



CERTIFICATE OF ANALYSIS

CUSTOMER INFORMATION:

Vinny Tirone
Amesbury Board of Health
39 South Hunt Rd.
Amesbury, MA. 01903

SAMPLE INFORMATION:

Sample(s) Collected By: V. Tirone
Sample Information: Collected 5/30/23, see location and time below
Date and Time Received: 5/30/23, 1228
Date and Time Analyzed: 5/30/23, 1445

FINDINGS:

Biomarine Sample ID	Sample Location	Time Sampled	E. coli/100 mL
-	Lake Gardner	-	-
75687 A	Camp Kent	1005	42
75687 B	Sandy Beach	1040	1
75687 C	Glen Devin	1020	14
-	Camp Bauercrest	-	-

METHOD: IDEXX Coliert (MPN)

REMARKS: Mass. Department of Public Health currently accepts an E. coli count of <235/100 ml in fresh water bathing areas.

Jim Groleau, Laboratory Director

Beach Sampling Field Data

Revised 2018

72087

Town/City: **AMESBURY**

Date Collected: **5/30/23**

Collected by: **V. Tirone**

Time Delivered to Lab: **12:28 PM**

Delivered by: **V. Tirone**

Relinquished to: **Bromarine**

Potential Pollution Sources - if none, check "none"

ID #	Sample Location <small>If beach has multiple samples, note location.</small>	Marine or Fresh	Sample Time	Water Clarity:		Water Temp (°F)	Wave Intensity:		Days Since Rain <small>0 if within 24 hrs.</small>	Potential Pollution Sources - if none, check "none"											
				Clear	Partly Murky		Calm	Normal		Rough	# People in Water	# Birds	# Dogs	Algae	Trash	Animal/ Human waste	Wrack	None			
	Lake Gardner Beach	F		C	P	M	C	N	R												
	Camp Kent	F	10:05 AM	C	P	M	C	N	R												
	Sandy Beach (ALSIA)	F	10:40	C	P	M	C	N	R												
	Glen Devin	F	10:20	C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												
				C	P	M	C	N	R												

Cloud Cover: Clear Partly Cloudy Cloudy/Overcast

Comments:

Invoice all samples to BROIT Pen V. Tirone 5/30/23

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

(4)