

SGS Canada Inc.

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02-June-2016

PWBS-Brant Haldimand Norfolk DCSB (Reg243) Our Lady of LaSalette

**Date Rec.:** 31 May 2016 Attn: Paul Viszy (PWBS)

LR Report: CA19219-MAY16

535 Paris Rd.. Paris, ON

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N3L 3E1,

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## CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature upon Delivery @ London Lab °C	Lead ug/L
1: Analysis Start Date			02-Jun-16
2: Analysis Start Time			10:09
3: Analysis Approval Date			02-Jun-16
4: Analysis Approval Time			13:15
5: MAC			10
6: MDL			0.02
7: RESAMPPLE TAP Standing - Room 112	31-May-16 04:16	24.1	2.37
8: RESAMPLE TAP Flushed - Room 112	31-May-16 04:56	24.1	0.87
9: RESAMPLE TAP Standing - Room 115	31-May-16 04:16	24.1	1.14
10: RESAMPLE TAP Flushed - Room 115	31-May-16 04:56	24.1	0.55
11: RESAMPLE TAP Standing - Room 125	31-May-16 04:16	24.1	3.32
12: RESAMPLE TAP Flushed - Room 125	31-May-16 04:56	24.1	9.31

MAC - Maximum Acceptable Concentration MDL - SGS Method Detection Limit

## Method Descriptions

Parameter	Description	SGS Method Code	Reference Method Code
Lead	Lead by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006	SM 3030/EPA 200.8

Patti Stark

Project Specialist Environmental Services, Analytical