

Microbac Laboratories, Inc. - Dayville

CERTIFICATE OF ANALYSIS

D4F2363

Holland Board of Health

Project Name: Beach Testing

Beaches Program	Project / PO Number: N/A
27 Sturbridge RD	Received: 06/25/2024
Holland, MA 01521	Reported: 06/27/2024

Analytical Testing Parameters

Client Sample ID:	Siog								
Sample Matrix:	Recreational Water				C	Collected By	: Custon	ner	
Lab Sample ID:	D4F2363-01				C	Collection D	ate: 06/25/2	2024 12:04	
Microbiology		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: Micro - W/SM	/ 9223 B (Colilert Quanti-Tra	ay)-2016							
Escherichia coli		78.9	235	1	MPN/100mL		06/25/24 1812	06/26/24 1841	ARM
Client Sample ID:	Collette Dr								
Sample Matrix:	Recreational Water				c	collected By	custon	ner	
Lab Sample ID:	D4F2363-02				c	Collection D	ate: 06/25/2	2024 12:11	
Microbiology		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: Micro - W/SM	/ 9223 B (Colilert Quanti-Tra	ay)-2016							
Escherichia coli		24.9	235	1	MPN/100mL		06/25/24 1812	06/26/24 1841	ARM
Client Sample ID:	Craig Rd								
Sample Matrix:	Recreational Water				c	collected By	: Custon	ner	
Lab Sample ID:	D4F2363-03				c	ollection D	ate: 06/25/2	2024 12:23	
Microbiology		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: Micro - W/SM	/ 9223 B (Colilert Quanti-Tra	ay)-2016							
Escherichia coli		69.7	235	1	MPN/100mL		06/25/24 1812	06/26/24 1841	ARM
Client Sample ID:	Aqua Riders								
Sample Matrix:	Recreational Water				c	collected By	: Custon	ner	
Lab Sample ID:	D4F2363-04				C	Collection D	ate: 06/25/2	2024 12:29	
Microbiology		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: Micro - W/SM	/ 9223 B (Colilert Quanti-Tra	ay)-2016							
Escherichia coli		35.9	235	1	MPN/100mL		06/25/24 1812	06/26/24 1841	ARM



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Client Sample ID:	Roberts Pk								
Sample Matrix:	Recreational Water					Collected B	v: Custon	ner	
Lab Sample ID:	D4F2363-05					Collection I	-	2024 12:34	
Microbiology		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
	/ 9223 B (Colilert Quanti-Tra	v)-2016	-(-)					,	
Escherichia coli		51.2	235	1	MPN/100mL		06/25/24 1812	06/26/24 1841	ARM
						_			7
Client Sample ID:	Leisure 1 (NORTH LOT #8)							
Sample Matrix:	Recreational Water					Collected B	y: Custon	ner	
Lab Sample ID:	D4F2363-06					Collection I	-	2024 12:42	
Microbiology		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: Micro - W/SN	/ 9223 B (Colilert Quanti-Tra	y)-2016							
Escherichia coli		60.9	235	1	MPN/100mL	_	06/25/24 1812	06/26/24 1841	ARM
Client Sample ID:	Leisure 2 (SOUTH END OF	- ROAD BEACH)							
Sample Matrix:	Recreational Water					Collected B	v: Custon	ner	
Lab Sample ID:	D4F2363-07					Collection I	,	2024 12:47	
•									
Microbiology		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
	/ 9223 B (Colilert Quanti-Tra								
Escherichia coli		236.7	235	1	MPN/100mL	_	06/25/24 1812	06/26/24 1841	ARM
Client Sample ID:	Massaconnet								
						Collected B	v: Custon	aor	
Sample Matrix:	Recreational Water					Conecteu B	.	liei	
Sample Matrix: Lab Sample ID:	Recreational Water D4F2363-08					Collection I	,	2024 12:54	
-		Result	Limit(s)	RL			,		Analys
Lab Sample ID: Microbiology			Limit(s)	RL		Collection I	Date: 06/25/2	2024 12:54	Analys
Lab Sample ID: Microbiology	D4F2363-08		Limit(s) 235			Collection I Note	Date: 06/25/2	2024 12:54	Analys ARM
Lab Sample ID: Microbiology Method: Micro - W/SM Escherichia coli	D4F2363-08	y)-2016			Units	Collection I Note	Date: 06/25/2 Prepared	2024 12:54 Analyzed	
Lab Sample ID: Microbiology Method: Micro - W/SM Escherichia coli Client Sample ID:	D4F2363-08 A 9223 B (Colilert Quanti-Tra	y)-2016			Units MPN/100mL	Collection I Note	Date: 06/25/2 Prepared 06/25/24 1812	2024 12:54 Analyzed 06/26/24 1841	
Lab Sample ID: Microbiology Method: Micro - W/SM Escherichia coli	D4F2363-08 If 9223 B (Colilert Quanti-Tra Hamilton	y)-2016			Units MPN/100mL	Collection I Note	Date: 06/25/2 Prepared 06/25/24 1812 w: Custon	2024 12:54 Analyzed 06/26/24 1841	
Lab Sample ID: Microbiology Method: Micro - W/SM Escherichia coli Client Sample ID: Sample Matrix:	D4F2363-08	y)-2016			Units MPN/100mL	Collection I Note - Collected B	Date: 06/25/2 Prepared 06/25/24 1812 w: Custon	2024 12:54 Analyzed 06/26/24 1841	Analys ARM Analys
Lab Sample ID: Microbiology Method: Micro - W/SM Escherichia coli Client Sample ID: Sample Matrix: Lab Sample ID: Microbiology	D4F2363-08	y)-2016 184.2 Result	235	1	Units MPN/100mL	Collection I Note - Collected B Collection I	Date: 06/25/2 Prepared 06/25/24 1812 ay: Custon Date: 06/25/2	2024 12:54 Analyzed 06/26/24 1841	ARM



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D4F2363

Sample Matrix:										
	Recreational Water					Collected B	y:	Custom	er	
Lab Sample ID:	D4F2363-10					Collection [Date:	06/25/2	024 13:07	
Microbiology		Result	Limit(s)	RL	Units	Note	Prep	pared	Analyzed	Analys
Method: Micro - W/SM	9223 B (Colilert Quanti-Tra	y)-2016								
Escherichia coli		68.3	235	1 N	/IPN/100m	L	06/25/2	24 1812	06/26/24 1841	ARM
Client Sample ID:	Causeway									
Sample Matrix:	Recreational Water					Collected B	y:	Custom	er	
Lab Sample ID:	D4F2363-11					Collection I	Date:	06/25/2	024 13:15	
Microbiology		Result	Limit(s)	RL	Units	Note	Prep	bared	Analyzed	Analys
Method: Micro - W/SM	9223 B (Colilert Quanti-Tra	y)-2016								
Escherichia coli		90.9	235	1 N	/IPN/100m	L	06/25/2	24 1812	06/26/24 1841	ARM
Client Sample ID:	Island Rd									
Sample Matrix:	Recreational Water					Collected B	v.	Custom	er	
Lab Sample ID:	D4F2363-12					Collection I			024 13:22	
Microbiology		Result	Limit(s)	RL	Units	Note	Prep	pared	Analyzed	Analys
Method: Micro - W/SM	9223 B (Colliert Quanti-Tra	y)-2016								

 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 C

Melisa L. Montgomery Quality Assurance Officer Reported: 06/27/2024 14:32

$OMICROBAC^{\circ}$ 61 Louise Viens Dr., Dayville, CT 06241	T 06241			OF CUSTODY RECORD Ins on back	Qn Qn Ql
Lab Report Address Client Name: 70 11/A) OF KOUNNY	D 4 F 2 3 Holland Board of Health	-	business days) ab)	TO BE COMPLETED BY MICROBAC Temperature Upon Receipt (°C) Therm ID フレレンテレント	
Address: 27 STURBIOCOR	Address:			Holding Time	
City, State, Zip: 10, 3, 3, 20 MN OVSZ	City, State, Zip:	(needed by)		Samples Received on ice? Yes No N/A	
	Contact:	Report Type	Custoo	Custody Seals Intact? Yes No N/A	
Telephone No.: 50 & 579 46 28	Telephone No.:	[] Results Only [] Level 1	[] Level 2	[]Level 3 []Level 4 []EDD	
Send Report via: [] Mail [] Fax [] e-mail (address)		Send Invoice via: [] Mail [] Fax			
Project: L. & WANN, Tost	Location:	PO No.:	Compliance Monitoring? () Agency/Program	7 []Yes [] No	ł
	Sampler T	Sampler Phone No.:			
Solid (S), Slu	Wipe, Drinking Water (DW), GroundWater (G	Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify) a (6) Mathanol (7) Sodium Risulfate (8) Sodium Thiosulfate (9) Hexane. (U)	ter (WW), Other (specify) insulfate. (9) Hexane. (U) U	Jopreserved	
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