



PROSSER LABORATORIES, INC.

P.O. BOX 118
EFFORT, PA 18330-0118
PHONE: (570) 629-2981
FAX: (570) 620-0695

PA DEP Lab No. 45-289
PA Radon Lab No. 867
EPA and PA Dept.
of Agriculture Approved

DAVID C. SCHOLTZ

Located at State Rd. and Rt. 115

Walker Lake Land Owners Assoc
100 Walker Lake Road
Shohola, PA 18458

Analytical Report Date: 08/03/2021
Account No.: 003009
P.O.:
PWSID#:

Attn. Carol (call for failures)

Sample # 2107-01233-001
Date Sampled: 07/29/2021
Time Sampled: 11:21
Sampled By: A.Myers
Matrix: Water
Date Received: 07/29/2021
Time Received: 15:40
Sample Type: GRAB
Location Code:
Location: Clubhouse Beach

<u>Test Name</u>	<u>Results/Units</u>	<u>Q</u>	<u>RL</u>	<u>On-Test Date</u>	<u>On-Test Time</u>	<u>Tech Initials</u>	<u>End Date</u>	<u>End Time</u>	<u>Method</u>
E.Coli	150 CFU/100 ml		3	7/29/21	17:20	SL	7/30/21	17:35	SM20th - 9213 D

Sample # 2107-01233-002
Date Sampled: 07/29/2021
Time Sampled: 11:08
Sampled By: A.Myers
Matrix: Water
Date Received: 07/29/2021
Time Received: 15:40
Sample Type: GRAB
Location Code:
Location: West Shore Beach

<u>Test Name</u>	<u>Results/Units</u>	<u>Q</u>	<u>RL</u>	<u>On-Test Date</u>	<u>On-Test Time</u>	<u>Tech Initials</u>	<u>End Date</u>	<u>End Time</u>	<u>Method</u>
E.Coli	150 CFU/100 ml		3	7/29/21	17:20	SL	7/30/21	17:35	SM20th - 9213 D

RECEIVING OR OTHER NOTES:

E-mail results: wlassociation@gmail.com
bill.boehme61@gmail.com
carol.lynn.reynolds@gmail.com



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DEFINITIONS:

E = Estimated value

RL = Minimum Reporting Limit

MCL = Maximum Contaminant Level allowed in Drinking Water as defined by the state of Pennsylvania

< = Less than the value

> = Greater than the value

ABSENT = This sample complies with the USEPA standards for drinking water quality for Total Coliform as listed above. The USEPA Total Coliform Standard (MCL) for drinking water quality DOES NOT allow the presence of any Coliform bacteria.

PRESENT = Total Coliform bacteria present in sample. Sample does not comply with USEPA Total Coliform standard for drinking water quality.

NEGATIVE = EColi bacteria NOT present in sample

POSITIVE = EColi bacteria present in sample.

EColi = When Total Coliform result is ABSENT, the sample does not contain EColi bacteria as per definition.

INVALID = This sample was "INVALID" due to "TOO NUMEROUS TO COUNT" OR "Confluent growth". A high bacterial population interferes with the test. Another sample should be taken and analyzed as soon as possible.

(Q) - Qualifiers (If present next to the sample result, provide additional information or explanations regarding the sample analysis or sample result)

AC = Prosser Laboratories, Inc. does not maintain PA state accreditation for this analysis.

DUP = The Relative Percent Difference between the sample and duplicate results did not pass the required method conditions.

EX = Exceeds Pool or Beach regulatory standard.

GGAL = The GGA result for analysis was recovered less than the 198mg/L +/- 30% criteria required by the method.

GGAH = The GGA result for analysis was recovered greater than the 198mg/L +/- 30% criteria required by the method

LA = Lab Accident -request resampling.

MCL = The sample result exceeded the MCL (or Action Level) for this analysis

PH = The sample for pH analysis was received exceeding the required 15 minute holding time prior to analysis.

SPKH = The matrix spike was recovered greater than the +/- 10% limit for analysis.

SPKL = The matrix spike was recovered less than the +/- 10% limit for analysis.

David C. Scholtz
Laboratory Director

W.O.# 2107-01233

Pickup: 28-July-2021

Route: 3

Walker Lake Land Owners Assoc
100 Walker Lake Road
Shohola, PA 18458

Twin Lakes Road, 4 miles, right on Maple Drive, to stop sign turn Left onto Walker lake, follow to clubhouse. Seasonal Maps for each beach location.
Office: 570-296-7788. Carol (beach failures): 570-409-4141.

beach

Comment: 2021: start May 24- ends labor day.

Sample 001 Clubhouse Beach

~~Center-knee deep;
6 steps in w/left pole~~

Water

GRAB

Sampled Date: 7/29/21 Time: 11:21 Int: alm

Preserved Date: - Time: - Int: - pH: -

unpreserved sample pH: 6 units Initials: alm

lab receiving temp: 4.5 C Initials: alm

Bottles

- S - 6 oz. Sterile in Cool - w/Na2S2O3

Testing

E.Coli

Sample 002 West Shore Beach

~~Center-knee deep;
13 steps in w/left pole~~

Water

GRAB

Sampled Date: 7/29/21 Time: 11:08 Int: alm

Preserved Date: - Time: - Int: - pH: -

unpreserved sample pH: 6 units Initials: alm

lab receiving temp: 4.7 C Initials: alm

Bottles

- S - 6 oz. Sterile in Cool - w/Na2S2O3

Testing

E.Coli

Sample 003 sample pick up

Sampled Date: _____ Time: _____ Int: _____

Preserved Date: _____ Time: _____ Int: _____ pH: _____

unpreserved sample pH: _____ units Initials: _____

lab receiving temp: _____ C Initials: _____

Bottles

Testing

#001 - Aerator Removed: Y / N Flush Start time: _____ Flush End Time: _____ Sanitized Tap: Y / N

#002 - Aerator Removed: Y / N Flush Start time: _____ Flush End Time: _____ Sanitized Tap: Y / N

#003 - Aerator Removed: Y / N Flush Start time: _____ Flush End Time: _____ Sanitized Tap: Y / N

#004 - Aerator Removed: Y / N Flush Start time: _____ Flush End Time: _____ Sanitized Tap: Y / N

Prosser Labs - CHAIN OF CUSTODY

W.O.# 2107-01233

Pickup: 28-July-2021

Route: 3

Released By: _____ Date: _____ Time: _____ Temp: _____

P-U By: _____ Date: _____ Time: _____ Temp: _____

Released by: _____ Date: _____ Time: _____ Temp: _____

Rec'd Lab by: Alma Date: 7/29/21 Time: 15:40 Temp: - Rec'd on ICE: Y N

Comments: