N.Y.S. Approved ELAP ID: 10708

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

\* Laboratory Report Form \*

Sylvia Lake Association P.O. Box 186 Hailesboro, NY 13645

Client ID 7607185 Attention: James E. Jackson Report Date 08/10/2015

| Sample ID:<br>Sample Date:<br>Received Date: | 01507313<br>08/06/15<br>08/06/15 | Sample Time:<br>Received Time |      | 1430<br>1550 | Sa | ample Type: Beach Wat<br>ample Site: # 1 INLET<br>ampled By: CLIENT |        |          |      |      |
|--|----------------------------------|-------------------------------|------|--------------|----|---|--------|----------|------|------|
|  | Analysis                         |                               |      | Results      | 1  | Method Code   | Lab ID | Date     | Time | Tech |
| E. COLI                                      |                                  | 4                             | <1.0 | MPN/100ml    |    | SM-21-9223B   | 10708  | 8/6/2015 | 1615 | JLT  |
| TOTAL COLIF                                  | ORM                              | 7                             | 79.4 | MPN/100ml    |    | SM-21-9223B   | 10708  | 8/6/2015 | 1615 | JLT  |

| Sample ID:<br>Sample Date:<br>Received Date: | 01507314<br>08/06/15<br>08/06/15 | Sample Time<br>Received Tir |      | 1430<br>1550 | Sample Type: Beach Wa<br>Sample Site: # 2 W. SHO<br>Sampled By: CLIENT |        |          |      |      |
|--|----------------------------------|-----------------------------|------|--------------|--|--------|----------|------|------|
| Analysis                                     |                                  |                             |      | Results      | Method Code  | Lab ID | Date     | Time | Tech |
| E. COLI                                      |                                  |                             | <1.0 | MPN/100ml    | SM-21-9223B  | 10708  | 8/6/2015 | 1615 | JLT  |
| TOTAL COLIF                                  | ORM                              |                             | 88.4 | MPN/100ml    | SM-21-9223B  | 10708  | 8/6/2015 | 1615 | JLT  |

| Sample ID:<br>Sample Date:<br>Received Date: | 01507315<br>08/06/15<br>08/06/15 | Sample Tim<br>Received Ti |      | 1435<br>1550 | S | Sample Type: Beach Water<br>Sample Site: # 3 - E. SHORE - ISLAND<br>Sampled By: CLIENT |        |          |      |      |  |
|--|----------------------------------|---------------------------|------|--------------|---|--|--------|----------|------|------|--|
|  | Analysis                         |                           |      | Results      |   | Method Code  | Lab ID | Date     | Time | Tech |  |
| E. COLI                                      |                                  |                           | <1.0 | MPN/100ml    |   | SM-21-9223B  | 10708  | 8/6/2015 | 1615 | JLT  |  |
| TOTAL COLIF                                  | ORM                              |                           | 88.2 | MPN/100ml    |   | SM-21-9223B  | 10708  | 8/6/2015 | 1615 | JLT  |  |

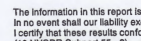
Key: mg/L - Milligrams Per Liter ml/L - Milliliters Per Liter 100 ml - Size of Coliform Container CFU/ml - Colony Forming Units per Milliliter ND - None Detected TNTC - Too Numerous to Count

SOLED IN ACCORD

All times shown in 24 hour format

E - Estimated Value

)iss21 Supervisor



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.

U.S.P.H. Certified 36144

N.Y.S. Approved ELAP ID: 10708 Converse Laboratories, Inc. 800 Starbuck Ave. Suite B101 Watertown, NY 13601 (315) 788-8388

U.S.P.H. Certified 36144

\* Laboratory Report Form \*

Sylvia Lake Association P.O. Box 186 Hailesboro, NY 13645 Client ID 7607185 Attention: James E. Jackson Report Date 08/10/2015

| Sample ID:<br>Sample Date:<br>Received Date: | 01507316<br>08/06/15<br>08/06/15 | Sample Time<br>Received Tir |  | Sample Type: Beach Water<br>1435 Sample Site: #4 - BEACH<br>1550 Sampled By: CLIENT |                            |      |                      |              |            |
|--|----------------------------------|-----------------------------|--|---|----------------------------|------|----------------------|--------------|------------|
| Analysis                                     |                                  | Results                     |  | Method Code   | Lab ID                     | Date | Time                 | Tech         |            |
| E. COLI<br>TOTAL COLIF                       | ORM                              |                             |  | MPN/100ml<br>MPN/100m   | SM-21-9223B<br>SM-21-9223B |      | 8/6/2015<br>8/6/2015 | 1615<br>1615 | JLT<br>JLT |

| Sample ID:<br>Sample Date:<br>Received Date: | 01507317<br>08/06/15<br>08/06/15 | Sample Time:<br>Received Tim | 1440                             | Sample Type: Beach Wat<br>Sample Site: #5 - OUTLE<br>Sampled By: CLIENT |      |                      |              |            |
|--|----------------------------------|------------------------------|----------------------------------|---|------|----------------------|--------------|------------|
| Analysis                                     |                                  | Results                      | Method Code                      | Lab ID  | Date | Time                 | Tech         |            |
| E. COLI<br>TOTAL COLIF                       | ORM                              |                              | <1.0 MPN/100ml<br>101.7 MPN/100m | SM-21-9223B<br>SM-21-9223B  |      | 8/6/2015<br>8/6/2015 | 1615<br>1615 | JLT<br>JLT |

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

11:55 Supervisor



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).

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