

GLEN RIDGE PUBLIC SCHOOLS LEAD IN DRINKING WATER FIRST DRAW SAMPLING REPORT

PERFORMED FOR:

GLEN RIDGE PUBLIC SCHOOLS 12 HIGH STREET GLEN RIDGE, NJ 07028

PERFORMED BY:

WESTCHESTER ENVIRONMENTAL LLC 1248 WRIGHTS LANE WEST CHESTER, PA 19380

DECEMBER 2021



December 16, 2021

Mr. John Baumann Glen Ridge Public Schools 12 High Street Glen Ridge, NJ 07028

Re: LEAD IN DRINKING WATER REPORT- FIRST ROUND SAMPLING

Dear Mr. Baumann

Please find enclosed the report for the Lead in Drinking Water-First Draw Sampling conducted for Glen Ridge Public Schools.

If you have any questions, please contact me at 610-431-7545 or email me at nabraham@westchesterenvironmental.com.

Sincerely,

Westchester Environmental, LLC

Noel Abraham

Environmental Specialist



TABLE OF CONTENTS

GLEN RIDGE PUBLIC SCHOOLS

1.0	INTRODUCTION	1
2.0	SUMMARY OF FINDINGS	2
3.0	SAMPLING AND ANALYSES	5
4.0	DISCUSSION & RECOMMENDATIONS	6
5.0	DISCLAIMER	7
Apper	dix I – Water Sampling Chain-of-Custody & Laboratory Reports	



1.0 INTRODUCTION

Westchester Environmental, LLC was contracted by Mr. John Baumann to conduct Drinking Water Sampling at the following Glen Ridge Public Schools:

- 1. Central School
- 2. Linden Avenue School
- 3. Forest Avenue School
- 4. Board of Education Administration Office
- 5. Ridgewood Avenue School
- 6. Glen Ridge High School

The purpose of the sampling was to collect first draw drinking water samples at predetermined locations in the six facilities and have them analyzed for lead levels.

The water sampling was performed on November 4, 2021 by Noel Abraham and Biju Joseph of Westchester Environmental, LLC.

All samples were analyzed by Suburban Testing Labs located at 1037 MacArthur Rd, Reading, PA 19605, a New Jersey certified Lead in Drinking Water testing facility.



2.0 SUMMARY OF FINDINGS

First Draw samples were collected and submitted for lead analysis. Tables 1- 6 below shows the concentration of lead (parts per billion or microgram per liter) at each location sampled.

Table 1: Central Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
1	GRC-POE-Nurse	<1.00	15.5	No
2	GRC-1FL-NS-Nurse	<1.00	15.5	No
3	GRC-1FL-BF-O/S Nurse - 2	<1.00	15.5	No
4	GRC-1FL-BF-O/S Handicap BR	<1.00	15.5	No
5	GRC-1FL-FS-Teacher's Lounge	<1.00	15.5	No

Table 2: Linden Avenue Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
6	GRLE-B-POE-B2	<1.00	15.5	No
7	GRLE-B-WCC-O/S BOILER RM	<1.00	15.5	No
8	GRLE-WCF-Nurse (B5)	<1.00	15.5	No
9	GRLE-B-WCF-Cr 16W	2.95	15.5	No
10	GRLE-1FL-WCF-Cr 17W	<1.00	15.5	No
11	GRLE-1FL-WCF-Cr 6	<1.00	15.5	No
12	GRLE-1FL-WCF-Cr 6 BR	3.36	15.5	No
13	GRLE-1FL-WCC-O/S CR 1	<1.00	15.5	No
14	GRLE-1FL-WCF-CR 3	1.34	15.5	No
15	GRLE-1FL-WCF-CR 3 BR	2.22	15.5	No
16	GRLE-GRLE-1FL-WCF-CR 4	<1.00	15.5	No
17	GRLE-1FL-WCF-CR 5	<1.00	15.5	No
18	GRLE-2FL-WCF-Teachers' Lounge	<1.00	15.5	No
19	GRLE-2FL-WCC-O/S Teachers' Lounge	<1.00	15.5	No
20	GRLE-2FL-WCF-CR 14	<1.00	15.5	No



Table 3: Forest Avenue Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
21	GRFE-POE-Gym	<1.00	15.5	No
22	GRFE-B-WCC-Gym	<1.00	15.5	No
23	GRFE-B-WCF-Exit 2	<1.00	15.5	No
24	GRFE-1FL-WCF-W4	<1.00	15.5	No
25	GRFE-1FL-WCF-W3	<1.00	15.5	No
26	GRFE-1FL-WCF-W2	11.1	15.5	No
27	GRFE-1FL-WCF-W1	<1.00	15.5	No
28	GRFE-1FL-WCC-O/S W1	<1.00	15.5	No
29	GRFE-2FL-WCC-O/S 9	<1.00	15.5	No

Table 4: BOE Administration Office

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
30	GRA-Bsmt-POE-Slop Sink	2.29	15.5	No
31	GRA-1FL-WCF-1st Fl	1.01	15.5	No
32	GRA-3FI-WCF-3rd FI	<1.00	15.5	No

Table 5: Ridgewood Avenue Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
33	GRRE-B-POE-Art	<1.00	15.5	No
34	GRRE-B-WCC-O/S Gym	<1.00	15.5	No
35	GRRE-B-WCF-Teachers' Lounge (20)	<1.00	15.5	No
36	GRRE-Mez-WCC-O/S Gym	<1.00	15.5	No
37	GRRE-1FL-WCF-Nurse	<1.00	15.5	No
38	GRRE-1FL-WCF-Office 101	<1.00	15.5	No
39	GRRE-1FL-WCC-O/S 123	<1.00	15.5	No
40	GRRE-2FL-WCC-O/S 222	<1.00	15.5	No
41	GRRE-2FL-WCC-O/S 208	<1.00	15.5	No
42	GRRE-2FL-WC1-Café - 1	<1.00	15.5	No
43	GRRE-2FL-S-Café - 2	<1.00	15.5	No
44	GRRE-2FL-CF1-Kitchen - 1	<1.00	15.5	No
45	GRRE-2FL-CF1-Kitchen - 2	7.97	15.5	No
46	GRRE-2FL-CF1-Kitchen - 3	<1.00	15.5	No
47	GRRE-2FL-CF1-Kitchen - 5	<1.00	15.5	No
48	GRRE-2FL-CF1-Kitchen - 6	<1.00	15.5	No
49	GRRE-2FL-CF1-Kitchen - 7	<1.00	15.5	No



Table 6: Glen Ridge High School

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
50	GRHS-B-POE-Art Sink	<1.00	15.5	No
51	GRHS-1FL-WCF-Nurse (121)	<1.00	15.5	No
52	GRHS-1FL-WCF-Office (121)	<1.00	15.5	No
53	GRHS-1FL-WCC-Mens LR (121)	<1.00	15.5	No
54	GRHS-1FL-FB2-O/S 115	<1.00	15.5	No
55	GRHS-1FL-WCF-Office A101A	<1.00	15.5	No
56	GRHS-1FL-WCC-Cafeteria	<1.00	15.5	No
57	GRHS-1FL-IMM-Kitchen	<1.00	15.5	No
58	GRHS-1FL-CM-Cafeteria	<1.00	15.5	No
59	GRHS-1FL-CF5-Kitchen	117	15.5	Yes
60	GRHS-1FL-CF4-Kitchen	<1.00	15.5	No
61	GRHS-1FL-CF3-Kitchen	<1.00	15.5	No
62	GRHS-1FL-CF2-Kitchen	<1.00	15.5	No
63	GRHS-1FL-CF1-Kitchen	<1.00	15.5	No
64	GRHS-2FL-WCF-Teacher's Lounge (235)	<1.00	15.5	No
65	GRHS-2FL-WC1-O/S 231	<1.00	15.5	No
66	GRHS-2FL-WC2-O/S 216	<1.00	15.5	No
67	GRHS-2FL-WCF-Teachers' Lounge (216)	1.84	15.5	No
68	GRHS-2FL-WC3-O/S A209	<1.00	15.5	No
69	GRHS-2FL-WC2-O/S A209	<1.00	15.5	No
70	GRHS-2FL-WCC-O/S 236B	<1.00	15.5	No
71	GRHS-3FL-WC3-O/S A310	<1.00	15.5	No
72	GRHS-3FL-WC2-O/S A310	<1.00	15.5	No
73	GRHS-3FL-WC1-O/S A310	<1.00	15.5	No
74	Field Blank	<1.00	15.5	No



3.0 SAMPLING AND ANALYSES

The following guidance documents were followed for all sampling:

- 1. N.J.A.C. 6A:26
- 2. The EPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"
- 3. Guidance Document from NJDEP Division of Water Supply and Geoscience "Lead in Drinking Water: Guidance for Schools and Child Care Facilities Served by Public Water".

Seventy three (73) first draw samples, along with one field blank for quality control purposes, were collected.

All samples were labeled with a unique identification number and transported to the Suburban Laboratory for analysis for lead in drinking water using EPA Method 200.8.



4.0 DISCUSSION & RECOMMENDATIONS

According to the US EPA, lead enters drinking water primarily through plumbing materials.

For further information on guidance protocols and Action Levels that were followed please refer to:

- 1. N.J.A.C. 6A:26
- 2. The EPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"
- 3. Guidance Document from NJDEP Division of Water Supply and Geoscience "Lead in Drinking Water: Guidance for Schools and Child Care Facilities Served by Public Water".

Based on laboratory analysis of the samples analyzed, one (1) sample exceeded the action limit.

Immediate / Short Term Action Required:

- 1. Immediately discontinue using water at locations exceeding the NJDEP 15.5 ppb Action Level.
- 2. The follow-up flush sample for the outlet that exceeded needs to be collected and analyzed.
- 3. Refer to EPA's "for Reducing Lead in Drinking Water in Schools and Child Care Facilities" for other short term and long term suggested remediation measures and notification procedures.

The type of samples collected for this assessment are referred to as grab samples. Grab samples are individual discrete samples collected at a specific time and location and are reflective of the conditions at that time of collection.

It is important to note that the Lead Hazard Assessment was a snap shot of the conditions existing at the time of the assessment and conditions may vary with time.



5.0 DISCLAIMER

The Lead Hazard Assessment has limitations with regards to identification of actual health and environmental issues. It is limited to only those items listed in the report and all items reflect conditions at the time of the assessment only.

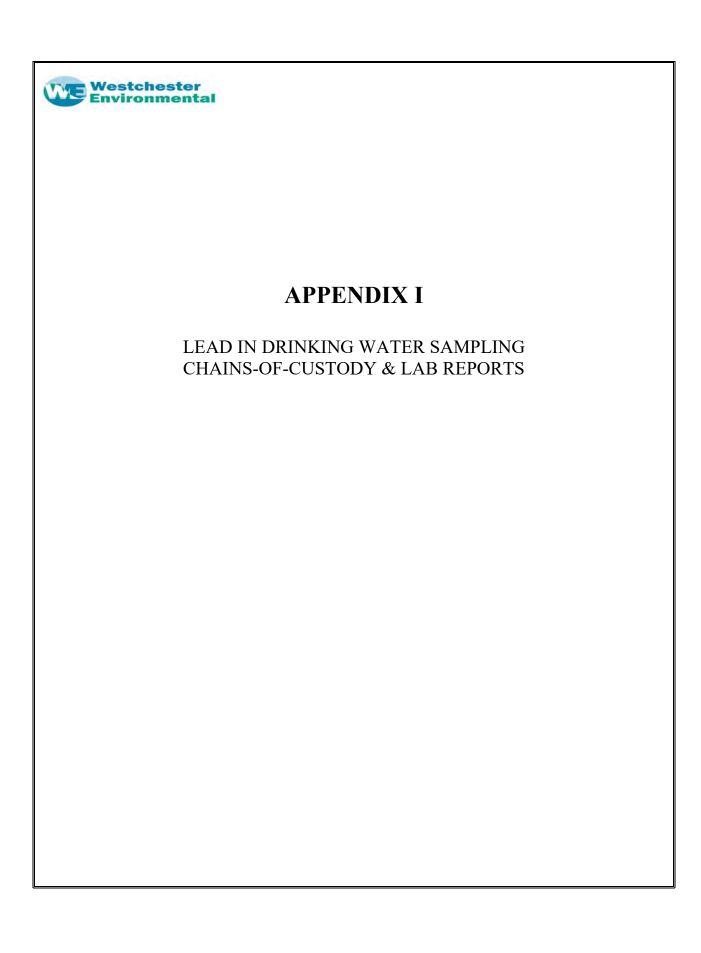
Westchester Environmental LLC warrants only that the contents of this report constitute an informed discussion of the assessment at the subject property and is prepared exclusively for, and is confidential to, the above noted client. Westchester Environmental LLC assumes no liability with regards to the use of this information or decisions, which are made regarding the subject property. The user(s) of this information must use their own best judgment to determine the appropriate course of action.

Westchester Environmental LLC

Noel Abraham

Environmental Specialist

-END OF REPORT-





Results Report Order ID: 1K02811

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Project: Glen Ridge SD 12 High St Glen Ridge, NJ

Regulatory ID: Attn: Noel Abraham

Sample Number: 1K02811-01 Collector:		Site: GRC-POE-Nurse Collect Date: 11/04/2021	1:53 pm	Sampl Sampl		Nurse e:			
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	11/11/21	MKR	11/24/21 11:16	RPV
Sample Number: 1K02811-02		Site: GRC-1FL-NS-Nurse		Sampl		Nurse			
Collector:		Collect Date: 11/04/2021	1:55 pm	Sampl	е Тур	e:			
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	11/11/21	MKR	11/24/21 10:57	RPV
Sample Number: 1K02811-03		Site: GRC-1FL-BF-O/S Nu	Site: GRC-1FL-BF-O/S Nurse - 2			O/S Nur	se - 2		
Collector:		Collect Date: 11/04/2021	Collect Date: 11/04/2021 1:57 pm			e:			
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	11/11/21	MKR	11/24/21 11:14	RPV
Sample Number: 1K02811-04		Site: GRC-1FL-BF-O/S Ha	andicap BR-	Sample	e ID:	O/S Har	ndicap l	BR-	
Collector:		Collect Date: 11/04/2021	1:59 pm	Sampl	е Тур	e:			
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	11/11/21	MKR	11/24/21 11:09	RPV
Sample Number: 1K02811-05		Site: GRC-1FL-FS-Teache	er's Lounge	Sampl	e ID:	Teacher	's Loun	ge	
Collector:		Collect Date: 11/04/2021	2:00 pm	Sampl	е Тур	e:			
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	11/11/21	MKR	11/24/21 11:08	RPV

Report Generated On: 11/29/2021 10:12 am 1K02811

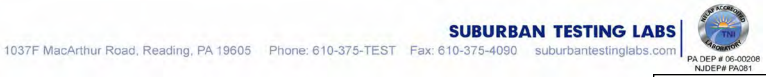






Sample Number: 1	K02811-06		Site: GRLE-B			Sampl		B2			
Collector:		(Collect Date:	11/04/2021	2:11 pm	Sampl	е Тур	e:			
Department / Test / Paran	neter R	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>											
Lead	<	1.00		μg/L	EPA 200.8	1.00	1	11/11/21	MKR	11/24/21 11:05	RPV
Sample Number: 1	K02811-07	;	Site: GRLE-B	-WCC-O/S B	OILER RM	Sampl	e ID:	O/S BOI	LER RI	M	
Collector:		(Collect Date:	11/04/2021	2:13 pm	Sampl	е Тур	e:			
Department / Test / Paran	neter R	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	11/11/21	MKR	11/24/21 11:25	RPV
Sample Number: 1	K02811-08	;	Site: GRLE-W	/CF-Nurse (B	5)	Sampl	e ID:	Nurse (E	35)		
Collector:		(Collect Date:	11/04/2021	2:15 pm	Sampl	е Тур	e:			
Department / Test / Paran	neter R	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	11/11/21	MKR	11/24/21 11:24	RPV
Sample Number: 1	K02811-09	;	Site: GRLE-B	-WCF-Cr 16V	v	Sampl	e ID:	Cr 16W			
Collector:		(Collect Date: 11/04/2021 2:16 pm		2:16 pm	Sampl	е Тур	e:			
Department / Test / Paran	neter R	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>											
Lead	:	2.95		μg/L	EPA 200.8	1.00	1	11/11/21	MKR	11/24/21 11:22	RPV
Sample Number: 1	K02811-10	;	Site: GRCLE-	1FL-WCF-Cr	17W	Sampl	e ID:	Cr 17W			
Collector:		(Collect Date:	11/04/2021	2:17 pm	Sampl	е Тур	e:			
Department / Test / Paran	neter R	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	11/11/21	MKR	11/24/21 11:21	RPV
Sample Number: 1	K02811-11	;	Site: GRLE-1	FL-WCF-Cr 6	i e	Sampl	e ID:	Cr 6			
Collector:		(Collect Date:	11/04/2021	2:18 pm	Sampl	е Тур	e:			
Department / Test / Paran	neter R	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	11/11/21	MKR	11/24/21 11:19	RPV
Sample Number: 1	K02811-12	,	Site: GRLE-1	FL-WCF-Cr 6	BR	Sampl	e ID:	Cr 6 BR			
Collector:			Collect Date:	11/04/2021	2:19 pm	Sampl	е Тур	e:			
Department / Test / Paran	neter R	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>											

SUBURBAN TESTING LABS



1K02811

Effective: 04/16/2020

Report Generated On: 11/29/2021 10:12 am

STL_Results Revision #1.9



Sample Number: 1K02811-13		Site: GRLE-1FL-WC0	C-O/S CR 1	Samp	ole ID:	O/S CR	1		
Collector:		Collect Date: 11/04/2	2021 2:20 pm	Samp	ole Typ	e:			
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	11/11/21	MKR	11/24/21 11:38	RPV
Sample Number: 1K02811-14		Site: GRLE-1FL-WCF	F-CR 3	Samp	le ID:	CR 3			
Collector:		Collect Date: 11/04/2	2021 2:21 pm	Samp	ole Typ	e:			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.34	μg/L	EPA 200.8	1.00	1	11/11/21	MKR	11/24/21 11:37	RPV
Sample Number: 1K02811-15		Site: GRLE-1FL-WCF	F-CR 3 BR	Samp	le ID:	CR 3 BF	₹		
Collector:		Collect Date: 11/04/2	2021 2:22 pm	Samp	ole Typ	e:			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	2.22	μg/L	EPA 200.8	1.00	1	11/11/21	MKR	11/24/21 11:35	RPV
Sample Number: 1K02811-16		Site: GRLE-GRLE-1F	L-WCF-CR 4	Samp	le ID:	CR 4			
Collector:		Collect Date: 11/04/2	2021 2:23 pm	Samp	ole Typ	e:			
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	11/11/21	MKR	11/24/21 11:33	RPV
Sample Number: 1K02811-17		Site: GRLE-1FL-WCF		Samp	le ID:	CR 5			
Collector:		Collect Date: 11/04/2	2021 2:24 pm		ole Typ	e:			
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	11/11/21	MKR	11/24/21 11:29	RPV
Sample Number: 1K02811-18		Site: GRLE-2FL-WCF		Samp	le ID:	Teacher	's Loun	ge	
Collector:		Collect Date: 11/04/2	2021 2:25 pm	Samp	ole Typ	e:			
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	11/11/21	MKR	11/24/21 11:01	RPV
Sample Number: 1K02811-19		Site: GRLE-2FL-WC0	C-O/S Teachers Lounge	Samp	le ID:	O/S Tea	chers L	ounge.	
Collector:		Collect Date: 11/04/2	•		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	11/11/21	MKR	11/24/21 11:06	RPV







Sample Number: 1K02811-20		Site: GRLE-2	FL-WCF-CF	R 14	Samp	le ID:	CR 14			
Collector:		Collect Date:	11/04/2021	2:27 pm	Samp	le Typ	e:			
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	11/11/21	MKR	11/24/21 11:27	RPV
Sample Number: 1K02811-21		Site: GRFEF	POE-Gym C	F1GRFEPOE-Gym	Samp	le ID:	Gym CF	1		
Collector:		Collect Date:	11/04/2021	2:45 pm	Samp	le Typ	e:			
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	11/11/21	MKR	11/22/21 8:26	RPV
Sample Number: 1K02811-22		Site: GRFE-B	-WCC-Gym		Samp	le ID:	Gym			
Collector:		Collect Date:	11/04/2021	2:46 pm	Samp	le Typ	e:			
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	11/11/21	MKR	11/22/21 8:58	RPV
Sample Number: 1K02811-23		Site: GRFE-B	-WCF-Exit 2	2	Samp	le ID:	Exit 2			
Collector:		Collect Date:	11/04/2021	2:47 pm	Samp	le Typ	e:			
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	11/11/21	MKR	11/22/21 9:00	RPV
Sample Number: 1K02811-24		Site: GRFE-1	FL-WCF-W	1	Samp	le ID:	W4			
Collector:		Collect Date:	11/04/2021	2:48 pm	Samp	le Typ	e:			
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	11/11/21	MKR	11/22/21 9:05	RPV
Sample Number: 1K02811-25		Site: GRFE-1	FL-WCF-W	3	Samp	le ID:	W3			
Collector:		Collect Date:	11/04/2021	2:49 pm	Samp	le Typ	e:			
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	11/11/21	MKR	11/22/21 9:07	RPV
Sample Number: 1K02811-26		Site: GRFE-1	FL-WCF-W2	<u> </u>	Samp	le ID:	W2			
Collector:		Collect Date:	11/04/2021	2:50 pm	Samp	le Typ	e:			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	11.1		μg/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 9:08	RPV

SUBURBAN TESTING LABS



1K02811

Effective: 04/16/2020

Report Generated On: 11/29/2021 10:12 am

STL_Results Revision #1.9



Sample Number: 1K02811-27		Site: GRFE-1FL-WCF-W		Samp	le ID:	W1			
Collector:		Collect Date: 11/04/2021	2:51 pm	Samp	Іе Тур	e:			
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	11/11/21	MKR	11/22/21 8:56	RPV
Sample Number: 1K02811-28		Site: GRFE-1FL-WCC-O	/S W1	Samp	le ID:	O/S W1			
Collector:		Collect Date: 11/04/2021	2:53 pm	Samp	Іе Тур	e:			
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	11/11/21	MKR	11/22/21 8:55	RPV
Sample Number: 1K02811-29		Site: GRFE-2FL-WCC-O	/S 9	Samp	le ID:	O/S 9			
Collector:		Collect Date: 11/04/2021	2:54 pm	Samp	Іе Тур	e:			
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	11/11/21	MKR	11/22/21 8:50	RPV
Sample Number: 1K02811-30		Site: GRA-Bsmt-POE-Slo	pp Sink	Samp	le ID:	Baseme	nt Slop	Sink	
Collector:		Collect Date: 11/04/2021	Collect Date: 11/04/2021 3:12 pm			e:			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.29	μg/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:52	RPV
Sample Number: 1K02811-31		Site: GRA-1FL-WCF-1st	 FI	Samp	le ID:	1st FI			
Collector:		Collect Date: 11/04/2021	3:15 pm	Samp	Іе Тур	e:			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	1.01	μg/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:53	RPV
Sample Number: 1K02811-32		Site: GRA-3FI-WCF-3rd I	 =1	Samp	le ID:	3rd Fl			
Collector:		Collect Date: 11/04/2021	3:16 pm	Samp	Іе Тур	e:			
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	11/11/21	MKR	11/22/21 8:45	RPV
Sample Number: 1K02811-33		Site: GRRE-B-POE-Art		Samp	le ID:	Art			\Box
Collector:		Collect Date: 11/04/2021	3:28 pm	Samp					
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	11/11/21	MKR	11/22/21 8:47	RPV







Sample Number: 1K02811-34		Site: GRRE-B-W			Samp	le ID:	O/S Gyr	n		
Collector:		Collect Date: 11	/04/2021	3:30 pm	Samp	le Type	e:			
Department / Test / Parameter	Result	Un	its	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μд	J/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:48	RPV
Sample Number: 1K02811-35		Site: GRRE-B-W	/CF-Teacl	ners Lounge (20)	Samp	le ID:	Teacher	s Loung	je (20	
Collector:		Collect Date: 11	/04/2021	3:32 pm	Samp	le Type	ə:			
Department / Test / Parameter	Result	Un	its	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μд	J/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:37	RPV
Sample Number: 1K02811-36		Site: GRRE-Mez	-WCC-O/	S Gym	Samp	le ID:	O/S Gyr	n		
Collector:		Collect Date: 11	/04/2021	3:34 pm	Samp	le Type	э:			
Department / Test / Parameter	Result	Un	its	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg	ı/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:39	RPV
Sample Number: 1K02811-37		Site: GRRE-1FL	-WCF-Nu	rse	Samp	le ID:	Nurse			
Collector:		Collect Date: 11	/04/2021	3:36 pm	Samp	Іе Тур	e:			
Department / Test / Parameter	Result	Un	its	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg	J/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:40	RPV
Sample Number: 1K02811-38		Site: GRRE-1FL	-WCF-Off	ice 101	Samp	le ID:	Office 10)1		
Collector:		Collect Date: 11	/04/2021	3:38 pm	Samp	Іе Тур	ə:			
Department / Test / Parameter	Result	Un	its	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg	ı/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:31	RPV
Sample Number: 1K02811-39		Site: GRRE-1FL	-WCC-O/	S 123	Samp	le ID:	O/S 123			
Collector:		Collect Date: 11	/04/2021	3:40 pm	Samp	Іе Тур	ə:			
Department / Test / Parameter	Result	Un	its	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μg	ı/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:34	RPV
Sample Number: 1K02811-40		Site: GRRE-2FL	-WCC-O/	S 222	Samp	le ID:	O/S 222			
Collector:		Collect Date: 11	/04/2021	3:42 pm	Samp	Іе Тур	e:			
Department / Test / Parameter	Result	Un	its	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	μд	ı/L	EPA 200.8	1.00	1	11/11/21	MKR	11/22/21 8:36	RPV







Sample Number: 1K02811-41		Site: GRRE-2FL-WCC-O/		Samp		O/S 208			
Collector:		Collect Date: 11/04/2021	3:44 pm	Samp	іе Тур	e:			
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	11/10/21	RPV	11/22/21 9:19	RPV
Sample Number: 1K02811-42		Site: GRRE-2FL-WC1-Ca	fé - 1	Samp	le ID:	Café - 1			
Collector:		Collect Date: 11/04/2021	3:46 pm	Samp	Іе Тур	e:			
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	11/10/21	RPV	11/22/21 7:13	RPV
Sample Number: 1K02811-43		Site: GRRE-2FL-S-Café -	2	Samp	le ID:	Café - 2			
Collector:		Collect Date: 11/04/2021	3:48 pm	Samp					
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	11/10/21	RPV	11/22/21 7:14	RPV
Sample Number: 1K02811-44		Site: GRRE-2FL-CF1-Kito	hen - 1	Samp	le ID:	Kitchen			
Collector:		Collect Date: 11/04/2021		Samp			- •		
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	11/10/21	RPV	11/22/21 7:16	RPV
Sample Number: 1K02811-45		Site: GRRE-2FL-CF1-Kito	:hen - 2	Samp	le ID:	Kitchen	- 2		
Collector:		Collect Date: 11/04/2021		Samp					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	7.97	μg/L	EPA 200.8	1.00	1	11/10/21	RPV	11/22/21 7:17	RPV
Sample Number: 1K02811-46		Site: GRRE-2FL-CF1-Kito	:hen - 3	Samp	le ID:	Kitchen	- 3		
Collector:		Collect Date: 11/04/2021	3:54 pm	Samp					
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	11/10/21	RPV	11/22/21 7:29	RPV
Sample Number: 1K02811-47		Site: GRRE-2FL-CF1-Kito	:hen - 5	Samp	le ID:	Kitchen	- 5		
Collector:		Collect Date: 11/04/2021		Samp					
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	11/10/21	RPV	11/22/21 7:09	RPV







						- 6		
	Collect Date: 11/04/2	2021 3:58 pm	Samp	ple Typ	e:			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	RPV	11/22/21 7:11	RPV
	Site: GRRE-2FL-CF1	-Kitchen - 7	Samp	ole ID:	Kitchen	- 7		
	Collect Date: 11/04/2	2021 4:00 pm	Samp	ple Typ	e:			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	RPV	11/22/21 7:21	RPV
	Site: GRHS-B-POE-A		Samr	ole ID:	Art Sink			
	Collect Date: 11/04/2	2021 4:11 pm	Samp	ple Typ	e:			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	RPV	11/22/21 7:22	RPV
	Site: GRHS-1FL-WC	F-Nurse (121)	Samr	ole ID:	Nurse (121)		
		, ,			-	,		
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	RPV	11/22/21 9:18	RPV
	Site: GRHS-1FL-WC	F-Office (121)	Samr	ple ID:	Office (1	21)		
	Collect Date: 11/04/2	2021 4:13 pm	Samp	ple Typ	e:			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	RPV	11/22/21 7:30	RPV
	Site: GRHS-1FL-WC	C-Mens LR (121)	Samr	ole ID:	Mens Li	R (121)		
	Collect Date: 11/04/2	2021 4:14 pm	Samp	ple Typ	e:			
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
< 1.00	μg/L	EPA 200.8	1.00	1	11/17/21	RPV	11/23/21 17:01	RPV
	Site: GRHS-1FL-FB2	 2-O/S 115	Samp	ole ID:	O/S 115			
	Collect Date: 11/04/2	2021 4:15 pm	Samp	ple Typ				
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
	< 1.00 Result < 1.00 Result < 1.00 Result < 1.00 Result	Collect Date: 11/04/2 Result	<1.00	Result Units Method R.L. <1.00	Collect Date: 11/04/2021 3:58 pm Sample Typ Result Units Method R.L. DF < 1.00	Collect Date: 11/04/2021 3:58 pm	Collect Date: 11/04/2021 3:58 pm	Collect Date: 11/04/2021 3:58 pm Sample Type:

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STL_Results Revision #1.9

1K02811

Effective: 04/16/2020

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Sample Number: 1K02 Collector:	l811-55	Site: GRHS-1FL-WC Collect Date: 11/04/2		Sampl Sampl	e ID: le Type	Office A	101A		
Department / Test / Parameter	r 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	11/10/21	RPV	11/22/21 7:35	RPV
Sample Number: 1K02 Collector:	811-56	Site: GRHS-1FL-WC Collect Date: 11/04/2		Sampl Sampl	e ID: le Type	Cafeteri	а		
Department / Test / Parameter	r 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	11/10/21	RPV	11/22/21 7:38	RPV
Sample Number: 1K02 Collector:	811-57	Site: GRHS-1FL-IMM Collect Date: 11/04/2		Sampl Sampl	le ID: le Type	Kitchen			
Department / Test / Parameter	r Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	RPV	11/22/21 7:37	RPV
Sample Number: 1K02 Collector:	811-58	Site: GRHS-1FL-CM- Collect Date: 11/04/2	_	Sampl Sampl	le ID: le Type	Cafeteri:	a		
Department / Test / Parameter	r 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	11/10/21	RPV	11/19/21 14:42	MKR
Sample Number: 1K02 Collector:	811-59	Site: GRHS-1FL-CF5 Collect Date: 11/04/2		Sampl Sampl	le ID: le Type	Kitchen			
Department / Test / Parameter	r Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	117	μg/L	EPA 200.8	1.00	1	11/10/21	RPV	11/22/21 7:32	RPV
Sample Number: 1K02 Collector:	2811-60	Site: GRHS-1FL-CF4 Collect Date: 11/04/2		Sampl Sampl	le ID: le Type	Kitchen			
Department / Test / Parameter	r 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	11/10/21	RPV	11/22/21 7:33	RPV
Sample Number: 1K02 Collector:	811-61	Site: GRHS-1FL-CF3		Sampl Sampl	e ID: le Type	Kitchen			
Department / Test / Parameter	r Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	CMV	11/16/21 12:13	RPV

Effective: 04/16/2020



1K02811

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STL_Results Revision #1.9



Sample Number: 1K02811-62 Collector:		Site: GRHS-1FL Collect Date: 11			Samp Samp		Kitchen e:			
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg	ŋ/L	EPA 200.8	1.00	1	11/10/21	CMV	11/16/21 12:34	RPV
Sample Number: 1K02811-63 Collector:		Site: GRHS-1FL Collect Date: 11			Samp Samp		Kitchen e:			
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	hõ	g/L	EPA 200.8	1.00	1	11/10/21	CMV	11/16/21 12:32	RPV
Sample Number: 1K02811-64 Collector:		Site: GRHS-2FL Collect Date: 11		icher's Lounge (235 4:25 pm	Samp Samp		Teacher' e:	's Loun	ge (235)	
Department / Test / Parameter	Result	Un	iits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg	g/L	EPA 200.8	1.00	1	11/10/21	CMV	11/16/21 13:36	RPV
Sample Number: 1K02811-65 Collector:		Site: GRHS-2FL Collect Date: 11			Samp Samp		O/S 231 e:			
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg	g/L	EPA 200.8	1.00	1	11/10/21	CMV	11/16/21 12:31	RPV
Sample Number: 1K02811-66 Collector:		Site: GRHS-2FL Collect Date: 11			Samp Samp		O/S 216 e:			
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg	g/L	EPA 200.8	1.00	1	11/10/21	CMV	11/16/21 12:29	RPV
Sample Number: 1K02811-67 Collector:		Site: GRHS-2FL Collect Date: 11		chers Lounge (216 4:28 pm	Samp Samp		Teachers e:	s Lounç	ge (216)	
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	1.84	μ <u>ς</u>	g/L	EPA 200.8	1.00	1	11/10/21	CMV	11/16/21 12:35	RPV
Sample Number: 1K02811-68 Collector:		Site: GRHS-2FL Collect Date: 11			Samp Samp		O/S A20 e:	9		
Department / Test / Parameter	Result	Un	iits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg	ŋ/L	EPA 200.8	1.00	1	11/10/21	CMV	11/16/21 12:43	RPV

SUBURBAN TESTING LABS



1K02811

Effective: 04/16/2020

Report Generated On: 11/29/2021 10:12 am

STL_Results Revision #1.9



Sample Number: 1K02811-69 Collector:		Site: GRHS-2FL-WC2-O/S Collect Date: 11/04/2021		Samp Samp		O/S A20 e:	9		
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	11/10/21	CMV	11/16/21 12:42	RPV
Sample Number: 1K02811-70 Collector:		Site: GRHS-2FL-WCC-O/S Collect Date: 11/04/2021		Samp Samp		O/S 236 e:	В		
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	11/10/21	CMV	11/16/21 12:40	RPV
Sample Number: 1K02811-71 Collector:		Site: GRHS-3FL-WC3-O/S Collect Date: 11/04/2021		Samp Samp		O/S A31 e:	0		
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	11/10/21	CMV	11/16/21 12:39	RPV
Sample Number: 1K02811-72 Collector:		Site: GRHS-3FL-WC2-O/S Collect Date: 11/04/2021		Samp Samp		O/S A31 e:	0		
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	11/10/21	CMV	11/16/21 12:37	RPV
Sample Number: 1K02811-73 Collector:		Site: GRHS-3FL-WC1-O/S Collect Date: 11/04/2021		Samp Samp		O/S A31 e:	0		
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	11/10/21	CMV	11/16/21 12:48	RPV
Sample Number: 1K02811-74 Collector:		Site: Field Blank Collect Date: 11/04/2021	4:35 pm	Samp Samp		Field Bla e:	ank		
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	11/10/21	CMV	11/16/21 12:17	RPV

Sample Receipt Conditions:

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

Report Generated On: 11/29/2021 10:12 am

STL_Results Revision #1.9 Effective: 04/16/2020

1K02811







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.

Sin Care

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

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Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Lisa F. Care Project Manager II

> Report Generated On: 11/29/2021 10:12 am 1K02811



COC Pg 1

Lisa F. Care



Chain of Custody Record

TAT (Check One)

Glariuaru

Union

TESTING LABS

1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

Client Name:	Westchester Enviro	nmental	LLC.				Project Name:	Glen Ri	dge SD				
Address:	1248 Wrights Lane		14.1.14.1	Phone:	610-431-7	545	Address:	All Build	lings			-	
	West Chester, PA 1	9380		Email:	nabraham@westo			12 High	St., Gle	n Ridg	e, NJ		
Contact Name	Noel Abraham			Lindin	vironmental.	com	Payment / P.O. Ir	nfo:					
Comments:	'												
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Тє	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
lush 🤳 GRC	POE-Nurse	11/04/21	01:53 PM	NPA	001	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse
irst 🚽 GRC-1	1FL-NS-Nurse	11/04/21	01:55 PM	NPA	002	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse
irst I GRC-1	FL-BF-O/S Nurse - 2	11/04/21	01:57 PM	NPA	003	Pb	EPA 200.8	1	PW	G	Р	Н	O/S Nurse - 2
rst ³ GRC-1F	L-BF-O/S Handicap BR-	11/04/21	01:59 PM	NPA	004	Pb	EPA 200.8	1	PW	G	Р	Н	O/S Handicap BR-
irst √GRC-1F	L-FS-Teacher's Lounge	11/04/21	02:00 PM	NPA	005	Pb	EPA 200.8	1	PW	G	P	Н	Teacher's Lounge
ush GRLE	-B-POE-B2	11/04/21	02:11 PM	NPA	006	Pb	EPA 200.8	1	PW	G	Р	Н	B2
rst JGRLE	-B-WCC-O/S BOILER R	11/04/21	02:13 PM	NPA	007	Pb	EPA 200.8	1	PW	G	Р	Н	O/S BOILER RM
rst VGRLE	-B-WCF-Nurse (B5)	11/04/21	02:15 PM	NPA	008	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse (B5)
irst YGRLE	-1FL-WCF-Cr 16W	11/04/21	02:16 PM	NPA	009	Pb	EPA 200.8	1	PW	G	P	Н	Cr 16W
iret VGRIF	-1FL-WCF-Cr 17W	11/04/21	02:17 PM	NPA	010	Pb	EPA 200.8	1 .	PW	G	Р	Н	Cr 17W

Received By: 644 - 97 (Date 1) 9 J/Temp °C: 77 G Time 1 J Acceptable V/N

Relinquished by: 644 - 97 Time 1 J Acceptable V/N

Time 1 J Acceptable V/N

Received in Lab By:

Date: 11-9-2)

CB Time: 1530 Acceptable 10/N

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(10) 250ML PHHNO3



1K02811 Lisa F. Care



Chain of Custody Record

TAT (CHECK OHE)

Jianuaru

48hr

24hr

hr

Other

TESTING LABS

CB

1037F MacArthur Road, Reading, PA 19605 610-375-TEST – Fax: 610-375-4090 – suburban testinglabs.con

Client Name	Westchester Env	rironmenta	I LLC.			Project Name:	Glen R	idge SD				
Address:	1248 Wrights Lar	ne		Phone:	610-431-7	7545 Address:	All Buil	dings				
Contact Nam	West Chester, PA	19380		Email:	nabraham@west		•	st., Gle	en Ridg	e, NJ		
	e. Noel Abraham			!	VIIOIIIICITE	rayment / F.O.	mio.					<u>.</u>
Comments:					T :		-	i				
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Tests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
irst ^J GRL	E-1FL-WCF-Cr 6	11/04/21	02:18 PM	NPA	011	Pb EPA 200.8	1	PW	G	Р	Н	Cr 6
	E-1FL-WCF-Cr 6 BR	11/04/21	02:19 PM	NPA	012	Pb EPA 200.8	1	PW	G	Р	Н	Cr 6 BR
	E-1FL-WCC-O/S CR 1	11/04/21	02:20 PM	NPA	013	Pb EPA 200.8	1	PW	G	Р	Н	O/S CR 1
	E-1FL-WCF-CR 3	11/04/21	02:21 PM	NPA	014	Pb EPA 200.8	11	PW	G	Р	Н	CR 3
	E-1FL-WCF-CR 3 BR	11/04/21	02:22 PM	NPA	015	Pb EPA 200.8	11	PW	G	Р	Н	CR 3 BR
	E-1FL-WCF-CR 4	11/04/21	02:23 PM	NPA	016	Pb EPA 200.8	1	PW	G	Р	Н	CR 4
	E-1FL-WCF-CR 5	11/04/21	02:24 PM	NPA	017	Pb EPA 200.8	1	PW	G	Р	Н	CR 5
	-2FL-WCF-Teachers Lounge		02:25 PM	NPA	018	Pb EPA 200.8	1	PW	G	Р	Н	Teachers Lounge
	-2FL-WCC-O/S Teachers Lo	11/04/21	02:26 PM	NPA	019	Pb EPA 200.8	1	PW	G	Р	Н	O/S Teachers Lounge
rst √G RL	E-2FL-WCF-CR 14	11/04/21	02:27 PM	NPA	020	Pb EPA 200.8	1	PW	G	Р	Н	CR 14
elinguished b	ov. GRHZ	Date:					ziv Key		214			
	•	Time:										
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elinquished b	by:	Date	(Temp °C: [1]	ZC .		SPANDA – Bufo Chirib Prosides Bampes			Times			
6	SSU-GTC Dy: M. GTZ ab By:	Time: 157	Acceptable(Y)	/N	## santainers intact	(A) Sample Type Key G = Gras			## E= # H290,	4	11	97. 97 • NaCif
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		inite. '	Acceptable(t)	/ 19	a) iii yixe yak bas	iya ente ya kesa 📑						

(10) 2 SOML P+HNO3



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Lisa F. Care



Contact Name: Noel Abraham

1248 Wrights Lane

1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

Glen Ridge SD Westchester Environmental LLC. Project Name: 610-431-7545 Address: All Buildings Phone: West Chester, PA 19380 12 High St., Glen Ridge, NJ nabraham@westchesteren Email:

Payment / P.O. Info:

48hr

24hr

72hr

Other

Client Name:

Address:

Comm	ents:									,		
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Tests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
Flush	GRFEPOE-Gym CF1	11/04/21	02:45 PM	NPA	021	Pb EPA 200.8	1	PW	G	Р	Н	Gym CF1
First	GRFE-B-WCC-Gym	11/04/21	02:46 PM	NPA	022	Pb EPA 200.8	1	PW	G	Р	Н	Gym
First	GRFE-B-WCF-Exit 2	11/04/21	02:47 PM	NPA	023	Pb EPA 200.8	1	PW	G	Р	Н	Exit 2
First	GRFE-1FL-WCF-W4	11/04/21	02:48 PM	NPA	024	Pb EPA 200.8	1	PW	G	Р	Н	W4
First J	GRFE-1FL-WCF-W3	11/04/21	02:49 PM	NPA	025	Pb EPA 200.8	1	PW	G	Р	Н	W3
First 🗸	GRFE-1FL-WCF-W2	11/04/21	02:50 PM	NPA	026	Pb EPA 200.8	1	PW	G	Р	Η	W2
First J	GRFE-1FL-WCF-W1	11/04/21	02:51 PM	NPA	027	Pb EPA 200.8	1	PW	G	Р	Н	W1 .
First J	GRFE-1FL-WCC-O/S W1	11/04/21	02:53 PM	NPA	028	Pb EPA 200.8	1	PW	G	Р	Н	O/S W1
First N	GRFE-2FL-WCC-O/S 9	11/04/21	02:54 PM	NPA	029	Pb EPA 200.8	1	PW	G	Р	Н	O/S 9
Flush 🛂	GRA-Bsmt-POE-Slop Sink	11/04/21	03:12 PM	NPA	030	Pb EPA 200.8	1	PW	G	Р	Н	Basement Slop Sink

Relinquished by: Anth Date: Received By:

Date | Political Control of Co

Received in Lab By:

Time:/ \$30 Acceptable YON

Same Transmit Hunt Ray Bollin Type Key PH - Park itsis iseers en 2002 i ik s Associas Bengie Tyrie Key, SPATA Samelle Tyer Man. E LEwy Pres 47 PF WILL COM THUS 28 HT - 28 Herr

(10) 250ML P+HN03



Lisa F. Care



Chain of Custody Record

TAT (Check One)

Standard

24hr

48hr

72hr

Other

TESTING LABS

1037F MacArthur Road, Reading, PA 19605 610-375-TEST -- Fax: 610-375-4090 -- suburban testinglabs.com

Client N	Name:	Westchester Env	vironment	al LLC.			Project Name:	Glen R	Ridge SD				
Addres	s:	1248 Wrights La	ne		Phone:	610-431-7	545 Address:	All Bui	ldings				
	. 1	West Chester, P.	A 19380		Email:	nabraham@westo	chesteren	12 Hig	h St., Gle	n Ridge	e, NJ		
Contac	t Name:	Noel Abraham			i Liliaii.	vironmental.	com Payment / P.O. Ir	nfo:					
Comme	ents:	,											
Flush / First Draw		Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Tests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
irst 🔍	GRA-1	FL-WCF-1st Fl	11/04/21	03:15 PM	NPA	031	Pb EPA 200.8	1	PW	G	Р	Н	1st FI
rst 🦞	GRA-3I	FI-WCF-3rd FI	11/04/21	03:16 PM	NPA	032	Pb EPA 200.8	1	PW	G	Р	Н	3rd Fl
lush 🗸	GRRE-	B-POE-Art	11/04/21	03:28 PM	NPA	033	Pb EPA 200.8	1	PW	G	Р	Н	Art
irst 🎝	GRRE-	B-WCC-O/S Gym	11/04/21	03:30 PM	NPA	034	Pb EPA 200.8	1	PW	G	Р	Н	O/S Gym
irst 🎝	GRRE-B-	-WCF-Teachers Lounge (11/04/21	03:32 PM	NPA	035	Pb EPA 200.8	1	PW	G	Р	Н	Teachers Lounge (20)
irst 🤳	GRRE-M	ez-WCC-O/S Gym	11/04/21	03:34 PM	NPA	036	Pb EPA 200.8	1	PW	G	Р	Н	O/S Gym
irst 🧳	GRRE-	1FL-WCF-Nurse	11/04/21	03:36 PM	NPA	037	Pb EPA 200.8	1	PW	G	P	Н	Nurse
rst √	GRRE-	1FL-WCF-Office 10	11/04/21	03:38 PM	NPA	038	Pb EPA 200.8	1	PW	G	P	Н	Office 101
rst 🧡	GRRE-	1FL-WCC-O/S 123	11/04/21	03:40 PM	NPA	039	Pb EPA 200.8	111	PW	G	P	Н	O/S 123
irst 🧎	GRRE-	2FL-WCC-O/S 222	11/04/21	03:42 PM	NPA	040	Pb EPA 200.8	1	PW	G	Р	Н	O/S 222

Received By:

Acceptable (9) N

Relinquished by:

Date: | (9) | Temp °C: 71 (C) |

Time: | 70 | Acceptable (9) N

Date: | (9) | Temp °C: 11 (C) |

Time(53) | Acceptable (Y) N Received in Lab By:

Date: 1 -9-21 Temp °C: 196.

Cf) Time: Acceptable(9)/N

	day —	Madria Ray	Bottle Type Key
Silvers and or TOTAL	Ø*	NPW - Nort-Poliship Water Skild - Förer Saudje, Dewnfored Skirlige and John (reported as impl) PW - Polishis Water prof for SWYLA complement SWYLA - Sarle Orinking Water Act Protable Sample	P o Physic C = Class C = (May
rmanistro (d. Considerers (maski) Considerer (d. 1707)	œn.	DVV - Polistin Weber (not her GWCIA complement) GWCIA - Serb Orenkeng Water Act	Preservative Key Har Sothern
Al curaines i lac	. .	Possible Sample Sample Type Key SWIDA Sample Type	This couprate A = Assorbic Acid H = HNOS C = IK3 S =
Task-wink hyking tares	Ça.	inst for SWDA compliance) SWDA = Sets Drinking Water Act Potable Sample Settiple Type Key SWDA Sample Type G = Greb D = Disensusion SHC = SHour R = Raw Complete C = Creek SHC = SHouse SHOE = SHouse	H ₂ SO ₄ CHI n NaCH D n Office NA = Nach Data bross
en marini proper med Proper proper designation		24 ptC = 24 ptcut S = Special Sizespecial Sizespecia	

(10) 2 SOME P+ HN03.



Lisa F. Care

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Received in Lab By:

Chain of Custody Record

IAI (Check One) Standard 48hr

24hr

72hr Other

1037F MacArthur Road, Reading, PA 19605

TESTING LABS 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com Client Name: Westchester Environmental LLC. Project Name: Glen Ridge SD Address: 1248 Wrights Lane 610-431-7545 Phone: Address: All Buildings West Chester, PA 19380 12 High St., Glen Ridge, NJ nabraham@westchesteren Email: vironmental.com Contact Name: Noel Abraham Payment / P.O. Info: Comments: Samplers Initials Sampled / First Draw Bottle Quantity Sample Types Preservative Bottle Type Matrix Westchester Field Location Code Tests Requested Sample Description / Site ID Sample # Flush Date Time First GRRE-2FL-WCC-O/S 208 11/04/21 03:44 PM NPA 041 Pb EPA 200.8 PW G Ρ Н O/S 208 GRRE-2FL-WC1-Café - 1 042 Pb EPA 200.8 Р Café - 1 11/04/21 03:46 PM NPA PW G Н First GRRE-2FL-S-Café - 2 11/04/21 03:48 PM NPA 043 Pb EPA 200.8 PW G Café - 2 GRRE-2FL-CF1-Kitchen - 1 044 Pb EPA 200.8 G Ρ First 11/04/21 03:50 PM NPA PW Н Kitchen - 1 GRRE-2FL-CF2-Kitchen - 2 11/04/21 045 Pb EPA 200.8 G Р 03:52 PM PW Kitchen - 2 NPA GRRE-2FL-CF3-Kitchen - 3 11/04/21 03:54 PM 046 Pb EPA 200.8 G Н Kitchen - 3 NPA 1 PW GRRE-2FL-CF4-Kitchen - 5 First 11/04/21 03:56 PM NPA 047 Pb EPA 200.8 PW G Ρ Н Kitchen - 5 GRRE-2FL-CF5-Kitchen - 6 11/04/21 03:58 PM 048 Pb EPA 200.8 G Kitchen - 6 NPA PW GRRE-2FL-IM-Kitchen - 7 11/04/21 | 04:00 PM NPA 049 Pb EPA 200.8 PW G Р Н Kitchen - 7 Flush / GRHS-B-POE-Art Sink 050 Pb EPA 200.8 G Р 11/04/21 ± 04:11 PM NPA PW Н Art Sink Relinquished by: GNHZ Date: Mairy Key Sample Coudins Reporting aptions Time: SHIDA Reporting Mir. - La. Index Mai p – Paris Received By:

Date:// 9 3/ Temp °C: 28 °C

Time:/2 0 Acceptable 9/ N

Date:// 9 3/ Temp °C: 19 °C

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(10) 250MLP+HN03.

Time: Acceptable \cancel{D} / N

Nature a copy of this form

with Report



Lisa F. Care



Chain of Custody Record

IAI (Check One) Standard

24hr

48hr 72hr Other

TESTING LABS

1037F MacArthur Road, Reading, PA 19605

Client Nar	me: Westchester Env	rironmenta	al LLC.		Project Name:	Glen Ridge SD							
Address: 1248 Wrights Lane West Chester, PA 19380 Contact Name: Noel Abraham		ts Lane Pr		Phone:	one: 610-431-7545		Address:	All Buildings					
			nabraham@westchesterer vironmental.com			12 High St., Glen Ridge, NJ							
		Email:			Payment / P.O. Info:								
Comment	is:			1				~					
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Т	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
irst 🤘GI	RHS-1FL-WCF-Nurse (12	11/04/21	04:12 PM	NPA	051	Р	b EPA 200.8	1	PW	G	Р	Н	Nurse (121)
irst √GF	RHS-1FL-WCF-Office (121)	11/04/21	04:13 PM	NPA	052	Р	b EPA 200.8	1	PW	G	Р	Н	Office (121)
irst 🥡 GF	RHS-1FL-WCC-Mens LR (121)	11/04/21	04:14 PM	NPA	053	Р	b EPA 200.8	1	PW	G	Р	Н	Mens LR (121)
rst 🤚 GF	RHS-1FL-FB2-O/S 115	11/04/21	04:15 PM	NPA	054	Pl	b EPA 200.8	1	PW	G	Р	Н	O/S 115
irst 🤘 GF	RHS-1FL-WCF-Office A101A	11/04/21	04:16 PM	NPA	055	Pl	DEPA 200.8	1	PW	G	Р	Н	Office A101A
rst V GF	RHS-1FL-WCC-Cafeteria	11/04/21	04:17 PM	NPA	056	Pl	o EPA 200.8	1	PW	G	Р	Н	Cafeteria
rst 🛂 GI	RHS-1FL-IMM-Kitchen	11/04/21	04:18 PM	NPA	057	Pl	o EPA 200.8	1	PW	G	Р	Н	Kitchen
rst √GI	RHS-1FL-CM-Cafeteria	11/04/21	04:19 PM	NPA	058	Pl	DEPA 200.8	1	PW	G	Р	Н	Cafeteria
rst ∜Gl	RHS-1FL-CF5-Kitchen	11/04/21	04:20 PM	NPA	059	Pl	o EPA 200.8	1	PW	G	Р	Н	Kitchen
irst √GI	RHS-1FL-CF4-Kitchen	11/04/21	04:21 PM	NPA	060	Pl	o EPA 200.8	1	PW	G	Р	Н	Kitchen
telinquishe	. 77 r c 10 =	Date: Time:			i i i i i i i i i i i i i i i i i i i		Matiras P					Ken .	

CB Time: 530 Acceptable 10/N

Sample Continues	Matter Key	
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osotokners maksh minister (m. 1775 m. m. m.	PW in Polation Wilder (not for SWITA compliance) SWITA is Suite Detailing Wilder Act Polation Sample	
		Thurstiphake A. A. Caracke A. H. Maraya
		C-MO Sa Hao, OH-Mod
Tests while holding	Positive Sample Sample Type Key SWDA Sample Type U = Dertitation U = Config. E = Entry Point E = Sam Composite C = Check Samina States S = Scenari	O a Cither NA w Name
Arried LATES state from	Corrected C = Check 24 Hc = 24 Hour S = Stockald M = Alexanses	Radpared

(10) 250 AL P+HNO3



1K02811 Lisa F. Care

SUBURBAN

Chain of Custody Record

IAI (Check One)

Standard

48hr

72hr Other

TESTING LABS

1037F MacArthur Road, Reading, PA 19605 10-375-TEST – Fax: 610-375-4090 – suburban testinglabs.com

			610-375-TE	ST – Fax: 610-	375-4090 – suburban testing	llabs.com	:								
Client Name:	Westchester Environn	mental LLC	C .				Project Name:	Glen Ridge SD							
Address:	1248 Wrights Lane			Phone:	Phone: 610-431-7545		Address:	All Buildings							
	West Chester, PA 193			Email:	nabraham@westo			12 High St., Glen Ridge, NJ							
Contact Name:	Noel Abraham				vironmental.	com	Payment / P.O. Int	nfo:							
Comments:															
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Т	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID		
	i-1FL-CF3-Kitchen	11/04/21	04:22 PM	NPA	61		EPA 200.8	1	PW	G	Р	Н	Kitchen		
	-1FL-CF2-Kitchen	11/04/21	04:23 PM	NPA	62		D EPA 200.8	_	PW	G	Р	Н	Kitchen		
	-1FL-CF1-Kitchen	11/04/21	04:24 PM	NPA	63		EPA 200.8	1	PW	G	Р	Н	Kitchen		
	-2FL-WCF-Teacher's Loun	11101121	04:25 PM	NPA	64		EPA 200.8	1	PW	G	P	H	Teacher's Lounge (235)		
1	2FL-WC1-O/S 231	11/04/21	04:26 PM		65		EPA 200.8	1	PW	G	Р	H	O/S 231		
	-2FL-WC2-O/S 216	11/04/21	04:27 PM		66		EPA 200.8	1	PW	G	Р	Н	O/S 216		
	-2FL-WCF-Teachers Loung		04:28 PM	NPA	67		EPA 200.8	_ 1	PW	G	Р	Н	Teachers Lounge (216)		
N	PFL-WC3-O/S A209	11/04/21	04:29 PM		68		EPA 200.8	1 1	PW	G	P	Н	O/S A209		
	-2FL-WC2-O/S A209	11/04/21	04:30 PM	NPA	69		EPA 200.8	1 1	PW	G	<u> P</u>	H	O/S A209		
First 'GRHS	-2FL-WCC-O/S 236B	11/04/21	04:31 PM	NPA	70	PI	EPA 200.8	1	PW	G	Р	Н	O/S 236B		
Relinquished by:	yrch-	Date: Time:			Substitute Court	(4) (1) / 2):	Mater					Kay			
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Relinquished by:	,	Date; 4 J	/ _{Temp °C:} (°	900	Piki-b	(38)	(C.C. S.) - S. A. S. A. CONTROL OF S. A. F. A. S.			These			; 1		
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Received in Lab	•	* * *	Temp C: /	, .		Q.				Da City	in Na				
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Time: Acceptable (ON)
1530

(10) 250ML P + HN03



1K02811 Lisa F. Care



Than or Justicuty Necolu

..., ___.dard 24hr 48hr 72hr

r Other

TESTING LABS

1037F MacArthur Road, Reading, PA 19605 610-375-TEST – Fax: 610-375-4090 – suburban testinglabs.com

Client	Name:	Westchester Env		Project Name: Glen Ridge SD										
Address: 1248 Wrights Lane			ur LL Q.	Phone:	610-431-7	75.45	Address:	All Buildings						
				riione.	610-431-7545		Address.			n Rida	ο Ni			
West Chester, PA 19380 Contact Name: Noel Abraham			Email:	_	abraham@westchesteren 12 High St., Glen Ridge, NJ vironmental.com Payment / P.O. Info:									
Contact Name: Noel Abraham Comments:						Viiorinientai		rayinent/F.O. iiii	0.					
	nents.		D.		i						co.	i		
Flush / First Draw	2	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Т	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
First		-3FL-WC3-O/S A310		04:32 PM	NPA	071	Pl	DEPA 200.8	1	PW	G	Р	Н	O/S A310
irst	GRHS-	-3FL-WC2-O/S A310	11/04/21	04:33 PM	NPA	072	Pl	DEPA 200.8	1	PW	G	P	Н	O/S A310
First	*GRHS	-3FL-WC1-O/S A310	11/04/21	04:34 PM	NPA	073	Pb EPA 200.8		1	PW	G	Р	Н	O/S A310
First <a>Field Blank		llank	11/04/21 04:35 PM		NPA	074	Pb EPA 200.8		1	PW	G	Р	Н	Field Blank
Relinqu	uished by:	y	Date:			Semple Cont	illiona		a Kay				z n	
Receiv	ved By:	KIL-977	Date://·ダ·J	Temp °C: J. G Acceptable Y.		Saterathed set CCC:	<u>(ř</u>) v	(Mary) — Tape - Industrie (Sould in Diew Mauren (In Sould in Diew Mauren (In Sould in Diese (Industrie (Industrie)	entaljaret			•	Key	
Relinqu	uished by:		Date: J. Q.J	/ _{Temp °C:} /4	201	acamac an Como	Bin		***************************************					
	6	m-512	Time/4730	Acceptable Y	/ N	All containing induct	đ¤.		- []				11 – 114	
Receiv	ed in Lab E			U Temp°C: ∫		Tipoto weller building Mysic	(ja	PPC-IIIkas i 🖟			T-LT			- NA. 4
	CI	3	Time: 153	Acceptable (7)	γ̈́ N		u-N	zaus zaelan Statis				Pier.		

(4) 250ML P+ HN03