



Waterworks/Project # 500039092

Facility Name Monetville Public School

ORG # 8216

Quote #

Attached Parameter List No Yes

Identification of Regulation under which the sample(s) fall: O.Reg 243/07

C of C LIMS No:

Laboratory Section

Date Rec'd: **AUG 16 2019**

Sample condition upon receipt

Time Rec'd: _____

Initials _____

Temperature Upon Receipt **17x2** °C

Aug 18/23

Requested Turnaround Time:

**Lab App. Req'd

24-48 h

5-7d

7-10d

Other

Specify: _____

Report to: Natalie Wagar & / or Sarah Beaulieu	Data Transfer Contact: Natalie Wagar	Invoice To: Gisele Veilleux	Laboratory: SGS Lakefield Research Ltd.
Address: 87 B Centre Street Espanola, Ontario P5E 1S4	87 B Centre Street Espanola, Ontario P5E 1S4	87 B Centre Street Espanola, Ontario P5E 1S4	185 Concession Street Lakefield, Ontario K0L 2H0
Telephone: 705-936-6713	705-862-0493	705-869-5578	705-652-2038
Fax: _____	_____	705-869-4374	705-652-6365
Email: nwagar@ocwa.com	sbeaulieu@ocwa.com	nwagar@ocwa.com	carrie.greenlaw@sgs.com

Station Acronym	Station Number (Short Name)	Sample		Parameters										Comments	Reportable to MOE	Upload to OCWA			
		Sample Location Name	Date - Time Collected	Free Cl ₂ residual (mg/L)	# of Bottles	Lead													
TW TAP	TW TAP	Standing: Right of 3rd fountain	0806		1	x											Standing for at least <u>6</u> hours	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
TW TAP	TW TAP	Flushed: Right of 3rd fountain	0845		1	x											Must be 35-40 minutes after standing sample (includes 5 minutes of flushing)	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
																		Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
																		Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
																		Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>

Sampler Name: FRED BEAULIEU'S	MOH (Ministry of Health) Phone #: 705-522-9200 EXT 398 (Sudbury and District Health Unit)
Sampler Signature: <i>[Signature]</i>	MOH After Hrs Phone #: 705-688-4366 (Sudbury and District Health Unit)
OCWA Adverse Report Contact: Natalie Wagar or Sarah Beaulieu	MOH Fax #: 705-677-9607 (Sudbury and District Health Unit)
Cell #: 705-936-6713 or 705-862-0493	MOE Spills Action Centre Phone #: 1-800-268-6060
Adverse Paperwork: Fax# & Email 705-869-4374 nwagar@ocwa.com & sbeaulieu@ocwa.com	MOE Spills Action Centre Fax #: 1-800-268-6061

* Station Acronym: RW - Raw, PStn - Pump Station, Muss - Mussel Control, PrTr - PreTreatment, PreD - PreDisinfection, CF - Coagulation Flocculation, SC - Sedimentation Clarification, Filtr - Filtration, FBW - Filter Backwash, Sup - Supernatant, F - Fluoridation, POz - Post Ozone, pHAd - pH Addition, CW - Clearwell, TW - Treated Water, DW - Distribution Water, Stor - Storage, ReCl - Rechlorination, Misc - Miscellaneous, Main - Watermains

Om RTN 10:00
P: 606 510 052 933



SGS Canada Inc.

P.O. Box 4300 - 185 Concession St.
Lakefield - Ontario - K0L 2H0
Phone: 705-652-2000 FAX: 705-652-6365

Works #: 500039092

Project : PO#017470

21-August-2019

OCWA-Espanola (Monetville Public School - O.Reg243)

Attn : Keith Stringer

Date Rec. : 16 August 2019

LR Report: CA18123-AUG19

148 Fleming Street, Suite 5
Espanola, ON
P5E 1R8, Canada

Copy: #1

Phone: 705-869-5578
Fax:

CERTIFICATE OF ANALYSIS

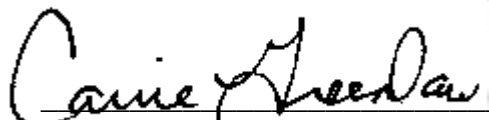
Final Report

Sample ID	Sample Date & Time	Sampled By	Temperature Upon Receipt °C	Lead ug/L
1: Analysis Start Date			---	21-Aug-19
2: Analysis Start Time			---	09:17
3: Analysis Completed Date			--	21-Aug-19
4: Analysis Completed Time			--	10:29
5: MAC			--	10
6: MDL			---	0.01
7: TAP TAP-Standing: Right of 3rd Fountain	15-Aug-19 08:06	Fred Beauvais	17.0	7.09
8: TAP TAP-Flushed:Right of 3rd Fountain	15-Aug-19 08:45	Fred Beauvais	17.0	1.96

MAC - Maximum Acceptable Concentration
MDL - SGS Method Detection Limit

Method Descriptions

Units	Description	SGS Method Code
ug/L	Lead by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006



Carrie Greenlaw
Project Specialist,
Environment, Health & Safety