

## ENVIRONMENTAL CONSULTANTS & ABATEMENT CON TRACTORS

September 12, 2024

PA HIC #195

Mr. Glenn Davis c/o Lampeter-Strasburg School District 1600 Book Road, P.O. Box 428 Lampeter, PA 17537

Re: Lead in Water Testing Services - 2024 Lampeter-Strasburg School District EHC Project No. 008735-006.4

Dear Mr. Davis:

Please review the enclosed analytical report in regard to the water samples collected from the Lampeter-Strasburg School District on August 28, 2024. The samples were analyzed for lead content by Suburban Test Laboratory using the EPA 200 Method. The following provides a summary of the results:

## LAMPETER ELEMENTARY SCHOOL

Sample Number/Sample Location	Results
#1 Nurse's Office Sink	<0.001 mg/L
#2 Fountain (Tall) - Music	<0.001 mg/L
#3 Fountain (Short) - @ 208	<0.001 mg/L
#4 Fountain - Cafeteria	<0.001 mg/L
#5 Sink - Kitchen	0.001 mg/L

Results

<0.001 mg/L 0.001 mg/L <0.001 mg/L <0.001 mg/L <0.001 mg/L

## HANS HERR ELEMENTARY SCHOOL

Sample Number/Sample Location	
#6 Hallway @ Rm 44 Bottle Filler #7 Room 44 Bathroom Sink #8 Sink – Nurse's Office #9 Fountain @ Room 70 #10 Fountain @ Elevator	

2502 HORSESHOE ROAD, LANCASTER, PA 17601 & 717-656-3008 & FAX: 717-656-7134 EMAIL: OFFICE@EHCASSOCIATES.COM & WWW.EHCASSOCIATES.COM

## MARTIN MEYLIN MIDDLE SCHOOL

Sample Number/Sample Location	Results				
#11 Fountain @ Guidance	0.006 mg/L				
#12 Fountain – Room 26	0.003 mg/L				
#13 Fountain – Room 42	< 0.001 mg/L				
#14 Fountain – Grand Hall	< 0.001 mg/L				
#15 Fountain – Room 60	0.001 mg/L				

## LAMPETER-STRASBURG HIGH SCHOOL

Sample Number/Sample Location	Results
#16 Hall @ Office – Bottle Filler	< 0.001 mg/L
#17 Fountain - @ Room 229	< 0.001 mg/L
#18 Fountain - @ Room 314	< 0.001 mg/L
#19 Fountain - @ Room 305	< 0.001 mg/L
#20 Fountain @ Music Hall	< 0.001 mg/L

Laboratory analysis indicates <u>the water samples collected from all of the above locations are</u> <u>below the recommended action level of 0.015 mg/L.</u>

Please review the enclosed analytical report and contact our office with questions, or if further information is needed.

Sincerely,

Mark Andrechik

Mark Andrechik Inspector

Encl.'s: Laboratory Analysis Report Invoice No.: 008735-006.4



EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601			Proje	ect: LS- Larr	Lead Wate	er Testing nentary	g Lamp	eter Eleme	ntary		
Attn: Mark Andrechik			PWS	SID:							
Sample Number: 4H07046-01		Site: #1- Nurse	s Office- Sink			Sampl	e ID:				
Collector: MDA		Collect Date: (	08/28/2024 7:38	am		Sampl	е Туре	Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 14:24	NLP
Sample Number: 4H07046-02		Site: #2- Founa	tin (TA11)- Music			Sampl	e ID:				
Collector: MDA		Collect Date: (	08/28/2024 7:40	am		Sampl	е Туре	Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 14:58	NLP
Sample Number: 4H07046-03		Site: #3- Founta	ain (Shirt)- @208			Sampl	e ID:				
Collector: MDA		Collect Date: (	08/28/2024 7:42	am		Sampl	е Туре	Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:00	NLP
Sample Number: 4H07046-04		Site: #4- Founta	ain- Cafeteria			Sampl	e ID:				
Collector: MDA		Collect Date: 0	08/28/2024 7:44	am		Sampl	е Туре	Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:03	NLP
Sample Number: 4H07046-05		Site: #5- Sink-K	litchen			Sampl	e ID:				
Collector: MDA		Collect Date: (	)8/28/2024 7:47	am		Sampl	е Туре	Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:05	NLP

Report Generated On: 09/11/2024 5:10 pm STL\_DW\_Results Revision #3.0

4H07046 Effective: 05/29/2024



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Page 1 of 3



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 NELAP 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:

Rebecca Schweitzer Associate Project Manager

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4H07046 Effective: 05/29/2024



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Page 2 of 3





Rebecca Schweitzer

Road
t

Lancaster, PA 17601

Email:

Contact Name: Mark Andrechik

Client Name: EHC Associates

P.O. Info: 008735-006.4

Order ID:\_\_\_\_\_

TAT(Check One): Standard 24hr 48hr 77hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

## ect Name: LS- Lead Water Testing

Address: Lampeter Elementary

Regulatory ID (SDWA/Permit #): \_\_\_\_\_

Comments:

			~	S	ee Cod	es Belo					
STL Sample Number	5 250 ml P BAR STANA HIM HAR C 1503 PH Sample Description / Site ID: MS 8/2	Date Samplec	Time Sampleo	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	#1 - Murse's effice - Sink	8/28/24	738	MDA	1st Draw - Lead in Water	1	PW	G	Ρ	<ul> <li>Production</li> </ul>	
	142. Fountain (TAM) - Music	1 Millionautowe	7%	MDA		1		A COMPANY AND A COMPANY		ALL DAR	
	H3- Forntan (shirt) - @ 208		772	MDA							
	#4- Foundah - Cafetera		774	MDA					and the second se	and the second	
	45- Sink-Kitchen	V	747	MDA		h	V	V	P	1	
	'										

Relinquished By:	7	Count	Date: SILAN	Temp °C:	Sample Condition	ons	Matri	ix Key	Bot	ttle Type Key
1/	$\sim$		Time: 1000		Submitted with COC?	Ø' N	NPW = Non-Potable Wa Solid = Raw Sludge, Dev	NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, etc.		PP = Sterile Polypropylene PS = Sterile Polystyrene
Received By:	B	3	Date: \$129124	Temp ºC:	Number of containers match number on COC?	() i N	(reported as mg/ł PW = Potable Water (not	sg) t for SDWA compliance)	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
	12		Time: OF36	Acceptable: Y / N		n	SDWA = Safe Drinking V	Vater Act Potable Sample		
Relinquished By:		G	Date: \$129124		All containers in tact?	(V) N	Sample Type Key	SDWA Sample Types	Pre	servative Key
	V	)	Time: 1229	Acceptable (9)/ N	Tests within holding times?	Ø/ N	G = Grab C = Composite	D=Distribution E=Entry Point	A = Ascorbic Acid C = HCI	OH = <sub>NaOH</sub> S = H₂SO₄
Received in Lab By:		5	Date: \$ 129 124	Temp °C: <u>1.1</u>		•	8HC = 8 Hr. Composite	C=Check S=Special	H = HNO <sub>3</sub>	O = Other
	Y		Time: 1407	Acceptable / N	40 mL VOA vials free of headspace?	¥##	24HC = 24 Hr. M=Maximum Composite Residence		N = Sodium Thiosulfate	NA = None Required

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EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601			Proje	ect: LS- Her	Lead Wate r Elementa	er Testing ary	g Herr I	Elementary			
Attn: Mark Andrechik			PWS	ID:							
Sample Number: 4H07047-01		Site: #6- Founta	ain @ Rm 44			Samp	le ID:				
Collector: MDA		Collect Date: 0	8/28/2024 7:50	am		Sampl	е Туре	: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
Metals											
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:07	NLP
Sample Number: 4H07047-02		Site: #7- Sink- F	Rm 44- Bathroom			Samp	le ID:				
Collector: MDA		Collect Date: 0	8/28/2024 7:51	am		Sampl	е Туре	: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
Metals											
Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:10	NLP
Sample Number: 4H07047-03		Site: #8- Sink- N	lurse's Office			Samp	le ID:				
Collector: MDA		Collect Date: 0	8/28/2024 7:52	am		Sampl	е Туре	: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
Metals											
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:12	NLP
Sample Number: 4H07047-04		Site: #9- Founta	iin- @ Rm 70			Samp	le ID:				
Collector: MDA		Collect Date: 0	8/28/2024 7:55	am		Sampl	е Туре	: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
Metals											
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:22	NLP
Sample Number: 4H07047-05		Site: #10- Fouta	in- @ Elevator			Samp	le ID:				
Collector: MDA		Collect Date: 0	8/28/2024 7:58	am		Sampl	е Туре	: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву
Metals											
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:24	NLP

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4H07047 Effective: 05/29/2024





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.

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

Reviewed and Released By:

Rebecca Schweitzer Associate Project Manager

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	SUBURBAN TESTING LABS	
Client Name	e: EHC Associates	

Address: 2502 Horseshoe Road

Contact Name: Mark Andrechik

Lancaster, PA 17601

	Chain of C
	4H07047 Rebecca Schweitzer
_	Linall:suits@ehcassociates.com

P.O. Info: 008735-006.4

	(Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
me:	LS- Lead Water Testing
Address:	Herr Elementary
Regulator	v ID (SDWA/Permit #):

TAT(Check One): 🗷 Standard 🗆 24hr 🔤 48hr 🔄 72hr 🖾 Other

Comments:

		1		1		1		an Con	las Dala		
STL Sample Number	5 250 W & BMD Stall flmu HMCS @ [80] Sy Hulle ATTAMS 812 Sample Description / Site ID:	DateSampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	A Preservative	Comments / Field Data:
	#6-Fountain C RM 44	8/28/24	750	MDA	1st Draw - Lead in Water	1	PW	G	Р	"maaar"	
	H7 - Sink - Rn 44 Sathron	C. C	751	MDA				and the second se	1	- 4022799900	
	#8- SMK - NURCE OFFICE	Standblock and stand and s	752	MDA				Contraction of the local division of the loc			
	49- Fountach - @RA 70		755	MDA		and an a the second second					
	HIO-Fourtal - Pelevete	V	758	MADA	N	V	el	P	Ŷ	V	

Relinquished By:	Count	Date: 8/28/27	Temp ºC:	Sample Conditions	Mat	rix Key	Bottle Type Key			
		Time: / 30 -	-	Submitted with COC?	NPW = Non-Potable W. Solid = Raw Sludge, De	ater watered sludge, soil, etc.	P = Plastic G = Glass	PP = Sterile Polypropylene		
Received By:	5	Date: 8129129	Temp °C:	Number of containers match number on COC?	(reported as mg PW = Potable Water (n	/kg) ot for SDWA compliance)	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other		
		0836	Acceptable: Y / N		SDWA = Safe Drinking	Water Act Potable Sample				
Relinquished By:	0	Date: 8179171		All containers in tact?	Sample Type Key	SDWA Sample Types	Preservative Key			
- K	5	Time: 1228		Tests within holding	G = Grab C = Composite	D=Distribution E=Entry Point	A = Ascorbic Acid C = HCl	OH = <sub>NaOH</sub> S = H₂SO₄		
Received in Lab By:	C	Date: 8129129	Temp ⁰C: <u>1 ,                                  </u>	40 ml VOA vials free of	8HC = 8 Hr. Composite	C=Check S=Special	$H = HNO_3$ N = Sodium	O = Other		
8	D	Time: 1408	Acceptable: ON	headspace?	24HC = 24 Hr. Composite	24HC = 24 Hr. M=Maximum Composite Residence		Required		

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EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601	2 Associates, Inc. Project: LS- Lead Water Testing Meylin MS 2 Horseshoe Road Meylin Ms caster, PA 17601															
Attn: Mark Andrechik			PWS	SID:												
Sample Number: 4H07048-01		Site: #11- Fouta	ain- @ Guidance			Samp	le ID:									
Collector: MDA	08/28/2024 8:04	)4 am Sample Type: Grab														
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву					
Metals Lead	0.006	ma/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:27	NLP					
Sample Number: 4H07048-02		Site: #12- Foun	tain- @ Rm 26			Samp	le ID:									
Collector: MDA	lector: MDA Collect Date: 08/28/2024 8:07 ar							Sample Type: Grab								
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву					
Metals																
Lead	0.003	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:29	NLP					
Sample Number: 4H07048-03		Site: #13- Fout	ain @ Rm 42			Samp	le ID:									
Collector: MDA		Collect Date: (	)8/28/2024 8:11	am	Sample Type: Grab											
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву					
<u>Metals</u>																
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 15:31	NLP					
Sample Number: 4H07048-04		Site: #14- Foun	tain- Grand Hall	way		Samp	le ID:									
Collector: MDA		Collect Date: (	08/28/2024 8:15	5 am		Samp	le Type	: Grab								
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву					
Metals																
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 14:32	NLP					
Sample Number: 4H07048-05		Site: #15- Foun	tain- @ Rm 60			Samp	le ID:									
Collector: MDA		Collect Date: (	)8/28/2024 8:17	′ am		Samp	le Type	: Grab								
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву					
Metals	0.001			0.015	Pass	0.001		00/10/24		00/10/24 12:26						
Leau	0.001	mg/∟	EFA 200.0	0.015	r 455	0.001		03/10/24	INLP'	0 <del>3</del> /10/24 12.20	INLE					

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4H07048 Effective: 05/29/2024



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Reviewed and Released By:

Rebecca Schweitzer Associate Project Manager

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4H07048 Effective: 05/29/2024



SUBURBAN TESTING LABS		TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
Client Name: EHC Associates Address: 2502 Horseshoe Road		Project Name: LS- Lead Water Testing
Lancaster, PA 17601	4H07048 Rebecca Schweitzer	Address: Meylin MS
Contact Name: Mark Andrechik	P.O. Info: 008735-006.4	Regulatory ID (SDWA/Permit #)
Lancaster, PA 17601 Contact Name: Mark Andrechik	4H07048 Rebecca Schweitzer P.O. Info: 008735-006.4	Address: MeyIIN MS Regulatory ID (SDWA/Permit #):

	5 250mil BUD sizelen	eq	eq			~	5	See Coo	les Belo	ow	
STL Sample Number	+ 1 ML HUM O 1803 Sy HALLE PHU Sample Description / Site ID: MA 8/2	Date Sampl	Time Sampl	Samplers Initials	Test(s) Requested:	Bottle Quantit	Matrix	Sample Type	Bottle Type	<sup>o</sup> reservative	Comments / Field
	# 11 - Fountain - & Conidence	8/28/24	804	MDA	1st Draw - Lead in Water	1	PW	G	 Р		Data:
	H12-Fourtain- @ Ron 26		807	MDA		Ì	-	8		quantitierer,	
	#13-Fountah - @ Rm 72		811	MDA					And and the second s		
	#14. Fountain - Grand Hallmen		815	MDA		and the second s					
	#15-Forstain - @ Am 60	V	817	MDA		J	J			1	
									a/		

Relinquished By:	Count	Date: I de tra la	1			\$PW	Pickup-Sta	Mad
Received By:	2 9	Time: 1000 Date: 3129129	Temp °C:	Sample Conditions Submitted with COC?	Mat NPW = Non-Potable Wa Solid = Raw Sludge, De (reported as mg/	rix Key ater watered sludge, soil, etc. kg)	P = Plastic G = Glass GA = Glass Amber	ottle Type Key PP = Sterile Polypropylene PS = Sterile Polystyrene HDPE = High Density Polyethylene
Relinquished By:		Time: UP30 Date: Standard	Acceptable: Y / N	All containers in tact?	SDWA = Safe Drinking \	Water Act Potable Sample	VOA = 40mL G or GA	O = Other
K	0 5	Time: 1228	Temp °C: <u>1.</u> Acceptable () / N	Tests within holding	G = Grab	SDWA Sample Types D=Distribution E=Entry Point	Pre A = Ascorbic Acid	servative Key OH = <sub>NaOH</sub>
Received in Lab By:	$\bigcirc$ 5	Date: 5129129 Time: 1408	Temp °C: 1.1 Acceptable: N	40 mL VOA vials free of headspace?	8HC = 8 Hr. Composite	R=Raw C=Check S=Special	C = HCI H = HNO₃ N = Sodium	S = H <sub>2</sub> SO <sub>4</sub> O = Other NA = None
Signing this form indicates your agree	ement with STL's Standard Terms	and Conditions unless otherwi	C C C		Composite	Residence	Thiosulfate	Required

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.5 Effective April 24, 2020.



EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601	EHC Associates, Inc.Project:LS- Lead Water Testing LS HS2502 Horseshoe RoadLS HSLancaster, PA 17601												
Attn: Mark Andrechik			PWS	ID:									
Sample Number: 4H07049-01		Site: #16- Foun	tain- @ Office			Samp	le ID:						
Collector: MDA		Collect Date: (	08/28/2024 8:25	am	n Sample Type: Grab								
Department / Test / Parameter	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву			
Metals													
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 12:30	NLP		
Sample Number: 4H07049-02		Site: #17- Foun	tain- @ Rm 229			Samp	le ID:						
Collector: MDA	Samp	Sample Type: Grab											
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u>													
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 12:34	NLP		
Sample Number: 4H07049-03		Site: #18- Foun	tain- @ Rm 314			Samp	le ID:						
Collector: MDA		Collect Date: (	08/28/2024 8:33	am		Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u>													
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 12:38	NLP		
Sample Number: 4H07049-04		Site: #19- Foun	tain- @ Rm 305			Samp	le ID:						
Collector: MDA		Collect Date: 0	08/28/2024 8:35	am		Samp	le Туре	: Grab					
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву		
Metals													
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 12:42	NLP		
Sample Number: 4H07049-05		Site: #20- Foun	itain- @ Music Ha	II		Samp	le ID:						
Collector: MDA	Collect Date: 08/28/2024 8:40 am Sample Type: Grab												
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	MRL	MDL	Prep Date	Ву	Analysis Date	Ву		
Metals													
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001		09/10/24	NLP	09/10/24 12:47	NLP		

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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 NELAP 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:

Rebecca Schweitzer Associate Project Manager

Relein Sel

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4H07049 Effective: 05/29/2024



SUBURBAN TESTING LABS		bs.com	TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
Client Name: EHC Associates		Project Name	ES- Lead Water Testing
Address: 2502 Horseshoe Road	4H07049	_ Address	E LS HS
Lancaster, PA 17601	Rebecca Scriweizer	n	
Contact Name: Mark Andrechik	P.O. Info: 008735-006.4	Regulate	pry ID (SDWA/Permit #):
Comments:			

	C REQUEL & BAND ALRALIS						S	See Cod	es Belo	W	
STL Sample Number	time three Ciers Synta Lig Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	#16-Fountain - P. Office	8/28/24	825	MDA	1st Draw - Lead in Water	1	PW	G	Ρ	militare-	
	#17 - Fountain - @ Rm 229	)	831	MDA		Contraction	C (Salarana	<b>V</b> and <b>M</b>		-	
	#18- Foutch - @ An 314		833	MDA		and A difference of the Party o					
	#19- Fountch - @ RA 305		835	MDA		and the second second second					
	#20 - Fourtain - @Music Hali	V	840	MDA	N	V	Y	V	U	J	
1851 1949 - S											

Relinquished By:	Count	Date:	Temp °C:	Sample Conditions	Matri	x Key	Bo	ttle Type Key	
12		Time:	-	Submitted with COC?	NPW = Non-Potable Wat Solid = Raw Sludge, Dew	er vatered sludge, soil, etc.	P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene	
Received By:	5	Date: 8179124	Temp °C:	Number of containers match number on COC? Of / N	(reported as mg/k PW = Potable Water (not	g) for SDWA compliance)	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
		Time: 0834	Acceptable: Y / N	Δ.	SDWA = Safe Drinking W	ater Act Potable Sample			
Relinquished By:	6	Date: \$129124	Temp <u>°C</u> :	All containers in tact?	Sample Type Key	SDWA Sample Types	Servative Key		
	Ĵ	Time: 1229	Acceptable / N	Tests within holding times?	C = Composite	E=Entry Point R=Raw	C = HCI	S = H₂SO₄	
Received in Lab By:	C	Date: \$129124	Temp ⁰C: <u>↓</u>	40 ml VOA vials free of	8HC = 8 Hr. Composite	C=Check S=Special	H = HNO₃ N = Sodium	O = Other NA = None	
		Time: 1408	Acceptable (M) N	headspace?	24HC = 24 Hr. Composite	M=Maximum Residence	Thiosulfate	Required	

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