Figure 13. Distribution of selected water-quality constituents relative to time for

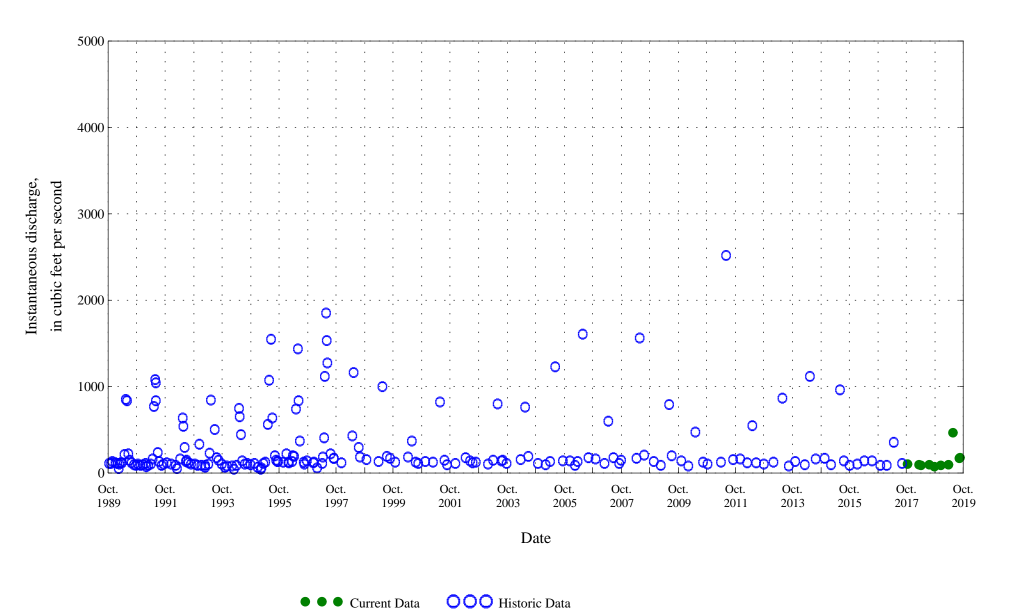




Figure 13. Distribution of selected water-quality constituents relative to time for

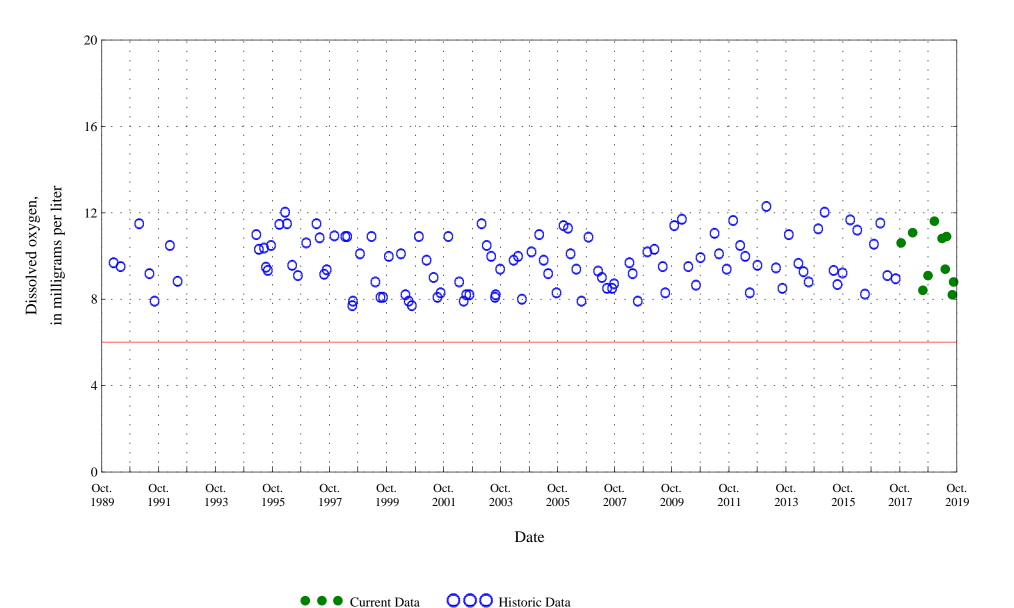




Figure 13. Distribution of selected water-quality constituents relative to time for

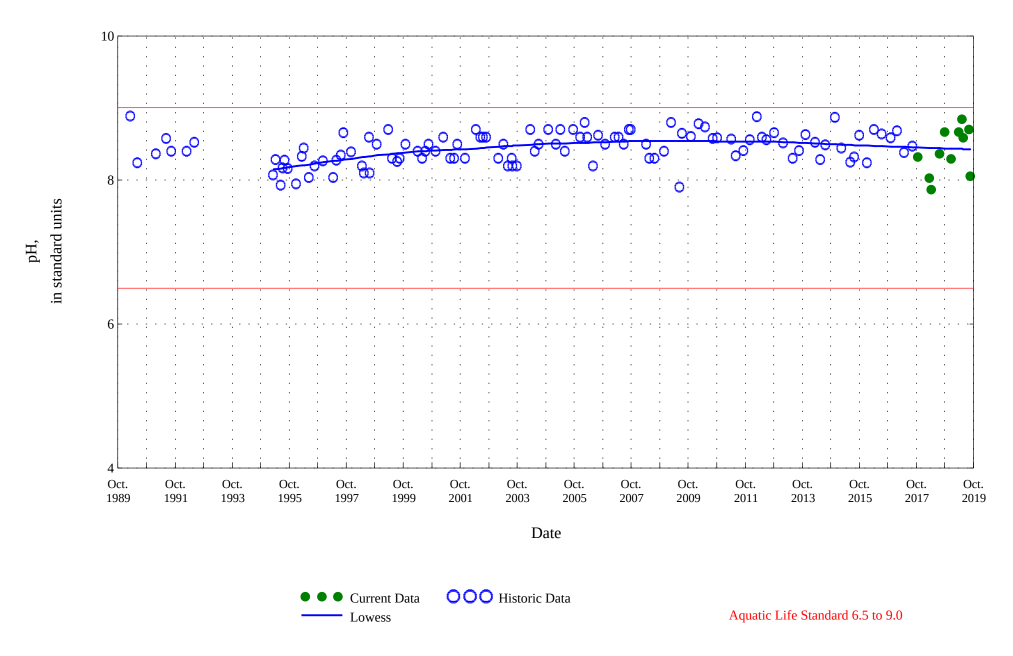




Figure 13. Distribution of selected water-quality constituents relative to time for

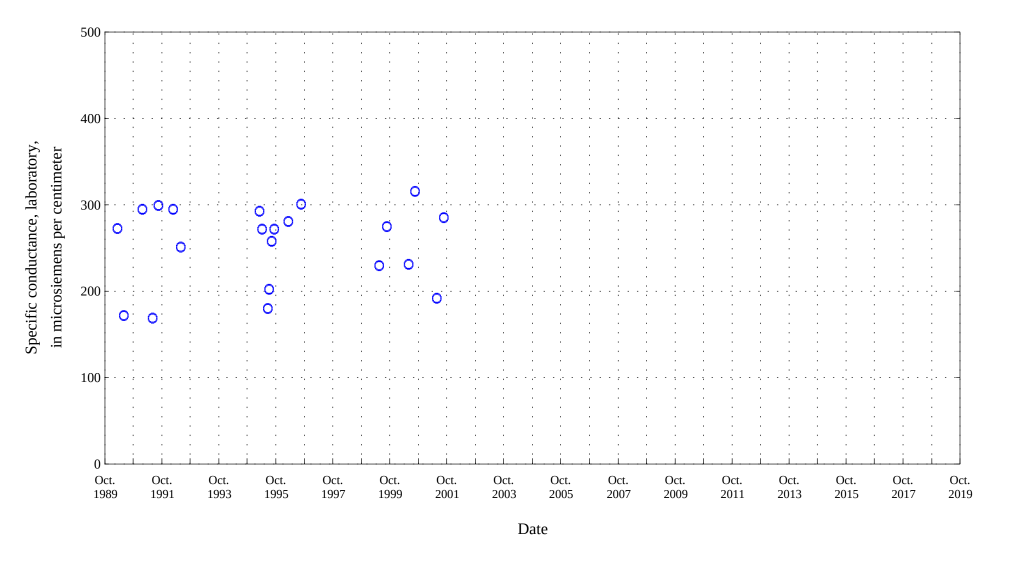






Figure 13. Distribution of selected water-quality constituents relative to time for

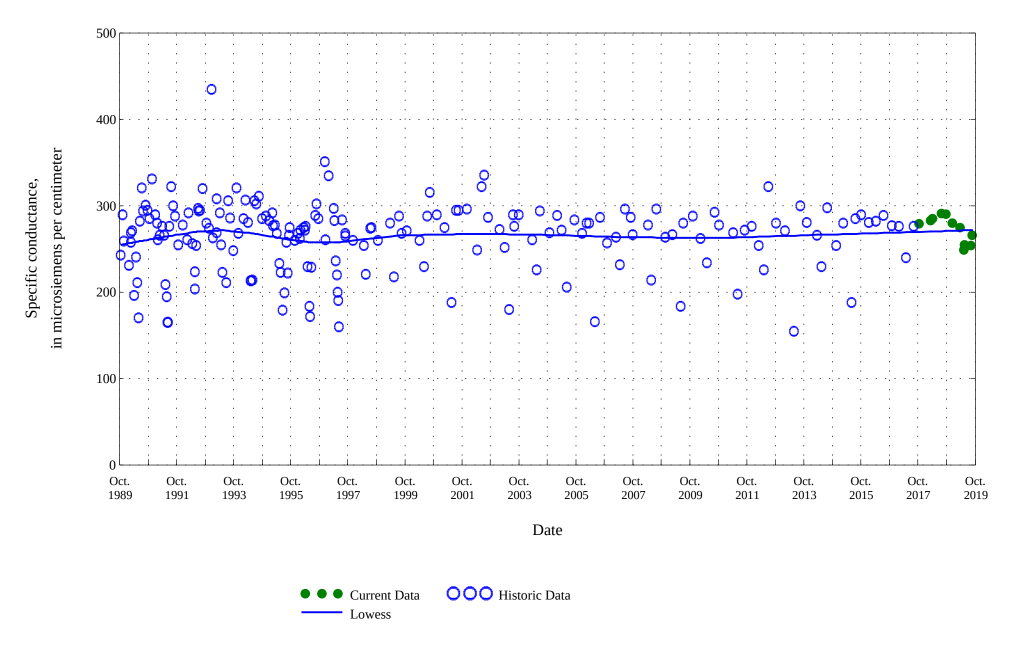
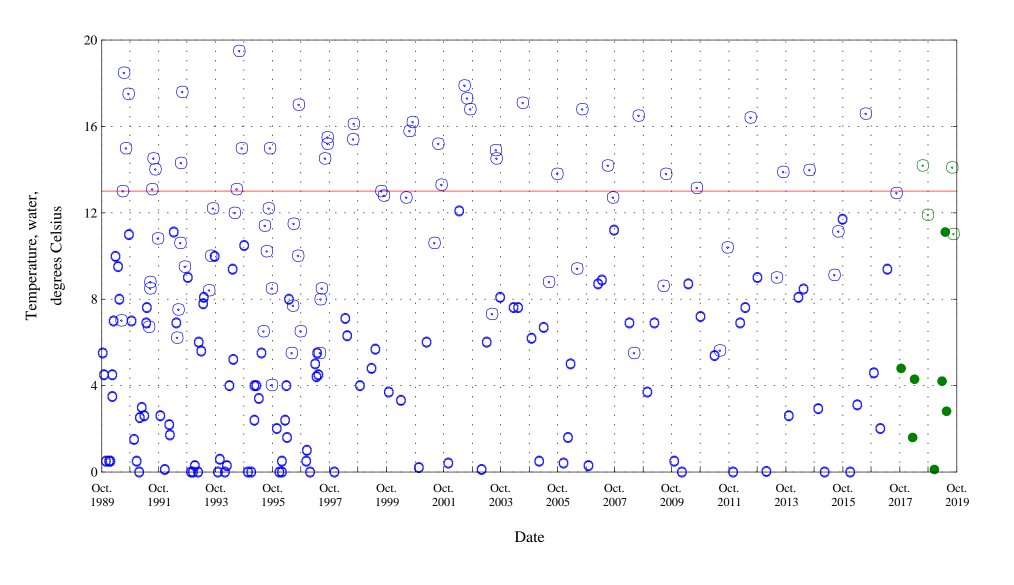
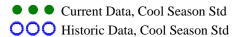




Figure 13. Distribution of selected water-quality constituents relative to time for



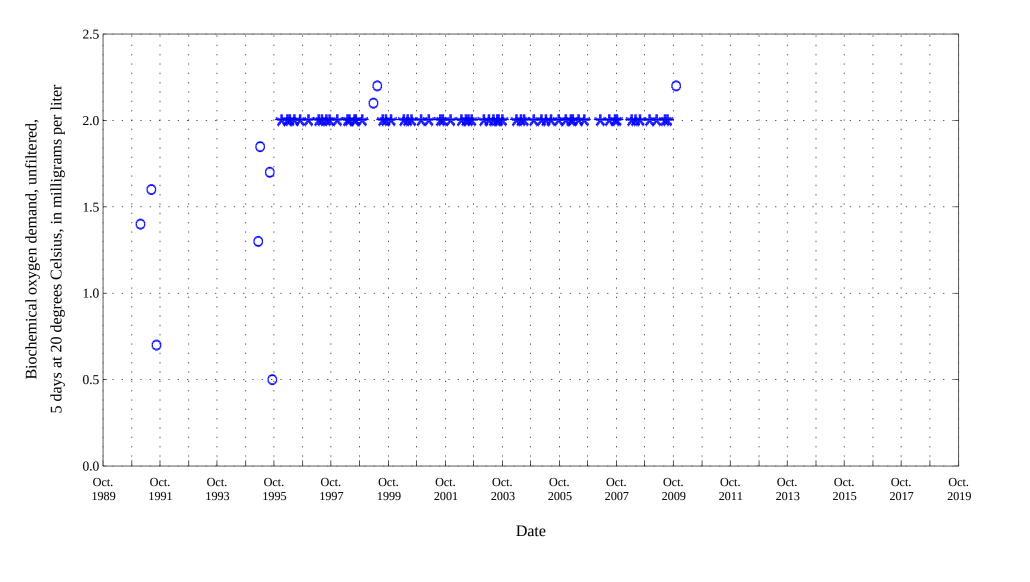


<sup>⊙ ⊙ ⊙</sup> Current Data, Warm Season Std⊙ ⊙ ⊙ Historic Data, Warm Season Std

Aquatic Life Oct - May, Cool Season Std 13.0 Aquatic Life June - Sep, Warm Season Std 21.7



Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data

\* \* Historic Censored Data



Figure 13. Distribution of selected water-quality constituents relative to time for

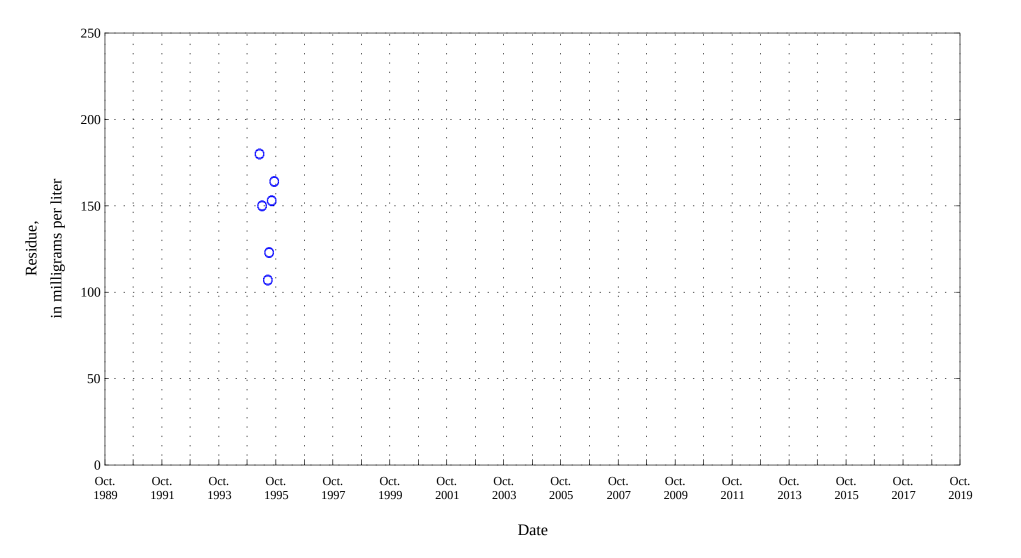






Figure 13. Distribution of selected water-quality constituents relative to time for

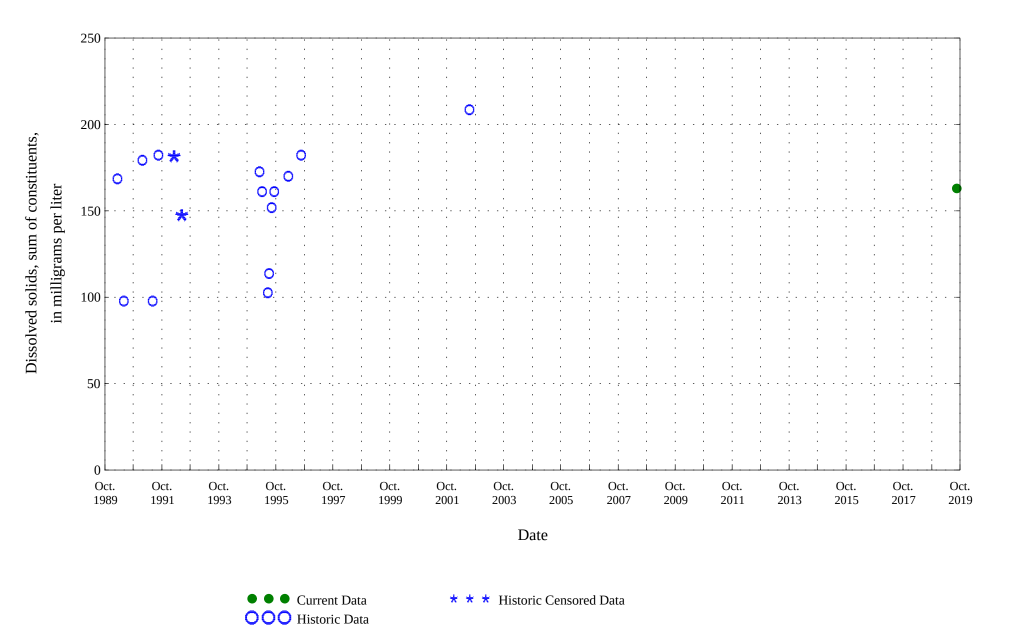




Figure 13. Distribution of selected water-quality constituents relative to time for

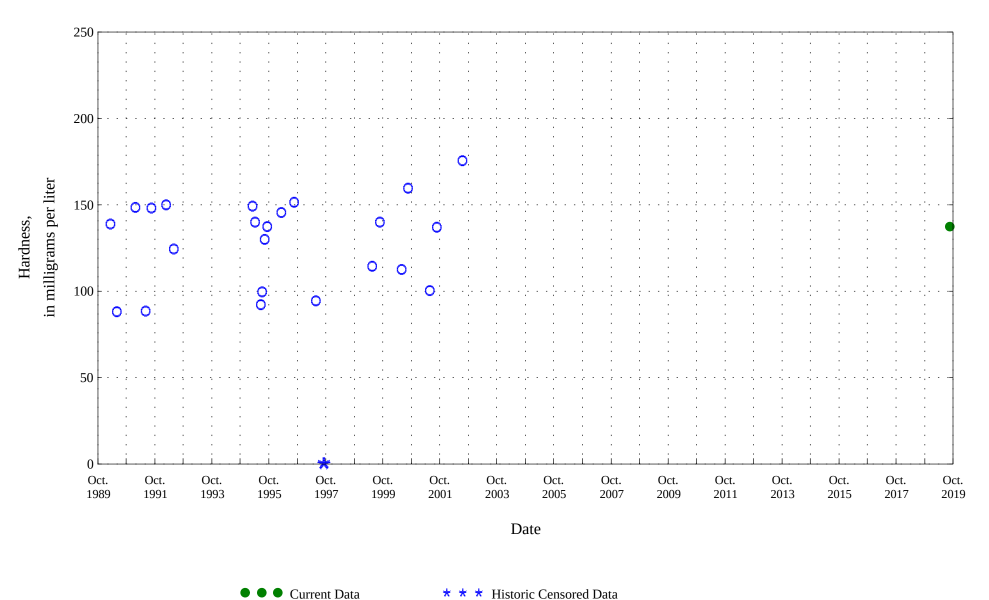








Figure 13. Distribution of selected water-quality constituents relative to time for

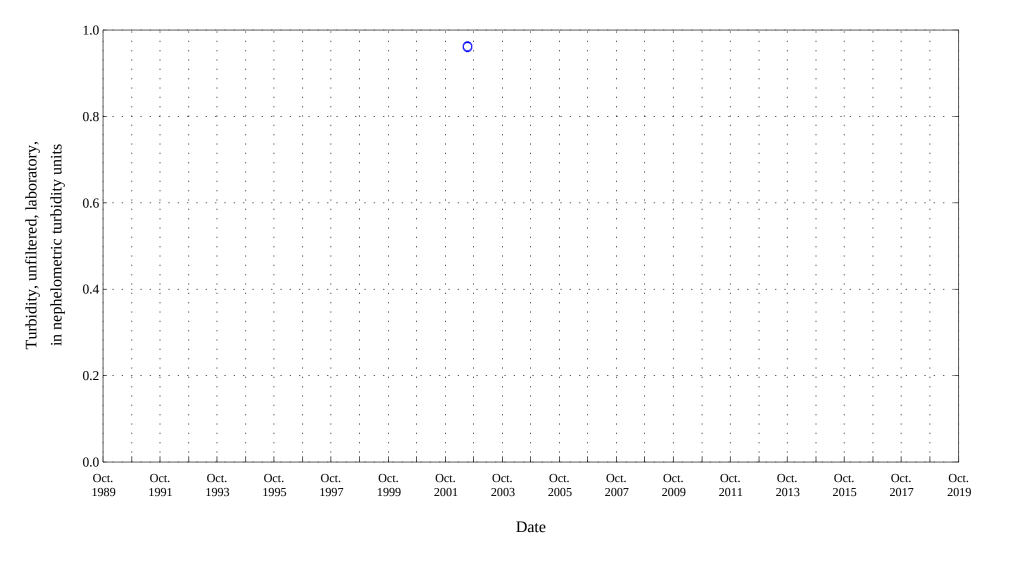






Figure 13. Distribution of selected water-quality constituents relative to time for

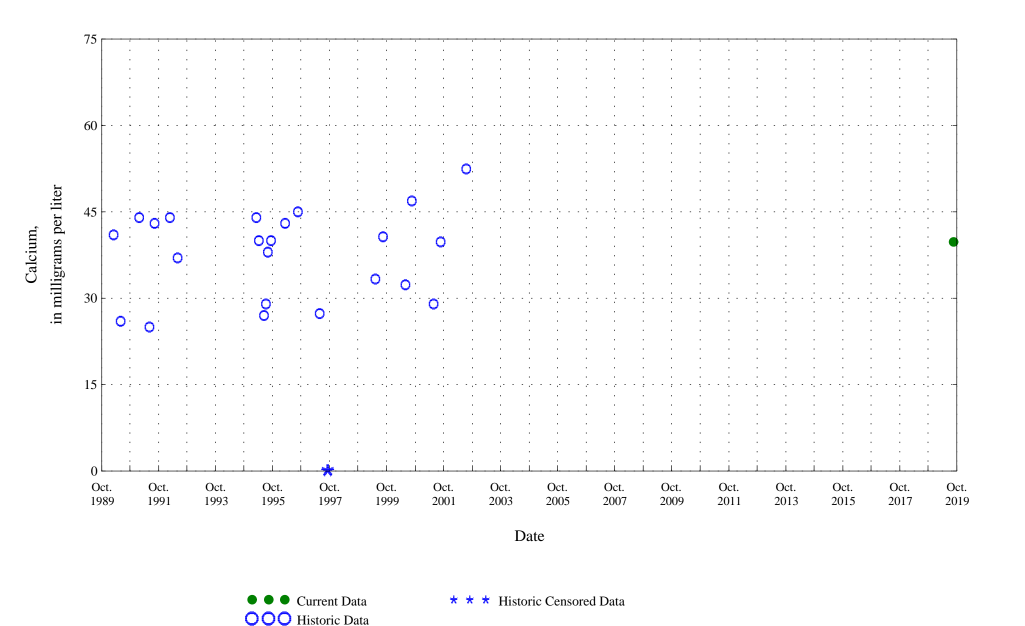




Figure 13. Distribution of selected water-quality constituents relative to time for

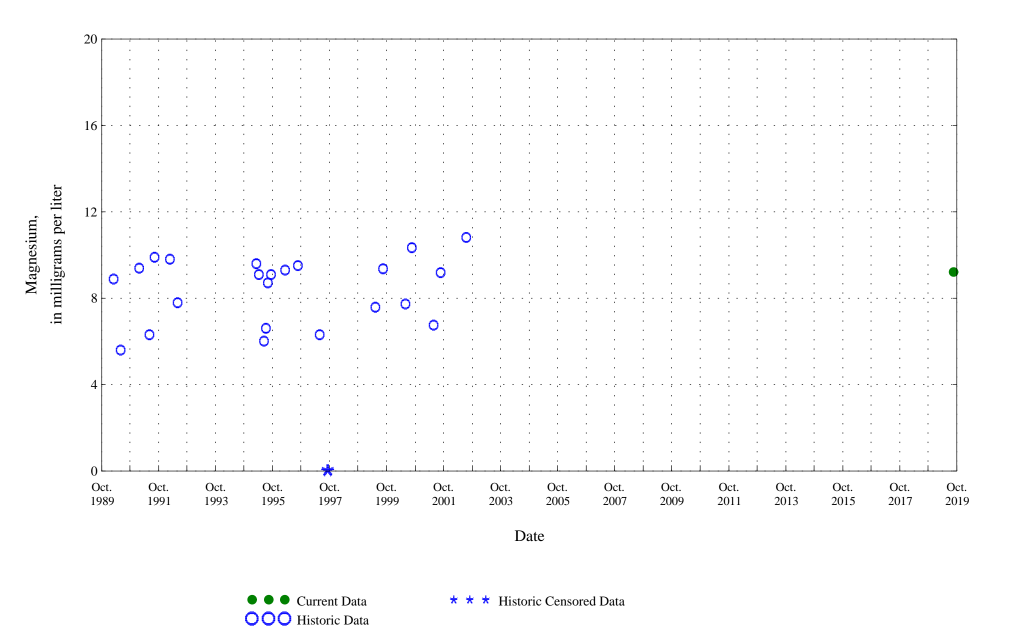
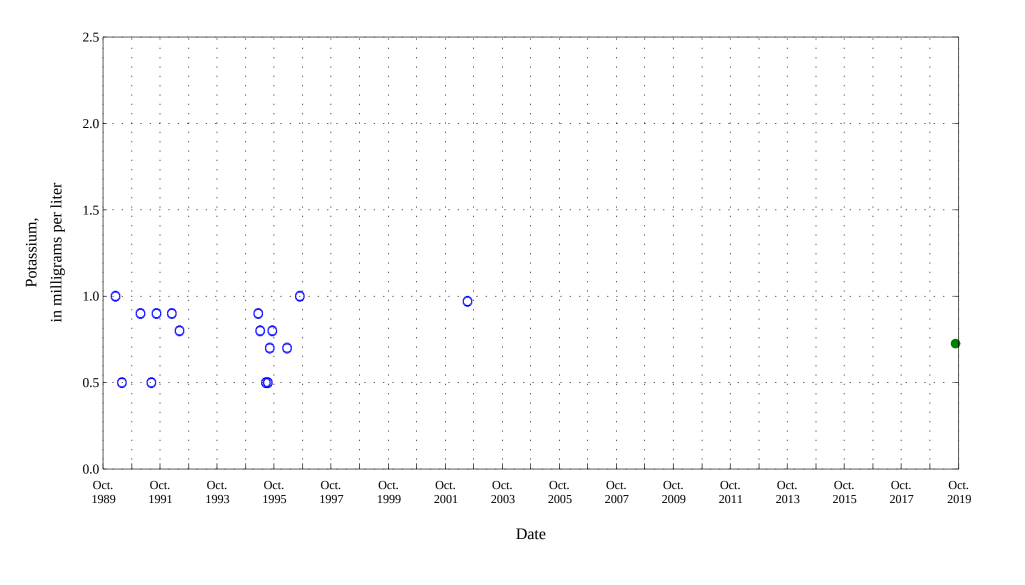




Figure 13. Distribution of selected water-quality constituents relative to time for

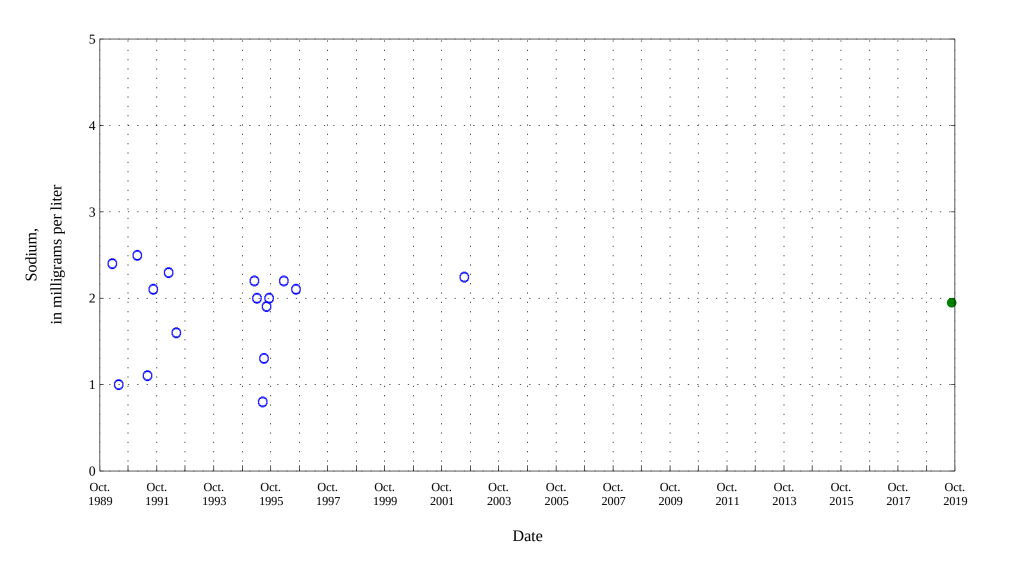


OOO Historic Data

Current Data



Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data

Current Data



Figure 13. Distribution of selected water-quality constituents relative to time for

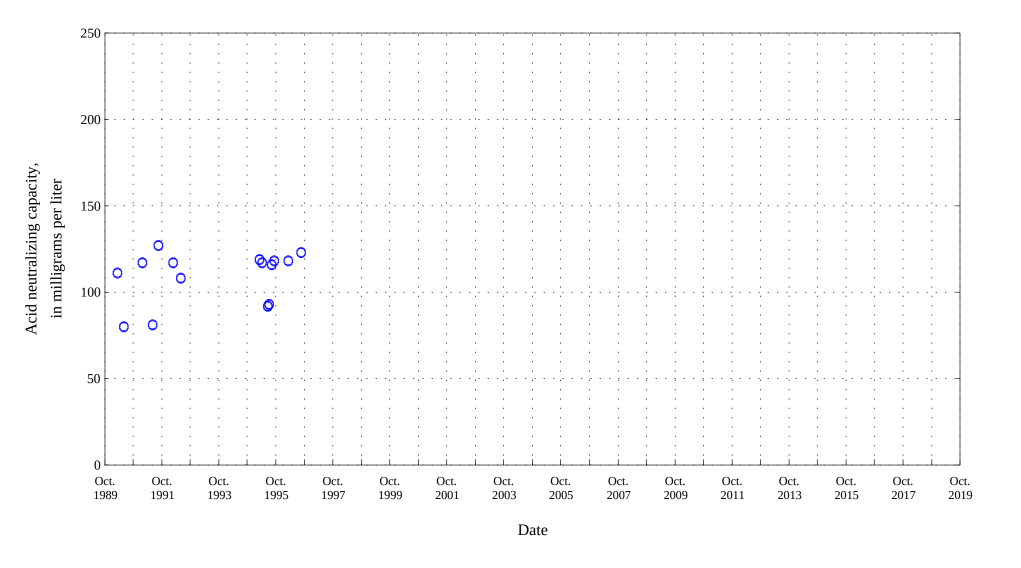






Figure 13. Distribution of selected water-quality constituents relative to time for

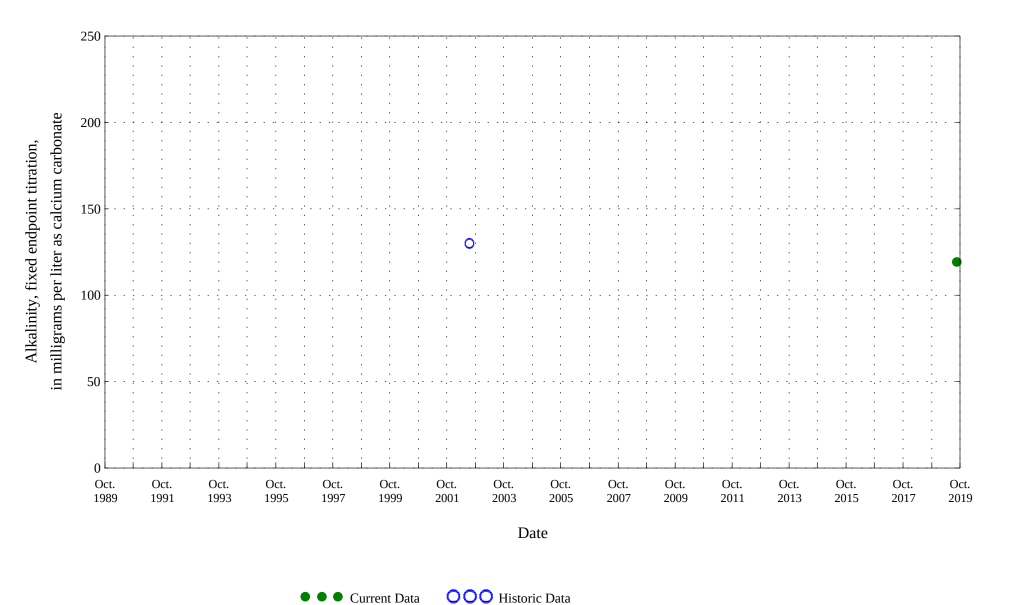
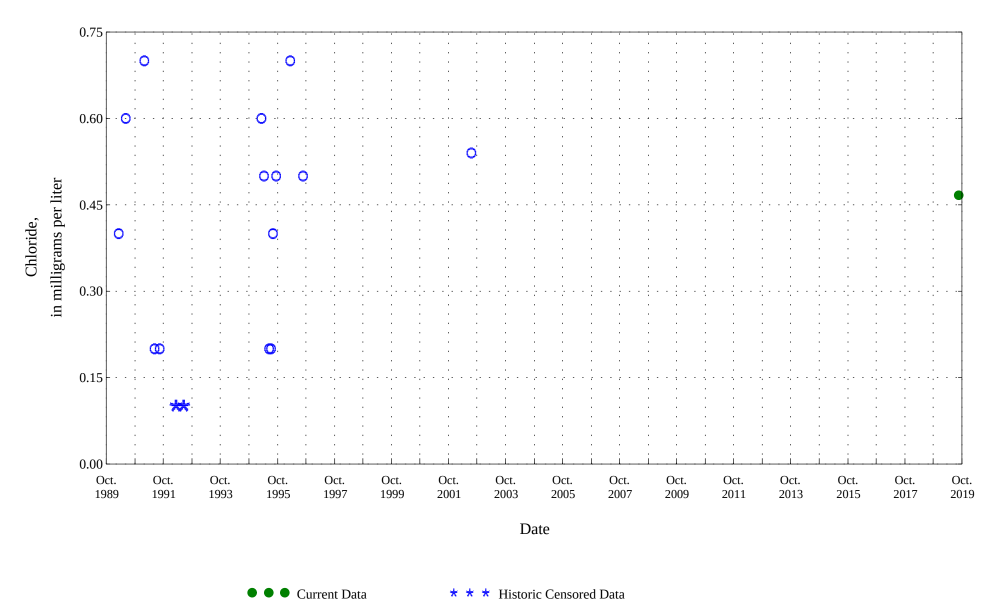




Figure 13. Distribution of selected water-quality constituents relative to time for



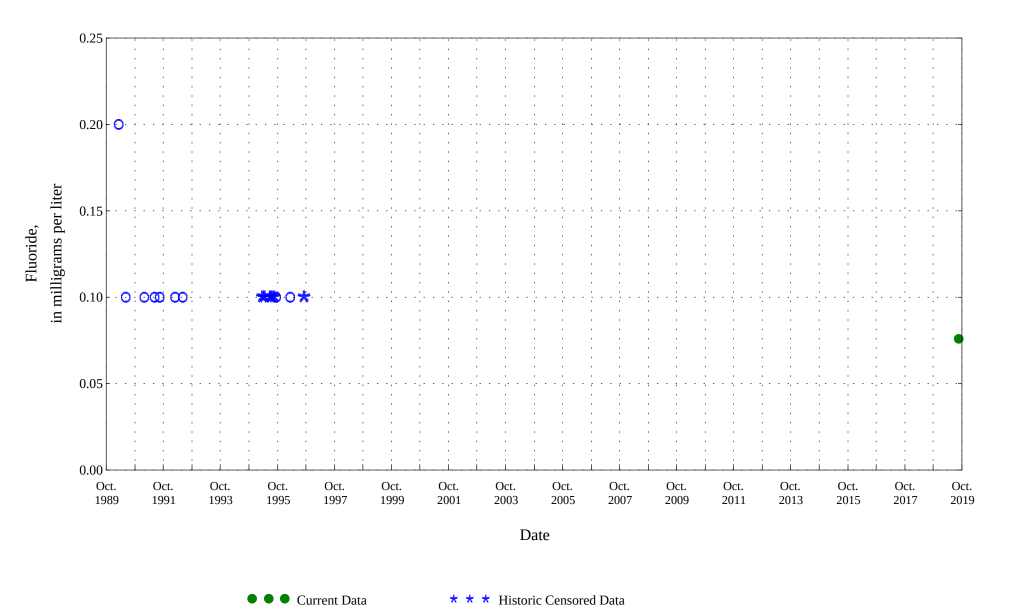


Historic Censored Data





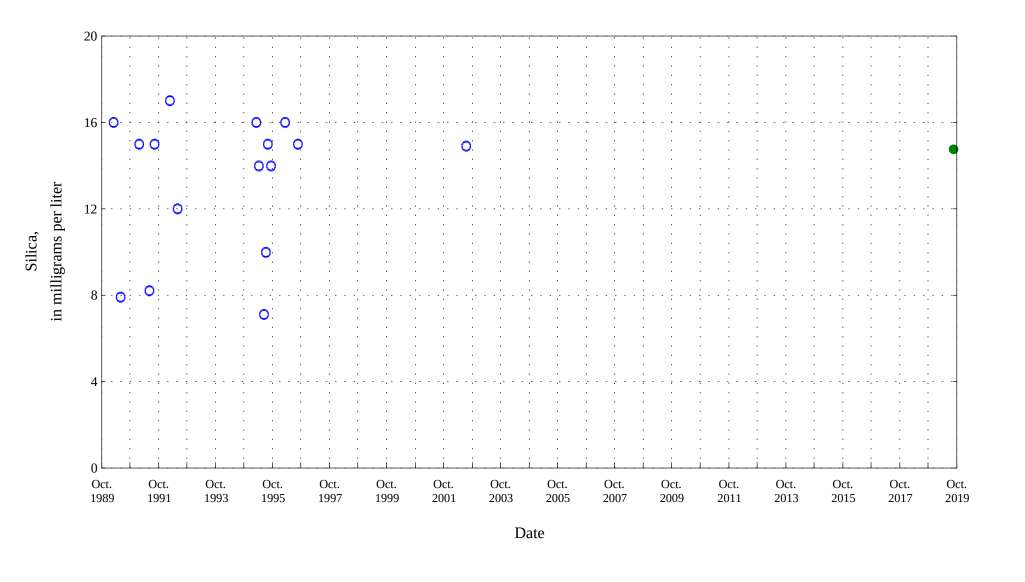
Figure 13. Distribution of selected water-quality constituents relative to time for





OOO Historic Data

Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data

Current Data



Figure 13. Distribution of selected water-quality constituents relative to time for

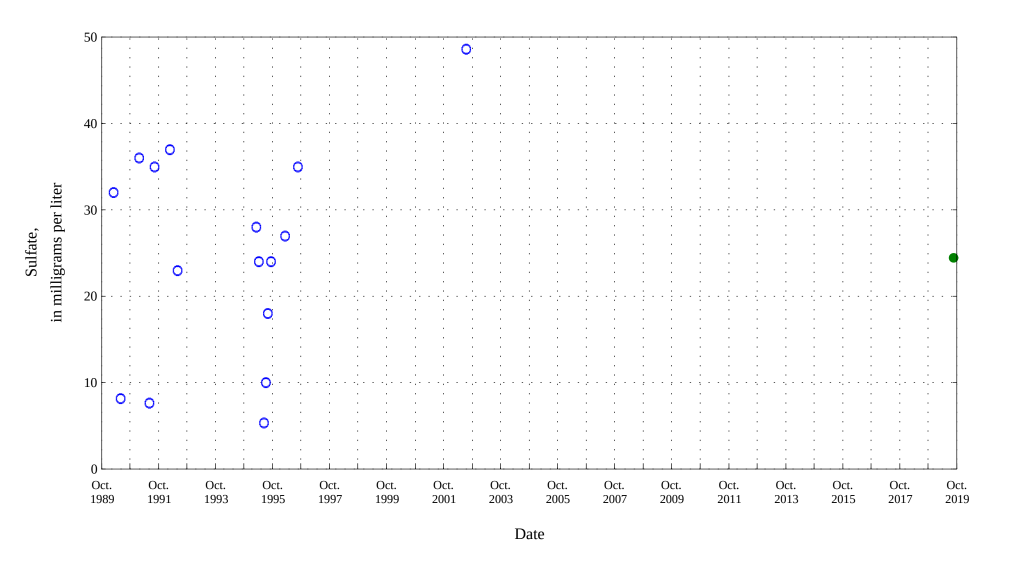
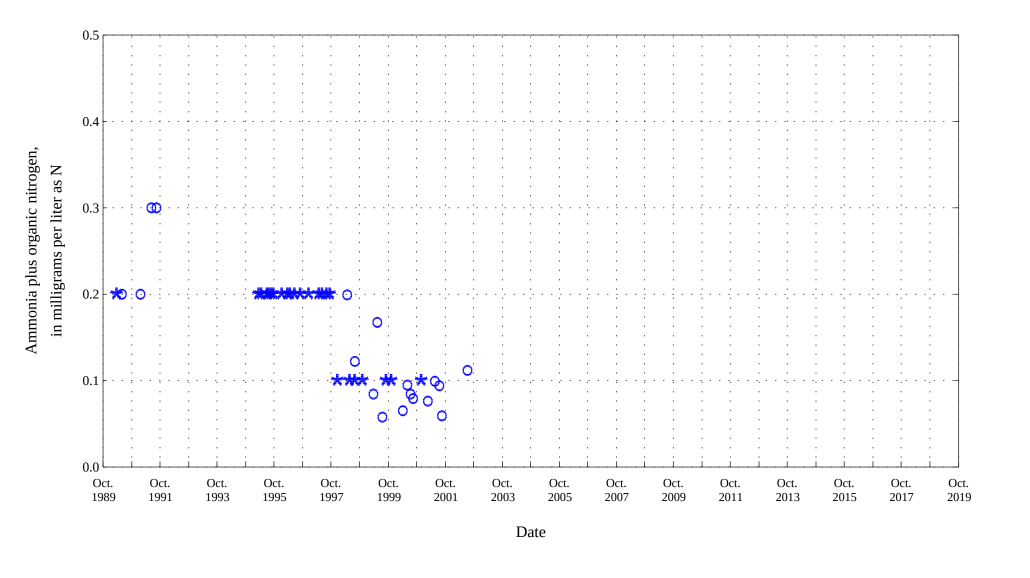






Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data

\* \* Historic Censored Data



Figure 13. Distribution of selected water-quality constituents relative to time for

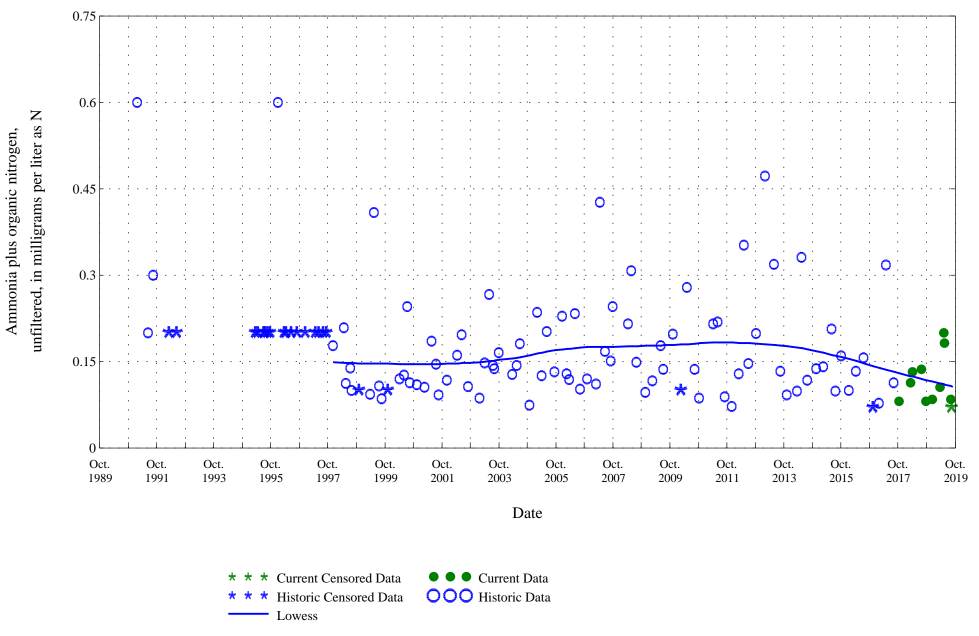




Figure 13. Distribution of selected water-quality constituents relative to time for

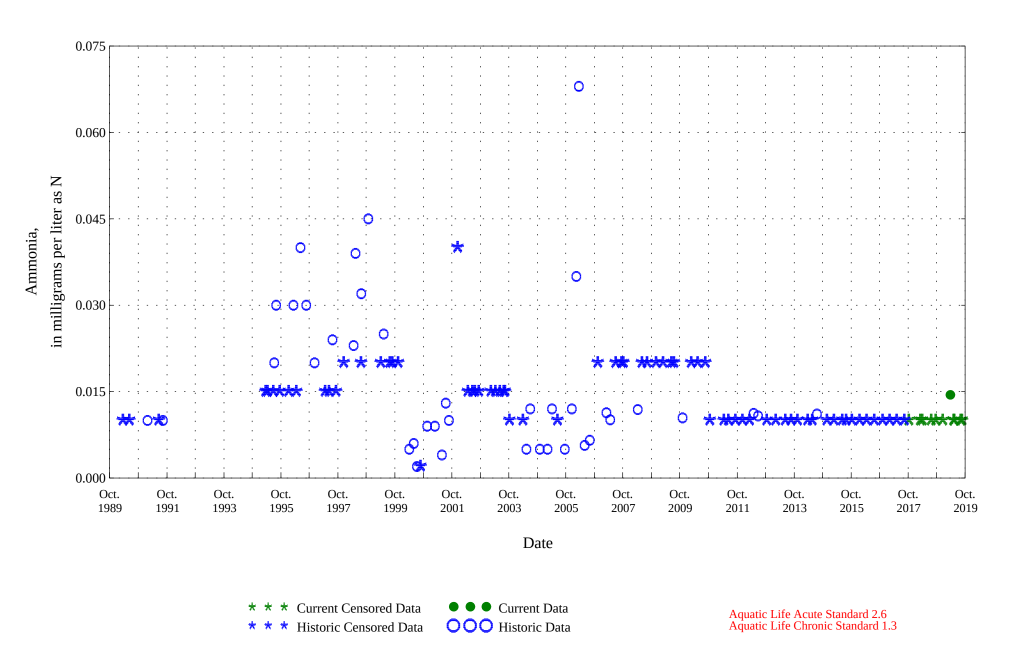
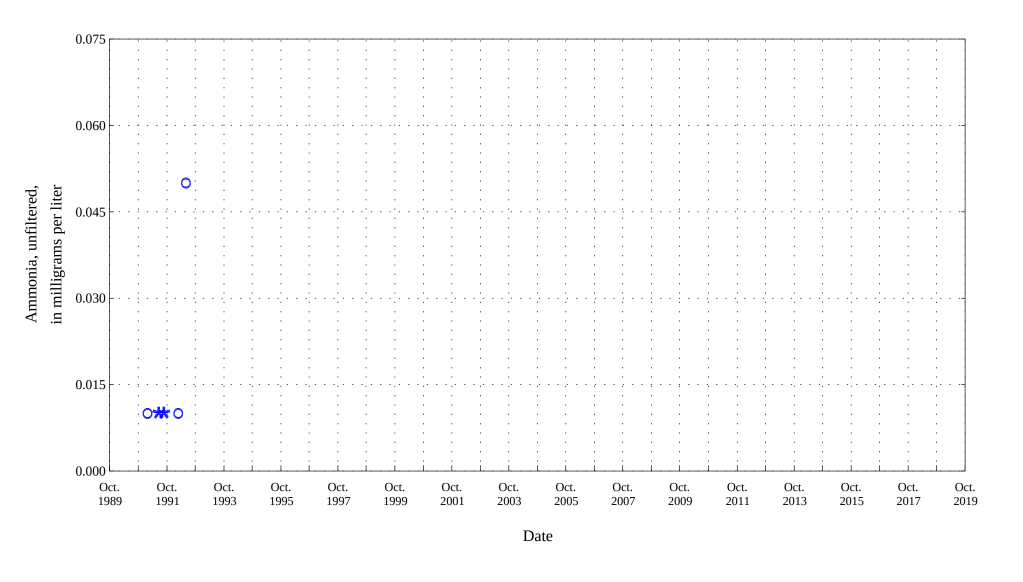




Figure 13. Distribution of selected water-quality constituents relative to time for



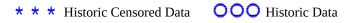




Figure 13. Distribution of selected water-quality constituents relative to time for

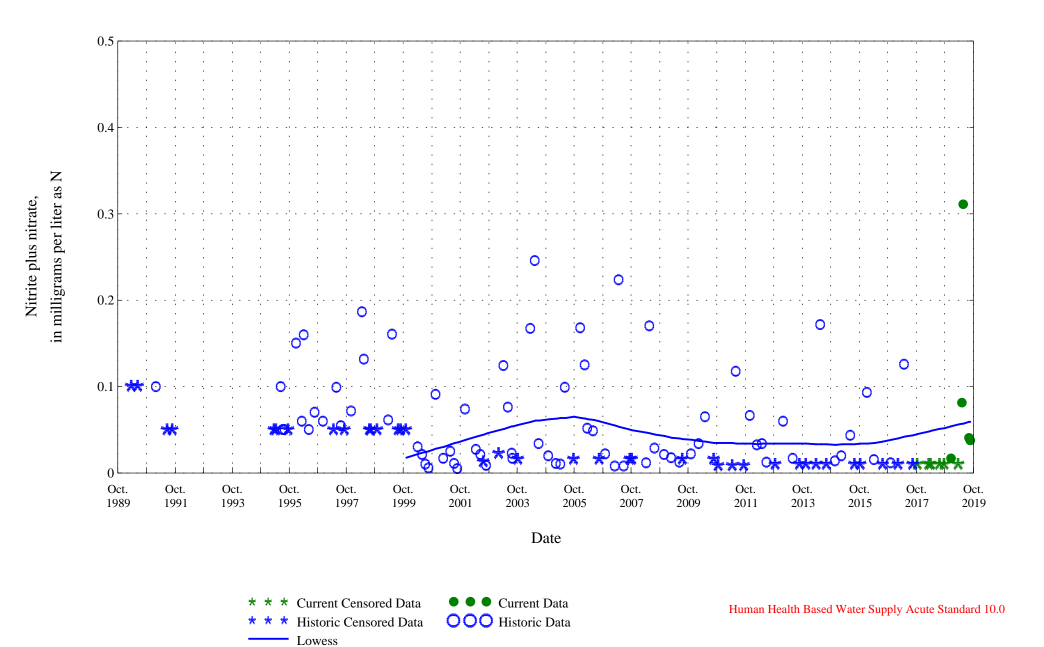




Figure 13. Distribution of selected water-quality constituents relative to time for

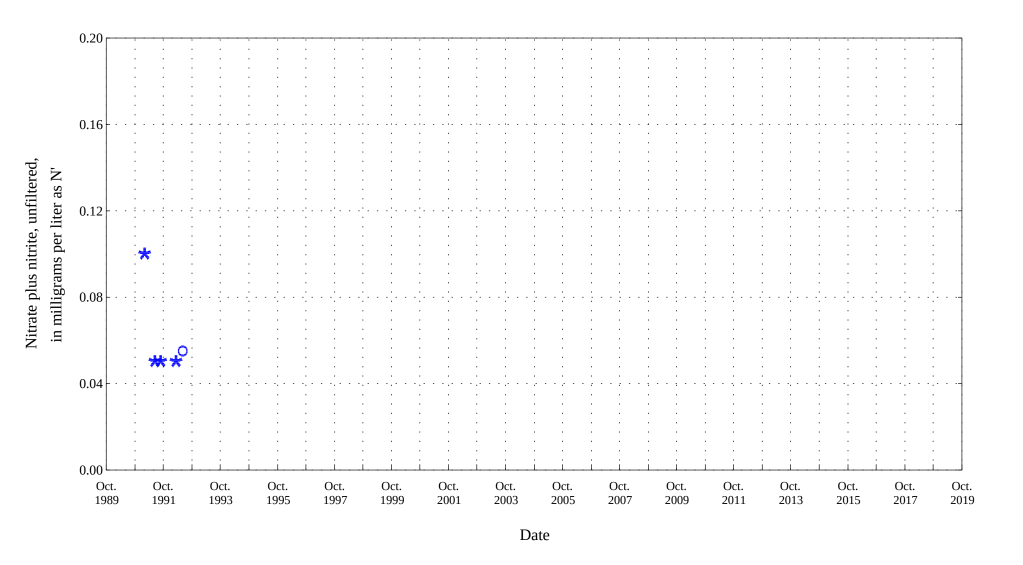






Figure 13. Distribution of selected water-quality constituents relative to time for

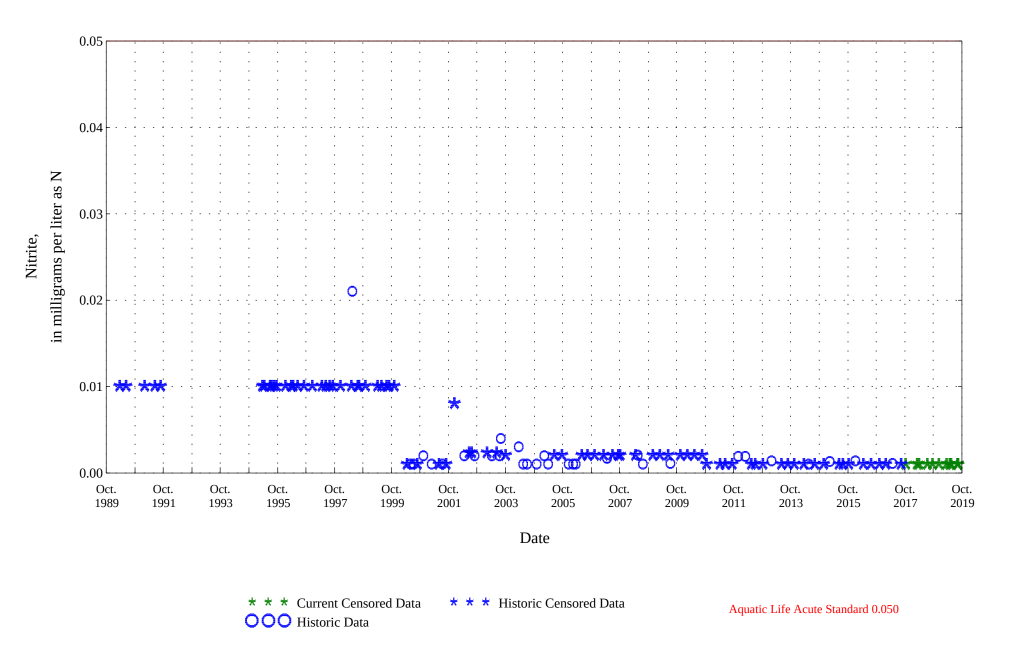
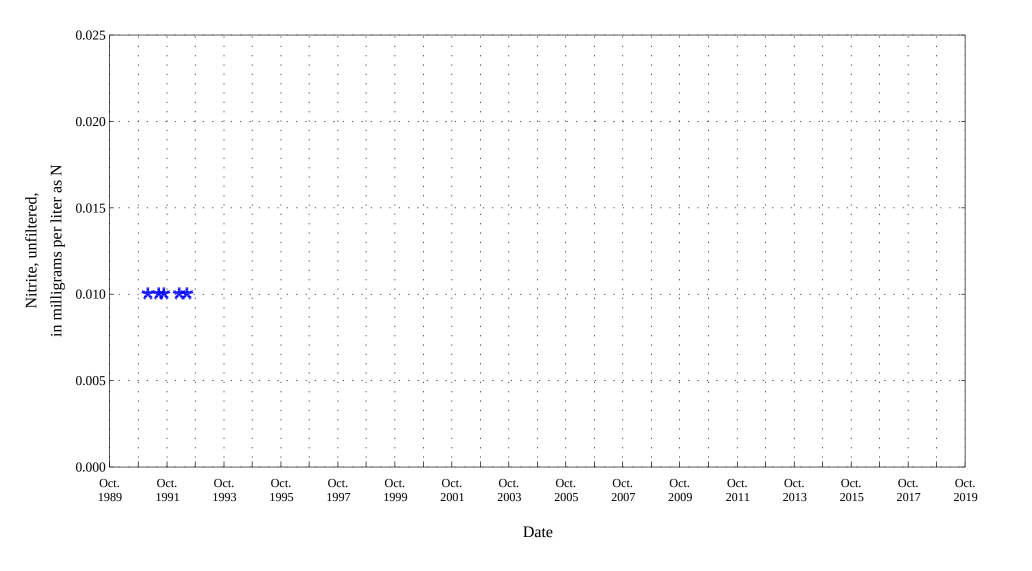




Figure 13. Distribution of selected water-quality constituents relative to time for South Fork White River at Buford, Co., station 09304000.



\* \* Historic Censored Data



Figure 13. Distribution of selected water-quality constituents relative to time for

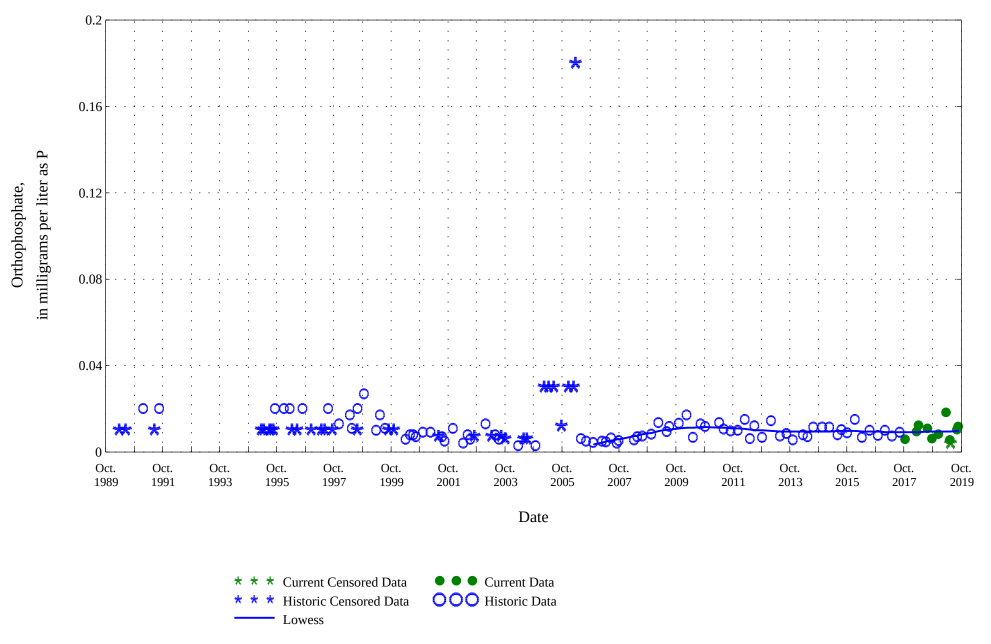
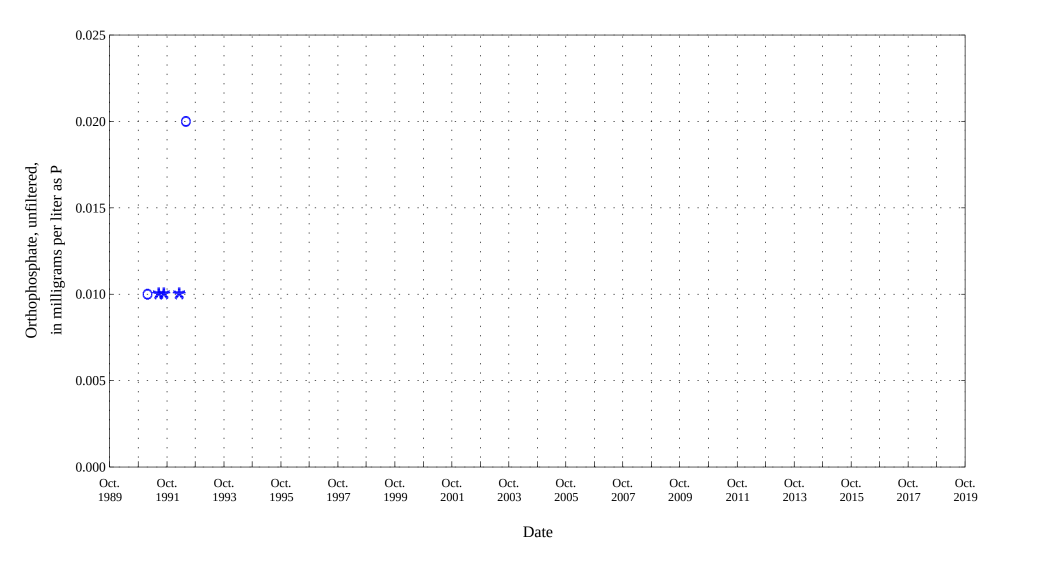




Figure 13. Distribution of selected water-quality constituents relative to time for

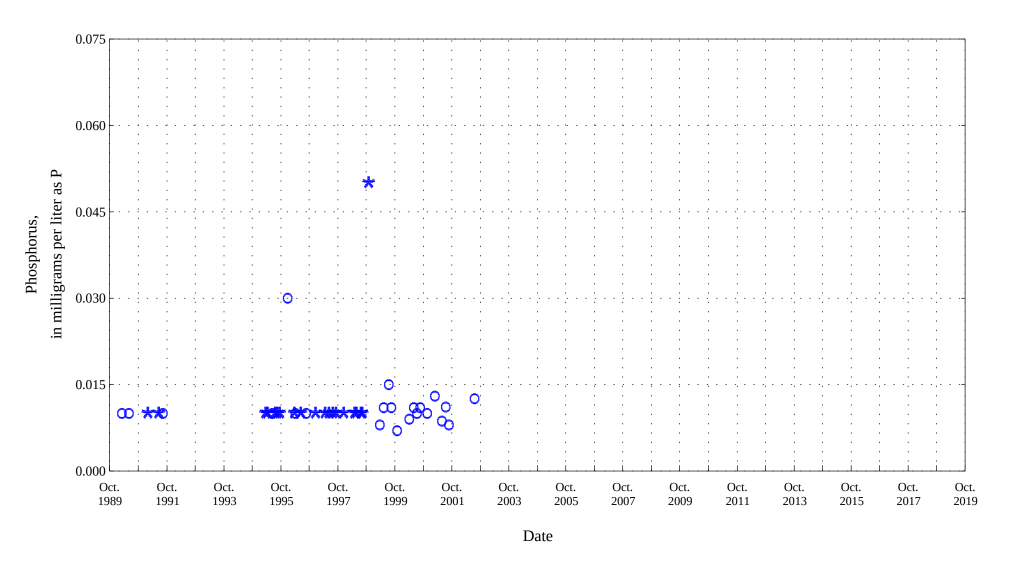


OOO Historic Data

\* \* Historic Censored Data



Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data

\* \* Historic Censored Data



Figure 13. Distribution of selected water-quality constituents relative to time for

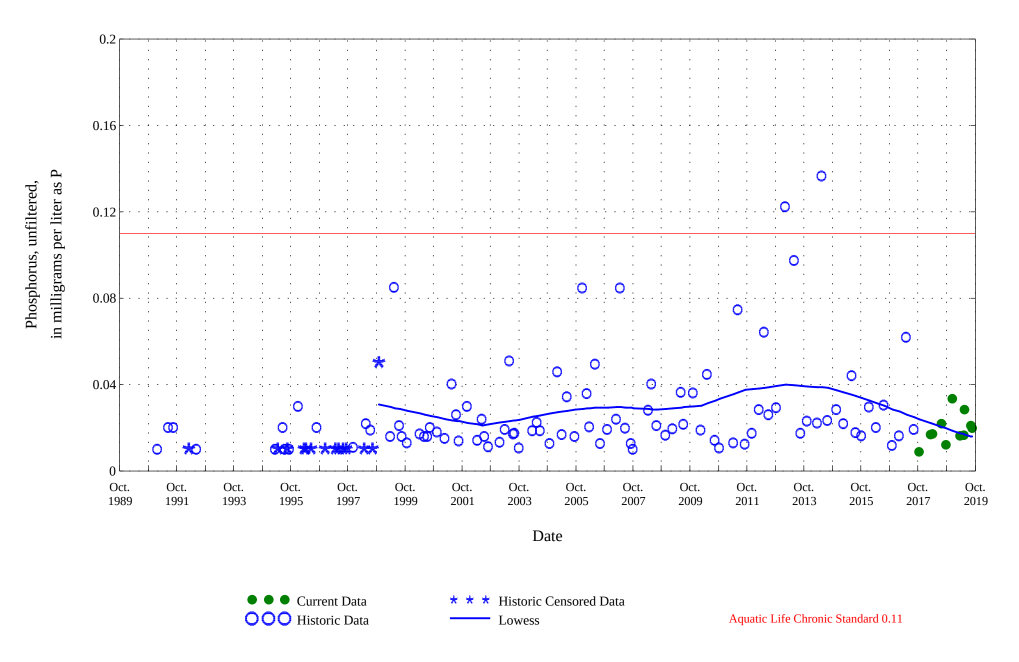




Figure 13. Distribution of selected water-quality constituents relative to time for

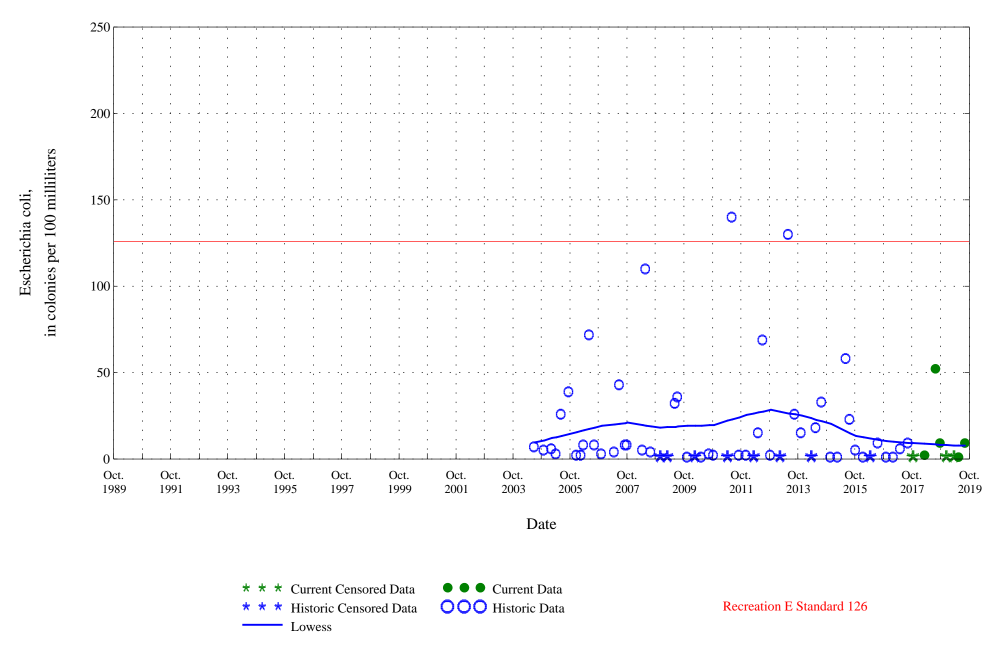




Figure 13. Distribution of selected water-quality constituents relative to time for

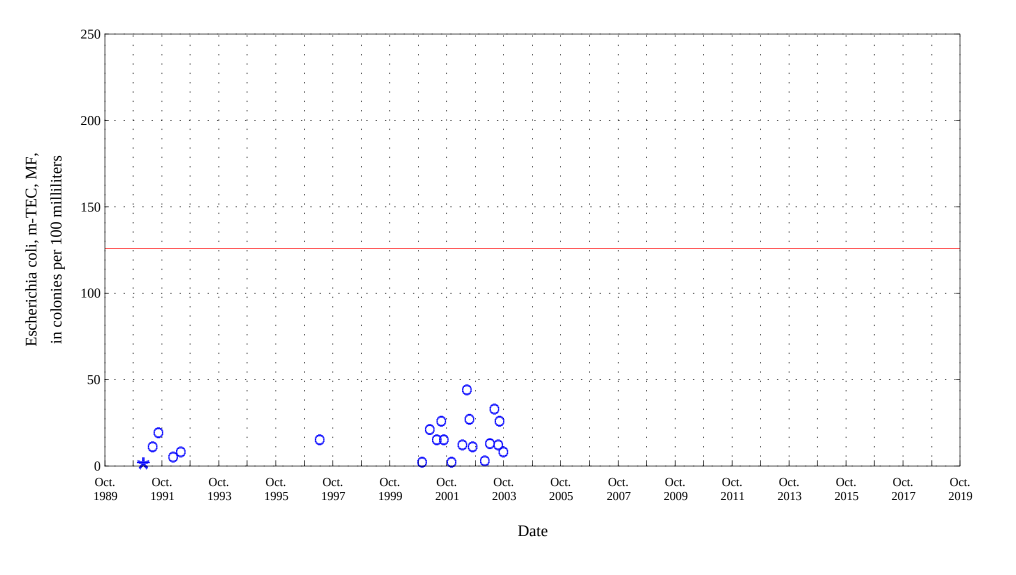
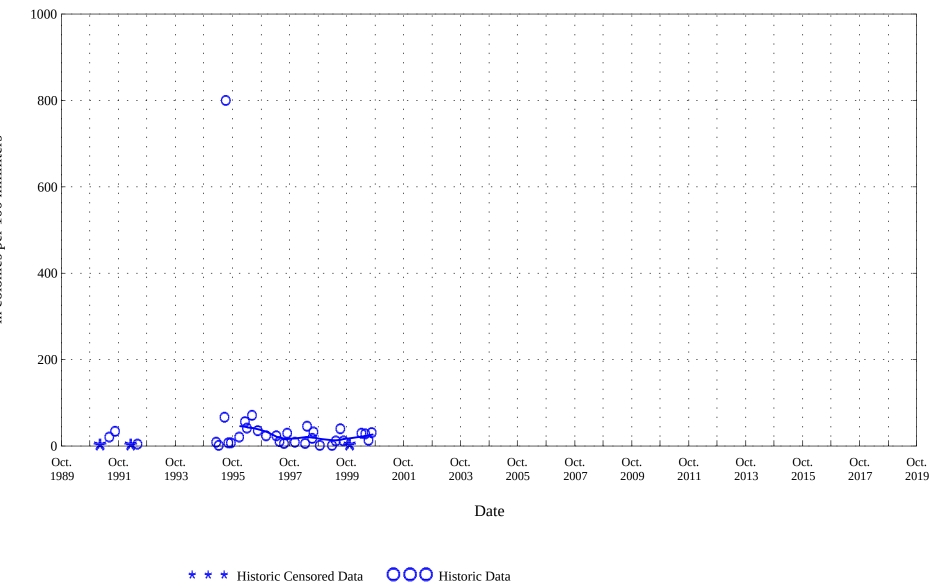








Figure 13. Distribution of selected water-quality constituents relative to time for South Fork White River at Buford, Co., station 09304000.





Lowess

Figure 13. Distribution of selected water-quality constituents relative to time for

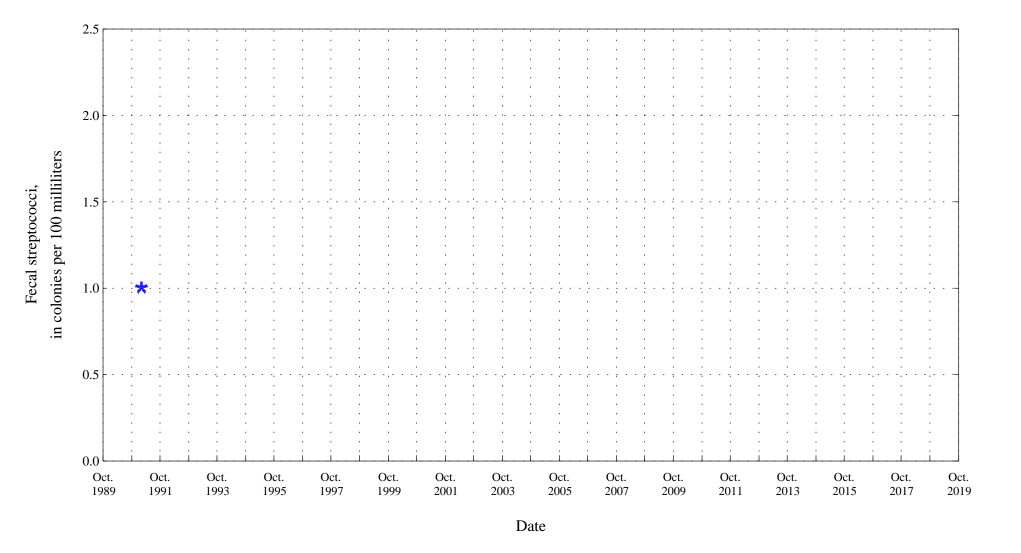
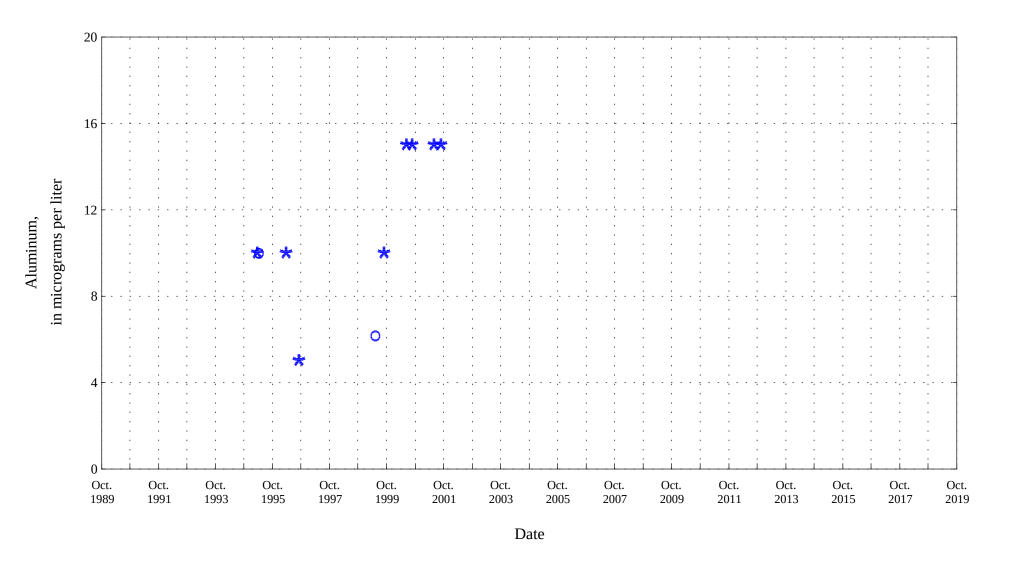




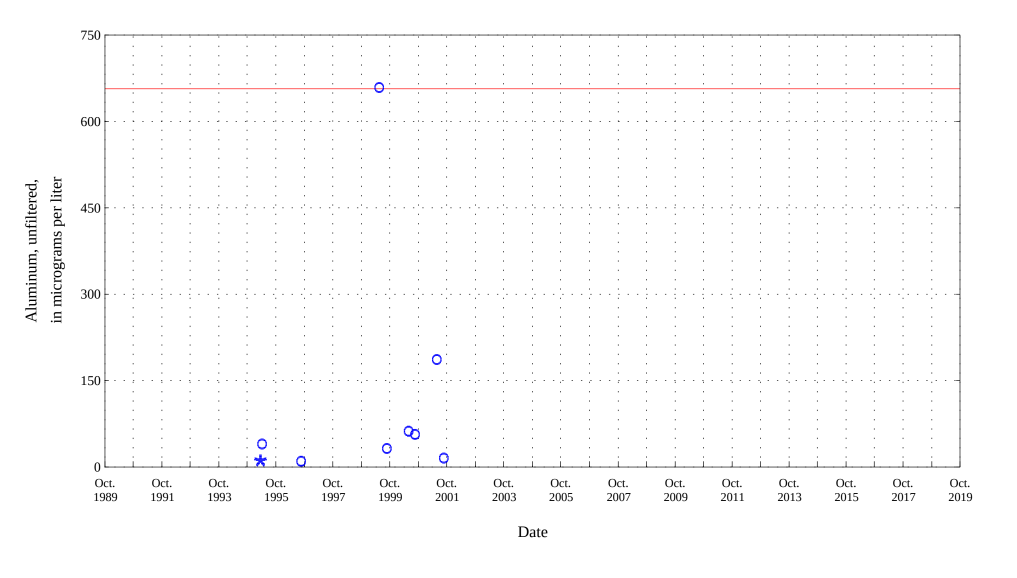
Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 13. Distribution of selected water-quality constituents relative to time for





Aquatic Life Acute Standard 4,598 Aquatic Life Chronic Standard 656



Figure 13. Distribution of selected water-quality constituents relative to time for

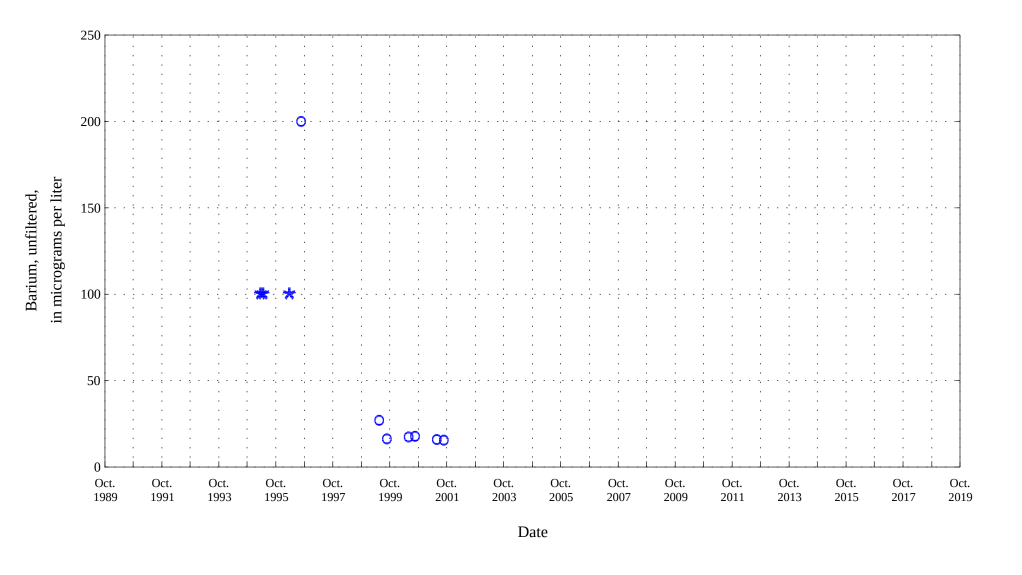






Figure 13. Distribution of selected water-quality constituents relative to time for

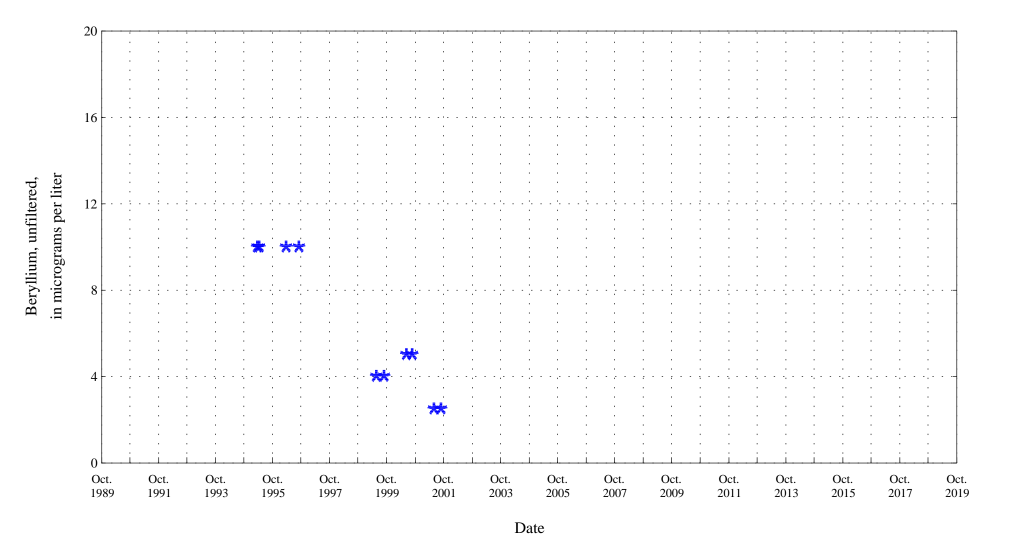




Figure 13. Distribution of selected water-quality constituents relative to time for

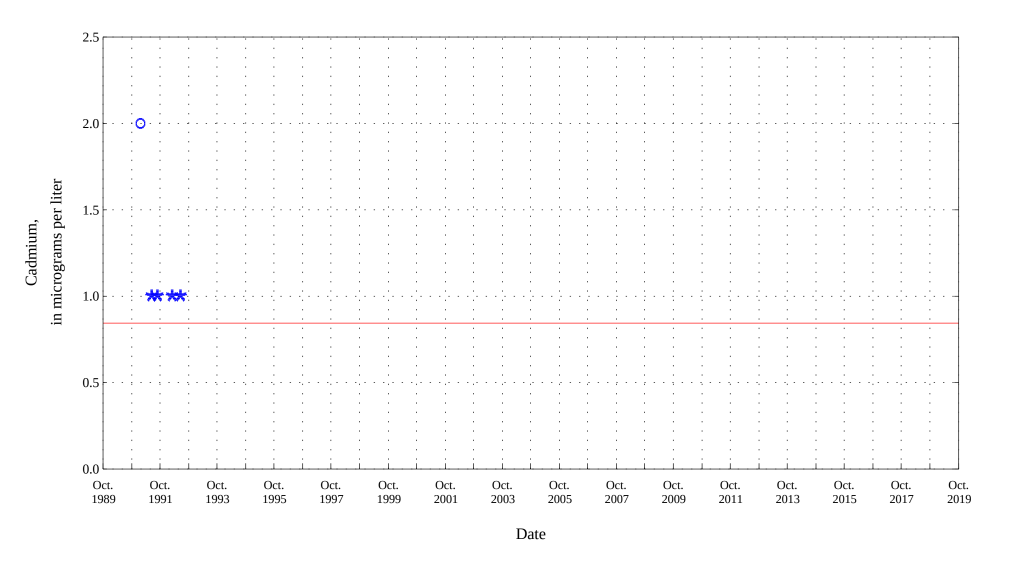






Figure 13. Distribution of selected water-quality constituents relative to time for

2.5 2.0 Cadmium, unfiltered, 1.5 1.0 0.5 Oct. 1989 Oct. 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 2015 2017 2019 Date

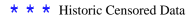
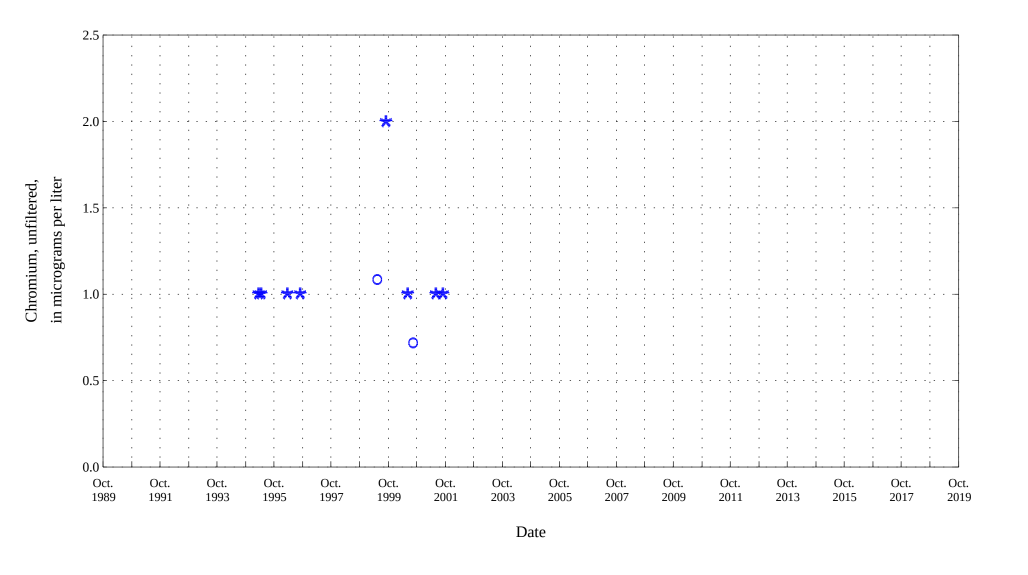




Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data





Figure 13. Distribution of selected water-quality constituents relative to time for

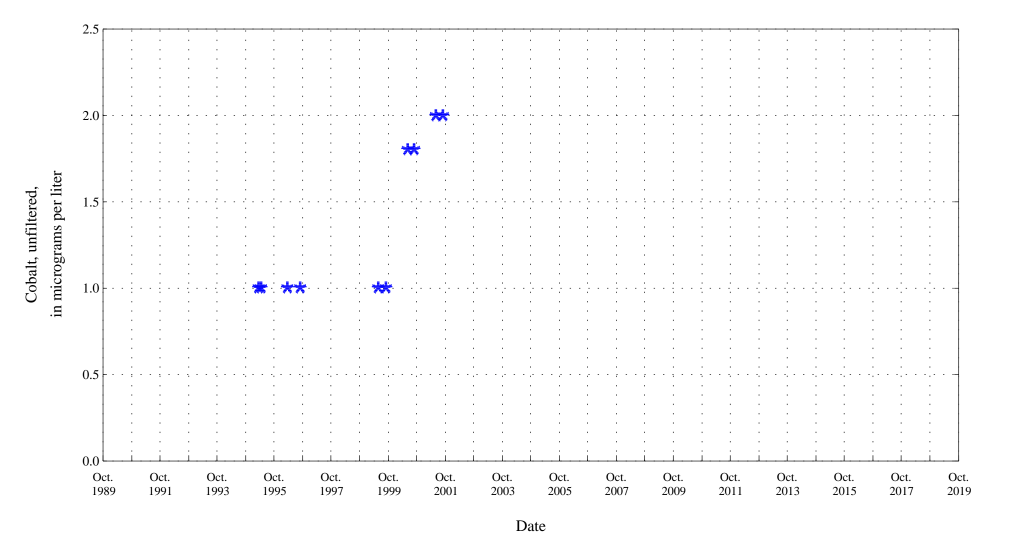
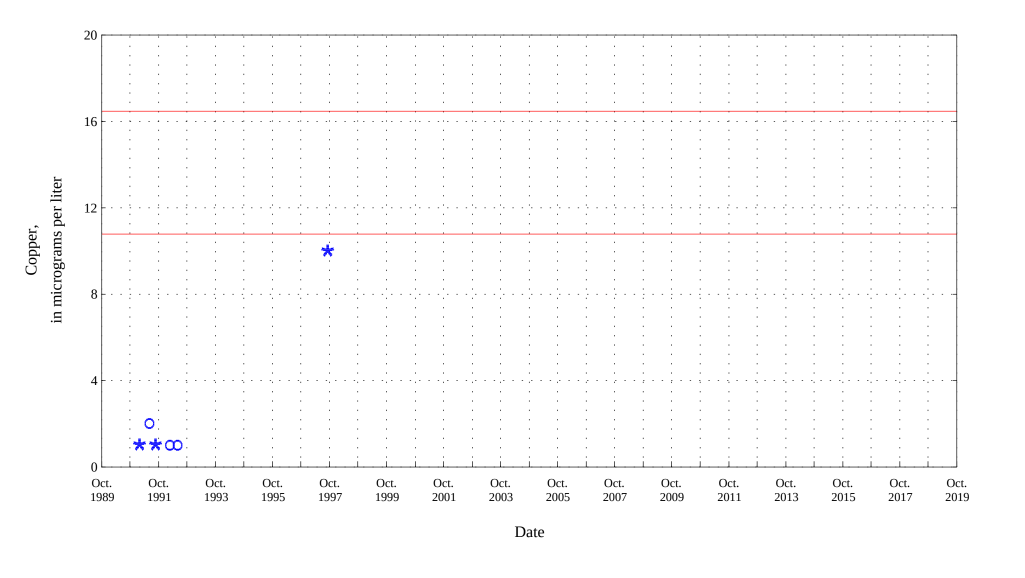




Figure 13. Distribution of selected water-quality constituents relative to time for

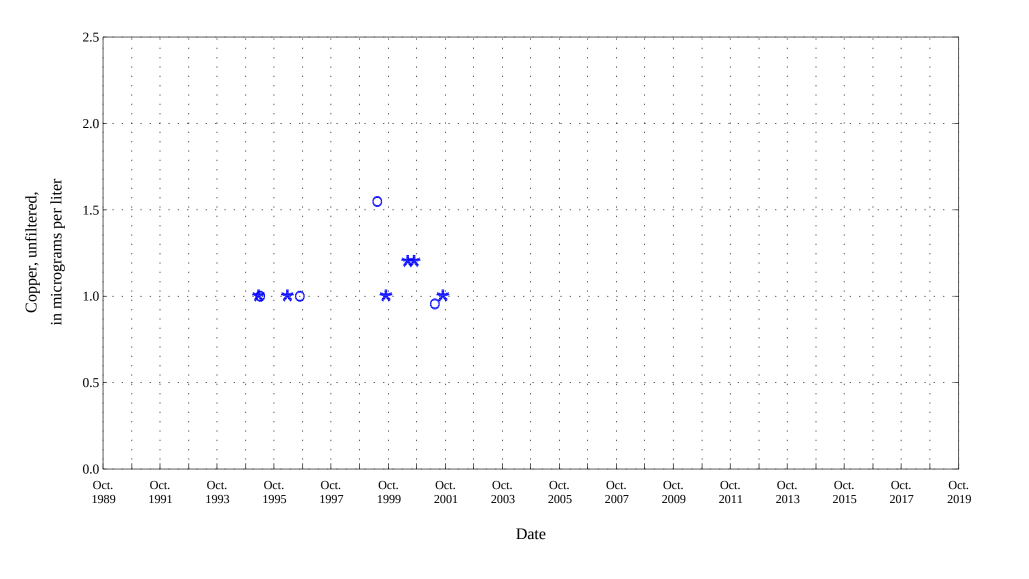


OOO Historic Data

Aquatic Life Acute Standard 16.5 Aquatic Life Chronic Standard 10.8



Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 13. Distribution of selected water-quality constituents relative to time for

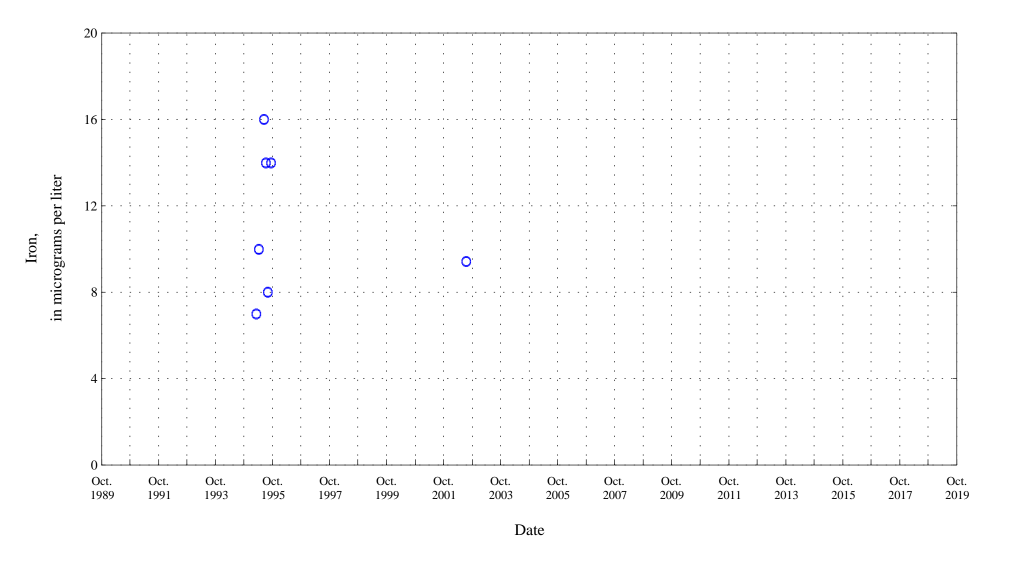






Figure 13. Distribution of selected water-quality constituents relative to time for

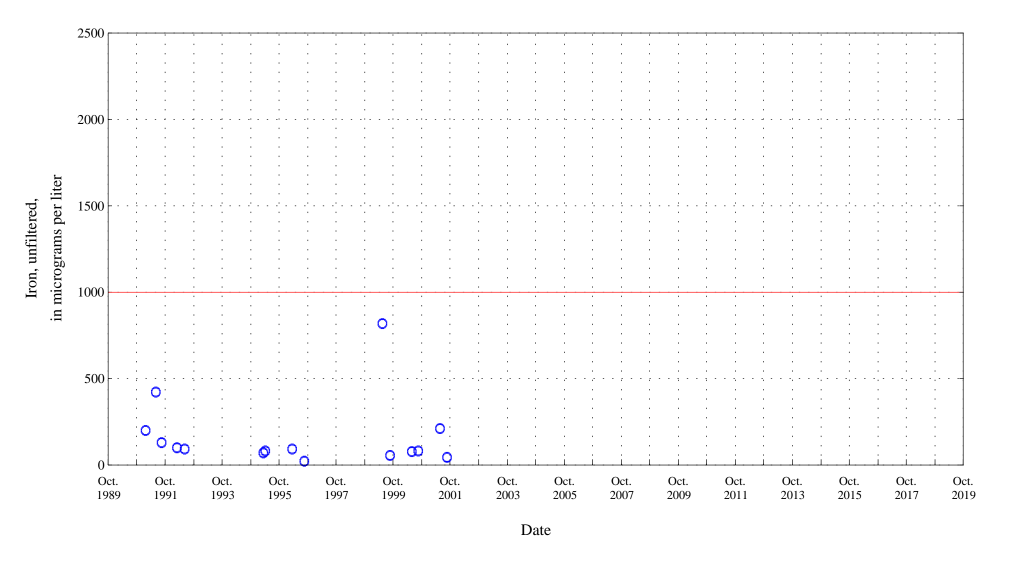
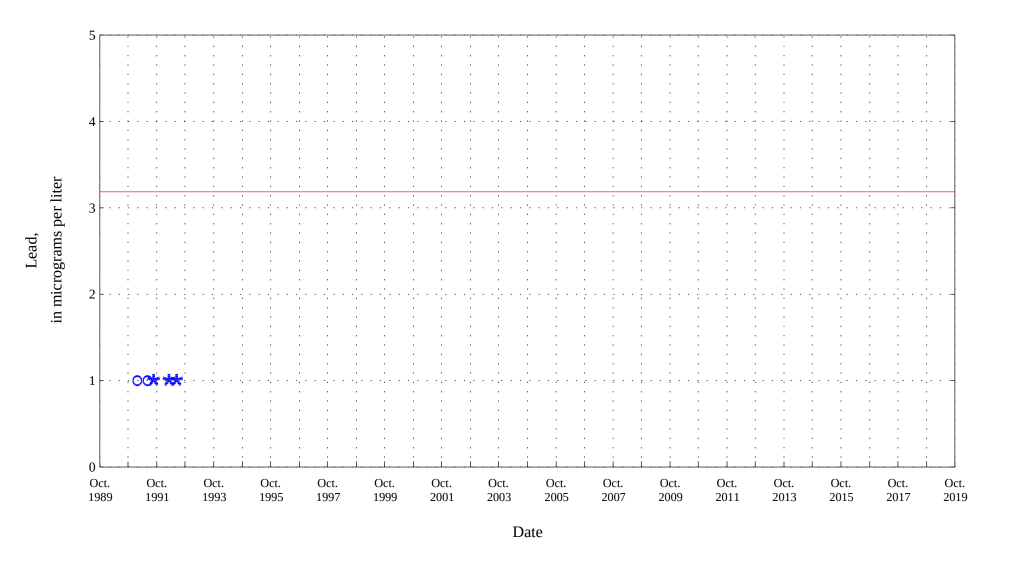








Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 13. Distribution of selected water-quality constituents relative to time for

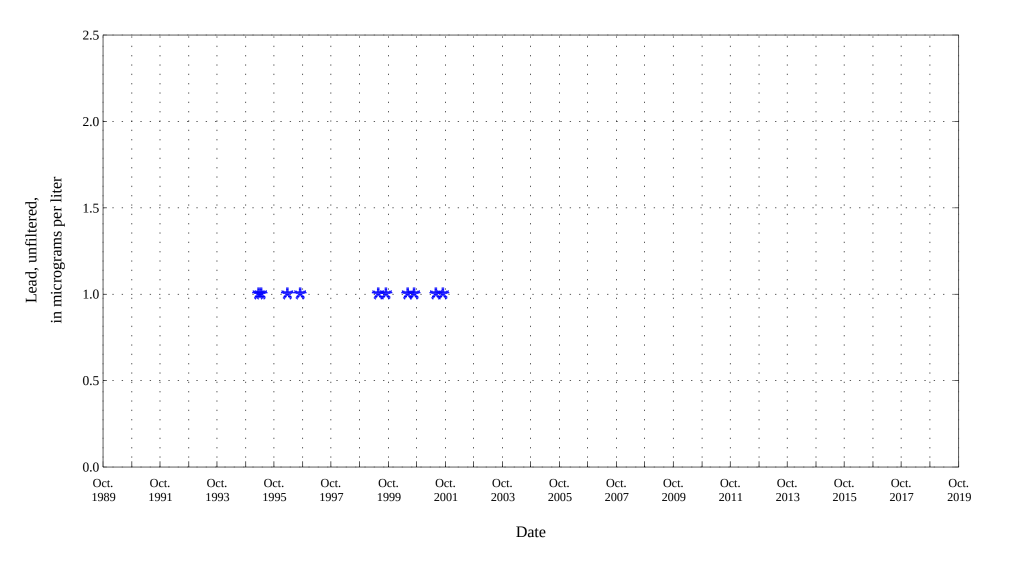
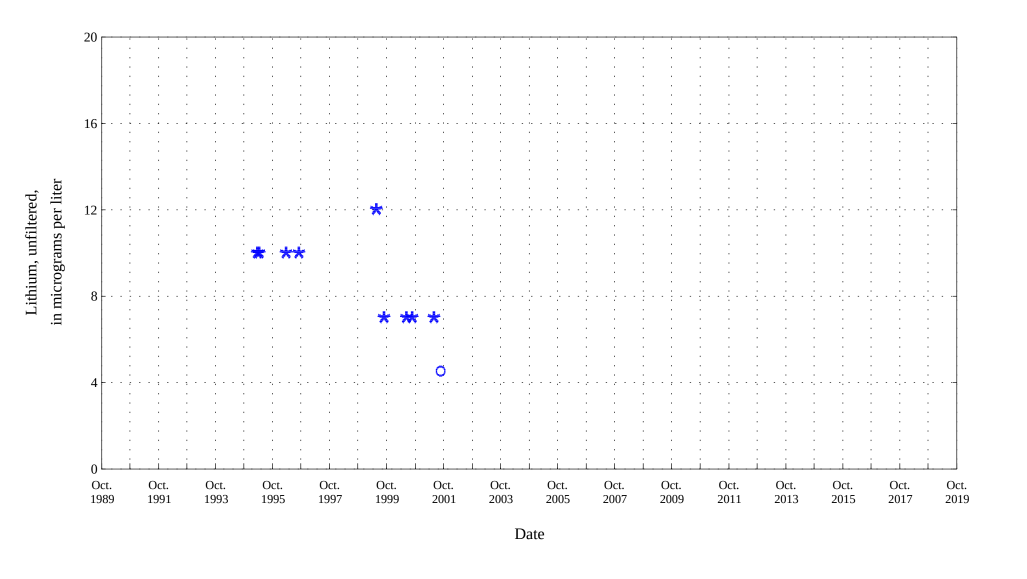






Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 13. Distribution of selected water-quality constituents relative to time for

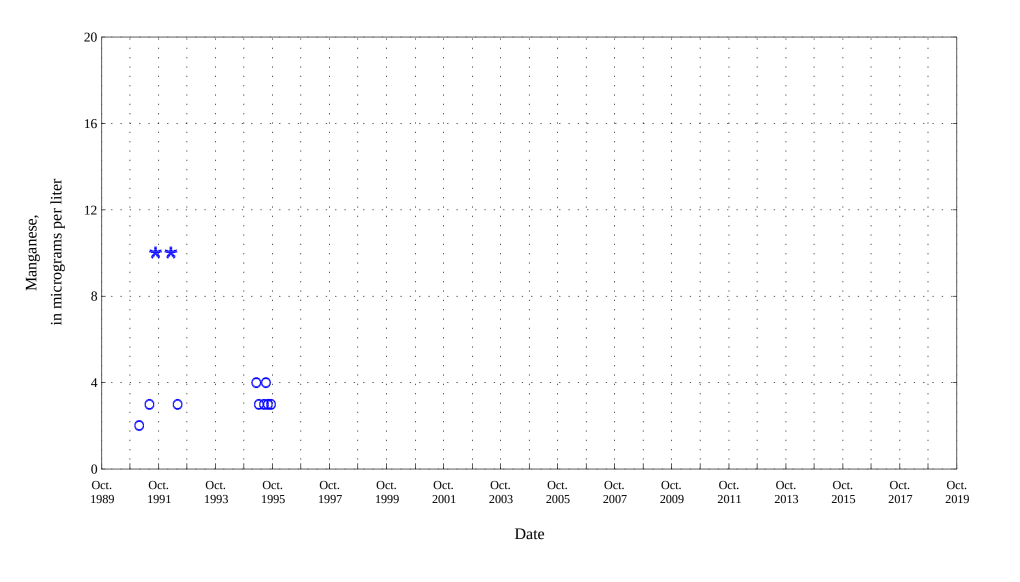
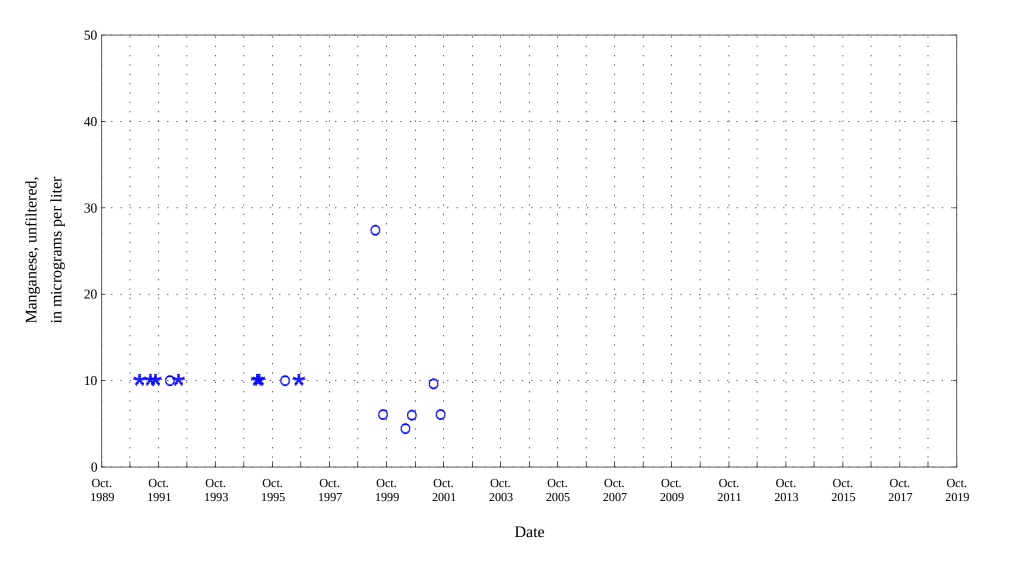








Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 13. Distribution of selected water-quality constituents relative to time for South Fork White River at Buford, Co., station 09304000.

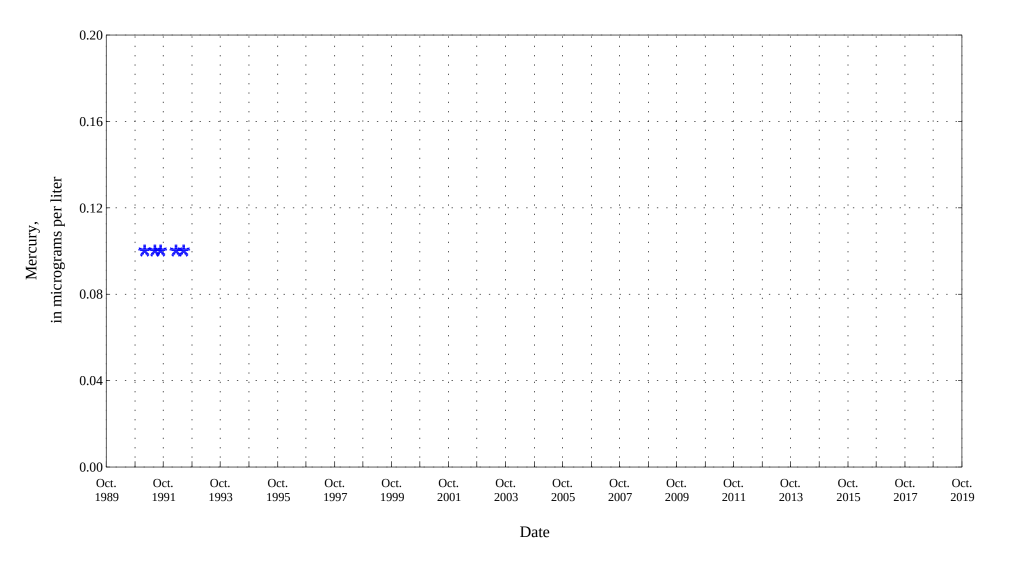




Figure 13. Distribution of selected water-quality constituents relative to time for

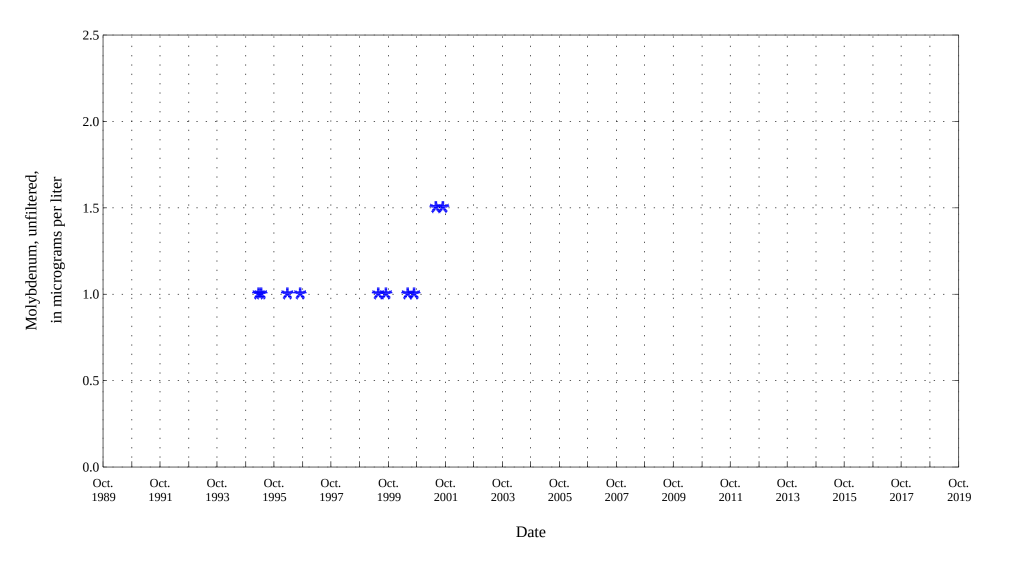
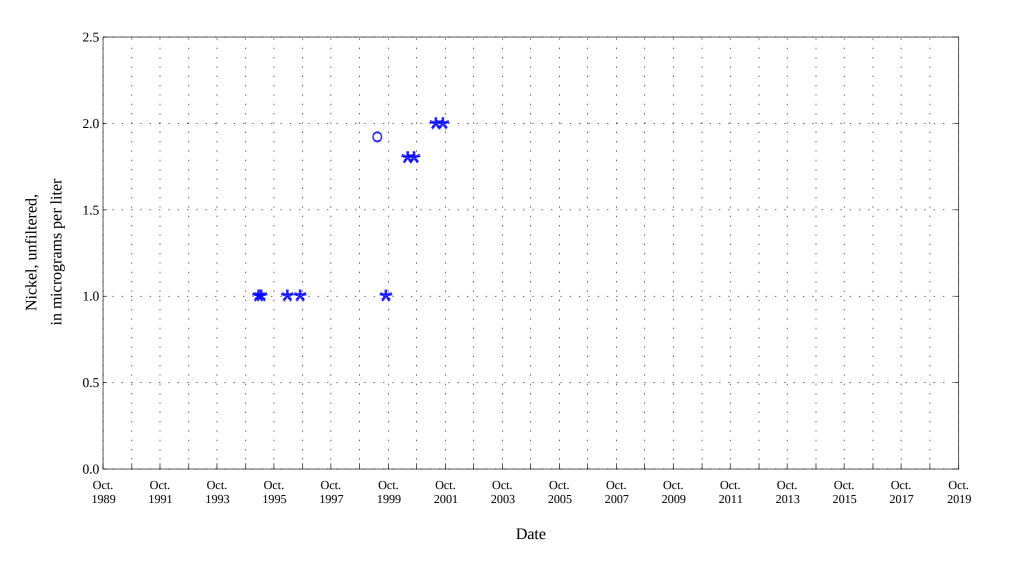




Figure 13. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 13. Distribution of selected water-quality constituents relative to time for

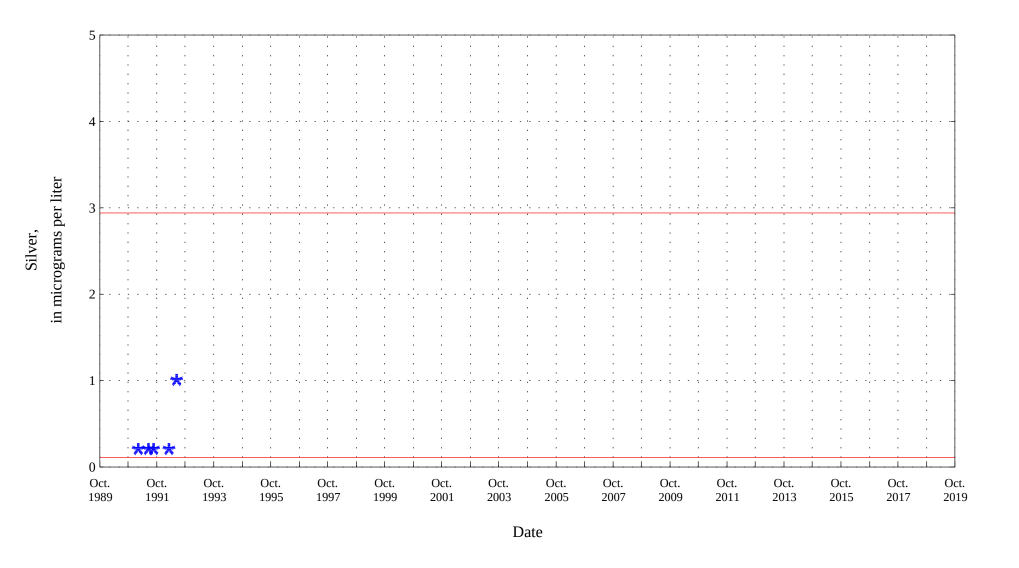








Figure 13. Distribution of selected water-quality constituents relative to time for

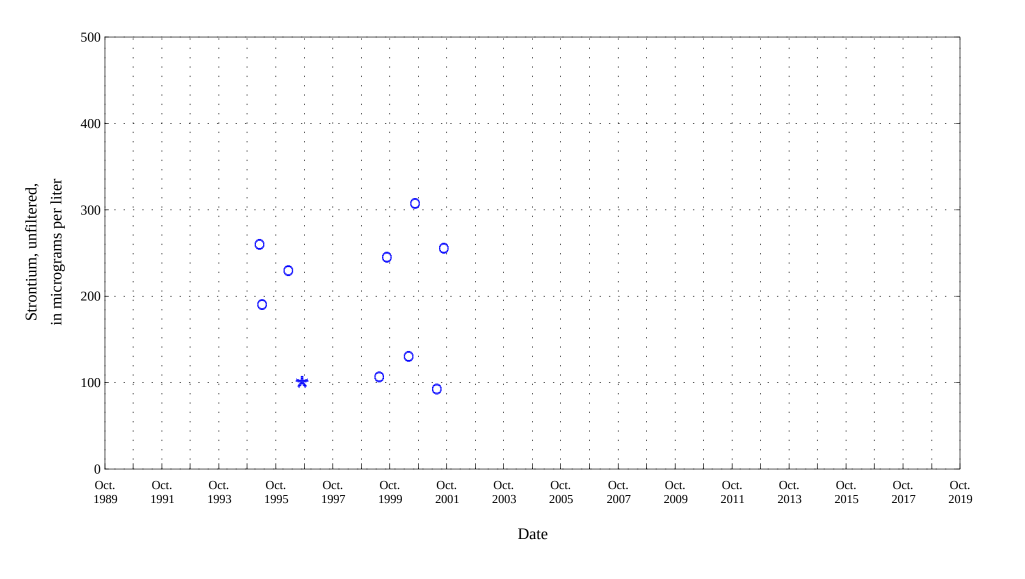






Figure 13. Distribution of selected water-quality constituents relative to time for

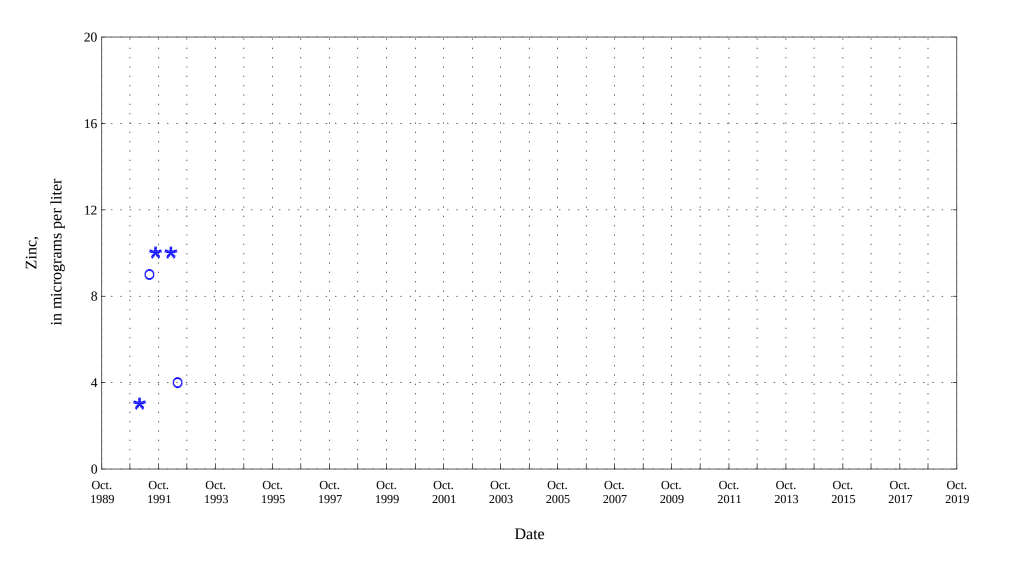








Figure 13. Distribution of selected water-quality constituents relative to time for

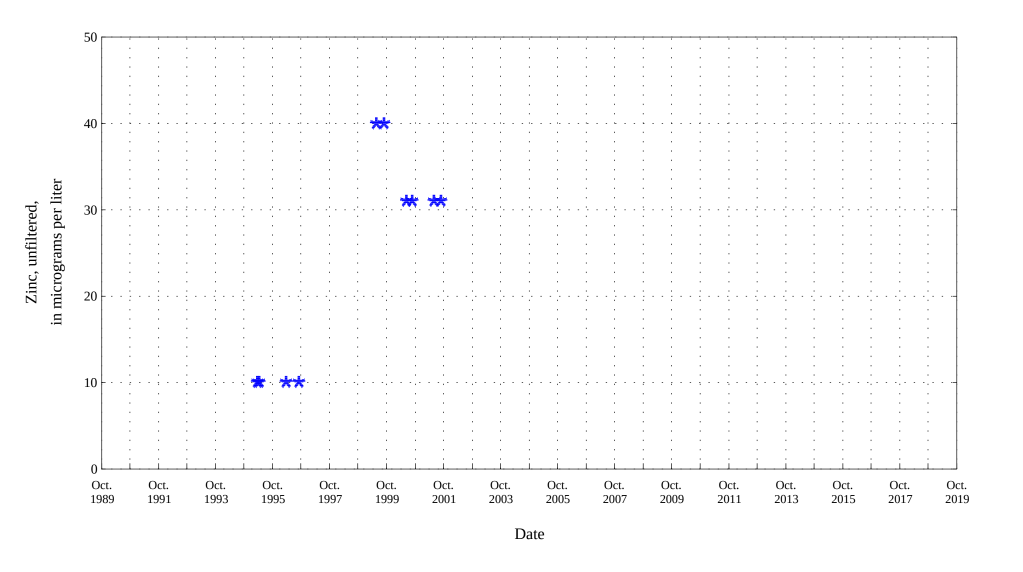




Figure 13. Distribution of selected water-quality constituents relative to time for

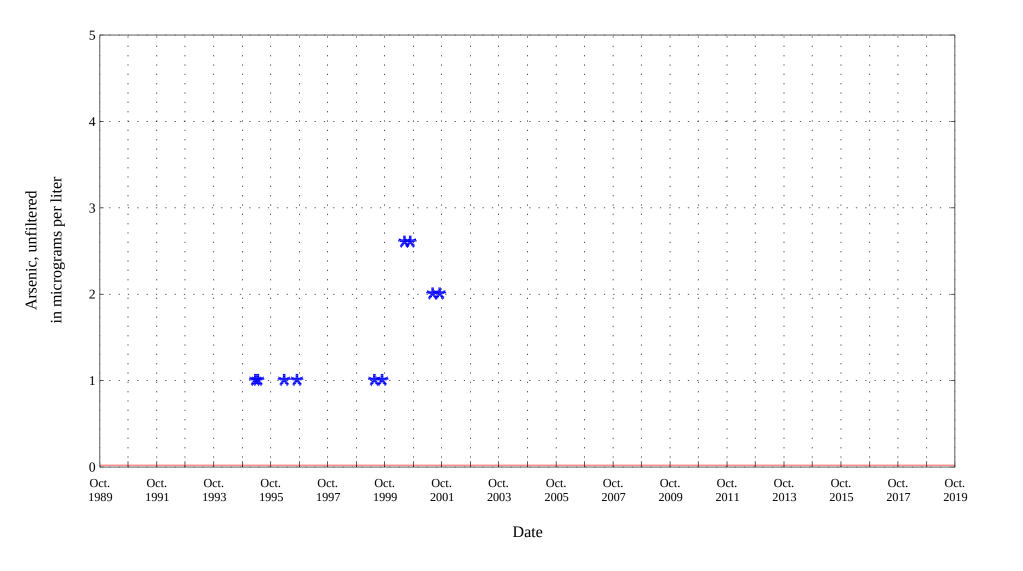






Figure 13. Distribution of selected water-quality constituents relative to time for

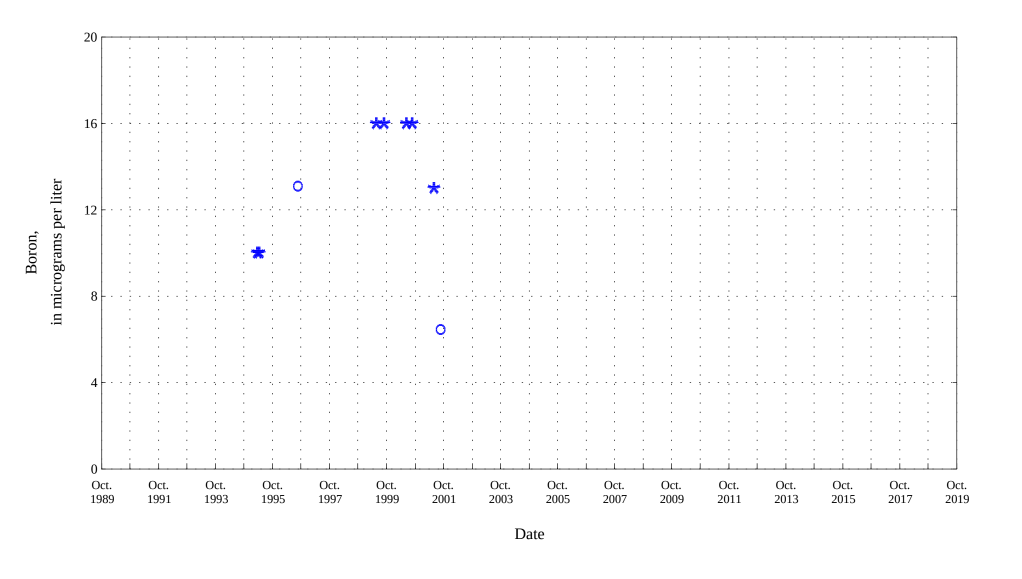








Figure 13. Distribution of selected water-quality constituents relative to time for

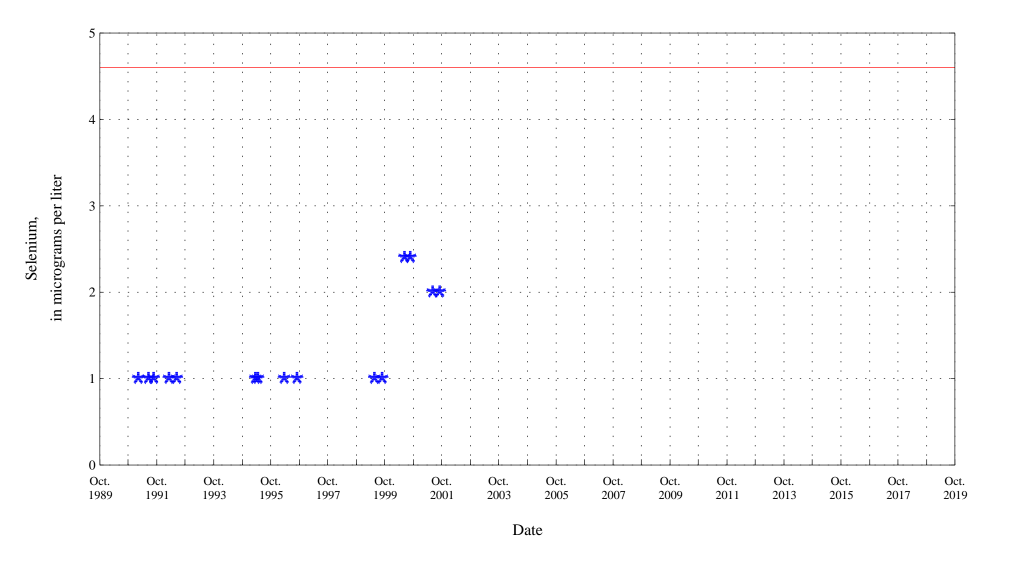








Figure 13. Distribution of selected water-quality constituents relative to time for

Suspended sediment, sieve diameter,

40
40
20
30
30
00
10

Oct.

2005

Date

Oct.

2003

Oct.

2007

Oct.

2009

Oct.

2011

Oct.

2013

Oct.

2015

Oct.

2017

Oct.

2019



Oct.

1999

Oct.

2001

Oct.

1997

Oct.

1995



Oct.

1989

Oct.

1993

Oct.

1991

Figure 13. Distribution of selected water-quality constituents relative to time for

