

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

PERFORMED FOR:

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

PERFORMED BY:

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

APRIL 2022



April 13, 2022

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

Re: LEAD IN DRINKING WATER REPORT- FIRST ROUND SAMPLING

Dear Mr. Baumann

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

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

Sincerely,

Westchester Environmental, LLC

Noel Abraham

**Environmental Specialist** 



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#### 1.0 INTRODUCTION

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

#### 1. Hurrell Field House

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 March 30, 2022 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. Table 1 below shows the concentration of lead (parts per billion or microgram per liter) at each location sampled.

Table 1: Central Elementary

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
1	GRFH-1FL-WC-BLR	<1.00	15.5	No
2	GRFH-1FL-WC-GLR	<1.00	15.5	No
3	GRFH-1FL-S-Trainer	<1.00	15.5	No
4	GRFH-1FL-IM-Trainer	<1.00	15.5	No



#### 3.0 SAMPLING AND ANALYSES

The following guidance documents were followed for all sampling:

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

Four (4) first draw samples and four (4) flush draw samples were collected. All first draw samples were analyzed. Flush samples were held by the lab pending first draw results and then activated for locations with first draw exceedances.

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



#### 4.0 DISCUSSION & RECOMMENDATIONS

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

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

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

Based on laboratory analysis of the samples analyzed, all samples fell below the action limit. No further action is required.

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

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



#### 5.0 DISCLAIMER

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

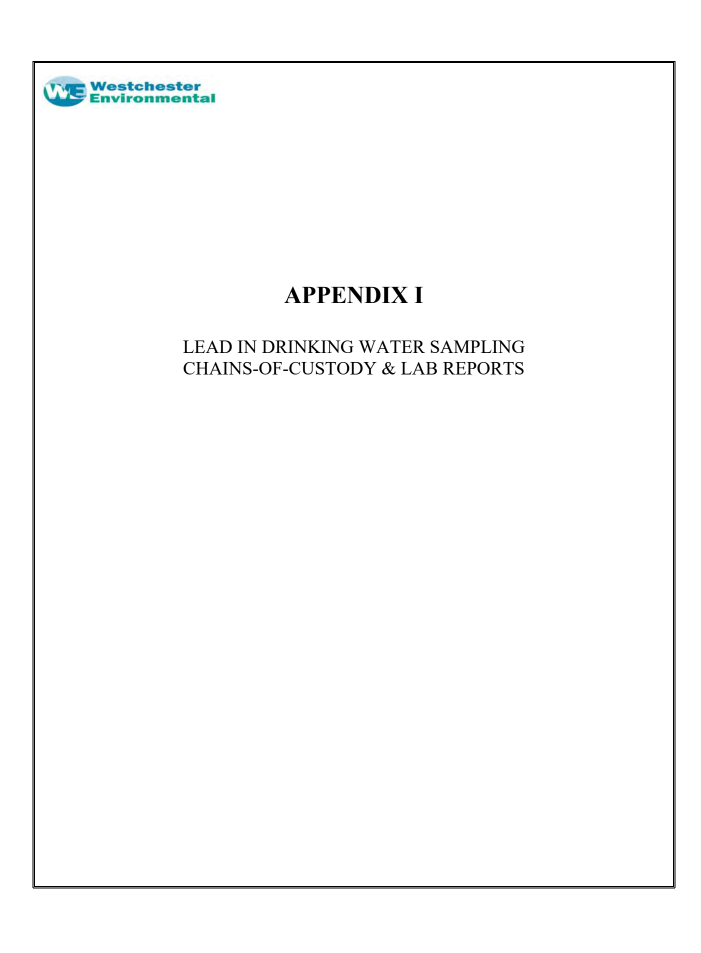
Westchester Environmental LLC warrants only that the contents of this report constitute an informed discussion of the assessment at the subject property and is prepared exclusively for, and is confidential to, the above noted client. Westchester Environmental LLC assumes no liability with regards to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

Westchester Environmental LLC

Noel Abraham

**Environmental Specialist** 

-END OF REPORT-





# Results Report Order ID: 2D01975

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Project: Glen Ridge SD-Hurrell Field House Belleville Ave Glen Ridge, NJ 07028

Attn: Noel Abraham Regulatory ID:

Sample Number: 2D01975-01	Qi	te: GRFH-1FL-WC-BLR		Samp	le ID:				
Collector: NPA		ollect Date: 03/30/2022	8:50 am			e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	04/04/22	MKR	04/07/22 13:48	MKR
Sample Number: 2D01975-02 Collector: NPA		te: GRFH-1FL-WC-GLR bllect Date: 03/30/2022	8:52 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	04/04/22	MKR	04/07/22 14:02	MKR
Sample Number: 2D01975-03 Collector: NPA		te: GRFH-1FL-S-Trainer	8:55 am	Samp Samp		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	04/04/22	MKR	04/07/22 14:04	MKR
Sample Number: 2D01975-04 Collector: NPA		te: GRFH-1FL-IM-Traine bllect Date: 03/30/2022	-	Samp Samp		e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	04/04/22	MKR	04/07/22 14:06	MKR

#### **Sample Receipt Conditions:**

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

Report Generated On: 04/08/2022 2:47 pm 2D01975

> STL\_Results Revision #1.9 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.

Sin Care

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

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

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

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

#### Reviewed and Released By:

Lisa F. Care Project Manager II

> Report Generated On: 04/08/2022 2:47 pm 2D01975

> > STL Results Revision #1.9 Effective: 04/16/2020





2D01975 Lisa F. Care



#### **Chain of Custody Record**

1037F MacArthur Road, Reading, PA 19605

TAT (Check One)

Standard

24hr 48hr

72hr

Other

1501			610-375-TE	ST – Fax: 610-3	75-4090 – suburban testinglabs	i.com						
Client Name:						Project Name:	Glen Ri	dge SD				
Address:				Phone:	610-883-383	9 Address:	Hurrell	Hurrell Field House Belleville Ave, Glen Ridge, NJ 07028				
ANTENNA - A	West Chester, PA 19380		Email:	nabraham@westche	steren	Bellevil						
Contact Name: Noel Abraham		Email:	vironmental.cor	n Payment / P.O. In	ifo:							
Comments:					7			т	1			
First Draw	Location Code	Date mpled	rime impled	mplers nitials	Westchester Field Sample #	Tests Requested	e Quantity	Matrix	ple Types	ttle Type	servative	Sample Description / Site ID

Flush / First Draw	Location Code	Date Sampled	Time	Samplers Initials	Westchester Field Sample #	Tests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
First	GRFH-1FL-WC-BLR	03/30/22	08:50 AM	NPA	001	Pb EPA 200.8	1	PW	G	Р	Н	0
First	GRFH-1FL-WC-GLR			NPA	002	Pb EPA 200.8	1	PW	G	Р	Н	0
First	GRFH-1FL-S-Trainer			NPA	003	Pb EPA 200.8	1	PW	G	Р	Н	0
First	GRFH-1FL-IM-Trainer			Pb EPA 200.8	1	PW	G	Р	Н	0		
	(4) 250 ml P A	NO PI	+ LZ C	mv L	1.22						,	

							L			 
Relinquished by:  Received By:  Relinquished by:  Received in Lab	y Costers Vey Costers	Date:  Joanne:  Joann	Temp°C:/f.5° Acceptable DN Control Temp°C: /8.3° Acceptable VN Temp°C: /8.3° Acceptable VN	Ab combiners into a  Texts within beiding times  About VIA value bed	3° 3° 3°	G = Grad	or attend as imply as imply as imply as imply as imply a state of the	The sacular rate	May  ordure  A = Assorbic  of = FINO2  S =  OR = NSOH  F2A =	
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