

- Public notice is required before the GSA imposes or increases fees (Section 10730). The GSA must also follow other applicable laws and regulations associated with the assessment of fees including the requirements of Proposition 218.
- Work with the Ventura watershed Parties and the Management Committee to implement the GSP in compliance with the Management Plan and Physical Solution.

Appendix A, Sustainable Groundwater Management Act Requirements for Stakeholder Engagement, includes a table with the statutory requirements to assist the GSA in tracking progress towards meeting the requirements throughout each of the four phases.

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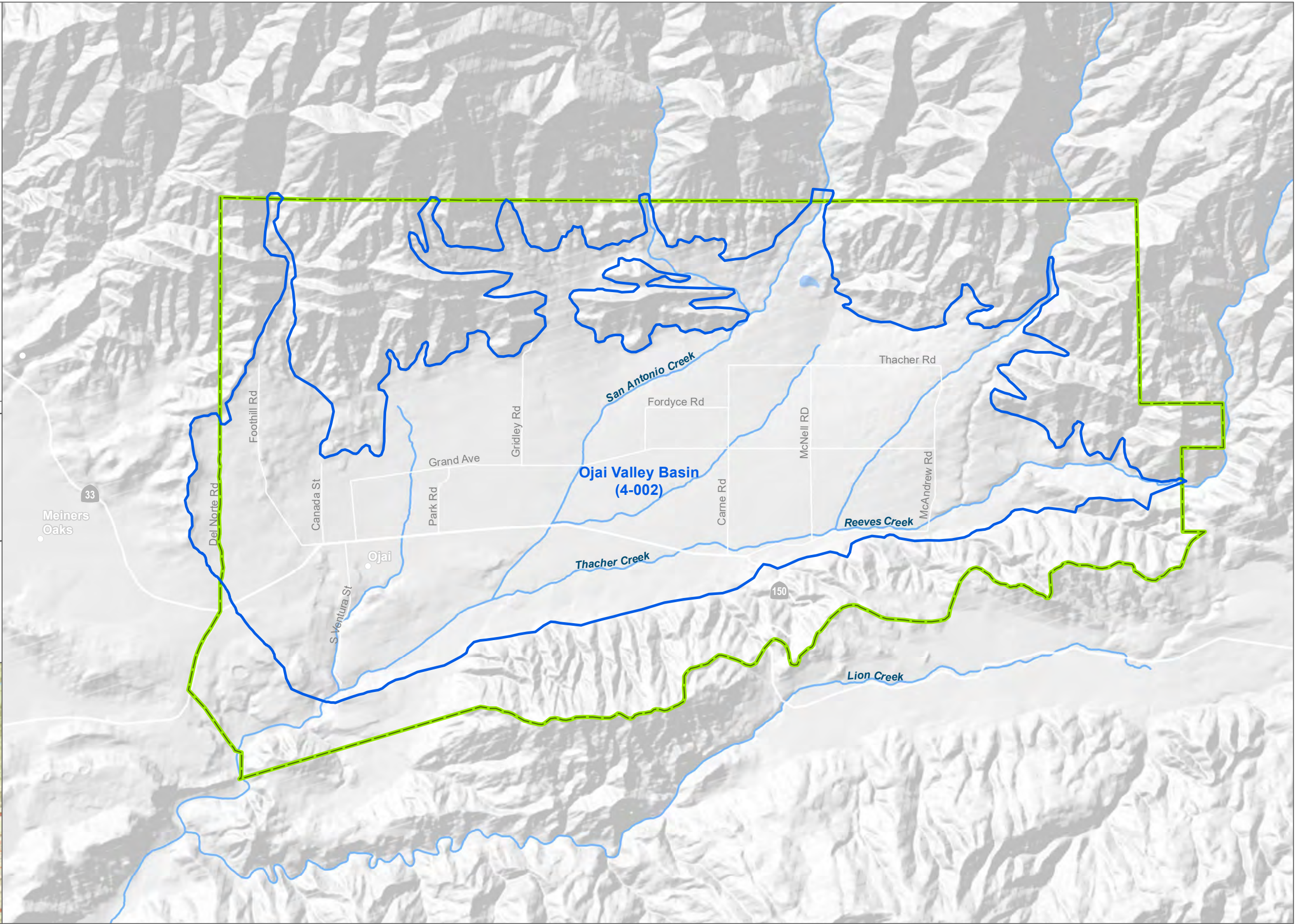
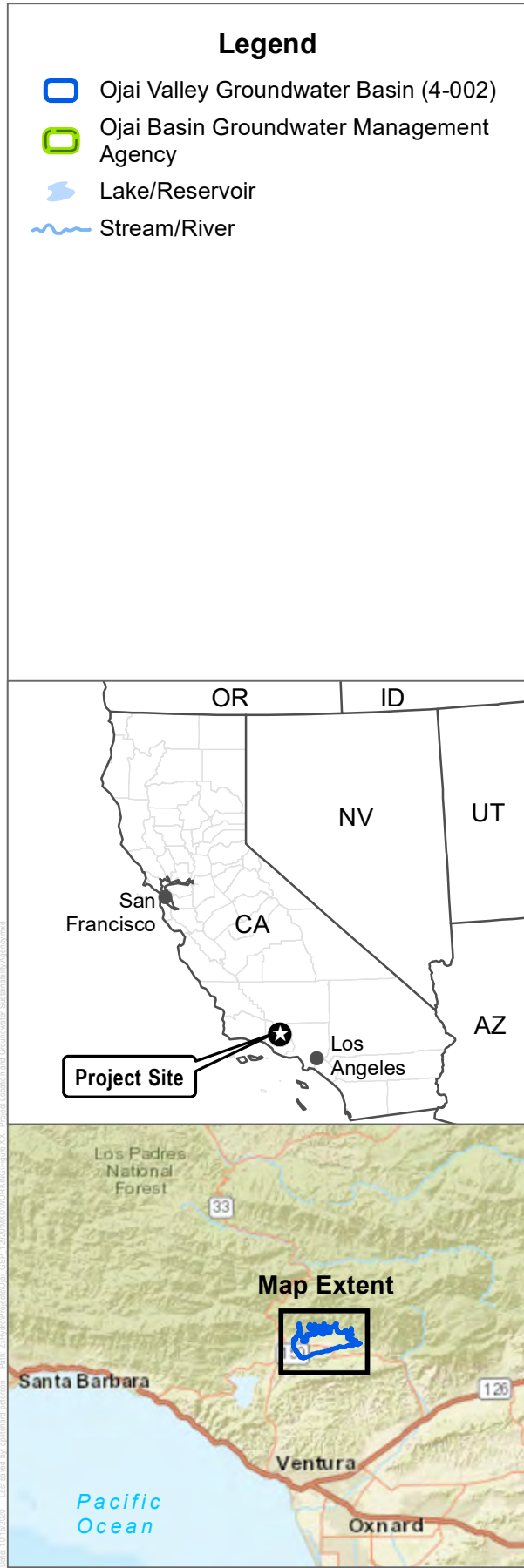
2 Ojai Valley Groundwater Basin

The Ojai Valley Groundwater Basin (OVGB) is bounded by the Topatopa Mountains to the north and east, the Upper Ojai Valley Groundwater Basin (DWR Basin No. 4-001) to the east, the Santa Ana Fault and Black Mountain to the south, and the Upper Ventura River Subbasin (DWR Basin No. 4-003.01) to the west (see Figure 1). The eastern and western boundaries of the OVGB correspond to recognized bedrock highs that limit groundwater exchange flow between the Ojai Valley Basin and adjacent basins. The OVGB is drained by San Antonio Creek, a tributary to the Ventura River. The OVGB is approximately 5,913 acres and underlies the City of Ojai and the eastern Ojai Valley. Approximately 184 active wells in the OVGB provide water supply for agricultural, municipal, domestic, and industrial uses. Groundwater discharge from the OVGB to San Antonio Creek provides water supplies for downstream water uses.

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3 Ojai Basin Groundwater Management Agency

OBGMA is a California Special District that was established in 1991 and was deemed to be the exclusive groundwater management agency for the OVGB under SGMA. OBGMA elected to become the GSA for the OVGB in accordance with SGMA with OBGMA Resolution 2014-4, adopted by OBGMA on December 4, 2014.

3.1 Stakeholders and Interested Parties

OBGMA has a long history of collaborating with other local agencies, including the City of Ojai, Casitas Municipal Water District, Ventura County Watershed Protection District, the Ojai Water Conservation District, the Ventura County Resource Management Agency, the Ventura River Watershed Council, and local water purveyors. Local water purveyors include Senior Canyon Mutual Water Company, Hermitage Mutual Water Company, Gridley Canyon Mutual Water Company, and Siete Robles Mutual Water Company. OBGMA also coordinates with the Upper Ventura River GSA since the two agencies share a common basin boundary.

Interested parties and stakeholders in the OVGB include residents, domestic well owners, public agency representatives, landowners, non-governmental organizations, agricultural well owners, and business owners. Any member of the public can request (in writing) to be added to the list of interested parties and receive updates via email. This master list of stakeholders and interested parties will be used to distribute meeting announcements and important updates, including the availability of documents for review and comment. A list of beneficial uses and users of groundwater within the OVGB is included as Appendix B, List of Beneficial Uses and Users.

3.2 Decision-Making Process

The OBGMA convenes approximately monthly as needed and may conduct additional special hearings to review and approve the GSP. The OBGMA Board comprises five voting Directors appointed by (1) the Ojai Water Conservation District, (2) City of Ojai, (3) Casitas Municipal Water District, (4) small water companies, and (5) a representative of the area served by the Casitas-Ojai Community Facilities District (formerly Golden State Water Company).

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4 Purpose

This Public Outreach and Engagement Plan has been developed as a communication tool to help stakeholders understand the importance of participation in groundwater sustainability planning and lay the framework of how stakeholders can actively engage in the GSA and GSP planning efforts. In 2018, DWR released a Guidance Document for GSP Stakeholder Communication and Engagement (<https://groundwaterexchange.org/wp-content/uploads/2020/02/DWR-Stakeholder-Communication-and-Engagement.pdf>) that details best practices, including the development of communication and engagement plans to increase transparency in the GSP development process. This Public Outreach and Engagement Plan provides a framework for clear communication and transparency throughout the GSP development and implementation process and will be updated as needed.

4.1 Defining Sustainability for the Basin

The OBGMA will prepare a GSP for the OVGB in accordance with the SGMA, to define sustainability and guide future management decisions. During GSP development, OBGMA will request stakeholder feedback as OBGMA develops criteria for “significant and unreasonable” undesirable results for the OVGB. Stakeholders will play a role in reviewing technical information generated for the GSP and providing feedback from the stakeholder perspective. Management decisions could include restrictions on the amount of water that can be pumped from the OVGB and new project development to enhance water resource management.

Basin sustainability will also consider specific court mandated requirements as stipulated in the Physical Solution and Management Plan being developed for the Ventura Watershed.

4.2 Outreach and Engagement Goals

One of OBGMA’s goals is to maintain a transparent and inclusive processes for stakeholder engagement in the GSP development, including consideration of the interests of diverse social, cultural, and economic elements of the population within OVGB. This transparent and inclusive process will assist OBGMA in making the GSP more resilient by increasing public buy in, promoting compliance, and enhancing the quality of information on which the GSP is based. As an existing groundwater management agency, OBGMA has established relationships with well owners in the OVGB and has a long history of collaboration with other agencies and environmental interest groups. OBGMA expects a high level of interest and participation in the GSP development.

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5 Groundwater Sustainability Plan Engagement Opportunities

5.1 Staying Informed

The best way for interested parties to get the latest information on the GSP development process is to subscribe to the email distribution list. Interested parties can subscribe to the email distribution list by sending an email to OjaiBasinGSP@gmail.com that includes “request to be added to the interested parties list” in the subject line and body of the email. Additional outreach to stakeholders will be conducted as appropriate to direct users to the website and to subscribe to electronic project updates and meeting announcements. Outreach may include announcements with extraction statements, media releases, announcements through the Ventura River Watershed Council, agricultural industry organizations, or other methods as appropriate. Regular communications will be distributed via email throughout the GSP development process. Emails, agency website posts, and physical postings at Ojai City Hall will concurrently provide notice of public meetings and other important updates.

This approach will increase the success of the GSP by fostering early public participation, developing stakeholder supported management strategies, and enhancing the data quality and basis of GSP development. Specifically, OBGMA will implement the following tiered outreach strategy to actively engage a diverse group of stakeholders in the development of the GSP:

- Provide regular updates on GSP development progress via email to the list of interested parties
- Direct outreach to key stakeholders, including tribal interests, through phone and email
- Receive questions and public comments via a central email address (OjaiBasinGSP@gmail.com)
- Maintain the OBGMA website as a centralized location where stakeholders can obtain GSP information
- Hold public meetings where members of the public can ask questions and provide comment

This tiered engagement strategy is designed to give a diverse group of stakeholders multiple opportunities to participate, as appropriate, based on their level of interest, availability, and communication style. The OBGMA will continuously evaluate progress towards the stakeholder outreach and engagement goal. The OBGMA may adjust the engagement strategy and/or provide additional outreach opportunities as needed throughout the GSP development and implementation process.

5.2 Providing Feedback to the Ojai Basin Groundwater Management Agency




Questions and comments regarding the OBGMA and the GSP development process can be sent via email to OjaiBasinGSP@gmail.com or via the contact us form on OBGMA’s website (www.obgma.com). All OBGMA meetings are open to the public and provide opportunity for the public to comment. Board meetings are currently being held by Zoom Conferencing. OBGMA may also hold special meetings or workshops focused on obtaining feedback on components of the GSP. OBGMA will provide members of the public opportunities to provide comment on the GSP before adoption. Comments on the GSP are requested in electronic format through the

online comment form. Comments on the GSP that are entered into the online comment form will be submitted to DWR as part of the public record along with a summary of how the comments were considered and/or incorporated in the final GSP. Electronic links to the online comment form will be provided to interested parties via email and via public notice for the public at large. The public and stakeholders will be provided with information about the timeframe and process for submitting electronic written comments. Notice of opportunities to comment will also be posted on the OBGMA website (www.obgma.com).

5.3 Groundwater Sustainability Plan Engagement Summary

Expected roles, responsibilities, and opportunities for engagement throughout the GSP development process are summarized in Table 1. OBGMA may provide additional opportunities or adjust the process as needed to meet the needs of stakeholders and/or the requirements of SGMA.

Table 1. Groundwater Sustainability Plan Development Roles and Responsibilities

Groundwater Sustainability Plan Development Participants	Roles and Responsibilities for Groundwater Sustainability Plan Development
OBGMA 	<ul style="list-style-type: none"> • Oversee GSP development • Approve costs and budgets • Conduct public hearings • Consider stakeholder feedback • Adopt the GSP • Provide notice of public meetings • Manage GSP consultant team
Interested Parties 	<ul style="list-style-type: none"> • Attend GSA meetings and workshops • Read updates distributed via email • Provide input on draft and final GSP
GSP Consultant Team 	<ul style="list-style-type: none"> • Develop draft GSP components • Present information and make changes as directed by OBGMA • Prepare draft and final GSP

Notes: GSP = Groundwater Sustainability Plan; OBGMA = Ojai Basin Groundwater Management Agency.

6 Contact Us

The best way to stay informed and receive the most current information for the OBGMA and GSP development is to subscribe to the email distribution list. To subscribe, send an email to OjaiBasinGSP@gmail.com. Additional information may be obtained by visiting www.obgma.com.

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Appendix A

Sustainable Groundwater Management Act Requirements for Stakeholder Engagement

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Public outreach and engagement are an important component of any successful long-term planning effort and are required by Sustainable Groundwater Management Act (Sections 10720–10730) and Groundwater Sustainability Plan Regulations (Sections 353–354). This appendix provides a quick reference to how the Ojai Basin Groundwater Management Agency (OBGMA) will meet these requirements (Table A-1).

Table A-1. Sustainable Groundwater Management Act Requirements and Associated Ojai Basin Groundwater Management Agency Actions

SGMA Requirement	OBGMA Actions
The Groundwater Sustainable Agency (GSA) must encourage and support active involvement of diverse social, cultural, and economic elements of the population within the groundwater basin (Sustainable Groundwater Management Act [SGMA] Section 10727.8).	Implement the tiered outreach strategy as discussed in Section 5.1 of this plan.
The GSA must also allow for voluntary participation by Native American tribes and the federal government (SGMA Section 10720.3).	The Ojai Basin Groundwater Management Agency (OBGMA) interested parties list includes federal agency representatives and a local tribal representative. OBGMA also reached out via phone to invite participation in the Groundwater Sustainability Plan (GSP) development (Appendix B).
The GSA must consider the interests of all beneficial uses and users of groundwater within the basin (SGMA Section 10723.2).	OBGMA prepared a Public Outreach and Engagement Plan. The Plan's tiered outreach strategy, discussed in Section 5.1, considers interests of all beneficial uses and users. OBGMA will distribute meeting announcements and important updates via email to all stakeholders and interested parties.
The GSA may appoint and consult with a Citizens Advisory Group (SGMA Section 10727.8)	
Establish and maintain a list of interested parties (SGMA Section 10723.4).	See discussion under section 5.1 of this plan.
Provide public notice of the GSA formation (SGMA Section 10723[b]).	Completed December 6, 2014 and November 2, 2015,
Notify Department of Water Resources (DWR) of the GSA formation (SGMA Section 10723[b]).	Completed, see letter dated December 6, 2014.
Conduct a GSA formation public hearing (SGMA Section 10723[b]).	Completed October 26, 2017 and May 28, 2020
Provide a written statement to DWR, as well as the cities and counties within the GSA boundary, describing how interested parties may participate in the GSP development (SGMA Section 10727.8).	Completed on January 19, 2015, and , May 16, 2018, and December 19, 2019.
Submit initial notification of intent to prepare a GSP (GSP Regulations Section 353.6).	Completed on December 19, 2019.
Prepare a GSP that considers beneficial uses and users of groundwater when describing undesirable results, minimum thresholds, projects and actions (SGMA Section 10727.8, Section 10723.2, and GSP Regulations Section 354.10).	To be completed in the draft and final GSP.

Table A-1. Sustainable Groundwater Management Act Requirements and Associated Ojai Basin Groundwater Management Agency Actions

SGMA Requirement	OBGMA Actions
<p>The GSP must include a communication section that includes the following (GSP Regulations Section 354.10):</p> <p>Explanation of the GSA’s decision-making process</p> <p>List of public meetings at which the GSP was discussed</p> <p>Identification of opportunities for public engagement and a discussion of how public input and response will be used</p> <p>Description of how the GSA encourages the active involvement of diverse social, cultural, and economic elements of the population within the basin</p> <p>Description of how the GSA will inform the public about progress implementing the GSP, including the status of projects and actions</p>	
<p>Provide public noticing and public meeting procedures prior to adopting, submitting, or amending a GSP (SGMA Section 10728.4).</p>	<p>To be completed for the final GSP.</p>
<p>Upon GSA adoption of the GSP and submittal to DWR, the GSP will be available on the DWR website for a 60-day public comment period. Any person may provide comments to the DWR on the GSP. DWR will consider the comments received prior to completing their evaluation and assessment of the GSP (GSP Regulations Section 353.8).</p>	<p>To be completed by DWR.</p>
<p>GSA must provide public notice and hold public meetings prior to amending the GSP (SGMA Section 10730).</p>	<p>To be completed as discussed in the final GSP.</p>
<p>Public notice is required before the GSA imposes or increases fees (SGMA Section 10730).</p>	<p>To be completed as discussed in the final GSP.</p>

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Appendix B

List of Beneficial Uses and Users

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APPENDIX B
LIST OF BENEFICIAL USES AND USERS

In accordance with Section 10723.2 and Section 10723.8 (a)(4) of the Sustainable Groundwater Management Act, the following parties have or will be contacted to determine how best to consider and protect their interests throughout the formation of the Groundwater Sustainable Agency, development of a Groundwater Sustainability Plan, and implementation of the Groundwater Sustainability Plan.

These interests include, but are not limited to the following:

- (a) Holders of Overlying Groundwater Rights (e.g., [1] agricultural users and [2] domestic water-well owners): The City of Ojai, well owners, and agricultural interest groups are on the list of interested parties.
- (b) Municipal Well Operators: A representative from the City of Ojai is on the Ojai Basin Groundwater Management Agency (OBGMA) Board of Directors.
- (c) Public Water Systems: All public water systems in the Ojai Valley Groundwater Basin (OVGB), including local mutual water companies, are represented on the OBGMA Board of Directors.
- (d) Local Land Use Planning Agencies: The City of Ojai and the Ventura County Resource Management Agency representatives are on the list of interested parties.
- (e) Environmental Users of Groundwater: The California Department of Fish and Wildlife, Environmental Non-Governmental Organizations, and the National Marine Fisheries Services are included on the list of interested parties.
- (f) Surface Water Users: The Electronic Water Rights Information Management System (eWRIMS) database has been reviewed for surface water diverters in the Ojai Valley basin and all listed diverters will be contacted.
- (g) Federal Government: The U.S. Forest Service, U.S. Fish and Wildlife Service, and National Marine Fisheries Service are on the list of interested parties.
- (h) California Native American tribes: The local Chumash Barbareño/Ventureño Band of Mission Indians is on the list of interested parties and is invited to participate. The OBGMA is currently working to locate the nearest contact in the Ojai Valley and expects to send information soon after the time of print of this Outreach and Engagement Plan.
- (i) Disadvantaged Communities: There are no disadvantaged communities identified by DWR within the OVGB.
- (j) Entities Listed in Sustainable Groundwater Management Act Section 10927 that are Monitoring Groundwater Elevations in all or part of the OVGB: The OBGMA monitors key wells, Casitas-Ojai CFD monitors its wells, and the Ventura County Water Protection District is the California State Groundwater Elevation Monitoring agency within the OVGB.

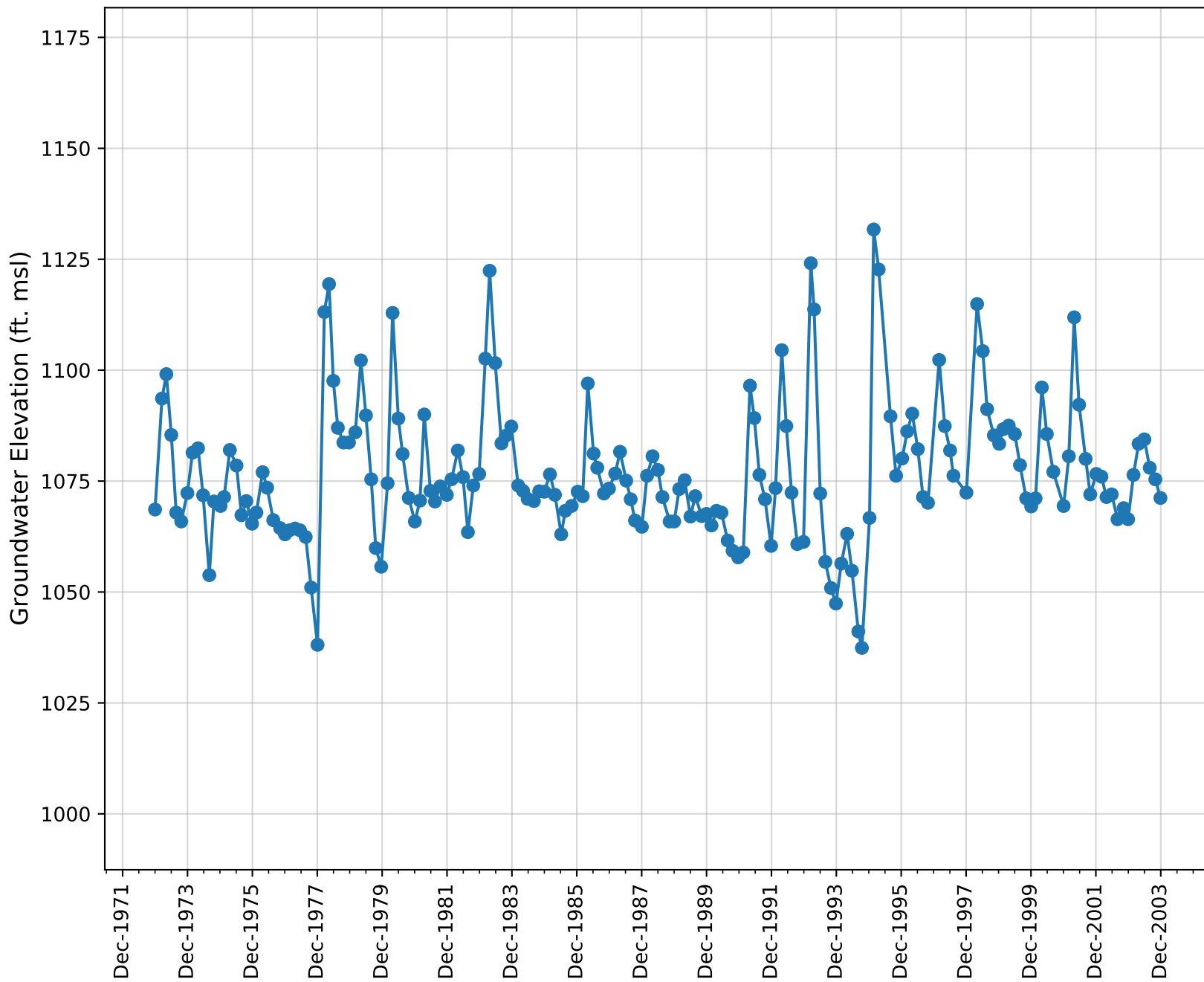
**Ojai Basin Groundwater Management Agency
List of Public Meetings for Groundwater Sustainability Plan**

Date*	Location	Topics (Not listed are opening/closing procedures and certain administrative/informational items)	Meeting Type
1/31/2022	Submittal to DWR		
1/6/2022	Council Chamber, Ojai City Hall	Adoption of GSP by the OBGMA Board (5-0; vote to approve)	Special Board Meeting
12/9/2021	Council Chamber, Ojai City Hall	Public Hearing to Adopt GSP	Special Board Meeting
11/25/2021	Council Chamber, Ojai City Hall	Summarize Comments Received Provide Summary of RTC/Edits to Draft GSP	Regular Board Meeting
10/28/2021	Council Chamber, Ojai City Hall	General Board and GSP Comment	Regular Board Meeting
9/30/2021	Council Chamber, Ojai City Hall	Chapter 1-5 Key Concepts Slides in Board Packet and Review Chapter 3	Regular Board Meeting
8/26/2021	Council Chamber, Ojai City Hall	GSP Chapters 3, 4 & 5	Regular Board Meeting
7/29/2021	Council Chamber, Ojai City Hall	Future Water Budget Simulations and Proposed Projects and Management Actions	Regular Board Meeting
6/24/2021	Council Chamber, Ojai City Hall	GSP Chapters 1, 2 & 3	Regular Board Meeting
6/9/2021	Zoom Meeting	Potential Groundwater Dependent Ecosystems Overview	Special Board Meeting
5/27/2021	Zoom Meeting	Water Budget Update	Regular Board Meeting
4/29/2021	Zoom Meeting	Water Budget: Proposed Alternative	Regular Board Meeting
3/25/2021	Zoom Meeting	Water Budget	Regular Board Meeting
2/25/2021	Zoom Meeting	Water Quality	Regular Board Meeting
1/28/2021	Zoom Meeting	Subsidence	Regular Board Meeting
12/4/2020	Zoom Meeting	Basin Status Report and GSP Update	Regular Board Meeting
10/29/2020	Zoom Meeting	Basin Status Report	Regular Board Meeting
9/24/2020	Zoom Meeting	Public Outreach and Engagement Plan	Regular Board Meeting

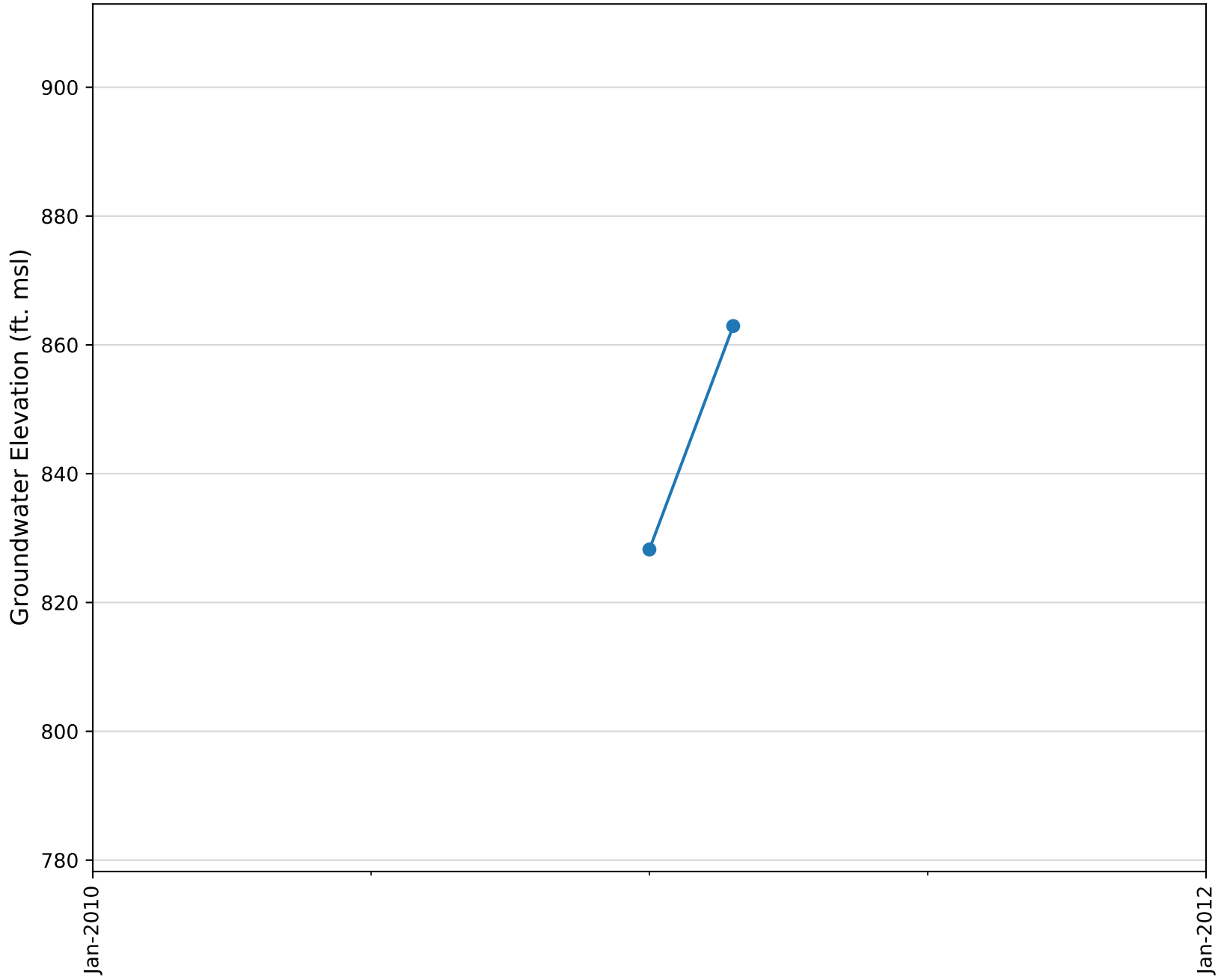
APPENDIX D

Groundwater Level and Quality Data

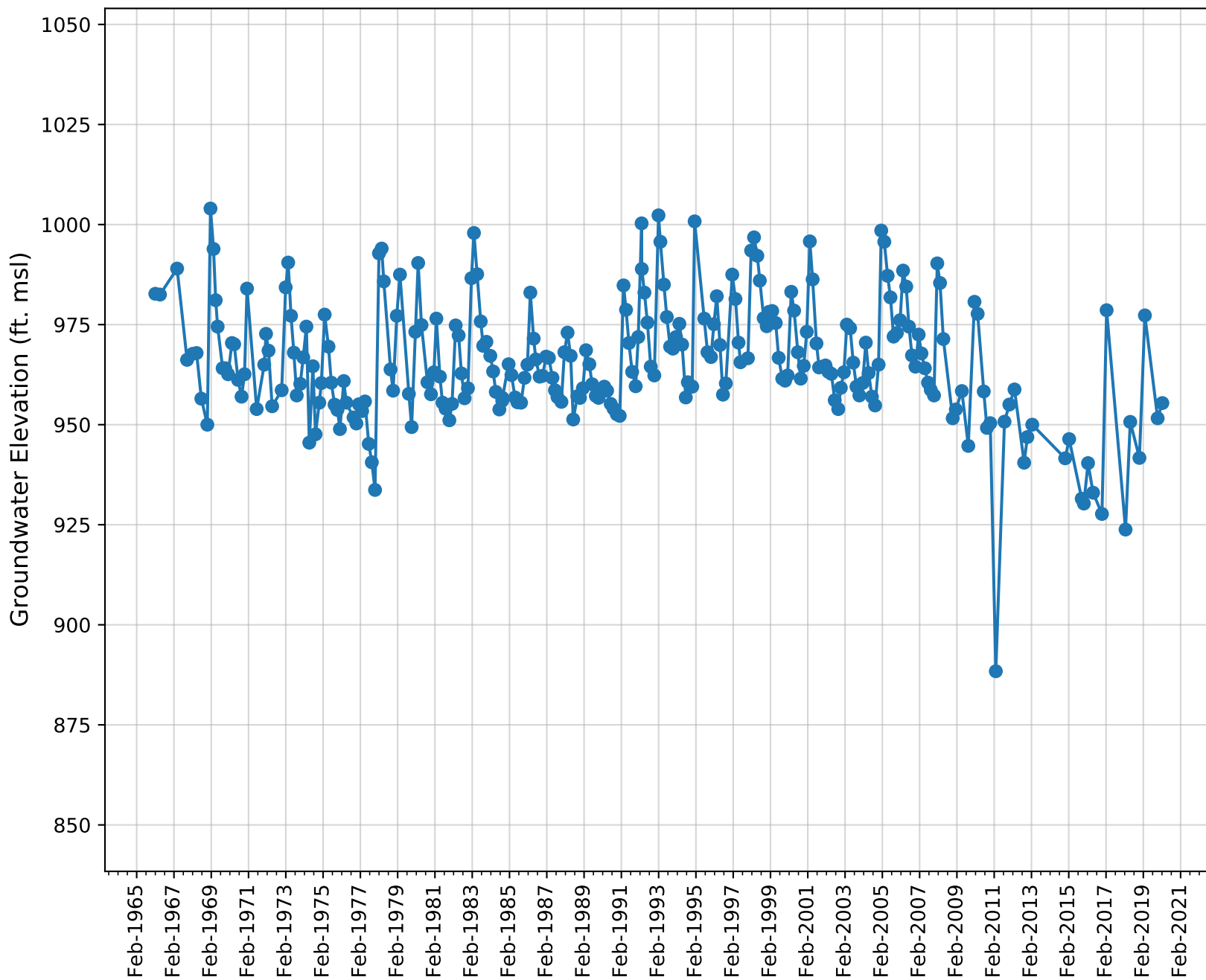
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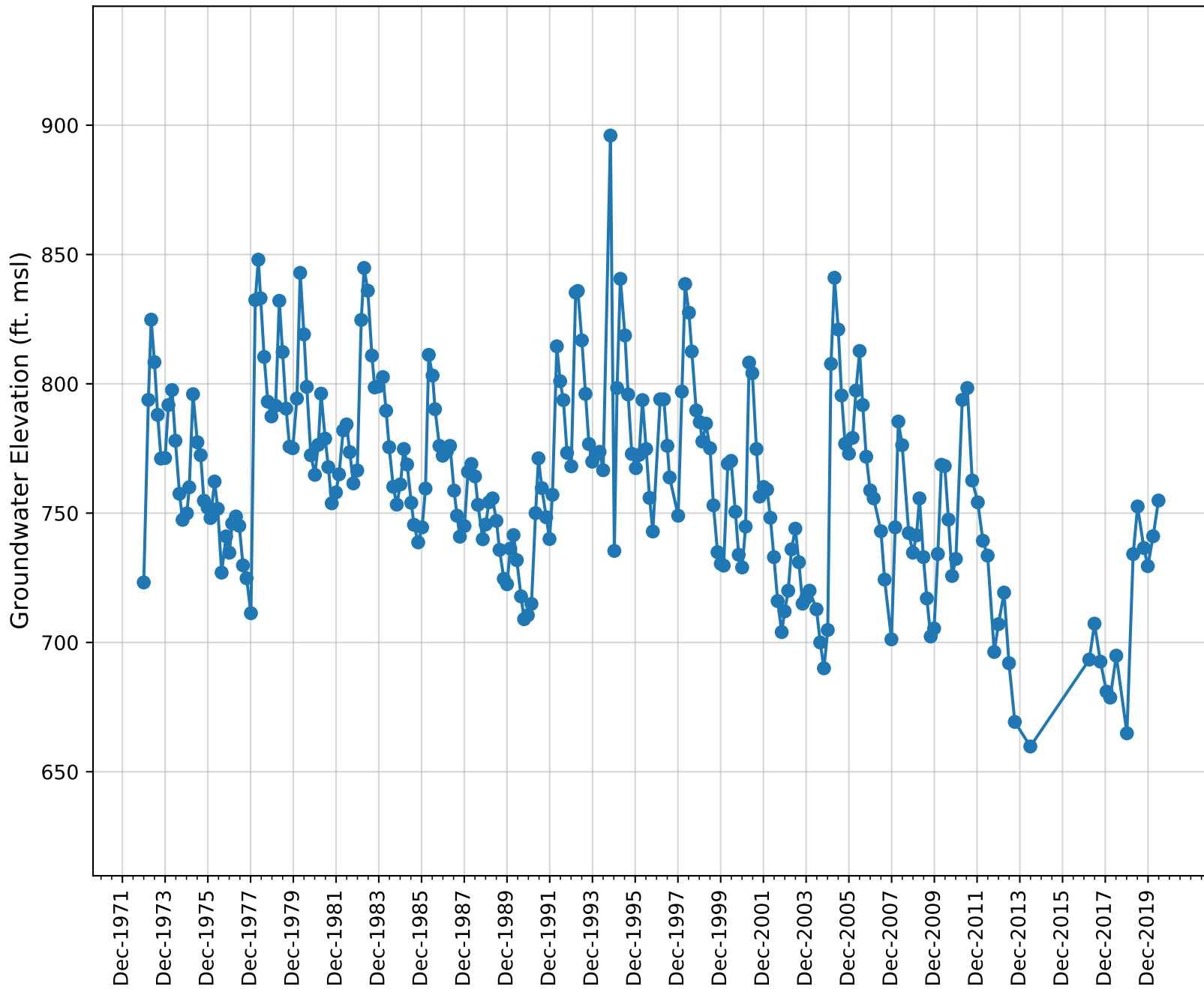
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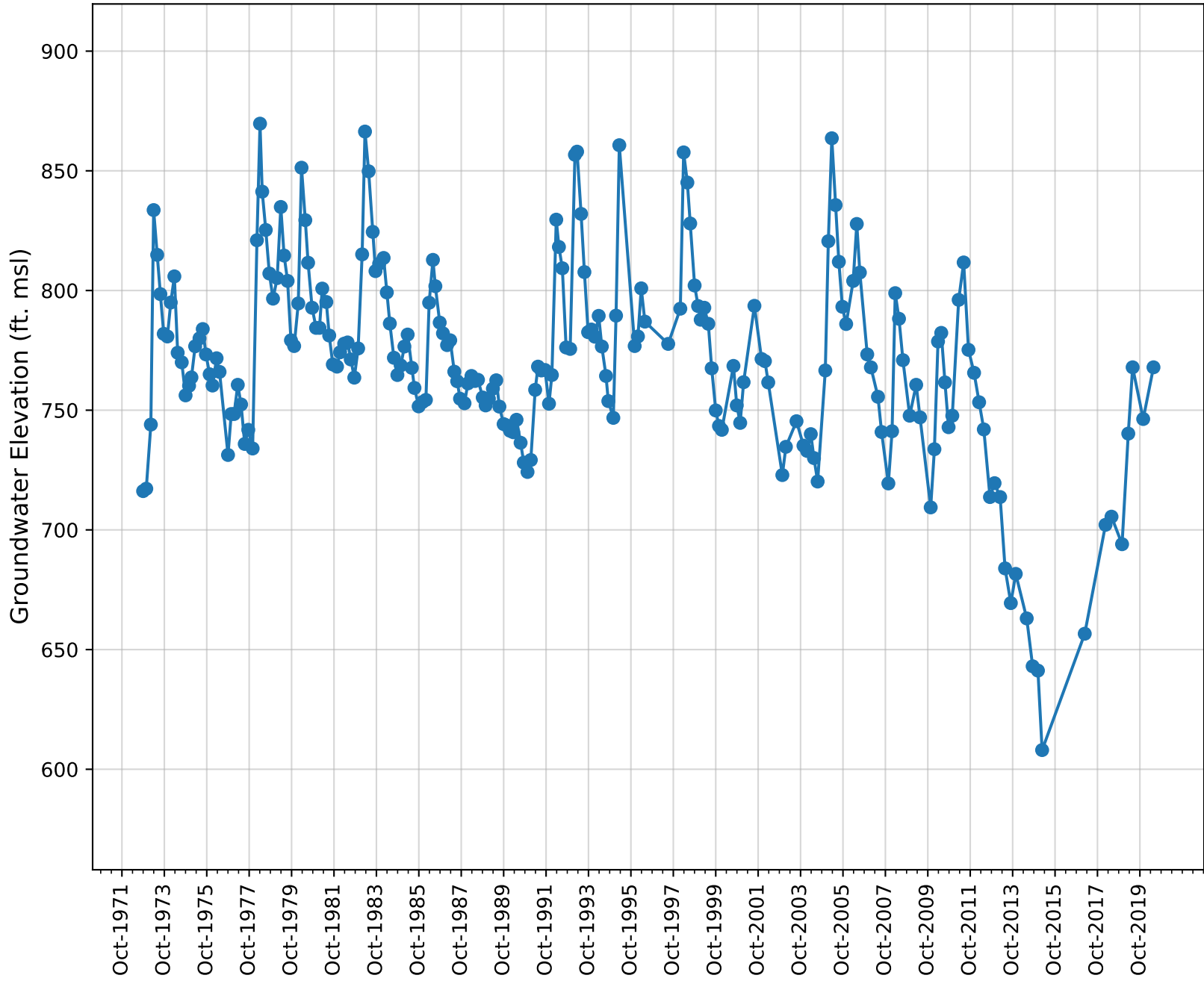
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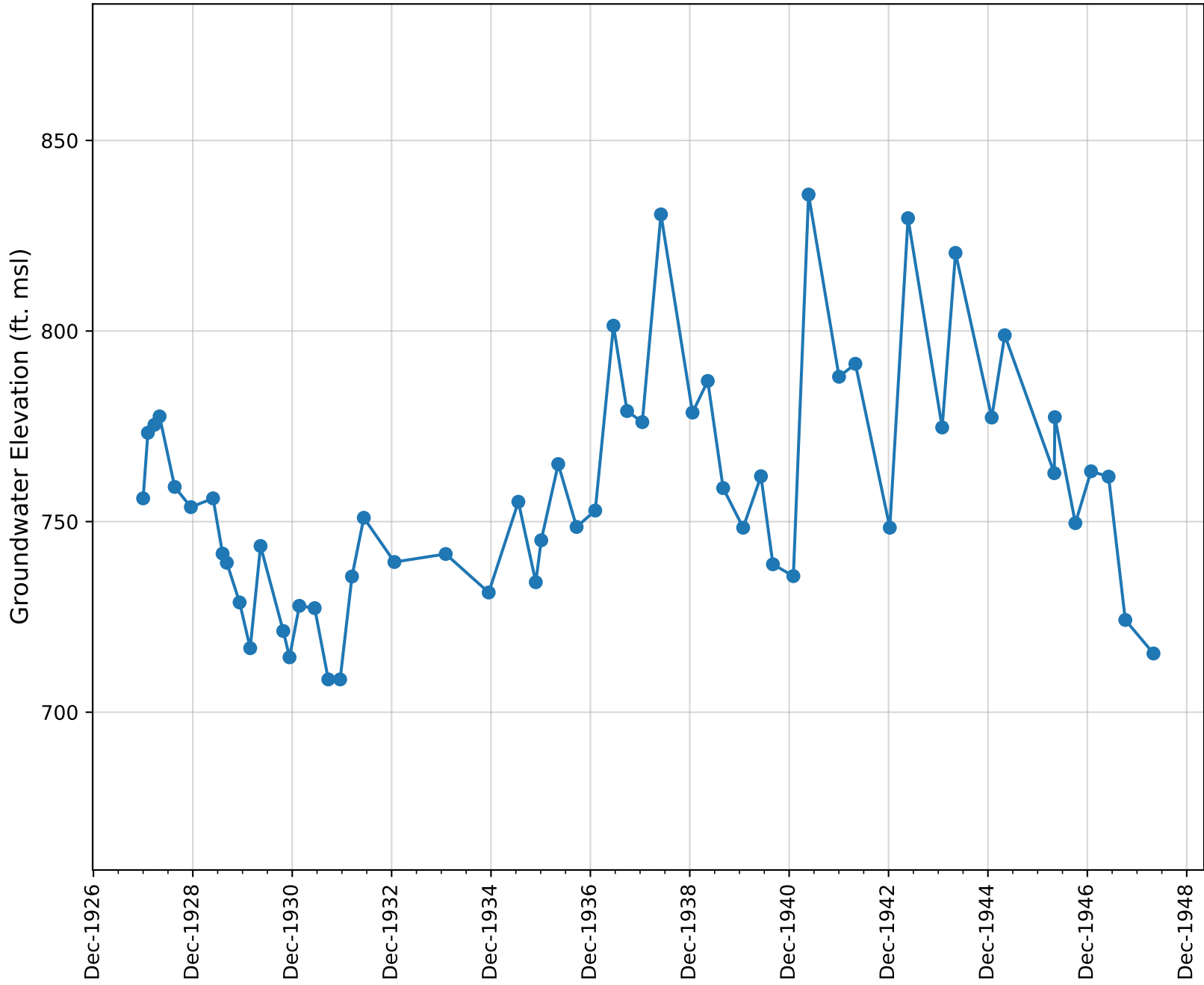
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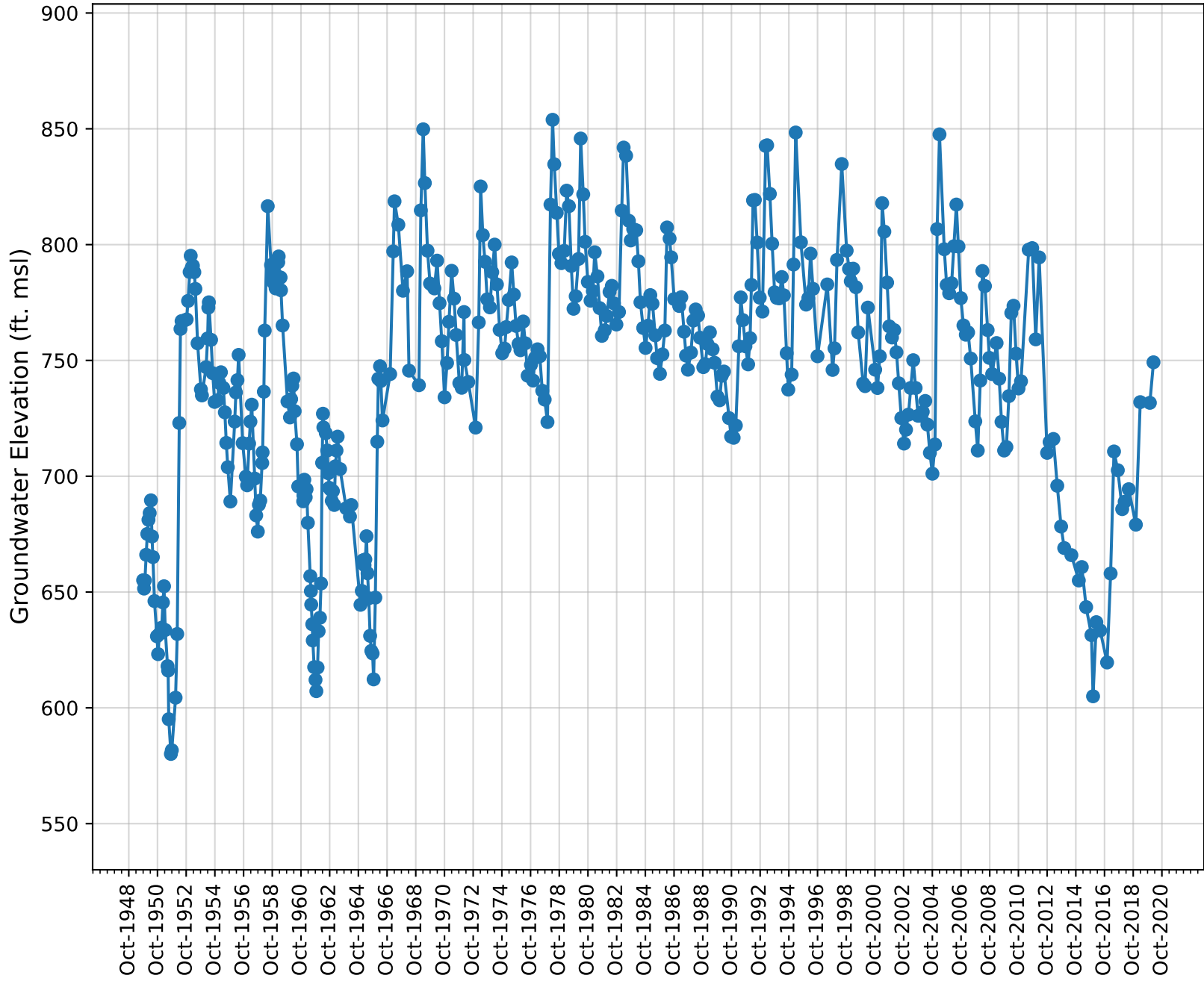
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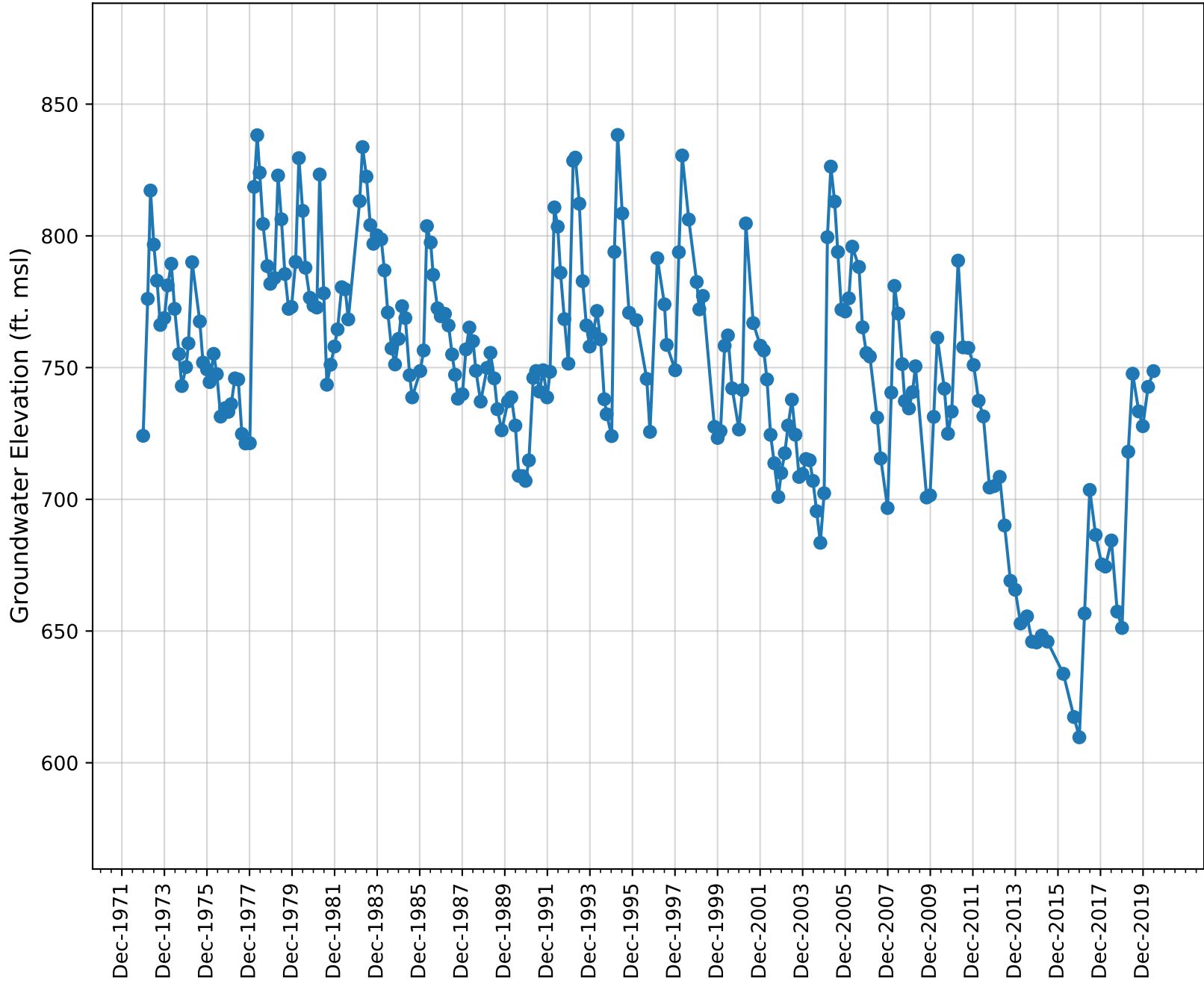
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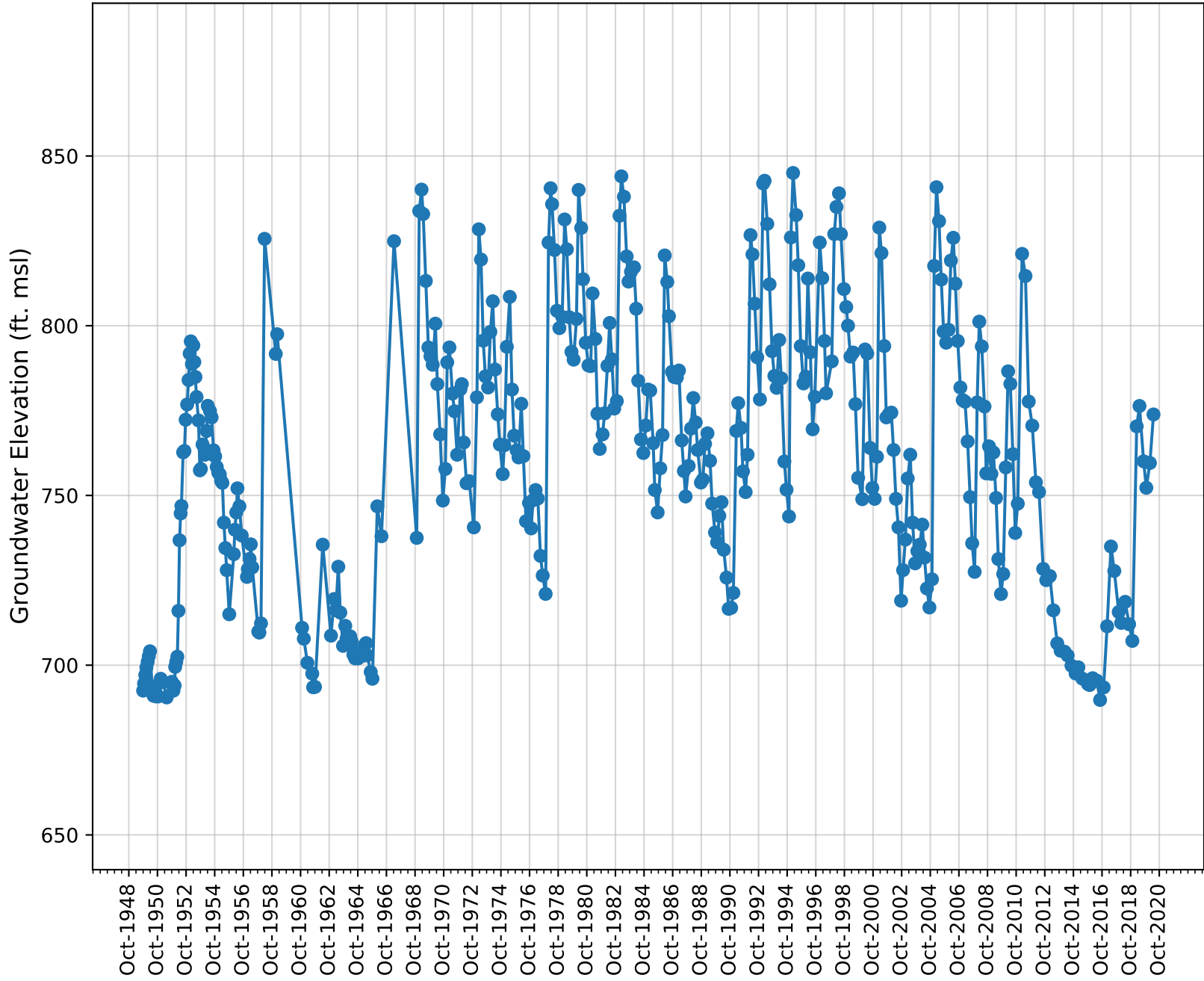
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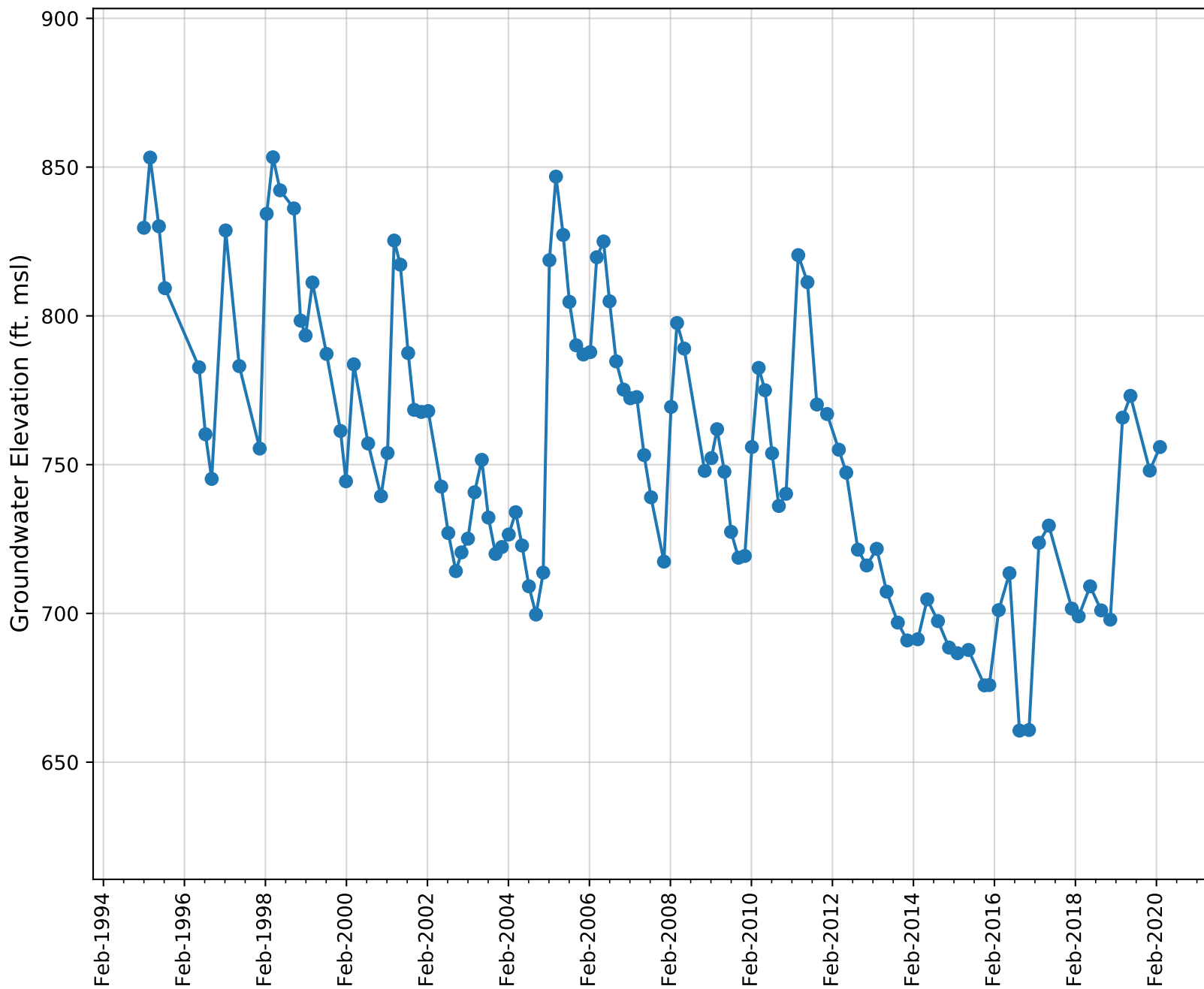
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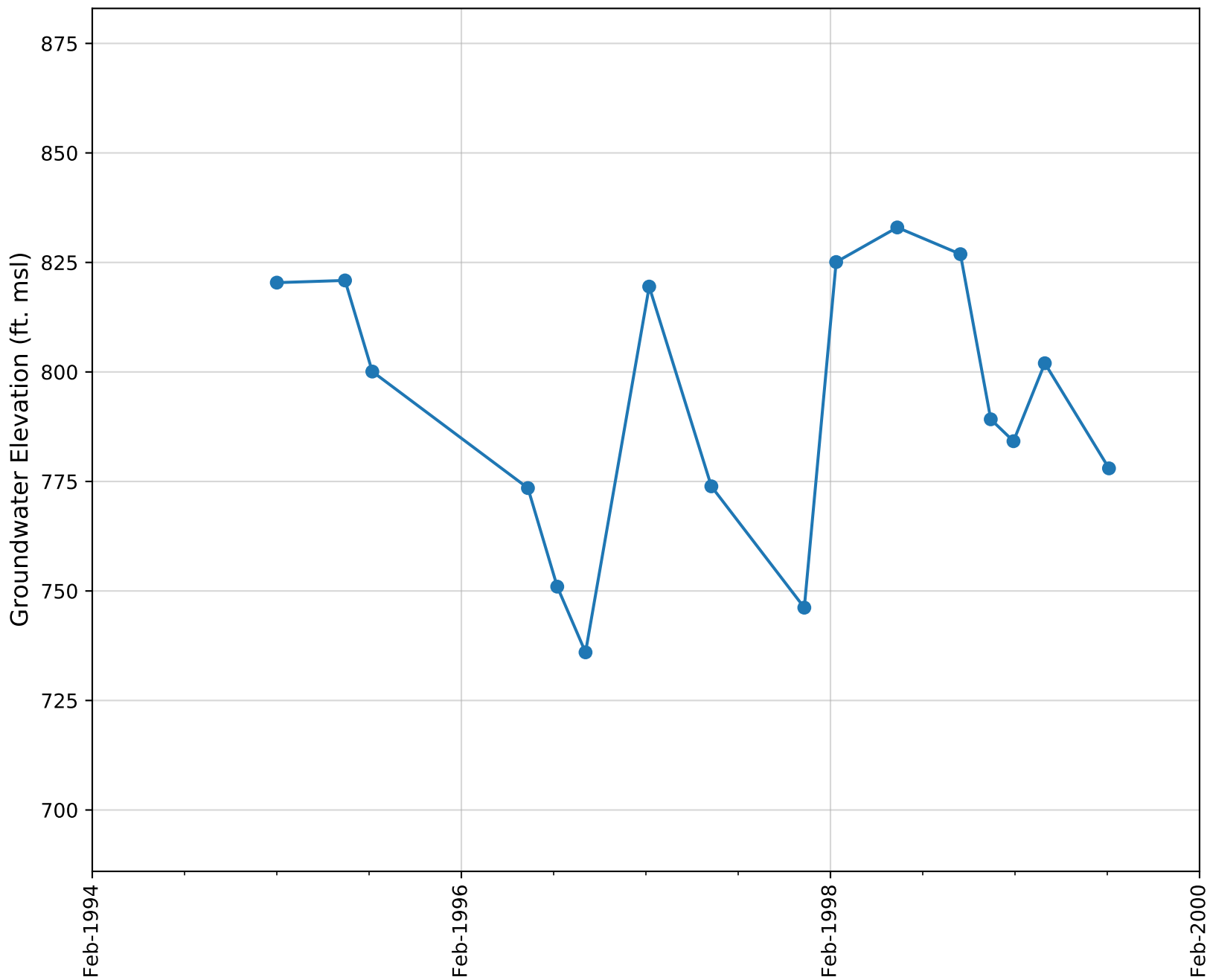
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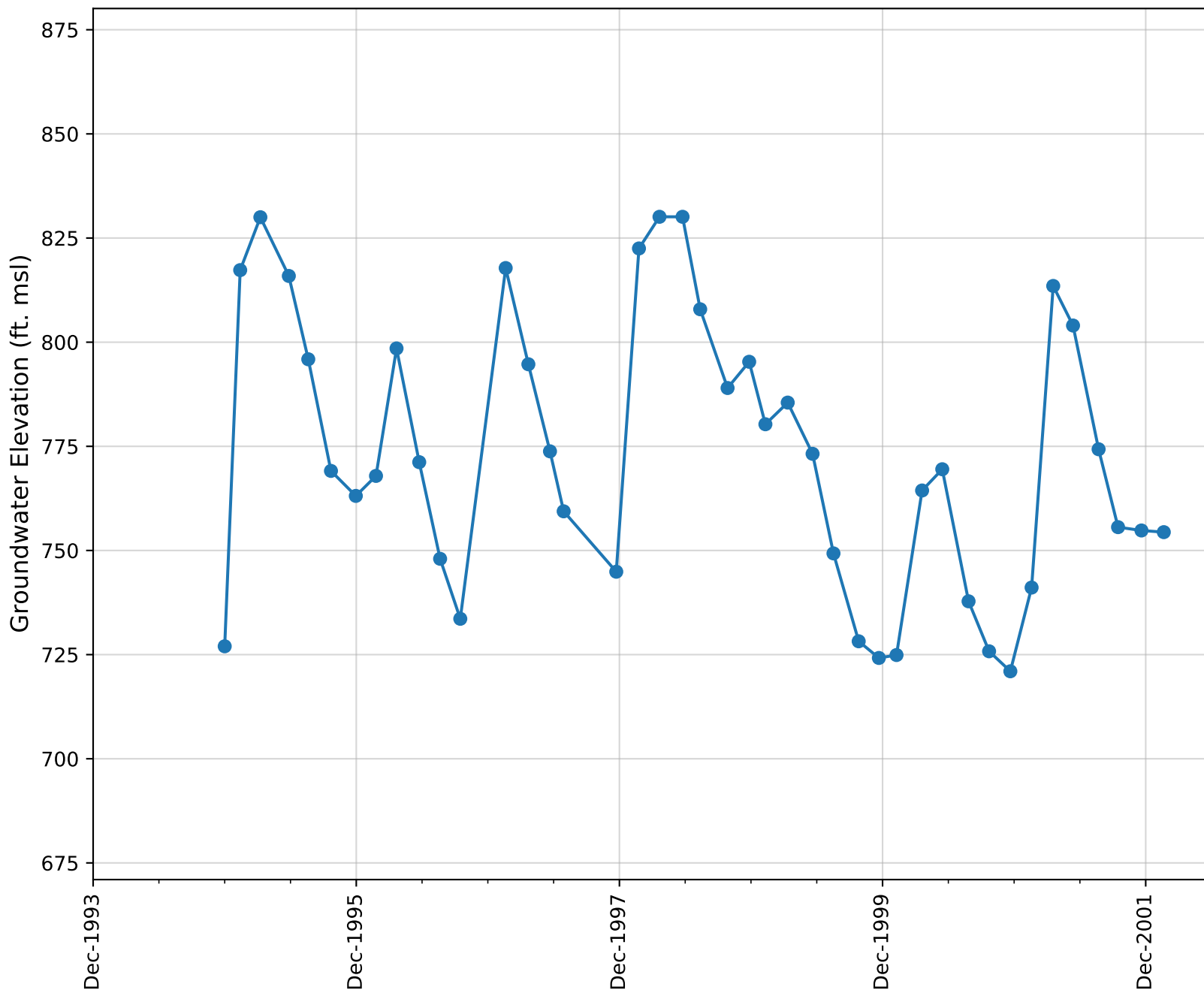
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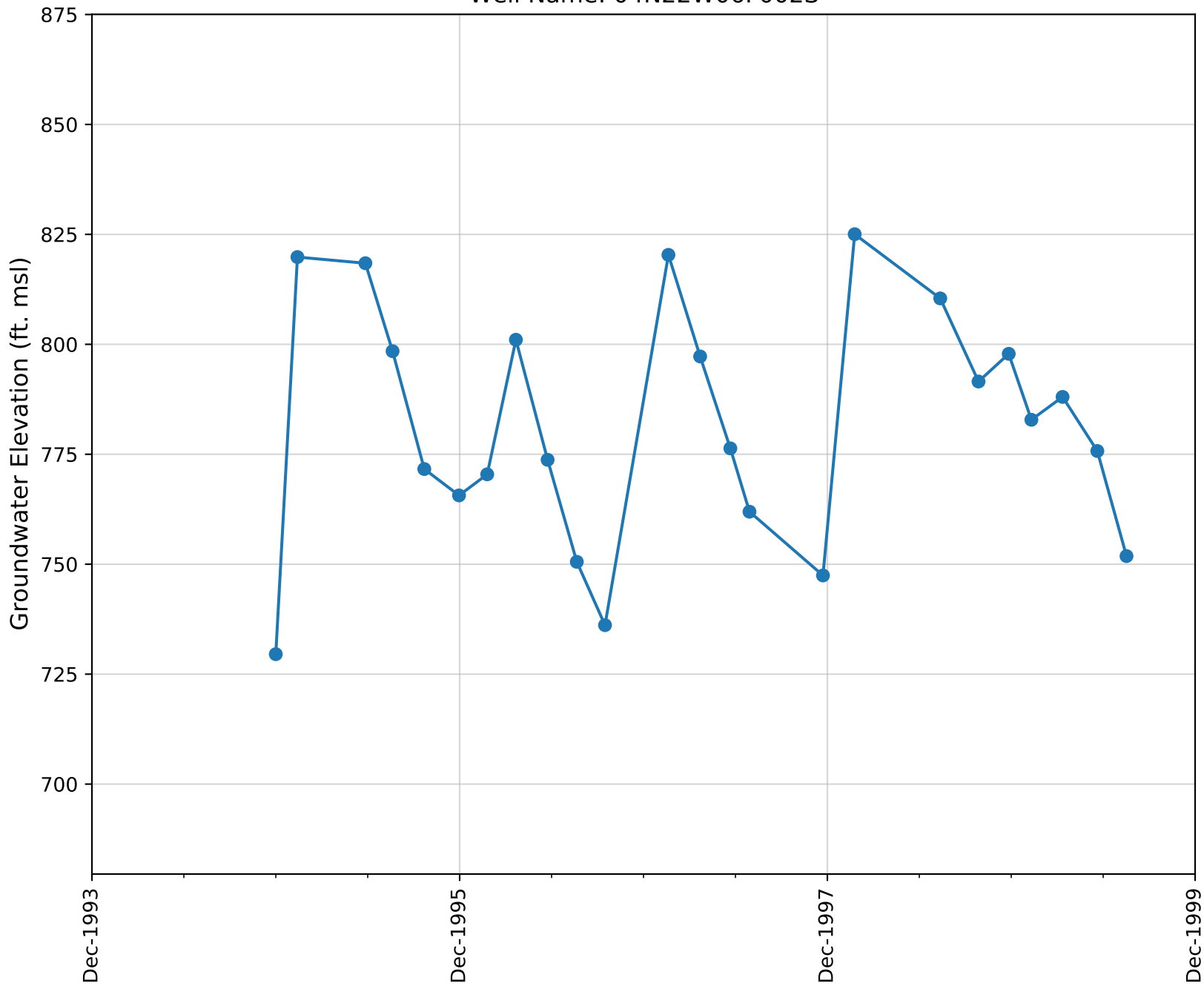
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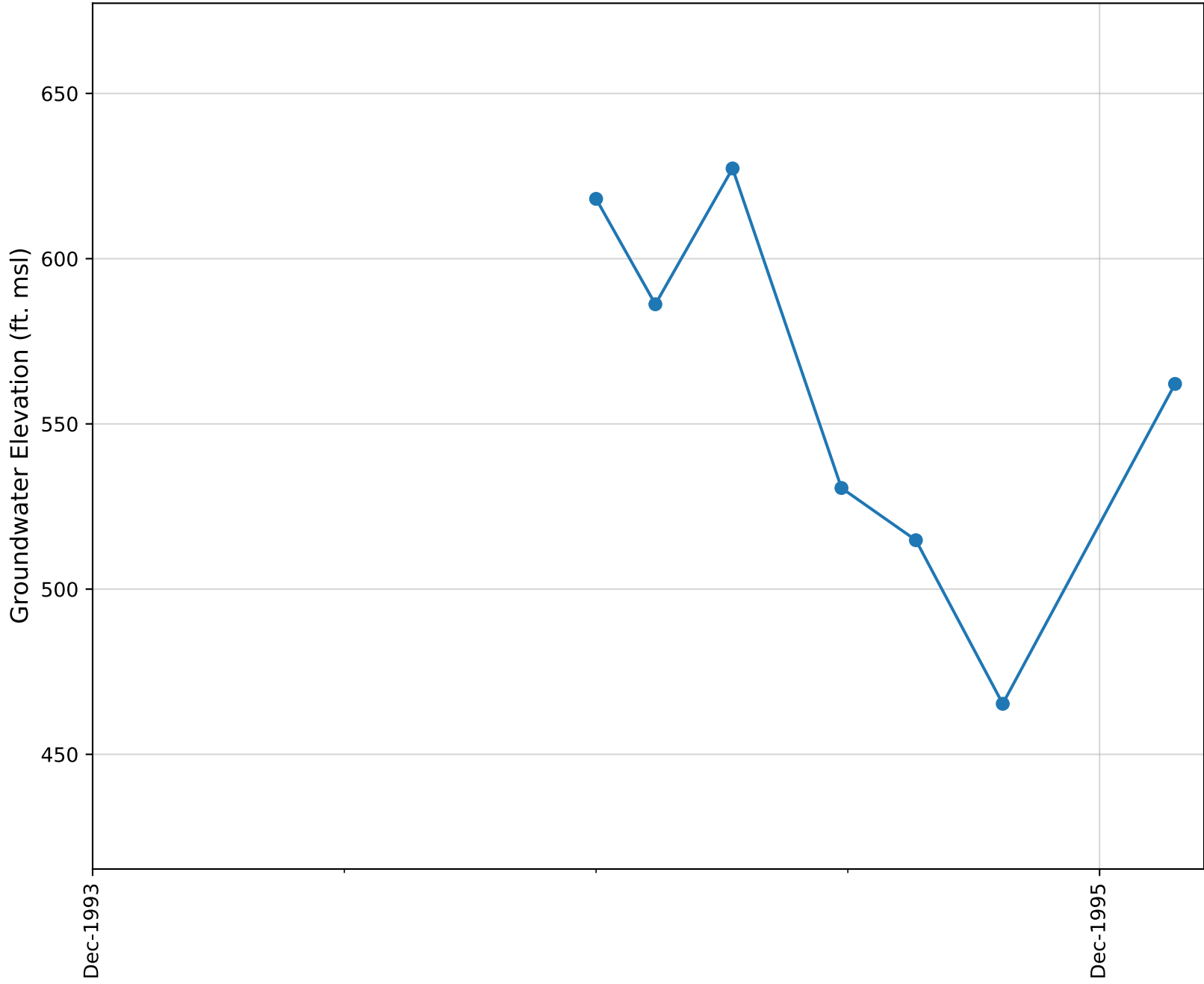
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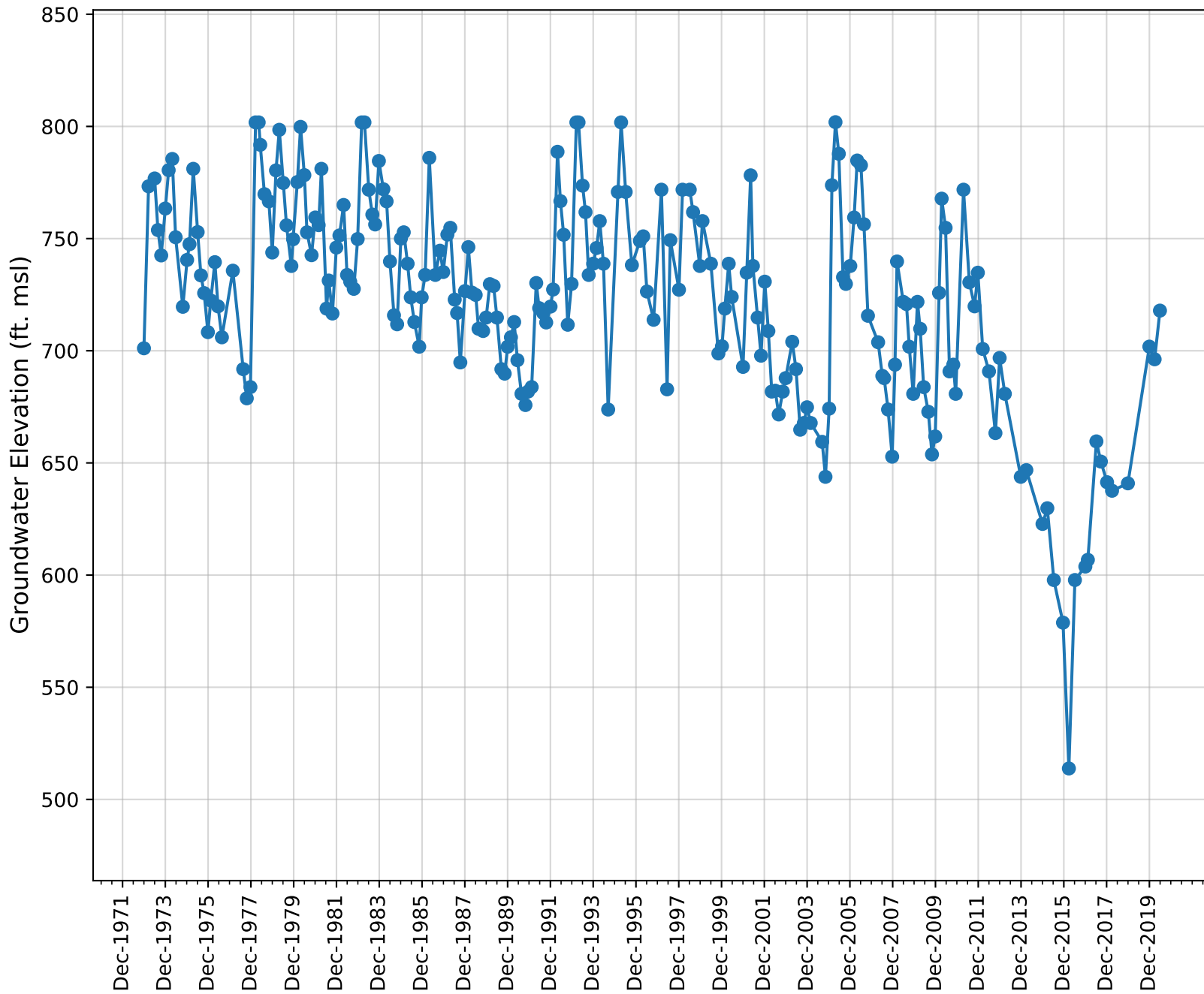
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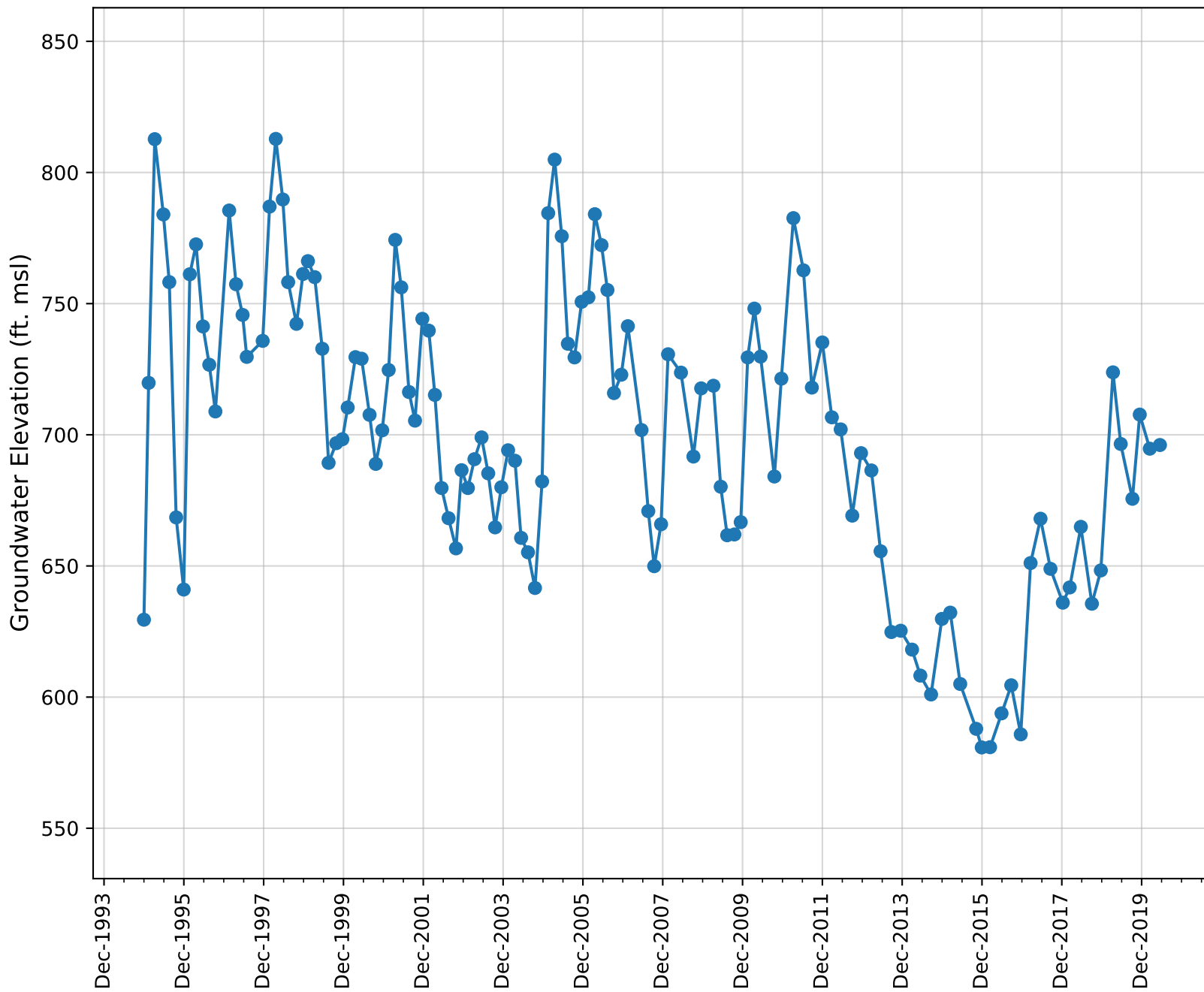
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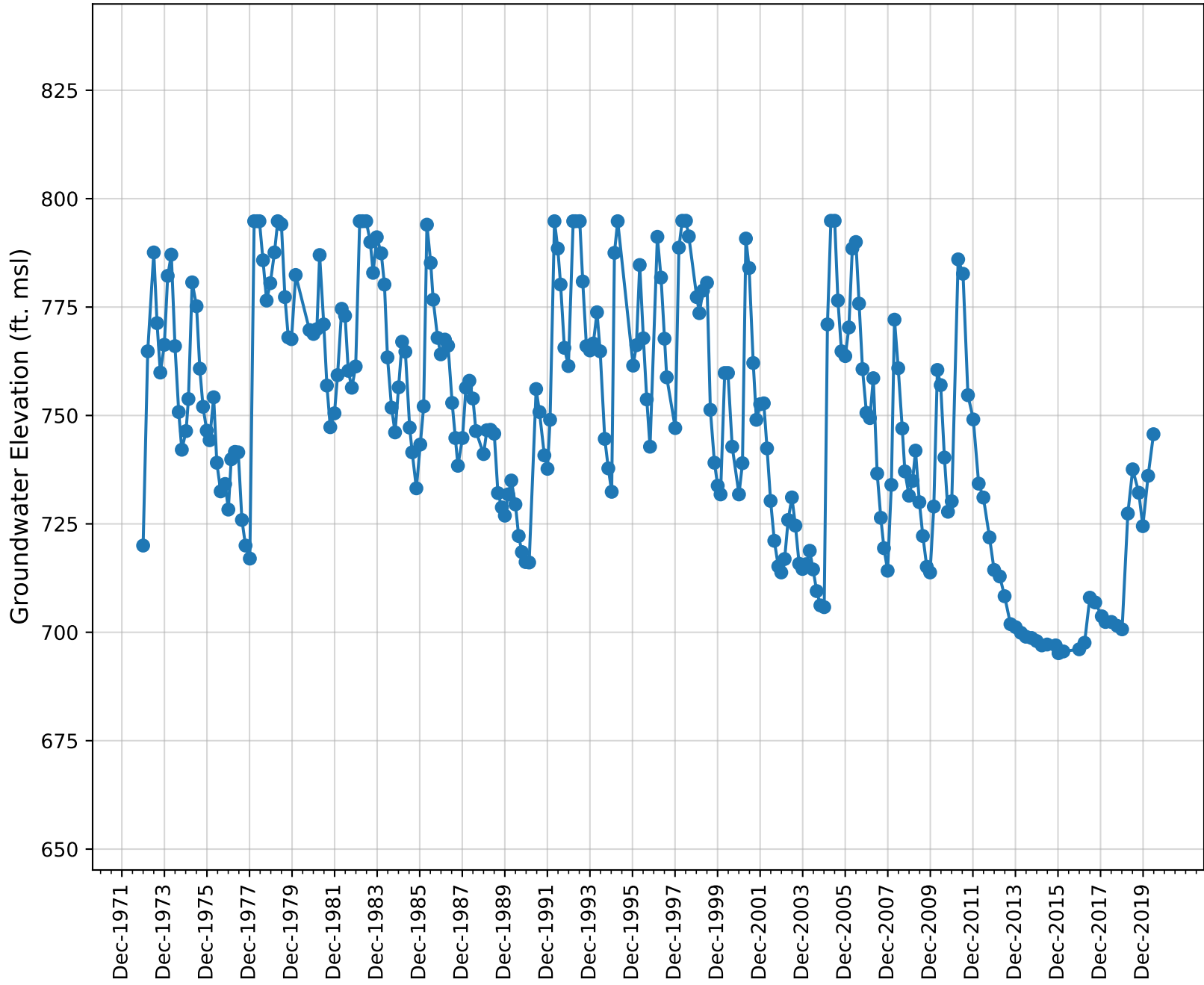
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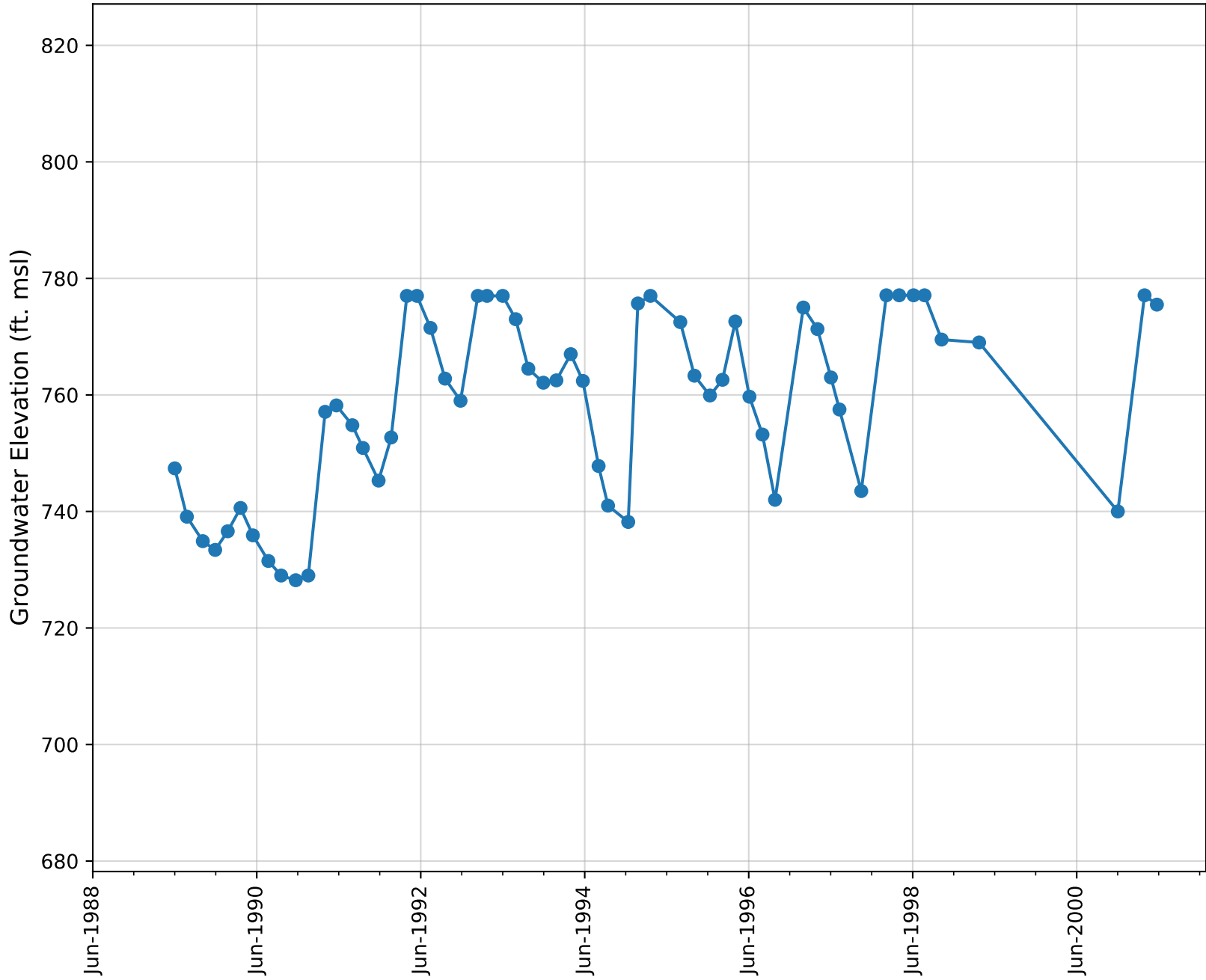
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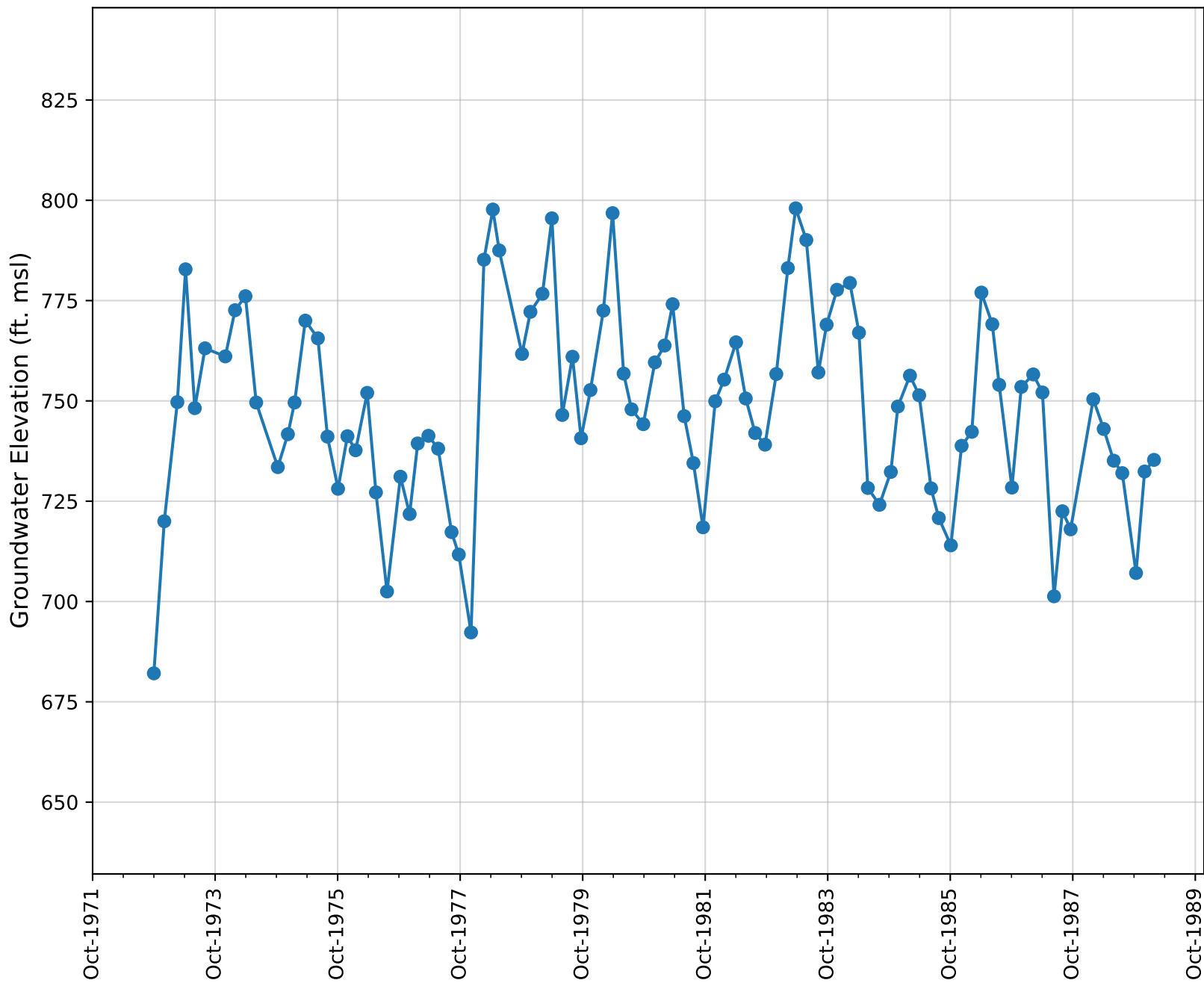
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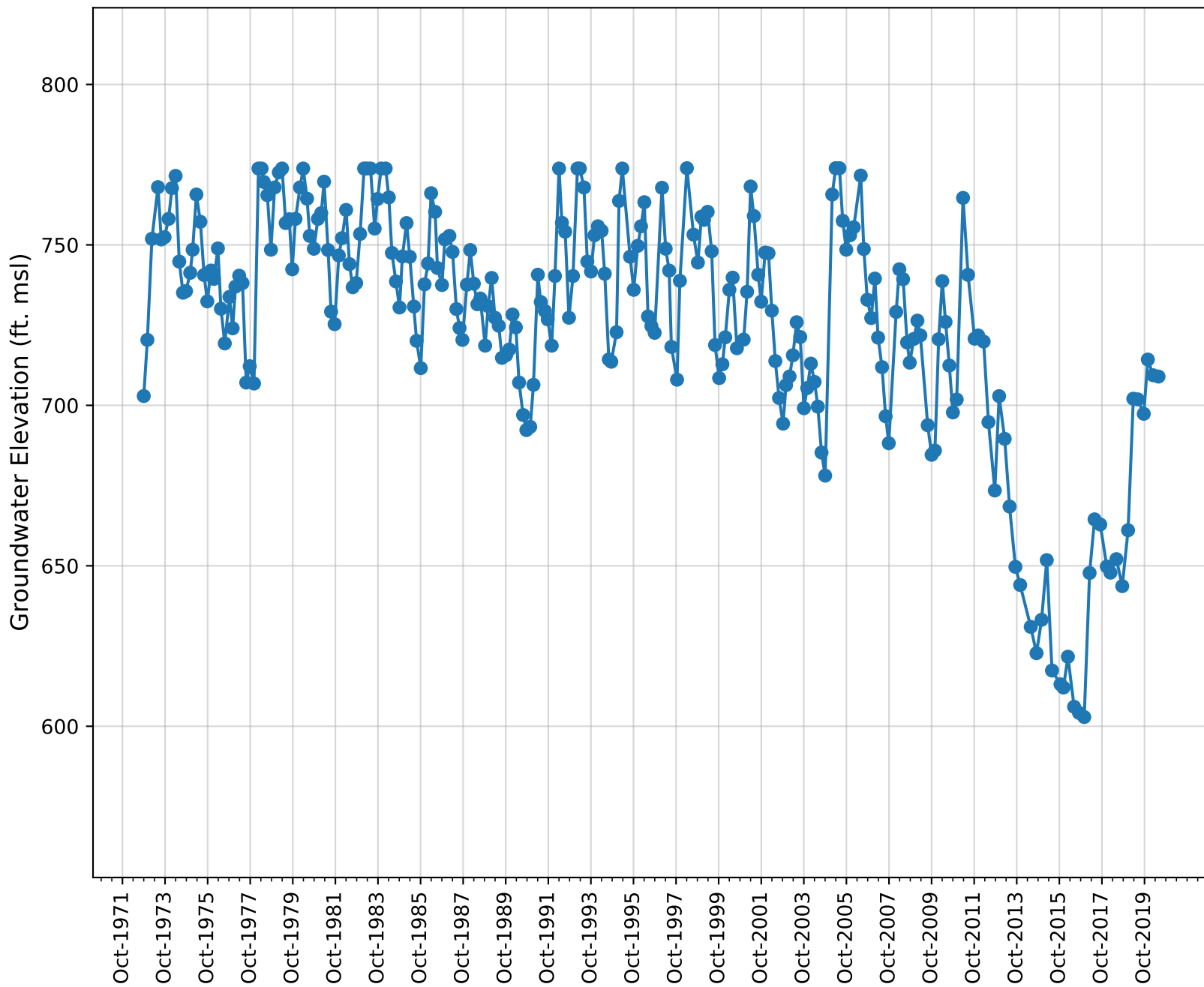
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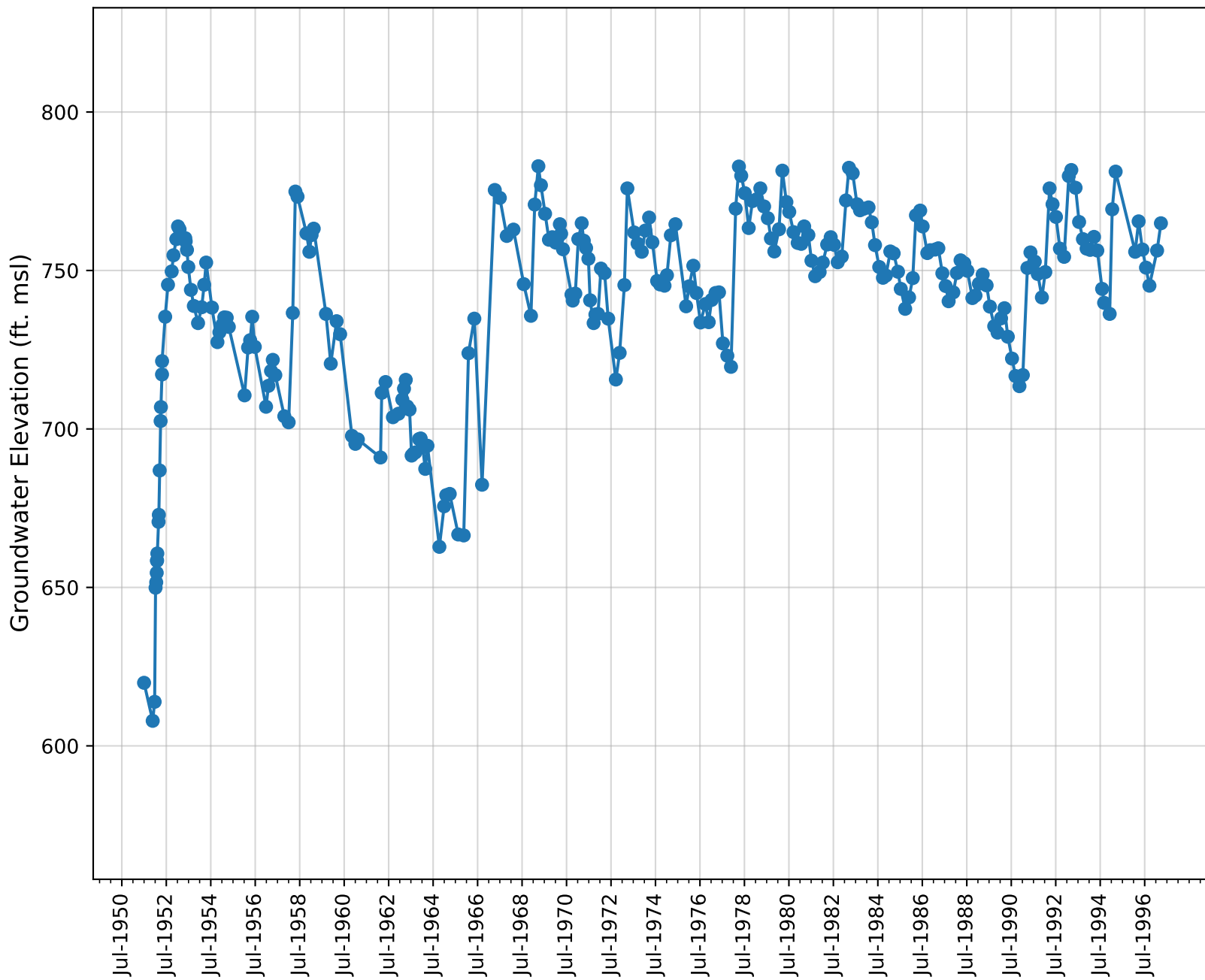
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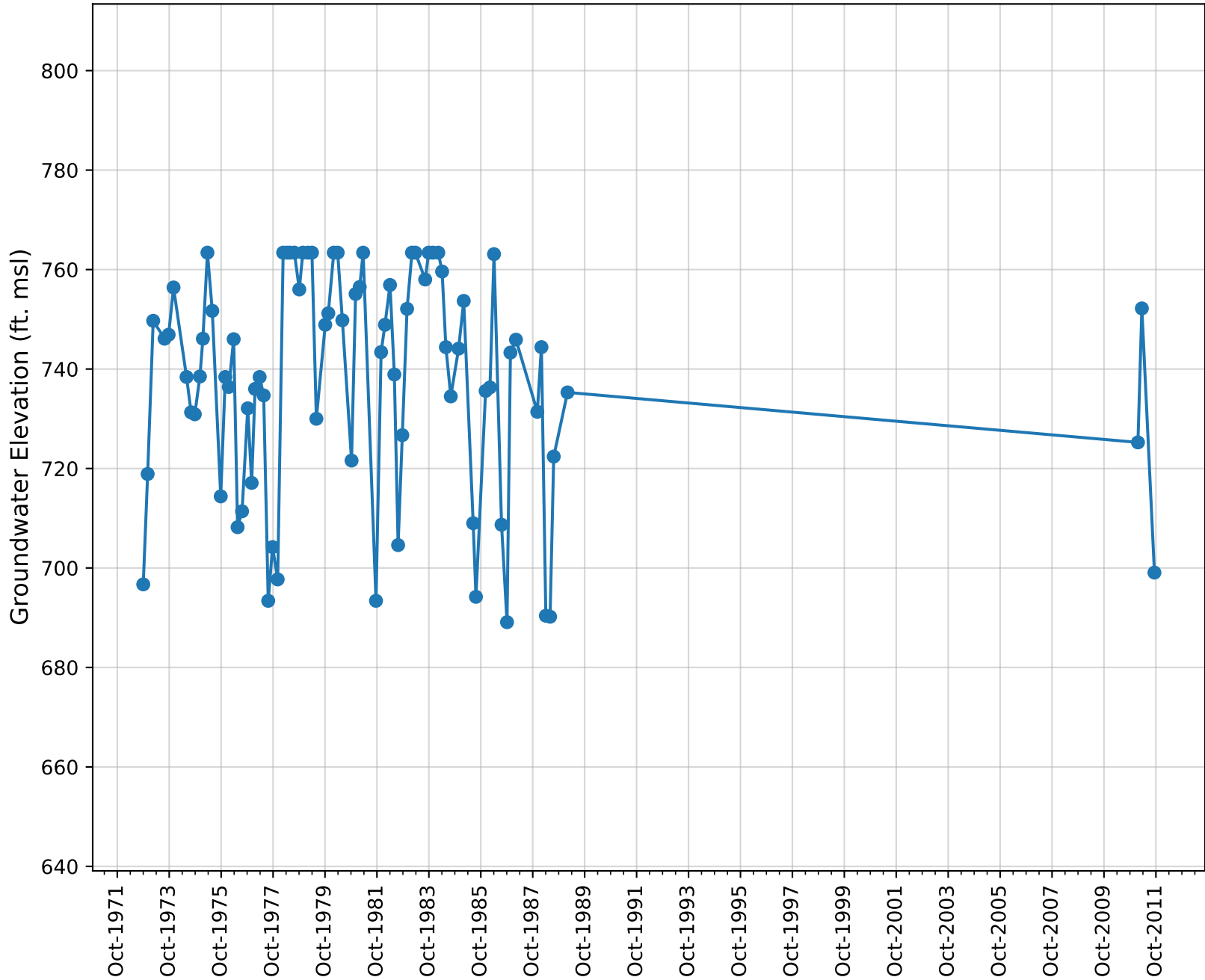
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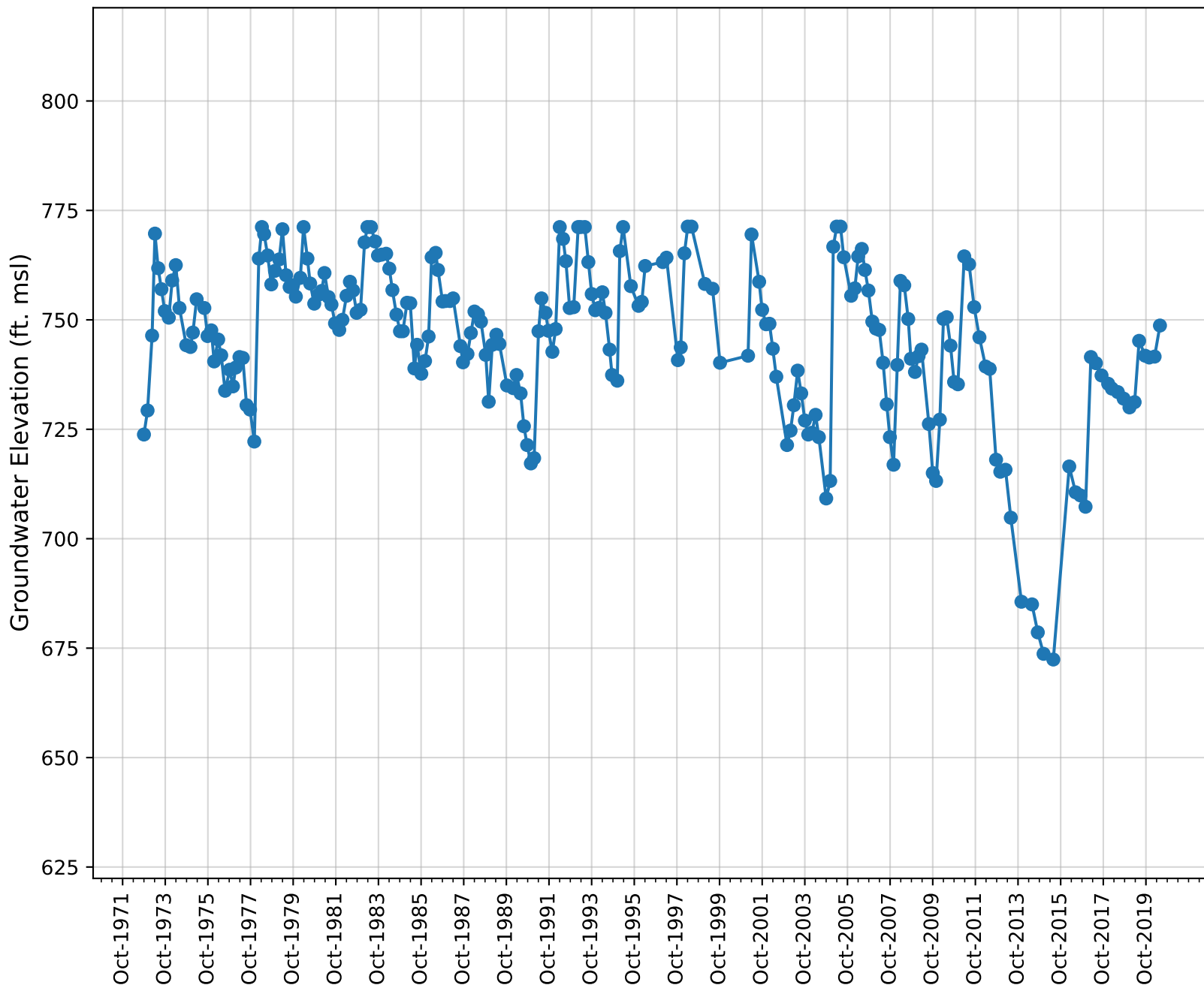
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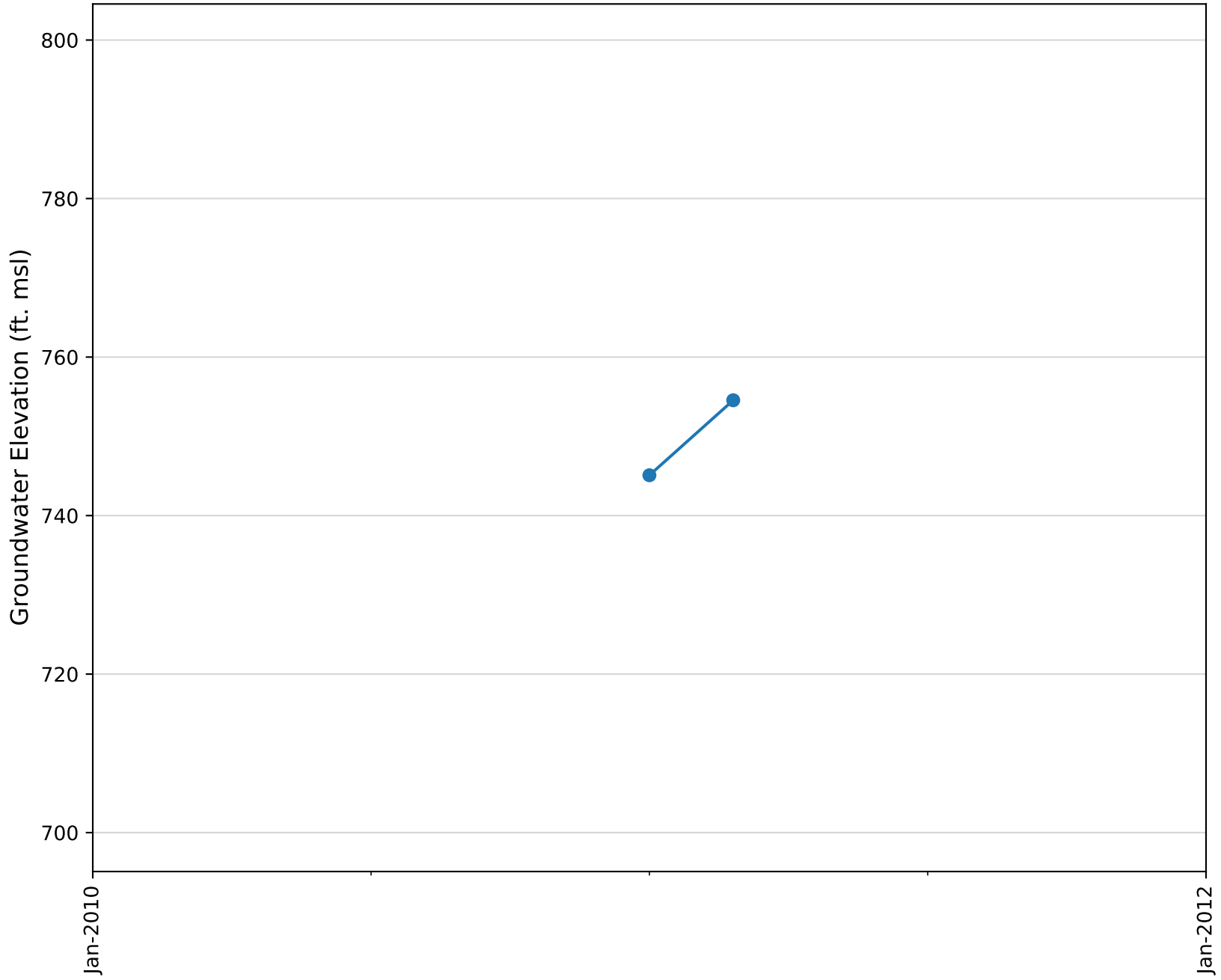
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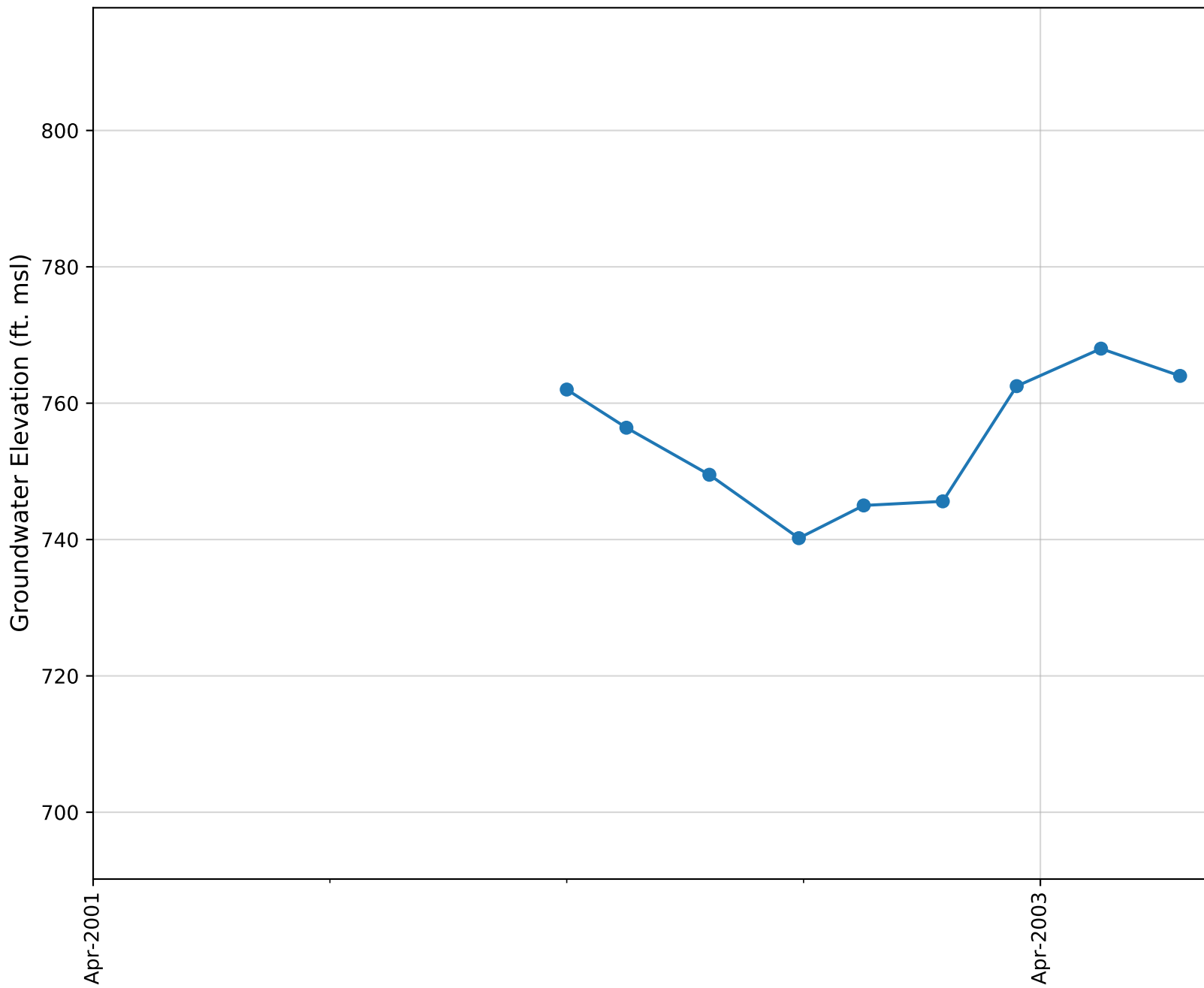
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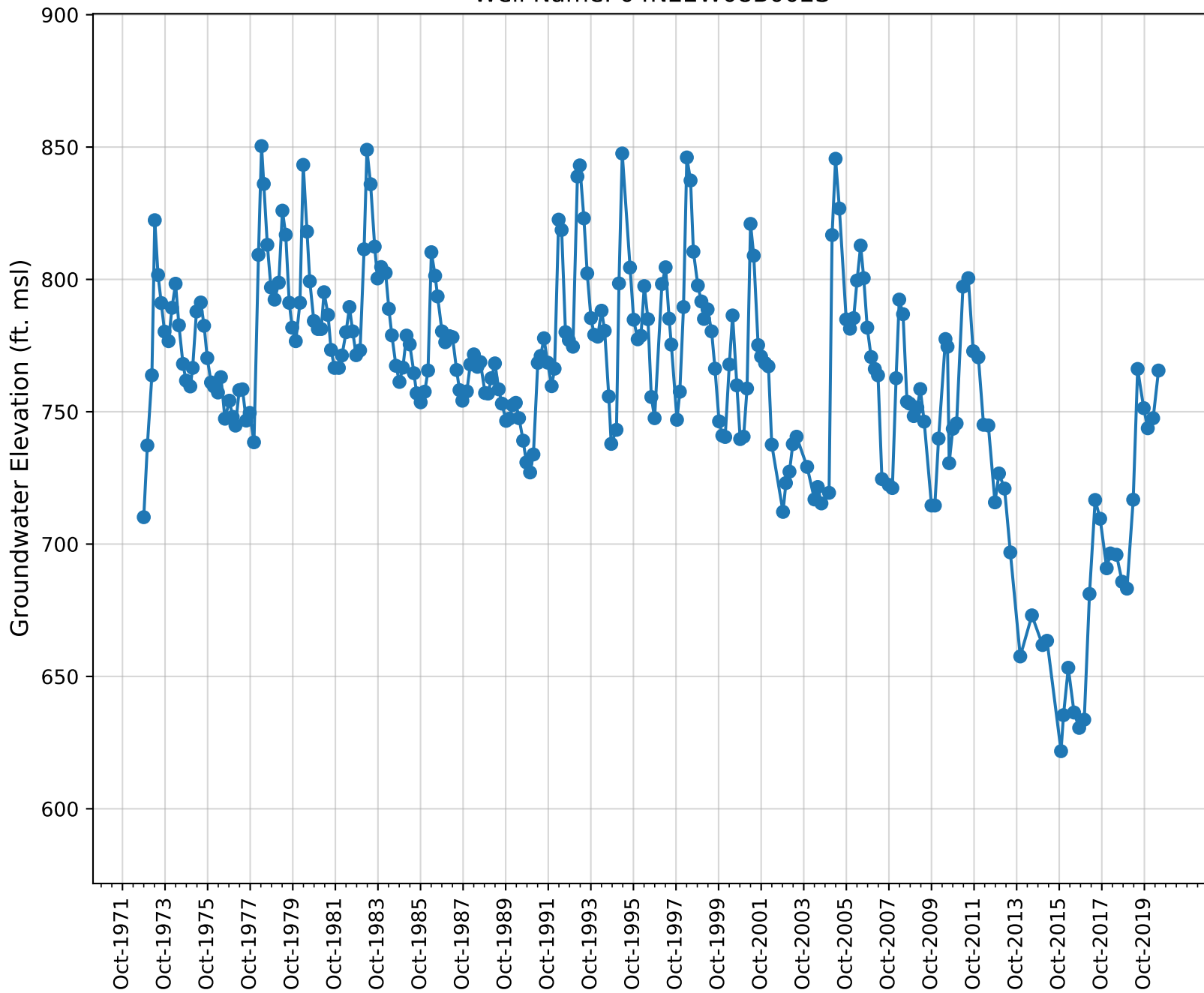
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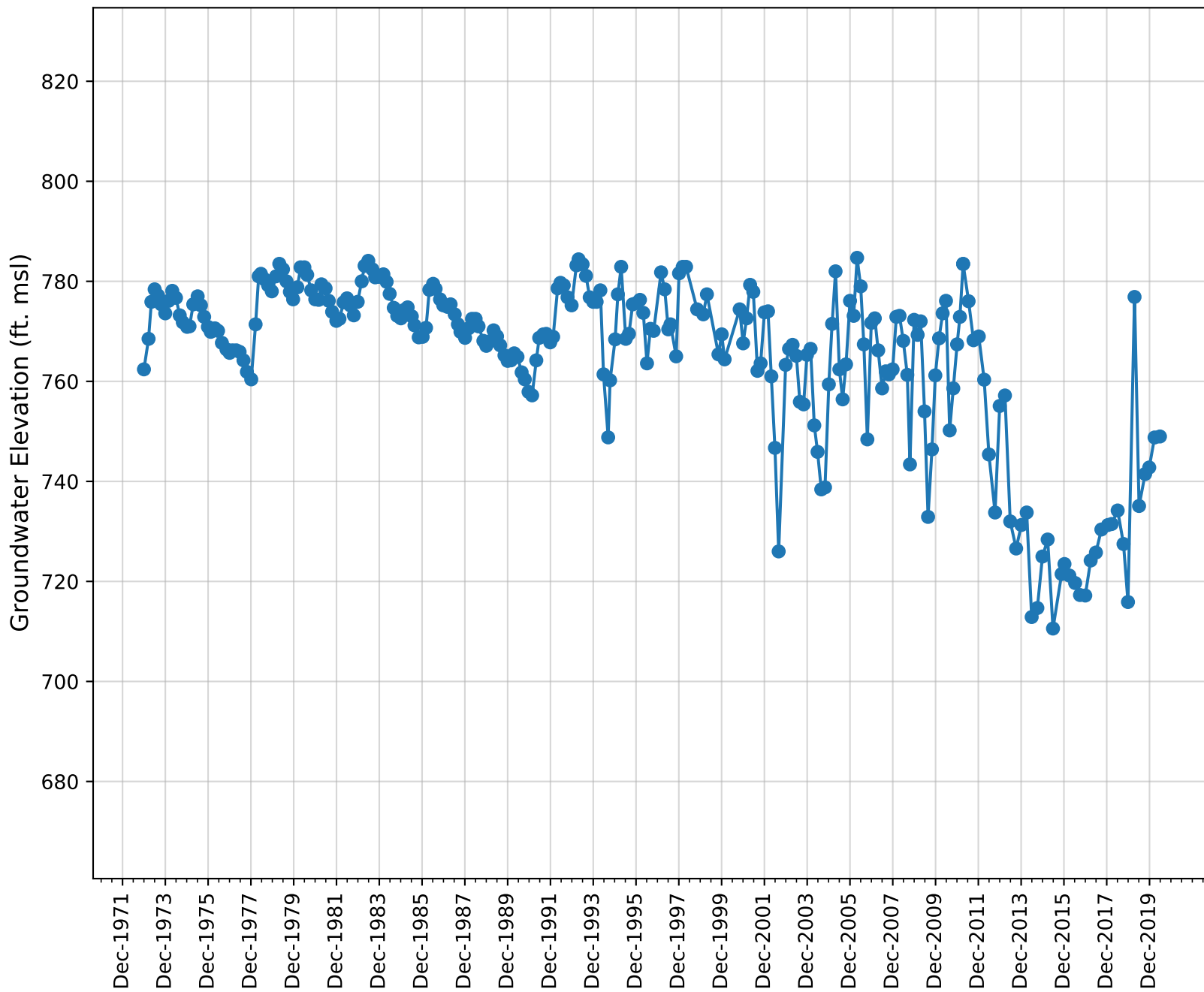
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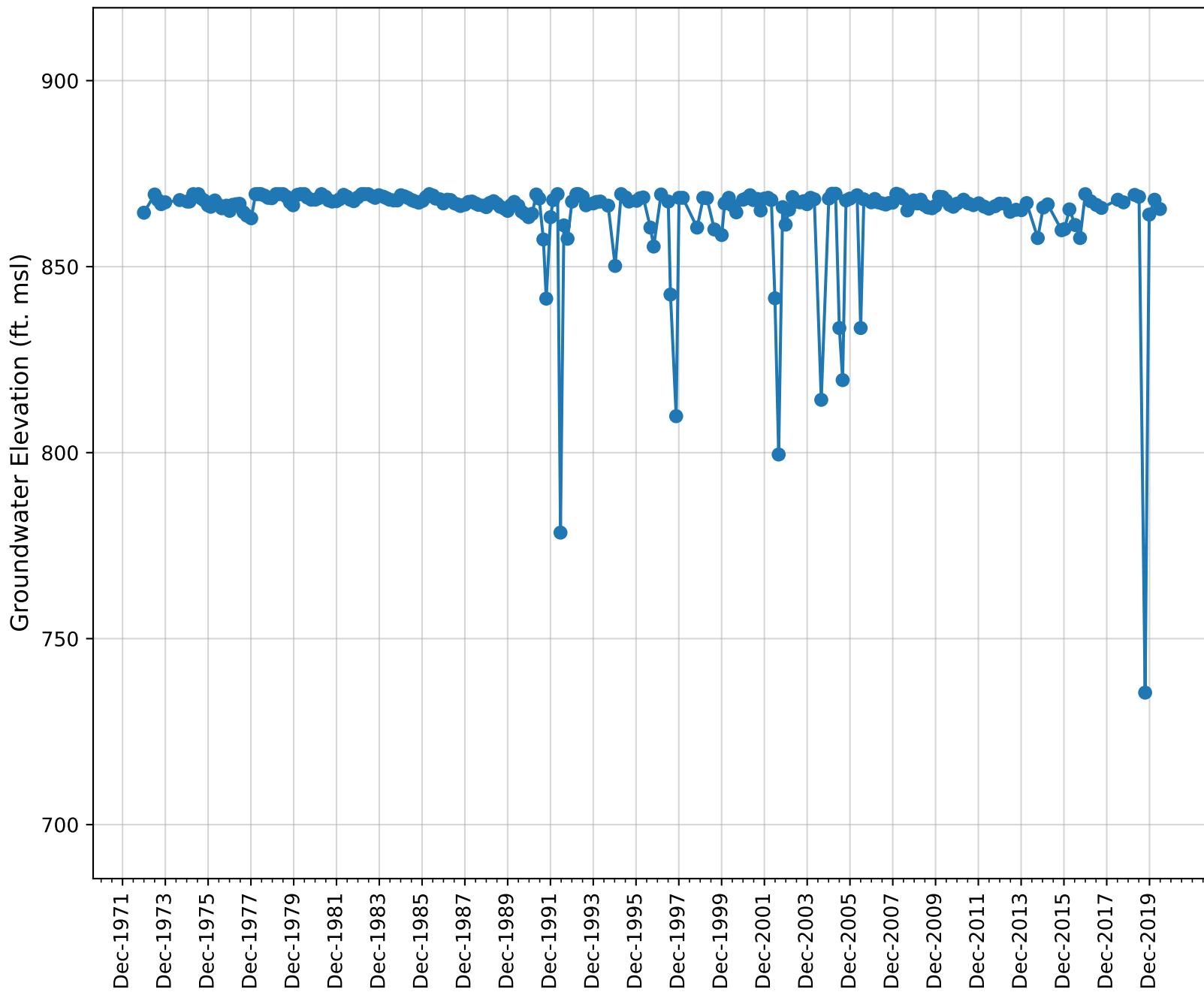
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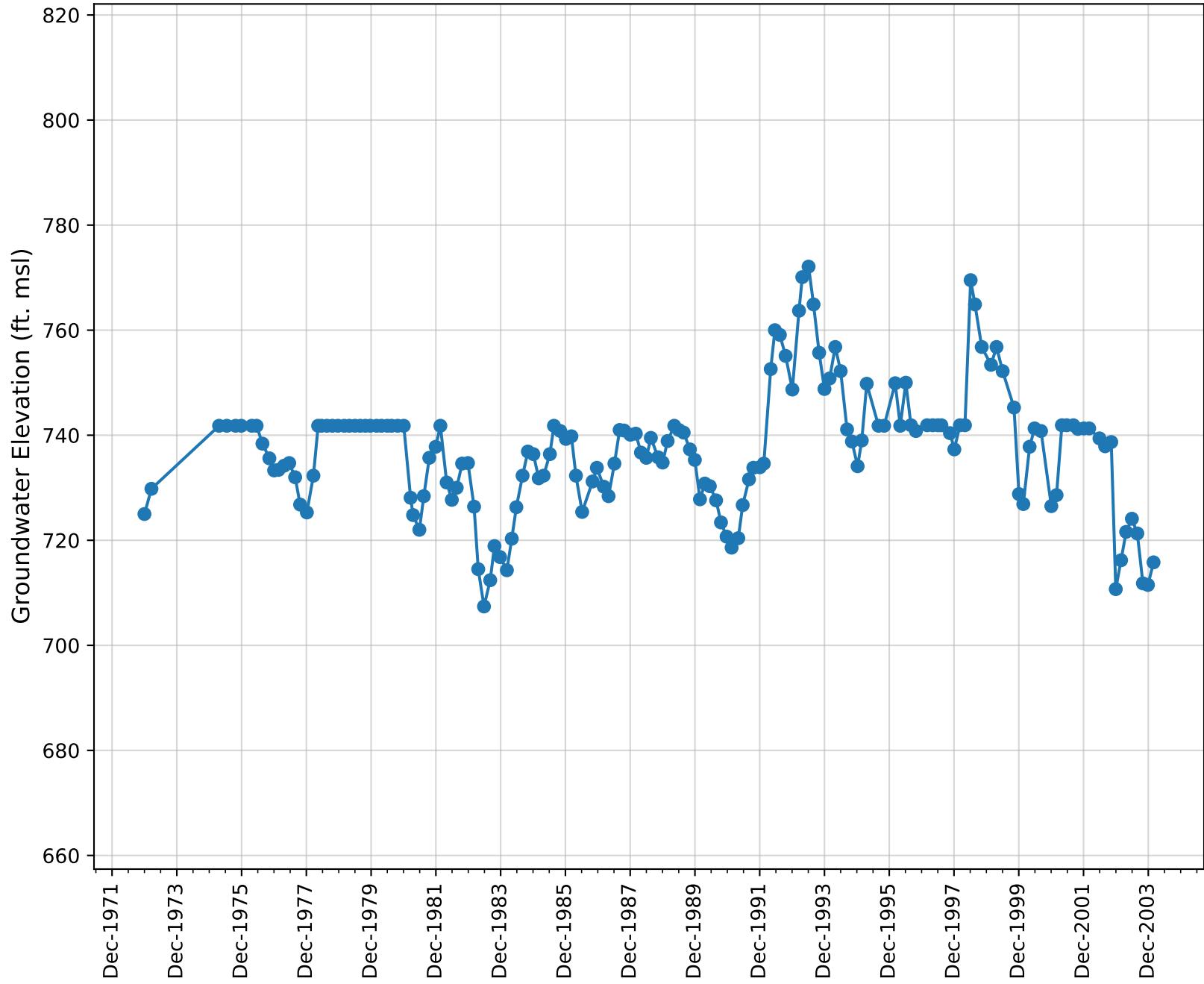
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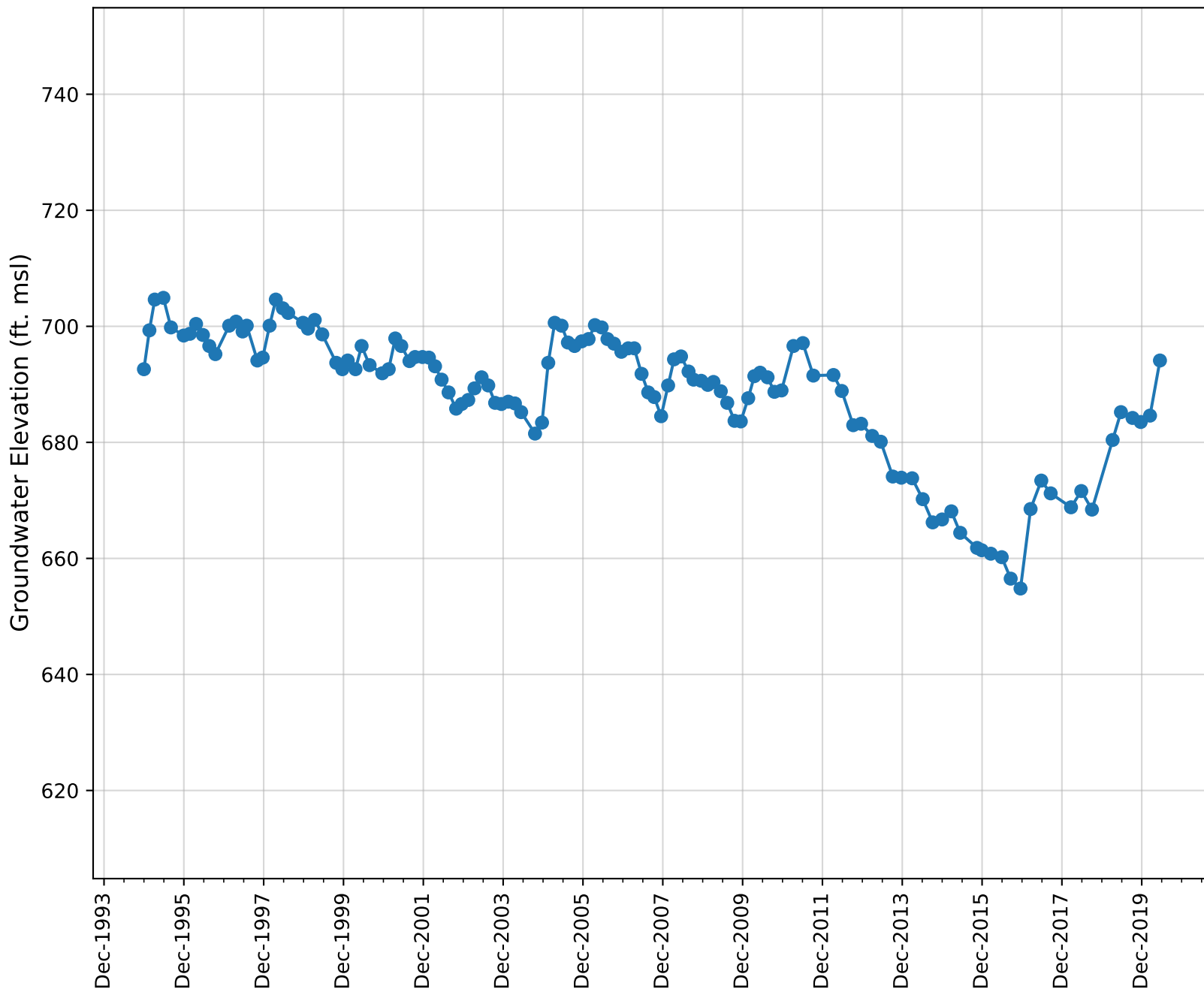
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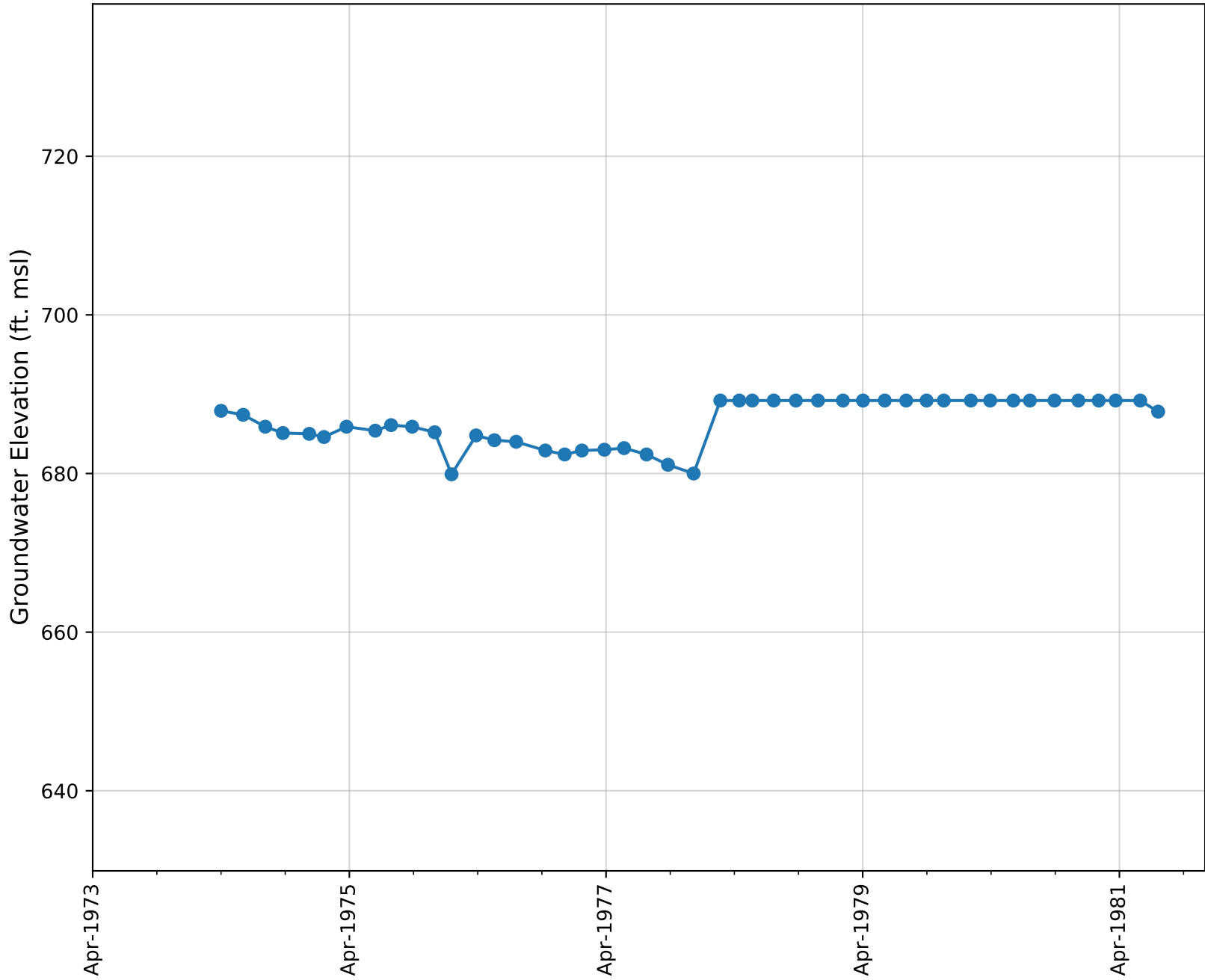
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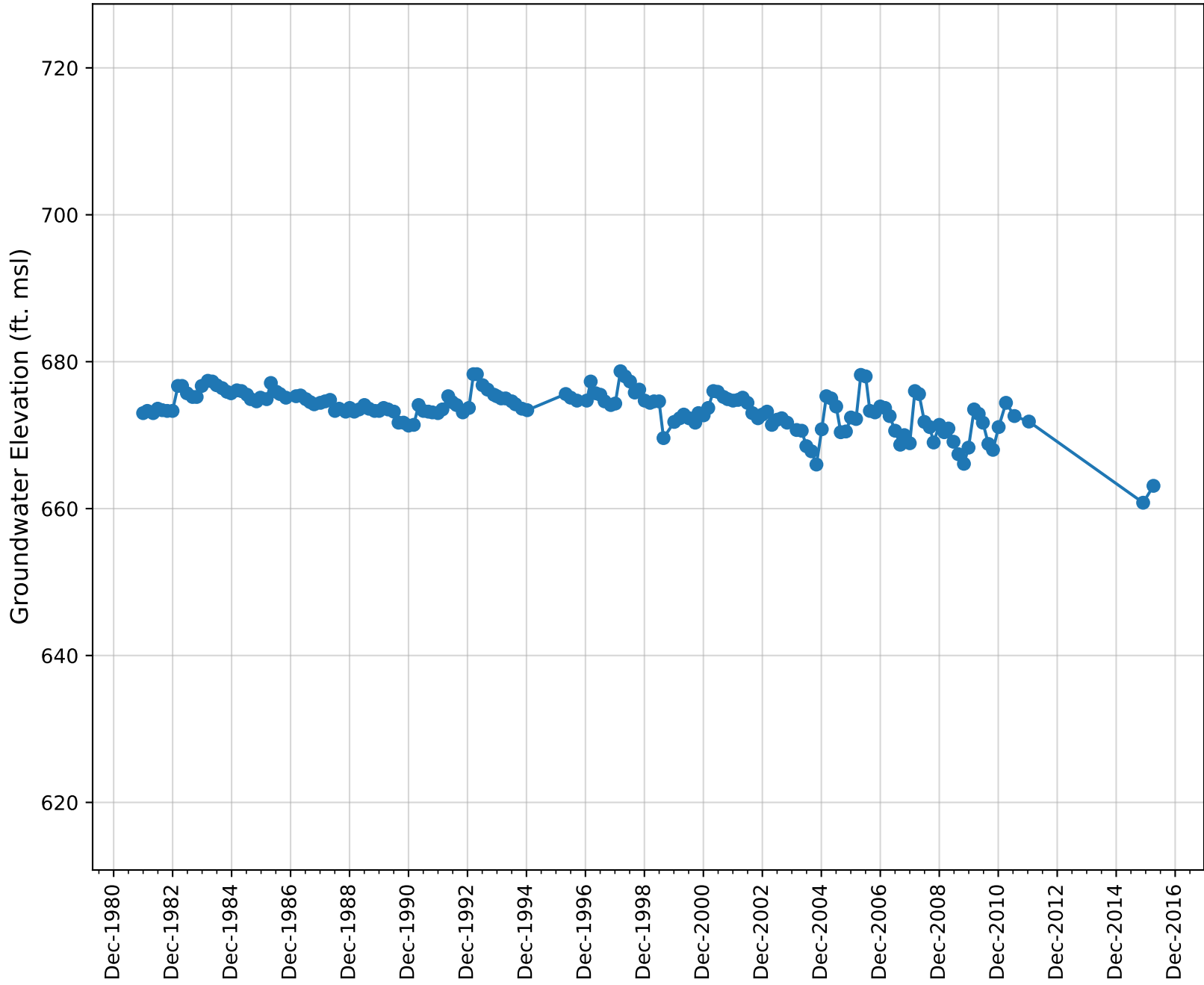
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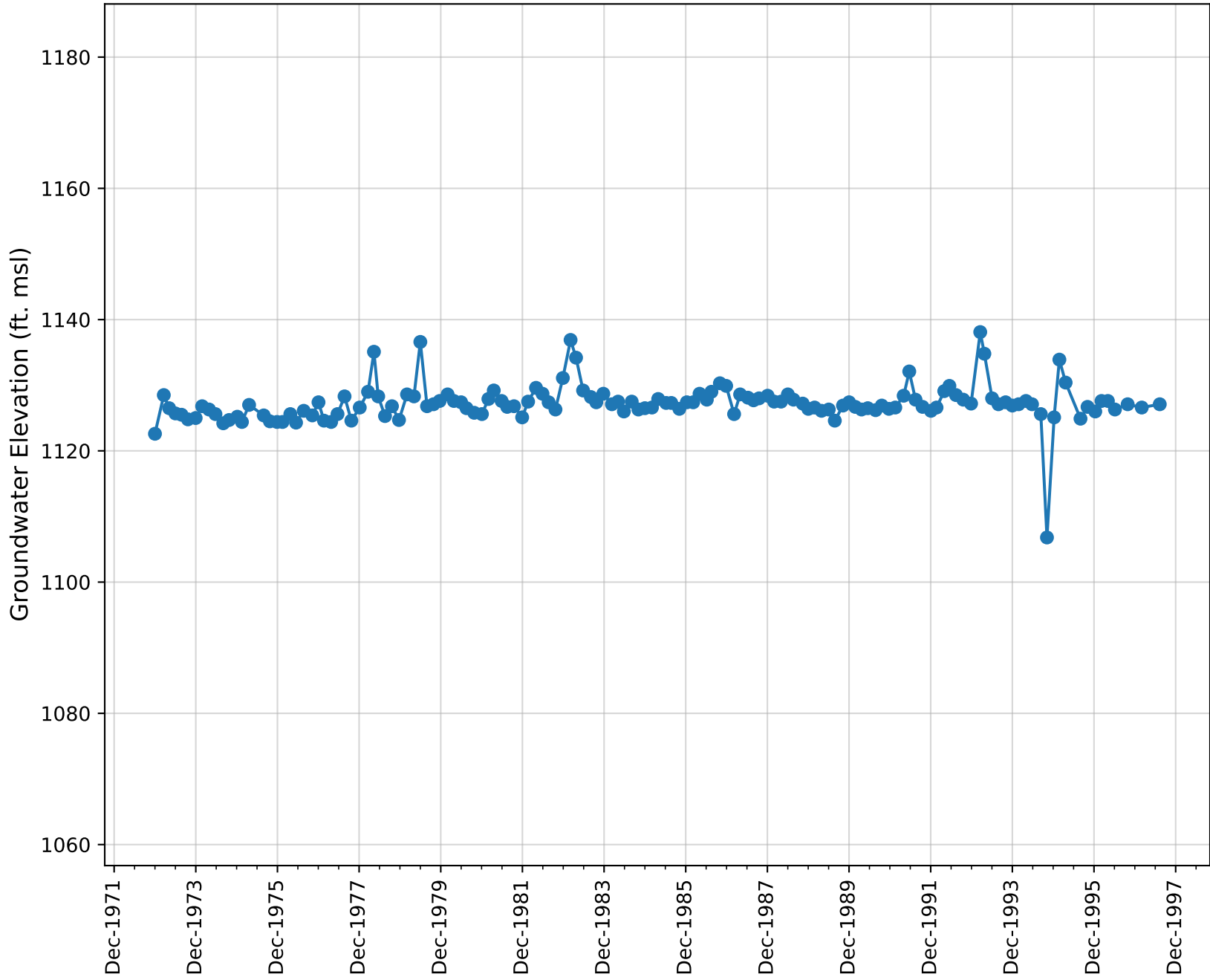
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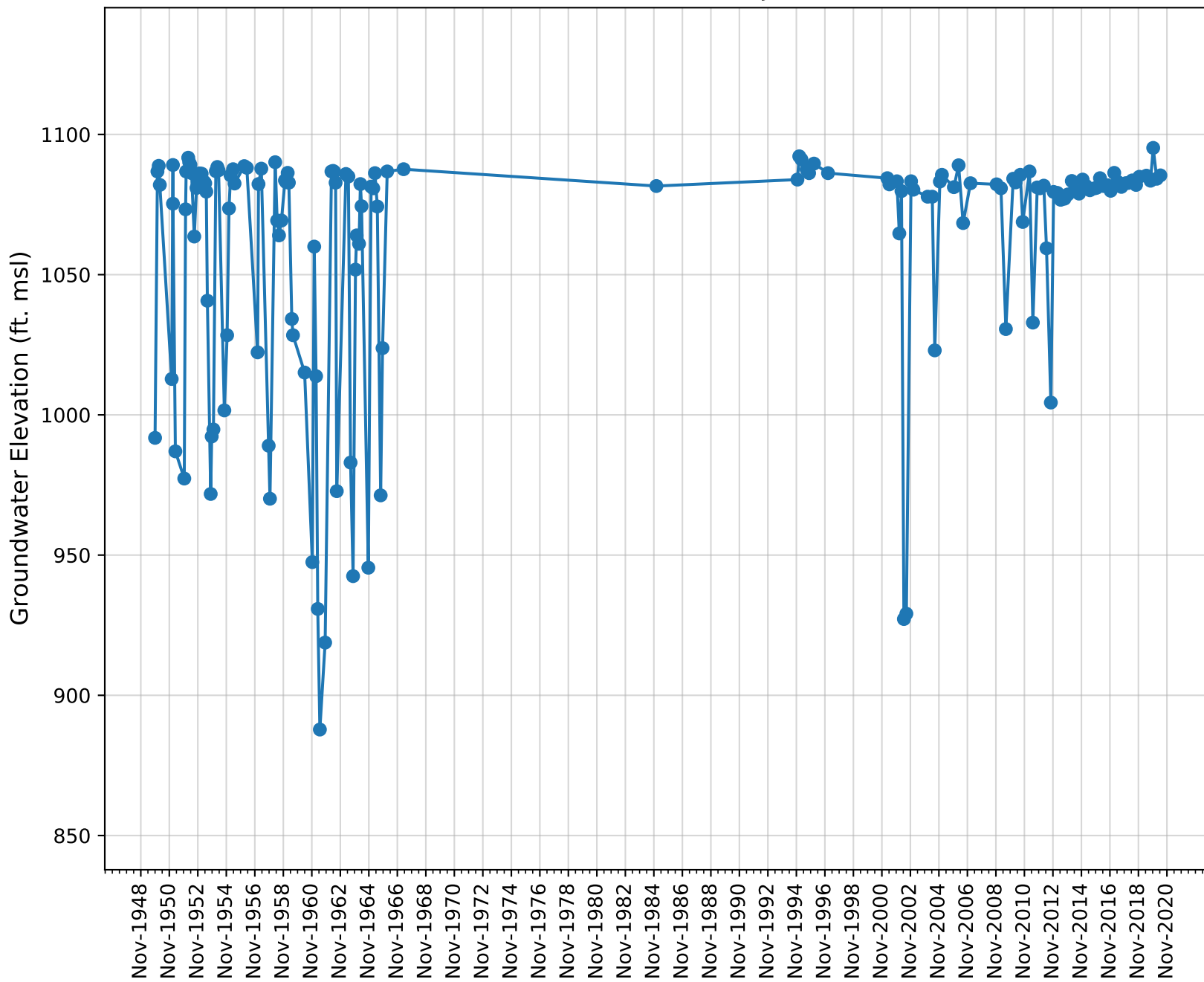
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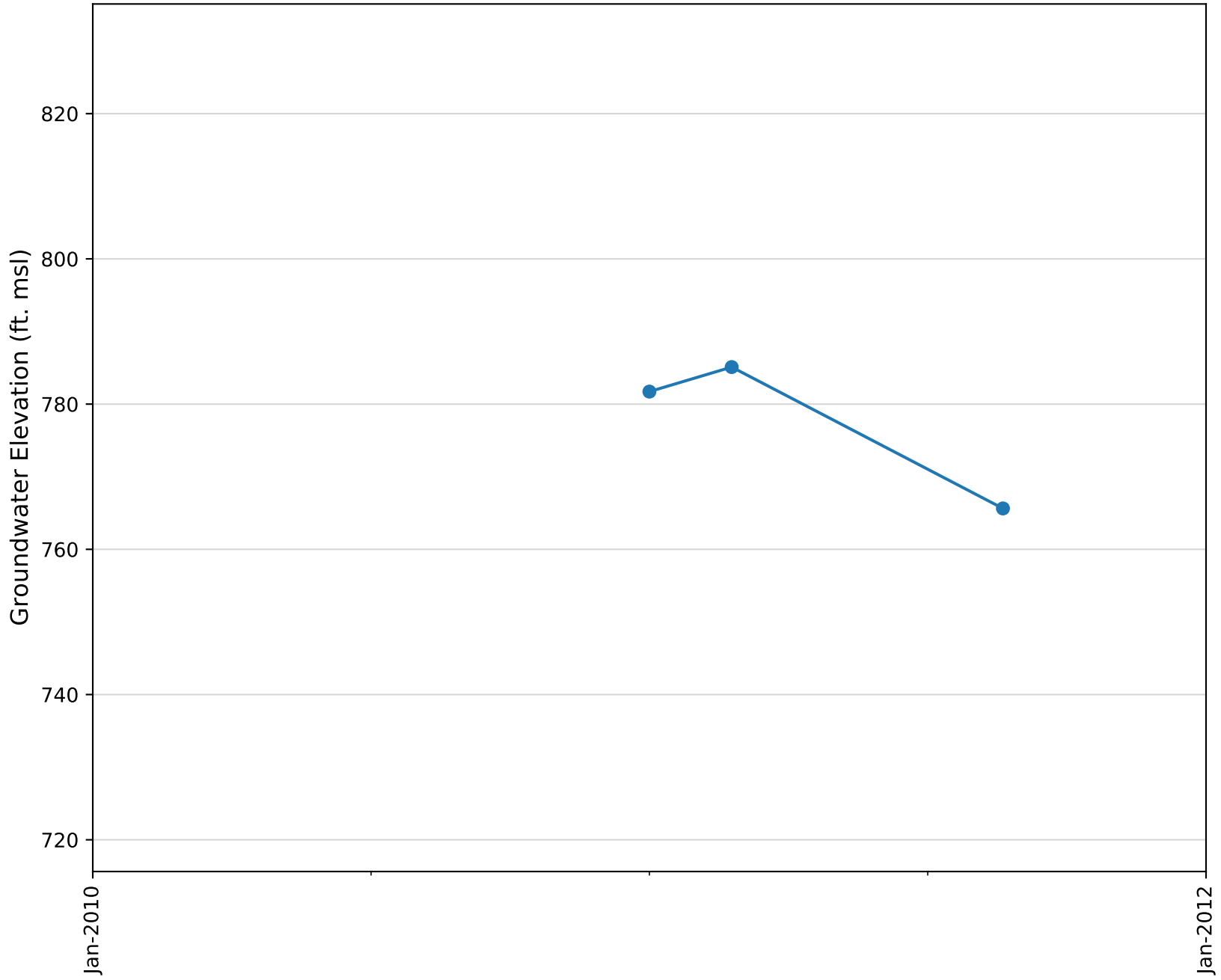
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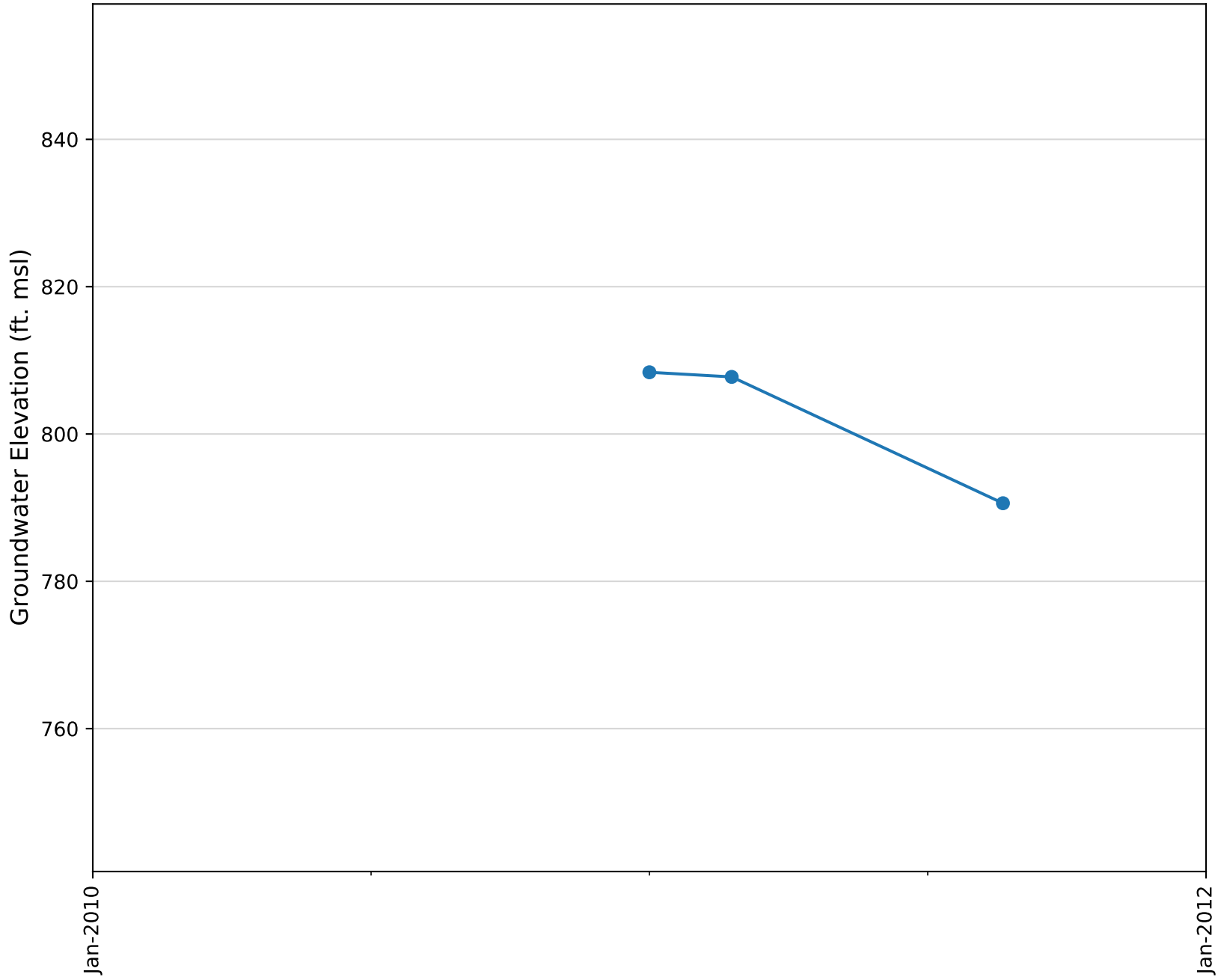
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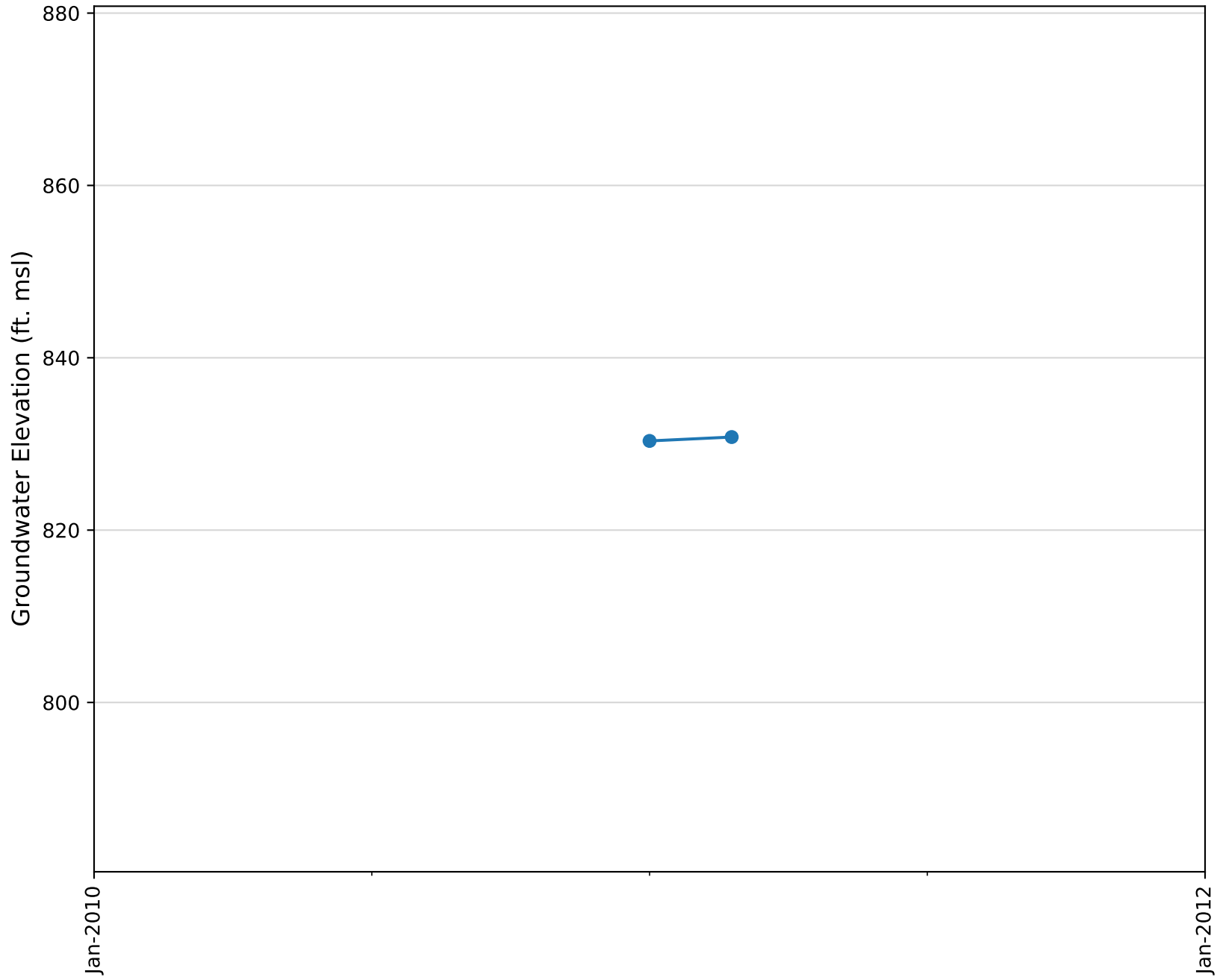
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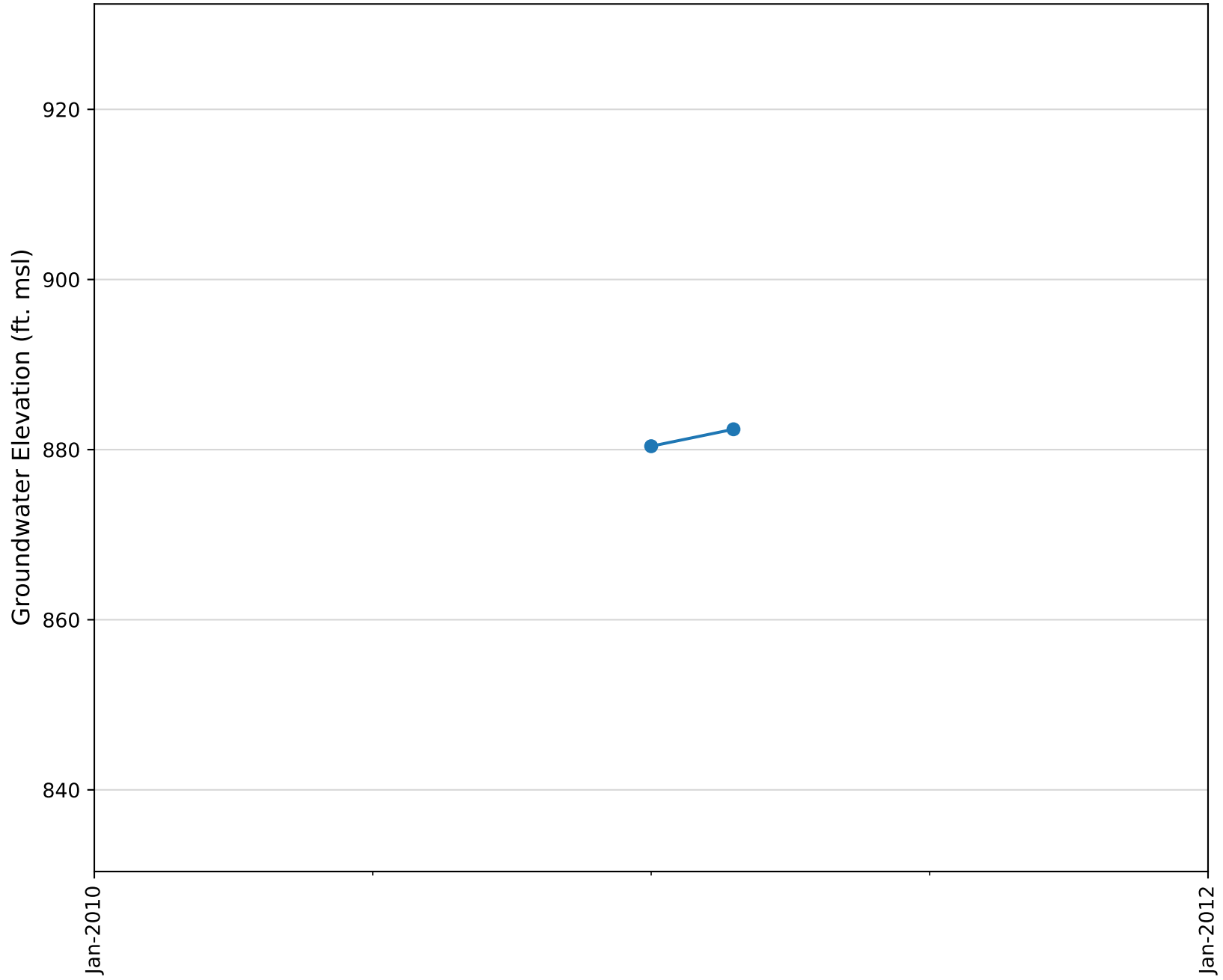
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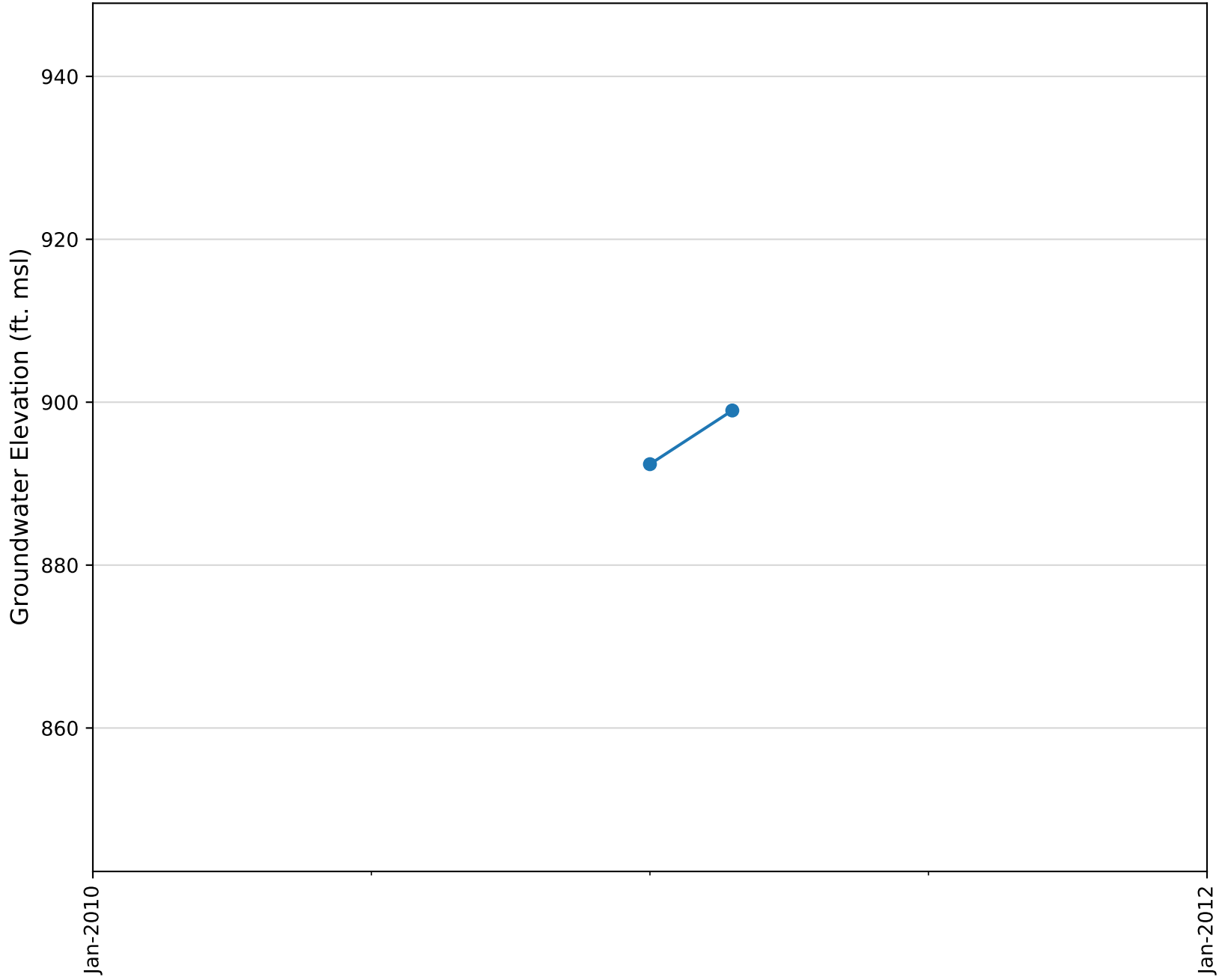


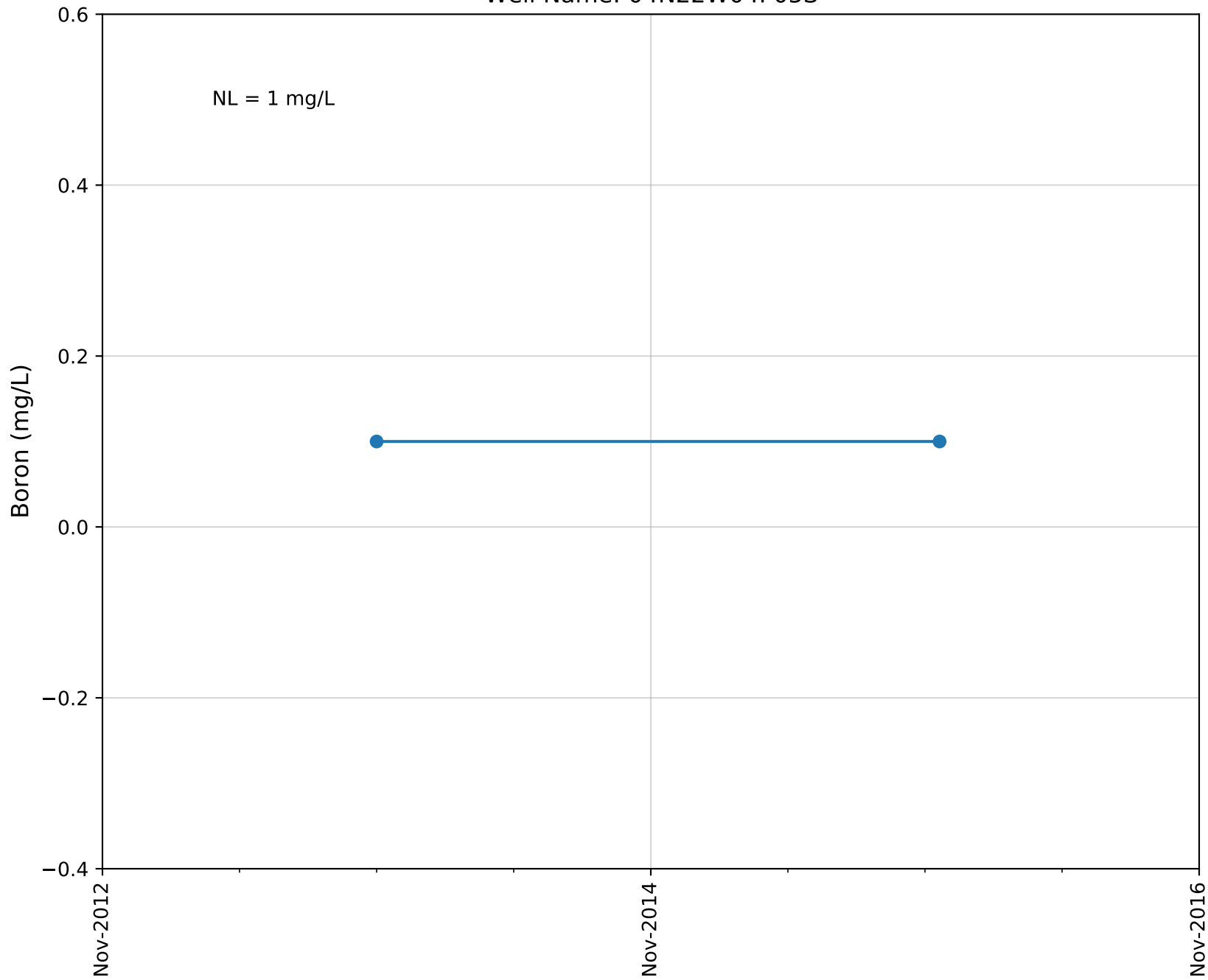
Table 1
Summary of Mann-Kendall Test Results

Analyte	Statistics	Gorham Well	Grant Well	Mutual Well 4	Mutual Well 5	Mutual Well 6	Mutual Well 7	San Antonio Well 3	San Antonio Well 4	Well 4
TDS	n	17	7	19	20	22	—	22	15	8
	S-Statistic	50	-4	6	28	-44	—	-44	4	1
	Sig. Level	0.05	0.05	0.05	0.05	0.05	—	0.05	0.05	0.05
	Minimum S	42	13	49	52	61	—	61	35	16
	Trend	Increasing	No Trend	No Trend	No Trend	No Trend	—	No Trend	No Trend	No Trend
Nitrate	n	25	20	29	31	11	—	27	29	22
	S-Statistic	72	11	-80	-156	-4	—	30	27	74
	Sig. Level	0.05	0.05	0.05	0.05	0.05	—	0.05	0.05	0.05
	Minimum S	72	52	90	99	23	—	81	90	61
	Trend	Increasing	No Trend	No Trend	Decreasing	No Trend	—	No Trend	No Trend	Increasing
Chloride	n	17	6	19	20	—	—	22	15	8
	S-Statistic	34	13	-45	-25	—	—	-93	4	2
	Sig. Level	0.05	0.05	0.05	0.05	—	—	0.05	0.05	0.05
	Minimum S	42	11	49	52	—	—	61	35	16
	Trend	No Trend	Increasing	No Trend	No Trend	—	—	Decreasing	No Trend	No Trend
Sulfate	n	17	6	19	20	—	—	22	15	8
	S-Statistic	-30	-4	8	43	—	—	-71	-14	13
	Sig. Level	0.05	0.05	0.05	0.05	—	—	0.05	0.05	0.05
	Minimum S	42	11	49	52	—	—	61	35	16
	Trend	No Trend	No Trend	No Trend	No Trend	—	—	Decreasing	No Trend	No Trend
Boron	n	5	4	5	—	—	—	6	—	8
	S-Statistic	-4	1	1	—	—	—	-4	—	-3
	Sig. Level	0.05	0.05	0.05	—	—	—	0.05	—	0.05
	Minimum S	8	6	8	—	—	—	11	—	16
	Trend	No Trend	No Trend	No Trend	—	—	—	No Trend	—	No Trend
Iron	n	16	6	18	19	—	—	20	15	22
	S-Statistic	-10	-5	-25	9	—	—	-22	10	5
	Sig. Level	0.05	0.05	0.05	0.05	—	—	0.05	0.05	0.05
	Minimum S	38	11	45	49	—	—	52	35	61
	Trend	No Trend	No Trend	No Trend	No Trend	—	—	No Trend	No Trend	No Trend
Manganese	n	19	5	30	34	4	—	23	16	22
	S-Statistic	8	-2	-97	-197	2	—	-59	-45	-46
	Sig. Level	0.05	0.05	0.05	0.05	0.05	—	0.05	0.05	0.05
	Minimum S	49	8	95	113	6	—	65	38	61
	Trend	No Trend	No Trend	Decreasing	Decreasing	No Trend	—	No Trend	Decreasing	No Trend

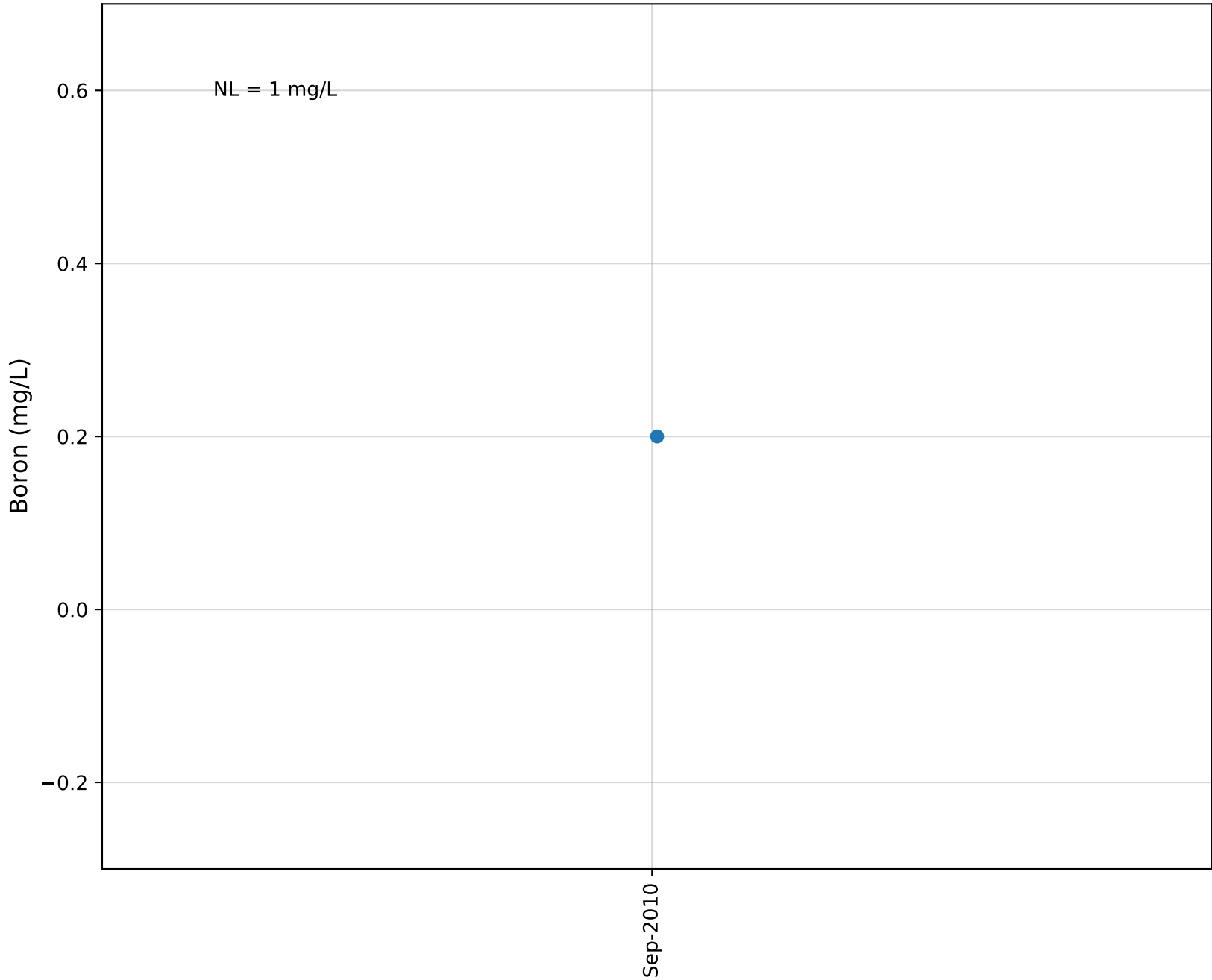
Notes:

The Mann-Kendall test was only performed when four or more water quality sample results were available for a well.
When numerous water quality sample results were available for a well in a single calendar year, the highest annual constituent concentration was included in the analysis.

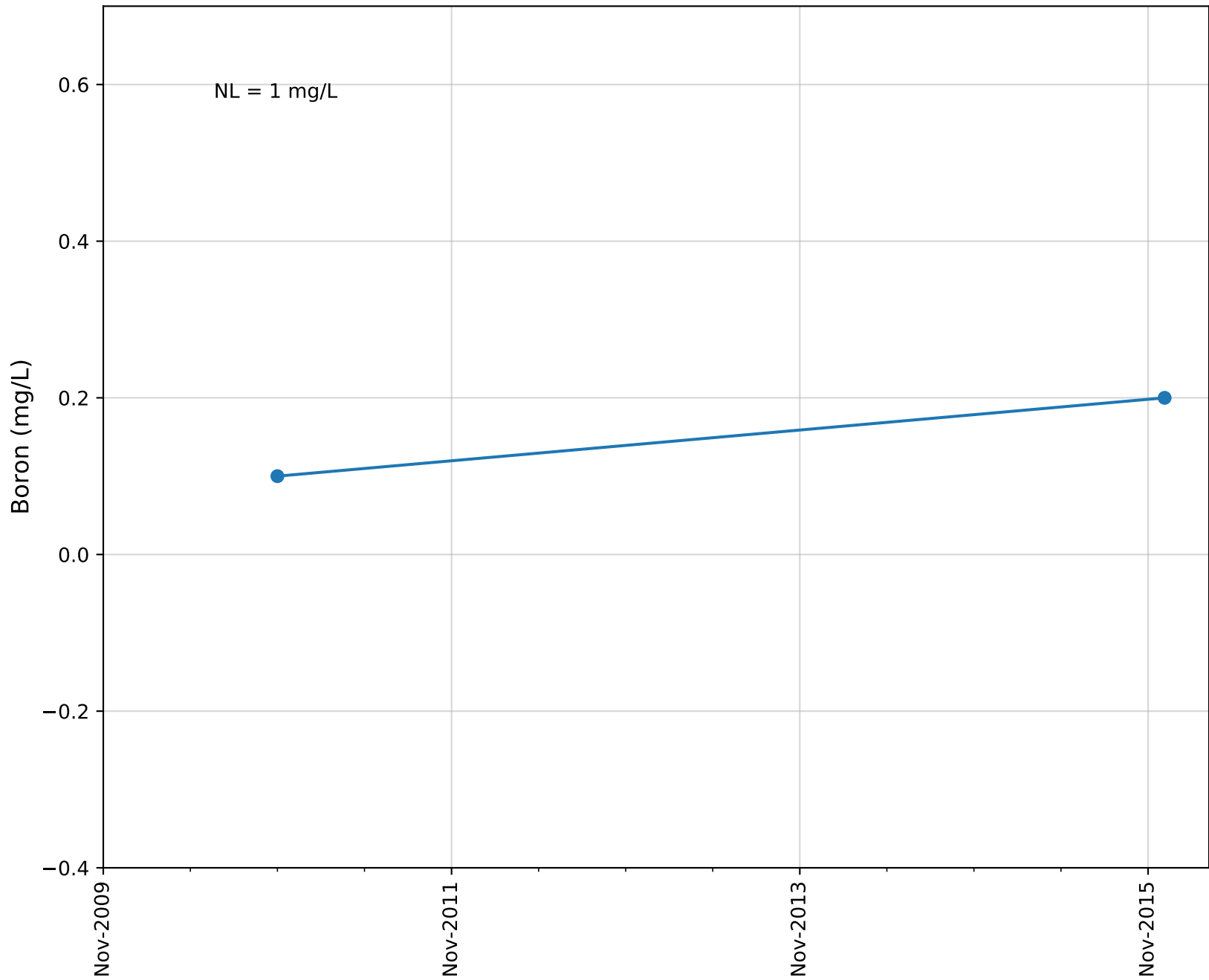
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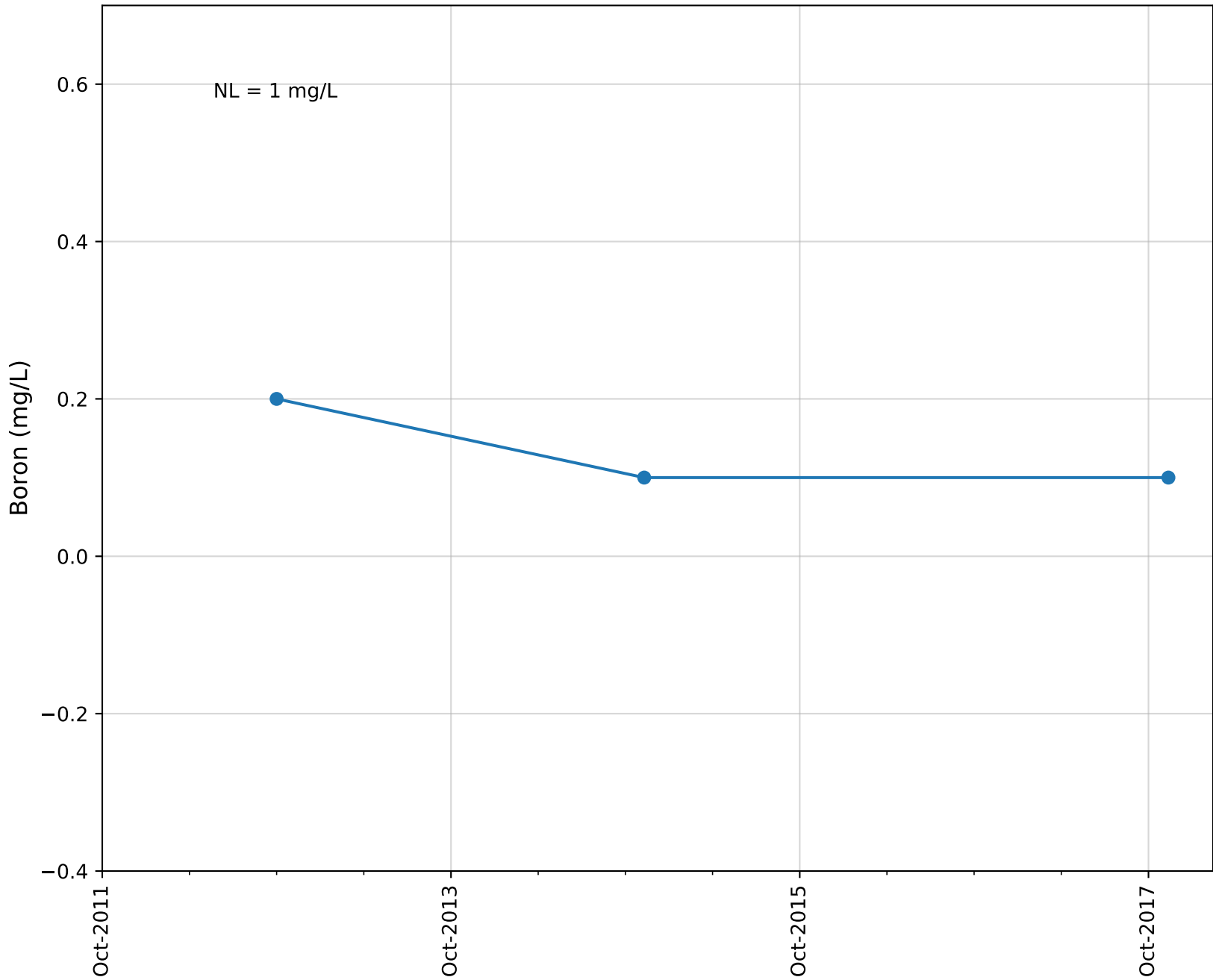
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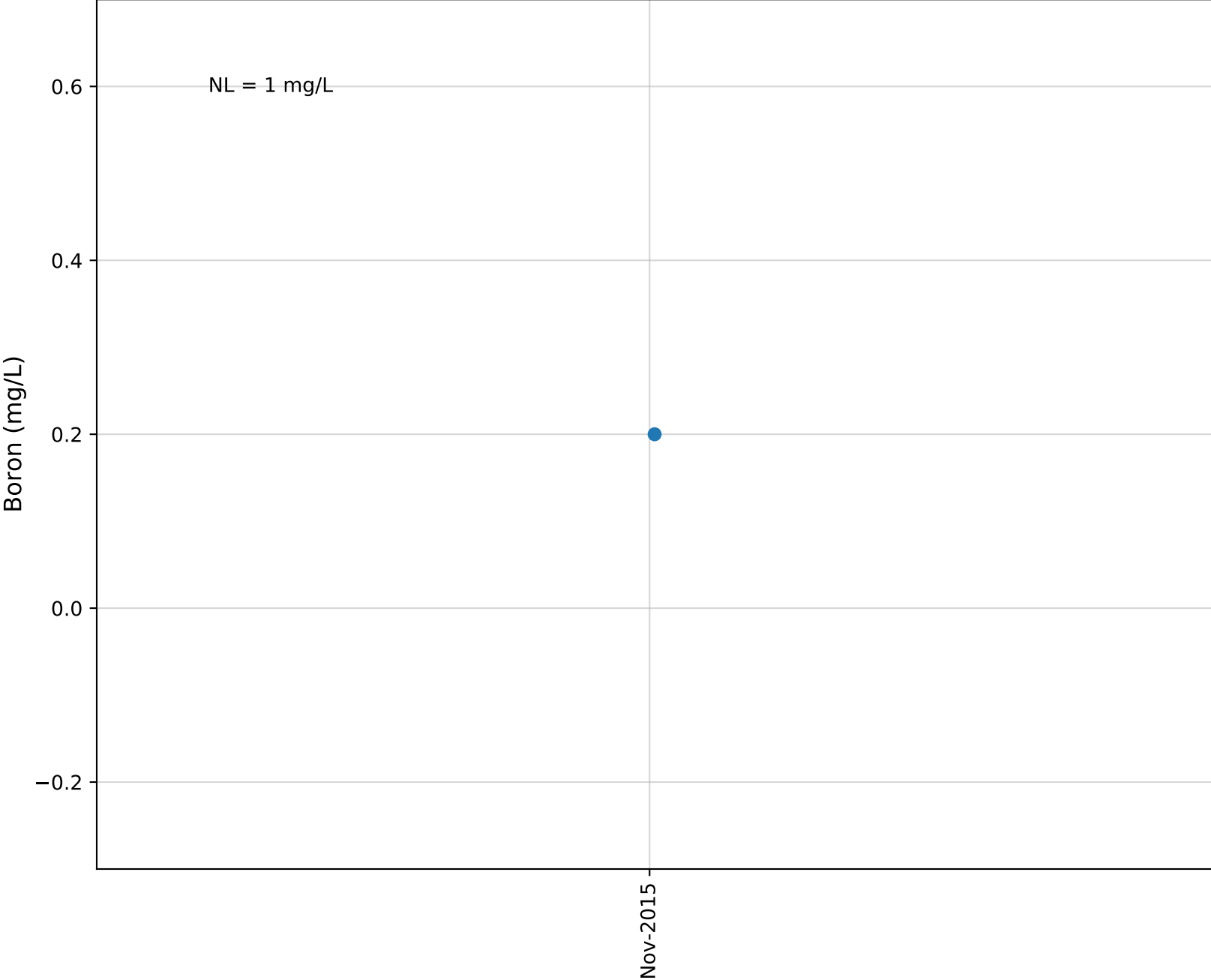
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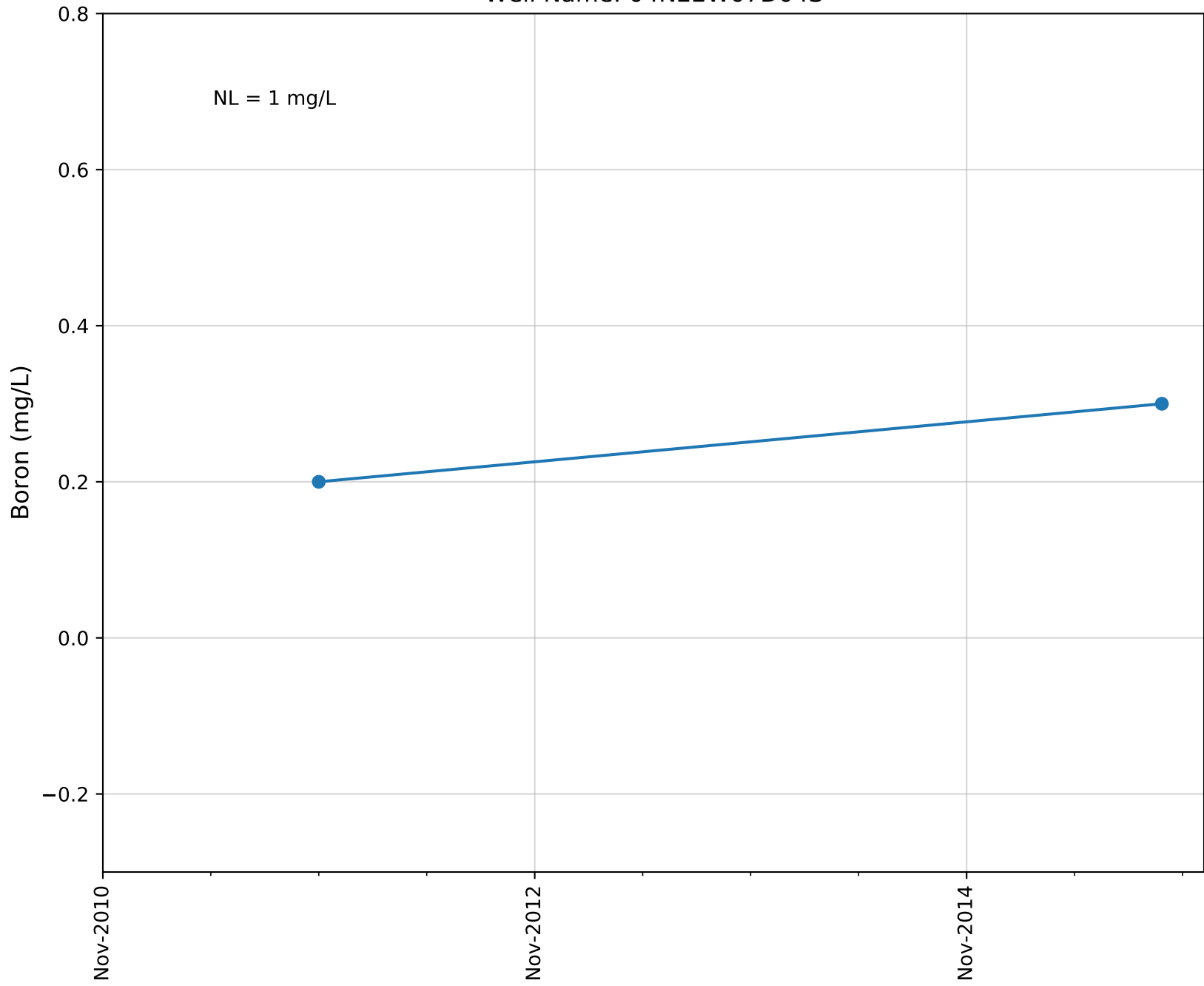
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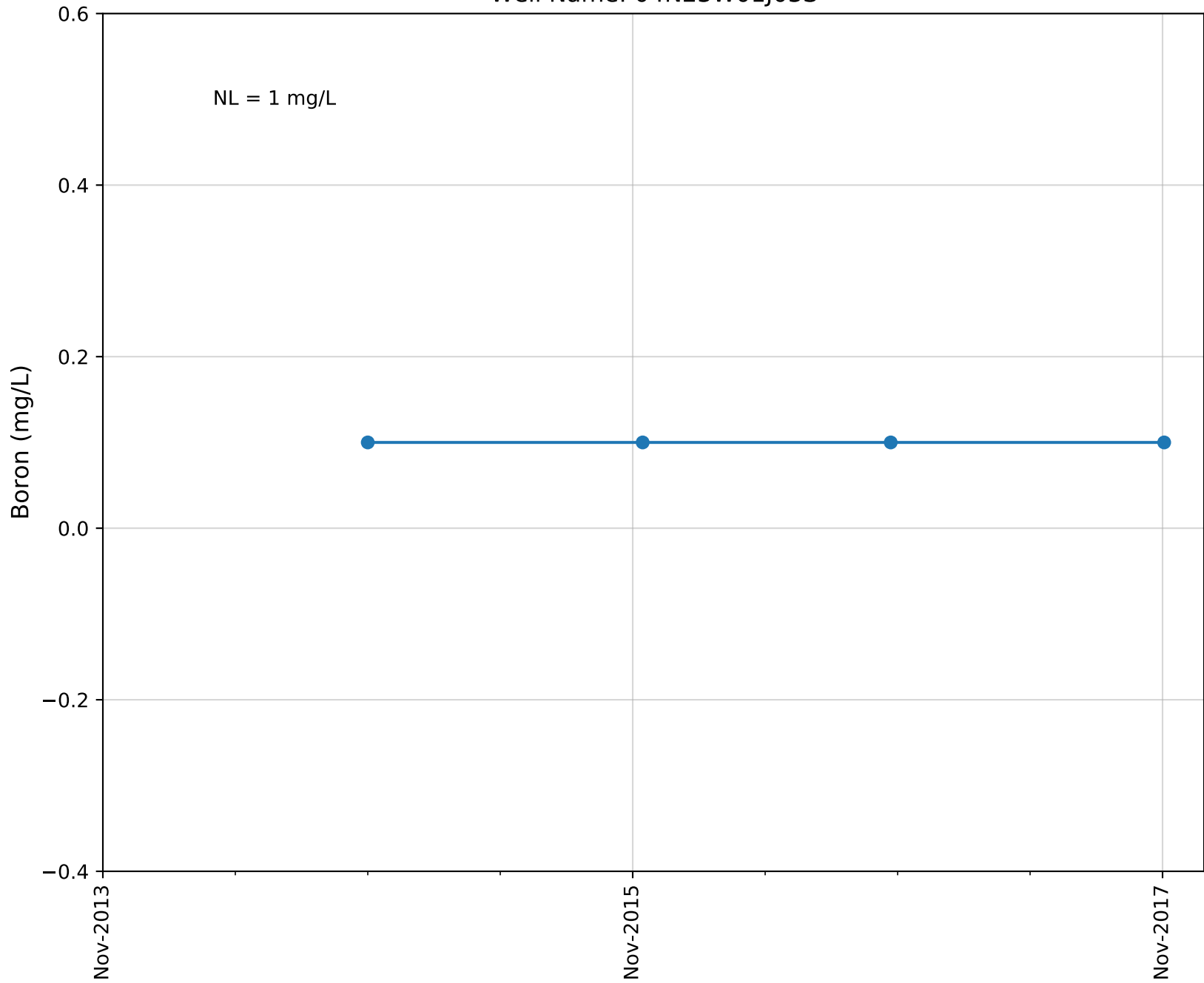
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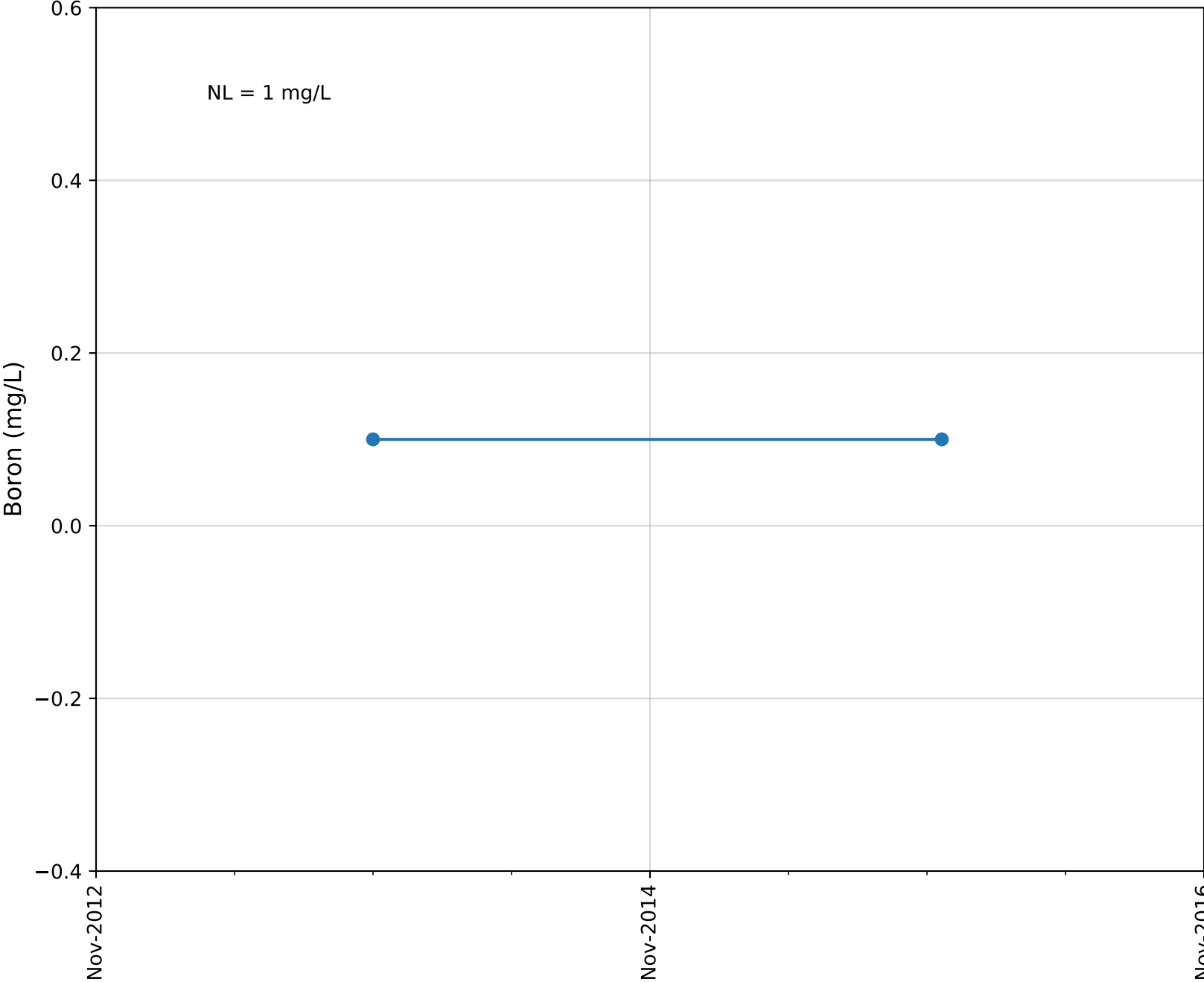
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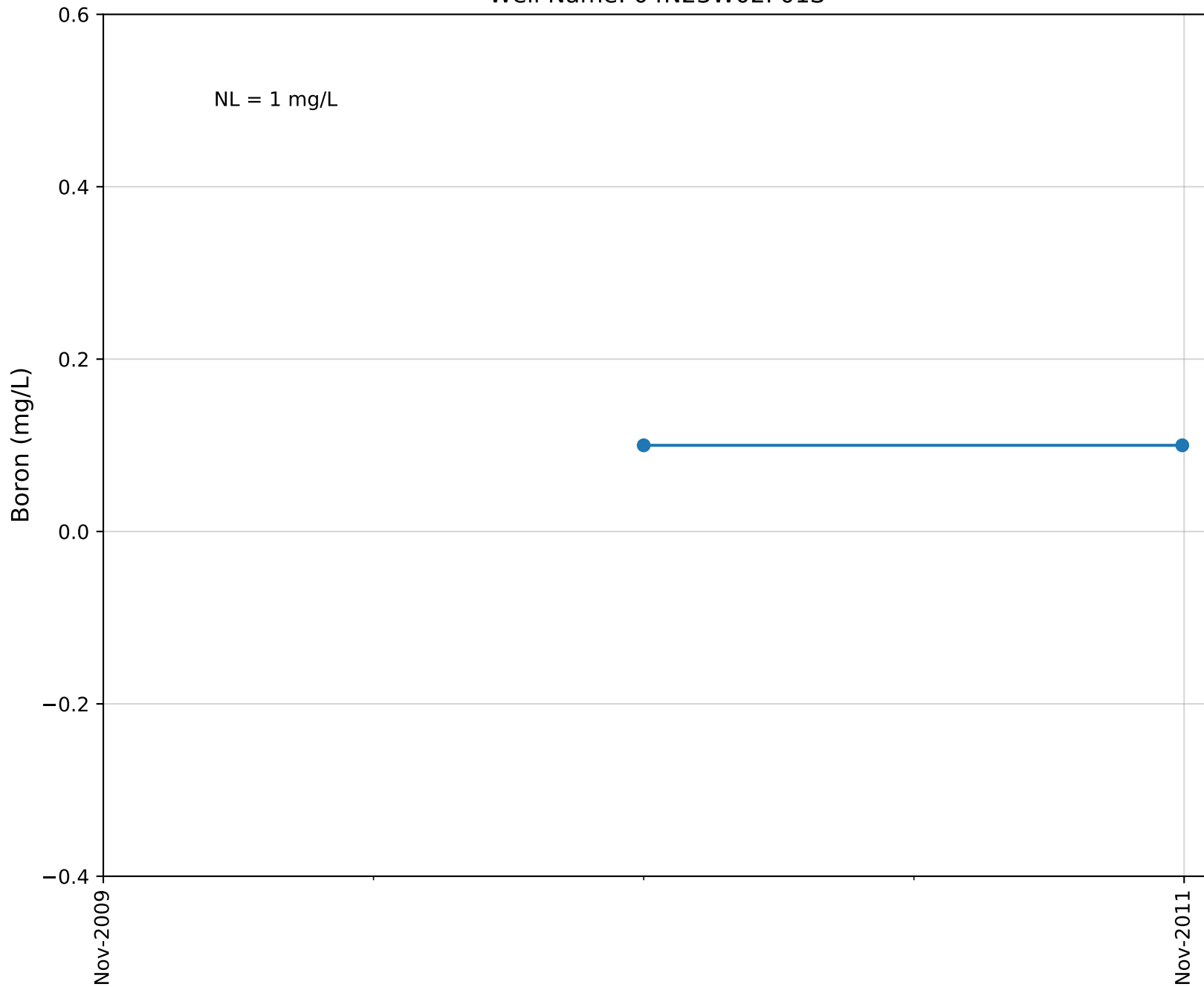
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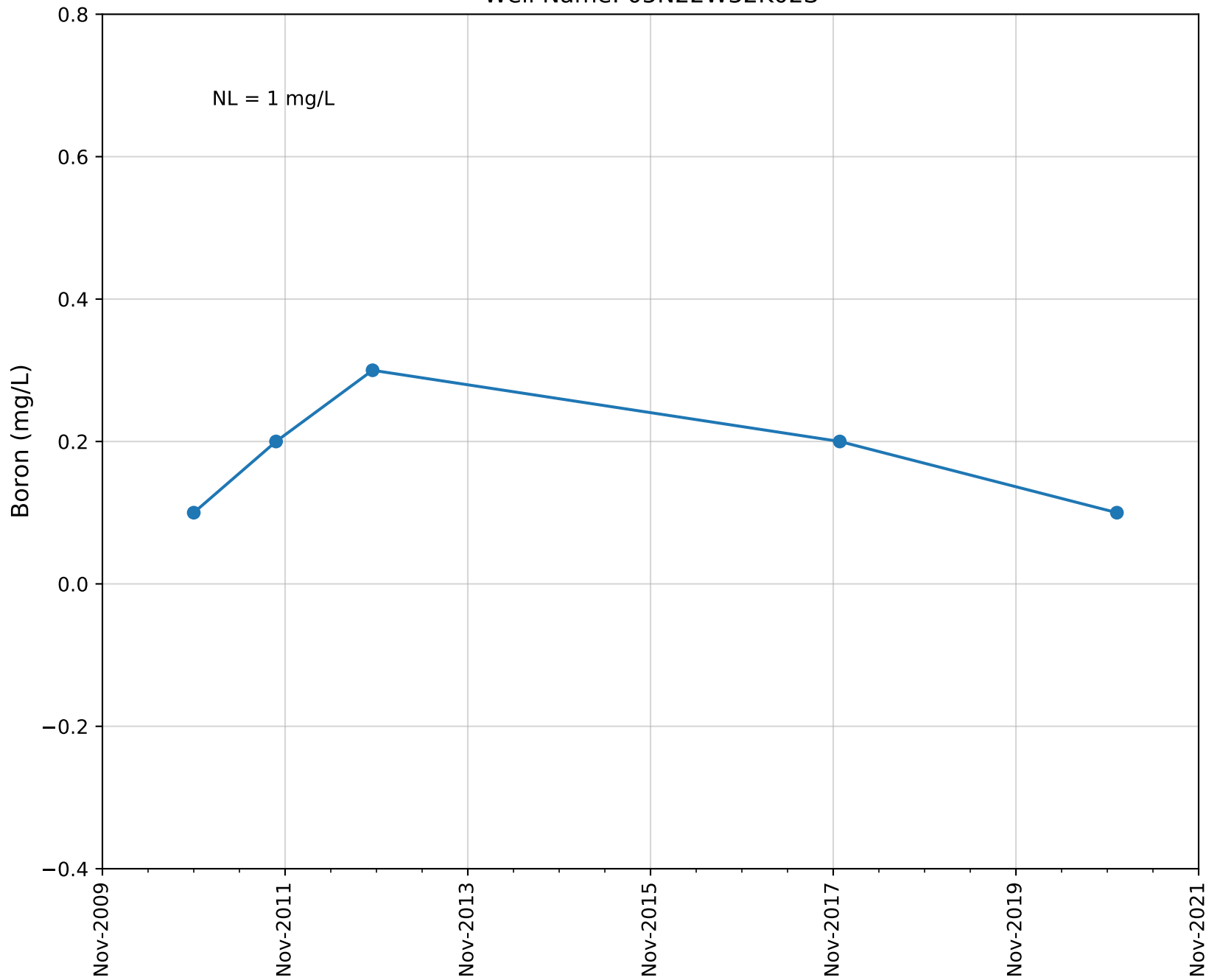
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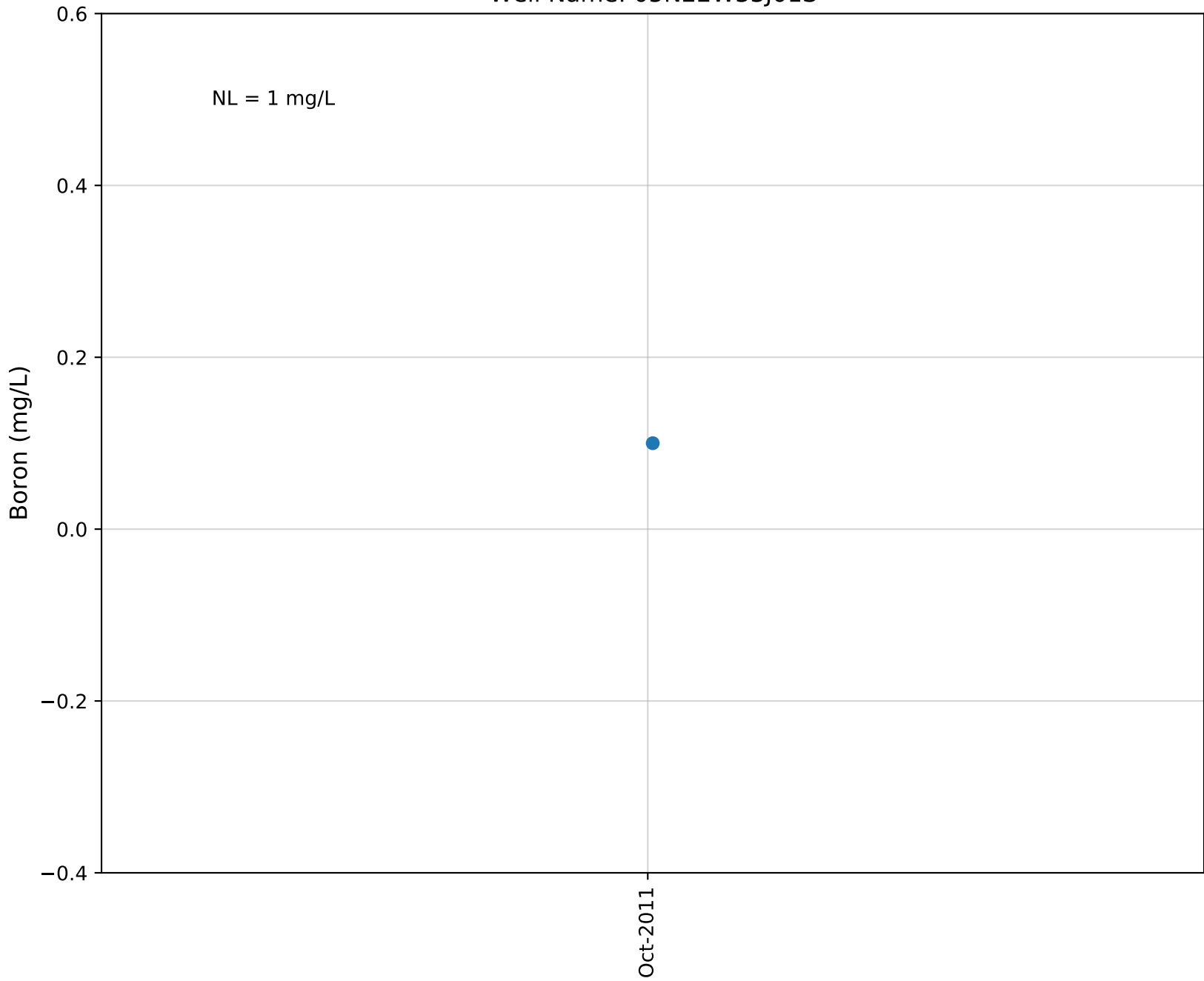
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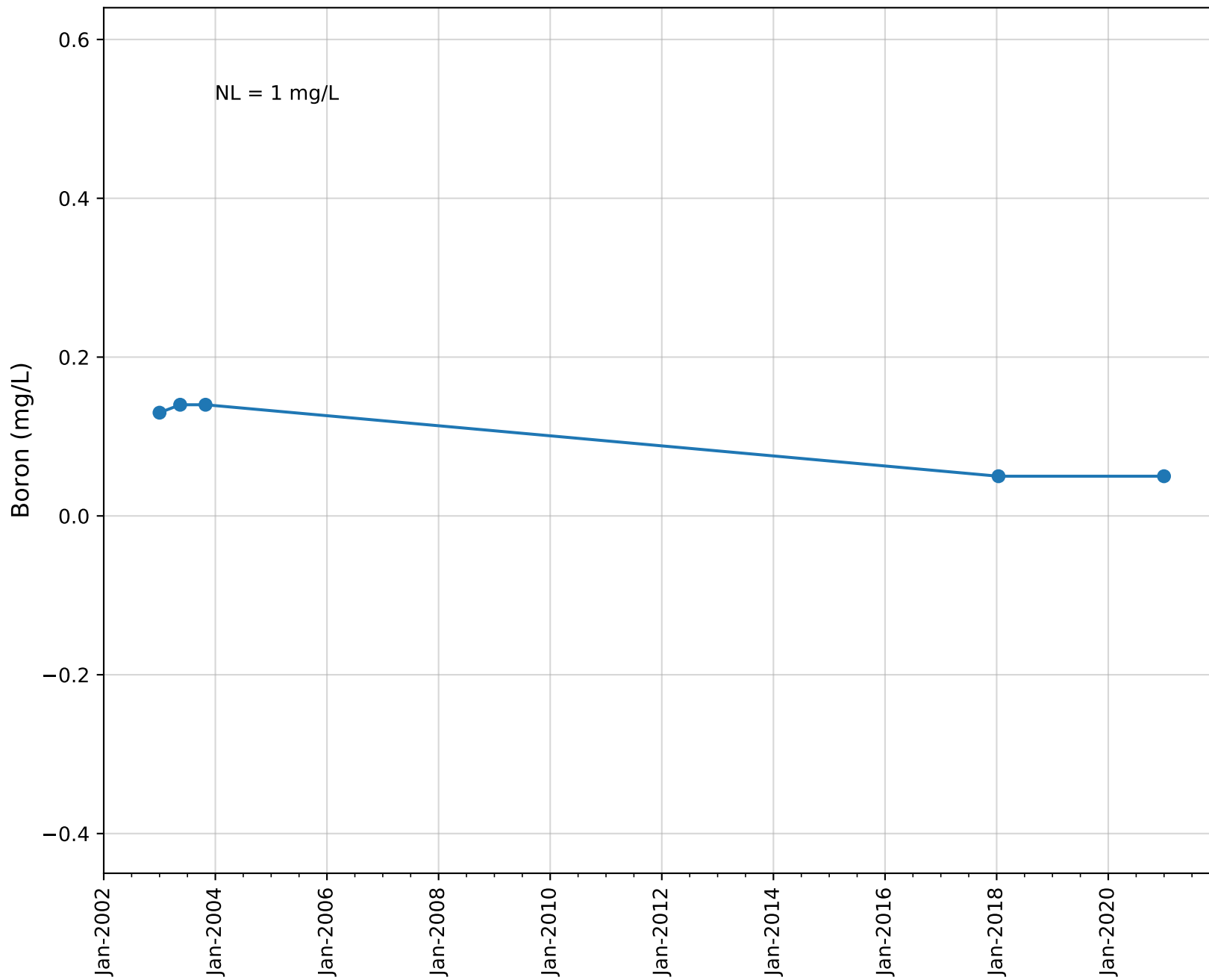
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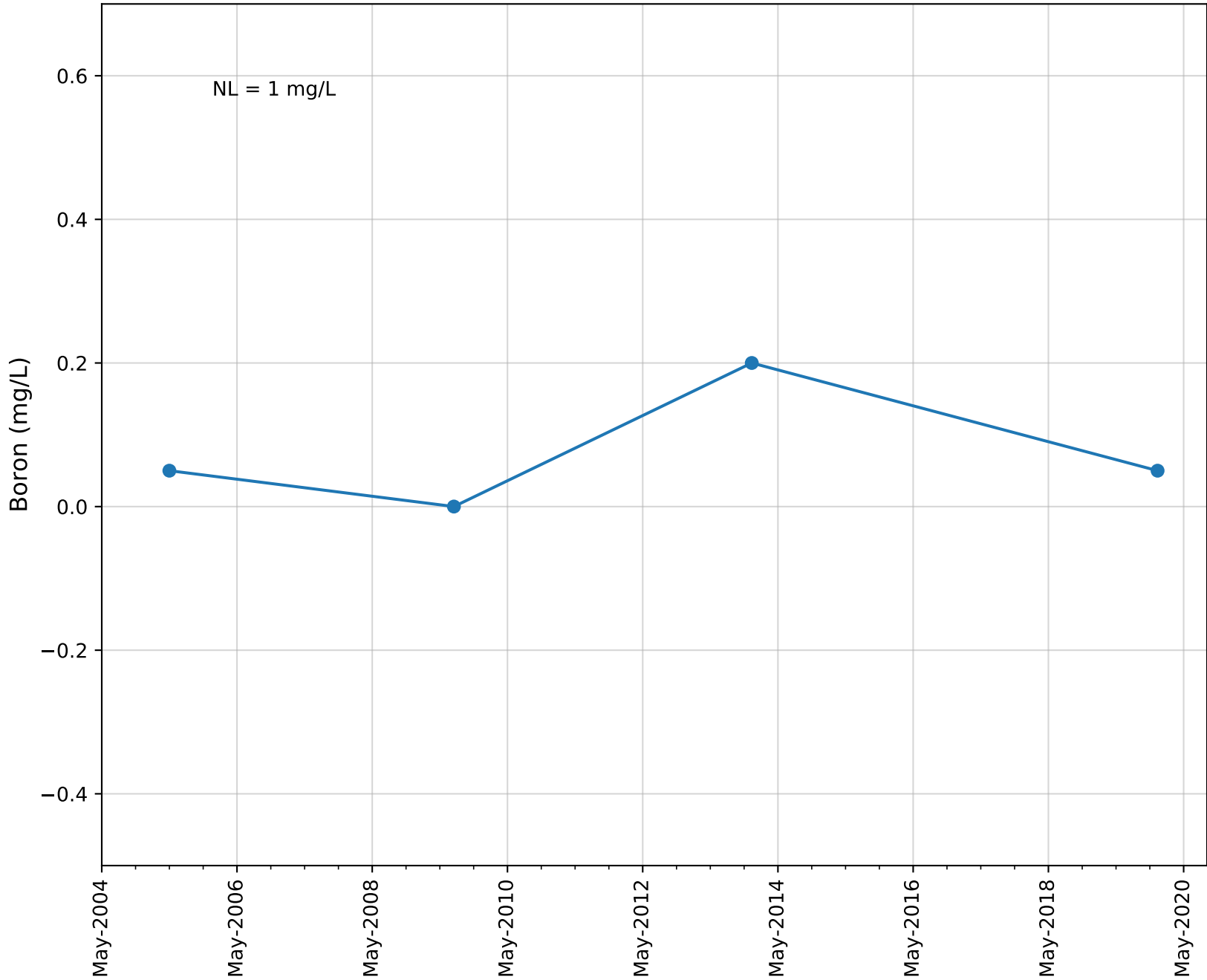
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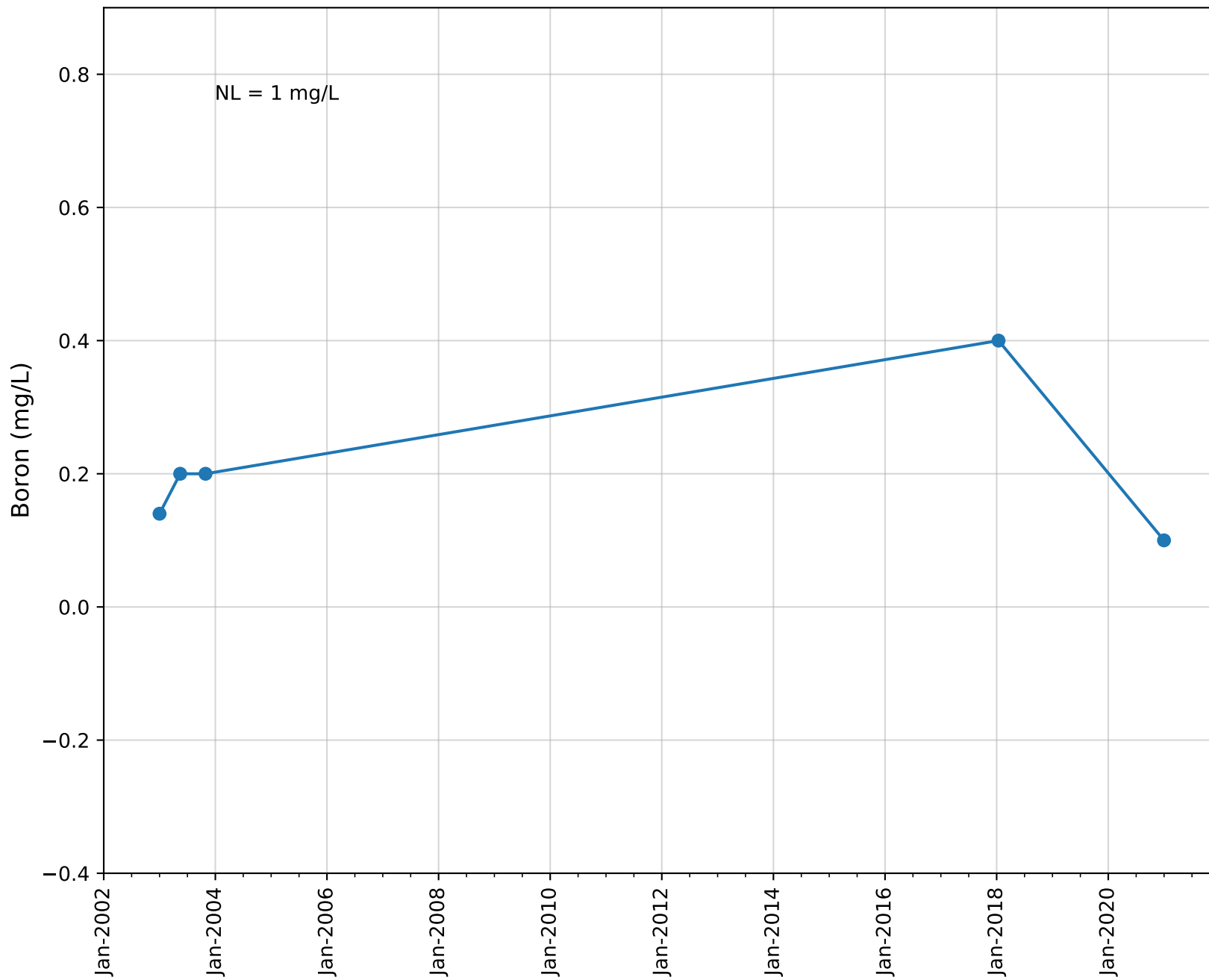
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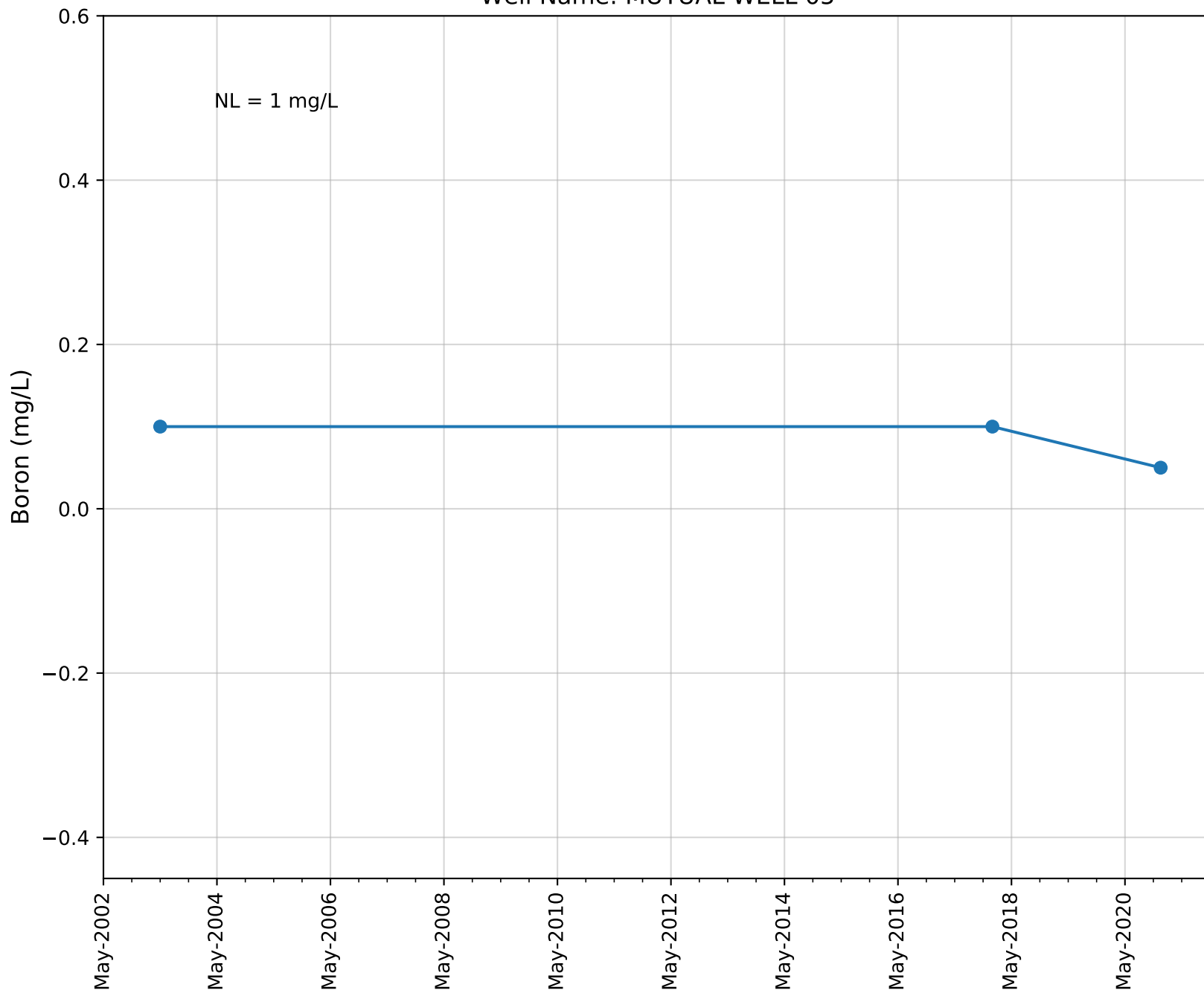
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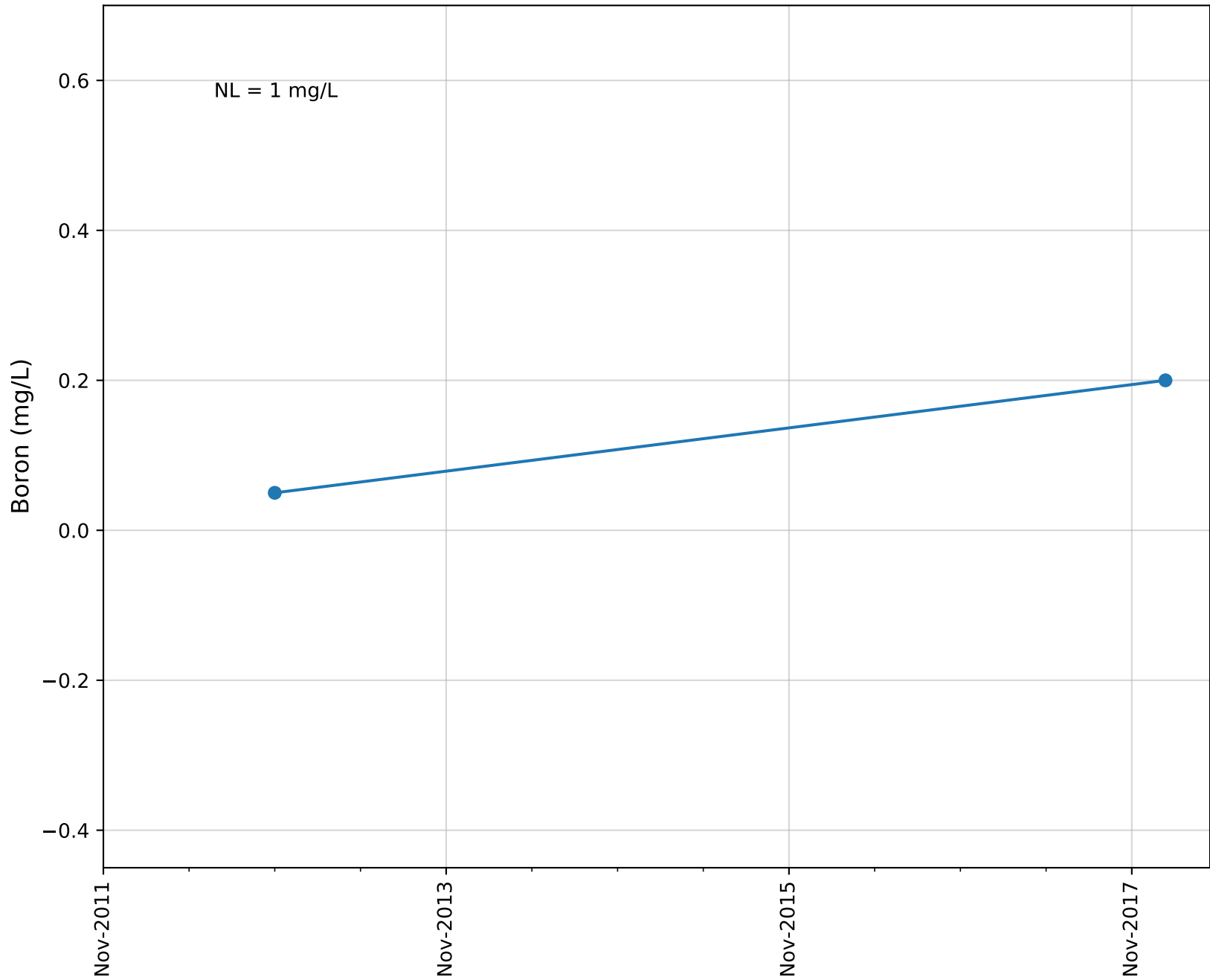
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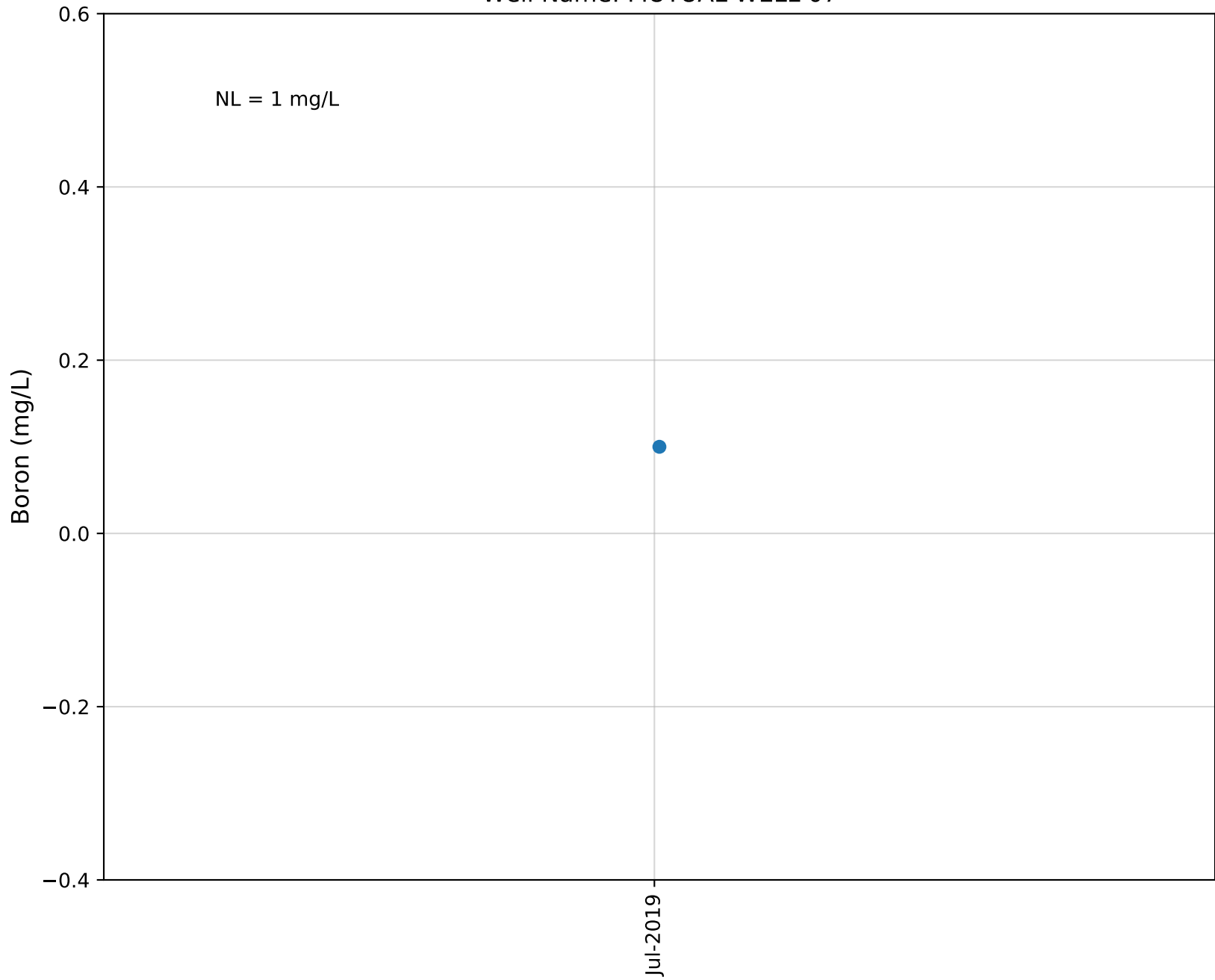
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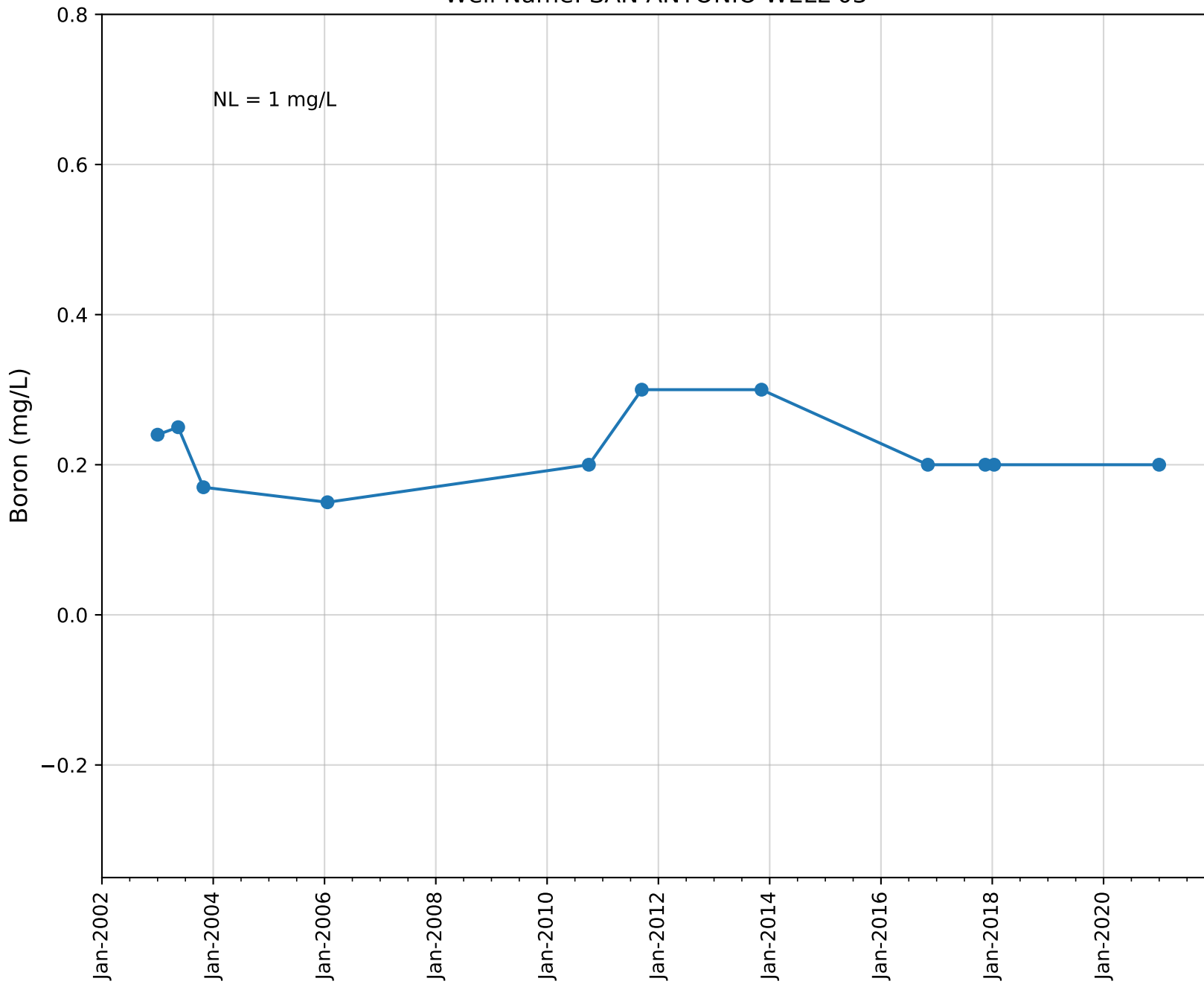
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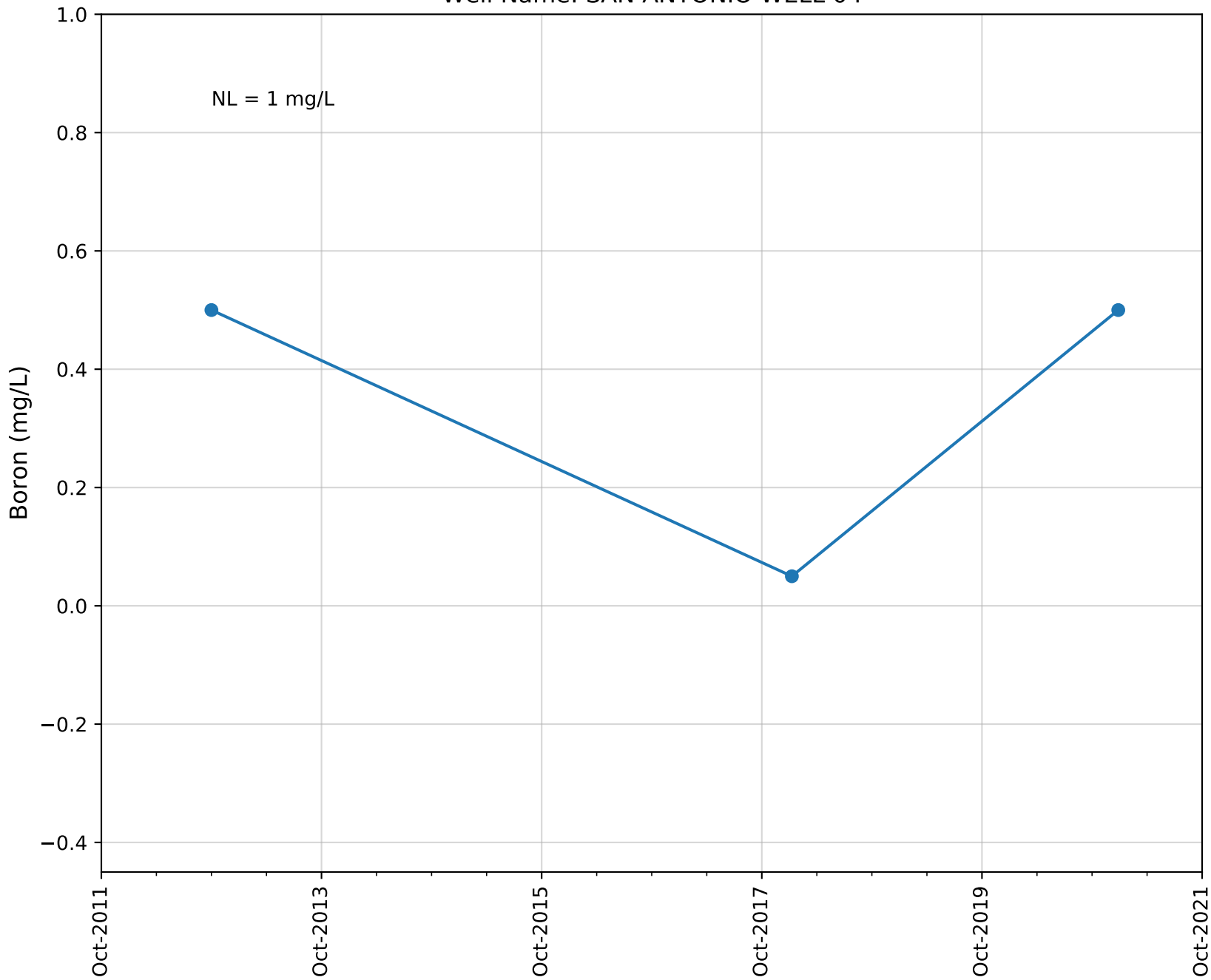
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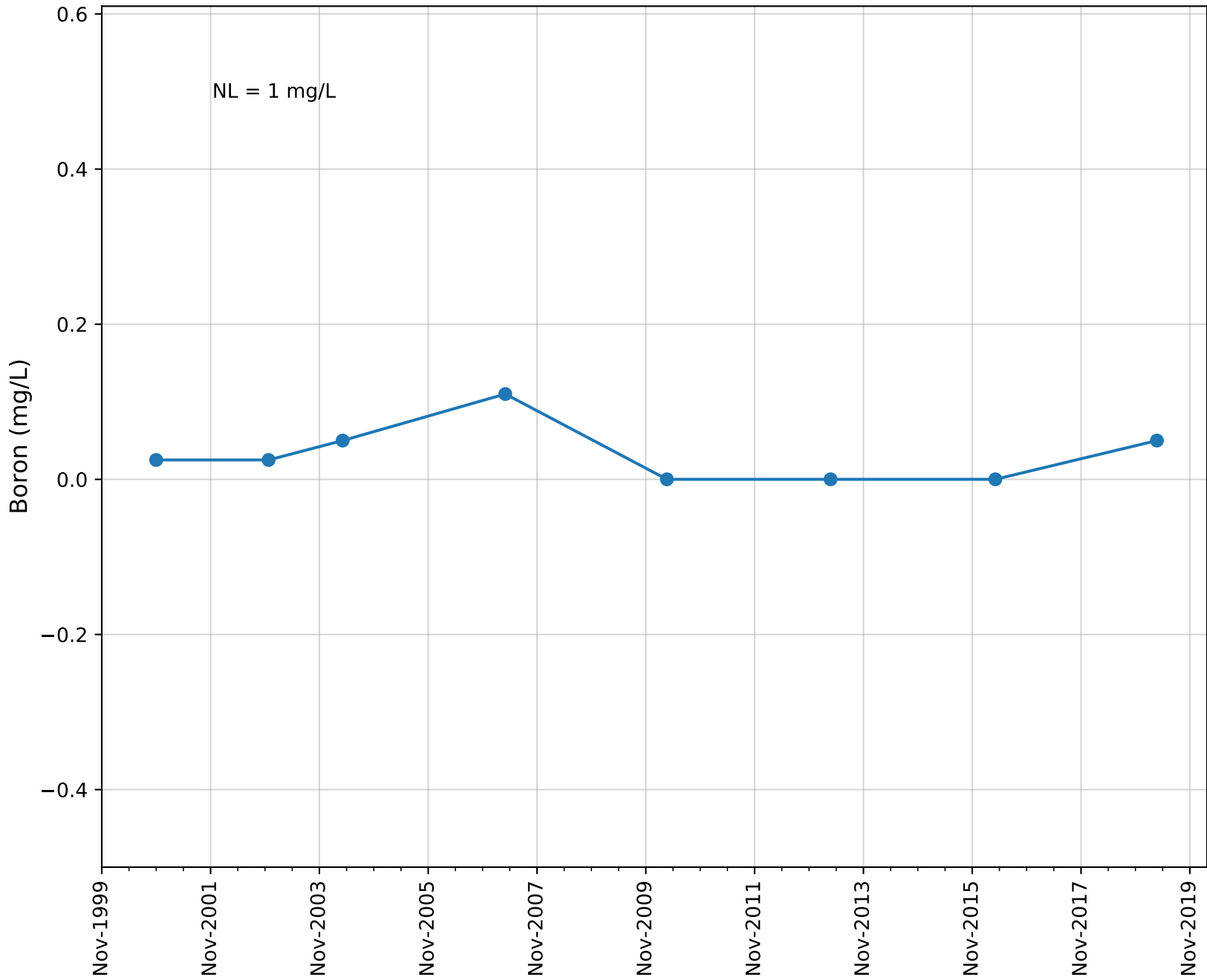
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Well Name: SAN ANTONIO WELL 04



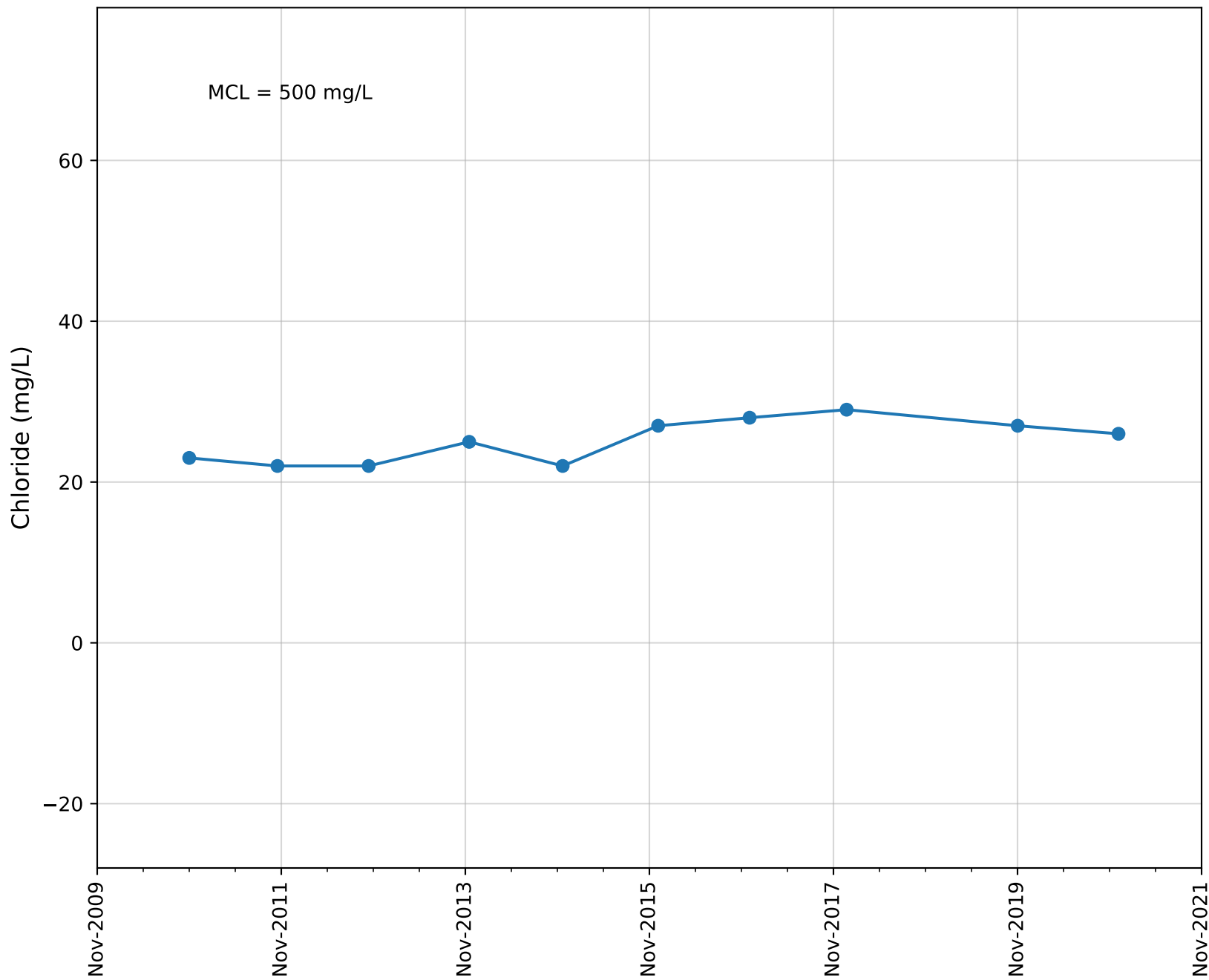
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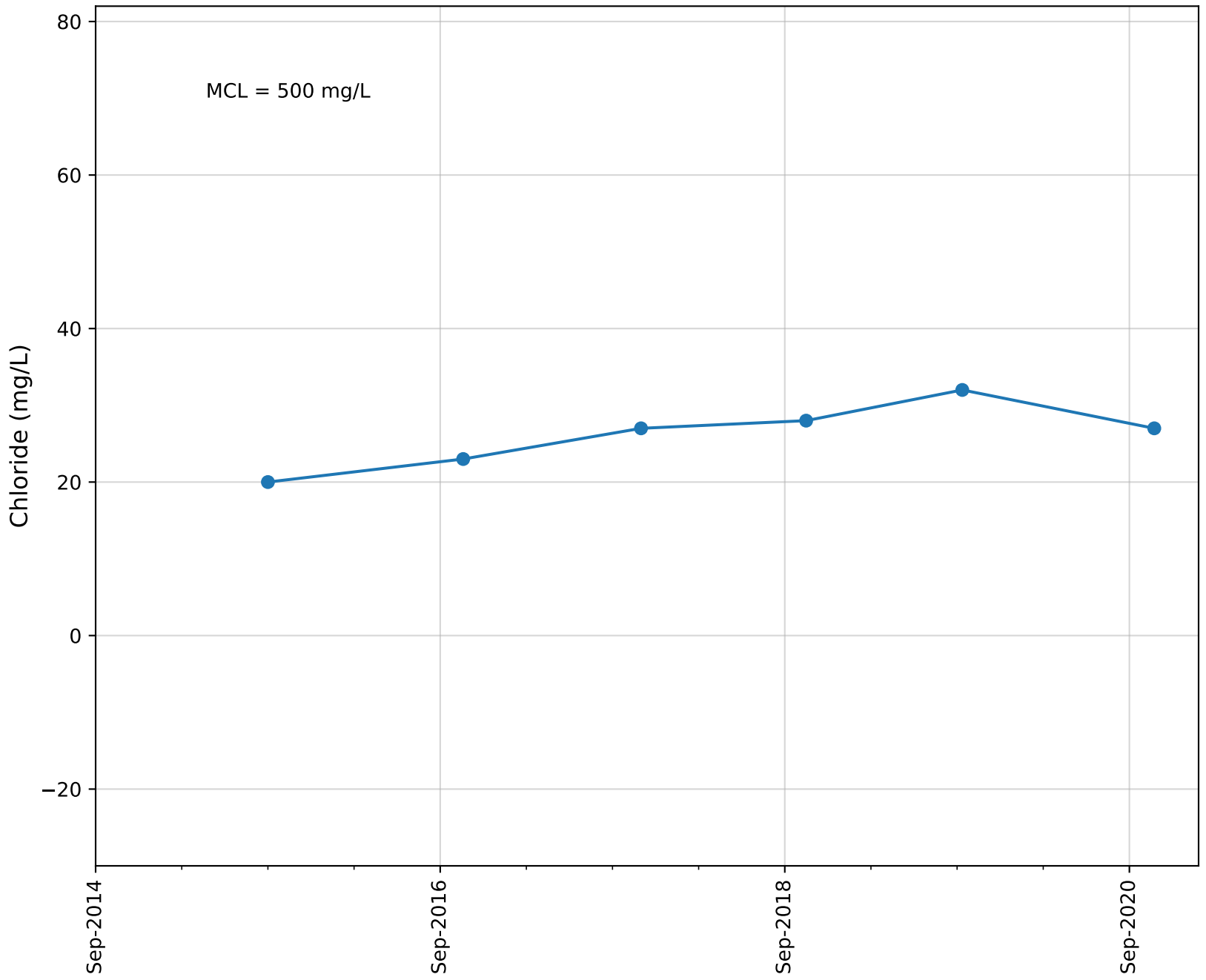
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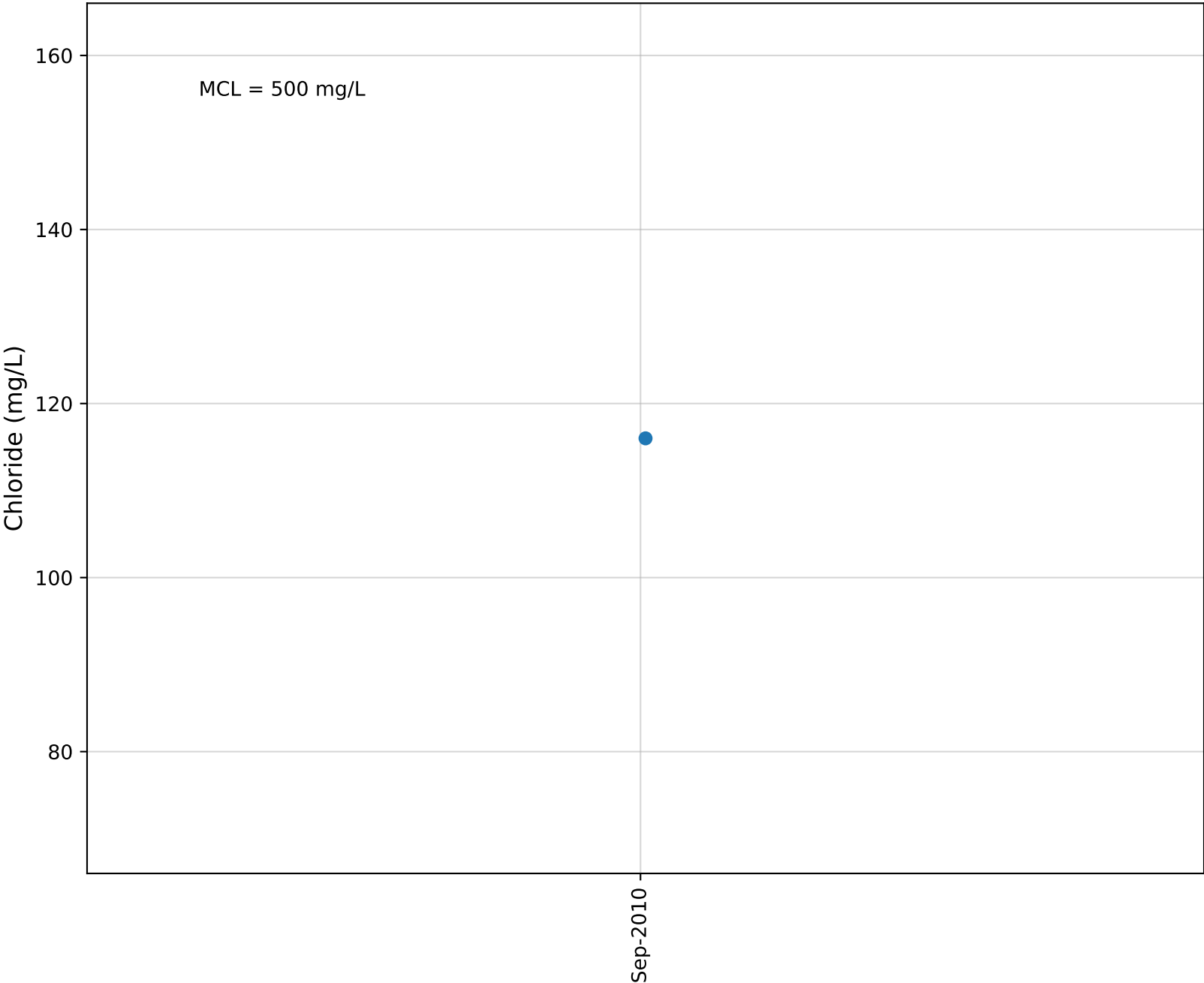
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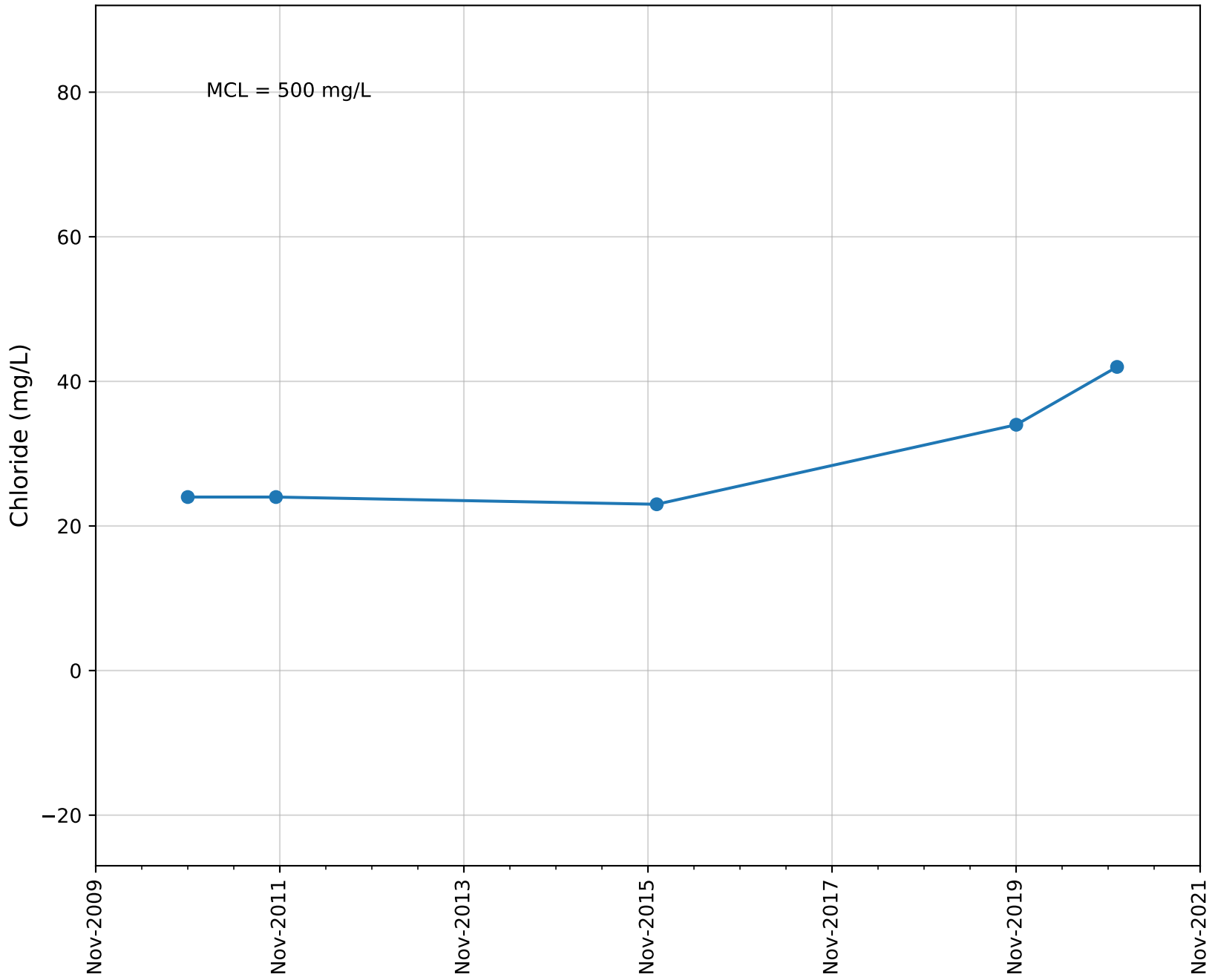
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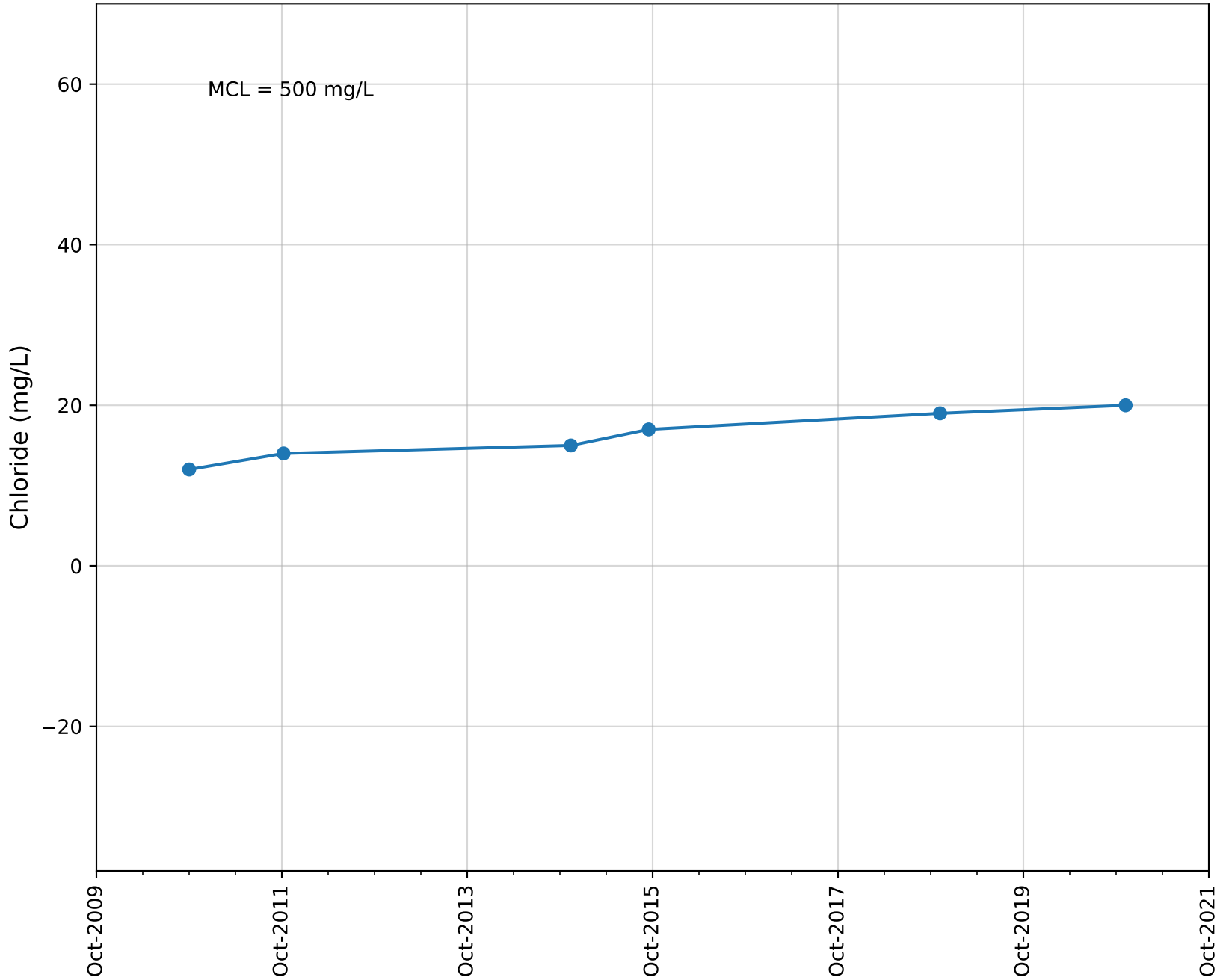
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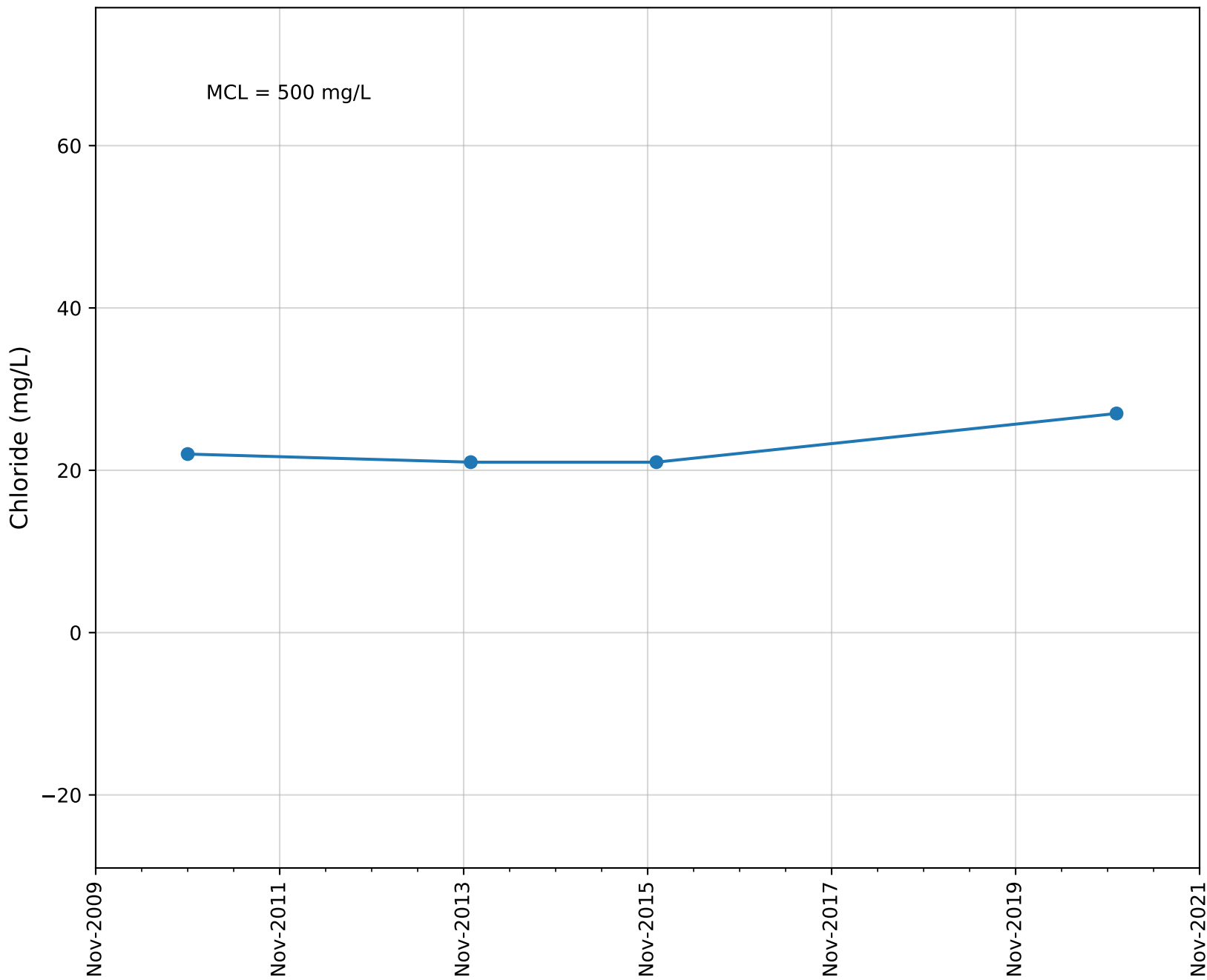
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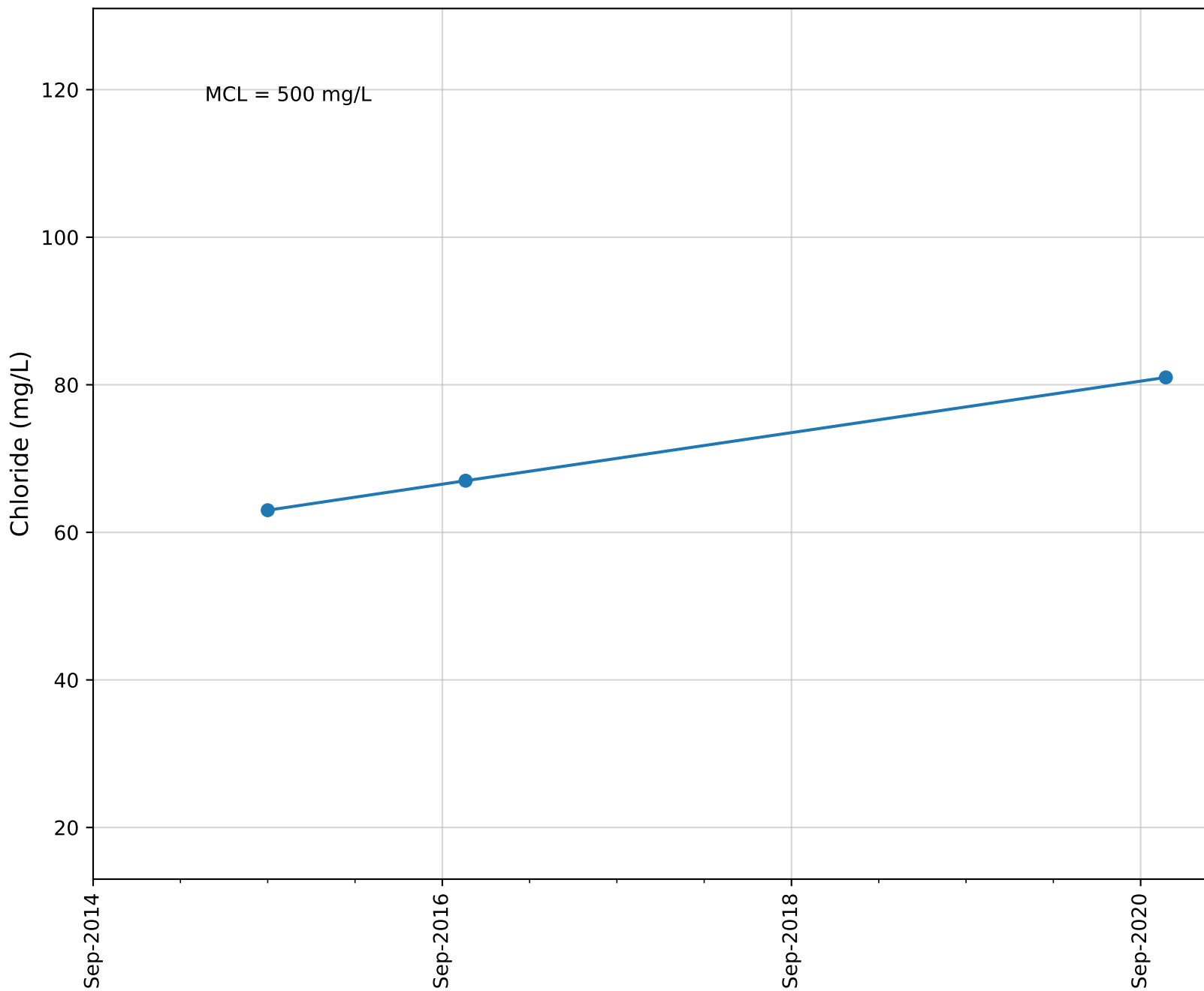
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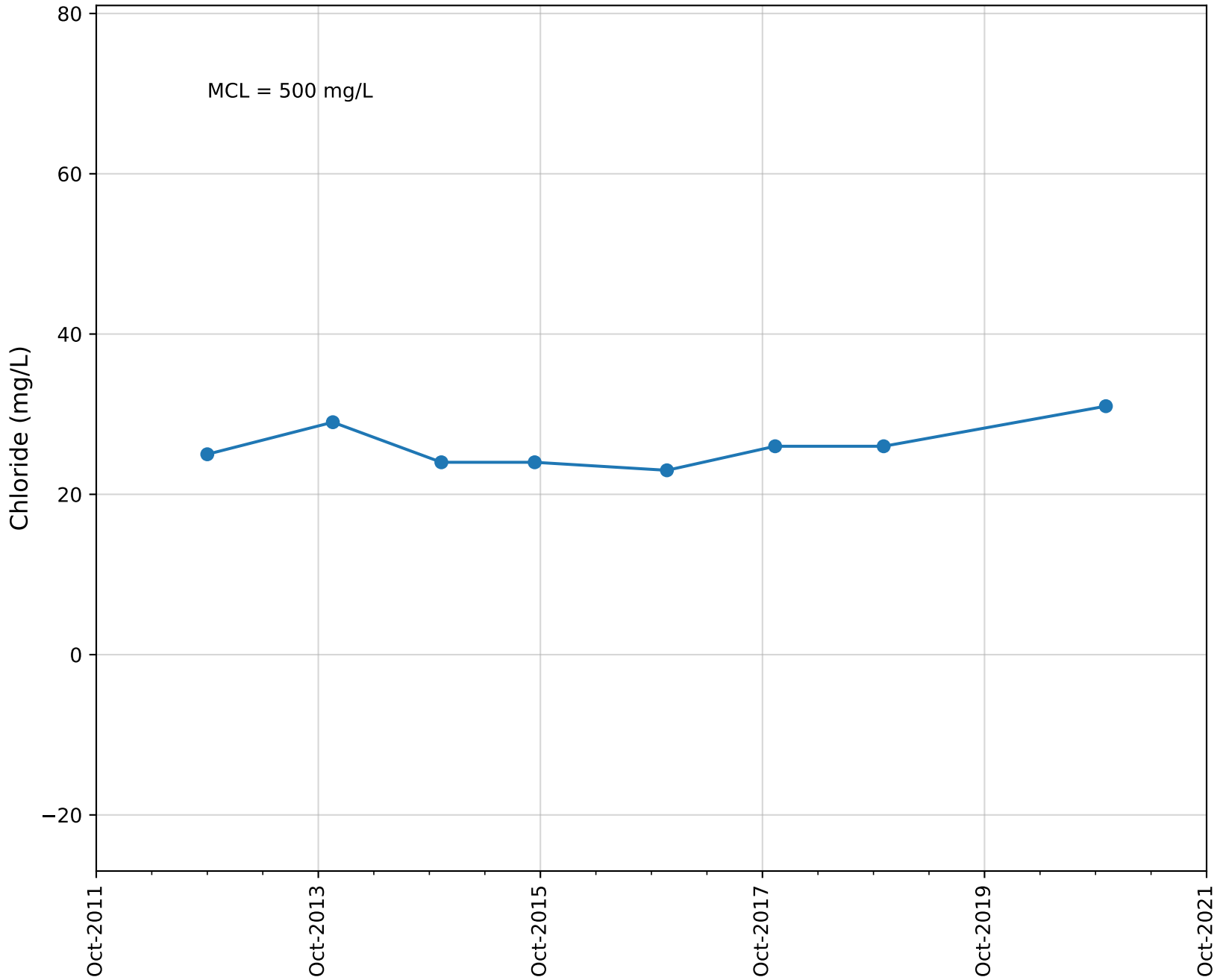
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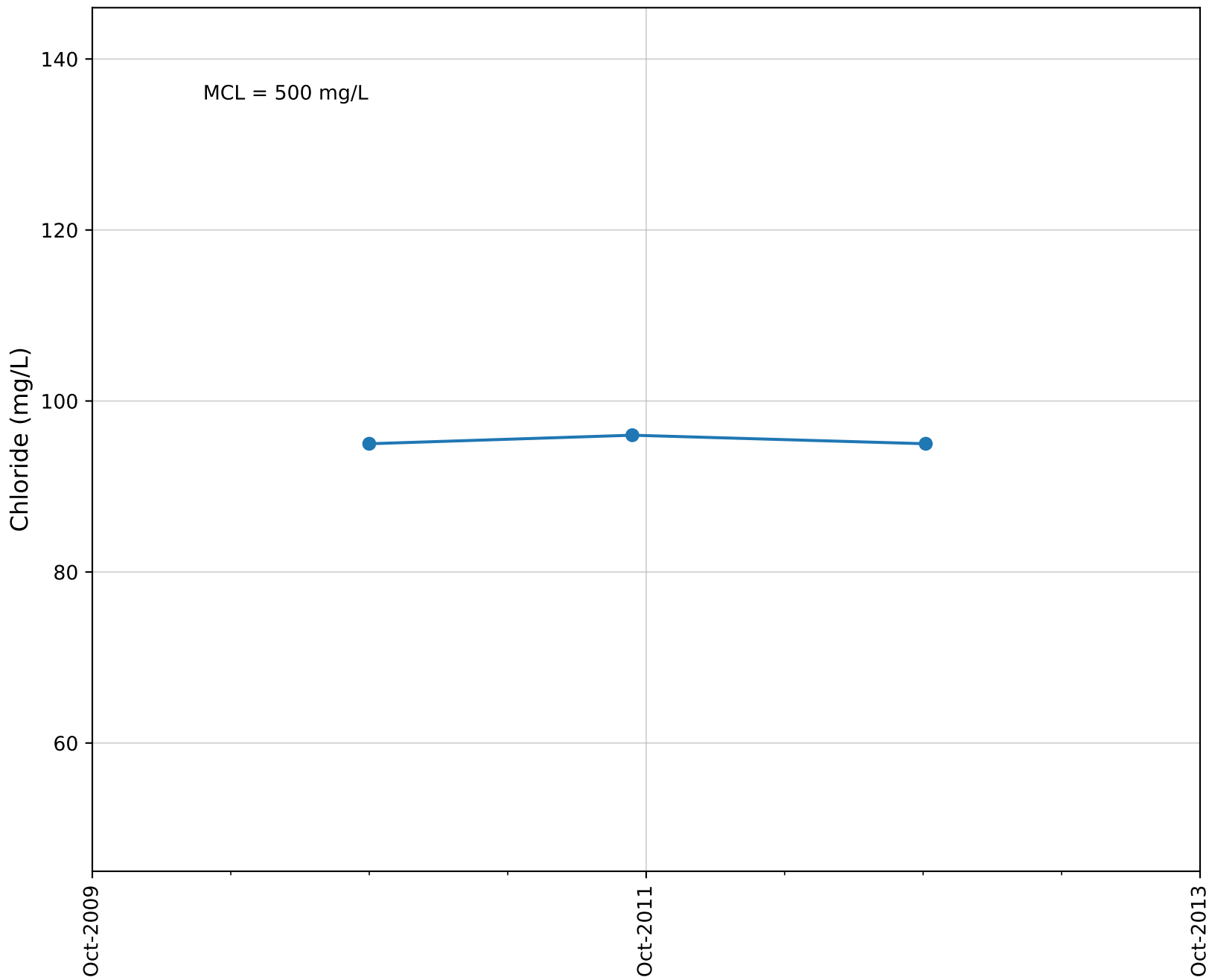
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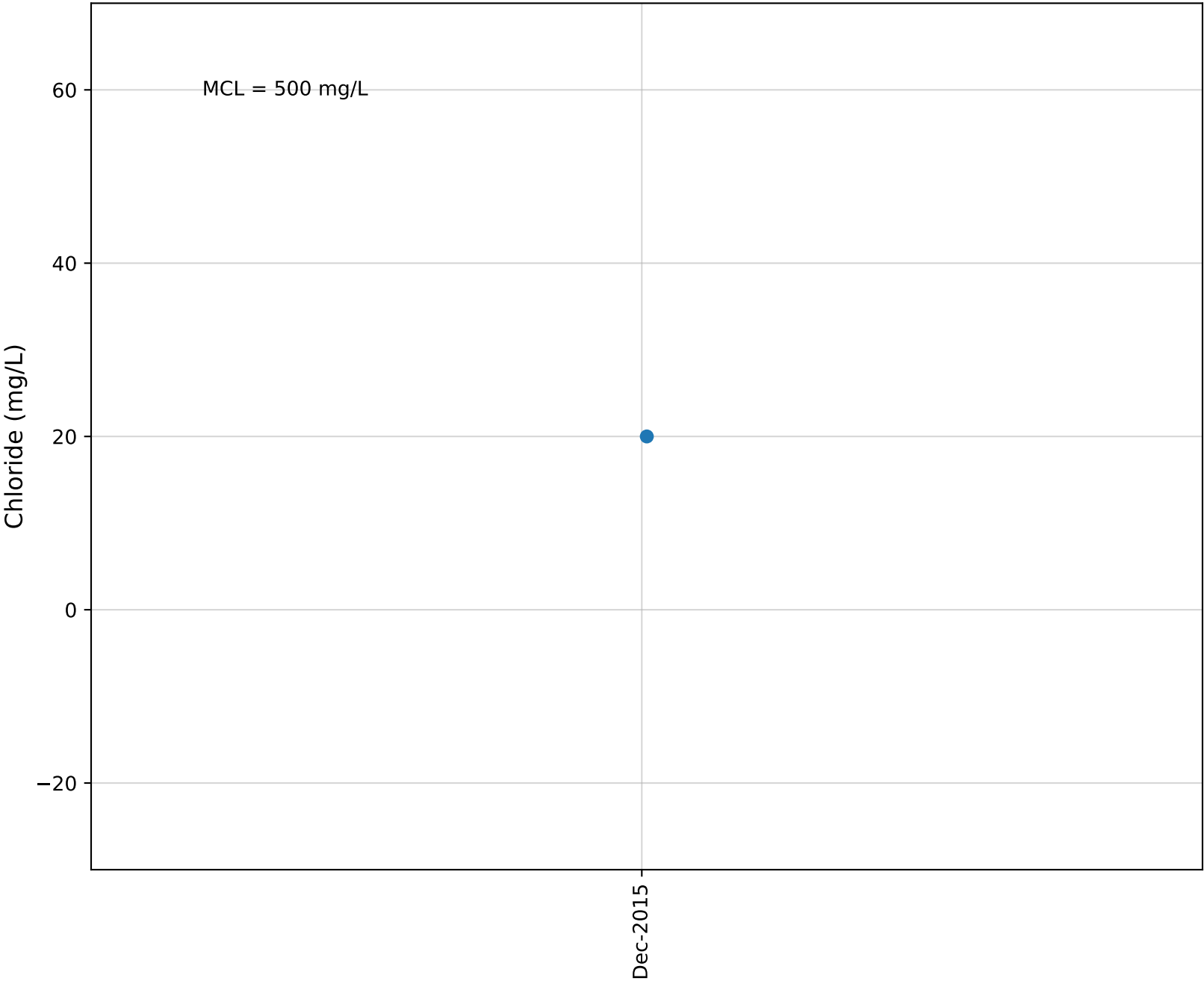
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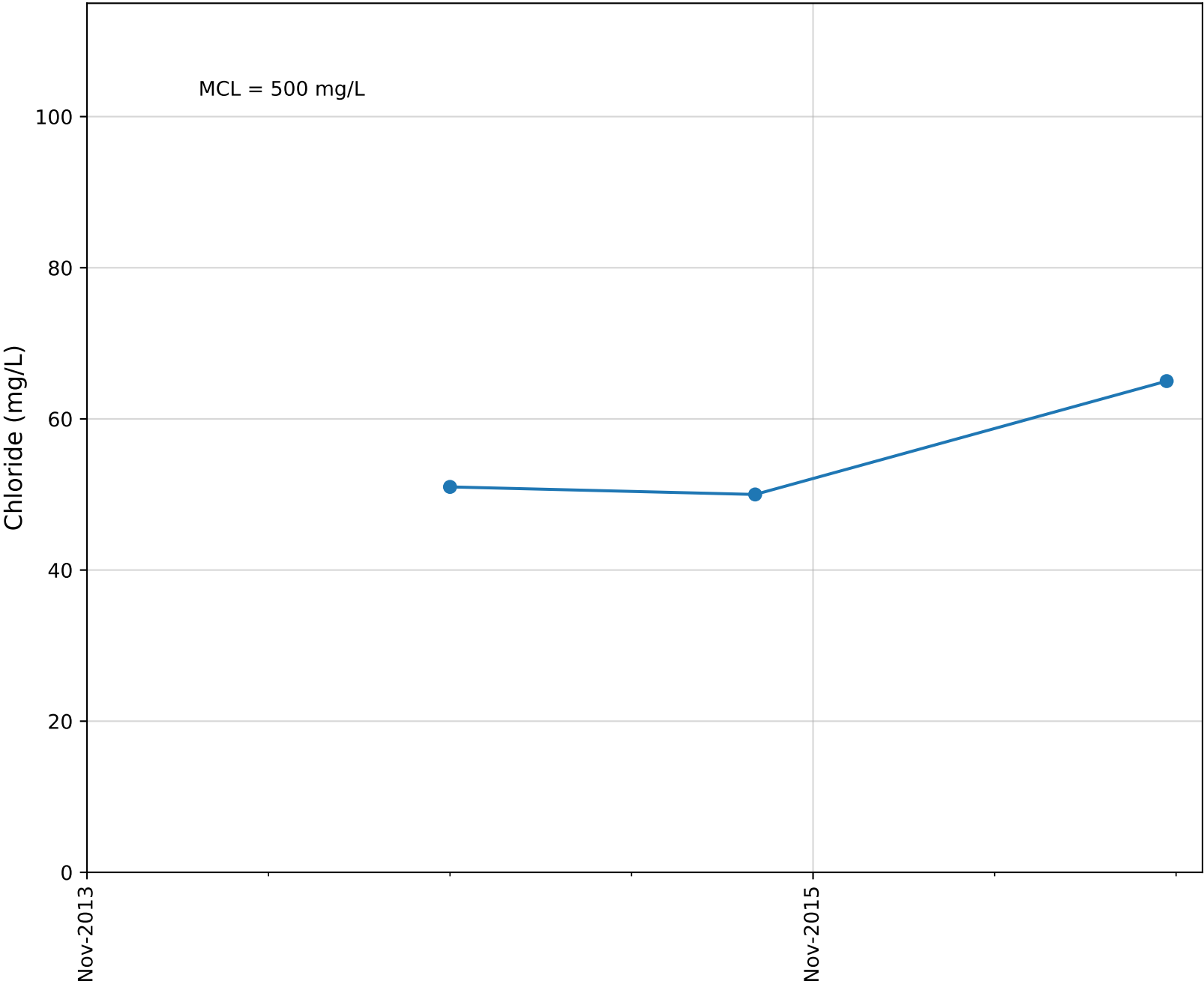
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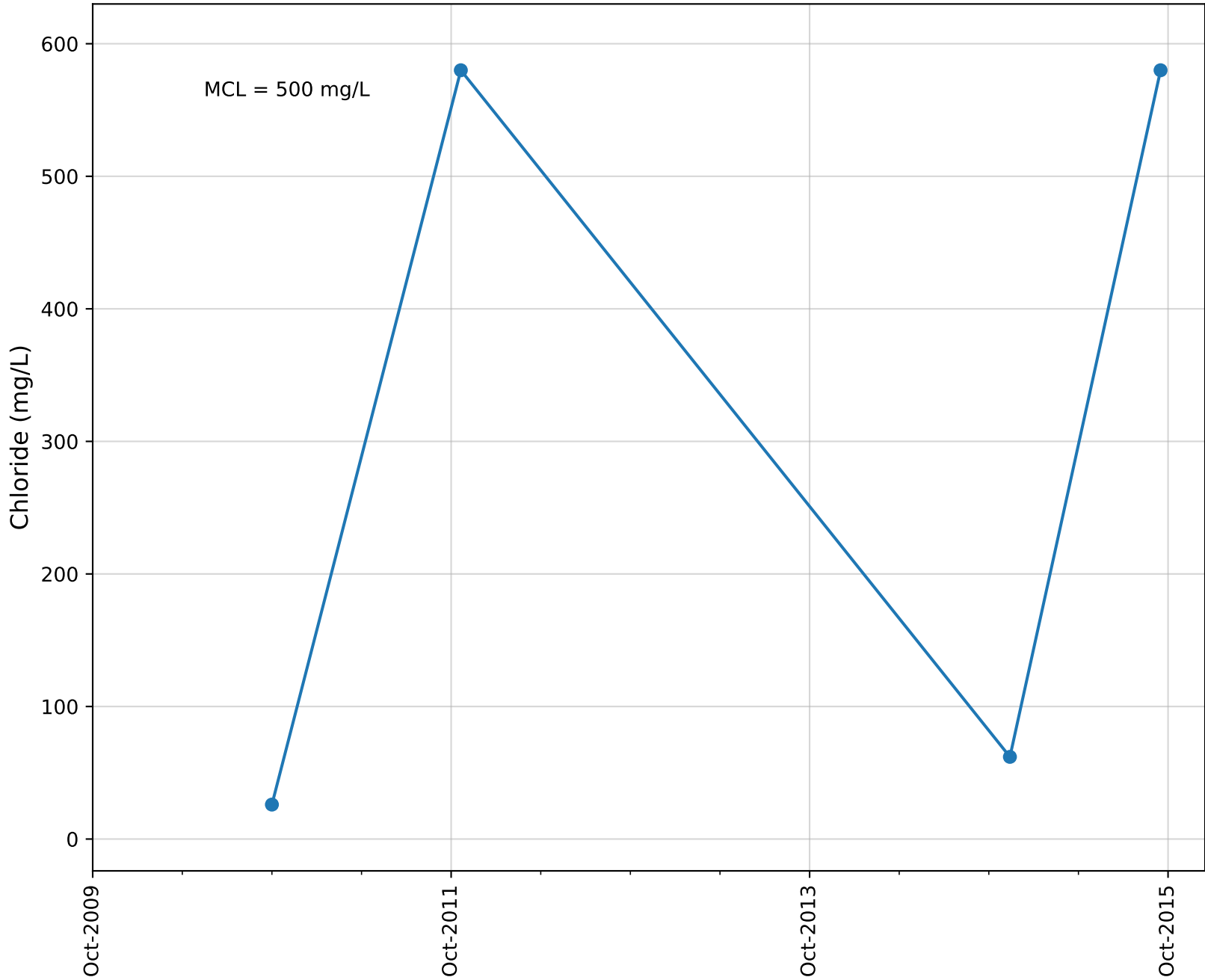
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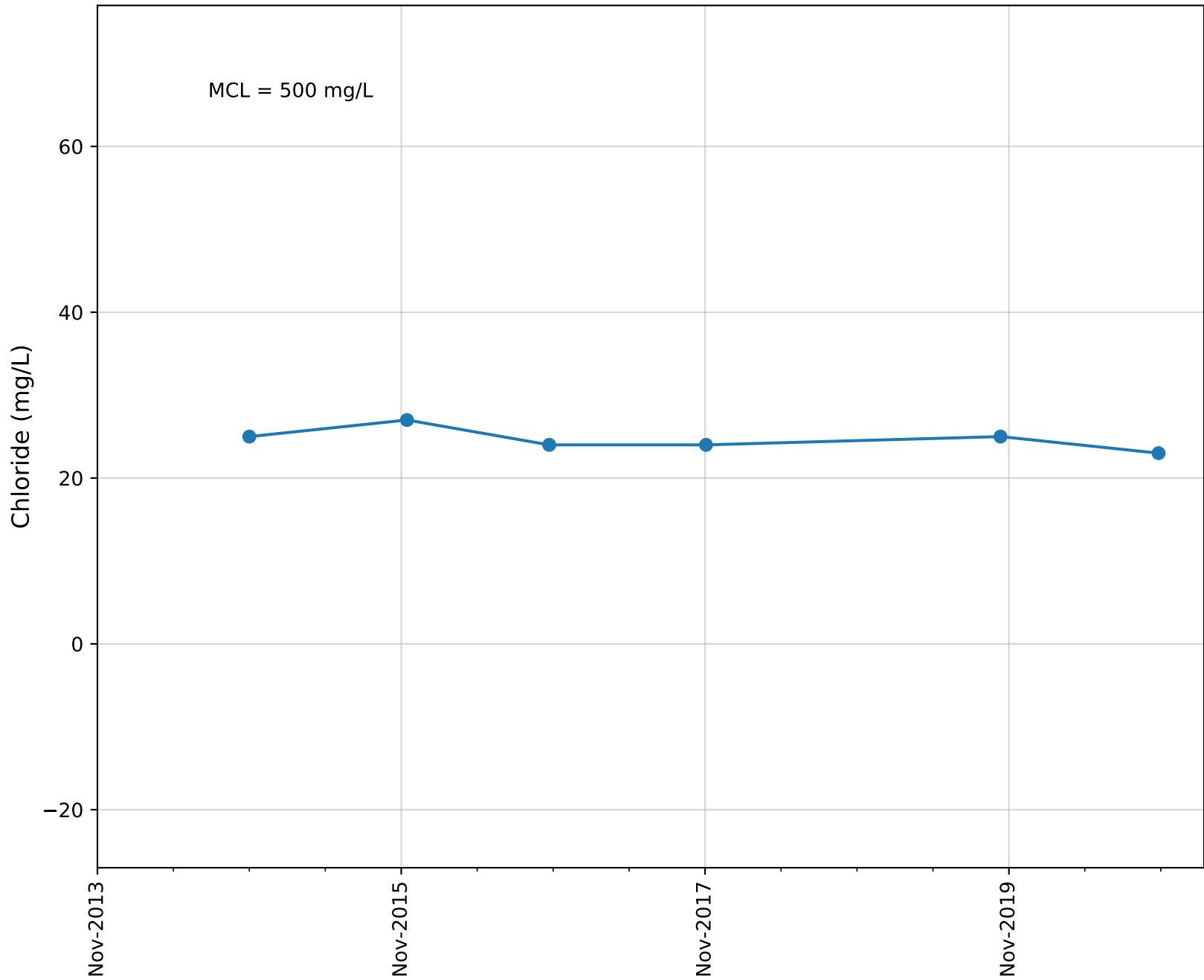
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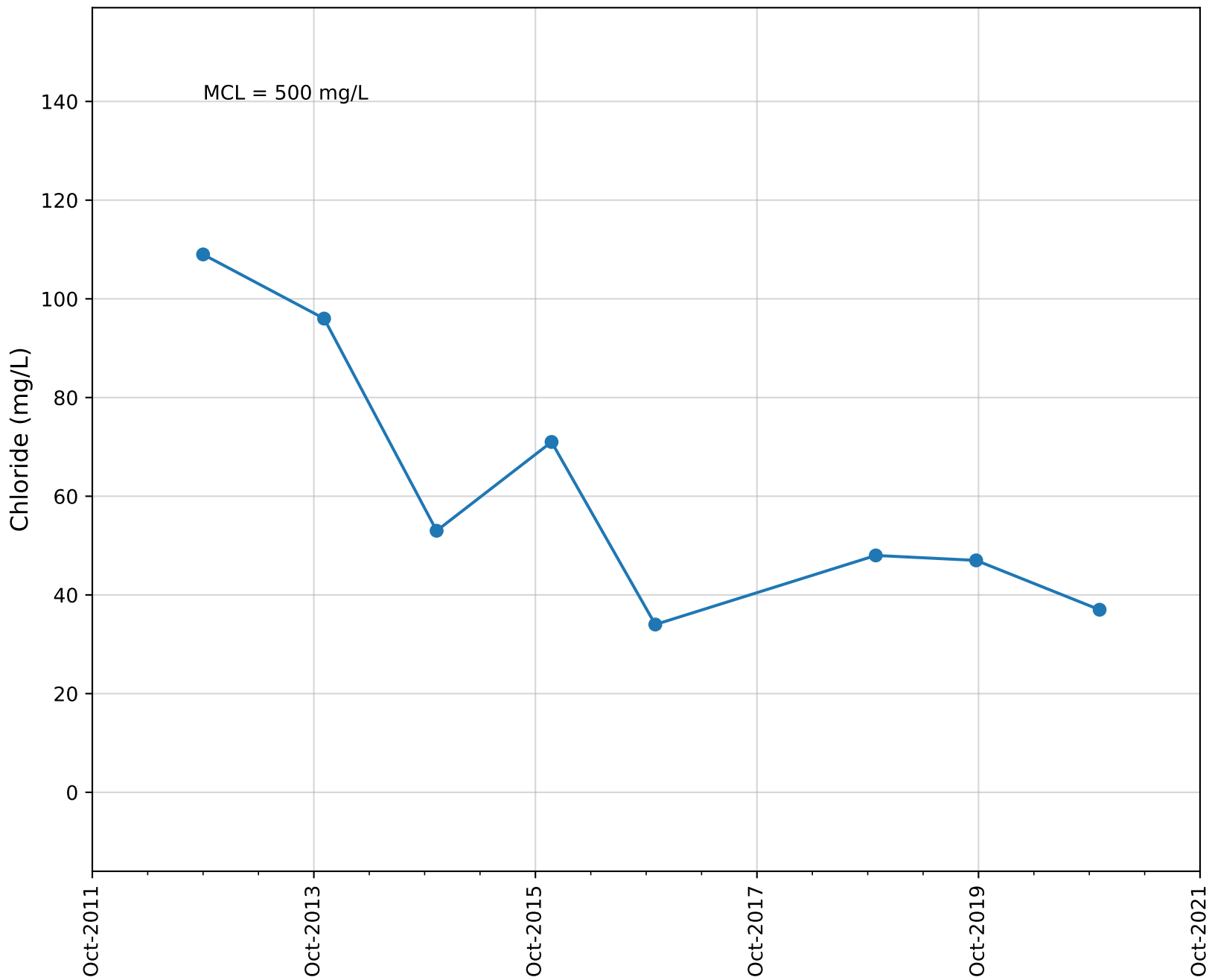
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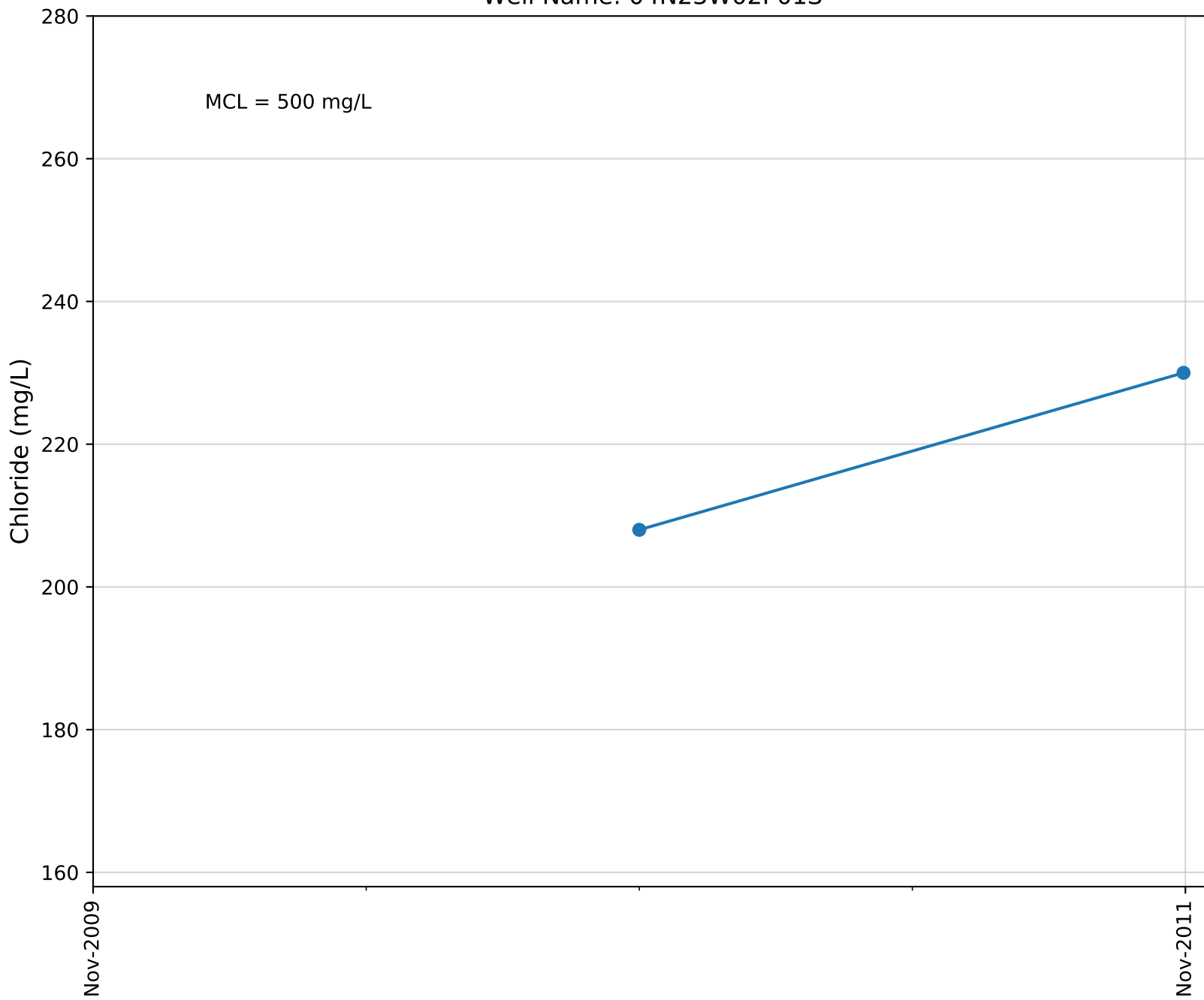
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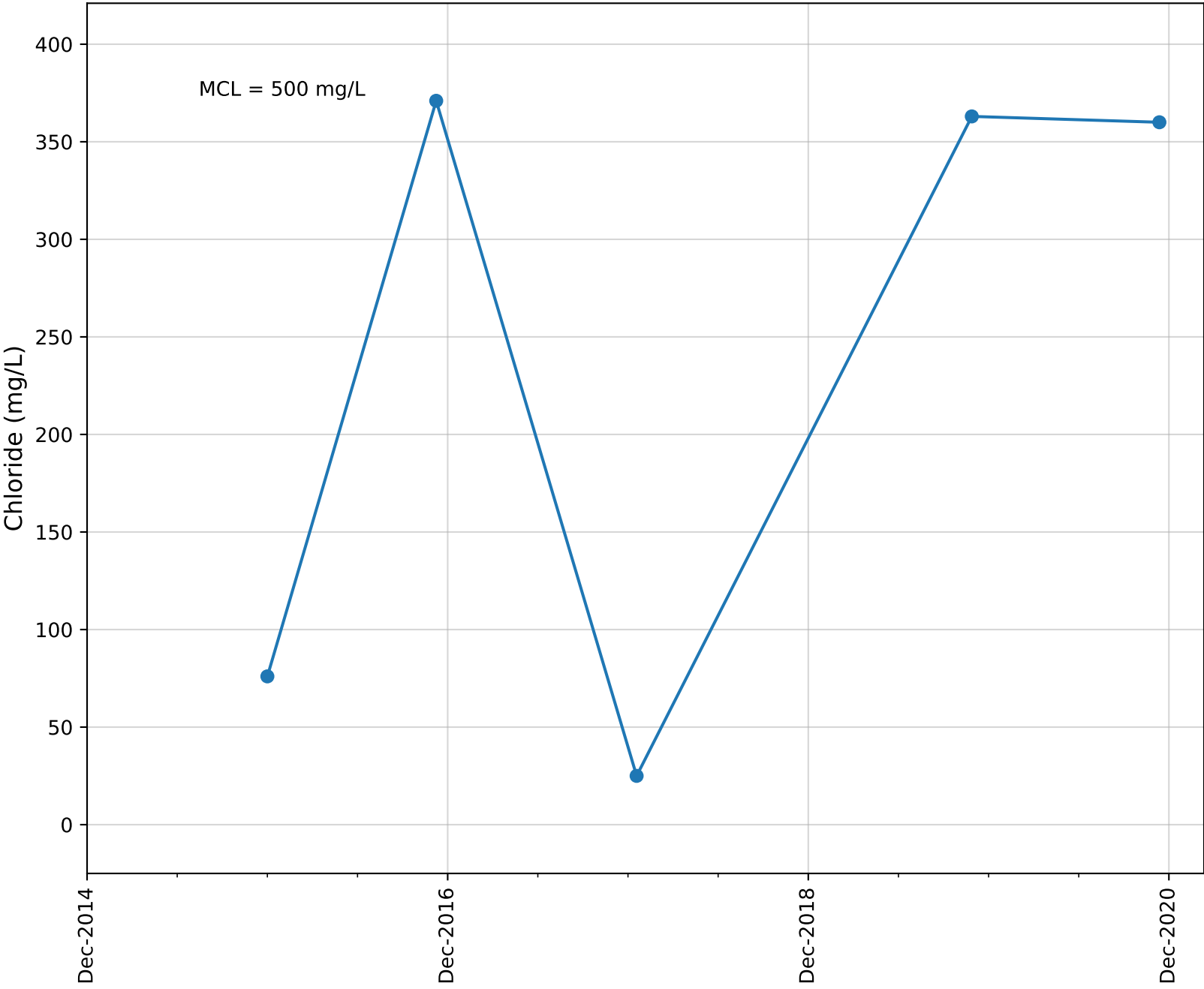
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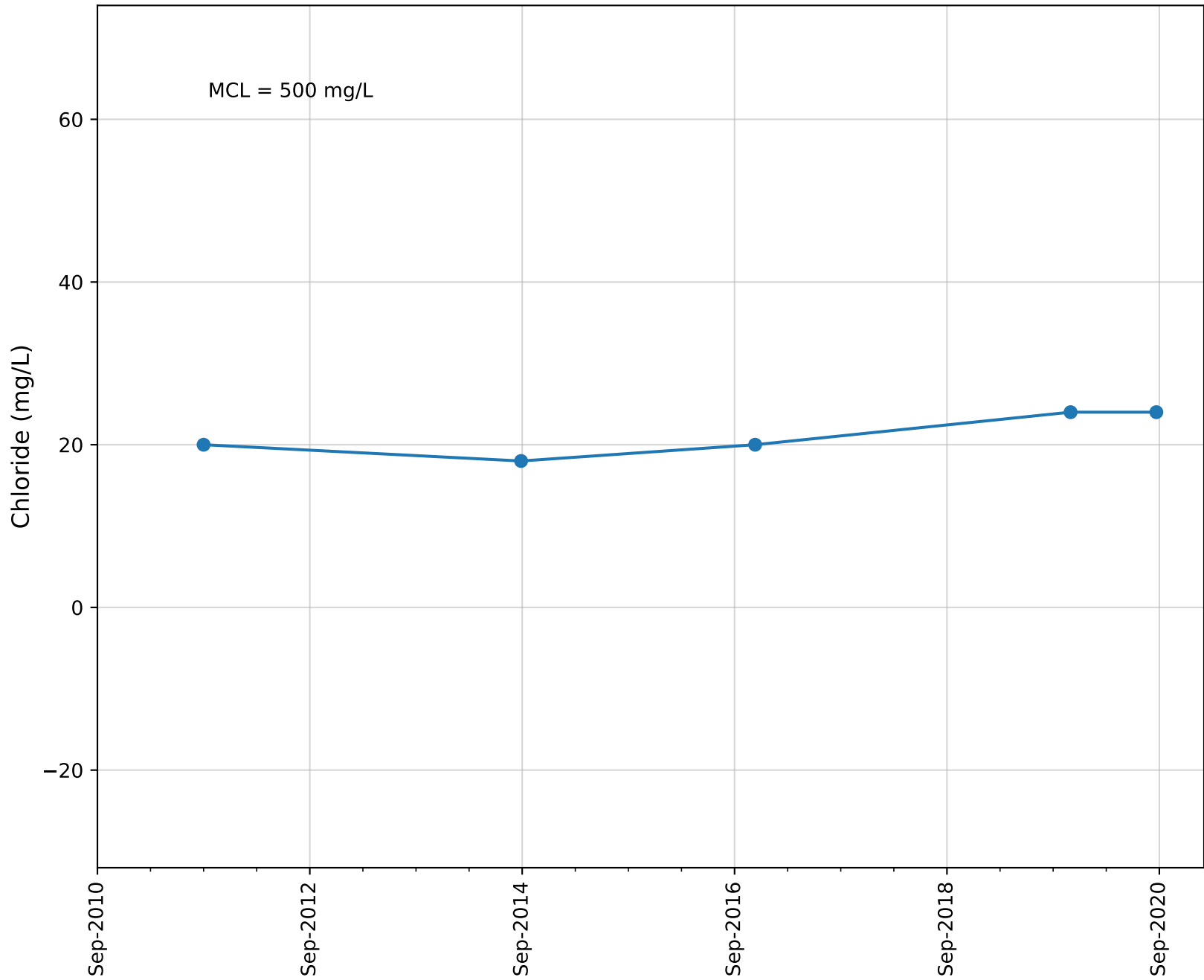
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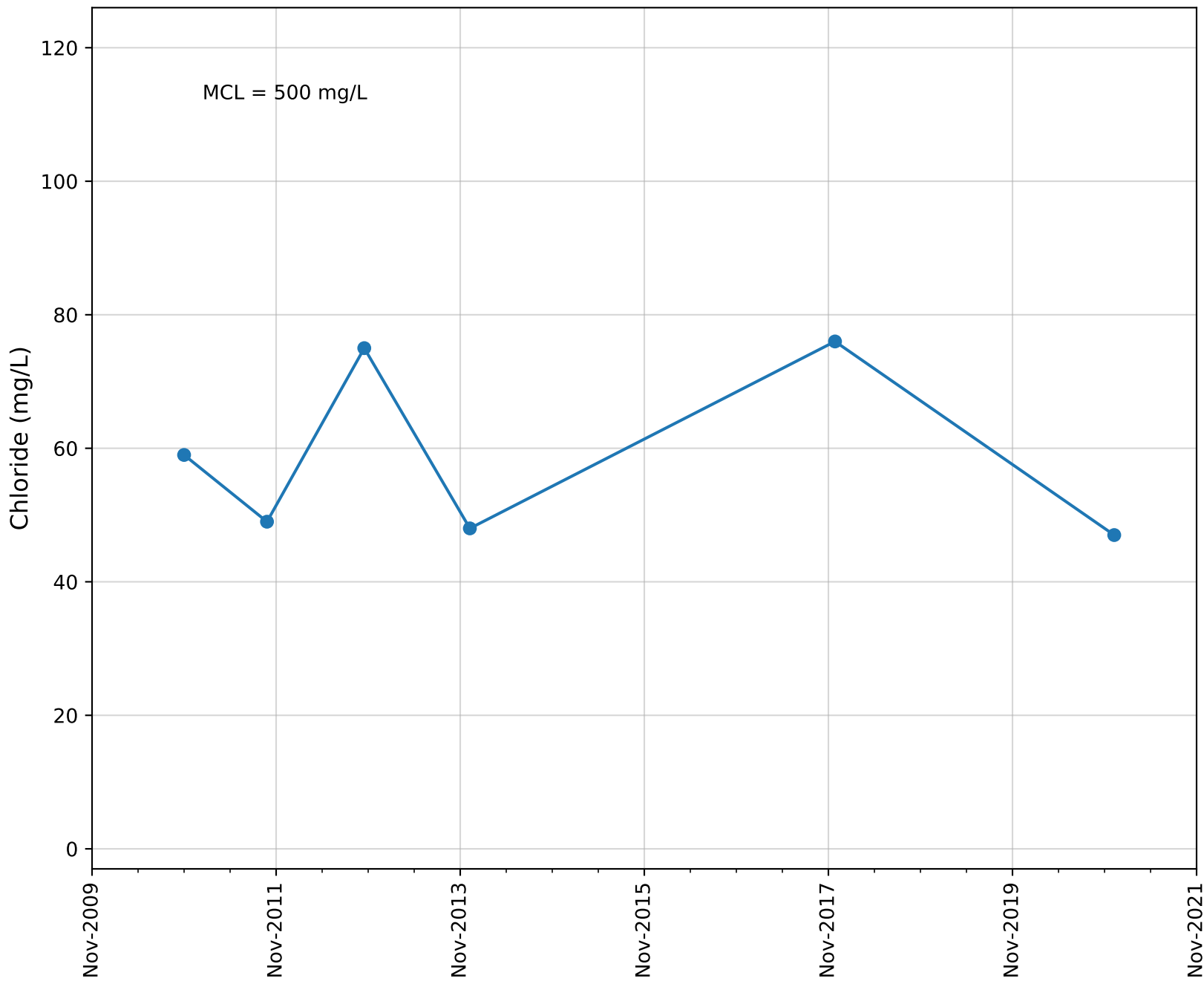
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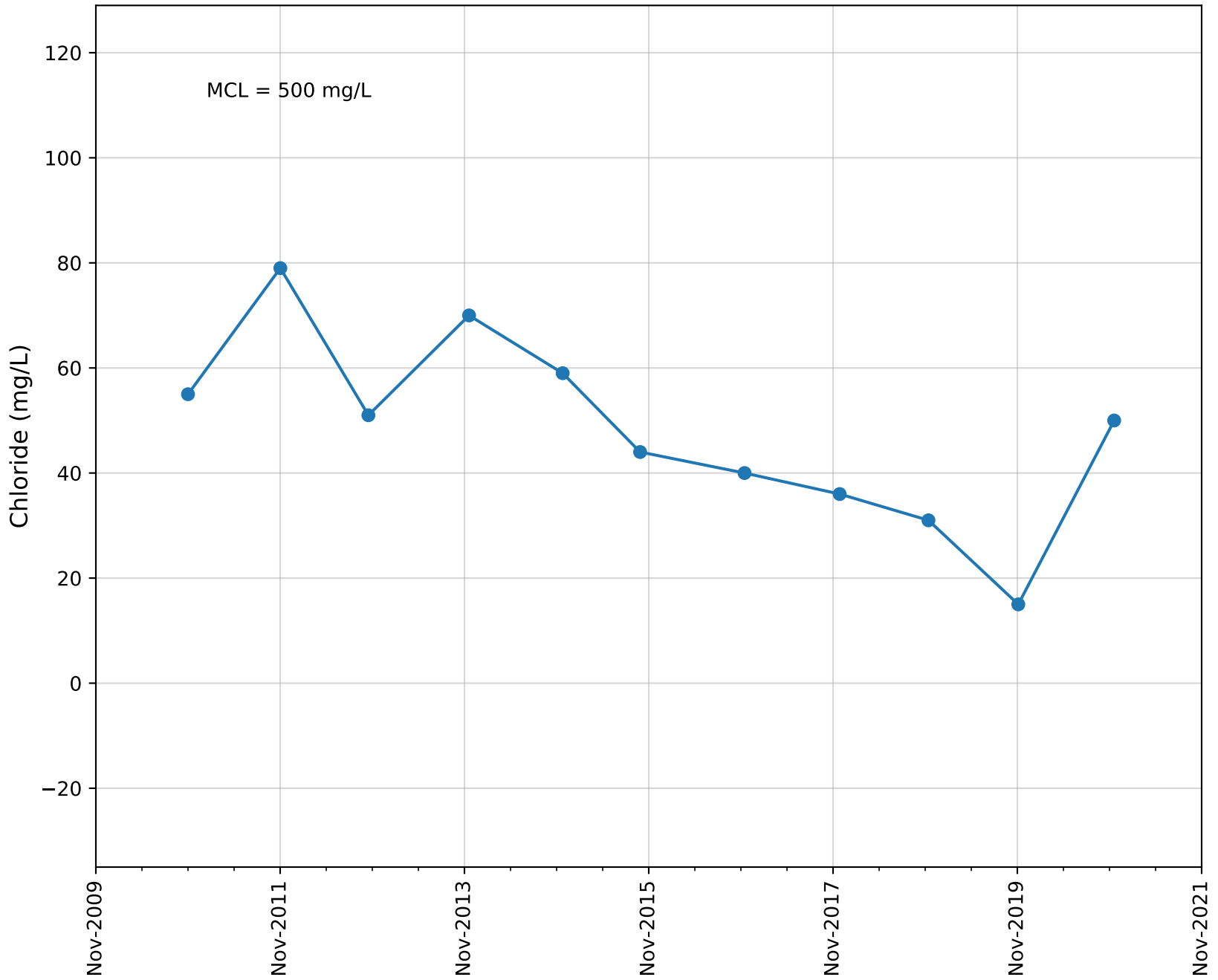
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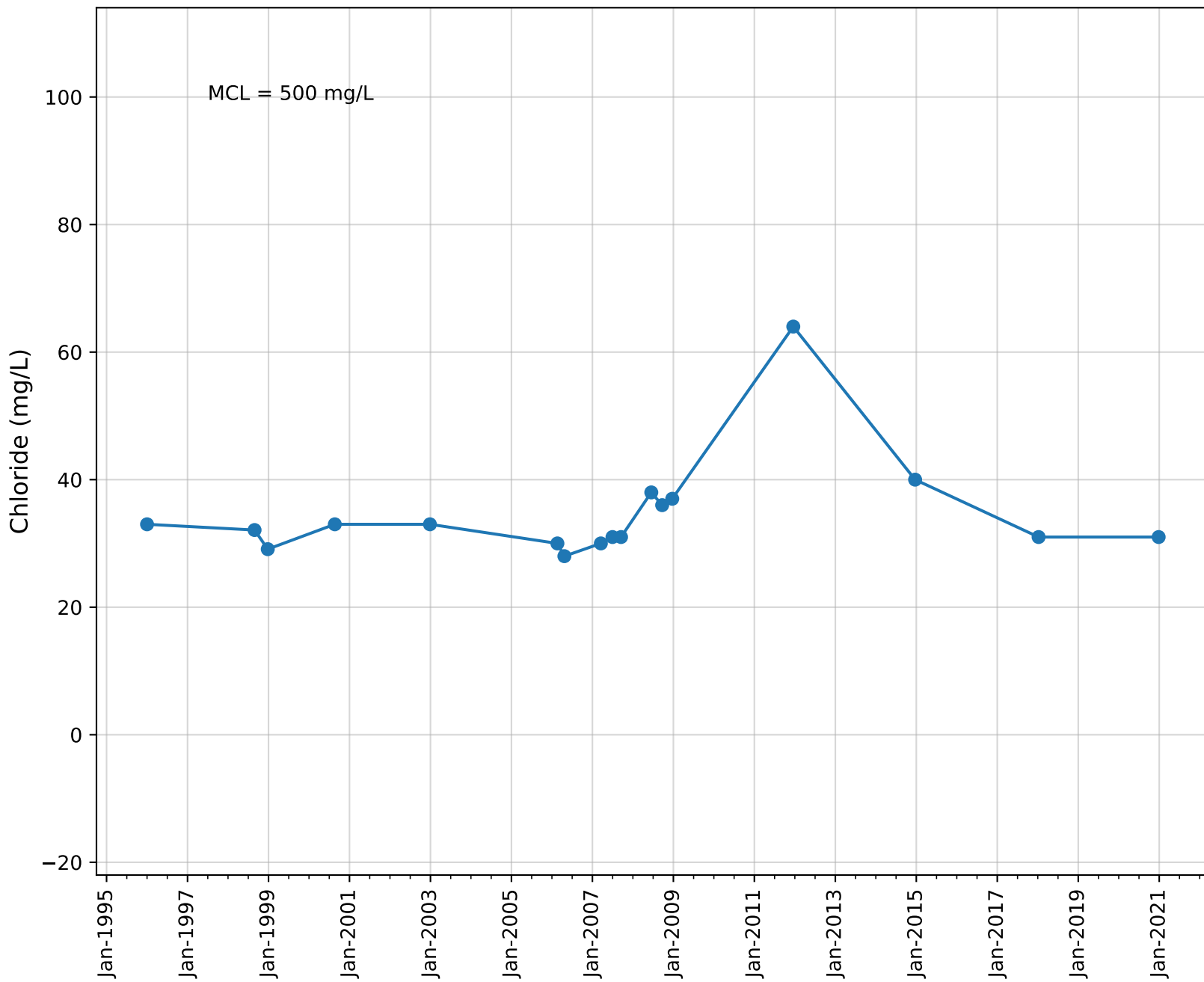
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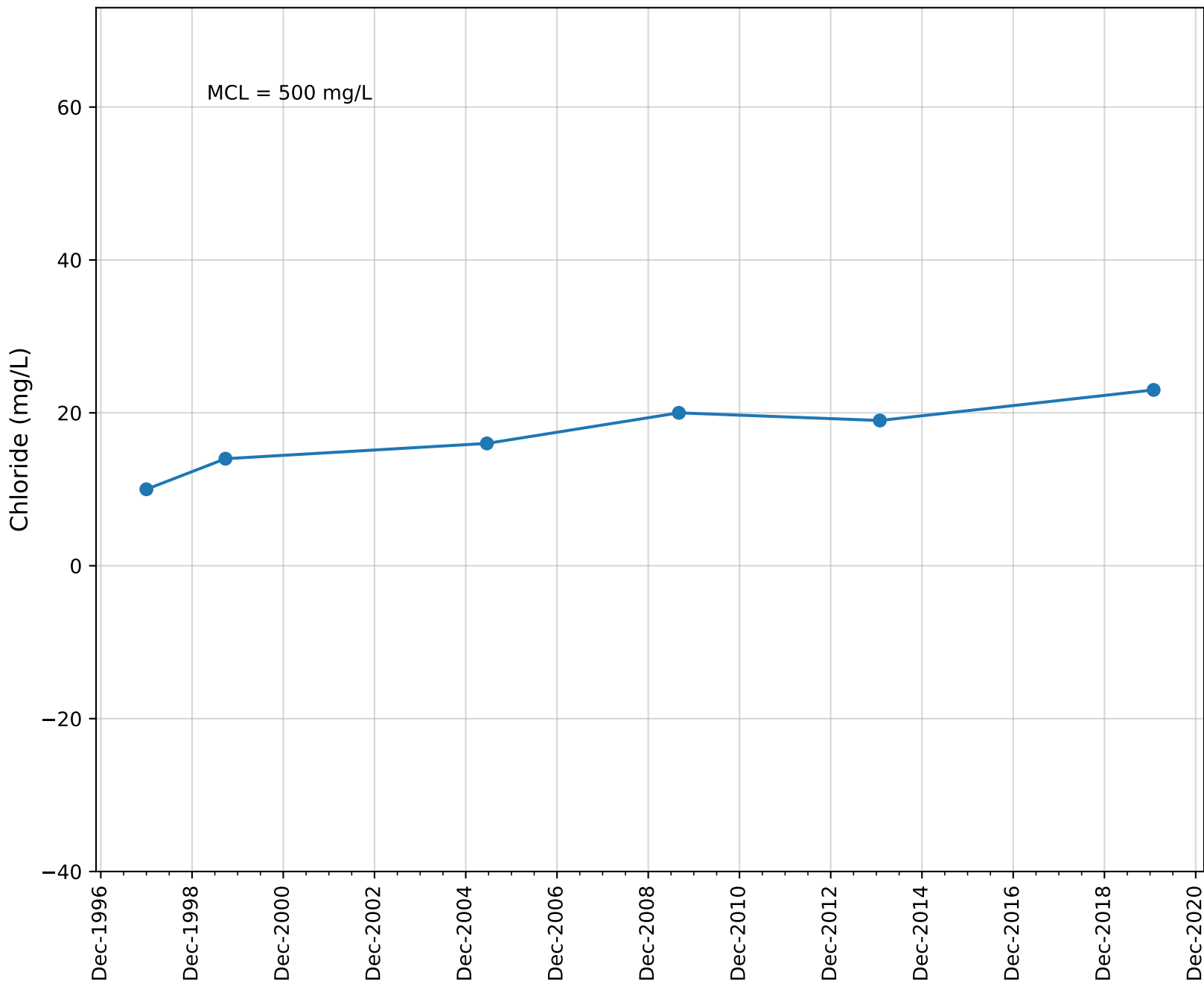
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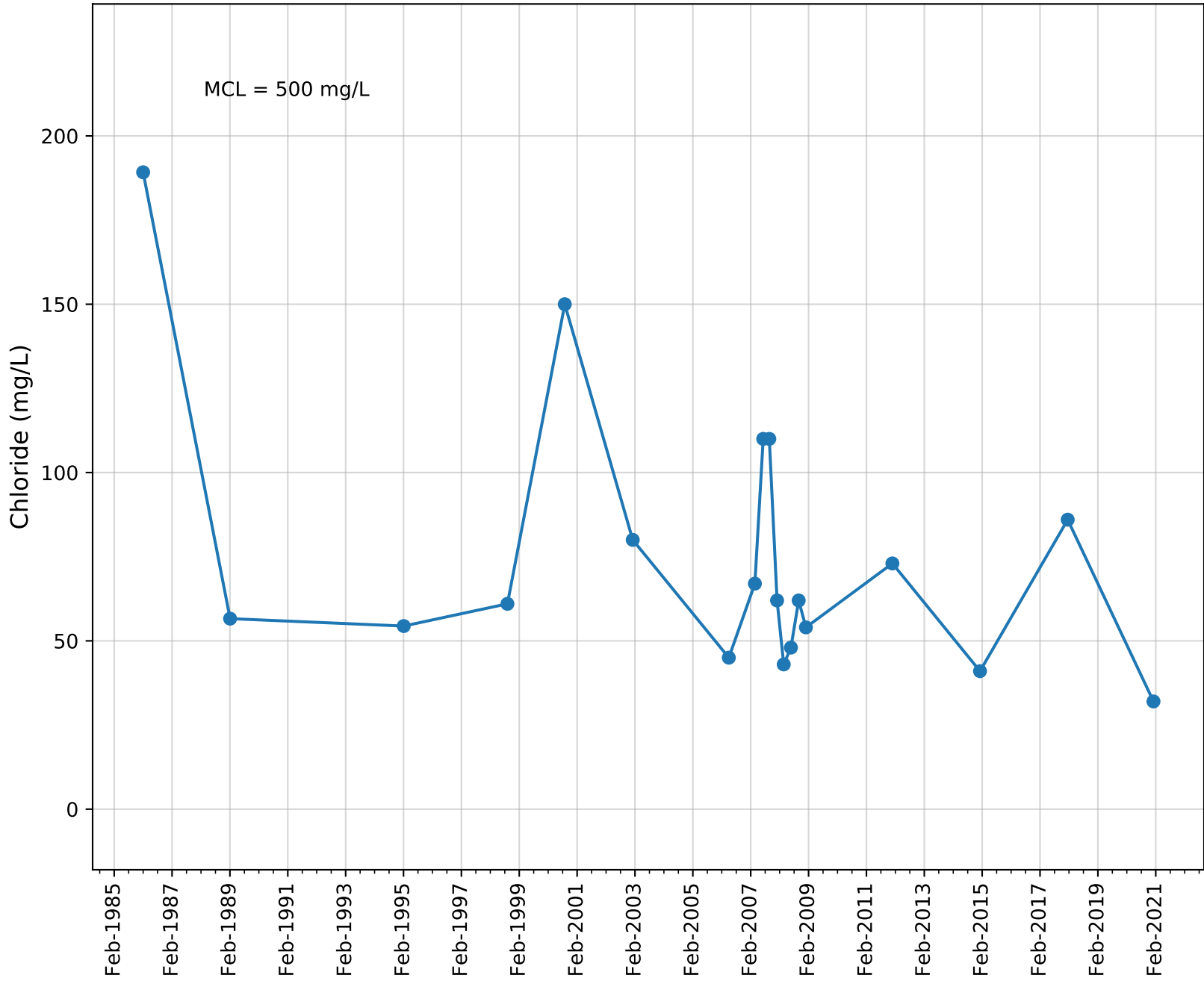
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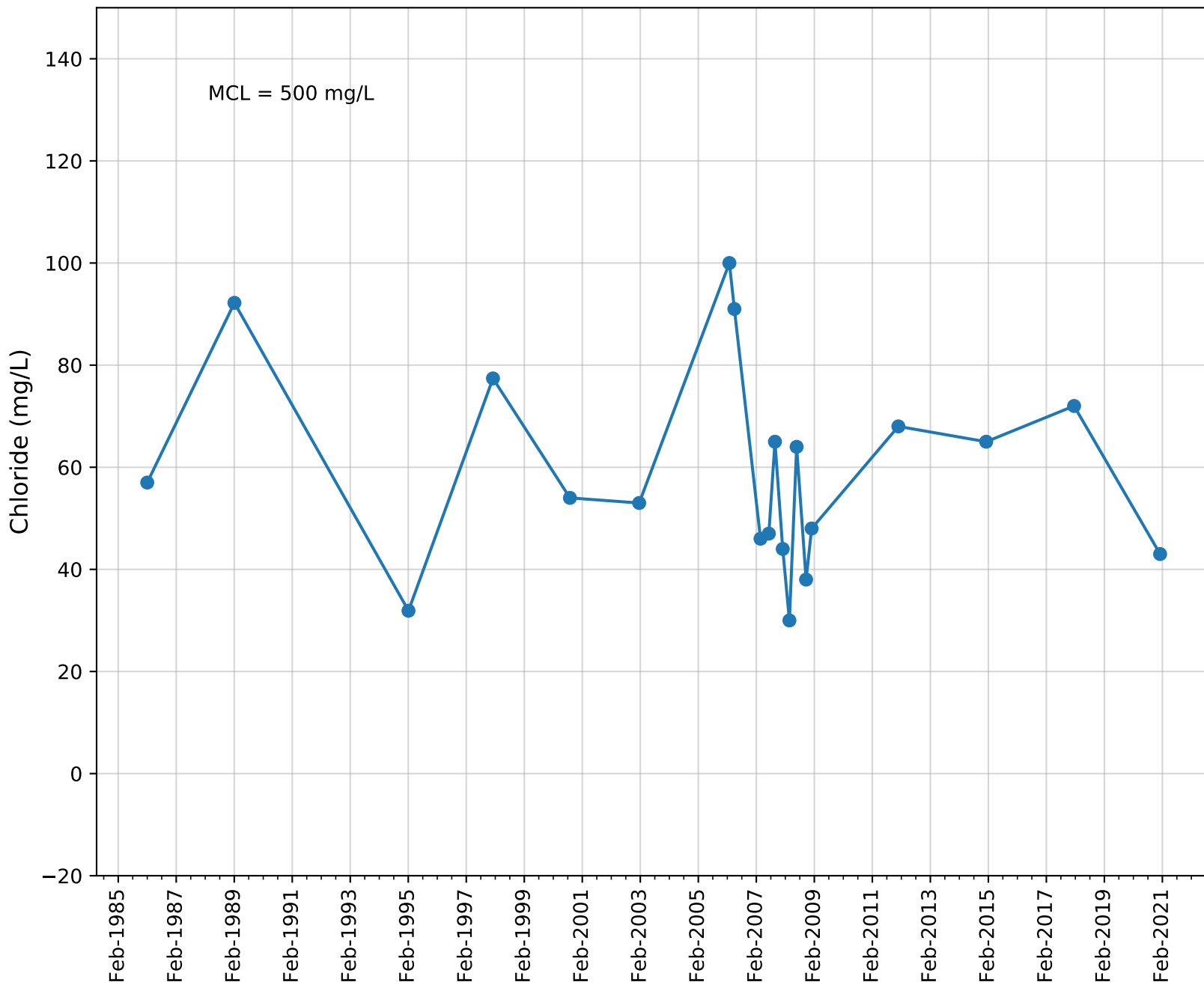
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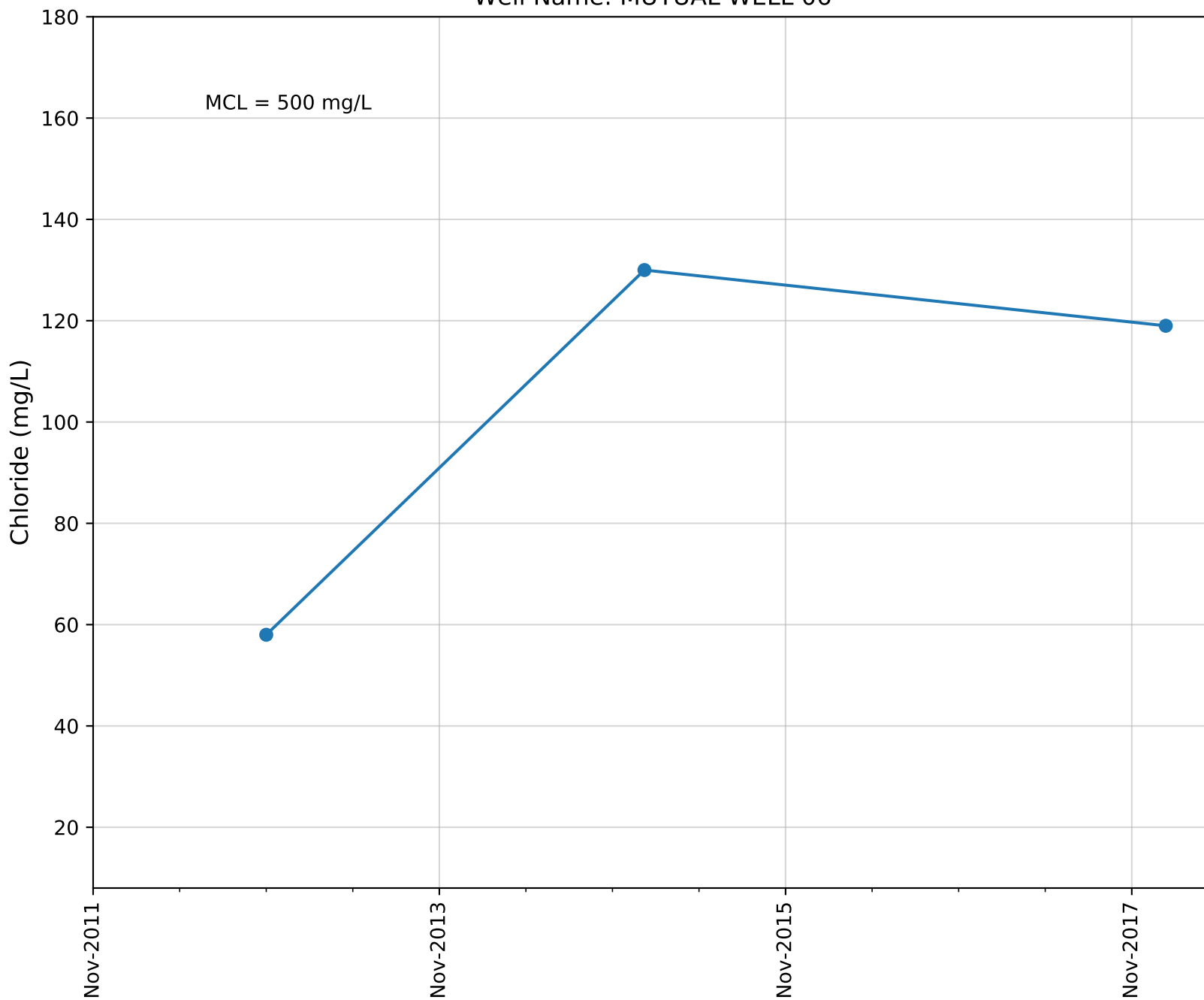
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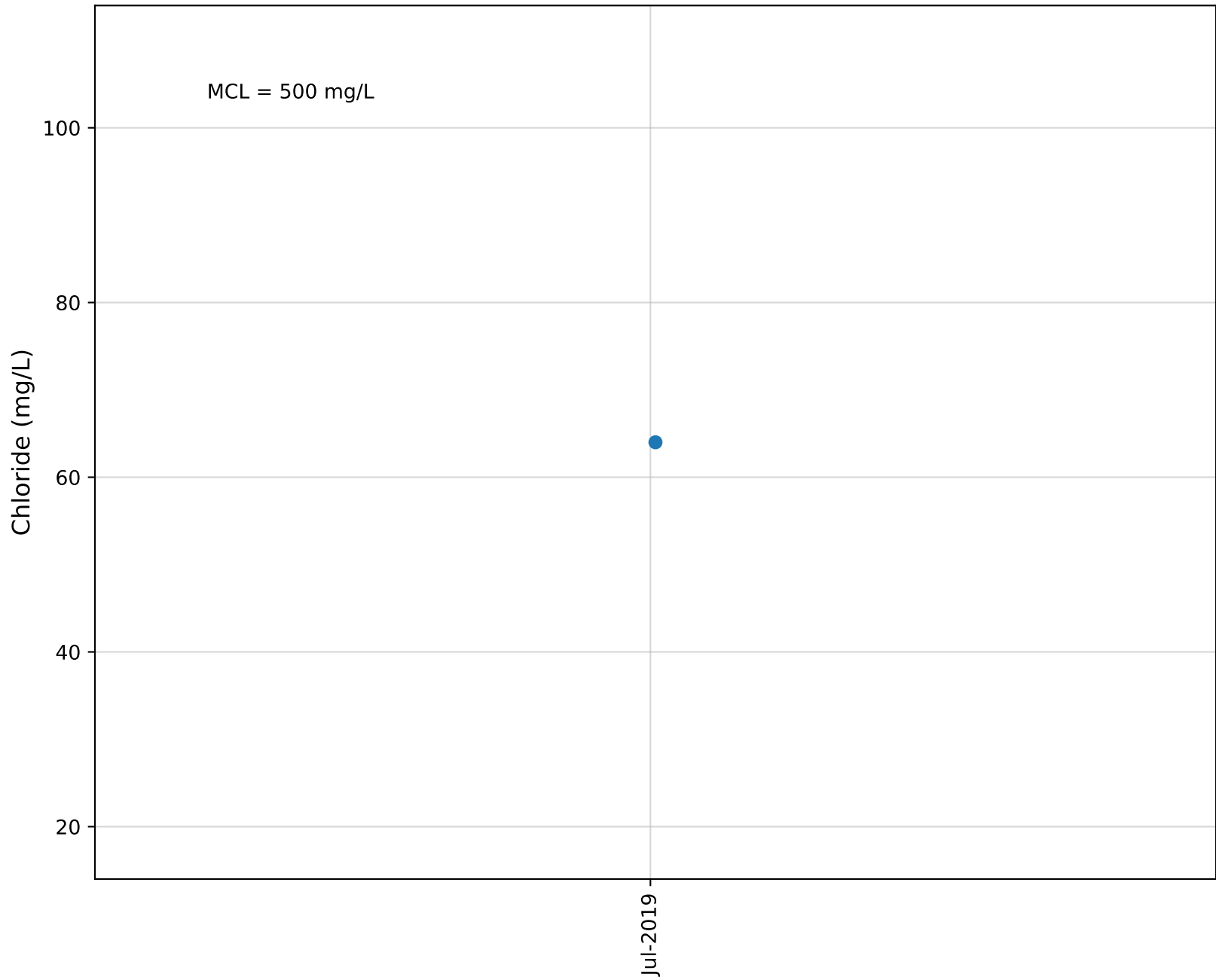
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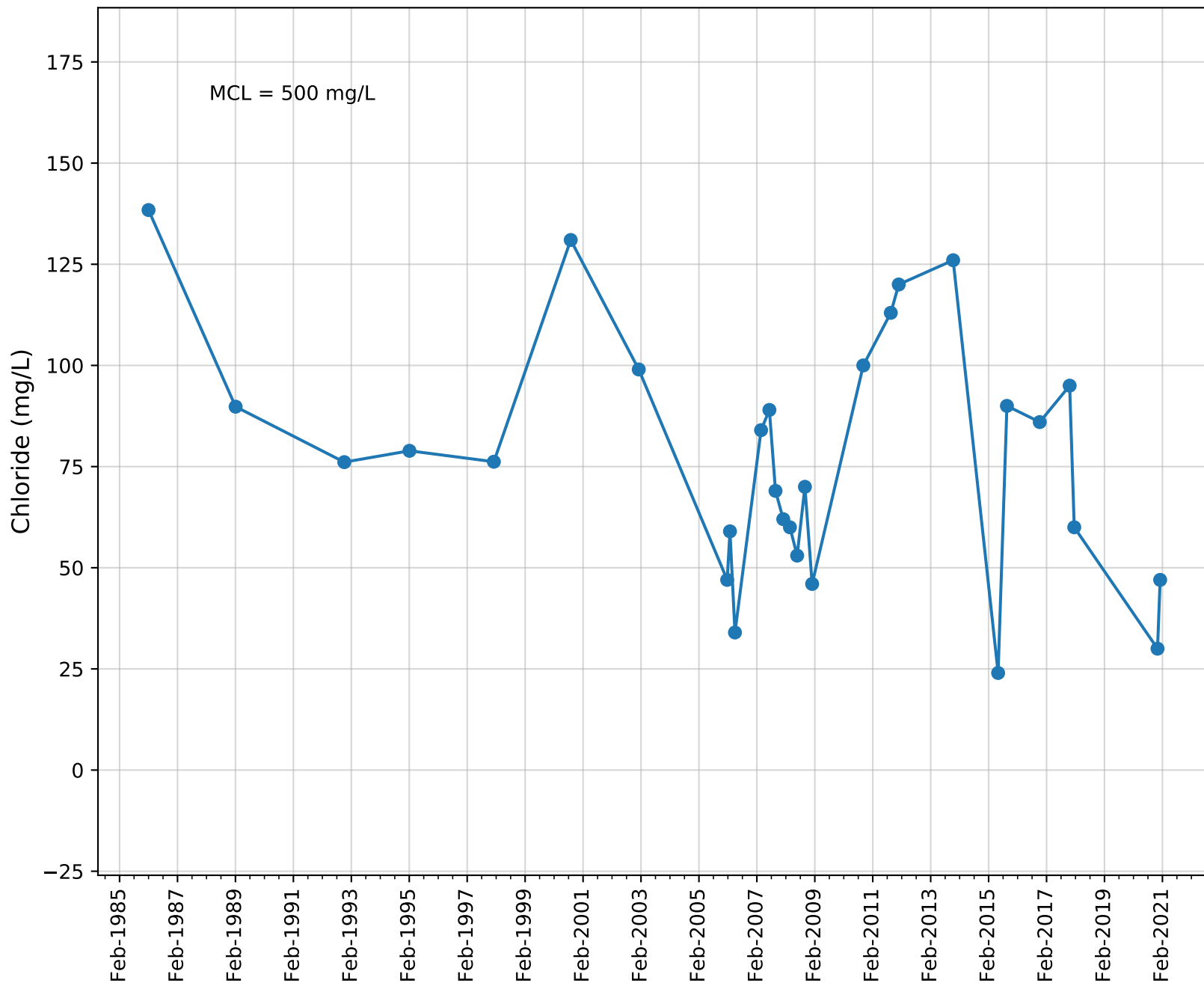
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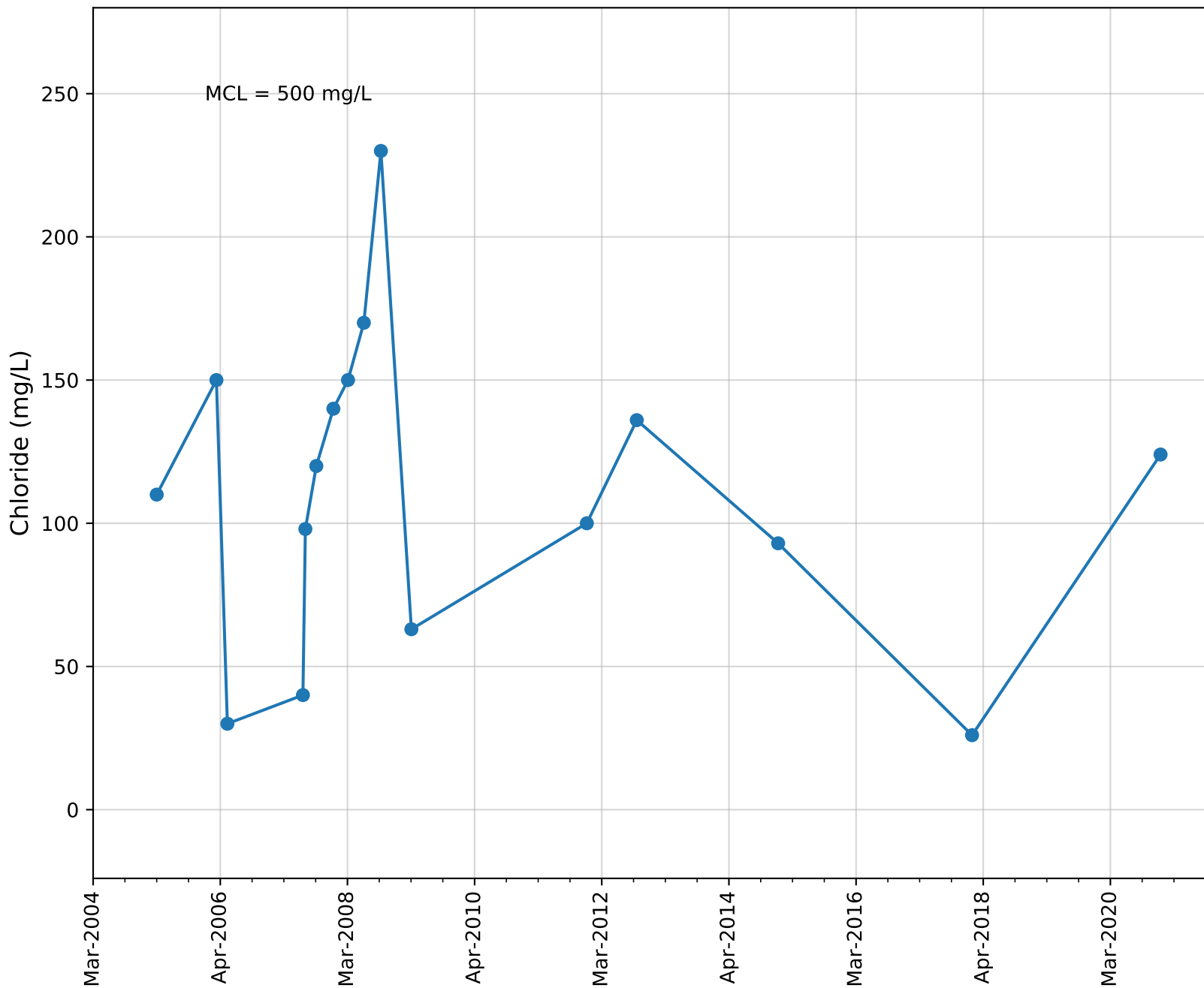
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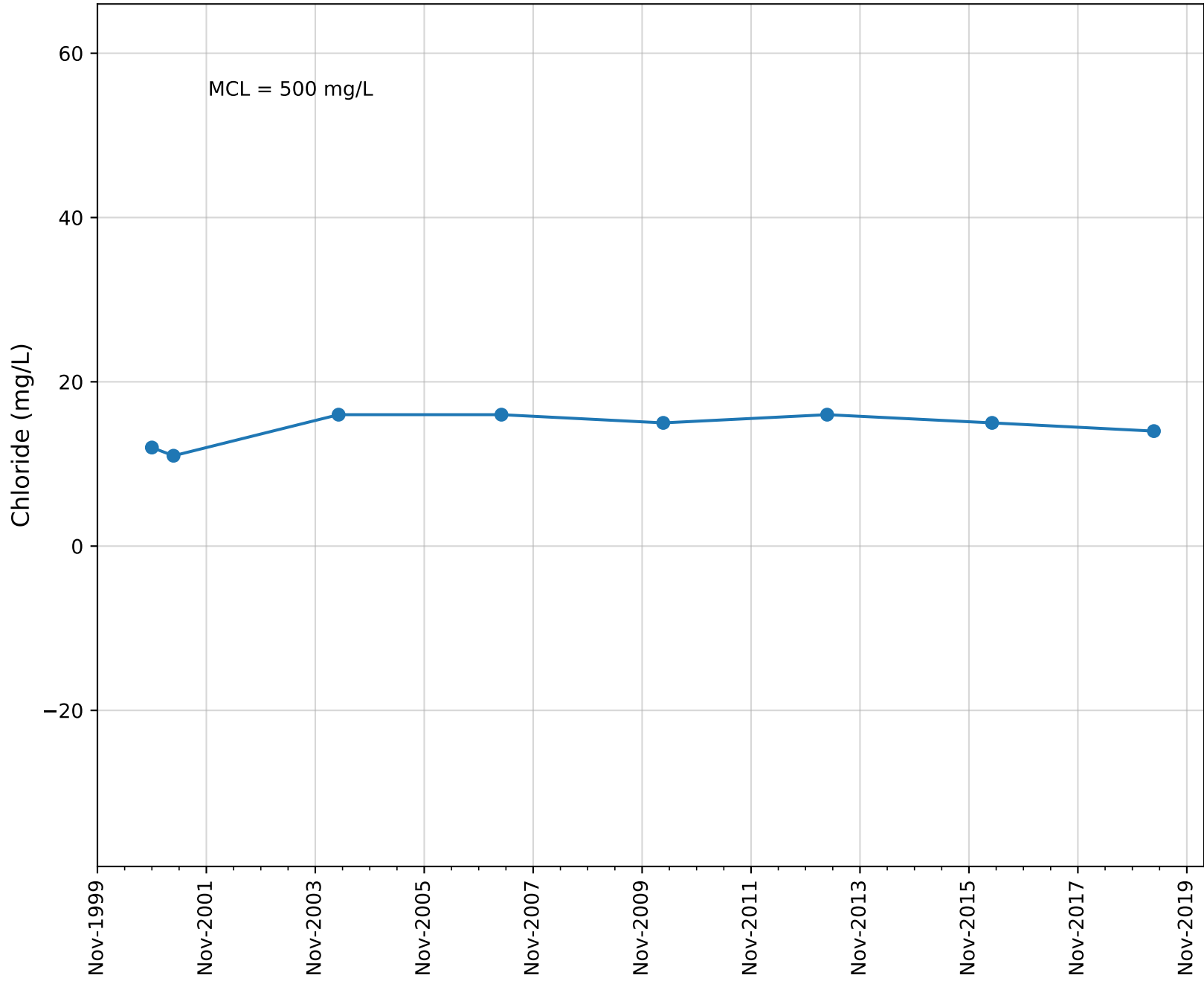
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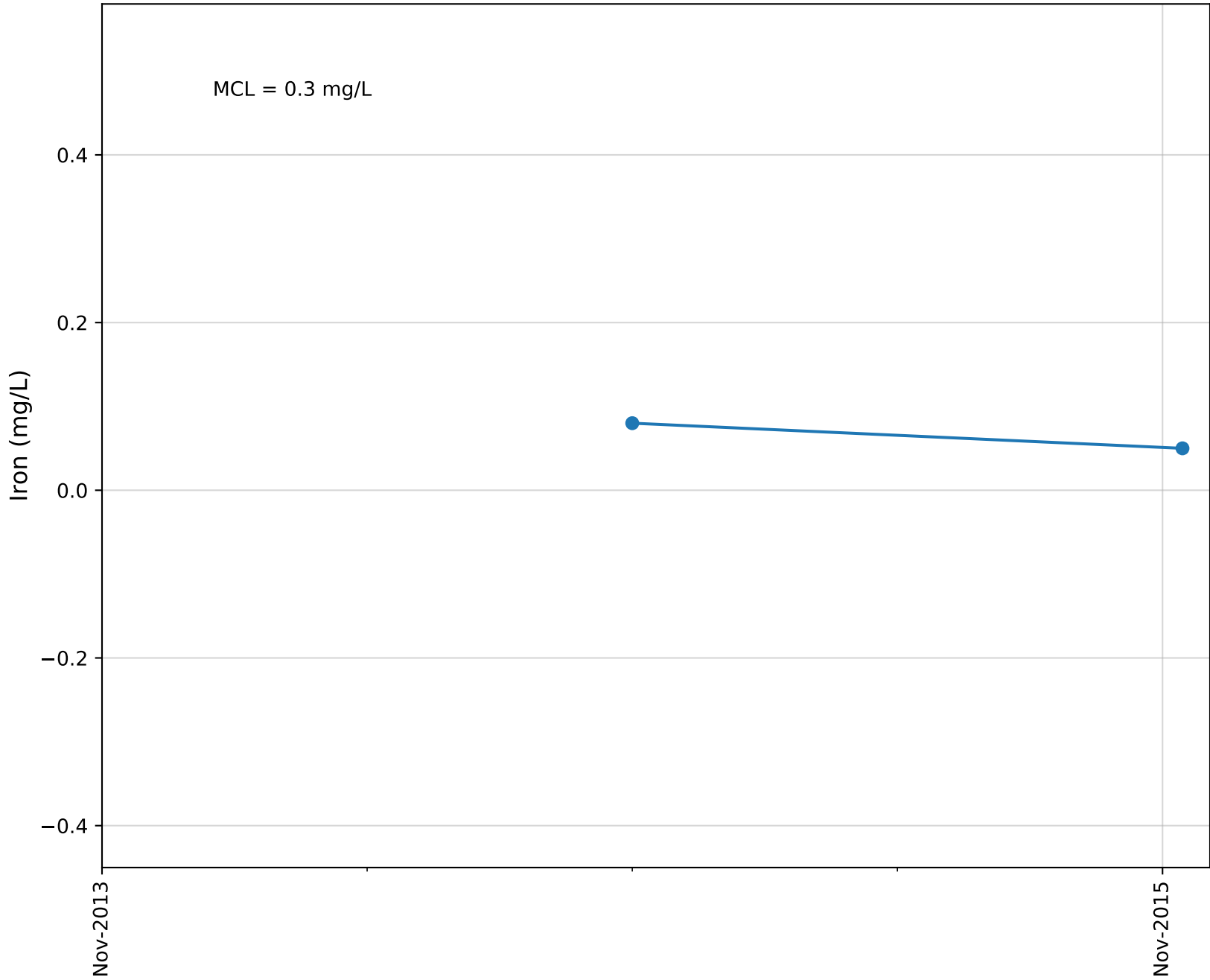
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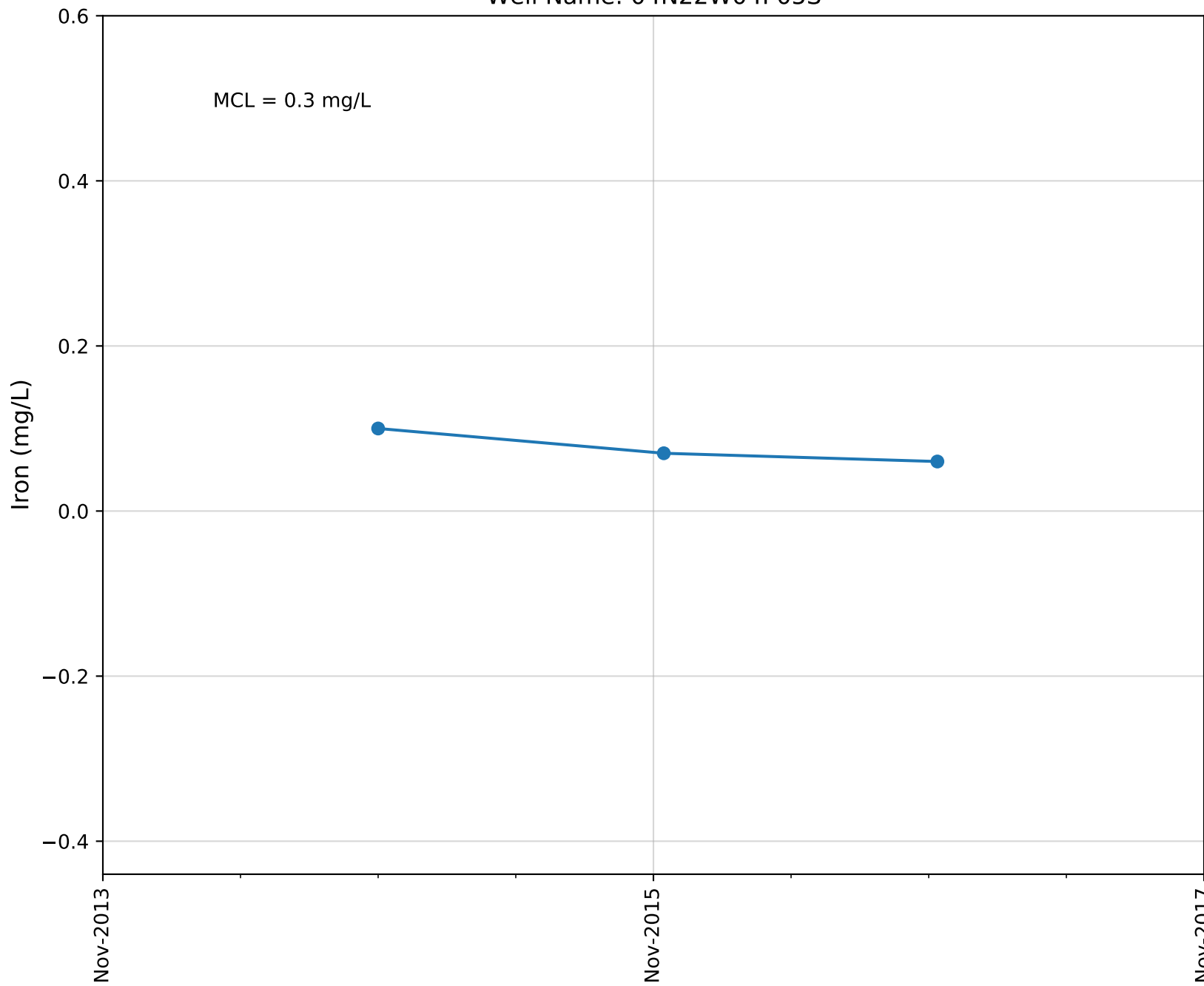
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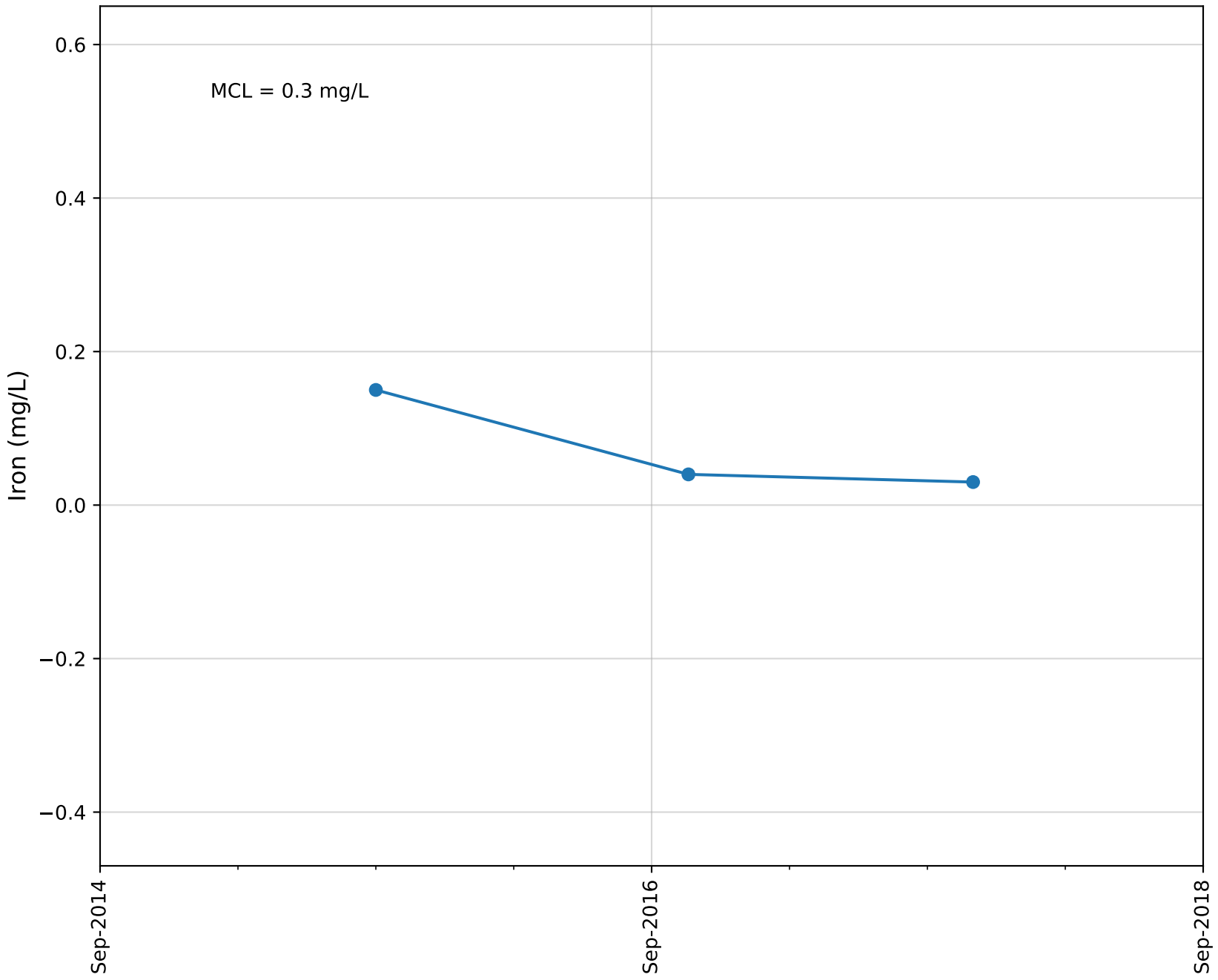
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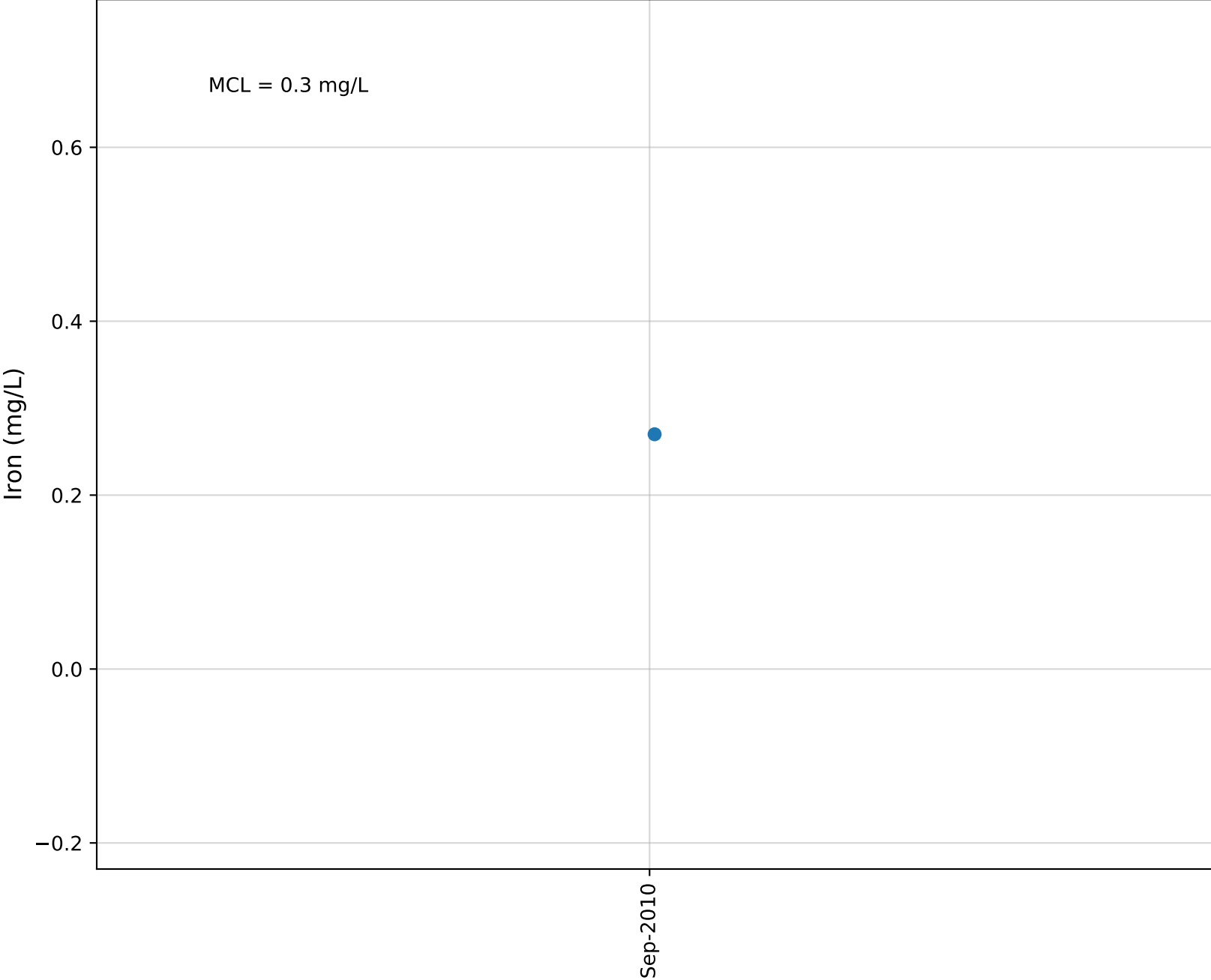
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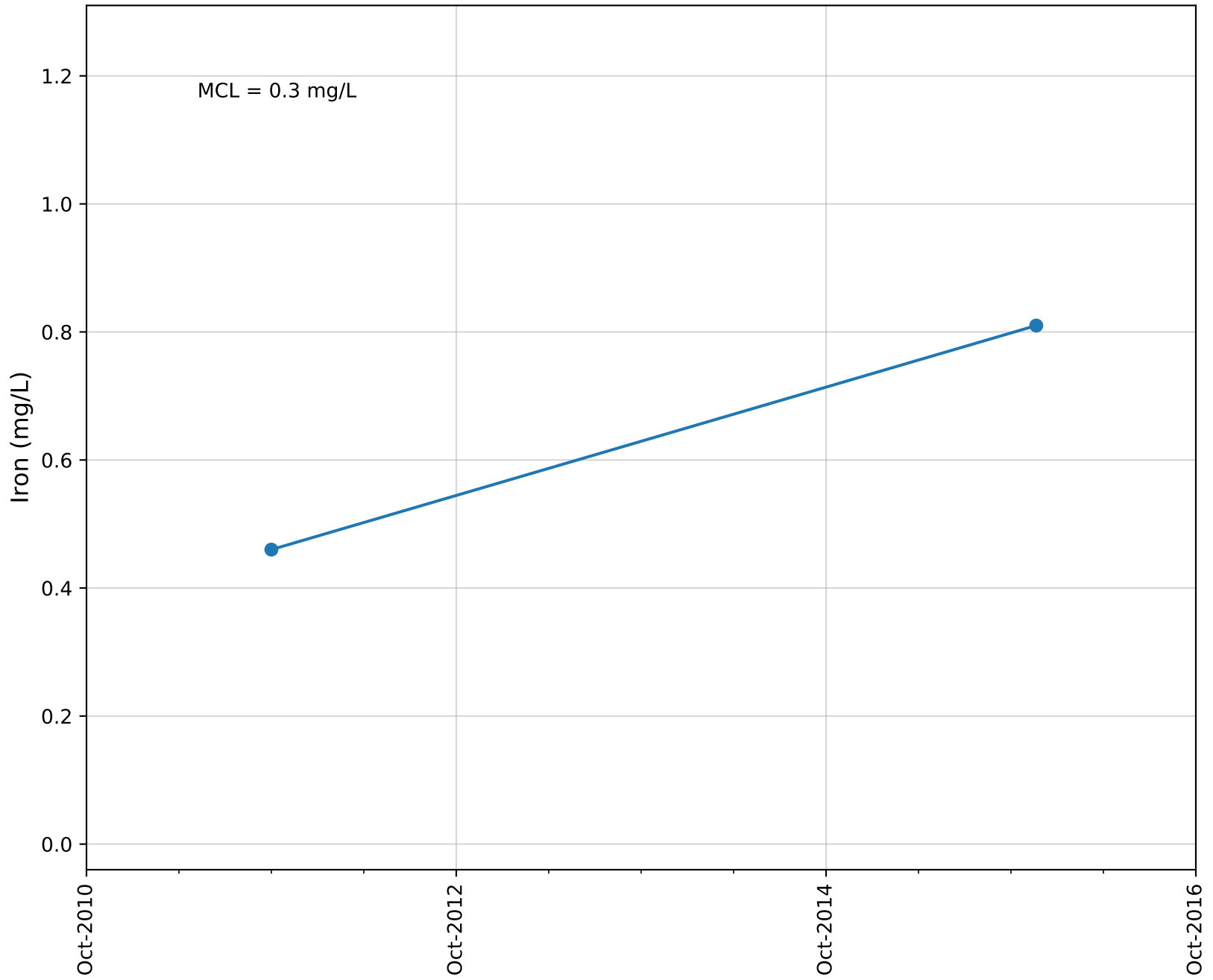
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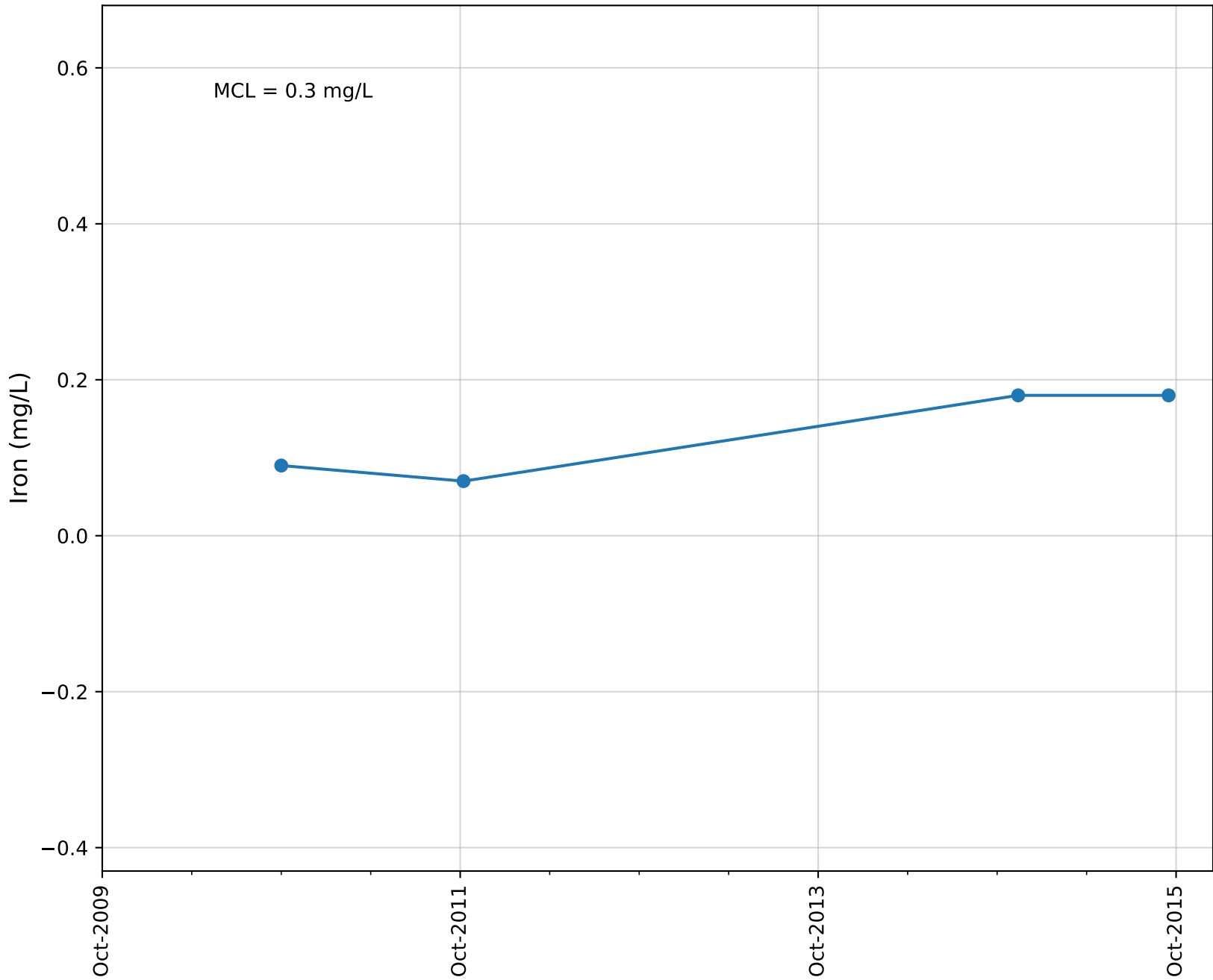
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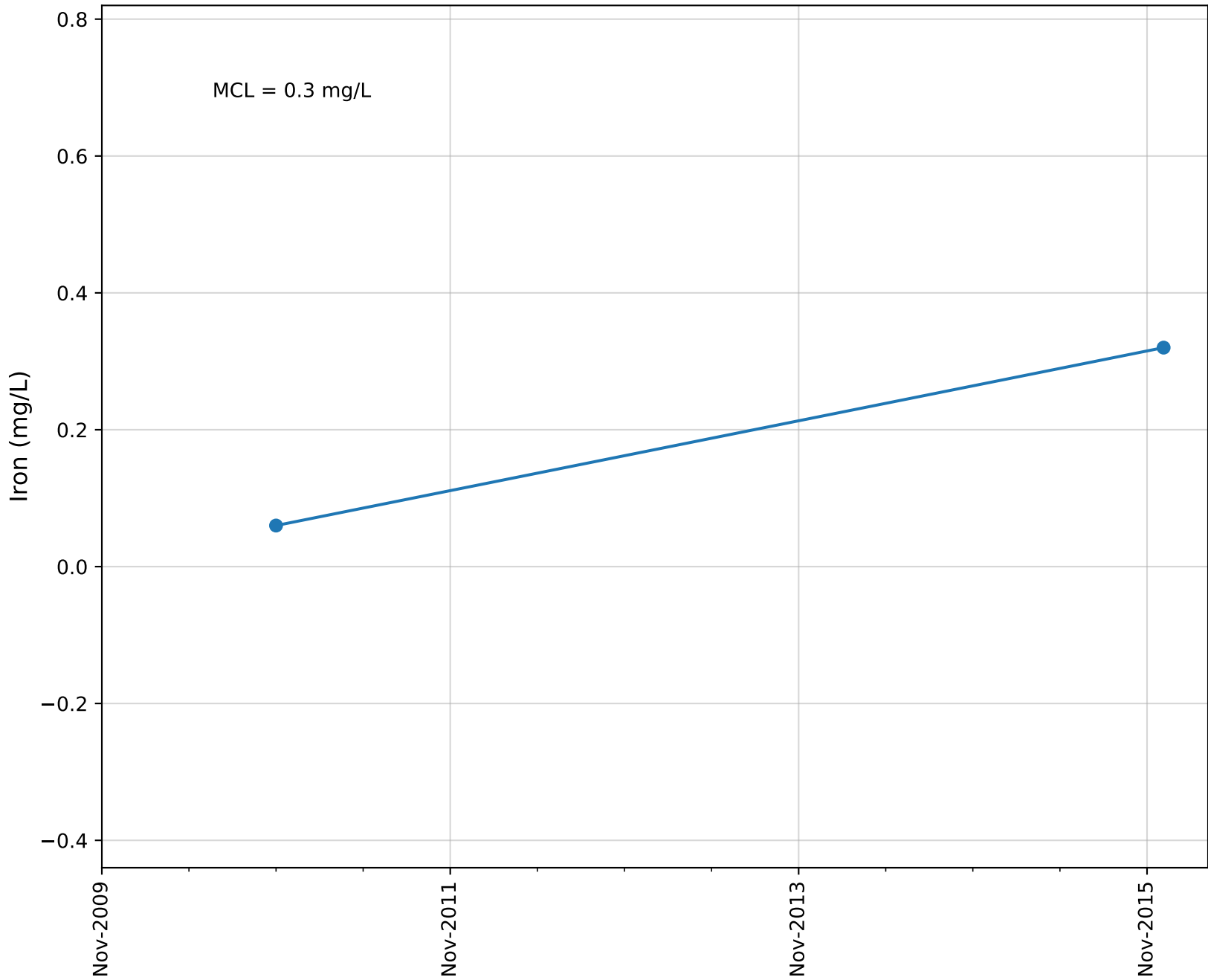
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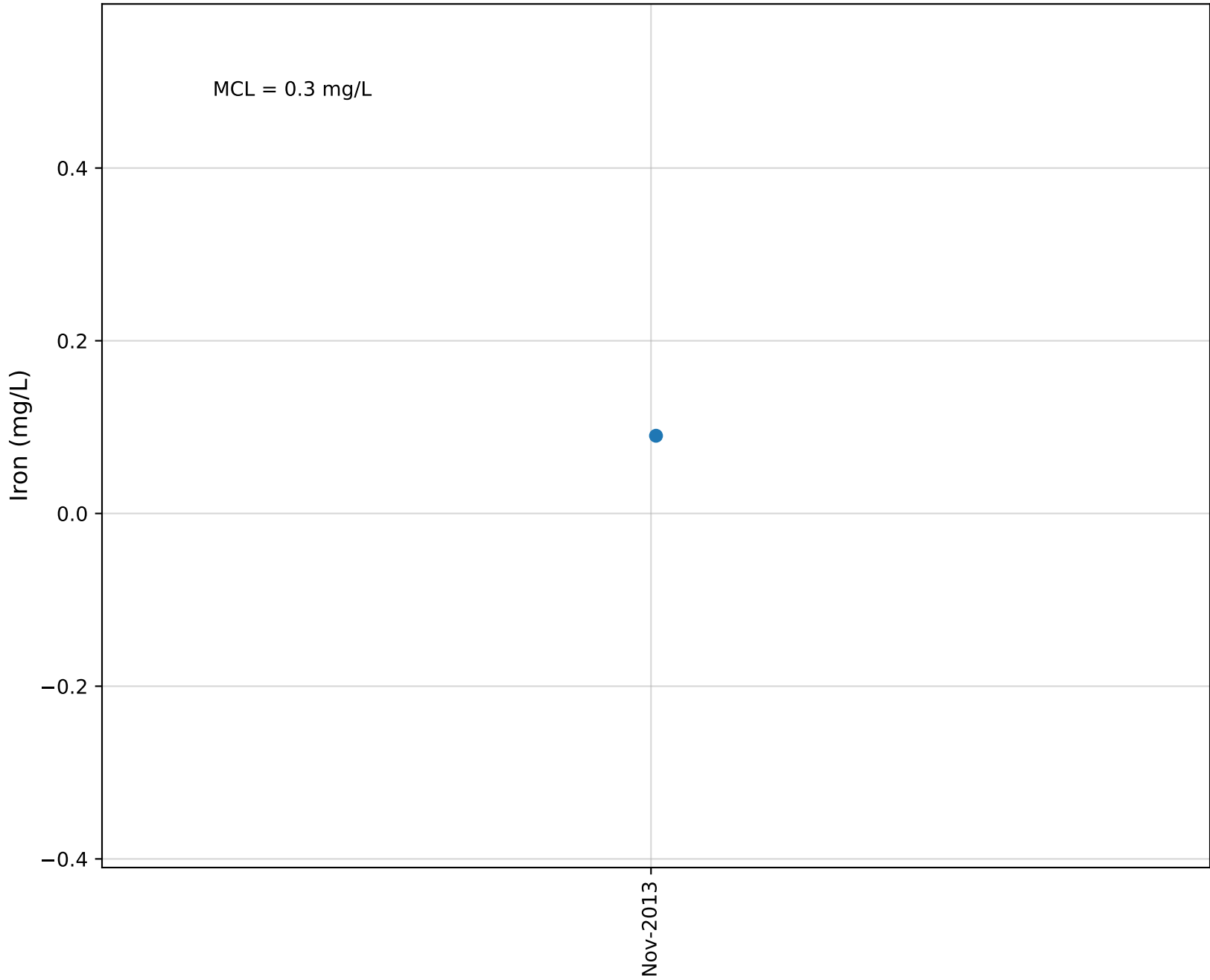
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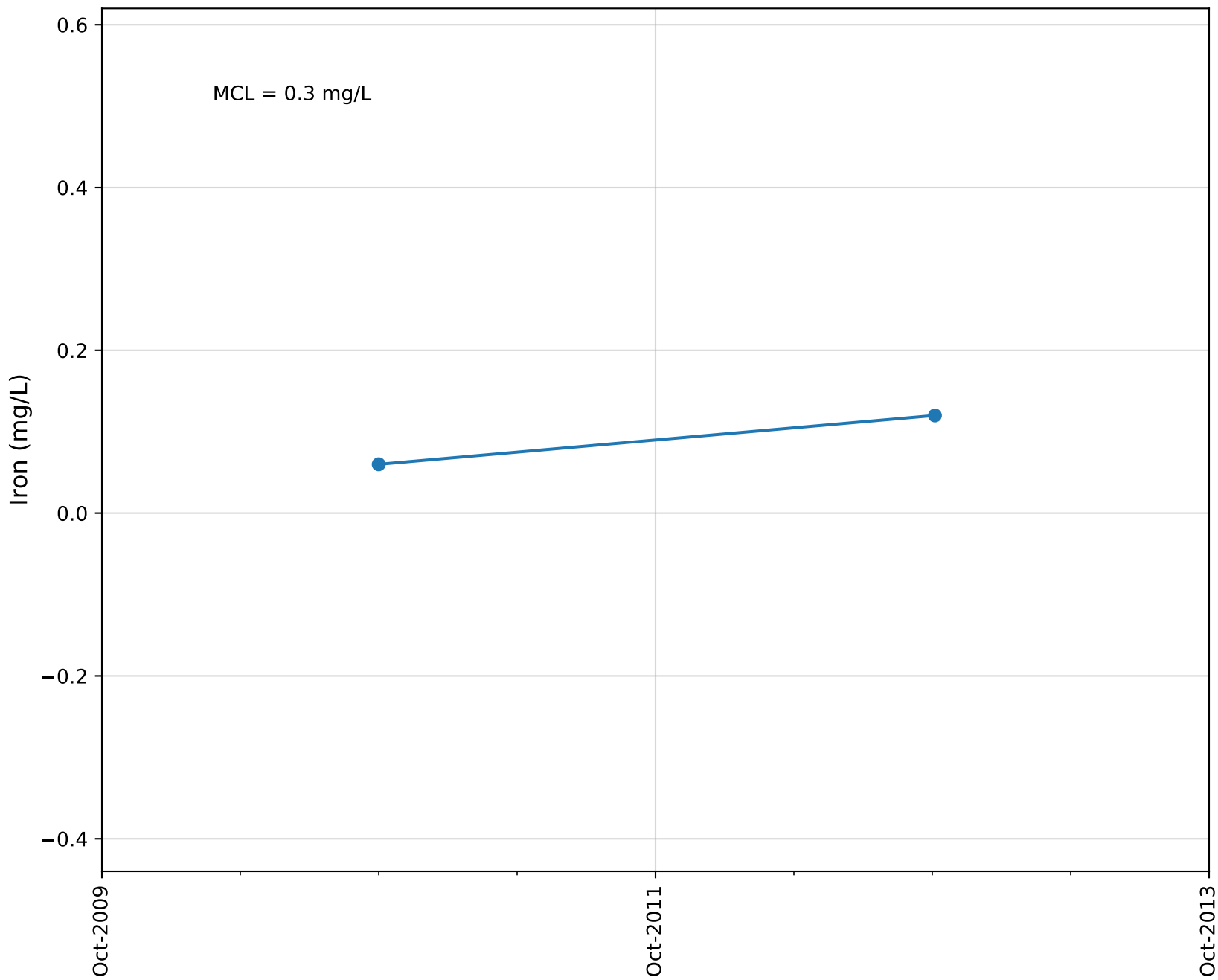
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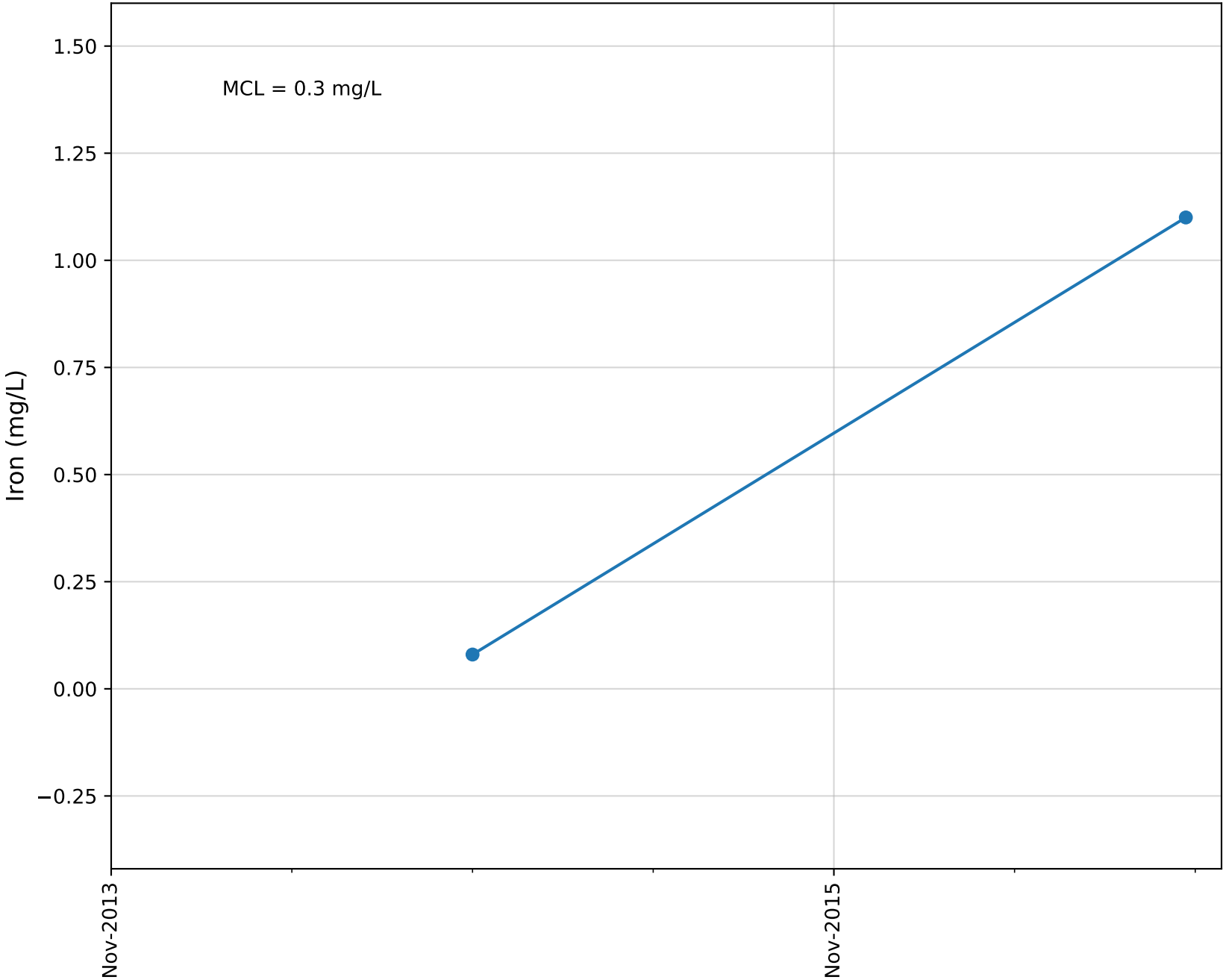
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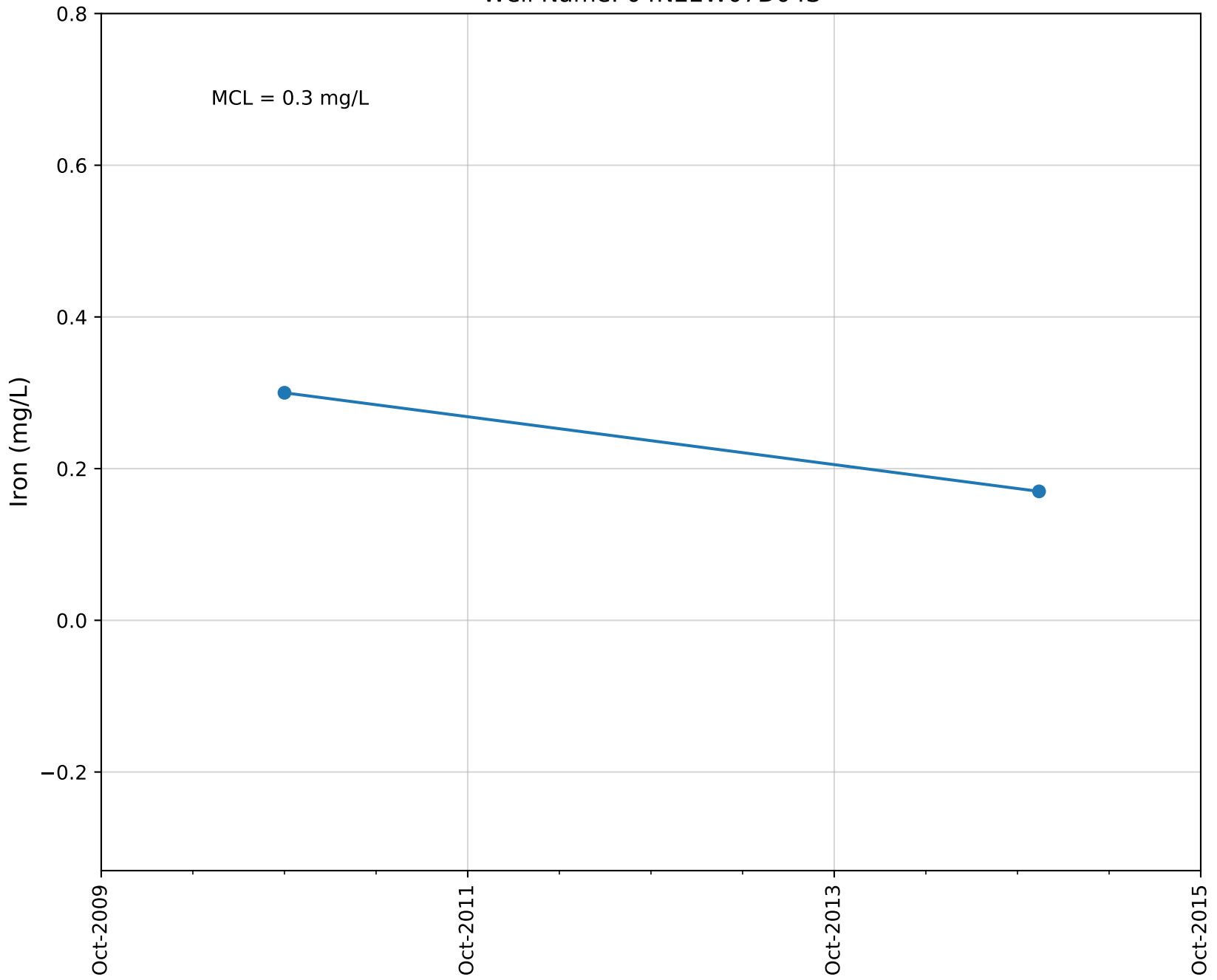
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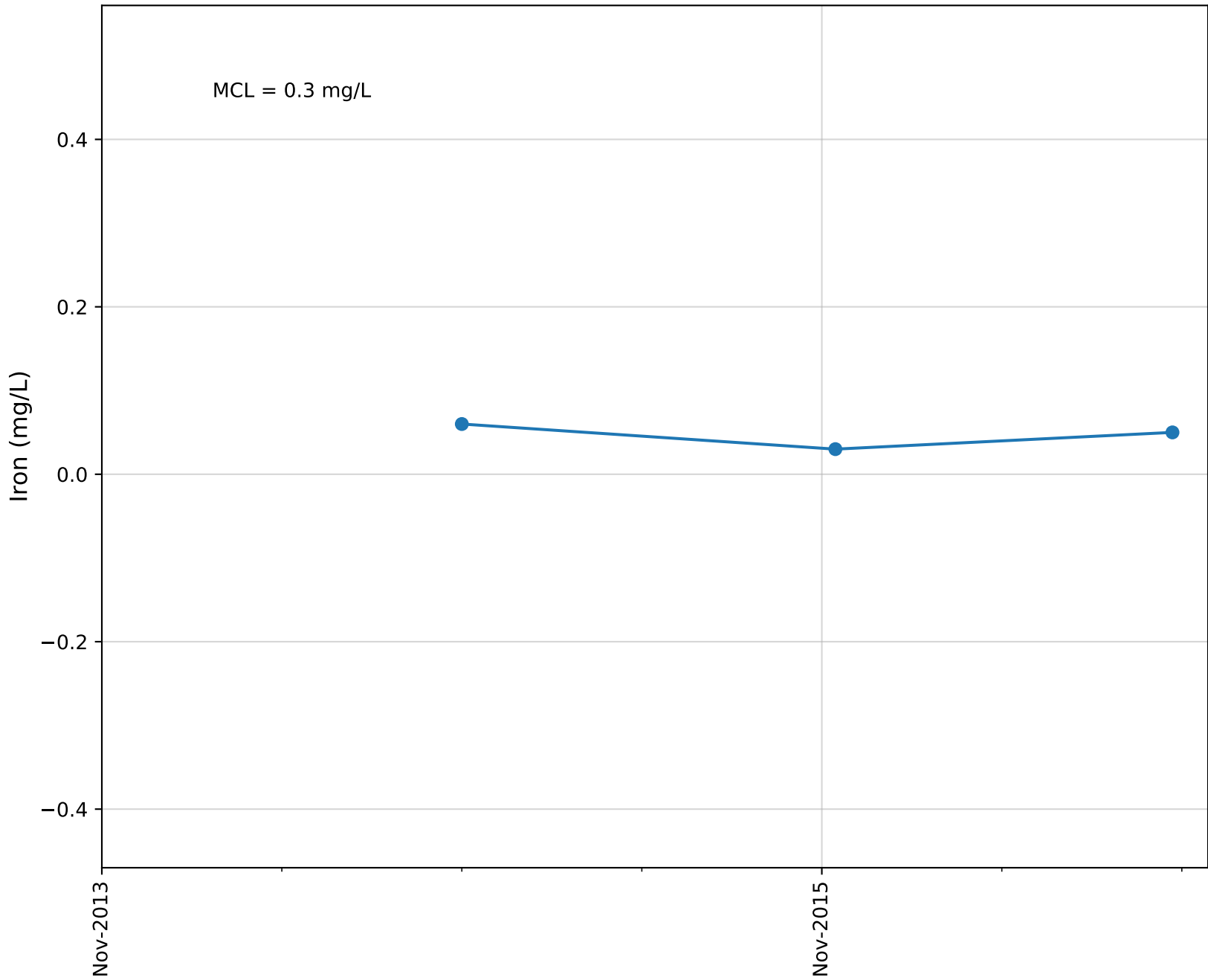
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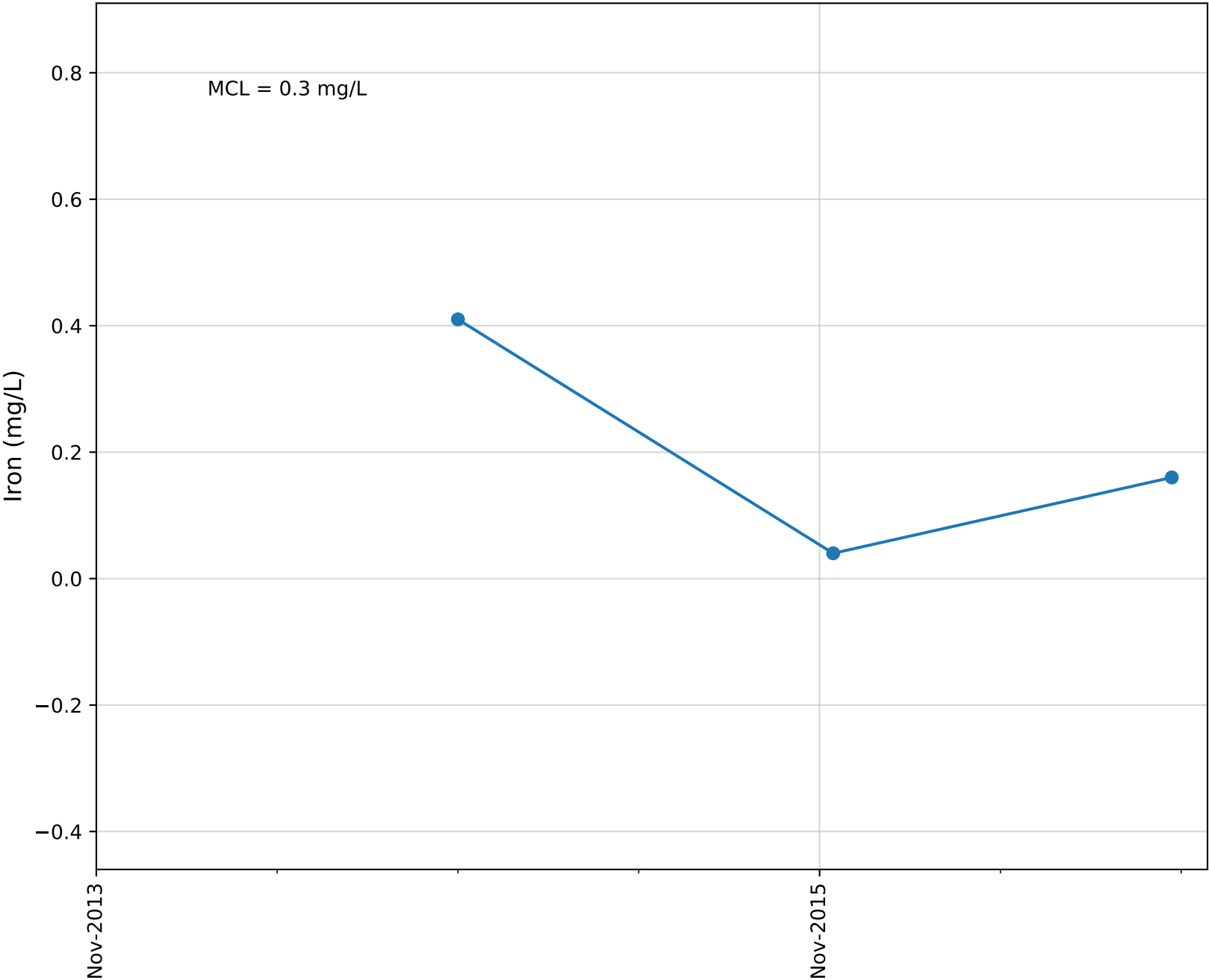
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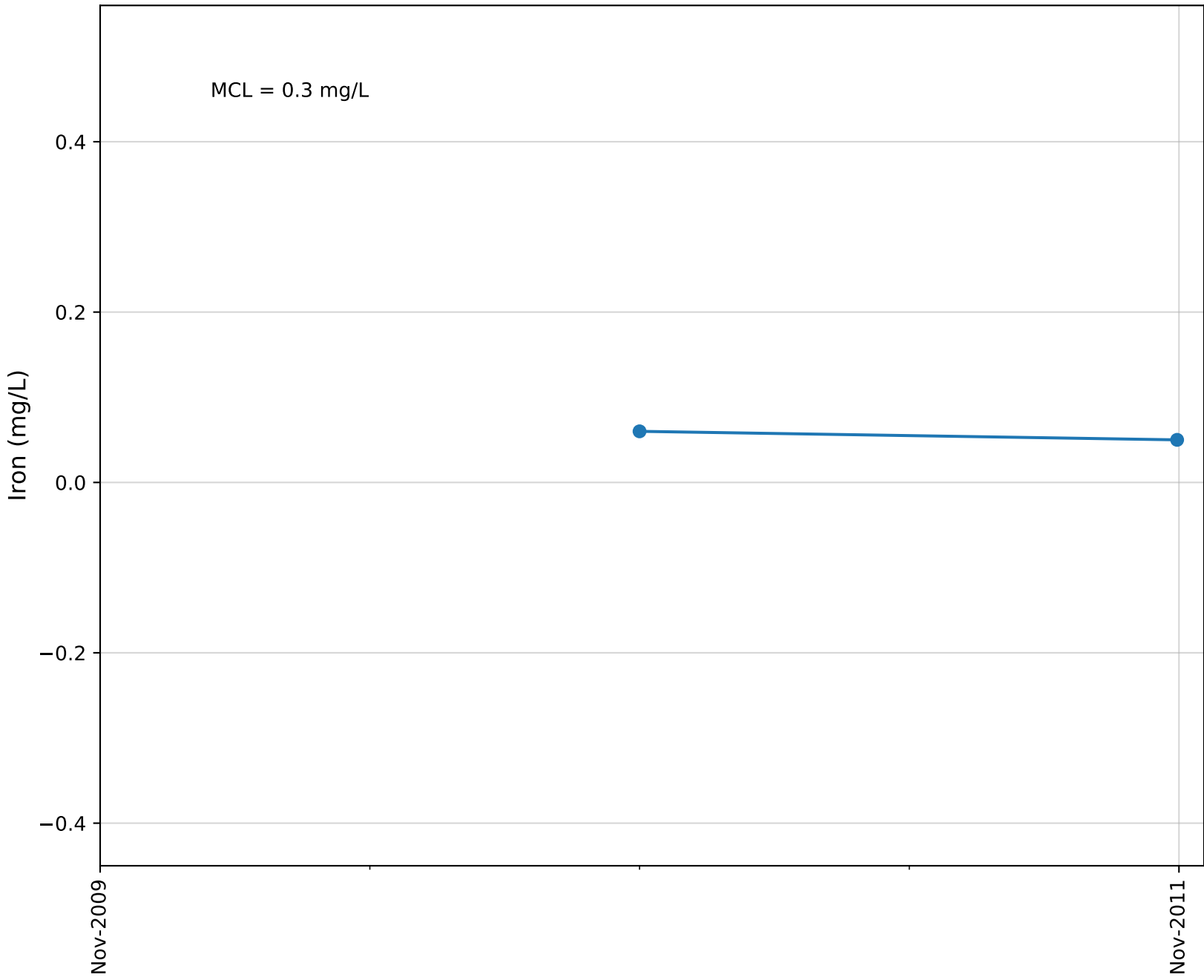
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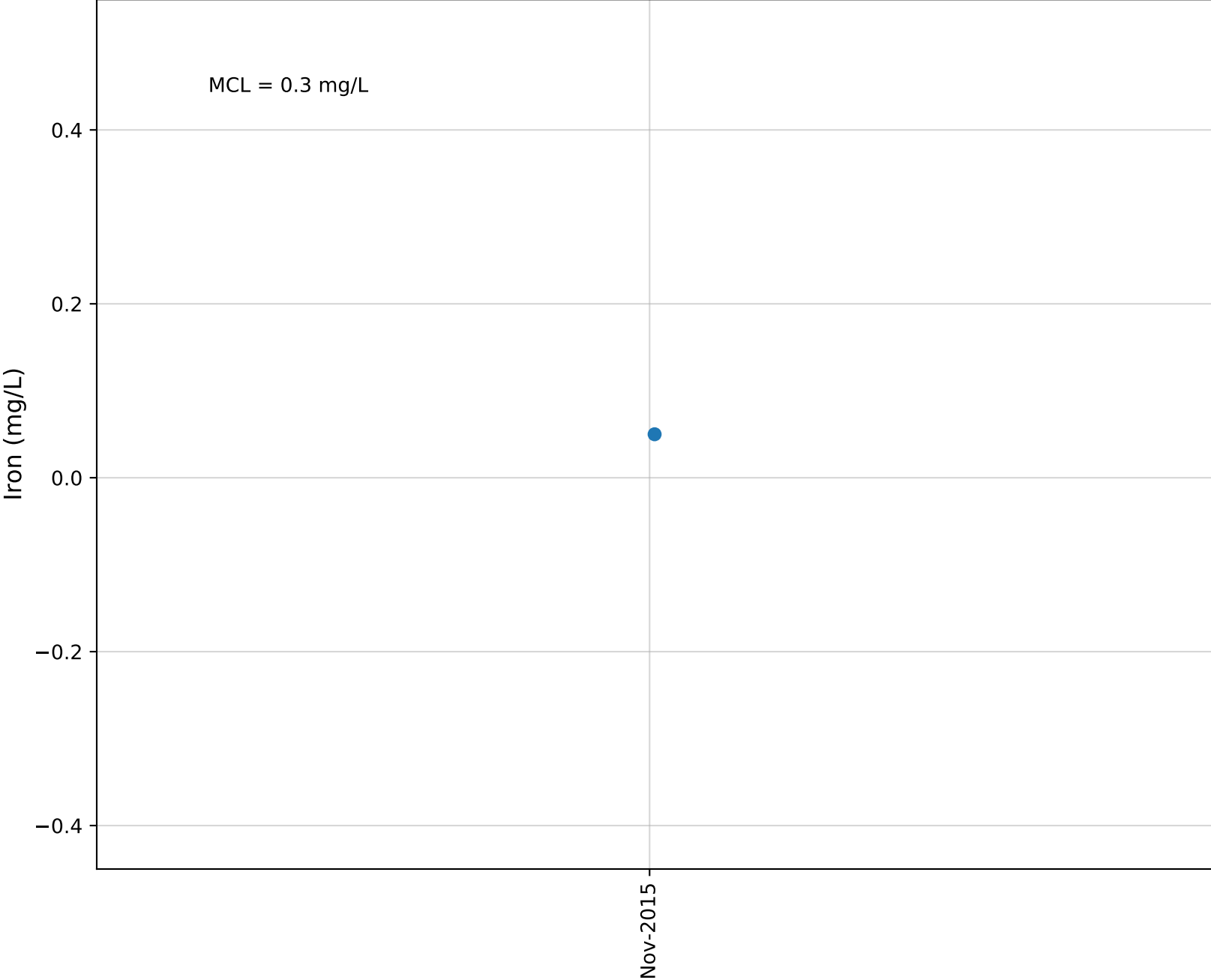
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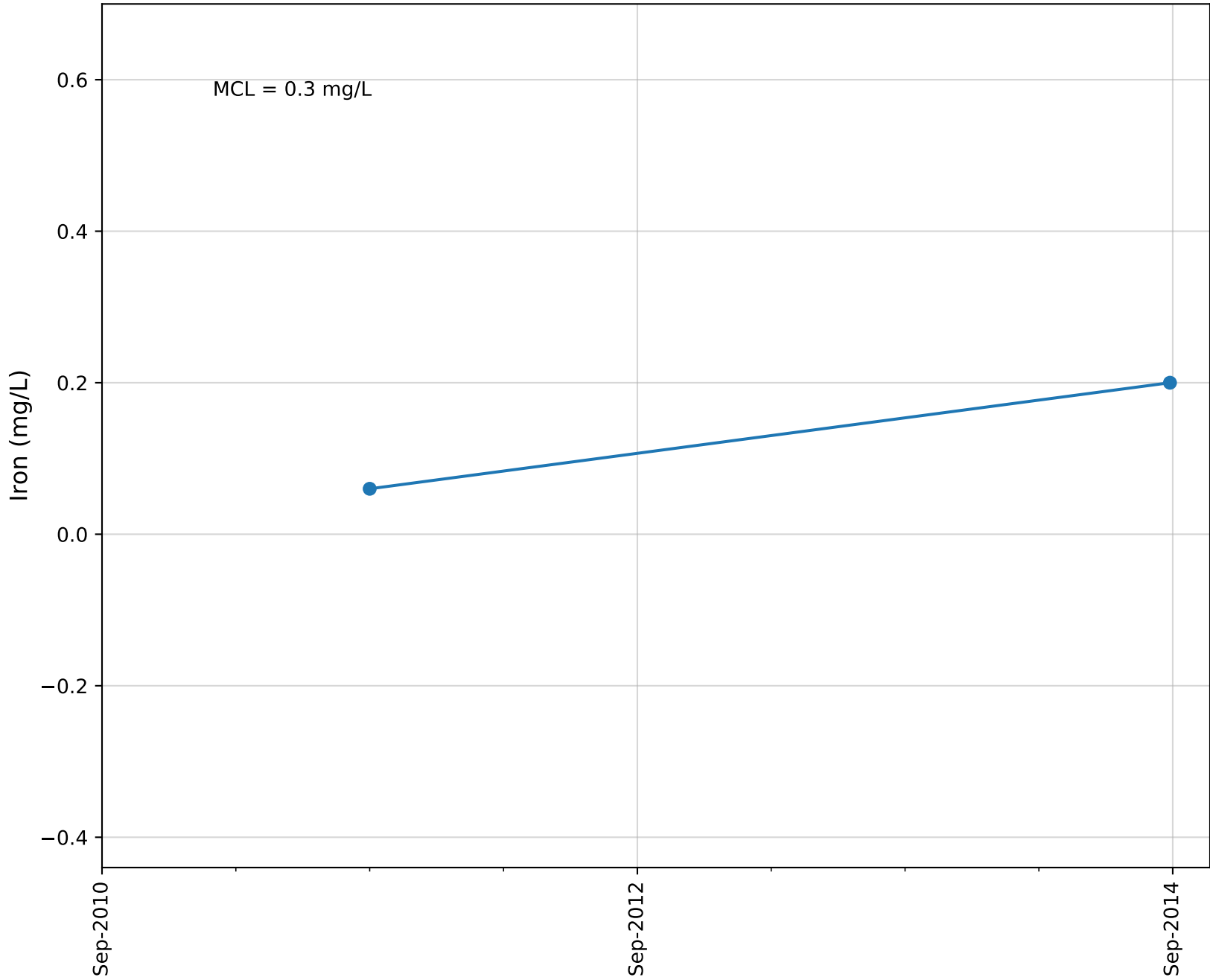
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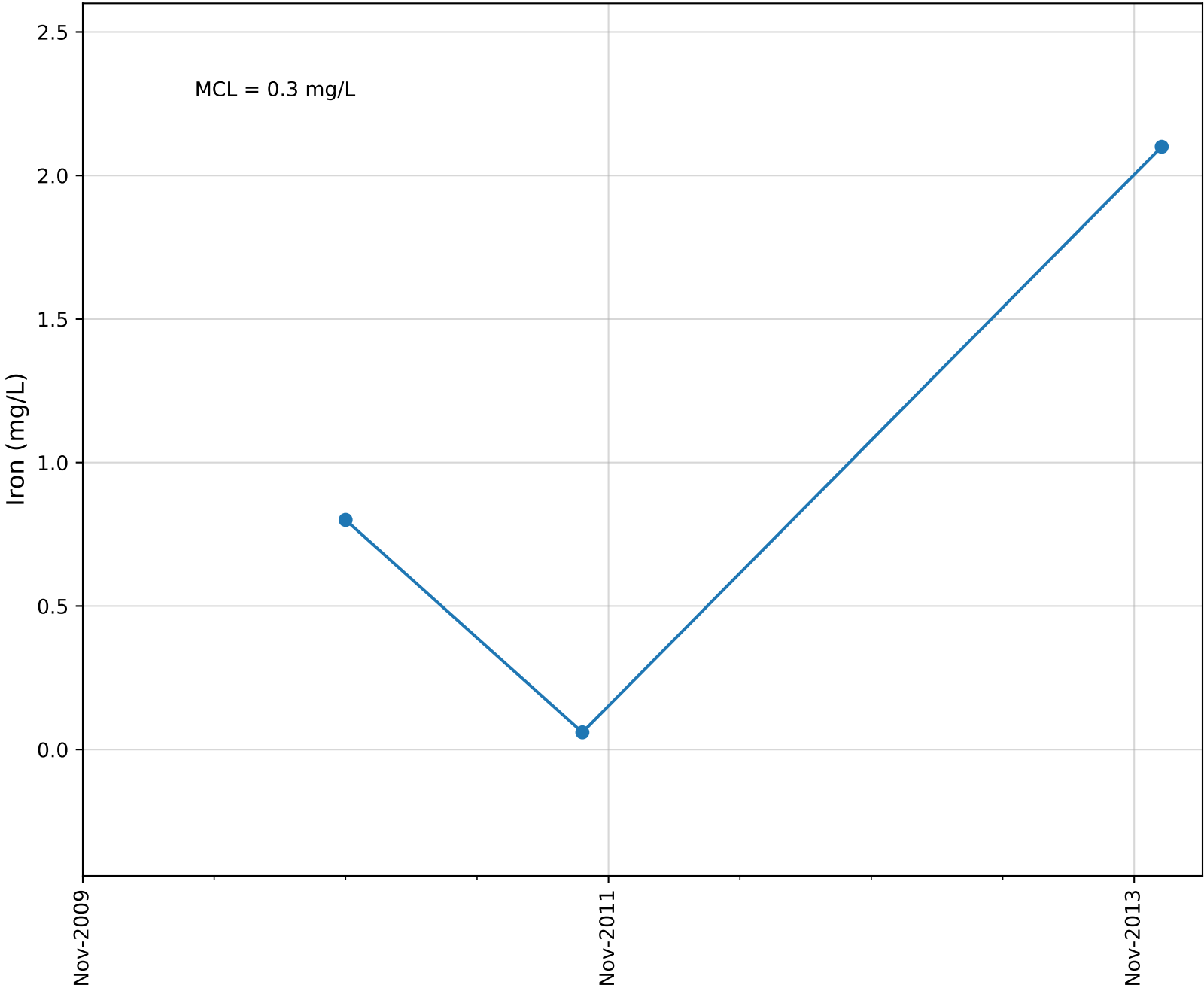
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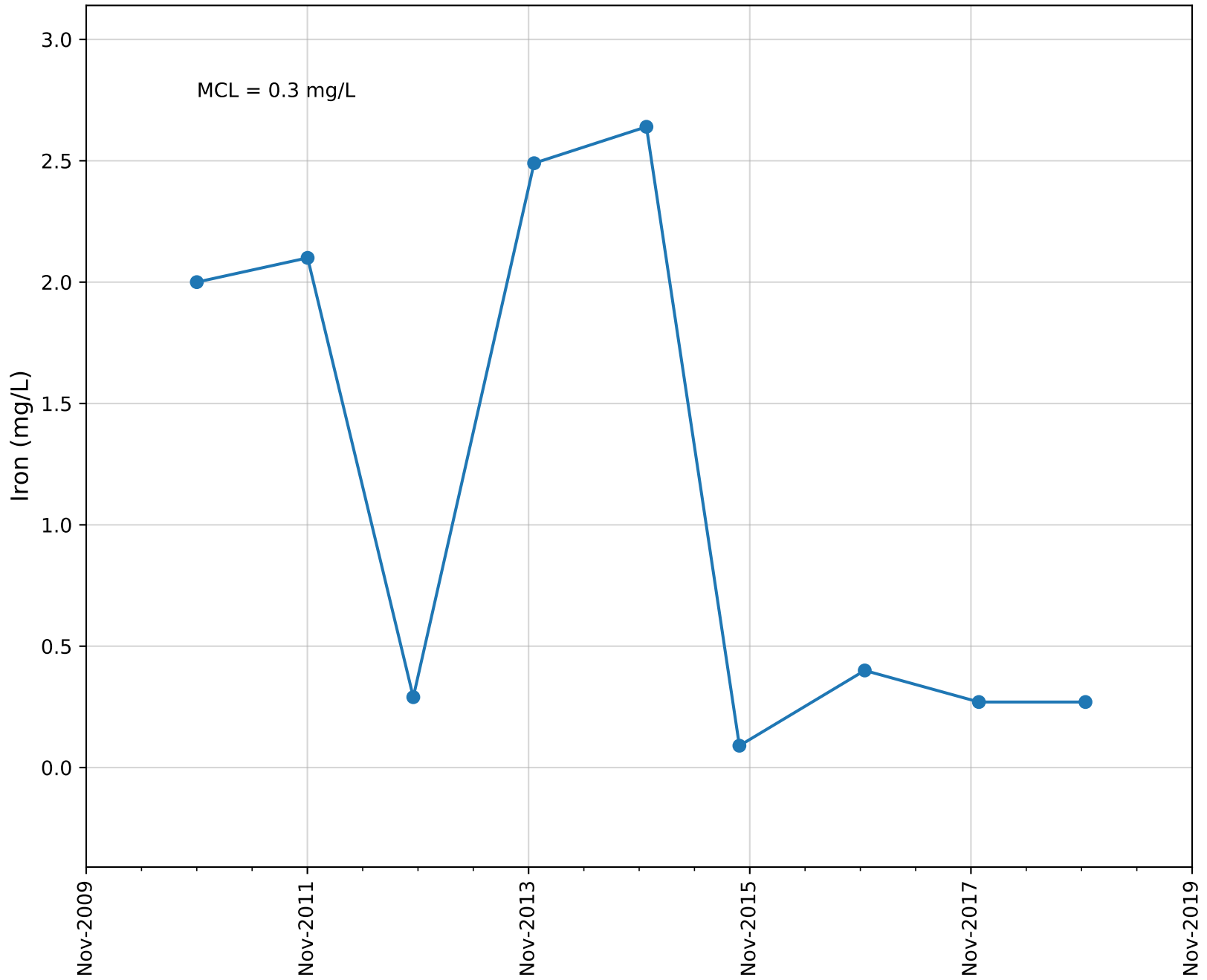
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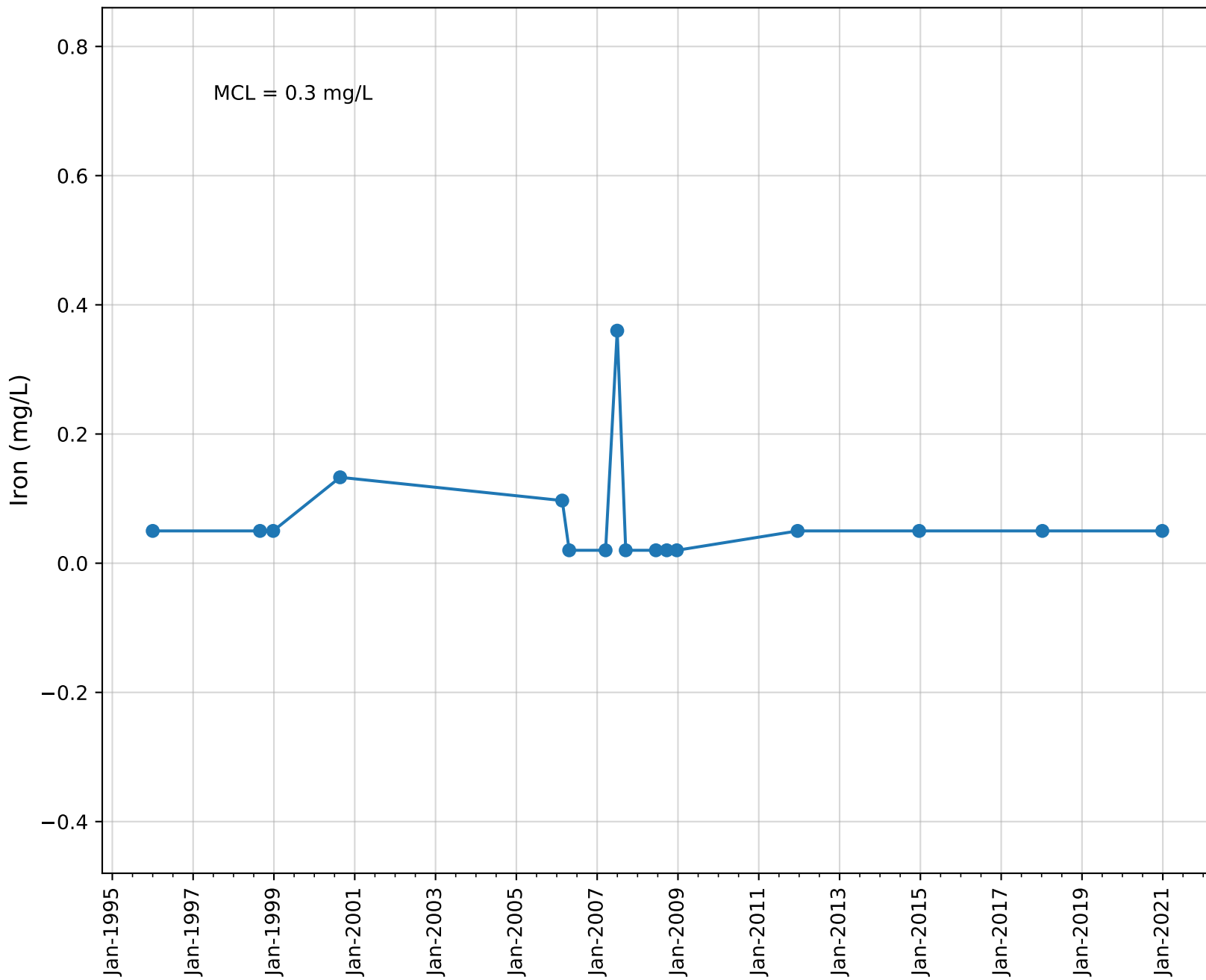
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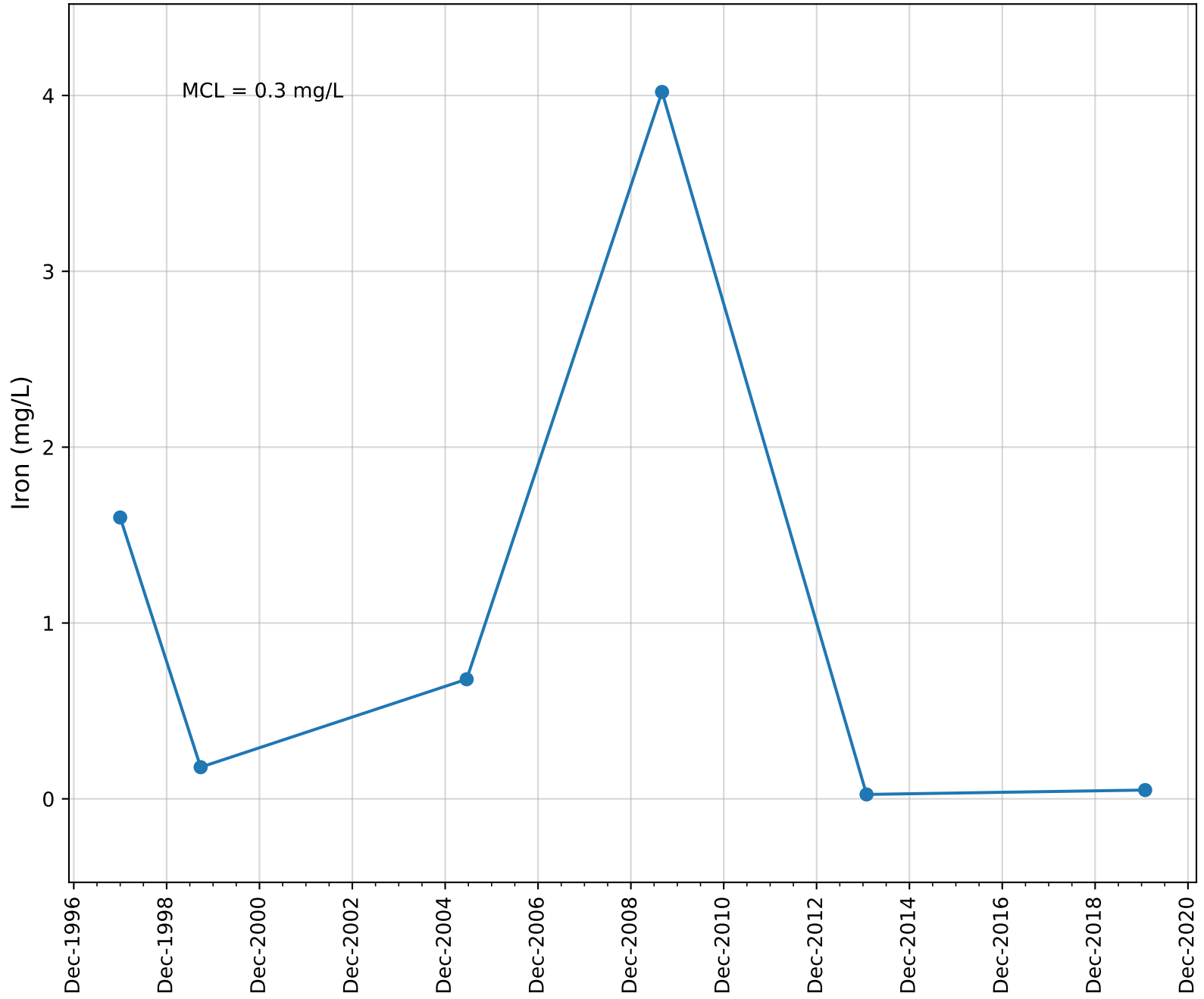
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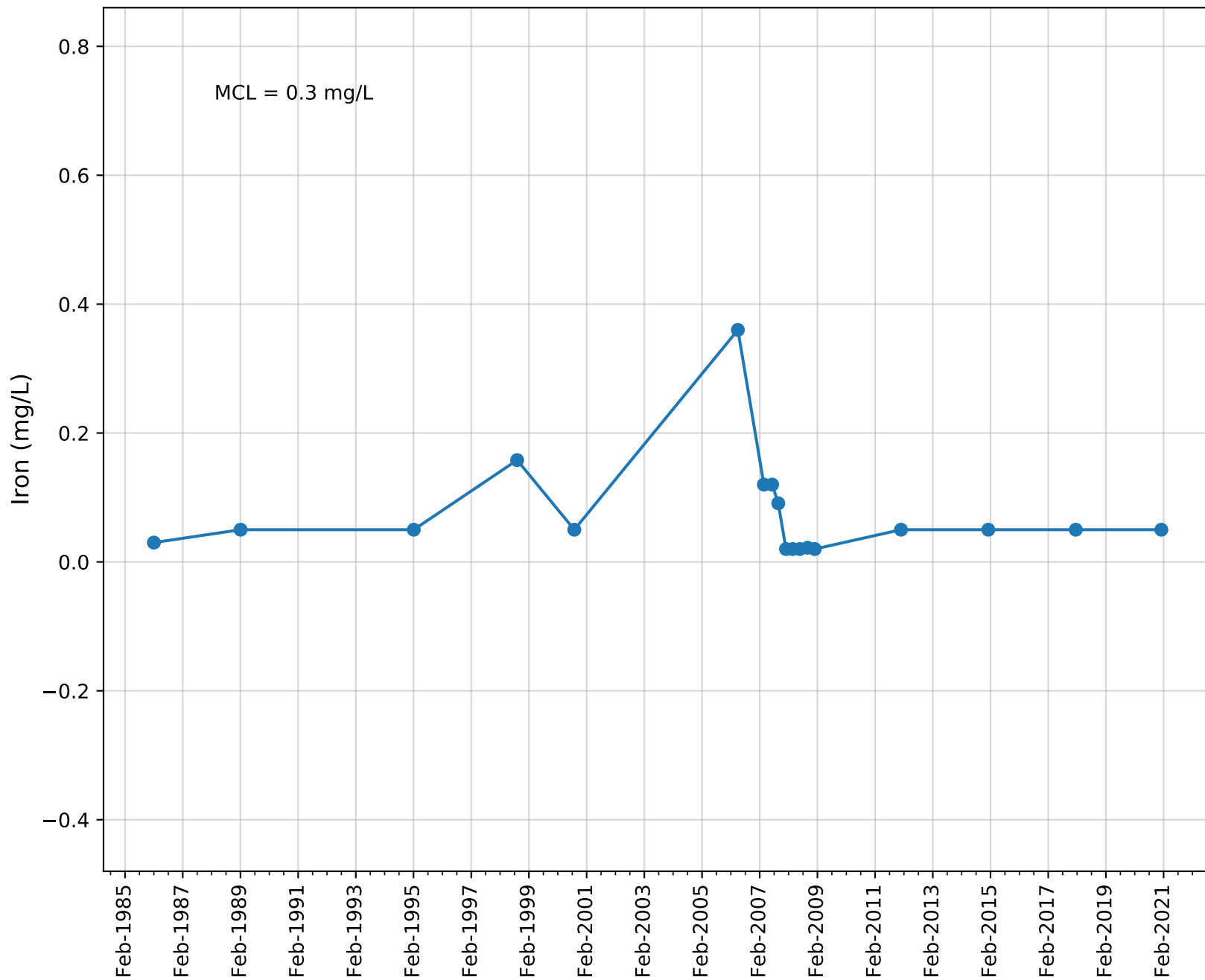
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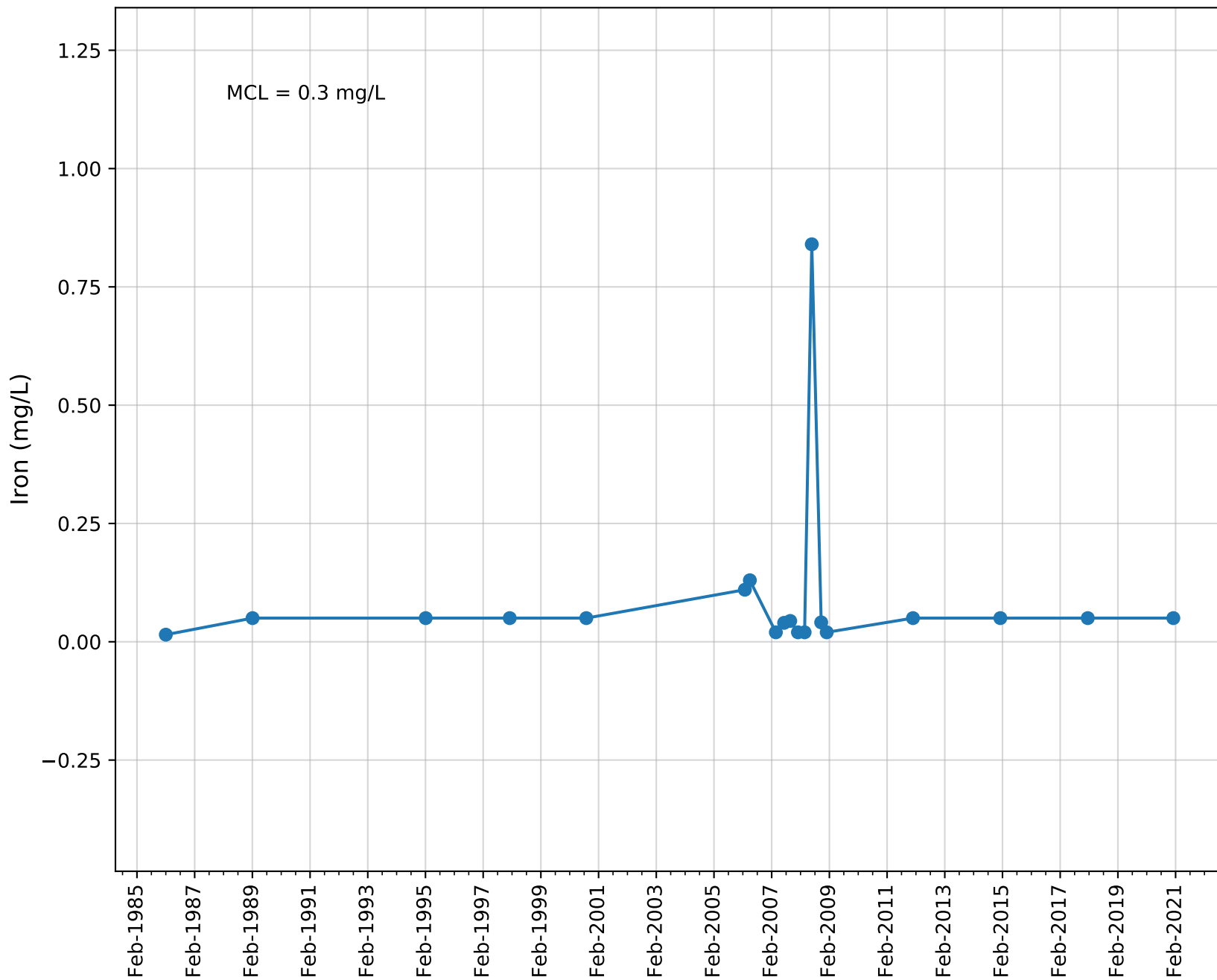
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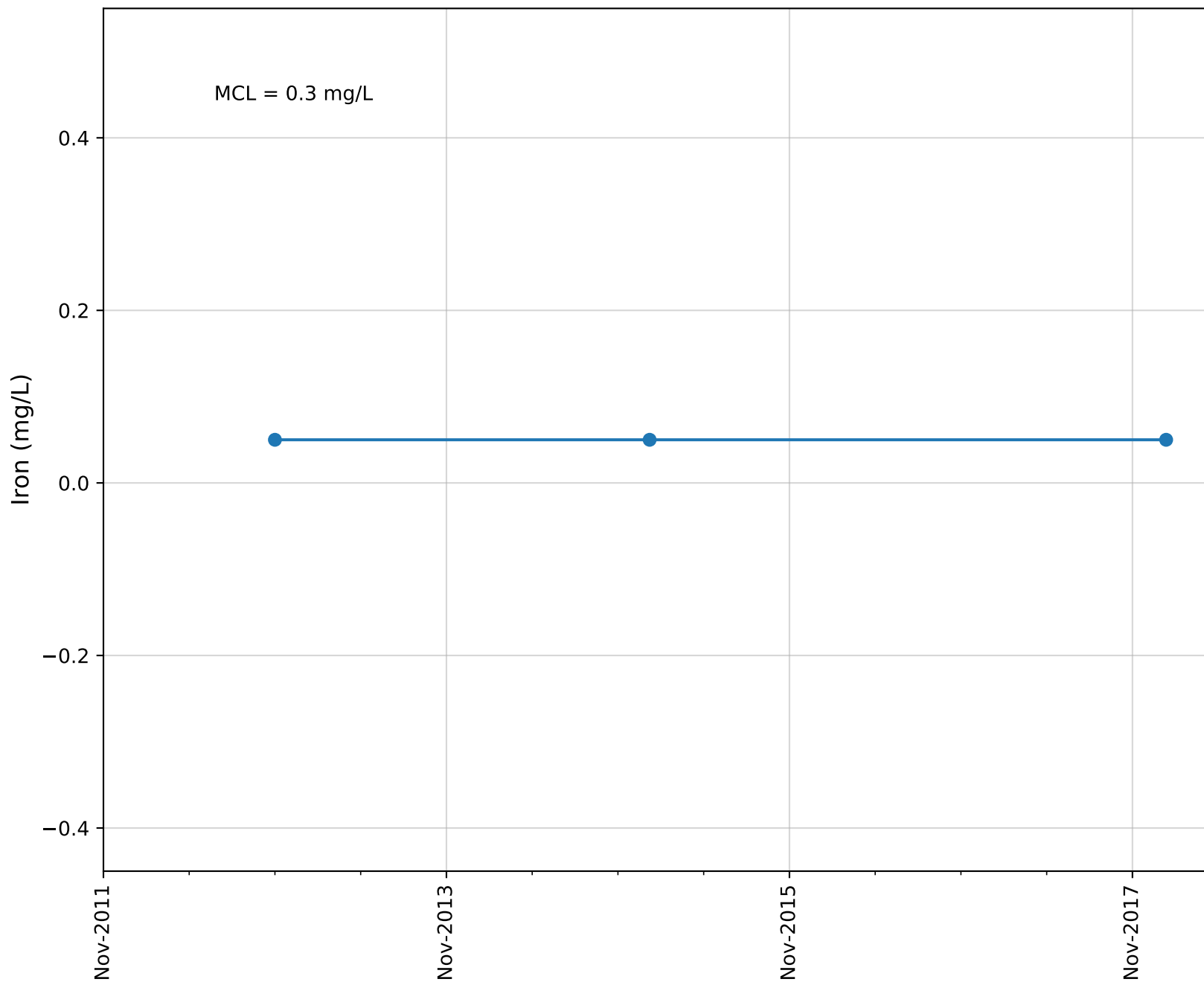
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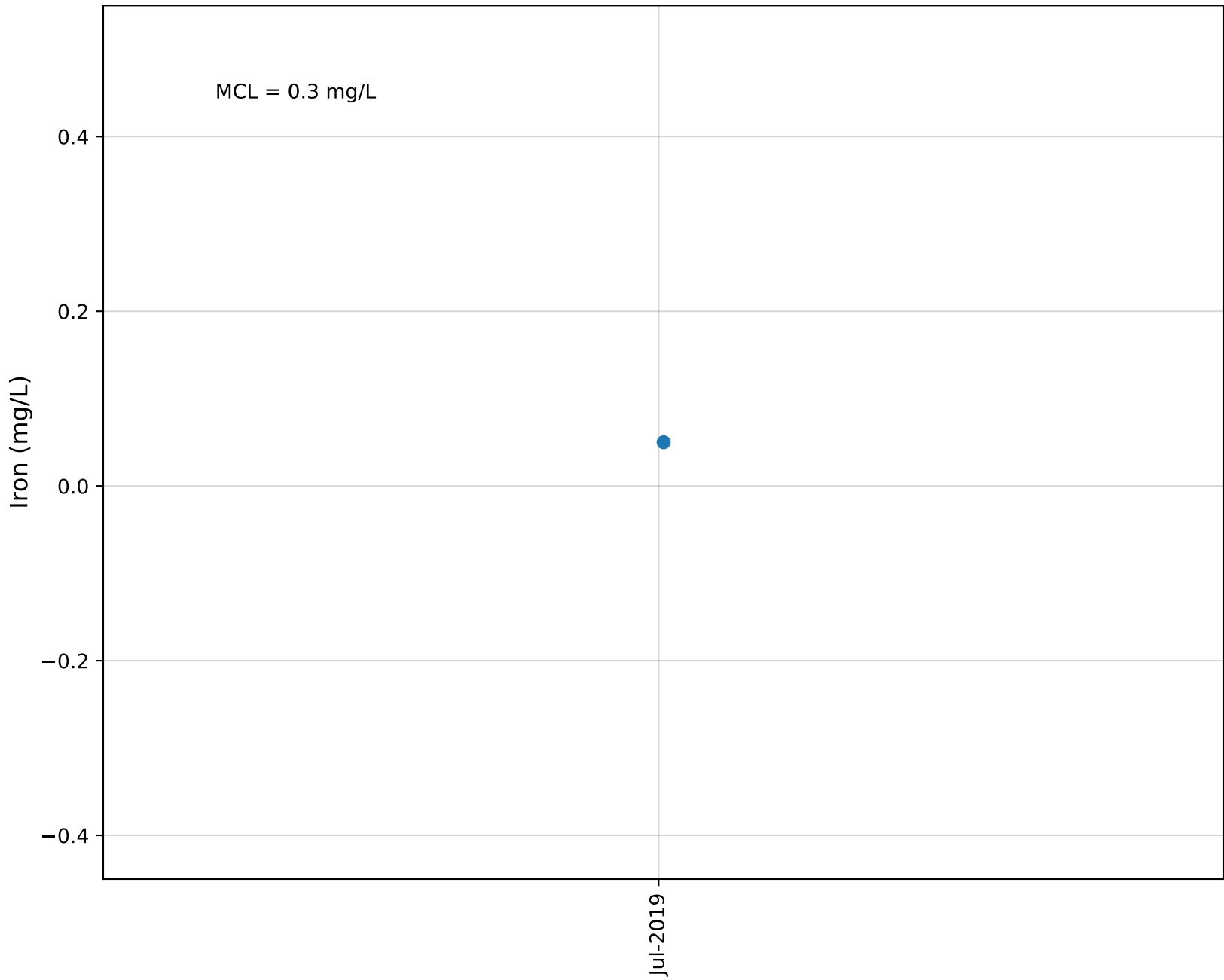
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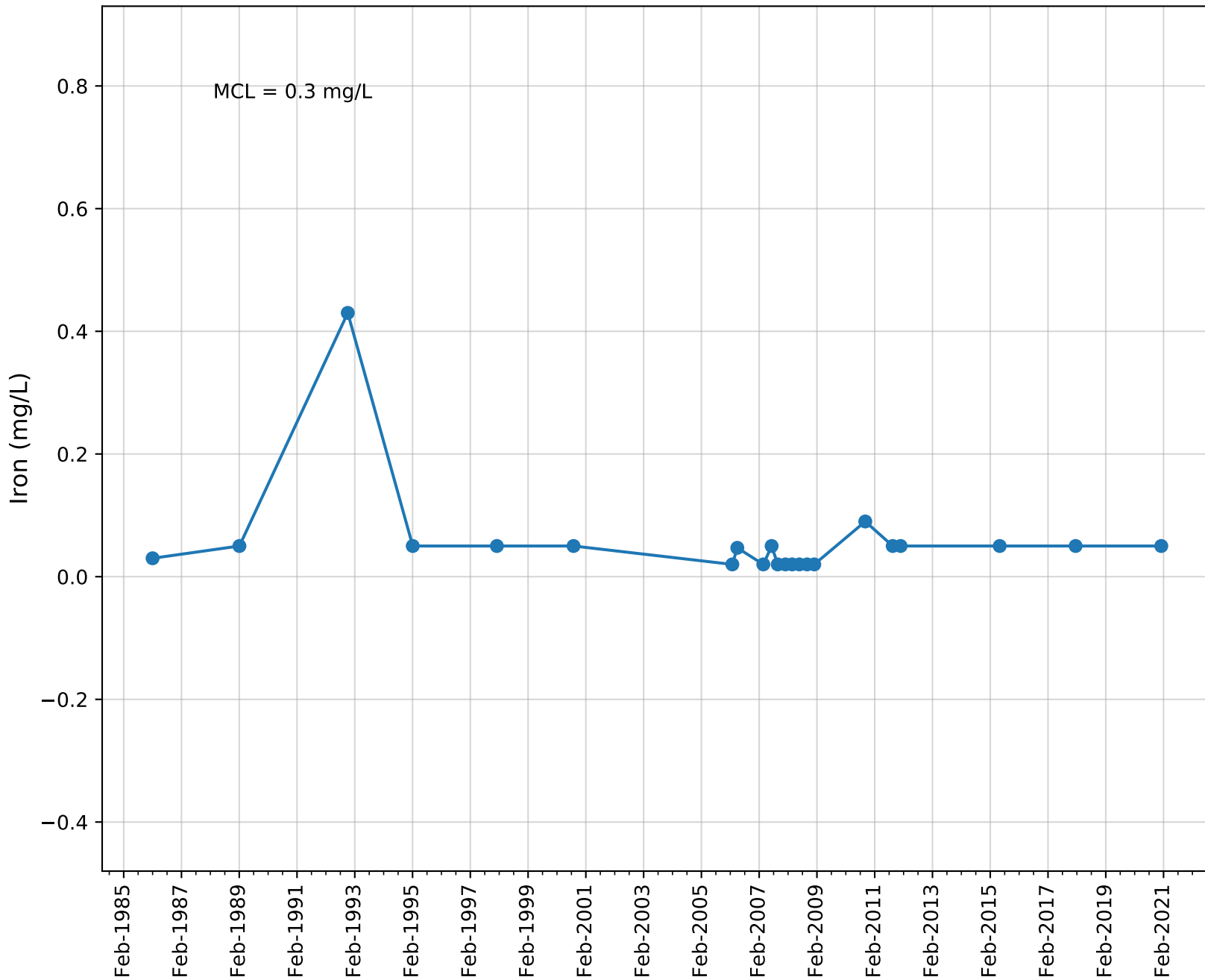
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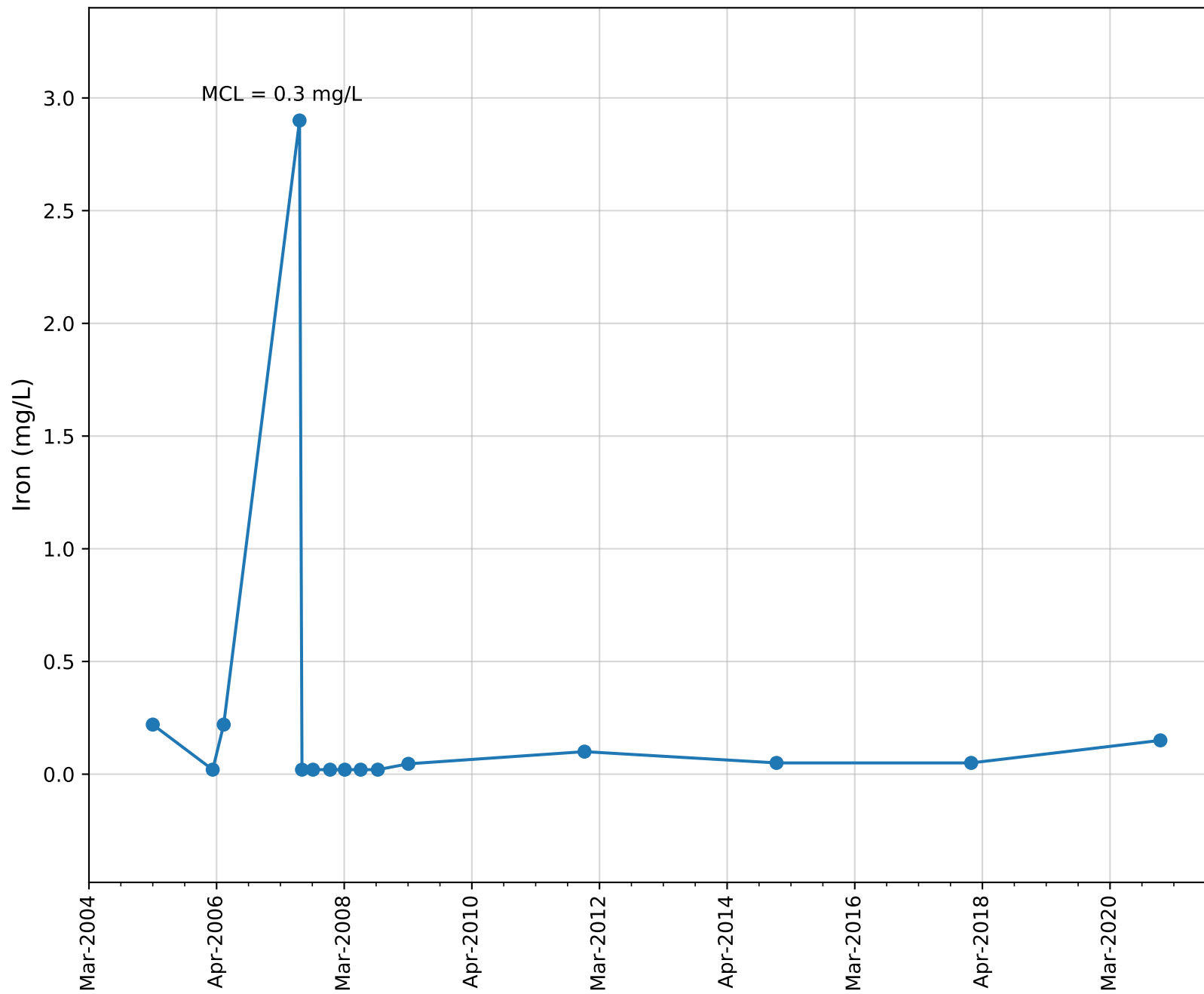
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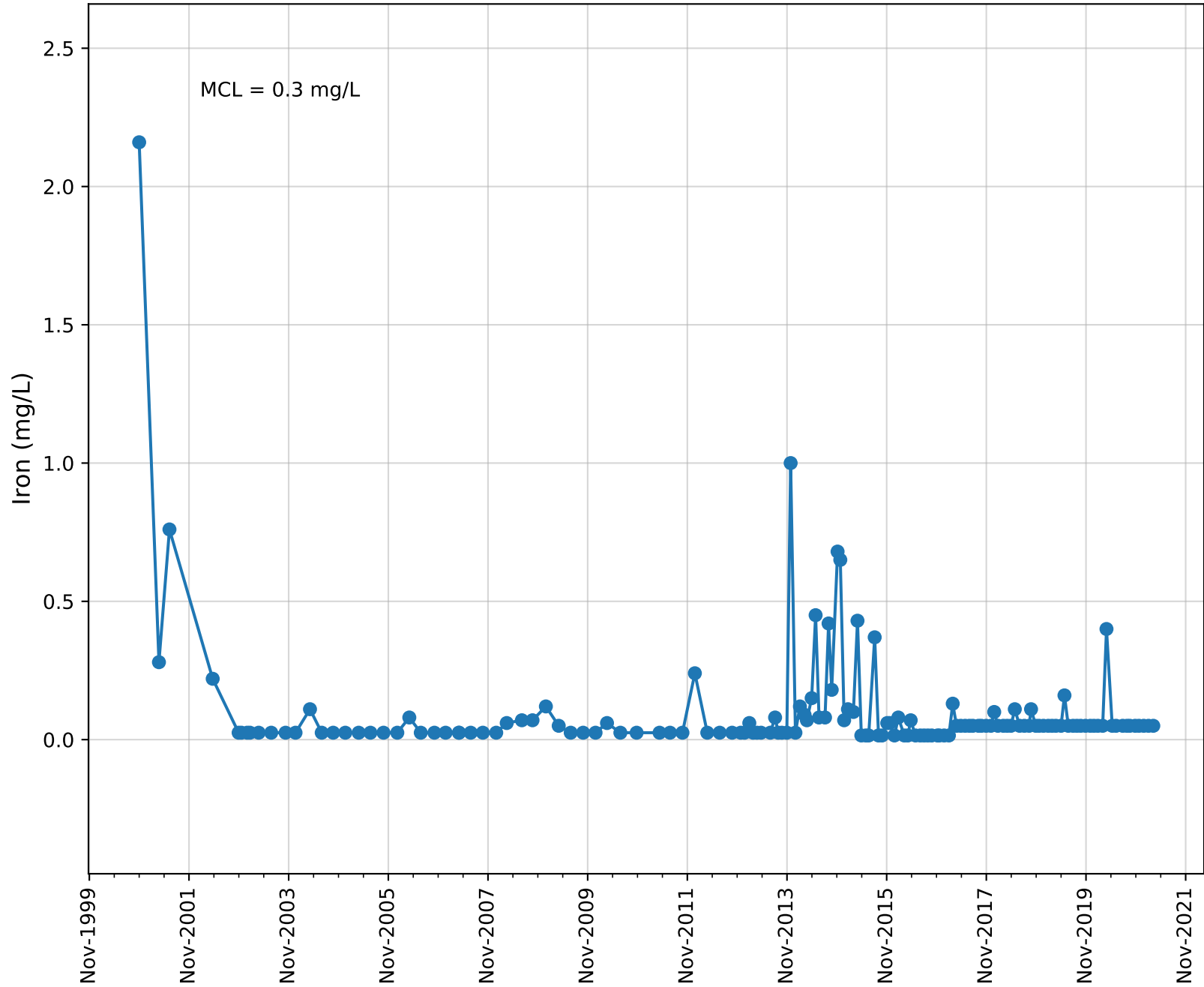
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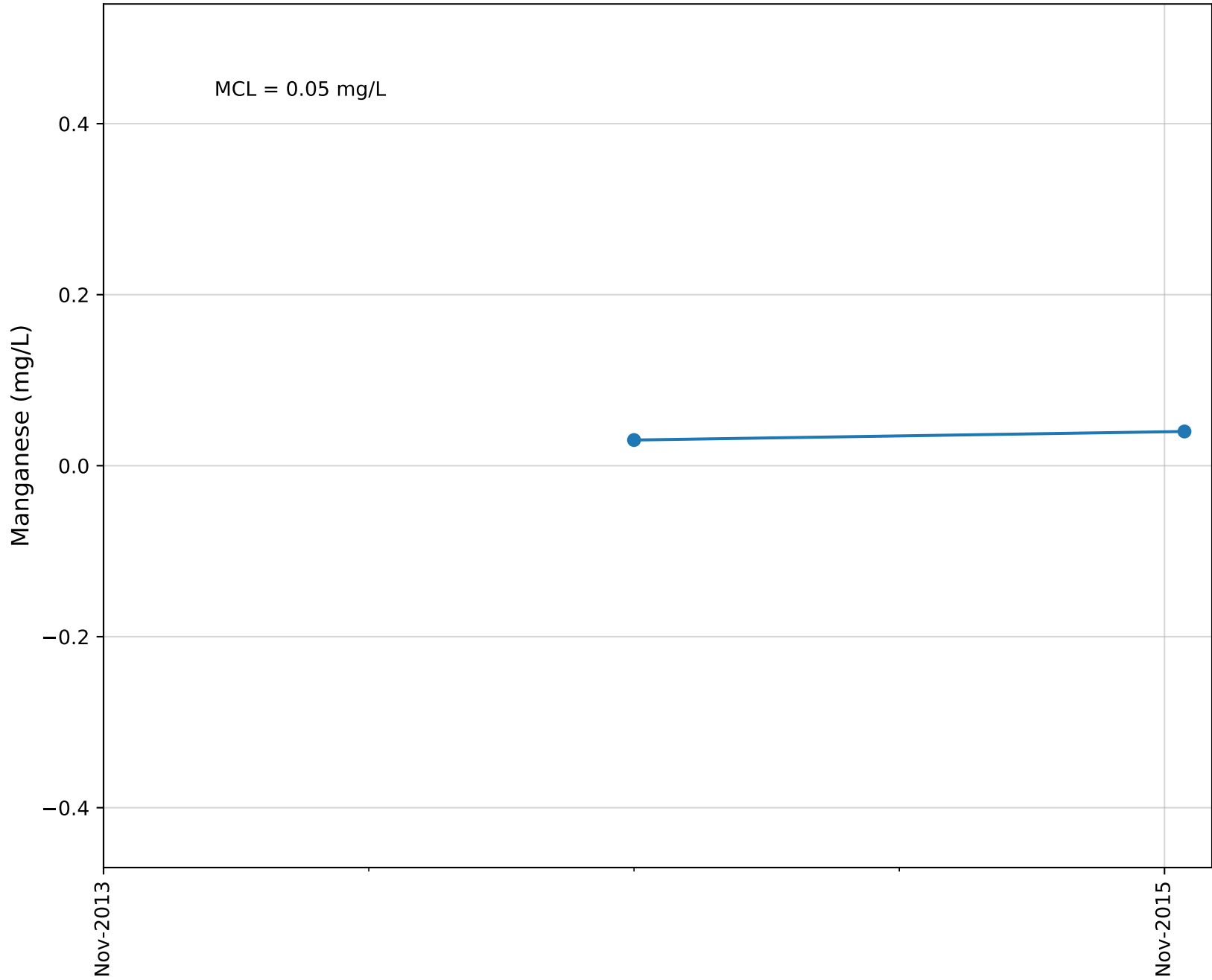
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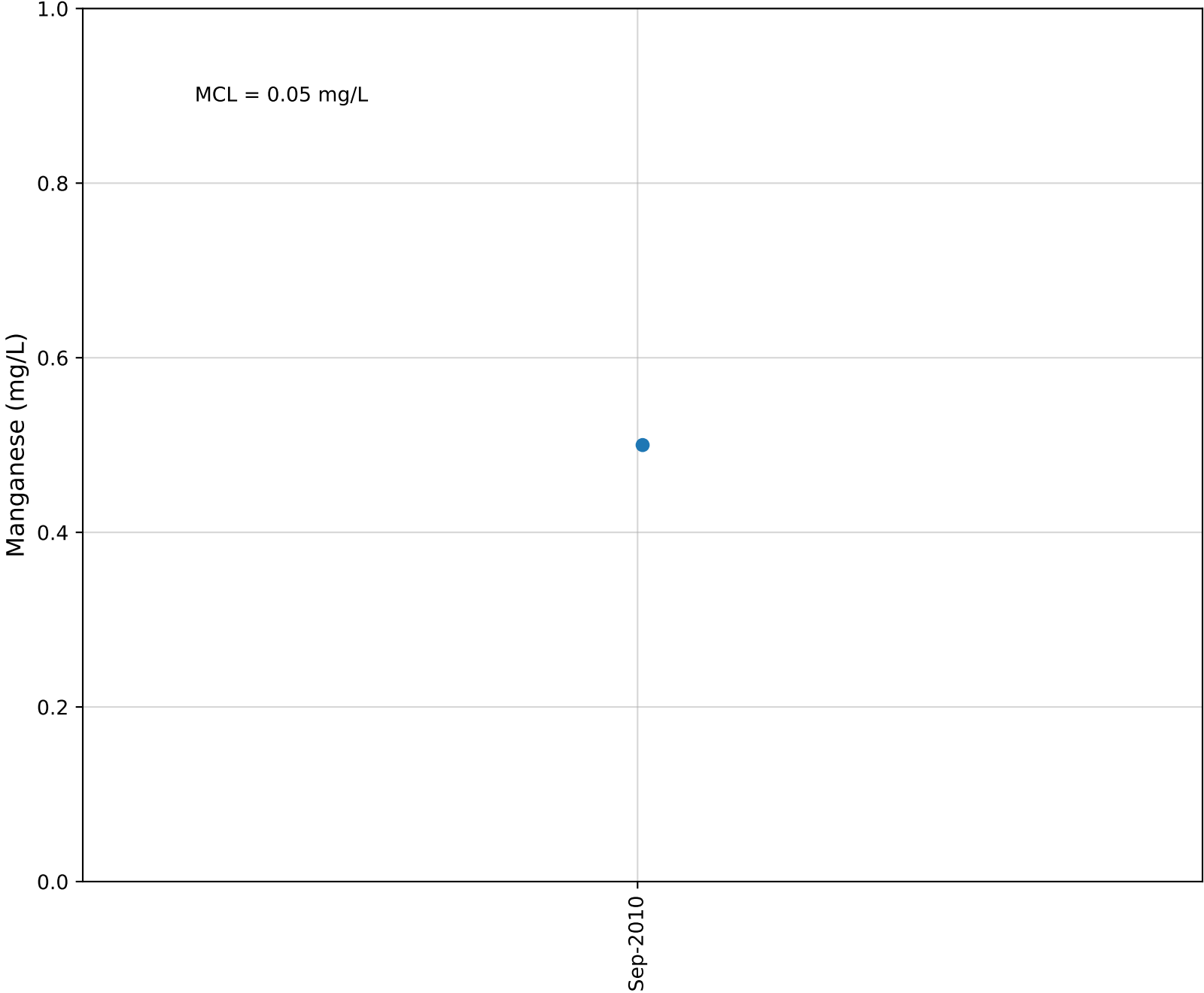
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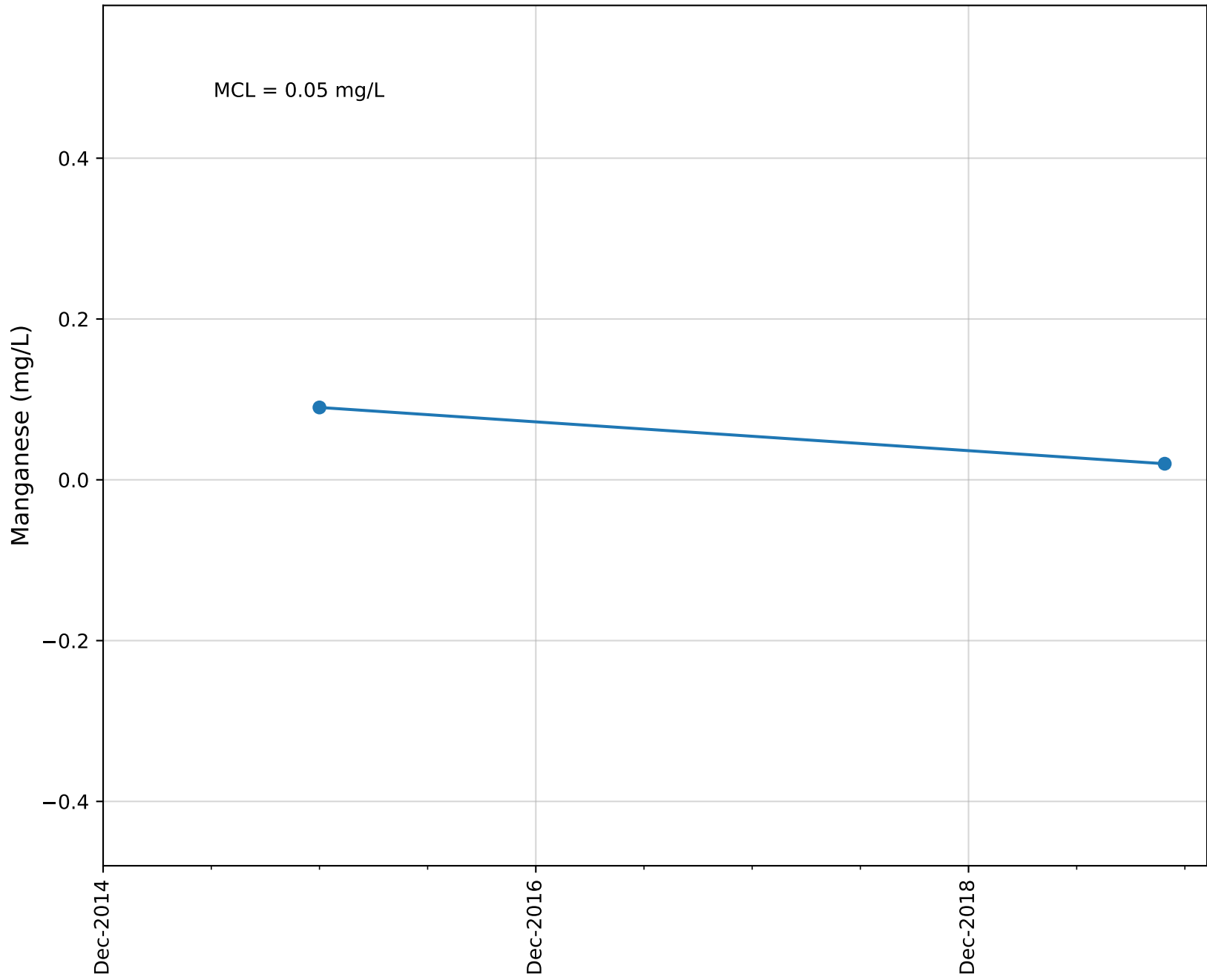
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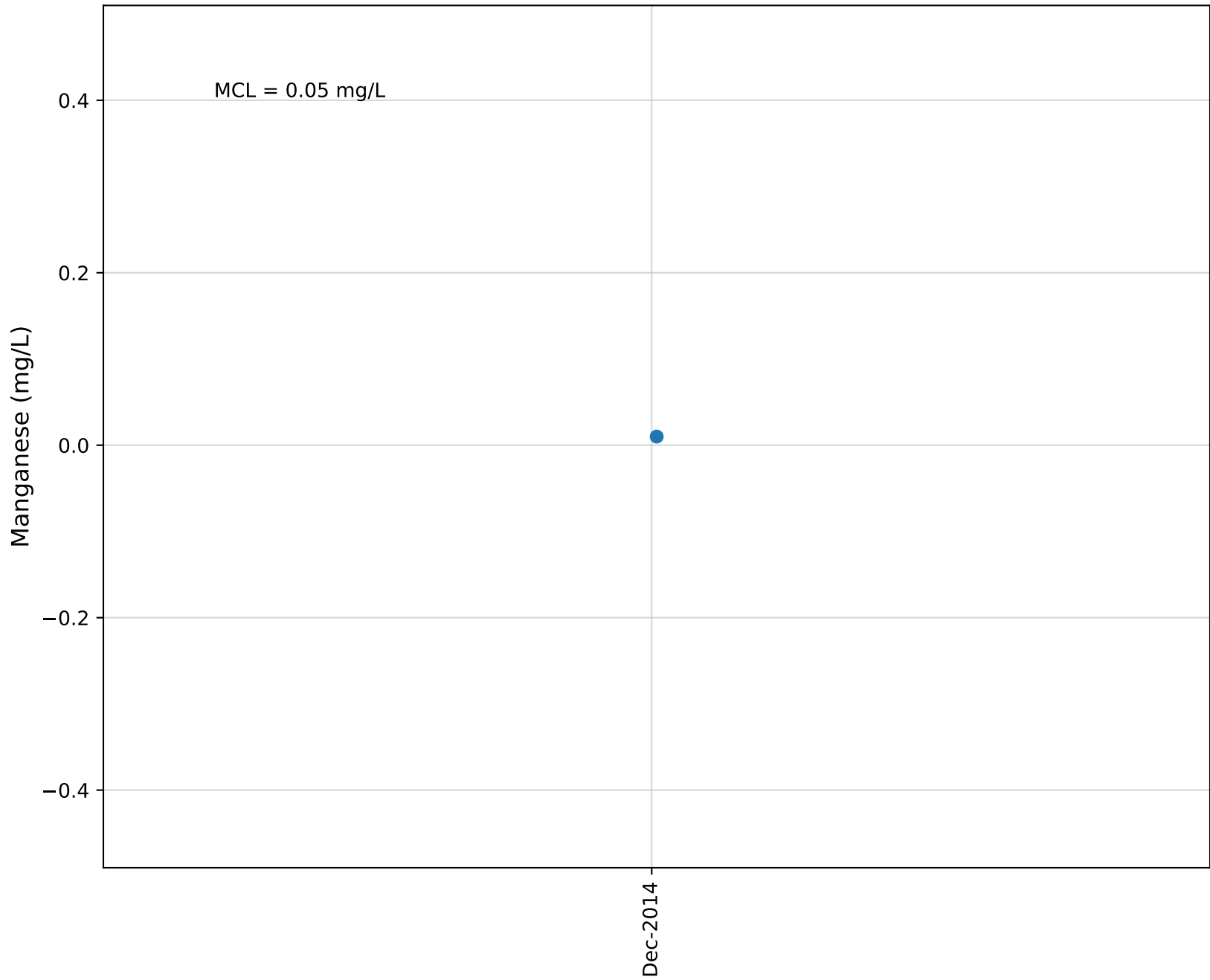
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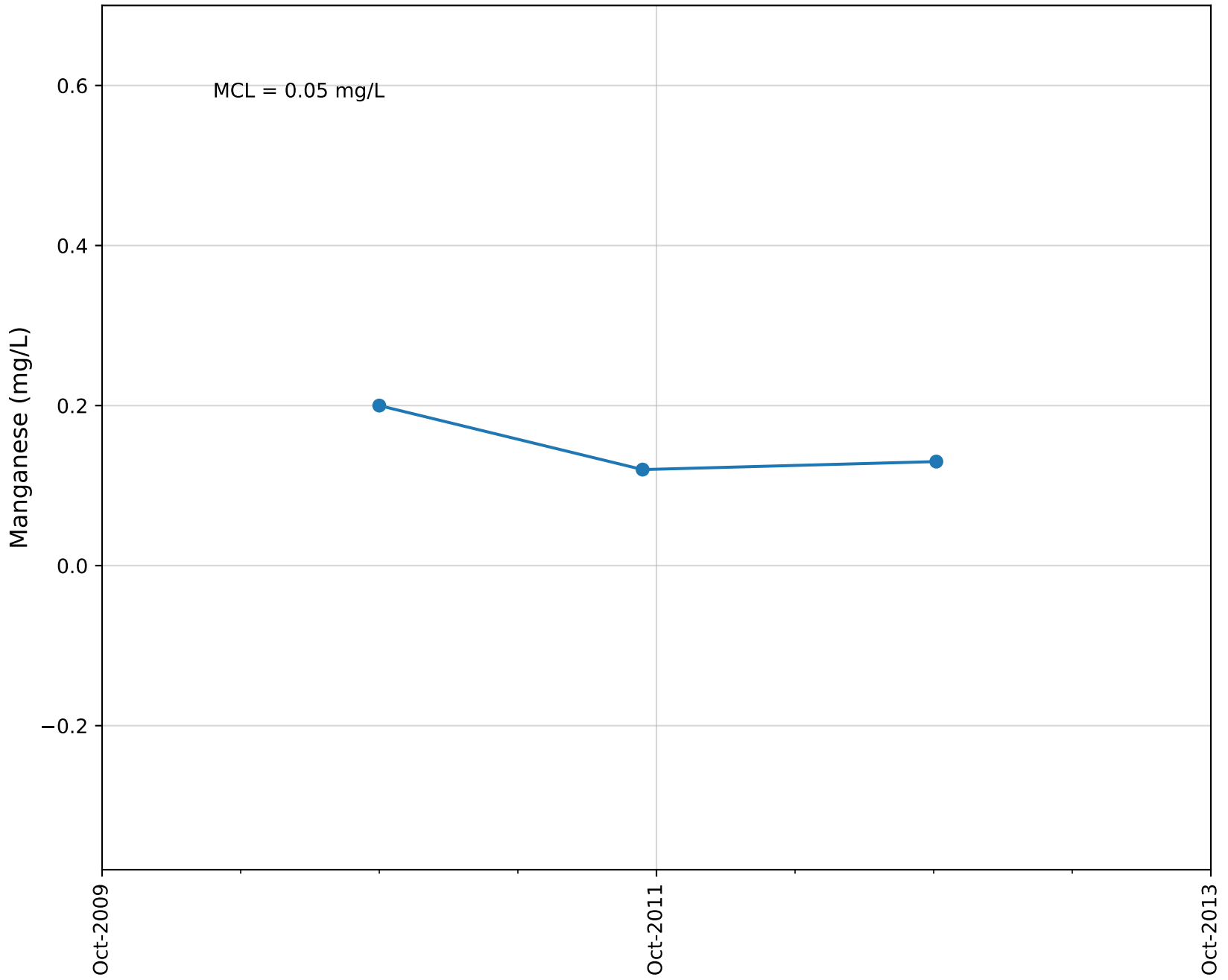
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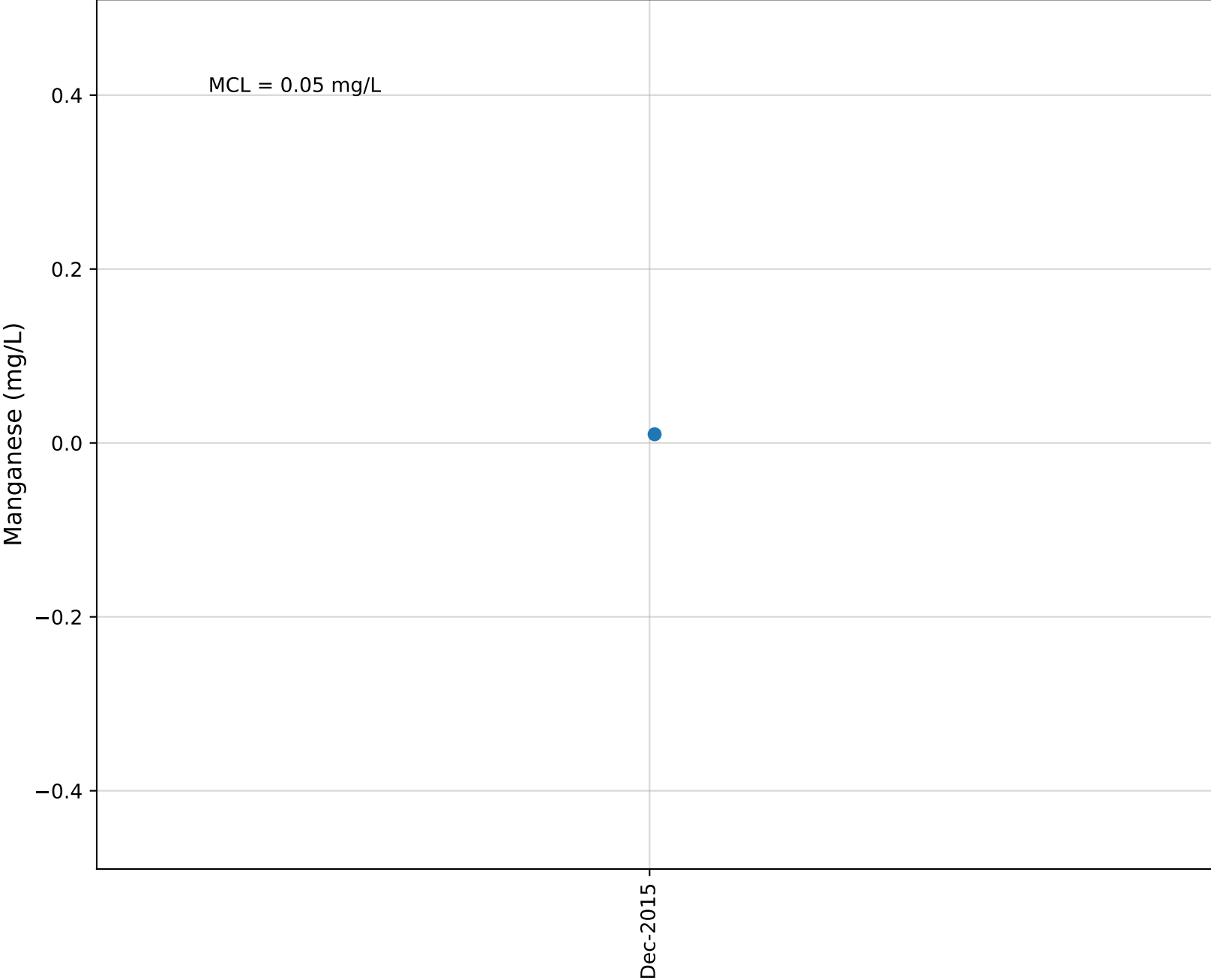
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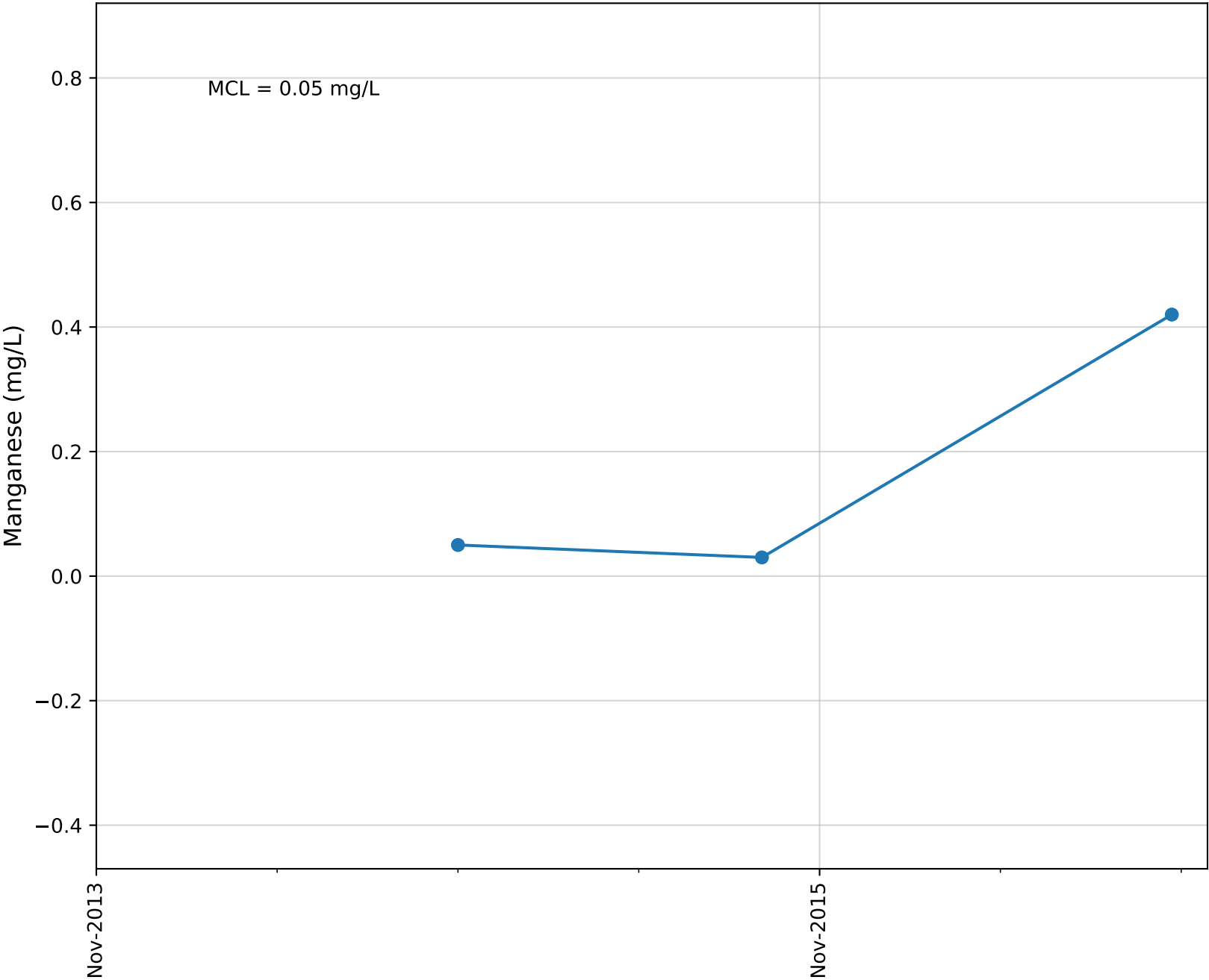
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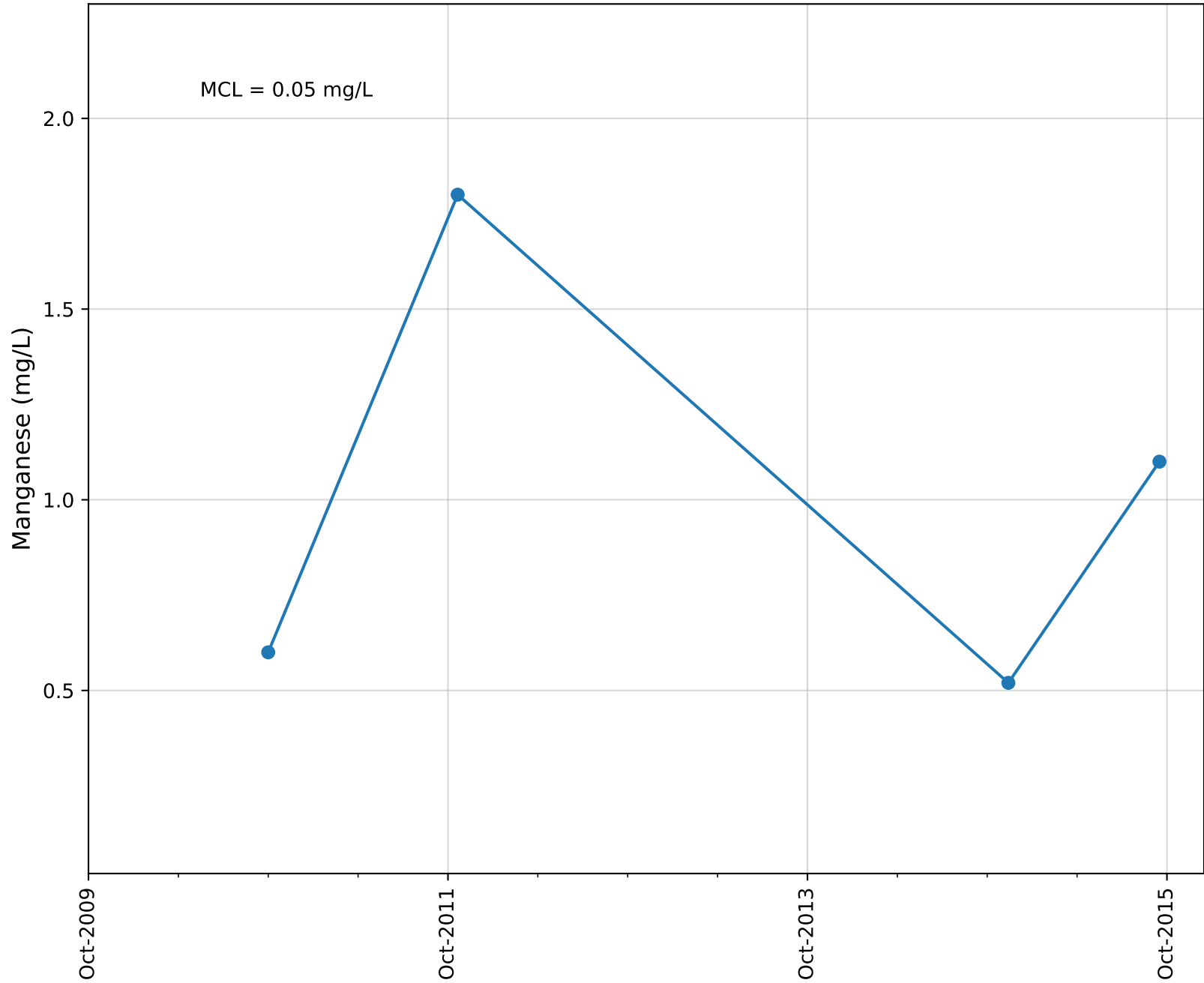
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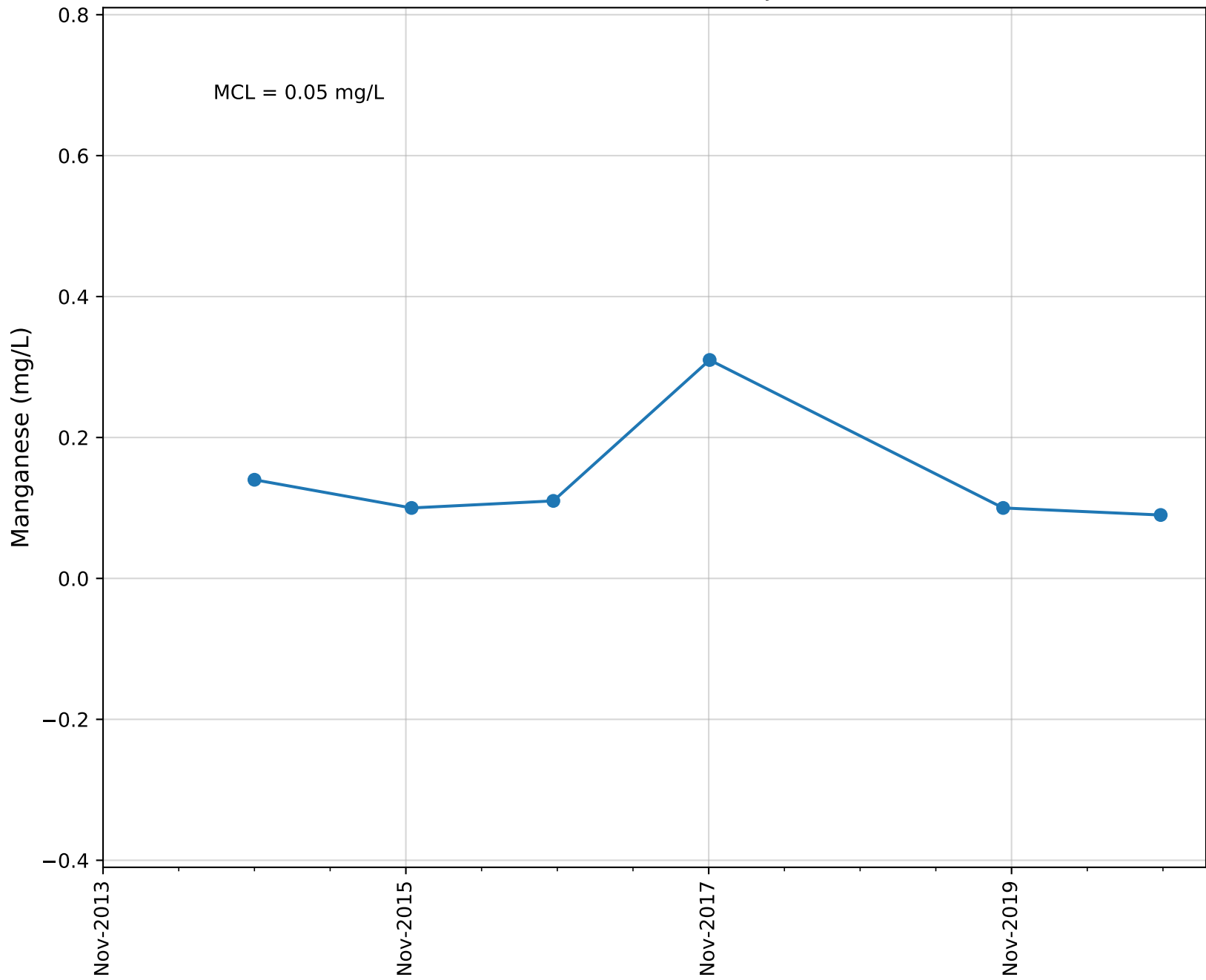
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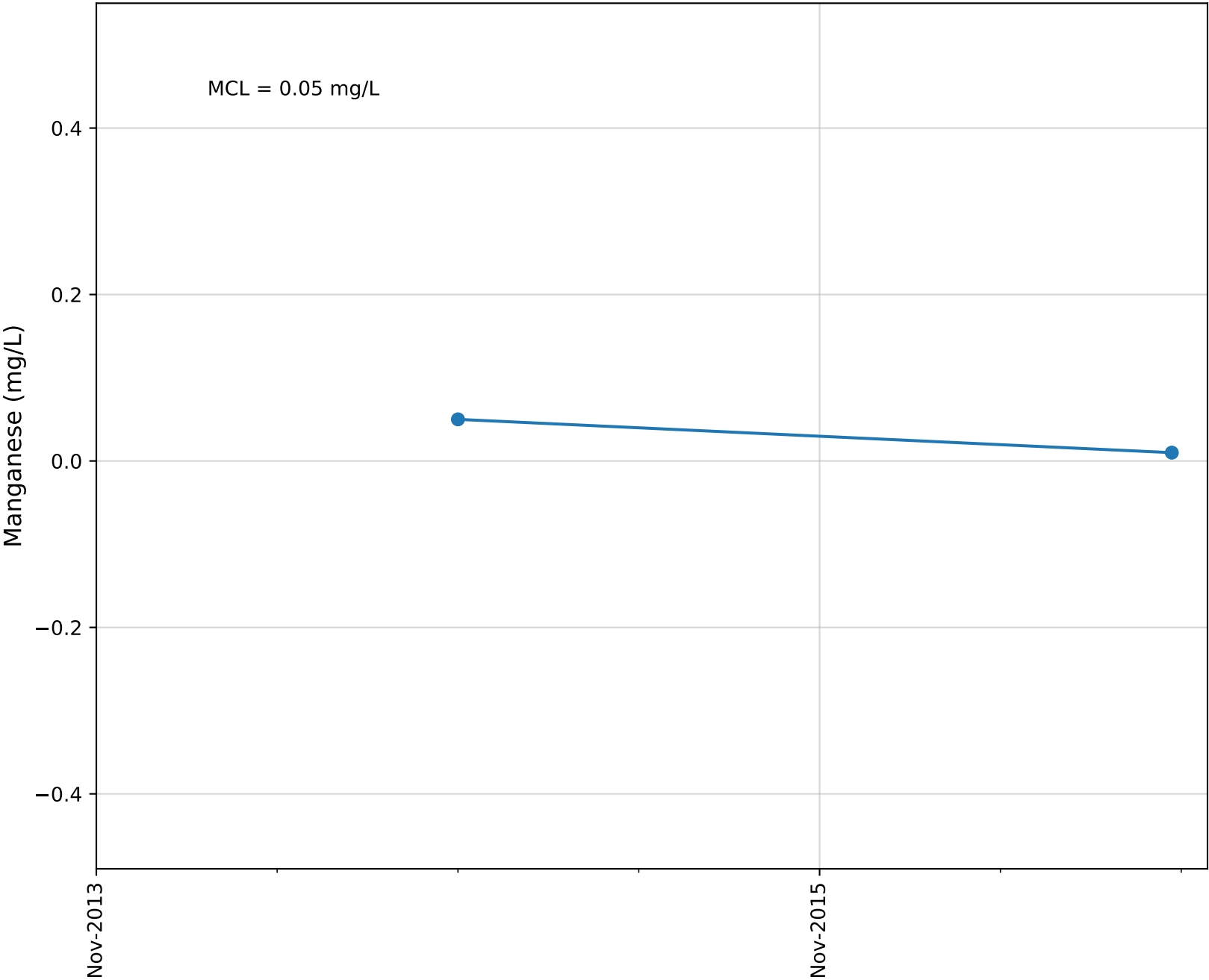
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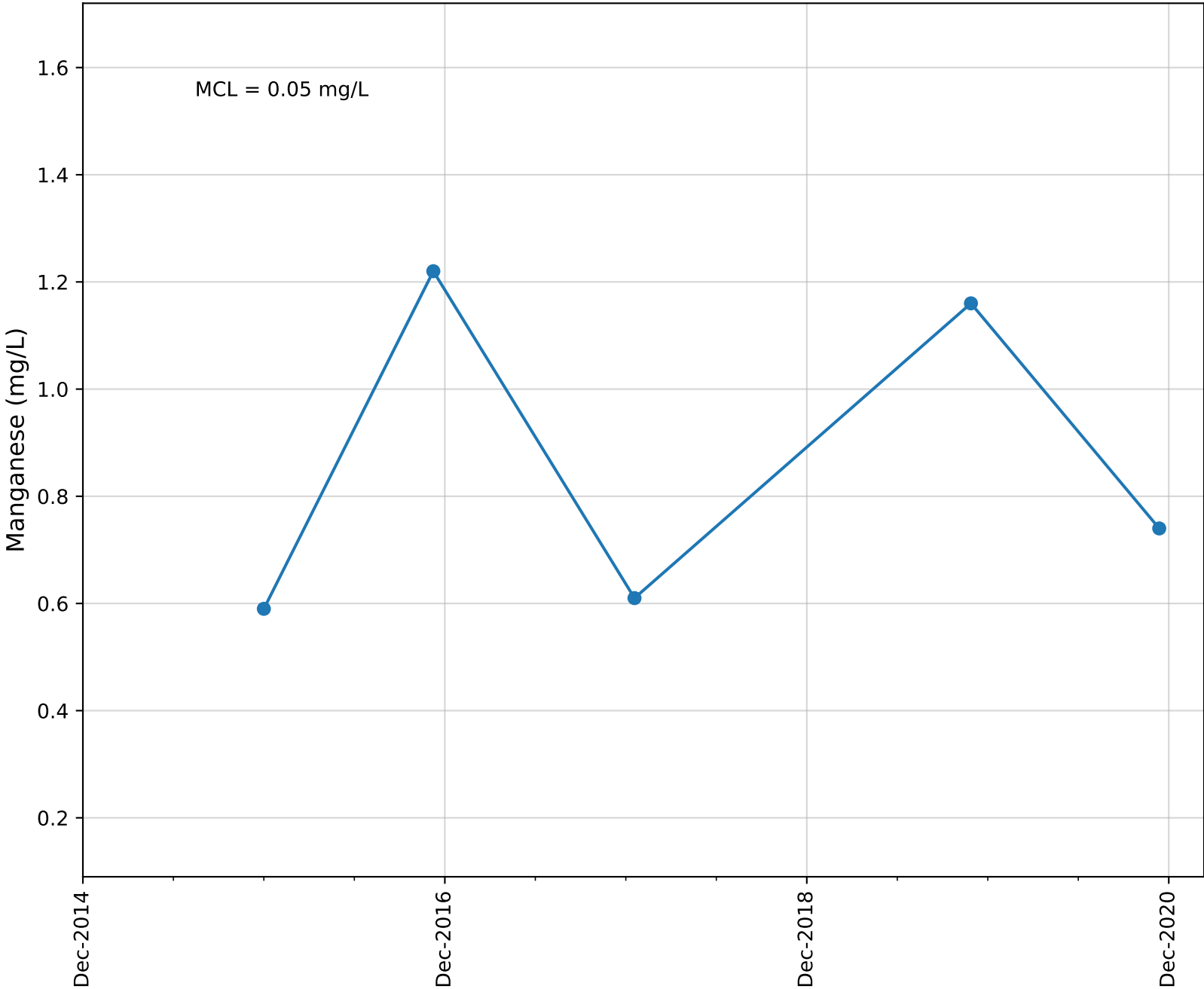
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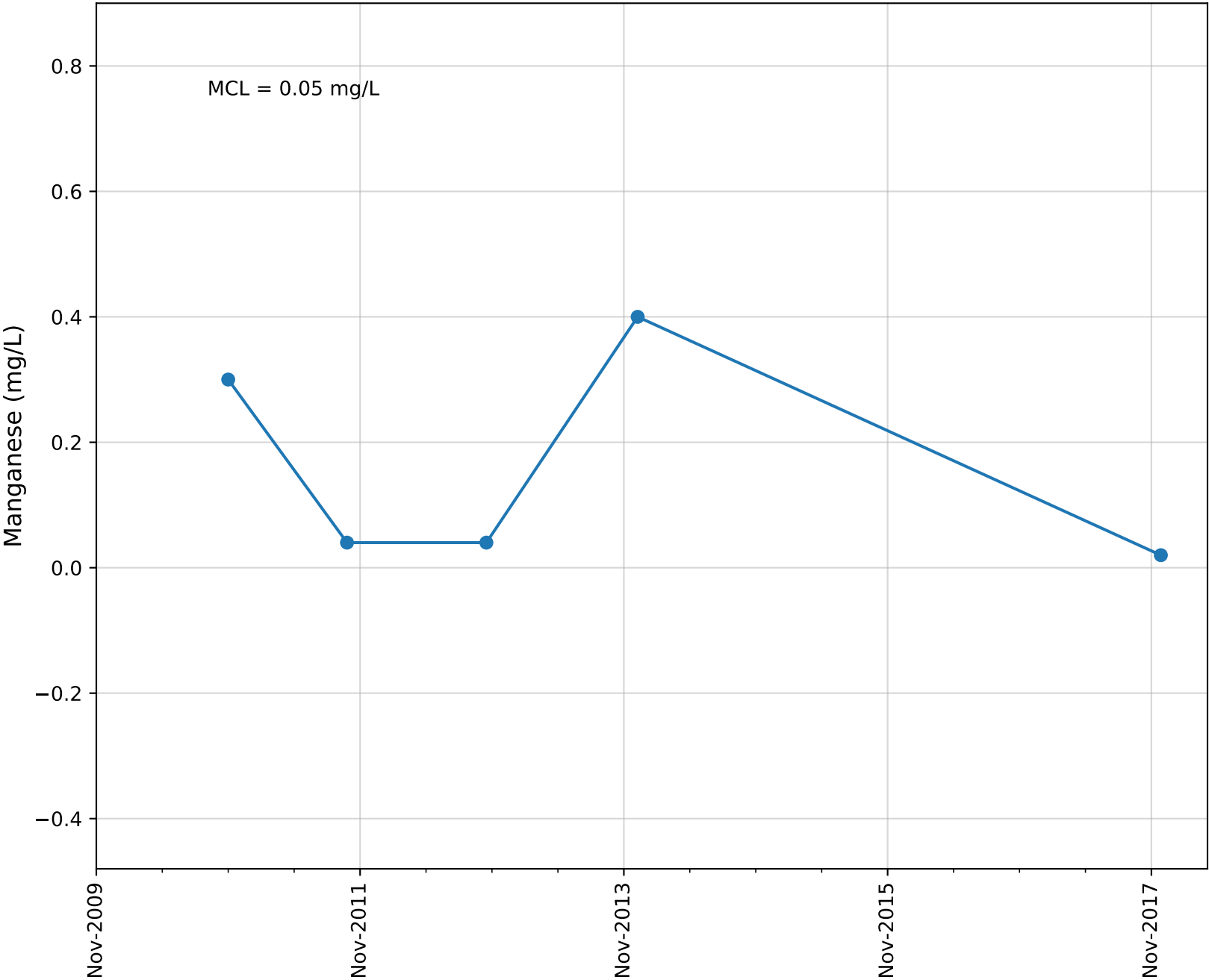
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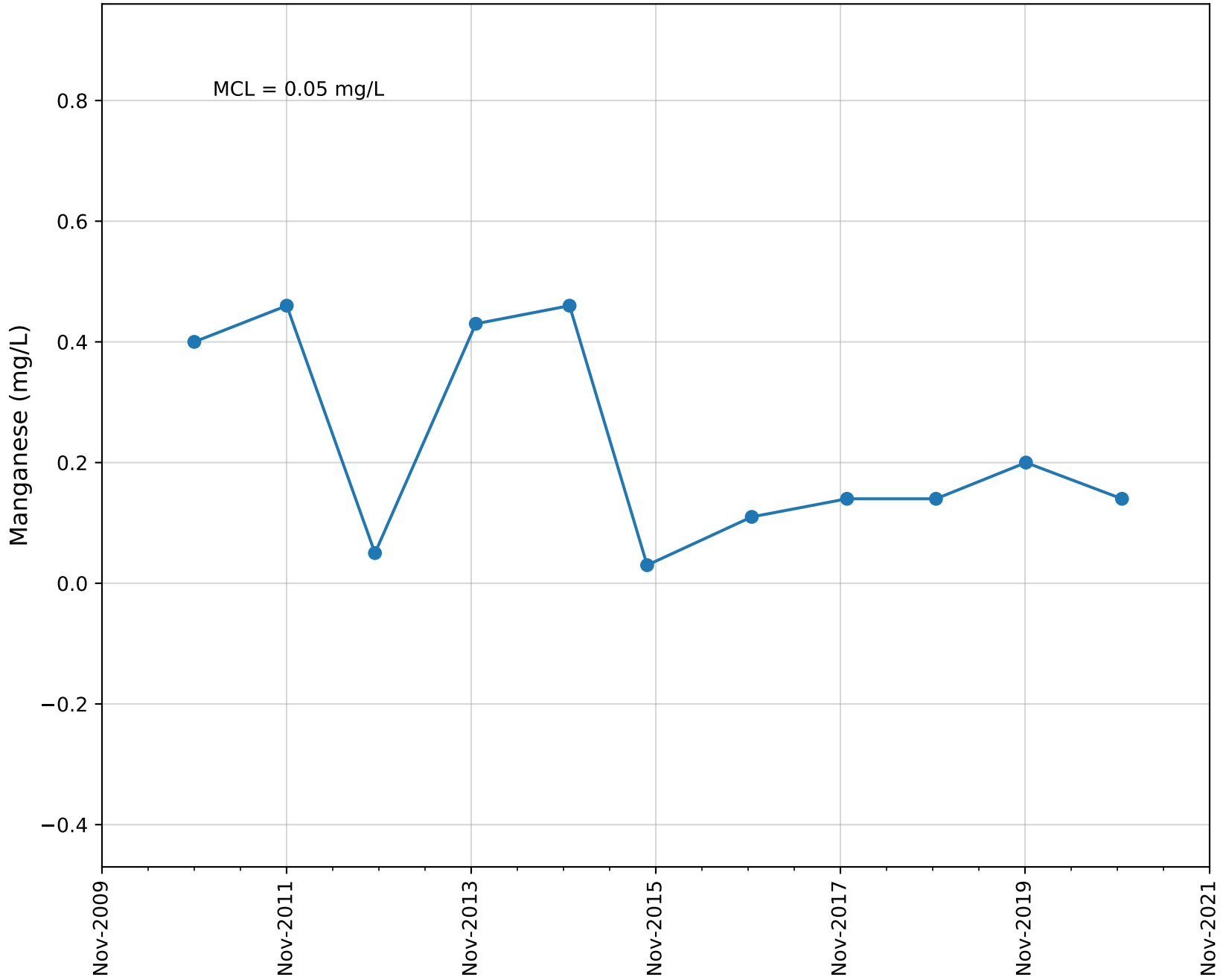
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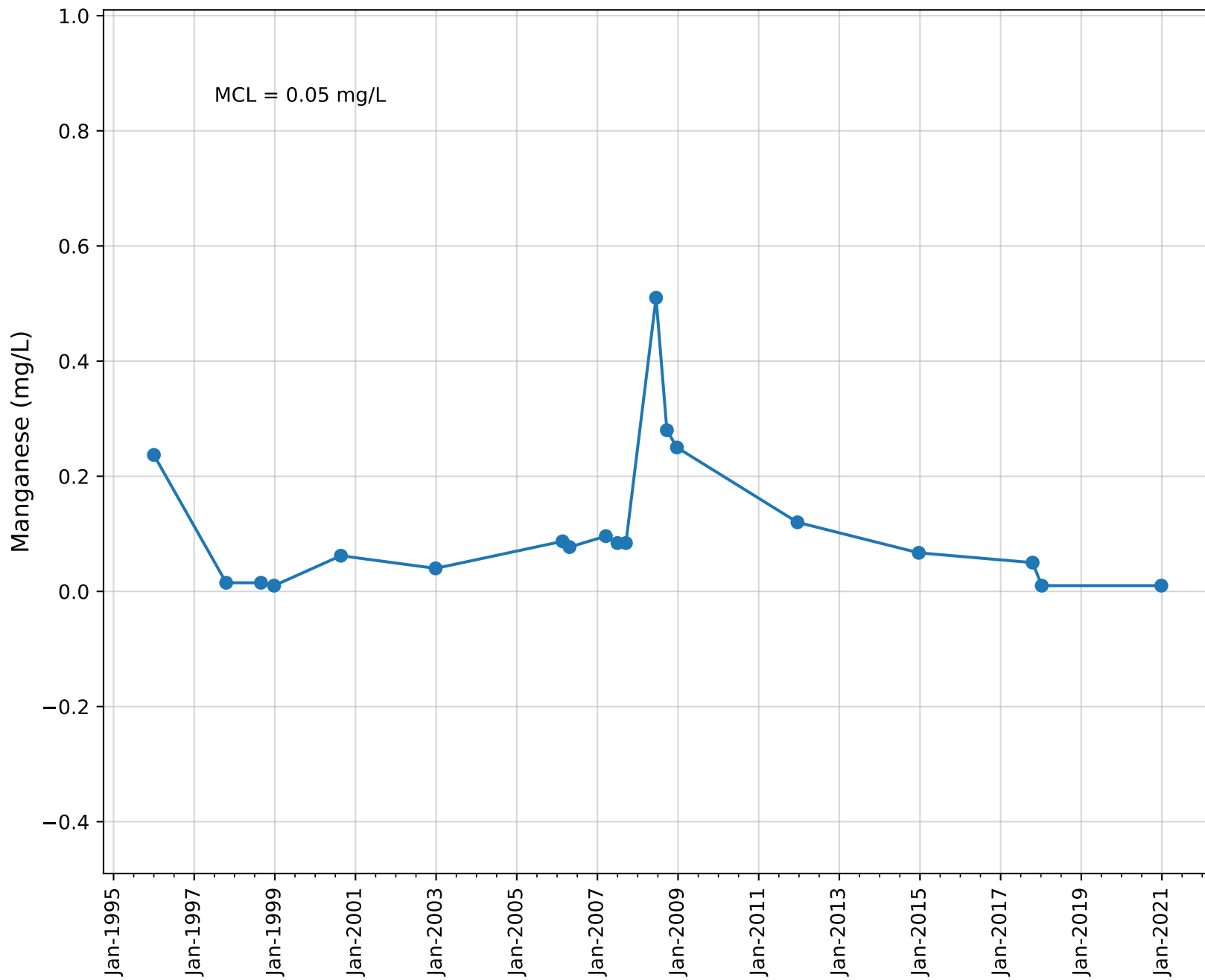
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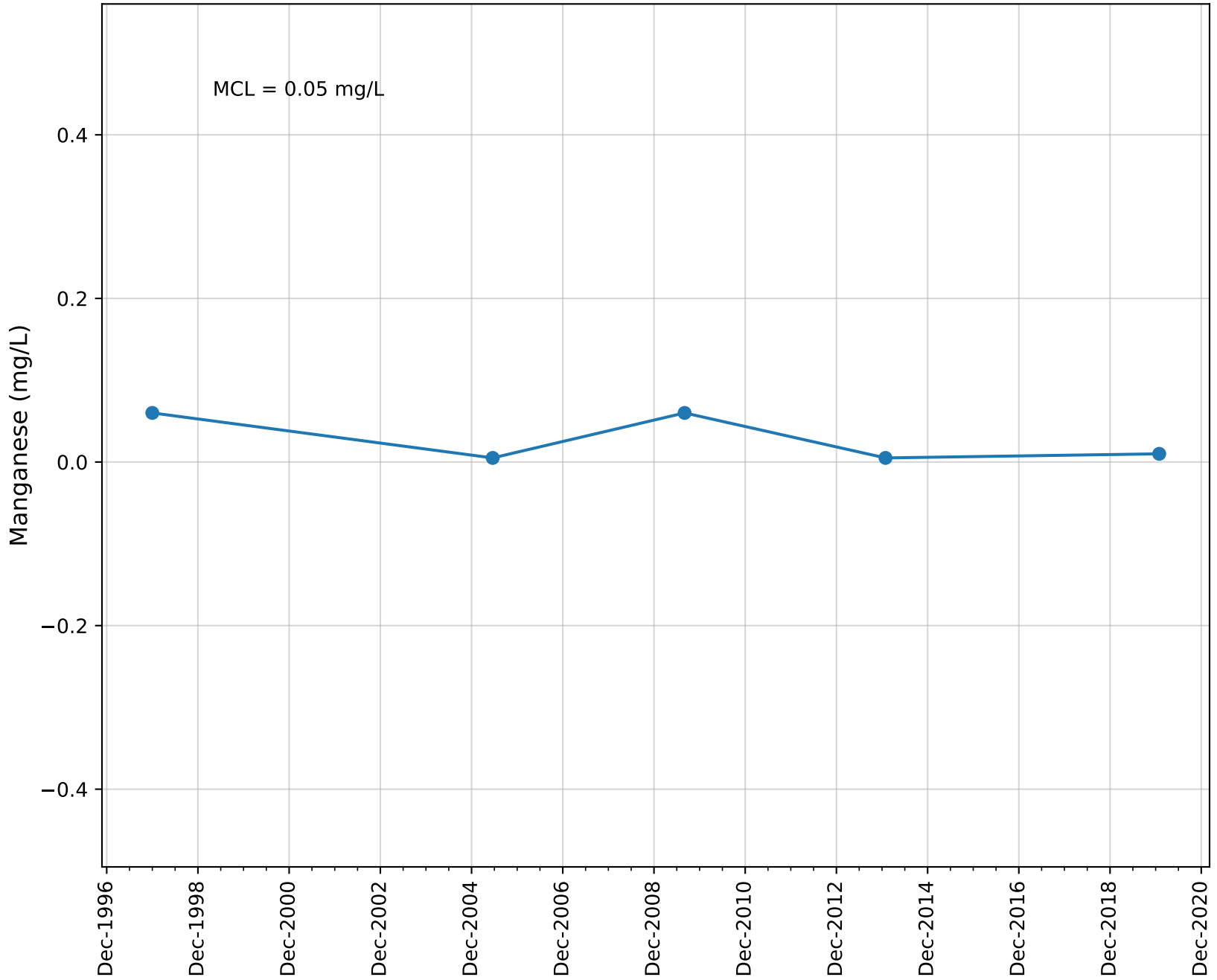
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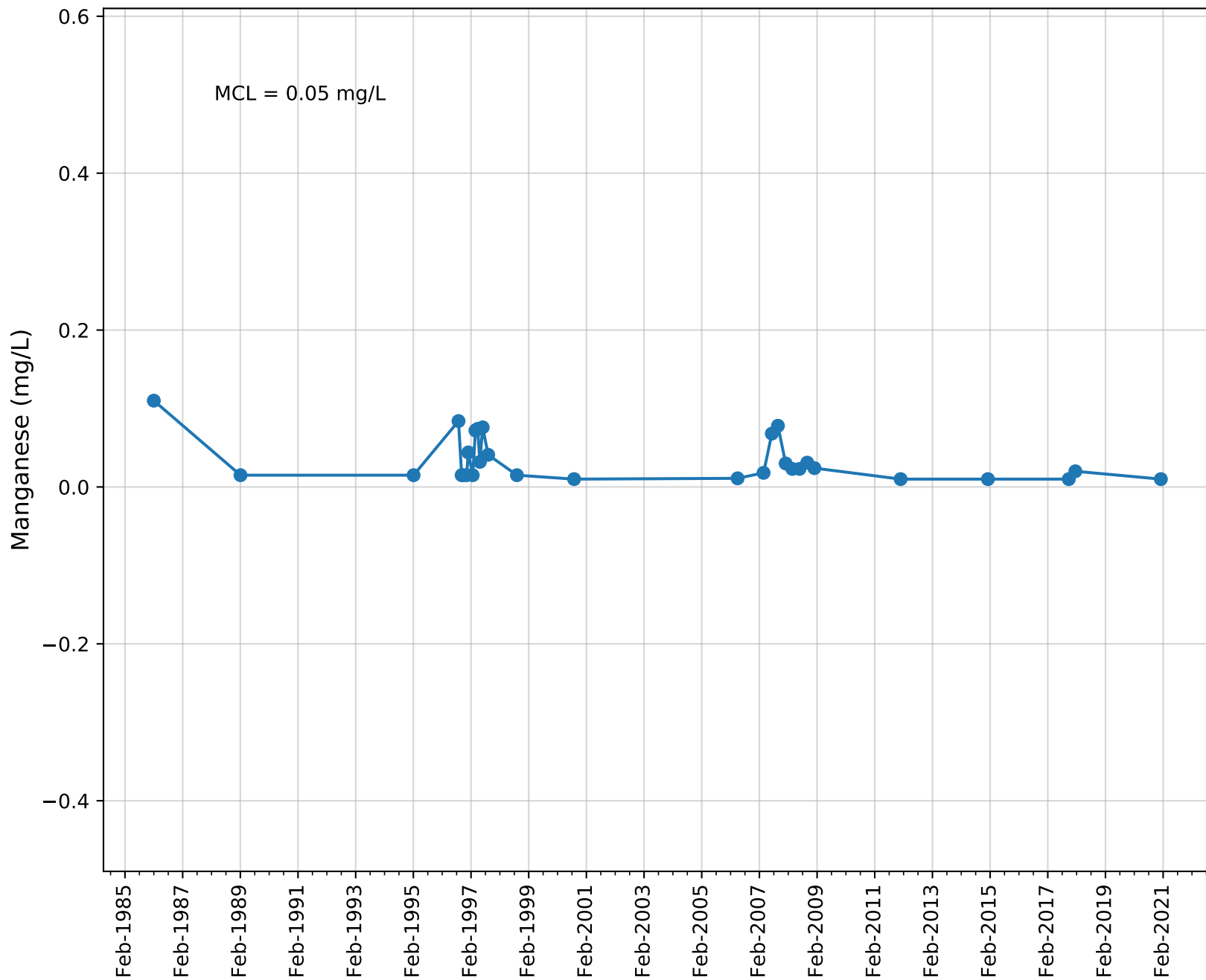
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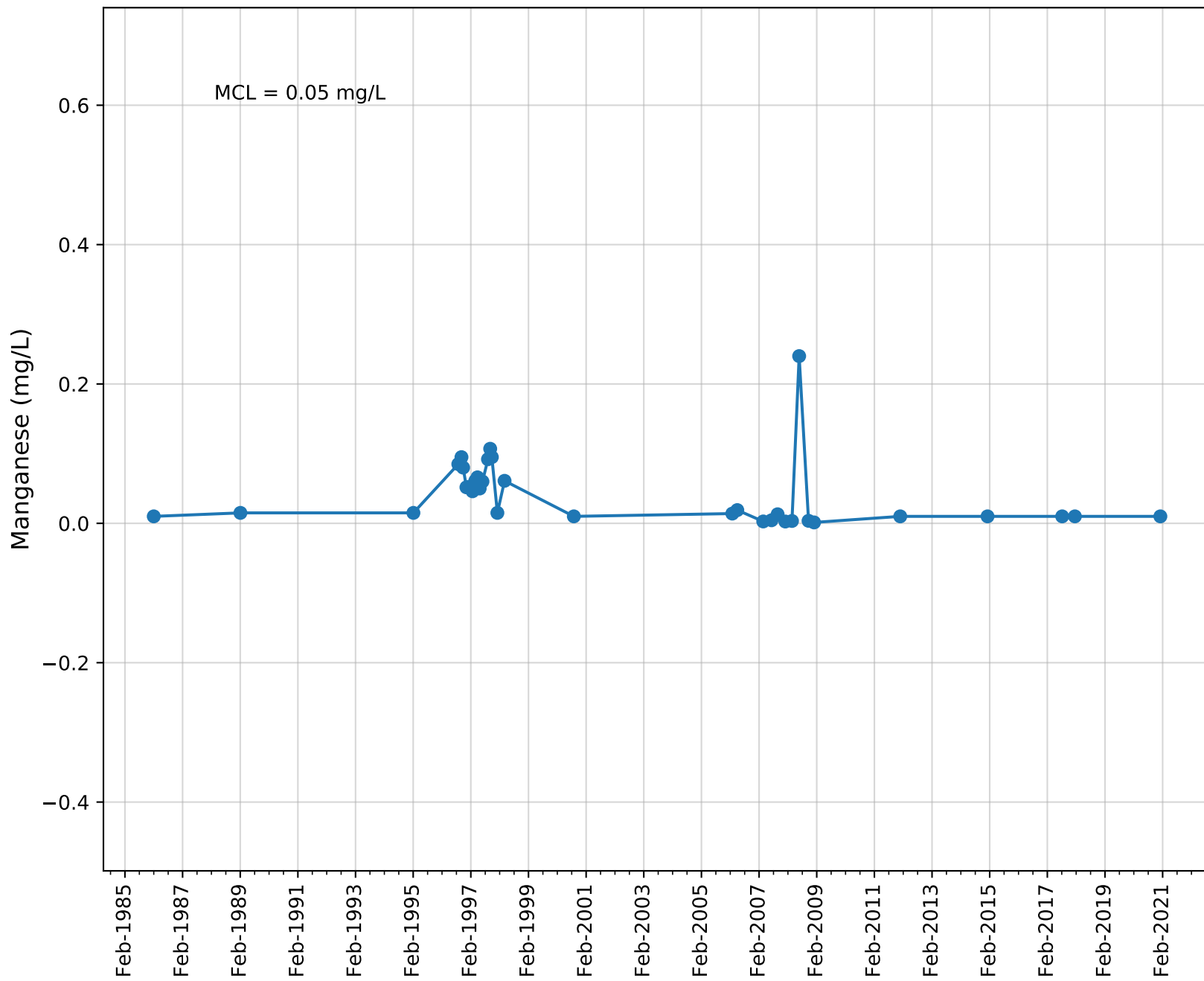
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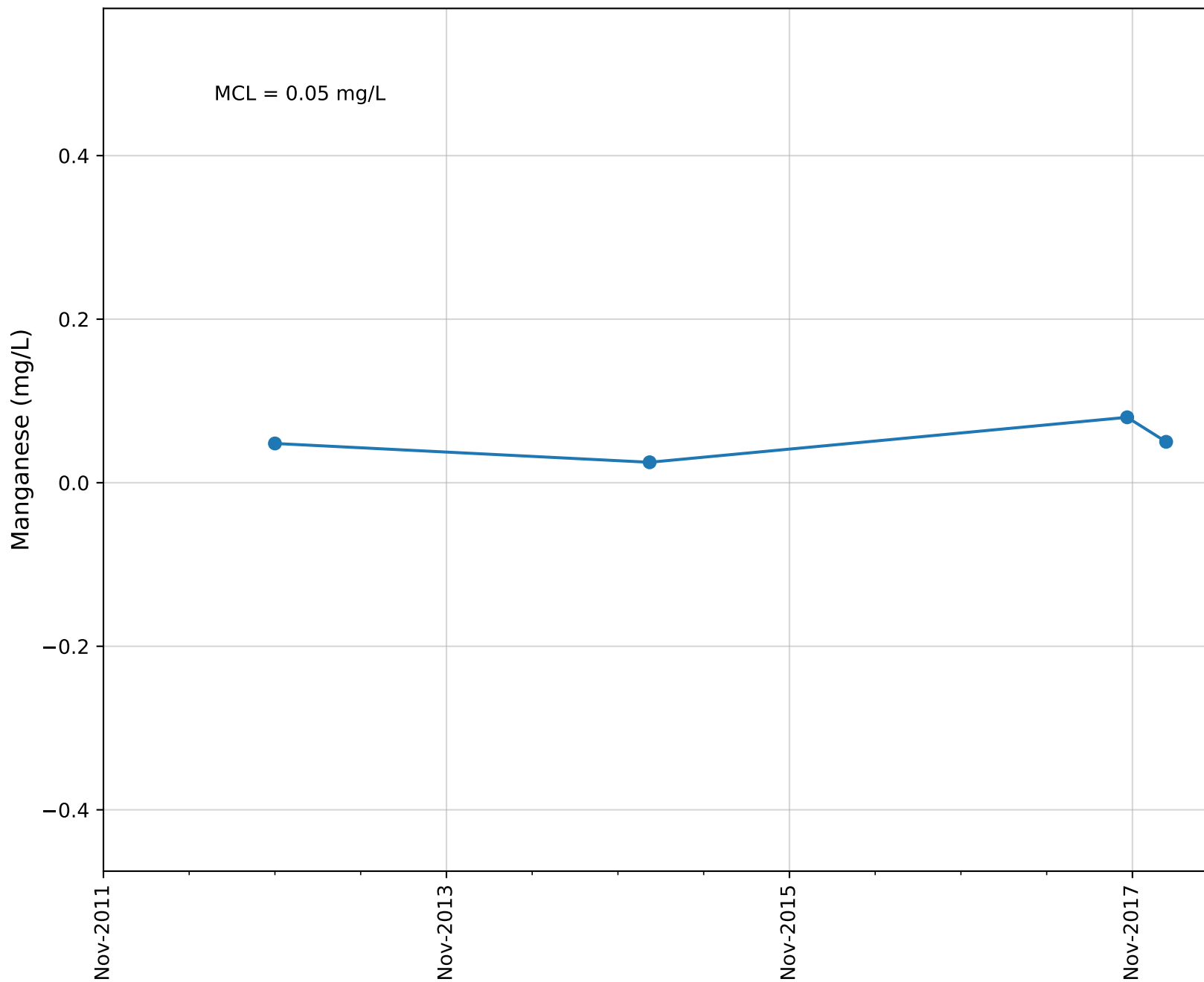
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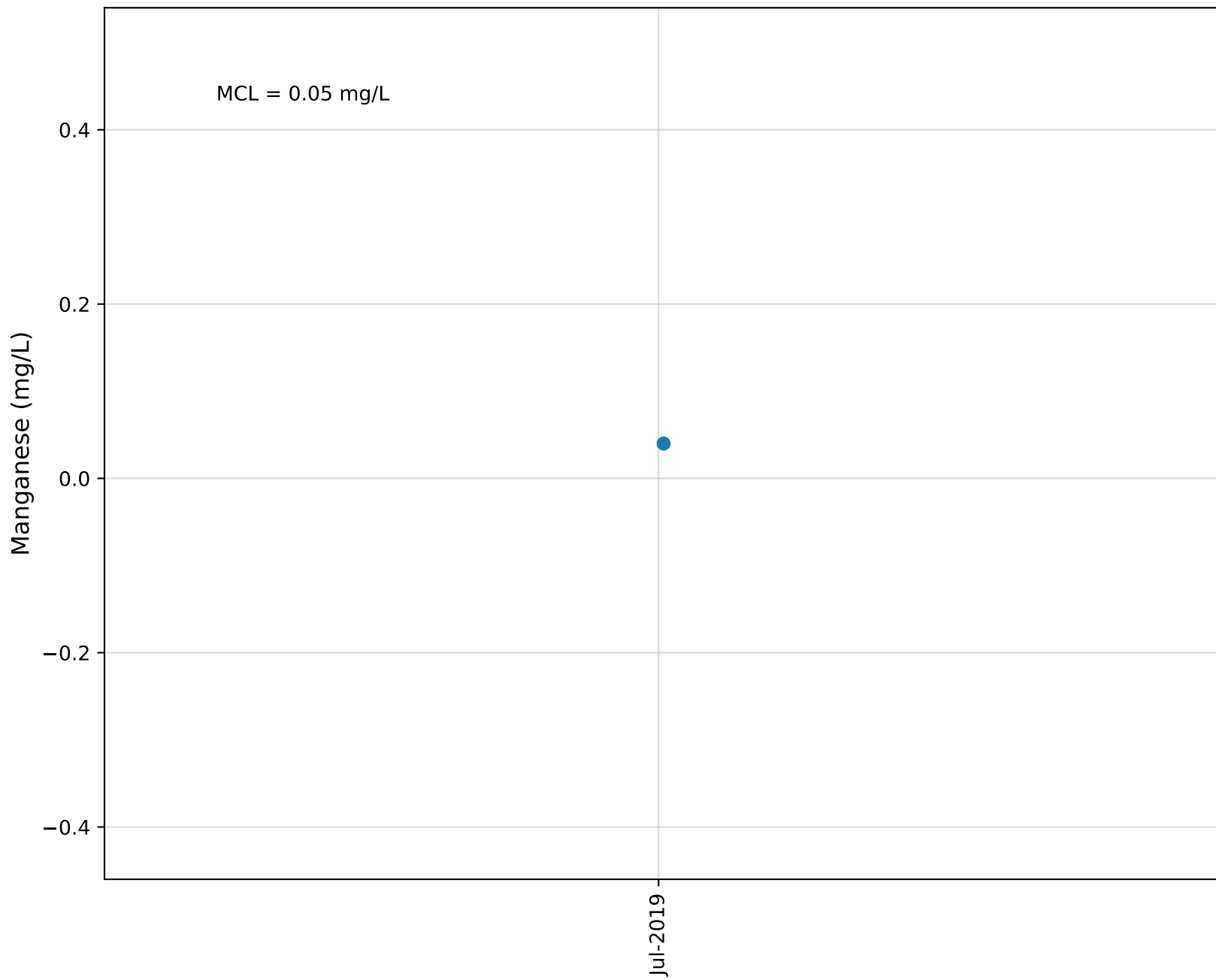
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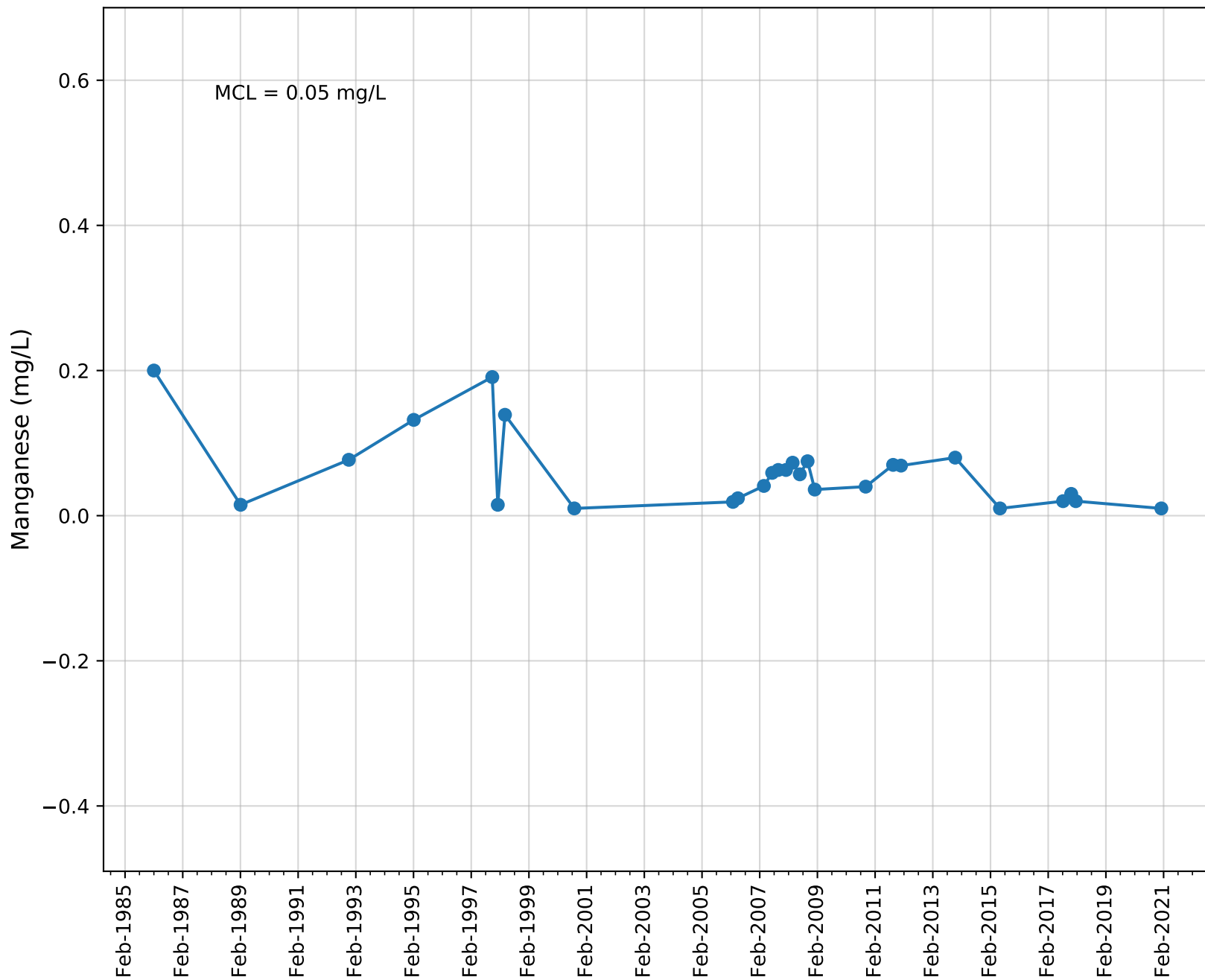
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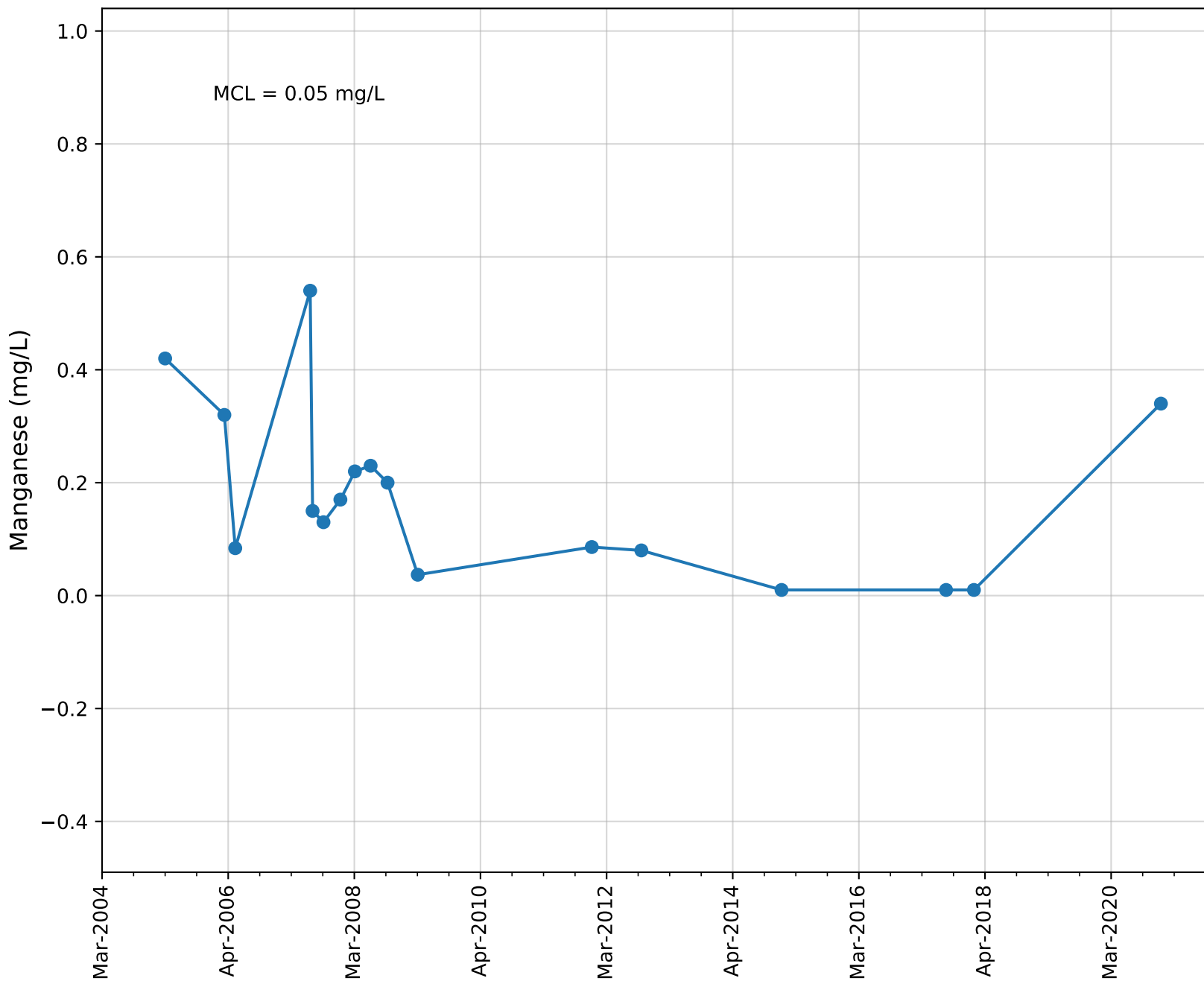
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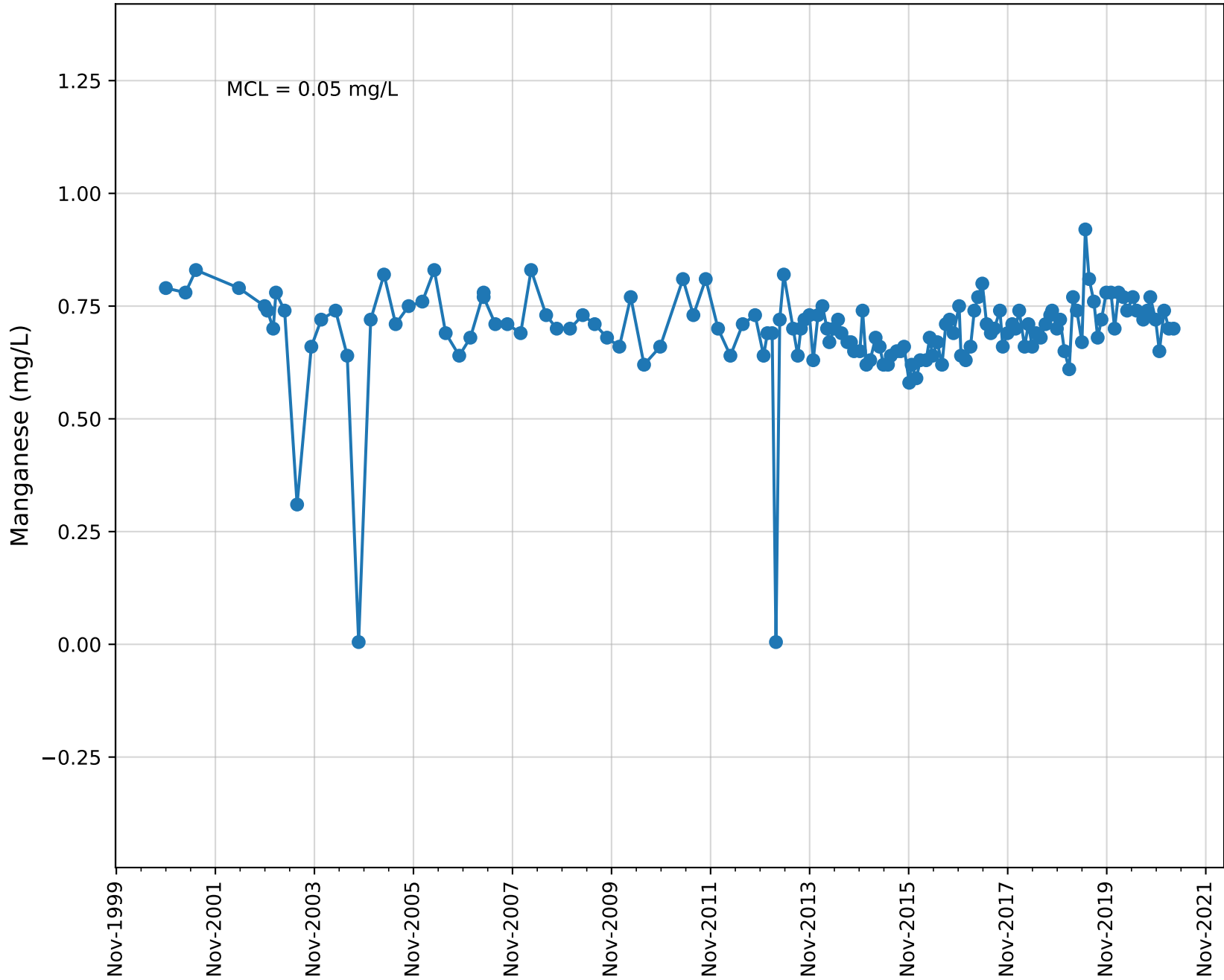
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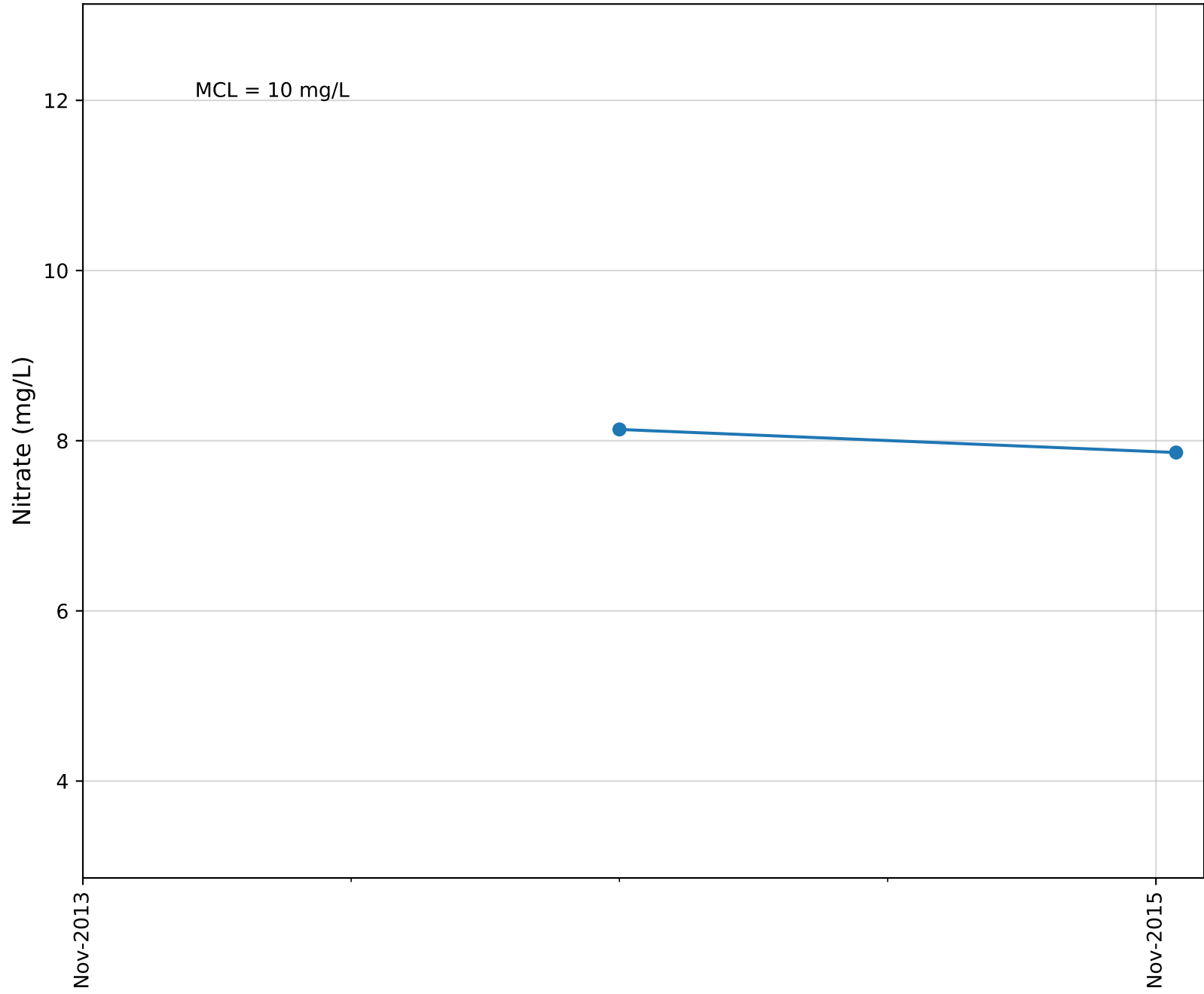
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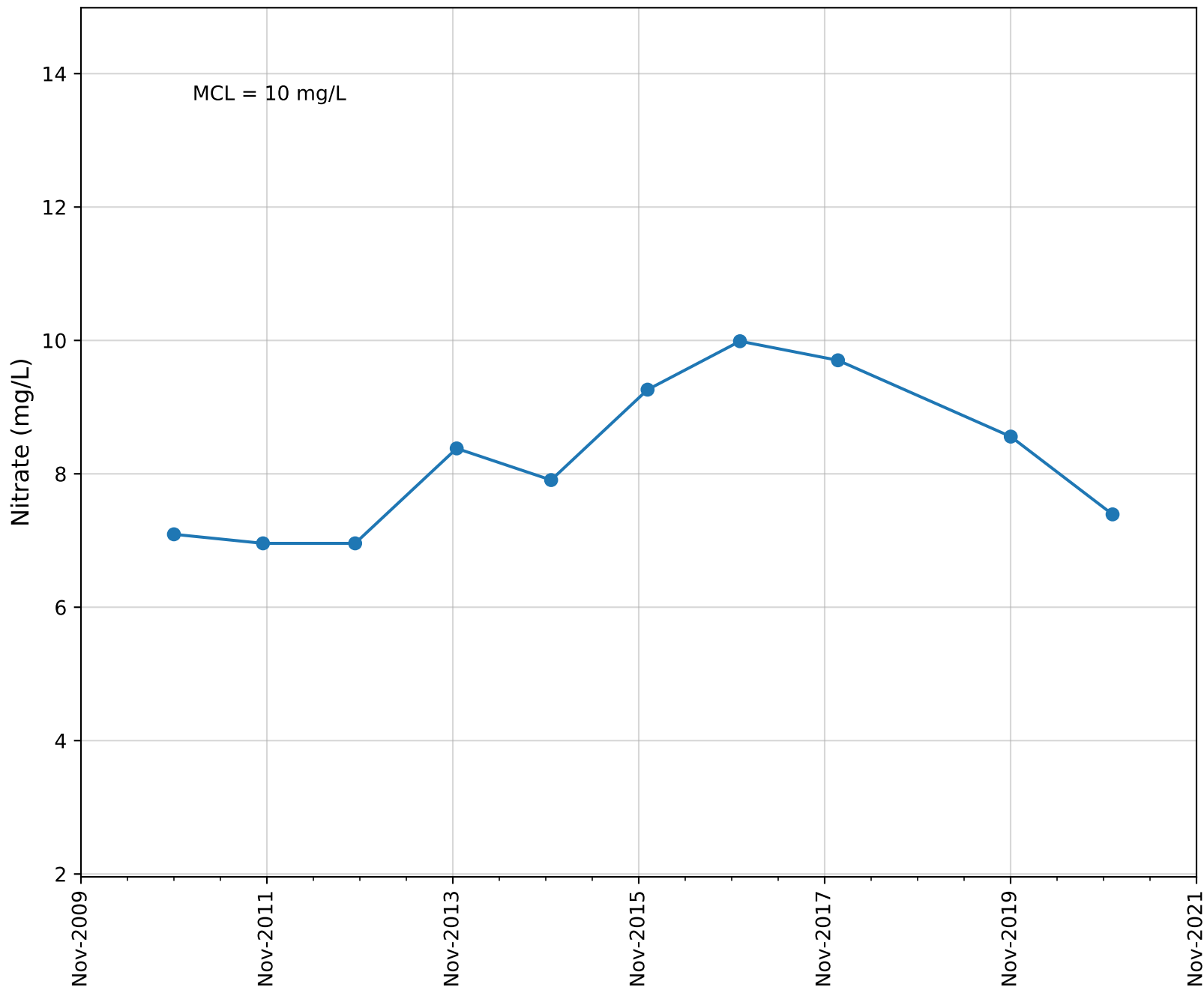
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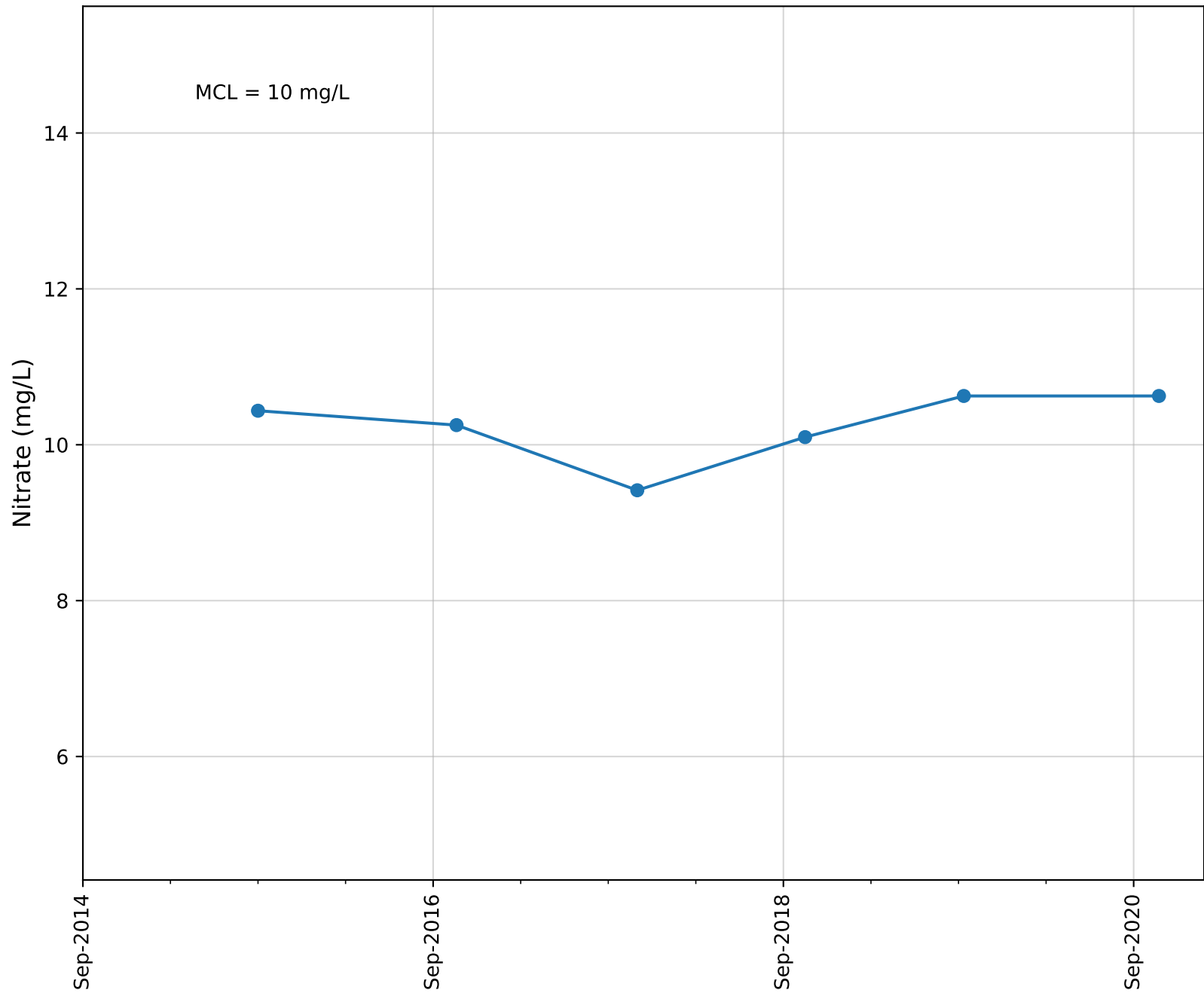
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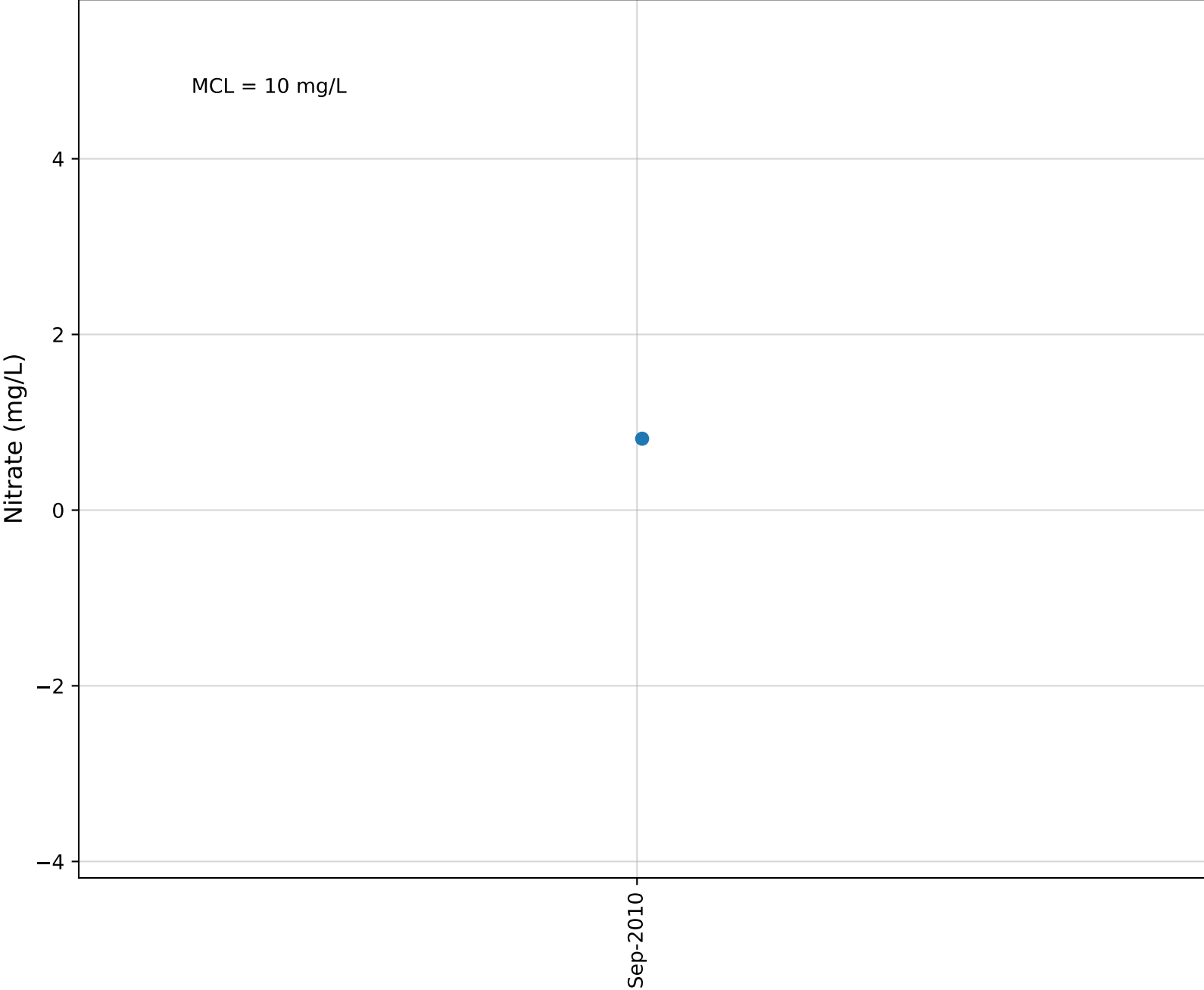
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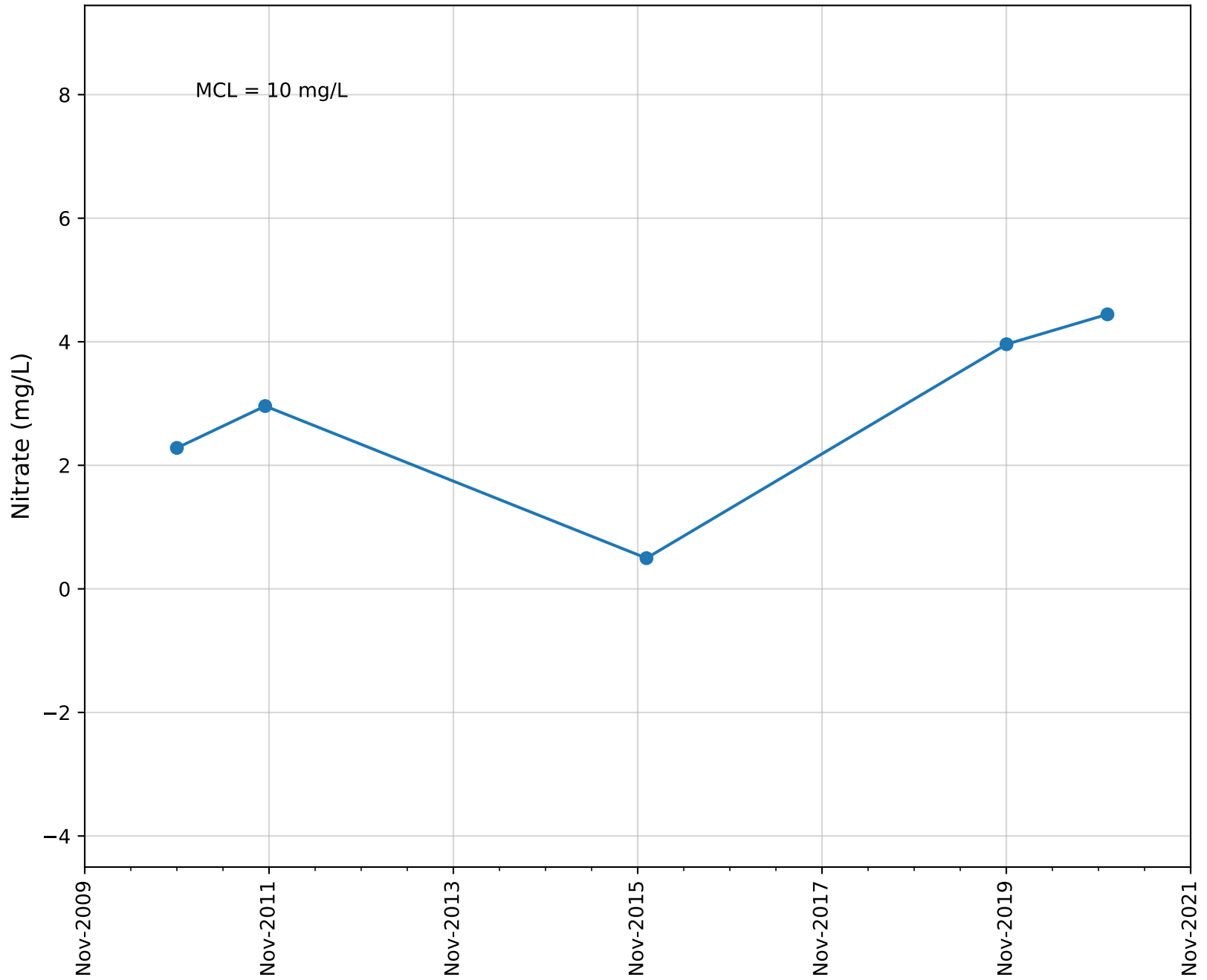
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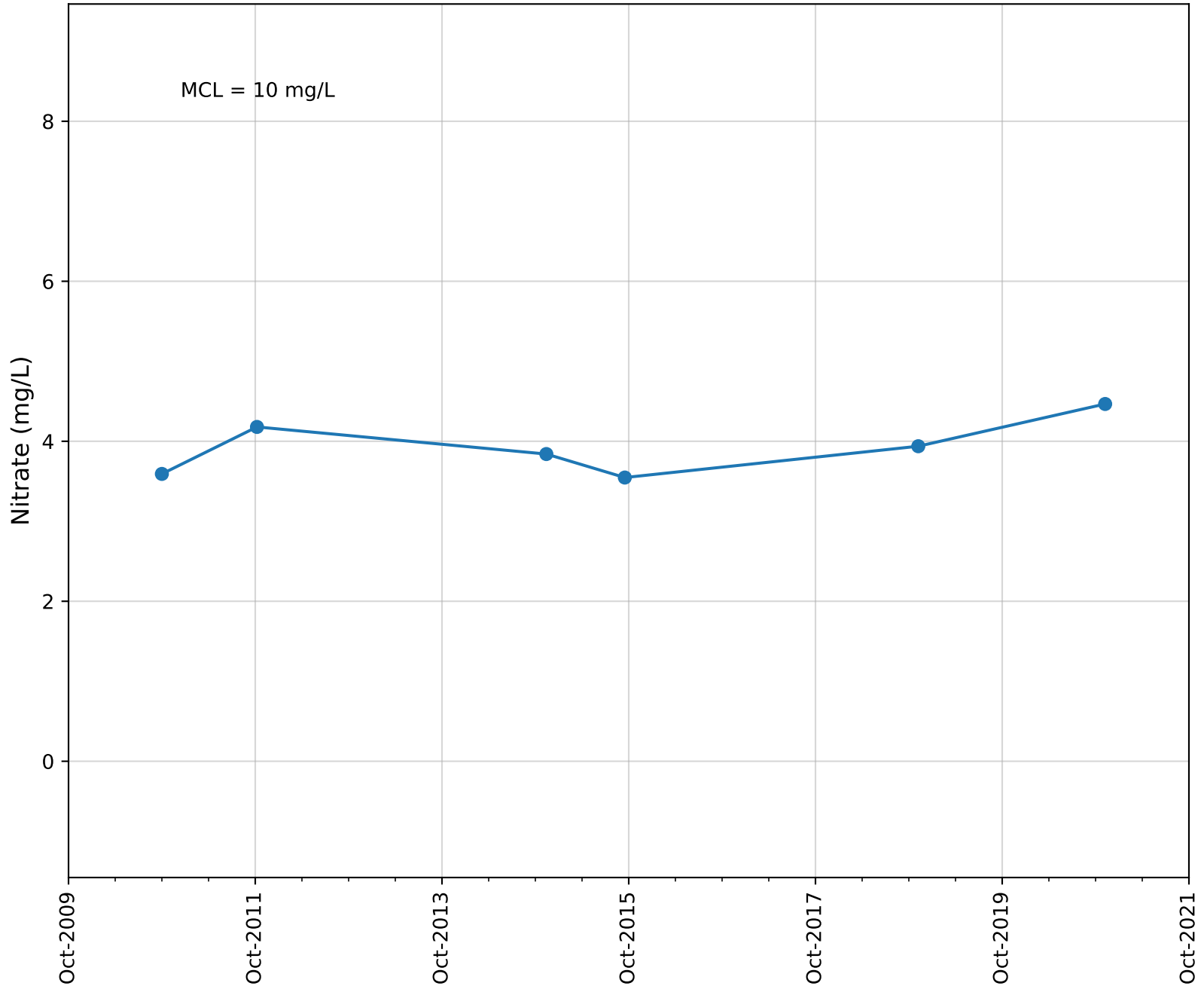
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