

ENVIRONMENTAL CONSULTANTS & ABATEMENT CON TRACTORS

January 18, 2023

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 - 2023 Lampeter-Strasburg School District EHC Project No. 008735-006.3

Dear Mr. Davis:

Please review the enclosed analytical report in regard to the water samples collected from the Lampeter-Strasburg School District on January 6, 2023. 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 Cafeteria – Bottle Filler	<0.001mg/L
#2 Kitchen Wash Sink	<0.001 mg/L
#3 Hallway @ Nurse's Bottle Filler	<0.001 mg/L
#4 Nurse's Office Sink	<0.001 mg/L
#5 Main Office Sink	<0.001 mg/L

HANS HERR ELEMENTARY SCHOOL

Sample Number/Sample Location	Results
#6 Hallway @ Rm 44 Bottle Filler	< 0.001 mg/L
#7 Café Hallway Bottle Filler	< 0.001 mg/L
#8 Room 19 Sink	0.001 mg/L
#9 Upper Gym Lobby Bottle Filler	< 0.001 mg/L
#10 Hallway @ Office Bottle Filler	< 0.001 mg/L

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 @ Nurse's #12 Fountain – Hallway @ Rm 60 #13 Hall @ Café Bottle Filler #14 Hall @ Rm 42 Fountain #15 Hall @ Library Bottle Filler 	< 0.001 mg/L 0.001 mg/L < 0.001 mg/L < 0.001 mg/L < 0.001 mg/L

LAMPETER-STRASBURG HIGH SCHOOL

Sample Number/Sample Location	Results
 #16 Hall @ Office – Bottle Filler #17 Hall @ Gym – Bottle Filler #18 Hall @ Rm 256 – Bottle Filler #19 Hall @ Cafe – Bottle Filler #20 Hall @ Lower Gym – Bottle Filler 	< 0.001 mg/L < 0.001 mg/L < 0.001 mg/L < 0.001 mg/L < 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.: 008735-006.3



Drinking Water Results Report Order ID: 3A03437

EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601			bl								
Attn: Barb King			PWSID:								
Sample Number: 3A03437-01	S	ite: #1 CAFETERIA	- BOTTLE FILL	ER	Sam	ple ID:					
Collector: MDA	С	collect Date: 01/07/2	2023 7:20 am	n Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 15:04	LAD	
Sample Number: 3A03437-02	s	ite: #2 - KITCHEN -	WASH SINK		Sam	ple ID:					
Collector: MDA	С	collect Date: 01/07/2	2023 7:21 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 15:00	LAD	
Sample Number: 3A03437-03	S	ite: #3 - HALL @ NU	JRSE'S BOTTLI	E FILLER	Sam	ple ID:					
Collector: MDA	С	collect Date: 01/07/2	2023 7:24 am	n Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 14:57	LAD	
Sample Number: 3A03437-04	S	ite: #4 - NURSE'S C	FFICE SINK		Sam	ple ID:					
Collector: MDA	С	collect Date: 01/07/2	2023 7:26 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 16:12	LAD	
Sample Number: 3A03437-05	S	ite: #5 - MAH OFFIC	E SINK		Sam	ple ID:					
Collector: MDA	С	collect Date: 01/07/2	2023 7:27 am		Sam	ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 16:59	LAD	

Report Generated On: 01/18/2023 9:06 am STL_DW_Results Revision #2.0

3A03437 Effective: 09/01/2022

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Sample Number: 3A03437-06	Site	: #6 - HALLWAY @) RM 44 BOTTLE		Sam	ple ID:				
Collector: MDA	Coll	FILLER ect Date: 01/07/2	023 7:30 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:52	LAD
Sample Number: 3A03437-07	Site	: #7 - CAFE HALI	WAY - BOTTLE F	ILLER	Sam	ple ID:				
Collector: MDA	Coll	ect Date: 01/07/2	023 7:33 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:31	LAD
Sample Number: 3A03437-08	Site	: #8 - RM 19 SIN	<		Sam	ple ID:				
Collector: MDA	Coll	ect Date: 01/07/2	023 7:36 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:03	LAD
Sample Number: 3A03437-09	Site	: #9 - UPPER GYI	M LOBBY BOTTLE	<u>.</u>	Sam	ple ID:				
Collector: MDA	Coll	FILLER ect Date: 01/07/2	023 7:38 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 16:49	LAD
Sample Number: 3A03437-10	Site	: #10 - HALL @ O	FFICE - BOTTLE		Sam	ple ID:				
Collector: MDA	Coll	FILLER ect Date: 01/07/2	023 7:40 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:56	LAD
Sample Number: 3A03437-11	Site	: #11 - FOUNTAIN	- NURSE'S OFFIC	CE	Sam	ple ID:				
Collector: MDA	Coll	ect Date: 01/07/2	023 7:45 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:35	LAD

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Sample Number: 3A03437-12	Site: 7	#12 - FOUTAIN -	HALL @ RM 60		Sam	ple ID:						
Collector: MDA	Collec	ct Date: 01/07/2	2023 7:47 am		Sam	ple Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:06	LAD		
Sample Number: 3A03437-13	Site: F	#13 - HALL @ C	AFE - BOTTLE FIL	LER	Sam	ple ID:						
Collector: MDA	Collec	ct Date: 01/07/2	2023 7:49 am		Sam	ple Typ						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 16:52	LAD		
Sample Number: 3A03437-14	Site: 7	#14 - HALL # RM	1 42 - FOUNTAIN		Sam	ple ID:						
Collector: MDA	Collec	ct Date: 01/07/2	2023 7:52 am		Sam	ple Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
Metals												
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 18:10	LAD		
Sample Number: 3A03437-15		#15 - HALL @ LI FILLER	BRARY - BOTTLE		Sam	Sample ID:						
Collector: MDA		ct Date: 01/07/2	2023 7:54 am		Sam							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:38	LAD		
Sample Number: 3A03437-16		-	FFICE - BOTTLE		Sam	ple ID:						
Collector: MDA		FILLER ct Date: 01/07/2	2023 8:01 am		Sam	ple Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:10	LAD		
Sample Number: 3A03437-17	Site: 7	#17 HALL @ GY	M - BOTTLE FILLE	R	Sam	ple ID:						
Collector: MDA	Collec	ct Date: 01/07/2	2023 8:03 am		Sam	ple Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 16:56	LAD		

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Sample Number: 3A03437-18	Site: #	‡18 - HALL @ R	ple ID:							
Collector: MDA	Collec	t Date: 01/07/2	2023 8:07 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:49	LAD
Sample Number: 3A03437-19	Site: #	19 - HALL @ C	AFE - BOTTLE FI	LLER	Sam	ple ID:				
Collector: MDA	Collec	Collect Date: 01/07/2023 8:10 am Sample Type: Grab								
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:42	LAD
Sample Number: 3A03437-20		20 - HALL @ LO	OWER GYM - BO	TTLE	Sam	ple ID:				
Collector: MDA		t Date: 01/07/2	2023 8:13 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	01/13/23	LAD	01/13/23 17:24	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.

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:

Ann Keppel Project Manager I

Report Generated On: 01/18/2023 9:06 am STL_DW_Results Revision #2.0

3A03437 Effective: 09/01/2022



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3A03437 Ann Keppel TAT(Check One): ISIStandard 24hr 48hr 77hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:

Client Name: EHC Associates

Phone: 717-656-3008

Email:

P.O. Info:_

labresults@ehcassociates.com

ject Name:	LS - Lead in Water Testing	
Address:	Lampeter Elementary School	

Regulatory ID (SDWA/Permit #): _

Lancaster, PA 17601

Address: 2502 Horseshoe Road

Contact Name: Mark Andrechik

Comments:

Standard TAT

				_		Territory		5	See Cod	les Belo	w	
STL Sample Number	(5) 250m P +1 mL HNO3 (3211357 3H<2 555 111123 Sample Description / Site ID:	Date Sampled		Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
þ	1. Cafeteria bottle Filler	1/7/2	23	720	MDA	Lead-in-Water	1	PW	G	Р	None	
	#2-Kitchen - Wich Jink			721			1		1	1	1	
	#3 - Hall @ Norse's -buttle File			714								
	# 4. NUDE'S office - Sink			726								
	# 5- MGh office - Sink	L	-	727		U		V	V	J	L	

Relinquished By:	Count	Date: 1/7/23 Time: حتوي ا	Temp ºC:	Sample Conditions Submitted with COC?	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)		P = Plastic G = Glass	ttle Type Key PP = Sterile Polypropylene PS = Sterile Polystyrene
	5	$\frac{\text{Date:}}{\text{Time:}} \longrightarrow \mathcal{U} = \lambda^{3}$	Temp °C:	conduct the Go	PW = Potable Water (no	직원 공격 전체가 가지 않는 것이 없다.	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
Relinquished By:		Date:	Temp °C: <u>}. 4</u> Acceptable Y J N	All containers in tact? (Y) N Tests within holding	Sample Type Key G = Grab	SDWA Sample Types D=Distribution E=Entry Point	A = Ascorbic Acid	servative Key OH = _{NaOH}
Received in Lab By:	5	Time: 1215 Date:////23 Time:	Temp °C: <u>3.9</u> Acceptable(9/N	times? Y / N /C 40 mL VOA vials free of	C = Composite 8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	R=Raw C=Check S=Special M=Maximum Residence	C = HCI H = HNO ₃ N = Sodium Thiosulfate	S = H₂SO₄ O = Other NA = None Required



Address: 2502 Horseshoe Road



3A03437 Ann Keppel TAT(Check One): Standard 24hr 48hr 72hr Other_____ (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

, Joject Name: LS - Lead in Water Testing

Regulatory ID (SDWA/Permit #): ____

Address:

Herr Elementary School

Order ID:

Client Name: EHC Associates

Lancaster, PA 17601

717 6

P.O. Info:_

Phone: 717-656-3008

Email: ______

Contact Name: Mark Andrechik

Comments:

Standard TAT

	_		_				S	See Cod	les Belo	w	
STL Sample Number	(5) 250mレン +1 mL HNO3 (52L1357) アルくる 355 1/11/23 Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	#6 - Hallway @ Pr 47- buttle Fille	1/7/23	730	MDA	Lead-in-Water	1	PW	G	Р	None	
	47 - Cafe Hallway - buttle Filler		733						1	1	
	#8- Rm 14 - Sink #9. opper Gyn Losby- bottle Filler #10- Hall @ office - Sottle Filler		736								
	#9. upper Gyn Lobby- bottle Filler		738				j				
	#10-Hall @ offic - Sottle File-	Ľ	740			\mathcal{Y}	\mathbf{V}	V	ď	4	
			•								

Relinquished By:	Count	Date: 1/7/13 Time: 1600	Temp ºC:	Sample Conditions Submitted with COC? (Y / N	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, etc.		Bo P = Plastic G = Glass	ttle Type Key PP = Sterile Polypropylene PS = Sterile Polystyrene
Received By:	5	Date: / - バームろ Time: の早: 50	Temp °C:	Tee a	(reported as mg/ PW = Potable Water (no SDWA = Safe Drinking V	프로그램 그는 것이 같은 것이 같아요.	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
Relinquished By:		Date: 1-11- 12 Time: 12:15	Temp °C:3, 2 Acceptable: Y N	Tests within holding times?	Sample Type Key G = Grab C = Composite	SDWA Sample Types D=Distribution E=Entry Point R=Raw	Pre A = Ascorbic Acid C = HCl	servative Key OH = _{NaOH} S = H₂SO₄
Received in Lab By:	5	Date: /////23	Temp °C: <u>39</u> Acceptable: Y / N	40 mL VOA vials free of	8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	C=Check S=Special M=Maximum Residence	H = HNO ₃ N = Sodium Thiosulfate	O = Other NA = None Required





Email:

P.O. Info:

Ann Keppel

Phone: 717-656-3008

labresults@ehcassociates.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:
Jame:	LS - Lead in Water Testing
Address:	Meylin Middle School

Regulatory ID (SDWA/Permit #):

Lancaster, PA 17601

Address: 2502 Horseshoe Road

Contact Name: Mark Andrechik

Client Name: EHC Associates

Comments:

Standard TAT

		-	7				5	See Coo	les Belo	W	
STL Sample Number	(5) 250mup +1 mL HIVO3 (52L1357) pH < 2 J& 114/23 Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	#11- Fantain - Nukis office	1/7/23	745	MDA	Lead-in-Water	1	PW	G	Ρ	None	
	412-Fourtain - Hull & Ambo		747			1	1	1	1	1	
	H13-Hall @ Cafe-bottle File		749								
	14- Halle for 42 . Fourtain		752								
	HIS-HILP/Shary-Sottle File	l	754		l		÷	U	V	V	

Relinquished By:	linquished By: Count		Temp °C:	Sample Conditions Submitted with COC?	NPW = Non-Potable Wa	같은 관련이 ³⁹ 것 같은 것 같은 것 같은 것	P = Plastic	ttle Type Key PP = Sterile Polypropylene
Received By:	5	Date: 1-11-23 Time: 08:50	Temp °C:	Number of containers match number on COC? (Y, N Lee	(reported as mg/ PW = Potable Water (no		G = Glass GA = Glass Amber VOA = 40mL G or GA	PS = Sterile Polystyrene HDPE = High Density Polyethylene O = Other
Relinquished By:		Date: -11-23 Time: 12:15	Temp °C: 3 &	400	Sample Type Key G = Grab C = Composite	SDWA Sample Types D=Distribution E=Entry Point	Pres A = Ascorbic Acid C = HCI	servative Key OH = _{NaOH} S = H₂SO₄
Received in Lab By:	5	Date: ////23 Time: /317	Temp °C: 3.9 Acceptable (Y/ N	40 mL VOA vials free of headspace? X++N	8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	R=Raw C=Check S=Special M=Maximum Residence	H = HNO ₃ N = Sodium Thiosulfate	O = Olher NA = None Required





P.O. Info:_

Ann Keppel

AT(Check One): 🗷 Standard 🗆 24hr 🔤 48hr 🛄 72hr 🖾 Other
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Name: LS - Lead in Water Testing

Address: LS High School

Regulatory ID (SDWA/Permit #): _

Order ID:

Client Name: EHC Associates

Address: 2502 Horseshoe Road

Lancaster, PA 17601

Phone: 717-656-3008

Email: <u>labresults@ehcassociates.com</u>

Contact Name: Mark Andrechik

Comments:

Standard TAT

		_			Τ			S	See Cod	es Belo	W	
STL Sample Number	(5) 250mc P + 1 ml HNO3 (52L1357) pH<2 JB5 111/23 Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials		Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	HIG - Hall & office - battle Filler	1/7/23	501	MDA		Lead-in-Water	1	PW	G	Ρ	None	
	HIT- Halle gym -bottle Filler		803)		1	1		
	HIT- Halle gym -bottle Filler HIS- Hall & Rn256-55the Filler		807									
			870						j			
	HIG- Hall Cafe - Sottle Filler H20-Hall Jour Copin- Sottle Filler	V	813	\downarrow		L	e	V	Ø	LY		
	, ,											

Relinquished By:	Count	Date: 1/7/23 Time: 1055	Temp ºC:	Sample Conditions Submitted with COC?	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, etc.		Bottle Type Key P = Plastic PP = Sterile Polypropylene G = Glass PS = Sterile Polystyrene			
Received By:	5	Date: / -//- 23 Time: 07:50	Temp °C: Acceptable(Y) N	1 47 62	(reported as mg/kg) PW = Potable Water (not for SD SDWA = Safe Drinking Water Ac		GA = Glass Amber H	DPE = High Density Polyethylene = Olher		
Relinquished By:		Date: 1-11-23 Time: 12:15	Temp °C: 3 2 Acceptable: Y /N	All Containers in tact? (Y N Tests within holding times? (J N	G = Grab D=Di	WA Sample Types Distribution Entry Point	Preserv A = Ascorbic Acid C = HCl	ative Key OH = _{NaOH} S = H₂SO4		
Received in Lab By:	5	Date: /////2/3 Time: 130	Temp °C: <u>3.9</u> Acceptable: Y/ N	40 mL VOA vials free of headspace?	8HC = 8 Hr. C=Cl Composite S=Sp 24HC = 24 Hr. M=M	taw Check Special Maximum Residence	H = HNO ₃ N = Sodium Thiosulfate	O = Other NA = None Required		