

Microbac Laboratories, Inc. - Dayville

CERTIFICATE OF ANALYSIS

D7H0044

WARREN CONFERENCE CENTER

Project Name: BEACH WATER TESTING

Mike Ianiro 529 Chestnut Street Ashland, MA 01721 Project / PO Number: N/A Received: 08/22/2017 Reported: 08/24/2017

Analytical Testing Parameters

Client Sample ID: POND

Sample Matrix: Recreational Water Collected By: Jacob Kowal

Lab Sample ID: D7H0044-01 **Collection Date:** 08/22/2017 13:30

Microbiology Result RL Units Note Prepared Analyzed Lab Method: SM9223 B-1997 Escherichia coli 7.4 1 MPN/100 mL 08/22/17 2027 08/23/17 2030 DAY

Laboratory

DAY: Microbac Laboratories, Inc. - Dayville

Definitions

RL: Reporting Limit

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.

Reviewed and Approved By:

David P. Dickinson For Krysti M. Skidgell Project Manager

krysti.skidgell@microbac.com 08/24/2017 15:56





Microbac Laboratories, Inc. - Dayville

Chain of Custody

D7H0044

www.microbac.com

TAT 7 days

WARREN CONFERENCE CENTER

Mike Ianiro 529 Chestnut Street Ashland, MA 01721 Phone: (508) 881-1142 **Project Name: BEACH WATER TESTING**

Project / PO Number: N/A Tenatively Scheduled: 8/22/2017 Field Route ID: MA Beaches

Client Sample ID: POND

Lab Sample ID:

D7H0044-01

Matrix:

Aqueous

Type:

Grab

Analysis

<u>Method</u>

Container

Hold Time

1330

EColi MPN 24hr

SM9223 B-1997

M-120ml, Sterile Poly Bottle

7.9 hrs

Total Containers: 1

Sampled Date & Time: 8/22/17

Sampled/Relinquished by: Date/Time: Received by: 8/22/17 1400 Printed Name: Printed Name: cwell Date/Time: Relinquished by Received by: Printed Name: Printed Name: 16 Date/Time: Relinguished by Received by Printed Name: Printed Name: 17:35 Ъ °C As Received at Laboratory: On Ice: (Yes) / No Temp **Total Bottles:**

Microbac Laboratories may be unable to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited laboratory. By signing this document you are attesting that you have been informed by Microbac of the intent to subcontract and are in programs agreement with this action.

Notes:

Beach Sampling Field Data Form

Date Collected: 8/22/17 Collected by: JKTown:

Revised 2017

Time Delivered to Lab: Relinquished to:

	-1>															
ol ame	Beach Name	Marine					Water	Days Since	Appr	Approximate #	#				;	
# # #	(If beach has multiple samples, note location)	or Fresh	Sample Time	Wa	Water Clarity		Temp (°F)	Rain ('0' if ≤ 24 hrs)	People in water	Birds	Dogs)	Potential Pollution Sources Circle all that apply or circle 'None	ial Poll that ap <u>l</u>	ution S oly or cir	Potential Pollution Sources (Circle all that apply or circle 'None')
	Warren Conf. Cent.	77	1330	(Clear)	Partly Murky	Murky		Ч	2		2	None	Algae	Trash	Wrack	Animal/Human Waste
				Clear	Partly Murky	Murky						None	Algae	Trash	Wrack	Animal/Human Waste
				Clear	Partly Murky	Murky						None	Algae	Trash	Wrack	Animal/Human Waste
				Clear	Partly Murky	Murky						None	Algae	Trash	Wrack	Animal/Human Waste
· · · · · · · · · · · · · · · · · · ·				Clear	Partly Murky	Murky		-				None	Algae	Trash	Wrack	Animal/Human Waste
				Clear	Partly Murky	Murky						None	Algae	Trash	Wrack	Animal/Human Waste
		_		Clear	Partly Murky	Murky						None	Algae	Trash	Wrack	Animal/Human Waste
-w				Clear	Partly Murky	Murky	-					None	Algae	Trash	Wrack	Animal/Human Waste
				Clear	Partly Murky	Murky				× .		None	Algae	Trash	Wrack	Animal/Human Waste
	To the second se			Clear	Partly Murky	Murky						None	Algae	Trash	Wrack	Animal/Human Waste
Comments:	ients:															
Cloud	Cloud Cover: ☐ Clear	M Partly Cloudy)/ondy/C	☐ Cloudy/Overcast	-				Wave Intensity:	tensity	0	□ Calm Normal	Non		☐ Rough

A copy of this form must be included with the samples when they are submitted to the lab.