

PEI Analytical Laboratories - Water Quality Test Report

23 Innovation Way, Charlottetown, PE C1E 0B7



Page 1 of 1

Client Name: Crapaud Water Utility Sample Location: Sherwood Forest Dr, Crapaud Date Sampled: April 01, 2019 Date Received: April 02, 2019 Sample Number: P190402044 Sampler: Dennis Lowther, 940-4919 Water Type: Drinking Water

Water Microbiology Results

Method ID	Parameter	Results		Detection Limit
WML_01M*	Total Coliform	0	cfu/100 ml	0
WML_01M*	E. coli	0	cfu/100 ml	0
WML_01M*	Background Growth	0	cfu/ 100 ml	0

Approved By: Sandra Pinkham - Laboratory Technician

Date of Analysis available upon request.

Date: Apr 03, 2019

Legend: MPN = Most Probable Number

cfu/100 mls = colony forming units per 100 millilitres * = method accredited by Standards Council of Canada; Ammonia is equivelent to (Ammonia + Ammonium)-N mg/L = milligrams per litre nd = not detected; na = not analysed < = less than

Results in this report relate only to those parameters tested. This report may not be reproduced except in full, without written approval from the laboratory.



Communities, Land and Environment

Environment Division

Tel 902 368 5044 Toll free 1 866 368 5044 Fax 902 368 5830 www.gov.pe.ca/enveng PO Box 2000 Charlottetown Prince Edward Island Canada C1A 7N8

Crapaud Water Utility PO Box 30 Crapaud, PE Canada C0A 1J0 Apr 03, 2019

Dear Client:

Please find on the Water Quality Test Report the laboratory test results for sample # P190402044 collected on 4/1/2019 from Sherwood Forest Dr, Crapaud for Crapaud Water Utility.

Please note that the sample submission form was accompanied by the following information:

Well Location / Facility Name: Crapaud Sewage Collection and Treatment Corporation/Crapaud Water Utility Corp, Sherv Sample Point: Well House, Well 1 Notes: In Service. Routine Sample.

.

The results of the analysis indicate:

For your information and interpretation.

Approved By:

andra Pinkham

Sandra Pinkham

Note: The results and interpretation contained in this report relate only to the parameters tested.