

181 US Hwy 46 Mine Hill, NJ 07803 (908) 654-8068 (800) 783-0567 Fax 908-654-8069

LEAD IN DRINKING WATER REPORT

Performed At:

River Vale School District Holdrum Middle School - 393 River Vale Road Roberge School - 617 Westwood Avenue Roberge Annex - 609 Westwood Avenue Woodside School - 801 River Vale Road River Vale, NJ 07675

Performed For:

River Vale School District Ken Peterson 609 Westwood Avenue River Vale, NJ 07675

Prepared By:

LEW Corporation 181 US Hwy 46 Mine Hill, NJ 07803

Phone	(908) 654-8068
Fax	(908) 654-8069
Website	http://www.LEWCorp.com

Inspection Date: 12/27/2018 Project Number: 181374

Table of Contents

Contact Information	3
Introduction	
Sampling Methodology Drinking Water Results Recommendations	. 4
Drinking Water Results	. 5
Recommendations	. 5
Additional Recommendations	. 6

Appendices

Appendix A	Exceedances
Appendix B	Recommendations
Appendix C	All results
Appendix D	Floor Plan(S)
Appendix E	Laboratory Data

Contact Information

Agency

, .gee,			
Client Contact:	Ken Peterson		
Client Name: River Vale School District			
Street Address	609 Westwood Avenue		
	River Vale, NJ 07675		
Phone Number:	(201) 783-2953		

Risk Assessor(s)

Site Assessor(s):	Michael Mosier
License:	NJDOH #033123
Signature:	Mind Min
Date:	January 7, 2019
E-Mail	mmosier@lewcorp.com

Firm

Organization:	LEW Corporation
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 Corporation was contracted by River Vale School District to test for the presence of lead in drinking water in four schools in the district (Holdrum Middle School, Roberge School, Roberge Annex School, and Woodside School).

Sampling Methodology

LEW Corporation followed the July 13, 2016 amendments to 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 December 27, 2018, LEW Corporation collected the following number of water samples:

Roberge School

- 11 first draw samples and 1 QAQC sample were collected
- 0 samples above the 15ppb action level

Roberge Annex School

- 1 first draw samples and 1 QAQC sample were collected
- 0 samples above the 15ppb action level

Holdrum Middle School

- 7 first draw samples and 1 QAQC sample were collected
- 0 samples above the 15ppb action level

Woodside School

- 14 first draw samples and 1 QAQC sample were collected
- 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 E.

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.
Roberge Annex	Fountain by room 209	Outlet not working
Roberge Annex	Fountain by room 302	Outlet not working

*LEW Corporation recommends displaying notices in clear view near the two drinking fountain outlets to prohibit use of the outlets until fixed or replaced. The two drinking fountain outlets should be sampled and tested, once the two outlets become operational. *

Recommendations

Those outlets where the first draw sample tested below 15ppb are not considered to be elevated and no mitigation is necessary.

For those outlets where the first draw sample exceeds 15ppb the following steps are recommended:

- 1) Immediately discontinue use of the outlets.
- 2) Conduct second draw (flush) samples on these outlets to further delineate source of contamination.

NewserverU1\googledrive\Jobs 2U18\1813/4\Lead Water Schools - River Vale School District- Water Sampling - MM - 1-/-19.dc Prepared by: LEW Corporation Project # 181374

River Vale School District - Holdrum Middle School - 393 Rivervale Road, Roberge School - 617 Westwood Avenue, Roberge Annex - 609 Westwood Avenue, Woodside School - 801 Rivervale Road – Lead in Water Sampling \\lewserver01\googledrive\Jobs 2018\181374\Lead Water Schools - River Vale School District- Water Sampling - MM - 1-7-19.doc

A complete list of recommendations per outlet can be found in Appendix B.

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 sample.
- 3) Comply with all requirements set forth in NJAC 6A:26.

Appendix A Exceedances

Building	Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb	
1 st Draw Samples						
NONE						

Appendix B Recommendations

Building	Sample ID	Sample Description	Remediation Recommendation			
NONE						

Inaccessible Outlets

School	Sample Location	Reason for not testing.
Roberge Annex	Fountain by room 209	Outlet not working
Roberge Annex	Fountain by room 302	Outlet not working

*LEW Corporation recommends displaying notices in clear view near the two drinking fountain outlets to prohibit use of the outlets until the outlets are repaired or replaced. The two drinking fountain outlets should be sampled and tested with first draws, once they become operational. *

Building	Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb	
	Roberge School					
Roberge School	12/27/2018	01/02/2019	1-R-S	FACULTY RM 5 SINK	3.25	
Roberge School	12/27/2018	01/02/2019	2-R-BUB	MUSIC RM 58 BUBBLER	1.23	
Roberge School	12/27/2018	01/02/2019	3-R-DF	HALL BY RM 73 DRINKING FOUNTAIN	<1.00	
Roberge School	12/27/2018	01/02/2019	4-R-BUB	RM 36 BUBBLER	5.49	
Roberge School	12/27/2018	01/02/2019	5-R-DF	HALL BY RM 51 DRINKING FOUNTAIN	<1.00	
Roberge School	12/27/2018	01/02/2019	6-R-BUB	RM 24 BUBBLER	1.30	
Roberge School	12/27/2018	01/02/2019	7-R-DF	HALL BY RM 17 DRINKING FOUNTAIN	<1.00	
Roberge School	12/27/2018	01/02/2019	8-R-DF	HALL BY RM 24 DRINKING FOUNTAIN	<1.00	
Roberge School	12/27/2018	01/02/2019	9-R-BUB	RM 23 BUBBLER	<1.00	
Roberge School	12/27/2018	01/02/2019	10-R-DF	NURSES OFFICE RM 16 DRINKING FOUNTAIN	2.93	
Roberge School	12/27/2018	01/02/2019	11-R-BUB	RM 22 BUBBLER	<1.00	
Roberge School	12/27/2018	01/02/2019	12-R-DF	GYM DRINKING FOUNTAIN (QAQC)	<1.00	

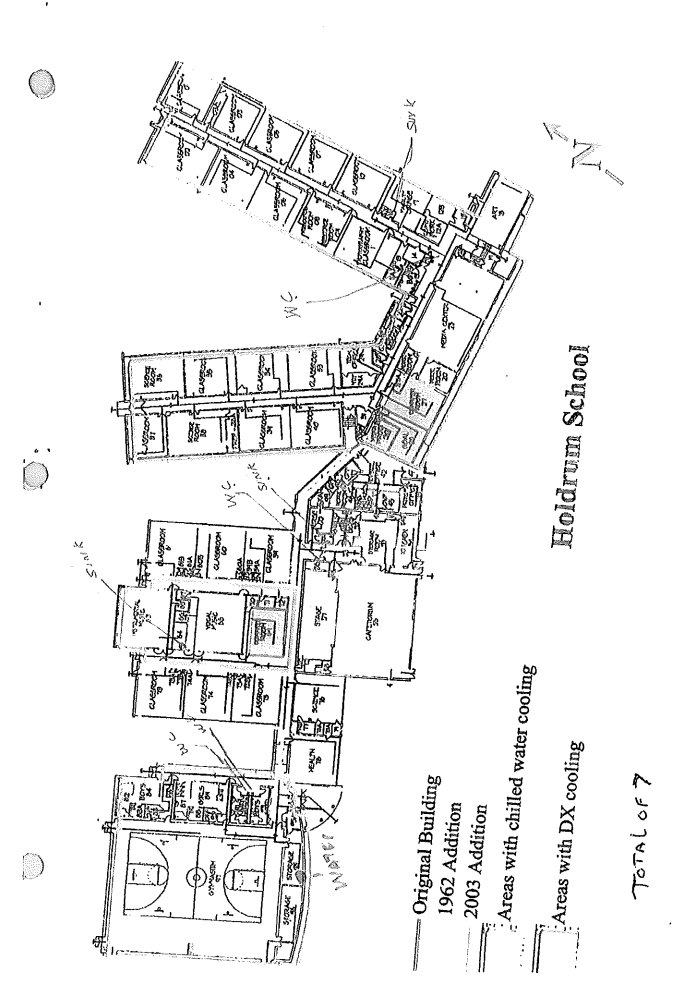
Appendix C All Results

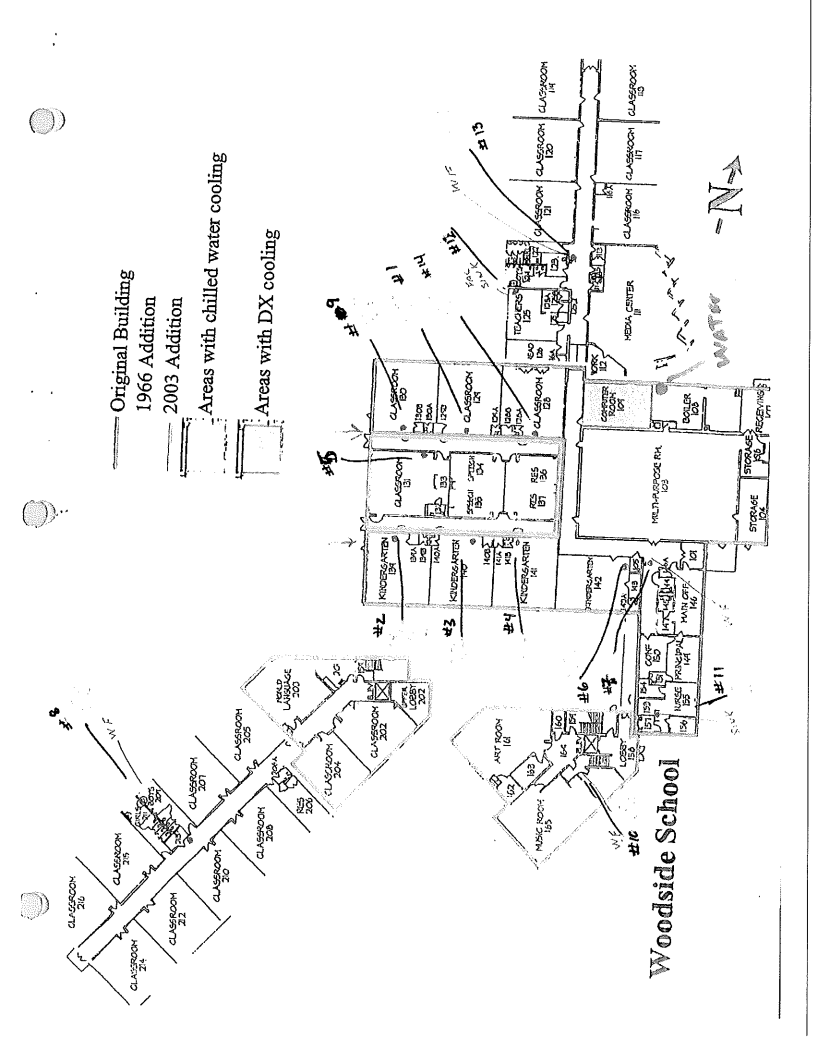
Building	Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Rob	oerge Annex		
Roberge Annex	12/27/2018	01/02/2019	1-RA-DF	HALL BY 305 DRINKING FOUNTAIN	<1.00
Roberge Annex	12/27/2018	01/02/2019	2-RF-DF	CAFETERIA SINK (QAQC)	<1.00

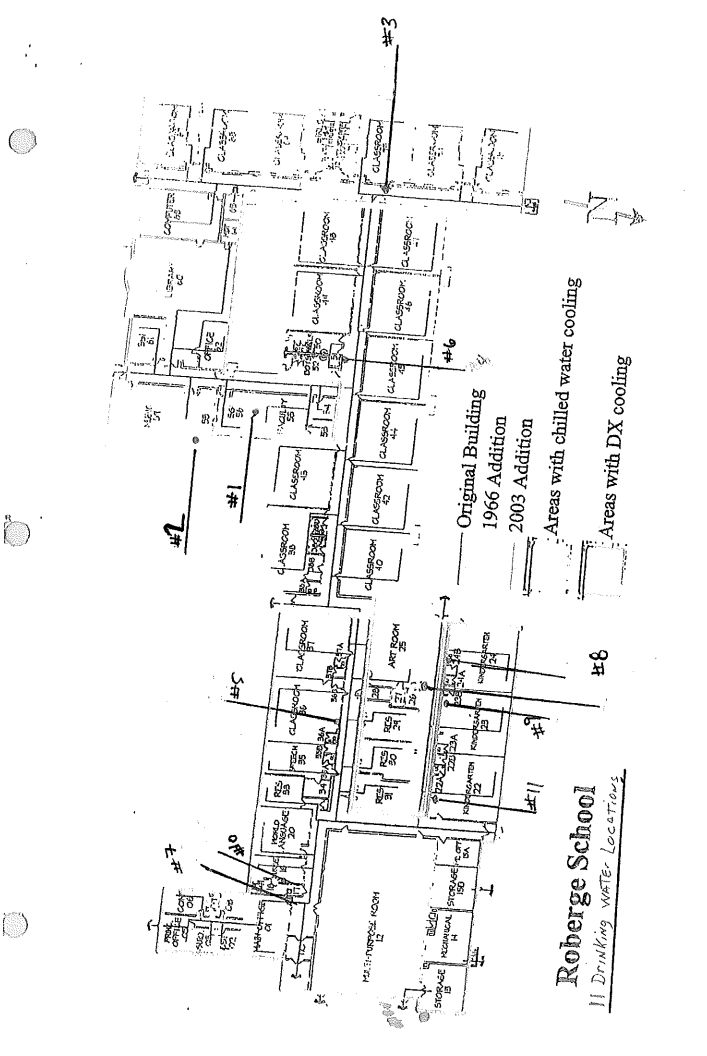
Building	Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
		Holdru	m Middle Sch	ool	
Holdrum Middle School	12/27/2018	01/02/2019	1-HMS-S	NURSE OFFICE RM 50 SINK	3.79
Holdrum Middle School	12/27/2018	01/02/2019	2-HMS-DF	HALLWAY 56 DRINKING F	<1.00
Holdrum Middle School	12/27/2018	01/02/2019	3-HMS-S	FACULTY RM 12 SINK	3.90
Holdrum Middle School	12/27/2018	01/02/2019	4-HMS-DF	HALLWAY 14 DRINKING FOUNTAIN	<1.00
Holdrum Middle School	12/27/2018	01/02/2019	5-HMS-DF	HALLWAY 93 DRINKING FOUNTAIN	<1.00
Holdrum Middle School	12/27/2018	01/02/2019	6-HMS-DF	HALLWAY 93 DRINKING FOUNTAIN	<1.00
Holdrum Middle School	12/27/2018	01/02/2019	7-HMS-S	MUSIC RM 63 SINK	4.38
Holdrum Middle School	12/27/2018	01/02/2019	8-HMS-S	CAFETERIA SINK (QAQC)	<1.00

Building	Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
	•	Woo	dside School		
Woodside School	12/27/2018	01/02/2019	1-WS-BUB	RM 129 BUBBLER	1.84
Woodside School	12/27/2018	01/02/2019	2-WS-BUB	RM 139 BUBBLER	1.20
Woodside School	12/27/2018	01/02/2019	3-WS-BUB	RM 140 BUBBLER	1.20
Woodside School	12/27/2018	01/02/2019	4-WS-BUB	RM 141 BUBBLER	1.50
Woodside School	12/27/2018	01/02/2019	5-WS-BUB	RM 131 BUBBLER	1.27
Woodside School	12/27/2018	01/02/2019	6-WS-BUB	RM 142 BUBBLER	2.64
Woodside School	12/27/2018	01/02/2019	7-WS-DF	HALL NEAR RM 105 DRINKING FOUNTAIN	<1.00
Woodside School	12/27/2018	01/02/2019	8-WS-DF	HALL NEAR RM 209 DRINKING FOUNTAIN	<1.00
Woodside School	12/27/2018	01/02/2019	9-WS-BUB	RM 130 BUBBLER	1.05
Woodside School	12/27/2018	01/02/2019	10-WS- BUB	MUSIC ROOM 164/165 BUBBLER	<1.00
Woodside School	12/27/2018	01/02/2019	11-WS-S	NURSE OFICE SINK	3.34
Woodside School	12/27/2018	01/02/2019	12-WS-S	FACULTY RM 125 SINK	3.47
Woodside School	12/27/2018	01/02/2019	13-WS-DF	HALL BY RM 123 DRINKING FOUNTAIN	<1.00
Woodside School	12/27/2018	01/02/2019	14-WS- BUB	RM 128 BUBBLER	2.05
Woodside School	12/27/2018	01/02/2019	15-WS-DF	GYM FOUNTAIN DRINKING	<1.00

Appendix D Floor Plan(s)



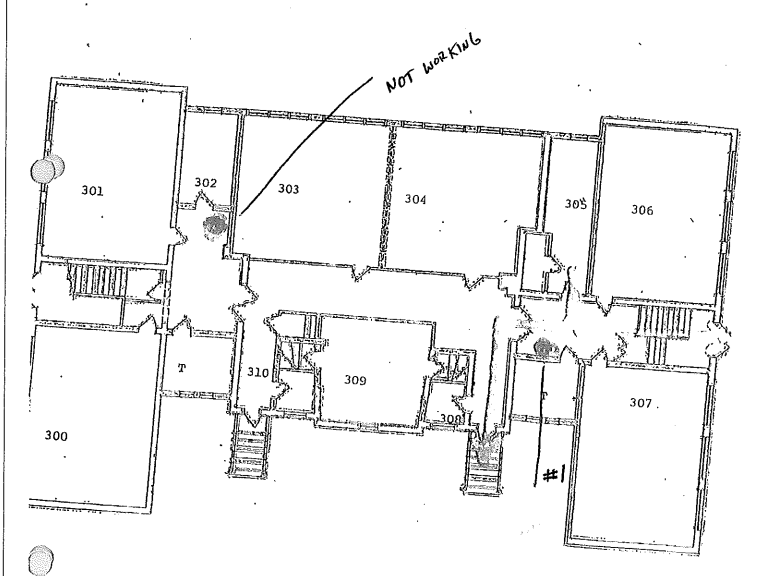




Roberge School Fire Drill Routes

Primary Exit () Secondary Exit ()

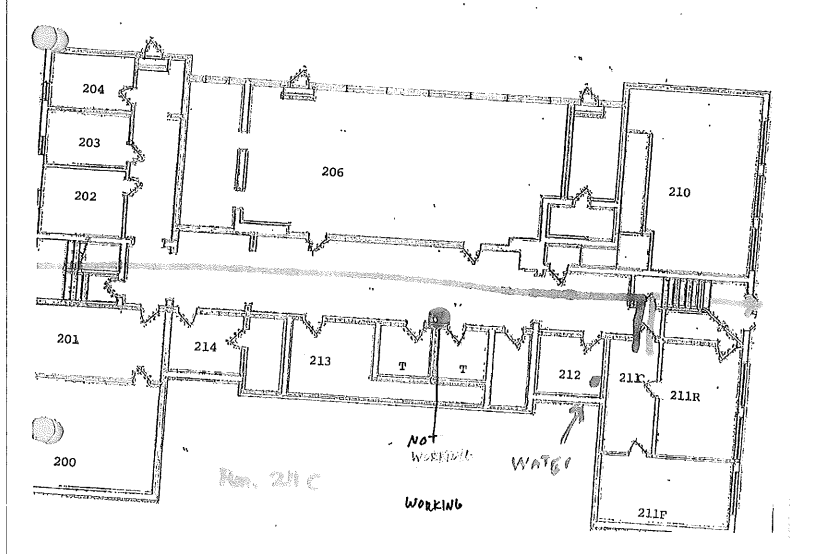
Remember to practice alternate routes and always have a class roster.



Roberge School Fire Drill Routes

Primary Exit 📖 Secondary Exit 📖

Remember to practice alternate routes and always have a class roster.





2 drinking fountains that could not be tested. Located at Roberge Annex

τ.

Appendix E Laboratory Data



Environmental Hazards Services, LLC

7469 Whitepine Rd. • Richmond, VA 23237 • 800-347-4010 • jdickerson@leadlab.com

January 4, 2019

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

PROJECT INFORMATION

Project/Test Address: 181374; Roberge Annex; 609 Westwood Ave; Rivervale, NJ

Report Number: 18-12-03696

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation Number: NJ-VA008/NY-11714

Results, Discussion Qualifiers: N/A

rtosson

Julie Dickerson Laboratory Administrator Environmental Hazards Services, LLC



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, 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: 18-12-03696

Received Date: 12/31/2018 Reported Date: 01/04/2019 Sampled By: Michael Mosier Tech Certification #:

Fax Number:

Ext 18 Melissa

Project/Test Address: 181374; Roberge Annex; 609 Westwood Ave; Rivervale, NJ

Client Number: 201327

Laboratory Results

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ug/L (ppb) Date ID 18-12-03696-001 1-RA-DF 12/27/2018 <1.00 01/02/2019 HALL BY 305 DRINKING FOUNTAIN 01/02/2019 18-12-03696-002 2-RF-DF 12/27/2018 <1.00 CAFETERIA SINK

Method: SM 3113B-2010 Analyst: Jennalee Zlotkowski Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Milisoa Kanode

Missy 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

AM / PM
AM / PM
AM/PM
AM / PM
Collection Time Lead
2 Day Turnaround
License # (If Required):_
City/State/Zip: <u>Required</u>
908-654-8069
Hill , NJ 07803
Water Chain-of-Custody Form SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com



Environmental Hazards Services, LLC

7469 Whitepine Rd. • Richmond, VA 23237 • 800-347-4010 • jdickerson@leadlab.com

January 4, 2019

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

PROJECT INFORMATION

Project/Test Address: 181374; Roberge; 617 Westwood Avenue; Rivervale, NJ

Report Number: 18-12-03695

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation Number: NJ-VA008/NY-11714

Results, Discussion Qualifiers: N/A

rtosson

Julie Dickerson Laboratory Administrator Environmental Hazards Services, LLC



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, 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: 18-12-03695

Received Date:12/31/2018Reported Date:01/04/2019Sampled By:Michael MosierTech Certification #:

Fax Number:

Ext 18 Melissa

Project/Test Address: 181374; Roberge; 617 Westwood Avenue; Rivervale, NJ

Client Number: 201327

Laboratory Results

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
18-12-03695-001	1-R-S	12/27/2018	FACULTY RM 5 SINK	3.25	01/02/2019	
18-12-03695-002	2-R-BUB	12/27/2018	MUSIC RM 58 BUBBLER	1.23	01/02/2019	
18-12-03695-003	3-R-DF	12/27/2018	HALL BY RM 73 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03695-004	4-R-BUB	12/27/2018	RM 36 BUBBLER	5.49	01/02/2019	
18-12-03695-005	5-R-DF	12/27/2018	HALL BY RM 51 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03695-006	6-R-BUB	12/27/2018	RM 24 BUBBLER	1.30	01/02/2019	
18-12-03695-007	7-R-DF	12/27/2018	HALL BY RM 17 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03695-008	8-R-DF	12/27/2018	HALL BY RM 24 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03695-009	9-R-BUB	12/27/2018	RM 23 BUBBLER	<1.00	01/02/2019	
18-12-03695-010	10-R-DF	12/27/2018	NURSES OFFICE RM 16 DRINKING FOUNTAIN	2.93	01/02/2019	
18-12-03695-011	11-R-BUB	12/27/2018	RM 22 BUBBLER	<1.00	01/02/2019	
18-12-03695-012	12-R-DF	12/27/2018	GYM DRINKING FOUNTAIN	<1.00	01/02/2019	

oject/Test Addr Lab Sample Number	ress: 181374; Ro Client Sample ID	berge; 617 Westv Collection Date	wood Avenue; Rivervale, NJ Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
Method: Analyst:	SM 3113B-201 Jennalee Zlotk	-				
Accreditation #	⊭: NJ VA008	Reviewee	d By Authorized Signatory	Melisoo	- Kano	de
	⊭: NJ VA008	Reviewed	d By Authorized Signatory:	Missy Kanode	- Kano	de
	⊭: NJ VA008	Reviewe	d By Authorized Signatory:		- Kano	de
Accreditation #			d By Authorized Signatory:	Missy Kanode QA/QC Clerk	- Kano	de

18-12-03695 Due Date: 01/08/2019 (Tuesday)		(34)		LDn:4E5	1 Day Turnaround * Call Ahead	Field Parameters LAB USE	Field pH at Temp. at time Temp at time of of Collection: Receipt:										12/27/18		
eadlab.com	069	WERVALE, NT	quired):			Metals	Copper Copper										Date/Time:	Date/Time:	-
C2 Water Chain-of-Custody Form SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #: 201327	: Mine Hill , NJ 07803 Fax: 908-654-8069	Sta	License # (If Required):	(e):	2 Day Turnaround	Collocking Transition		AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / MM			
Ater Chain-of-Custody For SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ORTAL AVAILABLE FOR ANALYSIS RESULTS AT: V Account #: 201327	City/State/Zip:	AVENVE	u.	Well Tag # (If Applicable):	C	Collartion Data		12/27/18								->	Dr: R:		11) loam
UPS Box	6 Cti Email: labresults@lewcorp.com	W 857 WOOD	Sampled By: MICHAR Mosicn	Public X Well	3 Day Turnaround	Collection Location	(Ex: Kitchen Sink)	FALLITY RM 55 SINK	MUSIC RUN 58 BUBBLER	HALBY RON 73 MINANIE FAME	HAL BY RMS/ MINNING FT.		HAW BY RM 17 MIMMUL FT.	HALL BY RM 24 DAMAING AT.	Rm 23 Bubblon	NURSES OFFICE RM 16 DRIMM	Signature:	Signature:	Xy Chan 12/31/18 1
borrationies" Numental Hazards ser	Address: <u>181 US Highway 46</u> Phone: <u>(908-654—8068</u>	Project Name / Collection Address: _ (Required)	Project #: /8/3 74	Water Source: (Check One) Pub (Required)	X 5 Day Turnaround	Client No. Sample ID			² 2- R- Bug	4 - R - RVE	5 5-R-DF	6 (e - R - BUB			9 9-R-BUB	10 10 - R - DF	Released by: MICHAGE MOSIGN	Released by:	GREG

į

Hor Lab Use Only ~			LOR: YES	1 Day Turnaround * Call Ahead	Field Parameters LAB USE	Field pH at Temp. at time time of of Collection: Receipt:	-								· · ·	12/12/18	1.0	
adlab.com	690	LIVERVALE_NT			Metals	Other Copper										Date/Time:	Date/Time:	
Water Chain-Of-Custody Form SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #: 201327	: Mine Hill , NJ 07803 Fax: 908-654-8069	City/State/Zip: <u><i>Liven.</i></u> (Required) License # (If Required):	le):	2 Day Turnaround	Collection Time		AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM			
ter Chain-Of-Custody F IP TO: 7469 Whitepine Rd. Richmond, VA 23. Phone: (800) 347-4010 FAX: (804) 275-4907 AL AVAILABLE FOR ANALYSIS RESULTS A Account #: 201327	City/State/Zip:	Avenve Gl	Well Tag # (If Applicable):		Collection Date		12/27/18	->								Plui No		ž
15 ax		leit later Mos	X Well	3 Day Turnaround	Collection Location	LEX: INTCOMEN SINK)	Um 22 Bugguen	64m Painterle Fountry									Signature:	2- 12/20/18 11, 164M
DTIES" LEW	Address:181 US Highway 46 Phone:(908-6548068	Project Name / Collection Address: Kequired (Required) Sampled By: Project #: 181374	ce: (Check One) Public	5 Day Turnaround	Client Sample ID		11- R- Bub	12-2-06								MICHAEL MOSIEN	4	6760 1915
Laborati Laborati Environmenta Company Name:	Address:	Project Nam (Required) Project #:	Water Source: (Required)	×	No.		- 0		n 4	r 10	9	L	c)	с ;	01	Keleased by:	Keleased by:	~

nan age niceági



Environmental Hazards Services, LLC

7469 Whitepine Rd. • Richmond, VA 23237 • 800-347-4010 • jdickerson@leadlab.com

January 4, 2019

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

PROJECT INFORMATION

Project/Test Address: 181374; Woodside; 801 Rivervale Road; Rivervale, NJ

Report Number: 18-12-03699

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation Number: NJ-VA008/NY-11714

Results, Discussion Qualifiers: N/A

choson

Julie Dickerson Laboratory Administrator Environmental Hazards Services, LLC



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, 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: 18-12-03699

Received Date:12/31/2018Reported Date:01/04/2019Sampled By:Michael MosierTech Certification #:

Fax Number:

Ext 18 Melissa

Project/Test Address: 181374; Woodside; 801 Rivervale Road; Rivervale, NJ

Client Number: 201327

Laboratory Results

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
18-12-03699-001	1-WS-BUB	12/27/2018	RM 129 BUBBLER	1.84	01/02/2019	
18-12-03699-002	2-WS-BUB	12/27/2018	RM 139 BUBBLER	1.20	01/02/2019	
18-12-03699-003	3-WS-BUB	12/27/2018	RM 140 BUBBLER	1.20	01/02/2019	
18-12-03699-004	4-WS-BUB	12/27/2018	RM 141 BUBBLER	1.50	01/02/2019	
18-12-03699-005	5-WS-BUB	12/27/2018	RM 131 BUBBLER	1.27	01/02/2019	
18-12-03699-006	6-WS-BUB	12/27/2018	RM 142 BUBBLER	2.64	01/02/2019	
18-12-03699-007	7-WS-DF	12/27/2018	HALL NEAR RM 105 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03699-008	8-WS-DF	12/27/2018	HALL NEAR RM 209 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03699-009	9-WS-BUB	12/27/2018	RM 130 BUBBLER	1.05	01/02/2019	
18-12-03699-010	10-WS- BUB	12/27/2018	MUSIC ROOM 164/165 BUBBLER	<1.00	01/02/2019	
18-12-03699-011	11-WS-S	12/27/2018	NURSE OFICE SINK	3.34	01/02/2019	
18-12-03699-012	12-WS-S	12/27/2018	FACULTY RM 125 SINK	3.47	01/02/2019	
18-12-03699-013	13-WS-DF	12/27/2018	HALL BY RM 123 DRINKING FOUNTAIN	<1.00	01/02/2019	

		Environme	ental Hazards Services	, L.L.C		
Client Number:	201327	oodside: 801 Riv	vervale Road; Rivervale, NJ	Report Num	ber: 18-12-	03699
Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
18-12-03699-014	14-WS- BUB	12/27/2018	RM 128 BUBBLER	2.05	01/02/2019	
18-12-03699-015	15-WS-DF	12/27/2018	GYM FOUNTAIN DRINKING	<1.00	01/02/2019	
Method: Analyst: Accreditation #:	SM 3113B-20 ⁷ Jennalee Zlotk NJ VA008	kowski	ed By Authorized Signatory:	Melisoa	~ Kanor	te_
				Missy 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

	Released by:	Released by: MICI	- 0/ 01										-	No.		X 50	Water Source: (Required)	Project #:/Ø	Project Name / ((Required)	riione: <u>(908-6</u>		Company Name:	ENVIRONMENTAL HAZAR
L'OF M		MICHAEC MOSLER	10-WS-BUB		Jd-5M-9		6-45-Bug		4-WS-RUB	S-W-BuB	2-ws-BvB	- wy - SUB		Client Sample ID		Day Turnaround	(Check One) Public	H± 818	Project Name / Collection Address: Www.pc	1908-6548068	181 US Highway 46		ENVIRONMENTAL HAZARDS SERVICES, LLC
A have 1- 1-1	Signature:		MUSIC Room Wyles Suggiss	Rm 130 BUBBLER	HALL NEAR RAN 205 ACINALING F	HALL NEAR RM 105 DRINKING F.	fm 142 BURBLER	Rm (31 BUBBLER	RM 141 BUBLIER	Im 140 BUBBLER	139 1	Km 129 BUBRLER		Collection Location (Ex: Kitchen Sink)		3 Day Turnaround	olic <u>X</u> Well	Sampled By:	Waysof 801 RIVERVALE	Email:	46	LEW CORP	
~	410 00	MA M	¢		A							12/27/18		Collection Date		ound	Well Tag # (If Applicable):	GTL	luno	labresults@lewcorp.com	City/State/Zip:_	Account #:	Phone: (800) 347-4010 FAX: (804) 275-4 DRTAL AVAILABLE FOR ANALYSIS RESULT
			AM / PM	AM / PM	AM/PM	AM / PM	AM / PM	AM / PM	AM / PM	AM/PM	AM/PM	AM / PM		Collection Time		2 Day Turnaround	cable):	e # (If Re	City/State/Zip:	Fax: <u>908-654-8069</u>	/Zip:Mine_Hill , NJ_07803	201327	Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com
Date	Dat												Lead Copper	Metals				equired):	LIVERVALE	6908			leadlab.co
Date/Time:	pare/ little:	\vdash											Other	ls					LE NJ				m
	1/23/21												Field pH at time of Collection:	Field Pa	1 Day Turnaround	1	LDN:YES						
	8												Temp. at time of Collection:	Field Parameters	1000000000		M				AE	01/08/2019 (^{Tuesday})	Due Date:
													Temp at Time of Receipt:	LAB	* Call Ahead					Ro		2019 ^{Iay)}	ate:

R	77	1	1		1	1	1	1	1	<	Se l	1/25			(Re	Pr	Pr (Re	Pł	Ac	S	
Released by:	Released by:	10	9	8	7	6	U1	4	3	2	-		No.	×	'ater Sour _{equired})	Project #: _	Project Nar (Required)	Phone:(Address:	Company Name:	<i>Lab</i> , environi
122	MICHAEL						15-45-DF	14-45-Bug	13-45-06	12-25-5	11-68-5		Client Sample ID	5 Day Turnaround	Water Source: (Check One) Pu (Required)	1813 74	Project Name / Collection Address: 1/100510E (Required)	(908-6548068	181 US Highway 46		Laboratories" Environmental hazards services, llc
& L Signature:	Mosien Signature:						6/11 FOURTHIN DRINKING F.	Rm 128 Buggien	Hau BY Om 123 Manteriale Fouri	FALLTY RM 125 SINK	NUNSE OFFICE SINK	(Ex: Kitchen Sink)	Collection Location	3 Day Turnaround	Public <u>X</u> Well	Sampled By:MICHAGMoSi GR	WIEDSIDE BOI KIVERNALE	Email:labresult	16	LEW CORP	
	e pri la						4		INT.		12/27/18		Collection Date		Well Tag # (If Applicable):	GR I	(Logo	labresults@lewcorp.com	City/State/Zip:	Account #:	SHIP TO: 7469 Whitepine Rd. Richmond, VA 233 Phone: (800) 347-4010 FAX: (804) 275-4907 DRTAL AVAILABLE FOR ANALYSIS RESULTS A
		AM / PM	AM / PM	AM / PM	AM / PM	AM / PM		Collection Time	2 Day Turnaround	able):	License # (If Required):	City/State/Zip: (Required)	Fax: <u>908-654-8069</u>	ip:Mine_Hill , NJ_07803	201327	SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com					
							•					Lead	-			Required	P	-8069			.leadlat
Date/Time:	Date/Time:											Copper Other	Metals):	CIVERUALE, NJ				.com
	81/22/21											Field pH at time of Collection:	Field Pa	1 Day Turna			5				
												Temp. at time of Collection:	Field Parameters	1 Day Turnaround * Call Ahead							~ For Lab Use Only ~
												Temp at Time of Receipt:	LAB	II Ahead							Use Only



Environmental Hazards Services, LLC

7469 Whitepine Rd. • Richmond, VA 23237 • 800-347-4010 • jdickerson@leadlab.com

January 4, 2019

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

PROJECT INFORMATION

Project/Test Address: 181374; Holdrum MS; 393 Rivervale Road; Rivervale, NJ

Report Number: 18-12-03697

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation Number: NJ-VA008/NY-11714

Results, Discussion Qualifiers: N/A

choson

Julie Dickerson Laboratory Administrator Environmental Hazards Services, LLC



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, 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: 18-12-03697

Received Date:12/31/2018Reported Date:01/04/2019Sampled By:Michael MosierTech Certification #:

Fax Number:

Ext 18 Melissa

Project/Test Address: 181374; Holdrum MS; 393 Rivervale Road; Rivervale, NJ

Client Number: 201327

Laboratory Results

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
18-12-03697-001	1-HMS-S	12/27/2018	NURSE OFFICE RM 50 SINK	3.79	01/02/2019	
18-12-03697-002	2-HMS-DF	12/27/2018	HALLWAY 56 DRINKING F	<1.00	01/02/2019	
18-12-03697-003	3-HMS-S	12/27/2018	FACULTY RM 12 SINK	3.90	01/02/2019	
18-12-03697-004	4-HMS-DF	12/27/2018	HALLWAY 14 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03697-005	5-HMS-DF	12/27/2018	HALLWAY 93 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03697-006	6-HMS-DF	12/27/2018	HALLWAY 93 DRINKING FOUNTAIN	<1.00	01/02/2019	
18-12-03697-007	7-HMS-S	12/27/2018	MUSIC RM 63 SINK	4.38	01/02/2019	
18-12-03697-008	8-HMS-S	12/27/2018	CAFETERIA SINK	<1.00	01/02/2019	

Environmental Hazards Services, L.L.C **Client Number:** 201327 **Report Number:** 18-12-03697 Project/Test Address: 181374; Holdrum MS; 393 Rivervale Road; Rivervale, NJ Lab Sample Client Collection **Collection Location** Concentration Analysis Narrative Number Sample ID Date ug/L (ppb) Date ID SM 3113B-2010 Method: Jennalee Zlotkowski Analyst: Accreditation #: NJ VA008 Milisoa Kanode Reviewed By Authorized Signatory: Missy 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

18-12-03697 Due Date: 01/08/2019	(Tuesday)	AE	CZ2	h		רשע: נכצ	1 Day Turnaround * Call Ahead	Field Parameters LAB USE	Field pH at Temp. at time Temp at time of of Collection: Revent-					All I when a few of the few of th						22/18		
leadlab.com			8069	RWERVALE, NJ	equired):		T	Metals	Copper Lead											Date/Time: 12	Date/Time:	·
Water Chain-of-Custody Form Ship TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	201327	Mine Hill, NJ 07803	Fax: 908-654-8069	City/State/Zip:	(Required) License # (If Required):		2 Day Turnaround	Collection Time		AM / PM AM / PM AM / PM AM / PM AM / PM		AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM ,					
	Account <u>#:</u>	City/State/Zip:	wcorp.com	с корр		Well Tag # (If Applicable):	Well Tag # (If Applicat d Collection Date 12/23//3					>		part fler	5.	AM						
Box 1	LEW CORP	9	Email: labresults@lewcorp.com	HOLDRUM MS 373 RUVERVALE	Sampled By: MILHAEL MOSIEN	Public X Well	3 Day Turnaround	Collection Location	(Ex: Kitchen Sink)	NURGE OFFILLE RM SO	HALLINGY SLE DRIVENOG F.	FRUTY RM 12 SINK	HALLWAY 14 DRINKING FEVATORIN	HALLWAY 93 DRUMMA FOUNDA	HALLWAY 93 ORMANNE FAMARIN	MUSIC RM 63 SINK	CHEEPENA SIMP			R Signature:	Signature:	Brin 12/31/18 11,20 mm
Ories"		181 US Highway 46	(908-654-8068	Project Name / Collection Address: Hot DR.um M S (Rewined)	181374	(Check One)	5 Day Turnaround	Client Sample ID		1- 1+MS- 5	2- HMS- 0F	3-HMS-S	4- HMS- DE	S-HMS-OF	6- HMS- DF	7-HMS-S	5 - SWH - 8			MILHAEL MOSIEN		GREG Ly
Lat Lat	Company Name:	Address: _	Phone:	Project Na (Required)	Project #: _	Water Source: (Required)	×	S.	R	-	5	3	4	ũ	9	L	0	6	10	Released by:	Released by:	

ż

