

Drinking Water Results Report Order ID: 8113210

EHC Associates, Inc. 2502 Horseshoe Road Lancaster, PA 17601			Project:	[none]						
Attn: Barb King			PWSID:							
Sample Number: 8113210-01	Site:	1-Kitchen Sink			Sam	ple ID:	LS High	School		
Collector: MA	Colle	ect Date: 11/14/2	018 6:00 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	0.002	mg/L	EPA 200.8	0.015	Pass	0.001	11/21/18	AER	11/26/18 13:13	AER
Sample Number: 8113210-02	Site:	2-Fountain Outsi	de Gym		Sam	ple ID:	LS High	School		
Collector: MA	Colle	ect Date: 11/14/2	018 6:03 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	11/21/18	AER	11/26/18 13:25	AER
Sample Number: 8113210-03	Site:	3-Fountain Acros	s Main Office		Sam	ple ID:	LS High	School		
	0.1	ect Date: 11/14/2	018 6·07 am		Sam	ple Typ	e [.] Grab			
Collector: MA	Colle	eci Dale. 11/14/2	.010 0.07 am		oum		0. 0.45			
Collector: MA Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
l				MCL				Ву	Analysis Date	Ву
Department / Test / Parameter				MCL 0.015		R.L.			Analysis Date 11/26/18 13:34	By AER
Department / Test / Parameter <u>Metals</u>	Result	Units	Method EPA 200.8		Pass/Fail Pass	R.L.	Prep Date	AER	-	
Department / Test / Parameter Metals Lead	Result < 0.001 Site:	Units mg/L	Method EPA 200.8 de Rm 229		Pass/Fail Pass Sam	R.L. 0.001 ple ID:	Prep Date	AER	-	
Department / Test / Parameter <u>Metals</u> Lead Sample Number: 8113210-04	Result < 0.001 Site:	Units mg/L 4-Fountain Outsie	Method EPA 200.8 de Rm 229		Pass/Fail Pass Sam	R.L. 0.001 ple ID:	Prep Date 11/21/18 LS High	AER	-	
Department / Test / Parameter <u>Metals</u> Lead Sample Number: 8113210-04 Collector: MA	Result < 0.001 Site: Colle	Units mg/L 4-Fountain Outsi ect Date: 11/14/2	Method EPA 200.8 de Rm 229 2018 6:10 am	0.015	Pass/Fail Pass Sam Sam	R.L. 0.001 ple ID: ple Typ	Prep Date 11/21/18 LS High e: Grab	AER School	11/26/18 13:34	AER
Department / Test / Parameter <u>Metals</u> Lead Sample Number: 8113210-04 Collector: MA Department / Test / Parameter	Result < 0.001 Site: Colle	Units mg/L 4-Fountain Outsi ect Date: 11/14/2	Method EPA 200.8 de Rm 229 2018 6:10 am	0.015	Pass/Fail Pass Sam Sam	R.L. 0.001 ple ID: ple Typ R.L.	Prep Date 11/21/18 LS High e: Grab Prep Date	AER School	11/26/18 13:34	AER
Department / Test / Parameter <u>Metals</u> Lead Sample Number: 8113210-04 Collector: MA Department / Test / Parameter <u>Metals</u>	Result < 0.001 Site: Colle Result < 0.001	Units mg/L 4-Fountain Outsi ect Date: 11/14/2 Units	Method EPA 200.8 de Rm 229 2018 6:10 am Method EPA 200.8	0.015 MCL	Pass/Fail Pass Sam Sam Pass/Fail Pass	R.L. 0.001 ple ID: ple Typ R.L. 0.001	Prep Date 11/21/18 LS High e: Grab Prep Date	AER School By AER	11/26/18 13:34 Analysis Date	AER By
Department / Test / Parameter <u>Metals</u> Lead Sample Number: 8113210-04 Collector: MA Department / Test / Parameter <u>Metals</u> Lead	Result < 0.001	Units mg/L 4-Fountain Outsi ect Date: 11/14/2 Units mg/L	Method EPA 200.8 de Rm 229 018 6:10 am Method EPA 200.8	0.015 MCL	Pass/Fail Pass Sam Sam Pass/Fail Pass Sam	R.L. 0.001 ple ID: ple Typ R.L. 0.001 ple ID:	Prep Date 11/21/18 LS High e: Grab Prep Date 11/21/18	AER School By AER	11/26/18 13:34 Analysis Date	AER By
Department / Test / Parameter Metals Lead Sample Number: 8113210-04 Collector: MA Department / Test / Parameter Metals Lead Sample Number: 8113210-05	Result < 0.001	Units mg/L 4-Fountain Outsi ect Date: 11/14/2 Units mg/L 5-Faculty Bathroo	Method EPA 200.8 de Rm 229 018 6:10 am Method EPA 200.8	0.015 MCL	Pass/Fail Pass Sam Sam Pass/Fail Pass Sam	R.L. 0.001 ple ID: ple Typ R.L. 0.001 ple ID:	Prep Date 11/21/18 LS High e: Grab Prep Date 11/21/18 LS High	AER School By AER	11/26/18 13:34 Analysis Date	AER By
Department / Test / Parameter <u>Metals</u> Lead Sample Number: 8113210-04 Collector: MA Department / Test / Parameter <u>Metals</u> Lead Sample Number: 8113210-05 Collector: MA	Result < 0.001	Units mg/L 4-Fountain Outsi ect Date: 11/14/2 Units mg/L 5-Faculty Bathroo ect Date: 11/14/2	Method EPA 200.8 de Rm 229 2018 6:10 am EPA 200.8 om 2018 6:13 am	0.015 MCL 0.015	Pass/Fail Pass Sam Sam Pass/Fail Pass Sam Sam	R.L. 0.001 ple ID: ple Typ R.L. 0.001 ple ID: ple ID:	Prep Date 11/21/18 LS High e: Grab Prep Date 11/21/18 LS High e: Grab	AER School By AER School	11/26/18 13:34 Analysis Date 11/26/18 13:38	AER By AER

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Sample Number: 8113210-06	Site: (6-Sink Kitchen			Sam	ple ID:	Martin N	leylin N	/lidle School	
Collector: MA	Collec	ct Date: 11/14/2	2018 6:15 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			11/21/18	AER	11/26/18 13:47	AER
Sample Number: 8113210-07	Site:	7-Fountain Grar	id Hallway	Sample ID: Martin Meylin Midle School						
Collector: MA	Collec	ct Date: 11/14/2	2018 6:17 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					0.001	11/21/18	AER	11/26/18 13:51	AER
Sample Number: 8113210-08	Site: 8	8-Fountain @ R	m 60		Sam	ple ID:	Martin N	leylin N	lidle School	
Collector: MA	Collec	ct Date: 11/14/2	2018 6:20 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	11/21/18	AER	11/26/18 14:08	AER
Sample Number: 8113210-09	Site: 9	9- Sink Girls Bat	th @ Lobby		Sam	ple ID:	Martin N	leylin N	/lidle School	
Collector: MA	Collec	ct Date: 11/14/2	2018 6:22 am	Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	0.003	mg/L	EPA 200.8	0.015	Pass	0.001	11/21/18	AER	11/26/18 14:12	AER
Sample Number: 8113210-10	Site: 7	10-Fountain Lib	rary		Sam	ple ID:	Martin N	leylin N	/lidle School	
Collector: MA	Collec	ct Date: 11/14/2	2018 6:25 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Matala										
Metals										
	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/21/18	AER	11/26/18 14:16	AER
		mg/L 11-Fountain @ 0		0.015					11/26/18 14:16 nentary School	AER
Lead	Site: 7		Office	0.015	Sam	ple ID:				AER
Lead Sample Number: 8113210-11	Site: 7	11-Fountain @ 0	Office	0.015 MCL	Sam	ple ID:	Hans He	err Eler		AER By
Lead Sample Number: 8113210-11 Collector: MA	Site: ² Collec	11-Fountain @ (ct Date: 11/14/2	Office 2018 6:31 am		Sam Sam	ple ID: ple Typ	Hans He	err Eler	nentary School	

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Sample Number: 8113210-12	Site: 1	12-Fountain @ E	Elevator		Sam	ple ID:	Hans He	err Elen	nentary School			
Collector: MA	Collec	t Date: 11/14/2	2018 6:34 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	11/21/18	AER	11/26/18 14:25	AER		
Sample Number: 8113210-13	Site: 1	13-Fountain @ F	Rm 20	Sample ID: Hans Herr Elementary School								
Collector: MA	Collec	Collect Date: 11/14/2018 6:36 am					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	11/21/18	AER	11/26/18 14:29	AER		
Sample Number: 8113210-14	Site: 1	14- Fountain in F		Sam	ple ID:	Hans He	err Elen	nentary School				
Collector: MA	Collec	t Date: 11/14/2	2018 6:38 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	11/21/18	AER	11/26/18 14:33	AER		
Sample Number: 8113210-15	Site: 1	15- Faculty Rm	Sink		Sam	ple ID:	Hans He	err Elen	nentary School			
Collector: MA	Collec	t Date: 11/14/2	2018 6:40 am	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	11/21/18	AER	11/26/18 14:37	AER		
Sample Number: 8113210-16	Site: 1	16-Fountain Nea	ar Nurses	Sample ID: Lampeter Elementary School								
Collector: MA	Collec	t Date: 11/14/2	2018 6:45 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	11/21/18	AER	11/26/18 14:41	AER		
Sample Number: 8113210-17	Site: 1	17-Fountain @ I	Music Rm		Sam	ple ID:	Lampete	er Elem	entary School			
Collector: MA	Collec	t Date: 11/14/2	2018 6:47 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	11/21/18	AER	11/26/18 14:46	AER		

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Sample Number: 8113210-18	Site: 1	18-Fountain @ F	Sample ID: Lampeter Elementary Schoo								
Collector: MA	Collec	t Date: 11/14/2	2018 6:50 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	11/21/18	AER	11/26/18 15:03	AER	
Sample Number: 8113210-19	Site: 1	9-Sink Kitchen			Sam	ple ID:	Lampete	er Elem	entary School		
Collector: MA	Collec	t Date: 11/14/2	2018 6:52 am	Sample Type: Grab							
Department / Test / Parameter	Result	Result Units Method MCL Pass/Fail R.L. Prep Date By Analysis Date									
Metals											
Lead	0.001	mg/L	EPA 200.8	0.015	Pass	0.001	11/21/18	AER	11/26/18 15:07	AER	
Sample Number: 8113210-20	Site: 2	20-Fountain @ C	Cafeteria	Sample ID: Lampeter Elementary School							
Collector: MA	Collec	t Date: 11/14/2	2018 6:55 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	11/21/18	AER	11/26/18 15:11	AER	
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.

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:

Ryan F Knerr Project Manager II

Lyan Kin

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Client Name: EHC Associates		3113210			¢	. LS High	n Sch	lool				
Address: 2502 Horseshoe Road	F	Ryan F Knerr			-					-		
Lancaster PA		Fa	ax:								- 14 - 2 - 2	
Contact Name: Mark Andrechik		Er	nail:	@ehcassociates.com	Payment / P.	O. Info: 008	3735-	005				
Comments: Standard TAT					· · ·				Paç	je 1	. OF	4
edures TLAS TLAS Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	· · · ·		Bottle Quantity	Matrix	Sample Type	be	Preservative	Comments / Field Data:
1- Kithen Sink	11/14/18	Obeo	MA	1st Draw - Lea	ad in Wa	ter	1		G	Ρ	Н	
	11/14/18	0603	MA	1st Draw - Lea	ad in Wa	ter	1		G	Р	Н	
3- Fountain - across man office	11/14/18	0607	MA	1st Draw - Lea	ad in Wa	ter	1		G	Р	H	>PH-2000
4-Fountain - ausde Rm 229			MA	1st Draw - Lea	ad in Wa	ter	1		G	Ρ	H	
S-Sink - Faculty bathroom	11/14/18	0613	MA	1st Draw - Lea	ad in Wa	ter	1		G	Ρ	H "]
		-										
	1	I	<u>I.,</u> ,	.				1	1	I	<u> </u>	

Relinguished By: Date: Sample Conditions Matrix Key Bottle Type Key **Reporting Options** 11/14/18 NPW = Non-Potable Water Submitted with COC? YIN P = Plastic SDWA Reporting Time: وميم e G = Glass 0800 Solid = Raw Sludge, Dewatered sludge, soil, etc. O = Other PWSID: (reported as mg/kg) Received By: Date: Number of containers 11-14-1P match number on COC? ÝγN PW = Potable Water (not for SDWA compliance) **Preservative Key** []]Fax SDWA = Safe Drinking Water Act Potable Sample Acceptable: Y / N 09:05 N = Sodium Email Relinquished By: Date: All containers in tact? (YIN Thiosulfate Sample Type Key SDWA Sample Types Temp °C: 3.8 A = Ascorbic Acid $H = HNO_3$ Other_ 5 11-14-18 G = Grab D=Distribution Time: [__]Return a copy of this form with Report Acceptable: Y/N Tests within holding C = HCI E=Entry Point 12:50 times Y / N $S = H_2SO_4$ 8HC = 8 Hr. R=Raw Received in Lab By Date: C=Check OH = NaOH 6 14.18 Composite .O Temp °C: O = Other Time: 250 S=Special 40 mL VOA vials free of 24HC = 24 Hr. M=Maximum NA = None Acceptable: Y/N Required headspace? Y/N Composite Residence

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PHC2Con 11-14-15



Client Name: EHC Associates

Fax:

Email: ____

8113210 Ryan F Knerr

「AT(Check One):⊠Standard 24hr 48hr 72hr Other	
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)	_

Order ID:

_{Name:} Martin Meylin Middle School

Audress:

Payment / P.O. Info: 008735-005

Lancaster PA

Contact Name: Mark Andrechik

Comments:

Address:

2502 Horseshoe Road

Standard TAT							F	Pag	e 2	084
aldures TLMS Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	ype	Ereservative	Comments / Field Data:
6-Siak-Kitchen	11/14/18	0615	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
	11/14/18	0617	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
	11/14/18	0620	MA	1st Draw - Lead in Water	1		G	Ρ	Н	>PH- LCer
	11/14/18	2622	MA	1st Draw - Lead in Water	1		G	Ρ	Н	
	11/14/18	0625	MA	1st Draw - Lead in Water	1		G	Ρ	H ,)

Relinquished By:	Date:		Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
and the second sec	<u>1/17</u> Time: 1		Submitted with COC? Y / N	NPW = Non-Potable Wat	er	P = Plastic	SDWA Reporting
e e e	0500		A STATE OF THE REAL PROPERTY AND A DESCRIPTION OF THE PROPERTY AND A DESCRIPTION OF THE REAL PRO	Solid = Raw Sludge, Dew (reported as mg/k		G = Glass O = Other	PWSID:
Received By:	Date: 11-14-15	Temp ℃: <u>3.</u> 9 6	Number of containers match number on COC? Y / N	PW = Potable Water (not		Preservative Key	[_]Fax
() (Atta	Time: 09:05	Acceptable		SDWA = Safe Drinking V	ater Act Potable Sample	N = Sodium	[]Email
Relinquished By:		Temp ℃: <u>3.</u> €	All containers in tact? (N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[]Other
the Withe	Time:		Tests within holding	G = Grab	D=Distribution E=Entry Point	H = HNO ₃ C = HCI	Return a copy of this form with
Received in Lab By:	12:10 Date:	Acceptable: Y/N	times Y / N	8HC = 8 Hr.	R=Raw	$S = H_2SO_4$ OH = NaOH	Report
Received in Lab By:	Date: 11.14.18			Composite	C=Check S=Special	O = Other	
VIA.	Time: 1250	Acceptable: Y / N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	•
I KKIN	1000		A SA STREET BELIEVE AND	CARD IN THE REAL PROPERTY OF THE REAL PROPERTY	A DESCRIPTION OF A DESC		

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Client Name: EHC Associates	81132				_{lame:} Hans I	Herr E	leme	ntary	Scho	loc	
Address: 2502 Horseshoe Road	Ryan F	⁻ Knerr			ــــــــــــــــــــــــــــــــــــــ				100-1000 - 100-00-100 - 100		· · · · · · · · · · · · · · · · · · ·
Lancaster PA			ax:								
Contact Name: Mark Andrechik		Er	nail:	@ehcassociates.com	Payment / P.O. Info: _00	8735	-005				
Comments: Standard TAT									Pe	nge	3094
edutes TLVS NMNS Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	es Belo	Preservative	Comments / Field Data:
11-Funtain Coffice	11/14/18	0631	MA	1st Draw - Lea	ad in Water	1		G	Ρ	H	\mathcal{I}
12-Fountain Delevator	11/14/18	0634	MA	1st Draw - Lea	ad in Water	1		G	Ρ	H	
13-Fountain @ Rm 20	11/14/18	0636	MA	1st Draw - Lea	ad in Water	1		G	Р	Н	PH-2Co
14. Fourtain in Rm 25	11/14/18	0638	MA	1st Draw - Lea	ad in Water	1		G	Ρ	H	
15 Faculty Rm Sink	11/14/18	0640	MA	1st Draw - Lea	ad in Water	1		G	Ρ	Η _)
		· · · · · · · · · · · · · · · · · · ·									

Relinquished By: Sample Conditions Matrix Key Bottle Type Key Date: **Reporting Options** 114 NPW = Non-Potable Water Submitted with COC? (Y) N P = Plastic Time: SDWA Reporting G = Glass 0800 Solid = Raw Sludge, Dewatered sludge, soil, etc. O = Other PWSID: (reported as mg/kg) Temp ℃: <u>3.</u>9 Received By: Date: Number of containers 11-14-18 Time: -**Preservative Key** match number on COC? Y)/ N PW = Potable Water (not for SDWA compliance) []]Fax C Acceptable Y/N SDWA = Safe Drinking Water Act Potable Sample [_]Email N = Sodium Thiosulfate All containers in tact? V / N Relinquished By: Date: Sample Type Key SDWA Sample Types Temp ℃: <u>3. </u> //-/` Time: A = Ascorbic Acid Other 5 $H = HNO_3$ C = HCI $S = H_2SO_4$ G = Grab D=Distribution [__]Return a copy of this form with Report Acceptable: Y/ N Tests within holding. E=Entry Point times YLN 8HC = 8 Hr. R=Raw Received in Lab By: Date: OH = NaOH Composite C=Check Temp °C: <u>3</u>€ E S=Special O = Other NA = None Required Time: 40 mL VOA vials free of 24HC = 24 Hr. M=Maximum Acceptable Y / N Y/N KKW headspace? 1250 Composite Residence

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PALL Can 11-14-18

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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	8113 Ryar	3210 n F Knerr			_{ame:} Lam	peter El	emer	ntary	Scho	ol		
Address: 2502 Horseshoe Road		Pr	none:		Address:							
Lancaster PA		Fa	x:		<u> </u>							
Contact Name: Mark Andrechik		Er	nail:	@ehcassociates.com	Payment / P.O. Info:	008735-	005					
Comments: Standard TAT					· ·	*****	- -		Pa	lige	4074	
Plotters TLANS Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	be	Preservative	Comments / Field Data:	
16 - Fountain - near Nurse's	11/14/18	0645	MA	1st Draw - Lea	ad in Water	1		G	Р	H	\mathbf{i}	
	11/14/18	0647	MA	1st Draw - Lea	ad in Water	l.		G	Р	Н		
18-Fourtain @ Rm 208	11/14/18	8650	MA	1st Draw - Lea	ad in Water			G	Р	Н	PHLAcox	
19-Sink - Kitchen	11/14/18	2652	MA	1st Draw - Lea	ad in Water		-	G	Р	Н		Ę
20 Fountain / Cafeteria	11/14/18	obst	MA	1st Draw - Lea	ad in Water	V		G	Ρ	H	/	
												1

Relinguished By: Date: Sample Conditions Matrix Key Bottle Type Key **Reporting Options** 11/19 NPW = Non-Potable Water P = Plastic Submitted with COC? Y / N SDWA Reporting Time: 000 G = Glass Solid = Raw Sludge, Dewatered sludge, soil, etc. O = Other PWSID: (reported as mg/kg) Date: eceived By: Temp °C: <u>3, 9</u> Number of containers 11-14-1F match number on COC?, PW = Potable Water (not for SDWA compliance) **Preservative Key** []]Fax 5 09:05 Acceptable: YIN SDWA = Safe Drinking Water Act Potable Sample []]Email N = Sodium Relinquished By: All containers in tact? ~Ý / Ν Thiosulfate Date Sample Type Key SDWA Sample Types Temp ℃: 3.8 Other Ú. A = Ascorbic Acid $H = HNO_3$ G = Grab D=Distribution Time: Tests within holding C = HCI Return a copy of this form with Acceptable: Y / N E=Entry Point 2:5 times ₹ / N $S = H_2 SO_4$ 8HC = 8 Hr, R=Raw Report Received in Lab-By Date: OH = NaOH 19 8 E Composite C=Check Temp °C: 5 S=Special O = Other Time: 40 mL VOA vials free of NA = None 24HC = 24 Hr. M=Maximum Acceptable: Y / N headspace? Y/N Required Composite Residence 250

Signing this form indicates your agreement with SWTL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.4 Effective November 12, 2014 Shaded areas are for SWTL use only.

PH-2000 11-14-18