

C.O.C.: G 096264, 096265, 096266, 096267, 107228, 107229, 1072:

REPORT No: 23-020909 - Rev. 0

Report To:

PSLL
 3 Chm. Colins
 Val Des Monts, QC J8N 6G1

CADUCEON Environmental Laboratories

2378 Holly Lane
 Ottawa, ON K1V 7P1

Attention: Richard Bourassa

DATE RECEIVED: 2023-Aug-14
 DATE REPORTED: 2023-Aug-15
 SAMPLE MATRIX: Surface Water

CUSTOMER PROJECT: PSLL Lake Water
 P.O. NUMBER:

Analyses	Qty	Site Analyzed	Authorized	Date Analyzed	Lab Method	Reference Method
E.Coli m-TECH Media (Liquid)	107	OTTAWA	HALIPDA	2023-Aug-14	EC-001	MECP E3371

R.L. = Reporting Limit
 NC = Not Calculated

Test methods may be modified from specified reference method unless indicated by an *

Client I.D.	Sample I.D.	Date Collected	Parameter
			Units
			R.L.
			-
Lac Rheaume R1	23-020909-1	2023-Aug-13	0
Lac Rheaume R2	23-020909-2	2023-Aug-13	0
Lac Rheaume R3	23-020909-3	2023-Aug-13	1
Lac Rheaume R4	23-020909-4	2023-Aug-13	3
Lac Rheaume R5	23-020909-5	2023-Aug-13	1
Lac Rheaume R6	23-020909-6	2023-Aug-13	0
Lac Rheaume R7	23-020909-7	2023-Aug-13	9
Lac Rheaume R8	23-020909-8	2023-Aug-13	1
Lac Rheaume R9	23-020909-9	2023-Aug-13	2
Lac Rheaume R10	23-020909-10	2023-Aug-13	3
Lac Rheaume R11	23-020909-11	2023-Aug-13	0



Shelly Lozo
 Microbiology Supervisor

CADUCEON Environmental Laboratories Certificate of Analysis

Final Report
REPORT No: 23-020909 - Rev. 0

Client I.D.	Sample I.D.	Date Collected	Parameter
			E coli
			Units
			CFU/100mL
R.L.	1		
			-
Lac Rheume R12	23-020909-12	2023-Aug-13	1
Lac Rheume R13	23-020909-13	2023-Aug-13	0
Lac Rheume R14	23-020909-14	2023-Aug-13	1
Lac Rheume R15	23-020909-15	2023-Aug-13	3
Lac Rheume R16	23-020909-16	2023-Aug-13	1
Lac Rheume R17	23-020909-17	2023-Aug-13	3
Lac Rheume R18	23-020909-18	2023-Aug-13	0
Lac Rheume R19	23-020909-19	2023-Aug-13	1
Lac Rheume R20	23-020909-20	2023-Aug-13	3
Lac Rheume R21	23-020909-21	2023-Aug-13	6
Lac Rheume R22	23-020909-22	2023-Aug-13	3
Lac Rheume R23	23-020909-23	2023-Aug-13	0
Lac Rheume R24	23-020909-24	2023-Aug-13	19
Lac Rheume R25	23-020909-25	2023-Aug-13	0
Lac Rheume R26	23-020909-26	2023-Aug-13	0
Lac Rheume R27	23-020909-27	2023-Aug-13	2
Lac Rheume R28	23-020909-28	2023-Aug-13	1
Lac Rheume R29	23-020909-29	2023-Aug-13	0
Lac Rheume R30	23-020909-30	2023-Aug-13	3
Lac Rheume R31	23-020909-31	2023-Aug-13	0
Lac Rheume R32	23-020909-32	2023-Aug-13	1


 Shelly Lozo
 Microbiology Supervisor

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 Caduceon Environmental Laboratories.

CADUCEON Environmental Laboratories Certificate of Analysis

Final Report
REPORT No: 23-020909 - Rev. 0

Client I.D.	Sample I.D.	Date Collected	Parameter
			E coli
			Units
			CFU/100mL
R.L.	1		
			-
Lac Rheume R33	23-020909-33	2023-Aug-13	2
Lac Rheume R34	23-020909-34	2023-Aug-13	3
Lac Rheume R35	23-020909-35	2023-Aug-13	2
Lac Rheume R36	23-020909-36	2023-Aug-13	0
Lac Bataille B1	23-020909-37	2023-Aug-13	0
Lac Bataille B3	23-020909-38	2023-Aug-13	0
Lac Bataille B4	23-020909-39	2023-Aug-13	6
Lac Bataille B5	23-020909-40	2023-Aug-13	1
Lac Bataille B6	23-020909-41	2023-Aug-13	0
Lac Bataille B7	23-020909-42	2023-Aug-13	1
Lac Bataille B8	23-020909-43	2023-Aug-13	1
Lac Bataille B9	23-020909-44	2023-Aug-13	0
Lac Bataille B10	23-020909-45	2023-Aug-13	23
Lac Bataille B11	23-020909-46	2023-Aug-13	4
Lac Bataille B12	23-020909-47	2023-Aug-13	1
Lac Bataille B13	23-020909-48	2023-Aug-13	1
Lac Bataille B14	23-020909-49	2023-Aug-13	1
Lac Bataille B15	23-020909-50	2023-Aug-13	0
Lac Bataille B16	23-020909-51	2023-Aug-13	1
Lac Bataille B17	23-020909-52	2023-Aug-13	0
Lac Bataille B18	23-020909-53	2023-Aug-13	0


 Shelly Lozo
 Microbiology Supervisor

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 Caduceon Environmental Laboratories.

CADUCEON Environmental Laboratories Certificate of Analysis

Final Report
REPORT No: 23-020909 - Rev. 0

Client I.D.	Sample I.D.	Date Collected	Parameter
			E coli
			Units
			CFU/100mL
R.L.	1		
			-
Lac Bataille B19	23-020909-54	2023-Aug-13	6
Lac Bataille B20	23-020909-55	2023-Aug-13	6
Lac Bataille B21	23-020909-56	2023-Aug-13	6
Lac Bataille B22	23-020909-57	2023-Aug-13	0
Lac Bataille B23	23-020909-58	2023-Aug-13	4
Lac Bataille B24	23-020909-59	2023-Aug-13	0
Lac Bataille B25	23-020909-60	2023-Aug-13	2
Lac Epinettes E1	23-020909-61	2023-Aug-13	4
Lac Epinettes E2	23-020909-62	2023-Aug-13	1
Lac Epinettes E3	23-020909-63	2023-Aug-13	2
Lac Epinettes E4	23-020909-64	2023-Aug-13	1
Lac Epinettes E5	23-020909-65	2023-Aug-13	1
Lac Epinettes E6	23-020909-66	2023-Aug-13	2
Lac Epinettes E7	23-020909-67	2023-Aug-13	4
Lac Epinettes E8	23-020909-68	2023-Aug-13	0
Lac Epinettes E9	23-020909-69	2023-Aug-13	2
Lac Epinettes E10	23-020909-70	2023-Aug-13	3
Lac Louise L1	23-020909-71	2023-Aug-13	3
Lac Louise L2	23-020909-72	2023-Aug-13	3
Lac Louise L3	23-020909-73	2023-Aug-13	0
Lac Louise L4	23-020909-74	2023-Aug-13	5


 Shelly Lozo
 Microbiology Supervisor

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 Caduceon Environmental Laboratories.

CADUCEON Environmental Laboratories Certificate of Analysis

Final Report
REPORT No: 23-020909 - Rev. 0

Client I.D.	Sample I.D.	Date Collected	Parameter
			E coli
			Units
			CFU/100mL
R.L.	1		
			-
Lac Louise L5	23-020909-75	2023-Aug-13	3
Lac Louise L6	23-020909-76	2023-Aug-13	0
Lac Louise L7	23-020909-77	2023-Aug-13	2
Lac Louise L8	23-020909-78	2023-Aug-13	1
Lac Louise L9	23-020909-79	2023-Aug-13	8
Lac Louise L10	23-020909-80	2023-Aug-13	0
Lac Louise L11	23-020909-81	2023-Aug-13	0
Lac Barnes Bar 1	23-020909-82	2023-Aug-13	12
Lac Barnes Bar 2	23-020909-83	2023-Aug-13	4
Lac Barnes Bar 3	23-020909-84	2023-Aug-13	0
Lac Barnes Bar 4	23-020909-85	2023-Aug-13	3
Lac Barnes Bar 5	23-020909-86	2023-Aug-13	1
Lac Barnes Bar 6	23-020909-87	2023-Aug-13	0
Lac Barnes Bar 7	23-020909-88	2023-Aug-13	0
Lac Barnes Bar 8	23-020909-89	2023-Aug-13	0
Lac Barnes Bar 9	23-020909-90	2023-Aug-13	0
Lac Barnes Bar 10	23-020909-91	2023-Aug-13	2
Lac Corrigan CO1	23-020909-92	2023-Aug-13	5
Lac Corrigan CO2	23-020909-93	2023-Aug-13	2
Lac Corrigan CO3	23-020909-94	2023-Aug-13	3
Lac Corrigan CO4	23-020909-95	2023-Aug-13	3


 Shelly Lozo
 Microbiology Supervisor

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 Caduceon Environmental Laboratories.

Client I.D.	Sample I.D.	Date Collected	Parameter
			E coli
			Units
			CFU/100mL
R.L.	1		
			-
Lac Corrigan CO5	23-020909-96	2023-Aug-13	3
Lac Maskinonge M1	23-020909-97	2023-Aug-13	1
Lac Maskinonge M2	23-020909-98	2023-Aug-13	0
Lac Maskinonge M3	23-020909-99	2023-Aug-13	6
Lac Maskinonge M4	23-020909-100	2023-Aug-13	1
Lac Maskinonge M5	23-020909-101	2023-Aug-13	16
Lac Maskinonge M6	23-020909-102	2023-Aug-13	6
Lac Maskinonge M7	23-020909-103	2023-Aug-13	4
Lac Maskinonge M8	23-020909-104	2023-Aug-13	1
Lac Maskinonge M9	23-020909-105	2023-Aug-13	3
Lac Maskinonge M10	23-020909-106	2023-Aug-13	0
Lac Maskinonge M11	23-020909-107	2023-Aug-13	4



Shelly Lozo
 Microbiology Supervisor

C.O.C.: G 107242

REPORT No: 23-021568 - Rev. 0

Report To:
 PSLL
 3 Chm. Colins
 Val Des Monts, QC J8N 6G1

CADUCEON Environmental Laboratories
 2378 Holly Lane
 Ottawa, ON K1V 7P1

Attention: Richard Bourassa

DATE RECEIVED: 2023-Aug-18
DATE REPORTED: 2023-Aug-21
SAMPLE MATRIX: Surface Water

CUSTOMER PROJECT: PSLL Lake Water
P.O. NUMBER:

Analyses	Qty	Site Analyzed	Authorized	Date Analyzed	Lab Method	Reference Method
E.Coli m-TECH Media (Liquid)	4	OTTAWA	AHIRSI	2023-Aug-18	EC-001	MECP E3371

R.L. = Reporting Limit
 NC = Not Calculated

Test methods may be modified from specified reference method unless indicated by an *

Client I.D.	Sample I.D.	Date Collected	Parameter
			E coli
			Units
			CFU/100mL
			R.L.
			1
			-
Lac Truite T1	23-021568-1	2023-Aug-17	0
Lac Truite T2	23-021568-2	2023-Aug-17	0
Lac Truite T3	23-021568-3	2023-Aug-17	1
Lac Truite T4	23-021568-4	2023-Aug-17	3



Shelly Lozo
Microbiology Supervisor

C.O.C.: G 096309

REPORT No: 23-024921 - Rev. 0

Report To:

PSLL
 3 Chm. Colins
 Val Des Monts, QC J8N 6G1

CADUCEON Environmental Laboratories

2378 Holly Lane
 Ottawa, ON K1V 7P1

Attention: Richard Bourassa

DATE RECEIVED: 2023-Sep-18
 DATE REPORTED: 2023-Sep-19
 SAMPLE MATRIX: Surface Water

CUSTOMER PROJECT: PSLL Lake Water
 P.O. NUMBER:

Analyses	Qty	Site Analyzed	Authorized	Date Analyzed	Lab Method	Reference Method
E.Coli m-TECH Media (Liquid)	5	OTTAWA	HALIPDA	2023-Sep-18	EC-001	MECP E3371

R.L. = Reporting Limit
 NC = Not Calculated

Test methods may be modified from specified reference method unless indicated by an *

Client I.D.	Sample I.D.	Date Collected	Parameter
			Units
			R.L.
			-
Lac Chevreuil Ch 1	23-024921-1	2023-Sep-17	1
Lac Chevreuil Ch 2	23-024921-2	2023-Sep-17	1
Lac Chevreuil Ch 3	23-024921-3	2023-Sep-17	0
Lac Chevreuil Ch 4	23-024921-4	2023-Sep-17	0
Lac Chevreuil Ch 5	23-024921-5	2023-Sep-17	2



Shelly Lozo
 Microbiology Supervisor