



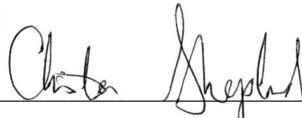
Rainy River District School Board
ATTN: Travis Enge
Re: Crossroads School
522 2ND ST EAST
FORT FRANCES ON P9A 1N4

Date Received: 13-FEB-18
Report Date: 16-FEB-18 14:21 (MT)
Version: FINAL

Client Phone: 807-275-6762

Certificate of Analysis

Lab Work Order #: L2055923
Project P.O. #: NOT SUBMITTED
Job Reference: 260009776
C of C Numbers:
Legal Site Desc:



Christina Shepherd
Account Manager

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ANALYTICAL GUIDELINE REPORT

260009776

Sample Details		Result	Qualifier	D.L.	Units	Analyzed	Guideline Limits					
Grouping	Analyte						#1	#2				
L2055923-1 ~D1 DISTRIBUTED STAFF ROOM Sampled By: MK on 12-FEB-18 @ 13:30 Matrix: Distribution							#1	#2				
Bacteriological Tests												
	Escherichia Coli	0		0	MPN/100m L	13-FEB-18	0					
	Heterotrophic Plate Count	3		0	CFU/mL	13-FEB-18						
	Total Coliforms	0		0	MPN/100m L	13-FEB-18	0					
L2055923-2 ~R1 RAW MECHANICAL ROOM Sampled By: MK on 12-FEB-18 @ 13:35 Matrix: Raw Water							#1	#2				
Bacteriological Tests												
	Escherichia Coli	0		0	MPN/100m L	13-FEB-18	0					
	Total Coliforms	0		0	MPN/100m L	13-FEB-18	0					

** Detection Limit for result exceeds Guideline Limit. Assessment against Guideline Limit cannot be made.

* Analytical result for this parameter exceeds Guideline Limit listed on this report. Guideline Limits applied:

Ontario Drinking Water Regulation (ODWQS) JAN.1,2017 = [Suite] - ON-DW-STANDARD+GUIDELINES

#1: Schedule 1 (Microbiological) and 2 (Chemical) Standards (JAN,2017)

#2: Ontario DW Aesthetic and Operational Guidelines

Reference Information

Methods Listed (if applicable):

ALS Test Code	Matrix	Test Description	Method Reference***
HPC-PP-TB	Water	Heterotrophic Plate Count by Pour Plate	APHA 9215B (modified)
Heterotrophic Plate Count in aqueous matrices are analyzed using aerobic incubation and pour plate method and incubated for 48 hours.			
HPC-PP-TB	Water	Heterotrophic Plate Count by Pour Plate	APHA 9215D (modified)
Heterotrophic Plate Count in aqueous matrices are analyzed using aerobic incubation and pour plate method and incubated for 48 hours.			
TC,EC-QT51-TB	Water	Total Coliform and E.coli	APHA 9223 B

This analysis is carried out using procedures adapted from APHA Method 9223 "Enzyme Substrate Coliform Test". E. coli and Total Coliform are determined simultaneously. The sample is mixed with a mixture of hydrolyzable substrates and then sealed in a multi-well packet. The packet is incubated for 18 or 24 hours and then the number of wells exhibiting a positive response are counted. The final result is obtained by comparing the positive responses to a probability table.

TC,EC-QT97-TB	Water	Total Coliform and E.coli	APHA 9223 B
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This analysis is carried out using procedures adapted from APHA Method 9223 "Enzyme Substrate Coliform Test". E. coli and Total Coliform are determined simultaneously. The sample is mixed with a mixture of hydrolyzable substrates and then sealed in a multi-well packet. The packet is incubated for 18 or 24 hours and then the number of wells exhibiting a positive response are counted. The final result is obtained by comparing the positive responses to a probability table.

*** ALS test methods may incorporate modifications from specified reference methods to improve performance.

Chain of Custody numbers:

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location	Laboratory Definition Code	Laboratory Location
TB	ALS ENVIRONMENTAL - THUNDER BAY, ONTARIO, CANADA		

GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample

mg/kg wwt - milligrams per kilogram based on wet weight of sample

mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight

mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to fitness for a particular purpose, or non-infringement. ALS assumes no responsibility for errors or omissions in the information.



Quality Control Report

Workorder: L2055923

Report Date: 16-FEB-18

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Client: Rainy River District School Board
Re: Crossroads School 522 2ND ST EAST
FORT FRANCES ON P9A 1N4

Contact: Travis Enge

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
HPC-PP-TB								
	Water							
Batch	R3961922							
WG2715699-2	DUP	L2055609-1						
Heterotrophic Plate Count		>300	>300		CFU/mL	0.0	65	13-FEB-18
WG2715699-1	MB							
Heterotrophic Plate Count			0		CFU/mL		1	13-FEB-18
TC,EC-QT51-TB								
	Water							
Batch	R3960952							
WG2715695-2	MB							
Total Coliforms			0		MPN/100mL		1	13-FEB-18
Escherichia Coli			0		MPN/100mL		1	13-FEB-18
TC,EC-QT97-TB								
	Water							
Batch	R3960919							
WG2715688-2	DUP	L2055767-1						
Total Coliforms		1	0	J	MPN/100mL	1	2	13-FEB-18
Escherichia Coli		0	0		MPN/100mL	0.0	65	13-FEB-18
WG2715688-1	MB							
Total Coliforms			0		MPN/100mL		1	13-FEB-18
Escherichia Coli			0		MPN/100mL		1	13-FEB-18

Quality Control Report

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Contact: Travis Enge

Legend:

Limit ALS Control Limit (Data Quality Objectives)
DUP Duplicate
RPD Relative Percent Difference
N/A Not Available
LCS Laboratory Control Sample
SRM Standard Reference Material
MS Matrix Spike
MSD Matrix Spike Duplicate
ADE Average Desorption Efficiency
MB Method Blank
IRM Internal Reference Material
CRM Certified Reference Material
CCV Continuing Calibration Verification
CVS Calibration Verification Standard
LCSD Laboratory Control Sample Duplicate

Sample Parameter Qualifier Definitions:

Qualifier	Description
J	Duplicate results and limits are expressed in terms of absolute difference.

Hold Time Exceedances:

All test results reported with this submission were conducted within ALS recommended hold times.

ALS recommended hold times may vary by province. They are assigned to meet known provincial and/or federal government requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by the US EPA, APHA Standard Methods, or Environment Canada (where available). For more information, please contact ALS.

The ALS Quality Control Report is provided to ALS clients upon request. ALS includes comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against pre-determined data quality objectives to provide confidence in the accuracy of associated test results.

Please note that this report may contain QC results from anonymous Sample Duplicates and Matrix Spikes that do not originate from this Work Order.



L2055923-COFC

DRINKING WATER CHAIN OF CUSTODY

PLEASE CIRCLE APPLICABLE REGULATION:

Reg 170/03

Reg 318/08 319/08

Reg 243

C of A

Is this a resample from an adverse water quality incident? Yes No

ALS Thunder Bay, 1081 Barton Street, Thunder Bay, ON P7B 5N3
Ph: 807-623-6463 Fax: 807-623-7598 Toll-Free 1-800-668-9878

WORKS NAME		WORKS PHONE		ANALYSES REQUESTED										FOR LAB USE ONLY					
RRDSB - Crossroads School		School: 807-486-3329 Sherri: 807-275-4979		Please indicate test for each sample by Checkmark in the box below										SUBMISSION NO L2055923					
CLIENT CONTACT NAME		WORKS FAX		Total Coliform/E. coli (TC/EC)	Het. Plate Count (HPC)	Nitrate/Nitrite	THM (Max. Res. Time)	Sched 23 Inorganics	Sched 24 Organics	Sodium	Fluoride	Turbidity	Lead	Alkalinity	Other:	Field pH	LOGGED BY LS		
Travis Enge		School: 807-486-1268 Admin: 807-274-5078															TEMPERATURE AT RECEIPT (C) 9.7		
WORKS ADDRESS(physical)		AFTER HOURS PHONE		Reg		Requested Service (Circle One)		Regulated Sample Type * (R,T,D,P,PS,PF)		pH <2		Volume 1L		Time Check					
Hwy 613 North, Devlin, ON, P0W 1C0		Peter: 807-275-6762 Travis: 807-276-4733		Pri (50%)		Emerg (100%)													
REPORTING ADDRESS		HEALTH UNIT		Sample Date		Sample Time													
522 Second St. E., Fort Frances, ON, P9A 1N4		NWDHU		Feb 12 th 18		1:30 pm		D		X		X							
WORKS/DWIS/SDWS NUMBER		HEALTH UNIT		Feb 12 th 18		1:35 pm		R		X									
260009776 / 500141857		Kenora: 807-468-3147/807-468-3914 Fort Frances: 807-274-9827/807-274-0779																	
EMAIL:		Requested Service (Circle One)																	
sherri.belluz@mail.rrdsb.com peter.gardiman@mail.rrdsb.com		Reg																	
SAMPLE DESCRIPTION		Chlorine Residual mg/L	Sample Date	Sample Time	Regulated Sample Type * (R,T,D,P,PS,PF)	Total Coliform/E. coli (TC/EC)	Het. Plate Count (HPC)	Nitrate/Nitrite	THM (Max. Res. Time)	Sched 23 Inorganics	Sched 24 Organics	Sodium	Fluoride	Turbidity	Lead	Alkalinity	Other:	Field pH	
(This description will appear on the report)																			
DISTRIBUTED (STAFFROOM)		0.21	Feb 12 th 18	1:30 pm	D	X	X												
RAW (MECHANICAL ROOM)		/	Feb 12 th 18	1:35 pm	R	X													

* Sample Type Legend: R - Raw Water T - Treated Source D - Distribution Sample P - Plumbing PS - Plumbing Standing PF - Plumbing Flushed

SAMPLED BY (PRINT): Matthew Kaur	SAMPLED BY (SIGNATURE): <i>Matthew Kaur</i>	DATE/TIME RECEIVED AT LAB: 02/13/18 15:25	Other Comments/Cautions (Please identify known or suspected hazards) Quanty Tray	CHECK TO LIST ON REPORT	
SUBMITTED TO LAB BY (PRINT): Matthew Kaur	SUBMITTED TO LAB BY (SIGNATURE): <i>Matthew Kaur</i>	RECEIVED AT LAB BY: LS		Chlorine Residual(s)	Field pH(s)