

NELSON ANALYTICAL LAB



103 Monadnock Highway
Swansey, NH 03431

National Environmental Lab Accreditation Program #NH1007
VT-1007-04, M-NH1013, EPA Lab ID NH01013

phone (603) 357-2577

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SURFACE WATER ANALYSIS REPORT

Sample ID Number: 98673

Report Issued 7/18/2024

CLIENT: Town of Richmond
CONTACT:
ADDRESS: 105 Old Homestead Hwy
Richmond NH 03470

PHONE: (603) 239-8008
FAX:

DATE/TIME - SAMPLE COLLECTED: 7/16/2024 8:15 AM SAMPLE LOCATION: Town of Richmond
DATE/TIME - SAMPLE RECEIVED: 7/16/2024 8:38 AM Richmond, NH
DATE/TIME - SAMPLE ANALYZED: 7/16/2024 9:15 AM SAMPLING POINT: Cass Pond
TYPE OF ANALYSIS REQUESTED: BACTERIA

Results relate only to the samples, as received by EAI Analytical Labs.

E. COLI BACTERIA: PRESENT

By test method SM 9223B Quanti-Tray

COLONIES (per 100mL): 13

Recommended Limit: 88 Colonies per 100 mL

EAI Analytical Labs is accredited by the State of New Hampshire Environmental Laboratory Accreditation Program and certified in Vermont and Massachusetts to perform analysis of drinking water for total coliform and E. coli bacteria by: SM 9223B and SM 9223B Quanti-Tray, 20th edition. The NH Primary Accreditation Certificate and Parameter List may be viewed at www.eai-labs.com.

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NH ELAP Laboratory ID Number: 1007
MA Laboratory Certification Number: M-NH1013
VT Laboratory Certification Number: VT-100704
EPA Laboratory ID Number: NH01013

Laboratory Director: Daniel Crosby

The sample receipt acceptance criteria was met for the following parameters:

Comments:
Temp, <10C or on ice: () Yes (X) No 24.6 °C
Hold Time, < 6 hrs.: (X) Yes () No
Container, sterile: (X) Yes () No

Analyst