

LABORATORY REPORT

Coventry Parks & Rec. Dept. Attn: Denise Cummiskey 1670 Flat River Road Parks & Recreation Dept. Coventry, RI 02816
 Date Received:
 6/7/2021

 Date Reported:
 6/9/2021

 P.O. Number
 6/9/2021

Work Order #:2106-09039Project 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, indication of sample analysis at our Hudson, MA laboratory and/or 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:

Nicole ~ Skyleson

Nicole Skyleson Data Reporting Manager

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

www.rianalytical.com

R.I. Analytical Laboratories, Inc.

Laboratory Report

Coventry Parks & Rec. Dept.

Work Order #: 2106-09039

Project Name: BRIAR POINT BEACH

Sample Number: Sample Description: Sample Type : Sample Date / Time :	001 BRIAR PT GRAB 6/07/2021	Г. ВЕАСН @ 09:33						
PARAMETER	-	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TII ANALYZ		ANALYST
Enterococci	1	10.9	1.0	MPN/100 ml	IDEXX Enterolert	6/7/2021	14:05	EM

<u>Conainers</u> P=Poly, G=Glass, AG=Amber Glass, V=Vial, St=Sterile <u>Preservatives</u> : A=Ascorbic Acid, NH4=NH ₄ Cl, H=HCl, M=MeOH, N=HNO ₃ , NP=None, S=H ₂ SO ₄ , SB=NaHSO ₄ , SH=NaOH, T=Na ₂ S ₂ O ₃ , Z=ZnOAc <u>Matrix Codes</u> ; GW=Groundwater, SW=Surface Water, WW=Wastewater, DW=Drinking Water, S=Soil, SL=Sludge, A=Air, B=Bulk/Solid, WP=Wipe, O= <u>Lake (Surface Water)</u> Page of			CILCE I Applicable. GW-1,					A CONTRACT DY STRAIL ES	Dalinguishad D. C	Contact Person: Denise	1.	1					-													619121 933	Coffected Collected	Date Time	Warwick, RI 02888-3007	41 Illinois Avenue	CHAIN OF	abec	
=Amber Glass, V=Vial, St SW=Surface Water, WW=			, GW-2, GW-3,	2000		C I				Denise Cummiskey	401-822-9107	Coventry, RI U2816	TO/U Flat River Rd.																	Briar Pt.	Field Sample Identification	-			CHAIN OF CUSTODY RECORD	Specialists in Environmental Services	ANALY
≃Sterile <u>Prese</u> -Wastewater,			S-1, S-2,				0110				Fax:			reation L	ation	•														Beach	Identificati	800-937-2380 • Fax: 978-368-0078	Hudson, MA 01749-1331	131 Coolidge St., Suite 105	RECO	ntai Servic	TICAL
<u>rvatives:</u> A=Ase DW=Drinking			2, S-3	10			oren	Time	1					Recreation Department																	no	8/00-800-8/	49-1331	Suite 105	ORD	00	F
corbic Ac Water, S			R	mment			C	2						F			ľ													G	<u>G</u> ra	bo	r <u>C</u>	omj	posit	e	06-07-21
∺Soil, S			ICP D	62			WW	Rec																						1ST	# of	Co	ontai	iner	s &	Тур	
=NH₄C L=Slud			ata Er				5	eived										_			_									Ę	Pres	erv	atio	n C	ode ^F		
l, H=H(lge, A=			hanc				an -	By Si		Qu	Samp	Rep	P.O. Number:	Project Name:			L	_	_	-	_		+	_				_	_	0	Mat			e ^M			
CI, M=MeOi Air, B=Bulk			MCP Data Enhancement Q(5	Received By Signatures		Quote No:	Sampled by: R	Report To: D	umber:																	×	Ente	rocc	icci				
H, N=HN Solid, V			QC Package?								RIA	Denise Cummiskey		riar P																							
VO₃, NP VP=Wip	Temp. I		(age?				1.0	6.4				ummis		oint I										_													
*=None, :	Temp. Upon Receipt		Yes				1-1	기를				skey		Briar Point Beach	Pr			-	-				+					+									_
S=H ₂ SC	ceipt		No		-	1	E		44		Em	Phone:	Pro		oject I																						
=H ₂ SO ₄ , SB=NaHSO ₄ , (Lake (Surface Water)	ဂံ						SHO	Time	avu vəəvə.	to these	Email report	ne:	Project Number:		Project Information		-	-					+	+			_		+				_				
aHSO₄, € Water						T	I T			dcur	•)er:		tion																						
) SH=Na	X Shi	× RL/	San		Rus	5-7	× No			nmisk							ŀ	+	-	+	+	+		+	+	_	-	_	_	_							
10H, T=	Shipped on ice 5 korder No: 2066 - (AL samp	Sample Pick Up Only	Lab	Rush - Date Due:	5-7 Business days.	Normal	urn A		ey@c		Fax					F			+		+	╈	+	+	+	-	+	+	+							_
Na ₂ S ₂ O Page	ice 5	led; atta	k Up Or	Lab Use Only	Due:	ss days.	-	round		ovent																											
O ₃ , Z=Z	X Shipped on ice $5_r 90c$ Workorder No: $7106-00029$	RIAL sampled; attach field hours	าไข	nlv			EMAIL Report	Turn Around Time		dcummiskey@coventryri.org							L	-	-		-	-	-			_	_	_									
- NOAc	192	hours					Report			G							-	+				1		1					-								