EMERGENCY RESPONSE & CONTINGENCY PLAN 2020

Water System Name: Vanguard Secondary.

Emergency Contacts	Name and Title	Phone	Fax	E-mail
Water System - Primary Contact (person responsible for receiving call from lab and/or FHA)	Terry Walker	Office: 604-534-3294 Cell: 604-841-7299	604-534-0841	tewalker@sd35.bc.ca
Water System - Secondary Contact (Should primary contact be ill or on vacation etc.)	Brad Cairns	Office: 604-534-3294 Cell: 604-830-6367	604-534-0841	brcairns@sd35.bc.ca
Water System Owner	Langley School district #35	Ph: 604-534-3294	604-534-0841	
Fraser Health Authority Contacts				
Environmental Health Officer	Barbara Haworth	604-870-7900	604-870-7901	barb.haworth@ fraserhealth.ca
Medical Health Officer	MHO Line 8-4:30 After Hours Line	604-587-3828or 1-877-342-6467 604-527-4806		
Fraser Health After Hours Contact (After 4:30 pm or on weekends)	Fraser Health On-Call Staff	604-527-4806		
Emergency Contacts				
Alternate Source of Water i.e. bottled water or bulk supply	Allied Water Supply	604-534-6085		
Plumbing Services	District Facilities	604-534-3294		
Equipment Services i.e. Treatment/pumps	Union Pumps	604-533-3727		
Electrical Services	District Facilities	604-534-3294		
B.C. Hydro		1-888-769-3766		
Other				

Signature:_		Title:		
Name:	Brad Cairns	Date:	MAR 0 6 2020	
	Manager, Mechanical Systems			

Sample Range Report

Fraser Health Authority

Facility Name: Date Range:

Vanguard Sec
Otter Elementary School WS
Jan 1 2019 to Dec 31 2019

Operator

Brad Cairns

Attn Accounts Payable

4875 222nd St

Langley City, BC V3A 3Z7

Sampling Site	Date Collected	Total Coliform	E. Coli	Fecal Coliform
Class Room #5, 3825 244 th St.				
0020 211 41 04	1-14-2019	L1	L1	
	1-30-2019	L1	L1	
	2-19-2019	L1	L1	
	2-26-2019	L1	L1	
	3-12-2019	L1	L1	
	3-26-2019	L1	L1	
	4-10-2019	L1	L1	
	4-24-2019	L1	L1	
	5-8-2019	L1	L1	
	5-27-2019	L1	L1	
	6-11-2019	L1	L1	
	6-25-2019	L1	L1	
	7-9-2019	L1	L1	
	7-23-2019	L1	L1	
	8-6-2019	L1	L1	
	8-20-2019	L1	L1	
	9-3-2019	L1	L1	
	9-17-2019	L1	L1	
	10-8-2019	L1	L1	
	10-22-2019	A		
	11-6-2019	L1	L1	
	11-19-2019	L1	L1	
	12-2-2019	L1	L1	
	12-16-2019	<u>L1</u>	<u>L1</u>	•
	Total Positive:	0	0	0
Staff Room, 3825 244th St.				
	1-14-2019	L1	L1	
	1-30-2019	L1	L1	
	2-19-2019	L1	L1	
	2-26-2019	L1	L1	
	3-12-2019	L1	L1	
	3-26-2019	L1	L1	
	4-10-2019	L1	L1	
	4-24-2019	L1	L1	
	5-8-2019	L1	L1	

5-27-2019	L1	L1	
6-11-2019	L1	L1	
6-25-2019	L1	L1	
7-9-2019	L1	L1	
7-23-2019	L1	L1	
8-6-2019	L1	L1	
8-20-2019	L1	L1	
9-3-2019	L1	L1	
9-17-2019	L1	L1	
10-8-2019	L1	L1	
10-22-2019	Α		
11-6-2019	L1	L1	
11-19-2019	L1	L1	
12-2-2019	L1	L1	
12-16-2019	<u>L1</u>	<u>L1</u>	
Total Positive:	0	0	0

Result Values:	E - estimated		L - less than	G - greater than	
Samples that contai	n total coliform:	0		0.00% of total	
Samples that contai	n e. coli:	0		0.00% of total	
Samples that contai	n fecal coliform:	0		0.00% of total	
Number of consecut contain total coliforn		0			
Number of samples coliform in last 30 da		0/0			
Total number of san	nples:	48			

Comments:

Environmental Health Officer

Jan 30 2020

FOR FURTHER INFORMATION PLEASE CALL: Barb Haworth



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

T: +1 (604) 514-3322 +1 (604) 514-3323

info.vancouver@element.com

W: element.com

Analytical Report

Bill To: School District #35

20260 - 64 Avenue

Langley, BC, Canada

V3A 4P7

Attn: Accounts Payable

Sampled By: Company: Project ID:

July 24, 2019 Project Name:

Langley School District # 35

Project Location:

LSD: P.O.:

S00023

Lot ID: 1365833

Control Number: Date Received: Jul 24, 2019

Date Reported: Jul 29, 2019

2426605 Report Number:

Reference Number

Sample Date Sample Time

Proj. Acct. code:

July 24, 2019 07:25

Otter Elementary / 8.3 °C

1365833-3

Sample Location **Sample Description**

Sample Matrix **Drinking Water**

Nominal Detection Guideline Guideline Comments Limit Limit Analyte Units Result **Metals Extractable** 0.001 0.1 Below OG < 0.001 Aluminum Extractable mg/L **Below MAC** 0.00002 0.006 0.00004 Antimony Extractable mg/L Below MAC 0.0001 0.010 0.0009 Arsenic Extractable mg/L **Below MAC** 0.0083 0.0001 1 Barium Extractable mg/L 5 **Below MAC** 0.004 0.002 Boron Extractable mg/L 0.005 Below MAC Cadmium Extractable mg/L < 0.00001 0.00001 Below MAC Extractable mg/L 0.00016 0.00005 0.05 Chromium Below AO 0.0186 0.0005 1 AO; 2 MAC Extractable mg/L Copper Below MAC 0.00016 0.00001 0.005 Extractable mg/L Lead 0.0008 0.0002 0.05 Below MAC Extractable mg/L Selenium 0.0001 7.0 Below MAC 0.0456 Extractable mg/L Strontium Below MAC 0.00004 0.00001 0.02 Extractable mg/L Uranium 0.00230 0.00005 Extractable Vanadium mg/L Below AO 0.0005 5.0 Extractable mg/L 0.0040 Zinc Microbiological Analysis 0 per 100 mL **Below MAC** 1.0 **Total Coliforms Enzyme Substrate** MPN/100 mL <1.0 Test Below MAC 0 per 100 mL 1.0 Escherichia coli Enzyme Substrate MPN/100 mL <1.0 Test **Physical and Aggregate Properties** Colour units <5 5 Colour True NTU 0.33 0.1 **Turbidity Routine Water** Exceeded pH - Holding Time 7.0-10.5 Within Range 7.22 0.01 at 25 °C pH μS/cm at 25 °C 143 1 **Electrical Conductivity** 0.01 Extractable mg/L 11 Calcium Below AO 0.3 0.005 0.004 Extractable mg/L Iron 0.02 Magnesium Extractable mg/L 6.3 0.02 AO; 0.12 Below AO 0.001 Manganese Extractable mg/L 0.003 MAC 0.99 0.04 Potassium Extractable mg/L 0.005 mg/L 12 Silicon Extractable 200 Below AO 4.8 0.1 Sodium Extractable mg/L 54 5 as CaCO3 mg/L T-Alkalinity Below AO 0.05 250 Chloride Dissolved mg/L 3.30 **Below MAC** 1.5 0.03 0.01 Fluoride Dissolved mg/L 10 **Below MAC** 1.17 0.01 Dissolved mg/L Nitrate - N Below MAC <0.01 0.01 1 Dissolved mg/L Nitrite - N



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Analytical Report

Bill To: School District #35

20260 - 64 Avenue

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Attn: Accounts Payable

Sampled By: Company: Project ID:

July 24, 2019

Langley School District #

35

Project Location:

Proj. Acct. code:

Sample Date

Sample Time

Project Name:

LSD: P.O.:

S00023

Lot ID: 1365833

Control Number:

Date Received: Jul 24, 2019 Date Reported: Jul 29, 2019

Report Number: 2426605

Reference Number

1365833-3 July 24, 2019

07:25

Sample Location Sample Description

Otter Elementary / 8.3 °C

Drinking Water Sample Matrix

		outifie matrix	Dillining VVa	101		
Analyte		Units	Result	Nominal Detection Limit	Guideline Limit	Guideline Comments
Routine Water - Continu	ed					
Sulfate (SO4)	Dissolved	mg/L	6.1	0.1	500	Below AO
Hardness	as CaCO3	mg/L	53	1		
Total Dissolved Solids	(extractable) Extractable	mg/L	102	1		

Approved by:

Mathieu Simoneau **Operations Manager**

Mathier Simores

GF		

Reporting Period:		January 1 st to Decen	nber 31 st , 2019 (year)	
Water System	Vanguard Secondary			
	er Langley School Distr			
	ne (Operator or Manager) B			
Phone Number (Oper	ator or Manager) 604-	-830-6367		
E-mail (Operator or Mana	ager) brca	irns@sd35.bc.ca		
8				
DESCRIBE YOUR WATER	SUPPLY SYSTEM			
What is the Source(s	s) of Raw Water?			
✓Deep Well	Shallow Well	Surface Water	Other	
If other, specify deta	ils:			
Does the Drinking W	/ater System have Prin	nary Disinfection?	√Yes	□No
Chlorination	✓ Ultraviolet Light	Ozone	Other	
If other, specify deta	ils:			
Does the Drinking W	/ater System have Seco	ondary Disinfection?	Yes	√No
☐ Chlorination	Other			
If other, specify deta	ils:			
Does the Drinking V	Vater System have Filtr	ration?	√Yes	□No
Check all boxes that app	ly			
✓ Cartridge Filter(s)	Carbon Filter	Sand Filtration	Reverse Osmosis	Other
If other, specify deta	nils:			
PUBLIC REPORTING				
Emergency Respons	e & Contingency Plan	·	_	
Is your ERCP up to D	Pate?	✓Yes	No	
_	the System Users of th			
Hand Delivered	Bulletin Board	Newspaper	Utility Bill Insert	✓Website
Other (specify de				
Drinking Water Syst	•			
_	the System Users of th			
☐ Hand Delivered☐ Other (specify de	Bulletin Board	Newspaper	Utility Bill Insert	✓Website
	tails)			

-			10 m
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COMPLIANCE WITH OPERATING	G PERMIT		
list the conditions of your	Operating Permit (Contact the DWC	for a copy if need	ed):
Are you in compliance wit	h your Operating Permit?	√Yes	□No
BACTERIOLOGICAL TESTING AN	ID DRINKING WATER PROTECTION REGULA	TION WATER QUALITY	/ STANDARDS
	I samples were collected during this		48
What is the minimum req Additional sampling detail	uired sampling frequency for this sys s:	tem? (#samples/n	onth) 1
Was the minimum require	ed sampling frequency achieved?	√Yes	□No
	attached to this report? the system view the results?	√Yes	∐No
	the system view the results? FOR POTABLE WATER		
If no, how do the users of WATER QUALITY STANDARDS Parameter:	the system view the results?		□No his system meet standard?
WATER QUALITY STANDARDS Parameter: Escherichia coli (for all samples)	the system view the results? FOR POTABLE WATER	Did t	his system meet standard?
WATER QUALITY STANDARDS Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 3	FOR POTABLE WATER Standard: No detectable Escherichia coli per 100	Did t	his system meet standard?
WATER QUALITY STANDARDS Parameter: Escherichia coli (for all samples) Total Coliform Bacteria	FOR POTABLE WATER Standard: No detectable Escherichia coli per 100 No detectable total coliform bacteria No more than 10% of samples contain	Did t Oml	his system meet standard? es
WATER QUALITY STANDARDS Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 3 day period) Total Coliform Bacteria (if more than 1 sample collected 30 day period) If the system did not mee	FOR POTABLE WATER Standard: No detectable Escherichia coli per 100 No detectable total coliform bacteria No more than 10% of samples contain coliform bacteria, and No sample has	Did t Dml	his system meet standard? es
WATER QUALITY STANDARDS Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 3 day period) Total Coliform Bacteria (if more than 1 sample collected 30 day period) If the system did not mee	FOR POTABLE WATER Standard: No detectable Escherichia coli per 100 No more than 10% of samples contain coliform bacteria and No sample has 10 total coliform bacteria per 100ml t any of above Drinking Water Prote dditional sheets if necessary.	Did t Dml	his system meet standard? es
WATER QUALITY STANDARDS Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 3 day period) Total Coliform Bacteria (if more than 1 sample collected 30 day period) If the system did not mee the table below; attach a	FOR POTABLE WATER Standard: No detectable Escherichia coli per 100 No more than 10% of samples contain coliform bacteria and No sample has 10 total coliform bacteria per 100ml t any of above Drinking Water Prote dditional sheets if necessary.	Did to per 100ml	his system meet standard? es
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		DURING THIS REPO	ORTING PERI	DD		
Was any ch	emical sampling c	onducted during	g reporting	period? √	Yes	No
f no, when for this syste		_		Canadian Drir	•	
date)	Don't Kı	nowNeve	er	√Yes		∐No
	r samples did not i low; attach addit			nadian Drinkin	g Water Qu	ality, record the results in
Parameter	Result	Corrective Ac	tion / Trea	tment / Comm	ents	
Additional 1						
•	stem have analyze	-	us monitor	ng?	Yes	√No
f yes, check	all boxes that ap	ply:				
Chlorine	Turl	oidity	Other (letails)		
Are the resu	ılts available on re	equest?				
		mpling was con	ducted, re	ord results in t	he table be	low; attach additional
sheets if ne				ord results in t e Action Taker		low; attach additional
sheets if ne	cessary.					low; attach additional
sheets if ne	cessary.					low; attach additional
sheets if ne	cessary.					low; attach additional
sheets if ned	cessary.					low; attach additional
Sheets if ned Additional T	Cessary. Festing & Reason f	for Sampling	Correctiv	e Action Taker		
Sheets if ned Additional 1 WATER QUAL	cessary.	for Sampling	Correctiv	e Action Taker		low; attach additional ✓ No
WATER QUAL Were there period? (e.g	Cessary. Testing & Reason for the second se	for Sampling complaints in t	Corrective contraction of the co	e Action Taker]Yes	
WATER QUAL Were there period? (e.g	Cessary. Testing & Reason to the complete t	for Sampling y complaints in to	Corrective chis reporti	e Action Taker]Yes	
WATER QUAL Were there period? (e.g	Testing & Reason for the complaints any water quality at taste, odour, columbie the table belowers.	for Sampling y complaints in to	Corrective chis reporti	e Action Taker]Yes	
WATER QUAL Were there period? (e.g	Testing & Reason for the complaints any water quality at taste, odour, columbie the table belowers.	for Sampling y complaints in to	Corrective chis reporti	e Action Taker]Yes	

Revised June 2014

OPERATIONAL PROBLEMS						
Were there any operational problems during this reporting period? (e.g. insufficient water supply, malfunction of ☐ Yes ☐ No disinfection equipment, line breaks, elevated turbidity etc.).						
If yes, complete the table below; attach additional sheets if necessary.						
Incident Date Type of Operational	Problem Corre	ctive Action Taken				
MAJOR UPGRADES/REPAIRS & EXPENSES						
Were there any major upgrades/repincurred during this reporting period		osts √Yes	✓No			
If yes, complete the table below; at		ts if necessary.				
Major Upgrades/Expenses	Details					
Improvements required by DWO						
Additions/changes to system						
Purchase or install new equipment						
Equipment repair or replacement						
Annual maintenance of system	Cleaned and Disinf	ected the reservoir				
Specialist report						
Other						
FUTURE IMPROVEMENTS						
Are there any plans for future impro	ovements?	Yes	√No			
If yes, complete the table below; attach additional sheets if necessary.						
Future Upgrades or Improvements			Estimated Date of Completion			
Click here to enter a date.		Des	d Cairns			
DATE COMPLETED: 03/062020		COMPLETED BY:	u Cairis			