Converse Laboratories Inc.

800 Starbuck Ave. Suite B101 Watertown, NY 13601

NYS Approved ELAP ID# 10708

USPH Certified ID# 36144

Client:

Sylvia Lake Association

PO Box 366

Gouverneur, NY 13642

Report Date:

8/1/2022

Laboratory Report

Sample ID:

2207637

Sample Type:

Beach Water

Sample Date/Time:

7/26/2022 1715

Sample Site:

Pumphouse Bay

Date Received:

7/27/2022 1438

Sampler:

J.D.

Analysis	Result	Units	Method Code	Lab ID	Date/Time/Tech Tested
Coliform, Total	275.5	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML
E. coli	<1.0	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML

Sample ID:

2207638

Sample Type:

Beach Water

Sample Date/Time:

7/26/2022 1720

Sample Site:

Inlet Bay

Date Received:

7/27/2022 1438

Sampler:

J.D.

Analysis	Result	Units	Method Code	Lab ID	Date/Time/Tech Tested
Coliform, Total	387.3	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML
E. coli	2.0	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML

Sample ID:

2207639

Sample Type:

Beach Water

Sample Date/Time:

7/26/2022 1725

Sample Site:

Robinsons Point

Date Received:

7/27/2022 1438

Sampler:

J.D.

Analysis	Result	Units	Method Code	Lab ID	Date/Time/Tech Tested
Coliform, Total	161.6	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML
E. coli	1.0	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML

Sample ID:

2207640

Sample Type:

Beach Water

Sample Date/Time:

7/26/2022 1700

Sample Site:

Hotel Bay

Date Received:

7/27/2022 1438

Sampler:

J.D.

Analysis	Result	Units	Method Code	Lab ID	Date/Time/Tech Tested
Coliform, Total	261.1	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML
E. coli	<1.0	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML

Sample ID:

2207641

Sample Type:

Beach Water

Sample Date/Time:

7/26/2022 1705

Sample Site:

Public Beach

Date Received:

7/27/2022 1438

Sampler:

J.D.

	TO THE PROPERTY OF THE PROPERT	11711117(0)	deposits a community and the second s		
Analysis	Result	Units	Method Code	Lab ID	Date/Time/Tech Tested
Coliform, Total	150.0	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML
E. coli	<1.0	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML

Sample ID:

2207642

Sample Type:

Beach Water

Sample Date/Time:

7/26/2022 1710

Sample Site:

Outlet

Date Received:

7/27/2022 1438

Sampler:

J.D.

Analysis	Result	Units	Method Code	Lab ID	Date/Time/Tech Tested
Coliform, Total	524.7	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML
E. coli	<1.0	100ml	SM 21-9223B (MPN)	10708	7/27/2022 1530 ML

Authorized Reviewed by/Supervisor:

Kathellam. Bonney

Key: 100ml (Amount of Water Tested)

*Report Comment: Samples analyzed past hold time.

The information in this report is accurate to the best of our knowledge and capablity. In no event shall our liability exceed the cost of these services. I certify that these results conform to NYS Department of Health Standards and requirements (10 NYDDR Subpart 55-2)

Sample results are based on samples as they are received, unless sampled by CLI. This report shall not be reproduced, except in full, without written approval from CLI.

	1	//	/	
<	~	C	LI	>
:02	//	1	/	

CONVERSE LABORATORIES, INC. 800 Starbuck Ave., Suite B101, Watertown, NY 13601 (315) 788-8388 www.converselabs.com

Chain	of	Custody
	-	

Phone #: 585 -	IVIA Lak Po Box 36 Couverneu 455-8161	NY 13	642	2	Sample Drill Spri Driv	ed ng en Po	oint m]]]		Dug UV R/O	Lak	Gouverneur P Converse La WEDNESDAY bet Please try to hav PAYME	amples are accepted by umbing on behalf of boratories, EVERY ween 8 a.m. and 10 a.m. e EXACT CHANGE FOR
E-Mail address:	jmdod ort to: Jane Jane I	ds@aol.	com		- 1100	= G Comp. = C	10 5	ine Residual		+		Authorized Recipients & Co	ntact Info:
Date Collected	Time Collected		Sample I	dentification		Grab	Drink Wast	Chlorine	s		ANALY	/SIS / TEST REQUESTED	SAMPLE ID# (lab use only)
7/26/22	5:15 pm	Pumpt	ouse	Bay		16	1 Pr		1	Ti	Colifi	irm as Count	71137
\(\lambda\)	5: W	Inlet	- Ba	LY.								10	que 38
(.	5:25	Robin	ISDNS	Point									71239
(,	5:00 m		Ba										The to
٠	5,05	Publ		each		\prod						l (, pet
(<	5:10 Pm		let				l					ls	FLAZ
						ď						·	
Notes to Lab				Bassing the		Da			Tir		Do old	Total Coliform (presence/a Total/E. Coli (counts)	\$38.00 \$48.00
Relin	nquished by:	Date	Time	Received by	y:	Na Na	42577	/27		700	-	Standard Plate Count pH	\$25.00 \$15.00
E-	762	7/27/22	1438	KUBULL	A	71	27	22	12	138	Cr	Nitrite * Nitrate * Normal turn around time for	\$15.00 \$25.00
					$\mathcal{O}_{\mathbb{R}}$						1	Normal turn around time for	Mindles - 2 to 3 Weeks
		s 7 - 10 Business Da Rush TAT Date			/ p.m Cal	l Lat	for l	RUSI	Нр	ricing		SAMPLE(S) AS RECEIVE STANDARDS (Y/N)	D CONFORM TO NELAC
Doc. # 311 d 2/2/2022 Rev. # 2 Page 1 of 1	Amt. Due:	Amt. Pd *Credit/Debit card		Cash Rec'd: /e will call for paymer								Initial Review: \(\frac{\partial}{\partial}\) Trans. Review: \(\frac{\partial}{\partial}\)	M 4/29 /22 W 8/1/28 W 8/1/28

Converse Laboratories, Inc.

800 Starbuck Ave Suite B101 Watertown, NY 13601 315-788-8388

Date	Invoice #
8/1/2022	63564

Invoice

Bill To	
Sylvia Lake Assoc. Jane Dodds P.O. Box 366 Gouverneur, NY 13642	
Gouverneur, NT 13042	

P.O. No.	Terms
	Net 30

Quantity		Description	Rate	Amount
	6	7/26-TOTAL/E.COLI ENUMERATION	45.00	270.0
		5		
		2 9 was 2	Total	\$270
	10 18	is invoice with payment. All invoices over 30 days will be	Payments/Cred	

Please return one copy of this invoice with payment. All invoices over 30 days will be subject to a finance charge of 2.0% per month.

Payments/Credits

\$0.00

Balance Due

\$270.00