

Effective and Economical Environmental Solutions

Lead-in-Drinking Water Sampling Round Valley Elementary School 128 Cokesbury Road Lebanon, NJ 08833

Karl Environmental Group Project #: 21-0738

August 19, 2021

Prepared for:

Mr. Frank Bolognini Buildings & Grounds Supervisor Clinton Township School District 128 Cokesbury Road Lebanon, NJ 08833

Prepared by:

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540 Tel: (800) 527-5581

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Web: www.karlenv.com

August 19, 2021

Mr. Frank Bolognini Buildings & Grounds Supervisor Clinton Township School District 128 Cokesbury Road Lebanon, NJ 08833

Re: Lead-in-Drinking Water Sampling

Clinton Township School District Round Valley Elementary School

Karl Environmental Group Project #: 21-0738

Dear Mr. Bolognini:

Thank you for selecting Karl Environmental Group ("Karl") for this project. This report details the methods and findings of the lead in drinking water services as per New Jersey state regulations (amendments to N.J.A.C 6A:26 Educational Facilities) performed at the Round Valley Elementary School (the "Facility"), on August 3, 2021.

1.0 PROJECT BACKGROUND

Karl Environmental was contacted by Mr. Frank Bolognini of the Clinton Township School District (the "Client") to conduct lead in drinking water sampling to determine the lead content of drinking water from sources throughout the Facility. The purpose of lead in drinking water sampling is to determine if any sampled drinking water sources exhibit lead levels exceeding the Regulatory Action Level of 15 parts per billion (ppb).

Drinking water collection points included any water sources from which a student, staff, or faculty may reasonably drink; or from which the water may be used for cooking or beverage preparation, including kitchen faucets and sinks in Faculty/Staff lounges.



2.0 LEAD IN DRINKING WATER

Lead is a toxic substance that can be harmful to human health. As compared to adults, children are more susceptible to the detrimental health effects of lead, as their nervous systems are not yet fully developed. Exposure to lead can occur in a variety of ways including through food, soil, deteriorating lead-based paint, and drinking water. Lead can leach into drinking water from plumbing materials such as pipes and solder, as well as brass plumbing fixtures. For this investigation, planning, preparation, methodology, sampling, and follow-up actions were conducted according to the technical guidance provided by New Jersey following the adoption of amendments to N.J.A.C. 6A:26: Educational Facilities, requiring the sampling of drinking water for lead in schools.

3.0 DRINKING WATER SAMPLING METHODOLOGY

Karl Environmental collected drinking water samples from water outlets throughout the Round Valley Elementary School facility. At each collection point, Karl Environmental filled a 250 milliliter (mL) wide-mouth high density polyethylene (HDPE) sample collection bottle from the selected water source. Samples were collected after the water in each building had not been used for at least 8 hours, but not more than 48 hours. Samples were preserved using concentrated Nitric Acid (HNO₃). The initial sample at each collection point represents the first draw sample. The first draw sample is representative of the water from the end point of the water source (i.e., the bubbler or tap).

A field blank using lead-free laboratory reagent water was also collected at each Facility during the sampling event to rule out contamination of samples during the collection and transportation process. All samples were recorded under proper chain of custody and couriered to Suburban Testing Labs (Suburban), a New Jersey certified laboratory (NJ Lab ID #PA081) located in Reading, Pennsylvania for analysis by EPA method 200.8, NJ DOE. During the sampling event on August 3, 2021, Karl Environmental collected the following number of samples at the facility:

Round Valley School

- Twenty-Two First Draw Samples
- One Field Blank



4.0 DRINKING WATER ANALYSIS RESULTS

The analytical lead in drinking water results for each sample collected are listed below:

Table 1: Round Valley Elementary School – August 3, 2021

Table 1: Noulla	valley Elementary	School – August 3,	2021
Sample I.D.	Type of Collection Point	Lead Concentration (ppb)	Above Regulatory Action Level?
RVS-BLANK	Field Blank	<1.00	No
RVS-01-H Boiler-WC1-P	Water Fountain	<1.00	No
RVS-01-H Boiler-B1-P	Bottle Filler	<1.00	No
RVS-01-H Boiler-WC2-P	Water Fountain	<1.00	No
RVS-01-H Boiler-B2-P	Bottle Filler	<1.00	No
RVS-01-NURSE-NS1-P	Sink	9.07	No
RVS-01-NURSE-NS2-P	Sink	<1.00	No
RVS-01-MO CONF-TF-P	Sink	6.36	No
RVS-01-MO COPY-TF-P	Sink	3.73	No
RVS-01-KIT-FP1-P	Sink	7.03	No
RVS-01-KIT-FP2-P	Sink	12.1	No
RVS-01-KIT-FP3-P	Sink	10.2	No
RVS-01-CAFE-WC-P	Water Fountain	5.26	No
RVS-01-RM 16-TF-P	Sink	8.77	No
RVS-01-RM 8-WC1-P	Water Fountain	<1.00	No
RVS-01-H COPY-WC-P	Water Fountain	<1.00	No
RVS-01-H COPY-B-P	Bottle Filler	<1.00	No
RVS-01-5 TH GR HALL-WC-P	Water Fountain	<1.00	No
RVS-01-5 [™] GR HALL-B-P	Bottle Filler	<1.00	No
RVS-01-LIB-TF-P	Sink	12.7	No
RVS-01-BOE KIT-TF-P	Sink	2.92	No
RVS-01-KIT-FP-P	Sink	17.1	Yes
RVS-01-H RM8-BF-P	Bottle Filler	<1.00	No

Laboratory analytical results were compared to the Regulatory Action Level of 15 ppb for lead. Analysis of lead in the first draw drinking water samples indicated that at the time of the sampling one (1) outlet at the Round Valley Elementary School exceeded the Action Level. Upon receipt of results the District was notified and removed the outlets from service.



FAX: (610) 856-5040

5.0 CONCLUSIONS & RECOMMENDATIONS

Karl Environmental Group collected first draw samples from drinking water sources throughout the Round Valley Elementary School of the Clinton Township Board of Education. First draw sample results indicated that of the Twenty-Two samples collected, one of the samples exhibited lead levels above the Regulatory Action Level of 15 ppb. At the conclusion of the lead in drinking water services, Karl Environmental offers the following recommendations at this time:

- The District should perform second draw flush sampling of all outlets exceeding the regulatory action level of 15ppb prior to placing outlets above the action level back in service.
- Continue to monitor lead in drinking water levels as part of a regular sampling and maintenance plan, as per New Jersey State regulations. Amendments will require district-wide sampling every three (3) years.
- In the interim, when drinking water outlets are replaced/added, or the plumbing is disturbed, sampling of the impacted outlets should be completed to determine if lead levels were affected.
- Implement an aerator cleaning maintenance program to prevent the build-up of debris behind the screen which may contribute to elevated lead levels.
- Enter all filter maintenance, aerator maintenance, plumbing repairs/changes and any other pertinant information into the Field Log Book for each Facility.
- Use only cold water for food and beverage preparation. Hot water is more likely to contribute to the corrosion of plumbing materials and thefore contain a greater level of contaminants from the plumbing system.



6.0 LIMITATIONS

This investigation focused on lead in drinking water only. No other heavy metals or additional contaminants were sampled for or analyzed. Lead concentrations can change as water continues to move through the water system. Each sample was a grab sample and represents lead concentrations only at the specific time of collection and may vary based on the water usage in the facility. Interpretation of these results is only valid if the facility is serviced by a municipal water supplier or water utility.

This lead sampling event was in response to the amendments to N.J.A.C. 6A:26, Educational Facilities dated July 13, 2016, which requires testing for lead in the drinking water of public and charter school districts every three (3) years.

7.0 CLOSING

Thank you for using Karl to assist you with this project. Please do not hesitate to call if you have any questions relating to this report or for any other environmental health and safety concerns.

Respectfully submitted,

Karl Environmental Group

Aja Slater

Aja Slater Industrial Hygienist aslater@karlenv.com 610-856-7700 (Office) 610-856-5040 (Fax)

Attachments:

A - Laboratory Analytical Report



Attachment A

Laboratory Analytical Results



Results Report Order ID: 1H01930

Karl Environmental Group

20 Lauck Road Mohnton, PA 19540 Project: Clinton Township School District

Regulatory ID: Attn: Jake Edwards

Sample Number: 1H01930-01 Collector: JE		Site: RVS-Blank Collect Date: 08/03/2021	6:11 am		Sample ID: Sample Type: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 17:41	RJS
Sample Number: 1H01930-02 Collector: JE		Site: RVS-01-H BOILER-V Collect Date: 08/03/2021	_	Samp Samp		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:50	RJS
Sample Number: 1H01930-03 Collector: JE		Site: RVS-01-H BOILER-I Collect Date: 08/03/2021		Samp Samp		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:53	RJS
Sample Number: 1H01930-04		Site: RVS-01-H BOILER-	_	Samp					
Collector: JE		Collect Date: 08/03/2021	6:11 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 17:30	RJS
Sample Number: 1H01930-05 Collector: JE		Site: RVS-01-H-BOILER-I Collect Date: 08/03/2021		Samp Samp		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>						<u> </u>			
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 17:56	RJS

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1H01930







Sample Number: 1H01930-06		Site: RVS-01-NURSE-NS ²	1-P	Samp	le ID:				
Collector: JE		Collect Date: 08/03/2021				e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	9.07	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 17:58	RJS
Sample Number: 1H01930-07		Site: RVS-01-NURSE-NS2	2-P	Samp	le ID:				
Collector: JE		Collect Date: 08/03/2021	6:16 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:00	RJS
Sample Number: 1H01930-08		Site: RVS-01-MO CONF-T	F-P	Samp	le ID:				
Collector: JE		Collect Date: 08/03/2021	6:17 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	6.36	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:02	RJS
Sample Number: 1H01930-09		Site: RVS-01-MO COPY-T	F-P	Samp	le ID:				
Collector: JE		Collect Date: 08/03/2021	6:19 am	Sample Type: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	3.73	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:13	RJS
Sample Number: 1H01930-10		Site: RVS-01-KIT-FP1-P		Samp	le ID:				
Collector: JE		Collect Date: 08/03/2021	6:22 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	7.03	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:15	RJS
Sample Number: 1H01930-11		Site: RVS-01-KIT-FP2-P		Samp	le ID:				
Collector: JE		Collect Date: 08/03/2021	6:22 am	Samp	le Тур	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	12.1	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:17	RJS
Sample Number: 1H01930-12		Site: RVS-01-KIT-FP3-P		Samp	le ID:				
Collector: JE		Collect Date: 08/03/2021	6:22 am	Samp	le Тур	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	10.2	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:19	RJS

1H01930

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	Site: RVS-01-CAFE-WC-F)	Samp	le ID:				
					e: Grab			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
5.26	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:59	RJS
	Site: RVS-01-RM 16-TF-P	,	Samp	le ID:				
	Collect Date: 08/03/2021	6:32 am	Samp	le Typ	e: Grab			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
8.77	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 19:01	RJS
	Site: RVS-01-H RM 8-WC	1-P	Samp	le ID:				
	Collect Date: 08/03/2021	6:33 am	Samp	le Typ	e: Grab			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:25	RJS
	Site: RVS-01-H COPY-W0	C-P	Samp	le ID:				
	Collect Date: 08/03/2021	6:41 am	Samp	le Typ	e: Grab			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:27	RJS
	Site: RVS-01-H COPY-B-F	D	Samp	le ID:				
	Collect Date: 08/03/2021	6:41 am	Samp	le Typ	e: Grab			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:38	RJS
	Site: RVS-01-5TH GR HA	LL-WC-P	Samp	le ID:				
	Collect Date: 08/03/2021	6:45 am	Samp	le Typ	e: Grab			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:40	RJS
	Collect Date: 08/03/2021	6:45 am	Samp	le Тур	e: Grab			
	Unito	Method	PI	DE	Pron Date	By	Analysis Data	Ву
Result	Units	metriod	N.L.		1 Tep Date		Allalysis Date	-,
Result	Units	metriou	N.E.		1 Tep Date		Allalysis Date	_,
	Result	Collect Date: 08/03/2021 Result	5.26 μg/L EPA 200.8 Site: RVS-01-RM 16-TF-P Collect Date: 08/03/2021 6:32 am Method Result Units Method 8.77 μg/L EPA 200.8 Site: RVS-01-H RM 8-WC1-P Collect Date: 08/03/2021 6:33 am Method Result Units Method < 1.00	Collect Date: 08/03/2021 6:25 am Samp Result Units Method R.L. 5.26 μg/L EPA 200.8 1.00 Site: RVS-01-RM 16-TF-P Samp Collect Date: 08/03/2021 6:32 am Samp Result Units Method R.L. 8.77 μg/L EPA 200.8 1.00 Site: RVS-01-H RM 8-WC1-P Samp Collect Date: 08/03/2021 6:33 am Samp Result Units Method R.L. <1.00	Collect Date: 08/03/2021 6:25 am Sample Typ Result Units Method R.L. DF 5.26 μg/L EPA 200.8 1.00 1 Site: RVS-01-RM 16-TF-P Sample ID: Sample ID: Collect Date: 08/03/2021 6:32 am Sample Typ Result Units Method R.L. DF 8.77 μg/L EPA 200.8 1.00 1 Site: RVS-01-H RM 8-WC1-P Sample ID: Sample Typ Result Units Method R.L. DF < 1.00	Collect Date: 08/03/2021 6:25 am Sample Type: Grab	Result Units Method R.L. DF Prep Date By	Result Units Method R.L. DF Prop Date By Analysis Date 5.26 μg/L EPA 200.8 1.00 1 08/04/21 AER 08/12/21 18:59 Site: RVS-01-RM 16-TF-P Collect Date: 08/03/2021 6:32 am Sample ID: Sample ID: Sample Type: Grab By Analysis Date 8.77 μg/L EPA 200.8 1.00 1 08/04/21 AER 08/12/21 19:01 8.77 μg/L EPA 200.8 1.00 1 08/04/21 AER 08/12/21 19:01 Site: RVS-01-H RM 8-WC1-P Collect Date: 08/03/2021 6:33 am Sample ID: Sampl

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Sample Number: 1H01930-20 Collector: JE		Site: RVS-01-LIB-TF Collect Date: 08/03/		'am	Sample ID: Sample Type: Grab					
Department / Test / Parameter	Result	Units		Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	12.7	μg/L		EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:44	RJS
Sample Number: 1H01930-21		Site: RVS-01-BOE K	IT-TF-P		Sampl	e ID:				
Collector: JE		Collect Date: 08/03/	2021 6:51	am	Sampl	е Тур	e: Grab			
Department / Test / Parameter	Result	Units		Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	2.92	μg/L		EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:46	RJS
Sample Number: 1H01930-22		Site: RVS-01-KIT-FP	P-P		Sampl	e ID:	KIT-FP4	-P		
Collector: JE		Collect Date: 08/03/	2021 6:22	2 am	Sampl	е Тур	e: Grab			
Department / Test / Parameter	Result	Units		Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	17.1	μg/L		EPA 200.8	1.00	1	08/04/21	AER	08/12/21 18:48	RJS
Sample Number: 1H01930-23		Site: RVS-01-H RM8	B-BF-P		Sample	e ID:				
Collector: JE		Collect Date: 08/03/	2021 6:33	3 am	Sampl	е Тур	e: Grab			
Department / Test / Parameter	Result	Units		Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/L		EPA 200.8	1.00	1	08/04/21	AER	08/12/21 17:35	RJS

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.

*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

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.

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> STL Results Revision #1.9 Effective: 04/16/2020







Reviewed and Released By:

Ryan F Knerr Project Manager II Tyan Kin

Report Generated On: 08/16/2021 12:41 pm

STL_Results Revision #1.9 Effective: 04/16/2020



1H01930



SUBURBAN TESTING LABS	61	1H01930		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: Karl Environmental Group		Ryan F Knerr		Clinton Township School District 21-0738
Address: 20 Lauck Road		Phone: 610-856-07700	Address:	Round Valley Elementary
Mohnton PA 19540		_{Email:} aslater@karlenv.com		128 Cokesbury Road, Lebanon NJ 08833
Contact Name: Aja Slater/ Jake Edwards		P.O. Info:	Regulator	y ID (SDWA/Permit #):
NJ DOE Lead in Drinking Water	er - P	age 1 (le alai		

	NJ DOE Lead in Drinking Wat	er - Page	e 1 📈	C 8/	3/21						
A		70				>		See Cod	es Belo	W	
ejd	10.00 dogg 11 Non	Sampled	Sampled	ی		Quantity			Type	ative	
STL Sample	PH-2	ate Sc	ne S	Samplers		Bottle Q	Matrix	Sample Type	Bottle T ₎	S	
	Sample Description / Site ID. 10, 71037		<u> </u>	S :=	Test(s) Requested:	B	Ma	Sal	Boi	Pres	Comments / Field Data:
8	RVS- Blank	8/3/2021	6:11	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	Field Blank
	RVS-01-H BOILER-WC1-P [√]	8/3/2021	6:11	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-H BOILER-B1-P	8/3/2021	6:11	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-H BOILER-WC2-P	8/3/2021	6:11	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-H BOILER-B2-P	8/3/2021	6:11	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-NURSE-NS1-P √	8/3/2021	6:16	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-NURSE-NS2-P	8/3/2021	6:16	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-MO CONF-TF-P	8/3/2021	6:17	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Count	Date: 3 3	Temp ºC:	Sample Conditions	Mat	rix Key	Во	ttle Type Key
Ma Sylver	8	Time: 35		Submitted with COC? (Y) / N	NPW = Non-Potable Wa	ater watered sludge, soil, etc.	P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene
Received By:		Date:	Temp °C:	Number of containers match number on COC? (?) N	(reported as mg		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
		Time:	Acceptable: Y / N		SDWA = Safe Drinking	Water Act Potable Sample		O - Otrici
Relinquished By:		Date:	Temp °C:	All containers in tact?	Sample Type Key	SDWA Sample Types	Pre	servative Key
		Time:	Acceptable: Y / N	Tests within holding dimes?	G = Grab C = Composite	D=Distribution E=Entry Point	A = Ascorbic Acid C = HCl	OH = NaOH S = H₂SO₄
Received in Lab By:		Date: 8/3/2/	Temp °C: 15.	40 ml VOA vials free of	8HC = 8 Hr. Composite	R=Raw C=Check S=Special	H = HNO ₃ N = Sodium	O = Other NA = None
Signing this form indicates your agreement with STI is Sto	$\perp \mathcal{D}$	Time: 1235	Acceptable:	headspace? Y-/-N_	24HC = 24 Hr. Composite	M=Maximum 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. Shaded areas are for STL use only.



Address: 20 Lauck Road

Client Name: Karl Environmental Group

Mohnton PA 19540 Contact Name: Aja Slater/ Jake Edwards



1H01930	TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
Ryan F Knerr	Name: Clinton Township School District 21-0738
Phone: 610-856-07700	Address: Round Valley Elementary
Email: aslater@karlenv.com	128 Cokesbury Road, Lebanon NJ 08833
P.O. Info:	Regulatory ID (SDWA/Permit #):

NJ DOE Lead in Drinking Water - Page 2

				NK	0/3/21						
	A-(8) 250 mL PHN03	70	70			\ \ \ \ \	S	See Cod	es Belo	įΨ	
STL Sample Number	Preserved w/20 drops HN03 pH-2 Sample Description/Site ID: 10:51F0339	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
A	RVS-01-MO COPY-TF-P	8/3/2021	6:19	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-KIT-FP1-P	8/3/2021	6:22	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-KIT-FP2-P	8/3/2021	6:22	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-KIT-FP3-P	8/3/2021	6:22	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-CAFÉ-WC-P	8/3/2021	6:25	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-RM 16-TF-P ✓	8/3/2021	6:32	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-H RM 8-WC1-P ✓	8/3/2021	6:33	JE	Lead, 200.8, NJ DOE	1	PW	G	P,	Н	
	RVS-01-H COPY-WC-P	8/3/2021	6:41	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Count	Date: 8/3/3/	Temp °C:	Sample Conditions	s	Mat	rix Key	Во	ttle Type Key
No soll	8	Time: 12.35		Submitted with COC? (@ /N	NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, etc.		P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene
Received By:		Date:	Temp °C:	Number of containers match number on COC?	(O) N	(reported as mg/		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
		Time:	Acceptable: Y / N		<u> </u>	1	Water Act Potable Sample	, <u>.</u>	O = Other
Relinquished By:		Date:	Temp °C:	All containers in tact?	@/ N	Sample Type Key	SDWA Sample Types	Pre	servative Key
A		Time:	Acceptable: Y / N	Tests within holding	P /N	G = Grab C = Composite	D=Distribution E=Entry Point	A = Ascorbic Acid C = HCl	OH = _{NaOH} S = H₂SO₄
Received in Lab By:	1	Date: 8/3/2)	Temp °C: 15 €	40 mL VOA vials free of	C.,	8HC = 8 Hr. Composite	R=Raw C=Check S=Special	H = HNO ₃ N = Sodium	O = Other NA = None
Signing this form indicates your agreement with STL's Stone	U	Time: /235	Acceptable: @N	headspace?	× / N	24HC = 24 Hr. Composite	M=Maximum 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. Shaded areas are for STL use only.





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

	1H01930				_
Client Name: Karl Environmental Group	Ryan F Knerr		Project Name	Clinton Township School District 21-0738	
Address: 20 Lauck Road		Phone: 610-856-07700		Round Valley Elementary	
Mohnton PA 19540		Email: aslater@karlenv.com		128 Cokesbury Road, Lebanon NJ 08833	
Contact Name: Aja Slater/ Jake Edwards		P.O. Info:	Regulator	ry ID (SDWA/Permit #):	
Comments:					

	NJ DOE Lead in Drinking Wat	U	e 3	NR	8/3/21						
A-17) 250 mL P HN03		σ		>	See Codes Below						
STL Sample , Number	Preserved of 20dreps HM PHLD Sample Description/Site ID: 10:5150339	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
A		8/3/2021	6:41	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-5TH GR HALL-WC-P	8 /3/2021	6:45	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-5TH GR HALL-B-P	8/3/2021	6:45	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-LIB-TF-P	8/3/2021	6:47	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-BOE KIT-TF-P	8/3/2021	6:51	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	RVS-01-KIT-FP-P -7 COMPANY	8/3/2021	6:22	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	Kit-FP4-P
V	RVS-01-H RM8-BF-P	8/3/2021	6:33	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Count	Date: 3/3/01	Temp °C:	Sample Conditions	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, etc.		Во	ttle Type Key
By DVO	7	Time: 13:36		Submitted with COC? Q/N			P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene
Received By:		Date:	Temp °C:	Number of containers match number on COC? // // N	(reported as mg/kg) PW = Potable Water (not for SDWA compliance)		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
		Time:	Acceptable: Y / N		SDWA = Safe Drinking Water Act Potable Sample			
Relinquished By:		Date:	Temp °C:	All containers in tact?	Sample Type Key	SDWA Sample Types	Preservative Key	
		Time:	Acceptable: Y / N	Tests within holding // N	G = Grab C = Composite	D=Distribution E=Entry Point	A = Ascorbic Acid C = HCI	OH = NaOH S = H₂SO₄
Received in Lab By:	-	Date: 8/3/21	Temp °C: 15.	\ \ \ \ \	8HC = 8 Hr. Composite	R=Raw C=Check	H = HNO ₃	O = Other
	X T	Time: 1235	Acceptable: 0/N	40 mL VOA vials free of headspace?	24HC = 24 Hr. Composite	S=Special M=Maximum Residence	N = Sodium Thiosulfate	NA = None Required

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