EMERGENCY RESPONSE & CONTINGENCY PLAN 2020

Water System Name: Peterson Rd.

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	breairns@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: Peterson Road Elementary School WS

Date Range: Jan 1 2019 to Dec 31 2019

Operator

Brad Cairns 20260 64th Ave

Langley, BC V3A 4P7

Sampling Site	Date Collected	Total Coliform	E. Coli	Fecal Coliform
Kitchen Room 15A,				
23422 47th Ave				
	1-14-2019	L1	L1	
	1-30-2019	L1	L1	
	2-19-2019	L1	L1	
	2-26-2019	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	
	8-20-2019	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
AUDIT - Staff Room, 23422 47th Ave				
LUTLL TIUI AVG	1-28-2019	L1	L1	
	2-19-2019	L1	L1	
	4-2-2019	L1	L1	
	6-10-2019	L1	L1	
	12-10-2019	<u>L1</u>	<u>L1</u>	
	Total Positive:	0	0	0
	Total Fositive.	U	U	v

Staff Lunch Room,

23422 4	7th Ave			
	1-14-2019	L1	L1	
	1-30-2019	L1	L1	
	2-19-2019	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	
	8-6-2019	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> 0	
	Total Positive:	0	0	0

Result Values:	E - estimated	d	L - less than	G - greater than	
Samples that contain Samples that contain Samples that contain	e. coli:	0		0.00% of total 0.00% of total 0.00% of total	
Number of consecutive contain total coliform:	e samples that	0		0.00 % 61 (614)	
Number of samples the coliform in last 30 day		0/0			
Total number of samp	oles:	53			

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 F: +1 (604) 514-3323

E: 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

Langley School District #

35

Project Location:

Project Name:

LSD: P.O.:

S00023

Lot ID: 1365833

Control Number:
Date Received: Jul 24, 2019

Date Reported: Jul 29, 2019

Report Number: 2426603

Reference Number

Proj. Acct. code:

Sample Date Sample Time Sample Location 1365833-1 July 24, 2019

08:20

Sample Description
Sample Matrix

Peterson Road / 8.3 °C

Drinking Water

		Sample Matrix	Drinking Wate	r		XI.
		11-14-	Dec. 14	Nominal Detection Limit	Guideline Limit	Guideline Comments
Analyte		Units	Result	Lillie	Liiiit	
Metals Extractable			0.004	0.004	0.1	Below OG
Aluminum	Extractable	mg/L	<0.001	0.001		Below MAC
Antimony	Extractable	mg/L	0.00004	0.00002	0.006	
Arsenic	Extractable	mg/L	0.0019	0.0001	0.010	Below MAC
Barium	Extractable	mg/L	0.0026	0.0001	1	Below MAC
Boron	Extractable	mg/L	0.005	0.002	5	Below MAC
Cadmium	Extractable	mg/L	<0.00001	0.00001	0.005	Below MAC
Chromium	Extractable	mg/L	0.00105	0.00005	0.05	Below MAC
Copper	Extractable	mg/L	0.0412	0.0005	1 AO; 2 MAC	Below AO
Lead	Extractable	mg/L	0.00011	0.00001	0.005	Below MAC
Selenium	Extractable	mg/L	0.0004	0.0002	0.05	Below MAC
Strontium	Extractable	mg/L	0.0613	0.0001	7.0	Below MAC
Uranium	Extractable	mg/L	0.00005	0.00001	0.02	Below MAC
Vanadium	Extractable	mg/L	0.00466	0.00005		
Zinc	Extractable	mg/L	0.0047	0.0005	5.0	Below AO
Microbiological Analysi	s					
Total Coliforms	Enzyme Substrate Test	MPN/100 mL	<1.0	1.0	0 per 100 mL	Below MAC
Escherichia coli	Enzyme Substrate Test	MPN/100 mL	<1.0	1.0	0 per 100 mL	Below MAC
Physical and Aggregate	Properties					
Colour	True	Colour units	<5	5		
Turbidity		NTU	<0.10	0.1		
Routine Water						
pH - Holding Time			Exceeded			
pH	at 25 °C		7.23	0.01	7.0-10.5	Within Range
Electrical Conductivity		μS/cm at 25 °C	136	1		
Calcium	Extractable	mg/L	12	0.01		
Iron	Extractable	mg/L	< 0.004	0.004	0.3	Below AO
Magnesium	Extractable	mg/L	5.6	0.02		
Manganese	Extractable	mg/L	<0.001	0.001	0.02 AO; 0.12 MAC	Below AO
Potassium	Extractable	mg/L	1.3	0.04		
Silicon	Extractable	mg/L	10	0.005		
Sodium	Extractable	mg/L	5.5	0.1	200	Below AO
T-Alkalinity	as CaCO3	mg/L	50	5		
Chloride	Dissolved	mg/L	4.39	0.05	250	Below AO
Fluoride	Dissolved	mg/L	0.03	0.01	1.5	Below MAC
Nitrate - N	Dissolved	mg/L	1.19	0.01	10	Below MAC
Nitrite - N	Dissolved	mg/L	<0.01	0.01	1	Below MAC



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Analytical Report

Company:

Bill To: School District #35

20260 - 64 Avenue

Langley, BC, Canada

V3A 4P7

Attn: Accounts Payable

Sampled By:

Project ID: July 24, 2019

Project Name: Langley School District #

Project Location:

Proj. Acct. code:

Sample Date Sample Time

LSD: P.O.:

S00023

Lot ID: 1365833

Control Number:

Date Received: Jul 24, 2019

Date Reported: Jul 29, 2019 Report Number: 2426603

Reference Number

1365833-1 July 24, 2019

08:20

Sample Location

Peterson Road / 8.3 °C **Sample Description**

Sample Matrix

Drinking Water

				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Routine Water - Continu	ed			A.1		
Sulfate (SO4)	Dissolved	mg/L	4.8	0.1	500	Below AO
Hardness	as CaCO3 (extractable)	mg/L	52	1		
Total Dissolved Solids	Extractable	mg/L	96	1		

Approved by:

Mathieu Simoneau

Nothier Simo

Reporting Period:	January 1 st to Decer	mber 31 st , 2019 (year)	
Water System Peterson Rd			
Water System Owner Langley School	l District		
Primary Contact Name (Operator or Man	_{ager)} Brad cairns		
Phone Number (Operator or Manager)	604-830-6367		
E-mail (Operator or Manager)	brcairns@sd35.bc.ca		
DESCRIBE YOUR WATER SUPPLY SYSTEM			
What is the Source(s) of Raw Water			
✓ Deep Well Shallow We	ell Surface Water	Other	
If other, specify details:			
Does the Drinking Water System hav	e Primary Disinfection?	✓Yes	□No
☐ Chlorination ✓ Ultraviolet	Light Ozone	Other	
If other, specify details:			
Does the Drinking Water System hav	e Secondary Disinfection?	Yes	√No
Chlorination Other			
If other, specify details:			
Does the Drinking Water System hav	ve Filtration?	√Yes	□No
Check all boxes that apply	_		
✓ Cartridge Filter(s) Carbon Filt	er Sand Filtration	Reverse Osmosis	Other
If other, specify details:			
PUBLIC REPORTING			
Emergency Response & Contingency			
Is your ERCP up to Date?	✓Yes	∐No	
How do you Inform the System User	_		
Hand Delivered Bulletin Bo	ard Newspaper	Utility Bill Insert	✓Website
Other (specify details)			
Drinking Water System Annual Repo			
How do you Inform the System User			Zhazaka ta
Hand Delivered Bulletin Bo	ard Newspaper	Utility Bill Insert	✓Website
Other (specify details)			

Revised June 2014

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OMPLIANCE WITH OPERAT	our Operating Permit (Contact the L	DWO for a copy if needed):	
ist the conditions of yo	our Operating Permit (Contact the I	умо јог и сору ју песисиј.	
Are you in compliance t	with your Operating Permit?	√Yes	No
BACTERIOLOGICAL TESTING	AND DRINKING WATER PROTECTION RE	GULATION WATER QUALITY STA	NDARDS
How many bacteriolog	ical samples were collected during	this reporting period?	52
What is the minimum r Additional sampling det	required sampling frequency for thi	s system? (#samples/mont	h) 1
	uired sampling frequency achieved	? ✓Yes	□No
Comments:			
Bacteriological summa			
	of the system view the results?	√Yes	∐No
	of the system view the results?		
If no, how do the users	of the system view the results?		□No System meet standard?
If no, how do the users WATER QUALITY STANDAR Parameter: Escherichia coli (for all samples)	of the system view the results?	Did this s	
If no, how do the users WATER QUALITY STANDAR Parameter: Escherichia coli	of the system view the results? DS FOR POTABLE WATER Standard: No detectable Escherichia coli po	Did this ser 100ml ✓ Yes	system meet standard?
WATER QUALITY STANDAR Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in	Of the system view the results? Description of the system view the results? Standard: No detectable Escherichia coli por a 30 No detectable total coliform back on the coliform back of samples coliform to the coliform to the coliform back of the coliform to the c	Did this ser 100ml ✓ Yes cteria per 100ml ✓ Yes ontain total le has more than ✓ Yes	system meet standard?
WATER QUALITY STANDAR Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in day period) Total Coliform Bacteria (if more than 1 sample collect 30 day period) If the system did not m	ADS FOR POTABLE WATER Standard: No detectable Escherichia coli pora 30 No more than 10% of samples concepted in a coliform bacteria, and No samples concepted in a coliform bacteria,	Did this ser 100ml	system meet standard? No No No
WATER QUALITY STANDAR Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in day period) Total Coliform Bacteria (if more than 1 sample collect 30 day period) If the system did not m	Standard: No detectable Escherichia coli por a 30 No more than 10% of samples coliform bacteria, and No sample 10 total coliform bacteria per 10 total co	Did this ser 100ml	system meet standard? No No No
WATER QUALITY STANDAR Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in day period) Total Coliform Bacteria (if more than 1 sample collect 30 day period) If the system did not m the table below; attach	Standard: No detectable Escherichia coli por a 30 No more than 10% of samples coliform bacteria, and No sample 10 total coliform bacteria per 10 total co	Did this ser 100ml Yes cteria per 100ml Yes ontain total le has more than Oml Protection Regulation stand	system meet standard? No No No
WATER QUALITY STANDAR Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in day period) Total Coliform Bacteria (if more than 1 sample collect 30 day period) If the system did not m the table below; attach	Standard: No detectable Escherichia coli por a 30 No more than 10% of samples coliform bacteria, and No sample 10 total coliform bacteria per 10 total co	Did this ser 100ml Yes cteria per 100ml Yes ontain total le has more than Oml Protection Regulation stand	system meet standard? No No No
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WATER QUALITY STANDAR Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in day period) Total Coliform Bacteria (if more than 1 sample collect 30 day period) If the system did not m the table below; attach	Standard: No detectable Escherichia coli por a 30 No more than 10% of samples coliform bacteria, and No sample 10 total coliform bacteria per 10 total co	Did this ser 100ml Yes cteria per 100ml Yes ontain total le has more than Oml Protection Regulation stand	system meet standard? No No No

	OF	

CHEMICAL SAN						
	IPLING COMPLETE	D DURING THIS REPOR	RTING PERIO	D		_
Was any che	mical sampling	conducted during	reporting		✓Yes	∐No
•		emical samples cor	nducted		ıll water sam Drinking Wate	ples meet the Guidelines for
for this syste	<i>m∙</i> □Don′t	Know Never		✓ Yes	miking wat	□No
(date)						
		t meet the Guidelin litional sheets if ne		nadian Drin	king Water Q	Quality, record the results in
Parameter	Result	Corrective Acti	ion / Trea	tment / Coi	nments	
Additional T	ESTING					
Does the sys	tem have analy	zers for continuous	s monitor	ng?	Yes	√No
If yes, check	all boxes that a	apply:				,
Chlorine	□Tu	urbidity	Other (letails)		
Are the resul	lts available on	request?				
•		sampling was cond	lucted, red	ord results	in the table b	pelow; attach additional
sheets if nec				ord results e Action Ta		pelow; attach additional
sheets if nec	essary.					pelow; attach additional
sheets if nec	essary.					pelow; attach additional
sheets if nec	essary.					pelow; attach additional
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sheets if nec	essary.					pelow; attach additional
Sheets if nec	essary. esting & Reason TY COMPLAINTS	n for Sampling	Correctiv	e Action Ta	ken	
Sheets if necondary of the conditional To the condi	essary. esting & Reason TY COMPLAINTS	n for Sampling	Correctiv	e Action Ta		pelow; attach additional
WATER QUALI Were there of period? (e.g.	essary. esting & Reason TY COMPLAINTS any water qualicates, and the complexity of	n for Sampling	Corrective contraction of the co	e Action Ta	ken	
WATER QUALI Were there of period? (e.g.	essary. esting & Reason TY COMPLAINTS any water qualicates taste, odour, of the table before the table bef	n for Sampling ity complaints in the	Correctiv	e Action Ta	ken	√No
WATER QUALI Were there of period? (e.g.,	essary. esting & Reason TY COMPLAINTS any water qualicates taste, odour, of the table before the table bef	n for Sampling ity complaints in the colour etc.) elow; attach additi	Correctiv	e Action Ta	Yes	√No
WATER QUALI Were there of period? (e.g.,	essary. esting & Reason TY COMPLAINTS any water qualicates taste, odour, of the table before the table bef	n for Sampling ity complaints in the colour etc.) elow; attach additi	Correctiv	e Action Ta	Yes	√No
WATER QUALI Were there of period? (e.g.,	essary. esting & Reason TY COMPLAINTS any water qualicates taste, odour, of the table before the table bef	n for Sampling ity complaints in the colour etc.) elow; attach additi	Correctiv	e Action Ta	Yes	√No

Revised June 2014

	20,200						
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 Corrective Action Taken						
No U	PER LIPS & FARENCES						
	s/REPAIRS & EXPENSES major upgrades/rep	airs or anv m	aior co	sts –	7)		
	this reporting period				'Yes	✓No	
If yes, complete the table below; attach additional sheets if necessary.							
Major Upgrade	Details						
Improvements required by DWO							
Additions/changes to system							
Purchase or install new equipment							
Equipment repair or replacement							
Annual mainte	Cleaned and Disinfected the reservoir						
Specialist report							
Other							
FUTURE IMPROVI	EMENTS						
Are there any plans for future improvements?					Yes	√No	
If yes, complete the table below; attach additional sheets if necessary.							
Future Upgrades or Improvements Estimated Date of Completion							
Possible TOL water line							
Click here to enter a date. DATE COMPLETED: 03/062020				Brad Cairns COMPLETED BY:			