

490 East Industrial Park Drive Manchester, NH 03109 www.nelsonanalytical.com (603)622-0200 NH ELAP Accreditation #NH1005

NELSON ANALYTICAL LAB

Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500 Massachusetts State Certification #M-NH1005

Report Of Analysis

Customer: Baboosic Lake Association Client Sample ID: Baboosic Lake Association

Laboratory ID: 120063115.01 Sample Matrix: Lake/Pond

Sample Location: Baboosic Lake, Hillside **Date Collected:** 06/25/2020 10:25 AM Collected By: B. and K. Bovd

Date Received: 06/25/2020 01:15 PM

Temperature Rec'd°C:

Parameter Result Units Method Rpt Limit Date/Time Analyzed Analyst E. coli Bacteria <1 mpn/100mL SM 9223B 06/25/2020 16:20 NH

Customer: Baboosic Lake Association Client Sample ID: Baboosic Lake Association Laboratory ID: 120063115.02

Sample Matrix: Lake/Pond

Sample Location: Baboosic Lake, 4 Seasons **Date Collected:** 06/25/2020 10:30 AM Collected By: B. and K. Boyd

Date Received: 06/25/2020 01:15 PM

Temperature Rec'd°C:

#15

Parameter Result Units Method Rpt Limit Date/Time Analyzed Analyst E. coli Bacteria <1 SM 9223B 06/25/2020 16:20 NH mpn/100mL

Date Collected: Customer: Baboosic Lake Association 06/25/2020 09:40 AM **Client Sample ID: Baboosic Lake Association** Collected By: B. and K. Boyd Laboratory ID: 120063115.03

Sample Matrix: Lake/Pond

Sample Location: Baboosic Lake, Greenwood/Lakeside Drive Date Received: 06/25/2020 01:15 PM

Temperature Rec'd°C: #15

| Parameter | Result | Units | Method | Rpt Limit (| Date/Time Analyzed Analyst |
|------------------|--------|-----------|----------|-------------|----------------------------|
| E. coli Bacteria | 1 | mpn/100mL | SM 9223B | 1 | 06/25/2020 16:20 NH |

Customer: Baboosic Lake Association Date Collected: 06/25/2020 09:45 AM **Client Sample ID: Baboosic Lake Association** Collected By: B. and K. Bovd Laboratory ID: 120063115.04 Date Received: 06/25/2020 01:15 PM Sample Matrix: Temperature Rec'd°C: Lake/Pond #15

Sample Location: Baboosic Lake, Olivers Pipe

| Parameter | Result | Units | Method | Rpt Limit Q | Date/Time Analyzed Analyst |
|------------------|--------|-----------|----------|-------------|----------------------------|
| E. coli Bacteria | <1 | mpn/100mL | SM 9223B | 1 | 06/25/2020 16:20 NH |

Notes: mg/L=pppr; ug/L=ppp; ng/L=ppp; ng/L=ppp; "<" denotes "less than". This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. is currently accredited by the New Hampshire Environmental Lab Accreditation Program, the Vermont Laboratory Accreditation Program. For a list of current accredited tests, please visit the websites listed below. Sampling performed by the lab is according to the lab document "Water Sampling Instructions". EPA standards list pH & Chlorine as field parameters which should be tested immediately upon sample collection. Samples tested for pH after submission are beyond the hold time. Samples will be analyzed as quickly as laboratory operations allow. Metals samples may be analyzed the same day they are received. #*-Sample(s) received at laboratory do not meet method specified temperature criteria.

Solid samples are reported on a dry weight basis unless noted otherwise.

Subcontract Laboratories: SUB2: Nelson Analytical Maine NH2D18 SUB 7: Nelson Analytical EA Div. NH1007, SUB4-NH2D73/2239, SUB5:NH2530, SUB8:NH2136, SUB9:NH2557 http://des.nh.gov/gon/ganization/divisions/waver/dwgb/nhelap/
https://des.nh.gov/gon/ganization/divisions/waver/dwgb/nhelap/
https://www.maine.gov/enviro/ph_lab/PublicHealthLaboratories
https://www.maine.gov/certified-laboratories

06/26/2020 16:50 Date Reported:



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Maine State Certification #NH01005 Vermont State Cerfication # VT1005 Maine Radon Certification # ME17500 Massachusetts State Certification #M-NH1005

Report Of Analysis

Customer: Baboosic Lake Association Client Sample ID: Baboosic Lake Association

Laboratory ID: 120063115.05 Sample Matrix: Lake/Pond

Sample Location: Baboosic Lake, Carter Road **Date Collected:** 06/25/2020 09:50 AM

Collected By: B. and K. Bovd Date Received: 06/25/2020 01:15 PM

Temperature Rec'd°C: #15

| Parameter | Result | Units | Method | Rpt Limit | Q | Date/Time Analyzed Analyst |
|------------------|--------|-----------|----------|-----------|---|----------------------------|
| E. coli Bacteria | <1 | mpn/100mL | SM 9223B | 1 | | 06/25/2020 16:20 NH |

Customer: Baboosic Lake Association Client Sample ID: Baboosic Lake Association

Laboratory ID: 120063115.06 Sample Matrix: Lake/Pond

Sample Location: Baboosic Lake, Jebb Road **Date Collected:** 06/25/2020 09:55 AM

Collected By: B. and K. Boyd Date Received: 06/25/2020 01:15 PM

Temperature Rec'd°C: #15

Parameter Result Units Method Rpt Limit Date/Time Analyzed Analyst mpn/100mL SM 9223B 06/25/2020 16:20 NH E. coli Bacteria

Customer: Baboosic Lake Association Client Sample ID: Baboosic Lake Association

Laboratory ID: 120063115.07 Sample Matrix: Lake/Pond

Sample Location: Baboosic Lake, Far Cove **Date Collected:** 06/25/2020 10:00 AM Collected By: B. and K. Bovd

Date Received: 06/25/2020 01:15 PM

Temperature Rec'd°C: #15

| Parameter | Result | Units | Method | Rpt Limit Q | Date/Time Analyzed Analyst |
|------------------|--------|-----------|----------|-------------|----------------------------|
| E. coli Bacteria | 2 | mpn/100mL | SM 9223B | 1 | 06/25/2020 16:20 NH |

Customer: Baboosic Lake Association Date Collected: 06/25/2020 10:05 AM **Client Sample ID: Baboosic Lake Association** Collected By: B. and K. Bovd Laboratory ID: 120063115.08

Sample Matrix: Lake/Pond

Sample Location: Baboosic Lake, Seagull Heaven Date Received: 06/25/2020 01:15 PM

Temperature Rec'd°C: #15

| Parameter | Result | Units | Method | Rpt Limit Q | Date/Time Analyzed Analyst |
|------------------|--------|-----------|----------|-------------|----------------------------|
| E. coli Bacteria | <1 | mpn/100mL | SM 9223B | 1 | 06/25/2020 16:20 NH |



Notes: mg/L=ppp; ng/L=ppp; ng/L=ppp;

06/26/2020 16:50 Date Reported:



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Report Of Analysis

Customer: Baboosic Lake Association Client Sample ID: **Baboosic Lake Association**

Laboratory ID: 120063115.09 Sample Matrix: Lake/Pond

Sample Location: Baboosic Lake, Washer Cove **Date Collected:** 06/25/2020 10:10 AM

#15

Collected By: B. and K. Bovd Date Received: 06/25/2020 01:15 PM

Temperature Rec'd°C: #15

Parameter Result Units Method Rpt Limit Q Date/Time Analyzed Analyst E. coli Bacteria mpn/100mL SM 9223B 06/25/2020 16:20 NH

Date Collected: Customer: Baboosic Lake Association 06/25/2020 10:15 AM **Client Sample ID: Baboosic Lake Association** Collected By: B. and K. Boyd **Laboratory ID:** Date Received: 06/25/2020 01:15 PM 120063115.10

Sample Matrix: Temperature Rec'd°C: Lake/Pond

Sample Location: Baboosic Lake, Moon Beam Cove

| Parameter | Result | Units | Method | Rpt Limit (| Q | Date/Time Analyzed Analyst |
|------------------|--------|-----------|----------|-------------|---|----------------------------|
| E. coli Bacteria | 1 | mpn/100mL | SM 9223B | 1 | | 06/25/2020 16:20 NH |

Date Collected: Customer: Baboosic Lake Association 06/25/2020 10:20 AM

Client Sample ID: Collected By: B. and K. Bovd **Baboosic Lake Association** 120063115.11 Date Received: Laboratory ID: 06/25/2020 01:15 PM Sample Matrix: Lake/Pond Temperature Rec'd°C: #15

Sample Location: Baboosic Lake, Amhert Town Beach

Parameter Result Units Method Rpt Limit Q Date/Time Analyzed Analyst E. coli Bacteria 2 mpn/100mL SM 9223B 06/25/2020 16:20 NH

Respectfully Submitted

Andrew Nelson, Laboratory Director

Aufen O. Myle

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