

CERTIFICATE OF ANALYSIS

HUDSON BOARD OF HEALTH S.Samuel Wong TOWN HALL, 78 MAIN STREET HUDSON, MA 01749

Date Reported Date Received Sample ID

7/15/2015 7/14/2015 1523295

Invoice No.

Cust # Cust P.O. # FH141

Subject Centennial Beach Beach Water Testing

	est	Result	Reg. Limit	Date	Time	Tech M	lethod	Comment	
01	Sample Collected:	7/14/2015 11:35:00AM		Sampled By:	RICH	BREAULT	Т		
	CENTENNIAL BEACH								
Е	- coli	<1 FST MPN/100 m	235	7/15/2015 10	10	CLB S	SM20 9223B	Satisfactory	

Reviewed and Approved By:

Manish Shekhawat For Nancy Burnett **Laboratory Director Deputy**

For any feedback concerning our services, please contact Manish Shekhawat, Laboratory Director at 508.595.0010. You may also contact J. Trevor Boyce, President at president@microbac.com

The state of Massachusetts does not offer certification in drinking water for the following parameters: Magnesium, Iron, Manganese, Potassium, Chloride, Color, Odor, Conductivity, Hardness, Ammonia

Regulatory Limits are from Federal and State Guidance documents. As regulatory limits change frequently, Microbac advises the recipient of this report to confirm such limits with the appropriate Federal, state or local authorities before acting in reliance on the regulatory limits provided. Comments as to whether or not any particular sample is satisfactory is based solely upon regulatory limits and guidelines.

> The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and are rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.

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WORK ORDER

Microbac Laboratories, Inc - Massachusetts Division

Printed: 7/2/2015 9:59:29AM

Client: HUDSON BOARD OF HE Project: Centennial Beach Client# FH141	ALTH	Route: Project Number: Project Manager:	MA Beaches Beach Water Testing Nancy Burnett
Report To: HUDSON BOARD OF HEALTH S.Samuel Wong TOWN HALL, 78 MAIN STREET HUDSON, MA 01749 Phone: (978) 568-9625 Fax: (978) 562-8508		Invoice To: HUDSON BOAR S.Samuel Wong TOWN HALL, 78 HUDSON, MA 0 Phone: (978) 568- Fax: (978) 562-85	8 MAIN STREET 1749 -9625
Date Collected: 7 14.15 Date Relinquished: 7 14.15 Date Received:	Time Collected: Time Relinquished: Time Received:	1545	Collected By: Relinquished By: Received By:
Containers Intact COC/Labels Agree	Field Sampling Tem / N Received On Ice (// N / N / Temperature	perature: <u>2(e,4</u> °C) N	
Analysis			Comments
1523295-01 CENTENNIAL BEAC MA Collection Fee	CH		

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Beach Sampling Field Data Form

	nples 12 inches	Observations of bathing water	N										
	at a uniform depth of 3 feet. Collect sam	(i	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	
		Bather Density (in water) (Circle appropriate # range)	20-50	20-50	20-50	20-50	20-50	20-50	20-50	20-50	20-50	20-50	
			11-20	11-20	11-20	11-20	11-20	11-20	11-20	11-20	11-20	11-20	
(342)			0-10	0-10	0-10	0-10	0-10	0-10	0-10	0-10	0-10	0-10	
Time Delivered to Lab: {345} Delivered By:	contamination	Days Since Rain ('0' if w/in 24 hrs.)	p										
Time Delivere Delivered By: Relinquished	subject to	Water Temp	376t										
	load and at locations within 6 inches of bott	Water Clarity	Clear Cloudy/Murky	Clear Cloudy/Murky	Clear Cloudy/Murky	Clear Cloudy/Murky	Clear Cloudy/Murky	Clear Cloudy/Murky					
	Instructions: Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.	greatest bathe	Sample Time	1135 (c	O	0	0	Ö	Ö	Ö	Ō	Ō	Ō
		Marine or Fresh	FRESH				## 3 (MARK) 0 B ## 3 (MARK) 0 B \$46 (MARK) 1 ##				-		
Town/City of Collection: HUDSON Date Collected: $\mathcal{T}^{\mathcal{H} \times \mathcal{K}}$ Collected By \mathcal{RF}		Sample Location (Note beach and sampling location)	CENTENNIAL BEACH			1523295							
Town/C Date Co Collecte		Sample											

ease Note: This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any presults.

D=Dogs N=None

B=Birds

T=Trash WS=Waste Solids SD=Sludge Deposit O=Oils A=Algae F=Fish die-offs J=Jellyfish

Wind Direction:

Air Temp: _

Windy

Foggy

Rainy

Sunny

Cloudy/Overcast

Current Weather Condition

omments:

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Observations: