

## LABORATORY REPORT

Franklin Health Department Attn: Ginny McNeil 355 East Central Street Franklin, MA 02038

Date Received: Date Reported: 6/21/2022 6/23/2022

P.O. Number

Work Order #: 2206-10294

Project Name: BEACH MONITORING

Enclosed are the analytical results and Chain of Custody for your project referenced above. The sample(s) were analyzed by our Warwick, RI laboratory unless noted otherwise. When applicable subcontracted results are noted and subcontracted reports are enclosed in their entirety.

All samples were analyzed within the established guidelines of US EPA approved methods with all requirements met, unless otherwise noted at the end of a given sample's analytical results or in a case narrative.

The Detection Limit is defined as the lowest level that can be reliably achieved during routine laboratory conditions.

These results only pertain to the samples submitted for this Work Order # and this report shall not be reproduced except in its entirety.

We certify that the following results are true and accurate to the best of our knowledge. If you have questions or need further assistance, please contact our Customer Service Department.

Approved by:

Dre Place

Brent Plant

Data Reporting

Laboratory Certification Numbers (as applicable to sample's origin state):

Warwick RI \* RI LAI00033, MA M-RI015, CT PH-0508

## R.I. Analytical Laboratories, Inc.

## **Laboratory Report**

Franklin Health Department Work Order #: 2206-10294

Project Name: BEACH MONITORING

Sample Number:

001

Sample Description:

CHILSON BEACH

Sample Type:

GRAB

Sample Date / Time:

6/21/2022 @ 10:00

SAMPLE RESULTS DET. LIMIT

UNITS METHOD

DATE/TIME

ANALYZED

**ANALYST** 

**PARAMETER**E. Coli 18 Hour

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6/21/2022 17:56

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liberty@franklinma.gov ·	Email cli		Sampled by:			2	Main Telephone: SUS-520-4905
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Project Comments

Reporting Options

Main Telephone: City / State / Zip:

Company Name:

Franklin Health Department

Project Name: P.O. Number:

Beach Monitoring

Cell:

Phone

Project Number;

Project-Information

Sampled by: Report To: Client Information

355 East Central Street Franklin, MA 02038

Address:

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2 Business Days	5-7 Business days	Normal	urn Aro
8	ays	EMAIL Report	Turn Around Time

	Matrix Codes: GW=Groundwater SW=SI	Containers: P=Poly, G=Glass, AG=Ambe		State Report & Upload	MWRA eSMART	MCP Standard	Keporung Options
The state of the	Andrew Meter Willeston State County (1941) And C	Containers: P=Poly, G=Glass, AG=Amber Glass, V=Vial. St=Sterile Presentatives: A=Asparatives: Asparatives: Aspa		SAG			Project Comments
Page	SO4, SH=NaOH, T=Na2S2O3, Z=Zn	Workorder No: 2206-10	Received on Ice	RIAL sampled; attach fi	Sample Pick Up Only	Lab Use Univ	7 -7 -77

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(	Sample Pick Up Only	
	RIAL sampled; attach field hours	
C	Received on Ice No Ice	
Wor	Workerder No: 3206-10294	
HI-K	3H=NaOH, T=Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> , Z=ZnOAc	U

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