

## CERTIFICATE OF ANALYSIS

Final Report

C.O.C.: G105019/105020 REPORT No. B22-25860

**Report To:** 

**PSLL** 

3 Chm. Colins,

Val Des Monts QC J8N 6G1 Canada Attention: Richard Bourassa

DATE RECEIVED: 15-Aug-22

DATE REPORTED: 16-Aug-22 SAMPLE MATRIX: Surface Water **Caduceon Environmental Laboratories** 

2378 Holly Lane

Ottawa Ontario K1V 7P1 Tel: 613-526-0123

Fax: 613-526-1244

JOB/PROJECT NO.: Lac Barnes - Lake Water E-coli

P.O. NUMBER:

WATERWORKS NO.

	Parameter		E coli			
	Units		cfu/100mL			
	R.L.		1			
	Reference Method		MOE E3371			
	Date Analyzed/Site		15-Aug-22/O			
Client I.D.	Sample I.D.	Date Collected				
Lac Barnes Bar1	B22-25860-1	14-Aug-22	0			
Lac Barnes Bar2	B22-25860-2	14-Aug-22	3			
Lac Barnes Bar3	B22-25860-3	14-Aug-22	3			
Lac Barnes Bar4	B22-25860-4	14-Aug-22	2			
Lac Barnes Bar5	B22-25860-5	14-Aug-22	1			
Lac Barnes Bar6	B22-25860-6	14-Aug-22	0			
Lac Barnes Bar7	B22-25860-7	14-Aug-22	3			
Lac Barnes Bar8	B22-25860-8	14-Aug-22	0	·		
Lac Barnes Bar9	B22-25860-9	14-Aug-22	2			
Lac Barnes Bar10	B22-25860-10	14-Aug-22	6			

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an \* Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie

Shelly Lozo Microbiology Analyst

Shelly Loss

The analytical results reported herein refer to the samples as received. Reproduction of this analytical report in full or in part is prohibited without prior consent from