

CERTIFICATE OF ANALYSIS

Client: **Bruce Larstone** Work Order Number: 423446 OCWA - SRF - Fauquier WTP PO #: 18164 Company:

Address: 70 First Ave, Box 160 Regulation: O.Reg. 170

> Smooth Rock Falls, ON, P0L 2B0 Project #: Org. # 5312

Fax:

Phone: (705) 338-4677 (705) 338-4586 Email: blarstone@ocwa.com DWS #: 210000979

Sampled By: Rod Blake

2/17/2021 Date Order Received: Analysis Started: 2/17/2021 3°C Arrival Temperature: Analysis Completed: 2/19/2021

TEST RESULTS

Sample Description	Lab ID	Type / Matrix	Date / Time Collected	Field Chlorine				
				Free	Combined	EC	TC	HPC
F-2 Treated Water	1619445	Entry / Treated Water	2/16/2021 11:25 AM		1.99	0	0	<10
F-3 25 Grzela Road	1619446	Distribution / Treated Water	2/16/2021 10:55 AM		1.87	0	0	<10
F-4 Hwy 11 Bleeder	1619447	Distribution / Treated Water	2/16/2021 10:50 AM		1.61	0	0	

Result Units: CFU/100mL (water matrix) CFU/g (soil matrix), CFU/Swab (swab sample), except HPC which is CFU/1mL. Temp. is in Degrees Celsius.

Note that all tests have been performed in accordance with our accredited and licensed test methods (Method Reference A10 for E. coli, fecal, total coliform and background, and Method Reference A68 for HPC).

REPORT COMMENTS

Bacti Lot # 2009

F-1 Raw Water (Groundhog River) received frozen do not proceed with analysis as per client 02/17/21 FF

This report has been approved by:

Adam Tam, M.Sc. Laboratory Director

LEGEND

RESULTS

TESTS EC - Escherichia coli, TC - Total Coliforms, FC - Fecal Coliforms, Back - Background, HPC - Heterotrophic Plate Count

~ - No Data. Results Pending. INT - Interferences are evident on plate and therefore bacterial colonies cannot be properly counted (interferences can be anything that inhibit the proper growth

and formation of target colonies)

NDOGN - No Data, Overgrown with Non-Target NDOGT - No Data, Overgrown with Target NDOGHPC - No Data. Overgrown with HPC

An 'r' after the Lab ID indicates a laboratory replicate.

An 'rr' after the Lab ID indicates a requested rerun.

Results relate only to the items tested.