

# Microbac Laboratories, Inc. - Dayville

# CERTIFICATE OF ANALYSIS

D0G0595

**Holland Board of Health** 

**Project Name: Holland Pond** 

Beaches Program 27 Sturbridge Road Holland, MA 01521 Project / PO Number: N/A Received: 07/06/2020 Reported: 07/22/2020

### **Analytical Testing Parameters**

Client Sample ID: Holland Pond

Sample Matrix: Recreational Water
Lab Sample ID: D0G0595-01

Collected By: Tom Baltazar

Collection Date: 07/06/2020 10:37

Microbiology Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: SM 9223 B (Colilert)-1997 235 MPN/100mL Escherichia coli 12.1 1 07/06/20 1525 07/07/20 1818 **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 <a href="https://www.microbac.com/standard-terms-conditions">https://www.microbac.com/standard-terms-conditions</a>.

Reviewed and Approved By:

(Montgomery

Melisa L. Montgomery
Quality Assurance Officer
Reported: 07/22/2020 15:29

Microbac Laboratories, Inc.

Participation of the State of t Chain of C

Microbac Laboratories, Inc. 61 Louisa Viens Drive Dayville, CT 06241



	1.			1000年代の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の		
		CI TIE	OWN OF HOW AND BOH	Project	"	
COSTOMER: 10W) OF HALMIN	CINIT	i iš	7 STURBRIDGE ROAD	Location:		
יייייייייייייייייייייייייייייייייייייי		7	12 MA 01521	Project Mgr:		Project Mgr.
A STATE OF THE STA		ATTN: DAVE KOW ALSK!	4 SKI, BOH	2 :	ase we have any questions w	THE PARTIES AND A STATE OF THE PARTIES AND A STA
DELIVERY: / ON PAIDEZAR	7.4	PHONE: 413-345-7	5-7108X113	E-MAIL:		
E-MAH. TOO COT HAMES	MAD. LAM	E-MAIL: BOH @ TOU	E-MAIL BOH @ TOWN OF HOLAND. CX MAIL, COM PHONE	ALL, CUM PHONE:		
A TOUR OF THE BOX		DIRCHASE ORDER #:		FAX:		
COCP SARONA						が開きる場合
	Date Time	Sample 91is		No. Visit S day		
Sample identification	Collected Collected	Matrix. Compo				OLHE HOO HCF HOO
This Ann Dann	0706-30 10.37		E-COLT			
	;					
			-			
				s MAN - No skotsk a		
					770000 171	
			TURNAROUND TIME REQUESTED	D (select):	Standard	RUSH Day
大学 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	是代表的 医表面 医角膜	<u> </u>				
SAMPLER: TOM BALDAZAR		P1.67 0290-10	Circle Delivery Method:	E-MAIL	HARD COPY	OTHER
CEIVED:						
BELINQUISHED: / ON Baltakar						
e 2		17-6-2020 1212				
			CONDITIONS UPON RECEIPT: (CHECK ONE)	r: (CHECK ONE)		
LINOUISHED:			COOLED (X	AMBIENT	(1/2)	C Upon receipt at lab

				E	Зеа	act	า Sa	mp	ling	gF	ield D	ata <sub>Revi</sub>	sed 2018				÷.				
Town	OWN/City (+n) (AAI)														Time Delivered to Lab: (2//)						
Date (	Collected: 💋 🍞	Delivered by: 10 MBALTAZAR Relinquished to: MICRO BACLAB																			
Collected by: TOM BALTAZAR														Relinquished to: MICRO Rac I AR							
	Sample Location Marine Sample Water Clarity: Water Wave Interielly: Days Sinc.										Days Since	rotential rotution Sources - If none, check "none"									
10 #	if baach has multiple samples, note location.	Frants	14116		ily mur	ky.	(*F)	Calr Non Rou	nai		10 H within 24 hrs:	For people, t # f³eople in Water	ids, and i # Birds	togs, indic # Dags	Algae	Trash	eck mark for others. Animal/ Humon waste	Wrack	None		
	Sandy Beach	м	1:30 am	c	l>	<b>⊗</b>	68	0	Ŋ	R	0	0	5	0							
1	Sunset Pines	F	6:35 am	С	0	М	72	С	(A)	R	7	7	0	0		<b>V</b>					
3 (10/100)	Excellent Point	F	1:00 am	0	Ь	М	70	С	Ν	P	2.		1						1		
				С	þ	м		С	N	R			T	1		T		1			
4	HOLLAND POND	F	10:37	(D)	þ	М	800	С		R	2	8	X	X			_	-			
				С	ta.	М		С	N	R											
				C	La	М		С	N	R					,				-		
				С	P	М		С	N	R											
ļ				c	b	М		С	N	18											
				С	Р	М		С	N	R											
				С	Ь	М		С	N	R									7		
				С	P	М		С	N	R											
,				¢	la	М		С	N	R											
i in the same				С	þ	М		С	N	R											
				С	Ь	М		С	N	R											
	ud Cover: Cle	7	Partly Clou	r G	LA	<b>S</b> J	dy/Ove		ahul	t with	the sample	s when the	W 274 C	uhmitte	d in the	tah			-		