

January 25, 2025

Water System Operators

Re: Metals in Drinking Water - "Flush" Message in Annual Reports

Anytime the water in a particular faucet has not been used for six hours or longer, "flush" your cold-water pipes by running the water until you notice a change in temperature. (This could take as little as five to thirty seconds if there has been recent heavy water use such as showering or toilet flushing. Otherwise, it could take two minutes or longer.) The more time water has been sitting in your home's pipes, the more lead it may contain.

Use only water from the cold tap for drinking, cooking, and especially making baby formula. Hot water is likely to contain higher levels of lead.

The two actions recommended above are very important to the health of your family. They will probably be effective in reducing lead levels because most of the lead in household water usually comes from the plumbing in your house, not from the local water supply.

Conserving water is still important. Rather than just running the water down the drain you could use the water for things such as watering your plants.

If you have any questions, please contact our Drinking Water Program at 604-870-7903 or 1-866-749-7900.

Sincerely,

Alex Kwan
Acting Manager, Drinking Water Program
Fraser Health Authority
HPLand@fraserhealth.ca

DRINKING WATER SYST	TEM ANNUAL REPORT			
Reporting Period:		January 1 st to Decen	nber 31 st , 2024	
Water System	Yale & District Firehal	l Water System		
Water System Own	er Fraser Valley Region	al District		
Primary Contact Na	me (Operator or Manager) Dav	ve Roblin		
Phone Number (Oper	ator or Manager) 604 702 5027			
E-mail (Operator or Man	ager) droblin@fvrd.ca			
DESCRIBE YOUR WATER	R SUPPLY SYSTEM			
What is the	Source(s) of I	Raw Water?		
┌ X Deep Well	☐ Shallow Well	☐ Surface Water	☐ Other	
If other, specify deta	ails:			
Does the Drinking V	Vater System have Prim	nary Disinfection?	□Yes	∐ No
\Box Chlorination	Ultraviolet Light	Ozone	Other	
If other, specify deta	ails:			
Does the Drinking V	Vater System have Seco	endary Disinfection?	Yes	ĭNo
Chlorination	Other			
If other, specify deta	ails:			
Does the Drinking V	Vater System have Filtr	ation?	☐ Yes	⊠No
Check all boxes that app	oly			
☐ Cartridge Filter(s)	Carbon Filter	☐ Sand Filtration	☐ Reverse Osmosis	☐ Other
If other, specify deta	ails:			
PUBLIC REPORTING				
	se & Contingency Plan (
Is your ERCP up to D		X Yes	□No	
	the System Users of the		I Hillian Dill Income	[v]\Mobelta
☐ Hand Delivered	☐ Bulletin Board	□ Newspaper	☐ Utility Bill Insert	
Other (specify de	•			
Drinking Water Syst	•	Annual Panart?		
	the System Users of the	-	I Itility Bill Incom	[v]\Mohsito
☐ Hand Delivered☐ Other (specify de	☐ Bulletin Board	□ Newspaper	Utility Bill Insert	☑Website
	tall5)			

	RMIT		
List the conditions of your Ope	rating Permit (Contact the DWO fo	or a copy if needed):	
Are you in compliance with yo	ur Operating Permit?	🗶 Yes	□No
BACTERIOLOGICAL TESTING AND DR	INKING WATER PROTECTION REGULATIO	ON WATER QUALITY STAND	ARDS
How many bacteriological san	nples were collected during this rep	orting period?	49
What is the minimum required	I sampling frequency for this system	n? (#samples/month)	4/mnth
Additional sampling details:			
Was the minimum required sa	mpling frequency achieved?	✓Yes	□ No
Comments:			
Bacteriological summary attac	ched to this report?	✓Yes	□ No
Bacteriological summary attack	·	☑ Yes	□ No
-	·	☑ Yes	□ No
-	·	☑ Yes	□ No
-	system view the results?	⊠Yes	□ No
If no, how do the users of the s	system view the results?		□ No
If no, how do the users of the s	POTABLE WATER Standard:	Did this sys	em meet standard?
If no, how do the users of the s Water Quality Standards for P Parameter:	System view the results? POTABLE WATER		
WATER QUALITY STANDARDS FOR P Parameter: Escherichia coli (for all samples) Total Coliform Bacteria	POTABLE WATER Standard: No detectable Escherichia coli per 100ml	Did this sys	em meet standard?
WATER QUALITY STANDARDS FOR P Parameter: Escherichia coli (for all samples)	POTABLE WATER Standard:	Did this syst	em meet standard?
WATER QUALITY STANDARDS FOR P Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30	POTABLE WATER Standard: No detectable Escherichia coli per 100ml	Did this syst	em meet standard?
WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period)	POTABLE WATER Standard: No detectable Escherichia coli per 100ml No detectable total coliform bacteria per No more than 10% of samples contain to	Did this syst	em meet standard?
WATER QUALITY STANDARDS FOR F Parameter: Escherichia coli (for all samples) Total Coliform Bacteria (if only 1 sample collected in a 30 day period)	POTABLE WATER Standard: No detectable Escherichia coli per 100ml No detectable total coliform bacteria per	Did this syst	em meet standard?

If the system did not meet any of above Drinking Water Protection Regulation standards, record the results in the table below; attach additional sheets if necessary.

Date	TC/100ml	E.coli/100ml	Reason	Corrective Action
1/09/2041	QRWRT			Re sample
01/16/2024	QRWRT			Re sample
02/27/2024	1		Sampler error	Flush re sample
06/18/2024	1		Sampler error	Flush re sample

Revised June 2014

CHEMICAL SAMPLING COMPLETED DURING THIS REPORTING PERIOD						
Was any chen	nical sampling co	onducted during reporting	ng period? X Yes No			
If no, when were the last chemical samples conducted for this system? If yes, did all water samples meet the Guidelines for Canadian Drinking Water Quality?						
(date)	☐ Don't Kr	ow Never	⊢X Yes ☐ No			
If any water samples did not meet the Guidelines for Canadian Drinking Water Quality, record the results in the table below; attach additional sheets if necessary.						
Parameter	Result Corrective Action / Treatment / Comments					
ADDITIONAL TES	TING					
Does the syste	m have analyze	rs for continuous monito	oring?			
If yes, check a	ll boxes that app	oly:				
☐ Chlorine	☐ Turb	idity 🗌 Other	(details)			
Are the results	available on re	quest?				
If any addition sheets if neces	_	mpling was conducted, r	ecord results in the table below; attach additional			
Additional Tes	sting & Reason f	or Sampling Correct	tive Action Taken			
WATER QUALITY						
		complaints in this report	ting ☐ Yes			
	aste, odour, col					
If yes, complete the table below; attach additional sheets if necessary.						
Date	Water Quality	Complaint Cor	rective Action / Treatment			
Revised June 2014						

OPERATIONAL PROBLEMS						
Were there any operational problems during this reporting period? (e.g. insufficient water supply, malfunction of disinfection equipment, line breaks, elevated turbidity etc.).						
If yes, complete the table below; attach additional sheets if necessary.						
Incident Date Type of Operation	nal Problem	Corrective A	ction Taken			
MAJOR UPGRADES/REPAIRS & EXPEN						
Were there any major upgrades incurred during this reporting pe		jor costs	☐ Yes	☐ No		
If yes, complete the table below	attach additional	sheets if ned	cessary.			
Major Upgrades/Expenses	Details					
Improvements required by DWC						
Additions/changes to system						
Purchase or install new equipme	nt					
Equipment repair or replacemen				_		
Annual maintenance of system	Flushed disinfe	ected and an	nual valve, uv and h	nydrant maintenance		
Specialist report						
Other						
FUTURE IMPROVEMENTS						
Are there any plans for future in	provements?		Yes	x No □		
If yes, complete the table below; attach additional sheets if necessary.						
Future Upgrades or Improvemen	ts		Estima	ted Date of Completion		
		1				
DATE COMPLETED: July 08 2025 COMPLETED BY: Dave Roblin						

Revised June 2014

Sample Range Report

Fraser Health Authority

Facility Name: Date Range:

Yale & District Volunteer Fire Dept Hall #2 Jan 1 2024 to Dec 31 2024

Operator

Dave Roblin 45950 Cheam Ave Chilliwack, BC V2P 1N6

Sampling Site	Date Collected	Total Coliform	E. Coli	Fecal Coliform
Kitchen Tap				
Volunteer Fire Hall, 28555 Trans		•		
Canada Hwy	1-2-2024 8:45:00	LT1	LT1	
	AM			
	1-9-2024 8:20:00 AM	QRWRT	QRWRT	
	1-16-2024 8:30:00 AM	QRWRT	QRWRT	
	1-16-2024 8:35:00 AM	QRWRT	QRWRT	
	1-30-2024 8:00:00 AM	LT1	LT1	
	2-6-2024 8:15:00 AM	LT1	LT1	
	2-13-2024 8:30:00	LT1	LT1	
	AM 2-20-2024 8:15:00	LT1	LT1	
	AM 2-27-2024 8:30:00	1	LT1	
	AM 3-5-2024 8:20:00	LT1	LT1	
	AM 3-12-2024 8:40:00	LT1	LT1	
	AM 3-19-2024 8:05:00	LT1 ,	LT1	
	AM 3-26-2024 7:45:00	LT1	LT1	
	AM 4-2-2024 8:30:00	LT1	LT1	
	AM 4-9-2024 9:00:00	LT1	LT1	
	AM 4-16-2024 8:15:00	LT1	LT1	
	AM 4-23-2024 8:30:00	LT1	LT1	
	AM 4-30-2024 8:05:00	LT1	LT1	
	AM 5-7-2024 8:20:00 AM	LT1	LT1	

5-21-2024 8:29:00	LT1	LT1
AM 5-28-2024 8:15:00	LT1	LT1
AM 6-4-2024 7:45:00 AM	LT1	LT1
6-11-2024 8:20:00 AM	LT1	LT1
6-18-2024 8:15:00 AM	1	LT1
6-25-2024 7:35:00 AM	LT1	LT1
7-2-2024 8:15:00 AM	LT1	LT1
7-9-2024 7:45:00 AM	LT1	LT1
7-16-2024 8:15:00 AM	LT1	LT1
7-23-2024 8:00:00 AM	LT1	LT1
8-6-2024 8:19:00 AM	LT1	LT1
8-13-2024 8:00:00 AM	LT1	LT1
8-20-2024 8:10:00 AM	LT1	LT1
8-27-2024 7:45:00 AM	LT1 °	LT1
9-3-2024 8:10:00 AM	LT1	LT1
9-10-2024 7:50:00 AM	LT1	LT1
9-17-2024 8:00:00 AM	LT1	LT1
9-24-2024 8:15:00 AM	LT1	LT1
10-1-2024 8:15:00 AM	LT1	LT1
10-8-2024 8:00:00 AM	LT1	LT1
10-15-2024 8:05:00 AM	LT1	LT1
10-22-2024 8:15:00 AM	LT1	LT1
10-29-2024 8:15:00 AM	LT1	LT1
11-5-2024 8:10:00 AM	LT1	LT1
11-12-2024 8:00:00 AM	LT1	LT1
11-26-2024 7:45:00 AM	LT1 °	LT1
12-3-2024 8:00:00 AM	LT1	LT1
12-10-2024 7:30:00 AM	LT1	LT1

F

12-17-2024 8:30:00 <u>LT1</u> <u>LT1</u>

AM

Total Positive: 2 0 0

AUDIT Bathroom sink, 28555 Trans Canada Hwy

1-31-2024 <u>LT1</u> <u>LT1</u>
Total Positive: 0 0

Result Values:	E - estimated	L - less than	G - greater than
Samples that contain Samples that contain Number of consecutive contain total coliform: Number of samples the coliform in last 30 day Total number of sampler of samples of samples the coliform in last 30 day Total number of samples the coliform in last 30 day Total number of samples that the coliform in last 30 day Total number of samples that the coliform in last 30 day Total number of samples that the contains the contains that the contains	e. coli: fecal coliform: e samples that onumber of the color of the co		4.08% of total 0.00% of total 0.00% of total

Comments:

Environmental Health Officer Jan 14 2025

FOR FURTHER INFORMATION PLEASE CALL: Jessica Hibbs (604) 870-7900



Surrey, British Columbia

T: +1 (604) 514-3322 E: info.vancouver@element.com W: www.element.com

Analytical Report

Bill To: Fraser Valley Regional District

1 - 45950 Cheam Ave. Chilliwack, BC, Canada

element

V2P 1N6

Attn: Accounts Payable

Sampled By: J. V. Company: FVRD Project ID: FVRD Chem/Phys

Project Name: Chem/Phys

Project Location: Canyon

LSD: P.O.:

Proj. Acct. code:

Lot ID: 1818621

Control Number:

Date Received: Jun 3, 2025 Date Reported: Jun 6, 2025 Report Number: 3144197 Report Type: Final Report

Reference Number

1818621-3 Sample Date June 03, 2025 07:45

Sample Time **Sample Location**

Sample Description

Sample Matrix

Yale Firehall / Kitchen Tap / 5.0 °C

Drinking Water

		Sample Matrix	Drinking water			
Analyte		Units	Result	Nominal DL	Guideline Limit	Guideline Comments
Metals Extractable						
Aluminum	Extractable	mg/L	0.002	0.001	0.1 OG, 2.9 MAC	Below OG
Antimony	Extractable	mg/L	0.00013	0.00002	0.006	Below MAC
Arsenic	Extractable	mg/L	0.0022	0.0001	0.010	Below MAC
Barium	Extractable	mg/L	0.033	0.0001	2.0	Below MAC
Boron	Extractable	mg/L	0.005	0.002	5	Below MAC
Cadmium	Extractable	mg/L	< 0.00001	0.00001	0.007	Below MAC
Chromium	Extractable	mg/L	< 0.00005	0.00005	0.05	Below MAC
Copper	Extractable	mg/L	0.0040	0.0005	1 AO, 2 MAC	Below AO
Lead	Extractable	mg/L	0.00005	0.00001	0.005	Below MAC
Selenium	Extractable	mg/L	< 0.0002	0.0002	0.05	Below MAC
Strontium	Extractable	mg/L	0.11	0.0001	7.0	Below MAC
Uranium	Extractable	mg/L	0.00013	0.00001	0.02	Below MAC
Vanadium	Extractable	mg/L	< 0.00005	0.00005		
Zinc	Extractable	mg/L	0.039	0.0005	5.0	Below AO
Physical and Aggregat	te Properties					
Colour	True	Colour units	<5	5		
Turbidity		NTU	0.17	0.1		
Routine Water						
рН			7.84	0.01	7.0-10.5	Within Range
pH - Holding Time			Exceeded			
Temp. of observed pH		°C	24.4			
Electrical Conductivity	at 25 °C	μS/cm	249	1		
Calcium	Extractable	mg/L	34	0.01		
Iron	Extractable	mg/L	<0.004	0.004	0.1	Below AO
Magnesium	Extractable	mg/L	5.8	0.02		
Manganese	Extractable	mg/L	0.048	0.001	0.02 AO, 0.12 MAC	Above AO
Potassium	Extractable	mg/L	2.0	0.04		
Silicon	Extractable	mg/L	8.8	0.005		
Sodium	Extractable	mg/L	3.6	0.1	200	Below AO
T-Alkalinity	as CaCO3	mg/L	103	5		
Chloride	Dissolved	mg/L	1.18	0.05	250	Below AO
Fluoride	Dissolved	mg/L	0.02	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	1.0	Below MAC
Sulfate (SO4)	Dissolved	mg/L	16.7	0.1	500	Below AO
Hardness	as CaCO3 (extractable)	mg/L	110	1		
Total Dissolved Solids	Extractable	mg/L	150	1	500	Below AO