

Address:

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

Method:

Lab ID No. 02-04041

N-13

Lab# 2385

Grab

Customer Sample Collection

Facility Name: Oxford Athletic Date: 5/28/25
Time: 2:37 PM

100 Village Club Dr. Wexford, PA 15090

Matrix: Recreational Water Sample Final Analysis

Date: 5/31/25

Time: 9:30 AM

Source Type: Deep End Analyst: AS

Accredited Analysis	Results	Reporting limit	Incubation Date/Time		Analyst	Method
Escherichia Coli:	Absent	Absent	5/29/25	11:30 AM	EB	SM 9222G
Total coliforms:	0/100mls	2/100mls	5/29/25	11:30 AM	EB	SM 9222B
Standard plate count:	0/ml	200/ml	5/28/25	6:25 PM	SL	SM 9215B

Field Analysis	Results	Reporting limit	Date/Time		Analyst	Method
pH:	7.7 SU	7.2 - 7.8 SU	5/28/25	2:37 PM	MM	DPD
Chlorine:	4.0 mg/l	1.0 - 5.0 mg/l	5/28/25	2:37 PM	MM	DPD
Turbidity:	1 NTU	1 - 2 NTU	5/28/25	2:37 PM	MM	Visual

## Sample comments

( When exceeding reporting limit pool or spa is unfit)

andre Smith

Andre Smith, Lead Supervisor



Address:

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

Method:

Lab ID No. 02-04041

N-13

Lab# 2385

Grab

Customer Sample Collection

Facility Name: Oxford Athletic Date: 5/28/25
Time: 2:37 PM

100 Village Club Dr. Wexford, PA 15090

Matrix: Recreational Water Sample Final Analysis

Date: 5/31/25

Time: 9:30 AM

Source Type: Deep End Analyst: AS

Accredited Analysis	Results	Reporting limit	Incubation Date/Time		Analyst	Method
Escherichia Coli:	Absent	Absent	5/29/25	11:30 AM	EB	SM 9222G
Total coliforms:	0/100mls	2/100mls	5/29/25	11:30 AM	EB	SM 9222B
Standard plate count:	0/ml	200/ml	5/28/25	6:25 PM	SL	SM 9215B

Field Analysis	Results	Reporting limit	Date/Time		Analyst	Method
pH:	7.7 SU	7.2 - 7.8 SU	5/28/25	2:37 PM	MM	DPD
Chlorine:	4.0 mg/l	1.0 - 5.0 mg/l	5/28/25	2:37 PM	MM	DPD
Turbidity:	1 NTU	1 - 2 NTU	5/28/25	2:37 PM	MM	Visual

## Sample comments

( When exceeding reporting limit pool or spa is unfit)

andre Smith

Andre Smith, Lead Supervisor