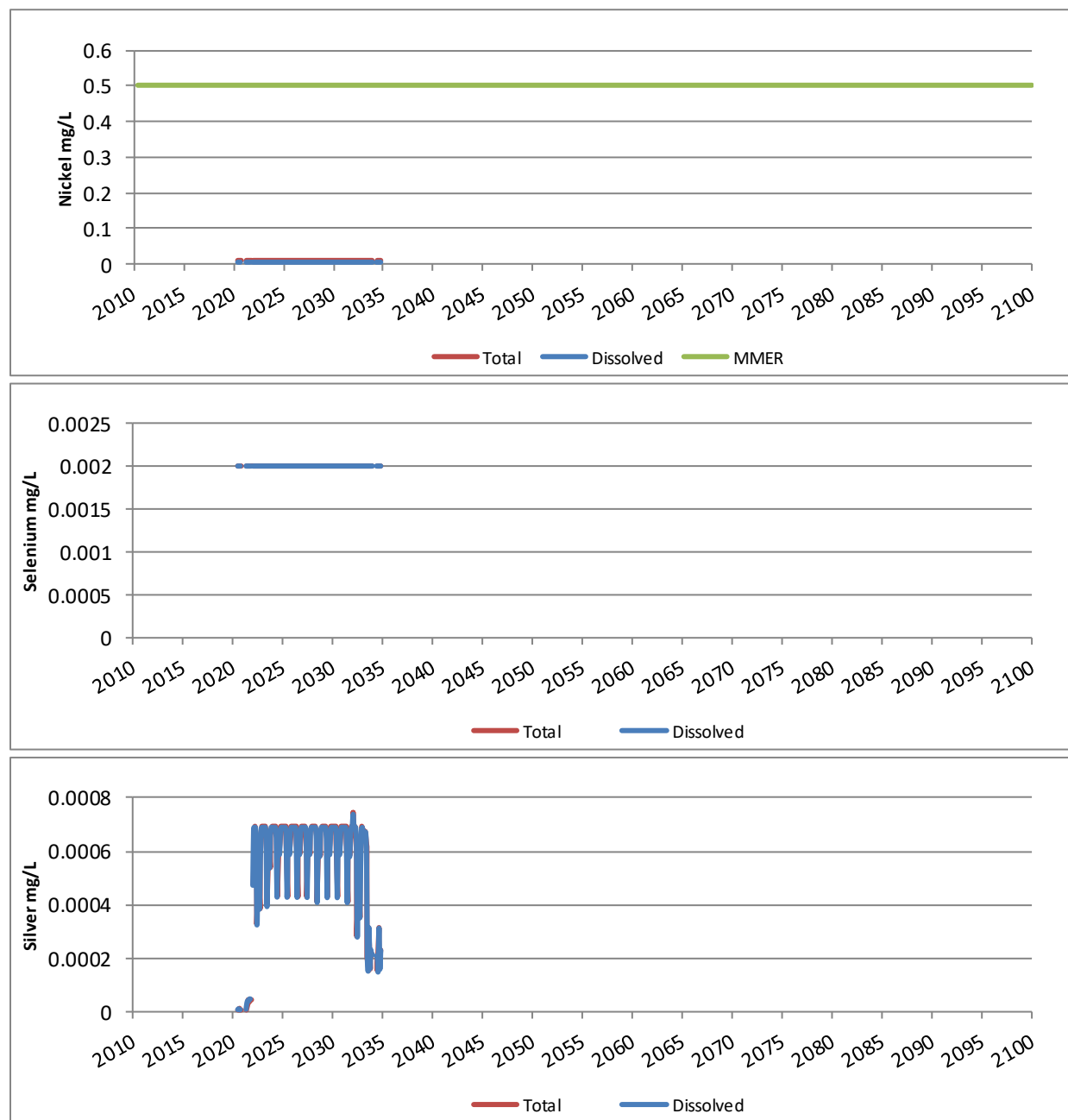


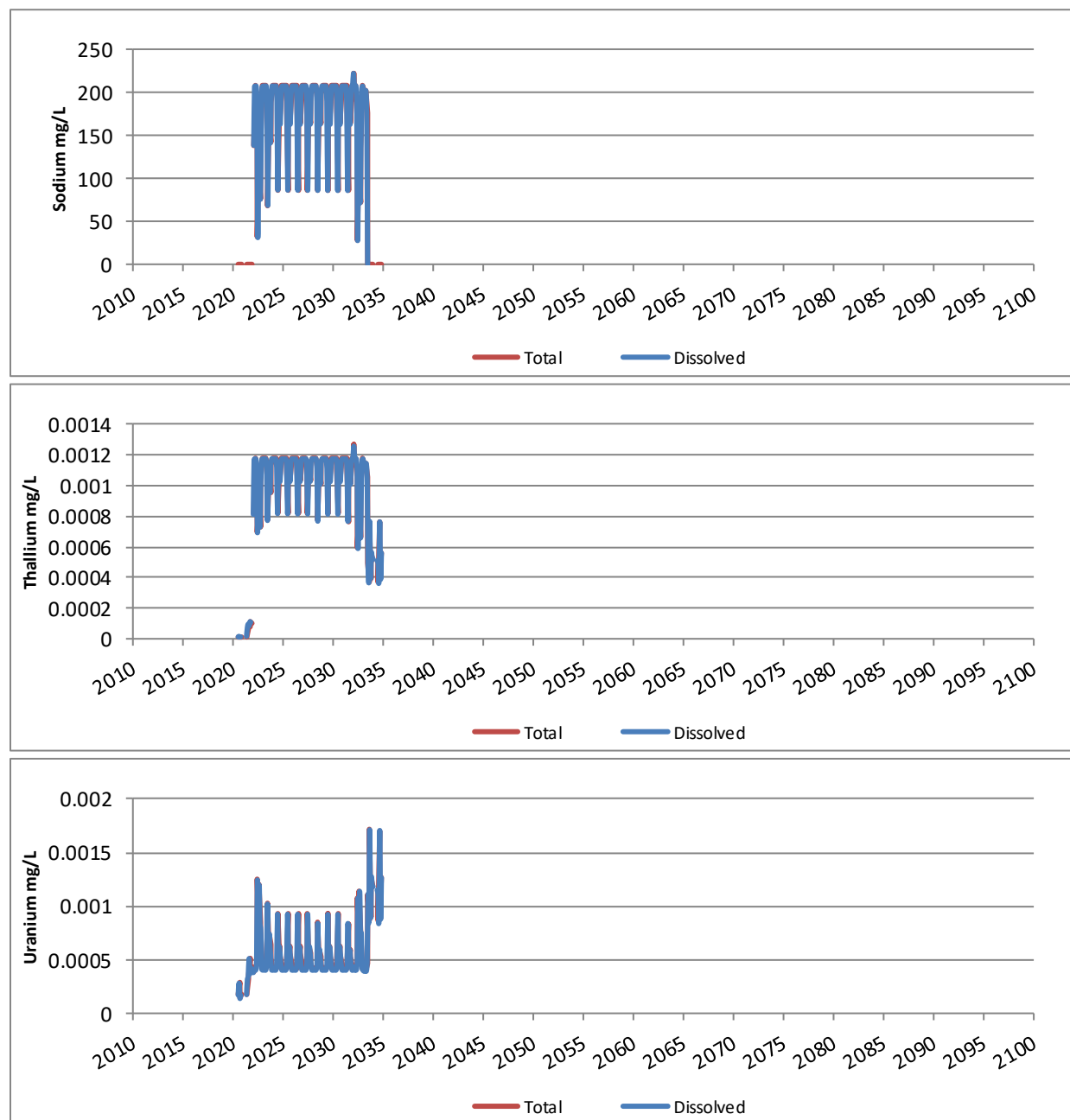
Boston WTP

The Boston WTP will be in operation during the open water season for construction (2020 to 2021) and closure (2034 to 2035), with continuous operations during 2022 to 2033.



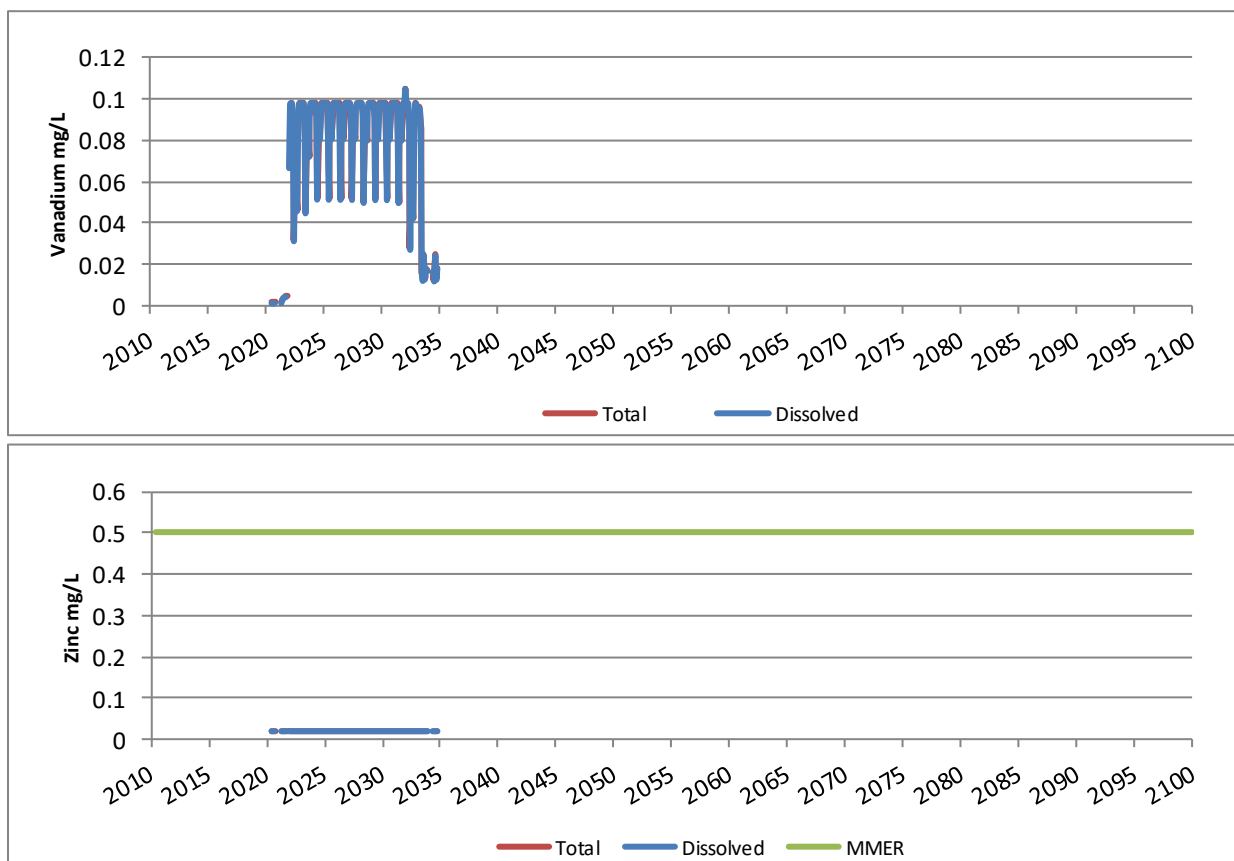
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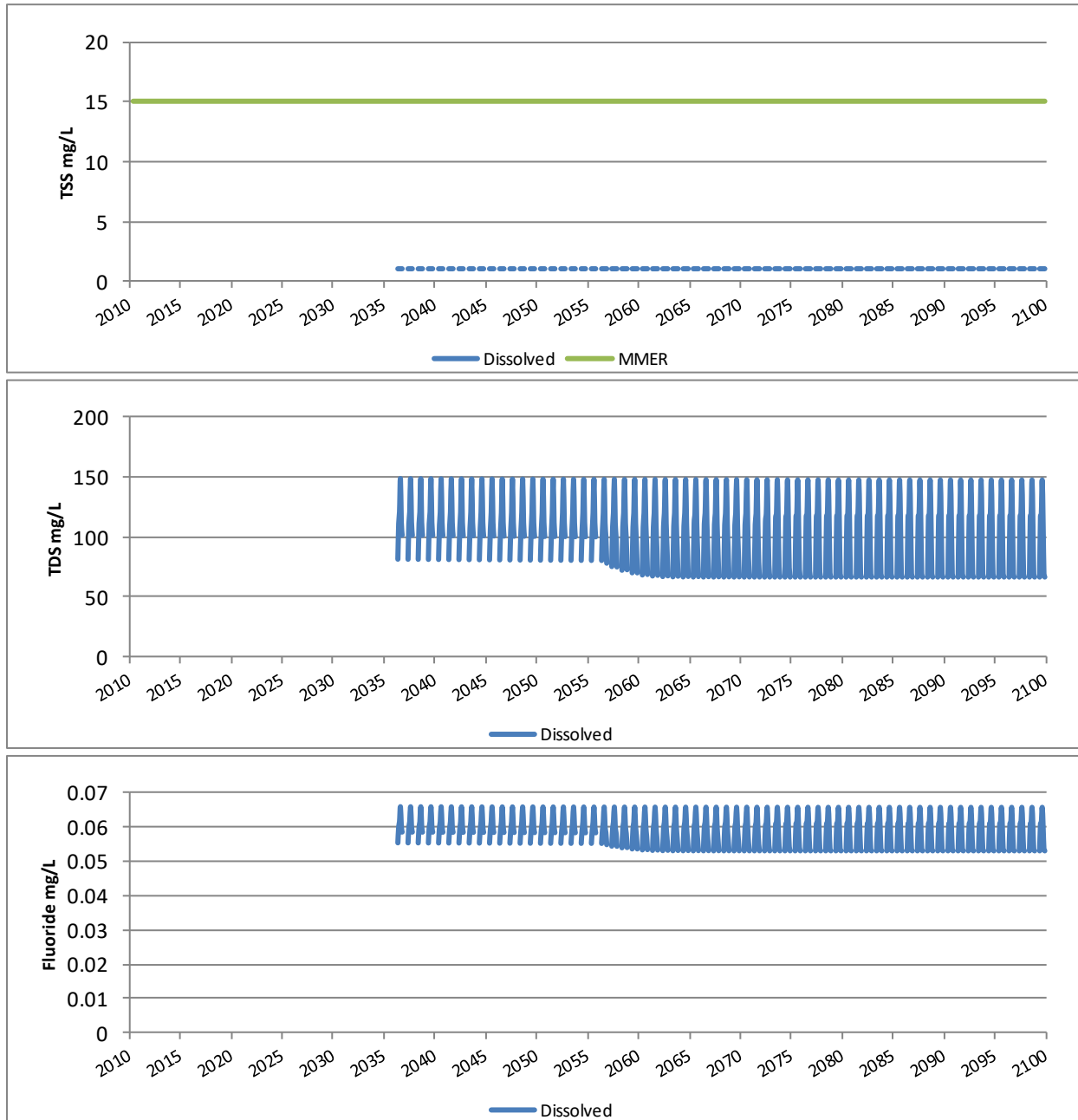
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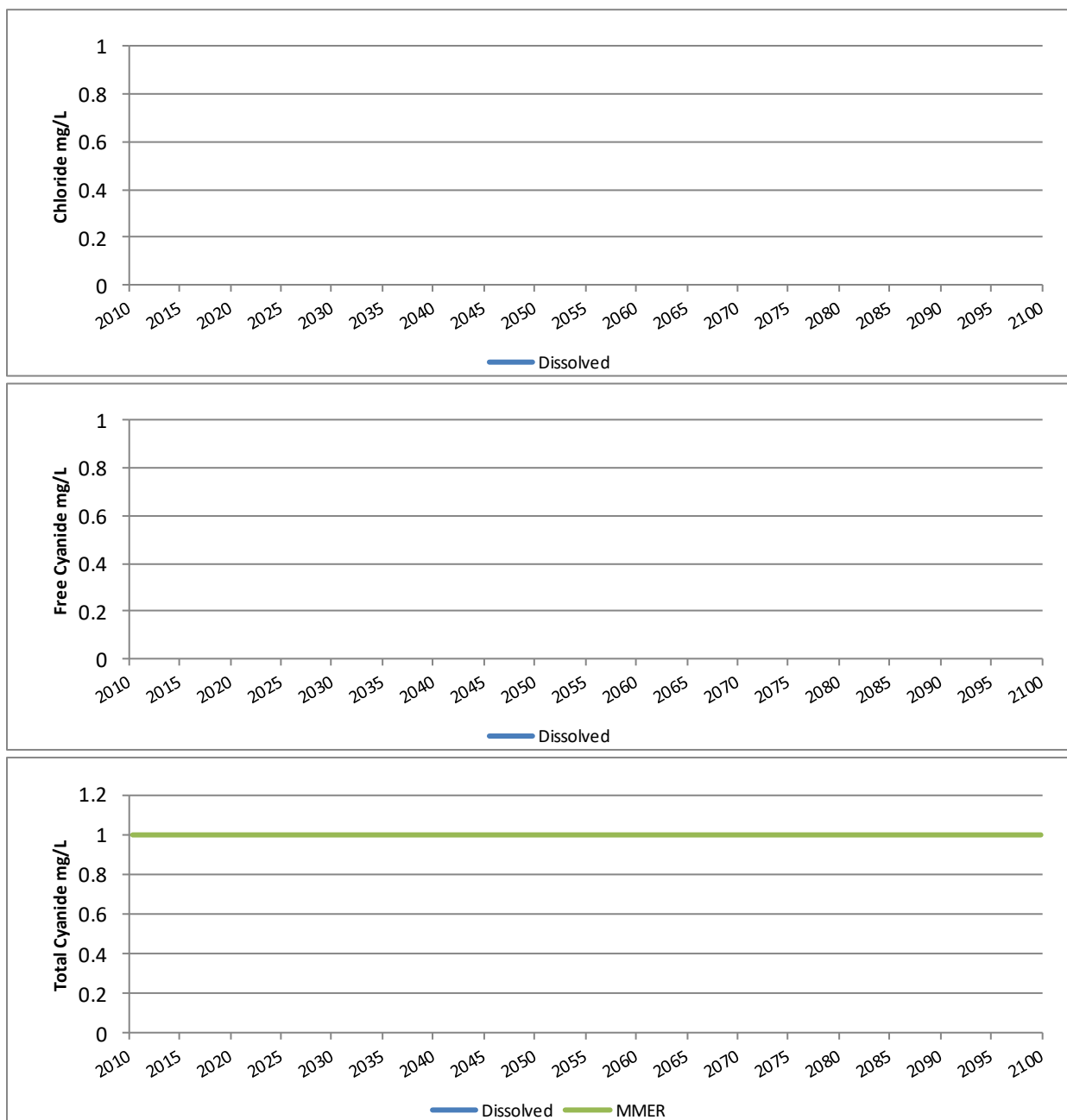
Boston TMA Closure Flow

The Boston TIA will return to natural flow in post-closure (2036), with discharge only during the open water season.



Boston TMA Closure Flow

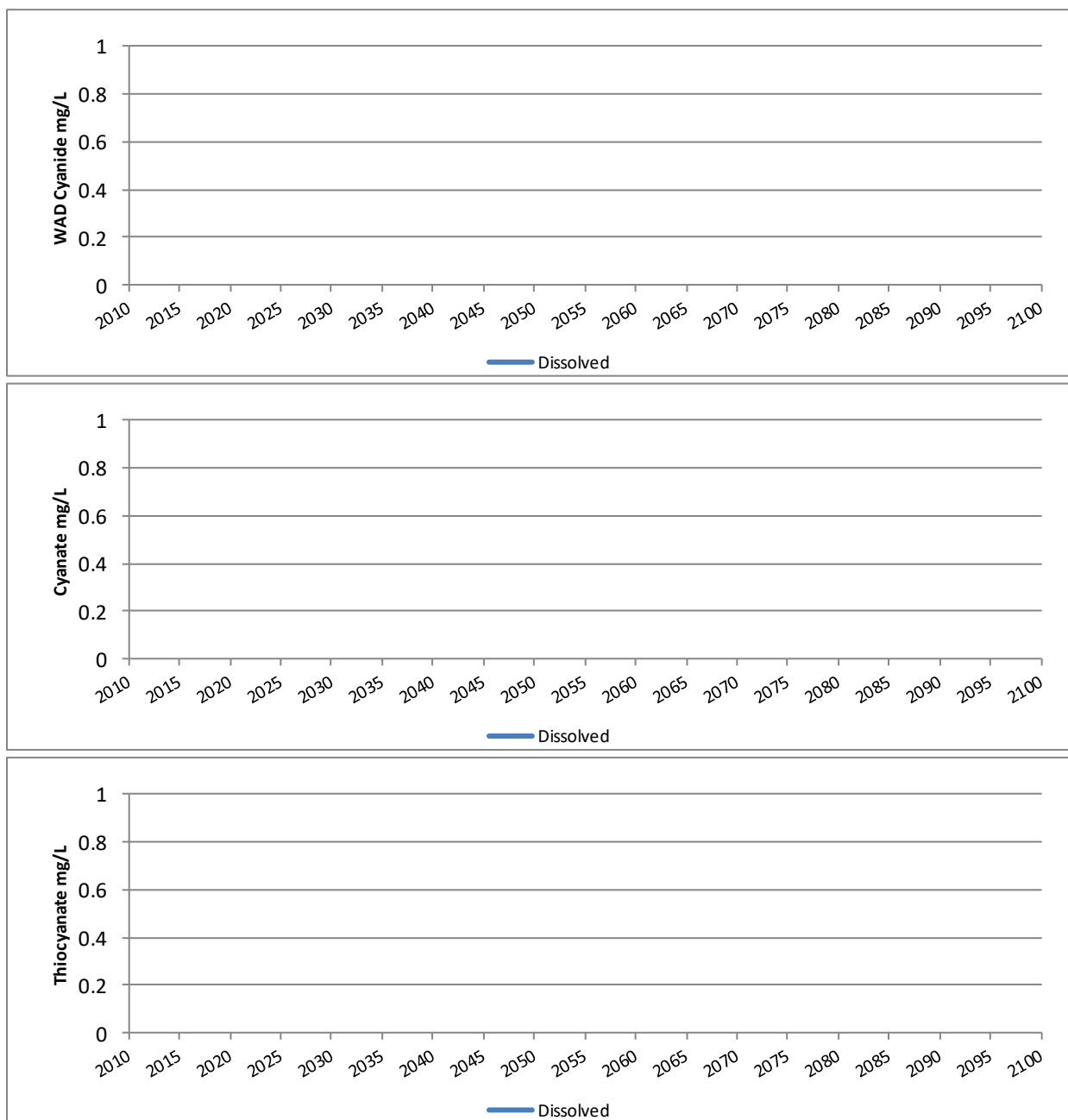
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All graphs on this page are purposefully left empty. The Boston TMA is not predicted to be a significant source of chloride, free cyanide, and total cyanide.

Boston TMA Closure Flow

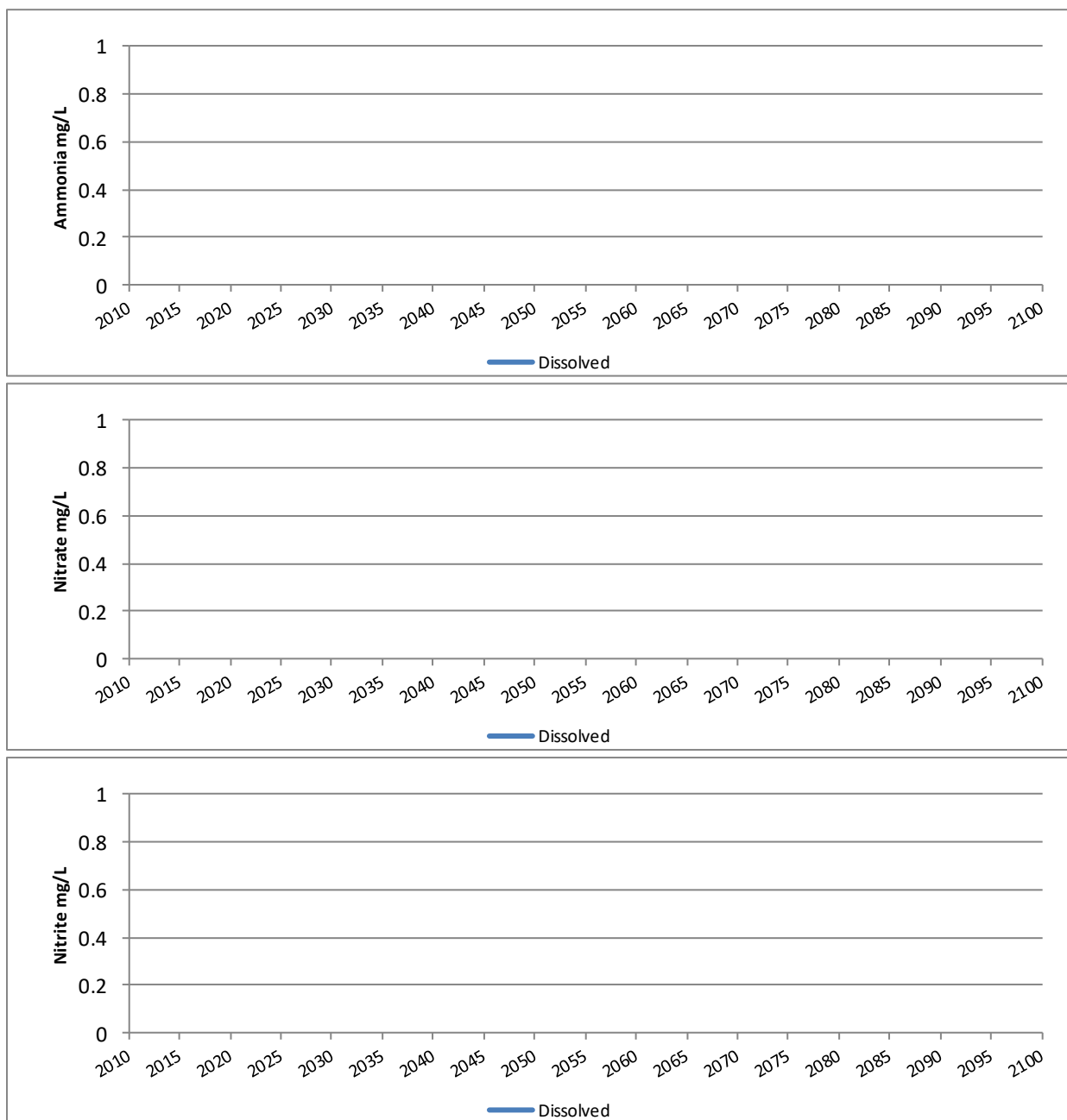
The Boston TIA will return to natural flow in post-closure (2036), with discharge only during the open water season.



All graphs on this page are purposefully left empty. The Boston TMA is not predicted to be a significant source of WAD cyanide, cyanate, and thiocyanate.

Boston TMA Closure Flow

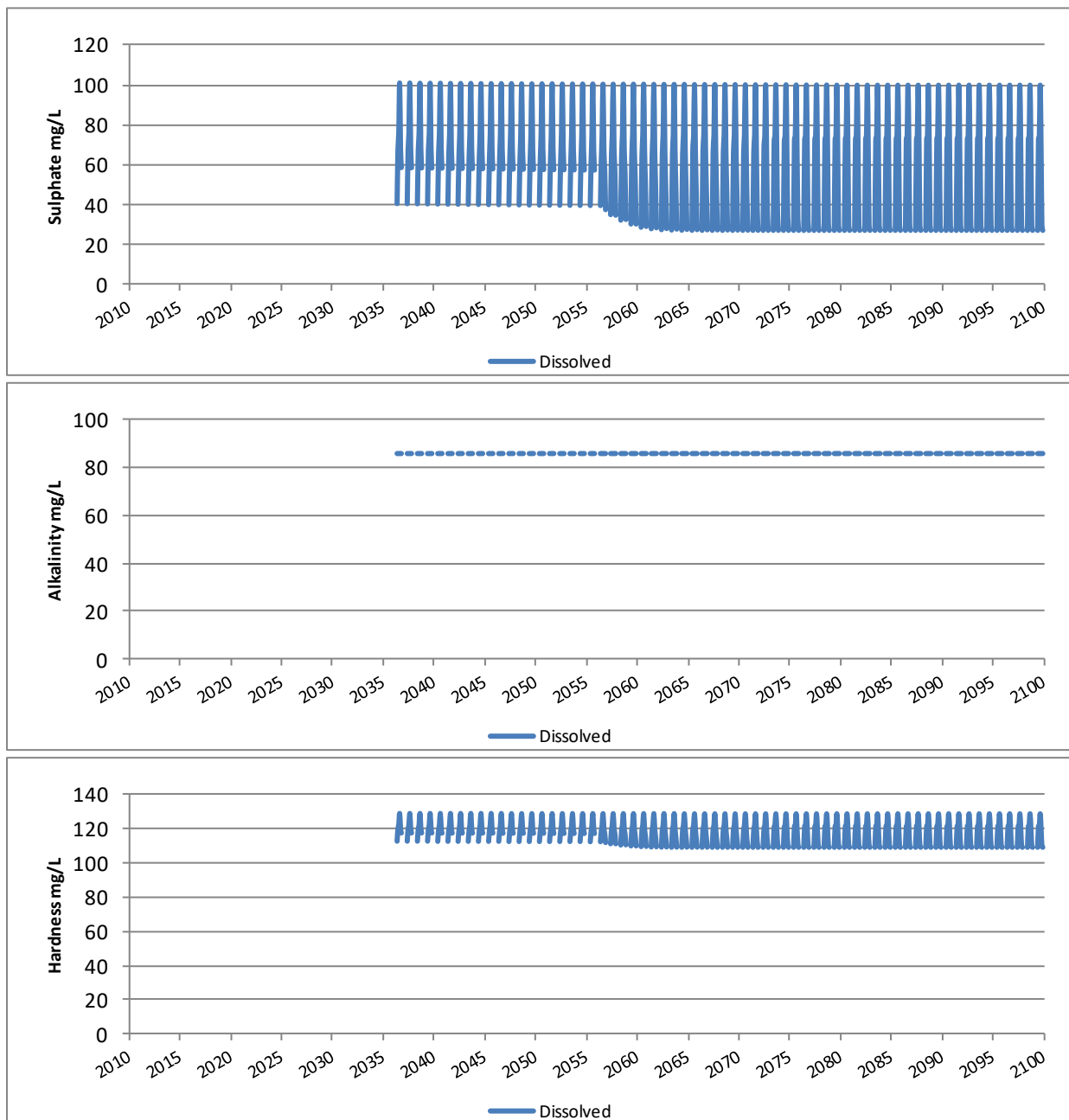
The Boston TIA will return to natural flow in post-closure (2036), with discharge only during the open water season.



All graphs on this page are purposefully left empty. The Boston TMA is not predicted to be a significant source of ammonia, nitrate, and nitrite.

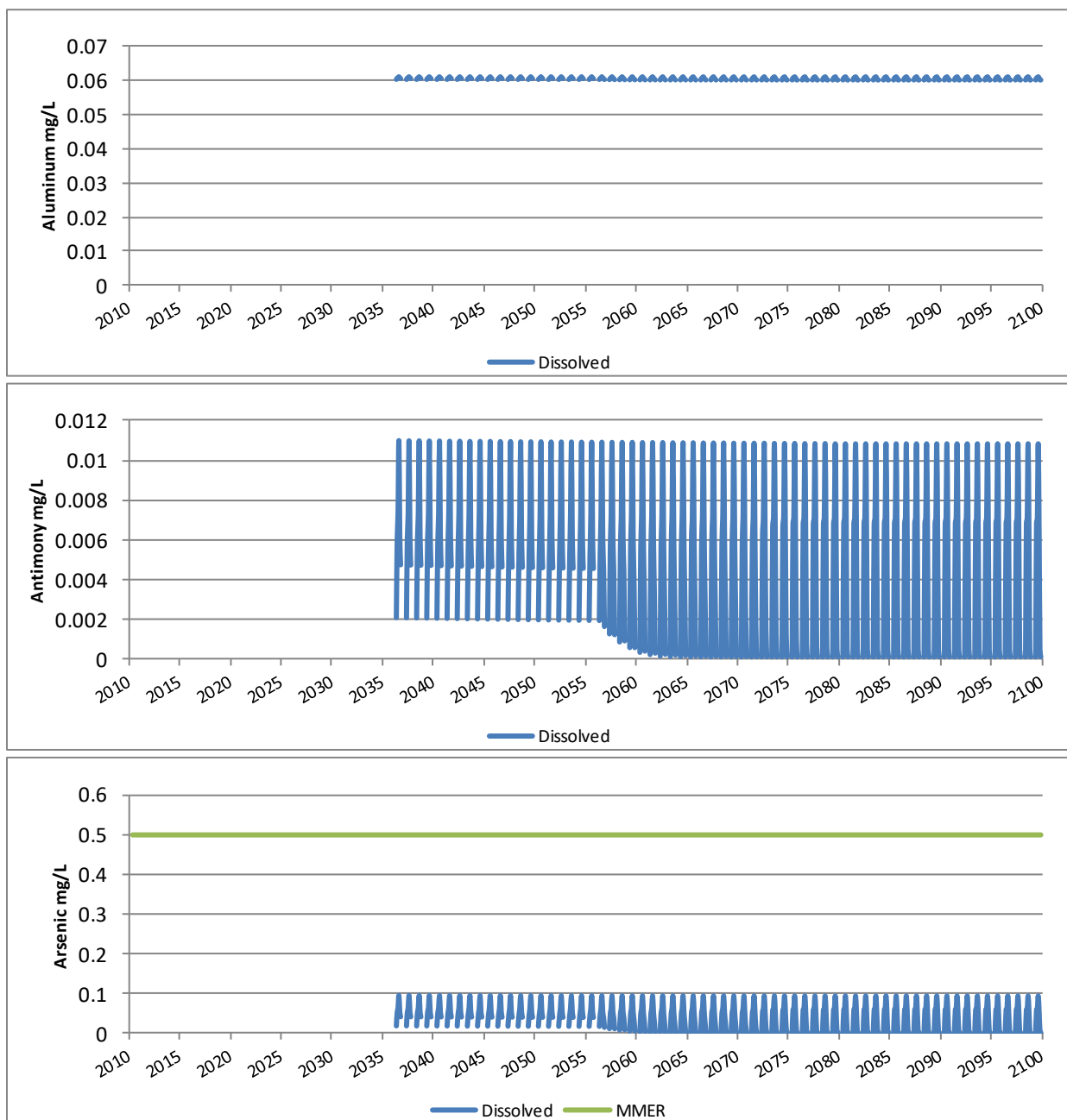
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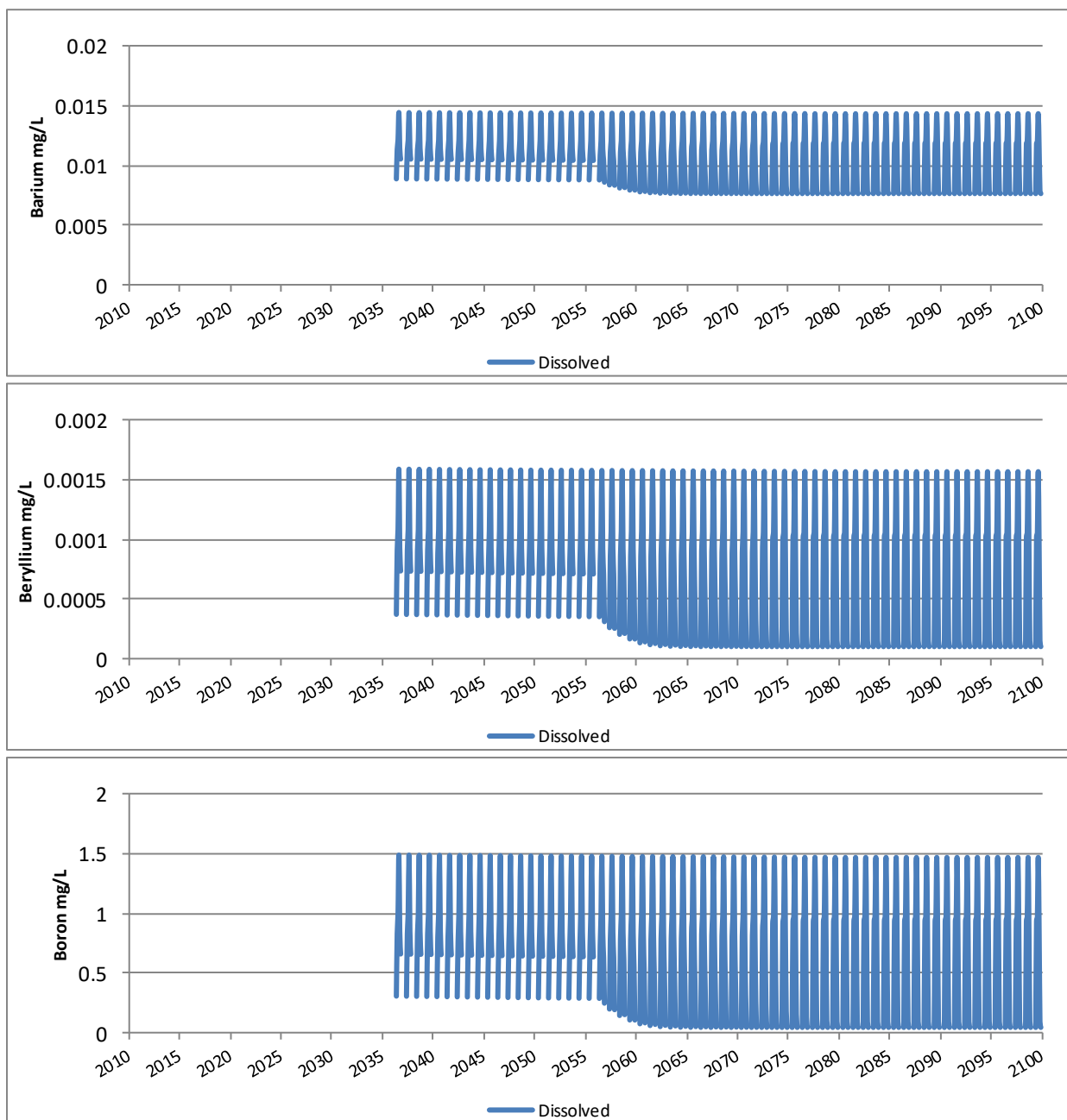
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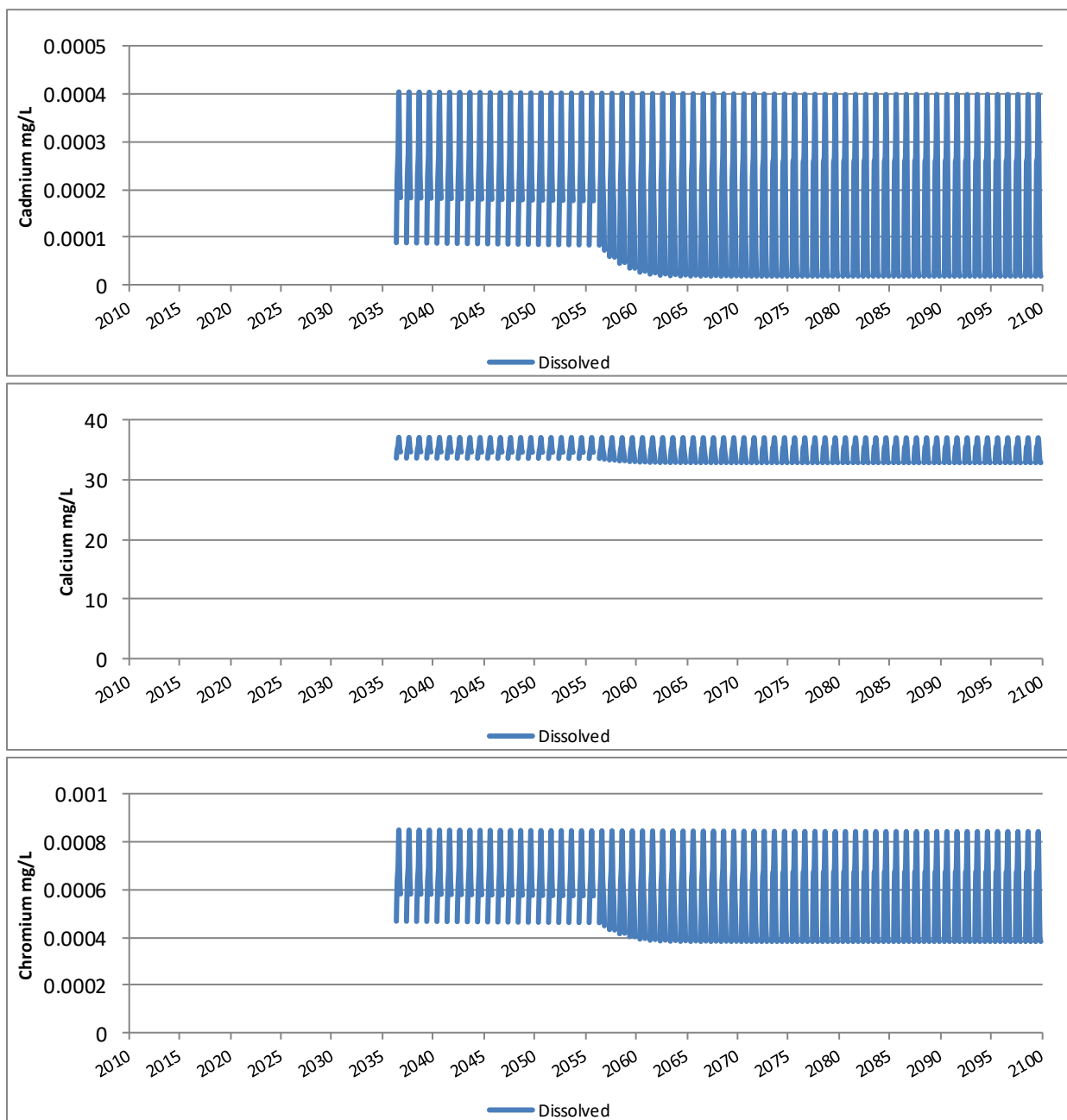
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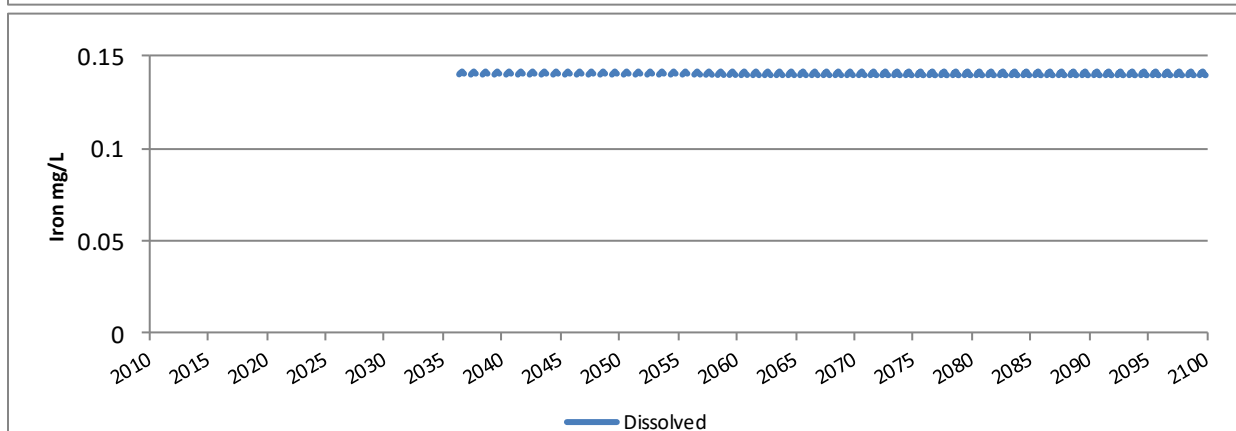
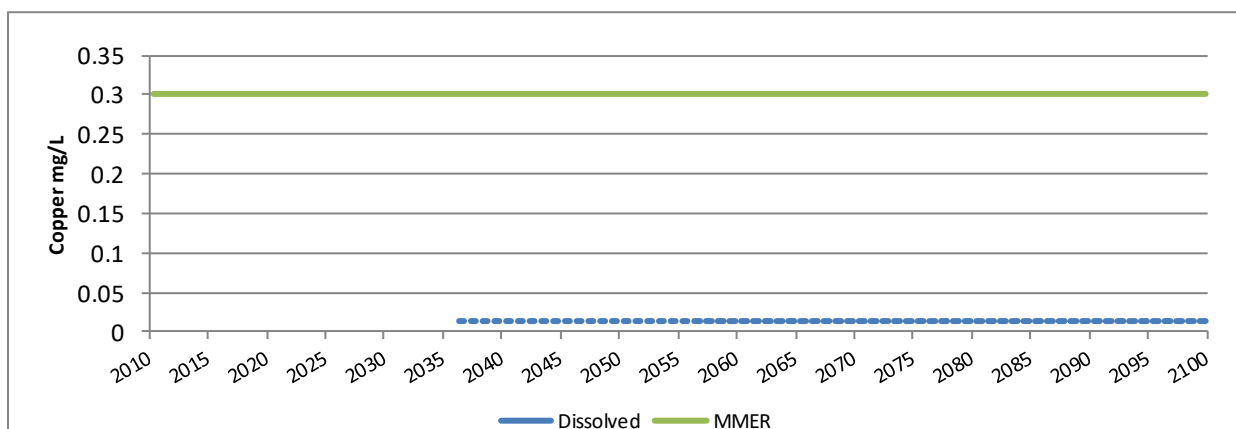
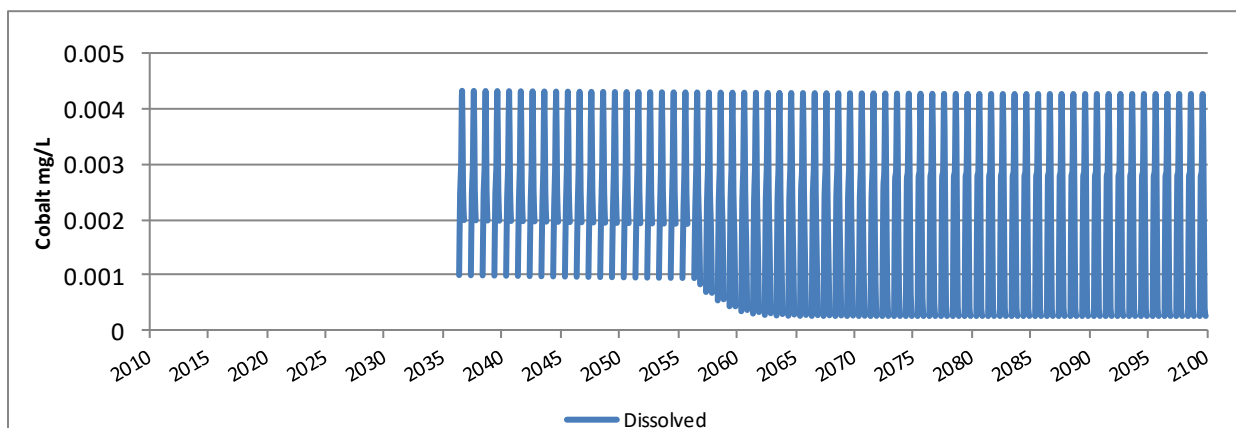
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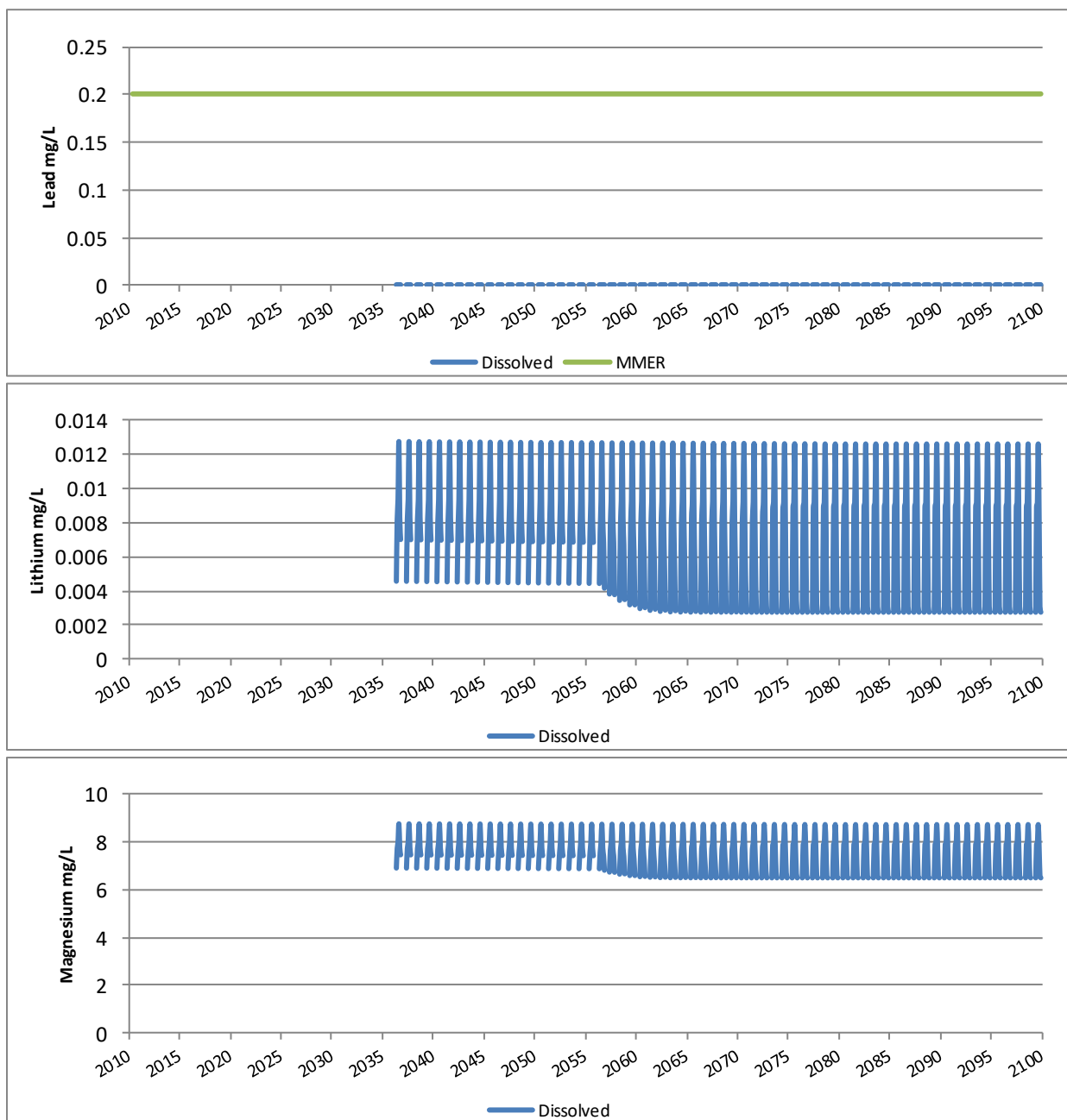
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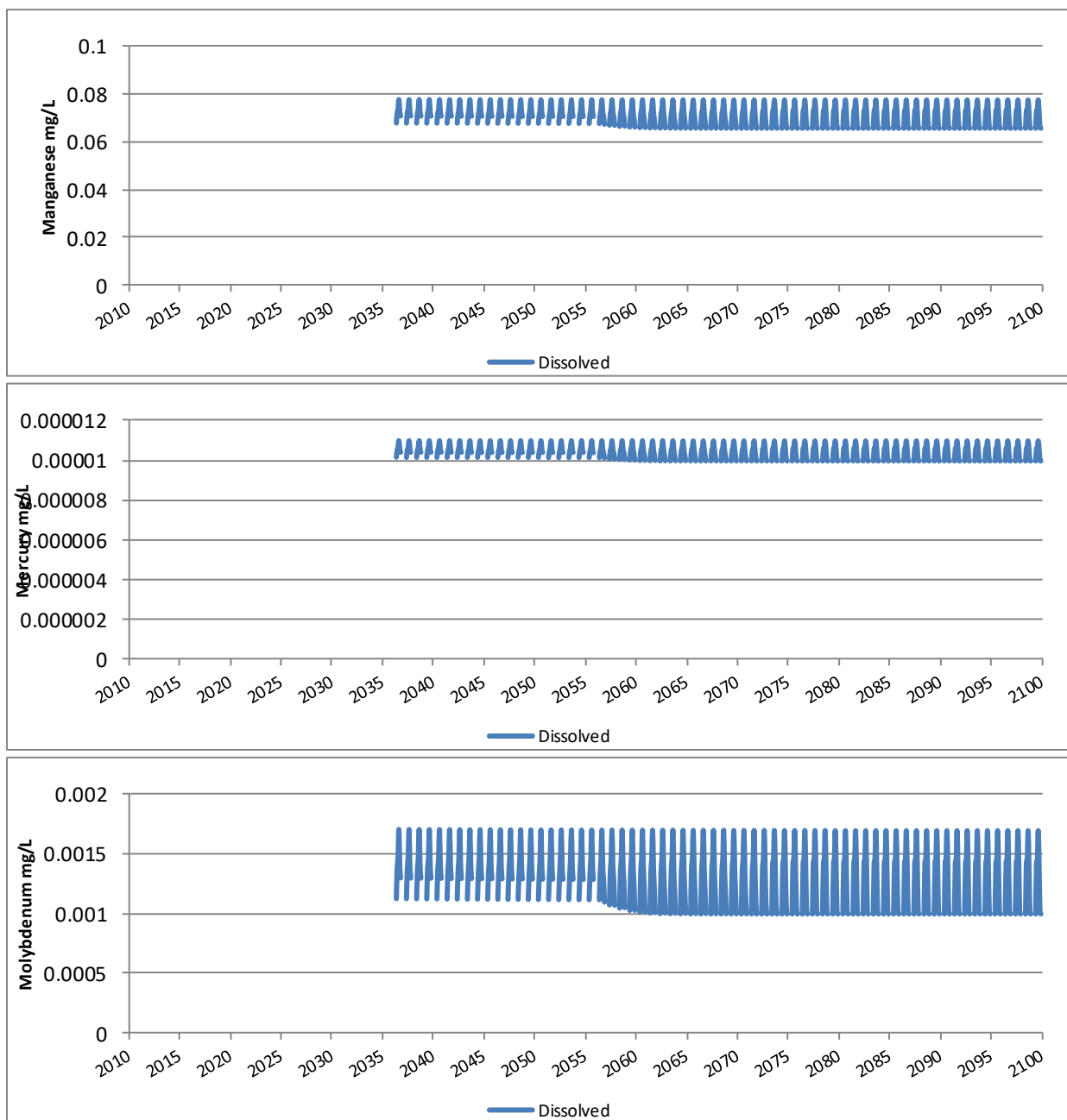
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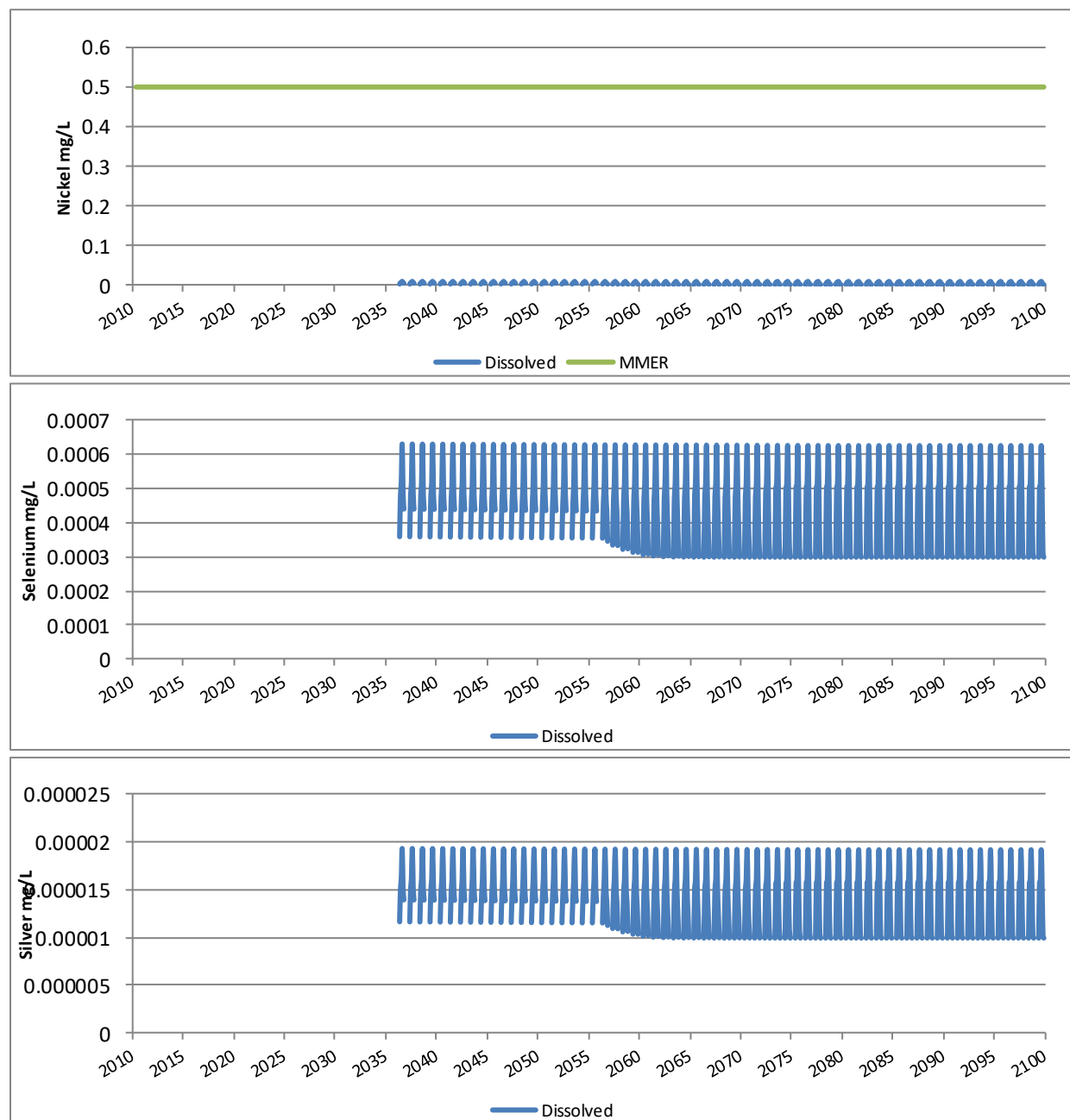
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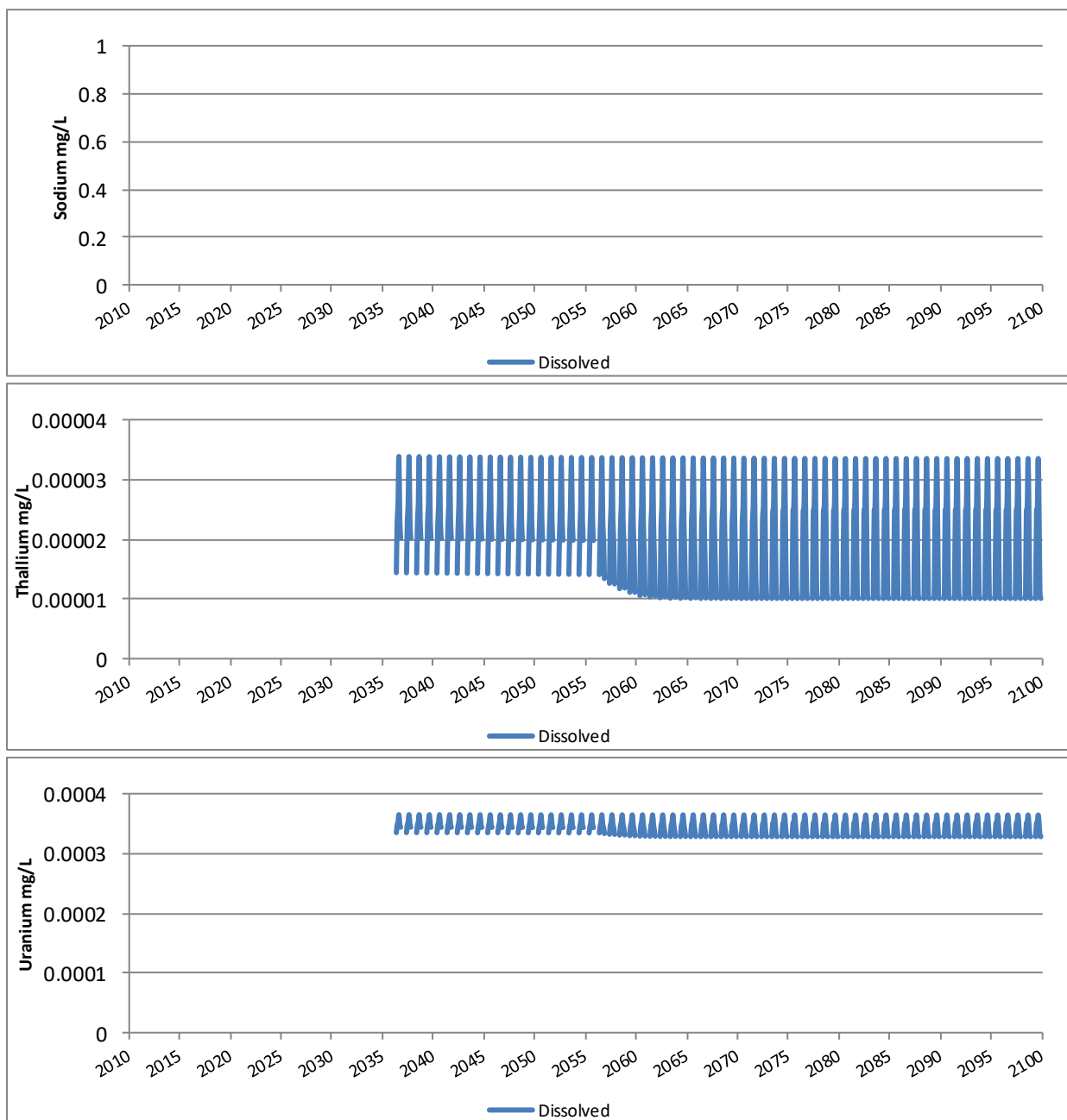
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