

1105 Washington Blvd Pittsburgh, Pennsylvania 15206 (412) 661- 7665 Laboratory Analysis Report

Lab ID No. 02-04041

N-16

Lab# 2662

Customer

Facility Name: Hampton Twp

Address: 3101 McCully Rd.

Allison Park, PA 15101

Matrix: Recreational Water

Source Type: Shallow End

Sample Collection

Date: 5/27/25 Time: 11:20 AM

Method: Grab

Sample Final Analysis

 Date:
 5/30/25

 Time:
 9:00 AM

Analyst: AS

Accredited Analysis Results Reporting limit **Analyst** Method Incubation Date/Time Escherichia Coli: 11:00 AM Absent Absent 5/28/25 AΗ SM 9222G Total coliforms: 0/100mls 2/100mls 5/28/25 11:00 AM ΑН SM 9222B 7:00 PM Standard plate count: 200/ml 200/ml 5/27/25 SL SM 9215B

Field Analysis	Results	Reporting limit	Date/Time		Analyst	Method
pH:	7.8 SU	7.2 - 7.8 SU	5/27/25	11:20 AM	SL	DPD
Chlorine:	1.0 mg/l	1.0 - 5.0 mg/l	5/27/25	11:20 AM	SL	DPD
Turbidity:	1 NTU	1 - 2 NTU	5/27/25	11:20 AM	SL	Visual

Sample comments

(When exceeding reporting limit pool or spa is unfit)

andre Smith

Andre Smith, Lead Supervisor



1105 Washington Blvd Pittsburgh, Pennsylvania 15206 (412) 661- 7665 Laboratory Analysis Report

Lab ID No. 02-04041

N-16

Lab# 2662

Customer

Facility Name: Hampton Twp

Address: 3101 McCully Rd.

Allison Park, PA 15101

Matrix: Recreational Water

Source Type: Shallow End

Sample Collection

Date: 5/27/25 Time: 11:20 AM

Method: Grab

Sample Final Analysis

 Date:
 5/30/25

 Time:
 9:00 AM

Analyst: AS

Accredited Analysis Results Reporting limit **Analyst** Method Incubation Date/Time Escherichia Coli: 11:00 AM Absent Absent 5/28/25 AΗ SM 9222G Total coliforms: 0/100mls 2/100mls 5/28/25 11:00 AM ΑН SM 9222B 7:00 PM Standard plate count: 200/ml 200/ml 5/27/25 SL SM 9215B

Field Analysis	Results	Reporting limit	Date/Time		Analyst	Method
pH:	7.8 SU	7.2 - 7.8 SU	5/27/25	11:20 AM	SL	DPD
Chlorine:	1.0 mg/l	1.0 - 5.0 mg/l	5/27/25	11:20 AM	SL	DPD
Turbidity:	1 NTU	1 - 2 NTU	5/27/25	11:20 AM	SL	Visual

Sample comments

(When exceeding reporting limit pool or spa is unfit)

andre Smith

Andre Smith, Lead Supervisor