Figure 25. Distribution of selected water-quality constituents relative to time for

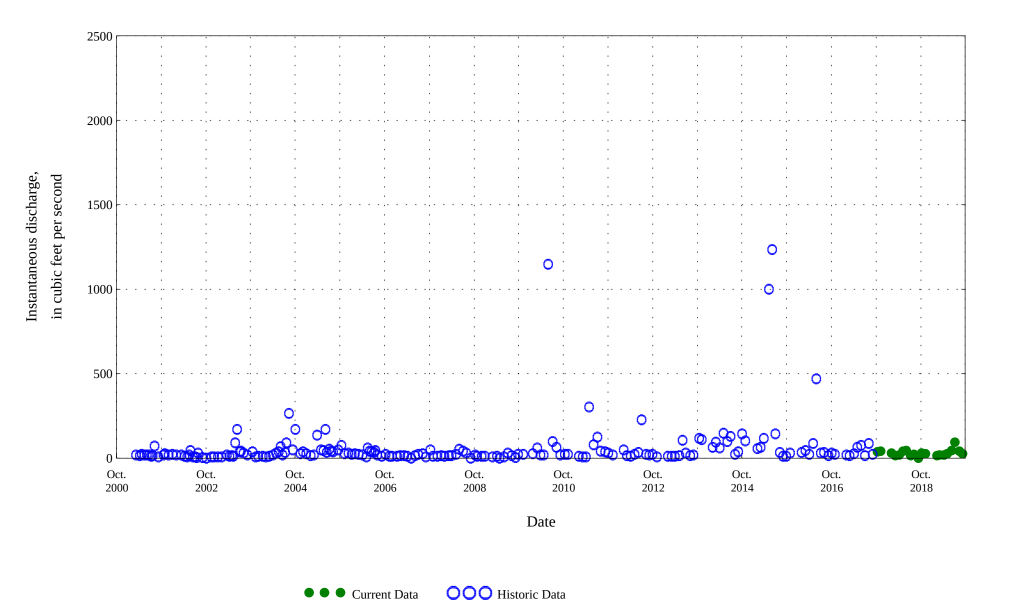




Figure 25. Distribution of selected water-quality constituents relative to time for

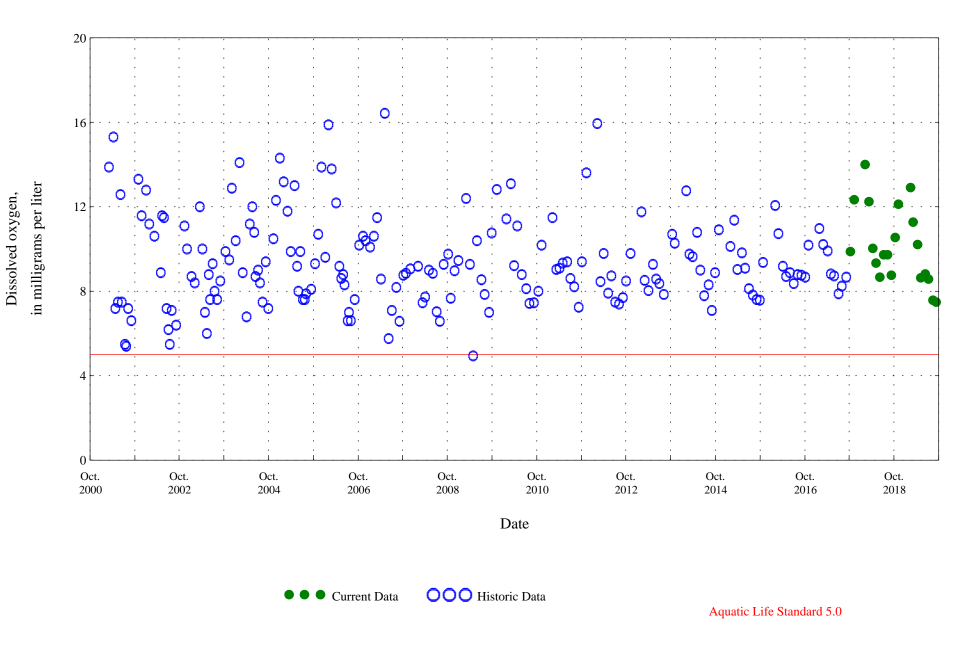
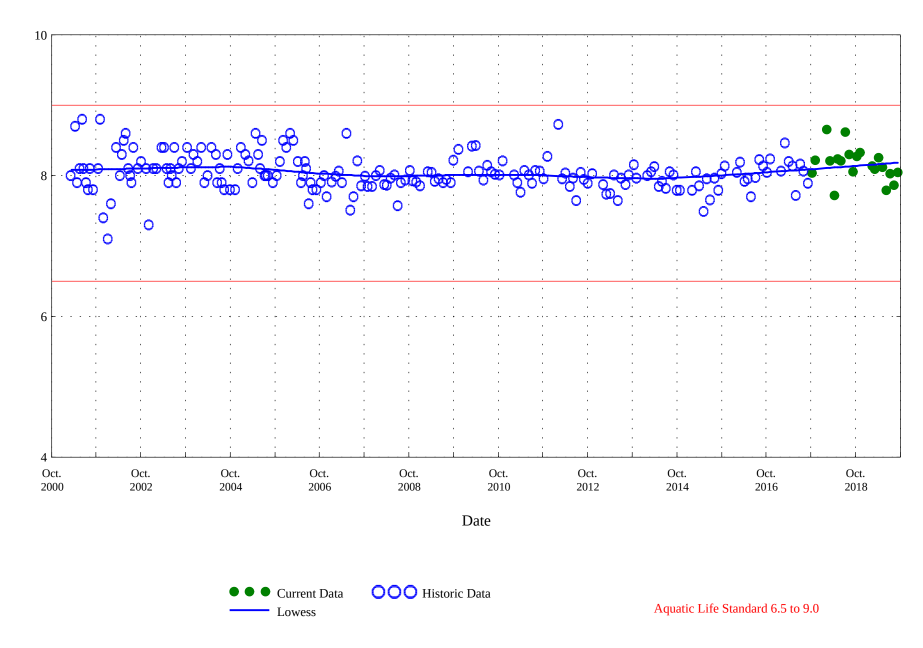




Figure 25. Distribution of selected water-quality constituents relative to time for





in standard units

Figure 25. Distribution of selected water-quality constituents relative to time for

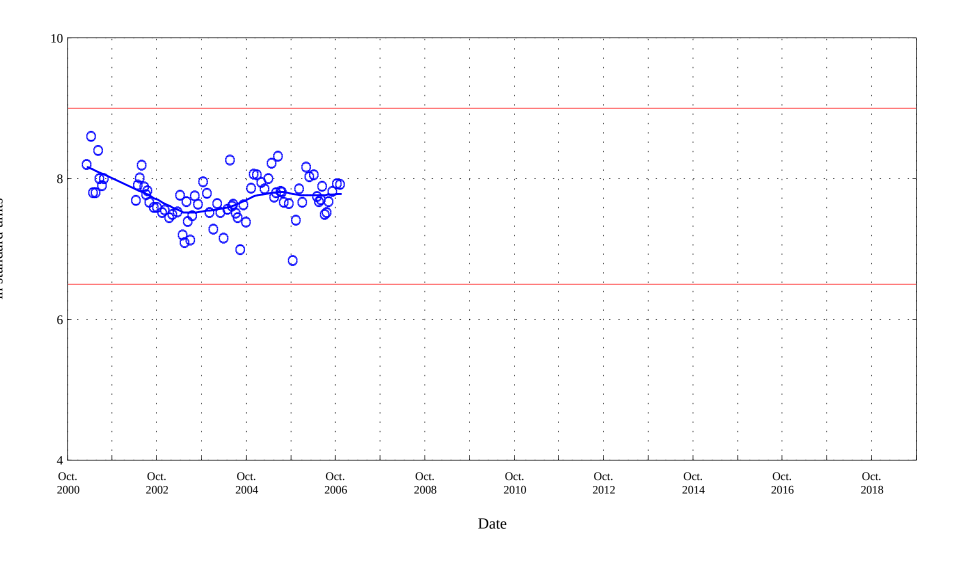








Figure 25. Distribution of selected water-quality constituents relative to time for

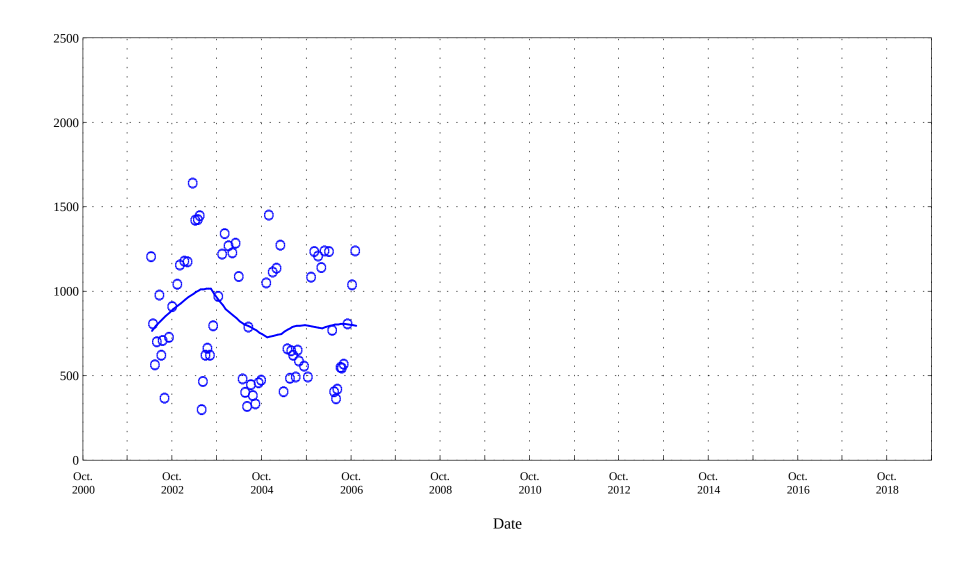






Figure 25. Distribution of selected water-quality constituents relative to time for

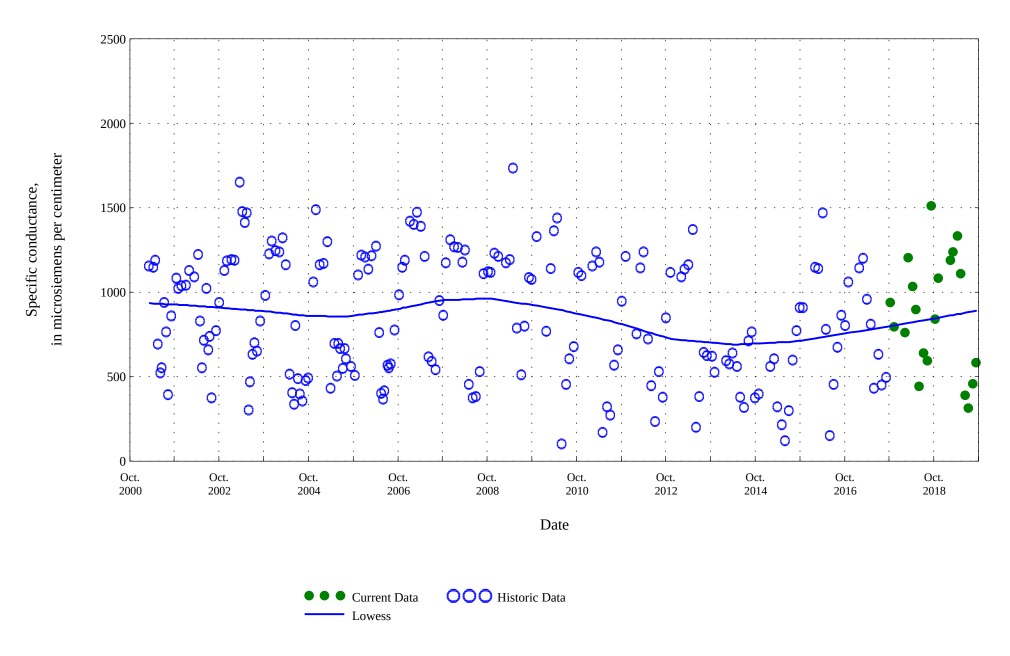
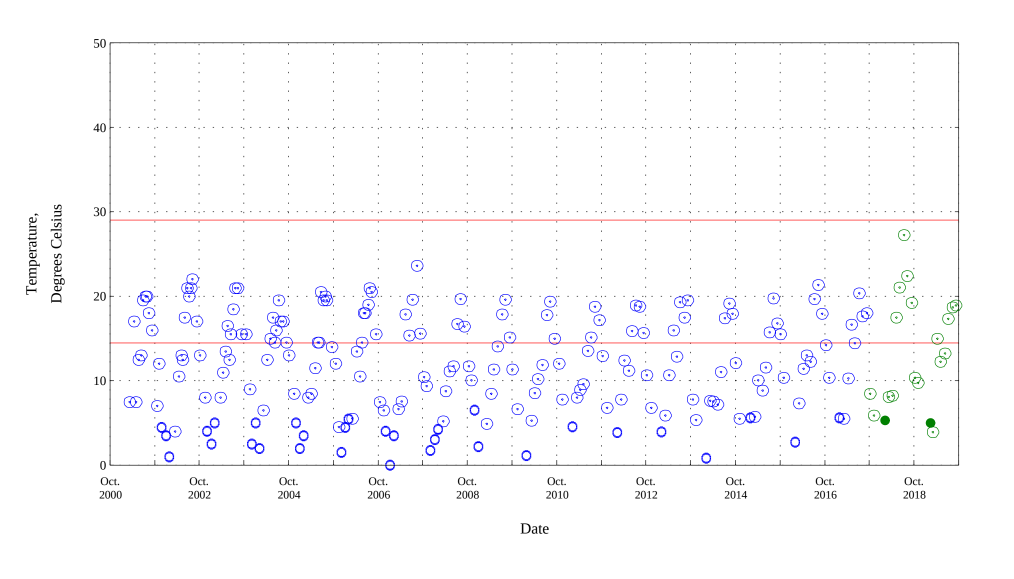




Figure 25. Distribution of selected water-quality constituents relative to time for



⊙ ⊙ ⊙ Current Data, Warm Season Std

⊙ ⊙ ⊙ Historic Data, Warm Season Std

Aquatic Life Dec - Feb, Cool Season Std 14.5 Aquatic Life Mar - Nov, Warm Season Std 29.0

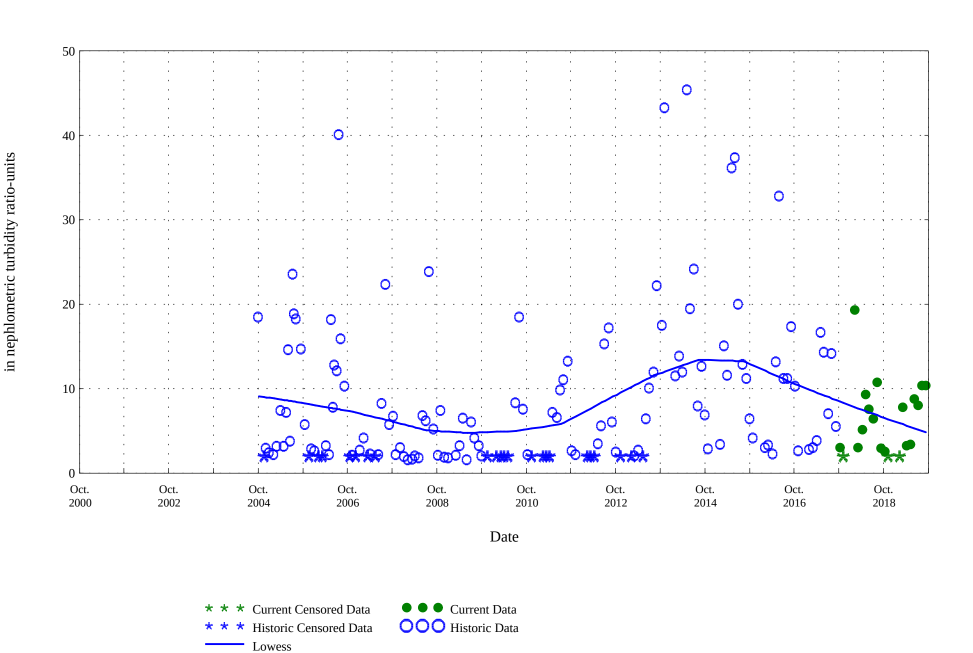
Current Data, Cool Season Std

OOO Historic Data, Cool Season Std



Figure 25. Distribution of selected water-quality constituents relative to time for

Big Thompson River at I-25 near Loveland, Co., station 06741530.





Turbidity,

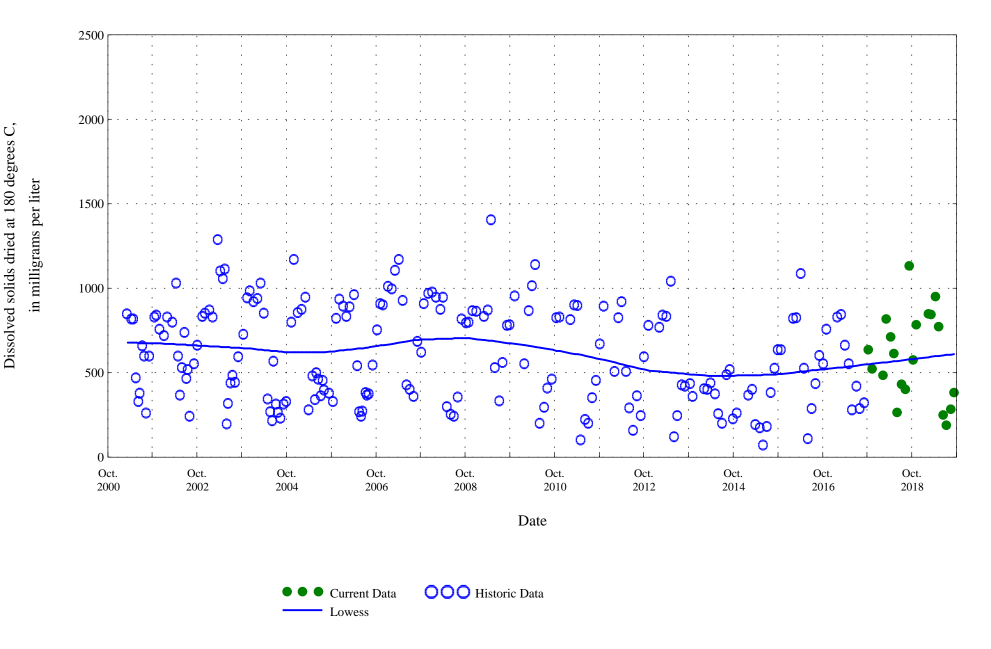




Figure 25. Distribution of selected water-quality constituents relative to time for

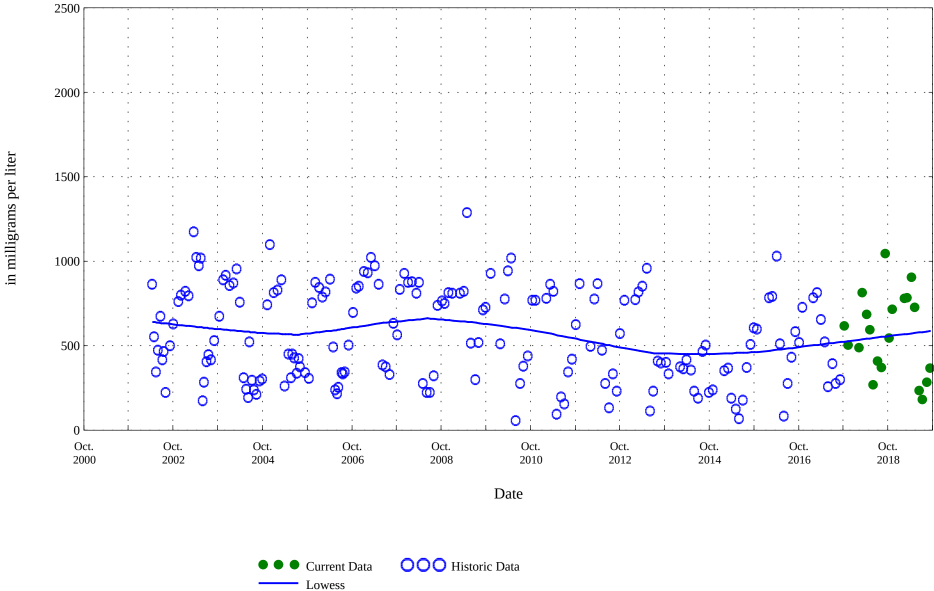




Figure 25. Distribution of selected water-quality constituents relative to time for

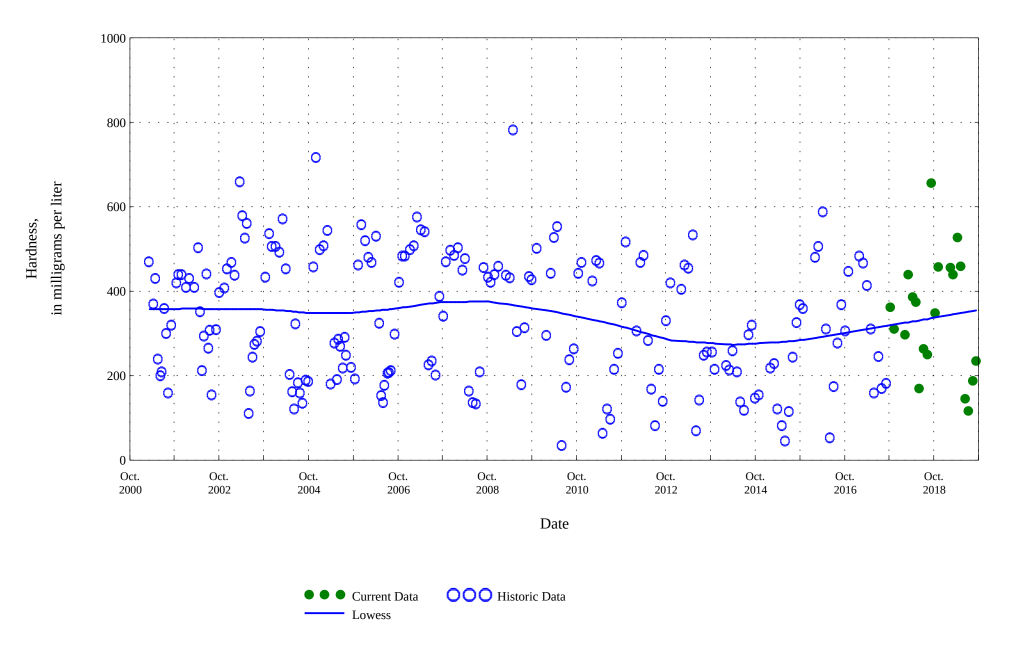
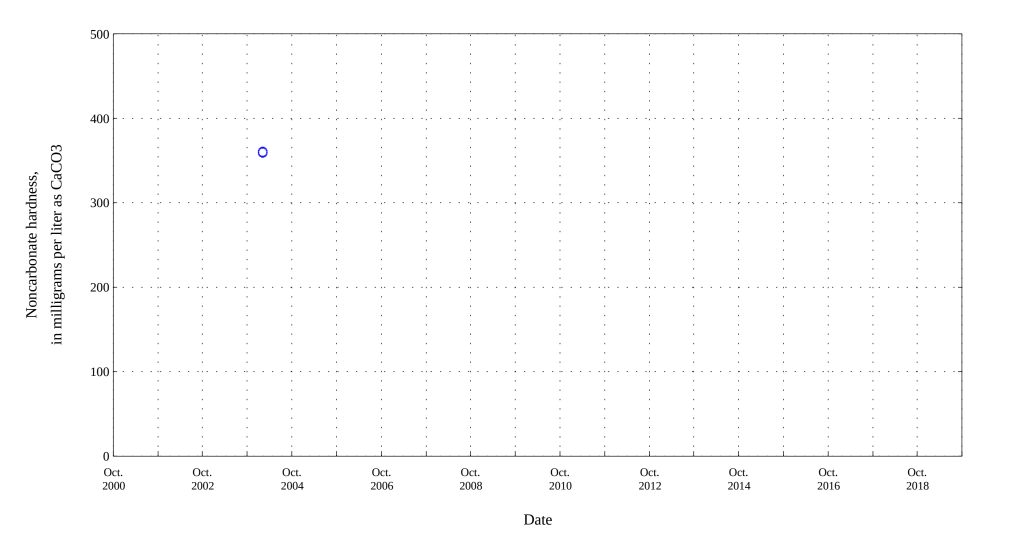




Figure 25. Distribution of selected water-quality constituents relative to time for



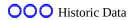




Figure 25. Distribution of selected water-quality constituents relative to time for

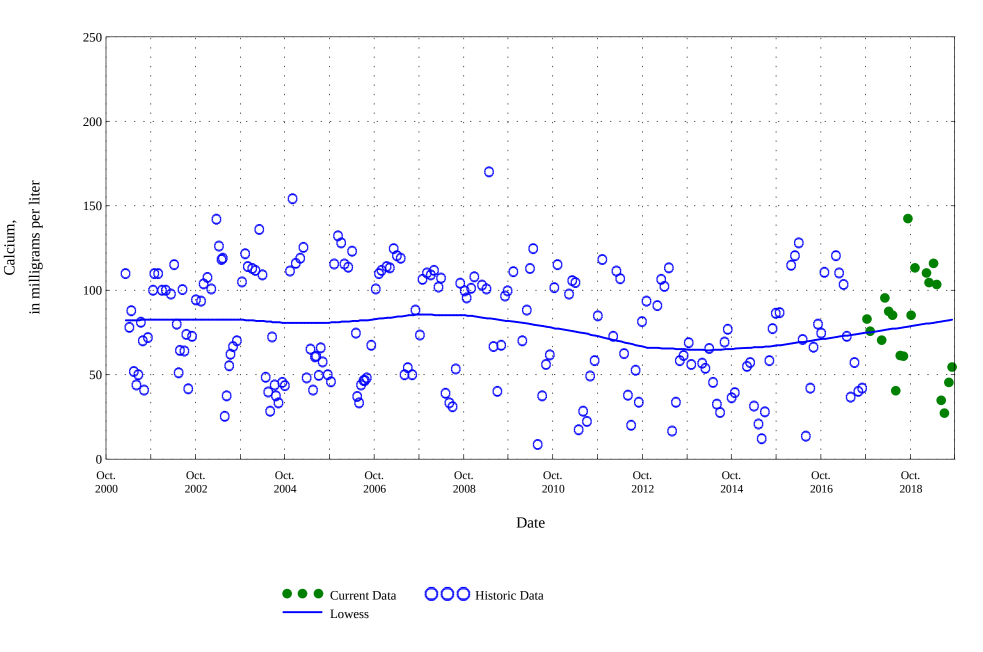
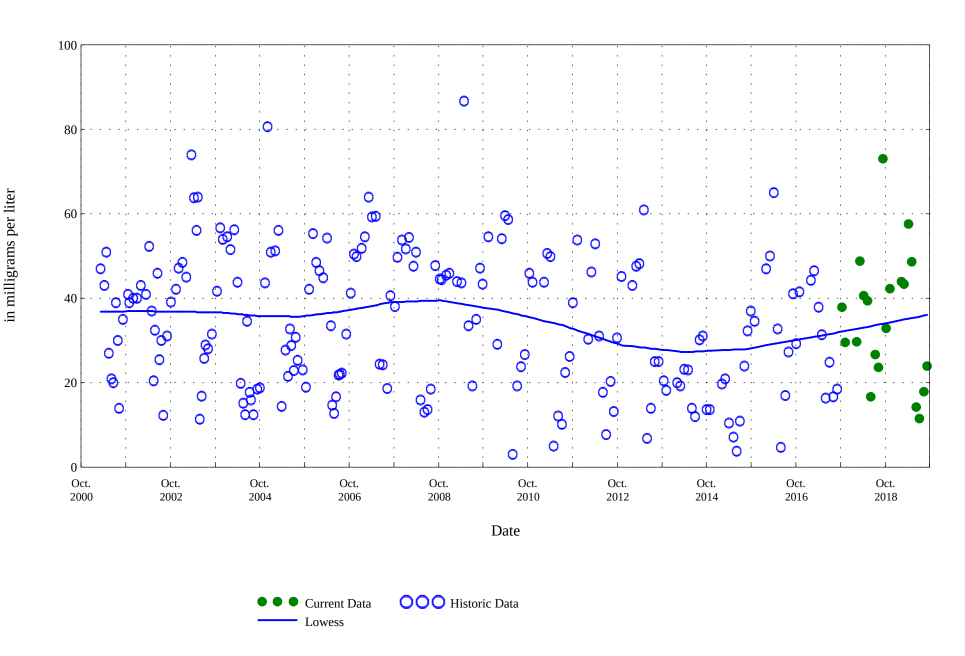




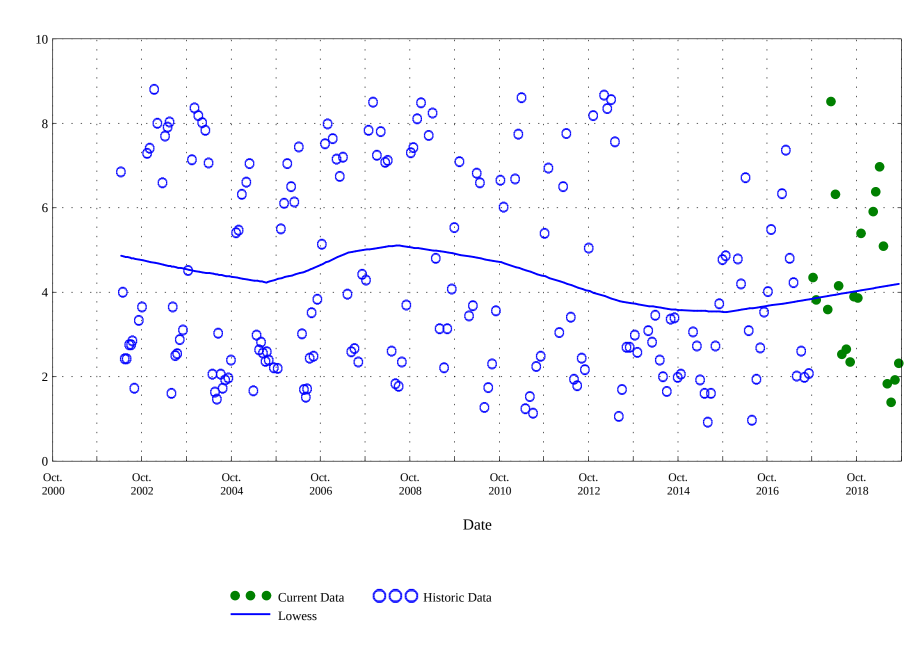
Figure 25. Distribution of selected water-quality constituents relative to time for





Magnesium,

Figure 25. Distribution of selected water-quality constituents relative to time for





Potassium, in milligrams per liter

Figure 25. Distribution of selected water-quality constituents relative to time for

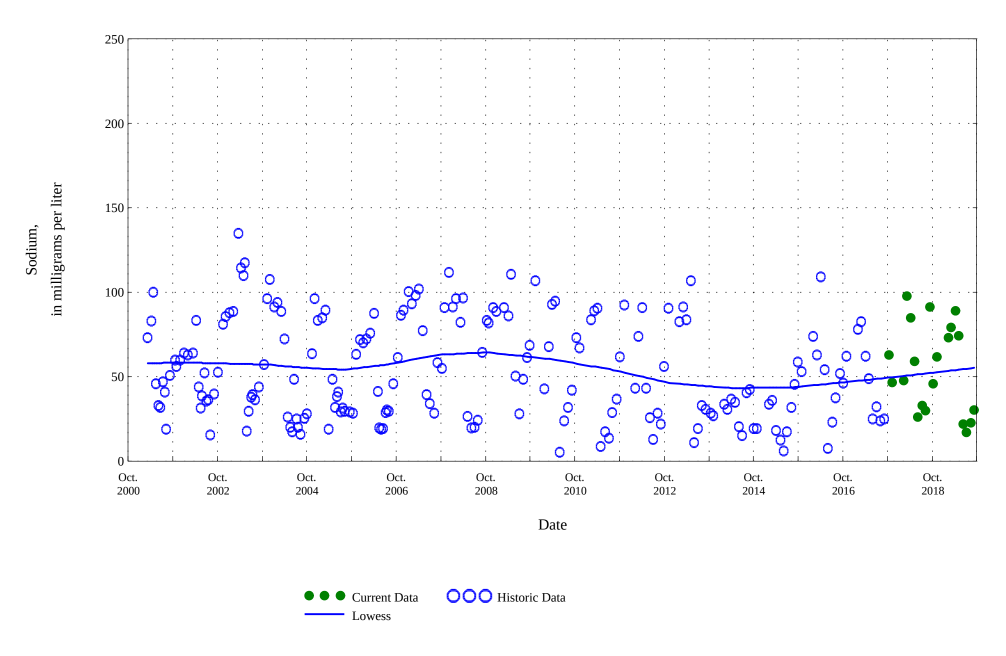




Figure 25. Distribution of selected water-quality constituents relative to time for

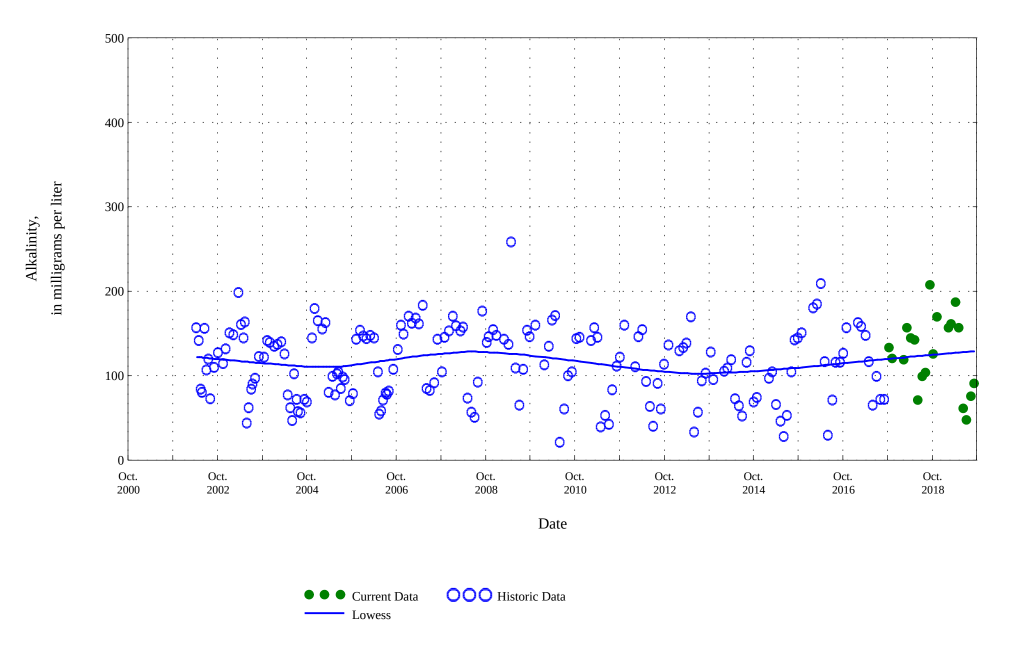
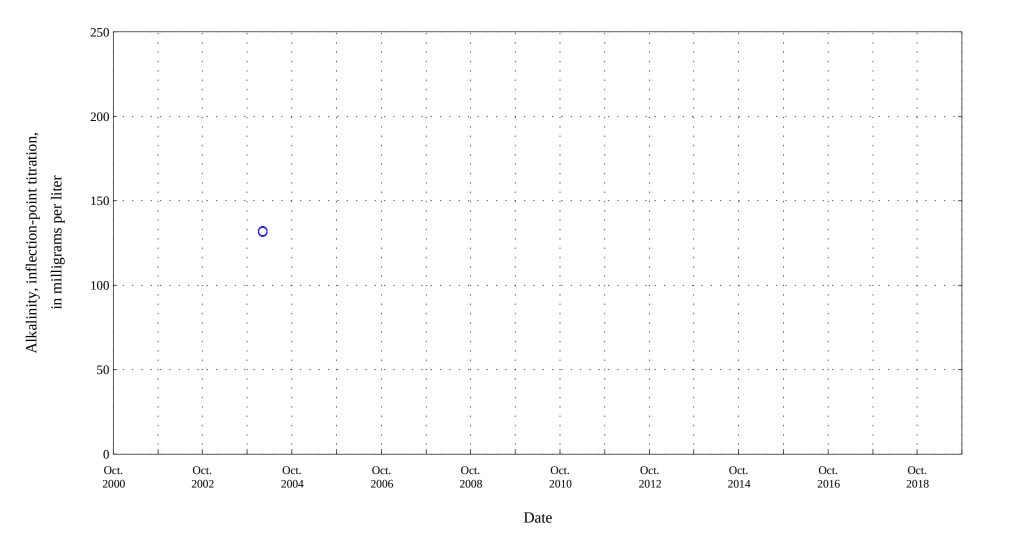




Figure 25. Distribution of selected water-quality constituents relative to time for



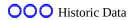




Figure 25. Distribution of selected water-quality constituents relative to time for

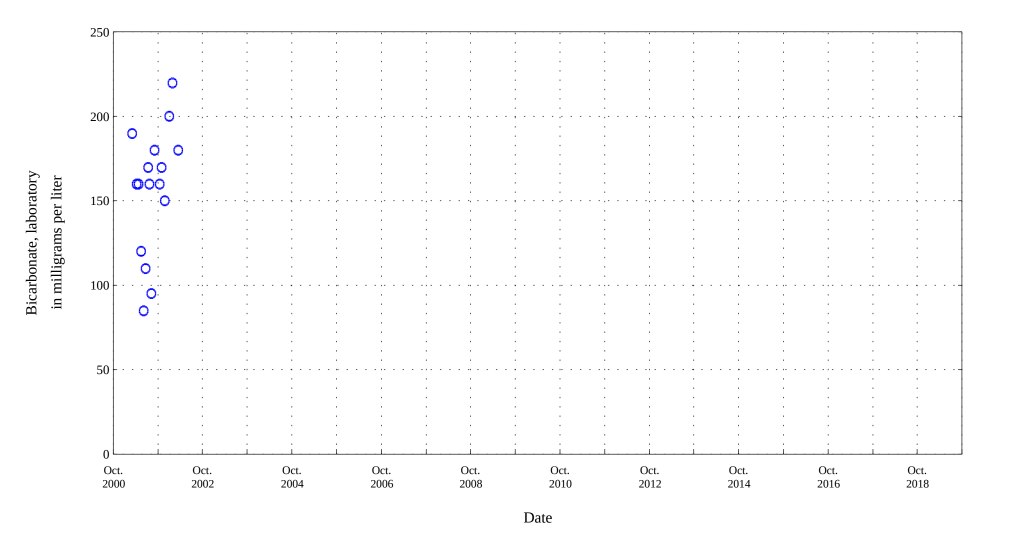
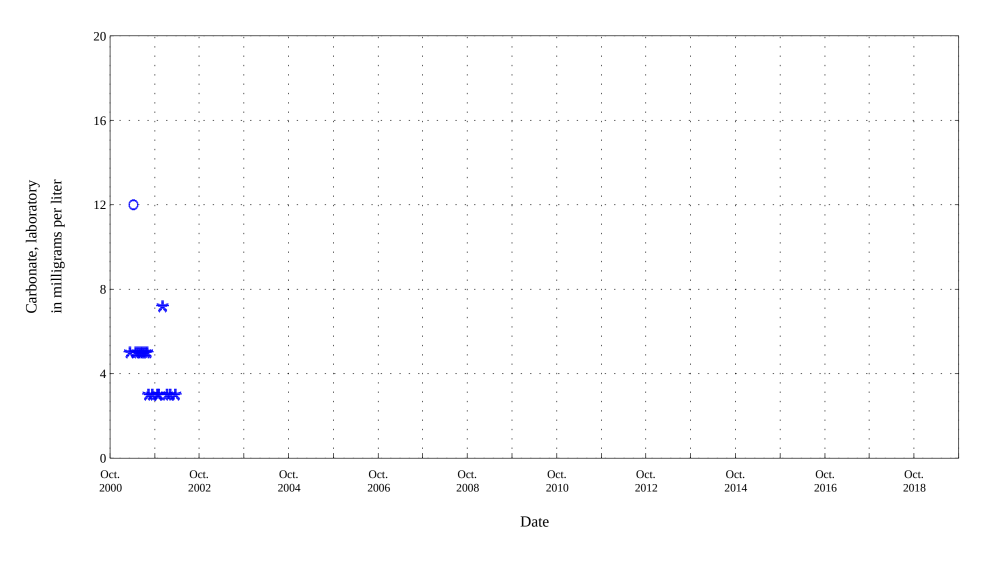






Figure 25. Distribution of selected water-quality constituents relative to time for



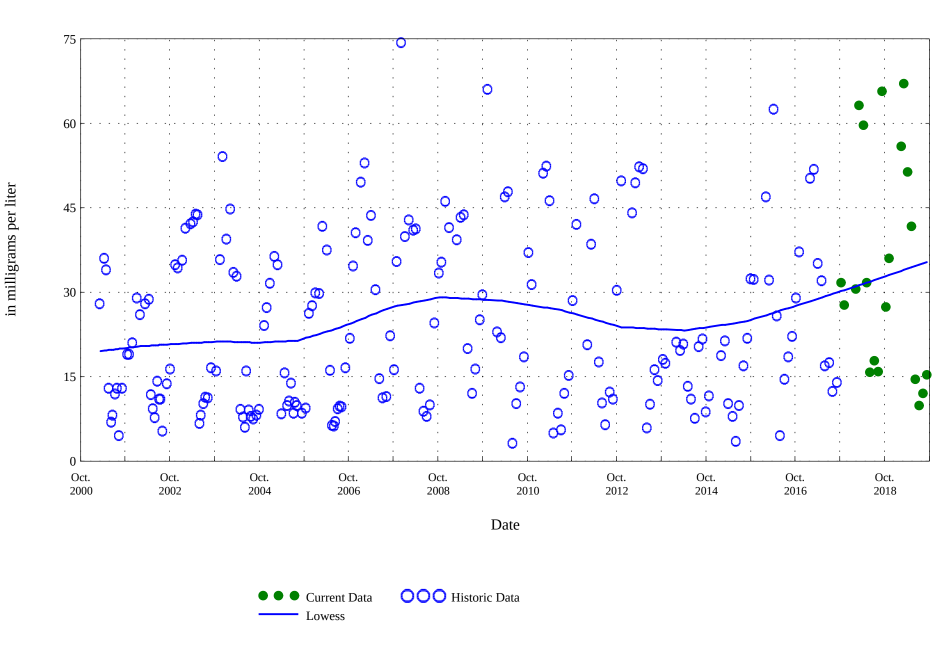
OOO Historic Data



\* \* \* Historic Censored Data



Figure 25. Distribution of selected water-quality constituents relative to time for





Chloride,

Figure 25. Distribution of selected water-quality constituents relative to time for

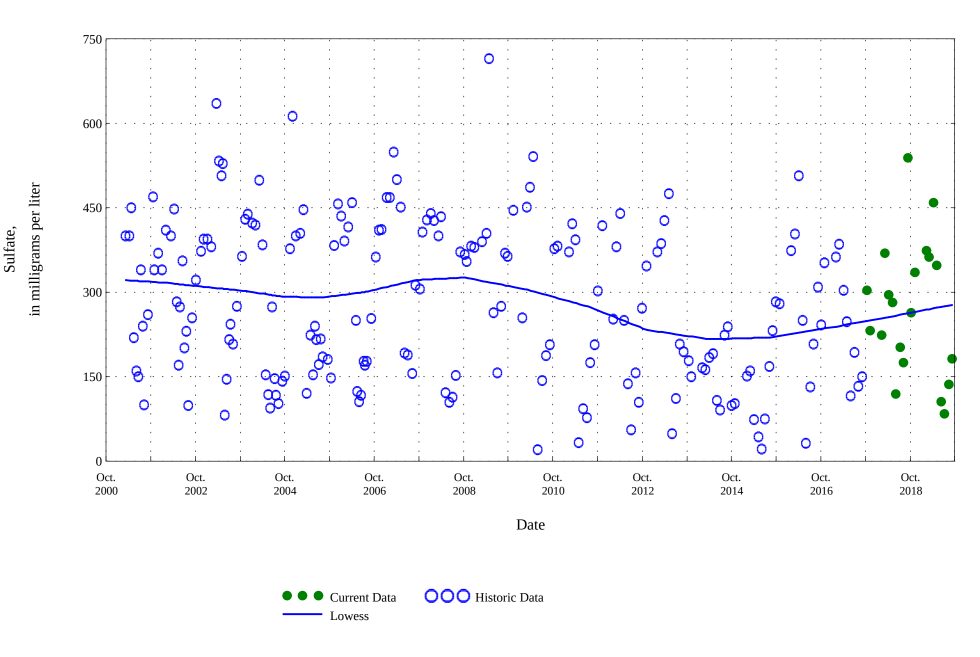




Figure 25. Distribution of selected water-quality constituents relative to time for

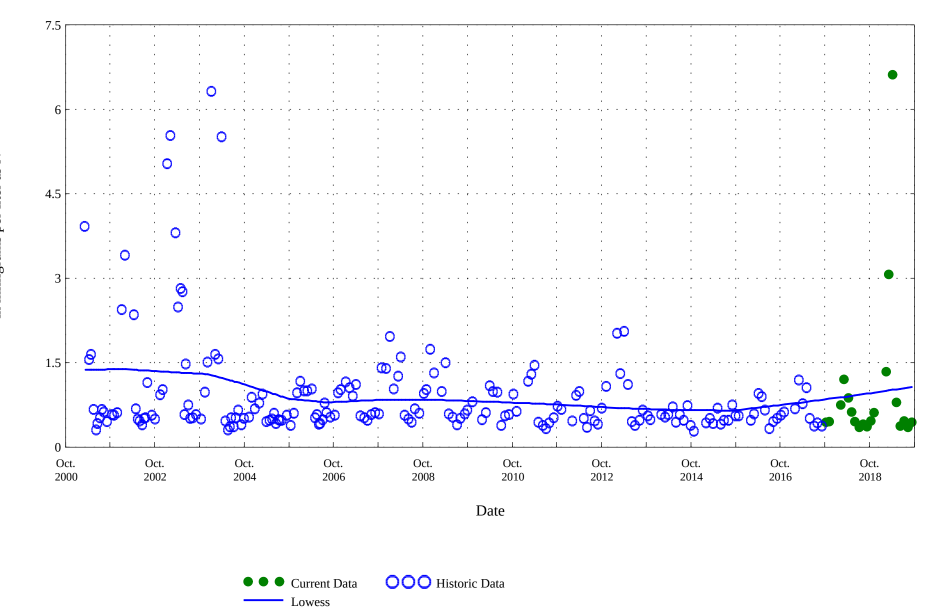




Figure 25. Distribution of selected water-quality constituents relative to time for

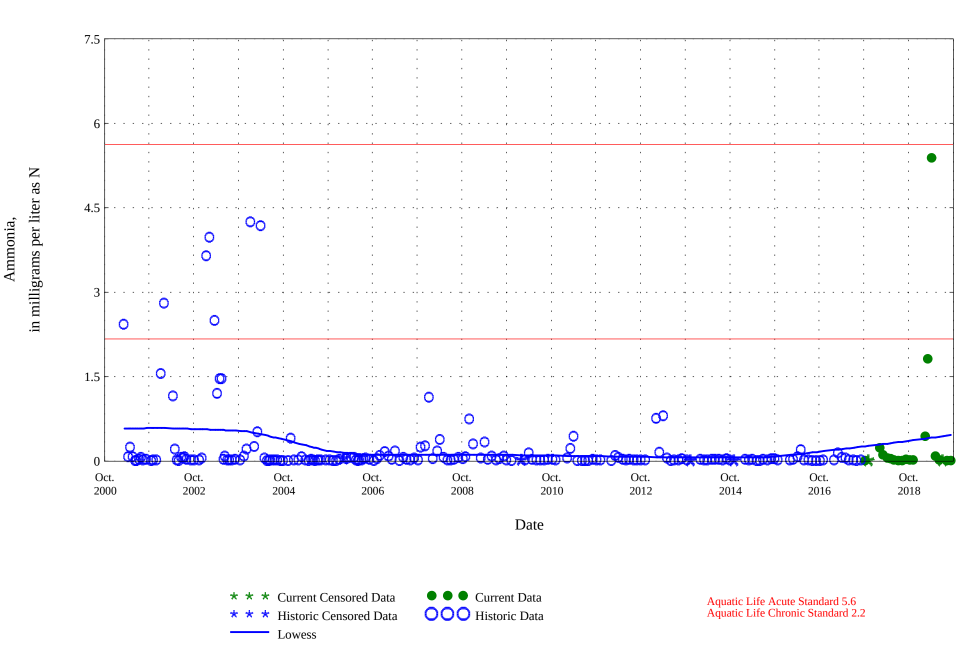




Figure 25. Distribution of selected water-quality constituents relative to time for

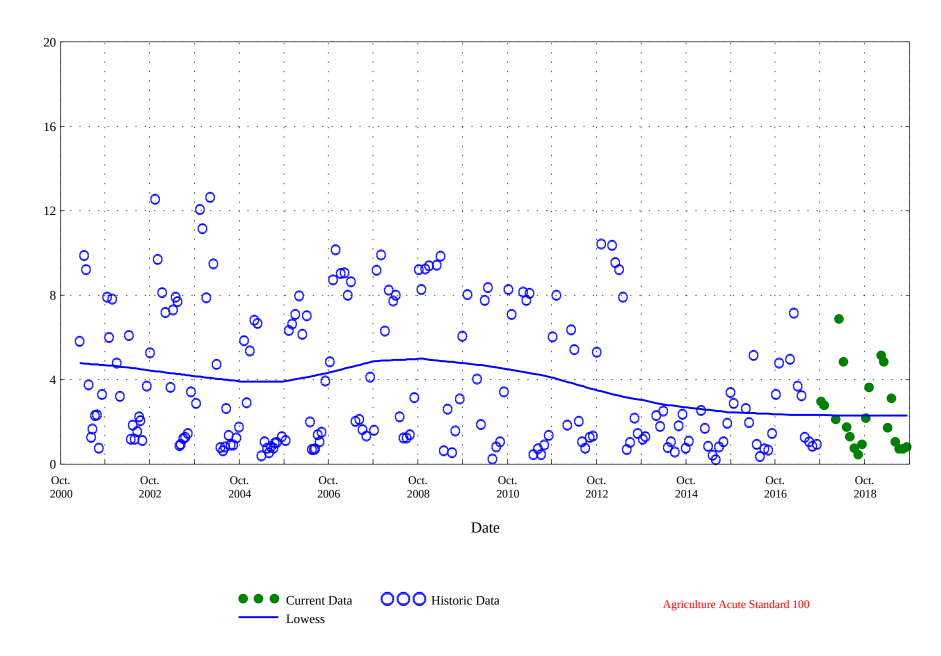
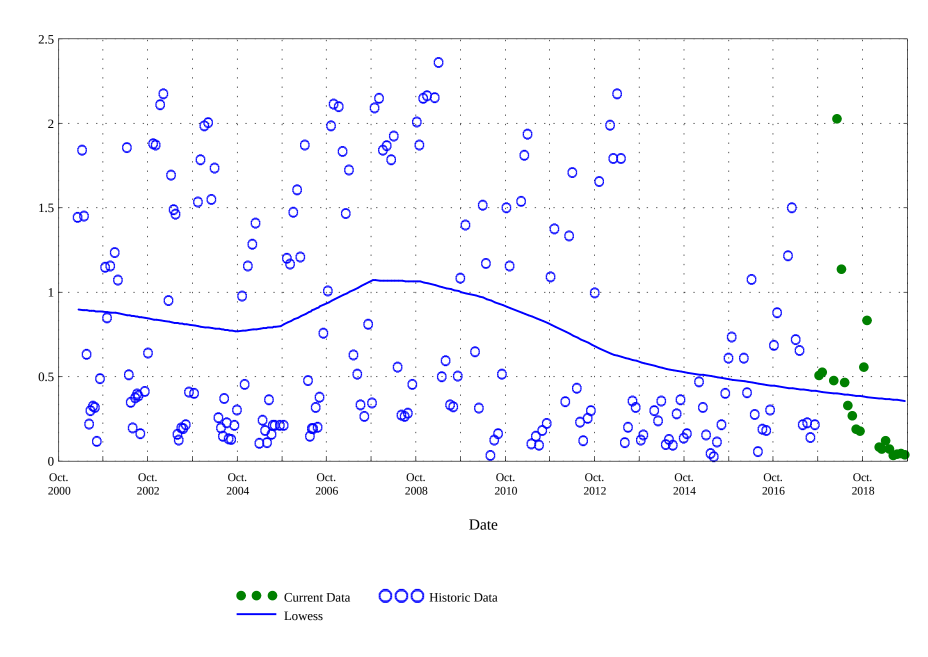




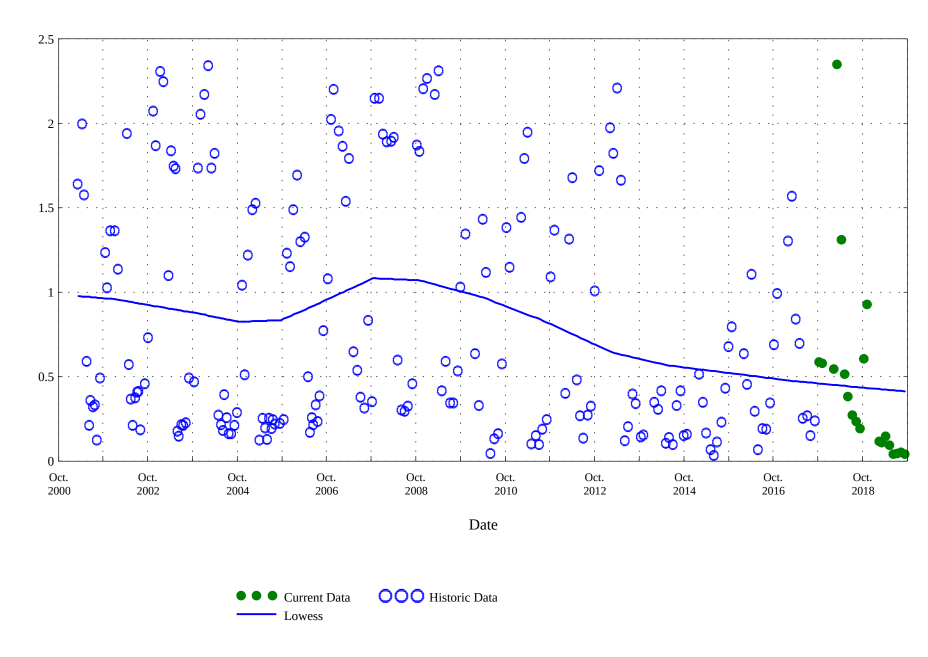
Figure 25. Distribution of selected water-quality constituents relative to time for





Orthophosphate, in milligrams per liter as P

Figure 25. Distribution of selected water-quality constituents relative to time for

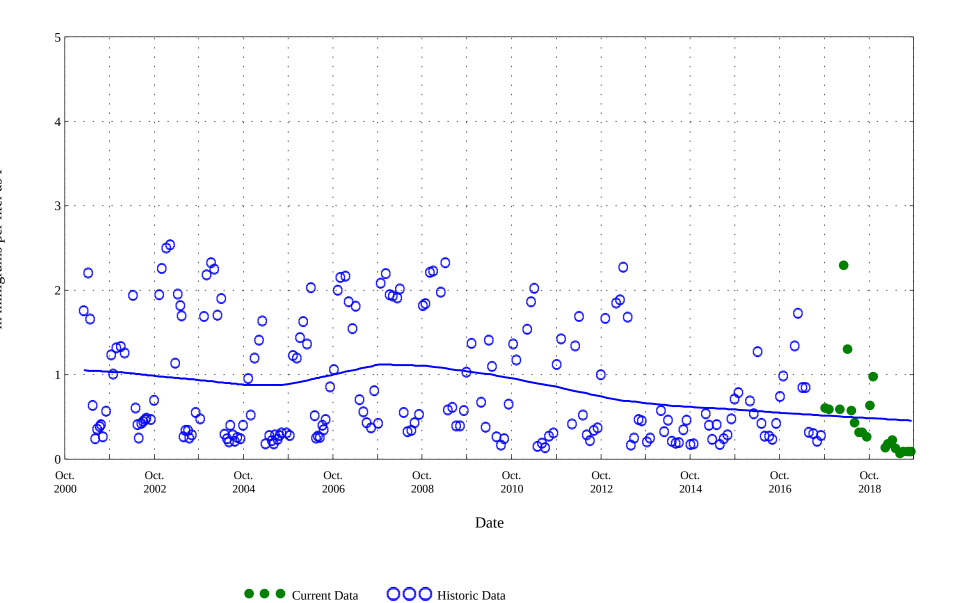




in milligrams per liter as P

Phosphorus,

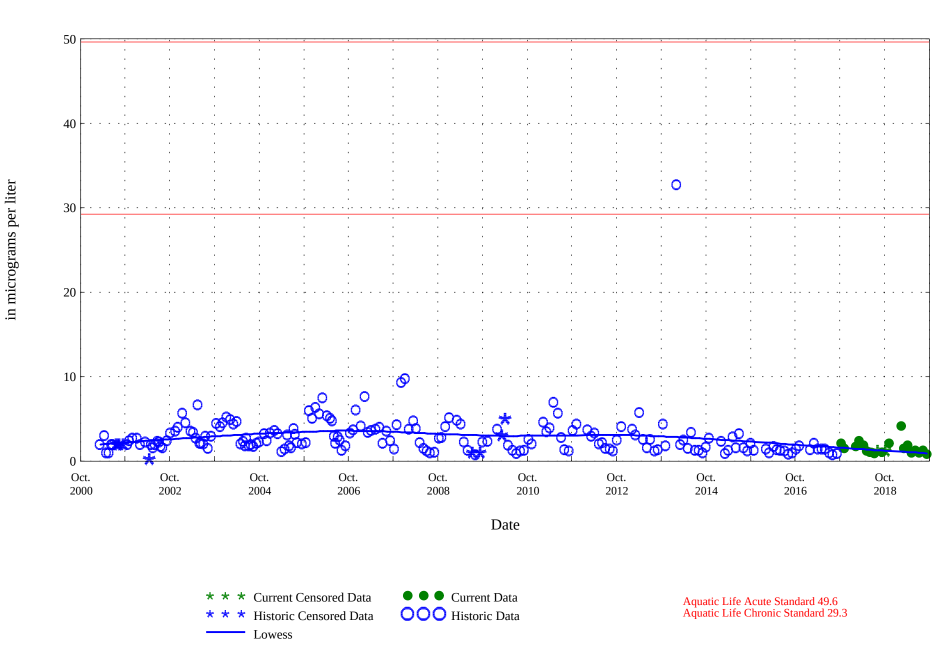
Figure 25. Distribution of selected water-quality constituents relative to time for



Lowess



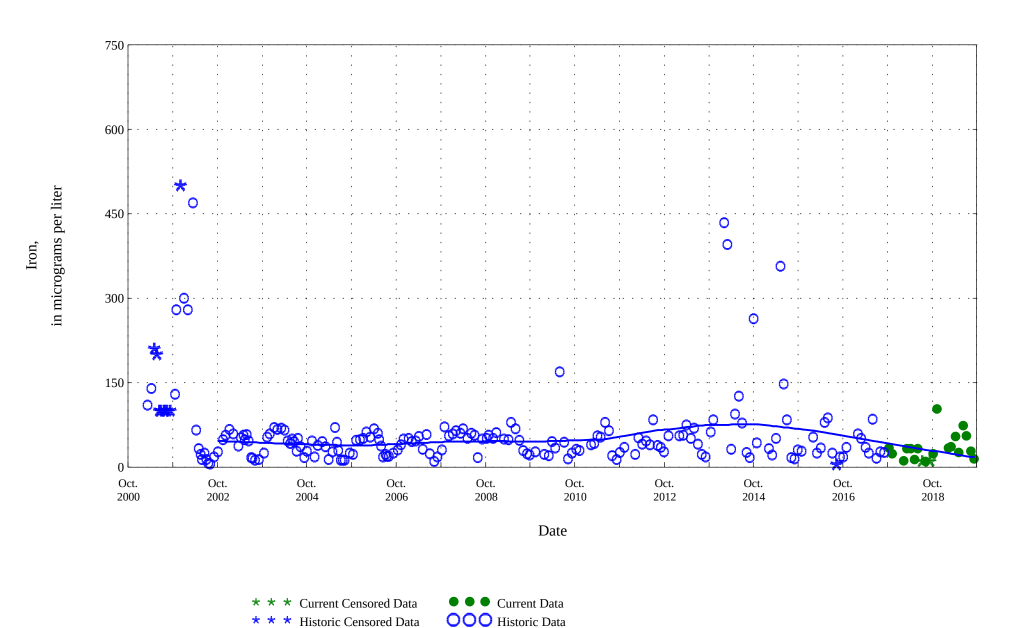
Figure 25. Distribution of selected water-quality constituents relative to time for





Copper,

Figure 25. Distribution of selected water-quality constituents relative to time for





Lowess

Figure 25. Distribution of selected water-quality constituents relative to time for

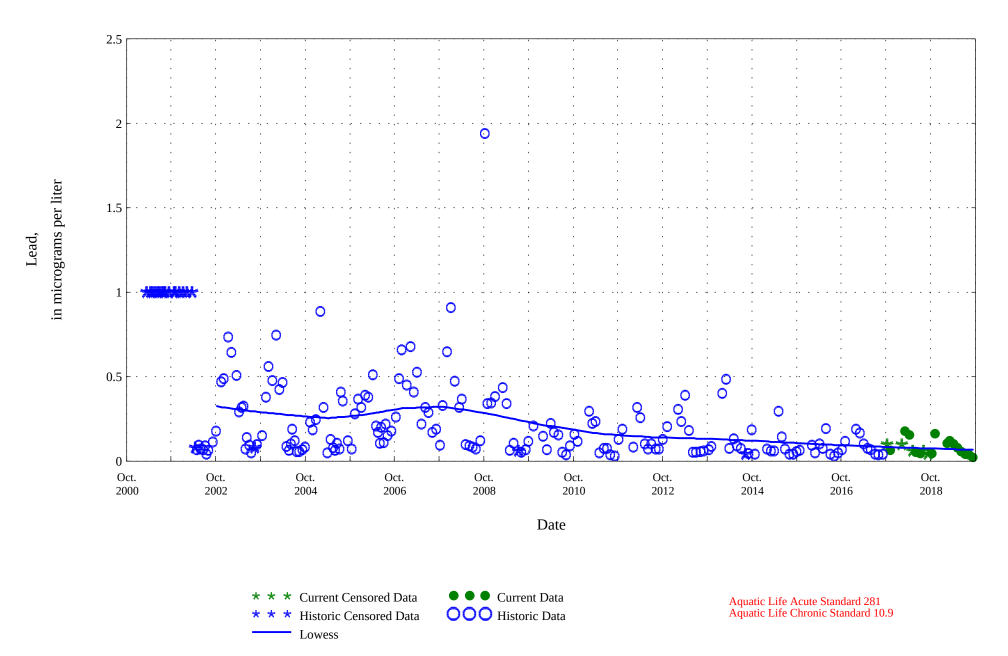




Figure 25. Distribution of selected water-quality constituents relative to time for

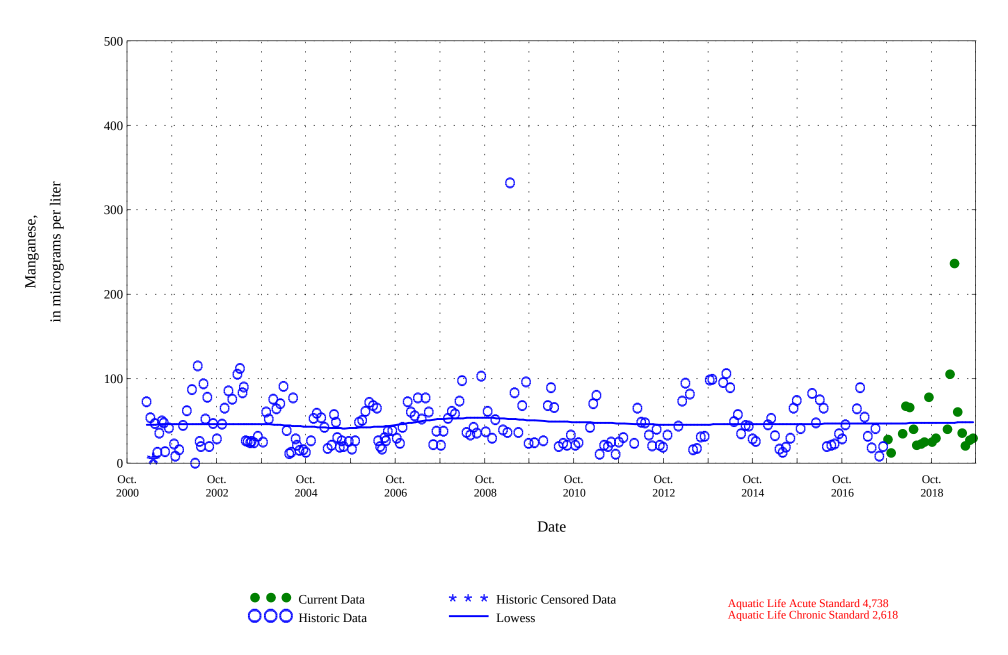




Figure 25. Distribution of selected water-quality constituents relative to time for

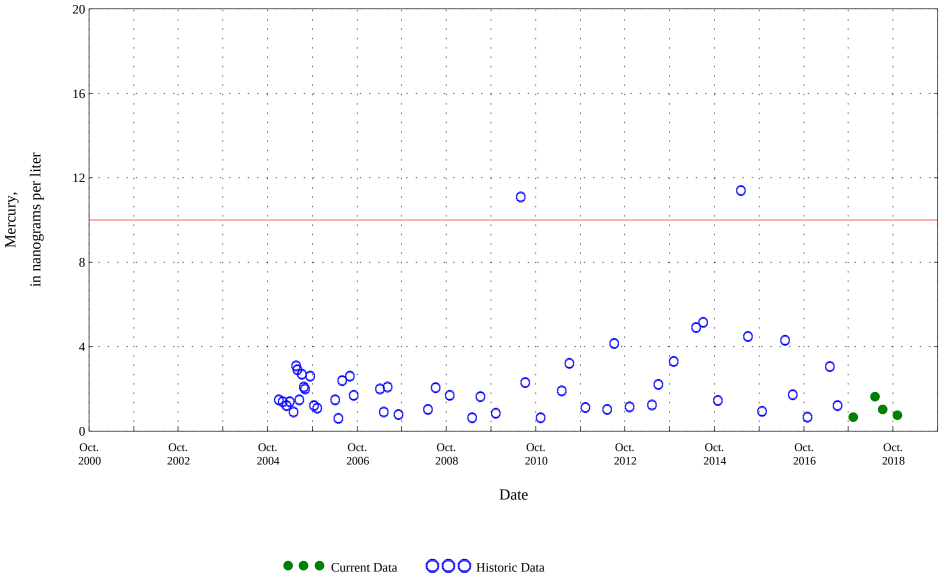
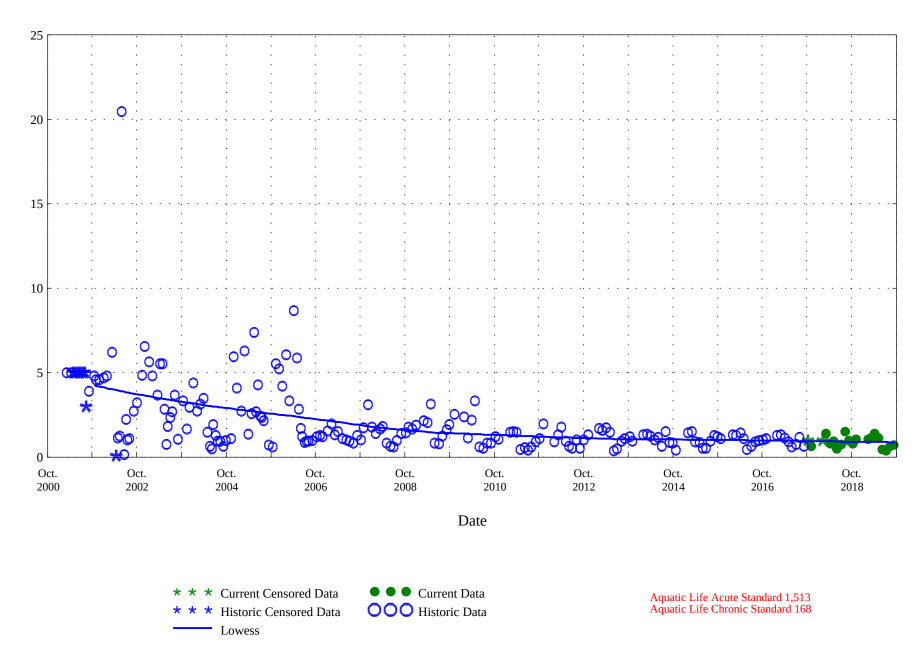




Figure 25. Distribution of selected water-quality constituents relative to time for





in micrograms per liter

Figure 25. Distribution of selected water-quality constituents relative to time for

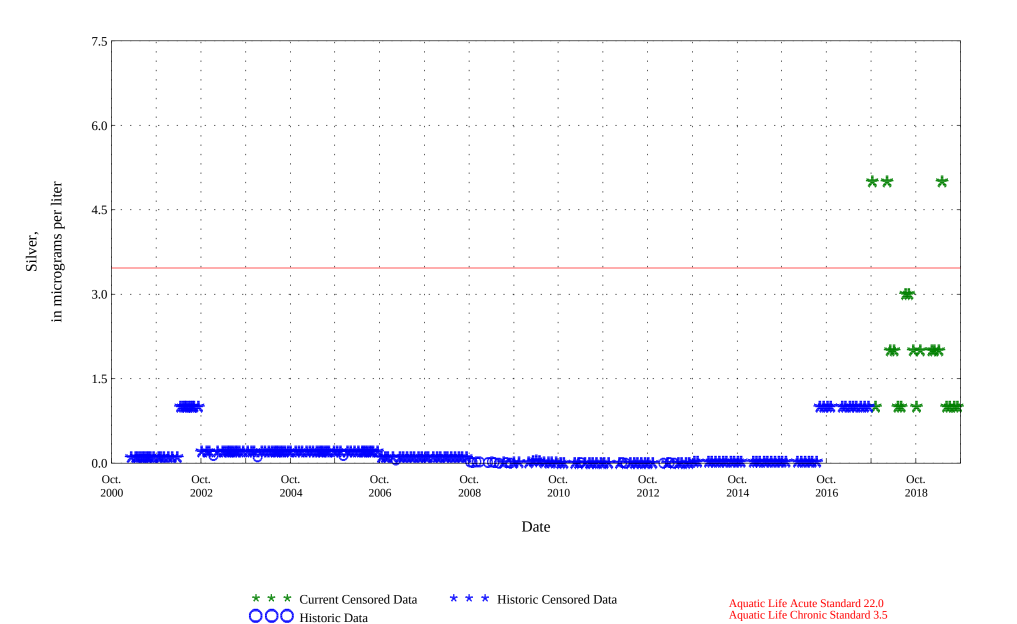




Figure 25. Distribution of selected water-quality constituents relative to time for

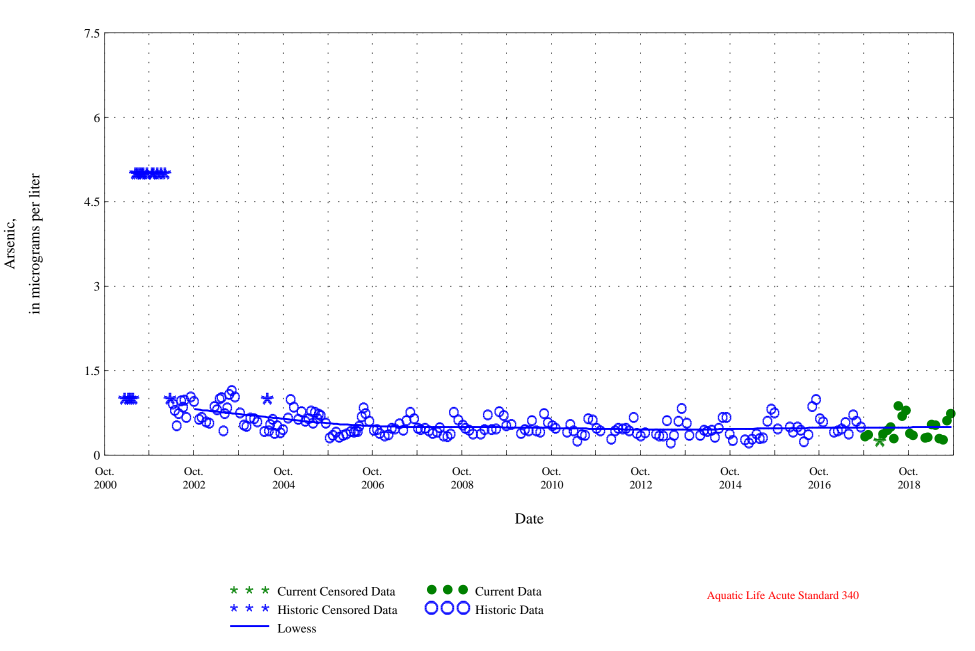
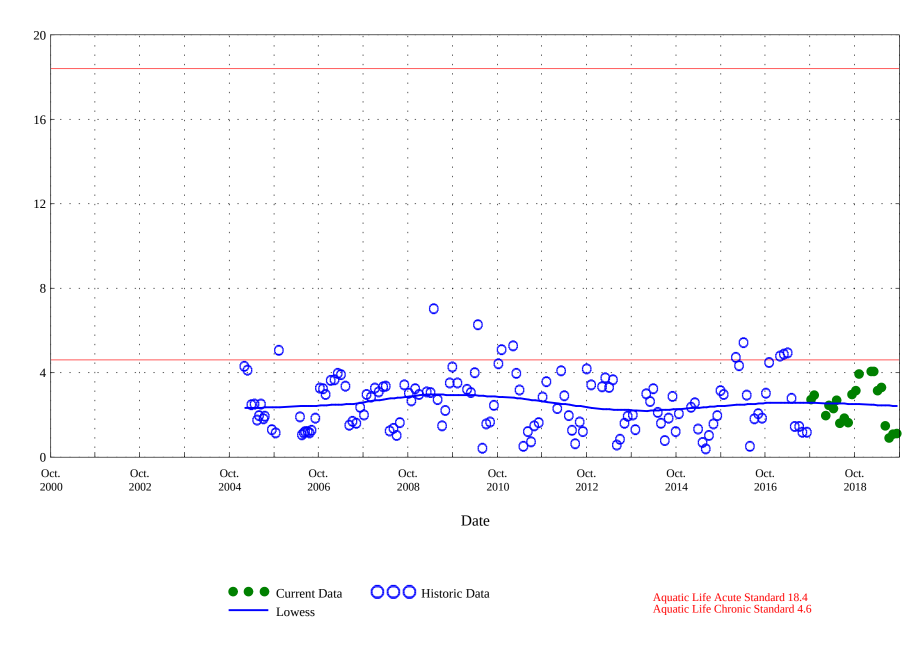




Figure 25. Distribution of selected water-quality constituents relative to time for





Selenium, in micrograms per liter

Figure 25. Distribution of selected water-quality constituents relative to time for

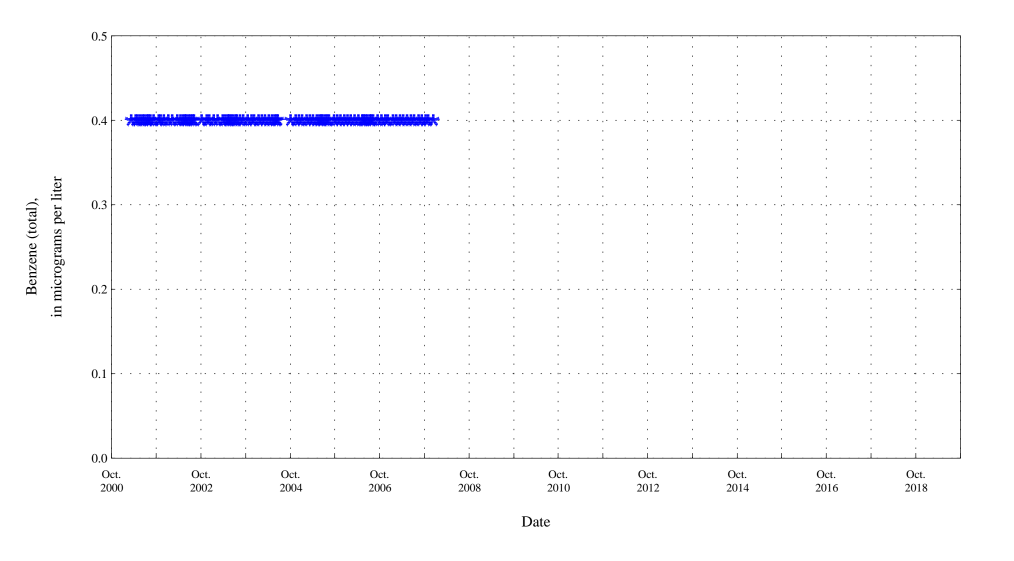
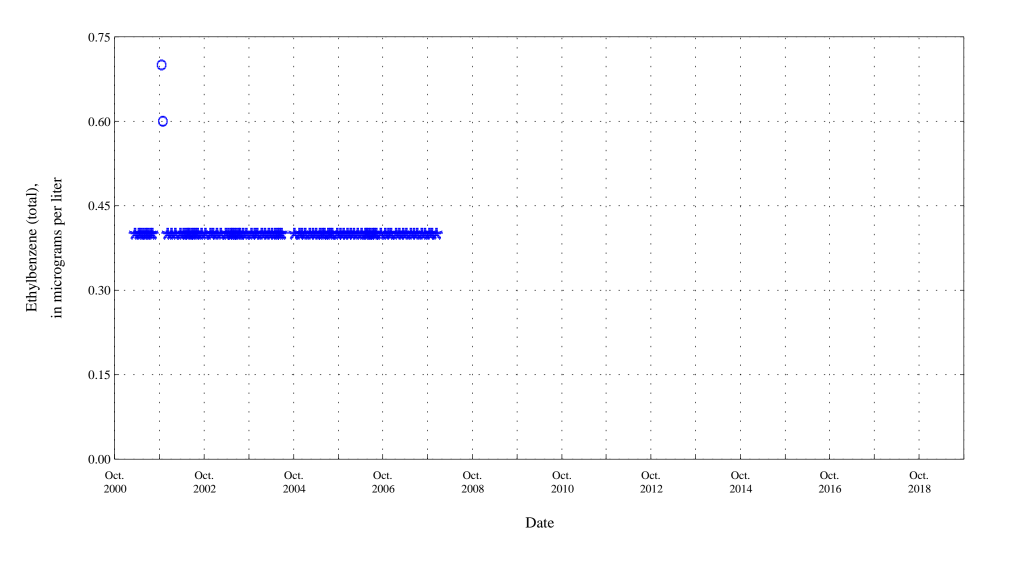






Figure 25. Distribution of selected water-quality constituents relative to time for

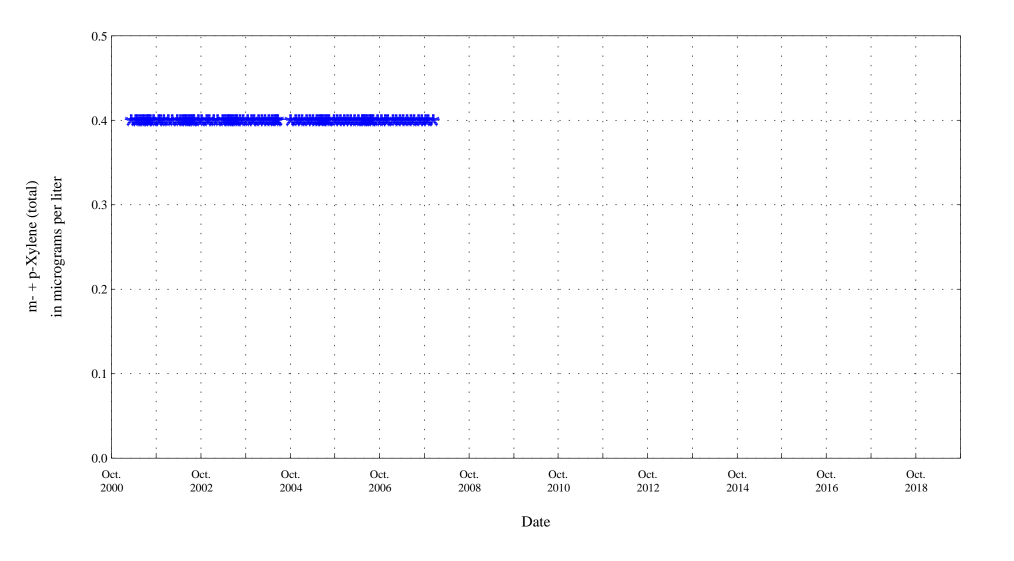


OOO Historic Data

\* \* \* Historic Censored Data



Figure 25. Distribution of selected water-quality constituents relative to time for



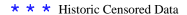




Figure 25. Distribution of selected water-quality constituents relative to time for

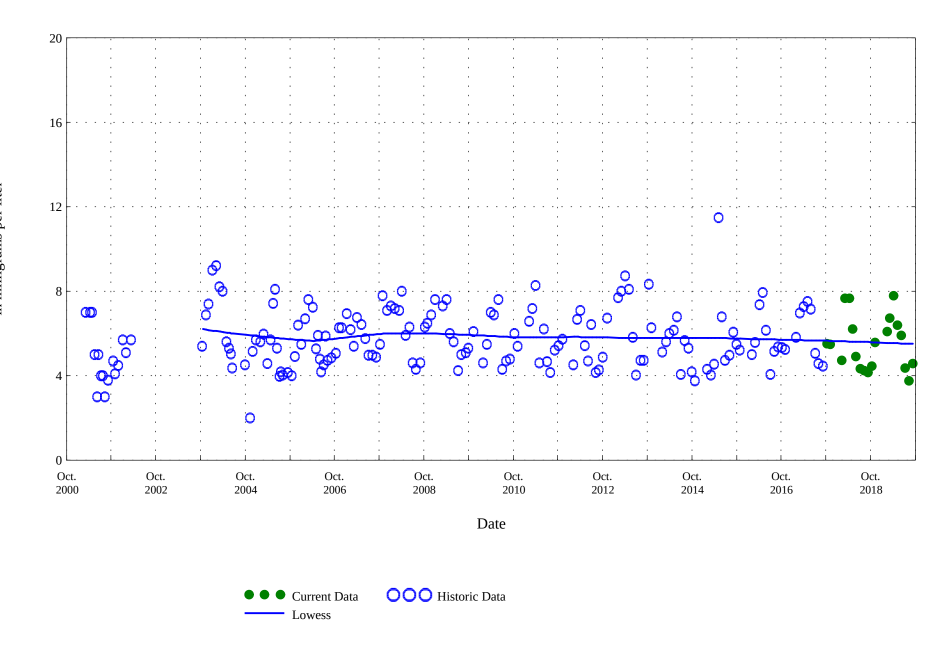




Figure 25. Distribution of selected water-quality constituents relative to time for

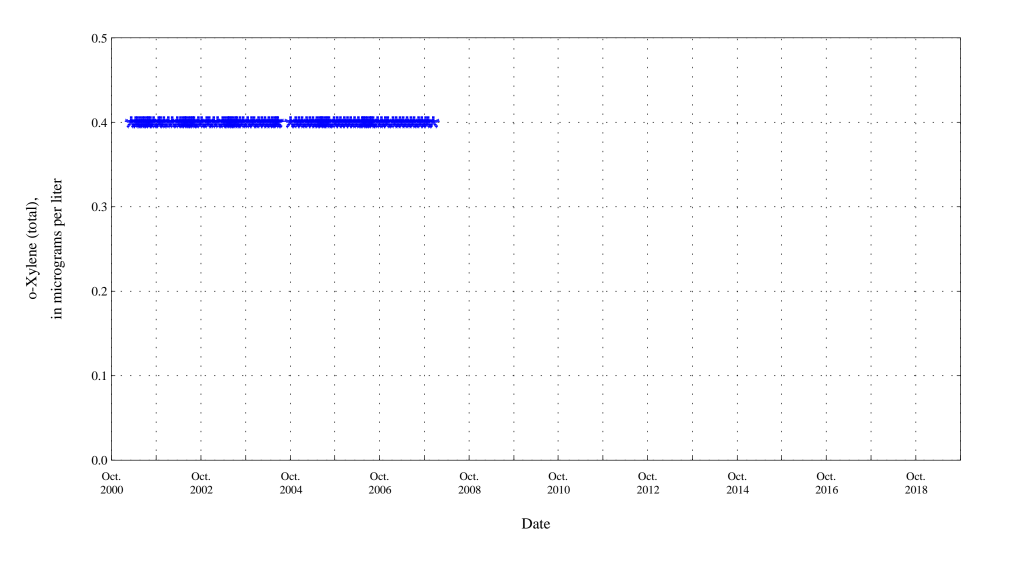






Figure 25. Distribution of selected water-quality constituents relative to time for

