

**CENTRAL ONTARIO ANALYTICAL LABORATORY INC.**



4260 Burnside Line, R.R. #4  
 Orillia, ON L3V 6H4  
 Tel: (705) 326-8285 Fax: (705) 326-9316  
[www.coalab.ca](http://www.coalab.ca)

**Final Certificate of Microbiological Analysis of Drinking Water**

Date & Time Received:	Temp. Rec'd. (°C):	Receiver:	Date & Time Incubated:	2015-01-22 11:30
2015-01-22 09:55	12.8	AB	HPC & FS Date & Time Incubated:	

Date Sampled: 2015-01-22

Collected By: Gerald Enchin

Name of Facility: Camp Winston

**Drinking Water System (DWS) # Please See Below**

Twp/Town	Gravenhurst
Systems Health Unit	SMDHU
Regulation	170/03
Total # of pages sent	1
# of samples sent	5
# of samples received	5

Report To: **Camp Winston ATTN: Gerald Enchin**

1147 River Lane R.R. #2 Kilworthy, ON P0E 1G0

Address: Mailing: Camp Winston c/o Pine Bay Foundation 55 Eglinton Avenue East, Suite 312, Toronto, ON M4P 1G8

Telephone: 705 689-9096 Ext: Fax: Scan & Email

Email Address: mail@campwinston.com; gerald@campwinston.com

"Live Person" After Hours Contact Name and Tel. No: Gerald Enchin cell: 416-453-4504

Submitted By: \_\_\_\_\_

**Conditions/ Comments** WS#260027924-Closed for winter.

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

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.

COAL accepts no responsibility for parameters selected, misidentification of samples or incorrect quantity, this is the responsibility of the submitting agency.

For collection and handling procedures visit [www.coalab.ca/watersamples.html](http://www.coalab.ca/watersamples.html)

F.S. & Faecal Strep. = Faecal Streptococcus HPC = Heterotrophic Plate Count HPM = Heavy Particulate Matter NR = Not Received F.S. and HPC require 48 hours of incubation Raw Water Consumed = RWC

Raw = R

Distribution = D

Point of Entry = E

Analysis Date & Time: 2015-01-23 10:00 Enumerated By: CS Audited By: JT Methodology: M/F CFU/100ml

Analysis Date & Time: \_\_\_\_\_ Enumerated By: \_\_\_\_\_ Audited By: \_\_\_\_\_ HPC Methodology: SP CFU/1ml; FS Methodology: M/F CFU/100ml

Transcribed By: AM

Authorized & Rechecked By: JT/KN

Copy Released By: JT/AB

Lab No. \_\_\_\_\_ Submitting Agency @ \_\_\_\_\_ Health Unit @ \_\_\_\_\_ Spills Action Centre (SAC) @ \_\_\_\_\_ AWQI # \_\_\_\_\_ By: \_\_\_\_\_ Date: \_\_\_\_\_

**Test Methodology and Detection Limit**

Parameter	Method	Detection Limit	Reportable Limit	Methodology
Total Coliform (Treated)	COAL Endo	0 - 80	1	Performed by Membrane Filtration
Total Coliform (Untreated)	COAL DC	0 - 80	1	Performed by Membrane Filtration
E. coli	COAL DC	0 - 60	1	Performed by Membrane Filtration
Background	COAL Endo	0 - 200	>200	Performed by Membrane Filtration
Background	COAL DC	0 - 200	>200	Performed by Membrane Filtration
HPC	COAL HPC	10 - 2.00 x 10 <sup>3</sup>	>500	Performed by Spread Plate
Faecal Streptococcus	COAL FS	0 - 80	1	Performed by Membrane Filtration