



181 US Hwy 46
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LEAD IN DRINKING WATER REPORT

Performed At:

Matawan-Aberdeen Regional School District
Cambridge Park Pre-K, Cliffwood Ave Elementary, Lloyd Rd Elementary,
Matawan-Aberdeen Middle School, Matawan-Aberdeen Regional High School,
Ravine Drive Elementary, Strathmore Elementary.

Performed For:

Matawan-Aberdeen Regional School District
Adam Nasr
1 Crest Way
Aberdeen, NJ 07747

Prepared By:

LEW Corporation
181 US Hwy 46
Mine Hill, NJ 07803

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Inspection Date: 5/14-15/2022
Project Number: 210309

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Contact Information

Agency

Client Contact:	Adam Nasr
Client Name:	Matawan-Aberdeen Regional School District
Street Address	1 Crest Way Aberdeen, NJ 07747

Risk Assessor(s)

Site Assessor(s):	Neheru Singh
License:	NJDOH #027180
Signature:	
Date:	May 26, 2022

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 Matawan-Aberdeen Regional School District to test for the presence of lead in drinking water in seven schools in the district.

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 May 14-15, 2022, LEW Corporation collected the following number of water samples:

Cambridge Park Pre-K

10 first draw samples collected
0 samples above the 15ppb action level

Cliffwood Ave Elementary

11 first draw samples collected
2 samples above the 15ppb action level

Lloyd Rd Elementary

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

Ravine Dr Elementary

4 first draw samples collected
0 samples above the 15ppb action level

Strathmore Elementary

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

Matawan-Aberdeen Middle School

19 first draw samples
0 samples above the 15ppb action level

Matawan-Aberdeen High School

24 first draw samples
1 sample 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. Non drinking sources such as hand washing sinks are not included, of those fifty percent were tested.

Cambridge Park Pre-K

Sample Location	Reason for not testing.
Main Entry Hall – Water Cooler (1)	Not functional

Cliffwood Elementary

Sample Location	Reason for not testing.
Room 5 Hall - Bubbler (2)	Removed
Room 17 - Bubbler (6)	Removed
Room 19 - Bubbler (7)	Removed
Room 16 - Bubbler (9)	Removed
Room 18 - Bubbler (10)	Removed
Room 11 - Bubbler (14)	Removed
Gym Hall – Bubbler (16)	Not functional
Room 10 - Bubbler (17)	Not functional
Room 9 - Bubbler (18)	Not functional

Room 8 - Bubblers (19)	Not functional
Room 24 Hall - Bubblers (21)	Removed
Room 22 Hall - Bubblers (22)	Removed
Room 21 Hall - Bubblers (23)	Removed

Lloyd Road Elementary

Sample Location	Reason for not testing.
Cafeteria Hall - Bubblers (3)	Not functional
Media Center Hall - Bubblers (5)	Not functional
Art Hall - Bubblers (6)	Not functional
Music Hall - Bubblers (10)	Not functional
Room 25 - Bubblers (12)	Removed
Room 101 - Bubblers (15)	Not functional
Room 104 - Bubblers (16)	Not functional
Room 106 - Bubblers (17)	Not functional
Room 109 - Bubblers (20)	Removed
Room 110 - Bubblers (21)	Not functional
Room 111 - Bubblers (22)	Not functional
Room 113 - Bubblers (23)	Not functional
Room 116 - Bubblers (24)	Not functional
Room 115 - Bubblers (25)	Not functional
Room 118 - Bubblers (26)	Removed
Hall Between Rms 117-119 - Bubblers (27)	Not functional
Room 4 - Bubblers (28)	Not functional
Library - Bubblers (29)	Not functional
Room 17 - Bubblers (31)	Removed
Room 20 - Bubblers (32)	Not functional

Strathmore Elementary

Sample Location	Reason for not testing.
Gym Hall - Bubblers (1)	Removed
Gym Hall - Bubblers (2)	Removed
Cafeteria - Water Cooler (3)	Not functional
Room 27 - Bubblers (7)	Removed
Room 28 - Bubblers (8)	Removed
Room 30 - Bubblers (9)	Removed
Room 29 - Bubblers (10)	Removed
Room 31 - Bubblers (11)	Removed
Room 32 - Bubblers (12)	Not functional
Room 33 - Bubblers (13)	Removed
Room 13 - Bubblers (16)	Not functional
Room 9 - Bubblers (17)	Not functional
Room 10 - Bubblers (18)	Not functional

Room 11 - Bubblers (19)	Not functional
Room 12 - Bubblers (20)	Not functional
Room 5 - Bubblers (21)	Not functional
Room 6 - Bubblers (22)	Not functional
Room 7 - Bubblers (23)	Not functional
Room 8 - Bubblers (24)	Not functional
Room 2 - Bubblers (26)	Removed
Room 3 - Bubblers (27)	Not functional
Room 4 - Bubblers (28)	Not functional
Library – Bubblers (29)	Not functional
Room 15 - Bubblers (30)	Not functional
Room 17 - Bubblers (31)	Not functional
Room 20 - Bubblers (32)	Not functional
Room 21 - Bubblers (33)	Not functional
Room 22 - Bubblers (34)	Not functional
Room 23 - Bubblers (35)	Not functional
Room 25 - Bubblers (37)	Removed
Room 26 - Bubblers (38)	Removed

Ravine Drive Elementary

Sample Location	Reason for not testing.
Boiler Room Hall - Bubblers (1)	Not functional
Main Hall - Bubblers (7)	Not functional
Main Hall - Bubblers (8)	Not functional
Room A - Bubblers (9)	Not functional
Room 2 - Bubblers (10)	Not functional
Main Hall - Bubblers (11)	Not functional
Main Hall - Bubblers (12)	Not functional
Room 23 Art - Bubblers (13)	Not functional
Room 23 Hall - Bubblers (14)	Not functional
Room 13 - Bubblers (15)	Removed
Room 13 - Bubblers (16)	Not functional
Room 14 - Bubblers (17)	Removed
Room 15 - Bubblers (18)	Not functional
Room 16 - Bubblers (19)	Not functional
Room 17 - Bubblers (20)	Not functional
Room 18 - Bubblers (21)	Not functional
Room 19- Bubblers (22)	Not functional
Room 20 - Bubblers (23)	Not functional
Room 20 Hall - Bubblers (24)	Not functional
Room 21 - Bubblers (25)	Not functional
Room 22 - Bubblers (26)	Not functional

Matawan-Abrdeen Middle School

Sample Location	Reason for not testing.
Old Gym Hall - Bubbler (5)	Removed
Old Gym Hall - Bubbler (6)	Removed
Room 506 Hall - Bubbler (8)	Not functional
Room 506 - Bubbler (11)	Removed
Stage 500 Hall – Water Cooler (13)	Removed
Room 200 - Bubbler (15)	Not functional
Room 201 - Bubbler (16)	Not functional
Room 212 Hall - Bubbler (20)	Not functional
Room 217 - Bubbler (21)	Not functional
Room 218 - Bubbler (22)	Not functional
Room 117 - Bubbler (23)	Not functional
Room 116 - Bubbler (24)	Not functional
Room 119 Guidance - Water Cooler (27)	Not functional
Room 101 - Bubbler (28)	Not functional
Room 100 - Bubbler (29)	Not functional
Room 306 - Bubbler (32)	Not functional
Room 309- Bubbler (34)	Not functional

Matawan-Abrdeen HighSchool

Sample Location	Reason for not testing.
Kitchen - Sink (6)	Not functional
200 Hall - Bubbler (10)	Removed
200 Hall - Bubbler (11)	Removed
300 Hall - Bubbler (12)	Not functional
300 Hall - Bubbler (13)	Not functional
400 Hall - Bubbler (16)	Not functional
400 Hall - Bubbler (17)	Not functional
500 Hall – Water Cooler (20)	Not functional
500 Hall – Water Cooler (23)	Not functional
500 Hall – Water Cooler (24)	Not functional
600 Hall – Water Cooler (26)	Not functional
600 Hall – Water Cooler (27)	Not functional
100 Hall – Water Cooler (30)	Not functional
Field House – Ice Machine (42)	Not functional

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

- 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

Cliffwood Ave Elementary

Sample ID	Location	Concentration (ug/L) Or ppb
3-CE-TL	Teacher Lounge Sink	16
12-CE-WC	Cafeteria Hall Water Cooler	20.1

Lloyd Rd Elementary

Sample ID	Location	Concentration (ug/L) Or ppb
7-LR-WC	Art Hall Water Cooler	73.9

Strathmore Elementary

Sample ID	Location	Concentration (ug/L) Or ppb
14-SE-DW	Room 34 Bubbler	63.3

Matawan-Aberdeen High School

Sample ID	Location	Concentration (ug/L) Or ppb
34-MRHS-EC	Room 202 Home Economic Sink	17.1

Appendix B Recommendations

School	Sample ID	Location	Remediation Recommendation
Cliffwood Ave Elementary	3-CE-TL	Teacher Lounge Sink	Stop usage of outlet. Perform second draw sampling.
Cliffwood Ave Elementary	12-CE-WC	Cafeteria Hall Water Cooler	
Lloyd Rd Elementary	7-LR-WC	Art Hall Water Cooler	
Strathmore Elementary	14-SE-DW	Room 34 Bubbler	
Matawan-Aberdeen High School	34-MRHS-EC	Room 202 Home Economic Sink	

Appendix C All Results

Cambridge Park Pre-K

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
5/14/2022	05/23/2022	4-CP-TL	TEACHER LOUNGE SINK	8.67
5/14/2022	05/23/2022	5-CP-WC	ROOM 11 HALL WATER COOLER	<1.00
5/14/2022	05/23/2022	6-CP-S	ROOM 11 SINK	1.34
5/14/2022	05/23/2022	8-CP-S	ROOM 9 SINK	1.81
5/14/2022	05/23/2022	10-CP-S	ROOM 7 SINK	2.78
5/14/2022	05/23/2022	12-CP-S	ROOM 5 SINK	1.34
5/14/2022	05/23/2022	14-CP-S	ROOM 3 SINK	1.99
5/14/2022	05/23/2022	16-CP-S	ROOM 1 SINK	2.13
5/14/2022	05/23/2022	17-CP-DW	ROOM 10 HALL WATER COOLER	<1.00
5/14/2022	05/23/2022	19-CP-S	ROOM 19 SINK	7.01
5/14/2022	05/23/2022	99-CP-S	SUNROOM SINK	<1.00

Cliffwood Elementary

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
05/15/2022	05/25/2022	1-CE-DW	ROOM 5 HALL BUBBLER	4.26
05/15/2022	05/25/2022	3-CE-TL	TEACHER LOUNGE SINK	16.0
05/15/2022	05/25/2022	5-CE-DW	ROOM 2 HALL BUBBLER	3.87
05/15/2022	05/25/2022	10-CE-DW	CAFETERIA HALL BUBBLER	9.03
05/15/2022	05/25/2022	11-CE-DW	CAFETERIA HALL BUBBLER	9.47
05/15/2022	05/25/2022	12-CE-WC	CAFETERIA HALL WATER COOLER	20.1
05/15/2022	05/25/2022	13-CE-FP	KITCHEN SINK	9.35
05/15/2022	05/25/2022	16-CE-DW	GYM HALL BUBBLER	<1.00
05/15/2022	05/25/2022	20-CE-DW	ROOM 24 HALL BUBBLER	<1.00
05/15/2022	05/25/2022	24-CE-DW	ROOM 21 HALL BUBBLER	<1.00
05/15/2022	05/25/2022	99-CE-S	SUN ROOM SINK	<1.00

Lloyd Rd Elementary

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
05/14/2022	05/25/2022	1-LR-FP	KITCHEN SINK	2.07
05/14/2022	05/25/2022	2-LR-WC	KITCHEN SINK	1.32
05/14/2022	05/25/2022	4-LR-WC	CAFETERIA WATER COOLER	<1.00
05/14/2022	05/25/2022	7-LR-WC	ART HALL WATER COOLER	73.9
05/14/2022	05/25/2022	8-LR-NS	NURSE OFFICE SINK	<1.00
05/14/2022	05/25/2022	9-LR-TL	TEACHER LOUNGE SINK	<1.00

05/14/2022	05/25/2022	11-LR-DW	ROOM 26 BUBBLER	5.95
05/14/2022	05/25/2022	13-LR-WC	GYM HALL WATER COOLER	<1.00
05/14/2022	05/25/2022	14-LR-DW	REAR GYM HALL BUBBLER	1.16
05/14/2022	05/25/2022	18-LR-WC	1ST FLOOR HALL WATER COOLER	<1.00
05/14/2022	05/25/2022	19-LR-DW	1ST FLOOR HALL BUBBLER	3.39
05/14/2022	05/25/2022	30-LR-WC	ROOM 15 WATER COOLER	<1.00
05/14/2022	05/25/2022	99-LR-S	SUN ROOM SINK	<1.00

Ravine Drive Elementary

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
05/15/2022	05/21/2022	2-RD-FP	KITCHEN SINK	1.89
05/15/2022	05/21/2022	3-RD-WC	CAFETERIA HALL WATER COOLER	<1.00
05/15/2022	05/21/2022	5-RD-NS	NURSE OFFICE SINK	<1.00
05/15/2022	05/21/2022	6-RD-TL	TEACHER LOUNGE SINK	<1.00
05/15/2022	05/21/2022	99-RD-S	SUN ROOM SINK	<1.00

Strathmore Elementary

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
05/14/2022	05/24/2022	4-SE-FP	KITCHEN SINK	1.44
05/14/2022	05/24/2022	5-SE-WC	C WING HALL WATER COOLER	<1.00
05/14/2022	05/24/2022	6-SE-NS	NURSE OFFICE SINK	1.68
05/14/2022	05/24/2022	14-SE-DW	ROOM 34 BUBBLER	63.3
05/14/2022	05/24/2022	15-SE-TL	FACULTY LOUNGE SINK	1.25
05/14/2022	05/24/2022	25-SE-DW	ROOM 1 BUBBLER	10.8
05/14/2022	05/24/2022	36-SE-DW	ROOM 24 BUBBLER	4.52
05/14/2022	05/24/2022	99-SE-SR	SUN ROOM SINK	<1.00

Matawan-Aberdeen Middle School

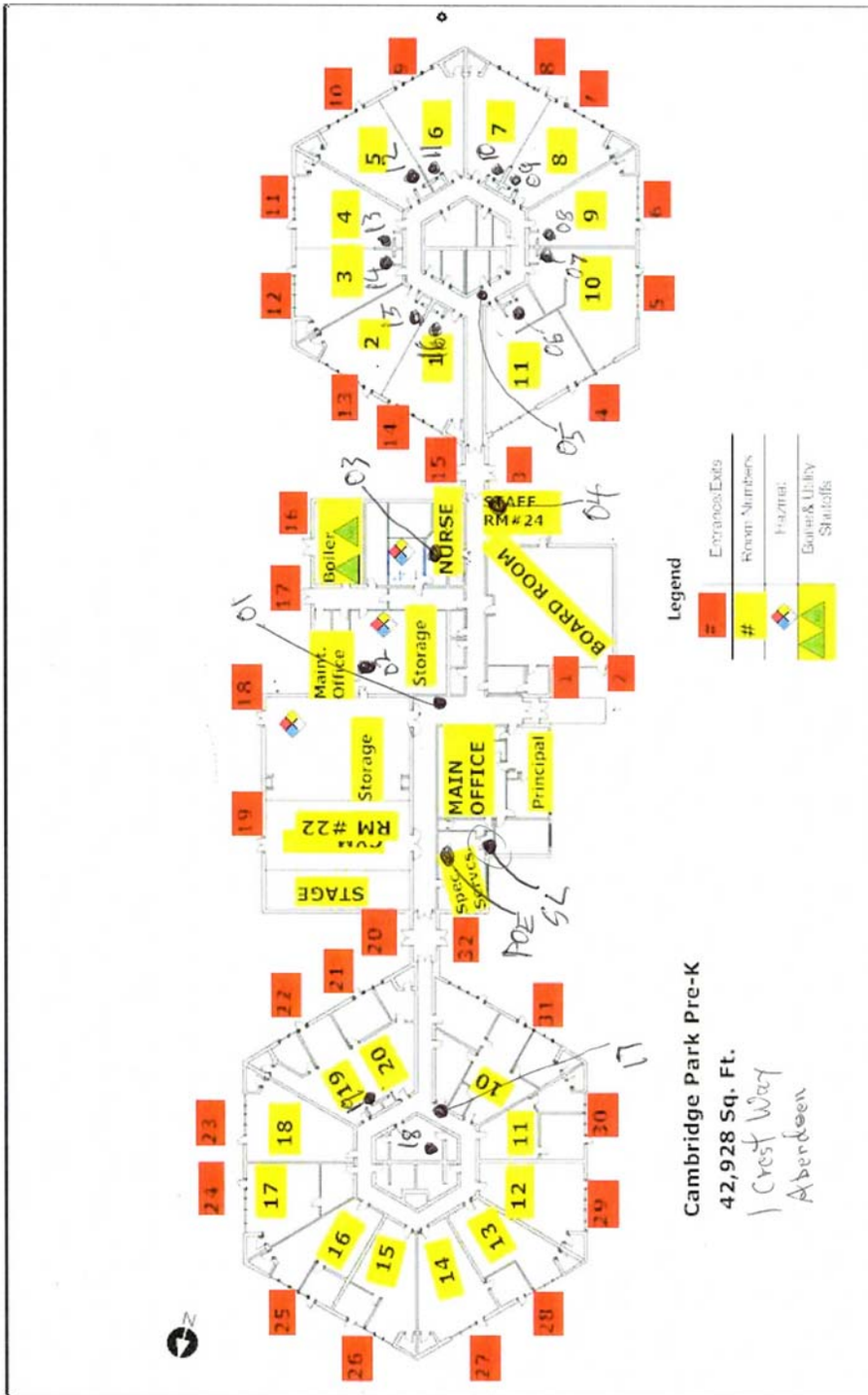
Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
05/14/2022	05/25/2022	1-MAM-IM	KITCHEN ICE MACHINE	<1.00
05/14/2022	05/25/2022	2-MAM-FP	KITCHEN SINK	<1.00
05/14/2022	05/25/2022	3-MAM-KC	KITCHEN SINK	<1.00
05/14/2022	05/25/2022	4-MAM-WC	CAFETERIA WATER COOLER	<1.00
05/14/2022	05/25/2022	6-MAM-DW	OLD GYM HALL BUBBLER	<1.00
05/14/2022	05/25/2022	7-MAM-WC	BOY'S LOCKER ROOM WATER COOLER	<1.00
05/14/2022	05/25/2022	9-MAM-WC	GIRL'S LOCKER ROOM WATER COOLER	<1.00
05/14/2022	05/25/2022	14-MAM-WC	STAGE 500 HALL WATER COOLER	<1.00
05/14/2022	05/25/2022	17-MAM-S	PREP ROOM 206 SINK	1.13
05/14/2022	05/25/2022	18-MAM-WC	ROOM 216 GUIDANCE WATER COOLER	<1.00
05/14/2022	05/25/2022	19-MAM-DW	ROOM 205 BUBBLER	<1.00

05/14/2022	05/25/2022	25-MAM-WC	ROOM 112 HALL WATER COOLER	<1.00
05/14/2022	05/25/2022	26-MAM-DW	ROOM 105 BUBBLER	<1.00
05/14/2022	05/25/2022	30-MAM-TL	TEACHER LOUNGE SINK	<1.00
05/14/2022	05/25/2022	31-MAM-WC	ROOM 300 HALL WATER COOLER	<1.00
05/14/2022	05/25/2022	33-MAM-S	ROOM 307 PREP SINK	1.19
05/14/2022	05/25/2022	35-MAM-DW	ROOM 308 BUBBLER	1.69
05/14/2022	05/25/2022	36-MAM-WC	NEW GYM HALL WATER COOLER	<1.00
05/14/2022	05/25/2022	37-MAM-WC	NEW GYM HALL WATER COOLER	<1.00
05/14/2022	05/25/2022	99-MAM-S	SUN ROOM SINK	<1.00

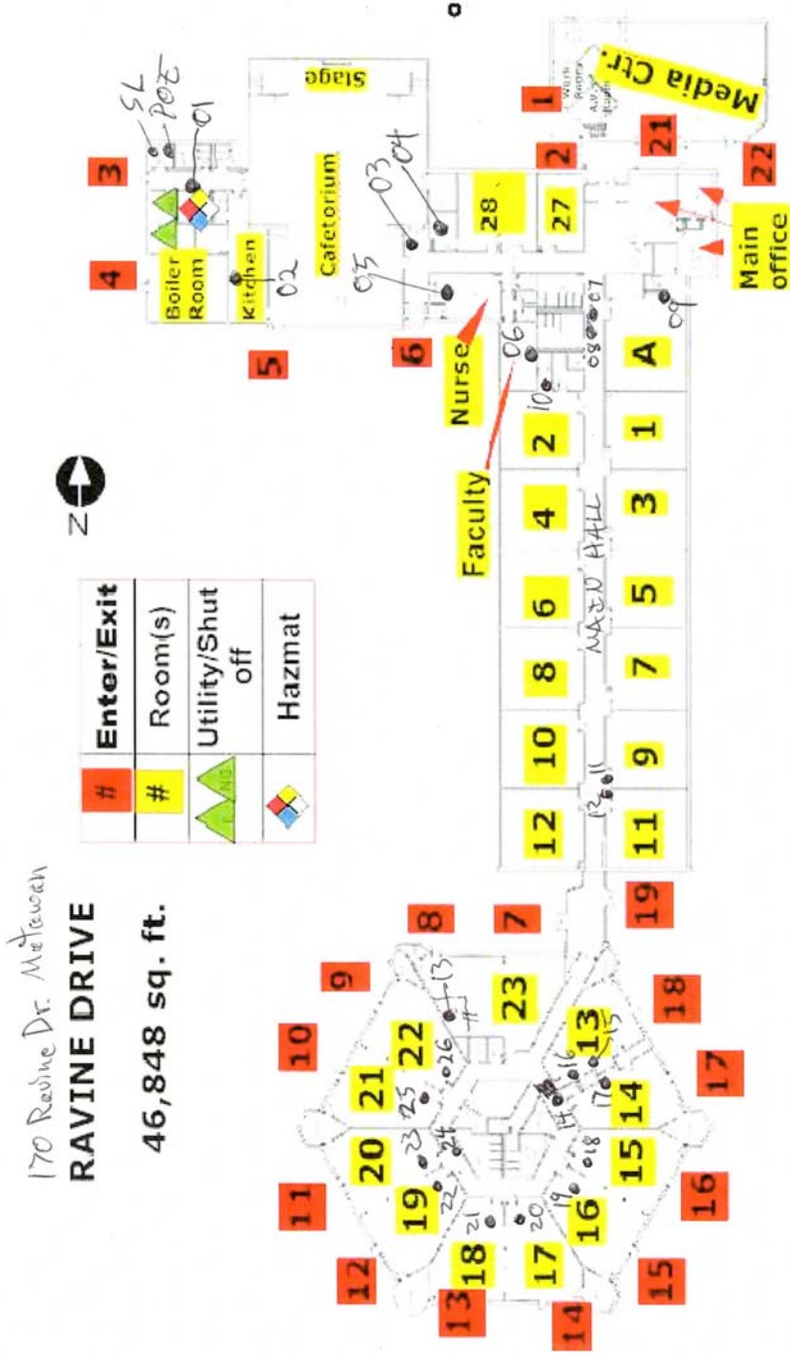
Matawan-Aberdeen Regional High School

Date Collected	Analysis Date	Sample ID	Sample Description	Concentration (ug/L) Or ppb
05/15/2022	05/24/2022	1-MRHS-KC	KITCHEN SINK	<1.00
05/15/2022	05/24/2022	2-MRHS-FP	KITCHEN SINK	11.9
05/15/2022	05/24/2022	3-MRHS-FP	KITCHEN SINK	4.48
05/15/2022	05/24/2022	4-MRHS-FP	KITCHEN SINK	2.42
05/15/2022	05/24/2022	5-MRHS-FP	KITCHEN SINK	<1.00
05/15/2022	05/24/2022	7-MRHS-IM	KITCHEN ICE MACHINE	<1.00
05/15/2022	05/24/2022	8-MRHS-WC	CAFETERIA WATER COOLER	<1.00
05/15/2022	05/24/2022	9-MRHS-WC	HUSKY STAFF CAFE WATER COOLER	1.28
05/15/2022	05/24/2022	15-MRHS-TL	300 FACULTY LOUNGE SINK	2.15
05/15/2022	05/24/2022	18-MRHS-WC	GIRL'S LOCKER ROOM WATER COOLER	<1.00
05/15/2022	05/24/2022	19-MRHS-WC	WEIGHT ROOM WATER COOLER	<1.00
05/15/2022	05/24/2022	21-MRHS-WC	BOY'S LOCKER ROOM WATER COOLER	<1.00
05/15/2022	05/24/2022	22-MRHS-IM	ROOM 510 ICE MACHINE	<1.00
05/15/2022	05/24/2022	25-MRHS-S	ROOM 600 SINK	<1.00
05/15/2022	05/24/2022	31-MRHS-S	ROOM 112 SINK	1.43
05/15/2022	05/24/2022	32-MRHS-DW	100 HALL BUBBLER	2.21
05/15/2022	05/24/2022	34-MRHS-EC	ROOM 202 HOME EC SINK	17.1
05/15/2022	05/24/2022	35-MRHS-EC	ROOM 202 HOME EC SINK	<1.00
05/15/2022	05/24/2022	36-MRHS-EC	ROOM 202 HOME EC SINK	1.27
05/15/2022	05/24/2022	37-MRHS-EC	ROOM 202 HOME EC SINK	<1.00
05/15/2022	05/24/2022	38-MRHS-EC	ROOM 202 HOME EC SINK	<1.00
05/15/2022	05/24/2022	39-MRHS-EC	ROOM 202 HOME EC SINK	<1.00
05/15/2022	05/24/2022	40-MRHS-EC	ROOM 202 HOME EC SINK	<1.00
05/15/2022	05/24/2022	41-MRHS-EC	FIELD HOUSE SINK	14.7
05/15/2022	05/24/2022	99-MRHS-S	SUNROOM SINK	<1.00

Appendix D Floor Plan(s)





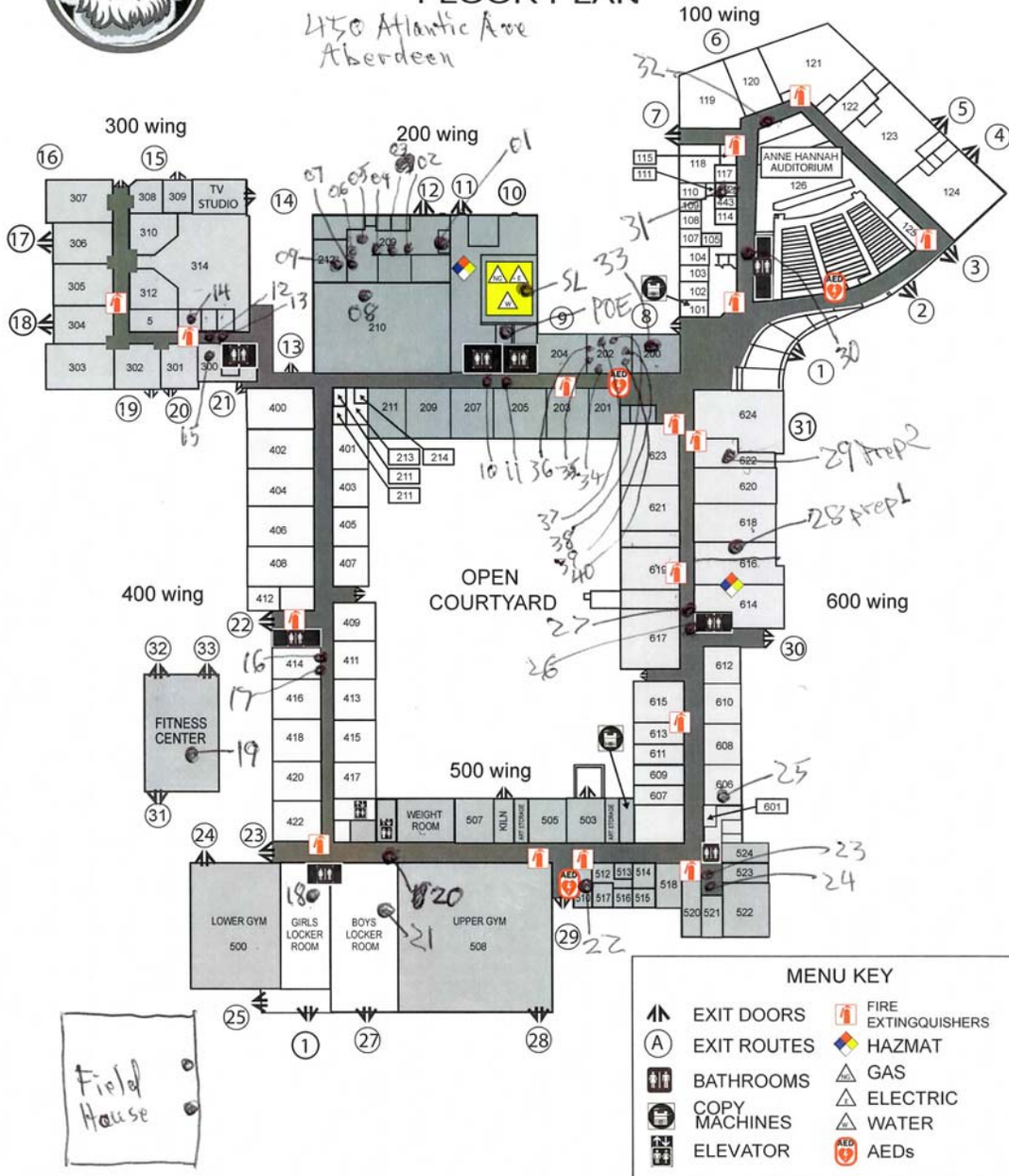


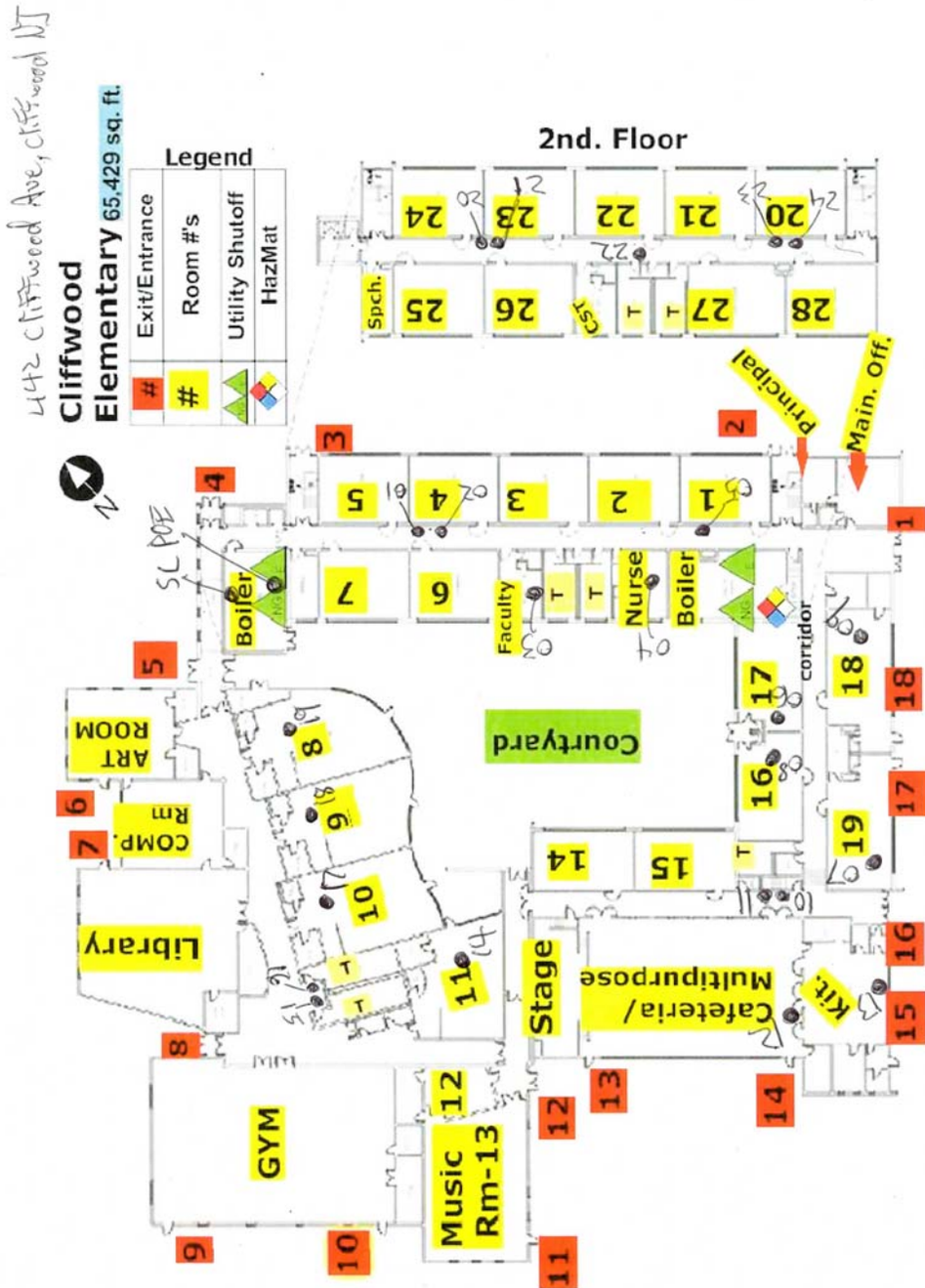


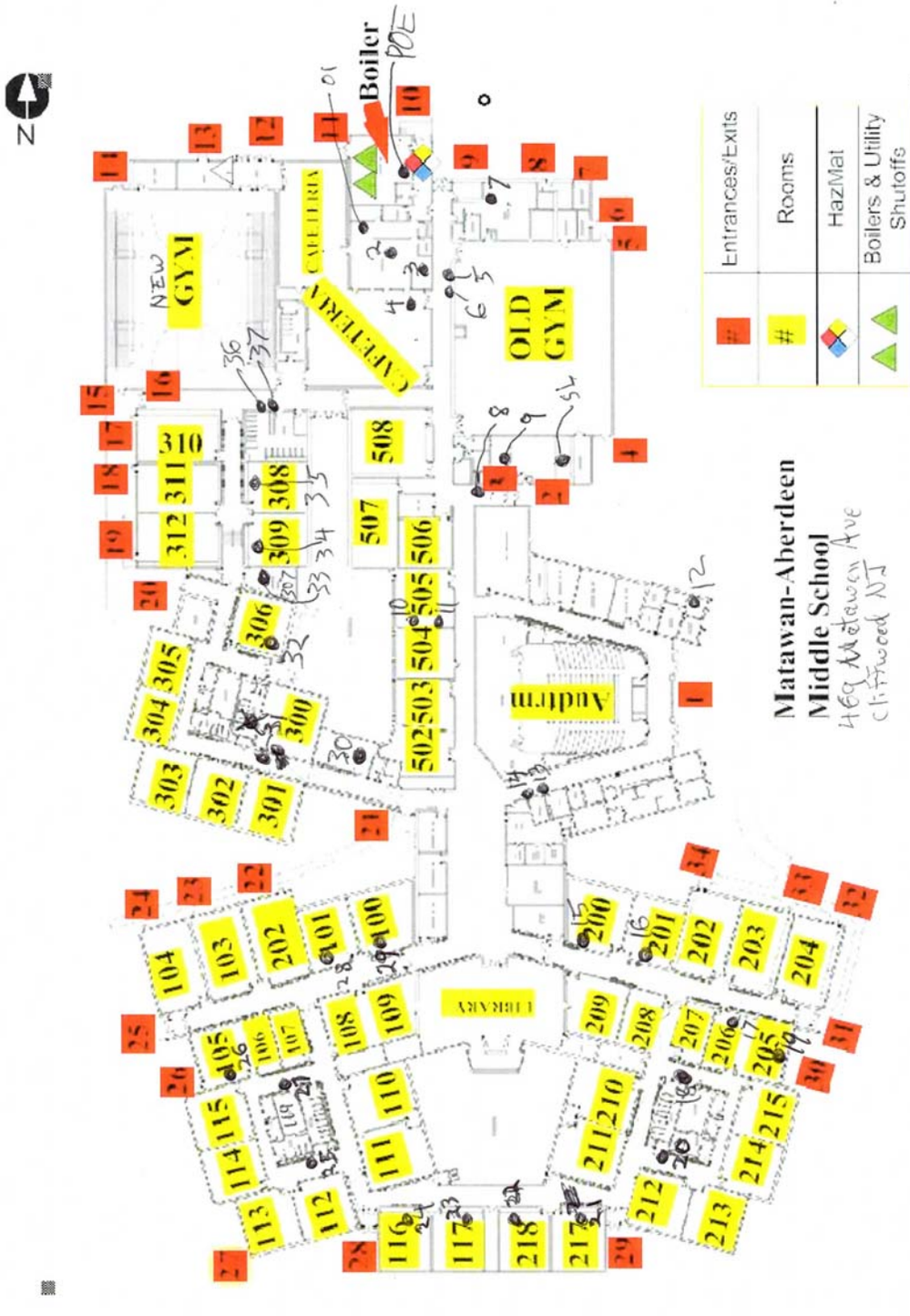
MATAWAN REGIONAL HIGH SCHOOL

FLOOR PLAN

450 Atlantic Ave
Aberdeen







Appendix E Laboratory Data



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

Lead in Drinking Water Analysis Report

Client: LEW Corp
 181 US Hwy 46
 Mine Hill, NJ 07803

Report Number: 22-05-03538
 Received Date: 05/18/2022
 Reported Date: 05/23/2022
 Sampled By: Neheru Singh
 Tech Certification #:

Project/Test Address: 210309; Matawan/Aberdeen; Ravine Drive School; 170 Ravine Dr; Matawan,
 NJ 07747

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
22-05-03538-001	2-RD-FP	05/15/2022	KITCHEN SINK	1.89	05/21/2022	
22-05-03538-002	3-RD-WC	05/15/2022	CAFETERIA HALL WATER COOLER	<1.00	05/21/2022	
22-05-03538-003	5-RD-NS	05/15/2022	NURSE OFFICE SINK	<1.00	05/21/2022	
22-05-03538-004	6-RD-TL	05/15/2022	TEACHER LOUNGE SINK	<1.00	05/21/2022	
22-05-03538-005	99-RD-S	05/15/2022	SUN ROOM SINK	<1.00	05/21/2022	

Method: EPA 200.8
 Analyst: Allison Rodriguez
 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.

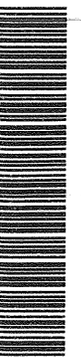
The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, 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 ppb = parts per billion



EHS Laboratories
 ENVIRONMENTAL HAZARDS SERVICES, LLC

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



22-05-03538

Due Date:
 05/25/2022
 (Wednesday)
 AE



Company Name: LEW CORP Account #: 201327

Address: 181 US Highway 46 City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068) Email: labresults@lewcorp.com Fax: 908-654-8069

RAVINE DRIVE SCHOOL

Project Name / Collection Address: MATAWAN/BERDEEN 170 RAVINE DRIVE City/State/Zip: MATAWAN, NJ 07747

Project #: 210309 Sampled By: NEHERU SINGH License # (If Required):

Water Source: (Check One) Public Well Well Tag # (If Applicable):

5 Day Turnaround
 3 Day Turnaround
 2 Day Turnaround
 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	2 - RD-FP	KITCHEN - SINK	5.15.22	10 AM	X					
2	3 - WC	CAFETERIA HALL - ^{WATER} COOLER								
3	5 - NS	NURSE OFFICE - SINK								
4	6 - TL	TEACHER LOUNGE - SINK								
5	99 - S	SUN ROOM								
6										
7										
8										
9										
10										

Released by: NEHERU SINGH Signature: [Signature] Date/Time: 5.15.22 SP

Released by: KTHARRIS Signature: [Signature] Date/Time: 5.18.22 11:30AM



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

Lead in Drinking Water Analysis Report

Report Number: 22-05-03542

Client: LEW Corp
 181 US Hwy 46
 Mine Hill, NJ 07803

Received Date: 05/18/2022
 Reported Date: 05/24/2022
 Sampled By: Marwan Khater
 Tech Certification #:

Project/Test Address: Matawan/Aberdeen; Cambridge Park; 1 Crest Way; Aberdeen, NJ 07747

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
22-05-03542-001	4-CP-TL	05/14/2022	TEACHER LOUNGE SINK	8.67	05/23/2022	
22-05-03542-002	5-CP-WC	05/14/2022	ROOM 11 HALL WATER COOLER	<1.00	05/23/2022	
22-05-03542-003	6-CP-S	05/14/2022	ROOM 11 SINK	1.34	05/23/2022	
22-05-03542-004	8-CP-S	05/14/2022	ROOM 9 SINK	1.81	05/23/2022	
22-05-03542-005	10-CP-S	05/14/2022	ROOM 7 SINK	2.78	05/23/2022	
22-05-03542-006	12-CP-S	05/14/2022	ROOM 5 SINK	1.34	05/23/2022	
22-05-03542-007	14-CP-S	05/14/2022	ROOM 3 SINK	1.99	05/23/2022	
22-05-03542-008	16-CP-S	05/14/2022	ROOM 1 SINK	2.13	05/23/2022	
22-05-03542-009	17-CP-DW	05/14/2022	ROOM 10 HALL WATER COOLER	<1.00	05/23/2022	
22-05-03542-010	19-CP-S	05/14/2022	ROOM 19 SINK	7.01	05/23/2022	
22-05-03542-011	99-CP-S	05/14/2022	SUNROOM SINK	<1.00	05/23/2022	

Environmental Hazards Services, L.L.C

Client Number: 201327

Report Number: 22-05-03542

Project/Test Address: Matawan/Aberdeen; Cambridge Park; 1 Crest Way;
Aberdeen, NJ 07747

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
-------------------	------------------	-----------------	---------------------	--------------------------	---------------	--------------

Method: EPA 200.8
Analyst: Anthony Dee
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 ppb = parts per billion



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22-05-03542

Due Date:
 05/25/2022
 (Wednesday)
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Company Name: LEW CORP Account #: 201327

Address: 181 US Highway 46 City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068 Email: labresults@lewcorp.com Fax: 908-654-8069

Project Name / Collection Address: MANNING/BERDEN 1 CREST WAY City/State/Zip: ABERDEN NJ 07344
 (Required)

Project #: _____ Sampled By: NEREBA SWICH License # (If Required): _____

Water Source: (Check One) Public Well _____ Well Tag # (If Applicable): _____
 (Required)

5 Day Turnaround
 3 Day Turnaround
 2 Day Turnaround
 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	4 - CP - TL	TEACHER LOUNGE - SINK	5.14.22	12 P	X					
2	5 - WC	Room 11 HALL - WATER COOLER								
3	6 - S	Room 11 - SINK								
4	8 - S									
5	10 - S									
6	12 - S									
7	14 - S									
8	16 - S									
9	17 - DW	Room 10 HALL - WATER COOLER								
10	19 - S	Room 19 - SINK								

Released by: NEREBA SWICH Signature: [Signature] Date/Time: 5.14.22 5P

Released by: K THARRIS Signature: [Signature] Date/Time: 5.18.22 11:43 A

1/2



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Company Name: LEW CORP Account #: 201327
Address: 181 US Highway 46 City/State/Zip: Mine Hill, NJ 07803

3542

Phone: (908-654-8068) Email: labresults@lewcorp.com Fax: 908-654-8069

Project Name / Collection Address: ~~MARTIN/ABEDEN~~ **CAMBRIDGE PARK** City/State/Zip: **ABEDEN NJ 07447**
(Required) **1 Crest Way** (Required)

Project #: _____ Sampled By: **Neyera Sucty** License # (If Required): _____

Water Source: (Check One) Public Well _____ Well Tag # (If Applicable): _____
(Required)

5 Day Turnaround 3 Day Turnaround 2 Day Turnaround 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	99-CP-S	Sun Room - Sink	5.14.22	12 P	X					
2										
3										
4										
5										
6										
7										
8										
9										
10										

Released by: **Neyera Sucty** Signature: _____ Date/Time: **5.14.22 5P**

Released by: **KTHARRIS** Signature: _____ Date/Time: **5.18.22 11:42A**

2/2



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

Lead in Drinking Water Analysis Report

Client: LEW Corp
 181 US Hwy 46
 Mine Hill, NJ 07803

Report Number: 22-05-03555

Received Date: 05/18/2022
 Reported Date: 05/25/2022
 Sampled By: Neheru Singh
 Tech Certification #:

Project/Test Address: 210309; Matawan/Aberdeen; Cliffwood Elementary; 422 Cliffwood Ave;
 Cliffwood, NJ 07721

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
22-05-03555-001	1-CE-DW	05/15/2022	ROOM 5 HALL BUBBLER	4.26	05/25/2022	
22-05-03555-002	3-CE-TL	05/15/2022	TEACHER LOUNGE SINK	16.0	05/25/2022	
22-05-03555-003	5-CE-DW	05/15/2022	ROOM 2 HALL BUBBLER	3.87	05/25/2022	
22-05-03555-004	10-CE-DW	05/15/2022	CAFETERIA HALL BUBBLER	9.03	05/25/2022	
22-05-03555-005	11-CE-DW	05/15/2022	CAFETERIA HALL BUBBLER	9.47	05/25/2022	
22-05-03555-006	12-CE-WC	05/15/2022	CAFETERIA HALL WATER COOLER	20.1	05/25/2022	
22-05-03555-007	13-CE-FP	05/15/2022	KITCHEN SINK	9.35	05/25/2022	
22-05-03555-008	16-CE-DW	05/15/2022	GYM HALL BUBBLER	<1.00	05/25/2022	
22-05-03555-009	20-CE-DW	05/15/2022	ROOM 24 HALL BUBBLER	<1.00	05/25/2022	
22-05-03555-010	24-CE-DW	05/15/2022	ROOM 21 HALL BUBBLER	<1.00	05/25/2022	
22-05-03555-011	99-CE-S	05/15/2022	SUN ROOM SINK	<1.00	05/25/2022	

Environmental Hazards Services, L.L.C

Client Number: 201327

Report Number: 22-05-03555

Project/Test Address: 210309; Matawan/Aberdeen; Cliffwood Elementary; 422
Cliffwood Ave; Cliffwood, NJ 07721

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: 

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



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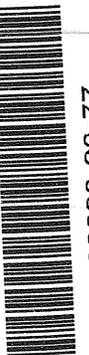
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22-05-03555



Due Date:
05/25/2022
(Wednesday)
AE

(Handwritten: DMK)

Account #: 201327

Company Name: LEW CORP

Address: 181 US Highway 46

City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068)

Email: labresults@lewcorp.com

Fax: 908-654-8069

CLIFFWOOD EMERGENCY

ST

Project Name / Collection Address: MARTIN/ABRIDEN 422 CLIFFWOOD AVE City/State/Zip: CLIFFWOOD, NJ 07721

Project #: 210309 Sampled By: NETERU SINGH License # (If Required):

Water Source: (Check One) Public Well Well Tag # (If Applicable):

5 Day Turnaround
 3 Day Turnaround
 2 Day Turnaround
 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	1-CE-DW	ROOMS HALL - BUBBLER	5.15.22	9 AM	X					
2	3- TL	TEACHER LOUNGE - SINK								
3	5- DW	ROOM 2 HALL - BUBBLER								
4	10- DW	CAFETERIA HALL								
5	11- DW									
6	12- WC	↓ WATER COOLER								
7	13- FP	KITCHEN - SINK								
8	16- DW	GYM HALL - BUBBLER								
9	20- DW	ROOM 24 HALL								
10	24- DW	↓ 21 ↓								

Released by: NETERU SINGH

Signature: *(Handwritten Signature)*

Date/Time: 5.15.22

Rec: A. VEJNAR

(Handwritten Signature)

5/18/22

11:51 AM



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3555

Company Name: LEW CORP

Account #: 201327

Address: 181 US Highway 46

City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068)

Email: labresults@lewcorp.com

Fax: 908-654-8069

Project Name / Collection Address: MATAWAN/ABERDEN

422 Cliffwood Ave

Cliffwood NJ 07721

Cliffwood NJ 07721

Project #: 210309

Sampled By: Neteru Sincif

Neteru Sincif

License # (If Required):

Water Source: (Check One) Public Well

Well Tag # (If Applicable):

5 Day Turnaround
 3 Day Turnaround
 2 Day Turnaround
 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	99-CE-3	500 Room - Sink	5.15.22	9 AM	X					
2										
3										
4										
5										
6										
7										
8										
9										
10										

Released by: Neteru Sincif

Signature:

[Signature]

Date/Time: 5.15.22

SP

Released by:

Rec: A. Vennur

2/2

[Signature]

5/18/22

1:51 AM



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

Lead in Drinking Water Analysis Report

Client: LEW Corp
 181 US Hwy 46
 Mine Hill, NJ 07803

Report Number: 22-05-03556

Received Date: 05/18/2022
 Reported Date: 05/24/2022
 Sampled By: Neheru Singh
 Tech Certification #:

Project/Test Address: 210309; Matawan/Aberdeen; Strathmore Elementary; 382 Church Street;
 Aberdeen Township, NJ 07747

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
22-05-03556-001	4-SE-FP	05/14/2022	KITCHEN SINK	1.44	05/24/2022	
22-05-03556-002	5-SE-WC	05/14/2022	C WING HALL WATER COOLER	<1.00	05/24/2022	
22-05-03556-003	6-SE-NS	05/14/2022	NURSE OFFICE SINK	1.68	05/24/2022	
22-05-03556-004	14-SE-DW	05/14/2022	ROOM 34 BUBBLER	63.3	05/24/2022	
22-05-03556-005	15-SE-TL	05/14/2022	FACULTY LOUNGE SINK	1.25	05/24/2022	
22-05-03556-006	25-SE-DW	05/14/2022	ROOM 1 BUBBLER	10.8	05/24/2022	
22-05-03556-007	36-SE-DW	05/14/2022	ROOM 24 BUBBLER	4.52	05/24/2022	
22-05-03556-008	99-SE-SR	05/14/2022	SUN ROOM SINK	<1.00	05/24/2022	

Environmental Hazards Services, L.L.C

Client Number: 201327

Report Number: 22-05-03556

Project/Test Address: 210309; Matawan/Aberdeen; Strathmore Elementary;
382 Church Street; Aberdeen Township, NJ 07747

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
-------------------	------------------	-----------------	---------------------	--------------------------	---------------	--------------

Method: EPA 200.8
Analyst: Anthony Dee
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 ppb = parts per billion



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Company Name: LEW CORP

Account #: 201327

Address: 181 US Highway 46

City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068

Email: labresults@lewcorp.com

Fax: 908-654-8069

STATHMARE ELEMENTARY

Project Name / Collection Address: MARLANA/ABERDEEN 382 CHURCH ST City/State/Zip: ABERDEEN TOWNSHIP NJ 07744

Project #: 210309 Sampled By: NEYERU SUCCH License # (If Required): _____

Water Source: (Check One) Public Well _____ Well Tag # (If Applicable): _____

5 Day Turnaround
 3 Day Turnaround
 2 Day Turnaround
 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	4-SE-FP	KITCHENS - SINK	5.14.22	10 AM	X					
2	5-WE	C- WINE HALL - WATER								
3	6-NS	NURSE OFFICE - SINK								
4	14-DW	Room 34 - BUSBLER								
5	15-TL	FACULTY LOUNGE - SINK								
6	25-DW	Room 1 - BUSBLER								
7	36-DW	Room 24 - BUSBLER								
8	99-SR	Sun Room - SINK								
9										
10										

22-05-03556

Due Date: 05/25/2022 (Wednesday) AE

(Handwritten initials)

Released by: NEYERU SUCCH Signature: _____ Date/Time: 5.14.22 9P

Released by: OKAMPOL Signature: _____ Date/Time: 5/18/22 11:52am

8
 OKP



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

Lead in Drinking Water Analysis Report

Client: LEW Corp
 181 US Hwy 46
 Mine Hill, NJ 07803

Report Number: 22-05-03558

Received Date: 05/18/2022
 Reported Date: 05/25/2022
 Sampled By: Neheru Singh
 Tech Certification #:

Project/Test Address: 210309; Matawan/Aberdeen; Lloyd Road School; 401 Lloyd Road; Matawan,
 NJ 07747

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
22-05-03558-001	1-LR-FP	05/14/2022	KITCHEN SINK	2.07	05/25/2022	
22-05-03558-002	2-LR-WC	05/14/2022	KITCHEN SINK	1.32	05/25/2022	
22-05-03558-003	4-LR-WC	05/14/2022	CAFETERIA WATER COOLER	<1.00	05/25/2022	
22-05-03558-004	7-LR-WC	05/14/2022	ART HALL WATER COOLER	73.9	05/25/2022	
22-05-03558-005	8-LR-NS	05/14/2022	NURSE OFFICE SINK	<1.00	05/25/2022	
22-05-03558-006	9-LR-TL	05/14/2022	TEACHER LOUNGE SINK	<1.00	05/25/2022	
22-05-03558-007	11-LR-DW	05/14/2022	ROOM 26 BUBBLER	5.95	05/25/2022	
22-05-03558-008	13-LR-WC	05/14/2022	GYM HALL WATER COOLER	<1.00	05/25/2022	
22-05-03558-009	14-LR-DW	05/14/2022	REAR GYM HALL BUBBLER	1.16	05/25/2022	
22-05-03558-010	18-LR-WC	05/14/2022	1ST FLOOR HALL WATER COOLER	<1.00	05/25/2022	
22-05-03558-011	19-LR-DW	05/14/2022	1ST FLOOR HALL BUBBLER	3.39	05/25/2022	
22-05-03558-012	30-LR-WC	05/14/2022	ROOM 15 WATER COOLER	<1.00	05/25/2022	

Environmental Hazards Services, L.L.C

Client Number: 201327

Report Number: 22-05-03558

Project/Test Address: 210309; Matawan/Aberdeen; Lloyd Road School; 401
Lloyd Road; Matawan, NJ 07747

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-03558-013	99-LR-S	05/14/2022	SUN ROOM SINK	<1.00	05/25/2022	

Method: EPA 200.8

Analyst: Allison Rodriguez

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 ppb = parts per billion



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22-05-03558

Due Date:
05/25/2022
(Wednesday)
AE

(Handwritten initials)

Company Name: LEW CORP Account #: 201327

Address: 181 US Highway 46 City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068 Email: labresults@lewcorp.com Fax: 908-654-8069

Project Name / Collection Address: MATAMOROS/BERDEN LLOYD ROAD SCHOOL
401 LLOYD RD

City/State/Zip: MATAMOROS NJ 07747

Project #: 210309 Sampled By: Neyean Swoyer License # (If Required):

Water Source: (Check One) Public Well Well Tag # (If Applicable):

X **5 Day Turnaround** **3 Day Turnaround** **2 Day Turnaround** **1 Day Turnaround * Call Ahead**

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	1-LR	-FP Kitchen	-Sink	5-14-22	11 AM	X				
2	2-	-WC	↓							
3	4-	-WC CAFETERIA - WATER COOLER								
4	7-	-WC ART HALL - ↓								
5	8-	-NS NURSE OFFICE - SINK								
6	9-	-TL TEACHER LOUNGE - ↓								
7	11-	-DW ROOM 26 - BUBBLER								
8	13-	-WC Gym thru - WATER COOLER								
9	14-	-DW Rm Gym Hall - BUBBLER								
10	18-	-WC 1ST FL HALL - WATER COOLER								

Released by: Neyean Swoyer

Signature: *(Handwritten Signature)*

Date/Time: 5.14.22

SP

Released by: A. Canale

Signature: *(Handwritten Signature)*

Date/Time: 5/18/22 11:59am

1/2



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

Project Name / Collection Address: MATAWAN/ARSEDEEN LLOYD RD SCHOOL City/State/Zip: MATAWAN NJ 07747
(Required)

Project #: _____ Sampled By: Nereem Singh License # (If Required): _____

Water Source: (Check One) Public Well _____ Well Tag # (If Applicable): _____
(Required)

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	19-LR -DW	1ST FL HALL - BUBBLER	5-14-22	11 AM	*					
2	30-1 -WC	Room 15 - WATER COOLER								
3	99-1 -S	SUN ROOM - SINK								
4										
5										
6										
7										
8										
9										
10										

Released by: Nereem Singh Signature: [Signature] Date/Time: 5-14-22 5P
Released by: AYANODE Signature: [Signature] Date/Time: 5/18/22 11:59am

11
12
13
14

2/2



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

Lead in Drinking Water Analysis Report

Client: LEW Corp
 181 US Hwy 46
 Mine Hill, NJ 07803

Report Number: 22-05-03562

Received Date: 05/18/2022
 Reported Date: 05/25/2022
 Sampled By: Neheru Singh
 Tech Certification #:

Project/Test Address: 210309; Matawan/Aberdeen; Middle School; 469 Matawan Ave; Cliffwood, NJ 07721

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
22-05-03562-001	1-MAM-IM	05/14/2022	KITCHEN ICE MACHINE	<1.00	05/25/2022	
22-05-03562-002	2-MAM-FP	05/14/2022	KITCHEN SINK	<1.00	05/25/2022	
22-05-03562-003	3-MAM-KC	05/14/2022	KITCHEN SINK	<1.00	05/25/2022	
22-05-03562-004	4-MAM-WC	05/14/2022	CAFETERIA WATER COOLER	<1.00	05/25/2022	
22-05-03562-005	6-MAM-DW	05/14/2022	OLD GYM HALL BUBBLER	<1.00	05/25/2022	
22-05-03562-006	7-MAM-WC	05/14/2022	BOY'S LOCKER ROOM WATER COOLER	<1.00	05/25/2022	
22-05-03562-007	9-MAM-WC	05/14/2022	GIRL'S LOCKER ROOM WATER COOLER	<1.00	05/25/2022	
22-05-03562-008	14-MAM-WC	05/14/2022	STAGE 500 HALL WATER COOLER	<1.00	05/25/2022	
22-05-03562-009	17-MAM-S	05/14/2022	PREP ROOM 206 SINK	1.13	05/25/2022	
22-05-03562-010	18-MAM-WC	05/14/2022	ROOM 216 GUIDANCE WATER COOLER	<1.00	05/25/2022	
22-05-03562-011	19-MAM-DW	05/14/2022	ROOM 205 BUBBLER	<1.00	05/25/2022	
22-05-03562-012	25-MAM-WC	05/14/2022	ROOM 112 HALL WATER COOLER	<1.00	05/25/2022	

Environmental Hazards Services, L.L.C

Client Number: 201327
 Project/Test Address: 210309; Matawan/Aberdeen; Middle School; 469
 Matawan Ave; Cliffwood, NJ 07721

Report Number: 22-05-03562

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-03562-013	26-MAM-DW	05/14/2022	ROOM 105 BUBBLER	<1.00	05/25/2022	
22-05-03562-014	30-MAM-TL	05/14/2022	TEACHER LOUNGE SINK	<1.00	05/25/2022	
22-05-03562-015	31-MAM-WC	05/14/2022	ROOM 300 HALL WATER COOLER	<1.00	05/25/2022	
22-05-03562-016	33-MAM-S	05/14/2022	ROOM 307 PREP SINK	1.19	05/25/2022	W01
22-05-03562-017	35-MAM-DW	05/14/2022	ROOM 308 BUBBLER	1.69	05/25/2022	
22-05-03562-018	36-MAM-WC	05/14/2022	NEW GYM HALL WATER COOLER	<1.00	05/25/2022	
22-05-03562-019	37-MAM-WC	05/14/2022	NEW GYM HALL WATER COOLER	<1.00	05/25/2022	
22-05-03562-020	99-MAM-S	05/14/2022	SUN ROOM SINK	<1.00	05/25/2022	

Sample Narratives:

W01: MB for this sample was 0.139 ppb which exceeded acceptance limits.

Method: EPA 200.8
 Analyst: Allison Rodriguez
 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 ppb = parts per billion



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Phone: (800) 347-4010 FAX: (804) 275-4907
ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com



22-05-03562

Due Date:
05/25/2022
(Wednesday)
AE

107
PINK

Company Name: LEW CORP

Account #: 201327

Address: 181 US Highway 46

City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068)

Email: labresults@lewcorp.com

Fax: 908-654-8069

MIDDLE SCHOOL

Project Name / Collection Address: MARTIN LUTHER KING JR HIGH SCHOOL 469 MARTIN LUTHER KING JR AVE

City/State/Zip: CLIFFWOOD NJ 07721

Project #: _____ Sampled By: NEVANA SUGHT

License # (If Required): _____

Water Source: (Check One) Public Well _____

Well Tag # (If Applicable): _____

<input checked="" type="checkbox"/>	5 Day Turnaround	<input type="checkbox"/>	3 Day Turnaround	<input type="checkbox"/>	2 Day Turnaround	<input type="checkbox"/>	1 Day Turnaround * Call Ahead
-------------------------------------	------------------	--------------------------	------------------	--------------------------	------------------	--------------------------	-------------------------------

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	MAM-IM	KITCHEN - ICE MACHINE	5.14.22	8 AM	X					
2	-EP	-SINK								
3	-KE	↓ - SINK								
4	-WC	CATERING - COOLER								
5	-DW	Old Gym floor - BUBBLER								
6	-WC	Boys Locker Rm - COOLER								
7	-WC	GIRLS LOCKER Rm - ↓								
8	-WC	STAGE 500 HALL - ↓								
9	-S	PREP ROOM 266 - SINK								
10	-WC	Room 216 Guidance - COOLER								

Released by: NEVANA SUGHT

Signature: _____

Date/Time: 5.14.22

SP

Released by:

Signature:

Date/Time:

Rec: ANN KEJNER

1/2

5/18/22

12:05 PM



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3502

Company Name: LEW CORP

Account #: 201327

Address: 181 US Highway 46

City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068)

Email: labresults@lewcorp.com

Fax: 908-654-8069

MIDDLE SCHOOL

Project Name / Collection Address: ~~MATAWAN/ABERDEEN~~

469 MATAWAN AVE

City/State/Zip:

CUFFWOOD NJ 07721

Project #: _____ Sampled By: Nevera Sweet

License # (If Required): _____

Water Source: (Check One) Public Well _____

Well Tag # (If Applicable): _____

5 Day Turnaround
 3 Day Turnaround
 2 Day Turnaround
 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	19-NAM-DW	Room-205 - BUBBLER	5.14.22	8am	X					
2	25- -WC	-112 HALL - COOLER WATER								
3	26- -DW	-105 - BUBBLER								
4	30- -TL	TOILET LAVAGE- SINK								
5	31- -WC	Room 300 HALL - COOLER WATER								
6	33- -S	Room 307 Prep - SINK								
7	35- -DW	Room 308 - BUBBLER								
8	36- -WC	NEW Gym HALL - COOLER WATER								
9	37- -WC	↓								
10	99- -S	Sw Room - SINK								

Released by: Nevera Sweet Signature: _____

Signature: _____

Date/Time: 5.14.22

GP

Rec: Amy Vignar

2/2

5/18/22

12:44 PM



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

Lead in Drinking Water Analysis Report

Client: LEW Corp
 181 US Hwy 46
 Mine Hill, NJ 07803

Report Number: 22-05-03567

Received Date: 05/18/2022
 Reported Date: 05/25/2022
 Sampled By: Neheru Singh
 Tech Certification #:

Project/Test Address: 210309; Matawan/Aberdeen; Matawan Regional High School; 450 Atlantic Avenue; Aberdeen, NJ 07747

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
22-05-03567-001	1-MRHS-KC	05/15/2022	KITCHEN SINK	<1.00	05/24/2022	
22-05-03567-002	2-MRHS-FP	05/15/2022	KITCHEN SINK	11.9	05/24/2022	
22-05-03567-003	3-MRHS-FP	05/15/2022	KITCHEN SINK	4.48	05/24/2022	
22-05-03567-004	4-MRHS-FP	05/15/2022	KITCHEN SINK	2.42	05/24/2022	
22-05-03567-005	5-MRHS-FP	05/15/2022	KITCHEN SINK	<1.00	05/24/2022	
22-05-03567-006	7-MRHS-IM	05/15/2022	KITCHEN ICE MACHINE	<1.00	05/24/2022	
22-05-03567-007	8-MRHS-WC	05/15/2022	CAFETERIA WATER COOLER	<1.00	05/24/2022	
22-05-03567-008	9-MRHS-WC	05/15/2022	HUSKY STAFF CAFE WATER COOLER	1.28	05/25/2022	
22-05-03567-009	15-MRHS-TL	05/15/2022	300 FACULTY LOUNGE SINK	2.15	05/25/2022	
22-05-03567-010	18-MRHS-WC	05/15/2022	GIRL'S LOCKER ROOM WATER COOLER	<1.00	05/25/2022	
22-05-03567-011	19-MRHS-WC	05/15/2022	WEIGHT ROOM WATER COOLER	<1.00	05/25/2022	
22-05-03567-012	21-MRHS-WC	05/15/2022	BOY'S LOCKER ROOM WATER COOLER	<1.00	05/25/2022	

Environmental Hazards Services, L.L.C

Client Number: 201327
 Project/Test Address: 210309; Matawan/Aberdeen; Matawan Regional High School; 450 Atlantic Avenue; Aberdeen, NJ 07747

Report Number: 22-05-03567

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-05-03567-013	22-MRHS-IM	05/15/2022	ROOM 510 ICE MACHINE	<1.00	05/25/2022	
22-05-03567-014	25-MRHS-S	05/15/2022	ROOM 600 SINK	<1.00	05/25/2022	
22-05-03567-015	31-MRHS-S	05/15/2022	ROOM 112 SINK	1.43	05/25/2022	
22-05-03567-016	32-MRHS-DW	05/15/2022	100 HALL BUBBLER	2.21	05/25/2022	
22-05-03567-017	34-MRHS-EC	05/15/2022	ROOM 202 HOME EC SINK	17.1	05/25/2022	
22-05-03567-018	35-MRHS-EC	05/15/2022	ROOM 202 HOME EC SINK	<1.00	05/25/2022	
22-05-03567-019	36-MRHS-EC	05/15/2022	ROOM 202 HOME EC SINK	1.27	05/25/2022	
22-05-03567-020	37-MRHS-EC	05/15/2022	ROOM 202 HOME EC SINK	<1.00	05/25/2022	
22-05-03567-021	38-MRHS-EC	05/15/2022	ROOM 202 HOME EC SINK	<1.00	05/25/2022	
22-05-03567-022	39-MRHS-EC	05/15/2022	ROOM 202 HOME EC SINK	<1.00	05/25/2022	
22-05-03567-023	40-MRHS-EC	05/15/2022	ROOM 202 HOME EC SINK	<1.00	05/25/2022	
22-05-03567-024	41-MRHS-EC	05/15/2022	FIELD HOUSE SINK	14.7	05/25/2022	
22-05-03567-025	99-MRHS-S	05/15/2022	SUNROOM SINK	<1.00	05/25/2022	

Method: EPA 200.8
 Analyst: Allison Rodriguez
 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 ppb = parts per billion



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22-05-03567

Due Date:
05/25/2022
(Wednesday)
AE



Company Name: LEW CORP Account #: 201327

Address: 181 US Highway 46 City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068) Email: labresults@lewcorp.com Fax: 908-654-8069

Project Name / Collection Address: ~~MATAMORA/ABERDEEN~~ 450 ATLANTIC AVE MATAMORA RESIDENT HIGH
City/State/Zip: ~~ABERDEEN NJ~~ 07747

Project #: 210309 Sampled By: NERENU SINGH License # (if Required):

Water Source: (Check One) Public Well Well Tag # (if Applicable):

X 5 Day Turnaround 3 Day Turnaround 2 Day Turnaround 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	1-MRHS-KC	KITCHEN - SINK	5.15.22	7 AM	X					
2	2- FP									
3	3- FP									
4	4- FP									
5	5- FP									
6	7- IM	ICE MACHINE								
7	8- WC	CAFETERIA - WATER COOLER								
8	9- WC	HUSKY STAFF CAFE -								
9	15- TL	300 FACULTY LOUNGE - SINK								
10	18- WC	GIRLS LOCKER RM - COOLER								

Released by: NERENU SINGH Signature: [Signature] Date/Time: 5.15.22 5P
Released by: AKAN ODE Signature: [Signature] Date/Time: 5/18/22 12:07pm

1/3



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3527
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Company Name: LEW CORP

Account #: 201327

Address: 181 US Highway 46

City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068)

Email: labresults@lewcorp.com

Fax: 908-654-8069

MATAWAN REGIONAL HIGH

Project Name / Collection Address: MATAWAN/ABERDEEN 450 ATLANTIC AVE City/State/Zip: ABERDEEN NJ 08344

Project #: 210309 Sampled By: NEVERU SINGH License # (If Required): _____

Water Source: (Check One) Public Well _____ Well Tag # (If Applicable): _____

5 Day Turnaround
 3 Day Turnaround
 2 Day Turnaround
 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	19-MRHS-NC	WELCHT ROOM - COOLER	5.15.22	7 AM	X					
2	21- = NC	Boys Locker Rm. ↓								
3	22- - IM	Room 510 - ICE MACHINE								
4	25- - S	Room 600 - Sink								
5	31- - S	↓ 112- ↓								
6	32- - DN	100 HALL - BUBBLER								
7	34- - EC	Room 202 Home Ec - Sink								
8	35- - EC									
9	36- - EC									
10	37- - EC									

Released by: NEVERU SINGH Signature: _____ Date/Time: 5.15.22 SP

Released by: AKANDU Signature: _____ Date/Time: 5/18/22 12:07pm

2/3



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ENVIRONMENTAL HAZARDS SERVICES, LLC

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Company Name: LEW CORP Account #: 201327

Address: 181 US Highway 46 City/State/Zip: Mine Hill, NJ 07803

Phone: (908-654-8068) Email: labresults@lewcorp.com Fax: 908-654-8069

Project Name / Collection Address: MATRUWAN/ABERDEEN 450 ATLANTIC AVE City/State/Zip: ABERDEEN NJ 07747
(Required)

Project #: 210309 Sampled By: Nehru Singh License # (if Required): _____

Water Source: (Check One) Public Well _____ Well Tag # (if Applicable): _____
(Required)

5 Day Turnaround
 3 Day Turnaround
 2 Day Turnaround
 1 Day Turnaround * Call Ahead

No.	Client Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Metals			Field Parameters		LAB USE
					Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	
1	38-MKUS-8 EC	Room 202 Home EC-Sink	5.15.22	7 Am	X					
2	39- -EC									
3	40- -BS									
4	41- -CS	FIELD HOUSE-SINK								
5	99- -S	SUN ROOM -								
6										
7										
8										
9										
10										

Released By: Nehru Singh Signature: _____ Date/Time: 5.15.22 5P

Released By: AKANDOLA Signature: _____ Date/Time: 5/18/08 12:07pm

3/3

2507
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