

Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

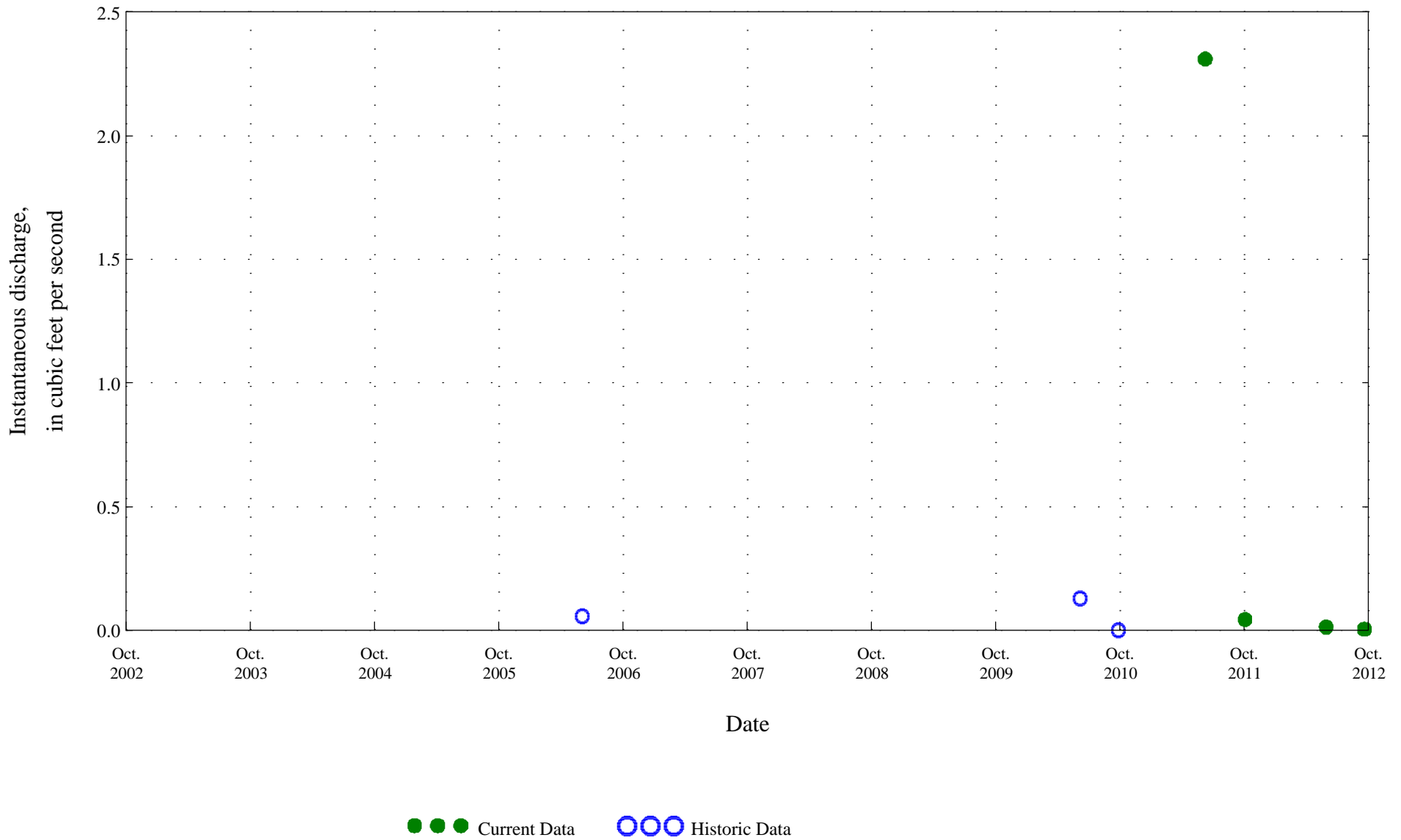


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

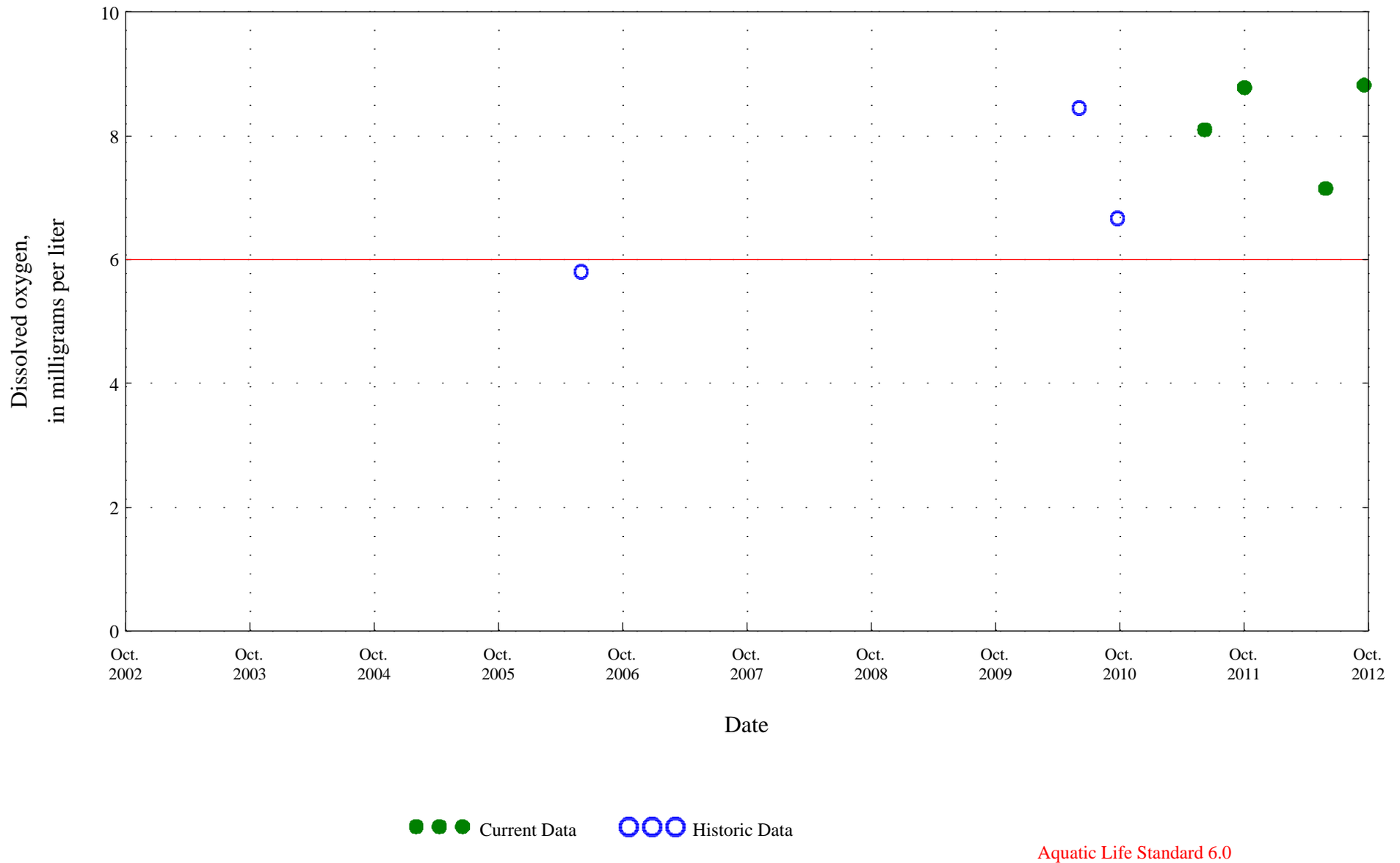


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

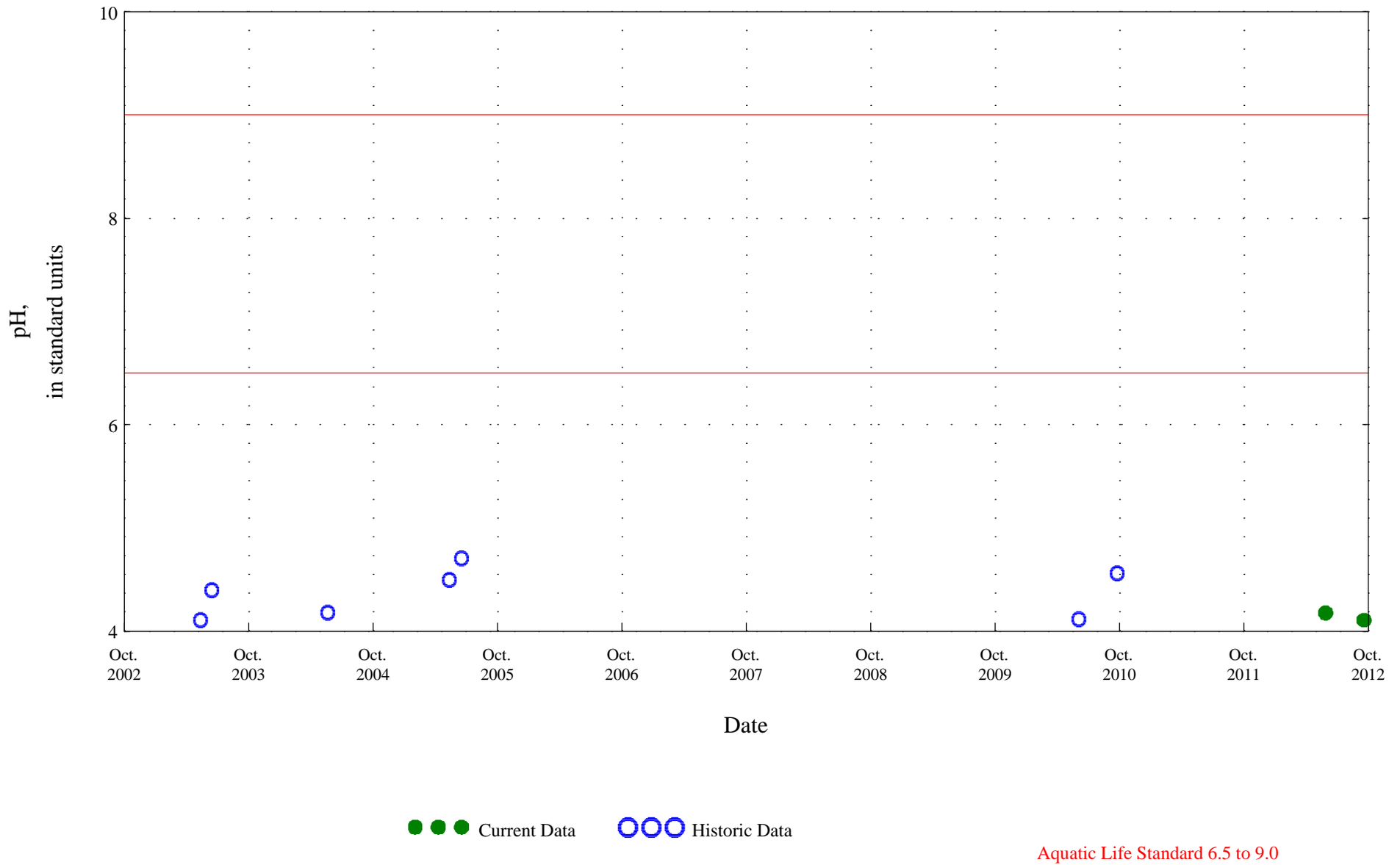


Figure 4. Distribution of selected water-quality constituents relative to time for

Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

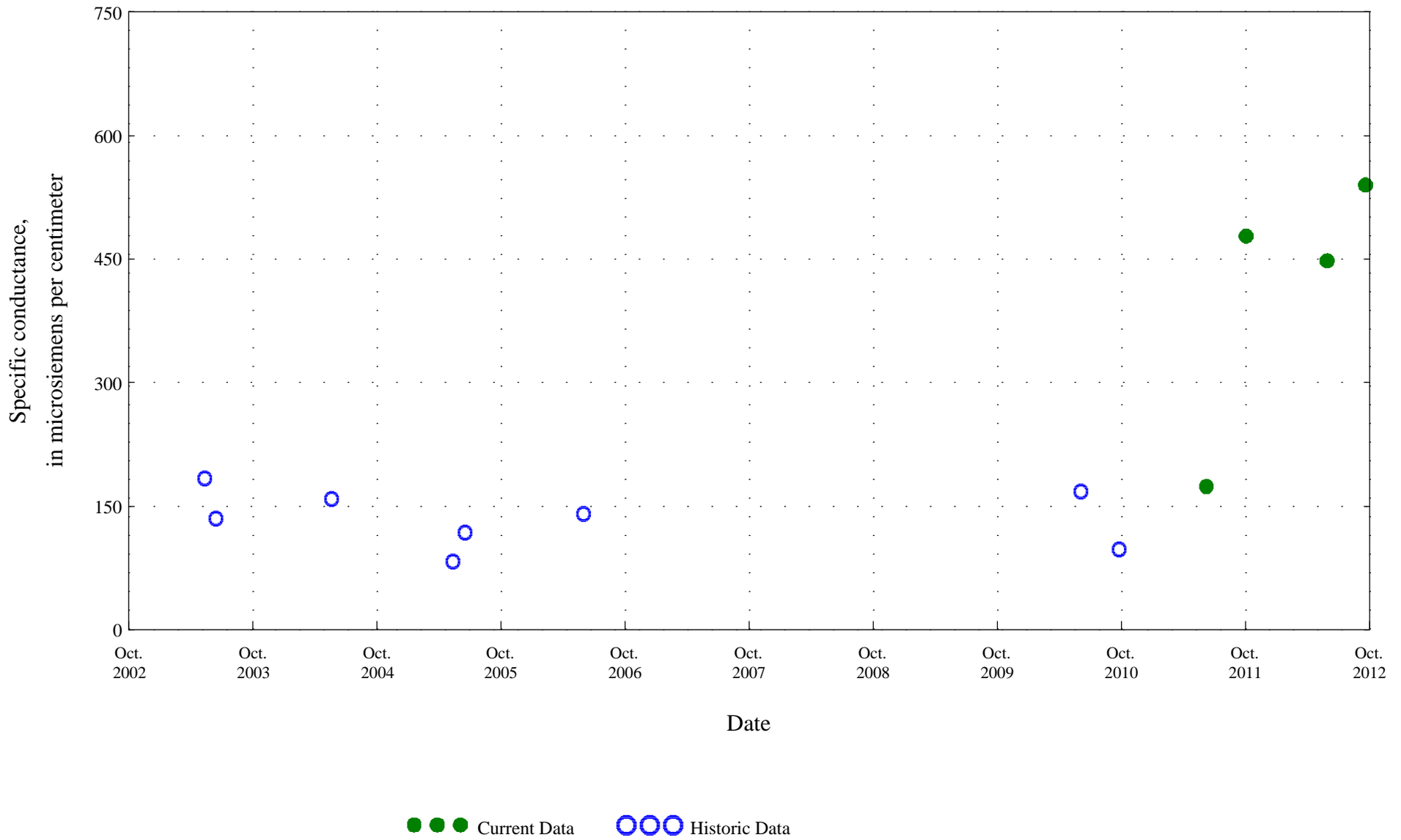


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

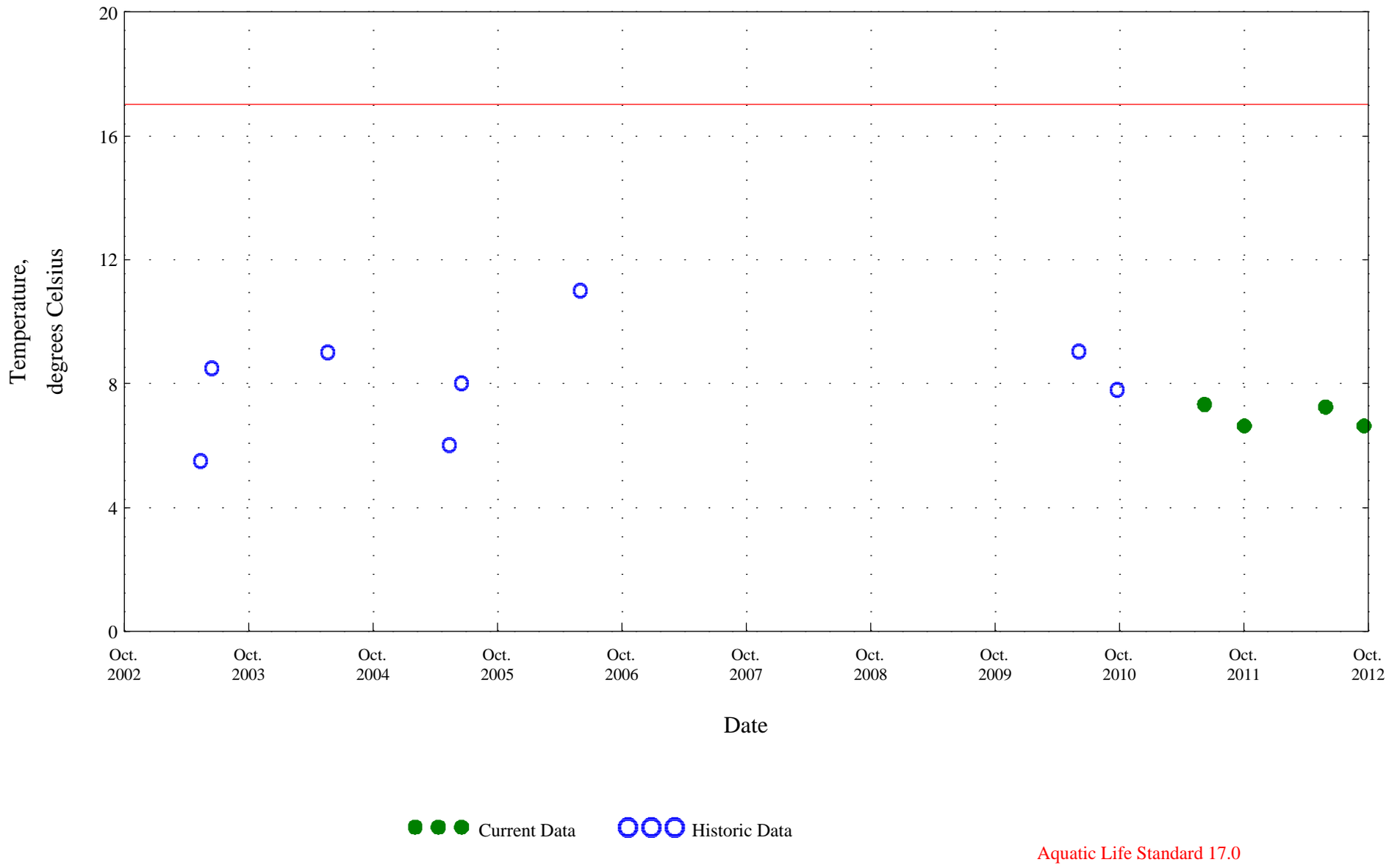


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

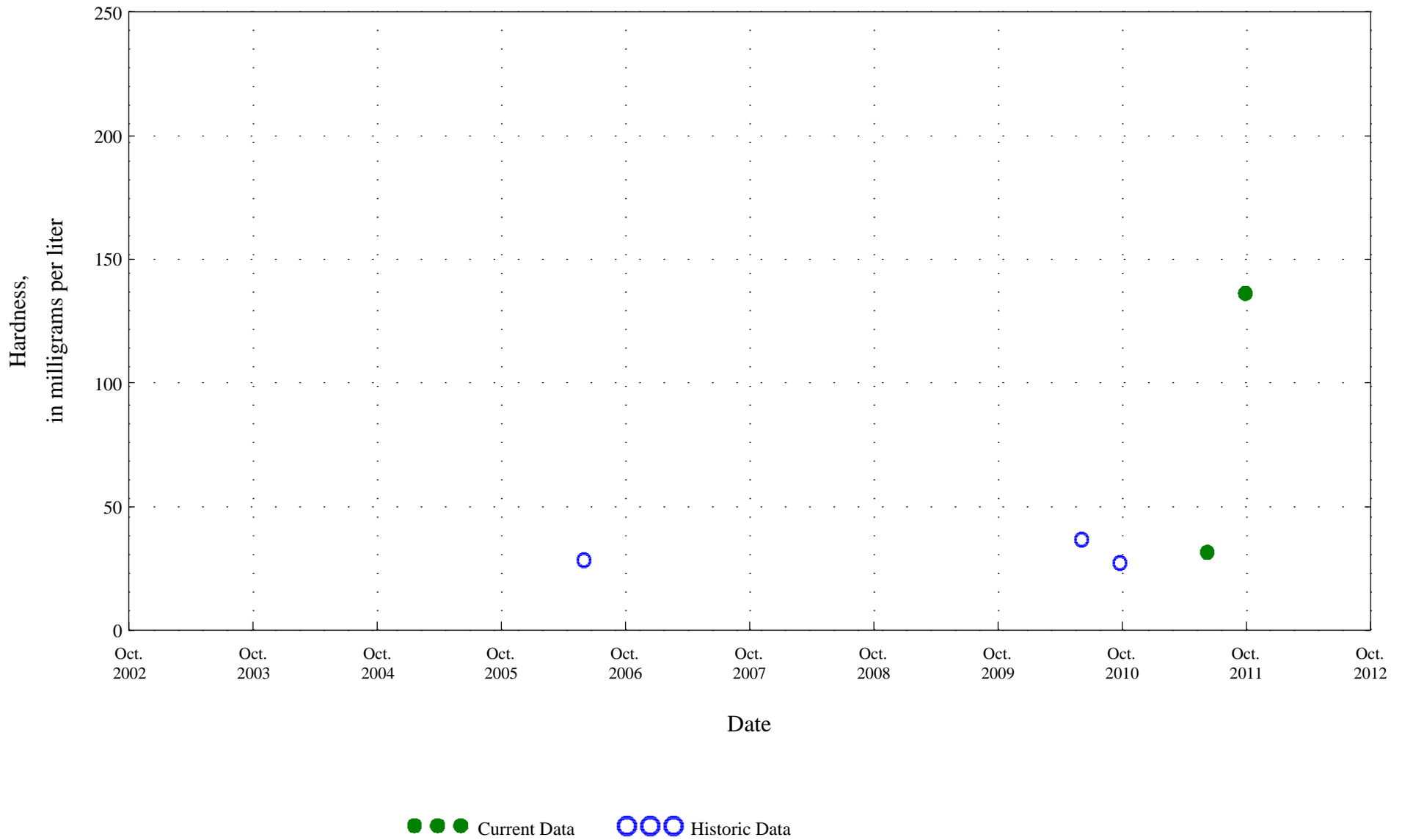


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

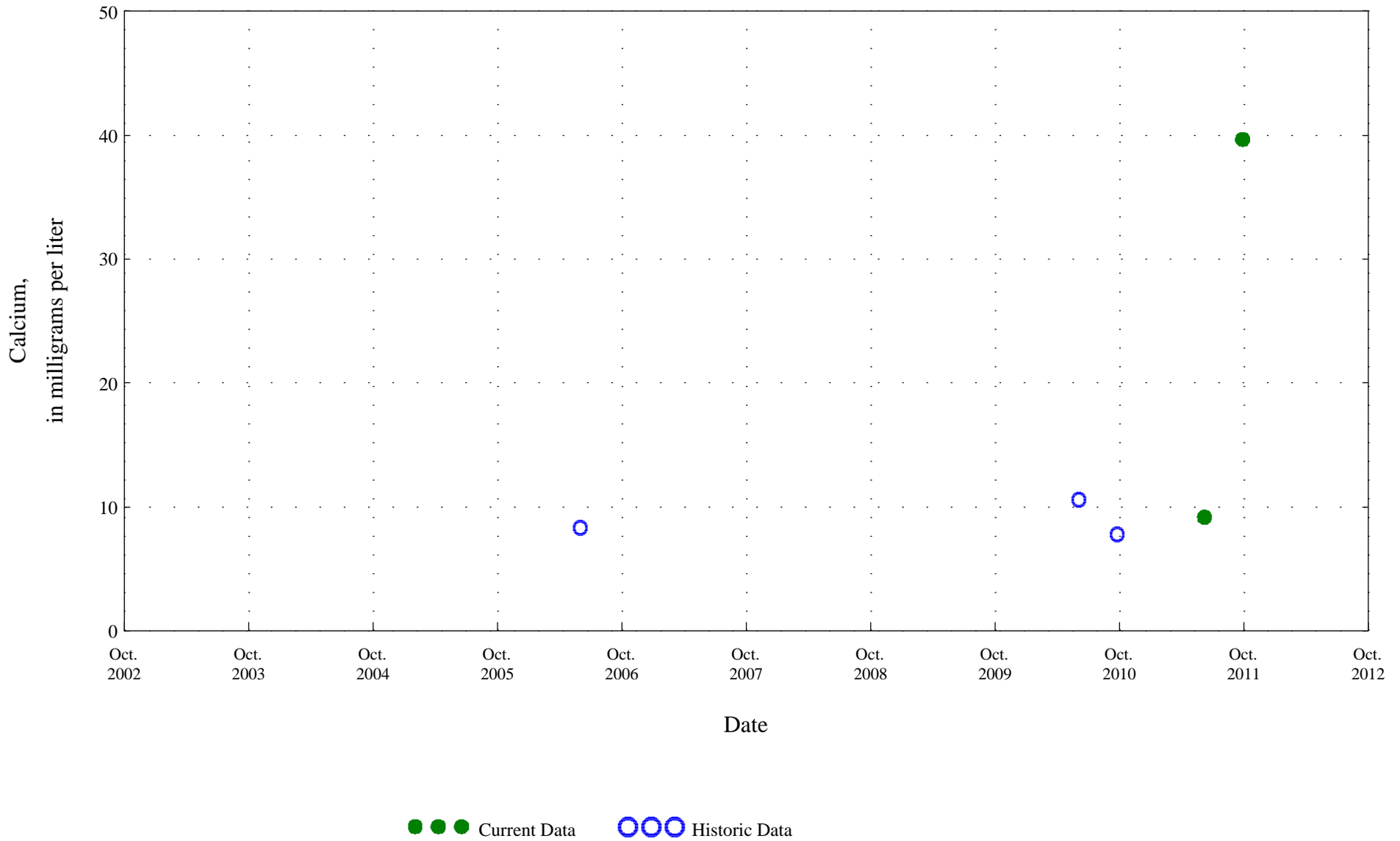


Figure 4. Distribution of selected water-quality constituents relative to time for

Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

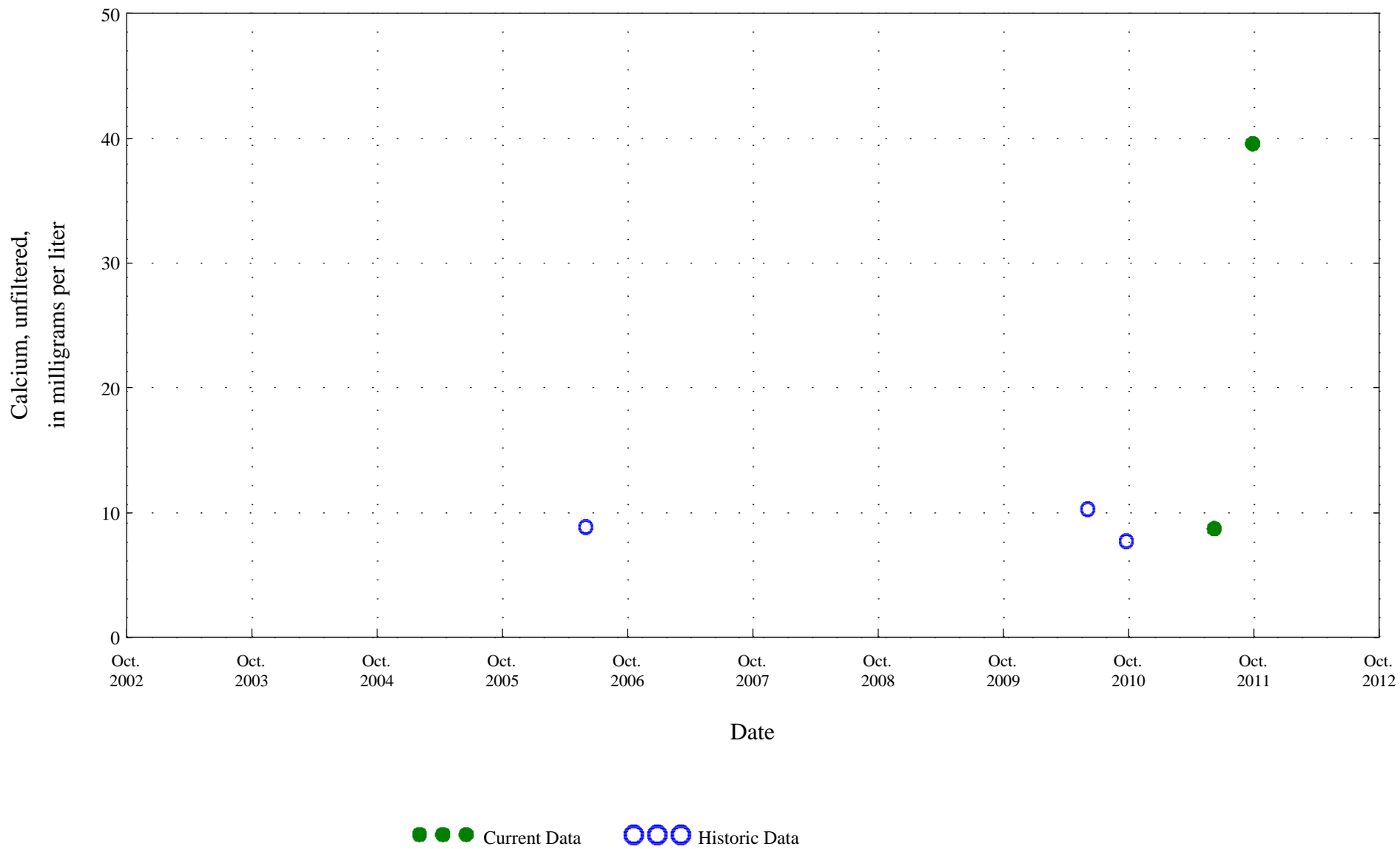


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

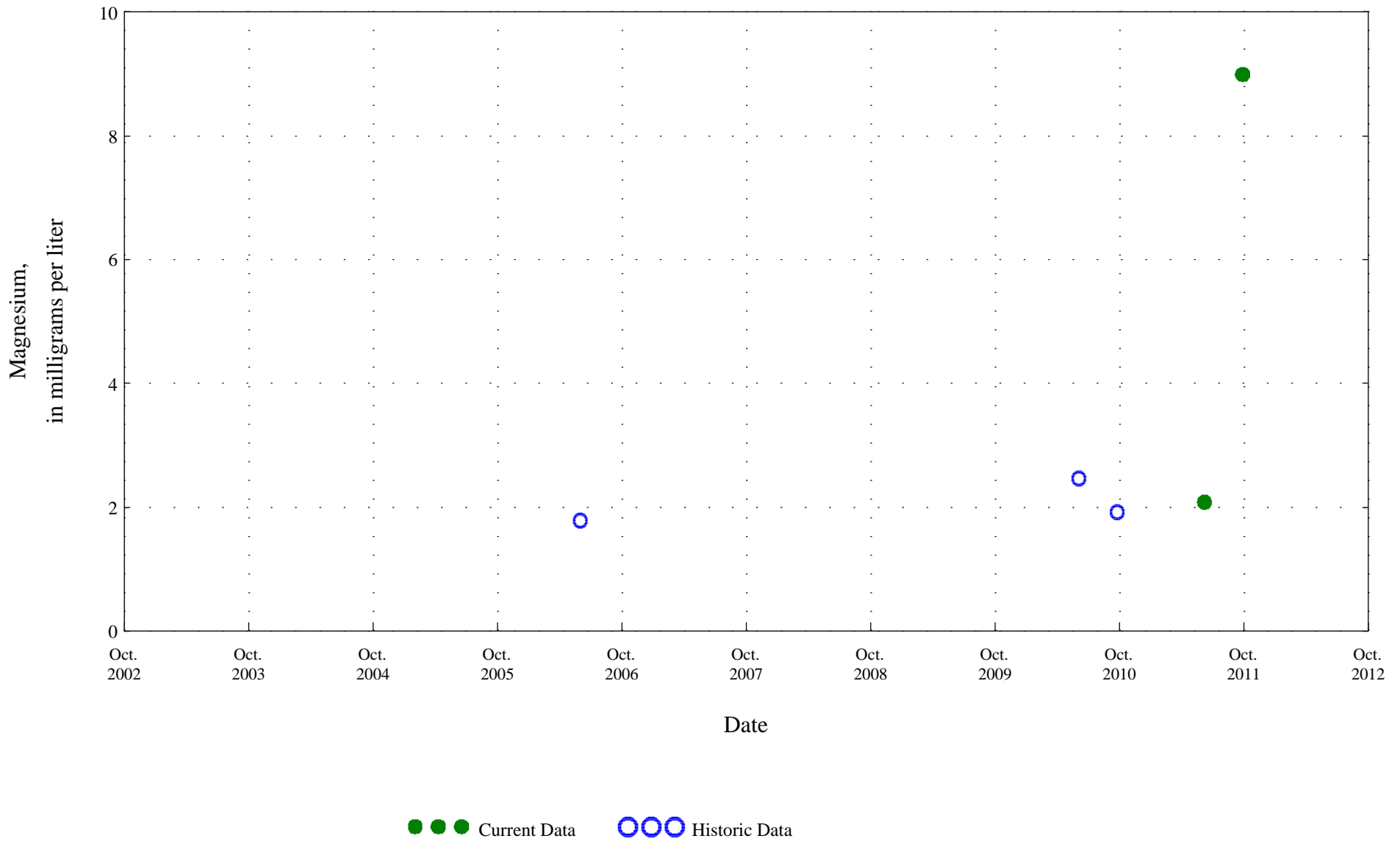


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

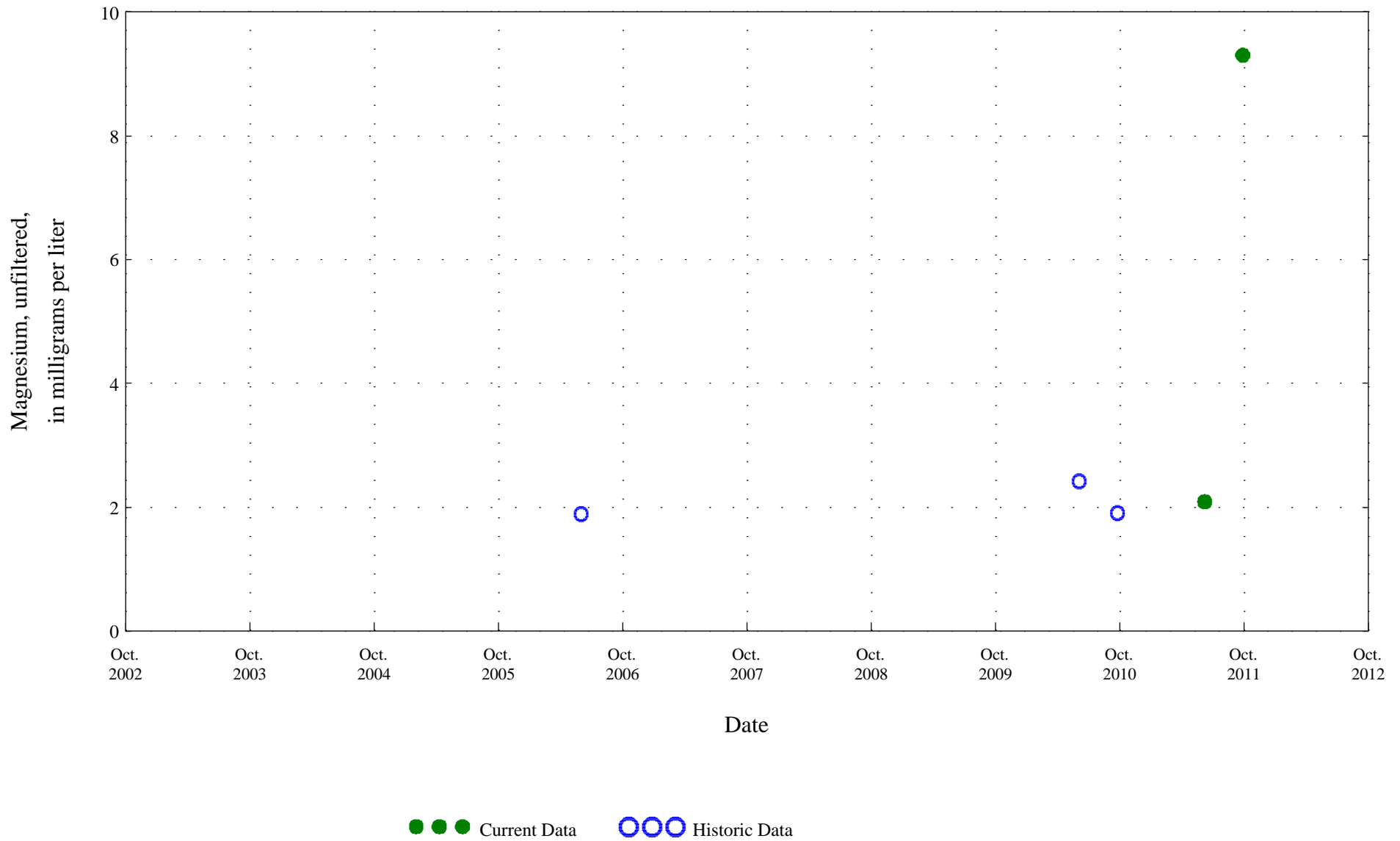


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

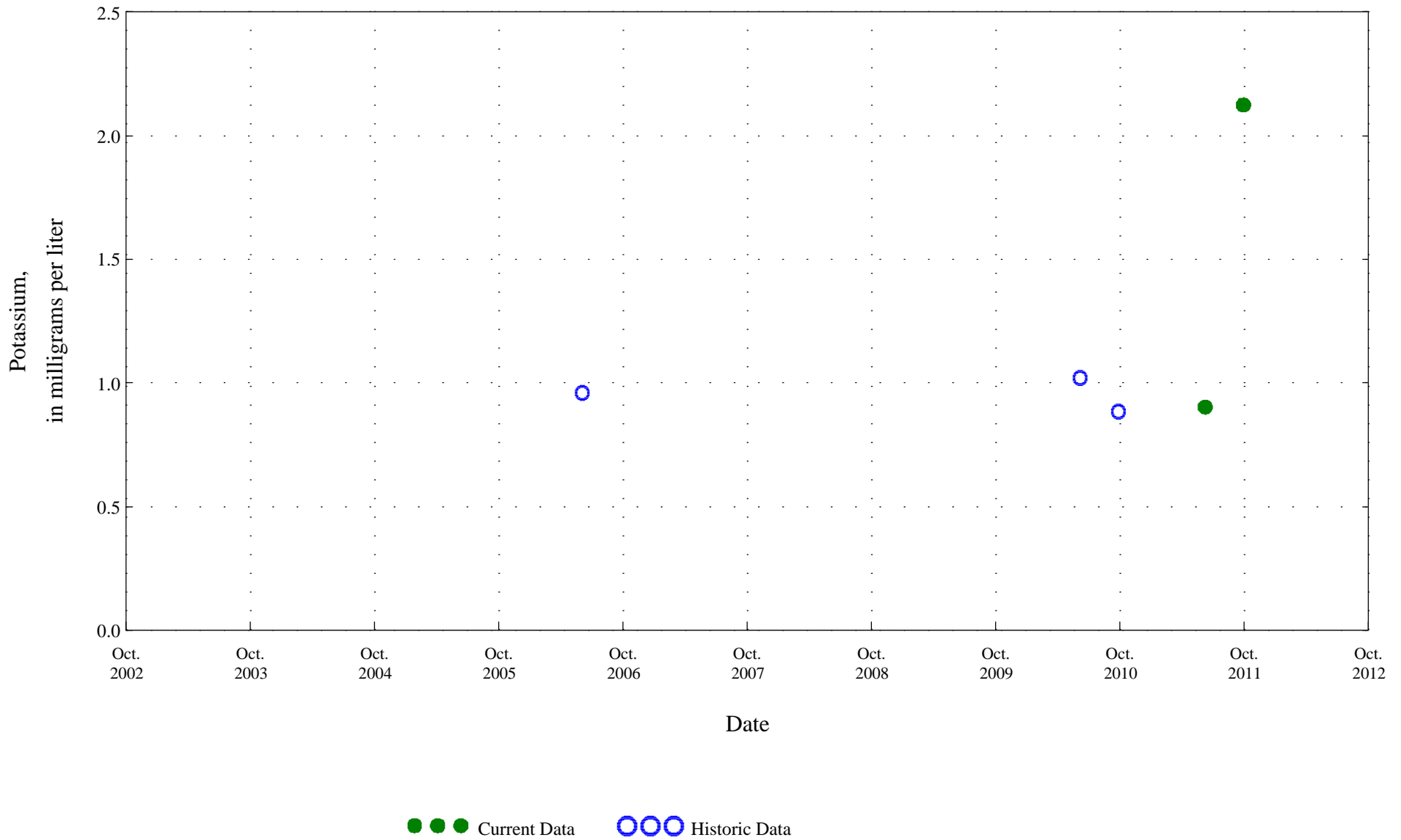


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

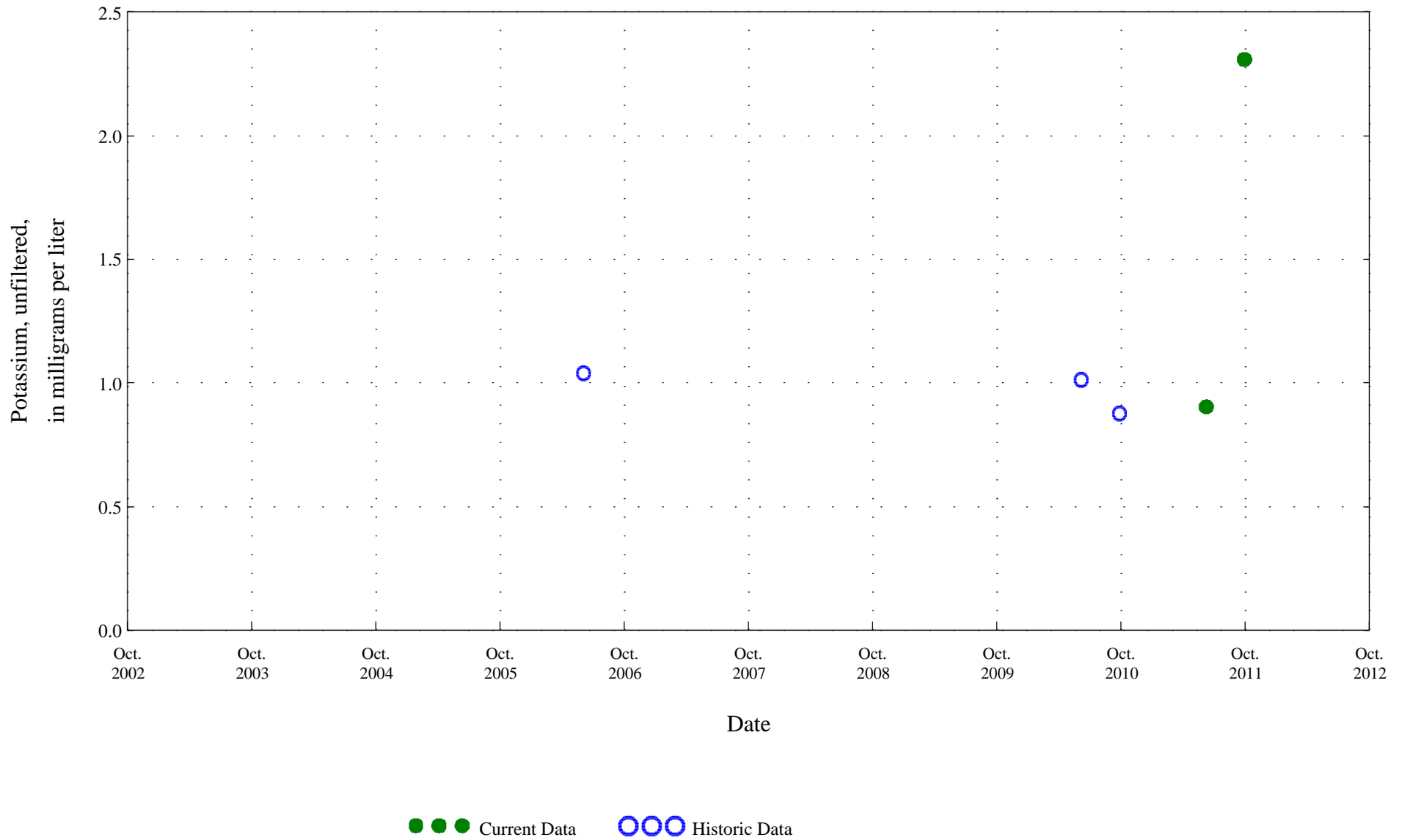


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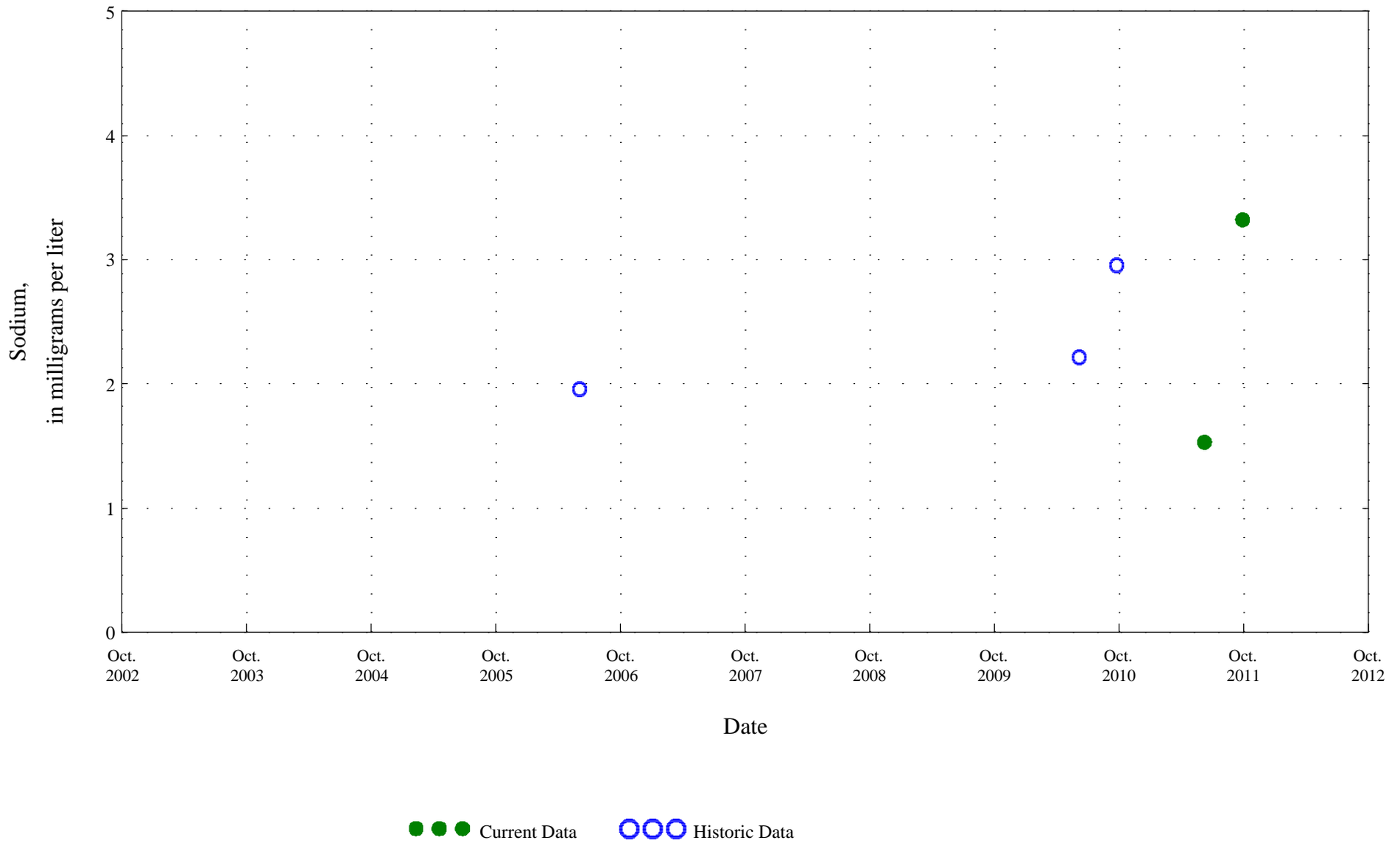


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

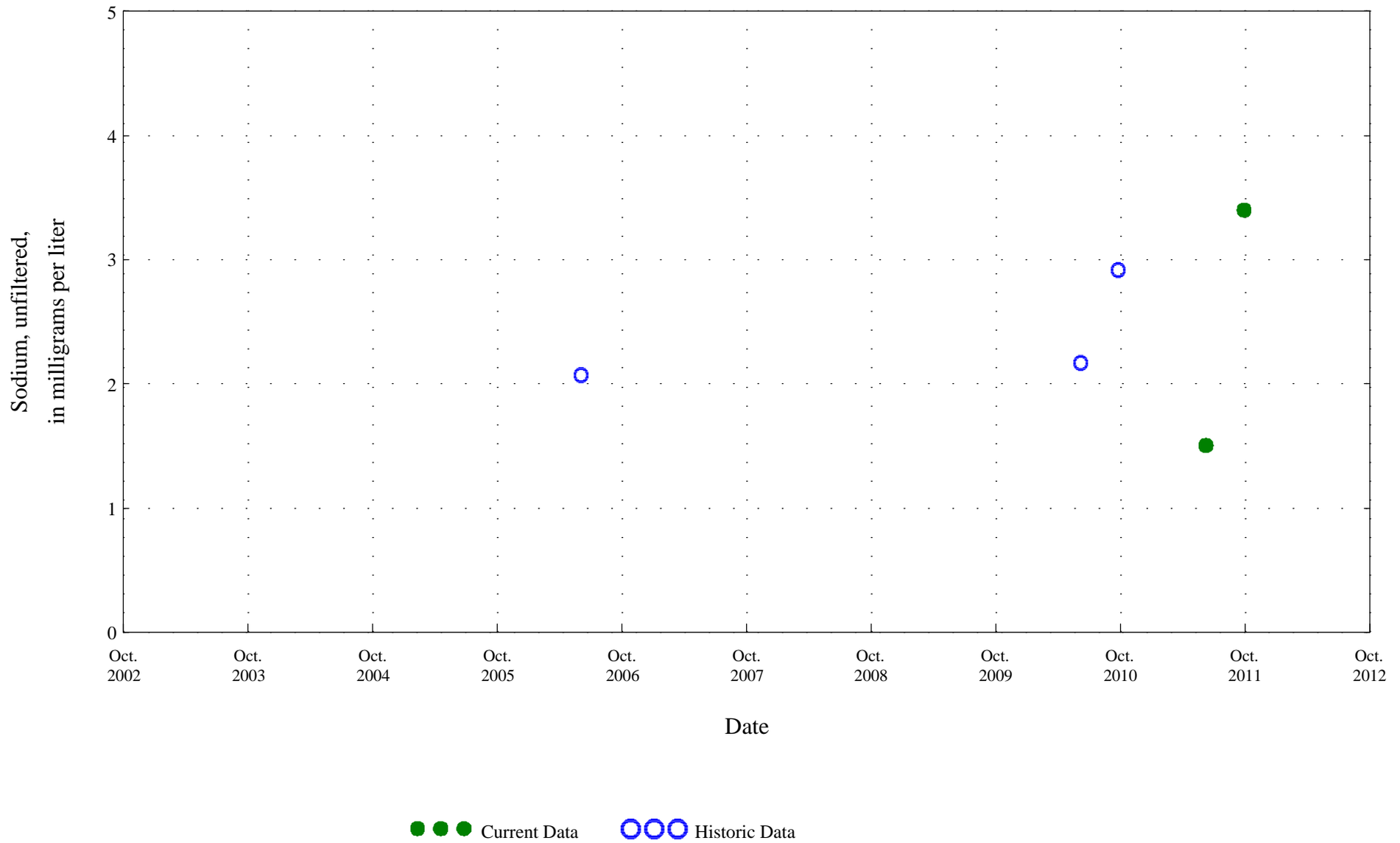


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

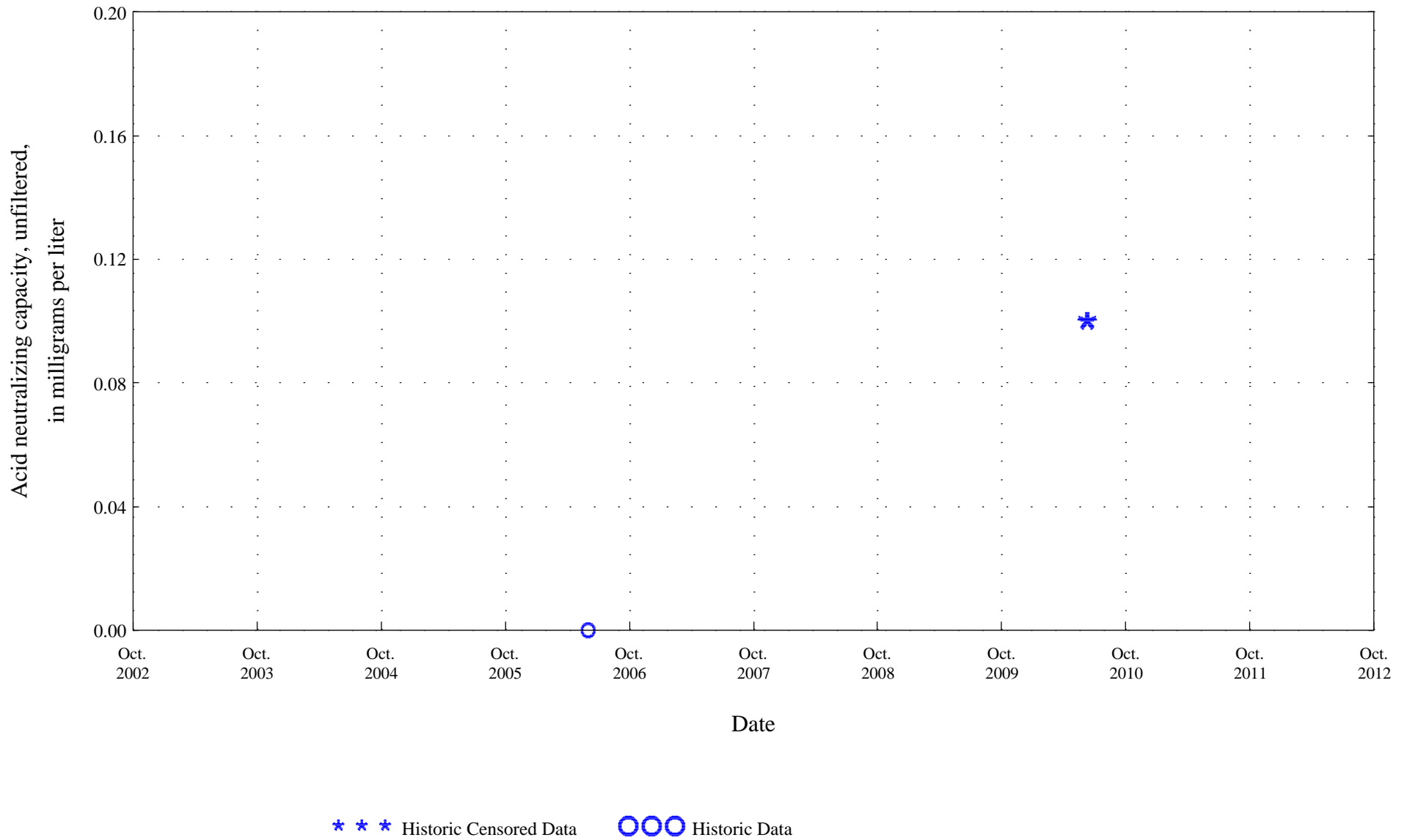
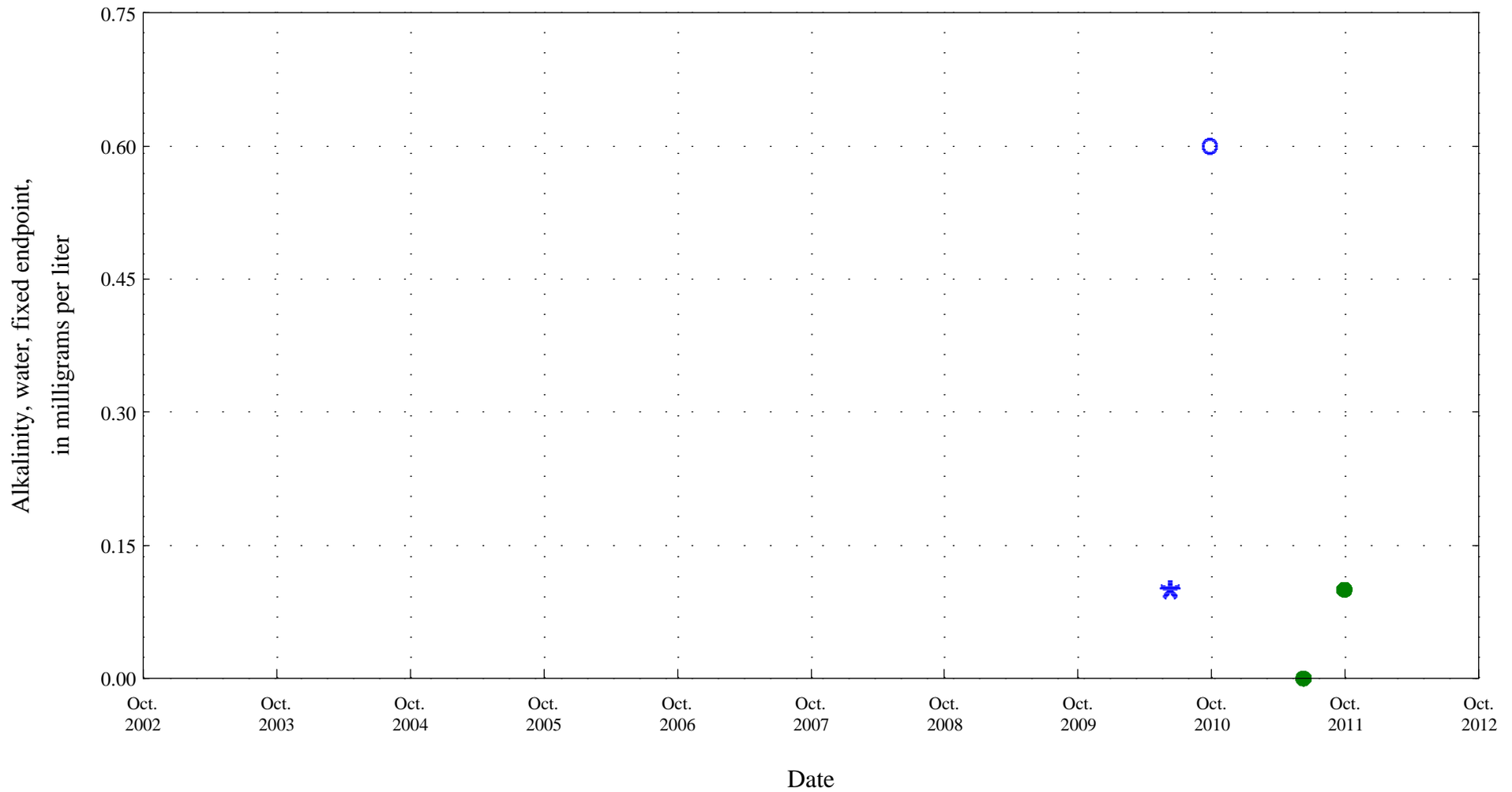
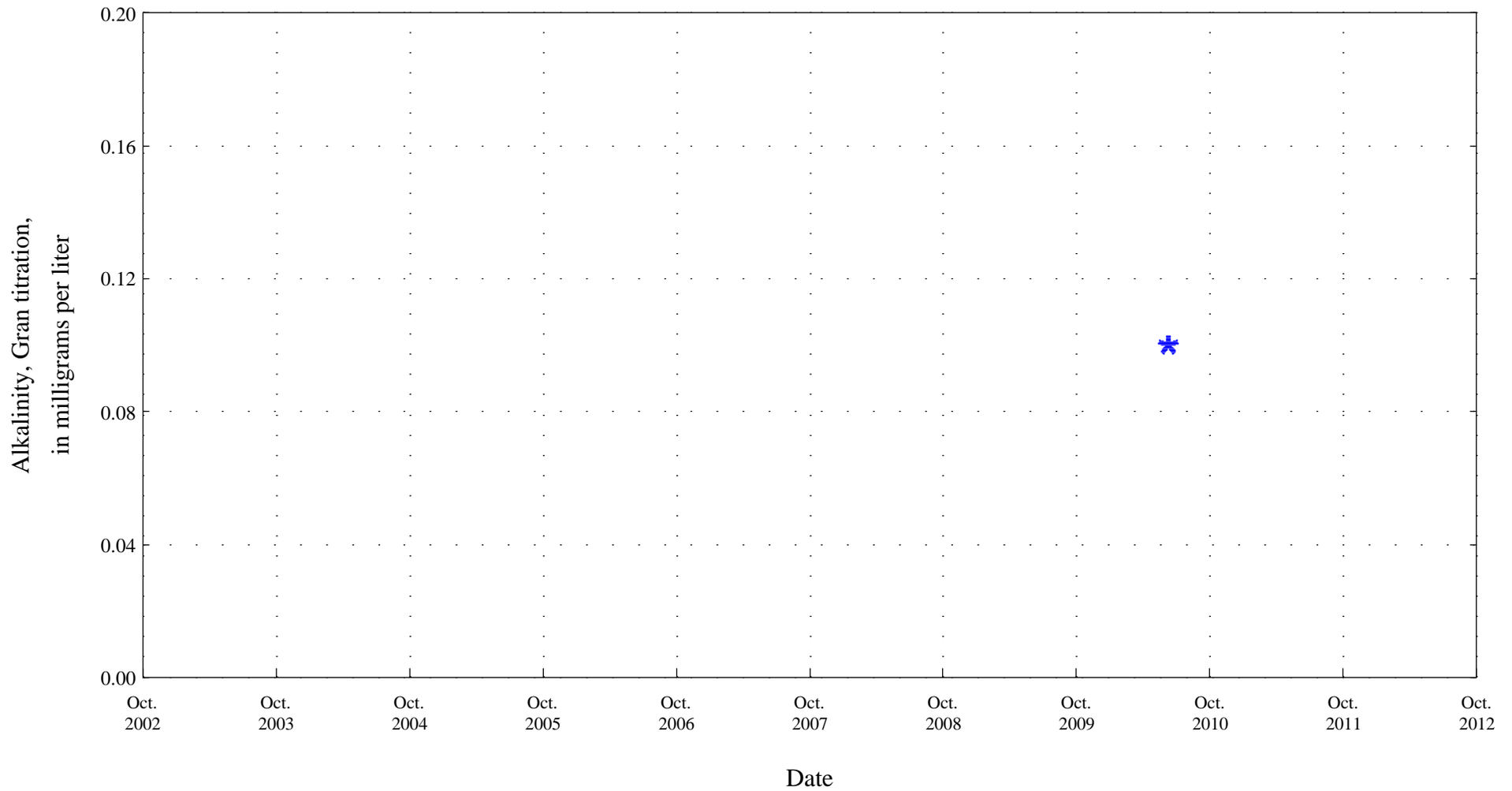


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



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

Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



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

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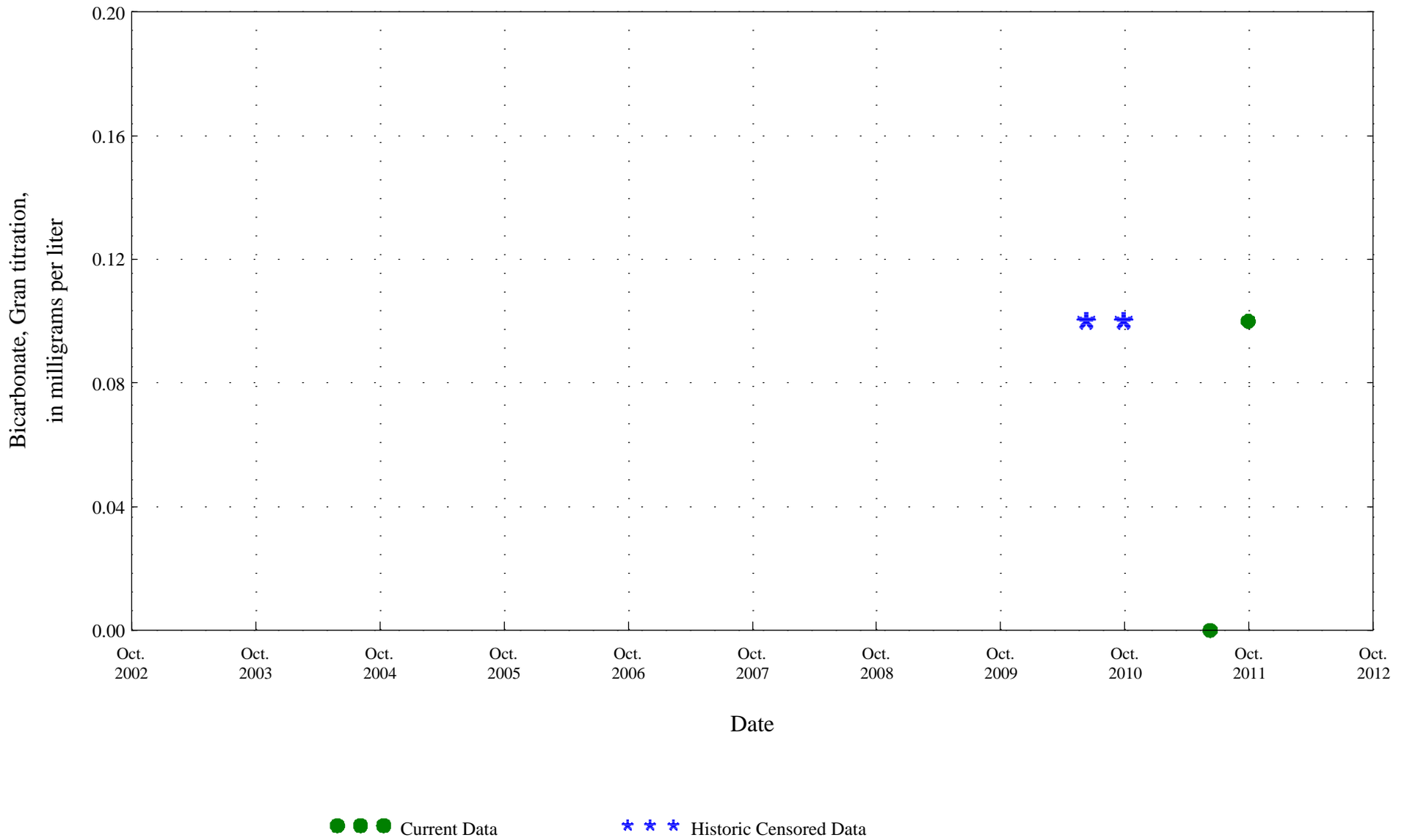
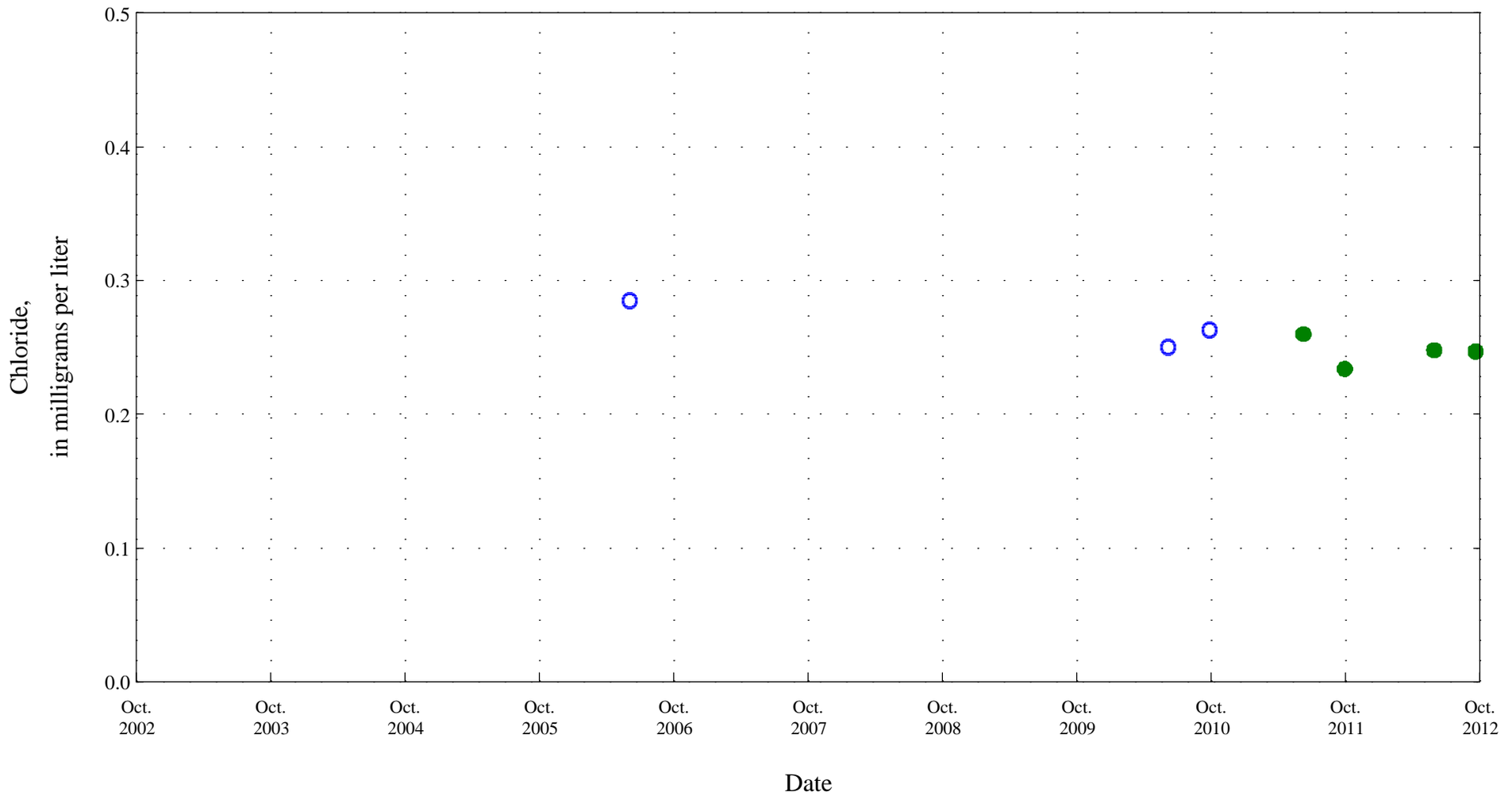


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



● ● ● Current Data ○ ○ ○ Historic Data

Human Health Based Water Supply Chronic Standard 250

Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

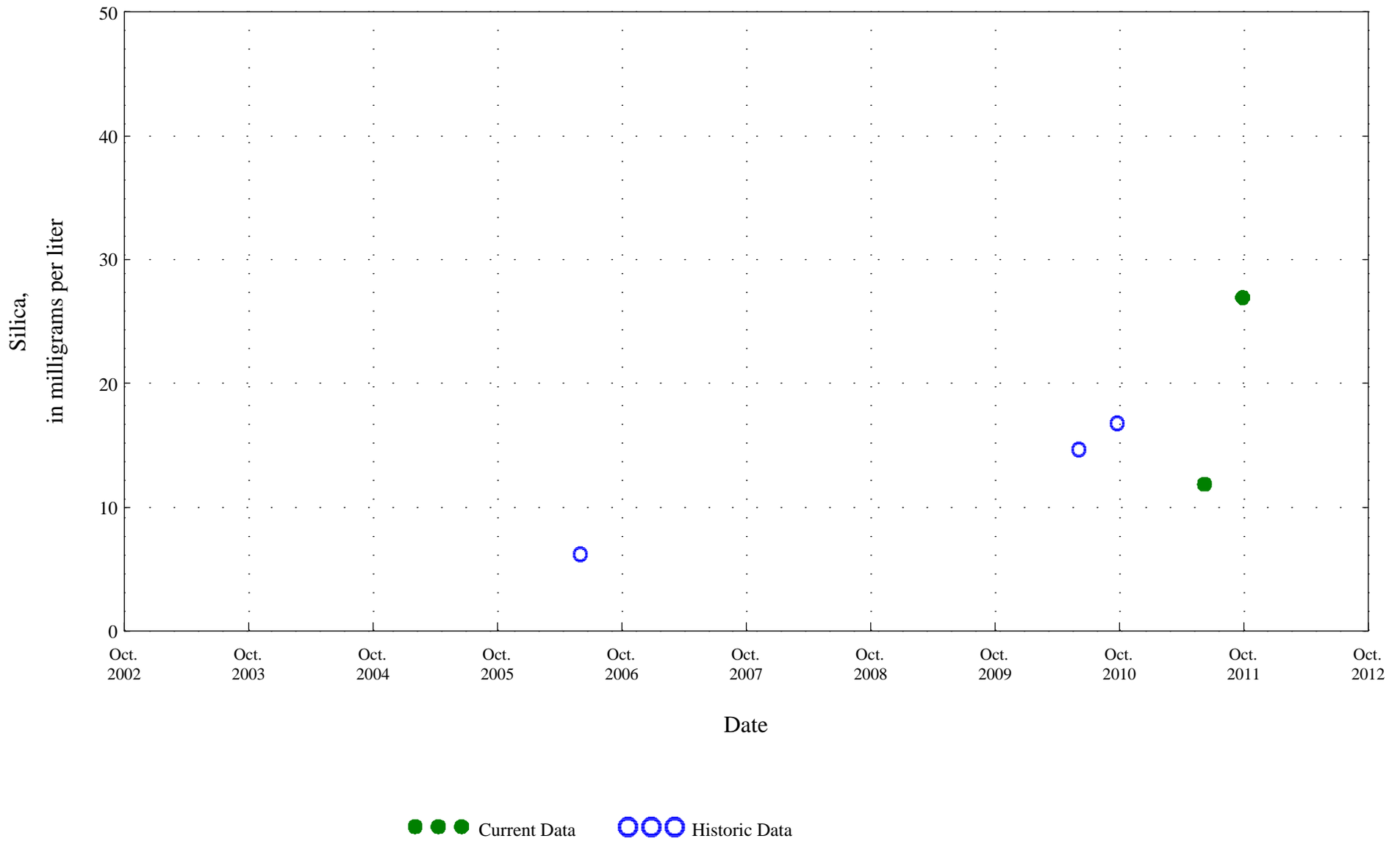


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

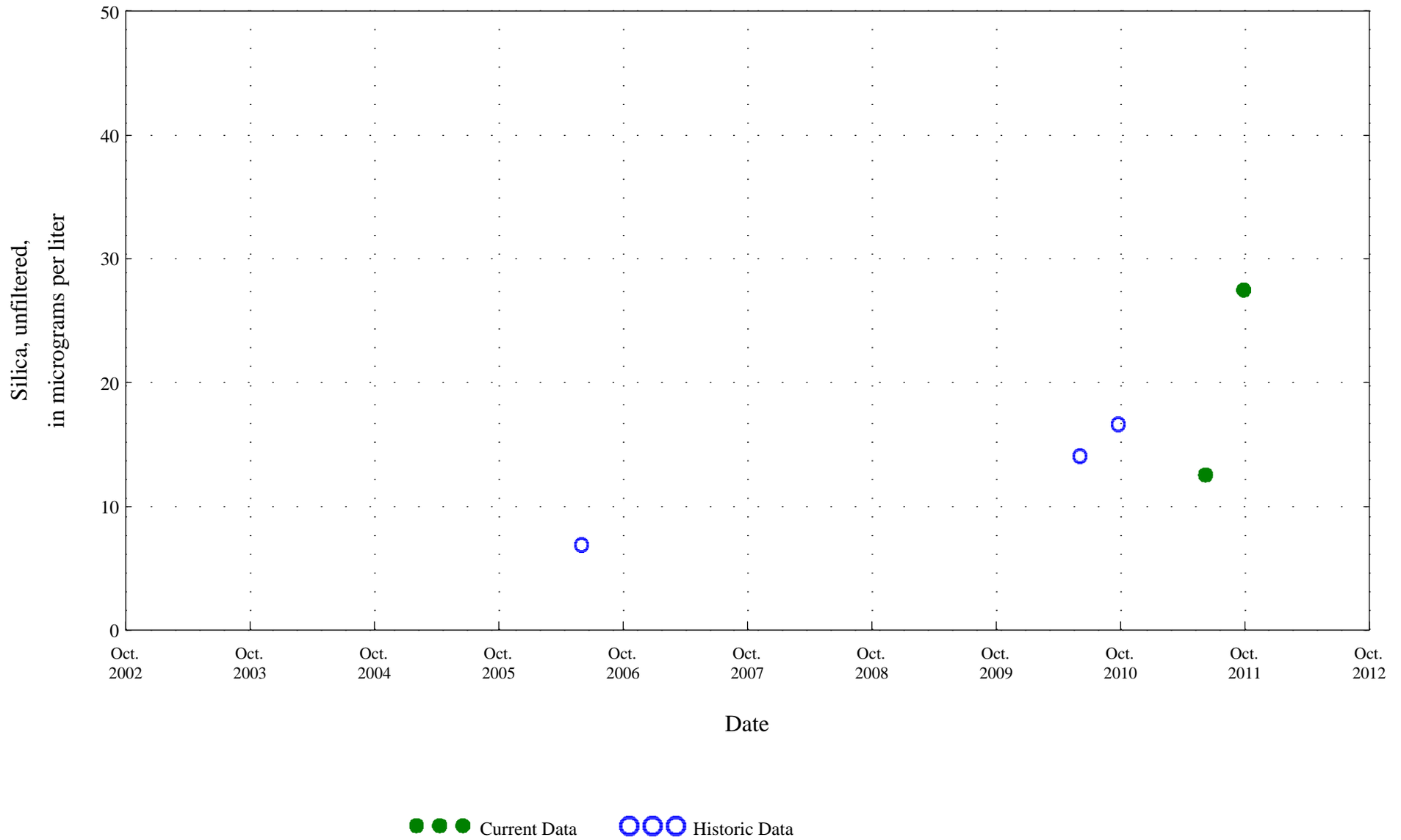
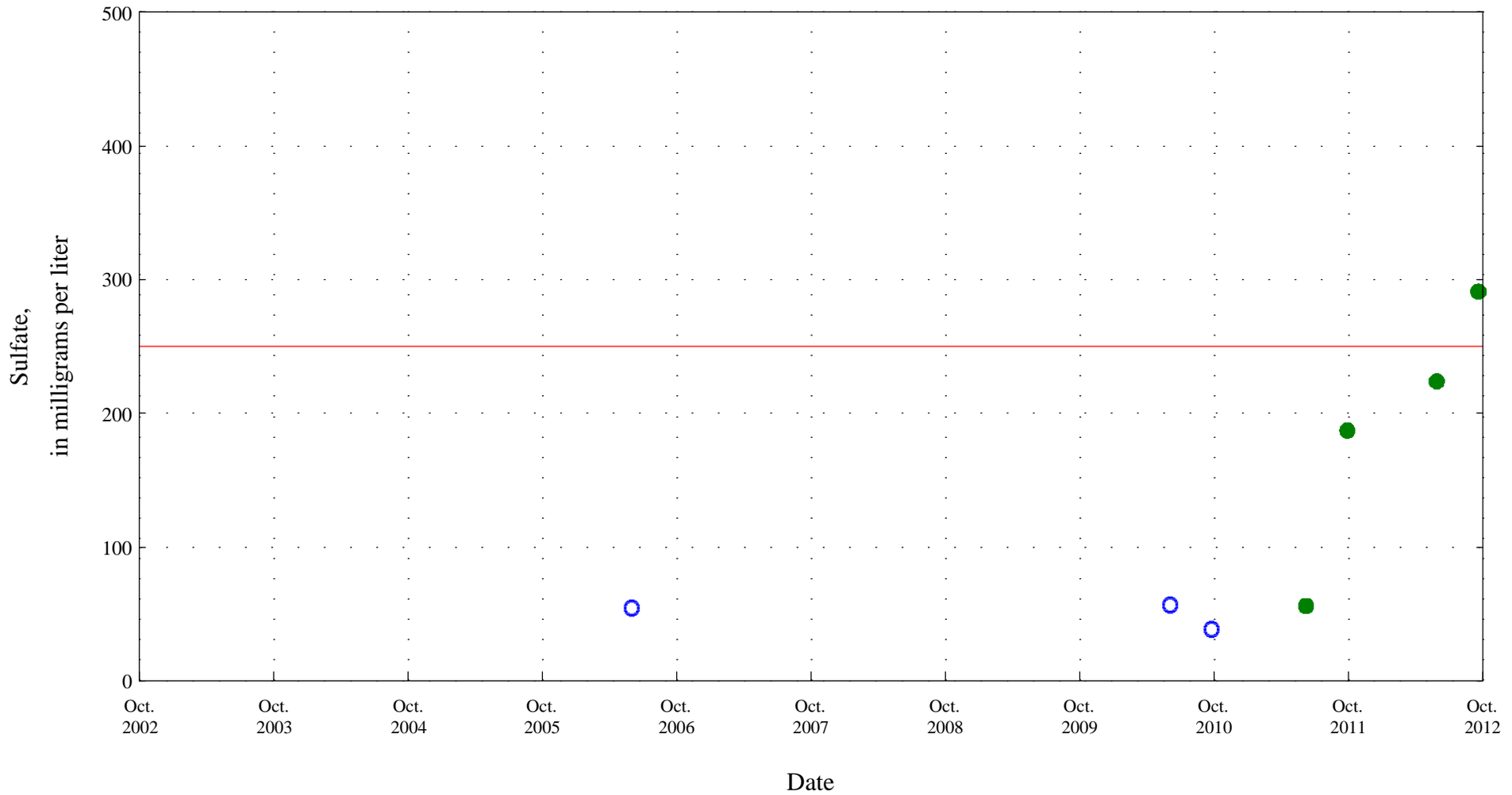


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



● ● ● Current Data ○ ○ ○ Historic Data

Human Health Based Water Supply Chronic Standard 250

Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

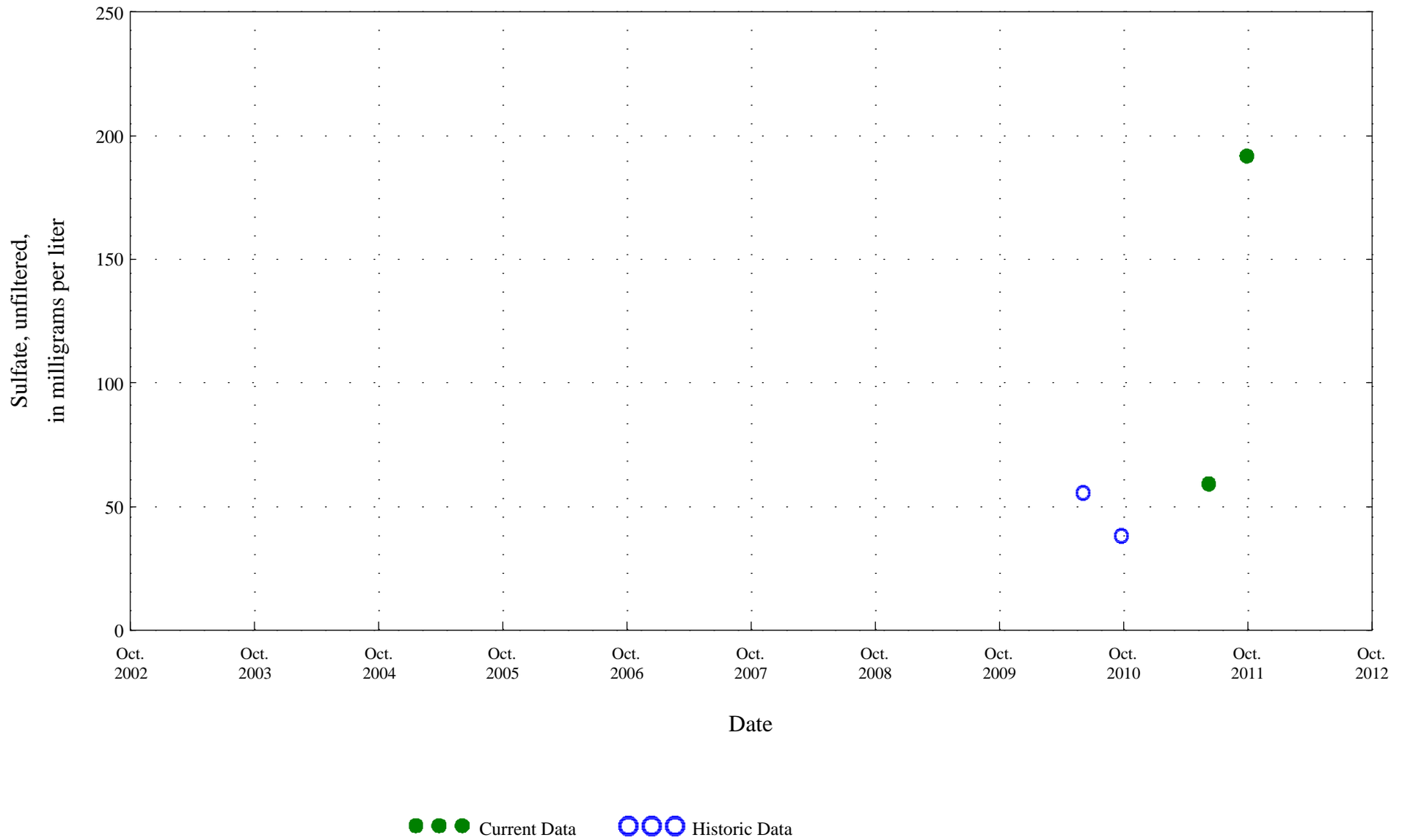
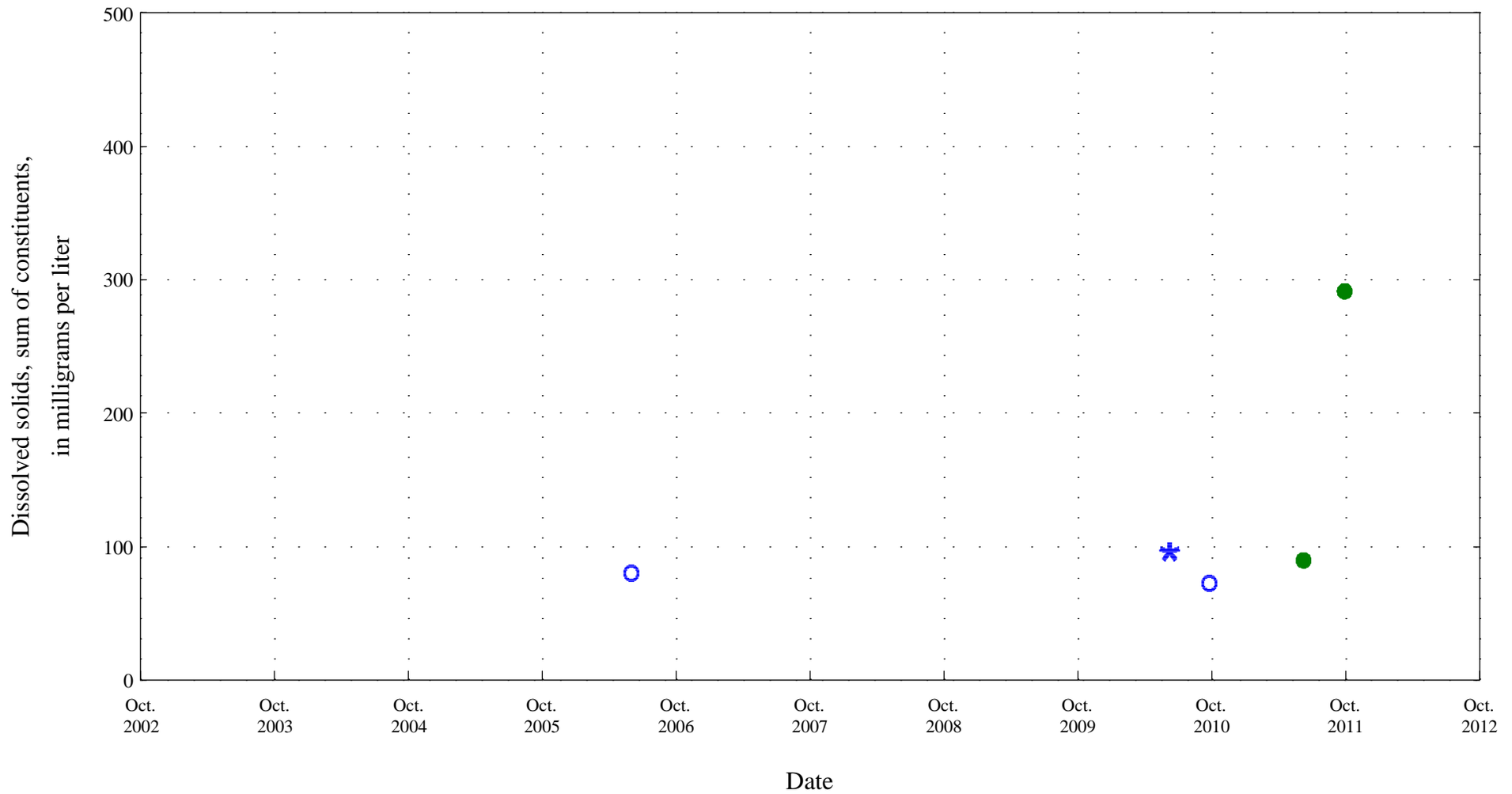


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



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

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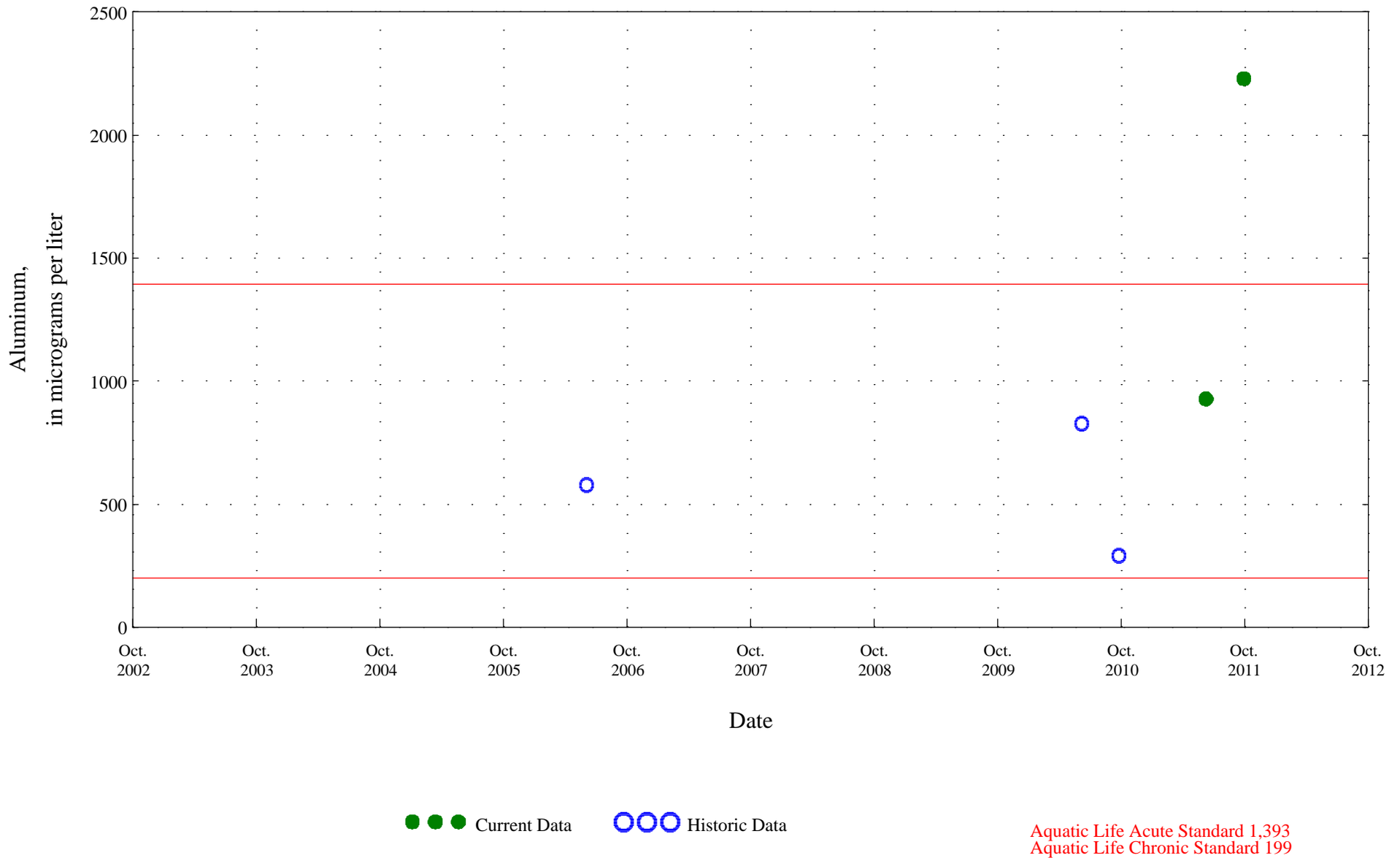


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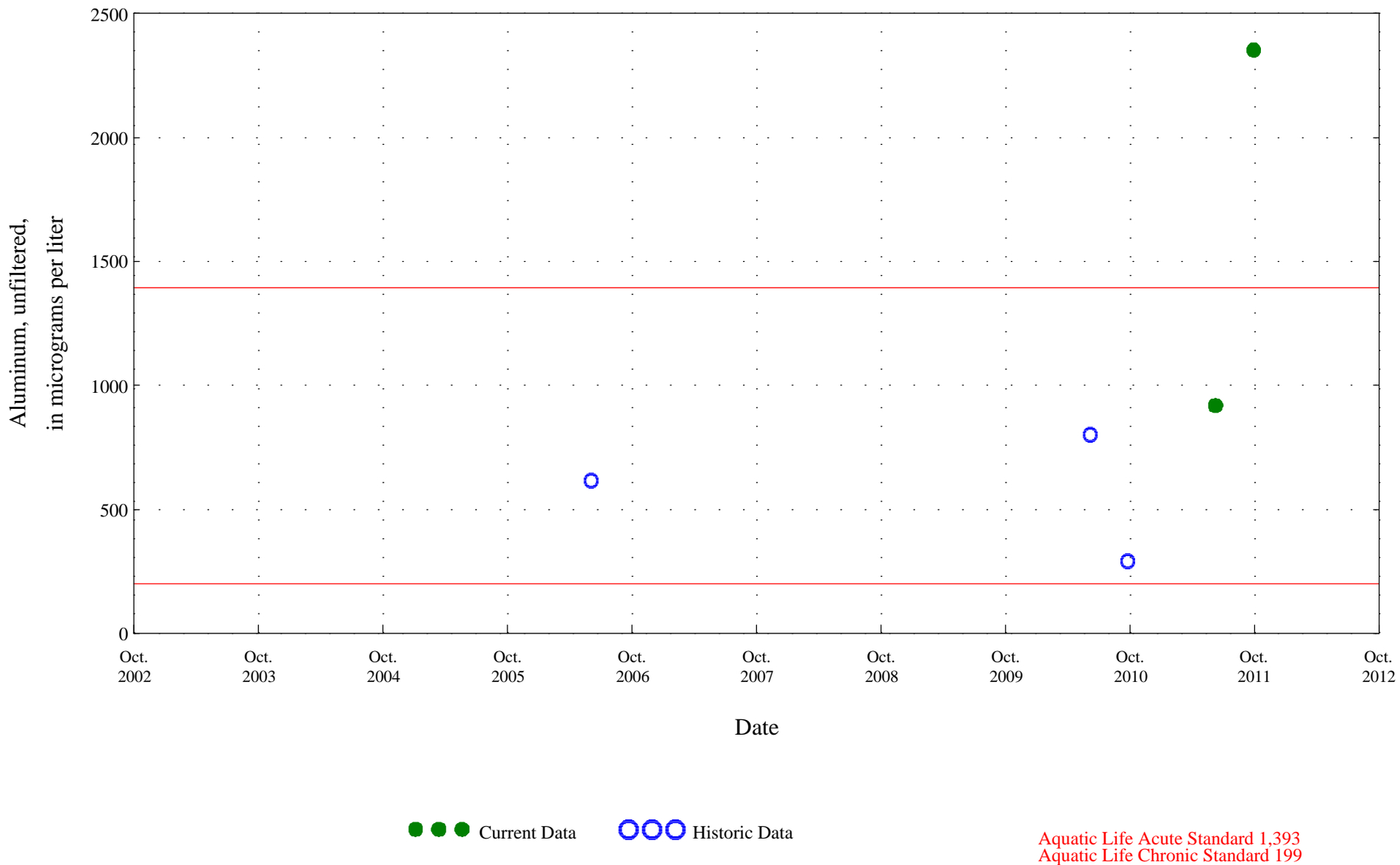
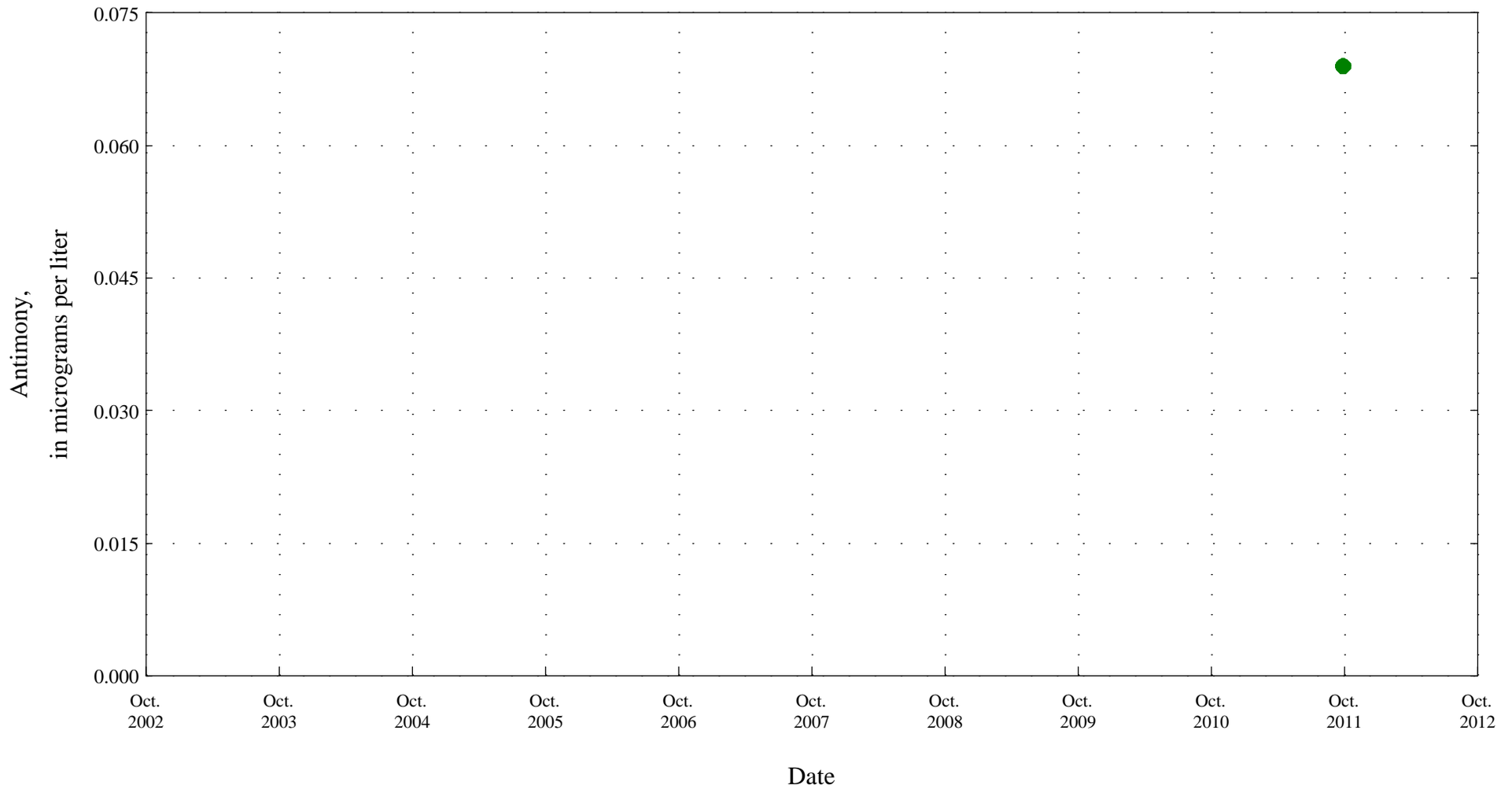


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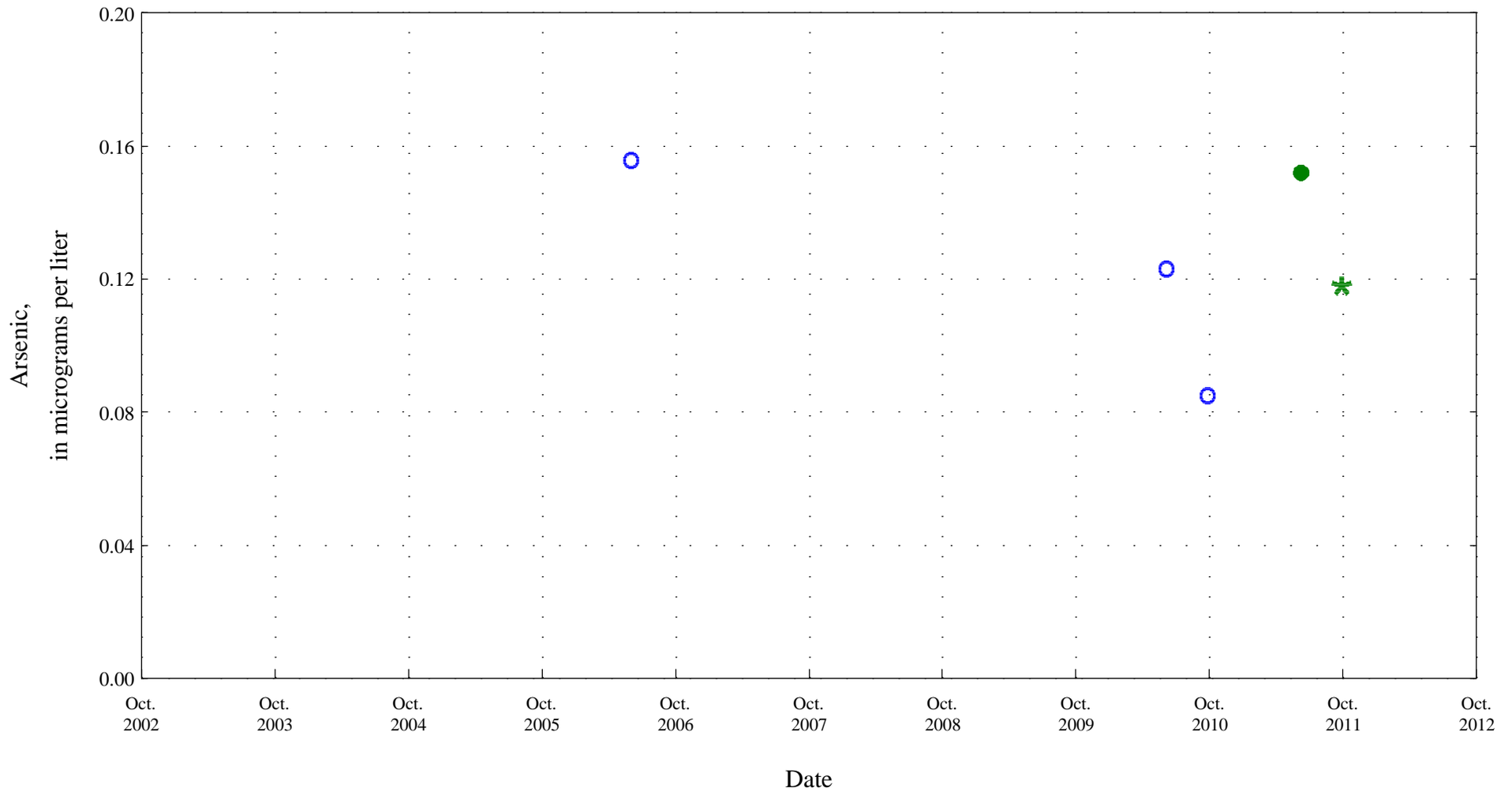


● ● ● Current Data

Water and Fish Chronic Standard 5.6

Figure 4. Distribution of selected water-quality constituents relative to time for

Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



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

Acute Standard 340
Chronic Standard 10.0

Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

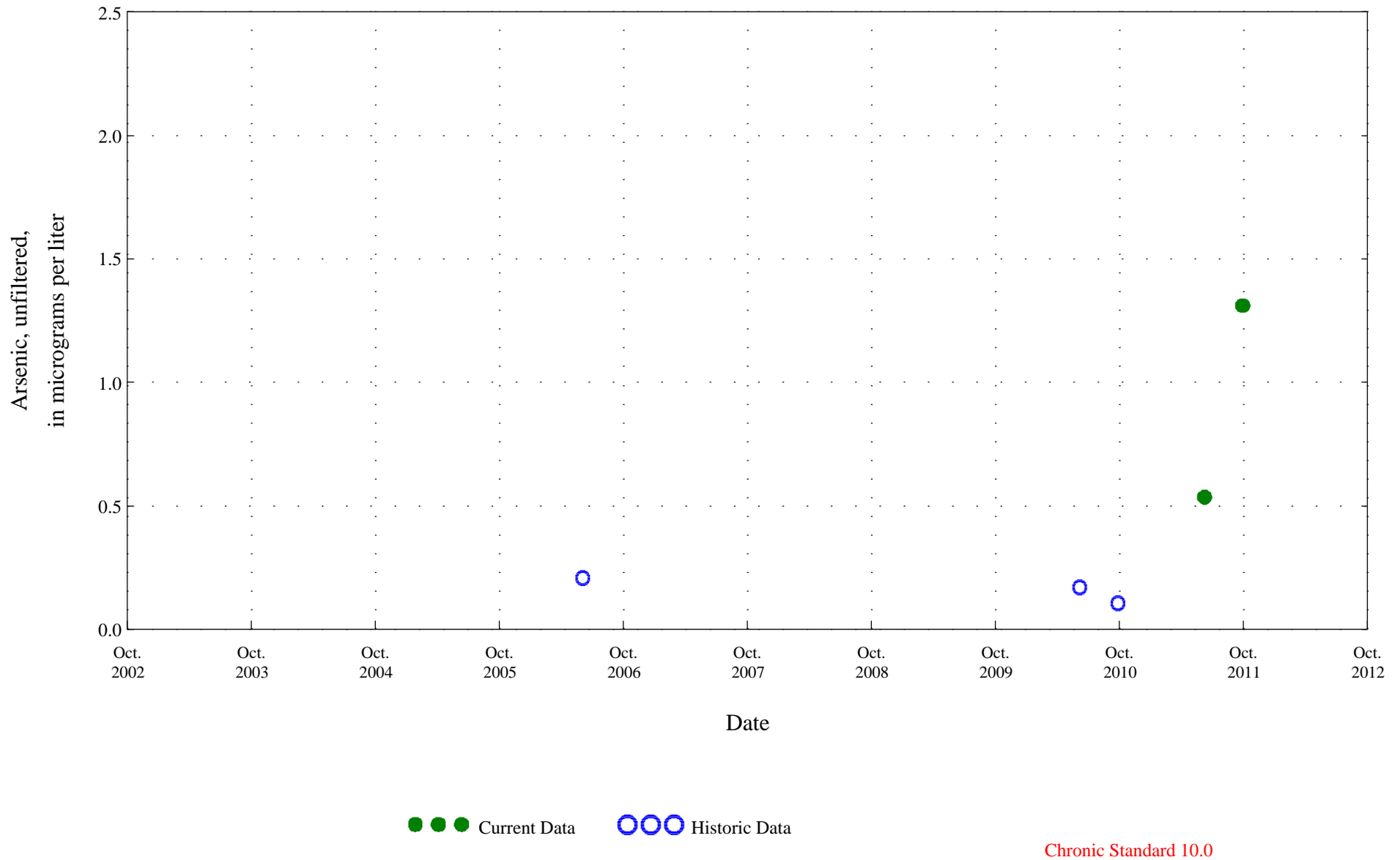


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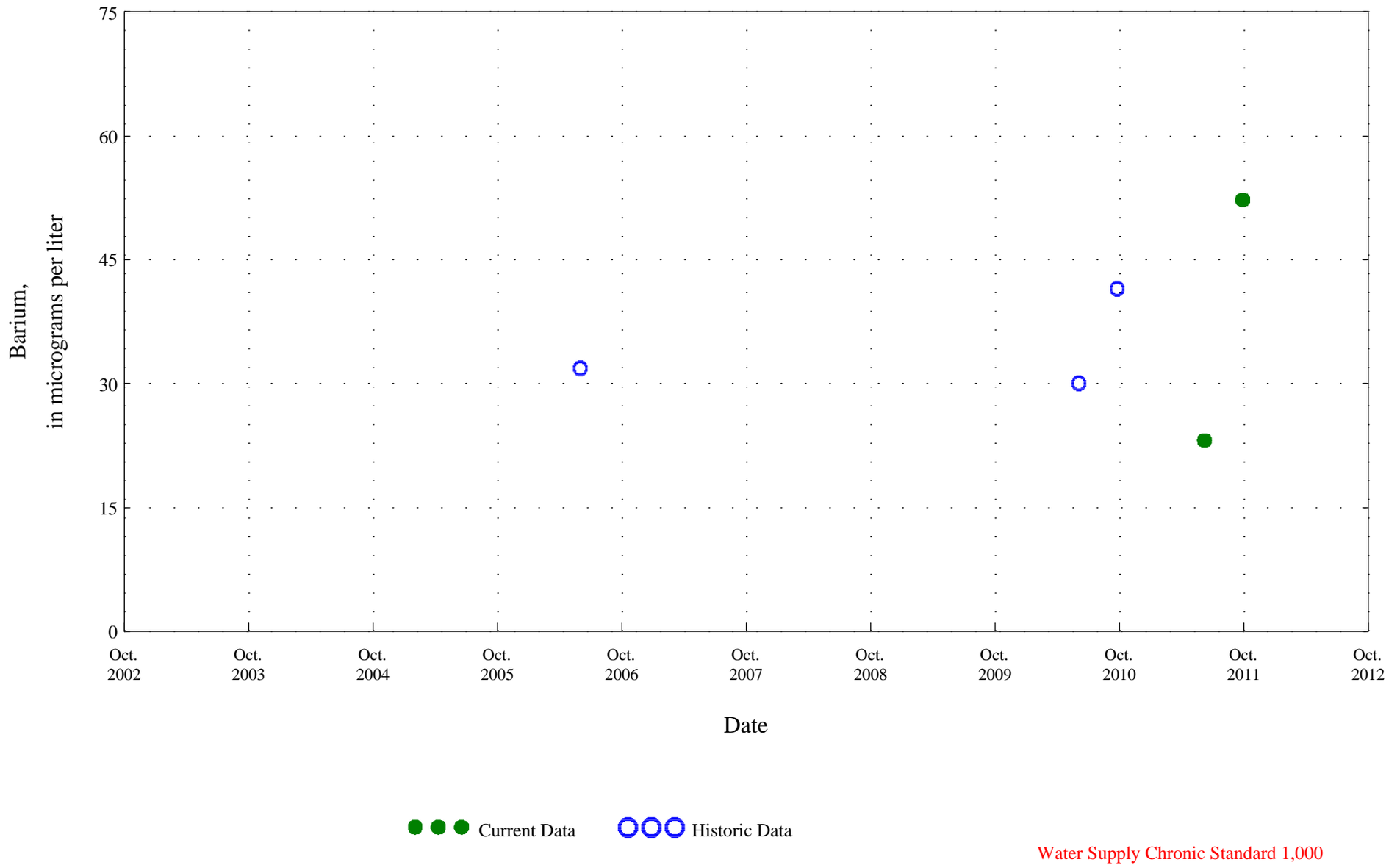


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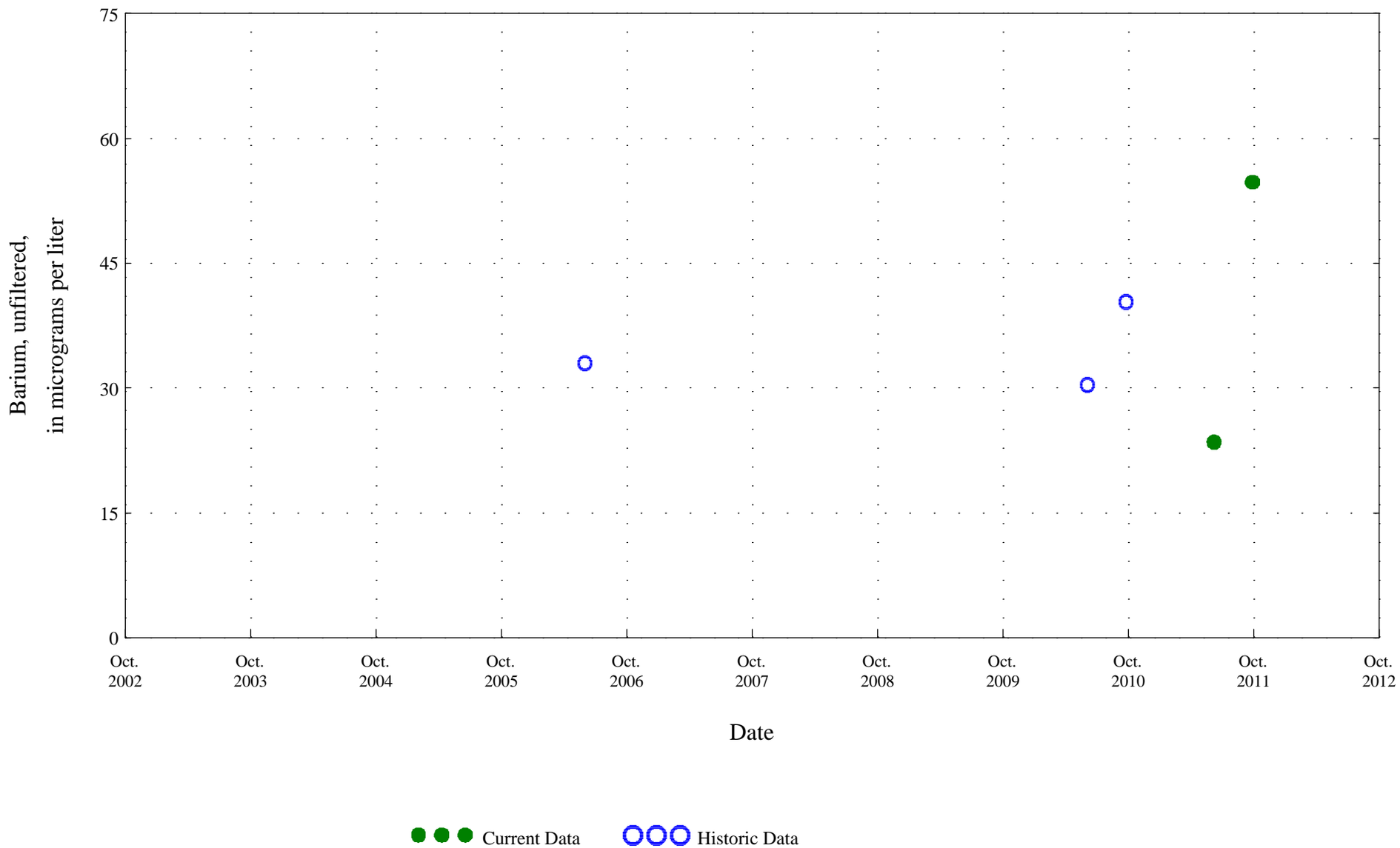


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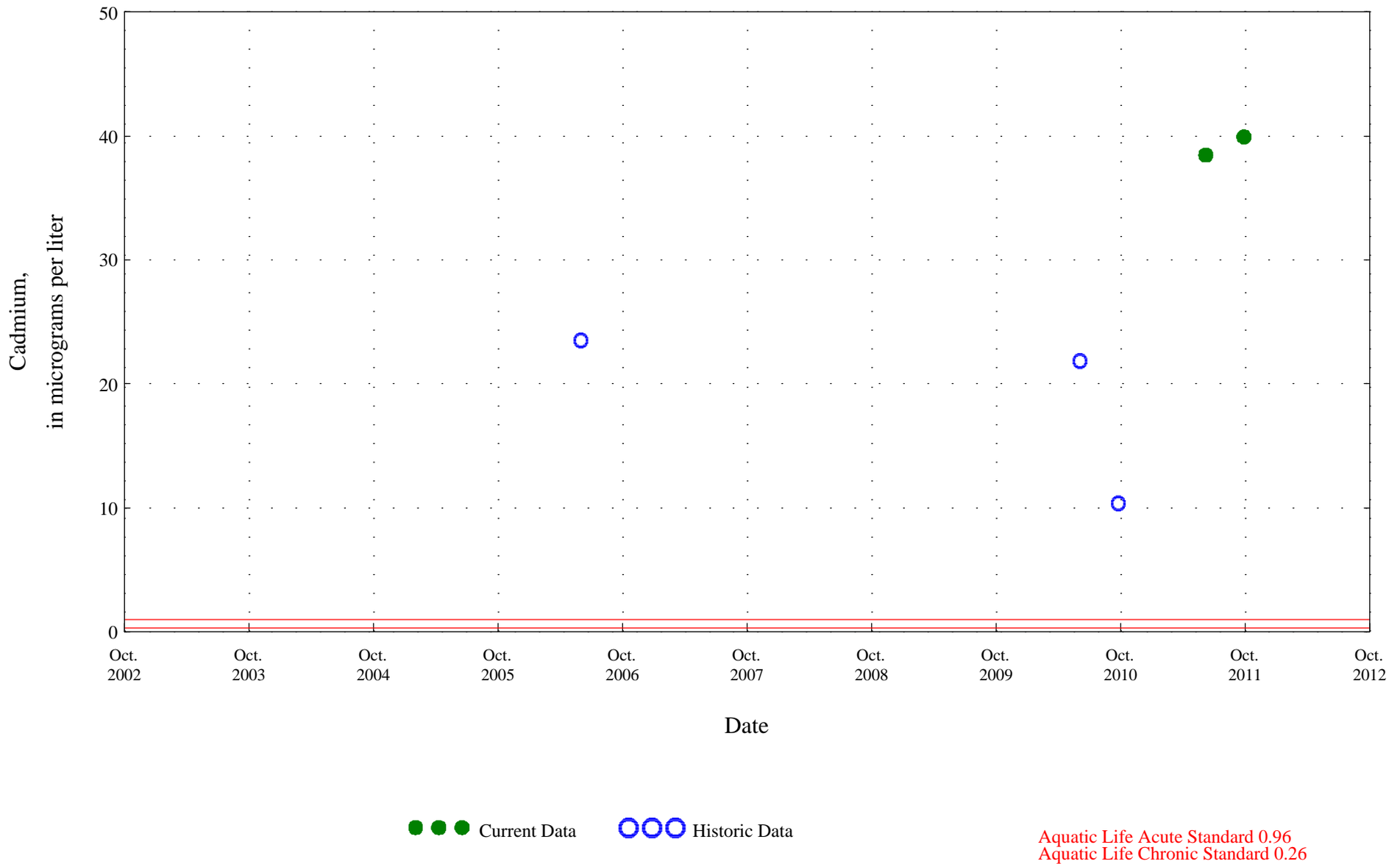


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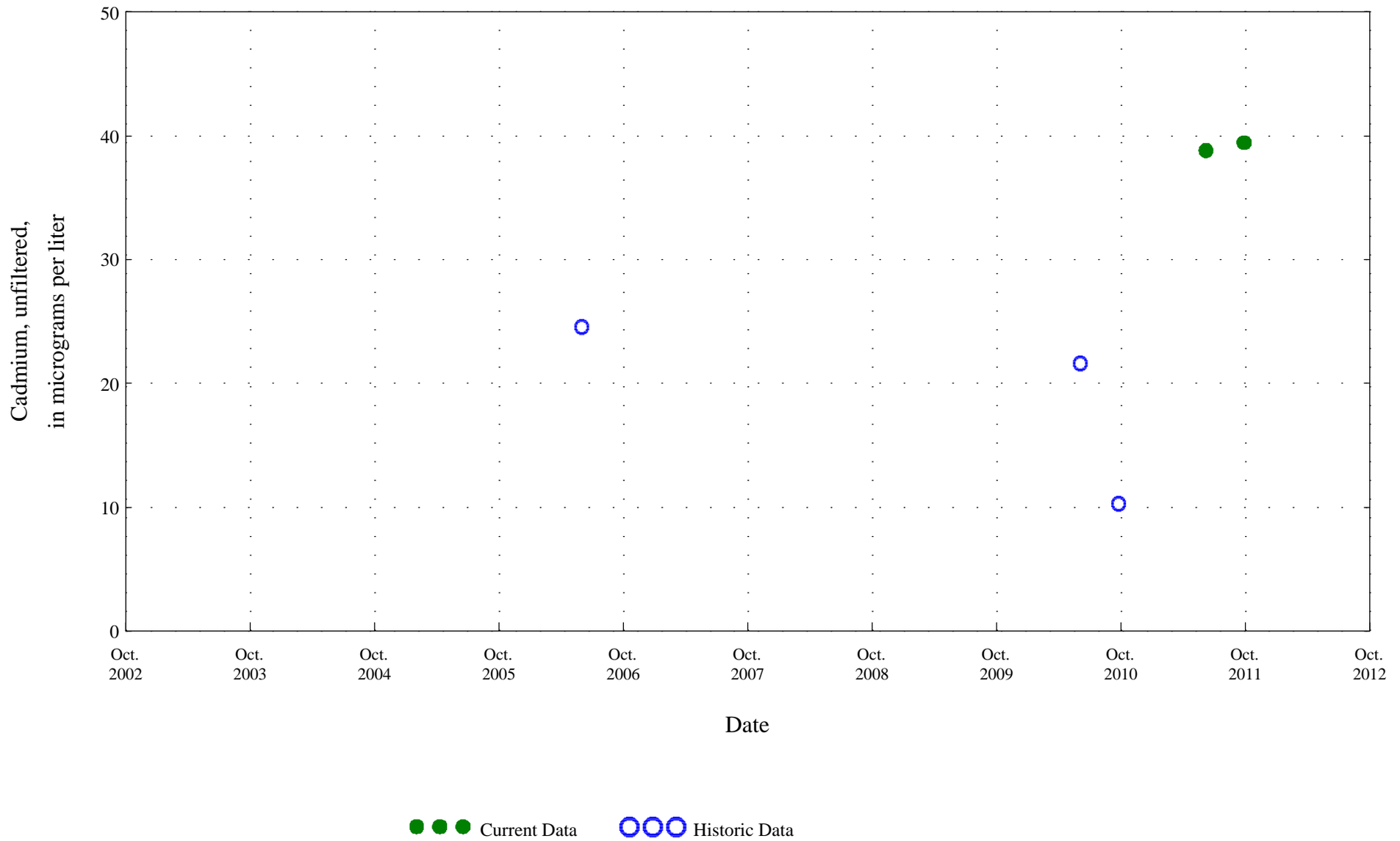


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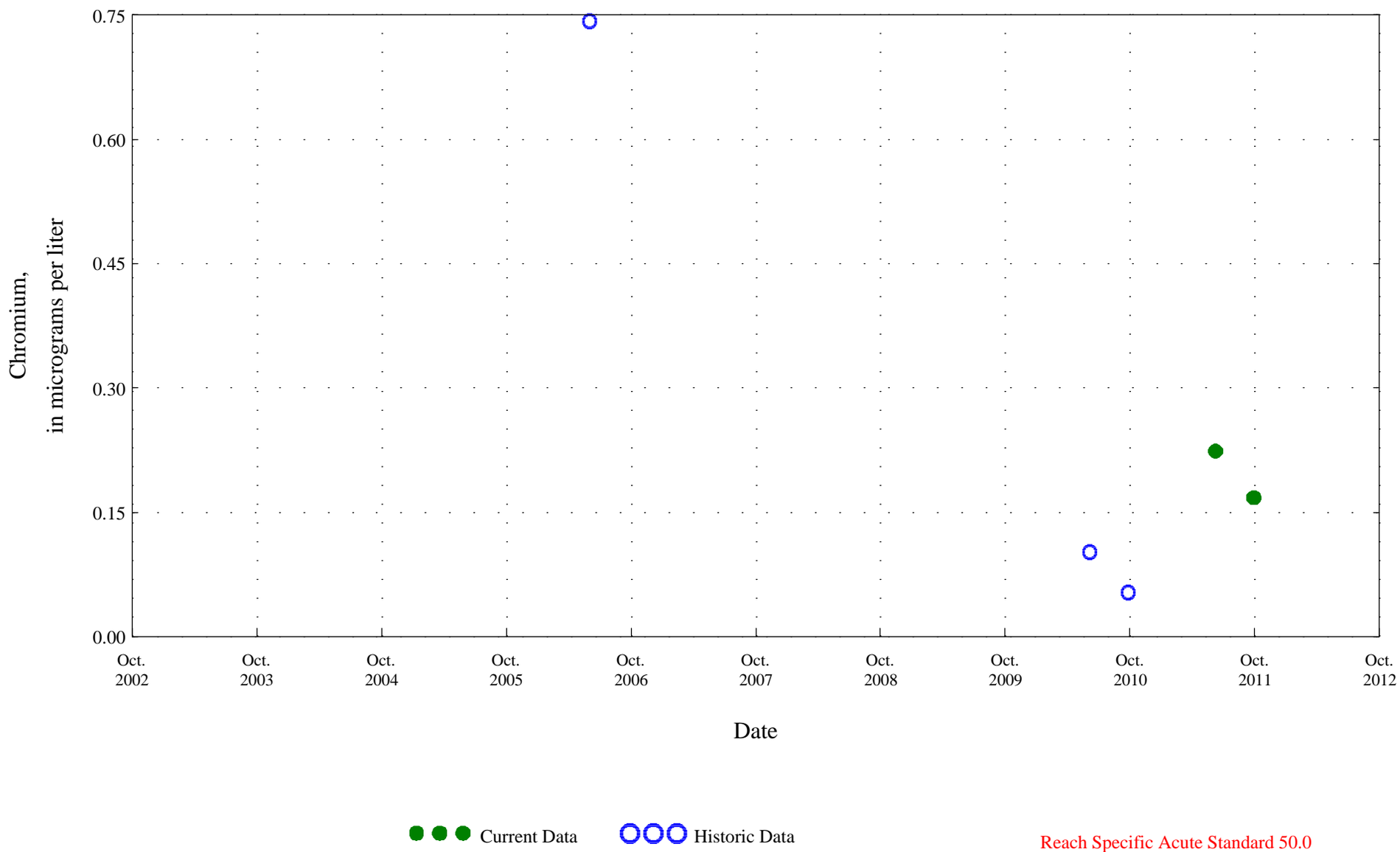


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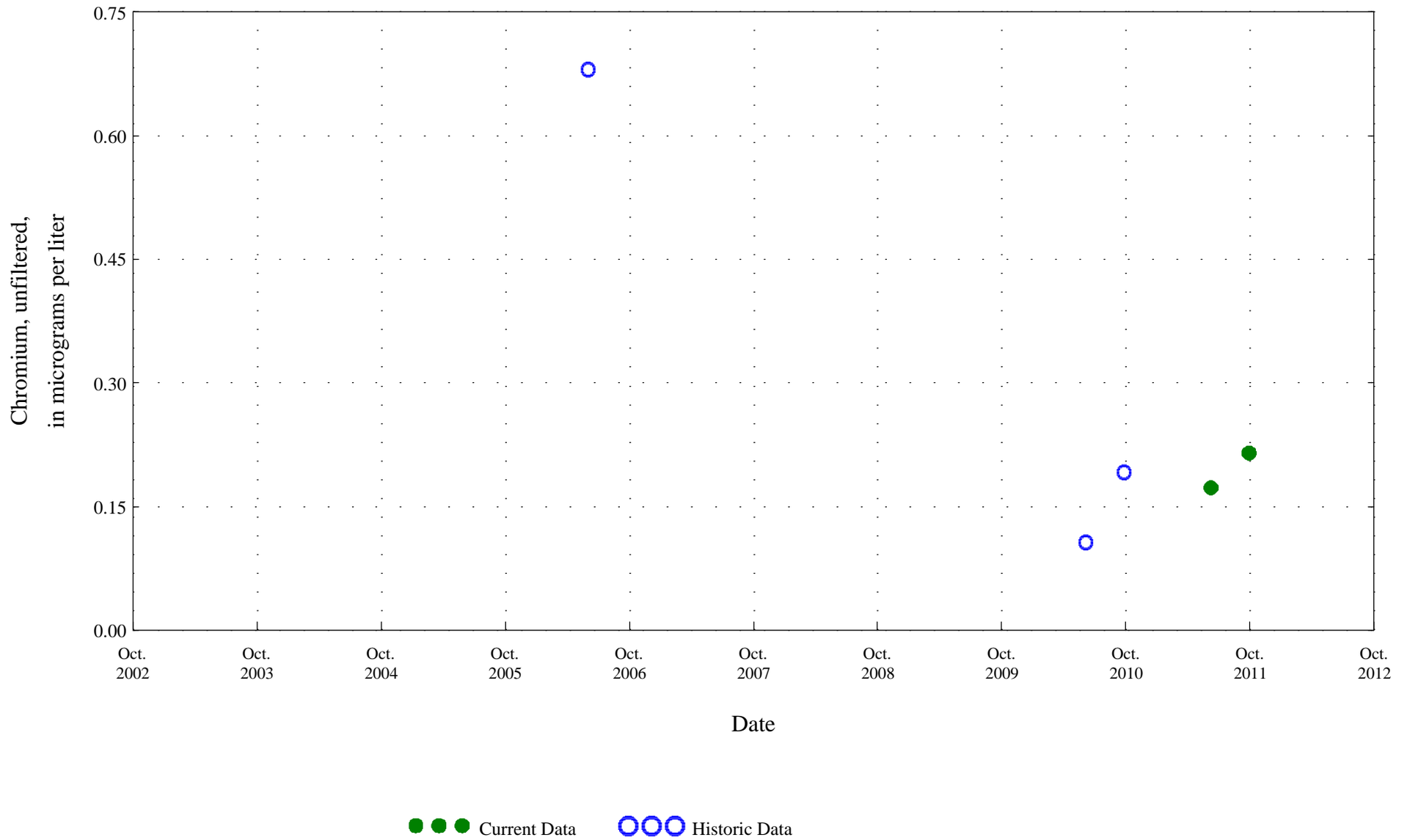


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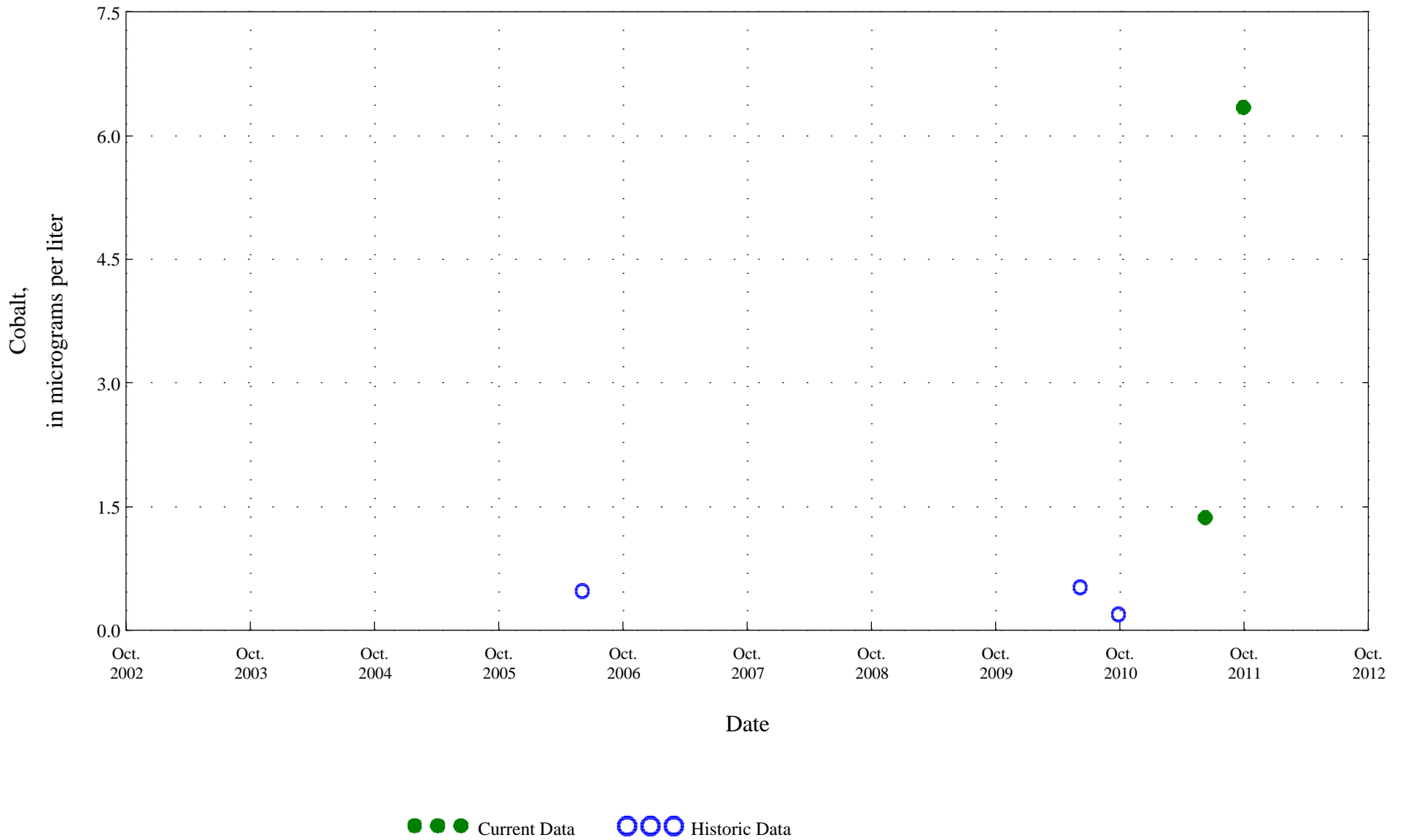


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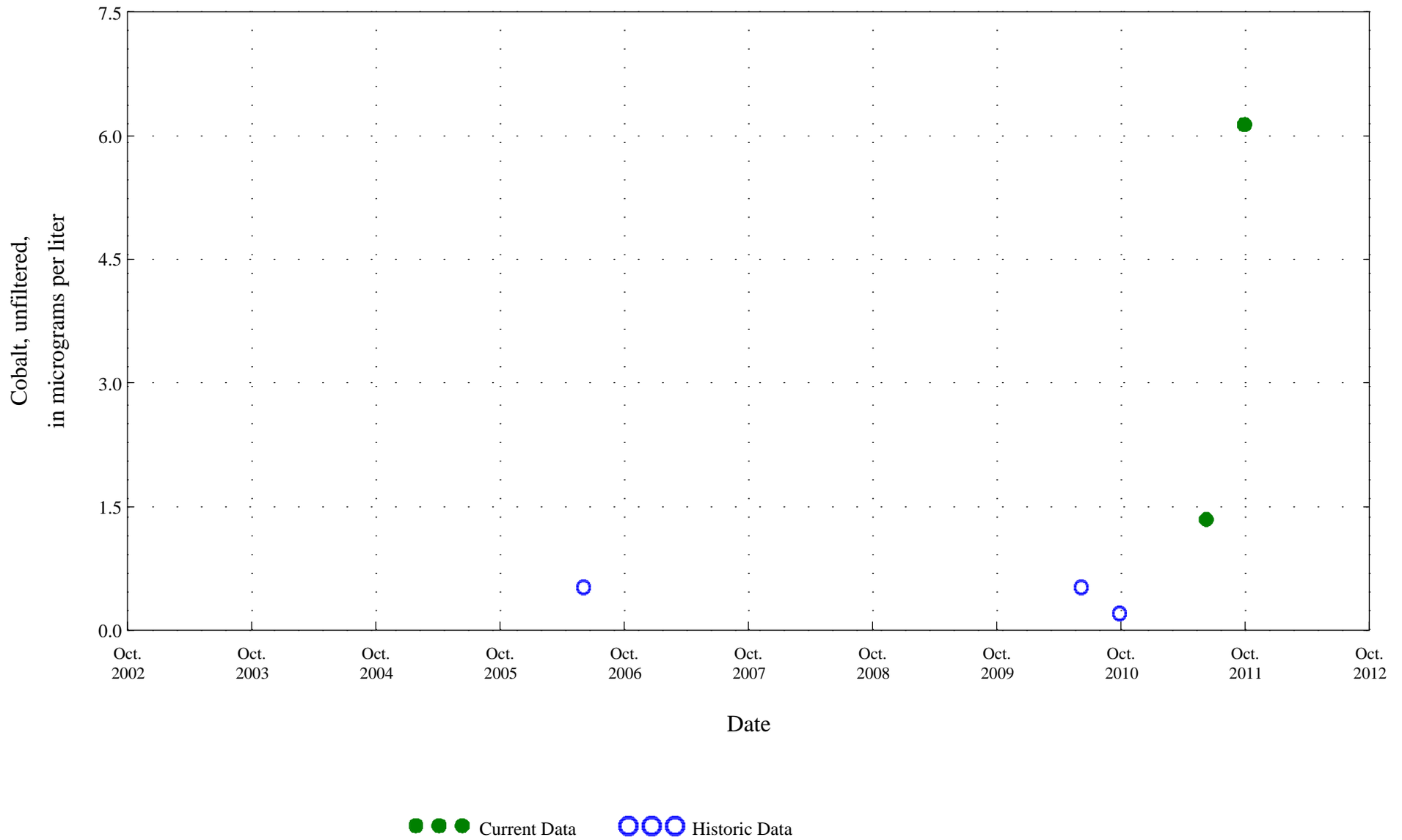


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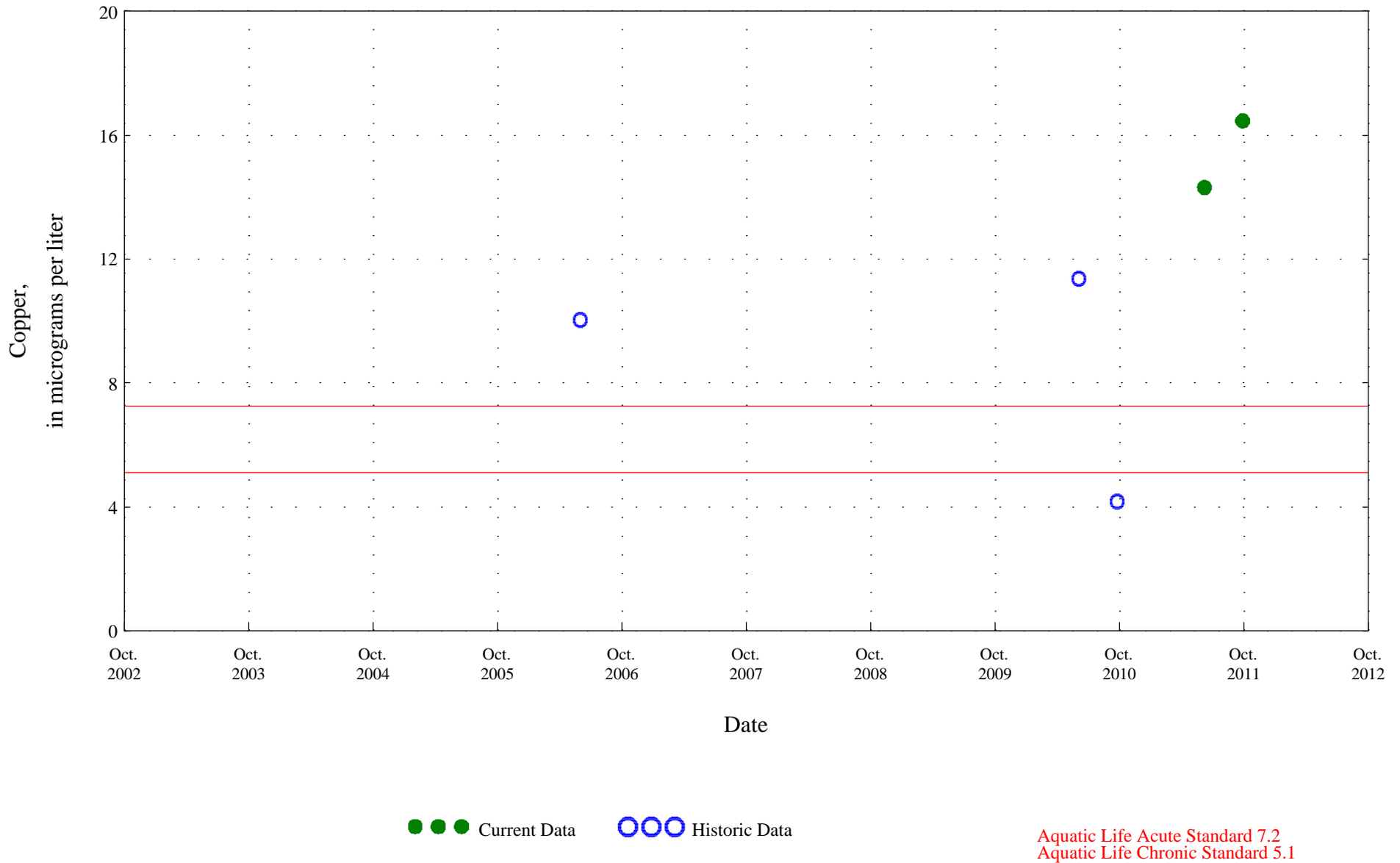


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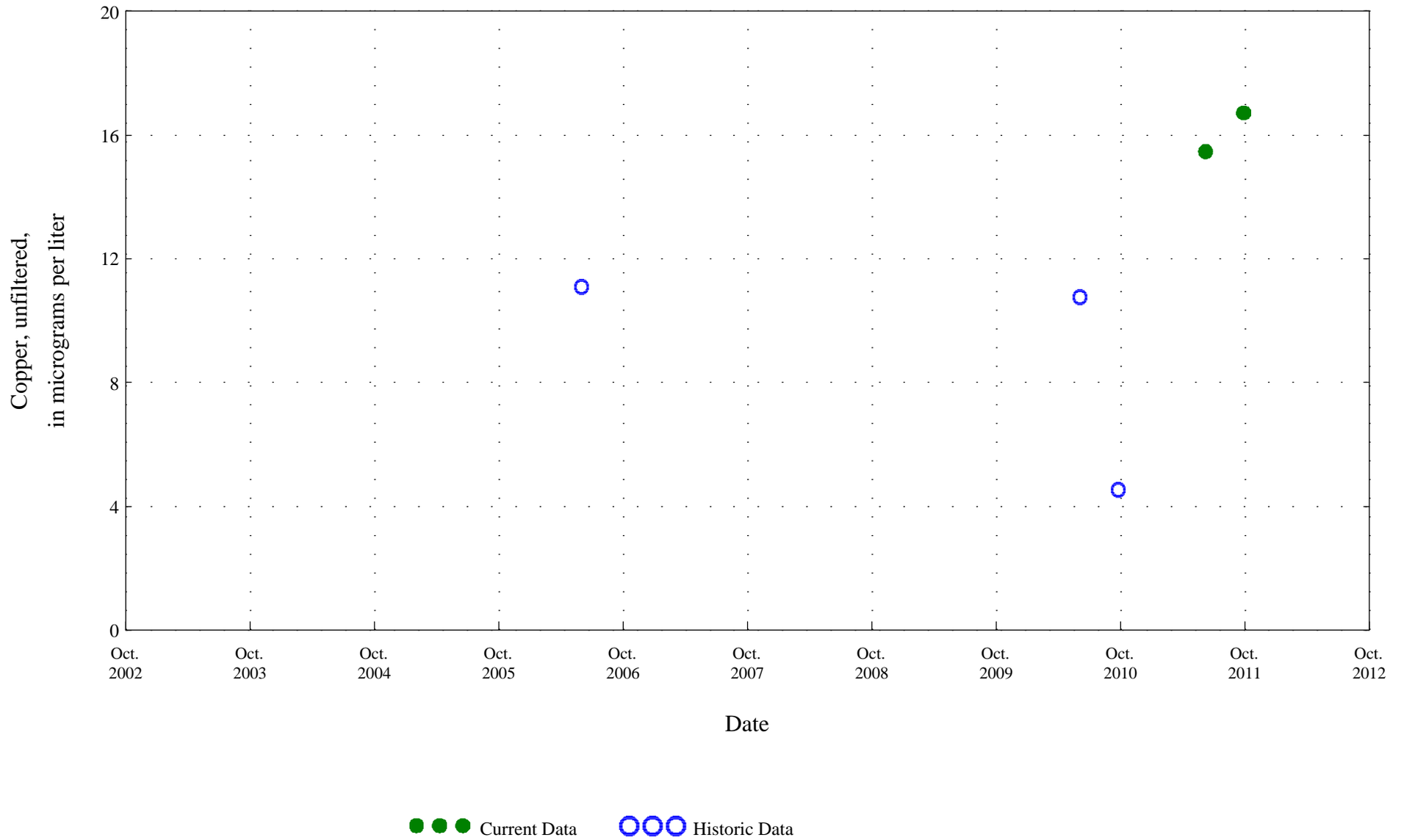
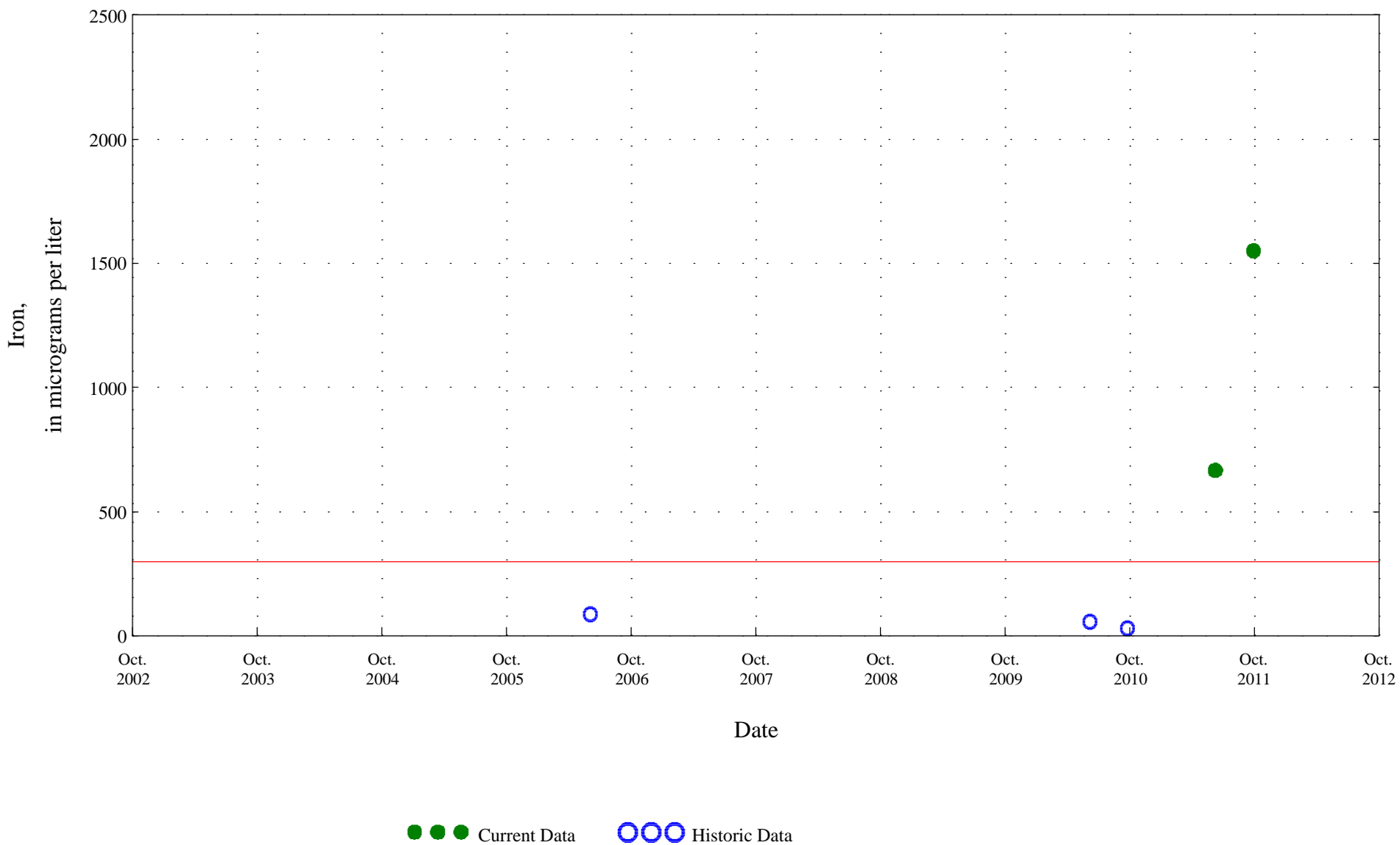


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



Human Health Based Water Supply Chronic Standard 300

Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

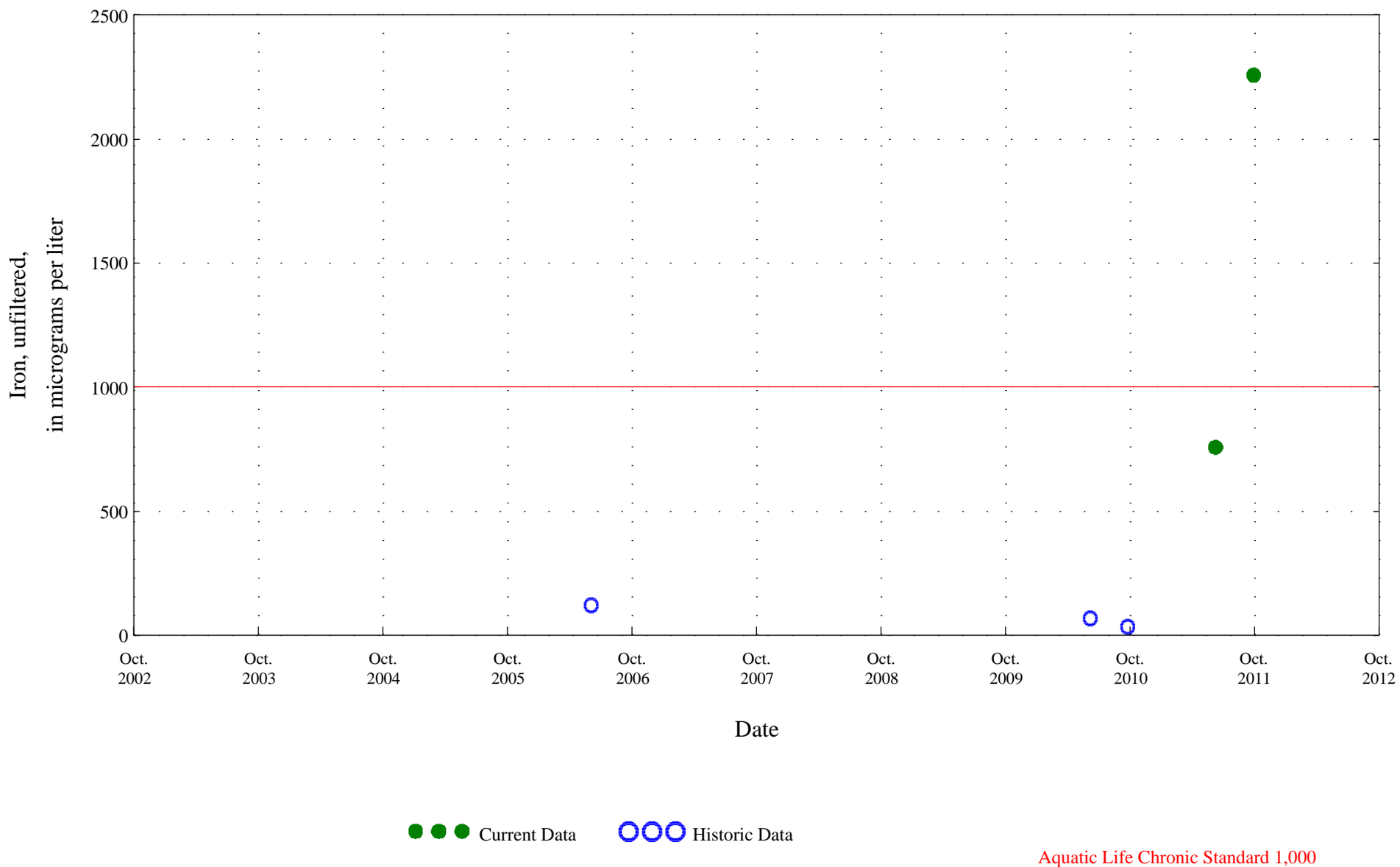


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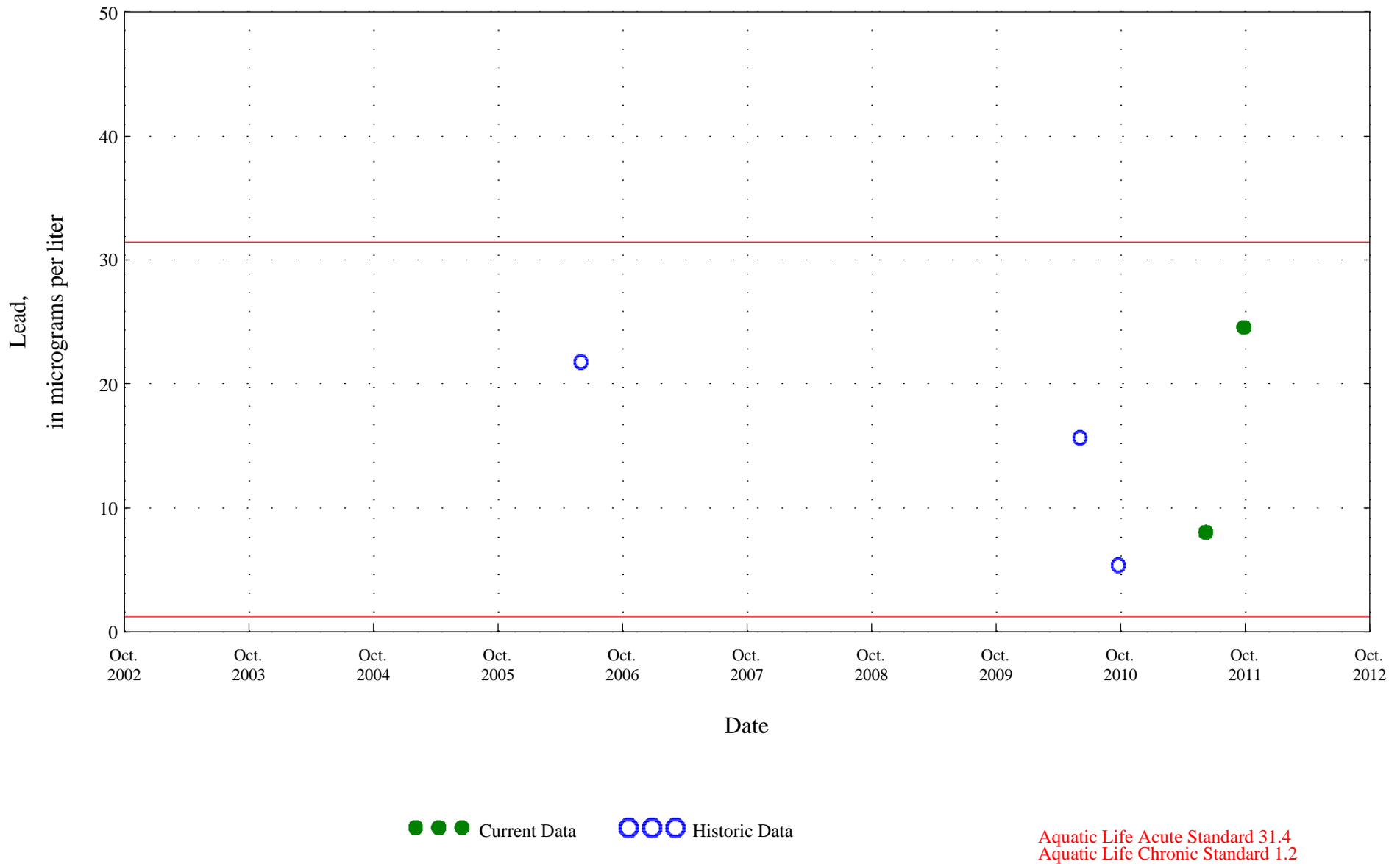


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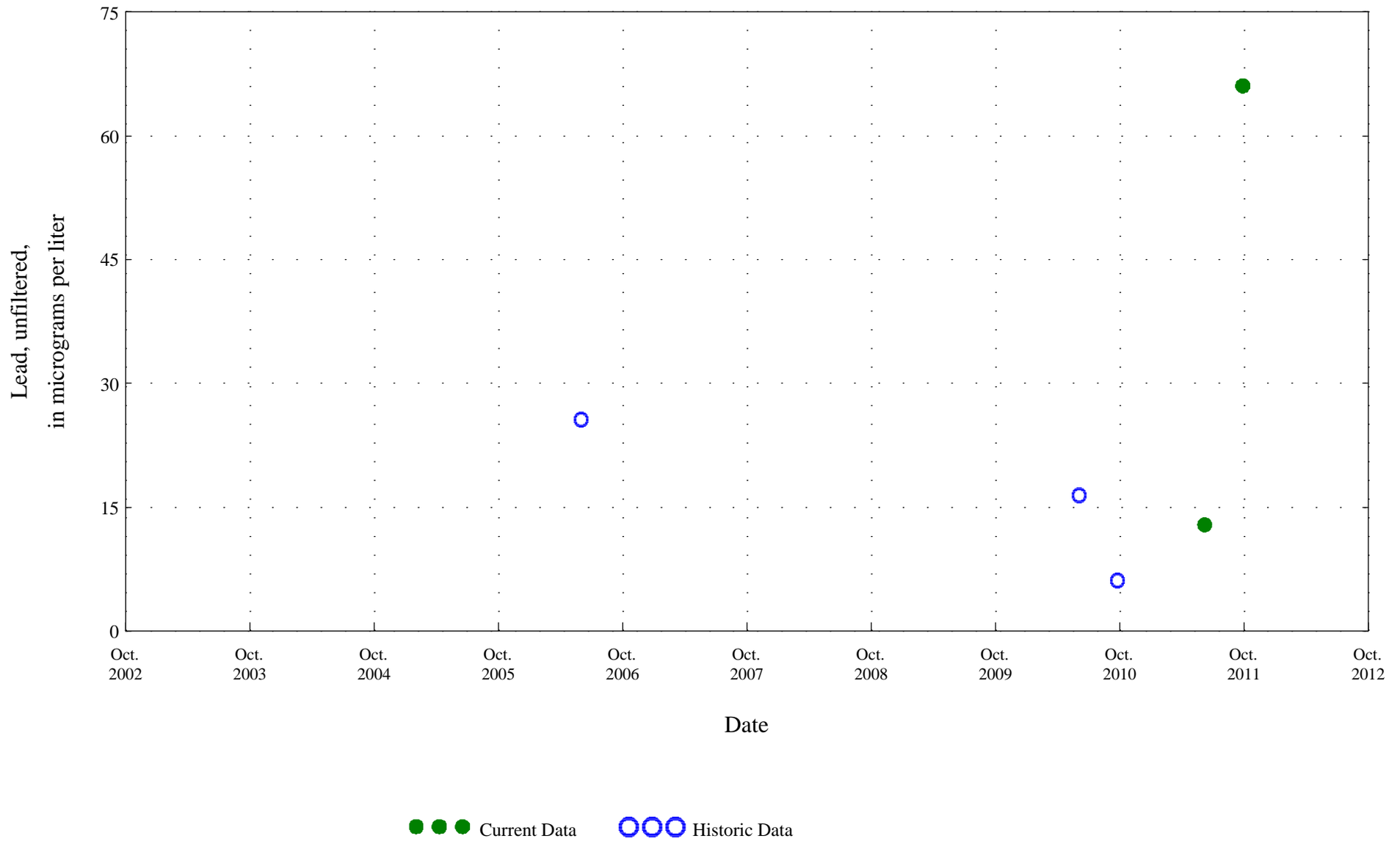


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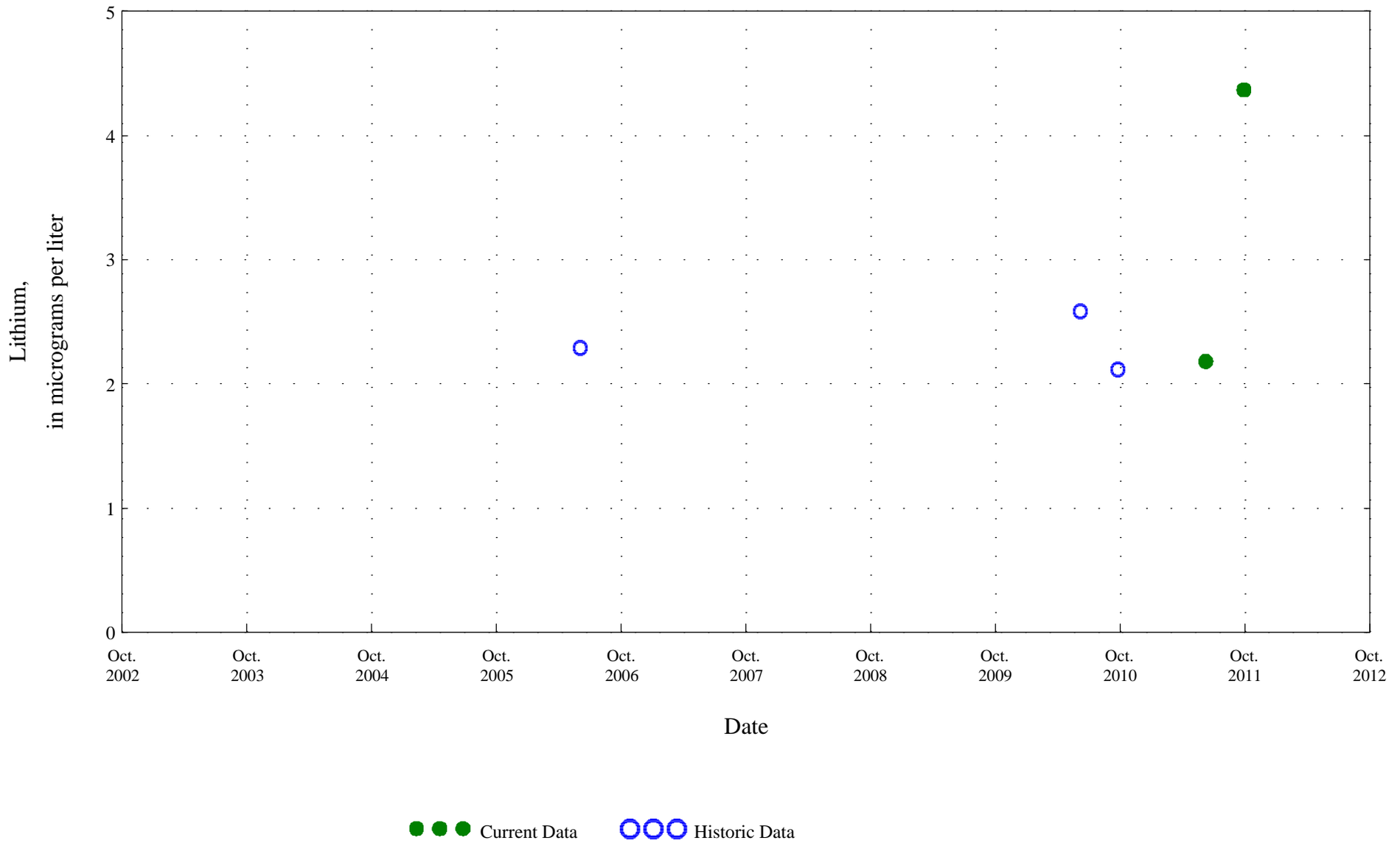


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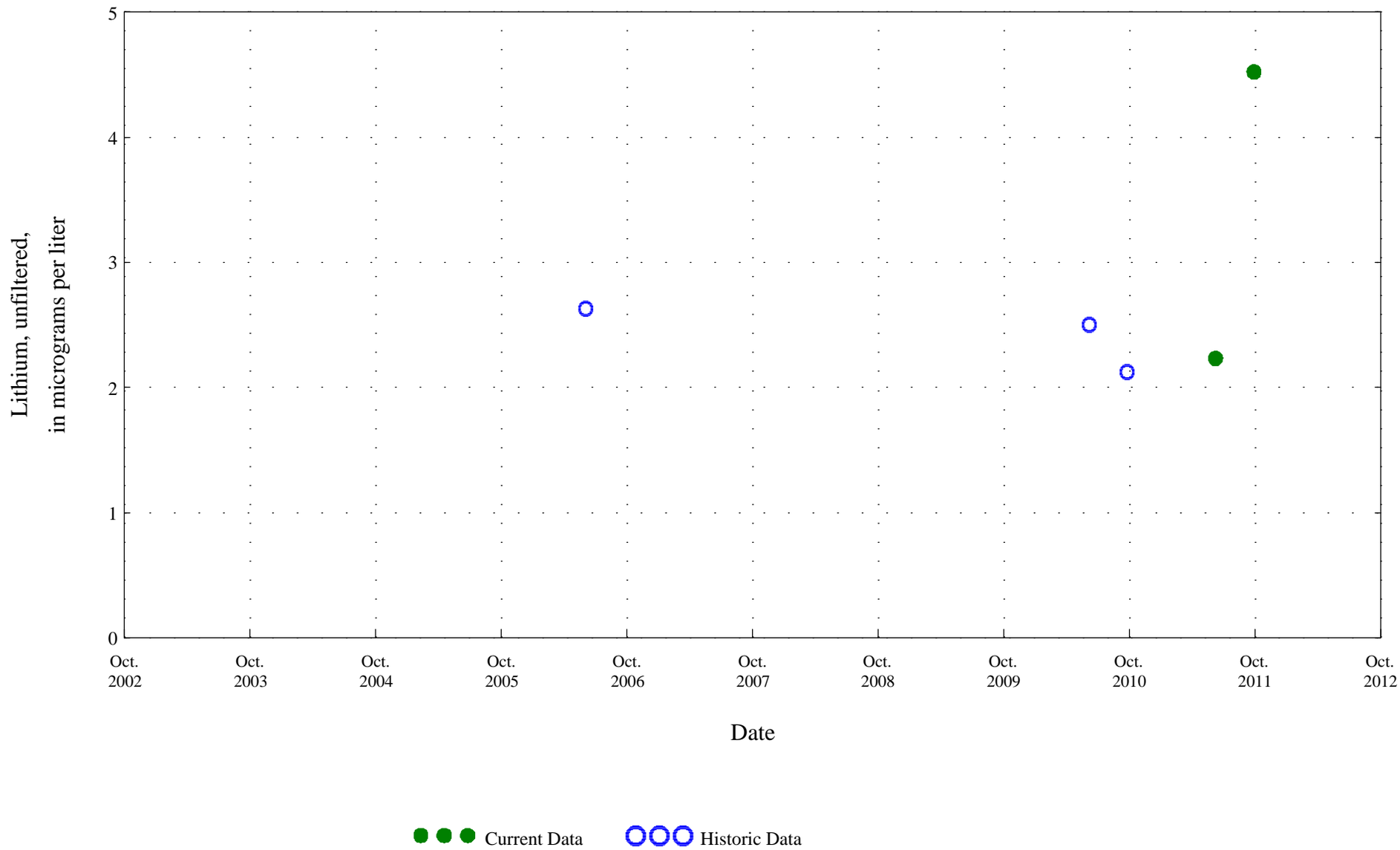
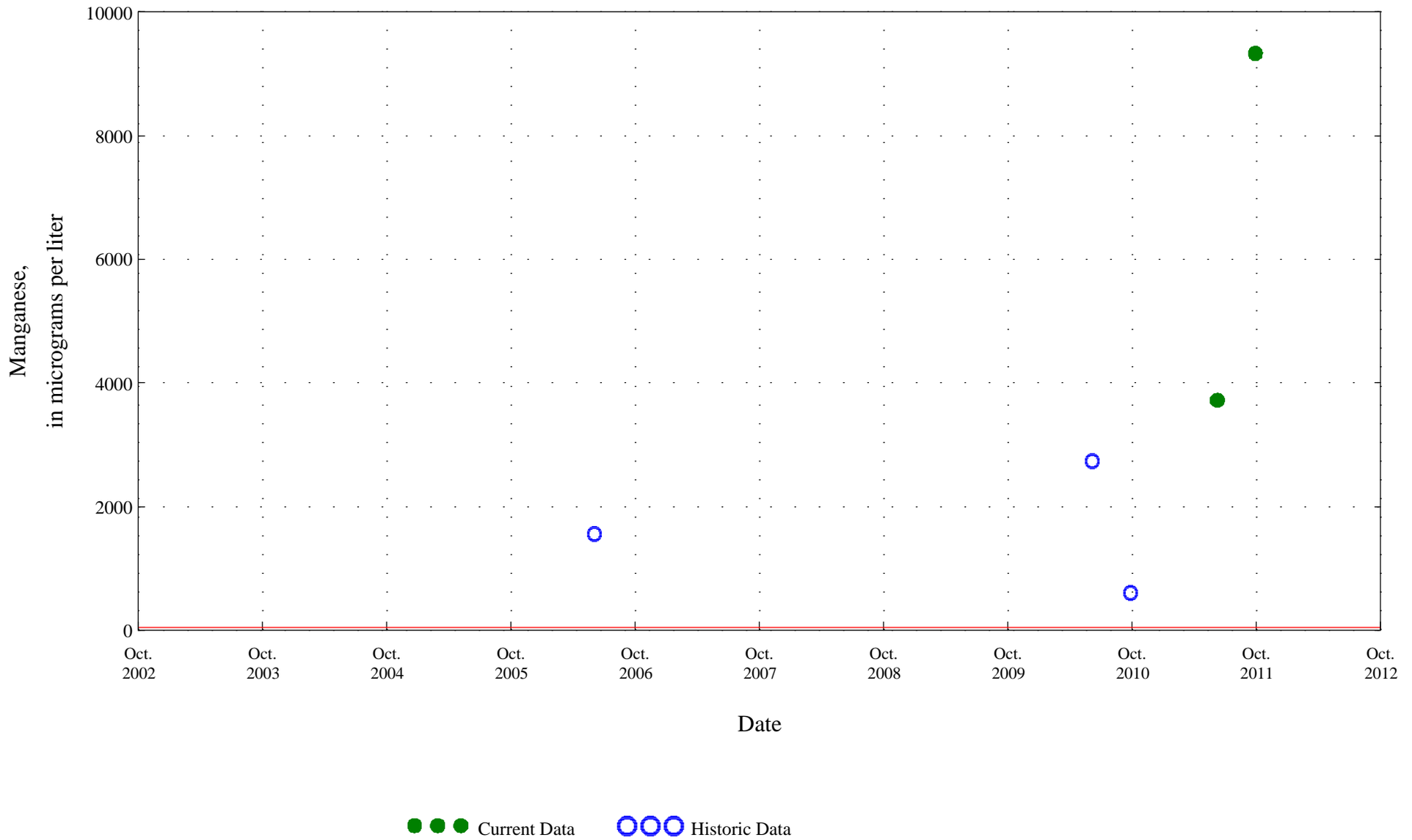


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



Human Health Based Water Supply Chronic Standard 50.0

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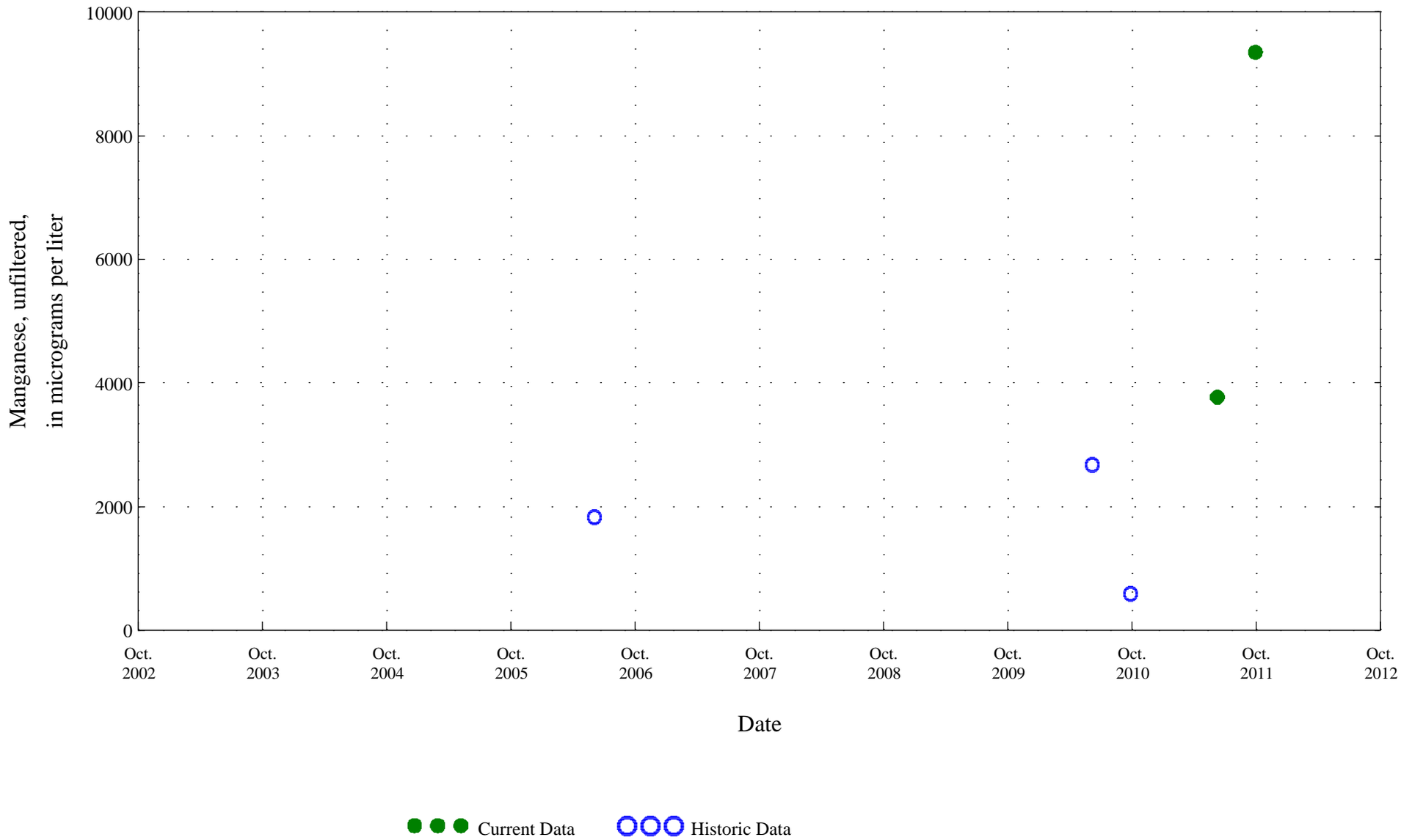
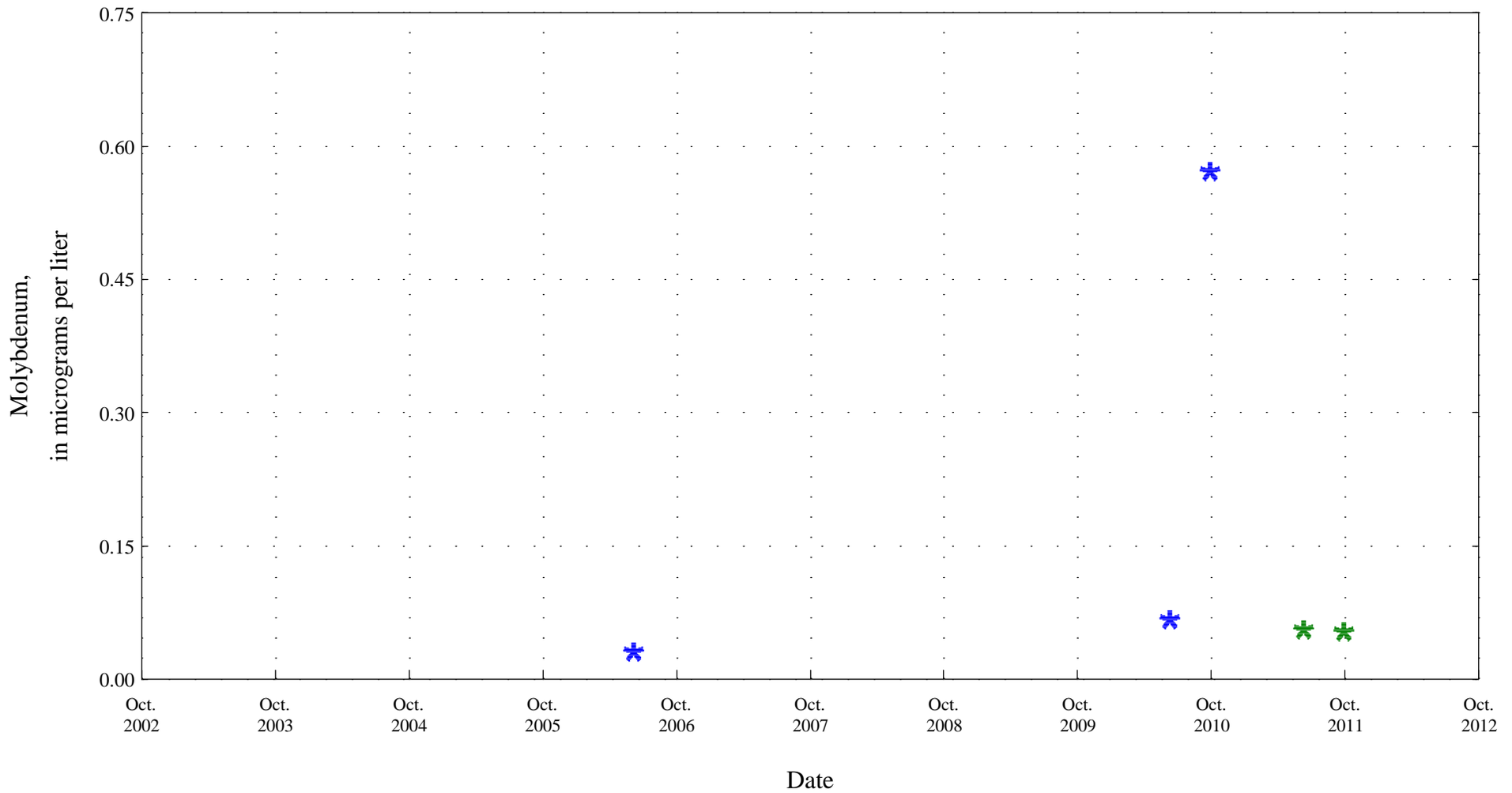


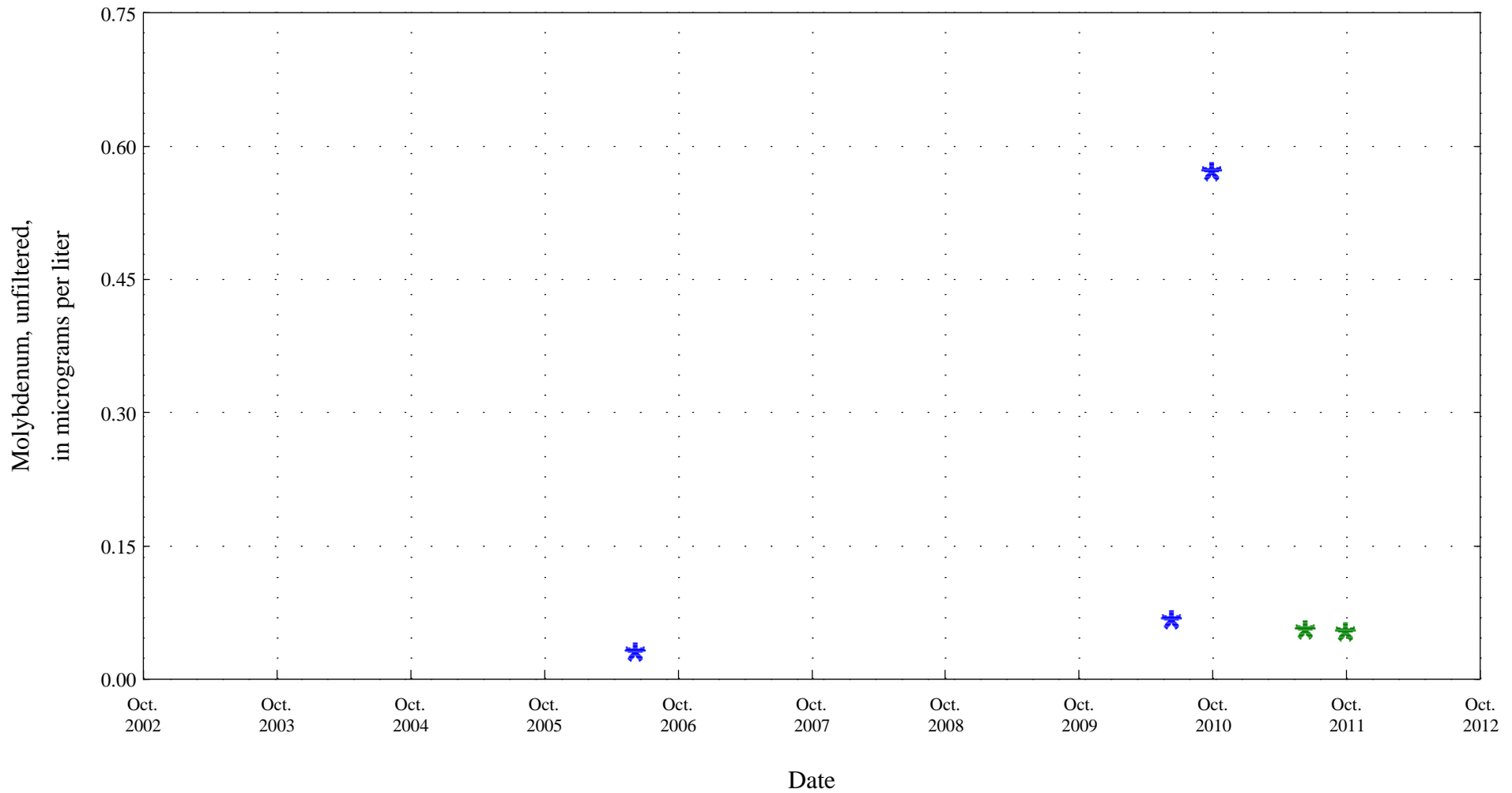
Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



* * * Current Censored Data * * * Historic Censored Data

Water Supply Chronic Standard 210

Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



* * * Current Censored Data * * * Historic Censored Data

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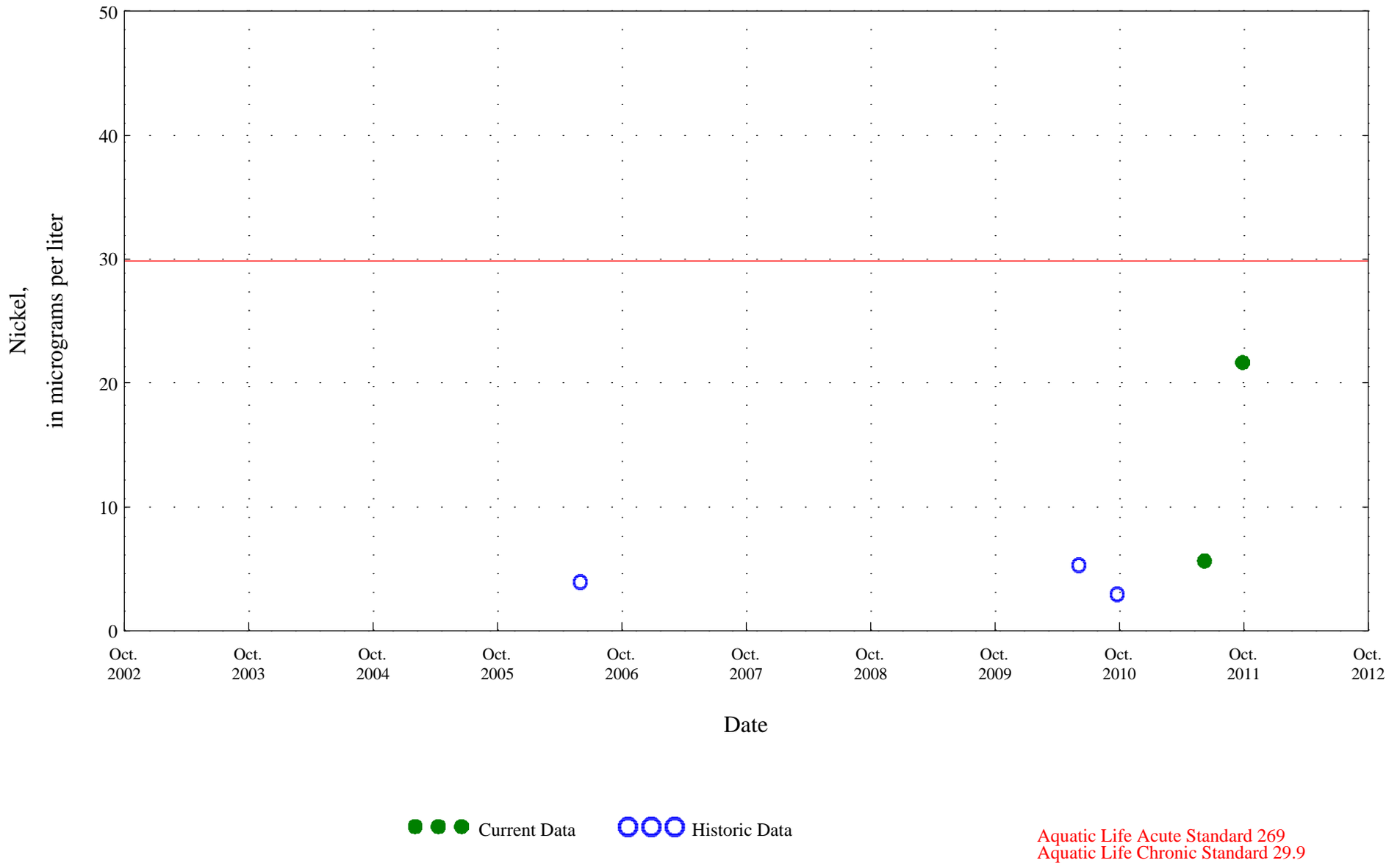


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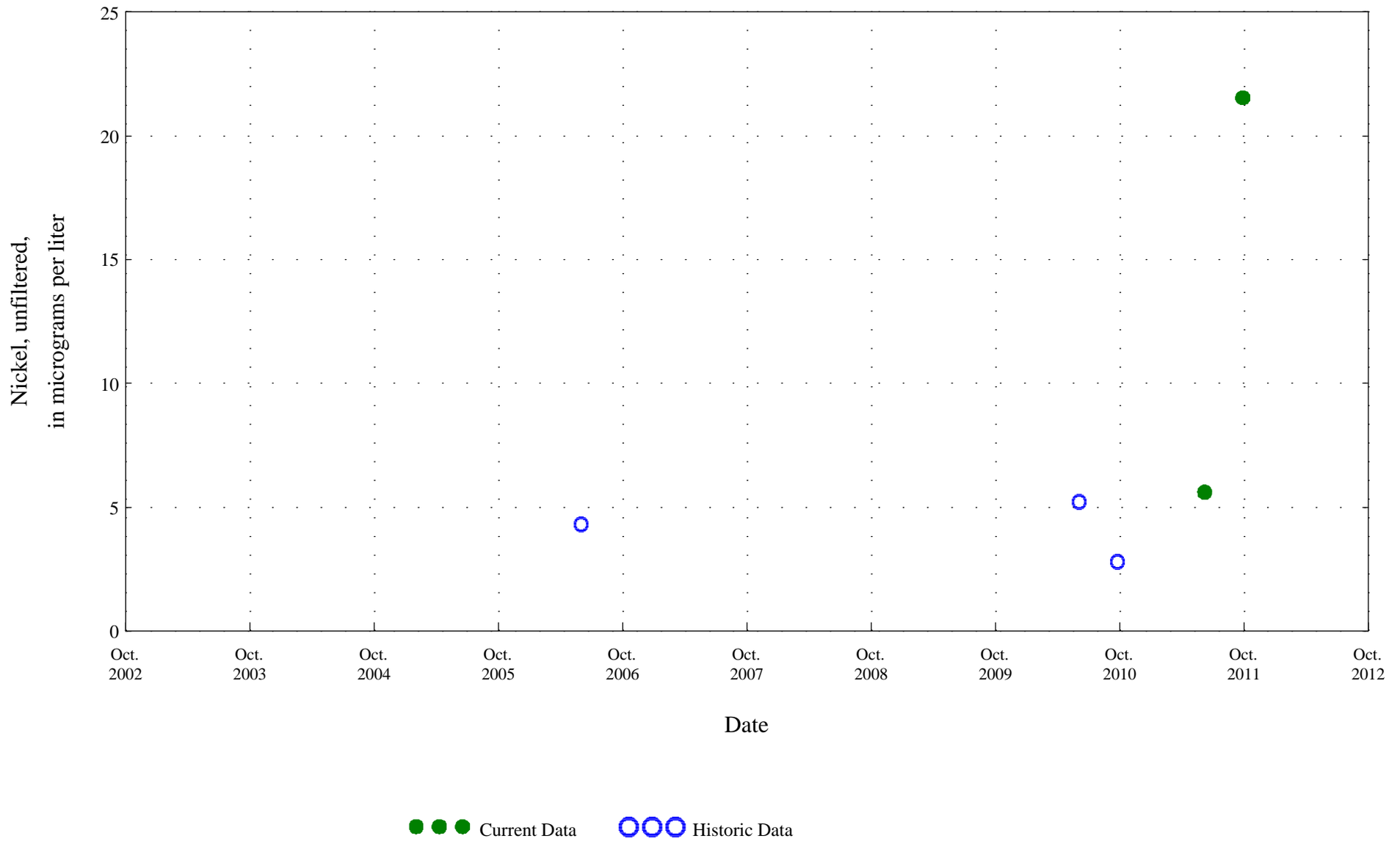


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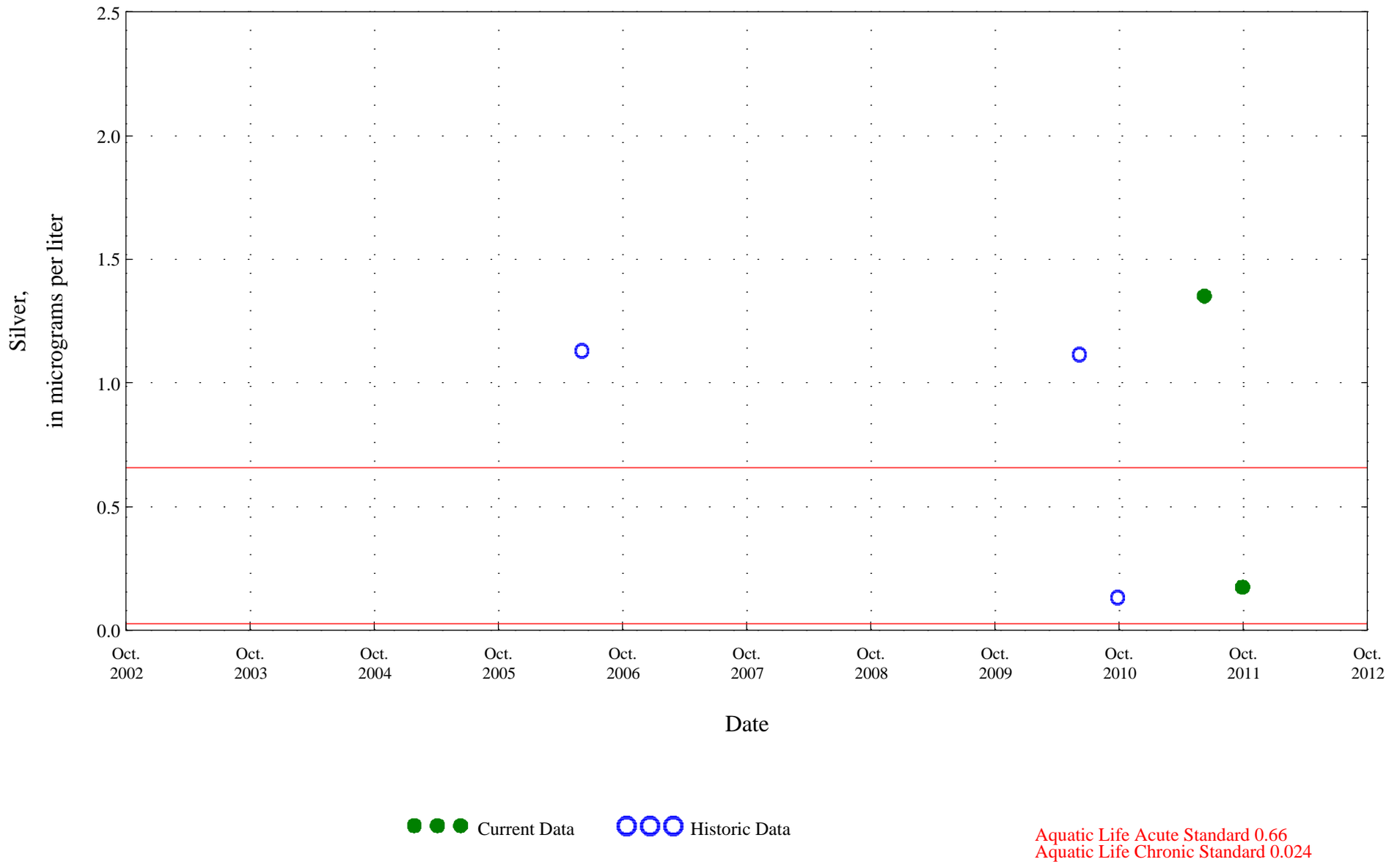


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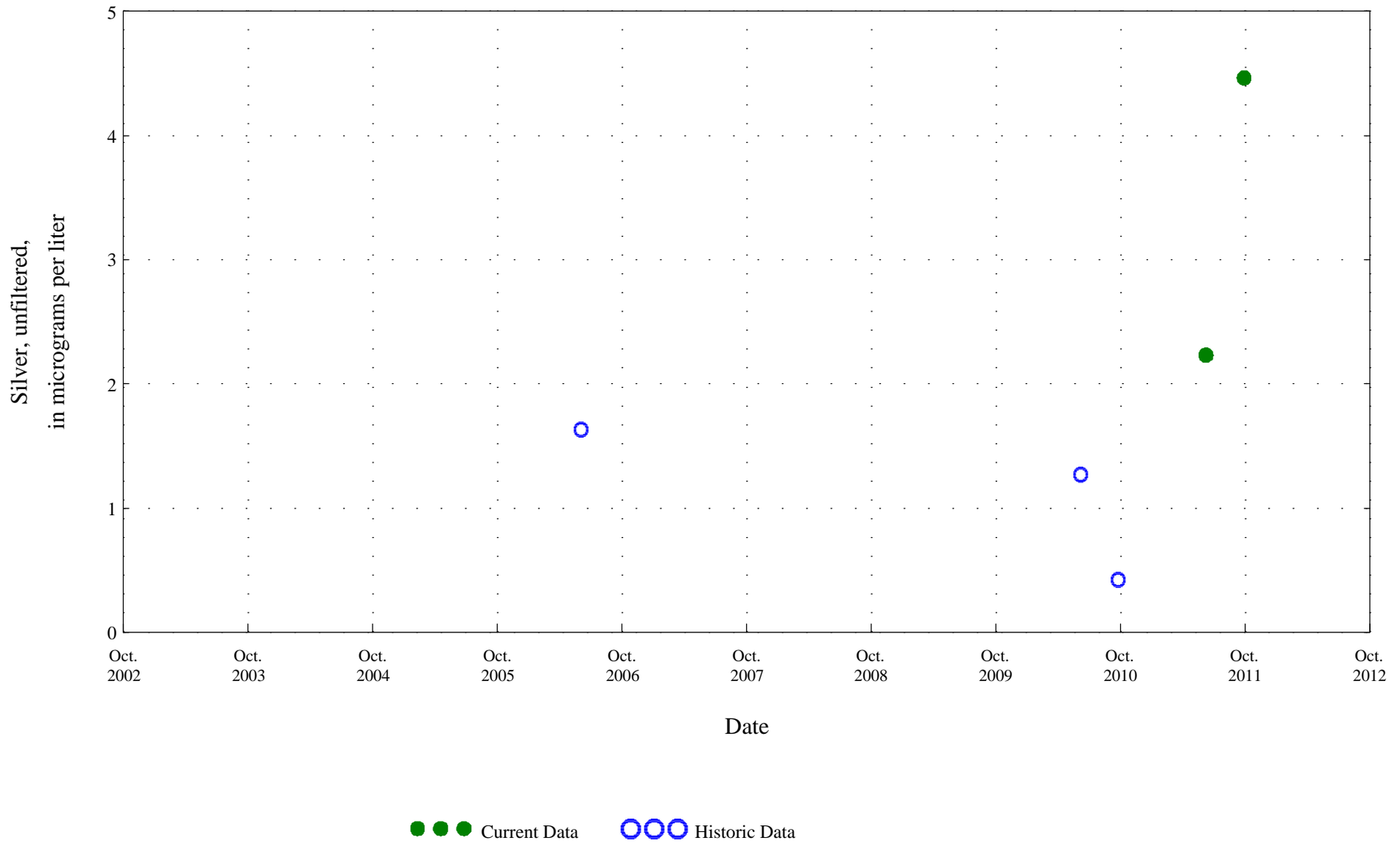


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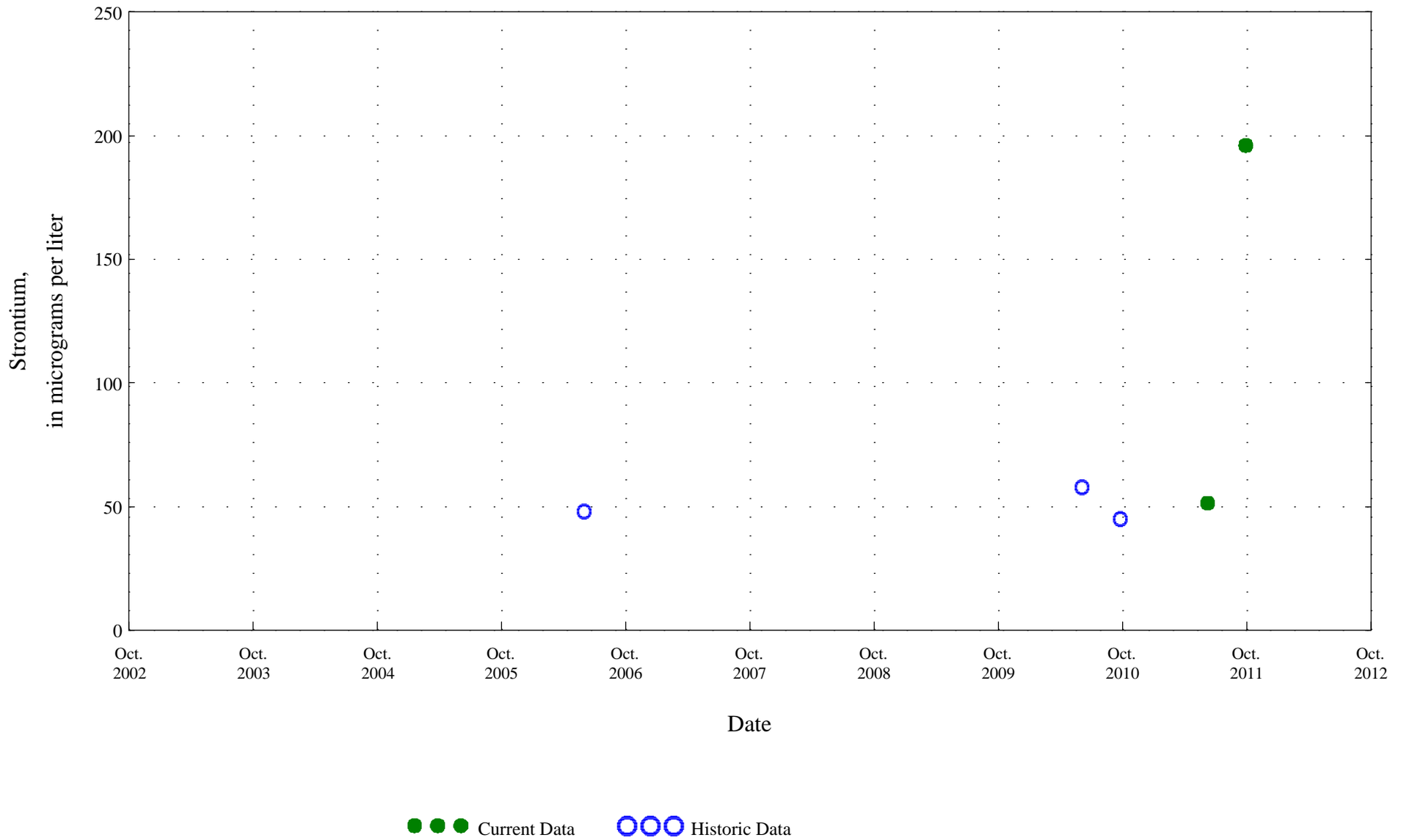


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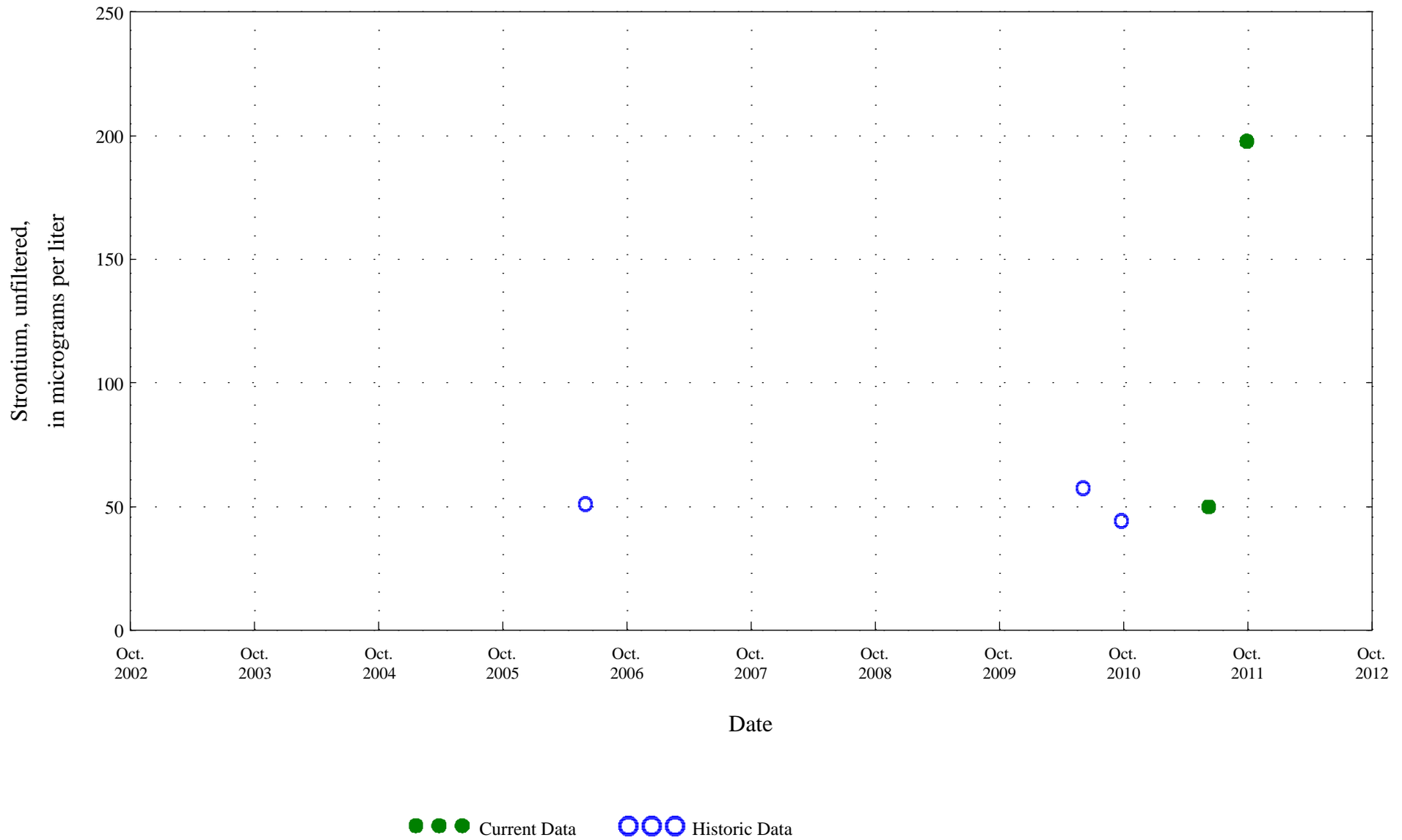
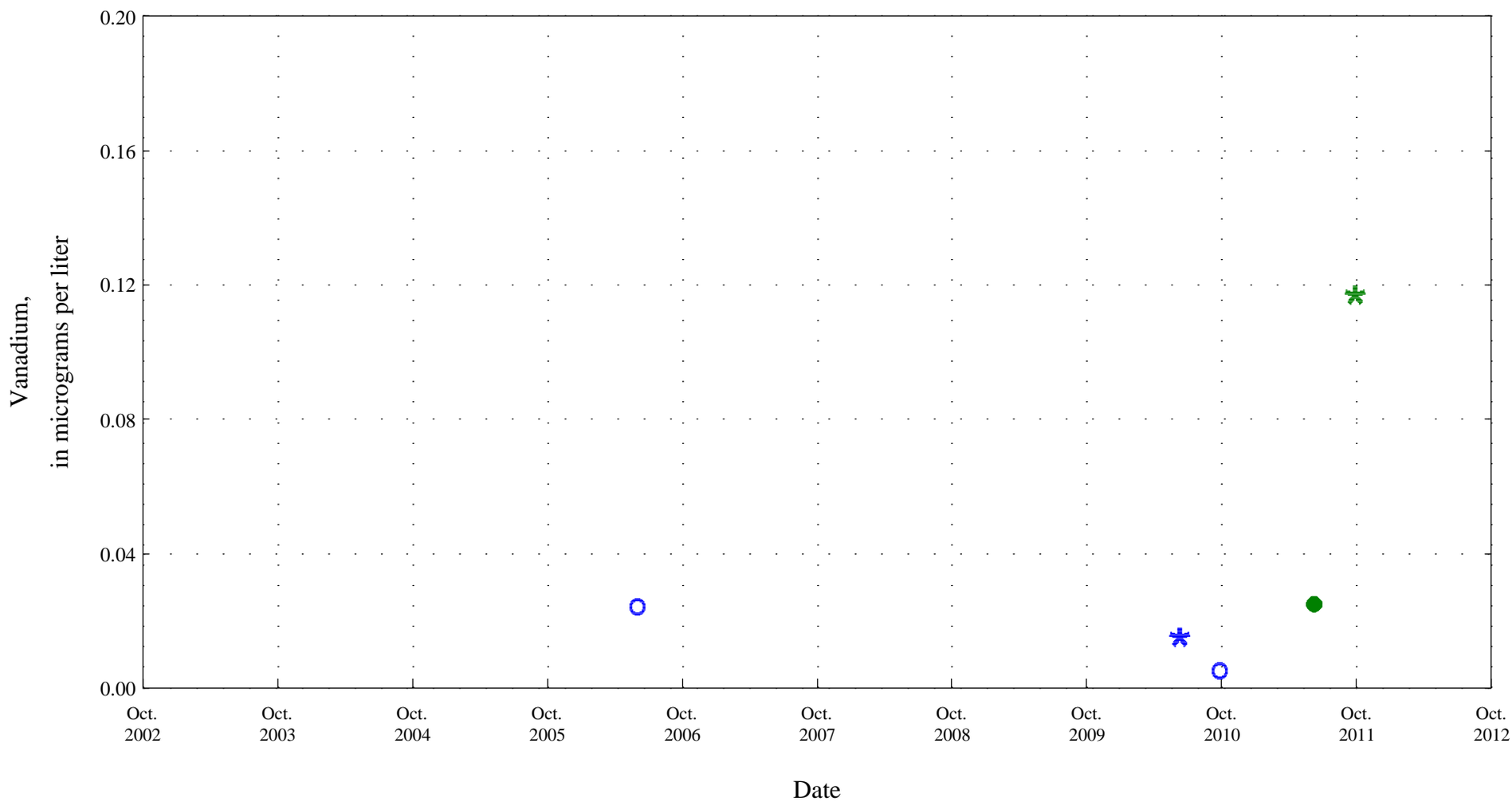
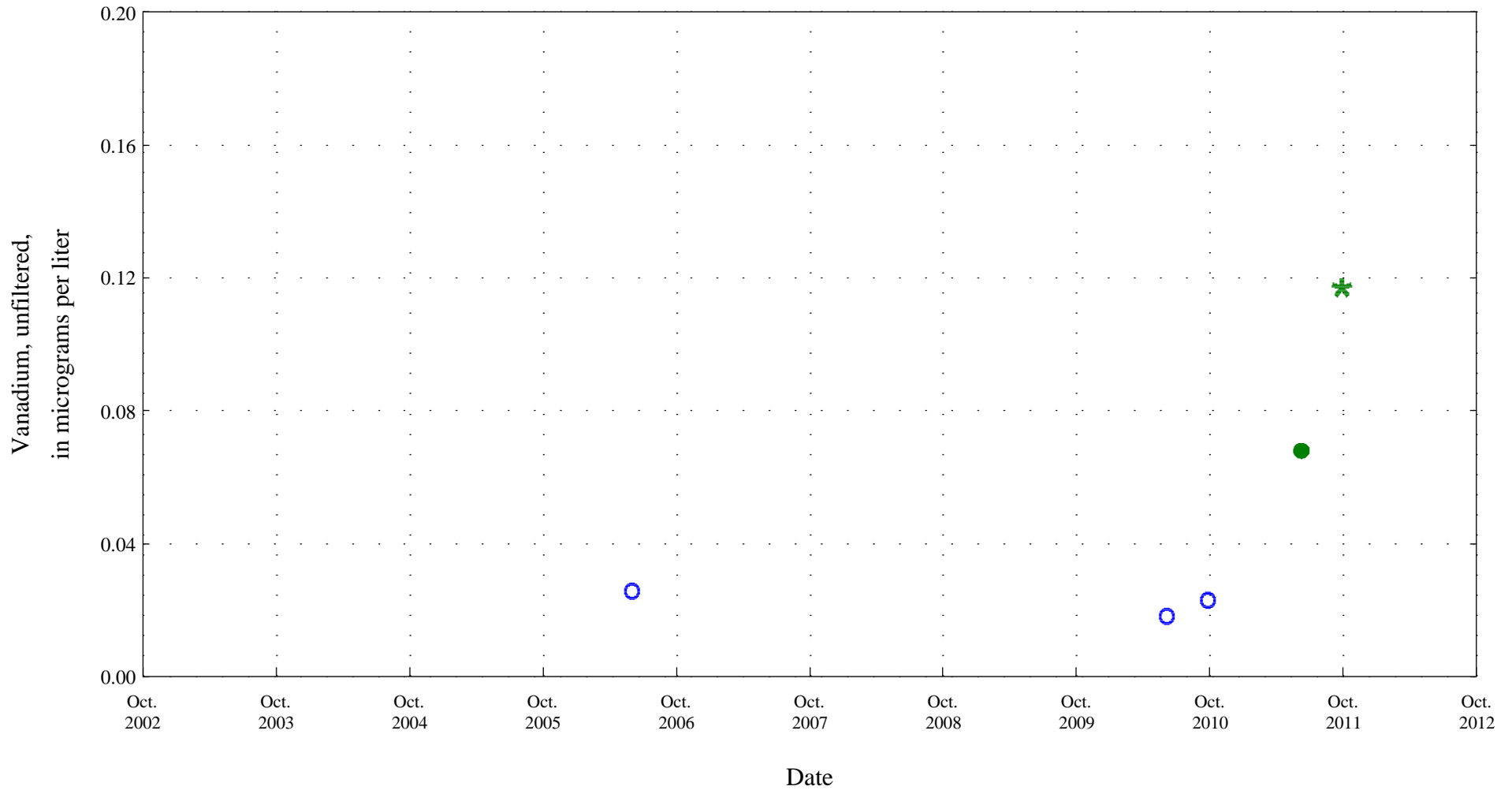


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



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

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

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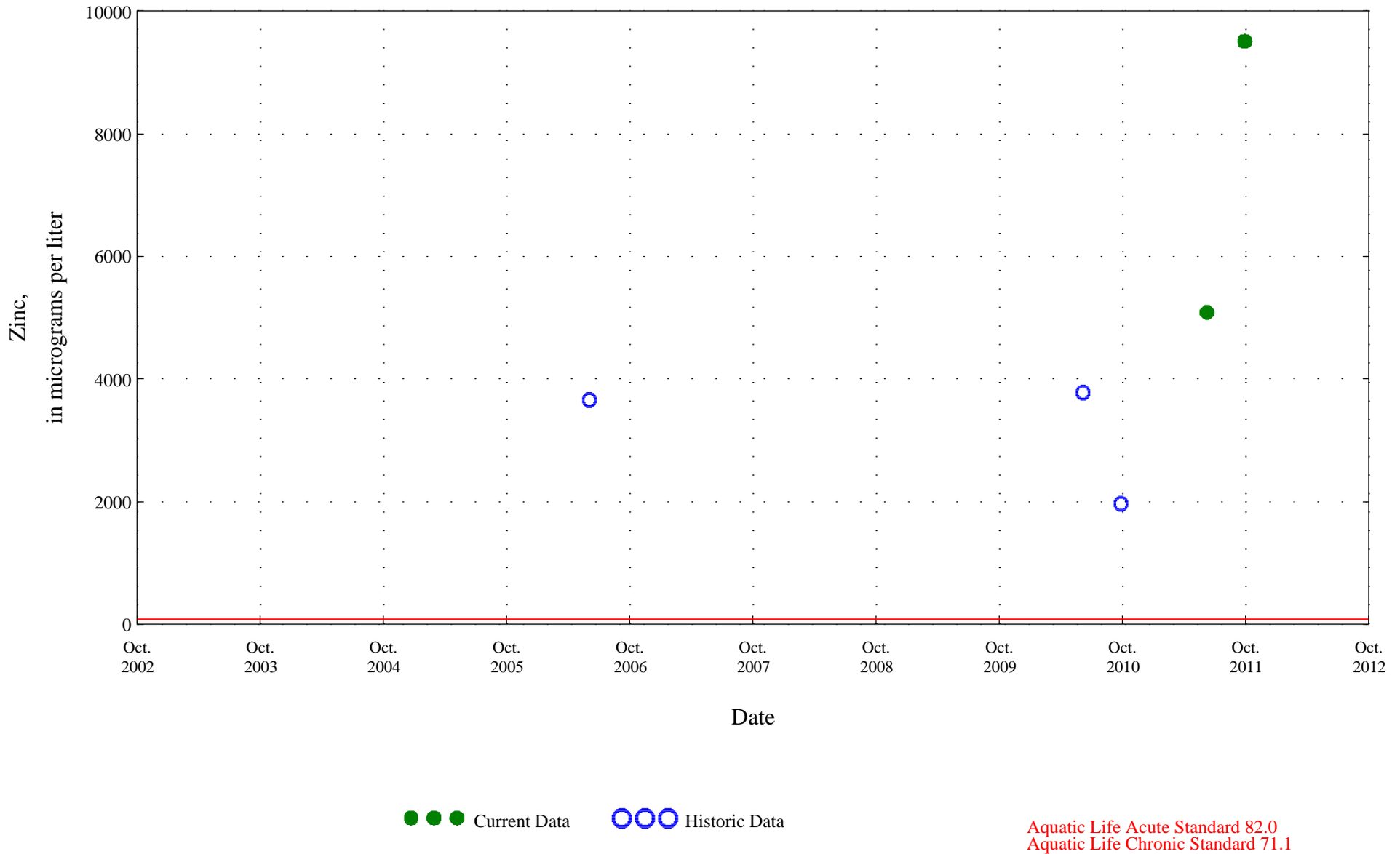


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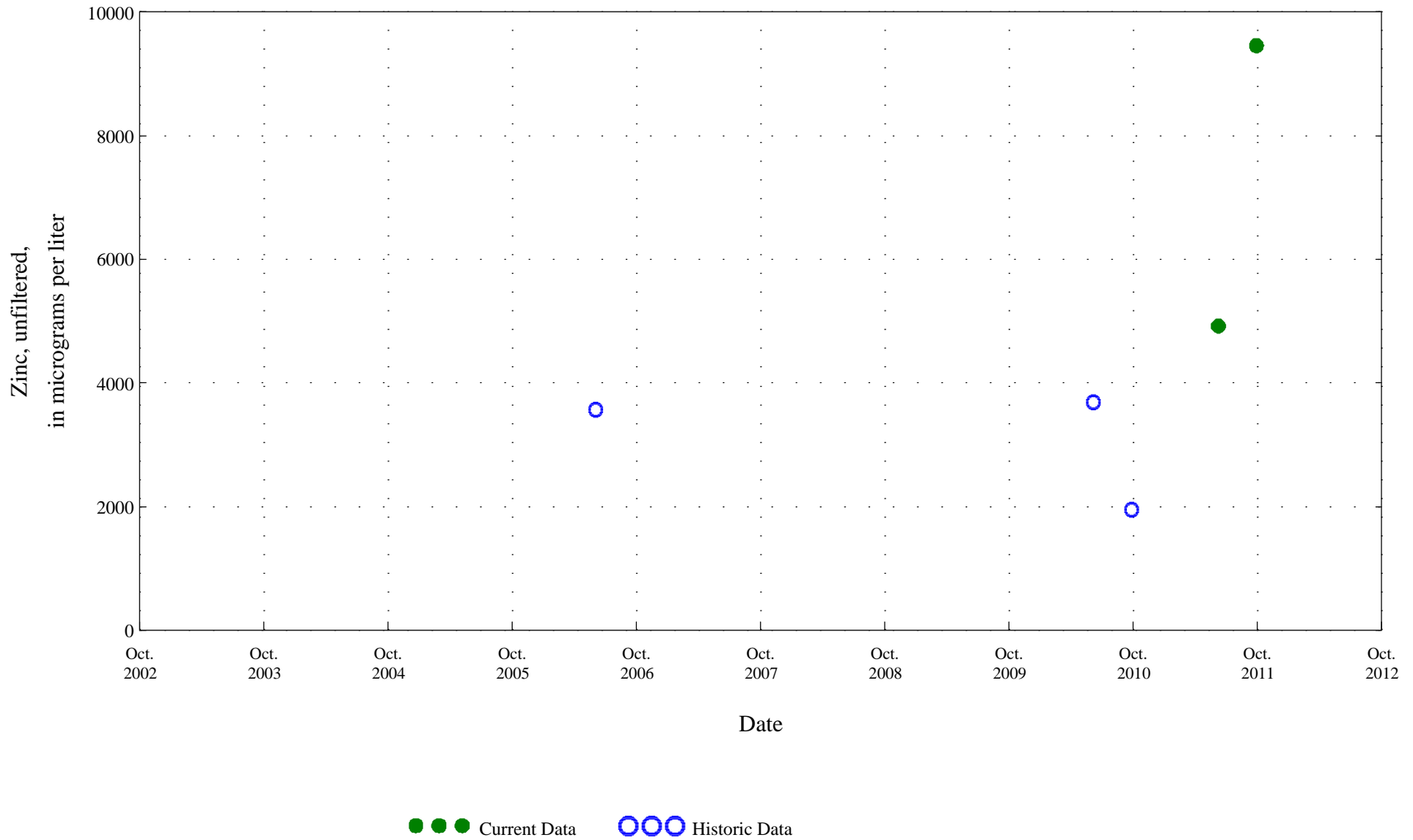
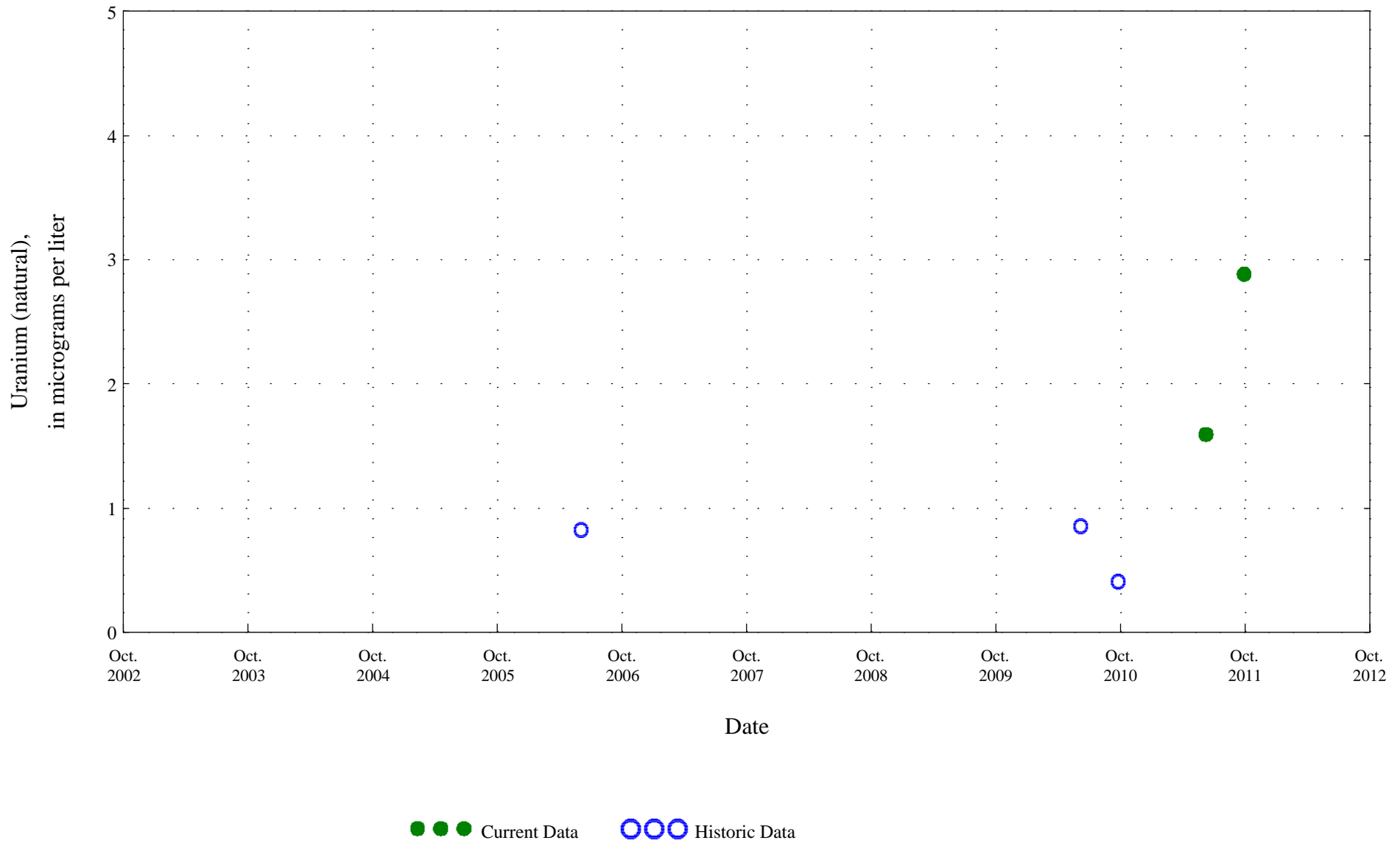


Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.



Basic Standard Chronic Standard 30.0

Figure 4. Distribution of selected water-quality constituents relative to time for Sugarloaf Gulch above Nelson Mine drain tunnel, station 391502106230601.

