EMERGENCY RESPONSE & CONTINGENCY PLAN 2021

Water System Name: Coghlan El

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:	FEB 1 9 2021	
	Manager, Mechanical Systems			

Sample Range Report

Fraser Health Authority

Facility Name: Date Range:

Coghlan Elementary School WS Jan 1 2020 to Dec 31 2020

Operator

Sampling Site	Date Collected	Total Coliform	E. Coli	Fecal Coliform
AUDIT - Staff Rm.,				
4452 256 St		. — .		
	6-15-2020 11:05:00 AM	LT1	<u>LT1</u>	
	Total Positive:	0	0	0
Staff Room, 4452				
256 St				
	1-7-2020	L1	L1	
	1-21-2020	L1	L1	
	2-4-2020 9:45:00	LT1	LT1	
	AM 2-18-2020 9:40:00	LT1	LT1	
	2-18-2020 9.40.00 AM	LII		
	3-3-2020 9:50:00	LT1	LT1	
	AM			
	3-16-2020 9:30:00	LT1	LT1	
	AM		. — .	
	4-6-2020 8:55:00	LT1	LT1	
	AM	1 774	LT1	
	4-21-2020 8:45:00	LT1	LII	
	AM	LT1	LT1	
	5-5-2020 11:45:00 AM	LII	EII.	
	5-26-2020 8:15:00	LT1	LT1	
	AM			
	6-3-2020 9:45:00	QRWRT	QRWRT	
	AM			
	6-16-2020 9:05:00	LT1	LT1	
	AM			
	7-7-2020 11:15:00	LT1	LT1	
	AM	1 74	LT1	
	7-28-2020 8:15:00	LT1	L 1 i	
	AM 8-11-2020 9:10:00	LT1	LT1	
	8-11-2020 9.10.00 AM	LII		
	8-25-2020 9:40:00	LT1	LT1	
	AM	<u> </u>		
	9-8-2020 10:00:00	LT1	LT1	
	AM			
	9-23-2020 10:50:00	LT1	LT1	

	10-7-2020 8:15:00	LT1	LT1	
	AM 10-19-2020 9:40:00	REJCT DELAY3	REJCT DELAY3	
	AM 10-27-2020 9:40:00	LT1	LT1	
	AM 11-17-2020 8:35:00	LT1	LT1	
	AM 11-24-2020 10:20:00	LT1	LT1	
	AM 12-1-2020 8:15:00	LT1	LT1	
	AM 12-15-2020 8:40:00	LT1	<u>LT1</u>	
	AM Total Positive:	0	0	0
Mechanical Room, 4452 256 St	-			
4402 200 Ot	1-7-2020	L1	L1	
	1-21-2020	L1	L1	
	2-4-2020 9:30:00 AM	LT1	LT1	
	2-18-2020 9:45:00 AM	LT1	LT1	
	3-3-2020 9:55:00 AM	LT1	LT1	
	3-16-2020 9:35:00 AM	LT1	LT1	
	4-6-2020 9:00:00 AM	LT1	LT1	
	4-21-2020 8:50:00 AM	LT1	LT1	
	5-5-2020 11:50:00 AM	LT1	LT1	
	5-26-2020 8:20:00 AM	LT1	LT1	
	6-3-2020 9:50:00 AM	QRWRT	QRWRT	
	6-16-2020 9:10:00 AM	LT1	LT1	
	7-7-2020 11:10:00 AM	LT1	LT1	
	7-28-2020 8:20:00 AM	LT1	LT1	
	8-11-2020 9:15:00 AM	LT1	LT1	
	8-25-2020 9:45:00 AM	LT1	LT1	
	9-8-2020 10:05:00 AM	LT1	LT1	
	9-23-2020 10:35:00 AM	LT1	LT1	
	10-7-2020 8:20:00 AM	LT1	LT1	

AM

10-19-2020 9:45:00	REJCT DELAY3	REJCT DELAY3	
AM 10-27-2020 9:45:00	LT1	LT1	
AM 11-17-2020 8:40:00	LT1	LT1	
AM 11-24-2020 10:15:00	LT1	LT1	
AM			
12-1-2020 8:20:00 AM	LT1	LT1	
12-15-2020 8:45:00	<u>LT1</u>	<u>LT1</u>	
AM Total Positive:	0	0	0

Result Values:	E - estimated	L	- less than	G - greater than	
Samples that contain Samples that contain Samples that contain Number of consecutive contain total coliform: Number of samples the coliform in last 30 day Total number of samples	e. coli: fecal coliform: fe samples that hat contain total fs:))		0.00% of total 0.00% of total 0.00% of total	

Comments:

Environmental Health Officer Feb 11 2021

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:

P.O.:

S00023

Lot ID: 1433137

Control Number:

Date Received: Jul 7, 2020 Date Reported: Jul 13, 2020 Report Number: 2528592

Proj. Acct. code:

Company:

Reference Number

Project ID:

LSD:

Project Name:

Project Location:

1433137-1 July 07, 2020 Sample Date 11:15

Sample Time **Sample Location**

Sample Description

Sample Matrix

Coghlan Elementary School / 8.8 °C

Drinking Water

		Sample Matrix	Drinking Wate	r		
				Nominal Detection	Guideline	Guideline
Analyte		Units	Result	Limit	Limit	Comments
Metals Extractable						
Aluminum	Extractable	mg/L	<0.001	0.001	0.1	Below OG
Antimony	Extractable	mg/L	0.00005	0.00002	0.006	Below MAC
Arsenic	Extractable	mg/L	0.0024	0.0001	0.010	Below MAC
Barium	Extractable	mg/L	< 0.0001	0.0001	2.0	Below MAC
Boron	Extractable	mg/L	0.20	0.002	5	Below MAC
Cadmium	Extractable	mg/L	< 0.00001	0.00001	0.005	Below MAC
Chromium	Extractable	mg/L	< 0.00005	0.00005	0.05	Below MAC
Copper	Extractable	mg/L	0.0014	0.0005	1 AO; 2 MAC	Below AO
Lead	Extractable	mg/L	0.00004	0.00001	0.005	Below MAC
Selenium	Extractable	mg/L	< 0.0002	0.0002	0.05	Below MAC
Strontium	Extractable	mg/L	< 0.0001	0.0001	7.0	Below MAC
Uranium	Extractable	mg/L	< 0.00001	0.00001	0.02	Below MAC
Vanadium	Extractable	mg/L	0.00006	0.00005		
Zinc	Extractable	mg/L	0.0008	0.0005	5.0	Below AO
Microbiological Analys	is	•				
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						
Colour	True	Colour units	6	5		
Turbidity		NTU	<0.10	0.1	0.1	Below OG
Routine Water						
pH - Holding Time			Exceeded			
pH	at 25 °C		8.04	0.01	7.0-10.5	Within Range
Electrical Conductivity		μS/cm at 25 °C	276	1		
Calcium	Extractable	mg/L	<0.01	0.01		
Iron	Extractable	mg/L	< 0.004	0.004	0.3	Below AO
Magnesium	Extractable	mg/L	0.04	0.02		
Manganese	Extractable	mg/L	<0.001	0.001	0.02 AO; 0.12 MAC	Below AO
Potassium	Extractable	mg/L	0.54	0.04		
Silicon	Extractable	mg/L	11	0.005		
Sodium	Extractable	mg/L	66	0.1	200	Below AO
T-Alkalinity	as CaCO3	mg/L	149	5		
Chloride	Dissolved	mg/L	1.06	0.05	250	Below AO
Fluoride	Dissolved	mg/L	0.33	0.01	1.5	Below MAC
Nitrate - N	Dissolved	mg/L	<0.01	0.01	10	Below MAC
Nitrite - N	Dissolved	mg/L	<0.01	0.01	1	Below MAC
Sulfate (SO4)	Dissolved	mg/L	3.0	0.1	500	Below AO

Reporting Period:	lanuary 1st to Decen	nber 31 st , 2020 (year)				
		11501 51 , 2020 (year)				
	•					
Water System Owner Langley Sch						
E-mail (Operator or Manager) br	cairns@sd35.bc.ca					
DESCRIBE YOUR WATER SUPPLY SYSTEM						
What is the Source(s) of Raw Water?						
☑ Deep Well ☐ Shallow Well	Surface Water	Other				
If other, specify details:						
Does the Drinking Water System have F	Primary Disinfection?	☐ Yes	□No			
☐ Chlorination ☑ Ultraviolet Lig	ht 🗌 Ozone	☐ Other				
If other, specify details:						
Does the Drinking Water System have S	Secondary Disinfection?	☐ Yes	⊠ No			
☐ Chlorination ☐ Other						
If other, specify details:						
Does the Drinking Water System have I	Filtration?		□No			
Check all boxes that apply						
□ Cartridge Filter(s) □ Carbon Filter	☐ Sand Filtration	Reverse Osmosis	☐ Other			
If other, specify details:						
PUBLIC REPORTING						
Emergency Response & Contingency Pl	an (ERCP)					
Is your ERCP up to Date?		☐ No				
How do you Inform the System Users of	f the ERCP?					
☐ Hand Delivered ☐ Bulletin Board	I ☐ Newspaper	Utility Bill Insert				
☐ Other (specify details)						
Drinking Water System Annual Report						
How do you Inform the System Users of	f the Annual Report?					
☐ Hand Delivered ☐ Bulletin Board	I ☐ Newspaper	Utility Bill Insert	Website			
☐ Other (specify details)						

Revised March 2016

List the cond	itions that hav	e been placed	on your Operating Pe	rmit (if you have c	onditions, thes	e will be stated	l on your pern	
Are you in co	ompliance with	the conditions	s listed on your Operd	iting Permit?	⊠ Yes	□No	□ N/A	
BACTERIOLOGI	CAL TESTING AND	DRINKING WATI	ER PROTECTION REGULA	TION WATER QUA	LITY S TANDA	RDS		
How many b	acteriological	samples were d	collected during this i	eporting period	1?	51		
What is the I	minimum requ	ired sampling f	frequency for this sys	tem? (#samples	/month)	1		
Additional sa	mpling details	:						
Was the min	imum required	d sampling freq	quency achieved?			☐ No		
Comments:								
Bacteriologi	cal summary a	ttached to this	Bacteriological summary attached to this report?					
If no, how do	o the users of t	he system view						
Water Quali		OR POTABLE WAT	v the results?	ni	d this syste	am maat st	andard?	
Water Quali Parameter:	ty S tandards f	OR POTABLE WAT	the results?		d this syste			
WATER QUALI Parameter: Escherichia c (for all samples	TY STANDARDS F	OR POTABLE WAT	v the results?		d this syste Yes	em meet st □ N		
WATER QUALI Parameter: Escherichia c (for all samples) Total Colifor	TY STANDARDS F	OR POTABLE WAT Standard: No detectab	the results?	ml 🔀			0	
WATER QUALI Parameter: Escherichia of (for all samples) Total Colifori (if only 1 sample) day period) Total Colifori	ty Standards F coli) m Bacteria e collected in a 30	No detectable No more that a coliform back	the results? TER : Die Escherichia coli per 100	ml 🔀	Yes	_ N	0	
WATER QUALI Parameter: Escherichia of (for all samples) Total Colifori (if only 1 sample) day period) Total Colifori (if more than 1 30 day period) If the system	ty Standards F coli m Bacteria e collected in a 30 m Bacteria sample collected i	No detectable No more that coliform back 10 total coli	the results? TER Dele Escherichia coli per 100 Dele total coliform bacteria an 10% of samples contain cteria, and No sample has iform bacteria per 100ml Orinking Water Protect	ml 🔀 per 100ml 🔀 total more than	Yes Yes Yes	N	o o o	
WATER QUALI Parameter: Escherichia of (for all samples) Total Colifori (if only 1 sample) day period) Total Colifori (if more than 1 30 day period) If the system the table bein	ty Standards F coli m Bacteria e collected in a 30 m Bacteria sample collected i	No detectable No more that coliform back 10 total coliform any of above D	the results? TER Dele Escherichia coli per 100 Dele total coliform bacteria an 10% of samples contain cteria, and No sample has iform bacteria per 100ml Orinking Water Protect	ml 🗵 per 100ml 🗵 total more than 🗵	Yes Yes Yes	N	o o o	
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WATER QUALI Parameter: Escherichia of (for all samples) Total Colifori (if only 1 sample) day period) Total Colifori (if more than 1 30 day period) If the system the table bein	ty Standards F coli m Bacteria e collected in a 30 m Bacteria sample collected i	No detectable No more that coliform bact 10 total coliform any of above Districtional sheets	the results? TER Die Escherichia coli per 100 Die total coliform bacteria an 10% of samples contain cteria, and No sample has form bacteria per 100ml Drinking Water Protectif necessary.	ml 🗵 per 100ml 🗵 total more than 🗵	Yes Yes Yes Standards	N	o o o	
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			ING PERIOD		
Was any che	emical sampling	conducted during re	eporting perio	od? ⊠ Yes	□No
If no, when to		mical samples cond		s, did all water san adian Drinking Wat	nples meet the Guidelines for ter Quality?
(date)	□No				
		meet the Guideline tional sheets if nece		n Drinking Water (Quality, record the results in
Parameter	Result	Corrective Actio	n / Treatmen	t / Comments	
ADDITIONAL T	ESTING				
Does the sys	stem have analyz	ers for continuous i	monitoring?	☐ Yes	⊠ No
If yes, check	all boxes that ap	oply:			
☐ Chlorine	☐ Tur	bidity	0.1 / 1		
Aug al.		,	Other (detail	s)	
Are the resu	lts available on i		Other (detail	s) 	
	onal testing or so	request?			below; attach additional
If any additi sheets if nec	onal testing or so	request? ampling was conduc		esults in the table i	below; attach additional
If any additi sheets if nec	onal testing or so cessary.	request? ampling was conduc	cted, record r	esults in the table i	below; attach additional
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If any additi sheets if neo Additional T WATER QUAL Were there	ional testing or so cessary. esting & Reason	request? ampling was conductor for Sampling C	cted, record r	esults in the table i	below; attach additional
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If any additisheets if neo Additional T WATER QUAL Were there of period? (e.g.	conal testing or so cessary. Testing & Reason TY COMPLAINTS any water qualit taste, odour, co	request? campling was conductor for Sampling C y complaints in this clour etc.) low; attach addition	cted, record record receive Act	esults in the table in the table in Taken	⊠ No

OPERATIONAL PROBLE	MS					
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.						
If yes, complete the	table below; attach	additional shee	ets if necessary.			
Incident Date Typ	e of Operational Pro	oblem Corr	ective Action Take	n		
Major Upgrades/Re	PAIRS & EXPENSES					
Were there any maj	jor upgrades/repair	s or any major c	<i>osts</i> ☐ Ye	s 🔀 No		
If yes, complete the		additional shee	ets if necessary.			
Major Upgrades/Ex	penses D	etails				
Improvements requ	ired by DWO					
Additions/changes t	to system					
Purchase or install r	new equipment					
Equipment repair or	r replacement					
Annual maintenance	e of system C	eaned and disin	fected the reservoir	•		
Specialist report						
Other						
FUTURE IMPROVEMENT	TS					
Are there any plans	for future improve	nents?	☐ Ye	s 🗵 No		
If yes, complete the table below; attach additional sheets if necessary.						
Future Upgrades or	· Improvements			Estimated Date of Completion		
DATE COMPLETED:	18-Feb-2021		COMPLETED BY:	Brad Cairns		