MICROBAC[®]

Microbac Laboratories, Inc. - Dayville

CERTIFICATE OF ANALYSIS

D0G2739

Holland Board of Health

Project Name: Craig Road Beach

Beaches ProgramProject / PO Number: N/A27 Sturbridge RoadReceived: 07/27/2020Holland, MA 01521Reported: 07/31/2020

Analytical Testing Parameters

Client Sample ID:	Craig Road Beach									
Sample Matrix:	Recreational Water					Collecte	ed By:	Tom E	Baltazar	
Lab Sample ID:	D0G2739-01					Collecti	on Date:	07/27	/2020 11:17	
Microbiology		Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analyst
Microbiology Method: SM 9223 B (Colilert)-1997	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analyst

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 <<u>https://www.microbac.com/standard-terms-conditions></u>.

Reviewed and Approved By:

Montgomery

Melisa L. Montgomery Quality Assurance Officer Reported: 07/31/2020 14:48

Microbac Laboratories, Inc.

61 Louisa Viens Drive | Dayville, CT 06241 | 860.774.6814 p | www.microbac.com

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Colle	ted by: TOM	Delivered by: TOM BALMZAK Relinquished to: MICHORAC LAR																			
10 #	Sample Location If basch has multiple samples, note location.	Marine or Fresh	- Sample ' Time	C1.	tly mu	•	Water Temp (*F)	Ca No	e Interi m mail Joh	s(ty: ≧	Osys Since Rein O'il within 24	Relinquished to: MICKOBAC LAB Potential Pollution Sources - If none, check "none" For phople, birds, and dogs, indicate aumbor. Use check mark for others. # People # # Algae Trash Animal/ Wrack None in Water Birds Dags									
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