

BUTLER PUBLIC SCHOOL DISTRICT LEAD IN DRINKING WATER SAMPLING REPORT

PERFORMED FOR:

BUTLER SCHOOL DISTRICT 38 BARTHOLDI AVENUE BUTLER, NJ 07405

PERFORMED BY:

WESTCHESTER ENVIRONMENTAL, LLC 1248 WRIGHTS LANE WEST CHESTER, PA 19380

DECEMBER 2024



December 18, 2024

Mr. Joe Scaparro Butler School District 38 Bartholdi Avenue Butler, NJ 07405

Re: LEAD IN DRINKING WATER REPORT

Dear Mr. Scaparro:

Please find enclosed the lead in drinking water initial sampling report conducted for the 2024-2025 conducted at the Butler School District.

One first draw sample analysed exceeded the action limit of 15.5 ug/L.

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



TABLE OF CONTENTS

BUTLER PUBLIC SCHOOL DISTRICT

1.0	EXECUTIVE SUMMARY	2
2.0	INTRODUCTION	3
3.0	SAMPLING AND ANALYSES	4
4.0	SAMPLE RESULTS	5
5.0	DISCUSSION & RECOMMENDATIONS	8
6.0	DISCLAIMER	9



1.0 EXECUTIVE SUMMARY

Westchester Environmental, LLC (WCE) was contracted by Mr. Joe Scaparro of the Butler Public School District to conduct lead in water testing for the school district for the 2024-2025 school year.

The water sampling was performed by Christopher Piccininni of Westchester Environmental, LLC. on November 16, 2024.

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

- 1. Butler High School 38 Bartholdi Ave., Butler NJ, 07405
- 2. Butler High School Art Building 38 Bartholdi Ave., Butler NJ, 07405
- 3. Aaron Decker School 98 Decker Road, Butler, NJ 07405
- 4. Richard Butler Middle School 3 Pearl Place, Butler, NJ 07405

The first draw sample collected on the 2nd floor in S-Room 55 at the Aaron Decker School exceeded the lead action level of 15.5 microgram/liter (ug/L) or 15.5 parts per billion (ppb), based on the analysis of lead content using U.S. Environmental Protection Agency (EPA) Method 200.8 for lead in drinking water.

Immediate / Short Term Action Required:

Immediately discontinue using water at the above location. If this location is going to be remediated for future use, it will need to be re-tested prior to being put in service to make sure the remedial work was successful.



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. The sampling was conducted at four different buildings within the district. During this visit, first draw and flush drinking water samples were collected.

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 μ g/L (as defined as greater than or equal to 15.5 μ g/L) is considered to exceed the lead action level. If sampling exceeds the level, then the 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 four point of entry samples, sixty-three first draw samples, sixty-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"
- 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 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.

Table 1: Butler High School

	(ug/L)	(/T)	
Location Code	(-8-)	(ug/L)	(Yes/No)
1 BHS-LL-SPOE-Boys Rm Near 118-F	<1.00	15.5	No
2 BHS-ML-WC-Hall O/S Attendance	<1.00	15.5	No
3 BHS-ML-BF-Hall O/S Attendance	<1.00	15.5	No
4 BHS-ML-WC-Hall O/S 210	3.14	15.5	No
5 BHS-TL-FS-Faculty Room	<1.00	15.5	No
6 BHS-TL-BF-O/S Faculty Room	<1.00	15.5	No
7 BHS-TL-WC-O/S Faculty Room	<1.00	15.5	No

Table 2: High School Art Building

		Results	Action Level	Lead Hazard
	Location Code	(ug/L)	(ug/L)	(Yes/No)
8	Art Bldg-LL-SPOE-Boiler Room-F	<1.00	15.5	No
9	Art Bldg-ML-NS-Nurse	<1.00	15.5	No
10	Art Bldg-ML-NS-Nurse Patient Rm	1.31	15.5	No
11	Art Bldg-ML-S-Sky lands Rm	<1.00	15.5	No
12	Art Bldg-ML-IM-Trainers Rm	<1.00	15.5	No
13	Art Bldg-ML-S-Trainers Rm	<1.00	15.5	No
14	Art Bldg-ML-BF-Hall O/S Weight Rm	<1.00	15.5	No
15	Art Bldg-ML-WC-Cafeteria Left	<1.00	15.5	No
16	Art Bldg-ML-BF-Cafeteria Left	<1.00	15.5	No
17	Art Bldg-ML-WC-Cafeteria Right	5.84	15.5	No
18	Art Bldg-ML-WC-Boys Locker Rm	<1.00	15.5	No
19	Art Bldg-ML-BF-Boys Locker Rm	<1.00	15.5	No
20	Art Bldg-ML-WC-Girls Locker Rm	<1.00	15.5	No
21	Art Bldg-ML-BF-Girls Locker Rm	<1.00	15.5	No
22	Art Bldg-ML-WC-O/S Girls Locker Rm	2.92	15.5	No
23	Art Bldg-ML-FP-Kitchen 2	1.31	15.5	No
24	Art Bldg-ML-FP-Kitchen 3	1.05	15.5	No
25	Art Bldg-ML-FP-Kitchen 5	3.96	15.5	No
26	Art Bldg-LL-WC-Bsmt Locker RM	<1.00	15.5	No
27	Art Bldg-TL-WC-Hall O/S Rm 335 Left	5.81	15.5	No
28	Art Bldg-TL-WC-Hall O/S Rm 335 Right	2.42	15.5	No



	Location Code	Results (ug/L)	Action Level (ug/L)	Lead Hazard (Yes/No)
29	Art Bldg-TL-WC-Hall O/S Rm 336	<1.00	15.5	No
30	Art Bldg-TL-BF-Hall O/S Rm 336	<1.00	15.5	No
31	Art Bldg-TL-FP-Foods Lab 1	3.89	15.5	No
32	Art Bldg-TL-FP-Foods Lab 2	<1.00	15.5	No
33	Art Bldg-TL-FP-Foods Lab 3	<1.00	15.5	No
34	Art Bldg-TL-FP-Foods Lab 4	<1.00	15.5	No
35	Art Bldg-TL-FP-Foods Lab 5	3.53	15.5	No
36	Art Bldg-TL-FP-Foods Lab 6	1.06	15.5	No
37	Art Bldg-TL-WC-Hall O/S BOE Offices	<1.00	15.5	No
38	Art Bldg-TL-BF-Hall O/S BOE Office	<1.00	15.5	No
39	Art Bldg-TL-S-BOE Office Rm 13	<1.00	15.5	No

Table 3: Aaron Decker School

	Location Code	Results (ug/L)	Action Level (ug/L)	Lead Hazard (Yes/No)
40	BAD-1FL-SPOE-Kitchen-F	<1.00	15.5	No
41	BAD-1FL-FP1-Kitchen	3.43	15.5	No
42	BAD-1FL-KO-Kitchen	<1.00	15.5	No
43	BAD-1FL-WC-Hall O/S Kitchen	<1.00	15.5	No
44	BAD-1FL-BF-Hall O/S Kitchen	<1.00	15.5	No
45	BAD-1FL-NS-Nurse	<1.00	15.5	No
46	BAD-1FL-FS-Faculty Rm	<1.00	15.5	No
47	BAD-1FL-WC-Hall O/S Rm 28	<1.00	15.5	No
48	BAD-2FL-BF-Hall O/S Rm 28	<1.00	15.5	No
49	BAD-2FL-WC-Hall O/S Rm 35	<1.00	15.5	No
50	BADBF-Hall O/S Rm 35	<1.00	15.5	No
51	BADFS-Faculty Rm 36	1.03	15.5	No
52	BAD-2FL-S-Rm 35	18.0	15.5	Yes
53	BAD-2FL-S-Rm 36	6.52	15.5	No



Table 4: Richard Butler Middle School

	Location Code	Results (ug/L)	Action Level (ug/L)	Lead Hazard (Yes/No)
54	BRB-1FL-POE-Boiler Room-F	<1.00	15.5	No
55	BRB-1FL-FP-Special Services	2.56	15.5	No
56	BRB-1FL-FP-Kitchen	1.32	15.5	No
57	BRB-1FL-FS-Faculty 156	1.02	15.5	No
58	BRB-1FL-DW-O/S Rm 153	1.74	15.5	No
59	BRB-1FL-WC-Hall O/S Special Services-L	<1.00	15.5	No
60	BRB-1FL-BF-Hall O/S Special Services-R	<1.00	15.5	No
61	BRB-1FL-WC-Hall O/S 119 Left	<1.00	15.5	No
62	BRB-1FL-DW-Hall O/S Nurse-L	2.33	15.5	No
63	BRB-1FL-BF-Hall O/S Nurse-R	<1.00	15.5	No
64	BRB-1FL-WC-Hall O/S Nurse-R	<1.00	15.5	No
65	BRB-1FL-NS-Nurse	1.45	15.5	No
66	BRB-1FL-WC-Hall O/S Gym-L	<1.00	15.5	No
67	BRB-1FL-BF-Hall O/S Gym-L	<1.00	15.5	No
68	Field Blank	<1.00	15.5	No



5.0 DISCUSSION & RECOMMENDATIONS

The tables below shows the first draw sample and the corresponding flush sample that exceeded the action limit of 15.5 ug/L, based on laboratory analysis of lead content using U.S. Environmental Protection Agency (EPA) Method 200.8 for lead in drinking water

Lead Water Exceedances

First Draw

Building	Location Code	Results (ug/L)	Action Level (ug/L)	Lead Hazard (Yes/No)
1 Aaron Decker School	BAD-2FL-S-RM 35	18.8	15.5	Yes
Flush Draw				Lead
Building	Location Code	Results (ug/L)	Action Level (ug/L)	Hazard (Yes/No)

BAD-2FL-S-RM 35

Action Required:

Aaron Decker School

1

1. Immediately discontinue using water at the location that exceeded the NJDEP 15.5 ug/L Action Level. If this location is going to be remediated for future use, it will need to be retested prior to being put in service to make sure the remedial work was successful

5.71

15.5

No

- Refer to EPA's "3Ts 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.
- 3. Schedule a sampling for remediated points. A new first and flush sample will be collected to determine the success or failure of the chosen remediation. If the location is decommissioned permanently, no further sampling will be needed.



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.

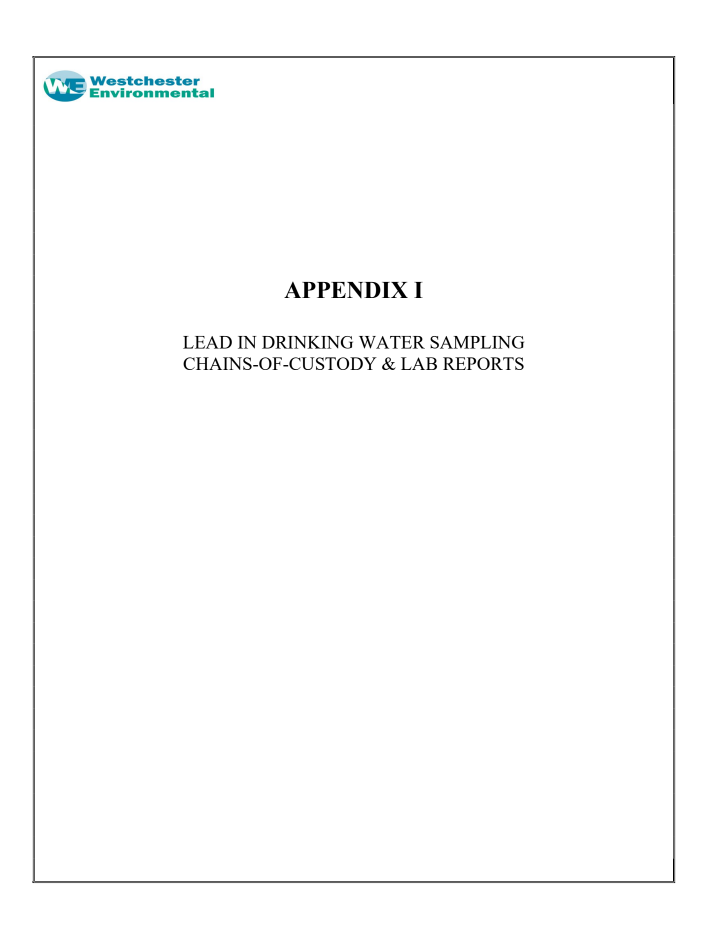
No guarantee or warranty of the findings and conclusions is implied within the intent of this report. It is limited to only those items listed in the report and is a snapshot of the conditions existing at the time of the assessment as conditions may vary with time.

WCE assumes no liability with regards 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-





Results Report Order ID: 4K04433

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Project: Butler SD High School, Decker, & Butler 38 Bartholdi Ave

Butler, NJ 07405

Regulatory ID: Attn: Christopher Piccininni

Sample Number: 4K04433-01 Collector: CMP		Site: BHS-LL-SPOE-Boys Rm Near 118-F Collect Date: 11/16/2024 7:00 am			imple ID: imple Typ		ısh 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	11/25/24	RPV	11/26/24 18:50	RBP		
Sample Number: 4K04433-02		Site: BHS-ML-WC-Hall O/			mple ID:		st 002					
Collector: CMP		Collect Date: 11/16/2024	7:04 am	Sa	mple Ty	oe: 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	11/25/24	RPV	11/26/24 18:52	RBP		
Sample Number: 4K04433-03		Site: BHS-ML-BF-Hall O/S	Attendance		mple ID:		st 003					
Collector: CMP		Collect Date: 11/16/2024	collect Date: 11/16/2024 7:06 am				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	11/25/24	RPV	11/26/24 18:54	RBP		
Sample Number: 4K04433-04		Site: BHS-ML-WC-Hall O/	S 210	Sa	mple ID:	Fir	st 004					
Collector: CMP		Collect Date: 11/16/2024	7:08 am	Sa	mple Ty	oe: Gr	ab					
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u>												
Lead	3.14	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 18:56	RBP		
Sample Number: 4K04433-05		Site: BHS-TL-FS-Faculty F	Room	Sa	mple ID:	Fir	st 005					
Collector: CMP		Collect Date: 11/16/2024	7:10 am	Sa	mple Ty	oe: 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	11/25/24	RPV	11/26/24 18:58	RBP		

Report Generated On: 12/06/2024 3:53 pm 4K04433

> STL_Results Revision #3.0 Effective: 05/29/2024







Sample Number: 4K04433-06 Collector: CMP		Site: BHS-TL-BF-O/S F Collect Date: 11/16/202	,		ample ID:		st 006 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	11/25/24	RPV	11/26/24 19:00	RBP
Sample Number: 4K04433-07		Site: BHS-TL-WC-O/S	Faculty Room	Sa	ample ID:	Fir	st 007			
Collector: CMP		Collect Date: 11/16/202	24 7:14 am	Sa	ample Ty	oe: Gr	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	11/25/24	RPV	11/26/24 19:02	RBP
Sample Number: 4K04433-08		Site: Art Bldg-LL-SPOE	-Boiler Room-F	Sa	ample ID:	Flu	ısh 008			
Collector: CMP		Collect Date: 11/16/202	24 7:16 am	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	11/25/24	RPV	11/26/24 19:04	RBP
Sample Number: 4K04433-09		Site: Art Bldg-ML-NS-N	urse	Sample ID: First 009						
Collector: CMP		Collect Date: 11/16/202	24 7:20 am	Sa	ample Ty	oe: 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	11/25/24	RPV	11/26/24 18:39	RBP
Sample Number: 4K04433-10		Site: Art Bldg-ML-NS-N	urse Patient Rm	Sa	ample ID:	Fir	st 010			
Collector: CMP		Collect Date: 11/16/202	24 7:22 am	Sa	ample Ty	oe: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	1.31	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 19:06	RBP
Sample Number: 4K04433-11		Site: Art Bldg-ML-S-Sky	/ lands Rm	Sa	ample ID:	Fir	st 011			
Collector: CMP		Collect Date: 11/16/202	24 7:24 am	Sa	ample Ty	oe: 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	11/25/24	RPV	11/26/24 19:12	RBP
Sample Number: 4K04433-12		Site: Art Bldg-ML-IM-Tr	ainers Rm	Sa	ample ID:	Fir	st 012			
Collector: CMP		Collect Date: 11/16/202	24 7:26 am	Sa	ample Ty	oe: 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	11/25/24	RPV	11/26/24 19:14	RBP



Report Generated On: 12/06/2024 3:53 pm

STL_Results Revision #3.0

Effective: 05/29/2024

4K04433



Sample Number: 4K04433-13 Collector: CMP		Site: Art Bldg-ML-S-Trai Collect Date: 11/16/202			ample ID: ample Ty _l		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	11/25/24	RPV	11/26/24 19:16	RBP
Sample Number: 4K04433-14 Collector: CMP		Site: Art Bldg-ML-BF-Ha	_		ample ID: ample Tyl		st 014 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	< 1.00	ug/l	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 19:18	RBP
	< 1.00	μg/L						RPV	11/26/24 19.16	KDP
Sample Number: 4K04433-15 Collector: CMP			Site: Art Bldg-ML-WC-Cafeteria Left Samp Collect Date: 11/16/2024 7:32 am Samp			Fir pe: Gr	st 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	11/25/24	RPV	11/26/24 19:20	RBP
Sample Number: 4K04433-16		Site: Art Bldg-ML-BE-Ca	afeteria Left	Sa	ample ID:	Fir	st 016			
Collector: CMP		=	Site: Art Bldg-ML-BF-Cafeteria Left Collect Date: 11/16/2024 7:34 am			pe: Gr				
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	11/25/24	RPV	11/26/24 19:22	RBP
Sample Number: 4K04433-17 Collector: CMP		Site: Art Bldg-ML-WC-C	-	Sample ID: First 017 Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	5.84	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 19:25	RBP
Sample Number: 4K04433-18 Collector: CMP		Site: Art Bldg-ML-WC-B Collect Date: 11/16/202	•		ample ID: ample Typ		st 018 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	11/25/24	RPV	11/26/24 19:27	RBP
Sample Number: 4K04433-19 Collector: CMP		Site: Art Bldg-ML-BF-Bd Collect Date: 11/16/202	•		ample ID: ample Ty _l		st 019 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	11/25/24	RPV	11/26/24 19:29	RBP



Report Generated On: 12/06/2024 3:53 pm

STL_Results Revision #3.0

4K04433



Sample Number: 4K04433-20 Collector: CMP		Site: Art Bldg-ML-WC-C			ample ID: ample Typ		st 020 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	11/25/24	RPV	11/26/24 19:43	RBP
Sample Number: 4K04433-21 Collector: CMP		Site: Art Bldg-ML-BF-G Collect Date: 11/16/202			ample ID: ample Typ		st 021 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	11/25/24	RPV	11/26/24 19:45	RBP
Sample Number: 4K04433-22 Collector: CMP		Site: Art Bldg-ML-WC-C			ample ID:		st 022 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	2.92	µg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 19:47	RBP
Sample Number: 4K04433-23 Collector: CMP		Site: Art Bldg-ML-FP-Ki Collect Date: 11/16/202	Sample ID: First 023 Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.31	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 19:50	RBP
Sample Number: 4K04433-24 Collector: CMP		Site: Art Bldg-ML-FP-Ki Collect Date: 11/16/202		Sample ID: First 024 Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	1.05	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 19:52	RBP
Sample Number: 4K04433-25 Collector: CMP		Site: Art Bldg-ML-FP-Ki Collect Date: 11/16/202			ample ID: ample Typ		st 025 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	3.96	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 19:54	RBP
Sample Number: 4K04433-26 Collector: CMP		Site: Art Bldg-LL-WC-B Collect Date: 11/16/202			ample ID: ample Typ		st 026 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	11/25/24	RPV	11/26/24 19:56	RBP



Report Generated On: 12/06/2024 3:53 pm

STL_Results Revision #3.0

4K04433



Sample Number: 4K04433-27 Collector: CMP		Site: Art Bldg-TL-WC-H Collect Date: 11/16/202			ample ID: ample Typ		st 027 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	5.81	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 20:02	RBP
Sample Number: 4K04433-28		Site: Art Bldg-TL-WC-H	all O/S Rm 335 Right	Sa	ample ID:	Fir	st 028			
Collector: CMP		Collect Date: 11/16/202	24 7:58 am	Sa	ample Typ	oe: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	2.42	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 20:04	RBP
Sample Number: 4K04433-29		Site: Art Bldg-TL-WC-H	all O/S Rm 336	Sa	ample ID:	Fir	st 029			
Collector: CMP		Collect Date: 11/16/202	24 8:00 am	Sa	ample Typ	oe: Gr	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	11/25/24	RPV	11/26/24 19:39	RBP
Sample Number: 4K04433-30		Site: Art Bldg-TL-BF-Ha	Site: Art Bldg-TL-BF-Hall O/S Rm 336 Sample ID: First 030							
Collector: CMP		Collect Date: 11/16/202	24 8:02 am	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	11/25/24	RPV	11/26/24 20:06	RBP
Sample Number: 4K04433-31		Site: Art Bldg-TL-FP-Fd	oods Lab 1	Sa	ample ID:	Fir	st 031			
Collector: CMP		Collect Date: 11/16/202	24 8:04 am	Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	3.89	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 20:08	RBP
Sample Number: 4K04433-32		Site: Art Bldg-TL-FP-Fd	oods Lab 2	Sa	ample ID:	Fir	st 032			
Collector: CMP		Collect Date: 11/16/202	24 8:06 am	Sa	ample Typ	oe: 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	11/25/24	RPV	11/26/24 20:10	RBP
Sample Number: 4K04433-33		Site: Art Bldg-TL-FP-Fd	oods Lab 3	Sa	ample ID:	Fir	st 033			
Collector: CMP		Collect Date: 11/16/202	24 8:08 am	Sa	ample Typ	oe: 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	11/25/24	RPV	11/26/24 20:12	RBP



Report Generated On: 12/06/2024 3:53 pm

STL_Results Revision #3.0

4K04433



Sample Number: 4K04433-34 Collector: CMP		Site: Art Bldg-TL-FP-For Collect Date: 11/16/202			ımple ID: ımple Typ		st 034 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	11/25/24	RPV	11/26/24 20:14	RBP
Sample Number: 4K04433-35 Collector: CMP		Site: Art Bldg-TL-FP-Fo			mple ID:		st 035 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	3.53	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 20:16	RBP
Sample Number: 4K04433-36		Site: Art Bldg-TL-FP-Fo			imple ID:		st 036			
Collector: CMP	Result			MRL	mple Typ	DF. GI	Prep Date	Ву	Analysis Date	Ву
Department / Test / Parameter	Result	Units	Method	WKL	MIDL	DF	Prep Date	Бу	Alialysis Date	Бу
<u>Metals</u>	4.00		EDA 000 0	4.00		4	44/05/04	DDV	44/00/04 00:40	DDD
Lead	1.06	μg/L	EPA 200.8	1.00		1	11/25/24	RPV	11/26/24 20:19	RBP
Sample Number: 4K04433-37 Collector: CMP		Site: Art Bldg-TL-WC-Ha			ımple ID: ımple Typ		st 037 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	11/25/24	RPV	11/26/24 20:21	RBP
Sample Number: 4K04433-38		Site: Art Bldg-TL-BF-Ha	II O/S BOE Office	Sa	mple ID:	Fir	st 038			
Collector: CMP		Collect Date: 11/16/202	24 8:18 am	Sa	mple Typ	e: 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	11/25/24	RPV	11/26/24 20:27	RBP
Sample Number: 4K04433-39 Collector: CMP		Site: Art Bldg-TL-S-BOE Collect Date: 11/16/202			mple ID:		st 039			
	Popult				mple Typ			D.,	Anchreia Date	Du
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>	. 4.00		FD4 000 0	4.00			44/05/04	DDD	44/00/04 00 00	222
Lead	< 1.00	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 20:29	RBP
Sample Number: 4K04433-40 Collector: CMP		Site: BAD-1FL-SPOE-K Collect Date: 11/16/202			ımple ID: ımple Typ		ısh 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	11/25/24	RBP	11/26/24 20:39	RBP



Report Generated On: 12/06/2024 3:53 pm

STL_Results Revision #3.0

4K04433



Sample Number: 4K04433-41 Collector: CMP		Site: BAD-1FL-FP1-Kitc			ample ID:		st 041 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	3.43	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 20:41	RBP
Sample Number: 4K04433-42		Site: BAD-1FL-KO-Kitch	en	Sa	ample ID:	Fir	st 042			
Collector: CMP		Collect Date: 11/16/202	4 8:36 am	Sa	ample Ty	oe: Gr	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	11/25/24	RBP	11/26/24 20:43	RBP
Sample Number: 4K04433-43		Site: BAD-1FL-WC-Hall	O/S Kitchen	Sa	ample ID:	Fir	st 043			
Collector: CMP		Collect Date: 11/16/202	4 8:38 am	Sa	ample Ty	oe: 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	11/25/24	RBP	11/26/24 20:46	RBP
Sample Number: 4K04433-44		Site: BAD-1FL-BF-Hall (D/S Kitchen	Sa	ample ID:	Fir	st 044			
Collector: CMP		Collect Date: 11/16/202	4 8:40 am	Sa	ample Ty	oe: 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	11/25/24	RBP	11/26/24 20:52	RBP
Sample Number: 4K04433-45		Site: BAD-1FL-NS-Nurs	e	Sa	ample ID:	Fir	st 045			
Collector: CMP		Collect Date: 11/16/202	4 8:42 am	Sa	ample Ty	oe: Gr	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	11/25/24	RBP	11/26/24 20:54	RBP
Sample Number: 4K04433-46		Site: BAD-1FL-FS-Facu	Ity Rm	Sa	ample ID:	Fir	st 046			
Collector: CMP		Collect Date: 11/16/202	4 8:44 am	Sa	ample Ty	oe: Gr	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	11/25/24	RBP	11/26/24 20:56	RBP
Sample Number: 4K04433-47		Site: BAD-1FL-WC-Hall	O/S Rm 28	Sa	ample ID:	Fir	st 047			
Collector: CMP		Collect Date: 11/16/202	4 8:46 am	Sa	ample Ty	oe: 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	11/25/24	RBP	11/26/24 20:58	RBP



Report Generated On: 12/06/2024 3:53 pm

STL_Results Revision #3.0

4K04433



Sample Number: 4K04433-48 Collector: CMP		Site: BAD-2FL-BF-Hall O			mple ID:		st 048 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	11/25/24	RBP	11/26/24 21:00	RBP
Sample Number: 4K04433-49		Site: BAD-2FL-WC-Hall C	D/S Rm 35	Sa	mple ID:	Fir	st 049			
Collector: CMP		Collect Date: 11/16/2024	8:50 am	Sa	mple Typ	e: Gr	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	11/25/24	RBP	11/26/24 20:35	RBP
Sample Number: 4K04433-50		Site: BADBF-Hall O/S R	lm 35	Sa	mple ID:	Fir	st 050			
Collector: CMP		Collect Date: 11/16/2024	8:52 am	Sa	mple Typ	e: Gr	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	11/25/24	RBP	11/26/24 21:02	RBP
Sample Number: 4K04433-51		Site: BADFS-Faculty Rr	n 36	Sa	mple ID:	Fir	st 051			
Collector: CMP		Collect Date: 11/16/2024	8:54 am	Sa	mple Typ	e: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.03	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 21:04	RBP
Sample Number: 4K04433-52		Site: BAD-2FL-S-Rm 35		Sa	mple ID:	Fir	st 052			
Collector: CMP		Collect Date: 11/16/2024	8:56 am	Sa	mple Typ	e: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	18.0	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 21:06	RBP
Sample Number: 4K04433-53		Site: BAD-2FL-S-Rm 36		Sa	mple ID:	Fir	st 053			
Collector: CMP		Collect Date: 11/16/2024	8:58 am	Sa	mple Typ	e: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	6.52	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 21:08	RBP
Sample Number: 4K04433-54		Site: BRB-1FL-POE-Boile	er Room-F	Sa	mple ID:	Flu	ısh 054			
Collector: CMP		Collect Date: 11/16/2024	9:10 am	Sa	mple Typ	e: 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	11/25/24	RBP	11/26/24 21:10	RBP



Report Generated On: 12/06/2024 3:53 pm

STL_Results Revision #3.0

4K04433



Sample Number: 4K04433-55 Collector: CMP		Site: BRB-1FL-FP-Spec			ample ID: ample Typ		st 055 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	2.56	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 21:17	RBP
Sample Number: 4K04433-56		Site: BRB-1FL-FP-Kitch	en	Sa	ample ID:	Fir	st 056			
Collector: CMP		Collect Date: 11/16/202	.4 9:16 am	Sa	ample Typ	oe: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.32	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 21:19	RBP
Sample Number: 4K04433-57		Site: BRB-1FL-FS-Facu	Ity 156	Sa	ample ID:	Fir	st 057			
Collector: CMP		Collect Date: 11/16/202	24 9:18 am	Sa	ample Typ	oe: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.02	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 21:21	RBP
Sample Number: 4K04433-58		Site: BRB-1FL-DW-O/S	Rm 153	Sa	ample ID:	Fir	st 058			
Collector: CMP		Collect Date: 11/16/202	24 9:20 am	Sa	ample Typ	oe: Gr	ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	1.74	μg/L	EPA 200.8	1.00		1	11/25/24	RBP	11/26/24 21:23	RBP
Sample Number: 4K04433-59		Site: BRB-1FL-WC-Hall	O/S Special Services	Sa	ample ID:	Fir	st 059			
Collector: CMP		Collect Date: 11/16/202	.4 9:22 am	Sa	ample Typ	oe: 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	11/29/24	RPV	12/02/24 17:41	RPV
Sample Number: 4K04433-60		Site: BRB-1FL-BF-Hall	O/S Special Services-	Sa	ample ID:	Fir	st 060			
Collector: CMP		Collect Date: 11/16/202	24 9:24 am	Sa	ample Typ	oe: 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	11/29/24	RPV	12/02/24 17:45	RPV
Sample Number: 4K04433-61		Site: BRB-1FL-WC-Hall	O/S 119 Left	Sa	ample ID:	Fir	st 061			
Collector: CMP		Collect Date: 11/16/202	.4 9:26 am	Sa	ample Typ	oe: 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	11/29/24	RPV	12/02/24 17:48	RPV



Report Generated On: 12/06/2024 3:53 pm

STL_Results Revision #3.0

4K04433



Sample Number: 4K04433-62 Collector: CMP		Site: BRB-1FL-DW-Hall Collect Date: 11/16/2024			ample ID: ample Typ		st 062 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	2.33	μg/L	EPA 200.8	1.00		1	11/29/24	MKS	12/02/24 18:32	MKS
Sample Number: 4K04433-63 Collector: CMP		Site: BRB-1FL-BF-Hall C			ample ID: ample Typ		st 063 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	11/29/24	MKS	12/02/24 18:34	MKS
Sample Number: 4K04433-64 Collector: CMP		Site: BRB-1FL-WC-Hall Collect Date: 11/16/2024			ample ID: ample Typ		st 064 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	11/29/24	MKS	12/02/24 18:37	MKS
Sample Number: 4K04433-65 Collector: CMP		Site: BRB-1FL-NS-Nurse Collect Date: 11/16/2024			ample ID: ample Typ		st 065 ab			
Department / Test / Parameter	Result	Units	Method	MRL	MDL	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	1.45	μg/L	EPA 200.8	1.00		1	11/29/24	MKS	12/02/24 18:39	MKS
Sample Number: 4K04433-66 Collector: CMP		Site: BRB-1FL-WC-Hall Collect Date: 11/16/2024	•		ample ID: ample Typ		st 066 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	11/29/24	MKS	12/02/24 18:41	MKS
Sample Number: 4K04433-67 Collector: CMP		Site: BRB-1FL-BF-Hall C	•		ample ID: ample Typ		st 067 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	11/27/24	MKS	11/29/24 12:19	MKS

Report Generated On: 12/06/2024 3:53 pm 4K04433

> STL_Results Revision #3.0 Effective: 05/29/2024







Sample Number: 4K04433-68 Site: Field Blank Sample ID: First 068 Collector: CMP Collect Date: 11/16/2024 9:40 am Sample Type: Grab

Department / Test / Parameter Result Units Method MRI MDL DF Prep Date Βv Analysis Date Ву

Metals

EPA 200.8 Lead < 1.00 μq/L 1.00 11/27/24 MKS 11/29/24 14:13 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.

fauren / Ille

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

> Report Generated On: 12/06/2024 3:53 pm 4K04433

> > STL Results Revision #3.0 Effective: 05/29/2024





Chain of Custody Record

TAT (Check One) Standard

Butler SD

Project Name:

24hr

48hr

72hr

Other

TESTING LABS

Client Name:

Westchester Environmental LLC.

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

00		Troctoriootor Environment												
Addres	ss:	1248 Wrights Lane			Phone:	610-431-7	'545	Address:	High Sc	hool, D	ecker, 8	& Butle	-	
		West Chester, PA 19380			Email:	cpiccininni@west	chesteren		38 Barth	noldi Av	e, Butle	r, NJ 0	7405	
Contac	ct Name:	Chris Piccininni			Elliali.	vironmental	.com	Payment / P.O. Info	:					
Comm	nents:										,	,		
Flush / First Draw		Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Τє	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
Flush	BHS-LI	L-SPOE-Boys Rm near 118	11/20/24	07:00 AM	CMP	001	Pb	EPA 200.8	1	PW	G	Р	Н	Boys Rm near 118
First	BHS-M	L-WC-Hall o/s attendance	11/20/24	07:04 AM	CMP	002	Pb	EPA 200.8	1	PW	G	Р	Н	Hall o/s attendance
First	BHS-M	L-BF-Hall o/s attendance	11/20/24	07:06 AM	CMP	003	Pb	EPA 200.8	1	PW	G	Ρ	Н	Hall o/s attendance
First	BHS-M	IL-WC-Hall o/s 210	11/20/24	07:08 AM	CMP	004	Pb	EPA 200.8	1	PW	G	Р	Н	Hall o/s 210
First	BHS-TI	L-FS-Faculty Room	11/20/24	07:10 AM	CMP	005	Pb	EPA 200.8	1	PW	G	Р	Н	Faculty Room
First	BHS-TI	L-BF-O/S Faculty Room	11/20/24	07:12 AM	CMP	006	Pb	EPA 200.8	1	PW	G	Р	Н	o/s Faculty Room
First	BHS-TI	L-WC-O/S Faculty Room	11/20/24	07:14 AM	CMP	007	Pb	EPA 200.8	1	PW	G	Р	Н	o/s Faculty Room
Flush	Art Bldg	g-LL-SPOE- Boiler Room	11/20/24	07:16 AM	CMP	008	Pb	EPA 200.8	1	PW	G	Р	Н	Boiler Room
First	Art Bldg	g-ML-NS-Nurse	11/20/24	07:20 AM	CMP	009	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse
First	Art Bld	g-ML-NS-Nurse Patient Rm	11/20/24	07:22 AM	CMP	010	Pk	EPA 200.8	1	PW	G	Р	Н	Nurse Patient Rm

Relinquished by:

Received By:

Relinquished by:

Date:11/19/24

Time: 12:30PM

Date: | | Temp °C:

Acceptable Y / N

Date:|) // // H_{Temp °C:}

Time: Acceptable Y / N

Date: 11/20/24 20-7

Time: \536 Acceptable Y) N

No IcE

Sample Conditions **Matrix Key Bottle Type Key** Submitted w/ COC NPW = Non-Potable Water P = Plastic G = Glass Solid = Raw Sludge, Dewatered O= Other Sludge,soil, etc. (reported as mg/l) PW = Potable Water Preservative Key Number of containers match number on (not for SWDA compliance) SWDA = Safe Drinking Water Act H = Sodium Potable Sample A = Ascorbic Thiosulphate Acid H = HNO3 All containers intact Sample Type Key SWDA Sample Type C = HCI S= D = Disrtibution H₂SO₄ OH = NaOH G = Grab E = Entry Point O = Other 8 HC = 8 Hour NA = Tests within holding R = Raw None Composite C = Check Required S = Special 40 ml. VOA vials free 24 HC = 24 Hour M = Maximum of headspace? Composite





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 Environ	mental LLC					Project Name:	Butler S	D				
Addre	ss: 1248 Wrights Lane			Phone:	610-431-7	7545	Address:	High Sc	hool, De	ecker, &	& Butler	•	
	West Chester, PA 193	380		Email:	cpiccininni@west	chesteren		38 Bartl	noldi Av	e, Butle	r, NJ 0	7405	
Conta	ct Name: Chris Piccininni			ciliali.	vironmental	.com	Payment / P.O. Info):					
Comm	nents:												
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
First	Art Bldg-ML-S-Sky lands Rm	11/20/24	07:24 AM	CMP	011	Pl	EPA 200.8	1	PW	G	Р	Н	Sky lands Rm
First	Art Bldg-ML-IM-Trainers Rm	11/20/24	07:26 AM	CMP	012	Pl	EPA 200.8	1	PW	G	Р	Н	Trainers Rm
First	Art Bldg-ML-S-Trainers Rm	11/20/24	07:28 AM	CMP	013	Pl	EPA 200.8	1	PW	G	Р	Н	Trainers Rm
First	Art Bldg-ML-BF-Hall o/s Weigth Rm	11/20/24	07:30 AM	CMP	014	Pl	EPA 200.8	1	PW	G	Р	Н	Hall o/s Weigth Rm
First	Art Bldg-ML-WC-Cafeteria Left	11/20/24	07:32 AM	CMP	015	Pl	EPA 200.8	1	PW	G	Р	Н	Cafeteria Left
First	Art Bldg-ML-BF-Cafeteria Left	11/20/24	07:34 AM	CMP	016	Pl	EPA 200.8	1	PW	G	Р	Н	Cafeteria Left
First	Art Bldg-ML-WC-Cafeteria Right	11/20/24	07:36 AM	CMP	017	Pl	EPA 200.8	1	PW	G	Р	Н	Cafeteria Right
First	Art Bldg-ML-WC-Boys Locker Rm	11/20/24	07:38 AM	CMP	018	Pł	EPA 200.8	1	PW	G	Р	Н	Boys Locker Rm
First	Art Bldg-ML-BF-BOYS LOCKER RM	11/20/24	07:40 AM	CMP	019	Pł	EPA 200.8	1	PW	G	Р	Н	BOYS LOCKER RM
First	Art Bldg-ML-WC-Girls Locker Rm	11/20/24	07:42 AM	CMP	020	Pl	EPA 200.8	1	PW	G	Р	Н	Girls Locker Rm

Relinquished by:

Received By:

Relinquished by:

Date: 11/19/24 Time: 12:30PM

Date: 1 Temp °C:

Time: \ \ \ \ Acceptable Y / N

Time: 月分 Acceptable Y / N

Date: 11/20/24 20.7

Time: 1536 Acceptable ON

No ZCE

Sample Condi	itions	Ma	atrix Key	Bottle Type Key	
Submitted w/ COC	(VIN	NPW = Non-Potabl		P = Plastic G = Glass	
Number of containers match number on COC 2	Y IN	Studge soil, etc. (rep PW = Potable Wate (not for SWDA comp SWDA = Safe Drin Potable Sample	orted as mg/l) er bliance)	O= Other Preservative Key H = Sodium Thiosulphate A =	Ascorbic
All containers infact	(¥IN	C = Croh	SWDA Sample Type D = Disrtibution	Acid H = Hi C = HCl H₂SO₄ O	NO3 S = H = NaOH
Tests within holding times	Ø∕N	8 HC = 8 Hour	E = Entry Point R = Raw C = Check	O = Other None Required	NA =
40 ml. VOA vials free of headspace ?	-Y/N	24 HC = 24 Hour Composite	S = Special M = Maximum Residence	Acquires 1	



4K04433 Lauren Ulle



Chain of Custody Record

TAT (Check One) Standard

24hr

3hr

Other

TESTING LABS

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

Client	Name:	Westchester Environme	ntal LLC.					Project Name:	Butler S	D				
Addre	SS:	1248 Wrights Lane		I	Phone:	610-431-7	7545	Address:	High Sc	hool, D	ecker,	& Butle	r	
		West Chester, PA 19380				cpiccininni@west	chesteren		38 Barth	noldi Av	e, Butle	er, NJ (7405	
Conta	ct Name:	Chris Piccininni			Email:	vironmental.		Payment / P.O. Info):					
Comm	nents:													
Flush / First Draw		Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	T	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
First	Art Bldg-I	ML-BF-Girls Locker Rm	11/20/24	07:44 AM	CMP	021	Pk	EPA 200.8	1	PW	G	Р	Н	Girls Locker Rm
First	Art Bldg-I	ML-WC- O/S Girls Locker Rm	11/20/24	07:46 AM	CMP	022	Pk	EPA 200.8	1	PW	G	Р	Н	O/S Girls Locker Rm
First	Art Bldg-l	ML-FP-Kitchen 2	11/20/24	07:48 AM	CMP	023	Pk	EPA 200.8	1	PW	G	Р	Н	Kitchen 2
First	Art Bldg-l	ML-FP-Kitchen 3	11/20/24	07:50 AM	CMP	024	Pk	EPA 200.8	1	PW	G	Р	Н	Kitchen 3
First	Art Bldg-l	ML-FP-Kitchen 5	11/20/24	07:52 AM	CMP	025	Pk	EPA 200.8	1	PW	G	Р	Н	Kitchen 5
First	Art Bldg-l	L-WC-Bsmt Locker RM	11/20/24	07:54 AM	CMP	026	Pk	EPA 200.8	1	PW	G	Р	Н	Bsmt Locker RM
First	Art Bldg-	TL-WC-Hall o/s Rm 335 Left	11/20/24	07:56 AM	CMP	027	Pk	EPA 200.8	1	PW	G	P	Н	Hall o/s Rm 335 Left
First	Art Bldg-	TL-WC-Hall o/s Rm 335 Right	11/20/24	07:58 AM	CMP	028	Pk	EPA 200.8	1	PW	G	Р	Н	Hall o/s Rm 335 Right
First	Art Bldg-	TL-WC-Hall O/s Rm 336	11/20/24	08:00 AM	CMP	029	Pk	EPA 200.8	1	PW	G	Р	Н	Hall O/s Rm 336
First	Art Bldg-	TL-BF-Hall O/s Rm 336	11/20/24	08:02 AM	CMP	030	Pk	EPA 200.8	1	PW	G	Р	Н	Hall O/s Rm 336

Reinquished by:

Received By:

Relinquished by:

Received in Lab By:

Date: [| 19 | 24

Time: 12:50 PM

Date: ↑/3/3/ Temp °C:

Time: Acceptable Y / N

Date: Temp °C

Time: 1355 Acceptable Y/N

Date: 11 (20/24 ZO-7

Time: 1536 Acceptable N

No Ic

Sample Conditions	A.	Aatrix Key	Bottle Type I	Key
Submitted w/ COC			P = Plastic G = Glass	
Number of containers match number on CV	Solid = Raw Sludgi Siudge,soil, etc. (re PW = Potable Wa (not for SWDA com SWDA = Safe Dril Potable Sample	ported as mg/l) ter ipliance)	O= Other Preservative H = S Thiosulphate	Key odium A = Ascorbic
All containers intact	N Sample Type Key G = Grab	SWDA Sample Type D = Distribution E = Entry Point	Acid C = HCI H ₂ SO ₄	H = HNO3 S = OH = NaOl
Tests within holding times	8 HC = 8 Hour Composite	R = Raw C = Check	O = Other Nor Regu	
40 ml. VOA vials free of headspace?	24 HC = 24 Hour Composite	S = Special M = Maximum Residence		





Chain of Custody Record

TAT (Check One)

Standard

48hr

24hr

72hr

Other

TESTING LABS

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

Client	Name:	Westchester Environm	nental LLC.					Project Name:	Butler 9	SD				
Addre	ss:	1248 Wrights Lane			Phone:	610-431-7	545	Address:	High S	chool, De	ecker, 8	& Butle	r	
		West Chester, PA 1938	30			cpiccininni@westo	hesteren			holdi Ave				
Conta	ct Name:	Chris Piccininni			Email:	vironmental.c		Payment / P.O. Info:			,	.,		
Comn	nents:	1						- aymoner i .o. imo.						
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	Art Bldg-	TL-FP-Foods Lab 1	11/20/24	08:04 AM	CMP	031	Р	b EPA 200.8	1	PW	G	Р	Н	Foods Lab 1
First	Art Bldg-1	TL-FP-Foods Lab 2	11/20/24	08:06 AM	CMP	032	Р	b EPA 200.8	1	PW	G	P	H	Foods Lab 2
First		TL-FP-Foods Lab 3	11/20/24	08:08 AM	CMP	033	Р	b EPA 200.8	1	PW	G	Р	Н	Foods Lab 3
First	Art Bldg-1	TL-FP-Foods Lab 4	11/20/24	08:10 AM	CMP	034	Р	b EPA 200.8	1	PW	G	P	Н	Foods Lab 4
First		TL-FP-Foods Lab 5	11/20/24	08:12 AM	CMP	035	P	b EPA 200.8	1	PW	G	Р	Н	Foods Lab 5
First		TL-FP-Foods Lab 6	11/20/24	08:14 AM	CMP	036	Р	b EPA 200.8	1	PW	G	Р	Н	Foods Lab 6
First	Art Bldg-1	TL-WC-Hall o/s BOE Offices	11/20/24	08:16 AM	CMP	037	Р	b EPA 200.8	1	PW	G	Р	Н	Hall o/s BOE Offices
First		TL-BF-Hall o/s BOE Office	11/20/24	08:18 AM	CMP	038	Р	b EPA 200.8	1	PW	G	P	Н	Hall o/s BOE Office
First		TL-S-BOE Office Rm 13	11/20/24	08:20 AM	CMP	039	Р	b EPA 200.8	1	PW	G	P	Н	BOE Office Rm 13
Flush	BAD-1FL	-SPOE-Kitchen	11/20/24	08:30 AM	CMP	040	Р	b EPA 200.8	1	PW	G	P	H	Kitchen

Received By:

Relinquished by:

Date: 4 (G) 124

Time: 12:30 PM

Date: ₩ ∄///ð/ Temp °C:

Time: Acceptable Y / N

Time: 1355 Acceptable Y / N

Date: [1 (20/5/Temp °C: 70-7)
Time: 1536 Acceptable (Y) N

NO ECE

Sample Cond	itions	M	atrix Key		Bottle Typ	e Key
Submitted w/ COC	(Y)N	NPW = Non-Potab Solid = Raw Sludge	Dewatered		P = Plastic G = Glass O= Other	
Number of COC 2	(Å/N	Sludge, soil, etc. (rep PW = Potable Wate (not for SWDA comp SWDA = Safe Drini Potable Sample	er oliance)		Preservativ H = Thiosulphate	Sodium
All containers intact	(D)N	Sample Type Key	SWDA Sample T	ype	Acid	H = HNO3
Tests within holding times	(G) _N	G = Grab 8 HC = 8 Hour Composite	D = Distribution = Entry Point Raw Check Special	E R= C= S= M=	C = HCI H ₂ SO ₄ O = Other None	S = OH = NaOH NA = Required
of headspace ?	-Y/N	24 HC = 24 Hour Composite	Maximum Residence			



Lauren Ulle



Chain of Custody Record

TAT (Check One)

Standard

48hr

24hr

72hr

Other

TESTING LABS

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

Client	Name:	Westchester Envir	onmental L	LC.				Project Name:	Butler SD						
Addres	ss:	1248 Wrights Lane			Phone:	610-431-7	7545	Address:	High Sc	High School, Decker, & Butler					
		West Chester, PA	19380		Email:	cpiccininni@west	chesteren		38 Bartholdi Ave, Butler, NJ 07405						
Conta	ct Name:	Chris Piccininni			Email:	vironmental	.com	Payment / P.O. Info:							
Comm	ents:														
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	BAD-1FL	-FP1-Kitchen	11/20/24	08:34 AM	CMP	041	PI	EPA 200.8	1	PW	G	Р	Н	Kitchen	
First	BAD-1FL	-KO-Kitchen	11/20/24	08:36 AM	CMP	042	P	EPA 200.8	1	PW	G	Р	Н	Kitchen	
First	BAD-1FL	WC-Hall o/s Kitchen	11/20/24	08:38 AM	CMP	043	Р	EPA 200.8	1	PW	G	Р	Н	Hall o/s Kitchen	
First	BAD-1FL	-BF-Hall o/s Kitchen	11/20/24	08:40 AM	CMP	044	Р	EPA 200.8	1	PW	G	Р	Н	Hall o/s Kitchen	
First	BAD-1FL	-NS- Nurse	11/20/24	08:42 AM	CMP	045	Р	EPA 200.8	1	PW	G	Р	Н	Nurse	
First	BAD-1FL	FS-Faculty Rm	11/20/24	08:44 AM	CMP	046	Р	EPA 200.8	1	PW	G	Р	Н	Faculty Rm	
First	BAD-1FL	WC-Hall o/s Rm 28	11/20/24	08:46 AM	CMP	047	Р	EPA 200.8	1	PW	G	Р	Н	Hall o/s Rm 28	
First	BAD-2FL	-BF-HAII o/s Rm 28	11/20/24	08:48 AM	CMP	048	Р	EPA 200.8	1	PW	G	Р	Н	HAII o/s Rm 28	
First	BAD-2FL	-WC-Hall o/s Rm 35	11/20/24	08:50 AM	CMP	049	Р	EPA 200.8	1	PW	G	Р	Н	Hall o/s Rm 35	
First	BADBF	-Hall o/s Rm 35	11/20/24	08:52 AM	CMP	050	Р	EPA 200.8	1	PW	G	Р	Н	Hall o/s Rm 35	

Relinquished by:

Received By:

Relinquished by:

Received in Lab By:

Date: 11 19 24

Time: 12:30@M

Date: Temp °C:

Acceptable Y / N

Time: 355 Acceptable Y / N

Submitted w/ COC NPW = Non-Potab Solid = Raw Studge Studge soil, etc. (reg	, Dewatered	P = Plastic G = Glass O= Other			SWDA Reporting PW SID	
containers match contai	oliance)	G = Glass O= Other Preservative Key H = Sodium		scorbic	, ,	
All containers intact	SWDA Sample Type D = Disrlibution E = Entry Point R = Raw C = Check S = Special M = Maximum	Acid C = HCI H ₂ SO ₄ O = Other N	OH = OH =)3 S = = NaOH NA =	Other Return a copy of this form with Report	



Lauren Ulle



Chain of Custody Record

TAT (Check One)



48hr

24hr

72hr Other

	TE	ST	ING	LA	BS
--	----	----	-----	----	----

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

Client Name:	Westchester Environmental LLC.			Project Name:	Butler SD			
Address:	1248 Wrights Lane	Phone:	610-431-7545	Address:	High School, Decker, & Butler			
	West Chester, PA 19380		cpiccininni@westchesteren		38 Bartholdi Ave, Butler, NJ 07405			
Contact Name: Chris Piccininni			vironmental.com	Payment / P.O. Info:	x.			

Comm	ents:
Draw	

Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Tests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
First	BADFS-Faculty Rm 36	11/20/24	08:54 AM	CMP	051	Pb EPA 200.8	1	PW	G	Р	Н	Faculty Rm 36
First	BAD-2FL-S-Rm 35	11/20/24	08:56 AM	CMP	052	Pb EPA 200.8	1	PW	G	Р	Н	Rm 35
First	BAD-2FL-S-Rm 36	11/20/24	08:58 AM	CMP	053	Pb EPA 200.8	1	PW	G	Р	Н	Rm 36
Flush	BRB-1FL-POE-Boiler Room	11/20/24	09:10 AM	CMP	054	Pb EPA 200.8	1	PW	G	Р	Н	Boiler Room
First	BRB-1FL-FP-Special Servicess	11/20/24	09:14 AM	CMP	055	Pb EPA 200.8	1	PW	G	Р	Н	Special Servicess
First	BRB-1FL-FP-Kitchen	11/20/24	09:16 AM	CMP	056	Pb EPA 200.8	1	PW	G	Р	Н	Kitchen
First	BRB-1FL-FS-Faculty 156	11/20/24	09:18 AM	CMP	057	Pb EPA 200.8	1	PW	G	Р	Н	Faculty 156
First	BRB-1FL-DW-o/s Rm 153	11/20/24	09:20 AM	CMP	058	Pb EPA 200.8	1	PW	G	Р	Н	o/s Rm 153
First	BRB-1FL-WC-Hall o/s Special Services-L	11/20/24	09:22 AM	CMP	059	Pb EPA 200.8	1	PW	G	Р	Н	Hall o/s Special Services-L
First	BRB-1FL-BF-Hall o/s Special Services-R	11/20/24	09:24 AM	CMP	060	Pb EPA 200.8	1	PW	G	Р	Н	Hall o/s Special Services-R

Relinquished by:
1001
(U)

Received By:

Relinquished by:

Date: (1 | 19 | 24

Time: 12:30 Piv1

Time: 1/9 Acceptable Y / N

Date: Temp °C:

Time: 355 Acceptable Y / N

Date: 11/20/2-1 20-7

Time: 1536 Acceptable 21N NO ICE

Sample Condi	lions	M	atrix Key	Bottle Type Key					
Submitted w/ COC	Øи	NPW = Non-Potabl Solid = Raw Studge Studge,soll, etc. (rep	, Dewatered	P = Plastic G = Glass O= Other					
Number of containers match number on	(7)N	PW = Potable Wate (not for SWDA comp SWDA = Safe Drint Potable Sample	er oliance)	Preservative H = S Thiosulphate	Key odium A = Ascorbic				
All containers intact	(47h	Sample Type Key	SWDA Sample Type D = Disrtibution	Acid C = HCI H ₂ SO ₄	H = HNO3 S = OH = NaOH				
Tests within holding times	\mathbb{Q}_{λ}	8 HC = 8 Hour Composite	E = Entry Point R = Raw C = Check	O = Other No	NA =				
40 ml. VOA vials free of headspace ?		_ 24 HC = 24 Hour Composite	S = Special M = Maximum	Required					



SUBURBAN

Chain of Custody Record

IAI (Cneck One) Standard 48hr

24hr

72hr

Other

A = Ascorbic

S=

NA =

OH = NaOH

H = HNO3

TESTING LABS

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

(Client N	Name:	Nestchester Environn	nental LLC	· ·				Project Name:	Butler SD					
,	Addres	s: '	1248 Wrights Lane			Phone:	610-431-7	7545	Address:	High School, Decker, & Butler					
		1	West Chester, PA 193	80			cpiccininni@west	chesteren		38 Bartholdi Ave, Butler, NJ 07405					
	Contac	t Name:	Chris Piccininni			Email:	vironmental.com Payment / P.O. Info:								
-	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
0	First	BRB-1FI	L-WC-Hall o/s 119 Left	11/20/24	09:26 AM	CMP	61	P	o EPA 200.8	1	PW	G	Р	Н	Hall o/s 119 Left
0	First	BRB-1FI	L-DW-Hall o/s Nurse-L	11/20/24	09:28 AM	CMP	62	P	o EPA 200.8	1	PW	G	Р	Н	Hall o/s Nurse-L
0	First	BRB-1F	L-BF-Hall o/s Nurse-R	11/20/24	09:30 AM	CMP	63	Р	o EPA 200.8	1	PW	G	Р	Н	Hall o/s Nurse-R
0	First	BRB-1F	L-WC-Hall o/s Nurse-R	11/20/24	09:32 AM	CMP	64	Р	o EPA 200.8	1	PW	G	Р	Н	Hall o/s Nurse-R
0	First	BRB-1F	L-NS-Nurse	11/20/24	09:34 AM	CMP	65	Р	b EPA 200.8	1	PW	G	Р	Н	Nurse
0	First	BRB-1F	L-WC-Hall o/s Gym-L	11/20/24	09:36 AM	CMP	66	Р	b EPA 200.8	1	PW	G	Р	Н	Hall o/s Gym-L
0	First	BRB-1F	L-BF-Hall o/s Gym-L	11/20/24	09:38 AM	CMP	67	Р	b EPA 200.8	1	PW	G	Р	Н	Hall o/s Gym-L
0	First	Field Bla	ink	11/20/24	09:40 AM	CMP	68	Р	b EPA 200.8	1	PW	G	Р	Н	Field Blank

Relinguished by:

Received By:

Relinquished by:

9/1 hlm (8)

Date: 11 19 24

Time: 12:20 PM

Date: Temp °C:

Time: Acceptable Y / N

Date:/// N/24Temp °C:

Time: 300 Acceptable Y / N

Date: 11/20/27

Time: 1536 Acceptable (Y)N

Sample Conditions Matrix Key **Bottle Type Key** P = Plastic Submitted w/ COC NPW = Non-Potable Water (V)N G = Glass Solid = Raw Sludge, Dewatered O= Other Sludge, soil, etc. (reported as mg/l) NUMBER OF COMMERCIA PW = Potable Water Preservative Key match number on (not for SWDA compliance) SWDA = Safe Drinking Water Act H = Sodium Potable Sample Thiosulphate Acid (Ý) N Sample Type Key SWDA Sample Type All containers intact C = HCI D = Disrtibution H₂SO₄ G = Grab E = Entry Point O = Other 8 HC = 8 Hour Tests within holding R = Raw None Composite C = Check Required S = Special 40 ml. VOA vials free 24 HC = 24 Hour M = Maximum of headspace?

0= PHC2 KM52 11-20-24 (68) 250ml P+ HNO3



COC Pg 1

ain of Custody Record

TAT (Check One) Standard 24hr

48hr

72hr

Other

TESTER -TESTING LABS

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

Client N	lame: Westchester Environment	tal LLC.					Project Name:	Butler S	D						
Address	: 1248 Wrights Lane			Phone:	610-431-7	7545	Address:	High School, Decker, & Butler							
	West Chester, PA 19380				cpiccininni@west	cpiccininni@westchesteren			38 Bartholdi Ave, Butler, NJ 07405						
Contact	Contact Name: Chris Piccininni			Email: vironmental.com			Payment / P.O. Info:								
Comme	nts:						1								
Flush / First Draw	Location Code	Date	Time Sampled	Samplers Initials	Westchester Field Sample #	Te	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID		
	BHS-LL-SPOE-Boys Rm near 118	11/20/24	07:00 AM	CMP	001	Pt	EPA 200.8	1	PW	G	Р	Н	Boys Rm near 118		
First I	BHS-ML-WC-Hall o/s attendance	11/20/24	07:04 AM	CMP	002	Pt	EPA 200.8	1	PW	G	Р	Н	Hall o/s attendance		
First I	BHS-ML-BF-Hall o/s attendance	11/20/24	07:06 AM	CMP	003	Pt	EPA 200.8	1	PW	G	Р	Н	Hall o/s attendance		
First	BHS-ML-WC-Hall o/s 210	11/20/24	07:08 AM	CMP	004	Pb	EPA 200.8	1	PW	G	Р	Н	Hall o/s 210		
	BHS-TL-FS-Faculty Room	11/20/24	07:10 AM	CMP	005	Pt	EPA 200.8	1	PW	G	Р	Н	Faculty Room		
First	BHS-TL-BF-O/S Faculty Room	11/20/24	07:12 AM	CMP	006	Pb	EPA 200.8	1	PW	G	Р	Н	o/s Faculty Room		
	BHS-TL-WC-O/S Faculty Room	11/20/24	07:14 AM	CMP	007	Pb	EPA 200.8	1	PW	G	Р	Н	o/s Faculty Room		
	Art Bldg-LL-SPOE- Boiler Room	11/20/24	07:16 AM	CMP	008	Pb	EPA 200.8	1	PW	G	Р	Н	Boiler Room		
	Art Bldg-ML-NS-Nurse	11/20/24	07:20 AM	CMP	009	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse		
First /	Art Bldg-ML-NS-Nurse Patient Rm	11/20/24	07:22 AM	CMP	010	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse Patient Rm		

Sample Conditions

Submitted w/ COC

40 ml, VOA vials free

of headspace?

Relinquished by: Date: Time:

Date:

Temp °C:

Temp °C:

Acceptable Y / N

Time:

Acceptable Y / N

Relinquished by:

Received By:

Date: Temp °C:

Time:

Acceptable Y / N

Received in Lab By:

Date:

Time:

All containers intact

Tests within holding

NPW = Non-Potable Water Y/N Solid = Raw Sludge, Dewatered Sludge,soil, etc. (reported as mg/l) Number of containers PW = Potable Water match number on (not for SWDA compliance) SWDA = Safe Drinking Water Act Potable Sample Y/N Sample Type Key SWDA Sample Type D = Disrtibution

Composite

Y/N

Y/N

G = Grab 8 HC = 8 Hour Composite 24 HC = 24 Hour

E = Entry Point R = Raw C = Check S = Special M = Maximum

Residence

Matrix Key

H = Sodium Thiosulphate A = Ascorbic H = HNO3 Acid C = HCI S= H₂SO₄ OH = NaOH O = Other NA =

Bottle Type Key

Preservative Key

P = Plastic

G = Glass

O= Other

None Required

11/20/24 Per Chris Sampted on



Relinquished by:

COC Pg 2

nain 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 I	Name: Westchester Environn	nental LLC					Project Name:	Butler S	D					
Addres	ss: 1248 Wrights Lane			Phone:	610-431-7	7545	Address:	High Sc	hool, De	ecker, &	& Butle	r		
	West Chester, PA 1938	80			cpiccininni@west	chesteren		38 Bartholdi Ave, Butler, NJ 07405						
Contac	t Name: Chris Piccininni			Email:	vironmental.com Payment / P.O. Info:									
Comm	ents:			1										
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Te	sts Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID	
First	Art Bldg-ML-S-Sky lands Rm	11/20/24	07:24 AM	CMP	011	Pb	EPA 200.8	1	PW	G	Р	Н	Sky lands Rm	
First	Art Bldg-ML-IM-Trainers Rm	11/20/24	07:26 AM	CMP	012	Pb	EPA 200.8	1	PW	G	Р	Н	Trainers Rm	
First	Art Bldg-ML-S-Trainers Rm	11/20/24	07:28 AM	CMP	013	Pb	EPA 200.8	1	PW	G	Р	Н	Trainers Rm	
=irst	Art Bldg-ML-BF-Hall o/s Weigth Rm	11/20/24	07:30 AM	CMP	014	Pb	EPA 200.8	1	PW	G	Р	Н	Hall o/s Weigth Rm	
-irst	Art Bldg-ML-WC-Cafeteria Left	11/20/24	07:32 AM	CMP	015	Pb	EPA 200.8	1	PW	G	Р	Н	Cafeteria Left	
irst	Art Bldg-ML-BF-Cafeteria Left	11/20/24	07:34 AM	CMP	016	Pb	EPA 200.8	1	PW	G	Р	Н	Cafeteria Left	
First	Art Bldg-ML-WC-Cafeteria Right	11/20/24	07:36 AM	CMP	017	Pb	EPA 200.8	1	PW	G	Р	Н	Cafeteria Right	
First	Art Bldg-ML-WC-Boys Locker Rm	11/20/24	07:38 AM	CMP	018	Pb	EPA 200.8	1	PW	G	Р	Н	Boys Locker Rm	
irst	Art Bldg-ML-BF-BOYS LOCKER RM	11/20/24	07:40 AM	CMP	019	Pb	EPA 200.8	1	PW	G	Р	Н	BOYS LOCKER RM	
First	Art Bldg-ML-WC-Girls Locker Rm	11/20/24	07:42 AM	CMP	020	Pb	EPA 200.8	1	PW	G	Р	Н	Girls Locker Rm	

Time: Received By: Date: Temp °C: Time: Acceptable Y / N Relinguished by: Date: Temp °C: Time: Acceptable Y / N Received in Lab By: Date: Temp °C:

Date:

Time:

Acceptable Y / N

Sample Condit	ions	Ma	atrix Key	Bottle Type	e Key
Submitted w/ COC	Y/N	NPW = Non-Potabl		P = Plastic G = Glass O= Other	
Number of containers match	Y/N	Sludge,soil, etc. (rep PW = Potable Wate (not for SWDA comp SWDA = Safe Drint Potable Sample	er bliance)	Preservativ	e Key Sodium A = Ascorbic
All containers intact	Y/N	Sample Type Key	SWDA Sample Type	Acid C = HCI	H = HNO3 S =
Tests within holding times	Y/N	8 HC = 8 Hour Composite	D = Disrtibution E = Entry Point R = Raw C = Check S = Special	H ₂ SO ₄ O = Other	OH = NaOH NA = one juired
40 ml. VOA vials free of headspace ?	Y/N		M = Maximum !Residence		

11/20/24 Per Chn's 5ampled on 11/14



TESTING LABS

Art Bldg-LL-WC-Bsmt Locker RM

Art Bldg-TL-WC-Hall O/s Rm 336

Art Bldg-TL-BF-Hall O/s Rm 336

Art Bldg-TL-WC-Hall o/s Rm 335 Left

Art Bldg-TL-WC-Hall o/s Rm 335 Right

Lauren Ulle

First

COC Pg 3

hain of Custody Record

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

PW

PW

PW

PW

PW

1

1

G

G

G

G

G

P

Р

Ρ

Р

Р

Н

Н

Bsmt Locker RM

Hall O/s Rm 336

Hall O/s Rm 336

Hall o/s Rm 335 Left

Hall o/s Rm 335 Right

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

Client Nam	e: Westchester Environmen	ntal LLC.					Project Name:	Butler S	D				
Address:	1248 Wrights Lane			Phone:	610-431-7	7545	Address:	High Scl	hool, D	ecker, 8	& Butle	r	
	West Chester, PA 19380				cpiccininni@wes	tchesteren		38 Barth	oldi Av	e, Butle	er, NJ 0	7405	
Contact Na	ame: Chris Piccininni			Email:	vironmental	l.com	Payment / P.O. Info	:					
Comments	:												
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Tı	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
irst Art E	Bldg-ML-BF-Girls Locker Rm	11/20/24	07:44 AM	CMP	021	Pl	EPA 200.8	1	PW	G	Р	Н	Girls Locker Rm
First Art E	Bldg-ML-WC- O/S Girls Locker Rm	11/20/24	07:46 AM	CMP	022	Pt	EPA 200.8	1	PW	G	Р	Н	O/S Girls Locker Rm
First Art E	Bldg-ML-FP-Kitchen 2	11/20/24	07:48 AM	CMP	023	Pt	EPA 200.8	1	PW	G	Р	Н	Kitchen 2
First Art E	Bldg-ML-FP-Kitchen 3	11/20/24	07:50 AM	CMP	024	Pt	EPA 200.8	1	PW	G	Р	Н	Kitchen 3
First Art E	Bldg-ML-FP-Kitchen 5	11/20/24	07:52 AM	CMP	025	Pt	EPA 200.8	1	PW	G	Р	Н	Kitchen 5

Pb EPA 200.8

026

027

028

029

030

CMP

CMP

CMP

CMP

CMP

Relinquished by: Date: Time: Received By: Date: Temp °C: Time: Acceptable Y / N Relinquished by: Date: Temp °C:

11/20/24 07:54 AM

11/20/24 07:56 AM

11/20/24 07:58 AM

11/20/24 08:02 AM

08:00 AM

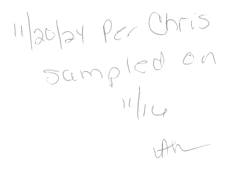
Acceptable Y / N

11/20/24

Time:

Received in Lab By: Date: Temp °C: Acceptable Y / N Time:

Sample Condit	ions	M	atrix Key	Bottle Type	e Key
Submitted w/ COC	Y/N	NPW = Non-Potabl Solid = Raw Sludge Sludge,soil, etc. (rep	, Dewatered	P = Plastic G = Glass O= Other	
Number of containers match number on Y/		PW = Potable Wate (not for SWDA comp SWDA = Safe Drint Potable Sample	er bliance)	Preservativ H = Thiosulphate	Sodium
All containers intact	Y/N	G = Grah	SWDA Sample Type D = Disrtibution	Acid C = HCI H ₂ SO ₄	H = HNO3 S = OH = NaOH
Tests within holding times	Y/N	8 HC = 8 Hour	E = Entry Point R = Raw C = Check		NA =
40 ml. VOA vials free of headspace ?	Y/N	124 NC - 24 NOUI	S = Special M = Maximum Residence	Rec	quireu .





Chain of Custody Record

TAT (Check One) Standard 24hr

48hr 72hr Other

EJINU LABS

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

Client N	Name:	Westchester Environme	ntal LLC.					Project Name:	Butler S	D				
Addres	s:	1248 Wrights Lane			Phone:	610-431-754	15	Address:	High Sc	hool, De	ecker, &	Butler		
		West Chester, PA 19380				cpiccininni@westche	esteren		38 Barth	oldi Ave	e, Butle	r, NJ 0	7405	
Contact	t Name:	Chris Piccininni			Email:	vironmental.com		Payment / P.O. Info:						
Comme	ents:	L				1								
Flush / First Draw		Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Τe	ests Requested	Bottle Quantity	Matrix	Sample Type\$	Bottle Type	Preservative	Sample Description / Site ID
First	Art Bldg-	TL-FP-Foods Lab 1	11/20/24	08:04 AM	CMP	031	Pl	EPA 200.8	1	PW	G	Р	Н	Foods Lab 1
First	Art Bldg-	TL-FP-Foods Lab 2	11/20/24	08:06 AM	CMP	032	Pl	EPA 200.8	1	PW	G	Р	Н	Foods Lab 2
First	Art Bldg-	TL-FP-Foods Lab 3	11/20/24	08:08 AM	CMP	033	Pl	EPA 200.8	1	PW	G	Р	Н	Foods Lab 3
First	Art Bldg-	TL-FP-Foods Lab 4	11/20/24	08:10 AM	CMP	034	Pl	EPA 200.8	1	PW	G	Р	Н	Foods Lab 4
First	Art Bldg-	TL-FP-Foods Lab 5	11/20/24	08:12 AM	CMP	035	Pl	EPA 200.8	1	PW	G	Р	Н	Foods Lab 5
First	Art Bldg-	TL-FP-Foods Lab 6	11/20/24	08:14 AM	CMP	036	Pl	EPA 200.8	1	PW	G	Р	Н	Foods Lab 6
First	Art Bldg-	TL-WC-Hall o/s BOE Offices	11/20/24	08:16 AM	CMP	037	Pł	EPA 200.8	1	PW	G	Р	Н	Hall o/s BOE Offices
First	Art Bldg-	TL-BF-Hall o/s BOE Office	11/20/24	08:18 AM	CMP	038	Pł	EPA 200.8	1	PW	G	Р	Н	Hall o/s BOE Office
First	Art Bldg-	TL-S-BOE Office Rm 13	11/20/24	08:20 AM	CMP	039	Pł	EPA 200.8	1	PW	G	Р	Н	BOE Office Rm 13
Flush	BAD-1FL	-SPOE-Kitchen	11/20/24	08:30 AM	CMP	040	Pł	EPA 200.8	1	PW	G	Р	Н	Kitchen

Relinquished by:

Date:

Time:

Received By:

Relinquished by:

Date: Temp °C:

Time:

Date:

Temp °C: Time: Acceptable Y / N

Received in Lab By:

Date:

Temp °C:

Time:

Acceptable Y / N

Acceptable Y / N

Sample Condit	ions	М	atrix Key		Bottle Typ	e Key
Submitted w/ COC	Y/N	NPW = Non-Potabl			P = Plastic G = Glass	
Number of containers match number on COC ?	Y/N	Solid = Raw Sludge Sludge,soil, etc. (rep PW = Potable Wate (not for SWDA comp SWDA = Safe Drin Potable Sample	orted as mg/l) er bliance)		O= Other Preservativ	ve Key Sodium A = Ascorbic
All containers intact	Y/N	Sample Type Key	SWDA Sample T	уре	Acid C = HCI	H = HNO3 S =
Tests within holding times	Y/N	G = Grab 8 HC = 8 Hour Composite	D = Disrtibution = Entry Point Raw Check	E R= C= S=	H ₂ SO ₄ O = Other None	OH = NaOH NA = Required
40 ml. VOA vials free of headspace ?	Y/N	24 HC = 24 Hour Composite	Special Maximum	M =		

· II 20/24 Per Chris

Sampled

on II / 4



COC Pg 5

hain of Custody Record

TAT (Check One)

Standard

48hr

24hr

72hr

Other

TESTING LABS

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

Client	Name: Westchester Envi	ironmental l	LC.				Project Name:	Butler S	D				
Addres	ss: 1248 Wrights Lan	е		Phone:	610-431-7	7545	Address:	High Sc	hool, De	ecker, &	& Butle	r	A CONTRACTOR OF THE CONTRACTOR
	West Chester, PA	19380			cpiccininni@west	chesteren		38 Barth	oldi Av	e, Butle	r, NJ 0	7405	
Contac	ct Name: Chris Piccininni			Email:	vironmental		Payment / P.O. Info	o:					
Comm	ents:												A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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
First	BAD-1FL-FP1-Kitchen	11/20/24	08:34 AM	CMP	041	Pb	EPA 200.8	1	PW	G	Р	Н	Kitchen
First	BAD-1FL-KO-Kitchen	11/20/24	08:36 AM	CMP	042	Pt	EPA 200.8	1	PW	G	Р	Н	Kitchen
First	BAD-1FL-WC-Hall o/s Kitchen	11/20/24	08:38 AM	CMP	043	Pt	EPA 200.8	1	PW	G	Р	Н	Hall o/s Kitchen
First	BAD-1FL-BF-Hall o/s Kitchen	11/20/24	08:40 AM	CMP	044	Pt	EPA 200.8	1	PW	G	Р	Н	Hall o/s Kitchen
First	BAD-1FL-NS- Nurse	11/20/24	08:42 AM	CMP	045	Pt	EPA 200.8	1	PW	G	Р	Н	Nurse
First	BAD-1FL-FS-Faculty Rm	11/20/24	08:44 AM	CMP	046	Pt	EPA 200.8	1	PW	G	Р	Н	Faculty Rm
First	BAD-1FL-WC-Hall o/s Rm 28	11/20/24	08:46 AM	CMP	047	Pt	EPA 200.8	1	PW	G	Р	Н	Hall o/s Rm 28
First	BAD-2FL-BF-HAII o/s Rm 28	11/20/24	08:48 AM	CMP	048	Pt	EPA 200.8	1	PW	G	Р	Н	HAII o/s Rm 28
First	BAD-2FL-WC-Hall o/s Rm 35	11/20/24	08:50 AM	CMP	049	Pt	EPA 200.8	1	PW	G	Р	Н	Hall o/s Rm 35
First	BADBF-Hall o/s Rm 35	11/20/24	08:52 AM	CMP	050	Pb	EPA 200.8	1	PW	G	Р	Н	Hall o/s Rm 35

Relinquished by: Date:

Time:

Received By: Date:

> Time: Acceptable Y / N

Temp °C:

Relinquished by: Date:

Temp °C:

Time: Acceptable Y / N

Received in Lab By:

Date:

Time:

Temp °C:

Acceptable Y / N

Y/N containers match All containers intact Y/N Tests within holding Y/N

40 ml. VOA vials free

of headspace?

Sample Conditions

Y/N

Y/N

Submitted w/ COC

Number of

SWDA = Safe Drinking Water Act Potable Sample G = Grab 8 HC = 8 Hour

Composite

Composite

24 HC = 24 Hour

Sample Type Key SWDA Sample Type D = Disrtibution E = Entry Point R = Raw

C = Check

S = Special

Residence

M = Maximum

Matrix Key

NPW = Non-Potable Water

PW = Potable Water

(not for SWDA compliance)

Solid = Raw Sludge, Dewatered

Sludge,soil, etc. (reported as mg/l)

Thiosulphate A = Ascorbic Acid H = HNO3 C = HCI H₂SO₄ OH = NaOH O = Other None

P = Plastic

G = Glass

O= Other

Bottle Type Key

Preservative Key

Required

Return a copy of this form with Report

Reporting options

PW SID

Fax

Email

S=

SWDA Reporting

sampled on



4K04433 Lauren Ulle

COC Pg 6



Cnain of Custody Record

TAT (Check One)

Standard

48hr

24hr

72hr

Other

TESTING LABS

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

Client	Name: Westchester Environment	tal LLC.					Project Name:	Butler S	D				
Addres	ss: 1248 Wrights Lane			Phone:	610-431-7	7545	Address:	High Sc	hool, D	ecker, &	& Butle	r	
	West Chester, PA 19380				cpiccininni@west	tchesteren		38 Barth	noldi Av	e, Butle	r, NJ C	7405	
Contac	et Name: Chris Piccininni			Email:	vironmental		Payment / P.O. Info	:					
Comm	ents:							100000					
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	BADFS-Faculty Rm 36	11/20/24	08:54 AM	CMP	051	Pl	EPA 200.8	1	PW	G	Р	Н	Faculty Rm 36
First	BAD-2FL-S-Rm 35	11/20/24	08:56 AM	CMP	052	Pl	DEPA 200.8	1	PW	G	Р	Н	Rm 35
First	BAD-2FL-S-Rm 36	11/20/24	08:58 AM	CMP	053	Pl	o EPA 200.8	1	PW	G	Р	Н	Rm 36
Flush	BRB-1FL-POE-Boiler Room	11/20/24	09:10 AM	CMP	054	Pl	DEPA 200.8	1	PW	G	Р	Н	Boiler Room
First	BRB-1FL-FP-Special Servicess	11/20/24	09:14 AM	CMP	055	Pl	DEPA 200.8	1	PW	G	Р	Н	Special Servicess
First	BRB-1FL-FP-Kitchen	11/20/24	09:16 AM	CMP	056	Pl	o EPA 200.8	1	PW	G	Р	Н	Kitchen
First	BRB-1FL-FS-Faculty 156	11/20/24	09:18 AM	CMP	057	Pl	DEPA 200.8	1	PW	G	Р	Н	Faculty 156
First	BRB-1FL-DW-o/s Rm 153	11/20/24	09:20 AM	CMP	058	Pl	DEPA 200.8	1	PW	G	Р	Н	o/s Rm 153
First	BRB-1FL-WC-Hall o/s Special Services-L	11/20/24	09:22 AM	CMP	059	Pl	o EPA 200.8	1	PW	G	Р	Н	Hall o/s Special Services-L
First	BRB-1FL-BF-Hall o/s Special Services-R	11/20/24	09:24 AM	CMP] 060 [Pl	EPA 200.8	1	PW	G	Р	Н	Hall o/s Special Services-R

Date: Relinquished by: Time: Received By: Date: Temp °C: Time: Acceptable Y / N Relinquished by: Date: Temp °C: Acceptable Y / N Time: Received in Lab By: Date: Temp °C: Time: Acceptable Y / N

Sample Condit	tions	Ma	atrix Key	Bottle Type	e Key
Submitted w/ COC	Y/N	NPW = Non-Potable Solid = Raw Sludge, Sludge,soil, etc. (rep	Dewatered	P = Plastic G = Glass O= Other	
Number of containers match number on	Y/N	PW = Potable Wate (not for SWDA comp SWDA = Safe Drink Potable Sample	er liance)	Preservativ H = Thiosulphate	Sodium A = Ascorbic
All containers intact	Y/N	G = Grab	SWDA Sample Type D = Disrtibution E = Entry Point	Acid C = HCI H ₂ SO ₄	H = HNO3 S = OH = NaOh
Tests within holding times	Y/N	Composite	R = Raw C = Check		NA = lone guired
40 ml. VOA vials free of headspace ?	Y/N	Composite	S = Special M = Maximum Residence		quii ou

11/20/24 Per Chris Sampled on



COC Pg 7

41 La

4K04433 Lauren Ulle

TESTING LABS

Custody Record

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

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

Client N	Name: Westchester Environr	mental LLC	.				Project Name:	Butler S	D				
Addres	s: 1248 Wrights Lane			Phone:	610-431-7	7545	Address:	High Sc	hool, De	ecker, 8	& Butle	r	
	West Chester, PA 193	80			cpiccininni@west	tchesteren		38 Barth	noldi Av	e, Butle	r, NJ C	7405	
Contac	t Name: Chris Piccininni			Email:	vironmental		Payment / P.O. Info:						
Comme	ents:			L									
Flush / First Draw	Location Code	Date	Time Sampled	Samplers Initials	Westchester Field Sample #	To	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
First	BRB-1FL-WC-Hall o/s 119 Left	11/20/24	09:26 AM	CMP	61	Pł	EPA 200.8	1	PW	G	Р	Н	Hall o/s 119 Left
	BRB-1FL-DW-Hall o/s Nurse-L	11/20/24	09:28 AM	CMP	62	Pk	EPA 200.8	1	PW	G	Р	Н	Hall o/s Nurse-L
First	BRB-1FL-BF-Hall o/s Nurse-R	11/20/24	09:30 AM	CMP	63	Pk	EPA 200.8	1	PW	G	Р	Н	Hall o/s Nurse-R
First	BRB-1FL-WC-Hall o/s Nurse-R	11/20/24	09:32 AM	CMP	64	Pk	EPA 200.8	1	PW	G	Р	Н	Hall o/s Nurse-R
First	BRB-1FL-NS-Nurse	11/20/24	09:34 AM	CMP	65	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse
	BRB-1FL-WC-Hall o/s Gym-L	11/20/24	09:36 AM	CMP	66	Pb	EPA 200.8	1	PW	G	Р	Н	Hall o/s Gym-L
First	BRB-1FL-BF-Hall o/s Gym-L	11/20/24	09:38 AM	CMP	67	Pb	EPA 200.8	1	PW	G	Р	Н	Hall o/s Gym-L
First	Field Blank	11/20/24	09:40 AM	CMP	68	Pk	EPA 200.8	1	PW	G	Р	Н	Field Blank
		*											

Relinquished by:

Date:

Time:

Date:

Received By:

Date: Temp °C:

Time: Acceptable Y / N

Relinquished by:

Temp °C:

Time:

Acceptable Y / N

Received in Lab By:

Date:

Temp °C:

Time:

Acceptable Y / N

Y/N

Sample Condit	ions	М	atrix Key	Bottle Type Key				
Submitted w/ COC	Y/N	NPW = Non-Potab	le Water	P = Plastic G = Glass				
Number of Containers match number on COC ?	Y/N	Solid = Raw Sludge Sludge,soil, etc. (rep PW = Potable Wat (not for SWDA comp SWDA = Safe Drin Potable Sample	oorted as mg/l) er oliance)	O= Other Preservative Key H = Sodiu	m = Ascorbic			
All containers intact	Y/N	G = Grah	SWDA Sample Type D = Disrtibution E = Entry Point	C = HCI H_2SO_4	HNO3 S = DH = NaOH			
Tests within holding times	Y/N	8 HC = 8 Hour Composite	R = Raw C = Check	O = Other None	NA =			
40 ml. VOA vials free of headspace ?	Y/N	Composite	S = Special M = Maximum Residence	Required				

