

Microbac Laboratories, Inc. - Dayville

CERTIFICATE OF ANALYSIS

D0F3381

Holland Board of Health

Project Name: Craig Road

Beaches Program 27 Sturbridge Road Holland, MA 01521 Project / PO Number: N/A Received: 06/29/2020 Reported: 07/02/2020

Analytical Testing Parameters

Client Sample ID: Craig Road Beach
Sample Matrix: Recreational Water
Lab Sample ID: D0F3381-01

Collected By: Tom Baltazar

Collection Date: 06/29/2020 8:36

Microbiology	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: SM 9223 B (Colilert)-1997								
Escherichia coli	57.1	235	1	MPN/100mL		06/29/20 1553	06/30/20 1724	KPP

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: 07/02/2020 13:46

Microbac Laboratories, Inc.

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Dayville, CT Microbac Labora 61 Louisa Vier

Holland Board of Health

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oject Manager.

Project Mgr: in case we have any questions when samples arrive we should call. **OTHER** os'H Day ^EONH OTHER HCF NON-PRES RUSH EXPEDITED SERVICE MAY BE SUBJECT TO SURCHARGE Project Information Standard HARD COPY Project: E-MAIL: Location: E-MAIL: BOH @ TOWN OF HOLLAND, NE. GUXMAL, COMPHONE Analysis E-MAIL TURNAROUND TIME REQUESTED E-Col. Billing Information TOWN UF HOLLAND BOH Circle Delivery Method: HOLLAND, MA CISAL ATTN: VAL LINDIN, HEOH ADDRESS: 27 STURBRIDGE LAND PHONE 413-245-7108 XIIZ Bottle Oty 06-84-20 10:50 TIME PURCHASE ORDER #: Grab BILLTO: Composite DATE Sample Matrix Collected Collected 06-29-26 108:36 Time CUSTOMER TOWN OF HOLLAND BOH E-MAIL: TAZAR 1 @ HOTMAILICOM Date Copy of Report To **CUSTODY TRANSFER** DELIVERY: TOM BALTAZAR PHONE: SUB-245-25 FAX: SAMPLER: 1 om Ballayas Sample Identification 2) CRAIG RUAD BEACH ADDRESS:

"C Upon receipt at lab

CONDITIONS UPON RECEIPT: (CHECK ONE)

COMMENTS:

AMBIENT

COOLED

6-29-200 10/105

050 11 05.050

ab ECEIVED:

S. ELINQUISHED: Iom Rolling

C. ELINQUISHED: Iom Rolling

ECEIVED:

ELINQUISHED:

PECEIVED:

Beach Sampling Field D													Time Delivered to Lab: / ()/5/)								
Date Collected: ウムーンターン()													Time Delivered to Lab: 10/50 Delivered by: To MBALTAZAR								
Collected by: IOMBALMZAR												Relinquished to: MICHIBACLAB									
) #	Sample Location B beach has multiple samples, note location.	- Marina or Fresh	Sample Time	Water Clarity: Clear Parily murky Murky		1	Water Temp	Wave Intensity: Calm		ilty:	Days Since Rain	Potential Pollution Sources - If none, check "none" and the potential Pollution Sources - If none, check "none" and the potential Pollution Sources - If none is not only the check man for others									
						KY	(°F)	Normali Rough			10°/K within-24 hrs:	# People in Water	# Birds	Dogs	Algae	Trash	Asimal/ Human waste	Wrack	None		
	Sandy Beach	М	9-30 am	¢	j,	M	68	0	N	R	0	0	5	0							
	Sunset Pines	F.	6:35 am	С	0	м	72	С	(1)	R	7	7	0	0		1					
1,100 pg.	Excellent Point	F	1:00 am	0	р	М	70	С	N	(8)	2					1			1		
	ļ			С	fa	М		С	N	R											
2	CRAIG FOAD BEACH	F	08:36	(c)	þ	М	70°	С	(N)	R	8	2	8	(V)				<u> </u>			
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