

# ROXBURY PUBLIC SCHOOLS LEAD IN DRINKING WATER 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

APRIL 2025



April 9, 2025

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

## **Re: LEAD IN DRINKING WATER REPORT - INITIAL SAMPLING**

Dear Mr. Riffel,

Please find enclosed the report for the Lead in Drinking Water Sampling conducted for Roxbury Public Schools.

None of the first draw samples exceeded the lead action level of 15.5 microgram/liter (ug/L) or 15.5 parts per billion (ppb).

Thank you for giving us the opportunity to be of service. Please do not hesitate to contact us at 610-431-7545 or email cpiccininni@westchesterenvironmental.com or info@westchesterenvironmental.com.

Sincerely,

Westchester Environmental, LLC

Christopher Piccininni Environmental Specialist



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# ROXBURY PUBLIC SCHOOLS

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# **1.0 EXECUTIVE SUMMARY**

Westchester Environmental LLC was contracted by Mr. Peter Riffel of Roxbury Public Schools to conduct initial lead in water testing for the school district for the 2024-2025 school year.

The water sampling was performed on March 15, 2025 by Christopher Piccininni of Westchester Environmental, LLC.

The objective of the sampling was to determine the lead in water levels associated with the buildings across the district. During this visit, only first draw drinking water samples were collected from predetermined locations in the following buildings:

- 1. Franklin Elementary School 8 Meeker St., Succasunna, NJ
- 2. Jefferson Elementary School 35 Corn Hollow Road, Succasunna, NJ
- 3. Kennedy Elementary School 20 Pleasant Hill Road, Succasunna, NJ
- 4. Lincoln & Roosevelt Elementary Schools 34 N. Hillside Ave., Succasunna, NJ
- 5. Nixon Elementary School 275 Mt. Arlington Blvd., Landing, NJ
- 6. Eisenhower Elementary School 47 Eyland Avenue, Succasunna, NJ
- 7. Roxbury High School 1 Bryant Drive, Succasunna, NJ

The analysis of lead content was based using U.S. Environmental Protection Agency (EPA) Method 200.8 for lead in drinking water. Corresponding flush samples will be collected and analyzed only if a first draw sample exceeds the lead action limit.

**None of the first draw samples** exceeded the lead action level of 15.5 microgram/liter (ug/L) or 15.5 parts per billion (ppb).

### **Action Required:**

1. No immediate action required at this time. Maintain current outlet inventory and replace filters when needed.



# **2.0 INTRODUCTION**

The objective of the sampling was to determine the lead in water levels from drinking water outlets located within the school district. During this visit, only first draw water samples were collected from seven buildings following a period of no water use within the building for at least eight hours, and no more than forty-eight hours.

The purpose was to sample and analyze drinking water for lead content. Lead in school drinking water continues to be a serious concern, with children in many schools potentially drinking water with dangerous levels of lead. Even when water entering a facility meets all federal and state public health standards for lead concentrations, older plumbing materials found in schools can contribute to elevated lead levels in the drinking water.

The New Jersey Department of Environmental Protection's (NJDEP) action level for lead in drinking water is set at 15. However, for the purposes of compliance, any concentration greater than 15  $\mu$ g/L (as defined as greater than or equal to 15.5  $\mu$ g/L) is considered to exceed the lead action level. If sampling exceeds the level, then action will need to be taken.

The Environmental Protection Agency (EPA) itself states that 15 ug/L is not a health-based standard, but rather based on what is feasible for water systems to achieve. According to the EPA, given present technology and resources, this level is the lowest level to which water systems can reasonably be required to control this contaminant should it be present in drinking water.

On October 8, 2024, the EPA announced the finalization of key improvements to the Lead and Copper Rule (LCR), which introduces new regulations that will reshape how public water suppliers manage lead service lines. These changes are critical to protecting public health and will become effective in late 2027, three years after their publication.

One of the most significant changes is the reduction of the lead action level to 10 ug/L. Water systems that exceed this threshold must take immediate corrective actions, including notifying the public, implementing corrosion control treatments, and expediting lead service line replacement.



# **3.0 SAMPLING AND ANALYSES**

During this sampling event, seven point of entry samples, ninety-three first draw samples, two flush samples, and one field blank were collected.

All the collected samples were labeled with a unique identification number and transported to Suburban Laboratory for analysis of lead in drinking water using EPA Method 200.8. Suburban Testing Labs located at 1037F MacArthur Rd, Reading, PA 19605, is a NJ certified Lead in Drinking Water testing facility.

The following guidance documents were followed for sampling:

- 1. New Jersey Department of Education N.J.A.C. 6A:26
- 2. The USEPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"
- 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 as well as the Safe Drinking Water Act of 1974".



# **4.0 SAMPLE RESULTS**

The tables below show the first draw concentrations of lead (microgram per liter) at sampled locations. The NJDEP establishes 15.5 ug/L as the lead action limit. No first draw sample exceeded the lead action level of 15.5 ug/L.

Table 1: Franklin Elementary School

		Results	Action Level	Lead Hazard
Lo	cation Code	(ug/L)	(ug/L)	(Yes/No)
1	FES-POE-S-RR by Teacher's Lounge	<1.00	15.5	No
2	FES-TL-Teachers' Lounge	<1.00	15.5	No
3	FES-KO-Kitchen-01-F	14.4	15.5	No
4	FES-KO-Kitchen-02	1.27	15.5	No
5	FES-MO-Nurse	1.89	15.5	No
6	FES-FC-HW by Rm 24	<1.00	15.5	No
7	FES-BF-APR	<1.00	15.5	No
8	FES-BF-Main Lobby	<1.00	15.5	No
9	Field Blank	<1.00	15.5	No

### Table 2: Jefferson Elementary School

		Results	Action Level	Lead Hazard
Loca	ation Code	(ug/L)	(ug/L)	(Yes/No)
10	JES-POE-Main-F	<1.00	15.5	No
11	JES-KO-Kitchen	3.91	15.5	No
12	JES-FC-Cafeteria	<1.00	15.5	No
13	JES-FB-HW Gym by Rm 35	<1.00	15.5	No
14	JES-MO-Nurse	1.08	15.5	No
15	JES-TL-Teachers' Lounge	<1.00	15.5	No
16	JES-SO-48B	4.87	15.5	No
17	JES-FB-HW by Rm 07	<1.00	15.5	No

### Table 3: Kennedy Elementary School

		Results	Action Level	Lead Hazard
Loca	ation Code	(ug/L)	(ug/L)	(Yes/No)
18	KES-POE-Multi-Purpose-F	<1.00	15.5	No
19	KES-FC-HW by Main Office	<1.00	15.5	No
20	KES-FC-Cafeteria	<1.00	15.5	No
21	KES-KO-Kitchen-01	1.92	15.5	No
22	KES-TL-Teachers' Lounge	<1.00	15.5	No



		Results	Action Level	Lead Hazard
Location Code		(ug/L)	(ug/L)	(Yes/No)
23	KES-FC-HW by Gym-01	<1.00	15.5	No
24	KES-FC-HW by Gym-02	<1.00	15.5	No
25	KES-MO-Nurse	1.64	15.5	No

Table 4: Lincoln & Roosevelt School

		Results	Action Level	Lead Hazard
Location Code		(ug/L)	(ug/L)	(Yes/No)
26	LRS-POE-S-JANITOR'S RM	<1.00	15.5	No
27	LRS-MO-NURSE	5.36	15.5	No
28	LRS-FC-HW BY R107	<1.00	15.5	No
29	LRS-KO-RKITCHEN	3.80	15.5	No
30	LRS-FC-HW BY L203	<1.00	15.5	No
31	LRS-TL-LTEACHERS LOUNGE	<1.00	15.5	No
32	LRS-KO-LKITCHEN	<1.00	15.5	No
33	LRS-FC-HW BY L208	<1.00	15.5	No
34	LRS-FC-HW BY LAUDITORIUM	<1.00	15.5	No
35	LRS-BF-HW BY R101	<1.00	15.5	No
36	LRS-BF-CAFE HW	<1.00	15.5	No
37	LRS-BF-HW BY R203	2.33	15.5	No
38	LRS-BF-HW- BY L107	<1.00	15.5	No
39	LRS-LINCOLN BASEMENT	<1.00	15.5	No

Table 5: Nixon Elementary School

		Results	Action Level	Lead Hazard
Loca	ation Code	(ug/L)	(ug/L)	(Yes/No)
40	NES-POE BY MAIN	2.37	15.5	No
41	NES-FC-HW BY MAIN OFFICE	<1.00	15.5	No
42	NES-KO-KITCHEN	11.3	15.5	No
43	NES-TL-TEACHERS LOUNGE	3.72	15.5	No
44	NES-FC-HW BY GYM-01	<1.00	15.5	No
45	NES-FC-HW BY GYM-02	<1.00	15.5	No
46	NES-MO-NURSE	4.63	15.5	No



Table 6: Eisenhower Middle School

		Results	Action Level	Lead Hazard
Loca	ation Code	(ug/L)	(ug/L)	(Yes/No)
47	EMS-POE-Main-F	<1.00	15.5	No
48	EMS-SO-Library Office	<1.00	15.5	No
49	EMS-MO-Nurse	3.65	15.5	No
50	EMS-TL-Teachers' Lounge	2.36	15.5	No
51	EMS-SO-Guidance	<1.00	15.5	No
52	EMS-FB-HW by Auditorium	<1.00	15.5	No
53	EMS-SO-32	2.68	15.5	No
54	EMS-BF-HW by Rm 19-01	<1.00	15.5	No
55	EMS-FB-HW by Rm 19-02	<1.00	15.5	No
56	EMS-BF-HW Rm 5	<1.00	15.5	No
57	EMS-FC-HW by Rm 31	<1.00	15.5	No
58	EMS-FC-Cafeteria	8.98	15.5	No
59	EMS-KO-Kitchen	<1.00	15.5	No
60	EMS-IM-Kitchen	<1.00	15.5	No

## Table 7: Roxbury High School

		Results	Action Level	Lead Hazard
Location Code		(ug/L)	(ug/L)	(Yes/No)
61	RHS-POE-Outlet by Main-F	<1.00	15.5	No
62	RHS-SO-Athletic Room	<1.00	15.5	No
63	RHS-IM-Athletic Room	<1.00	15.5	No
64	RHS-BF-HW BY D131	<1.00	15.5	No
65	RHS-BF-HW by D138	<1.00	15.5	No
66	RHS-MO-Nurse	1.83	15.5	No
67	RHS-SO-C122-01	<1.00	15.5	No
68	RHS-SO-C123	<1.00	15.5	No
69	RHS-BF-HW by F1548-02	<1.00	15.5	No
70	RHS-SO-Main Office	<1.00	15.5	No
71	RHS-BF-HW by E-144	<1.00	15.5	No
72	RHS-HE-B113-01	<1.00	15.5	No
73	RHS-HE-B113-02	<1.00	15.5	No
74	RHS-HE-B113-03	<1.00	15.5	No
75	RHS-HE-B113-04	<1.00	15.5	No
76	RHS-HE-B113-05	<1.00	15.5	No
77	RHS-HE-B113-06	<1.00	15.5	No
78	RHS-SO-B117	1.80	15.5	No
79	RHS-FB-HW by B117	<1.00	15.5	No



		Results	Action Level	Lead Hazard
Location Code		(ug/L)	(ug/L)	(Yes/No)
80	RHS-SO-A104	3.26	15.5	No
81	RHS-HE-A106-01	<1.00	15.5	No
82	RHS-HE-A106-02	<1.00	15.5	No
83	RHS-HE-A106-03	<1.00	15.5	No
84	RHS-HE-A106-04	<1.00	15.5	No
85	RHS-HE-A106-05	<1.00	15.5	No
86	RHS-HE-A106-06	<1.00	15.5	No
87	RHS-KO-Kitchen-01	1.21	15.5	No
88	RHS-KO-Kitchen-02	1.34	15.5	No
89	RHS-IM-Kitchen	<1.00	15.5	No
90	RHS-KO-Kitchen-04	1.23	15.5	No
91	RHS-KO-Kitchen-03	<1.00	15.5	No
92	RHS-BF-Cafeteria-01	<1.00	15.5	No
93	RHS-BF-Cafeteria-02	<1.00	15.5	No
94	RHS-FB-HW by H170	<1.00	15.5	No
95	RHS-FB-HW by O233	<1.00	15.5	No
96	RHS-BF-HW by O237	<1.00	15.5	No
97	RHS-TL-Teachers Lounge	1.18	15.5	No
98	RHS-BF-HW by L209	4.15	15.5	No
99	RHS-WC-HW by M218	<1.00	15.5	No
100	RHS-FB-HW by Q2525-01	<1.00	15.5	No
101	RHS-BF-HW-by L201	<1.00	15.5	No



# 5.0 DISCUSSION & RECOMMENDATIONS

Lead can enter water when plumbing materials corrode, especially if the water is acidic or has low mineral content. Lead pipes, faucets, and fixtures are the most common sources of lead in drinking water.

The Safe Drinking Water Act requires the EPA to determine the level of contaminants in drinking water at which no adverse health effects are likely to occur with an adequate margin of safety. These non-enforceable health goals, based solely on possible health risks, are called maximum contaminant level goals (MCLGs). The EPA has set the maximum contaminant level goal for lead in drinking water at zero because lead is a toxic metal that can be harmful to human health even at low exposure levels. Lead is persistent, and it can bioaccumulate in the body over time.

The lead content in the samples collected was analyzed using U.S. Environmental Protection Agency (EPA) Method 200.8 for lead in drinking water

None of the first draw samples exceeded the lead action level of 15.5 microgram/liter (ug/L) or 15.5 parts per billion (ppb).

### Action Required:

- 1. No immediate action required at this time.
- 2. Refer to EPA's "3 T's **Training**, **Testing**, and **Taking Action** for information and recommendations to prepare schools, childcare facilities, and states to build a voluntary implementation program to reduce lead levels in drinking water.



# 6.0 DISCLAIMER

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.

No guarantee or warranty of the findings and conclusions is implied within the intent of this report. It is limited to only those items listed in the report and is a snapshot of the conditions existing at the time of the assessment as conditions may vary with time.

WCE assumes no liability with regard to decisions made or the use of any information contained in this report, which is prepared exclusively for and is confidential to the above noted client. These services are designed to provide an analytical tool to assist the client, and the user(s) of this information must use their own best judgment to determine the appropriate course of action.

Westchester Environmental LLC

Christopher Piccininni Environmental Specialist

-END OF REPORT-



# **APPENDIX I**

# LEAD IN DRINKING WATER SAMPLING CHAINS-OF-CUSTODY & LAB REPORTS



# Order ID: 5C04723

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Attn: Christopher Piccininni

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

Regulatory ID:

Sample Number: 5C04723-01 Collector: CMP		Site: LRS-POE-S-JANIT Collect Date: 03/15/202	OR'S RM 5  10:55 am	Sa Sa	mple ID: mple Typ	: FL pe: Gr	USH ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/25/25	RPV	03/26/25 17:45	RPV
Sample Number: 5C04723-02 Collector: CMP		Site: LRS-MO-NURSE Collect Date: 03/15/202	5 11:00 am	Sa Sa	mple ID: mple Typ	FII pe: Gr	RST <sup>r</sup> ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	5.36	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:51	MKS
Sample Number: 5C04723-03 Collector: CMP		Site: LRS-FC-HW BY R107 Collect Date: 03/15/2025 11:02 am		Sa Sa	Sample ID: FIRST Sample Type: Grab					
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:54	MKS
Sample Number: 5C04723-04 Collector: CMP		Site: LRS-KO-RKITCHE Collect Date: 03/15/202	N 5  11:04 am	Sample ID: FIRST Sample Type: Grab			RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	3.80	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:56	MKS
Sample Number: 5C04723-05 Collector: CMP		Site: LRS-FC-HW BY L2 Collect Date: 03/15/202	03 5  11:06 am	Sa Sa	mple ID: mple Typ	FII pe: Gr	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead										

Report Generated On: 03/31/2025 1:15 pm STL\_Results Revision #3.0

5C04723 Effective: 05/29/2024



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Sample Number: 5C04723-06 Collector: CMP		Site: LRS-TL-LTEACH Collect Date: 03/15/20	ERS LOUNGE 25 11:08 am	Sa Sa	imple ID: imple Type	FIF e: Gra	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00		EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:01	MKS
Collector: CMP		Collect Date: 03/15/20	=N 25_11:10 am	Sa	imple ID: imple Type	e: Gra	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:08	MKS
Sample Number: 5C04723-08 Collector: CMP		Site: LRS-FC-HW BY L Collect Date: 03/15/20	.208 25  11:12 am	Sa Sa	imple ID: imple Type	FIF e: Gra	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:10	MKS
Sample Number: 5C04723-09 Collector: CMP		Site: LRS-FC-HW BY L Collect Date: 03/15/20	AUDITORIUM 25  11:14 am	Sa Sa	imple ID: imple Type	FIF e: Gra	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:13	MKS
Sample Number: 5C04723-10 Collector: CMP		Site: LRS-BF-HW BY F Collect Date: 03/15/20	R101 25_11:16 am	Sa Sa	imple ID: imple Type	FIF e: Gra	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:15	MKS
Sample Number: 5C04723-11 Collector: CMP		Site: LRS-BF-CAFE H Collect Date: 03/15/20	N 25_11:18 am	Sa Sa	imple ID: imple Type	FIF e: Gra	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:18	MKS
Sample Number: 5C04723-12 Collector: CMP		Site: LRS-BF-HW BY F Collect Date: 03/15/20	R203 25 11:20 am	Sa Sa	imple ID: imple Type	FIF e: Gra	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	2.33	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:20	MKS
	Report Generated	d On: 03/31/2025 1:15 STL_Results Revision #	om 5C04723 3.0 Effective: 05/29	/2024					ACCEN	

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SUBURBAN TESTING LABS



Sample Number: 5C04723-13 Collector: CMP	3	Site: LRS-BF-HW- BY L10 Collect Date: 03/15/2025	7 11:22 am	Sa Sa	imple ID: imple Typ	FIF e: Gr	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:23	MKS
Sample Number: 5C04723-14 Collector: CMP	ŀ	Site: LRS-LINCOLN BASE Collect Date: 03/15/2025	MENT 11:24 am	Sa Sa	imple ID: imple Typ	FIF e: Gr	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:25	MKS
Sample Number: 5C04723-15 Collector: CMP	5	Site: NES-POE BY MAIN Collect Date: 03/15/2025	11:45 am	Sa Sa	imple ID: imple Typ	FL e: Gr	USH ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	2.37	μg/L	EPA 200.8	1.00		1	03/25/25	RPV	03/26/25 17:48	RPV
Sample Number: 5C04723-16 Collector: CMP	)	Site: NES-FC-HW BY MAII Collect Date: 03/15/2025	N OFFICE 11:50 am	Sa Sa	imple ID: imple Typ	FIF e: Gr	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:27	MKS
Sample Number: 5C04723-17 Collector: CMP	,	Site: NES-KO-KITCHEN Collect Date: 03/15/2025	11:55 am	Sa Sa	imple ID: imple Typ	FIF e: Gr	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	11.3	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:30	MKS
Sample Number: 5C04723-18 Collector: CMP	}	Site: NES-TL-TEACHERS Collect Date: 03/15/2025	LOUNGE 11:56 am	Sa Sa	imple ID: imple Typ	FIF e: Gr	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	3.72	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:37	MKS
Sample Number: 5C04723-19 Collector: CMP	)	Site: NES-FC-HW BY GYN Collect Date: 03/15/2025	1-01 11:57 am	Sa Sa	imple ID: imple Typ	FIF e: Gr	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 16:39	MKS
	Report Generated	d On: 03/31/2025 1:15 pm STL_Results Revision #3.0	5C04723 Effective: 05/29/20	24					ACCEPT	

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SUBURBAN TESTING LABS



Sample Number: 5C04723-20 Collector: CMP		Site: NES-FC-HW BY GY Collect Date: 03/15/2025	M-02 11:58 am	Sample ID: FIRST Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 14:27	MKS
Sample Number: 5C04723-21 Collector: CMP		Site: NES-MO-NURSE Collect Date: 03/15/2025	Site: NES-MO-NURSE Collect Date: 03/15/2025 11:59 am			FIF be: Gr	RST ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	4.63	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:25	MKS

#### 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 NELAP Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

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

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

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

**Reviewed and Released By:** 

Lauren Ulle Project Manager I

Jauren J. Ulle

Report Generated On:	03/31/20	25 1:1	5 pm
STL	Results	Revisior	า #3.0

5C04723 Effective: 05/29/2024



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

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2

Costers

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Lauren Ulle

SUBURBAN

### COC Pg 1

**Chain of Custody Record** 1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com 24hr 48hr 72hr Other

Standard

TAT (Check One)

TESTING LABS

Client Name	Westchester Environmenta	LLC.					Project Name: Roxbury School District						
Address:	1248 Wrights Lane			Phone:	610-431-7	545	Address:	Roxbury School District 1 Bryant Dr, Succasunna, NJ 07876					
	West Chester, PA 19380				cpiccininni@west	chesteren	-						
Contact Nar	me: Christopher Piccininni			Email:	vironmental.	com	Payment / P.O. Info:						
Comments:													An
Flush / First Draw	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 ID
Flush LRS	S-POE-S-Janitor's Rm	03/15/25	10:55 AM	CMP	001	Pt	DEPA 200.8	1	PW	G	Р	Н	LRS-POE
First LRS	S-MO-Nurse	03/15/25	11:00 AM	CMP	002	Pt	5 EPA 200.8	1	PW	G	Р	Н	Nurse
	1000		A second s					1	1		h		

										_			
Ó	First	LRS-MO-Nurse	03/15/25	11:00 AM	CMP	002	Pb EPA 200.8	1	PW	G	Р	Н	Nurse
0	First	LRS-FC-HW by R107	03/15/25	11:02 AM	CMP	003	Pb EPA 200.8	1	PW	G	Р	Н	HW by 107
0	First	LRS-KO-RKitchen	03/15/25	11:04 AM	CMP	004	Pb EPA 200.8	1	PW	G	Р	Н	Kitchen
0	First	LRS-FC-HW by L203	03/15/25	11:06 AM	CMP	005	Pb EPA 200.8	1	PW	G	Р	Н	Hw by 203
$\odot$	First	LRS-TL-LTeachers Lounge	03/15/25	11:08 AM	CMP	006	Pb EPA 200.8	1	PW	G	Р	Н	Teachers Lounge
Ó	First	LRS-KO-LKitchen	03/15/25	11:10 AM	CMP	007	Pb EPA 200.8	1	PW	G	Р	Н	Kitchen
0	First	LRS-FC-HW by L208	03/15/25	11:12 AM	CMP	008	Pb EPA 200.8	1	PW	G	Р	Н	HW by 208
Õ	First	LRS-FC-HW by LAuditorium	03/15/25	11:14 AM	CMP	009	Pb EPA 200.8	1	PW	G	Ρ	Н	Auditorium
0	First	LRS-BF-HW By R101	03/15/25	11:16 AM	CMP	010	Pb EPA 200.8	1	PW	G	Р	н	HW By R101

Relinquished/by:

Received By:

Ø

Relinguished by:

Received in Lab By:

pmpz

au

Time:	5:00Am	Submittee
Bate: Time: 13/9 Date:	Temp °C: Acceptable Y / N	Number o container
3 19:25 Time: 1431	Acceptable Y / N	All contair
Date: 3119125 Time:	<sup>Temp °C:</sup> ၂၅ ၂၂ Acceptable )/ N	Tests with times

NOICE

Date: 3/19/25

1045

Sample Cond	itions	M	atrix Key	Bottle Type	Key
Submitted w/ COC	(V)N	NPW = Non-Potab Solid = Raw Sludge Sludge soli etc. (rec	le Water , Dewatered ported as mo/l)	P ≠ Plastic G ≠ Glass O= Other	
Number of containers match	(Y)/N	PW = Potable Wate (not for SWDA comp SWDA = Safe Drin Potable Sample	er pliance) king Water Act	Preservative H = 5 Thiosulphate	Sodium
All containers intact	Y)N	Sample Type Key G = Grab	SWDA Sample Type D = Disrtibution E = Entry Point	Acid C = HCI $H_2SO_4$ NaOH	H = HNO3 S = OH =
ests within holding imes	Q/N	8 HC = 8 Hour Composite	R = Raw C = Check	NA =	None
0 mL VOA vials free of headspace ?	YXN	24 HC = 24 Hour Composite	S = Special M = Maximum Residence	Kedi	AI DU

(10) 250 m P + HN03 0: pr 2 3/19/25 LONE 2



auren	i t	Л	le

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COC Pg 2

#### SUBURBAN TAT (Check One) Standard 24hr 48hr 72hr Other Chain of Custody Record 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: Roxbury School District Address: 1248 Wrights Lane 610-431-7545 Phone: Address: Roxbury School District West Chester, PA 19380 1 Bryant Dr, Succasunna, NJ 07876 cpiccininni@westchesteren Email: Contact Name: Christopher Piccininni vironmental.com Payment / P.O. Info: Comments: Sampled Time Sampled Flush / First Draw Bottle Quantity Sample Types Samplers Initials Preservative Bottle Type Westchester Field Matrix Location Code Tests Requested Sample Description / Site ID Sample # Date LRS-BF-Café Hw C) First 03/15/25 11:18 AM CMP 011 Pb EPA 200.8 1 PW G Ρ Café Hw Н LRS-BF-HW by R203 **∂** First 03/15/25 11:20 AM CMP 012 Pb EPA 200.8 1 PW G Ρ Н HW by R203 LRS BF-HW by L107 03/15/25 0 First 11:22 AM CMP 013 Pb EPA 200.8 1 PW G Ρ Н HW by L107 LRS-BF-Lincoln Basement First 03/15/25 11:24 AM CMP 014 Pb EPA 200.8 1 PW G Ρ Lincoln Basement 0 Н Flush NES-POE-by Main 03/15/25 11:45 AM CMP 015 Pb EPA 200.8 0 1 PW G Ρ Н NEW-POE NES-FC-HW by Main Office 03/15/25 0 First 11:50 AM CMP 016 Pb EPA 200.8 1 PW G Ρ Main Office & Lobby Н NES-KO-Kitchen 03/15/25 11:55 AM CMP G First 017 Pb EPA 200.8 1 PW G Ρ Н Kitchen NES-TL-Teachers Lounge O First 03/15/25 11:56 AM CMP 018 Pb EPA 200.8 1 PW G Ρ Teachers Lounge н **S** First NES-FC-HW by Gym-01 019 03/15/25 11:57 AM CMP Pb EPA 200.8 G Ρ Hw by Gym-01 1 PW Н 0 First NES-FC-HW by Gym-02 03/15/25 11:58 AM 020 CMP Pb EPA 200.8 1 PW G Ρ Н HW by Gym-02

Date: 3/19/15 Relinquished by: Time: S:00AN Date: Temp °C: 25 Time: Acceptable Y / N DOGG Bate: Relinguished by: Temp °C: 19. Time: Acceptable Y / N 1431 1001er Received in Lab By: Date: Temp °C: 19.0 3119125 NMD2 Acceptable 8/ N Time: 10 NO 14 1645

Sample Cond	itions	M	atrix Key	Bottle Type Key				
Submitted w/ COC	Ø/ N	NPW = Non-Potab	ile Water 3. Dewatered	P = Plastic G = Glass				
Number of containers match number on COC 2	(Y)/N	Sludge,soil, etc. (re PW = Potable Wal (not for SWDA com SWDA = Safe Drin Potable Sample	ported as mg/l) ter pliance) iking Water Act	O= Other Preservative H = 1	Sodium			
All containers intact	Y N	Sample Type Key	SWDA Sample Type	Acid C = HCI	H = HNO3 S =			
Tests within holding times 40 ml. VOA vials free of headspace ?	(V)N	G = Grab 8 HC = 8 Hour Composite 24 HC = 24 Hour Composite	D = Disrtibution E = Entry Point R = Raw C = Check S = Special M = Maximum	H <sub>2</sub> SO <sub>4</sub> O = Other No Req	OH = NaOH NA = ulred			

(10) 250 MLP + HNO3 0- pm 62 3/19/25 10/142



			5C04723 Lauren Ulle				C	COC Pg	3	A					
	e	<b>)</b> รू। TESTI	SPINE PARS		Ch 1 610-375-TES	<b>ain of (</b> 037F MacAr 6T – Fax: 610-3	CUSTODY RECOI thur Road, Reading, PA 175-4090 – suburban testing	T <b>C</b> 19605 labs.com	TAT (Check One)	Standard	24hr	48	hr 7	72hr	Other
	Client I	Name:	Westchester Env	vironment	al LLC.				Project Name:	Roxbury	/ School	Distric	t		
	Addres	s:	1248 Wrights La	ne		Phone:	610-431-7	545	Address:	Address: Roxbury School District					
			West Chester, P	A 19380		Emoile	cpiccininni@westchesteren 1 Bryant Dr, Succasunna, NJ 076						07876		
	Contac	t Name:	Christopher Picc	ininni		Email:	vironmental.	com	Payment / P.O. In	ayment / P.O. Info:					
	Comm	ents:			1				1						
	Flush / First Draw	Flush / First Draw Date Sampled Time Sampled		Time Sampled	Samplers Initials	Service Westchester Field -		ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID	
$\bigcirc$	First	NES-M	O-Nurse	03/15/25	11:59 AM	CMP	021	Pt	5 EPA 200.8	1	PW	G	Ρ	Н	Nurse
		~		-1 -1	r r	1	1						]		
	Relinqui	shed by		Date: 3 19	25		Sample Condit	ions	Matri	ix Key		Bott	іе Туре	Кеу	
	Receive	d By:	2	Time: 8.02 Date:	Temp °C:		Submitted w/ COC	ŴN	NPW = Non-Potable V Solid = Raw Sludge, D	Nater watered		P = Pia 3 = Glas: )= Other	stic s		

Received in Lab By:

 $\mathcal{WM}^2$ 

(f)

Relinquished by: Relinquished Acceptable Y / N Acceptable Y / N 3119125 Time: 1045 Temp °C: 1°, O Acceptable Y/ N NOTICE

Sample Conditi	ions	М	atrix Key	Bottle Type Key				
Submitted w/ COC	Ŵ١	NPW = Non-Potab Solid = Raw Sludge	le Water , Dewatered	P = Plastic G = Glass D= Other Preservative Key H = Sodium				
Number of containers match number on COC 2	ed w/ COC () N S or smatch m COC 2 () / N (r iners intect () / N S hin helding () N C	PW = Potable Wat (not for SWDA comp SWDA = Safe Drin Petable Samele	er er bliance) king Water Act					
All containers intact	containers intact		SWDA Sample Type	Acid	H = HNO3			
Tests within holding times	®y n	G = Grab 8 HC = 8 Hour Composite	D = Disrtibution E = Entry Point R = Raw C = Check S = Special	C = HCI H <sub>2</sub> SO <sub>4</sub> O = Other Noi Requ	S = OH = NaOH NA = ne iired			
40 ml. VOA vials free of headspace ?		24 HC = 24 Hour Composite	M = Maximum Residence					

(1) 250 m2 P + HNO3 0: ph <2 3119/25 DM22

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# Order ID: 5C04730

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Attn: Christopher Piccininni

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

Regulatory ID:

Sample Number: 5C04730-01 Collector: CMP		Site: RHS-POE-Outlet b Collect Date: 03/15/202	y Main-F 25 8:00 am	Sa Sa	mple ID: mple Typ	ush 001 ab				
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/25/25	RPV	03/26/25 17:52	RPV
Sample Number: 5C04730-02 Collector: CMP		Site: RHS-SO-Athletic F Collect Date: 03/15/202	Room 25 8:04 am	Sa Sa	mple ID: mple Typ	Fir be: Gr	rst 002 rab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:27	MKS
Sample Number: 5C04730-03 Collector: CMP		Site: RHS-IM-Athletic R Collect Date: 03/15/202	Sa Sa	mple ID: mple Typ	rst 003 rab					
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:30	MKS
Sample Number: 5C04730-04 Collector: CMP		Site: RHS-BF-HW BY D Collect Date: 03/15/202	131 25 8:08 am	Sample ID: First 004 Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:32	MKS
Sample Number: 5C04730-05 Collector: CMP		Site: RHS-BF-HW by D Collect Date: 03/15/202	138 25 8:10 am	Sa Sa	mple ID: mple Typ	Fir be: Gr	rst 005 rab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:39	MKS

Report Generated On: 04/01/2025 5:15 pm STL\_Results Revision #3.0

5C04730 Effective: 05/29/2024



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Sample Number: 5C04730-06 Collector: CMP	3	Site: RHS-MO-Nurse Collect Date: 03/15/2025	8:12 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 006 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.83	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:42	MKS
Sample Number: 5C04730-07 Collector: CMP		Site: RHS-SO-C122-01 Collect Date: 03/15/2025	8:14 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 007 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:44	MKS
Sample Number: 5C04730-08 Collector: CMP	}	Site: RHS-SO-C123 Collect Date: 03/15/2025	8:16 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 008 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:46	MKS
Sample Number: 5C04730-09 Collector: CMP	)	Site: RHS-BF-HW by F154 Collect Date: 03/15/2025	18-02 8:18 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 009 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 14:56	MKS
Sample Number: 5C04730-10 Collector: CMP	)	Site: RHS-SO-Main Office Collect Date: 03/15/2025	8:20 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 010 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:30	MKS
Sample Number: 5C04730-11 Collector: CMP		Site: RHS-BF-HW by E-14 Collect Date: 03/15/2025	4 8:22 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 011 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 14:59	MKS
Sample Number: 5C04730-12 Collector: CMP	2	Site: RHS-HE-B113-01 Collect Date: 03/15/2025	8:24 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 012 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 14:15	MKS
	Report Generate	STL_Results Revision #3.0	Effective: 05/29/2024	4					NCCRE	

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SUBURBAN TESTING LABS



Sample Number: 5C04730-13 Collector: CMP		Site: RHS-HE-B113-02 Collect Date: 03/15/2025	8:26 am	S: S:	ample ID: ample Typ	Fir be: Gr	st 013 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:01	MKS
Sample Number: 5C04730-14 Collector: CMP		Site: RHS-HE-B113-03 Collect Date: 03/15/2025	8:28 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 014 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:03	MKS
Sample Number: 5C04730-15 Collector: CMP		Site: RHS-HE-B113-04 Collect Date: 03/15/2025	8:30 am	Sa Sa	ample ID: ample Typ	Fir be: Gr	rst 015 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:10	MKS
Sample Number: 5C04730-16 Collector: CMP		Site: RHS-HE-B113-05 Collect Date: 03/15/2025	8:32 am	Sa Sa	ample ID: ample Typ	Fir be: Gr	rst 016 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:13	MKS
Sample Number: 5C04730-17 Collector: CMP		Site: RHS-HE-B113-06 Collect Date: 03/15/2025	8:34 am	Sa Sa	ample ID: ample Typ	Fir be: Gr	st 017 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:18	MKS
Sample Number: 5C04730-18 Collector: CMP		Site: RHS-SO-B117 Collect Date: 03/15/2025	8:36 am	Sa Sa	ample ID: ample Typ	Fir be: Gr	rst 018 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.80	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:15	MKS
Sample Number: 5C04730-19 Collector: CMP		Site: RHS-FB-HW by B117 Collect Date: 03/15/2025	7 8:38 am	Sa Sa	ample ID: ample Typ	Fir be: Gr	rst 019 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:34	MKS
	Report Generate	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/29/2024						P ACCRE	

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Sample Number: 5C04730-20 Collector: CMP	)	Site: RHS-SO-A104 Collect Date: 03/15/2025	8:40 am	S: S:	ample ID: ample Typ	Fir e: Gr	st 020 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	3.26		EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:36	MKS
Collector: CMP		Collect Date: 03/15/2025	8:42 am	Si	ampie ID: ample Typ	⊢ır e: Gr	st 021 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 16:16	MKS
Sample Number: 5C04730-22 Collector: CMP	2	Site: RHS-HE-A106-02 Collect Date: 03/15/2025	8:44 am	S: S:	ample ID: ample Typ	Fir e: Gr	st 022 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 16:18	MKS
Sample Number: 5C04730-23 Collector: CMP	}	Site: RHS-HE-A106-03 Collect Date: 03/15/2025	8:46 am	Si Si	ample ID: ample Typ	Fir e: Gr	st 023 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 16:21	MKS
Sample Number: 5C04730-24 Collector: CMP	ļ	Site: RHS-HE-A106-04 Collect Date: 03/15/2025	8:48 am	S: Si	ample ID: ample Typ	Fir e: Gr	st 024 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 16:23	MKS
Sample Number: 5C04730-25 Collector: CMP	5	Site: RHS-HE-A106-05 Collect Date: 03/15/2025	10:35 am	S: Si	ample ID: ample Typ	Fir e: Gr	st 025 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 17:53	MKS
Sample Number: 5C04730-26 Collector: CMP	3	Site: RHS-HE-A106-06 Collect Date: 03/15/2025	10:36 am	S: S:	ample ID: ample Typ	Fir e: Gr	st 026 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 15:19	MKS
	Report Generated	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/29/2024						• ACCRE	

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Sample Number: 5C04730-27 Collector: CMP	7	Site: RHS-KO-Kitchen-01 Collect Date: 03/15/2025	10:36 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 027 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	1.21	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:32	MKS
Sample Number: 5C04730-28 Collector: CMP	3	Site: RHS-KO-Kitchen-02 Collect Date: 03/15/2025	10:36 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 028 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.34	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:34	MKS
Sample Number: 5C04730-29 Collector: CMP	)	Site: RHS-IM-Kitchen Collect Date: 03/15/2025	10:37 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 029 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:37	MKS
Sample Number: 5C04730-30 Collector: CMP	)	Site: RHS-KO-Kitchen-04 Collect Date: 03/15/2025	10:39 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 030 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.23	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:39	MKS
Sample Number: 5C04730-31 Collector: CMP		Site: RHS-KO-Kitchen-03 Collect Date: 03/15/2025	9:02 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 031 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:42	MKS
Sample Number: 5C04730-32 Collector: CMP	2	Site: RHS-BF-Cafeteria-01 Collect Date: 03/15/2025	9:04 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 032 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:49	MKS
Sample Number: 5C04730-33 Collector: CMP	3	Site: RHS-BF-Cafeteria-02 Collect Date: 03/15/2025	9:06 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 033 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:51	MKS
	Report Generate	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/29/202	24					• NCCRE	

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Sample Number: 5C04730-34 Collector: CMP	ŀ	Site: RHS-FB-HW by H17 Collect Date: 03/15/2025	0 9:08 am	Sa Sa	imple ID: imple Typ	Fir e: Gr	st 034 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:54	MKS
Sample Number: 5C04730-35 Collector: CMP	5	Site: RHS-FB-HW by O23 Collect Date: 03/15/2025	3 9:10 am	Sa Sa	imple ID: imple Typ	Fir e: Gr	st 035 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/21/25	KJL	03/26/25 15:20	MKS
Sample Number: 5C04730-36 Collector: CMP	j	Site: RHS-BF-HW by O23 Collect Date: 03/15/2025	7 9:12 am	Sa Sa	imple ID: imple Typ	Fir e: Gr	st 036 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:56	MKS
Sample Number: 5C04730-37 Collector: CMP	,	Site: RHS-TL-Teachers Lo Collect Date: 03/15/2025	ounge 9:14 am	Sa Sa	imple ID: imple Typ	Fir e: Gr	st 037 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.18	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:59	MKS
Sample Number: 5C04730-38 Collector: CMP	\$	Site: RHS-BF-HW by L20 Collect Date: 03/15/2025	9 9:16 am	Sa Sa	imple ID: imple Typ	Fir e: Gr	st 038 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	4.15	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 20:01	MKS
Sample Number: 5C04730-39 Collector: CMP	)	Site: RHS-WC-HW by M2 Collect Date: 03/15/2025	18 9:18 am	Sa Sa	imple ID: imple Typ	Fir e: Gr	st 039 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 20:04	MKS
Sample Number: 5C04730-40 Collector: CMP	)	Site: RHS-FB-HW by Q25 Collect Date: 03/15/2025	25-01 9:20 am	Sa Sa	imple ID: imple Typ	Fir e: Gr	st 040 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 20:06	MKS
	Report Generate	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/29/20	24					S ACCRE	2

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Sample Number: 5C04730-41 Collector: CMP		Site: RHS-BF-HW-by L20 <sup>2</sup> Collect Date: 03/15/2025	9:22 am	Sa Sa	mple ID: mple Type	Firs e: Gra	st 041 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 20:08	MKS
Sample Number: 5C04730-42 Collector: CMP		Site: EMS-POE-Main-F Collect Date: 03/15/2025	9:30 am	Sa Sa	mple ID: mple Type	Flu e: Gra	sh 042 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/31/25	KJL	03/31/25 15:28	RPV
Sample Number: 5C04730-43 Collector: CMP		Site: EMS-SO-Library Offic Collect Date: 03/15/2025		Sa Sa	mple ID: mple Type	Firs e: Gra	st 043 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 20:18	MKS
Sample Number: 5C04730-44 Collector: CMP		Site: EMS-MO-Nurse Collect Date: 03/15/2025	9:35 am	Sa Sa	mple ID: mple Type	Firs e: Gra	st 044 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	3.65	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 20:21	MKS
Sample Number: 5C04730-45 Collector: CMP		Site: EMS-TL-Teachers Lo Collect Date: 03/15/2025	unge 9:36 am	Sa Sa	mple ID: mple Type	Firs e: Gra	st 045 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	2.36	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 20:23	MKS
Sample Number: 5C04730-46 Collector: CMP		Site: EMS-SO-Guidance Collect Date: 03/15/2025	9:37 am	Sa Sa	mple ID: mple Type	Firs e: Gra	st 046 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 15:11	MKS
Sample Number: 5C04730-47 Collector: CMP		Site: EMS-FB-HW by Audi Collect Date: 03/15/2025	torium 9:38 am	Sa Sa	mple ID: mple Type	Firs e: Gra	st 047 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 15:07	MKS
٦	leport Generate	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/29/20	)24					ACCRE	

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Sample Number: 5C04730-48 Collector: CMP	3	Site: EMS-SO-32 Collect Date: 03/15/2025	9:39 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 048 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	2.68	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:39	MKS
Sample Number: 5C04730-49 Collector: CMP	)	Site: EMS-BF-HW by Rm Collect Date: 03/15/2025	19-01 9:40 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 049 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:41	MKS
Sample Number: 5C04730-50 Collector: CMP	)	Site: EMS-FB-HW by Rm Collect Date: 03/15/2025	19-02 9:41 am	S: S:	ample ID: ample Typ	Fir e: Gr	st 050 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:43	MKS
Sample Number: 5C04730-57 Collector: CMP	1	Site: EMS-BF-HW Rm 5 Collect Date: 03/15/2025	9:42 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 051 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:51	MKS
Sample Number: 5C04730-52 Collector: CMP	2	Site: EMS-FC-HW by Rm Collect Date: 03/15/2025	31 9:43 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 052 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 14:46	MKS
Sample Number: 5C04730-53 Collector: CMP	3	Site: EMS-FC-Cafeteria Collect Date: 03/15/2025	9:44 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 053 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	8.98	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:53	MKS
Sample Number: 5C04730-54 Collector: CMP	1	Site: EMS-KO-Kitchen Collect Date: 03/15/2025	9:45 am	Si Si	ample ID: ample Typ	Fir e: Gr	st 054 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:56	MKS
	Report Generate	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/29/2024	4					n NCCRE	

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Sample Number: 5C04730-55 Collector: CMP		Site: EMS-IM-Kitchen Collect Date: 03/15/2025	9:46 am		Sample ID Sample Ty	: Fir pe: Gr	rst 055 rab			
Department / Test / Parameter	Result	Units	Method	MRL	. MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:58	MKS
Sample Number: 5C04730-56 Collector: CMP		Site: KES-POE-Multi-Purpe Collect Date: 03/15/2025	ose-F 9:50 am		Sample ID Sample Ty	: Flu pe: Gr	ush 056 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/31/25	KJL	03/31/25 15:32	RPV
Sample Number: 5C04730-57 Collector: CMP		Site: KES-FC-HW by Main Collect Date: 03/15/2025	Office 9:55 am		Sample ID Sample Ty	: Fir pe: Gr	rst 057 rab			
Department / Test / Parameter	Result	Units	Method	MRL	. MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:03	MKS
Sample Number: 5C04730-58 Collector: CMP		Site: KES-FC-Cafeteria Collect Date: 03/15/2025	9:56 am		Sample ID Sample Ty	: Fir pe: Gr	rst 058 rab			
Department / Test / Parameter	Result	Units	Method	MRL	. MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:05	MKS
Sample Number: 5C04730-59 Collector: CMP		Site: KES-KO-Kitchen-01 Collect Date: 03/15/2025	9:57 am		Sample ID Sample Ty	: Fir pe: Gr	rst 059 rab			
Department / Test / Parameter	Result	Units	Method	MRL	. MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.92	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:08	MKS
Sample Number: 5C04730-60 Collector: CMP		Site: KES-TL-Teachers Lou Collect Date: 03/15/2025	unge 9:58 am		Sample ID Sample Ty	: Fir pe: Gr	rst 060 rab			
Department / Test / Parameter	Result	Units	Method	MRL	. MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:10	MKS
Sample Number: 5C04730-61 Collector: CMP		Site: KES-FC-HW by Gym Collect Date: 03/15/2025	·01 9:59 am		Sample ID Sample Ty	: Fir pe: Gr	rst 061 rab			
Department / Test / Parameter	Result	Units	Method	MRL	. MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:13	MKS
F	Report Generated	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/2	9/2024					& ACCRE	Ö.

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Sample Number: 5C04730-62 Collector: CMP	2	Site: KES-FC-HW by Gym- Collect Date: 03/15/2025	02 10:00 am	S	Sample ID: Sample Typ	Fir be: Gr	st 062 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:20	MKS
Sample Number: 5C04730-63 Collector: CMP	5	Site: KES-MO-Nurse Collect Date: 03/15/2025	10:01 am	S	Sample ID: Sample Typ	Fir be: Gr	st 063 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.64	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:22	MKS
Sample Number: 5C04730-64 Collector: CMP	ļ	Site: JES-POE-Main-F Collect Date: 03/15/2025	10:10 am	S	Sample ID: Sample Typ	Flu be: Gr	ush 064 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 19:25	MKS
Sample Number: 5C04730-65 Collector: CMP		Site: JES-KO-Kitchen Collect Date: 03/15/2025	10:15 am	S	Sample ID: Sample Typ	Fir be: Gr	st 065 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	3.91	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 17:55	MKS
Sample Number: 5C04730-66 Collector: CMP	;	Site: JES-FC-Cafeteria Collect Date: 03/15/2025	10:16 am	S	Sample ID: Sample Typ	Fir be: Gr	st 066 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 17:58	MKS
Sample Number: 5C04730-67 Collector: CMP		Site: JES-FB-HW Gym by Collect Date: 03/15/2025	Rm 35 10:17 am	S	Sample ID: Sample Typ	Fir be: Gr	st 067 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:00	MKS
Sample Number: 5C04730-68 Collector: CMP	}	Site: JES-MO-Nurse Collect Date: 03/15/2025	10:18 am	S	Sample ID: Sample Typ	Fir be: Gr	st 068 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.08	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 14:34	MKS
	Report Generate	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/2	9/2024					ACCON	

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Sample Number: 5C04730-69 Collector: CMP	)	Site: JES-TL-Teachers Lou Collect Date: 03/15/2025	inge 10:19 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 069 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:03	MKS
Collector: CMP	)	Collect Date: 03/15/2025	10:20 am	Sa Sa	ample ID: ample Typ	⊢ır e: Gr	st 070 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	4.87	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:05	MKS
Sample Number: 5C04730-71 Collector: CMP	l	Site: JES-FB-HW by Rm 0 Collect Date: 03/15/2025	7 10:21 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 071 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:07	MKS
Sample Number: 5C04730-72 Collector: CMP	2	Site: FES-POE-S-RR by To Collect Date: 03/15/2025	eacher's Lounge 10:30 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 072 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:10	MKS
Sample Number: 5C04730-73 Collector: CMP	}	Site: FES-TL-Teachers Lou Collect Date: 03/15/2025	unge 10:35 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 073 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:12	MKS
Sample Number: 5C04730-74 Collector: CMP	ļ	Site: FES-KO-Kitchen-01-F Collect Date: 03/15/2025	<del>.</del> 10:36 am	Sa Sa	ample ID: ample Typ	Flu e: Gr	ush 074 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	14.4	μg/L	EPA 200.8	1.00		1	03/31/25	KJL	03/31/25 15:35	RPV
Sample Number: 5C04730-75 Collector: CMP	5	Site: FES-KO-Kitchen-02 Collect Date: 03/15/2025	10:37 am	Sa Sa	ample ID: ample Typ	Fir e: Gr	st 075 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.27	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:22	MKS
	Report Generate	d On: 04/01/2025 5:15 pm STL_Results Revision #3.0	5C04730 Effective: 05/29/	/2024					ACCEPT	

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Sample Number: 5C04730-76 Collector: CMP		Site: FES-MO-Nurse Collect Date: 03/15/2025	5 10:38 am	Sa Sa	ample ID: ample Typ	Fir be: Gr	rst 076 rab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	1.89	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:24	MKS
Sample Number: 5C04730-77 Collector: CMP		Site: FES-FC-HW by Rm Collect Date: 03/15/2025	24 5 10:39 am	Sa	ample ID: ample Typ	Fir be: Gr	rst 077 rab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:27	MKS
Sample Number: 5C04730-78 Collector: CMP		Site: FES-BF-APR Collect Date: 03/15/2025	5 10:40 am	Sa Sa	ample ID: ample Typ	Fir be: Gr	rst 078 rab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:29	MKS
Sample Number: 5C04730-79		Site: FES-BF-Main Lobby	/	Sa	ample ID:	Fir	rst 079			
Collector: CMP		Collect Date: 03/15/2025	5 10:41 am	Sa	ample Typ	be: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00	µg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 14:41	MKS
Sample Number: 5C04730-80		Site: Field Blank		Sa	ample ID:	Fir	st 080			
Collector: CMP		Collect Date: 03/15/2025	5 10:45 am	Sa	ample Typ	be: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 1.00	μg/L	EPA 200.8	1.00		1	03/20/25	KJL	03/21/25 18:32	MKS

#### Sample Receipt Conditions:

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

Report Generated On: 04/01/2025 5:15 pm 5C04730 STL\_Results Revision #3.0

Effective: 05/29/2024



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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 NELAP Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

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

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

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

**Reviewed and Released By:** 

Lauren Ulle Project Manager I

puren / Ulle

 Report Generated On:
 04/01/2025
 5:15 pm
 5C04730

 STL\_Results
 Revision #3.0
 Effective:
 05/29/2024



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SUBURBAN TESTING LABS



# TESTING LABS

1037F MacArthur Road, Reading, PA 19605

610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

Client	Name:	Westchester Envir	ronmental	LLC.				Project Name:	Roxbur	/ Schoo	Distric	t				
Addre	SS:	1248 Wrights Land	9		Phone:	610-431-7	'545	Address:	Roxbur	/ Schoo	Distric	t				
		West Chester, PA	19380			cpiccininni@west	chesteren		1 Bryant Dr, Succasunna, NJ 07876							
Conta	ct Name:	Christopher Picci	ninni		Email:	vironmental	.com	Payment / P.O. Info:								
Comm	nents:	J	<u></u>					L								
Flush / First Draw		Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Τe	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID		
P Flush	RHS-P	OE-Outlet by Main	03/15/25	08:00 AM	CMP	001	Pb	EPA 200.8	1	PW	G	Р	Н	POE-By Main		
First	RHS-S	O-Athletic Room	03/15/25	08:04 AM	CMP	002	Pb	EPA 200.8	1	PW	G	Р	Н	Athletic Training Room		
⊇ First	RHS-IN	I-Athletic Room	03/15/25	08:06 AM	CMP	003	Pb	EPA 200.8	1	PW	G	Р	Н	Athletic Training Room		
First	RHS-B	F-HW BY D131	03/15/25	08:08 AM	CMP	004	Pb	EPA 200.8	1	PW	G	Р	Н	HW by D131		
First	RHS-B	F-HW by D138	03/15/25	08:10 AM	CMP	005	Pb	EPA 200.8	1	PW	G	Ρ	Н	HW by D138		
) First	RHS-M	O-Nurse	03/15/25	08:12 AM	CMP	006	Pb	EPA 200.8	1	PW	G	Ρ	Н	Nurse		
<sup>)</sup> First	RHS-S	D-C122-01	03/15/25	08:14 AM	CMP	007	Pb	EPA 200.8	1	PW	G	Ρ	Н	C122-01		
First	RHS-S	D-C123	03/15/25	08:16 AM	CMP	008	Pb	EPA 200.8	1	PW	G	Р	Н	C123		
First	RHS-BI	F-HW by F1548-02	03/15/25	08:18 AM	CMP	009	Pb	EPA 200.8	1	PW	G	Р	Н	HW by F1548-02		
First	RHS-SO	O-Main Office	03/15/25	08:20 AM	CMP	010	Pb	EPA 200.8	1	PW	G	Р	Н	Main Office		

Date: 3/19/25 Time: 81.00 AM Relinquished by: Received By: Date: 3.19.25 Temp °C: Accental Am DEVIN 2 Coolers Acceptable Y / N ey . Time: 3/9 Date: 3./9.25 Time: 143/ 17 Could Relinquished by: Temp °C: Acceptable Y / N Received in Lab By: Cinster Date: 3-19-25 Temp °C: 19.0 Time: \645 Acceptable N NO ICE

Sample Cond	litions	М	atrix Key	Bottle Type	e Key
Submitted w/ COC	(Ÿ3N	NPW = Non-Potat Solid = Raw Sludge Sludge,soil, etc. (re	e Water , Dewatered ported as mg/l)	P = Plastic G = Glass O= Other	
number of containers match number on COC 2	(YN	PW = Potable Wal (not for SWDA com SWDA = Safe Drir Potable Sample	ter pliance) Iking Water Act	Preservativ H = Thiosulphate	sodium A = Ascorbic
VI containers intact	(YYN	Sample Type Key	SWDA Sample Type	Acid	H = HNO3
ests within holding mes	()N	G = Grab 8 HC = 8 Hour Composite	D = Disrtibution E = Entry Point R = Raw C = Check	C = HCI $H_2SO_4$ O = Other N	S = OH = NaOH NA = one
0 ml. VOA vials free f headspace ?	YAN	24 HC = 24 Hour Composite	S = Special M = Maximum Residence	Rec	ineo.

dard

24hr

48hr

72hr

Other



### SUBURBAN

#### Chain of Custody Record

**TESTING LABS** 

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

	Client	Name:	Westchester Env	vironmenta	I LLC.				Project Name:	Roxbury	/ School	Distric	ct					
	Addres	ss:	1248 Wrights La	ne		Phone:	610-431-7	7545	Address:	Roxbury	/ School	Distric	t		,			
			West Chester, PA	A 19380			cpiccininni@west	tchesteren		1 Bryant Dr, Succasunna, NJ 07876								
	Contac	ct Name:	<b>Christopher Picc</b>	ininni		Email:	vironmental	.com	Payment / P.O. Inf	fo:								
L	Comm	ents:					1											
	Lush Coaw		Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Τe	sts Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID			
0	First	RHS-B	-HW by E-144	03/15/25	08:22 AM	CMP	011	Pb	EPA 200.8	1	PW	G	Р	Н	HW by E-144			
0	First	RHS-HI	E-B113-01	03/15/25	08:24 AM	CMP	012	Pb	EPA 200.8	1	PW	G	Р	Н	B113-01			
0	First	RHS-H	E-B113-02	03/15/25	08:26 AM	CMP	013	Pb	EPA 200.8	1	PW	G	Р	Н	B113-02			
0	First	RHS-H	E-B113-03	03/15/25	08:28 AM	CMP	014	Pb	EPA 200.8	1	PW	G	Р	Н	B113-03			
0	First	RHS-HE	E-B113-04	03/15/25	08:30 AM	CMP	015	Pb	EPA 200.8	1	PW	G	Р	Н	B113-04			
0	First	RHS-HE	E-B113-05	03/15/25	08:32 AM	CMP	016	Pb	EPA 200.8	1	PW	G	Р	Н	B113-05			
0	First	RHS-HE	E-B113-06	03/15/25	08:34 AM	CMP	017	Pb	EPA 200.8	1	PW	G	Р	Н	B113-06			
0	First	RHS-SC	D-B117	03/15/25	08:36 AM	CMP	018	Pb	EPA 200.8	1	PW	G	Р	Н	B117			
0	First	RHS-FE	3-HW by B117	03/15/25	08:38 AM	CMP	019	Pb	EPA 200.8	1	PW	G	Ρ	Н	HW by B117			
$\mathcal{O}$	First	RHS-SC	D-A104	03/15/25	08:40 AM	CMP	020	Pb	EPA 200.8	1	PW	G	Р	Н	A104			

Relinquished by Œ

Received By:

REVINCY

Relinquished by:

Nevin

Received in Lab By:

JHC WOM 10

1eg

Carons

2

Temp °C: 25 319 Acceptable Y / N Time: 1319 6051 Cm Date: Temp °C: . 19-2) Time: Acceptable Y / N 1431 .001 le Date: 3-19-25 Temp °C: 19.0 Time: \645AcceptableのN No エロモ

8:00,7M

Date: 3/19/25

Time:

Date:

2

Sample Cond	litions	M	atrix Key	Bottle Typ	ie Key		
Submitted w/ COC	(Y)N	NPW = Non-Potab	le Water	P = Plastic			
Number or containers match number on COC 2	(M)N	Solid = Raw Sludge Sludge,soll, etc. (rej PW = Potable Wat (not for SWDA com) SWDA = Safe Drin Potable Sample	e, Dewatered ported as mg/l) ter pliance) iking Water Act	G = Glass O= Other Preservation H =	ve Key Sodium		
All containers intact	GIN	Sample Type Key	SWDA Sample Type	Acid C = HCI	H = HNO3 S =		
Tests within holding CY/N		G = Grab 8 HC = 8 Hour Composite	U = Disrtibution E = Entry Point R = Raw C = Check	H <sub>2</sub> SO <sub>4</sub> O = Other N Re	OH = NaOH NA = Ione quired		
40 ml. VOA vials free of headspace ?	TIN	24 HC = 24 Hour Composite	S = Special M = Maximum Residence	ricquited			

\_.andard

24hr

48hr

72hr

Other



### SUBURBAN

### Chain of Custody Record

TESTING LABS

Relinguished by

Å

Amy DEVING Relinquished by:

Received in Lab By:

HK KUIM

Received By:

1037F MacArthur Road, Reading, PA 19605



610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

Client	nt Name: Westchester Environmental LLC.		al LLC.				Project Name:	Roxbury	y Schoo	I Distric	t					
Addre	ss: 1248 Wrights L	ane		Phone:	610-431-7	7545	Address:	Roxbury	y Schoo	I Distric	t					
	West Chester,	PA 19380			cpiccininni@wes	tchesterer		3								
Conta	ct Name: Christopher Pi	ccininni		Email:	vironmental	l.com	Payment / P.O. In	fo:								
Comm	ients:			1												
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Ţ	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID			
First	RHS-HE-A106-01	03/15/25	08:42 AM	CMP	021	Р	b EPA 200.8	1	PW	G	P	Н	A106-01			
> First	RHS-HE-A106-02	03/15/25	08:44 AM	CMP	022	P	b EPA 200.8	1	PW	G	Р	Н	A106-02			
> First	RHS-HE-A106-03	03/15/25	08:46 AM	CMP	023	Р	b EPA 200.8	1	PW	G	Р	Н	A106-03			
> First	RHS-HE-A106-04	03/15/25	08:48 AM	CMP	024	P	b EPA 200.8	1	PW	G	Р	Н	A106-04			
First	RHS-HE-A106-05	03/15/25	10:35 AM	CMP	025	P	b EPA 200.8	1	PW	G	Р	Н	A106-05			
First	RHS-HE-A106-06	03/15/25	10:36 AM	CMP	026	P	b EPA 200.8	1	PW	G	Р	Н	A106-06			
2 First	RHS-KO-Kitchen-01	03/15/25	10:36 AM	CMP	027	Р	o EPA 200.8	1	PW	G	Ρ	Н	Kitchen-01			
First	RHS-KO-Kitchen-02	03/15/25	10:36 AM	CMP	028	Р	o EPA 200.8	1	PW	G	Р	Н	Kitchen-02			
> First	RHS-IM-Kitchen	03/15/25	10:37 AM	CMP	029	Р	o EPA 200.8	1	PW	G	Р	Н	Kitchen			
> First	RHS-KO-Kitchen-04	03/15/25	10:39 AM	CMP	030	Р	o EPA 200.8	1	PW	G	Р	Н	Kitchen-04			

Date: 3/19/25 Sample Conditions Matrix Key Bottle Type Key Time: 5:00,4M Submitted w/ COC NPW = Non-Potable Water P = Plastic (YIN G = Glass Date: Solid = Raw Sludge, Dewatered Temp °C: O= Other 19.20 Sludge, soil, etc. (reported as mg/l) NUMBER Acceptable Y / N Time: PW = Potable Water Preservative Key containers match 3/9 Date: 3.19 Time: (YWN Calor (not for SWDA compliance) number on COC 2 SWDA = Safe Drinking Water Act H = Sodium Temp °C: .21 Potable Sample A = Ascorbic Thiosulphate Acceptable Y / N  $(\hat{\mathbf{Y}})_{N}$ Acid H = HNO3 All containers intact Sample Type Key SWDA Sample Type 1431 NOVEr C = HCI S = D = Disrtibution H<sub>2</sub>SO<sub>4</sub> OH = NaOH G = Grab Date: 3-19-25 Temp °C: 19.0 E = Entry Point O = Other 8 HC = 8 Hour NA = Tests within holding R = Raw None Composite limes X/N C = Check 10 Time: )64 SAcceptable @N No TCE Required S = Special 40 ml. VOA vials free 24 HC = 24 Hour M = Maximum of headspace ? Composite TIN Residence



# SUBURBAN

# Chain of Custody Record

**TESTING LABS** 

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



Clier	nt Name:	Westchester Env	vironment	al LLC.				Project Name:	Roxbury	/ School	Distric	t		
Add	ess:	1248 Wrights La	ne		Phone:	610-431-7	7545	Address:	Roxbury	/ School	Distric	t		
		West Chester, P	A 19380		Emails	cpiccininni@wes	tchesteren		1 Bryant	t Dr, Sud	casuni	na, NJ	07876	
Con	tact Name:	<b>Christopher Picc</b>	cininni		Email:	vironmental	.com	Payment / P.O. Info:						
Corr	ments:							L						
Flush / First Draw		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 ID
First	RHS-K	O-Kitchen-03	03/15/25	09:02 AM	CMP	031	Pt	EPA 200.8	1	PW	G	Р	Н	Kitchen-03
O First	RHS-B	F-Cafeteria-01	03/15/25	09:04 AM	CMP	032	Pt	EPA 200.8	1	PW	G	Ρ	Н	Cafeteria-01
© First	RHS-B	F-Cafeteria-02	03/15/25	09:06 AM	CMP	033	Pt	EPA 200.8	1	PW	G	Р	Н	Cafeteria-02
	RHS-F	B-HW by H170	03/15/25	09:08 AM	CMP	034	Pt	EPA 200.8	1	PW	G	Р	Н	HW by H170
First	RHS-F	B-HW by O233	03/15/25	09:10 AM	CMP	035	Pt	EPA 200.8	1	PW	G	Р	Н	HW by O233
O First	RHS-B	F-HW by O237	03/15/25	09:12 AM	CMP	036	Pt	EPA 200.8	1	PW	G	Р	Н	HW by O237
C First	RHS-T	-Teachers Lounge	03/15/25	09:14 AM	CMP	037	Pb	EPA 200.8	1	PW	G	Р	Н	Teachers Lounge
C First	RHS-B	F-HW by L209	03/15/25	09:16 AM	CMP	038	Pb	EPA 200.8	1	PW	G	Ρ	Н	HW by L209
	RHS-W	C-HW by M218	03/15/25	09:18 AM	CMP	039	Pb	EPA 200.8	1	PW	G	Р	Н	HW by M218
⊖ First	RHS-F	3-HW by Q2525-01	03/15/25	09:20 AM	CMP	040	Pb	EPA 200.8	1	PW	G	Ρ	Н	HW by Q2525-01

Date: 3 19 Relinquished b Time: 8:20 Date: 3 / 9 · 25 Time: Received By: DE M Relinquished by: Date: -25 Time: 6 Date: 3 - (9-Received ii) L Time: 1645

25	Sample Cond		
MAG	Submitted w/ COC	(YYN	NPW =
Temp °C:			Solid =
Acceptable Y / N	rounder or confainers match number on COC 2	ØØN	PW = I (not for SWDA
Acceptable Y / N	All containers intact	(W) N	Sample
-25 Temp °C: 19,0	Tests within holding times	Q/N	G = Gra 8 HC = 8 Compos
Acceptable 17 N	40 ml. VOA vials free of headspace ?	VI.N.	24 HC =

Sample Condi	itions	M	atrix Key	Bottle Type	Key
ed w/ COC (P) N or smatch on COC 2 (P) N		NPW = Non-Potabl Solid = Raw Sludge Sludge,soll, etc. (rep PW = Potable Wate (not for SWDA comp SWDA = Safe Drint Potable Sample	e Water , Dewatered orted as mg/l) ar ollance) king Water Act	P = Plastic G = Glass O= Other Preservative H = S	Key Sodium
ainers intact	(Ŷ) N	Sample Type Key	SWDA Sample Type	Acid	H = HNO3
vithin holding VOA vials free Ispace ?	G = Grab B HC = 8 Hour Composite 24 HC = 24 Hour Composite		D = Disrtibution E = Entry Point R = Raw C = Check S = Special M = Maximum	C = HCl H <sub>2</sub> SO <sub>4</sub> O = Other Nor Requ	S = OH = NaOH NA = ne iired



#### 5C04730 Lauren Ulle SUBURBAN TAT (Check One) Standard 24hr 48hr **Chain of Custody Record** 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: **Roxbury School District** Address: 1248 Wrights Lane Phone: 610-431-7545 Address: Roxbury School District West Chester, PA 19380 1 Bryant Dr, Succasunna, NJ 07876 cpiccininni@westchesteren Email: Contact Name: Christopher Piccininni vironmental.com Payment / P.O. Info: Comments: Samplers Initials Sampled Sampled Flush / First Drav Bottle Quantity Sample Types Preservative Bottle Type Matrix Westchester Field Location Code **Tests Requested** Sample Description / Site ID Sample # Time Date 0 First RHS-BF-HW by L201 03/15/25 09:22 AM CMP 041 Pb EPA 200.8 1 PW G Ρ Н HW by L201 EMS-POE-Main $\bigcirc$ Flush 03/15/25 09:30 AM CMP 042 Pb EPA 200.8 Ρ 1 PW G Н EMS POE **EMS-SO-Library Office** Ô First 03/15/25 09:34 AM CMP 043 Pb EPA 200.8 Ρ Library Office 1 PW G Н $\bigcirc$ EMS-MO-Nurse First 03/15/25 09:35 AM 044 CMP Pb EPA 200.8 1 PW G Ρ Н Nurse G First EMS-TL-Teachers Lounge 03/15/25 09:36 AM 045 CMP Pb EPA 200.8 1 PW G Р Н Teachers Lounge EMS-SO-Guidance 03/15/25 09:37 AM Ô First CMP 046 Pb EPA 200.8 1 PW G Ρ Н Guidance EMS-FB-HW by Auditorium First 03/15/25 09:38 AM 047 $\mathcal{O}$ CMP Pb EPA 200.8 Ρ 1 PW G Auditorium Lobby Н EMS-SO-32 First 03/15/25 09:39 AM CMP 048 Pb EPA 200.8 G Ρ PW Room 32 Ô 1 Н C First EMS-BF-HW by Rm 19-01 03/15/25 049 09:40 AM CMP Pb EPA 200.8 Ρ HW by Rm 19-01 1 PW G Н EMS-FB-HW by Rm 19-02 O First 03/15/25 09:41 AM CMP 050 Pb EPA 200.8 1 PW G Ρ Н HW by Rm 19-02

Date: 3 19 25 Relinquished by: Time: 8:00 AM Received By: Date: Temp °C: M DEVING COSTAS Relinquished by: 2 Time: Acceptable Y / N B/9 Date: NUW Amy Deviney Coders Time: Acceptable Y/N Received in LabyBy: Date: 3-19-25 Time: 1645 Acceptable 2/N No FCE Temp °C: Time:

Sample Condi	tions	M	atrix Key	Bottle Type Key	Reporting options
Submitted w/ COC Number or containers match number on COC 2	(Ŷ) N	NPW = Non-Potabl Solid = Raw Sludge Sludge,soll, etc. (rep PW = Potable Wat (not for SWDA comp SWDA = Safe Drin Potable Sample	le Water , Dewatered oorted as mg/l) er allance) king Water Act	P = Plastic G = Glass O= Other Preservative Key H = Sodium Thiosulphate A = Asc	SWDA Reporting PW SID Fax Email
All containers intact	©∕ N	Sample Type Key	SWDA Sample Type	Acid H = HNO3	Other
Tests within holding times 40 ml. VOA vials free of headspace ?	(Ŷ)N YTN	G = Grab 8 HC = 8 Hour Composite 24 HC = 24 Hour Composite	D = Disrtibution E = Entry Point R = Raw C = Check S = Special M = Maximum Residence	H <sub>2</sub> SO <sub>4</sub> OH = 1 O = Other None Required	NaOH NA = Return a copy of this form with Report



		l	_auren Ulle					$\frown$	)					
	ESTING LABS	Chain of Custody Record 1037F MacArthur Road, Reading, PA 19605 610-375-TEST – Fax: 610-375-4090 – suburban testinglabs.com					Standard	24hr	481	nr 7	72hr	Other		
Client	Name: Westchester Env	vironmenta	al LLC.				Project Name:	Roxbur	y Schoo	l Distric	t			
Addres	ss: 1248 Wrights La	ne		Phone:	610-431-	7545	Address:	Roxbury School District						
	West Chester, PA	A 19380			cpiccininni@wes	tchesteren	-	1 Bryan	t Dr, Su	ccasuni	na, NJ	07876		
Conta	Contact Name: Christopher Piccininni			Email:	nail: vironmental.com Payment / P.O. Info:									
Comm	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	
🗢 First	EMS-BF-HW Rm 5	03/15/25	09:42 AM	CMP	051	Pł	DEPA 200.8	1	PW	G	Ρ	Н	HW Rm 5	
<sup>∞</sup> First	EMS-FC-HW by Rm 31	03/15/25	09:43 AM	CMP	052	Pł	5 EPA 200.8	1	PW	G	Ρ	Н	HW by Rm 31	
<sup>☉</sup> First	EMS-FC-Cafeteria	03/15/25	09:44 AM	CMP	053	Pt	5 EPA 200.8	1	PW	G	Ρ	Н	Cafeteria	
C First	EMS-KO-Kitchen	03/15/25	09:45 AM	CMP	054	Pt	5 EPA 200.8	1	PW	G	Ρ	Н	Kitchen	
G First	EMS-IM-Kitchen	03/15/25	09:46 AM	CMP	055	Pt	5 EPA 200.8	1	PW	G	Ρ	Н	Kitchen	
© FLush	KES-POE-Multi-Purpose R	03/15/25	09:50 AM	CMP	056	Pt	5 EPA 200.8	1	PW	G	Ρ	Н	KES-POE	
© First	KES-FC-HW by Main Office	03/15/25	09:55 AM	CMP	057	Pt	5 EPA 200.8	1	PW	G	Ρ	Н	Main Office	
C First	KES-FC-Cafeteria	03/15/25	09:56 AM	CMP	058	Pb	5 EPA 200.8	1	PW	G	Ρ	Н	Cafeteria	
© First	First KES-KO-Kitchen-01 03/15/25 09:57 AM CMP 059 F		Pt	EPA 200.8	1	PW	G	Ρ	Н	Kitchen-01				
C First	KES-TL-Teachers Lounge	03/15/25	09:58 AM	CMP	060	Pt	DEPA 200.8	1	PW	G	Р	Н	Teachers Lounge	

Relinquished by:

Received By:

Appluinted by: Appluinteg Catars Received in Lab By: Multiple Multiple (0)

Date: 3/19/25

Time: 8:00 Am

Sample Condi	tions	M	atrix Key	Bottle Type	Key
Submitted w/ COC number of containers match number on COC 2	(V) V) N	NPW = Non-Potabl Solid = Raw Sludge Sludge.soil, etc. (rep PW = Potable Wali (not for SWDA comp SWDA = Safe Drin Potable Sample	le Water , Dewatered ,orted as mg/i) er pliance) king Water Act	P = Plastic G = Glass O= Other Preservative H = 1	s Key
All containers intact	(∛)N	Sample Type Key	SWDA Sample Type	Acid	H = HNO3
Tests within holding times 40 ml. VOA vials free of headspace ?	Qn T/N	G = Grab 8 HC = 8 Hour Composite 24 HC = 24 Hour Composite	D = Disrlibution $E = Entry Point$ $R = Raw$ $C = Check$ $S = Special$ $M = Maximum$ $Periorem$	H <sub>2</sub> SO <sub>4</sub> O = Other Nc Req	OH = NaOH NA = uired



Temp °C:

ner

Temp °C: Acceptable Y / N

Acceptable Y / N

### SUBURBAN

#### Gnain of Gustody Record

**TESTING LABS** 

1037F MacArthur Road, Reading, PA 19605

610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

	Client	Name:	Westchester Environ	mental LLC				Project Name:	Roxbury School District							
	Addres	SS:	1248 Wrights Lane			Phone:	610-431-7545	Address:	Roxbury	Schoo	Distric	t				
			West Chester, PA 193	80			cpiccininni@westchesterer		1 Bryant Dr, Succasunna, NJ 07876							
	Contac	ct Name:	Christopher Piccininr	ni		Email:	vironmental.com	Payment / P.O. In	fo:							
	Comm	nents:														
	Flush / First Draw		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		
$\mathcal{O}$	First	KES-FC	C-HW by Gym-01	03/15/25	09:59 AM	CMP	61 P	b EPA 200.8	1	PW	G	Р	н	Gym-01		
Q	First	KES-FC	C-HW by Gym-02	03/15/25	10:00 AM	CMP	62 P	b EPA 200.8	1	PW	G	P	Ĥ	Gym-02		
G	First	KES-M	O-Nurse	03/15/25	10:01 AM	CMP	63 P	b EPA 200.8	1	PW	G	Р	Н	Nurse		
O	Flush	JES-PC	DE-Main	03/15/25	10:10 AM	CMP	64 P	b EPA 200.8	1	PW	G	Ρ	Н	JES-POE		
Ø	First	JES-KC	D-Kitchen	03/15/25	10:15 AM	CMP	65 P	b EPA 200.8	1	PW	G	Р	Н	Kitchen		
O	First	JES-FC	Cafeteria	03/15/25	10:16 AM	CMP	66 P	b EPA 200.8	1	PW	G	Р	Н	Cafeteria		
$\mathcal{O}$	First	JES-FB	-HW Gym by Rm 35	03/15/25	10:17 AM	CMP	67 P	b EPA 200.8	1	PW	G	Р	Н	HW Gym & Rm 35		
O	First	JES-MC	D-Nurse	03/15/25	10:18 AM	CMP	68 P	b EPA 200.8	1	PW	G	Р	Н	Nurse		
Õ	First	JES-TL	-Teachers Lounge	03/15/25	10:19 AM	CMP	69 P	b EPA 200.8	1	PW	G	Р	Н	Teachers Lounge		
$\mathcal{O}$	First	JES-SC	D-48B	03/15/25	10:20 AM	CMP	70 P	b EPA 200.8	1	PW	G	Р	н	48B		

TAT (Check One)

Standard

24hr

48hr

72hr

Other

Date: 3/19/25 Relinguished by: Time: S:00AM Received By: Date: 3 coolard DE Time: Date: Relinquished by: 1431 431 COOLCA Date: 3-19-25 Temp ℃: 19, 0 Received in-Lab By: Time: 1645 Acceptable () N No Icf  $\bigcirc$ 

Sample Conditions		M	atrix Key	Bottle Type Key			
Submitted w/ COC ( Number or containers match number on COC 2	YIN	NPW = Non-Potabl Solid = Raw Sludge Sludge.soil, etc. (rep PW = Potable Wat (not for SWDA comp SWDA = Safe Drin Potable Sample	le Water , Dewatered ported as mg/l) er pliance) king Water Act	P = Plastic G = Glass O= Other Preservative H =	s Key Sodium		
All containers intact (	Y)N	Sample Type Key	SWDA Sample Type	Acid	H = HNO3		
Tests within holding times 40 ml. VOA vials free of heedspace ?	(DN V/N	G = Grab 8 HC = 8 Hour Composite 24 HC = 24 Hour Composite	D = Disrtibution E = Entry Point R = Raw C = Check S = Special M = Maximum Residence	c = HCI $H_2SO_4$ O = Other Req	S = OH = NaOH NA = ured		



# TESTING LABS

Unam or ouslouy needed

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

Client Name: Westchester Environmental LLC.							Project Name:	Roxbury School District							
	Addres	SS:	1248 Wrights Lane			Phone:	610-431-7	7545	Address:	Roxbury	School	Distric	t		
			West Chester, PA 19380				cpiccininni@wes	tchesteren		1 Bryant	Dr, Su	ccasun	na, NJ	07876	
	Contac	t Name:	Christopher Piccininni			Email:	vironmental	l.com	Payment / P.O. Info	:					
	Comm	ents:			· · · · · · · · · · · · · · · · · · ·	I									
	Flush / First Draw		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 ID
$\mathcal{O}$	First	JES-FE	3-HW by Rm 07	03/15/25	10:21 AM	CMP	071	Pb	EPA 200.8	1	PW	G	Р	Н	HW by Rm 07
G	First	FES-PC	DE-S-RR by Teacher's Lounge	03/15/25	10:30 AM	CMP	072	Pb	EPA 200.8	1	PW	G	Р	Н	FES-POE
0	First	FES-TL	-Teachers Lounge	03/15/25	10:35 AM	CMP	073	Pb	EPA 200.8	1	PW	G	Р	н	Teachers Lounge
Ø	Flush	FES-K	D-Kitchen-01	03/15/25	10:36 AM	CMP	074	Pb	EPA 200.8	1	PW	G	Р	Н	Kitchen-01
O	First	FES-K	D-Kitchen-02	03/15/25	10:37 AM	CMP	075	Pb	EPA 200.8	1	PW	G	Р	Н	Kitchen-02
Ö	First	FES-M	O-Nurse	03/15/25	10:38 AM	CMP	076	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse
0	First	FES-FC	C-HW by Rm 24	03/15/25	10:39 AM	CMP	077	Pb	EPA 200.8	1	PW	G	Р	н	HW by Rm 24
$\mathcal{O}$	First	FES-BF	F-APR	03/15/25	10:40 AM	CMP	078	Pb	EPA 200.8	1	PW	G	Ρ	Н	APR
$\mathcal{Q}$	First	FES-BF	-Main Lobby	03/15/25	10:41 AM	CMP	079	Pb	EPA 200.8	1	PW	G	Ρ	Н	Main Lobby
0	First	Field B	lank	03/15/25	10:45 AM	CMP	080	Pb	EPA 200.8	1	PW	G	Ρ	Н	Field Blank

Relinquished

Received By:

Relinguished by:

Received in Lab By:

Time: 8:00 AN Date: Temp °C: Time: Acceptable Y / N W/ Cr Date Temp °C: 19.2 Time: Acceptable Y / N Date: 3-19-25 Temp °C: 19.0 Time: 1645AcceptableD/N No ICE

Date: 3/19/25

Sample Condi	tions	M	atrix Key	Bottle Type Key					
Submitted w/ COC	(Ýn	NPW = Non-Potab Solid = Raw Sludge	le Water , Dewatered	P = Plastic G = Glass O= Other					
lumber of containers natch number on	(P)N	PW = Potable Wate (not for SWDA comp SWDA = Safe Drin Potable Sample	er bliance) king Water Act	Preservative Key H = Sodium					
NI containers intact	(Y) N	Sample Type Key	SWDA Sample Type D = Disrtibution	Acid + C = HCI H-SO.	H = HNO3 S = OH = NaOH				
ests within holding	GIN	8 HC = 8 Hour Composite	E = Entry Point R = Raw C = Check	O = Other Non	NA =				
0 ml. VOA vials free f headspace ?	TTN	24 HC = 24 Hour Composite	S = Special M = Maximum Residence	Requi	icu				

(80) 250mL P+ HNO3 0 = PH < 2 KMS2 3-19-25  $I = PH < 2 \times 15 drops HNO3 3-19-25$  $(54 \pm 1971)$  1642

Standard 24hr 48hr 72hr Other

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