

# Microbac Laboratories, Inc. - Dayville

## CERTIFICATE OF ANALYSIS

D1F1952

RL

1

Units

MPN/100mL

**Holland Board of Health** 

**Project Name: Craig Road Beach** 

Beaches Program 27 Sturbridge Road Holland, MA 01521

Project / PO Number: N/A Received: 06/21/2021 Reported: 06/23/2021

### **Analytical Testing Parameters**

Client Sample ID: Craig Road Beach Sample Matrix: **Recreational Water** D1F1952-01 Lab Sample ID:

Collected By: Tom Baltazar **Collection Date:** 06/21/2021 10:24

06/21/21 1624

Note Prepared Analyzed Analyst

06/22/21 1920

**KPP** 

Method: SM 9223 B (Colilert Quanti-Tray)-2004

235

Limit(s)

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.

Result

5.2

#### **Definitions**

Microbiology

Escherichia coli

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 <a href="https://www.microbac.com/standard-terms-conditions">https://www.microbac.com/standard-terms-conditions</a>.

Reviewed and Approved By:

(Montgomery

Melisa L. Montgomery Quality Assurance Officer Reported: 06/23/2021 13:49

Microbac Laboratories, Inc.

Beach Sampling Field Data Revised 2018 Town/City: Time Delivered to Lab: 12/27 Delivered by: TOM BALM ZAK Relinquished to: MICROBAC L Potential Pollution Sources - If none, Date Collected: 06 Callected by: ALTH ZAR Marine Sample Dr Time Water Clarity: Weiter Temp (\*F) Wave Intensity: Days Since Ráin For people, birds, and dogs, indicate number. Use check mark for others
# People # # Algae Frash Animal/ Clear Partly money Murky Calm Normal Rough # basch has multiple 10 # 'O'H Within 24 hrs: samples, note location Algae None in Water Birds Dogs Human wastn (M)Sandy Beach ţ, 68 0 5 0 0 (N) Sunset Pines F. C М 72 ¢ R 7 0 0 (R) Excellent Point М 70 С Ν 2 ✓ Ç þ C N R @ CRAIGROAD 10:24 (ي X Þ Ç W R Ø M Bench C ដ្ឋា C R М N C P М С N R C P М C N ĸ C М C N R C. р М C R N C Р Μ C N R C ρ М С ſ₹ Ν Ç р М C R С þ C R М N С þ С M R Partly Cloudy Cloud Cover: Clear Cloudy/Overcast Comments: A copy of this form must be included with the samples when they are submitted to the lab.