

Microbac Laboratories, Inc. - Dayville

CERTIFICATE OF ANALYSIS

D2F2486

Holland Board of Health

Project Name: Holland Pond

Beaches Program 27 Sturbridge RD Holland, MA 01521 Project / PO Number: N/A Received: 06/28/2022 Reported: 06/30/2022

Analytical Testing Parameters

Client Sample ID: Holland Pond
Sample Matrix: Aqueous

Lab Sample ID: D2F2486-01

Collected By: Tom Baltazar
Collection Date: 06/28/2022 11:51

Microbiology Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: SM 9223 B (Colilert Quanti-Tray)-2016 235 1 MPN/100mL Escherichia coli 15.3 06/28/22 1647 06/29/22 1720 **IRG**

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:

Ronald L. Warila Director

Reported: 06/30/2022 14:14

Microbac Laboratories, Inc.

Microbac Laboratories, inc. 61 Louisa Viens Drive Dayville, CT 06241

Chain of Custody

www.microbac.com eog-354-0103

Holland Board of Health

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H. JAN WELLEN, AND THE CONTROL OF THE SAME TO SERVE AND THE CONTROL OF THE CONTRO Day **105** H OPH T. RUSH 5.要品 胸顶胸 Standard HAND COPY E-MAIL: Project Mgr. Locations PHONE CONDITIONS UPON RECEIPTI (CHECK ONE) 100 MAL TURNAROUND TIME REQUESTED ₹. j BILLTO TOWN OF HOLDIND BOH ADDRESS: 27 STURBRIDGE ROAD CITCLE DELIVERY MUTHOD T. STENOH NO SPICE O SO UC.5/20-86-90 06.287 15:30 6-28-22 13-25 PURCHASE ORDER # Sample Matrix E-MAIL: TAZAK 10 HOTMAL CAN Callected Collected 15:11 40000 TIME CUSTOMER TOWN OF THEFT Page 2 of 3 DELIVERY: TOTAL STREET SAMPLER COM PAGE SAM Sample Identification 7020 はいないの ADDRESS PECEIVED.

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S#110

Beach Sampling Field Data Revised 2018 HULLAND Town/City: Time Delivered to Lab: Date Collected: 16-28-23 Delivered by: TOM BALMZAK Collected by: TOM BALTH ZAR Relinquished to: MICROBAC
Potential Pollution Sources - if no Water Clarity: if none, check "none" Sample Location Writer Wave Interiolity: Days Since Rein Marine' Clear Partly murky Murky Temp (*F) For people, birds, and dogs, indicate number. Use check mark for others 1Ω ≠ H basch has multiple samples, note location Frash Normal Rough 10"If within 24 hrs: # Poople Algae Animali Nonn Birds Dogs in Water Human waste 0 M R Sandy Beach М 68 0 5 0 (P) <u>(0</u>) 72 F. () C Sunset Pines 6.35 am M 7 7 0 0 (1) 0 Excellent Point 1:00 am 13 М 70 C N 2 C C Ō (c) O TOWAND 11:51 78 N) P М Ç R Ø POND C p M C R Ν \mathbf{C} C ρ М N R ¢ ρ Μ Ç N к C Ċ ρ М R N Ç C Þ M R N C Р C R М N C C М R C м C Ν R С ¢ P М N R С С М Ν R Cloud Cover: Partly Cloudy Cloudy/Overcast Comments: CAMADA GEESE WASTE ON BEACH - LILLY PADS & GRASS A copy of this form must be included with the samples when they are submitted to the lab.