

Results Report Order ID: 2D05798

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540

Project: Hackensack High School 1 and Beech Sts Hackensack, NJ 07601

Regulatory ID: 22-0594 Attn: Varsha Swaminathan

Sample Number: 2D05798-01 Collector: KA		Site: HH-FB-MAIN GM Collect Date: 04/25/202	22 8:45 am	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	05/17/22	RPV	05/17/22 23:55	MKS
Sample Number: 2D05798-02		Site: HH-BF-MAIN GM		Samp	le ID:				
Collector: KA		Collect Date: 04/25/202	22 8:45 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	05/11/22	MKS	05/11/22 13:44	MKS
Sample Number: 2D05798-03		Site: HH-FB1-MAIN-GM	I LOBBY (MGL)	Samp	le ID:				
Collector: KA		Collect Date: 04/25/202	22 8:32 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	05/11/22	MKS	05/11/22 13:37	MKS
Sample Number: 2D05798-04		Site: HH-BF1-MGL		Samp	le ID:				
Collector: KA		Collect Date: 04/25/202	22 8:32 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	05/11/22	MKS	05/11/22 13:35	MKS
Sample Number: 2D05798-05		Site: HH-BF2-MGL		Samp	le ID:				
Collector: KA		Collect Date: 04/25/202	22 8:32 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	05/11/22	MKS	05/11/22 13:32	MKS

Report Generated On: 05/19/2022 6:51 pm 2D05798







Sample Number: 2D05798-06 Collector: KA		Site: HH-FB2- Collect Date:		8:32 am		ole ID: ole 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	05/11/22	MKS	05/11/22 13:30	MKS
Sample Number: 2D05798-07 Collector: KA		Site: HH-FB3- Collect Date:		8:32 am		ole ID: ole Tvp	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	05/11/22	MKS	05/11/22 13:28	MKS
Sample Number: 2D05798-08 Collector: KA		Site: HH-BF3- Collect Date:		8:32 am		ole ID: ole 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	05/11/22	MKS	05/11/22 13:25	MKS
Sample Number: 2D05798-09 Collector: KA		Site: HH-FB4- Collect Date:		8:32 am		ole ID: ole 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	05/11/22	MKS	05/11/22 13:23	MKS
Sample Number: 2D05798-10 Collector: KA		Site: HH-BF4- Collect Date:		8:32 am		ole ID: ole 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	05/11/22	MKS	05/11/22 13:20	MKS
Sample Number: 2D05798-11 Collector: KA		Site: HH-FB5- Collect Date:		8:32 am		ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Load	z 1.00		/	EDA 200 9	1.00		05/16/22	MICS	05/46/22 20:22	DDV/
Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/16/22	MKS	05/16/22 20:32	RPV







Sample Number: 2D05798-12 Collector: KA		Site: HH-BF5-MGL Collect Date: 04/25	i/2022 8:27 am		ple ID:	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	05/13/22	MKS	05/13/22 13:47	RPV
Sample Number: 2D05798-13		Site: HH-FB-LOWE			ple ID:				
Collector: KA		Collect Date: 04/25	i/2022 8:27 am	San	ple 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	05/13/22	MKS	05/13/22 13:44	RPV
Sample Number: 2D05798-14		Site: HH-BF-LOWE	R GYM	Sam	ple ID:				
Collector: KA		Collect Date: 04/25	5/2022 8:29 am	San	ple 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	05/13/22	MKS	05/13/22 13:42	RPV
Sample Number: 2D05798-15		Site: HH-ICM-LOW	ER GYM	Sam	ple ID:				
Collector: KA		Collect Date: 04/26	5/2022 7:51 am	San	nole Tyr	e: Grab			
Collector. KA		Collect Date. 04/20			1610 131				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
	Result						Ву	Analysis Date	Ву
Department / Test / Parameter	Result < 1.00						By MKS	Analysis Date 05/13/22 13:40	By RPV
Department / Test / Parameter Metals		Units	Method EPA 200.8	R.L.	DF	Prep Date		•	-
Department / Test / Parameter Metals Lead		Units	Method EPA 200.8	R.L. 1.00 Sam	DF 1 nple ID:	Prep Date		•	-
Department / Test / Parameter Metals Lead Sample Number: 2D05798-16		Units μg/L Site: HH-ICM-CAFE	Method EPA 200.8	R.L. 1.00 Sam	DF 1 nple ID:	Prep Date 05/13/22		•	-
Department / Test / Parameter Metals Lead Sample Number: 2D05798-16 Collector: KA	< 1.00	Units μg/L Site: HH-ICM-CAFE Collect Date: 04/25	Method EPA 200.8 E 5/2022 7:51 am	R.L. 1.00 Sam San	DF 1 nple ID:	Prep Date 05/13/22 pe: Grab	MKS	05/13/22 13:40	RPV
Department / Test / Parameter Metals Lead Sample Number: 2D05798-16 Collector: KA Department / Test / Parameter	< 1.00	Units μg/L Site: HH-ICM-CAFE Collect Date: 04/25	Method EPA 200.8 E 5/2022 7:51 am	R.L. 1.00 Sam San R.L.	DF 1 nple ID:	Prep Date 05/13/22 pe: Grab	MKS	05/13/22 13:40	RPV
Department / Test / Parameter Metals Lead Sample Number: 2D05798-16 Collector: KA Department / Test / Parameter Metals	< 1.00	Units μg/L Site: HH-ICM-CAFE Collect Date: 04/25 Units	Method EPA 200.8 5/2022 7:51 am Method EPA 200.8	R.L. 1.00 Sam San R.L.	DF 1 nple ID: nple Typ	Prep Date 05/13/22 De: Grab Prep Date	MKS	05/13/22 13:40 Analysis Date	RPV
Department / Test / Parameter Metals Lead Sample Number: 2D05798-16 Collector: KA Department / Test / Parameter Metals Lead	< 1.00	Units μg/L Site: HH-ICM-CAFE Collect Date: 04/25 Units μg/L	Method EPA 200.8 5/2022 7:51 am Method EPA 200.8	R.L. 1.00 Sam San R.L. 1.00 Sam	1 pple ID: DF 1 pple Typ DF 1	Prep Date 05/13/22 De: Grab Prep Date	MKS	05/13/22 13:40 Analysis Date	RPV
Department / Test / Parameter Metals Lead Sample Number: 2D05798-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-17	< 1.00	Units μg/L Site: HH-ICM-CAFE Collect Date: 04/25 Units μg/L Site: HH-SO1-CAFE	Method EPA 200.8 5/2022 7:51 am Method EPA 200.8	R.L. 1.00 Sam San R.L. 1.00 Sam	1 pple ID: DF 1 pple Typ DF 1	05/13/22 De: Grab Prep Date 05/13/22	MKS	05/13/22 13:40 Analysis Date	RPV
Department / Test / Parameter Metals Lead Sample Number: 2D05798-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-17 Collector: KA	< 1.00 Result < 1.00	Units μg/L Site: HH-ICM-CAFE Collect Date: 04/25 Units μg/L Site: HH-SO1-CAFE Collect Date: 04/25 Collect D	Method EPA 200.8 E 6/2022 7:51 am Method EPA 200.8 E 6/2022 7:51 am	R.L. 1.00 Sam San R.L. 1.00 Sam San	1 nple ID: nple Typ DF 1 nple Typ DF 1 nple ID: nple Typ	Prep Date 05/13/22 De: Grab Prep Date 05/13/22 De: Grab	MKS By MKS	05/13/22 13:40 Analysis Date 05/13/22 13:37	RPV By
Department / Test / Parameter Metals Lead Sample Number: 2D05798-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-17 Collector: KA Department / Test / Parameter	< 1.00 Result < 1.00	Units μg/L Site: HH-ICM-CAFE Collect Date: 04/25 Units μg/L Site: HH-SO1-CAFE Collect Date: 04/25 Collect D	Method EPA 200.8 E 6/2022 7:51 am Method EPA 200.8 E 6/2022 7:51 am	R.L. 1.00 Sam San R.L. 1.00 Sam San	1 nple ID: nple Typ DF 1 nple Typ DF 1 nple ID: nple Typ	Prep Date 05/13/22 De: Grab Prep Date 05/13/22 De: Grab	MKS By MKS	05/13/22 13:40 Analysis Date 05/13/22 13:37	RPV By







Sample Number: 2D05798-18 Collector: KA		Site: HH-SO2 Collect Date:	_	7:51 am	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	05/13/22	MKS	05/13/22 13:32	RPV
Sample Number: 2D05798-19 Collector: KA		Site: HH-SO3 Collect Date:	_	7:51 am	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	05/13/22	MKS	05/13/22 13:30	RPV
Sample Number: 2D05798-20 Collector: KA		Site: HH-SO4 Collect Date:		7:51 am	Samp Samp		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	05/13/22	MKS	05/13/22 13:28	RPV
Sample Number: 2D05798-21 Collector: KA		Site: HH-SO5 Collect Date:	_	7:51 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	16.1		μg/L	EPA 200.8	1.00	1	05/13/22	MKS	05/13/22 13:25	RPV
Sample Number: 2D05798-22 Collector: KA		Site: HH-S06 Collect Date:	_	7:51 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals										
Lead	2.02		μg/L	EPA 200.8	1.00	1	05/16/22	MKS	05/16/22 19:54	RPV
Sample Number: 2D05798-23 Collector: KA		Site: HH-SO7 Collect Date:	_	7:51 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals			_							
Lead	1.82		μg/L	EPA 200.8	1.00	1	05/13/22	MKS	05/13/22 13:35	RPV







Sample Number: 2D05798-24 Collector: KA		Site: HH-FB-1 Collect Date:		7:37 am		ole ID: ole 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	05/13/22	MKS	05/13/22 13:13	RPV
Sample Number: 2D05798-25		Site: HH-BF-1		7.07	Samp		O h			
Collector: KA Department / Test / Parameter	Result	Collect Date:	Units	Method	R.L.	DIE TYP	Prep Date	Ву	Analysis Date	Ву
Department / Test / Parameter	Result		Units	Wethou	K.L.	DF	Ріер Басе	Бу	Alialysis Date	Бу
<u>Metals</u> Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/13/22	MKS	05/13/22 13:11	RPV
Sample Number: 2D05798-26 Collector: KA		Site: HH-FB-1		7:51 am	Samp Samp		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	05/13/22	MKS	05/13/22 13:08	RPV
Sample Number: 2D05798-27 Collector: KA		Site: HH-SO-C				ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals										
Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/13/22	MKS	05/13/22 13:06	RPV
Sample Number: 2D05798-28 Collector: KA		Site: HH-FB-1		6:15 am		ole ID: ole 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	05/13/22	MKS	05/13/22 13:03	RPV
Sample Number: 2D05798-29 Collector: KA		Site: HH-BF-1		6:15 am		ole ID: ole 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	05/13/22	MKS	05/13/22 13:16	RPV

STL_Results Revision #2.0 Effective: 04/20/2022







Sample Number: 2D05798-30 Collector: KA		Site: HH-FB-18		6:19 am		ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	1	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	05/11/22	MKS	05/11/22 10:51	MKS
Sample Number: 2D05798-31 Collector: KA		Site: HH-BF-18 Collect Date: 0		6:19 am		ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals										
Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 10:49	MKS
Sample Number: 2D05798-32 Collector: KA		Site: HH-SO1- Collect Date: 0		6:30 am		ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ı	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	05/11/22	MKS	05/11/22 10:43	MKS
Sample Number: 2D05798-33 Collector: KA		Site: HH-SO2- Collect Date: 0		6:30 am		ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ı	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	4.51		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 10:40	MKS
Sample Number: 2D05798-34 Collector: KA		Site: HH-SO3- Collect Date: 0		6:30 am		ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ı	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals										
Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 10:27	MKS
Sample Number: 2D05798-35 Collector: KA		Site: HH-SO4- Collect Date: 0		6:30 am		ole ID: ole 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	05/11/22	MKS	05/11/22 10:54	MKS







Sample Number: 2D05798-36 Collector: KA		Site: HH-SO5- Collect Date:		6:30 am		ole ID: ole 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	05/11/22	MKS	05/11/22 11:06	MKS
Sample Number: 2D05798-37 Collector: KA		Site: HH-SO6- Collect Date:		6:30 am		ole ID: ole Tvp	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals										
Lead	3.46		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 11:04	MKS
Sample Number: 2D05798-38 Collector: KA		Site: HH-SO7- Collect Date:		6:30 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	46.5		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 11:01	MKS
Sample Number: 2D05798-39 Collector: KA		Site: HH-SO8- Collect Date:		6:30 am		ole ID: ole Typ	e: Grab			
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	05/11/22	MKS	05/11/22 10:59	MKS
Sample Number: 2D05798-40 Collector: KA		Site: HH-SO9- Collect Date:		6:30 am		ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	3.39		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 10:56	MKS
Sample Number: 2D05798-41 Collector: KA		Site: HH-SO10 Collect Date:		6:30 am		ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	7.16			EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 11:08	MKS
Leau	1.10		μg/L	EFA 200.0	1.00	1	00/11/22	IVINO	00/11/22 11.08	IVINO

STL_Results Revision #2.0 Effective: 04/20/2022







Sample Number: 2D05798-42		Site: HH-SO1	1-195		Sampl	e ID:				
Collector: KA		Collect Date:	04/25/2022	6:30 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	4.38		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 11:25	MKS
Sample Number: 2D05798-43		Site: HH-SO1	2-195		Sampl	e ID:				
Collector: KA		Collect Date:	04/25/2022	6:30 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	2.22		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 11:23	MKS
Sample Number: 2D05798-44		Site: HH-SO1	3-195		Sampl	e ID:				
Collector: KA		Collect Date:	04/25/2022	6:30 am	Sampl	е Тур	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	5.37		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 11:20	MKS
Sample Number: 2D05798-45		Site: HH-FB-2	:35		Sampl	e ID:				
Collector: KA		Collect Date:	04/25/2022	8:50 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	05/11/22	MKS	05/11/22 11:18	MKS
Sample Number: 2D05798-46		Site: HH-BF-2	:35		Sampl	e ID:				
Collector: KA		Collect Date:	04/25/2022	8:50 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	05/11/22	MKS	05/11/22 11:11	MKS
Sample Number: 2D05798-47		Site: HH-FB-2	.01		Sampl	e ID:				
Collector: KA		Collect Date:	04/25/2022	7:31 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	05/11/22	MKS	05/11/22 11:28	MKS

STL_Results Revision #2.0 Effective: 04/20/2022







Sample Number: 2D05798-48 Collector: KA		Site: HH-BF-201 Collect Date: 04/	/25/2022	7:31 am		ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	L.	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 10:34	MKS
Sample Number: 2D05798-49 Collector: KA		Site: HH-FB-210 Collect Date: 04/	/25/2022	7:26 am		ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	/L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 7:57	MKS
Sample Number: 2D05798-50 Collector: KA		Site: HH-FB-218 Collect Date: 04/	/25/2022	7:24 am		ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	'L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 9:00	MKS
Sample Number: 2D05798-51 Collector: KA		Site: HH-SO-228 Collect Date: 04/				ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	/L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 8:51	MKS
Sample Number: 2D05798-52 Collector: KA		Site: HH-FB-263 Collect Date: 04/	/25/2022	7:20 am		ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	L/L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 9:06	MKS
Sample Number: 2D05798-53 Collector: KA		Site: HH-FB-276 Collect Date: 04/	/25/2022	6:45 am		ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	'L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 9:04	MKS

STL_Results Revision #2.0 Effective: 04/20/2022







Sample Number: 2D05798-54		Site: HH-BF-2		CAF are	Samp		a. Crah			
Collector: KA		Collect Date:	04/25/2022	6:45 am	Samp	е гур	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	05/11/22	RPV	05/11/22 9:02	MKS
Sample Number: 2D05798-55		Site: HH-WC-2	277		Samp	e ID:				
Collector: KA		Collect Date:	04/25/2022	6:47 am	Samp	Іе 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	05/11/22	RPV	05/11/22 8:25	MKS
Sample Number: 2D05798-56		Site: HH-FB-28	87		Samp	e ID:				
Collector: KA		Collect Date:	04/25/2022	6:42 am	Samp	Іе 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	05/11/22	RPV	05/11/22 8:48	MKS
Sample Number: 2D05798-57		Site: HH-BF-28	87		Samp	e ID:				
Collector: KA		Collect Date:	04/25/2022	6:42 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Metals Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 8:53	MKS
· 	< 1.00	Site: HH-FB1-		EPA 200.8	1.00 Samp	•	05/11/22 WC	RPV	05/11/22 8:53	MKS
Lead	< 1.00		344		Samp	e ID:		RPV	05/11/22 8:53	MKS
Sample Number: 2D05798-58	< 1.00	Site: HH-FB1-Collect Date:	344		Samp	e ID:	WC	RPV	05/11/22 8:53 Analysis Date	MKS
Sample Number: 2D05798-58 Collector: KA		Site: HH-FB1-Collect Date:	344 04/25/2022	8:15 am	Samp Samp	e ID: le Typ	WC e: Grab			
Sample Number: 2D05798-58 Collector: KA Department / Test / Parameter		Site: HH-FB1-Collect Date:	344 04/25/2022	8:15 am	Samp Samp	e ID: le Typ	WC e: Grab			
Sample Number: 2D05798-58 Collector: KA Department / Test / Parameter Metals	Result	Site: HH-FB1-Collect Date:	344 04/25/2022 Units µg/L	8:15 am Method	Samp Samp R.L.	le ID: le Typ DF	WC e: Grab Prep Date	Ву	Analysis Date	Ву
Sample Number: 2D05798-58 Collector: KA Department / Test / Parameter Metals Lead	Result	Site: HH-FB1-Collect Date:	344 04/25/2022 Units µg/L 344	8:15 am Method EPA 200.8	Samp Samp R.L.	le ID: DF 1	WC e: Grab Prep Date	Ву	Analysis Date	Ву
Sample Number: 2D05798-58 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-59	Result	Site: HH-FB1-Collect Date: Site: HH-FB2-Collect Date:	344 04/25/2022 Units µg/L 344	8:15 am Method EPA 200.8	Samp Samp R.L.	le ID: DF 1	WC e: Grab Prep Date 05/11/22 BF	Ву	Analysis Date	Ву
Sample Number: 2D05798-58 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-59 Collector: KA	Result < 1.00	Site: HH-FB1-Collect Date: Site: HH-FB2-Collect Date:	344 04/25/2022 Units µg/L 344 04/25/2022	8:15 am Method EPA 200.8 8:15 am	Samp Samp R.L. 1.00 Samp Samp	e ID: DF 1 le ID: le Typ	WC e: Grab Prep Date 05/11/22 BF e: Grab	By RPV	Analysis Date 05/11/22 8:55	By MKS







Sample Number: 2D05798-60 Collector: KA		Site: HH-FB-LIB Collect Date: 04		8:21 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result	Uı	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μ	g/L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 9:15	MKS
Sample Number: 2D05798-61		Site: HH-BF-LIB			Samp					
Collector: KA		Collect Date: 04	4/25/2022 	8:21 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Uı	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μ	g/L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 8:46	MKS
Sample Number: 2D05798-62		Site: HH-FB-307	7		Samp	le ID:				
Collector: KA		Collect Date: 04	4/25/2022	8:10 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Uı	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00	μį	g/L	EPA 200.8	1.00	1	05/11/22	RPV	05/11/22 8:27	MKS
Sample Number: 2D05798-63		Site: HH-FB-301	1		Samp	le ID:				
Collector: KA		Collect Date: 04	4/25/2022	8:12 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Uı	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μ	g/L	EPA 200.8						
				2.71200.0	1.00	1	05/11/22	RPV	05/11/22 8:29	MKS
Sample Number: 2D05798-64		Site: HH-FB-422			1.00 ———————————————————————————————————	•	05/11/22	RPV	05/11/22 8:29	MKS
Sample Number: 2D05798-64 Collector: KA			2		Samp	le ID:	05/11/22 e: Grab	RPV	05/11/22 8:29	MKS
'	Result	Site: HH-FB-422 Collect Date: 04	2		Samp	le ID:		RPV By	05/11/22 8:29 Analysis Date	MKS By
Collector: KA	Result	Site: HH-FB-422 Collect Date: 04	2 4/25/2022	8:05 am	Samp Samp	le ID: le Typ	e: Grab			
Collector: KA Department / Test / Parameter	Result < 1.00	Site: HH-FB-422 Collect Date: 04	2 4/25/2022	8:05 am	Samp Samp	le ID: le Typ	e: Grab			
Collector: KA Department / Test / Parameter Metals		Site: HH-FB-422 Collect Date: 04	2 4/25/2022 nits	8:05 am Method	Samp Samp R.L.	le ID: le Typ DF	e: Grab Prep Date	Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter Metals Lead		Site: HH-FB-422 Collect Date: 04	2 4/25/2022 nits	8:05 am Method EPA 200.8	Samp Samp R.L.	le ID: le Typ DF 1 le ID:	e: Grab Prep Date	Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-65		Site: HH-FB-422 Collect Date: 04 UI Site: HH-FB-406 Collect Date: 04	2 4/25/2022 nits	8:05 am Method EPA 200.8	Samp Samp R.L.	le ID: le Typ DF 1 le ID:	e: Grab Prep Date 05/11/22	Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-65 Collector: KA	< 1.00	Site: HH-FB-422 Collect Date: 04 UI Site: HH-FB-406 Collect Date: 04	2 4/25/2022 nits g/L 6 4/25/2022	8:05 am Method EPA 200.8 8:03 am	Samp Samp R.L. 1.00 Samp Samp	le ID: le Typ DF 1 le ID: le Typ	e: Grab Prep Date 05/11/22 e: Grab	By RPV	Analysis Date 05/11/22 8:31	By MKS

STL_Results Revision #2.0 Effective: 04/20/2022

2D05798

SUBURBAN TESTING LABS





Sample Number: 2D05798-66 Collector: KA		Site: HH-BF-4 Collect Date:		8:03 am	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	05/11/22	RPV	05/11/22 8:58	MKS
Sample Number: 2D05798-67		Site: HH-BLAI			Samp					
Collector: KA		Collect Date:	04/25/2022	6:00 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	05/11/22	RPV	05/11/22 8:23	MKS
Sample Number: 2D05798-68		Site: HH-WC-	RM 192		Samp	le ID:				
Collector: KA		Collect Date:	04/25/2022	6:35 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	05/11/22	RPV	05/11/22 8:03	MKS
Sample Number: 2D05798-69		Site: HH-BF-F	RM 192		Samp	le ID:				
Collector: KA		Collect Date:	04/25/2022	6:35 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Motolo										
<u>Metals</u>										
Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/16/22	MKS	05/16/22 20:48	RPV
	< 1.00	Site: HH-BF-S		EPA 200.8	1.00 Samp	•	05/16/22	MKS	05/16/22 20:48	RPV
Lead	< 1.00		OCCER		Samp	le ID:	05/16/22 e: Grab	MKS	05/16/22 20:48	RPV
Sample Number: 2D05798-70	< 1.00	Site: HH-BF-S	OCCER		Samp	le ID:		MKS By	05/16/22 20:48 Analysis Date	RPV
Sample Number: 2D05798-70 Collector: KA		Site: HH-BF-S	OCCER 04/25/2022	6:55 am	Samp Samp	le ID: le Typ	e: Grab			
Sample Number: 2D05798-70 Collector: KA Department / Test / Parameter		Site: HH-BF-S	OCCER 04/25/2022	6:55 am	Samp Samp	le ID: le Typ	e: Grab			
Sample Number: 2D05798-70 Collector: KA Department / Test / Parameter Metals	Result	Site: HH-BF-S	OCCER 04/25/2022 Units	6:55 am Method	Samp Samp R.L.	le ID: le Typ DF	e: Grab Prep Date	Ву	Analysis Date	Ву
Sample Number: 2D05798-70 Collector: KA Department / Test / Parameter Metals Lead	Result	Site: HH-BF-S Collect Date:	OCCER 04/25/2022 Units µg/L	6:55 am Method EPA 200.8	Samp Samp R.L.	le ID: le Typ DF 1 le ID:	e: Grab Prep Date	Ву	Analysis Date	Ву
Sample Number: 2D05798-70 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-71	Result	Site: HH-BF-S Collect Date:	OCCER 04/25/2022 Units µg/L	6:55 am Method EPA 200.8	Samp Samp R.L.	le ID: le Typ DF 1 le ID:	e: Grab Prep Date 05/11/22	Ву	Analysis Date	Ву
Sample Number: 2D05798-70 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-71 Collector: KA	Result < 1.00	Site: HH-BF-S Collect Date:	OCCER 04/25/2022 Units μg/L 118 04/25/2022	6:55 am Method EPA 200.8 7:24 am	Samp Samp R.L. 1.00 Samp Samp	le ID: DF 1 Ie ID: le ID:	e: Grab Prep Date 05/11/22 e: Grab	By MKS	Analysis Date 05/11/22 12:03	By MKS







Sample Number: 2D05798-72 Collector: KA		Site: HH-BF-2 Collect Date:		7:26 am		le ID: 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	05/11/22	MKS	05/11/22 13:06	MKS
Sample Number: 2D05798-73 Collector: KA		Site: HH-BF-1 Collect Date:		7:51 am	Samp Samp		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	05/11/22	MKS	05/11/22 13:08	MKS
Sample Number: 2D05798-74 Collector: KA		Site: HH-BF-C		7:51 am	Samp Samp		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	05/11/22	MKS	05/11/22 13:15	MKS
Sample Number: 2D05798-75 Collector: KA		Site: HH-WC-C	_	7:51 am	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	05/11/22	MKS	05/11/22 13:18	MKS
Sample Number: 2D05798-76 Collector: KA		Site: HH-BF-4 Collect Date:		8:05 am		le ID: le Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals										
Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 13:01	MKS
Sample Number: 2D05798-77 Collector: KA		Site: HH-BF-3 Collect Date:		8:10 am		le ID: 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	05/11/22	MKS	05/11/22 12:49	MKS







STL_Results Revision #2.0 Effective: 04/20/2022







OI- N OD05700 04		OH- LILLANG MEIGHT DO		0	I. ID.				
Sample Number: 2D05798-84 Collector: KA		Site: HH-WC-WEIGHT RC Collect Date: 04/25/2022		Samp Samp		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Toparamont, rest, railameter	1100011						,	7 y o. o 2 o	-,
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 12:32	MKS
Sample Number: 2D05798-85		Site: HH-BF-WEIGHT RO	OM	Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	7:10 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	05/11/22	MKS	05/11/22 12:35	MKS
Sample Number: 2D05798-86		Site: HH-BF-263		Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	7:20 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	05/11/22	MKS	05/11/22 12:37	MKS
Sample Number: 2D05798-87		Site: HH-FP-334		Samp	le ID:				
Sample Number: 2D05798-87 Collector: KA		Site: HH-FP-334 Collect Date: 04/25/2022	8:20 am	•		e: Grab			
· ·	Result		8:20 am Method	•		e: Grab	Ву	Analysis Date	Ву
Collector: KA	Result	Collect Date: 04/25/2022		Samp	le Typ		Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter	Result < 1.00	Collect Date: 04/25/2022		Samp	le Typ		By MKS	Analysis Date 05/11/22 12:40	By MKS
Collector: KA Department / Test / Parameter Metals		Collect Date: 04/25/2022 Units	Method	Samp R.L.	DF 1	Prep Date			
Collector: KA Department / Test / Parameter Metals Lead		Collect Date: 04/25/2022 Units μg/L	Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date			
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-88		Collect Date: 04/25/2022 Units μg/L Site: HH-BF-334	Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date 05/11/22			
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-88 Collector: KA	< 1.00	Collect Date: 04/25/2022 Units μg/L Site: HH-BF-334 Collect Date: 04/25/2022	Method EPA 200.8 8:20 am	R.L. 1.00 Samp	DF 1 Ie ID:	05/11/22 e: Grab	MKS	05/11/22 12:40	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-88 Collector: KA Department / Test / Parameter	< 1.00	Collect Date: 04/25/2022 Units μg/L Site: HH-BF-334 Collect Date: 04/25/2022	Method EPA 200.8 8:20 am	R.L. 1.00 Samp	DF 1 Ie ID:	05/11/22 e: Grab	MKS	05/11/22 12:40	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-88 Collector: KA Department / Test / Parameter Metals Lead	< 1.00	Collect Date: 04/25/2022 Units µg/L Site: HH-BF-334 Collect Date: 04/25/2022 Units	Method EPA 200.8 8:20 am Method	Samp R.L. 1.00 Samp Samp R.L.	ole Typ DF 1 Ile ID: ole Typ DF 1	Prep Date 05/11/22 e: Grab Prep Date	MKS	05/11/22 12:40 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-88 Collector: KA Department / Test / Parameter	< 1.00	Collect Date: 04/25/2022 Units μg/L Site: HH-BF-334 04/25/2022 Units μg/L	Method EPA 200.8 8:20 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: DF DF 1	Prep Date 05/11/22 e: Grab Prep Date	MKS	05/11/22 12:40 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-88 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-89	< 1.00	Collect Date: 04/25/2022 Units	Method EPA 200.8 8:20 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: DF DF 1	05/11/22 e: Grab Prep Date 05/11/22	MKS	05/11/22 12:40 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-88 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-89 Collector: KA	< 1.00 Result < 1.00	Collect Date: 04/25/2022 Units	Method EPA 200.8 8:20 am Method EPA 200.8 8:00 am	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Type of 1 le ID: ole Type of 1 le ID: ole Type le ID: ole Type	Prep Date 05/11/22 e: Grab Prep Date 05/11/22 e: Grab	MKS By MKS	05/11/22 12:40 Analysis Date 05/11/22 12:27	MKS By MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-88 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05798-89 Collector: KA Department / Test / Parameter	< 1.00 Result < 1.00	Collect Date: 04/25/2022 Units	Method EPA 200.8 8:20 am Method EPA 200.8 8:00 am	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Type of 1 le ID: ole Type of 1 le ID: ole Type le ID: ole Type	Prep Date 05/11/22 e: Grab Prep Date 05/11/22 e: Grab	MKS By MKS	05/11/22 12:40 Analysis Date 05/11/22 12:27	MKS By MKS

Sample Receipt Conditions:

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

Units P/A = Present/Absent Units P/F = Pass/Fail

> Report Generated On: 05/19/2022 6:51 pm 2D05798

> > STL_Results Revision #2.0 Effective: 04/20/2022

> > > **SUBURBAN TESTING LABS**

suburbantestinglabs.com





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.

Typen Kenn

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:

Ryan F Knerr Project Manager II

Report Generated On: 05/19/2022 6:51 pm

STL Results Revision #2.0

2D05798

Effective: 04/20/2022





Shaded areas are for SWTL use only.



SUBURBAN TESTING LABS		2D05798	No. of Particular State of Sta		A CONTRACTOR OF THE CONTRACTOR	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			TAT() (Addit	Check One tional charges r	:∐Star nay apply t	idard 🔲 for rush TA	24hr 🔲 (T. If not sp Order	ecified, s	72hr Other tandard TAT will apply)
Client Name: Karl Environmental G	roup	Ryan F Kner	г						ect Name: 22-	0594					
Address: 20 Lauck Road					_{hone} . 6	10-8	356-7700	Δ.	ddress: Hacke		High	Sch	ool		
Mohnton, PA 19540							6-5040	1 & Beech Sts, Hackensack NJ 07601							
Contact Name: Kyle Acker							er@karlenv.com	Pa	ayment / P.O. Info:						
Comments: 200.8 NJ DOE Lead i	n Drinkin	g Wate	r S	amples	s - Firs	st D	raw	_L	g. 1 of						
Sample Description / Site ID:		Date Sampled		Time Sampled	Samplers	- III dais	Test(s) Requested:			Bottle Quantity	Matrix	Sample Sample Type	Bottle Type Bottle	Preservative \$	Comments / Field Data:
HH-FB-MAIN GM		4/25/202	2 (0849	KA		Lead 200.8 l	٧J	DOE	1	PW	G	Р	Н	
HH-BF-MAIN GM		4/25/202	2 C	1845	KA		Lead 200.8 l	IJ	DOE	1	PW	G	Р	Н	
HH-FB1-MAIN GM LOBB	Y (MGL)	4/25/202	2 (D832	KA		Lead 200.8 I	VJ	DOE	1	PW	G	Р	Н	RLC
HH-BF1-MGL		4/25/202	2 0	2832	KA		Lead 200.8 I	۷J	DOE	1	PW	G	Р	Н	& R BF
≱-BF2-MGL		4/25/202	2		KA		Lead 200.8 I	۷J	DOE	1	PW	G	Р	Н	Q L BP
HH-FB2-MGL		4/25/202	2		KA		Lead 200.8 I	۷J	DOE	1	PW	G	Р	Н	Luc
HH-FB3-MGL		4/25/202	2		KA		Lead 200.8 I	۷J	DOE	1	PW	G	Р	Η	Ruc
HH-BF3-MGL		4/25/202:	2		KA		Lead 200.8 I	۷J	DOE	1	PW	G	Р	Н	
Relinquished By: Received By: Relinquished By:	£	F-72	Acce	ip °C: eptable: Y / N p °C: eptable: Y / N		Numb malch All cor	Sample Conditions iitled with COC? Y N our of containers in number on COCX N Intainers in tact? Within holding	Solid PW SDV	Grab D	red sludge, soil, SDWA compliar	etc. nce) mple ypes	Bottle Ty P = Plastic G = Glass O = Other Preserva N = Sodiur Thiost A = Ascort H = HNO ₃ C = HCI	tive Key n ilfate	PWSIE	ail
Received in Lab By:	Date: 1/2	\$/22		p °C: 1/2 4	79(times 40 mL	VOA vials free of	4	C = 8 Hr. R= Composite C= S=	=Raw =Check =Special =Maximum		$S = H_2SO_4$ OH = NaO O = Other NA = None	H	Rep	

40 mL VOA vials free of headspace?

Acceptable Y //N

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

Required

Residence

Composite

Page 17 of 28





7.77	2D05798			Order ID:	
Client Name: Karl Environmental Group	Ryan F Knerr	_	roject Na	ame: 22-0594	
Address: 20 Lauck Road		Phone: 610-856-7700	1	Hackensack High School	
Mohnton, PA 19540		Fax: 610-856-5040		1 & Beech Sts, Hackensack NJ 07601	
Contact Name: Kyle Acker		Email: kacker@karlenv.com	Payment /	/ P.O. Info:	
Comments:					

Comments

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 2 of ___

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

			Γ,	,				>	S	ee Cod	es Belo	w	
edus SAMIN SAMIN Sample Description / S	site ID:	Date Sampled	Time Samuled		Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
HH-FB4-MG	L	4/25/2022	083	7	KA	Lead 200.8	NJ DOE	1	PW	G	Ρ	Н	
HH-BF4-MG	L	4/25/2022			KA	Lead 200.8	NJ DOE	1	PW	G	Р	Н	
HH-FB5-MG	L	4/25/2022			KA	Lead 200.8	NJ DOE	1	PW	G	Р	Н	
HH-BF5-MG	L	4/25/2022	T		KA	Lead 200.8	NJ DOE	1	PW	G	Р	Н	
HH-FB-LOW	/ER GYM	4/25/2022	<i>C</i> 80	7	KA	Lead 200.8	NJ DOE	1	PW	G	Р	Н	
HH-BF-LOW	/ER GYM	4/25/2022	089	7	KA	Lead 200.8	NJ DOE	1	PW	G	Р	Н	
HH-ICM-LO	NER GYM	4/25/2022	082	10	KA	Lead 200.8	NJ DOE	1	PW	G	Р	Н	
HH-ICM-CA	-E -	4/25/2022	C79	<u>} </u>	KA	Lead 200.8	NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Date:		Sample Conditions	Mati	rix Key	Bottle Type Key	Reporting Options
	Time:		Submitted with COC? Y/N	NPW = Non-Potable Wa	iter	P = Plastic	SDWA Reporting
	Timo.		\cup	Solid = Raw Sludge, De		G = Glass O = Other	PWSID:
Received By:	Date:		Number of containers	(reported as mg/	kg)	Out of	T WOID.
		Temp °C:	match number on COC? Y N	PW = Potable Water (no	t for SDWA compliance)	Preservative Key	Fax
,	Time:	Acceptable: Y / N		SDWA = Safe Drinking \	Water Act Potable Sample	N = Sodium	X Email
Relinquished By:	Date: 4.2FJZ	Temp °C:	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
	Time: 1 CCU	Acceptable: Y / N	Tests within holding	G = Grab	D=Distribution	H = HNO ₃ C = HCl	Return a copy of this form with
	1000		Tests within holding (Y)/ N	8HC = 8 Hr.	E=Entry Point R=Raw	S = H ₂ SO ₄	Report
Received-in ab By:	Date: 4/18/72	Temp °C: 1/9, Y °C	ν.	Composite	C=Check S=Special	OH = NaOH O = Other	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Time:	Acceptable: N	40 mL VOA vials free of headspace?	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	
1/1/0/0/	1400						

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





TAT(Check One): Standard 24hr 48hr 772hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Required

TESTING LABS	 2D0									•	Order	ID:	<u> </u>
Client Name: Karl Environmental C		F Knerr					Name:	22-0594	ŀ				
Address: 20 Lauck Road			— Phone:	610-8	856-7700		Address: Ha			h Sch	nool	***************************************	
Mohnton, PA 19540					6-5040		1 &	Beech	Sts, Ha	acken	sack I	NJ 07	601
Contact Name: Kyle Acker					er@karlen\	v.com	Payment / P.O.	Info:					
Comments: 200.8 NJ DOE Lead	in Drinking Wa	er San	nples - F	irst D	raw		Pg. 3 of	-					
Sample Description / Site ID:	Date Sampled	·	Ime Sampled	Camples	Test(s) Requ	ested:		:	Bottle Quantity Matrix	See Co	Bottle Type Bottle Type	Preservative	Comments / Field Data:
HH-SO1-CAFE	4/25/20	22 67	sı KA	١	Lead 20	1 8.00	NJ DOE	1	Р١	٧G	Р	Н	
HH-SO2-CAFE	4/25/20	22	KA	1	Lead 20	1 8.00	NJ DOE	1	Р١	۷G	Р	Н	
HH-SO3-CAFE	4/25/20	22	K/	\	Lead 20	1 8.00	NJ DOE	1	Р١	۷G	Р	Н	
HH-SO4-CAFE	4/25/20	22	KA	\	Lead 20	1 8.00	NJ DOE	1	P۱	٧G	Р	Н	
HH-SO5-CAFE	4/25/20	22	KA	\	Lead 20	1 8.00	NJ DOE	1	P۱	٧G	Р	Н	
HH-SO6-CAFE	4/25/20	22	KA	\	Lead 20	1 8.00	NJ DOE	1	P۱	٧G	Р	Н	
HH-SO7-CAFE	4/25/20	22	/ KA	\	Lead 20	1 8.00	NJ DOE	1	Р١	٧G	Р	Н	
HH-FB-112	4/25/20	22 C7	37 KA	\	Lead 20	1 8.00	NJ DOE	1	P۱	٧G	Р	Н	
Received By: Received By: Relinquished By: Received in Lab By:	Date: Time: Date: Time: Date:	Temp °C: Acceptab Temp °C: Acceptab Temp °C:	e: Y/N e: Y/N	Numb match	Sample Condition iitled with COC? there of containers in number on COC intainers in tact? within holding	ons V V V V	Maximum NPW = Non-Potable V Solid = Raw Sludge, I (reported as m PW = Potable Water (responsive for the state of the state	Dewatered sludge g/kg) not for SDWA cor	npliance) ble Sample ple Types on	P = Plasi G = Glas O = Othe Presen N = Sodi Thio	s vative Key um sulfate rbic Acid a	PWSIC	ail er urn a copy of this form with

headspace?

Composite

Residence

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.

Acceptable: N

S	U	B	U	R	B	Д		
TE	S		N	G	9	A	B	S



TESTING LABS	2D05798		A CONTRACTOR OF THE CONTRACTOR							Order I	ID:	
Client Name: Karl Environmental Gr						Name: 22-05	94					
Address: 20 Lauck Road		P	hone: 610	0-856-7700	Addres	Hadrone		High	Sch	ool		
Mohnton, PA 19540				356-5040		1 & Beecl	h Sts,	, Hac	kens	ack N	IJ 07	601
Contact Name: Kyle Acker				ker@karlenv.com	Payme	nt / P.O. Info:						
Comments: 200.8 NJ DOE Lead in	n Drinking Wate	r Samples	s - First	Draw	Pg. 4	of						
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:			Bottle Quantity	Matrix	Sample 993 Type	Bottle Type ga	Preservative	Comments / Field Data:
HH-BF-112	4/25/202	2 0737	KA	Lead 200.8 I	NJ DO	DE	1	PW	G	J	Ι	
HH-FB-116	4/25/202	2 0751	KA	Lead 200.8 I	NJ DO	DE	1	PW	G	Р	Η	ſ
HH-SO-CUSTODIAN	4/25/202	20744	KA	Lead 200.8 I	NJ DO	DE	1	PW	G	Р	Н	
HH-FB-181	4/25/202	2 CG15	KA	Lead 200.8 I	NJ DO	DE	1	PW	G	Р	Н	
HH-BF-181	4/25/202	2 0615	KA .	Lead 200.8 I	NJ DO	DE	1	PW	G	Р	Η	
HH-FB-186	4/25/202	20619	KA	Lead 200.8 I	NJ DO	DE	1	PW	G	Р	Н	
HH-BF-186	4/25/202	2 0619	KA	Lead 200.8 I	NJ DO	DE	1	PW	G	Р	Н	
HH-ICM-195	4/25/202		KA_	Lead 200.8 I	NJ DO)E	1	PW	G	P	H	
Relinquished By:	Date: Time: Date:	Temp °C:	N	Sample Conditions ubmitted with COC?	Solid = Ra (rej	Matrix Key n-Potable Water w Sludge, Dewatered slu ported as mg/kg) ble Water (not for SDW/		etc.	Bottle Ty P = Plastic G = Glass D = Other Preserval		□SDI PWSIE	
-	Time:	Acceptable: Y / N		\bowtie	SDWA = S	afe Drinking Water Act F	Potable Sai	nple N	J = Sodiun	•		ail

All containers in tact?

Tests within holding

40 mL VOA vials free of

times

headspace?

Acceptable y / N Composite Signing this form indicates your agreement with Wy 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.

Date:

Time:

Temp ºC: __

Acceptable: Y / N

Relinquished By

Received in Lab By:

Page 20 of 28

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

N = Sodium

H=HNO₃

O = Other

NA = None

C = HCI S = H₂SO₄ OH = NaOH

SDWA Sample Types

D=Distribution E=Entry Point

R=Raw

C=Check

S=Special M=Maximum

Residence

Sample Type Key

Composite

G = Grab

8HC = 8 Hr.

24HC = 24 Hr.

Thiosulfate

A = Ascorbic Acid

Required

X Email

Other_

Return a copy of this form with Report





	SUBURBAN TESTING LABS	2D05798								or rush TAT		pecified, st	72hr Other andard TAT will apply)
Clie	nt Name: Karl Environmental Group	Ryan F Knerr				t N	ame: 22-059	94	 				
1	ress: 20 Lauck Road			ohone: 610	0-856-7700	Address:	111		High	Scho	ool		
	Mohnton, PA 19540				356-5040	/ tuul coo.	1 & Beech					 √J 07	601
Con	tact Name: Kyle Acker				ker@karlenv.com	Payment	/ P.O. Info:						Appendit App
Com	nments: 200.8 NJ DOE Lead in Drinkin	ıg Water	Sample	s - First	Draw	Pg. 5 d							
		g.	pa					iţ	S	See Cod	es Belo	T	
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
	HH-SO1-195	4/25/2022	CC3C	KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-SO2-195	4/25/2022		KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-SO3-195	4/25/2022		KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-SO4-195	4/25/2022		KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-SO5-195	4/25/2022		KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-SO6-195	4/25/2022		KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-SO7-195	4/25/2022		KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-SO8-195	4/25/2022	J	KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
Relinqu	uished By: Date:				Sample Conditions		Matrix Key			Bottle Ty	ре Кеу		Reporting Options
	Time:			Su	ubmitted with COC?	NPW = Non-F	Potable Water	dan anii		P = Plastic G = Glass		SDV	VA Reporting

Relinquished By:	Date:		Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
	Time:		Submitted with COC? Y N	NPW = Non-Potable Water	P = Plastic G = Glass	SDWA Reporting
Received By:	Date:		Number of containers	Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)	O = Other	PWSID:
,		Temp ºC:	match number on COC((Y)/ N	PW = Potable Water (not for SDWA compliance)	Preservative Key	□Fax
	Time:	Acceptable: Y / N		SDWA = Safe Drinking Water Act Potable Sampl	9 N = Sodium	X Email
Relinquished By:	Date: (-) (-) 2	Temp ℃:	All containers in tact?	Sample Type Key SDWA Sample Type	s Thiosulfate A = Ascorbic Acid	Other
	Time: 1900	Acceptable: Y / N	Tests within holding times	G = Grab D=Distribution E=Entry Point R=Raw	H = HNO ₃ C = HCI S = H ₂ SO ₄	Return a copy of this form with
Received in Lab By:	Date: VIIII	Temp °C:		Composite C=Check S=Special	OH = NaOH O = Other	
1.W/ (14)	Time:	Acceptable: Y/N	40 mL VOA vials free of headspace?	24HC = 24 Hr. M=Maximum Composite Residence	NA = None Required	

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.





	TAT(Check One): ☐Standard ☐24hr ☐48hr ☒72hr ☐Other
	(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
8 9 8 8 98 9	Order ID:
100	

Composite

Residence

	TESTING LABS	2D057	98	湖底 路 瀬川川	M	B 169						Order I	D:	
Clie	nt Name: Karl Environmental Gro	DUP - Ryan f	Knerr	_			r Projectivi	22-05	94					
Add	_{lress:} 20 Lauck Road			Phon	_{e:} 610	-856-7700		Hackensack High School						
	Mohnton, PA 19540			Fax:	610-8	56-5040		1 & Beecl	h Sts	Hac	kens	ack N	IJ 07	601
Con	tact Name: Kyle Acker		,	_ Emai	_{l:} <u>kack</u>	er@karlenv.com	Payment	Payment / P.O. Info:						
Con	nments: 200.8 NJ DOE Lead in	Drinking Water	Sam	nles	Eiret I	Draw	Pg. 6 d	\f						
and the second	200.0 NJ DOE Lead III	Diffiking vvale	Sall	hies -		Diaw	-y. 0 t	バ <u></u>		Tanasana sa				
SWTL Sample Number		Date Sampled	- Folder	Dad Carlot	Samplers Initials				Bottle Quantity	Matrix	Sample Type	Belov Bottle Lype	Preservative	Comments / Field
0,2	Sample Description / Site ID: HH-SO9-195	4/25/2022	<u> </u>		 Ά	Test(s) Requested: Lead 200.8 N	1J DO	 E	1	PW	 	P	Н	Data:
	HH-SO10-195	4/25/2022	1 1		Ά	Lead 200.8 N	NJ DO	E	1	PW	1	Р	Н	
	HH-SO11-195	4/25/2022	2	K	Ά	Lead 200.8 N	1J DO	E	1	PW	G	Р	Н	
	HH-SO12-195	4/25/2022		K	Α	Lead 200.8 N	1J DO	E	1	PW	G	Р	Н	
	HH-SO13-195	4/25/2022	1	/ K	Α	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-FB-235	4/25/2022	089	ら K	Α	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-BF-235	4/25/2022	089	ω K	Α	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HH-FB-201	4/25/2022	07	31 K	Α	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
Recei	ved By: puished/By: ved in Lab By:	Date: C/JF.JJ Time: CC C	Temp °C: _ Acceptable Temp °C: _ Acceptable Temp °C: _	9: Y/N 9: Y/N	All a	Sample Conditions omitted with COC? N mber of containers tch number on COC? Y N containers in fact? N sts within holding as ML VOA vials free of	(report PW = Potable	Studge, Dewatered slited as ing/kg) Water (not for SDW/ Drinking Water Act F pe Key SDWA D=Distr E=Entry R=Raw site C=Chers S=Spec	A complian Potable Sar Sample Ty ribution y Point ck	etc. () (ce) mple //pes (c) (c) (d)	Bottle Ty Pellastic General Ge	ive Key 1 Ifate Ic Acid	PWSIE	ail er urn a copy of this form with

40 mL VOA vials free of headspace?

Signing this form indicates your agreement with SWIZ'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.

Acceptable: N

Required





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

Required

		2D05798	_			and the state of t				Older			
Clier	nt Name: Karl Environmental Group	Ryan F Kne	ft			1	2-0594						
	ress: 20 Lauck Road		 Pł	none: 610	0-856-7700	Address: Hack		ligh	Scho	ool			
	Mohnton, PA 19540				856-5040		eech Sts,				JJ 07	601	
Conf	tact Name: Kyle Acker			-	ker@karlenv.com								
	nments:					<u> </u>							
	200.8 NJ DOE Lead in Drinkir	ng Water	Samples	s - First	Draw	Pg. 7 of							
		٣	72				4		See 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:	
	HH-BF-201	4/25/2022	C731	KA	Lead 200.8 N	J DOE	1	PW	G	Р	Н		
	HH-FB-210	4/25/2022	0726	KA	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н		
	HH-FB-218	4/25/2022	C724	KA	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н		
	HH-SO-228 (NURSE)	4/25/2022	C772	KA	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н		
	HH-FB-263	4/25/2022	0770	KA	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н		
	HH-FB-276	4/25/2022	0645	KA	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н		
	HH-BF-276	4/25/2022	0645	KA	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н		
	HH-WC-277	4/25/2022	0647	KA	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н	Teacher's Lange	
	puished By: Date: Time: Date: Date:		Temp °C:		Sample Conditions Submitted with COC? Y N Jumber of containers andth number on COC? Y N	Matrix NPW = Non-Potable Wate Solid = Raw Sludge, Dewa (reported as mg/kg PW = Potable Water (not f	ir alered sludge, soil, eli I)	; 0	Bottle Ty P = Plastic 3 = Glass) = Other Preservat		□SDV PWSIC		
-	(1/1)	18.07 ·	Acceptable: Y / N Temp °C: Acceptable: Y / N Temp °C:	A	ul containers in tact? Y N Tests within holding mes O mL VOA vials free of	SDWA = Safe Drinking We Sample Type Key G = Grab 8HC = 8 Hr. Composite 24HC = 24 Hr.		es /	N = Sodium Thiosul A = Ascorbi H = HNO ₃ C = HCI 6 = H ₂ SO ₄ DH = NaOH D = Other NA = None	I Ifate ic Acid	X Ema	er urn a copy of this form with	

headspace?

Composite

Residence

Signing this form indicates your agreement with SWFL'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.





TESTING LABS		Order ID:
Client Name: Karl Environmental Group	Ryan F Knerr	_{e:} 22-0594
Address: 20 Lauck Road	Phone: 610-856-7700	Address: Hackensack High School
Mohnton, PA 19540	Fax: 610-856-5040	1 & Beech Sts, Hackensack NJ 07601
Contact Name: Kyle Acker	_{Email:} kacker@karlenv.com	Payment / P.O. Info:
Comments: 200.8 NJ DOE Lead in Drinking	Water Samples - First Draw	Pg. 8 of

		_	8			>	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
	HH-FB-287	4/25/2022	C642	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	HH-BF-287	4/25/2022	0642	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	HH-FB1-344	4/25/2022	O815	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	ac
	HH-FB2-344	4/25/2022	C815	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	BF
-	HH-FB3-344	4/25/2022		KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
To the second	HH-FB-LIBRARY	4/25/2022	0821	KA	Lead 200.8 NJ DOE	1	PW	G	Ρ	Н	
	HH-BF-LIBRARY	4/25/2022	0821	KA	Lead 200.8 NJ DOE	1	PW	G	Ρ	Н	
	HH-FB-307	4/25/2022	C81.0	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Date:		Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
	Time:	-	Submitted with COC? (Y /)N	NPW = Non-Potable Wat		P = Plastic	SDWA Reporting
Received By:	Date:		Number of containers	Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)		G = Glass O = Other	PWSID:
	Time:	Temp °C:	match number on COC? (Y) N	PW = Potable Water (not	t for SDWA compliance)	Preservative Key	Fax
1	TRITE,	Acceptable: Y / N	T (**)	SDWA = Safe Drinking W	Vater Act Potable Sample	N = Sodium	X Email
Relinquished By:	Date: 4.78.77	Temp ºC:	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
	Time: ICCC	Acceptable: Y / N	Tests within holding (Y)/ N	G = Grab 8HC = 8 Hr.	D=Distribution E=Entry Point R=Raw	H = HNO ₃ C = HCl S = H ₂ SO ₄	Return a copy of this form with
Received in Lab Bly:	Date: 1/7/2/2	Temp ℃:		Composite	C=Check S=Special	OH = NaOH O = Other	Roport
	Time: 1000	Acceptable (Y) N	40 mL VOA vials free of headspace?		M=Maximum Residence	NA = None Required	
Signing this form indicates your agreement with SWTL's St. Shaded areas are for SWTL use only.	andard Terms and Conditions u	nless otherwise specified in v	vriting. SLF059 Rev. 1.4 Effective Novem	ber 12, 2014			

* Does not exist

TAT(Check One): ☐Standard ☐24hr ☐48hr ☒72hr ☐Other





			2D05798			11 1811 18		Order ID:								
Clien	_{ıt Name:} Karl Environmental Grou	p	Ryan F Kner	rr					Name: 22-059	94						
Addr	ess: 20 Lauck Road			Pl	none: [610-	856-7700	Addre	Address: Hackensack High School							
	Mohnton, PA 19540						-856-5040 <u>1 & Beech Sts, Hackensack NJ</u>						NJ 07	601		
Cont	act Name: Kyle Acker						er@karlenv.com	Paym	ent / P.O. Info:							
Comi	ments: 200.8 NJ DOE Lead in D	rinking	Water	Samples	s - Fir	rst C	Draw	Pg.	9 of				,			
SWTL Sample Number	Sample Description / Site ID;		Date Sampled	Time Sampled	Samplers	Initials	Test(s) Requested:			Bottle Quantity	Matrix	Sample Sample Type	Belo Bottle Type	Freservative	Comments / Field Data:	
	HH-FB-301	4.	/25/2022	0812	KA		Lead 200.8 N	JJ D	OE	1	PW	G	Р	Н		
	HH-FB-422	4.	/25/2022	080.9	KA		Lead 200.8 N	JJ D	OE	1	PW	G	Р	Н		
	HH-FB-406	4,	/25/2022	0803	KA		Lead 200.8 N	JJ D	OE	1	PW	G	Р	Н		
	HH-BF-406	4,	/25/2022	0803	KA		Lead 200.8 N	JJ D	OE	1	PW	G	Р	Н		
	HH-BLANK	4,	/25/2022	0600	KA		Lead 200.8 N	1J D	OE	1	PW	G	Р	Н	BLANK	
	1717-WC-Hart Rm192			C635									\	1		
	HH. BF. Rm192 HH. BF. Scar			0635												
	HH+BF- Scar		J	CG 55	1		1			J	1	J	J	Ţ		
Relinqu	ished By: Tim ad By: Dat	ie:		Town 60		Num	Sample Conditions mitted with COC?	Solid = R (r	Matrix Key Non-Potable Water Raw Sludge, Dewatered slud reported as mg/kg)		etc. (P = Plastic G = Glass D = Other		PWSIC		
	L		'	emp ºC:		matc	th number on COC? XY N	PW = Po	table Water (not for SDWA	compliar	ice)	Preserva	tive Key	Fax		

Reiniquistied by.	Date.		Sample Conditions	Maur	ix ney	Bottle Type Key	Reporting Options
	Time:		Submitted with COC? N	NPW = Non-Potable Wa Solid = Raw Sludge, Dev		G = Glass	SDWA Reporting
Received By:	Date:		Number of containers	(reported as mg/		O = Other	PWSID:
·		Temp	match number on COC? Y N	PW = Potable Water (no	t for SDWA compliance)	Preservative Key	□Fax
	Time:	Acceptable: Y / N		SDWA = Safe Drinking V	Vater Act Potable Sample	N = Sodium	 ▼ Email
Relinquished By:	Date: 4/0f-02	Temp °C:	All containers in tact? (Y / N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
$ \mathcal{M}-(\delta) $	Time: IOCC	Acceptable: Y / N	Tests within holding	G = Grab	D=Distribution E=Entry Point	H = HNO ₃ C = HCl	Return a copy of this form with
Received in Lab By:	Date: 1160h7	16410	times N	8HC = 8 Hr. Composite	R=Raw C=Check	S = H₂SO₄ OH = NaOH	Report
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\) Y/()/L-	Temp 9C: 1 k/, 1 l /	40 mL VOA vials free of	24HC = 24 Hr.	S=Special	O = Other NA = None	
	Poso I	Acceptable:(Y)N	headspace?	Composite	M=Maximum Residence	Required	
	11206						

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.

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





1 12 13 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	!	Order ID:
Client Name: Karl Environmental Group	Ryan F Knerr	HName: Hacken Sack High School
Address: 20 Lauck Road	Phone: 610-856-7700	Address:
Mohnton, PA 19540	_{Fax:} 610-856-5040	
Contact Name: Kyle Acker	_{Email:} kacker@karlenv.com	Payment / P.O. Info: 22 - 0594
Comments:		

Lead 200.8 NJ DOE, Second-Draw Sampling, Page

	Lead 200.8 NJ DOE. Second-I	Oraw	∠Saı	mpling. F	age _	_ of						
		_					\Box	5				
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:
	HH.BF-218	4.25	`.JJ	C724	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	HH-BF-210			077C		Lead 200.8 NJ DOE	1	PW	G	P	Н	
	HH-BF-116			C751								
	HH-BF-Cafe			C751								
	H1+-41-Cafe			C751								
	HH-BF-422	-		0805								
	HH-BF-307			C810								
	HH-BF-301	1	/	C812	4		9		1	U U	4	

Relinquished By:	Date:		Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
	Time:		Submitted with COC?	NPW = Non-Potable Wat Solid = Raw Sludge, Dew	vatered sludge, soil, etc.	P = Plastic G = Glass O = Other	SDWA Reporting
Received By:	Date:		Number of containers	(reported as mg/k	9)	0 - 00.00	1 11010.
•		Temp °C:	match number on COC? (Y) N	PW = Potable Water (not	for SDWA compliance)	Preservative Key	∏Fax
1	Time:	Acceptable: Y / N	\nearrow	SDWA = Safe Drinking W	/ater Act Potable Sample	N = Sodium	X Email
Relinquished By:	Date: 4/0 f.7) Time: 1 GCC	Temp °C:	All containers in tact? (Y) N Tests within holding times	Sample Type Key G = Grab 8HC = 8 Hr.	SDWA Sample Types D=Distribution E=Entry Point R=Raw	Thiosulfate A = Ascorbic Acid H = HNO ₃ C = HCI S = H ₂ SO ₄	kacker@karlenv.com Other Return a copy of this form with
Received in Lab By:	Date: 1/1/2	Temp °C:N	40 mL VOA vials free of headspace?	Composite 24HC = 24 Hr. Composite	C=Check S=Special M=Maximum Residence	OH = NaOH O = Other NA = None Required	

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.

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



Address: 20 Lauck Road

Contact Name: Kyle Acker

Client Name: Karl Environmental Group

Mohnton, PA 19540



Ryan F Knerr

2D05798	

Phone: 610-856-7700

Email: kacker@karlenv.com

Fax: 610-856-5040

	TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
	Order ID:
درون Name:	Hackensuck High School
Address:	
Payment / P.O.	Info: 01,0594

Comments:

Lead 200.8 NJ DOE, Second-Draw Sampling, Page of

					Τ		See Cod	les Belo	DW .	
Both Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
HH-WC-Soccer	4.75.77	CG55	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
HH-KC-CenStand		C700		Lead 200.8 NJ DOE	1	PW	G	Р	H,	
1717-WC-Field House		0705				11				
HH-BF-Field Hase		0705								
HH-IM-Field Hase		C706								
HH-LC-Weight Room		CTIC								
HH-BF-Weight Room		CTIC								
H11-BF-263	V	0720	J	<u> </u>	1		1	4		

Relinquished By:	Date:	Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
	Time:	Submitted with COC?	NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soll, etc.	P = Plastic G = Glass O = Other	SDWA Reporting PWSID:
Received By:	Date: Temp ℃ Time: Acceptal	°C: Number of containers match number on COC? Y N	(reported as mg/kg) PW = Potable Water (not for SDWA compliance) SDWA = Safe Drinking Water Act Potable Sample	Preservative Key	Fax XEmail
Relinquished By/ Received in Lab By:	Time: C C Acceptate Date: Temp °C Time: Acceptate	All containers in tact? All containers in tact? Tests within holding times 40 mL VOA vials free of headspace?	Sample Type Key G = Grab BHC = 8 Hr. Composite CHC Composite SDWA Sample Types Delivation E-Entry Point E-Raw C-Check S-Special M=Maximum Residence	Thiosulfate A = Ascorbic Acid H = HNO₃	kacker@karlenv.com Other Return a copy of this form with Report

Signing this form indicates your agreement with SWFE'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.





		SAME OF THE PROPERTY OF THE PR								Order	וט:	
Clien	t Name: Karl Environmental Group	2D05798 Ryan F Knerr				ct Name: 1-c	chen	such	ŀ	lish	Si	houl
	ess: 20 Lauck Road		PI	hone: 610-	856-7700	Address:				. ,		·····
	Mohnton, PA 19540		Fa	_{ax:} 610-85	56-5040							
Conta	_{act Name:} Kyle Acker		Er	_{mail:} kack	er@karlenv.com	Payment / P.O. Info: _	22-	050	14			···
Comr	nents: Lead 200.8 NJ DOE. Second	-Draw Sa	mpling. F	Page	of							
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample and Type	/pe	Preservative	Comments / Field Data:
	HH-FP-334	4/-25.02	0890	KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
	HH-BF-334	1	0820	HA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
	HH. FH. Blank	1	Croco	KA	1		1	Ph	G	P	1+	

Relinquished By:	Date:		Sample Conditions	Matrix K	(ey	Bottle Type Key	Reporting Options
	Time:		Submitted with COC? /Y / N	NPW = Non-Potable Water Solid = Raw Sludge, Dewater	ered sludge, soil, etc.	P = Plastic G = Glass O = Other	SDWA Reporting
Received By:	Date:	Temp ℃:	Number of containers match number on COC? Y N	(reported as mg/kg) PW = Potable Water (not for		Preservative Key	Fex
	Time.	Acceptable: Y / N		SDWA = Safe Drinking Wate	er Act Potable Sample	N = Sodium	X Email
Relinquished By:	Date: 4.38.02 Time: 100,0	Temp °C:	All containers in tact? (Y) N Tests within holding times (Y) N	G = Grab D	SDWA Sample Types D=Distribution E=Entry Point R=Raw	Thiosulfate A = Ascorbic Acid H = HNO ₃ C = HCl S = H ₂ SO ₄	kacker@kartenv.com Other Return a copy of this form with Report
Received in Lat By.	Date: 1/28/27 Time: 1000	Temp °C: 15.11 °C	40 mL VOA vials free of headspace?	Composite C	C=Check S=Special M=Maximum Residence	OH = NaOH O = Other NA = None Required	

Signing this form indicates your agreement with SWYL'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.

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



Results Report Order ID: 2D05711

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540

Project: Hackensack Middle School 360 Union St.

Hackensack, NJ 07601

Attn: David Hopkins Regulatory ID:

Sample Number: 2D05711-01		Site: HM-SO-MAIN	OFFICE (MO))	Sar	mple ID:				
Collector: KA		Collect Date: 04/2	6/2022 6:40 a	m	Sai	mple 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	Е	PA 200.8	1.00	1	05/05/22	MKS	05/05/22 9:34	MKS
Sample Number: 2D05711-02		Site: HM-WC-MO			Sar	mple ID:				
Collector: KA		Collect Date: 04/2	6/2022 6:40 a	m	Sai	mple 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	E	PA 200.8	1.00	1	05/05/22	MKS	05/05/22 10:33	MKS
Sample Number: 2D05711-03		Site: HM-SO-NUR	SE		Sar	mple ID:				
Collector: KA		Collect Date: 04/2	6/2022 6:45 a	m	Sai	mple 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	Е	PA 200.8	1.00	1	05/05/22	MKS	05/05/22 10:35	MKS
Sample Number: 2D05711-04		Site: HM-FB-CAFE			Sar	nple ID:				
Collector: KA		Collect Date: 04/2	6/2022 6:25 a	m	Sai	mple 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	Е	PA 200.8	1.00	1	05/05/22	MKS	05/05/22 10:37	MKS
Sample Number: 2D05711-05		Site: HM-FB2-GYL			Sar	mple ID:				
Collector: KA		Collect Date: 04/2	6/2022 6:30 a	m	Sai	mple 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	E	PA 200.8	1.00	1	05/05/22	MKS	05/05/22 10:39	MKS

Report Generated On: 05/24/2022 6:03 pm 2D05711



Sample Number: 2D05711-06 Collector: KA		Site: HM-FB1-GYM LOBE Collect Date: 04/26/2022	'	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	05/05/22	MKS	05/05/22 10:41	MKS
Sample Number: 2D05711-07		Site: HM-ICM-KIT		Samp					
Collector: KA		Collect Date: 04/26/2022	6:15 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	05/05/22	MKS	05/05/22 10:31	MKS
Sample Number: 2D05711-08		Site: HM-SO5-KIT		Samp	le ID:				
Collector: KA		Collect Date: 04/26/2022	6:15 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	1.39	μg/L	EPA 200.8	1.00	1	05/05/22	MKS	05/05/22 10:45	MKS
Sample Number: 2D05711-09		Site: HM-SO4-KIT		Samp	le ID:				
Sample Number: 2D05711-09 Collector: KA		Site: HM-SO4-KIT Collect Date: 04/26/2022	6:15 am	•		e: Grab			
1 .	Result		6:15 am	•		e: Grab	Ву	Analysis Date	Ву
Collector: KA	Result	Collect Date: 04/26/2022		Samp	le Typ		Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter	Result	Collect Date: 04/26/2022		Samp	le Typ		By MKS	Analysis Date 05/05/22 10:48	By
Collector: KA Department / Test / Parameter Metals		Collect Date: 04/26/2022 Units	Method	Samp R.L.	DF 1	Prep Date	•	•	•
Collector: KA Department / Test / Parameter Metals Lead		Collect Date: 04/26/2022 Units µg/L	Method EPA 200.8	R.L. 1.00 Samp	DF 1	Prep Date	•	•	•
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-10		Collect Date: 04/26/2022 Units μg/L Site: HM-SO3-KIT	Method EPA 200.8	R.L. 1.00 Samp	DF 1	Prep Date 05/05/22	•	•	•
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-10 Collector: KA	6.55	Collect Date: 04/26/2022 Units μg/L Site: HM-SO3-KIT Collect Date: 04/26/2022	Method EPA 200.8 6:15 am	R.L. 1.00 Samp	DF 1 Ile ID:	Prep Date 05/05/22 ee: Grab	MKS	05/05/22 10:48	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-10 Collector: KA Department / Test / Parameter	6.55	Collect Date: 04/26/2022 Units μg/L Site: HM-SO3-KIT Collect Date: 04/26/2022	Method EPA 200.8 6:15 am	R.L. 1.00 Samp	DF 1 Ile ID:	Prep Date 05/05/22 ee: Grab	MKS	05/05/22 10:48	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-10 Collector: KA Department / Test / Parameter Metals	6.55	Collect Date: 04/26/2022 Units	Method EPA 200.8 6:15 am Method	Samp R.L. 1.00 Samp Samp R.L.	ole Typ DF 1 Ile ID: ole Typ DF 1	Prep Date 05/05/22 ee: Grab Prep Date	MKS	05/05/22 10:48 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-10 Collector: KA Department / Test / Parameter Metals Lead	6.55	Collect Date: 04/26/2022 Units μg/L Site: HM-SO3-KIT 04/26/2022 Units μg/L	Method EPA 200.8 6:15 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 le ID: ole Typ DF 1	Prep Date 05/05/22 ee: Grab Prep Date	MKS	05/05/22 10:48 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-10 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-11	6.55	Collect Date: 04/26/2022 Units µg/L Site: HM-SO3-KIT Collect Date: 04/26/2022 Units µg/L Site: HM-SO2-KIT	Method EPA 200.8 6:15 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 le ID: ole Typ DF 1	05/05/22 ee: Grab Prep Date 05/05/22	MKS	05/05/22 10:48 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-10 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-11 Collector: KA	6.55 Result < 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-SO3-KIT 04/26/2022 Units μg/L Site: HM-SO2-KIT 04/26/2022	Method EPA 200.8 6:15 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: DF 1 Ile ID: DF	05/05/22 ee: Grab Prep Date 05/05/22 ee: Grab	MKS By MKS	05/05/22 10:48 Analysis Date 05/05/22 10:50	MKS By MKS



Sample Number: 2D05711-12 Collector: KA		Site: HM-SO1-KIT Collect Date: 04/26/202	2 6:15 am		le ID: 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	05/05/22	MKS	05/05/22 10:58	MKS
Sample Number: 2D05711-13		Site: HM-FB4-GYL		Samp					
Collector: KA		Collect Date: 04/26/202	2 6:35 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	05/05/22	MKS	05/05/22 10:43	MKS
Sample Number: 2D05711-14		Site: HM-FB3-GYL		Samp	le ID:				
Collector: KA		Collect Date: 04/26/202	2 6:35 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	05/05/22	MKS	05/05/22 11:02	MKS
Sample Number: 2D05711-15		Site: HM-FB-131		Samp	le ID:				
Sample Number: 2D05711-15 Collector: KA		Site: HM-FB-131 Collect Date: 04/26/202	2 7:00 am			e: Grab			
·	Result		2 7:00 am			e: Grab	Ву	Analysis Date	Ву
Collector: KA	Result	Collect Date: 04/26/202		Samp	le Typ		Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter	Result < 1.00	Collect Date: 04/26/202		Samp	le Typ		By MKS	Analysis Date 05/23/22 11:29	By MKS
Collector: KA Department / Test / Parameter Metals		Collect Date: 04/26/202 Units	Method	Samp R.L.	DF 1	Prep Date	•	•	
Collector: KA Department / Test / Parameter Metals Lead		Collect Date: 04/26/202 Units μg/L	Method EPA 200.8	R.L. 1.00 Samp	DF 1 ole ID:	Prep Date	•	•	
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-16		Collect Date: 04/26/202 Units μg/L Site: HM-SO1-116A	Method EPA 200.8	R.L. 1.00 Samp	DF 1 ole ID:	Prep Date 05/23/22	•	•	
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-16 Collector: KA	< 1.00	Collect Date: 04/26/202 Units μg/L Site: HM-SO1-116A Collect Date: 04/26/202	Method EPA 200.8 2 6:47 am	R.L. 1.00 Samp	DF 1 Ile ID:	Prep Date 05/23/22 ee: Grab	MKS	05/23/22 11:29	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-16 Collector: KA Department / Test / Parameter	< 1.00	Collect Date: 04/26/202 Units μg/L Site: HM-SO1-116A Collect Date: 04/26/202	Method EPA 200.8 2 6:47 am	R.L. 1.00 Samp	DF 1 Ile ID:	Prep Date 05/23/22 ee: Grab	MKS	05/23/22 11:29	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-16 Collector: KA Department / Test / Parameter Metals	< 1.00	Collect Date: 04/26/202 Units μg/L Site: HM-SO1-116A Collect Date: 04/26/202 Units	Method EPA 200.8 2 6:47 am Method	R.L. 1.00 Samp Samp	ole Typ DF 1 ole ID: ole Typ DF 1	Prep Date 05/23/22 ee: Grab Prep Date	MKS	05/23/22 11:29 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-16 Collector: KA Department / Test / Parameter Metals Lead	< 1.00	Collect Date: 04/26/202 Units μg/L Site: HM-SO1-116A Collect Date: 04/26/202 Units μg/L	Method EPA 200.8 2 6:47 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 ole ID: ole Typ DF 1	Prep Date 05/23/22 ee: Grab Prep Date	MKS	05/23/22 11:29 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-17	< 1.00	Collect Date: 04/26/202 Units μg/L Site: HM-SO1-116A Collect Date: 04/26/202 Units μg/L Site: HM-SO2-116A	Method EPA 200.8 2 6:47 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 ole ID: ole Typ DF 1	05/23/22 ee: Grab Prep Date 05/05/22	MKS	05/23/22 11:29 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-17 Collector: KA	< 1.00 Result 3.28	Collect Date: 04/26/202 Units μg/L Site: HM-SO1-116A Collect Date: 04/26/202 Units μg/L Site: HM-SO2-116A Collect Date: 04/26/202	Method EPA 200.8 2 6:47 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 ole ID: ole Typ DF 1 ole ID: ole Typ	97ep Date 05/23/22 ee: Grab Prep Date 05/05/22 ee: Grab	MKS By MKS	05/23/22 11:29 Analysis Date 05/05/22 11:05	MKS By MKS



Sample Number: 2D05711-18 Collector: KA		Site: HM-FB-GYM Collect Date: 04/26/202	2 6:55 am	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	05/05/22	MKS	05/05/22 11:09	MKS
Sample Number: 2D05711-19		Site: HM-FB1-BL	0.0.50	Samp		Boys Lo	ck		
Collector: KA	- "	Collect Date: 04/26/202		<u> </u>		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	05/05/22	MKS	05/05/22 11:00	MKS
Sample Number: 2D05711-20		Site: HM-FB2-BL	0.050	Samp		"BF			
Collector: KA		Collect Date: 04/26/202	2 6:56 am	<u> </u>	Іе Гур	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	05/05/22	MKS	05/05/22 9:40	MKS
Sample Number: 2D05711-21		Site: HM-FB1-110 ANNE	EX	Samp	le ID:	WC			
Collector: KA		Collect Date: 04/26/202	2 7:56 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	05/05/22	MKS	05/05/22 9:44	MKS
Sample Number: 2D05711-22		Site: HM-FB2-110 ANNE	X	Samp	le ID:	BF			
Collector: KA		Collect Date: 04/26/202	2 7:56 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	05/05/22	MKS	05/05/22 11:54	MKS
Sample Number: 2D05711-23		Site: HM-FB1-134N ANN	IEX	Samp	le ID:	WC			
Collector: KA		Collect Date: 04/26/202	2 7:54 am	Samp	Іе Тур	e: Grab			
		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Department / Test / Parameter	Result	Onits						,	
Department / Test / Parameter Metals	Result	Ointo				.,	•	,	•



Sample Number: 2D05711-24 Collector: KA		Site: HM-FB2-134N ANNI Collect Date: 04/26/2022		Samp Samp		BF 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	05/05/22	MKS	05/05/22 11:49	MKS
Sample Number: 2D05711-25		Site: HM-FB-214 ANNEX		Samp					
Collector: KA		Collect Date: 04/26/2022	7:45 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	05/05/22	MKS	05/05/22 11:47	MKS
Sample Number: 2D05711-26		Site: HM-FB1-215 ANNEX	X	Samp	le ID:	WC			
Collector: KA		Collect Date: 04/26/2022	7:45 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	05/05/22	MKS	05/05/22 11:40	MKS
Sample Number: 2D05711-27		Site: HM-FB2-215 ANNEX	X	Samp	le ID:	BF			
Sample Number: 2D05711-27 Collector: KA		Site: HM-FB2-215 ANNEX Collect Date: 04/26/2022				BF e: Grab			
	Result						Ву	Analysis Date	Ву
Collector: KA	Result	Collect Date: 04/26/2022	7:45 am	Samp	le Typ	e: Grab	Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter	Result < 1.00	Collect Date: 04/26/2022	7:45 am	Samp	le Typ	e: Grab	By MKS	Analysis Date 05/05/22 11:56	By MKS
Collector: KA Department / Test / Parameter Metals		Collect Date: 04/26/2022 Units	7:45 am Method	Samp R.L.	DF 1	e: Grab Prep Date		•	
Collector: KA Department / Test / Parameter Metals Lead		Collect Date: 04/26/2022 Units µg/L	7:45 am Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	e: Grab Prep Date		•	
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-28		Collect Date: 04/26/2022 Units μg/L Site: HM-FB-203	7:45 am Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date 05/05/22		•	
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-28 Collector: KA	< 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FB-203 Collect Date: 04/26/2022	7:45 am Method EPA 200.8 7:40 am	R.L. 1.00 Samp	DF 1 Ie ID:	e: Grab Prep Date 05/05/22 e: Grab	MKS	05/05/22 11:56	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-28 Collector: KA Department / Test / Parameter	< 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FB-203 Collect Date: 04/26/2022	7:45 am Method EPA 200.8 7:40 am	R.L. 1.00 Samp	DF 1 Ie ID:	e: Grab Prep Date 05/05/22 e: Grab	MKS	05/05/22 11:56	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-28 Collector: KA Department / Test / Parameter Metals	< 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FB-203 Collect Date: 04/26/2022 Units	7:45 am Method EPA 200.8 7:40 am Method	R.L. 1.00 Samp Samp	ole Typ DF 1 Ile ID: ole Typ DF 1	e: Grab Prep Date 05/05/22 e: Grab Prep Date	MKS	05/05/22 11:56 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-28 Collector: KA Department / Test / Parameter Metals Lead	< 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FB-203 Collect Date: 04/26/2022 Units μg/L	7:45 am Method EPA 200.8 7:40 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: ole Typ DF 1 Ile ID:	e: Grab Prep Date 05/05/22 e: Grab Prep Date	MKS	05/05/22 11:56 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-28 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-29	< 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FB-203 Collect Date: 04/26/2022 Units μg/L Site: HM-FB-219	7:45 am Method EPA 200.8 7:40 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: ole Typ DF 1 Ile ID:	e: Grab Prep Date 05/05/22 e: Grab Prep Date 05/05/22	MKS	05/05/22 11:56 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-28 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-29 Collector: KA	< 1.00 Result < 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FB-203 Collect Date: 04/26/2022 Units μg/L Site: HM-FB-219 Collect Date: 04/26/2022	7:45 am Method EPA 200.8 7:40 am Method EPA 200.8 7:27 am	R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: DF 1 Ile ID: DF	e: Grab Prep Date 05/05/22 e: Grab Prep Date 05/05/22 e: Grab	MKS By MKS	05/05/22 11:56 Analysis Date 05/05/22 11:36	MKS By MKS



Sample Number: 2D05711-30 Collector: KA		Site: HM-FB-224 Collect Date: 04/26/2	2022 7:30 am	Sampl 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	3 1.00	1	05/05/22	MKS	05/05/22 11:32	MKS
Sample Number: 2D05711-31		Site: HM-FB-236		Sampl					
Collector: KA		Collect Date: 04/26/2	2022 7:32 am	Samp	Іе Тур	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	3 1.00	1	05/05/22	MKS	05/05/22 11:30	MKS
Sample Number: 2D05711-32		Site: HM-FB-241		Sampl	le ID:				
Collector: KA		Collect Date: 04/26/2	2022 7:35 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	3 1.00	1	05/05/22	MKS	05/05/22 11:28	MKS
Sample Number: 2D05711-33		Site: HM-FB-310		Sampl	le ID:				
Collector: KA		Collect Date: 04/26/2	2022 7:16 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	3 1.00	1	05/05/22	MKS	05/05/22 11:38	MKS
Sample Number: 2D05711-34		Site: HM-SO-306		Sampl	le ID:				
Collector: KA		Collect Date: 04/26/2	2022 7:20 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	7.14	μg/L	EPA 200.8	3 1.00	1	05/05/22	MKS	05/05/22 11:23	MKS
Sample Number: 2D05711-35		Site: HM-FB-304		Sampl	le ID:				
Joanniple Multiper. 2003/11-33									
Collector: KA		Collect Date: 04/26/2	2022 7:21 am	Samp	le Typ	e: Grab			
	Result	Collect Date: 04/26/2	2022 7:21 am Method	Samp R.L.	le Typ DF	e: Grab Prep Date	Ву	Analysis Date	Ву
Collector: KA	Result			<u> </u>			Ву	Analysis Date	Ву



Sample Number: 2D05711-36 Collector: KA	Site: HM-BLA Collect Date:		7:00 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	05/05/22	MKS	05/05/22 11:15	MKS
Sample Number: 2D05711-37		Site: HM-BF-CAFE			Sample ID:					
Collector: KA		Collect Date: 04/26/2022 6:25 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	05/05/22	MKS	05/05/22 11:13	MKS
Sample Number: 2D05711-38		Site: HM-BF-	310		Samp					
Collector: KA		Collect Date: 04/26/2022 7:16 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	05/05/22	MKS	05/05/22 11:11	MKS
Sample Number: 2D05711-39		Site: HM-BF-	GL		Samp	le ID:				
Collector: KA		Collect Date:	04/26/2022	7:05 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	05/05/22	MKS	05/05/22 11:26	MKS
Sample Number: 2D05711-40		Site: HM-BF-	304		Samp	le ID:				
Collector: KA		Collect Date: 04/26/2022 7:21 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	05/05/22	MKS	05/05/22 9:56	MKS
Sample Number: 2D05711-41		Site: HM-BF-	219		Samp	le ID:				
Collector: KA		Collect Date: 04/26/2022 7:27 am			Sample Type: 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	05/09/22	MKS	05/09/22 9:52	MKS



Sample Number: 2D05711-42 Collector: KA		Site: HM-BF-224 Collect Date: 04/26/2022 7:30 am		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	05/09/22	MKS	05/09/22 13:41	MKS
Sample Number: 2D05711-43		Site: HM-BF-236	Sample ID:						
Collector: KA		Collect Date: 04/26/2022	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	05/09/22	MKS	05/09/22 13:39	MKS
Sample Number: 2D05711-44		Site: HM-BF-241		Samp	le ID:				
Collector: KA		Collect Date: 04/26/2022 7:35 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	05/09/22	MKS	05/09/22 13:36	MKS
			Sample ID:						
Sample Number: 2D05711-45		Site: HM-BF-203		Samp	le ID:				
Sample Number: 2D05711-45 Collector: KA		Site: HM-BF-203 Collect Date: 04/26/2022	2 7:40 am	•		e: Grab			
1 ·	Result		2 7:40 am	•		e: Grab	Ву	Analysis Date	Ву
Collector: KA	Result	Collect Date: 04/26/2022		Samp	le Typ		Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter	Result < 1.00	Collect Date: 04/26/2022		Samp	le Typ		By MKS	Analysis Date 05/09/22 13:34	By MKS
Collector: KA Department / Test / Parameter Metals		Collect Date: 04/26/2022 Units	Method EPA 200.8	Samp R.L.	DF 1	Prep Date	•	•	•
Collector: KA Department / Test / Parameter Metals Lead		Collect Date: 04/26/2022 Units µg/L	Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date 05/09/22	•	•	•
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-46		Collect Date: 04/26/2022 Units µg/L Site: HM-FP1-KIT-ANNE	Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date 05/09/22 L	•	•	•
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-46 Collector: KA	< 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FP1-KIT-ANNE Collect Date: 04/26/2022	Method EPA 200.8 X 2 8:00 am	R.L. 1.00 Samp	DF 1 Ie ID:	Prep Date 05/09/22 L e: Grab	MKS	05/09/22 13:34	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-46 Collector: KA Department / Test / Parameter	< 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FP1-KIT-ANNE Collect Date: 04/26/2022	Method EPA 200.8 X 2 8:00 am	R.L. 1.00 Samp	DF 1 Ie ID:	Prep Date 05/09/22 L e: Grab	MKS	05/09/22 13:34	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-46 Collector: KA Department / Test / Parameter Metals	< 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FP1-KIT-ANNE Collect Date: 04/26/2022 Units	Method EPA 200.8 X 2 8:00 am Method	Samp R.L. 1.00 Samp Samp R.L.	ole Typ DF 1 Ile ID: ole Typ DF 1	Prep Date 05/09/22 L e: Grab Prep Date	MKS	05/09/22 13:34 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-46 Collector: KA Department / Test / Parameter Metals Lead	< 1.00	Collect Date: 04/26/2022 Units	Method EPA 200.8 X 2 8:00 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: ole Typ DF 1 Ile ID:	Prep Date 05/09/22 L e: Grab Prep Date	MKS	05/09/22 13:34 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-46 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-47	< 1.00	Variety Var	Method EPA 200.8 X 2 8:00 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: ole Typ DF 1 Ile ID:	05/09/22 L e: Grab Prep Date 05/09/22	MKS	05/09/22 13:34 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-46 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05711-47 Collector: KA	< 1.00 Result < 1.00	Collect Date: 04/26/2022 Units μg/L Site: HM-FP1-KIT-ANNE Collect Date: 04/26/2022 Units μg/L Site: HM-BF1-GYL Collect Date: 04/26/2022	Method EPA 200.8 X 2 8:00 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	ole Typ DF 1 Ile ID: DF 1 Ile ID: DF	Prep Date 05/09/22 L e: Grab Prep Date 05/09/22 e: Grab	MKS By MKS	05/09/22 13:34 Analysis Date 05/09/22 13:31	MKS By MKS



Sample Number: 2D05711-48 Collector: KA		Site: HM-BF2-Collect Date: 0		6:30 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result	l	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	1	μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 14:00	MKS
Sample Number: 2D05711-49		Site: HM-BF3-0			Samp					
Collector: KA		Collect Date: (04/26/2022	6:35 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	l	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00	1	μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 13:58	MKS
Sample Number: 2D05711-50		Site: HM-BF4-	GYL		Samp	e ID:				
Collector: KA		Collect Date: (04/26/2022	6:35 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	l	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00	1	μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 13:55	MKS
Sample Number: 2D05711-51		Site: HM-WC-N	NURSE		Samp	e ID:				
Collector: KA		Collect Date: (04/26/2022	6:45 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	l	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	1	μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 13:53	MKS
Sample Number: 2D05711-52		Site: HM-BF5-0	GYL		Samp	e ID:				
Collector: KA		Callant Data: (04/06/0000		•	lo Tyn	e: Grab			
Collector. KA		Collect Date: (04/26/2022	6:55 am	Samp	е тур	e. Olab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
	Result				<u> </u>			Ву	Analysis Date	Ву
Department / Test / Parameter	Result < 1.00	l			<u> </u>			By MKS	Analysis Date 05/09/22 13:50	By MKS
Department / Test / Parameter Metals		l	Units μg/L	Method	R.L.	DF	Prep Date		·	
Department / Test / Parameter Metals Lead			Units µg/L 31	Method EPA 200.8	R.L.	DF 1 le ID:	Prep Date		·	
Department / Test / Parameter Metals Lead Sample Number: 2D05711-53		Site: HM-BF-1: Collect Date: (Units µg/L 31	Method EPA 200.8	R.L.	DF 1 le ID:	Prep Date 05/09/22		·	
Department / Test / Parameter Metals Lead Sample Number: 2D05711-53 Collector: KA	< 1.00	Site: HM-BF-1: Collect Date: (Units μg/L 31 04/26/2022	Method EPA 200.8 7:00 am	R.L. 1.00 Samp	DF 1 le ID:	Prep Date 05/09/22 e: Grab	MKS	05/09/22 13:50	MKS



Sample Number: 2D05711-54 Collector: KA		Site: HM-FB-GL Collect Date: 04/26/2022	Sample Sample		Girls Loo 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	05/09/22	MKS	05/09/22 14:19	MKS
Sample Number: 2D05711-55 Collector: KA		Site: HM-FP2-KIT-ANNEX Collect Date: 04/26/2022		Sample Sample		R 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	05/09/22	MKS	05/09/22 14:16	MKS

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.

*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.

Type Ken

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:

Ryan F Knerr Project Manager II

> Report Generated On: 05/24/2022 6:03 pm 2D05711

S		J	8			R	B	Д		V
Summer Section 2	E	S	100	1000000	N	G	and the	A	В	S



4	SUBURBAN TESTING LABS	20057					TAT(Chec (Additional o	ck One): charges ma	□Standay apply fo	r rush TA	24hr □4 r. If not sp Order I	ecified, sta	72hr Other andard TAT will apply)
Clier	_{it Name:} Karl Environmental Group	Ryan F	Knerr				ame: 22-059						
Addr	_{ess:} 20 Lauck Road		PI	hone: 610	0-856-7700	Address:	Hackens	ack l	۷idd	le So	chool		····
	Mohnton, PA 19540				856-5040		360 Union	n St,	Hack	ensa	ack N	J 07	601
Cont	_{act Name:} Kyle Acker		Er	_{nail:} <u>kac</u>	ker@karlenv.com	Payment	/ P.O. Info:						
Com	ments: 200.8 NJ DOE Lead in Drinki	ng Water	Samples	s - First	Draw	Pg. 1 c	of						
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:			Bottle Quantity	Matrix	Sample Cod Type	Bottle Type se	Preservative	Comments / Field Data:
	HM-SO-MAIN OFFICE (MO	4/26/2022	064C	KA	Lead 200.8 N	1J DO	E	1	PW	G	Р	Н	
	HM-WC-MO	4/26/2022		 	Lead 200.8 N	1J DO	E	1	PW	G	Р	Н	
	HM-SO-NURSE	4/26/2022	0645	KA	Lead 200.8 N	NJ DO	E	1	PW	G	Р	Н	
HM	HH-FB-CAFE	4/26/2022	0625	KA	Lead 200.8 N	NJ DO	E	1	PW	G	Р	Н	
HM	HH-FB2-GYL	4/26/2022	C63C	KA	Lead 200.8 N	NJ DO	E	1	PW	G	Р	Н	
HM	Ы́Н-FB1-GYM LOBBY (GYL)	4/26/2022	C63C	KA	Lead 200.8 N	11 DO	E	1	PW	G	Р	Н	
	HM-SO-145	4/26/2022		KA	Lead 200.8 N	11-DO		1	PW	G	P	H	وريده والمستعجد والمستعدد والمستعد والمستعدد والمستعد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد وا
	HM-ICM-KIT	4/26/2022	0615	KA	Lead 200.8 N	1J DO	E	1	PW	G	Р	Η	
Relinqu	ished By: Date: Time: od By: Date:			—— _N	Sample Conditions ubmitted with COC?	(repor	lludge, Dewatered slu ted as mg/kg)		ntc. C	Bottle Ty P= Plastic S= Glass)= Other		PWSID	
Relingu	Time: Date:	2622	Temp °C: Acceptable: Y / N Temp °C:	m	alch number on COC? (Y) N Il containers in tact? (N)		Water (not for SDWA Drinking Water Act P pe Key SDWA 1		nple h	Preserval I = Sodium Thiosu = Ascorb	n Ifate	☐Fax	iil

	Sample Conditions	matrix Key	Bottle Type Key	Reporting Options
	Submitted with COC? NN	NPW = Non-Potable Water	P = Plastic	SDWA Reporting
		Solid = Raw Sludge, Dewatered sludge, soil, etc.	G = Glass O = Other	PWSID:
	Number of containers	(reported as friging)		
Temp ℃:	match number on COC? / Y / N	PW = Potable Water (not for SDWA compliance)	Preservative Key	Fax
Acceptable: Y / N	- N	SDWA = Safe Drinking Water Act Potable Sample	N = Sodium	X Email
Temp %:	All containers in tact? (Y/N	Sample Type Key SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
	Tasts within holding	G = Grab D=Distribution	H=HNO ₃	Return a copy of this form with
1 ' .) .		8HC = 8 Hr. R=Raw	S = H ₂ SO ₄	Report
Temp %: /// //		Composite C=Check	OH = NaOH O = Other	
	40 mL VOA vials free of	24HC = 24 Hr. M=Maximum	NA = None	
Acceptable	neadspace?	Composite Residence	Required	
/	Temp °C: Acceptable: Y / N Temp °C: Acceptable: Y / N Temp °C: / bt / 9 Acceptable () N	Temp °C:	Submitted with COC? Number of containers match number on COC? Acceptable: Y / N Temp °C: Acceptable	Submitted with COC? NPW = Non-Potable Water Solid = Raw Sludge, Dewalered sludge, soil, etc. (reported as mg/kg) Number of containers match number on COC? Y N Acceptable: Y / N Acceptable: Y / N All containers in tact? Acceptable: Y / N Temp °C: Acceptable: Y / N Temp °C: Acceptable: Y / N Temp °C: Acceptable: Y / N Tests within holding times Acceptable: Y / N Temp °C: Acceptable: Y / N Temp °C: Acceptable: Y / N Tests within holding times Acceptable: Y / N Tests within holding times Acceptable: Y / N Tests within holding times Acceptable: Y / N Temp °C: Acceptable: Y / N Tests within holding times Acceptable: Y / N All containers in tact? Acceptable: Y / N Acceptable:

Signing this form indicates your agreement with SWTV'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.

* Does not exist

Page 11 of 18





Client Name: Karl Environmental Group		Ryan F Kne	err		-05	94					
Address: 20 Lauck Road		P	hone: 610	0-856-7700	Address: Hackens	ack l	Midd	le Sc	choo		
Mohnton, PA 19540		Fa	ax: 610-8	356-5040	360 Unio	n St,	Hack	ensa	ack N	IJ 07	601
Contact Name: Kyle Acker		E	_{mail:} kacl	ker@karlenv.com	Payment / P.O. Info:	·····					
Comments: 200.8 NJ DOE Lead in Drinkii	ng Water	Samples	s - First	Draw	Pg. 2 of						
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Sample Type) be	Preservative	Comments / Field Data:
HM-SO5-KIT	4/26/2022	0615	KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
HM-SO4-KIT	4/26/2022		KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
HM-SO3-KIT	4/26/2022		KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
HM-SO2-KIT	4/26/2022		KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
HM-SO1-KIT	4/26/2022		KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
HM-FB4-GYL	4/26/2022	CC35	KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	H	
HM-FB3-GYL	4/26/2022	C635	KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
<i>l</i> ∦ M-FB-131	4/26/2022	C700	KA	Lead 200.8 N	NJ DOE	1	PW	G	Р	Н	
Relinquished By: Date:			Su	Sample Conditions ubmitted with COC?	Matrix Key NPW = Non-Potable Water Solid = Raw Studge Dewatered stu	dos cob	F	Bottle Ty P = Plastic S = Glass	ре Кеу	□sov	Reporting Options NA Reporting

O = Other PWSID: (reported as mg/kg) Received By: Date: Number of containers match number on COC? Temp °C: _____ PW = Potable Water (not for SDWA compliance) Fax Preservative Key Time: SDWA = Safe Drinking Water Act Potable Sample Acceptable: Y / N N = Sodium **X** Email Thiosulfate A = Ascorbic Acid Relinquished By: All containers in tact? Sample Type Key SDWA Sample Types Other Temp ºC: ___ H = HNO₃ C = HCl S = H₂SO₄ OH = NaOH D=Distribution G = Grab Tests within holding Return a copy of this form with Report Acceptable: Y / N E=Entry Point times 8HC = 8 Hr. R=Raw Received in Lab By: Date: C=Check S=Special Composite O = Other 40 mL VOA vials free of 24HC = 24 Hr. NA = None M=Maximum Acceptable Y / N headspace? Required Composite Residence

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.

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





SUBURBAN TESTING LABS	2D05711 Ryan F Knerr	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		me: 22-0594
Address: 20 Lauck Road	Phone: 610-856-7700	Address: Hackensack Middle School
Mohnton, PA 19540	Fax: 610-856-5040	360 Union St, Hackensack NJ 07601
Contact Name: Kyle Acker	Email: kacker@karlenv.com	Payment / P.O. Info:
Comments: 200.8 NJ DOE Lead in Drinking	g Water Samples - First Draw	Pg. 3 of

		_	-			_	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:
	HM-SO1-116A	4/26/2022	0647	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	HM-SO2-116A	4/26/2022	0647	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	HM-FB-GYM	4/26/2022	0655	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	HM-FB1-BL	4/26/2022	0656	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	Bens Leck
	HM-FB2-BL	4/26/2022	0656	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	" BF
	HM-FB1-110 ANNEX	4/26/2022	C756	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	Le C
		4/26/2022	C756	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	BF
	HM-FB1-127 ANNEX	4/26/2022	C754	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	wc

Relinquished By:		Date:		Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
		Time:		Submitted with COC?	NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, s	P = Plastic G = Glass O = Other	SDWA Reporting
Received By:		Date:	Temp ºC: Acceptable: Y / N	Number of containers malch number on COC N	(reported as mg/kg) PW = Potable Water (not for SDWA comp SDWA = Safe Drinking Water Act Potable	iance) Preservative Key	Fax
Relinquished by:	(8)	Time: / 6 C C	Temp °C: Acceptable: Y / N	All containers in tact? (Y// N Tests within holding times	Sample Type Key SDWA Sampl G = Grab D=Distribution E=Entry Point 8HC = 8 Hr. R=Raw	Thiosulfate A = Ascorbic Acid H = HNO ₃ C = HCI S = H,SO ₄	Other
Received in Lab By:	MR/ (B)	Date: 1/28/22 Time: 1000	Temp °C: ///////////////////////////////////	40 mL VOA vials free of	Composite C=Check S=Special M=Maximum Residence	OH = NaOH O = Olher NA = None Required	

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.





SUBURBAN TESTING LABS	6	2D05711 Ryan F Knerr		TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will a Order ID:	r apply)
_{Client Name:} Karl Environmental Group				. 22-0594	
Address: 20 Lauck Road		Phone: 610-856-7700	Address:	Hackensack Middle School	
Mohnton, PA 19540		_{Fax:} 610-856-5040		360 Union St, Hackensack NJ 07601	
Contact Name: Kyle Acker		Email: kacker@karlenv.com	Payment /	P.O. Info:	
Comments:			1		

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 4 of ___

		_	70	1		>	S	ee Cod	es Belo	w	
SWTL Sample Number	Sample Description_LSite ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
		4/26/2022	C754	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	BF
		4/26/2022	0745	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
		4/26/2022	C745	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	Sint (214) 4
	HM-FB2-205 ANNEX	4/26/2022	0749	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	60 (314) 1
	HM-FB-203	4/26/2022	0740	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	/
	HM-FB-219	4/26/2022	7670	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	ฝНМ-FB-224	4/26/2022	0730	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	HM-FB-236	4/26/2022	0732	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	·

Relinquished By:		Date:		Sample Conditions	Mati	rix Key	Bottle Type Key	Reporting Options		
		Time:		Submitted with COC? Y I/N	NPW = Non-Potable Wa	iter	P = Plastic	SDWA Reporting		
		, and						Solid = Raw Sludge, Dewatered sludge, soil, etc.		PWSID:
Received By:		Date:		Number of containers	(reported as mg/	Kg)	O = Other			
			Temp ºC:	match number on COC? (Y / N	PW = Potable Water (no	of for SDWA compliance)	Preservative Key	Fax		
. /		Time:	Acceptable: Y / N	\perp	SDWA = Safe Drinking \	Water Act Potable Sample	N = Sodium	X Email		
Relinquished/By:		Date: (/2) 8.))	Temp ºC:	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other		
1 //_	(8)	Time: 10001	,	Total villa baldina	G = Grab	D=Distribution	H=HNO ₃			
XI		Ilme: 1000	Acceptable: Y / N	Tests within holding // N	8HC = 8 Hr.	E=Entry Point R=Raw	C = HCI S = H ₂ SO ₄	Return a copy of this form with Report		
Received in Lab By:	Main M	Date: 4/28/27	Temp °C: 12,19°C		Composite	C=Check S=Special	OH = NaOH O = Other			
	MR //4	Time:	Acceptable: (//N	40 mL VOA vials free of headspace?	24HC = 24 Hr.	M=Maximum	NA = None Required			
	11111111	10C)4)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T / 17	Composite	Residence	Isodalea			

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.

8 .									
	C		D		D)	D	A	N	
		W				u		₩.	
\ \ \ <u>\</u>	TI	2 8	T	N	2	8	1	BS	4
	8 2	at 1627	2 3	8.20	*0,c#	Su	800	Bor was	ě



AT(Check One): Standard
Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
0.4.10

\	TESTING LABS		2D057								L. L		7 11./		Order	ID:	
Clie	ent Name: Karl Environmental G	roup	Ryan F							vame:	22-059	94			****		
Add	_{dress:} 20 Lauck Road		-	F	hone: 6	10-8	856-7700		Ad	•	ackens		Midd	le S	choo		
	Mohnton, PA 19540						6-5040			36	0 Unior	n St,	Hack	cens	ack N	NJ 07	['] 601
Con	ntact Name: Kyle Acker						er@karler	nv.com	l Pa	yment / P.C). Info:					***********	
Con	nments: 200.8 NJ DOE Lead i	n Drinkin	g Water	Sample	s - Fir	st D	raw		Pç	g. 5 of _							
SWTL Sample Number	Sample Description / Site ID:		Date Sampled	Time Sampled	Samplers	ınıtlais	Test(s) Requ	uested:				Bottle Quantity	Matrix	Sample aag Type	Bottle Type	Preservative	Comments / Field Data:
	HM-FB-241		4/26/2022		KA		Lead 2	8.00	NJ	DOE	,	1	PW	G	Р	Н	
	HM-FB-310		4/26/2022	CTIG	KA		Lead 2	8.00	NJ	DOE		1	PW	G	Р	Н	
-	HM-WC-306		4/26/2022		KA		Lead 2	8.00	NJ	DOE		1	PW	G	P_	H	
	HM-SO-306		4/26/2022	CTOC	KA		Lead 2	8.00	NJ	DOE		1	PW	G	Р	Н	
	HM-FB-304		4/26/2022	C-121	KA		Lead 2	8.00	NJ	DOE		1	PW	G	Р	Н	
	HM-BLANK		4/26/2022	0700	KA		Lead 2	00.8	NJ	DOE	1100/11	1	PW	G	Р	Н	
	HM-BF-Cafe			C625													
	HM-BF-310			CTIC				t				t		t			
Receiv	quished By: quished By: quished By: yed in Lab By:	Date: Time: Date: Time: Date: Time: Date: Time: Time:	1802 1	Temp °C: Acceptable: Y / N Temp °C: Acceptable: Y / N		Numb match All cor Tests times	Sample Condition with COC? per of containers in number on COC; Intainers in tact? within holding		Solid PW = SDW Sa G = 0 8HC	V = Non-Potable I = Raw Sludge, (reported as in a potable Water VA = Safe Drinking Type Key	Dewatered sluc rng/kg) r (not for SDWA ing Water Act Po	compliandable Saidample Typution Point	elc. C	Bottle Ty P = Plaslic G = Glass D = Other Preserva I = Sodiur Thiost A = Ascort G = H ₂ SO ₄ DH = NaO D = Other A = None	tive Key n lifate lic Add	PWSIE Fax XEm	ail er um a copy of this form with

40 mL VOA vials free of headspace?

Composite

Residence

Required

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.

Acceptable: N

* Does not work, not in use





AT(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 Gr	oup		van F Knerr			e: <u>[</u>	achensa	04	Mic	ldre	50	hoc/
Address: 20 Lauck Road			Ph	none: 610	0-856-7700	Address:						
Mohnton, PA 19540			Fa	ıx: <u>610-8</u>	356-5040							
Contact Name: Kyle Acker			En	_{nail:} kac	ker@karlenv.com	Payment / P.O. In	fo: <u>7) ~</u>	05	94			
Comments: Lead 200.8 NJ DOE.	Second-Di	raw Sa	ımpling. F	Page	of							
Sample Description / Site ID:		Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Sample Type	Bottle Type Bottle Type	Preservative	Comments / Field Data:
HM-BF-GL	4	1.06.02	C705	KA	Lead 200.8 l	NJ DOE	1	PW	G	Р	Н	
11M-BF-304			0721		Lead 200.8 l	NJ DOE	1	PW	G	P	Н	
11M-BF-219			6727									1
HM- BF-224			C73U									
HM. BF- 236			0732									
HM-BF-241			0735									
14-BF-203			0740									
HM-FPI-Kit-Ame	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\bigvee	CSCC	V	1	,			\	1		2
Received By: Received By: Relinquished By: Received in Nab By:	Date: Time: Date: Time: Date: Time: Date: Time: Date: Time: Date: Date: Time: Date: Date: Time: Date: Date	5/22 1	Temp ℃: Acceptable: Y / N Temp ℃: Acceptable: Y / N Temp ℃: Acceptable: ∯ / N	A Titi	Sample Conditions ubmitted with COC? where the containers atch number on COC? If containers in tact? ests within holding mes Dom. VOA vials free of padspace?	Matri NPW = Non-Potable Wal Solid = Raw Sludge, Dev (reported as mg/k PW = Potable Water (not SDWA = Safe Drinking W Sample Type Key G = Grab 8HC = 8 Hr. Composite -24HC = 24 Hr. Composite	vatered sludge, soil, e g) for SDWA complian	etc. ce) nple ypes	Bottle Ty P = Plastic G = Glass O = Other Preserva N = Sodiur Thiosu A = Ascort H = HNO ₃ C = HCI S = H ₂ SO ₄ OH = NaO O = Other NA = None Requ	tive Key n affate olic Acid H	PWSIE Fax Email Oth	ail kacker@karleny.com

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.





TESTING CARS			2D05	io (10) 0 0 6 5711										Order	ID:	
Client Name: Karl Environmental G	roup		Ryan	FKnerr						ne: - c	ichens	uch	M	iclell.	e 5	chocl
Address: 20 Lauck Road			-	Ph	one: _	610-	856-7700	_	Address: _	<i>)</i>	•					
Mohnton, PA 19540							6-5040									
Contact Name: Kyle Acker				En	_{nail:} k	cacke	er@karlenv.con	<u>n</u>	Payment /	P.O. Info	:_7)-	059	14			
Comments: Lead 200.8 NJ DOE.	Secon d-l	Draw :	Saı	mpling. F	'age	·	of			•						
		g		eq							tity		See Co	des Belo	T	
Sample Description / Site ID:		Date Sampled		Time Sampled	Samplers	Initials	Test(s) Requested:				Bottle Quantity	Matrix	Sample	Bottle Type	Preservative	Comments / Field
HM-BFI-GYL		4767	り	C63C	W	7	Lead 200.8	N.	J DOE		1	PW	G	Р	Н	
HM-BF2-GYL	The state of the s			0630			Lead 200.8	N.	J DOE		1	PW	'G	Р	Н	
HM.BF3-G4L				0635							1					
HM.BF4-GYL				0635												
HM-WC-Nurse				0645												
HM-BF5-GYL				C6 55												
HM-BF-131				CTOU												
HM-FB-GL		4		C705			V	/			1	1	1	1		Girls Locker
Relinquished By:	Date:					Subr	Sample Conditions		IPW = Non-Po		Key ered sludge, soi	Letc	P = Plast G = Glas	3	: .	Reporting Options
Received By: Relinquished By:	Date: Date:	807	A	emp °C:		mato	ber of containers th number on COC? Y N	p S	(reporte W = Potable V DWA = Safe [Sample Type	d as mg/kg) Vater (not fo Drinking Wat e Key	r SDWA complia er Act Potable S SDWA Sample	ance) Sample Types	N = Sodio Thios A = Asco	ative Key Im sulfate bic Acid	PWSIE Fax Email Oth	ail kackar@karlany.com
Received in Lab By:		CV 18/17	A	cceptable: Y / N	<u>(</u>	Test time:	s within holding		i = Grab HC = 8 Hr. Composi	ite	D=Distribution E=Entry Point R=Raw C=Check S=Soecial		H = HNO C = HCI S = H ₂ SC OH = Na0 O = Othe	A DH	Ret Rep	urn a copy of this form with cort

40 mL VOA vials free of

headspace?

24HC = 24 Hr. Composite

S=Special

M=Maximum

Residence

NA = None

Required

Acceptable (Y)/ N Signing this form indicates your agreement with SWFL'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.

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





Client Name: Karl Environmental Group		74	des Belo		<u>Chc</u> <u>c</u> l
Mohnton, PA 19540 Contact Name: Kyle Acker Email: kacker@karlenv.com Email: kacker@karlenv.com Payment / P.O. Info: 20 Comments: Lead 200.8 NJ DOE. Second-Draw Sampling. Page of	Quantity		ides Beld	ow	
Contact Name: Kyle Acker Email: kacker@karlenv.com Payment / P.O. Info: 20	Quantity		ides Belo	ow :	
Lead 200.8 NJ DOE. Second-Draw Sampling. Page of	Quantity		des Belo	ow	
Lead 200.8 NJ DOE. Second-Draw Sampling. Page of	Quantity		des Belo	ow .	·
Sample Description / Site ID: HM - FP 2 - K: 1 - Amex 426:22 CSCC KA Lead 200.8 NJ DOE 1	ttle Quantity	See Co	des Belo	ow	
Sample Description / Site ID: HM - FP 2 - K: 1 - Amex 426:22 CSCC KA Lead 200.8 NJ DOE 1	ttle Quantity		1		
14001-710 11.1 7 Mex 10092	Ma Bot	Sample	Bottle Type	Preservative	Comments / Field
Lead 200.8 NJ DOE 1	PW	√ G	Р	Н	R
	PΜ	NG	Р	Н	
			-		
Relinquished By: Date: Sample Conditions Matrix Key Submitted with COC? NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge	s soil, etc.	P = Plasti G = Glass	s	1-	Reporting Options
Received By: Date: Temp °C: Number of containers match number on COC (Y/N) PW = Potable Water (not for SDWA core match number on COC (Y/N) SDWA = Safe Drinking Water Act Potation	mpliance) ble Sample	N = Sodiu	ative Key ım	PWS	nail
Received in Lab By: Date: / C S Date: / C Date: / D	ion int	Thios A = Ascor H = HNO ₃ C = HCI S = H ₂ SO OH = NaC O = Other NA = Non	3)4 OH r		kacker@karlenv.com her sturn a copy of this form with eport

Signing this form indicates your agreement with SWIT'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.

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



Results Report Order ID: 2D05723

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540

Project: Hackensack - Fairmount ES 105 Grand Avenue Hackensack, NJ 07601

Attn: Varsha Swaminathan

Regulatory ID:

Sample Number: 2D05723-01		Site: FM-BF-311		Sampl					
Collector: KA		Collect Date: 04/26/2022	8:44 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	05/05/22	MKS	05/05/22 10:05	MKS
Sample Number: 2D05723-02		Site: FM-WC-215		Sampl	e ID:				
Collector: KA		Collect Date: 04/26/2022	8:47 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	05/05/22	MKS	05/05/22 12:07	MKS
Sample Number: 2D05723-03		Site: FM-BF-215		Sampl	e ID:				
Collector: KA		Collect Date: 04/26/2022	8:47 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	05/05/22	MKS	05/05/22 12:05	MKS
Sample Number: 2D05723-04		Site: FM-BF-206		Sampl	e ID:				
Collector: KA		Collect Date: 04/26/2022	8:51 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	< 1.00	μg/L	EPA 200.8	1.00	1	05/05/22	MKS	05/05/22 12:03	MKS
Sample Number: 2D05723-05		Site: FM-WC-106		Sampl	e ID:				
Collector: KA		Collect Date: 04/26/2022	8:55 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	05/05/22	MKS	05/05/22 12:01	MKS

Report Generated On: 05/24/2022 6:03 pm 2D05723



Sample Number: 2D05723-06 Collector: KA		Site: FM-BF-		8:55 am	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	05/05/22	MKS	05/05/22 11:58	MKS
Sample Number: 2D05723-07		Site: FM-WC-			Samp					
Collector: KA		Collect Date:	04/26/2022	9:00 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	05/05/22	MKS	05/05/22 12:13	MKS
Sample Number: 2D05723-08		Site: FM-BF-	115		Samp					
Collector: KA		Collect Date:	04/26/2022	9:00 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	05/05/22	MKS	05/05/22 12:24	MKS
Sample Number: 2D05723-09		Site: FM-Blar	nk		Samp	le ID:				
Collector: KA		Collect Date:	04/26/2022	9:00 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	05/05/22	MKS	05/05/22 12:22	MKS
Sample Number: 2D05723-10		Site: FM-FB1	-4		Samp	le ID:				
Collector: KA		Collect Date:	04/26/2022	9:20 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	05/05/22	MKS	05/05/22 12:19	MKS
Sample Number: 2D05723-11		Site: FM-FB2	<u>!-4</u>		Samp	le ID:				
Collector: KA		Collect Date:	04/26/2022	9:20 am	Samp	Іе 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	05/05/22	MKS	05/05/22 12:17	MKS



Sample Number: 2D05723-12 Collector: KA		Site: FM-SO-KITCHE Collect Date: 04/26/2			ole ID: ole 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	05/05/22	MKS	05/05/22 12:15	MKS
Sample Number: 2D05723-13		Site: FM-FB-6			ole ID:				
Collector: KA		Collect Date: 04/26/2	.022 9:22 am	Sam	ole 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	05/11/22	MKS	05/11/22 8:07	MKS
Sample Number: 2D05723-14		Site: FM-BF-20		Samı	ole ID:				
Collector: KA		Collect Date: 04/26/2	.022 9:07 am	Sam	ole 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	05/11/22	MKS	05/11/22 9:27	MKS
Sample Number: 2D05723-15		Site: FM-FB-20		Samı	ole ID:				
Collector: KA		Collect Date: 04/26/2	2022 9:07 am	Sam	ole Typ	e: Grab			
Collector: KA Department / Test / Parameter	Result	Collect Date: 04/26/2 Units	022 9:07 am Method	Sam	ole Typ DF	Prep Date	Ву	Analysis Date	Ву
-	Result						Ву	Analysis Date	Ву
Department / Test / Parameter	Result < 1.00						By MKS	Analysis Date 05/11/22 9:24	By MKS
Department / Test / Parameter Metals		Units	Method	R.L. 1.00	DF	Prep Date	•	•	
Department / Test / Parameter Metals Lead		Units μg/L	Method EPA 200.8	R.L. 1.00 Samj	DF 1 ole ID:	Prep Date	•	•	
Department / Test / Parameter Metals Lead Sample Number: 2D05723-16		Units μg/L Site: FM-FB-21	Method EPA 200.8	R.L. 1.00 Samj	DF 1 ole ID:	Prep Date 05/11/22	•	•	
Department / Test / Parameter Metals Lead Sample Number: 2D05723-16 Collector: KA	< 1.00	Units μg/L Site: FM-FB-21 Collect Date: 04/26/2	Method EPA 200.8 2022 9:07 am	R.L. 1.00 Sam Sam	DF 1 ble ID:	Prep Date 05/11/22 pe: Grab	MKS	05/11/22 9:24	MKS
Department / Test / Parameter Metals Lead Sample Number: 2D05723-16 Collector: KA Department / Test / Parameter	< 1.00	Units μg/L Site: FM-FB-21 Collect Date: 04/26/2	Method EPA 200.8 2022 9:07 am	R.L. 1.00 Sam Sam	DF 1 ble ID:	Prep Date 05/11/22 pe: Grab	MKS	05/11/22 9:24	MKS
Department / Test / Parameter Metals Lead Sample Number: 2D05723-16 Collector: KA Department / Test / Parameter Metals	< 1.00	Units μg/L Site: FM-FB-21 Collect Date: 04/26/2 Units	Method EPA 200.8 2022 9:07 am Method	R.L. 1.00 Samp Samp R.L.	DF 1 DIE ID: DIE Typ DF	Prep Date 05/11/22 De: Grab Prep Date	MKS	05/11/22 9:24 Analysis Date	MKS By
Department / Test / Parameter Metals Lead Sample Number: 2D05723-16 Collector: KA Department / Test / Parameter Metals Lead	< 1.00	Units μg/L Site: FM-FB-21 Collect Date: 04/26/2 Units μg/L	Method EPA 200.8 2022 9:07 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	DF 1 Dile ID: DIP DF 1 DIP DF 1 DIP	Prep Date 05/11/22 De: Grab Prep Date	MKS	05/11/22 9:24 Analysis Date	MKS By
Department / Test / Parameter Metals Lead Sample Number: 2D05723-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05723-17	< 1.00	Units μg/L Site: FM-FB-21 Collect Date: 04/26/2 Units μg/L Site: FM-FB-120	Method EPA 200.8 2022 9:07 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	DF 1 Dile ID: DIP DF 1 DIP DF 1 DIP	05/11/22 De: Grab Prep Date 05/11/22	MKS	05/11/22 9:24 Analysis Date	MKS By
Department / Test / Parameter Metals Lead Sample Number: 2D05723-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05723-17 Collector: KA	< 1.00 Result 1.16	Units μg/L Site: FM-FB-21 Collect Date: 04/26/2 Units μg/L Site: FM-FB-120 Collect Date: 04/26/2	Method EPA 200.8 2022 9:07 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp Samp Samp Samp Samp Samp Samp Samp	DIE ID: DIE Typ DF 1 DIE ID: DIE Typ DF 1 DIE ID: DIE Typ	Prep Date 05/11/22 De: Grab Prep Date 05/11/22 De: Grab	MKS By MKS	05/11/22 9:24 Analysis Date 05/11/22 9:22	MKS By



Sample Number: 2D05723-18 Collector: KA		Site: FM-FB-111- Collect Date: 04/		9:03 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result	Unit	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	L	EPA 200.8	1.00	1	05/05/22	MKS	05/05/22 12:26	MKS
Sample Number: 2D05723-19		Site: FM-FB1-115			Samp					
Collector: KA		Collect Date: 04/	26/2022	9:00 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Unit	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	L	EPA 200.8	1.00	1	05/05/22	MKS	05/05/22 12:41	MKS
Sample Number: 2D05723-20		Site: FM-FB2-115	5		Samp	le ID:				
Collector: KA		Collect Date: 04/	26/2022	9:00 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Unit	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg/	L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 9:17	MKS
Sample Number: 2D05723-21		Site: FM-FB1-106	3		Samp	le ID:				
Collector: KA		Collect Date: 04/	26/2022	8:55 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Unit	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	µg/	L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 10:07	MKS
Sample Number: 2D05723-22		Site: FM-FB2-106	3		Samp	le ID:				
Collector: KA		Collect Date: 04/	26/2022	8:55 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00	μg/	L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 9:29	MKS
Sample Number: 2D05723-23		Site: FM-FB-206			Samp	le ID:				
Collector: KA		Collect Date: 04/	26/2022	8:51 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Unit	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										



Sample Number: 2D05723-24 Collector: KA		Site: FM-FB1-215 Collect Date: 04/26/202	22 8:47 am		ole ID: ole 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	05/05/22	MKS	05/05/22 12:33	MKS
Sample Number: 2D05723-25		Site: FM-FB2-215			ole ID:				
Collector: KA		Collect Date: 04/26/202				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	05/11/22	MKS	05/11/22 9:55	MKS
Sample Number: 2D05723-26		Site: FM-FB-311			ole ID:				
Collector: KA		Collect Date: 04/26/202	2 8:44 am	Samp	ole 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	05/05/22	MKS	05/05/22 12:30	MKS
Sample Number: 2D05723-27		Site: FM-CS-115		Samp	le ID:				
Collector: KA		Collect Date: 04/26/202	2 8:33 am	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.20	μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 9:52	MKS
Sample Number: 2D05723-28		Site: FM-CS-118		Samp	le ID:				
Collector: KA		Collect Date: 04/26/202	2 8:35 am	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	25.0	μg/L	EPA 200.8	1.00	1	05/05/22	MKS	05/05/22 12:28	MKS
Sample Number: 2D05723-29		Site: FM-CS-119-R		Samp	ole ID:				
Collector: KA		Collect Date: 04/26/202	2 8:35 am	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.39	μg/L	EPA 200.8	1.00	1	05/05/22	MKS	05/05/22 12:44	MKS



Sample Number: 2D05723-30 Collector: KA		Site: FM-CS-119-L Collect Date: 04/26/2022	8:35 am	Sampl Sampl		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	05/09/22	RPV	05/09/22 12:29	MKS
Sample Number: 2D05723-31 Collector: KA		Site: FM-FB-111-R Collect Date: 04/26/2022	9:03 am	Sampl Sampl		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	05/11/22	MKS	05/11/22 9:45	MKS
Sample Number: 2D05723-32 Collector: KA		Site: FM-WC-Cafe Collect Date: 04/26/2022	9:15 am	Sampl Sampl		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	05/11/22	MKS	05/11/22 9:34	MKS
Sample Number: 2D05723-33 Collector: KA		Site: FM-BF-Cafe Collect Date: 04/26/2022	9:15 am	Sampl Sampl		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	05/11/22	MKS	05/11/22 9:32	MKS
Sample Number: 2D05723-34 Collector: KA		Site: FM-Kit-Spigot Collect Date: 04/26/2022	9:17 am	Sampl Sampl		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	05/23/22	MKS	05/23/22 11:41	MKS
Sample Receipt Conditions:									

Sample Receipt Conditions:

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

Units P/A = Present/Absent Units P/F = Pass/Fail

Report Generated On: 05/24/2022 6:03 pm 2D05723



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.

Type Kenn

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:

Ryan F Knerr Project Manager II

Report Generated On: 05/24/2022 6:03 pm

STL Results Revision #2.0

2D05723

Effective: 04/20/2022





	(Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
2D05723 Ryan F Knerr	me: Hackensach-Fairmount ES
Pnone:	Address:
Fax: 610-856-5040	

Client Name: Karl Environmental Group Address: 20 Lauck Road

Mohnton, PA 19540

Contact Name: Kyle Acker

Email: kacker@karlenv.com | Payment / P.O. Info: 22-0594

Comments:

Lead 200.8 NJ DOE. Second-Draw Sampling. Page ____ of ____

		Τ			\	S	ee Cod	es Belo	w	
Pidum S TANKS Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
FM-BF-3/1	4.26.77	0844	K4	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
FM-60-8215		0847		Lead 200.8 NJ DOE	1	PW	G	Р	Н	WC-R
FM-BF-215		0847								BF-R
FM. BF-206		0851								
FM-WC-106		CESS								R
FM-BF-10G		0855								R
FM-4c-115		0900								R
FM-3F-115	\downarrow	0900	V	V	V	1	$ \downarrow $		1	& R

	I bala		Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
Relinquished By:	Date:		Submitted with COC? (Y / N	NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)	P = Plastic G = Glass O = Other	SDWA Reporting
Received By:	Date:	Temp ℃:	Number of containers match number on COC?	PW = Potable Water (not for SDWA compliance)	Preservative Key	Fax
,	Tillie.	Acceptable: Y / N	All containers in tact?	SDWA = Safe Drinking Water Act Potable Sample Sample Type Key SDWA Sample Types	N = Sodium Thiosulfate	XEmail kacker@karlenv.com
Relinquished By:	Time: CCO	Temp ºC: Acceptable: Y / N	Tests within holding times	G = Grab D=Distribution E=Entry Point 8HC = 8 Hr. R=Raw	A = Ascorbic Acid H = HNO ₃ C = HCI S = H ₂ SO ₄ OH = NaOH	Other Return a copy of this form with Report
Received in Lab By:	Date: 4/25/22 Time: PCC	Temp °C:	40 mL VOA vials free of headspace?	Composite C=Check S=Special 24HC = 24 Hr. M=Maximum Composite Residence	O = Other NA = None Required	

Signing this form indidates your agreement with SWFE'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.

S		J	B		U	R	B	Д		V	
and a	E	S	Just 1	2022000	N	G	ı,	A	0	S	



Client Name: Karl Environmental Group	Ryan F Knerr	
Address: 20 Lack Road		Fillone.
Mohnton PA 19540		Email: kacker@karlenv.com
Contact Name: Kyle Acker		P.O. Info:

	TAT(Check One): Standard 24hr 48hr 72hr 0ther (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
	Order ID:
lame:	22-0594 Hackensack BOE
	Fairmount Elementary School
	105 Grand Avenue, Hackensack NJ 07601
Regulator	y ID (SDWA/Permit #):

Comments:

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 1 of _____

Per sayes							>	S	ee Cod	es Belo	N	
STL Sample Number		į (Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix .	Sample Type	Bottle Type	Preservative	Comments / Field Data:
250,000,000	Sample Description / Site ID: FM-BLANK	4/20	Ĵ/22	0900	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	BLANK
		4/	/22	097C	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	he L
	FM-FB2-4	4/	/22	C920	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	BF
	FM-SO-KITCHEN	4/	/22	0916	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	FM-FB-6	4/	/22	097	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	Teacher's Lang
	FM- FB-19 BF-20	4/	/22	0407	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	BF
	FM-FB-20	4/	/22	C907	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	we
1000000	FM-FB-21	4/ 4	/122	C907	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	Sin4

D. H. M. A. Dan	Count	Date:	Temp °C:	Sample Conditions	Matr	ix Key	Bol	itle Type Key
Relinquished By:	Jounn		Tremp o	Submitted with COC? / Y / N	NPW = Non-Potable Wa	NPW = Non-Potable Water		PP = Sterile Polypropylene
		Time:]	Solid = Raw Sludge, Dev (reported as mg/l		G = Glass GA = Glass Amber	PS = Sterile Polystyrene HDPE = High Density Polyethylene
Received By:		Date:	Temp °C:	Number of containers match number on COC? Y N	PW = Potable Water (no		VOA = 40mL G or GA	O = Other
		Time:	Acceptable: Y / N	9	SDWA = Safe Drinking V	Vater Act Polable Sample		
		Date: 61-28-22		All containers in tact? (Y // N	Sample Type Key	SDWA Sample Types	Pre	servative Key
Relinquished By	8	Date. 6100 07	Temp °C:		G = Grab	D=Distribution	A = Ascorble Acid	OH = NaOH
1 //=	0	Time: 1000	Acceptable: Y / N	Tests within holding times?	C = Composite	E=Entry Point	C = HCl	S = H₂SO ₄
	1	Date: 1/78/27	1/4	7 ·····	8HC = 8 Hr.	C=Check	H = HNO ₃	O = Other
Received in Lab By:	1//	Date. VIUYUV	Temp °C:	40 mL VOA vials free of	Composite	S=Special	N = Sodium	NA = None
/ / / / / / / / / / / / / / / / / / /	14	Time:	Acceptable (Y)	N headspace?	24HC = 24 Hr. Composite	M=Meximum Residence	Thiosulfate	Required
Signing this form indicates your agreement with STL's Stand	dard Terms	and Conditions unless otherw	ise specified in writi	ng. SLF059 Rev. 1.5 Effective April 24	2020.			
Shaded areas are for STL use only.								Page 9 of 12



TESTING LABS	61				[(Additional charges may apply for rush TAT. If not specified, standard TAT will a Order ID:	PP
Client Name: Karl Environmental Group		2D05723 Ryan F Knerr			22-0594 Hackensack BOE	_
Address: 20 Lack Road		Phor	e; <u>010-000-7700</u>	Audress:	Fairmount Elementary School	
Mohnton PA 19540		Ema	il: kacker@karlenv.com		105 Grand Avenue, Hackensack NJ 07601	
Contact Name: Kyle Acker		P.O. In	fo:	Regulator	y ID (SDWA/Permit #):	
Comments: 200.8 NJ DOE Lead in Drin	king Wate	er Samples -	First Draw		Pg. 2 of	
	p	pe			See Codes Below	

			ס	ъ			<u> </u>	S	ee Cod	es Belo	w	
STL 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:
	FM-SO-21	4/2	Ç/22		KA	LEAD 200.8 NJ DOE	1	PW	G	Р	H	
	FM-FB-120	4/	/22	0836	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	FM-FB- 118 111 ~ L	4/	/22	C903	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	Nis-e
	FM-FB1-115	4/	/22	0900	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	Weil
	FM-FB2-115	4/	/22	C960	KA	LEAD 200.8 NJ DOE	1	PW	G	Ρ	Н	BF-L
	FM-FB1-106	4/	/22	0888	KA	LEAD 200.8 NJ DOE	1	PW	G	Ρ	Н	LC-L
	FM-FB2-106	4/	/22	0895	KA	LEAD 200.8 NJ DOE	1	PW	G	Ρ	Н	BF-L
	FM-FB-206	4/ 🌡	/ /22	0851	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Count	Date:	Temp °C:	Sample Conditions	Mate	rix Key	Во	ttle Type Key
		Time:	'	Submitted with COC? (Y) 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 COC3 Y/ N	(reported as mg/ PW = Potable Water (no	kg) of for SDWA compliance)	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
,		Time:	Acceptable: Y / N	The same control of the control of t	SDWA = Safe Drinking \	Water Act Potable Sample		
Relinquished By	~~~	Date: 4.28.22	Temp °C:	All containers in tact? (Y)/ N	Sample Type Key	SDWA Sample Types	Pre	servative Key
	/		-	Tests within holding	G = Grab	D=Distribution	A = Ascorbic Acid	OH = NaOH
	<u>ر</u> ا	Time: 1,000	Acceptable: Y / N	times?	C = Composite	E=Entry Point R=Raw	C = HCI	S = H ₂ SO ₄
Received in Lab By:		Date: 4/78/77	Temp °C:		8HC = 8 Hr.	C=Check	H ≃ HNO ₃	O = Other
/ // & /		Time:	1 7	40 mL VOA vials free of	Composite	S=Special	N = Sodium	NA = None
<i>I I I I</i> (VV	/	1940)	Acceptable (Y) N	headspace?	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.

S	Ü	JB	U	R	B	Δ		
T	E &	ì	IN	G	m,	A	8	S



Client Name: Karl Environmental Group	2D05723 Ryan F Knerr	
Address: 20 Lack Road		1 11 12 12 12 1

Address:	20 Lack Road	
	Mohnton PA 19540	Email: kacker@karlenv.com
Contact I	Name: Kyle Acker	P.O. Info:

	TAT(Check One): Standard 24hr 48hr 72hr Other	
	Order ID:	
t Name:	22-0594 Hackensack BOE	
Address:	Fairmount Elementary School	
	105 Grand Avenue, Hackensack NJ 07601	
Regulator	y ID (SDWA/Permit #):	

Comments:

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 3 of _____

			_			Τ		ee Cod	es Belo	w .	
STL 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:
	FM-FB1-215	4/76/22	0847	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	LC-L
	FM-FB2- 145 <i>Q15</i>	4/26/22	0847	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	BF-L
	FM-FB-311	4/26/22	C844	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	FM-CS-115	4.26.22	OS33								
	FM-C5-118		0835								
	FM-BF DW-118		C635								
	FM-CS-119-R		0835								
	FM-CS-119-L	1	O835		\bigvee		1	<u> </u>	L U	1	

Relinquished By:	Count Date:		Temp °C:	Sample Conditions Submitted with COC? Y / N	NPW = Non-Potable Wal		Bottle Type Key P = Plastic PP = Sterile Polypropylene		
Received By:		Date:	Temp °C:	Number of containers match number on COC?	Solid = Raw Sludge, Dev (reported as mg/k PW = Potable Water (not SDWA = Safe Drinking W	(g)	G = Glass GA = Glass Amber VOA = 40mL G or GA	PS = Sterile Polystyrene HDPE = High Density Polyethylene O = Other	
Relinquished by:	7	Date: 4 7577 Time: 1000	Temp °C:		Sample Type Key G = Grab C = Composite	SDWA Sample Types D=Distribution E=Entry Point R=Raw	Pres A = Ascorbic Acid C = HCl	servative Key OH = _{NaOH} S = H ₂ SO ₄	
Received in Lab By:	7	Date: 1/15/22 Time: 1/00/0	Temp °C:	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 Thiosulfale	O = Other NA = None 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.

not work

Page 11 of 12





Client Name: Karl Environmental Group	2D05723 Ryan F Knerr		
Address: 20 Lauck Road			1
Mohnton, PA 19540		Fax: 610-856-5040	
Contact Name: Kyle Acker		Email: kacker@karlenv.com	Paym

	TAT(Check One): Standard 24hr 48hr 72hr 6ther (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
	Order ID:
lame:	Hackensach-Fairmant ES
 ent / P.O	. Info:

Comments:

Lead 200.8 NJ DOE. Second-Draw Sampling. Page ____ of ____

			T				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:
	FM-FB-111-R	4.26.22	C403	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	Norse
	EM-DW-21		C107		Lead 200.8 NJ DOE	1	₽₩	G	P_	#-	Buddler
			0915								
	FAR BECCES		t								
	FM-WC-Cafe J-M-BF-Cafe FM-Kit-Spigot		0917			1	1	V	4		
	1701-11,4-06,901										
			<u> </u>				<u> </u>	J	1		<u></u>

			Sample Conditions	Matrix	Key	Bottle Type Key	Reporting Options
Relinquished By:	Date:		Submitted with COC? / Y/ N	NPW = Non-Potable Wate		P = Plastic	SDWA Reporting
	Time:			Solid = Raw Sludge, Dew (reported as mg/kg	atered sludge, soil, etc.	G = Glass O = Other	PWSID:
Received By:	Date:	Temp	Number of containers match number on COCT Y N	PW = Potable Water (not		Preservative Key	Fax
	Time:	Acceptable: Y / N	All containers in tact?	SDWA = Safe Drinking W Sample Type Key	ater Act Potable Sample SDWA Sample Types	N = Sodium Thiosulfate	
Relinquished by:	Date: 4/28.02	Temp °C:		G = Grab	D=Distribution	A = Ascorbic Acid H = HNO ₃ C = HCI	Other
W- 0	Time: lect	Acceptable: Y / N	Tests within holding (Y)/ N	8HC = 8 Hr. Composite	E=Entry Point R=Raw C=Check	S = H ₂ SO ₄ OH = NaOH	Report
Received in Lab By:	Date: 1/18/2)	Temp ℃:	40 mL VOA vials free of	24HC= 24 Hr.	S=Special M=Maximum	O = Other NA = None Required	
$I = I \times $	Time:	Acceptable: Y / N	headspace? Y / N	Composite	Residence	Kedallea	

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.

* Does not work



Results Report Order ID: 2D05714

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540

Project: Fanny M. Hillers Elementary School 56 Longview Ave Hackensack, NJ 07601

Attn: David Hopkins

Regulatory ID:

Sample Number: 2D05714-01 Collector: KA		Site: FH-BLANK Collect Date: 04/27/2022	6:30 am	Sample Sample		Blank			
							_		_
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	05/09/22	MKS	05/09/22 14:10	MKS
Sample Number: 2D05714-02		Site: FH-FB1-113		Sample	D:	R-WC			
Collector: KA		Collect Date: 04/27/2022	6:25 am	Sample	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	05/09/22	MKS	05/09/22 14:07	MKS
Sample Number: 2D05714-03		Site: FH-FB2-113		Sample	D:	R-BF			
Collector: KA		Collect Date: 04/27/2022	6:25 am	Sample	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	05/09/22	MKS	05/09/22 14:05	MKS
Sample Number: 2D05714-04		Site: FH-FB1-114		Sample	D:	L-WC			
Collector: KA		Collect Date: 04/27/2022	6:25 am	Sample	е Тур	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	05/09/22	MKS	05/09/22 14:21	MKS
Sample Number: 2D05714-05		Site: FH-FB2-114		Sample	D:	L-BF			
Collector: KA		Collect Date: 04/27/2022	6:25 am	Sample		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	05/09/22	MKS	05/09/22 9:58	MKS

Report Generated On: 05/24/2022 6:03 pm 2D05714



Sample Number: 2D05714-06 Collector: KA		Site: FH-FB1-205 Collect Date: 04/27/2022	2 6:20 am	Sample Sample	ID: WC-L Type: Grab			
Department / Test / Parameter	Result	Units	Method	R.L. I	DF Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00	1 05/09/22	MKS	05/09/22 9:33	MKS
Sample Number: 2D05714-07 Collector: KA		Site: FH-FB2-205 Collect Date: 04/27/2022	2 6:20 am	Sample Sample	ID: BF-L 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 05/09/22	MKS	05/09/22 13:22	MKS
Sample Number: 2D05714-08 Collector: KA		Site: FH-SO-FACULTY Collect Date: 04/27/2022	2 7:02 am	Sample Sample	ID: Type: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF Prep Date	Ву	Analysis Date	Ву
Metals Metals								
Lead	1.02	μg/L	EPA 200.8	1.00	1 05/09/22	MKS	05/09/22 13:05	MKS
Sample Number: 2D05714-09 Collector: KA		Site: FH-WC-FACULTY Collect Date: 04/27/2022	2 7:02 am	Sample Sample	ID: Type: Grab			
Department / Test / Parameter	Result	Units	Method	R.L. I	DF Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg/L	EPA 200.8	1.00	1 05/23/22	MKS	05/23/22 11:38	MKS
Sample Number: 2D05714-10 Collector: KA		Site: FH-FB1-214 Collect Date: 04/27/2022	2 6:17 am	Sample Sample	ID: WC Type: Grab			
Department / Test / Parameter	Result	Units	Method	R.L. I	DF Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg/L	EPA 200.8	1.00	1 05/09/22	MKS	05/09/22 13:27	MKS
Sample Number: 2D05714-11 Collector: KA		Site: FH-FB2-214 Collect Date: 04/27/2022	2 6:17 am	Sample Sample	ID: BF Type: Grab			
Department / Test / Parameter	Result	Units	Method	R.L. I	DF Prep Date	Ву	Analysis Date	Ву
Metals Lead								



Sample Number: 2D05714-12 Collector: KA		Site: FH-FB1-AUD Collect Date: 04/27/20	22 6:35 am	Samp Samp		L-WC 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	05/09/22	MKS	05/09/22 13:19	MKS
Sample Number: 2D05714-13		Site: FH-FB2-AUD		Samp		L-BF			
Collector: KA		Collect Date: 04/27/20		<u> </u>		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>		,,	FD4 000 0	4.00		05/00/00		05/00/00 40 00	1440
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 13:03	MKS
Sample Number: 2D05714-14		Site: FH-FSO1-NUR	00 0:47	Samp		L			
Collector: KA		Collect Date: 04/27/20		<u> </u>		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.85	μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 11:42	MKS
Sample Number: 2D05714-15		Site: FH-FSO2-NUR		Samp	le ID:	R			
Sample Number: 2D05714-15 Collector: KA		Site: FH-FSO2-NUR Collect Date: 04/27/20	22 6:47 am	•		R e: Grab			
	Result		22 6:47 am Method	•			Ву	Analysis Date	Ву
Collector: KA	Result	Collect Date: 04/27/20		Samp	Іе Тур	e: Grab	Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter	Result	Collect Date: 04/27/20		Samp	Іе Тур	e: Grab	By MKS	Analysis Date 05/09/22 13:24	By MKS
Collector: KA Department / Test / Parameter Metals		Collect Date: 04/27/20 Units	Method	Samp R.L.	DF 1	Prep Date	•	•	
Collector: KA Department / Test / Parameter Metals Lead		Collect Date: 04/27/20 Units µg/L	Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date 05/09/22	•	•	
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-16		Collect Date: 04/27/20 Units μg/L Site: FH-FB1-330	Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date 05/09/22 R-WC	•	•	
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-16 Collector: KA	2.23	Collect Date: 04/27/20 Units μg/L Site: FH-FB1-330 Collect Date: 04/27/20	Method EPA 200.8 22 6:50 am	R.L. 1.00 Samp	DF 1 le ID: le Typ	Prep Date 05/09/22 R-WC De: Grab	MKS	05/09/22 13:24	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-16 Collector: KA Department / Test / Parameter	2.23	Collect Date: 04/27/20 Units μg/L Site: FH-FB1-330 Collect Date: 04/27/20	Method EPA 200.8 22 6:50 am	R.L. 1.00 Samp	DF 1 le ID: le Typ	Prep Date 05/09/22 R-WC de: Grab	MKS	05/09/22 13:24	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-16 Collector: KA Department / Test / Parameter Metals	2.23	Collect Date: 04/27/20 Units μg/L Site: FH-FB1-330 Collect Date: 04/27/20 Units μg/L Site: FH-FB2-330	Method EPA 200.8 22 6:50 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L.	1 le ID: le Typ pr pr	Prep Date 05/09/22 R-WC ne: Grab Prep Date	MKS	05/09/22 13:24 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-16 Collector: KA Department / Test / Parameter Metals Lead	2.23	Collect Date: 04/27/20 Units μg/L Site: FH-FB1-330 04/27/20 Collect Date: 04/27/20 Units μg/L	Method EPA 200.8 22 6:50 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	1 le ID: DF 1 le ID: le Typ DF 1	Prep Date 05/09/22 R-WC De: Grab Prep Date 05/09/22	MKS	05/09/22 13:24 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-17	2.23	Collect Date: 04/27/20 Units μg/L Site: FH-FB1-330 Collect Date: 04/27/20 Units μg/L Site: FH-FB2-330	Method EPA 200.8 22 6:50 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	1 le ID: DF 1 le ID: le Typ DF 1	Prep Date 05/09/22 R-WC ne: Grab Prep Date 05/09/22 R-BF	MKS	05/09/22 13:24 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-16 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-17 Collector: KA	2.23 Result < 1.00	Collect Date: 04/27/20 Units μg/L Site: FH-FB1-330 Collect Date: 04/27/20 Units μg/L Site: FH-FB2-330 Collect Date: 04/27/20	Method EPA 200.8 22 6:50 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	le Typ DF 1 le ID: le Typ DF 1 le ID: le Typ	Prep Date 05/09/22 R-WC De: Grab Prep Date 05/09/22 R-BF De: Grab	MKS By MKS	05/09/22 13:24 Analysis Date 05/09/22 13:10	MKS By MKS



Sample Number: 2D05714-18 Collector: KA		Site: FH-FB1-Collect Date:		6:50 am	Sampl Sampl		L-WC 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	05/09/22	MKS	05/09/22 11:53	MKS
Comple Number: 2D05714 10		Site: FH-FB2-				o ID:	L DE			
Sample Number: 2D05714-19 Collector: KA		Collect Date:		6:50 am	Sampl Sampl		L-BF 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	05/09/22	MKS	05/09/22 11:40	MKS
Sample Number: 2D05714-20 Collector: KA		Site: FH-FB1- Collect Date:		6:30 am	Sampl Sampl		L-WC e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals	. 4.00			EDA 000 0	4.00	4	05/00/00	MICO	05/00/00 40 00	MICO
Lead	< 1.00		μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 13:08	MKS
Sample Number: 2D05714-21 Collector: KA		Site: FH-FB2- Collect Date:		6:30 am	Sampl Sampl		L-BF 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	05/09/22	MKS	05/09/22 11:45	MKS
Sample Number: 2D05714-22 Collector: KA		Site: FH-FB1- Collect Date:		6:57 am	Sampl Sampl		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	05/09/22	MKS	05/09/22 11:47	MKS
Sample Number: 2D05714-23 Collector: KA		Site: FH-FB2-Collect Date:		6:57 am	Sampl Sampl		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	05/09/22	MKS	05/09/22 11:50	MKS



Sample Number: 2D05714-24 Collector: KA		Site: FH-FB1-413 Collect Date: 04/27/202	22 6:55 am	Samp Samp		oe: 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	05/09/22	MKS	05/09/22 11:37	MKS
Sample Number: 2D05714-25 Collector: KA		Site: FH-FB2-413 Collect Date: 04/27/202	22 6:55 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 9:47	MKS
Sample Number: 2D05714-26 Collector: KA		Site: FH-BF-CUSTODIA Collect Date: 04/27/202		Samp Samp		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	05/05/22	MKS	05/05/22 13:17	MKS
Sample Number: 2D05714-27 Collector: KA		Site: FH-WC-CUSTODI. Collect Date: 04/27/202		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	05/05/22	MKS	05/05/22 13:14	MKS
Sample Number: 2D05714-28 Collector: KA		Site: FH-FB3-205 Collect Date: 04/27/202	22 6·20 am		le ID:	WC-R be: 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	05/05/22	MKS	05/05/22 13:12	MKS
Sample Number: 2D05714-29 Collector: KA		Site: FH-FB4-205 Collect Date: 04/27/202	22 6:20 am	Samp Samp		BF-R be: 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	05/05/22	MKS	05/05/22 13:09	MKS



Sample Number: 2D05714-30 Collector: KA		Site: FH-FB3-303 Collect Date: 04/27/2022	2 6:30 am	Sample Sample		R-WC 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	05/05/22	MKS	05/05/22 13:07	MKS
Sample Number: 2D05714-31		Site: FH-BF4-303		Sample		R-BF			
Collector: KA		Collect Date: 04/27/2022	2 6:30 am	Sample	- Туре	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	05/05/22	MKS	05/05/22 13:00	MKS
Sample Number: 2D05714-32		Site: FH-BF3-AUD		Sample	D:	R-WC			
Collector: KA		Collect Date: 04/27/2022	2 6:35 am	Sample	- Туре	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	05/05/22	MKS	05/05/22 13:36	MKS
Sample Number: 2D05714-33		Site: FH-BF4-AUD		Sample	e ID:	R-BF			
Sample Number: 2D05714-33 Collector: KA		Site: FH-BF4-AUD Collect Date: 04/27/2022	2 6:35 am	Sample Sample					
· ·	Result		2 6:35 am Method	•			Ву	Analysis Date	Ву
Collector: KA	Result	Collect Date: 04/27/2022		Sample	Э Туре	e: Grab	Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter	Result < 1.00	Collect Date: 04/27/2022		Sample	Э Туре	e: Grab	By MKS	Analysis Date 05/05/22 13:29	By MKS
Collector: KA Department / Test / Parameter Metals		Collect Date: 04/27/2022	Method	Sample R.L.	DF	Prep Date	•	•	
Collector: KA Department / Test / Parameter Metals Lead		Collect Date: 04/27/2022 Units μg/L	Method EPA 200.8	R.L.	DF 1 e ID:	Prep Date 05/05/22	•	•	
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-34		Collect Date: 04/27/2022 Units μg/L Site: FH-WC-324-L	Method EPA 200.8	R.L. 1.00 Sample	DF 1 e ID:	Prep Date 05/05/22	•	•	
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-34 Collector: KA	< 1.00	Collect Date: 04/27/2022 Units μg/L Site: FH-WC-324-L Collect Date: 04/27/2022	Method EPA 200.8	R.L. 1.00 Sample Sample	DF 1 e ID:	Prep Date 05/05/22 e: Grab	MKS	05/05/22 13:29	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-34 Collector: KA Department / Test / Parameter	< 1.00	Collect Date: 04/27/2022 Units μg/L Site: FH-WC-324-L Collect Date: 04/27/2022	Method EPA 200.8	R.L. 1.00 Sample Sample	DF 1 e ID:	Prep Date 05/05/22 e: Grab	MKS	05/05/22 13:29	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-34 Collector: KA Department / Test / Parameter Metals	< 1.00	Collect Date: 04/27/2022 Units μg/L Site: FH-WC-324-L Collect Date: 04/27/2022 Units	Method EPA 200.8 2 6:42 am Method	Sample R.L. 1.00 Sample Sample R.L.	Type 1 ID: Type DF	Prep Date 05/05/22 e: Grab Prep Date	MKS	05/05/22 13:29 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-34 Collector: KA Department / Test / Parameter Metals Lead	< 1.00	Collect Date: 04/27/2022 Units μg/L Site: FH-WC-324-L Collect Date: 04/27/2022 Units μg/L	Method EPA 200.8 2 6:42 am Method EPA 200.8	Sample R.L. 1.00 Sample Sample R.L.	Type 1 ID: Type DF 1	9: Grab Prep Date 05/05/22 9: Grab Prep Date 05/05/22	MKS	05/05/22 13:29 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-34 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-35	< 1.00	Vinits Vinits	Method EPA 200.8 2 6:42 am Method EPA 200.8	Sample R.L. 1.00 Sample Sample R.L. 1.00 Sample	Type 1 ID: Type DF 1	9: Grab Prep Date 05/05/22 9: Grab Prep Date 05/05/22	MKS	05/05/22 13:29 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-34 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05714-35 Collector: KA	< 1.00 Result < 1.00	Collect Date: 04/27/2022 Units μg/L Site: FH-WC-324-L 04/27/2022 Units μg/L Site: FH-BF-324-L Collect Date: 04/27/2022	Method EPA 200.8 2 6:42 am Method EPA 200.8	Sample R.L. 1.00 Sample Sample R.L. 1.00 Sample Sample	DF 1 1 DF 1 ID: Type DF	Prep Date 05/05/22 e: Grab Prep Date 05/05/22 e: Grab	MKS By MKS	05/05/22 13:29 Analysis Date 05/05/22 13:26	MKS By MKS



Sample Number: 2D05714-36 Site: FH-WC-324-R Sample ID: Collector: KA Collect Date: 04/27/2022 6:42 am Sample Type: Grab Department / Test / Parameter Result Units Method R.L. DF **Prep Date** Вγ **Analysis Date** Ву Metals Lead < 1.00 EPA 200.8 1.00 05/05/22 MKS 05/05/22 13:22 MKS µg/L Sample Number: 2D05714-37 Site: FH-BF-324-R Sample ID: Sample Type: Grab Collector: KA Collect Date: 04/27/2022 6:42 am 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 05/05/22 MKS 05/05/22 13:19 MKS

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.

*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.

Type Ken

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:

Ryan F Knerr Project Manager II

Report Generated On: 05/24/2022 6:03 pm 2D05714





Client Name: Karl Environmental Group	2D05714 Ryan F Knerr	
Address: 20 Lack Road	_	Phone: 010-000-7700
Mohnton PA 19540		Email: kacker@karlenv.com
Contact Name: Kyle Acker		P.O. Info:
Comments:		

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: 22-0594 Hackensack BOE

Address: Fanny M. Hillers Elementary School

56 Longview Ave, Hackensack NJ 07601

Regulatory ID (SDWA/Permit #):

Pg. 1 of _____

200.8 NJ DOE Lead in Drinking Water Samples - First Draw
--

		See Codes Below											
STL 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:
	FH-BLANK	4/%	7/22	063	OK	A	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	Blank
	FH-FB1-113	4/	/22	0629	5 K	<a< td=""><td>LEAD 200.8 NJ DOE</td><td>1</td><td>PW</td><td>G</td><td>Р</td><td>Н</td><td>R-LC</td></a<>	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	R-LC
	FH-FB2-113	4/	/22		k	K A	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	R-BF
	FH-FB1-114	4/	/22		K	(Α	LEAD 200.8 NJ DOE	1	PW	G	P	Н	L-60 C
	FH-FB2-114	4/	/22	V	K	(A	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	L-BP
	FH-FB1-205	4/	/22	CCIC	K	(A	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	WC-L
	FH-FB2-205	4/	/22	CGZ	K	(A	LEAD 200.8 NJ DOE	1	PW	G		Н	BF.L
	FH-SO-FACULTY	4/ \	/ /22	CTO) K	(A	LEAD 200.8 NJ DOE	1	PW	G	-	Н	JI V

Relinquished By:	Count Date:		Temp °C:	Sample Conditions)	Mate	ix Key	Bottle Type Key		
		Time:		Submitted with COC?	/ N	NPW = Non-Potable Wa Solid = Rew Sludge, De	ler watered sludge, soil, etc.	P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene	
Received By:		Date: Time:	Temp °C:	Number of containers match number on COC?	N -	(reported as mg/ PW = Potable Water (no		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
Relinquished By:	8	Date: 4/08-02	Temp °C:	All containers in fact?) N	Sample Type Key G = Grab	SDWA Sample Types D=Distribution	Pre A = Ascorbic Acid	servative Key	
Received in Lab By:	1	Time: (CC) Date: 4/28/22	Acceptable: Y / N	Tests within holding times?	y .	C = Composite 8HC = 8 Hr.	E=Entry Point R=Raw C=Check	C = HCl H = HNO ₃	OH = NaOH S = H₂SO₄ O = Other	
Signing this form indicates your agreement with STL's Standa	0	Time: 1000	Acceptable (/ N			Composite 24HC = 24 Hr. Composite	S=Special M=Maximum Residence	N = Sodium Thiosulfate	NA = None Required	

Shaded areas are for STL use only.

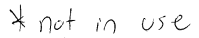




Clier	_{nt Name:} Karl Environmental (Group			_	Ryan F Kne	err						2-059	4 Ha	ckens	ack I	30E		
	ress: 20 Lack Road				,		Phone: _t	JU-	JU11-0CB-	U	. 1	Address	anny	М. Н	illers	Elem	entar	y Sch	nool
	Mohnton PA 19540					·	Email: ka	acke	er@karlenv.	.com			56 Long	view A	ve, Ha	ackens	sack N	IJ 076	01
Con	ntact Name: Kyle Acker					P.	O. Info:				_	Regulato	ry ID (SDW/	√Permi	t #):				
Com	uments: 200.8 NJ DOE Lead i	n Drin	ıking	Wat	er S	Sample	es - Fir	st C	Draw				Pg. 2	2 of _					
STL Sample Number	Sample Description / Site ID:			Date Sampled		Time Sampled	Samplers	Initials	Test(s) Red	quested:				Bottle Quantity	Matrix	Sample Sample Type	Bottle Type 89	Preservative	Comments / Field Data:
	FH-WC-FACULTY		4	אדבו:	22	0707	KA		LEAD 2	200.8	NJ	DOE		1	PW	G	Р	Н	
	FH-FB1- 222 -214		4	1 /2	22	CGIT	KA		LEAD 2	200.8	NJ	DOE		1	PW	G	Р	Н	4C
	FH-FB2 -22 2 214		4	1 /:	22	CGI7	KA		LEAD 2	200.8	NJ	DOE		1	PW	G	Р	Н	BF
-	FH-FB-219		4	1 12	22	Secretaria de la constitución de l	KA		LEAD 2	200.8	NJ	DOE	The company of the property of the commence of	1	PW	G	P	H	
	FH-FB-217		4	1 1:	22		KA		LEAD 2	200.8	NJ	DOE		1	PW_	G	P,	H	
	FH-FB1-AUD		4	/ /2	22	G635	KA		LEAD 2	200.8	NJ	DOE		1	PW	G	Р	Н	L·L·C
	FH-FB2-AUD		4	/ /2	22	0635	KA		LEAD 2	200.8	NJ	DOE		1	PW	G	Р	Н	L.BP
	FH-FSO1-NUR		4	1/12	22	064	7 KA		LEAD 2	200.8	NJ	DOE		1	PW	G	Р	Н	4
	iuished By:	Count	Date: Time:				p °C:	Num	Sample Cond omitted with COC?	(X)		W = Non-Potabl iid = Raw Sludge (reported as	e, Dewatered slu	dge, soil, i	etc.	P = Plasti G = Glass GA = Glas	i ss Amber	PS: HDF	pe Key = Sterile Polypropylene = Sterile Polystyrene E = High Density Polyethylene
	,		Time:				p °C: ptable: Y / N	ı	ch number on CO	\mathcal{A}		/ = Potable Wate WA = Safe Drink				VOA = 40	mL G or C	3A o=	Other
_	uished By:	G	Date:	4.20 10 1/2	CC	Acce	p °C:		containers in tact? sis within holding ss?	(x)n	G= C=	Sample Type Ke Grab Composite C = 8 Hr.	D=Distr E=Entry R=Raw C=Cher	Point		A = Ascor C = HCl H = HNO ₃	ble Açid	Preservat	ive Key OH = NaOH S = H ₂ SO ₄ O = Other

Acceptable N 40 mL VOA vials free of headspace?

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.



NA = None

Required

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

N = Sodium

Thiosulfate

Composite

Composite

24HC = 24 Hr.

S=Special

M=Maximum

Residence





					5714 n F Knerr										Oraer	יוט:	
	_{nt Name:} Karl Environmental G	roup			n r Knen					,₁e:	22-059	4 Ha	cken	sack	BOE		
Add	ress: 20 Lack Road					Phone:	610	-856-7700	_	Address:	Fanny	М. Н	illers	Elem	enta	ry Scl	nool
	Mohnton PA 19540					Email:	kacke	r@karlenv.com	_		56 Long	view A	Ave, H	acken	sack N	NJ 076	01
Cor	ntact Name: Kyle Acker				F	.O. Info:			_	Regulator	y ID (SDW	VPerm	it #):				
Com	ments: 200.8 NJ DOE Lead in	Drin	nking	Water	Samp	es - F	irst [Draw			Pg. 3	of_					
STL Sample Number	Sample Description / Site ID:			Date Sampled	Time Sampled	-	Initials	Test(s) Requested:				Bottle Quantity	Matrix	Sample and Type	Эф	Preservative &	Comments / Field Data:
	FH-FSO2-NUR		4	/ /22	064	7 KA	١	LEAD 200.8	NJ	DOE		1	PW	G	Р	Н	R
	FH-FB1-330		4	/ /22	0650	ر KA	١	LEAD 200.8	NJ	DOE		1	PW	G	Р	Н	R-WC
	FH-FB2-330		4	/ /22		KA	١	LEAD 200.8	NJ	DOE		1	PW	G	Р	Н	RBF
	FH-FB1-336		4	/ /22		KΑ		LEAD 200.8	NJ	DOE		1	PW	G	Р	Н	1-6C
	FH-FB2-336		4	/ /22		KΑ	١	LEAD 200.8	NJ	DOE		1	PW	G	Р	Н	L.BF
	FH-FB1-303		4	/ /22	0630	ر KA		LEAD 200.8	NJ	DOE		1	PW	G	Р	Н	Luc
	FH-FB2-303		4	/ /22	063	CKA	`	LEAD 200.8	NJ	DOE		1	PW	G	Р	Н	LBF
	FH-FB1-401		4	/ /22	CC5	7 K A		LEAD 200.8	NJ	DOE		1	PW	G	Р	Н	
	uished By:	Count	Date: Time: Date:			mp °C:	Nun	Sample Conditions milted with COC? ther of containers ch number on COC?	So	PW = Non-Potable llid = Raw Sludge, (reported as V = Potable Water	Dewatered slud mg/kg)		etc.	P = Plasti G = Glass GA = Glas VOA = 40	s Amber	PS : HDP	pe Key = Sterile Polypropylene = Sterile Polystyrene E = High Density Polyethylene

Relinquished By:	Count	Date:	Temp °C:	Sample Conditions	Mati	rix Key	Bottle Type Key		
		Time:		Submitted with COC?	NPW = Non-Potable Wa Solid = Raw Sludge, De	I = Raw Sludge, Dewatered sludge, soil, etc.		PP = Sterile Polypropylene PS = Sterile Polystyrene	
Received By:		Date:	Temp °C:	Number of containers match number on COC?	(reported as mg/ PW = Potable Water (no	t for SDWA compliance)	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
			Acceptable: Y / N	The second of th	SDWA = Safe Drinking \	Vater Act Potable Sample			
Relinquished By:	0	Date: 4.28-22	Temp °C:	All containers in tact?	Sample Type Key	SDWA Sample Types	Pre	servative Key	
31-	8	Time: 1000	Acceptable: Y / N	Tests within holding (Y) 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: 4/26/77	Temp °C	"	8HC = 8 Hr. Composite	R=Raw C=Check	H = HNO ₃	O = Other	
MA	12	Time: 1000	Acceptable: Y/N	40 mL VOA vials free of headspace?	24HC = 24 Hr. Composite	S=Special M=Maximum Residence	N = Sodium Thiosulfate	NA = None 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)





	2D05714
Client Name: Karl Environmental Group	Ryan F Knerr
Address: 20 Lack Road	Phone: 610-856-7700
Mohnton PA 19540	Email: kacker@karlenv.com
Contact Name: Kyle Acker	P.O. Info:
Comments:	

School
7601

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 4 of _____

			70	ס			>	S	ee Cod	es Belo	w	
STL 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:
	FH-FB2-401	4/2	7/22	0657	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	FH-FB1-413	4/	/22	0655	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	FH-FB2-413	4/	/22	0655	KA	LEAD 200.8 NJ DOE	1	PW	G	Ρ	Н	
	FH-BF-Custodial	4/	/22	Colc	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	FIT-WC-Custodial	4/	/22	CGIC	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	Fit-Fi33-205	4/	/22	CCIC	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	WC-R
	F14-F134-205	4/	/22	<i>0</i> 670	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	BFR
	F4-FB3-303	4/ \	/122	<i>C</i> 630	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	R-WC

Relinquished By:	Count	Date:	Temp °C:	Sample Conditions		rix Key	Во	ttle Type Key
		Time:		Submitted with COC?	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?	(reported as mg		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
		Time:	Acceptable: Y / N		SDWA = Sale Drinking	Water Act Potable Sample		O - Other
Relinquished By:	0	Date: 438.32	Temp °C:	All containers in fact?	Sample Type Key	SDWA Sample Types	Pre	servative Key
	0	Time: (CCC)	Acceptable: Y / N	Tests within holding ()/ N	G = Grab C = Composite	D=Distribution E=Entry Point	A = Ascorbic Acid C = HCl	OH = NaOH S = H₂SO₄
Received in Lab By:	1/1	Date: 4/29/77	Temp °C:		8HC = 8 Hr.	R=Raw C=Check	H = HNO ₃	O = Other
/ V/W	19	Time: 1000	Acceptable (N	40 mL VOA vials free of headspace?	Composite 24HC = 24 Hr. Composite	S=Special M=Maximum Residence	N = Sodium Thiosulfate	NA = None 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.





	TESTING LABS		610	2D05714	r mater Sittl (8	日日 日 日 日 日					Order I	D:	
Clier	nt Name: Karl Environmental Gr	oup		Ryan F Knerr				Hacken	Scick	1	4:14	9/5	
	ess: 20 Lauck Road			 PI	hone: 61	0-856-7700	Address:						
	Mohnton, PA 19540					356-5040							
Conf	tact Name: Kyle Acker			Eı	_{mail:} kac	ker@karlenv.com	Payment / P.O.	. Info: 22-	<u> 05º</u>	<u>14</u>			
	ments:	Canand Dw	Ca	manling [Daga	of							
	Lead 200.8 NJ DOE. S	Second-Dia	aw 5a	mpling. i	Page	0I			1	2 0	i de la		Ţ
SWTL Sample Number	Sample Description / Site ID:		Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Sample Type	Bettle Type Bottle Type	Preservative	Comments / Field Data:
	F14-BF4-303	4	20.76	0630	KA	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н	R-BF
	FH-BF3-AUD			0635		Lead 200.8 N	IJ _, DOE	1,	PW	G	Р	Н	R-4C
	FH-BF4-AUD			0635									R.BP
	FH-60-324.L			CG42									
	F1+-BF-324-L												
	F11- WC-324-R												
	F1-BF-324-R		1			ν	/	1	1	1	↓	\mathcal{V}	
Recei	quished By: ved By: ved in Lab By:	Date: Time: Date: Time: Date: Coolington	·02 ·	Temp °C: Acceptable: Y / N Temp °C: Acceptable: Y / N Temp °C:	1	Sample Conditions Submitted with COC? N N Number of containers natch number on COC? N N N Cests within holding mes	NPW = Non-Potable Solid = Raw Sludge, (reported as r PW = Potable Water	Dewatered sludge, soll mg/kg) (not for SDWA complia ng Water Act Potable S	, etc. nce) ample Types	Bottle T P = Plastic G = Glass O = Other Preserva N = Sodiui Thiosi A = Ascorl H = HNO ₃ C = HCI S = H ₂ SO ₋ OH = NaC O = Other	m ulfate bic Acid	PWSII	ail kacker@karlenv.com

40 mL VOA vials free of

headspace?

Composite

M=Maximum

Residence

24HC = 24 Hr.

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

Acceptable (2/ N

Page 12 of 12

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

O = Other NA = None Required



Results Report Order ID: 2D05727

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540

Project: Hackensack: Jackson Avenue Elementary School 421 Jackson Avenue

Hackensack NJ, 07601

Attn: Varsha Swaminathan

Regulatory ID:

Sample Number: 2D05727-01 Collector: KA		Site: JA-Blank Collect Date: 04/25/2022	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	05/09/22	MKS	05/09/22 9:22	MKS
Sample Number: 2D05727-02		Site: JA-FB-106		Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	2 10:00 am	Samp	ole 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	05/09/22	MKS	05/09/22 10:57	MKS
Sample Number: 2D05727-03		Site: JA-BF-106		Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	2 10:00 am	Samp	ole 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	05/09/22	MKS	05/09/22 10:54	MKS
Sample Number: 2D05727-04		Site: JA-BF-CAFE		Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	2 9:53 am	Samp	ole Typ				
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	05/09/22	MKS	05/09/22 10:52	MKS
Sample Number: 2D05727-05		Site: JA-FB-CAFE		Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	2 9:53 am			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	05/09/22	MKS	05/09/22 10:49	MKS

Report Generated On: 05/10/2022 12:52 pm 2D05727







Sample Number: 2D05727-06 Collector: KA		Site: JA-SO-KITCHEN Collect Date: 04/25/2022 9:50 am			ole ID: ole 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	05/09/22	MKS	05/09/22 10:47	MKS
Sample Number: 2D05727-07		Site: JA-BF-200-L			le ID:				
Collector: KA		Collect Date: 04/25/20)22 9:44 am	Samp	ole 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	05/09/22	MKS	05/09/22 11:03	MKS
Sample Number: 2D05727-08		Site: JA-FB-200-L		Samp	le ID:				
Collector: KA		Collect Date: 04/25/20)22 9:44 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	05/09/22	MKS	05/09/22 11:14	MKS
Sample Number: 2D05727-09		Site: JA-SO1-202		Samp	le ID:				
Collector: I/A		Collect Date: 04/25/20	00 007	_	. T	e: Grab			
Collector: KA		Collect Date. 04/25/20	022 9:37 am	Samp	не гур	e. Glab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF Typ	Prep Date	Ву	Analysis Date	Ву
-	Result						Ву	Analysis Date	Ву
Department / Test / Parameter	Result						By MKS	Analysis Date 05/09/22 11:12	By MKS
Department / Test / Parameter Metals		Units	Method	R.L.	DF	Prep Date	-	•	
Department / Test / Parameter Metals Lead		Units μg/L	Method EPA 200.8	R.L. 1.00 Samp	DF 1 ole ID:	Prep Date	-	•	
Department / Test / Parameter Metals Lead Sample Number: 2D05727-10		Units μg/L Site: JA-SO2-202	Method EPA 200.8	R.L. 1.00 Samp	DF 1 ole ID:	Prep Date 05/09/22	-	•	
Department / Test / Parameter Metals Lead Sample Number: 2D05727-10 Collector: KA	3.16	Units μg/L Site: JA-SO2-202 Collect Date: 04/25/20	Method EPA 200.8 022 9:37 am	R.L. 1.00 Samp Samp	DF 1 ole ID:	05/09/22 ee: Grab	MKS	05/09/22 11:12	MKS
Department / Test / Parameter Metals Lead Sample Number: 2D05727-10 Collector: KA Department / Test / Parameter	3.16	Units μg/L Site: JA-SO2-202 Collect Date: 04/25/20	Method EPA 200.8 022 9:37 am	R.L. 1.00 Samp Samp	DF 1 ole ID:	05/09/22 ee: Grab	MKS	05/09/22 11:12	MKS
Department / Test / Parameter Metals Lead Sample Number: 2D05727-10 Collector: KA Department / Test / Parameter Metals	3.16	Units µg/L Site: JA-SO2-202 Collect Date: 04/25/20 Units	Method EPA 200.8 022 9:37 am Method	R.L. 1.00 Samp Samp R.L.	DF 1 ole ID: ole Typ DF	Prep Date 05/09/22 ee: Grab Prep Date	MKS	05/09/22 11:12 Analysis Date	MKS By
Department / Test / Parameter Metals Lead Sample Number: 2D05727-10 Collector: KA Department / Test / Parameter Metals Lead	3.16	Units μg/L Site: JA-SO2-202 Collect Date: 04/25/20 Units μg/L	Method EPA 200.8 022 9:37 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	DF 1 ole ID: ole Typ DF 1	Prep Date 05/09/22 ee: Grab Prep Date	MKS	05/09/22 11:12 Analysis Date	MKS By
Department / Test / Parameter Metals Lead Sample Number: 2D05727-10 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05727-11	3.16	Units μg/L Site: JA-SO2-202 Collect Date: 04/25/20 Units μg/L Site: JA-WC-202	Method EPA 200.8 022 9:37 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	DF 1 ole ID: ole Typ DF 1	05/09/22 ee: Grab Prep Date 05/09/22	MKS	05/09/22 11:12 Analysis Date	MKS By
Department / Test / Parameter Metals Lead Sample Number: 2D05727-10 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05727-11 Collector: KA	3.16 Result < 1.00	Units μg/L Site: JA-SO2-202 Collect Date: 04/25/20 Units μg/L Site: JA-WC-202 Collect Date: 04/25/20	Method EPA 200.8 22 9:37 am Method EPA 200.8	R.L. 1.00 Samp Samp R.L. 1.00 Samp	DF 1 DIE ID: DE Typ DF 1 DIE ID: DIE Typ	05/09/22 ee: Grab Prep Date 05/09/22 ee: Grab	MKS By MKS	05/09/22 11:12 Analysis Date 05/09/22 11:10	MKS By

Report Generated On: 05/10/2022 12:52 pm

STL_Results Revision #2.0 Effective: 04/20/2022





2D05727



Sample Number: 2D05727-12 Collector: KA		Site: JA-SO-FA		9:35 am		le ID: 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	05/09/22	MKS	05/09/22 11:06	MKS
Sample Number: 2D05727-13		Site: JA-FB-20			Samp					
Collector: KA		Collect Date:					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	05/09/22	MKS	05/09/22 11:16	MKS
Sample Number: 2D05727-14		Site: JA-FB-30			Samp					
Collector: KA		Collect Date:	04/25/2022	9:28 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	05/09/22	MKS	05/09/22 9:06	MKS
Sample Number: 2D05727-15		Site: JA-BF-30	05		Samp	le ID:				
Collector: KA		Collect Date:	04/25/2022	9:28 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	05/09/22	MKS	05/09/22 11:33	MKS
Sample Number: 2D05727-16		Site: JA-BF-20	09		Samp	le ID:				
Collector: KA		Collect Date:	04/25/2022	9:32 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	05/09/22	MKS	05/09/22 11:30	MKS
Sample Number: 2D05727-17		Site: JA-BF-20	00-R		Samp	le ID:				
Collector: KA		Collect Date:	04/25/2022	9:44 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	05/09/22	MKS	05/09/22 11:23	MKS

Report Generated On: 05/10/2022 12:52 pm

STL_Results Revision #2.0 Effective: 04/20/2022







Sample Number: 2D05727-18 Collector: KA		Site: JA-FB-200-R Collect Date: 04/25/2022	9:44 am	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	05/09/22	MKS	05/09/22 11:21	MKS
Sample Number: 2D05727-19		Site: JA-BF-Cafe-R		Samp					
Collector: KA		Collect Date: 04/25/2022	9:53 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	05/09/22	MKS	05/09/22 10:04	MKS
Sample Number: 2D05727-20		Site: JA-FB-Cafe-R		Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	9:53 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	05/09/22	MKS	05/09/22 11:19	MKS
Sample Number: 2D05727-21		Site: JA-BF-Gym		Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	9:57 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	05/09/22	MKS	05/09/22 11:35	MKS
Sample Number: 2D05727-22		Site: JA-FB-Gym		Samp	le ID:				
Collector: KA		Collect Date: 04/25/2022	9:57 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	05/09/22	MKS	05/09/22 9:28	MKS
Sample Receipt Conditions:									

Sample Receipt Conditions:

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

Units P/A = Present/Absent Units P/F = Pass/Fail

Report Generated On: 05/10/2022 12:52 pm

STL_Results Revision #2.0 Effective: 04/20/2022







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.

Tyan Kin

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:

Rvan F Knerr Project Manager II

Report Generated On: 05/10/2022 12:52 pm

STL Results Revision #2.0 Effective: 04/20/2022





	0005707
Client Name: Karl Environmental Group	- 2D05727 Ryan F Knerr
Address: 20 Lack Road	Phone: 010-800-7700
Mohnton PA 19540	Email: kacker@karlenv.com
Contact Name: Kyle Acker	P.O. Info:
Comments: 200 8 N.I.DOF Lead in Drinkin	α Water Samples - First Draw

		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:	22-0594 Hackensack BOE
Add	ress:	Jackson Avenue Elementary School
		421 Jackson Ave, Hackensack NJ 07601

Regulatory ID (SDWA/Permit #):

Pg. 1 of _____

			77		and the state of t		>	S	ee Cod	es Belo	w	
STL 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:
	JA- BLANK	4/2	5/22	C930	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	BLANK
	JA-FB-106	4/	/22	1000	KA	LEAD 200.8 NJ DOE	1	PW	G	Ρ	Н	6
100	JA-BF-106	4/	/22	1000	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	Ø
	JA-BF-CAFE	4/	/22	0453	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	L
	JA-FB-CAFE	4/	/22	0953	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	6
	JA-SO-KITCHEN	4/	/22	0450	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	JA-BF- 216 200 - L	4/	/22	0944	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	JA-FB- 216 2cc- @ L	4/ \	/22	0944	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	

Relinquished By:		Date:	Temp °C:	Sample Conditions	Matrix	к Кеу	Bottle Type Key		
		Time:	_	Submitted with COC?	NPW = Non-Potable Wate Solid = Raw Sludge, Dew		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		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
(A	_	Time:	Acceptable: Y / N	I	SDWA = Safe Drinking W			<u>.</u>	
Relinquished by:	8	Date: 478.77 Time: 1600	Temp °C:	Tests within holding	Sample Type Key G = Grab C = Composite	SDWA Sample Types D=Distribution E=Entry Point R=Raw	A = Ascorbic Acid C = HCl	servative Key OH = _{NaOH} S = H ₂ SO ₄	
Received in Lab\By:	6	Date: 4/28/72 Time: 1000	Temp °C:	40 mL VOA vials free of	8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	C=Check S=Special M=Maximum Residence	H = HNO₃ N = Sodium Thiosulfate	O = Other NA = None Required	





	10 10 10 11 11 11 11	100 10 10 10 10 10 10 1
Client Name: Karl Environmental Group	- 2D05727 Ryan F Knerr	
Address: 20 Lack Road		Phone: 010-856-7700
Mohnton PA 19540		_ _{Email:} <u>kacker@karlenv.com</u>
Contact Name: Kyle Acker		P.O. Info:
Comments:		

	TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
mai	22-0594 Hackensack BOE
/	Jackson Avenue Elementary School
	421 Jackson Ave, Hackensack NJ 07601
Regulator	y ID (SDWA/Permit #):

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 2 of ____

									ee Cod	es Belo	W	
STL Sample Number	imple Description / Site ID:		Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
0.000.000.000		4/2	5/22	0937	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
JA	A-SO2-202	4/	/22	0937	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
JA	\-WC-202	4/	/22	C437	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
JA	N-SO-FACULTY	4/	/22	0435	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
JA	∖-FB-209	4/	/22	0932	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
JA	∖-FB-305	4/	/22	CHS	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
JA	4- BF 305	4/]	/22	0978	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
150m540mm		4/2	5/22	0432	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	

Relinquished By:		Date:	Temp °C:	Sample Conditions	Matr	ix Key	Bottle Type Key		
,			1	Submitted with COC? /Y //N	NPW = Non-Potable Wa	ler	P = Plastic	PP = Sterile Polypropylene	
		Time:			Solid = Raw Sludge, De		G = Glass	PS = Sterile Polystyrene	
Received By:		Date:	Temp °C:	Number of containers match number on COC?	(reported as mg/l PW = Potable Water (no		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
		Time:	Acceptable: Y / N		SDWA = Safe Drinking V	Vater Act Potable Sample			
Relinquished By:		Date: 6/26.12	T PC:	All containers in fact? (Y/IN	Sample Type Key	SDWA Sample Types	Pre	servative Key	
	1 7	<u> </u>	Temp °C:	Γ	G = Grab	D=Distribution	A = Ascorbic Acid	OH = NaOH	
	10,	Time: CCC	Acceptable: Y / N	Tests within holding (Y/N)	C = Composite	E=Entry Point R=Raw	C = HCl	S = H ₂ SO ₄	
Received in Lab By:	1	Date: 4/78/77	T 00. 16.4	7	8HC = 8 Hr.	C=Check	H = HNO ₃	O = Other	
Received in Lab by.	1 1/4	1/4/00	Temp °C: ///	40 mL VOA vials free of	Composite	S=Special	N = Sodium	NA = None	
/ / / / \ /	+0	Time: / // // //	Acceptable:	headspace? YYN	24HC = 24 Hr. Composite	M=Meximum Residence	Thiosulfate	Required	





TESTING LABS		005727			Ļ	(Additional charges	may apply	for rush TA	Order		standard TAT will apply)
Client Name: Karl Environmental Group		an F Knerr			me.	Jackson	Au	ρ	(-10 m	5	charl
Address: 20 Lauck Road		Pł	_{hone:} 610	0-856-7700	Address:		- 10	<u> </u>	Cicio		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
Mohnton, PA 19540				356-5040	, idd, ooo.						-
Contact Name: Kyle Acker				ker@karlenv.com	Payment / P.O. I	Info: 22	-05	94			
Comments: Lead 200.8 NJ DOE. S econd	Draw S	Sampling. F	Page	of							
						ıtity		See Co	des Belo	T	H
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
DA-BF-20c.R	4.25.22	x C944	14	Lead 200.8 N	IJ DOE	1	PW	G	Р	Н	
JA-FB-20C-R		0944		Lead 200.8 N	IJ DOE	1	PW	G	Р	Н	
JA-BF-Cafe-R		C453					1			1	
JA-FB-Cofe-R		0963									
		C957					17				
JA-BF-Gym JA-FB-Gym		0957	1				1	1		1	
			. , , , ,								
Relinquished By: Date: Time:			Sul	1/1/1	NPW = Non-Potable Wa		the state of the s	Bottle Ty		SDV	Reporting Options NA Reporting
Date: Time: Pelinquished By: Date: Date:)8.07	Temp °C:	ma	mber of containers	Solid = Raw Sludge, De (reported as mg/ PW = Potable Water (no SDWA = Safe Drinking) Sample Type Key	/kg) ot for SDWA complia	ince) ample	3 = Glass 3 = Other Preserval 4 = Sodiun Thiosu	n Ilfate	PWSID	ail
eceived in Lab By: Date: 1	1600 1600	Temp °C: Acceptable: Y / N Temp °C:	?C time	es within holding	G = Grab 8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	D=Distribution E=Entry Point R=Raw C=Check S=Special M=Maximum Residence		A = Ascorb A = HNO₃ B = HCI B = H₂SO₄ CH = NaOI CH = None A = None Requi	H	□Othe □Retu Rep	erurn a copy of this form with

Signing this form indicates your agreement with SWFL'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.

TAT(Check One): Standard 24hr 48hr 72hr Other

Residence



Results Report Order ID: 2D05735

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540

Project: Hackensack: Nellie K. Parker Elementary School 261 Maple Hill Drive

Hackensack, NJ 07601

Regulatory ID: Attn: Varsha Swaminathan

Sample Number: 2D05735-01		Site: NP-Blank		Sample					
Collector: KA		Collect Date: 04/28/2022	8:30 am	Sample	Type:	Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF I	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1 (05/05/22	MKS	05/05/22 12:58	MKS
Sample Number: 2D05735-02		Site: NP-FB1-111		Sample	ID:				
Collector: KA		Collect Date: 04/28/2022	8:27 am	Sample	Type:	Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF I	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1 (05/09/22	MKS	05/09/22 10:11	MKS
Sample Number: 2D05735-03		Site: NP-FB2-111		Sample	ID:				
Collector: KA		Collect Date: 04/28/2022	8:27 am	Sample	Type:	Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF I	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1 (05/09/22	MKS	05/09/22 10:13	MKS
Sample Number: 2D05735-04		Site: NP-FB1-102		Sample	ID:				
Collector: KA		Collect Date: 04/28/2022	8:30 am	Sample	Type:	Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF I	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	05/11/22	MKS	05/11/22 9:58	MKS
Sample Number: 2D05735-05		Site: NP-FB2-102		Sample	ID:				
Collector: KA		Collect Date: 04/28/2022	8:30 am	Sample	Type:	Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF I	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1 (05/09/22	MKS	05/09/22 10:15	MKS

Report Generated On: 05/24/2022 6:02 pm 2D05735

> STL_Results Revision #2.0 Effective: 04/20/2022



Sample Number: 2D05735-06 Collector: KA		Site: NP-FB1-Collect Date:		7:11 am	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	05/09/22	MKS	05/09/22 10:17	MKS
Sample Number: 2D05735-07		Site: NP-FB2-			Samp					
Collector: KA		Collect Date:	04/28/2022	7:11 am	Samp	Іе 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	05/09/22	MKS	05/09/22 10:02	MKS
Sample Number: 2D05735-08		Site: NP-SO-N	NURSE-1		Samp	le ID:				
Collector: KA		Collect Date:	04/28/2022	8:15 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	2.70		μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 10:22	MKS
Sample Number: 2D05735-09		Site: NP-SO-N	NURSE-2		Samp	le ID:				
Sample Number: 2D05735-09 Collector: KA		Site: NP-SO-N Collect Date:	_	8:15 am			e: Grab			
1 -	Result	Collect Date:	_	8:15 am Method			e: Grab	Ву	Analysis Date	Ву
Collector: KA	Result	Collect Date:	04/28/2022		Samp	Іе Тур		Ву	Analysis Date	Ву
Collector: KA Department / Test / Parameter	Result	Collect Date:	04/28/2022		Samp	Іе Тур		By MKS	Analysis Date 05/23/22 11:44	By MKS
Collector: KA Department / Test / Parameter Metals		Collect Date:	04/28/2022 Units μg/L	Method	Samp R.L.	DF 1	Prep Date	•	·	•
Collector: KA Department / Test / Parameter Metals Lead		Collect Date:	04/28/2022 Units μg/L CAFE	Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date	•	·	•
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-10		Collect Date: Site: NP-FB-C Collect Date:	04/28/2022 Units μg/L CAFE	Method EPA 200.8	R.L. 1.00 Samp	DF 1 le ID:	Prep Date 05/23/22	•	·	•
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-10 Collector: KA	1600	Collect Date: Site: NP-FB-C Collect Date:	04/28/2022 Units μg/L CAFE 04/28/2022	Method EPA 200.8 7:35 am	R.L. 1.00 Samp	DF 1 Ie ID: le Typ	Prep Date 05/23/22 e: Grab	MKS	05/23/22 11:44	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-10 Collector: KA Department / Test / Parameter	1600	Collect Date: Site: NP-FB-C Collect Date:	04/28/2022 Units μg/L CAFE 04/28/2022	Method EPA 200.8 7:35 am	R.L. 1.00 Samp	DF 1 Ie ID: le Typ	Prep Date 05/23/22 e: Grab	MKS	05/23/22 11:44	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-10 Collector: KA Department / Test / Parameter Metals	1600	Collect Date: Site: NP-FB-C Collect Date:	04/28/2022 Units μg/L CAFE 04/28/2022 Units μg/L	Method EPA 200.8 7:35 am Method	Samp R.L. 1.00 Samp Samp Ramp	le Typ DF 1 le ID: le Typ DF 1	Prep Date 05/23/22 e: Grab Prep Date	MKS	05/23/22 11:44 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-10 Collector: KA Department / Test / Parameter Metals Lead	1600	Collect Date: Site: NP-FB-C Collect Date:	04/28/2022 Units μg/L CAFE 04/28/2022 Units μg/L KITCHEN	Method EPA 200.8 7:35 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	DF 1 le ID: le Typ DF 1	Prep Date 05/23/22 e: Grab Prep Date	MKS	05/23/22 11:44 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-10 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-11	1600	Site: NP-FB-C Collect Date: Site: NP-SO-K Collect Date:	04/28/2022 Units μg/L CAFE 04/28/2022 Units μg/L KITCHEN	Method EPA 200.8 7:35 am Method EPA 200.8	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	DF 1 le ID: le Typ DF 1	05/23/22 e: Grab Prep Date 05/09/22	MKS	05/23/22 11:44 Analysis Date	MKS
Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-10 Collector: KA Department / Test / Parameter Metals Lead Sample Number: 2D05735-11 Collector: KA	1600 Result < 1.00	Site: NP-FB-C Collect Date: Site: NP-SO-K Collect Date:	04/28/2022 Units μg/L CAFE 04/28/2022 Units μg/L KITCHEN 04/28/2022	Method EPA 200.8 7:35 am Method EPA 200.8 7:34 am	Samp R.L. 1.00 Samp Samp R.L. 1.00 Samp	le Typ DF 1 le ID: le Typ DF 1 le ID: le Typ	Prep Date 05/23/22 e: Grab Prep Date 05/09/22 e: Grab	MKS By MKS	05/23/22 11:44 Analysis Date 05/09/22 10:26	MKS By MKS

Report Generated On: 05/24/2022 6:02 pm 2D05735

STL_Results Revision #2.0 Effective: 04/20/2022



Sample Number: 2D05735-12 Collector: KA		Site: NP-FB-313 Collect Date: 04/28/	2022 7:54 am		le ID: 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	05/11/22	MKS	05/11/22 10:13	MKS
Sample Number: 2D05735-13		Site: NP-BF-313		Samp					
Collector: KA		Collect Date: 04/28/	2022 7:54 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	05/05/22	MKS	05/05/22 10:22	MKS
Sample Number: 2D05735-14		Site: NP-FB-315		Samp	le ID:				
Collector: KA		Collect Date: 04/28/	2022 7:56 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	05/11/22	MKS	05/11/22 10:11	MKS
Sample Number: 2D05735-15		Site: NP-BF-315		Samp	le ID:				
Collector: KA		Collect Date: 04/28/	2022 7:56 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	05/09/22	MKS	05/09/22 10:30	MKS
Sample Number: 2D05735-16		Site: NP-FB-319		Samp	le ID:				
Collector: KA		Collect Date: 04/28/	2022 7:58 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Department / Test / Parameter Metals	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
·	Result < 1.00	Units μg/L	Method EPA 200.8	R.L.	DF 1	Prep Date 05/09/22	By MKS	Analysis Date 05/09/22 10:19	By MKS
<u>Metals</u>				1.00		-	-		
Metals Lead		μg/L	EPA 200.8	1.00 Samp	1 le ID:	-	-		
Metals Lead Sample Number: 2D05735-17		μg/L Site: NP-BF-319	EPA 200.8	1.00 Samp	1 le ID:	05/09/22	-		
Metals Lead Sample Number: 2D05735-17 Collector: KA	< 1.00	μg/L Site: NP-BF-319 Collect Date: 04/28/	EPA 200.8 2022 7:58 am	1.00 Samp Samp	1 le ID: le Typ	05/09/22 be: Grab	MKS	05/09/22 10:19	MKS

Report Generated On: 05/24/2022 6:02 pm 2D05735

STL_Results Revision #2.0 Effective: 04/20/2022



Sample Number: 2D05735-18 Collector: KA		Site: NP-FB-401 Collect Date: 04/28/2022	7:48 am	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	05/09/22	MKS	05/09/22 10:24	MKS
Sample Number: 2D05735-19		Site: NP-BF-401		Samp					
Collector: KA		Collect Date: 04/28/2022	7:48 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	05/09/22	MKS	05/09/22 10:41	MKS
Sample Number: 2D05735-20		Site: NP-FB-424		Samp	le ID:				
Collector: KA		Collect Date: 04/28/2022	7:40 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	05/09/22	MKS	05/09/22 10:43	MKS
Sample Number: 2D05735-21		Site: NP-BF-Cafe		Samp	le ID:				
Collector: KA		Collect Date: 04/28/2022	7:35 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	05/09/22	MKS	05/09/22 10:45	MKS
Sample Number: 2D05735-22		Site: NP-BF-424		Samp	le ID:				
Collector: KA		Collect Date: 04/28/2022	7:40 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	05/09/22	MKS	05/09/22 10:37	MKS
Sample Number: 2D05735-23		Site: NP-FB-413		Samp	le ID:				
Collector: KA		Collect Date: 04/28/2022	7:46 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									

Report Generated On: 05/24/2022 6:02 pm 2D05735

STL_Results Revision #2.0 Effective: 04/20/2022



Sample Number: 2D05735-24 Collector: KA		Site: NP-BF-413 Collect Date: 04/28/2022	7:46 am	Sample Sample		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	05/11/22	MKS	05/11/22 10:00	MKS
Sample Number: 2D05735-25		Site: NP-SC-201		Sample	e ID:				
Collector: KA		Collect Date: 04/28/2022	8:17 am	Sample	е Тур	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	6.32	μg/L	EPA 200.8	1.00	1	05/09/22	MKS	05/09/22 9:18	MKS
Sample Number: 2D05735-26		Site: NP-WC-201		Sample	e ID:				
Collector: KA		Collect Date: 04/28/2022	8:17 am	Sample	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	05/11/22	MKS	05/11/22 10:16	MKS
Sample Number: 2D05735-27		Site: NP-BF-201		Sample	e ID:				
Collector: KA		Collect Date: 04/28/2022	8:17 am	Sample	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	05/11/22	MKS	05/11/22 8:19	MKS

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.

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.

Report Generated On: 05/24/2022 6:02 pm 2D05735

STL Results Revision #2.0 Effective: 04/20/2022

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



Reviewed and Released By:

Ryan F Knerr Project Manager II Tyan Kenn

Report Generated On: 05/24/2022 6:02 pm

STL_Results Revision #2.0 Effective: 04/20/2022





Client Name: Karl Environmental Group	Ryan F Knerr	
Address: 20 Lack Road		Phone: VIV VVVIII
Mohnton PA 19540		Email: kacker@karlenv.com
Contact Name: Kyle Acker		P.O. Info:

	TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
	Order ID:
Name:	22-0594 Hackensack BOE
dress:	Nellie K. Parker Elementary School
	261 Maple Hill Dr., Hackensack NJ 07601

Comments:

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 1 of _____

			ס	ō			<u> </u>	S	ee Cod	es Belo	W	
STL 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
	NP-BLANK	4/0	22/דְּל	0830	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	Blank
	NP-FB1-111	4/	/22	0827	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB2-111	4/	/22	0827	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB1-102	4/	/22	0830	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB2-102	4/	/22	0830	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB1-GYM	4/	/22	CTII	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	, , ,
	NP-FB2-GYM	4/	/22	0711	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	* P40 17 7040
	NP-SO-NURSE - \	4/ l	/ /22	C915	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Count	Date:	Temp °C:	Sample Conditions	Matr	ix Key	Во	ttle Type Key
		Time:	Submitted with COC? Y N NPW = Non-Potable Water Time: Solid = Raw Sludge, Dewatered sludge, soil, etc.				PP = Sterile Polypropylene PS = Sterile Polystyrene	
Received By:		Date:	Temp °C:	Number of containers match number on COC? Y/ 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	No.	SDWA = Safe Drinking W	Vater Act Polable Sample		
Relinquished By:	0	Date: (-) \$ -) }	Temp °C:	All containers in fact? (Y/I N	Sample Type Key	SDWA Sample Types	Pre	servative Key
	0	Time: /CCC	Acceptable: Y / N	Tests within holding (Y)/ N	G = Grab C = Composite	D=Distribution E=Entry Point	A = Ascorbic Acid C = HCl	OH = NaOH S = H ₂ SO ₄
Received in Lab By:	Q	Date: W/S/72	Temp °C:	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
$\int \int $		[00	Acceptable: X/N	headspace?	24HC = 24 Hr. Composite	M=Maximum Residence	Thiosulfate	Required





Client Name: Karl Environmental Group	2D05735 Ryan F Knerr	
Address: 20 Lack Road		Phone: 010-000-7700
Mohnton PA 19540		Email: kacker@karlenv.com
Contact Name: Kyle Acker		P.O. Info:
Comments:		

	Order ID:
lame:	22-0594 Hackensack BOE
/ ddress:	Nellie K. Parker Elementary School
	261 Maple Hill Dr. , Hackensack NJ 07601

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 2 of _____

			ס	70			<u>ج</u>	S	ee Cod	es Belo	W	
STL 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:
	NP-SO-NURSE 2-	4/2	7/22	0815	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	Bac4
	NP-FB-CAFE	4/	/22	0735	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-SO-KITCHEN	4/	/22	0734	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB-313	4/	/22	0754	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-BF-313	4/	/22	0754	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB-315	4/	/22	0756	KA	LEAD 200.8 NJ DOE	1	PW	G	Ρ	Н	
	NP-BF-315	4/	/22	C75G	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB-319	4/₺	//22	0758	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Count	Date:	Temp °C:	Sample Conditions	Matr	ix Key	Во	ftle Type Key
		Time:		Submitted with COC? (Y) N	NPW = Non-Potable Wa Solid = Raw Sludge, Dev		P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene
Received By:		Date:	Temp °C:	Number of containers match number on COC?	(reported as mg/l PW = Potable Water (no	kg) - T	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other
		Time:	Acceptable: Y / N	TOP SUCCESSOR SUBSECUTION SOURCE SAFETY A SET OF SUCCESSOR SO	SDWA = Safe Drinking V	Vater Act Potable Sample		
Relinquished By: y	0	Date: 6/08.02	Temp °C:	All containers in tact? (Y/N	Sample Type Key	SDWA Sample Types	Pre	servative Key
1	8	Time: ICC	Acceptable: Y / N	Tests within holding (Y/N	G = Grab C = Composite	D=Distribution E=Entry Point R=Raw	A = Ascorbic Acid C = HCl	OH = _{NaOH} S = H₂SO₄
Received in Lab By:	Q	Date: 4/28/22	Temp °C: 10.44	40 mL VOA vials free of	8HC = 8 Hr. Composite	C=Check S=Special	H = HNO ₃ N = Sodium	O = Other NA = None
	V	Time: [000	Acceptable (Y/N	headspace? (Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	Thiosulfate	Required

	SU TES			AN ABS
--	-----------	--	--	-----------



Client Name: Karl Environmental Group

Address: 20 Lack Road

Mohnton PA 19540

Contact Name: Kyle Acker

Comments:

	TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
	Older ID.
me:	22-0594 Hackensack BOE
Address:	Nellie K. Parker Elementary School
	261 Maple Hill Dr. , Hackensack NJ 07601
Regulator	y ID (SDWA/Permit #):

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 3 of _____

			73	ъ			>	S	ee Coo	es Belo)W	
STL 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:
	NP-BF-319	4/2	7 /22	0758	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB-401	4/	/22	C748	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-BF-401	4/	/22	C748	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP-FB-424	4/ \	/22	0740	KA	LEAD 200.8 NJ DOE	1	PW	G	Р	Н	
	NP. BF-Cafe			0735								
	NP-600 BF. 424			0740								
	NP-FB-413			0746								
	NP-BF-413	V		C746	V	V	1	1	1	V		

Relinquished By:		Date:	Temp °C:	Sample Conditions	Matr	ix Key	Bottle Type Key		
		Time:		Submitted with COC? Y/N	NPW = Non-Potable Wa	ler	P = Plastic	PP = Sterile Polypropylene	
	-] %	Solid = Raw Sludge, Dev (reported as mg/l		G = Glass	PS = Sterile Polystyrene	
Received By:		Date:	Temp °C:	Number of containers match number on COC? (Y) N	PW = Potable Water (no		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
		Time:	Acceptable: Y / N	l h		Vater Act Potable Sample	, , , , , , , , , , , , , , , , , , , ,	O = Other	
Relinquished By:	0	Date: 4/28/2	Temp °C:	All containers in tact?	Sample Type Key	SDWA Sample Types	Pre	servative Key	
	18	Time: 1001	Acceptable: Y / N	Tests within holding	G = Grab	D=Distribution	A = Ascorbic Acid	OH = NaOH	
	<u> </u>	1/56/23	Acceptable: 17 N	times? Y/N	C = Composite	E=Entry Point R=Raw	C = HCI	S = H ₂ SO ₄	
Received in Lab By:	111	Date: V//V//	Temp °C:		8HC = 8 Hr. Composite	C=Check	H = HNO ₃	O = Other	
	14	Time:	Acceptable 19/ N	40 mL VOA vials free of	24HC = 24 Hr.	S=Special M=Maximum	N = Sodium	NA = None	
	$\mid \mathcal{D} \mid$	1000	Acceptable ()/ N	headspace? YTN	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. Shaded areas are for STL use only.

F



Contact Name: Kyle Acker



Client Name: Karl Environmental Group	2D05735 Ryan F Knerr
Address: 20 Lauck Road	Phone: OTO OOO TTO
Mohnton, PA 19540	Fax: 610-856-5040

	rush TAT. If not specified, standard TAT will apply)
	Order ID:
ct Name: Hacken Scick	
odress: Nelle Parke	
oumant / B.O. Info: 22 - 0594	<u>'-</u> /

Comments:

Lead 200.8 NJ DOE. Second-Draw Sampling. Page ____ of ____

		- 3	-			See Codes Below				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:
/	VP-50-201	4.77.72	0817	KA	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
1	VP-50-201 VP-60-201 VP-BF-201				Lead 200.8 NJ DOE	1	PW	G	Р	Н	
1	VP-BF-201	1			V	1	76	G	P	14	
				* **							

Relinquished By:	Date:	-	Sample Conditions	Matri	x Key	Bottle Type Key	Reporting Options
	Time:		Submitted with COC? (Y/N	NPW = Non-Potable Wat Solid = Raw Sludge, Dew		P = Plastic G = Glass	SDWA Reporting
Received By:	Date:	Temp °C:	Number of containers match number on COC?	(reported as mg/k PW = Potable Water (not	g) for SDWA compliance)	O = Other Preservative Key	PWSID:
Relinquished By:	Date: 1/2 (2.12	Acceptable: Y / N	All containers in tact? (Y) N	SDWA = Safe Drinking W Sample Type Key	/ater Act Potable Sample SDWA Sample Types	N = Sodium Thiosulfate	Email kacker@karlenv.com
3	Date: 438.33 Time: 1604	Temp °C: Acceptable: Y / N	Tests within holding times	G = Grab	D=Distribution E=Entry Point	A = Ascorbic Acid H = HNO ₃ C = HCI S = H ₂ SO ₄	OtherReturn a copy of this form with
Received in Lab By:	Date: 128/22 Time: 1000	Temp °C: //// Acceptable: √/N	40 mL VOA vials free of headspace?	8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	R=Raw C=Check S=Special M=Maximum Residence	OH = NaOH O = Other NA = None Required	Report