

State of Rhode Island and Providence Plantations DEPARTMENT OF HEALTH

Certifies

LAI00036

BAL LABORATORY
185 FRANCES AVENUE
CRANSTON RI 02910
Laboratory Director: LAUREL STODDARD

for the analysis of:

Potable Water Microbiology - Non-potable Water Microbiology -

This certification, pursuant to Rhode Island General Laws 23-16.2 supersedes, all previous Rhode Island certificates issued to this laboratory. Certification is no guarantee of the validity of the laboratory results.

This certificate is valid only when accompanied by the latest dated Appendix which lists the analytes and methods for which certification has been granted. Contact the Laboratory Certification Officer to verify the current certification status of this laboratory.

Nicole Alexander-Scott, MD, MPH
Director of Health

Expires: 12/30/2022

THIS CERTIFICATE IS TO BE CONSPICUOUSLY DISPLAYED AT THE LABORATORY IN A LOCATION VISABLE TO THE PUBLIC



State of Rhode Island and Providence Plantations DEPARTMENT OF HEALTH

APPENDIX TO ANALYTICAL LABORATORY CERTIFICATE No. LAI00036

BAL Laboratory 185 Frances Avenue Cranston, RI 02910 401 785-0241

Expiration Date: December 31, 2022 Date Issued: January 14, 2022

Potable Water - Microbiology

Total Coliform SM9221B

Total Coliform

Total Coliform

SM9222B (m-Endo) PA

SM9222B (m-Endo)

Total Coliform

SM9223B Coliert

Total Coliform

SM9223 B Colisure PA

Total Coliform

SM9223 COL ert 1907

Total Coliform SM9223 COLert-18QT

E.Coli SM9222B M-Endo + G(EC MUG)

Fecal Coliform

Fecal Coliforms

Total Coliform

E.Coli

E.Coli

E.Coli

SM9222D m FC

SM9221E

EPA 1604 MF

EPA 1604 MF

ENDER SM9223 Colilert PA

ENDER SM9223 B Colisure

E.Coli SM9223 B Colisure PA
E.Coli SM9223 COL ertQT MPN
E.Coli SM9223 COLert-18QT MPN

Heterotrophic Plate Count SM9215B

Enterococci MPN Enterolert IDEXX

Non-Potable Water - Microbiology

Total Coliform SM9221B LTB
Fecal Coliform SM9221B + E + C
Fecal Coliform SM9222D m FC

Fecal Coliform MPN SM9223B (Colilert18 Quanti-Tray)

E. coli SM9221B + F ECMUG E. coli EPA 1103.1 (mTEC)

E. coli SM9213D

Enterococci Enterolert IDEXX (MPN)

Enterococci EPA 1600 (MF)