

LABORATORY REPORT

Coventry Parks & Rec. Dept. Attn: Denise Cummiskey 1670 Flat River Road Parks & Recreation Dept. Coventry, RI 02816

Date Received: **Date Reported:** 6/10/2024 6/12/2024

P.O. Number

Work Order #: 2406-09176

Project Name: BRIAR POINT BEACH

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 concentration of an analyte that can be reliably detected under routine laboratory conditions. The Reporting Limit is the minimum concentration that can be reliably quantified under 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:

Lauren Batalon

Data Reporting Specialist

Laboratory Certification Numbers (as applicable to sample's origin state): Warwick RI * RI LAI00033, MA M-RI015, CT PH-0508

Report Qualifiers & Abbreviations

These qualifiers/abbreviations may or may not be present in this report.

Qualifier	Descriptions
*	Recovery outside of acceptance limits
В	Analyte detected in method blank at a level about the detection limit
D	Surrogate diluted out to reach a parameter result within the instrument calibration curve
Е	Parameter result exceeds calibration curve
J	Estimated result based on MDL
Abbreviation	Definition
BLK	Method Blank
CFU	Colony Forming Unit
DF	Dilution Factor
DL	Detection Limit
LCS(D)	Laboratory Control Standard (Duplicate)
MCL	Maximum Contaminant Level
MCLG	Maximum Contaminant Level Goal
MDL	Method Detection Limit
MPN	Most Probable Number
MS(D)	Matrix Spike (Duplicate)
QC	Quality Control
RPD	Relative Percent Difference
TIC	Tentatively Identified Compound
TNTC	Too Numerous to Count
*CS	Field data provided by the client

R.I. Analytical Laboratories, Inc.

Laboratory Report

Coventry Parks & Rec. Dept. Work Order #: 2406-09176

Project Name: BRIAR POINT BEACH

Sample Number:

001

Sample Description:

BRIAR PT. BEACH

Sample Type:

GRAB

Sample Date / Time:

6/10/2024 @ 14:16

PARAMETER

SAMPLE

REP. LIMIT

METHOD UNITS

DATE/TIME

ANALYZED

ANALYST

Enterococci

8.5

RESULTS

1.0

MPN/100 mL IDEXX Enterolert

6/10/2024

KAB

					 			_	_	_	_	_
				+								
				+								
		Reporting	State	×				-				
		iooooci		×								
	1	^{∕i} əbo⊃ xi		0								
		O noitevr		₽ P								
		Containe		1ST N								
		or Com		O #				-				
1	7:				-	H		_				-
R.I. ANALYTICAL Specialists in Environmental Services	CHAIN OF CUSTODY RECORD	131 Coolidge St., Suite 105 Hudson, MA 01749-1331 800-937-2580 • Fax: 978-568-0078	Field Sample Identification	Briar Pt. Beach								
B.I. AN Specialists in	OF CUS	41 Illinois Avenue Warwick, RI 02888-3007 800-937-2580 • Fax: 401-738-1970		0								
4	MIN	41 Illinois Avenue irwick, RI 02888-30 7-2580 • Fax: 401-73	Time Collected	14(
	CE	Wary 800-937-	Date Collected	0-10-24 14(0								

Company Name: Coventry Parks and Address: 1670 Flat River Rd. City / State / Zip: Coventry, RI 02816 Telephone: 401-822-9107	Company Name: Coventry Parks and Recreation Department Address: 1670 Flat River Rd. City / State / Zip: Coventry, RI 02816 Telephone: 401-822-9107 Telephone: 401-822-9107	Project Name: Briar P.O. Number: Report To: Denise Sampled by: RIA	Point Bea	Project Information ach Project Number: Project Number: Email report to these dcummiskey@coventryri.org	intryri.org
Contact Person: Denise Cummiskey	skey	Quote No:	Quote No: KIA2305020	addresses:	,

Date - 10-2	Time Received By Signatures Date Time Turn Around Time	1444 X Normal EMAIL Rep	5-7 Business days.	Rush – Date Due:
30 0	Time	0-24 1444		

M			>
	Project Comments	Circle if applicable: GW-1, GW-2, GW-3, S-1, S-2, S-3 MCP Data Enhancement QC Package? Yes No	
		, GW-2, GV	
		e: GW-1	
		Circle if applicable	

:kage? Yes No	Lab Use Only Sample Pick Up Only X RIAL sampled; attach field hours X Shipped on ice
Temp. Upon Receipt	Workorder No: 2406-09176

EMAIL Report

Containers: P=Poly, G=Glass, AG=Amber Glass, V=Vial, St=Sterile Preservatives: A=Ascorbic Acid, NH4=NH4CI, M=McOH, N=HNO3, NP=None, S=H2SO4, SB=NaHSO4, SH=NaOH, T=Na2S2O3, Z=ZnOAc Jo Lake (Surface Water) Matrix Codes: GW=Groundwater, SW=Surface Water, WW=Wastewater, DW=Drinking Water, S=Soil, SL=Sludge, A=Air, B=Bulk/Solid, WP=Wipe, O=