

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:

Trailers at High School Caruso Pre K Keansburg High School Caruso Elementary School Joseph Bolger Middle School

Performed For:

Keansburg School District John Furnback 100 Palmer Place Keansburg, NJ 07734

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: 5/21 - 9/21/2022 Project Number: 220157 & 220651

Contact Information

Agency

Client Contact:	John Furnback	The state of the s
Client Name:	Keansburg School District	
Street Address	100 Palmer Place	
	Keansburg, NJ 07734	
Phone Number:	(732) 787-2007	

Risk Assessor(s)

Site Assessor(s):	Krishi Tanna
License:	NJDOH #034619
Signature:	tane
Date:	September 29th, 2022
E-Mail	ktanna@lewcorp.com

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

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

Risk Assessor(s)

Site Assessor(s):	Robert Carlucci	
License:	NJDOH #015821	
Signature:	por en	
Date:	June 9, 2022	
E-Mail	rcarlucci@lewenvironmental.com	

Drinking Water Results

On May 21st & 22nd 2022, Robert Carlucci LEW Corporation collected the following number of water samples:

Trailers at High School

- 4 first draw samples collected
- 1 sample above the 15ppb action level

Caruso Pre K

- 13 first draw samples
- 0 samples above the 15ppb action level

Keansburg High School

- 16 first draw samples
- 1 sample above the 15ppb action level

Caruso Elementary School

- 51 first draw samples
- 2 samples above the 15ppb action level

Joseph Bolger Middle School

- 30 first draw samples
- 2 samples above the 15ppb action level

On September 21st, 2022, LEW Environmental Services, LLC. returned to collect the following number of samples:

Keansburg High School

- 1 first draw samples + 1 QAQC
- 0 sample above the 15ppb action level

Caruso Elementary School

- 1 first draw samples + 1 QAQC
- 0 sample above the 15ppb action level

Joseph Bolger Middle School

- 2 first draw samples + 1 QAQC
- 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.

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.

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

Additional Recommendations

- 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 B Recommendations 5/21-5/22//2022

Building	Sample Location	PPB	Recommendations		
Trailer at High School	Water Fountain Room 13	26.8	Immediately discontinue use of the outlet. Take outlet off line, replace faucet or use as hand wash only.		
Trailer at High School	Water Fountain Room 9	108	 Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only. 		
Keansburg HS	Pot Filler in Kitchen	35.3	 Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only. 		
Caruso Elementary	Sink 1 in Kitchen	19.9	 Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only. 		
Joseph Bolger MS	Pot Filler in Kitchen	53.5	 Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only. 		
Joseph Bolger MS	Sink 6 in Home EC	34.2	 Immediately discontinue use of the outlets. Take outlet off line, replace faucet or use as hand wash only 		

Recommendations 9/21/2022

No recommendations needed

1/ 1 11:1 0 1 1	14110 0 00	LOUBLE COLL CHILL	1.00
Keansburg High School	KHS-S-SR	SUNROOM SINK	<1.00
Caruso Elementary School	CE-S-C110	SINK IN C110	<1.00
Caruso Elementary School	CE-FP1-KIT	SINK IN KITCHEN	<1.00
Caruso Elementary School	CE-PF-KIT	POT FILLER IN KITCHEN	<1.00
Caruso Elementary School	CE-S1-KIT	SINK 1 IN KITCHEN	19.9
Caruso Elementary School	CE-S2-KIT	SINK 2 IN KITCHEN	<1.00
Caruso Elementary School	CE-S3-KIT	SINK 3 IN KITCHEN	1.06
Caruso Elementary School	CE-LS-KIT	LEFT DISHWASH SINK	<1.00
Caruso Elementary School	CE-RS-KIT	RIGHT DISHWASH SINK	<1.00
Caruso Elementary School	CE-SB-B102	BUBBLER IN ROOM B102	<1.00
Caruso Elementary School	CE-SB-B106	BUBBLER IN ROOM B106	<1.00
Caruso Elementary School	CE-SB-B108	BUBBLER IN ROOM B108	<1.00
Caruso Elementary School	CE-WC-100E	WATER COOLER BY 100E	<1.00
Caruso Elementary School	CE-BF-100E	BOTTLE FILL BY 100E	<1.00
Caruso Elementary School	CE-WF-100E	WATER FOUNTAIN BY 100E	<1.00
Caruso Elementary School	CE-SB-B116	BUBBLER IN ROOM B116	<1.00
Caruso Elementary School	CE-WF-A105	WATER FOUNTAIN IN A105	<1.00
Caruso Elementary School	CE-WC-A105	WATER COOLER IN A105	<1.00
Caruso Elementary School	CE-BF-A105	BOTTLE FILL IN A105	<1.00
Caruso Elementary School	CE-S-A104	SINK IN A104	4.09
Caruso Elementary School	CE-WC-GYM	WATER COOLER IN GYM	<1.00
Caruso Elementary School	CE-WC-C104	WATER COOLER AT C104	<1.00
Caruso Elementary School	CE-WF-C104	WATER FOUNTAIN AT C104	<1.00
Caruso Elementary School	CE-S-C104	SINK IN C104	<1.00
Caruso Elementary School	CE-SB-B101	BUBBLER IN B101	<1.00
Caruso Elementary School	CE-SB-B103	BUBBLER IN B103	<1.00
Caruso Elementary School	CE-SB-B105	BUBBLER IN B105	<1.00
Caruso Elementary School	CE-SB-B107	BUBBLER IN B107	<1.00
Caruso Elementary School	CE-WF-A107	WATER FOUNTAIN BY A107	<1.00
Caruso Elementary School	CE-WC-A107	WATER COOLER BY A107	<1.00
Caruso Elementary School	CE-NS1-A110	SINK IN NURSE OFFICE	<1.00
Caruso Elementary School	CE-NS2-A110	SINK 2 IN NURSE OFFICE	7.67
Caruso Elementary School	CE-NS3-A110	SINK 3 IN NURSE OFFICE	1.02
Caruso Elementary School	CE-WF-B200L	WATER FOUNTAIN BY B200L	<1.00
Caruso Elementary School	CE-WC-B200L	WATER COOLER BY B200L	<1.00
Caruso Elementary School	CE-BF-B200L	BOTTLE FILL BY B200L	<1.00
Caruso Elementary School	CE-WC-B200G	WATER COOLER BY B200G	<1.00
Caruso Elementary School	CE-WF-B200G	WATER FOUNTAIN BY B200G	<1.00
Caruso Elementary School	CE-BF-B200G	BOTTLE FILL BY B200G	<1.00
Caruso Elementary School	CE-S-B110	SINK IN B110	1.65
Caruso Elementary School	CE-WC-B300G	WATER COOLER BY B300G	<1.00
Caruso Elementary School	CE-WF-B300G	WATER FOUNTAIN BY B300G	<1.00
Caruso Elementary School	CE-BF-B300G	BOTTLE FILL BY B300G	<1.00
Caruso Elementary School	CE-WF-B300L	WATER FOUNTAIN BY B300L	<1.00
Caruso Elementary School	CE-WC-B300L	WATER COOLER BY B300L	<1.00
Caruso Elementary School	CE-BF-B300L	BOTTLE FILL BY B300L	<1.00

Joseph Bolger Middle School	JMB-S3-HE	HOME EC SINK 3	4.14
Joseph Bolger Middle School	JMB-S4-HE	HOME EC SINK 4	3.49
Joseph Bolger Middle School	JMB-S6-HE	HOME EC SINK 6	34.2
Joseph Bolger Middle School	JMB-S7-HE	HOME EC SINK 7	2.64
Joseph Bolger Middle School	JMB-WCL-423	WATER COOLER BY 423 LEFT	2.44
Joseph Bolger Middle School	JMB-WCL-305	WATER COOLER BY 305 LEFT	2.34
Joseph Bolger Middle School	JMB-S-SR	SUN ROOM	<1.00

All Results 9/21/2022

Project Name	Client Sample	Sample Description	Concentration (ug/L)	
Keansburg High School	KHS-S-00	NEXT TO EXIT - QAQC	<1.00	
Keansburg High School	KHS-PF-KIT	KITCHEN POT FILLER	14.8	
Caoruso Elementary School	CE-S-00	NEXT TO EXIT - QAQC	<1.00	
Caoruso Elementary School	CE-S1-KIT	SINK 1 IN KIT	<1.00	
Joseph Bolger Middle School	JMB-S-00	NEXT TO EXIT - QAQC	<1.00	
Joseph Bolger Middle School	JMB-PF-KIT	POT FILLER KIT	1.09	
Joseph Bolger Middle School	JMB-S6-HE	SINK 6 HOME EC	2.42	



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010 Lead in Drinking Water Analysis Report

Report Number: 22-09-04170

Received Date: 09/22/2022 Reported Date: 09/26/2022 Sampled By: Krishi Tanna

Tech Certification #:

Client:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220651; Joseph Bolger Middle School; Keansburg, NJ 07734

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
22-09-04170-001	JMB-S-00	09/21/2022	NEXT TO EXIT	<1.00	09/23/2022	
22-09-04170-002	JMB-PF- KIT	09/21/2022	POT FILLER KIT	1.09	09/23/2022	
22-09-04170-003	JMB-S6- HE	09/21/2022	SINK 6 HOME EC	2.42	09/23/2022	

Method:

EPA 200.8

Analyst:

Candace Mason

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa 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



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: 22-09-04166

Received Date: 09/22/2022

Reported Date: 09/26/2022

Sampled By:

Krishi Tanna

Tech Certification #:

Project/Test Address: 220651; Caoruso Elementary School; Keansburg, NJ 07734

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
22-09-04166-001	CE-S-00	09/21/2022	NEXT TO EXIT	<1.00	09/23/2022	
22-09-04166-002	CE-S1-KIT	09/21/2022	SINK 1 IN KIT	<1.00	09/23/2022	

Method:

EPA 200.8

Analyst:

Candace Mason

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.

LEGEND

ug/L= micrograms per liter



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: 22-09-04152

Received Date: 09/22/2022 Reported Date: 09/26/2022 Sampled By: Krishi Tanna

Tech Certification #:

Project/Test Address: 220651; Keansburg High School; 140 Port Monmouth Rd; Keansburg, NJ

07734

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
22-09-04152-001	KHS-S-00	09/21/2022	NEXT TO EXIT	<1.00	09/23/2022	
22-09-04152-002	KHS-PF- KIT	09/21/2022	KITCHEN POT FILLER	14.8	09/23/2022	

Method:

EPA 200.8

Analyst:

Candace Mason

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa 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



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: 22-05-04757

Received Date: 05/25/2022 **Reported Date:** 06/02/2022

Sampled By: Robert Carlucci

Tech Certification #:

Project/Test Address: 220157; Joseph Bolger Middle School; 100 Palmer Place; Keansburg, 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
22-05-04757-001	JMB-S-NO	05/21/2022	SINK IN NURSE OFFICE	<1.00	06/01/2022	
22-05-04757-002	JMB-IM- NO	05/21/2022	ICE MACHINE IN NURSE OFFICE	<1.00	06/01/2022	
22-05-04757-003	JMB-WC- ONO	05/21/2022	WATER COOLER OUTSIDE NURSE	2.27	06/01/2022	
22-05-04757-004	JMB-WC- AO	05/21/2022	WATER COOLER BY ADMIN OFFICE	2.46	06/01/2022	
22-05-04757-005	JMB-WCL- 420	05/21/2022	WATER COOLER LEFT BY ROOM 420	<1.00	06/01/2022	
22-05-04757-006	JMB-WCL- 501	05/21/2022	WATER COOLER LEFT BY 501	4.52	06/01/2022	
22-05-04757-007	JMB-WCR- 501	05/21/2022	WATER COOLER RIGHT BY 501	1.24	06/01/2022	
22-05-04757-008	JMB-WCL- 531	05/21/2022	WATER COOLER LEFT BY 531	<1.00	06/01/2022	
22-05-04757-009	JMB-WCR- 531	05/21/2022	WATER COOLER RIGHT BY 531	2.41	06/01/2022	
22-05-04757-010	JMB-WCR- 413	05/21/2022	WATER COOLER RIGHT BY 413	<1.00	06/01/2022	
22-05-04757-011	JMB-WCL- 413	05/21/2022	WATER COOLER LEFT BY 413	<1.00	06/01/2022	
22-05-04757-012	JMB-WCL- FAC	05/21/2022	WATER COOLER LEFT BY FACULTY	<1.00	06/01/2022	
22-05-04757-013	JMB-S1- KIT	05/21/2022	WASH SINK LEFT KITCHEN	<1.00	06/01/2022	

Environmental Hazards Services, L.L.C

Client Number:

201327

Report Number:

22-05-04757

Project/Test Address: 220157; Joseph Bolger Middle School; 100 Palmer

Place; Keansburg, NJ

Lab Sample Number

Client Sample ID Collection Date

Collection Location

Concentration ug/L (ppb)

Analysis Date

Narrative ID

Method:

EPA 200.8

Analyst:

Allison Rodriguez

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.

LEGEND

ug/L= micrograms per liter



SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237

Phone: (800) 347-4010 FAX: (804) 275-4907

K

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

~For Lab Use Only~

Company Name: Address: Phone: (908-6) Project Name / C (Required) Project #: 2 Water Source: (Required) No. 1 3 3 3M	Company Name: LEW CORP Address: 181 US Highway 46 Phone: (908-654—8068 Project Name / Collection Address: Sample ID Water Source: (Check One) Public (Required) X 5 Day Turnaround Client Sample ID Client Sample ID 1 3 MB-WCL-FAC W. 13 JMB-S1-K1+ W. 13 JMB-S1-K1+ W.	Email: labresults@le TOSEPH Balder Sampled By: Robert Collection Location (Ex: Kitchen Sink) WATER CONESTLEFT BY FROIT WASH STANK LEAT BY FROIT	Account #: City/State/Zii Orp.com N N City/State/Zii Orp.com S-21-22 S-21-22	Mine Hill, NJ 07803 Fax: 908-654 City/State/Zip: (Required) License # (If R Collection Time Collection Time	Lead lequirec 8069	PA(M	Field Pa Field Pa Collection:	1 Day Turnaround * Call Ahead Field pH at time of Collection: Temp. at time of Collection: Recei	Ahead LAB USE Temp at Time of Reccipt:
	5 Day Turnaround	3 Day Turnaround		2 Day Turnaround			L Day Turna	ound * Call	Ahea
No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time		Meta	Field Pa Field pH at time of Collection:	rameters Temp. at time of Collection:	Ter Tir
	5mg-wcl-413	water cooks lead by 413	5-21-22	Ø PM	8				
	JMB-WCL-FAC	who cooler hert by facult		AM / PM					
	JMB-51-14:+	wash shull leaf Kitchen		AM / PM					
(4	JMB-52-14:+	warnsmurphy ht Kitcher	<i>v</i> /	AM / PM					
? 5	JMB- 83- 47+	BACKWAR SINK KITCHEN	ev.	AM/PM					
6	JMB-PF-K-H	POR FILE KITCHEN		AM/PM					
7	JMB-FR-Kit	Food Programus mik Kitch	Litera	AM / PM					
8	5MB-WC1-204	JMB-WCL-204 Water color lest by ref	_	AM / PM					
6	SMB with 204	Some with roof water cooker higher by roof	-6	AM / PM					
200	SMB-WCL-233	JMB-wce-233 water cooler Right by 28	3	AM/PM					
Released by:	Robert Con	Carlysed Signature:	MA EN			Date/Time:	5-21-	-22	3pm
Released by:	のというと	Signature:	S S S S S S S S S S S S S S S S S S S			Date/Time:	5/12/12	777	5

=



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Lead in Drinking Water Analysis Report

Report Number: 22-05-04591

Received Date: 05/24/2022
Reported Date: 05/31/2022
Sampled By: Robert Carlucci

Tech Certification #:

Client:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220157; Caruso Elementary School; 81 Frances Place; Keansburg, NJ

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-04591-001	CE-S-C110	05/21/2022	SINK IN C110	<1.00	05/27/2022	
22-05-04591-002	CE-FP1- KIT	05/21/2022	SINK IN KITCHEN	<1.00	05/27/2022	
22-05-04591-003	CE-PF-KIT	05/21/2022	POT FILLER IN KITCHEN	<1.00	05/27/2022	
22-05-04591-004	CE-S1-KIT	05/21/2022	SINK 1 IN KITCHEN	19.9	05/27/2022	
22-05-04591-005	CE-S2-KIT	05/21/2022	SINK 2 IN KITCHEN	<1.00	05/27/2022	
22-05-04591-006	CE-S3-KIT	05/21/2022	SINK 3 IN KITCHEN	1.06	05/27/2022	
22-05-04591-007	CE-LS-KIT	05/21/2022	LEFT DISHWASH SINK	<1.00	05/27/2022	
22-05-04591-008	CE-RS-KIT	05/21/2022	RIGHT DISHWASH SINK	<1.00	05/27/2022	
22-05-04591-009	CE-SB- B102	05/21/2022	BUBBLER IN ROOM B102	<1.00	05/27/2022	
22-05-04591-010	CE-SB- B106	05/21/2022	BUBBLER IN ROOM B106	<1.00	05/27/2022	
22-05-04591-011	CE-SB- B108	05/21/2022	BUBBLER IN ROOM B108	<1.00	05/27/2022	
22-05-04591-012	CE-WC- 100E	05/21/2022	WATER COOLER BY 100E	<1.00	05/27/2022	
22-05-04591-013	CE-BF- 100E	05/21/2022	BOTTLE FILL BY 100E	<1.00	05/27/2022	

Environmental Hazards Services, L.L.C

Client Number:

201327

Report Number:

22-05-04591

Project/Test Address: 220157; Caruso Elementary School; 81 Frances Place;

Keansburg, NJ

		0.00000				
Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-04591-034	CE-WC- B200L	05/21/2022	WATER COOLER BY B200L	<1.00	05/27/2022	
22-05-04591-035	CE-BF- B200L	05/21/2022	BOTTLE FILL BY B200L	<1.00	05/27/2022	
22-05-04591-036	CE-WC- B200G	05/21/2022	WATER COOLER BY B200G	<1.00	05/27/2022	
22-05-04591-037	CE-WF- B200G	05/21/2022	WATER FOUNTAIN BY B200G	<1.00	05/27/2022	
22-05-04591-038	CE-BF- B200G	05/21/2022	BOTTLE FILL BY B200G	<1.00	05/27/2022	
22-05-04591-039	CE-S-B110	05/21/2022	SINK IN B110	1.65	05/27/2022	
22-05-04591-040	CE-WC- B300G	05/21/2022	WATER COOLER BY B300G	<1.00	05/27/2022	
22-05-04591-041	CE-WF- B300G	05/21/2022	WATER FOUNTAIN BY B300G	<1.00	05/27/2022	
22-05-04591-042	CE-BF- B300G	05/21/2022	BOTTLE FILL BY B300G	<1.00	05/27/2022	
22-05-04591-043	CE-WF- B300L	05/21/2022	WATER FOUNTAIN BY B300L	<1.00	05/27/2022	
22-05-04591-044	CE-WC- B300L	05/21/2022	WATER COOLER BY B300L	<1.00	05/27/2022	
22-05-04591-045	CE-BF- B300L	05/21/2022	BOTTLE FILL BY B300L	<1.00	05/27/2022	
22-05-04591-046	CE-BF- A107	05/21/2022	BOTTLE FILL BY A107	<1.00	05/27/2022	
22-05-04591-047	CE-BF- C104	05/21/2022	BOTTLE FILL BY C104	<1.00	05/27/2022	
22-05-04591-048	CE-S-A105	05/21/2022	SINK IN A105	1.06	05/27/2022	
22-05-04591-049	CE-WF- GYM	05/21/2022	WATER FOUNTAIN BY GYM	<1.00	05/27/2022	
22-05-04591-050	CE-SB- B104	05/21/2022	SINK BUBBLER IN B104	<1.00	05/27/2022	
22-05-04591-051	CE-S-SR	05/21/2022	SUN ROOM	<1.00	05/27/2022	



SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

22-05-04591

Project Name / Collection Address: (PATU SO (Required) 181 US Highway 46 LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Email: labresults@lewcorp.com Account #: 201327 _City/State/Zip: __Mine_Hill_, NJ_07803 City/State/Zip: SI FIANCES P(
(Required) Fax: 908-654-8069 1 LEANS buc

(Wednesday) 06/01/2022

Due Date:

Project #: 220157

Sampled By: _

Phone:

(908-654-8068

Address:

Company Name:

Water Source: (Check One) Public X

Well

Well Tag # (If Applicable):

License # (If Required):

		0		~							_			
Released by:	Released by:	10	9	8	7	6	S.	4	3	2	-		No.	×
* AKANOGA	" (Lobe/+ Carlui	(E-513-B106	(E-58-BIOL	CE-85-KH	(E-12-Kit	CE-53-141+	CE-52-14it	(6-S1-K1+	(E-PF-Ki)	(E-68HC)+	CK-2-CIIO		Client Sample ID	5 Day Turnaround
Signature:	dui Signature:	(E-SB-Blac Bubbly in Pam Black	(E-53-BIOL Bubbler in Rum BIO2	Right O'Shwark Shuk	Left Dishwash Sink	SINK 3 IN Kitchen	SINK 2 IN KITCHEN	SINK IN KITCHEN	Port Gille in Kitchen	SINK IN KITCHEN	SINCIN CITO	(cy. Michell Silly)	Collection Location	3 Day Furnaround
十分)	no ex						on all		2		2-11-21		Collection Date	ind
4		AM/PM	AM/PM	AM / PM	AM / PM	AM/PM	AM/PM	AM / PM	AM/PM	AM/PM	MAND 101		Collection Time	2 Day Turnaround
		airman			******					_	×	Lead		
Date/Time:	Date/Time:											Copper	Metals	
U]	22,723											Field pH at time of Collection:	Field Pa	1 Day Turna
11 66	22											Temp. at time of Collection:	Field Parameters	1 Pay Turnaround * Call Ahead
1. C2C2	20m											Temp at Time of Receipt:	LAB	Ahead



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

~ For Lab Use Only ~

Company Name:LE	LEW CORP	Account #: 2	201327					0
181 US Highw	/ 46	Zi	Mine Hill , NJ 07803					
Phone: (908-654—8068	Email: labresults@	labresults@lewcorp.com	Fax: 908-654-8069	8069				
Project Name / Collection Address:	* CALOSO ES		City/State/Zip:	00	CANCES	750	cansburg	LA
(Required) Project #: 220157	Sampled By: Porce Cornei	eri	(Required) License # (If R	# (If Required):				
Water Source: (Check One) F	Public X Well	Well Tag#(If Applicable):	e):					
X 5 Day Turnaround	di 3 Day Turnaround	nd	2 Day Turnaround			1 Day Turna	1 Day Turnaround * Call Ahead	Ahead
	Collection Location) = ;			Metals	Field Pa	Field Parameters	LAB
Series Series	(Ex: Kitchen Sink)	COHECTION DAKE	COllection	Lead	Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp Time o
21 CE-WC-Cloy	hote Cole H Cloy	221-12	Marie (C) (C)	X				
22 (E-62-Clay	luster founding at Clay		AM/PM					
23 (E-S-Clay	Sink in Cloy		AM/PM					
24 (E-58-BIO)			AM / PM					
25 (F-58-8103			AM/PM					
20 PESB-B105			AM/PM					
27 (E-5B-B167	Bubble in Blot		am/pm					
28 (F-WF-A107	tother beginning 107		AM/PM					
20 (E-WC-A187	+ luster Cooler by A187.		AM / PM					
30 (E-NSI-A110	STAR IN MUISE OPPORTE	-	AM/PM					
Released by: Laborat	A Carloca Signature:	an lo			Date/Time:	5.21	172	202
Released by: (NY) MOLO	Signature Signature				Date/Time: S/12	2 MICH	1122 11:0	37-

S



SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

20

165h

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com

Released by: Released by: Project #: 20157 Water Source: (Check One) Public X U s Project Name / Collection Address: (AFUX) ES Phone: (908-654-8068 Address: Company Name: No × CE-WE-BYM WAR FUNDIN BY BYM であっている 4017 29-23 (E-04-330L SO14-5-33 CE-WC-B3UL CE-S-8310 CE-WF-B300L CE-WE B3006 F-85-8306 5 Day Turnaround 12001 Sample ID 181 US Highway 46 Client Colour LEW CORP Bottle Fill by Alba SIEKE Alos の方へから BUTY FILL BY BSOUL. Rational by 6306 Sampled By: Lebert SINK IN BS10 worker foundaring by B300L Water Cooler by B308L Collection Location (Ex: Kitchen Sink) Well Email: 3 Day Turnaround Signature: Signature: labresults@lewcorp.com (Arlice Well Tag # (If Applicable): Collection Date Siir Account #: City/State/Zip: Mine Hill, NJ 07803 201327 2 Day Turnaround **Collection Time** 10:00 City/State/Zip: SI FRANCES PL Fax: 908-654-8069 License # (If Required): My PM AM / PM AM/PM Lead HOMINE Copper Metals Date/Time: Date/Time: Other 1 Day Turnaround * Call Ahead time of Collection: Field pH at 2-21-25 **Field Parameters** SOF Leausburg Temp. at time of Collection: ~ For Lab Use Only ~ YECEI JAC とらる Temp at Time of Receipt: USE Jank



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Lead in Drinking Water Analysis Report

Report Number: 22-05-04584

Received Date: 05/24/2022
Reported Date: 05/31/2022
Sampled By: Robert Carlucci

Tech Certification #:

Client:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 220157; Keansburg High School; 140 Port Monmouth Road; Keansburg, 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
22-05-04584-001	KHS-S-MO	05/21/2022	MAIN OFFICE SINK	<1.00	05/27/2022	
22-05-04584-002	KHS-S-NO	05/21/2022	NURSE OFFICE SINK	<1.00	05/27/2022	
22-05-04584-003	KHS-WF- 105	05/21/2022	WATER FOUNTAIN BY 105	1.94	05/27/2022	
22-05-04584-004	KHS-WC- 105	05/21/2022	WATER COOLER BY 105	<1.00	05/27/2022	
22-05-04584-005	KHS-S- RM110	05/21/2022	SINK IN ROOM 110	2.48	05/27/2022	
22-05-04584-006	KHS-WFR- 162	05/21/2022	WATER FOUNTAIN BY 162 RIGHT	3.93	05/27/2022	
22-05-04584-007	KHS-WFL- 162	05/21/2022	WATER FOUNTAIN BY 162 LEFT	5.02	05/27/2022	
22-05-04584-008	KHS-S1- KIT	05/21/2022	SINK 1 IN KITCHEN	<1.00	05/27/2022	
22-05-04584-009	KHS-S2- KIT	05/21/2022	SINK 2 IN KITCHEN	<1.00	05/27/2022	
22-05-04584-010	KHS-S3- KIT	05/21/2022	SINK 3 IN KITCHEN	1.75	05/27/2022	
22-05-04584-011	KHS-IM-BL	05/21/2022	ICE MACHINE IN BOY'S LOCKER	<1.00	05/27/2022	
22-05-04584-012	KHS-WC- 204	05/21/2022	WATER COOLER BY ROOM 204	1.10	05/27/2022	
22-05-04584-013	KHS-WC- CAFE	05/21/2022	WATER COOLER IN CAFETERIA	2.70	05/27/2022	



ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Source: (Check One)

Public X

Well

Well Tag # (If Applicable):

Project #: 220 157

Sampled By:

A Carline

License # (If Required):

City/State/Zip: 140 Port Mammoun Red Leansburg NJ

(Wednesday) 06/01/2022

Due Date:

Project Name / Collection Address: \\CANShufS

Phone: (908-654-8068

Address:

Company Name:

Water Chain-of-Custody Form

22-05-04584

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

181 US Highway 46 LEW CORP ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com Email: labresults@lewcorp.com Account #: 201327 City/State/Zip:_ Mine Hill, NJ 07803 Fax: 908-654-8069

Released by:	Released by:	10	9	8	.7	6	y,	4	3	2	1		No.	×
akandae	Names Codes	KHS-S3-Ki+	KHS-52-K:+	KHS-S1-KH	KHS-WFL-162	KIHS-WFR-IBL	X1+5-5- RM110	KHS-WC-165	KAS-WP-105	KHS-S-NO	Kits-S-MO		Client Sample ID	5 Day Turnaround
DAR Signature:	Signature:	KHS-S3-Kit SINK 3 in Kitchen	KHS-52-Kit Similain Kitchen	KHS-SI-KH SINKIN XHOW	KHS WFL-162 WARD FUNDIN By 162	KHS-WFR-182 WATER Fainting by 162	KIHS-S-RMILO SINKIN ROUM 110	KHS-WC-165 WATER CODE by 165	KAS-WF-105 WATER FOUNTAIN BY 105	KHS-S-NO NUTE OFFICE SMIL	MAIN office SINK 5-21-22	(Ex: Kitchen Sink)	Collection Location	3 Day Turnaround
1	no and	_			2 lest	 種 化元/M+				•	5-21-22		Collection Date	nd
		AM/PM	AM/PM	AM / PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM / PM	No 100 58		Collection Time	2 Day Turnaround
									-		જ	Lead		
Date/Time:	Date/Time:											Copper	Metals	
114613	5.71-											Field pH at time of Collection:	Field Pa	1 Day Turna
	77											Temp. at time of Collection:	Field Parameters	1 Day Turnaround * Call Ahead
1.30An	OAN											Temp at Time of Receipt:	LAB	l'Ahead

0



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: 22-05-04580

Received Date: 05/24/2022 Reported Date: 06/01/2022 Robert Carlucci Sampled By:

Tech Certification #:

Project/Test Address: 220157; Caruso Pre K; 161 Ramsey Avenue; Keansburg, 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
22-05-04580-001	CPS-SB- RM1	05/21/2022	BUBBLER IN ROOM 1	5.35	06/01/2022	
22-05-04580-002	CPS-SB- RM3	05/21/2022	BUBBLER IN ROOM 3	<1.00	06/01/2022	
22-05-04580-003	CPS-SB- RM5	05/21/2022	BUBBLER IN ROOM 5	2.32	06/01/2022	
22-05-04580-004	CPS-S-TL	05/21/2022	SINK IN TEACHER'S LOUNGE	1.22	06/01/2022	
22-05-04580-005	CPS-S-NO	05/21/2022	SINK IN NURSE'S OFFICE	<1.00	06/01/2022	
22-05-04580-006	CPS-SB- RM11	05/21/2022	BUBBLER IN ROOM 11	<1.00	06/01/2022	
22-05-04580-007	CPS-SB- RM2	05/21/2022	BUBBLER IN ROOM 2	1.66	06/01/2022	
22-05-04580-008	CPS-SB- RM4	05/21/2022	BUBBLER IN ROOM 4	10.9	06/01/2022	
22-05-04580-009	CPS-SB- RM6	05/21/2022	BUBBLER IN ROOM 6	2.03	06/01/2022	
22-05-04580-010	CPS-SB- RM7	05/21/2022	BUBBLER IN ROOM 7	<1.00	06/01/2022	
22-05-04580-011	CPS-SB- RM8	05/21/2022	BUBBLER IN ROOM 8	<1.00	06/01/2022	
22-05-04580-012	CPS-SB- RM10	05/21/2022	BUBBLER IN ROOM 10	<1.00	06/01/2022	
22-05-04580-013	CPS-S-SR	05/21/2022	SUN ROOM SINK	<1.00	06/01/2022	



22-05-04580

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.leadiab.com

Address: Company Name: (908-654-8068 181 US Highway 46 LEW CORP Email: labresults@lewcorp.com Account #: City/State/Zip: Mine Hill , NJ 07803 201327 Fax: 908-654-8069

> (Wednesday) 06/01/2022

Due Date:

Aruso Pre Sampled By: _ Cooca STICE. City/State/Zip: 161 RAMSEY AVE KEANSBURY, NJ License # (If Required):

Project#: 20157

Project Name / Collection Address:

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Released by: Released by: No. 3 × COS-SB-RMZ 1PS-513-12M7 BUBBLE 10 CPS-SB-RM6 CPS-SB-RMY C18-58-2MI (PS-5-NO CR-5-71 CPS-58-RM5 BUBBLEFFN ROOM 5 CPS-SB-RM3 | Bubbic in Reun 3 CPS-SB- PMI 5 Day Turnaround Sample ID Client Babbler IN ROUNG Bobble IN ROWY Wubbler IN Round 11 Bubbler in Room 2 SINKIN MUISE OFFICE SINK IN Teachers lainge Babbler in Ram 1 Collection Location (Ex: Kitchen Sink) 3 Day Turnaround (leon 7 Signature: 2-21-22 Collection Date 2 Day Turnaround Collection Time O'OU @N/PM AM / PM Lead Copper Metals Date/Time: Date/Time: Other 1 Day Turnaround * Call Ahead Field pH at time of Collection: **Field Parameters** of Collection: Temp. at time Temp at Time of Receipt: USE

0



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: 22-05-04575

Received Date: 05/24/2022

Reported Date: 06/01/2022

Sampled By:

Robert Carlucci

Tech Certification #:

Project/Test Address: 220157; Trailers at High School; 140 Port Monmouth Road; Keansburg, 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
22-05-04575-001	PMR-WF- RM13	05/21/2022	WATER FOUNTAIN IN ROOM	26.8	06/01/2022	17
22-05-04575-002	PMR-WF- RM10	05/21/2022	WATER FOUNTAIN IN ROOM 10	10.7	06/01/2022	
22-05-04575-003	PMR-WF- RM9	05/21/2022	WATER FOUNTAIN IN ROOM 9	108	06/01/2022	
22-05-04575-004	PMR-WF- RM4	05/21/2022	WATER FOUNTAIN IN ROOM	2.83	06/01/2022	
22-05-04575-005	PMR-S-SR	05/21/2022	SINK IN SUNROOM	<1.00	06/01/2022	

Method:

EPA 200.8

Analyst:

Allison Rodriguez

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