

Report Transmission Cover Page

Bill To: Aaron Service Project ID: Savary Shores Imp. Lot ID: 1299372

4703 Marine Avenue Project Name: Well #2 Control Number:

Powell River, BC, Canada Project Location: Savary Island Date Received: Sep 20, 2018 V8A 2L2 LSD: Date Reported: Sep 25, 2018

Attn: Coranne Anderson P.O.: Report Number: 2324832

Sampled By: Courtney Robertson Proj. Acct. code:

Company: Aaron Service

Contact	Company	Address										
Coranne Anderson	Aaron Service	4703 Marine Avenue	4703 Marine Avenue									
		Powell River, BC V8A 2L2										
		Phone: (604) 485-5611 Fax: (604) 485-6858										
		Email: coranne@aaronservice.com										
Delivery	<u>Format</u>	<u>Deliverables</u>										
Email - Merge Reports	PDF	COA										
Email - Merge Reports	PDF	COC / Test Report										
Email - Merge Reports	PDF	COR										
Email - Merge Reports	PDF	Invoice										
Ryan Anderson	Aaron Service	4703 Marine Avenue	4703 Marine Avenue									
		Powell River, BC V8A 2L2										
		Phone: (604) 485-5611 Fax: (604) 485-6858										
		Email: ryan@aaronservice.com										
<u>Delivery</u>	<u>Format</u>	<u>Deliverables</u>										
Email - Merge Reports	PDF	COC / Test Report										
Trevor Anderson	Aaron Service	4703 Marine Avenue										
		Powell River, BC V8A 2L2										
		Phone: (604) 485-5611 Fax: (604) 485-6858										
		Email: trevor@aaronservice.com										
Delivery	<u>Format</u>	<u>Deliverables</u>										
Email - Merge Reports	PDF	Test Report										

Notes To Clients:

• Sep 25, 2018 - Sample 1299372-1; 6270103: Reduction of analytical volume was necessary for Chloride analysis due to matrix effects in sample # 1299372-1. Detection limits are adjusted accordingly.

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Lot ID: 1299372

Sep 25, 2018

Date Received: Sep 20, 2018

Report Number: 2324832

Control Number:

Date Reported:

Analytical Report

Bill To: Aaron Service

4703 Marine Avenue

Powell River, BC, Canada

V8A 2L2

Attn: Coranne Anderson

Sampled By: Courtney Robertson

Company: Aaron Service

Project ID: Savary Shores Imp.

Well #2

Project Location: Savary Island

LSD: P.O.:

Proj. Acct. code:

Project Name:

Reference Number

1299372-1

Well #2 / Savary Shores Improvement / 10.4 °C

Sample Date September 19, 2018

Sample Time 09:28 Sample Location

Sample Description

Sample Matrix

Drinking Water

Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Metals Extractable						
Aluminum	Extractable	mg/L	<0.001	0.001	0.1	Below OG
Antimony	Extractable	mg/L	0.00002	0.00002	0.006	Below MAC
Arsenic	Extractable	mg/L	< 0.0001	0.0001	0.010	Below MAC
Barium	Extractable	mg/L	0.0141	0.0001	1	Below MAC
Boron	Extractable	mg/L	0.017	0.002	5	Below MAC
Cadmium	Extractable	mg/L	0.00001	0.00001	0.005	Below MAC
Chromium	Extractable	mg/L	< 0.00005	0.00005	0.05	Below MAC
Copper	Extractable	mg/L	< 0.0005	0.0005	1.0	Below AO
Lead	Extractable	mg/L	0.00008	0.00001	0.01	Below MAC
Selenium	Extractable	mg/L	< 0.0002	0.0002	0.05	Below MAC
Uranium	Extractable	mg/L	0.00020	0.00001	0.02	Below MAC
Vanadium	Extractable	mg/L	0.00129	0.00005		
Zinc	Extractable	mg/L	0.0090	0.0005	5.0	Below AO
Physical and Aggregate	Properties					
Colour	True	Colour units	<5	5		
Turbidity		NTU	0.37	0.05		
Routine Water						
pH - Holding Time			Exceeded			
pН	at 25 °C		7.05	0.01	7.0-10.5	Within Range
Electrical Conductivity		μS/cm at 25 °C	295	1		
Calcium	Extractable	mg/L	14	0.01		
Iron	Extractable	mg/L	0.016	0.004	0.3	Below AO
Magnesium	Extractable	mg/L	6.0	0.02		
Manganese	Extractable	mg/L	<0.001	0.001	0.05	Below AO
Potassium	Extractable	mg/L	1.9	0.04		
Silicon	Extractable	mg/L	12	0.005		
Sodium	Extractable	mg/L	29	0.1	200	Below AO
T-Alkalinity	as CaCO3	mg/L	44	5		
Chloride	Dissolved	mg/L	50.7	0.05	250	Below AO
Fluoride	Dissolved	mg/L	0.02	0.01	1.5	Below MAC
Nitrate - N	Dissolved	mg/L	2.49	0.01	10	Below MAC
Nitrite - N	Dissolved	mg/L	<0.01	0.01	1	Below MAC
Sulfate (SO4)	Dissolved	mg/L	10.4	0.1	500	Below AO
Hardness	as CaCO3 (extractable)	mg/L	60	1		
Total Dissolved Solids	Extractable	mg/L	182	1		

#104, 19575-55 A Ave. Surrey, British Columbia V3S 8P8, Canada

T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: Surrey@exova.com W: www.exova.com



Analytical Report

Bill To: Aaron Service

4703 Marine Avenue

Powell River, BC, Canada

V8A 2L2

Attn: Coranne Anderson Sampled By: Courtney Robertson

Company: Aaron Service

Project ID: Savary Shores Imp.

Project Name:

Proj. Acct. code:

LSD:

P.O.:

Well #2

Savary Island

Project Location:

Lot ID: 1299372

Control Number: Date Received: Sep 20, 2018

Date Reported: Sep 25, 2018 Report Number: 2324832

Approved by:

Carol Nam, Dipl. T. **Quality Officer**

Page 3 of 3 **EXOVA**

Methodology and Notes

Bill To: Aaron Service Project ID: Savary Shores Imp. Lot ID: 1299372

4703 Marine Avenue Project Name: Well #2 Control Number:

Powell River, BC, Canada Project Location: Savary Island Date Received: Sep 20, 2018 V8A 2L2 LSD: Date Reported: Sep 25, 2018

Attn: Coranne Anderson P.O.: Report Number: 2324832

Sampled By: Courtney Robertson Proj. Acct. code:

Company: Aaron Service

Method of Analysis						
Method Name	Reference	Method	Date Analysis Started	Location		
Alk, pH, EC, Turb in water (BC)	APHA	* Alkalinity - Titration Method, 2320 B	Sep 20, 2018	Exova Surrey		
Alk, pH, EC, Turb in water (BC)	APHA	* Conductivity, 2510 B	Sep 20, 2018	Exova Surrey		
Alk, pH, EC, Turb in water (BC)	APHA	* pH - Electrometric Method, 4500-H+ B	Sep 20, 2018	Exova Surrey		
Anions by IEC in water (Surrey)	АРНА	 Ion Chromatography with Chemical Suppression of Eluent Cond., 4110 B 	Sep 20, 2018	Exova Surrey		
Metals SemiTrace (Extractable) in water (Surrey)	US EPA	 Metals & Trace Elements by ICP-AES, 6010C 	Sep 20, 2018	Exova Surrey		
Trace Metals (extractable) in Water (Surrey)	US EPA	 Determination of Trace Elements in Waters and Wastes by ICP-MS, 200.8 	Sep 20, 2018	Exova Surrey		
True Color in water (Surrey)	APHA	 * Spectrophotometric - Single Wavelength Method, 2120 C 	Sep 21, 2018	Exova Surrey		
Turbidity - Water (Surrey)	APHA	* Turbidity - Nephelometric Method, 2130 B	Sep 21, 2018	Exova Surrey		

^{*} 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, February 2017

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:

• Sep 25, 2018 - Sample 1299372-1; 6270103: Reduction of analytical volume was necessary for Chloride analysis due to matrix effects in sample # 1299372-1. Detection limits are adjusted accordingly.

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 or to the Operations Manager at the coordinates indicated at the top left of this page.

Results relate only to samples as submitted.

The test report shall not be reproduced except in full, without the written approval of the laboratory.

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