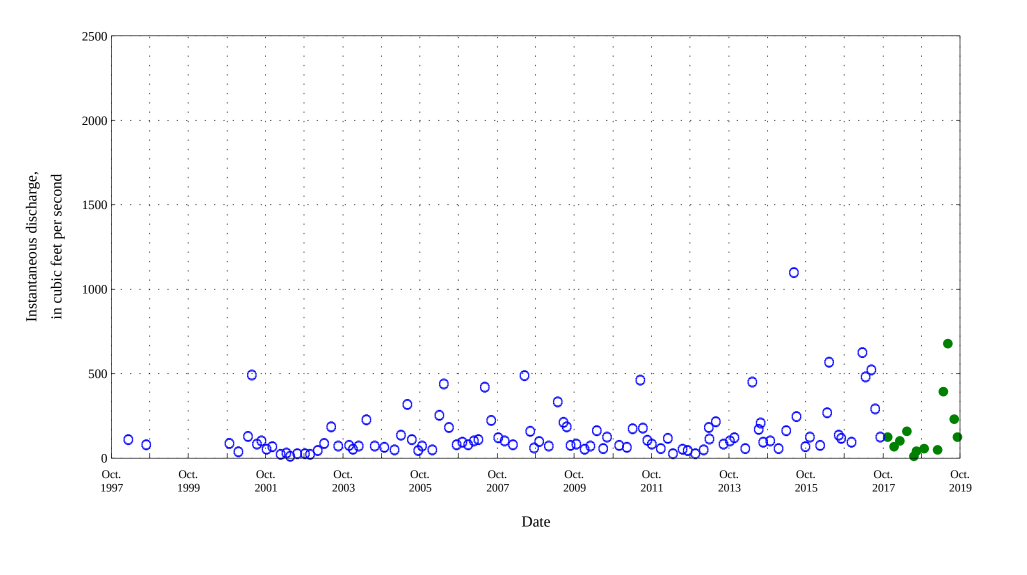
Figure 20. Distribution of selected water-quality constituents relative to time for

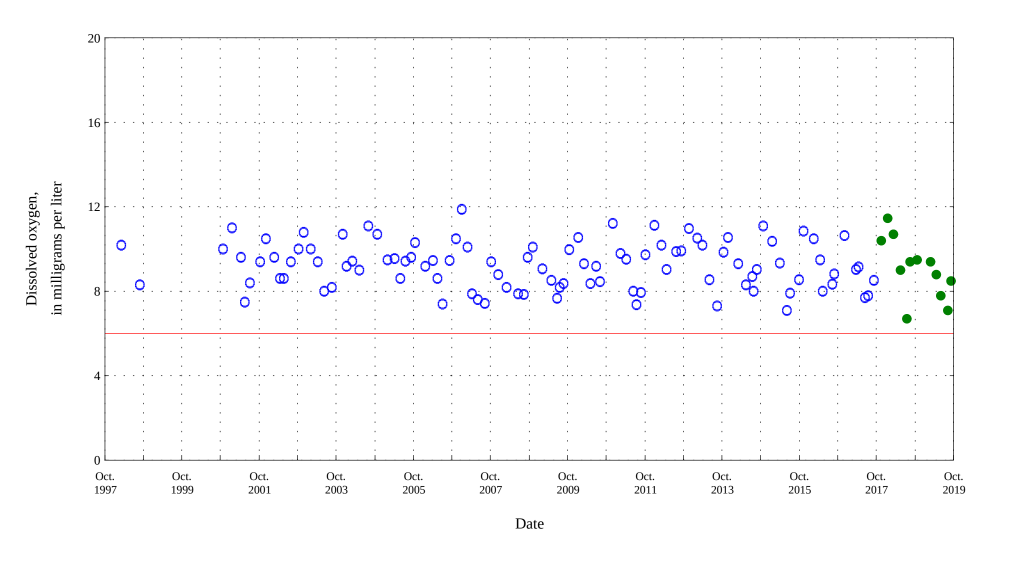


OOO Historic Data





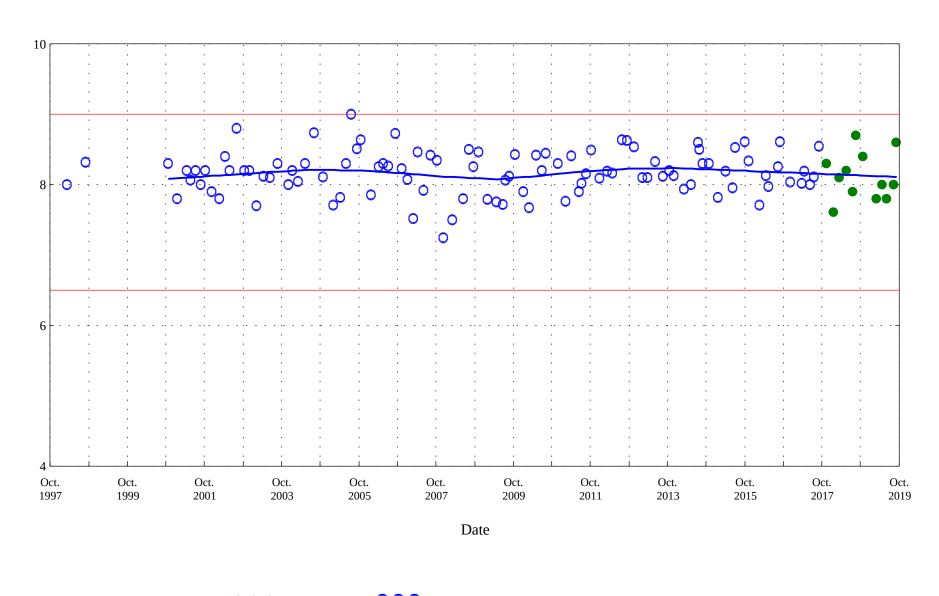
Figure 20. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 20. Distribution of selected water-quality constituents relative to time for



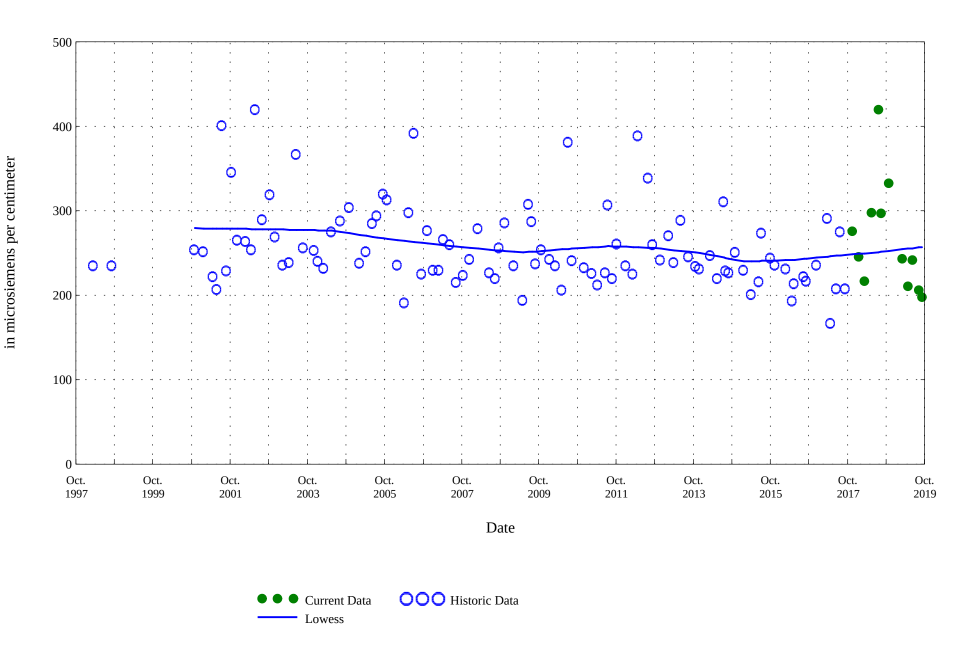






in standard units

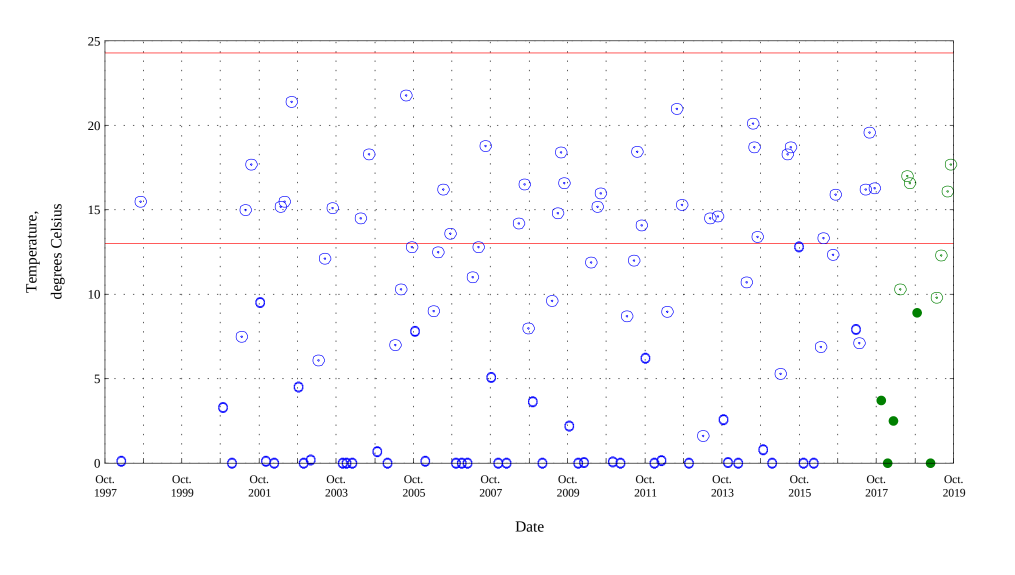
Figure 20. Distribution of selected water-quality constituents relative to time for

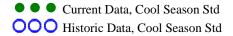




Specific conductance,

Figure 20. Distribution of selected water-quality constituents relative to time for



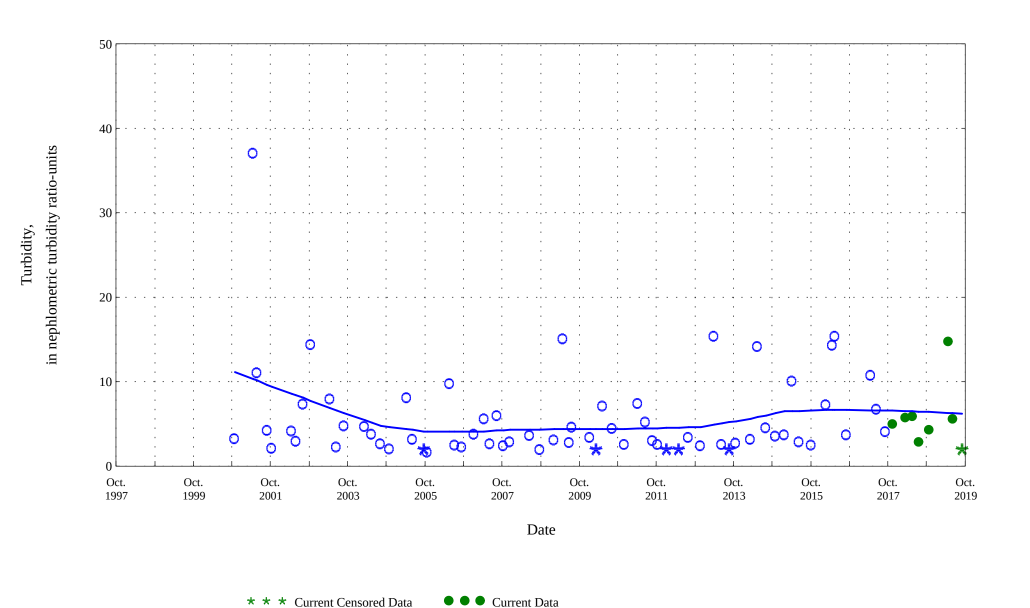


⊙ ⊙ ⊙ Current Data, Warm Season Std⊙ ⊙ ⊙ Historic Data, Warm Season Std

Nov - Mar, Cool Season Std 13.0 Apr - Oct, Warm Season Std 24.3



Figure 20. Distribution of selected water-quality constituents relative to time for



OOO Historic Data

\* \* \* Historic Censored Data

Lowess



Figure 20. Distribution of selected water-quality constituents relative to time for

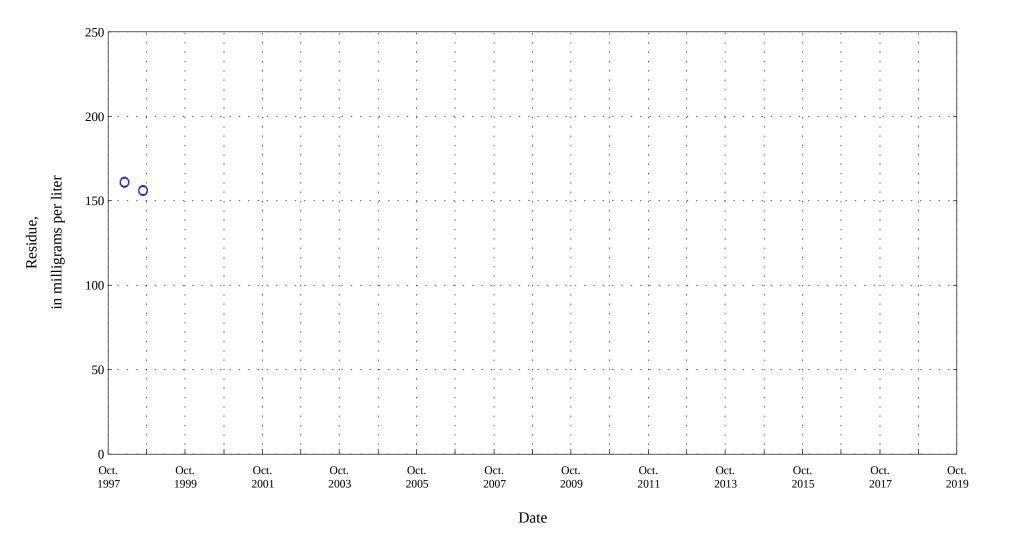






Figure 20. Distribution of selected water-quality constituents relative to time for

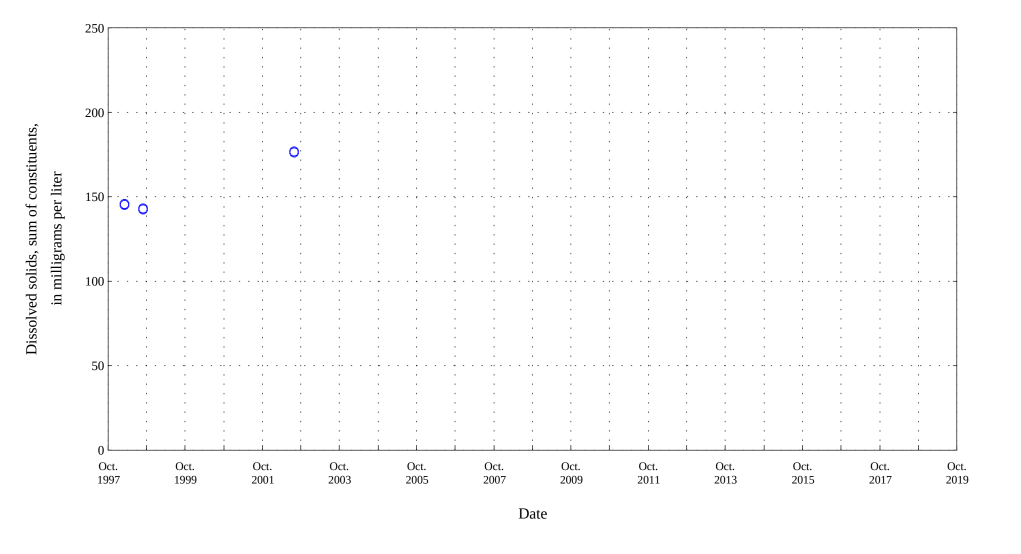






Figure 20. Distribution of selected water-quality constituents relative to time for

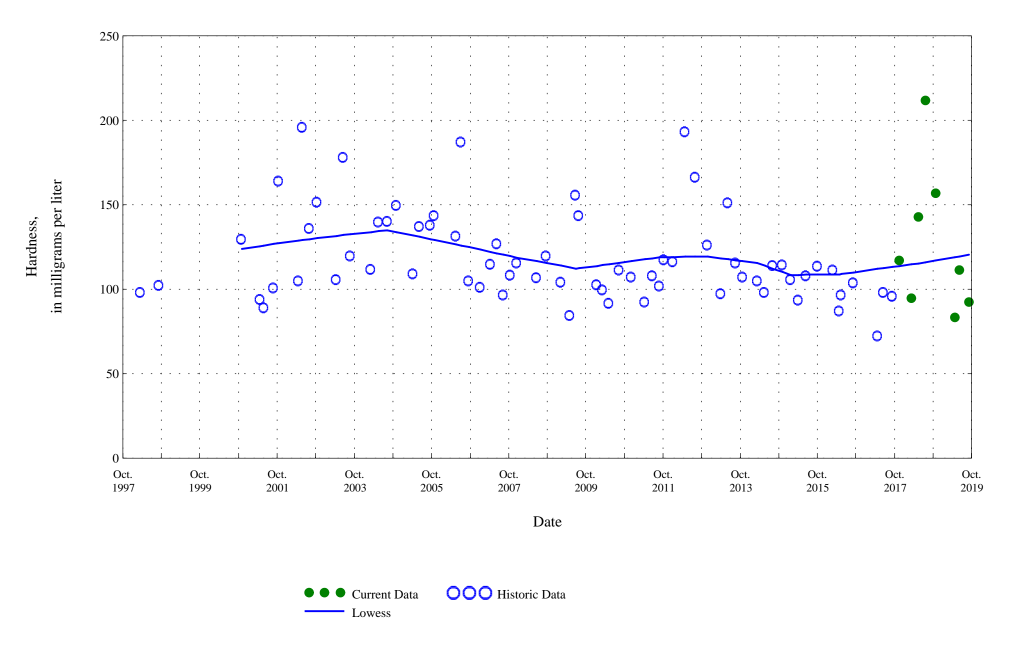




Figure 20. Distribution of selected water-quality constituents relative to time for

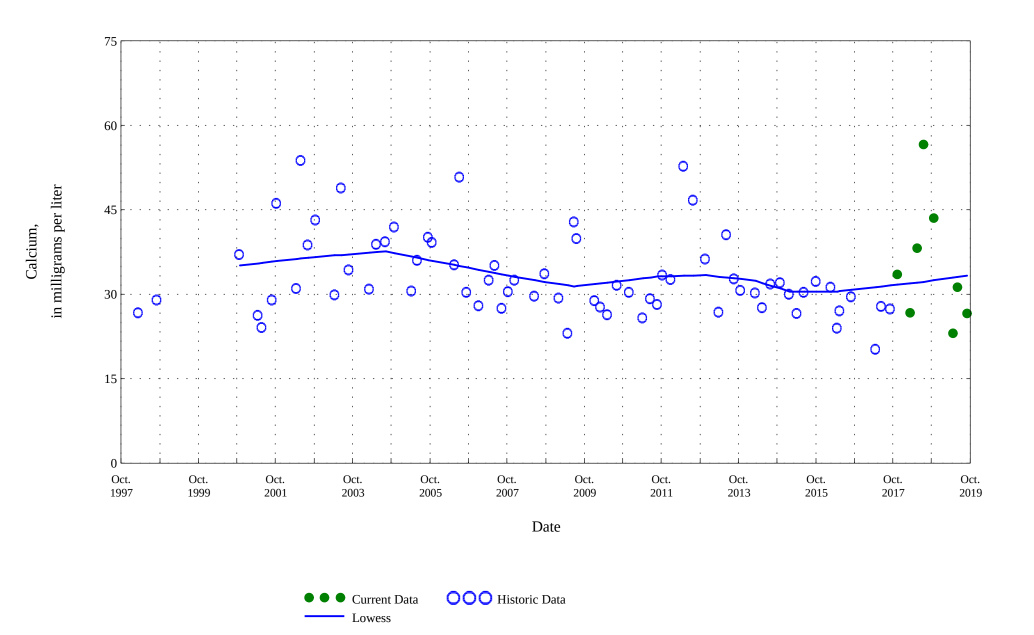




Figure 20. Distribution of selected water-quality constituents relative to time for





Magnesium,

Figure 20. Distribution of selected water-quality constituents relative to time for

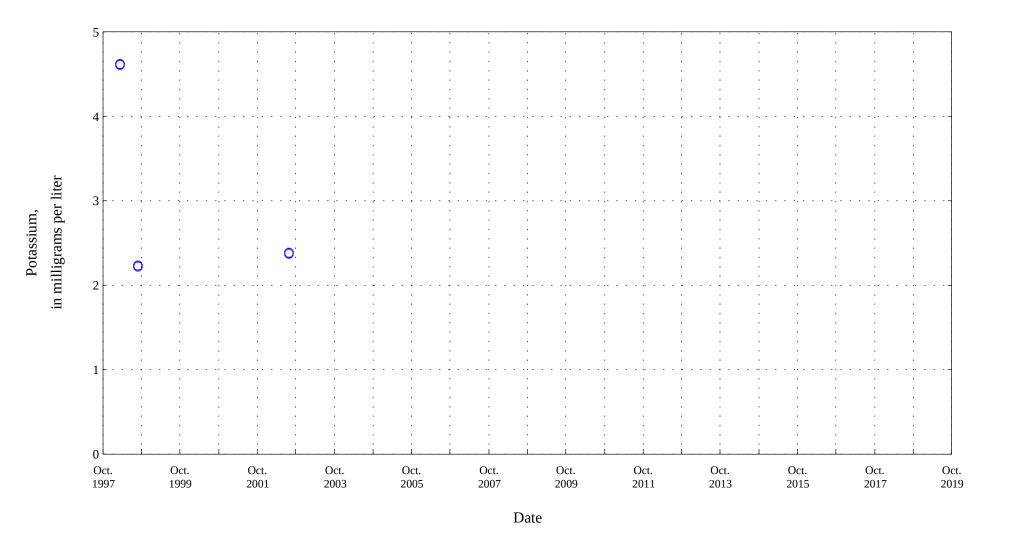






Figure 20. Distribution of selected water-quality constituents relative to time for

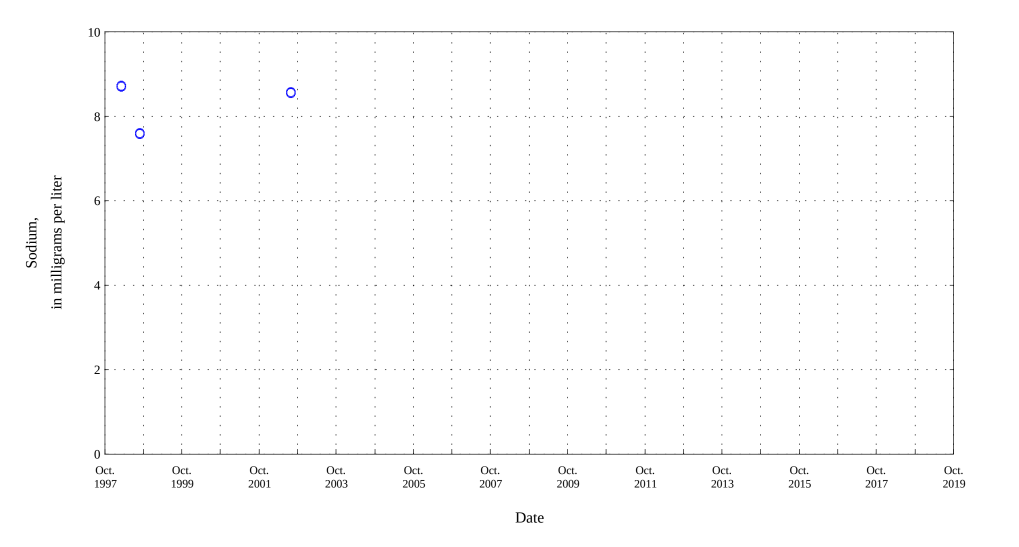






Figure 20. Distribution of selected water-quality constituents relative to time for

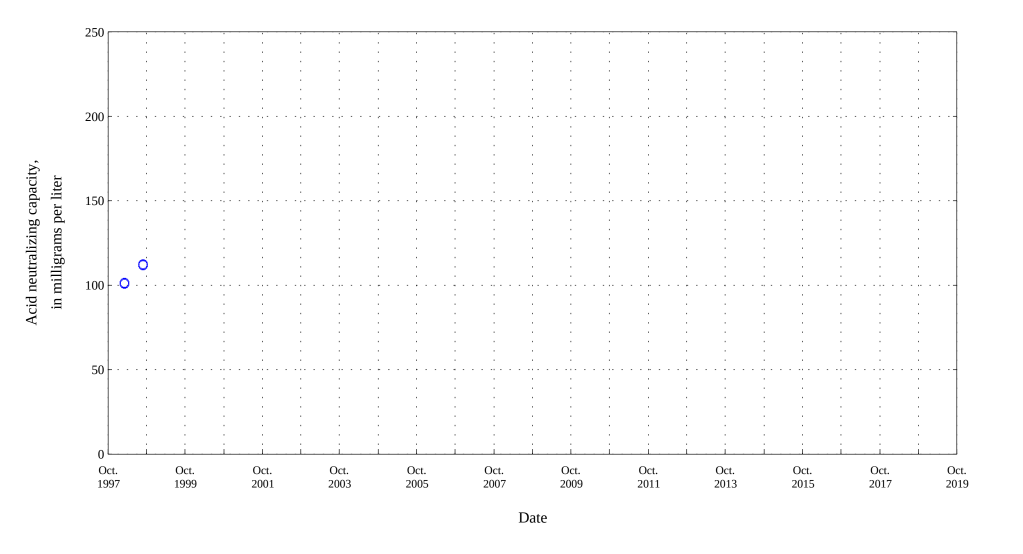






Figure 20. Distribution of selected water-quality constituents relative to time for

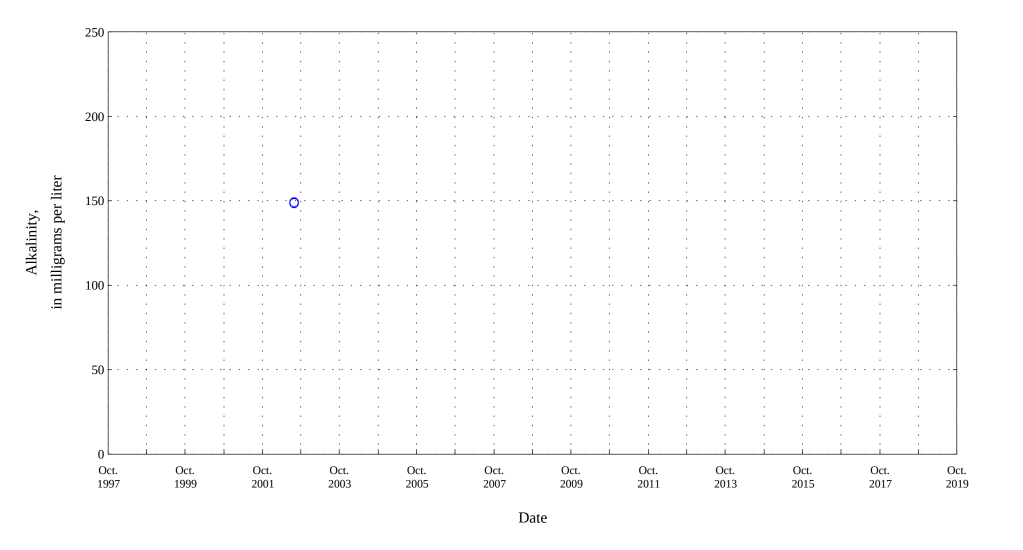






Figure 20. Distribution of selected water-quality constituents relative to time for

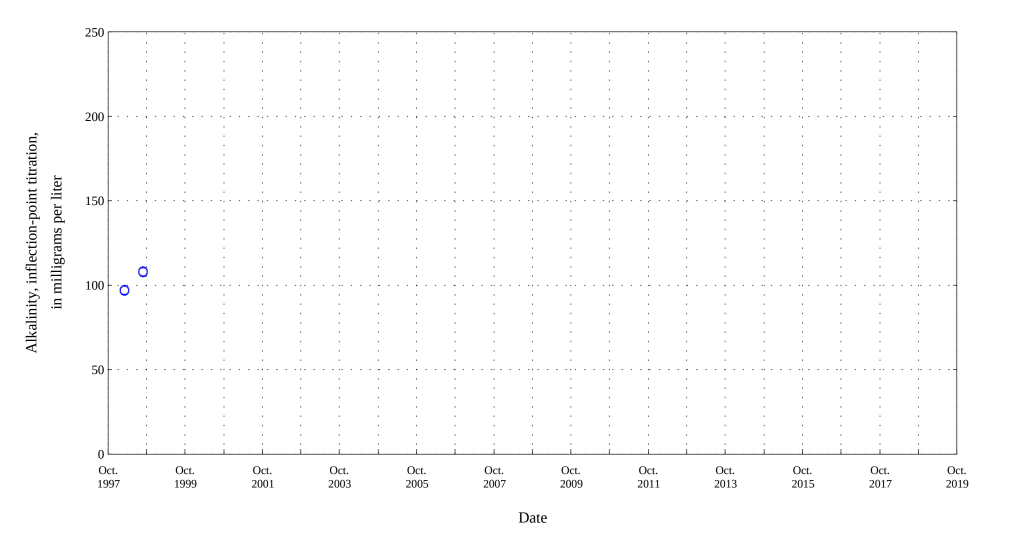






Figure 20. Distribution of selected water-quality constituents relative to time for

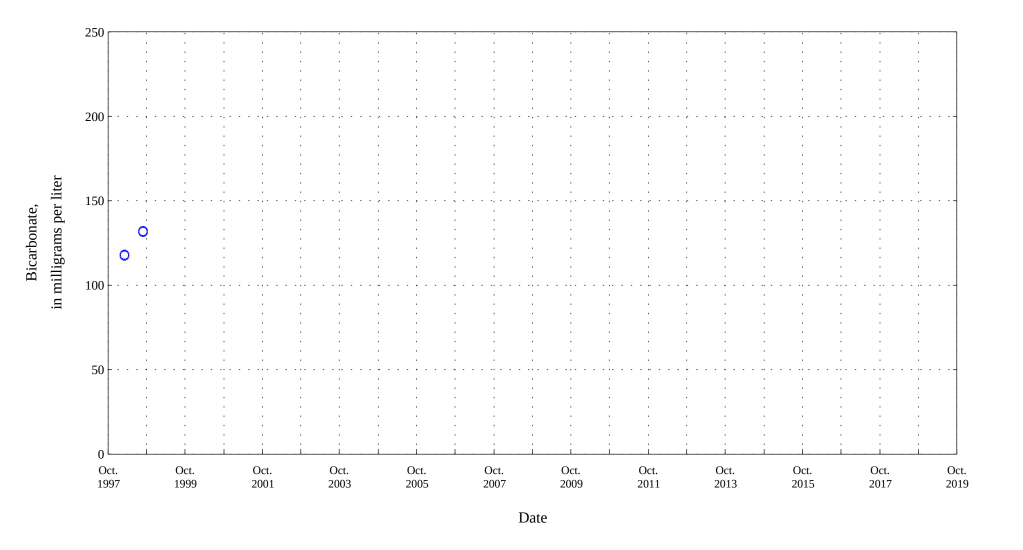






Figure 20. Distribution of selected water-quality constituents relative to time for

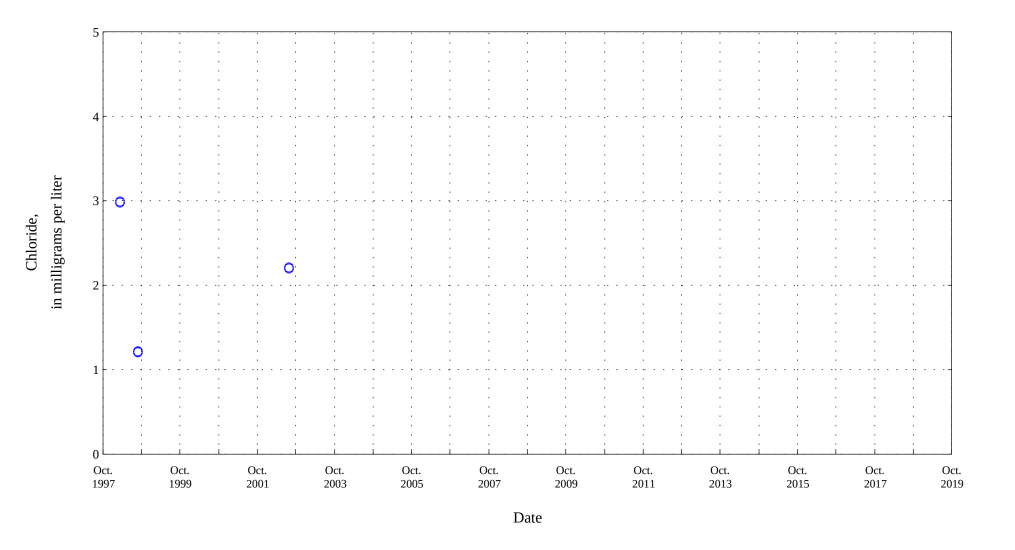






Figure 20. Distribution of selected water-quality constituents relative to time for

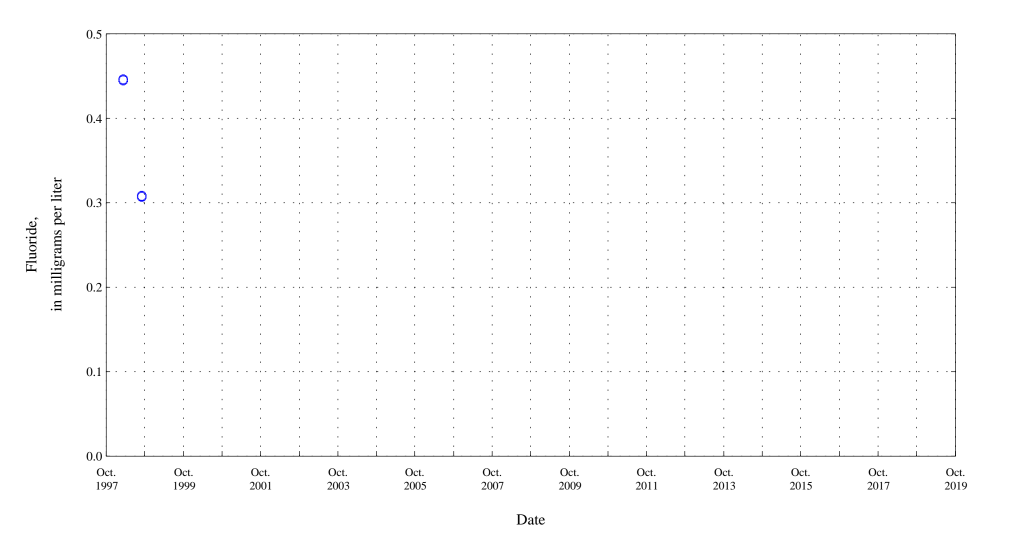






Figure 20. Distribution of selected water-quality constituents relative to time for

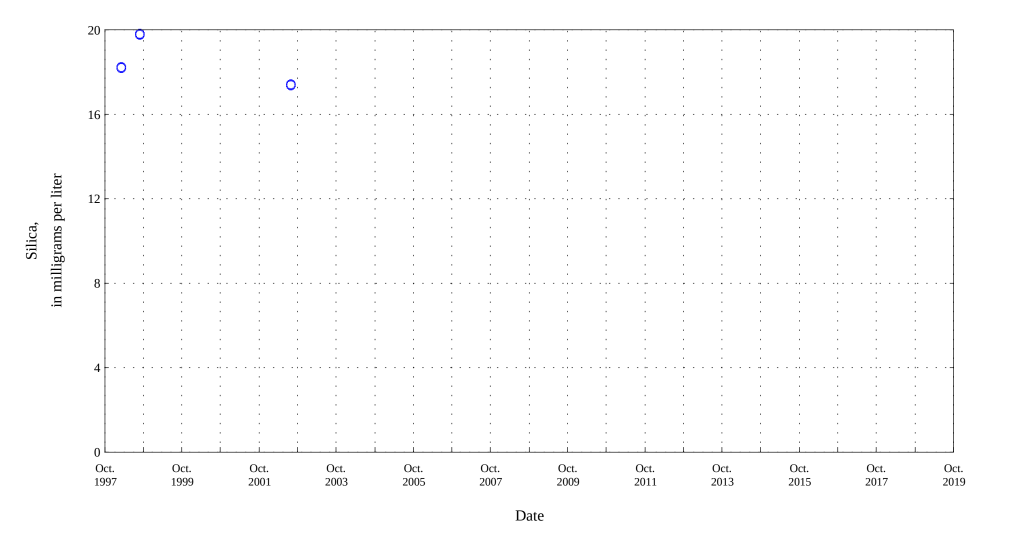
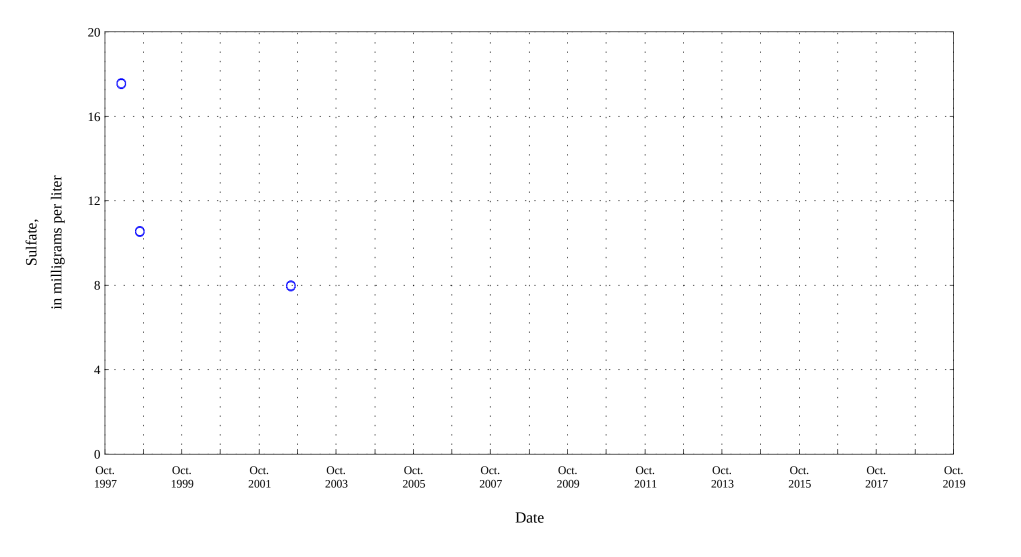




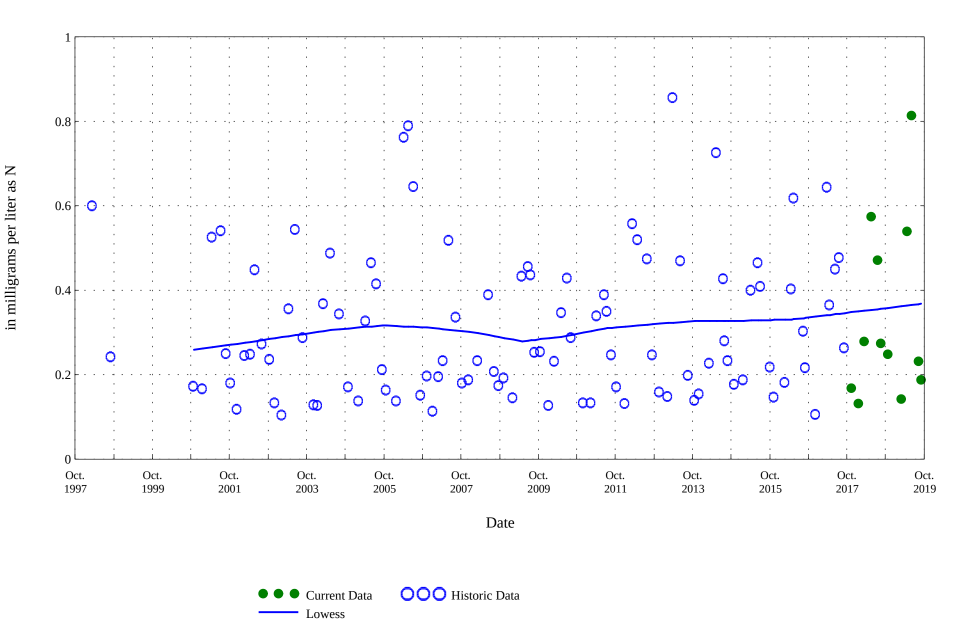


Figure 20. Distribution of selected water-quality constituents relative to time for











Ammonia plus organic nitrogen

Figure 20. Distribution of selected water-quality constituents relative to time for

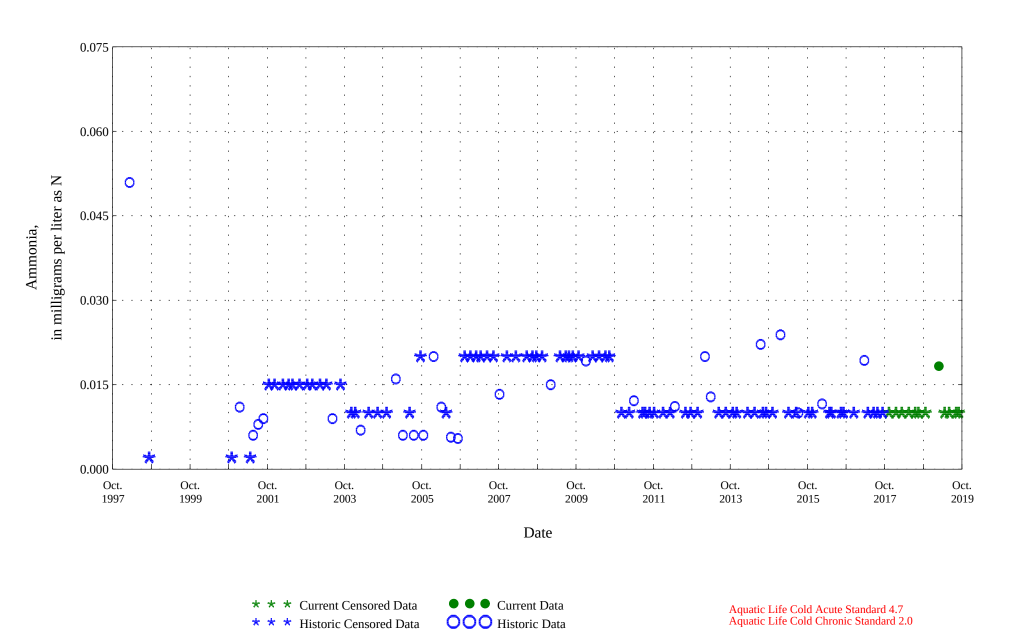
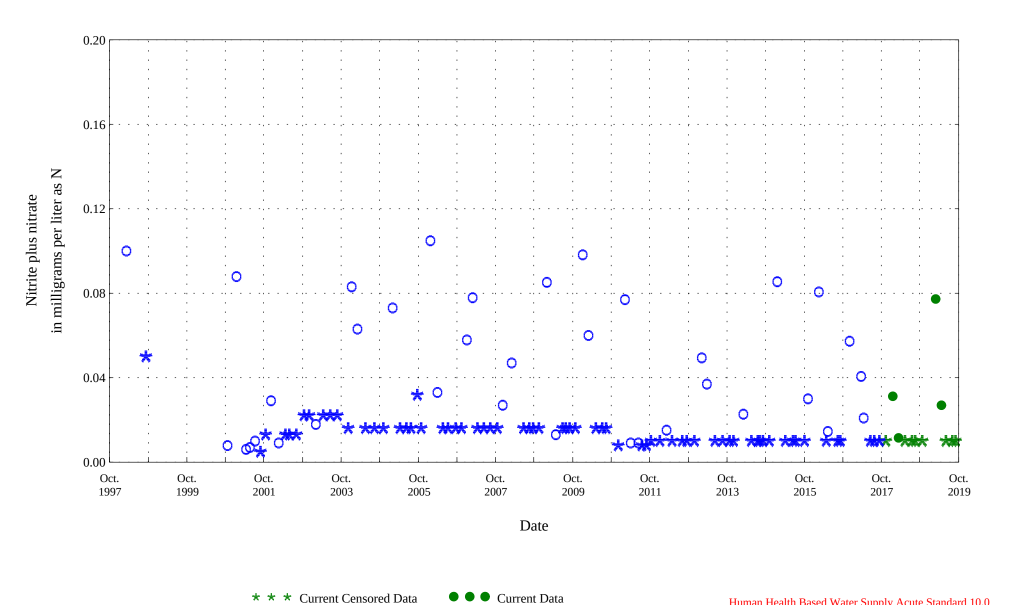




Figure 20. Distribution of selected water-quality constituents relative to time for



OOO Historic Data

\* \* \* Historic Censored Data



Human Health Based Water Supply Acute Standard 10.0

Figure 20. Distribution of selected water-quality constituents relative to time for

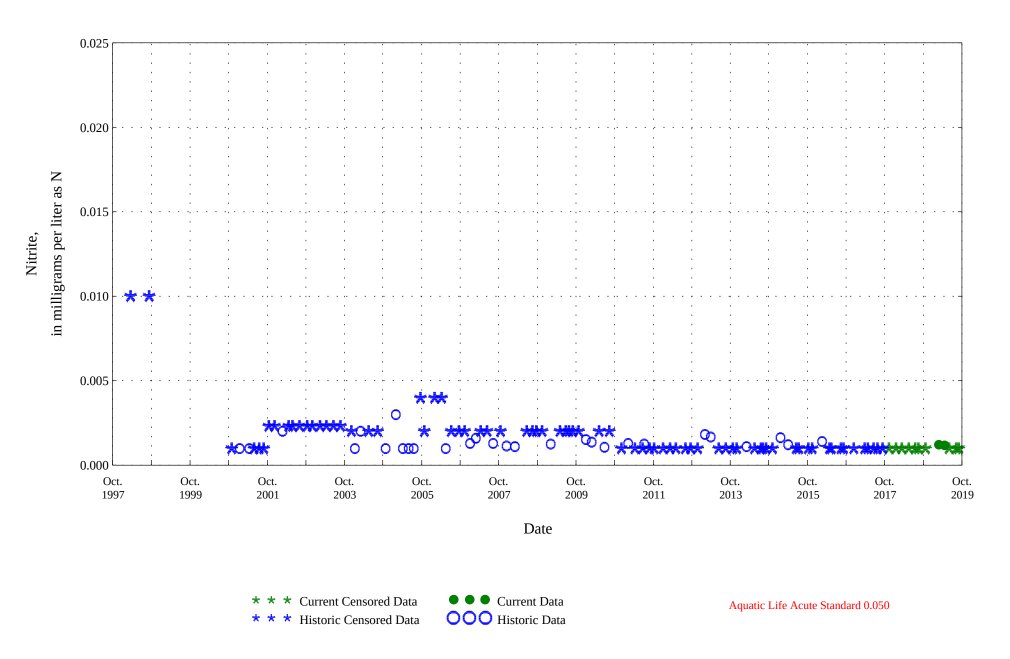




Figure 20. Distribution of selected water-quality constituents relative to time for

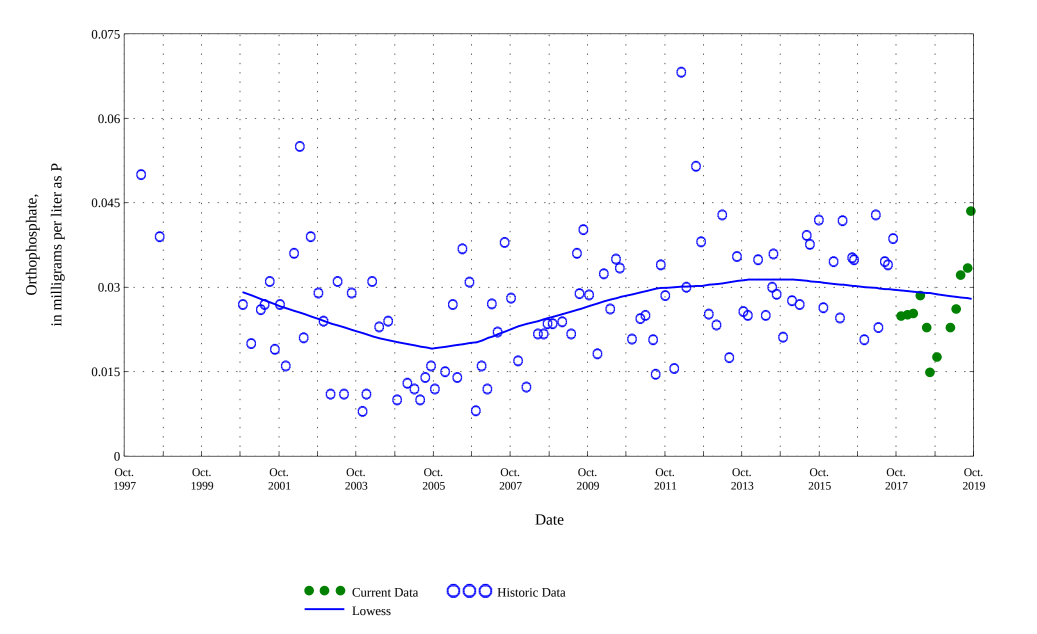




Figure 20. Distribution of selected water-quality constituents relative to time for

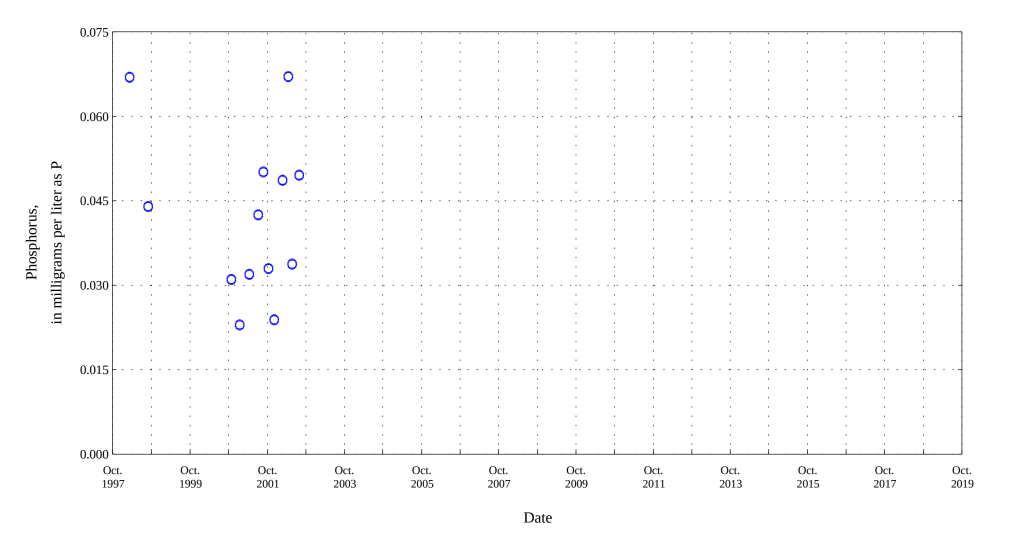






Figure 20. Distribution of selected water-quality constituents relative to time for

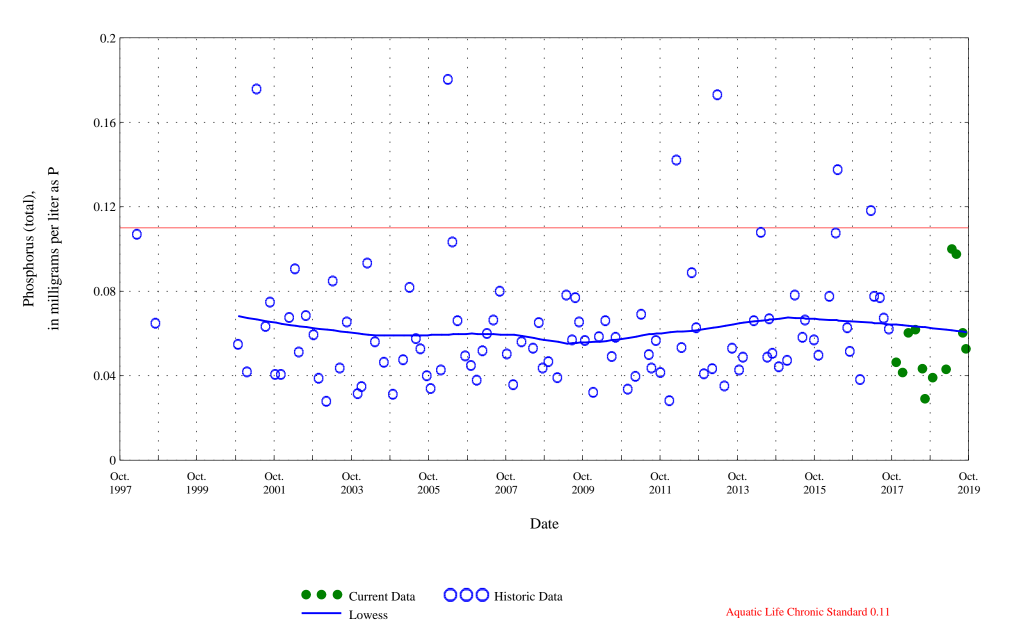




Figure 20. Distribution of selected water-quality constituents relative to time for

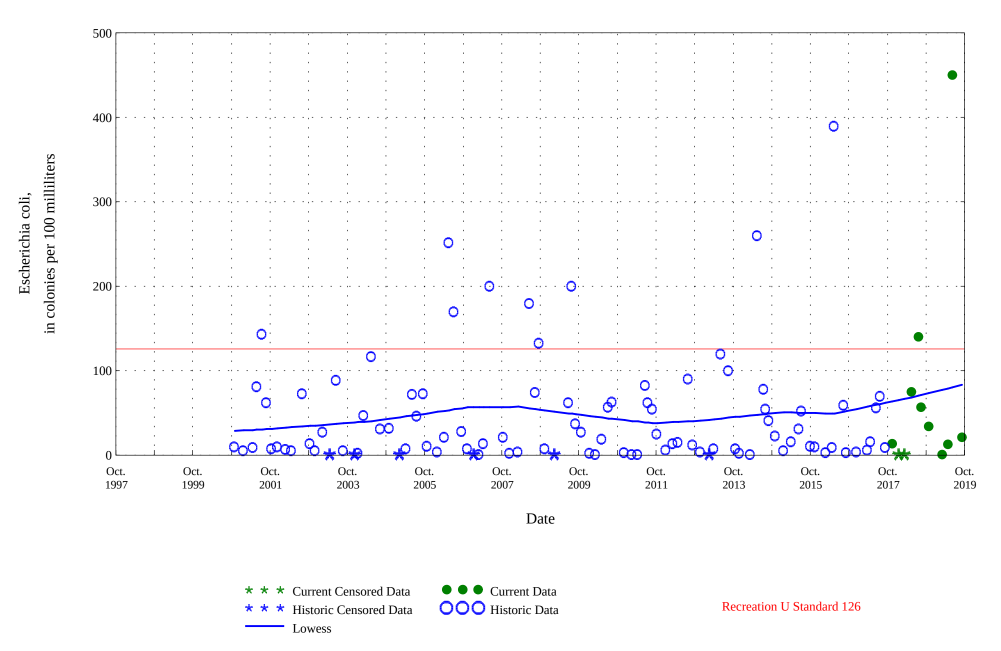




Figure 20. Distribution of selected water-quality constituents relative to time for

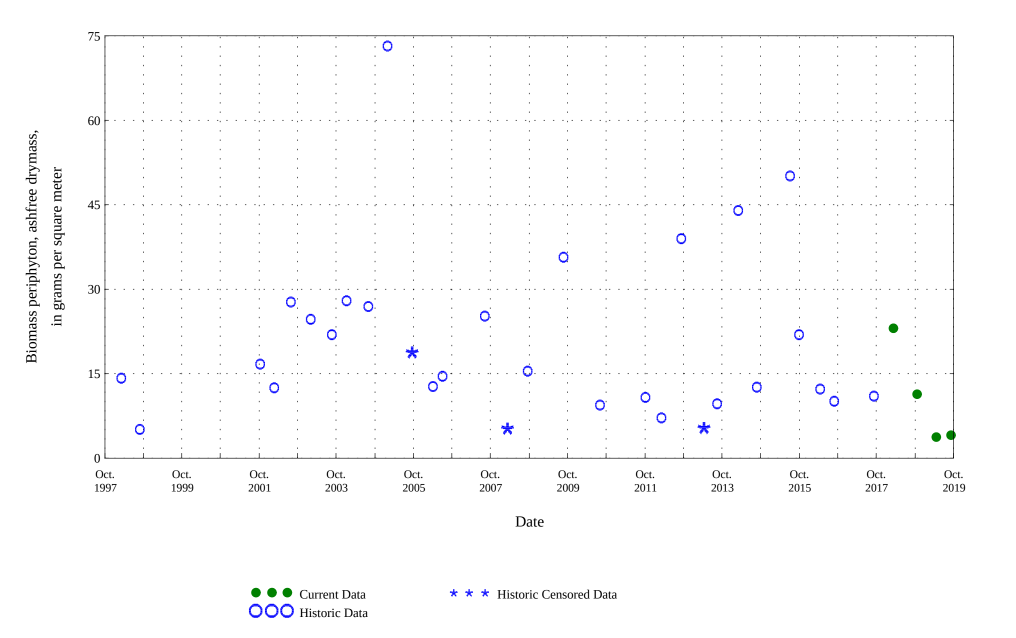
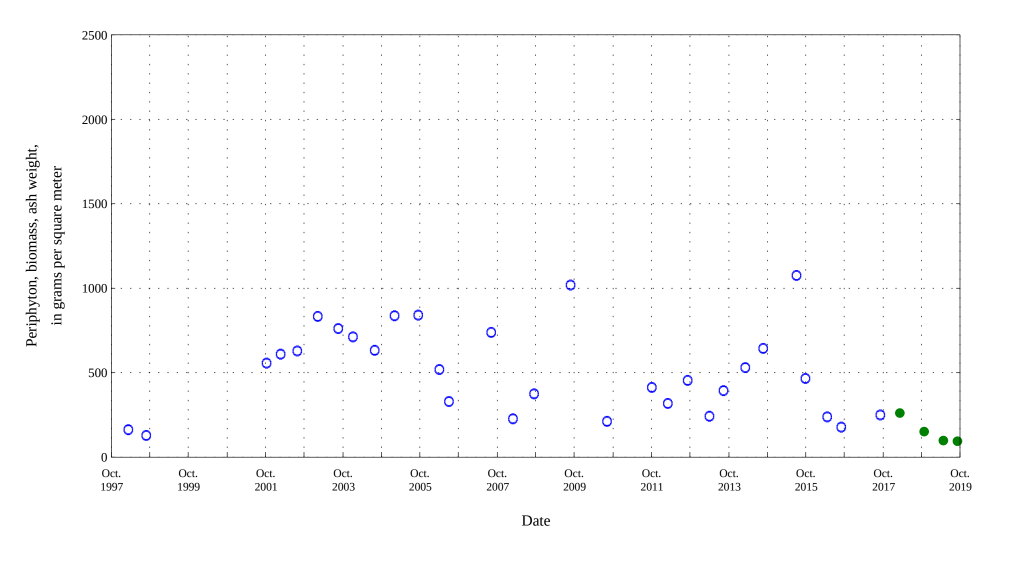




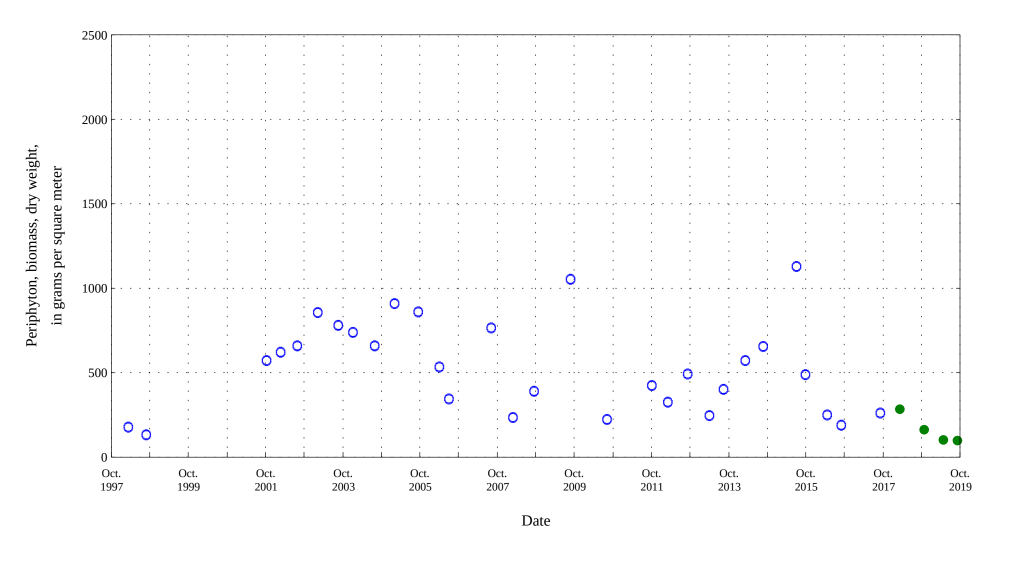
Figure 20. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 20. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 20. Distribution of selected water-quality constituents relative to time for

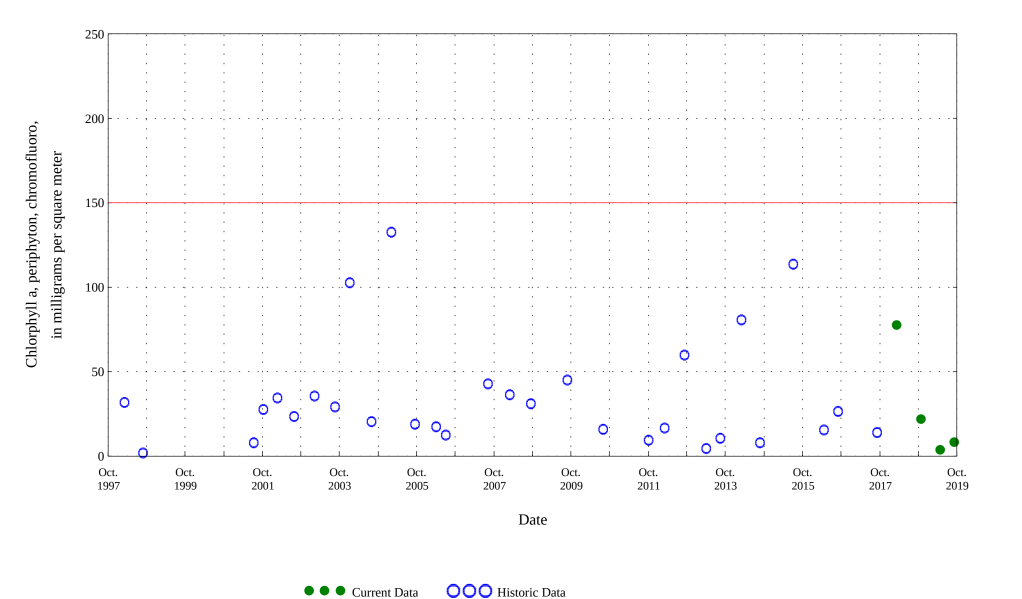
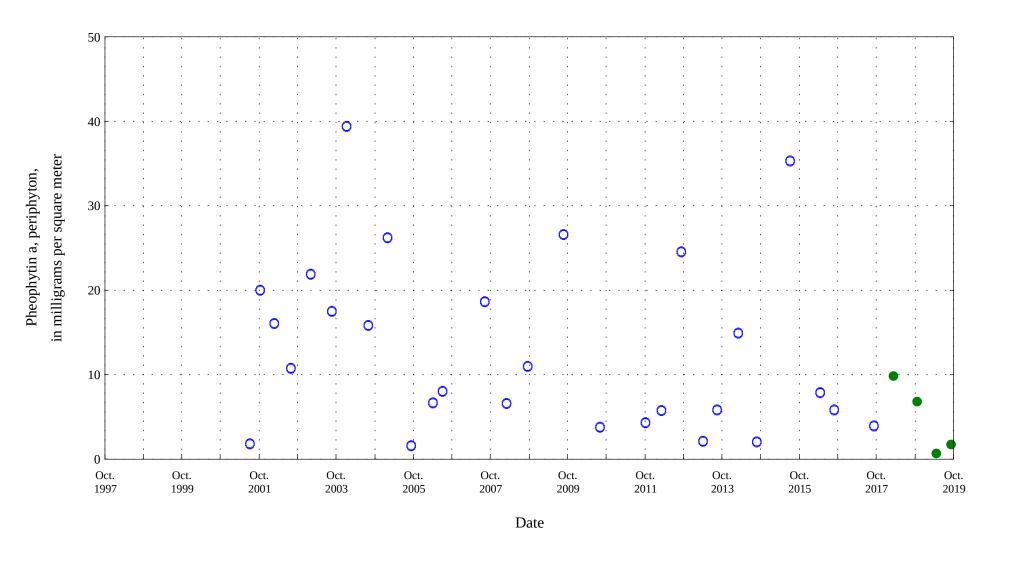




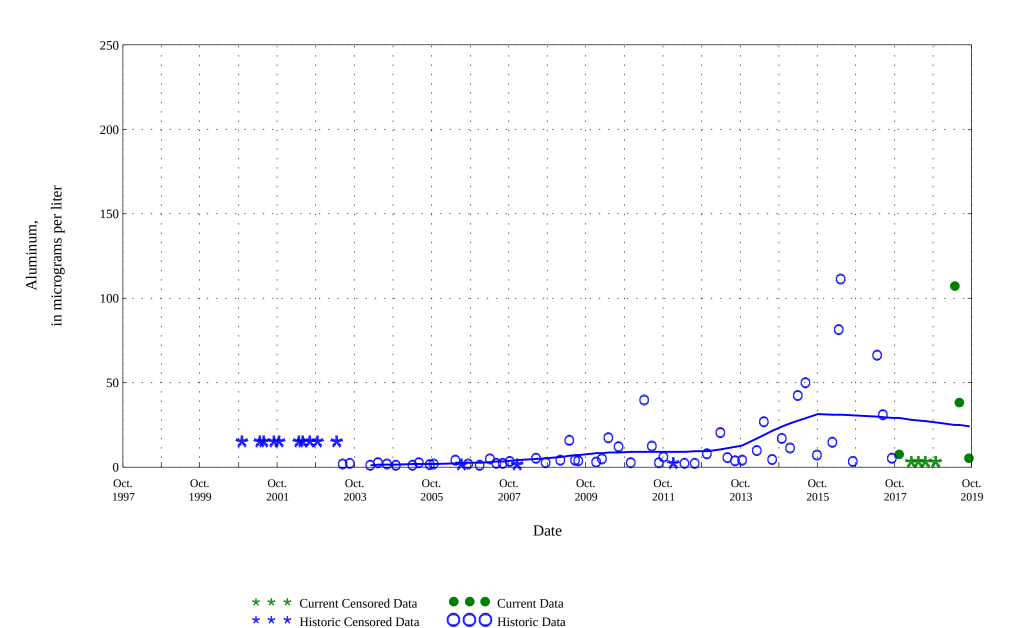
Figure 20. Distribution of selected water-quality constituents relative to time for



OOO Historic Data



Figure 20. Distribution of selected water-quality constituents relative to time for





Lowess

Figure 20. Distribution of selected water-quality constituents relative to time for

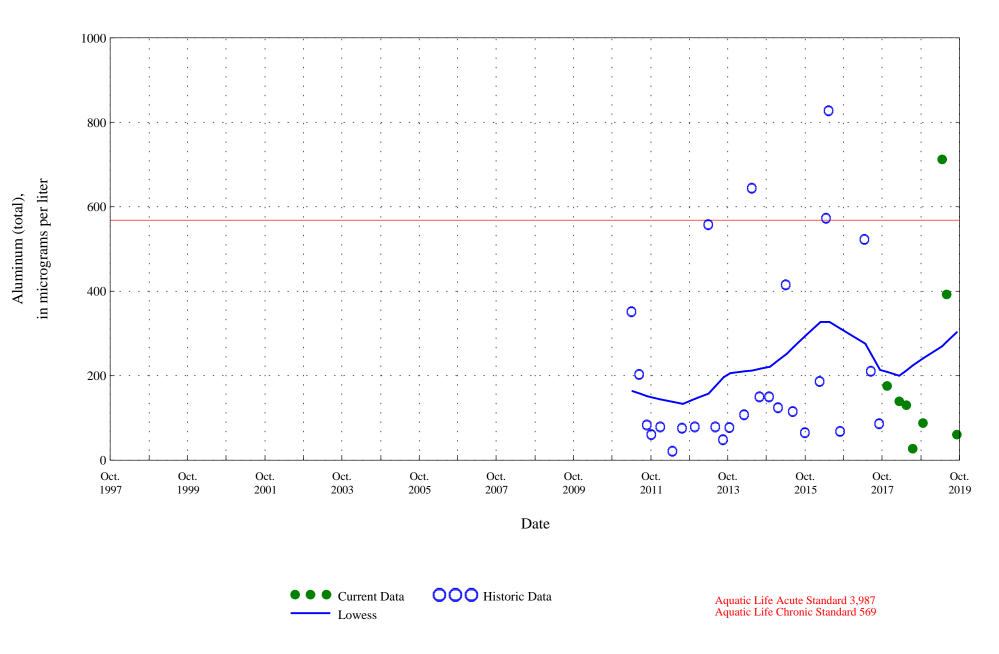
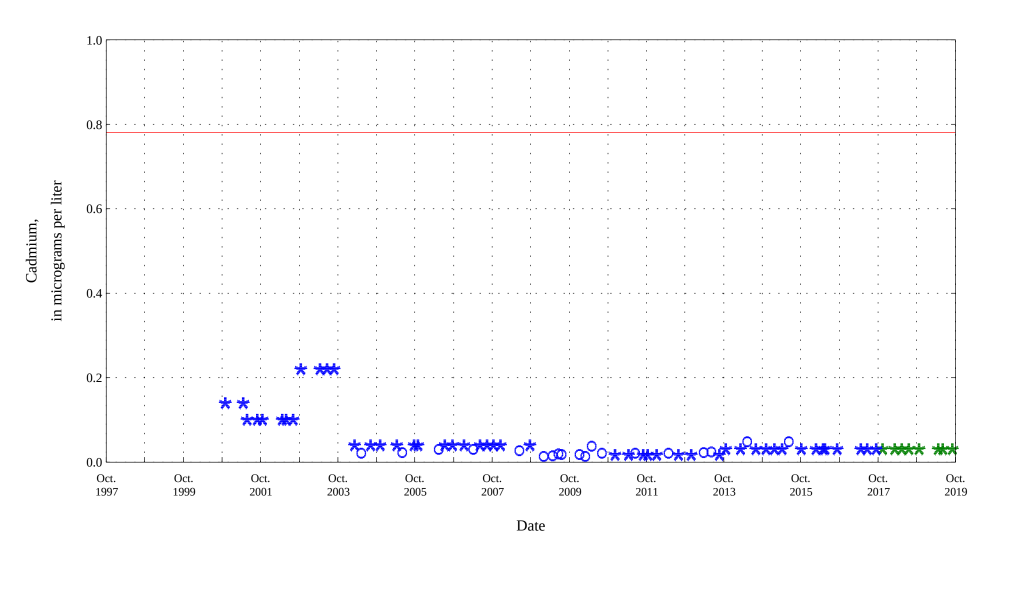




Figure 20. Distribution of selected water-quality constituents relative to time for



\* \* Historic Censored Data

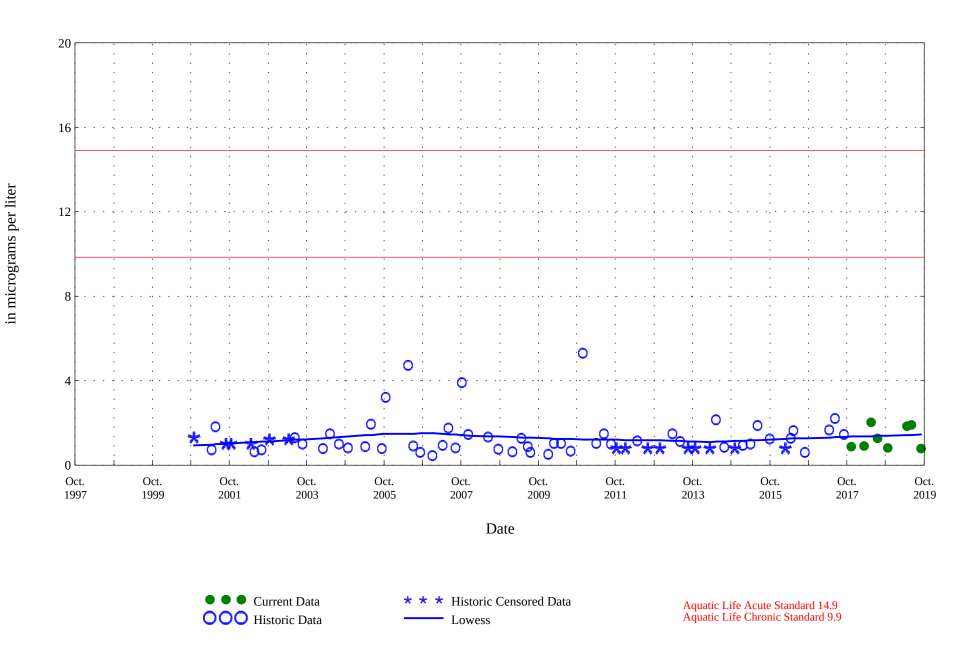
Aquatic Life Acute Standard 2.0 Aquatic Life Chronic Standard 0.78

\* \* \* Current Censored Data

OOO Historic Data



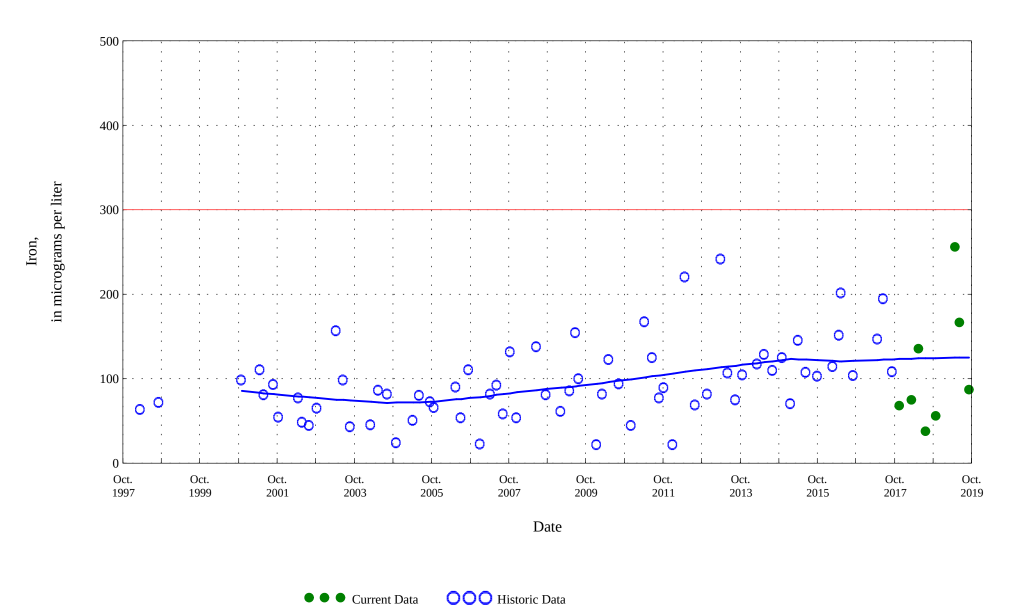
Figure 20. Distribution of selected water-quality constituents relative to time for





Copper,

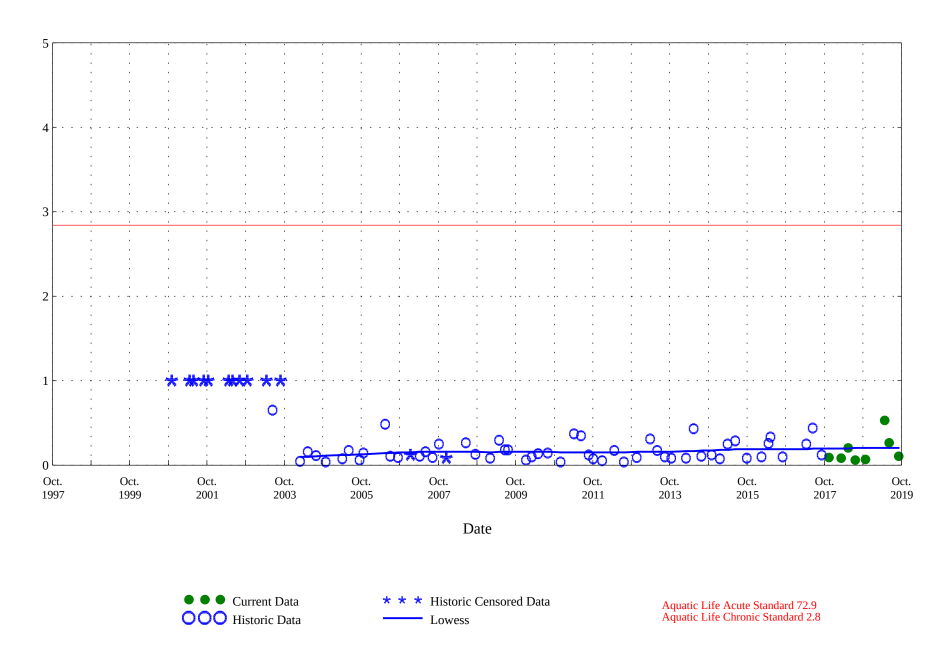
Figure 20. Distribution of selected water-quality constituents relative to time for



Lowess



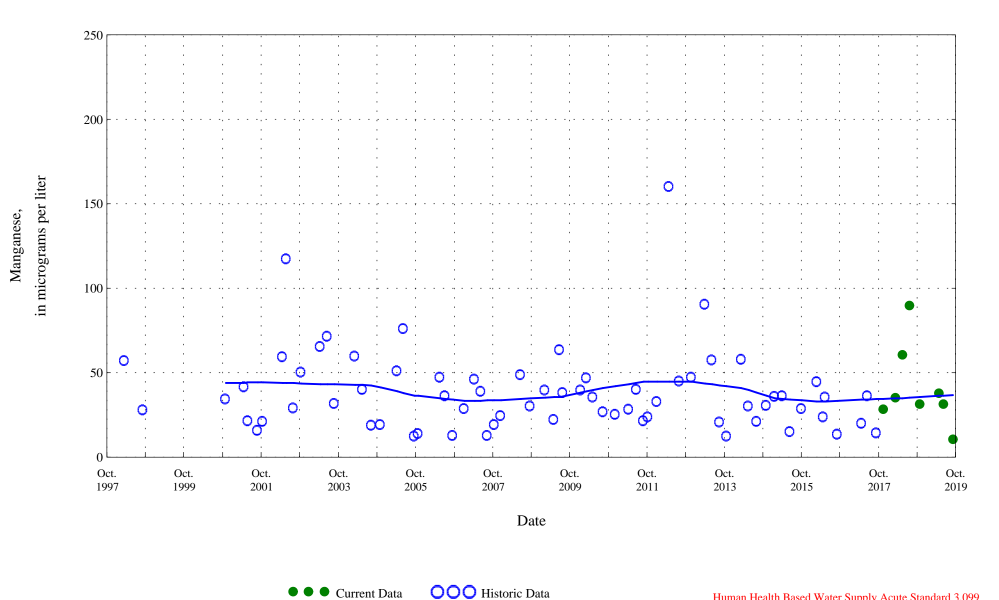
Figure 20. Distribution of selected water-quality constituents relative to time for





in micrograms per liter

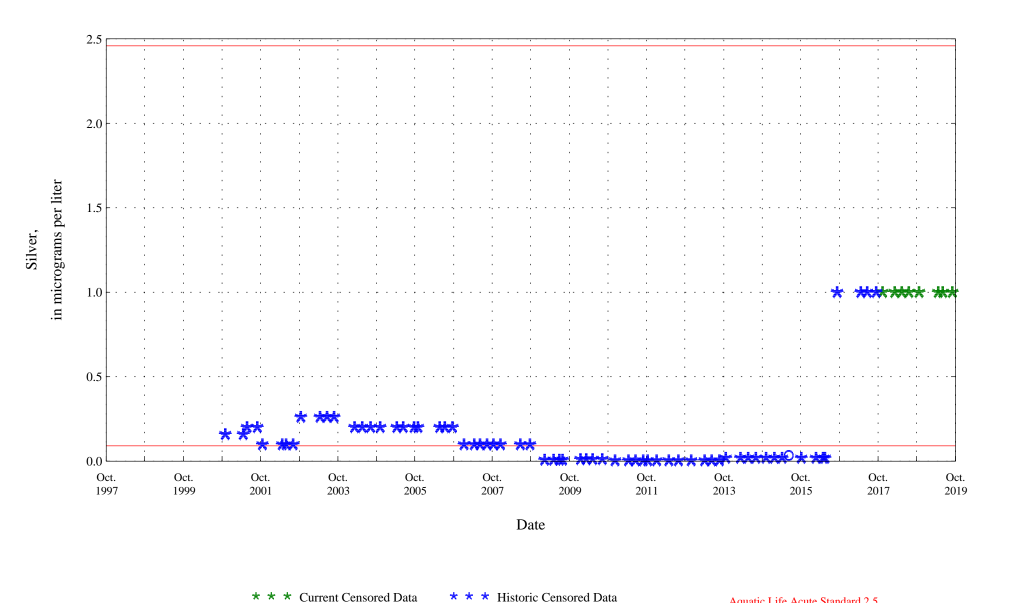
Figure 20. Distribution of selected water-quality constituents relative to time for



Lowess



Figure 20. Distribution of selected water-quality constituents relative to time for

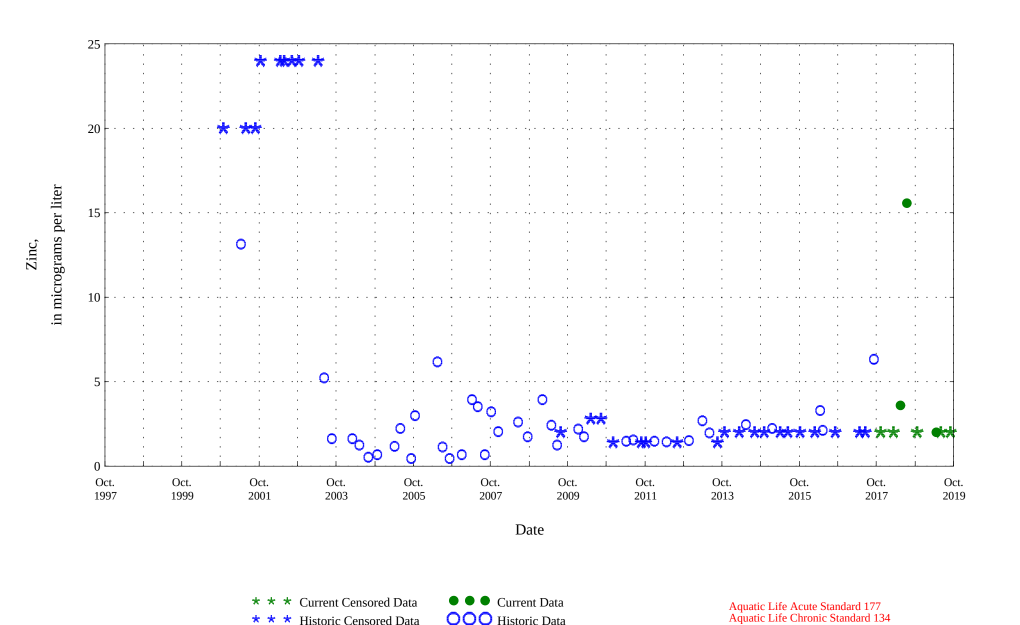


Aquatic Life Acute Standard 2.5 Aquatic Life Chronic Standard 0.091



OOO Historic Data

Figure 20. Distribution of selected water-quality constituents relative to time for



OOO Historic Data

\* \* Historic Censored Data



Figure 20. Distribution of selected water-quality constituents relative to time for

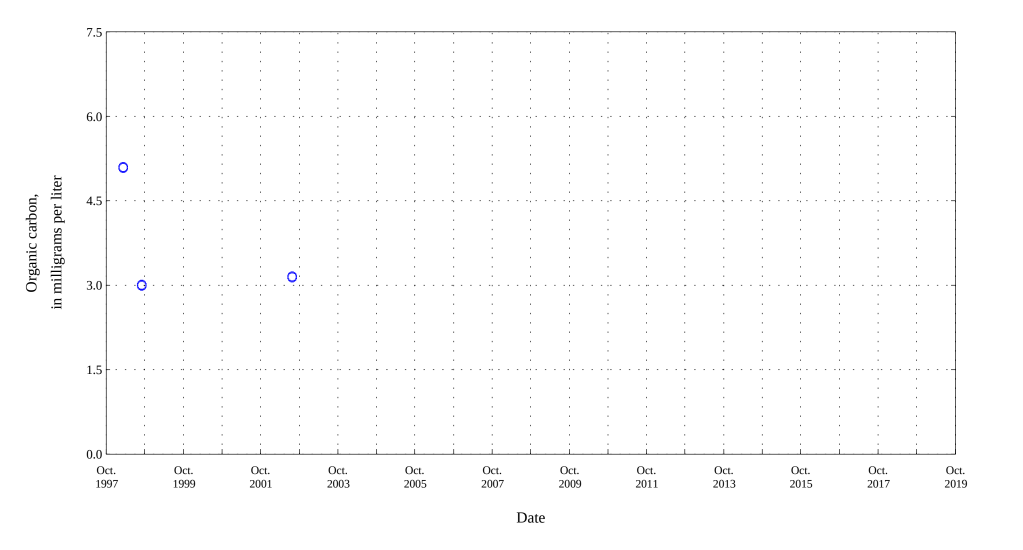






Figure 20. Distribution of selected water-quality constituents relative to time for

