

Drinking Water Results Report

Order ID: 1B03225

Suburban Water Technology

1697A Swamp Pike Gilbertsville, PA 19525 Project: The Labratory Charter School

926 West Sedgley Avenue Philadelphia, PA 19140

Attn: Jeremy Crum PWSID:

Sample Number: 1B03225-01 Sample ID: 9239 Site: 3rd Floor Kit Cold

Collector: WW Collect Date: 02/16/2021 11:30 am Sample Type: Grab

polytrania, react, areniado.	1000011	dilitio.	moutos	101-0-12	I diport dit	1000	1 top butte	-,	rumyon ones	-,
Metals										
Copper	0.501	mg/L	EPA 200.8	1.3	Pass	0.010	02/19/21	RPV	02/19/21 16:18	RPV
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	02/19/21	MKR	02/19/21 16:18	RPV
Sample Number: 1B03225-02	Site: 3	Brd Floor Founta	ıin		Sam	ple ID:	9239			

Collector: WW Collect Date: 02/16/2021 11:35 am Sample Type: Grab

Department / Test / Parameter	POSSUIX	Units	Method	MUL	Passirati	Philas	Prep Date	БУ	Analysis Date	БУ
Metals										
Copper	0.161	mg/L	EPA 200.8	1.3	Pass	0.010	02/19/21	RPV	02/19/21 16:36	RPV
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	02/19/21	MKR	02/19/21 16:36	RPV

Sample ID: 9239 Sample Number: 1B03225-03 Site: 2nd Floor Fountain Collect Date: 02/16/2021 11:40 am Collector: WW Sample Type: Grab

Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fall	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Copper	0.818	mg/L	EPA 200.8	1.3	Pass	0.010	02/19/21	RPV	02/19/21 16:40	RPV

Lead < 0.001 mg/L EPA 200.8 0.015 0.001 02/19/21 MKR 02/19/21 16:40 Pass Sample Number: 1B03225-04 Site: 1st Floor Copy Room Cold Sample ID: 9239

Collector: WW Collect Date: 02/16/2021 11:45 am Sample Type: Grab

Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Copper	0.430	mg/L	EPA 200.8	1.3	Pass	0.010	02/19/21	MKR	02/19/21 16:45	RPV
Lead	0.008	mg/L	EPA 200.8	0.015	Pass	0.001	02/19/21	MKR	02/19/21 16:45	RPV

Sample Number: 1B03225-05 Site: 1st Floor Fountain Sample ID: 9239

Collector: WW Collect Date: 02/16/2021 11:48 am Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail RL Prep Date **Analysis Date** By

Report Generated On: 02/23/2021 1:22 pm

1B03225

STL_DW_Results Revision #1.7 Effective: 07/09/2014

SUBURBAN TESTING LABS



RPV



Sample Number: 1B03225-05

Site: 1st Floor Fountain

Sample ID: 9239

Collector: WW

Collect Date: 02/16/2021 11:48 am

Sample Type: Grab

Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fall	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Copper	0.299	mg/L	EPA 200.8	1.3	Pass	0.010	02/19/21	MKR	02/19/21 16:49	RPV
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	02/19/21	MKR	02/19/21 16:49	RPV

Sample Receipt Conditions:

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

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.

Sin Care

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.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

Reviewed and Released By:

Lisa F. Care

Project Manager I

Report Generated On: 02/23/2021 1:22 pm STL_DW_Results Revision #1.7

1B03225

Effective: 07/09/2014



^{**} This report has been Amended (Rev1) and replaces all previous reports for this order ID **

Suburban Water Tec

1697 Swamp Pike Gilbertsville, PA 19525



1B03225 Lisa F. Care

(610) 367-6464 Ph (610) 367-4950 Fax



Date Water Test Order 9239

Sold To:

THE LABORATORY CHARTER SCHOOL 926 WEST SEDGLEY AVENUE PHILADELPHIA, Pennsylvania 19140

Picked Up at:

926 WEST SEDGLEY AVENUE PHILADELPHIA, Pennsylvania 19140

eMail: wmathis @labeharter.com

Customer Phone 1: 267-817-4720

267-817-4720

Fax:

Paid:

By:

PAST DUE BALANCE:

eMail Results to:

							Column A	Column B
Item	Test Required	Sample Site Description	Date	Time	Initials	Bottle Quantity	Matrix	Sample Type
000014A	LEAD & COPPER WATER TEST	3rd floor Kit cold	2/16/21	1130	inu	1	PW	G
000014B	LEAD & COPPER WATER TEST	3rd Floor Fountain	2/16/21	1/35	WW	/	PW	G
000014C	LEAD & COPPER WATER TEST	2rd floor Fountain	2/16/21	1140	W	1	PW	G
000014D	LEAD & COPPER WATER TEST	1st floor CUPY romond	2/16/21	1145	ww	1	PW	G
000014E	LEAD & COPPER WATER TEST	1st Floor Fortain	2/16/21	1148	Lind	1	PW	G
					Total			

(5) 500 LEP PHOZEK

 	-		_	_		_	 		
					_			_	

Relinquished By:	2/16/21	ON ICE?
Received By: Hault 12 Brayer	2/16/21	Lab Da Number Sample FI All conta Receive 40mL VG

Suburban	Testing	Labs

Bottles

41, {	ر ت فر
Lab Date/Time: 7 6 21 1810 Lab	Temp: 1.5 ILE
Number of containers/coolers match number or	1 COC? (P)N
Sample labels and COC are free of discrepanci	ies?
All containers in tact?	(Ŋ/N
Received in lab within acceptable temperature	limits? Ø/ N
40mL VOA vials free of headspace?	1 / YIN
Relinquished by:	1 Droley
Received in Lab by :	0