



## LEAD IN DRINKING WATER REPORT

#### **Performed At:**

Woodland School & Angelo Tomaso School 114 Stirling Rd, 46 Washington Valley Rd, Warren, NJ, 07059

#### **Performed For:**

Warren Township School District 213 Mount Horeb Rd, Warren, NJ, 07059

### **Prepared By:**

LEW Environmental Services, LLC. 181 US Hwy 46 Mine Hill, NJ 07803

Phone (908) 654-8068 Fax (908) 654-8069

Website http://www.LEWCorp.com

Inspection Date: 01/29/2025

Project Number: 2868

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#### **Contact Information**

**Education Agency** 

Client Contact:	Michael Pate
Client Name:	Warren Township School District
Street Address	213 Mount Horeb Rd, Warren, NJ, 07059
Phone Number:	908-753-5300

Sampler(s)

Site Assessor(s):	Erick Ulloa
Signature:	Affect of the second of the se
Date:	February 20, 2025

#### Firm

Organization:	LEW Environmental Services, LLC.
Certification #:	NJDCA 00015 E
Street:	181 US Hwy 46
City, State & Zip:	Mine Hill, NJ 07803
Phone Number:	908-654-8068
Web Address:	http://www.lewcorp.com

Laboratory

Organization:	Environmental Hazard Services, LLC
Street:	7469 Whitepine Road
City, State & Zip:	Richmond, VA 23237
NJDEP Certification #	VA008
Phone Number:	800-347-4010

#### Introduction

LEW Environmental Services, LLC. was contracted by Warren Township School District to test for the presence of lead in drinking water in two facilities in the district.

### **Sampling Methodology**

LEW Environmental Services, LLC. followed NJAC 6A:26. Full details on sampling practices can be found in Districts Sampling Plan.

All samples were collected in 250mL wide mouth plastic containers that was prepackaged by the analytical laboratory. The sample containers may contain nitric acid, if expedited analysis is required. If not, nitric acid will be added to each sample upon arrival at the laboratory. At each sample location, the first draw sample was taken after it was determined that the water had been standing in the plumbing system for greater than eight hours but less than forty-eight hours. If second draw samples were collected, they were collecting following a flushing protocol outlined in the District's Sampling Plan.

#### **Drinking Water Results**

On January 29, 2025, LEW Environmental Services, LLC. returned to collect the following number of post-remediation samples:

#### **Woodland School**

- 1 post-remediation samples collected plus 1 QAQC blank sample
- 0 samples above the 15ppb action level

#### **Angelo Tomaso School**

- 1 post-remediation samples collected plus 1 QAQC blank sample
- 0 samples above the 15ppb action level

The complete list of samples that exceeded the 15ppb limit can be found in Appendix A. The complete list of all sample results can be found in Appendix C. The laboratory results can be found in Appendix F.

Certain outlets could not or were not tested due to various reasons. The following table lists those locations and the reason why samples were not collected.

School	Sample Location	Reason for not testing.
	None	

#### Recommendations

On January 29, 2025, LEW Environmental Services, LLC. collected the post-remediation samples. We recommend the following actions.

Those outlets where the post remediation sample tested below 15ppb are not considered to be elevated and remediation was effective.

For those outlets where the post remediation draw sample exceeds 15ppb, contact LEW Environmental services for next step recommendations.

#### **Additional Recommendations**

- 1) Follow-up samples should be collected after any remediation efforts in order to determine the efficacy of the work.
- 2) Any of the inoperable/non-functioning outlets listed above that are brought back into service should be sampled.
- 3) Comply with all requirements set forth in NJAC 6A:26.

## Appendix A Exceedances

## Appendix B Recommendations

## Appendix C All Results

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb)
Woodland School	1/29/2025	2/7/2025	W-S-STAFF	Faculty Sink	1.54

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb)
Angelo Tomaso	1/29/2025	2/7/2025	5-T-S-KIT	Kitchen Sink	1.08

## Appendix F Laboratory Data



7469 Whitepine Rd North Chesterfield, VA 23237 Telephone: 800.347.4010

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

## Lead in Drinking Water Analysis Report

Report Number: 25-02-00188

Received Date: 02/03/2025 Reported Date: 02/07/2025 Sampled By: Erick Ulloa

Tech Certification #:

Project/Test Address: 2868; 114 Stirling Rd; Warren, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
25-02-00188-001	W-S- STAFF	01/29/2025	FACULTY SINK	1.54	02/07/2025	
25-02-00188-002	W-SR	01/29/2025	SUNROOM	<1.00	02/07/2025	

Method: EPA 200.8
Analyst: Nicole Holloway
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion

# EHS & Laboratories ENVIRONMENTAL HAZARDS SERVICES, LLC

# ENVIRONMENTAL HAZARDS SERVICES, LLC

## WaterSmart ® Lead Chain-of-Custody Form

Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907 www.leadlab.com



Due Date: 02/10/2025 (Monday) AE

Client Nam	e: LEW CO	ORPAcco	ount #: 201327					
Address: 1	81 US HI	GHWAY 46	116	) <del></del>				
City/State	MINE HILL, NJ 07803 Phone: 908-654-8068							
Email Addr	ass labresu	ilts@lewcorp.com						
	me/ Number : 28							
Callestion	Address: 114	STIRLING RD.	City/State/Zip: WARRE	N, NJ				
4			(Required)					
Approx. Ag	ge Of Property:	Collected By: ERI	OK OLLO71					
Water Sou	rce: (Check One)	) Public X or Well	Well Tag # (if applicable):_					
Τι	ırn-Around Tin	ne <u>X</u> 5 Days _	3 Days2	? Days1	Day			
No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Anal Pb	lyte Cu		
1	W-S-STAFF	FACULTY RM SINK	01/29/2025	AM / PM	X	Siangle sizes		
2	W-SR	SUNROOM	Vines of the state of the control of	AM / PM	Х			
3				AM / PM	Х			
4				AM / PM	Х			
5				AM / PM	Х			
6	CONTRACTOR OF THE STATE OF THE	Assemble devices a Armina and the Color of t		AM / PM	Х			
7				AM / PM	X			
8				AM / PM	Х			
9				AM / PM	Х			
10				AM / PM	X			
11				AM / PM	X			
12	- Annual Agricultural Control of the			AM / PM	X			
13				AM / PM	X			
14	A CONTRACTOR OF THE PROPERTY O			AM / PM	X	<u> </u>		
15				AM / PM	X	<u></u>		
Releas	ed by: ERICK	CULLOA Signature:	H D	Date/Time: 01-2				
		11.010 To all comment	1 7	Date/Time: 2/3/2	109	4Dan		



7469 Whitepine Rd North Chesterfield, VA 23237 Telephone: 800.347.4010

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

## Lead in Drinking Water Analysis Report

Report Number: 25-02-00189

Received Date: 02/03/2025 Reported Date: 02/07/2025 Sampled By: Erick Ulloa

Tech Certification #:

Project/Test Address: 2868; 46 Washington Valley Rd; Warren, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
25-02-00189-001	5-T-S-KIT	01/29/2025	KITCHEN SINK	1.08	02/07/2025	
25-02-00189-002	ATL-SR	01/29/2025	SUNROOM	<1.00	02/07/2025	

Method: EPA 200.8
Analyst: Nicole Holloway
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Milisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

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# EHS & Laboratories

## **ENVIRONMENTAL HAZARDS SERVICES, LLC**

#### WaterSmart ® Lead Chain-of-Custody Form

Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907 www.leadlab.com



Due Date: 02/10/2025 (Monday)

Client Name: LEW CORP ΑE \_\_\_\_\_ Account #: 201327 Address: 181 US HIGHWAY 46 City/State/Zip: MINE HILL, NJ 07803 Phone: 908-654-8068 Email Address: <a href="mailto:lewcorp.com">lewcorp.com</a> Project Name/ Number : 2868 Collection Address: 46 WASHINGTON VALLEY RD City/State/Zip: WARREN, NJ (Required) Approx. Age Of Property: \_\_\_\_\_\_ Collected By: ERICK ULLOA Water Source: (Check One) Public X\_\_\_\_ or Well \_\_\_\_ Well Tag # (if applicable):\_\_\_\_\_ 5 Days \_\_\_\_2 Days Turn-Around Time Client Collection Location No. Analyte Sample ID Collection Time Collection Date (Ex: Kitchen Sink) Pb Cu 1 5-T-S-KIT KITCHEN SINK 01/29/2025 AM / PM X 2 ATL-SR SUNROOM AM / PM X 3 AM / PM X 4 AM / PM X 5 AM / PM 6 AM / PM X 7 AM / PM X

8 AM / PM X 9 X AM / PM 10 AM / PM X 11 AM / PM X 12 Х AM / PM 13 X AM / PM 14 AM / PM Х 15 AM / PM Х Released by: ERICK ULLOA Signature: Date/Time: 01-24-2025 Received by: Signature: Date/Time: 2/3