

## Drinking Water Results Report Order ID: 3A03477

Sample Number: 3A03477-05 Collector: WW		1ST FLOOR ME				ple ID:	e: Grab			
	< 0.001		EPA 200.8	0.015	Pass		01/12/23	LAD	01/13/23 12:58	LAD
Copper	0.466	mg/L	EPA 200.8	1.3	Pass		01/12/23	LAD	01/13/23 12:58	LAD
Metals										
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Collector: WW	Colle	ct Date: 01/11/2	2023   9:49 am		Sam					
Sample Number: 3A03477-04	Site:	1ST FLOOR HA	LL FOUNTAIN		Sam	ple ID:				
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/12/23	LAD	01/13/23 13:01	LAD
<u>Metals</u> Copper	0.335	mg/L	EPA 200.8	1.3	Pass	0.010	01/12/23	LAD	01/13/23 13:01	LAD
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Collector: WW	Colle	ct Date: 01/11/2	2023 9:45 am	3 9:45 am Sample Type: Grab						
Sample Number: 3A03477-03	Site:	2ND FLOOR HA	ALL FOUNTAIN		Sam	ple ID:				
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/12/23	LAD	01/13/23 13:15	LAD
Copper	0.123	mg/L	EPA 200.8	1.3	Pass		01/12/23	LAD	01/13/23 13:15	LAD
Metals										
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Collector: WW	Colle	ct Date: 01/11/2	2023 9:40 am		Sam	ple Typ	e: Grab			
Sample Number: 3A03477-02	Site:	3RD FLOOR FC	DUNTAIN		Sam	ple ID:				
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass		01/12/23	LAD	01/13/23 13:19	LAD
<u>Metals</u> Copper	0.709	mg/L	EPA 200.8	1.3	Pass	0 010	01/12/23	LAD	01/13/23 13:19	LAD
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Collector: WW	Colle	ct Date: 01/11/2	2023 9:35 am		Sam	ple Typ	e: Grab			
Sample Number: 3A03477-01	Site:	KITCHEN HANI	D WASH		Sam	ple ID:				
Attn: Jeremy Crum			PWSID:							
Gilbertsville, PA 19525				Filladelpilla	a, FA 19	140				
1697A Swamp Pike	926 West Sedgley Avenue Philadelphia, PA 19140									

STL\_DW\_Results Revision #2.0

Effective: 09/01/2022



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Sample Number: 3A03477-05	Site: 1ST FLOOR MEETING ROOM Sample ID:									
Collector: WW	Collec	Sam	mple Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Copper	0.233	mg/L	EPA 200.8	1.3	Pass	0.010	01/12/23	LAD	01/13/23 12:54	LAD
Lead	0.003	mg/L	EPA 200.8	0.015	Pass	0.001	01/12/23	LAD	01/13/23 12:54	LAD

## Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

Units P/A = Present/Absent Units P/F = Pass/Fail

The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

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Results are considered Preliminary unless report is signed by authorized representative of STL.

**Reviewed and Released By:** 

Devin Kohler Project Manager I

Report Generated On: 01/18/2023 8:10 am STL\_DW\_Results Revision #2.0

3A03477 Effective: 09/01/2022



 SUBURBAN TESTING LABS

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 suburbantestinglabs.com

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SUBURBAN TESTING LABS	3A03477 Devin Kol						(Additional cha	arges may	apply for	rush TAT	. If not sp Order I	ecified, sta ID:	2hr Other ndard TAT will apply)
Client Name: Suburban Water Technology							ame: The Laboratory Charter School						
Address: 1697 Swamp Pike Phone:						Address: 926 WEST SEDGLEY AVENUE							
Gilbertsville, PA 19525		En	nail:			PhiladepIhia, PA 19140							
Contact Name:		P.O.	Info:		Re	gulator	y ID (SDWA/	Permit	#):				
Comments: (5) IL Graduited P													
X= +3mL HNO3 added at		σ						<u>I</u>	S	ee Cod	es Belo		
Comments: $\begin{pmatrix} (5) \\ (5)$	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:				Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
X Kitchen Hand Wash	1/11/23	0935	WW	Lead + (	per_			1	PW	G	Р	NA	
× 3rd Floor Fountain	1/11/23	0940	WW					1	PW	G	P	NA	
x 2nd Floor Hall Fountain	1/11/23							1	PW	G	P	NA	
X 1st Flour Hall Fountain	1/11/23		WW	N				1	PW	G	Ρ	NA	
× 1st Floor Meeting Room	1/11/23	0952	WW	4				1	PW	G	Ρ	NA	

Relinguished By:	Count	Date: 1/1/23	Temp °C:	Sample Conditions		ix Key	Bottle Type Key				
	5	Time: 1300		Submitted with COC? CY / N	NPW = Non-Potable Wa Solid = Raw Sludge, Dev (reported as mg/	watered sludge, soll, etc.	P = Plastic G = Glass GA = Glass Amber	PP = Sterile Polypropylene PS = Sterile Polystyrene HDPE = High Density Polyethylene			
Received By:	6	Date: 1 - 11 - 2 Time: 1/0;4		Number of containers match number on COC? Ø / N	PW = Potable Water (no		VOA = 40mL G or GA	O = Other			
Korth Kupra	<u>+                                    </u>	10741		All containers in tact?	Sample Type Key	SDWA Sample Types	Pre	servative Key			
Relinquished By:		Date: ) - 11 - 2		1	G = Grab	D=Distribution	A = Ascorbic Acid	OH = <sub>NaOH</sub>			
Rolph ana		Time: 18.5		Jests within holding	C = Composite	E=Entry Point R=Raw	C = HCl	$S = H_2SO_4$			
Received in Lab By:	C	Date: /~//~ 2		2	8HC = 8 Hr. Composite	C=Check S=Special	H = HNO <sub>3</sub> N = Sodium	O = Other NA = None			
CTB	3	Time: 1859	Acceptable V/I	40 mL VOA vials free of headspace? (Y-TN)	24HC = 24 Hr. Composite	M=Maximum Residence	Thiosulfate	Required			

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