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#### **Report Transmission Cover Page** Project ID: Well Head # 2 Bill To: Aaron Service Lot ID: 1645357 Project Name: 4703 Marine Avenue Savary Shores Imp. Control Number: Project Location: Savary Island Powell River, BC, Canada Date Received: Apr 20, 2023 LSD: Savary Island, BC V8A 2L2 Apr 25, 2023 Date Reported: P.O.: Attn: Coranne Anderson Report Number: 2863841 Proj. Acct. code: Sampled By: Flora Tremblay Company: Savary Shores Improvement

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Email - Merge	PDF	COC / Test Report
Email - Merge	PDF	Invoice
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Delivery	Format	Deliverables
Email	PDF	COA
Email - Merge	PDF	COC / Test Report
Email - Merge	PDF	Invoice
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Delivery	Format	Deliverables
Email - Merge	PDF	COC / Test Report
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		Email: trevor@aaronservice.com
Delivery	Format	Deliverables
Email - Merge	PDF	COC / Test Report

#### Notes To Clients:

• Apr 25, 2023 - The analysis of water sample 1645357-1 is below Maximum Acceptable Concentrations for the chemical and bacteriological health related guidelines specified by the September 2022 Guidelines for Canadian Drinking Water Quality for the parameters tested.

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

Page 1 of 3 T: +1 (604) 514-3322 F: +1 (604) 514-3323 E: info.vancouver@element.com W: www.element.com

**Analytical Report** Project ID: Well Head # 2 Bill To: Aaron Service Lot ID: 1645357 Project Name: Savary Shores Imp. 4703 Marine Avenue Control Number: Project Location: Savary Island Powell River, BC, Canada Date Received: Apr 20, 2023 LSD: Savary Island, BC V8A 2L2 Apr 25, 2023 Date Reported: P.O.: Attn: Coranne Anderson Report Number: 2863841 Proj. Acct. code: Sampled By: Flora Tremblay Company: Savary Shores Improvement **Reference Number** 1645357-1 Sample Date April 19, 2023 Sample Time 09:29 Sample Location Sample Description Well Head # 2 / Savary Island, BC / 4.4 °C **Sample Matrix Drinking Water** Nominal Detection Guideline Guideline Limit Limit Comments Units Result Analyte Aggregate Organic Constituents **UV** Transmittance %/cm 97.4 0.1 **Inorganic Nonmetallic Parameters** Tannin & Lignin as Tannic Acid <0.1 0.1 mg/L Metals Extractable Aluminum Extractable mg/L < 0.001 0.001 0.1 OG; 2.9 MAC Below OG Antimony Extractable mg/L < 0.00002 0.00002 0.006 Below MAC 0.010 Below MAC Arsenic Extractable < 0.0001 0.0001 mg/L Barium Extractable 0.0083 0.0001 2.0 Below MAC mg/L Extractable Below MAC Boron mg/L 0.016 0.002 5 Cadmium Extractable mg/L < 0.00001 0.00001 0.007 Below MAC Below MAC Chromium Extractable mg/L 0.00019 0.00005 0.05 Copper Extractable mg/L 0.0050 0.0005 1 AO; 2 MAC Below AO 0.005 Below MAC Lead Extractable mg/L 0.00006 0.00001 Selenium Extractable < 0.0002 0.0002 0.05 Below MAC mg/L Strontium Extractable mg/L 0.12 0.0001 7.0 Below MAC Uranium Extractable 0.00001 0.02 Below MAC mg/L 0.00022 Vanadium Extractable mg/L 0.0011 0.00005 5.0 Below AO Zinc Extractable 0.0038 0.0005 mg/L **Microbiological Analysis** Below MAC **Total Coliforms** Enzyme Substrate MPN/100 mL <1.0 1.0 0 per 100 mL 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 <5 5 Colour units Turbidity NTU <0.10 0.1 0.1/0.3/1.0 OG **Routine Water** Exceeded pH - Holding Time 0.01 at 25 °C 6.84 7.0-10.5 **Below Range Electrical Conductivity** µS/cm at 25 °C 224 1 Calcium 0.01 Extractable mg/L 15 Iron Extractable mg/L < 0.004 0.004 0.3 Below AO Magnesium Extractable mg/L 5.7 0.02 Manganese Extractable < 0.001 0.001 0.02 AO: 0.12 Below AO mg/L MAC Potassium Extractable mg/L 1.9 0.04 Silicon Extractable 13 0.005 mg/L Sodium Extractable mg/L 19 0.1 200 Below AO as CaCO3 T-Alkalinity mg/L 44 5

29.2

mg/L

0.05

250

Below AO

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Dissolved

pН

Chloride



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Analytical R	eport				
Bill To:	Aaron Service 4703 Marine Avenue Powell River, BC, Canada V8A 2L2	Project ID: Project Name: Project Location: LSD:	Well Head # 2 Savary Shores Imp. Savary Island Savary Island, BC	Lot ID: Control Number: Date Received: Date Reported:	1 /
Attn:	Coranne Anderson	P.O.:		Report Number:	2863841
Sampled By:	Flora Tremblay	Proj. Acct. code:			
Company:	Savary Shores Improvement				

		Reference Number	1645357-1			
		Sample Date	April 19, 202	23		
		Sample Time	09:29			
		Sample Location				
		Sample Description	Well Head #	2 / Savary Island, BC / 4.	4 °C	
		Sample Matrix	Drinking Wa	ter		
Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Routine Water - Continu	ed					
Fluoride	Dissolved	mg/L	0.02	0.01	1.5	Below MAC
Nitrate - N	Dissolved	mg/L	3.98	0.01	10	Below MAC
Nitrite - N	Dissolved	mg/L	<0.01	0.01	1	Below MAC
Sulfate (SO4)	Dissolved	mg/L	5.5	0.1	500	Below AO
Hardness	as CaCO3 (extractable)	mg/L	60	1		
Total Dissolved Solids	Extractable	mg/L	156	1	500	Below AO

Mox Heit

Approved by: Max Hewitt

**Operations Manager** 

Data have been validated by Analytical Quality Control and Element's Integrated Data Validation System (IDVS). Generation and distribution of the report, and approval by the digitized signature above, are performed through a secure and controlled automatic process.



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

Well Head # 2

Savary Island

Savary Shores Imp.

Savary Island, BC

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Page 3 of 3

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Lot ID: 1645357 23

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ate Received:	Apr 20, 2023
ate Reported:	Apr 25, 2023
port Number:	2863841

Bill To: Aaron Service 4703 Marine Avenue Powell River, BC, Canada V8A 2L2 Attn: Coranne Anderson Sampled By: Flora Tremblay Company: Savary Shores Improvement

# Method of Analysis

**Methodology and Notes** 

Method Name	Reference	Method	Date Analysis Started	Location
Alk, pH, EC, Turb in water (BC)	APHA	* Alkalinity - Titration Method, 2320 B	Apr 24, 2023	Element Vancouver
Alk, pH, EC, Turb in water (BC)	APHA	* Conductivity, 2510 B	Apr 24, 2023	Element Vancouver
Alk, pH, EC, Turb in water (BC)	APHA	* pH - Electrometric Method, 4500-H+ B	Apr 24, 2023	Element Vancouver
Anions by IEC in water (VAN)	APHA	<ul> <li>* Ion Chromatography with Chemical Suppression of Eluent Cond., 4110 B</li> </ul>	Apr 21, 2023	Element Vancouver
Metals SemiTrace (Extractable) in water (VAN)	US EPA	<ul> <li>Metals &amp; Trace Elements by ICP-AES, 6010C</li> </ul>	Apr 21, 2023	Element Vancouver
Tannin and Lignin in water (VAN)	APHA	* Colorimetric Method, 5550 B	Apr 25, 2023	Element Vancouver
Total and E-Coli - Colilert - DW (VAN)	APHA	Enzyme Substrate Test, APHA 9223 B	Apr 20, 2023	Element Vancouver
Trace Metals (extractable) in Water (VAN)	US EPA	<ul> <li>Determination of Trace Elements in Waters and Wastes by ICP-MS, 200.8</li> </ul>	Apr 21, 2023	Element Vancouver
True Color in water (VAN)	APHA	<ul> <li>* Spectrophotometric - Single Wavelength Method, 2120 C</li> </ul>	Apr 20, 2023	Element Vancouver
Turbidity - Water (VAN)	APHA	* Turbidity - Nephelometric Method, 2130 B	Apr 21, 2023	Element Vancouver
Ultraviolet Transmittance in Water	APHA	* Ultraviolet Absorption Method, 5910 B	Apr 21, 2023	Element Vancouver

\* Reference Method Modified

#### References

APHA	Standard Methods for the Examination of Water and Wastewater
US EPA	US Environmental Protection Agency Test Methods

Project ID:

LSD:

P.O.:

Project Name:

Project Location:

Proj. Acct. code:

### 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:

 Apr 25, 2023 - The analysis of water sample 1645357-1 is below Maximum Acceptable Concentrations for the chemical and bacteriological health related guidelines specified by the September 2022 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.

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

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Project ID		Attention	Coranne Ande	rson			Attentio	n Corar	nne	And	ders	son						Online		SPIGEC	
	Savary Shores Imp.	Phone	604-485-5611				Phone	604-4	85-	-561	1							Fax		BCCSR	
	Savary Island	Cell	1				Cell											PDF	1	Other (list below)	
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PO/AFE#	393020	E-mail	coranne@aarc	nserv	ice.cc	m	E-mail	1 corar	nne(	@aa	aron	ser	vice.	com				QA/QC			
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