







Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

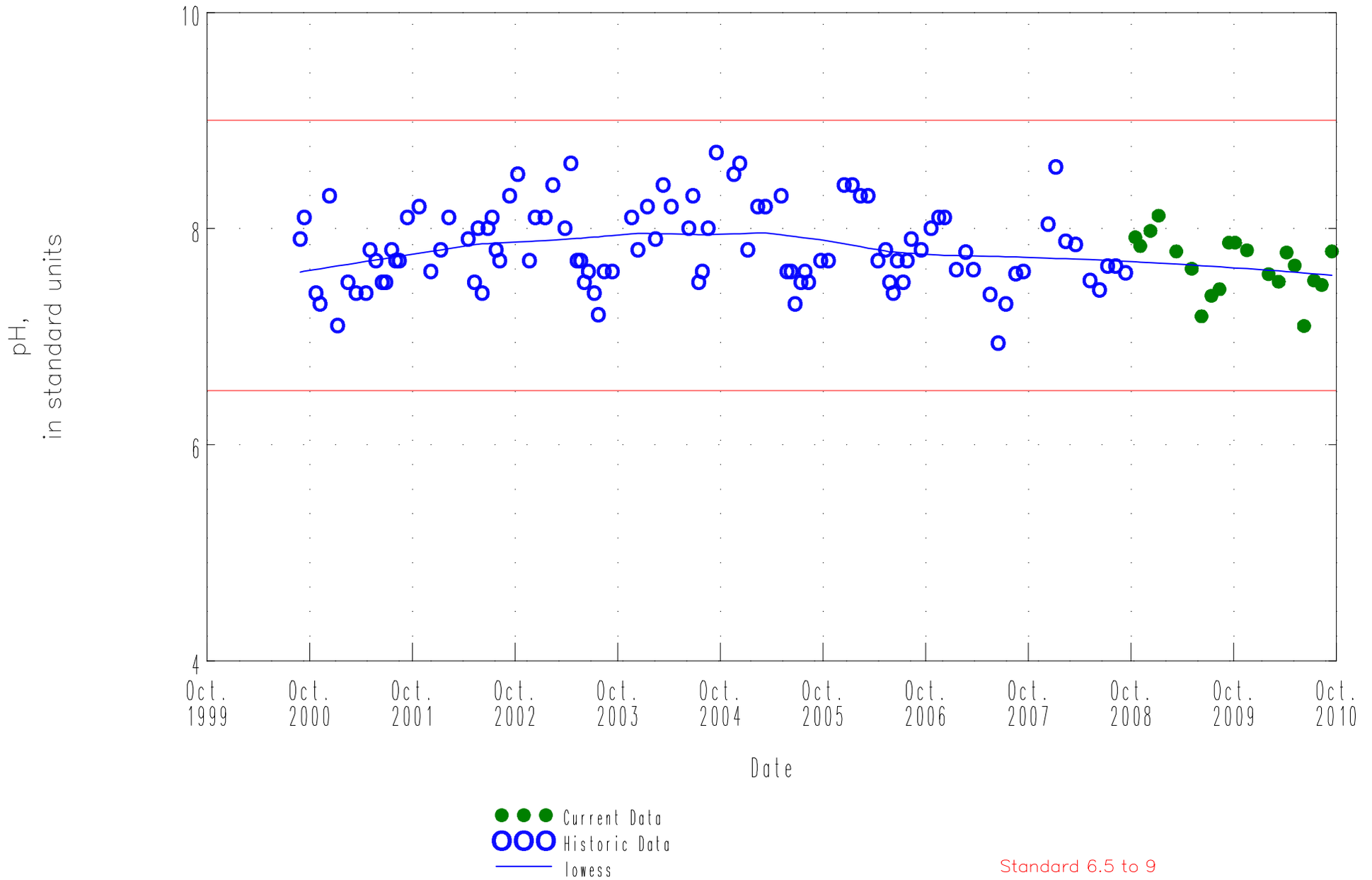


Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

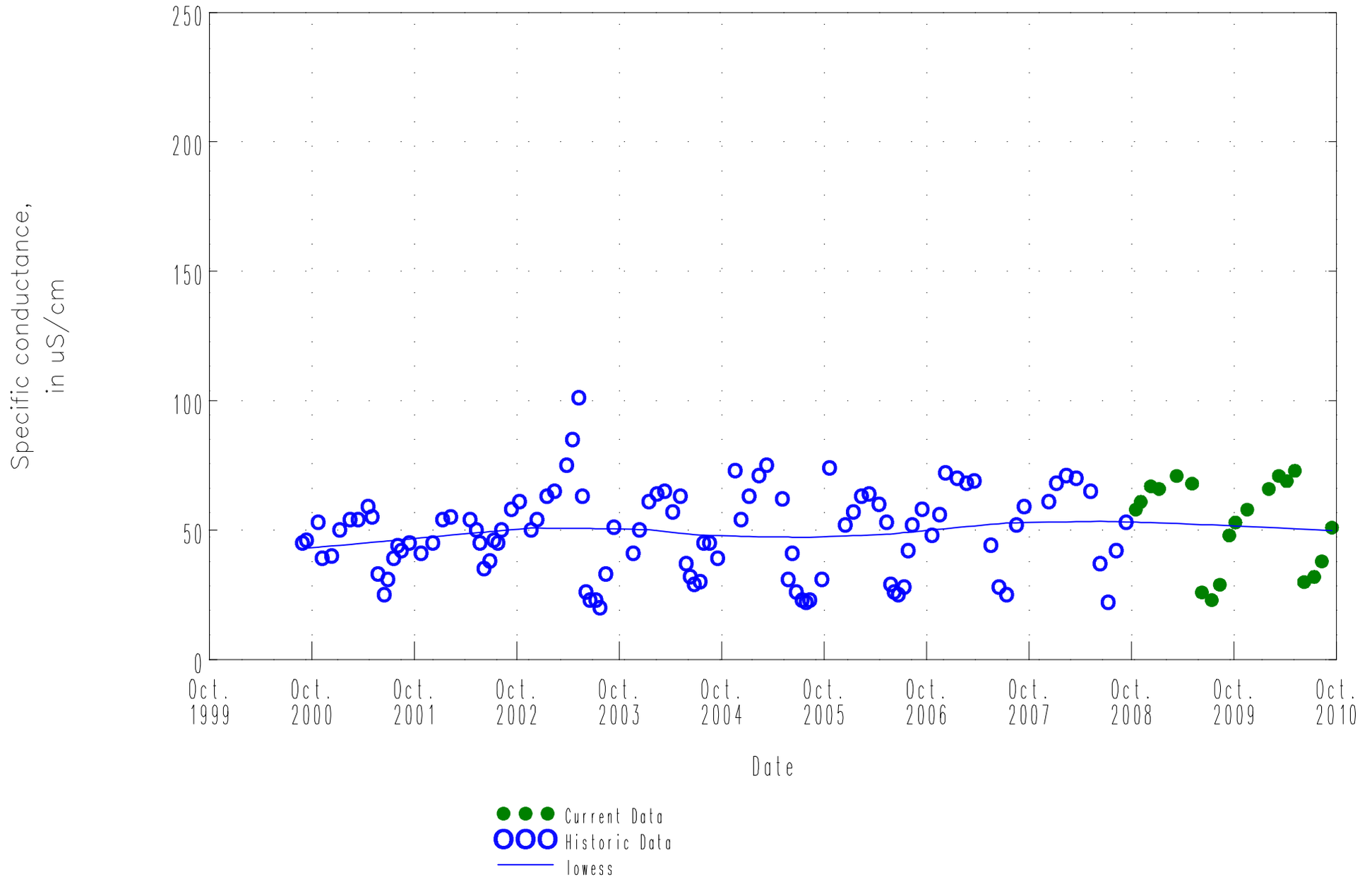
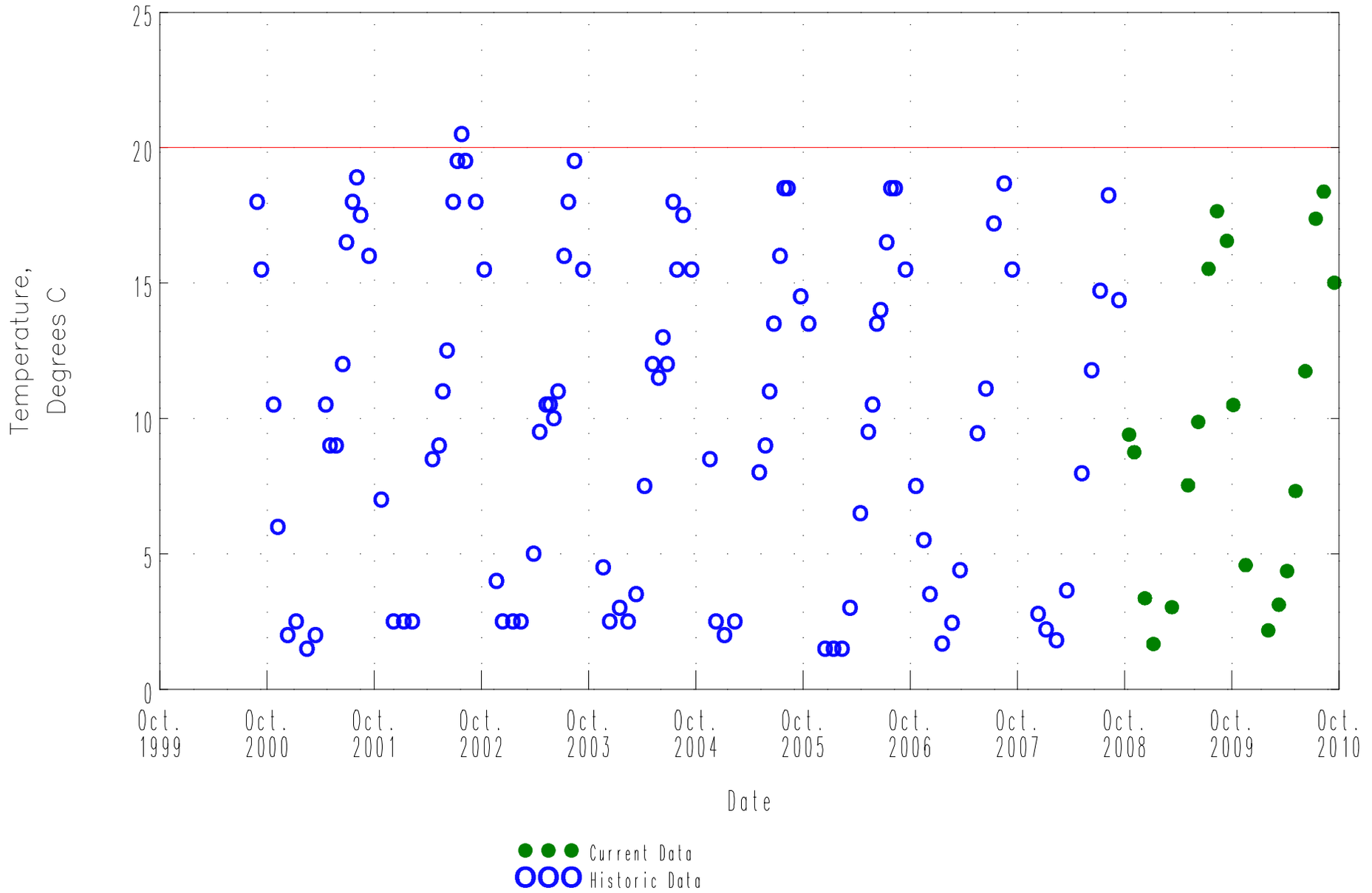


Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.



Standard 20







Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

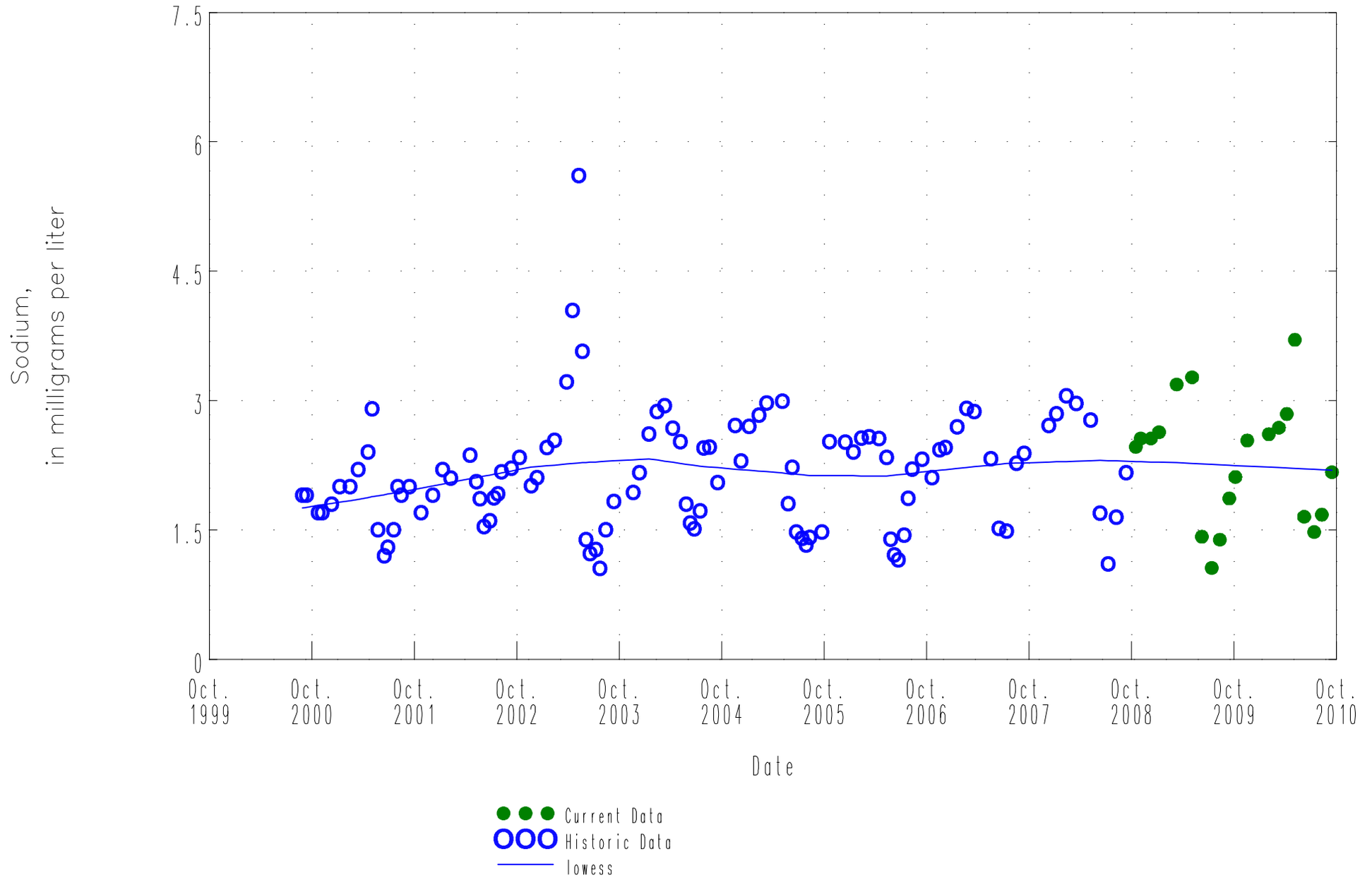


Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

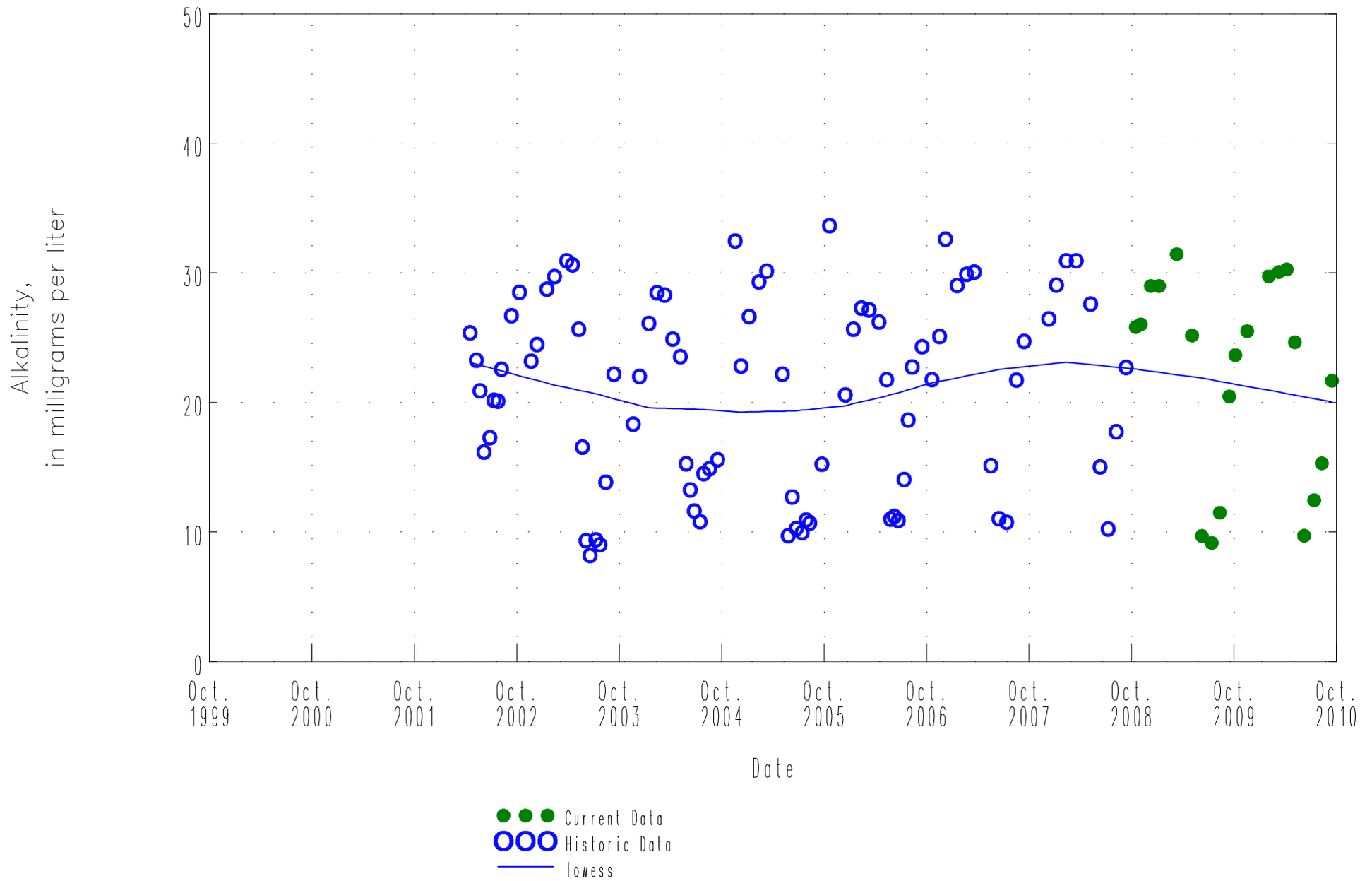






Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

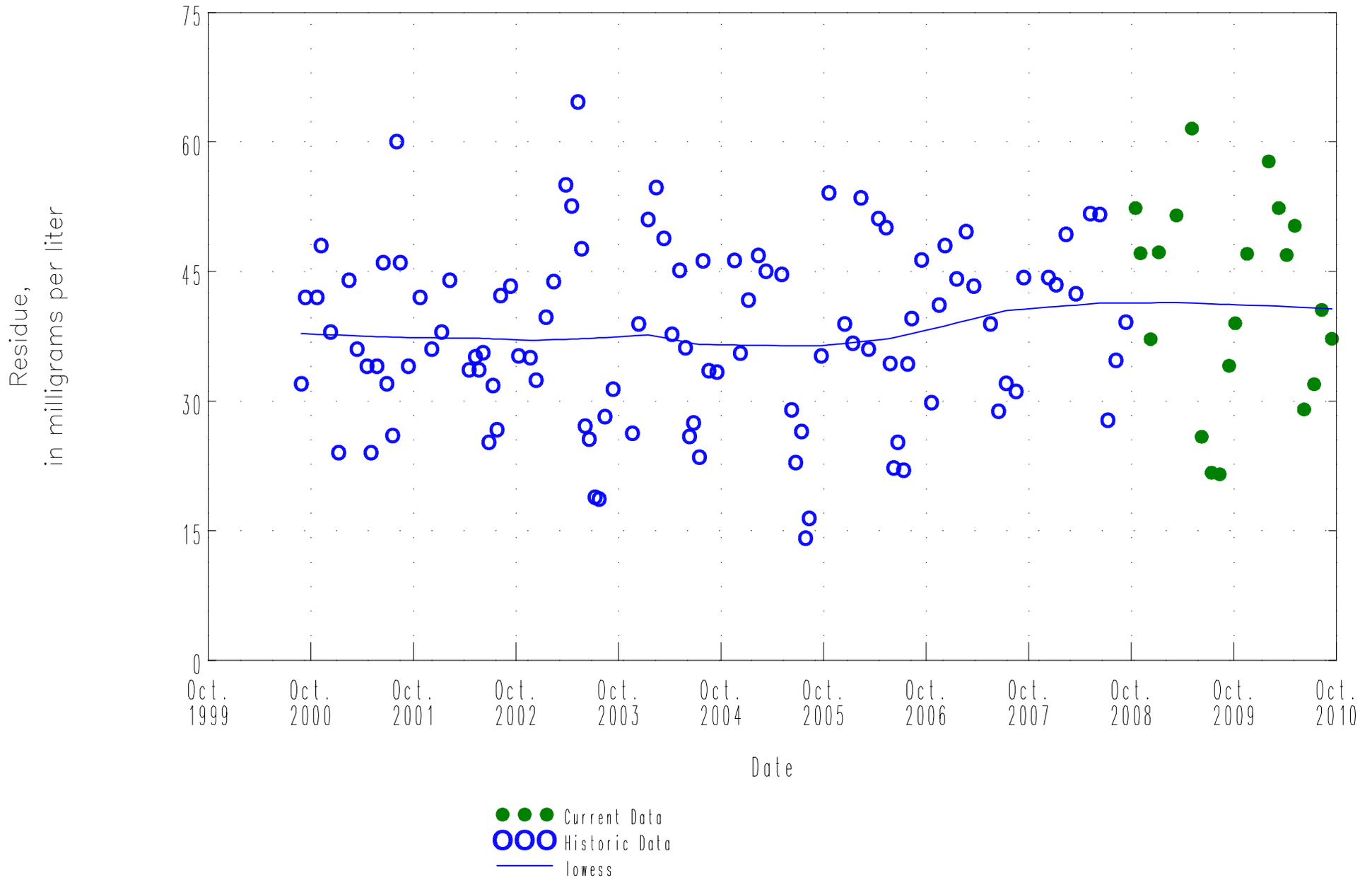




Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

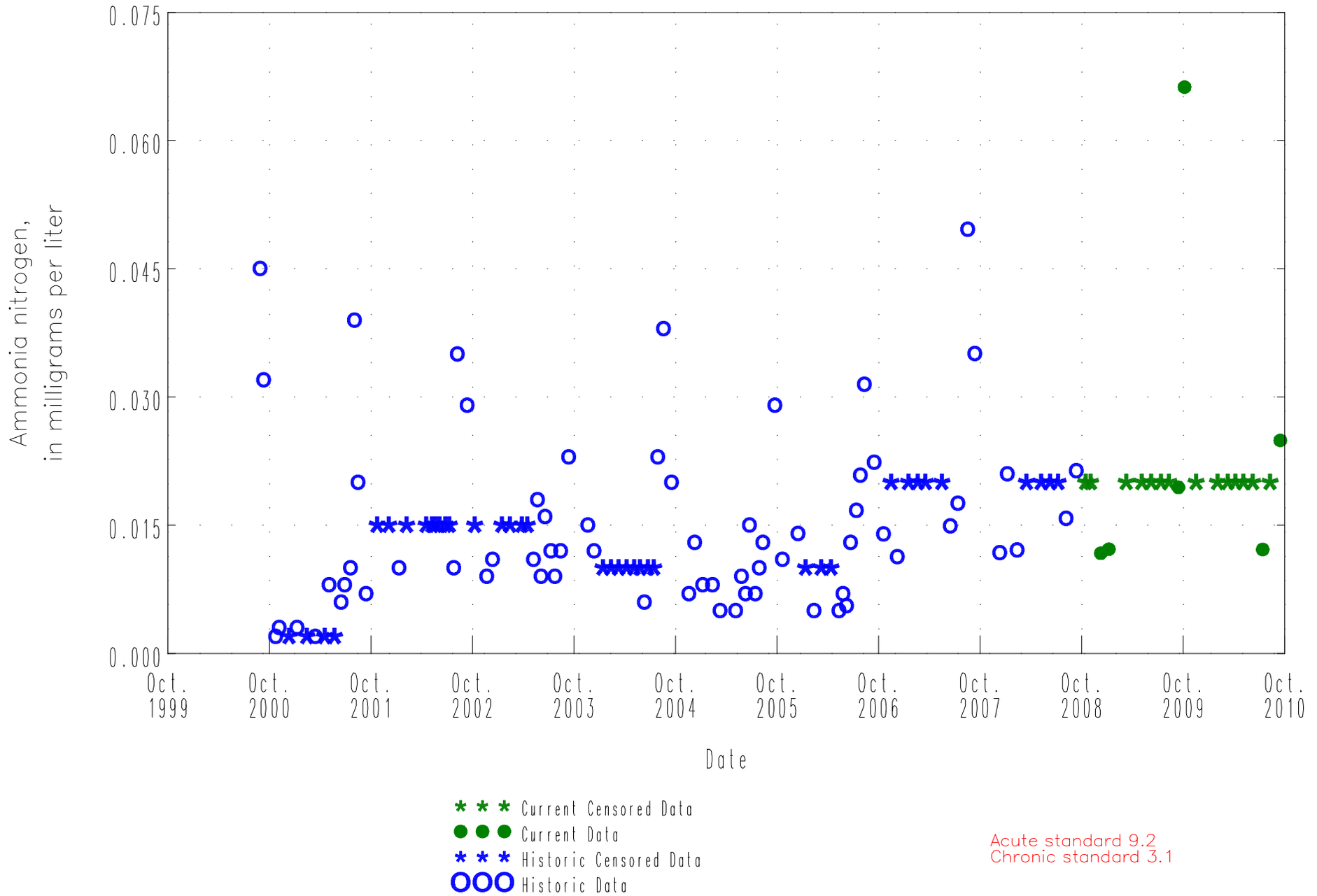
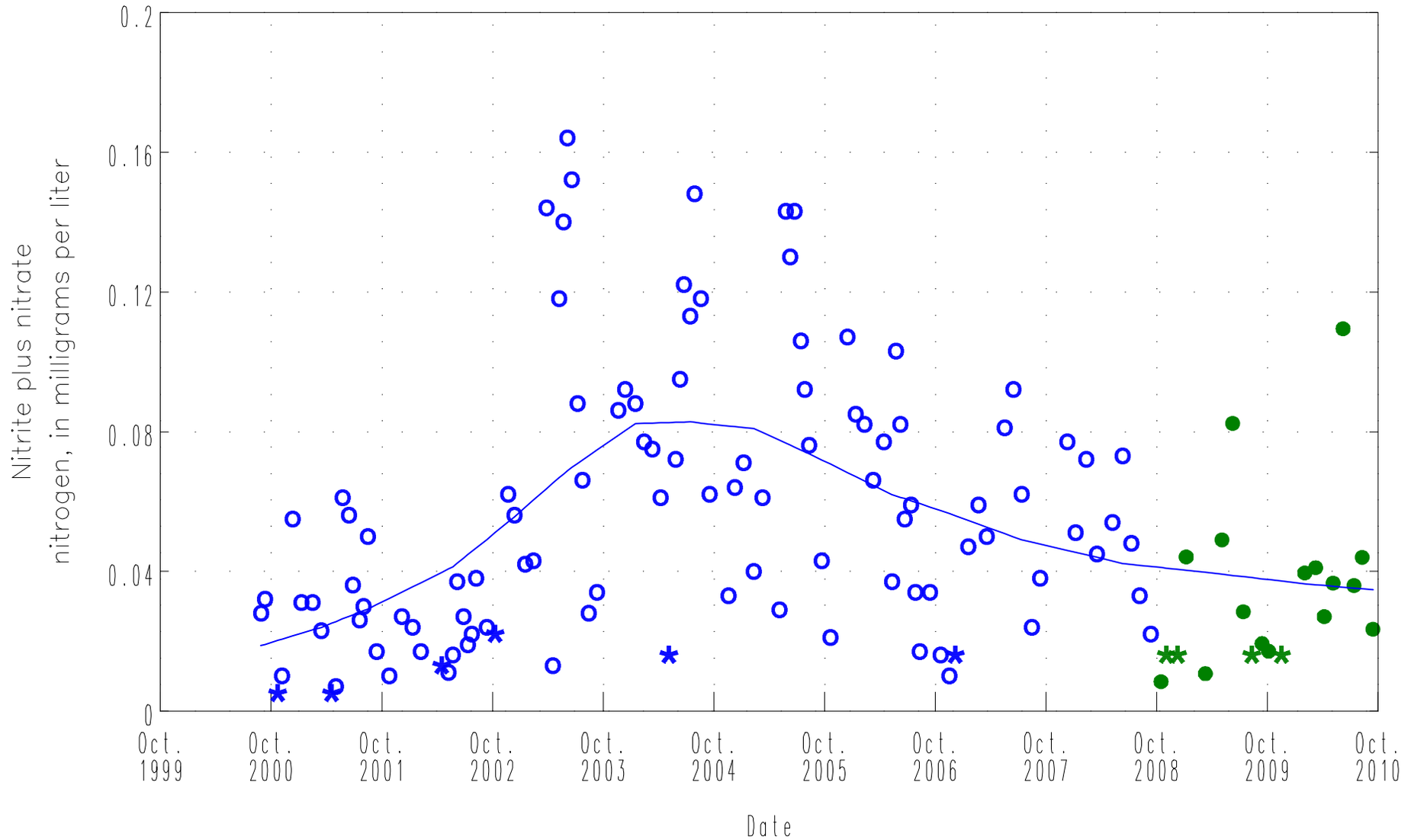


Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.



- \* \* \* Current Censored Data
- ● ● Current Data
- \* \* \* Historic Censored Data
- ○ ○ Historic Data
- lowess

Standard 10





Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

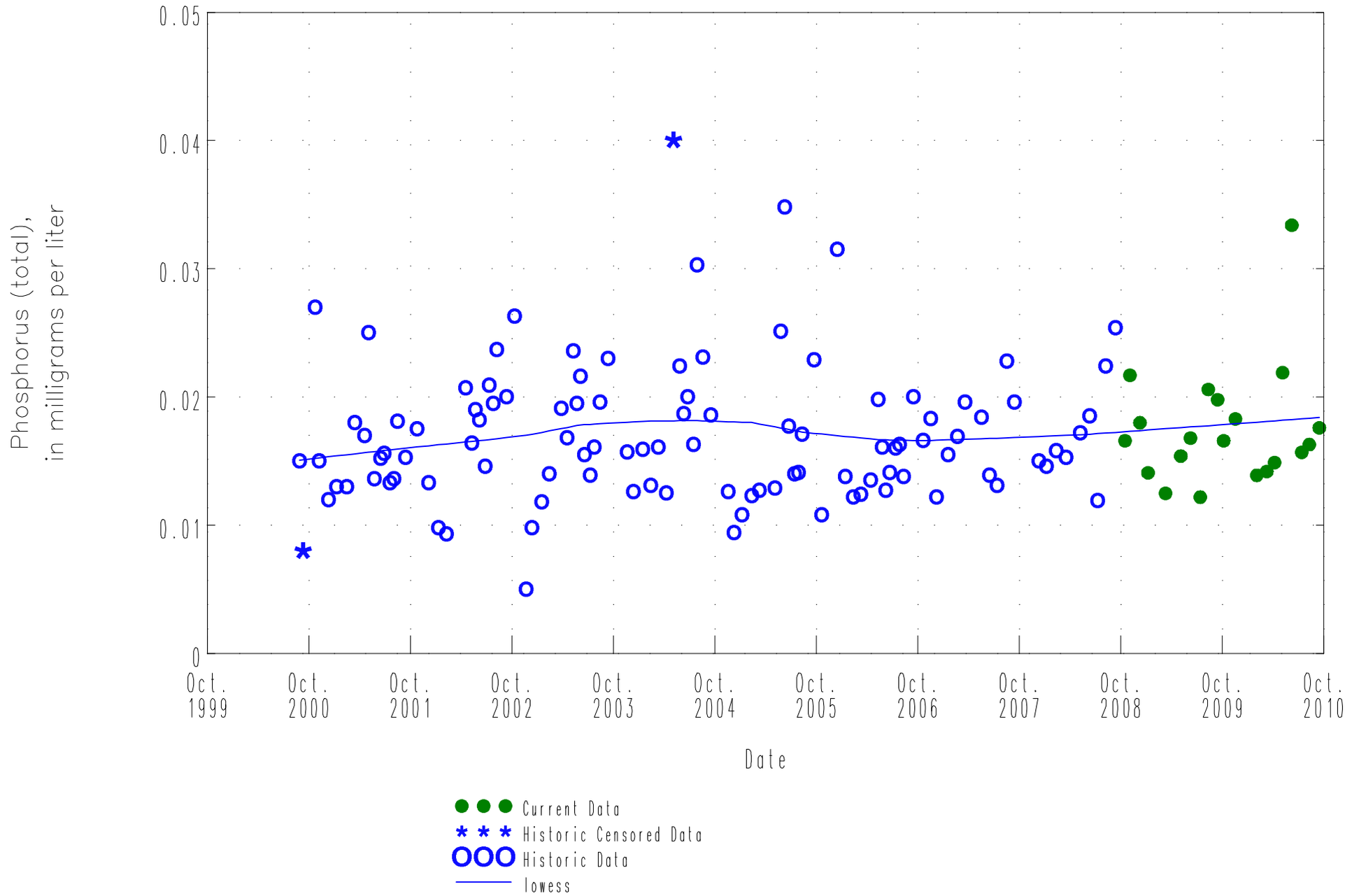




Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

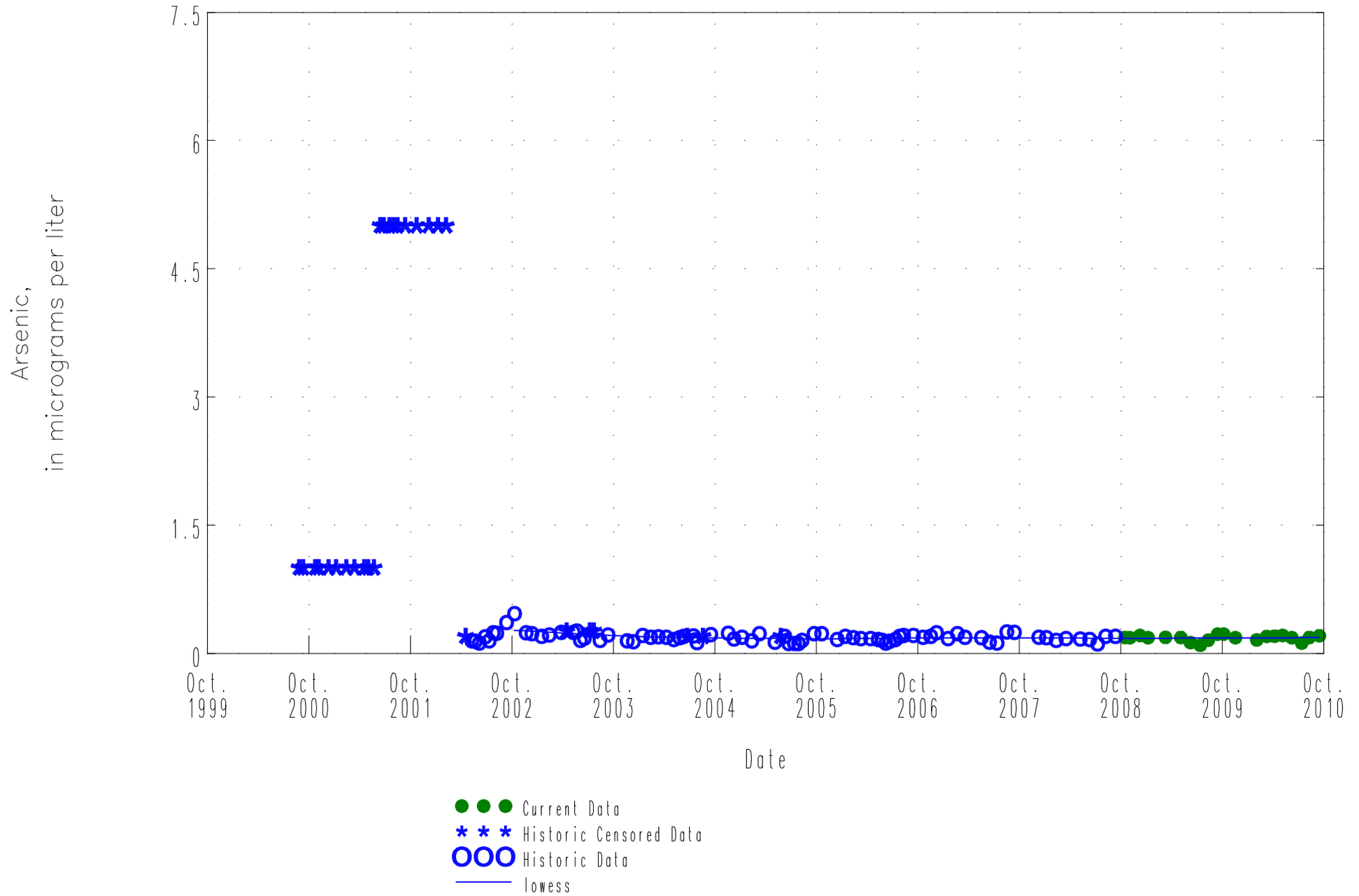






Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

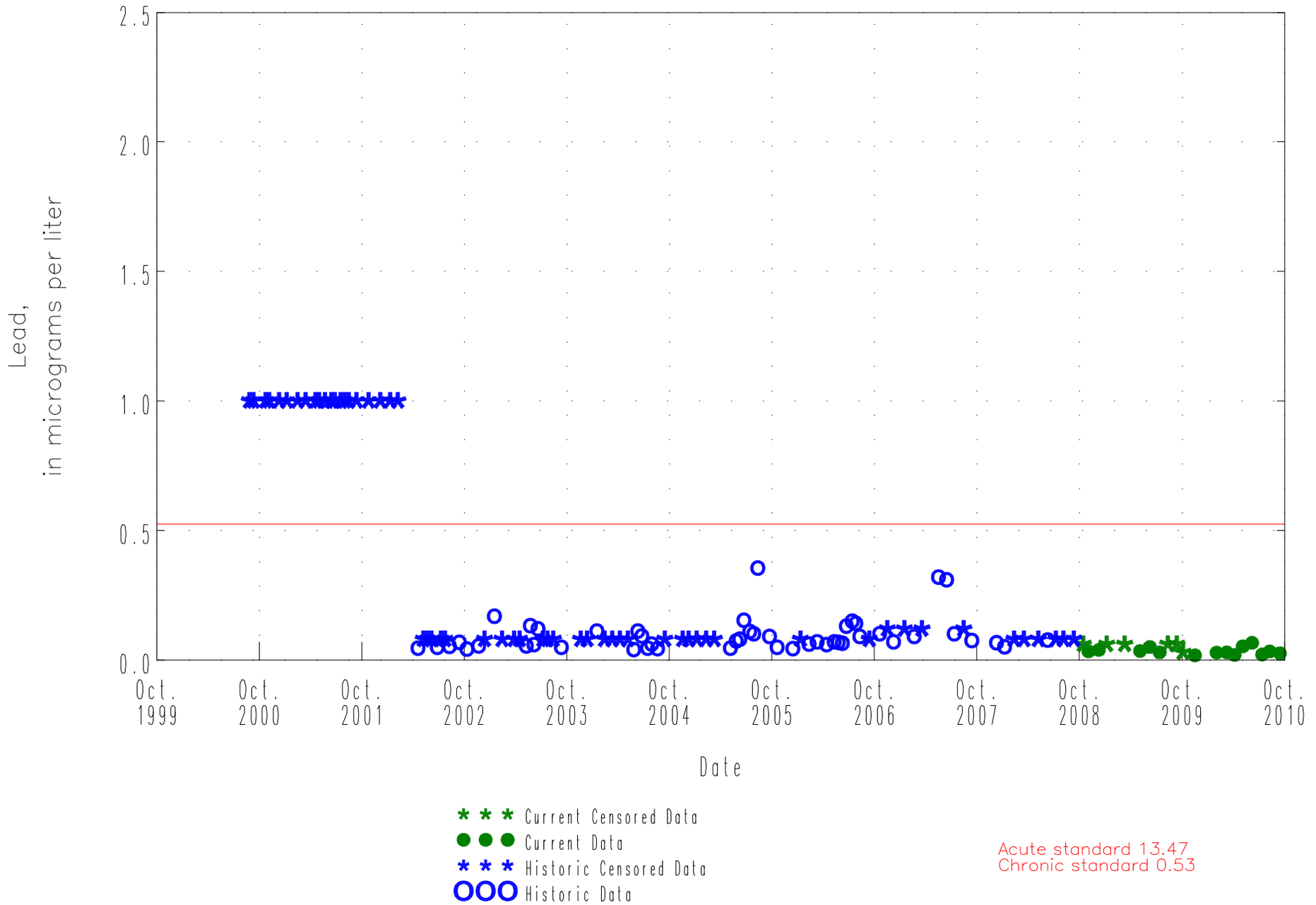


Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

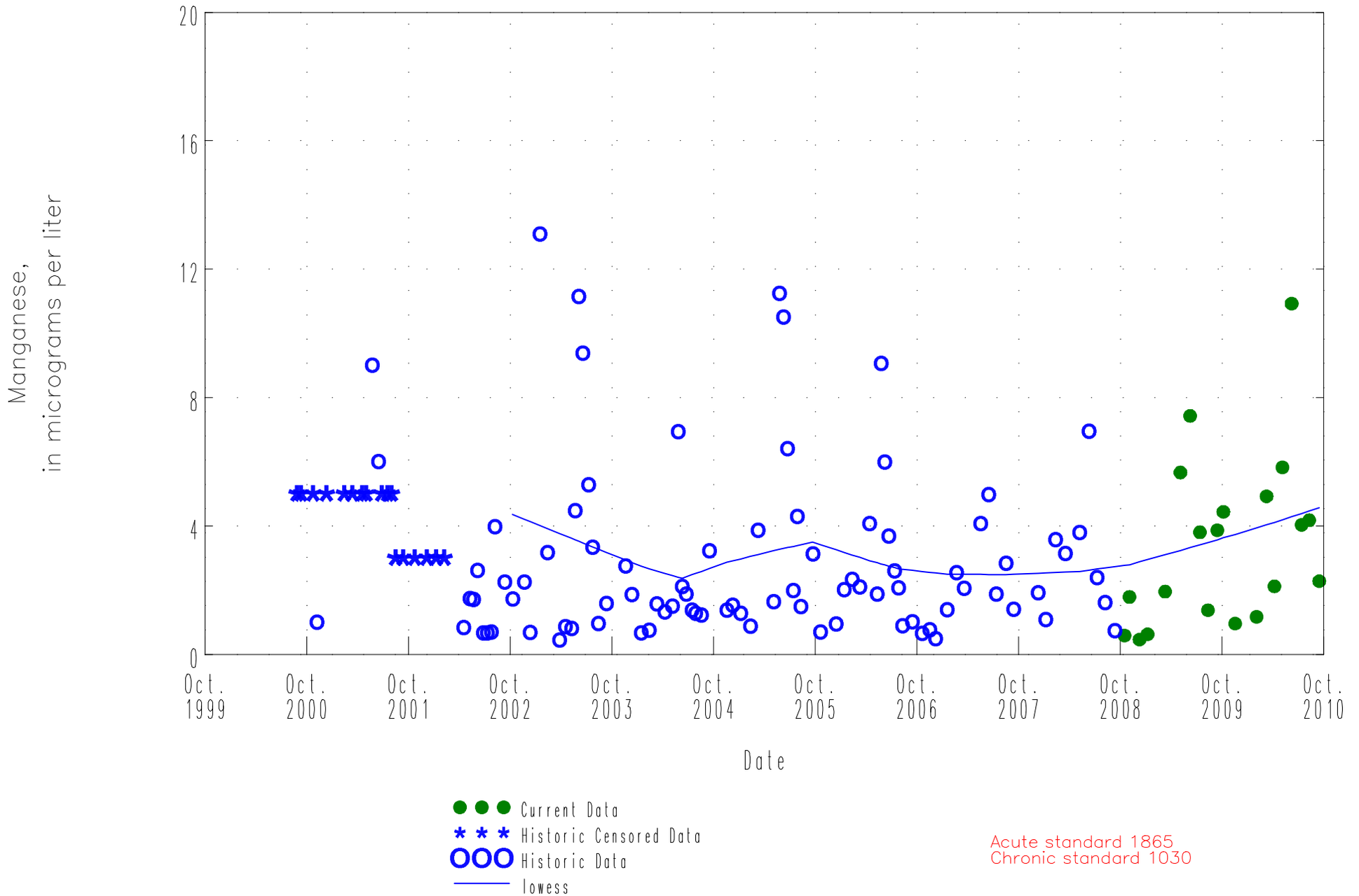


Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

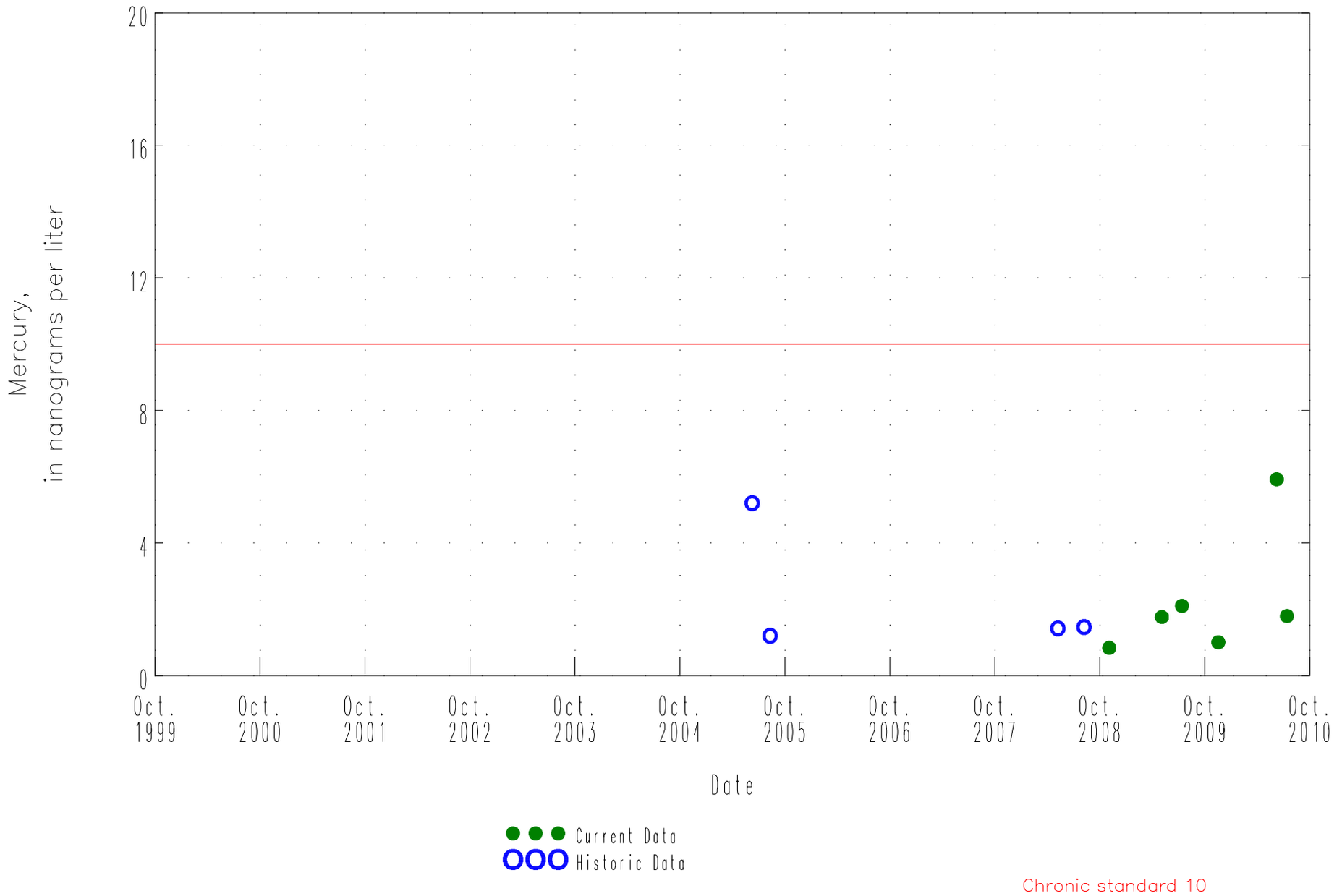


Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

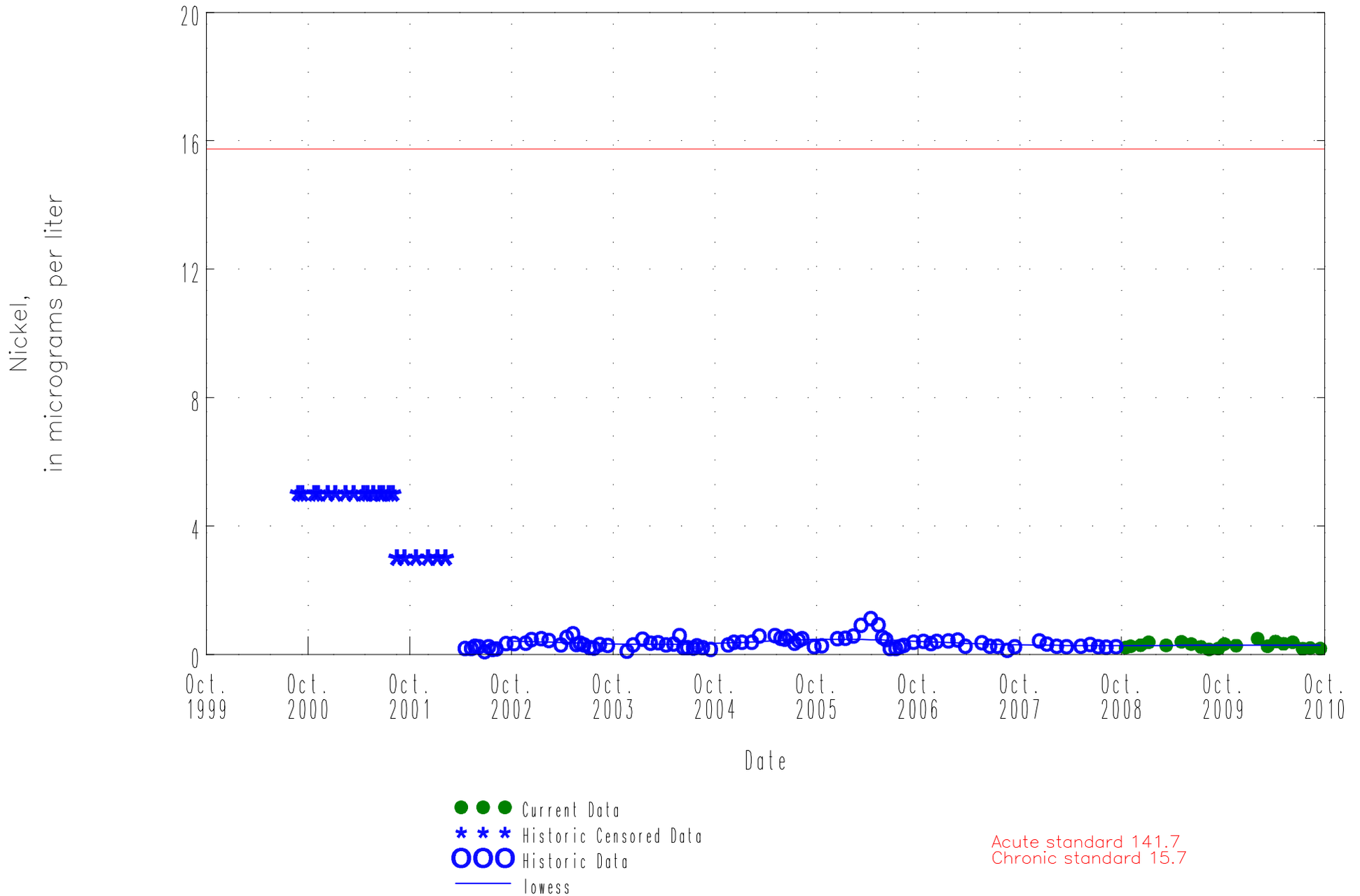
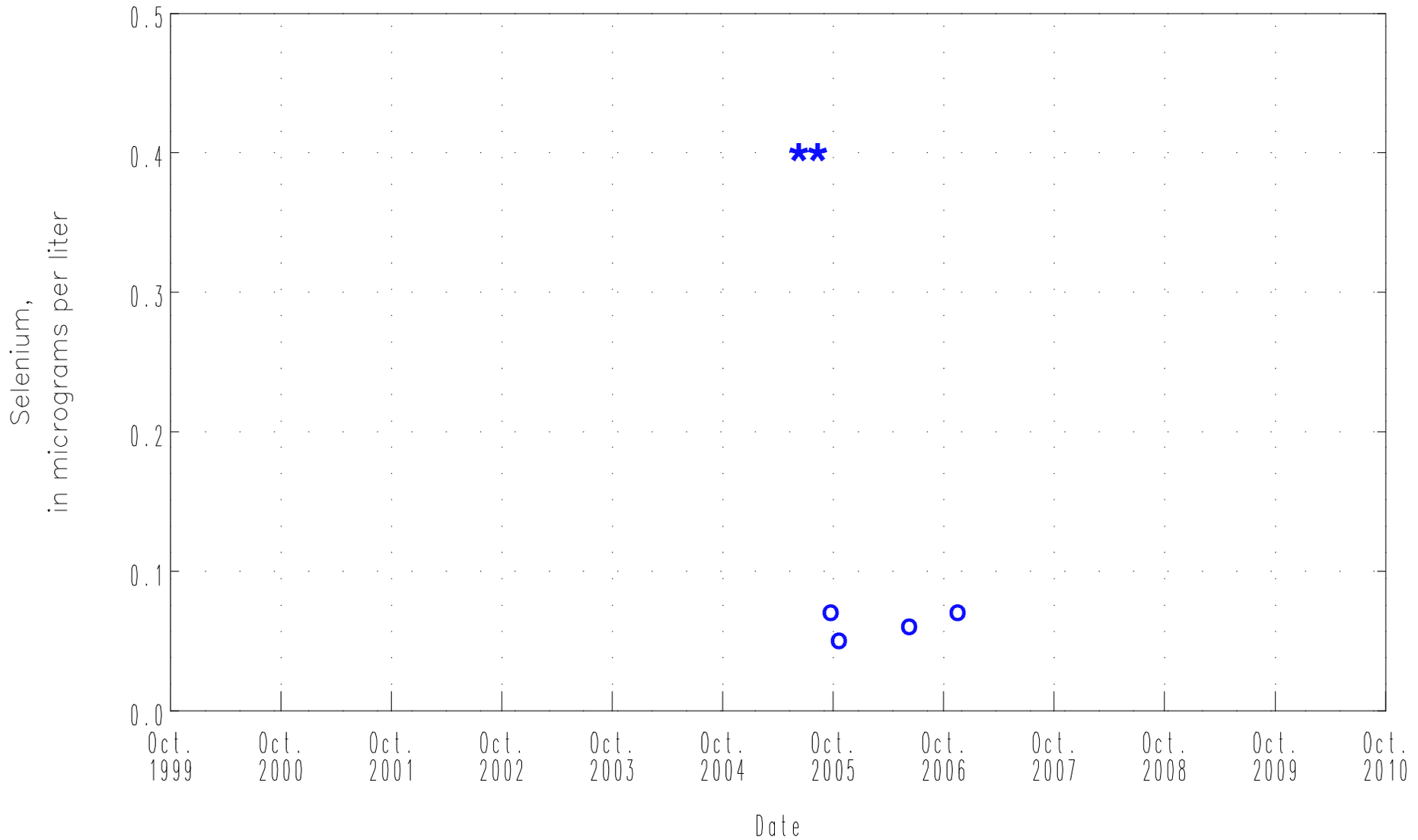


Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

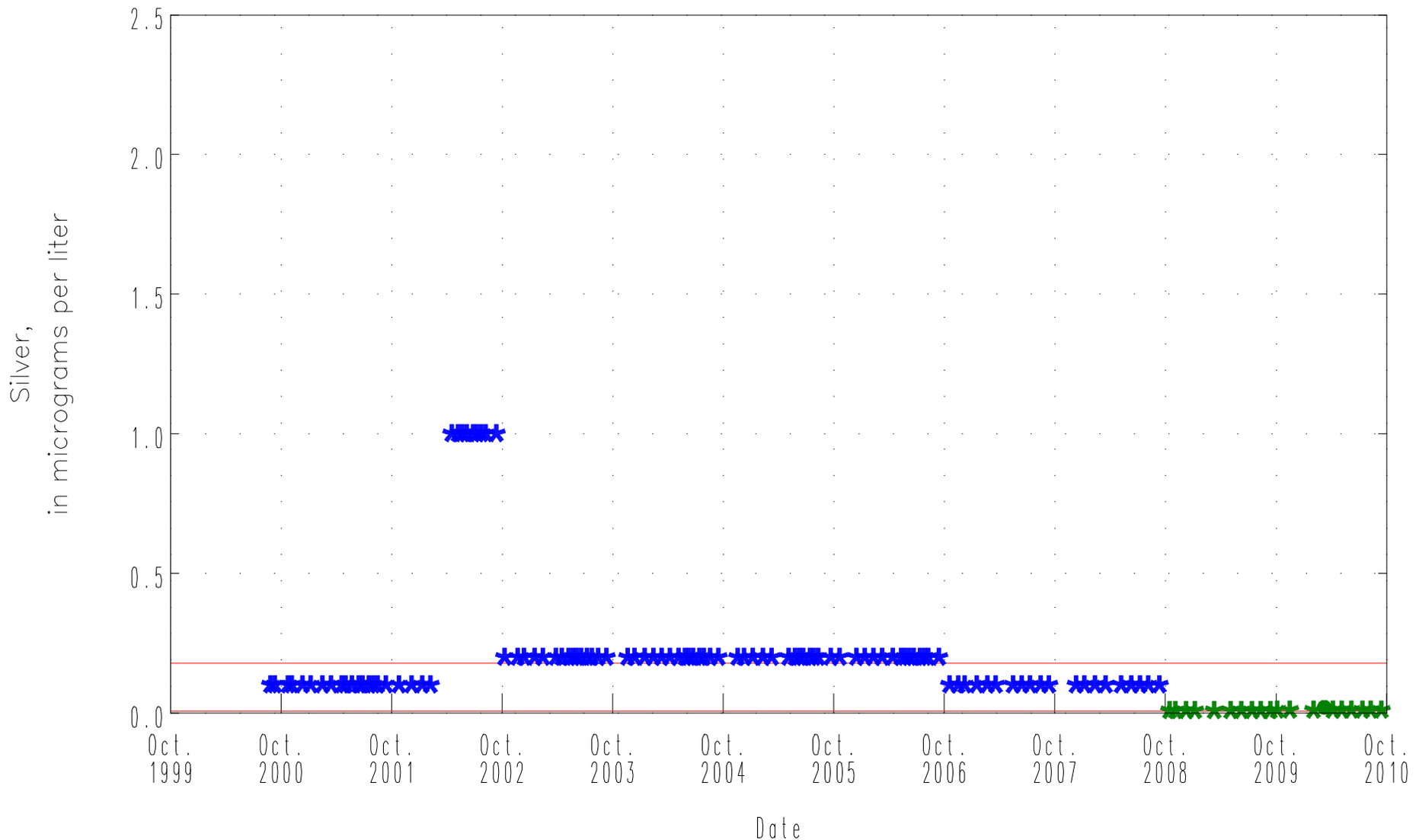


\* \* \* Historic Censored Data  
○ ○ ○ Historic Data

Acute standard 18.4  
Chronic standard 4.6

Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

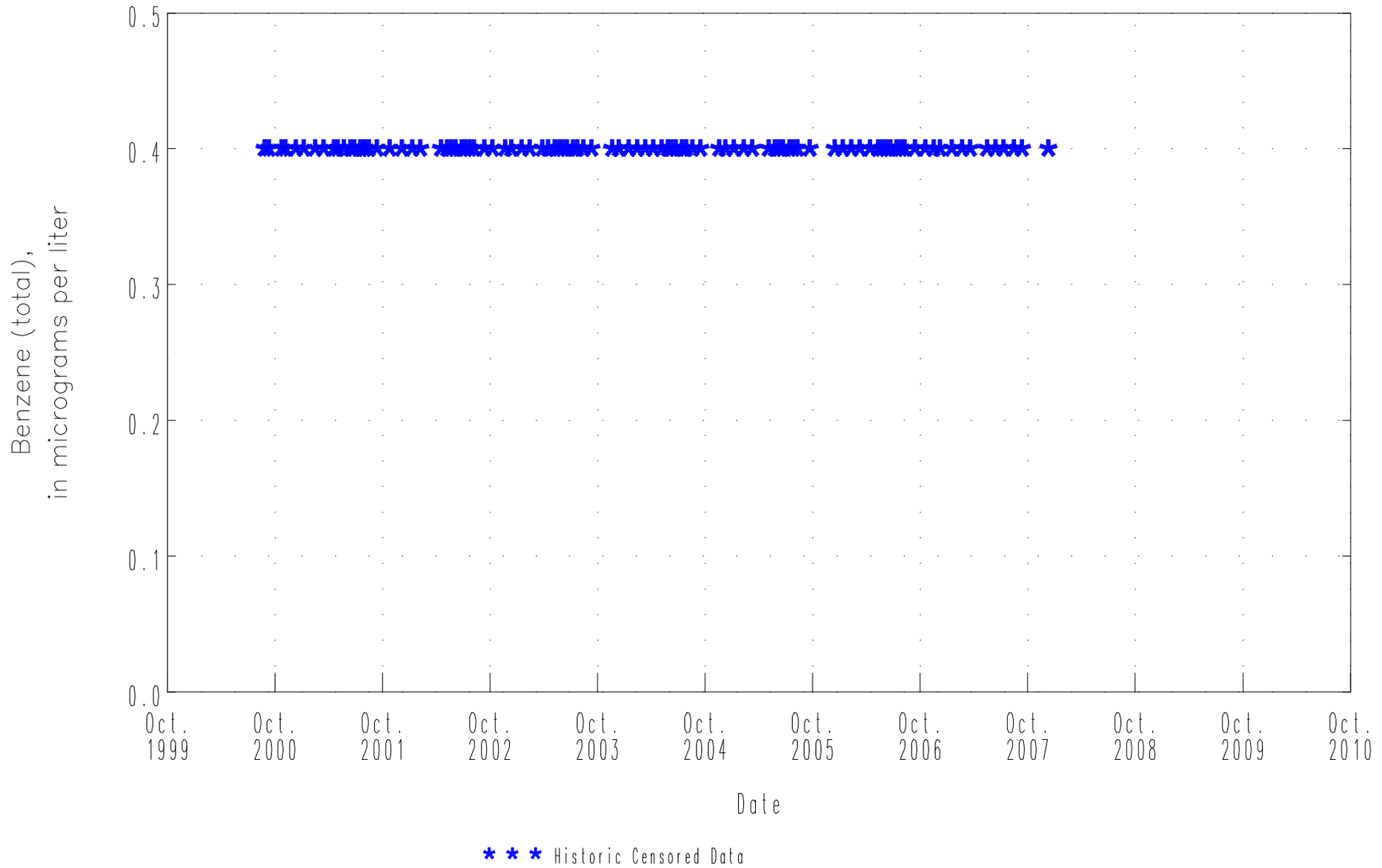


\* \* \* Current Censored Data  
● ● ● Current Data  
\* \* \* Historic Censored Data

Acute standard 0.179  
Chronic standard 0.007

Figure 11. Distribution of selected water-quality constituents relative to time for

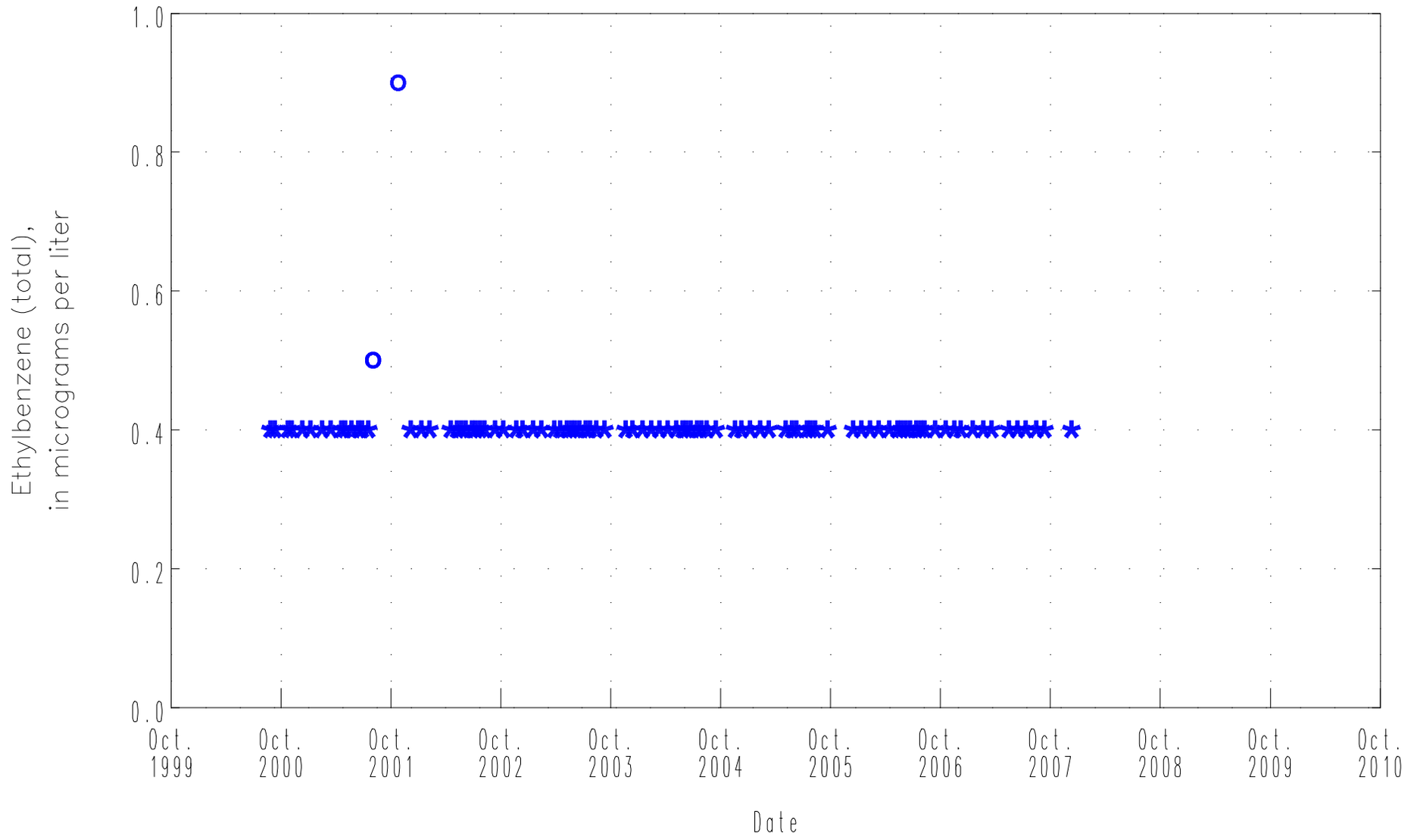
Hansen Canal below Flatiron Reservoir, station 402227105134700.



Standard 2.2

Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.

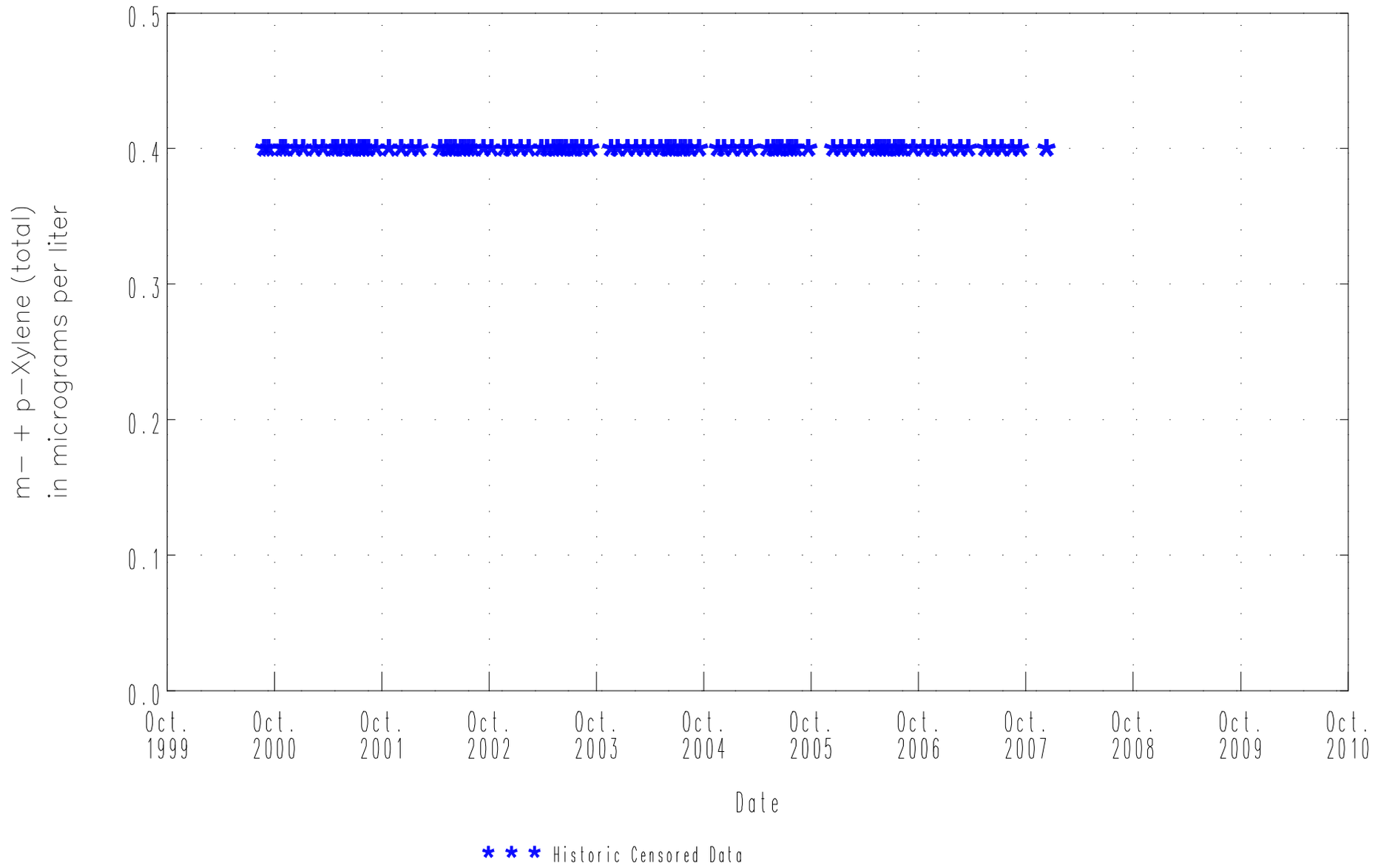


\*\*\* Historic Censored Data  
OOO Historic Data

Standard 530

Figure 11. Distribution of selected water-quality constituents relative to time for

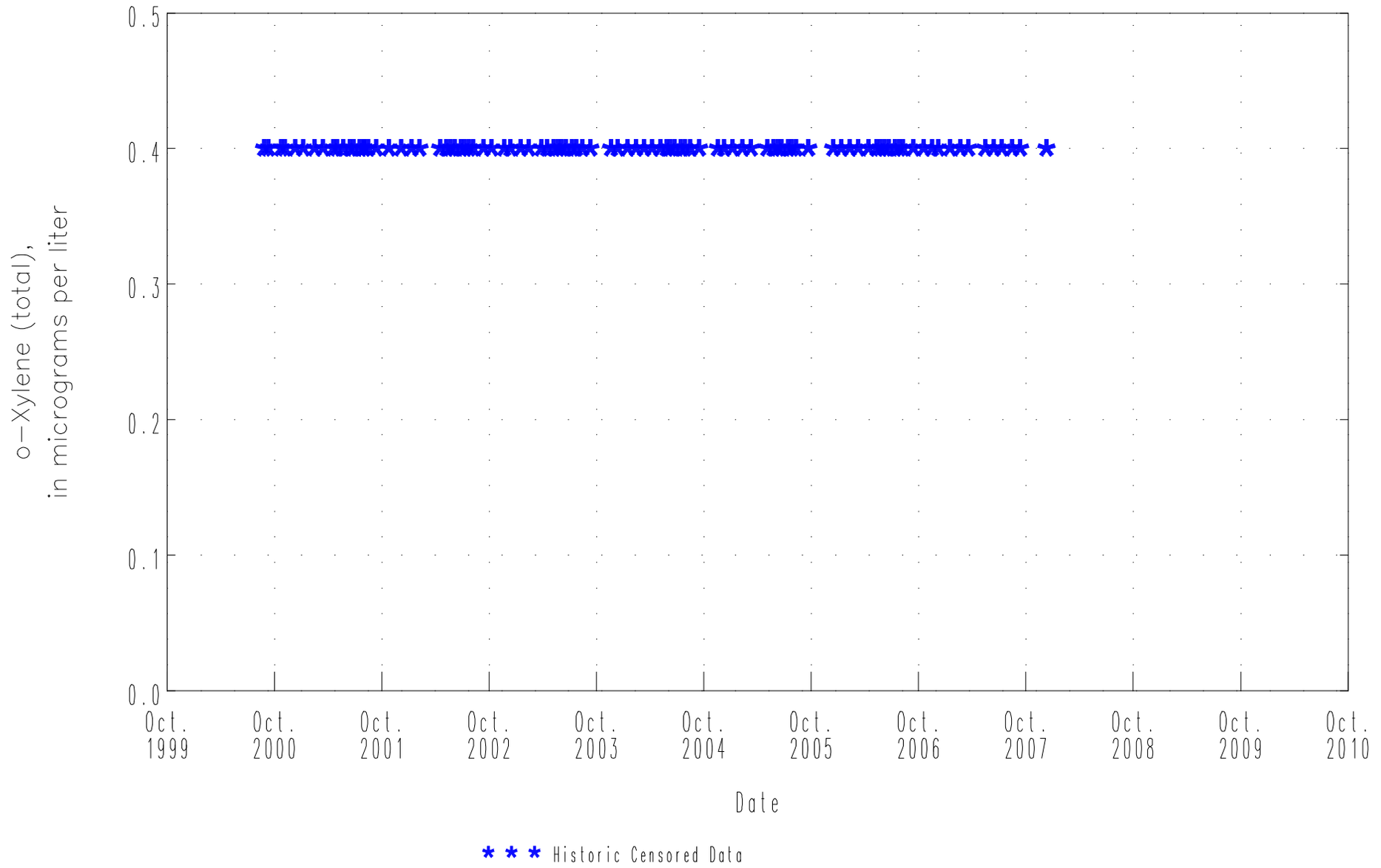
Hansen Canal below Flatiron Reservoir, station 402227105134700.



Standard 1400

Figure 11. Distribution of selected water-quality constituents relative to time for

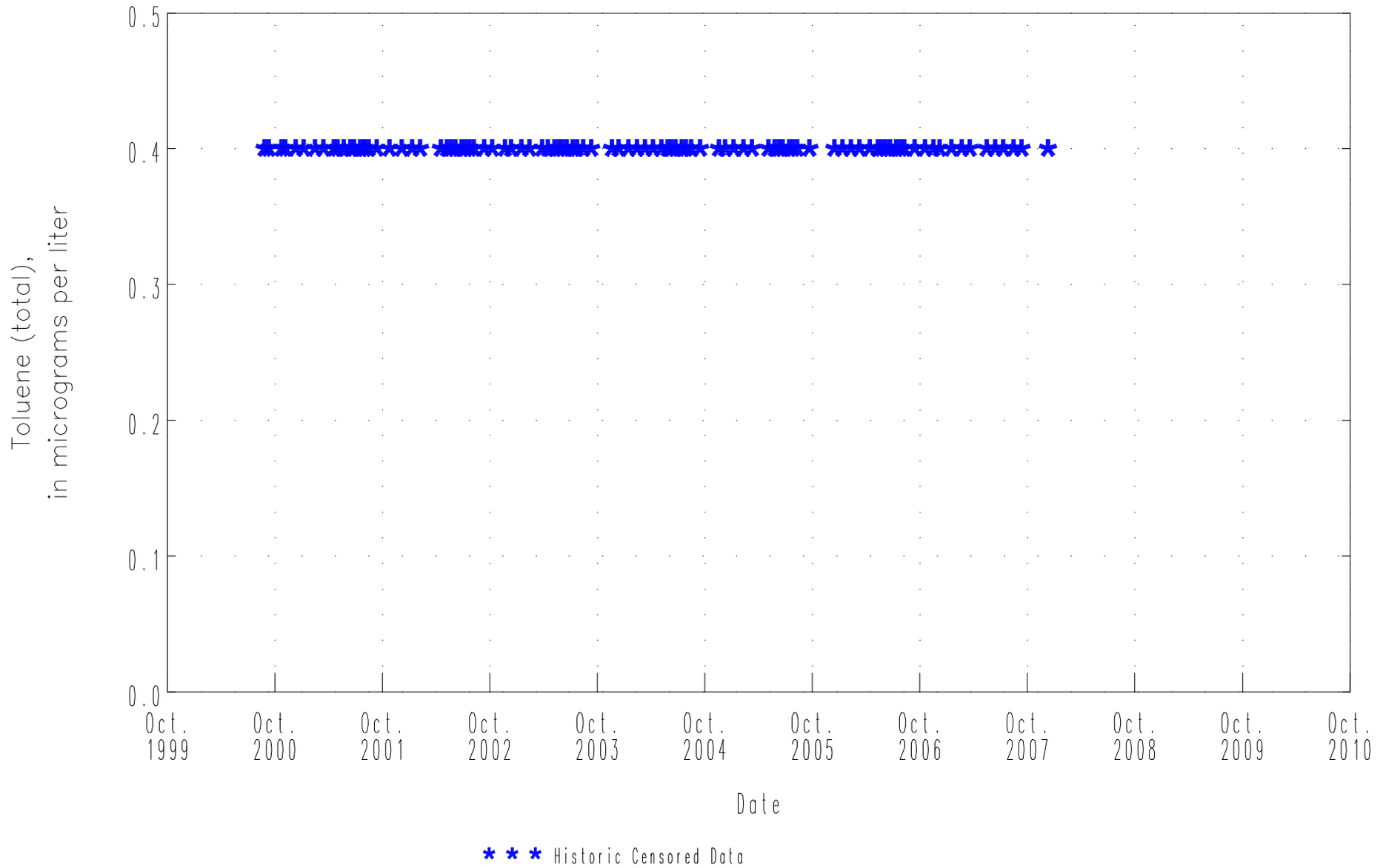
Hansen Canal below Flatiron Reservoir, station 402227105134700.



Standard 1400

Figure 11. Distribution of selected water-quality constituents relative to time for

Hansen Canal below Flatiron Reservoir, station 402227105134700.



Standard 510