

## LABORATORY REPORT

Coventry Parks & Rec. Dept. Attn: Denise Cummiskey 1670 Flat River Road Parks & Recreation Dept. Coventry, RI 02816 
 Date Received:
 6/9/2020

 Date Reported:
 6/11/2020

 P.O. Number
 6/11/2020

Work Order #: 2006-09049 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, 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 :

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 Hudson MA \* M-MA1117, RI LAO00319

41 Illinois Avenue, Warwick, RI 02888 Phone: 401-737-8500 Fax: 401-738-1970

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## **R.I. Analytical Laboratories, Inc.**

## Laboratory Report

Coventry Parks & Rec. Dept. Work Order #: 2006-09049 **Project Name:** BRIAR POINT BEACH

| Sample Number:<br>Sample Description:<br>Sample Type :<br>Sample Date / Time : | 001<br>BRIAR PT. BEACH<br>GRAB<br>6/09/2020 @ 11:05 |                      |                            |                            |   |                |
|--|---|----------------------|----------------------------|----------------------------|---|----------------|
| PARAMETER<br>Enterococci   | SAMPLE<br>RESULTS<br>1.0                            | DET.<br>LIMIT<br>1.0 | <b>UNITS</b><br>MPN/100 ml | METHOD<br>IDEXX Enterolert | <b>DATE/TIME</b><br><b>ANALYZED</b><br>6/9/2020 15:47 | ANALYST<br>SRF |

|   |                             | Project Information       Ch     Project Number:       Phone:     Fax       Phone:     Phone:       Phone:     Ph |
|---|-----------------------------|---|
| Enterococci   | ×                           | It     Project Name:     Briar Point Beach       It     Project Name:     Briar Point Beach       P.O. Number:     P.O. Number:     Project I       Report To:     Denise Cummiskey     Pho       Sampled by:     RIA     Reach     Pho       Addition     Sampled by:     RIA     Provide Reach       Received By Signatures     Date     It       Mments     C. 3. 20     It       Mments     Temp. Upon Receipt     Temp. Upon Receipt   |
| Field Sample Identification         Field Sample Identification   | Briar Pt. Beach G 1ST NP SW |   |
| A BLLAN<br>Specialists in En<br>LAIN OF CUST<br>Lainois Avenue<br>vick, RI 02888-3007<br>2580 • Fax: 401-738-1970<br>Time Field | Q/q/≫ 1105<br>B             | Client Information         Client Information         Company Name: Coventry Parks and Recreation Departmen         Address:       1670 Flat River Rd.         City / State / Zip:       Coventry, RI 02816         Telephone:       401-822-9107       Fax:         Contact Person:       Denise Cummiskey         Retinewished by Signatures       Date       Time         Retinewished by Signatures       0.041/0       3-35         Augustured by Signatures       Date       Time         Retinewished by Signatures       0.041/0       3-35         Augusture pur public Mixtory, tw lightory, tw lightor       3-35         Augusture pur public Mixtory, tw lightor       3-35  |