

Ph. 973.827.7570 Fax 973.827.3624 www.HamburgSchool.com

Mrs. Kimberly Sigman Chief School Administrator Mr. William Sabo Interim Business Administrator Mr. RJ Baumgartner Vice Principal

10/13/21

Hamburg Public School District Hamburg School

Dear Hamburg School Parents, Guardians and Staff:

Hamburg Public School District is committed to protecting Hamburg School students' and staff's health. As required by the Department of Education regulations, all drinking water outlets in our facilities must be sampled for lead. Hamburg Public School District has scheduled the lead drinking water sampling for the Hamburg School for 09/18/2021.

Why Test School Drinking Water for Lead?

Lead can cause serious health problems if too much enters the body from drinking water or other sources. Lead is most dangerous for pregnant women, infants, and children under 6 years old. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span, and hurt school performance. At very high levels, lead can even cause brain damage.

Lead is rarely found in the source water; rather it enters the drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the service line or interior plumbing. These materials include lead-based solder used to join copper pipe, brass and chrome-brass faucets, and in some cases, pipes made of lead that connect buildings to water mains (service lines). Since 1986, all plumbing materials must be "lead free". The law currently allows plumbing materials to be up to 0.25 percent lead to be labeled as "lead free". However, prior to January 4, 2014, "lead free" allowed up to 8 percent lead content of the wetted surfaces of plumbing products including those labeled National Sanitation Foundation (NSF) certified.

What Actions We Are Taking?

Prior to sampling, Hamburg Public School District developed a Lead Sampling Plan for [School Name] and conducted a plumbing profile. The purpose of the





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plumbing profile was to identify all drinking water outlets and evaluate the plumbing materials of the school to determine if lead solder, lead pipes or a lead service line are present.

All drinking water outlets in Hamburg School will be sampled on 09/18/21. We anticipate receiving the results from our laboratory within three weeks of sampling. Upon receiving the sample results, Hamburg School will inform you if any of the drinking water outlets had a result greater than the action level of 15 μ g/l (parts per billion [ppb]) and will post all of the results on our website at https://hamburgschool.com. The results will be used to assist in the prioritization of future water testing for lead in accordance with Hamburg School Lead Sampling Plan.

Hamburg School will also implement immediate remedial measures for any drinking water outlet with a result greater than the action level of 15 μ g/l (ppb). This will include turning off the outlet unless it is determined the location must remain on for non-drinking purposes. In these cases, a "DO NOT DRINK – SAFE FOR HANDWASHING ONLY" sign will be posted.

How Can I Learn More?

For more information about water quality in our schools, please contact Brian Bobrowski at Hamburg Public School at 973 827 7570 ext.513 For information about water quality and sampling for lead at home, contact your local water supplier or refer to the Department of Environmental Protection's website at http://www.nj.gov/dep/watersupply/dwc-lead-schools.html.

Sincerely, Kim Sigman Chief School Administrator





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Mrs. Kimberly Sigman Chief School Administrator Mr. William Sabo Interim Business Administrator Mr. RJ Baumgartner Vice Principal

10/14/2021

Hamburg School Buildings and Grounds Hamburg School 30 Linwood Ave Hamburg NJ 07419

Dear Hamburg School Community,

Our school system is committed to protecting student, teacher, and staff health. To protect our community and be in compliance with the Department of Education regulations, Hamburg Public School District tested our schools' drinking water for lead.

In accordance with the Department of Education regulations, The Hamburg School will implement immediate remedial measures for any drinking water outlet with a result greater than the action level of 15 μ g/l (parts per billion [ppb]). This includes turning off the outlet unless it is determined the location must remain on for non-drinking purposes. In these cases, a "DO NOT DRINK – SAFE FOR HANDWASHING ONLY" sign will be posted.

Results of our Testing

Following instructions given in technical guidance developed by the New Jersey Department of Environmental Protection, we completed a plumbing profile for each of the buildings within Hamburg Public School District. Through this effort, we identified and tested all drinking water and food preparation outlets. Of the 39 samples taken, all but 8 tested below the lead action level established by the US Environmental Protection Agency for lead in drinking water (15 μ g/l [ppb]).





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The table below identifies the drinking water outlets that tested above the 15 μ g/l for lead, the actual lead level, and what temporary remedial action Hamburg Public School District has taken to reduce the levels of lead at these locations.

Sample Location	First Draw Result in µg/l (ppb)	Remedial Action
Room 25 Sink ID# HHE-ML-S-RM14	24	Posted signage "DO NOT DRINK FOR HAND WASH ONLY"
Room 18 Water Fountain ID# HHE-ML-DW- RM10 (18)	18	Bagged and taken out of service signage posted "DO NOT DRINK FOR HAND WASH ONLY"
Hallway Water Fountain outside room 18 ID# HHE-ML-DW- HALL O/S RM10	39	Bagged taken out of service signage posted "OUT OF SERVICE"
Room 17 Sink ID# HHE-ML-S- RM9(17)	18	Posted signage posted "DO NOT DRINK FOR HAND WASH ONLY"
Room 17 Water Fountain ID#HHE-ML-DW- RM9(17)	30	Bagged and taken out of service signage posted "DO NOT DRINK FOR HAND WASH ONLY"





New Jersey 07419

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Interim Business Administrator

Mr. RJ Baumgartner

Vice Principal

Room 19 Water Fountain ID#HHE-ML-DW- RM11(19)	16	Bagged and taken out of service signage posted "DO NOT DRINK FOR HAND WASH ONLY"
Hallway Water Fountain outside room 20 ID# HHE-ML-DW- HALL O/S RM12	17	Bagged taken out of service signage posted "OUT OF SERVICE"
Room 413 ID #HHE-ML-S-RM413	50	Posted signage "DO NOT DRINK FOR HAND WASH ONLY"

Health Effects of Lead

High levels of lead in drinking water can cause health problems. Lead is most dangerous for pregnant women, infants, and children under 6 years of age. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span, and hurt school performance. At *very* high levels, lead can even cause brain damage. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

How Lead Enters our Water

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. These materials include lead-





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based solder used to join copper pipe, brass, and chrome-plated brass faucets. In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials. However, even the lead in plumbing materials meeting these new requirements is subject to corrosion. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into the drinking water. This means the first water drawn from the tap in the morning *may* contain fairly high levels of lead.

Lead in Drinking Water

Lead in drinking water, although rarely the sole cause of lead poisoning can significantly increase a person's total lead exposure, particularly the exposure of children under the age of 6. EPA estimates that drinking water can make up 20% or more of a person's total exposure to lead.

For More Information

A copy of the test results is available in our central office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8:30 a.m. and 3:00 p.m. and are also available on our website at <u>https://hamburgschool.com</u> For more information about water quality in our schools, contact Brian Bobrowski at the building and grounds department, 973 827 7570 ext.513.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at **www.epa.gov/lead**, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Sincerely,

Kimberly Sigman

Chief School Administrator





HAMBURG SCHOOL LEAD IN DRINKING WATER FLUSH DRAW SAMPLING REPORT

PERFORMED FOR:

HAMBURG SCHOOL 30 LINWOOD AVENUE HAMBURG, NJ 07419

PERFORMED BY:

WESTCHESTER ENVIRONMENTAL LLC 1248 WRIGHTS LANE WEST CHESTER, PA 19380

OCTOBER 2021



October 29, 2021

Mr. Brian Bobrowski, Supervisor Buildings & Grounds Hamburg School 30 Linwood Avenue Hamburg, NJ 07419

Re: FLUSH DRAW LEAD IN DRINKING WATER REPORT

Dear Mr. Bobrowski;

Please find enclosed the report for the Lead in Drinking Water Flush Draw Sampling conducted for the Hamburg School.

If you have any questions, please don't hesitate to contact me at 610-431-7545 or email me at nabraham@WestChesterEnvironmental.com.

Sincerely,

Westchester Environmental, LLC

Noel Abraham Environmental Specialist



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Appen	dix I – Water Sampling Chains-of-Custody & Laboratory Reports



1.0 INTRODUCTION

Westchester Environmental, LLC was contracted by Mr. Brian Bobrowski to analyze flush draw drinking water samples that were previously collected at the Hamburg School.

The purpose was to analyze previously collected flush draw water samples at those fixtures in the facilities where the initial first draw samples were reported to contain lead levels above the NJDEP action level of 15.5 parts per billion (ppb).

The water sampling was performed on September 18, 2021 by Noel Abraham of Westchester Environmental, LLC.

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



2.0 SUMMARY OF FINDINGS

Tables 1 compares the results of the flush sample to its corresponding first draw sample and also compares the FLUSH samples against the lead action limit. Those samples that exceeded the lead action limit are yellow highlighted in these tables.

	-	First Draw Result	Flush Draw Result	Action Level
	Location Code	(ppb)	(ppb)	(ppb)
1	HHE-ML-S-RM14	24	3	15.5
2	HHE-ML-DW-RM10 (18)	18	2	15.5
3	HHE-ML-DW-HALL O/S RM 10	39	2	15.5
4	HHE-ML-DW-RM9 (17)	30	1	15.5
5	HHE-ML-S-RM9 (17)	18	1	15.5
6	HHE-ML-DW-RM11(19)	16	<1.00	15.5
7	HHE-ML-DW-HALL O/S RM12	17	2	15.5
8	HHE-ML-S-RM413	50	23	15.5

Table 1: Hamburg School



3.0 SAMPLING AND ANALYSES

The following guidance documents were followed for all sampling:

- 1. N.J.A.C. 6A:26
- 2. The EPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"
- 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"

Seven (7) flush draw samples were analyzed at the location where a first draw sample was reported to contain lead above the action level of 15.5 parts per billion (ppb).

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



4.0 DISCUSSION & RECOMMENDATIONS

According to the US EPA, lead enters drinking water primarily through plumbing materials. For further information on guidance protocols and Action Levels that were followed please refer to:

The EPA's Revised Technical Guidance - "3Ts for Reduced Lead in Drinking Water in Schools"

Based on laboratory analysis of the samples analyzed, the six (6) flush sample fell below the action limit and one (1) flush sample exceeded the action limit.

Continue to discontinue use of any sample locations that exceeded the lead action limit either first draw or flush samples.

Refer to EPA's "for Reducing Lead in Drinking Water in Schools and Child Care Facilities" for other short term and long term suggested remediation measures and notification procedures. Refer to New Jersey Department of Education's reporting requirements. Sample locations that are remediated with intent to be put back in service should be re-tested after remediation to assure acceptable lead levels have been attained.

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

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



5.0 **DISCLAIMER**

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

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

Westchester Environmental LLC

Ala

Noel Abraham Environmental Specialist

-END OF REPORT-



APPENDIX I

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



Order ID: 1104616

Westchester Envir 1248 Wrights Lan West Chester, PA	ronmental le 19380			Projec	t: Hamb	urg Schools - Le	ad Tes	sting			
Attn: Mike Young)			Regulatory I):						
Sample Number: Collector: NPA	1104616-01		Site: HHE-ML-DW Collect Date: 09/1	/-Rm 14-F I8/2021 10:30 am		Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Pa	rameter	Result	Units	s Me	thod	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead		0.003	mg/l	- EPA	200.8	0.001	1	10/19/21	RPV	10/20/21 19:15	MKR
Sample Number: Collector: NPA	1104616-02		Site: HHE-ML-DW Collect Date: 09/1	/-Rm 10 (18)-F I8/2021 10:32 am		Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Pa	rameter	Result	Units	s Me	thod	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>											
Lead		0.002	mg/l	- EPA	200.8	0.001	1	10/19/21	RPV	10/20/21 19:23	MKR
Sample Number: Collector: NPA	1104616-03		Site: HHE-ML-DW Collect Date: 09/1	/-Hall o/s Rm 10 (′ I8/2021 10:34 am	8)-F	Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Pa	rameter	Result	Units	s Me	thod	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead		0.002	mg/l	- EPA	200.8	0.001	1	10/19/21	RPV	10/20/21 19:25	MKR
Sample Number: Collector: NPA	1104616-04		Site: HHE-ML-DW Collect Date: 09/1	/-Rm 9 (17)-F 18/2021 10:36 am		Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Pa	rameter	Result	Units	s Me	thod	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead		0.001	mg/l	- EPA	200.8	0.001	1	10/19/21	RPV	10/20/21 19:28	MKR
Sample Number: Collector: NPA	1104616-05		Site: HHE-ML-DW Collect Date: 09/1	/-Rm 11 (19)-F 18/2021 10:38 am		Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Pa	rameter	Result	Units	s Me	thod	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead		< 0.001	mg/l	- EPA	200.8	0.001	1	10/19/21	RPV	10/20/21 19:30	MKR

Report Generated On: 10/22/2021 4:19 pm STL_Results Revision #1.9

1104616 Effective: 04/16/2020

Page 1 of 5

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





Sample Number: 1l04616-07 Collector: NPA		Site: HHE-ML-DW-Hall o/s Collect Date: 09/18/2021	Samp Samp	le ID: le Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	0.002	mg/L	EPA 200.8	0.001	1	10/19/21	RPV	10/20/21 19:36	MKR
Sample Number: 1I04616-20		Site: HHE-ML-S-Rm 413-F	<u>.</u>	Samp	le ID:				
Collector: NPA		Collect Date: 09/18/2021	11:08 am	Samp	le Тур	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	0.023	mg/L	EPA 200.8	0.001	1	10/19/21	RPV	10/20/21 19:39	MKR

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

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

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

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

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

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

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

Reviewed and Released By:

Lisa F. Care Project Manager II

Sincare

Report Generated On: 10/22/2021 4:19 pm 11 STL_Results Revision #1.9 Ef

1104616 Effective: 04/16/2020



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



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SUBURBAN Chain or ouslouy meeora 48hr 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: Hamburg School 1248 Wrights Lane 610-431-7545 Phone: Address: Hamburg School West Chester, PA 19380 nabraham@westchesteren Email: Contact Name: Noel Abraham vironmental.com Payment / P.O. Info: Comments: Bottle Quantity Sample Types Date Sampled Samplers Initials Preservative Time Sampled Bottle Type Westchester Field Matrix Location Code **Tests Requested** Sample Description / Site ID Sample # PH turb OT HHE-ML-DW-Rm 14-F 09/18/21 001 10:30 AM NPA Pb EPA 200.8 1 G Ρ PW Н HHE-ML-DW-Rm 10 (18)-F 09/18/21 10:32 AM NPA 002 Pb EPA 200.8 1 PW G Ρ Н

Pb EPA 200.8

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HHE-ML-DW-Hall o/s Rm12 (20)-F

HHE-ML-DW-Hall o/s Rm 5 (13)-F

HHE-ML-NS-Nurse Office 1-F

HHE-ML-DW-Rm 9 (17)-F

HHE-ML-DW-Rm 11 (19)-F

HHE-ML-S-Rm 12 (20)-F

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Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Ti	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID	PH, tub.c
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Flush	HHE-ML-FS-Teachers Room 2 (BF	09/18/21	10:54 AM	NPA	013	Pl	5 EPA 200.8	1	PW	G	Р	Н		21
Flush	HHE-TL-S-Rm112 (BR)-F	09/18/21	10:56 AM	NPA	014	P	5 EPA 200.8	1	PW	G	Р	Н		< 1
Flush	HHE-TL-DW-Hall o/s Gym Office-F	09/18/21	10:58 AM	NPA	015	Pt	5 EPA 200.8	1	PW	G	Р	Н		0201
Flush	HHE-TL-FP-Kitchen 1-F	09/18/21	11:00 AM	NPA	016	Pt	EPA 200.8	1	PW	G	Р	Н		1 12 CI

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Comm	nents:												
Flush / First Draw	Locat	on Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Tests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
Flush	HHE-TL-FP-	Kitchen 5-F	09/18/21	11:10 AM	NPA	021	Pb EPA 200.8	1	PW	G	Р	Н	
Flush	HHE-TL-S Frost	-o/s Garden Free-F	09/18/21	11:12 AM	NPA	022	Pb EPA 200.8	1	PW	G	Р	Н	

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(2

Received in Lab By: TM

Time: $\begin{array}{l} \text{Date: } & \not \mid \not < 1 / \mathcal{Z}_{Vemp} \circ \mathbb{C}: \quad \mathcal{Z} \not \leftarrow \mathcal{C} \\ \text{Time:}_{ \mid \mathcal{Z}_{-}^{-1} \mathcal{U} \mathcal{O}} \quad \text{Acceptable} & \widehat{\mathbb{Y}} \mid \mathbb{N} \\ \text{Date:} & \not \mid \mathcal{Z}_{-}^{-1} \mathcal{U} \mathcal{O} \quad \text{Acceptable} & \widehat{\mathbb{Y}} \mid \mathbb{N} \\ \text{Time:}_{ \mid \mathcal{T}_{-}^{-1} \mathcal{U} \mathcal{O}} \quad \text{Acceptable} & \widehat{\mathbb{Y}} \mid \mathbb{N} \end{array}$

Date:

Date: 9-21-21 Temp °C: 24,0

Sample Cond	itions	M	atrix Key	Bottle Type Key	
Submitted w/ COC Number on containers match number on COC 2	(Tr (B/N	NPW = Non-Potab Solid = Raw Sludge Sludge,soll, etc. (rep PW = Potable Wat (not for SWDA comp SWDA = Safe Drin Potable Sample	P = Plastic G = Glass O= Other Preservative Key H = Sodium		
All containers intact	ØN	Sample Type Key	SWDA Sample Type	Acid H = HNC	33 S =
Tests within holding limes	Ø/N	G = Grab 8 HC = 8 Hour Composite	D = Disrtibution E = Entry Point R = Raw C = Check	H ₂ SO ₄ OH = O = Other None Required	= NaOH NA =
40 ml. VOA vials free of headspace ?		24 HC = 24 Hour Composite	S = Special M = Maximum Residence	10,000	



HAMBURG SCHOOL LEAD IN DRINKING WATER FIRST DRAW SAMPLING REPORT

PERFORMED FOR:

HAMBURG SCHOOL 30 LINWOOD AVENUE HAMBURG, NJ 07419

PERFORMED BY:

WESTCHESTER ENVIRONMENTAL LLC 1248 WRIGHTS LANE WEST CHESTER, PA 19380

OCTOBER 2021



October 13, 2021

Mr. Brian Bobrowski, Supervisor Buildings & Grounds Hamburg School 30 Linwood Avenue Hamburg, NJ 07419

Re: LEAD IN DRINKING WATER REPORT- FIRST ROUND SAMPLING

Dear Mr. Bobrowski:

Please find enclosed the report for the Lead in Drinking Water-First Draw Sampling conducted for the Hamburg School.

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

Sincerely,

Westchester Environmental, LLC

Ala

Noel Abraham Environmental Specialist



TABLE OF CONTENTS

HAMBURG SCHOOL

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5.0	DISCLAIMER

Appendix I – Water Sampling Chain-of-Custody & Laboratory Reports



1.0 INTRODUCTION

Westchester Environmental, LLC was contracted by Mr. Brian Bobrowski to conduct Drinking Water Sampling at the Hamburg School.

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

The water sampling was performed on September 18, 2021 by Noel Abraham of Westchester Environmental, LLC.

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



2.0 SUMMARY OF FINDINGS

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

Table 1: Hamburg Public School

Som	Sample Code	First Draw Result	Action Level	Over Limit
San	ipie Code	ppb	ppb	Yes/No
1	HHE-LL-POE RR403 (Flush)	2	15	No
2	HHE-LL-S-MEETING ROOM	1	15	No
3	HHE-ML-S-ADMIN OFFICE	2	15	No
4	HHE-LL-DW-MUSIC ROOM	5	15	Yes
5	HHE-LL-S-MUSIC ROOM	9	15	No
6	HHE-ML-DW-RM15	7	15	No
7	HHE-ML-S-RM15	1	15	No
8	HHE-ML-DW-RM14	9	15	No
9	HHE-ML-S-RM14	24	15	Yes
10	HHE-ML-DW-RM13	3	15	No
11	HHE-ML-S-RM13	2	15	No
12	HHE-ML-DW-HALL O/S RM13	<1.00	15	No
13	HHE-ML-DW-RM10 (18)	18	15	Yes
14	HHE-ML-S-RM10 (18)	9	15	No
15	HHE-ML-DW-HALL O/S RM 10	39	15	Yes
16	HHE-ML-DW-RM9 (17)	30	15	Yes
17	HHE-ML-S-RM9 (17)	18	15	Yes
18	HHE-ML-DW-RM11(19)	16	15	Yes
19	HHE-ML-S-RM11(19)	4	15	No
20	HHE-ML-DW-RM12(20)	6	15	No
21	HHE-ML-S-RM12(20)	12	15	No
22	HHE-ML-DW-HALL O/S RM12	17	15	Yes
23	HHE-ML-DW-HALL O/S RM5	11	15	No
24	HHE-ML-NS-NURSEOFFICE1	1	15	No
25	HHE-ML-NS-NURSEOFFICE2	3	15	No
26	HHE-ML-NS-NURSEOFFICE3	10	15	No
27	HHE-ML-DW-HALL O/S NURSE	2	15	No
28	HHE-ML-FS-TEACHERSROOM	1	15	No
29	HHE-ML-FS-TEACHERSROOM	5	15	No
30	HHE-TL-S-RM112(BR)	1	15	No

First Draw Lead in Drinking Water Sampling Report



San	ple Code	First Draw Result ppb	Action Level ppb	Over Limit Yes/No
31	HHE-TL-DW-HALL O/S ARTRM	<1.00	15	No
32	HHE-TL-DW-HALL O/S GYM	2	15	No
33	HHE-TL-FP-KITCHEN1	7	15	No
34	HHE-TL-FP-KITCHEN2	7	15	No
35	HHE-TL-FP-KITCHEN3	5	15	No
36	HHE-TL-FP-KITCHEN4	6	15	No
37	HHE-ML-S-RM413	50	15	Yes
38	HHE-TL-FP-KITCHEN5	4	15	No
39	HHE-TL-S-O/S GARDEN FROST	9	15	No



3.0 SAMPLING AND ANALYSES

The following guidance documents were followed for all sampling:

- 1. N.J.A.C. 6A:26
- 2. The EPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"
- 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".

Thirty eight (38) first draw and flush draw samples, along with one flushed point of entry sample for quality control purposes, were collected. All first draw samples were analyzed. All other flush samples are held by the lab pending first draw results.

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



4.0 DISCUSSION & RECOMMENDATIONS

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

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

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

Based on laboratory analysis of the samples analyzed, eight (8) sample exceeded the action limit.

Immediate / Short Term Action Required:

- 1. Immediately discontinue using water at locations exceeding the NJDEP 15 ppb Action Level.
- 2. The follow-up flush samples for the outlets that exceeded the action limit have been activated for laboratory analysis.
- Refer to EPA's "for Reducing Lead in Drinking Water in Schools and Child Care Facilities" for other short term and long term suggested remediation measures and notification procedures.

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

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



5.0 **DISCLAIMER**

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

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

Westchester Environmental LLC

Noel Abraham Environmental Specialist

-END OF REPORT-



APPENDIX I

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



Order ID: 1104614

Westchester Envir 1248 Wrights Land West Chester, PA	onmental e 19380				Project: Hamburg	Schools - Le	ad Te:	sting						
Attn: Mike Young				Re	egulatory ID:									
Sample Number: Collector: NPA	1104614-01		Site: HHE-LL-PO Collect Date: 09,	E RR40 /18/2021	3 I 10:30 am	Sample ID: Sample Type: Grab								
Department / Test / Para	ameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u> Lead		0.002	mg	/L	EPA 200.8	0.001	1	09/22/21	JED	09/29/21 23:01	RPV			
Sample Number: Collector: NPA	1104614-02		Site: HHE-LL-S-N Collect Date: 09	G ROOM I 10:32 am	Sample ID: Sample Type: Grab									
Department / Test / Para	ameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u> Lead		0.001	mg	/L	EPA 200.8	0.001	1	09/22/21	JED	09/29/21 23:03	RPV			
Sample Number: Collector: NPA	1104614-03		Site: HHE-ML-S-ADMIN OFFICE Collect Date: 09/18/2021 10:34 am				Sample ID: Sample Type: Grab							
Department / Test / Para	ameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u> Lead		0.002	mg	/L	EPA 200.8	0.001	1	09/22/21	JED	09/29/21 23:05	RPV			
Sample Number: Collector: NPA	1104614-04		Site: HHE-LL-DW Collect Date: 09,	/-MUSIC /18/2021	C ROOM I 10:36 am	Samp Samp	le ID: le Typ	e: Grab						
Department / Test / Para	ameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u> Lead		0.005	mg	/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 12:26	MKR			
Sample Number: Collector: NPA	1104614-05		Site: HHE-LL-S-MUSIC ROOM Collect Date: 09/18/2021 10:38 am				Sample ID: Sample Type: Grab							
Department / Test / Para	ameter	Result	Uni	ts	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u> Lead		0.009	mg	/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:58	MKR			

Report Generated On: 10/05/2021 11:55 am STL_Results Revision #1.9 1104614 Effective: 04/16/2020



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

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Sample Number: 1I04614-06 Collector: NPA		Site: HHE-ML-DW-RM15 Collect Date: 09/18/2021 10:40 am		Samp Samp	le ID: le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.007	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:46	MKR
Sample Number: 1l04614-07 Collector: NPA		Site: HHE-ML-S-RM15 Collect Date: 09/18/20	21 10:42 am	Samp Samp	le ID: le Typ	oe: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 15:00	MKR
Sample Number: 1I04614-08 Collector: NPA		Site: HHE-ML-DW-RM ² Collect Date: 09/18/20	14 21 10:44 am	Samp Samp	le ID: le Typ	oe: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.009	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:56	MKR
Sample Number: 1I04614-09 Collector: NPA		Site: HHE-ML-S-RM14 Collect Date: 09/18/20	21 10:46 am	Samp Samp	e: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.024	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:29	MKR
Sample Number: 1I04614-10 Collector: NPA		Site: HHE-ML-DW-RM ² Collect Date: 09/18/20	13 21 10:48 am	Samp Samp	Sample ID: Sample Type: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.003	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 15:02	MKR
Sample Number: 1104614-11 Collector: NPA		Site: HHE-ML-S-RM13 Collect Date: 09/18/20	21 10:50 am	Samp Samp	le ID: le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.002	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:33	MKR
Sample Number: 1I04614-12 Collector: NPA		Site: HHE-ML-DW-HAL Collect Date: 09/18/20	L O/S RM13 21 10:52 am	Samp Samp	le ID: le Typ	oe: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001 Report Generated	mg/L I On: 10/05/2021 11:55 a STL_Results Revision#1	EPA 200.8 nm 1104614 1.9 Effective: 04/16	0.001	1	09/22/21	JED	10/03/21 14:54	MKR





Sample Number:1104614-13Site:HHE-ML-DW-RM10 (18)Collector:NPACollect Date:09/18/202110:54 am				0 (18) 1 10:54 am	Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ι	Jnits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.018	n	ng/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:27	MKR
Sample Number: 1I04614-14 Collector: NPA		Site: HHE-ML-S-RM10 (18) Collect Date: 09/18/2021 10:56 am				ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ι	Jnits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.009	n	ng/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:50	MKR
Sample Number: 1I04614-15 Collector: NPA	er: 1104614-15 Site: HHE-ML-DW-HALL O/S RM 10 A Collect Date: 09/18/2021 10:58 am				Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ι	Jnits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.039	n	ng/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:48	MKR
Sample Number: 1I04614-16 Collector: NPA		Site: HHE-ML-I Collect Date: (DW-RM9)9/18/202	(17) 1 11:00 am	Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ι	Jnits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.030	n	ng/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:52	MKR
Sample Number: 1I04614-17 Collector: NPA		Site: HHE-ML- Collect Date: 0	S-RM9 (1)9/18/202	7) 1 11:02 am	Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ι	Jnits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.018	r	ng/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:39	MKR
Sample Number: 1104614-18 Collector: NPA		Site: HHE-ML-I Collect Date: 0	DW-RM11)9/18/202	l (19) 1 11:04 am	Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ι	Jnits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.016	n	ng/L	EPA 200.8	0.001	1	09/22/21	JED	10/03/21 14:31	MKR
Sample Number: 1I04614-19 Collector: NPA		Site: HHE-ML- Collect Date: 0	S-RM11(1)9/18/202	9) 1 11:06 am	Samp Samp	ole ID: ole Typ	e: Grab			
Department / Test / Parameter	Result	ι	Jnits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	0.004 Report Generated	r I On: 10/05/2021 STL_Results R	ng/L 11:55 ar evision #1.	EPA 200.8 n 1104614 9 Effective: 04/16/2020	0.001	1	09/22/21	JED	10/03/21 12:32	MKR
		_								





Sample Number:1104614-20Site:HHE-ML-DW-RM12(20)Collector:NPACollect Date:09/18/202111:08 am				Sam Sam	ple ID: ple Typ	oe: Grab			
Department / Test / Parameter	Result	Units	s Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.006	mg/l	L EPA 200.	8 0.001	1	09/22/21	JED	10/03/21 14:35	MKR
Sample Number: 1I04614-21 Collector: NPA		Site: HHE-ML-S-F Collect Date: 09/1	Sam Sam	ple ID: ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	s Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.012	mg/l	L EPA 200.	8 0.001	1	09/22/21	JED	10/03/21 14:37	MKR
Sample Number: 1I04614-22 Collector: NPA	nple Number:1104614-22Site:HHE-ML-DW-HALL O/S RM12lector:NPACollect Date:09/18/202111:12 am				ple ID: ple Typ	oe: Grab			
Department / Test / Parameter	Result	Units	s Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.017	mg/l	L EPA 200.	8 0.001	1	09/22/21	JED	10/03/21 14:25	MKR
Sample Number: 1I04614-23 Collector: NPA		Site: HHE-ML-DW Collect Date: 09/1	/-HALL O/S RM5 18/2021 11:14 am	Sam Sam	ple ID: ple Typ	oe: Grab			
Department / Test / Parameter	Result	Units	s Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.011	mg/l	L EPA 200.	8 0.001	1	09/22/21	JED	10/03/21 14:23	MKR
Sample Number: 1I04614-24 Collector: NPA		Site: HHE-ML-NS Collect Date: 09/1	-NURSEOFFICE1 18/2021 11:16 am	Sam Sam	ple ID: ple Typ				
Department / Test / Parameter	Result	Units	s Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/l	L EPA 200.	8 0.001	1	09/22/21	JED	10/01/21 20:13	RPV
Sample Number: 1l04614-25 Collector: NPA		Site: HHE-ML-NS Collect Date: 09/1	-NURSEOFFICE2 18/2021 11:18 am	Sam Sam	ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	s Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.003	mg/l	L EPA 200.	8 0.001	1	09/22/21	JED	10/01/21 20:23	RPV
Sample Number: 1I04614-26 Collector: NPA		Site: HHE-ML-NS Collect Date: 09/1	-NURSEOFFICE3 18/2021 11:20 am	Sam Sam	ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	s Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.010 Report Generated	mg/l On: 10/05/2021 1 ⁻¹ STL_Results Revis	L EPA 200. 1:55 am 1I04614 sion #1.9 Effective: 0	8 0.001 4/16/2020	1	09/22/21	JED	10/01/21 20:25	RPV





Sample Number: 1I04614-27 Site: HHE-ML-DW-HALL O/S NURSE Collector: NPA Collect Date: 09/18/2021 11:22 am				Sam Sam	ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.002	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:27	RPV
Sample Number: 1l04614-28 Collector: NPA		Site: HHE-ML-FS-7 Collect Date: 09/1	Sam Sam	ple ID: ple Typ	oe: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:29	RPV
Sample Number: 1I04614-29 Collector: NPA	Site: HHE-ML-FS-T Collect Date: 09/1	FEACHERSROOM 8/2021 11:26 am	Sam Sam	ple ID: ple Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.005	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:31	RPV
Sample Number: 1I04614-30 Collector: NPA		Site: HHE-TL-S-RM Collect Date: 09/18	/112(BR) 8/2021_11:28 am	Sam Sam	ple ID: ple Typ	oe: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.001	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:35	RPV
Sample Number: 1I04614-31 Collector: NPA		Site: HHE-TL-DW- Collect Date: 09/1	HALL O/S ARTRM 8/2021 11:30 am	Sam Sam	ple ID: ple Typ	oe: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:37	RPV
Sample Number: 1I04614-32 Collector: NPA		Site: HHE-TL-DW- Collect Date: 09/1	HALL O/S GYM 8/2021 11:32 am	Sam Sam	ple ID: ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.002	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:39	RPV
Sample Number: 1I04614-33 Collector: NPA		Site: HHE-TL-FP-K Collect Date: 09/1	ite: HHE-TL-FP-KITCHEN1 collect Date: 09/18/2021 11:34 am			e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	0.007 Report Generated	mg/L	EPA 200.8 55 am 1104614	0.001	1	09/22/21	JED	10/01/21 20:42	RPV
		STL_Results Revisi	on #1.9 Effective: 04/1	16/2020					

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Sample Number: 1l04614-34 Collector: NPA		Site: HHE-TL-FP-KITC Collect Date: 09/18/20	CHEN2 021 11:36 am	Samp Samp	le ID: le Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
Metals										
Lead	0.007	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:48	RPV	
Sample Number: 1104614-35		Site: HHE-TL-FP-KITC	HEN3	Sample ID:						
Collector: NPA		Collect Date: 09/18/20)21 11:38 am	Samp	le Typ					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
Metals										
Lead	0.005	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:50	RPV	
Sample Number: 1I04614-36		Site: HHE-TL-FP-KITC	HEN4	Samp	e ID:					
Collector: NPA		Collect Date: 09/18/20)21 11:40 am	Samp	le Typ	e: Grab				
Department / Test / Parameter Result Units Method						Prep Date	Ву	Analysis Date	Ву	
Metals										
Lead	0.006	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/02/21 14:57	RPV	
Sample Number: 1I04614-37		Site: HHE-ML-S-RM41	3	Samp	e ID:					
Collector: NPA		Collect Date: 09/18/20)21 11:42 am	Samp	le Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
Metals										
Lead	0.050	mg/L	EPA 200.8	0.001	1	09/22/21	RPV	09/28/21 15:55	RPV	
Sample Number: 1I04614-38		Site: HHE-TL-FP-KITC	HEN5	Samp	e ID:					
Collector: NPA		Collect Date: 09/18/20)21 11:44 am	Samp	le Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
Metals										
Lead	0.004	mg/L	EPA 200.8	0.001	1	09/22/21	JED	10/01/21 20:54	RPV	
Sample Number: 1I04614-39		Site: HHE-TL-S-O/S G	ARDEN FROST	Samp	e ID:					
Collector: NPA		Collect Date: 09/18/20)21 11:46 am	Samp	le Typ	e: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
Metals										
Lead	0.009	mg/L	EPA 200.8	0.001	1	09/22/21	RPV	09/28/21 15:59	RPV	

Sample Receipt Conditions:

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

Report Generated On: 10/05/2021 11:55 am STL_Results Revision #1.9 1I04614 Effective: 04/16/2020



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

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

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

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

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

Reviewed and Released By:

Lisa F. Care Project Manager II

Sin Care

Report Generated On: 10/05/2021 11:55 am 1104614 STL Results Revision #1.9

Effective: 04/16/2020



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Lisa F. Care

24hr 48hr 72hr Other

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Client	Name:	Westchester Envir	onmental	LLC.		····		Project Name:	Hambur	g Schoo	ol			
Addre	SS:	1248 Wrights Lane			Phone:	610-431-7	7545	Address:	Hambur	g Schoo	ol			
		West Chester, PA	19380			nabraham@west	tchesteren							·····
Conta	ict Name:	Noel Abraham			Email:	vironmental	l.com	Payment / P.O. Info:						
Comm	nents:					-1								· · · · · · · · · · · · · · · · · · ·
사용 CO SSIE / 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	HHE-LL-I	POE RR403	09/18/21	10:30 AM	NPA	001	Pt	EPA 200.8	1	PW	G	Р	Н	
First	HHE-LL	-S-Meeting Room	09/18/21	10:32 AM	NPA	002	Pb	EPA 200.8	1	PW	G	Р	Н	
First	HHE-ML	-S-Admin Office	09/18/21	10:34 AM	NPA	003	Pt	EPA 200.8	1	PW	G	Р	Н	
First	HHE-LL	-DW-Music Room	09/18/21	10:36 AM	NPA	004	Pb	EPA 200.8	1	PW	G	Р	Н	
First	HHE-LL	-S-Music Room	09/18/21	10:38 AM	NPA	005	Pb	EPA 200.8	1	PW	G	Р	Н	
First	HHE-ML	-DW-Rm 15	09/18/21	10:40 AM	NPA	006	Pb	EPA 200.8	1	PW	G	Р	Н	
First	HHE-ML	S-Rm 15	09/18/21	10:42 AM	NPA	007	Pb	EPA 200.8	1	PW	G	Р	Н	
First	HHE-ML	DW-Rm 14	09/18/21	10:44 AM	NPA	008	Pb	EPA 200.8	1	PW	G	Ρ	Н	
First	HHE-ML	S-Rm 14	09/18/21	10:46 AM	NPA	009	Pb	EPA 200.8	1	PW	G	Ρ	Н	
First	HHE-ML	DW-Rm 13	09/18/21	10:48 AM	NPA	010	Pb	EPA 200.8	1	PW	G	Ρ	н	

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Date: $\frac{7}{21}$ $\frac{1}{21}$ Temp °C: 272Time: $\frac{7}{240}$ Acceptable $\frac{7}{2}$ N Date: $\frac{7}{21}$ $\frac{7}{21}$ $\frac{7}{21}$ $\frac{7}{21}$ $\frac{7}{21}$ $\frac{7}{21}$

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Harn Key Se perfectéere 4PH - Nor-Phane Sale Submitted will com C el n Class. L (z) " Bertan son of a riser has us ngft PW : Papers Street Institut SMI A complement alifiani en Sectionites march Preservative Key (y/k ninizio en l'l'I' i instantion in the Constant of Anna States and Anna States and Stat Husdon Insuigner – A-Assure ينين ا Sangle Type Key SATIA Sample Type D = Desizeton Al certaines educt . (jim Hat. ti – test OH: Ti - Cetaar is and a side of lexix witer insking . **.** . ----C - Cheji Regired et na VILL voix la 24 PC - 24 Hou Domonto ine denerali a history i



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Lisa F.	Care

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SUBURBAN

TESTING LABS

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

Client	Name: Westchester Env	/estchester Environmental LLC.				Project Name:	Hambu	urg Scho	ol				
Addre	ss: 1248 Wrights La	ne		Phone:	610-431-78	545	Address:	Hambu	irg Scho	ol			
	West Chester, P	A 19380			nabraham@westc	hesteren							
Conta	ct Name: Noel Abraham			Email:	vironmental.com		Payment / P.O. Info:						
Comn	nents:			-l									
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Westchester Field Sample # Tes		Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
First	HHE-ML-S-Rm 13	09/18/21	10:50 AM	NPA	011	Pt	EPA 200.8	1	PW	G	Р	н	·····
First	HHE-ML-DW-Hall o/s Rm 1	09/18/21	10:52 AM	NPA	012	Pb	EPA 200.8	1	PW	G	Р	Н	
First	HHE-ML-DW-Rm 10 (18)	09/18/21	10:54 AM	NPA	013	Pb	EPA 200.8	1	PW	G	Р	Н	
First	HHE-ML-S-Rm10 (18)	09/18/21	10:56 AM	NPA	014	Pb	EPA 200.8	1	PW	G	P	Н	
First	HHE-ML-DW-Hall o/s Rm 1	09/18/21	10:58 AM	NPA	015	Pb	EPA 200.8	1	PW	G	P	Н	
First	HHE-ML-DW-Rm 9 (17)	09/18/21	11:00 AM	NPA	016	Pb	EPA 200.8	1	PW	G	Р	Н	
First	HHE-ML-S-Rm 9 (17)	09/18/21	11:02 AM	NPA	017	Pb	EPA 200.8	1	PW	G	Р	н	
First	HHE-ML-DW-Rm 11 (19)	09/18/21	11:04 AM	NPA	018	018 Pb		1	PW	G	Р	н	
First	HHE-ML-S-Rm 11 (19)	09/18/21	11:06 AM	NPA	019	019 Pb I		1	PW	G	Р	Н	
First	HHE-ML-DW-Rm 12 (20)	09/18/21	11:08 AM	NPA	020	Pb	EPA 200.8	1	PW	G	Р	Н	· · · · · · · · · · · · · · · · · · ·

Relinguished by Date: Time: Received B 631 1(10)Relinquished by: Bry John La (10) Received in Lab By: JVH (0)

Date: $\mathcal{E}/21/2f_{\text{Temp}} \circ_{\mathbb{C}}$: $\mathcal{Z} \not\in \mathcal{C}$ Time: $\mathcal{Z}_{\mathcal{H}}$ Acceptable \mathcal{Y}/N Date: $\mathcal{F}/21/\mathcal{E}(\text{Temp} \circ_{\mathbb{C}}: \mathcal{Z} \not\in \mathcal{C}$ Time: $\mathcal{T}_{\mathcal{L}} \not\in \mathcal{O}$ Date: \hat{q} -21, 21 Temp °C: 2, 4, 0 Time: **17**,00 Acceptable (2) N

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Page 9 of 11





TESTING LABS

SUBURBAN

Lisa F. Care

24hr 48hr 72hr Other

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

Client	Name: Westches	ter Env	rironment		Project Name:	Hamburg School										
Addre	ss: 1248 Wrig	1248 Wrights Lane West Chester, PA 19380 Noel Abraham			Phone:	610-431-7545 nabraham@westchesteren vironmental.com		Address:	Hambu	Hamburg School 0						
	West Che				Email:				0							
Conta	ct Name: Noel Abra							Payment / P.O. Inf	fo:	c.						
Comm	ents:												-			
Flush / First Draw	Location Code		Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample # T€		sts Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID		
First	HHE-ML-S-Rm 12 (20)	09/18/21	11:10 AM	NPA	021	Pb	EPA 200.8	1	PW	G	Р	Н	· · · · · · · · · · · · · · · · · · ·		
First	HHE-ML-DW-Hall o	/s Rm12	09/18/21	11:12 AM	NPA	022	Pb	EPA 200.8	1	PW	G	Р	Н			
First	HHE-ML-DW-Hall o	/s Rm 5	09/18/21	11:14 AM	NPA	023	Pb	EPA 200.8	1	PW	G	Р	Н			
First	HHE-ML-NS-Nurse	Office 1	09/18/21	11:16 AM	NPA	024	Pb	EPA 200.8	1	PW	G	Р	H			
First	HHE-ML-NS-Nurse	Office 2	09/18/21	11:18 AM	NPA	025	Pb	EPA 200.8	1	PW	G	Р	Н	· · · · · · · · · · · · · · · · · · ·		
First	HHE-ML-NS-Nures	Office 3	09/18/21	11:20 AM	NPA	026	Pb	EPA 200.8	1	PW	G	Ρ	Н			
First	HHE-ML-DW-Hall o	/s Nurse	09/18/21	11:22 AM	NPA	027	Pb	EPA 200.8	1	PW	G	Ρ	Н			
First	HHE-ML-FS-Teache	ers Rooi	09/18/21	11:24 AM	NPA	028	Pb	EPA 200.8	1	PW	G	Р	Н	· · · · · · · · · · · · · · · · · · ·		
First	HHE-ML-FS-Teache	ers Rooi	09/18/21	11:26 AM	NPA	029	Pb	EPA 200.8	1	PW	G	Р	Н			
First	HHE-TL-S-Rm112 (BR)	09/18/21	11:28 AM	NPA	030	Pb	EPA 200.8	1	PW	G	Р	н			

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Time: Acceptable / N

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Auch (10) Date: 9-21-21 Temp °C: 24.0 Time: 17:00 Acceptable () N

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ESTING LABS C					Lisa F. Car	e				24hr	48	hr	72hr	Other
					1037 - MacAr ST - Fax: 610-3	\smile								
Client Name: Westchester Environmental LLC.								Project Name:	Hambu	rg Schoo	bl			
Address:		1248 Wrights Lane				610-431-7545 Address:			Hamburg School					
		West Chester, PA 19380				nabraham@westchesteren								
Contact Name:		Noel Abraham			Email:	vironmental.com Payment / P.O			fo:					
Comm	nents:													· · · · · · · · · · · · · · · · · · ·
Flush / First Draw	Location Code		Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	er Field e #		Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
First	HHE-TL-DW-Hall o/s Art R 09/18/21 11:30 AM 1		NPA	031	31 Pb EPA 200.8		1	PW	G	P	Н			
First	HHE-TL-DW-Hall o/s Gym 09/18/2		09/18/21	11:32 AM	NPA	032 Pb EPA 200.8		EPA 200.8	1	PW	G	P	Н	
First	HHE-TL-FP-Kitchen 1 09/18/21 11:34 Al		11:34 AM	NPA	033 Pb EPA 200.8		EPA 200.8	1	PW	G	įΡ	Н		
First	HHE-TL-FP-Kitchen 2 09/18/21 11:36 AM		NPA	034 Pb EPA 200.8		EPA 200.8	1	PW	G	Р	Н			
First	HHE-TL-FP-Kitchen 3 09/18/21 11:38 AM NPA 035 Pb		EPA 200.8	1	PW	G	P	Н						
First	HHE-TL	FP-Kitchen 4	09/18/21	11:40 AM	NPA	036	Pt	EPA 200.8	1	PW	G	Ρ	Н	
First	HHE-M	L-S-Rm 413	09/18/21	11:42 AM	NPA	037	Pt	EPA 200.8	1	PW	G	Р	Н	
First	HHE-TL	FP-Kitchen 5	09/18/21	11:44 AM	NPA	038	Pt	EPA 200.8	1	PW	G	P	Н	
First	HHE-TL-S-o/s Garden Fros		09/18/21	11:46 AM	NPA	039	Pt	EPA 200.8	1	PW	G	Ρ	Н	
	1								1				!	

Relinguished by: *د*۸۸ Received By 9) Relinquished by:

(9)

Received in Lab By:

Time: Date: 7/21/2 femp °C: 27 C Time: 7/21/2 Acceptable 7 N Date: 7/21/2 femp °C: 27 C Time: 17:00 Acceptable / N

Date:

Date: 4-21-21 Time: 17: 60 Acceptable 0/ N

Sample Constitues Matrix Kay Substant of COC Die Pisse Gescherze Ritty a threather star ("Ph inger in Linne findiger (inversionen) Solida - Hom Salatin, senatariad Shadar sol, etc. (reported as ingl) PW - Potable Water (not no SwEDA complemos) SWEDA - Sale Drinking Water Act Potable Bample ria rimer ku ka k Enternation Kap CV:n ti e textern A - Aspertis . Mante de la color Sumple Type Key SWEA Sample Type ł (fyn H = HHJD <u>c . Ho</u>i it Herber S-Enry Stati 1,471, r. ře B **Text with boar**p . Historik ls- trea atini utorenia kau et de Text de la Composite **.....**