

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

Hansen Canal above tunnel number 5, station 403020105114700.

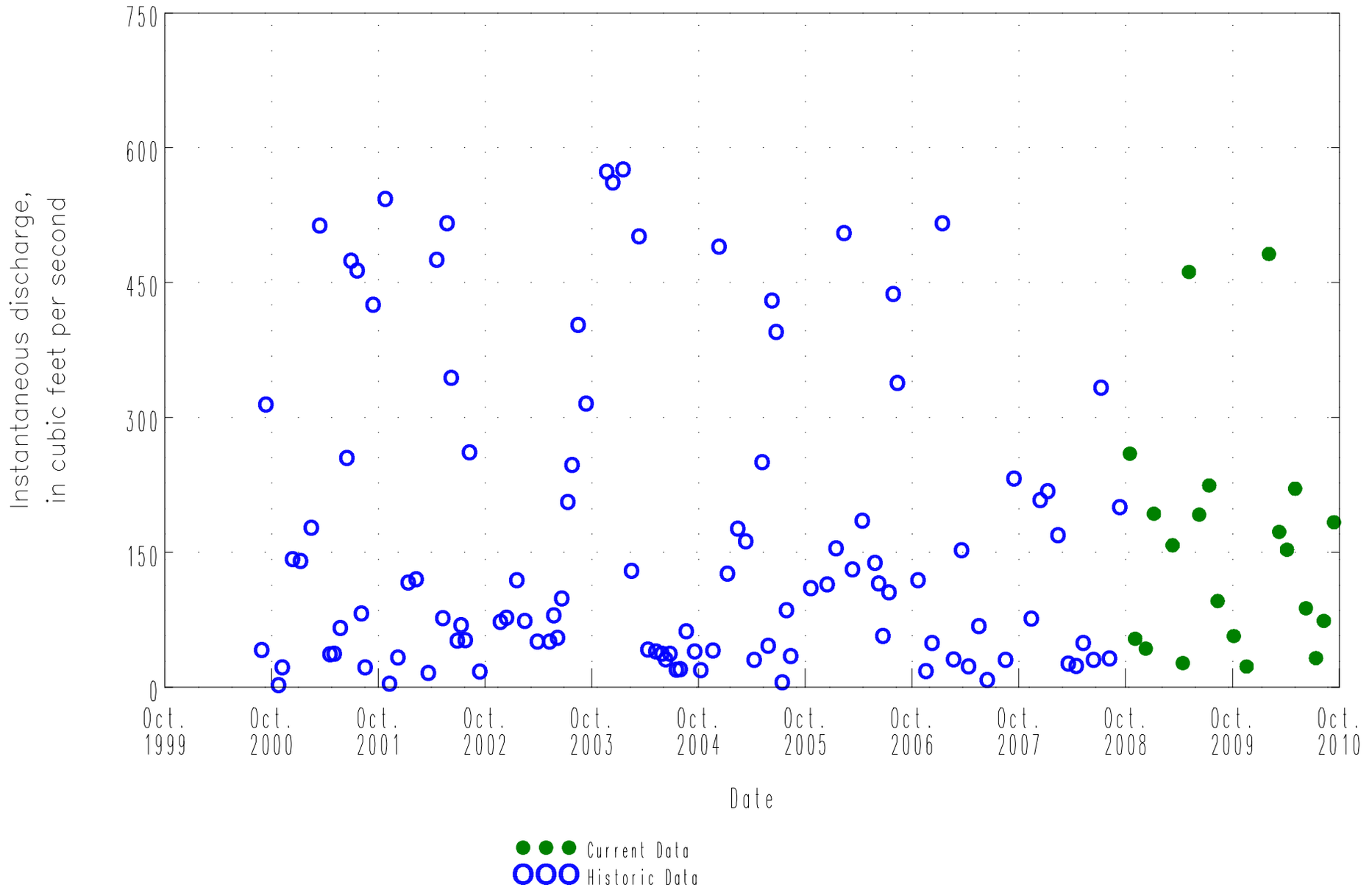


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Hansen Canal above tunnel number 5, station 403020105114700.

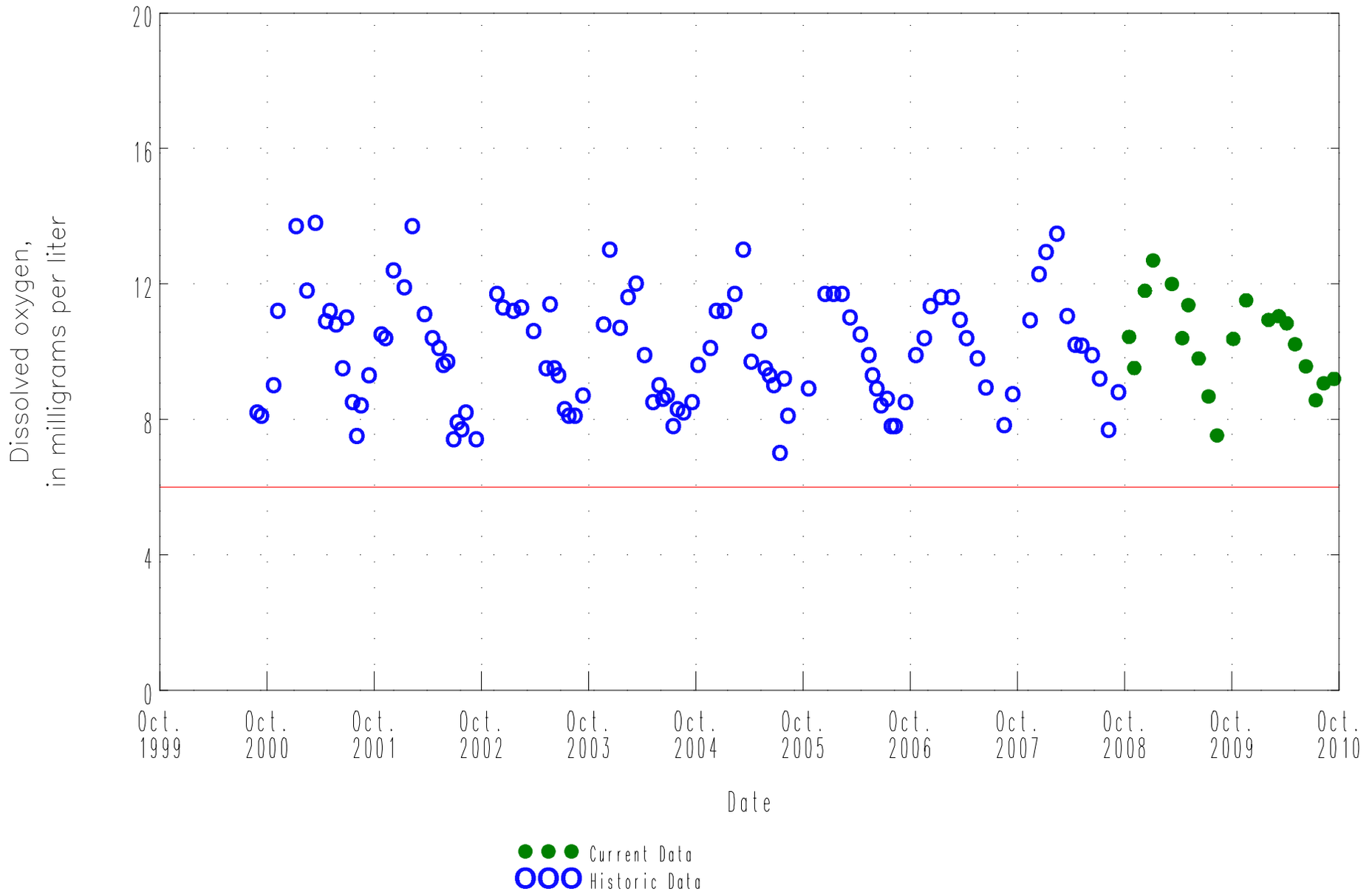


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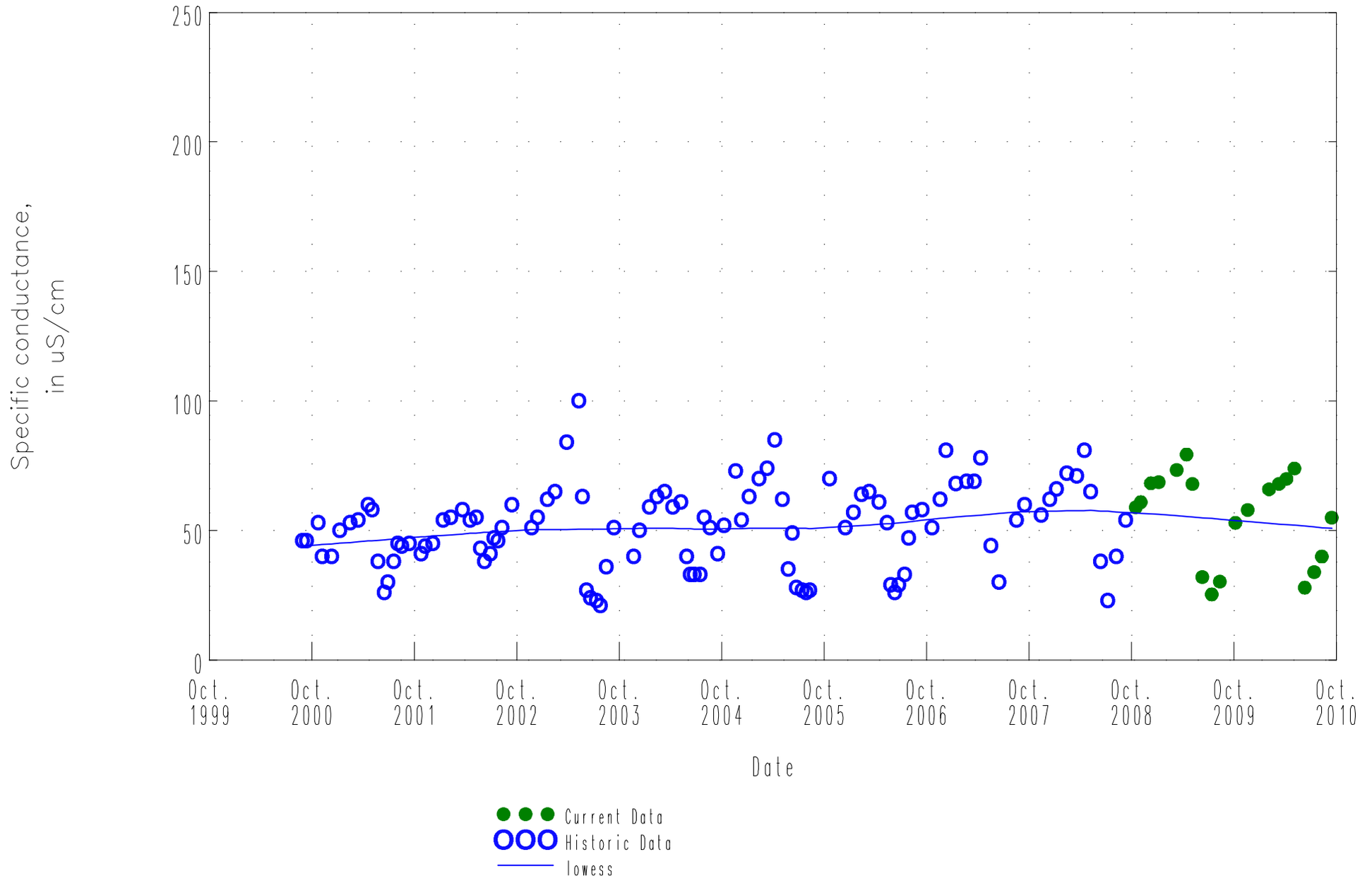
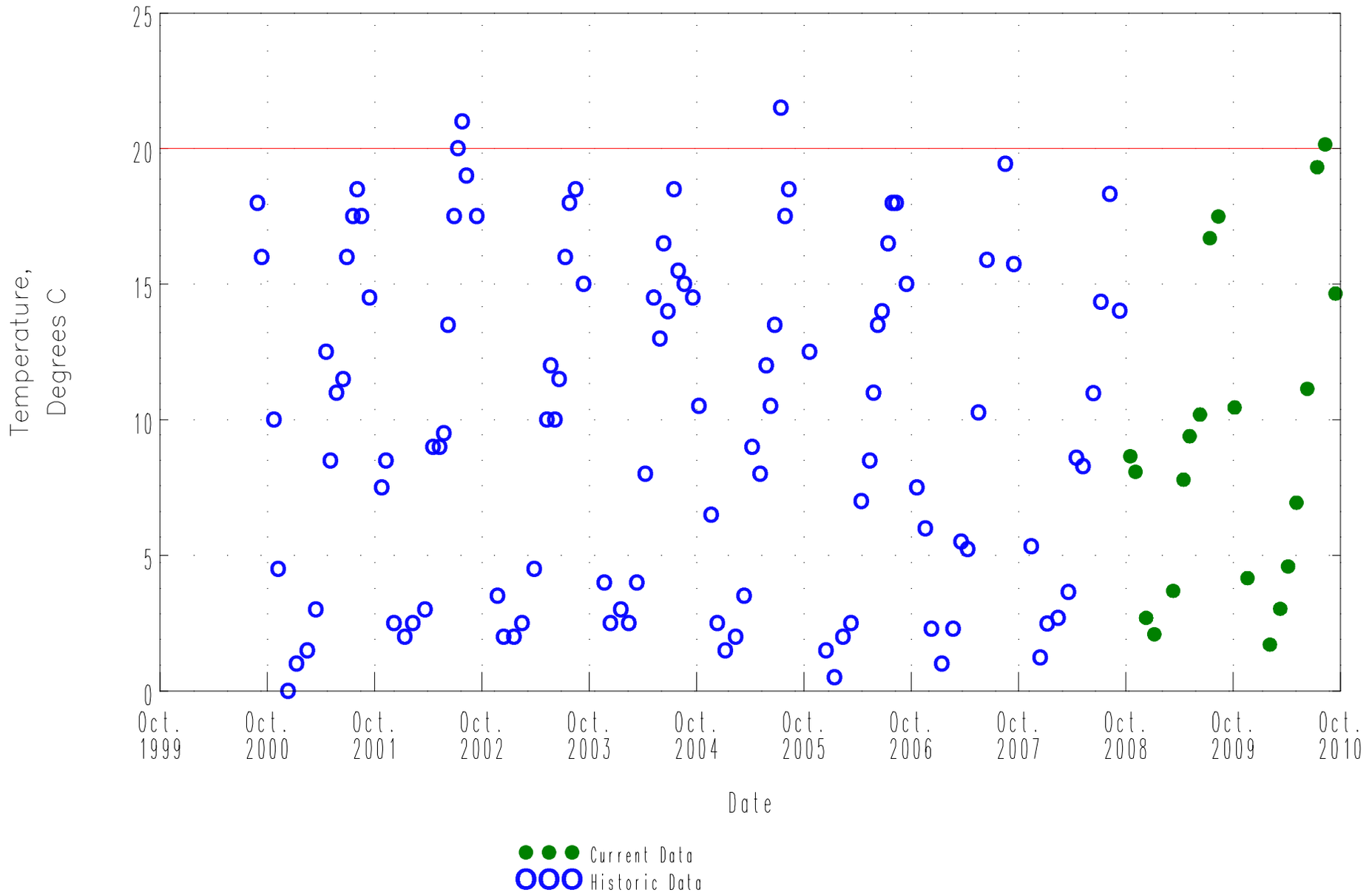


Figure 13. Distribution of selected water-quality constituents relative to time for

Hansen Canal above tunnel number 5, station 403020105114700.



Standard 20

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

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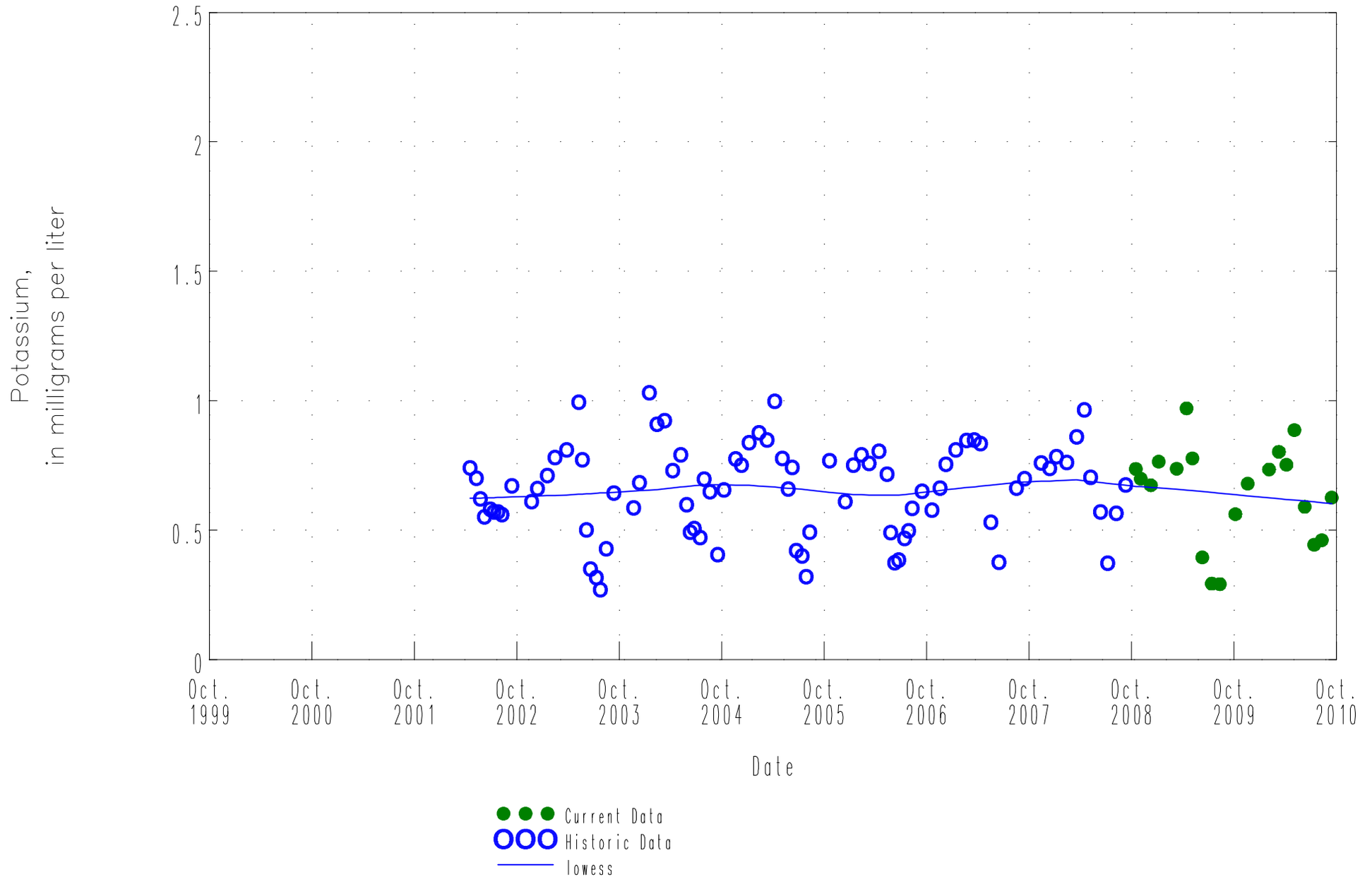


Figure 13. Distribution of selected water-quality constituents relative to time for

Hansen Canal above tunnel number 5, station 403020105114700.

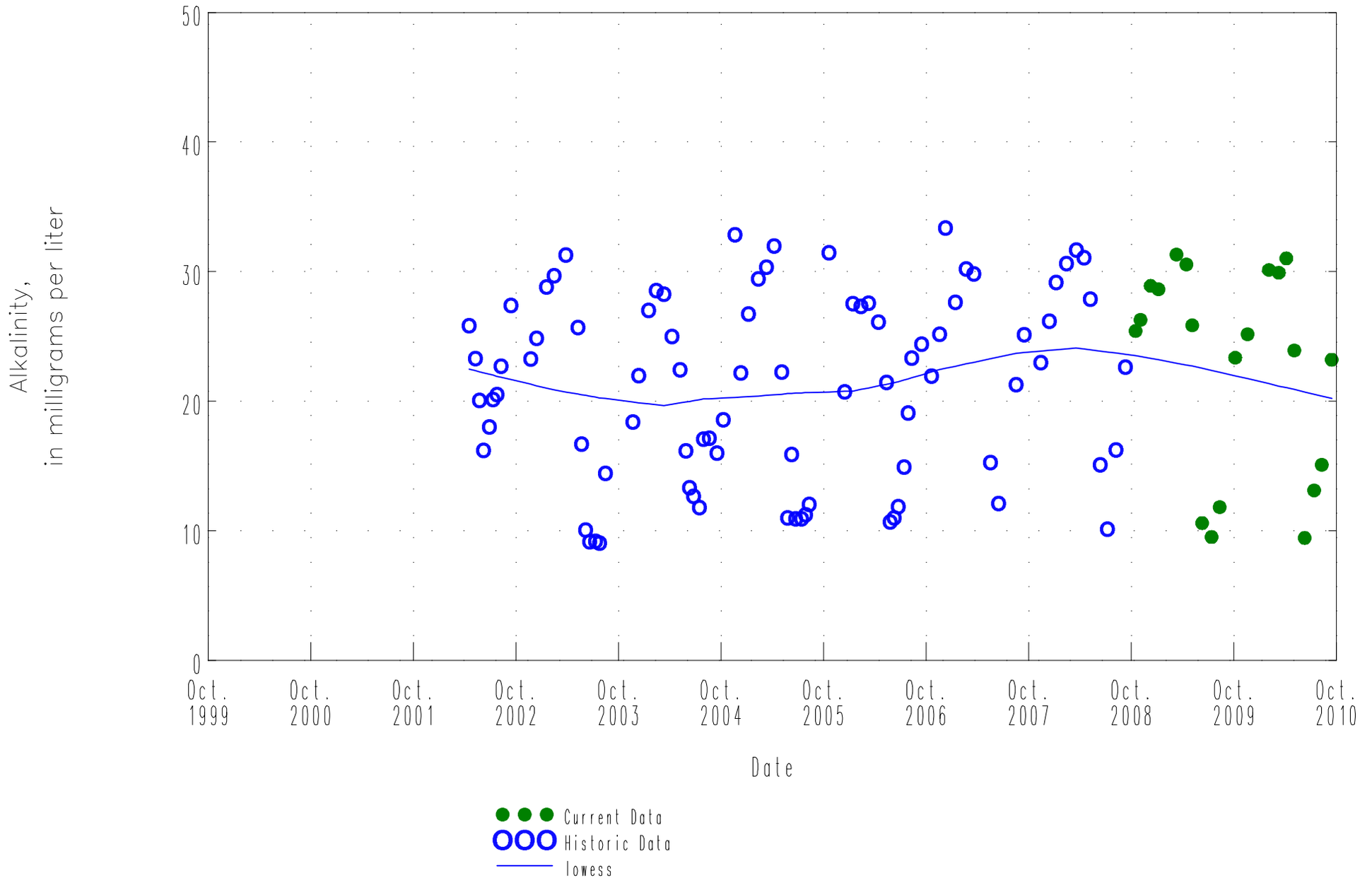


Figure 13. Distribution of selected water-quality constituents relative to time for

Hansen Canal above tunnel number 5, station 403020105114700.

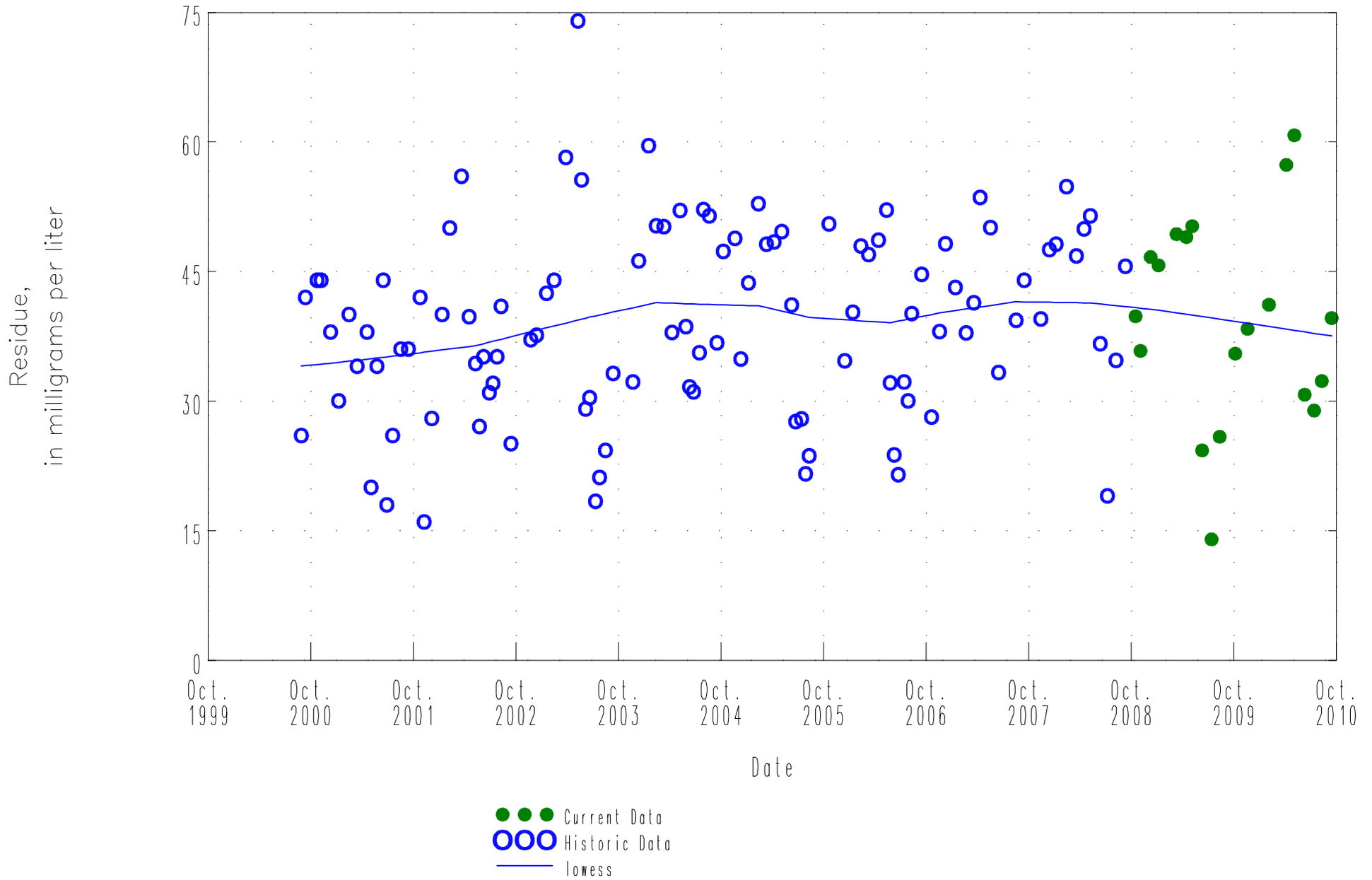


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Hansen Canal above tunnel number 5, station 403020105114700.

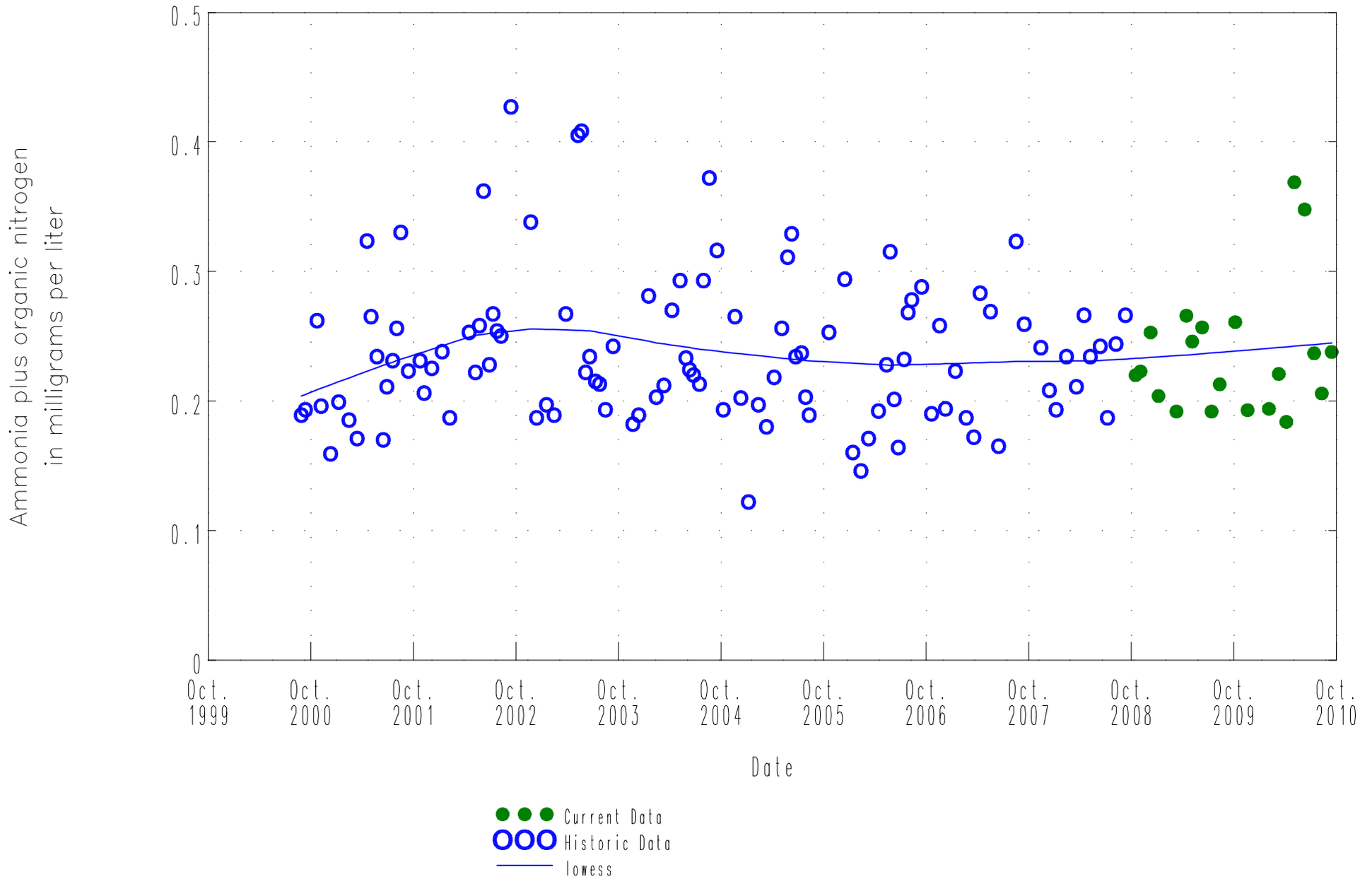


Figure 13. Distribution of selected water-quality constituents relative to time for

Hansen Canal above tunnel number 5, station 403020105114700.

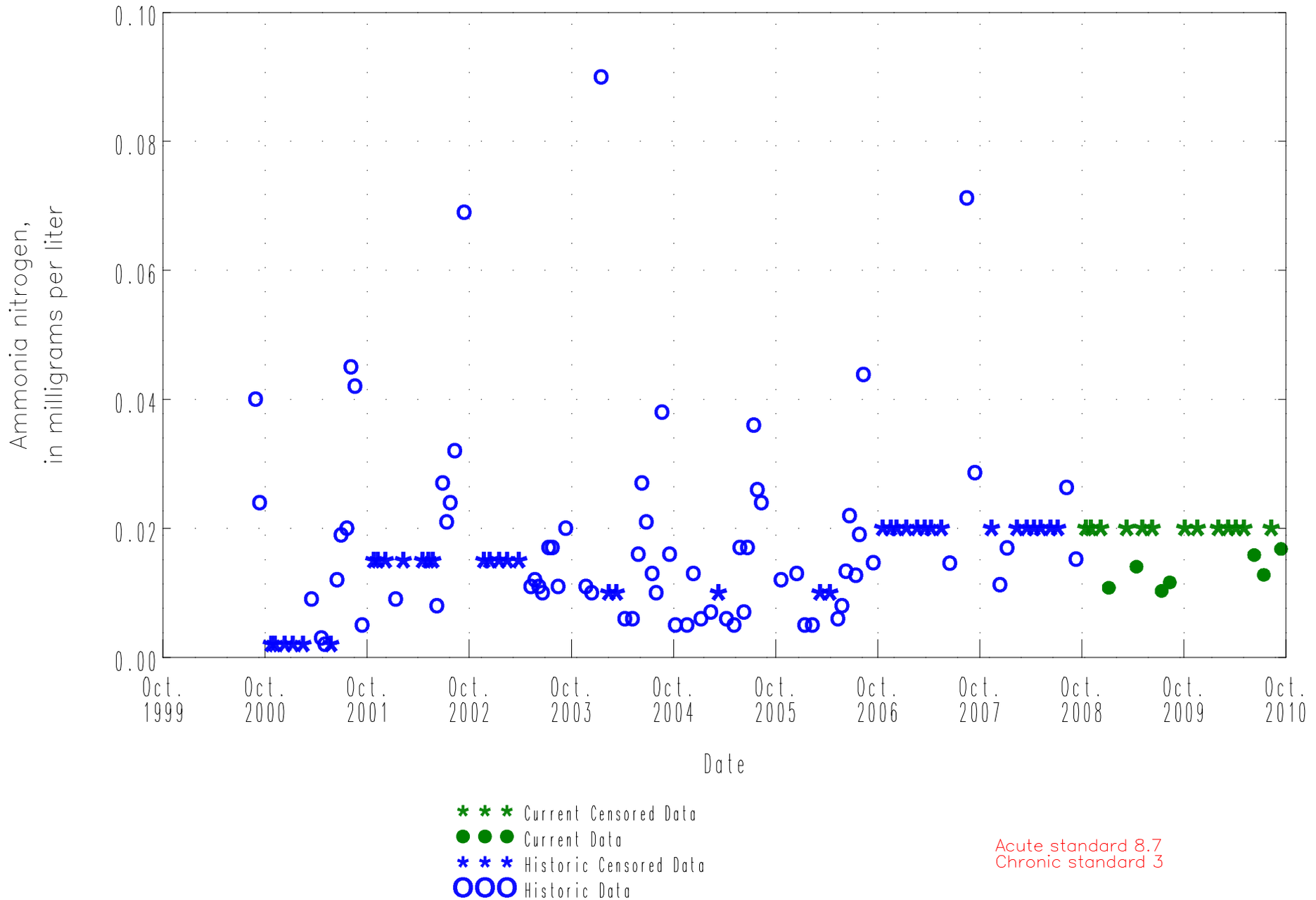


Figure 13. Distribution of selected water-quality constituents relative to time for

Hansen Canal above tunnel number 5, station 403020105114700.

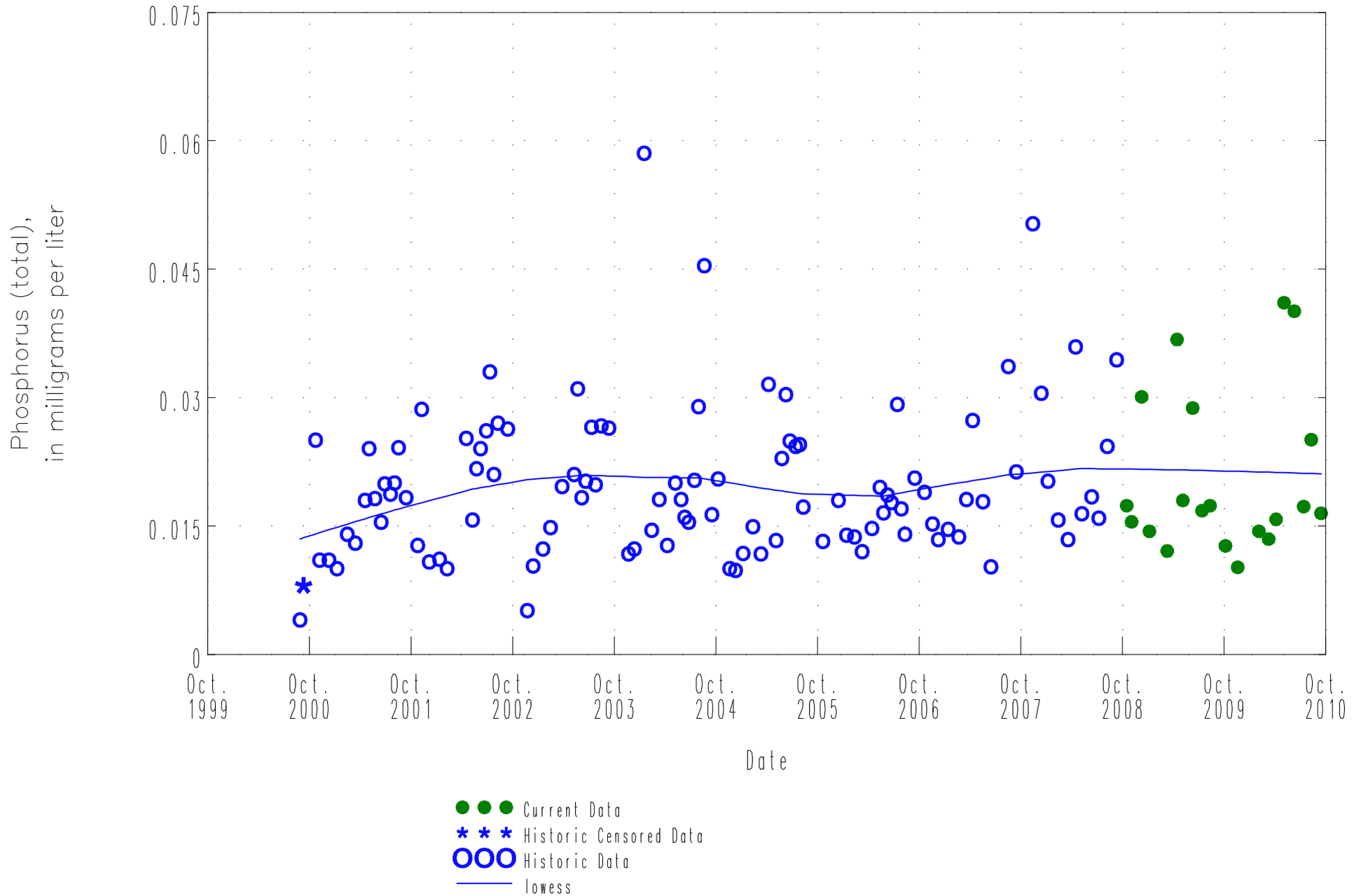


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Hansen Canal above tunnel number 5, station 403020105114700.

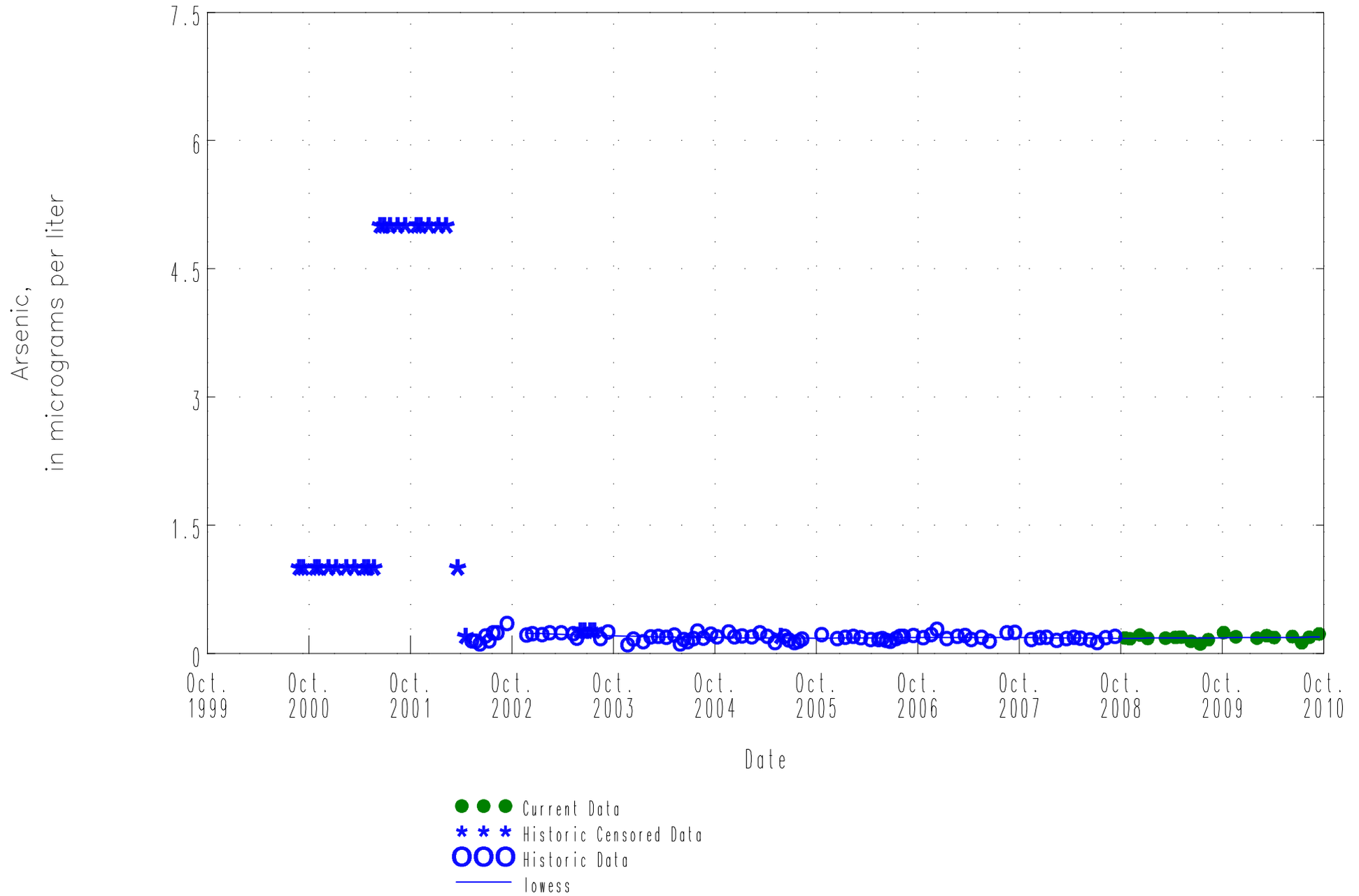


Figure 13. Distribution of selected water-quality constituents relative to time for

Hansen Canal above tunnel number 5, station 403020105114700.

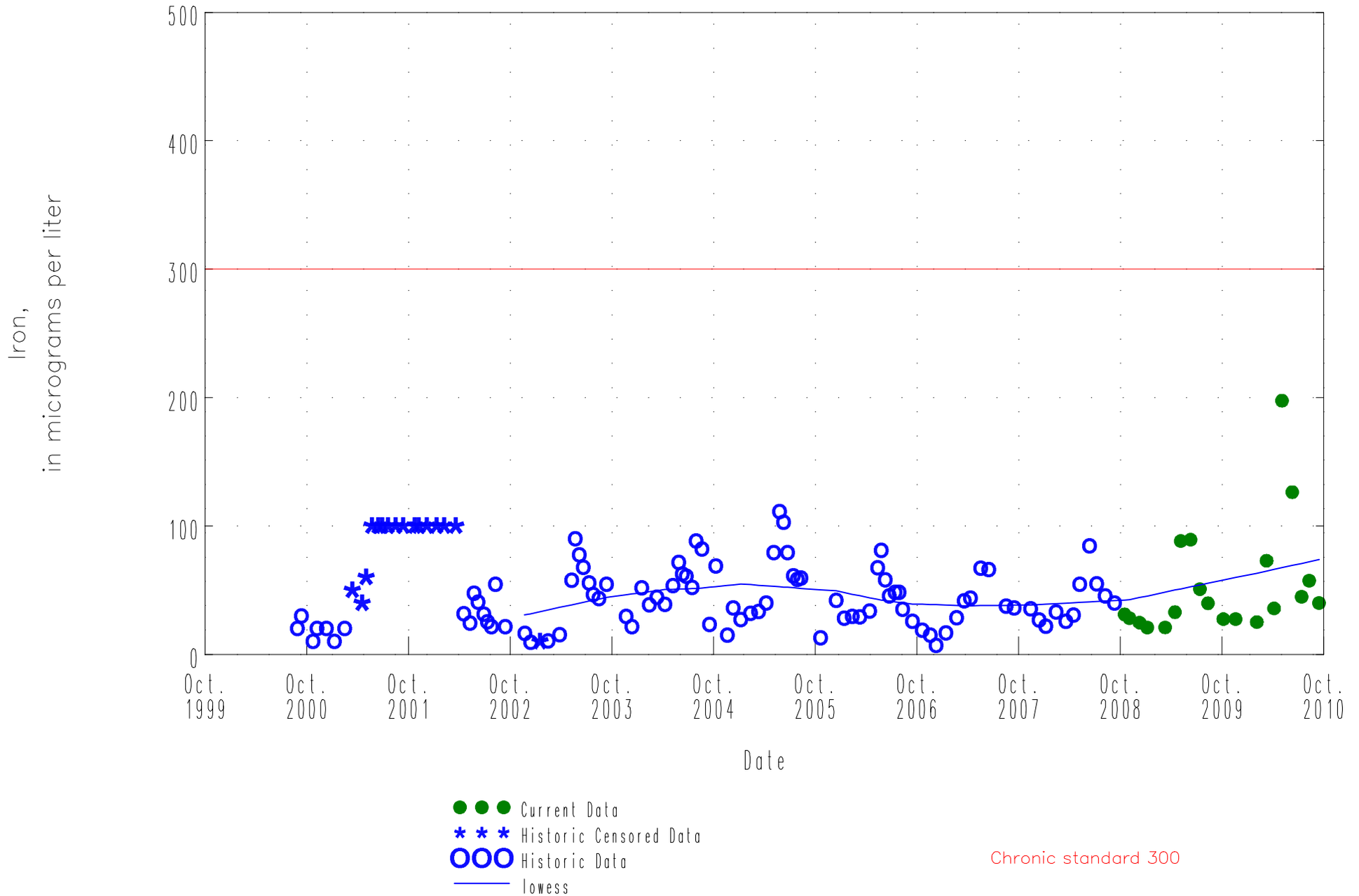


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Hansen Canal above tunnel number 5, station 403020105114700.

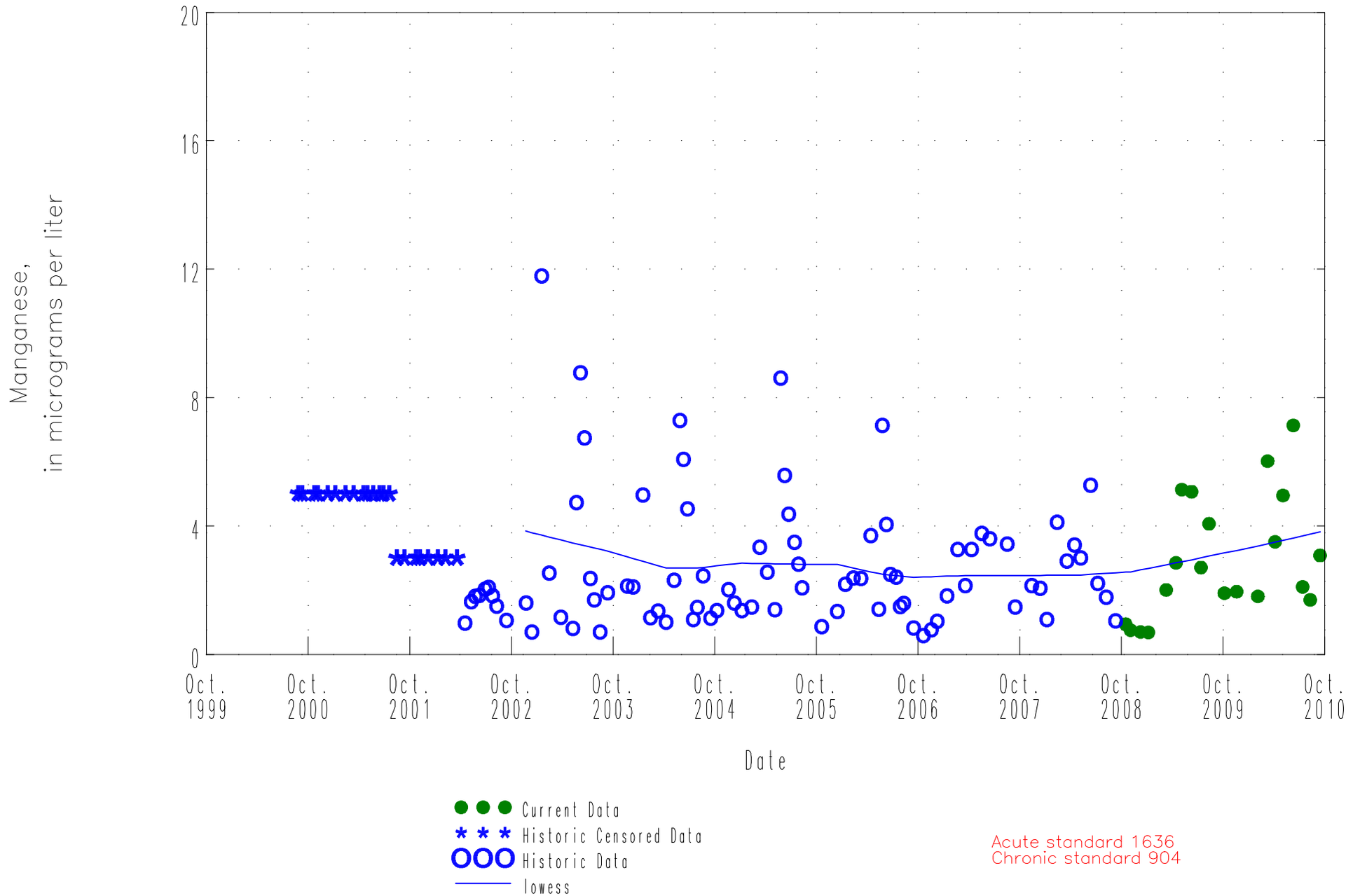


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Hansen Canal above tunnel number 5, station 403020105114700.

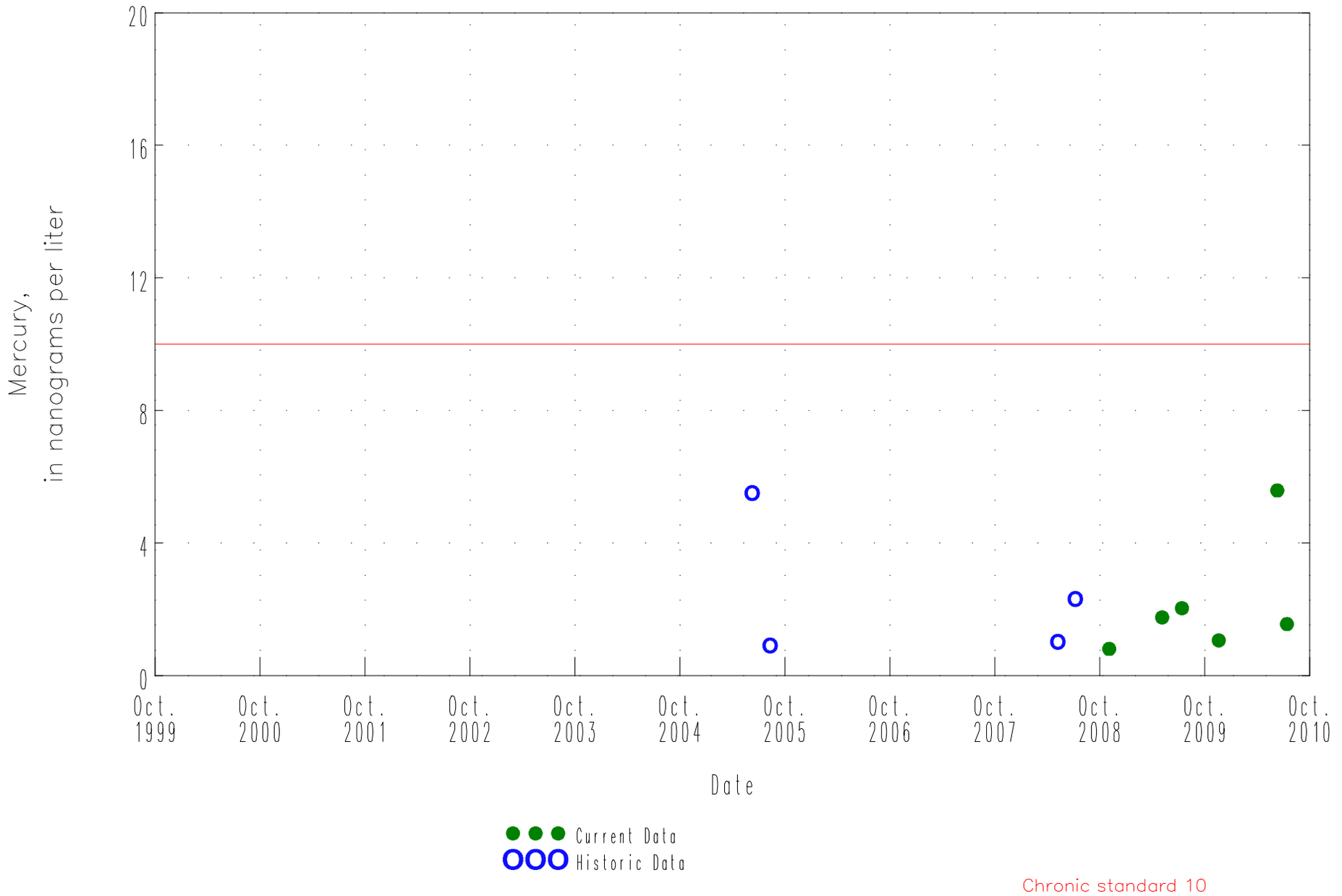


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Hansen Canal above tunnel number 5, station 403020105114700.

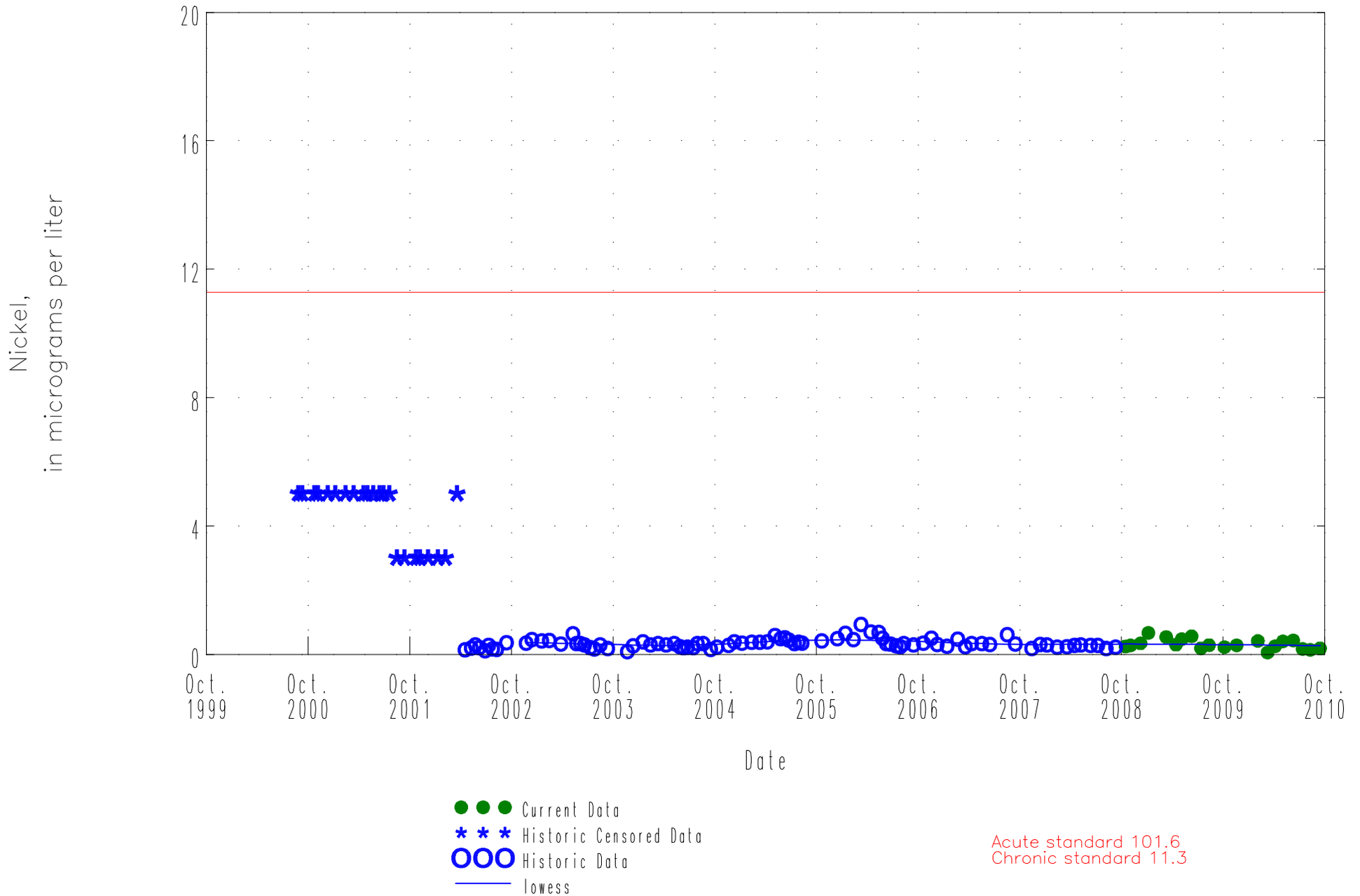


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Hansen Canal above tunnel number 5, station 403020105114700.

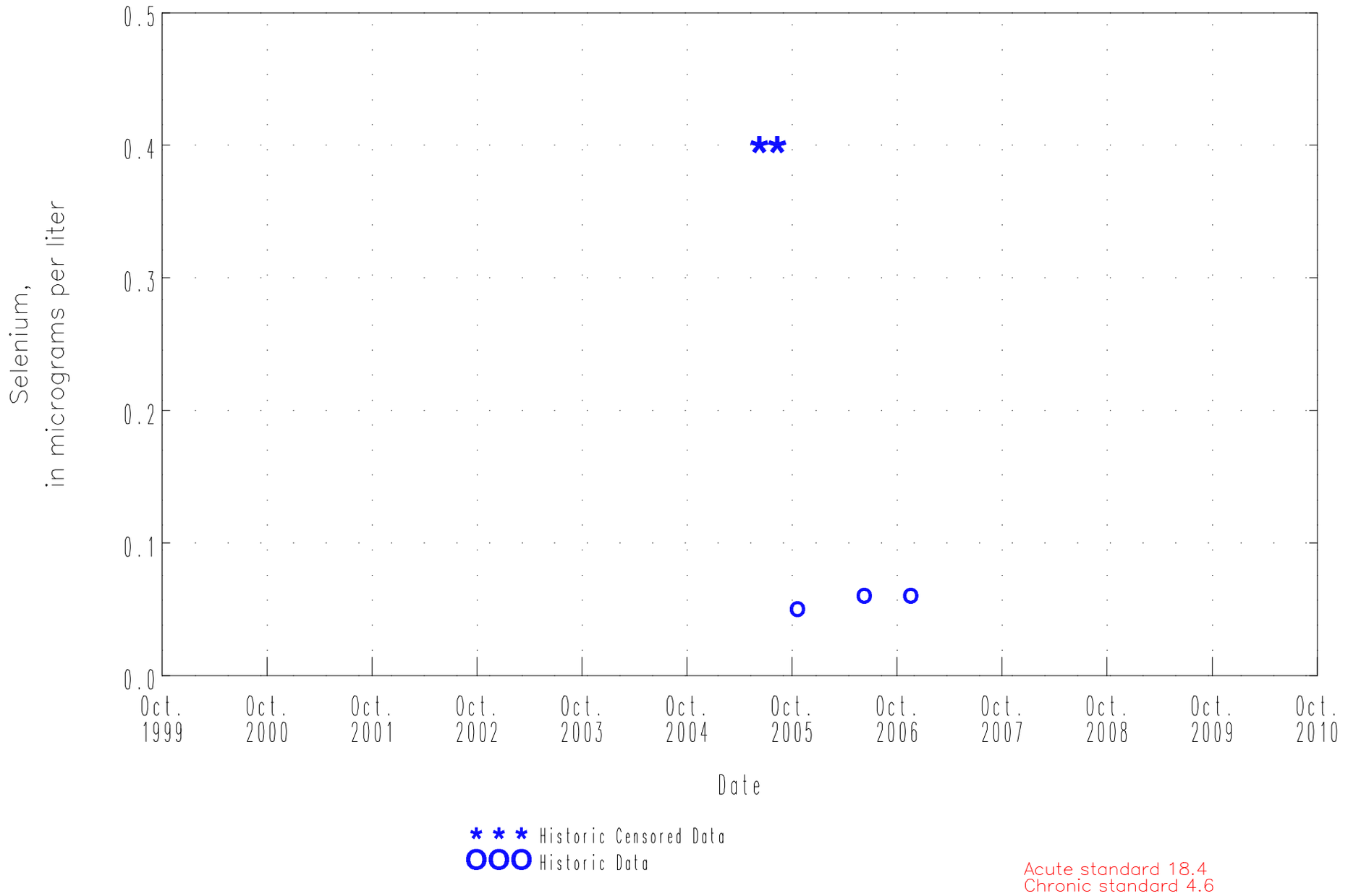


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Hansen Canal above tunnel number 5, station 403020105114700.

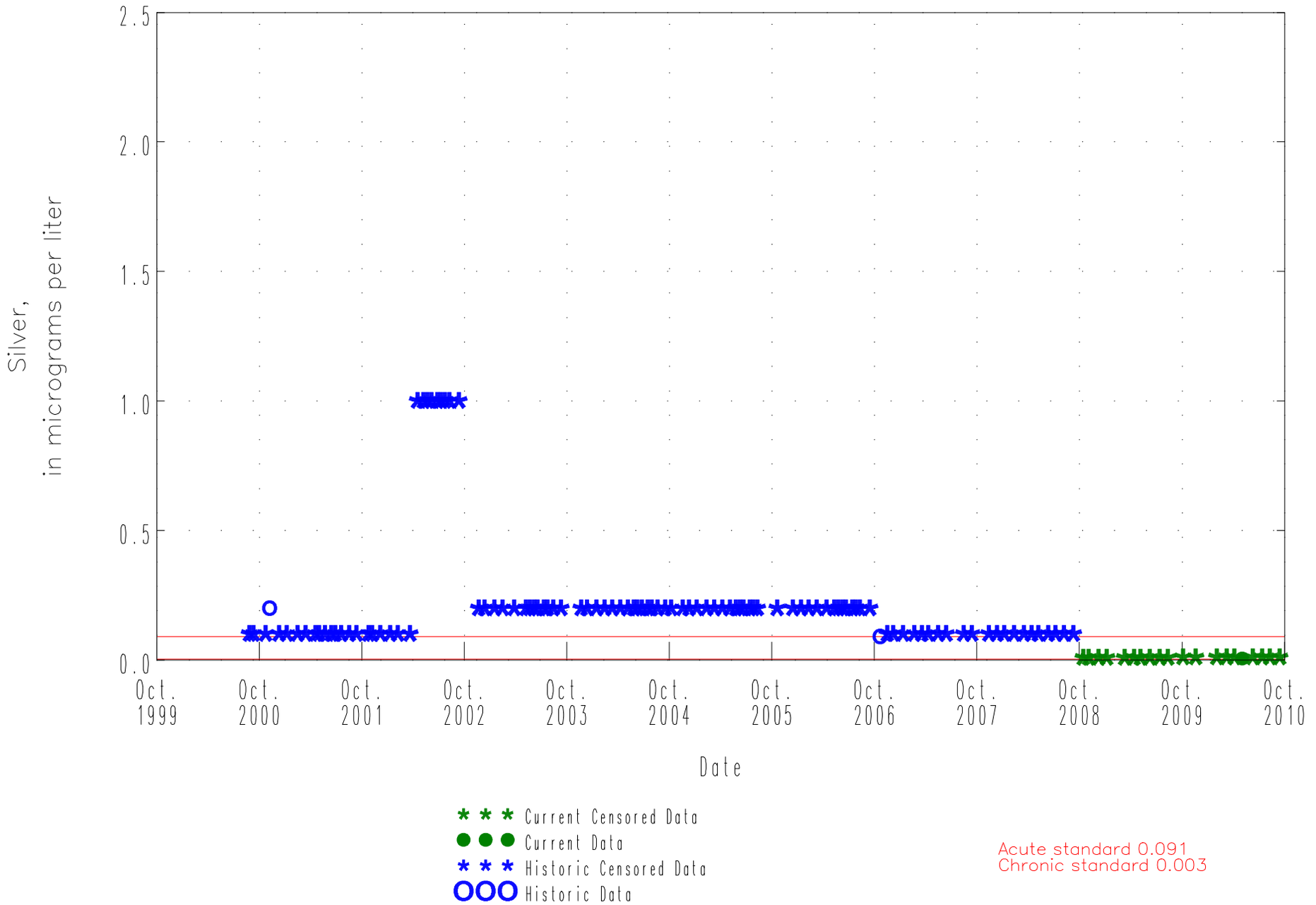
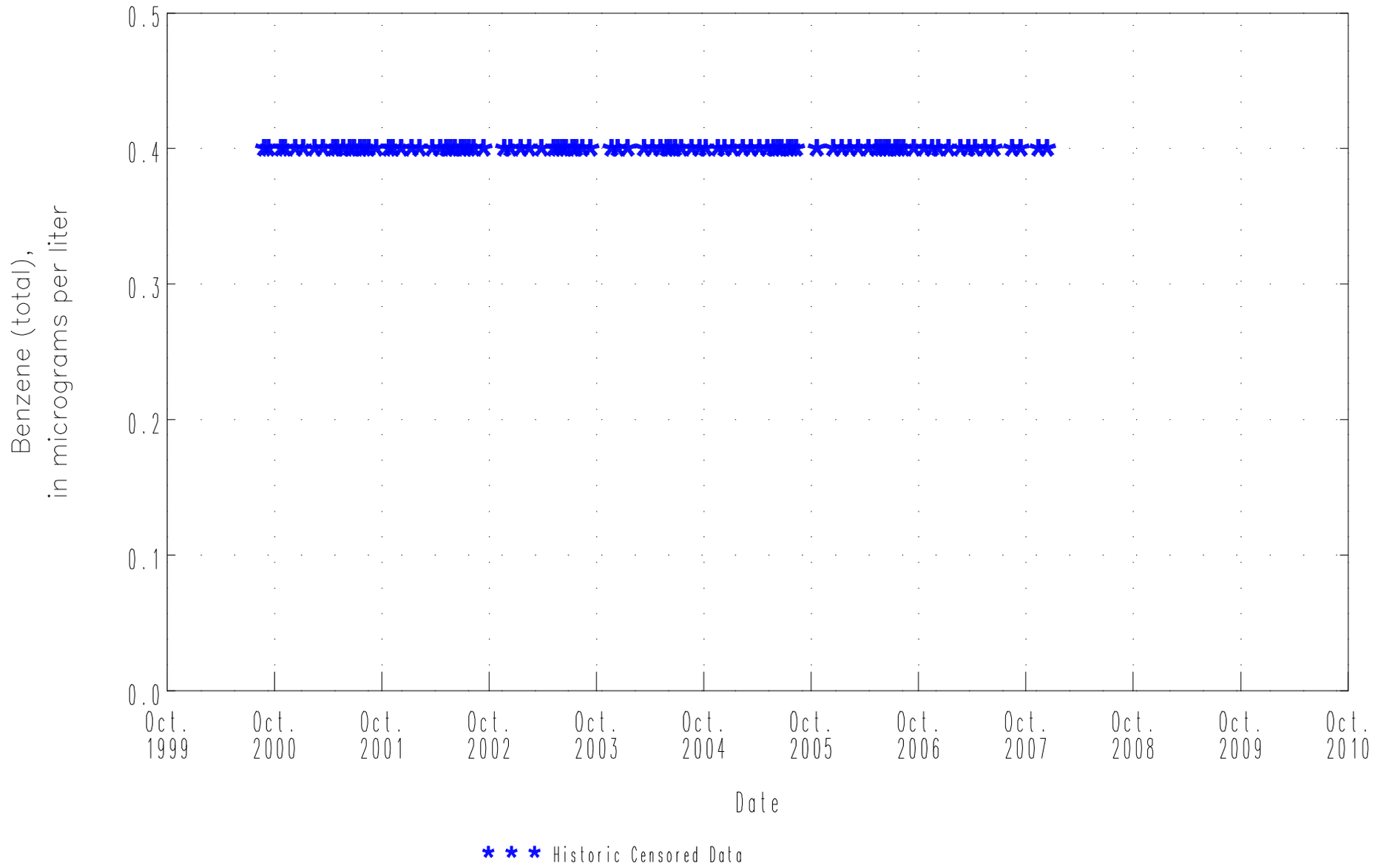


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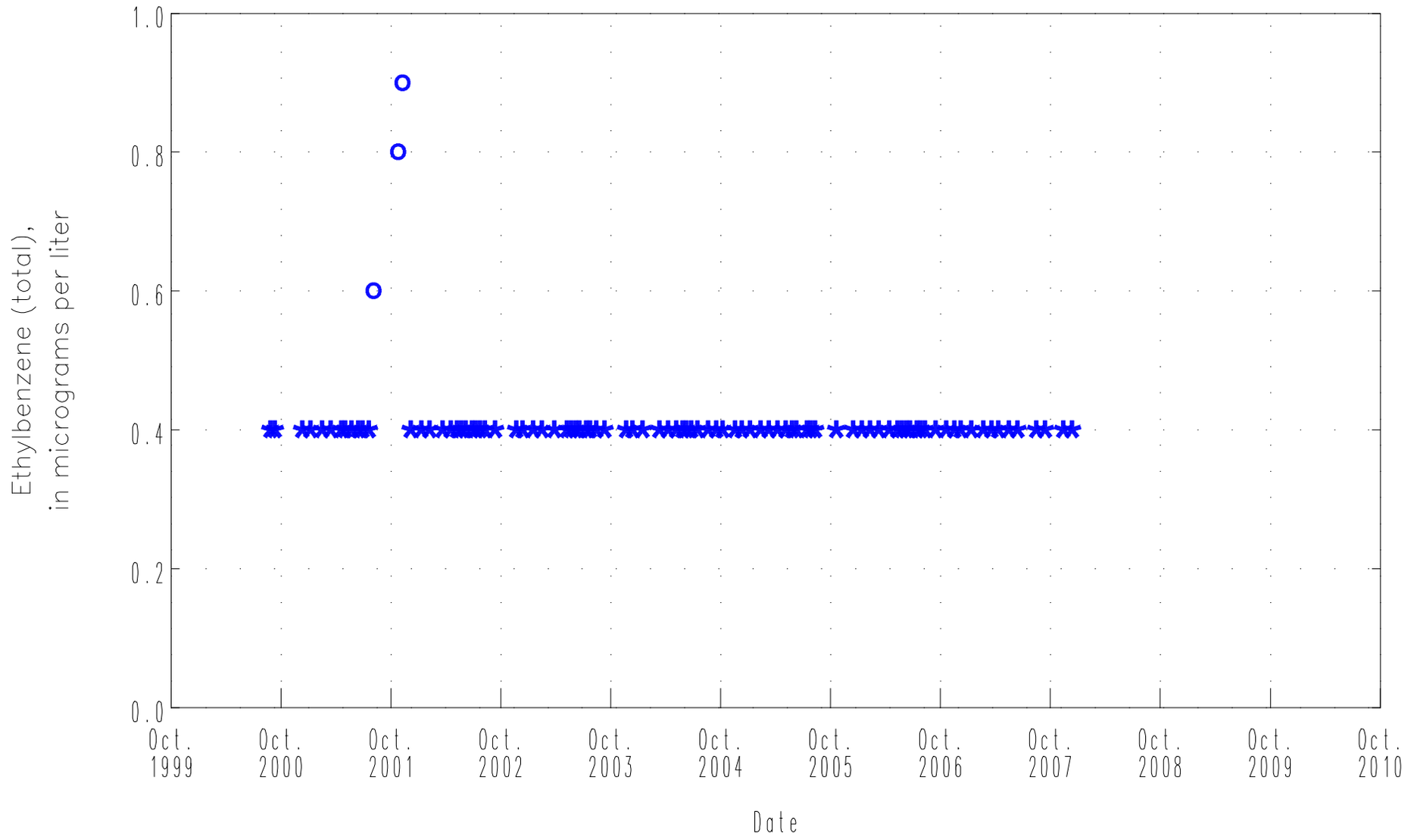
Hansen Canal above tunnel number 5, station 403020105114700.



Standard 2.2

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

Hansen Canal above tunnel number 5, station 403020105114700.

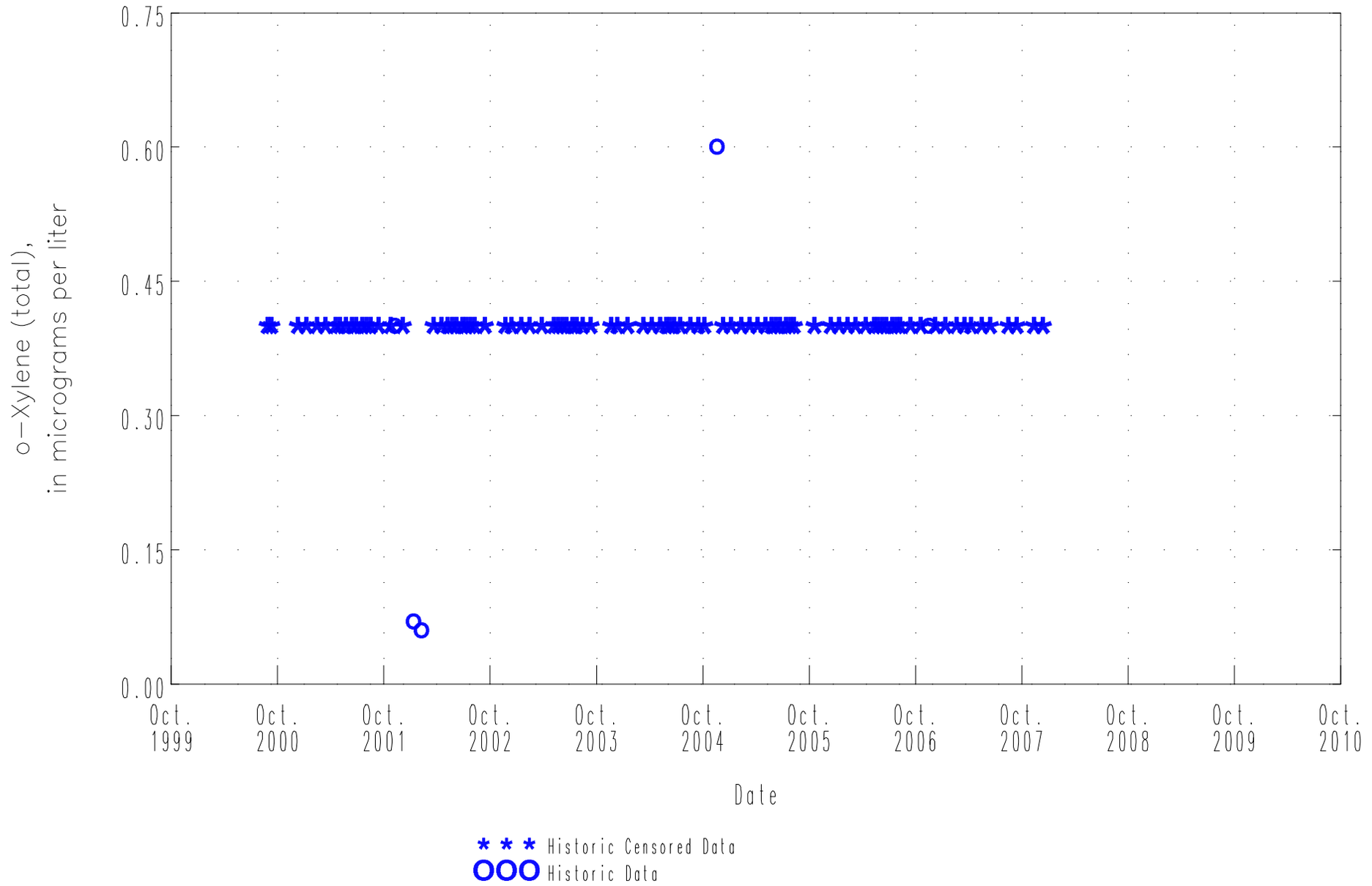


*** Historic Censored Data
OOO Historic Data

Standard 530

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

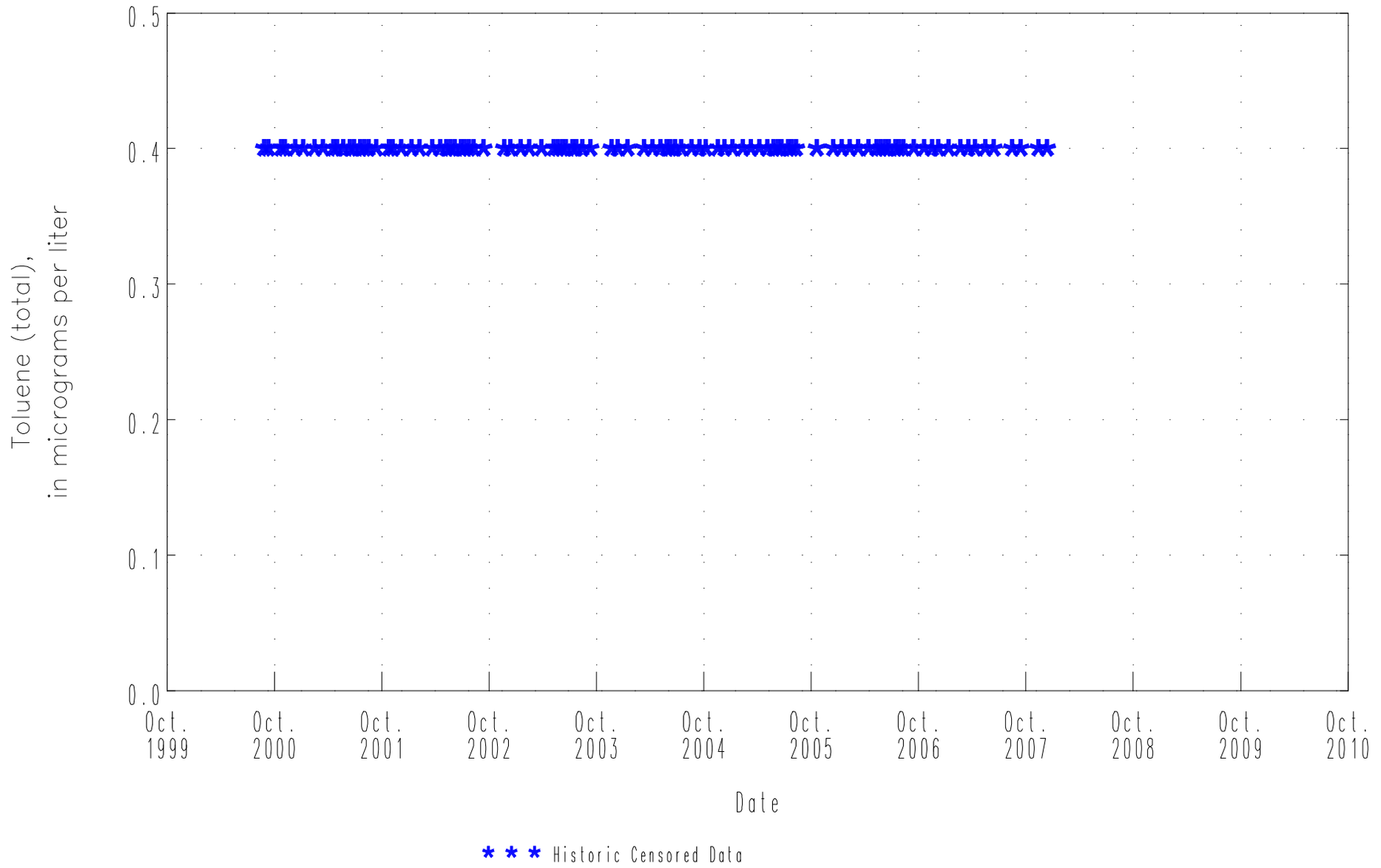
Hansen Canal above tunnel number 5, station 403020105114700.



Standard 1400

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

Hansen Canal above tunnel number 5, station 403020105114700.



Standard 510