

Reported by: PHSA Environmental



Collected on: Jun 20 2017 00:00  
 Received on: Jun 21 2017 00:00  
 Reported on: Jun 22 2017 00:00

Ordered by: POWELL RIVER COMMUNITY HEALTH  
 Reported to: ENV LAB COPY, BCCDC LAB COPY, POWELL RIVER COMMUNITY  
 HEALTH

Printed on: 2017-06-23 08:30  
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ENVIRONMENTAL  
 BACTERIOLOGY  
 Phone Number :

Printed :2017 JUN 22

Requisition :B7WW033520  
 Submitter Ref :TCLE-ALXV52

POWELL RIVER COMMUNITY HEALTH - 181  
 5000 JOYCE AVE 3RD FLOOR  
 POWELL RIVER BC V8A 5R3

Specimen Submitter  
 :181-POWELL RIVER COMMUNITY HEA\*

## Site Information-----

Code/Name :04N1221 - SAVARY SHORES IMPROVEMENT DISTRICT WELLHEAD #1 SAVARY SHORES  
 Site Desc :SAVARY SHORES IMPROVEMENT DISTRICT WELLHEAD #1 SAVARY SHORES  
 City/Area : Type :COM.W.S.-2  
 Source :Well

## Specimen-----

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

EHO :DAN GLOVER

:Escherichia coli

Collected:2017 JUN 20

Received :2017 JUN 21

## RESULTS-----

Reported on 2017 JUN 22

Test	Result	Units
1. Total Coliform (MF-Chromocult)	L1	TC Count/100ml
2. Escherichia coli (MF-Chromocult)	L1	EC Count/100ml
L:LESS THAN		

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ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed :2017 JUN 22

Requisition :B7WW033531  
Submitter Ref :TCLE-ALXV4P

POWELL RIVER COMMUNITY HEALTH - 181  
5000 JOYCE AVE 3RD FLOOR  
POWELL RIVER BC V8A 5R3

Specimen Submitter

:181-POWELL RIVER COMMUNITY HEA\*

## Site Information-----

Code/Name :04N1209 - SAVARY SHORES IMPROVEMENT DISTRICT NEW WELLHEAD #2 SAVARY SHORES  
 Site Desc :SAVARY SHORES IMPROVEMENT DISTRICT NEW WELLHEAD #2 SAVARY SHORES  
 City/Area : Type :COM.W.S.-2  
 Source :Well

## Specimen-----

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

EHO :DAN GLOVER

:Escherichia coli

Collected:2017 JUN 20

Received :2017 JUN 21

## RESULTS-----

Reported on 2017 JUN 22

Test	Result	Units
1. Total Coliform (MF-Chromocult)	L1	TC Count/100ml
2. Escherichia coli (MF-Chromocult)	L1	EC Count/100ml
L:LESS THAN		

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ENVIRONMENTAL  
 BACTERIOLOGY  
 Phone Number :

Printed :2017 JUN 22

Requisition :B7WW033490  
 Submitter Ref :TCLE-ALXV4X

POWELL RIVER COMMUNITY HEALTH - 181  
 5000 JOYCE AVE 3RD FLOOR  
 POWELL RIVER BC V8A 5R3

Specimen Submitter  
 :181-POWELL RIVER COMMUNITY HEA\*

## Site Information-----

Code/Name :04N1213 - SAVARY SHORES IMPROVEMENT DISTRICT STORAGE TANK #1  
 Site Desc :SAVARY SHORES IMPROVEMENT DISTRICT STORAGE TANK #1  
 City/Area : Type :COM.W.S.-2  
 Source :Well

## Specimen-----

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

EHO :DAN GLOVER :Escherichia coli

Collected:2017 JUN 20  
 Received :2017 JUN 21

## RESULTS-----

Reported on 2017 JUN 22

Test	Result	Units
1. Total Coliform (MF-Chromocult)	L1	TC Count/100ml
2. Escherichia coli (MF-Chromocult)	L1	EC Count/100ml
L:LESS THAN		
3. [#1 RES - WRITTEN ON REQUISITION.]		

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ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed :2017 JUN 22

Requisition :B7WW033491  
Submitter Ref :TCLE-ALXV4Y

POWELL RIVER COMMUNITY HEALTH - 181  
5000 JOYCE AVE 3RD FLOOR  
POWELL RIVER BC V8A 5R3

Specimen Submitter  
:181-POWELL RIVER COMMUNITY HEA\*

## Site Information-----

Code/Name :04N1210 - SAVARY SHORES IMPROVEMENT DISTRICT STORAGE TANK #2 SAVARY SHORES  
Site Desc :SAVARY SHORES IMPROVEMENT DISTRICT STORAGE TANK #2 SAVARY SHORES  
City/Area : Type :COM.W.S.-2  
Source :Well

## Specimen-----

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

EHO :DAN GLOVER

:Escherichia coli

Collected:2017 JUN 20

Received :2017 JUN 21

## RESULTS-----

Reported on 2017 JUN 22

Test	Result	Units
1. Total Coliform (MF-Chromocult)	L1	TC Count/100ml
2. Escherichia coli (MF-Chromocult)	L1	EC Count/100ml
L:LESS THAN		
3. [RES #2 - WRITTEN ON REQUISITION.]		


 A handwritten signature or mark, appearing to be a stylized 'M' or a similar character, is written in black ink in the bottom right corner of the page.

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ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed :2017 JUN 22

Requisition :B7WW033526  
 Submitter Ref :TCLE-ALXV4U

POWELL RIVER COMMUNITY HEALTH - 181  
 5000 JOYCE AVE 3RD FLOOR  
 POWELL RIVER BC V8A 5R3

Specimen Submitter  
 :181-POWELL RIVER COMMUNITY HEA\*

## Site Information-----

Code/Name :04N1227 - SAVARY SHORES IMPROVEMENT DISTRICT SAMPLE STATION

#1 SAVARY SHORES

Site Desc :SAVARY SHORES IMPROVEMENT DISTRICT SAMPLE STATION #1 SAVARY  
SHORES

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

Source :Well

## Specimen-----

Treatment:UNTREATED Ph Level: Free Chlorine Level: ppm

Nature :WATER Exams Req :Total Coliform

EHO :DAN GLOVER :Escherichia coli

Collected:2017 JUN 20

Received :2017 JUN 21

## RESULTS=====

Reported on 2017 JUN 22

Test	Result	Units
1. Total Coliform (MF-Chromocult)	L1	TC Count/100ml
2. Escherichia coli (MF-Chromocult)	L1	EC Count/100ml

L:LESS THAN



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ENVIRONMENTAL  
 BACTERIOLOGY  
 Phone Number :

Printed :2017 JUN 22

Requisition :B7WW033517  
 Submitter Ref :TCLE-ALXV4J

POWELL RIVER COMMUNITY HEALTH - 181  
 5000 JOYCE AVE 3RD FLOOR  
 POWELL RIVER BC V8A 5R3

Specimen Submitter  
 :181-POWELL RIVER COMMUNITY HEA\*

## Site Information-----

Code/Name :04N1219 - SAVARY SHORES IMPROVEMENT DISTRICT SAMPLE STATION

#2 SAVARY SHORES

Site Desc :SAVARY SHORES IMPROVEMENT DISTRICT SAMPLE STATION #2 SAVARY  
 SHORES

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

Source :Well

## Specimen-----

Treatment:UNTREATED Ph Level: Free Chlorine Level: ppm

Nature :WATER Exams Req :Total Coliform

EHO :DAN GLOVER :Escherichia coli

Collected:2017 JUN 20

Received :2017 JUN 21

## RESULTS-----

Reported on 2017 JUN 22

Test	Result	Units
1. Total Coliform (MF-Chromocult)	L1	TC Count/100ml
2. Escherichia coli (MF-Chromocult)	L1	EC Count/100ml
L:LESS THAN		


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HEALTH

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ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed :2017 JUN 22

Requisition :B7WW033518  
 Submitter Ref :TCLE-ALXV4B

POWELL RIVER COMMUNITY HEALTH - 181  
 5000 JOYCE AVE 3RD FLOOR  
 POWELL RIVER BC V8A 5R3

Specimen Submitter  
 :181-POWELL RIVER COMMUNITY HEA\*

## Site Information-----

Code/Name :04N1226 - SAVARY SHORES IMPROVEMENT DISTRICT SAMPLE STATION  
 #:3 SAVARY SHORES

Site Desc :SAVARY SHORES IMPROVEMENT DISTRICT SAMPLE STATION #3 SAVARY  
 SHORES

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

## Specimen-----

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

EHO :DAN GLOVER :Escherichia coli

Collected:2017 JUN 20

Received :2017 JUN 21

## RESULTS-----

Reported on 2017 JUN 22

Test	Result	Units
1. Total Coliform (MF-Chromocult)	L1	TC Count/100ml
2. Escherichia coli (MF-Chromocult)	L1	EC Count/100ml

L:LESS THAN


 A handwritten signature or mark consisting of several wavy, cursive lines.

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ENVIRONMENTAL  
BACTERIOLOGY  
Phone Number :

Printed :2017 JUN 22

Requisition :B7WW033483  
 Submitter Ref :TCLE-ALXV4T

POWELL RIVER COMMUNITY HEALTH - 181  
 5000 JOYCE AVE 3RD FLOOR  
 POWELL RIVER BC V8A 5R3

Specimen Submitter  
 :181-POWELL RIVER COMMUNITY HEA\*

## Site Information-----

Code/Name :04N1218 - SAVARY SHORES IMPROVEMENT DISTRICT SAMPLE STATION

#4 SAVARY SHORES

Site Desc :SAVARY SHORES IMPROVEMENT DISTRICT SAMPLE STATION #4 SAVARY  
SHORES

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

Source :Well

## Specimen-----

Treatment:UNTREATED Ph Level: Free Chlorine Level: ppm

Nature :WATER Exams Req :Total Coliform

EHO :DAN GLOVER :Escherichia coli

Collected:2017 JUN 20

Received :2017 JUN 21

## RESULTS-----

Reported on 2017 JUN 22

Test	Result	Units
1. Total Coliform (MF-Chromocult)	L1	TC Count/100ml
2. Escherichia coli (MF-Chromocult)	L1	EC Count/100ml
L:LESS THAN		

