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Report Transmission Cover Page

Bill To: City of Maple Ridge

Maple Ridge, BC, Canada

V3S 8P8

Attn: Mike Albrecht Sampled By: Mike Albrecht CMR

Company:

Project ID:

Project Name: Potability Testing

Project Location:

LSD: P.O.:

Proj. Acct. code:

Lot ID: 1558672

Control Number:

Date Received: Mar 11, 2022 Date Reported: Mar 17, 2022 Report Number: 2727952

Contact	Company	Address				
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Email - Single Report	PDF	COR				
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Delivery	<u>Format</u>	<u>Deliverables</u>				
Email - Single Report	PDF	COR				
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Delivery	<u>Format</u>	<u>Deliverables</u>				
Email - Single Report	PDF	COA				
Email - Single Report	PDF	Invoice				
Email - Single Report	PDF	Test Report				

Notes To Clients:

• Mar 17, 2022 - Sample 1558672-1; 7969076: The analysis of water sample 1558672-1 is below Maximum Acceptable Concentrations for the chemical and bacteriological health related guidelines specified by the September 2020 Guidelines for Canadian Drinking Water Quality for the parameters tested.

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Analytical Report

Bill To: City of Maple Ridge

Maple Ridge, BC, Canada

V3S 8P8

Attn: Mike Albrecht Sampled By: Mike Albrecht

Company:

Project ID:

Project Name:

Project Location:

LSD:

P.O.: Proj. Acct. code: **CMR**

Potability Testing

Date Received: Mar 11, 2022 Date Reported:

Control Number:

Mar 17, 2022 Report Number: 2727952

Lot ID: 1558672

Reference Number

Sample Date Sample Time

March 11, 2022 11:15

1558672-1

Sample Location

Sample Description Sample Matrix

Whonnock Hall / 7.4 °C

Drinking Water

Nominal Detection Guideline Guideline Limit Limit Comments Analyte Units Result **Metals Extractable** 0.002 0.001 0.1 OG; 2.9 MAC Below OG Aluminum Extractable mg/L Antimony Extractable mg/L < 0.00002 0.00002 0.006 Below MAC 0.0008 0.0001 0.010 Below MAC Arsenic Extractable mg/L Barium Extractable mg/L < 0.0001 0.0001 2.0 Below MAC Below MAC Boron Extractable mg/L 0.011 0.002 5 Cadmium < 0.00001 0.00001 0.007 Below MAC Extractable mg/L Chromium Extractable mg/L 0.00033 0.00005 0.05 Below MAC Copper Extractable 0.0025 0.0005 1 AO; 2 MAC Below AO mg/L Lead Extractable 0.00029 0.00001 0.005 Below MAC mg/L Selenium Below MAC < 0.0002 0.0002 0.05 Extractable mg/L Strontium Extractable 0.0001 7.0 Below MAC mg/L < 0.0001 Uranium Extractable mg/L 0.00027 0.00001 0.02 Below MAC Vanadium Extractable mg/L 0.0010 0.00005 Zinc Extractable 0.0051 0.0005 5.0 Below AO mg/L Microbiological Analysis **Total Coliforms** MPN/100 mL <1.0 0 per 100 mL Below MAC Enzyme Substrate 1.0 Test Below MAC Escherichia coli Enzyme Substrate MPN/100 mL <1.0 1.0 0 per 100 mL Test **Physical and Aggregate Properties** Colour True Colour units <5 5 0.1 **Turbidity** NTU < 0.10 0.1/0.3/1.0 OG **Routine Water** pH - Holding Time Exceeded 0.01 at 25 °C 8.20 Within Range pН 7.0-10.5 **Electrical Conductivity** µS/cm at 25 °C 215 Calcium Extractable mg/L 0.03 0.01 <0.004 0.004 Iron Extractable mg/L 0.3 Below AO 0.02 0.02 Magnesium Extractable mg/L 0.02 AO; 0.12 Manganese Extractable < 0.001 0.001 Below AO mg/L MAC Potassium Extractable mg/L < 0.04 0.04 8.2 0.005 Silicon Extractable mg/L Sodium Extractable 49 0.1 200 Below AO mg/L as CaCO3 T-Alkalinity mg/L 102 5 Chloride Dissolved mg/L 10.7 0.05 250 Below AO Below MAC Fluoride Dissolved 0.05 0.01 mg/L 1.5 Nitrate - N Dissolved mg/L < 0.01 0.01 10 Below MAC Below MAC Nitrite - N Dissolved mg/L < 0.01 0.01 1 0.4 0.1 500 Below AO Sulfate (SO4) Dissolved mg/L



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Analytical Report

Bill To: City of Maple Ridge

Maple Ridge, BC, Canada

V3S 8P8

Attn: Mike Albrecht Sampled By: Mike Albrecht

Company: CMR Project ID:

Project Name:

Project Location:

Potability Testing

LSD: P.O.:

Proj. Acct. code:

Lot ID: 1558672

Control Number:

Date Received: Mar 11, 2022 Date Reported: Mar 17, 2022

Report Number: 2727952

Reference Number

Sample Date Sample Time 1558672-1 March 11, 2022

11:15

Sample Location

Sample Description Sample Matrix Whonnock Hall / 7.4 °C

Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Routine Water - Continu	ed					
Hardness	as CaCO3 (extractable)	mg/L	<1.00	1		
Total Dissolved Solids	Extractable	mg/L	144	1	500	Below AO

Approved by:

Carol Nam, Dipl. T.

Quality Assurance Coordinator



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Methodology and Notes

Bill To: City of Maple Ridge

Maple Ridge, BC, Canada

V3S 8P8

Attn: Mike Albrecht Sampled By: Mike Albrecht

Company: CMR

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Project Location:

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Method Name	Reference	Method	Date Analysis Started	Location
Alk, pH, EC, Turb in water (BC)	APHA	* Alkalinity - Titration Method, 2320 B	Mar 14, 2022	Element Vancouver
Alk, pH, EC, Turb in water (BC)	APHA	* Conductivity, 2510 B	Mar 14, 2022	Element Vancouver
Alk, pH, EC, Turb in water (BC)	APHA	* pH - Electrometric Method, 4500-H+ B	Mar 14, 2022	Element Vancouver
Anions by IEC in water (VAN)	APHA	* Ion Chromatography with Chemical Suppression of Eluent Cond., 4110 B	Mar 11, 2022	Element Vancouver
Metals SemiTrace (Extractable) in water (VAN)	US EPA	* Metals & Trace Elements by ICP-AES, 6010C	Mar 11, 2022	Element Vancouver
Total and E-Coli - Colilert - DW (VAN)	APHA	Enzyme Substrate Test, APHA 9223 B	Mar 11, 2022	Element Vancouver
Trace Metals (extractable) in Water (VAN)	US EPA	* Determination of Trace Elements in Waters and Wastes by ICP-MS, 200.8	Mar 11, 2022	Element Vancouver
True Color in water (VAN)	APHA	 * Spectrophotometric - Single Wavelength Method, 2120 C 	Mar 14, 2022	Element Vancouver
Turbidity - Water (VAN)	APHA	* Turbidity - Nephelometric Method, 2130 B	Mar 14, 2022	Element Vancouver

^{*} Reference Method Modified

References

APHA Standard Methods for the Examination of Water and Wastewater

US EPA US Environmental Protection Agency Test Methods

Guidelines

Guideline Description Health Canada GCDWQ

Guideline Source Guidelines for Canadian Drinking Water Quality, Health Canada, Sept 2020

Guideline Comments MAC = Maximum Acceptable Concentration

AO = Aesthetic Objective

OG = Operational Guideline for Water Treatment Plants

(does not apply to private groundwater wells).

Refer to Health Canada for complete guidelines at www.hc-sc.gc.ca

Comments:

Mar 17, 2022 - Sample 1558672-1; 7969076: The analysis of water sample 1558672-1 is below Maximum Acceptable Concentrations for the chemical
and bacteriological health related guidelines specified by the September 2020 Guidelines for Canadian Drinking Water Quality for the
parameters tested.

The comparison of test results to guideline limits is provided for information purposes only. This is not to be taken as a statement of conformance / nonconformance to any guideline, regulation or limit. The data user is responsible for all conclusions drawn with respect to the data and is advised to consult official regulatory references when evaluating compliance.

Please direct any inquiries regarding this report to our Client Services group.

Results relate only to samples as submitted.

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