

2021 DRINKING WATER QUALITY

ANNUAL REPORT

DISTRICT OF SQUAMISH April 2022

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Executive Summary

This report details the District of Squamish's drinking water supply and distribution water program for 2021. The District of Squamish is located within the Squamish Nation Traditional Territory. The District of Squamish's Water Supply and Distribution (WS&D) system is governed by the Province of British Columbia's Drinking Water Protection Act and Regulation (DWPR), Water Sustainability Act (WSA) and Ground Water Protection Regulation (GWPR), as well as a Permit to Operate, issued by Vancouver Coastal Health. In 2021, water samples were tested weekly for *E. coli* and total coliform bacteria and semi-annually for numerous physical and chemical parameters to ensure the water quality met the applicable Guidelines for Canadian Drinking Water Quality set out by Health Canada and the potable water quality standards of the BC Drinking Water Protection Act.

The Squamish WS&D system is operated and maintained by the District of Squamish Water Utility team and is monitored 24 hours/day 365 days/year via the Supervisory Control and Data Acquisition (SCADA) system to ensure optimal and uninterrupted service to the community. The District of Squamish continues active programs relating to water quality, water conservation & loss prevention, water metering, unidirectional and dead-end flushing and cross connection control in effort to reduce the demand on the water supply system and ensure the provision of clean and safe drinking water to the community. In addition to the implementation of several Operational and Capital Improvement/Renewal initiatives to increase system reliability and ensure long-term sustainability.

1.0 Introduction

The purpose of this report is to meet the requirements of the BC Drinking Water Protection Act and Regulation, the requirements of the District's permit to operate, as well as to increase the understanding of the District's efforts to provide first class potable drinking water to its residents, to raise awareness of the importance conserving water and provide the results of the water quality testing that occurred in 2021. Samples collected from source water and the distribution system are analyzed and referenced to the applicable Guidelines for Canadian Drinking Water Quality set out by Health Canada, and the DWPA&R.

2.0 General Description

The District of Squamish has the ability to supply water to the community from three sources that include one primary groundwater source, and two surface water sources which are reserved for emergency backup. All water supplies are equipped with either primary or secondary chlorine disinfection. The distribution system consists of seven reservoirs: twenty-three (23) active pressure reducing valve (PRV) stations, four (4) pump stations, 8,700 service connection and 167 km of watermain. The system delivers potable water to approximately 23,816 residents, nearly 800 industrial, commercial and institutional (ICI) customers, and the St'á7mes (Stawamus 24), Yekw'ápsem (Yeakwapsem 18), Kewtín (Kowtain 17), Siyí7ch'em (Seaichem 16) and Wíwk'em (Waiwakum 14) First Nations Reserves within the District of Squamish (see Appendix B - District of Squamish Water Distribution Map). In 2021, the District provided 4.36 million cubic meters (m³) of potable water for consumption with an Average Daily Demand (ADD) of 12.2 ML/day and Maximum Daily Demand (MDD) of 19.8 ML/day.

The District employs a Supervisory Control and Data Acquisition (SCADA) system that continuously monitors the WS&D system, records data, and alerts District staff to areas of concern, faults and failures in the system.

3.0 Water Source

The District of Squamish has the ability to obtain its water from three sources:

- Primary Supply: Powerhouse Springs Well Field (Main Water Supply to both South and North distribution)
- Emergency Backup Supply:
 - Stawamus River (South distribution Emergency Backup Water Supply)
 - Mashiter Creek (North distribution Emergency Backup Water supply)

Primary supply infrastructure is comprised of seven (7) groundwater wells at the Powerhouse Springs Well Field. In the event that the Well Field is compromised or unable to meet the distribution system demands (due to a watermain break, pump failure or major fire flow demand or other emergency), water can be drawn from Stawamus River and/or Mashiter Creek. These surface water sources are available as backup only. In 2021, there was no surface water use in the District of Squamish's water system.

3.1 Powerhouse Springs Well Site

In 2021, the Powerhouse Springs well site, located near the confluence of Ring Creek and the Mamquam River, operated seven (7) active ground water wells which provide high quality potable water to the District of Squamish. A full description of the system's potential can be found in the District of Squamish – Water Master Plan, located on the District's website. Secondary chlorination is provided to ensure the microbial safety of the water as it travels throughout the distribution network by maintaining a minimum chlorine residual of 0.20mg/L at the end of the distribution network.

3.1.1 Ring Creek Aquifer

The Ring Creek Aquifer is recharged primarily by seepage from Ring Creek and Skookum Creek (69%). Rainfall and snowmelt seepage through the lava flow formation also recharges the aquifer (31%)¹. A Hydrogeological Assessment conducted in 2014 concluded that the water withdrawn by Powerhouse Springs Well Field is at "low risk of containing pathogens". As such, primary disinfection of the water pumped from the Powerhouse Springs aquifer is not necessary.

3.1.2 Powerhouse Springs Wells Rehabilitation

The District's waterworks department retained a Professional Hydrogeologist and a qualified well maintenance contractor to conduct well rehabilitation works on two of the District's supply wells. In late fall 2020 well No. 7 and well No. 1 were rehabilitated successfully to baseline production capacity. The well rehabilitation program continued into 2021. The pitless adapter in well No. 1 was replaced and well No. 2 was rehabilitated successfully to baseline production capacity.

In late 2021, the District upgraded the water distributions Supervisory Control and Data Acquisition software. The new system provides better data capture resolutions, reporting, user interfaces, remote access and data manipulation to drive decision making processes.

3.1.3 Chlorination of Powerhouse Springs Water

Groundwater pumped out of the Powerhouse Springs well field is chlorinated with sodium hypochlorite to achieve secondary disinfection. 0.20 mg/l of minimum free residual chlorine concentration is maintained the end of the distribution system to ensure requirements of Drinking Water Guideline are met.

In addition to grab sample testing, free chlorine residuals are continuously measured using online chlorine analyzers monitored by SCADA at nine locations throughout the distribution system.

3.2 Emergency Surface Water Sources: Stawamus River & Mashiter Creek

In the event of an emergency or water demand in excess of Powerhouse Springs well field capacity, water drawn from the Stawamus River and Mashiter Creek is treated using sodium hypochlorite chlorination as

¹ Powerhouse Springs Well Protection Plan, Piteau Associates Engineering Ltd, 2014

a primary disinfectant. Surface water sources are prone to variable water quality, unlike groundwater taken from an aquifer. For this reason, if back-up sources are activated, the District will immediately consult with VCH to assess water quality conditions and provide advice. It is likely that a Boil Water Advisory would be implemented should water from either of the surface water sources enter the distribution system. As such, a double block and bleed system is in place to ensure water from surface water sources cannot enter the WS&D system without on-site operator intervention. The District holds a water license for the Stawamus River and Mashiter Creek for 132 L/s and 184 L/s, respectively.

3.3 Potential Risks Under Ongoing Consideration

The District of Squamish is fortunate to have multiple sources of freshwater. However, the District is constantly monitoring the supply and distribution system for potential risks. Risks may include:

- Aging infrastructure causing water loss
- Aquifer recharge rate may be adversely affected by climate change as glaciers recede and snowpack is lower than usual
- Increasing population causing increased consumption and requiring capital upgrades to maintain adequate fire flow capacity within the distribution system
- Surface water sources are at risk of contamination from human and animal activity in the catchment area
- Increased development rates causing water main and service breaks during ground disturbance and construction activity

Proactive measures and ongoing maintenance programs in place to mitigate potential risks include:

- The Water Master Plan (WMP) is scheduled for update in 2022/2023
- The Public Works Asset Management Plan (AMP) is in the update process (2022/2023)
- A Monitoring well is installed upstream of the PHS well field to monitor for fluctuations in aquifer capacity
- A Water Conservation Plan and ongoing program is in place
- Community water supply land designations are in place for both emergency surface water sources

4.0 Asset Management, Upgrades, Major Maintenance and Developer Contributions

The District of Squamish maintains and continues to improve its water distribution system to provide the best service possible. The following were some of the key successes from 2021:

- Water SCADA software upgrade
- Annual Asset Replacement Program
 - Water main replacement (0.69 km, valued at \$778,000):
 - Mamquam Road, Victoria Street
- Plateau Reservoir control valve upgrade
- Developer Infrastructure Contributions:
 - Cleaveland Garden new water service and valves
 - o AMAJI 140 meter of water main, fire hydrant and service connection
 - The Maples service connections and water meters
 - Leon Leboniste water main, hydrant and water meters
 - Lizzy Bay water service and meter
 - Montessori School new water valves and meter
 - Waterfront Landing watermain, line valves and fire hydrants
- A Uni-Directional Flushing program targets to complete all District's water main every 5 years and in 2021, effort was focused on Downtown (14.5km) and Dentville (6.6km) area with a comprehensive dead-end flushing program.

5.0 Standards & Testing Results for Water Supply System

The District of Squamish holds a "Permit to Operate" a water supply system under VCH. The permit includes conditions that must be met in order to maintain this permit in good standing which are outlined in the following subsections. A copy of the permit is included in Appendix A - Permit to Operate.

5.1 Bacteriological Sampling

According to the Permit to Operate, the District of Squamish must collect and analyze a minimum of 20 bacteriological samples per month from the distribution system. The average number of water samples from the distribution system tested per month was 20.8. Figure 1 shows the number of monthly samples analyzed for bacteriological parameters in 2021. Sample test results are summarized in Appendix C - Water Sample Station Locations, Appendix D - Water Sample Results.

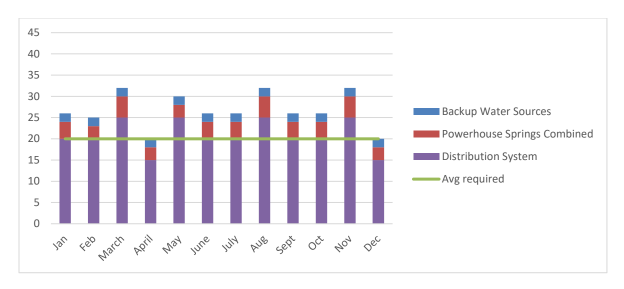


Figure 1. Number of monthly samples analyzed for bacteriological testing for the District of Squamish in 2021.

Water quality standards for potable water² are as follows:

Drinking Water Protection Act DRINKING WATER PROTECTION REGULATION

[includes amendments up to B.C. Reg. 352/2005, December 9, 2005]

Parameter:	Standard:
Fecal coliform bacteria	No detectable fecal coliform bacteria per 100 ml
Escherichia coli	No detectable Escherichia coli per 100 ml
Total coliform bacteria	
(a) 1 sample in a 30 day period	No detectable total coliform bacteria per 100 ml
(b) more than 1 sample in a 30 day period	At least 90% of samples have no detectable total coliform bacteria per 100 ml and no sample has more than 10 tota coliform bacteria per 100 ml

Summary of the bacteriological testing results for the District of Squamish in 2021 is shown in Table 1.

Table 1. Summary of the bacteriological testing results for the District of Squamish in 2021.

Water Distribution	# of <i>E. coli</i> (EC/100 mL)		Total Coliform (TCU/100 mL)		100 mL)		
Sample Location	Samples	minimum	maximum	average	minimum	maximum	average
Birken	24	<1	<1	<1	<1	<1	<1
Rockridge	24	<1	<1	<1	<1	<1	<1
Perth	24	<1	<1	<1	<1	<1	<1
Progress Way	24	<1	<1	<1	<1	<1	<1
Guildford	24	<1	<1	<1	<1	<1	<1
Quest University	27	<1	<1	<1	<1	<1	<1
Lomond	27	<1	<1	<1	<1	<1	<1
Parkway	27	<1	<1	<1	<1	<1	<1
Pemberton	27	<1	<1	<1	<1	<1	<1
Crumpit Woods	27	<1	<1	<1	<1	<1	<1
Powerhouse Springs (Pre-chlorination)	49	<1	<1	<1	<1	<1	<1
Total Samples:	304						

100% of the total samples tested negative or <1 per/100 mL for Total Coliform and *E.coli* in the distribution system over the monitoring period in 2021.

² http://www.bclaws.ca/civix/document/id/loo72/loo72/200_2003#section2

5.2 Physical and Chemical Parameters

Water is tested for a wide range of physical and chemical parameters carried out by an independent lab to ensure that potable water distributed within the District of Squamish meets the Guidelines for Canadian Drinking Water Quality (GCDWQ). Water samples are tested semi-annually for physical and chemical parameters at Powerhouse Springs (the District's primary water source), and annually at Stawamus River and Mashiter Creek (emergency backup water sources). The results of the independent lab's reports for summer and fall 2021 are included in Appendix C - Water Sample Station Locations, Appendix D - Water Sample Results.

Analysis results from all samples taken from Powerhouse Springs, the primary water source, fell within the Maximum Allowable Concentration (MAC) or Aesthetic Objective (AO) for all physical and chemical parameters tested in 2021.

Samples are collected and analyzed for disinfection by-products at four (4) other sample locations. Disinfection by-products (DPB's) are chemical compounds that form when chlorine compounds react with organic matter dissolved in water. All samples analyzed contained levels of disinfection by-products below the GCDWQ's MAC and detectable threshold.

5.2.1 Water Corrosivity

In 2016, VCH published a flushing guideline to reduce potential lead exposure in drinking water. The most recent version of the flushing guideline can be found in Appendix E . As stated in VCH's flushing guideline, lead may enter private drinking water systems from building plumbing when water sits in pipes for long periods of time, such as overnight or over weekends. This is particularly true for soft (low hardness) and slightly acidic (low pH and alkalinity) water typically found in many water systems in the South Coast of BC.

The current guideline for lead in drinking water is a maximum acceptable concentration (MAC) of 0.005 mg/L. Even though the District's water source contains no detectable lead, the water is soft (low in hardness), low in alkalinity, and exhibits a neutral to slightly basic pH (pH>7). These characteristics mean that the District's water tends to dissolve some materials that it may come into contact with. For example, if water sits unused in building piping for extended periods, it can draw out metals, including lead, from metal fixtures and pipes in homes. The District encourages its residents to follow VCH's flushing guideline to reduce potential lead exposure.

6.0 Conditions of Permit to Operate a Water Supply System

6.1 Cross-Connection Control Program

The District of Squamish continues to operate its Cross Connection Control (CCC) Program in order to protect the safety of the drinking water system. Contamination of the potable water system can happen from backflow through cross connections with private plumbing systems. A cross connection is a physical connection between a potable water supply system and a source of contamination. A backflow or backsyphon event is the undesired reverse flow of water creating the potential for contaminants to be drawn

back into the potable water supply system if a negative pressure event, such as a water main break, occurs in the system.

The District of Squamish is working to ensure the proper installation of backflow prevention assemblies to mitigate the hazards of cross connections. A backflow prevention assembly is a series of "one-way" valves that only allows water to flow in the desired direction and physically impedes reverse flow.

6.2 Well Protection Plan

Implementation of a Well Protection Plan is a condition of the District's Permit to Operate. The Powerhouse Springs Well Protection Plan was developed in 2014 for the seven wells operating at Powerhouse Springs well field at the time. The Well Protection Plan can be found on the District's website. This plan follows the Province's "Well Protection Toolkit" which includes defining the well protection area, identifying potential contaminants, developing management strategies and contingency plans, and finally, implementing a monitoring and evaluating the plan.

In accordance with the recommendations of the plan, the District of Squamish installed signage at the Powerhouse Springs well field to inform road and trail users that they are travelling through the groundwater protection zone.

6.3 Dead-End and Unidirectional Flushing Program

The utilities waterworks crew conducts and annual watermain flushing program to scour water mains. The purpose of this program is to maintain distribution system capacity and remove aged water. The District conducted unidirectional flushing on 20% of the town's water mains annually and flushes 100% of the dead-end lines each year to ensure water quality. The Downtown (15.5km) and Dentville (6.6km) area were flushed in 2021, as well as all of the dead ends and low flow areas of the system.

6.4 Online Monitoring

District staff continuously monitor the operation of the water supply system using SCADA to monitor the water network in real-time. Collected data ranges from the well field pump output, chlorine concentrations in the distribution system, to rainfall accumulation data. Alarms are generated if control point values go below minimum or above maximum thresholds or if equipment fault codes are registered. The SCADA system allows for operational optimization by automatically controlling variables such as reservoir levels and pump outputs to ensure that water is available to meet demand and, in some cases, allows for remote operator intervention if necessary.

Surface water sources are monitored for turbidity at both the Stawamus River and Mashiter Creek using online turbidity analyzers. If a backup surface water source were to be used, the chlorine levels would be measured by on-line analyzers and communicated via the SCADA system after chlorine is added to the water entering the distribution system.

6.5 Long-Term Water Supply Strategy

The District of Squamish – Water Master Plan was completed in July 2015. The Water Master Plan can be found on the District's website. This report analyzed the District's existing water system, estimated future demands to the year 2031 and provided recommendations for long-term strategies. Recommendations identified in the Water Master Plan include a long-term source development strategy, a water meter implementation strategy, a water conservation plan, a watermain renewal program, and recommendations for Developer Cost Charge (DCC) projects.

Under current growth projections, the current water source capacity at the Powerhouse Springs Well field will be able to service the District beyond 2031. When demand approaches the current water source capacity, the District has several options to provide additional water supply. A replacement well, No. 3B, was drilled in 2018 and brought online in early 2020 to replace well No. 3. It provides additional capacity and increases the total combined well field pumping rate available from Powerhouse Springs.

Although the Stawamus River and Mashiter Creek used to be the primary supply of potable water to the District prior to the development of the Powerhouse Springs well field, they are now only maintained for back-up and emergency purposes. Resuming their use as a primary source would require expensive capital upgrades to provide surface water treatment that meets current regulations and the associated ongoing maintenance costs.

A revision of the Districts Water Master Plan is scheduled for 2022/2023.

6.5.1 Water System Renewals and Upgrades

Upgrades and replacements to the water distribution system were completed in 2021 on Mamquam road and Victoria Street. System maintenance and upgrades will continue in future years as per the District's Asset Management Plan and Water Master Plan recommendations. A revision to the Districts Asset Management Plan is currently underway.

6.5.2 Water Conservation

An important factor considering the rate of growth of the community and aging infrastructure is the need to reduce per capita water consumption to assist in maintaining adequate water supply while reducing the substantial costs associated with building the required infrastructure to increase production and conveyance capacity. Outdoor water use is the primary target for water use reduction. In 2021 the total combined³ average day demand per capita was 512 L/c/d. Although higher than previous year by 5%, it is still on track with the District's Water Conservation Plan reduction target of 1.0 L/c/d each year.

³ Total water consumption including industrial, commercial, institutional, and residential users.

6.5.3 Water Metering

In 2021 the District of Squamish continued its ongoing grant assisted program to install water meters for historically unmetered ICI customers. All new ICI and multi-family buildings are required to have a water meter included in their construction. Existing buildings are having meters installed as part of a multi-year capital project that will progress as funds become available. In 2021, 41 new meters were installed bringing the total number of ICI and multi-family residential meters to 428 at year end.

6.6 Emergency Response and Contingency Plan

As per the requirements set out by the VCH's Permit to Operate, the District of Squamish reviews and submits updates to the Water System – Emergency Response and Contingency Plan (ERCP) annually. This document provides guidelines for action that will be taken by District staff in the event of an emergency.

The document outlines that in the event there is a threat to the quality of drinking water, VCH's Drinking Water Officer (DWO) will be informed. During an emergency, the DWO and other health authority staff will provide advice about public notification and monitoring of water quality, however the District of Squamish Communications Department will take the lead role as spokesperson for media inquiries and releases.

7.0 Significant Events & Public Notification

The COVID-19 pandemic had a significant impact on the Districts operation of the water supply and distribution system. Numerous procedural adjustments were made and continue to be in place to keep operators and support staff safe. Modifications to Districts' operating procedures included but were not limited to:

- Required daily health screening for all staff
- Mandated face coverings for staff when working indoors, in vehicles and when physical distancing
 of at least 6ft (1.83m) cannot be maintained while working outdoors
- All staff in-person meetings were cancelled and migrated to online platforms
- Staggered start and break times for staff to reduce staff contact
- Created operational 'bubbles' to reduce contact between various departments in the Public Works division
- Temporarily moved to 4 x 10-hour from 5 x 8-hour schedule to reduce staff contact

7.1 Drinking Water Advisory/Boil Water Advisory

No Drinking Water Advisories or Boil Water Advisories were issued in 2021.

8.0 Operator Qualifications and Training

According to the Drinking Water Protection Regulation, under the Drinking Water Protection Act, staff working on the water system must have a minimum level of certification to match the facility classification and operators are certified by the Environmental Operators Certification Program (EOCP). This ensures that District staff are adequately trained to operate, maintain, and repair water supply and distribution system in order to protect the safety and quality of drinking water that is delivered to the end user.

The District of Squamish Water Distribution System is classified by the EOCP as a Class 3 facility (WD-III). The District of Squamish provides regular training opportunities to ensure staff maintain their certifications and supports its staff in achieving further education and training in their respective fields to provide the best service to its residents. Environmental Operators Certifications for Water Distribution held for the District of Squamish in 2021 are shown in Table 2.

Table 2. Total number of District of Squamish Utility staff that hold Water Distribution certificates for each level of training in the Environmental Operators Certification Program.

Level of Certification	Water Distribution
Operator in Training	1
Level 1	2
Level 2	2
Level 3	1
Total	5

9.0 Closing

The District of Squamish delivers a very high quality of drinking water to its residents and end users. Citizens of Squamish are fortunate to have access to groundwater from the Ring Creek Aquifer as the primary source for drinking water.

In 2021 the District of Squamish met all the conditions set out by VCH in the Districts' Permit to Operate a Water Supply System. In 2021 bacteriological sampling was completed weekly and met the potable water quality standards set out by the BC Drinking Water Protection Act and Regulation. Physical and chemical tests were carried out semi-annually. The results of that sampling program align with the Guidelines for Canadian Drinking Water Quality. The cross-connection control program, well protection plan and flushing programs were all carried out as outlined in the conditions of the District's Permit to Operate. The SCADA system continues to monitor the water distribution system in real-time and the District of Squamish has a long-term water supply strategy and an up-to-date Emergency Response and Contingency Plan to guide its response during emergency events.

The District continues to work to maintain, replace and upgrade the existing infrastructure, and to integrate operations and maintenance of new infrastructure, while aiming to reduce the overall demand on the system through the Water Conservation Program. Overall, the District of Squamish is proud of the water it delivers to its customers and residents and will continue to strive for the highest quality standards possible.



HEALTH PROTECTION

PERMIT TO OPERATE

A Water Supply System

Purveyor: District Of Squamish

Facility Name: District Of Squamish Waterworks

Conditions of Permit

Minimum bacteriological sampling frequency is 20 / month (distribution).

Test for physical and chemical parameters in accordance with your monitoring plan.

Operate in accordance with your Cross-Connection Control Program.

Implement your Well Protection Plan.

Maintain your Unidirectional Flushing Program annually

Maintain continuous on-line monitoring of the water disinfection process.

Maintain continuous on-line turbidity sampling for each surface water source.

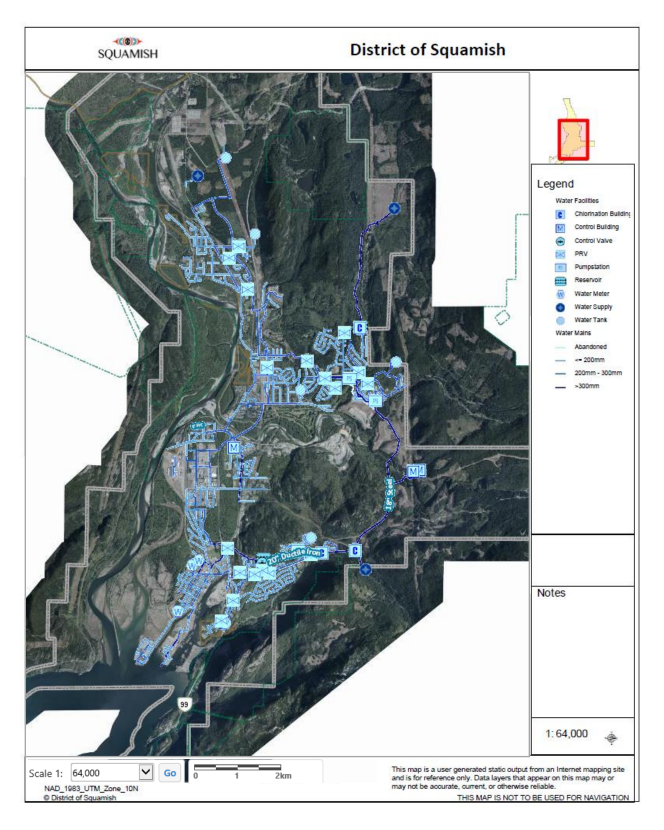
Review and update the Emergency Response and Contingency Plan annually.

May 21, 1997 Effective Date June 29, 2021 Revised Date

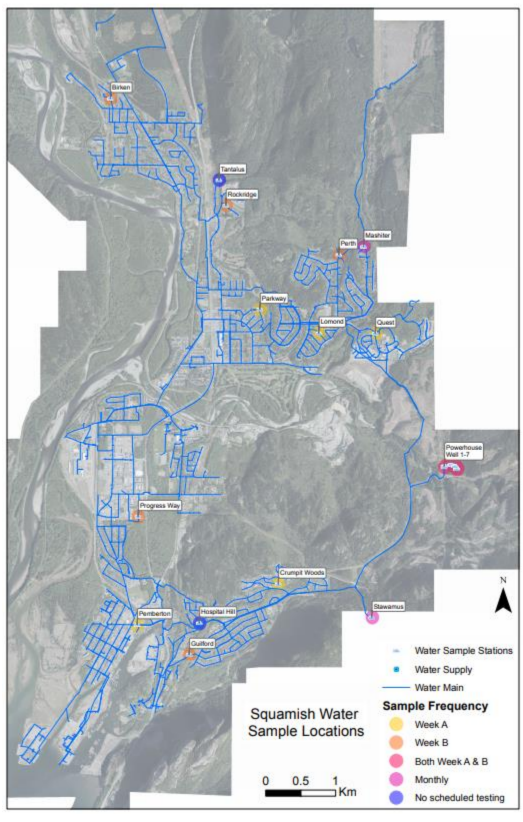
Drinking Water Officer

This permit must be displayed in a conspicuous place and is not transferable

Appendix B - District of Squamish Water Distribution Map



Appendix C - Water Sample Station Locations



Appendix D - VCH Advice re Lead in Drinking Water



Office of the Chief Medical Health Officer

800, 601 West Broadway Vancouver, BC V5Z 4C2 Tel: 604.675.3900 Toll free 1.855.675.3900

Fax: 604.731.2756

Lead in Drinking Water

Lead is harmful to human health. Health impacts include effects on neurological development and behaviour in children and increased blood pressure and kidney issues in adults. Lead exposure can impact the health of everyone, but lead is more of a risk for pregnant women and young children because infants and children absorb lead more easily than adults and are more susceptible to its harmful effects, such as effects on behaviour and intelligence. The public's overall exposure to lead has decreased over the years as some major sources of lead have been eliminated. However building plumbing systems can still be a source of lead for people consuming the water (in addition to other sources such as food, soil, paint and dust). When there is a risk of lead being present in a buildings water system, steps can be taken to reduce exposure to lead from the drinking water.

What is a safe level?

Health Canada has reduced the maximum acceptable concentration of lead in drinking water to 5 parts per billion while at the same stating that lead levels should be as low as reasonably achievable. There is no known safe level of lead exposure.

What can I do?

The BC Ministry of Health document titled *Lead in Drinking Water* provides details on the issue and steps that can be taken to reduce lead levels in your drinking water:

https://www.healthlinkbc.ca/hlbc/files/documents/healthfiles/hfile49e.pdf

Health Canada's document titled: Drinking water: what about lead? provides similar details as well as a good description of the sources of lead within a building's plumbing system:

https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/ewh-semt/alt_formats/pdf/pubs/what-about-lead/drinking-water-lead-eng.pdf

Water in Daycares and Homes with Infants

Infants are vulnerable to the effects of lead exposure, and could be highly exposed if they are consuming formula made with tap water from a building plumbing system with lead. Reduction of lead levels by flushing water lines may not be enough to adequately reduce the risk to infants. Additional steps such as the use of filters capable of removing lead or an alternate water source known to be lead free may be required to adequately mitigate the risks.

For licenced daycares VCH staff will work with facility operators to ensure that lead removal procedures are being employed and managed properly.



Office of the Chief Medical Health Officer

800, 601 West Broadway Vancouver, BC V5Z 4C2

Tel: 604.675.3900 Toll free 1.855.675.3900

Fax: 604.731.2756

Testing in schools

Drinking water testing for lead is required in school buildings. For more details see the Ministry of Education & Training website:

https://www2.gov.bc.ca/gov/content/education-training/k-12/administration/legislation-policy/public-schools/testing-lead-content-in-drinking-water?keyword=lead&keyword=testing

Additional Resources

Health Canada's Water Talk - The guideline for lead in drinking water:

 $\frac{\text{https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/water-quality/water-talk-minimizing-exposure-lead-drinking-water-distribution-systems.html \#sS$

Guidelines for Canadian Drinking Water Quality: Guideline Technical Document - Lead:

https://www.canada.ca/en/health-canada/services/publications/healthy-living/guidelines-canadian-drinking-water-quality-guideline-technical-document-lead.html

Canadian water & Wastewater Association - Fact Sheet on LEAD (Pb)

http://www.cwwa.ca/pdf_files/CWWA_Lead%20_Facts_2019.pdf

Contact information for Vancouver Coastal Health Environmental Health:

Area	Phone Number
Central Coast	604-983-6700
North Vancouver	604-983-6700
Powell River	604-485-3310
Richmond	604-233-3147
Sechelt	604-885-5164
Squamish	604-892-2293
Vancouver	604-675-3800
Whistler	604-932-3202

Appendix E - Sampling reports

- 1. Weekly Water Sample Results (bacteriological)
- 2. Semi-Annual Drinking Water Sampling Report June 2021
- 3. Semi-Annual Drinking Water Sampling Report November 2021
- 4. Annual Surface water sampling report 2021

Sample Range Report

Vancouver Coastal Health

Facility Name: Date Range: District Of Squamish Waterworks Jan 1 2021 to Dec 31 2021

Operator **Bob Smith** Box 310

Squamish, BC V8B 0A3

Sampling Site	Date Collected	Total Coliform	E. Coli	Fecal Coliform
Rockridge sample station, across from 41215-Rockridge PI	_			
<u>-11210 1100kiiugo 11</u>	1/11/2021 11:10:00 AM	LT1	LT1	
	1/25/2021 10:20:00 AM	LT1	LT1	
	2/8/2021 11:10:00 AM	LT1	LT1	
	2/22/2021 10:35:00 AM	LT1	LT1	
	3/8/2021 10:30:00 AM	LT1	LT1	
	3/22/2021 10:20:00 AM	LT1	LT1	
	4/13/2021 9:30:00 AM	LT1	LT1	
	4/19/2021 10:35:00 AM	LT1	LT1	
	5/3/2021 11:08:00 AM	LT1	LT1	
	5/18/2021 9:20:00 AM	LT1	LT1	
	5/31/2021 9:30:00 AM	LT1	LT1	
	6/14/2021 7:10:00 AM	LT1	LT1	
	6/28/2021 8:30:00 AM	LT1	LT1	
	7/12/2021 7:45:00 AM	LT1	LT1	
	7/27/2021 7:26:00	LT1	LT1	
	AM 8/10/2021 7:19:00	LT1	LT1	
	AM 8/24/2021 7:29:00	LT1	LT1	
	AM 9/8/2021 9:57:00 AM	LT1	LT1	
	9/21/2021 9:40:00 AM	LT1	LT1	
	10/5/2021 11:30:00	LT1	LT1	

	AM 10/19/2021 7:30:00 AM	LT1	LT1
	11/2/2021 7:15:00 AM	LT1	LT1
	11/15/2021 9:20:00	LT1	LT1
	AM 11/29/2021 7:05:00 AM	LT1	LT1
	12/14/2021 8:26:00 AM	<u>LT1</u>	<u>LT1</u>
	Total Positive:	0	0
Crumpet Woods sample station, 22 Windsail Pl			
<u>wiiiusaii Fi</u>	1/5/2021 9:10:00 AM	LT1	LT1
	1/18/2021 8:41:00 AM	LT1	LT1
	2/1/2021 9:30:00 AM 2/16/2021 8:45:00	LT1 LT1	LT1 LT1
	AM 3/1/2021 9:45:00 AM 3/15/2021 10:00:00	LT1 LT1	LT1 LT1
	AM 3/29/2021 9:10:00	LT1	LT1
	AM 4/12/2021 10:00:00 AM	LT1	LT1
	4/26/2021 8:15:00 AM	LT1	LT1
	5/10/2021 10:40:00 AM	LT1	LT1
	5/25/2021 9:45:00 AM	LT1	LT1
	6/7/2021 11:00:00 AM	LT1	LT1
	6/21/2021 9:45:00 AM	LT1	LT1
	7/5/2021 10:20:00 AM	LT1	LT1
	7/19/2021 8:20:00 AM	LT1	LT1
	8/3/2021 10:52:00 AM	LT1	LT1
	8/17/2021 8:50:00 AM	LT1	LT1
	8/31/2021 9:00:00 AM	LT1	LT1
	9/14/2021 9:50:00 AM	LT1	LT1
	9/28/2021 8:25:00 AM	LT1	LT1
	10/12/2021 10:50:00	LT1	LT1

	A		
	AM 10/25/2021 9:45:00 AM	LT1	LT1
	11/8/2021 9:10:00 AM	LT1	LT1
	11/22/2021 8:55:00 AM	LT1	LT1
	12/6/2021 7:35:00 AM	LT1	LT1
	12/20/2021 9:55:00 AM	<u>LT1</u>	<u>LT1</u>
	Total Positive:	0	0
41974 Birken Rd, Brackendale			
<u> Di ackendale</u>	1/11/2021 11:20:00 AM	LT1	LT1
	1/25/2021 10:00:00 AM	LT1	LT1
	2/8/2021 10:02:00 AM	LT1	LT1
	2/22/2021 10:01:00 AM	LT1	LT1
	3/8/2021 10:10:00 AM	LT1	LT1
	3/22/2021 9:56:00 AM	LT1	LT1
	4/13/2021 9:05:00 AM	LT1	LT1
	4/19/2021 9:40:00 AM	LT1	LT1
	5/3/2021 11:20:00 AM	LT1	LT1
	5/18/2021 9:00:00 AM	LT1	LT1
	5/31/2021 9:00:00 AM	LT1	LT1
	6/14/2021 6:45:00 AM	LT1	LT1
	6/28/2021 8:00:00 AM	LT1	LT1
	7/12/2021 7:25:00 AM	LT1	LT1
	7/27/2021 7:11:00 AM	LT1	LT1
	8/10/2021 6:34:00 AM	LT1	LT1
	8/24/2021 6:51:00 AM	LT1	LT1
	9/8/2021 8:56:00 AM 9/21/2021 9:23:00	LT1 LT1	LT1 LT1
	AM 10/5/2021 11:45:00	LT1	LT1
	AM		

	10/19/2021 7:05:00 AM	LT1	LT1
	11/2/2021 6:45:00 AM	LT1	LT1
	11/15/2021 8:45:00 AM	LT1	LT1
	11/29/2021 6:40:00 AM	LT1	LT1
	12/14/2021 7:56:00 AM	<u>LT1</u>	<u>LT1</u>
	Total Positive:	0	0
Parkway Sample station, 40464 Park Crescent			
<u> Crescent</u>	1/5/2021 11:10:00 AM	LT1	LT1
	1/18/2021 10:45:00 AM	LT1	LT1
	2/1/2021 10:50:00 AM	LT1	LT1
	2/16/2021 9:55:00 AM	LT1	LT1
	3/1/2021 11:30:00 AM	LT1	LT1
	3/15/2021 11:05:00 AM	LT1	LT1
	3/29/2021 10:52:00 AM	LT1	LT1
	4/12/2021 11:58:00 AM	LT1	LT1
	4/26/2021 10:15:00 AM	LT1	LT1
	5/10/2021 9:00:00 AM	LT1	LT1
	5/25/2021 10:45:00 AM	LT1	LT1
	6/7/2021 10:10:00 AM	LT1	LT1
	6/21/2021 8:30:00 AM	LT1	LT1
	7/5/2021 8:30:00 AM 7/19/2021 7:50:00	LT1 LT1	LT1 LT1
	AM 8/3/2021 10:15:00	LT1	LT1
	AM 8/17/2021 7:50:00	LT1	LT1
	AM 8/31/2021 7:45:00	LT1	LT1
	AM 9/14/2021 7:15:00	LT1	LT1
	9/14/2021 7:15:00 AM 9/28/2021 9:25:00	LT1	LT1
	9/28/2021 9.25.00 AM	LII	LII

	10/12/2021 9:55:00 AM	LT1	LT1
	10/25/2021 11:00:00 AM	LT1	LT1
	11/8/2021 7:25:00 AM	LT1	LT1
	11/22/2021 7:35:00 AM	LT1	LT1
	12/6/2021 9:25:00 AM	LT1	LT1
	12/20/2021 11:25:00 AM	<u>LT1</u>	<u>LT1</u>
	Total Positive:	0	0
Perth Sample Station, Garibaldi Highlands	1/11/2021 11:42:00	LT1	LT1
	AM		
	1/25/2021 11:10:00 AM	LT1	LT1
	2/8/2021 10:40:00 AM	LT1	LT1
	2/22/2021 11:06:00 AM	LT1	LT1
	3/8/2021 10:51:00 AM	LT1	LT1
	3/22/2021 10:35:00 AM	LT1	LT1
	4/13/2021 9:55:00 AM	LT1	LT1
	4/19/2021 10:15:00 AM	LT1	LT1
	5/3/2021 10:55:00 AM	LT1	LT1
	5/18/2021 9:45:00 AM	LT1	LT1
	5/31/2021 9:45:00 AM	LT1	LT1
	6/14/2021 7:35:00 AM	LT1	LT1
	6/28/2021 9:15:00 AM	LT1	LT1
	7/12/2021 8:25:00 AM	LT1	LT1
	7/27/2021 7:49:00 AM	LT1	LT1
	8/10/2021 7:51:00 AM	LT1	LT1
	8/24/2021 7:09:00 AM	LT1	LT1
	9/8/2021 9:26:00 AM	LT1	LT1
	9/21/2021 10:05:00 AM	LT1	LT1

10/5/2021 11:03:00 AM	LT1	LT1
10/19/2021 8:10:00 AM	LT1	LT1
11/2/2021 7:50:00 AM	LT1	LT1
11/15/2021 9:45:00 AM	LT1	LT1
11/29/2021 7:30:00 AM	LT1	LT1
12/14/2021 8:44:00 AM	<u>LT1</u>	<u>LT1</u>
Total Positive:	0	0
Guilford sample station, East of Guilford & Valley Dr.		
1/11/2021 10:50:00	LT1	LT1
AM 1/25/2021 9:10:00 AM	LT1	LT1
2/8/2021 9:20:00 AM 2/22/2021 9:30:00 AM	LT1 LT1	LT1 LT1
3/8/2021 9:43:00 AM 3/22/2021 9:29:00	LT1 LT1	LT1 LT1
AM 4/19/2021 9:05:00 AM	LT1	LT1
5/3/2021 11:55:00	LT1	LT1
AM 5/18/2021 10:15:00 AM	LT1	LT1
5/31/2021 10:20:00 AM	LT1	LT1
6/14/2021 9:30:00 AM	LT1	LT1
6/28/2021 10:25:00 AM	LT1	LT1
7/12/2021 9:20:00 AM	LT1	LT1
7/27/2021 8:17:00 AM	LT1	LT1
8/10/2021 8:47:00 AM	LT1	LT1
8/24/2021 9:14:00 AM	LT1	LT1
9/8/2021 10:55:00 AM	LT1	LT1
9/21/2021 8:58:00 AM	LT1	LT1
10/5/2021 8:00:00 AM	LT1	LT1
10/19/2021 8:55:00	LT1	LT1

	A B 4		
	AM 11/2/2021 8:50:00 AM	LT1	LT1
	11/15/2021 8:10:00 AM	LT1	LT1
	11/29/2021 9:20:00 AM	LT1	LT1
	12/14/2021 9:54:00 AM	<u>LT1</u>	<u>LT1</u>
	Total Positive:	0	0
Progress Way sample station, 38917 Progress Way			
30317 1 Togress vvay	1/11/2021 12:00:00 PM	LT1	LT1
	1/25/2021 11:40:00 AM	LT1	LT1
	2/8/2021 11:25:00 AM	LT1	LT1
	2/22/2021 11:35:00 AM	LT1	LT1
	3/8/2021 11:20:00 AM	LT1	LT1
	3/22/2021 11:20:00 AM	LT1	LT1
	4/13/2021 10:15:00 AM	LT1	LT1
	4/19/2021 11:10:00 AM	LT1	LT1
	5/3/2021 11:40:00 AM	LT1	LT1
	5/18/2021 10:00:00 AM	LT1	LT1
	5/31/2021 10:00:00 AM	LT1	LT1
	6/14/2021 8:05:00 AM	LT1	LT1
	6/28/2021 9:45:00 AM	LT1	LT1
	7/12/2021 8:50:00 AM	LT1	LT1
	7/27/2021 8:05:00 AM	LT1	LT1
	8/10/2021 8:14:00 AM	LT1	LT1
	8/24/2021 6:31:00 AM	LT1	LT1
	9/8/2021 10:15:00 AM	LT1	LT1
	9/21/2021 10:25:00 AM	LT1	LT1
	10/5/2021 12:15:00 PM	LT1	LT1

10/19/2021 8:30:00 AM	LT1	LT1
11/2/2021 8:25:00 AM	LT1	LT1
11/15/2021 10:20:00	LT1	LT1
11/29/2021 8:45:00	LT1	LT1
12/14/2021 9:22:00	<u>LT1</u>	<u>LT1</u>
Total Positive:	0	0
1/5/2021 10:40:00	LT1	LT1
1/18/2021 9:20:00	LT1	LT1
2/1/2021 10:26:00	LT1	LT1
2/16/2021 9:25:00	LT1	LT1
3/1/2021 11:10:00	LT1	LT1
3/15/2021 10:36:00	LT1	LT1
3/29/2021 9:45:00	LT1	LT1
4/12/2021 11:35:00	LT1	LT1
4/26/2021 9:15:00	LT1	LT1
5/10/2021 9:30:00	LT1	LT1
5/25/2021 11:00:00	LT1	LT1
6/7/2021 9:40:00 AM	LT1	LT1
6/21/2021 9:00:00 AM	LT1	LT1
7/5/2021 8:45:00 AM	LT1	LT1
7/19/2021 7:30:00 AM	LT1	LT1
8/3/2021 9:52:00 AM	LT1	LT1
8/17/2021 7:20:00	LT1	LT1
8/31/2021 7:15:00	LT1	LT1
9/14/2021 6:50:00	LT1	LT1
9/28/2021 9:00:00	LT1	LT1
10/12/2021 10:10:00	LT1	LT1
10/25/2021 10:30:00	LT1	LT1
	AM 11/2/2021 8:25:00	AM 11/2/2021 8:25:00 LT1 AM 11/15/2021 10:20:00 LT1 AM 11/29/2021 8:45:00 LT1 AM 12/14/2021 9:22:00 LT1 AM Total Positive: 0 1/5/2021 10:40:00 LT1 AM 2/1/2021 9:20:00 LT1 AM 2/1/2021 10:26:00 LT1 AM 2/16/2021 9:25:00 LT1 AM 3/1/2021 10:36:00 LT1 AM 3/15/2021 10:36:00 LT1 AM 3/29/2021 9:45:00 LT1 AM 4/26/2021 9:15:00 LT1 AM 4/26/2021 9:15:00 LT1 AM 4/26/2021 9:15:00 LT1 AM 5/10/2021 9:30:00 LT1 AM 6/7/2021 9:30:00 LT1 AM 5/10/2021 9:30:00 LT1 AM 5/10/2021 9:30:00 LT1 AM 8/3/2021 9:52:00 AM LT1 6/21/2021 7:30:00 LT1 AM 8/3/2021 7:50:00 LT1 AM 9/14/2021 6:50:00 LT1 AM 9/28/2021 9:00:00 LT1 AM 9/28/2021 9:00:00 LT1 AM 9/14/2021 10:10:00 LT1 AM

AM		
11/8/2021 7:00:00 AM	LT1	LT1
11/22/2021 6:40:00 AM	LT1	LT1
12/6/2021 9:45:00 AM	LT1	LT1
12/20/2021 8:30:00 AM	<u>LT1</u>	<u>LT1</u>
Total Positive:	0	0
Lomond Sample_		
Station, Garibaldi		
<u>Highlands</u> 1/5/2021 10:55:00 AM	LT1	LT1
1/18/2021 9:30:00 AM	LT1	LT1
2/1/2021 10:40:00	LT1	LT1
AM 2/16/2021 9:40:00	LT1	LT1
AM 3/1/2021 11:25:00	LT1	LT1
AM 3/15/2021 10:48:00 AM	LT1	LT1
3/29/2021 10:00:00 AM	LT1	LT1
4/12/2021 11:45:00 AM	LT1	LT1
4/26/2021 9:30:00	LT1	LT1
AM 5/10/2021 10:00:00 AM	LT1	LT1
5/25/2021 11:15:00 AM	LT1	LT1
6/7/2021 9:50:00 AM 6/21/2021 9:15:00 AM	LT1 LT1	LT1 LT1
7/5/2021 9:00:00 AM 7/19/2021 7:15:00 AM	LT1 LT1	LT1 LT1
8/3/2021 9:39:00 AM 8/17/2021 7:35:00 AM	LT1 LT1	LT1 LT1
8/31/2021 7:30:00 AM	LT1	LT1
9/14/2021 6:35:00 AM	LT1	LT1
9/28/2021 9:15:00 AM	LT1	LT1
10/12/2021 10:20:00 AM	LT1	LT1
10/25/2021 10:45:00	LT1	LT1

A.N.A.		
AM 11/8/2021 6:45:00 AM	LT1	LT1
11/22/2021 7:00:00 AM	LT1	LT1
12/6/2021 10:00:00 AM	LT1	LT1
12/20/2021 10:45:00 AM	<u>LT1</u>	<u>LT1</u>
Total Positive:	0	0
Pemberton sample station, across from		
1551 Pemberton Ave 1/5/2021 11:40:00 AM	LT1	LT1
1/18/2021 11:20:00 AM	LT1	LT1
2/1/2021 11:50:00 AM	LT1	LT1
2/16/2021 10:30:00 AM	LT1	LT1
3/1/2021 11:55:00 AM	LT1	LT1
3/15/2021 11:40:00 AM	LT1	LT1
3/29/2021 11:30:00 AM	LT1	LT1
4/12/2021 10:15:00 AM	LT1	LT1
4/26/2021 10:46:00 AM	LT1	LT1
5/10/2021 11:00:00 AM	LT1	LT1
5/25/2021 10:15:00 AM	LT1	LT1
6/7/2021 10:30:00 AM	LT1	LT1
6/21/2021 9:30:00 AM	LT1	LT1
7/5/2021 10:00:00 AM	LT1	LT1
7/19/2021 9:15:00 AM	LT1	LT1
8/3/2021 10:35:00 AM	LT1	LT1
8/17/2021 8:30:00 AM	LT1	LT1
8/31/2021 8:15:00 AM	LT1	LT1
9/14/2021 9:15:00 AM	LT1	LT1
9/28/2021 9:47:00 AM	LT1	LT1

10/12/2021 11:35:00 AM	LT1	LT1	
10/25/2021 11:25:00 AM	LT1	LT1	
11/8/2021 8:45:00 AM	LT1	LT1	
11/22/2021 8:35:00	LT1	LT1	
AM 12/6/2021 7:55:00 AM	<u>LT1</u>	<u>LT1</u>	
Total Positive:	0	0	

	G - greater than
)	0.00% of total 0.00% of total 0.00% of total
3	

Comments:

Environmental Health Officer Jan 14 2022

FOR FURTHER INFORMATION PLEASE CALL: Dan Glover (604) 892-2293



CERTIFICATE OF ANALYSIS

Work Order : VA21C6166

Client **District of Squamish**

Calem Gardner Contact

Address : 39907 Government Road PO Box 310

Squamish BC Canada V8B 0A3

Telephone **Project** : ----

: 500296

C-O-C number : 20-978907

Sampler : BM Site : ----Quote number : Q62650

No. of samples received : 5

No. of samples analysed : 5 Page : 1 of 5

Laboratory : Vancouver - Environmental

Account Manager : Carla Fuginski

Address : 8081 Lougheed Highway

Burnaby BC Canada V5A 1W9

Telephone : +1 604 253 4188 **Date Samples Received** : 23-Nov-2021 12:35

Date Analysis Commenced : 24-Nov-2021

Issue Date : 03-Dec-2021 10:31

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Greg Pokocky	Team Leader - Inorganics	Inorganics, Waterloo, Ontario
Kevin Duarte	Supervisor - Metals ICP Instrumentation	Metals, Burnaby, British Columbia
Lindsay Gung	Supervisor - Water Chemistry	Inorganics, Burnaby, British Columbia
Ophelia Chiu	Department Manager - Organics	Organics, Burnaby, British Columbia
Owen Cheng		Metals, Burnaby, British Columbia
Sandra Cummings	Department Manager - LCMS	LCMS, Waterloo, Ontario

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Work Order : VA21C6166

Client : District of Squamish

Project : ---



General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances

LOR: Limit of Reporting (detection limit).

Unit	Description
μg/L	micrograms per litre
μS/cm	Microsiemens per centimetre
CU	colour units (1 CU = 1 mg/L Pt)
mg/L	milligrams per litre
NTU	nephelometric turbidity units
pH units	pH units

<: less than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

>: greater than.

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Work Order : VA21C6166
Client : District of Squamish

Project : ---



Analytical Results

Sub-Matrix: Water			Cli	ient sample ID	Power House	Garibaldi Ave	Burken Rd	Lamond Rd	View Place
(Matrix: Water)					Springs				
Client sampling date / time					23-Nov-2021 07:35	23-Nov-2021 08:40	23-Nov-2021 09:05	23-Nov-2021 09:25	23-Nov-2021 08:25
Analyte	CAS Number	Method	LOR	Unit	VA21C6166-001	VA21C6166-002	VA21C6166-003	VA21C6166-004	VA21C6166-005
					Result	Result	Result	Result	Result
Physical Tests			1.0						
alkalinity, total (as CaCO3)		E290	1.0	mg/L	20.1				
colour, true		E329	5.0	CU	<5.0				
conductivity		E100	2.0	μS/cm	75.4				
hardness (as CaCO3), from total Ca/Mg		EC100A	0.60	mg/L	22.9				
рН		E108	0.10	pH units	7.37				
solids, total dissolved [TDS]		E162	10	mg/L	85				
turbidity		E121	0.10	NTU	1.05				
Anions and Nutrients									
ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	<0.0050				
bromide	24959-67-9	E235.Br-L	0.050	mg/L	<0.050				
chloride	16887-00-6	E235.CI	0.50	mg/L	4.80				
fluoride	16984-48-8	E235.F	0.020	mg/L	0.082				
nitrate (as N)	14797-55-8	E235.NO3-L	0.0050	mg/L	0.0592				
nitrite (as N)	14797-65-0	E235.NO2-L	0.0010	mg/L	<0.0010				
phosphorus, total	7723-14-0	E372-U	0.0020	mg/L	0.0344				
sulfate (as SO4)	14808-79-8	E235.SO4	0.30	mg/L	8.45				
Cyanides									
cyanide, strong acid dissociable (total)		E333	0.0050	mg/L	<0.0050				
Total Metals									
aluminum, total	7429-90-5	E420	0.0030	mg/L	<0.0030				
antimony, total	7440-36-0	E420	0.00010	mg/L	<0.00010				
arsenic, total	7440-38-2	E420	0.00010	mg/L	0.00065				
barium, total	7440-39-3	E420	0.00010	mg/L	0.00158				
beryllium, total	7440-41-7	E420	0.000100	mg/L	<0.000100				
bismuth, total	7440-69-9	E420	0.000050	mg/L	<0.000050				
boron, total	7440-42-8	E420	0.010	mg/L	0.020				
cadmium, total	7440-43-9	E420	0.0000050	mg/L	0.0000056				
calcium, total	7440-70-2	E420	0.050	mg/L	7.06				
cesium, total	7440-46-2	E420	0.000010	mg/L	0.000192				
chromium, total	7440-47-3	E420	0.00050	mg/L	<0.00050				
T contract to the contract to	I		1					ı	1

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Work Order : VA21C6166
Client : District of Squamish

Project : ---



Analytical Results

Sub-Matrix: Water			Cli	ient sample ID	Power House	Garibaldi Ave	Burken Rd	Lamond Rd	View Place
(Matrix: Water)					Springs				
			Client samp	ling date / time	23-Nov-2021 07:35	23-Nov-2021 08:40	23-Nov-2021 09:05	23-Nov-2021 09:25	23-Nov-2021 08:25
Analyte	CAS Number	Method	LOR	Unit	VA21C6166-001	VA21C6166-002	VA21C6166-003	VA21C6166-004	VA21C6166-005
					Result	Result	Result	Result	Result
Total Metals									
cobalt, total	7440-48-4	E420	0.00010	mg/L	<0.00010				
copper, total	7440-50-8	E420	0.00050	mg/L	0.0188				
iron, total	7439-89-6	E420	0.010	mg/L	0.078				
lead, total	7439-92-1	E420	0.000050	mg/L	<0.000050				
lithium, total	7439-93-2	E420	0.0010	mg/L	0.0028				
magnesium, total	7439-95-4	E420	0.0050	mg/L	1.29				
manganese, total	7439-96-5	E420	0.00010	mg/L	0.00073				
mercury, total	7439-97-6	E508	0.0000050	mg/L	<0.0000050				
molybdenum, total	7439-98-7	E420	0.000050	mg/L	0.000598				
nickel, total	7440-02-0	E420	0.00050	mg/L	<0.00050				
phosphorus, total	7723-14-0	E420	0.050	mg/L	<0.050				
potassium, total	7440-09-7	E420	0.050	mg/L	1.33				
rubidium, total	7440-17-7	E420	0.00020	mg/L	0.00374				
selenium, total	7782-49-2	E420	0.000050	mg/L	0.000052				
silicon, total	7440-21-3	E420	0.10	mg/L	14.1				
silver, total	7440-22-4	E420	0.000010	mg/L	<0.000010				
sodium, total	17341-25-2	E420	0.050	mg/L	5.36				
strontium, total	7440-24-6	E420	0.00020	mg/L	0.0812				
sulfur, total	7704-34-9	E420	0.50	mg/L	2.82				
tellurium, total	13494-80-9	E420	0.00020	mg/L	<0.00020				
thallium, total	7440-28-0	E420	0.000010	mg/L	<0.000010				
thorium, total	7440-29-1	E420	0.00010	mg/L	<0.00010				
tin, total	7440-31-5	E420	0.00010	mg/L	<0.00010				
titanium, total	7440-32-6	E420	0.00030	mg/L	<0.00030				
tungsten, total	7440-33-7	E420	0.00010	mg/L	<0.00010				
uranium, total	7440-61-1	E420	0.000010	mg/L	0.000029				
vanadium, total	7440-62-2	E420	0.00050	mg/L	0.0104				
zinc, total	7440-66-6	E420	0.0030	mg/L	<0.0030				
zirconium, total	7440-67-7	E420	0.00020	mg/L	<0.00020				
Volatile Organic Compounds [THMs]				-				1	
bromodichloromethane	75-27-4	E611B	1.0	μg/L		<1.0	<1.0	<1.0	<1.0
			1			I .	I	I	ı

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Client : District of Squamish

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Analytical Results

Sub-Matrix: Water			CI	lient sample ID	Power House	Garibaldi Ave	Burken Rd	Lamond Rd	View Place
(Matrix: Water)					Springs				
			Client samp	oling date / time	23-Nov-2021 07:35	23-Nov-2021 08:40	23-Nov-2021 09:05	23-Nov-2021 09:25	23-Nov-2021 08:25
Analyte	CAS Number	Method	LOR	Unit	VA21C6166-001	VA21C6166-002	VA21C6166-003	VA21C6166-004	VA21C6166-005
					Result	Result	Result	Result	Result
Volatile Organic Compounds [THMs]									
bromoform	75-25-2	E611B	1.0	μg/L		<1.0	<1.0	<1.0	<1.0
chloroform	67-66-3	E611B	1.0	μg/L		<1.0	<1.0	<1.0	<1.0
dibromochloromethane	124-48-1	E611B	1.0	μg/L		<1.0	<1.0	<1.0	<1.0
trihalomethanes [THMs], total		E611B	2.0	μg/L		<2.0	<2.0	<2.0	<2.0
Volatile Organic Compounds [THMs] Surrogates									
bromofluorobenzene, 4-	460-00-4	E611B	1.0	%		91.9	92.2	91.5	93.0
difluorobenzene, 1,4-	540-36-3	E611B	1.0	%		104	101	106	102
DIsinfectant By-Products									
bromate	15541-45-4	E722A	0.00030	mg/L	<0.00030				
chlorate	14866-68-3	E409.CLO3	0.010	mg/L	<0.010				
Haloacetic Acids									
bromochloroacetic acid	5589-96-8	E750	1.00	μg/L		<1.00	<1.00	<1.00	<1.00
dibromoacetic acid	631-64-1	E750	1.00	μg/L		<1.00	<1.00	<1.00	<1.00
dichloroacetic acid	79-43-6	E750	1.00	μg/L		<1.00	<1.00	<1.00	<1.00
monobromoacetic acid	79-08-3	E750	1.00	μg/L		<1.00	<1.00	<1.00	<1.00
monochloroacetic acid	79-11-8	E750	1.00	μg/L		<1.00	<1.00	<1.00	<1.00
trichloroacetic acid	76-03-9	E750	1.00	μg/L		<1.00	<1.00	<1.00	<1.00
haloacetic acids, total [HAA5]		E750	5.00	μg/L		<5.00	<5.00	<5.00	<5.00

Please refer to the General Comments section for an explanation of any qualifiers detected.



Squamish BC Canada V8B 0A3

QUALITY CONTROL INTERPRETIVE REPORT

Work Order : **VA21C6166** Page : 1 of 12

Client : District of Squamish Laboratory : Vancouver - Environmental

Contact : Calem Gardner : Carla Fuginski

Address : 39907 Government Road PO Box 310 Address : 8081 Lougheed Highway

Burnaby, British Columbia Canada V5A 1W9

 Telephone
 : -- Telephone
 : +1 604 253 4188

 Project
 : -- Date Samples Received
 : 23-Nov-2021 12:35

 PO
 : 500296
 Issue Date
 : 03-Dec-2021 10:31

C-O-C number : 20-978907

 Sampler
 : BM

 Site
 : ---

 Quote number
 : Q62650

No. of samples received : 5
No. of samples analysed : 5

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

Summary of Outliers

Outliers: Quality Control Samples

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Matrix Spike outliers occur.
- Laboratory Control Sample (LCS) outliers occur please see following pages for full details.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

• No Reference Material (RM) Sample outliers occur.

Outliers : Analysis Holding Time Compliance (Breaches)

• Analysis Holding Time Outliers exist - please see following pages for full details.

Outliers : Frequency of Quality Control Samples

• No Quality Control Sample Frequency Outliers occur.

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Outliers: Quality Control Samples
Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: Water

Analyte Group	Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Method	Result	Limits	Comment		
Laboratory Control Sample (LCS) Recoveries										
Total Metals	QC-354066-002		phosphorus, total	7723-14-0	E420	124 % MES	80.0-120%	Recovery greater than		
								upper control limit		
Total Metals	QC-354066-002		sulfur, total	7704-34-9	E420	123 % MES	80.0-120%	Recovery greater than		
								upper control limit		

Result Qualifiers

Qualifier	Description
MES	Data Quality Objective was marginally exceeded (by < 10% absolute) for < 10% of analytes in a Multi-Element Scan / Multi-Parameter Scan (considered acceptable as per OMOE & CCME).

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Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Water					Ev	/aluation: 🗴 =	Holding time exce	edance ; 🔻	= Within	Holding Tim
Analyte Group	Method	Sampling Date	Ext	raction / Pr	eparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (sulfuric acid)										
Power House Springs	E298	23-Nov-2021	29-Nov-2021				30-Nov-2021	28 days	7 days	✓
Anions and Nutrients : Bromide in Water by IC (Low Level)										
HDPE										
Power House Springs	E235.Br-L	23-Nov-2021					25-Nov-2021	28 days	2 days	✓
Anions and Nutrients : Chloride in Water by IC										
HDPE										
Power House Springs	E235.CI	23-Nov-2021					25-Nov-2021	28 days	2 days	✓
Anions and Nutrients : Fluoride in Water by IC										
HDPE										
Power House Springs	E235.F	23-Nov-2021					25-Nov-2021	28 days	2 days	✓
Anions and Nutrients : Nitrate in Water by IC (Low Level)										
HDPE										
Power House Springs	E235.NO3-L	23-Nov-2021					25-Nov-2021	3 days	2 days	✓
Anions and Nutrients : Nitrite in Water by IC (Low Level)										
HDPE										
Power House Springs	E235.NO2-L	23-Nov-2021					25-Nov-2021	3 days	2 days	✓
Anions and Nutrients : Sulfate in Water by IC										
HDPE										
Power House Springs	E235.SO4	23-Nov-2021					25-Nov-2021	28 days	2 days	✓

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Matrix: Water Evaluation: x = Holding time exceedance; ✓ = Within Holding Time Analyte Group Extraction / Preparation Method Sampling Date Analysis Container / Client Sample ID(s) Preparation **Holding Times** Eval Analysis Date Holding Times Eval Rec Actual Rec Actual Date Anions and Nutrients: Total Phosphorus by Colourimetry (Ultra Trace) Amber glass total (sulfuric acid) E372-U 23-Nov-2021 29-Nov-2021 01-Dec-2021 28 days 8 days ✓ Power House Springs Cyanides: Total Cyanide UV inhibited HDPE - total (sodium hydroxide) ✓ Power House Springs E333 23-Nov-2021 25-Nov-2021 14 days 2 days ----DIsinfectant By-Products: Bromate and Perchlorate in Water by LC-MS-MS Opaque HDPE (EDA) E722A 23-Nov-2021 01-Dec-2021 ✓ 01-Dec-2021 28 days 0 days 1 Power House Springs 28 8 days davs Disinfectant By-Products : Chlorate (CLO3) in Waters by Ion Chromatography Opaque HDPE (EDA) E409.CLO3 28 days 6 days Power House Springs 23-Nov-2021 29-Nov-2021 Haloacetic Acids: Haloacetic Acids in Water by LC-MS/MS Glass vial (ammonium chloride) E750 23-Nov-2021 29-Nov-2021 30-Nov-2021 14 days 7 days Burken Rd Haloacetic Acids: Haloacetic Acids in Water by LC-MS/MS Glass vial (ammonium chloride) E750 23-Nov-2021 29-Nov-2021 30-Nov-2021 ✓ Garibaldi Ave 14 days 7 days Haloacetic Acids: Haloacetic Acids in Water by LC-MS/MS Glass vial (ammonium chloride) Lamond Rd E750 23-Nov-2021 29-Nov-2021 30-Nov-2021 14 days 7 days 1 Haloacetic Acids: Haloacetic Acids in Water by LC-MS/MS Glass vial (ammonium chloride) ✓ View Place E750 23-Nov-2021 29-Nov-2021 30-Nov-2021 14 days 7 days Physical Tests : Alkalinity Species by Titration HDPE E290 ✓ 23-Nov-2021 25-Nov-2021 14 days 2 days Power House Springs ----

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Matrix: Water Evaluation: x = Holding time exceedance; ✓ = Within Holding Time Analyte Group Extraction / Preparation Method Sampling Date Analysis Container / Client Sample ID(s) Preparation **Holding Times** Eval Analysis Date Holding Times Eval Rec Rec Actual Actual Date Physical Tests : Colour (True) by Spectrometer HDPE 23-Nov-2021 E329 25-Nov-2021 3 days 2 days ✓ Power House Springs Physical Tests : Conductivity in Water HDPE 1 Power House Springs E100 23-Nov-2021 25-Nov-2021 28 days 2 days ----Physical Tests : pH by Meter HDPE E108 23-Nov-2021 25-Nov-2021 46 hrs Power House Springs 0.25 EHTR-FM hrs **Physical Tests: TDS by Gravimetry** HDPE E162 24-Nov-2021 7 days 2 days ✓ Power House Springs 23-Nov-2021 **Physical Tests: Turbidity by Nephelometry** HDPE E121 23-Nov-2021 26-Nov-2021 3 days ✓ Power House Springs 3 days **Total Metals: Total Mercury in Water by CVAAS** Glass vial total (hydrochloric acid) E508 23-Nov-2021 29-Nov-2021 28 days 6 days ✓ Power House Springs **Total Metals: Total Metals in Water by CRC ICPMS** HDPE total (nitric acid) Power House Springs E420 23-Nov-2021 29-Nov-2021 7 days 1 180 days Volatile Organic Compounds [THMs] : THMs by Headspace GC-MS Glass vial (sodium thiosulfate) E611B 14 days 9 days ✓ Burken Rd 23-Nov-2021 02-Dec-2021 03-Dec-2021 Volatile Organic Compounds [THMs]: THMs by Headspace GC-MS Glass vial (sodium thiosulfate) E611B 23-Nov-2021 02-Dec-2021 03-Dec-2021 ✓ Garibaldi Ave 14 days 9 days --------

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Matrix: Water Evaluation: × = Holding time exceedance; ✓ = Within Holding Time

										5
Analyte Group	Method	Sampling Date	Ext	raction / Pr	eparation			Analys	/sis	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Volatile Organic Compounds [THMs] : THMs by Headspace GC-MS										
Glass vial (sodium thiosulfate)										
Lamond Rd	E611B	23-Nov-2021	02-Dec-2021				03-Dec-2021	14 days	9 days	✓
Volatile Organic Compounds [THMs] : THMs by Headspace GC-MS										
Glass vial (sodium thiosulfate)										
View Place	E611B	23-Nov-2021	02-Dec-2021				03-Dec-2021	14 days	9 days	✓

Legend & Qualifier Definitions

EHTR-FM: Exceeded ALS recommended hold time prior to sample receipt. Field Measurement recommended Rec. HT: ALS recommended hold time (see units).

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Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Quality Control Sample Type				ount	 QC frequency within specification Frequency (%) 		
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
Alkalinity Species by Titration	E290	352205	1	13	7.6	5.0	1
Ammonia by Fluorescence	E298	355310	1	7	14.2	5.0	√
Bromate and Perchlorate in Water by LC-MS-MS	E722A	356767	1	3	33.3	5.0	√
Bromide in Water by IC (Low Level)	E235.Br-L	352212	1	9	11.1	5.0	<u> </u>
Chlorate (CLO3) in Waters by Ion Chromatography	E409.CLO3	354822	1	3	33.3	5.0	√
Chloride in Water by IC	E235.CI	352211	1	9	11.1	5.0	√
Colour (True) by Spectrometer	E329	352213	1	17	5.8	5.0	√
Conductivity in Water	E100	352206	1	10	10.0	5.0	<u>√</u>
Fluoride in Water by IC	E235.F	352210	1	9	11.1	5.0	√
Haloacetic Acids in Water by LC-MS/MS	E750	355151	1	4	25.0	5.0	<u> </u>
Nitrate in Water by IC (Low Level)	E235.NO3-L	352207	1	13	7.6	5.0	√
Nitrite in Water by IC (Low Level)	E235.NO2-L	352209	1	11	9.0	5.0	✓
pH by Meter	E108	352204	1	13	7.6	5.0	<u>√</u>
Sulfate in Water by IC	E235.SO4	352208	1	10	10.0	5.0	√
TDS by Gravimetry	E162	352184	1	20	5.0	5.0	✓
THMs by Headspace GC-MS	E611B	358260	1	4	25.0	5.0	✓
Total Cyanide	E333	352290	1	13	7.6	5.0	✓
Total Mercury in Water by CVAAS	E508	355259	1	15	6.6	5.0	✓
Total Metals in Water by CRC ICPMS	E420	354066	1	20	5.0	5.0	✓
Total Phosphorus by Colourimetry (Ultra Trace)	E372-U	355309	1	7	14.2	5.0	✓
Turbidity by Nephelometry	E121	353552	1	20	5.0	5.0	✓
Laboratory Control Samples (LCS)							
Alkalinity Species by Titration	E290	352205	1	13	7.6	5.0	1
Ammonia by Fluorescence	E298	355310	1	7	14.2	5.0	✓
Bromate and Perchlorate in Water by LC-MS-MS	E722A	356767	1	3	33.3	5.0	✓
Bromide in Water by IC (Low Level)	E235.Br-L	352212	1	9	11.1	5.0	✓
Chlorate (CLO3) in Waters by Ion Chromatography	E409.CLO3	354822	1	3	33.3	5.0	✓
Chloride in Water by IC	E235.CI	352211	1	9	11.1	5.0	✓
Colour (True) by Spectrometer	E329	352213	1	17	5.8	5.0	✓
Conductivity in Water	E100	352206	1	10	10.0	5.0	✓
Fluoride in Water by IC	E235.F	352210	1	9	11.1	5.0	✓
Haloacetic Acids in Water by LC-MS/MS	E750	355151	1	4	25.0	5.0	✓
Nitrate in Water by IC (Low Level)	E235.NO3-L	352207	1	13	7.6	5.0	✓
Nitrite in Water by IC (Low Level)	E235.NO2-L	352209	1	11	9.0	5.0	✓
pH by Meter	E108	352204	1	13	7.6	5.0	✓
Sulfate in Water by IC	E235.SO4	352208	1	10	10.0	5.0	✓
TDS by Gravimetry	E162	352184	1	20	5.0	5.0	✓

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Client : District of Squamish

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Matrix: Water		Evaluat	tion: × = QC frequ	<u> </u>	ecification; ✓ =		<u> </u>
Quality Control Sample Type				ount		Frequency (%)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Control Samples (LCS) - Continued							
THMs by Headspace GC-MS	E611B	358260	1	4	25.0	5.0	✓
Total Cyanide	E333	352290	1	13	7.6	5.0	✓
Total Mercury in Water by CVAAS	E508	355259	1	15	6.6	5.0	✓
Total Metals in Water by CRC ICPMS	E420	354066	1	20	5.0	5.0	✓
Total Phosphorus by Colourimetry (Ultra Trace)	E372-U	355309	1	7	14.2	5.0	✓
Turbidity by Nephelometry	E121	353552	1	20	5.0	5.0	✓
Method Blanks (MB)							
Alkalinity Species by Titration	E290	352205	1	13	7.6	5.0	✓
Ammonia by Fluorescence	E298	355310	1	7	14.2	5.0	✓
Bromate and Perchlorate in Water by LC-MS-MS	E722A	356767	1	3	33.3	5.0	1
Bromide in Water by IC (Low Level)	E235.Br-L	352212	1	9	11.1	5.0	1
Chlorate (CLO3) in Waters by Ion Chromatography	E409.CLO3	354822	1	3	33.3	5.0	1
Chloride in Water by IC	E235.CI	352211	1	9	11.1	5.0	√
Colour (True) by Spectrometer	E329	352213	1	17	5.8	5.0	1
Conductivity in Water	E100	352206	1	10	10.0	5.0	1
Fluoride in Water by IC	E235.F	352210	1	9	11.1	5.0	√
Haloacetic Acids in Water by LC-MS/MS	E750	355151	1	4	25.0	5.0	<u>√</u>
Nitrate in Water by IC (Low Level)	E235.NO3-L	352207	1	13	7.6	5.0	1
Nitrite in Water by IC (Low Level)	E235.NO2-L	352209	1	11	9.0	5.0	<u> </u>
Sulfate in Water by IC	E235.SO4	352208	1	10	10.0	5.0	√
TDS by Gravimetry	E162	352184	1	20	5.0	5.0	√
THMs by Headspace GC-MS	E611B	358260	1	4	25.0	5.0	_
Total Cyanide	E333	352290	1	13	7.6	5.0	1
Total Mercury in Water by CVAAS	E508	355259	1	15	6.6	5.0	1
Total Metals in Water by CRC ICPMS	E420	354066	1	20	5.0	5.0	1
Total Phosphorus by Colourimetry (Ultra Trace)	E372-U	355309	1	7	14.2	5.0	√
Turbidity by Nephelometry	E121	353552	1	20	5.0	5.0	1
Matrix Spikes (MS)							-
Ammonia by Fluorescence	E298	355310	1	7	14.2	5.0	✓
Bromate and Perchlorate in Water by LC-MS-MS	E722A	356767	1	3	33.3	5.0	1
Bromide in Water by IC (Low Level)	E235.Br-L	352212	1	9	11.1	5.0	1
Chlorate (CLO3) in Waters by Ion Chromatography	E409.CLO3	354822	1	3	33.3	5.0	1
Chloride in Water by IC	E235.CI	352211	1	9	11.1	5.0	1
Fluoride in Water by IC	E235.F	352210	1	9	11.1	5.0	1
Haloacetic Acids in Water by LC-MS/MS	E750	355151	1	4	25.0	5.0	1
Nitrate in Water by IC (Low Level)	E235.NO3-L	352207	1	13	7.6	5.0	<u> </u>
Nitrite in Water by IC (Low Level)	E235.NO2-L	352209	1	11	9.0	5.0	1
Sulfate in Water by IC	E235.SO4	352208	1	10	10.0	5.0	✓
THMs by Headspace GC-MS	E611B	358260	1	4	25.0	5.0	✓
Total Cyanide	E333	352290	1	13	7.6	5.0	√
	LJJJ	002200	<u>'</u>		1.0	0.0	· •

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Matrix: Water		Evaluation	n: × = QC freque	ency outside spe	ide specification; ✓ = QC frequency within specification.					
Quality Control Sample Type			Co	unt		Frequency (%)	Frequency (%)			
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation			
Matrix Spikes (MS) - Continued										
Total Mercury in Water by CVAAS	E508	355259	1	15	6.6	5.0	✓			
Total Metals in Water by CRC ICPMS	E420	354066	1	20	5.0	5.0	✓			
Total Phosphorus by Colourimetry (Ultra Trace)	E372-U	355309	1	7	14.2	5.0	✓			

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Client : District of Squamish

Project : ---



Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Water	E100 Vancouver - Environmental	Water	APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is measured by immersion of a conductivity cell with platinum electrodes into a water sample. Conductivity measurements are temperature-compensated to 25°C.
pH by Meter	E108 Vancouver -	Water	APHA 4500-H (mod)	pH is determined by potentiometric measurement with a pH electrode, and is conducted at ambient laboratory temperature (normally $20\pm5^{\circ}$ C). For high accuracy test results, pH should be measured in the field within the recommended 15 minute hold time.
Turbidity by Nephelometry	Environmental E121 Vancouver - Environmental	Water	APHA 2130 B (mod)	Turbidity is measured by the nephelometric method, by measuring the intensity of light scatter under defined conditions.
TDS by Gravimetry	E162 Vancouver - Environmental	Water	APHA 2540 C (mod)	Total Dissolved Solids (TDS) are determined by filtering a sample through a glass fibre filter, with evaporation of the filtrate at $180 \pm 2^{\circ}$ C for 16 hours or to constant weight, with gravimetric measurement of the residue.
Bromide in Water by IC (Low Level)	E235.Br-L Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
Chloride in Water by IC	E235.CI Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.
Fluoride in Water by IC	E235.F Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
Nitrite in Water by IC (Low Level)	E235.NO2-L Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.
Nitrate in Water by IC (Low Level)	E235.NO3-L Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.
Sulfate in Water by IC	E235.SO4 Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Alkalinity Species by Titration	E290 Vancouver -	Water	APHA 2320 B (mod)	Total alkalinity is determined by potentiometric titration to a pH 4.5 endpoint. Bicarbonate, carbonate and hydroxide alkalinity are calculated from phenolphthalein alkalinity and total alkalinity values.
	Environmental			,
Ammonia by Fluorescence	E298	Water	J. Environ. Monit., 2005, 7, 37-42 (mod)	Ammonia in water is analyzed by flow-injection analysis with fluorescence detection after reaction with orthophthaldialdehyde (OPA).
	Vancouver - Environmental			
Colour (True) by Spectrometer	E329 Vancouver -	Water	APHA 2120 C (mod)	Colour (True Colour) is determined by filtering a sample through a 0.45 micron membrane filter followed by analysis of the filtrate using the platinum-cobalt colourimetric method. Colour measurements can be highly pH dependent, and apply to the pH of the
Tatal Ovanida	Environmental	Water	100 44400 (sample as received (at time of testing), without pH adjustment.
Total Cyanide	E333 Vancouver - Environmental	water	ISO 14403 (mod)	Total or Strong Acid Dissociable (SAD) Cyanide is determined by Continuous Flow Analyzer (CFA) with in-line UV digestion followed by colourmetric analysis. Method Limitation: High levels of thiocyanate (SCN) may cause positive interference (up
				to 0.5% of SCN concentration).
Total Phosphorus by Colourimetry (Ultra Trace)	E372-U	Water	APHA 4500-P E (mod).	Total Phosphorus is determined colourimetrically using a discrete analyzer after heated persulfate digestion of the sample.
	Vancouver - Environmental			
Chlorate (CLO3) in Waters by Ion Chromatography	E409.CLO3 Waterloo -	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity detection.
	Environmental			
Total Metals in Water by CRC ICPMS	E420	Water	EPA 200.2/6020B (mod)	Water samples are digested with nitric and hydrochloric acids, and analyzed by Collision/Reaction Cell ICPMS.
	Vancouver -			
	Environmental			Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.
Total Mercury in Water by CVAAS	E508	Water	EPA 1631E (mod)	Water samples undergo a cold-oxidation using bromine monochloride prior to reduction with stannous chloride, and analyzed by CVAAS
	Vancouver -			
TIM Indiana COMO	Environmental	10/	EDA 0000D (
THMs by Headspace GC-MS	E611B	Water	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and agitated on the
	Vancouver -			headspace autosampler, causing VOCs to partition between the aqueous phase and
	Environmental	10/-1	EDA 0050	the headspace in accordance with Henry's law.
Bromate and Perchlorate in Water by LC-MS-MS	E722A	Water	EPA 6850	A aliquot of the water sample is filtered and an internal standard is added. The sample is then analyzed by LC/MS/MS.
	Waterloo -			
Halanastia Asida in Water but O MO/MO	Environmental	10/	MOE 52472	
Haloacetic Acids in Water by LC-MS/MS	E750	Water	MOE E3478	An aliquot of sample is fortified with formic acid and internal standards and analyzed via direct injection by LCMSMS
	Waterloo -			
	Environmental			

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Hardness (Calculated) from Total Ca/Mg	EC100A Vancouver - Environmental	Water	APHA 2340B	"Hardness (as CaCO3), from total Ca/Mg" is calculated from the sum of total Calcium and Magnesium concentrations, expressed in CaCO3 equivalents. "Total Hardness" refers to the sum of Calcium and Magnesium Hardness. Hardness is normally or preferentially calculated from dissolved Calcium and Magnesium concentrations, because it is a property of water due to dissolved divalent cations. Hardness from total Ca/Mg is normally comparable to Dissolved Hardness in non-turbid waters.
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Preparation for Ammonia	EP298	Water		Sample preparation for Preserved Nutrients Water Quality Analysis.
	Vancouver -			
Di di C T i I Di i i i	Environmental	147	4 DU 4 4500 D 5 (1)	
Digestion for Total Phosphorus in water	EP372 Vancouver - Environmental	Water	APHA 4500-P E (mod).	Samples are heated with a persulfate digestion reagent.
VOCs Preparation for Headspace Analysis	EP581 Vancouver - Environmental	Water	EPA 5021A (mod)	Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.
Preparation of Bromate and Perchlorate in Water by LC-MS-MS	EP722 Waterloo - Environmental	Water	EPA 6850	An aliquot of the water sample is filtered if required and internal standard is added.
Preparation of Haloacetic acid in Water for LCMSMS	EP750 Waterloo - Environmental	Water	E3478	An aliquot of samples is fortified with formic acid and internal standard to be analyzed by direct injection LCMSMS



QUALITY CONTROL REPORT

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Client : District of Squamish Laboratory : Vancouver - Environmental

Contact : Calem Gardner **Account Manager** : Carla Fuginski

> Address :39907 Government Road PO Box 310 :8081 Lougheed Highway

> > Burnaby, British Columbia Canada V5A 1W9

Telephone Telephone :+1 604 253 4188 : ----Project **Date Samples Received** :23-Nov-2021 12:35

Date Analysis Commenced : 24-Nov-2021 :500296

C-O-C number :03-Dec-2021 10:31 :20-978907 Issue Date

Sampler :BM Site

Quote number :Q62650 No. of samples received : 5

No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

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Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

Squamish BC Canada V8B 0A3

- Matrix Spike (MS) Report; Recovery and Acceptance Limits
- Reference Material (RM) Report; Recovery and Acceptance Limits
- Method Blank (MB) Report; Recovery and Acceptance Limits
- Laboratory Control Sample (LCS) Report; Recovery and Acceptance Limits

Signatories

Address

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Greg Pokocky	Team Leader - Inorganics	Inorganics, Waterloo, Ontario
Kevin Duarte	Supervisor - Metals ICP Instrumentation	Metals, Burnaby, British Columbia
Lindsay Gung	Supervisor - Water Chemistry	Inorganics, Burnaby, British Columbia
Ophelia Chiu	Department Manager - Organics	Organics, Burnaby, British Columbia
Owen Cheng		Metals, Burnaby, British Columbia
Sandra Cummings	Department Manager - LCMS	LCMS, Waterloo, Ontario

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General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Services number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percentage Difference

= Indicates a QC result that did not meet the ALS DQO.

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Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test specific).

Sub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC	C Lot: 352184)										
VA21C6155-001	Anonymous	solids, total dissolved [TDS]		E162	20	mg/L	1870	2010	7.53%	20%	
Physical Tests (QC	C Lot: 352204)										
VA21C6116-021	Anonymous	pH		E108	0.10	pH units	8.10	8.10	0.00%	4%	
Physical Tests (QC	C Lot: 352205)										
VA21C6116-021	Anonymous	alkalinity, total (as CaCO3)		E290	1.0	mg/L	90.4	90.6	0.221%	20%	
Physical Tests (QC	C Lot: 352206)										
VA21C6116-021	Anonymous	conductivity		E100	2.0	μS/cm	439	440	0.228%	10%	
Physical Tests (QC	C Lot: 352213)										
KS2103836-001	Anonymous	colour, true		E329	5.0	CU	41.9	39.8	2.1	Diff <2x LOR	
Physical Tests (QC	C Lot: 353552)										
KS2103825-001	Anonymous	turbidity		E121	0.10	NTU	22.4	24.3	7.88%	15%	
Anions and Nutrien	nts (QC Lot: 352207)										
VA21C6116-021	Anonymous	nitrate (as N)	14797-55-8	E235.NO3-L	0.0050	mg/L	0.0355	0.0355	0.00005	Diff <2x LOR	
Anions and Nutrien	nts (QC Lot: 352208)										
VA21C6116-021	Anonymous	sulfate (as SO4)	14808-79-8	E235.SO4	0.30	mg/L	138	139	0.399%	20%	
Anions and Nutrien	nts (QC Lot: 352209)										
VA21C6116-021	Anonymous	nitrite (as N)	14797-65-0	E235.NO2-L	0.0010	mg/L	<0.0010	<0.0010	0	Diff <2x LOR	
Anions and Nutrien	nts (QC Lot: 352210)										
VA21C6116-021	Anonymous	fluoride	16984-48-8	E235.F	0.020	mg/L	0.105	0.105	0.0004	Diff <2x LOR	
Anions and Nutrien	nts (QC Lot: 352211)										
VA21C6116-021	Anonymous	chloride	16887-00-6	E235.CI	0.50	mg/L	<0.50	<0.50	0	Diff <2x LOR	
Anions and Nutrien	nts (QC Lot: 352212)										
VA21C6116-021	Anonymous	bromide	24959-67-9	E235.Br-L	0.050	mg/L	<0.050	<0.050	0	Diff <2x LOR	
Anions and Nutrien	nts (QC Lot: 355309)										
KS2103805-001	Anonymous	phosphorus, total	7723-14-0	E372-U	0.0020	mg/L	0.0335	0.0342	2.02%	20%	
Anions and Nutrion	nts (QC Lot: 355310)										
KS2103805-001	Anonymous	ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	<0.0050	0.0052	0.0002	Diff <2x LOR	
Cyanides (QC Lot:	352290)										
VA21C6092-001	Anonymous	cyanide, strong acid dissociable		E333	0.0050	mg/L	<0.0050	<0.0050	0	Diff <2x LOR	
		(total)									
Total Metals (QC L	,										
VA21C6097-001	Anonymous	aluminum, total	7429-90-5	E420	0.0030	mg/L	0.0038	0.0030	0.0008	Diff <2x LOR	

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ub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
	ot: 354066) - continued										
/A21C6097-001	Anonymous	antimony, total	7440-36-0	E420	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR	
		arsenic, total	7440-38-2	E420	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR	
		barium, total	7440-39-3	E420	0.00010	mg/L	0.0947	0.0947	0.0200%	20%	
		beryllium, total	7440-41-7	E420	0.000020	mg/L	<0.000020	<0.000020	0	Diff <2x LOR	
		bismuth, total	7440-69-9	E420	0.000050	mg/L	<0.000050	<0.000050	0	Diff <2x LOR	
		boron, total	7440-42-8	E420	0.010	mg/L	<0.010	<0.010	0	Diff <2x LOR	
		cadmium, total	7440-43-9	E420	0.0000050	mg/L	0.0000176	0.0000146	0.0000030	Diff <2x LOR	
		calcium, total	7440-70-2	E420	0.050	mg/L	88.3	86.3	2.30%	20%	
		cesium, total	7440-46-2	E420	0.000010	mg/L	<0.000010	<0.000010	0	Diff <2x LOR	
		chromium, total	7440-47-3	E420	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		cobalt, total	7440-48-4	E420	0.00010	mg/L	0.00010	0.00010	0.0000008	Diff <2x LOR	
		copper, total	7440-50-8	E420	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		iron, total	7439-89-6	E420	0.010	mg/L	<0.010	<0.010	0	Diff <2x LOR	
		lead, total	7439-92-1	E420	0.000050	mg/L	<0.000050	<0.000050	0	Diff <2x LOR	
		lithium, total	7439-93-2	E420	0.0010	mg/L	0.0040	0.0039	0.00007	Diff <2x LOR	
		magnesium, total	7439-95-4	E420	0.100	mg/L	29.5	28.8	2.49%	20%	
		manganese, total	7439-96-5	E420	0.00010	mg/L	0.00027	0.00021	0.00005	Diff <2x LOR	
		molybdenum, total	7439-98-7	E420	0.000050	mg/L	0.000318	0.000338	0.000019	Diff <2x LOR	
		nickel, total	7440-02-0	E420	0.00050	mg/L	0.00054	0.00052	0.00001	Diff <2x LOR	
		phosphorus, total	7723-14-0	E420	0.050	mg/L	<0.050	<0.050	0	Diff <2x LOR	
		potassium, total	7440-09-7	E420	0.100	mg/L	1.16	1.12	3.72%	20%	
		rubidium, total	7440-17-7	E420	0.00020	mg/L	0.00026	0.00025	0.000002	Diff <2x LOR	
		selenium, total	7782-49-2	E420	0.000050	mg/L	0.00219	0.00223	2.01%	20%	
		silicon, total	7440-21-3	E420	0.10	mg/L	4.46	4.47	0.381%	20%	
		silver, total	7440-22-4	E420	0.000010	mg/L	<0.000010	<0.000010	0	Diff <2x LOR	
		sodium, total	17341-25-2	E420	0.050	mg/L	7.96	7.47	6.32%	20%	
		strontium, total	7440-24-6	E420	0.00020	mg/L	0.463	0.470	1.52%	20%	
		sulfur, total	7704-34-9	E420	0.50	mg/L	51.1	50.0	2.26%	20%	
		tellurium, total	13494-80-9	E420	0.00020	mg/L	<0.00020	<0.00020	0	Diff <2x LOR	
		thallium, total	7440-28-0	E420	0.00020	mg/L	<0.00020	<0.00020	0	Diff <2x LOR	
		thorium, total	7440-28-0	E420	0.00010	-	<0.00010	<0.00010	0	Diff <2x LOR	
						mg/L					
		tin, total	7440-31-5	E420	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR	
		titanium, total	7440-32-6	E420	0.00030	mg/L	<0.00030	<0.00030	0	Diff <2x LOR	
		tungsten, total	7440-33-7	E420	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR	
		uranium, total	7440-61-1	E420	0.000010	mg/L	0.000183	0.000180	1.16%	20%	

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Sub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Total Metals (QC Lo	ot: 354066) - continued										
VA21C6097-001	Anonymous	vanadium, total	7440-62-2	E420	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		zinc, total	7440-66-6	E420	0.0030	mg/L	<0.0030	<0.0030	0	Diff <2x LOR	
		zirconium, total	7440-67-7	E420	0.00020	mg/L	<0.00020	<0.00020	0	Diff <2x LOR	
Total Metals (QC Lo	ot: 355259)										
VA21C6116-028	Anonymous	mercury, total	7439-97-6	E508	0.0000050	mg/L	<0.0000050	<0.0000050	0	Diff <2x LOR	
Volatile Organic Co	mpounds [THMs] (QC L	ot: 358260)									
VA21C6166-002	Garibaldi Ave	bromodichloromethane	75-27-4	E611B	1.0	μg/L	<1.0	<1.0	0.0%	30%	
		bromoform	75-25-2	E611B	1.0	μg/L	<1.0	<1.0	0.0%	30%	
		chloroform	67-66-3	E611B	1.0	μg/L	<1.0	<1.0	0.0%	30%	
		dibromochloromethane	124-48-1	E611B	1.0	μg/L	<1.0	<1.0	0.0%	30%	
Disinfectant By-Pro	ducts (QC Lot: 354822)										
SK2106020-001	Anonymous	chlorate	14866-68-3	E409.CLO3	5.00	mg/L	830	827	0.432%	20%	
Disinfectant By-Pro	ducts (QC Lot: 356767)										
VA21C6166-001	Power House Springs	bromate	15541-45-4	E722A	0.00030	μg/L	<0.00030 mg/L	<0.30	0	Diff <2x LOR	
Haloacetic Acids (C	QC Lot: 355151)										
VA21C6166-002	Garibaldi Ave	bromochloroacetic acid	5589-96-8	E750	1.00	μg/L	<1.00	<1.00	0	Diff <2x LOR	
		dibromoacetic acid	631-64-1	E750	1.00	μg/L	<1.00	<1.00	0	Diff <2x LOR	
		dichloroacetic acid	79-43-6	E750	1.00	μg/L	<1.00	<1.00	0	Diff <2x LOR	
		haloacetic acids, total [HAA5]		E750	5	μg/L	<5.00	<2.24	5.00	Diff <2x LOR	
		monobromoacetic acid	79-08-3	E750	1.00	μg/L	<1.00	<1.00	0	Diff <2x LOR	
		monochloroacetic acid	79-11-8	E750	1.00	μg/L	<1.00	<1.00	0	Diff <2x LOR	
		trichloroacetic acid	76-03-9	E750	1.00	μg/L	<1.00	<1.00	0	Diff <2x LOR	

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 352184)						
solids, total dissolved [TDS]		E162	10	mg/L	<10	
Physical Tests (QCLot: 352205)						
alkalinity, total (as CaCO3)		E290	1	mg/L	<1.0	
Physical Tests (QCLot: 352206)						
conductivity		E100	1	μS/cm	<1.0	
Physical Tests (QCLot: 352213)						
colour, true		E329	5	CU	<5.0	
Physical Tests (QCLot: 353552)						
turbidity		E121	0.1	NTU	<0.10	
Anions and Nutrients (QCLot: 352207)						
nitrate (as N)	14797-55-8	E235.NO3-L	0.005	mg/L	<0.0050	
Anions and Nutrients (QCLot: 352208)						
sulfate (as SO4)	14808-79-8	E235.SO4	0.3	mg/L	<0.30	
Anions and Nutrients (QCLot: 352209)						
nitrite (as N)	14797-65-0	E235.NO2-L	0.001	mg/L	<0.0010	
Anions and Nutrients (QCLot: 352210)						
fluoride	16984-48-8	E235.F	0.02	mg/L	<0.020	
Anions and Nutrients (QCLot: 352211)						
chloride	16887-00-6	E235.CI	0.5	mg/L	<0.50	
Anions and Nutrients (QCLot: 352212)						
bromide	24959-67-9	E235.Br-L	0.05	mg/L	<0.050	
Anions and Nutrients (QCLot: 355309)						
phosphorus, total	7723-14-0	E372-U	0.002	mg/L	<0.0020	
Anions and Nutrients (QCLot: 355310)						
ammonia, total (as N)	7664-41-7	E298	0.005	mg/L	<0.0050	
Cyanides (QCLot: 352290)						
cyanide, strong acid dissociable (total)		E333	0.002	mg/L	<0.0020	
Total Metals (QCLot: 354066)						
aluminum, total	7429-90-5	E420	0.003	mg/L	<0.0030	
antimony, total	7440-36-0	E420	0.0001	mg/L	<0.00010	
arsenic, total	7440-38-2	E420	0.0001	mg/L	<0.00010	
barium, total	7440-39-3	E420	0.0001	mg/L	<0.00010	
beryllium, total	7440-41-7	E420	0.00002	mg/L	<0.000020	

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Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Total Metals (QCLot: 354066) - c	ontinued					
bismuth, total	7440-69-9	E420	0.00005	mg/L	<0.000050	
boron, total	7440-42-8	E420	0.01	mg/L	<0.010	
cadmium, total	7440-43-9	E420	0.000005	mg/L	<0.000050	
calcium, total	7440-70-2	E420	0.05	mg/L	<0.050	
cesium, total	7440-46-2	E420	0.00001	mg/L	<0.000010	
chromium, total	7440-47-3	E420	0.0005	mg/L	<0.00050	
cobalt, total	7440-48-4	E420	0.0001	mg/L	<0.00010	
copper, total	7440-50-8	E420	0.0005	mg/L	<0.00050	
iron, total	7439-89-6	E420	0.01	mg/L	<0.010	
lead, total	7439-92-1	E420	0.00005	mg/L	<0.000050	
lithium, total	7439-93-2	E420	0.001	mg/L	<0.0010	
magnesium, total	7439-95-4	E420	0.005	mg/L	<0.0050	
manganese, total	7439-96-5	E420	0.0001	mg/L	<0.00010	
molybdenum, total	7439-98-7	E420	0.00005	mg/L	<0.000050	
nickel, total	7440-02-0	E420	0.0005	mg/L	<0.00050	
phosphorus, total	7723-14-0	E420	0.05	mg/L	<0.050	
potassium, total	7440-09-7	E420	0.05	mg/L	<0.050	
rubidium, total	7440-17-7	E420	0.0002	mg/L	<0.00020	
selenium, total	7782-49-2	E420	0.00005	mg/L	<0.000050	
silicon, total	7440-21-3	E420	0.1	mg/L	<0.10	
silver, total	7440-22-4	E420	0.00001	mg/L	<0.000010	
sodium, total	17341-25-2	E420	0.05	mg/L	<0.050	
strontium, total	7440-24-6	E420	0.0002	mg/L	<0.00020	
sulfur, total	7704-34-9	E420	0.5	mg/L	<0.50	
tellurium, total	13494-80-9	E420	0.0002	mg/L	<0.00020	
thallium, total	7440-28-0	E420	0.00001	mg/L	<0.000010	
thorium, total	7440-29-1	E420	0.0001	mg/L	<0.00010	
tin, total	7440-31-5	E420	0.0001	mg/L	<0.00010	
titanium, total	7440-32-6	E420	0.0003	mg/L	<0.00030	
tungsten, total	7440-33-7	E420	0.0001	mg/L	<0.00010	
uranium, total	7440-61-1	E420	0.00001	mg/L	<0.000010	
vanadium, total	7440-62-2	E420	0.0005	mg/L	<0.00050	
zinc, total	7440-66-6	E420	0.003	mg/L	<0.0030	
zirconium, total	7440-67-7	E420	0.0002	mg/L	<0.00020	
Total Metals (QCLot: 355259)						
mercury, total	7439-97-6	E508	0.000005	mg/L	<0.0000050	

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ALS

Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Volatile Organic Compounds [THMs]	(QCLot: 358260)					
bromodichloromethane	75-27-4	E611B	1	μg/L	<1.0	
bromoform	75-25-2	E611B	1	μg/L	<1.0	
chloroform	67-66-3	E611B	1	μg/L	<1.0	
dibromochloromethane	124-48-1	E611B	1	μg/L	<1.0	
Disinfectant By-Products (QCLot: 35	54822)					
chlorate	14866-68-3	E409.CLO3	0.01	mg/L	<0.010	
Disinfectant By-Products (QCLot: 35	56767)					
bromate	15541-45-4	E722A	0.3	μg/L	<0.30	
Haloacetic Acids (QCLot: 355151)						
bromochloroacetic acid	5589-96-8	E750	0.25	μg/L	<0.25	
dibromoacetic acid	631-64-1	E750	0.5	μg/L	<0.50	
dichloroacetic acid	79-43-6	E750	0.5	μg/L	<0.50	
monobromoacetic acid	79-08-3	E750	0.1	μg/L	<0.10	
monochloroacetic acid	79-11-8	E750	0.25	μg/L	<0.25	
trichloroacetic acid	76-03-9	E750	0.5	μg/L	<0.50	

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Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Analyse	Sub-Matrix: Water					Laboratory Co	ntrol Sample (LCS)	Report	
Physical Tests (OCLot: 352484)					Spike	Recovery (%)	Recovery	Limits (%)	
totids, total disasked (TOS)	Analyte	CAS Number Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Physical Tests (OCLot: 352204)	Physical Tests (QCLot: 352184)								
Physical Tests (QCLot: 352205)	solids, total dissolved [TDS]	E162	10	mg/L	1000 mg/L	103	85.0	115	
Physical Tests (QCLot: 352205)	Physical Tests (QCLot: 352204)								
Ballaminy, total (as CaCO3) E290 1 mg/L 590 mg/L 100 85.0 115		E108		pH units	7 pH units	100	98.0	102	
Ballaminy, total (as CaCO3) E290 1 mg/L 590 mg/L 100 85.0 115	Physical Tests (QCLot: 352205)								
Physical Tests (QCLot: 352213)		E290	1	mg/L	500 mg/L	100	85.0	115	
Physical Tests (QCLot: 352213)	Physical Tests (QCLot: 352206)								
Colour, true		E100	1	μS/cm	146.9 µS/cm	97.4	90.0	110	
Colour, true	Physical Tests (QCLot: 352213)								
Anions and Nutrients (QCLot: 352207) Introde (as N)		E329	5	CU	100 CU	105	85.0	115	
Anions and Nutrients (QCLot: 352207) Introde (as N)	Physical Tests (QCLot: 353552)								
nitrate (as N)	· ·	E121	0.1	NTU	200 NTU	100	85.0	115	
nitrate (as N)									
nitrate (as N)	Anions and Nutrients (QCLot: 352207)								
Sulfate (as SO4) 14808-79-8 E235.SO4 0.3 mg/L 100 mg/L 103 90.0 110		14797-55-8 E235.NO3-L	0.005	mg/L	2.5 mg/L	102	90.0	110	
Sulfate (as SO4) 14808-79-8 E235.SO4 0.3 mg/L 100 mg/L 103 90.0 110	Anions and Nutrients (QCLot: 352208)								
nitrie (as N) 14797-85-0 E235.NO2-L 0.001 mg/L 0.5 mg/L 100 90.0 110 Anions and Nutrients (QCLot: 352210) fluoride 16984-48-8 E235.F 0.02 mg/L 1 mg/L 100 90.0 110 Anions and Nutrients (QCLot: 352211) Chloride 16887-00-6 E235.Cl 0.5 mg/L 100 mg/L 102 90.0 110 Anions and Nutrients (QCLot: 352212) bromide 24959-67-9 E235.Br-L 0.05 mg/L 0.5 mg/L 99.2 85.0 115 Anions and Nutrients (QCLot: 355309) phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120		14808-79-8 E235.SO4	0.3	mg/L	100 mg/L	103	90.0	110	
nitrie (as N) 14797-85-0 E235.NO2-L 0.001 mg/L 0.5 mg/L 100 90.0 110 Anions and Nutrients (QCLot: 352210) fluoride 16984-48-8 E235.F 0.02 mg/L 1 mg/L 100 90.0 110 Anions and Nutrients (QCLot: 352211) Chloride 16887-00-6 E235.Cl 0.5 mg/L 100 mg/L 102 90.0 110 Anions and Nutrients (QCLot: 352212) bromide 24959-67-9 E235.Br-L 0.05 mg/L 0.5 mg/L 99.2 85.0 115 Anions and Nutrients (QCLot: 355309) phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120	Anions and Nutrients (QCLot: 352209)								
fluoride 16984-48-8 E235.F 0.02 mg/L 1 mg/L 100 90.0 110 Anions and Nutrients (QCLot: 352211) chloride 16887-00-6 E235.Cl 0.5 mg/L 100 mg/L 102 90.0 110 Anions and Nutrients (QCLot: 352212) bromide 24959-67-9 E235.Br-L 0.05 mg/L 0.5 mg/L 99.2 85.0 115 Anions and Nutrients (QCLot: 355309) phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)		14797-65-0 E235.NO2-L	0.001	mg/L	0.5 mg/L	100	90.0	110	
fluoride 16984-48-8 E235.F 0.02 mg/L 1 mg/L 100 90.0 110 Anions and Nutrients (QCLot: 352211) chloride 16887-00-6 E235.Cl 0.5 mg/L 100 mg/L 102 90.0 110 Anions and Nutrients (QCLot: 352212) bromide 24959-67-9 E235.Br-L 0.05 mg/L 0.5 mg/L 99.2 85.0 115 Anions and Nutrients (QCLot: 355309) phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)	Anions and Nutrients (QCI of: 352210)								
chloride 16887-00-6 E235.Cl 0.5 mg/L 100 mg/L 102 90.0 110 Anions and Nutrients (QCLot: 352212) bromide 24959-67-9 E235.Br-L 0.05 mg/L 0.5 mg/L 99.2 85.0 115 Anions and Nutrients (QCLot: 355309) phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)		16984-48-8 E235.F	0.02	mg/L	1 mg/L	100	90.0	110	
chloride 16887-00-6 E235.Cl 0.5 mg/L 100 mg/L 102 90.0 110 Anions and Nutrients (QCLot: 352212) bromide 24959-67-9 E235.Br-L 0.05 mg/L 0.5 mg/L 99.2 85.0 115 Anions and Nutrients (QCLot: 355309) phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)	Anions and Nutrients (OCI of: 352211)							1	
bromide 24959-67-9 E235.Br-L 0.05 mg/L 0.5 mg/L 99.2 85.0 115 Anions and Nutrients (QCLot: 355309) phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)		16887-00-6 E235.CI	0.5	mg/L	100 mg/L	102	90.0	110	
bromide 24959-67-9 E235.Br-L 0.05 mg/L 0.5 mg/L 99.2 85.0 115 Anions and Nutrients (QCLot: 355309) phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)	Anions and Nutrients (OCI of: 352212)							1	
phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)		24959-67-9 E235.Br-L	0.05	mg/L	0.5 mg/L	99.2	85.0	115	
phosphorus, total 7723-14-0 E372-U 0.002 mg/L 0.05 mg/L 87.1 80.0 120 Anions and Nutrients (QCLot: 355310) ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)	Anions and Nutrients (OCI of: 355309)								
ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)		7723-14-0 E372-U	0.002	mg/L	0.05 mg/L	87.1	80.0	120	
ammonia, total (as N) 7664-41-7 E298 0.005 mg/L 0.2 mg/L 98.5 85.0 115 Cyanides (QCLot: 352290) cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)	Anions and Nutrients (OCI at: 355310)								
Cyanides (QCLot: 352290) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)	· · · · · · · · · · · · · · · · · · ·	7664-41-7 E298	0.005	mg/L	0.2 mg/L	98.5	85.0	115	
cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)									
cyanide, strong acid dissociable (total) E333 0.002 mg/L 0.25 mg/L 92.3 80.0 120 Total Metals (QCLot: 354066)	Cyanides (OCI of: 352290)							1	1
		E333	0.002	mg/L	0.25 mg/L	92.3	80.0	120	
	Total Metals (QCLot: 354066)								
		7429-90-5 E420	0.003	mg/L	2 mg/L	117	80.0	120	

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Sub-Matrix: Water				Laboratory Control Sample (LCS) Report			Report		
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Total Metals (QCLot: 354066) - co	ntinued								
antimony, total	7440-36-0	E420	0.0001	mg/L	1 mg/L	112	80.0	120	
arsenic, total	7440-38-2	E420	0.0001	mg/L	1 mg/L	112	80.0	120	
barium, total	7440-39-3	E420	0.0001	mg/L	0.25 mg/L	114	80.0	120	
beryllium, total	7440-41-7	E420	0.00002	mg/L	0.1 mg/L	109	80.0	120	
bismuth, total	7440-69-9	E420	0.00005	mg/L	1 mg/L	106	80.0	120	
boron, total	7440-42-8	E420	0.01	mg/L	1 mg/L	95.5	80.0	120	
cadmium, total	7440-43-9	E420	0.000005	mg/L	0.1 mg/L	102	80.0	120	
calcium, total	7440-70-2	E420	0.05	mg/L	50 mg/L	106	80.0	120	
cesium, total	7440-46-2	E420	0.00001	mg/L	0.05 mg/L	109	80.0	120	
chromium, total	7440-47-3	E420	0.0005	mg/L	0.25 mg/L	110	80.0	120	
cobalt, total	7440-48-4	E420	0.0001	mg/L	0.25 mg/L	108	80.0	120	
copper, total	7440-50-8	E420	0.0005	mg/L	0.25 mg/L	111	80.0	120	
iron, total	7439-89-6	E420	0.01	mg/L	1 mg/L	95.9	80.0	120	
lead, total	7439-92-1	E420	0.00005	mg/L	0.5 mg/L	102	80.0	120	
lithium, total	7439-93-2	E420	0.001	mg/L	0.25 mg/L	110	80.0	120	
magnesium, total	7439-95-4	E420	0.005	mg/L	50 mg/L	111	80.0	120	
manganese, total	7439-96-5	E420	0.0001	mg/L	0.25 mg/L	108	80.0	120	
molybdenum, total	7439-98-7	E420	0.00005	mg/L	0.25 mg/L	106	80.0	120	
nickel, total	7440-02-0	E420	0.0005	mg/L	0.5 mg/L	110	80.0	120	
phosphorus, total	7723-14-0	E420	0.05	mg/L	10 mg/L	# 124	80.0	120	MES
potassium, total	7440-09-7	E420	0.05	mg/L	50 mg/L	110	80.0	120	
rubidium, total	7440-17-7	E420	0.0002	mg/L	0.1 mg/L	115	80.0	120	
selenium, total	7782-49-2	E420	0.00005	mg/L	1 mg/L	105	80.0	120	
silicon, total	7440-21-3	E420	0.1	mg/L	10 mg/L	101	80.0	120	
silver, total	7440-22-4	E420	0.00001	mg/L	0.1 mg/L	99.4	80.0	120	
sodium, total	17341-25-2	E420	0.05	mg/L	50 mg/L	113	80.0	120	
strontium, total	7440-24-6	E420	0.0002	mg/L	0.25 mg/L	107	80.0	120	
sulfur, total	7704-34-9	E420	0.5	mg/L	50 mg/L	# 123	80.0	120	MES
tellurium, total	13494-80-9	E420	0.0002	mg/L	0.1 mg/L	102	80.0	120	
thallium, total	7440-28-0	E420	0.00001	mg/L	1 mg/L	101	80.0	120	
thorium, total	7440-29-1	E420	0.0001	mg/L	0.1 mg/L	96.6	80.0	120	
tin, total	7440-31-5	E420	0.0001	mg/L	0.5 mg/L	104	80.0	120	
titanium, total	7440-32-6	E420	0.0003	mg/L	0.25 mg/L	110	80.0	120	
tungsten, total	7440-33-7	E420	0.0001	mg/L	0.1 mg/L	99.0	80.0	120	
uranium, total	7440-61-1	E420	0.00001	mg/L	0.005 mg/L	107	80.0	120	
vanadium, total	7440-62-2	E420	0.0005	mg/L	0.5 mg/L	112	80.0	120	
zinc, total	7440-66-6	E420	0.003	mg/L	0.5 mg/L	107	80.0	120	
zirconium, total	7440-67-7	E420	0.0002	mg/L	0.1 mg/L	104	80.0	120	

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Sub-Matrix: Water						Laboratory Co	ontrol Sample (LCS)	Report	
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Total Metals (QCLot: 355259)									
mercury, total	7439-97-6	E508	0.000005	mg/L	0.0001 mg/L	99.1	80.0	120	
Volatile Organic Compounds [THMs](C									
bromodichloromethane	75-27-4	E611B	1	μg/L	100 μg/L	122	70.0	130	
bromoform	75-25-2	E611B	1	μg/L	100 µg/L	122	70.0	130	
chloroform	67-66-3	E611B	1	μg/L	100 μg/L	129	70.0	130	
dibromochloromethane	124-48-1	E611B	1	μg/L	100 μg/L	122	70.0	130	
Disinfectant By-Products (QCLot: 3548)	22)								
chlorate	14866-68-3	E409.CLO3	0.01	mg/L	1 mg/L	106	85.0	115	
Disinfectant By-Products (QCLot: 3567	67)								
bromate	15541-45-4	E722A	0.3	μg/L	4 μg/L	110	70.0	130	
Haloacetic Acids (QCLot: 355151)									
bromochloroacetic acid	5589-96-8	E750	0.25	μg/L	2.5 μg/L	91.2	70.0	130	
dibromoacetic acid	631-64-1	E750	0.5	μg/L	5 μg/L	81.4	70.0	130	
dichloroacetic acid	79-43-6	E750	0.5	μg/L	5 μg/L	90.4	70.0	130	
monobromoacetic acid	79-08-3	E750	0.1	μg/L	1 µg/L	85.2	70.0	130	
monochloroacetic acid	79-11-8	E750	0.25	μg/L	2.5 μg/L	85.4	70.0	130	
trichloroacetic acid	76-03-9	E750	0.5	μg/L	5 μg/L	87.7	70.0	130	

Qualifiers

Qualifier Description

MES

Data Quality Objective was marginally exceeded (by < 10% absolute) for < 10% of analytes in a Multi-Element Scan / Multi-Parameter Scan (considered acceptable as per OMOE & CCME).

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Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Water							Matrix Spik	re (MS) Report		
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
	ients (QCLot: 352207)									
VA21C6116-022	Anonymous	nitrate (as N)	14797-55-8	E235.NO3-L	2.67 mg/L	2.5 mg/L	107	75.0	125	
Anions and Nutr	ients (QCLot: 352208)								1	
VA21C6116-022	Anonymous	sulfate (as SO4)	14808-79-8	E235.SO4	ND mg/L	100 mg/L	ND	75.0	125	
Anions and Nutr	ients (QCLot: 352209)									
VA21C6116-022	Anonymous	nitrite (as N)	14797-65-0	E235.NO2-L	0.512 mg/L	0.5 mg/L	102	75.0	125	
Anions and Nutr	ients (QCLot: 352210)									
VA21C6116-022	Anonymous	fluoride	16984-48-8	E235.F	1.06 mg/L	1 mg/L	106	75.0	125	
Anions and Nutr	ients (QCLot: 352211)								1	
VA21C6116-022	Anonymous	chloride	16887-00-6	E235.CI	107 mg/L	100 mg/L	107	75.0	125	
Anions and Nutr	ients (QCLot: 352212)									
VA21C6116-022	Anonymous	bromide	24959-67-9	E235.Br-L	0.520 mg/L	0.5 mg/L	104	75.0	125	
Anions and Nutr	ients (QCLot: 355309)									
VA21C6020-019	Anonymous	phosphorus, total	7723-14-0	E372-U	0.0505 mg/L	0.05 mg/L	101	70.0	130	
Anions and Nutr	ients (QCLot: 355310)								I.	
VA21C6020-019	Anonymous	ammonia, total (as N)	7664-41-7	E298	0.0989 mg/L	0.1 mg/L	98.9	75.0	125	
Cyanides (QCLo	ot: 352290)									
VA21C6092-002	Anonymous	cyanide, strong acid dissociable (total)		E333	2.41 mg/L	2.5 mg/L	96.6	75.0	125	
Fotal Metals (QC	CLot: 354066)								I.	
VA21C6097-002	Anonymous	aluminum, total	7429-90-5	E420	0.209 mg/L	0.2 mg/L	104	70.0	130	
		antimony, total	7440-36-0	E420	0.0221 mg/L	0.02 mg/L	111	70.0	130	
		arsenic, total	7440-38-2	E420	0.0218 mg/L	0.02 mg/L	109	70.0	130	
		barium, total	7440-39-3	E420	ND mg/L	0.02 mg/L	ND	70.0	130	
		beryllium, total	7440-41-7	E420	0.0400 mg/L	0.04 mg/L	100	70.0	130	
		bismuth, total	7440-69-9	E420	0.00997 mg/L	0.01 mg/L	99.7	70.0	130	
		boron, total	7440-42-8	E420	0.097 mg/L	0.1 mg/L	96.8	70.0	130	
		cadmium, total	7440-43-9	E420	0.00410 mg/L	0.004 mg/L	102	70.0	130	
		calcium, total	7440-70-2	E420	ND mg/L	4 mg/L	ND	70.0	130	
		cesium, total	7440-46-2	E420	0.0109 mg/L	0.01 mg/L	109	70.0	130	
		chromium, total	7440-47-3	E420	0.0426 mg/L	0.04 mg/L	106	70.0	130	

Page : 13 of 14
Work Order : VA21C6166
Client : District of Squamish

Project : ---



ub-Matrix: Water							Matrix Spik	e (MS) Report		
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
aboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifie
	Lot: 354066) - cont	inued								
/A21C6097-002	Anonymous	cobalt, total	7440-48-4	E420	0.0207 mg/L	0.02 mg/L	103	70.0	130	
		copper, total	7440-50-8	E420	0.0200 mg/L	0.02 mg/L	100	70.0	130	
		iron, total	7439-89-6	E420	2.03 mg/L	2 mg/L	101	70.0	130	
		lead, total	7439-92-1	E420	0.0190 mg/L	0.02 mg/L	95.0	70.0	130	
		lithium, total	7439-93-2	E420	0.104 mg/L	0.1 mg/L	104	70.0	130	
		magnesium, total	7439-95-4	E420	ND mg/L	1 mg/L	ND	70.0	130	
		manganese, total	7439-96-5	E420	0.0211 mg/L	0.02 mg/L	106	70.0	130	
		molybdenum, total	7439-98-7	E420	0.0214 mg/L	0.02 mg/L	107	70.0	130	
		nickel, total	7440-02-0	E420	0.0411 mg/L	0.04 mg/L	103	70.0	130	
		phosphorus, total	7723-14-0	E420	11.2 mg/L	10 mg/L	112	70.0	130	
		potassium, total	7440-09-7	E420	4.14 mg/L	4 mg/L	103	70.0	130	
		rubidium, total	7440-17-7	E420	0.0219 mg/L	0.02 mg/L	110	70.0	130	
		selenium, total	7782-49-2	E420	0.0430 mg/L	0.04 mg/L	107	70.0	130	
		silicon, total	7440-21-3	E420	9.49 mg/L	10 mg/L	94.9	70.0	130	
		silver, total	7440-22-4	E420	0.00420 mg/L	0.004 mg/L	105	70.0	130	
		sodium, total	17341-25-2	E420	ND mg/L	2 mg/L	ND	70.0	130	
		strontium, total	7440-24-6	E420	ND mg/L	0.02 mg/L	ND	70.0	130	
		sulfur, total	7704-34-9	E420	ND mg/L	20 mg/L	ND	70.0	130	
		tellurium, total	13494-80-9	E420	0.0405 mg/L	0.04 mg/L	101	70.0	130	
		thallium, total	7440-28-0	E420	0.00375 mg/L	0.004 mg/L	93.8	70.0	130	
		thorium, total	7440-29-1	E420	0.0220 mg/L	0.02 mg/L	110	70.0	130	
		tin, total	7440-31-5	E420	0.0210 mg/L	0.02 mg/L	105	70.0	130	
		titanium, total	7440-32-6	E420	0.0452 mg/L	0.04 mg/L	113	70.0	130	
		tungsten, total	7440-33-7	E420	0.0200 mg/L	0.02 mg/L	99.8	70.0	130	
		uranium, total	7440-61-1	E420	0.00407 mg/L	0.004 mg/L	102	70.0	130	
		vanadium, total	7440-62-2	E420	0.108 mg/L	0.1 mg/L	108	70.0	130	
		zinc, total	7440-66-6	E420	0.405 mg/L	0.4 mg/L	101	70.0	130	
		zirconium, total	7440-67-7	E420	0.0429 mg/L	0.04 mg/L	107	70.0	130	
otal Metals (QC	Lot: 355259)									
A21C6142-001	Anonymous	mercury, total	7439-97-6	E508	0.0001000 mg/L	0.0001 mg/L	100.0	70.0	130	
olatile Organic	Compounds [THMs]	(QCLot: 358260)								
A21C6166-003	Burken Rd	bromodichloromethane	75-27-4	E611B	123 μg/L	100 μg/L	123	60.0	140	
		bromoform	75-25-2	E611B	120 μg/L	100 μg/L	120	60.0	140	
		chloroform	67-66-3	E611B	126 μg/L	100 μg/L	126	60.0	140	
		dibromochloromethane	124-48-1	E611B	119 µg/L	100 μg/L	119	60.0	140	

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 Work Order
 : VA21C6166

 Client
 : District of Squamish

Project : ----



Sub-Matrix: Water	Sub-Matrix: Water						Matrix Spik	re (MS) Report		
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
Laboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Disinfectant By-P	roducts (QCLot: 354822	2) - continued								
SK2106020-001	Anonymous	chlorate	14866-68-3	E409.CLO3	ND mg/L	500 mg/L	ND	75.0	125	
Disinfectant By-P	roducts (QCLot: 356767	7)								
VA21C6166-001	Power House Springs	bromate	15541-45-4	E722A	5.15 μg/L	4 μg/L	129	70.0	130	
Haloacetic Acids	(QCLot: 355151)									
VA21C6166-002	Garibaldi Ave	bromochloroacetic acid	5589-96-8	E750	2.16 μg/L	2.5 μg/L	86.2	50.0	150	
		dibromoacetic acid	631-64-1	E750	4.63 μg/L	5 μg/L	92.5	50.0	150	
		dichloroacetic acid	79-43-6	E750	4.05 μg/L	5 μg/L	81.0	50.0	150	
		monobromoacetic acid	79-08-3	E750	0.90 μg/L	1 μg/L	89.6	50.0	150	
		monochloroacetic acid	79-11-8	E750	1.93 µg/L	2.5 µg/L	77.0	50.0	150	
		trichloroacetic acid	76-03-9	E750	3.95 µg/L	5 μg/L	79.1	50.0	150	

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Are samples for human consumption/ use?			ACIO		COOLER TEMPERATURES °C	FINAL COOLER TEMPERATURES C
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1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.



CERTIFICATE OF ANALYSIS

Work Order : VA21B1802

Client : District of Squamish

Contact : Dan Arnold

Address : 39907 Government Road PO Box 310

Squamish BC Canada V8B 0A3

Telephone : 604 815 6864

Project : ----

PO : 41334 C-O-C number · ----

Sampler : --Site : ---

Quote number : Q62647

No. of samples received : 1
No. of samples analysed : 1

Page : 1 of 6

Laboratory : Vancouver - Environmental

Account Manager : Carla Fuginski

Address : 8081 Lougheed Highway

Burnaby BC Canada V5A 1W9

Telephone : +1 604 253 4188

Date Samples Received : 11-Jun-2021 14:05

Date Analysis Commenced : 14-Jun-2021

Issue Date : 21-Jun-2021 10:38

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Dee Lee	Analyst	Metals, Burnaby, British Columbia
Gloria Chan	Lab Analyst	Metals, Burnaby, British Columbia
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
Kevin Duarte	Supervisor - Metals ICP Instrumentation	Metals, Burnaby, British Columbia
Kim Jensen	Department Manager - Metals	Metals, Burnaby, British Columbia
Miles Gropen	Department Manager - Inorganics	Inorganics, Burnaby, British Columbia
Monica Ko	Lab Assistant	Metals, Burnaby, British Columbia
Robin Weeks	Team Leader - Metals	Metals, Burnaby, British Columbia
Sandra Cummings	Department Manager - LCMS	LCMS, Waterloo, Ontario

Page : 2 of 6 Work Order : VA21B1802

Client : District of Squamish

Project : ---



General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances

LOR: Limit of Reporting (detection limit).

Unit	Description
-	No Unit
μS/cm	Microsiemens per centimetre
CU	colour units (1 CU = 1 mg/L Pt)
mg/L	milligrams per litre
NTU	nephelometric turbidity units
pH units	pH units

<: less than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Qualifiers

SP Sample was preserved at the laboratory.	Qualifier	Description
	SP	Sample was preserved at the laboratory.

>: greater than.

Page : 3 of 6 : VA21B1802 Work Order Client

: District of Squamish Project



Analytical Results

Sub-Matrix: Water			Cli	ient sample ID	PHS	 		
(Matrix: Water)								
			Client samp	ling date / time	11-Jun-2021	 		
Analyte	CAS Number	Method	LOR	Unit	VA21B1802-001	 		
					Result	 		
Physical Tests								
alkalinity, total (as CaCO3)		E290	1.0	mg/L	20.3	 		
colour, true		E329	5.0	CU	<5.0	 		
conductivity		E100	2.0	μS/cm	72.9	 		
hardness (as CaCO3), dissolved		EC100	0.60	mg/L	23.2	 		
hardness (as CaCO3), from total Ca/Mg		EC100A	0.60	mg/L	21.9	 		
рН		E108	0.10	pH units	7.42	 		
solids, total dissolved [TDS]		E162	10	mg/L	64	 		
turbidity		E121	0.10	NTU	<0.10	 		
Anions and Nutrients								
ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	<0.0050	 		
bromide	24959-67-9	E235.Br-L	0.050	mg/L	<0.050	 		
chloride	16887-00-6	E235.CI	0.50	mg/L	4.73	 		
fluoride	16984-48-8	E235.F	0.020	mg/L	0.087	 		
nitrate (as N)	14797-55-8	E235.NO3-L	0.0050	mg/L	0.0557	 		
nitrite (as N)	14797-65-0	E235.NO2-L	0.0010	mg/L	<0.0010	 		
sulfate (as SO4)	14808-79-8	E235.SO4	0.30	mg/L	8.30	 		
Cyanides								
cyanide, strong acid dissociable (total)		E333	0.0050	mg/L	<0.0050	 		
Organic / Inorganic Carbon								
carbon, dissolved organic [DOC]		E358-L	0.50	mg/L	0.71	 		
carbon, total organic [TOC]		E355-L	0.50	mg/L	0.63	 		
Total Metals								
aluminum, total	7429-90-5	E420	0.0030	mg/L	0.0030	 		
antimony, total	7440-36-0	E420	0.00010	mg/L	<0.00010	 		
arsenic, total	7440-38-2	E420	0.00010	mg/L	0.00062	 		
barium, total	7440-39-3	E420	0.00010	mg/L	0.00142	 		
beryllium, total	7440-41-7	E420	0.000020	mg/L	<0.000020	 		
bismuth, total	7440-69-9	E420	0.000050	mg/L	<0.000050	 		
boron, total	7440-42-8	E420	0.010	mg/L	0.020	 		
cadmium, total	7440-43-9	E420	0.0000050	mg/L	<0.0000050	 		
calcium, total	7440-70-2	E420	0.050	mg/L	6.75	 		
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Work Order : VA21B1802
Client : District of Squamish
Project : ----



Analytical Results

Sub-Matrix: Water			Clie	ent sample ID	PHS	 	
(Matrix: Water)						 	
			Client	ling data / times	44 lun 2024		
		M-411	<u> </u>	ling date / time	11-Jun-2021	 	
Analyte	CAS Number	Method	LOR	Unit	VA21B1802-001	 	
					Result	 	
Total Metals	7440.40.4	E420	0.00010	no a /I	<0.00010		
cobalt, total	7440-48-4			mg/L		 	
copper, total	7440-50-8	E420	0.00050	mg/L	0.0153		
iron, total	7439-89-6	E420	0.010	mg/L	<0.010	 	
lead, total	7439-92-1	E420	0.000050	mg/L	0.000077	 	
lithium, total	7439-93-2	E420	0.0010	mg/L	0.0024	 	
magnesium, total	7439-95-4	E420	0.100	mg/L	1.23	 	
manganese, total	7439-96-5	E420	0.00010	mg/L	<0.00010	 	
mercury, total	7439-97-6	E508	0.0000050	mg/L	<0.0000050	 	
molybdenum, total	7439-98-7	E420	0.000050	mg/L	0.000558	 	
nickel, total	7440-02-0	E420	0.00050	mg/L	<0.00050	 	
phosphorus, total	7723-14-0	E420	0.050	mg/L	0.055	 	
potassium, total	7440-09-7	E420	0.100	mg/L	1.34	 	
selenium, total	7782-49-2	E420	0.000050	mg/L	<0.000050	 	
silicon, total	7440-21-3	E420	0.10	mg/L	14.9	 	
silver, total	7440-22-4	E420	0.000010	mg/L	<0.000010	 	
sodium, total	17341-25-2	E420	0.050	mg/L	4.93	 	
strontium, total	7440-24-6	E420	0.00020	mg/L	0.0755	 	
sulfur, total	7704-34-9	E420	0.50	mg/L	2.55	 	
thallium, total	7440-28-0	E420	0.000010	mg/L	<0.000010	 	
tin, total	7440-31-5	E420	0.00010	mg/L	<0.00010	 	
titanium, total	7440-32-6	E420	0.00030	mg/L	<0.00030	 	
uranium, total	7440-61-1	E420	0.000010	mg/L	0.000033	 	
vanadium, total	7440-62-2	E420	0.00050	mg/L	0.0103	 	
zinc, total	7440-66-6	E420	0.0030	mg/L	0.0078	 	
zirconium, total	7440-67-7	E420	0.00020	mg/L	<0.00020	 	
chromium, total	7440-47-3	E420	0.00050	mg/L	<0.00050	 	
Dissolved Metals				ŭ j			
aluminum, dissolved	7429-90-5	E421	0.0010	mg/L	0.0015	 	
antimony, dissolved	7440-36-0	E421	0.00010	mg/L	<0.00010	 	
arsenic, dissolved	7440-38-2	E421	0.00010	mg/L	0.00057	 	
barium, dissolved	7440-39-3	E421	0.00010	mg/L	0.00155	 	
beryllium, dissolved	7440-39-3	E421	0.000020	mg/L	<0.000020	 	
borymani, dissolved	1440-41-1	L72 I	0.000020	mg/L	-3.000020	 	

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Work Order : VA21B1802
Client : District of Squamish

ALS

Project : ----

Analytical Results

Sub-Matrix: Water			Cli	ent sample ID	PHS	 		
(Matrix: Water)								
			Client samp	ling date / time	11-Jun-2021	 		
Analyte	CAS Number	Method	LOR	Unit	VA21B1802-001	 		
					Result	 		
Dissolved Metals								
bismuth, dissolved	7440-69-9	E421	0.000050	mg/L	<0.000050	 		
boron, dissolved	7440-42-8	E421	0.010	mg/L	0.022	 		
cadmium, dissolved	7440-43-9	E421	0.0000050	mg/L	<0.0000050	 		
calcium, dissolved	7440-70-2	E421	0.050	mg/L	7.13	 		
chromium, dissolved	7440-47-3	E421	0.00050	mg/L	<0.00050	 		
cobalt, dissolved	7440-48-4	E421	0.00010	mg/L	<0.00010	 		
copper, dissolved	7440-50-8	E421	0.00020	mg/L	0.0135	 		
iron, dissolved	7439-89-6	E421	0.010	mg/L	<0.010	 		
lead, dissolved	7439-92-1	E421	0.000050	mg/L	<0.000050	 		
lithium, dissolved	7439-93-2	E421	0.0010	mg/L	0.0027	 		
magnesium, dissolved	7439-95-4	E421	0.100	mg/L	1.30	 		
manganese, dissolved	7439-96-5	E421	0.00010	mg/L	<0.00010	 		
mercury, dissolved	7439-97-6	E509	0.0000050	mg/L	<0.0000050	 		
molybdenum, dissolved	7439-98-7	E421	0.000050	mg/L	0.000593	 		
nickel, dissolved	7440-02-0	E421	0.00050	mg/L	<0.00050	 		
phosphorus, dissolved	7723-14-0	E421	0.050	mg/L	<0.050	 		
potassium, dissolved	7440-09-7	E421	0.100	mg/L	1.39	 		
selenium, dissolved	7782-49-2	E421	0.000050	mg/L	0.000052	 		
silicon, dissolved	7440-21-3	E421	0.050	mg/L	14.4	 		
silver, dissolved	7440-22-4	E421	0.000010	mg/L	<0.000010	 		
sodium, dissolved	17341-25-2	E421	0.050	mg/L	4.98	 		
strontium, dissolved	7440-24-6	E421	0.00020	mg/L	0.0762	 		
sulfur, dissolved	7704-34-9	E421	0.50	mg/L	2.94	 		
thallium, dissolved	7440-28-0	E421	0.000010	mg/L	<0.000010	 		
tin, dissolved	7440-31-5	E421	0.00010	mg/L	<0.00010	 		
titanium, dissolved	7440-32-6	E421	0.00030	mg/L	<0.00030	 		
uranium, dissolved	7440-61-1	E421	0.000010	mg/L	0.000031	 		
vanadium, dissolved	7440-62-2	E421	0.00050	mg/L	0.0106	 		
zinc, dissolved	7440-66-6	E421	0.0010	mg/L	0.0076	 		
zirconium, dissolved	7440-67-7	E421	0.00020	mg/L	<0.00020	 		
dissolved mercury filtration location		EP509	-	-	Laboratory	 		
dissolved metals filtration location		EP421	_	_	Laboratory	 		
discorted include intration location		LZ.	1		Laboratory		l	l i

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Analytical Results

Sub-Matrix: Water			Cli	ient sample ID	PHS	 	
(Matrix: Water)							
			Client samp	ling date / time	11-Jun-2021	 	
Analyte	CAS Number	Method	LOR	Unit	VA21B1802-001	 	
					Result	 	
Aggregate Organics							
chemical oxygen demand [COD]		E559	20	mg/L	<20	 	
phenols, total (4AAP)		E562	0.0010	mg/L	<0.0010 ^{SP}	 	
DIsinfectant By-Products							
bromate	15541-45-4	E722A	0.00030	mg/L	<0.00030	 	

Please refer to the General Comments section for an explanation of any qualifiers detected.



Squamish BC Canada V8B 0A3

QUALITY CONTROL INTERPRETIVE REPORT

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Client : District of Squamish Laboratory : Vancouver - Environmental

Contact : Dan Arnold Account Manager : Carla Fuginski

Address : 39907 Government Road PO Box 310 Address : 8081 Lougheed Highway

Burnaby, British Columbia Canada V5A 1W9

Telephone : 604 815 6864 Telephone : +1 604 253 4188

 Project
 : --- Date Samples Received
 : 11-Jun-2021 14:05

 PO
 : 41334
 Issue Date
 : 21-Jun-2021 10:38

 C-O-C number
 : ---

Site : ---Quote number : Q62647

No. of samples received : 1
No. of samples analysed : 1

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Sampler

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

Summary of Outliers

Outliers: Quality Control Samples

- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- Method Blank value outliers occur please see following pages for full details.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

• No Reference Material (RM) Sample outliers occur.

Outliers : Analysis Holding Time Compliance (Breaches)

• Analysis Holding Time Outliers exist - please see following pages for full details.

Outliers : Frequency of Quality Control Samples

• No Quality Control Sample Frequency Outliers occur.

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Outliers: Quality Control Samples
Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: Water

Analyte Group	Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Method	Result	Limits	Comment
Method Blank (MB) Values								
Dissolved Metals	QC-224354-001		magnesium, dissolved	7439-95-4	E421	0.0065 B	0.005 mg/L	Blank result exceeds
						mg/L		permitted value

Result Qualifiers

Qualifier	Description
В	Method Blank exceeds ALS DQO. Associated sample results which are < Limit of Reporting or > 5 times blank level are considered reliable.

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Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Water					Ev	∕aluation: × =	Holding time exce	edance ; 🔻	= Within	Holding Tim
Analyte Group	Method	Sampling Date	Ex	traction / Pr	eparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Aggregate Organics : Chemical Oxygen Demand by Colourimetry										
Amber glass total (lab preserved)										
PHS	E559	11-Jun-2021					14-Jun-2021	3 days	4 days	✓
Aggregate Organics : Phenols (4AAP) in Water by Colorimetry									'	
Amber glass total (lab preserved)										
PHS	E562	11-Jun-2021					17-Jun-2021		7 days	
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (lab preserved)										
PHS	E298	11-Jun-2021	17-Jun-2021	3 days	7 days	*	18-Jun-2021	28 days	1 days	✓
						EHT				
Anions and Nutrients : Bromide in Water by IC (Low Level)										
HDPE										
PHS	E235.Br-L	11-Jun-2021					16-Jun-2021	28 days	6 days	✓
Anions and Nutrients : Chloride in Water by IC										
HDPE										
PHS	E235.CI	11-Jun-2021					16-Jun-2021	28 days	6 days	✓
Anions and Nutrients : Fluoride in Water by IC										
HDPE										
PHS	E235.F	11-Jun-2021					16-Jun-2021	28 days	6 days	✓
Anions and Nutrients : Nitrate in Water by IC (Low Level)										
HDPE										
PHS	E235.NO3-L	11-Jun-2021					16-Jun-2021	3 days	6 days	*
										EHT

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Matrix: Water					Εν	/aluation: ≭ = l	Holding time exce	edance ; 🗸	= Within	Holding Tim
Analyte Group	Method	Sampling Date	Ext	raction / Pr	eparation			Analys	is	
Container / Client Sample ID(s)			Preparation		7 Times	Eval	Analysis Date		Times	Eval
			Date	Rec	Actual			Rec	Actual	
Anions and Nutrients : Nitrite in Water by IC (Low Level)				I	I					
HDPE PHS	E235.NO2-L	11-Jun-2021					16-Jun-2021	3 days	6 days	* EHT
										L111
Anions and Nutrients : Sulfate in Water by IC							I			
HDPE PHS	E235.SO4	11-Jun-2021					16-Jun-2021	28 days	6 days	✓
Cyanides : Total Cyanide by CFA										
UV inhibited HDPE - total (sodium hydroxide) PHS	E333	11-Jun-2021					14-Jun-2021	14 days	4 days	✓
DIsinfectant By-Products : Bromate and Perchlorate in Water by LC-MS-MS										
Opaque HDPE (EDA)										
PHS	E722A	11-Jun-2021	17-Jun-2021	28 days	7 days	✓	17-Jun-2021	28 days	1 days	✓
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
HDPE - dissolved (lab preserved) PHS	E509	11-Jun-2021	17-Jun-2021		7 days	√	17-Jun-2021		0 days	
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE - dissolved (lab preserved)										
PHS	E421	11-Jun-2021	18-Jun-2021		8 days	✓	18-Jun-2021	180 days	1 days	✓
Organic / Inorganic Carbon : Dissolved Organic Carbon by Combustion (Low Leve	1)									
Amber glass dissolved (lab preserved) PHS	E358-L	11-Jun-2021	14-Jun-2021	3 days	4 days	✓	15-Jun-2021	28 days	2 days	✓
Organic / Inorganic Carbon : Total Organic Carbon (Non-Purgeable) by Combustic	n (Low Level)									
Amber glass total (lab preserved) PHS	E355-L	11-Jun-2021	14-Jun-2021	3 days	4 days	✓	14-Jun-2021	28 days	1 days	✓
Physical Tests : Alkalinity Species by Titration										
HDPE PHS	E290	11-Jun-2021					16-Jun-2021	14 days	6 days	✓

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Evaluation: **x** = Holding time exceedance ; ✓ = Within Holding Time Matrix: Water Analyte Group Extraction / Preparation Method Sampling Date Analysis Container / Client Sample ID(s) Preparation Holding Times Eval Analysis Date Holding Times Eval Rec Date Rec Actual Actual Physical Tests : Colour (True) by Spectrometer HDPE 16-Jun-2021 PHS E329 11-Jun-2021 3 days 6 days x EHT **Physical Tests: Conductivity in Water** HDPE 1 PHS E100 11-Jun-2021 16-Jun-2021 28 days 6 days --------Physical Tests : pH by Meter HDPE PHS E108 11-Jun-2021 16-Jun-2021 126 hrs æ 0.25 EHTR-FM hrs **Physical Tests: TDS by Gravimetry** HDPE ✓ PHS E162 11-Jun-2021 17-Jun-2021 7 days 7 days **Physical Tests: Turbidity by Nephelometry** HDPE PHS E121 11-Jun-2021 16-Jun-2021 3 days 6 days æ EHT **Total Metals: Total Mercury in Water by CVAAS** HDPE - total (lab preserved) PHS E508 11-Jun-2021 18-Jun-2021 8 days **Total Metals: Total Metals in Water by CRC ICPMS** HDPE - total (lab preserved) PHS E420 11-Jun-2021 18-Jun-2021 8 days 1 180 days

Legend & Qualifier Definitions

EHTR-FM: Exceeded ALS recommended hold time prior to sample receipt. Field Measurement recommended

EHT: Exceeded ALS recommended hold time prior to analysis.

Rec. HT: ALS recommended hold time (see units).

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Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Water Quality Control Sample Type			on: × = QC frequ	ount	· ·		
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Frequency (%, Expected	Evaluation
Laboratory Duplicates (DUP)							
Alkalinity Species by Titration	E290	221813	1	8	12.5	5.0	√
Ammonia by Fluorescence	E298	224113	1	6	16.6	5.0	√
Bromate and Perchlorate in Water by LC-MS-MS	E722A	223142	1	18	5.5	5.0	<u>√</u>
Bromide in Water by IC (Low Level)	E235.Br-L	221878	1	3	33.3	5.0	1
Chemical Oxygen Demand by Colourimetry	E559	220304	1	7	14.2	5.0	√
Chloride in Water by IC	E235.CI	221877	1	13	7.6	5.0	√
Colour (True) by Spectrometer	E329	222263	1	5	20.0	5.0	1
Conductivity in Water	E100	221812	1	3	33.3	5.0	<u> </u>
Dissolved Mercury in Water by CVAAS	E509	224006	1	10	10.0	5.0	1
Dissolved Metals in Water by CRC ICPMS	E421	224354	1	3	33.3	5.0	√
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	220245	1	13	7.6	5.0	1
Fluoride in Water by IC	E235.F	221876	1	3	33.3	5.0	1
Nitrate in Water by IC (Low Level)	E235.NO3-L	221875	1	4	25.0	5.0	1
Nitrite in Water by IC (Low Level)	E235.NO2-L	221874	1	4	25.0	5.0	1
pH by Meter	E108	221811	1	12	8.3	5.0	✓
Phenols (4AAP) in Water by Colorimetry	E562	222094	1	20	5.0	5.0	1
Sulfate in Water by IC	E235.SO4	221879	1	14	7.1	5.0	✓
TDS by Gravimetry	E162	223492	1	20	5.0	5.0	✓
Total Cyanide by CFA	E333	220666	1	8	12.5	5.0	✓
Total Mercury in Water by CVAAS	E508	224230	1	7	14.2	5.0	✓
Total Metals in Water by CRC ICPMS	E420	223182	1	20	5.0	5.0	✓
Total Organic Carbon (Non-Purgeable) by Combustion (Low Level)	E355-L	220306	1	3	33.3	5.0	✓
Turbidity by Nephelometry	E121	222076	1	19	5.2	5.0	✓
Laboratory Control Samples (LCS)							
Alkalinity Species by Titration	E290	221813	1	8	12.5	5.0	✓
Ammonia by Fluorescence	E298	224113	1	6	16.6	5.0	✓
Bromate and Perchlorate in Water by LC-MS-MS	E722A	223142	1	18	5.5	5.0	✓
Bromide in Water by IC (Low Level)	E235.Br-L	221878	1	3	33.3	5.0	✓
Chemical Oxygen Demand by Colourimetry	E559	220304	1	7	14.2	5.0	✓
Chloride in Water by IC	E235.CI	221877	1	13	7.6	5.0	✓
Colour (True) by Spectrometer	E329	222263	1	5	20.0	5.0	✓
Conductivity in Water	E100	221812	1	3	33.3	5.0	✓
Dissolved Mercury in Water by CVAAS	E509	224006	1	10	10.0	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	224354	1	3	33.3	5.0	✓
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	220245	1	13	7.6	5.0	✓
Fluoride in Water by IC	E235.F	221876	1	3	33.3	5.0	✓
Nitrate in Water by IC (Low Level)	E235.NO3-L	221875	1	4	25.0	5.0	1

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Laboratory Control Samples (LCS) - Continued Nitrite in Water by IC (Low Level) E235.NO2-L 2 pH by Meter E108 2 Phenols (4AAP) in Water by Colorimetry E562 2 Sulfate in Water by IC E235.SO4 2 TDS by Gravimetry E162 2 Total Cyanide by CFA E333 2 Total Mercury in Water by CVAAS E508 2 Total Metals in Water by CRC ICPMS E420 2 Total Organic Carbon (Non-Purgeable) by Combustion (Low Level) E355-L 2 Turbidity by Nephelometry E121 2 Method Blanks (MB) Wethod Blanks (MB) Alkalinity Species by Titration E290 2 Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 <th>21874 21874 21811 22094 21879 23492 20666 24230 23182 20306 22076</th> <th>Count QC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th> <th>4 12 20 14 20 8 7 20 3</th> <th>25.0 8.3 5.0 7.1 5.0 12.5</th> <th>5.0 5.0 5.0 5.0 5.0 5.0 5.0</th> <th>Evaluation</th>	21874 21874 21811 22094 21879 23492 20666 24230 23182 20306 22076	Count QC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 12 20 14 20 8 7 20 3	25.0 8.3 5.0 7.1 5.0 12.5	5.0 5.0 5.0 5.0 5.0 5.0 5.0	Evaluation
Nitrite in Water by IC (Low Level) E235.NO2-L 2	21874 21811 22094 21879 23492 20666 24230 23182 20306 22076	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 12 20 14 20 8 7 20	25.0 8.3 5.0 7.1 5.0 12.5	5.0 5.0 5.0 5.0 5.0 5.0	√ √ √
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Sulfate in Water by IC E235.SO4 2 TDS by Gravimetry E162 2 Total Cyanide by CFA E333 2 Total Mercury in Water by CVAAS E508 2 Total Metals in Water by CRC ICPMS E420 2 Total Organic Carbon (Non-Purgeable) by Combustion (Low Level) E355-L 2 Turbidity by Nephelometry E121 2 Method Blanks (MB) E121 2 Alkalinity Species by Titration E290 2 Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	21879 23492 20666 24230 23182 20306 22076	1 1 1 1 1	14 20 8 7 20	7.1 5.0 12.5 14.2	5.0 5.0 5.0	✓
TDS by Gravimetry E162 2 Total Cyanide by CFA E333 2 Total Mercury in Water by CVAAS E508 2 Total Metals in Water by CRC ICPMS E420 2 Total Organic Carbon (Non-Purgeable) by Combustion (Low Level) E355-L 2 Turbidity by Nephelometry E121 2 Method Blanks (MB) 8 2 Alkalinity Species by Titration E290 2 Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	23492 20666 24230 23182 20306 22076	1 1 1 1 1	20 8 7 20	5.0 12.5 14.2	5.0 5.0	
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Total Mercury in Water by CVAAS E508 2 Total Metals in Water by CRC ICPMS E420 2 Total Organic Carbon (Non-Purgeable) by Combustion (Low Level) E355-L 2 Turbidity by Nephelometry E121 2 Method Blanks (MB) Alkalinity Species by Titration E290 2 Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	24230 23182 20306 22076	1 1 1	7 20	14.2		
Total Metals in Water by CRC ICPMS E420 2 Total Organic Carbon (Non-Purgeable) by Combustion (Low Level) E355-L 2 Turbidity by Nephelometry E121 2 Method Blanks (MB) Alkalinity Species by Titration E290 2 Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	23182 20306 22076	1	20			✓
Total Organic Carbon (Non-Purgeable) by Combustion (Low Level) Turbidity by Nephelometry E121 2 Method Blanks (MB) Alkalinity Species by Titration E290 Ammonia by Fluorescence E298 Bromate and Perchlorate in Water by LC-MS-MS E722A Bromide in Water by IC (Low Level) Chemical Oxygen Demand by Colourimetry E559 Chloride in Water by IC Colour (True) by Spectrometer Conductivity in Water Dissolved Mercury in Water by CVAAS	20306 22076	1	-		5.0	√
Turbidity by Nephelometry E121 2 Method Blanks (MB) Alkalinity Species by Titration E290 2 Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	22076		3 1	5.0	5.0	√
Method Blanks (MB) Alkalinity Species by Titration E290 2 Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2		1	-	33.3	5.0	√
Alkalinity Species by Titration E290 2 Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	21813		19	5.2	5.0	✓
Ammonia by Fluorescence E298 2 Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	21813					
Bromate and Perchlorate in Water by LC-MS-MS E722A 2 Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2		1	8	12.5	5.0	✓
Bromide in Water by IC (Low Level) E235.Br-L 2 Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	24113	1	6	16.6	5.0	✓
Chemical Oxygen Demand by Colourimetry E559 2 Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	23142	1	18	5.5	5.0	✓
Chloride in Water by IC E235.Cl 2 Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	21878	1	3	33.3	5.0	✓
Colour (True) by Spectrometer E329 2 Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	20304	1	7	14.2	5.0	✓
Conductivity in Water E100 2 Dissolved Mercury in Water by CVAAS E509 2	21877	1	13	7.6	5.0	√
Dissolved Mercury in Water by CVAAS E509 2	22263	1	5	20.0	5.0	✓
, ,	21812	1	3	33.3	5.0	✓
Dissolved Metals in Water by CRC ICPMS	24006	1	10	10.0	5.0	√
Dissolved ividiais in vivater by ONO IOF IVIO	24354	1	3	33.3	5.0	1
Dissolved Organic Carbon by Combustion (Low Level)	20245	1	13	7.6	5.0	
Fluoride in Water by IC E235.F 2	21876	1	3	33.3	5.0	1
Nitrate in Water by IC (Low Level) E235.NO3-L 2	21875	1	4	25.0	5.0	
Nitrite in Water by IC (Low Level) E235.NO2-L 2	21874	1	4	25.0	5.0	
	22094	1	20	5.0	5.0	
Sulfate in Water by IC E235.SQ4 2	21879	1	14	7.1	5.0	
	23492	1	20	5.0	5.0	
	20666	1	8	12.5	5.0	
	24230	1	7	14.2	5.0	
, ,	23182	1	20	5.0	5.0	
,	20306	1	3	33.3	5.0	<u> </u>
3 (3) , ()	22076	1	19	5.2	5.0	
Matrix Spikes (MS)			-	-		_
	24113	1	6	16.6	5.0	
,	23142	1	18	5.5	5.0	√
	21878	1	3	33.3	5.0	<u>√</u>
, , , , , <u>=======</u>	20304	1	7	14.2	5.0	
		1	13	7.6	5.0	<u>-</u>
Chloride in Water by IC E235.Cl 2 Dissolved Mercury in Water by CVAAS E509 2	21877		10			√

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Matrix: **Water**Evaluation: **×** = *QC frequency outside specification*; ✓ = *QC frequency within specification*.

Quality Control Sample Type			Co	ount	Frequency (%)			
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation	
Matrix Spikes (MS) - Continued								
Dissolved Metals in Water by CRC ICPMS	E421	224354	1	3	33.3	5.0	✓	
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	220245	1	13	7.6	5.0	✓	
Fluoride in Water by IC	E235.F	221876	1	3	33.3	5.0	✓	
Nitrate in Water by IC (Low Level)	E235.NO3-L	221875	1	4	25.0	5.0	✓	
Nitrite in Water by IC (Low Level)	E235.NO2-L	221874	1	4	25.0	5.0	✓	
Phenols (4AAP) in Water by Colorimetry	E562	222094	1	20	5.0	5.0	✓	
Sulfate in Water by IC	E235.SO4	221879	1	14	7.1	5.0	✓	
Total Cyanide by CFA	E333	220666	1	8	12.5	5.0	✓	
Total Mercury in Water by CVAAS	E508	224230	1	7	14.2	5.0	✓	
Total Metals in Water by CRC ICPMS	E420	223182	1	20	5.0	5.0	✓	
Total Organic Carbon (Non-Purgeable) by Combustion (Low Level)	E355-L	220306	1	3	33.3	5.0	✓	

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Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Water	E100 Vancouver - Environmental	Water	APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is measured by immersion of a conductivity cell with platinum electrodes into a water sample. Conductivity measurements are temperature-compensated to 25°C.
pH by Meter	E108 Vancouver - Environmental	Water	APHA 4500-H (mod)	pH is determined by potentiometric measurement with a pH electrode, and is conducted at ambient laboratory temperature (normally $20 \pm 5^{\circ}$ C). For high accuracy test results, pH should be measured in the field within the recommended 15 minute hold time.
Turbidity by Nephelometry	E121 Vancouver - Environmental	Water	APHA 2130 B (mod)	Turbidity is measured by the nephelometric method, by measuring the intensity of light scatter under defined conditions.
TDS by Gravimetry	E162 Vancouver - Environmental	Water	APHA 2540 C (mod)	Total Dissolved Solids (TDS) are determined by filtering a sample through a glass fibre filter, with evaporation of the filtrate at $180 \pm 2^{\circ}$ C for 16 hours or to constant weight, with gravimetric measurement of the residue.
Bromide in Water by IC (Low Level)	E235.Br-L Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
Chloride in Water by IC	E235.Cl Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
Fluoride in Water by IC	E235.F Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
Nitrite in Water by IC (Low Level)	E235.NO2-L Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.
Nitrate in Water by IC (Low Level)	E235.NO3-L Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.
Sulfate in Water by IC	E235.SO4 Vancouver - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Alkalinity Species by Titration	E290 Vancouver - Environmental	Water	APHA 2320 B (mod)	Total alkalinity is determined by potentiometric titration to a pH 4.5 endpoint. Bicarbonate, carbonate and hydroxide alkalinity are calculated from phenolphthalein alkalinity and total alkalinity values.
Ammonia by Fluorescence	E298 Vancouver - Environmental	Water	J. Environ. Monit., 2005, 7, 37-42 (mod)	Ammonia in water is analyzed by flow-injection analysis with fluorescence detection after reaction with orthophthaldialdehyde (OPA).
Colour (True) by Spectrometer	E329 Vancouver - Environmental	Water	APHA 2120 C (mod)	Colour (True Colour) is determined by filtering a sample through a 0.45 micron membrane filter followed by analysis of the filtrate using the platinum-cobalt colourimetric method. Colour measurements can be highly pH dependent, and apply to the pH of the sample as received (at time of testing), without pH adjustment.
Total Cyanide by CFA	E333 Vancouver - Environmental	Water	ISO 14403 (mod)	Total or strong acid dissociable (SAD) cyanide is determined by in-line UV digestion along with sample distillation and final determination by colourimetric analysis. Method Limitation: This method is susceptible to interference from thiocyanate (SCN). If SCN is present in the sample, there could be a positive interference with this method, but it would be less than 1% and could be as low as zero.
Total Organic Carbon (Non-Purgeable) by Combustion (Low Level)	E355-L Vancouver - Environmental	Water	APHA 5310 B (mod)	Total Organic Carbon (Non-Purgeable), also known as NPOC (total), is a direct measurement of TOC after an acidified sample has been purged to remove inorganic carbon (IC). Analysis is by high temperature combustion with infrared detection of CO2. NPOC does not include volatile organic species that are purged off with IC. For samples where the majority of total carbon (TC) is comprised of IC (which is common), this method is more accurate and more reliable than the TOC by subtraction method (i.e. TC minus TIC).
Dissolved Organic Carbon by Combustion (Low Level)	E358-L Vancouver - Environmental	Water	APHA 5310 B (mod)	Dissolved Organic Carbon (Non-Purgeable), also known as NPOC (dissolved), is a direct measurement of DOC after a filtered (0.45 micron) sample has been acidified and purged to remove inorganic carbon (IC). Analysis is by high temperature combustion with infrared detection of CO2. NPOC does not include volatile organic species that are purged off with IC. For samples where the majority of DC (dissolved carbon) is comprised of IC (which is common), this method is more accurate and more reliable than the DOC by subtraction method (i.e. DC minus DIC).
Total Metals in Water by CRC ICPMS	E420 Vancouver - Environmental	Water	EPA 200.2/6020B (mod)	Water samples are digested with nitric and hydrochloric acids, and analyzed by Collision/Reaction Cell ICPMS. Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.
Dissolved Metals in Water by CRC ICPMS	E421 Vancouver - Environmental	Water	APHA 3030B/EPA 6020B (mod)	Water samples are filtered (0.45 um), preserved with nitric acid, and analyzed by Collision/Reaction Cell ICPMS. Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.
Total Mercury in Water by CVAAS	E508 Vancouver - Environmental	Water	EPA 1631E (mod)	Water samples undergo a cold-oxidation using bromine monochloride prior to reduction with stannous chloride, and analyzed by CVAAS

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Dissolved Mercury in Water by CVAAS	E509 Vancouver - Environmental	Water	APHA 3030B/EPA 1631E (mod)	Water samples are filtered (0.45 um), preserved with HCl, then undergo a cold-oxidation using bromine monochloride prior to reduction with stannous chloride, and analyzed by CVAAS.
Chemical Oxygen Demand by Colourimetry	E559 Vancouver -	Water	APHA 5220 D (mod)	Samples are analyzed using the closed reflux colourimetric method.
	Environmental			
Phenols (4AAP) in Water by Colorimetry	E562 Waterloo - Environmental	Water	EPA 9066	This automated method is based on the distillation of phenol and subsequent reaction of the distillate with alkaline ferricyanide (K3Fe(CN)6) and 4-amino-antipyrine (4-AAP) to form a red complex which is measured colorimetrically.
Bromate and Perchlorate in Water by LC-MS-MS	E722A Waterloo - Environmental	Water	EPA 6850	A aliquot of the water sample is filtered and an internal standard is added. The sample is then analyzed by LC/MS/MS.
Dissolved Hardness (Calculated)	EC100 Vancouver - Environmental	Water	APHA 2340B	"Hardness (as CaCO3), dissolved" is calculated from the sum of dissolved Calcium and Magnesium concentrations, expressed in CaCO3 equivalents. "Total Hardness" refers to the sum of Calcium and Magnesium Hardness. Hardness is normally or preferentially calculated from dissolved Calcium and Magnesium concentrations, because it is a property of water due to dissolved divalent cations.
Hardness (Calculated) from Total Ca/Mg	EC100A Vancouver - Environmental	Water	APHA 2340B	"Hardness (as CaCO3), from total Ca/Mg" is calculated from the sum of total Calcium and Magnesium concentrations, expressed in CaCO3 equivalents. "Total Hardness" refers to the sum of Calcium and Magnesium Hardness. Hardness is normally or preferentially calculated from dissolved Calcium and Magnesium concentrations, because it is a property of water due to dissolved divalent cations. Hardness from total Ca/Mg is normally comparable to Dissolved Hardness in non-turbid waters.
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Preparation for Ammonia	EP298 Vancouver - Environmental	Water		Sample preparation for Preserved Nutrients Water Quality Analysis.
Preparation for Total Organic Carbon by Combustion	EP355 Vancouver - Environmental	Water		Preparation for Total Organic Carbon by Combustion
Preparation for Dissolved Organic Carbon for Combustion	EP358 Vancouver - Environmental	Water	APHA 5310 B (mod)	Preparation for Dissolved Organic Carbon
Dissolved Metals Water Filtration	EP421 Vancouver - Environmental	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HNO3.

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Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Dissolved Mercury Water Filtration	EP509	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HCl.
	Vancouver -			
	Environmental			
Preparation of Bromate and Perchlorate in	EP722	Water	EPA 6850	An aliquot of the water sample is filtered if required and internal standard is added.
Water by LC-MS-MS				
	Waterloo -			
	Environmental			



QUALITY CONTROL REPORT

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Client : District of Squamish Laboratory : Vancouver - Environmental

Contact : Dan Arnold Account Manager : Carla Fuginski

: 39907 Government Road PO Box 310 Address : 8081 Lougheed Highway

Burnaby, British Columbia Canada V5A 1W9

6864 Telephone :+1 604 253 4188

Date Samples Received :11-Jun-2021 14:05

Date Analysis Commenced : 14-Jun-2021

Issue Date : 21-Jun-2021 10:38

 Squamish BC Canada V8B 0A3

 Telephone
 : 604 815 6864

 Project

 PO
 : 41334

 C-O-C number

 Sampler

Quote number : Q62647

No. of samples received : 1

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

: 1

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Matrix Spike (MS) Report; Recovery and Acceptance Limits
- Reference Material (RM) Report; Recovery and Acceptance Limits
- Method Blank (MB) Report; Recovery and Acceptance Limits
- Laboratory Control Sample (LCS) Report; Recovery and Acceptance Limits

Signatories

No. of samples analysed

Address

Site

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Dee Lee	Analyst	Metals, Burnaby, British Columbia
Gloria Chan	Lab Analyst	Metals, Burnaby, British Columbia
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
Kevin Duarte	Supervisor - Metals ICP Instrumentation	Metals, Burnaby, British Columbia
Kim Jensen	Department Manager - Metals	Metals, Burnaby, British Columbia
Miles Gropen	Department Manager - Inorganics	Inorganics, Burnaby, British Columbia
Monica Ko	Lab Assistant	Metals, Burnaby, British Columbia
Robin Weeks	Team Leader - Metals	Metals, Burnaby, British Columbia
Sandra Cummings	Department Manager - LCMS	LCMS, Waterloo, Ontario

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General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Services number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percentage Difference

= Indicates a QC result that did not meet the ALS DQO.

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Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test specific).

Sub-Matrix: Water							Labora	atory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC	Lot: 221811)										
VA21B1586-002	Anonymous	pH		E108	0.10	pH units	7.72	7.75	0.388%	4%	
Physical Tests (QC	Lot: 221812)										
VA21B1586-002	Anonymous	conductivity		E100	2.0	μS/cm	3660	3640	0.548%	10%	
Physical Tests (QC	Lot: 221813)										
VA21B1586-002	Anonymous	alkalinity, total (as CaCO3)		E290	1.0	mg/L	1450	1440	0.457%	20%	
Physical Tests (QC	Lot: 222076)										
FJ2100409-001	Anonymous	turbidity		E121	0.10	NTU	3.18	3.33	4.61%	15%	
Physical Tests (QC	Lot: 222263)										
VA21B1802-001	PHS	colour, true		E329	5.0	CU	<5.0	<5.0	0	Diff <2x LOR	
Physical Tests (QC	Lot: 223492)										
KS2101830-001	Anonymous	solids, total dissolved [TDS]		E162	20	mg/L	470	460	2.04%	20%	
Anions and Nutrien	ts (QC Lot: 221874)										
KS2101844-001	Anonymous	nitrite (as N)	14797-65-0	E235.NO2-L	0.0010	mg/L	<0.0010	<0.0010	0	Diff <2x LOR	
Anions and Nutrien	ts (QC Lot: 221875)										
KS2101844-001	Anonymous	nitrate (as N)	14797-55-8	E235.NO3-L	0.0050	mg/L	<0.0050	<0.0050	0	Diff <2x LOR	
Anions and Nutrien	ts (QC Lot: 221876)										
KS2101844-001	Anonymous	fluoride	16984-48-8	E235.F	0.020	mg/L	0.616	0.616	0.0133%	20%	
Anions and Nutrien	ts (QC Lot: 221877)										
KS2101844-001	Anonymous	chloride	16887-00-6	E235.CI	0.50	mg/L	<0.50	<0.50	0	Diff <2x LOR	
Anions and Nutrien	ts (QC Lot: 221878)										
KS2101844-001	Anonymous	bromide	24959-67-9	E235.Br-L	0.050	mg/L	<0.050	<0.050	0	Diff <2x LOR	
Anions and Nutrien	ts (QC Lot: 221879)										
KS2101844-001	Anonymous	sulfate (as SO4)	14808-79-8	E235.SO4	0.30	mg/L	92.2	92.9	0.822%	20%	
Anions and Nutrien	its (QC Lot: 224113)										
VA21B1802-001	PHS	ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	<0.0050	<0.0050	0	Diff <2x LOR	
Cyanides (QC Lot:	220666)										
VA21B1709-001	Anonymous	cyanide, strong acid dissociable (total)		E333	0.0400	mg/L	0.0906	0.0907	0.00003	Diff <2x LOR	
Organic / Inorga <u>nic</u>	Carbon (QC Lot: 220	,									
KS2101746-001	Anonymous	carbon, dissolved organic [DOC]		E358-L	0.50	mg/L	2.50	2.46	0.03	Diff <2x LOR	
Organic / Inorganic	Carbon (QC Lot: 220	306)									
VA21B1292-001	Anonymous	carbon, total organic [TOC]		E355-L	0.50	mg/L	1.48	1.69	0.21	Diff <2x LOR	

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ub-Matrix: Water							Labora	tory Duplicate (D	ог) кероп		
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
otal Metals (QC L	ot: 223182)										
A21B1806-005	Anonymous	aluminum, total	7429-90-5	E420	0.0030	mg/L	0.0483	0.0481	0.480%	20%	
		antimony, total	7440-36-0	E420	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR	
		arsenic, total	7440-38-2	E420	0.00010	mg/L	0.00018	0.00016	0.00003	Diff <2x LOR	
		barium, total	7440-39-3	E420	0.00010	mg/L	0.0105	0.0108	2.28%	20%	
		beryllium, total	7440-41-7	E420	0.000020	mg/L	<0.000020	<0.000020	0	Diff <2x LOR	
		bismuth, total	7440-69-9	E420	0.000050	mg/L	<0.000050	<0.000050	0	Diff <2x LOR	
		boron, total	7440-42-8	E420	0.010	mg/L	0.079	0.077	0.002	Diff <2x LOR	
		cadmium, total	7440-43-9	E420	0.0000050	mg/L	0.0190	0.0189	0.467%	20%	
		calcium, total	7440-70-2	E420	0.050	mg/L	135	135	0.213%	20%	
		chromium, total	7440-47-3	E420	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		cobalt, total	7440-48-4	E420	0.00010	mg/L	0.00162	0.00157	3.56%	20%	
		copper, total	7440-50-8	E420	0.00050	mg/L	0.0697	0.0684	1.91%	20%	
		iron, total	7439-89-6	E420	0.010	mg/L	0.042	0.042	0.0003	Diff <2x LOR	
		lead, total	7439-92-1	E420	0.000050	mg/L	0.000236	0.000229	0.000006	Diff <2x LOR	
		lithium, total	7439-93-2	E420	0.0010	mg/L	0.0054	0.0055	0.0001	Diff <2x LOR	
		magnesium, total	7439-95-4	E420	0.0050	mg/L	18.8	18.6	1.37%	20%	
		manganese, total	7439-96-5	E420	0.00010	mg/L	0.203	0.201	1.01%	20%	
		molybdenum, total	7439-98-7	E420	0.000050	mg/L	0.00280	0.00288	3.16%	20%	
		nickel, total	7440-02-0	E420	0.00050	mg/L	0.0170	0.0170	0.227%	20%	
		phosphorus, total	7723-14-0	E420	0.050	mg/L	<0.050	<0.050	0	Diff <2x LOR	
		potassium, total	7440-09-7	E420	0.050	mg/L	0.248	0.248	0.00009	Diff <2x LOR	
		selenium, total	7782-49-2	E420	0.000050	mg/L	0.00106	0.00122	13.8%	20%	
		silicon, total	7440-21-3	E420	0.10	mg/L	5.38	5.36	0.212%	20%	
		silver, total	7440-22-4	E420	0.000010	mg/L	<0.000010	0.000011	0.0000009	Diff <2x LOR	
		sodium, total	17341-25-2	E420	0.050	mg/L	10.6	10.5	0.704%	20%	
		strontium, total	7440-24-6	E420	0.00020	mg/L	0.492	0.491	0.165%	20%	
		sulfur, total	7704-34-9	E420	0.50	mg/L	134	136	1.53%	20%	
		thallium, total	7440-28-0	E420	0.000010	mg/L	<0.000010	<0.000010	0	Diff <2x LOR	
		tin, total	7440-31-5	E420	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR	
		titanium, total	7440-32-6	E420	0.00030	mg/L	<0.00030	<0.00030	0	Diff <2x LOR	
		uranium, total	7440-61-1	E420	0.000010	mg/L	0.000043	0.000042	0.000001	Diff <2x LOR	
		vanadium, total	7440-62-2	E420	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		zinc, total	7440-66-6	E420	0.0030	mg/L	3.77	3.85	2.05%	20%	
		zirconium, total	7440-67-7	E420	0.00020	mg/L	<0.00020	<0.00020	0	Diff <2x LOR	

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ub-Matrix: Water					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
otal Metals (QC L	ot: 224230) - continue	d									
/A21B1794-002	Anonymous	mercury, total	7439-97-6	E508	0.0000050	mg/L	<0.000050	<0.0000050	0	Diff <2x LOR	
issolved Metals (QC Lot: 224006)										
J2100419-001	Anonymous	mercury, dissolved	7439-97-6	E509	0.0000050	mg/L	<0.000050	<0.0000050	0	Diff <2x LOR	
Dissolved Metals (QC Lot: 224354)										
/A21B2278-001	Anonymous	aluminum, dissolved	7429-90-5	E421	0.0010	mg/L	0.0220	0.0206	6.64%	20%	
		antimony, dissolved	7440-36-0	E421	0.00010	mg/L	0.00019	0.00019	0.000003	Diff <2x LOR	
		arsenic, dissolved	7440-38-2	E421	0.00010	mg/L	0.0139	0.0139	0.264%	20%	
		barium, dissolved	7440-39-3	E421	0.00010	mg/L	0.0113	0.0113	0.314%	20%	
		beryllium, dissolved	7440-41-7	E421	0.000020	mg/L	<0.000020	<0.000020	0	Diff <2x LOR	
		bismuth, dissolved	7440-69-9	E421	0.000050	mg/L	<0.000050	<0.000050	0	Diff <2x LOR	
		boron, dissolved	7440-42-8	E421	0.010	mg/L	<0.010	<0.010	0	Diff <2x LOR	
		cadmium, dissolved	7440-43-9	E421	0.0000050	mg/L	0.0000191	0.0000177	0.0000014	Diff <2x LOR	
		calcium, dissolved	7440-70-2	E421	0.050	mg/L	46.7	46.4	0.590%	20%	
		chromium, dissolved	7440-47-3	E421	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		cobalt, dissolved	7440-48-4	E421	0.00010	mg/L	0.00039	0.00038	0.000008	Diff <2x LOR	
		copper, dissolved	7440-50-8	E421	0.00020	mg/L	0.00140	0.00143	0.00003	Diff <2x LOR	
		iron, dissolved	7439-89-6	E421	0.010	mg/L	0.019	0.018	0.0006	Diff <2x LOR	
		lead, dissolved	7439-92-1	E421	0.000050	mg/L	<0.000050	<0.000050	0	Diff <2x LOR	
		lithium, dissolved	7439-93-2	E421	0.0010	mg/L	0.0013	0.0013	0.00001	Diff <2x LOR	
		magnesium, dissolved	7439-95-4	E421	0.0050	mg/L	4.04	4.14	2.41%	20%	
		manganese, dissolved	7439-96-5	E421	0.00010	mg/L	0.00058	0.00060	0.00003	Diff <2x LOR	
		molybdenum, dissolved	7439-98-7	E421	0.000050	mg/L	0.00322	0.00329	2.13%	20%	
		nickel, dissolved	7440-02-0	E421	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		phosphorus, dissolved	7723-14-0	E421	0.050	mg/L	<0.050	<0.050	0	Diff <2x LOR	
		potassium, dissolved	7440-09-7	E421	0.050	mg/L	0.986	0.962	2.44%	20%	
		selenium, dissolved	7782-49-2	E421	0.000050	mg/L	0.00320	0.00333	3.97%	20%	
		silicon, dissolved	7440-21-3	E421	0.050	mg/L	8.74	8.68	0.700%	20%	
		silver, dissolved	7440-22-4	E421	0.000010	mg/L	<0.000010	<0.000010	0	Diff <2x LOR	
		sodium, dissolved	17341-25-2	E421	0.050	mg/L	3.34	3.36	0.434%	20%	
		strontium, dissolved	7440-24-6	E421	0.00020	mg/L	0.142	0.140	1.06%	20%	
		sulfur, dissolved	7704-34-9	E421	0.50	mg/L	30.3	30.5	0.572%	20%	
		thallium, dissolved	7440-28-0	E421	0.000010	mg/L	<0.000010	<0.000010	0	Diff <2x LOR	
		tin, dissolved	7440-31-5	E421	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR	
		titanium, dissolved	7440-32-6	E421	0.00060	mg/L	<0.00060	0.00044	0.00016	Diff <2x LOR	
		uranium, dissolved	7440-61-1	E421	0.000010	mg/L	0.000354	0.000363	2.52%	20%	

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Sub-Matrix: Water	ub-Matrix: Water					Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Dissolved Metals (QC Lot: 224354) - continued											
VA21B2278-001	Anonymous	vanadium, dissolved	7440-62-2	E421	0.00050	mg/L	0.00093	0.00095	0.00002	Diff <2x LOR	
		zinc, dissolved	7440-66-6	E421	0.0010	mg/L	<0.0010	<0.0010	0	Diff <2x LOR	
		zirconium, dissolved	7440-67-7	E421	0.00020	mg/L	0.00029	0.00029	0.000004	Diff <2x LOR	
Aggregate Organics	(QC Lot: 220304)										
VA21B1208-010	Anonymous	chemical oxygen demand [COD]		E559	20000	mg/L	<20000 µg/L	<20	0	Diff <2x LOR	
Aggregate Organics	(QC Lot: 222094)										
SK2101884-001	Anonymous	phenols, total (4AAP)		E562	0.0010	mg/L	<0.0010	<0.0010	0	Diff <2x LOR	
Disinfectant By-Products (QC Lot: 223142)											
CG2101994-001	Anonymous	bromate	15541-45-4	E722A	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 221812)						
conductivity		E100	1	μS/cm	<1.0	
Physical Tests (QCLot: 221813)						
alkalinity, total (as CaCO3)		E290	1	mg/L	<1.0	
Physical Tests (QCLot: 222076)						
turbidity		E121	0.1	NTU	<0.10	
Physical Tests (QCLot: 222263)						
colour, true		E329	5	CU	<5.0	
Physical Tests (QCLot: 223492)						
solids, total dissolved [TDS]		E162	10	mg/L	<10	
Anions and Nutrients (QCLot: 221874)						
nitrite (as N)	14797-65-0	E235.NO2-L	0.001	mg/L	<0.0010	
Anions and Nutrients (QCLot: 221875)						
nitrate (as N)	14797-55-8	E235.NO3-L	0.005	mg/L	<0.0050	
Anions and Nutrients (QCLot: 221876)						
fluoride	16984-48-8	E235.F	0.02	mg/L	<0.020	
Anions and Nutrients (QCLot: 221877)						
chloride	16887-00-6	E235.CI	0.5	mg/L	<0.50	
Anions and Nutrients (QCLot: 221878)						
bromide	24959-67-9	E235.Br-L	0.05	mg/L	<0.050	
Anions and Nutrients (QCLot: 221879)						
sulfate (as SO4)	14808-79-8	E235.SO4	0.3	mg/L	<0.30	
Anions and Nutrients (QCLot: 224113)						
ammonia, total (as N)	7664-41-7	E298	0.005	mg/L	<0.0050	
Cyanides (QCLot: 220666)						
cyanide, strong acid dissociable (total)		E333	0.002	mg/L	<0.0020	
Organic / Inorganic Carbon (QCLot: 220245)						
carbon, dissolved organic [DOC]		E358-L	0.5	mg/L	<0.50	
Organic / Inorganic Carbon (QCLot: 220306)						
carbon, total organic [TOC]		E355-L	0.5	mg/L	<0.50	
Total Metals (QCLot: 223182)			0.655			
aluminum, total	7429-90-5		0.003	mg/L	<0.0030	
antimony, total	7440-36-0		0.0001	mg/L	<0.00010	
arsenic, total	7440-38-2	E420	0.0001	mg/L	<0.00010	

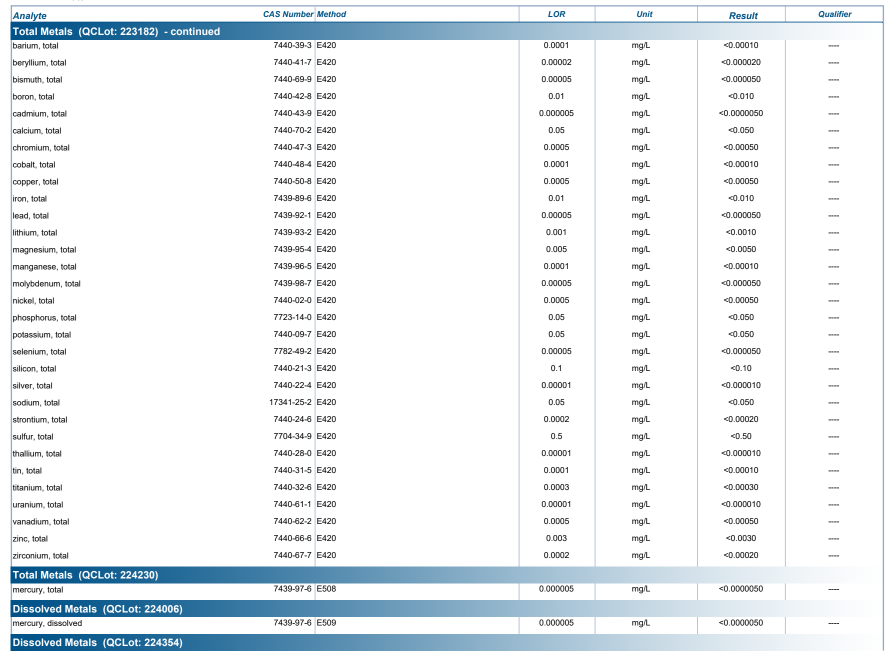
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Sub-Matrix: Water





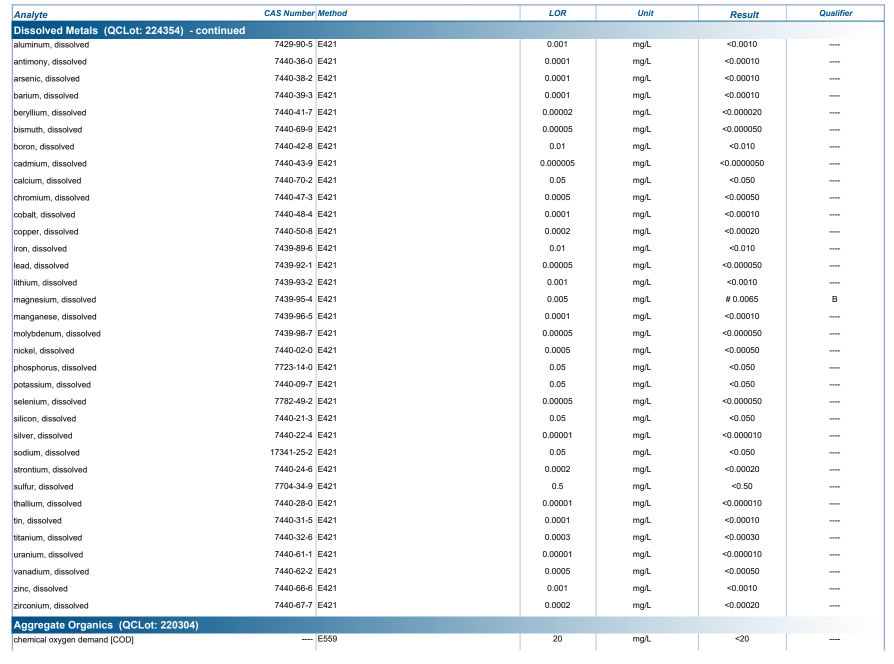
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Sub-Matrix: Water





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Sub-Matrix: Water

Analyte	CAS Number I	Method	LOR	Unit	Result	Qualifier		
Aggregate Organics (QCLot: 222094)								
phenols, total (4AAP)	[E562	0.001	mg/L	<0.0010			
Disinfectant By-Products (QCLot: 223142)								
bromate	15541-45-4 E	E722A	0.3	μg/L	<0.30			

Qualifiers

Qualifier Description

Method Blank exceeds ALS DQO. Associated sample results which are < Limit of Reporting or > 5

times blank level are considered reliable.

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Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water					Laboratory Co	ntrol Sample (LCS)	Report						
				Spike	Recovery (%)	Recovery	Limits (%)						
Analyte	CAS Number Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier					
Physical Tests (QCLot: 221811)													
pH	E108		pH units	7 pH units	100	98.0	102						
Physical Tests (QCLot: 221812)													
conductivity	E100	1	μS/cm	146.9 μS/cm	98.0	90.0	110						
Physical Tests (QCLot: 221813)													
alkalinity, total (as CaCO3)	E290	1	mg/L	500 mg/L	99.3	85.0	115						
Physical Tests (QCLot: 222076)													
turbidity	E121	0.1	NTU	200 NTU	104	85.0	115						
Physical Tests (QCLot: 222263)													
colour, true	E329	5	CU	100 CU	106	85.0	115						
Physical Tests (QCLot: 223492)													
solids, total dissolved [TDS]	E162	10	mg/L	1000 mg/L	100	85.0	115						
Anions and Nutrients (QCLot: 221874)													
nitrite (as N)	14797-65-0 E235.NO2-L	0.001	mg/L	0.5 mg/L	100	90.0	110						
Anions and Nutrients (QCLot: 221875)													
nitrate (as N)	14797-55-8 E235.NO3-L	0.005	mg/L	2.5 mg/L	102	90.0	110						
Anions and Nutrients (QCLot: 221876)													
fluoride	16984-48-8 E235.F	0.02	mg/L	1 mg/L	99.2	90.0	110						
Anions and Nutrients (QCLot: 221877)													
chloride	16887-00-6 E235.CI	0.5	mg/L	100 mg/L	102	90.0	110						
Anions and Nutrients (QCLot: 221878)													
bromide	24959-67-9 E235.Br-L	0.05	mg/L	0.5 mg/L	94.8	85.0	115						
Anions and Nutrients (QCLot: 221879)													
sulfate (as SO4)	14808-79-8 E235.SO4	0.3	mg/L	100 mg/L	104	90.0	110						
Anions and Nutrients (QCLot: 224113)													
ammonia, total (as N)	7664-41-7 E298	0.005	mg/L	0.2 mg/L	97.9	85.0	115						
Cyanides (QCLot: 220666)													
cyanide, strong acid dissociable (total)	E333	0.002	mg/L	0.25 mg/L	90.4	80.0	120						
Organic / Inorganic Carbon (QCLot: 220245)													
carbon, dissolved organic [DOC]	E358-L	0.5	mg/L	8.57 mg/L	98.3	80.0	120						
Organic / Inorganic Carbon (QCLot: 220306)													
carbon, total organic [TOC]	E355-L	0.5	mg/L	8.57 mg/L	103	80.0	120						

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Sub-Matrix: Water						Laboratory Control Sample (LCS) Report					
					Spike	Recovery (%)	Recovery	Limits (%)			
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifie		
Total Metals (QCLot: 223182)											
aluminum, total	7429-90-5	E420	0.003	mg/L	2 mg/L	97.5	80.0	120			
antimony, total	7440-36-0	E420	0.0001	mg/L	1 mg/L	104	80.0	120			
arsenic, total	7440-38-2	E420	0.0001	mg/L	1 mg/L	103	80.0	120			
parium, total	7440-39-3	E420	0.0001	mg/L	0.25 mg/L	101	80.0	120			
peryllium, total	7440-41-7	E420	0.00002	mg/L	0.1 mg/L	93.5	80.0	120			
pismuth, total	7440-69-9	E420	0.00005	mg/L	1 mg/L	106	80.0	120			
poron, total	7440-42-8	E420	0.01	mg/L	1 mg/L	93.3	80.0	120			
cadmium, total	7440-43-9	E420	0.000005	mg/L	0.1 mg/L	102	80.0	120			
calcium, total	7440-70-2	E420	0.05	mg/L	50 mg/L	97.9	80.0	120			
chromium, total	7440-47-3	E420	0.0005	mg/L	0.25 mg/L	103	80.0	120			
cobalt, total	7440-48-4	E420	0.0001	mg/L	0.25 mg/L	101	80.0	120			
copper, total	7440-50-8	E420	0.0005	mg/L	0.25 mg/L	101	80.0	120			
ron, total	7439-89-6	E420	0.01	mg/L	1 mg/L	102	80.0	120			
ead, total	7439-92-1	E420	0.00005	mg/L	0.5 mg/L	102	80.0	120			
thium, total	7439-93-2	E420	0.001	mg/L	0.25 mg/L	94.7	80.0	120			
nagnesium, total	7439-95-4	E420	0.005	mg/L	50 mg/L	98.7	80.0	120			
nanganese, total	7439-96-5	E420	0.0001	mg/L	0.25 mg/L	104	80.0	120			
nolybdenum, total	7439-98-7	E420	0.00005	mg/L	0.25 mg/L	101	80.0	120			
nickel, total	7440-02-0	E420	0.0005	mg/L	0.5 mg/L	101	80.0	120			
hosphorus, total	7723-14-0	E420	0.05	mg/L	10 mg/L	98.9	80.0	120			
ootassium, total	7440-09-7	E420	0.05	mg/L	50 mg/L	106	80.0	120			
elenium, total	7782-49-2	E420	0.00005	mg/L	1 mg/L	106	80.0	120			
ilicon, total	7440-21-3	E420	0.1	mg/L	10 mg/L	105	80.0	120			
ilver, total	7440-22-4	E420	0.00001	mg/L	0.1 mg/L	102	80.0	120			
odium, total	17341-25-2	E420	0.05	mg/L	50 mg/L	107	80.0	120			
strontium, total	7440-24-6	E420	0.0002	mg/L	0.25 mg/L	97.7	80.0	120			
sulfur, total	7704-34-9	E420	0.5	mg/L	50 mg/L	81.6	80.0	120			
hallium, total	7440-28-0	E420	0.00001	mg/L	1 mg/L	101	80.0	120			
in, total	7440-31-5	E420	0.0001	mg/L	0.5 mg/L	101	80.0	120			
itanium, total	7440-32-6	E420	0.0003	mg/L	0.25 mg/L	95.6	80.0	120			
ıranium, total	7440-61-1	E420	0.00001	mg/L	0.005 mg/L	105	80.0	120			
anadium, total	7440-62-2	E420	0.0005	mg/L	0.5 mg/L	102	80.0	120			
inc, total	7440-66-6	E420	0.003	mg/L	0.5 mg/L	103	80.0	120			
circonium, total	7440-67-7	E420	0.0002	mg/L	0.1 mg/L	97.2	80.0	120			
Total Metals (QCLot: 224230)					, and the same of						
nercury, total	7439-97-6	E508	0.000005	mg/L	0.0001 mg/L	98.6	80.0	120			
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Sub-Matrix: Water		Laboratory Con	trol Sample (LCS) R	eport	Qualifier					
				Spike	Recovery (%)	Recovery L	imits (%)			
Analyte	CAS Number Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier		
Dissolved Metals (QCLot: 224006) - continue	ed									
mercury, dissolved	7439-97-6 E509	0.000005	mg/L	0.0001 mg/L	87.0	80.0	120			
Dissolved Metals (QCLot: 224354)										
aluminum, dissolved	7429-90-5 E421	0.001	mg/L	2 mg/L	107	80.0	120			
antimony, dissolved	7440-36-0 E421	0.0001	mg/L	1 mg/L	102	80.0	120			
arsenic, dissolved	7440-38-2 E421	0.0001	mg/L	1 mg/L	104	80.0	120			
barium, dissolved	7440-39-3 E421	0.0001	mg/L	0.25 mg/L	106	80.0	120			
beryllium, dissolved	7440-41-7 E421	0.00002	mg/L	0.1 mg/L	102	80.0	120			
bismuth, dissolved	7440-69-9 E421	0.00005	mg/L	1 mg/L	102	80.0	120			
boron, dissolved	7440-42-8 E421	0.01	mg/L	1 mg/L	102	80.0	120			
cadmium, dissolved	7440-43-9 E421	0.000005	mg/L	0.1 mg/L	105	80.0	120			
calcium, dissolved	7440-70-2 E421	0.05	mg/L	50 mg/L	104	80.0	120			
chromium, dissolved	7440-47-3 E421	0.0005	mg/L	0.25 mg/L	103	80.0	120			
cobalt, dissolved	7440-48-4 E421	0.0001	mg/L	0.25 mg/L	105	80.0	120			
copper, dissolved	7440-50-8 E421	0.0002	mg/L	0.25 mg/L	104	80.0	120			
iron, dissolved	7439-89-6 E421	0.01	mg/L	1 mg/L	108	80.0	120			
lead, dissolved	7439-92-1 E421	0.00005	mg/L	0.5 mg/L	102	80.0	120			
lithium, dissolved	7439-93-2 E421	0.001	mg/L	0.25 mg/L	100.0	80.0	120			
magnesium, dissolved	7439-95-4 E421	0.005	mg/L	50 mg/L	104	80.0	120			
manganese, dissolved	7439-96-5 E421	0.0001	mg/L	0.25 mg/L	104	80.0	120			
molybdenum, dissolved	7439-98-7 E421	0.00005	mg/L	0.25 mg/L	105	80.0	120			
nickel, dissolved	7440-02-0 E421	0.0005	mg/L	0.5 mg/L	103	80.0	120			
phosphorus, dissolved	7723-14-0 E421	0.05	mg/L	10 mg/L	113	80.0	120			
potassium, dissolved	7440-09-7 E421	0.05	mg/L	50 mg/L	107	80.0	120			
selenium, dissolved	7782-49-2 E421	0.00005	mg/L	1 mg/L	110	80.0	120			
silicon, dissolved	7440-21-3 E421	0.05	mg/L	10 mg/L	102	80.0	120			
silver, dissolved	7440-22-4 E421	0.00001	mg/L	0.1 mg/L	102	80.0	120			
sodium, dissolved	17341-25-2 E421	0.05	mg/L	50 mg/L	104	80.0	120			
strontium, dissolved	7440-24-6 E421	0.0002	mg/L	0.25 mg/L	101	80.0	120			
sulfur, dissolved	7704-34-9 E421	0.5	mg/L	50 mg/L	109	80.0	120			
thallium, dissolved	7440-28-0 E421	0.00001	mg/L	1 mg/L	103	80.0	120			
tin, dissolved	7440-31-5 E421	0.0001	mg/L	0.5 mg/L	100	80.0	120			
titanium, dissolved	7440-32-6 E421	0.0003	mg/L	0.25 mg/L	105	80.0	120			
uranium, dissolved	7440-61-1 E421	0.00001	mg/L	0.005 mg/L	106	80.0	120			
vanadium, dissolved	7440-62-2 E421	0.0005	mg/L	0.5 mg/L	103	80.0	120			
zinc, dissolved	7440-66-6 E421	0.001	mg/L	0.5 mg/L	103	80.0	120			
zirconium, dissolved	7440-67-7 E421	0.0002	mg/L	0.1 mg/L	95.0	80.0	120			

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ALS

Sub-Matrix: Water			Laboratory Control Sample (LCS) Report							
					Spike	Recovery (%)	Recovery	Limits (%)		
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier	
Aggregate Organics (QCLot: 220304)										
chemical oxygen demand [COD]		E559	20	mg/L	100 mg/L	95.0	85.0	115		
Aggregate Organics (QCLot: 222094)										
phenols, total (4AAP)		E562	0.001	mg/L	0.02 mg/L	94.5	85.0	115		
Disinfectant By-Products (QCLot: 223										
bromate	15541-45-4	E722A	0.3	μg/L	4 μg/L	97.3	70.0	130		

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Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

ub-Matrix: Water							Matrix Spik	re (MS) Report		
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Anions and Nutr	ients (QCLot: 221874)									
KS2101846-001	Anonymous	nitrite (as N)	14797-65-0	E235.NO2-L	2.24 mg/L	2.5 mg/L	89.6	75.0	125	
Anions and Nutr	ients (QCLot: 221875)									
KS2101846-001	Anonymous	nitrate (as N)	14797-55-8	E235.NO3-L	13.0 mg/L	12.5 mg/L	104	75.0	125	
Anions and Nutr	ients (QCLot: 221876)									
KS2101846-001	Anonymous	fluoride	16984-48-8	E235.F	5.10 mg/L	5 mg/L	102	75.0	125	
Anions and Nutr	ients (QCLot: 221877)									
KS2101846-001	Anonymous	chloride	16887-00-6	E235.CI	516 mg/L	500 mg/L	103	75.0	125	
Anions and Nutr	ients (QCLot: 221878)									
KS2101846-001	Anonymous	bromide	24959-67-9	E235.Br-L	1.90 mg/L	2.5 mg/L	76.1	75.0	125	
Anions and Nutr	ients (QCLot: 221879)									
KS2101846-001	Anonymous	sulfate (as SO4)	14808-79-8	E235.SO4	523 mg/L	500 mg/L	105	75.0	125	
Anions and Nutr	ients (QCLot: 224113)								1	
VA21B1808-001	Anonymous	ammonia, total (as N)	7664-41-7	E298	ND mg/L	0.1 mg/L	ND	75.0	125	MS-B
Cyanides (QCLo	ot: 220666)								I	
VA21B1709-002	Anonymous	cyanide, strong acid dissociable (total)		E333	1.09 mg/L	1.25 mg/L	87.2	75.0	125	
Organic / Inorga	nic Carbon (QCLot: 220	0245)								
KS2101746-002	Anonymous	carbon, dissolved organic [DOC]		E358-L	4.99 mg/L	5 mg/L	99.8	70.0	130	
Organic / Inorga	nic Carbon (QCLot: 220	0306)								
VA21B1664-001	Anonymous	carbon, total organic [TOC]		E355-L	5.35 mg/L	5 mg/L	107	70.0	130	
Total Metals (QC	CLot: 223182)								I	
VA21B1806-005	Anonymous	aluminum, total	7429-90-5	E420	0.187 mg/L	0.2 mg/L	93.5	70.0	130	
		antimony, total	7440-36-0	E420	0.0198 mg/L	0.02 mg/L	99.1	70.0	130	
		arsenic, total	7440-38-2	E420	0.0194 mg/L	0.02 mg/L	97.2	70.0	130	
		barium, total	7440-39-3	E420	0.0194 mg/L	0.02 mg/L	96.8	70.0	130	
		beryllium, total	7440-41-7	E420	0.0359 mg/L	0.04 mg/L	89.8	70.0	130	
		bismuth, total	7440-69-9	E420	0.00960 mg/L	0.01 mg/L	96.0	70.0	130	
		boron, total	7440-42-8	E420	0.093 mg/L	0.1 mg/L	92.6	70.0	130	
		cadmium, total	7440-43-9	E420	ND mg/L	0.004 mg/L	ND	70.0	130	

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Sub-Matrix: Water	ıb-Matrix: Water					Matrix Spike (MS) Report						
					Spi	ke	Recovery (%)	Recovery	Limits (%)			
aboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifie		
	Lot: 223182) - conti	nued										
/A21B1806-005	Anonymous	calcium, total	7440-70-2	E420	ND mg/L	4 mg/L	ND	70.0	130			
		chromium, total	7440-47-3	E420	0.0391 mg/L	0.04 mg/L	97.8	70.0	130			
		cobalt, total	7440-48-4	E420	0.0189 mg/L	0.02 mg/L	94.5	70.0	130			
		copper, total	7440-50-8	E420	ND mg/L	0.02 mg/L	ND	70.0	130			
		iron, total	7439-89-6	E420	1.89 mg/L	2 mg/L	94.6	70.0	130			
		lead, total	7439-92-1	E420	0.0192 mg/L	0.02 mg/L	95.8	70.0	130			
		lithium, total	7439-93-2	E420	0.0922 mg/L	0.1 mg/L	92.2	70.0	130			
		magnesium, total	7439-95-4	E420	ND mg/L	1 mg/L	ND	70.0	130			
		manganese, total	7439-96-5	E420	ND mg/L	0.02 mg/L	ND	70.0	130			
		molybdenum, total	7439-98-7	E420	0.0196 mg/L	0.02 mg/L	98.0	70.0	130			
		nickel, total	7440-02-0	E420	0.0375 mg/L	0.04 mg/L	93.7	70.0	130			
		phosphorus, total	7723-14-0	E420	9.39 mg/L	10 mg/L	93.9	70.0	130			
		potassium, total	7440-09-7	E420	4.03 mg/L	4 mg/L	101	70.0	130			
		selenium, total	7782-49-2	E420	0.0430 mg/L	0.04 mg/L	107	70.0	130			
		silicon, total	7440-21-3	E420	8.76 mg/L	10 mg/L	87.6	70.0	130			
		silver, total	7440-22-4	E420	0.00384 mg/L	0.004 mg/L	95.9	70.0	130			
		sodium, total	17341-25-2	E420	ND mg/L	2 mg/L	ND	70.0	130			
		strontium, total	7440-24-6	E420	ND mg/L	0.02 mg/L	ND	70.0	130			
		sulfur, total	7704-34-9	E420	ND mg/L	20 mg/L	ND	70.0	130			
		thallium, total	7440-28-0	E420	0.00382 mg/L	0.004 mg/L	95.4	70.0	130			
		tin, total	7440-31-5	E420	0.0196 mg/L	0.02 mg/L	98.0	70.0	130			
		titanium, total	7440-32-6	E420	0.0374 mg/L	0.04 mg/L	93.6	70.0	130			
		uranium, total	7440-61-1	E420	0.00396 mg/L	0.004 mg/L	99.0	70.0	130			
		vanadium, total	7440-62-2	E420	0.100 mg/L	0.1 mg/L	100	70.0	130			
		zinc, total	7440-66-6	E420	ND mg/L	0.4 mg/L	ND	70.0	130			
		zirconium, total	7440-67-7	E420	0.0388 mg/L	0.04 mg/L	96.9	70.0	130			
otal Metals (QC	Lot: 224230)											
/A21B1802-001	PHS	mercury, total	7439-97-6	E508	0.0000984 mg/L	0.0001 mg/L	98.4	70.0	130			
issolved Metals	(QCLot: 224006)											
J2100419-002	Anonymous	mercury, dissolved	7439-97-6	E509	0.0000919 mg/L	0.0001 mg/L	91.9	70.0	130			
issolved Metals	(QCLot: 224354)											
/A21B2278-001	Anonymous	aluminum, dissolved	7429-90-5	E421	0.196 mg/L	0.2 mg/L	98.2	70.0	130			
		antimony, dissolved	7440-36-0	E421	0.0195 mg/L	0.02 mg/L	97.6	70.0	130			
		arsenic, dissolved	7440-38-2	E421	0.0194 mg/L	0.02 mg/L	97.0	70.0	130			
		barium, dissolved	7440-39-3	E421	0.0205 mg/L	0.02 mg/L	102	70.0	130			
		beryllium, dissolved	7440-41-7	E421	0.0397 mg/L	0.04 mg/L	99.4	70.0	130			

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Sub-Matrix: Water						Matrix Spike (MS) Report						
					Spi	ke	Recovery (%)	Recovery	Limits (%)			
aboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifie		
	(QCLot: 224354) -	continued										
/A21B2278-001	Anonymous	bismuth, dissolved	7440-69-9	E421	0.00881 mg/L	0.01 mg/L	88.1	70.0	130			
		boron, dissolved	7440-42-8	E421	0.100 mg/L	0.1 mg/L	100	70.0	130			
		cadmium, dissolved	7440-43-9	E421	0.00404 mg/L	0.004 mg/L	101	70.0	130			
		calcium, dissolved	7440-70-2	E421	ND mg/L	4 mg/L	ND	70.0	130			
		chromium, dissolved	7440-47-3	E421	0.0400 mg/L	0.04 mg/L	99.9	70.0	130			
		cobalt, dissolved	7440-48-4	E421	0.0199 mg/L	0.02 mg/L	99.6	70.0	130			
		copper, dissolved	7440-50-8	E421	0.0200 mg/L	0.02 mg/L	99.9	70.0	130			
		iron, dissolved	7439-89-6	E421	2.01 mg/L	2 mg/L	100	70.0	130			
		lead, dissolved	7439-92-1	E421	0.0190 mg/L	0.02 mg/L	94.8	70.0	130			
		lithium, dissolved	7439-93-2	E421	0.0946 mg/L	0.1 mg/L	94.6	70.0	130			
		magnesium, dissolved	7439-95-4	E421	ND mg/L	1 mg/L	ND	70.0	130			
		manganese, dissolved	7439-96-5	E421	0.0199 mg/L	0.02 mg/L	99.4	70.0	130			
		molybdenum, dissolved	7439-98-7	E421	0.0200 mg/L	0.02 mg/L	100	70.0	130			
		nickel, dissolved	7440-02-0	E421	0.0401 mg/L	0.04 mg/L	100	70.0	130			
		phosphorus, dissolved	7723-14-0	E421	10.7 mg/L	10 mg/L	107	70.0	130			
		potassium, dissolved	7440-09-7	E421	4.09 mg/L	4 mg/L	102	70.0	130			
		selenium, dissolved	7782-49-2	E421	0.0444 mg/L	0.04 mg/L	111	70.0	130			
		silicon, dissolved	7440-21-3	E421	8.57 mg/L	10 mg/L	85.7	70.0	130			
		silver, dissolved	7440-22-4	E421	0.00394 mg/L	0.004 mg/L	98.4	70.0	130			
		sodium, dissolved	17341-25-2	E421	ND mg/L	2 mg/L	ND	70.0	130			
		strontium, dissolved	7440-24-6	E421	ND mg/L	0.02 mg/L	ND	70.0	130			
		sulfur, dissolved	7704-34-9	E421	ND mg/L	20 mg/L	ND	70.0	130			
		thallium, dissolved	7440-28-0	E421	0.00379 mg/L	0.004 mg/L	94.7	70.0	130			
		tin, dissolved	7440-31-5	E421	0.0194 mg/L	0.02 mg/L	96.8	70.0	130			
		titanium, dissolved	7440-32-6	E421	0.0403 mg/L	0.04 mg/L	101	70.0	130			
		uranium, dissolved	7440-61-1	E421	0.00404 mg/L	0.004 mg/L	101	70.0	130			
		vanadium, dissolved	7440-62-2	E421	0.0988 mg/L	0.1 mg/L	98.8	70.0	130			
		zinc, dissolved	7440-66-6	E421	0.397 mg/L	0.4 mg/L	99.2	70.0	130			
		zirconium, dissolved	7440-67-7	E421	0.0391 mg/L	0.04 mg/L	97.7	70.0	130			
ggregate Organ	ics (QCLot: 220304)											
/A21B1208-014	Anonymous	chemical oxygen demand [COD]		E559	ND mg/L	100 mg/L	ND	75.0	125			
ggregate Organ	ics (QCLot: 222094)											
SK2101884-001	Anonymous	phenols, total (4AAP)		E562	0.0195 mg/L	0.02 mg/L	97.5	75.0	125			
Isinfectant By-F	Products (QCLot: 22	3142)										
CG2101994-001	Anonymous	bromate	15541-45-4	E722A	4.28 μg/L	4 μg/L	107	70.0	130			

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Qualifiers

Qualifier	Description
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MS-B Matrix Spike recovery could not be accurately calculated due to high analyte background in sample.



Canada Toll Free: 1 800 668 9878

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REFERT TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION

WHITE - LABORATORY COPY
YELLOW - CLIENT COPY
Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy.

1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.



CERTIFICATE OF ANALYSIS

Page

Laboratory

Address

Telephone

Issue Date

Account Manager

Date Samples Received

Date Analysis Commenced

: 1 of 5

: Carla Fuginski

: +1 604 253 4188

: 20-Aug-2021

: 18-Aug-2021 13:15

: 31-Dec-2021 10:26

: Vancouver - Environmental

: 8081 Lougheed Highway

Burnaby BC Canada V5A 1W9

Work Order : VA21B7599

Client **District of Squamish**

Contact Calem Gardner

Address : 39907 Government Road PO Box 310

Squamish BC Canada V8B 0A3

Telephone

Project : Anval August Samples

: 120469 C-O-C number : 17-866601

Sampler : Calem Gardner

Site

Quote number : Q62647

No. of samples received : 2 : 2 No. of samples analysed

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
Kim Jensen	Department Manager - Metals	Metals, Burnaby, British Columbia
Lindsay Gung	Supervisor - Water Chemistry	Inorganics, Burnaby, British Columbia
Robin Weeks	Team Leader - Metals	Metals, Burnaby, British Columbia
Sandra Cummings	Department Manager - LCMS	LCMS, Waterloo, Ontario
Tracy Harley	Supervisor - Water Quality Instrumentation	Inorganics, Burnaby, British Columbia

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General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances

LOR: Limit of Reporting (detection limit).

Unit	Description
μS/cm	Microsiemens per centimetre
CU	colour units (1 CU = 1 mg/L Pt)
mg/L	milligrams per litre
NTU	nephelometric turbidity units
pH units	pH units

<: less than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

>: greater than.

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Analytical Results

Sub-Matrix: Water			Cli	ient sample ID	Mashiter Intake	Stawamus	 	
(Matrix: Water)						Intake		
			Client samp	ling date / time	18-Aug-2021 07:30	18-Aug-2021 09:00	 	
Analyte	CAS Number	Method	LOR	Unit	VA21B7599-001	VA21B7599-002	 	
					Result	Result	 	
Physical Tests								
alkalinity, total (as CaCO3)		E290	1.0	mg/L	20.4	8.5	 	
colour, true		E329	5.0	CU	<5.0	<5.0	 	
conductivity		E100	2.0	μS/cm	54.9	45.8	 	
hardness (as CaCO3), from total Ca/Mg		EC100A	0.60	mg/L	18.8	16.0	 	
рН		E108	0.10	pH units	7.56	7.18	 	
solids, total dissolved [TDS]		E162	10	mg/L	56	40	 	
turbidity		E121	0.10	NTU	<0.10	<0.10	 	
Anions and Nutrients								
ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	<0.0050	<0.0050	 	
bromide	24959-67-9	E235.Br-L	0.050	mg/L	<0.050	<0.050	 	
chloride	16887-00-6	E235.CI	0.50	mg/L	0.55	<0.50	 	
fluoride	16984-48-8	E235.F	0.020	mg/L	0.029	0.031	 	
nitrate (as N)	14797-55-8	E235.NO3-L	0.0050	mg/L	0.0153	0.0550	 	
nitrite (as N)	14797-65-0	E235.NO2-L	0.0010	mg/L	<0.0010	<0.0010	 	
sulfate (as SO4)	14808-79-8	E235.SO4	0.30	mg/L	5.20	11.0	 	
Cyanides								
cyanide, strong acid dissociable (total)		E333	0.0050	mg/L	<0.0050	<0.0050	 	
Total Metals								
aluminum, total	7429-90-5	E420	0.0030	mg/L	0.0186	0.0768	 	
antimony, total	7440-36-0	E420	0.00010	mg/L	<0.00010	<0.00010	 	
arsenic, total	7440-38-2	E420	0.00010	mg/L	0.00026	0.00016	 	
barium, total	7440-39-3	E420	0.00010	mg/L	0.00350	0.00599	 	
beryllium, total	7440-41-7	E420	0.000100	mg/L	<0.000100	<0.000100	 	
bismuth, total	7440-69-9	E420	0.000050	mg/L	<0.000050	<0.000050	 	
boron, total	7440-42-8	E420	0.010	mg/L	<0.010	<0.010	 	
cadmium, total	7440-43-9	E420	0.0000050	mg/L	<0.000050	0.0000359	 	
calcium, total	7440-70-2	E420	0.050	mg/L	6.19	5.48	 	
cesium, total	7440-46-2	E420	0.000010	mg/L	<0.000010	<0.000010	 	
chromium, total	7440-47-3	E420	0.00050	mg/L	<0.00050	<0.00050	 	
cobalt, total	7440-48-4	E420	0.00010	mg/L	<0.00010	0.00034	 	
1	7 1 10 40 4	-					I	ı l

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Analytical Results

(Matrix: Water) Analyte Total Metals copper, total	CAS Number 7440-50-8 7439-89-6	Method E420	Client sampl	ling date / time Unit	18-Aug-2021 07:30 VA21B7599-001	18-Aug-2021 09:00 VA21B7599-002	 	
Total Metals	7440-50-8		·	,	07:30	09:00	 	
Total Metals	7440-50-8		LOR	Unit	VA21B7599-001	VA21B7599-002		
		E420		1		- AL ID 1000-00E	 	
		E420			Result	Result	 	
copper, total		E420						
	7439-89-6		0.00050	mg/L	<0.00050	0.00919	 	
iron, total		E420	0.010	mg/L	<0.010	<0.010	 	
lead, total	7439-92-1	E420	0.000050	mg/L	<0.000050	<0.000050	 	
lithium, total	7439-93-2	E420	0.0010	mg/L	0.0025	<0.0010	 	
magnesium, total	7439-95-4	E420	0.0050	mg/L	0.813	0.577	 	
manganese, total	7439-96-5	E420	0.00010	mg/L	0.00031	0.00971	 	
mercury, total	7439-97-6	E508	0.0000050	mg/L	<0.0000050	<0.0000050	 	
molybdenum, total	7439-98-7	E420	0.000050	mg/L	0.000323	0.00113	 	
nickel, total	7440-02-0	E420	0.00050	mg/L	<0.00050	<0.00050	 	
phosphorus, total	7723-14-0	E420	0.050	mg/L	<0.050	<0.050	 	
potassium, total	7440-09-7	E420	0.050	mg/L	0.684	0.266	 	
rubidium, total	7440-17-7	E420	0.00020	mg/L	0.00112	0.00038	 	
selenium, total	7782-49-2	E420	0.000050	mg/L	<0.000050	<0.000050	 	
silicon, total	7440-21-3	E420	0.10	mg/L	11.7	3.27	 	
silver, total	7440-22-4	E420	0.000010	mg/L	<0.000010	<0.000010	 	
sodium, total	7440-23-5	E420	0.050	mg/L	3.10	1.42	 	
strontium, total	7440-24-6	E420	0.00020	mg/L	0.0479	0.0252	 	
sulfur, total	7704-34-9	E420	0.50	mg/L	1.46	3.38	 	
tellurium, total	13494-80-9	E420	0.00020	mg/L	<0.00020	<0.00020	 	
thallium, total	7440-28-0	E420	0.000010	mg/L	<0.000010	<0.000010	 	
thorium, total	7440-29-1	E420	0.00010	mg/L	<0.00010	<0.00010	 	
tin, total	7440-31-5	E420	0.00010	mg/L	<0.00010	<0.00010	 	
titanium, total	7440-32-6	E420	0.00030	mg/L	<0.00030	<0.00030	 	
tungsten, total	7440-33-7	E420	0.00010	mg/L	<0.00010	<0.00010	 	
uranium, total	7440-61-1	E420	0.000010	mg/L	0.000010	0.000284	 	
vanadium, total	7440-62-2	E420	0.00050	mg/L	0.00261	<0.00050	 	
zinc, total	7440-66-6	E420	0.0030	mg/L	<0.0030	0.0060	 	
zirconium, total	7440-67-7	E420	0.00020	mg/L	<0.00020	<0.00020	 	
DIsinfectant By-Products								
bromate	15541-45-4	E722A	0.00030	mg/L	<0.00030	<0.00030	 	
chlorate	14866-68-3	E409.CLO3	0.010	mg/L	<0.010	<0.010	 	

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Please refer to the General Comments section for an explanation of any qualifiers detected.