

Email to:

Confirmation of Sample Receipt

BV Labs Job Number: B946326 Job Received: 2019/06/13 15:36 Final Report Due: 2019/06/21 18:00

Report Information

Attn: Christoph Moch Attn: Christoph Moch Capital Regional District Capital Regional District 479 Island Hwy

479 Island Hwy Victoria, BC, V9B 1H7 Victoria, BC, V9B 1H7

Email to:

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Project Information

Quote #: B70407

PO/AFE#:

Project #: LEECH-METALS

Site Location: Sampled By:

Analytical Summary

Invoice Information

A: Due On 2019/06/21 18:00 Client Sample ID Sampling Date/Lime Date/Lime Date/Lime							
Lab ID	Client Sample ID	Sampling Date/Time	Matrix	Tot. N Drink			
COC# 08470378							
VW6556	CRAGG CREEK	2019/06/12 11:15	DrinkWat	Α			
VW6557	WEST LEECH	2019/06/12 09:30	DrinkWat	Α			
VW6558	TUNNEL	2019/06/12 10:30	DrinkWat	Α			
VW6559	WEEKS OUT	2019/06/12 13:45	DrinkWat	Α			
VW6560	CHRIS CRK	2019/06/12 14:00	DrinkWat	Α			
VW6561	LEECH HEAD	2019/06/12 12:15	DrinkWat	Α			

Include Criteria on CofA: Yes Criteria: 2017 Canadian DW Quality

Sample Inspection Observations & Comments

of Samples Received:

Sample(s) received in good condition. **Details:**

Average Temperature: Package 1: 7.0 °C

Additional Notes

• Unless special storage arrangements are made, all samples will be disposed 60 days after receipt. Additional fees may be applied for extended storage.

⁽¹⁾ Test Location: BV Labs Vancouver (Tot. Metals w/ CV Hg for Drinking Water)

[•] Additional fees may be applied for the disposal of hazardous samples.

^{**}The contents of this report are subject to change. For up to date information, please refer to the Customer Portal.**



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Parameter Summary

Package/Test	Parameter	RDL *	Unit	Samples
	Total Aluminum (Al)	3	ug/L	All
	Total Antimony (Sb)	0.5	ug/L	All
	Total Arsenic (As)	0.1	ug/L	All
	Total Barium (Ba)	1	ug/L	All
	Total Beryllium (Be)	0.1	ug/L	All
	Total Bismuth (Bi)	1	ug/L	All
	Total Boron (B)	50	ug/L	All
	Total Cadmium (Cd)	0.01	ug/L	All
	Total Chromium (Cr)	1	ug/L	All
	Total Cobalt (Co)	0.2	ug/L	All
	Total Copper (Cu)	0.2	ug/L	All
	Total Iron (Fe)	5	ug/L	All
	Total Lead (Pb)	0.2	ug/L	All
	Total Manganese (Mn)	1	ug/L	All
	Total Molybdenum (Mo)	1	ug/L	All
	Total Nickel (Ni)	1	ug/L	All
	Total Selenium (Se)	0.1	ug/L	All
ot. Metals w/ CV Hg for Drinking Water	Total Silicon (Si)	100	ug/L	All
	Total Silver (Ag)	0.02	ug/L	All
	Total Strontium (Sr)	1	ug/L	All
	Total Thallium (TI)	0.01	ug/L	All
	Total Tin (Sn)	5	ug/L	All
	Total Titanium (Ti)	5	ug/L	All
	Total Uranium (U)	0.1	ug/L	All
	Total Vanadium (V)	5	ug/L	All
	Total Zinc (Zn)	5	ug/L	All
	Total Zirconium (Zr)	0.1	ug/L	All
	Total Hardness (CaCO3)	0.5	mg/L	All
	Total Mercury (Hg)	0.002	ug/L	All
	Total Calcium (Ca)	0.05	mg/L	All
	Total Magnesium (Mg)	0.05	mg/L	All
	Total Potassium (K)	0.05	mg/L	All
	Total Sodium (Na)	0.05	mg/L	All
	Total Sulphur (S)	3	mg/L	All

^{*}RDLs are subject to change based on interferences present at the time of analysis.



CHAIN OF CUSTODY RECC

BBY FCD-00077/05

08470378 Page ___ Burnaby: 4606 Canada Way, Burnaby, BC V5G 1K5. Toll Free (800) 665-8566 COC#: me (TAT) Required Project Information (where applicable) Report Information (If differs from invoice) Invoice Information Regular TAT 5 days (Most analyses) **Capital Regional District** Quotation #: Company Name: Capital Regional District Company Name: PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS Christoph Moch, Jessica Dupuis, Jennifer Blaney P.O. #/ AFE#: Contact Name: Contact Name: Christoph Moch Rush TAT (Surcharges will be applied) Leech - metals Project #: Address: Address: 479 Island Highway Same Day 2 Days Site Location: Victoria, BC PC: V9B 1H7 3 Days 1 Day CM 250-474-9603; JD 250-474-9643; JB 250-474-9680 Site #: 250-474-9603 Phone: Date Required: Sampled By: cmoch@crd.bc.ca; jdupuis@crd.bc.ca; jblaney@crd.bc.ca cmoch@crd.bc.ca Email: Email: Rush Confirmation #: Special Instructions **Analysis Requested Regulatory Criteria** LABORATORY USE ONLY BC CSR Soll BC CSR Water Return Cooler CUSTODY SEAL COOLER Y/N TEMPERATURES Intact Other (Specify) Present CCME (Specify) Ship Sample Bottles (Please Specify) MTBE [BC Water Quality X Drinking Water 19 SAMPLES MUST BE KEPT COOL (< 10 $^{\circ}$ C) FROM TIME OF SAMPLING UNTIL DELIVERY TO MAXXAM COOLING MEDIA PRESENT **Date Sampled** Sampled Matrix COMMENTS Sample Identification (YYYY/MM/DD) Identification (HH:MM) XX 2019/06/12 11:15 Water Crass Creek 09:30 10:30 13:45 14:00 10:15 each TIME: (HH:MM) B946326 COC RECEIVED BY: (Signature/Print) DATE: (YYYY/MM/DD) DATE: (YYYY/MM/DD) TIME: (HH:MM) RELINQUISHED BY: (Signature/Print) OSTROPOLSIY 1910413 153b