



File: 5600-20-06-01

January 14, 2025

Christine Sweezey Environmental Health Officer Interior Health 540 Borland Street, 3rd Floor Williams Lake, BC V2G 2G8

Dear Christine Sweezey:

Re: Transmittal of the 2024 Annual Report for the Lexington Water System

We are pleased to submit the 2024 Annual Report for the Lexington Water System. This report is prepared to provide a comprehensive summary of the key developments, activities, and achievements of 2024, as well as to outline plans for the water system.

The report has been developed with consideration for public engagement and transparency, ensuring it meets the information needs of Interior Health, the Cariboo Regional District Board of Directors, and particularly the Lexington community, as represented by Electoral Area F Director Maureen LeBourdais.

We trust this report will serve as a valuable resource in understanding the progress and direction of the Lexington Water System.

Sincerely,

Kelly McDonald Manager of Utilities

KM/cm

building communities together





Contents

1.	Exe	cutive Summary
2.	Intro	oduction
3.	Maii	ntenance
3	3.1.	Water Disinfection and Compliance
4.	Proj	ects and Planned Activities
5.	Envi	ronmental Operator's Certification Program (EOCP)
6.	Sou	rce to Tap Risks and Cross-Connection Control
7.	Wat	er Sampling
8.	Wat	er Quality
9.	Evei	nts4
g).1.	Asset Management
g	.2.	Water Demand
10.	Е	mergency Planning
1	0.1.	Key Elements of the ERCP
11.	C	conclusion
12.	R	eferences
Apı	oendi	x A: Links
Apı	pendi	x B: Sample Results
App	oendi	x C: Emergency Plans33
Tal	oles	and Figures
Tab	le 1:	Environmental Operator Certification Levels
_		Typical Blowoff
Fig	Ire 2.	Lexington Monthly Demand

1. Executive Summary

The Cariboo Regional District (CRD) has operated the Lexington Water System in Area F since 2020, serving 29 active connections. Despite limited tax revenue and ongoing reliance on grant funding, CRD has maintained a strong focus on water quality through structured maintenance schedules, including bacteriological testing and chlorine residual management. Seasonal fluctuations and high demand have strained the system, prompting the planned implementation of a water restrictions bylaw to stabilize operations.

Looking ahead, key projects include developing a 2025 system Master Plan to guide long-term asset management and installing system blowoffs to improve water circulation. The CRD remains committed to staff development, with continued Environmental Operator's Certification Program (EOCP) training and diligent efforts to meet operational and regulatory standards.

Water quality challenges persist due to elevated manganese and arsenic concentrations, necessitating continuous monitoring. Cross-connection control and source protection measures are being explored to mitigate contamination risks. Emergency planning has been prioritized, with a new Emergency Response and Contingency Plan (ERCP) under development to enhance preparedness and drought management strategies.

Efforts in asset management, operational improvements, and proactive emergency planning underscore CRD's commitment to delivering safe and reliable water services to Lexington residents.

2. Introduction

The CRD has operated the Lexington Water System for the residents of the area since 2020. Located in Area F, it is one of the CRD's smallest systems with only twenty-nine active service connections. The small tax revenue for this system makes proactive maintenance difficult and it is heavily reliant on grant funding. Lexington benefits from a new pump station which allows for the maintaining of a disinfectant residual in the distribution system. Water greatly fluctuates with the seasons, often beyond the system's capacity. This problem will likely be resolved once the CRD water restrictions bylaw is implemented.

3. Maintenance

CRD Operators follow a structured maintenance and monitoring schedule approved by Interior Health Authority to ensure water quality. Key activities include:

- Collecting 48 bacteriological water samples annually and sending them to an accredited laboratory to confirm potability and detect potential issues.
- Conducting full-spectrum water quality analysis as required.
- Performing weekly inspections and maintenance of system equipment to monitor performance and ensure operational reliability.

Planning is underway for full system main valve exercising, fire hydrant, and pressure reducing valve maintenance in 2025.

3.1. Water Disinfection and Compliance

The CRD maintains a chlorine residual as recommended by industry best practice to safeguard our residents on the Lexington Water System. The residual is kept at no lower than 0.5 mg/L and no greater than 1.0 mg/L with instrumentation and specialized dosing pumps. The superior quality of the water eliminates the risk of chlorine by-products in this system. Regular residual sampling is undertaken by the Operators to confirm dosing accuracy.

4. Projects and Planned Activities

The commissioning of a system Master Plan for Lexington is budgeted for 2025 to assist in asset management and long-term cost analysis. This plan will consider such factors as

expected lifespan and criticality of assets to best prioritize spending.

In 2025, system "blowoffs" (yard hydrant style outlets) are planned to be installed at the dead ends of water mains to allow Operators to flush the system. Lexington is a "tree" system rather than a loop system which translates into make mainline dead ends which can reduce water quality.



Figure 1: Typical Blowoff

5. <u>Environmental Operator's Certification Program (EOCP)</u>

The CRD has been active in 2024, with staff completing numerous training courses and achieving certification levels in the Environmental Operator's Certification Program (EOCP). The Central region systems have two certified Operators (table 1).

The Operators are responsible for operating the Lexington Water System along with Russet Bluff and Lexington water systems. These Operators are also responsible for the sewer systems in Lexington, Pine Valley and Wildwood.

Table 1: Environmental Operator Certification Levels

<u>Operator</u>	<u>Region</u>	<u>Water</u> <u>Distribution</u>	Water Treatment	<u>Small Water</u> <u>Systems</u>
<mark>Ken Heidema</mark>	<u>Central</u>	2	1	V
Charles Howes	<u>Central</u>	1	1	
Jourdy Ouellette (backup)	South	3	2	
Philip Wilkins (backup)	North	1	1	V
Manager (backup)	Central	4	1	

Operators have worked diligently to maintain the level of service our residents expect while safeguarding public health. We anticipate improvements in 2025 through additional staff and continued training.

6. Source to Tap Risks and Cross-Connection Control

The Lexington Water System relies on a single source well located in a developed area at the center of the community, which poses a higher risk of contamination due to nearby human activities. To mitigate these risks, establishing a Source Protection Area will be assessed. Additionally, a cross-connection control program is planned to prevent potential backflow of contaminants into the water system, enhancing overall protection and reliability and meeting permit requirements.

7. Water Sampling

The 2024 sampling schedule consisted of a full chemical analysis as well as twice monthly bacteriological sampling at two locations. In addition, chlorine residuals and turbidity are monitored by the Operators in real time.

8. Water Quality

Options are limited for source water well locations for the Lexington Water System. Prior to the well, many residents' water was supplied directly from the lake. Arsenic is a concern with Lexington source water and continual monthly monitoring is required. Arsenic is below the maximum allowable concentration (MAC), but the concentration tests high enough to warrant constant monitoring in case of changes in the source water.

^{*} Sample results attached.

9. Events

The Lexington Water System's small reservoir was cleaned and inspected by the CRD in 2024. This operation initiated a planned boil water advisory to ensure no contamination was introduced into the system. Samples came back satisfactory, and the advisory was lifted as scheduled.

9.1. Asset Management

Throughout 2024, asset management inventory and implementation efforts have been ongoing across all Cariboo Regional District utilities, including the Lexington Water System. This initiative is designed to support more efficient budgeting for system improvements and strengthen preventive maintenance practices. A system Master Plan is scheduled for development in 2025 to assist with long-term budgeting and improve eligibility for grant funding opportunities.

9.2. Water Demand

Demand averaged 526 litres per resident per day in 2024, which is substantially above the national average residential use (329 litres). This statistic is based off a regional average of 2.5 residents per connection. Total water demand was 14,178 cubic meters with a peak use in July (3,582 cubic metres; 1,594 litres per person per day) and lowest use in February (373 cubic metres; 166 litres per person per day). Demand illustrated below (*figure 2*):



Figure 2: Lexington Monthly Demand

During the summer months, peak demand usage is beyond system capacity on certain days and the reservoir is not being replenished. A water restrictions bylaw is due to be introduced that will (hopefully) alleviate this issue. Responsible water use will allow capital projects, such as a larger reservoir or new wells, to be deferred, ultimately saving the residents tax dollars.

10. Emergency Planning

A new Emergency Response and Contingency Plan (ERCP) for the Lexington Water System is currently being developed to enhance preparedness and ensure quick, coordinated responses to potential emergencies affecting the water supply.

The process began with a risk assessment to identify potential hazards, such as equipment failures, natural disasters, contamination events, and power outages. Stakeholder input, including feedback from Operators, community members, and regulatory bodies, helped shape the plan to address specific vulnerabilities and local conditions.

10.1. Key Elements of the ERCP

The key elements of the ERCP include:

- Clear Response Protocols: Step-by-step actions for various emergency scenarios.
- Roles and Responsibilities: Defined roles for Operators, management, and external agencies.
- Communication Strategies: Procedures for notifying residents, government agencies, and media.
- Resource Allocation: Identification of equipment, backup systems, and personnel required during emergencies.
- Training and Drills: Regular exercises to ensure staff are familiar with the plan and can respond efficiently.

The plan will be reviewed and approved by local health authorities to ensure compliance with provincial regulations. Updating the ERCP ensures that emergency procedures align with the current operational capacity.

In addition, a drought management plan is also currently being developed in line with best practice.

* Plans attached.

11. Conclusion

In conclusion, the Lexington Water System continues to face operational challenges due to

limited funding, seasonal demand fluctuations, and persistent water quality issues. Despite these obstacles, the Cariboo Regional District remains committed to maintaining service reliability and public health through structured maintenance, staff certification, and ongoing monitoring efforts. Looking forward, key initiatives such as the 2025 system Master Plan, infrastructure improvements, and enhanced emergency response planning will support long-term system sustainability and strengthen the CRD's ability to meet the needs of Lexington residents.

12. References

- Health Canada (2019, May 21). Guidance on Natural Organic Matter in Drinking Water.
 Retrieved from https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html#es
- Environmental Operators Certification Program (2024). Retrieved from https://eocp.ca/
- Sample results, Interior Health. Retrieved from https://services.interiorhealth.ca/publichealthprotection/watersamples.aspx
- Statistics Canada (2021). Survey of Drinking Water Plants The Daily. https://www150.statcan.gc.ca/n1/daily-quotidien/231114/dq231114d-eng.htm

Thank you to:

- Cheryl McMullen
- Jourdy Ouellette
- Colin Brusic
- Ken Heidema

- Chuck Howes
- Phil Wilkins
- Tyler Olsen

for their contribution.

Appendix A: Links

Interior Health:

- Interior Health Water Advisories
- <u>Drinking Water | Environmental & Seasonal Health | IH</u>

Cariboo Regional District:

- Water Notices and Advisories Cariboo Regional District
- Sewer and Water Services Cariboo Regional District

Notification App (VoyentAlert!):

• Emergency Notification System - Cariboo Regional District

Environmental Operators Certification Program (EOCP):

- <u>EOCP Homepage | EOCP</u>
- <u>Backflow Prevention, Cross Connection Control, and the Environmental Operators</u> Certification Program | EOCP

Appendix B: Sample Results

Facility and Sample Site: Lexington Water System 2502 Sutton Road, Williams Lake, BC	Test Type: Drinking Water – Bacteriological Unit of Measure: CFU per 100 ml	Value	Date Collected	Results
Pumphouse	Sample Parameter: E. coli	<1	03 Jan 2024	Acceptable
	Sample Parameter: Total Coliform	<1	03 Jan 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	03 Jan 2024	Acceptable
	Sample Parameter: Total Coliform	<1	03 Jan 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	09 Jan 2024	Acceptable
	Sample Parameter: Total Coliform	<1	09 Jan 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	09 Jan 2024	Acceptable
	Sample Parameter: Total Coliform	<1	09 Jan 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	05 Feb 2024	Acceptable
	Sample Parameter: Total Coliform	<1	05 Feb 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	05 Feb 2024	Acceptable
Dumahausa	Sample Parameter: Total Coliform	<1 <1	05 Feb 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	12 Feb 2024 12 Feb 2024	Acceptable Acceptable
Sample Station	Sample Parameter: Total Coliform Sample Parameter: E. coli	<1	12 Feb 2024 12 Feb 2024	Acceptable
Sample Station	Sample Parameter: Total Coliform	<1	12 Feb 2024 12 Feb 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	04 Mar 2024	Acceptable
rumphouse	Sample Parameter: Total Coliform	<1	04 Mar 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	04 Mar 2024	Acceptable
Sample Station	Sample Parameter: Total Coliform	<1	04 Mar 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	11 Mar 2024	Acceptable
Tumphouse	Sample Parameter: Total Coliform	<1	11 Mar 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	11 Mar 2024	Acceptable
Sample Station	Sample Parameter: Total Coliform	<1	11 Mar 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	03 Apr 2024	Acceptable
Sample Station	Sample Parameter: Total Coliform	<1	03 Apr 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	09 Apr 2024	Acceptable
, p	Sample Parameter: Total Coliform	<1	09 Apr 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	09 Apr 2024	Acceptable
p	Sample Parameter: Total Coliform	<1	09 Apr 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	15 Apr 2024	Acceptable
•	Sample Parameter: Total Coliform	<1	15 Apr 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	08 May 2024	Acceptable
•	Sample Parameter: Total Coliform	<1	08 May 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	08 May 2024	Acceptable
	Sample Parameter: Total Coliform	<1	08 May 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	15 May 2024	Acceptable
	Sample Parameter: Total Coliform	<1	15 May 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	15 May 2024	Acceptable
	Sample Parameter: Total Coliform	<1	15 May 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	03 Jun 2024	Acceptable
	Sample Parameter: Total Coliform	<1	03 Jun 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	03 Jun 2024	Acceptable
	Sample Parameter: Total Coliform	<1	03 Jun 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	10 Jun 2024	Acceptable
	Sample Parameter: Total Coliform	<1	10 Jun 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	10 Jun 2024	Acceptable
Canada Chatian	Sample Parameter: Total Coliform Sample Parameter: E. coli	<1 <1	10 Jun 2024 08 Jul 2024	Acceptable
Sample Station				Acceptable Acceptable
Dumphouse	Sample Parameter: Total Coliform Sample Parameter: E. coli	<1 <1	08 Jul 2024	
Pumphouse	Sample Parameter: E. Coll Sample Parameter: Total Coliform	<1	08 Jul 2024 08 Jul 2024	Acceptable Acceptable
Cample Station	Sample Parameter: E. coli	<1	15 Jul 2024	Acceptable
Sample Station	Sample Parameter: E. Coll Sample Parameter: Total Coliform	<1	15 Jul 2024 15 Jul 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	15 Jul 2024 15 Jul 2024	Acceptable
i unipilouse	Sample Parameter: E. Coll Sample Parameter: Total Coliform	<1	15 Jul 2024 15 Jul 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	12 Aug 2024	Acceptable
Jumple Station	Sample Parameter: E. Coll Sample Parameter: Total Coliform	<1	12 Aug 2024 12 Aug 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	21 Aug 2024	Acceptable
	Sample Parameter: Total Coliform	<1	21 Aug 2024 21 Aug 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	10 Sep 2024	Acceptable
p.c o.c	Sample Parameter: Total Coliform	<1	10 Sep 2024	Acceptable
			· · · · · · · · · · · · · · · · · · ·	
Pumphouse	Sample Parameter: E. coli	<1	10 Sep 2024	Acceptable

Facility and Sample Site:	Test Type:			
Lexington Water System	Drinking Water – Bacteriological			
2502 Sutton Road, Williams Lake, BC	Unit of Measure: CFU per 100 ml	Value	Date Collected	Results
Sample Station	Sample Parameter: E. coli	<1	17 Sep 2024	Acceptable
	Sample Parameter: Total Coliform	<1	17 Sep 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	17 Sep 2024	Acceptable
	Sample Parameter: Total Coliform	<1	17 Sep 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	01 Oct 2024	Acceptable
	Sample Parameter: Total Coliform	<1	01 Oct 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	01 Oct 2024	Acceptable
	Sample Parameter: Total Coliform	<1	01 Oct 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	02 Oct 2024	Acceptable
	Sample Parameter: Total Coliform	<1	02 Oct 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	02 Oct 2024	Acceptable
	Sample Parameter: Total Coliform	<1	02 Oct 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	15 Oct 2024	Acceptable
	Sample Parameter: Total Coliform	<1	15 Oct 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	15 Oct 2024	Acceptable
	Sample Parameter: Total Coliform	<1	15 Oct 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	04 Nov 2024	Acceptable
	Sample Parameter: Total Coliform	<1	04 Nov 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	04 Nov 2024	Acceptable
	Sample Parameter: Total Coliform	<1	04 Nov 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	12 Nov 2024	Acceptable
	Sample Parameter: Total Coliform	<1	12 Nov 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	Inconclusive	12 Nov 2024	Unacceptable
	Sample Parameter: Total Coliform	Overgrown	12 Nov 2024	Unacceptable
Sample Station	Sample Parameter: E. coli	<1	18 Nov 2024	Acceptable
	Sample Parameter: Total Coliform	<1	18 Nov 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	18 Nov 2024	Acceptable
	Sample Parameter: Total Coliform	<1	18 Nov 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	02 Dec 2024	Acceptable
	Sample Parameter: Total Coliform	<1	02 Dec 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	02 Dec 2024	Acceptable
	Sample Parameter: Total Coliform	<1	02 Dec 2024	Acceptable
Sample Station	Sample Parameter: E. coli	<1	09 Dec 2024	Acceptable
	Sample Parameter: Total Coliform	<1	09 Dec 2024	Acceptable
Pumphouse	Sample Parameter: E. coli	<1	09 Dec 2024	Acceptable
	Sample Parameter: Total Coliform	<1	09 Dec 2024	Acceptable

Page : 3 of 3 Work Order : KS2400136

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Matrix: Water	Sampling date/tii Sub-Mai								
	Sampling date/time								
	Sub-Matrix								
Analyte	CAS Number Method/Lab Unit			KS2400136-001	utunino	N	(JSSSCEL)	(statutio)	 2200012
Total Metals									
Arsenic, total						_	6 555		

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Summary of Guideline Limits

Analyte	CAS Number	Unit	CDWG MAC			
Total Metals						
Arsenic, total	7440-38-2	mg/L	0.01 mg/L			

Please refer to the General Comments section for an explanation of any qualifiers detected.

Key:

CDWG

Canada Guidelines for Canadian Drinking Water Quality (JAN, 2023)

MAC

Maximum Acceptable Concentrations

Page : 3 of 3 Work Order : KS2400419

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Matrix: Water		Client	sample ID	Lexington Pump House		 			
Sampling date/time				07-Feb-2024 09:00		 	-		270 0
Sub-Matrix				Water	(1200)	 		1222	2222
Analyte	CAS Number	Method/Lab	Unit	KS2400419-001		 			
Total Metals									
Arsenic, total	7440-38-2	E420/VA	mg/L	0.00868		 2722			
Manganese, total	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (0.0960		 			

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Key:

Page : 4 of 7 Work Order : KS2400865

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Matrix: Water		Client	sample ID	Alexis Creek	Lexington	Russet Bluff				
		Sampling	g date/time	12-Mar-2024 02:30	12-Mar-2024 02:30	12-Mar-2024 02:30				
			Sub-Matrix	Water	Water	Water		(
Analyte	CAS Number	Method/Lab	Unit	KS2400865-001	KS2400865-002	KS2400865-003				
Physical Tests										
Alkalinity, total (as CaCO3)		E290/VA	mg/L	277	366	604				
Colour, true		E329/VA	CU	<5.0	<5.0	<5.0				
Conductivity		E100/VA	μS/cm	581	1410	1200				
pH		E108/VA	pH units	8.39	8.37	8.45				
Solids, total dissolved [TDS]		E162/VA	mg/L	347	906	604				
Turbidity		E121/VA	NTU	<0.10	0.65	<0.10				
Hardness (as CaCO3), from total Ca/Mg		EC100A/VA	mg/L	191	528	708	2222			
Anions and Nutrients										
Chloride	16887-00-6	E235.CI/VA	mg/L	5.74	57.3	39.7				
Fluoride	16984-48-8	E235.F/VA	mg/L	0.157	0.112	<0.100 DLDS				
Nitrate (as N)	14797-55-8	E235.NO3-L/VA	mg/L	0.382	<0.0250 DLDS	0.990				
Nitrite (as N)	14797-65-0	E235.NO2-L/VA	mg/L	<0.0010	<0.0050 DLD8	<0.0050 DLDS				
Sulfate (as SO4)	14808-79-8	E235.SO4/VA	mg/L	31.9	339	63.0				
Total Metals										
Aluminum, total	7429-90-5	E420/VA	mg/L		<0.0030					
Aluminum, total	7429-90-5	E420/VA	mg/L	<0.0100		<0.0100				
Antimony, total	7440-36-0	E420/VA	mg/L		<0.00010					
Antimony, total	7440-36-0	E420/VA	mg/L	<0.00050		<0.00050				
Arsenic, total	7440-38-2	E420/VA	mg/L	0.00310	0.00887	0.00253				
Barium, total	7440-39-3	E420/VA	mg/L		0.00891					
Barium, total	7440-39-3	E420/VA	mg/L	<0.0200		0.0225				
Boron, total	7440-42-8	E420/VA	mg/L		0.123					
Boron, total	7440-42-8	E420/VA	mg/L	<0.100		0.212				
Cadmium, total	7440-43-9	E420/VA	mg/L		<0.0000150 DLM					
Cadmium, total	7440-43-9	E420/VA	mg/L	<0.000200		<0.000200				
Calcium, total	7440-70-2	E420/VA	mg/L		50.0					
Calcium, total	7440-70-2	E420/VA	mg/L	20.6		10.0				

5 of 7 KS2400865 Page Work Order

Cariboo Regional District Drinking Water Client

Project



Analytical Results Evaluation

Matrix: Water		Client	sample ID	Alexis Creek	Lexington	Russet Bluff				
Water		Sampling	date/time	12-Mar-2024 02:30	12-Mar-2024 02:30	12-Mar-2024 02:30				
		S	Sub-Matrix	Water	Water	Water				
Analyte	CAS Number	Method/Lab	Unit	KS2400865-001	KS2400865-002	KS2400865-003				
Total Metals										
Chromium, total	7440-47-3	E420/VA	mg/L		<0.00050					
Chromium, total	7440-47-3	E420/VA	mg/L	0.00829		0.0116				
Copper, total	7440-50-8	E420/VA	mg/L	****	0.00051					
Copper, total	7440-50-8	E420/VA	mg/L	0.00148		0.00433				
Iron, total	7439-89-6	E420/VA	mg/L		0.167			- 		
Iron, total	7439-89-6	E420/VA	mg/L	<0.030		<0.030				
Lead, total	7439-92-1	E420/VA	mg/L		<0.000050	—				
Lead, total	7439-92-1	E420/VA	mg/L	<0.000500		<0.000500				
Magnesium, total	7439-95-4	E420/VA	mg/L		98.0					
Magnesium, total	7439-95-4	E420/VA	mg/L	33.9		166	7-1-1			2222
Manganese, total	7439-96-5	E420/VA	mg/L		0.102					
Manganese, total	7439-96-5	E420/VA	mg/L	<0.00200	****	<0.00200				
Mercury, total	7439-97-6	E508/VA	mg/L	<0.0000050	<0.0000050	<0.0000050			****	
Potassium, total	7440-09-7	E420/VA	mg/L		6.06					
Potassium, total	7440-09-7	E420/VA	mg/L	6.03		7.38				
Selenium, total	7782-49-2	E420/VA	mg/L		<0.000050					
Selenium, total	7782-49-2	E420/VA	mg/L	0.00537		0.00247				
Sodium, total	7440-23-5	E420/VA	mg/L		110					
Sodium, total	7440-23-5	E420/VA	mg/L	62.6		32.3				
Uranium, total	7440-61-1	E420/VA	mg/L		0.000987					
Uranium, total	7440-61-1	E420/VA	mg/L	0.00574		<0.000100				
Zinc, total	7440-66-6	E420/VA	mg/L		<0.0030					
Zinc, total	7440-66-6	E420/VA	mg/L	<0.0500		<0.0500				

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Page 6 of 7 KS2400865 Work Order

Cariboo Regional District Drinking Water Client

Project



Summary of Guideline Limits

Analyte	CAS Number	Unit	BCDWQG AO	BCDWQG MAC	BCDWQG OG		
Physical Tests							
Alkalinity, total (as CaCO3)		mg/L	-				
Colour, true		CU	15 CU				
Conductivity	, manuar .	μS/cm					
Hardness (as CaCO3), from total Ca/Mg		mg/L					
pH		pH units	2.55.3		7 - 10.5 pH units		
Solids, total dissolved [TDS]	**************************************	mg/L	500 mg/L	-	-		
Turbidity		NTU		1 NTU			
nions and Nutrients							
Chloride	16887-00-6	mg/L	250 mg/L	-			
Fluoride	16984-48-8	mg/L		1.5 mg/L			
Nitrate (as N)	14797-55-8	mg/L		10 mg/L			
Nitrite (as N)	14797-65-0	mg/L		1 mg/L			
Sulfate (as SO4)	14808-79-8	mg/L	500 mg/L				
otal Metals							
Aluminum, total	7429-90-5	mg/L	-	2.9 mg/L			
Antimony, total	7440-36-0	mg/L		0.006 mg/L			
Arsenic, total	7440-38-2	mg/L	-	0.01 mg/L			
Barium, total	7440-39-3	mg/L		2 mg/L			
Boron, total	7440-42-8	mg/L		5 mg/L			
Cadmium, total	7440-43-9	mg/L	-	0.007 mg/L	-		
Calcium, total	7440-70-2	mg/L	-				
Chromium, total	7440-47-3	mg/L	-	0.05 mg/L			
Copper, total	7440-50-8	mg/L	1 mg/L	2 mg/L			
Iron, total	7439-89-6	mg/L	0.3 mg/L	-			
Lead, total	7439-92-1	mg/L	-	0.005 mg/L			
Magnesium, total	7439-95-4	mg/L					
Manganese, total	7439-96-5	mg/L	0.02 mg/L	0.12 mg/L	-		
Mercury, total	7439-97-6	mg/L	-	0.001 mg/L			
Potassium, total	7440-09-7	mg/L	(122)	-			
Selenium, total	7782-49-2	mg/L	-	0.05 mg/L			
Sodium, total	7440-23-5	mg/L	200 mg/L				
Uranium, total	7440-61-1	mg/L		0.02 mg/L	-		
Zinc, total	7440-66-6	mg/L	5 mg/L				

Please refer to the General Comments section for an explanation of any qualifiers detected.

Page : 7 of 7 Work Order : KS2400865

Client : Cariboo Regional District

Project : Drinking Water



Key:

BCDWQG British Columbia Drinking Water Quality Guidelines (JAN, 2023)

AO Aesthetic Objective/Other Value
MAC Maximium Acceptable Concentrations

OG Operational Guidance

Page : 3 of 3 Work Order : KS2401369

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Matrix: Water	Sampling date/time Sub-Matrix CAS Number Method/Lab Unit				 	 	
		S	Sub-Matrix	Water	 	 	
Analyte	CAS Number	Method/Lab	Unit	KS2401369-001	 	 	
Total Metals	7440-38-2 E420/VA mg/L						
Arsenic, total				0.00924	 	 	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Summary of Guideline Limits

Analyte	CAS Number	Unit	BCDWQG MAC			
Total Metals						
Arsenic, total	7440-38-2	mg/L	0.01 mg/L			

Please refer to the General Comments section for an explanation of any qualifiers detected.

Key:

BCDWQG

British Columbia Drinking Water Quality Guidelines (JAN, 2023)

MAC

Maximium Acceptable Concentrations

Page : 3 of 3 Work Order : KS2401919

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Matrix: Water				Lexington (Pump House)	Russet Bluff Lower Well	 	 	
	Sampling date/tim				27-May-2024 11:20	 	 	
		S	Sub-Matrix	Water	Water	 	 	
Analyte	CAS Number	Method/Lab	Unit	KS2401919-001	KS2401919-002	 	 	
Total Metals								
Arsenic, total	7440-38-2	E420/VA	mg/L	0.00942		 	 	
Manganese, total	7439-96-5	E420/VA	mg/L		0.304	 	 	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Kev:

Page : 3 of 3 Work Order : KS2402196

Client : Cariboo Regional District

Project : ---



Analytical Results Evaluation

Matrix: Water		Client	sample ID	Lexington (Punp House)	Russet Bluff (Lower Well)			 	
		Sampling date/time Sub-Matrix			11-Jun-2024 13:20			 	
			Sub-Matrix	Water	Water			 	
Analyte	CAS Number	Method/Lab	Unit	KS2402196-001	KS2402196-002		,	 	
Anions and Nutrients									
Nitrate (as N)	14797-55-8	E235.NO3-L/VA	mg/L	<0.0250 DLDS		(4444)		 	
Total Metals									
Arsenic, total	7440-38-2	E420/VA	mg/L	0.00951				 	
Manganese, total	7439-96-5	E420/VA	mg/L		0.294			 	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Summary of Guideline Limits

Analyte	CAS Number	Unit	BCDWQG AO	BCDWQG MAC		
Anions and Nutrients						
Nitrate (as N)	14797-55-8	mg/L		10 mg/L		
Total Metals						
Arsenic, total	7440-38-2	mg/L		0.01 mg/L		
Manganese, total	7439-96-5	mg/L	0.02 mg/L	0.12 mg/L		

Please refer to the General Comments section for an explanation of any qualifiers detected.

Key:

BCDWQG British Columbia Drinking Water Quality Guidelines (JAN, 2023)

AO Aesthetic Objective/Other Value
MAC Maximium Acceptable Concentrations

Page : 3 of 8 Work Order : KS2402662

Client : Cariboo Regional District

Project : Drinking Water - Full Chemical Russet Bluff Lower Well



Analytical Results

			Client sample ID	Lexington Pumphouse					
Sub-Matrix: Water		S	ampling date/time	09-Jul-2024	1				
(Matrix: Water)				09:58					
Analyte	Method/Lab	LOR	Unit	KS2402662-001	BCDWQG			 	
					MAC				
Total Metals									
Arsenic, total	E420/VA	0.00010	mg/L	0.00880	0.01 mg/L	100	177	 TE .	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

No Breaches Found

Key:

BCDWQG British Columbia Drinking Water Quality Guidelines (JAN, 2023)

MAC Maximium Acceptable Concentrations

Page : 4 of 6 Work Order : KS2402923

Client : Cariboo Regional District

Project : ---



Analytical Results

Sub-Matrix: Water			CI	ient sample ID	Lexington				
(Matrix: Water)					Pump House				
			0151	U	04 1 1 0004 44 04			1	
		1	0.0000000000000000000000000000000000000	ling date / time	24-Jul-2024 11:34				
Analyte	CAS Number	Method/Lab	LOR	Unit	KS2402923-001	*******			
					Result		ene.		
Physical Tests Absorbance, UV (@ 254nm), unfiltered		E405/VA	0.0050	AU/cm	0.0200				
		E290/VA	1.0	97.53.467.97.655	334				
Alkalinity, bicarbonate (as CaCO3)		E290/VA	1.0	mg/L	30.5				
Alkalinity, carbonate (as CaCO3)		E290/VA	1.0	mg/L	<1.0				
Alkalinity, hydroxide (as CaCO3)		E290/VA	30.157	mg/L		2000000	27/20/2003	2,000,000	15.0000000
Alkalinity, phenolphthalein (as CaCO3)		E290/VA	1.0	mg/L	15.2 365				
Alkalinity, total (as CaCO3)		0.0. Act (0.000, 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	1.0	mg/L	367703865				
Colour, true		E329/VA	5.0	CU	<5.0				
Conductivity		E100/VA	2.0	μS/cm	1440				
Hardness (as CaCO3), from total Ca/Mg		EC100A/VA	0.60	mg/L	553				#17F
Langelier index (@ 15°C)		EC105A/VA	0.010	-	1.16				
Langelier index (@ 20°C)		EC105A/VA	0.010	-	1.24				
Langelier index (@ 25°C)		EC105A/VA	0.010	-	1.30	****			
Langelier index (@ 4°C)		EC105A/VA	0.010	-	0.996	****			
Langelier index (@ 60°C)		EC105A/VA	0.010	-	1.73				
Langelier index (@ 77°C)		EC105A/VA	0.010	-	1.92				
рН		E108/VA	0.10	pH units	8.53				
Solids, total dissolved [TDS]		E162/VA	10	mg/L	901	mann:			
Turbidity		E121/VA	0.10	NTU	<0.10				
Transmittance, UV (@ 254nm), unfiltered		E405/VA	1.0	% T/cm	95.5			(<u>2000</u>)	
Anions and Nutrients									
Ammonia, total (as N)	7664-41-7		0.0050	mg/L	0.180	****			
Bromide		E235.Br-L/VA	0.050	mg/L	<0.250 DLDS				
Chloride	16887-00-6	E235.CI/VA	0.50	mg/L	58.8				
Fluoride	16984-48-8	E235.F/VA	0.020	mg/L	0.148				
Kjeldahl nitrogen, total [TKN]		E318/VA	0.050	mg/L	0.232				
Nitrate (as N)	14797-55-8	E235.NO3-L/V	0.0050	mg/L	<0.0250 DLDS				
Nitrite (as N)	14797-65-0	A E235.NO2-L/V	0.0010	mg/L	<0.0050 DLDS				
Nitrogen, total organic		A EC363/VA	0.050	mg/L	<0.070				

Page : 5 of 6 Work Order : KS2402923

Client : Cariboo Regional District

Project : ----



Analytical Results Sub-Matrix: Water Client sample ID Lexington **Pump House** (Matrix: Water) 24-Jul-2024 11:34 Client sampling date / time Analyte CAS Number Method/Lab LOR Unit KS2402923-001 Result **Anions and Nutrients** 14808-79-8 E235.SO4/VA Sulfate (as SO4) 0.30 345 mg/L Cyanides Cyanide, strong acid dissociable (Total) ---- E333/VA 0.0050 < 0.0050 mg/L Organic / Inorganic Carbon ---- E355-L/VA Carbon, total organic [TOC] 0.50 1.14 mg/L Ion Balance ---- EC101A/VA 0.10 16.1 Anion sum meq/L ---- EC101A/VA Cation sum (total) 0.10 16.5 meq/L ---- EC101A/VA Ion balance (APHA) 0.010 % 1.23 **Total Metals** 7429-90-5 E420/VA 0.0030 < 0.0030 Aluminum, total mg/L Antimony, total 7440-36-0 E420/VA 0.00010 < 0.00010 mg/L 7440-38-2 E420/VA 0.00010 0.00920 Arsenic, total mg/L Barium, total 7440-39-3 E420/VA 0.00010 mg/L 0.0103 Beryllium, total 7440-41-7 E420/VA 0.000100 < 0.000100 mg/L Bismuth, total 7440-69-9 E420/VA 0.000050 < 0.000050 mg/L 7440-42-8 E420/VA Boron, total 0.010 0.143 mg/L 7440-43-9 E420/VA < 0.0000100 DLM Cadmium, total 0.0000050 mg/L Calcium, total 7440-70-2 E420/VA 0.050 mg/L 50.0 7440-46-2 E420/VA Cesium, total 0.000010 mg/L 0.000015 Chromium, total 7440-47-3 E420/VA 0.00050 < 0.00050 mg/L 7440-48-4 E420/VA < 0.00010 Cobalt, total 0.00010 mg/L 0.00050 < 0.00050 Copper, total 7440-50-8 E420/VA mg/L 7439-89-6 E420/VA Iron, total 0.010 mg/L 0.030 7439-92-1 E420/VA Lead, total 0.000050 < 0.000050 mg/L 7439-93-2 E420/VA 0.0010 0.0040 Lithium, total mg/L Magnesium, total 7439-95-4 E420/VA 0.0050 104 mg/L Manganese, total 7439-96-5 E420/VA 0.00010 mg/L 0.107 7439-97-6 E508/VA Mercury, total 0.0000050 mg/L < 0.0000050 7439-98-7 E420/VA Molybdenum, total 0.000050 0.0463 mg/L 7440-02-0 E420/VA Nickel, total 0.00050 < 0.00050 mg/L

Page : 6 of 6 Work Order : KS2402923

Client : Cariboo Regional District

Project : ----



Analytical Results

Sub-Matrix: Water (Matrix: Water)		Cl	ient sample ID	Lexington Pump House		 	
		Client samp	ling date / time	24-Jul-2024 11:34		 	
Analyte	CAS Number Method/Lab	LOR	Unit	KS2402923-001		 	
				Result		 	
Total Metals							
Phosphorus, total	7723-14-0 E420/VA	0.050	mg/L	0.339		 	
Potassium, total	7440-09-7 E420/VA	0.050	mg/L	6.30		 	
Rubidium, total	7440-17-7 E420/VA	0.00020	mg/L	0.00246		 	
Selenium, total	7782-49-2 E420/VA	0.000050	mg/L	<0.000050		 	
Silicon, total	7440-21-3 E420/VA	0.10	mg/L	14.0	1222	 1,222	
Silver, total	7440-22-4 E420/VA	0.000010	mg/L	<0.000010	2	 1222	-
Sodium, total	7440-23-5 E420/VA	0.050	mg/L	121		 	
Strontium, total	7440-24-6 E420/VA	0.00020	mg/L	0.287		 	
Sulfur, total	7704-34-9 E420/VA	0.50	mg/L	125		 	
Tellurium, total	13494-80-9 E420/VA	0.00020	mg/L	<0.00020	2222	 1999	
Thallium, total	7440-28-0 E420/VA	0.000010	mg/L	<0.000010		 · · · · · · · · · · · · · · · · · · ·	
Thorium, total	7440-29-1 E420/VA	0.00010	mg/L	<0.00010		 	
Tin, total	7440-31-5 E420/VA	0.00010	mg/L	<0.00010		 1.000	
Titanium, total	7440-32-6 E420/VA	0.00030	mg/L	<0.00030		 	
Tungsten, total	7440-33-7 E420/VA	0.00010	mg/L	0.00017		 	
Uranium, total	7440-61-1 E420/VA	0.000010	mg/L	0.000926		 	
Vanadium, total	7440-62-2 E420/VA	0.00050	mg/L	<0.00050		 \ 	
Zinc, total	7440-66-6 E420/VA	0.0030	mg/L	<0.0030		 	
Zirconium, total	7440-67-7 E420/VA	0.00020	mg/L	<0.00020		 Films	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Page : 3 of 5 Work Order : KS2403321

Client : Cariboo Regional District

Project : ----



Analytical Results

Sub-Matrix: Water			CI	ient sample ID	307 Lexington	307 Lexington			
(Matrix: Water)						Bypass			
			Client samp	ling date / time	19-Aug-2024 12:04	19-Aug-2024 11:17			
Analyte	CAS Number	Method/Lab	LOR	Unit	KS2403321-001	KS2403321-002			
					Result	Result			
Physical Tests									
Absorbance, UV (@ 254nm), unfiltered		E405/VA	0.0050	AU/cm	0.0180	0.0270			
Alkalinity, bicarbonate (as CaCO3)		E290/VA	1.0	mg/L	365	367			
Alkalinity, carbonate (as CaCO3)		E290/VA	1.0	mg/L	5.4	3.8			<u> Prince</u>
Alkalinity, hydroxide (as CaCO3)	1 	E290/VA	1.0	mg/L	<1.0	<1.0			
Alkalinity, phenolphthalein (as CaCO3)		E290/VA	1.0	mg/L	2.7	1.9		****	
Alkalinity, total (as CaCO3)		E290/VA	1.0	mg/L	370	371		****	
Colour, true		E329/VA	5.0	CU	<5.0	<5.0			
Conductivity		E100/VA	2.0	μS/cm	1440	1440	1222		
Hardness (as CaCO3), from total Ca/Mg		EC100A/VA	0.60	mg/L	563	551			
Langelier index (@ 15°C)		EC105A/VA	0.010	0-1	1.08	1.16			-
Langelier index (@ 20°C)		EC105A/VA	0.010	877	1.15	1.23			
Langelier index (@ 25°C)		EC105A/VA	0.010	-	1.22	1.30	-		1930
Langelier index (@ 4°C)	1000	EC105A/VA	0.010	N=1	0.906	0.989			
Langelier index (@ 60°C)		EC105A/VA	0.010	-	1.64	1.72			
Langelier index (@ 77°C)		EC105A/VA	0.010	8-	1.83	1.91			
рН		E108/VA	0.10	pH units	8.46	8.51			
Solids, total dissolved [TDS]		E162/VA	10	mg/L	1040	1010			
Turbidity		E121/VA	0.10	NTU	0.15	0.78			
Transmittance, UV (@ 254nm), unfiltered		E405/VA	1.0	% T/cm	95.9	94.0			
Anions and Nutrients									
Ammonia, total (as N)	7664-41-7	E298/VA	0.0050	mg/L	0.0052	<0.0050			
Bromide	24959-67-9	E235.Br-L/VA	0.050	mg/L	<0.250 DLDS	<0.250 DLDS			
Chloride	16887-00-6	E235.CI/VA	0.50	mg/L	64.4	64.0			
Fluoride	16984-48-8	E235.F/VA	0.020	mg/L	0.145	0.143			-
Kjeldahl nitrogen, total [TKN]		E318/VA	0.050	mg/L	<0.050	<0.050			
Nitrate (as N)	14797-55-8	E235.NO3-L/V	0.0050	mg/L	<0.0250 DLDS	<0.0250 DLDS	****	****	
Nitrite (as N)	14797-65-0	A E235.NO2-L/V	0.0010	mg/L	<0.0050 DLDS	<0.0050 DLDS			
Nitrogen, total organic		A EC363/VA	0.050	mg/L	<0.050	<0.050			

alsglobal.com

Page : 4 of 5 Work Order : KS2403321

Client : Cariboo Regional District

Project : ----



Analytical Results Client sample ID 307 Lexington Sub-Matrix: Water 307 Lexington Bypass (Matrix: Water) Client sampling date / time 19-Aug-2024 19-Aug-2024 12:04 11:17 LOR KS2403321-001 KS2403321-002 Analyte CAS Number Method/Lab Unit Result Result **Anions and Nutrients** 14808-79-8 E235.SO4/VA Sulfate (as SO4) 0.30 354 356 mg/L Cyanide, strong acid dissociable (Total) --- E333/VA 0.0050 mg/L < 0.0050 < 0.0050 Organic / Inorganic Carbon Carbon, total organic [TOC] --- E355-L/VA 0.50 1.23 1.17 mg/L Microbiological Tests --- E010/KS MPN/100mL Coliforms, total <1 <1 Coliforms, Escherichia coli [E. coli] E010/KS MPN/100mL <1 <1 Ion Balance --- EC101A/VA Anion sum 0.10 16.6 16.6 meq/L EC101A/VA 16.5 Cation sum (total) 0.10 meq/L 16.1 EC101A/VA 0.010 -0.302 Ion balance (APHA) -1.53 % **Total Metals** Aluminum, total 7429-90-5 E420/VA 0.0030 mg/L < 0.0030 < 0.0030 Antimony, total 7440-36-0 E420/VA 0.00010 <0.00010 < 0.00010 mg/L Arsenic, total 7440-38-2 E420/VA 0.00010 mg/L 0.00915 0.00892 7440-39-3 E420/VA Barium, total 0.00010 0.0106 0.00948 mg/L 7440-41-7 E420/VA 0.000100 < 0.000100 < 0.000100 Beryllium, total mg/L Bismuth, total 7440-69-9 E420/VA 0.000050 mg/L < 0.000050 < 0.000050 7440-42-8 E420/VA Boron, total 0.010 mg/L 0.145 0.140 Cadmium, total 7440-43-9 E420/VA 0.0000050 < 0.0000175 DLM <0.0000200 DLM mg/L 7440-70-2 E420/VA 49.0 52.4 Calcium, total 0.050 mg/L 7440-46-2 E420/VA 0.000014 0.000016 Cesium, total 0.000010 mg/L Chromium, total 7440-47-3 E420/VA 0.00050 mg/L < 0.00050 < 0.00050 7440-48-4 E420/VA < 0.00010 < 0.00010 Cobalt, total 0.00010 mg/L 7440-50-8 E420/VA Copper, total 0.00050 mg/L 0.120 0.140 Iron, total 7439-89-6 E420/VA 0.010 ma/L 0.032 0.032 7439-92-1 E420/VA 0.000573 Lead, total 0.000050 mg/L 0.000265 Lithium, total 7439-93-2 E420/VA 0.0041 0.0043 0.0010 mg/L 7439-95-4 E420/VA 0.0050 107 102 Magnesium, total mg/L

alsglobal.com

Page : 5 of 5 Work Order : KS2403321

Client : Cariboo Regional District

Project : ----



Analytical Results

Sub-Matrix: Water		Cli	ient sample ID	307 Lexington	307 Lexington			
(Matrix: Water)					Bypass			
		Client samp.	ling date / time	19-Aug-2024 12:04	19-Aug-2024 11:17			
Analyte	CAS Number Method/Lab	LOR	Unit	KS2403321-001	KS2403321-002			
				Result	Result			
Total Metals								
Manganese, total	7439-96-5 E420/VA	0.00010	mg/L	0.0873	0.0990			
Mercury, total	7439-97-6 E508/VA	0.0000050	mg/L	<0.0000050	<0.0000050			-
Molybdenum, total	7439-98-7 E420/VA	0.000050	mg/L	0.0458	0.0464			
Nickel, total	7440-02-0 E420/VA	0.00050	mg/L	0.00056	<0.00050			
Phosphorus, total	7723-14-0 E420/VA	0.050	mg/L	0.324	0.256			
Potassium, total	7440-09-7 E420/VA	0.050	mg/L	6.13	5.93		000000	
Rubidium, total	7440-17-7 E420/VA	0.00020	mg/L	0.00250	0.00260			
Selenium, total	7782-49-2 E420/VA	0.000050	mg/L	< 0.000050	<0.000050			
Silicon, total	7440-21-3 E420/VA	0.10	mg/L	14.5	14.0			
Silver, total	7440-22-4 E420/VA	0.000010	mg/L	0.000031	<0.000010			
Sodium, total	7440-23-5 E420/VA	0.050	mg/L	118	114			****
Strontium, total	7440-24-6 E420/VA	0.00020	mg/L	0.302	0.294			
Sulfur, total	7704-34-9 E420/VA	0.50	mg/L	139	132			
Tellurium, total	13494-80-9 E420/VA	0.00020	mg/L	<0.00020	<0.00020			-
Thallium, total	7440-28-0 E420/VA	0.000010	mg/L	< 0.000010	<0.000010			7444
Thorium, total	7440-29-1 E420/VA	0.00010	mg/L	<0.00010	<0.00010			
Tin, total	7440-31-5 E420/VA	0.00010	mg/L	0.00080	<0.00010			
Titanium, total	7440-32-6 E420/VA	0.00030	mg/L	<0.00030	<0.00030	<u> </u>		
Tungsten, total	7440-33-7 E420/VA	0.00010	mg/L	0.00017	0.00018			
Uranium, total	7440-61-1 E420/VA	0.000010	mg/L	0.00102	0.00105			
Vanadium, total	7440-62-2 E420/VA	0.00050	mg/L	<0.00050	<0.00050			
Zinc, total	7440-66-6 E420/VA	0.0030	mg/L	0.0060	0.0042			
Zirconium, total	7440-67-7 E420/VA	0.00020	mg/L	<0.00020	<0.00020			

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Page : 3 of 3 Work Order : KS2404475

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Matrix: Water		Client	sample ID	Lexington Pump House		 	 	
		Sampling	date/time	22-Oct-2024 10:00		 	 	
		S	ub-Matrix	Water		 	 	
Analyte	CAS Number	Method/Lab	Unit	KS2404475-001	******	 *******	 	
Total Metals								
Arsenic, total	7440-38-2	E420/VA	mg/L	0.00902	1222	 	 2000	7222

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Summary of Guideline Limits

Analyte	CAS Number	Unit	CDWG MAC			
Total Metals						
Arsenic, total	7440-38-2	mg/L	0.01 mg/L			

Please refer to the General Comments section for an explanation of any qualifiers detected.

Key:

CDWG Canada Guidelines for Canadian Drinking Water Quality (AUG, 2024)

MAC Maximum Acceptable Concentrations

Page : 3 of 3 Work Order : KS2404782

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Matrix: Water		Client	sample ID	LEXINGTON (PUMP HOUSE)	 	 	
		Sampling	date/time	13-Nov-2024 10:00	 	 	
		5	Sub-Matrix	Water	 	 	 :
Analyte	CAS Number	Method/Lab	Unit	KS2404782-001	 	 	 (======
Total Metals							
Arsenic, total	7440-38-2	E420/VA	mg/L	0.00891	 	 *****	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Summary of Guideline Limits

Analyte	CAS Number	Unit	BCDWQG MAC			
Total Metals						
Arsenic, total	7440-38-2	mg/L	0.01 mg/L			

Please refer to the General Comments section for an explanation of any qualifiers detected.

Key:

BCDWQG British Columbia Drinking Water Quality Guidelines (JAN, 2023)

MAC Maximium Acceptable Concentrations

Page : 3 of 3 Work Order : KS2404879

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Matrix: Water	Client sample ID atrix: Water			Lexington Water System Pump House Well Pump			****				
	Sampling date/time			18-Nov-2024 12:41		:					
		5	Sub-Matrix	Water		(1 	7777				
Analyte	CAS Number	Method/Lab	Unit	KS2404879-001						(
Physical Tests	Physical Tests										
Colour, true	E329/VA CU		CU	<5.0							
Organic / Inorganic Carbon											
Carbon, total organic [TOC]	-	E355-L/VA	mg/L	1.08							

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Summary of Guideline Limits

Analyte CAS Nui	mber	Unit	BCDWQG AO			
Physical Tests						
Colour, true		CU	15 CU			
Organic / Inorganic Carbon						
Carbon, total organic [TOC]		mg/L	-			

Please refer to the General Comments section for an explanation of any qualifiers detected.

Key:

BCDWQG

British Columbia Drinking Water Quality Guidelines (JAN, 2023)

AO

Aesthetic Objective/Other Value

Page : 3 of 3 Work Order : KS2405002

Client : Cariboo Regional District

Project : Drinking Water



Analytical Results Evaluation

Client sample ID Matrix: Water Sampling date/time				Lexington (Pump House)	.=	 	 	
				26-Nov-2024 10:52		 	 1	
	Sub-Matrix			Water		 ****	 	
Analyte	CAS Number	Method/Lab	Unit	KS2405002-001		 	 	
Physical Tests								
Colour, true		E329/VA	CU	<5.0		 	 	
Organic / Inorganic Carbon								
Carbon, total organic [TOC]		E355-L/VA	mg/L	1.26		 	 	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Key:

Page : 3 of 3 Work Order : KS2405316

Client : Cariboo Regional District

Project : Lexington



Analytical Results Evaluation

Matrix: Water	Client sample ID			Pump House - Well-Raw		 		
	Sampling date/time					 		
			Sub-Matrix	Water	S 10000 ,2	 -		
Analyte	CAS Number	Method/Lab	Unit	KS2405316-001		 		
Total Metals								
Arsenic, total	7440-38-2	E420/VA	mg/L	0.00946		 	1	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.

Summary of Guideline Limits

Analyte	CAS Number	Unit	BCDWQG MAC			
Total Metals						
Arsenic, total	7440-38-2	mg/L	0.01 mg/L			

Please refer to the General Comments section for an explanation of any qualifiers detected.

Key:

BCDWQG British Columbia Drinking Water Quality Guidelines (JAN, 2023)

MAC Maximium Acceptable Concentrations

Appendix C: Emergency Plans

2025 Cariboo Regional District

Emergency Response & Contingency Plan

Lexington Water System

Utilities, Communications, and Emergency Operations Departments 1-1-2025

Contents

SECTION 1: Er	mergency Plan Goals	4
1.1. Resi	liency in Operations	4
1.1.1.	Emergency Response Plan	4
1.1.2.	Regional Agency Coordination	4
1.1.3.	Mutual Aid Agreements	4
1.1.4.	Emergency Power	5
1.1.5.	Ability to Meet Water Demands	5
1.1.6.	Critical Parts Inventory	5
1.1.7.	Critical Staff Resiliency	5
SECTION 2: H	ow to Use This Plan	5
SECTION 3: Er	mergency Planning Definitions	5
SECTION 4: Er	nergency Scenarios	6
4.1. Intro	oduction	6
4.2. Eme	rgency Scenario Format	6
4.2.1.	Description of Emergency	6
4.2.2.	Indicators	6
4.2.3.	Actions	6
4.2.4.	Contacts	6
4.2.5.	Event Record	6
SECTION 5: W	ater Supply Contamination	7
5.1. Pote	ential Causes	7
5.1.1.	Chemical Spill	7
5.1.2.	Flood Event	7
5.1.3.	Confirmed Cross Connection	7
5.1.4.	System Breach	7
5.1.5.	Positive Sample Result	7
5.1.6.	Vandalism	7
SECTION 6: Su	upply Disruption	8

6.1.	Equipment Failure	8
6.2.	Supply Main Break	9
6.3.	Extended Loss of BC Hydro Power Supply	10
6.4.	Operator Transportation Routes Compromised	11
6.4	l.1. Potential Causes	11
SECTION	N 7: Cyber Incident	12
7.1.	Introduction	12
7.2.	IT and/or IT Contractor Steps	13
SECTION	N 8: Drought	14
8.1	Introduction	14
Append	ix A: Contacts	15
Carib	oo Regional District Administrative Staff Emergency Contact Numbers	16
Carib	oo Regional District Water Operators	16
Provi	ncial and Federal Contacts	16
Contr	actors	17
Muni	cipalities	17
Medi	a (Communications Department Leads)	17
Append	ix B: Charts	18
Wate	r Main Break	19
Critic	al Parts Inventory	19
Append	ix C: Drought Management Plan	21
Priori	ity Users	22
Wate	r Restrictions and Conservation Measures	22
Comr	nunication Plan	22
Suppl	lemental or Alternate Sources of Potable Water	24
Opera	ational Procedures	25
Append	ix D: Templates	26
Dama	age Assessment Summary (EOC 415)	27
Actio	n Plan (FOC 502)	28

	Situation Report (EOC 501)	29
	Event Log (EOC 414)	30
Α	ppendix E: Communications Templates	31

SECTION 1: Emergency Plan Goals

The Objective of the Cariboo Regional District (CRD) Emergency Response and Contingency Plan (ERCP) is to provide staff and regulatory agencies with a guideline for potential water utility related emergencies.

This Emergency Response and Contingency Plan (ERCP) serves as a guideline to address various emergency situations, recognizing that no two emergencies are exactly alike. Each emergency is described with a general sequence of steps to follow, providing both a structured approach to response and a consistent method for documenting actions taken. Task lists within each emergency section also function as checklists to remind staff of critical items to consider and complete during an emergency. This ERCP includes specific protocols and considerations for the CRD water supply system.

This plan has been prepared to guide the Cariboo Regional District to respond to an emergency arising in the operation of the Lexington Water System. The purpose of the ERCP is to:

- ✓ Ensure staff and the public's safety in carrying out emergency tasks.
- ✓ Provide the earliest and safest response to an emergency condition.
- ✓ Ensure that water quality and public health are not compromised.
- ✓ Ensure that water for firefighting is available.
- ✓ Restore normal water system operation.
- ✓ Protect the natural environment from impacts associated with the system operation in the event of an emergency.
- ✓ Contain property damage.

1.1. Resiliency in Operations

Operational resiliency refers to the capability of an operation to adjust, adapt, and maintain service delivery under emergency conditions. The objective for the CRD Water Utility is to achieve high operational resiliency. Indicators of operational resiliency include the following:

- 1.1.1. **Emergency Response Plan**: A comprehensive ERP is essential in building resilience within operations, providing structured guidance for handling emergencies effectively. This document is an integral part of that resiliency framework.
- 1.1.2. **Regional Agency Coordination**: The ERCP must be shared with regional emergency response agencies, ensuring cohesive support. The CRD Emergency Operations Department serves as the local staging agency for the Provincial Emergency Program.
- 1.1.3. **Mutual Aid Agreements**: In certain emergencies, the CRD may need support from neighboring water utilities. Williams Lake is a nearby utility from which the CRD may

- seek assistance in the future. The CRD is working toward a formal mutual aid agreement based on community protection principles.
- 1.1.4. **Emergency Power**: The Lexington Water System can operate on gravity-fed supply. A standard battery pack is on hand to maintain disinfection if the power grid fails.
- 1.1.5. **Ability to Meet Water Demands**: While the water system meets current demands, the reservoir is small, and there are no fire hydrants in the service area.
- 1.1.6. **Critical Parts Inventory:** Appendix B provides a list of critical parts and their availability. Appendix A includes contact names for Cariboo support agencies offering specialized parts or services.
- 1.1.7. **Critical Staff Resiliency:** Staff's ability to respond and remain calm during extreme events is only evident when tested. Training and reinforcement of sound decision-making at all levels will support preparedness for emergency situations.

SECTION 2: How to Use This Plan

The Water System Emergency Response and Contingency Plan (ERCP) is a guide for handling water system emergencies. The "Actions" section outlines various potential emergencies and provides steps to help minimize further damage.

After an emergency, the CRD will complete a Post Incident Report (see Appendix D). Regular review exercises and updates will strengthen our emergency response capabilities. We ask all plan holders to participate and offer recommendations to continually improve the ERCP.

Remember, the ERCP is only effective if everyone reviews, understands, and contributes to its ongoing development.

SECTION 3: Emergency Planning Definitions

This section provides emergency planning definitions used in this document, following AWWA Manual 19: Emergency Planning for Water Utilities.

Emergency: An unexpected event that may compromise water quality or reduce the availability of domestic, irrigation, or fire flow water for the community.

Minor Emergency: A localized, routine incident impacting a small number of customers, such as a small pipe break, vehicle collision with a hydrant, brief power outage, or minor service repair. Minor emergencies should be manageable without special resources and, if effectively handled, can be prevented from escalating into major emergencies.

Major Emergency: A significant event affecting a large portion of the water system, posing risks to water quality or quantity and potentially endangering community health and safety. Major emergencies are rare but impactful.

Natural Disaster: Events caused by natural forces beyond human control, including wildfires, earthquakes, floods, tornadoes, heat domes, freezing, and other severe weather-related incidents.

Human-Caused Disaster: Disasters resulting from human actions, whether accidental or intentional. These may include human error, accidents, labor disputes, negligence, vandalism, sabotage, terrorism, biological contamination, or chemical spills.

Hazard: A source of potential harm or danger linked to a disaster, such as unstable slopes from a creek wash-out or ground shaking from an earthquake.

Lifeline Supply: Essential community services that support health, safety, and sustenance. Lifeline utilities include water, wastewater, electricity, and natural gas, as well as critical transportation, communication, healthcare, and emergency operations centres.

SECTION 4: Emergency Scenarios

4.1. Introduction

Sections 5 and 6 list potential water system emergencies related to the physical components of the water supply. Section 7 describes the steps for a cyber threat or vandalism.

4.2. Emergency Scenario Format

Each emergency scenario in this ERCP follows a consistent format:

- 4.2.1. **Description of Emergency**: Describes each potential emergency for easy reference. Sections 5 and 6 cover physical water service issues, while Section 7 addresses cyber incidents and vandalism.
- 4.2.2. **Indicators**: Outlines how each emergency can be recognized, either by CRD staff or external contacts.
- 4.2.3. **Actions**: Lists response steps for CRD staff, generally in recommended order. This list serves as a guideline, and the lead Water Operator can use the provided checklist to verify all necessary actions are taken.
- 4.2.4. **Contacts**: Lists relevant contact agencies; specific contacts are found in the ERCP's Communications Section.
- 4.2.5. **Event Record**: A checklist at the page bottom summarizes the event, records whether photos were taken, and tracks emergency reporting.

All events, including minor repairs and leaks, should be documented and sent to the CRD Office for electronic filing. Each event should be recorded by date. Large events should have dedicated folders containing photos and data, following a standardized naming protocol.

SECTION 5: Water Supply Contamination

Description of Emergency: Contamination has been detected or possible contamination is present.

Indicators: Public notification (taste, odour or colour observations), poor water sample results, visible observations made by Water Operators, cross connection with potential contamination.

5.1. Potential Causes

- 5.1.1. Chemical Spill (e.g. transport truck, industry)
- 5.1.2. Flood Event
- 5.1.3. Confirmed Cross Connection
- 5.1.4. System Breach (e.g. water main break) *see 6.2.
- 5.1.5. Positive Sample Result (e.g. E. coli or other immediate threat to public health contaminant)
- 5.1.6. Vandalism

Actions:

- 1) Notify Water Operator.
- 2) Notify Drinking Water Officer (DWO).
- 3) Assess threat level (see Appendix B).
- 4) Notify Communications Department.
- 5) Water Operators to investigate site and inform Manager of Utilities of possible situation. Manager to contact Interior Health.
- 6) Confirm that the source of contaminant is mitigated.
- 7) If chemical contamination confirmed or highly suspected to be present:
 - a) Attempt to isolate.
 - b) Discuss with Engineer, Biologist/Chemist (Lab) and DWO to develop a reasonable and representative sampling program.
 - c) Contact Lab and arrange bottles if required and collect samples for rush analysis.

- 8) Report any spills to the Provincial Agency responsible (see Appendix A).
- 9) In an extreme situation of contamination, consider shutting down all supply pumps.
 - a) Pump station would shut off and "Do Not Use" notices would be provided to the public. CRD senior management would make this call.
- 10) Communication: Begin public notification if required and follow Water Quality Notification Procedures.
- 11) Continue discussion with appropriate experts for moving forward.
- 12) Discussions to consider alternate water source if needed. Involve Emergency Operations Department and Notify Fire Department.
- 13) Continue monitoring until water quality is back to normal and IH gives approval to lift advisory or notice.
- 14) Complete documentation:
 - a) Record of events, include times and dates.
 - b) Complete a comprehensive damage assessment.
 - c) Investigate potential causes.
 - d) After action report.

SECTION 6: Supply Disruption

6.1. Equipment Failure

Description of Emergency: This type of emergency is typically caused by extreme weather events that place a very high demand on the Water Treatment Plant, or any other situation where water demands are high, and equipment or infrastructure reduces the ability to maintain maximum output.

Indicators: Visual observations by Water Operators. Failure of equipment as identified by SCADA and alarms.

Actions:

- 1) Document Situation: Note date, time, location and means of event recognition.
- 2) Notify Water Operator.
- 3) Notify Manager.
- 4) Notify Communications Department.

- 5) If cause is identified as a main break, see section 6.2.
- 6) Well Site Investigation: Generally, this problem is caused by high flows and overheating VFD's.
- 7) Check in the pumphouse for mechanical issues such as temperatures on variable frequency drive (VFD) displays.
- 8) Check all SCADA pages and trends to determine what is operational, what has failed, or what is at risk of failure.
- 9) Check on alarms.
- 10) Note status of chlorine disinfection, reservoir level, source pump status, chemical dosing status, and raw water flows.
- 11) Check all necessary equipment to confirm proper functionality.
- 12) Check inventory for parts that may be available to aid in necessary repairs. If necessary, contact Williams Lake Public Works for assistance.
- 13) If the issue stems from the VFD's, allow to cool and contract electrician if necessary.
- 14) If issue is due to drawdown in Supply Well, consult Drought Management Plan (Appendix C) and proceed to next step.
- 15) If problem persists:
 - ✓ Communicate with Interior Health, issue an advisory as recommended (see Section 1).
 - ✓ Implement emergency water restrictions (Communications Department).
 - ✓ Contact Williams Lake Fire Department and CRD Protective Services Department to inform them of the situation.
- 16) Complete documentation:
 - a) Record of events, include times and dates.
 - b) Complete a comprehensive damage assessment.
 - c) Investigate potential causes.

6.2. Supply Main Break

Description of Emergency: Failure or damage to a water supply main causing loss of water and/or pressure.

Indicators: SCADA alarms indicating pressure loss, calls from residents or staff observations.

Actions: Steps to be taken by CRD staff:

- 1) Contact Manager of Utilities.
- 2) Contact Water Operator.
- 3) Determine location.
- 4) Stop the flow of water by closing valves and isolating the break, depending on the scale of the break (see chart in Appendix B); attempt to maintain positive pressure.
- 5) Contact Manager and describe the emergency.
- 6) Determine what section of the system has been affected by the depressurization.
- 7) If there is a potential that the system has been contaminated, the Manager of Utilities will contact Interior Health for recommendations on issuing a Water Advisory. See Appendix E (follow Communications procedures).
- 8) Make the site safe by implementing traffic control: block road, if necessary, contact traffic control contractor (see Appendix A).
- 9) If possible, mitigate danger to the public and further damage of infrastructure or property. If necessary and feasible, set up sediment control measures and de-chlorinated water released.
- 10) Assess immediate damage.
- 11) Coordinate repair plans with appropriate contractors (see contacts).
- 12) Contact the Provincial Agency responsible (see Appendix) for large discharges of chlorinated water including;
- 13) If there is significant sediment or chlorinated water in streams.
- 14) Call Fire Department to inform them when hydrants are in or out of service.
- 15) Complete documentation:
 - a) Record of events, include times and dates.
 - b) Complete a comprehensive damage assessment.
 - c) Investigate potential causes.
 - d) After action report.

6.3. Extended Loss of BC Hydro Power Supply

Description of Emergency: The loss of power will stop the pumping systems to supply water to the distribution system and from filling the reservoir. With no power, a full reservoir has approximately 48 hours of water available.

Indicators: SCADA alarms

Actions:

- 1) Source a generator.
- 2) Change system settings if necessary to keep reservoirs topped up.
- 3) If sudden phase loss or total power loss causes equipment failure see Section 6.
- 4) If issues with power supply persist:
 - ✓ Contact BC Hydro for information on the timelines for power restoration.
 - ✓ Communicate with Interior Health, issue an advisory as recommended (see Section 1).
 - ✓ Implement emergency water restrictions (Communications Department).
 - ✓ Potentially throttle down the pressure within the distribution to reduce water loss (always above 20 psi).
 - ✓ Contact Williams Lake Fire Department and CRD Protective Services Department to inform them of the situation.

6.4. Operator Transportation Routes Compromised

6.4.1. Potential Causes

- Forest fire
- Accident
- Mechanical issues with vehicle
- Construction

Description of Emergency: The usual transportation route to the Lexington area is blocked (e.g., by a forest fire or accident), and no operator can be onsite to perform duties.

Actions:

- 1) Contact Manager of Utilities.
- 2) Manager will inform Interior Health Officer of situation.
- 3) Continue to monitor system using SCADA.
- 4) If issue persists:
 - ✓ Contact Williams Lake or other Regional Operators for assistance.

- ✓ Reach out to local contact if physical checks are needed. Preferably local contractor with system experience (see Appendix A).
- ✓ Contact the Communications Department to issue applicable advisories (at the recommendation of Interior Health).

5) Complete documentation:

- a) Record of events, include times and dates.
- b) Complete a comprehensive damage assessment.
- c) Investigate potential causes.

SECTION 7: Cyber Incident

7.1. Introduction

Cyberspace and its underlying infrastructure are vulnerable to a wide range of hazards from both physical attacks as well as cyberthreats. Sophisticated cyber actors and nation-states exploit vulnerabilities to steal information and money and are developing capabilities to disrupt, destroy or threaten the delivery of essential services such as drinking water and wastewater. As with any critical enterprise or corporation, drinking water and wastewater utilities must evaluate and mitigate their vulnerability to a cyber incident and minimize impacts in the event of a successful attack.

Cyber incidents can compromise the ability of water and wastewater utilities to provide clean and safe water to customers, erode customer confidence and result in financial and legal liabilities. The following sections outline actions drinking water and wastewater utilities can take to prepare for, and respond to, cyber incidents.

Indicators: Can include:

- a) Loss of ability to access or use SCADA system.
- b) Visible signs of SCADA network tampering.

Actions:

- 1) If possible, disconnect compromised computers from the network to isolate breached components and prevent further damage, such as the spreading of malware. Do not turn off or reboot systems this preserves evidence and allows for an assessment to be performed.
- 2) Assess any damage to utility systems and equipment, along with disruptions to utility operations.

- 3) Notify utility personnel, take action to restore operations of mission critical processes (e.g., switch to manual operation if necessary), and public notification (if required).
- 4) Report the cyber incident as required to law enforcement and regulatory agencies.

7.2. IT and/or IT Contractor Steps

- 1) Notify any external entities (e.g., vendors, other government offices) that may have remote connections to the affected network(s).
- 2) Document key information on the incident, including any suspicious calls, emails, or messages before or during the incident, damage to utility systems, and steps taken in response to the incident (including dates and times).
- 3) Review system and network logs and use virus and malware scans to identify affected equipment, systems, accounts and networks.
- 4) Document which user accounts were or are logged on, which programs and processes were or are running, any remote connections to the affected IT systems or network(s) and all open ports and their associated applications. If possible, take a "forensic image" of the affected IT systems to preserve evidence. Tools to take forensic images include Forensic Tool Kit (FTK) and EnCase.
- 5) If possible, identify any malware used in the incident, any remote servers to which data may have been sent during the incident, and the origin of the incident. Canadian Centre for Cyber Security can assist. contact@cyber.gc.ca or 1-833-CYBER-88.
- 6) Research and identify if any employee or customer personally identifiable information (PII) was compromised.
- 7) Check the system back-up time stamp to determine if the back-up was compromised during the incident.
- 8) Document all findings and avoid modifying or deleting any data that might be attributable to the incident.

SECTION 8: Drought

8.1 Introduction

Drought is often caused by a long duration of inadequate rainfall or snowmelt to replenish the level of the water source. It can also be the result of a breakdown in a crucial piece of a water system's infrastructure; or a prolonged issue with water quality that prevents the supply of potable water for an extended period. All of these circumstances can result in a significant depletion in the source capacity or even a complete loss of source. The Cariboo Regional District's Drought Management Plan for the Lexington Water System serves as a guide to monitoring, managing and conserving water use in the event of an impending drought. The objectives of this Plan are to:

- 1) Identify the priority users of the water supply.
- 2) Provide direction on water conservation before and during the drought period.
- 3) Establish a guideline for communicating issues and instructions to users and other key contacts.
- 4) List supplemental or alternate sources of potable water in the event of a prolonged drought.

Appendix C outlines the Cariboo Regional District's Drought Management Plan.

Appendix A: Contacts

Cariboo Regional District Administrative Staff Emergency Contact Numbers

Title	Contact	Work #	Cell #
Manager of Utilities	Kelly McDonald	(250) 305-2179	(250) 855-8340
Manager of Communications	Gerald Pinchbeck	(250) 392-3351	(250) 305-7576
Wanager or communications	Geraid Filicibeck	Ext. 213	(230) 303-7370
Manager of Emergency Programs	Irene Israel	(250) 392-3351	
Manager of Efficiency Programs	lielle islael	Ext. 274	
Chief Administrative Officer	Mariner Deli	(250) 392-3351	
Chief Administrative Officer	Murray Daly	Ext. 214	
Manager of Fire Administration	Cody Braaton	(250) 392-3351	
Manager of Fire Administration	Cody Braaten	Ext. 265	
Regional Fire Chief	Roger Hollander	(250) 392-3351	
Regional File Chief	Roger Honander	Ext. 204	
Environmental Services Assistant	Chand McMullan	(250) 392-3351	
Environmental Services Assistant	Cheryl McMullen	Ext. 250	

Cariboo Regional District Water Operators

Region	Operator Work #		Cell #
Central (WL)	Ken Heidema		(250) 855-4097
Central (WL)	Chuck Howes		(250) 855-8563
South (100 Mile)	Jourdy Ouellette 1-800-665-345		(250) 945-5661
South (100 Mile)	Larry Perry	(press 5 when	(250) 945-4756
South (100 Mile)	Colin Brusic	prompted)	(250) 945-4312
North (Quesnel)	Tyler Olsen		(250) 255-7697
North (Quesnel)	Phil Wilkins		(250) 255-0910

Provincial and Federal Contacts

Organization	Contact	Work #	Emergency #
Interior Health	Christine Sweezey,	(250) 302-3000	(250) 706-0571
	Environmental Health		
	Officer		
Interior Health	MHO (after hours on-call)		1-866-457-5648
BC Environmental Emergency	(Report a Spill)	(250) 398 4530	1-800-663-3456
Branch			
BC Hydro (Electrical)	Office	1-888-769-3766	1-800-224-9376
Canadian Centre for Cyber Security		1-833-CYBER-88	
FortisBC (Gas)	Office	1-888-224-2710	1-800-663-9911
School District No. 27	Cheryl Lenardon,	(250) 398-3800	
	Superintendent		
Williams Lake Fire Dept.	Chief	(250) 392-4321	911
Williams Lake RCMP	Office	(250) 392-6211	911

Contractors

Company	Contact	Work #	Cell #
Electrical and Instrumentation:	1. Nathan MacKay	(250) 617-5505	(250) 302-1055
MacKay Electric	2. Colin	(250) 617-5505	(250) 302-1051
Excavating / Plumbing:			
Curt Morben Contracting	Curt Morben	(250) 398-7534	(250) 267-2240
Chlorine Pumps:	Alex,		(604) 679-0340
Smith Cameron Pumps	Chlorine Pump Technician		
Instrumentation and SCADA:	Adam Cook	(250) 434-9489	(250) 267-2895
Exceed Electrical Engineering			
Laboratory:	Caitlin Fountain	(250) 372-3588	(250) 572-1458
ALS Environmental			
Pump Maintenance:		(250) 561-1884	
Northlands Water and Sewer			
Snow Removal:	Drew	(250) 392-0770	
ILJ Ventures			
Well Pump Installer:	Rob	(250) 296-4115	(250) 302-1334
Big Country Pumps			

Municipalities

Municipality	Contact	Work #	Cell #
Williams Lake	Patrick Mahood,	(250) 392-2311	(250) 392-0867
	Manager of Public Works		
Willliams Lake	Matt Sutherland	(250) 392-2311	(250) 392-0864

Media (Communications Department Leads)

Name	Туре	Contact	Work#
CFFM The Goat	Radio/Digital		(250) 392-6551
CBC Kamloops	Radio/Digital		(250) 374-6802
100 Mile Free Press	Newspaper/Digital		(250) 395-2219
Global News	Television		(778) 945-9399

Appendix B: Charts

Water Main Break

Water Main Break Severity Chart							
Class 1	Class 1 Class 2 Class 3 Class 4		Class 4	Class 5			
Routine	Minor	Substantial	Major	Catastrophic			
Small enough to leave until repairs are convenient	Water Pooling	Isolation Needed	Large area needs to be isolated	Complete Distribution System Shut down			
Positive Pressure Maintained	Positive Pressure Maintained	large at		Complete system pressure loss (e.g. drained reservoir)			
Consult with DWO if any concerns.	Advisory may be required, consult with DWO.	Advisory Needed, contact Interior Health. Assess damage.	Advisory needed, contact interior health. Assess damage	Advisory needed, contact interior Health. initiate EOC.			
Flush line (localized)	sample for bacteriological contamination after flushing lines as per C651-14 (localized)	Sample for bacteriological contamination after flushing lines as per AWWA C651-14	Chemical and bacteriological sampling may be needed. Possible unidirectional flushing and super chlorination needed as per AWWA C651-	Chemical and bacteriological sampling needed at various points in the system. System wide flushing needed. Super chlorination required as per AWWA C651-14			

Critical Parts Inventory

	Critical Parts Inventory							
Part	Use	Location Stored	Vendor	Part	Use	Location Stored	Vendor	

		 · · · · · · · · · · · · · · · · · · ·	

Lexington	Water System -	- 2025	Emergency	Resnonse	and	Contingency	v Plan
LCAILIELUII	vvatel System	2023	LITTLECTION		ana	COLLUISCIL	v i iaii

Appendix C: Drought Management Plan

DROUGHT MANAGEMENT PLAN

Priority Users

The area served by the Lexington Water System is comprised of an estimated 72 residents. In a drought situation, the provision of water will be prioritized as follows:

Priority Level	User	Comments
1	Residents	The CRD is obligated to provide water to the residents
		served by the Lexington Water System for basic health and
		sanitation needs.

Water Restrictions and Conservation Measures

The following restrictions will be imposed and conservation measures recommended to Lexington Water System users at various stages prior to and during a drought:

STAGE 1: PREPAREDNESS						
Permitted Uses	Restrictions					
Drinking water	May 1 to Oct. 1: Lawn watering on reduced days for					
Bathing	reduced hours, per bylaws.					
Handwashing dishes or using dishwasher	Conservation Measures					
Washing machine	Install water-saving devices.					
Watering plants with a hose or watering can						
Bathing pets.						
Washing vehicles.						
STAGE 2: IMPENDING DROUGHT – CONSERVATION						
Permitted Uses	Restrictions					
Drinking water	Lawn watering days and hours restricted further.					
Bathing	Wash vehicles only if absolutely necessary.					
Handwashing dishes or using dishwasher	Conservation Measures					
Washing machine	Bathe pets only as needed.					
Watering plants with a hose or watering can	Use washing machine for full loads only.					
	Use dishwasher for full loads only.					
STAGE 3: DROUGHT – RESTRICTIONS						
Permitted Uses	Restrictions					
Drinking water (all users)	No watering of lawns or watering of plants, per bylaws.					
Bathing	No bathing of pets unless absolutely necessary.					
Handwashing dishes or using dishwasher	No washing of vehicles.					
Washing machine	No filling of swimming pools.					
	No power-washing.					
	Conservation Measures					
	Bathe only as needed and/or reduce time in shower.					
	Use washing machine for full loads only.					
	Use dishwasher for full loads only.					

Communication Plan

Communication between the CRD and users of the Lexington Water System, as well as with key operational contacts, is imperative during an emergency situation. Providing timely and clear

information and instructions greatly reduces confusion, frustration and anxiety, and enables outside agencies to provide assistance more effectively if needed.

STAGE 1: PREPAREDNESS

Water use is routinely higher from mid-Spring to the end of Summer each year due to less rainfall, increased lawn and garden maintenance, swimming pools, more frequent car-washing and showers, etc.

Water levels are constantly monitored, and watering restrictions are put in place annually from May 1 to October 1 as a preventative measure to minimize depletion of the water supply during these months.

Procedures (Concurrent)	Target
Finance Dept. mails notice of water restrictions	Residents
and water conservation recommendations with	
annual utility bills in April of each year.	
Communications Dept. posts notice of water	All users of the Lexington Water System
restrictions and water conservation	
recommendations on website and social media.	
Communications Dept. sends notice of water	Subscribed users.
restrictions and water conservation	
recommendations by email.	
Water Operators post notice of water restrictions	Users of the Lexington Water System who don't have
and water conservation recommendations on	access to a computer.
bulletin boards at 108 Mall, gas station, mailboxes	

STAGE 2: POTENTIAL THREAT – DIMINISHED WATER SUPPLY

If there is little snowmelt in the Spring and rainfall in the Spring/Summer is not enough to bring the source of the water supply to an adequate level, further restrictions on water use may be required.

Prolonged water quality issues may result in having to obtain water from an alternate source until rectified. Any significant or ongoing issues would indicate that action is required to prevent the possibility of a water supply crisis.

Proc	redures	Target			
1.	Inform key contacts of possible threat to water source:	Manager of Utilities			
	Water Operators notify Manager of Utilities	Drinking Water Officer			
	Manager of Utilities informs other key contacts	Electoral Area Director			
		Manager of Fire Administration			
2.	At Interior Health's direction, Manager of Utilities and	All users of the Lexington Water			
	Communications Dept. have public notice mailed to users,	System			
	posted on website, social media, and on local bulletin boards.				
	Communications Dept. sends public notice by email.	Subscribed users			
3.	Manager of Utilities notifies CRD Managers involved in	Chief Administrative Officer			
	Emergency Planning as a precautionary measure.	Manager of Communications			
		Manager of Emergency Programs			
4.	Manager of Utilities, Water Operators and Electoral Area	All users of the Lexington Water			
	Director hold public meeting to discuss potential drought,	System			
	further restrictions required and recommended conservation				
	measures.				
5.	Manager of Utilities notifies other agencies as a precautionary	City of Williams Lake			
	measure that assistance may be required if situation can't be	Ministry of Water, Land and Resource			
	rectified.	Stewardship			
		Ministry of Emergency Management			
		and Climate Readiness			

STAGE 3: EMERGENCY - SIGNIFICANT DEPLETION OR LACK OF SOURCE

The following situations are considered critical:

• An inability to keep the water supply at a level that will provide enough water to meet the basic health and sanitation needs of the users.

- A prolonged issue with the water system infrastructure that results in the inability to provide water to the users.
- A severe or prolonged water quality issue that cannot be easily rectified.
- The inability to provide an adequate water supply for fire protection.
- An ongoing water supply issue that results in significant losses for businesses in the service area.

Proce	edures	Target					
1.	Inform key contacts of crisis situation. Discuss further steps: Water Operators inform Manager of Utilities. Manager of Utilities notifies other key contacts.	Manager of Utilities Drinking Water Officer Electoral Area Director Chief Administrative Officer Manager of Fire Administration Manager of Communications Manager of Emergency Programs					
2.	At Interior Health's direction, Manager of Utilities and Communications Dept. have public notice mailed to users, and posted on website, social media, and local bulletin boards. Communications Dept. sends notice of emergency situation by email and via Voyent Alert.	All users of the Lexington Water System Subscribed users					
3.	Manager of Utilities and Communications Dept. post notice in local newspaper; make radio announcements.	All users of the Lexington Water System					
4.	Manager of Utilities, Water Operators and Electoral Area Director hold public meeting to discuss further steps.	All users of the Lexington Water System					
5.	Manager of Utilities notifies other agencies. Discuss what assistance may be available.	City of Williams Lake Ministry of Water, Land and Resource Stewardship Ministry of Emergency Management and Climate Readiness					

Supplemental or Alternate Sources of Potable Water

Supplemental or Alternate Source	Contact Information	Capacity Available	Estimated Time To Deliver	Estimated Cost
Backup Water Source				
Reservoir Rental Company				
Bulk Haul Water	Triple P Sanitation (upon verification of IH permit)	Not specified		
Other Water Supplier	Triple P Sanitation (upon verification of IH permit)	Not specified		
Bottled Water	Cariboo Water Purification Centre	Not specified		
	Cool Clear Water	Not specified	Pick up only	\$5.00 / 5 Gal \$3.00 / 3 Gal
	Williams Lake Water Factory	Not specified		

Operational Procedures

Acti	on	Person Responsible					
1	Ensure pump is shut off (to protect pump).	Water Operator					
2	Notify all users by social media, email distribution, radio and public bulletins.	Manager of Utilities					
	High risk users to be notified by telephone call. Situationally assessed for	Manager of					
	best means of communication process.	Communications					
3	Contact government agencies (see below) for advice and assistance.	Manager of Utilities					
4	Arrange alternate source (e.g. bottled water, bulk hauler and storage tank).	Manager of Utilities					
Government Agency Contacts:							

- Drinking Water Officer
- Local government's Emergency Program Coordinator
- Ministry of Forests, Lands and Natural Resource Operations
- Others as necessary, depending on severity (ie. Fire Department)

Appendix D: Templates

Damage Assessment Summary (EOC 415)

	DAMAGE	ASSESSME	ент Ѕимма	RY		
	Event:	Time:		Date:		
	Operational Period:	PEP Task #:		Position:		
		Number	Estimated Value	Comments		
	 Municipal Facilities Damaged 					
	 Municipal Facilities Destroyed 					
	 Public Facilities Damaged 					
	 Public Facilities Destroyed 					
_	Provincial Facilities Damaged					
pert	 Provincial Facilities Destroyed 					
Public Property	 Federal Facilities Damaged 					
olic	Federal Facilities Destroyed					
Put	 Roads Damaged 					
	 Roads Destroyed 					
	Bridges Damaged					
	Bridges Destroyed					
	 Railroads Damaged 					
	 Railroads Destroyed 					
	Water Supply Damaged					
	 Sewers Damaged 					
	Total Public Damage:					
	Residential Buildings Damaged					
ŧ	Residential Buildings Destroyed					
obei	 Businesses Damaged 					
Pr	 Businesses Destroyed 					
Private Property	Agriculture Damaged					
P	Agriculture Destroyed					
	Total Public Damage:					
Prio	rity Repairs/Restoration:					
Prep	pared By:		Date and Tir	me:		

Action Plan (EOC 502)

		EOC A	ACTION PLAN					
Eve	nt:		Date:		Time:			
Ope Peri	rational od:	PEP Task #:	Prepared By:	Prepared By:				
Obje	ectives: (In priority order, for	the designated	operational period)					
Tasi	cs/Action Items:				unction ssigned	Estimated Completion Time		
Atta	chments: (Check if attached)						
	Organization Chart		Information Plan		Communica	tion Plan		
井	EOC Floor Plan Situation Map		oortation Plan ation Plan	H				
Rec	ommended By (Planning Section	ector):						
Dist	Liaison Offi Information	gement Officer cer	Operation Section Chief Planning Section Chief Logistics Section Chief Finance/Administration Section Chief Other					

Situation Report (EOC 501)

		EOC SITUA	TION REPORT		
	☐ Community ☐ PREOC Ope	/ Local Authority rational Area Coo	rdinator		
		(Nam	e and Position)		
Position:			— □ Update #_ □ Final		_
Fax #:			☐ Improving	g d	
Highlights (Situa	ational Overview –	Key Points):			
-		ces / Information /	* *		
People Impacte	d (Estimated / Col	nfirmed):			
# Evacuated	# Injured	# Homeless*	# Missing	# Dead	# Hospitalized

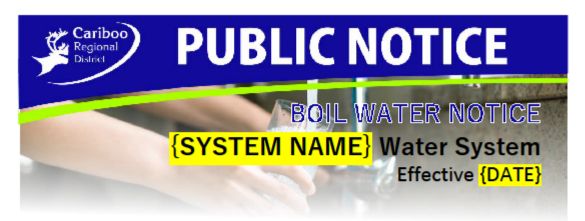
^{*} As a result of the emergency event

Event Log (EOC 414)

				[
			,	Closed													
	:											Follow-Up					
	Position:	Date:															
Position Log	Section:	PEP Task #:		Action													
Posit		eriod:	eriod:	From													
										enod:	eriod:	То					
	Event:	Operational Period:		Time (24 Hr.)													

Levington	Water System -	- 2025	Emergency	Resnonse	and	Contingency	v Plan
Lexington	water system.	- 2023	cillergency	response	anu	Contingenc	v riaii

Appendix E: Communications Templates



The Cariboo Regional District has issued a Boil Water Notice to users of the {SYSTEM NAME} Water System, pursuant to a request of a Drinking Water Officer under Section 14 of the Drinking Water Protection Act. This Notice remains in effect until further notice.

The Cariboo Regional District's water systems are tested regularly to ensure they meet public health regulations. This boil water notice is being issued because {REASON}. This notice is being issued {CHOOSE: as a precautionary measure to protect public health. OR in order to protect public health and safety from significant health risks presented by pathogens in the water supply.}

All users of the {WATER SYSTEM NAME} Water System are asked to bring water to a rolling boil for a minimum of one minute before using water from the system for:

Drinking (or use an alternate, safe source of water)
Cooking (if not boiled)
Brushing teeth
Washing Dishes
Washing fruits or vegetables to be eaten raw
Watering animals

Also, please use hand sanitizer after washing hands.

If you have further questions, please call Environmental Services at 1-800-665-1636 during regular office hours.

For more information about boil water advisories and service interruptions in the CRD and what to expect, visit <u>cariboord.ca/water-notices-and-advisories</u>. To receive updates on CRD water systems and other relevant information within the CRD, residents are reminded to subscribe to the latest news on our website at <u>cariboord.ca/subscribe</u>. Residents can also sign up the Cariboo Chilcotin Emergency Notification System to be notified directly of emergency orders and alerts or utility service interruptions at <u>cariboord.ca/EmergencyNotifications</u>.



cariboord.ca





The Cariboo Regional District has issued a Do Not Use Notice to users of the {SYSTEM NAME} Water System, pursuant to a request of a Drinking Water Officer under Section 14 of the Drinking Water Protection Act. This Notice remains in effect until further notice.

The Cariboo Regional District's water systems are tested regularly to ensure they meet public health regulations. Due to the presence of {if known, be specific, or if unknown say "contaminants in the water supply posing an immediate threat to resident's safety}, the Cariboo Regional District is implementing this until further notice. Follow all instructions below:

All users of the {WATER SYSTEM NAME} Water System are asked to immediately stop using water from the system for any purpose. This includes: drinking, making beverages or ice, brushing teeth, preparing or washing food, bathing, water for animals, washing anything (including vehicles), and watering plants.

Do not turn your taps on for any reason. Boiling water will NOT make it safe! Water from your hot water tank may also be unsafe, and you are advised to consult a qualified plumber before draining the tank.

The Cariboo Regional District has contacted Interior Health and the Ministry of Environment to request their cooperation in investigating this matter. In addition, the Cariboo Regional District is taking immediate actor to find another source of water supply for residents of {WATER SYSTEM NAME}.

During this time, an alternate water source will be available at {ADDRESS AND OPERATING HOURS}.

If you have further questions, please call Environmental Services at 1-800-665-1636 during regular office hours.

For more information about boil water advisories and service interruptions in the CRD and what to expect, visit <u>cariboord.ca/water-notices-and-advisories</u>. To receive updates on CRD water systems and other relevant information within the CRD, residents are reminded to subscribe to the latest news on our website at <u>cariboord.ca/subscribe</u>. Residents can also sign up the Cariboo Chilcotin Emergency Notification System to be notified directly of emergency orders and alerts or utility service interruptions at <u>cariboord.ca/EmergencyNotifications</u>.



cariboord.ca





The Cariboo Regional District has issued a water quality advisory, to the {SYSTEM NAME}
Water System users because of {issue} levels exceeding the *Guidelines for Canadian Drinking*Water Quality. This Advisory remains in effect until further notice.

The Cariboo Regional District's water systems are tested regularly to ensure they meet public health regulations. Health Canada's Guidelines for Drinking Water has established a maximum acceptable concentration (MAC) for {issue} in drinking water of {standard}. Recent water samples submitted show {issue} concentrations that exceed the MAC.

Add information provided by Health Canada or Interior Health about the nature of the water quality advisory. This section requires approval from a Drinking Water Officer.

{Other safety instructions or advisories. I.e. is the water safe for other non-consumption purposes, how does boiling water impact it, etc.}

If you have further questions, please call the Environmental Services department at 1-800-665-1636 during regular office hours.

For more information about boil water advisories and service interruptions in the CRD and what to expect, visit <u>cariboord.ca/water-notices-and-advisories</u>. To receive updates on CRD water systems and other relevant



cariboord.ca





The Cariboo Regional District has issued a water quality advisory, to the {SYSTEM NAME} Water System users because of manganese (Mn) levels exceeding the *Guidelines for Canadian Drinking Water Quality*. This Advisory remains in effect until further notice.

The Cariboo Regional District's water systems are tested regularly to ensure they meet public health regulations. Health Canada has established a maximum acceptable concentration (MAC) for manganese in drinking water of 0.12 mg/L. Recent water samples submitted show manganese concentrations that exceed the MAC.

Manganese (Mn) is an element found in air, food, soil and drinking water. While a small amount of Mn is essential for human health, new Health Canada research has shown drinking water with too much Mn can be a risk to health for infants and young children.

Infants and young children are the most sensitive and vulnerable population, as their bodies absorb more manganese and cannot regulate or remove the chemical as readily as adults and older children. As a result, the drinking water from this system must not be used to prepare formula for bottle-fed infants. An alternate source of safe drinking water, such as bottled water, must be used when preparing formula for infants and young children. Boiling the water will <u>not</u> lower the manganese level.

Breastfed infants are generally considered at lower risk to manganese exposure as the transfer of manganese to breast milk is limited. Pregnant or breastfeeding women who have concerns may wish to use a safe, alternate source of drinking water or consult with a healthcare professional.

Water exceeding the MAC for manganese can be used for cooking and drinking by non-vulnerable groups and is still considered safe for hand washing, bathing and showering. If you have further questions, please call the Environmental Services department at 1-800-665-1636 during regular office hours.

For more information about boil water advisories and service interruptions in the CRD and what to expect, visit <u>cariboord.ca/water-notices-and-advisories</u>. To receive updates on CRD water systems and other relevant information within the CRD, residents are reminded to subscribe to the latest news on our website at <u>cariboord.ca/subscribe</u>.



cariboord.ca





The Cariboo Regional District has issued a water quality advisory for users of the Forest Grove Water System because of a positive test result for <u>low</u> coliform found in the system.

For this reason, as precautionary measure, any high-risk users, including those with weakened immune systems, young children and those on dialysis are advised to:

- use purchased bottled water or boiled water for drinking, brushing teeth, dishwashing, preparing food, and making ice, or
- bring water to a roiling boil for one minute, then cool to an appropriate temperature before using.

The CRD regularly tests the water system as part of its Water Quality Monitoring Program. The advisory will remain in effect until further notice. We apologize in advance for any inconvenience this may cause.

When satisfactory results are reported from the required testing, customers will be notified that the advisory has been lifted. If you have questions, please call the Environmental Services department at 1-800-665-1636. If calling outside of regular business hours (8:30 a.m. to 4:30 p.m. Monday to Friday), please dial "5" when prompted to reach our emergency after hours contact.

For more information about boil water advisories and service interruptions in the CRD and what to expect, visit <u>cariboord.ca/water-notices-and-advisories</u>.

To receive updates on CRD water systems and other relevant information within the CRD, residents are reminded to subscribe to the latest news on our website at <u>cariboord.ca/subscribe</u>.



cariboord.ca

