



December 30, 2024

School District 70 4690 Roger St Port Alberni, BC V9Y 3Z4

Attention: Alex Taylor

Reference: Potable Water Lead Testing - Board Office

Introduction

Island EHS Ltd has collected six (6) water samples from tap / bottle filling stations at **Board Office**, located at 4690 Roger Street, Port Alberni, BC. The purpose of the sampling is to evaluate potential lead exposure risk from water consumed from the tap / bottle-filling stations. The samples were collected on December 11, 2024, and we report the following.

Sampling Methodology

Sampling locations were selected by the client. All samples were taken from cold water lines.

The lead samples were collected using the methodology taken from "Guidelines on Evaluating and Mitigating lead in Drinking Water Supplies, Schools, Daycares & Other Buildings" (published April 2019 by the British Columbia Health Protection Branch), using the Random Daytime Sampling method. A 125mL First Draw sample was followed by a 125mL sample taken after a 30-second flush. This methodology was conducted to determine if a 30-second flush is sufficient to reduce the lead concentrations to below the Maximum Acceptable Concentration (MAC).

The samples were collected in an appropriate bottle supplied by an accredited laboratory. The samples were chilled and immediately submitted to the testing laboratory and tested for lead.

Samples were analyzed by the Island EHS in-house laboratory, using procedures based on methods recommended by the American Public Health Association (APHA) and the US Environmental Protection Agency (US-EPA) (EPA 200.9). Our laboratory is accredited by CALA to ISO/IEC 17025:2017 standards. Results were compared to the latest edition of the Canadian Drinking Water Quality Guidelines (CDWQG) published by Health Canada's Water Quality and Health Bureau.

Results

Table 1: Lead concentration from tested locations for First Draw and Flushed Sampling, compared to the Maximum Allowable Concentration (MAC) for Lead (0.005 mg/L).

Sample Location	MAC ¹ (mg/L)	Random Daytime Sample (mg/L)	Comments	
01-S	0.005	0.0067	Basement - Staff	
01-F	0.000	0.0039	Bassilloik Stail	
02-S	0.005	0.0017	Lovel 1 Corridor	
02-F	0.005	0.0018	Level 1 – Corridor	
03-S	0.005	0.0084	Level 2 – Lunch	
03-F	0.005	0.0069	Room	

¹ MAC = Maximum acceptable concentrations

Results in RED indicate values that exceed the CDWQG

Full analytical results can be found in Appendix A.

Locations of the samples can be found in Appendix B.

Discussion

The building is supplied by the municipal potable water distribution system. According to the BC Health Protection Branch, "Lead is usually not found in drinking water when it leaves the treatment plant. Instead lead tends to leach out of pipes and fixtures in buildings..." Until 1989, the BC Building Code did not have provisions for restricting the use of lead-containing materials in potable water lines. Under the Canadian Standards Association (CSA) B125.1 standard, plumbing, fitting and fixtures produced as recently as 2012 that were considered "lead-free" could contain as much as 8% lead by weight. Since 2012, the maximum percent of lead in fixtures that are considered "lead-free" is 0.25%.

Conclusions and Recommendations

Of the three (3) locations from which water samples were collected by Island EHS on December 11, 2024, within Board Office, located at 4690 Roger Street, Port Alberni, BC, two (2) locations (01 – Basement, Staff, & 03 – Level 2, Lunch room) were found to have lead concentrations which exceeded the maximum acceptable concentration (MAC) in the first draw bottles. One (1) location (03 – Level 2, Lunch room) was also found to have a lead concentration above the MAC after a 30 second flush.

This indicates that there is a source of lead in the pipes and/or fixtures. The results for the sample collected from the Basement, Staff area indicate that a daily 30-second flush before using the water for drinking or cooking should be sufficient to reliably reduce the concentration of lead to below the MAC. However, for the Level 2, Lunch room sampling location, which still exceeded the maximum acceptable concentration even after a 30-second flush, additional measures should be considered.

The client may wish to consider the following suggestions to further address lead water service pipes:

- Replace as much as possible of the plumbing pipes, fixtures and fittings between the water main and the tap itself for the locations that were found to have exceedances, or
- Disconnect the one (1) location which exceeded the maximum acceptable concentration, even after the 30 second flush, and replace with water cooler units; or
- Where practicable, install in-line filters just before point of use. Ensure the filters are certified to NSF/ANSI 53 for reduction of contaminants that cause health effects. The filters must be changed on a schedule recommended by the manufacturer,

- Employ a flushing program. Run each tap that is used for consumption for at least 30 seconds, or until cold.
- Affix permanent signage directing users to alternate water sources such as water coolers or filtered water, to remind users to adequately flush the lines ("run until cold") prior to drinking, or to indicate that the water is not potable; and
- Advise occupants to use cold water for cooking and drinking, even after flushing the pipes.
 Lead in pipes moves more readily into hot water than into cold water.

Following implementation of select recommendations, additional sampling should be conducted at all locations that exceeded the Guideline to ensure that levels are no longer in exceedance. As part of this testing, it is recommended that biannual testing for lead be conducted on sources where potable water is consumed. Following implementation of this recommendation and subsequent results this could be reduced to annual testing from select locations.

Limitations

This report has been prepared in accordance with established Industrial Hygiene practices. It is intended for the exclusive use of School District 70 to assist in the assessment of the drinking water quality in the sampled locations. The use of this document for any other purposes is at the sole risk of the users.

Island Environmental Health & Safety Ltd.

Sandy Munoz de la Nava Occupational Hygiene Technician

Field Work and Report

Ashlee McGiffin Senior Occupational Hygienist Report Review

The Why

School District 70 December 2024 Lead in Water Sampling Report ID: 61711 – Board Office

Appendix A: Analytical Results



Island Environmental Health and Safety 201 - 990 Hillside Avenue Victoria B.C, V8T 2A1 (778)406-0933

admin@islandehs.ca

Certificate of Analysis

Client Name	School District 70	Report #	61711	
Site Address	4690 Roger Street	Report Date	12/18/2024	
Collection Date	12/11/2024	Analysis Date	12/17/2024	
Received by Lab	12/16/2024	PO		
Collected By	SM	Notes	Board Office	

Analysis Summary: Stagnant/Flush

Sample #	1	Result (mg/L)	0.0067	Stagnant
Location	Basement - Staff	Result (mg/L)	0.0039	Flush
Sampling Time	6:10 AM	Comments		
Sample #	2	Result (mg/L)	0.0017	Stagnant
Location	Level 1 - Corridor	Result (mg/L)	0.0018	Flush
Sampling Time	6:11 AM	Comments		
Sample #	3	Result (mg/L)	0.0084	Stagnant
Location	Level 2 - Lunch Room	Result (mg/L)	0.0069	Flush
Sampling Time	6:13 AM	Comments		

Island Environmental Health & Safety Ltd.

Notes

Results are compared to the latest Canadian Drinking Water Quality Guideline (CDWQG), published by Health Canada

Results in Results in are below the CDWQG limit of 0.005 mg/L are at or above the CDWQG limit of 0.005 mg/L Analysed using EPA 200.9

Rev Date: 09-26-24



Island Enviro

Island Environmental Health and Safety
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Quality Control Report

	Result	Unit	Limits	Pass/Fail?
Duplicate	3	Rel. % Diff	0 - 15 %	PASS
LFM	100	% Recovery	85-115%	PASS
LRB	<0.0006	mg/L	<0.0132 mg/L	PASS
LFB	87	% Recovery	85-115%	PASS

Duplicate: Paired analysis of two portions of the same sample. Used to evaluate the variance in the measurement and homogenity of the sample. **Laboratory Fortified Matrix (LFM)**: A client sample that has been fortified with a known amount of analyte. Used to evaluate matrix effects.

Laboratory Reagent Blank (LRB): A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Laboratory Fortified Blank (LFB): A blank matrix to which a known amount of analyte is added. Used to verify instrument calibration.

Results relate only to the items tested

This report is issued by Island EHS, accredited by CALA to ISO/IEC 17025:2017 standards for the scope of testing.

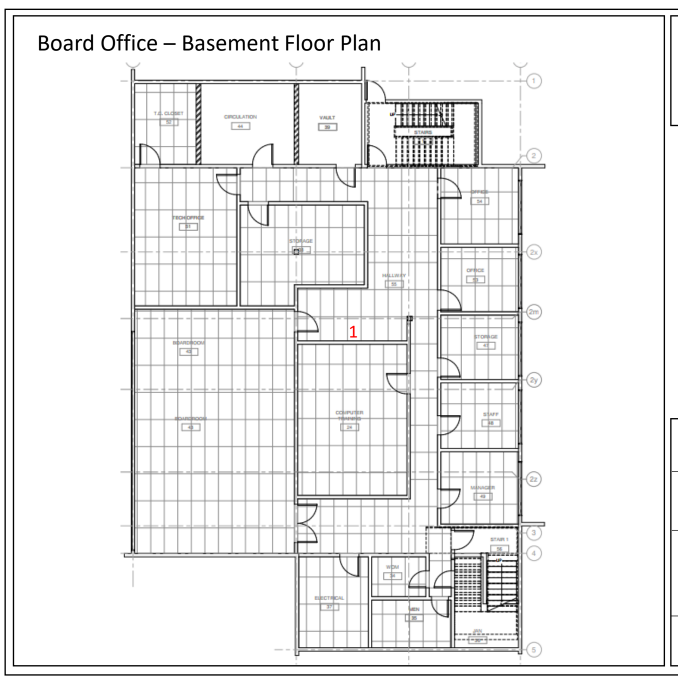


Laura Martin Laboratory Analyst

End of Report

School District 70 December 2024 Lead in Water Sampling Report ID: 61711 – Board Office

Appendix B: Sample locations



LEGEND:

XX

Water Sample Location



N

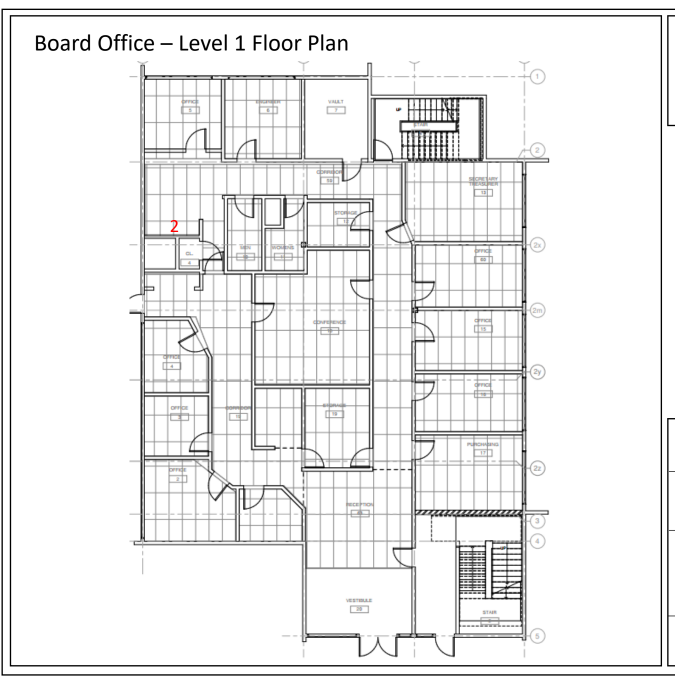
Project 61711 Date of Issue December 2024

Lead in water testing Sample Locations

Prepared for:
School District 70 – Pacific Rim
Sampling Site:
4690 Roger St, Port Alberni, BC

Not to Scale





LEGEND:

XX

Water Sample Location



N

Project 61711

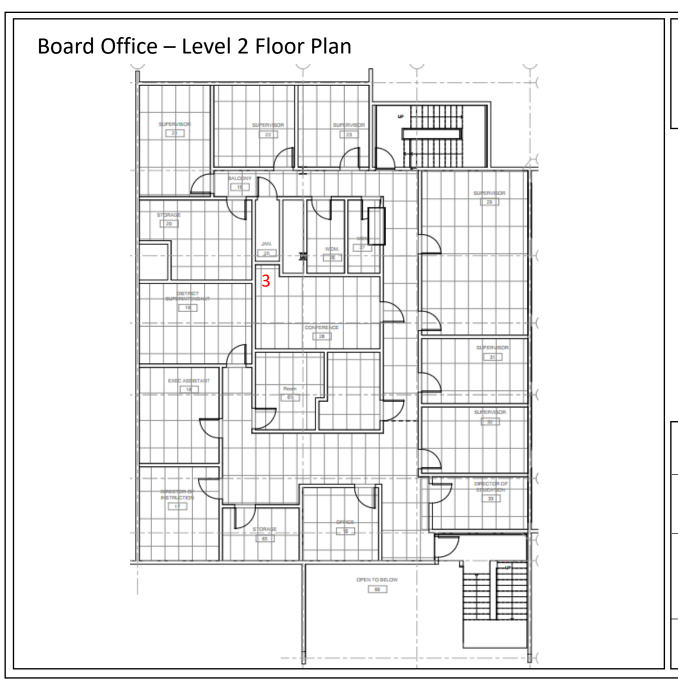
Date of Issue December 2024

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School District 70 – Pacific Rim
Sampling Site:
4690 Roger St, Port Alberni, BC

Not to Scale





LEGEND:

XX

Water Sample Location



N

Project 61711

Date of Issue December 2024

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Prepared for:
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4690 Roger St, Port Alberni, BC

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