## CENTRAL ONTARIO ANALYTICAL LABORATORY INC.

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	LABO	RATOR	Y
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Submitted By:

HPC

Faecal Streptococcus

4260 Burnside Line, R.R. #4 Orillia, ON L3V 6H4 Tel: (705) 326-8285 Fax: (705) 326-9316

Temp. Rec'd. Date & Time Received: Receiver: (°C): 12.8 AΒ 2015-01-22 09:55

Final Certificate of Microbiological Analysis of Drinking Water Date & Time Incubated: 2015-01-22 11:30 HPC & FS Date & Time

LABORATORY	www.coalab.ca			2015-01-22 09:55 12.8 AB Incubated:				
Date		Twp/Town	Gravenhurst					
Sampled:	2015-01-22	Systems	OMBUU	Report To: Camp Winston ATTN: Gerald Enchin				
		Health Unit	SMDHU	1147 River Lane R.R. #2 Kilworthy, ON P0E 1G0				
Collected By:	Gerald Enchin	Regulation	170/03	Address: Mailing: Camp Winston c/o Pine Bay Foundation 55 Eglinton Avenue East, Suite 312, Toronto, ON M4P 1G8				
Name of	Camp Winston	Total # of pages sent	1	Telephone: 705 689-9096 Ext: Fax: Scan & Email				
		# of samples		Email Address: mail@campwinston.com; gerald@campwinston.com				
Drinking Water S (DWS) #	Please See Below	# of samples received	5	"Live Person" After Hours Contact Name and Tel. No: Gerald Enchin cell: 416-453-4504				
		Conditions/	WS#260027924-Clos	ed for winter.				

HPC Treatment Information Total Coliform E. coli Background Temp. Of Time Sample Water Laboratory Sample Total Cl<sub>2</sub> Free Cl<sub>2</sub> Identification of Collection Site . . Other Sampled Identifier Type Number CFU/100 ml CFU/100 ml CFU/100 ml CFU/1 ml (°C/°F) (mg/L) (mg/L) Jean Lodge #260092690 08:55 1 Interior Dormitory D 001174 0 0 0 2 R 0 08:50 Raw Water Sample 900566 0 0 New Building #260092716 09:10 3 8 Infirmary D 001175 0 0 09:15 4 Kitchen D 001176 0 0 0 04:00 5 Raw Water Sample 900567 0 0 0

All samples will be considered DISTRIBUTION samples unless otherwise indicated.

All times are transcribed in the 24-hour clock for upload to the Ministry of the Environment (MOE) and/or Ministry of Health and Long Term Care (MoHLTC).

Indicates Deterioration:

Reportable Limit:

Analysis performed by qualified analysts. Results relate only to the aliquot submitted. Samples have been analyzed as received. COAL is accredited by SCC and licensed by MOE in these specific microbiological parameters and the following inorganic and physical parameters: pH, turbidity, and alkalinity.

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10 - 2.00 x 10<sup>3</sup>

0 - 80

Comments

Distribution = D

Raw = R

COAL HPC Detection Limit

Detection Limit

COAL FS

For collection and handling				s of incorrect quartity	, this is the responsibility	or the submitting agency.				Point of Entry =
F.S. & Faecal Strep. = Faecal	Streptococcus	HPC = Heterotrophic	Plate Count HPM	= Heavy Particulate Mai	tter	N/R = Not Received	F.S. a	nd HPC require 48 hours	of incubation	Raw Water Comsumed = RW
Analysis Date & Ti	ime:2	015-01-23 10:00	Enumerat	ed By: CS	Audited By:JT	Methodology: M/F CFU/100	)ml			
Analysis Date & Ti	ime:		Enumerat	ed By:	Audited By:	HPC Methodology: SP CFU	J/1ml; FS Methodolo	gy: M/F CFU/100	ml	
Transcribed	By: AM	<u> </u>	A	uthorized & Reche	cked By:JT/KN	Copy Release	ed By:JT/AB			_
	Lab No.	Submi	tting Agency @		Health Unit @	Spills Action Centre (SA	.C) @	AWQI#	Ву:	Date:
Test Methodology and Dete	ection Limit									
Total Coliform (Treated)	COAL Endo	Detection Limit	0 - 80	Reportable Limit:	1	Performed by Membrane Filtration	M/F CFU/100 ml			
Total Coliform (Untreated)	COAL DC	Detection Limit	0 - 80	Reportable Limit:	1	Performed by Membrane Filtration	M/F CFU/100 ml			
E. coli	COAL DC	Detection Limit	0 - 60	Reportable Limit:	1	Performed by Membrane Filtration	M/F CFU/100 ml			
Background	COAL Endo	Detection Limit	0 - 200	Indicates Deteriora	tion: >200	Performed by Membrane Filtration	M/F CFU/100 ml			
Background	COAL DC	Detection Limit	0 - 200	Indicates Deteriora	tion: >200	Performed by Membrane Filtration	M/F CFU/100 ml			

Performed by Spread Plate

Performed by Membrane Filtration

SP CFU/1 ml

M/F CFU/100 ml

Approved for use by TJ prior to use. Page 1 of 1