

Results Report Order ID: 7103302

Karl Environmental Group 20 Lauck Road

Mohnton, PA 19540

Project: Park Ridge, NJ BOE- Park Ridge Jr_Sr High

2 Park Avenue Park Ridge, NJ 07656

Attn: Kelly Mays Regulatory ID:

Sample Number: 7103302-01		Site: HS-BLANK			mple II									
Collector: KM		Collect Date: 10/16/2017	4:00 am	Sa	ımple T	ype: S	oe: S							
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	10/16/17	RJS	10/24/17 23:00	RPV					
Sample Number: 7103302-02		Site: HS-POE-01		Sa	mple II	D:								
Collector: KM		Collect Date: 10/16/2017	4:01 am	Sa	ımple T	ype: S								
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву					
<u>Metals</u>														
Lead	1.84	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/24/17 23:01	RPV					
Sample Number: 7103302-03		Site: HS-WC-BFG1		Sa	mple II	D:								
Collector: KM		Collect Date: 10/16/2017	4:02 am	Sa	ımple T	ype: S								
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	10/16/17	RJS	10/24/17 23:03	RPV					
Sample Number: 7103302-04		Site: HS-WC-DWG1		Sa	mple II	D:								
Collector: KM		Collect Date: 10/16/2017	4:03 am	Sa	ımple T	ype: S								
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	10/16/17	RJS	10/24/17 23:05	RPV					
Sample Number: 7103302-05		Site: HS-WC-BF11		Sa	mple II	D:								
Collector: KM		Collect Date: 10/16/2017	4:04 am	Sa	ımple T	ype: S								
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	10/16/17	RJS	10/24/17 23:07	RPV					

7103302 Report Generated On: 10/26/2017 10:28 am







Sample Number: 7103302-06 Collector: KM		Site: HS-WC-DW11 Collect Date: 10/16/2017	4:05 am		imple II ample T				
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	10/16/17	RJS	10/24/17 23:11	RPV
Sample Number: 7103302-07		Site: HS-WC-BF21			mple II				
Collector: KM		Collect Date: 10/16/2017	4:07 am	Sa	ample T	ype: S			
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	10/16/17	RJS	10/24/17 23:13	RPV
Sample Number: 7103302-08		Site: HS-WC-DW21		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:08 am	Sa	ample T	ype: S			
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	10/16/17	RJS	10/24/17 23:15	RPV
Sample Number: 7103302-09		Site: HS-WC-BFG2		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:10 am	Sa	ample T	ype: S			
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	10/16/17	RJS	10/24/17 23:17	RPV
Sample Number: 7103302-10		Site: HS-WC-DWG2		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:11 am	Sa	ample T	ype: S			
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	10/16/17	RJS	10/24/17 23:23	RPV
Sample Number: 7103302-11		Site: HS-WC-BF12		Sa	mple II	 D:			
Collector: KM		Collect Date: 10/16/2017	4:13 am		ample T				
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	10/16/17	RJS	10/24/17 23:24	RPV
Sample Number: 7103302-12		Site: HS-WC-DW12		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:14 am		ample T				
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	10/16/17	RJS	10/24/17 23:26	RPV







Sample Number: 7103302-13 Collector: KM		Site: HS-PF-KT1 Collect Date: 10/16/2017	' 4:17 am		mple II				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	87.1	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/24/17 23:28	RPV
Sample Number: 7103302-14		Site: HS-FP-01		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:18 am	Sa	ımple T	ype: S			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	4.80	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/24/17 23:30	RPV
Sample Number: 7103302-15		Site: HS-FP-02		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:19 am	Sa	ımple T	ype: S			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.50	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/24/17 23:36	RPV
Sample Number: 7103302-16		Site: HS-FP-03		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:20 am	Sa	ımple T	ype: S			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	6.41	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/24/17 23:46	RPV
Sample Number: 7103302-17		Site: HS-FP-04		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:21 am	Sa	mple T	ype: S			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	8.87	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/24/17 23:47	RPV
Sample Number: 7103302-18		Site: HS-WC-BF22		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:23 am		ımple T				
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	10/16/17	RJS	10/24/17 23:49	RPV
Sample Number: 7103302-19		Site: HS-WC-DW22		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	4:24 am		mple T				
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	10/16/17	RJS	10/24/17 23:51	RPV







Sample Number: 7103302-20		Site: HS-NS-NO1		Sa	mple ID):			
Collector: KM		Collect Date: 10/16/2017	4:27 am		ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.84	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/24/17 23:53	RPV
Sample Number: 7103302-21 Collector: KM		Site: HS-TL-103 Collect Date: 10/16/2017	4:29 am		imple IE				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.07	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/24/17 23:55	RPV
Sample Number: 7103302-22 Collector: KM		Site: HS-WC-BFL1 Collect Date: 10/16/2017	4:31 am		imple ID				
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	10/16/17	RJS	10/24/17 23:57	RPV
Sample Number: 7103302-23 Collector: KM		Site: HS-WC-DWL1 Collect Date: 10/16/2017	4:32 am		ample ID				
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	10/16/17	RJS	10/24/17 23:59	RPV
Sample Number: 7103302-24 Collector: KM		Site: HS-SS-01 Collect Date: 10/16/2017	4:33 am		imple ID				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.07	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/25/17 0:01	RPV
Sample Number: 7103302-25 Collector: KM		Site: HS-WC-BFG3 Collect Date: 10/16/2017	4:34 am		imple IE				
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	10/16/17	RJS	10/25/17 0:09	RPV
Sample Number: 7103302-26 Collector: KM		Site: HS-WC-DWG3 Collect Date: 10/16/2017	4:35 am		imple ID				
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	10/16/17	RJS	10/25/17 0:03	RPV







Sample Number: 7103302-27 Collector: KM		Site: HS-DW-GL1 Collect Date: 10/16/2017	' 4:37 am		mple II				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.97	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/25/17 0:13	RPV
Sample Number: 7103302-28		Site: HS-WC-BF31		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	' 4:39 am	Sa	mple T	ype: S			
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	10/16/17	RJS	10/25/17 0:15	RPV
Sample Number: 7103302-29		Site: HS-WC-DW31		Sa	mple II	D:			
Collector: KM		Collect Date: 10/16/2017	' 4:40 am	Sa	mple T	ype: S			
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	10/16/17	RJS	10/25/17 0:17	RPV
Sample Number: 7103302-30		Site: HS-CF-TRM		Sa	mple IE	D:			
Collector: KM		Collect Date: 10/16/2017	' 4:41 am		mple T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	1.31	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/25/17 0:19	RPV
Sample Number: 7103302-31		Site: HS-IM-TRM		Sa	mple IE	D:			
Collector: KM		Collect Date: 10/16/2017	' 4:42 am		mple T				
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	10/16/17	RJS	10/25/17 0:21	RPV
Sample Number: 7103302-32		Site: HS-IM-CLR		Sa	mple IE	D:			
Collector: KM		Collect Date: 10/16/2017	' 4:43 am		mple T				
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	10/16/17	RJS	10/25/17 0:23	RPV
Sample Number: 7103302-33		Site: HS-WC-BFMG		Sa	mple IE	D:			
Collector: KM		Collect Date: 10/16/2017	4:46 am		mple T				
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	10/16/17	RJS	10/25/17 0:25	RPV
		· -							







Sample Number: 7103302-34 Collector: KM		Site: HS-WC-DWMG Collect Date: 10/16/2017	4:47 am		imple II ample T				
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	10/16/17	RJS	10/25/17 0:27	RPV
Sample Number: 7103302-35 Collector:		Site: Laboratory Control S Collect Date: 10/16/2017	•		imple II ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	14.7	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/25/17 0:32	RPV
Sample Number: 7103302-36 Collector:		Site: Laboratory Control S Collect Date: 10/16/2017			imple II ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	14.5	μg/L	EPA 200.8	1.00	1	10/16/17	RJS	10/25/17 0:34	RPV

Sample Receipt Conditions:

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

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.

Alara M. Kopic

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:

Alana Kopicz Project Manager

> Report Generated On: 10/26/2017 10:28 am 7103302

STL_Results Revision #1.6 Effective: 07/09/2014



PADEP 06-00208





	TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:	
	ame: Park Ridge BOE Lead in Drinking Water	7
Address:	Park Ridge Jr. & Sr. High School	
	2 Park Avenue, Park Ridge, NJ 07656	

Payment / P.O. Info: __17-0878

Client Name: Karl Environmental Group Address: 20 Lauck Road

Mohnton, PA 19540

Contact Name: Kelly Mays

Email: kmays@karlenv.com

Phone: 610-856-7700

Fax: 610-856-5040

Comments:

NJ DOE Lead in Drinking Water - First Draw Samples

		ъ	g				>	S	ee Cod	es Belo	W	
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	HS-BLANK	10/16/2017	0400	KM	Lead v+	12	1	PW	G	Р	Н	Blank
	HS-POE-01	10/16/2017	0401	KM	Lead		1	PW	G	Р	Н	
	HS-WC-BFG1	10/16/2017	0402	KM	Lead		1	PW	G	Р	Н	
	HS-WC-DWG1	10/16/2017	0403	KM	Lead		1	PW	G	Р	Н	
	HS-WC-BF11	10/16/2017	464	KM	Lead		1	PW	G	Р	Н	
	HS-WC-DW11	10/16/2017	0405	KM	Lead		1	PW	G	Р	Н	
	HS-WC-BF21		0407	KM	Lead		1	PW	G	Р	Н	·
	HS-WC-DW21	10/16/2017	०५०४	KM	Lead \		1	PW	G	Р	Н	

Relinquished By:	Date: 10-16-17		Sample Conditions	Matrix	Key	Bottle Type Key	Reporting Options
1/00/10 2 MC110	Timo:		Submitted with COC? (Y)/ N	NPW = Non-Potable Water		P = Plastic	SDWA Reporting
Received By	Date: / /	,	Number of containers	Solid = Raw Sludge, Dewat (reported as mg/kg)		G = Glass O = Other	PWSID:
1 1	10 14 17	Temp ºC:	match number on COC? (Y) N	PW = Potable Water (not fo	or SDWA compliance)	Preservative Key	Fax
A Self-resident Self-resident	1055	Acceptable: Y / N	J.,	SDWA = Safe Drinking Wat		N = Sodium	X Email
Relinquished By:	Date: 10/16/9	Temp ºC:	All containers in tact? (Y) N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other_
	Time:	Acceptable: Y / N	Tests within holding		D=Distribution E=Entry Point	H = HNO ₃ C = HCI	Return a copy of this form with
Received in Lab By:	Date: 10/16/12	Temp °C: 7-5	_ times VV N		R=Raw C=Check	S = H ₂ SO ₄ OH = NaOH	Report
1 Row Miloon	Time: 1+55	Acceptable: N	40 mL VOA vials free of headspace? Y / N		S=Special M=Maximum Residence	O = Other NA = None Required	
Signing this form indicates your agreement with SW/TL/s Ct-	1 - 1 -						

Signing this form indicates your agreer Shaded areas are for SWTL use only.





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

Alana	a Kopicz	
Client Name: Karl Environmental Group		Ject Name: Park Ridge BOE Lead in Drinking Water
Address: 20 Lauck Road	Phone: 610-856-7700	Address: Park Ridge Jr. & Sr. High School
Mohnton, PA 19540	Fax: 610-856-5040	2 Park Avenue, Park Ridge, NJ 07656
Contact Name: Kelly Mays	_{Email:} kmays@karlenv.com	Payment / P.O. Info: 17-0878
Comments:		

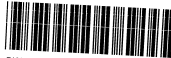
NJ DOE Lead in Drinking Water - First Draw Samples

		D	, D			> .	3	ee Cod	es Belo	W	
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
	HS-WC-BFG2	10/16/2017	0410	KM	Lead p#42	1	PW	G	Р	Н	
	HS-WC-DWG2	10/16/2017	6411	KM	Lead	1	PW	G	Р	Н	
	HS-WC-BF12	10/16/2017	0413	KM	Lead	1	PW	G	Р	Н	
	HS-WC-DW12	10/16/2017	0414	KM	Lead	1	PW	G	Р	Н	
	HS-PF-KT1	10/16/2017	6417	KM	Lead	1	PW	G	Р	Н	
	HS-FP-01	10/16/2017	0418	KM	Lead	1	PW	G	Р	Н	
	HS-FP-02	10/16/2017	0419	KM	Lead	1	PW	G	Р	Н	
	HS-FP-03	10/16/2017	0420	KM	Lead	1	PW	G	Р	Н	

Relinquished By:	Date: 10-14-17		Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
Vella O Maria	Time:		Submitted with COC? (Y)/ N	NPW = Non-Potable Water	P = Plastic	SDWA Reporting
Received By:	1055 Date: 4 - / 4		↓	Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)	G = Glass O = Other	PWSID:
	Time: 10/16/7	Temp ºC:	Number of containers match number on COC?	PW = Potable Water (not for SDWA compliance)	Preservative Key	Fax
A A A A A A A A A A A A A A A A A A A	1055	Acceptable: Y / N		SDWA = Safe Drinking Water Act Potable Sample	N = Sodium	▼ Email
Relinquished By:	Date: / S/le/19	Temp °C:	All containers in tact? (Y) N	Sample Type Key SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other_
15 B	Time: 1455	Acceptable: Y / N	Tests within holding (Y) N	G = Grab D=Distribution E=Entry Point	H = HNO ₃ C = HCl	Return a copy of this form with
Received in Lab By:	Date: Collass	Temp °C:	- Illies	8HC = 8 Hr. R=Raw Composite C=Check	S = H ₂ SO ₄ OH = NaOH	Report
Signing this form indicates your agreement with SWTL's Sta	Time: 14:55	Acceptable: Y)N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite S=Special M=Maximum Residence	O = Other NA = None Required	

Shaded areas are for SWTL use only.





TAT(Check One):⊠Standard	er
(Additional charges may apply for rush TAT. If not specified, standard TAT will	apply)
Order ID:	

	7103302		Order ID.				
Client Name: Karl Environmental Group	Alana Kopicz		Name: Park Ridge BOE Lead in Drinking Water				
Address: 20 Lauck Road		Phone: 610-856-7700	Address: Park Ridge Jr. & Sr. High School				
Mohnton, PA 19540		Fax: 610-856-5040	2 Park Avenue, Park Ridge, NJ 07656				
Contact Name: Kelly Mays		Email: kmays@karlenv.com	Payment / P.O. Info: 17-0878				
Comments:							

NJ DOE Lead in Drinking Water - First Draw Samples

		D.	D.			·			ee Cod	es Belo	W	
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	HS-FP-04	10/16/2017	0421	KM	Lead pHC	- ス	1	PW	G	Р	Н	
	HS-WC-BF22	10/16/2017	0423	KM	Lead		1	PW	G	Р	Н	
	HS-WC-DW22	10/16/2017	0424	KM	Lead		1	PW	G	Р	Н	
	HS-NS-NO1	10/16/2017	0427	KM	Lead		1	PW	G	Р	Н	
	HS-TL-103		0429	KM	Lead		1	ΡW	G	P	Н	
	HS-WC-BFL1	10/16/2017	0431	KM	Lead		1	PW	G	Р	Н	
	HS-WC-DWL1		0432	KM	Lead	/	1	PW	G	Р	Н	
	HS-SS-01	10/16/2017	0433	KM	Lead		1	PW	G	Р	Н	

Relinquished By:	Date: 10-14-17		Sample Conditions	Matri:	x Kev	Bottle Type Key	Reporting Options
Yallu 2 Maro	Time: 1555		Submitted with COC? Y/N	NPW = Non-Potable Wate		P = Plastic	SDWA Reporting
Received By:	Date: 10/1/1/1	Temp °C:	Number of containers	Solid = Raw Sludge, Dew (reported as mg/kg		G = Glass O = Other	PWSID:
#	Time: /055	Acceptable: Y / N	match number on COC? Y N	PW = Potable Water (not SDWA = Safe Drinking W		Preservative Key	Fax
Relinquished By:	Date: 10/V/Q	Temp °C:	All containers in tact?	Sample Type Key	SDWA Sample Types	N = Sodium Thiosulfate A = Ascorbic Acid	X Email ☐Other
	Time: 1455	Acceptable: Y / N	Tests within holding times	G = Grab	D=Distribution E=Entry Point	H = HNO ₃ C = HGI	Return a copy of this form with
Received in Lab By:	Date: (0)1617	Temp °C:	times (Y) N	8HC = 8 Hr. Composite	R=Raw C=Check S=Special	S = H ₂ SO ₄ OH = NaOH O = Other	Report
don Man	Time: 4 55	Acceptable; YV-N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	S-Special M=Maximum Residence	NA = None Required	
Signing this form indicates your agreement with SW/TL's Sta	andard Terms and Conditions unl	ann athamaire and if all					

Shaded areas are for SWTL 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:

	7103302	Order ID:					
Client Name: Karl Environmental Group	Alana Kopicz	ct Name: Park Ridge BOE Lead in Drinking Water					
ddress: 20 Lauck Road	Phone: 610-850-1100	Address: Park Ridge Jr. & Sr. High School					
Mohnton, PA 19540	Fax: 610-856-5040	2 Park Avenue, Park Ridge, NJ 07656					
contact Name: Kelly Mays	_{Email:} kmays@karlenv.com	Payment / P.O. Info: 17-0878					
omments:							

NJ DOE Lead in Drinking Water - First Draw Samples

	·	p	9				S	ee Cod	es Belo	W	
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
	HS-WC-BFG3	10/16/2017	0434	KM	Lead JHL2	1	PW	G	Р	Н	
	HS-WC-DWG3	10/16/2017	0435	KM	Lead	1	PW	G	Р	Н	
	HS-DW-GL1	10/16/2017	0437	KM	Lead	1	PW	G	Р	Н	
	HS-WC-BF31	10/16/2017	0439	KM	Lead	1	PW	G	Р	Н	
	HS-WC-DW31	10/16/2017	0440	KM	Lead	1	PW	G	Р	Н	
	HS-CF-TRM	10/16/2017	0441	KM	Lead	1	PW	G	Р	Н	
	HS-IM-TRM	10/16/2017	0442	KM	Lead	1	PW	G	Р	Н	
	HS-IM-CLR		0443	KM	Lead	1	PW	G	Р	Н	

Relinquished By:	Date: 10-114-17		Sample Conditions	Matr	ix Key	Bottle Type Key	Reporting Options
Kelly & Marp	Time:		Submitted with COC? Y/N	NPW = Non-Potable Wa	ter	P = Plastic	SDWA Reporting
Received By:	Date: 1 4		\rightarrow	Solid = Raw Sludge, Dev (reported as mg/l		G = Glass O = Other	PWSID:
	10/16/17	Temp °C:	Number of containers natch number on COC? Y / N	PW = Potable Water (no		Preservative Key	Fax
	Time: 1055	Acceptable: Y / N	X	SDWA = Safe Drinking V		N = Sodium	X Email
Relinquished By:	Date: 10/11/15	Temp °C:	All containers in fact? Y N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
MA	Time: Julian	Acceptable: Y / N	Tests within holding	G = Grab	D=Distribution	H = HNO ₃	
Received in Lab By:	Data:	1/1000	times Y N	8HC = 8 Hr.	E=Entry Point R=Raw	C = HCI S = H ₂ SO ₄	Return a copy of this form with Report
	Time: (0/14/17	Temp ºC: 115_3	40 mL VOA vials free of	Composite	C=Check S=Special	OH = NaOH O = Other	
mos / Wan	19:05	Acceptable(Y)/N	headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	
Signing this form indicates your agreement with SWTL's St	andard Terms and Conditions un	less otherwise specified in w	iting CLEOSO Day 4.4 Effective	40.004			

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.

Page 10 of 11





71033	302
Alana	Konic

TAT(Check One):⊠Standard
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
OL1D

	7103302		
Client Name: Karl Environmental Group	Alana Kopicz		_{Jt Name:} Park Ridge BOE Lead in Drinking Water
Address: 20 Lauck Road		_{Phone:} 610-856-7700	Address: Park Ridge Jr. & Sr. High School
Mohnton, PA 19540		Fax: 610-856-5040	2 Park Avenue, Park Ridge, NJ 07656
Contact Name: Kelly Mays		Email: kmays@karlenv.com	Payment / P.O. Info: 17-0878
Comments:			
NIDOF Lead in Drinking Wat	or First Dra	w Camples	

No DOE Lead in Drinking Water - First Draw Samples

		g	ō					See Codes Below			
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	HS-WC-BFMG	10/16/2017	0446	KM	Lead pHL2	1	PW	G	Р	Н	
	HS-WC-DWMG	10/16/2017	0447	KM	Lead	1	PW	G	Р	Н	
					PH/ ISE 10-16-17	7					
	,										

Relinquished By:	Date: 10-16-17		Sample Conditions	Matrix Key		Bottle Type Key	Reporting Options
Kelly & Main	Time:		Submitted with COC? (Y) N	NPW = Non-Potable Water		P = Plastic	SDWA Reporting
Received By:	10-55		U	Solid = Raw Sludge, Dewatered sl (reported as mg/kg)	sludge, soil, etc.	G = Glass O = Other	PWSID:
	10 //6/17	Temp ºC:	Number of containers match number on COC? YY N	PW = Potable Water (not for SDW	VA compliance)	Preservative Key	Fax
Relinquished By:	1055	Acceptable: Y / N] \	SDWA = Safe Drinking Water Act	t Potable Sample	N = Sodium	 X Email
Neimidulisitied by.	Date: 16/16/12	Temp °C:	All containers in tact? Y N	Sample Type Key SDWA	A Sample Types	Thiosulfate A = Ascorbic Acid	Other
XX	Time: 19 15	Acceptable: Y / N	Tests within holding		stribution try Point	H = HNO₃ C = HCI	Return a copy of this form with
Received in Lab By:	Date: 9/1/1/12	T 00	times (Y/N	8HC = 8 Hr. R=Rav Composite C=Che	W	S = H ₂ SO ₄ OH = NaOH	Report
The International	Time:	Temp °C:	40 mL VOA vials free of	S=Spe		O = Other NA = None	
Signing this form indicates your agreement with SNATT is Share	1125	Acceptable: Y / N	headspace? Y / N	1	sidence	Required	

Shaded areas are for SWTL use only. Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.4 Effective November 12, 2014