

Microbac Laboratories, Inc. - Dayville

CERTIFICATE OF ANALYSIS

D3H2744

Holland Board of Health

Project Name: NAME OF BEACH

08/22/23 1802

08/23/23 1838

MKP

Beaches Program 27 Sturbridge RD Holland, MA 01521 Project / PO Number: N/A Received: 08/22/2023 Reported: 08/25/2023

1 MPN/100mL

Analytical Testing Parameters

Client Sample ID: Lake Slog

Escherichia coli

Sample Matrix: Recreational Water Collected By: Dave K.

Lab Sample ID: D3H2744-01 **Collection Date:** 08/22/2023 13:39

Microbiology Result Limit(s) RL Units Note Prepared Analyzed Analyst

Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016

235

Client Sample ID: Collette Drive

Sample Matrix: Recreational Water Collected By: Dave K.

28.5

Lab Sample ID: D3H2744-02 **Collection Date:** 08/22/2023 13:51

Result Limit(s) RL Units Note Analyst Microbiology **Prepared** Analyzed Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016 Escherichia coli 14.8 235 1 MPN/100mL 08/22/23 1802 08/23/23 1838 MKP

Client Sample ID: Craig Rd

Sample Matrix: Recreational Water Collected By: Dave K.

Lab Sample ID: D3H2744-03 Collection Date: 08/22/2023 13:57

Microbiology Result Limit(s) RL Units Note Prepared Analyzed **Analyst** Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016 Escherichia coli 235 1 MPN/100mL 14.6 08/22/23 1802 08/23/23 1838 MKP

Client Sample ID: Aqua Riders

Sample Matrix: Recreational Water Collected By: Dave K.

Lab Sample ID: D3H2744-04 Collection Date: 08/22/2023 14:03

Microbiology Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016 Escherichia coli 12.1 235 1 MPN/100mL 08/22/23 1802 08/23/23 1838 MKP



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Client Sample ID: Roberts Park

Collected By: Sample Matrix: **Recreational Water** Dave K.

Lab Sample ID: D3H2744-05 **Collection Date:** 08/22/2023 14:11

RL Microbiology Result Limit(s) Units Note Prepared Analyzed Analyst

Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016

Escherichia coli 101.2 235 1 MPN/100mL 08/22/23 1802 08/23/23 1838 MKP

Client Sample ID: Leisure Drive 1

Recreational Water Dave K. Collected By: Sample Matrix:

D3H2744-06 **Collection Date:** 08/22/2023 14:18 Lab Sample ID:

Microbiology Result Limit(s) RL Units Note Prepared Analyzed Analyst

Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016

Escherichia coli 67 235 1 MPN/100mL 08/22/23 1802 08/23/23 1838 MKP

Leisure Drive 2 Client Sample ID:

Sample Matrix: **Recreational Water** Collected By: Dave K.

Lab Sample ID: D3H2744-07 **Collection Date:** 08/22/2023 14:23

Microbiology Result Limit(s) RL Units Note **Prepared** Analyzed Analyst Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016

Escherichia coli

08/22/23 1802 60.9 235 1 MPN/100mL 08/23/23 1838 MKP

Client Sample ID: Massaconnet

Sample Matrix: **Recreational Water** Collected By: Dave K.

Lab Sample ID: D3H2744-08 **Collection Date:** 08/22/2023 14:40

Microbiology Result Limit(s) RL Units Note **Prepared** Analyst Analyzed Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016

Escherichia coli

37.9 235 1 MPN/100mL 08/22/23 1802 08/23/23 1838 MKP

Hamilton Client Sample ID:

Escherichia coli

Sample Matrix: Recreational Water Collected By: Dave K.

36.9

D3H2744-09 Lab Sample ID: **Collection Date:** 08/22/2023 14:46

Microbiology Result Limit(s) RL Units Note Prepared Analyzed **Analyst** Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016

1 MPN/100mL

08/22/23 1802

235

MKP

08/23/23 1838



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Client Sample ID: Brandon

Sample Matrix: Recreational Water Collected By: Dave K.

Lab Sample ID: D3H2744-10 Collection Date: 08/22/2023 14:52

Microbiology Result Limit(s) RL Units Note Prepared Analyzed Analyst

Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016

Escherichia coli 14.6 235 1 MPN/100mL 08/22/23 1802 08/23/23 1838 MKP

Client Sample ID: Beach at Causeway

Sample Matrix: Recreational Water Collected By: Dave K.

Lab Sample ID: D3H2744-11 Collection Date: 08/22/2023 14:58

Microbiology Result Limit(s) RL Units Note Prepared Analyzed Analyst

Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016

Escherichia coli 33.1 235 1 MPN/100mL 08/22/23 1802 08/23/23 1838 MKP

Client Sample ID: Island Road

Sample Matrix: Recreational Water Collected By: Dave K.

Lab Sample ID: D3H2744-12 **Collection Date:** 08/22/2023 15:06

Microbiology Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016 Escherichia coli 14.5 235 1 MPN/100mL 08/22/23 1802 08/23/23 1838 MKP

Results in **bold** have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Definitions

MPN/100mL Most Probable Number per 100 Milliliters

RL: Reporting Limit

Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville

M-CT008

Massachusetts Department of Environmental Protection

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at https://www.microbac.com/standard-terms-conditions.

Reviewed and Approved By:

Montgomery

Melisa L. Montgomery

Quality Assurance Officer

Reported: 08/25/2023 16:12

CHAIN OF CUSTODY RECORD AN Additional Notes Samples Received on Ice? Yes No N/A Custody Seals Intact? Yes No N/A TO BE COMPLETED BY MICROBAC [] Results Only [] Level 1 [] Level 2 [] Level 3 [] Level 4 [] EDD Temperature Upon Receipt (%)
Therm ID Date/Time Date/Time 8/22/23 Page Sample Disposition [] Dispose as appropriate [] Return [] Archive Date/Time Compliance Monitoring? [] Yes [] No instructions on back ** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCl, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved Holding Time Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify) () Agency/Program Received By (signature) Received By (signature) Received By (signature) [] Fax [] e-mail (address) REQUESTED ANALYSIS (5 to 7 business days) (notify lab) (needed by) nd Time Sampler Phone Report Type [] Mail PO No. Send Invoice via: Date/Time Date/Time Holland Board of Health Preservative Types Grab / Comp Relinquished By (signature) Relinquished By (signature) Relinquished By (signature) [] Hazardous [] Non-Hazardous [] Radigactive XINSM No. of Containers City, State, Zip: Telephone No.: 13:87 Sampler Signature: Collected 13537 14:03 81 161 14:23 7.5/ וויבע 8:2 ジビ 10 S TOOL ESS: Contact: .ocation: 8/27 30:51 1851/hl Collected MICROBAC 61 Louisa Viens Dr., Dayville, CT 062 Client Name: Town O'TE AbyCons MA ವಿ ೧ [] Mail [] Fax [] e-mail (address) Address: 27 Sturge 1066 Po City, State, Zip: Hollowyn NNO 018) Contact: Drue Knumuk)
Telephone No.: 508 579 4688 BENCH AT COURSED Client Sample 1D Doowns Pork MASSACOMMI 1 orsvad De 11 DOUR RIDIAS CRAZE RO Coucone DR 48 m 1270W およってのい Possible Hazard Identification LANU SIDE 1stone Ro Sampled by (PRINT): lab Report Addres Send Report via: Comments v. 7/18/18 **Project:** Page 4 of 4