

Sent by Email

July 18, 2024

Mackenzie Valley Land and Water Board
7th Floor – 4922 48th Street
PO Box 2130
Yellowknife, NT X1A 2P6

Attention: Angela Love

Dear Ms. Love,

Re: Water Licence MV2023L2-0006 Part B Item 9 Request to Modify the Surveillance Network Program (Frequency)

North American Tungsten Corporation Ltd. (“NATC”) is requesting that the Mackenzie Valley Land and Water Board (“MVLWB”) approve changes to the Surveillance Network Program (“SNP”) as provided in Appendix A of water licence MV2023L2-0006 (“**Water Licence**”). The requested changes are limited to modification of data collection frequency, as detailed in the following sections; no changes to SNP station locations or parameters are being requested. Changes are being requested in order to:

- Harmonize sampling frequency;
- Reduce unnecessary site access in winter months which in turn reduces risk posed to workers; and
- Appropriately align monitoring needs with the site status, being care and maintenance (“**C&M**”) moving towards permanent closure, and a Closed Mine pursuant to the *Metal and Diamond Mining Effluent Regulations* (“**MDMER**”).

The conditions on the Cantung Mine Site (“**Site**”) are well understood and continue to be generally stable throughout C&M. The requested changes support a continued, adequate understanding of Site conditions to support ongoing C&M and permanent closure planning. NATC considers a seasonal reduction in sampling frequency to be appropriate given the cessation of commercial mining, tailings deposit and treated effluent discharge. Related, NATC considers Environment and Climate Change Canada’s termination of monitoring requirements pursuant to the *MDMER* indicative that operational-level monitoring frequency is no longer needed, and that monitoring endpoints have been reached to ensure that there are no ongoing potential effects to the aquatic receiving environment.

In support of this, NATC is providing graphical summaries (the “**Monitoring Summary Data**”) of previously reported data gathered at the relevant SNP stations from 2017 - 2024¹, compared to Effluent

¹ April 2017 is when the mine filled to reach a steady state and is considered a relevant point of reference when considering existing site conditions.

Quality Criteria (“EQC”), where applicable. The Monitoring Summary Data is attached as Appendix “B”.

NATC has discussed these requested changes with Indigenous groups through its Communities Working Group, as outlined in the Engagement Log attached as Appendix “A”.

Meteorological Data Reporting

Further to Annex A Part 2g and the related Annex A Part D, NATC understands that it is required to report monthly on its various meteorological monitoring requirements. Meteorological stations are typically established to collect data continuously; data is downloaded periodically and then reported. Given this, NATC would like the flexibility to download data from the meteorological station² when it is on site to carry out the monitoring program as outlined below in this letter. This would result in meteorological data download and reporting monthly from April to October, with the full year of data collected provided in the Annual Report, pursuant to Schedule 1 Part B Item 1.p. Accordingly, NATC requests a reduction in reporting frequency from *Monthly* to *Monthly when on site*.

Hydrology Data Reporting

Currently, NATC is required to monitor Flat River discharge at SNP station 4-45 monthly. Discharge is measured using a transducer (known as a Levellogger) that collects flow data continuously; data is downloaded periodically and then reported. Given this, NATC would like the flexibility to download data from the transducer when it is on site to carry out the monitoring program as outlined below in this letter. This would result in flow data download and discharge reporting monthly from April to October, with the full year of data collected provided in the Annual Report, pursuant to Schedule 1 Part B Item 1.p. Accordingly, NATC requests a reduction in reporting frequency from *Monthly* to *Monthly from April to October*.

Groundwater Sampling

NATC has two groundwater wells that are located downgradient of Tailings Containment Areas (“TCA”) 3, 4 and 5: SNP stations 4-28-1 and 4-28-2. Both stations are sampled multiple times throughout the year, are compliance points, have assigned EQC pursuant to Part G Item 40 of the Water Licence, and are designated as ‘pumping wells’ pursuant to the approved *Groundwater Pumping Contingency Plan*. Currently, these stations are sampled at different frequencies.

NATC understands the current required sampling frequency at SNP Station 4-28-1, being monthly, was in place primarily to align with operational monitoring requirements as a designated Final Discharge Point pursuant to the *MDMER*. As NATC has been granted Closed Mine status and the *MDMER* are no longer applicable, NATC respectfully requests a change to sampling frequency for SNP station 4-28-1 from *monthly* to *three times per year* to align with the sampling frequency of SNP station 4-28-2, as outlined in Table 1. NATC considers monitoring these two downgradient wells three times per year to be adequate to detect any changes in the subsurface, and allow a response as may be required pursuant to the existing approved *Groundwater Pumping Contingency Plan*; more frequent sampling is not necessary.

² NATC has installed a new meteorological station in early July 2024.

Surface Water Quality and Seepage Sampling

Flat River and Mine Water Stations

Currently, NATC monitors water quality at the following SNP stations monthly:

- Flat River: 4-5, 4-29, 4-33R, 4-40, 4-41, 4-44; and
- Mine water and related stations: 4-13, 4-32, 4-42, 5-2.

The purpose of monitoring at these stations is understood to be primarily related to mine operations, and in the instance of SNP station 4-44, operation of the Wastewater Treatment Plant (“WWTP”), with the latter also relating to compliance with the *MDMER*. As the mine is no longer operating, nor is the WWTP, stable conditions generally persist on site, as do freezing conditions over winter months, NATC respectfully requests a reduction in sampling frequency from *monthly* all year long to *monthly from April to October*, as outlined in Table 1. NATC considers monitoring at this frequency to be adequate to detect any changes in surface water quality during melt, freshet and the open water season; more frequent sampling is not necessary. Further, this frequency supports monitoring efficiency as it aligns with NATC’s requested changes to seepage monitoring frequency (discussed below), and requirements to attend site continuously during freshet, as per the *Tailings Storage Facility Operations Maintenance and Surveillance Manual*.

Seepage Monitoring

NATC is currently required to inspect for seepage and sample monthly, if seepage is present, at the following locations:

- Down-gradient of the fuel berm at SNP station 4-34; and
- Locations between the TCAs and the Flat River at SNP stations 4-36 to 4-39.

Monthly monitoring during the available period of record³ for these stations have not resulted in any seepage detection. Given this, and the cessation of mine operations and related tailings deposit, NATC respectfully requests a reduction in sampling frequency from *monthly* all year long to *monthly from April to October*, as outlined in Table 1. NATC considers monitoring at this frequency to be adequate to detect any changes in facility containment, and surface water quality during melt, freshet and the open water season; more frequent sampling is not necessary. Further, this frequency supports monitoring efficiency as it aligns with NATC’s requested changes to surface water monitoring frequency, and requirements to attend site continuously during freshet, as per the *Tailings Storage Facility Operations Maintenance and Surveillance Manual*. Finally, in the instance of SNP station 4-34, compliance with other statutes⁴ adds an additional layer of environmental protection.

³ 2006, according to NATC’s monitoring database

⁴ *Storage Tank Systems for Petroleum Products and Allied Petroleum Products Regulations* (SOR/2008-197)

Summary

In summary, NATC respectfully requests that the MVLWB revise the SNP as follows:

- Annex A Part A item 2g:
 - Revise reporting requirement to *Electronic and tabular summaries of all data and information generated under the Meteorological Monitoring Requirements referred to in Part D of this Annex, as available*;
- Annex A Part B Item 2:
 - SNP Station 4-28-1 revise sampling frequency from *Monthly* to *three (3) times per year (approximately late June, August and October)*;
 - SNP Stations 4-5, 4-13, 4-29, 4-32, 4-33R, 4-34, 4-36 4-42, 4-44, 4-45, 5-2 revise sampling frequency from *Monthly* to *Monthly from April to October*;
- Annex A Part D Item 1:
 - Revised data recording requirements to *The Licensee shall measure and record the following meteorological data monthly when on site*;

NATC appreciates the ongoing collaboration of the MVLWB staff and the participation of parties as it continues C&M and progresses towards permanent closure of the Site.

Yours truly,

North American Tungsten Corporation Ltd.
by its Monitor, Alvarez & Marsal Canada Inc.
acting in its capacity as Monitor of NATC and not
in its personal capacity



Todd M. Martin
Senior Vice President

Encl.

Cc: MVLWB: K. Racher, A. Cleland
CIRNAC: J. Mackey, M. Yetman, S. Kennedy, E. Nissen, M. Larose
NATC: S. Hamm, D. Bynski

Table 1. Summary of Existing and Requested Sampling Frequencies

SNP Station #	Description ⁵	Rationale ²	Current Sampling Frequency ²	Proposed Revised Sampling Frequency
Groundwater				
4-28-1	Groundwater Pumping Well PW-1	Compliance Point: Designated as Final Discharge Point in <i>Metal and Diamond Mining Effluent Regulations</i> .	Monthly	Three (3) times per year (approximately late June, August and October)
4-28-2	Groundwater Pumping Well PW-2	Compliance Point	Three (3) times per year (approximately late June, August and October)	No change
Surface Water				
4-5	Flat River at bridge downstream of airstrip	Operational monitoring	Monthly	Monthly from April to October
4-13	Discharge from “E” Zone			
4-29	Flat River, three (3) kilometres upstream of pumphouse			
4-32	Sardine Creek			
4-33R	Flat River, west of Tailings Storage Facility 6			
4-40	Surface water point on Flat River between Tailings Ponds 2 and 4			
4-41	Surface Water Point on Flat River downstream of Tailings Pond 3			
4-42	Mine water pump in the mill			
4-44	Surface waterpoint on Flat River approximately 180 metres downstream of drainage channel from Stinky Pond. Boundary of mixing zone.	Monitoring at the boundary of the mixing zone in the Flat River where water quality objectives are to be met		
4-45	Middle Bridge upstream of Stinky Pond discharge to Flat River	Flow Monitoring for Discharge rates detailed in Part G		
5-2	Old Lagoon Outflow	Operational monitoring		

⁵ As per Annex A Part B Item 2

<i>Seepage</i>				
4-34	Seepage down-gradient of the fuel berm	Compliance Point		
4-36	Any point between Tailings Pond 3 and the Flat River, where seepage is visible	Operational monitoring	Monthly when seepage is visible	Monthly from April to October
4-37	Any point between Tailings Pond 4 and the Flat River, where seepage is visible	Operational monitoring	Monthly when seepage is visible	Monthly from April to October
4-38	Any point between Tailings Pond 1 and the Flat River, where seepage is visible	Operational monitoring	Monthly when seepage is visible	Monthly from April to October
4-39	Any point between Tailings Pond 2 and the Flat River, where seepage is visible	Operational monitoring	Monthly when seepage is visible	Monthly from April to October

Appendix A

Engagement Log

**North American Tungsten Corporation Ltd.
Engagement Summary**

Proponent: North American Tungsten Corporation Ltd.

Affected Party	Name(s) of representative(s) from Affected Party who participated in Engagement	Date(s) of Engagement	Reason(s) for Engagement	Overview of Issue(s) Resolved	Overview of Issue(s) Unresolved
Acho Dene Koe First Nation	Chief Gene Hope Boyd Clark, Advisor and Acting Band Manager Brad Morrissey, Business Development Manager Mark McDougall, Lands Office Manager	March 12, 2024 to May 9, 2024	<p>The Proponent advised the Affected Party of its intention to make a request to the MVLWB to reduce the sampling frequency during the winter monitoring program and invited engagement on the Proponent's plans to modify the sampling frequency through its Communities Working Group meetings and emails.</p> <p>On March 12, 2024 the Proponent shared a presentation via email to the Affected Party which included an update on various site activities and the Proponent's intention to reduce the sampling frequency of its winter monitoring program. On March 15, 2024, the Proponent held a quarterly virtual Communities Working Group meeting and advised the Affected Party of the Proponent's plan to modify the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>Subsequently on May 9, 2024, during 23rd Communities Working Group meeting, the Proponent advised the Affected Party of its plans to make a request to the MVLWB to reduce the sampling frequency of the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>The Affected Party did not have any questions or comments.</p>	There were no issues raised regarding the monitoring program sampling frequency that requires resolution.	n/a
Dehcho First Nation	Grand Chief Herb Norwegian Ramona Pearson, Resource Management Coordinator	March 12, 2024 to May 9, 2024	<p>The Proponent advised the Affected Party of its intention to make a request to the MVLWB to reduce the sampling frequency during the winter monitoring program and invited engagement on the Proponent's plans to modify the sampling frequency through its Communities Working Group meetings and emails.</p> <p>On March 12, 2024 the Proponent shared a presentation via email to the Affected Party which included an update on various site activities and the Proponent's intention to reduce the sampling frequency of its winter monitoring program. On March 15, 2024, the Proponent held a quarterly virtual Communities Working Group meeting and advised the Affected Party of the Proponent's plan to modify the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>Subsequently on May 9, 2024, during 23rd Communities Working Group meeting, the Proponent advised the Affected Party of its plans to make a request to the MVLWB to reduce the sampling frequency of the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>The Affected Party did not attend the Communities Working Group meeting held on March 15, 2024 or May 9, 2024 and did not contact the Proponent with any questions or comments upon receiving the presentation on March 12, 2024.</p>	There were no issues raised regarding the monitoring program sampling frequency that requires resolution.	n/a

Affected Party	Name(s) of representative(s) from Affected Party who participated in Engagement	Date(s) of Engagement	Reason(s) for Engagement	Overview of Issue(s) Resolved	Overview of Issue(s) Unresolved
Fort Simpson Metis Local 52	President Daniel Peterson Mary Isaiah, Executive Director Michelle Cholette	March 12, 2024 to May 9, 2024	<p>The Proponent advised the Affected Party of its intention to make a request to the MVLWB to reduce the sampling frequency during the winter monitoring program and invited engagement on the Proponent's plans to modify the sampling frequency through its Communities Working Group meetings and emails.</p> <p>On March 12, 2024 the Proponent shared a presentation via email to the Affected Party which included an update on various site activities and the Proponent's intention to reduce the sampling frequency of its winter monitoring program. On March 15, 2024, the Proponent held a quarterly virtual Communities Working Group meeting and advised the Affected Party of the Proponent's plan to modify the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>Subsequently on May 9, 2024, during 23rd Communities Working Group meeting, the Proponent advised the Affected Party of its plans to make a request to the MVLWB to reduce the sampling frequency of the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>The Affected Party did not attend the Communities Working Group meeting held on May 9, 2024 and did not</p>	There were no issues raised regarding the monitoring program sampling frequency that requires resolution.	n/a
Kaska Dena Council	Chair George Miller	March 12, 2024 to May 9, 2024	<p>The Proponent advised the Affected Party of its intention to make a request to the MVLWB to reduce the sampling frequency during the winter monitoring program and invited engagement on the Proponent's plans to modify the sampling frequency through its Communities Working Group meetings and emails.</p> <p>On March 12, 2024 the Proponent shared a presentation via email to the Affected Party which included an update on various site activities and the Proponent's intention to reduce the sampling frequency of its winter monitoring program. On March 15, 2024, the Proponent held a quarterly virtual Communities Working Group meeting and advised the Affected Party of the Proponent's plan to modify the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>Subsequently on May 9, 2024, during 23rd Communities Working Group meeting, the Proponent advised the Affected Party of its plans to make a request to the MVLWB to reduce the sampling frequency of the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>The Affected Party did not attend the Communities Working Group meeting held on March 15, 2024 or May 9, 2024 and did not contact the Proponent with any questions or comments upon receiving the presentation on</p>	There were no issues raised regarding the monitoring program sampling frequency that requires resolution.	n/a
Liard First Nation	Chief Stephen Charlie Tom Cove, Consultant Travis Stewart, Director of Lands Zuneza Cove, Lands Department Alistair Macdonald, Consultant Ruairie Carthew, Consultant Tony Brown, Consultant	March 12, 2024 to May 9, 2024	<p>The Proponent advised the Affected Party of its intention to make a request to the MVLWB to reduce the sampling frequency during the winter monitoring program and invited engagement on the Proponent's plans to modify the sampling frequency through its Communities Working Group meetings and emails.</p> <p>On March 12, 2024 the Proponent shared a presentation via email to the Affected Party which included an update on various site activities and the Proponent's intention to reduce the sampling frequency of its winter monitoring program. On March 15, 2024, the Proponent held a quarterly virtual Communities Working Group meeting and advised the Affected Party of the Proponent's plan to modify the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>Subsequently on May 9, 2024, during 23rd Communities Working Group meeting, the Proponent advised the Affected Party of its plans to make a request to the MVLWB to reduce the sampling frequency of the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>The Affected Party did not have any questions or comments.</p>	There were no issues raised regarding the monitoring program sampling frequency that requires resolution.	n/a

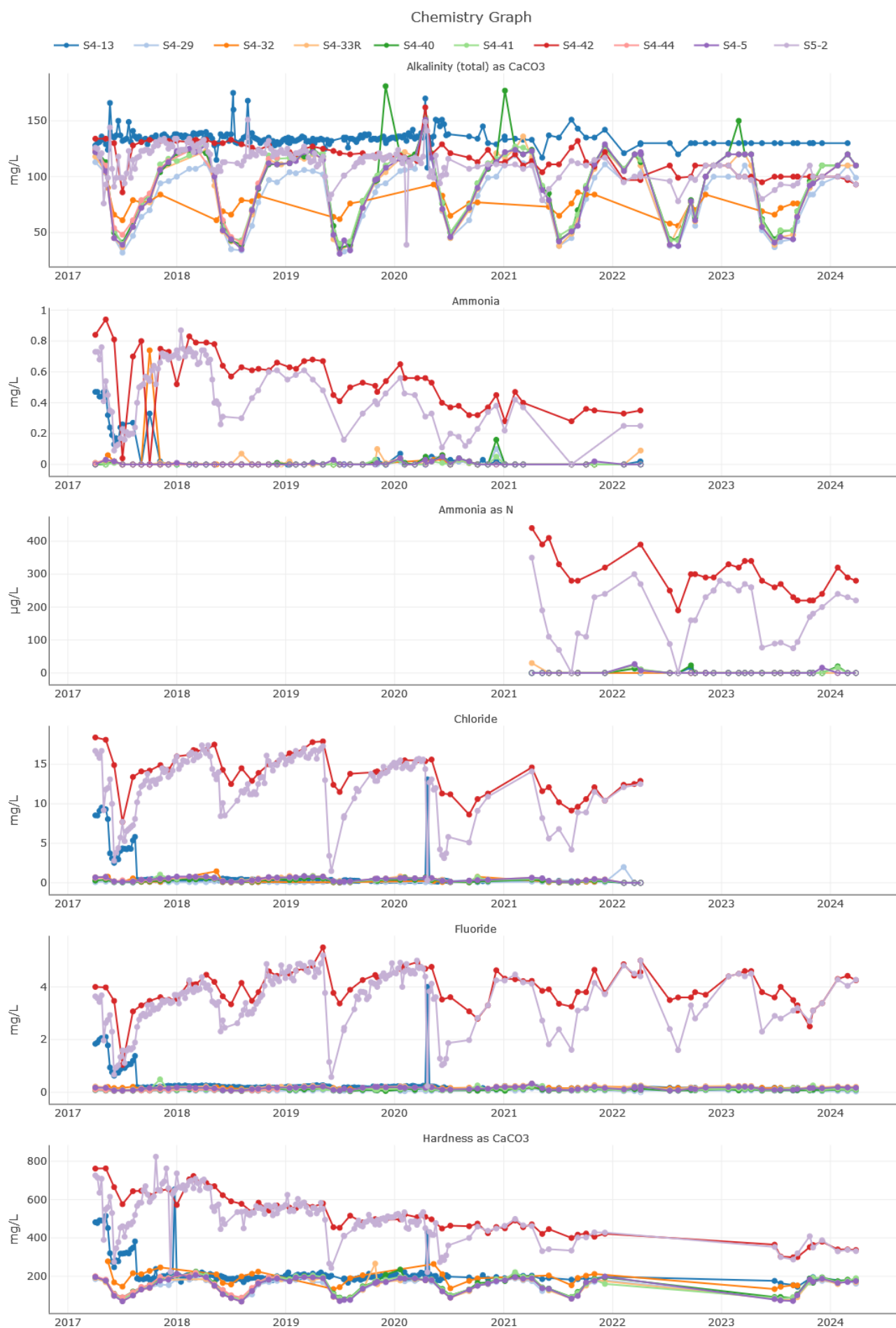
Affected Party	Name(s) of representative(s) from Affected Party who participated in Engagement	Date(s) of Engagement	Reason(s) for Engagement	Overview of Issue(s) Resolved	Overview of Issue(s) Unresolved
Liidlíi Kue First Nation	Chief Kele Charles Antoine Dieter Cazon, Lands Manager Trieneke Gastmeier, Consultant Andrew Bubar, Consultant	March 12, 2024 to May 9, 2024	<p>The Proponent advised the Affected Party of its intention to make a request to the MVLWB to reduce the sampling frequency during the winter monitoring program and invited engagement on the Proponent's plans to modify the sampling frequency through its Communities Working Group meetings and emails.</p> <p>On March 12, 2024 the Proponent shared a presentation via email to the Affected Party which included an update on various site activities and the Proponent's intention to reduce the sampling frequency of its winter monitoring program. On March 15, 2024, the Proponent held a quarterly virtual Communities Working Group meeting and advised the Affected Party of the Proponent's plan to modify the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>Subsequently on May 9, 2024, during 23rd Communities Working Group meeting, the Proponent advised the Affected Party of its plans to make a request to the MVLWB to reduce the sampling frequency of the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>The Affected Party did not have any questions or comments.</p>	There were no issues raised regarding the monitoring program sampling frequency that requires resolution.	n/a
Naha Dehé Dene Band	Chief Steve Vital Elliot Holland, Consultant, Ian Murray & Company Ltd. Eric Denholm, Consultant Michelle Fletcher, Guardian Manager Daryl Mikalson, Consultant	March 12, 2024 to May 9, 2024	<p>The Proponent advised the Affected Party of its intention to make a request to the MVLWB to reduce the sampling frequency during the winter monitoring program and invited engagement on the Proponent's plans to modify the sampling frequency through its Communities Working Group meetings and emails.</p> <p>On March 12, 2024 the Proponent shared a presentation via email to the Affected Party which included an update on various site activities and the Proponent's intention to reduce the sampling frequency of its winter monitoring program. On March 15, 2024, the Proponent held a quarterly virtual Communities Working Group meeting and advised the Affected Party of the Proponent's plan to modify the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>Subsequently on May 9, 2024, during 23rd Communities Working Group meeting, the Proponent advised the Affected Party of its plans to make a request to the MVLWB to reduce the sampling frequency of the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>The Affected Party commented during the May 9 meeting that SNP locations provide important data points, and they expect to see rationale for timing of sampling along with an indication of any trends or issues with the data.</p>	There were no issues raised regarding the monitoring program sampling frequency that requires resolution.	n/a
Ross River Dena Council	Chief Dylan Loblaw Norman Sterriah, Lands and Resources Director	March 12, 2024 to May 9, 2024	<p>The Proponent advised the Affected Party of its intention to make a request to the MVLWB to reduce the sampling frequency during the winter monitoring program and invited engagement on the Proponent's plans to modify the sampling frequency through its Communities Working Group meetings and emails.</p> <p>On March 12, 2024 the Proponent shared a presentation via email to the Affected Party which included an update on various site activities and the Proponent's intention to reduce the sampling frequency of its winter monitoring program. On March 15, 2024, the Proponent held a quarterly virtual Communities Working Group meeting and advised the Affected Party of the Proponent's plan to modify the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>Subsequently on May 9, 2024, during 23rd Communities Working Group meeting, the Proponent advised the Affected Party of its plans to make a request to the MVLWB to reduce the sampling frequency of the winter monitoring program and invited comments and/or questions from the Affected Party.</p> <p>The Affected Party did not attend the Communities Working Group meeting held on March 15, 2024 or May 9, 2024 and did not contact the Proponent with any questions or comments upon receiving the presentation on March 12, 2024.</p>	There were no issues raised regarding the monitoring program sampling frequency that requires resolution.	n/a

North American Tungsten Corporation Ltd.
Engagement Log

PURPOSE OF ENGAGEMENT						PARTICIPATION INVITATION				DISCUSSIONS AND INFORMATION		
Start Date	End Date	Party	Engagem ent	Locat ion	Activity Type	FROM:	TO:	CC:	Attendees	Discussion Summary	Action/Follow-Up	Completed Y/N
15-Mar-24	15-Mar-24	Cantung Communities Working Group	Meeting	n/a	CWG #22 Meeting	M. Lee, NATC/A&M	n/a	n/a	ADKFN - B. Morissey NDDB - E. Holland, E. Denholm LKFN - D. Cazon, A. Bubar, T. Gastmeier LFN - R. Carthew FSM52 - M. Cholette	<p>M. Lee commenced the meeting with a roundtable of introductions and S. Hamm chaired the meeting and presented the following information to the communities:</p> <ul style="list-style-type: none"> - update on the January and February sampling events, anticipated continuous presence during freshet and summer, anticipated risk reductions activities and geotechnical drilling as part of closure planning; - update on regulatory proceedings including the status of the Type B water licence application, submission of various management plans, and anticipated application for an extension of the current land use permit, which expires on June 5, 2024; - update on NATC's intention to reduce the sampling frequency of the SNP stations; and - update on activities that may require approval from the Department Fisheries and Oceans such as rip rap repairs. <p>Sharleen presented the schedule of activities for the year 2024 and a longer seven year timeline.</p> <p>There were questions and comments in respect of the geotechnical drilling, monthly SNP sampling, anticipated risk reduction activities, among other things. The CWG did not have any questions or comments in respect of NATC's planned application to extend the land use permit for a period of two years. LKFN expressed support for the rip rap repairs and NDDB expressed its support for the pace at which closure planning has been advancing over the past year.</p>	<p>The following requests were made:</p> <ul style="list-style-type: none"> - Investigate why tungsten levels appeared to have been excluded from recent SNP monthly reports. (Complete. Tungsten levels will be reported going forward). - Provide a table (or similar) to summarize the different updates being made to the management plans and when they were submitted. (Complete). - Share a save-the-date for Closure Workshop #3. A save the date was to the CWG on March 18, 2024. (Complete) 	Y
09-May-24	09-May-24	Cantung Communities Working Group	Meeting	n/a	Closure Workshop #3 and CWG #23 Meeting	M. Lee, NATC/A&M	n/a	n/a	ADKFN - B. Morrissery (virtual) NDDB - E. Holland, E. Denholm, M. Fletcher (virtual), D. Mikalson, Jim Betsaka, John Murray Konisenta LKFN - T. Gastmeier (virtual) LFN - R. Carthew (virtual) CIRNAC - S. Kennedy, J. Mackey (virtual), M. Yetman, E. Ominga NATC - S. Hamm, D. Bynski Tetra Tech - G. Koop, T. Perzoff A&M - T. Martin	<p>The workshop and presentation was facilitated by representatives of ERM, consultant to NATC/A&M, including the following sequence of presentations and facilitated discussions:</p> <ul style="list-style-type: none"> - current project status - project update to the Community Working Group (CWG), including a discussion of site activities and regulatory updates including NATC's plans to make a request to reduce the sampling frequency at certain SNP stations; - closure options and analysis - Tetra Tech presented an overview of the closure options analysis process for selecting leading closure options for the Cantung mine site. A review of the leading closure options was presented and feedback was gathered on the findings of the leading technical options of the Cantung mine site's tailings components. Additionally, discussions followed in respect of Indigenous Partner social and cultural considerations in the closure options analysis; and - closure planning process and post-closure land and water use ("PCLWU") - ERM presented how prior PCLWU discussions and feedback from Indigenous Partners have been addressed and presented further considerations for discussing, documenting and applying perspectives on PCLWU within the closure planning process and selection of leading closure options. <p>Discussions were had on next steps in the closure planning process.</p>	<p>Deliverables arising from the workshop included the following:</p> <ul style="list-style-type: none"> - What We Heard document; - Updated illustrations; - Retrogressive slope stability memo; - Updated companion document and fact sheets; - Video recording of the meeting and copy of presentation. <p>On May 13, 2024, a copy of the presentation and recording of the meeting were shared with the Indigenous Partners via a Box link in an email.</p> <p>On June 24, 2024, A&M/NATC shared with the CWG through a Box link the following documents:</p> <ul style="list-style-type: none"> - What We Heard document; - Updated illustrations; - Retrogressive slope stability memo; and - Updated companion document and fact sheets. 	Y

Appendix B

Monitoring Data Summary, 2017 to 2024





The report was generated based on the following filter:

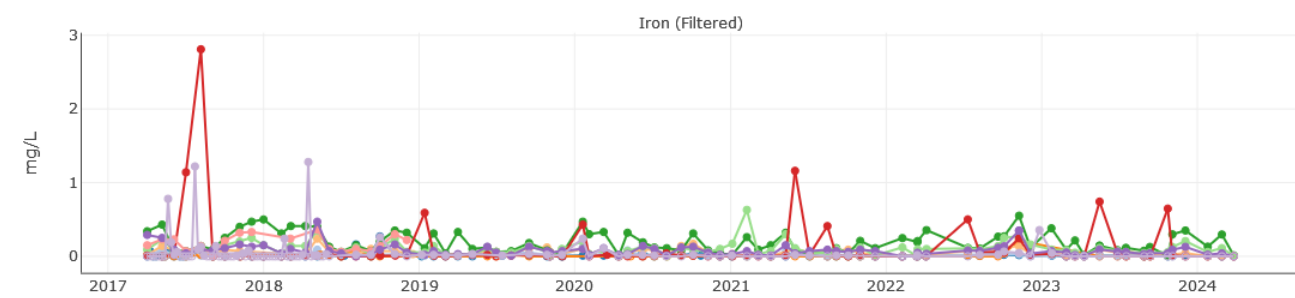
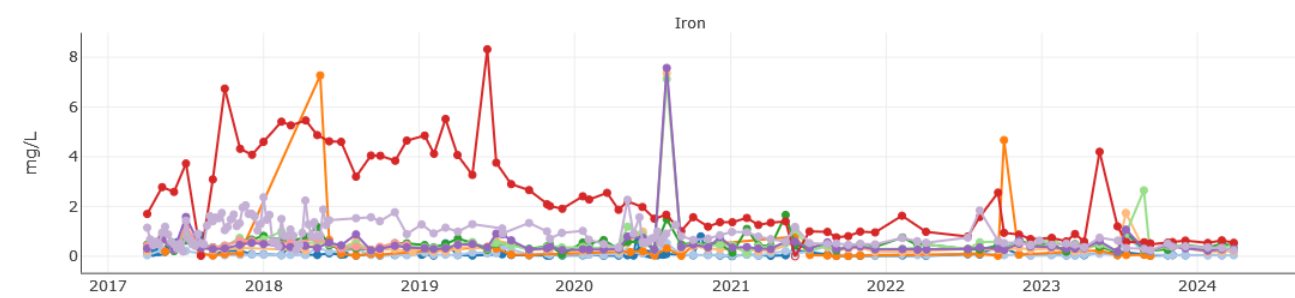
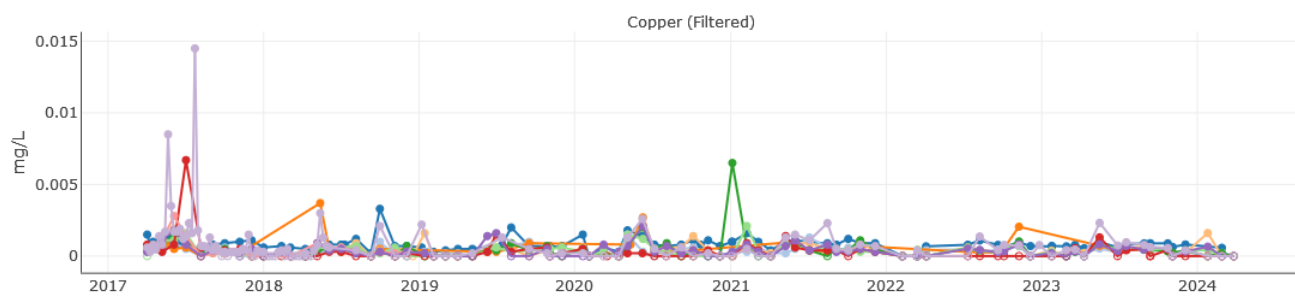
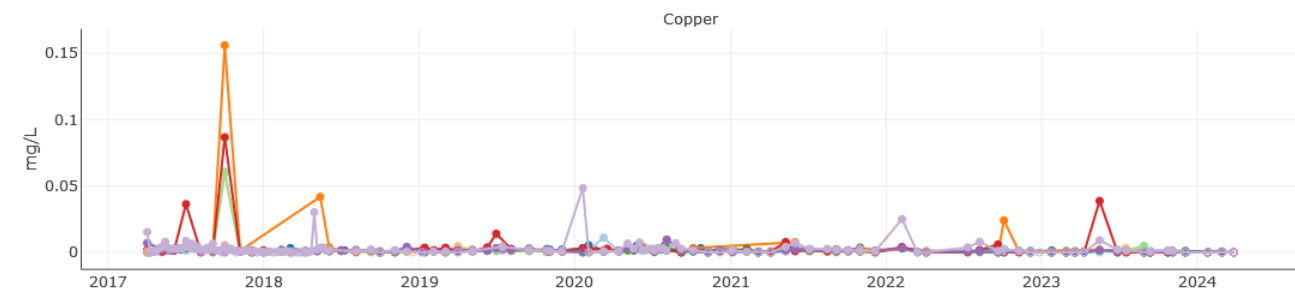
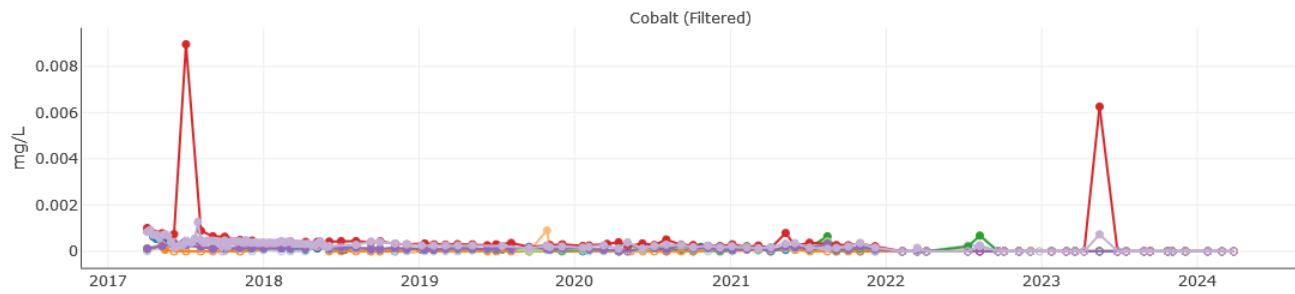
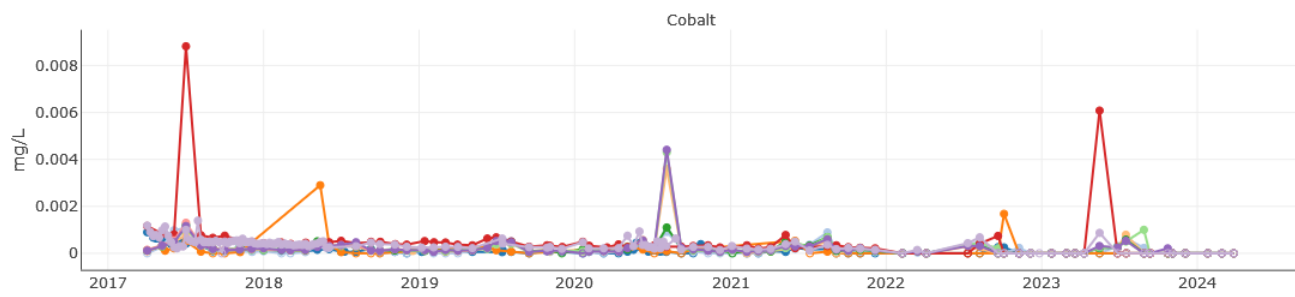
Publication Date: 28 Jun 2024

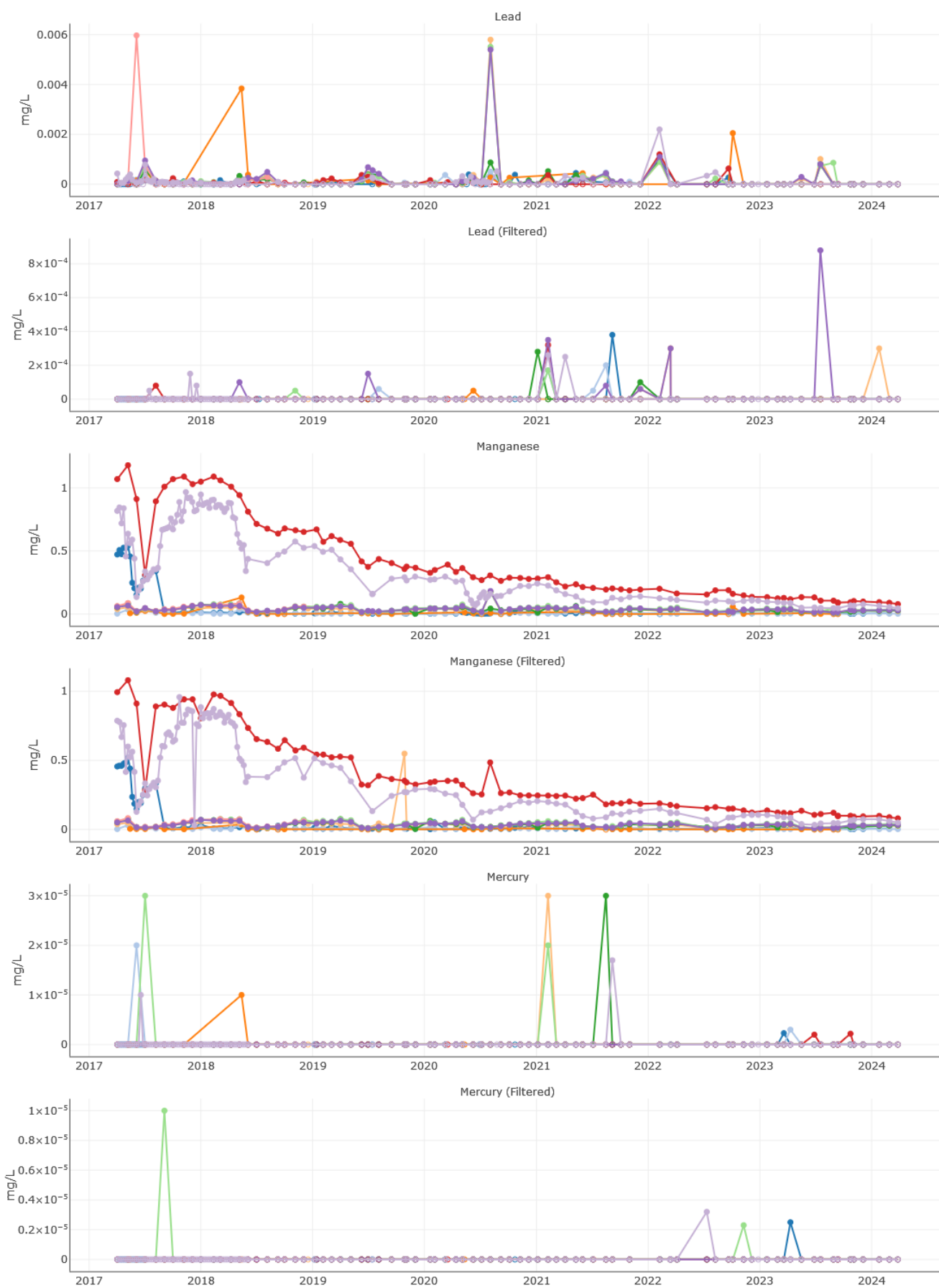
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Locations In "S4-13,S4-29,S4-32,S4-33R,S4-40...",
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Non-detects are indicated by a hollow marker

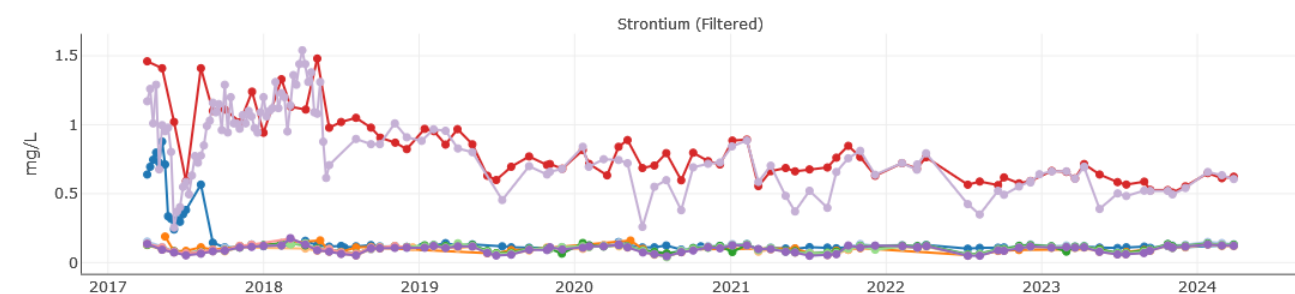
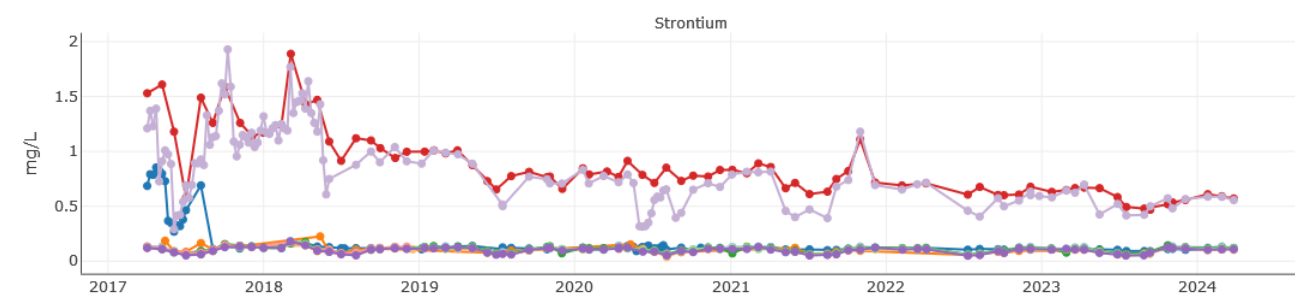
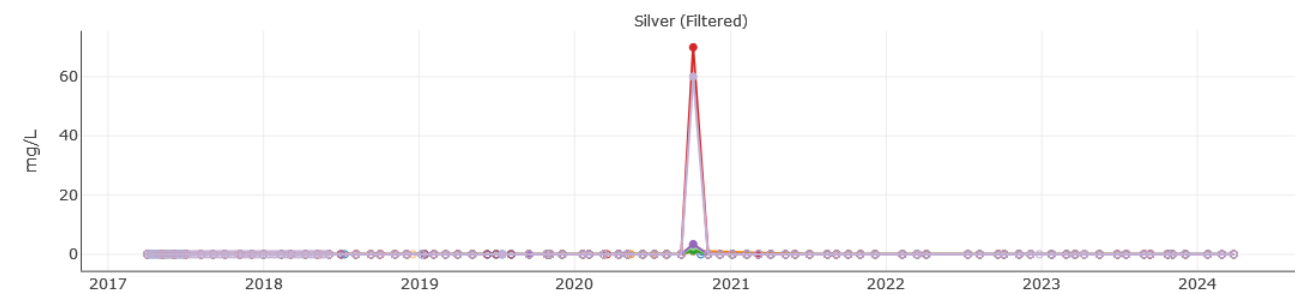
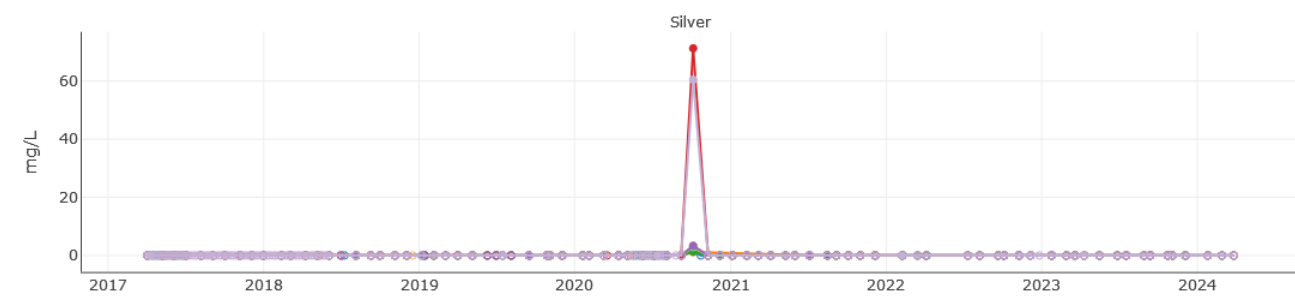
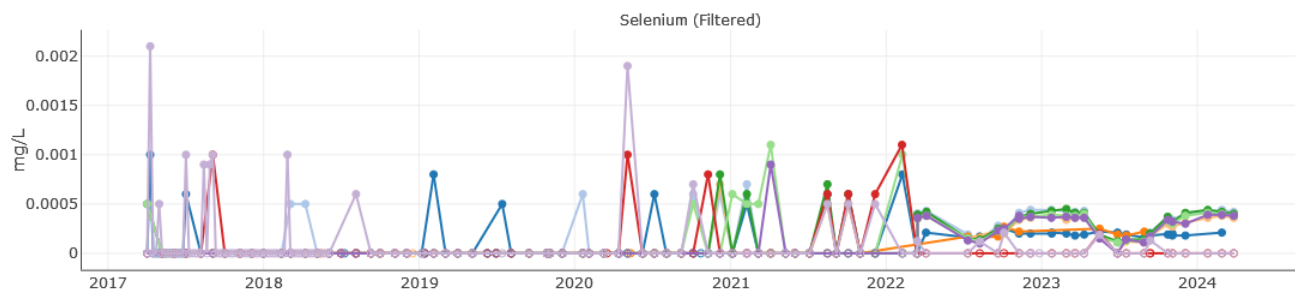
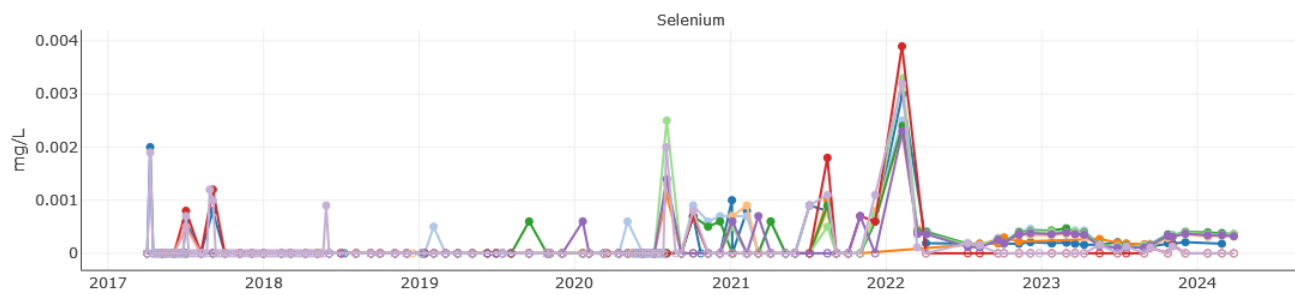


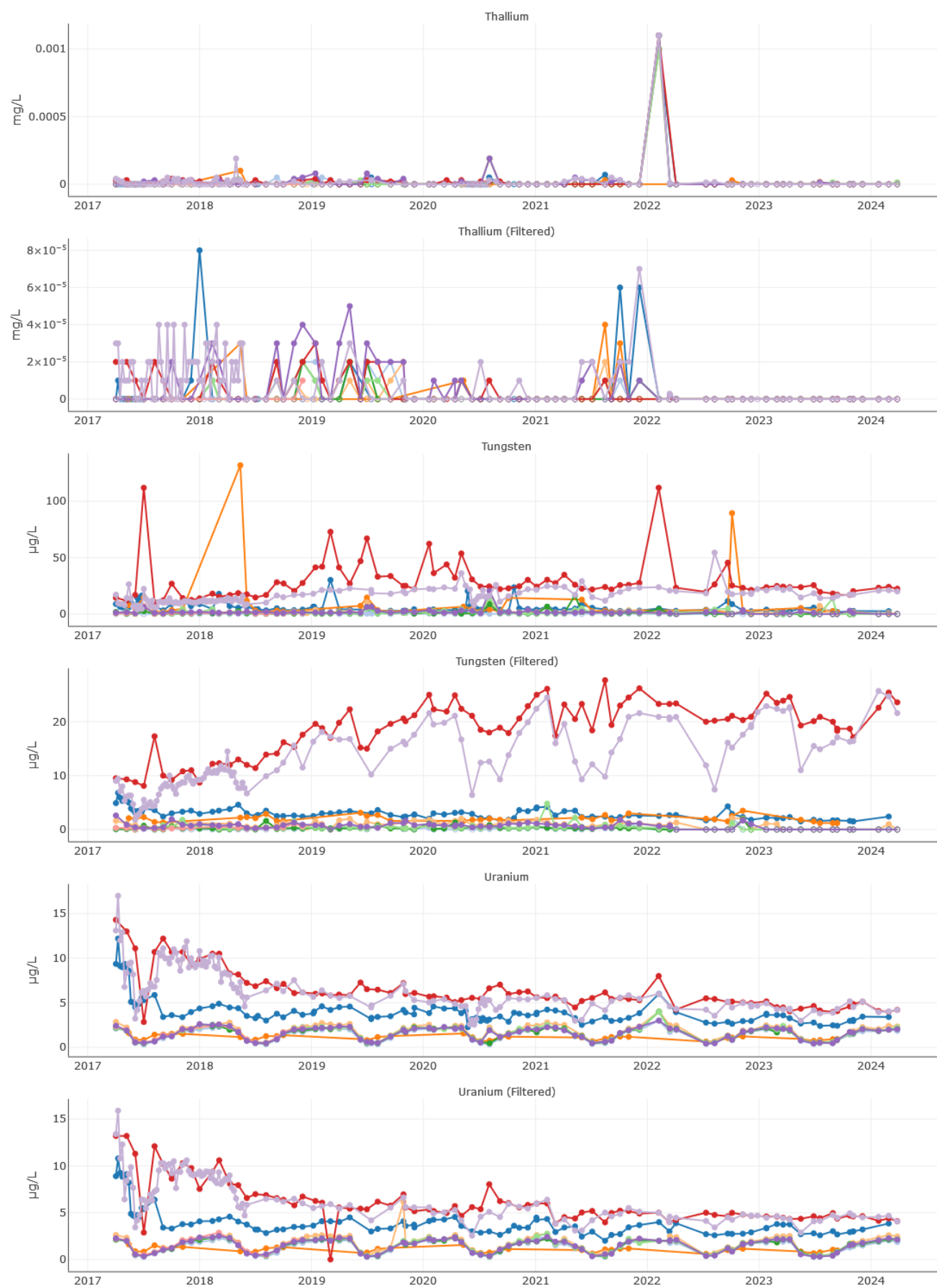














The report was generated based on the following filter:

Publication Date: 28 Jun 2024

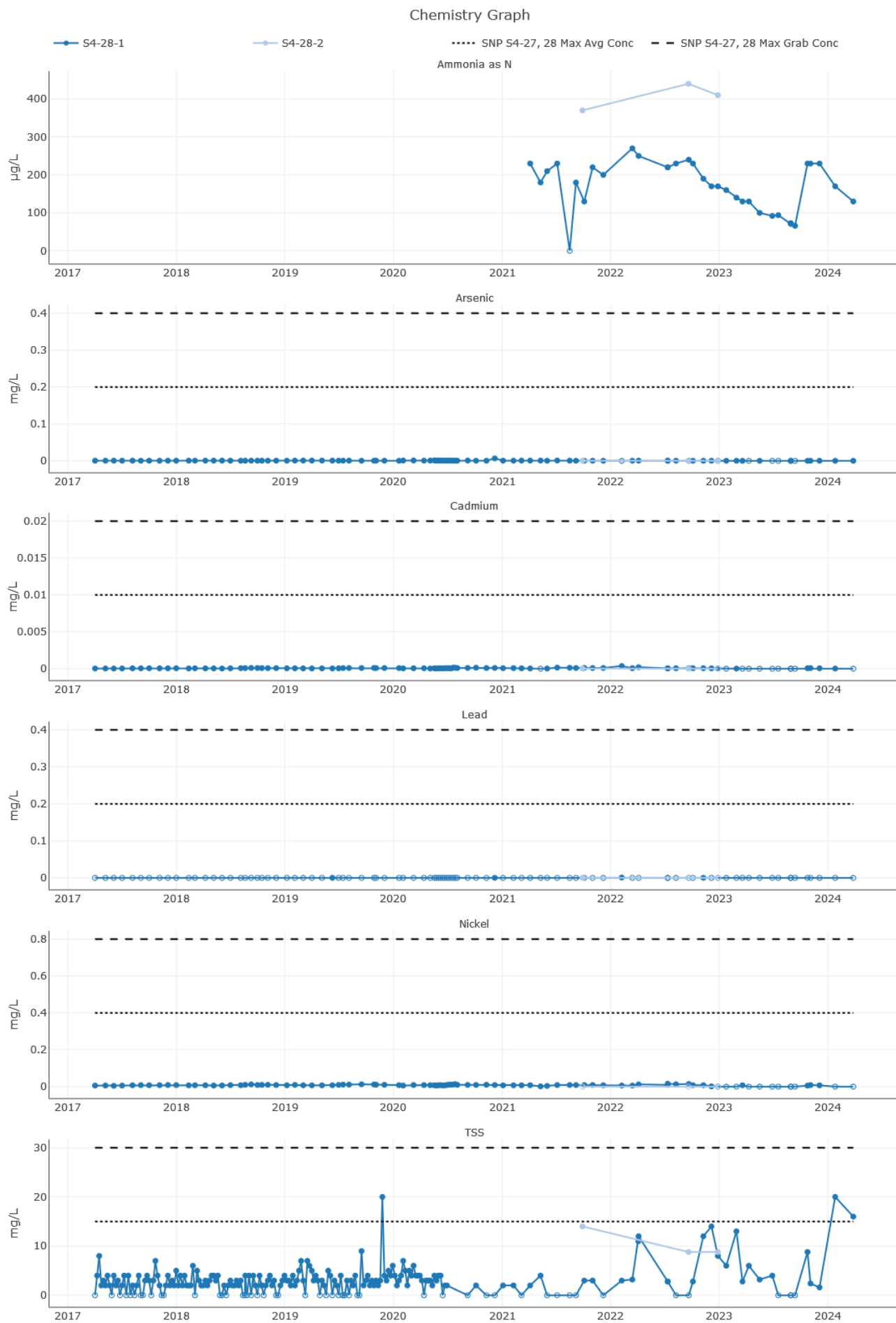
Total or Filtered "Both",

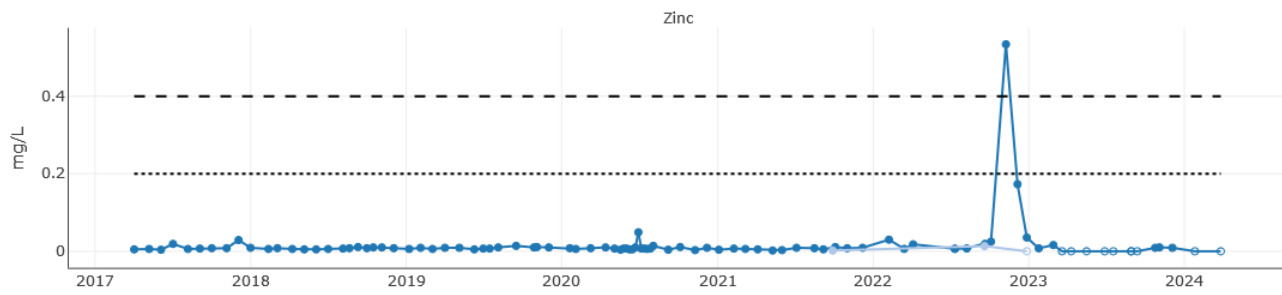
Locations In "S4-13,S4-29,S4-32,S4-33R,S4-40...",

Sampled Date between "31 Mar 2017" and "26 Apr 2024",

Chem Names In "Aluminium,Arsenic,Beryllium,Bo...",

Non-detects are indicated by a hollow marker





The report was generated based on the following filter:

Publication Date: 28 Jun 2024

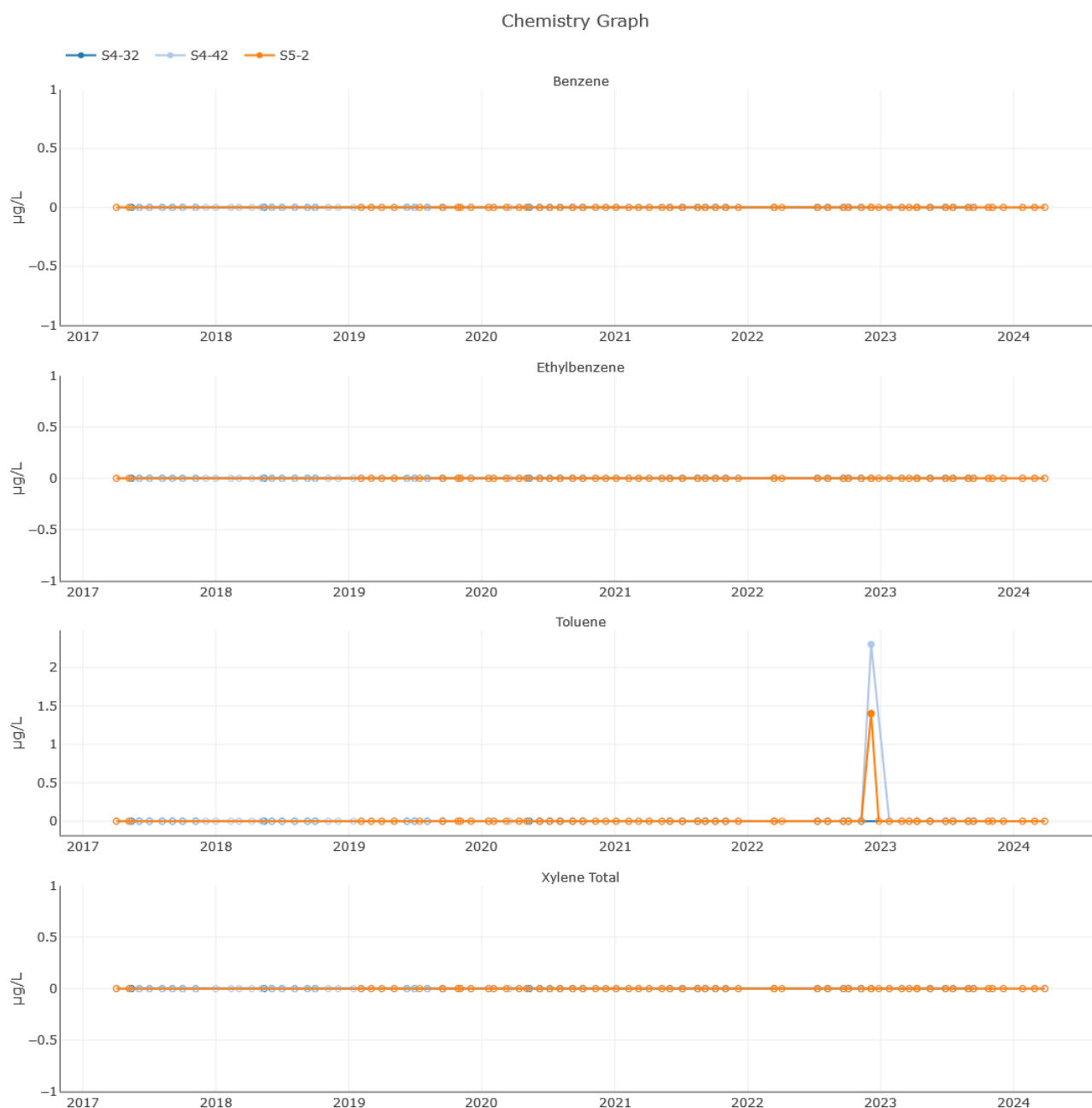
Chem Names In "Ammonia as N,Arsenic,Cadmium,L...",

Locations In "S4-28-1,S4-28-2",

Sampled Date between "29 Mar 2017" and "27 Apr 2024",

Total or Filtered "Total",

Non-detects are indicated by a hollow marker



The report was generated based on the following filter:

Publication Date: 28 Jun 2024

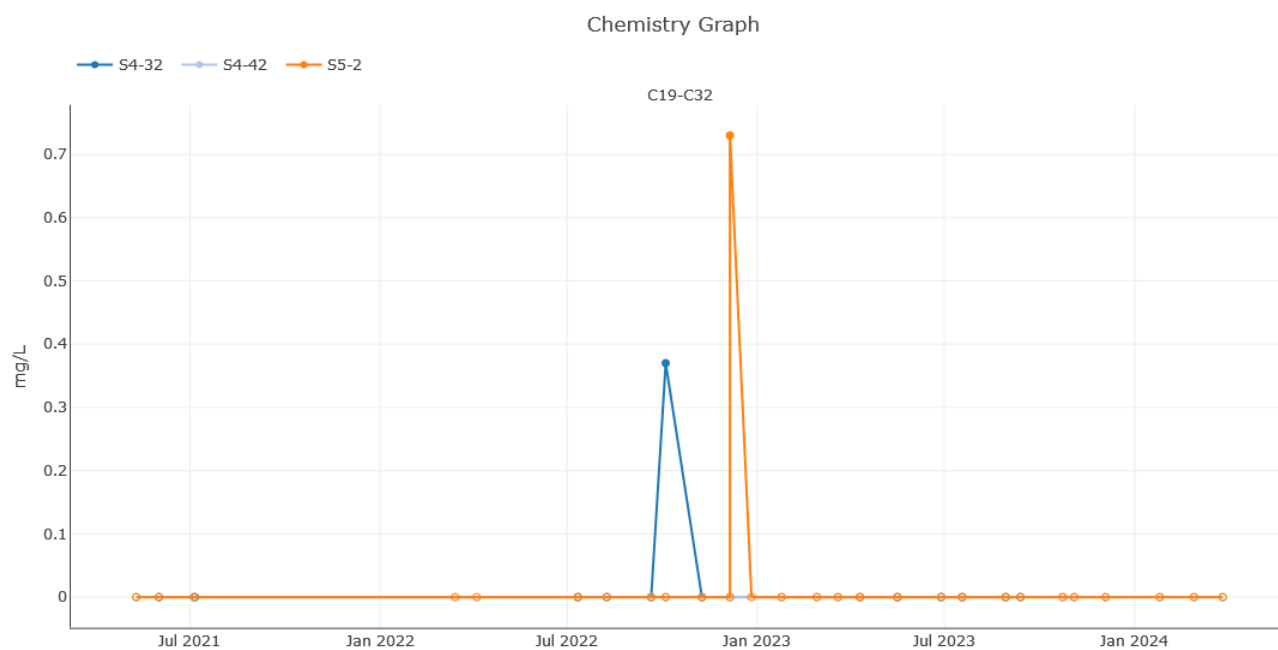
Locations In "S4-32,S4-42,S5-2",

Sampled Date between "31 Mar 2017" and "26 Apr 2024",

Total or Filtered "Total",

Chem Names In "Benzene,Ethylbenzene,Toluene,X...",

Non-detects are indicated by a hollow marker



The report was generated based on the following filter:

Publication Date: 28 Jun 2024

Locations In "S4-32,S4-42,S5-2",

Sampled Date between "31 Mar 2017" and "26 Apr 2024",

Total or Filtered "Total",

Chem Group In "Ext. Pet. Hydrocarbon".

Non-detects are indicated by a hollow marker