

## **Certificate of Analysis**

Client: Kazabazua Lakes Association

604-2760 Carousel Cres

Ottawa, ON K1T 2N4

Attention: Mr. George McCormick

PO#: Visa

Invoice to: Kazabazua Lakes Association Page 1 of 3

Report Number: 1938282
Date Submitted: 2020-09-08
Date Reported: 2020-09-09

Project: Fall 2020 E-Coli and Total P Testing

COC #: 210726

## **Dear George McCormick:**

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692	Р	lease fi	nd	attac	hed	l the	anal	<b>vtic</b> a	ıl resu'	lts f	or vo	ur sam	ples. I	f you	have a	any o	auesti	ons re	garding	q this	repo	rt, I	please d	lo n	ot hes	sitate	to ca	all (	613	-727.	-569	)2)
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Report Comments:

APPROVAL:
Steven Tosh, Operations Manager

All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise indicated.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at: <a href="http://www.cala.ca/scopes/2602.pdf">http://www.cala.ca/scopes/2602.pdf</a>.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is licensed by the Ontario Ministry of the Environment, Conservation, and Parks (MECP) for specific tests in drinking water (license #2318). A copy of the license is available upon request.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by the Ontario Ministry of Agriculture, Food, and Rural Affairs for specific tests in agricultural soils.

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official provincial or federal guideline as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.

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Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1515281 SURF W 2020-09-08 Danford Lake - Lachapelle Bay	1515282 SURF W 2020-09-08 Danford Lake - Anderson Bay	1515283 SURF W 2020-09-08 Danford Lake - Nesbitt Bay	1515284 SURF W 2020-09-08 Little Danford - Rhodes
Group	Analyte	MIKE	OHILS	Guideline				
Microbiology	Escherichia Coli	0	ct/100mL		0	2	0	1

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1515285 SURF W 2020-09-08 McConnell Lake - Martin	1515286 SURF W 2020-09-08 McConnell Lake - Husseini	1515287 SURF W 2020-09-08 Lyons Lake - McCraig	1515288 SURF W 2020-09-08 Shea Lake - Boult
Microbiology	Escherichia Coli	0	ct/100mL		0	0	0	4

Guideline =

\* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. **Analytical Method: AMBCOLM1** additional QA/QC information available on request. Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range

MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC =

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Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1515289 SURF W 2020-09-08 Farm Lake - Magner	1515290 SURF W 2020-09-08 McAuley Lake - Denis	1515291 SURF W 2020-09-08 Little Shea Lake - Champagne
Microbiology	Escherichia Coli	0	ct/100mL		1	6	1

Guideline = \* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. **Analytical Method: AMBCOLM1** additional QA/QC information available on request. MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range