

DRINKING WATER SYSTEM ANNUAL REPORT			
Reporting Period:	January 1 st to Decem	ber 31 st , (year)	
Water System			
Water System Owner			
Primary Contact Name (Operator or Manager)			
Phone Number (Operator or Manager)			
E-mail (Operator or Manager)			
DESCRIBE YOUR WATER SUPPLY SYSTEM			
What is the Source(s) of Raw Water?			
Deep Well Shallow Well	Surface Water	Other	
If other, specify details:			
Does the Drinking Water System have Prima	ary Disinfection?	Yes	□No
Chlorination Ultraviolet Light	Ozone	Other	
If other, specify details:			
Does the Drinking Water System have Secon	ndary Disinfection?	Yes	□No
Chlorination Other			
If other, specify details:			
Does the Drinking Water System have Filtra	tion?	Yes	□No
Check all boxes that apply	_	_	_
Cartridge Filter(s) Carbon Filter	Sand Filtration	Reverse Osmosis	Other
If other, specify details:			
PUBLIC REPORTING			
Emergency Response & Contingency Plan (E			
Is your ERCP up to Date?	Yes	No	
How do you Inform the System Users of the			
☐ Hand Delivered ☐ Bulletin Board	Newspaper	Utility Bill Insert	Website
Other (specify details)			
Drinking Water System Annual Report	4		
How do you Inform the System Users of the	_		
Hand Delivered Bulletin Board	Newspaper	Utility Bill Insert	Website
Other (specify details)			



COMPLIANCE WITH OPERATING PER	RMIT			
ist the conditions of your Ope	rating Permit (Contact the DV	/O for a copy	if needed):	
Are you in compliance with yo	ur Operating Permit?	∐Ye	S	∐No
BACTERIOLOGICAL TESTING AND DR	INKING WATER PROTECTION REGU	LATION WATER	Quality Stan	DARDS
	nples were collected during thi			
What is the minimum required	sampling frequency for this s	ystem? (#sam	nples/month)	
Additional sampling details:				
			S	No
Was the minimum required sa	mpling frequency achieved?	∐Ye.		
Was the minimum required sa	mpling frequency achieved?	∟_Ye		
Was the minimum required sa Comments: Bacteriological summary attac	ched to this report?	Ye	S	□No
Was the minimum required sa Comments: Bacteriological summary attac If no, how do the users of the s	ched to this report? System view the results?		S	□No
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the s WATER QUALITY STANDARDS FOR F	ched to this report? System view the results?			□No stem meet standard?
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples)	ched to this report? System view the results? POTABLE WATER	Ye		
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa Water Quality Standards for F Parameter: Escherichia coli	ched to this report? System view the results? POTABLE WATER Standard:	Ye	Did this sys	stem meet standard?
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a	Ched to this report? System view the results? POTABLE WATER Standard: No detectable Escherichia coli per 1 No detectable total coliform bacter No more than 10% of samples contacoliform bacteria, and No sample h	00ml ia per 100ml ain total as more than	Did this sys	stem meet standard?
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a 30 day period)	Ched to this report? System view the results? POTABLE WATER Standard: No detectable Escherichia coli per 1 No detectable total coliform bacter No more than 10% of samples conta	O0ml ia per 100ml ain total as more than	Did this sys	stem meet standard? No No
Was the minimum required sa Comments: Bacteriological summary attack If no, how do the users of the sa WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period) Total Coliform Bacteria (if more than 1 sample collected in a 30 day period)	POTABLE WATER Standard: No detectable Escherichia coli per 1 No more than 10% of samples conticoliform bacteria, and No sample had total coliform bacteria per 100m. Tof above Drinking Water Protests	O0ml ia per 100ml ain total as more than	Did this sys	stem meet standard? No No



Was any cher						
	nıcaı sampııng (conducted durir	ng reporting period	?	⁄es	□No
If no, when w	ere the last che	mical samples o	conducted for this s	ystem? (date)		Don't know
If yes, attach	a list of the che	mical results				
	•	meet the Guide tional sheets if I	elines for Canadian necessary.	Drinking Water Qu	ality, record	the results in
Next schedule	ed full chemical	<i>test (</i> date)				
Parameter	Result	Corrective A	ction / Treatment /	' Comments		
Additional Tes	STING					
Does the syste	em have analyz	ers for continuo	ous monitoring?	Yes		No
If yes, check a	ll boxes that ap	oply:				
Chlorine	Tur	bidity	Other (details)			
Are the result	s available on r	request?				
If any addition sheets if nece	_	ampling was co	nducted, record res	ults in the table be	low; attach d	additional
sheets if nece	_		nducted, record res		low; attach d	additional
sheets if nece	ssary.				low; attach d	additional
sheets if nece	ssary.				low; attach d	additional
sheets if nece	ssary.				low; attach d	additional
sheets if nece	ssary.				low; attach d	additional
sheets if nece	ssary.				low; attach d	additional
Additional Te	ssary. sting & Reason	for Sampling y complaints in	Corrective Action			additional
WATER QUALIT Were there ar period? (e.g. 1)	y COMPLAINTS ny water quality taste, odour, co	for Sampling y complaints in lour etc.)	Corrective Action	n Taken		
WATER QUALIT Were there are period? (e.g. 1)	y COMPLAINTS ny water quality taste, odour, co	for Sampling y complaints in lour etc.)	this reporting	n Taken		
WATER QUALIT Were there are period? (e.g. to lif yes, comple	Y COMPLAINTS ny water quality taste, odour, co	for Sampling y complaints in lour etc.)	this reporting	Taken Yes		
WATER QUALIT Were there as period? (e.g. to lif yes, comple	Y COMPLAINTS ny water quality taste, odour, co	for Sampling y complaints in lour etc.)	this reporting	Taken Yes		



OPERATIONAL PR	OBLEMS					
period? (e.g. in	y operational problen sufficient water supp uipment, line breaks,	ly, malfunctio	on of		∐Yes	s
If yes, complete	e the table below; att	ach addition	al sheet:	s if necess	ary.	
Incident Date	Type of Operational	Problem	Correc	tive Actio	on Taken	n
Major Upgrade	ES/REPAIRS & EXPENSES					
	y major upgrades/rep g this reporting period	-	ajor cos	its	∐Yes	s No
If yes, complete	e the table below; att	ach addition	al sheet:	s if necess	ary.	
Major Upgrade	es/Expenses	Details				
Improvements	required by DWO					
Additions/chan	iges to system					
Purchase or ins	tall new equipment					
Equipment rep	air or replacement					
Annual mainter	nance of system					
Specialist repor	rt					
Other						
FUTURE IMPROVE	EMENTS					<u></u>
Are there any p	olans for future impro	vements?			Yes	S No
If yes, complete	e the table below; att	ach addition	al sheet:	s if necess	ary.	
Future Upgrad	es or Improvements					Estimated Date of Completion
Click here to				Completei	n Rv•	
DATE CONTPLETED	J.			CONTRE	וט כ.	

Facility Sampling History

Buttle Lake Campground; Driftwood Bay Group Site and Service Yard

Location	Date	Total Coliform	E. Coli
Well #3, Well Plate #14048, Well #3, Well Plate #14048	30-Sep-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	24-Sep-2019	L1	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	24-Sep-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	24-Sep-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	24-Sep-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	11-Sep-2019	L1)	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	11-Sep-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	11-Sep-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	11-Sep-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	27-Aug-2019	L1	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	27-Aug-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	27-Aug-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	27-Aug-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	13-Aug-2019	L1)	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	13-Aug-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	13-Aug-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	13-Aug-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	31-Jul-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	31-Jul-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	17-Jul-2019	L1	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	17-Jul-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	17-Jul-2019	35	0
Well #2, Well Plate #14041, Well #2, Well Plate #14041	17-Jul-2019	0	0
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	9-Jul-2019	L1	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	9-Jul-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	9-Jul-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	9-Jul-2019	L1	L1
Well #3, Well Plate #14048, Well #3, Well Plate #14048	9-Jul-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	3-Jul-2019	L1	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	3-Jul-2019	L1	L1

Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	3-Jul-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	3-Jul-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	3-Jul-2019	L1	L1
Well #3, Well Plate #14048, Well #3, Well Plate #14048	3-Jul-2019	<u>L1</u>	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	18-Jun-2019	L1)	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	18-Jun-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	18-Jun-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	18-Jun-2019	L1	L1
Well #3, Well Plate #14048, Well #3, Well Plate #14048	18-Jun-2019	<u>L1</u>	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	4-Jun-2019	L1)	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	4-Jun-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	4-Jun-2019	L1	L1
Well #2, Well Plate #14041, Well #2, Well Plate #14041	4-Jun-2019	L1	L1
Well #3, Well Plate #14048, Well #3, Well Plate #14048	4-Jun-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	27-May-2019	L1	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	27-May-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	27-May-2019	L1	L1
Well #3, Well Plate #14048, Well #3, Well Plate #14048	27-May-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	7-May-2019	L1	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	7-May-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	7-May-2019	L1	L1
Well #3, Well Plate #14048, Well #3, Well Plate #14048	7-May-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	30-Apr-2019	L1	L1
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	30-Apr-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	30-Apr-2019	L1	L1
Well #3, Well Plate #14048, Well #3, Well Plate #14048	30-Apr-2019	L1	L1
Driftwood Bay Well, Well Plate 14045, Driftwood Bay Well, Well Plate 14045	10-Apr-2019	L1	L1)
Service Yard Well, Well Plate #14044, Service Yard Well, Well Plate #14044	10-Apr-2019	L1	L1
Well #1, Well Plate #14047, Well #1, Well Plate #14047	10-Apr-2019	L1	L1
Well #3, Well Plate #14048, Well #3, Well Plate #14048	10-Apr-2019	L1	L1

Client/Code

43K Wilderness Solutions Box 550 Port McNeill, BC VON 2RO Date 18Jul19 3:00p Source Well Type of Sample water No. of Samples 7 No. W148625

TEL: 250-230-2087 ben@43k.ca Comments Arrival temp.: Pd Visa Batch 922

Sample: Strathcona Provincial Park - Well Heads

						CFU/1	.00 ml	CFU/10	00 ml	CFU/100 mL
	Si	te Code		Date	Time	TC	T-NC	FC	F-NC	E.coli
1	#1	Buttle Lake	14047	17Jul19	08:00a	35	5600	0	0	0
2	#2	Buttle Lake	14041	17Jul19	08:00a	0	800	0	0	0
4	#1	Ralph River	14046	17Jul19	09:30a	0	1800	0	0	0
5	#2	Ralph River	14042	17Jul19	09:45a	0	96	0	0	0
6	#3	Ralph River	14043	17Jul19	09:50a	0	40	0	0	0
7	#1	Driftwd Bay	14045	17Jul19	09:00a	0	3000	0	0	0
8	#1	Park HQ	14044	17Jul19	09:00a	0	2	0	0	0

WATER DISTRICT SCREEN

				Lactose	Coliforn	1S		Total	Sulfur Reducing	3/	
5	ample	Date	Time	<u>Fermentors</u>	Total	Fecal	E.coli	Aeromonas	<u>Iron Bacteria</u>	Yeast/Fungi	TPC*
1 #	1 Buttle Lake 14047	17Jul19	08:00a	56.0	0.35	ND	ND	2.0	ND / ND	ND / ND	512
2 #	2 Buttle Lake 14041	17Jul19	08:00a	8.00	ND	ND	ND	ND	ND / ND	ND / ND	976
4 #	1 Ralph River 14046	17Jul19	09:30a	18.0	ND	ND	ND	ND	ND / ND	ND / ND	288
5 #	2 Ralph River 14042	17Jul19	09:45a	0.96	ND	ND	ND	ND	ND / ND	ND / ND	80.0
6 #	3 Ralph River 14043	17Jul19	09:50a	0.40	ND	ND	ND	ND	ND / ND	ND / ND	240
7 #	1 Driftwd Bay 14045	17Jul19	09:00a	30.0	ND	ND	ND	ND	ND / ND	ND / ND	416
8 #	1 Park HQ 14044	17Jul19	09:00a	ND	ND	ND	ND	ND	ND / ND	ND / ND	64.0

* all counts are colony forming units per milli-litre

NC = non-coliform bacteria ND = none detected

TPC = total plate count- spread plate method - 35C/48hr TGEA FDA/BAM 8th ed, 1995 + Revision A, 1998, May 2009

CFU = colony forming units

Results may be adversely affected if samples are submitted to the laboratory more than 24 to 30 hours after collection.

E. coli = Escherichia coli, FDA/BAM 8th ed, 1995 + Revision A, 1998

Bergy's Manual of Systematic Bacteriology vol 1, AOAC 1984; J.Clin.Micro.,

J.Intern.Systm.Bact.

- see following page for chemistry results -

K. Paneque-Martinez Microbiologist W. Riggs Sr. Microbiologist 43K Wilderness Solutions Box 550 Port McNeill, BC VON 2RO Date 18Jul19 3:00p Source Well Type of Sample water No. of Samples 7

No. W148625 pg2

TEL: 250-230-2087 ben@43k.ca

Comments Arrival temp.: Pd Visa Batch 922

Sample: Strathcona Provincial Park - Well Heads - 1) #1 Buttle Lake 14047 17Jul19 08:00a

2) #2 Buttle Lake 14041 17Jul19 08:00a 3) #1 Ralph River 14046 17Jul19 09:30a 4) #2 Ralph River 14042 17Jul19 09:45a

			1	2	3	4		Max.for Aqua	tic Life	Maximum
	ELEMENTS		SAMPLE	SAMPLE	SAMPLE	SAMPLE	UNITS	Freshwater	Marine	In Effluent **
1)	Aluminium	Al	2.02	0.192	0.213	0.214	mg/L	n/a	1.50	4.00
2)	Antimony	Sb	<0.500	<0.500	<0.500	<0.500	ug/L	n/a	200	5.00
3)	Arsenic	As	<0.500	<0.500	<0.500	<0.500	ug/L	5.00	12.5	250
4)	Barium	Ba	<0.009	<0.009	<0.009	<0.009	mg/L	n/a	1.00	1.00
5)	Beryllium	Be	<0.003	<0.003	(0.003	<0.003	mg/L	0.010	1.50	no limit listed
6)	Boron	В	0.678	0.588	0.665	0.723	mg/L	n/a	5.00	5.00
7)	Cadmium	Cd	<0.010	<0.010	<0.010	<0.010	ug/L	1.05-2.11	0.12	10.0
8)	Calcium	Ca	8.03	3.96	4.42	3.60	mg/L	n/a	n/a	no limit listed
9)	Chromium	Cr	<0.010	<0.010	<0.010	<0.010	mg/L	0.100	0.050	0.030
10)	Cobalt	Co	<0.020	<0.020	<0.020	<0.020	mg/L	1.32	n/a	0.500
11)	Copper	Cu	0.019	<0.008	0.029	0.009	mg/L	0.030-0.127	0.050	0.500
12)	Gold	Au	<0.040	<0.040	<0.040	<0.040	mg/L	n/a	n/a	no limit listed
13)	Iron	Fe	2.92	0.421	0.035	0.079	mg/L	1.00	0.300	1.00
14)	Lanthanum	La	<0.020	<0.020	<0.020	<0.020	mg/L	n/a	n/a	no limit listed
15)	Lead	Pb	<0.500	<0.500	<0.500	<0.500	ug/L	30.0	50.0	100
16)	Magnesium	Mg	2.05	0.710	0.420	0.330	mg/L	n/a	n/a	no limit listed
17)	Manganese	Mn	0.051	0.048	<0.004	<0.004	mg/L	n/a	0.100	0.050
18)	Mercury	Hg	<0.010	<0.010	<0.010	<0.010	ug/L	2.00	1.00	5.00
19)	Molybdenum	Mo	<0.020	<0.020	<0.020	<0.020	mg/L	n/a	n/a	0.500
20)	Nickel	Ni	<0.050	<0.050	<0.050	<0.050	mg/L	n/a	0.100	0.500
21)	Phosphorus	Р	0.063	<0.010	<0.010	<0.010	mg/L	n/a	0.050	1.50
	Potassium	K	0.470	0.120	0.200	0.140	mg/L	n/a	n/a	no limit listed
23)	Scandium	Sc	<0.050	<0.050	<0.050	<0.050	mg/L	n/a	n/a	no limit listed
24)	Selenium	Se	<0.500	<0.500	<0.500	<0.500	ug/L	10.0	10.0	100
25)	Silicon	Si	5.18	2.71	1.70	1.41	mg/L	n/a	n/a	no limit listed
26)	Silver	Ag	<0.010	<0.010	<0.010	<0.010	mg/L	0.010	0.005	1.00
27)	Sodium	Na	1.89	0.580	0.620	0.500	mg/L	n/a	n/a	no limit listed
28)	Strontium	Sr	0.010	<0.002	<0.002	<0.002	mg/L	75.0	n/a	no limit listed
29)	Tin	Sn	<0.020	<0.020	<0.020	<0.020	mg/L	n/a	n/a	no limit listed
30)	Titanium	Ti	0:093	<0.010	<0.010	<0.010	mg/L	n/a	n/a	no limit listed
31)	Tungsten	₩	<0.050	<0.050	<0.050	<0.050	mg/L	n/a	n/a	no limit listed
32)	Vanadium	V	<0.010	<0.010	<0.010	<0.010	mg/L	n/a	10.0	no limit listed
	Zinc	Zn	0.065	0.038	0.048	0.017	mg/L	0.490-1.35	0.100	5.00
Har	dness (mg/L (CaCO3)	28.5	12.8	12.8	10.3	mg/L	0-75 mg/L =	soft	
рН			6.28	6.32	6.35	6.93	units	6.5-9.0	6.5-9.0	5.5-11.0

As per Canadian or B.C. limits Ministry of Environment - Water Quality Criteria, Report No. 80-9, 1980. Task Force of the Canadian Council of Resource & Envir. Min - Guidelines for Can. Drinking Water Quality, 1996. Ammend. Health Canada (2006) As per Canadian Environmental Quality Guidelines Summary Table. Updated Dec 2003 Chapter 4, Water: Aquatic Life. EPA-822-R-02-07 & US EPA 822/R-85-100 MTHO Eniv.134



H. Hartmann Sr.Analytical Chemist 43K Wilderness Solutions Box 550 Port McNeill, BC VON 2RO Date 18Jul19 3:00p Source Well Type of Sample water No. of Samples 7

No. W148625 pg3

TEL: 250-230-2087 ben@43k.ca

Comments Arrival temp.: Pd Visa Batch 922

Sample: Strathcona Provincial Park - Well Heads - 5) #3 Ralph River 14043 17Jul19 09:50a

6) #1 Driftwd Bay 14045 17Jul19 09:00a 7) #1 Park HQ 14044 17Jul19 09:00a

			5	6	7		Max.for Aqua	tic Life	Maximum
	ELEMENTS		SAMPLE	SAMPLE	SAMPLE	UNITS	Freshwater	Marine	In Effluent **
	Aluminium	Al	0.193	0.219	0.184	mg/L	n/a	1.50	4.00
	Antimony	Sb	<0.500	<0.500	0.819	ug/L	n/a	200	5.00
3)	Arsenic	As	<0.500	<0.500	<0.500	ug/L	5.00	12.5	250
4)	Barium	Ba	<0.009	<0.009	<0.009	mg/L	n/a	1.00	1.00
5)	Beryllium	Be	<0.003	<0.003	<0.003	mg/L	0.010	1.50	no limit listed
6)	Boron	В	0.643	0.677	0.626	mg/L	n/a	5.00	5.00
7)	Cadmium	Cd	<0.010	<0.010	<0.010	ug/L	1.05-2.11	0.12	10.0
8)	Calcium	Ca	5.79	28.9	5.38	mg/L	n/a	n/a	no limit listed
9)	Chromium	Cr	<0.010	<0.010	<0.010	mg/L	0.100	0.050	0.030
10)	Cobalt	Co	<0.020	<0.020	<0.020	mg/L	1.32	n/a	0.500
11)	Copper	Cu	0.023	0.013	0.190	mg/L	0.030-0.127	0.050	0.500
12)	Gold	Au	<0.040	<0.040	<0.040	mg/L	n/a	n/a	no limit listed
13)	Iron	Fe	0.282	0.753	0.096	mg/L	1.00	0.300	1.00
14)	Lanthanum	La	<0.020	<0.020	<0.020	mg/L	n/a	n/a	no limit listed
15)	Lead	Pb	0.743	0.792	3.04	ug/L	30.0	50.0	100
16)	Magnesium	Mg	0.590	7.02	1.13	mg/L	n/a	n/a	no limit listed
17)	Manganese	Mn	0.027	0.048	0.004	mg/L	n/a	0.100	0.050
18)	Mercury	Hg	<0.010	<0.010	<0.010	ug/L	2.00	1.00	5.00
19)	Molybdenum	Mo	<0.020	<0.020	<0.020	mg/L	n/a	n/a	0.500
	Nickel	Ni	<0.050	<0.050	<0.050	mg/L	n/a	0.100	0.500
21)	Phosphorus	Р	<0.010	0.014	<0.010	mg/L	n/a	0.050	1.50
22)	Potassium	K	0.160	0.350	0.160	mg/L	n/a	n/a	no limit listed
23)	Scandium	Sc	<0.050	<0.050	<0.050	mg/L	n/a	n/a	no limit listed
24)	Selenium	Se	<0.500	<0.500	<0.500	ug/L	10.0	10.0	100
25)	Silicon	Si	2.05	5.28	3.68	mg/L	n/a	n/a	no limit listed
26)	Silver	Ag	<0.010	<0.010	<0.010	mg/L	0.010	0.005	1.00
27)	Sodium	Na	0.730	3.29	1.00	mg/L	n/a	n/a	no limit listed
	Strontium	Sr	<0.002	0.030	0.010	mg/L	75.0	n/a	no limit listed
	Tin	Sn		<0.020	<0.020	mg/L	n/a	n/a	no limit listed
	Titanium	Ti	<0.010	<0.010	<0.010	mg/L	n/a	n/a	no limit listed
	Tungsten	W	<0.050	<0.050	<0.050	mg/L	n/a	n/a	no limit listed
	Vanadium	٧	<0.010	<0.010	<0.010	mg/L	n/a	10.0	no limit listed
1.5	Zinc	Zn	0.066	0.197	0.019	mg/L	0.490-1.35	0.100	5.00
	dness (mg/L		16.9	101	18.1	mg/L	0-75 mg/L =		
рН	3.00 W. F. C.	•	6.60	7.02	6.73	units	6.5-9.0	6.5-9.0	5.5-11.0

As per Canadian or B.C. limits Ministry of Environment - Water Quality Criteria,
Report No. 80-9, 1980. Task Force of the Canadian Council of Resource & Envir. Ministers
- Guidelines for Can. Drinking Water Quality, 1996. Ammend. Health Canada (2006)
As per Canadian Environmental Quality Guidelines Summary Table. Updated Dec 2003
Chapter 4, Water: Aquatic Life. EPA-822-R-02-07 & US EPA 822/R-85-100; WHO Eniv.134 1992



Client/Code

43K Wilderness Solutions Box 550 Port McNeill, BC VON 2RO Date 18Jul19 3:00p Source Well Type of Sample water No. of Samples 7 No. W148625 pg4

TEL: (250) 656-1334 EMAIL: info@mblabs.com

TEL: 250-230-2087 ben@43k.ca Comments Arrival temp.: Pd Visa Batch 922

Sample: Strathcona Provincial Park - Well Heads

		Latin	Alkalinity	NH3-N	Cl-	Colour	E.C.
SAMPLE	DATE	TIME	(mg/L)	(ug/L)	(mg/L)	(TCU)	(uS/cm)
1 #1 Buttle Lake 14047	17.11119	08 · 00a	45.0	ND	1.23	0.490	61.3
2 #2 Buttle Lake 14041			20.0	ND	0.680	0.870	36.6
3 #1 Ralph River 14046			25.0	ND	0.280	0.680	32.8
4 #2 Ralph River 14042			25.0	1.80	0.160	0.580	35.9
5 #3 Ralph River 14043			25.0	ND	0.820	1.15	41.3
6 #1 Driftwd Bay 14045			75.0	17.5	42.8	4.96	333
	17Jul19		30.0	ND	0.830	0.960	52.9
Lab Blank	1/0011/	V7.00a	ND	ND	ND	ND	ND
Lab blank			110	nv	no	No	110
So			0.100	0.254	0.015	0.300	0.300
DEE VALUE			200	20.0	1.00	5.00	147
REF. VALUE			200 199 + 11.9	20.0 + 1.45	0.988 + 0.089	4.99 ± 0.362	147 147 <u>+</u> 7.66
STD + 2SD			177 11.7	20.0 1.45	0.700 T 0.007	4.77 1 0.302	147 1 7.00
			CORROSIVITY	F-	52-	TKN	NO3-N
SAMPLE	DATE	TIME	(Is @20C)	(mg/L)	(ug/L)	(mg/L)	(ug/L)
1 #1 Buttle Lake 14047	17Jul19	08:00a	-2.55	ND	ND	ND	8.90
2 #2 Buttle Lake 14041			-3.17	ND	ND	ND	20.8
3 #1 Ralph River 14046			-2.99	ND	ND	ND	16.8
4 #2 Ralph River 14042			-2.50	ND	ND	0.002	20.9
5 #3 Ralph River 14043			-2.63	ND	ND	ND	28.5
6 #1 Driftwd Bay 14045			-1.03	ND	ND	0.018	97.8
7 #1 Park HQ 14044			-2.45	ND	ND	ND	31.1
Lab Blank				ND	ND	ND	ND
So				0.007 ug/L	0.007	0.012	0.160
REF. VALUE				1.00	50.0	0.100	20.0
STD + 2SD		9 5 - 3		0.992 ± 0.090	49.0 ± 4.33	0.100 ± 0.007	19.9 ± 1.48

...cont/

43K Wilderness Solutions Box 550 Port McNeill, BC VON 2RO Date 18Jul19 3:00p Source Well Type of Sample water No. of Samples 7 No. W148625 pg5

TEL: 250-230-2087 ben@43k.ca Comments Arrival temp.: Pd Visa Batch 922

Sample: Strathcona Provincial Park - Well Heads

	SAMPLE	DATE	TIME	NO ₂ -N (ug/L)	SO4 ²⁻ (mg/L)	T.O.C. (mg/L)	T&L (mg/L)	TDS (mg/L)
1	#1 Buttle Lake 14047	17Jul19	08:00a	9.80	3.19	3.35	ND	35.6
2	#2 Buttle Lake 14041	17Jul19	08:00a	3.60	1.10	0.860	ND	21.2
3	#1 Ralph River 14046	17Jul19	09:30a	5.00	1.23	1.34	ND	19.0
4	#2 Ralph River 14042	17Jul19	09:45a	22.1	1.06	0.500	ND	20.8
5	#3 Ralph River 14043	17Jul19	09:50a	11.9	1.33	ND	ND	24.0
6	#1 Driftwd Bay 14045	17Jul19	09:00a	3.60	1.20	0.500	0.440	193
7	#1 Park HQ 14044	17Jul19	09:00a	ND	1.13	ND	ND	30.7
	Lab Blank			ND	ND	ND	ND	ND
	So			0.300	0.075	0.300	0.070	0.700
	REF. VALUE			10.0	10.0	10.0	1.00	200
	STD ± 2SD			9.94 ± 0.686	10.4 ± 1.01	9.99 ± 0.714	0.999 ± 0.063	206 <u>+</u> 19.0

	SAMPLE		DATE	TIME	Turbidity (NTU)	UVT (%)
1	#1 Buttle Lake	14047	17.111119	08.00a	1,25	98.6
	#2 Buttle Lake				5.19	96.1
	#1 Ralph River					99.3
	#2 Ralph River					98.2
	#3 Ralph River					97.3
	#1 Driftwd Bay					89.3
	#1 Park HQ					98.4
	Lab Blank				ND	ND
	So				0.015	0.003
	REF. VALUE				0.500	90.0
	STD ± 2SD				0.505 ± 0.043	90.1 ± 0.02

SD = standard deviation

STD = secondary standard calibrated to primary standard reference material S_0 = standard deviation at zero analyte concentration; method detection limit

is generally considered to be 3x So value

ND = none detected n/a = not applicable

R. Bilodeau Analytical Chemist H. Hartmann

Sr.Analytical Chemist