

**F I N A L   R E P O R T**

**SLIAMMON FIRST NATION**

**Assessment Studies of Water and  
Wastewater Systems and  
Associated Water Management  
Practices at Selected  
First Nation Communities**



3030 Gilmore Diversion, Burnaby, BC V5G 3B4  
tel (604) 438-5311 fax (604) 438-5587 web www.umagroup.com

# Facsimile

To: MATT HENNEY	Fax: 604 291-6163
Co: ASSOCIATED ENGINEERING	Date: JAN 31, 2002
From: JEFF CROFTON	# Pages: 19
cc:	File: NA

Urgent     Confidential     Original sent by mail     Please reply

RE:

AS requested.

Regards,

Jeff

**Important Note:**

This communication is intended for the sole use of the person to whom it is addressed and may contain information that is privileged, confidential or subject to copyright. Any unauthorized use, disclosure or copying of this communication is strictly prohibited. If you have received this communication in error, please call us immediately at (604) 438-5311.

006917

REPORTED TO: UMA Engineering Ltd.

CANTEST

May 29, 10:59 PST by: LINKS AutoFax

(11:00) Pg 1 of 18

**FAX COVER SHEET**

CANTEST

A Member of the CANUM Group  
UMA ENGINEERING LTD.  
BURNABY, B.C.

CanTest Ltd.

Professional  
Analytical  
Services

1523 West 3rd Ave.  
Vancouver, BC  
V5J 1J8

Fax: 604 731 2386

Tel: 604 734 7276

1 800 665 8566

Date: May 29, 2001  
To: UMA Engineering Ltd.  
Att'n: Mr. Jeff Crofton  
From: LINKS Automatic Fax  
Subject: Analytical results for Group# 21042707

MAY 29 2001

DISTRIBUTION

NAME	LINK	PHONE	EMAIL

**MESSAGE:**

The analytical results on these pages are being sent to you via the CANTEST Laboratory Information News and Knowledge System (LINKS) "AutoFax" service. This transmission includes data submitted under the following project information:

CANTEST Group# 21042707  
Project Name: Sliammon First Nation - WTP  
Project Number: 5517 0200410  
Submission Date: April 26, 2001  
Matrix: Soil, Water

This is a final report. A signed report and invoice will be sent by courier or mail.

Thank you for considering CANTEST for your analytical needs. Please feel free to contact a Technical Service Representative at (604) 734-7276 (1-800-665-8566) should you have any questions about the LINKS "AutoFax" or any other CANTEST services.



**CANTEST & RESEARCH SERVICES GROUP**  
Helping bring new Canadian products to market

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Conventional Parameters in Water

CLIENT SAMPLE IDENTIFICATION:	Sand Filter #1 Effluent	Sand Filter #2 Effluent	Treated Water	Distribution System		
DATE SAMPLED:	Apr 25/01	Apr 25/01	Apr 25/01	Apr 25/01		
CANTEST ID:	104270052	104270053	104270054	104270055	DETECTION LIMIT	UNITS
pH, Laboratory	-	-	5.52	6.81	-	pH units
Conductivity	-	-	57	94	1	$\mu$ S/cm
True Color	<	<	<	<	5	CU
Turbidity	0.11	0.10	0.11	0.15	0.1	NTU
Hardness CaCO <sub>3</sub>	-	-	15	36	1	mg/L
Total Dissolved Solids	-	-	32	54	10	mg/L
Total Suspended Solids	<	<	-	-	1	mg/L
Total Alkalinity CaCO <sub>3</sub>	2.4	2.5	2.6	24.9	0.5	mg/L
Bicarbonate Alkalinity HCO <sub>3</sub>	-	-	3.2	30.4	0.5	mg/L
Carbonate Alkalinity CO <sub>3</sub>	-	-	<	<	0.5	mg/L
Hydroxide Alkalinity OH	-	-	<	<	0.5	mg/L
Fluoride F	-	-	<	<	0.05	mg/L
Chloride Cl	-	-	2.1	1.7	0.2	mg/L
Nitrate and Nitrite N	-	-	<	<	0.05	mg/L
Nitrate N	-	-	<	<	0.05	mg/L
Nitrite N	-	-	<	<	0.002	mg/L
Sulphate SO <sub>4</sub>	-	-	17.9	17.6	0.5	mg/L
Total Organic Carbon C	1.6	1.6	-	-	1	mg/L
UV Absorbance @ 254 nm	0.022	0.021	-	-	0.005	Abs. Units

$\mu$ S/cm = microsiemens per centimeter  
 NTU = nephelometric turbidity units  
 Abs. Units = Absorbance Units  
 < = Less than detection limit

CU = color units  
 mg/L = milligrams per liter

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Conventional Parameters in Water

CLIENT SAMPLE IDENTIFICATION:		Sludge Pond Effluene	PLC		
DATE SAMPLED:		Apr 25/01	Apr 25/01		
CANTEST ID:		104270056	104270116	DETECTION LIMIT	UNITS
pH, Laboratory		5.49	-	-	pH units
Hardness (Total)	CaCO3	18	-	1	mg/L
Total Suspended Solids		19	-	1	mg/L
Total Organic Carbon	C	-	5.9	1	mg/L

mg/L = milligrams per liter

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION:		Raw Water	Raw Water	PLC Effluent	PLC Effluent		
SAMPLE PREPARATION:		TOTAL	DISSOLVED	TOTAL	DISSOLVED		
DATE SAMPLED:		Apr 25/01	Apr 25/01	Apr 25/01	Apr 25/01		
CANTEST ID:		104270046	104270046	104270047	104270047	DETECTION LIMIT	UNITS
Aluminum	Al	0.19	-	0.17	0.15	0.005	mg/L
Antimony	Sb	<	-	<	-	0.001	mg/L
Arsenic	As	<	-	<	-	0.001	mg/L
Barium	Ba	0.003	-	0.003	-	0.001	mg/L
Beryllium	Be	-	-	<	-	0.001	mg/L
Bismuth	Bi	-	-	<	-	0.001	mg/L
Boron	B	<	-	<	-	0.05	mg/L
Cadmium	Cd	<	-	<	-	0.0002	mg/L
Calcium	Ca	-	1.84	7.18	-	0.05	mg/L
Chromium	Cr	<	-	<	-	0.001	mg/L
Cobalt	Co	-	-	<	-	0.001	mg/L
Copper	Cu	0.002	-	<	-	0.001	mg/L
Iron	Fe	0.08	0.08	0.07	<	0.05	mg/L
Lead	Pb	<	-	<	-	0.001	mg/L
Lithium	Li	-	-	<	-	0.001	mg/L
Magnesium	Mg	0.44	0.32	0.35	-	0.05	mg/L
Manganese	Mn	0.004	<	0.001	-	0.001	mg/L
Mercury	Hg	<	-	<	-	0.02	µg/L
Molybdenum	Mo	-	-	<	-	0.001	mg/L
Nickel	Ni	-	-	<	-	0.001	mg/L
Phosphorus	PO4	-	-	<	-	0.01	mg/L
Potassium	K	-	0.18	0.09	-	0.01	mg/L
Selenium	Se	<	-	<	-	0.002	mg/L
Silicon	SiO2	-	3.80	3.75	-	0.05	mg/L
Silver	Ag	-	-	<	-	0.0001	mg/L
Sodium	Na	-	0.86	0.94	-	0.05	mg/L
Strontium	Sr	-	-	0.010	-	0.001	mg/L
Tellurium	Te	-	-	<	-	0.001	mg/L
Thallium	Tl	-	-	<	-	0.001	mg/L
Thorium	Th	-	-	<	-	0.0001	mg/L
Tin	Sn	-	-	<	-	0.0005	mg/L
						0.001	mg/L

(Continued on next page)

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION:	Raw Water	Raw Water	PLC Effluent	PLC Effluent		
SAMPLE PREPARATION:	TOTAL	DISSOLVED	TOTAL	DISSOLVED		
DATE SAMPLED:	Apr 25/01	Apr 25/01	Apr 25/01	Apr 25/01	DETECTION LIMIT	UNITS
CANTEST ID:	104270046	104270046	104270047	104270047		
Titanium Ti	-	-	<	-	0.001	mg/L
Uranium U	<	-	<	-	0.0005	mg/L
Vanadium V	-	-	<	-	0.001	mg/L
Zinc Zn	<	-	<	-	0.005	mg/L
Zirconium Zr	-	-	<	-	0.01	mg/L

mg/L = milligrams per liter  
 < = Less than detection limit

µg/L = micrograms per liter

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION:	Plate Settler Influent	Plate Settler Influent	Plate Settler Effluent	Plate Settler Effluent		
SAMPLE PREPARATION:	TOTAL	DISSOLVED	TOTAL	DISSOLVED		
DATE SAMPLED:	Apr 25/01	Apr 25/01	Apr 25/01	Apr 25/01		
CANTEST ID:	104270048	104270048	104270051	104270051	DETECTION LIMIT	UNITS
Aluminum Al	2.2	0.24	0.21	0.16	0.005	mg/L
Iron Fe	<	< 0.05	< 0.05	< 0.05	0.03	mg/L

mg/L = milligrams per liter  
 < = Less than detection limit

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

**Metals Analysis in Water**

CLIENT SAMPLE IDENTIFICATION:	Sand Filter #1 Effluent	Sand Filter #1 Effluent	Sand Filter #2 Effluent	Sand Filter #2 Effluent		
SAMPLE PREPARATION:	TOTAL	DISSOLVED	TOTAL	DISSOLVED		
DATE SAMPLED:	Apr 25/01	Apr 25/01	Apr 25/01	Apr 25/01		
CANTEST ID:	104270052	104270052	104270053	104270053	DETECTION LIMIT	UNITS
Aluminum Iron	Al Fe	0.073 <	0.060 <	0.072 <	0.068 <	0.005 0.05 mg/L mg/L

mg/L = milligrams per liter  
 < = Less than detection limit

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION:		Treated Water	Treated Water	Distribution System	Distribution System		
SAMPLE PREPARATION:		TOTAL	DISSOLVED	TOTAL	DISSOLVED		
DATE SAMPLED:		Apr 25/01	Apr 25/01	Apr 25/01	Apr 25/01		
CANTEST ID:		104270054	104270054	104270055	104270055	DETECTION LIMIT	UNITS
Aluminum	Al	0.072	-	0.20	-	0.005	mg/L
Antimony	Sb	<	-	<	-	0.001	mg/L
Arsenic	As	<	-	<	-	0.001	mg/L
Barium	Ba	0.007	-	0.008	-	0.001	mg/L
Boron	B	<	-	<	-	0.05	mg/L
Cadmium	Cd	<	-	<	-	0.0002	mg/L
Calcium	Ca	-	5.54	-	13.8	0.05	mg/L
Chromium	Cr	<	-	<	-	0.001	mg/L
Copper	Cu	<	-	0.003	-	0.001	mg/L
Iron	Fe	<	<	<	<	0.05	mg/L
Lead	Pb	<	-	<	-	0.001	mg/L
Magnesium	Mg	0.37	0.34	0.28	0.23	0.05	mg/L
Manganese	Mn	0.014	0.014	<	<	0.001	mg/L
Mercury	Hg	<	-	<	-	0.02	µg/L
Potassium	K	-	0.17	-	0.14	0.01	mg/L
Selenium	Se	<	-	<	-	0.002	mg/L
Silicon	SiO2	-	3.48	-	3.75	0.05	mg/L
Sodium	Na	-	1.64	-	1.61	0.05	mg/L
Uranium	U	<	-	<	-	0.0005	mg/L
Zinc	Zn	0.007	-	0.006	-	0.005	mg/L

mg/L = milligrams per liter  
 < = Less than detection limit

µg/L = micrograms per liter

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Metals Analysis in Water

CLIENT SAMPLE IDENTIFICATION:		Sludge Pond Effluene	Sludge Pond Effluene		
SAMPLE PREPARATION:		TOTAL	DISSOLVED		
DATE SAMPLED:		Apr 25/01	Apr 25/01		
CANTEST ID:		104270056	104270056	DETECTION LIMIT	UNITS
Aluminum	Al	3.1	0.17	0.005	mg/L
Antimony	Sb	<	-	0.001	mg/L
Arsenic	As	<	-	0.001	mg/L
Barium	Ba	0.003	-	0.001	mg/L
Beryllium	Be	<	-	0.001	mg/L
Bismuth	Bi	<	-	0.001	mg/L
Boron	B	<	-	0.05	mg/L
Cadmium	Cd	<	-	0.0002	mg/L
Calcium	Ca	6.64	-	0.05	mg/L
Chromium	Cr	<	-	0.001	mg/L
Cobalt	Co	<	-	0.001	mg/L
Copper	Cu	<	-	0.001	mg/L
Iron	Fe	0.05	-	0.05	mg/L
Lead	Pb	<	-	0.001	mg/L
Lithium	Li	<	-	0.001	mg/L
Magnesium	Mg	0.34	-	0.05	mg/L
Manganese	Mn	0.002	-	0.001	mg/L
Mercury	Hg	<	-	0.02	µg/L
Molybdenum	Mo	<	-	0.001	mg/L
Nickel	Ni	<	-	0.001	mg/L
Phosphorus	PO4	<	-	0.01	mg/L
Potassium	K	0.07	-	0.01	mg/L
Selenium	Se	<	-	0.002	mg/L
Silicon	SiO2	3.28	-	0.05	mg/L
Silver	Ag	<	-	0.0001	mg/L
Sodium	Na	0.95	-	0.05	mg/L
Strontium	Sr	0.010	-	0.001	mg/L
Tellurium	Te	<	-	0.001	mg/L
Thallium	Tl	<	-	0.0001	mg/L
Thorium	Th	<	-	0.0005	mg/L
Tin	Sn	<	-	0.001	mg/L

(Continued on next page)

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

**Metals Analysis in Water**

CLIENT SAMPLE IDENTIFICATION:		Sludge Pond Effluene	Sludge Pond Effluene		
SAMPLE PREPARATION:		TOTAL	DISSOLVED		
DATE SAMPLED:		Apr 25/01	Apr 25/01		
CANTEST ID:		104270056	104270056	DETECTION LIMIT	UNITS
Titanium	Ti	<	-	0.001	mg/L
Uranium	U	<	-	0.0005	mg/L
Vanadium	V	<	-	0.001	mg/L
Zinc	Zn	<	-	0.005	mg/L
Zirconium	Zr	<	-	0.01	mg/L

mg/L = milligrams per liter  
 < = Less than detection limit

µg/L = micrograms per liter

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

**Trihalomethane Formation Potential in Water**

CLIENT SAMPLE IDENTIFICATION:	Raw Water	Reservoir	Band		
DATE SAMPLED:	Apr 25/01	Apr 25/01	Apr 25/01		
CANTEST ID:	104270046	104270058	104270059	DETECTION LIMIT	UNITS
Chlorine Demand	23.6	1.3	1.5	0.2	mg/L
Chlorine Residual	1.6	4.0	3.8	0.2	mg/L
Bromodichloromethane	4.2	1.8	2.0	0.1	µg/L
Bromoform	<	<	<	0.2	µg/L
Chloroform	500	73	78	0.3	µg/L
Dibromochloromethane	<	<	<	0.1	µg/L
Total Trihalomethanes	504	75	80	0.1	µg/L
<b>Surrogate Recovery</b>					
1,2-Dichloroethane-d4	94	95	103	-	%
Toluene-d8	98	100	101	-	%
Bromofluorobenzene	115	99	101	-	%

mg/L = milligrams per liter  
 < = Less than detection limit

µg/L = micrograms per liter

REPORTED TO: UMA Engineering Ltd.

REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707



Microbiological Analysis in Water

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	Total Coliform (Confirmed)	Fecal Coliform
Raw Water	Apr 25/01	104270046	<	<
Treated Water	Apr 25/01	104270054	<	<
Distribution System	Apr 25/01	104270055	<	<
DETECTION LIMIT UNITS			1 Col./100 mL	1 Col./100 mL

Col./100 mL = Colonies per 100 mL

< = Less than detection limit

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Conventional Parameters in Soil

CLIENT SAMPLE IDENTIFICATION:	SLC	
DATE SAMPLED:	Apr 25/01	
CANTEST ID:	104270117	DETECTION LIMIT
Moisture	1.4	0.1

Results expressed as percent (%)

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Teflon Bomb Digestion in Soil

CLIENT SAMPLE IDENTIFICATION:	SAMPLE DATE	CANTEST ID	Silica SiO2
SLC	Apr 25/01	104270117	1.44
DETECTION LIMIT UNITS			0.5 %

% = percent

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

Acid Digestion in Soil

CLIENT SAMPLE IDENTIFICATION:		SLC			
DATE SAMPLED:		Apr 25/01			
CANTEST ID:		104270117		DETECTION LIMIT	UNITS
Alumina	Al <sub>2</sub> O <sub>3</sub>	0.33	0.01		%
Iron	Fe <sub>2</sub> O <sub>3</sub>	0.09	0.01		%
Calcium	CaO	54.3	0.01		%
Magnesium	MgO	0.28	0.01		%
Sodium	Na <sub>2</sub> O	0.07	0.01		%
Potassium	K <sub>2</sub> O	0.05	0.01		%
Antimony	Sb	<	15		µg/g
Arsenic	As	<	30		µg/g
Barium	Ba	39.5	0.1		µg/g
Beryllium	Be	<	0.3		µg/g
Cadmium	Cd	<	2		µg/g
Chromium	Cr	17	3		µg/g
Cobalt	Co	<	2		µg/g
Copper	Cu	32	2		µg/g
Lead	Pb	<	10		µg/g
Manganese	Mn	190	0.3		µg/g
Molybdenum	Mo	<	4		µg/g
Nickel	Ni	72	2		µg/g
Phosphorus	PO <sub>4</sub>	469	40		µg/g
Silver	Ag	<	3		µg/g
Strontium	Sr	123	0.1		µg/g
Tin	Sn	25	3		µg/g
Titanium	Ti	15	1		µg/g
Vanadium	V	6	1		µg/g
Zinc	Zn	42	2		µg/g

% = percent

< = Less than detection limit

µg/g = micrograms per gram, on a dry weight basis.

### Analysis Report



CANTEST LTD.

Professional Analytical Services

4606 Canada Way  
Burnaby, B.C.  
V5G 1K5

FAX: 604 731 2366

TEL: 604 734 7276

1 800 665 8566

REPORT ON: Analysis of Soil, Water Samples

REPORTED TO: UMA Engineering Ltd.  
3030 Gillmore Diversion  
Burnaby, B.C.  
V5G 3B4

Att'n: Mr. Jeff Crofton

CHAIN OF CUSTODY: 67126, 67127, 67128, 67129  
PROJECT NAME: Sliammon First Nation - WTP  
PROJECT NUMBER: 5517 0200410

NUMBER OF SAMPLES: 13

REPORT DATE: May 29, 2001

DATE SUBMITTED: April 26, 2001

GROUP NUMBER: 21042707

SAMPLE TYPE: Water and Soil

#### TEST METHODS:

Analysis of Geological Material - sample material was digested using a Total Acid Digestion, analysis was performed using Plasma Spectroscopy (ICP).

Analysis of Geological Material for Major Components - samples were digested using Closed Vessel Teflon Bomb Digestion, analysis was performed using Plasma Spectroscopy (ICP).

Moisture in Soil - analysis was performed gravimetrically by heating a separate sample portion at 105 C and measuring the weight loss.

pH, Laboratory - pH analysis was performed in the laboratory using a pH meter. It must be recognized that the B.C. Ministry of Environment and other regulatory agencies recommend that pH be analyzed immediately upon sample collection. In light of this, pH measurements should be performed in the field.

Conventional Parameters - analyses were performed using procedures based on those described in "British Columbia Environmental Laboratory Manual For the Analysis of Water, Wastewater, Sediment and Biological Materials" (1994 Edition), Province of British Columbia and "Standard Methods for the Examination of Water and Wastewater" 20th Edition, (1998), published by the American Public Health Association.

Mercury in Water - analysis was performed using procedures based on U. S. EPA Method 1631, oxidative digestion using bromination, and analysis using Cold Vapour Atomic Fluorescence Spectroscopy.

Metals in Water - analysis was performed using Inductively Coupled Plasma Optical Emission Spectroscopy (ICP), Inductively Coupled Plasma-Mass Spectroscopy (ICP/MS) or Graphite Furnace Atomic Absorption Spectrophotometry.

(Continued)

CANTEST LTD.

Walter Brandl, B.Sc.  
Manager, Environmental Services

A Member of the CANAM Group  
www.testing-labs.com

006933

Page 1 of 17

REPORTED TO: UMA Engineering Ltd.



REPORT DATE: May 29, 2001

GROUP NUMBER: 21042707

---

Microbiological Parameters - analyses were performed using procedures based on those described in "B. C. Environmental Laboratory Manual For the Analysis of Water, Wastewater, Sediment and Biological Materials" (1994 Edition) and "Standard Methods for the Examination of Water and Wastewater", 20th Edition (1998). Analysis may be performed using either the MPN Method (reported as "Most Probable Number") or the Membrane Filtration (MF) Method (reported as "Colonies or CFU per unit volume"). Method selection is dependent upon factors including applicability, turbidity, microbial levels, etc.

Trihalomethane Formation Potential - analysis was performed using procedures based on Method 5710 B, Standard Methods for the Examination of Water and Wastewater, 19th Edition (1995). Samples were buffered at pH 7.0, chlorinated with an excess of free chlorine, and stored at 25C for seven days. THM concentration was determined using procedures based on U.S. EPA Method 624/8240, involving sparging/collection with a Purge and Trap apparatus, and analysis using GC/MS.

TEST RESULTS:

(See following pages)

**Page(s) 006935 to\à 006958**

**Is(are) under consultation**

BC Centre for Disease Control Society

BCDC LABORATORY SERVICES 555 12th Avenue West Vancouver, B.C. V5B 5R4

Att: Allan Mackett 1 page 403 4399

(604) 660-6073

ENVIRONMENTAL BACTERIOLOGY Phone Number :

cc Paolo 666-3356 Printed : 2000 AUG 2

COAST GARIBALDI CHSS (POWELL RIVER) - 181 4313B ALBERTA AVE POWELL RIVER BC V8A 5G7

Requisition : AOWW017096 Submitter Ref : 1100080063-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02K5188 - 02K5188 Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, SAND FILTER-TREATMENT PLANT City/Area : Type : COM.W.S.-2 Source : Lake

Specimen

Treatment : UNTREATED Nature : WATER Ph Level : Free Exams Req : Total Coliform Chlorine Level : ppm EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 JUL 26 Received : 2000 JUL 27

RESULTS

Reported on 2000 AUG 2

Table with 3 columns: Test, Result, Units. Row 1: Total Coliform (Membrane Filtration), 105, TC Count/100ml. Row 2: Fecal Coliform (Membrane Filtration), L1, FC Count/100ml. Note: L: LESS THAN

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH AUG 03 2000

COAST GARIBALDI HEALTH UNIT POWELL RIVER

For inquiries from medical personnel regarding laboratory results, please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BC Centre for  
Disease Control  
Society

BC CDC LABORATORY SERVICES  
666 12th Avenue West  
Vancouver, B.C. V6Z 1R4

Phone: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed : 2000 JUL 28

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition : A0WW017089  
Submitter Ref : 1100080052-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02K5181 - 02K5181

Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, SLIAMMON FIRST NATIONS OFFICE  
? ~~SLIAMMON~~ (HARD-COPIED FROM SAMPLE BOTTLE LABEL)

City/Area :

Type : COM.W.S.-2

Source : Lake

Specimen

Treatment : TREATED

Ph Level : Free

Chlorine Level : ppm

Nature : WATER

Exams Req : Total Coliform

EHO : MONICA BARABONOFF

: Fecal Coliform

Collected : 2000 JUL 26

Received : 2000 JUL 27

RESULTS

Reported on 2000 JUL 28

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		



Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results, please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

COAST GARIBALDI  
RESULTS  
JUL 31 2000  
POWELL RIVER

BC CDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

HEALTH

BC Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
655 12th AVENUE West  
Vancouver, B.C. V6Z 4R4

Fax: (604)640-6073

ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed :2000 JUL 28

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition :A0WW017093  
Submitter Ref :1100080055-0

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE

Site Information

Code/Name :02K5185 - 02K5185  
Site Desc :SLIAMMON FIRST NATIONS WATER SYSTEM, RESERVOIR TANK (TREATED)  
City/Area : Type :COM.W.S:-2  
Source :Lake

Specimen

Treatment :TREATED Ph Level :Free Chlorine Level :ppm  
Nature :WATER Exams Req :Total Coliform

ERO :MONICA BARABONOFF :Fecal Coliform

Collected :2000 JUL 26  
Received :2000 JUL 27

RESULTS

Reported on 2000 JUL 28

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		

*MCH*

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results, please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

COAST GARIBALDI  
HEALTH UNIT  
JUL 31 2000  
POWELL RIVER

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

KEDINET

BC Centre for  
Disease Control  
Coology

BCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V6E 4B4

FAX: (604) 660-6071

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 JUL 28

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition : A0WW017088  
Submitter Ref : 1100080057-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02K5180 - 02K5180  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, KLAHANIE DRIVE-STANDPIPE  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : TREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform

EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 JUL 26  
Received : 2000 JUL 27

RESULTS

Reported on 2000 JUL 28

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

*(Handwritten initials)*

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

COAST GARIBALDI  
HEALTH UNIT  
JUL 31 2000  
POWELL RIVER

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDNET

BC Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V6Z 4R4

Fax: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed : 2000 JUL 28

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition : A0WW017090  
Submitter Ref : 1100080059-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02K5182 - 02K5182  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, BEACH ROAD-RESIDENCE  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : TREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform

EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 JUL 26  
Received : 2000 JUL 27

RESULTS

Reported on 2000 JUL 28

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100. JUL 31 2000

Specimen was 24 hours in transit

COAST GARIBALDI  
HEALTH UNIT  
JUL 31 2000  
POWELL RIVER

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

HEALTH

Centre for  
Disease Control  
Canada

BCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

FAX: (604) 640-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 JUL 31

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition : A0WW017014  
Submitter Ref : 1100080061-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02K5079 - 02K5079  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, RAW WATER, TREATMENT PLANT  
City/Area : Type : RAW WATER SOURCE  
Source : Lake

Specimen

Treatment : UNTREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform

EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 JUL 26  
Received : 2000 JUL 27

RESULTS

Reported on 2000 JUL 31

<u>TEST</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	7	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results, please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

COAST GARIBALDI  
HEALTH UNIT  
AUG 07 2000  
POWELL RIVER

BCDC LABORATORY SERVICES  
The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

**FAX**

# Coast Garibaldi Health

*Better health. Coordinated Care.*

PO Box 220, 1140 Hunter Place, Squamish, BC, V0N 3G0  
Phone: (604) 892-2293 Fax: (604) 892-2327

\*\*\*\*\* Toll Free Phone 1-877-892-2231 ext. .223

DATE 01 Aug 2000

TO Allan Hackett cc Paulo Cicca (666-3356)

FAX (604) 483-4333

FROM Monica Barabonoff  
Registered Public Health Inspector

pages with cover sheet 6

RE H<sub>2</sub>O Results

Everything looks good . . .

Call if questions!

*Monica*

*This message is intended for the use of the individual or entity named above and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended recipient or the employee or agent responsible for delivering the message to the intended recipient, please notify this office immediately by telephone and return the original copy by postal service at the address above. Any dissemination, distribution or copying of this communication by anyone other than the intended recipient is strictly prohibited. Thank You.*

BC Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604)660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 APR 7

Requisition : A0WW000545

HEALTH CANADA (VANCOUVER - FIRST N\* - 1906 Submitter Ref:  
757 HASTINGS ST SUITE 540  
VANCOUVER BC V6C 3E6

Specimen Submitter

:1906-HEALTH CANADA (VANCOUVER \*

Site Information

Code/Name : 02J2795 - 02J2795

Site Desc : SLIAMMON BAND OFFICE, POWELL RIVER

City/Area : Type : COM.W.S.

Source : Lake

Specimen

Treatment : TREATED

Ph Level : Free

Chlorine Level : ppm

Nature : WATER

Exams Req : Total Coliform

EHO : DAWNA HARRY

: Fecal Coliform

Collected : 2000 APR 5

Received : 2000 APR 6

RESULTS

Reported on 2000 APR 7

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

*Satisfactory Results*  
*R.*

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

BC Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604)660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 APR 7

Requisition : A0WW000544

HEALTH CANADA (VANCOUVER - FIRST N\* - 1906 Submitter Ref:  
757 HASTINGS ST SUITE 540  
VANCOUVER BC V6C 3E6

Specimen Submitter

:1906-HEALTH CANADA (VANCOUVER \*

Site Information

Code/Name : 02J2793 - 02J2793

Site Desc : SLIAMMON HEALTH CLINIC, SLIAMMON POWELL RIVER

City/Area : Type : COM.W.S.

Source : Lake.

Specimen

Treatment : TREATED

Ph Level : Free

Chlorine Level : ppm

Nature : WATER

Exams Req : Total Coliform

EHO : DAWNA HARRY

: Fecal Coliform

Collected : 2000 APR 5

Received : 2000 APR 6

RESULTS

Reported on 2000 APR 7

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

*Satisfactory Results*  
*FL*

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

04/13/00

16:31

☎604 666 3356

HEALTH CDA

001

\*\*\*\*\*  
\*\*\* ACTIVITY REPORT \*\*\*  
\*\*\*\*\*

TRANSMISSION OK

TX/RX NO.	4356
CONNECTION TEL	16044832466
CONNECTION ID	TLA AMIN COMUNIT
START TIME	04/13 16:29
USAGE TIME	01'40
PAGES	3
RESULT	OK



# FAX TRANSMISSION SHEET

Phone: (604) 666-9766

Date: <sup>13.</sup> APRIL 10, 2000

Fax: (604) 666-3356

RE FAXED

To: DANNA HARRY

Fax #: (604) 483-2466

From: Paolo S. Ciocca

Environmental Health Services  
Indian and Northern Health  
Pacific Region  
540-757 West Hastings Street  
Vancouver, BC V6C 3E6

Comments:

THE 2 WATER SAMPLES THAT WERE ~~BE~~ TAKEN FROM  
THE BAND OFFICE AND HEALTH CLINIC ON APRIL 5, 2000  
MET THE CRITERIA SET OUT BY THE CANADIAN DRINKING  
WATER QUALITY GUIDELINES FOR TOTAL COLIFORMS.

ANY QUESTIONS, PLEASE CALL.

PAOLO CIOCCA

If you do not receive 3 pages (including this cover page), please call (604) 666 - 6943.

BC Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V6Z 4R4

Fax: (604) 660-6071

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 SEP 12

COAST GARIBALDI CHSS (SQUAMISH) - 179  
PO BOX 220  
1140 HUNTER PL  
SQUAMISH BC V0N 3G0

Requisition : A0WW025029  
Submitter Ref : 1100090068-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02L1361 - 02L1361  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, RAW WATER-TREATMENT PLANT  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : UNTREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform  
EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 SEP 6  
Received : 2000 SEP 7

RESULTS

Reported on 2000 SEP 9

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	1-4	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	1	FC Count/100ml
3. ** PRELIMINARY REPORT **		

Reported on 2000 SEP 12

<u>Test</u>	<u>Result</u>	<u>Units</u>
4. Total Coliform (Membrane Filtration)	1	TC Count/100ml
5. Fecal Coliform (Membrane Filtration)	1	FC Count/100ml
6. ** FINAL REPORT **		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (POWELL RIVER)-181, POWELL RIVER

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MSDINET

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 SEP 12

COAST GARIBALDI CHSS (SQUAMISH) - 179  
PO BOX 220  
1140 HUNTER PL  
SQUAMISH BC V0N 3G0

Requisition : A0WW025030  
Submitter Ref : 1100090070-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02L1362 - 02L1362  
Site Desc : SLIAMMON FIRST NATION WATER SYSTEM, SAND FILTER 2-TREATMENT PLANT  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : UNTREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform

EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 SEP 6

Received : 2000 SEP 7

RESULTS

Reported on 2000 SEP 12

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

Copies of this report sent to:

1) COAST GARIBALDI CHSS (POWELL RIVER)-181, POWELL RIVER

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
465 12th Avenue West  
Vancouver, B.C. V6Z 4M4

FAX: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 SEP 9

Requisition : A0NWW025029

Submitter Ref : 1100090068-0

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02L1361 - 02L1361

Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, RAW WATER TREATMENT PLANT

City/Area : Type : COM.W.S.-2

Source : Lake

Specimen

Treatment : UNTREATED

Ph Level : Free

Chlorine Level : ppm

Nature : WATER

Exams Req : Total Coliform

EHO : MONICA BARABONOFF

: Fecal Coliform

Collected : 2000 SEP 6

Received : 2000 SEP 7

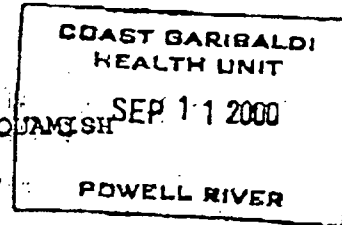
RESULTS

Reported on 2000 SEP 9

Test	Result	Units
1. Total Coliform (Membrane Filtration)	1-6	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	1	FC Count/100ml
3. ** PRELIMINARY REPORT **		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH), 179, SQUAMISH



For inquiries from medical personnel regarding laboratory results, please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDNET

BC Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V6K 4R4

Fax: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed : 2000 SEP 11

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition : A0WW025033  
Submitter Ref : 1100090058-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE

Site Information

Code/Name : 02L1365 - 02L1365  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, SLIAMMON FIRST NATION OFFICE  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : TREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform  
EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 SEP 6  
Received : 2000 SEP 7

RESULTS

Reported on 2000 SEP 11

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		



Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

COAST GARIBALDI  
HEALTH UNIT  
SEP 12 2000  
POWELL RIVER

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

SEP11/00

BC Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
666 12th Avenue West  
Vancouver, B.C. V6Z 4R4

Fax: (604)660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed :2000 SEP 11

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition :A0WW025032  
Submitter Ref :1100090064-0

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name :02L1364 - 02L1364  
Site Desc :SLIAMON FIRST NATIONS WATER SYSTEM, KLAHANIE DRIVE, STANDPIPE  
City/Area : Type :COM.W.S.-2  
Source :Lake

Specimen

Treatment :TREATED Ph Level :Free Chlorine Level :ppm  
Nature :WATER Exams Req :Total Coliform

EHO :MONICA BARABONOFF :Fecal Coliform

Collected :2000 SEP 6

Received :2000 SEP 7

RESULTS

Reported on 2000 SEP 11

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

COAST GARIBALDI  
HEALTH UNIT

SEP 12 2000

POWELL RIVER

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDIBET

BC Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 SEP 11

Requisition : ADWW025028  
Submitter Ref : 1100090065-0

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02L1360 - 02L1360  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, BEACH ROAD, RESIDENCE  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : TREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform

EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 SEP 6  
Received : 2000 SEP 7

RESULTS

Reported on 2000 SEP 11

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

COAST GARIBALDI  
HEALTH UNIT  
SEP 12 2000  
POWELL RIVER

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDMPT

BC Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
666 12th Avenue West  
Vancouver, B.C. V5S 4R4

Fax: (604)660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed :2000 SEP 11

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition :A0WW025027  
Submitter Ref :1100090062-0

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name :02L1359 - 02L1359

Site Desc :SLIAMMON FIRST NATION WATER SYSTEM, RESERVOIR TANK

City/Area : Type :COM.W.S.-2

Source :Lake

Specimen

Treatment :TREATED

Ph Level :Free

Chlorine Level :ppm

Nature :WATER

Exams Req :Total Coliform

EHO :MONICA BARABONOFF

:Fecal Coliform

Collected :2000 SEP 6

Received :2000 SEP 7

RESULTS

Reported on 2000 SEP 11

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH



COAST GARIBALDI  
HEALTH UNIT  
SEP 12 2000  
POWELL RIVER

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MDR127

BC Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
668 12th Avenue West  
Vancouver, B.C. V6K 4R4

Fax: (604)660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed :2000 SEP 29

Requisition :A0WW028502

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Submitter Ref :

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name (:02L4082 - 02L4082

Site Desc :SLIAMMON FIRST NATIONS WATER SYSTEM, SAND FILTER 2 (TREATMENT PLANT)

City/Area : Type :

Source :

Specimen

Treatment :UNTREATED

Ph Level :Free

Chlorine Level :ppm

Nature :WATER

Exams Req :Total Coliform

EHO :MONICA BARABONOFF

:Fecal Coliform

Collected :2000 SEP 27

Received :2000 SEP 28

RESULTS

Reported on 2000 SEP 29

- | <u>Test</u>                             | <u>Result</u> | <u>Units</u>   |
|---|---------------|----------------|
| 1. Total Coliform (Membrane Filtration) | L1            | TC Count/100ml |
| 2. Fecal Coliform (Membrane Filtration) | L1            | FC Count/100ml |
| L:LESS THAN                             |               |                |

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

END PAGE

BC Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V6Z 4R4

Fax: (604)460-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed :2000 SEP 29

Requisition :A0WW028501

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Submitter Ref :

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name :02L4081 - 02L4081

Site Desc :SLIAMMON FIRST NATIONS WATER SYSTEM, BEACH ROAD - HOUSE

City/Area : Type :

Source :

Specimen

Treatment :TREATED

Ph Level :Free

Chlorine Level :ppm

Nature :WATER

Exams Req :Total Coliform

EHO :MONICA BARABONOFF

:Fecal Coliform

Collected :2000 SEP 27

Received :2000 SEP 28

RESULTS

Reported on 2000 SEP 29

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		



Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MDINIST

BC Centre for  
Disease Control  
Society

BCDC LABORATORY SERVICES  
656 13th Avenue West  
Vancouver, B.C. V5Z 6G4

Fax: (604) 660-4073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 SEP 29

Requisition : A0WW028500

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Submitter Ref :

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02L4080 - 02L4080

Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, KLAHANIE DRIVE - STANDPIPE

City/Area : Type :

Source :

Specimen

Treatment : TREATED

Fh Level : Free

Chlorine Level : ppm

Nature : WATER

Exams Req : Total Coliform

EHO : MONICA BARABONOFF

: Faecal Coliform

Collected : 2000 SEP 27

Received : 2000 SEP 28

RESULTS

Reported on 2000 SEP 29

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Faecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

*(Handwritten initials in a circle)*

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCDC LABORATORY SERVICES

The Province's center of expertise in communicable disease control and provider of specialty health support services.

MDINET

BC Centre for  
Disease Control  
 Society

BCDC LABORATORY SERVICES  
688 11th Avenue West  
Vancouver, B.C. V6E 4S4

FAX: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 SEP 29

Requisition : A0WW028492  
Submitter Ref : 1100070065-0

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02L4070 - 02L4070  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, RESERVOIR TANK  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : UNTREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform

EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 SEP 27

Received : 2000 SEP 28

RESULTS

Reported on 2000 SEP 29

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		



Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MD/IMP

BC Centre for  
Disease Control  
Society

BC CDC LABORATORY SERVICES  
666 12th Avenue West  
Vancouver, B.C. V6Y 4R4

FAX: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2000 SEP 29

Requisition : A0WW028491  
Submitter Ref : 1100070060-0

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02L4068 - 02L4068  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, SLIAMMON FIRST NATIONS OFFICE  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : TREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform

EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2000 SEP 27  
Received : 2000 SEP 28

RESULTS

Reported on 2000 SEP 29

Test	Result	Units
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		



Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BC CDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

Centre for  
Disease Control  
Agency

BCCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2001 MAR 7

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition : A0WW052064  
Submitter Ref : 1101020053-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02N2516 - 02N2516  
Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, KLAHANIE DRIVE, STANDPIPE  
City/Area : Type : COM.W.S.-2  
Source : Lake

Specimen

Treatment : TREATED Ph Level : Free Chlorine Level : ppm  
Nature : WATER Exams Req : Total Coliform

EHO : MONICA BARABONOFF : Fecal Coliform

Collected : 2001 MAR 5  
Received : 2001 MAR 6

COAST GARIBALDI  
HEALTH UNIT  
MAR 08 2001  
POWELL RIVER

RESULTS

Reported on 2001 MAR 7

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

FAX: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed : 2001 MAR 7

Requisition : A0WW052067

Submitter Ref : 1101020048-0

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02N2519 - 02N2519

Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, SLIAMMON FIRST NATIONS OFFICE  
(BAND OFFICE COPIED FROM SAMPLE BOTTLE LABEL)  
Type : COM.W.S.-2

City/Area :

Source : Lake

Specimen

Treatment : TREATED

Nature : WATER

Ph Level : Free

Exams Req : Total Coliform

Chlorine Level : ppm

EHO : MONICA BARABONOFF

: Fecal Coliform

Collected : 2001 MAR 5

Received : 2001 MAR 6

COAST GARIBALDI  
HEALTH UNIT

MAR 08 2001

RESULTS

Reported on 2001 MAR 7

POWELL RIVER

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

Centre for  
Disease Control  
Agency

BCCDC LABORATORY SERVICES  
455 12th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604)660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed :2001 MAR 7

Requisition :A0WW052068

Submitter Ref :1101020051-0

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name :02N2520 - 02N2520

Site Desc :SLIAMMON FIRST NATIONS WATER SYSTEM, RESERVOIR TANK

City/Area : Type :COM.W.S.-2

Source :Lake

Specimen

Treatment :TREATED

Ph Level :Free

Chlorine Level :ppm

Nature :WATER

Exams Req :Total Coliform

EHO :MONICA BARABONOFF

:Fecal Coliform

Collected :2001 MAR 5

Received :2001 MAR 6

COAST GARIBALDI  
HEALTH UNIT

MAR 08 2001

RESULTS

POWELL RIVER

Reported on 2001 MAR 7

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
655 13th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604) 660-4073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2001 MAR 7

Requisition : A0WW052070

Submitter Ref : 1101020055-0

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02N2522 - 02N2522

Site Desc : SLIAMMONS FIRST NATIONS WATER SYSTEM, BEACH ROAD RESIDENCE

City/Area : Type : COM.W.S.-2

Source : Lake

Specimen

Treatment : TREATED

Ph Level : Free

Chlorine Level : ppm

Nature : WATER

Exams Req : Total Coliform

EHO : MONICA BARABONOFF

: Fecal Coliform

Collected : 2001 MAR 5

Received : 2001 MAR 6

COAST GARIBALDI  
HEALTH UNIT

MAR 08 2001

RESULTS

POWELL RIVER

Reported on 2001 MAR 7

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.¶

Specimen was 24 hours in transit  
¶

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

Centre for  
Disease Control  
Agency

BCCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604) 660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed : 2001 MAR 7

Requisition : A0WW052072

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Submitter Ref : 1101020059-0

Specimen Submitter

: 181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name : 02N2524 - 02N2524

Site Desc : SLIAMMON FIRST NATIONS WATER SYSTEM, SAND FILTER 2-TREATMENT PLANT

City/Area : Type : COM.W.S.-2

Source : Lake

Specimen

Treatment : UNTREATED

Ph Level : Free

Chlorine Level : ppm

Nature : WATER

Exams Req : Total Coliform

EHO : MONICA BARABONOFF

: Fecal Coliform

COAST GARIBALDI  
HEALTH UNIT

MAR 08 2001

Collected : 2001 MAR 5

Received : 2001 MAR 6

RESULTS

POWELL RIVER

Reported on 2001 MAR 7

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	L1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L: LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

BC Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604)660-6073

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed :2001 MAR 13

Requisition :AOWW052131

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Submitter Ref :1101020057-0

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name :02N2582 - 02N2582

Site Desc :SLIAMMON FIRST NATIONS WATER SYSTEM, RAW WATER TREATMENT PLANT

City/Area : Type :RAW WATER SOURCE

Source :Lake

Specimen

Treatment :UNTREATED

Ph Level :Free Chlorine Level :ppm

Nature :WATER

Exams Req :Total Coliform

EHO :MONICA BARABONOFF

:Fecal Coliform

Collected :2001 MAR 5

Received :2001 MAR 6

COAST GARIBALDI  
HEALTH UNIT

MAR 14 2001

RESULTS

POWELL RIVER

Reported on 2001 MAR 13 .

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	1	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.


Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

NETINET

### Bacteriological Water Sample

<b>Laboratory Use Only</b>	
Lab Number - Date:	Date Reported:
<b>System Information</b>	
System Name:	
System Type:	
Site Name:	
Site Address:	
Site Type:	
Site Treated:	
Site Source:	
	
Requisition ID:	MVVE-4YKCMV
EHO:	PAOLO CIOCCA
Submitter:	
Date/Time collected:	30-Apr-2001
Free Chlorine:	
Total Chlorine:	
pH:	
Turbidity:	
Comments:	L: LESS THAN
Send Report to:	

s.19(1)

Check two consecutive volumes for sewage/pollution sample:

50 mL  
  10 mL  
  1 mL  
  0.1 mL  
  0.01 mL  
  0.001 mL

<b>Sample Details</b>		<b>Laboratory Use Only</b>	
Test Required		Count per 100 ml	CFU per ml
<input type="checkbox"/> Total Coliform		L1	
<input type="checkbox"/> Faecal Coliform		L1	
<input type="checkbox"/> E. Coli			
<input type="checkbox"/> Enterococci			
<input type="checkbox"/> Pseudomonas			
<input type="checkbox"/> HPC - 35C; 2 days			
<input type="checkbox"/> Other			
<input type="checkbox"/> Previous Sample Overgrown		Type of test: <input type="checkbox"/> Membrane Filter <input type="checkbox"/> Multiple Tube Test <input type="checkbox"/> Presence/Absence Test	
Result Source:		BCCDC	
Transmission ID:		BCCDCS106549-09	

B.C. Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
465 11th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604)660-5373

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :

Printed :2001 DEC 5

Requisition :A1WW046996

Submitter Ref :

COAST GARIBALDI CHSS (POWELL RIVER) - 181 Specimen Submitter  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name :02R7136 - 02R7136  
Site Desc :SLIAMMON FIRST NATIONS WATER SYSTEM, RAW WATER - TREATMENT  
PLANT, SLIAMMON

City/Area : Type :COM.W.S.-2  
Source :Lake

Specimen

Treatment:UNTREATED Ph Level: Free Chlorine Level: ppm  
Nature :WATER Exams Req :Total Coliform

EHO :MONICA BARABONOFF :Fecal Coliform

Collected:2001 NOV 28  
Received :2001 NOV 29

RESULTS

Reported on 2001 DEC 5

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	35	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		

*R.*

COAST GARIBALDI  
HEALTH UNIT  
DEC 06 2001  
POWELL RIVER

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit  
Coliform test may NOT be valid if specimen was more than 30 hrs in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

BC Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
488 12th Avenue West  
Vancouver, B.C. V5Z 4R4

FAX: 604)660-6373

ENVIRONMENTAL  
BACTERIOLOGY

Phone Number :  
  
COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Printed :2001 JUN 21

Requisition :A1WW013283  
Submitter Ref :1101050093-0

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name :0207020 - 0207020  
Site Desc :SLIAMMON FIRST NATIONS WATER SYSTEM, RAW WATER-TREATMENT PLANT  
City/Area : Type :RAW WATER SOURCE  
Source :Lake

Specimen

Treatment :UNTREATED Ph Level :Free Chlorine Level :ppm  
Nature :WATER Exams Req :Total Coliform

EHO :MONICA BARABONOFF (P.R. SOUTH) :Fecal Coliform

Collected :2001 JUN 13  
Received :2001 JUN 14

RESULTS

Reported on 2001 JUN 21

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	3	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		

COAST GARIBALDI  
HEALTH UNIT  
JUN 22 2001  
POWELL RIVER

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET

BC Centre for  
Disease Control  
Society

BCCDC LABORATORY SERVICES  
655 12th Avenue West  
Vancouver, B.C. V5Z 4R4

Fax: (604)660-6073

ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed :2001 MAR 26

COAST GARIBALDI CHSS (POWELL RIVER) - 181  
4313B ALBERTA AVE  
POWELL RIVER BC V8A 5G7

Requisition :A0WW054639  
Submitter Ref :1101030065-0

Specimen Submitter

:181-COAST GARIBALDI CHSS (POWE\*

Site Information

Code/Name :02N4557 - 02N4557  
Site Desc :SLIAMMON FIRST NATIONS WATER SYSTEM, RAW WATER-TREATMENT PLANT  
City/Area : Type :RAW WATER SOURCE  
Source :Lake

Specimen

Treatment :UNTREATED Ph Level :Free Chlorine Level :ppm  
Nature :WATER Exams Req :Total Coliform

EHO :MONICA BARABONOFF :Fecal Coliform

Collected :2001 MAR 19  
Received :2001 MAR 20

COAST GARIBALDI  
HEALTH UNIT  
MAR 27 2001  
POWELL RIVER

RESULTS

Reported on 2001 MAR 26

<u>Test</u>	<u>Result</u>	<u>Units</u>
1. Total Coliform (Membrane Filtration)	8	TC Count/100ml
2. Fecal Coliform (Membrane Filtration)	L1	FC Count/100ml
L:LESS THAN		

Copies of this report sent to:

- 1) COAST GARIBALDI CHSS (SQUAMISH)-179, SQUAMISH

For inquiries from medical personnel regarding laboratory results,  
please contact the Central Inquiry Line at 604-660-5100.

Specimen was 24 hours in transit

BCCDC LABORATORY SERVICES

The Province's centre of expertise in communicable disease control and provider of specialty health support services.

MEDINET