

ROXBURY PUBLIC SCHOOLS LEAD IN DRINKING WATER FIRST DRAW SAMPLING REPORT

PERFORMED FOR:

ROXBURY PUBLIC SCHOOLS 42 NORTH HILLSIDE AVENUE SUCCASUNNA, NJ 07876

PERFORMED BY:

WESTCHESTER ENVIRONMENTAL LLC 1248 WRIGHTS LANE WEST CHESTER, PA 19380

MARCH 2022



March 31, 2022

Mr. Peter Riffel Roxbury Public Schools 42 North Hillside Avenue Succasunna, NJ 07876

Re: LEAD IN DRINKING WATER REPORT- FIRST ROUND SAMPLING

Dear Mr. Riffel;

Please find enclosed the report for the Lead in Drinking Water-First Draw Sampling conducted for Roxbury 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

ROXBURY PUBLIC SCHOOLS

1.0	INTRODUCTION	1
2.0	SUMMARY OF FINDINGS	2
3.0	SAMPLING AND ANALYSES	6
4.0	DISCUSSION & RECOMMENDATIONS	7
5.0	DISCLAIMER	8
Appen	dix I – Water Sampling Chain-of-Custody & Laboratory Reports	



1.0 INTRODUCTION

Westchester Environmental, LLC was contracted by Mr. Peter Riffel to conduct Drinking Water Sampling at the following Roxbury Public Schools:

- 1. Jefferson Elementary
- 2. Kennedy Elementary
- 3. Franklin Elementary
- 4. Lincoln Roosevelt
- 5. Nixon Elementary
- 6. Eisenhower Middle
- 7. Roxbury High

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

The water sampling was performed on March 13, 2022 by Noel Abraham and Chris Piccininni 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 1-7 below shows the concentration of lead (parts per billion or microgram per liter) at each location sampled.

Table 1: Jefferson Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
1	JES-KO-KITCHEN	<1.00	15.5	No
2	JES-FC-CAFETERIA	<1.00	15.5	No
3	JES-FB-HW GYM BY RM 35	<1.00	15.5	No
4	JES-MO-NURSE	9.92	15.5	No
5	JES-TL-TEACHERS LOUNGE	3.21	15.5	No
6	JES-SO-48B	4.06	15.5	No
7	JES-FB-HW BY RM 07	<1.00	15.5	No

Table 2: Kennedy Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
8	KES-FC-HW BY MAIN OFFICE	<1.00	15.5	No
9	KES-FCCAFETERIA	<1.00	15.5	No
10	KES-KO-KITCHEN-01	2.10	15.5	No
11	KES-TL-TEACHERS LOUNGE	1.38	15.5	No
12	KES-FC-HW BY GYM-01	1.44	15.5	No
13	KES-FC-HW BY GYM-02	1.42	15.5	No
14	KES-MO-NURSE	2.89	15.5	No

Table 3: Franklin Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
15	FES-TL-TEACHERS LOUNGE	<1.00	15.5	No
16	FES-KO-KITCHEN-01	6.65	15.5	No
17	FES-KO-KITCHEN-02	1.79	15.5	No
18	FES-MO-NURSE	5.70	15.5	No
19	FES-FC-HW BY RM24	<1.00	15.5	No



Table 4: Lincoln Roosevelt School

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
20	LRS-MO-NURSE	<1.00	15.5	No
21	LRS-FC-HW BY 107	<1.00	15.5	No
22	LRS-KO-KITCHEN	1.71	15.5	No
23	LRS-FC-HW BY 215	1.10	15.5	No
24	LRS-FC-HW BY 203	6.95	15.5	No
25	LRS-TL-TEACHERS LOUNGE	1.82	15.5	No
26	LRS-KO-KITCHEN	2.62	15.5	No
27	LRS-FC-HW BY 208	<1.00	15.5	No
28	LRS-FC-HW BY AUDITORIUM	<1.00	15.5	No

Table 4: Lincoln Roosevelt School

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
20	LRS-MO-NURSE	<1.00	15.5	No
21	LRS-FC-HW BY 107	<1.00	15.5	No
22	LRS-KO-KITCHEN	1.71	15.5	No
23	LRS-FC-HW BY 215	1.10	15.5	No
24	LRS-FC-HW BY 203	6.95	15.5	No
25	LRS-TL-TEACHERS LOUNGE	1.82	15.5	No
26	LRS-KO-KITCHEN	2.62	15.5	No
27	LRS-FC-HW BY 208	<1.00	15.5	No
28	LRS-FC-HW BY AUDITORIUM	<1.00	15.5	No

Table 5: Nixon Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
29	NES-FC-HW BY MAIN OFFICE	<1.00	15.5	No
30	NES-KO-KITCHEN	11.2	15.5	No
31	NES-TL-TEACHERS LOUNGE	4.27	15.5	No
32	NES-FC-HW BY GYM-01	1.32	15.5	No
33	NES-FC-HW BY GYM-02	2.50	15.5	No
34	NES-MO-NURSE	3.44	15.5	No



Table 6: Eisenhower Middle

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
35	EMS-SO-LIBRARY OFFICE	8.36	15.5	No
36	EMS-MO-NURSE	5.45	15.5	No
37	EMS-TL-TEACHERS LOUNGE	1.53	15.5	No
38	EMS-SO-GUIDANCE	1.15	15.5	No
39	EMS-FB-HW BY AUDITORIUM	<1.00	15.5	No
40	EMS-SO-32	4.63	15.5	No
41	EMS-FB-HW BY RM 19-01	6.63	15.5	No
42	EMS-FB-HWBY RM 19-02	5.97	15.5	No
43	EMS-FC-HW BY RM 31	<1.00	15.5	No
44	EMS-FC-CAFETERIA	<1.00	15.5	No
45	EMS-KO-KITCHEN	2.85	15.5	No

Table 7: Roxbury High

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
46	RHS-SO-Athletic Room	<1.00	15.5	No
47	RHS-IM Athletic Room	<1.00	15.5	No
48	RHS-BF-HW BY D131	2.98	15.5	No
49	RHS-BF-HW By D138	<1.00	15.5	No
50	RHS-MO-Nurse	3.50	15.5	No
51	RHS-SO-C122-01	1.60	15.5	No
52	RHS-SO-123	2.46	15.5	No
53	RHS-BF-HW by F1548-02	1.45	15.5	No
54	RHS-SO-Main Office	1.39	15.5	No
55	RHS-HE-B113-01	1.07	15.5	No
56	RHS-HE-B113-02	<1.00	15.5	No
57	RHS-HE-B113-03	1.33	15.5	No
58	RHS-HE-B113-04	<1.00	15.5	No
59	RHS-HE-B113-05	<1.00	15.5	No
60	RHS-HE-B113-06	<1.00	15.5	No
61	RHS-SO-B117	2.05	15.5	No
62	RHS-FB-HW BY B117	1.02	15.5	No
63	RHS-SO-A104	5.17	15.5	No
64	RHS-HE-A106-01	<1.00	15.5	No
65	RHS-HE-A106-02	<1.00	15.5	No
66	RHS-HE-A106-03	<1.00	15.5	No



	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
67	RHS-HE-A106-04	1.47	15.5	No
68	RHS-HE-A106-05	1.79	15.5	No
69	RHS-HE-A106-06	1.12	15.5	No
70	RHS-KO-KITCHEN-01	1.38	15.5	No
71	RHS-KO-KITCHEN-02	3.14	15.5	No
72	RHS-IM KITCHEN	1.72	15.5	No
73	RHS-KO-KITCHEN-04	59.3	15.5	Yes
74	RHS-KO-KITCHEN-03	2.97	15.5	No
75	RHS-FB-CAFETERIA-01	<1.00	15.5	No
76	RHS-FB-CAFETERIA-02	<1.00	15.5	No
77	RHS-FB-HW BY H170	<1.00	15.5	No
78	RHS-FB-HW BY O233	5.58	15.5	No
79	RHS-TL-TEACHERS LOUNGE	1.71	15.5	No
80	RHS-FB-HW BY M218	<1.00	15.5	No
81	RHS-BF-HW BY L201	1.27	15.5	No
82	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".

Eighty one (81) first draw samples, along with one field blank for quality control purposes, were collected. All first draw samples were analyzed.

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 the action limit needs to be collected and submitted to the laboratory for analysis.
- 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.

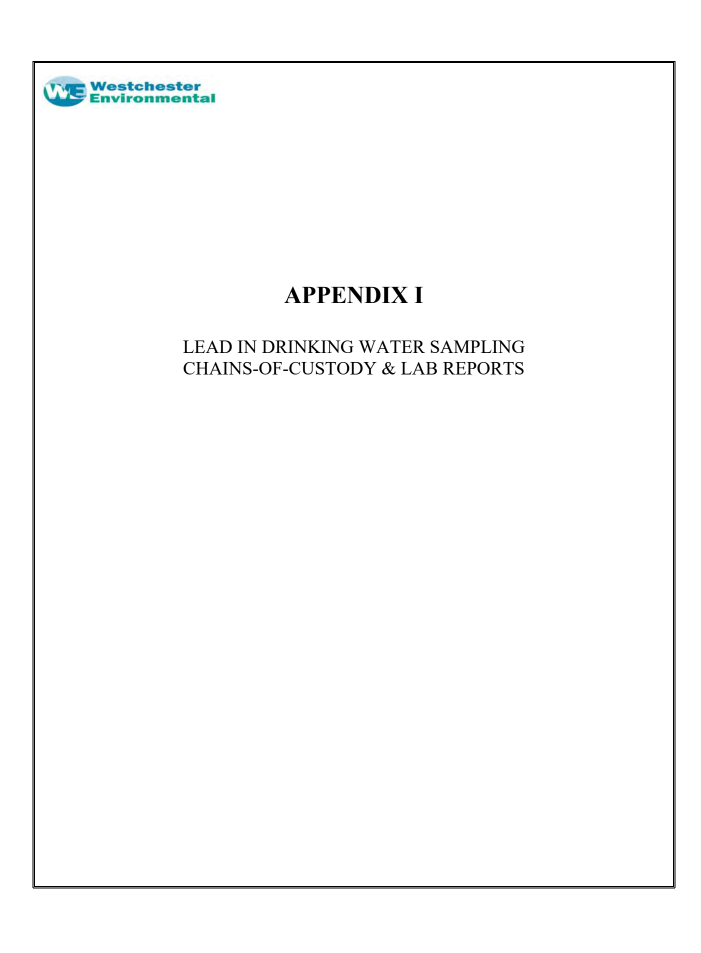
Westchester Environmental LLC warrants only that the contents of this report constitute an informed discussion of the assessment at the subject property and is prepared exclusively for, and is confidential to, the above noted client. Westchester Environmental LLC assumes no liability with regards to 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: 2C03837

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Project: Roxbury School District 1 Bryant Dr. Succasunna, NJ 07876

Attn: Noel Abraham Regulatory ID:

Sample Number: 2C03837-01 Collector: NPA		Site: RHS-SO-Athletic Roc Collect Date: 03/13/2022		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	03/16/22	YBZ	03/21/22 16:16	MKR
Sample Number: 2C03837-02		Site: RHS-IM Athletic Roor	n	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:11 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:22	MKR
Sample Number: 2C03837-03		Site: RHS-BF-HW BY D13	1	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:15 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	2.98	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:28	MKR
Sample Number: 2C03837-04		Site: RHS-BF-HW By D138	3	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:16 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	1.00	1	03/16/22	YBZ	03/21/22 16:30	MKR
Sample Number: 2C03837-05		Site: RHS-MO-Nurse		Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:17 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	3.50	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:32	MKR

Report Generated On: 03/28/2022 3:40 pm

STL_Results Revision #1.9 Effective: 04/16/2020

2C03837







Sample Number: 2C03837-06		Site: RHS-SO-C122-01		Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:20 am			e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.60	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:34	MKR
Sample Number: 2C03837-07		Site: RHS-SO-123		Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:20 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	2.46	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:35	MKR
Sample Number: 2C03837-08		Site: RHS-BF-HW by F15	48-02	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:21 am	Samp	le Тур	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.45	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:41	MKR
Sample Number: 2C03837-09		Site: RHS-SO-Main Office	9	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:23 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	1.39	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:42	MKR
Sample Number: 2C03837-10		Site: RHS-HE-B113-01		Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:25 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	1.07	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:44	MKR
Sample Number: 2C03837-11		Site: RHS-HE-B113-02		Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:25 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	03/16/22	YBZ	03/21/22 16:45	MKR
Sample Number: 2C03837-12		Site: RHS-HE-B113-03		Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:26 am			e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.33	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:47	MKR







Sample Number: 2C03837-13		Site: RHS-HE	E-B113-04		Samp	ole ID:				
Collector: NPA		Collect Date:	03/13/202	2 10:27 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	03/16/22	YBZ	03/21/22 16:49	MKR
Sample Number: 2C03837-14		Site: RHS-HE	E-B113-05		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 10:28 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	03/16/22	YBZ	03/21/22 16:50	MKR
Sample Number: 2C03837-15		Site: RHS-HE	E-B113-06		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 10:29 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	03/16/22	YBZ	03/21/22 16:52	MKR
Sample Number: 2C03837-16		Site: RHS-SC	D-B117		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 10:30 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	2.05		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:53	MKR
Sample Number: 2C03837-17		Site: RHS-FB	B-HW BY B	117	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 10:30 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	1.02		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 16:55	MKR
Sample Number: 2C03837-18		Site: RHS-SC	D-A104		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 10:31 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	5.17		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:02	MKR
Sample Number: 2C03837-19		Site: RHS-HE	E-A106-01		Samp	ole ID:				
Collector: NPA		Collect Date:	03/13/202	2 10:31 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									



2C03837

Effective: 04/16/2020

Report Generated On: 03/28/2022 3:40 pm

STL_Results Revision #1.9



Sample Number: 2C03837-20 Collector: NPA		Site: RHS-HE Collect Date:		2 10:31 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	03/16/22	YBZ	03/21/22 17:05	MKR
Sample Number: 2C03837-21		Site: RHS-HE	E-A106-03		Samp	ole ID:				
Collector: NPA		Collect Date:	03/13/2022	? 10:31 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	03/16/22	YBZ	03/21/22 17:12	MKR
Sample Number: 2C03837-22		Site: RHS-HE			Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	2 10:32 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	1.47		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:17	MKR
Sample Number: 2C03837-23		Site: RHS-HE	E-A106-05		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	2 10:32 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	1.79		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:21	MKR
Sample Number: 2C03837-24		Site: RHS-HE	E-A106-06		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	2 10:32 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	1.12		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:23	MKR
Sample Number: 2C03837-25		Site: RHS-KC	D-KITCHEN-	-01	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	2 10:35 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	1.38		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:25	MKR
Sample Number: 2C03837-26		Site: RHS-K0	D-KITCHEN-	-02	Samp	ole ID:				
Collector: NPA		Collect Date:	03/13/2022	2 10:36 am	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	3.14		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:26	MKR







Sample Number: 2C03837-27		Site: RHS-IM KITCHEN		Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:36 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	1.72	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:28	MKR
Sample Number: 2C03837-28		Site: RHS-KO-KITCHEN-0)4	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:36 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	59.2	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:29	MKR
Sample Number: 2C03837-29		Site: RHS-KO-KITCHEN-0)3	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:37 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	2.97	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:31	MKR
Sample Number: 2C03837-30		Site: RHS-FB-CAFETERIA	\-01	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:39 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	03/16/22	YBZ	03/21/22 17:33	MKR
Sample Number: 2C03837-31		Site: RHS-FB-CAFETERIA	\-02	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:39 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	03/16/22	YBZ	03/21/22 17:34	MKR
Sample Number: 2C03837-32		Site: RHS-FB-HW BY H17	0	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:41 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	03/16/22	YBZ	03/21/22 17:36	MKR
Sample Number: 2C03837-33		Site: RHS-FB-HW BY O23	3	Samp	le ID:				
Collector: NPA		Collect Date: 03/13/2022	10:44 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	5.58	μg/L	EPA 200.8	1.00	1	03/21/22	RPV	03/22/22 13:04	MKR

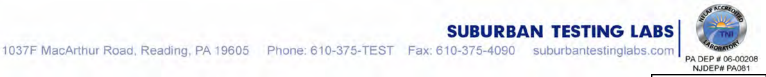






Sample Number: 2C03837-34		Site: RHS-TL			Samp					
Collector: NPA		Collect Date:	03/13/202	22 10:45 am	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.71		μg/L	EPA 200.8	1.00	1	03/21/22	RPV	03/22/22 13:08	MKR
Sample Number: 2C03837-35		Site: RHS-FE	B-HW BY M	 218	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 10:46 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	03/16/22	YBZ	03/21/22 17:41	MKR
Sample Number: 2C03837-36		Site: RHS-BF	-HW/ BY I	201	Samp	ıle ID:				
Collector: NPA		Collect Date:					e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	1.27		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:42	MKR
0 la Namaka 0000007 07		0:t FM0 00			0	I- ID:				
Sample Number: 2C03837-37 Collector: NPA		Site: EMS-S0 Collect Date:			Samp Samr		e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
							•	•	· ·	•
<u>Metals</u> Lead	8.36		μg/L	EPA 200.8	1.00	1	03/21/22	RPV	03/22/22 13:22	MKR
	0.50			LI A 200.0			03/21/22	TXI V	00/22/22 10.22	IVIIXIX
Sample Number: 2C03837-38 Collector: NPA		Site: EMS-Mo	-	22 11:06 am	Samp		e: Grab			
	Result	Collect Date.	Units	Method	R.L.			D.	Analysis Data	Du
Department / Test / Parameter	Result		Units	Metriod	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	5.45		μg/L	EPA 200.8	1.00	1	03/21/22	RPV	03/22/22 13:25	MKR
Sample Number: 2C03837-39		Site: EMS-TL			Samp					
Collector: NPA		Collect Date:	03/13/202	22 11:07 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	1.53		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:44	MKR
Sample Number: 2C03837-40		Site: EMS-S0	D-GUIDAN	CE	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 11:08 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	1.15		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:45	MKR

SUBURBAN TESTING LABS



2C03837

Effective: 04/16/2020

Report Generated On: 03/28/2022 3:40 pm

STL_Results Revision #1.9



Sample Number: 2C03837-41 Collector: NPA		Site: EMS-FE Collect Date:			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	03/16/22	YBZ	03/25/22 15:49	MKR
Sample Number: 2C03837-42		Site: EMS-S0			Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 11:10 am	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	4.63		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:10	MKR
Sample Number: 2C03837-43		Site: EMS-FE			Samp					
Collector: NPA		Collect Date:	03/13/202	22 11:12 am	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	6.63		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:12	MKR
Sample Number: 2C03837-44		Site: EMS-FE	3-HWBY RI	M 19-02	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 11:12 am	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	5.97		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:15	MKR
Sample Number: 2C03837-45		Site: EMS-F0	C-HW BY R	M 31	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 11:14 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	03/16/22	YBZ	03/25/22 15:17	MKR
Sample Number: 2C03837-46		Site: EMS-F0	C-CAFETE	RIA	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	2 11:15 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	03/16/22	YBZ	03/25/22 15:30	MKR
Sample Number: 2C03837-47		Site: EMS-K0			Samp					
Collector: NPA		Collect Date:	03/13/202	2 11:16 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	2.85		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:06	MKR







Sample Number: 2C03837-48		Site: JES-KO-	-KITCHEN	I	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 11:31 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	03/16/22	YBZ	03/25/22 15:18	MKR
Sample Number: 2C03837-49		Site: JES-FC-	-CAFETEF	RIA	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 11:32 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	03/16/22	YBZ	03/25/22 15:14	MKR
Sample Number: 2C03837-50		Site: JES-FB-	HW GYM	BY RM 35	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 11:33 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	03/16/22	YBZ	03/25/22 15:20	MKR
Sample Number: 2C03837-51		Site: JES-MO	-NURSE		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 11:35 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	9.92		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:22	MKR
Sample Number: 2C03837-52		Site: JES-TL-	TEACHER	RS LOUNGE	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 11:35 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	3.21		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:25	MKR
Sample Number: 2C03837-53		Site: JES-SO-	-48B		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 11:37 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	4.06		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:23	MKR
Sample Number: 2C03837-54		Site: JES-FB-	HW BY R	M 07	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 11:38 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	03/16/22	YBZ	03/25/22 15:31	MKR







Sample Number: 2C03837-55 Collector: NPA		Site: KES-FC-HW E			ple ID:	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	03/16/22	YBZ	03/25/22 15:33	MKR
Sample Number: 2C03837-56 Collector: NPA		Site: KES-FCCAFE Collect Date: 03/13			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	03/16/22	YBZ	03/25/22 15:34	MKR
Sample Number: 2C03837-57 Collector: NPA		Site: KES-KO-KITC Collect Date: 03/13			ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	2.10	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:54	MKR
Sample Number: 2C03837-58 Collector: NPA		Site: KES-TL-TEAC Collect Date: 03/13			ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.38	μg/L	EPA 200.8	1.00	1	03/21/22	RPV	03/22/22 13:29	MKR
Sample Number: 2C03837-59 Collector: NPA		Site: KES-FC-HW E			ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.44	μg/L	EPA 200.8	1.00	1	03/21/22	RPV	03/22/22 13:32	MKR
Sample Number: 2C03837-60 Collector: NPA		Site: KES-FC-HW E			ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	1.42	μg/L	EPA 200.8	1.00	1	03/21/22	RPV	03/22/22 13:36	MKR
Sample Number: 2C03837-61 Collector: NPA		Site: KES-MO-NUR Collect Date: 03/13			ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.89	μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:38	MKR







Sample Number: 2C03837-62 Collector: NPA		Site: FES-TL- Collect Date:			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	03/16/22	YBZ	03/25/22 14:32	MKR
Sample Number: 2C03837-63		Site: FES-KO			Samp	ole ID:				
Collector: NPA		Collect Date:	03/13/202	22 12:04 pm	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	6.65		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:34	MKR
Sample Number: 2C03837-64		Site: FES-KO			Samp					
Collector: NPA		Collect Date:	03/13/202	22 12:04 pm	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.79		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:35	MKR
Sample Number: 2C03837-65		Site: FES-MC)-NURSE		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 12:03 pm	Samp	ole Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	5.70		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:37	MKR
Sample Number: 2C03837-66		Site: FES-FC	-HW BY R	M24	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 12:06 pm	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	03/16/22	YBZ	03/25/22 14:38	MKR
Sample Number: 2C03837-67		Site: LRS-MC)-NURSE		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/202	22 12:15 pm	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	03/16/22	YBZ	03/25/22 14:27	MKR
Sample Number: 2C03837-68		Site: LRS-FC	-HW BY 10)7	Samp	ole ID:				
Collector: NPA		Collect Date:	03/13/202	22 12:16 pm	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	03/16/22	YBZ	03/25/22 14:42	MKR
	- 1.00		r3'-	2171200.0	1.00		00/10/22	. 52	30,20,22 17.72	1711 (1)

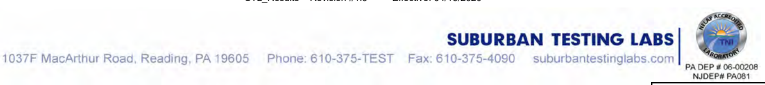






Sample Number: 2C03837-69		Site: LRS-KO	-KITCHEN		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	12:17 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.71		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:43	MKR
Sample Number: 2C03837-70		Site: LRS-FC-	-HW BY 215		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	12:22 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.10		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:45	MKR
Sample Number: 2C03837-71		Site: LRS-FC-	-HW BY 203	1	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	12:22 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	6.95		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:46	MKR
Sample Number: 2C03837-72		Site: LRS-TL-	TEACHERS	LOUNGE	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	12:26 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.82		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:51	MKR
Sample Number: 2C03837-73		Site: LRS-KO	-KITCHEN		Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	12:27 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	2.62		μg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:40	MKR
Sample Number: 2C03837-74		Site: LRS-FC-	-HW BY 208	1	Samp	le ID:				
Collector: NPA		Collect Date:	03/13/2022	12:29 pm	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	03/16/22	YBZ	03/25/22 14:54	MKR
Sample Number: 2C03837-75		Site: LRS-FC-			Samp					
Collector: NPA		Collect Date:	03/13/2022	12:28 pm	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	03/16/22	YBZ	03/25/22 14:56	MKR







Sample Number: 2C03837-76 Collector: NPA		Site: NES-FC-F Collect Date: 0			Samp Samp		e: Grab			
Department / Test / Parameter	Result	U	Inits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00	μ	ıg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:58	MKR
Sample Number: 2C03837-77		Site: NES-KO-k	KITCHEN		Samp	le ID:				
Collector: NPA		Collect Date: 0	3/13/2022	2 12:49 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	U	Inits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	11.2	μ	ıg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:59	MKR
Sample Number: 2C03837-78		Site: NES-TL-T	EACHER	S LOUNGE	Samp	le ID:				
Collector: NPA		Collect Date: 0	3/13/2022	2 12:50 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	U	Inits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	4.27	μ	ıg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:01	MKR
Sample Number: 2C03837-79		Site: NES-FC-H	IW BY GY	/M-01	Samp	le ID:				
Collector: NPA		Collect Date: 0	3/13/2022	2 12:51 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	U	Inits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.32	μ	ıg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 14:53	MKR
Sample Number: 2C03837-80		Site: NES-FC-F	W BY GY	/M-02	Samp	le ID:				
Collector: NPA		Collect Date: 0	3/13/2022	2 12:52 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	U	Inits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	2.50	μ	ıg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/25/22 15:42	MKR
Sample Number: 2C03837-81		Site: NES-MO-I	NURSE		Samp	le ID:				
Collector: NPA		Collect Date: 0	3/13/2022	2 12:52 pm	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	U	Inits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	3.44	μ	ıg/L	EPA 200.8	1.00	1	03/16/22	YBZ	03/21/22 17:52	MKR

Effective: 04/16/2020 STL_Results Revision #1.9





2C03837



Sample Number: 2C03837-82 Site: Field Blank Sample ID:

Collector: NPA Collect Date: 03/13/2022 12:55 pm 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 03/16/22 YBZ 03/21/22 18:00 MKR µg/L

Sample Receipt Conditions:

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

The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

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

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

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.

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:

Lisa F. Care Project Manager II

> Report Generated On: 03/28/2022 3:40 pm 2C03837



Lisa F. Care

SUBURBAN TESTING LABS

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

				610-373-125	1 - FAX, 010-3	75-4090 – Suburban testir	igians.com							
Client	Name:	Westchester Envi	ronmental	LLC.				Project Name:	Roxbury	School	Distric	et .		11.00 (AAA) AAA
Addre	ss:	1248 Wrights Lan	е		Phone:	610-431-7	7545	Address:	Roxbury	/ School	Distric	et		getti antiti antiti -
		West Chester, PA	19380			nabraham@wes	tchesteren		1 Bryan	t Dr, Su	ccasun	na, NJ	07876	3
Conta	ct Name:	Noel Abraham	•		Email:	vironmental		Payment / P.O. In	fo:					
Comn	nents:	a. 11NO2												
Flush / First Draw		Somul PHHO3 Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #		ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
First		O-Athletic Room	03/13/22	10:10 AM	NPA	001		EPA 200.8	1	PW	G	Р	Н	Athletic Training Room
First		1-Athletic Room	03/13/22	10:11 AM	NPA	002		EPA 200.8	1	PW	G	Р	Н	Athletic Training Room
First		F-HW BY D131	03/13/22	10:15 AM	NPA	003		EPA 200.8	1	PW	G	Р	Н	HW by D131
First		F-HW by D138	03/13/22	10:16 AM	NPA	004		EPA 200.8	1	PW	G	Р	Н	HW by D138
First		O-Nurse	03/13/22	10:17 AM	NPA	005		EPA 200.8	1	PW	G	Р	Н	Nurse
First		O-C122-01	03/13/22	10:20 AM	NPA	006		EPA 200.8	11	PW	G	Р	Н	C122-01
First	RHS-S		03/13/22	10:20 AM	NPA -	007	T-1	EPA 200.8	1	PW	G	Р	Н	C123
First		F-HW by F1548-02	03/13/22	10:21 AM	NPA	008		EPA 200.8	1	PW	G	Р	Н	HW by F1548-02
First		O-Main Office	03/13/22	10:23 AM	NPA	009		EPA 200.8	1	PW	G	Р	Н	Main Office
First	RHS-H	E-B1/13-91	03/13/22	10:25 AM	NPA	010	Pi	EPA 200.8	1	PW	G	P	Н	B113-01
(uished V		Date: 3) 15 Time: 10100	5		Sample Cond	isons (Z/N	Meset MPW = Non-Potebiel	ie Kay Kaler		p.p.		Kay	
Receiv	red By:	liney cooler	Date: 3/15/22 Time: /320	Temp °C: /6 Acceptable Y	/N	Number 11 Containing Habit Containing Habit	Ð⁄N 	Sold = Rev Sutge, D Sutge, sol, eli, (espot PW = Positis Wine (cortes SWID congle	ier ispinio II). Istoj		3 - Cier D= Telvo Pnes			
Reling Am	uished by: J Uk	liney 1 caster liney 1 caster	3/15/22 Time: 1525	Temp °C: / 4. Acceptable (Y)/N	All commons intect	Æn		(CDA Samples Lineaghaitea		- Thorac - 195 - 197 - 198		HIH	Iscorbio Cig S = = NacCer
Receiv	ed in Lab E	By:	Date: 15-1	Temp °C: /	4.3c	Tests within heiding. Winda	/WW	georgean ij			0=01	No.		146 = -

AMDEX Standard Sample pick up

Acceptable N

1525



Lisa F. Care

SUBURBAN TESTING LABS

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	Name: Westchester En	vironmenta	I LLC.				Project Name:	Roxbur	y Schoo	l Distric	t		
Addre	ss: 1248 Wrights La	ine		Phone:	610-431-7	′545	Address:	Roxbur	y Schoo	I Distric	t		400
Conta	West Chester, P	A 19380		Email:	nabraham@west		Payment / P.O. Info	•	it Dr, Su	ccasun	na, NJ	07876	
		•											The state of the s
Flush / First Draw	Location Code	Time Sampled	· Samplers Initials	Westchester Field Sample #	Τε	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID	
irst	RHS-HE-B113-02	03/13/22	10:25 AM	NPA	011	Pb	EPA 200.8	1	PW	G	Р	Н	B113-02
irst	RHS-HE-B113-03	03/13/22	10:26 AM	NPA	012	Pb	EPA 200.8	1	PW	G	Р	Н	B113-03
irst	RḤS-HE-B113-04	03/13/22	10:27 AM	NPA	013	Pb	EPA 200.8	1	PW	G	Р	Н	B113-04
irst	RHS-HE-B113-05	03/13/22	10:28 AM	NPA	014	Pb	EPA 200.8	1	PW	G	Р	Н	B113-05
irst	RHS-HE-B113-06	03/13/22	10:29 AM	NPA	015	Pb	EPA 200.8	1	PW	G	Р	Н	B113-06
irst	RHS-SO-B117	03/13/22	10:30 AM	NPA	016	Pb	EPA 200.8	1	PW	G	Р	Н	B117
irst	RHS-FB-HW by B117	03/13/22	10:30 AM	NPA	017	Pb	EPA 200.8	1	PW	G	Р	Н	HW by B117
irst	RHS-SO-A104	03/13/22	10:31 AM	NPA	018	Pb	EPA 200.8	1	PW	G	Р	Н	A104
irst	RHS-HE-A106-01	03/13/22	10:31 AM	NPA	019	Pb	EPA 200.8	1	PW	G	Р	Н	A106-01
irst	₽HS-HE-A106-02	03/13/22	10:31 AM	NPA	020	Pb	EPA 200.8	1	PW	G	Р	Н	A106-02

Date: 3/15/22 Time: 10100

Received By:

Received By:

Pate: 3/15/22 Temp°C: /6.0 6

Asceptable Y/N

Relinquished by:

Received in Lab By:

Date: 3/15/22 Temp°C: 14.3 C

Acceptable Y/N

Bate: 3/15/22 Temp°C: 14.3 C

Acceptable Y/N

Date: 3/15/22 Temp°C: 14.3 C

Date: 3/15/22 Temp°C: 14.3 C

Time: Acceptable PN

Bollie Type Key Signalist will COC P=Past Mili v Haribiaku dike firm Radica Populärnigu, francisco PW - Palete Vister Preservative Key ----Sample Type Key (SPIDA Samele Type All continuing bears i i e l'entre esse H.HU. CHI - MACHI HE TEMPERATURE Tank with the little er in Statute ben errantisas T



2C03837 Lisa F. Care



Chain of Custody Record

TAT (Check One) (Standard) 24hr

r 48hr

72hr

Other

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

	16011	ING EWDS		610-375-TES	T – Fax: 610-3	375-4090 – suburban testin	iglabs.com								
Slient	Name:	Westchester Env	vironment	al LLC.				Project Name:	Roxbur	y School	l Distric	ct			
\ddre:	ss:	1248 Wrights La	ne		Phone:	610-431-7	7545	Address:	Roxbur	y School	Distric	ot .			
		West Chester, P.	A 19380			nabraham@wes	tchesteren		1 Bryan				07876	3	
Conta	ct Name:	Noel Abraham			Email:	. •		Payment / P.O. Inf	•						
omm	nents:	9 110			l		in								
Flush / First Draw	(16) 2	Some Pattines	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		E-A106-03	03/13/22	10:31 AM	NPA	021	Pt	EPA 200.8	1	PW	G	Р	Н	A106-03	
rst		E-A106-04	03/13/22	10:32 AM	NPA	022	Pt	EPA 200.8	1	PW	G	Р	Н	A106-04	
irst	L	E-A106-05	03/13/22	10:32 AM	NPA	023	Pł	EPA 200.8	1	PW	G	Р	Н	A106-05	
rst		E-A106-06	03/13/22	10:32 AM	NPA	024		EPA 200.8	1	PW	G	Р	Н	A106-06	
st		O-Kitchen-01	03/13/22	10:35 AM	NPA	025	Pt	EPA 200.8	1	PW	G	Р	Н	Kitchen-01	
rst		O-Kitchen-02	03/13/22	10:36 AM	NPA	026		EPA 200.8	1	PW	G	Р	Н	Kitchen-02	
rst		I-Kitchen	03/13/22	10:36 AM	NPA	027		EPA 200.8	1	PW	G	Р	Н	Kitchen	
rst		O-Kitchen-04	03/13/22	10:36 AM	NPA	028		EPA 200.8	1	PW	G	Р	Н	Kitchen-04	
rst		O-Kitchen-03	03/13/22	10:37 AM	NPA	029		EPA 200.8	1	PW	G	Р	Н	Kitchen-03	
rst	RHS-FI	3-Cafeteria-01	03/13/22	10:39 AM	NPA	030	Pt	EPA 200.8	1	PW	G	Р	Н	Cafeteria-01	
Ch	jished by:		Date: 3 (IS)	>		Sample Cond	y/ju	Matro NPW = Nion-Possolje Ve	lacus:				Hay.		
	ed By: / DEV I	'Aly I Coder	Date: 3/15/22 Time: 722.0	Temp °C: /6	, 0 ° 6	(williakus id (wertuiteurs enaty)		State - From States to States will see tracers PA - Possole William Inchies SWDA complian	s exign)		De Cabier		Kay		
elinqu	ished by:	Hey I Coder	Date: 3/15/20	Temp °C: 14	13,C	All continues resident	**	(3) kirik (1) stadio Priviking Ekilopia Sanjajo			Thus,i		(1213) 1213 1214		
	ed in Lab B	ey work	1525 C	Cooler	19'e						8: _ ja 1:3: 1, 3: 3: 1	.		,, NGC-1 NA -	
(eceive		1 (()	Date: 3-15-7 Time: 1525	Temp °C: / C		Tests within hording times 40 m. VOA wels free of headspace 7	Con	Сатемен С. 24 НС = 24 Неце — М.	Free State of State o			Meri Mariju			



Lisa F. Care

Chain of Custody Record

TAT (Check One)

(Standard)

24hr

48hr 72hr Other

1037F MacArthur Road, Reading, PA 19605

Client Name:	Westchester Env	vironment	al LLC.				Project Name:	me: Roxbury School District							
Address:	1248 Wrights La	ne	WWW.	Phone:	610-431-7	7545	Address:	Roxbury School District							
Contact Name:	West Chester, P.	A 19380	170.0	Email:	nabraham@west		Payment / P.O. Int	1 Bryant Dr, Succasunna, NJ 07876							
	1			***	Th of information		rayment / r.O. inio.								
Comments: No. Comments Com				Samplers Initials	Westchester Field Sample #		ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site IE		
		03/13/22	10:39 AM	NPA NPA	031		EPA 200.8	1	PW	G	Р	H_	Cafeteria-02		
	B-HW by H170				032		EPA 200.8	1	PW	G	P	H	HW by H170		
	B-HW by O233 L-Teachers Lounge	03/13/22	10:44 AM 10:45 AM	NPA NPA	033 034		EPA 200.8	1 1	PW	G	Р	<u>H</u>	HW by O233		
	B-HW by M218	03/13/22	10:45 AM	NPA	035		EPA 200.8 EPA 200.8	1	PW	G G	P P	H	Teachers Lounge		
	F-HW by L201	03/13/22	10:48 AM	NPA	036		EPA 200.8	1	PW	G	P	H H	HW by M218 HW by L201		
	O-Library Office	03/13/22	11:05 AM	NPA	037		EPA 200.8	1	PW	G	P	Н	Library Office		
	IO-Nurse	03/13/22	11:06 AM	NPA	038		EPA 200.8	1	PW	G	Р	Н	Nurse		
	L-Teachers Lounge		11:07 AM	NPA	039		EPA 200.8	1	PW	G	P	Н	Teachers Lounge		
	O-Gujøance	03/13/22	11:08 AM	NPA	040		EPA 200.8	1	PW	G	P	H	Guidance		
elinquished by: Peceived By: Put 1/N Peceived in Lab E	Lay, cooler	Time: 320 Date: //52/ Time: 1525 Date: 3.75.7		,3.c ,3.c	Sample Condi- Submitted of COC recrease in containers ments combiners intext All containers intext Tests within holding times	Gn Gn Gn	Gradinia Gradinia Composito (C. Salinia de Securio (S.	iwer Haristot al as mytt) cel) (Visler Avil			s e-naliye H = 5 Shate el	Key odus A = A H = HNC OH:	STATE OF THE PROPERTY OF THE P		



Lisa F. Care



Chain of Custody Record 610-375-TEST -- Fax: 610-375-4090 -- suburban testinglabs.com

1037F MacArthur Road, Reading, PA 19605

TAT (Check One)

(Standard

24hr

72hr

48hr

Other

Client Name:	Westchester Environmental LLC.			Project Name:	Roxbury School District	
Address:	1248 Wrights Lane	Phone:	610-431-7545	Address:	Roxbury School District	
	West Chester, PA 19380		nabraham@westchesteren		1 Bryant Dr, Succasunna, NJ 07876	
0	NI. LAT	Email:	vironmental sem			

	West Chester, PA		nabraham@west	tchesteren		1 Bryant	Dr, Su	ccasuni	na, NJ	07876				
Contac	t Name: Noel Abraham			Email:	vironmental	.com	Payment / P.O. Info:							
Comm	ents:				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	
First	EMS-FB-HW by Auditorium	03/13/22	11:09 AM	NPA	041	Pk	EPA 200.8	1	PW	G	Р	Н	Auditorium Lobby	
First	EMS-SO-32	03/13/22	11:10 AM	NPA	042	Pk	EPA 200.8	1	PW	G	Р	Н	Room 32	
First	EMS-FB-HW by Rm 19-01	03/13/22	11:12 AM	NPA	043	Pk	EPA 200.8	1	PW	G	Р	Н	HW by Rm 19-01	
First	EMS-FB-HW by Rm 19-02	03/13/22	11:12 AM	NPA	044	Pk	EPA 200.8	1	PW	G	Р	Н	HW by Rm 19-02	
First	EMS-FC-HW by Rm 31	03/13/22	11:14 AM	NPA	045	Pb	EPA 200.8	1	PW	G	Р	Н	HW by Rm 31	
First	EMS-FC-Cafeteria	03/13/22	11:15 AM	NPA	046	Pk	EPA 200.8	1	PW	G	Р	Н	Cafeteria	
First	EMS-KO-Kitchen	03/13/22	11:16 AM	NPA	047	PŁ	EPA 200.8	1	PW	G	Р	Н	Kitchen	
First	JES-KO-Kitchen	03/13/22	11:31 AM	NPA	048	Pt	EPA 200.8	1	PW	G	Р	Н	Kitchen	
First	JES-FC-Cafeteria	03/13/22	11:32 AM	NPA	049	Pt	EPA 200.8	1	PW	G	Р	Н	Cafeteria	
First	JES-FB-HW/Gym by Rm 35	03/13/22	11:33 AM	NPA	050	Pt	EPA 200.8	. 1	PW	G	Р	H	HW Gym & Rm 35	

Received in Lab By:

1525

Acceptable N

i kanalatan	Hent	Haini Key	Bowle Type Key	Reporting options
Submitted w/ CCC	Ω×.	NPW = Non-Polable Werer Sold = Raw blidge, Domitered	Pin Plastic G = Glass O= Other	SWDA Reporting PW SD
Mienike in Streinen melch Ausbern Calt 2	CE.	Serate act, etc. (reported as high) PW is Potable Water (red for SWGA compliance) SWGA is Bale Districting Water Act	Preservative Key	Email
Al containers mact	AUT).	Sample Type Key SWDA Sample Type D = Distribution	C = HC	Other
Tests within holding times 40 mt VOA web tree	<u>Cym</u>	Matrix Key NPW = Non-Prototic Water Sold = Raw Studge, Dewatered Studge, sol, etc. (reputed as mpt) SW = Potable Water (red for SWTIA Compliance) SWDA = Solle Dirating Water Act Potable Sample Sample Type Key SWDA Sample Type G = Gmb E = Entry Point H HC = 8 Hour Composite 24 HC = 24 Hour Composite M = Maximum Residence	O = Other None Required	Return a copy of this form with Report



2C03837 Lisa F. Care

SUBURBAN TESTING TABS

Chain of Custody Record

TAT (Check One)

Standard

24hr

72hr

48hr

Other

TEST	ING LABS	1037F MacArthur Road, Reading, PA 19605 610-375-TEST – Fax: 610-375-4090 – suburban testinglabs.com
N!: N!	14/4-b4 Ci	

Client	Name: Westchester Env	rironmenta	al LLC.			Project Name:	Roxbury	School	Distric	t					
Addres	ss: 1248 Wrights Lar	ne		Phone:	e: 610-431-7545		Address:	Roxbury							
	West Chester, PA	19380		F	nabraham@west	tchesteren		1 Bryant Dr, Succasunna, NJ 07876							
Contac	t Name: Noel Abraham			Email:	vironmental	.com	Payment / P.O. Info:								
Comm	ents: 0 111102												THE WASHINGTON		
Flush / First Draw	(IC) 250 ML P+H) 102 Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Τε	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID		
First	JES-MO-Nurse	03/13/22	11:35 AM	NPA	051	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse		
First	JES-TL-Teachers Lounge	03/13/22	11:35 AM	NPA	052	Pb	EPA 200.8	1	PW	G	Р	Н	Teachers Lounge		
First	JES-SO-48B	03/13/22	11:37 AM	NPA	053	Pb	EPA 200.8	1	PW	G	Р	Н	48B		
First	JES-FB-HW by Rm 07	03/13/22	11:38 AM	NPA	054	Pb	EPA 200.8	1	PW	G	Р	Н	HW by Rm 07		
First	KES-FC-HW by Main Office	03/13/22	11:47 AM	NPA	055	Pb	EPA 200.8	1	PW	G	Р	Н	Main Office		
First	KES-FC-Cafeteria	03/13/22	11:48 AM	NPA	056	Pb	EPA 200.8	1	PW	G	P	Н	Cafeteria		
First	KES-KO-Kitchen-01	03/13/22	11:49 AM	NPA	057	Pb	EPA 200.8	1	PW	G	Р	Н	Kitchen-01		
First	KES-TL-Teachers Lounge	03/13/22	11:50 AM	NPA	058	Pb	EPA 200.8	1	PW	G	Р	Н	Teachers Lounge		
First	KES-FC-HW by Gym-01	03/13/22	11:51 AM	NPA	059	Pb	EPA 200.8	1	PW	G	Р	Н	Gym-01		
First	KES-FC-HW by Gym-02	03/13/22	11:51 AM	NPA	060	Pb	EPA 200.8	1	PW	G	Р	Н	Gym-02		

Received By:

Received By:

Relinquished by:

Relinquished by:

Date: 2/15/22

Time: 10.00

Acceptable Y/N

Relinquished by:

Date: 2/15/22

Temp°C: //6.0°C

Acceptable Y/N

Date: 3/15/22

Temp°C: //6.0°C

Temp°C: //6.0°C

Received in Lab By:

ived in Lab By:

Date: 3-15 2T Temp °C: 14:

Time: Acceptable(Y) N

Earnite Cond	diora.	4	emarkony	Callie Tyre Key	
Similar william	Œ.	NPW - Nan-Polis Sold - Rew States	, Dewahred	P = Pleatic Cs n (Steps C= Other	
muisten ti containen mätch mustavän nnn o	Œ,	Studie set, etc. (res PW = Pointe Wei (not for SWD4 com SWDA = Swe Dri		Preservative Key	
Ad czypowya kilacz	Wh.		SYDA Samule Type	Thiosulphene A = As Asid H = HNO	
Tasts within trouding times	Ø×.		O = Dertouten E = Enny Paint R = Rev C = Check	H ₂ SO ₂ OH = O = Other Name	144())) NA =
AD mr. VOA wisk hoe of beadspace ?	7717	24 HC = 24 Hour Composite	Si = Sipectal M = Maximum Papsidones	nogoja.	



Lisa F. Care



Chain of Custody Record

TAT (Check One) Standard

24hr

72hr

48hr

Other

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

Client	Name:	Westchester Enviror	nmental LLC	; .				Project Name:	Roxbur	/ School	Distric	t		
Addre	ss:	1248 Wrights Lane			Phone:	610-431-75	45	Address:	Roxbur	/ Schoo	Distric	t		
		West Chester, PA 19	380			nabraham@westch	esteren		1 Bryan	t Dr, Su	ccasun	na, NJ	07876	3
Conta	ct Name:	Noel Abraham			Email:	vironmental.co		Payment / P.O. Info	o:					
Comn	nents:	0 0												
Flush / First Draw	(10) 2	SOML P + HN03. Location Code	Date Sampled	Time Sampled			ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID	
First	KES-M	O-Nurse	03/13/22	11:52 AM	NPA	61	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse
First	FES-T	L-Teachers Lounge	03/13/22	12:01 PM	NPA	62	Pb	EPA 200.8	1	PW	G	Р	Н	Teachers Lounge
First FES-KO-Kitche			03/13/22	12:04 PM		63		EPA 200.8	1	PW	G	Р	Н	Kitchen-01
First FES-KO-Kito			03/13/22	12:04 PM		64		EPA 200.8	1	PW	G	Р	Н	Kitchen-02
First FES-MO			03/13/22	12:03 PM		65		EPA 200.8	1	PW	G	Р	Н	Nurse
First		C-HW by Rm 24	03/13/22	12:06 PM		66		EPA 200.8	1	PW	G	P	Н	HW by Rm 24
First		O-Nurse	03/13/22	12:15 PM	-	67		EPA 200.8	1	PW	G	Р	Н	Nurse
First		C-HW by 107	03/13/22	12:16 PM	1	68		EPA 200.8	1	PW	G	Р	Н	HW by 107
First		O-Kitchen	03/13/22	12:17 PM		69		EPA 200.8	1	PW	G	Р	Н	Kitchen
First	LRS-F	C-HW by 215	03/13/22	12:22 PM	NPA	70	Pb	EPA 200.8	1	PW	G	Р	Н	HW by 215
Relinqu	LA XI	fini-	Date: 3/15/			Sample Candito	9.x	Maria Direct — New-Pelisies W	ue.				rcy	
Receiv	ed By: 	Ney 1 Coder	3/15/22 Jime:	Temp °C:	/N	reaction to the terrible		Stat - Ann Sulph liv Silteran, et Incoto 1911 - Popula Maler			C-Car		Хеу	
Relinqu	ished by:		/3) E) Date: 3/15/22	Temp °C:	4.3.6	rus a (iero (in Arrochi compoun SMDA — Belo Drinking Beloke (Sengle			Tricest		1021em 4 = 2	
1 1	Win	ly 1 Coller	1525 (Acceptable Y	LN 2	All coordinates a collect	*	Sample Type Kity Lish bi	iOA Semple ' - Clentistics	iyee .	#45 5; = 141, 14,541;		11 = 11); 11(1	00 5 - - MacH
Receiv	ed in Lab I	(O)	Date: 3//5-てて Time:	Temp °C: / / , Acceptable(Y)	3°C	Tusts within tricking times 40 mt. VOA viers thee	jø.	RATE PARKET CONTROLLED (C. CONTROLLED (C.			0=0	er Pug		NA +



Lisa F. Care



Chain of Custody Record

TAT (Check One) Standard

24hr

48hr

72hr

Other

1037F MacArthur Road, Reading, PA 19605

	TEST	ING LABS				thur Road, Reading, P. 375-4090 – suburban testin									
Client	Name:	Westchester Env	vironment	al LLC.		10 1 10 10 10 10 10 10 10 10 10 10 10 10		Project Name:	Roxbur	/ School	Distric	t			
Addre	ess:	1248 Wrights La	ne		Phone:	610-431-7	7545	Address:	Roxbur	/ School	Distric	t			
		West Chester, P.				nabraham@wes	tchesteren								
Conta	ct Name:	Noel Abraham			Email:	vironmental		n 1 Bryant Dr, Succasunna, NJ 07876 Payment / P.O. Info:							
Comr	nents;	= 0.4107	•	***************************************	1	-1	***************************************		-	7					
Flush / First Draw		SOME P+ THOS Location Code	Date Samp	Time Sampled	Samplers Initials	Westchester Field Sample #	To	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID	
First		C-HW by 203	03/13/22	12:22 PM		071		EPA 200.8	1	PW	G	Р	Н	Hw by 203	
First	_	Teachers Lounge	03/13/22	12:26 PM		072		EPA 200.8	1	PW	G	Р	Н	Teachers Lounge	
First		O-Kitchen	03/13/22	12:27 PM		073		EPA 200.8	1	PW	G	Р	Н	Kitchen	
First First		C-HW by 208 C-HW by Auditorium	03/13/22	12:29 PM	NPA	074 075		EPA 200.8	1	PW	G	Р	H	HW by 208	
First		C-HW by Main Office		12:28 PM 12:48 PM	NPA NPA	076		EPA 200.8 EPA 200.8	1 1	PW	G G	P P	H	Auditorium	
First		O-Kitchen	03/13/22	12:49 PM	NPA	077		EPA 200.8	1	PW	G	P	H	Main Office & Lobby Kitchen	
First		L-Teachers Lounge	03/13/22	12:50 PM	-	078		EPA 200.8	1	PW	G	P	H	Teachers Lounge	
First		C-HW by Gym-01	03/13/22	12:51 PM	NPA	079		EPA 200.8	1	PW	G	P	Н	Hw by Gym-01	
First	NES-F	C-HW by Gym-02	03/13/22	12:52 PM		080		EPA 200.8	1	PW	Ğ	Р	Н	HW by Gym-02	
	uished by	المالية	Date: 3/15/			Sample Cond		Metri NPM – Sian Pulsible V			7-74	***************************************	key:		
Receiv	red By:	Widay 1 Coder 1.	Date: 3/15/22 Time: 12-0	Temp °C: // Acceptable Y Temp °C:	1N	resisten u contaktors malch sumbur en (2007)	<i>(2)</i> "	Bold — Pare Studge, De Bludge on Leys (reporte PW — Poladie Woler (red for SWIA complan EWOA — Sude Orackon	ite)		raines Pres	erentiva			
		y 1 Coder)n	All containers interd	3/4	Pointle Gernele Sample Type Key SY G - Greb			((1926)) Vi Vi Fe (1930)	far d O	HTH	\$ # - 164())) (
Receiv	ed in Lab E			Temp °C: /4	-	Totals within honding fines. 40 or WOA work from the control of th	(by	SECUBINA Consessive C. Selecularis			رن د ت	ier Pic Vegi		NA -	



2C03837 Lisa F. Care

SUBURBAN TESTING LABS

Chain of Custody Record

TAT (Check One) Standard

) 24hr

72hr

48hr

Other

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

	IEƏIII	NG FWD2		610-375-TES	ST - Fax: 610-	375-4090 – suburban testing	labs.com									
Client Na	ame:	Westchester Enviro	onmental LL	C.				Project Name:	Roxbury School District							
Address	:	1248 Wrights Lane		711 100	Phone: 610-431-7545			Address:	Roxbury School District							
		West Chester, PA 1	19380		Email:	nabraham@westo	hesteren		1 Bryant Dr, Succasunna, NJ 07876							
Contact	Name:	Noel Abraham			Ellian.	vironmental.	com	Payment / P.O. Info) :							
Commer	nts:	50NL P+4NO3.									,					
Flush / First Draw	2)25	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Te	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site IE		
		O-Nurse	03/13/22	12:52 PM	NPA	081		EPA 200.8	1	PW	G	Р	Н	Nurse		
	ield Bl	ank	03/13/22	12:55 PM	NPA	082	Pt	EPA 200.8	1	PW	G	Р	Н	Field Blank		
First	-						· = //=W									
First First					-	-							-			
First				-		+ -								Marine Marine Marine		
First		7077								-						
irst																
irst		- Walter					*									
First	1 1															
Relinquist	AR.		Date: 3//5/2	7		Sample Contill Submited w/ COC	une Qu	Matrix Hillida = riggi Polacio Vio					Kej			
₹eceived	Ву:	,	Date: /22	Temp °C: /	2. O' G											
nu ///	11):1	en Cooler	Time:	Acceptable Y	/ N	Andrew Strategic Co.					-	arviller	Hey			
Pelinguich	and by:	9	1320	Codu		mre e							ietes:			
veiii iquisi		1051.0	3/15/22	Temp °C:	4.3									essebe:		
Mu	ViN.	ly 1 looler ey 1 Carer	1525	Acceptable (i) _N	All communication in fact	D/A				ж С-Н 4,30,		H = HN OH	AS B - Nacibi		
Received	in Lab By	y:	Date: 2-15-21	Կ _{етр°C:} /4	1,3'c_				Fig		G-C					
	CB		G-15 Time:	Acceptable ©	≱ N				Ornivik Statza			Rei	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	12	(2)	1525	, ,op.u.b.o (D					Vivirus							
			,													