

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

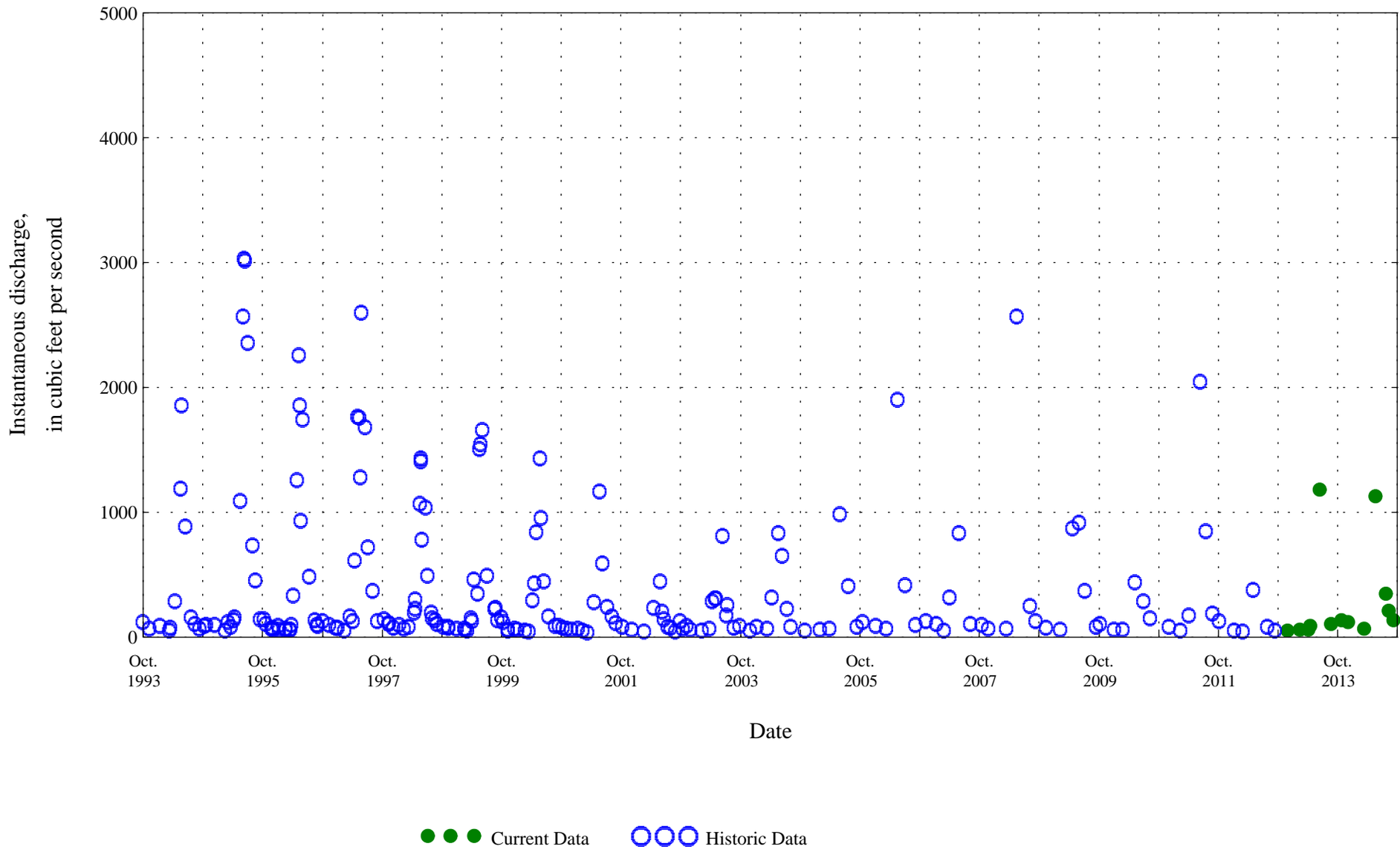
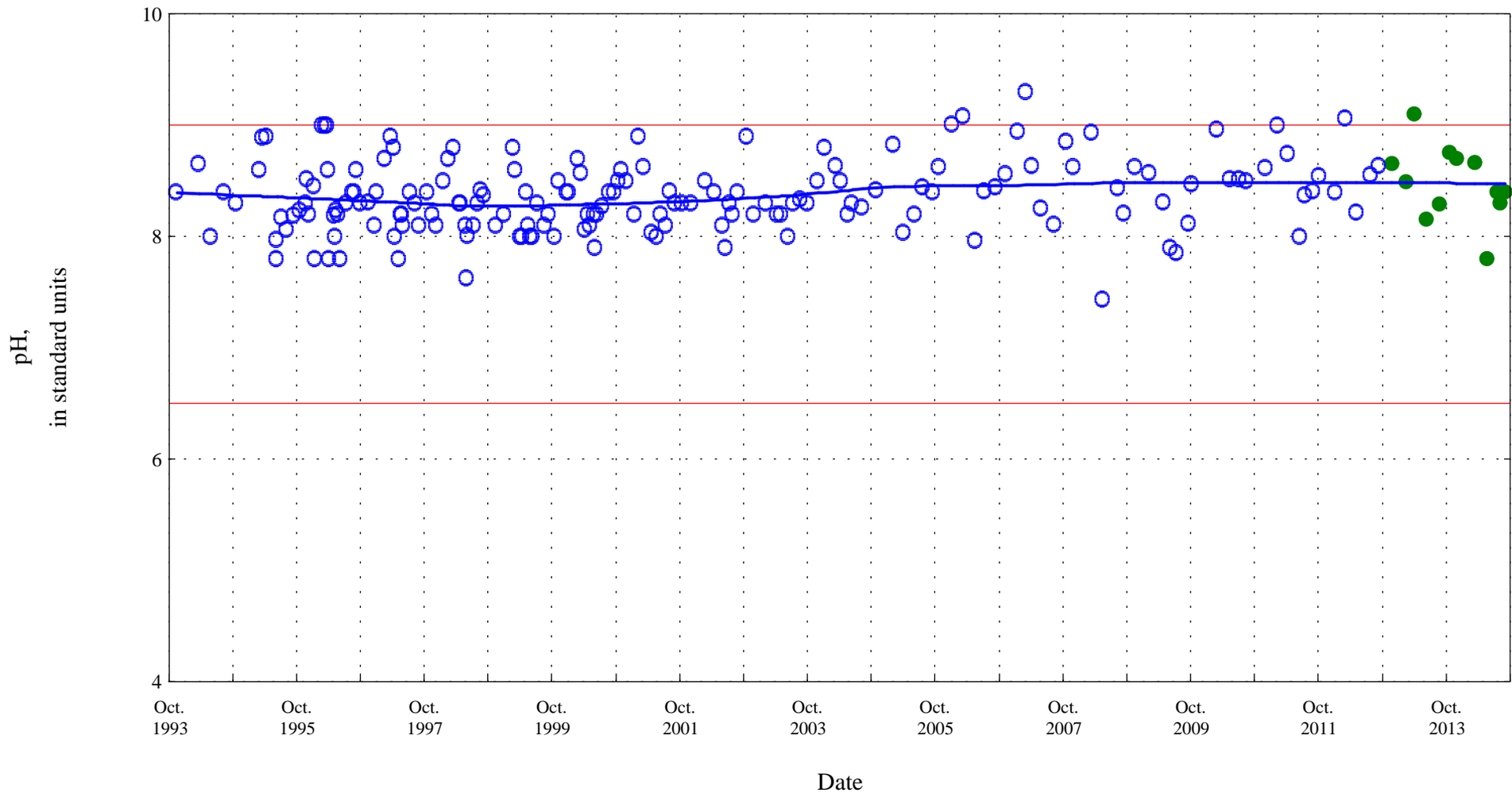


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

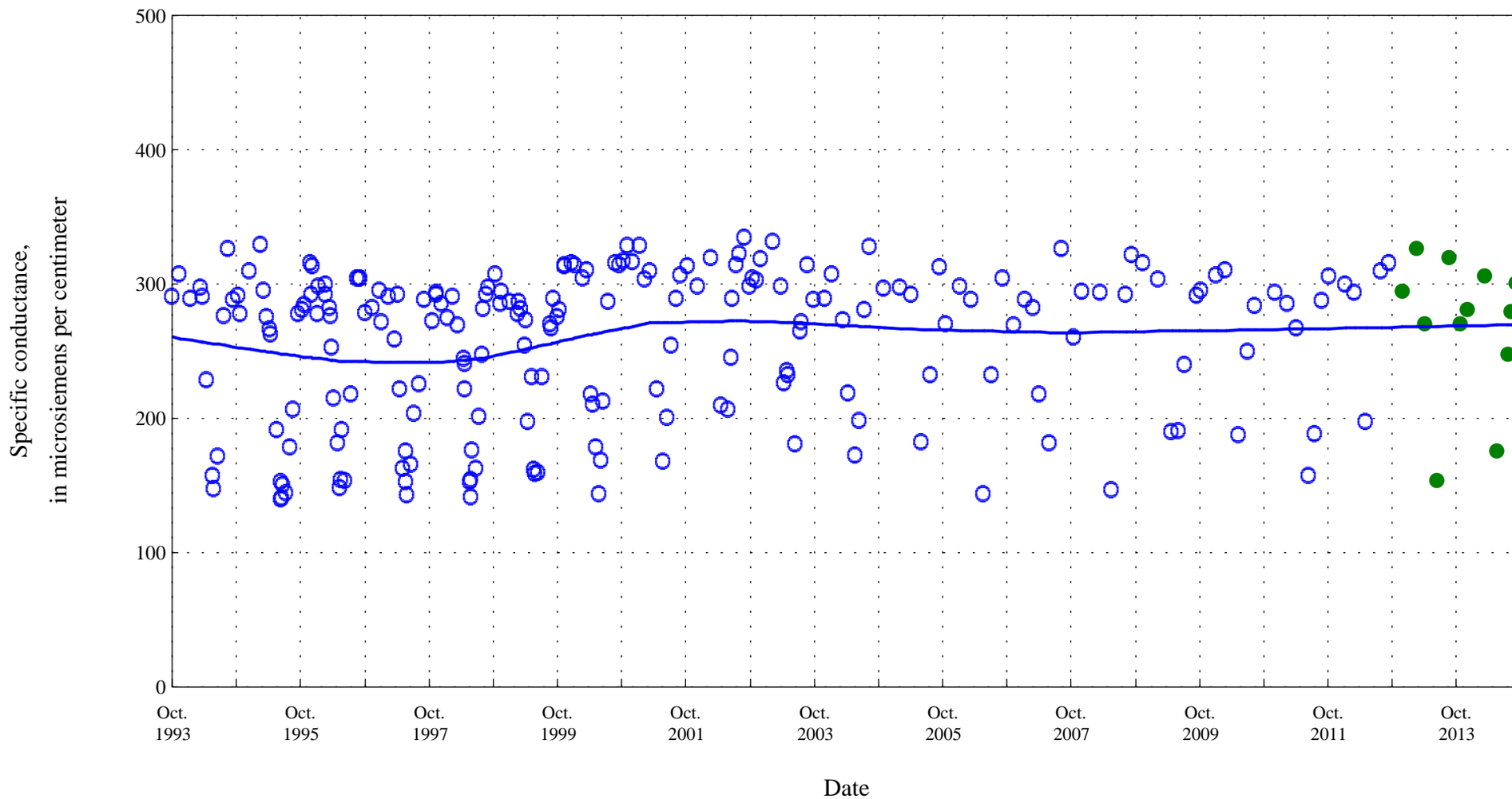


●●● Current Data ○○○ Historic Data
— Lowess

Aquatic Life Standard 6.5 to 9.0

Figure 8. Distribution of selected water-quality constituents relative to time for

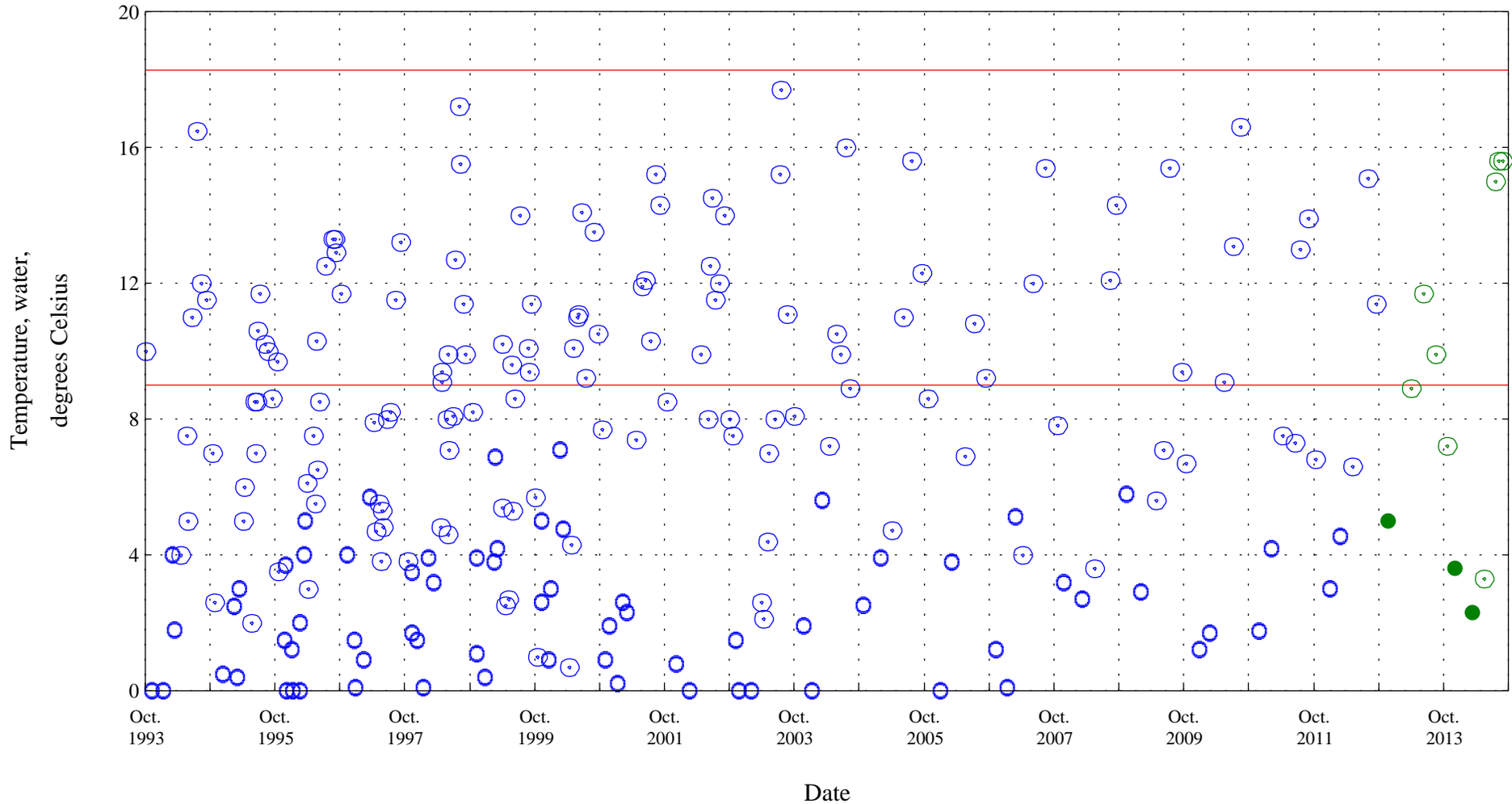
East River below Cement Creek, station 09112200.



●●● Current Data ○○○ Historic Data
— Lowess

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

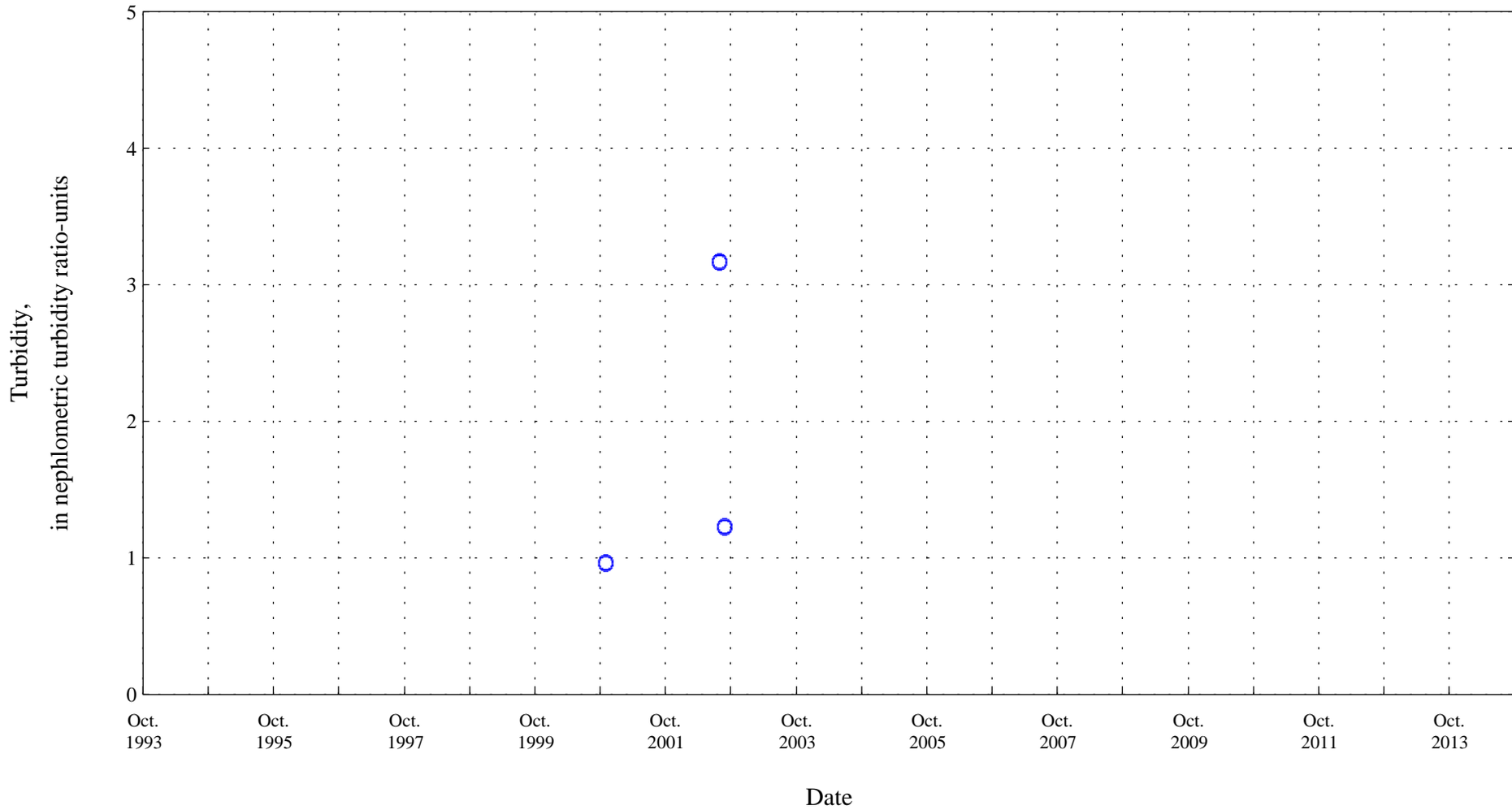


- ● ● Current Data, Cool Season Std
- ○ ○ Historic Data, Cool Season Std
- ○ ○ Current Data, Warm Season Std
- ○ ○ Historic Data, Warm Season Std

November - March, Cool Season Std 9.0
April - October, Warm Season Std 18.3

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.



○ ○ ○ Historic Data

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

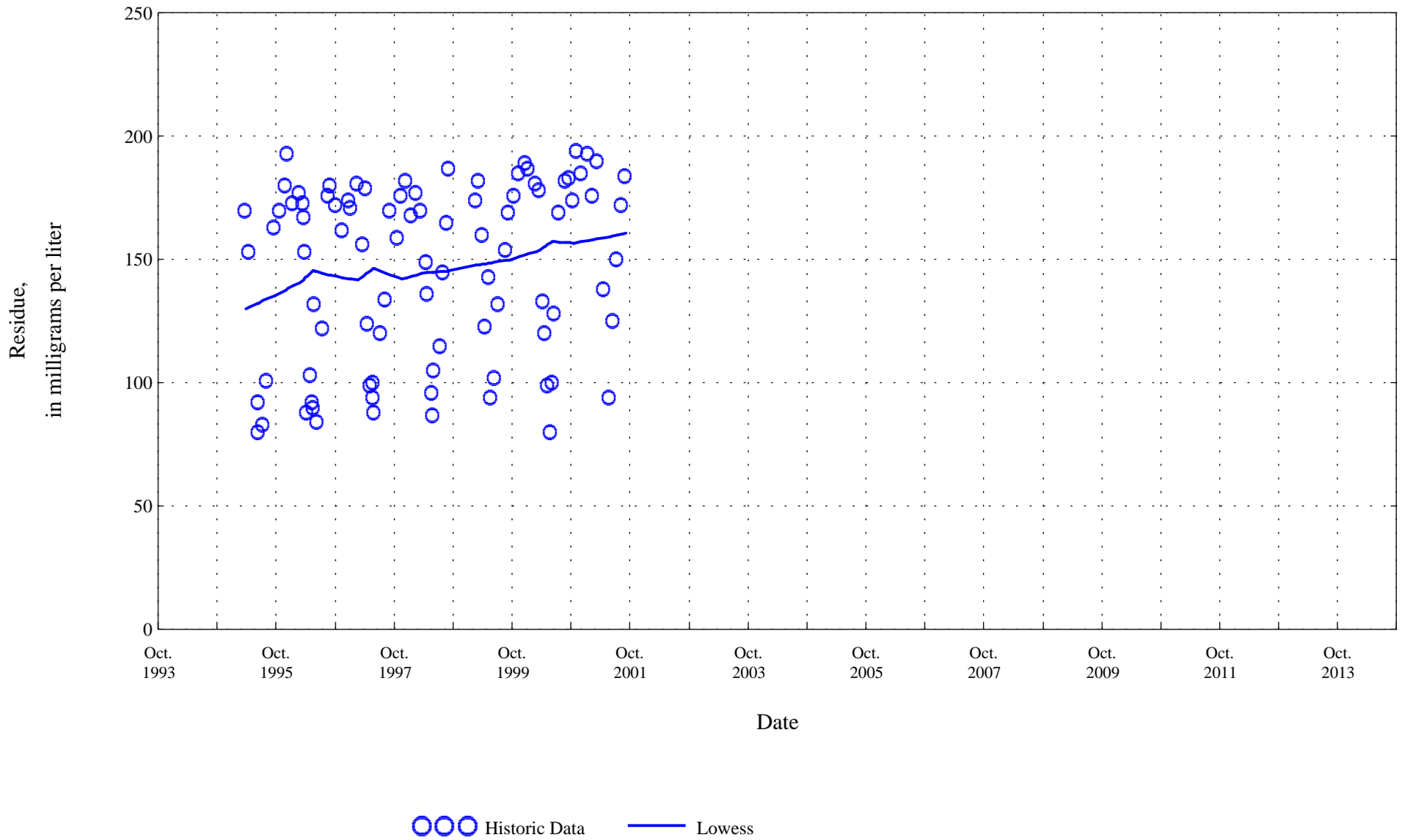


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

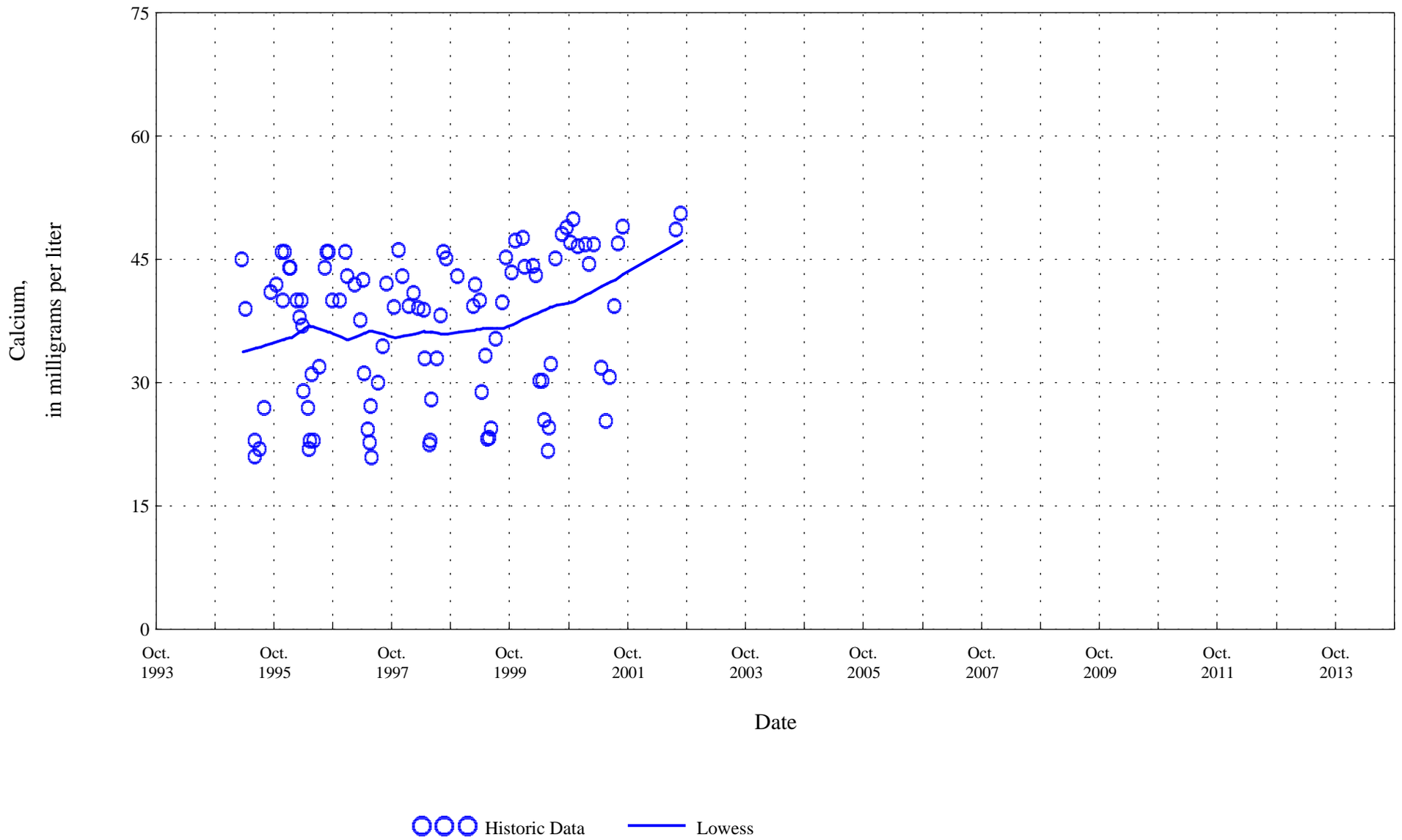


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

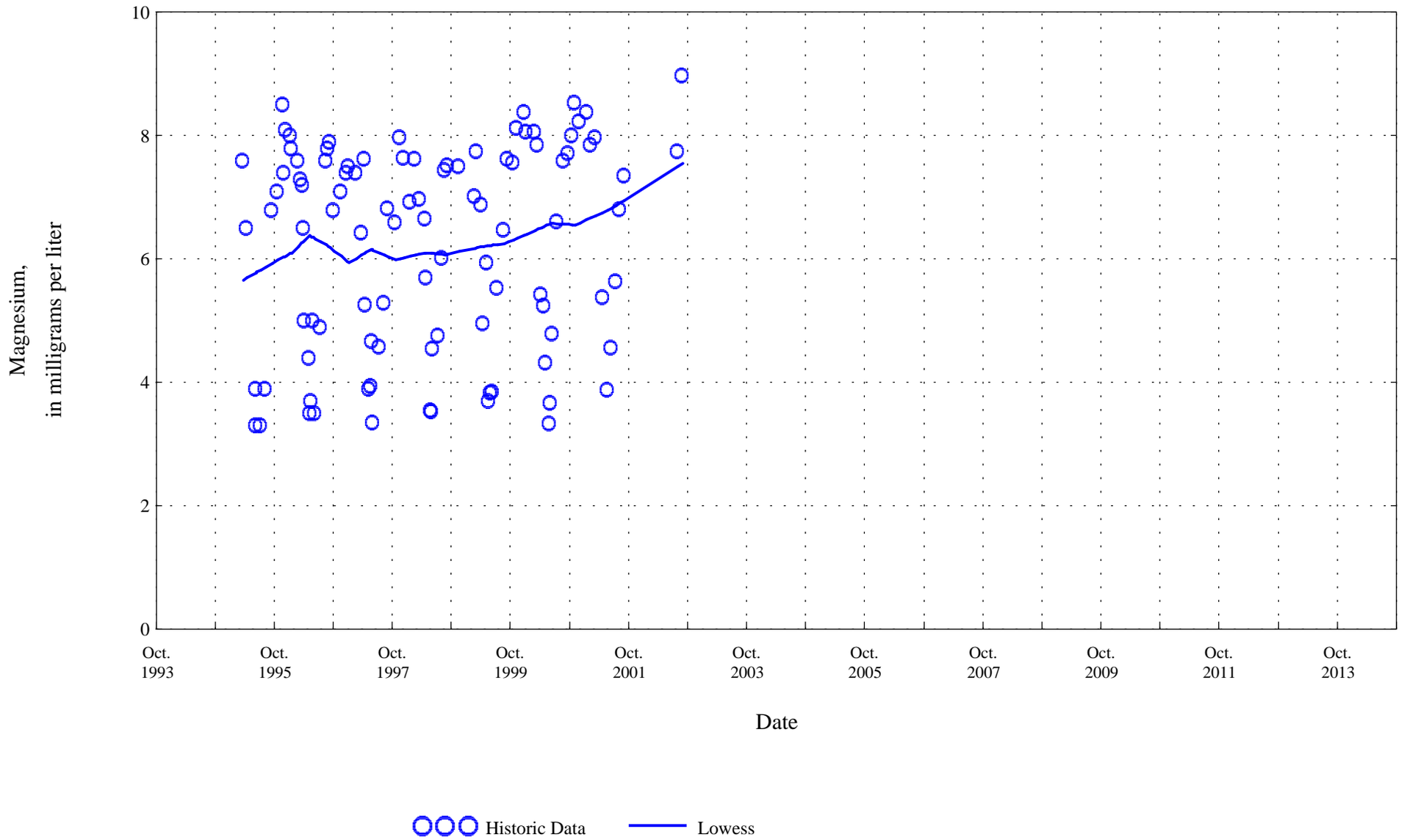


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

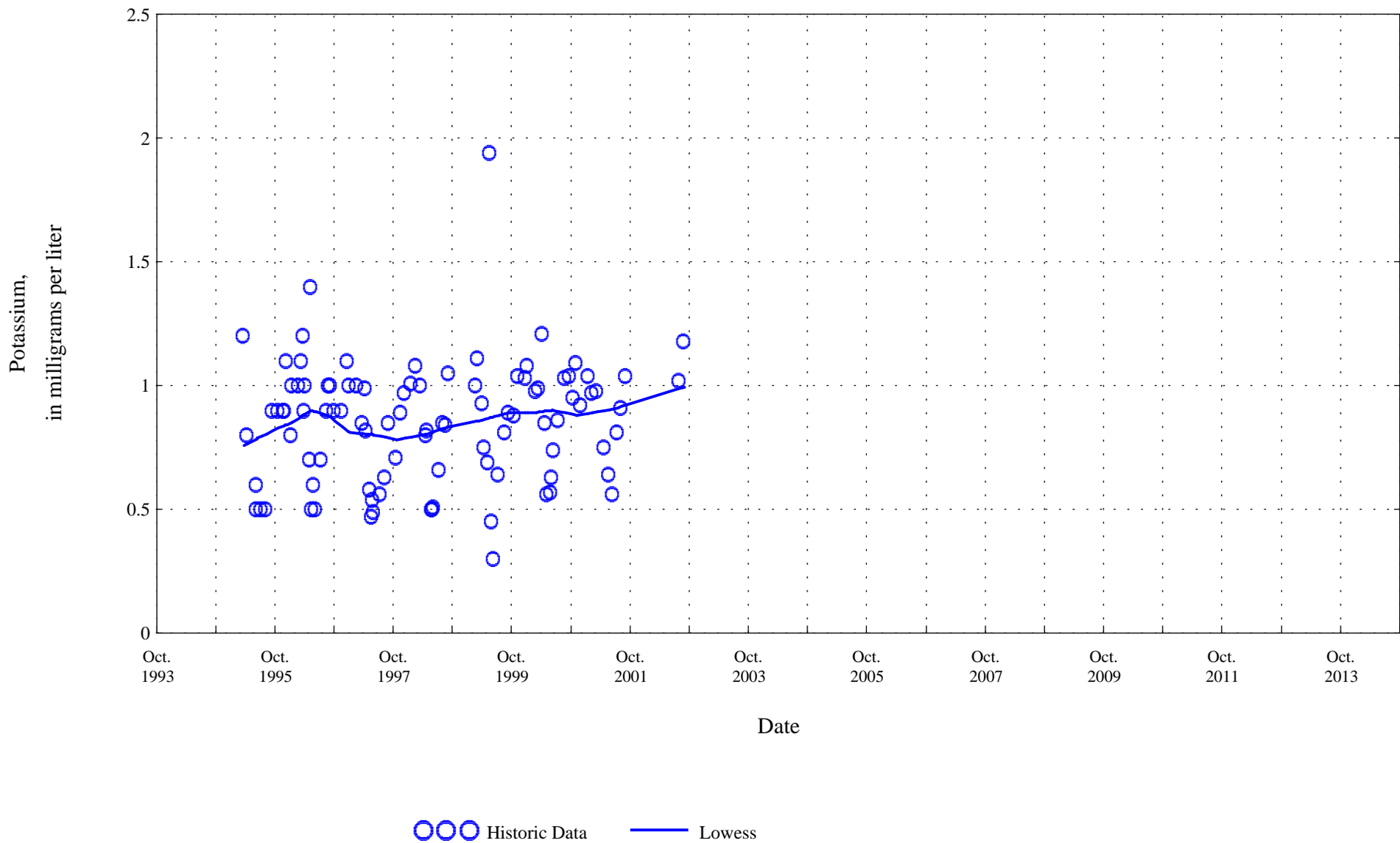


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

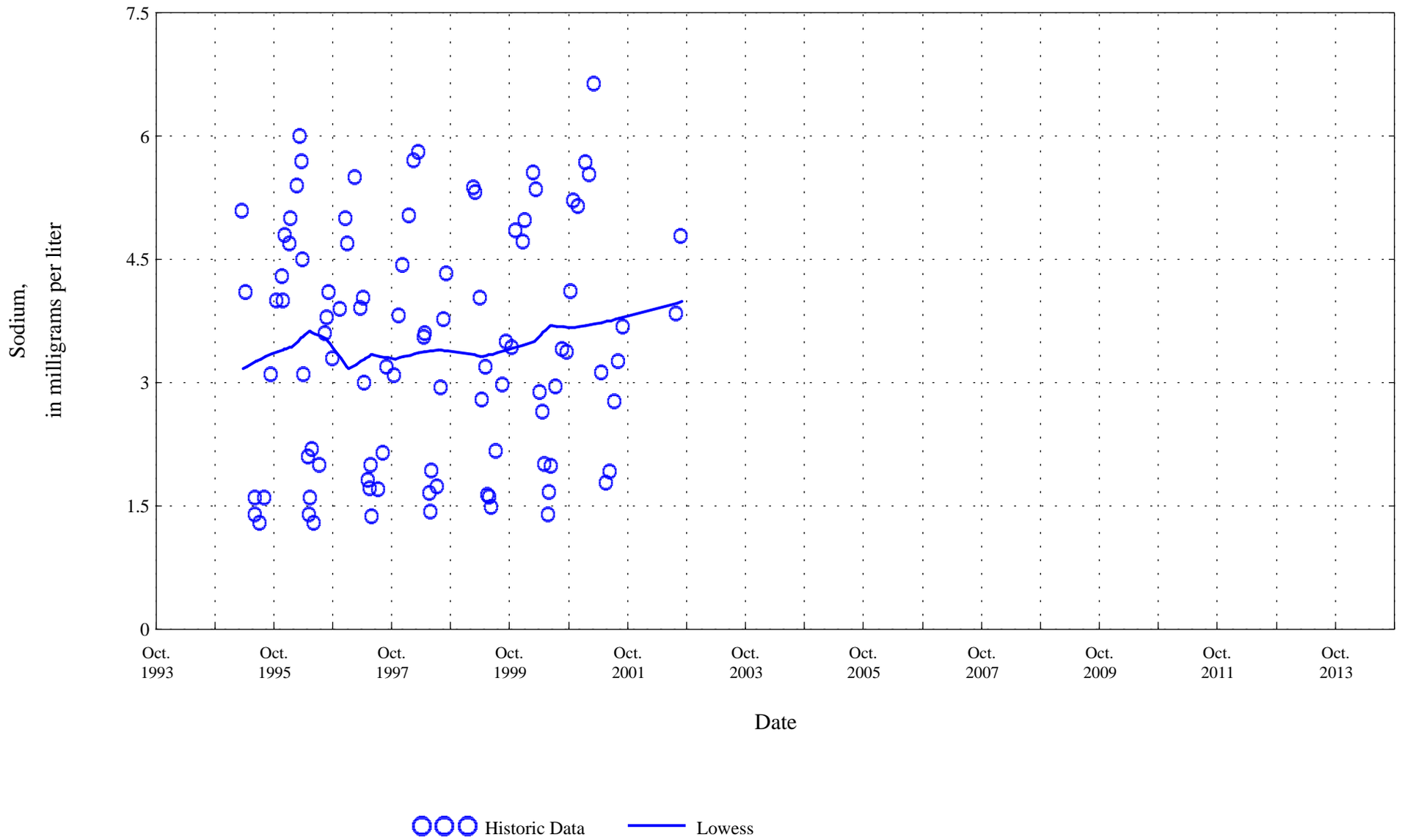
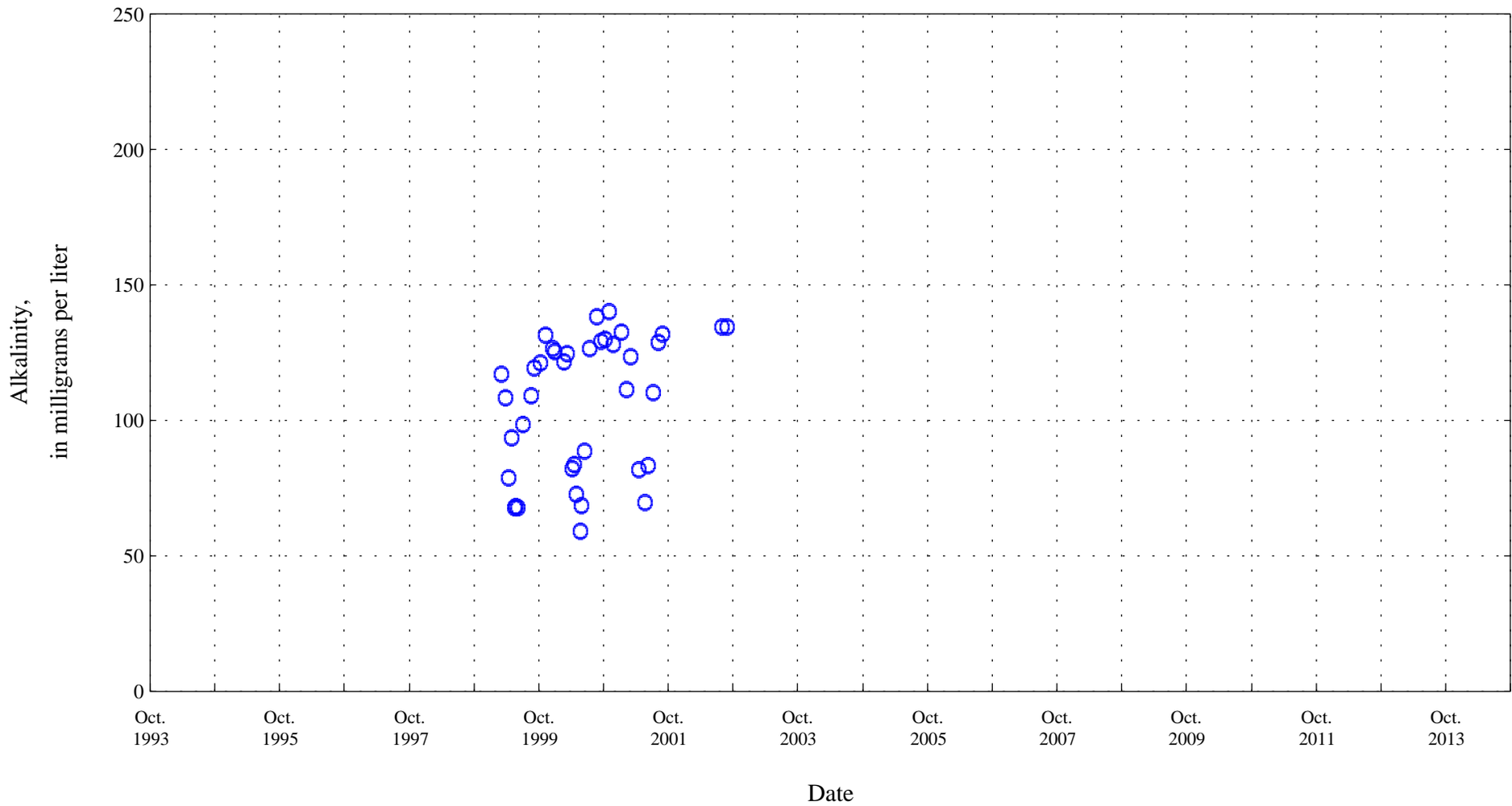


Figure 8. Distribution of selected water-quality constituents relative to time for

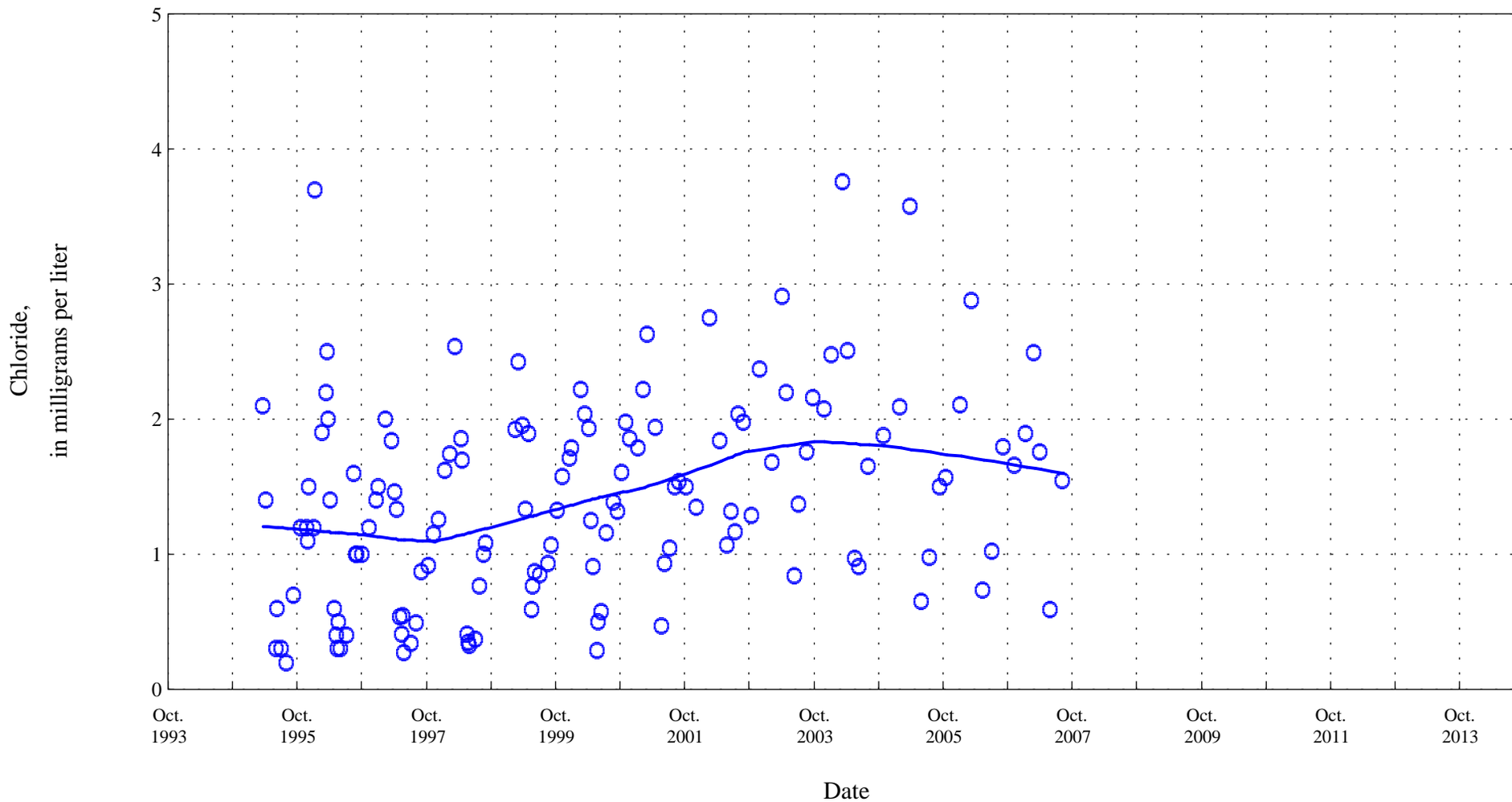
East River below Cement Creek, station 09112200.



○ ○ ○ Historic Data

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.



○ ○ ○ Historic Data — Lowess

Human Health Based Water Supply Chronic Standard 250

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

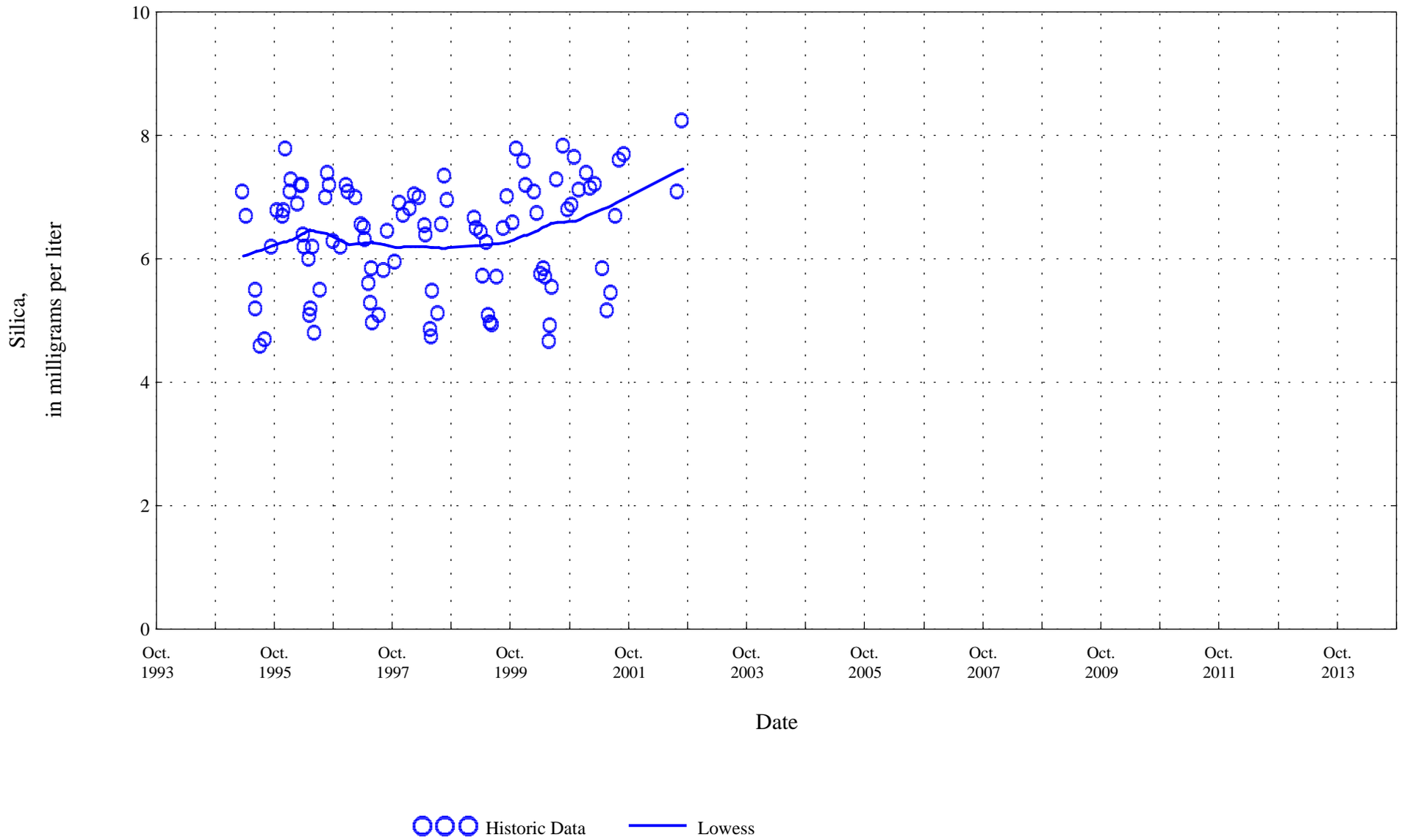
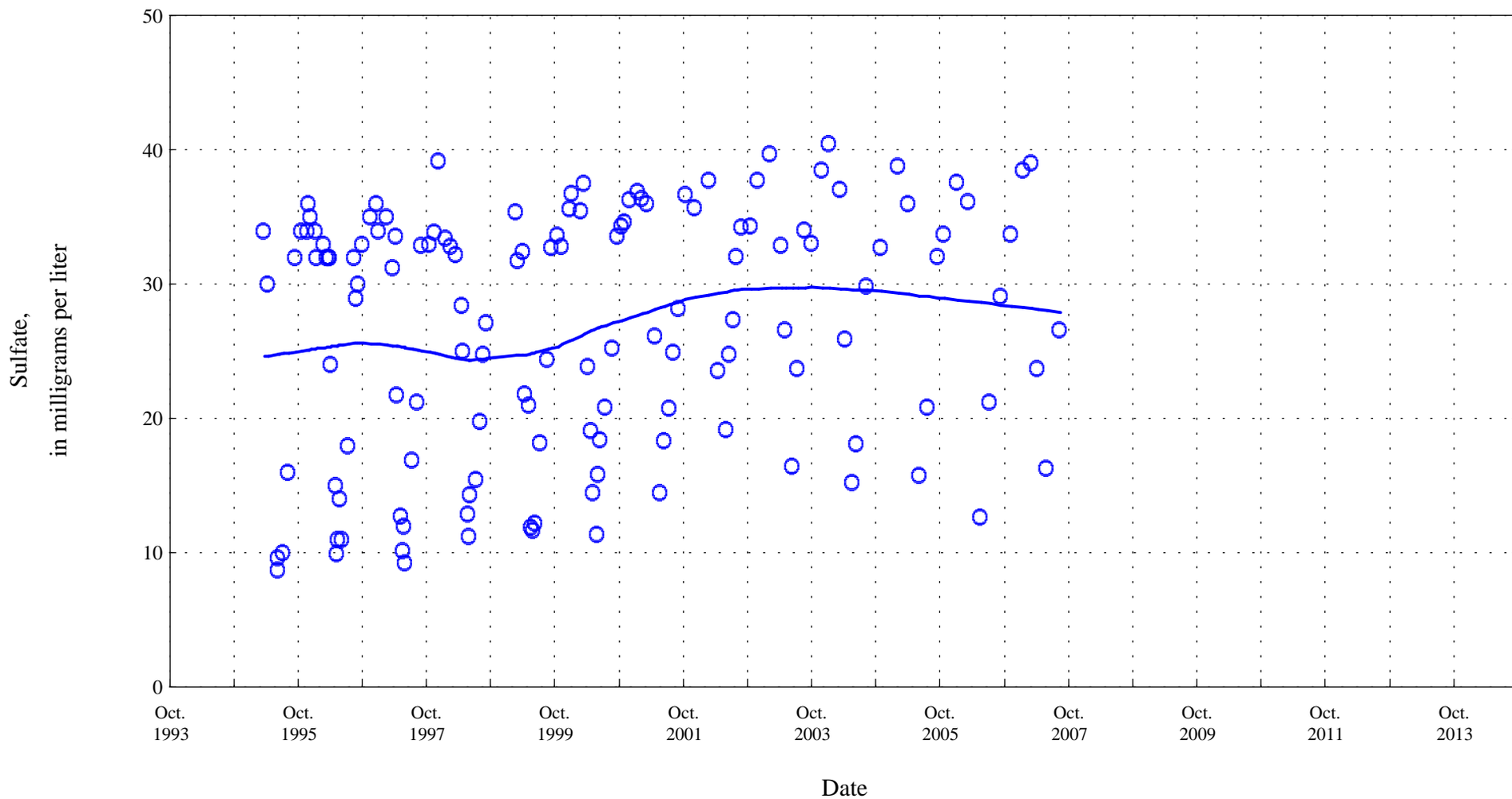


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.



○ ○ ○ Historic Data — Lowess

Human Health Based Water Supply Chronic Standard 250

Figure 8. Distribution of selected water-quality constituents relative to time for East River below Cement Creek, station 09112200.

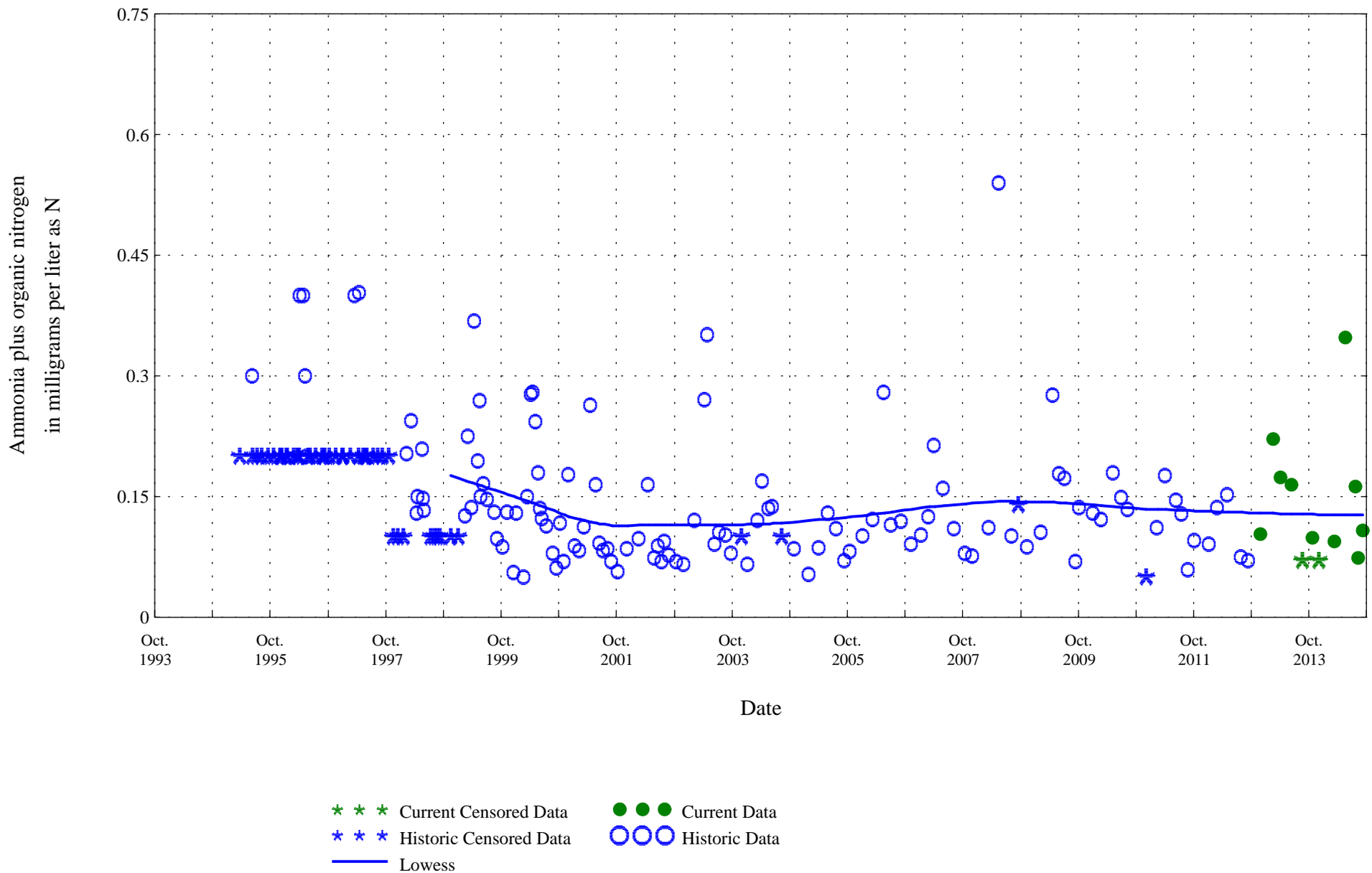


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

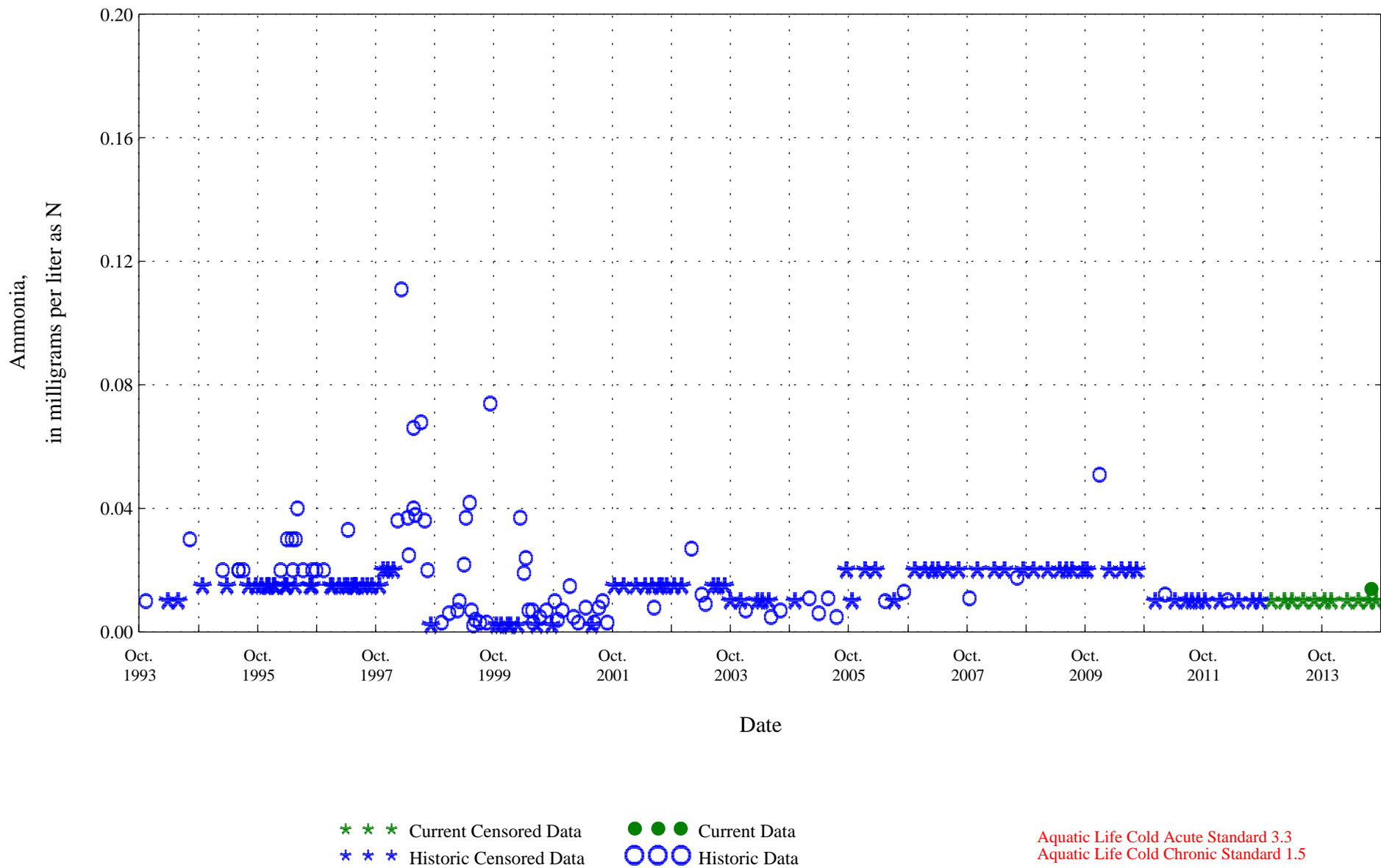
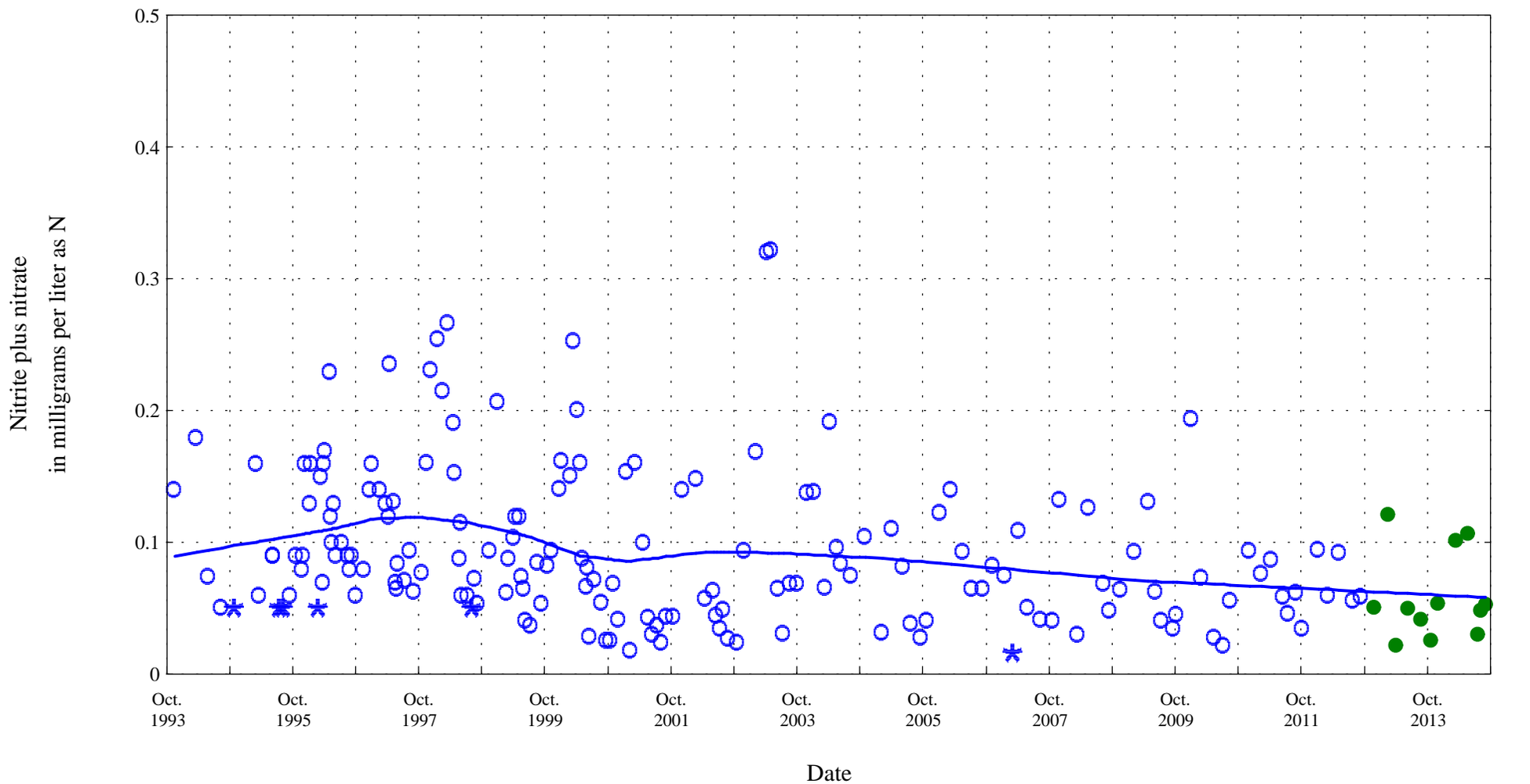


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

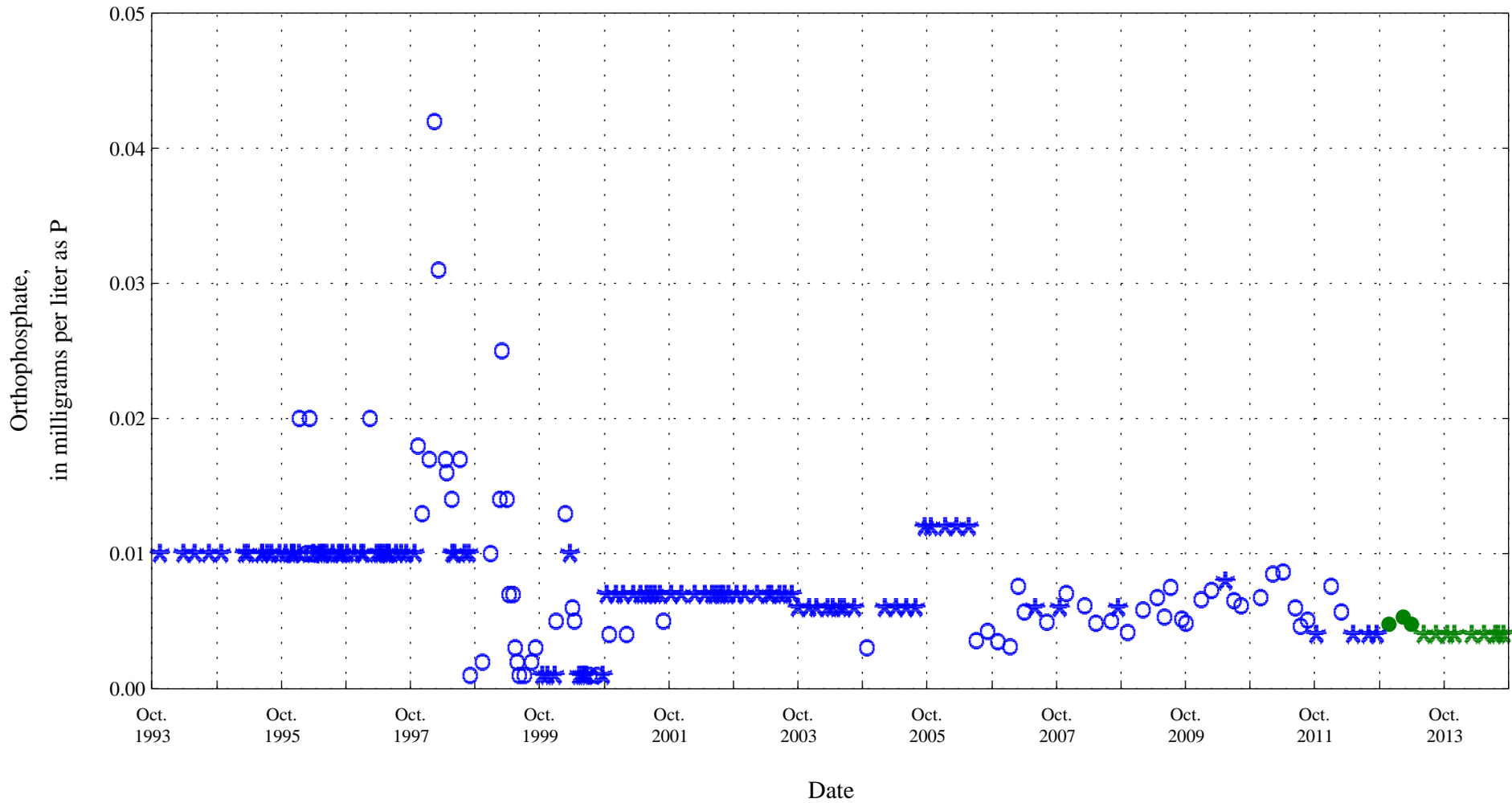


● ● ● Current Data
○ ○ ○ Historic Data
* * * Historic Censored Data
— Lowess

Human Health Based Water Supply Chronic Standard 10.0

Figure 8. Distribution of selected water-quality constituents relative to time for

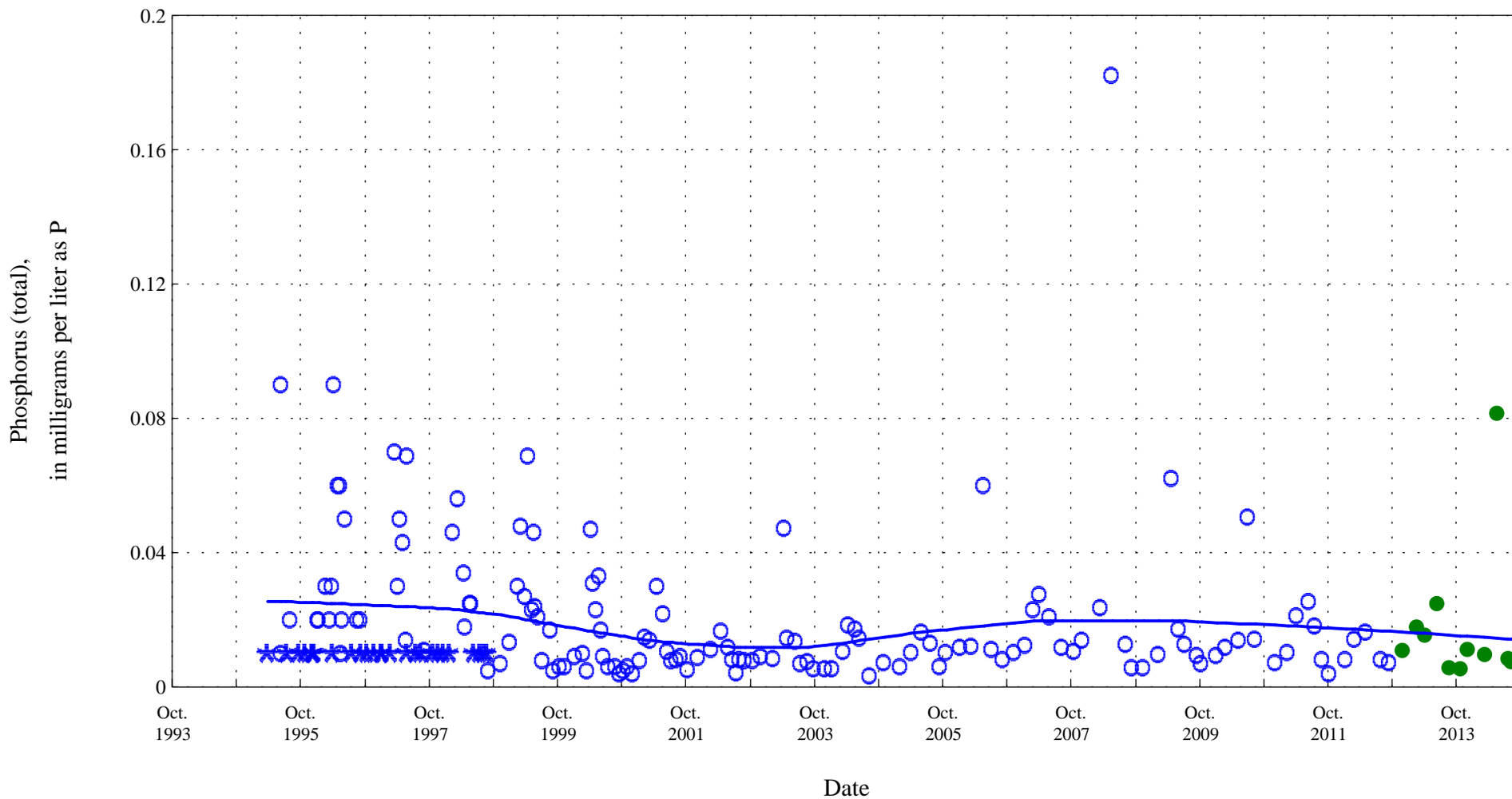
East River below Cement Creek, station 09112200.



* * * Current Censored Data ● ● ● Current Data
* * * Historic Censored Data ○ ○ ○ Historic Data

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.



● ● ● Current Data
○ ○ ○ Historic Data
* * * Historic Censored Data
— Lowess

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

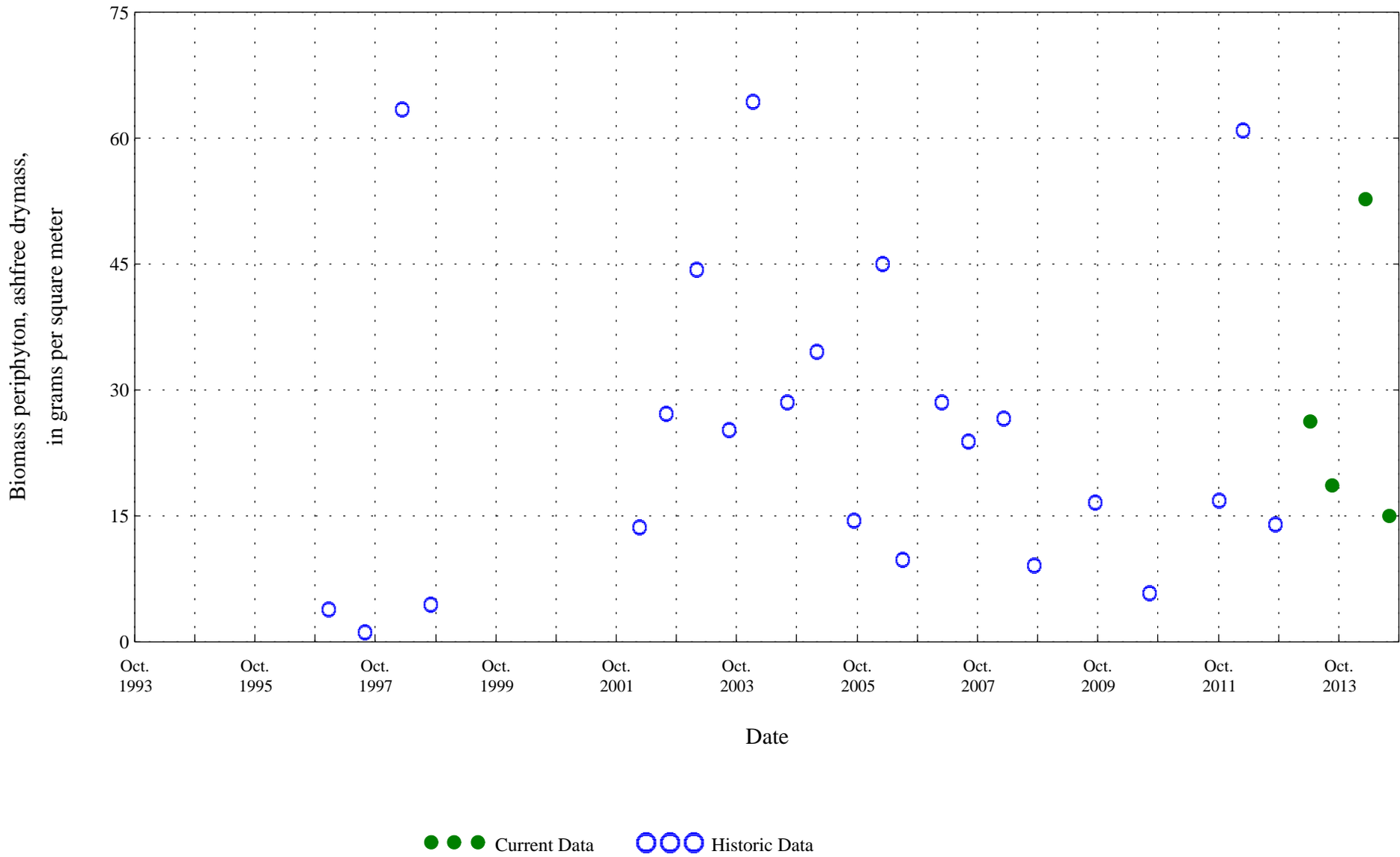


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

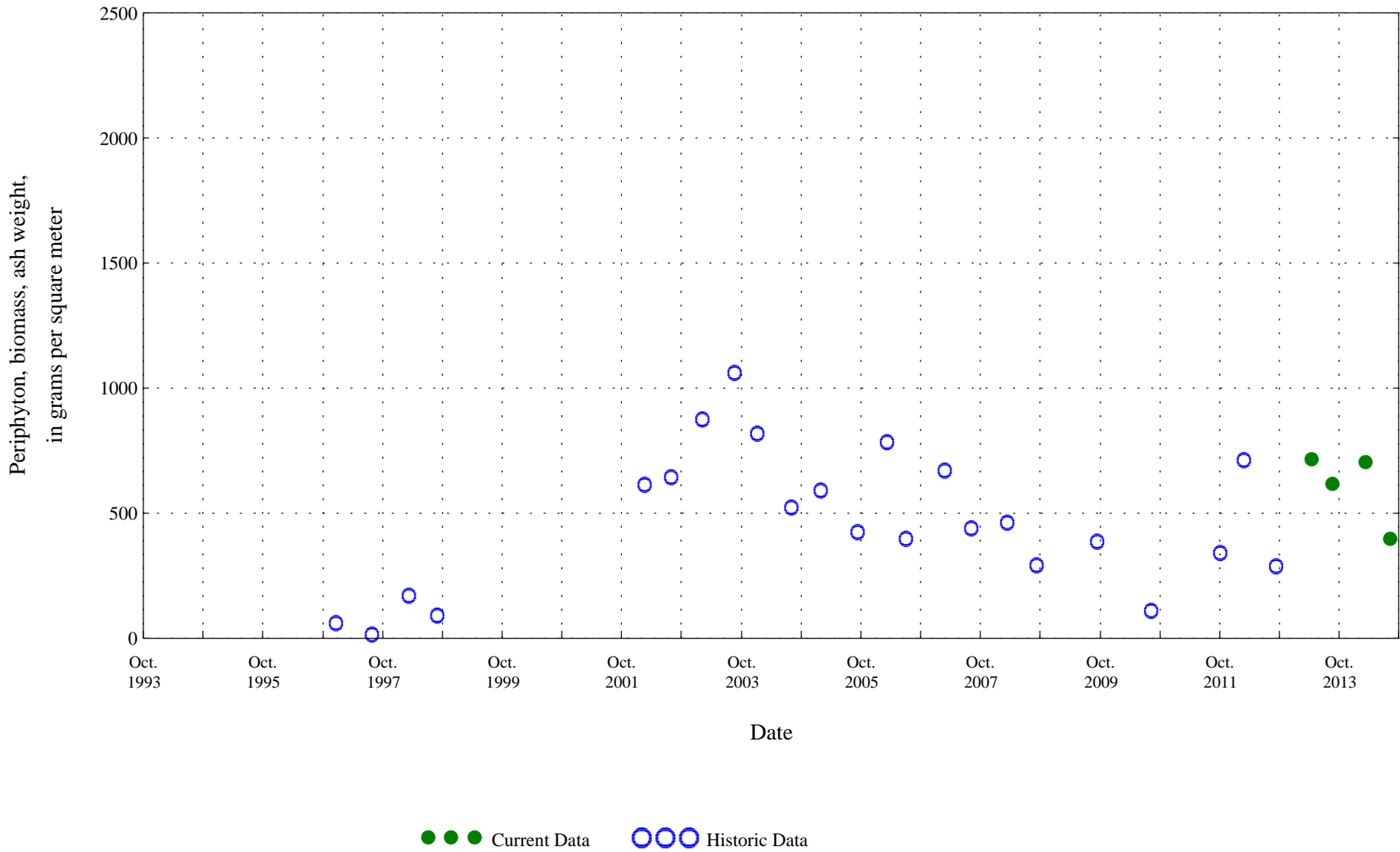


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

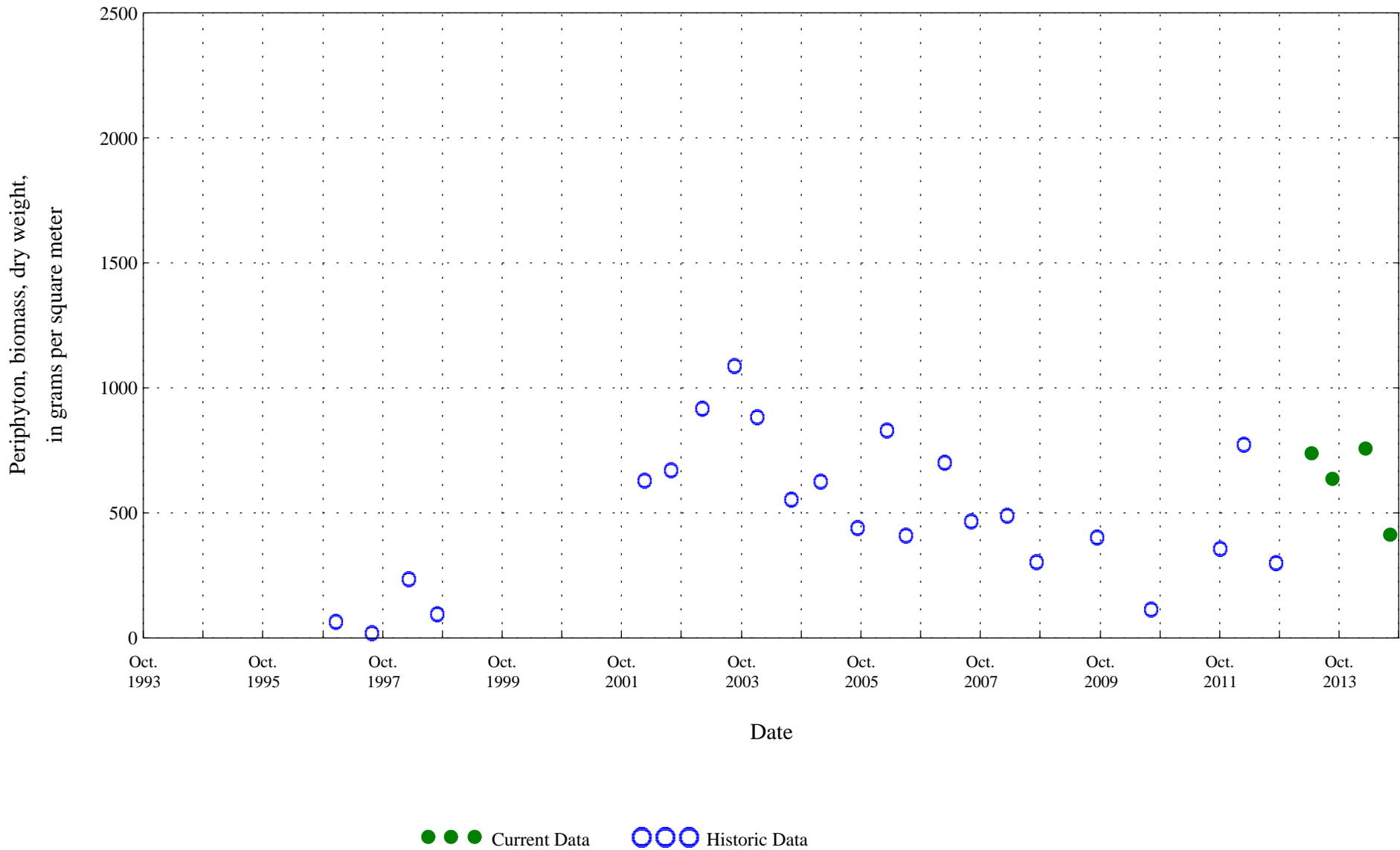


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

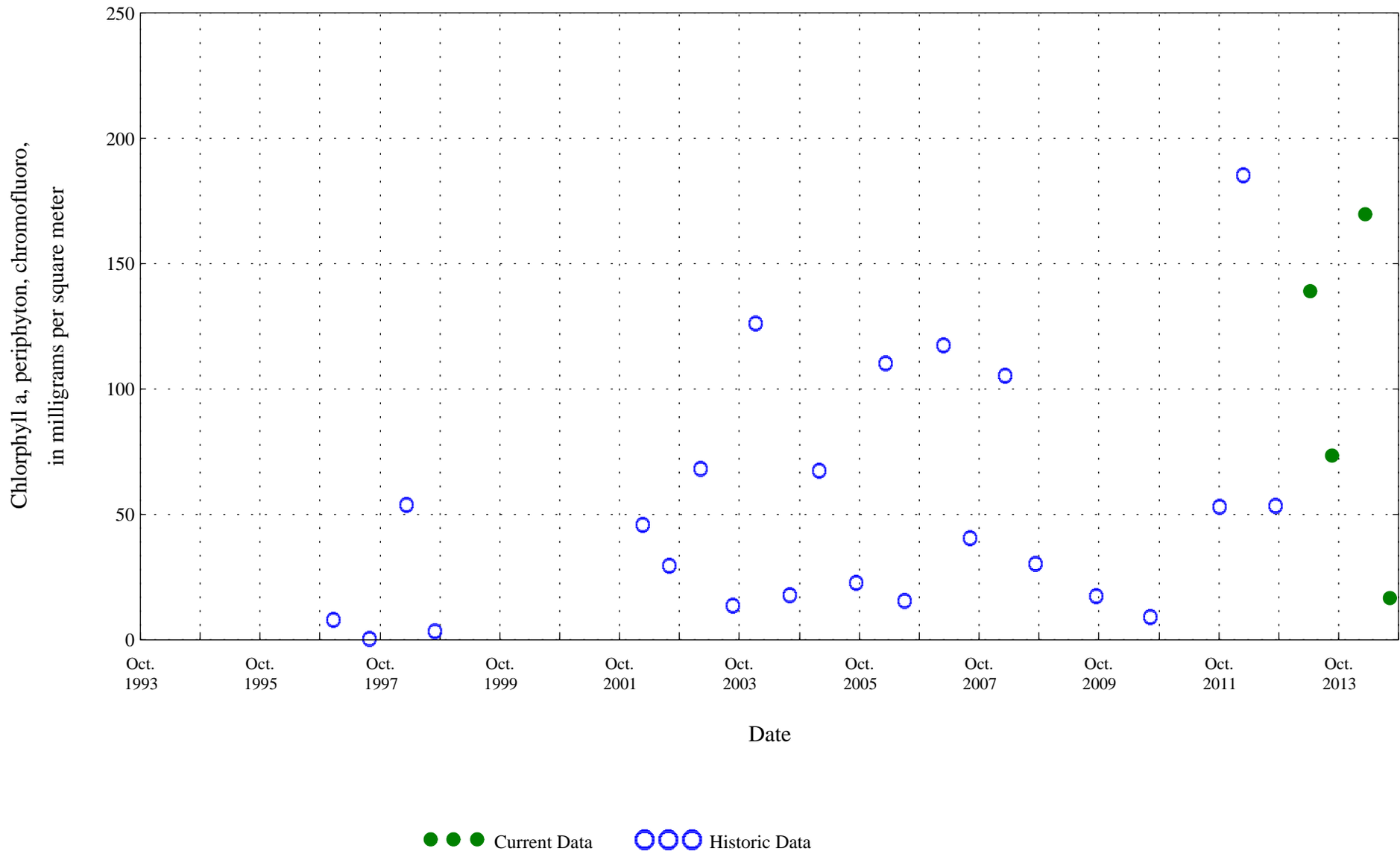


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

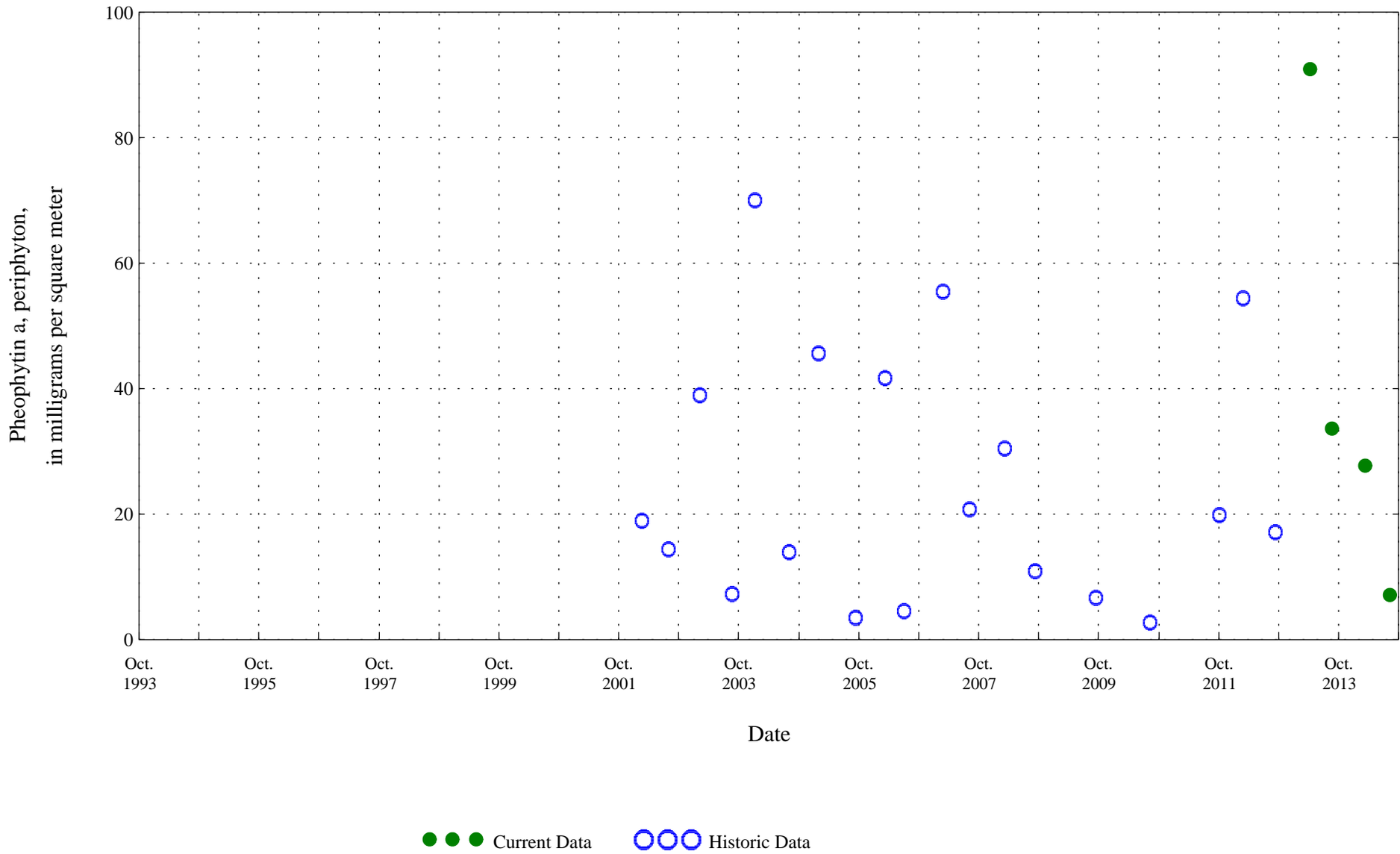
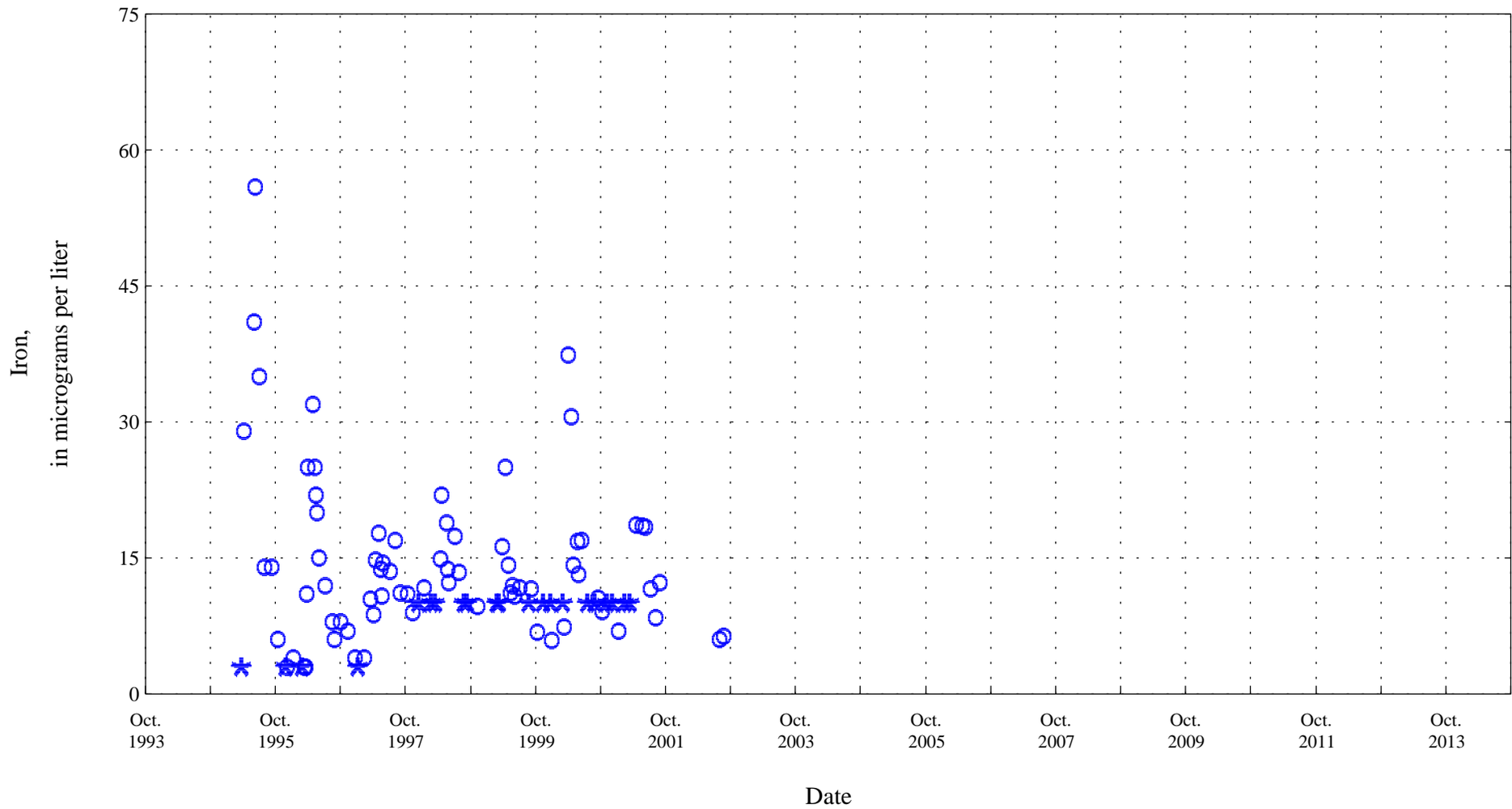


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

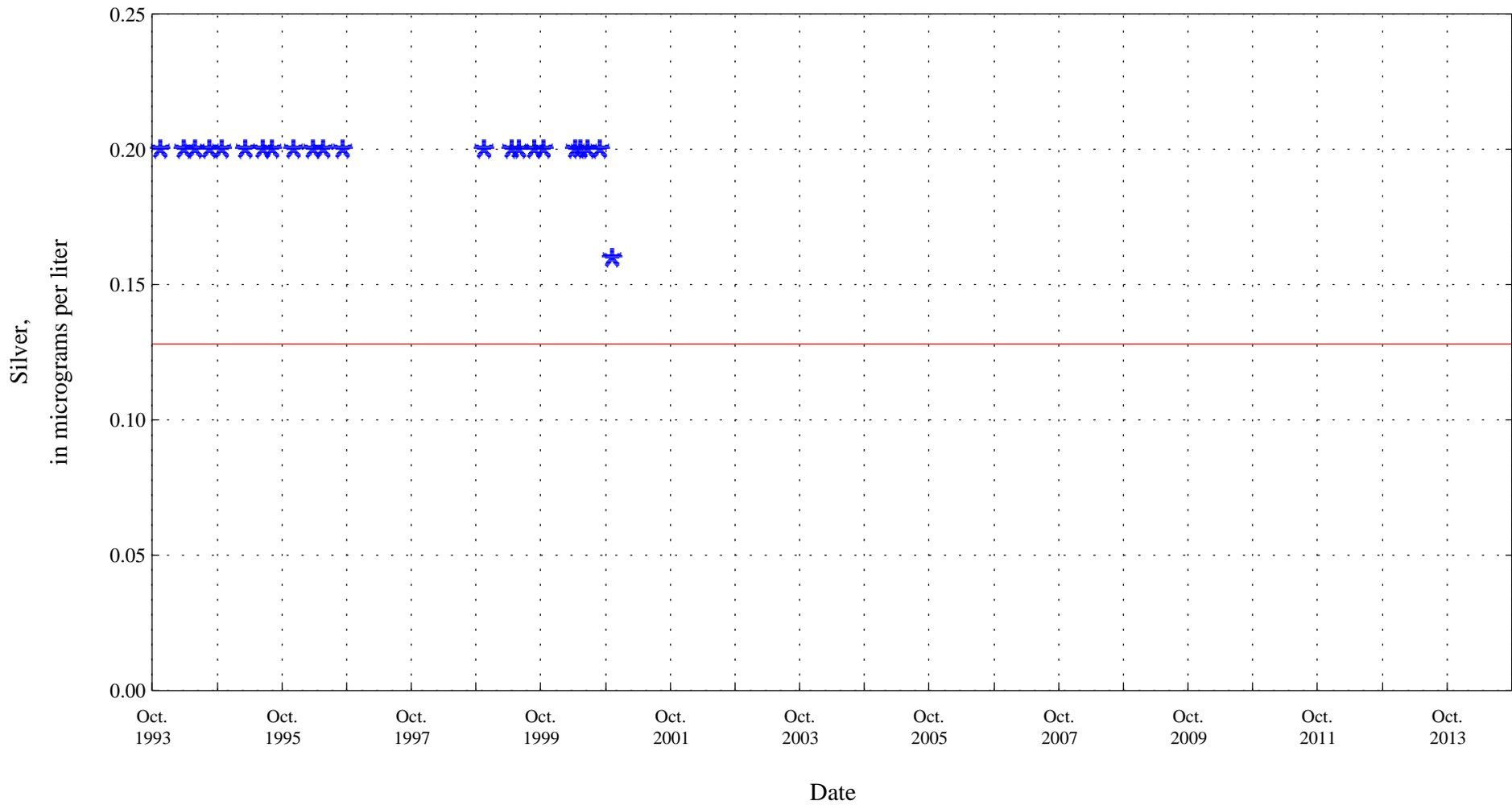


* * * Historic Censored Data ○ ○ ○ Historic Data

Human Health Based Water Supply Chronic Standard 300

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

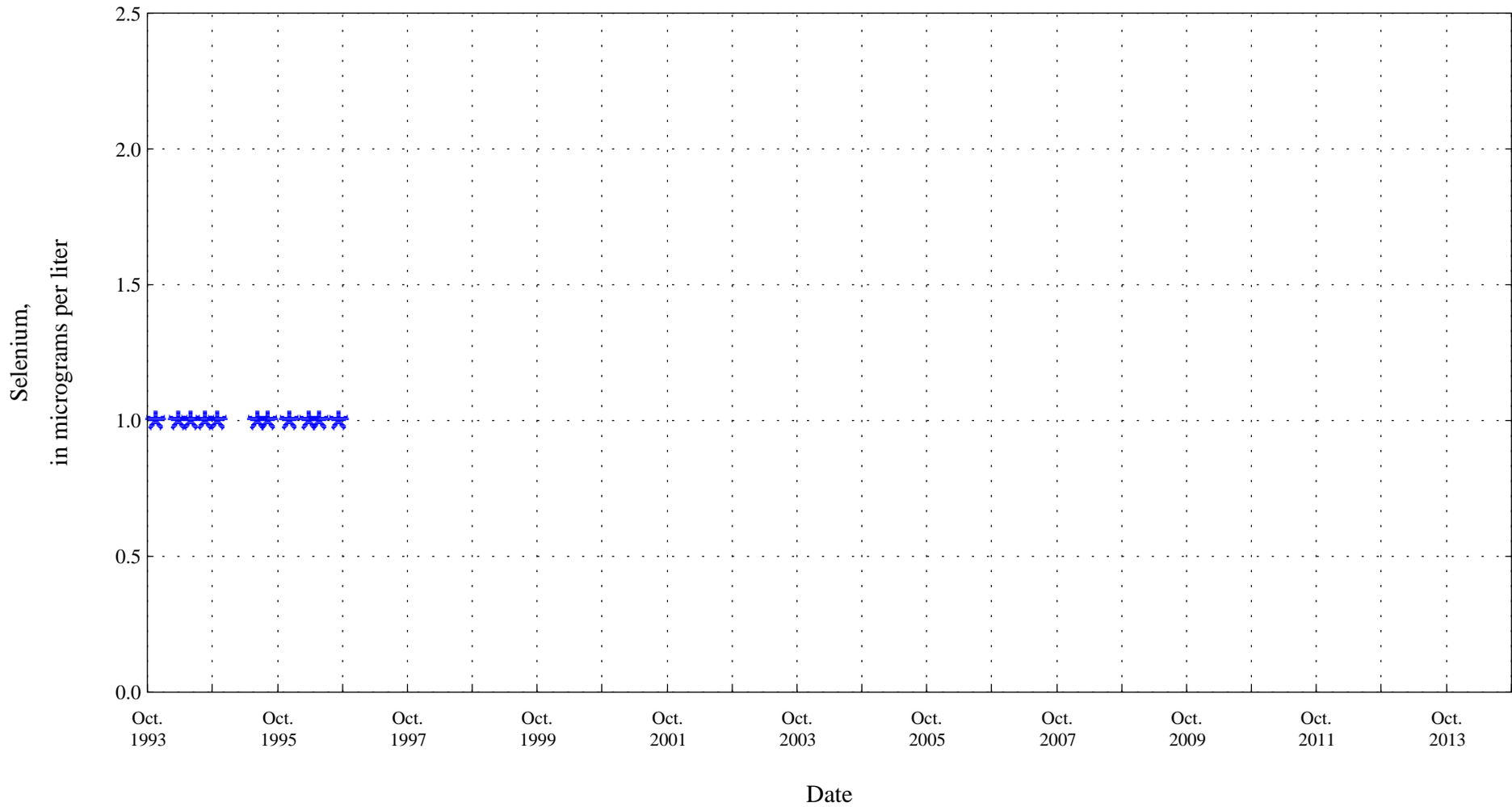


* * * Historic Censored Data

Aquatic Life Acute Standard 3.5
Aquatic Life Chronic Standard 0.13

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.



* * * Historic Censored Data

Aquatic Life Acute Standard 18.4
Aquatic Life Chronic Standard 4.6

Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.

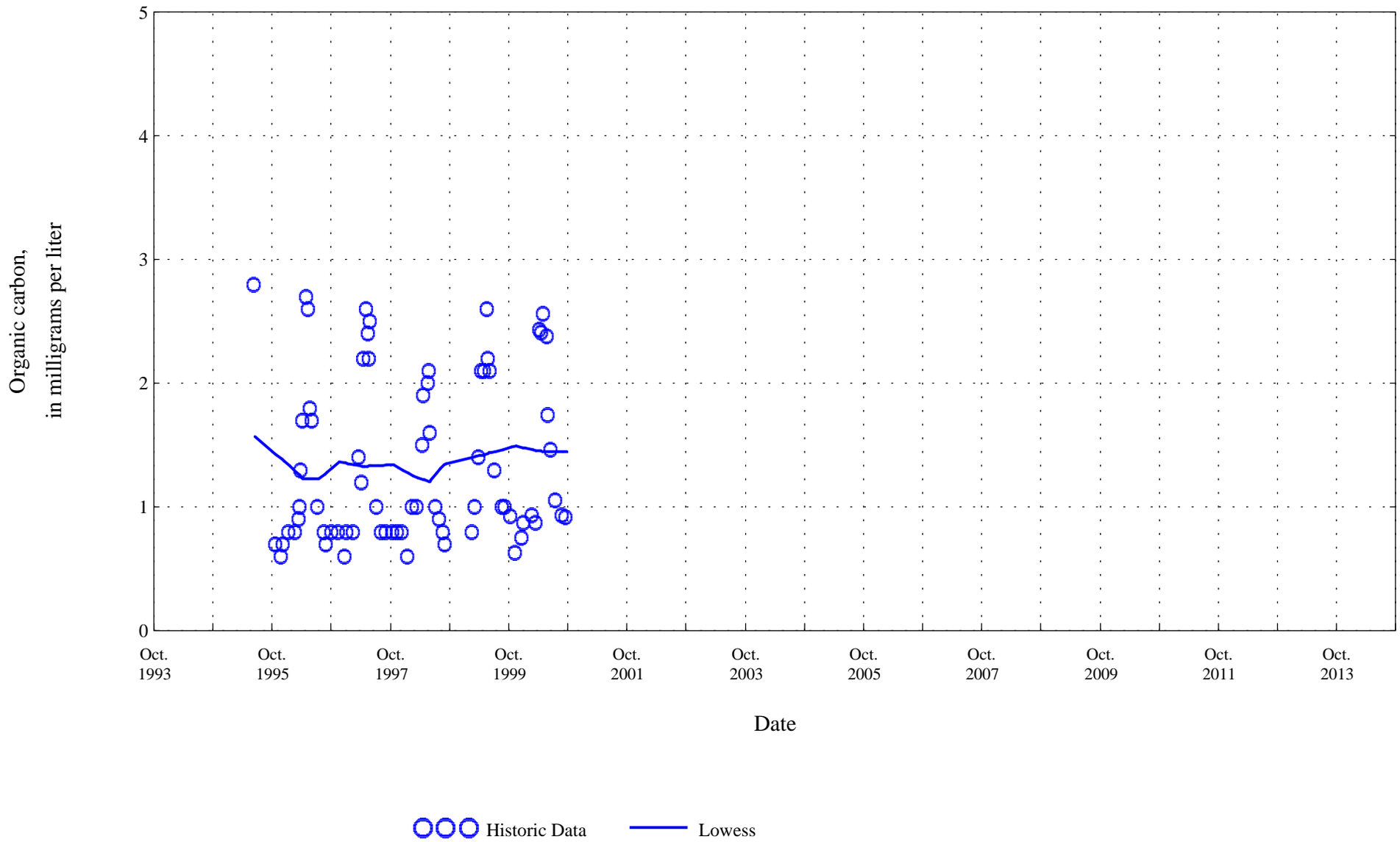
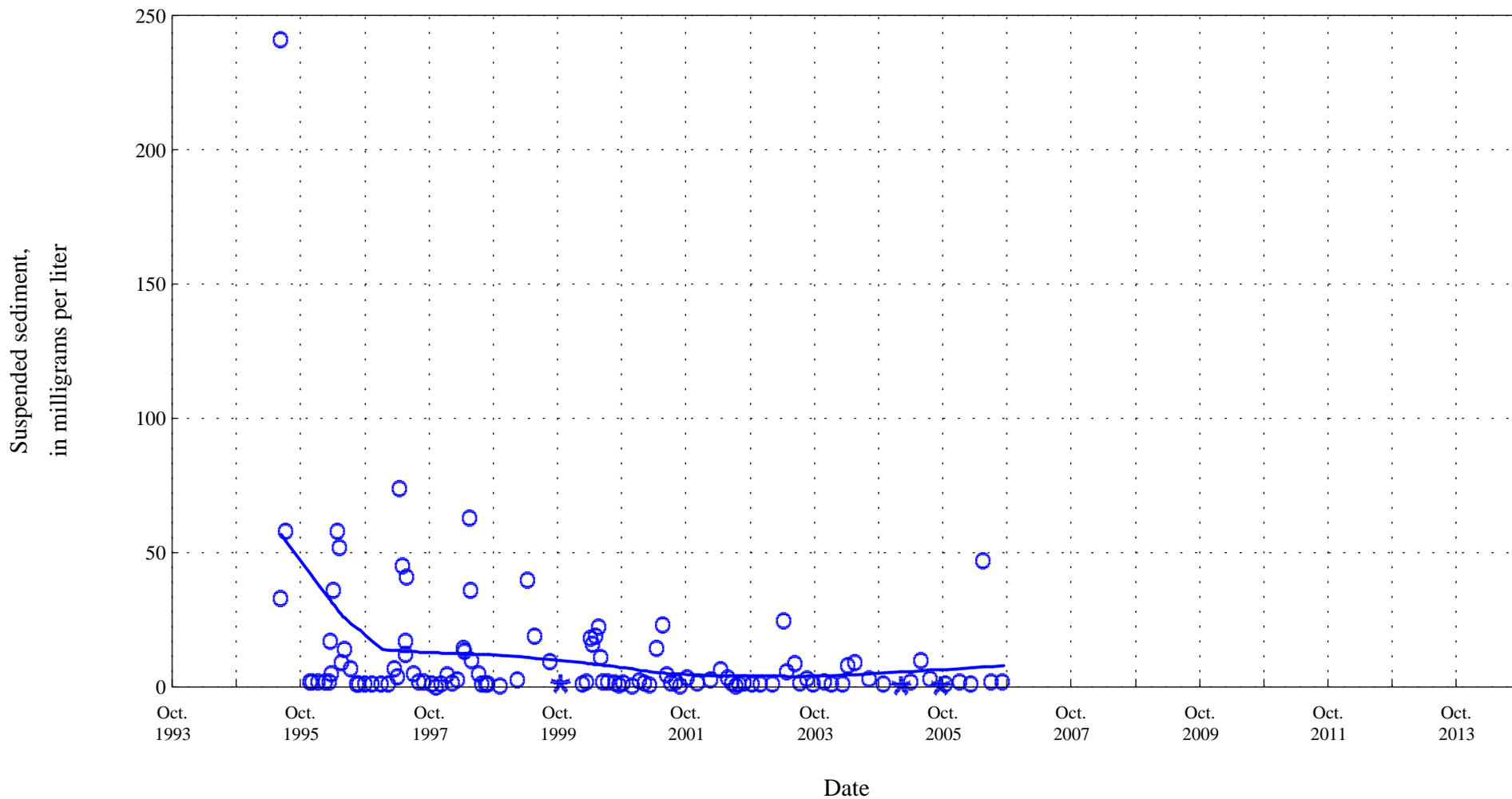


Figure 8. Distribution of selected water-quality constituents relative to time for

East River below Cement Creek, station 09112200.



* * * Historic Censored Data ○ ○ ○ Historic Data
— Lowess