Converse Laboratories, Inc. 800 Starbuck Ave. Suite B101 Watertown, NY 13601 (315) 788-8388

N.Y.S. Approved ELAP ID: 10708

U.S.P.H. Certified 36144

* Laboratory Report Form *

Sylvia Lake Association 1 Indian Head Trail Gouverneur, NY 13642 Client ID

7607185

Attention: William deLorraine

Report Date 08/01/2018

10708 7/31/2018

Sample ID:

01807524

Sample Time:

1017

66.3 MPN/100ml

Sample Type: Lake Water

Sample Site: Hotel Beach

Sample Date: Received Date: 07/31/18 07/31/18

Received Time:

1200

Sampled By: W.D.

SM-21-9223B

Analysis E. COLI TOTAL COLIFORM

Results Method Code SM-21-9223B <1.0 MPN/100ml

Lab ID Date Time Tech 10708 7/31/2018 1233 DKZ

Sample ID: Sample Date:

Received Date:

01807525 07/31/18

07/31/18

Sample Time:

1019

Sample Type: Lake Water

Sample Site: Robinsons Bay

Analysis E. COLI TOTAL COLIFORM

TOTAL COLIFORM

Received Time: 1200 Results

Sampled By: W.D.

Method Code Lab ID Date Time Tech SM-21-9223B 10708 7/31/2018 1233 DKZ 159.7 MPN/100ml SM-21-9223B 10708 7/31/2018 1233 DKZ

Sample ID:

01807526

07/31/18

Sample Time:

1030

<1.0 MPN/100ml

Sample Type: Lake Water

Sample Site: Parkers Bay

Sample Date: Received Date:

E. COLI

07/31/18

Analysis

Received Time:

1200 Results

<1.0 MPN/100ml

63.7 MPN/100ml

Sampled By: W.D.

Method Code

SM-21-9223B

SM-21-9223B

Lab ID Date 10708 7/31/2018

10708

Time 1233 DKZ 7/31/2018 1233 DKZ

1233

DKZ

Tech

mg/L - Milligrams Per Liter

ml/L - Milliliters Per Liter

100 ml - Size of Coliform Container CFU/ml - Colony Forming Units per Milliliter

ND - None Detected

TNTC - Too Numerous to Count

All times shown in 24 hour format

E - Estimated Value

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services.

I certify that these results conform to New York State Department of Health Standards and requirements

(10 NYCRR Subpart 55 - 2).

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

Converse Laboratories, Inc. 800 Starbuck Ave. Suite B101 Watertown, NY 13601 (315) 788-8388

N.Y.S. Approved ELAP ID: 10708

U.S.P.H. Certified 36144

* Laboratory Report Form *

Sylvia Lake Association 1 Indian Head Trail Gouverneur, NY 13642 Client ID

7607185

Supervisor

Attention: William deLorraine

Report Date 08/01/2018

Sample ID: Sample Date: 01807521

07/31/18 Sample Time: 1005

Sample Type: Lake Water

07/31/18 Received Time: 1200

Sample Site: Pumphouse Bay

Sampled By: W.D.

Received Date: Results Method Code Lab ID Date Time Tech Analysis SM-21-9223B <1.0 MPN/100ml 10708 7/31/2018 1233 DKZ E. COLI SM-21-9223B 193.5 MPN/100ml 10708 7/31/2018 1233 DKZ TOTAL COLIFORM

Sample ID:

01807522

Sample Time:

Sample Type: Lake Water

Sample Date: Received Date: 07/31/18 07/31/18

Received Time:

1010 1200 Sample Site: Outlet Creek

Sampled By: W.D.

Analysis	Results	Method Code	Lab ID	Date	Time	Tech
E. COLI	<1.0 MPN/100ml	SM-21-9223B	10708	7/31/2018	1233	DKZ
TOTAL COLIFORM	66.4 MPN/100ml	SM-21-9223B	10708	7/31/2018	1233	DKZ .

Sample ID: Sample Date: 01807523

07/31/18

Sample Time:

1013

Sample Type: Lake Water

Sample Site: Old Beach

Received Date:

07/31/18

Received Time:

1200

Sampled By: W.D.

Results Method Code Lab ID Date Time Tech Analysis 1.0 MPN/100ml SM-21-9223B 10708 7/31/2018 1233 DKZ E. COLI TOTAL COLIFORM 118.7 MPN/100ml SM-21-9223B 10708 7/31/2018 1233 DKZ

Key: mg/L - Milligrams Per Liter

ml/L - Milliliters Per Liter

100 ml - Size of Coliform Container

CFU/ml - Colony Forming Units per Milliliter

ND - None Detected

TNTC - Too Numerous to Count

All times shown in 24 hour format

E - Estimated Value

A Authorized Review

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services.

I certify that these results conform to New York State Department of Health Standards and requirements

(10 NYCRR Subpart 55 - 2).

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

CONVERSE LABORATORIES, IN

800 Starbuck Ave., Suite B101, Watertown, NY 13601

 Image: Control of the control of the

Chain of Custody

(315) 788-8388 www.converselabs.com			Page ot	
Client Project ID / PO#	: #Od / Q	Matrix Codes	Sample Information:	
William delanaine		DW= Drinking Water	Finished Raw	
Client Address: I Infine Head Tail SylVIa		GW=Ground Water WW=Wastewater	Chlorinated UV	
	Jake	SL=Sludge SW=Surface Water SO=Soil	il OTHER: SCACK	
Phone #: 315-287-4652 Cell # 315-775-6286	eji: 9vo	Preservative Codes	PLEASE NOTE: Reports will be forwarded to your DOH.	
E-Mail address: wdellie @ gmail, com	sodu	1= Na ₂ S ₂ O ₃ 2= HCl 3= H ₂ SO ₄	NOTES TO LABORATORY	
Contact/Report to:	noJ ebo:	idua 4= HNO ₃ 5= NaOH	Normal TAT	
Sampler: William de Lorraine	o ees c	6= Asorbic Acid $7 = NH_4CL$ 8= Unpres. 9=	Rush TAT Date Needed: a.m./p.m.	
Date Time	: Gra	E List Preservative Code Below		
o pe	G =	1 2 3 4 5 6 7		
7.21-10110:05 Rumohouse Bay Sylvia	3	br	Colliforn, Ecoli 7521	
100				_

2692

-

Old Beach

10:13

-

Outlet Greek

10,10

Robinsons Bay "

Hotel Beach

41:01

11

-

Parkers Bay

16:20

1.1

7534

7625

JEGE

Relinquished by:	Date	Time	Received by:	Date	Time	Rec'd Temp°	ICED?	AUTHORIZED RECIPIENTS & CONTACT INFO.
Willingetonains	7-31-18	7-31-18 12:00 pm	Sie Hoffman	7/31/18 1200	1200	08	(es/)No	
18							}	
				20			SAMPLE(S) AS R	SAMPLE(S) AS RECEIVED CONFORM TO NELAC
							Ç	STANDARDS
					9		TF NO. S	IF NO, SEE ATTACHED SHEET
Doc. # 357								
1/19/2015	Amt. Due:		Amt. Paid:	aid:	1		nitial Review:	Initial Review: SW 7 3 8
Rev. # 115 Page 1 of 1	Cash		Check# CC			Trans	Transcriptual Rev.: S	50h 81118