

Statement of Analytical Results - Final
Job 69400
Township of Strong
Swimming Area

Linda Maurer

28 MUNICIPAL LANE, BOX 1120, SUNDRIDGE ON P0A 1Z0

Lab ID	13H0171	13H0172	13H0173	Criteria	Not Regulated								
Collection Date	2013-Aug-05	2013-Aug-05	2013-Aug-05	Criteria	Not Regulated								
Collection Time	17:48	18:01	18:21	Criteria	Not Regulated								
Matrix	Raw Water	Raw Water	Raw Water	Criteria	Not Regulated								
Description	Checkerboard Beach	Union Street Beach	Dock East Town	Criteria	Not Regulated								
Criteria	Provincial Recreational Objective			Criteria	Not Regulated								
MDL	0	6	0	MDL	0	Units	cfu/100mL	Method	Membrane filtration	Completed	2013-Aug-08	Analyst	DR
Escherichia coli ¹	0	6	0	100	0	cfu/100mL	Membrane filtration	2013-Aug-08	DR				
Lab ID	13H0174	13H0175	13H0176	Criteria	Not Regulated								
Collection Date	2013-Aug-05	2013-Aug-05	2013-Aug-05	Criteria	Not Regulated								
Collection Time	18:22	18:46	19:00	Criteria	Not Regulated								
Matrix	Raw Water	Raw Water	Raw Water	Criteria	Not Regulated								
Description	Dock West Town	Victoria Beach	High Rock	Criteria	Not Regulated								
Criteria	Provincial Recreational Objective			Criteria	Not Regulated								
MDL	0	6	4	MDL	0	Units	cfu/100mL	Method	Membrane filtration	Completed	2013-Aug-08	Analyst	DR
Escherichia coli ¹	0	6	4	100	0	cfu/100mL	Membrane filtration	2013-Aug-08	DR				
Lab ID	13H0177	13H0178	13H0179	Criteria	Not Regulated								
Collection Date	2013-Aug-05	2013-Aug-05	2013-Aug-05	Criteria	Not Regulated								
Collection Time	19:16	19:44	20:13	Criteria	Not Regulated								
Matrix	Raw Water	Raw Water	Raw Water	Criteria	Not Regulated								
Description	Outlet Dam	Lake Bernard Park Beach	Pool Lake-Inlet	Criteria	Not Regulated								
Criteria	Provincial Recreational Objective			Criteria	Not Regulated								
MDL	1	0	6	MDL	0	Units	cfu/100mL	Method	Membrane filtration	Completed	2013-Aug-08	Analyst	DR
Escherichia coli ¹	1	0	6	100	0	cfu/100mL	Membrane filtration	2013-Aug-08	DR				

MDL denotes Method Detection Limit, and expresses the lowest concentration that can be detected for the analysis

* Sample diluted prior to analysis

¹ Indicates an accredited test by Near North Laboratories Inc. to CALA to ISO/IEC 17025. ² Indicates analyses were subcontracted to an accredited laboratory.

Preparation: All samples were processed in accordance to the recommendations of "Standard Methods for the Examination of Water and Wastewater", AWWA, 22nd Ed. and Ontario Ministry of the Environment and Energy protocols.

QC report available upon request. Sample(s) received in good condition, unless otherwise noted.

Near North Laboratories Inc. does not accept liability for the collection/handling of samples; nor representation and custody of samples prior to submission to the laboratory; the only exception to this statement is for samples collected/handled/in custody of NNL staff from the time of sampling. It is agreed that if Near North Laboratories Inc. should be found liable for any losses or damages attributable to the services provided, the liability shall be limited to and not exceed the amount of the fee paid by the Client for the services; this limit of liability may constitute the re-test / re-provision of the service or a refund of the fee paid.

2013 Aug 09

Renée Roy, Quality Manager

