

CERTIFICATE OF ANALYSIS

CUSTOMER INFORMATION:

Deb Ketchend
Amesbury Board of Health
39 South Hunt Rd.
Amesbury, MA. 01903

SAMPLE INFORMATION:

Sample Location: Amesbury, MA, see locations below
Sampling Information: See table below.
Analysis Information: Unless noted, all samples received and analyzed on the same day sampled, within required holding time.

MDPH Upload:

The table below is an excerpt of the complete sample collection and analysis data as submitted to, and accessible through, the MDPH beach monitoring program Beaches Portal.

FINDINGS:

Biomarine Sample I.D.	Sample Location	Location Code	E. coli/100 mL	Date Collected	Time Collected	Collected By	Time Delivered	Delivered By
78247A	Lake Gardener	3273	57.3	7/16/25	7:05	CS	10:20	SG
78247B	Camp Kent	5898	7.4	7/16/25	6:56	CS	10:20	SG
78247C	Sandy Beach ALSIA	3272	<1.0	7/16/25	7:24	CS	10:20	SG
78247D	Glen Devin	3270	31.8	7/16/25	7:12	CS	10:20	SG
78247E	Camp Bauercrest	3268	1	7/16/25	7:32	CS	10:20	SG

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 2023

JG
7/16
8:55

78247

Town/City: AMESBURY

Date Collected: 7-16-25

Collected by: Collin Schuber

Time Delivered to Lab: 1020

Delivered by: SS

Relinquished to: Cat

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	Murky		Calm	Normal	Rough		# People in Water	# Birds	# Dogs	Algae	Trash	Animal/ Human waste	Wrack	None
2	Lake Gardner Beach-3273	F	7:05	C	P	M	80.6	C	N	R	7	0	0	0			✓		
1	Camp Kent-5898	F	6:56	C	P	M	80.3	C	N	R	7	0	0	0				✓	
4	Sandy Beach (ALSIA)-3272	F	7:24	C	P	M	80.2	C	N	R	7	0	0	0			✓		
3	Glen Devin-3270	F	7:12	C	P	M	82.4	C	N	R	7	0	0	0			✓		
5	Camp Bauercrest-3268	F	7:32	C	P	M	81.1	C	N	R	7	0	0	0			✓		
				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									
				C	P	M		C	N	R									

Cloud Cover: Clear Partly Cloudy Cloudy/Overcast

Comments: _____

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