



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

Lab ID No. 02-04041

CP

Lab# 2470

<u>Customer</u>		<u>Sample Collection</u>				
Facility Name:	Schenley	Date:	7/29/25			
Address:	1 Overlook Dr. Pittsburgh, PA 15213	Time:	10:30 AM			
Matrix:		<u>Sample Final Analysis</u>				
Source Type:	Recreational Water	Date:	8/1/25			
		Time:	9:00 AM			
		Analyst:	AS			
Accredited Analysis	Results	Reporting limit	Incubation Date/Time	Analyst	Method	
Escherichia Coli:	Absent	Absent	7/30/25	10:00 AM	EB	SM 9222G
Total coliforms:	0/100mls	2/100mls	7/30/25	10:00 AM	EB	SM 9222B
Standard plate count:	0/ml	200/ml	7/29/25	4:00 PM	AH	SM 9215B
Field Analysis	Results	Reporting limit	Date/Time	Analyst	Method	
pH:	7.3 SU	7.2 - 7.8 SU	7/29/25	10:30 AM	WB	DPD
Chlorine:	1.5 mg/l	1.0 - 5.0 mg/l	7/29/25	10:30 AM	WB	DPD
Turbidity:	1 NTU	1 - 2 NTU	7/29/25	10:30 AM	WB	Visual

Sample comments

Andre Smith

(When exceeding reporting limit pool or spa is unfit)

Andre Smith, Lead Supervisor



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

Lab ID No. 02-04041

CP

Lab# 2470

<u>Customer</u>		<u>Sample Collection</u>				
Facility Name:	Schenley	Date:	7/29/25			
Address:	1 Overlook Dr. Pittsburgh, PA 15213	Time:	10:30 AM			
Matrix:		<u>Sample Final Analysis</u>				
Source Type:	Recreational Water	Date:	8/1/25			
	Deep End	Time:	9:00 AM			
		Analyst:	AS			
Accredited Analysis	Results	Reporting limit	Incubation Date/Time	Analyst	Method	
Escherichia Coli:	Absent	Absent	7/30/25	10:00 AM	EB	SM 9222G
Total coliforms:	0/100mls	2/100mls	7/30/25	10:00 AM	EB	SM 9222B
Standard plate count:	0/ml	200/ml	7/29/25	4:00 PM	AH	SM 9215B
Field Analysis	Results	Reporting limit	Date/Time	Analyst	Method	
pH:	7.3 SU	7.2 - 7.8 SU	7/29/25	10:30 AM	WB	DPD
Chlorine:	1.5 mg/l	1.0 - 5.0 mg/l	7/29/25	10:30 AM	WB	DPD
Turbidity:	1 NTU	1 - 2 NTU	7/29/25	10:30 AM	WB	Visual

Sample comments

Andre Smith

(When exceeding reporting limit pool or spa is unfit)

Andre Smith, Lead Supervisor