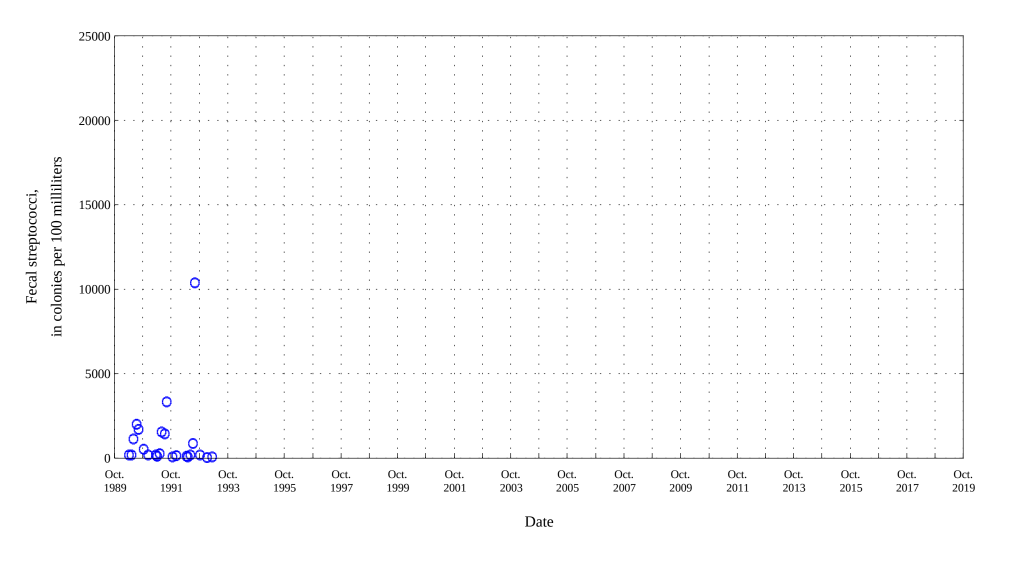






Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

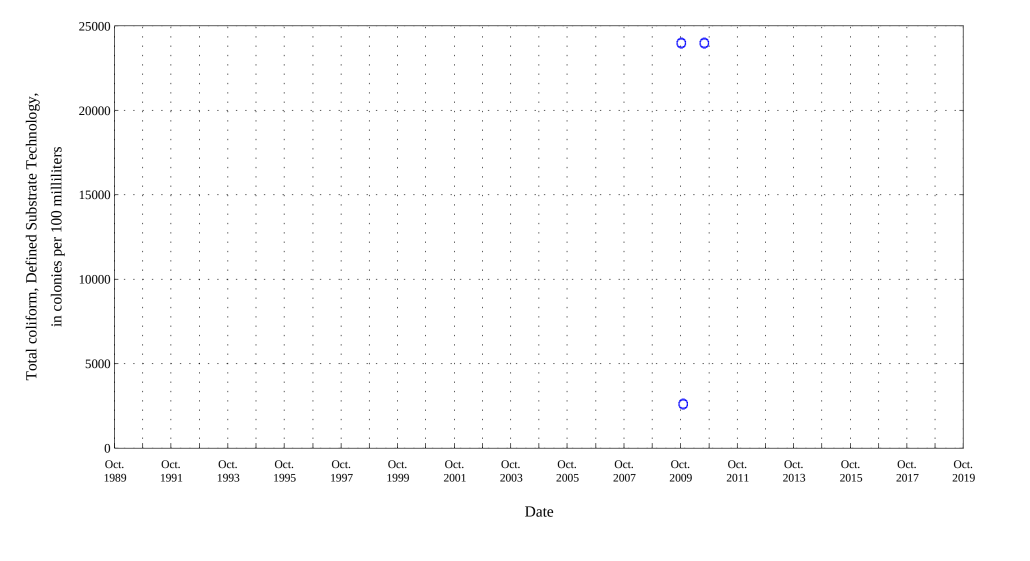




Figure 18. Distribution of selected water-quality constituents relative to time for

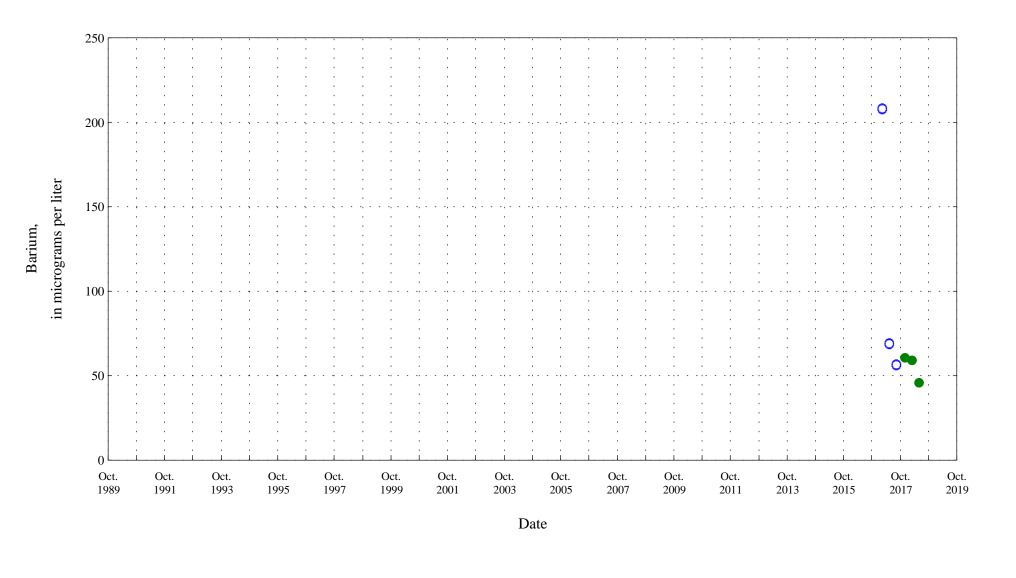








Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

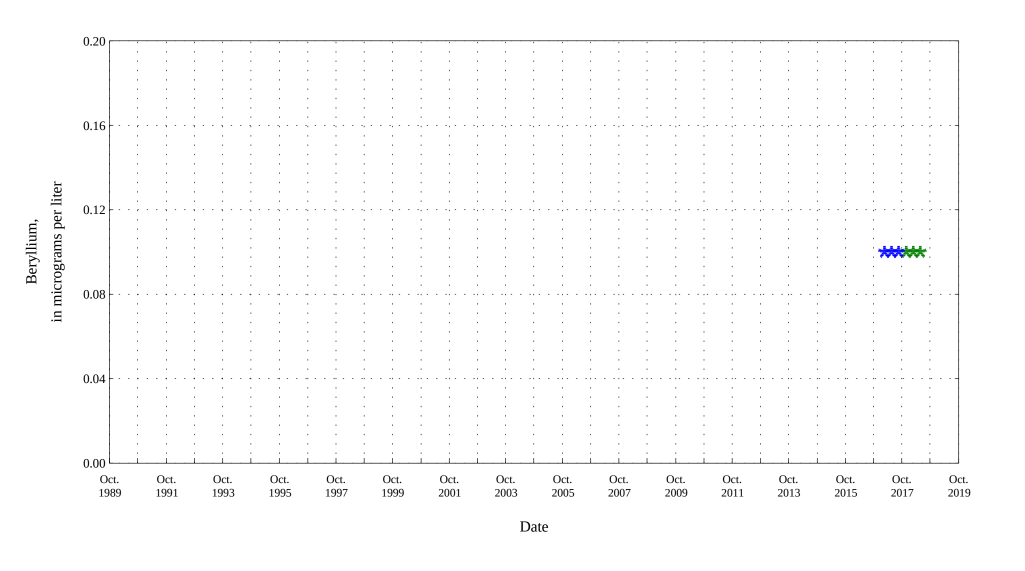
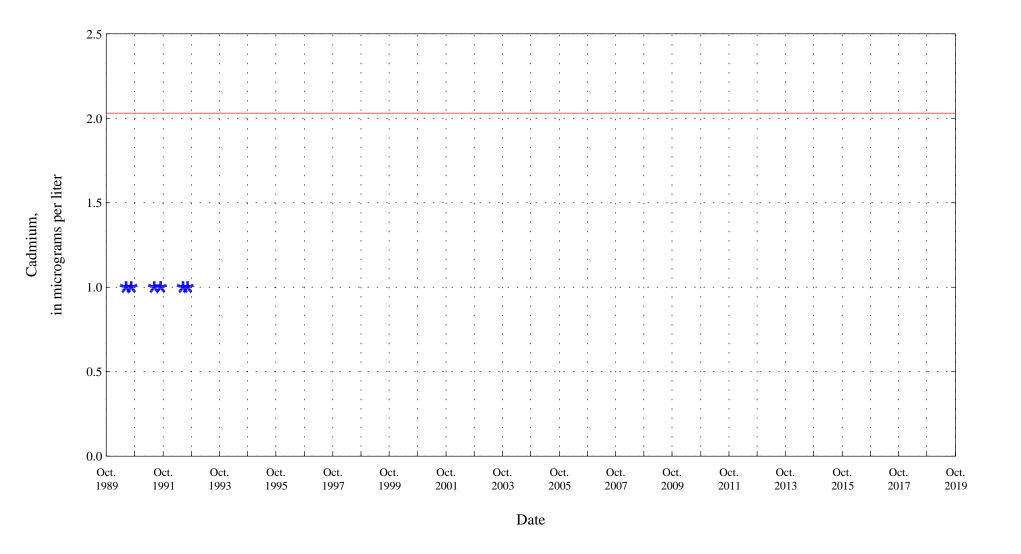
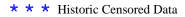






Figure 18. Distribution of selected water-quality constituents relative to time for



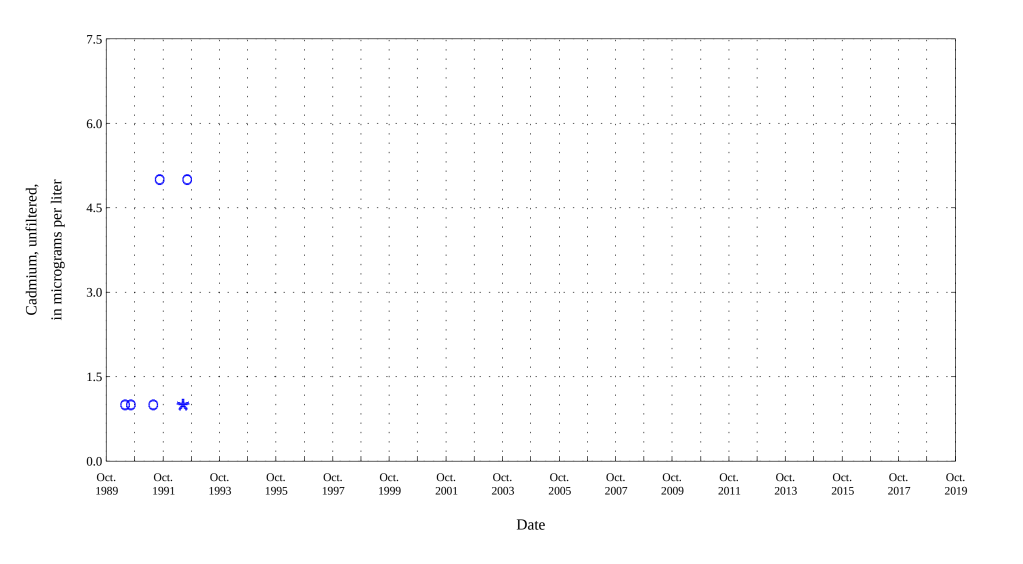




Aquatic Life Acute Standard 10.0 Aquatic Life Chronic Standard 2.0



Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.





* * Historic Censored Data



Figure 18. Distribution of selected water-quality constituents relative to time for

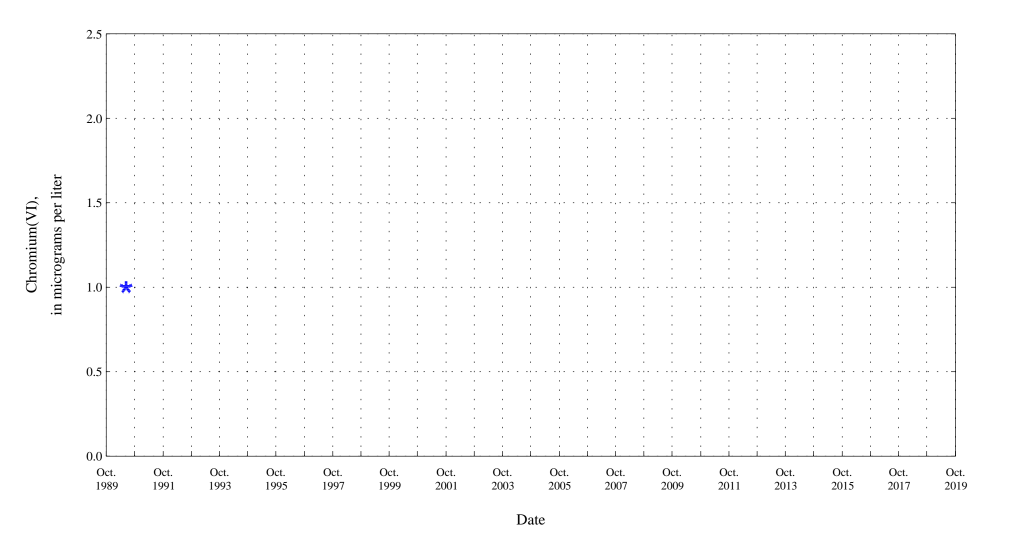
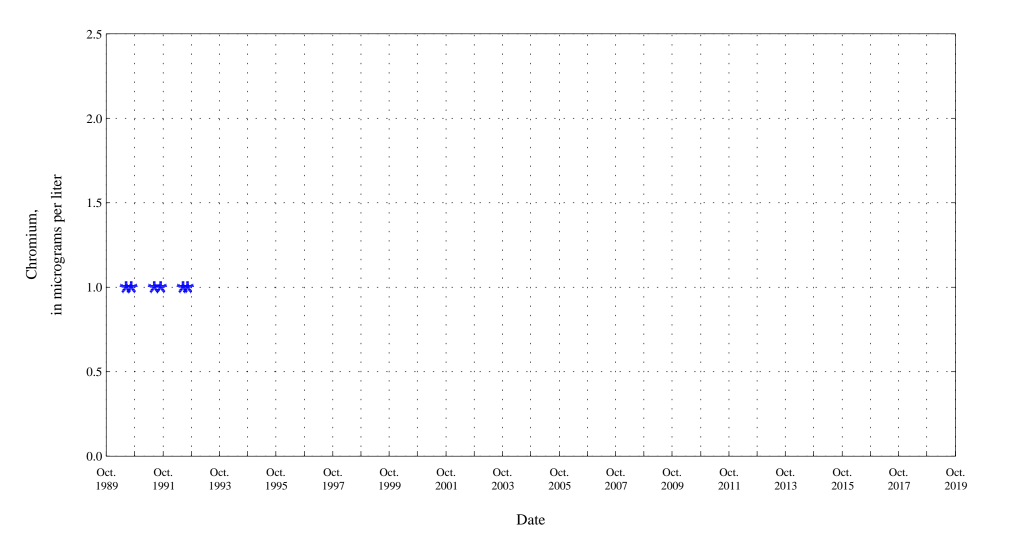








Figure 18. Distribution of selected water-quality constituents relative to time for



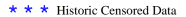




Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

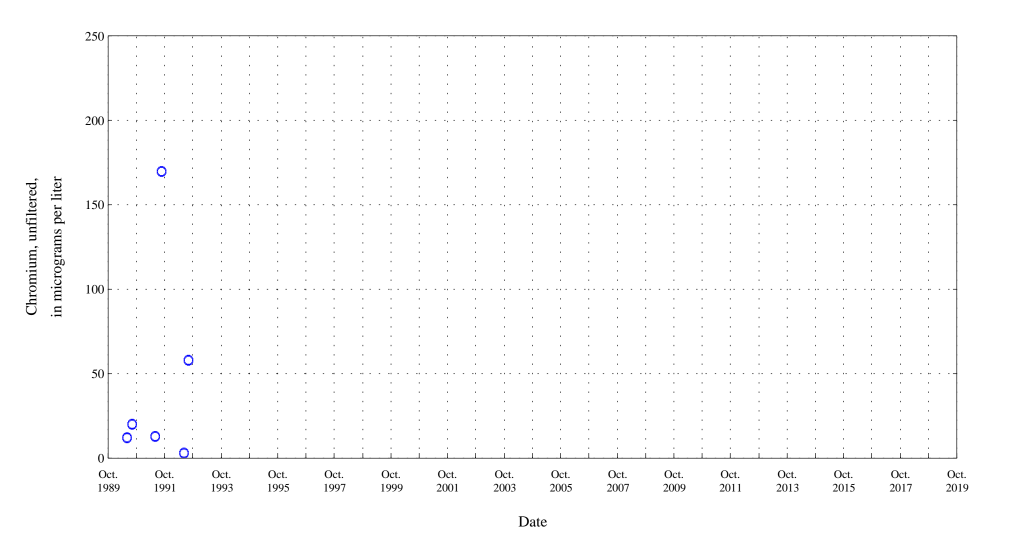






Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

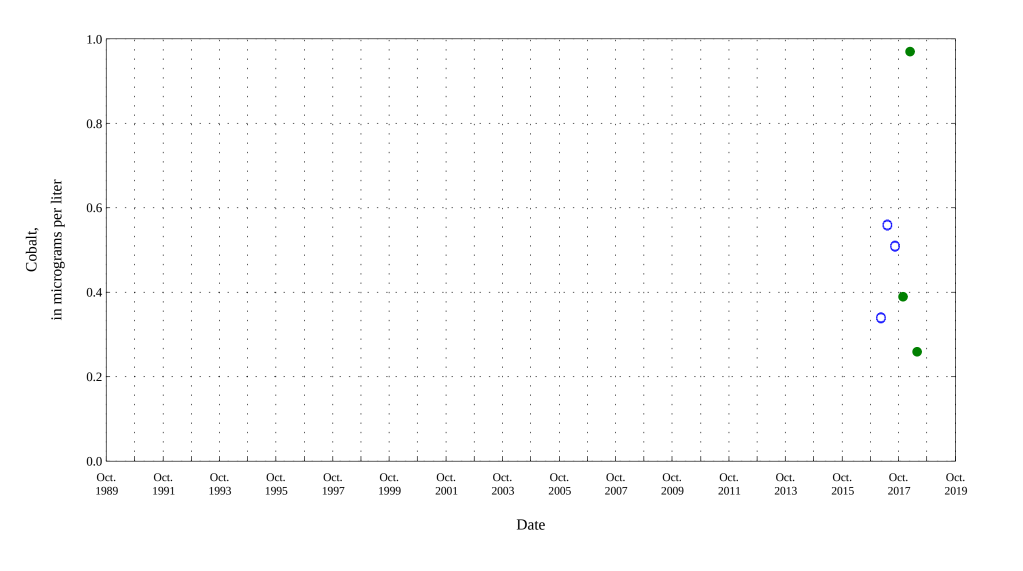




Figure 18. Distribution of selected water-quality constituents relative to time for

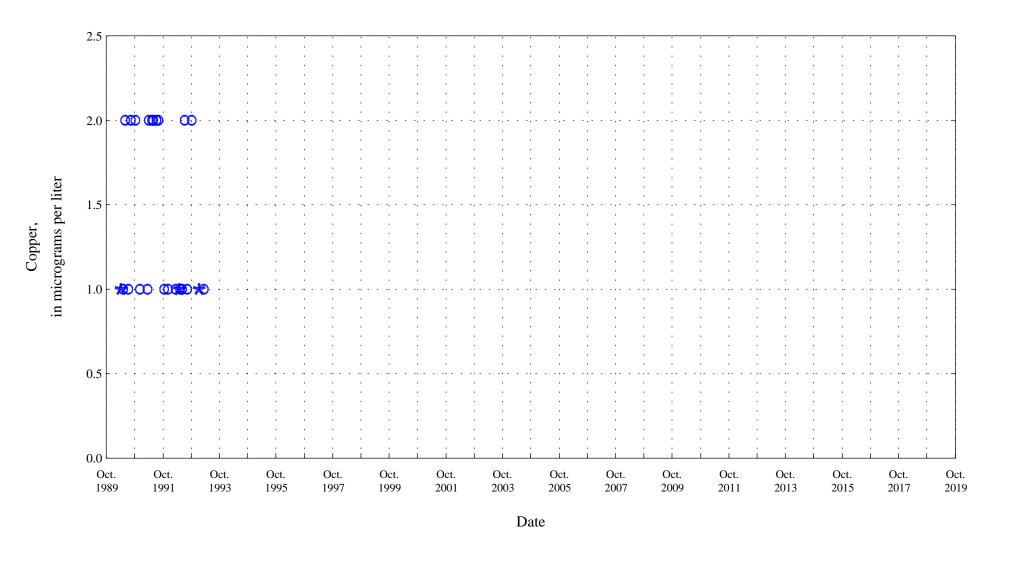




Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

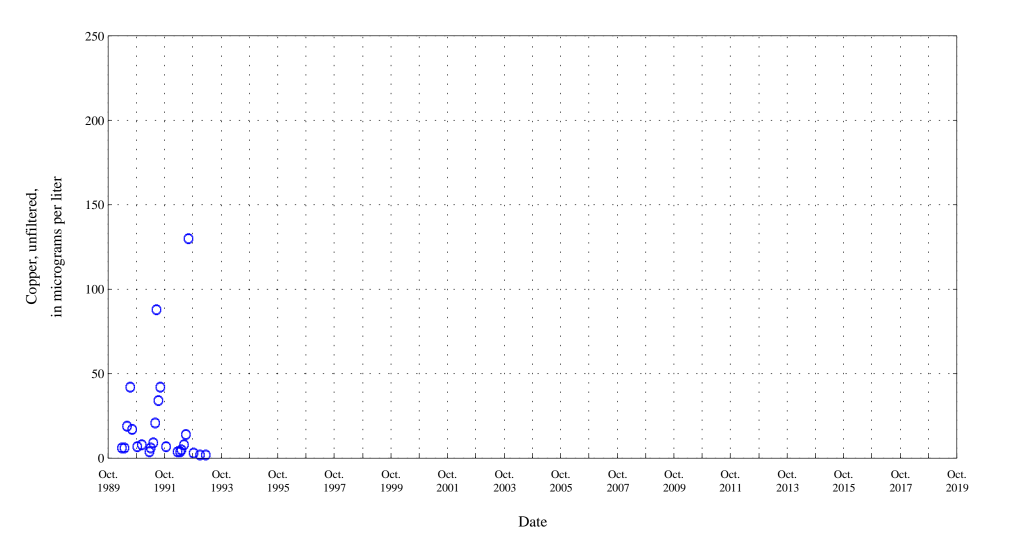
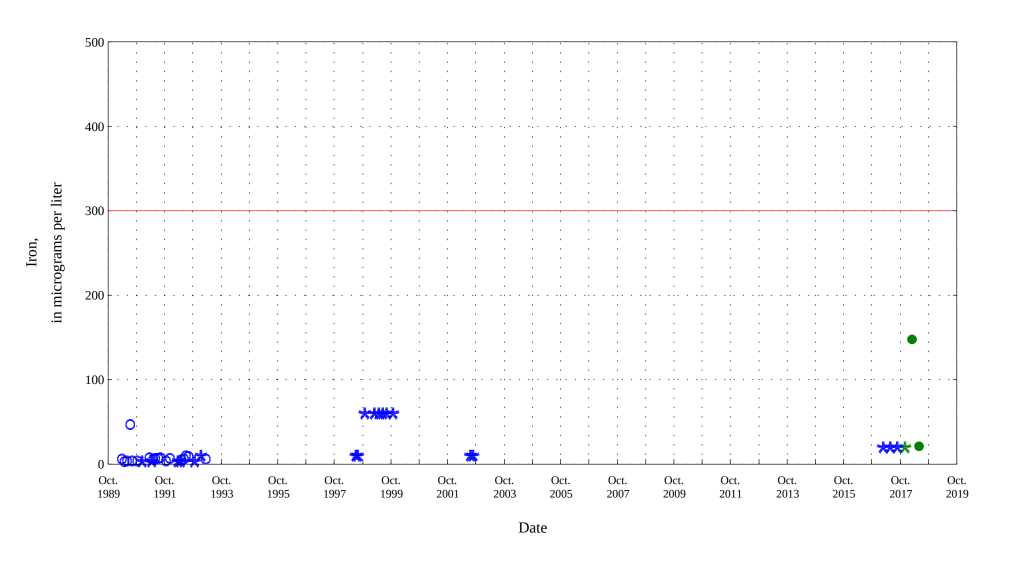






Figure 18. Distribution of selected water-quality constituents relative to time for



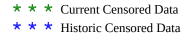
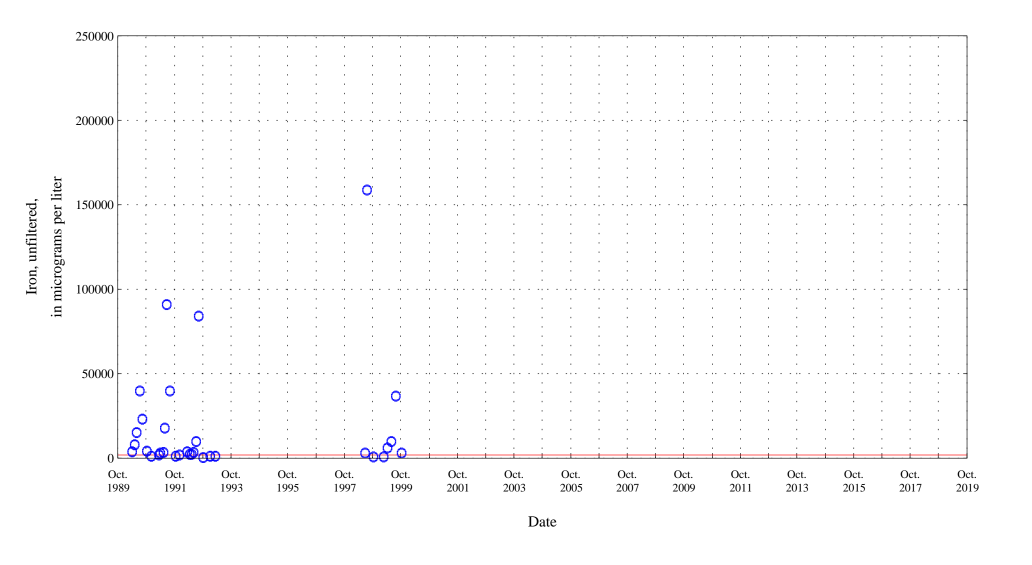








Figure 18. Distribution of selected water-quality constituents relative to time for







Aquatic Life Chronic Standard 1,950



Figure 18. Distribution of selected water-quality constituents relative to time for

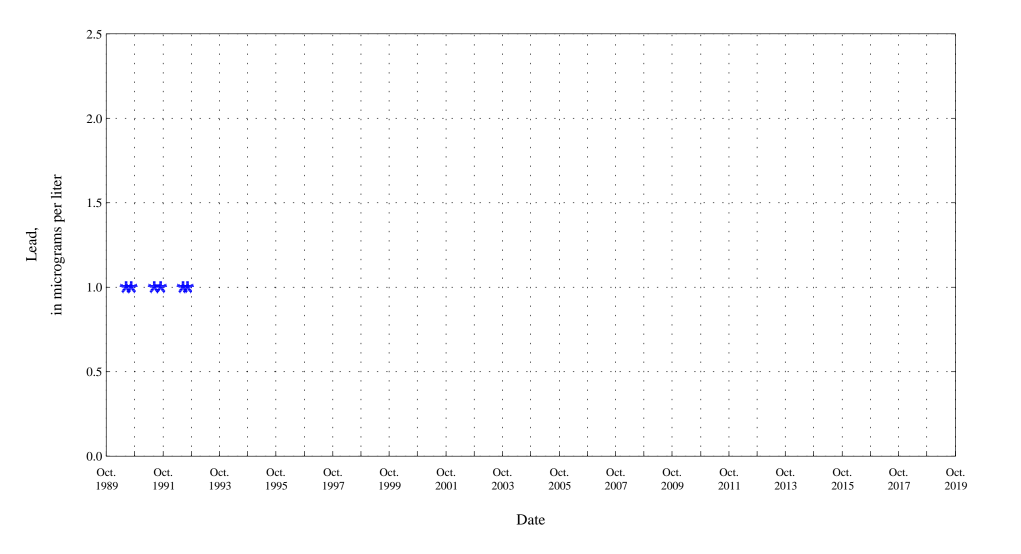






Figure 18. Distribution of selected water-quality constituents relative to time for

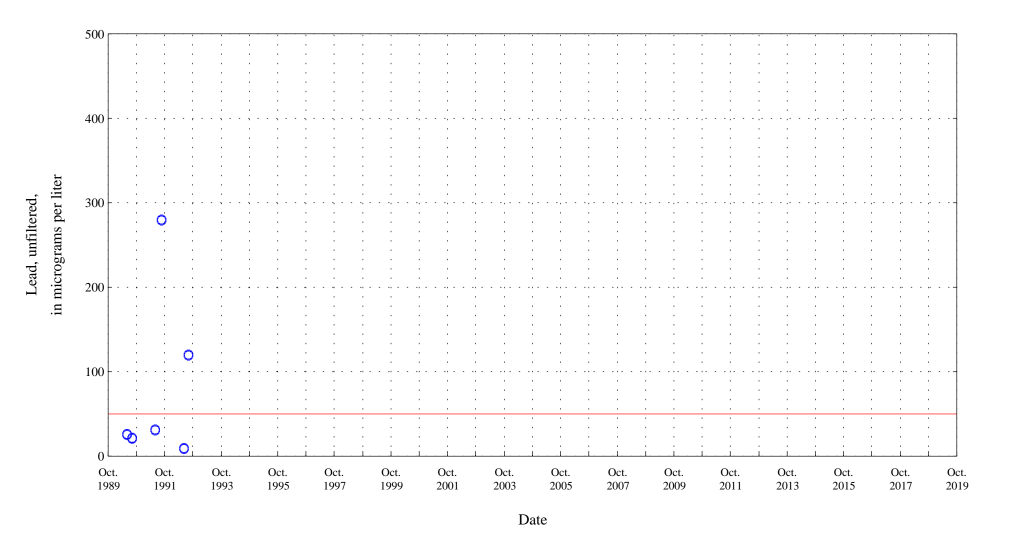








Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

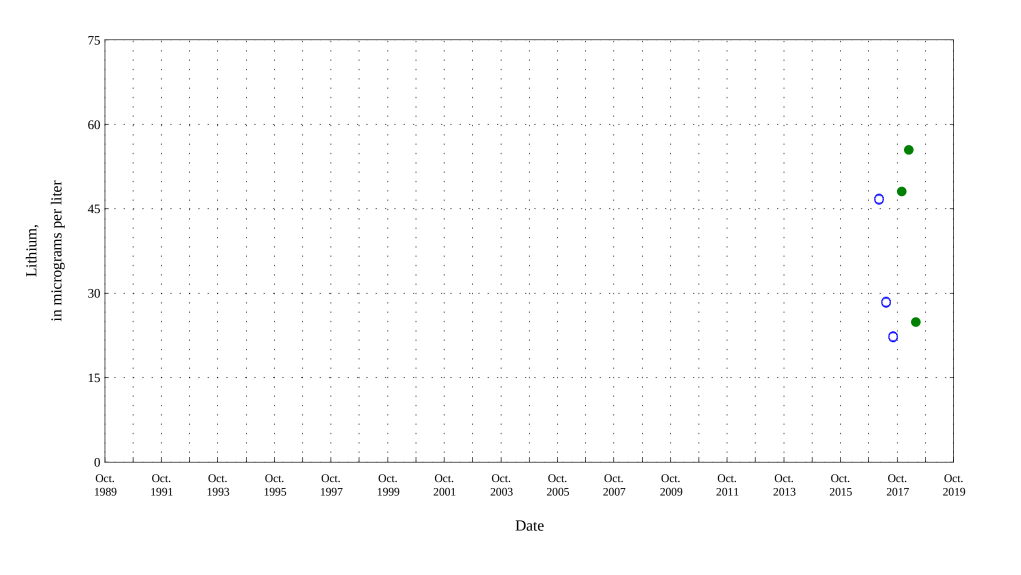
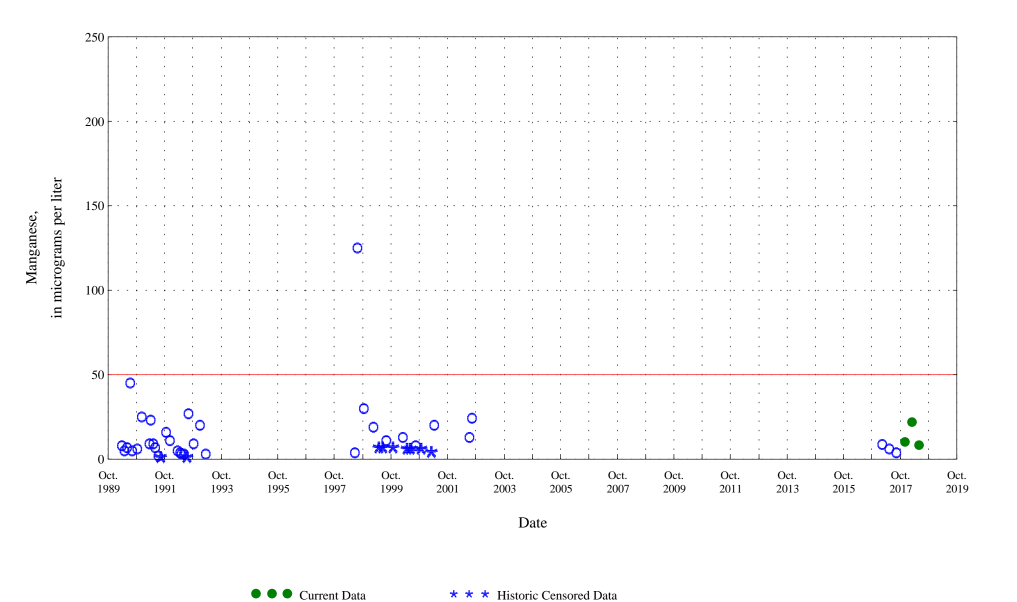




Figure 18. Distribution of selected water-quality constituents relative to time for





OOO Historic Data

Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

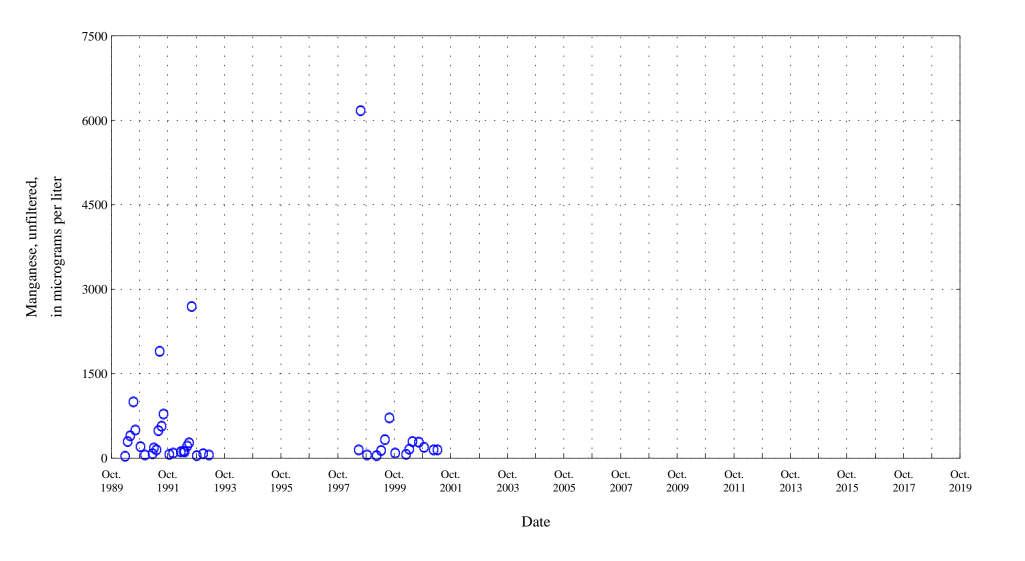






Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

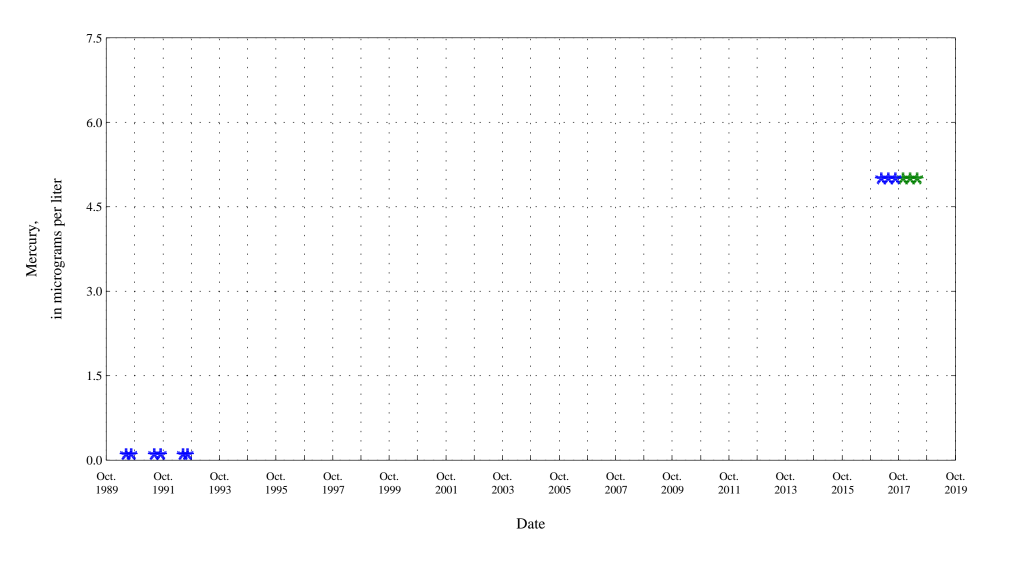






Figure 18. Distribution of selected water-quality constituents relative to time for

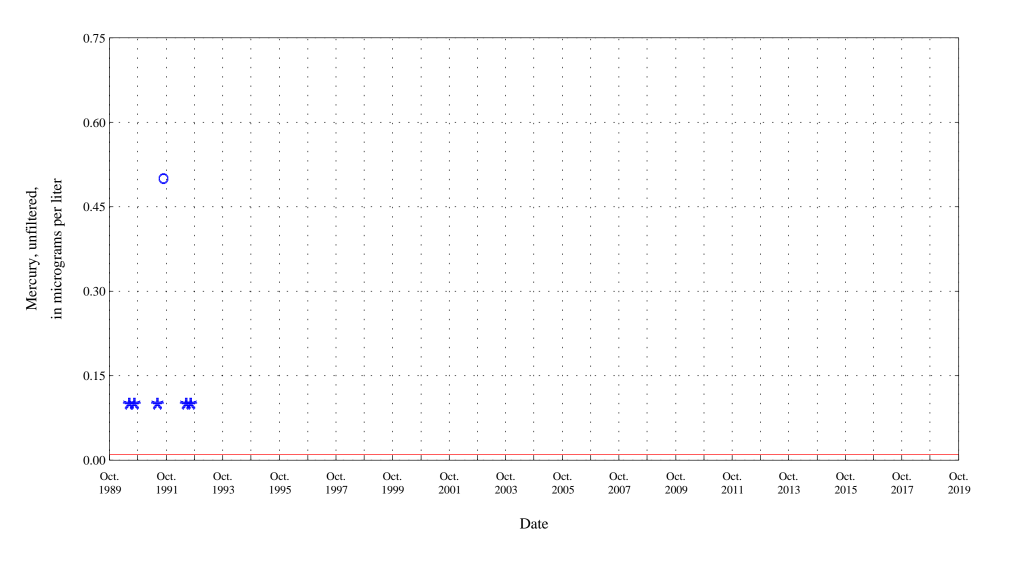
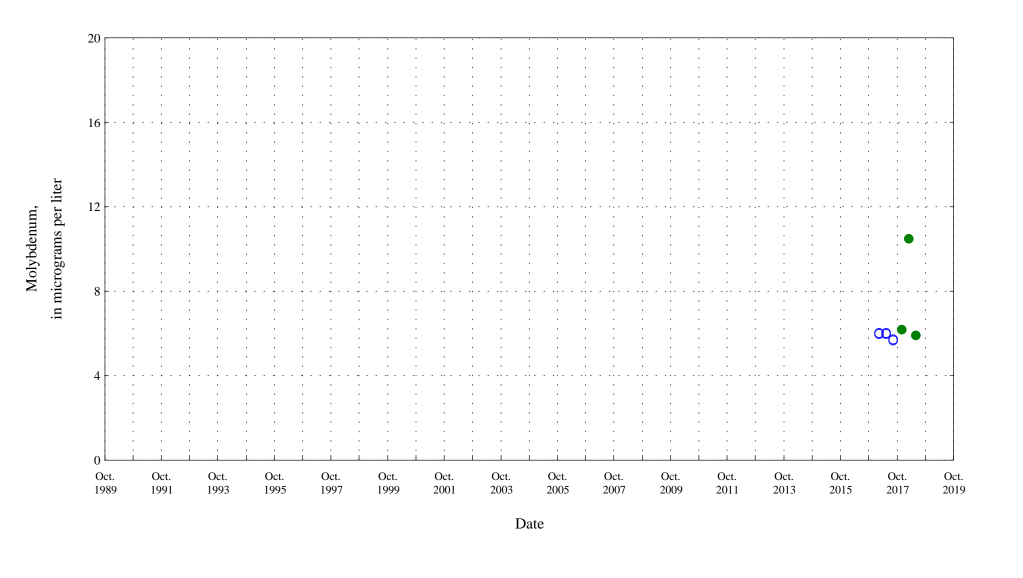








Figure 18. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 18. Distribution of selected water-quality constituents relative to time for

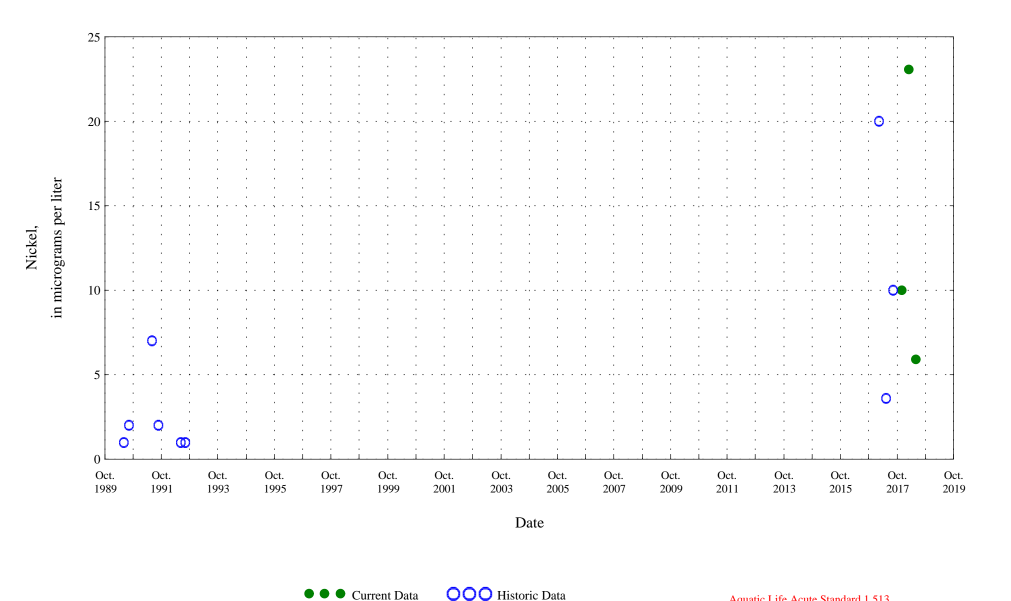




Figure 18. Distribution of selected water-quality constituents relative to time for

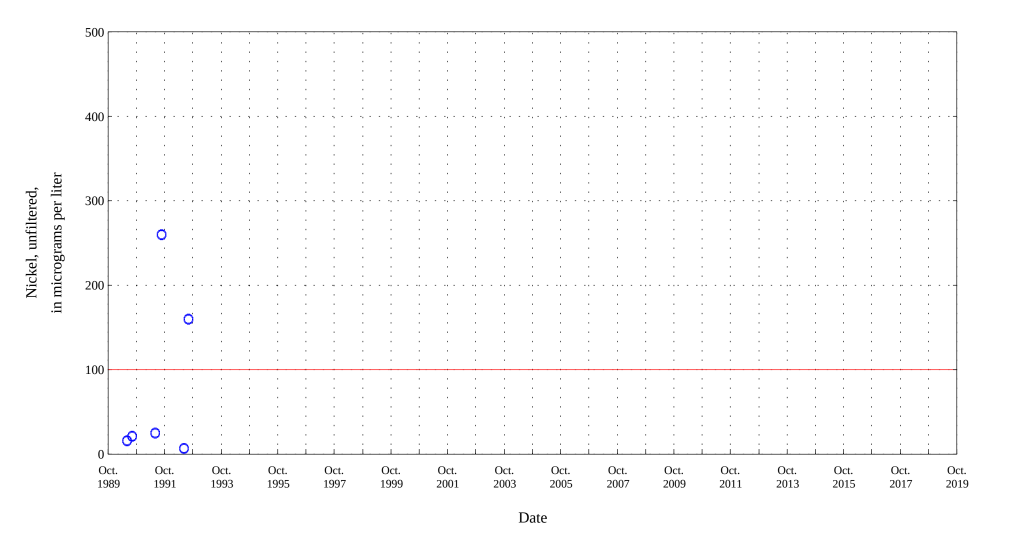








Figure 18. Distribution of selected water-quality constituents relative to time for

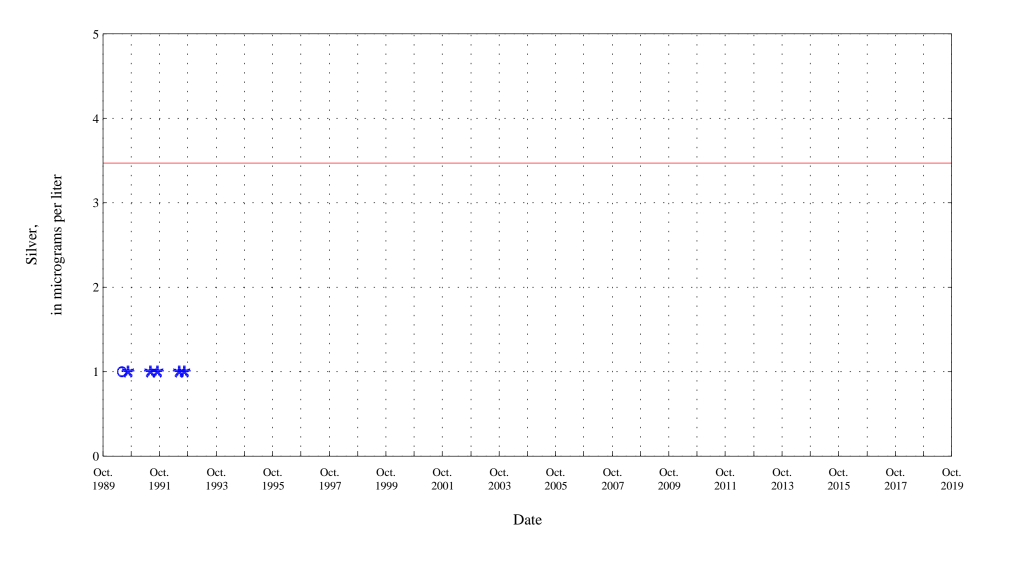
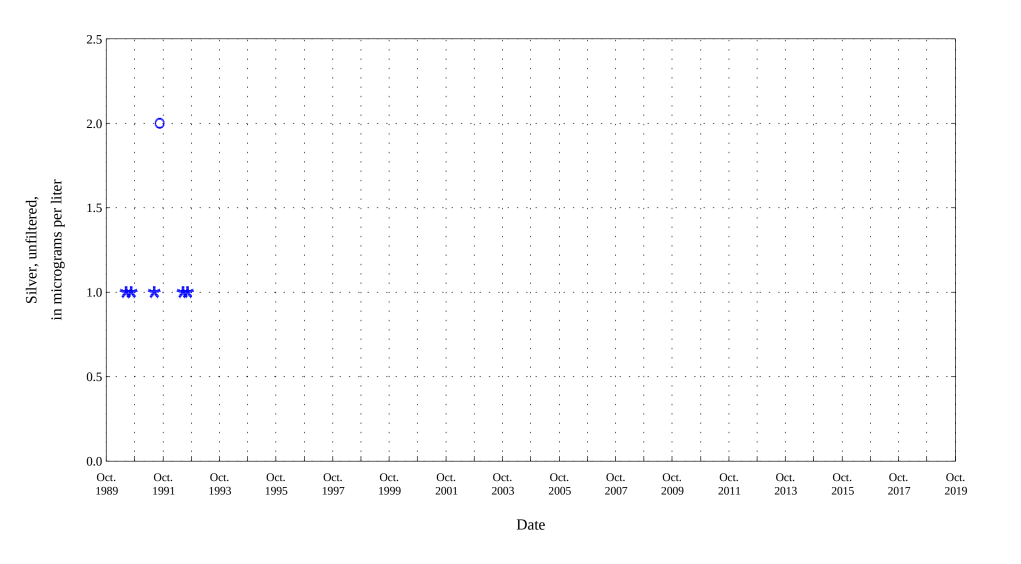




Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.



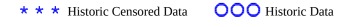




Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

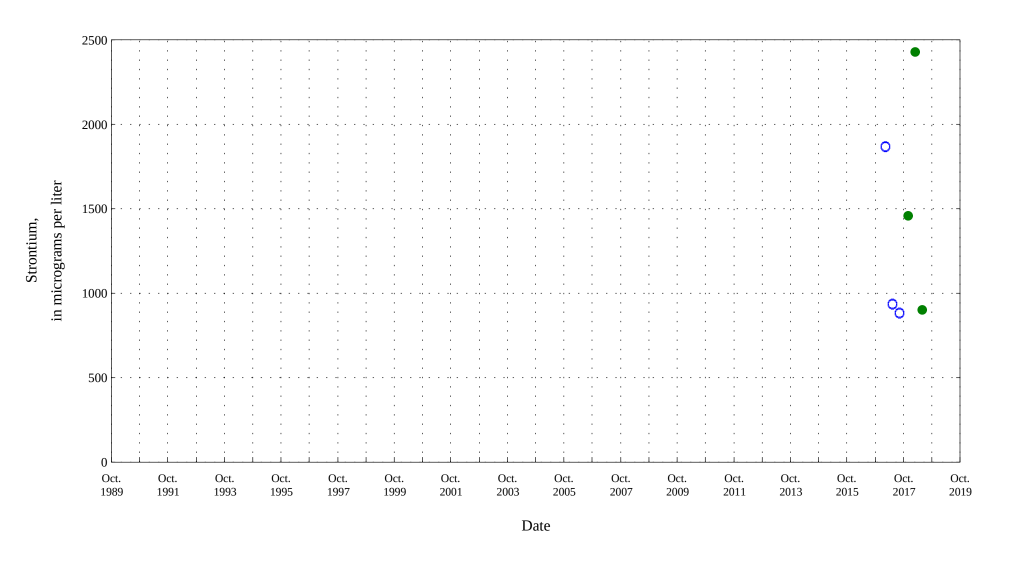




Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

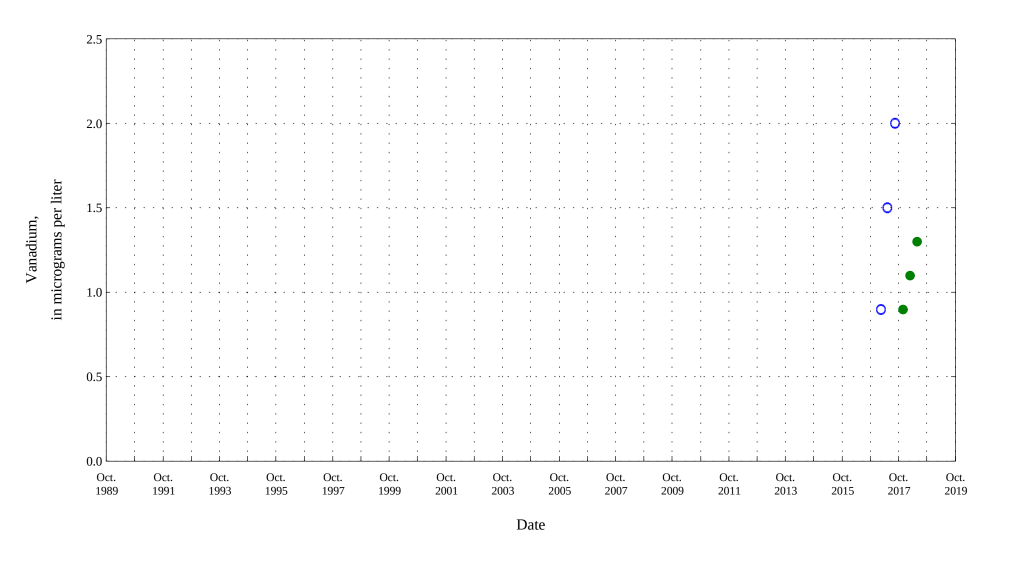
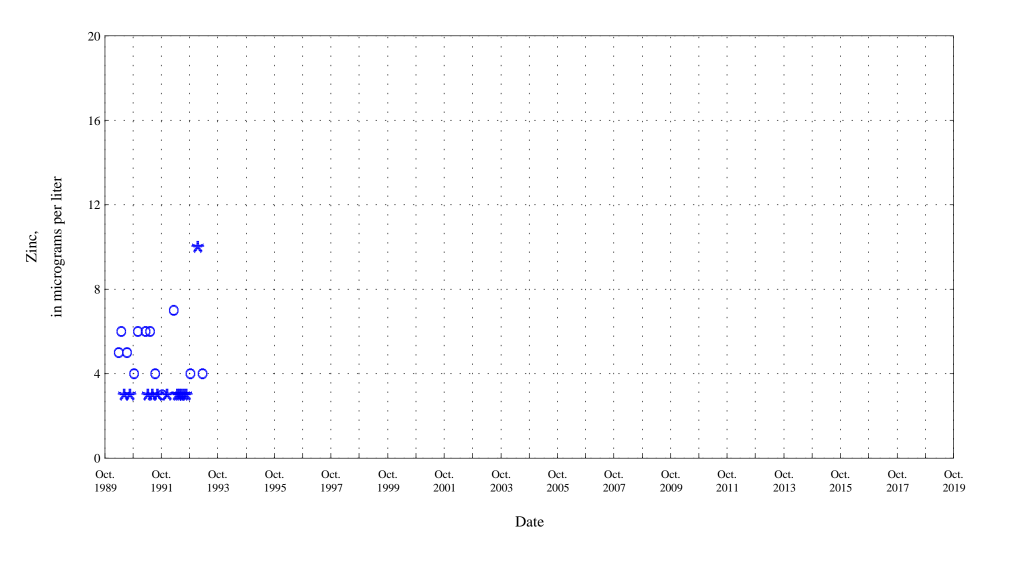




Figure 18. Distribution of selected water-quality constituents relative to time for



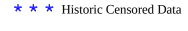








Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

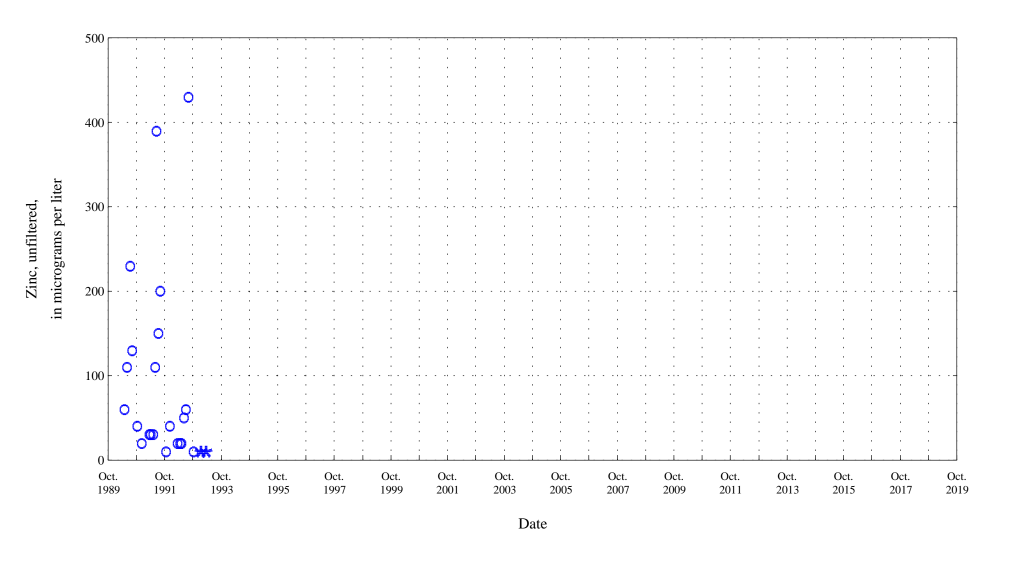






Figure 18. Distribution of selected water-quality constituents relative to time for

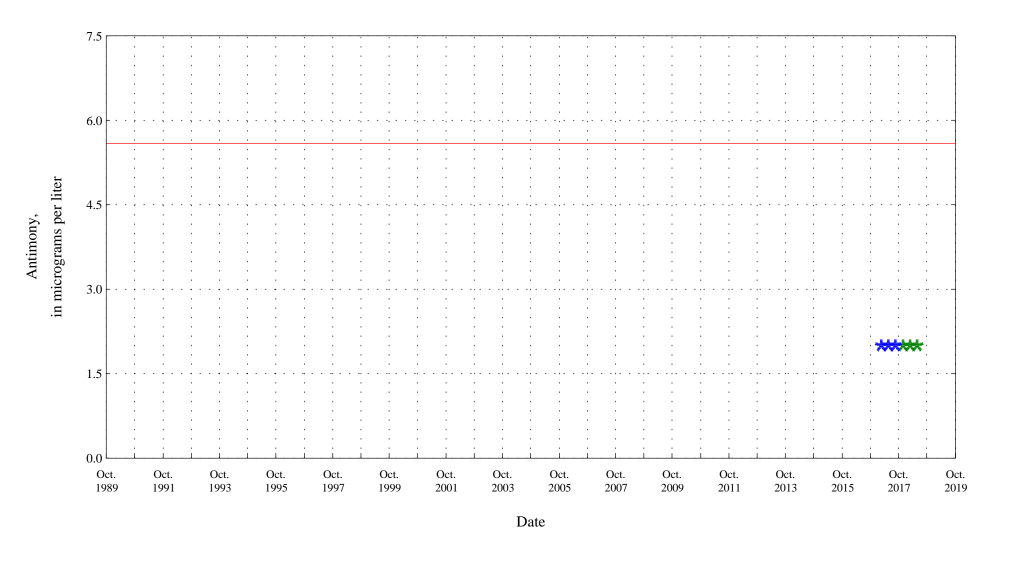
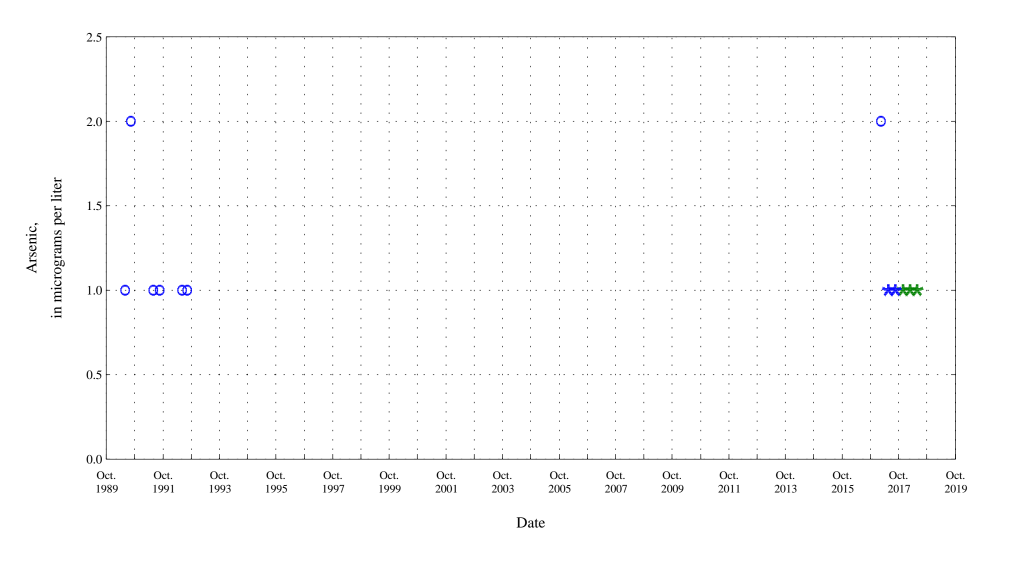






Figure 18. Distribution of selected water-quality constituents relative to time for



* * * Historic Censored Data

Aquatic Life Acute Standard 340

* * * Current Censored Data

OOO Historic Data



Figure 18. Distribution of selected water-quality constituents relative to time for

Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

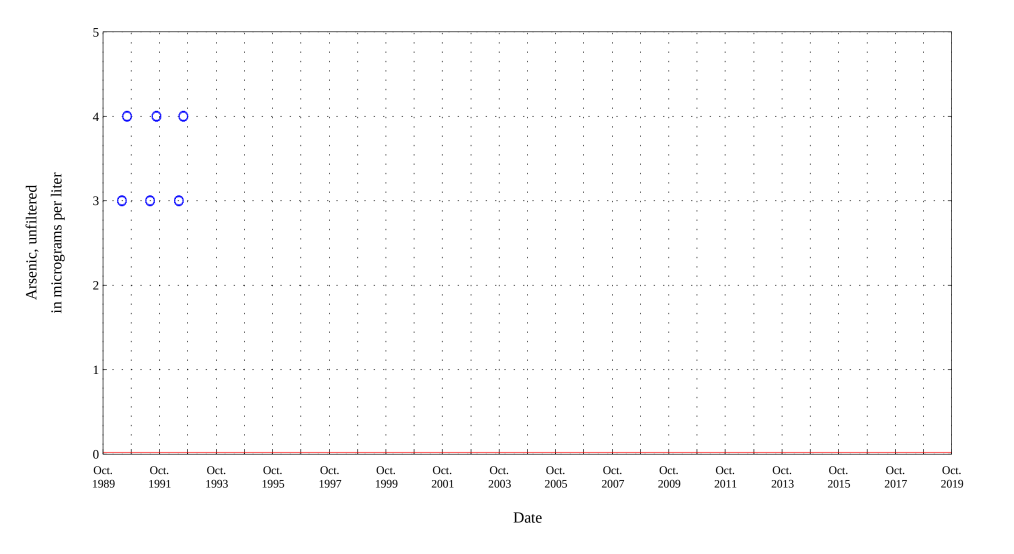






Figure 18. Distribution of selected water-quality constituents relative to time for

Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

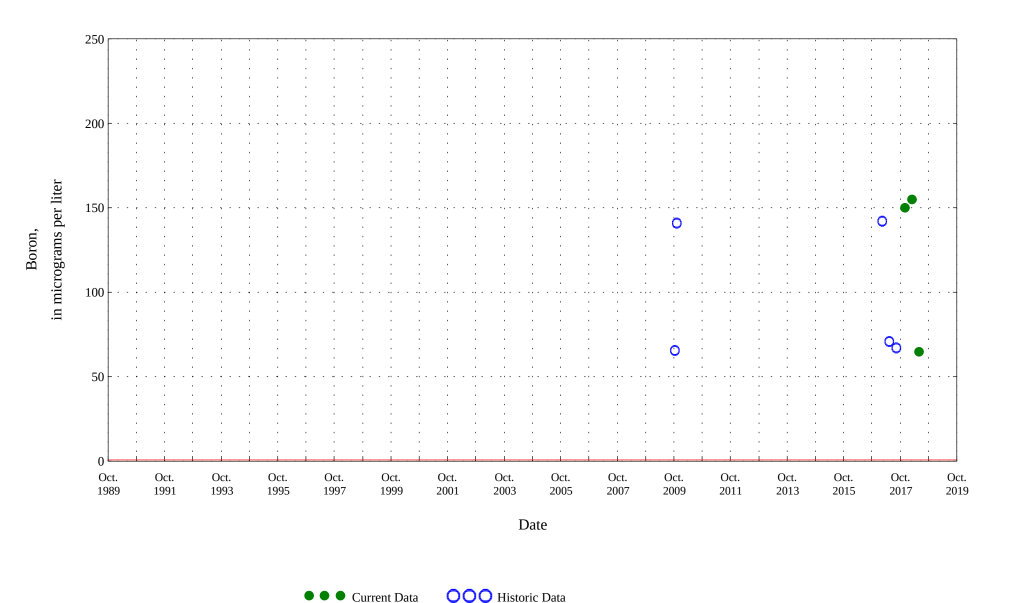
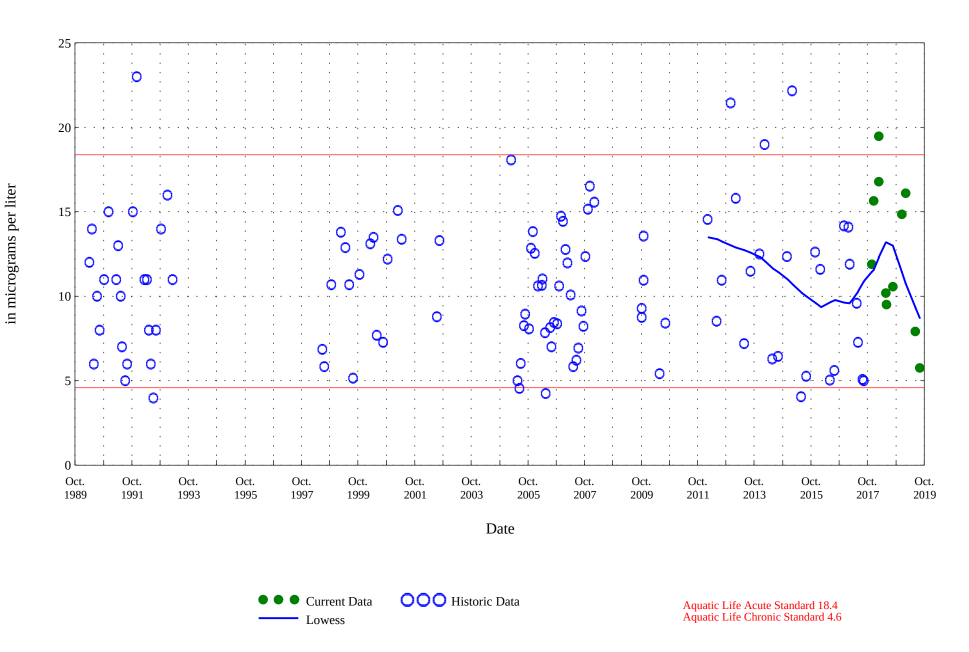




Figure 18. Distribution of selected water-quality constituents relative to time for

Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.





Selenium,

Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

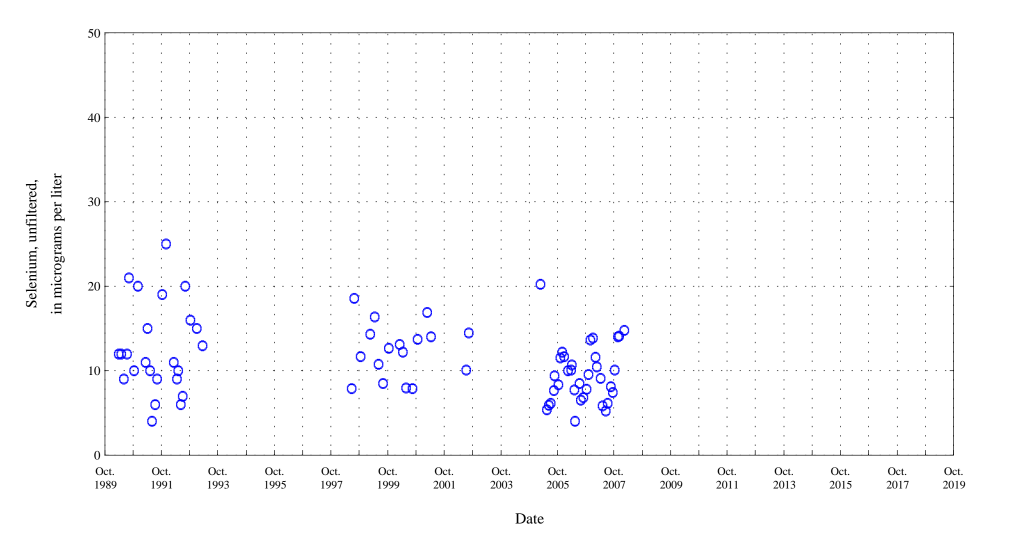






Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

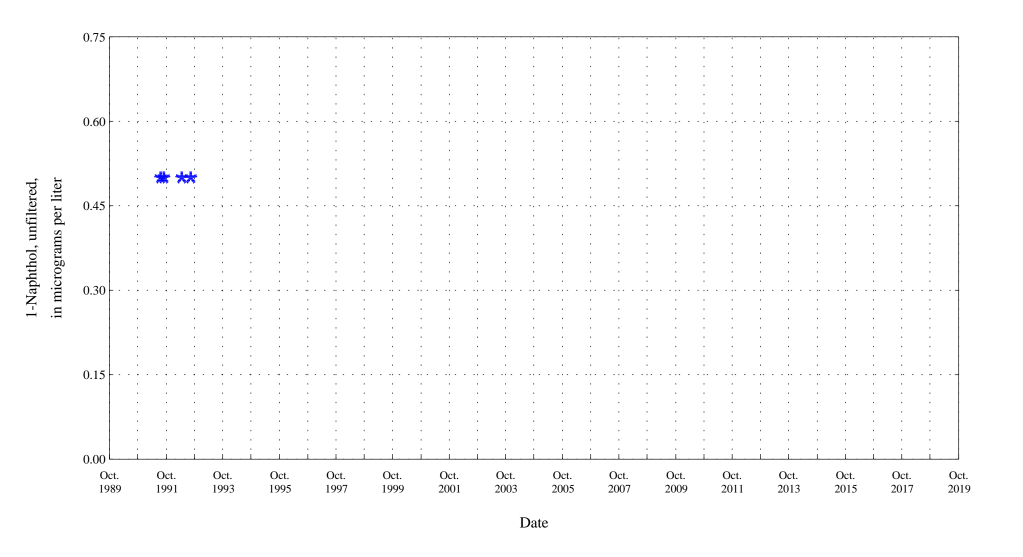




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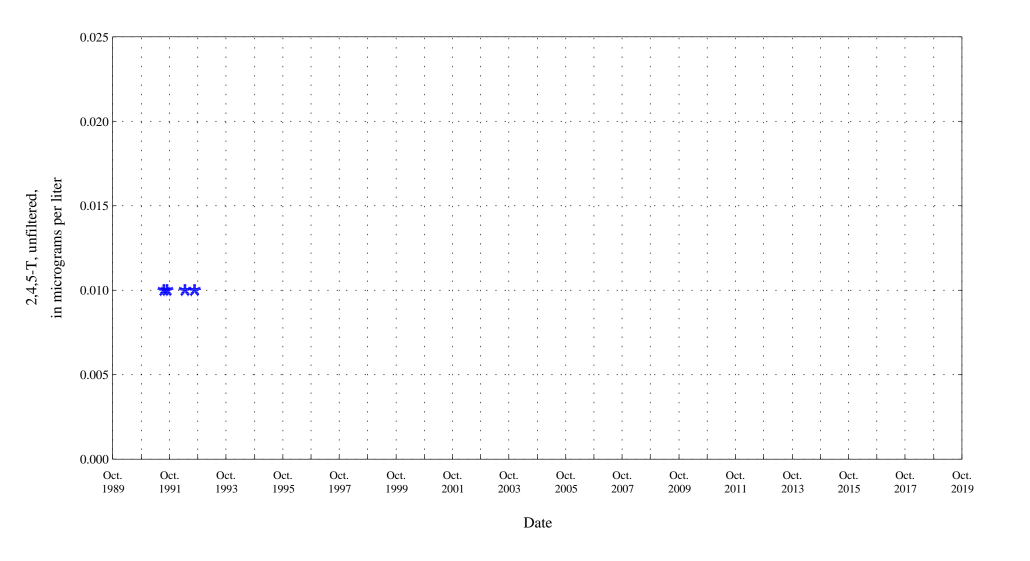




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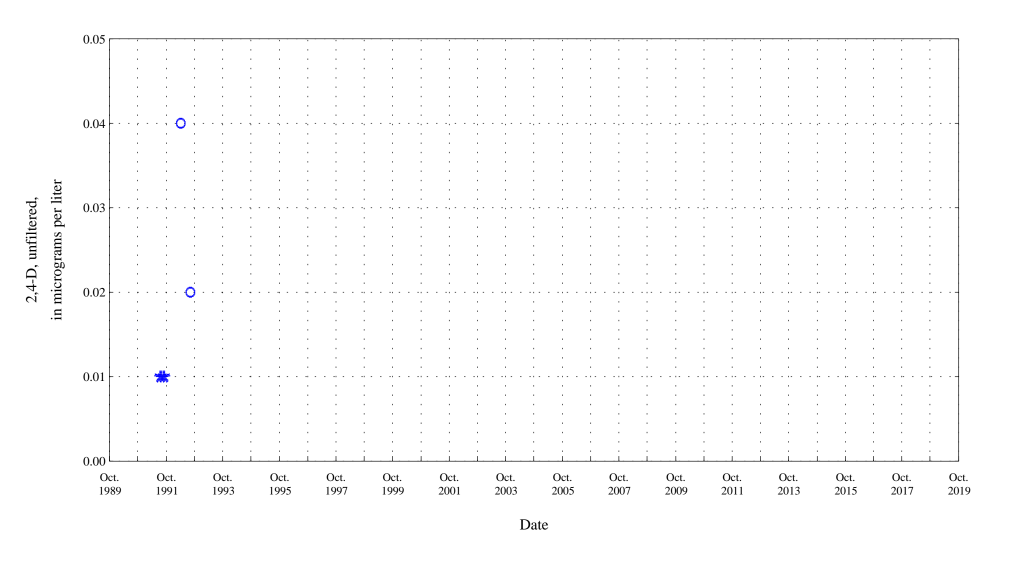






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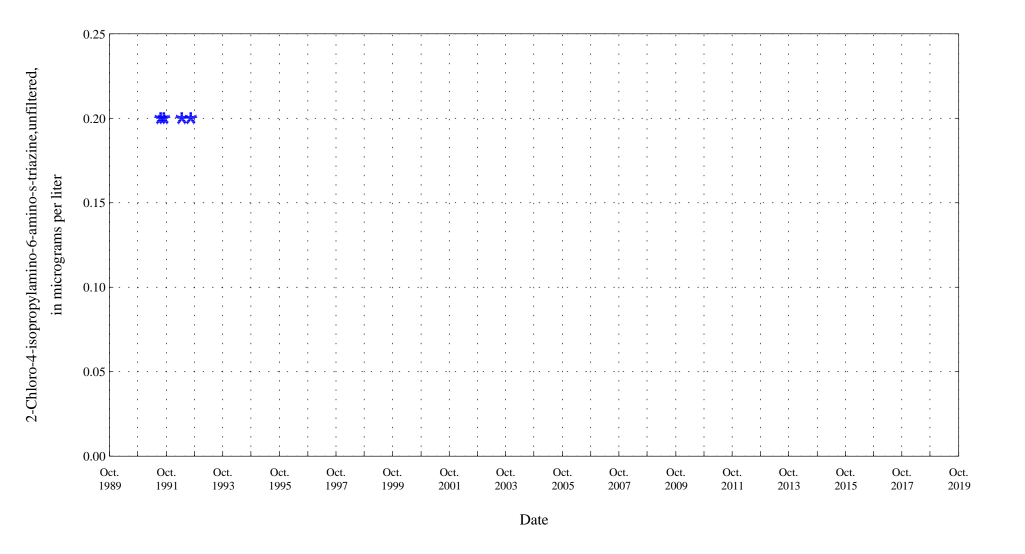
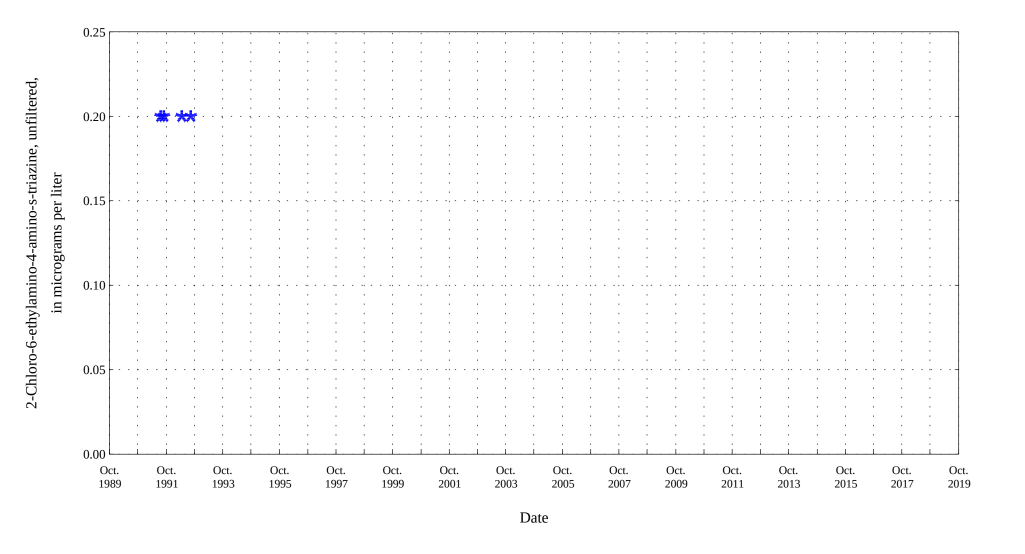






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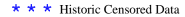




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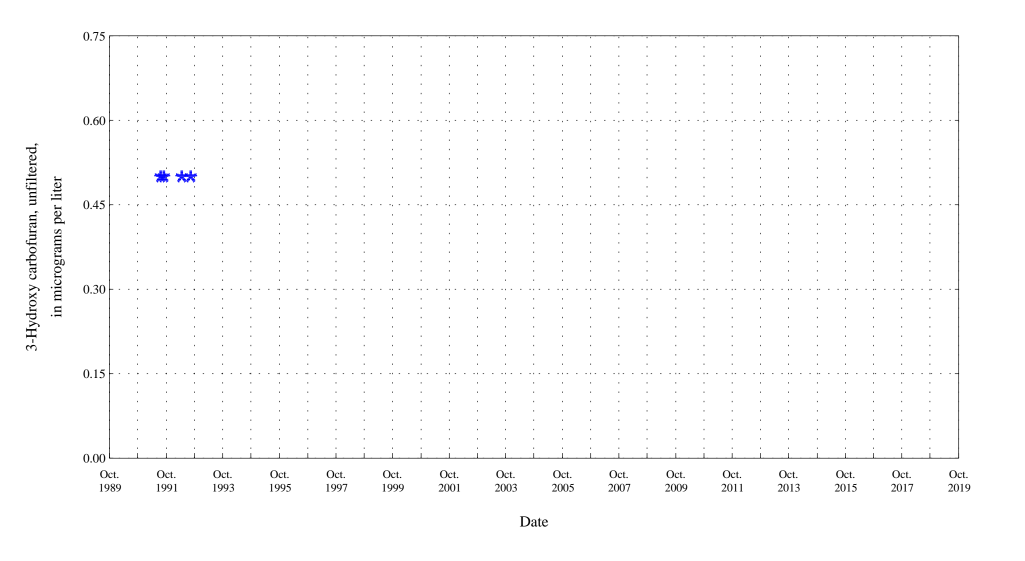




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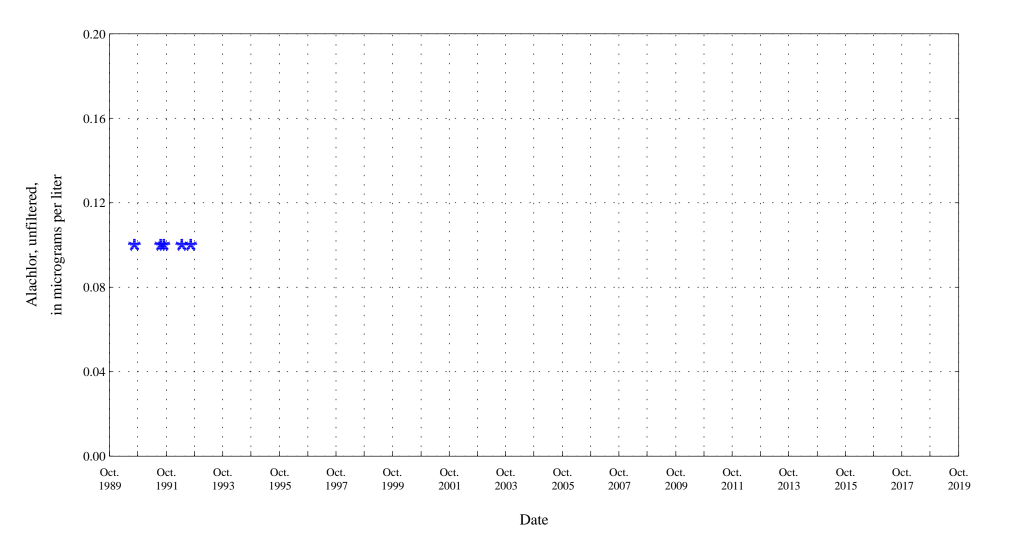




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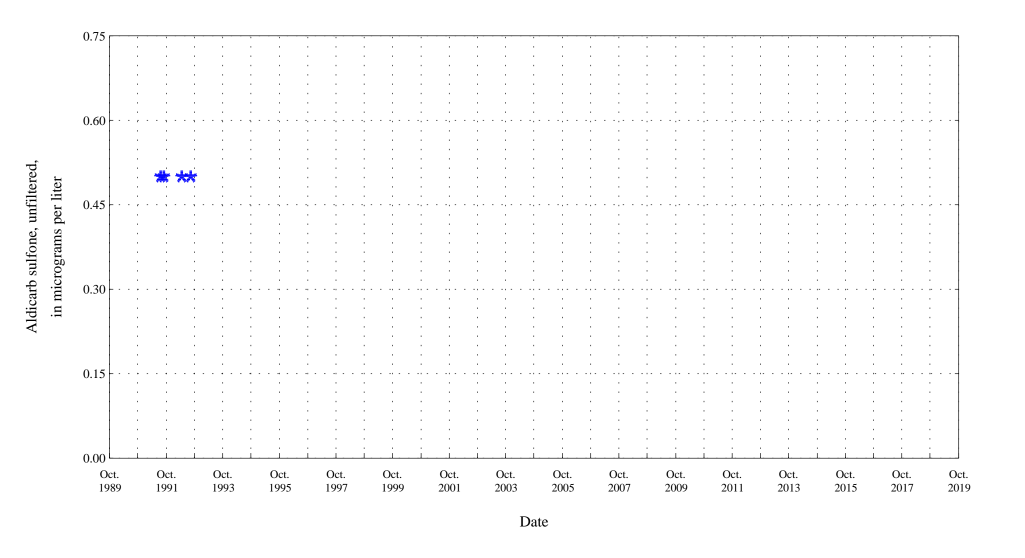




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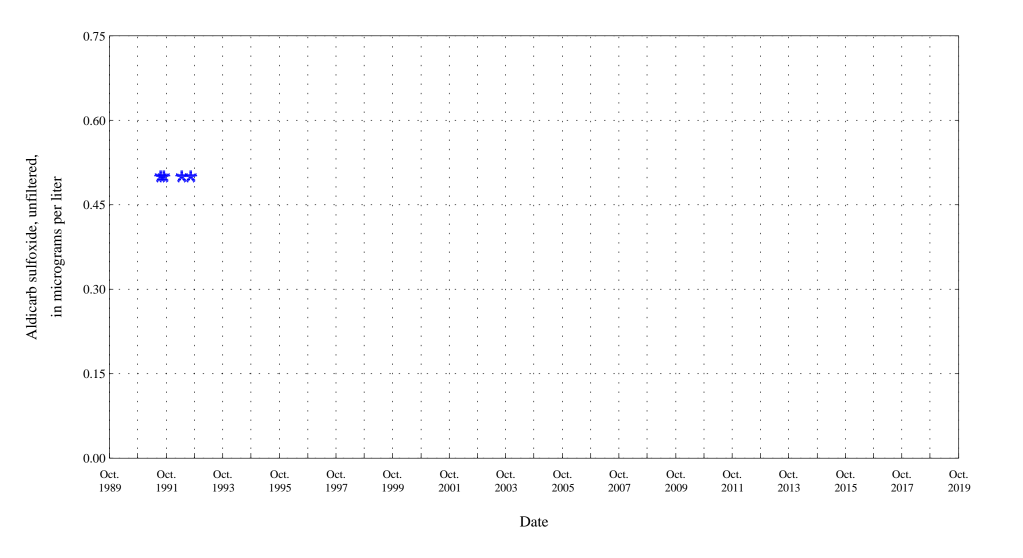




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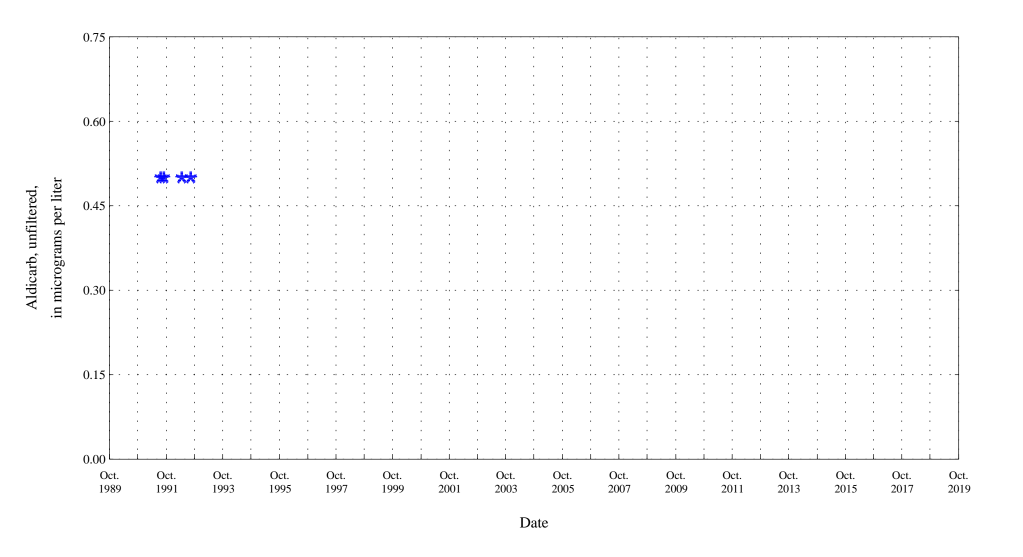




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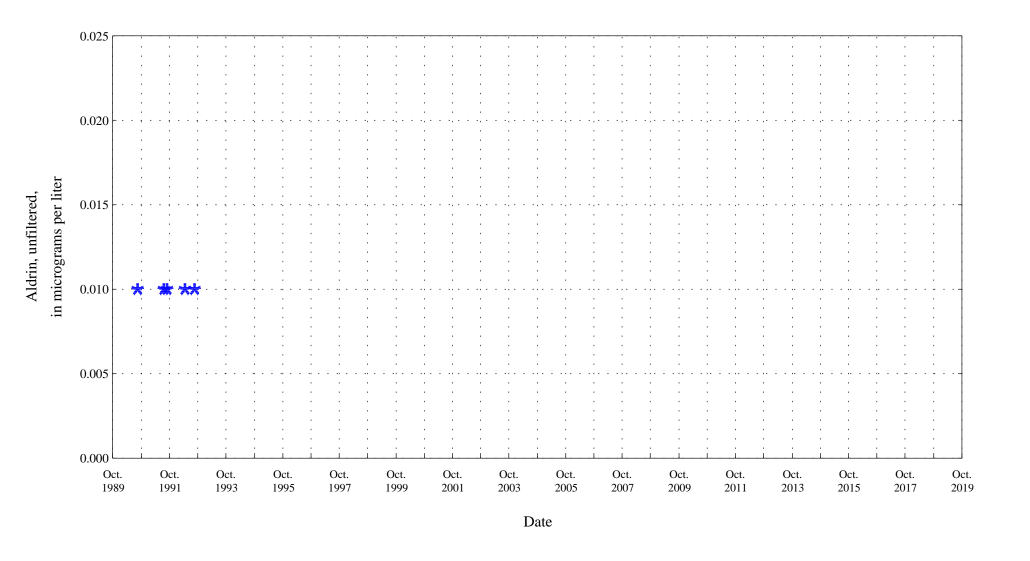




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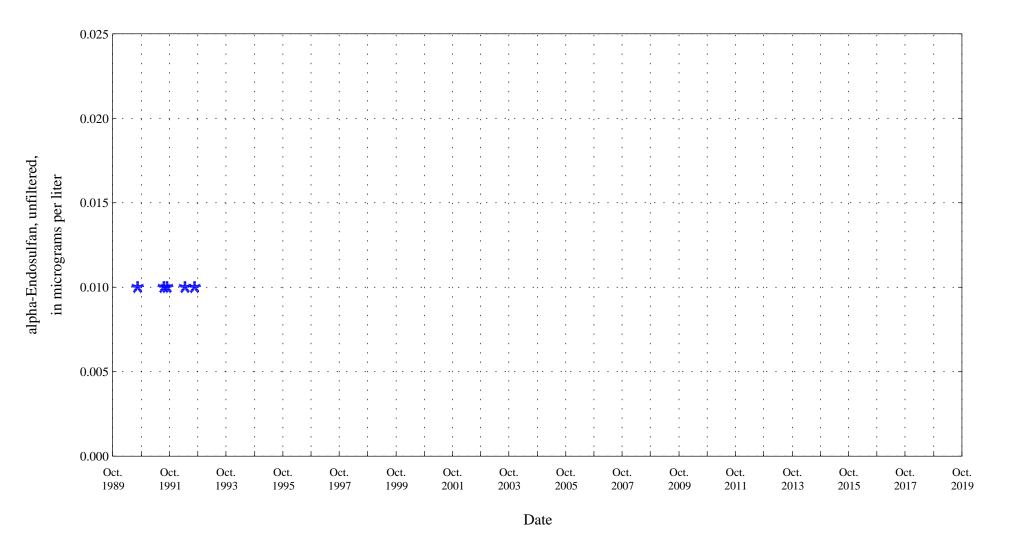




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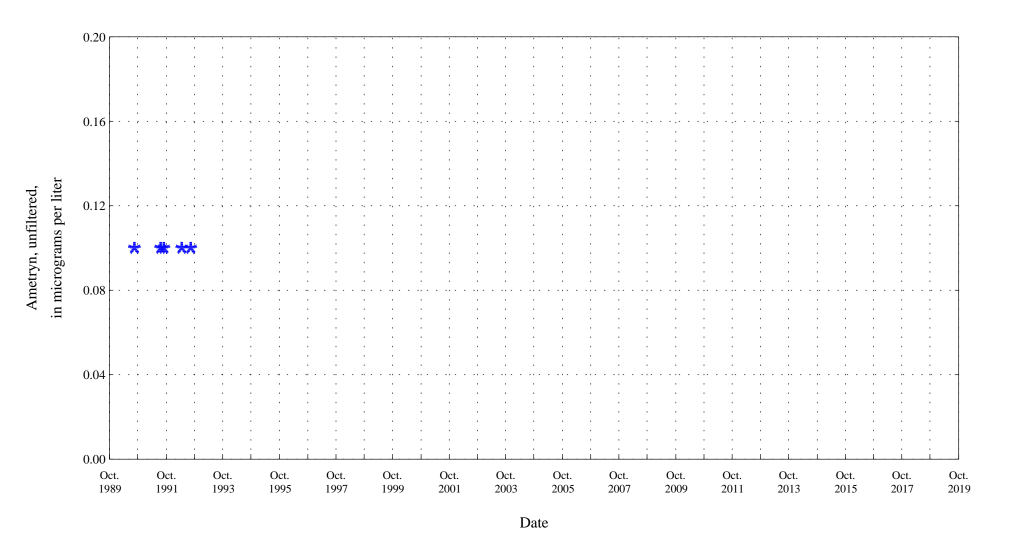




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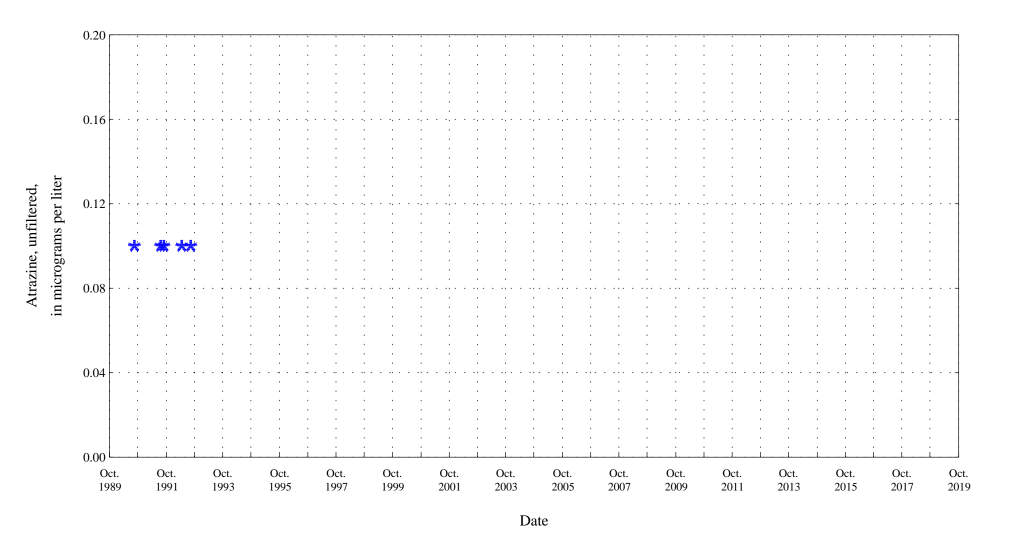




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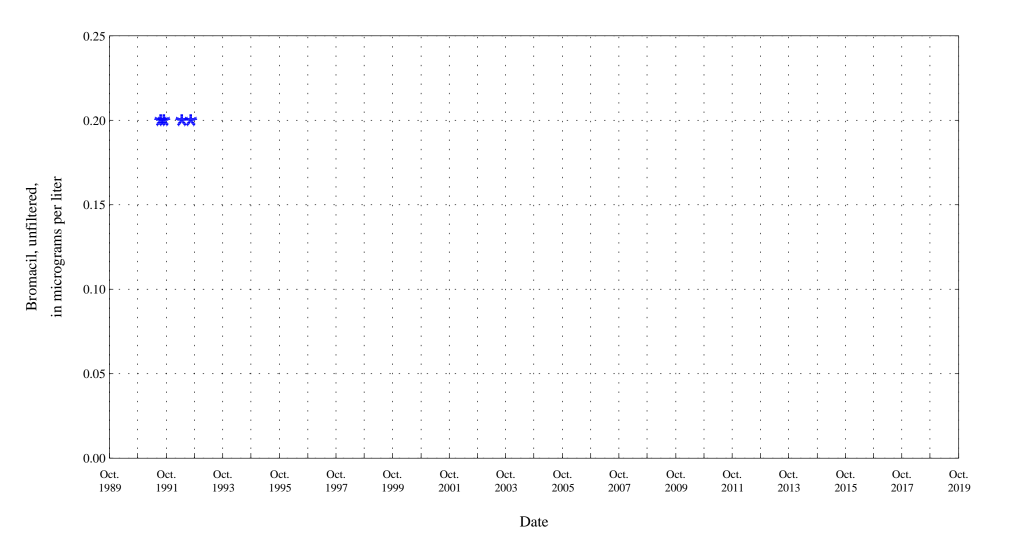




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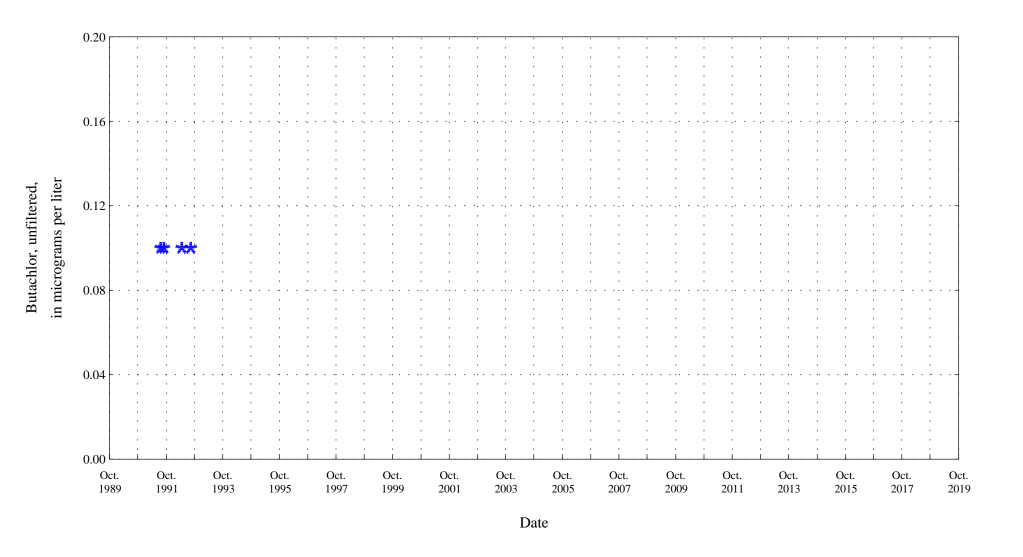




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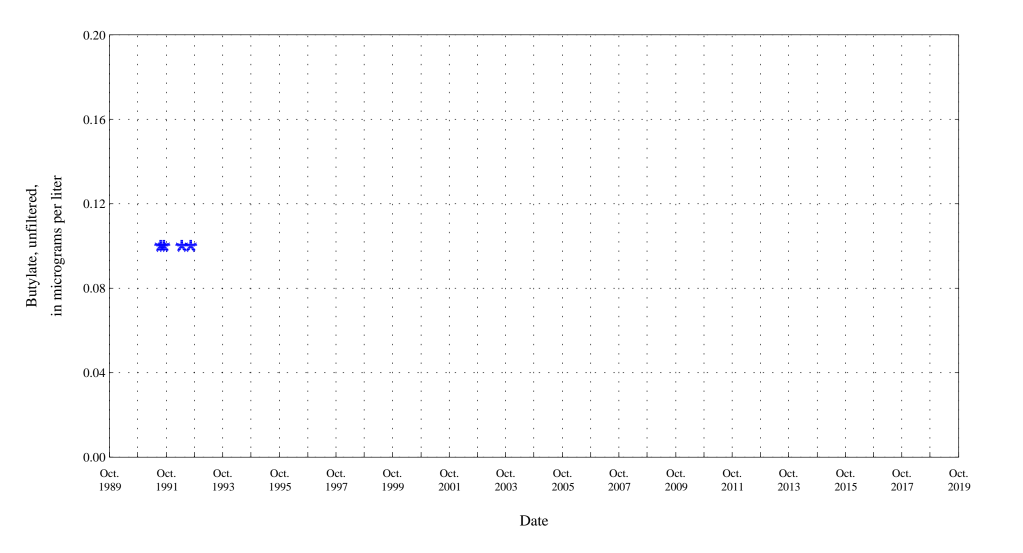




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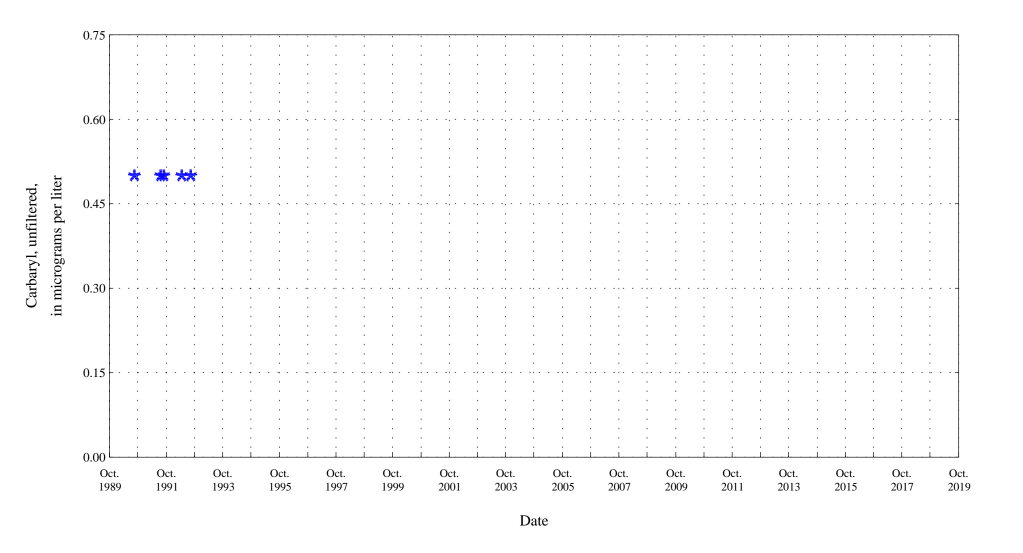




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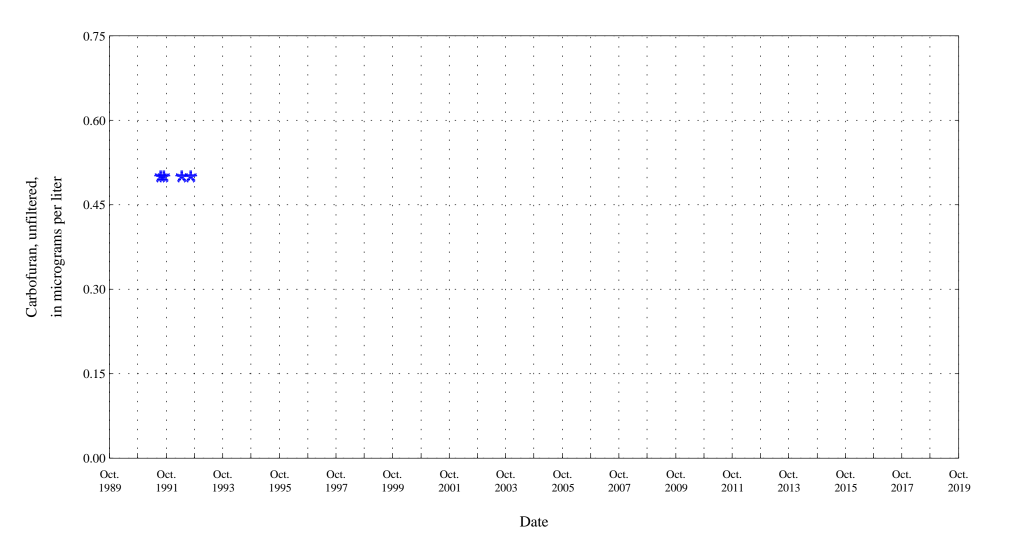




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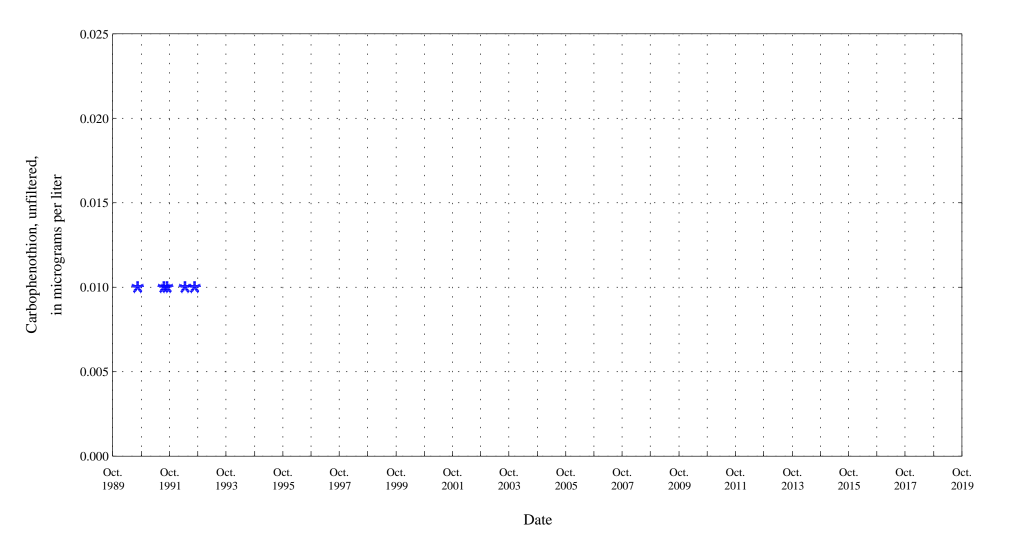




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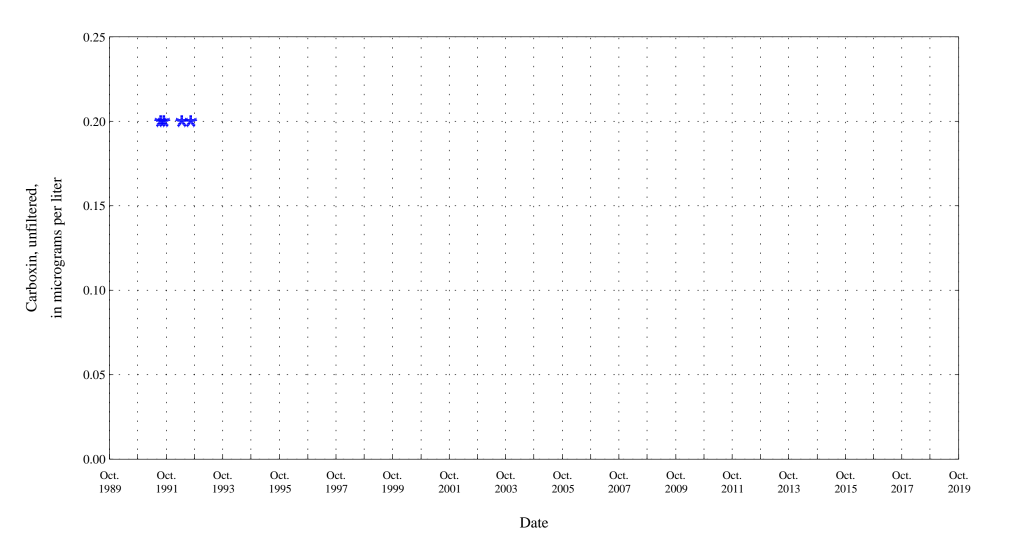
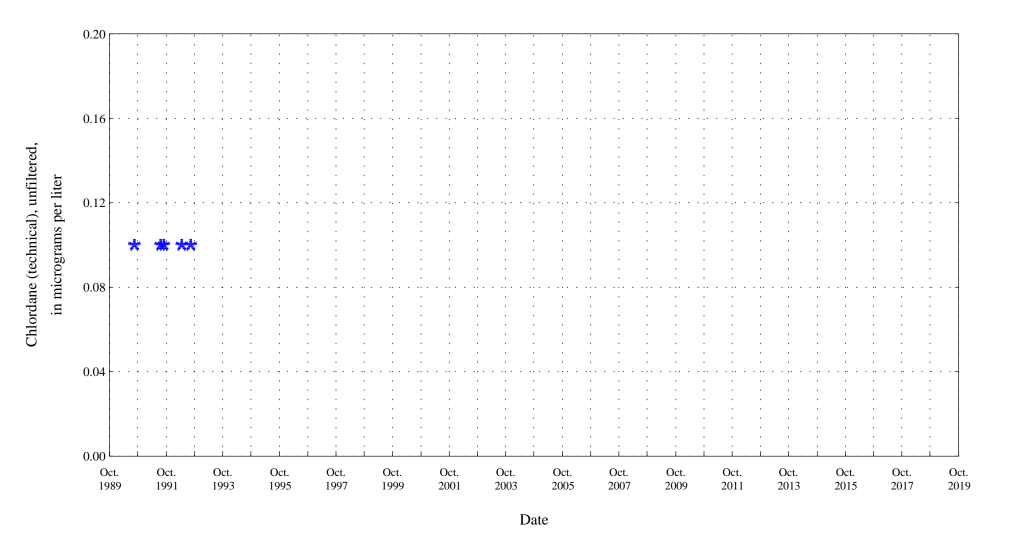




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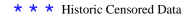




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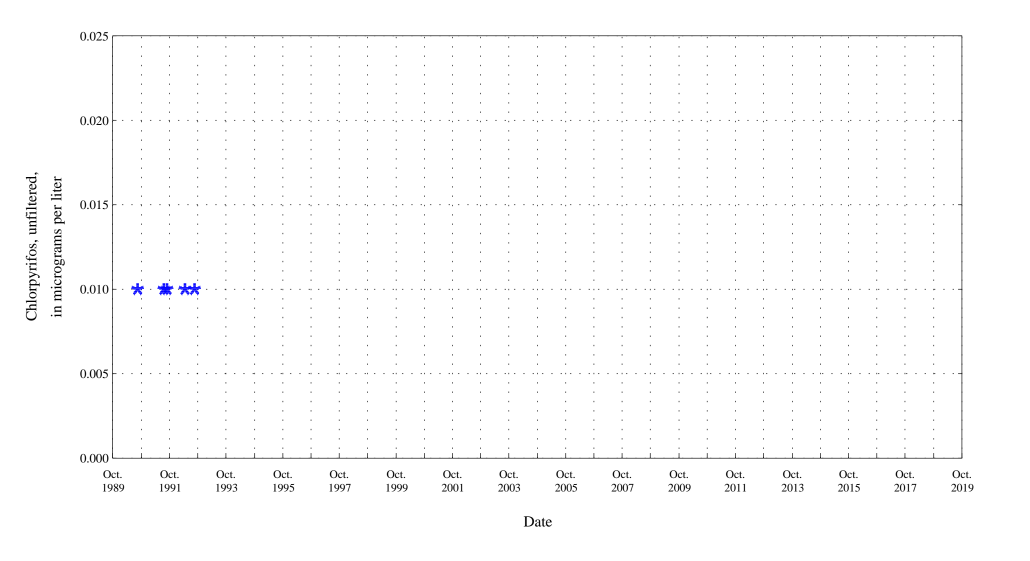
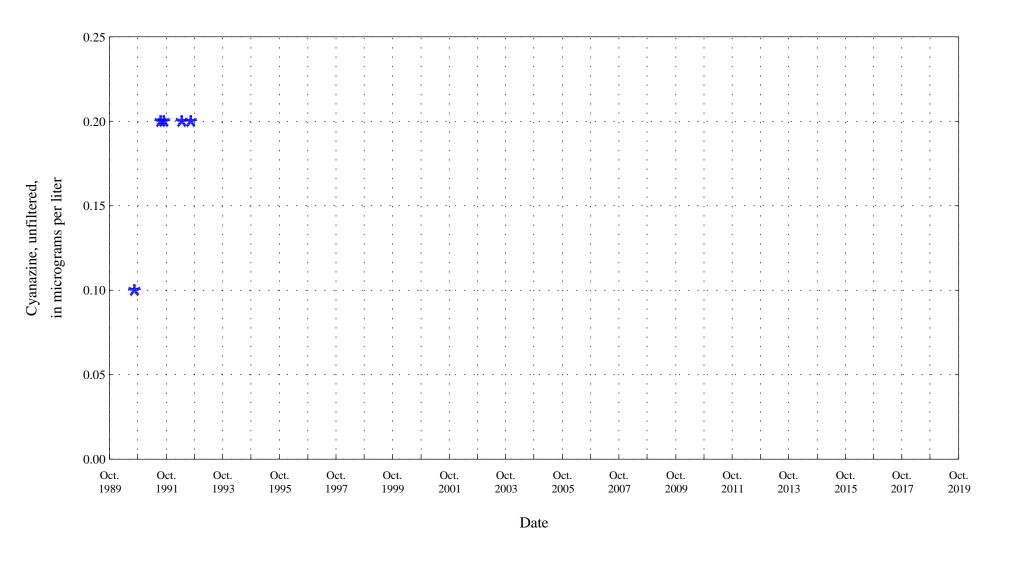




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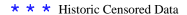




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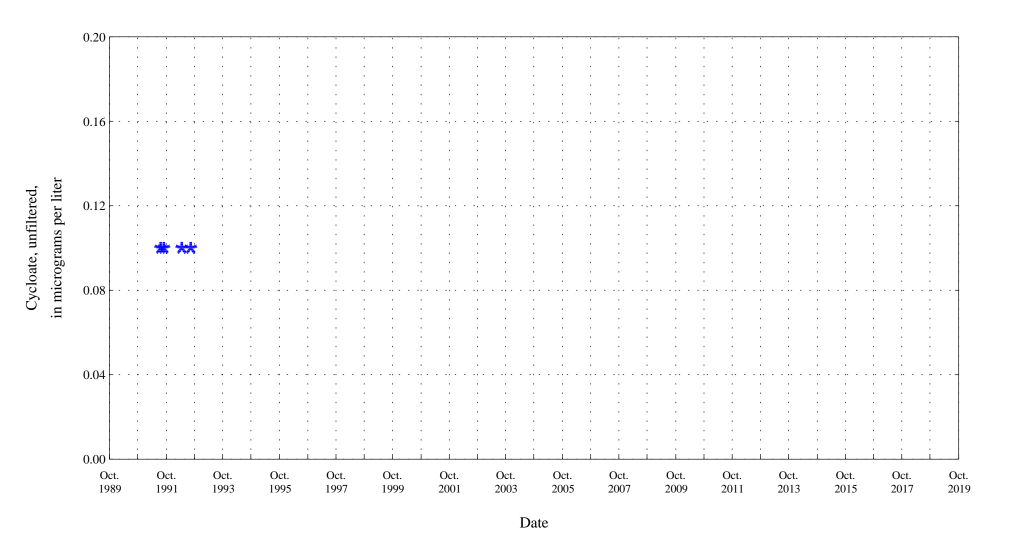




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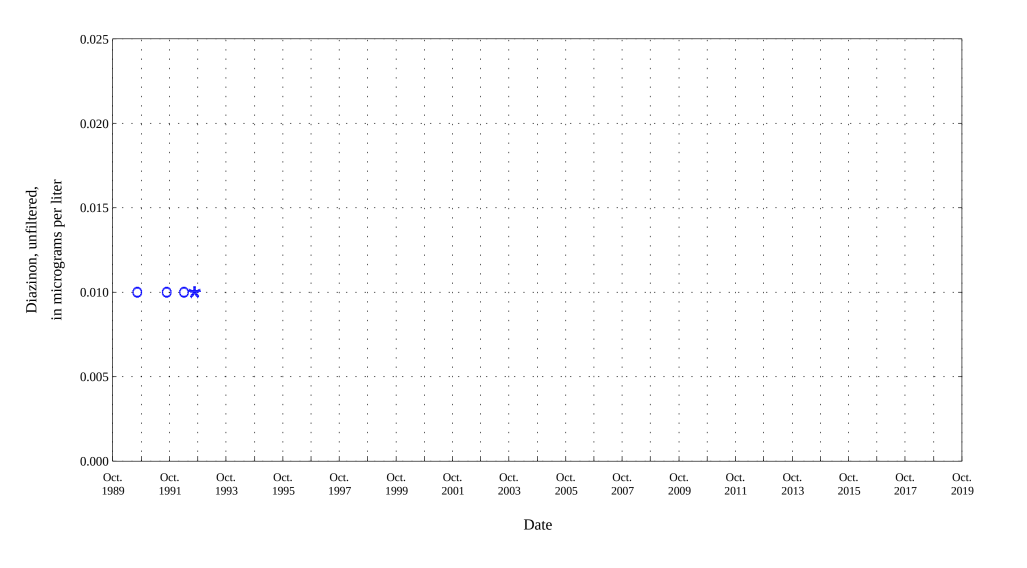






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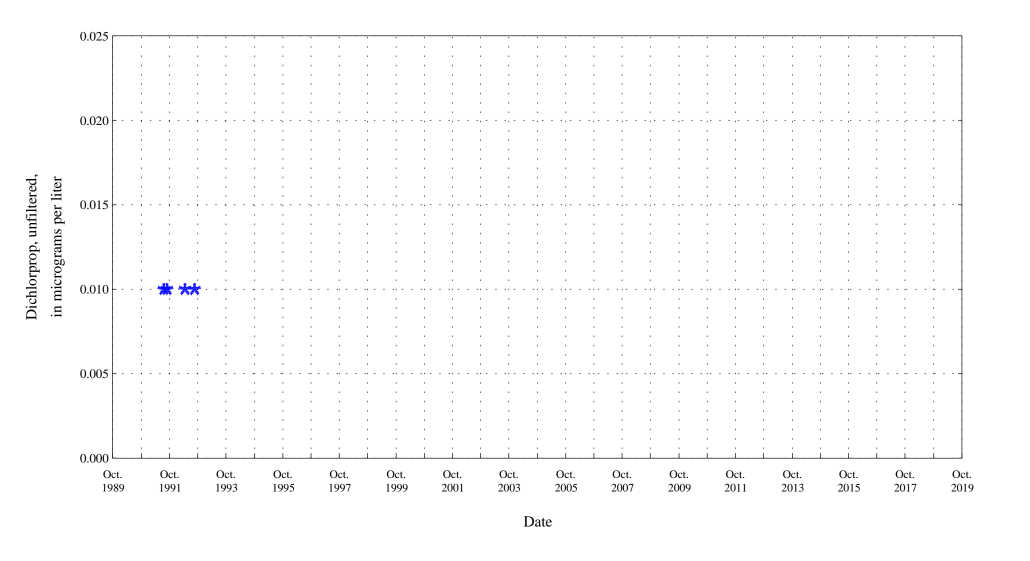




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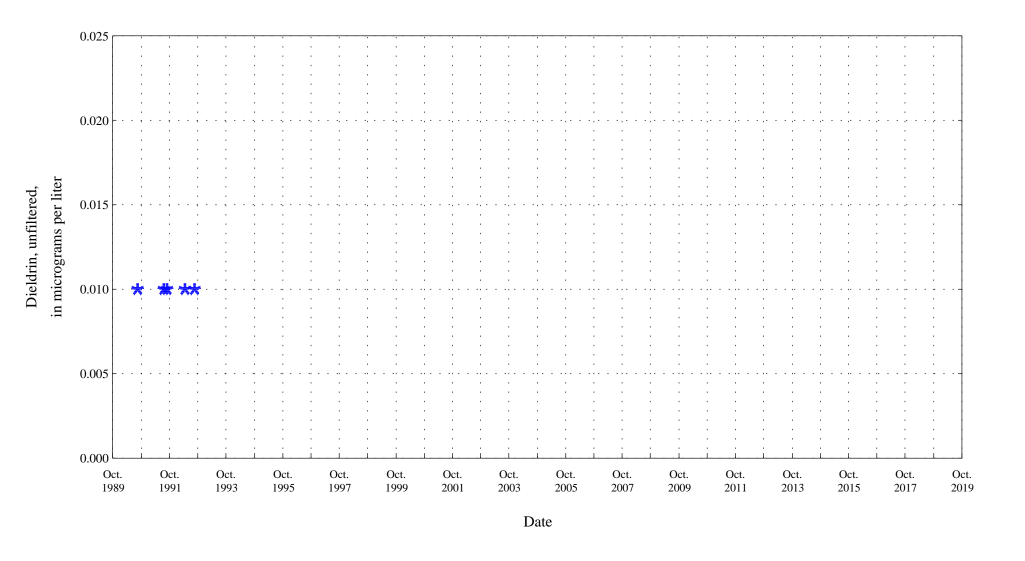




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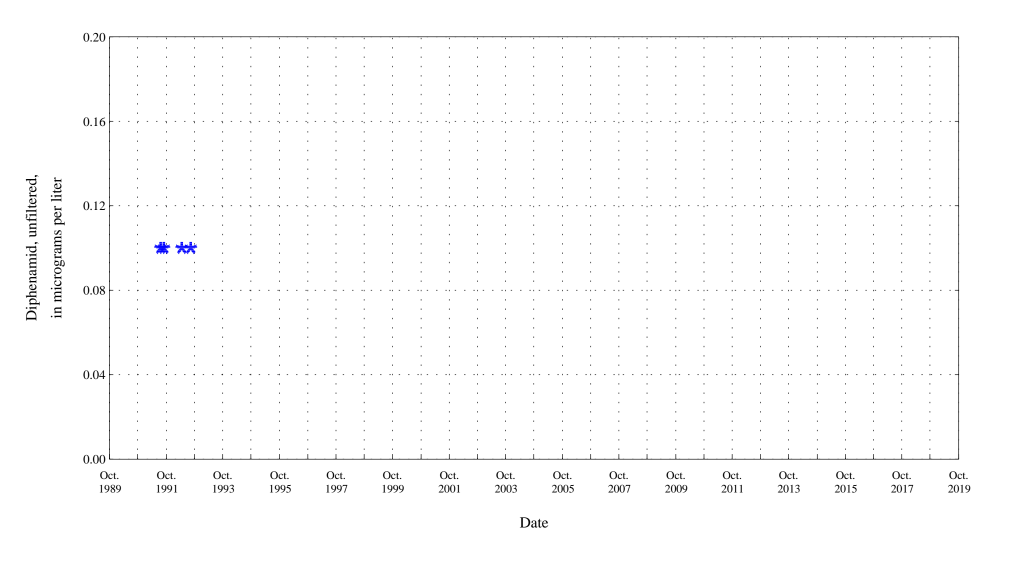




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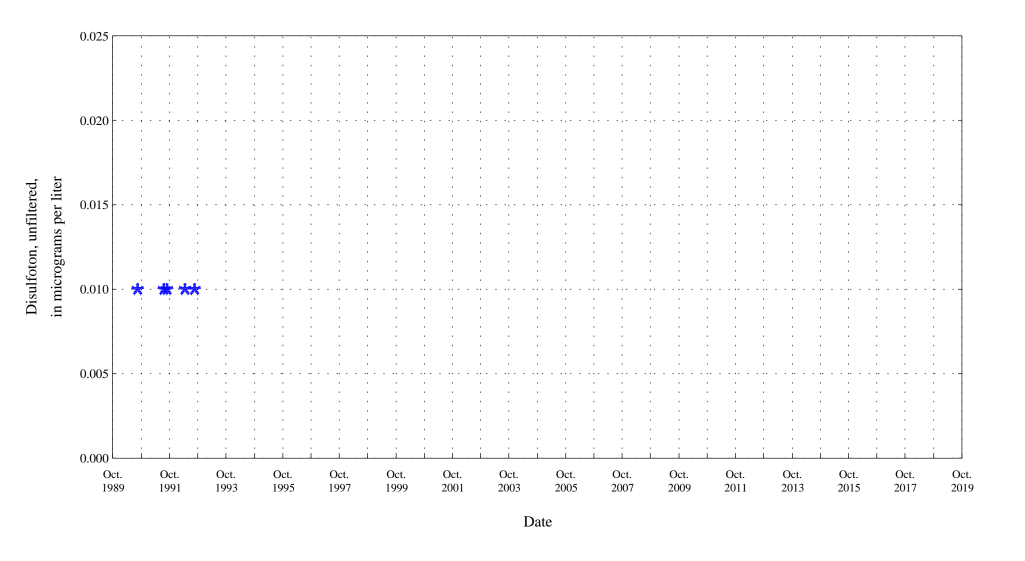
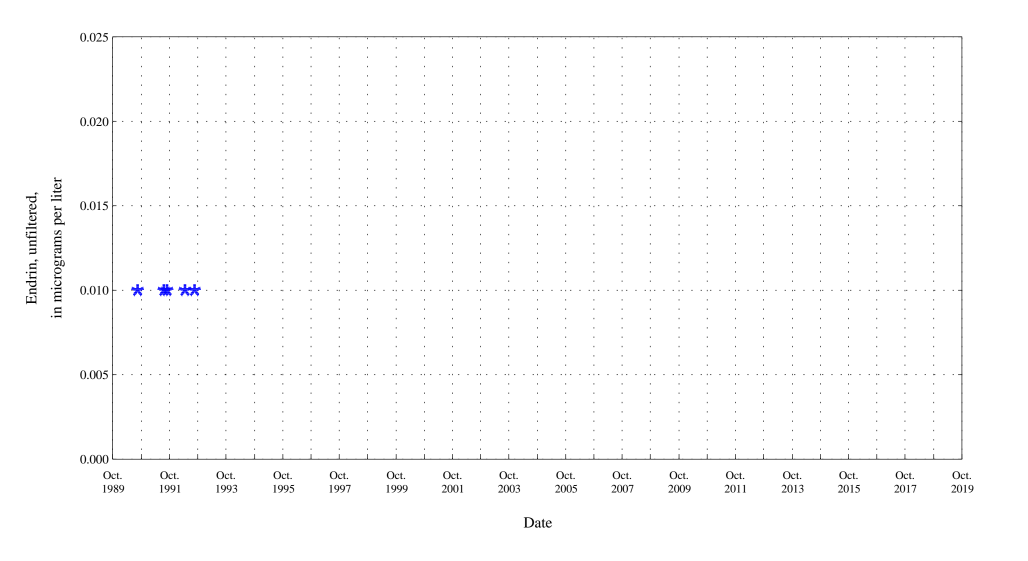




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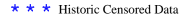




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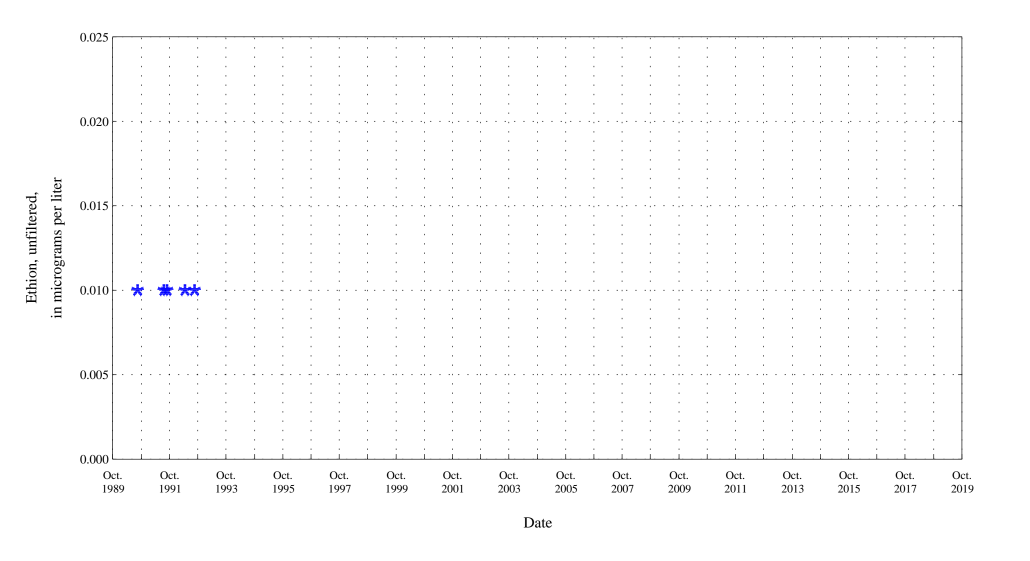




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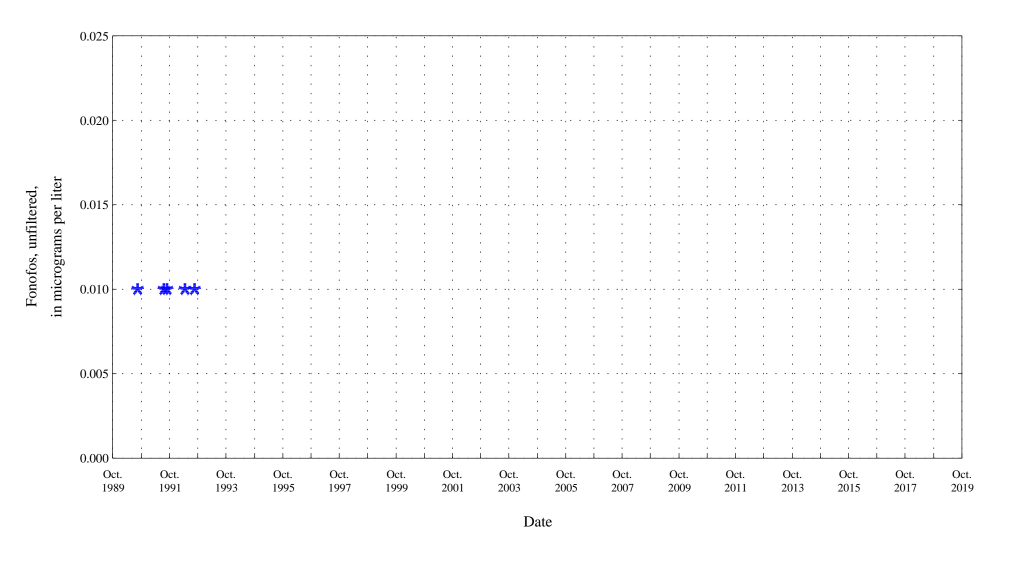






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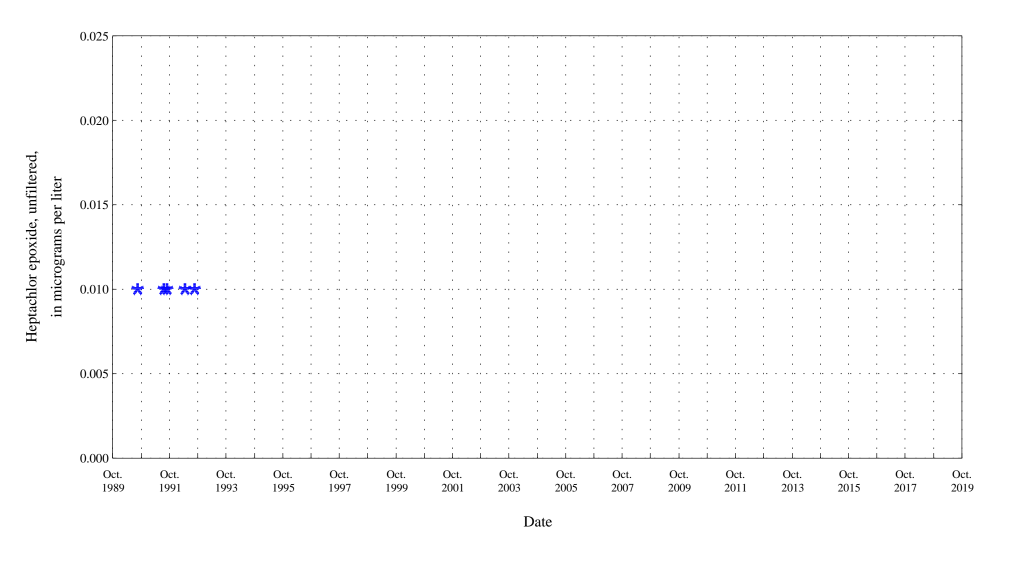




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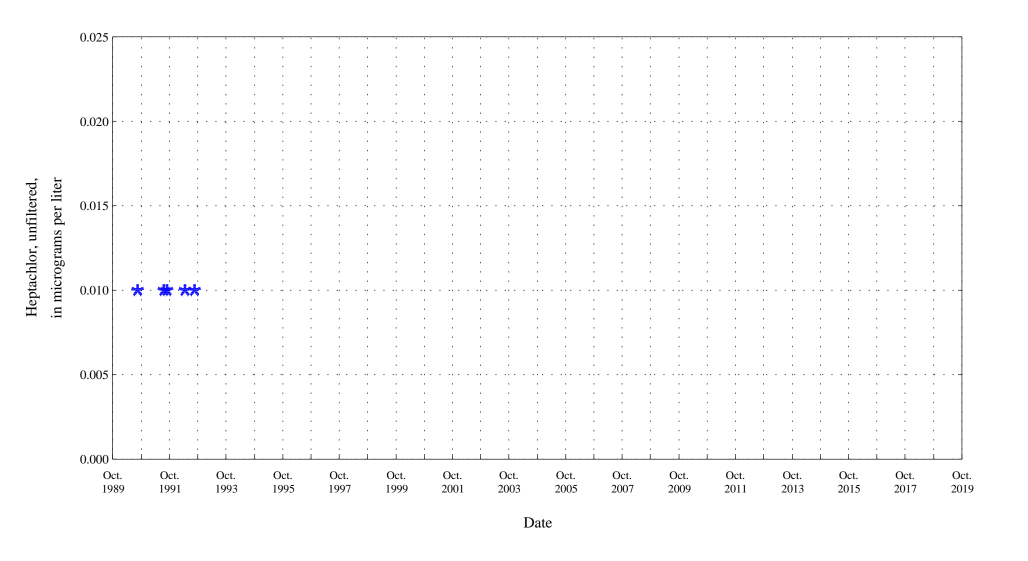






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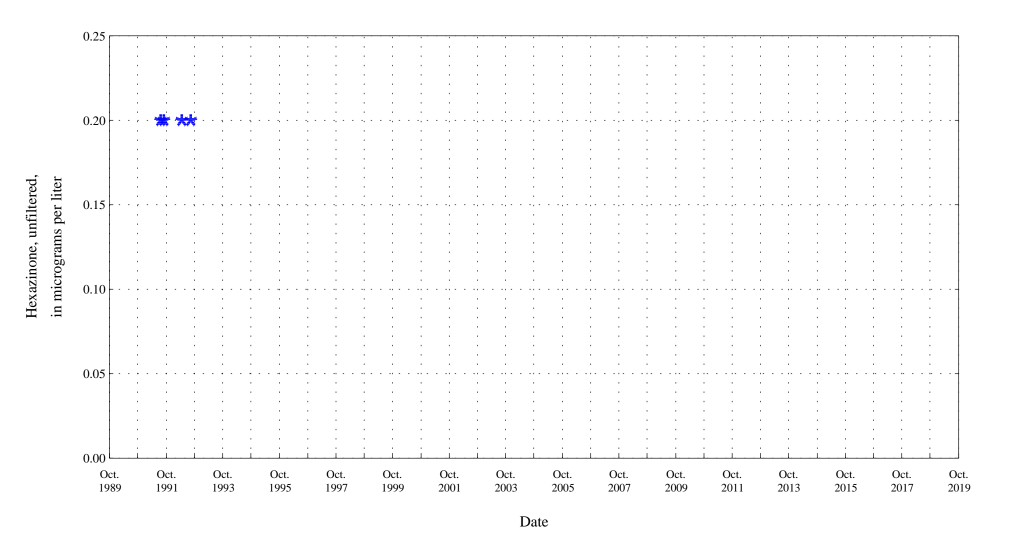




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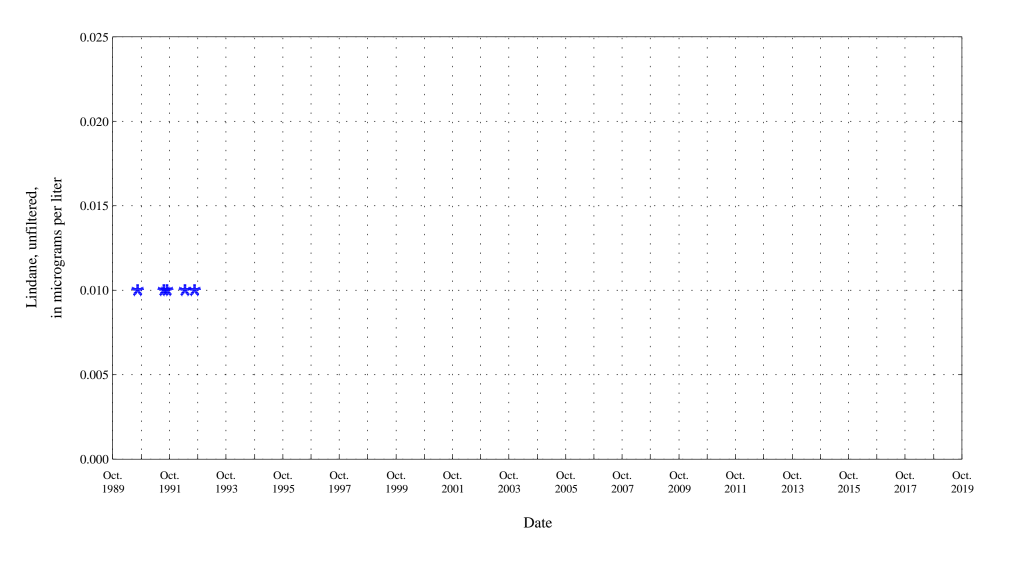




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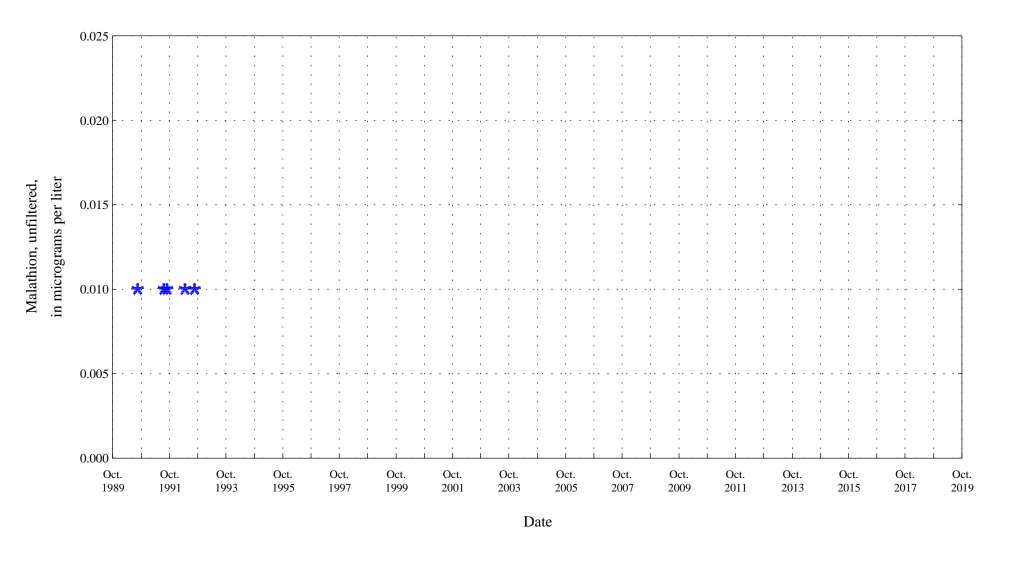




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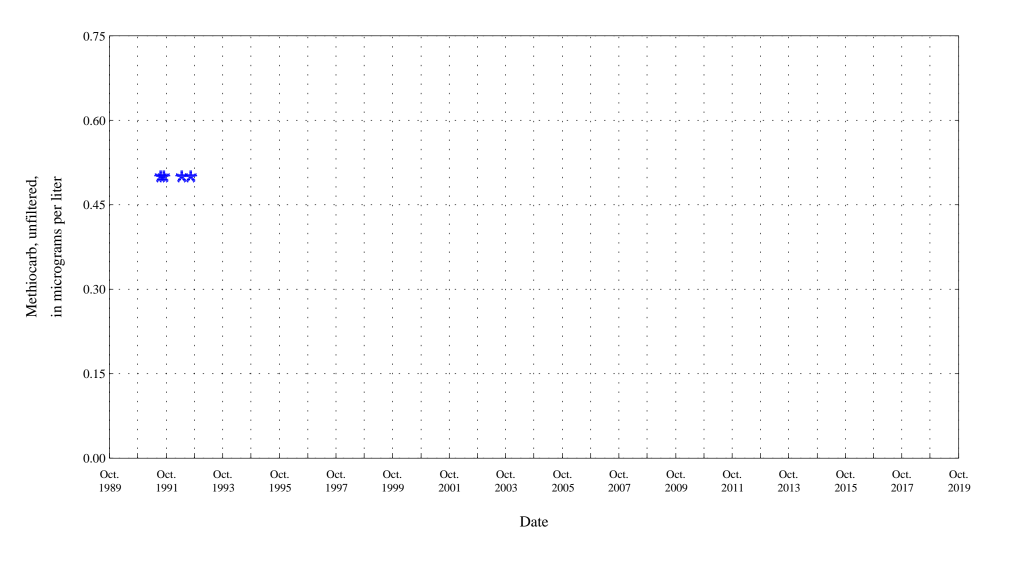




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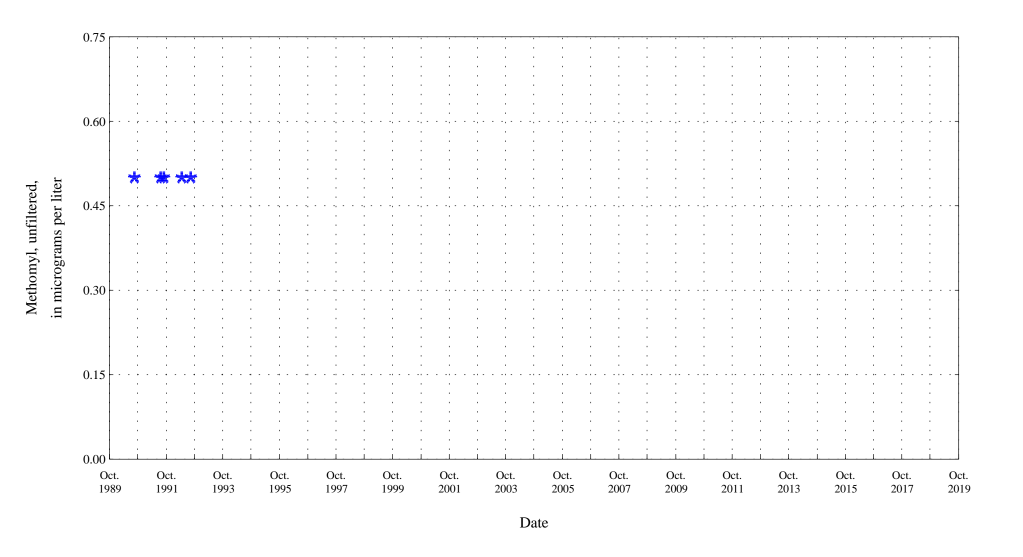




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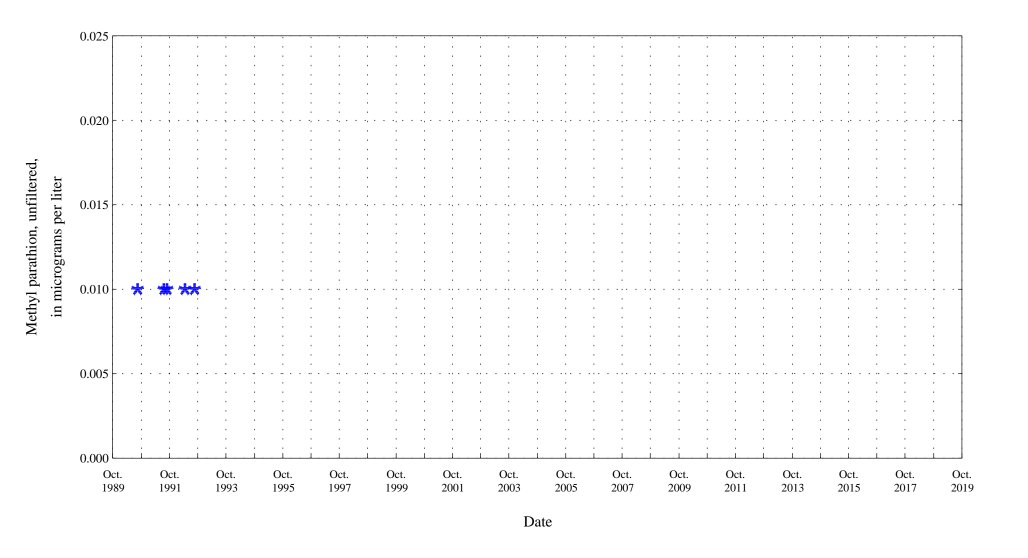




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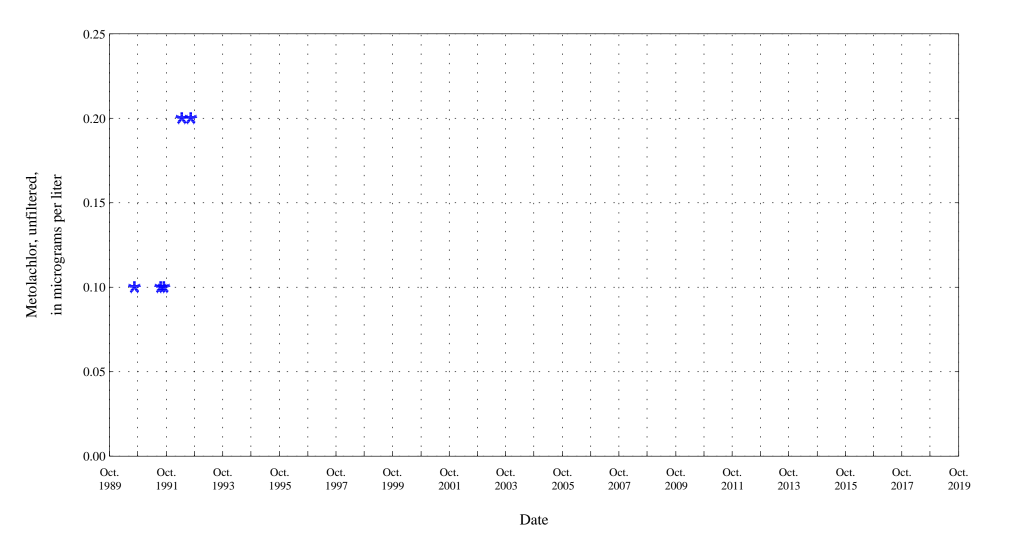




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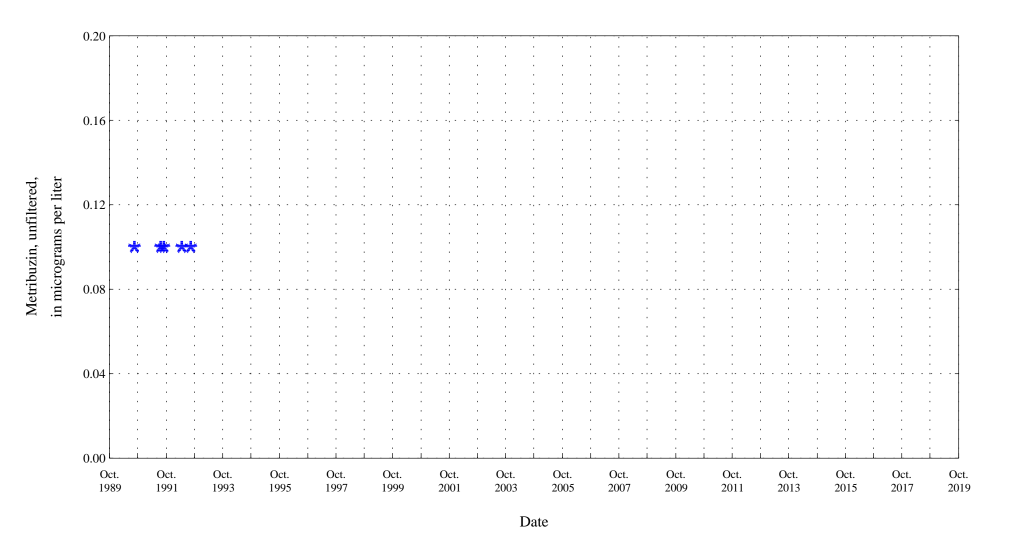




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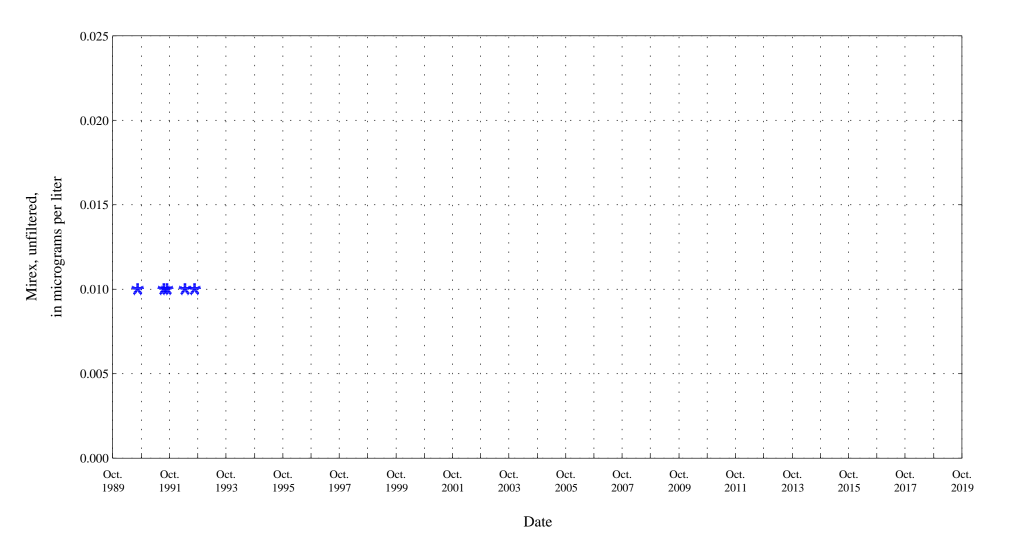




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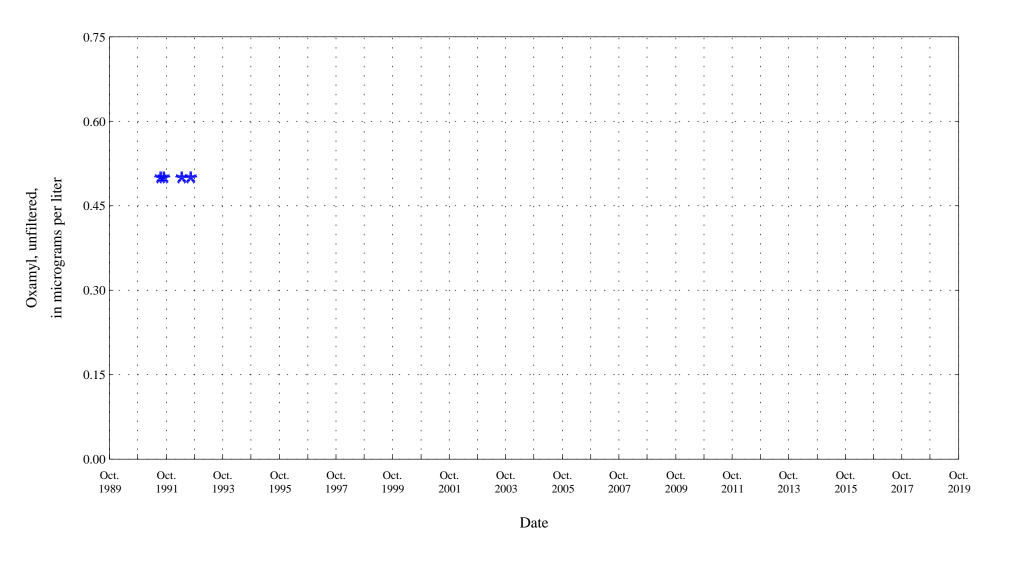




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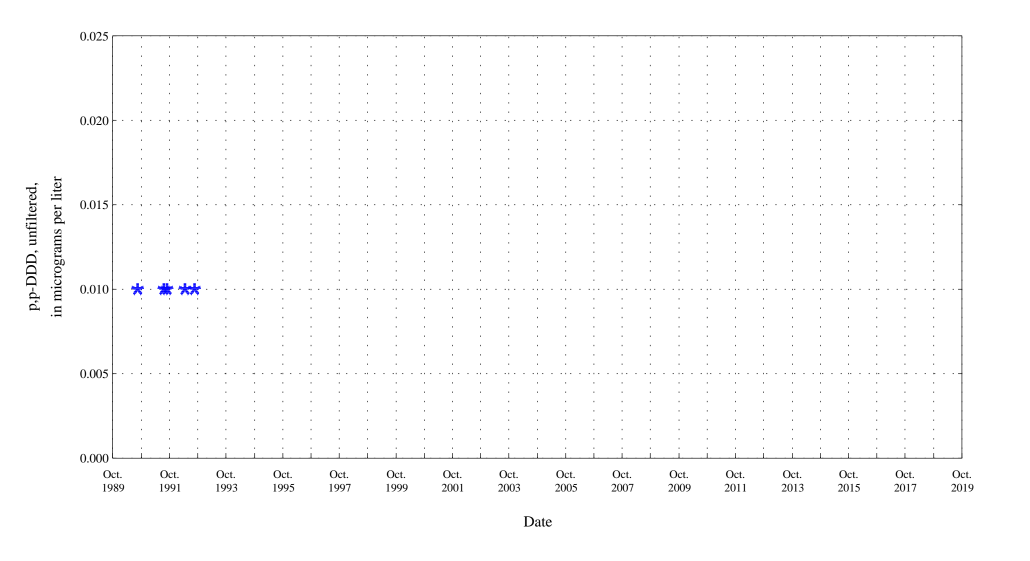




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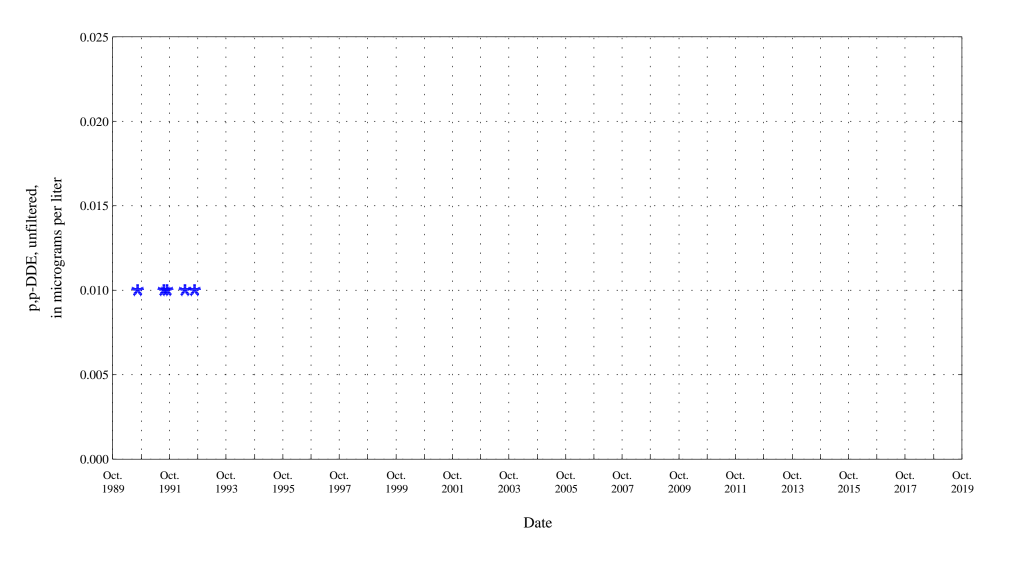




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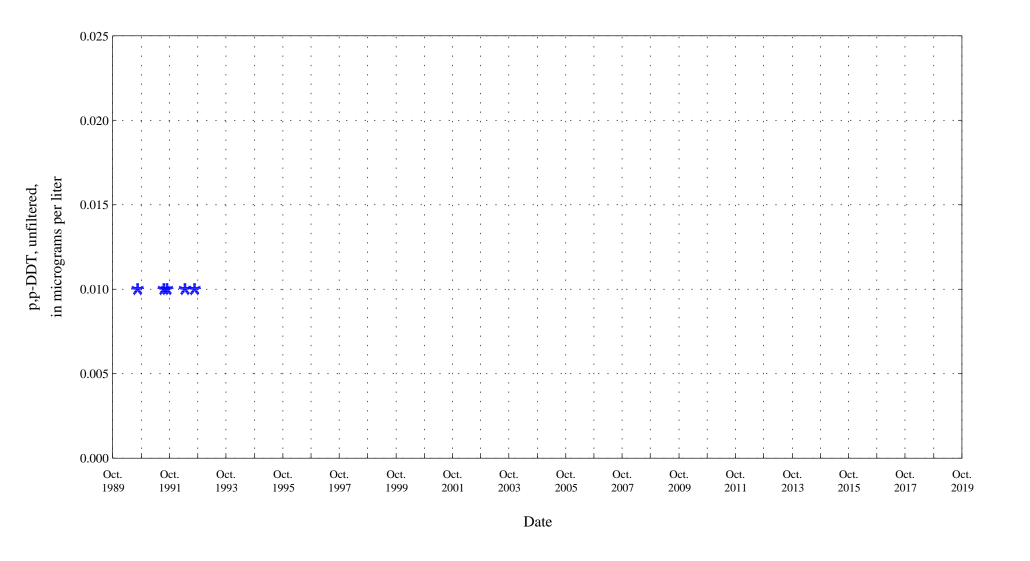




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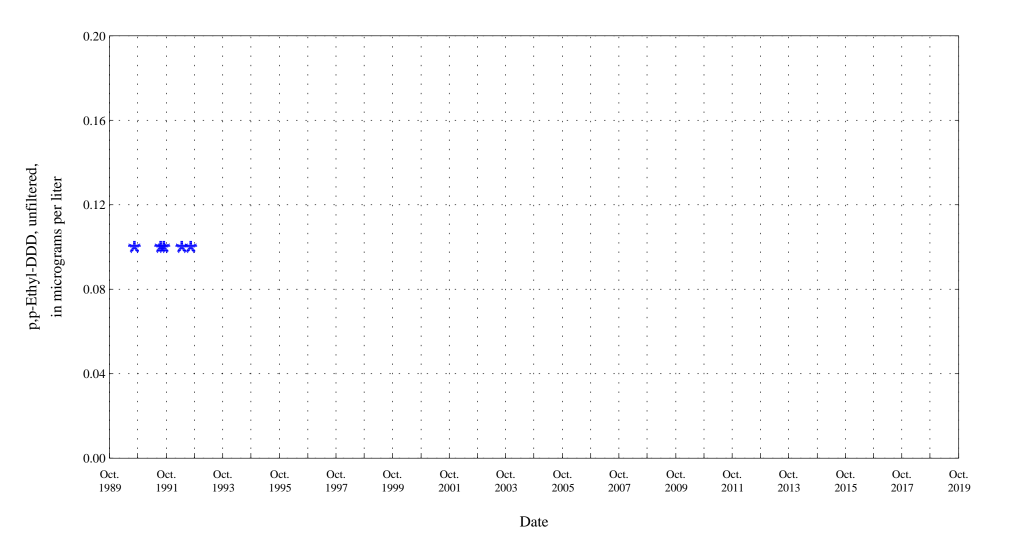




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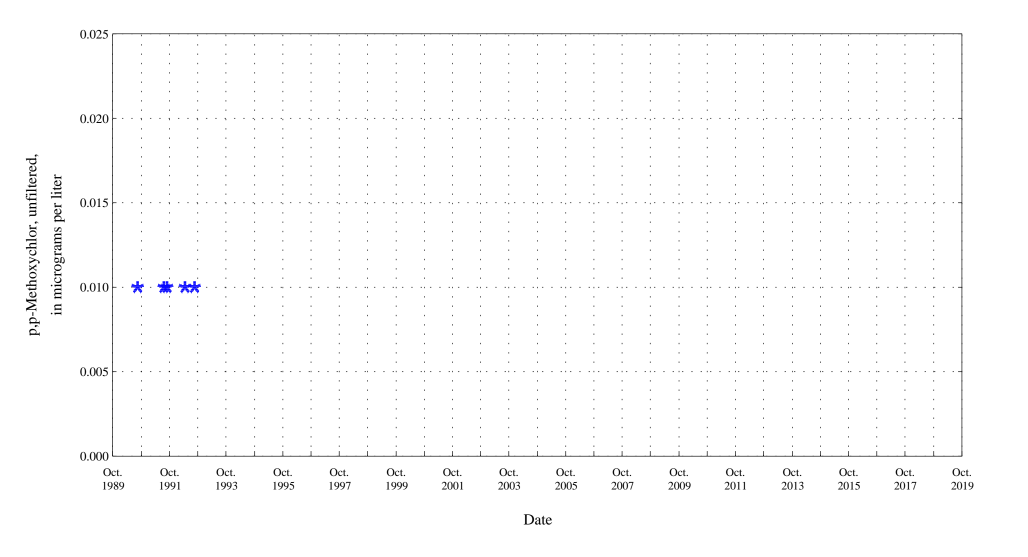




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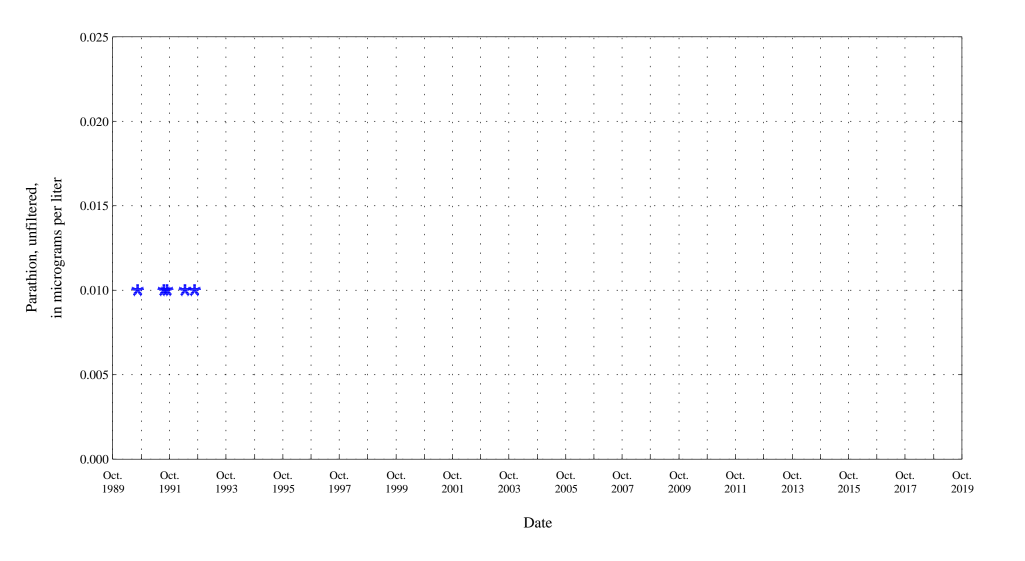






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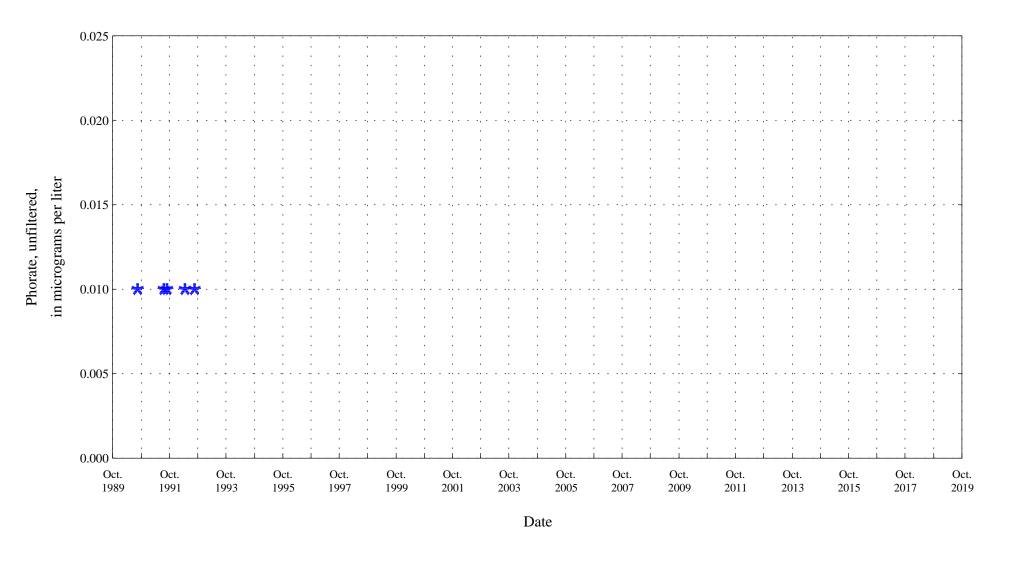




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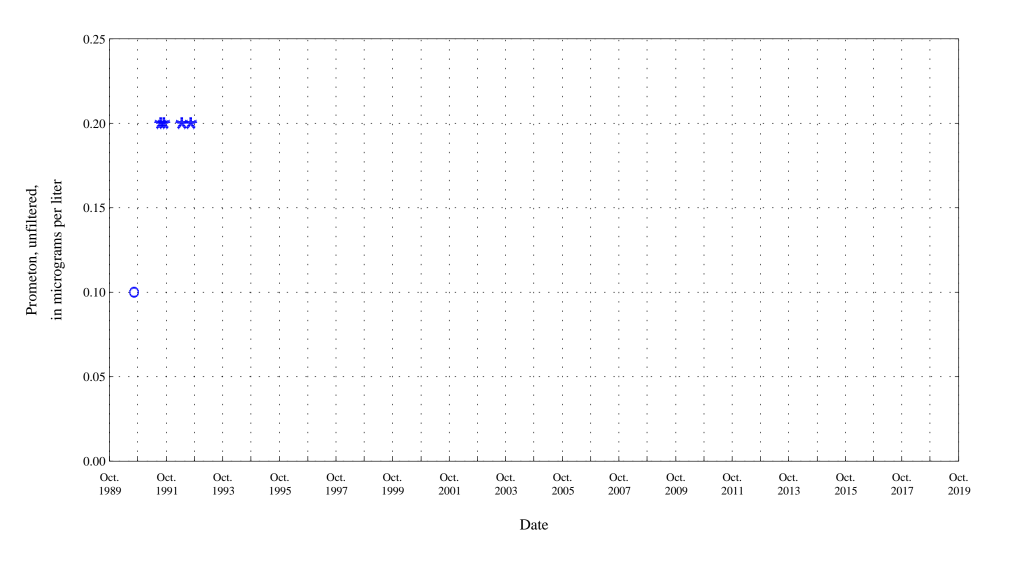






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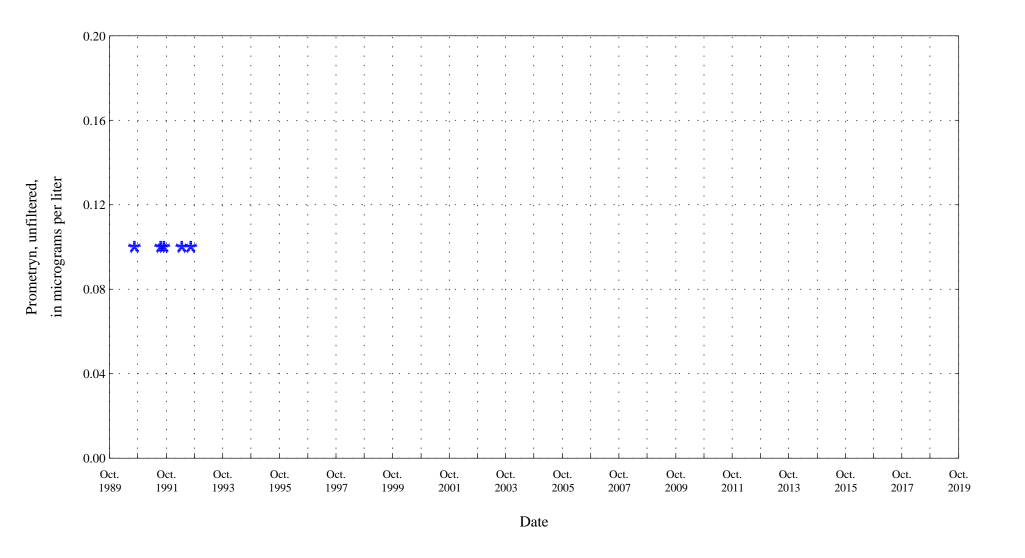




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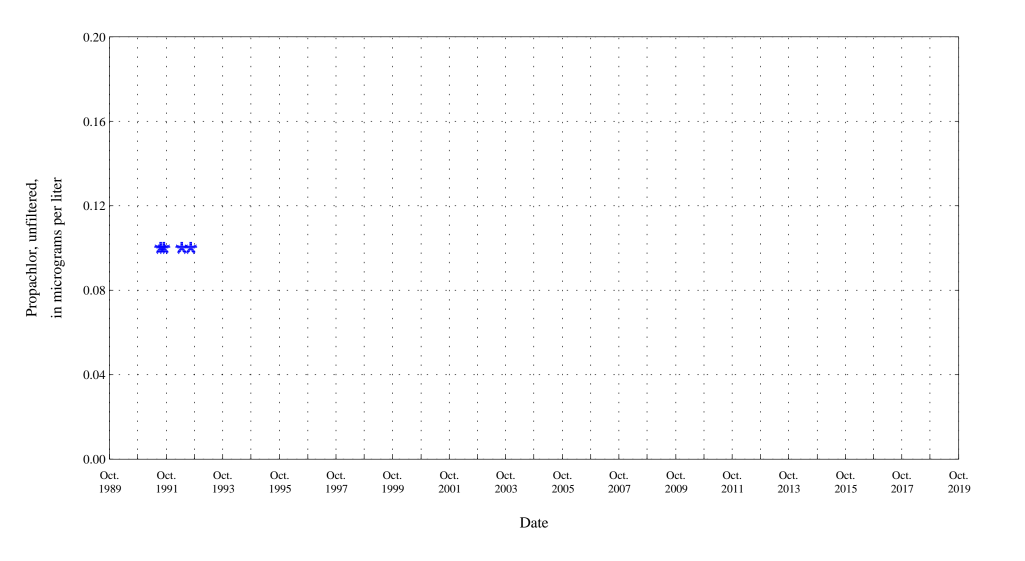




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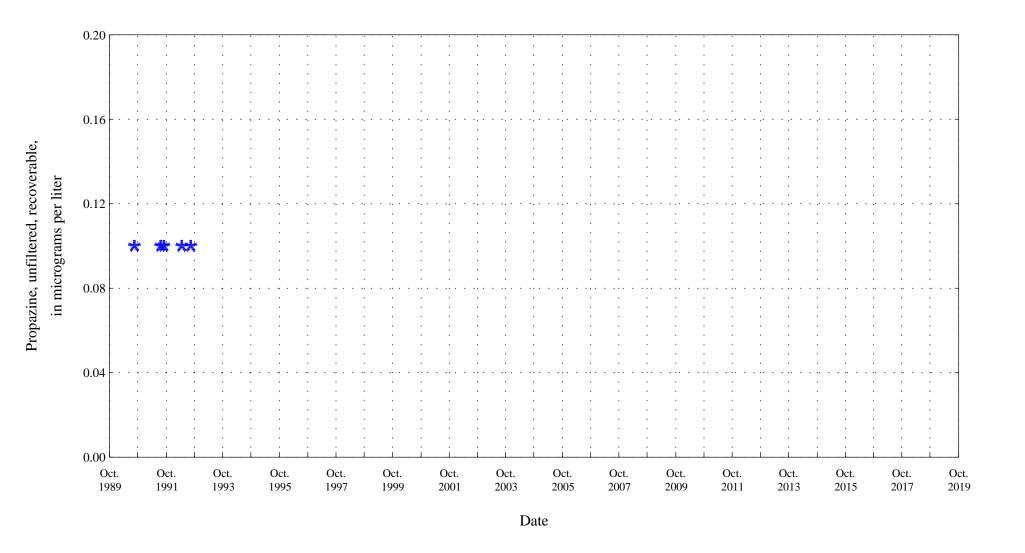




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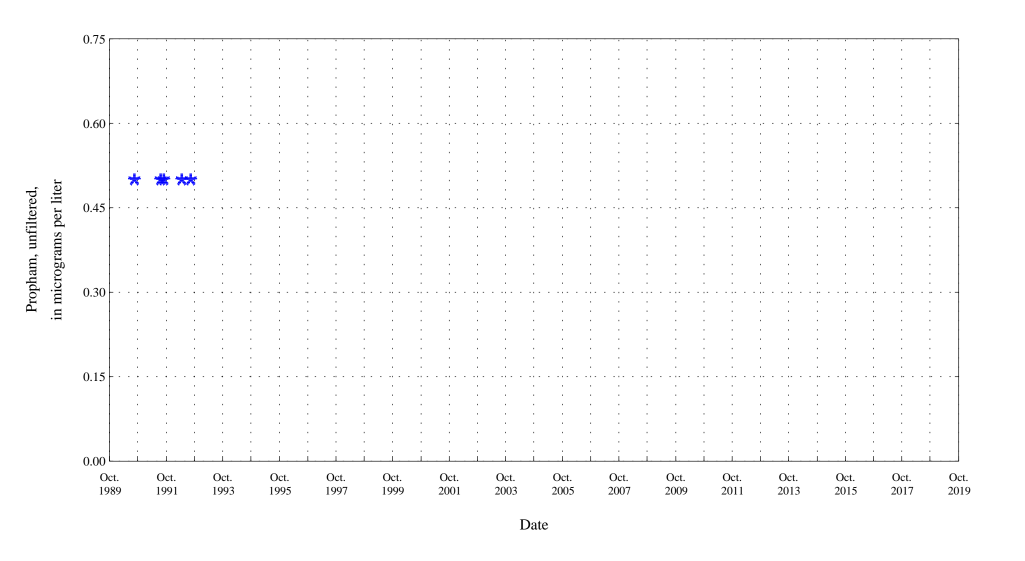




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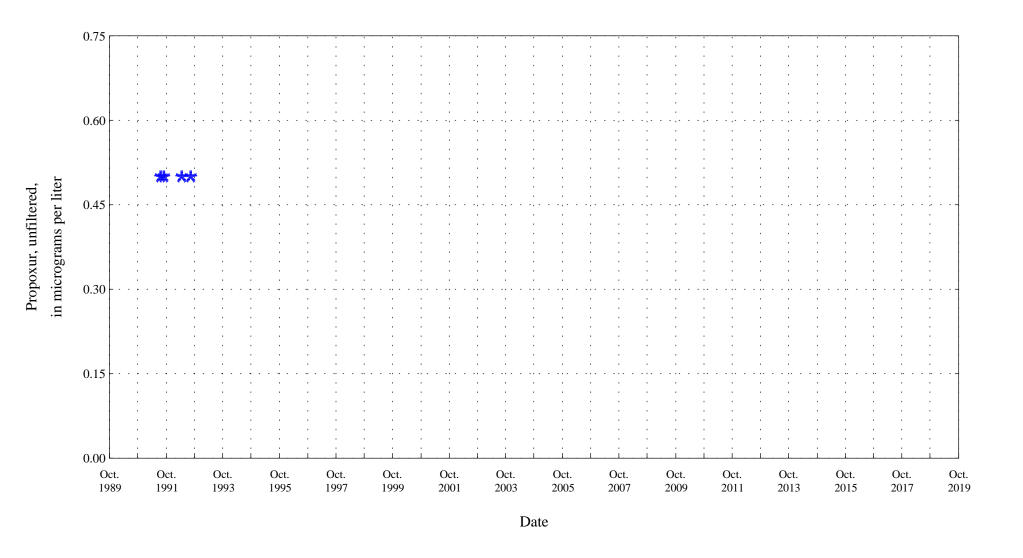




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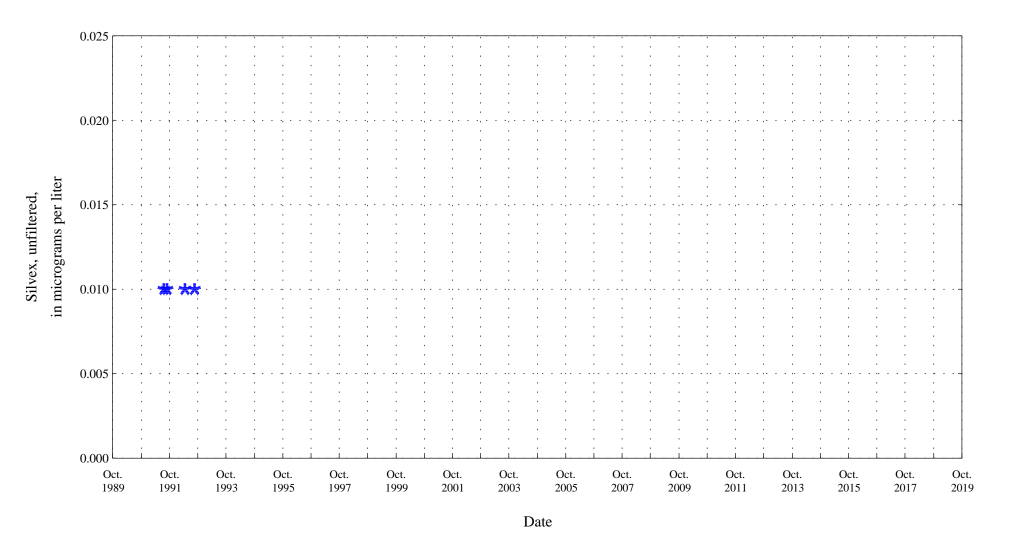




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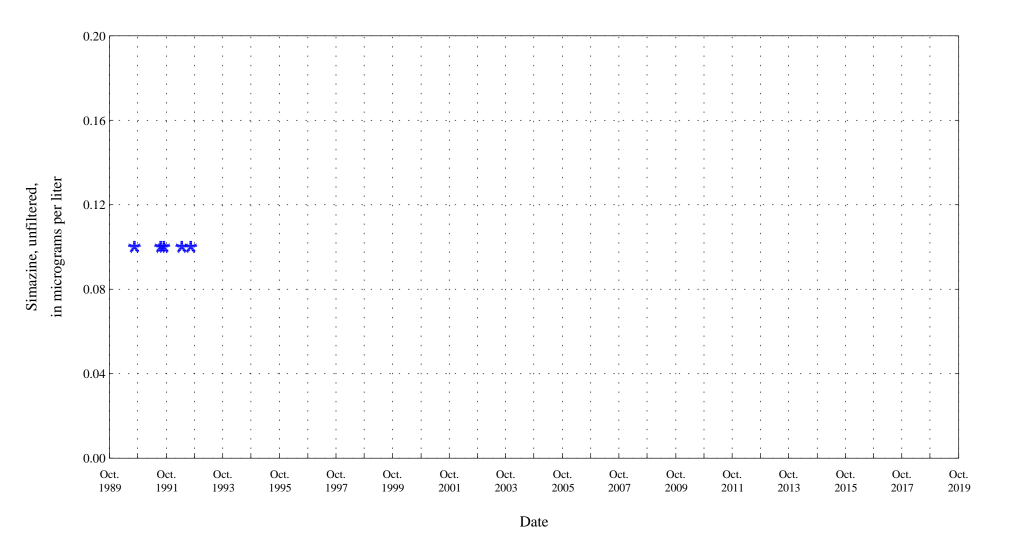




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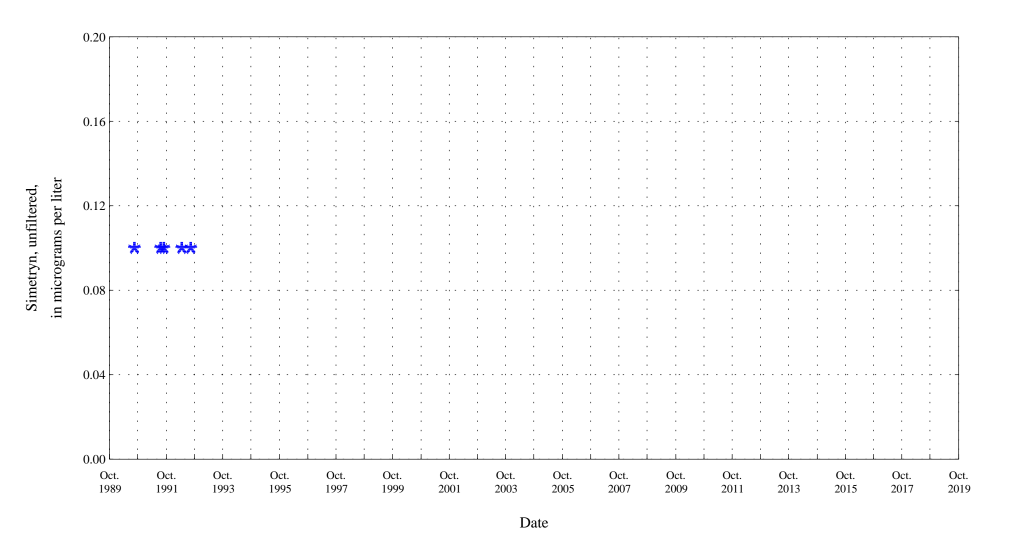




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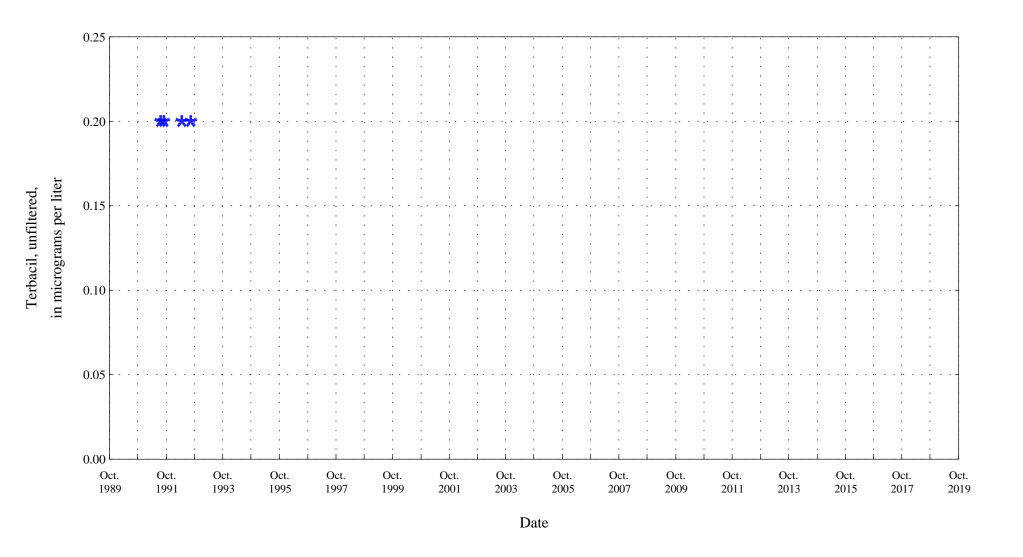




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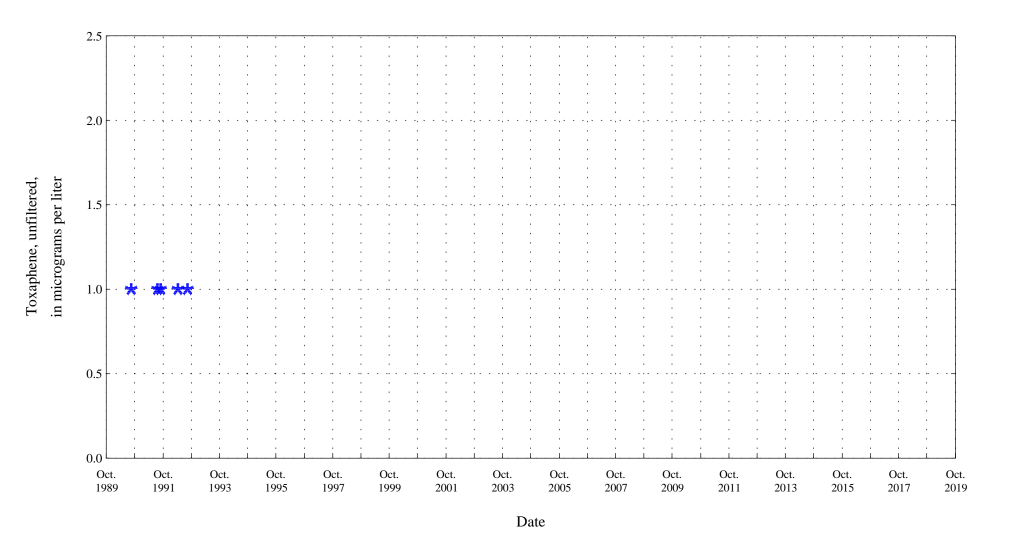




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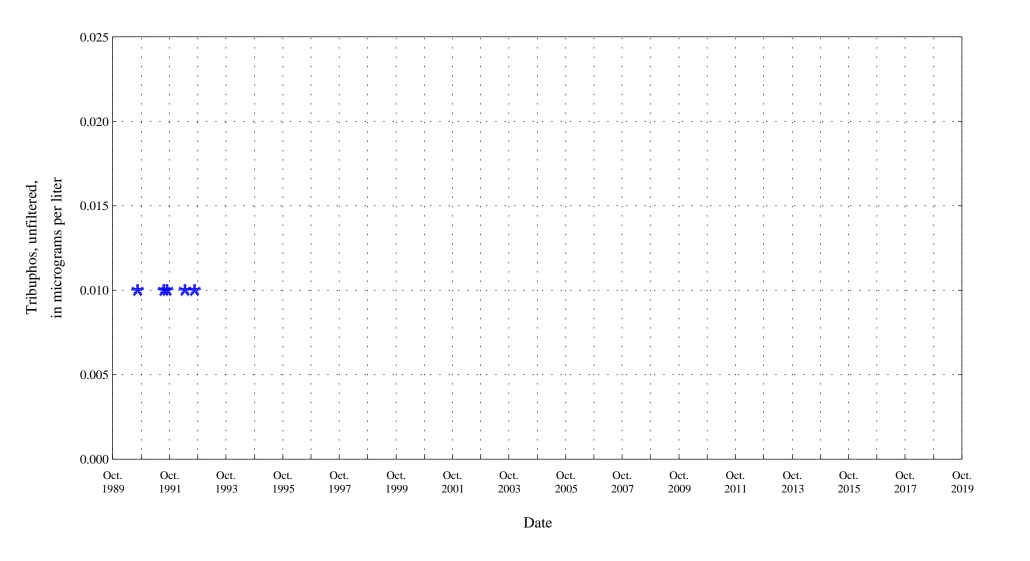




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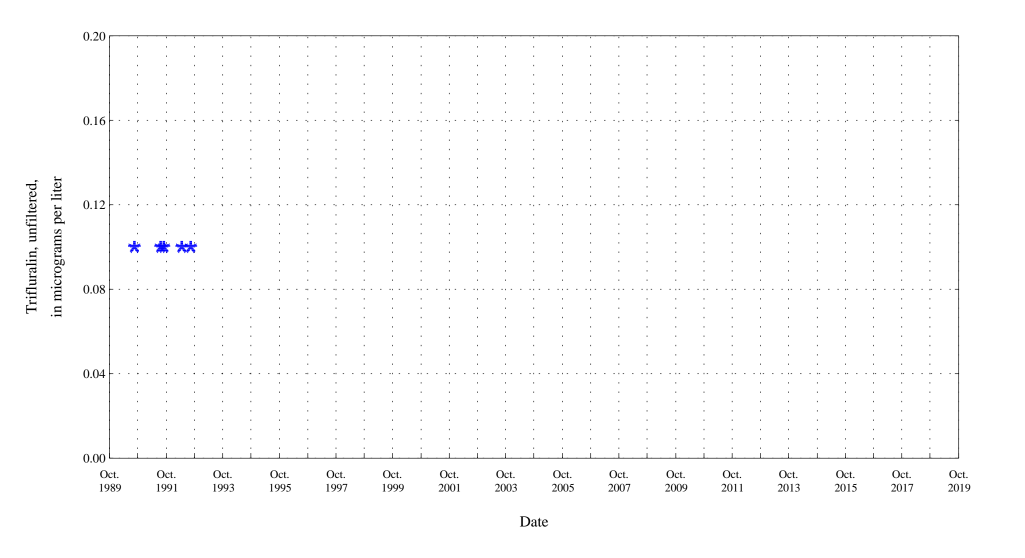
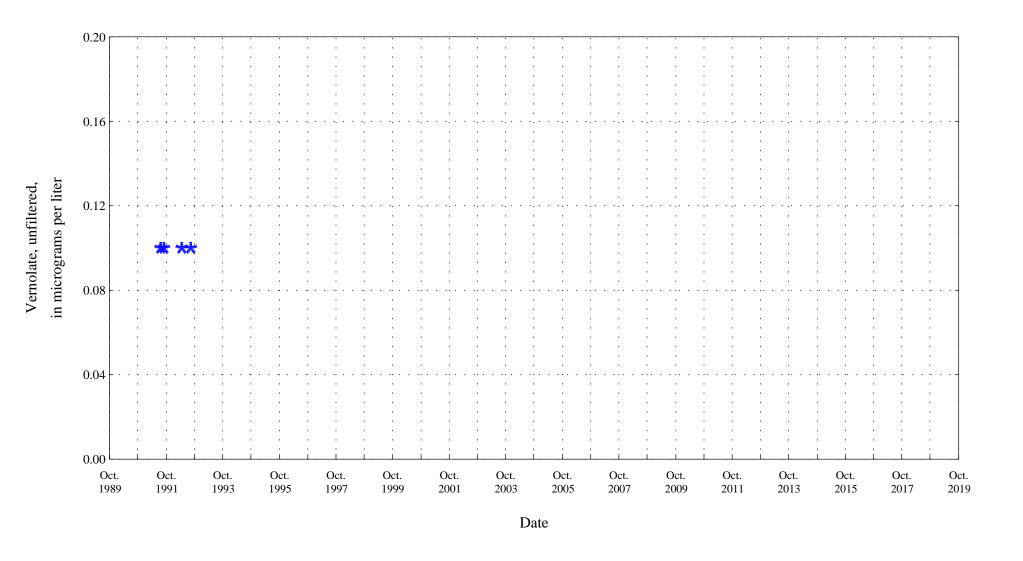




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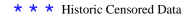




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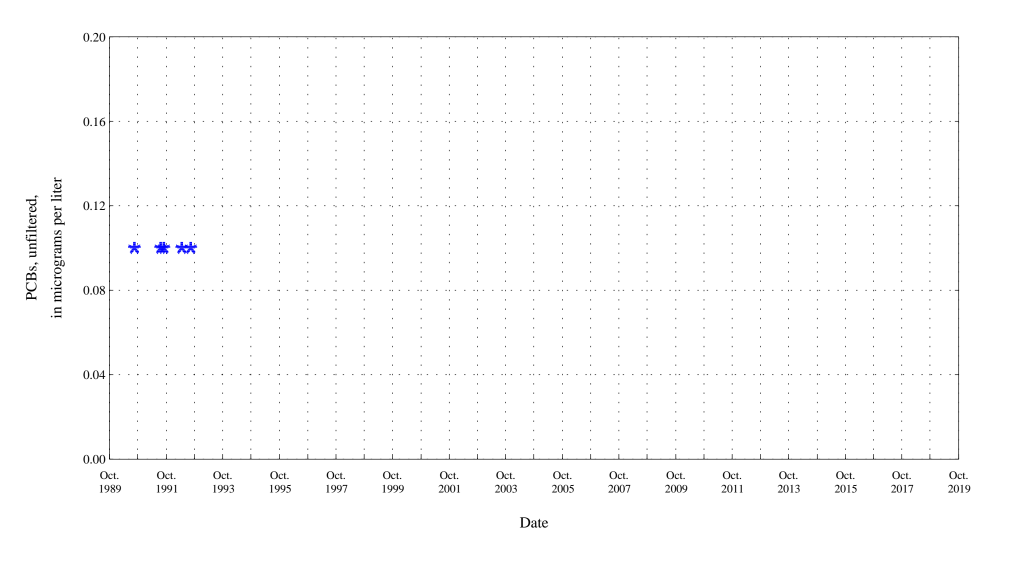
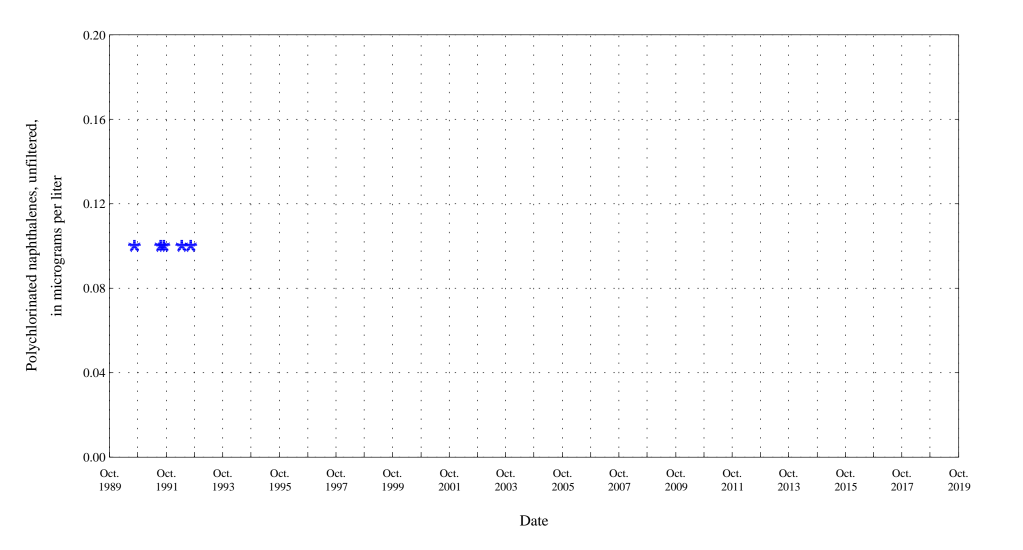




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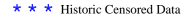
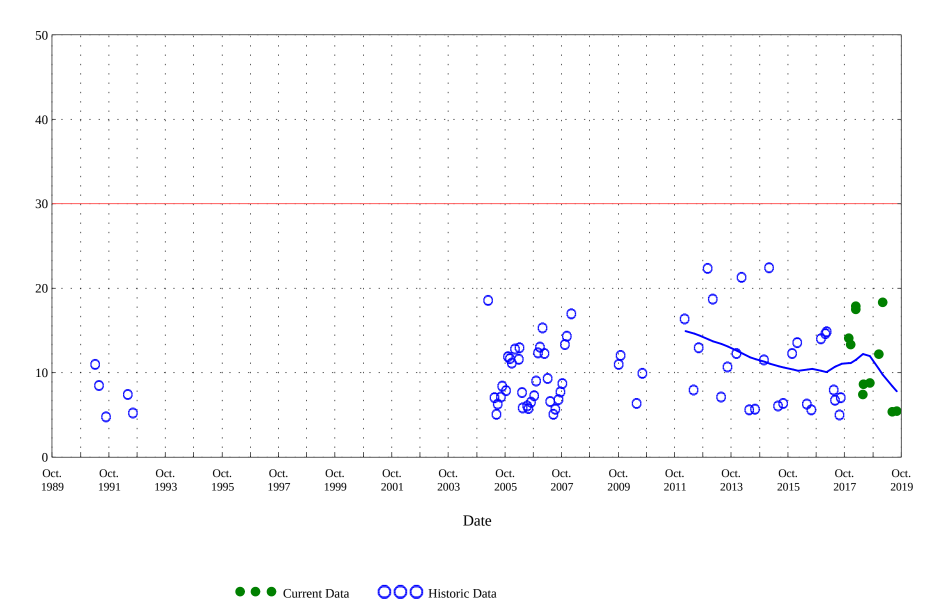




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Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.



Lowess



Uranium (natural),

Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

25 20 Uranium (natural), unfiltered, 15 Oct. 1991 1993 1995 1997 2005 2009 2011 2013 2017 1989 1999 2001 2003 2007 2015 2019 Date





Figure 18. Distribution of selected water-quality constituents relative to time for Arkansas River at Catlin Dam near Fowler, Co. (ARKCATCO), station 07119700.

