

**Results Report**State Health Dept # : 18-WB-04865  
Report Status : Final  
Date Report Released : 08/01/2018Report To : Town of Londonderry  
ATTN OF : Kelly Pajala  
Address : 100 Old School St  
South Londonderry, VT 05155WSID  
Account Name : Town of Londonderry  
Date Received : 07/31/2018  
Time Received : 09:56  
Approved Date : 08/01/2018Sample Desc. : KIT SW  
Collection Date : 07/30/2018  
Collection Time : 08:45  
Sampled By : Liegh Nance  
Sampling Location : memorial park  
Street Address : Goodaleville Rd  
Town : South Londonderry  
Sampler's Comments :Sample Type  
Free Chlorine Residual  
Total Chlorine Residual  
Chlorinated?  
Field Temp.  
Field Fluoride  
Temp at Receipt**Test Enzyme Substrate Quantitation 2000**

Date/Time of Analysis 08/01/2018 11:15

Test Method SM 9223B-QT

Analyte  
E.coliMPN/100mL  
0

■ The water sample tested was found to contain LESS than 235 E. coli per 100mL. This water is considered SUITABLE FOR SWIMMING. This test does not indicate if the water sample is suitable for drinking. Drinking raw water such as an untreated lake, pond or stream is not advised. \*\*NOTE: It is recommended that testing of recreational water begin within 6 to 24 hours of collection for optimal results but testing must begin within 30 hours of collection.

**Units of Measurement and Definitions:**

mL = milliliter, &gt; equals greater than, MPN = Most Probable Number, CFU = Colony Forming Unit, TNTC = Too Numerous To Count

The test results included on this report meet all National Environmental Laboratory Accreditation Program requirements unless noted otherwise.

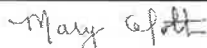
Test results relate only to the samples tested and are representative of the samples as they were received at the laboratory.

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Test Report Authorized By:



Mary Celotti, Laboratory Director

If you have received this report in error or have questions about this report, please call the laboratory at (802) 338-4724.