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LEAD IN DRINKING WATER REPORT

Performed At:

Monroe Township Board of Education Muitiple Schools Monroe Township, New Jersey 08831

Performed For:

Monroe Township Board of Education 423 Buckelew Avenue Monroe Township, New Jersey 08831

Prepared By:

LEW Corporation 1090 Bristol Road Mountainside, NJ 07092

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Inspection Date: 4/29-30/17,

5/6-7/17 & 5/13/17

Project Number: 170078

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Contact Information

Agency

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	-1
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Firm

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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 Monroe Township Board of Education to test for the presence of lead in drinking water in six 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 April 29-30, 2017 and May 6, 7 & 13, 2017, LEW Corporation collected the following number of water samples:

Woodland School

- 28 first draw samples collected
- 5 samples above the 15ppb action level

Mill Lake School

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

Mill Lake Auxiliary

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

Board of Education

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

Transportation

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

Applegarth School

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

Brookside School

- 41 first draw samples
- 1 samples above the 15ppb action level

Oak Tree

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

Barclay Brook

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

New High School

- 116 first draw samples
- 1 samples above the 15ppb action level

Middle School

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

Field House

- 7 first draw samples
- 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.	
Woodland School	Hallway By 115 -BB	Outlet out of commission.	
Woodland School	Nurse Exam Rm -WC	Outlet out of commission.	
Woodland School	Nurse Office -IM	Outlet out of commission.	
Mil Lake School	Room 414 -S	The sink is a slop sink -non-drinking outlet.	
Applegarth School	Hallway By 8 -BB	The bubbler is nonfunctional.	
Oak Tree	Room 405 -BB	The bubbler is nonfunctional.	
Oak Tree	Hallway By 201 -BB	The bubbler is nonfunctional.	
Middle School	Hallway By 132 -BB	The bubbler is nonfunctional.	
Middle School	Hallway by 244 -BB	The bubbler is nonfunctional.	
Middle School	Hallway By 241 -BB	The bubbler is nonfunctional.	

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

Monroe Township Public Schools Water Sampling Results Exceedances

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb)
Woodland School	4/29/2017	5/9/2017	42-1	Room #114 -BB 1st Draw	90.50
Woodland School	4/29/2017	5/9/2017	42-8	Room #114 -S 1st Draw	68.30
Woodland School	4/29/2017	5/9/2017	42-12	Room #138 -S 1st Draw	6190.00
Woodland School	4/29/2017	5/8/2017	42-17	Room #149 -BB 1st Draw	16.4
Woodland School	4/29/2017	5/8/2017	42-25	Hallway By 144 -BB 1st Dra	63.7
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Brookside School	4/29/2017	5/5/2017	370-19	Room 16 -BB 1st Draw	656.00
Barclay Brook	4/29/2017	5/5/2017	358-15	Room 102 -BB 1st Draw	45.20
Barclay Brook	4/29/2017	5/5/2017	358-17	Room 101 -BB 1st Draw	16.5
New High School	5/7/2017	5/31/2017	200-106	Room G317 -S 1st Draw	17.30
Middle School	5/6/2017	5/22/2017	1629-21	Room 146 -Hose 1st Draw	177.00
Middle School	5/6/2017	5/22/2017	1629-32	Room 141 -S 1st Draw	109.00

Appendix B Recommendations

Monroe Township Public Schools Water Sampling Recommendations

Building	Location	Remediation Recommendation
Woodland School	Room #114 -BB 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Woodland School	Room #114 -S 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Woodland School	Room #138 -S 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Woodland School	Room #149 -BB 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Woodland School	Hallway By 144 -BB 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Brookside School	Room 16 -BB 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Barclay Brook	Room 102 -BB 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Barclay Brook	Room 101 -BB 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
New High School	Room G317 -S 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Middle School	Room 146 -Hose 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.
Middle School	Room 141 -S 1st Draw	Immediately dis-continue outlet use. Perform 2nd draw sampling.

Appendix C All Results

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Woodland School	4/29/2017			Room #114 -BB 1st Draw	90.50
Woodland School	4/29/2017	5/8/2017	42-2	Room #115 -BB 1st Draw	7.79
Woodland School	4/29/2017	5/8/2017	42-4	Room #119 -BB 1st Draw	2.39
Woodland School	4/29/2017	5/8/2017	42-5	Room #120 -BB 1st Draw	1.9
Woodland School	4/29/2017	5/8/2017		Room #120 -S 1st Draw	1.13
Woodland School	4/29/2017	5/8/2017		Room #121 -S 1st Draw	1.59
Woodland School	4/29/2017	5/9/2017		Room #114 -S 1st Draw	68.30
Woodland School	4/29/2017	5/8/2017		Nurse Office -S 1st Draw	<1.00
Woodland School	4/29/2017	5/8/2017	42-10	Nurse Bathroom -S 1st Draw	<1.00
Woodland School	4/29/2017	5/8/2017	42-11	Nurse Exam Rm -BB 1st Dra	1.27
Woodland School	4/29/2017	5/9/2017	42-12	Room #138 -S 1st Draw	6190.00
Woodland School	4/29/2017	5/8/2017	42-13	Room #142 -BB 1st Draw	3.43
Woodland School	4/29/2017	5/8/2017	42-14	Room #144 -BB 1st Draw	2.11
Woodland School	4/29/2017	5/8/2017	42-15	Room #145 -BB 1st Draw	1.79
Woodland School	4/29/2017	5/8/2017	42-16	Room #147 -BB 1st Draw	1.56
Woodland School	4/29/2017	5/8/2017	42-17	Room #149 -BB 1st Draw	16.4
Woodland School	4/29/2017	5/8/2017	42-18	Kitchen 125 -S 1st Draw	1.15
Woodland School	4/29/2017	5/8/2017	42-19	Kitchen 125 -S 1st Draw	1.3
Woodland School	4/29/2017	5/8/2017	42-20	Hallway By 122 -BB 1st Draw	<1.00
Woodland School	4/29/2017	5/8/2017	42-21	Hallway By 122 -BB 1st Draw	<1.00
Woodland School	4/29/2017	5/8/2017		Room #135 -BB 1st Draw	<1.00
Woodland School	4/29/2017	5/8/2017	42-23	Room #133 -BB 1st Draw	1.72
Woodland School	4/29/2017	5/8/2017	42-24	Hallway By 131 -BB 1st Draw	4.15
Woodland School	4/29/2017	5/8/2017	42-25	Hallway By 144 -BB 1st Dra	63.7
Woodland School	4/29/2017	5/8/2017	42-26	Teachers Lounge -S 1st Drav	4.87
Woodland School	4/29/2017	5/8/2017	42-28	Room #148 -BB 1st Draw	4.09
Woodland School	4/29/2017	5/8/2017	42-29	Room #146 -BB 1st Draw	2.13
Woodland School	4/29/2017	5/8/2017	42-30	Sun Room -S 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-1	Room 510 Kitchen K1 1st Dra	<1.00
Mill Lake School	4/29/2017	5/8/2017		Room 510 Kitchen K2 1st Dra	2.75
Mill Lake School	4/29/2017	5/8/2017		Room 510 Kitchen K3 1st Dra	6.93
Mill Lake School	4/29/2017	5/8/2017	115-4	Room 301 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-5	Room 303 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-6	Room 305 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-7	Room 304 -BB 1st Draw	<1.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Mill Lake School	4/29/2017	5/8/2017	115-8	Room 302 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-9	Room 300 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-10	Room 107 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-11	Room 109 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-12	Room 111 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-13	Room 110 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-14	Room 108 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-15	Room 106 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-16	Room 100 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-19	Nurse Office -S 1st Draw	1.66
Mill Lake School	4/29/2017	5/8/2017	115-20	Nurse Bathroom -S 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-21	Nurse Exam Rm -BB 1st Dra	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-22	Hallway By 412 -BB 1st Draw	3.29
Mill Lake School	4/29/2017	5/8/2017	115-23	Hallway By 412 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-24	Teachers Lounge -S 1st Drav	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-25	Hallway By 504 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-26	Hallway By 504 -BB 1st Draw	
Mill Lake School	4/29/2017	5/8/2017	115-27	Hallway By 200 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-28	Hallway By 200 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-29	Room 202 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-30	Room 202 -S 1st Draw	1.22
Mill Lake School	4/29/2017	5/8/2017	115-31	Room 202 Bathroom -S 1st D	1.1
Mill Lake School	4/29/2017	5/8/2017	115-32	Room 204 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-33	Room 204 -S 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-34	Room 206 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-35	Room 208 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-36	Room 208 -S 1st Draw	1.02
Mill Lake School	4/29/2017	5/8/2017	115-37	Room 205 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-38	Room 203 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-39	Room 201 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-40	Room 6 -S 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-41	Room 6 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-42	Room 6 -S 1st Drqw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-43	Room 8 -BB 1st Draw	2.55
Mill Lake School	4/29/2017	5/8/2017	115-44	Room 10 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-45	Room 9 -BB 1st Draw	<1.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Mill Lake School	4/29/2017	5/8/2017	115-46	Room 7 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-47	Room 7 -S 1st Draw	2.58
Mill Lake School	4/29/2017	5/8/2017	115-48	Room 7 Bath Rm -S 1st Drav	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-49	Room 5 -BB 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-50	Room 5 -S 1st Draw	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-51	Room 5 Bath Rm -S 1st Drav	<1.00
Mill Lake School	4/29/2017	5/8/2017	115-52	Room 1 -S 1st Draw	4.32
Mill Lake School	4/29/2017	5/8/2017	115-53	Sun Room -S	<1.00
Mill Lake School Auxilia		5/5/2017		Room 701 -S 1st Draw	2.86
Mill Lake School Auxilia	4/30/2017	5/5/2017		Room 702 -S 1st Draw	12.80
Mill Lake School Auxilia	4/30/2017	5/5/2017		Room 703 -S 1st Draw	2.64
Mill Lake School Auxilia		5/5/2017		Room 704 -S 1st Draw	3.42
Mill Lake School Auxilia	4/30/2017	5/5/2017		Room 705 -S 1st Draw	3.73
Mill Lake School Auxilia	4/30/2017	5/5/2017	115-6	Sun Room -S 1st Draw	<1.00
Board Of Ed	4/30/2017	5/4/2017		Board Secretary Office KT -S	1.05
Board Of Ed	4/30/2017	5/4/2017		Superintendant Kithen -S 1st	<1.00
Board Of Ed	4/30/2017	5/4/2017	423-3	Sun Room -S 1st Draw	<1.00
Transportation	4/30/2017	5/4/2017		Rest Room -S 1st Draw	<1.00
Transportation	4/30/2017	5/4/2017		Driver's Brak Rm -WC 1st Dr	1.38
Transportation	4/30/2017	5/4/2017	423-3	Sun Room -S 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017		Kitchen -K1 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017		Kitchen -K2 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017		Faculty Lounge -S 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-4	Room 17 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-5	Room 16 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-6	Room 15 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-7	Room 14 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-8	Room 13 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-9	Room 12 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-10	Room 11 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-11	Room 10 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-12	Nurse Office -S 1st Draw	5.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Applegarth School	4/30/2017	5/8/2017	227-13	Nurse Office -IM 1st Draw	1.07
Applegarth School	4/30/2017	5/8/2017	227-14	Library Office -S 1st Draw	2.35
Applegarth School	4/30/2017	5/8/2017	227-15	Hallway By Art Rm -WC 1st [<1.00
Applegarth School	4/30/2017	5/8/2017	227-16	Hallway By Art Rm -BB 1st D	<1.00
Applegarth School	4/30/2017	5/8/2017	227-17	Room 22 -S 1st Draw	1.16
Applegarth School	4/30/2017	5/8/2017	227-18	Room Between 21-22 -S 1st	<1.00
Applegarth School	4/30/2017	5/8/2017	227-19	Room 21 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-20	Hallway By 4 -BB 1st Draw	<1.00
Applegarth School	4/30/2017	5/8/2017	227-22	Sun Room -S 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-1	Nurse Bath RM -S 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-2	Nurse Office -S 1st Draw	10.3
Brookside School	4/29/2017	5/5/2017	370-3	Main Office Kitchen -S 1st Dr	3.83
Brookside School	4/29/2017	5/5/2017		Hall By Main Office -BB 1st D	<1.00
Brookside School	4/29/2017	5/5/2017	370-5	Hall By Main Office -BB 1st D	<1.00
Brookside School	4/29/2017	5/5/2017	370-6	Room 1 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-7	Room 2 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017		Room 3 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-9	Room 4 -BB 1st Draw	2.72
Brookside School	4/29/2017	5/5/2017	370-10	Room 5 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017		Room 6 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-12	Room 11 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-13	Room 12 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-14	Room 13 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-15	Room 14 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-16	Room 15 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-17	Hallway By Rm 15-BB 1st Dr	<1.00
Brookside School	4/29/2017	5/5/2017	370-18	Hallway By Rm 15-BB 1st Dr	<1.00
Brookside School	4/29/2017	5/5/2017	370-19	Room 16 -BB 1st Draw	656.00
Brookside School	4/29/2017	5/5/2017	370-20	Room 45 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017		Room 46 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017		Room 47 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-23	Room 48 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-24	Room 49 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-25	Hallway Girls Side -BB 1st Di	<1.00
Brookside School	4/29/2017	5/5/2017	370-26	Hallway Boys Side -BB 1st D	<1.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Brookside School	4/29/2017	5/5/2017	370-27	Kitchen -K! 1st Draw	6.45
Brookside School	4/29/2017	5/5/2017	370-28	Kitchen -K2 1st Draw	2.02
Brookside School	4/29/2017	5/5/2017	370-29	Kitchen -K3 1st Draw	5.31
Brookside School	4/29/2017	5/5/2017	370-30	Teacher's Lounge -S 1st Dra	<1.00
Brookside School	4/29/2017	5/5/2017	370-31	Room 41 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-32	Room 42 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-33	Room 43 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-34	Room 51 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-35	Room 52 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-36	Room 44 -BB 1st Draw	12.8
Brookside School	4/29/2017	5/5/2017	370-37	Hallway By 50 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-38	Hallway By 50 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-39	Room 50 -BB 1st Draw	<1.00
Brookside School	4/29/2017	5/5/2017	370-40	Library -S 1st Draw	4.66
Brookside School	4/29/2017	5/5/2017	370-41	Sun Room -S 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-1	Room 405 -S 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-3	Room 109 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-4	Room 107 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-5	Room 105 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-6	Room 103 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-7	Room 101 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-8	Room 100 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-9	Room 11 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-10	Room 10 -BB 1st Daw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-11	Room 7 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-12	Room 5 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-13	Room 3 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-14	Room 1 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-15	Room 308 -BB 1st Draw	3.87
Oak Tree	4/30/2017	5/8/2017	226-16	Room 2 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-17	Room 4 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-18	Room 6 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-19	Room 8 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-20	Room 102 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-21	Room 104 -BB 1st Draw	<1.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Oak Tree	4/30/2017	5/8/2017	226-22	Room 106 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-23	Room 108 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-24	Hallway By 413 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-25	Hallway By 413 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-26	Room 407 Kitchen -S 1st Dra	
Oak Tree	4/30/2017	5/8/2017	226-27	Room 208 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-28	Room 206 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-29	Room 204 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-30	Room 202 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-32	Hallway By 201 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-33	Room 325 -S 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-34	Room 325 -S 1st Draw	14.9
Oak Tree	4/30/2017	5/8/2017	226-35	Media Kitchen -S 1st Draw	5.88
Oak Tree	4/30/2017	5/8/2017	226-36	Media Kitchen -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-37	Nurse Office -S 1st Draw	3.59
Oak Tree	4/30/2017	5/8/2017	226-38	Nurse Office -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-39	Nurse Exam Rm -S 1st Draw	7.09
Oak Tree	4/30/2017	5/8/2017		Nurse Exam Rm -BB 1st Dra	<1.00
Oak Tree	4/30/2017	5/8/2017	226-41	Nurse Office -IM 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-42	Room 303 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-43	Room 303 -S 1st Draw	1.78
Oak Tree	4/30/2017	5/8/2017		Room 200 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-45	Room 201 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017		Room 203 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017		Room 205 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017		Room 207 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017		Room 209 -BB 1st Draw	<1.00
Oak Tree	4/30/2017	5/8/2017	226-50	Hallway By 208D -BB 1st Dra	<1.00
Oak Tree	4/30/2017	5/8/2017		Hallway By 208D -BB 1st Dra	<1.00
Oak Tree	4/30/2017	5/8/2017	226-52	Sun Room -S 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017		Kitchen -K! 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017		Kitchen -K2 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017		Kitchen -K3 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-4	Room 304 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-5	Room 303 -BB 1st Draw	<1.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Barclay Brook	4/29/2017	5/5/2017	358-6	Room 302 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-7	Room 301 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-8	Room 112 -S 1st Draw	1.42
Barclay Brook	4/29/2017	5/5/2017	358-9	Hallway By 109 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-10	Hallway By 109 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-11	Hallway 105 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-12	Room 104 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-13	Room 103 -S 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-14	Room 103 -S 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-15	Room 102 -BB 1st Draw	45.20
Barclay Brook	4/29/2017	5/5/2017	358-16	Room 102 -S 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-17	Room 101 -BB 1st Draw	16.5
Barclay Brook	4/29/2017	5/5/2017	358-18	Hallway By 312 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-19	Hallway By 312 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-20	Nurse Ofice -S 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-21	Nurse Bathroom -S 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-22	Nurse Isolation Rm -S 1st Dr	1.94
Barclay Brook	4/29/2017	5/5/2017	358-23	Room 119 -BB 1st Draw	12.00
Barclay Brook	4/29/2017	5/5/2017	358-24	Room 119 -S 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-25	Hallway By 121 -S 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-26	Hallway By 206 -BB 1st Draw	<1.00
Barclay Brook	4/29/2017	5/5/2017	358-27	Room 203 -BB 1st Draw	8.81
Barclay Brook	4/29/2017	5/5/2017	358-28	Sun Room -S 1st Draw	<1.00
Now High Cohool	E/7/0047	E/00/0047	200.4	Des D100 C 1st Draw	2.00
New High School	5/7/2017	5/22/2017		Rm D102 -S 1st Draw	2.06
New High School	5/7/2017	5/22/2017		Hall By B106 -WC1 1st Draw	
New High School	5/7/2017	5/22/2017		Hall By B106 -WC2 1st Draw	
New High School	5/7/2017	5/22/2017		Hall By B103 -WC1 1st Draw	
New High School	5/7/2017	5/22/2017		Hall By B103 -WC2 1st Draw	
New High School	5/7/2017	5/22/2017		Room A132 -BB 1st Draw	<1.00
New High School	5/7/2017	5/22/2017		Room A132 -BB 1st Draw	<1.00
New High School	5/7/2017	5/22/2017		Room A119 -S 1st Draw	3.13
New High School	5/7/2017	5/22/2017		Room A119 -IM 1st Draw	<1.00
New High School	5/7/2017	5/22/2017		Room A108 -BB 1st Draw	<1.00
New High School	5/7/2017	5/22/2017		Room A108 -BB 1st Draw	<1.00
New High School	5/7/2017	5/22/2017	200-12	Room A104 -WC 1st Draw	<1.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
New High School	5/7/2017	5/22/2017	200-13	Room A104 -WC 1st Draw	<1.00
New High School	5/7/2017	5/22/2017	200-14	Aux Gym A144 Side -WC 1st	<1.00
New High School	5/7/2017	5/22/2017	200-15	Aux Gym A144 Side -WC 1st	<1.00
New High School	5/7/2017	5/22/2017	200-16	Aux Gym A108 Side -WC 1st	<1.00
New High School	5/7/2017	5/22/2017	200-17	Aux Gym A108 Side -WC 1st	<1.00
New High School	5/7/2017	5/22/2017	200-18	Rm A144 Wrestling -WC 1st	<1.00
New High School	5/7/2017	5/22/2017	200-19	Rm A144 Wrestling -WC 1st	<1.00
New High School	5/7/2017	5/22/2017	200-20	Room B120 -S 1st Draw	<1.00
New High School	5/7/2017	5/22/2017	200-21	B111 Gym -WC 1st Draw	<1.00
New High School	5/7/2017	5/22/2017	200-22	B111 Gym -WC 1st Draw	<1.00
New High School	5/7/2017	5/22/2017	200-23	Gym C100 Side -WC 1st Dra	<1.00
New High School	5/7/2017	5/22/2017	200-24	Gym C100 Side -WC 1st Dra	<1.00
New High School	5/7/2017	5/22/2017	200-25	Food Lab 125 -S 1st Draw	8.67
New High School	5/7/2017	5/22/2017	200-26	Food Lab 125 -S 1st Draw	3.49
New High School	5/7/2017	5/22/2017	200-27	Food Lab 125 -S 1st Draw	4.77
New High School	5/7/2017	5/22/2017	200-28	Food Lab 125 -S 1st Draw	4.82
New High School	5/7/2017	5/22/2017	200-29	Food Lab 125 -S 1st Draw	6.29
New High School	5/7/2017	5/22/2017	200-30	Food Lab 125 -S 1st Draw	3.08
New High School	5/7/2017	5/22/2017	200-31	Food Lab 125 -S 1st Draw	5.29
New High School	5/7/2017	5/31/2017	200-32	Food Lab 125 -S 1st Draw	5.13
New High School	5/7/2017	5/31/2017	200-33	Food Lab 125 -S 1st Draw	5.76
New High School	5/7/2017	5/31/2017	200-34	Food Lab 125 -S 1st Draw	6.35
New High School	5/7/2017	5/31/2017	200-35	Food Lab 125 -S 1st Draw	5.15
New High School	5/7/2017	5/31/2017	200-36	Food Lab 125 -S 1st Draw	6.60
New High School	5/7/2017	5/31/2017	200-37	Food Lab 125 -S 1st Draw	2.79
New High School	5/7/2017	5/31/2017	200-38	Food Lab 125 -S 1st Draw	4.15
New High School	5/7/2017	5/31/2017	200-39	Room 128 -S 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-40	Room 128 -S 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-41	Room 128 -S 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-42	Room 130 -S 1st Draw	3.53
New High School	5/7/2017	5/31/2017	200-43	Room 130 -S 1st Draw	3.45
New High School	5/7/2017	5/31/2017	200-44	Room 130 -S 1st Draw	5.66
New High School	5/7/2017	5/31/2017	200-45	Room 130 -S 1st Draw	7.72
New High School	5/7/2017	5/31/2017	200-46	Room 130 -S 1st Draw	5.19
New High School	5/7/2017	5/31/2017		Room 130 -S 1st Draw	6.2
New High School	5/7/2017	5/31/2017	200-48	Room C109 -S 1st Draw	<1.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
New High School	5/7/2017	5/31/2017	200-49	Rm C110 Faculty Lounger -S	<1.00
New High School	5/7/2017	5/31/2017	200-50	Hallway By C141-WC 1st Dra	<1.00
New High School	5/7/2017	5/31/2017	200-51	Hallway By C141-WC 1st Dra	<1.00
New High School	5/7/2017	5/31/2017	200-52	Cafeteria B -WC 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-53	Cafeteria B -WC 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-54	Food Line B Side -S 1st Drav	<1.00
New High School	5/7/2017	5/31/2017	200-55	Kitchen -S1 1st Draw	1.65
New High School	5/7/2017	5/31/2017	200-56	Kitchen -S2 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-57	Kitchen -S3 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-58	Kitchen -S4 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-59	Food Line A Side -S 1st Drav	<1.00
New High School	5/7/2017	5/31/2017	200-60	Kitchen -IM 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-61	Cafeteria A -WC 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-62	Cafeteria A -WC 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-63	E110 Kitchen Office -S 1st D	<1.00
New High School	5/7/2017	5/31/2017	200-64	Room G133 -S 1st Draw	2.16
New High School	5/7/2017	5/31/2017	200-65	Hallway By G143 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-66	Hallway By G143 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-67	Room J131 -WC 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-68	Room J137 -S 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-69	Room J143 -WC 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-70	Room J143 -WC 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-71	Hallway By J143 -WC 1st Dra	<1.00
New High School	5/7/2017	5/31/2017	200-72	Hallway By J143 -WC 1st Dra	<1.00
New High School	5/7/2017	5/31/2017	200-73	Room J116 -S 1st Draw	3.07
New High School	5/7/2017	5/31/2017	200-74	Room J116 -S 1st Draw	2.33
New High School	5/7/2017	5/31/2017	200-75	Hallway By H123 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-76	Hallway By H123 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-77	Room F128 -IM 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-78	Room F128 -S 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-79	Room H103 -S 1st Draw	5.81
New High School	5/7/2017	5/31/2017	200-80	Hallway By H103 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-81	Hallway By H103 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-82	Hallway By G160 -WC 1st Dr	
New High School	5/7/2017	5/31/2017		Hallway By G160 -WC 1st Dr	
New High School	5/7/2017	5/31/2017	200-84	Hallway By G136 -WC 1st Dr	<1.00

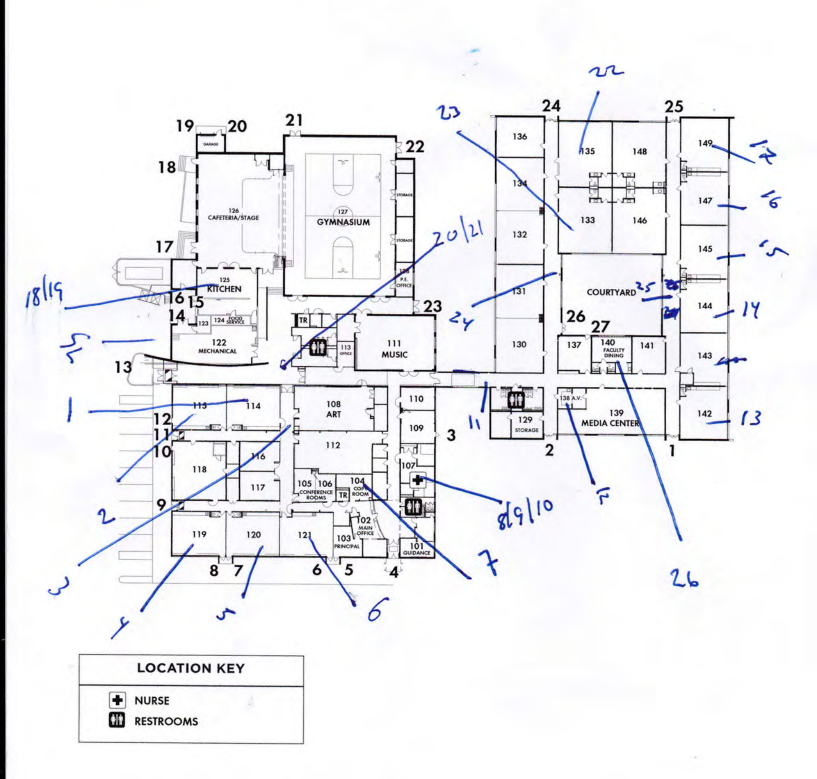
Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
New High School	5/7/2017	5/31/2017	200-85	Hallway By G136 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-86	Rm F104 Nurse Work -S 1st	10.30
New High School	5/7/2017	5/31/2017	200-87	Rm F104 Nurse Bath Rm -S	<1.00
New High School	5/7/2017	5/31/2017	200-88	Rm F104 Nurse Office -S 1st	1.59
New High School	5/7/2017	5/31/2017	200-89	Rm F104 Nurse Office -S 1st	7.85
New High School	5/7/2017	5/31/2017	200-90	Rm F104 Nurse Bath Rm -S	<1.00
New High School	5/7/2017	5/31/2017	200-91	Rm F104 Nurse Office -IM 1s	<1.00
New High School	5/7/2017	5/31/2017	200-92	Hallway By G102 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-93	Hallway By G102 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-94	Hallway By G202 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-95	Hallway By G202 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-96	Hallway BY F210 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-97	Hallway BY F210 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-98	Room F217 -S 1st Draw	3.82
New High School	5/7/2017	5/31/2017	200-99	Room F227 -S 1st Draw	3.10
New High School	5/7/2017	5/31/2017	200-100	Hallway By F234 -WC 1st Dr.	<1.00
New High School	5/7/2017	5/31/2017	200-101	Hallway By F234 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-102	Hallway By G238 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-103	Hallway By G238 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-104	Hallway By G303 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-105	Hallway By G303 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-106	Room G317 -S 1st Draw	17.30
New High School	5/7/2017	5/31/2017	200-107	Room G318 -S 1st Draw	9.68
New High School	5/7/2017	5/31/2017	200-108	Hallway By G338 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-109	Hallway By G338 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-110	Hallway By F335 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-111	Hallway By F335 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-112	Hallway By F312 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-113	Hallway By F312 -WC 1st Dr	<1.00
New High School	5/7/2017	5/31/2017	200-114	B111 Gym -WC 1st Draw	<1.00
New High School	5/7/2017	5/31/2017	200-115	Room G154 -S 1st Draw	4.12
New High School	5/7/2017	5/31/2017	200-116	Sun Room -S 1st Draw	<1.00
Middle School	5/6/2017	5/19/2017	1629-1	Hallway By 101 -BB 1st Draw	2.56
Middle School	5/6/2017	5/19/2017	1629-2	Room 170 -S 1st Draw	1.38
Middle School	5/6/2017	5/19/2017	1629-3	Room 170B -S 1st Draw	<1.00

Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Middle School	5/6/2017	5/19/2017	1629-4	Room 165 -S 1st Draw	2.10
Middle School	5/6/2017	5/19/2017	1629-5	Hallway By 169 -WC 1st Drav	<1.00
Middle School	5/6/2017	5/19/2017	1629-6	Hallway By 169 -WC 1st Drav	<1.00
Middle School	5/6/2017	5/22/2017	1629-8	Nurse Office -S 1st Draw	1.08
Middle School	5/6/2017	5/22/2017	1629-9	Nurse Bathroom -S 1st Draw	1.03
Middle School	5/6/2017	5/22/2017	1629-10	Nurse Bathroom -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-11	Hallway By 124 -WC 1st Drav	<1.00
Middle School	5/6/2017	5/22/2017	1629-12	Hallway By 124 -WC 1st Drav	<1.00
Middle School	5/6/2017	5/22/2017	1629-13	Room 129 -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-14	Room 132 -BB 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-15	Hallway By 132 -WC 1st Drav	<1.00
Middle School	5/6/2017	5/22/2017	1629-17	Room 135 Big -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-18	Room 135 Small -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-19	Room 111 -S 1st Draw	1.12
Middle School	5/6/2017	5/22/2017	1629-20	Room 146 -IM 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-21	Room 146 -Hose 1st Draw	177.00
Middle School	5/6/2017	5/22/2017	1629-22	Hallway By Bathroom 5 -WC	1.01
Middle School	5/6/2017	5/22/2017	1629-23	Hallway By TR8 -WC 1st Dra	<1.00
Middle School	5/6/2017	5/22/2017	1629-24	Girls Locker Rm -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-25	Girls Locker Rm -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-26	Room 160 Faculty -S 1st Dra	<1.00
Middle School	5/6/2017	5/22/2017	1629-27	Room 161 -IM 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-28	Kitchen -S 1st Draw	1.19
Middle School	5/6/2017	5/22/2017	1629-29	Kitchen -SK 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-30	Kitchen -S 1st Draw	1.12
Middle School	5/6/2017	5/22/2017	1629-31	Food Line -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-32	Room 141 -S 1st Draw	109.00
Middle School	5/6/2017	5/22/2017	1629-33	Room 142 -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-34	Room 142 -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-35	Room 142 -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-36	Room 142 -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-37	Room 142 -S 1st Draw	<1.00
Middle School	5/6/2017	5/22/2017	1629-39	Hallway By 244 -WC 1st Dra	<1.00
Middle School	5/6/2017	5/22/2017	1629-40	Room 244 -S 1st Draw	7.60
Middle School	5/6/2017	5/22/2017	1629-41	Room 244A -S 1st Draw	12.70
Middle School	5/6/2017	5/22/2017	1629-44	Room 242 -S 1st Draw	5.47

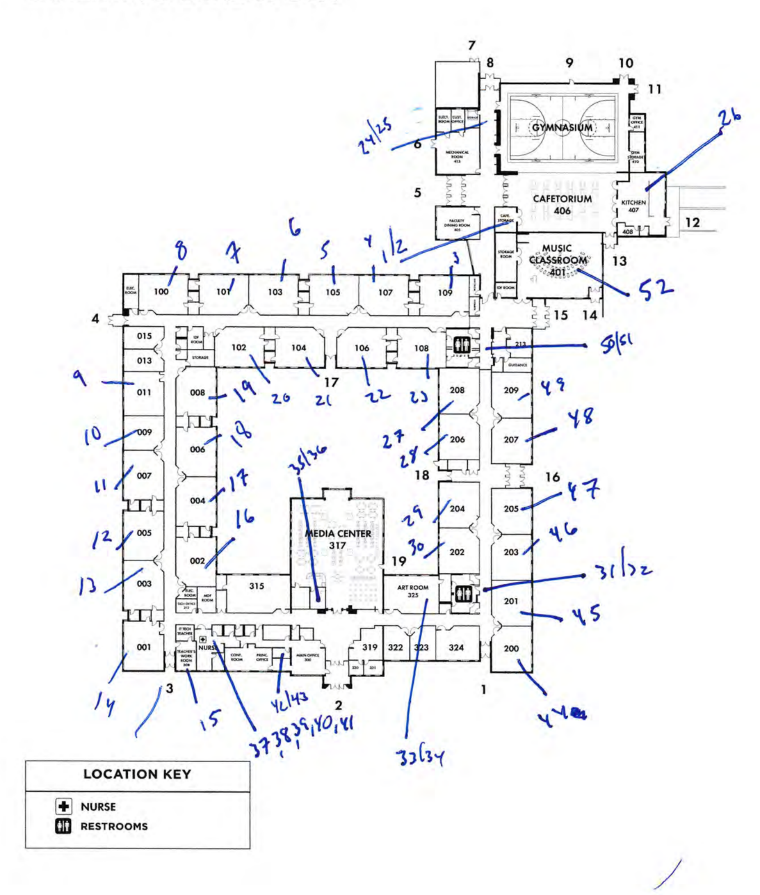
Building	DateCollected	AnalysisDate	Sample ID	Sample Description	Concentration (ppb
Middle School	5/6/2017	5/22/2017	1629-45	Stair Tower 4 -WF 1st Draw	3.10
Middle School	5/6/2017	5/22/2017	1629-46	Hallway By 223 -WF 1st Drav	<1.00
Middle School	5/6/2017	5/22/2017	1629-47	Hallway By 200 -WF 1st Drav	1.18
Middle School	5/6/2017	5/22/2017	1629-48	Room 212 -S 1st Draw	1.59
Middle School	5/6/2017	5/22/2017	1629-49	Hallway By TR-18 -WF 1st D	
Middle School	5/6/2017	5/22/2017	1629-50	Hallway Bt TR-12 -WF 1st Dr	<1.00
Middle School	5/6/2017	5/22/2017	1629-51	Sun Room -S 1st Draw	<1.00
Middle School Field Ho	5/13/2017	5/19/2017	F-1629-1	Concession Rm -S 1st Draw	11.40
Middle School Field Ho	5/13/2017			First Aid Rm -S 1st Draw	4.55
Middle School Field Ho	5/13/2017	5/19/2017	F-1629-3	First Aid Rm -IM 1st Draw	<1.00
Middle School Field Ho	5/13/2017			Half Time Rm -WC! 1st Draw	1.67
Middle School Field Ho	5/13/2017			Half Time Rm -WC2 1st Drav	<1.00
Middle School Field Ho	5/13/2017	5/19/2017	F-1629-6	Half Time Rm -WC 1st Draw	<1.00
Middle School Field Ho	5/13/2017	5/19/2017	F-1629-7	Sun Room -S 1st Draw	<1.00

Appendix D Floor Plan(s)

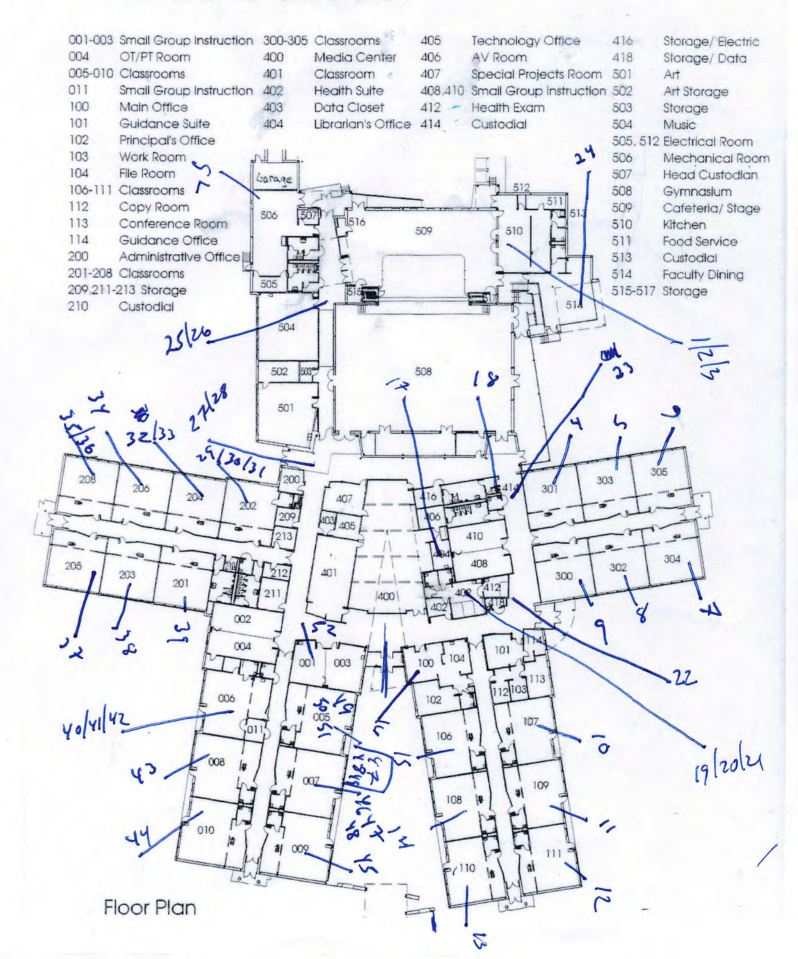
WOODLAND ELEMENTARY SCHOOL BUILDING DIRECTORY

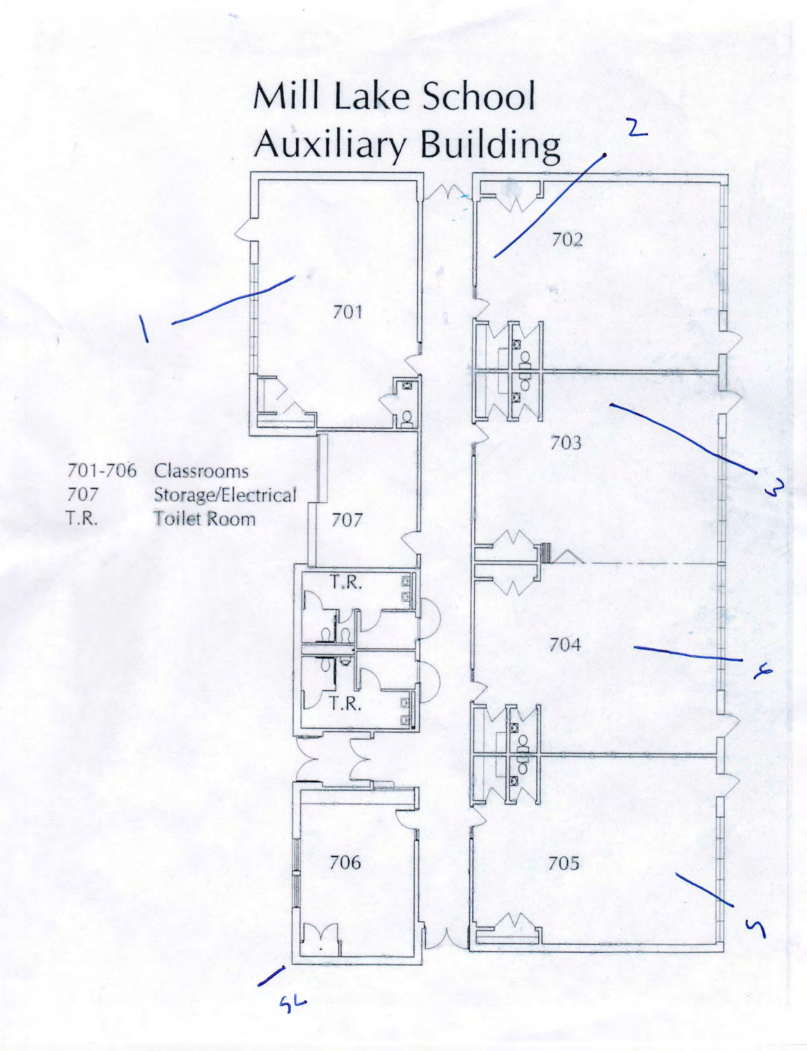


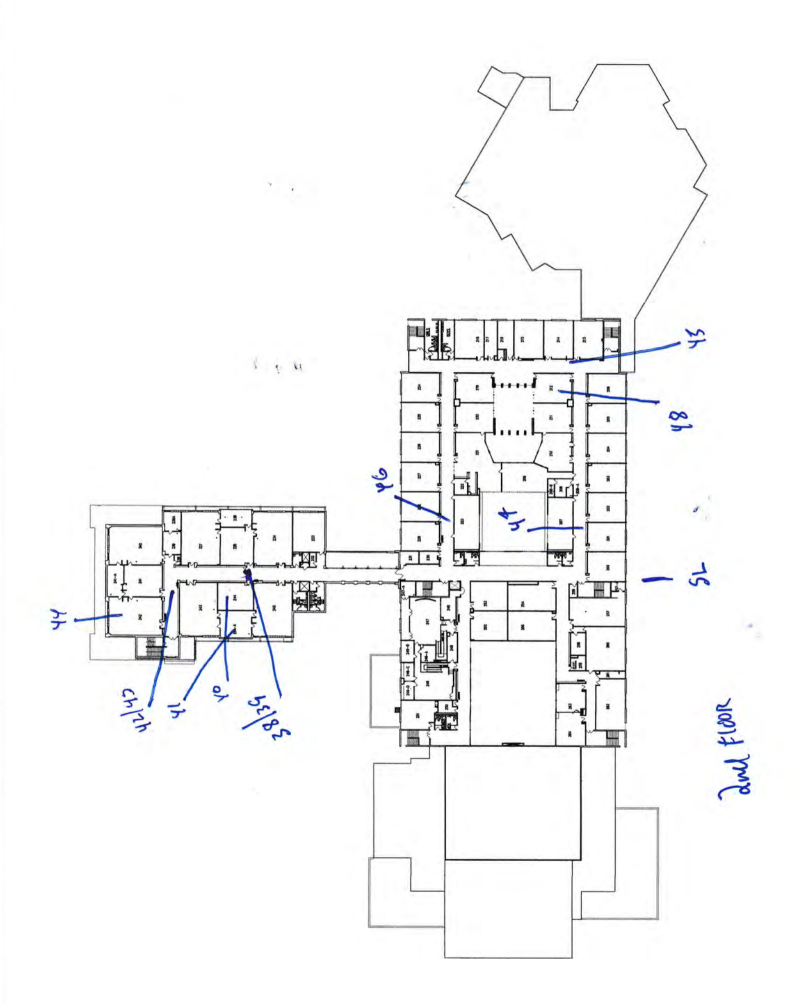
OAK TREE SCHOOL BUILDING DIRECTORY

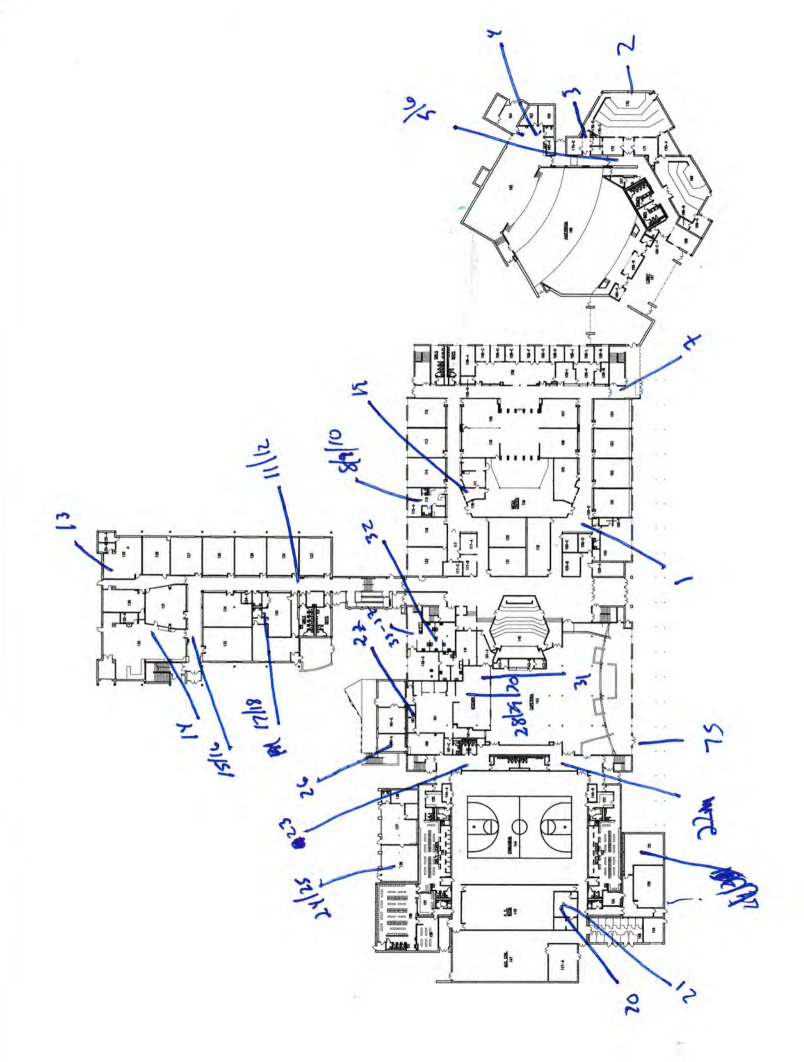


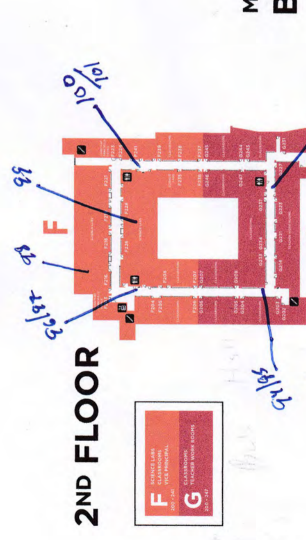
Mill Lake School





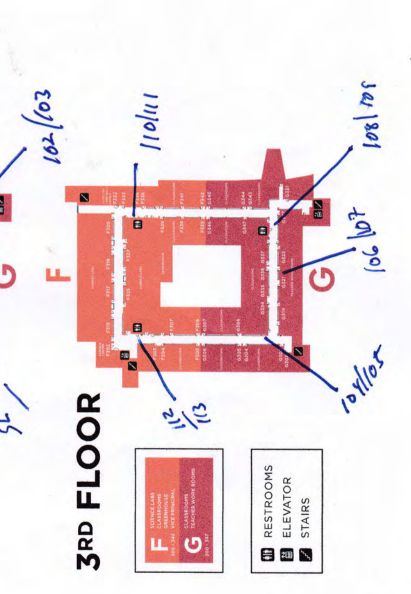


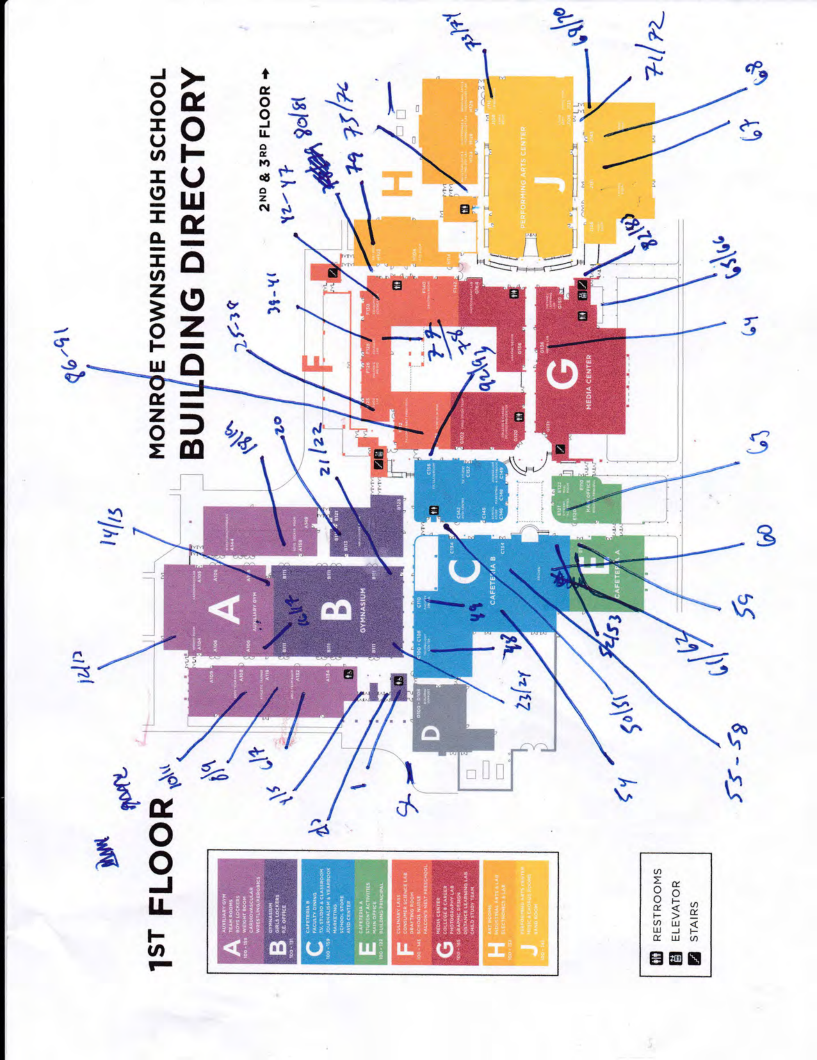


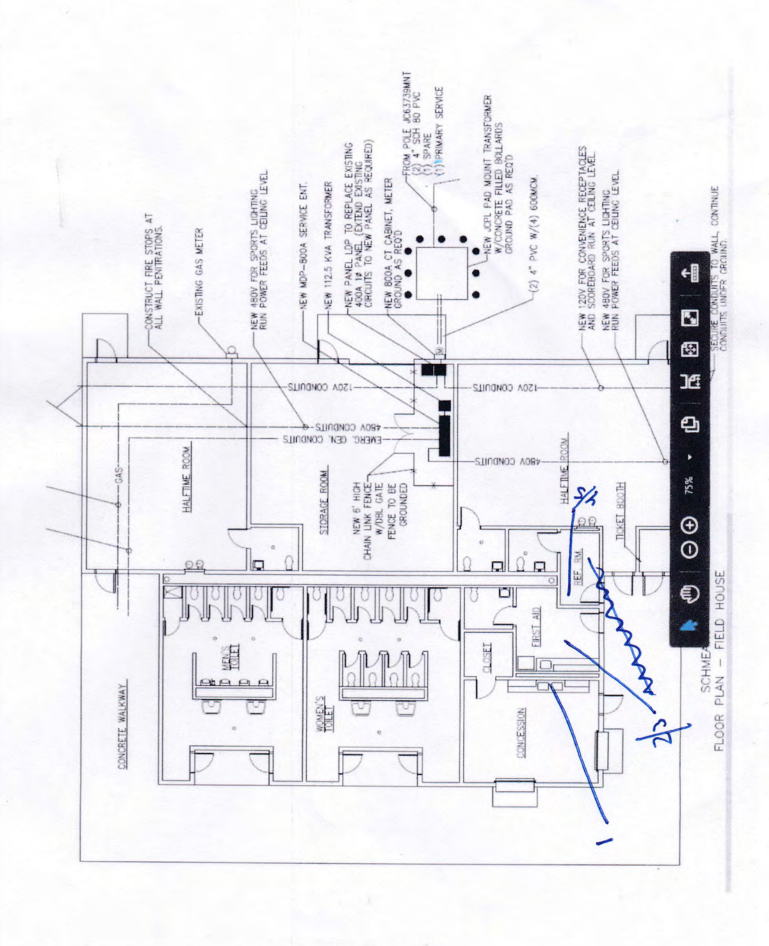




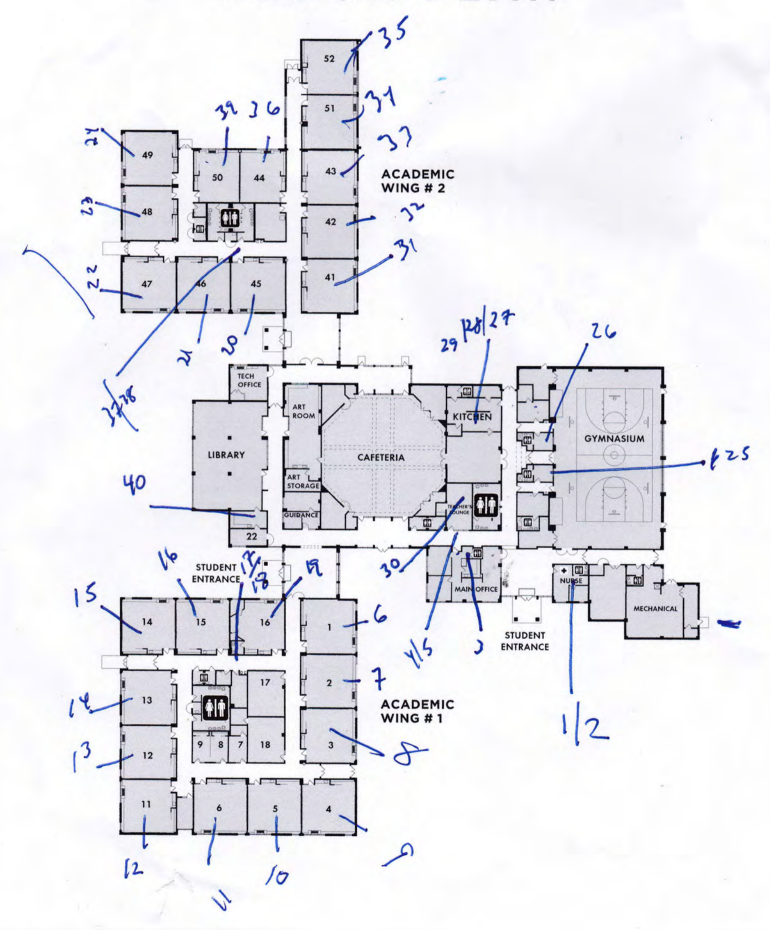
BUILDING DIRECTORY





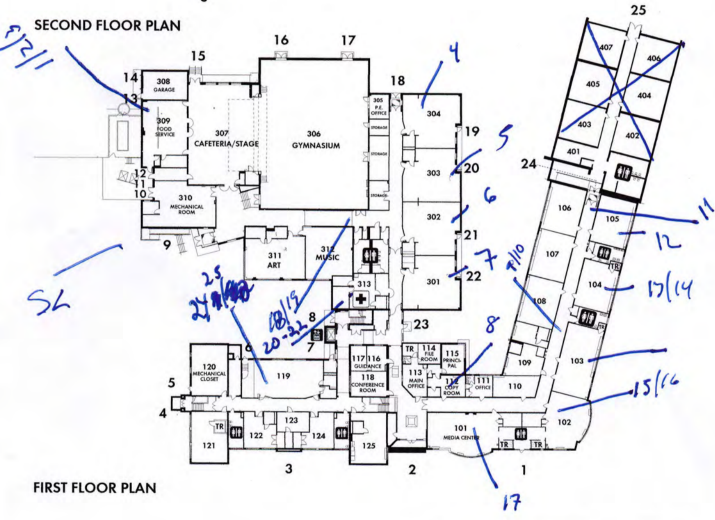


FLOOR PLAN



BARCLAY BROOK SCHOOL BUILDING DIRECTORY

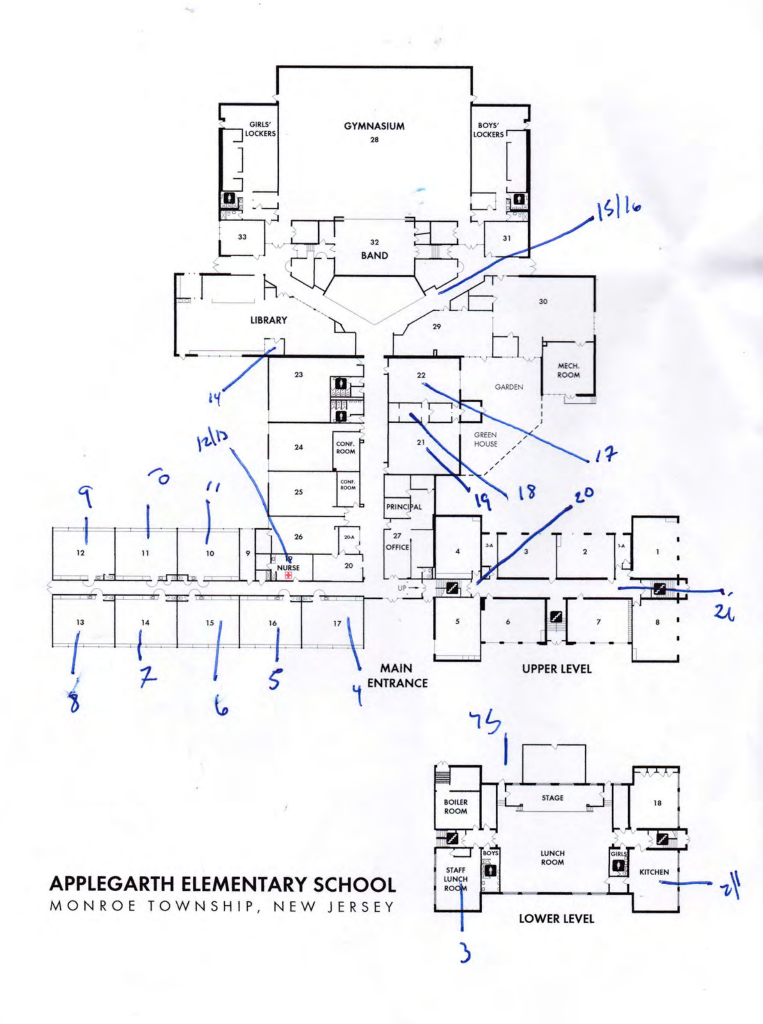




LOCATION KEY

RESTROOMS

NURSE
ELEVATORS



Attachment C - Water Outlet Inventory (To be completed for each school)

Grade Levels:	DE TARMEN DIA	Address:	423 nechalen Are
Individual school	Individual school project officer Name/Signature:	Year School Constructed: Renovations/Addi	ons:
#[1] Type	Constitution	ion 和	uo.
		Contos Contos Piller [Filler [Soucen Soucen Soucen Motion	Motion Activate Chiller Water Cooler
1 5146	us with		N O'N) Make Model 1-
2 Sing	r supplier in	_ J	
:			
[1] Number outlets starti	[1] Number outlets starting at the closest outlet to the Point of Entry (POE).		
.3] Signs of corrosion det	3] Signs of corrosion detected, such as but not limited to frequent leaks met colored with	3] Signs of corrosion detected, such as but not limited to frequent leaks method was	
4] Document on Attachment p- Filter Inventory.	ment D- Filter Inventory.	es, i use-colored water, or stained fixtures, dishes, or laundry.	·

^{4]} Document on Attachment p- Filter Inventory.

Appendix E Laboratory Data



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

May 25, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 42 Harrison Ave; Monroe Township, NJ

Report Number: 17-05-00413

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion Client sample numbers 42-1, 8, 12 and 30 were digested. Client sample

Qualifiers: numbers 42-25, 26, 28, 29 and 30 were amended to show corrected results.

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

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water **Analysis Report**

Report Number: 17-05-00413

Received Date: 05/03/2017 **Reported Date:** 05/24/2017 Sampled By: Raheen Holland Tech Certification #: 013217

Project/Test Address: 170078; 42 Harrison Ave; Monroe Township, NJ

Client Number:

Laboratory Results 201327

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00413-001	42-1	04/29/2017	ROOM #114 BB	90.5	05/09/2017	
17-05-00413-002	42-2	04/29/2017	ROOM #115 BB	7.79	05/08/2017	
17-05-00413-003	42-4	04/29/2017	ROOM #119 BB	2.39	05/08/2017	
17-05-00413-004	42-5	04/29/2017	ROOM #120 BB	1.90	05/08/2017	
17-05-00413-005	42-6	04/29/2017	ROOM #120 S	1.13	05/08/2017	
17-05-00413-006	42-7	04/29/2017	ROOM #121	1.59	05/08/2017	
17-05-00413-007	42-8	04/29/2017	ROOM #114 S	68.3	05/09/2017	
17-05-00413-008	42-9	04/29/2017	NURSE OFFICE S	<1.00	05/08/2017	
17-05-00413-009	42-10	04/29/2017	NURSE BATH RM S	<1.00	05/08/2017	
17-05-00413-010	42-11	04/29/2017	NURSE EXAM RM BB	1.27	05/08/2017	
17-05-00413-011	42-12	04/29/2017	ROOM #138 S	6190	05/09/2017	
17-05-00413-012	42-13	04/29/2017	ROOM #142 BB	3.43	05/08/2017	
17-05-00413-013	42-14	04/29/2017	ROOM #144 BB	2.11	05/08/2017	

Rev 1.0 (Revised On: 05/24/2017): Corrected Results for client samples 42-25 through 42-30.

Client Number: 201327 **Report Number:** 17-05-00413

Project/Test Address: 170078; 42 Harrison Ave; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00413-014	42-15	04/29/2017	ROOM #145 BB	1.79	05/08/2017	
17-05-00413-015	42-16	04/29/2017	ROOM #147 BB	1.56	05/08/2017	
17-05-00413-016	42-17	04/29/2017	ROOM #149 BB	16.4	05/08/2017	
17-05-00413-017	42-18	04/29/2017	KITCHEN 125 S	1.15	05/08/2017	
17-05-00413-018	42-19	04/29/2017	KITCHEN 125 S	1.30	05/08/2017	
17-05-00413-019	42-20	04/29/2017	HALL BY 122 BB	<1.00	05/08/2017	
17-05-00413-020	42-21	04/29/2017	HALL BY 122 BB	<1.00	05/08/2017	
17-05-00413-021	42-22	04/29/2017	ROOM #135 BB	<1.00	05/08/2017	
17-05-00413-022	42-23	04/29/2017	ROOM #133 BB	1.72	05/08/2017	
17-05-00413-023	42-24	04/29/2017	HALL BY #131 BB	4.15	05/08/2017	
17-05-00413-024	42-25	04/29/2017	HALL BY #144 BB	63.7	05/09/2017	
17-05-00413-025	42-26	04/29/2017	TEACHERS LOUNGE S	4.87	05/08/2017	
17-05-00413-026	42-28	04/29/2017	ROOM #148 BB	4.09	05/08/2017	
17-05-00413-027	42-29	04/29/2017	ROOM #146 BB	2.13	05/08/2017	
17-05-00413-028	42-30	04/29/2017	SUN ROOM S	<1.00	05/08/2017	

Client Number: 201327 **Report Number:** 17-05-00413

Project/Test Address: 170078; 42 Harrison Ave; Monroe Township, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010 Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa 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



aboratorios

Company Name:

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.leadiab.com

ENVIRONMENTAL HAZARDS SERVICES, LLC LEW Corporation Account #: 201327

17-05-00413

Due Date: 05/10/2017

Water Source: (Check One) Public X Well	P.O. #: Sam	Project Name / Collection Address: 19 (Required)	Phone: 908-654-8068	Address: 1090 Bristol Road
X Well Tag # (If Applicable):	Sampled By: Raheen Holland	Project Name / Collection Address: 190078 / 42 Harrisan Ave	Email: labresults@lewcorp.com	City/State/Zip
	(Required) License # (If Required):	City/State/Zip: Monkoe Township	Fax: 908-654-8069	City/State/Zip: Mountainside, NJ 07092
		uship NO	ĵ	(vvednesday)

(Required)

>	n Day Turnaroung	3 Day Turnaround	und	2 Day Turnaround			1 Day Turn	1 Day Turnaround * Call Ahead	Ahead
No.	Clien: Sample ID	Collection Location	Collection Date	Collection Time		Metals	Field P	Field Parameters	LAB
				of the state of th	Lead	Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
٠.	42-1	HOOM # 114 - 88	4-29-17	non (Go)	×	115	Dans		
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veleased by:	Kaherin Hi	Man cl Signature:	1			Date/Time:	Date/Time:	200	
Keleased by:	1		VIX I				1000	これろ	

Water Source: (Check One) Public X Well P.O. #: Project Name / Collection Address: 190078 / 42 Warrison Phone: Company Name: _ Address: 00 4 No 9 U ENVIRONMENTAL HAZARDS SERVICES, LLC w N Laboratories 908-654-8068 5 Day Turharound 1090 Bristol Road Sample ID Client LEW Corporation 000 Row Sampled By: Kitchen-125 Collection Location 4149 -125 \$ 145 (Ex: Kitchen Sink) 4/45 Pr # ようい ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Email: 3 Day Turnaround labresults@lewcorp.com Well Tag # (If Applicable): -B8 1 SC Water Chain-of-Custody Form SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 Hollan Collection Date 4-29-17 City/State/Zip: Mountainside, NJ 07092 Account #: 2 Day Turnaround Collection Time License # (If Required): City/State/Zip: MonRoe (Required) Fax: 908-654-8069 AM / PM AM/PM AM / PM AM/PM AM / PM PM 9 × Lead Copper Metals 157 Other MAN Jourship 1 Day Turnaround * Call Ahead Field pH at time of Collection: Field Parameters Temp. at time of Collection: ~ For Lab Use Only ~ Temp at Time of Receipt: USE LAB

Released by:

Signature: Signature:

> AM/PM AM/PM

Date/Time:

R1-05-4

10

20

38



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

~ For Lab Use Only ~

517

Phone: Address: Company Name: LEW Corporation 908-654-8068 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327

P.O.#:

Project Name / Collection Address: 170078/ 49 Harrison Ave (Required)

Sampled By: Talace

Molland

License # (If Required):

City/State/Zip: Moncoe

Jourship Nu

Fax: 908-654-8069

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

		The second of th	The second of th	がら はできてはつ	The second secon	in eath lines
Client No. Sample ID	0	n Collection Date	Collection Time	Metals	Field Parameters	ers LAB
	(sa: kucnen sink)			Lead Copper	Field pH at time of Collection: Temp. at time of Collection:	2 - -
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Released by: R 5/	HARRIS	Signature:	\	Date/Time:	1	1



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

May 10, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 226 Applegarth Rd; Monroe Township, NJ

Report Number: 17-05-00448

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion Client sample number 226-30 was not received but we did receive (2) client

Qualifiers: sample number 226-29.

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

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water Analysis Report

Report Number: 17-05-00448

Received Date: 05/03/2017
Reported Date: 05/10/2017
Sampled By: Raheen Holland
Table Cartification # 042047

Tech Certification #: 013217

Project/Test Address: 170078; 226 Applegarth Rd; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00448-001	226-1	04/30/2017	ROOM 405 S	<1.00	05/08/2017	
17-05-00448-002	226-3	04/30/2017	ROOM 109 BB	<1.00	05/08/2017	
17-05-00448-003	226-4	04/30/2017	ROOM 107 BB	<1.00	05/08/2017	
17-05-00448-004	226-5	04/30/2017	ROOM 105 BB	<1.00	05/08/2017	
17-05-00448-005	226-6	04/30/2017	ROOM 103 BB	<1.00	05/08/2017	
17-05-00448-006	226-7	04/30/2017	ROOM 101 BB	<1.00	05/08/2017	
17-05-00448-007	226-8	04/30/2017	ROOM 100 BB	<1.00	05/08/2017	
17-05-00448-008	226-9	04/30/2017	ROOM 11 BB	<1.00	05/08/2017	
17-05-00448-009	226-10	04/30/2017	ROOM 10 BB	<1.00	05/08/2017	
17-05-00448-010	226-11	04/30/2017	ROOM 7 BB	<1.00	05/08/2017	
17-05-00448-011	226-12	04/30/2017	ROOM 5 BB	<1.00	05/08/2017	
17-05-00448-012	226-13	04/30/2017	ROOM 3 BB	<1.00	05/08/2017	
17-05-00448-013	226-14	04/30/2017	ROOM 1 BB	<1.00	05/08/2017	

Client Number:

201327

Report Number: 17-05-00448

Project/Test Address: 170078; 226 Applegarth Rd; Monro	e Township, NJ
--	----------------

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00448-014	226-15	04/30/2017	ROOM 308 BB	3.87	05/08/2017	
17-05-00448-015	226-16	04/30/2017	ROOM 2 BB	<1.00	05/08/2017	
17-05-00448-016	226-17	04/30/2017	ROOM 4 BB	<1.00	05/08/2017	
17-05-00448-017	226-18	04/30/2017	ROOM 6 BB	<1.00	05/08/2017	
17-05-00448-018	226-19	04/30/2017	ROOM 8 BB	<1.00	05/08/2017	
17-05-00448-019	226-20	04/30/2017	ROOM 102 BB	<1.00	05/08/2017	
17-05-00448-020	226-21	04/30/2017	ROOM 104 BB	<1.00	05/08/2017	
17-05-00448-021	226-22	04/30/2017	ROOM 106 BB	<1.00	05/08/2017	
17-05-00448-022	226-23	04/30/2017	ROOM 108 BB	<1.00	05/08/2017	
17-05-00448-023	226-24	04/30/2017	HALL BY 413 BB	<1.00	05/08/2017	
17-05-00448-024	226-25	04/30/2017	HALL BY 413 BB	<1.00	05/08/2017	
17-05-00448-025	226-26	04/30/2017	ROOM 407 KITCHEN S	3.27	05/08/2017	
17-05-00448-026	226-27	04/30/2017	ROOM 208 BB	<1.00	05/08/2017	
17-05-00448-027	226-28	04/30/2017	ROOM 206 BB	<1.00	05/08/2017	
17-05-00448-028	226-29 (1)	04/30/2017	ROOM 204 BB	<1.00	05/08/2017	
17-05-00448-029	226-29 (2)	04/30/2017	ROOM 204 BB	<1.00	05/08/2017	
17-05-00448-030	226-32	04/30/2017	HALL BY 201 BB	<1.00	05/08/2017	
17-05-00448-031	226-33	04/30/2017	ROOM 325 S	<1.00	05/08/2017	
17-05-00448-032	226-34	04/30/2017	ROOM 325 S	14.9	05/08/2017	
17-05-00448-033	226-35	04/30/2017	MEDIA KITCHEN S	5.88	05/08/2017	

Client Number:

201327

Project/Test Address: 170078; 226 Applegarth Rd; Monroe Township, NJ

Report Number:

17-05-00448

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00448-034	226-36	04/30/2017	MEDIA KTICHEN BB	<1.00	05/08/2017	
17-05-00448-035	226-37	04/30/2017	NURSE OFFICE S	3.59	05/08/2017	
17-05-00448-036	226-38	04/30/2017	NURSE OFFICE BB	<1.00	05/08/2017	
17-05-00448-037	226-39	04/30/2017	NURSE EXAM RM S	7.09	05/08/2017	
17-05-00448-038	226-40	04/30/2017	NURSE EXAM RM BB	<1.00	05/08/2017	
17-05-00448-039	226-41	04/30/2017	NURSE OFFICE IM	<1.00	05/08/2017	
17-05-00448-040	226-42	04/30/2017	ROOM 303 BB	<1.00	05/08/2017	
17-05-00448-041	226-43	04/30/2017	ROOM 303 S	1.78	05/08/2017	
17-05-00448-042	226-44	04/30/2017	ROOM 200 BB	<1.00	05/08/2017	
17-05-00448-043	226-45	04/30/2017	ROOM 201 BB	<1.00	05/08/2017	
17-05-00448-044	226-46	04/30/2017	ROOM 203 BB	<1.00	05/08/2017	
17-05-00448-045	226-47	04/30/2017	ROOM 205 BB	<1.00	05/08/2017	
17-05-00448-046	226-48	04/30/2017	ROOM 207 BB	<1.00	05/09/2017	
17-05-00448-047	226-49	04/30/2017	ROOM 209 BB	<1.00	05/09/2017	
17-05-00448-048	226-50	04/30/2017	HALL BY 208 D BB	<1.00	05/09/2017	
17-05-00448-049	226-51	04/30/2017	HALL BY 208 D BB	<1.00	05/09/2017	
17-05-00448-050	226-52	04/30/2017	SUN ROOM S	<1.00	05/09/2017	

Client Number: 201327 **Report Number:** 17-05-00448

Project/Test Address: 170078; 226 Applegarth Rd; Monroe Township, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010 Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Missy Kanode

Milisoa 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

Laboratorios

Company Name:

Water Chain-of-Custody Form

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

ENVIRONMENTAL HAZARDS SERVICES, LLC LEW Corporation ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #: 201327

Due Date:

17-05-00448

(Wednesday) 05/10/2017

P.O. #: Project Name / Collection Address: 19008 / 226 Applegarth 24 Water Source: Phone: 908-654-8068 Address: (Check One) 1090 Bristol Road Public X Well Sampled By: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 License # (If Required): Fax: City/State/Zip: _AMOm @coe (Required) 908-654-8069 Cursh

(Required)

Well Tag# (If Applicable):

	And the second s			i con	
No.	Clien: Sample ID	Collection Location (Ex: Kitchen Sink)	Collection Date	Collection Time	Wetals
		, London			Lead Copper Other
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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

Address: Phone: Company Name: _ ENVIRONMENTAL HAZARDS SERVICES, LLC 908-654-8068 1090 Bristol Road LEW Corporation Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

P.O.#:

Project Name / Collection Address: 170078 / 226 APPlegart

Sampled By:

License # (If Required):

City/State/Zip: MOm Rca (Required)

Township

Water Source: (Check one)

Public X Well

~ For Lab Use Only ~

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ENVIRONMENTAL HAŻARDS SERVICES, LLC Laboratorias

Company Name:

Water Chain-of-Custody Form

LEW Corporation SHIP TQ: 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 #:

~ For Lab Use Only ~

844

Phone: Project Name / Collection Address: 170078 / 226 Apple Gartle Address: 908-654-8068 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Fax: 908-654-8069

P.O. #:

Sampled By:

(Required) Journship

License # (If Required):

Released by: Released by: *30 not received 200 رعر Ö 00 Water Source: (Required) بع 23 20 يع * No. 226 5 Jay Turneround (Check Dne) Sample ID Cliens 2 2911 20 30 Public X but received 01/000 Room #208 Room # 403 - KiTchen # Hall by # 413 5005 G #202 Well # 204 #206 Collection Location 801# (Ex: Kitchen Sink) 901# 3 Day Turnaround a labeled 226-29 Room#204 Signature: Signature: - SR 1 Well Tag# (If Applicable): 33 4-30-17 Collection Date 2 Day Turnaround 11:30 Collection Time AM/PM AM PM MOVINE AM PM AMPIM AM PM AM PM × Lead Copper Metals Date/Time: Date/Time: 4-30-17 5 Other 8.3 Wase 3 Day Turnaround " Call Ahead Field pH at time of Collection: Field Parameters 17/0 Temp. at time of Collection: .38 A Time of SE LAB

45* 29 - 226-29(2) Room # 204

ENVIRONMENTAL HAZARDS SERVICES, LLC Laboratories"

Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

P.O.#: Phone: Project Name / Collection Address: 190078 / 226 Apple sarth Rd Address: Company Name: 908-654-8068 1090 Bristol Road LEW Corporation Sampled By: Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: City/State/Zip: MOM Roce (Required) 908-654-8069 Township

Water Source: (Check One)

Public X Well

License # (If Required):

~ For Lab Use Only ~ 844

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Laboratories" ENVIRONMENTAL HAZARDS SERVICES, LLC

Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237
Phone: (800) 547-4010 FAX: (804) 275-4907
ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Phone: Project Name / Collection Address: 190078 / 226 Address: Company Name: _ 908-654-8068 1090 Bristol Road LEW Corporation labresults@lewcorp.com _ City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

P.O. #:

Sampled By:_

City/State/Zip: MOm Rce
(Required)

Townshi

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~ For Lab Use Only ~

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

May 9, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 115 Monmouth St; Monroe Township, NJ

Report Number: 17-05-00481

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: Client sample number 115-17 was not received.

Julie Dickerson

Laboratory Administrator

Environmental Hazards Services, LLC



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

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1090 Bristol Rd

LEW Corp

Mountainside, NJ 07092

Lead in Drinking Water Analysis Report

Report Number: 17-05-00481

Received Date: 05/03/2017
Reported Date: 05/09/2017
Sampled By: Raheen Holland
Tech Certification #: 013217

Project/Test Address: 170078; 115 Monmouth St; Monroe Township, NJ

Client Number:

201327

Client:

Laboratory Results

Fax Number:

Ext 18

_	Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
-	17-05-00481-001	115-1	04/29/2017	ROOM 510 KITCHEN K1	<1.00	05/08/2017	
	17-05-00481-002	115-2	04/29/2017	ROOM 510 KITCHEN K2	2.75	05/08/2017	
	17-05-00481-003	115-3	04/29/2017	ROOM 510 KITCHEN K3	6.93	05/08/2017	
	17-05-00481-004	115-4	04/29/2017	ROOM 301 BB	<1.00	05/08/2017	
	17-05-00481-005	115-5	04/29/2017	ROOM 303 BB	<1.00	05/08/2017	
	17-05-00481-006	115-6	04/29/2017	ROOM 305 BB	<1.00	05/08/2017	
	17-05-00481-007	115-7	04/29/2017	ROOM 304 BB	<1.00	05/08/2017	
	17-05-00481-008	115-8	04/29/2017	ROOM 302 BB	<1.00	05/08/2017	
	17-05-00481-009	115-9	04/29/2017	ROOM 300 BB	<1.00	05/08/2017	
	17-05-00481-010	115-10	04/29/2017	ROOM 107 BB	<1.00	05/08/2017	
	17-05-00481-011	115-11	04/29/2017	ROOM 109 BB	<1.00	05/08/2017	
	17-05-00481-012	115-12	04/29/2017	ROOM 111 BB	<1.00	05/08/2017	
	17-05-00481-013	115-13	04/29/2017	ROOM 110 BB	<1.00	05/08/2017	

Client Number:

201327

Project/Test Address: 170078; 115 Monmouth St; Monroe Township, NJ

Report Number:

17-05-00481

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00481-014	115-14	04/29/2017	ROOM 108 BB	<1.00	05/08/2017	
17-05-00481-015	115-15	04/29/2017	ROOM 106 BB	<1.00	05/08/2017	
17-05-00481-016	115-16	04/29/2017	ROOM 100 BB	<1.00	05/08/2017	
17-05-00481-017	115-19	04/29/2017	NURSE OFFICE S	1.66	05/08/2017	
17-05-00481-018	115-20	04/29/2017	NURSE BATH RM S	<1.00	05/08/2017	
17-05-00481-019	115-21	04/29/2017	NURSE EXAM RM BB	<1.00	05/08/2017	
17-05-00481-020	115-22	04/29/2017	HALL BY 412 BB	3.29	05/08/2017	
17-05-00481-021	115-23	04/29/2017	HALL BY 414 BB	<1.00	05/08/2017	
17-05-00481-022	115-24	04/29/2017	TEACHERS LOUNGE S	<1.00	05/08/2017	
17-05-00481-023	115-25	04/29/2017	HALL BY 504 BB	<1.00	05/08/2017	
17-05-00481-024	115-26	04/29/2017	HALL BY 504 BB	<1.00	05/08/2017	
17-05-00481-025	115-27	04/29/2017	HALL BY 200 BB	<1.00	05/08/2017	
17-05-00481-026	115-28	04/29/2017	HALL BY 200 BB	<1.00	05/08/2017	
17-05-00481-027	115-29	04/29/2017	ROOM 202 BB	<1.00	05/08/2017	
17-05-00481-028	115-30	04/29/2017	ROOM 202 S	1.22	05/08/2017	
17-05-00481-029	115-31	04/29/2017	ROOM 202 BATH S	1.10	05/08/2017	
17-05-00481-030	115-32	04/29/2017	ROOM 204 BB	<1.00	05/08/2017	
17-05-00481-031	115-33	04/29/2017	ROOM 204 S	<1.00	05/08/2017	
17-05-00481-032	115-34	04/29/2017	ROOM 206 BB	<1.00	05/08/2017	
17-05-00481-033	115-35	04/29/2017	ROOM 208 BB	<1.00	05/08/2017	

Client Number:

201327

Project/Test Address: 170078; 115 Monmouth St; Monroe Township, NJ

Report Number:

17-05-00481

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00481-034	115-36	04/29/2017	ROOM 208 BB	1.02	05/08/2017	
17-05-00481-035	115-37	04/29/2017	ROOM 205 BB	<1.00	05/08/2017	
17-05-00481-036	115-38	04/29/2017	ROOM 203 BB	<1.00	05/08/2017	
17-05-00481-037	115-39	04/29/2017	ROOM 201 BB	<1.00	05/08/2017	
17-05-00481-038	115-40	04/29/2017	ROOM 6 S	<1.00	05/08/2017	
17-05-00481-039	115-41	04/29/2017	ROOM 6 BB	<1.00	05/08/2017	
17-05-00481-040	115-42	04/29/2017	ROOM 6 S	<1.00	05/08/2017	
17-05-00481-041	115-43	04/29/2017	ROOM 8 BB	2.55	05/08/2017	
17-05-00481-042	115-44	04/29/2017	ROOM 10 BB	<1.00	05/08/2017	
17-05-00481-043	115-45	04/29/2017	ROOM 9 BB	<1.00	05/08/2017	
17-05-00481-044	115-46	04/29/2017	ROOM 7 BB	<1.00	05/08/2017	
17-05-00481-045	115-47	04/29/2017	ROOM 7 S	2.58	05/08/2017	
17-05-00481-046	115-48	04/29/2017	ROOM 7 BATH S	<1.00	05/08/2017	
17-05-00481-047	115-49	04/29/2017	ROOM 5 BB	<1.00	05/08/2017	
17-05-00481-048	115-50	04/29/2017	ROOM 5 S	<1.00	05/08/2017	
17-05-00481-049	115-51	04/29/2017	ROOM 5 BATH S	<1.00	05/08/2017	
17-05-00481-050	115-52	04/29/2017	ROOM 1 S	4.32	05/08/2017	
17-05-00481-051	115-53	04/29/2017	SUN ROOM S	<1.00	05/08/2017	

Client Number: 201327 **Report Number:** 17-05-00481

Project/Test Address: 170078; 115 Monmouth St; Monroe Township, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010 Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Missy Kanode

Milisoa 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



LEW Corporation

Company Name:

Water Chain-of-Custody Form

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

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

17-05-00481	in the Control of the

Due Date: 05/10/2017 (Wednesday)

AE (Required) License # (If Required);_ 908-654-8069 City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Well Tag # (if Applicable):_ Email: labresults@lewcorp.com Project Name / Collection Address: 19078 / 115 Monnouth Well Sampled By: Public X 1090 Bristol Road Water Source: (Check One) Phone: 908-654-8068 Address: (Required) P.O.#:

Sample ID Collection Location (Ex. Kitchen Sink) Collection Date 115-1 Room 510 Kitchen - K! 4-29-17		5 Jay Turneround	3 Day Turnaround	und	2 Day Turnaround			5		
Collection Location Sample ID (Ext. Kitchen Sink) (Ext. Kitchen Si							n-ran-	A A B A	around Call	Affead
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and the state of t		1 303 - 1	# 305	+ 304 -	# 307 -	# 300 ~	1 3		Signature:

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~ For Lab Use Only ~ Temp at Time of Receipt: LAB USE 2 Day Tumaround " call Ahead 48 がたいなる Temp. at time of Collection: Field Parameters (Sunsol Field pHat time of Sollection: Date/Time: 4-30-19 Brach Other Date/Time: 行 City/State/Zip: AND M ROP (Required) ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Metals Copper (1 License # (If Required); 908-654-8069 read × Water Chain-of-Custody Form City/State/Zip: Mountainside, NJ 07092 AM LOW AN/PM The same of the sa AM/PM Co / PIN SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 2 Day Turnaround Collection Time Phone: (800) 347-4010 FAX: (804) 275-4907 Fax: 201327 0:30 Account#: Collection Date 4-29-17 Well Tag# (if Applicable): labresults@lewcorp.com Project Name / Collection Address: 190078 / 115 Molgan outh 3 Day Turnaround 8 188 Signature: Rober , i 1 1 Collection Location (Ex: Kitchen Sink) Norse Bethan Email: # 400 PO1 # Nonse office # 100 911# 801 # #100 # 11 NUNSE Exem Well Sampled By: Coop. Lollanc Public X ENVIRONMENTAL HAZARDS SERVICES, LLC LEW Corporation Day Turnaround 1090 Bristol Road Client Sample ID (Check One) Laboratorias' 20 0 ahern 7 908-654-8068 2 $\bar{\kappa}$ 115-1 Company Name: Water Source: Address: Phone: Released by: Released by: (Required) P.O. 株 No. 13 63 * × 5 9 01 0

~ For Lab Use Only ~ Temp at Receipt: Time of USE 2 Day Turnaround " Call Ahead Temp, at time of Collection: 18 Field Parameters City/State/Zip: ANOIN BOR TOWN Ship (Required) Field pH at time of Collection: Date/Time: 4-30-17, Nach Other Date/Time: ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Metals Copper 908-654-8069 License # (If Required); resq × Water Chain-of-Custody Form City/State/Zip: Mountainside, NJ 07092 AM Y PM AM LOW AM PM Tally/PM AM PIN PM AM/PM AM PM MAL/MA SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 2 Day Turnaround AM (FE Collection Time Phone: (800) 347-4010 FAX: (804) 275-4907 Fax: Account #: 201327 08:01 Collection Date 4-29-17 Well Tag # (If Applicable): Molland labresults@lewcorp.com Project Name / Collection Address: 19078 / 115 MOLA PARA OUTH 3 Day Turnaround RR Signature: Signature: Rhoon J Collection Location (Exc Kitchen Sink) #202 Bath Email: Somo 504 200 55 #202 Well Sampled By: Teachers Page Par × 100 101 Fall 137 ENVIRONMENTAL HAZARDS SERVICES, LLC LEW Corporation Public 5 Day Turnaround 1090 Bristol Road (Check One) Sample ID , 29 -30 28 3 23 ल 24 25 of Client Laboratorias" aner 908-654-8068 Company Name: Water Source: Address: Phone: Released by: Released by: (Required) No. P.O. 柱 (ma) N 17 77 K in 0 00 10 0

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Water Chain–Of-Custody Form ship to: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 Fax: (804) 275-4907 Online Clent Portal Available for Analysis results at: www.leadiab.com	Mountainside, NJ	City/State/Zip: MO (Required) License # (if Required):		2 Day Turnaround	Collection Time		10:30 (AM) PER	Md (m)	Md (WV)	AM PM	AM/PM	MA / PM	Ned Jan		h
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Wate	Email: labresults@lewcorp.com	115 Monmo		3 Day Turnaround	Collection Location (Ex. Krichen Sink)		1 204 - 1SIS	\$206 - BB	#208 -	# 708 - # 265 -	111	1 0 0 1		Signature: Signature:	
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LADOTATOTIOS" ENVIRONMENTAL HAZARDS SERVICES, LLC	1090 Bristol Road 908-654-8068	Project Name / Collection Address: (Required)	Water Source: (Check One) (Required)	anaraman yer c	Client Sample ID	16-20	1 1	15.	- 36	139	1 38	3	1	Name of the second	
Laboratu Environmental Company Name:	Address: Phone:	Project Nai (Required) P.O.#:	Water Sour	4	No.	1	м	е .	st in	9	7 3	6	Released by:	Released by:	

~ For Lab Use Only ~ Time of Receipt: Temp at LAB USE 2 Day Turnaround " dall Ahead Temp. at time of Collection Field Parameters (Jourship Field pH at time of Collection: Date/Time: 4-30-12 Niew Other Date/Time: City/State/Zip: MOM ROP (Required) ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com 打 Metals copper License # (If Required); 908-654-8069 resq × Water Chain-of-Custody Form City/State/Zip: Mountainside, NJ 07092 AM Y PM AM/PM TAM PM me / wy MAN PIN AM/PM AN / PM AM PM SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 AMKPM 2 Day Turnaround Collection Time Phone: (800) 347-4010 FAX: (804) 275-4907 Fax: 201327 10:30 Account #: Collection Date 4-29-17 Well Tag# (If Applicable): Email; labresults@lewcorp.com Project Name / Collection Address: 100078 / 115 Monna outh 3 Day Turnaround BR Signature: Signature: Rahoen Collection Location (Ex: Kitchen Sink) #S Bath 6# 44 8# 器 Well Sampled By: Ploon Public X ENVIRONIMENTAL MAZARDS SERVICES, LLC Company Name: LEW Corporation 5 Day Turnaround 1090 Bristol Road 84 200 Water Source: (Check One) 3 5 5 SH-S Sample ID 115-42 Laboratorias" Client hh 1 2haner 908-654-8068 Address: Phone: Released by: (Required) Released by: P.O.#: No. H 14 × 0 77 n o 1 10 co 0

~ For Lab Use Only ~ Temp at Time of USE 2 Day Tulmaround " Call Ahead 128 Temp, at time of Collection: Lot \$ 26 12653 Field Parameters James Air Field pH at time of Collection: Date/Time: 4-30-17/ Staw Other Date/Time; City/State/Zip: MOIA BOS (Required) Phone: (800) 347-4010 FAX: (804) 275-4907 DNLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Metals Copper License # (If Required); Fax: 908-654-8069 resq Water Chain-of-Custody Form City/State/Zip: Mountainside, NJ 07092 AM PM AMIAM AM/PM AM / PM AM/PM AM / PM AM / PM AM / PM AM / PM SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 2 Day Turnaround Collection Time 201327 05:01 Account #: Collection Date 4-29-17 Well Tag# (If Applicable): Email: labresults@lewcorp.com Project Name / Collection Address: 19078 / 115 Monny outh 3 Day Turnaround US Signature: Signature: Rheen Collection Location (Exc. Kitchen Sink) Sun Room Room #1 Well Sampled By: Public X ENVIRONMENTAL HAZARDS SERVICES, LLC LEW Corporation 5 Day Turnaround 1090 Bristol Road Water Source: (Check One) (Required) Sample ID 115-51 Client anere Laboratories Phone: 908-654-8068 Company Name: Address: Released by: Released by: P.O. 株 No. N 3 v in × 9 1 C5 9



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

June 1, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 200 School House Rd; Monroe Township, NJ

Report Number: 17-05-02275

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

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

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water Analysis Report

Report Number: 17-05-02275

Received Date: 05/17/2017
Reported Date: 06/01/2017
Sampled By: Raheem Holland

Tech Certification #: 013217

Project/Test Address: 170078; 200 School House Rd; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02275-001	200-1	05/07/2017	RM D102-S	2.06	05/22/2017	
17-05-02275-002	200-2	05/07/2017	HALL BY B106-WC1	<1.00	05/22/2017	
17-05-02275-003	200-3	05/07/2017	HALL BY B106-WC2	<1.00	05/22/2017	
17-05-02275-004	200-4	05/07/2017	HALL BY B103-WC1	<1.00	05/22/2017	
17-05-02275-005	200-5	05/07/2017	HALL BY B103-WC2	<1.00	05/22/2017	
17-05-02275-006	200-6	05/07/2017	RM A132-BB	<1.00	05/22/2017	
17-05-02275-007	200-7	05/07/2017	RM A132-BB	<1.00	05/22/2017	
17-05-02275-008	200-8	05/07/2017	RM A119-S	3.13	05/22/2017	
17-05-02275-009	200-9	05/07/2017	RM A119-IM	<1.00	05/22/2017	
17-05-02275-010	200-10	05/07/2017	RM A108-BB	<1.00	05/22/2017	
17-05-02275-011	200-11	05/07/2017	RM A108-BB	<1.00	05/22/2017	
17-05-02275-012	200-12	05/07/2017	RM A104-WC	<1.00	05/22/2017	
17-05-02275-013	200-13	05/07/2017	RM A104-WC	<1.00	05/22/2017	

Report Number: 17-05-02275

Client Number:	201327
Project/Test Address:	170078; 200 School House Rd; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02275-014	200-14	05/07/2017	AUX GYM A144 SIDE -WC	<1.00	05/22/2017	
17-05-02275-015	200-15	05/07/2017	AUX GYM A144 SIDE WC	<1.00	05/22/2017	
17-05-02275-016	200-16	05/07/2017	AUX GYM A108 SIDE-WC	<1.00	05/22/2017	
17-05-02275-017	200-17	05/07/2017	AUX GYM A108 SIDE-WC	<1.00	05/22/2017	
17-05-02275-018	200-18	05/07/2017	RM A144 WRESTLING-WC	<1.00	05/22/2017	
17-05-02275-019	200-19	05/07/2017	RM A144 WRESTLING-WC	<1.00	05/22/2017	
17-05-02275-020	200-20	05/07/2017	RM B120-S	<1.00	05/22/2017	
17-05-02275-021	200-21	05/07/2017	B111 GYM-WC	<1.00	05/22/2017	
17-05-02275-022	200-22	05/07/2017	B111 GYM-WC	<1.00	05/22/2017	
17-05-02275-023	200-23	05/07/2017	GYM C100 SIDE-WC	<1.00	05/22/2017	
17-05-02275-024	200-24	05/07/2017	GYM C100 SIDE WC	<1.00	05/22/2017	
17-05-02275-025	200-25	05/07/2017	FOOD LAB 125-S	8.67	05/22/2017	
17-05-02275-026	200-26	05/07/2017	FOOD LAB 125-S	3.49	05/22/2017	
17-05-02275-027	200-27	05/07/2017	FOOD LAB 125-S	4.77	05/22/2017	
17-05-02275-028	200-28	05/07/2017	FOOD LAB 125-S	4.82	05/22/2017	
17-05-02275-029	200-29	05/07/2017	FOOD LAB 125-S	6.29	05/22/2017	
17-05-02275-030	200-30	05/07/2017	FOOD LAB 125-S	3.08	05/22/2017	
17-05-02275-031	200-31	05/07/2017	FOOD LAB 125-S	5.29	05/22/2017	
17-05-02275-032	200-32	05/07/2017	FOOD LAB 125-S	5.13	05/31/2017	
17-05-02275-033	200-33	05/07/2017	FOOD LAB 125-S	5.76	05/31/2017	

Client Number:

17-05-02275-052

17-05-02275-053

200-52

200-53

05/07/2017

05/07/2017

201327

Project/Test Address: 170078; 200 School House Rd; Monroe Township, NJ

Report Number: 17-05

05/31/2017

05/31/2017

<1.00

<1.00

17-05-02275

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02275-034	200-34	05/07/2017	FOOD LAB 125-S	6.35	05/31/2017	
17-05-02275-035	200-35	05/07/2017	FOOD LAB 125-S	5.15	05/31/2017	
17-05-02275-036	200-36	05/07/2017	FOOD LAB 125-S	6.60	05/31/2017	
17-05-02275-037	200-37	05/07/2017	FOOD LAB 125-S	2.79	05/31/2017	
17-05-02275-038	200-38	05/07/2017	FOOD LAB 125-S	4.15	05/31/2017	
17-05-02275-039	200-39	05/07/2017	RM 128-S	<1.00	05/31/2017	
17-05-02275-040	200-40	05/07/2017	RM 128-S	<1.00	05/31/2017	
17-05-02275-041	200-41	05/07/2017	RM 128-S	<1.00	05/31/2017	
17-05-02275-042	200-42	05/07/2017	RM 130-S	3.53	05/31/2017	
17-05-02275-043	200-43	05/07/2017	RM 130-S	3.45	05/31/2017	
17-05-02275-044	200-44	05/07/2017	RM 130-S	5.66	05/31/2017	
17-05-02275-045	200-45	05/07/2017	RM 130-S	7.72	05/31/2017	
17-05-02275-046	200-46	05/07/2017	RM 130-S	5.19	05/31/2017	
17-05-02275-047	200-47	05/07/2017	RM 130-S	6.20	05/31/2017	
17-05-02275-048	200-48	05/07/2017	ROOM C109-S	<1.00	05/31/2017	
17-05-02275-049	200-49	05/07/2017	RM C110-FACULTY LOUNGE-S	<1.00	05/31/2017	
17-05-02275-050	200-50	05/07/2017	HALL BY C141-WC	<1.00	05/31/2017	
17-05-02275-051	200-51	05/07/2017	HALL BY C141-WC	<1.00	05/31/2017	

CAFETERIA B-WC

CAFETERIA B-WC

Client Number:

201327

Project/Test Address: 170078; 200 School House Rd; Monroe Township, NJ

Report Number: 17-0

17-05-02275

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02275-054	200-54	05/07/2017	FOOD LINE B SIDE-S	<1.00	05/31/2017	
17-05-02275-055	200-55	05/07/2017	KITCHEN-S	1.65	05/31/2017	
17-05-02275-056	200-56	05/07/2017	KITCHEN-S	<1.00	05/31/2017	
17-05-02275-057	200-57	05/07/2017	KITCHEN-S	<1.00	05/31/2017	
17-05-02275-058	200-58	05/07/2017	KITCHEN-S	<1.00	05/31/2017	
17-05-02275-059	200-59	05/07/2017	FOOD LINE A SIDE-S	<1.00	05/31/2017	
17-05-02275-060	200-60	05/07/2017	KITCHEN-IM	<1.00	05/31/2017	
17-05-02275-061	200-61	05/07/2017	CAFETERIA A-WC	<1.00	05/31/2017	
17-05-02275-062	200-62	05/07/2017	CAFETERIA A-WC	<1.00	05/31/2017	
17-05-02275-063	200-63	05/07/2017	E110 KITCHEN OFFICE-S	<1.00	05/31/2017	
17-05-02275-064	200-64	05/07/2017	ROOM G133-S	2.16	05/31/2017	
17-05-02275-065	200-65	05/07/2017	HALL BY G143-WC	<1.00	05/31/2017	
17-05-02275-066	200-66	05/07/2017	HALL BY G143-WC	<1.00	05/31/2017	
17-05-02275-067	200-67	05/07/2017	ROOM J131-WC	<1.00	05/31/2017	
17-05-02275-068	200-68	05/07/2017	ROOM J137-S	<1.00	05/31/2017	
17-05-02275-069	200-69	05/07/2017	ROOM J143-WC	<1.00	05/31/2017	
17-05-02275-070	200-70	05/07/2017	ROOM J143-WC	<1.00	05/31/2017	
17-05-02275-071	200-71	05/07/2017	HALL BY J143-WC	<1.00	05/31/2017	
17-05-02275-072	200-72	05/07/2017	HALL BY J143-WC	<1.00	05/31/2017	
17-05-02275-073	200-73	05/07/2017	ROOM J116-S	3.07	05/31/2017	

Client Number:

201327

Report Number: 17-05-02275

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
7-05-02275-074	200-74	05/07/2017	ROOM J116-S	2.33	05/31/2017	
7-05-02275-075	200-75	05/07/2017	HALL BY H123-WC	<1.00	05/31/2017	
17-05-02275-076	200-76	05/07/2017	HALL BY H123-WC	<1.00	05/31/2017	
17-05-02275-077	200-77	05/07/2017	ROOM F128-IM	<1.00	05/31/2017	
17-05-02275-078	200-78	05/07/2017	ROOM F128-S	<1.00	05/31/2017	
17-05-02275-079	200-79	05/07/2017	ROOM H103-S	5.81	05/31/2017	

Client Number:

201327

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Report Number: 17-05-02275

Project/Test Address:	170078; 200	School House Rd	; Monroe	Township,	NJ
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Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02275-094	200-94	05/07/2017	HALL BY G202-WC	<1.00	05/31/2017	
17-05-02275-095	200-95	05/07/2017	HALL BY G202-WC	<1.00	05/31/2017	
17-05-02275-096	200-96	05/07/2017	HALL BY F210-WC	<1.00	05/31/2017	
17-05-02275-097	200-97	05/07/2017	HALL BY F210-WC	<1.00	05/31/2017	
17-05-02275-098	200-98	05/07/2017	ROOM F217-S	3.82	05/31/2017	
17-05-02275-099	200-99	05/07/2017	ROOM F227-S	3.10	05/31/2017	
17-05-02275-100	200-100	05/07/2017	HALL BY F234-WC	<1.00	05/31/2017	
17-05-02275-101	200-101	05/07/2017	HALL BY F234-WC	<1.00	05/31/2017	
17-05-02275-102	200-102	05/07/2017	HALL BY G238-WC	<1.00	05/31/2017	
17-05-02275-103	200-103	05/07/2017	HALL BY G238-WC	<1.00	05/31/2017	
17-05-02275-104	200-104	05/07/2017	HALL BY G303-WC	<1.00	05/31/2017	
17-05-02275-105	200-105	05/07/2017	HALL BY G303-WC	<1.00	05/31/2017	
17-05-02275-106	200-106	05/07/2017	ROOM G317-S	17.3	05/31/2017	
17-05-02275-107	200-107	05/07/2017	ROOM G318-S	9.68	05/31/2017	
17-05-02275-108	200-108	05/07/2017	HALL BY G338-WC	<1.00	05/31/2017	
17-05-02275-109	200-109	05/07/2017	HALL BY G338-WC	<1.00	05/31/2017	
17-05-02275-110	200-110	05/07/2017	HALL BY F335-WC	<1.00	05/31/2017	
17-05-02275-111	200-111	05/07/2017	HALL BY F335-WC	<1.00	05/31/2017	
17-05-02275-112	200-112	05/07/2017	HALL BY F312-WC	<1.00	05/31/2017	
17-05-02275-113	200-113	05/07/2017	HALL BY F312-WC	<1.00	05/31/2017	

Client Number: 201327 **Report Number:** 17-05-02275

Project/Test Address: 170078; 200 School House Rd; Monroe Township, NJ

_	Lab Sample	Client	Collection	Collection Location	Concentration	Analysis	Narrative
_	Number	Sample ID	Date		ug/L (ppb)	Date	ID
	17-05-02275-114	200-114	05/07/2017	B111 GYM-WC	<1.00	05/31/2017	
	17-05-02275-115	200-115	05/07/2017	ROOM G154-S	4.12	05/31/2017	
	17-05-02275-116	200-116	05/07/2017	SUN ROOM-S	<1.00	05/31/2017	

Method: SM 3113B-2010

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa 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



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

Phone: 908-654-8068 Company Name: LEW Corporation Address: 1090 Bristol Road Email: labresults@lewcorp.com _ City/State/Zip: _ Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

Project Name / Collection Address: 170078 200 School House 2d

Sampled By: Kaheen Holland

License # (If Required):

City/State/Zip: Mobroe Township, NJ

17-05-02275

05/24/2017 (Wednesday) AE

×	5 Day Turnaround	d. 3 Day Furnacound:		Z Day Furnaround			1 Day Turna	1 Day Ilumaround * Call Ahead	Whead
									LAB
No.	Sample ID	Collection Location	Collection Date	Collection Time	T				USE
	out pro	(Ex: Kitchen Sink)	CONTROL DATE	CONCESSION INTO	Lead	Copper	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
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00	1 83	Room A119 -5		(AM) PM		1			
9	1 9			(AM)		1	/		
10	(1)0	Room A108 -BB	<u>-</u>	Can / Py	<	7.4			
Released by:	by: Rahaem	Holland Signature:	7			Date/Time:	5-13-17	5-13-12 // 10 AM	
Released by:	13	Signature:				Date/Time:			

Sty Bucon



ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

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For
Lab
Use
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Address: 1090 Bristol Road	City/State/Zip: Mount	Mountainside, NJ 07092
Phone: 908-654-8068	Empit Jabresults@lewcom.com	0008-757-8000

Project Name / Collection Address: 170078 200 School House Rd

City/State/Zip: ANDIATOR TOWNShip, NJ

Water Sou (Required)	Water Source: (Check One) Pu (Required)	Public X Well Well Tag#	Well Tag # (If Applicable):						
×	S Day Turnaround	- 3 Day Turnaround	d	-2.Day Turnaround			1 Day Turn	1 Day Turnaround * Call Ahead	head
No	Client Sample ID	Collection Location				Wetals	Field P	Field Parameters	LAB
		(Ex: Kitchen Sink)	consciton pate	conection time	Lead Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
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ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

~ For Lab Use Only ~

Phone: 908-654-8068 Company Name: LEW Corporation 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

Project Name / Collection Address: 1700 78 200 School House Rd

Sampled By: Raheen Holland

P.O. #:

(Required) ADDITOR TOWNShip, NJ

License # (If Required):

5 Pay Turnaround	3 Day-Tumaround:	2 Day Turnaround	J Day Turgaround ⇒ Call Ahe
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X	5 Day Turnaround	d. 3 Day/Tumaround:	nd	2 Day Turnaround		潮仙	1 Day	J Day Turnaround 3 Call Ahead
No.	Client Sample ID	Collection Location	Collection Date	Collection Time		Metals	20	Field Parameters
		(Ext Kitchen Sink)	Service Service	Construction	Lead	Copper	Other Collection:	Field pH at time of time of Collection:
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Released by:	abeen	Holland Signature:	7)			Date/Time:	ime: 5-12-10	100
Released by:		Signature:				Date/Time:	- 1	4

5/11/17



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 ~

Water Source: (Check One) Public X Well Well Tag # (If Applicable):	Project Name / Collection Address: 1 100 78 200 School House Rd City/Sta (Required) P.O.#: Sampled By: Raheen Holland License		Address: 1090 Bristol Road City/State/Zip: Mountainside, NJ 07092	Company Name: LEW Corporation Account #: 201327
	City/State/Zip: AAO broe Township, NJ T (Required):	Fax: 908-654-8069	inside, NJ 07092	27

X	5 Day Turnaround	3.Day Tunnaround	und	Z Day Furnarou	Jund		1 Day Turnaround * Call Ahead	uro,
No.	Client Sample ID	Collection Location	Collection Date	College Tive		Wetals		Field Parameters
		(Ex: Kitchen Sink)	CONTECTION DAKE	Conscion	Lead	Copper Other	0	Field pH at time of Collection:
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u	1 43	•			AM /PM	1	-	/
4	- HH				AM /PM	1		
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Released by:	abeen 4	Holland Signature:				D	ate/Tim	Date/Time: 5-/3-/3
Released by:		Signature:				Dat	e/Tim	Date/Time:



Company Name: LEW Corporation 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 City/State/Zip: Mountainside, NJ 07092 Account #: 201327

Project Name / Collection Address: 170078 200 School House Rd (Required)

Sampled By: Raheen Holland

License # (If Required):

City/State/Zip: AADIATOR TOWNShip, AJ J

Phone: 908-654-8068

Email: labresults@lewcorp.com

Fax: 908-654-8069

Address:

1090 Bristol Road

~ For Lab Use Only ~

Cilente Sample ID Cilente Sample ID Cilente Collection Location (B:: Kitchen Sink) Collection Date Collection Time Collection: Collecti
Collection Location (Ex: Kitchen Sink) Collection Date Collection Time
Tignatround Z Day Turnaround And Collection Date Collection Time Collection Time Collection Time Collection Time Collection And Date Collection: Collec
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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

~ For Lab Use Only ~

Company Name: LEW Corporation Phone: Address: 908-654-8068 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

P.O. #:

Project Name / Collection Address: 170078 200 School House 2d

Sampled By: Kahcen

License # (If Required):

City/State/Zip: AADIATOR TOWNShip, NJ J

3 Day/Tumaround	id:	2 Day Turnaround		1	Day Turna	1 Day Turnaround * Call Ahead
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(Ex: Kitchen Sink)	Collection Date	Collection Time	Lead	Other	Field pH at time of Collection:	Temp, at time of Collection:
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)	(ate/Time:	7	5-12-17
				Signature:	Signature: Date/Time:	Signature:



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

~ For Lab Use Only ~

Company Name: LEW Corporation 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

Phone: 908-654-8068

Project Name / Collection Address: 170078 200 School House Rd Sampled By: Rancen Holland License # (If Required): City/State/Zip: AADWOOD TOWNShip, NJ

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

200-71 Hall by J143 -w - 72 Hall by H133 -w - 75 Hall by H133 -w - 76 Room 6128 -T
=
15 65
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by #1133
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Room #102
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SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

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2225

Company Name: LEW Corporation ENVIRONMENTAL HAZARDS SERVICES, LLC 1090 Bristol Road ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

Phone: 908-654-8068

Address:

P.O. #: Water Source: (Check One) Public X Well . Project Name / Collection Address: 170078 200 School House Rd Sampled By: (Raheen Holland) Well Tag # (If Applicable): License # (If Required): City/State/Zip: Albhroe Township, al J

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Date/Time:	Date/Time:	1	1	1	+	1	1	1	1	1	1 30	Copper	Metals	
me: -	5-13-17	/		/	/				/)	Man	Field pH at time of Collection:	Field P	1 Day Tum
	11 18 4 10							/	/	/	/	Temp. at time of Collection:	Field Parameters	1 Day Turnaround * Call Ahead
	4		10									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

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Company Name: LEW Corporation ENVIRONMENTAL HAZARDS SERVICES, LLC 908-654-8068 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

Phone:_

Address:

P.O. #:

Project Name / Collection Address: 1700 78 200 School House Rd

City/State/Zip: MONTOR TOWNShip, NJ

License # (If Required):

Sampled By: Raheen Holland

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

×	S Day Turnaround	d 3 Day Turnaround)d	2 Day Turnaroung			1 Day Tu	900	1 Day Turnaround 3 Call Ahead
2	Client	Collection Location				Metals	S		Field Parameters
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6	- 96	Hall by FIND -WC		(A)	AM/SM	1			
7	7 95	-wc		(An	AM JOM	1	e Carren		\
8	1 98	Room \$217 -S		(An	AM) PM		- 300		
9	7 99	F 227 - S		(Tan	AM /PM	100	1	_	\ \
10	(1)00	Hall by F234 - WC	<u></u>	C	AM/PH V		1	101	1
Released by:	aber	Holland Signature:	4				Date/Time:	Date/Time: 5-13-17	
Released by:		Signature:					Date/Time:	Date/Time:	
								,	

Ky Snan



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

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Phone: Address: Company Name: LEW Corporation 908-654-8068 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

P.O.#:

Project Name / Collection Address: 170078 200 School House Rd (Required)

City/State/Zip: Alohroe Township, al J

License # (If Required):

Sampled By: Raheen Holland

	The state of the s	The state of the s		The Paris Contract of		Jenson Kerter	Tray Juma cound - Lair Anead	head
		Collection Location	7		Metals	Field Parameters	ameters	LAB
NO.	Sample D	(Ex: Kitchen Sink)	collection pare	Collection Time	Copper Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
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ē (·	110 Hall b	by 4335 - WC		am/red	1		/	



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

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2275

Phone: 908-654-8068 Project Name / Collection Address: 170078 / 200 School flouse Rd Address: Company Name: LEW Corporation 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: Fax: 908-654-8069

P.O. #: Sampled By: Langen License # (If Required): City/State/Zip: A/ONTO Township, wit

Water Source: (Check One) Public X Well ...

Well Tag # (If Applicable):

Released by: Kahpen Released by: × No. 0 00 7 6 w 10 5 Day Turnaround 200-111 Sample ID - 153 - 113 1 116 - II Sau loom Molland (Ex: Kitchen Sink) Coym G154 F335 5312 3 Day Turnaround Signature: - WC 5 5-7-17 Collection Date 2 Day Turnaround **Collection Time** MdCMy CAMJOM (AS) AM PM AM / PM < Lead Metals Date/Time: Date/Time: Other 1.Day Turnaround * Call Ahead MX # 10 Man Field pH at time of 5-3-12 Collection: Field Parameters Temp. at time of Collection: 11/0Am Temp at Time of Receipt: LAB



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

May 22, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 1629 Prinville Rd-Field House; Monroe Township, NJ

Report Number: 17-05-02238

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

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

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water **Analysis Report**

Report Number: 17-05-02238

Received Date: 05/17/2017 **Reported Date:** 05/22/2017 Sampled By: Raheen Holland Tech Certification #: 013217

Project/Test Address: 170078; 1629 Prinville Rd-Field House; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02238-001	F-1629-1	05/13/2017	CONCESSION RM S	11.4	05/19/2017	
17-05-02238-002	F-1629-2	05/13/2017	FIRST AID RM S	4.55	05/19/2017	
17-05-02238-003	F-1629-3	05/13/2017	FIRST AID RM IM	<1.00	05/19/2017	
17-05-02238-004	F-1629-4	05/13/2017	HALF TIME RM WC1	1.67	05/19/2017	
17-05-02238-005	F-1629-5	05/13/2017	HALF TIME RM WC2	<1.00	05/19/2017	
17-05-02238-006	F-1629-6	05/13/2017	HALF TIME RM WC	<1.00	05/19/2017	
17-05-02238-007	F-1629-7	05/13/2017	SUN ROOM S	<1.00	05/19/2017	

Client Number: 201327 **Report Number:** 17-05-02238

Project/Test Address: 170078; 1629 Prinville Rd-Field House; Monroe

Township, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Missy Kanode

Milisoa 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



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

Phone: Address: Company Name: LEW Corporation 908-654-8068 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

17-05-02238

Due Date:
05/24/2017
(Wednesday)

5

Water Source: (Check One) P.O. #: Project Name / Collection Address: 170078 /1629 Prinville Rd - Field House Public X Well Sampled By: Well Tag # (If Applicable): License # (If Required): City/State/Zip: Mon soe (Required) Township

(Required)

Released by:	Released by:	10	9	8	7	0	O1	4	3	12	1		Z _o	>
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Signature:	Signature: 2				S	1 WC	-wet	WC1	T _m	ر- -	S 517		Collection Date	S Day-fulmaround
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	Date/Time:				000			1		-	map 451-	Copper	Metals	
771	5-13-10/1/aPa	1	/ /	//	120#101	/					mag	Field pH at time of Collection:	Field Pa	InDay Eugra
-	1/2Pm				2053			/	/	/	/	Temp. at time of Collection:	Field Parameters	1 Day Turnaround * Call Ahead
000												Temp at Time of Receipt:	LAB USE	Ahead



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

May 23, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 1629 Prinville Rd; Monroe Township, NJ

Report Number: 17-05-02207

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: Client sample number 1629-32 was digested.

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

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water Analysis Report

Report Number: 17-05-02207

Received Date: 05/17/2017
Reported Date: 05/23/2017
Sampled By: Raheen Holland
Tech Certification #: 013217

Project/Test Address: 170078; 1629 Prinville Rd; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02207-001	1629-1	05/06/2017	HALL BY 101 BB	2.56	05/19/2017	
17-05-02207-002	1629-2	05/06/2017	ROOM 170 S	1.38	05/19/2017	
17-05-02207-003	1629-3	05/06/2017	ROOM 170B S	<1.00	05/19/2017	
17-05-02207-004	1629-4	05/06/2017	ROOM 165 S	2.10	05/19/2017	
17-05-02207-005	1629-5	05/06/2017	HALL BY 169 WC	<1.00	05/19/2017	
17-05-02207-006	1629-6	05/06/2017	HALL BY 169 WC	<1.00	05/19/2017	
17-05-02207-007	1629-8	05/06/2017	NURSE OFFICE	1.08	05/22/2017	
17-05-02207-008	1629-9	05/06/2017	NURSE BATH S	1.03	05/22/2017	
17-05-02207-009	1629-10	05/06/2017	NURSE BATH S	<1.00	05/22/2017	
17-05-02207-010	1629-11	05/06/2017	HALL BY 124 WC	<1.00	05/22/2017	
17-05-02207-011	1629-12	05/06/2017	HALL BY 124 WC	<1.00	05/22/2017	
17-05-02207-012	1629-13	05/06/2017	ROOM 129 S	<1.00	05/22/2017	
17-05-02207-013	1629-14	05/06/2017	ROOM 132 BB	<1.00	05/22/2017	

Client Number:

201327

Report Number:

17-05-02207

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	ip, N

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02207-014	1629-15	05/06/2017	HALL BY 132 WC	<1.00	05/22/2017	
17-05-02207-015	1629-17	05/06/2017	ROOM 135 BIG S	<1.00	05/22/2017	
17-05-02207-016	1629-18	05/06/2017	ROOM 135 SMALL S	<1.00	05/22/2017	
17-05-02207-017	1629-19	05/06/2017	RM 111 S	1.12	05/22/2017	
17-05-02207-018	1629-20	05/06/2017	ROOM 146 IM	<1.00	05/22/2017	
17-05-02207-019	1629-21	05/06/2017	ROOM 146 HOSE	177	05/22/2017	
17-05-02207-020	1629-22	05/06/2017	HALL BY BATH 5 WC	1.01	05/22/2017	
17-05-02207-021	1629-23	05/06/2017	HALL BY TR8 WC	<1.00	05/22/2017	
17-05-02207-022	1629-24	05/06/2017	GIRLS LOCKER RM S	<1.00	05/22/2017	
17-05-02207-023	1629-25	05/06/2017	GIRLS LOCKER RM S	<1.00	05/22/2017	
17-05-02207-024	1629-26	05/06/2017	ROOM 160 FACULTY S	<1.00	05/22/2017	
17-05-02207-025	1629-27	05/06/2017	ROOM 161 IM	<1.00	05/22/2017	
17-05-02207-026	1629-28	05/06/2017	KITCHEN S	1.19	05/22/2017	
17-05-02207-027	1629-29	05/06/2017	KITCHEN SK	<1.00	05/22/2017	
17-05-02207-028	1629-30	05/06/2017	KITCHEN S	1.12	05/22/2017	
17-05-02207-029	1629-31	05/06/2017	FOOD LINE S	<1.00	05/22/2017	
17-05-02207-030	1629-32	05/06/2017	ROOM 141 S	109	05/22/2017	
17-05-02207-031	1629-33	05/06/2017	ROOM 142 S	<1.00	05/22/2017	
17-05-02207-032	1629-34	05/06/2017	ROOM 142 S	<1.00	05/22/2017	
17-05-02207-033	1629-35	05/06/2017	ROOM 142 S	<1.00	05/22/2017	

Client Number: 201327 **Report Number:** 17-05-02207

Project/Test Address: 170078; 1629 Prinville Rd; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-02207-034	1629-36	05/06/2017	ROOM 142 S	<1.00	05/22/2017	
17-05-02207-035	1629-37	05/06/2017	ROOM 142 S	<1.00	05/22/2017	
17-05-02207-036	1629-39	05/06/2017	HALL BY 244 WC	<1.00	05/22/2017	
17-05-02207-037	1629-40	05/06/2017	ROOM 244 S	7.60	05/22/2017	
17-05-02207-038	1629-41	05/06/2017	ROOM 244A S	12.7	05/22/2017	
17-05-02207-039	1629-44	05/06/2017	ROOM 242 S	5.47	05/22/2017	
17-05-02207-040	1629-45	05/06/2017	STAIR TOWER 4 WF	3.10	05/22/2017	
17-05-02207-041	1629-46	05/06/2017	HALL BY 223 WF	<1.00	05/22/2017	
17-05-02207-042	1629-47	05/06/2017	HALL BY 200 WF	1.18	05/22/2017	
17-05-02207-043	1629-48	05/06/2017	ROOM 212 S	1.59	05/22/2017	
17-05-02207-044	1629-49	05/06/2017	HALL BY TR-18 WF	1.27	05/22/2017	
17-05-02207-045	1629-50	05/06/2017	HALL BY TR-12 WF	<1.00	05/22/2017	
17-05-02207-046	1629-51	05/06/2017	SUN ROOM S	<1.00	05/22/2017	

Method: SM 3113B-2010
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa 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



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

Company Name: LEW Corporation Project Name / Collection Address: 170078 / 1629 Princile 2d Phone: 908-654-8068 1090 Bristol Road Sampled By:_ Email: labresults@lewcorp.com Koheen Holland City/State/Zip: Mountainside, NJ 07092 Account #: City/State/Zip: MONTOE Township No. Fax: License # (If Required): 908-654-8069

> 05/24/2017 (Wednesday)

2

Due Date:

17-05-02207

Water Source: (Check One) Public X Well

Well Tag # (If Applicable):

0 Released by: Released by: × No. 4 1629-Sample ID Hall Nurse Bath Nurse Office P 124 Collection Location (Ex: Kitchen Sink) 021 1708 ्राण्या शिवाती स्थापित 1 1 Signature: 3 10 5-6-13 Collection Date المرينونية بالطيطية ويرينوا Collection Time AM / PM × Lead Copper Metals Date/Time: Date/Time: Other Draw The American In The Court 5-13-17 Field pH at time of Collection: **Field Parameters** Temp. at time of Collection: Temp at Time of Receipt: USE LAB



ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

~ For Lab Use Only ~

P.O. #: Water Source: (Check One) Public X Well Project Name / Collection Address: 170078 / 1629 (rinuille Zd Phone: 908-654-8068 Company Name: LEW Corporation Address: 1090 Bristol Road Sampled By: Email: labresults@lewcorp.com Holland City/State/Zip: Mountainside, NJ 07092 Account #: 201327 City/State/Zip: Monfoe Township, NI License # (If Required): Fax: 908-654-8069

Well Tag # (If Applicable):

Released by: Released by: × No. Uh 1629-12 Sample ID 2 0 1200 m KOON Collection Location (Ex: Kitchen Sink) Smal 5 1 60 The state of the s - WC Signature: BB Collection Date 5-6-13 2 Collection Time AM/PM AM/PM AM / PM × Lead Copper Metals Date/Time: Date/Time: 155 Other Draw Field pH at time of Collection: 5-13-17 Field Parameters Temp. at time of Collection: Temp at Time of USE



ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

~ For Lab Use Only ~

2207

Phone: 908-654-8068 Company Name: LEW Corporation Address: 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

Water Source: (Check One) Public X Well Project Name / Collection Address: 170078 / 1629 Prinuille Zd Sampled By:_ License # (If Required): City/State/Zip: Mohroe Township, N.

Well Tag # (If Applicable):

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Z C	Client Sample ID	Collection Location	Callegation Date			Ų.	Metals	Metals Field Parameters
a	Sanpiero	(Ex: Kitchen Sink)	collection Date	Collection Time		Lead	Copper	
٠ الح	1629-23	Hall h. TR8 - WC	5-6-17	7 · AMIPM	PM	PM X		×
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U)	- 27	•		MM	WA / WW	1901	/ PM	1966
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8	7 30	J -5		AN	AM/PM	1/PM	1/PM	N/PM -
9	7 3	Good line -S		AA	AM / PM	A/PM	A/PM	A/PM -
10	V 32	14	(-	C	AM / PM	W/PM V		
Released by:	Haheen L	signature:	2	V			Date/Tim	Date/Time: 5-13-17
Released by:	Y	> 1	1					



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

Phone: Company Name: 908-654-8068 1090 Bristol Road LEW Corporation Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

P.O. #:

Public X Well

Well Tag # (If Applicable):

Project Name / Collection Address: 170078 / 1629 Prinville 2d ENVIRONMENTAL HAZARDS SERVICES, LLC Sampled By: ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Kaheen Holland License # (If Required): City/State/Zip: Monfoe Township, N. (Required) ~ For Lab Use Only ~

54 Water Source: (Check One) (Required) Released by: Released by: × No. 10 9 S 10 5 Day Turnaround 1629-33 Client Sample ID 1 040 39 4 Hoom Room Stail lower 4 by 246 Collection Location (Ex: Kitchen Sink) PAC H AHA 242 3 Day Turnaround Signature: Jun Signature: 1 25 1 C Collection Date 5-6-13 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 × Lead Copper Metals Date/Time: Date/Time: 155 Other 1 Day Draw 5-13-17 Field pH at time of Collection: **Field Parameters** Temp. at time of Collection: Call Ahead Receipt: Temp at Time of USE



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 ~

Phone: Company Name: LEW Corporation Address: 908-654-8068 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

P.O. #: Project Name / Collection Address: 170078 / 1629 Princile 2d Sampled By: Koheen Holland City/State/Zip: Monfoe Township, N. License # (If Required):

Water Source: (Check One)

Public X Well

Well Tag # (If Applicable):

Released by: Released by: × No. 10 9 00 1629-46 5 Day Turnaround Sample ID 4g Sun Ropa by 200 Collection Location (Ex: Kitchen Sink) TR-12 3 Day Turnaround Signature: Signature: TWE -wF 1 WF Collection Date 5-6-13 2 Day:Turnaround **Collection Time** AM / PM × Lead Copper Metals Date/Time: Date/Time: 135 Other V67#2612653 L'DayTurnaround * Call Ahead Draw 5-13-12 Field pH at time of Collection: Field Parameters Temp. at time of Collection: Temp at Time of Receipt: USE



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

May 9, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 370 Buckelew Ave; Monroe Township, NJ

Report Number: 17-05-00493

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

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

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water Analysis Report

Report Number: 17-05-00493

Received Date: 05/03/2017
Reported Date: 05/09/2017
Sampled By: Raheen Holland
Tech Certification #: 013217

Project/Test Address: 170078; 370 Buckelew Ave; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client	Callaction				
Nullibel	Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00493-001	370-1	04/29/2017	NURSE BATH S NB	<1.00	05/05/2017	
17-05-00493-002	370-2	04/29/2017	NURSE OFFICE S	10.3	05/05/2017	
17-05-00493-003	370-3	04/29/2017	MAIN OFFICE KITCHEN S	3.83	05/05/2017	
17-05-00493-004	370-4	04/29/2017	HALL BY MAIN OFFICE BB	<1.00	05/05/2017	
17-05-00493-005	370-5	04/29/2017	HALL BY MAIN OFFICE BB	<1.00	05/05/2017	
17-05-00493-006	370-6	04/29/2017	ROOM 1 BB	<1.00	05/05/2017	
17-05-00493-007	370-7	04/29/2017	ROOM 2 BB	<1.00	05/05/2017	
17-05-00493-008	370-8	04/29/2017	ROOM 3 BB	<1.00	05/05/2017	
17-05-00493-009	370-9	04/29/2017	ROOM 4 BB	2.72	05/05/2017	
17-05-00493-010	370-10	04/29/2017	ROOM 5 BB	<1.00	05/05/2017	
17-05-00493-011	370-11	04/29/2017	ROOM 6 BB	<1.00	05/05/2017	
17-05-00493-012	370-12	04/29/2017	ROOM 11 BB	<1.00	05/05/2017	
17-05-00493-013	370-13	04/29/2017	ROOM 12 BB	<1.00	05/05/2017	

Client Number:

201327

Project/Test Address: 170078; 370 Buckelew Ave; Monroe Township, NJ

Report Number: 17-05-00493

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00493-014	370-14	04/29/2017	ROOM 13 BB	<1.00	05/05/2017	
17-05-00493-015	370-15	04/29/2017	ROOM 14 BB	<1.00	05/05/2017	
17-05-00493-016	370-16	04/29/2017	ROOM 15 BB	<1.00	05/05/2017	
17-05-00493-017	370-17	04/29/2017	HALL BY 15 BB	<1.00	05/05/2017	
17-05-00493-018	370-18	04/29/2017	HALL BY 15 BB	<1.00	05/05/2017	
17-05-00493-019	370-19	04/29/2017	ROOM 16 S	656	05/05/2017	
17-05-00493-020	370-20	04/29/2017	ROOM 45 BB	<1.00	05/05/2017	
17-05-00493-021	370-21	04/29/2017	ROOM 46 BB	<1.00	05/05/2017	
17-05-00493-022	370-22	04/29/2017	ROOM 47 BB	<1.00	05/05/2017	
17-05-00493-023	370-23	04/29/2017	ROOM 48 BB	<1.00	05/05/2017	
17-05-00493-024	370-24	04/29/2017	ROOM 49 BB	<1.00	05/05/2017	
17-05-00493-025	370-25	04/29/2017	HALL GIRLS SIDE BB	<1.00	05/05/2017	
17-05-00493-026	370-26	04/29/2017	HALL BOYS SIDE BB	<1.00	05/05/2017	
17-05-00493-027	370-27	04/29/2017	KITCHEN K1	6.45	05/05/2017	
17-05-00493-028	370-28	04/29/2017	KITCHEN K2	2.02	05/05/2017	
17-05-00493-029	370-29	04/29/2017	KITCHEN K3	5.31	05/05/2017	
17-05-00493-030	370-30	04/29/2017	TEACHERS LOUNGE S	<1.00	05/05/2017	
17-05-00493-031	370-31	04/29/2017	ROOM 41 BB	<1.00	05/05/2017	
17-05-00493-032	370-32	04/29/2017	ROOM 42 BB	<1.00	05/05/2017	
17-05-00493-033	370-33	04/29/2017	ROOM 43 BB	<1.00	05/05/2017	

Client Number: 201327 **Report Number:** 17-05-00493

Project/Test Address: 170078; 370 Buckelew Ave; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00493-034	370-34	04/29/2017	ROOM 51 BB	<1.00	05/05/2017	
17-05-00493-035	370-35	04/29/2017	ROOM 52 BB	<1.00	05/05/2017	
17-05-00493-036	370-36	04/29/2017	ROOM 44 BB	12.8	05/05/2017	
17-05-00493-037	370-37	04/29/2017	HALL BY 50 BB	<1.00	05/05/2017	
17-05-00493-038	370-38	04/29/2017	HALL BY 50 BB	<1.00	05/05/2017	
17-05-00493-039	370-39	04/29/2017	ROOM 50 BB	<1.00	05/05/2017	
17-05-00493-040	370-40	04/29/2017	LIBRARY S	4.66	05/05/2017	
17-05-00493-041	370-41	04/29/2017	SUN ROOM S	<1.00	05/05/2017	

Method: SM 3113B-2010

Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Missy Kanode

Milisoa 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

ENVIRONMENTAL MAZARDS SERVICES, LLC Laboratories"

Company Name: LEW Corporation

1090 Bristol Road

Address:

Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

Account #: 201327

7-05-00493		
17-05		2

05/10/2017 Due Date

(Wednesday) AE 1

Fax: 908-654-8069 City/State/Zip: Mountainside, NJ 07092 Project Name / Collection Address: [90078 / 370 Buckelew AUR Email: labresults@lewcorp.com Sampled By: (A NEEL Phone: 908-654-8068

License # (If Required):

City/State/Zip: AOM ROP Town Ship

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Well Tag# (If Applicable):	the second secon	The same of the sa	ay lumaround 2 Day Turns
Public X Well		277	2
(Required)		X Sear Turnarous	

Public X Well

Water Source: (Check One)

P.O.#:

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250—1 Multice fath 30 4-19-19 9 (m)m x Collection: time of collection: collect	No.	Client Sample ID	Collection Location			Me	tals	Field P.	arameters	LAB
NUMBER GATH - SNB 4-29-17 9 (Mayora X - 159 DITOLOGIA MARIA DEFice Kitchen - S Mall by Main Defice - BB Recom MI - BB Reco			(Est: Michen Sink)		Collection Time		Other	Field pH at time of	Temp. at time of Collection:	Temp at Time of
Aria OFFice Kitchen - S Aria OFFice Kitchen - S Real Mill hy Main OFFice - BB Real Mill - Real Mills - Rea		320-1		4-29-17		×	5	Calco		Receipt:
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		5 V	Well by Main OFFice - BB		Year Away				/	
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44 - (AM) PM (8			AM) PIM	1		1		
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Signature: Signature: 4-30-17	10	2 1 9		->		1	-			
Signature: 4-30-07	d by:	Kahern Ho	P)	5		1	
	Released by:		Signature:			Ö	ate/Time:	1-30-12	202	

Date/Time;

Laboratories"

~ For Lab Use Only ~ Temp at Time of Receipt: LAB Day Turnaround " Call Ahead Temp. at time of Collection: 200 Field Parameters 1kr08-h (Required) Field pH at time of Collection: See Other Date/Time: Date/Time: C Metals ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com copper License # (If Required); 908-654-8069 read × Water Chain-of-Custody Form MM/PM My/PM City/State/Zip: Mountainside, NJ 07092 ANA PM MAYPIM C My PM AM / PM (A) AMIN PM 2 Day Turnaround SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Collection Time Phone: (800) 347-4010 FAX: (804) 275-4907 Fax: 201327 0 Account #: Collection Date 4-29-19 Well Tag# (If Applicable): Holland Email: labresults@lewcorp.com Project Name / Collection Address: 100078 / 370 Buckelew 3 Day Turnaround 3 5 Signature: Signature: Collection Location (Ex: Kitchen Sink) フザ シャー) 9 # 一世 I Well Sampled By: Som 200 Public X ENVIRONMENTAL HAZARDS SERVICES, LLC LEW Corporation 5 Day Turnaround 1090 Bristol Road Client Sample ID 5 Water Source: (Check One) 2 anera 5 908-654-8068 370-11 1 Company Name: Address: Released by: Released by: Phone: P.O. 类 No. 19 7 × to. 10 10 23 0

~ For Lab Use Only ~ Temp at Time of Receipt: LAB USE 2 Day Turnaround " Call Ahead Temp, at time of Collection: Field Parameters Kal Gty/State/Zip: MOMROR Township Field pH at time of Collection: Date/Time: 4-30-19 15 Date/Time: Other Metals Phone: (800) 347-4010 FAX: (804) 275-4907 PNLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Copper License # (If Required); 908-654-8069 × Water Chain-of-Custody Form PM AM/PM City/State/Zip: Mountainside, NJ 07092 AMA/PM AM PM AMIN AM) PM AM JPM 2 Day Turnaround SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 AM Collection Time 201327 Account #: Collection Date Well Tag # (If Applicable): 4-29-17 Raheen Holland Project Name / Collection Address: 100078 / 370 Buckelen AUC Ernail: labresults@lewcorp.com 3 Day Turnaround -0B Signature: Signature: Collection Location (Exc. Kitchen Sink) Hall Girls side かりま いちず 37 320-11 Rom 446 Boys K: Acher Well Sampled By:_ Public X 26 Hall ENVIRONMENTAL HAZARDS SERVICES, LLC LEW Corporation 25 5 Tay Purbaround 25 S 3 28 5 1090 Bristol Road (Check One) Sample ID 1 Client aner Laboratories" 908-654-8068 Company Name: Water Source: Released by: (Released by: Address: Phone: P.O.#: No. 14 63 77 10 10 × N 10 co 0

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Sampled By: Sampled By: Sampled By: Sums Sampled By: Sums Sums Collection Collecti	-CUSTOON FORM d. Richmond, VA 23237 FAX: (804) 275-4907 NALYSIS RESULTS AT: www.	p: Mountainside, NJ 07092	100	City/State/Zip:		2 Day Turnaround	Collection Time		Chap Pro	MdCW	AM) PM	Mallow	AM PM	AMPA	May		
Sampled By: Sampled By: Sampled By: Sums Sampled By: Sums Sums Collection Collecti	@[C[ha][M=O]f. TO: 7469 Whitepine R Phone: (800) 347-4010 1. AVA!LABLE FOR AL Account	City/State/Z	мсогр.сот	A office	# (If Applicable):	ld	Collection Date		2.8						->		2
Services, LC EW Corporation istol Road Sampled By: Sam	Wate		Email: labresults@lev	200 Buckelen		3 Day Turnaroun	lection Location c: Kitchen Sink)		5	1 277	k 51 -	-	-		S ()	Signature: Signature:	
	Laboratories* ENVIRONMENTAL HAZARDS SERVICES, LLC ompany Name: LEW Corporation	1090 Bristol Road	908-654-8068	on Address: 190078	-	5 Day Turnaround	Client Sample ID (E)	77	1000			-	Haci	6	40 [:	nern Holland	

Comment

Laboratories" Environmental mazards services, ilc	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.leadiab.com	, ,
Company Name: LEW Corporation	70010C 117	~ For Lab Use Only ~
Address: 1090 Bristol Road	Account #: 20122/	
Phone: 908-654-8068	Email: labresults@lewcom.com	
22	Fax: 908-654-8069	
Project Name / Collection Address: 100078 / 320 Buckelen Am	320 Buckolen Ave City/State/Zip: MOMPON Transchip	
1 0 10	(Required)	1000

License # (If Required):_

Well Tag # (If Applicable):

Water Source: (Check One) Public X Well (Required)

Sampled By: Roheen

P.O.#:

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Rabeen Wilder Signature:					AM / PM			/	
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Rahely Holland Signature:					AM / PM				
Signature: 4-30- P. M. C.	ed by:	111				-	-		
	ed by:	102				. Date/Time:	4-30-F	205	

Date/Time;



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

May 9, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 358 Buckelew Ave; Monroe Township, NJ

Report Number: 17-05-00489

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

Laboratory Administrator



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

Client: LEW Corp

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water Analysis Report

Report Number: 17-05-00489

Received Date: 05/03/2017
Reported Date: 05/09/2017
Sampled By: Raheen Holland
Tech Certification #: 013217

Project/Test Address: 170078; 358 Buckelew Ave; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00489-001	358-1	04/29/2017	KITCHEN K1	<1.00	05/05/2017	
17-05-00489-002	358-2	04/29/2017	KITCHEN K2	<1.00	05/05/2017	
17-05-00489-003	358-3	04/29/2017	KITCHEN K3	<1.00	05/05/2017	
17-05-00489-004	358-4	04/29/2017	ROOM 304 BB	<1.00	05/05/2017	
17-05-00489-005	358-5	04/29/2017	ROOM 303 BB	<1.00	05/05/2017	
17-05-00489-006	358-6	04/29/2017	ROOM 302 BB	<1.00	05/05/2017	
17-05-00489-007	358-7	04/29/2017	ROOM 301 BB	<1.00	05/05/2017	
17-05-00489-008	358-8	04/29/2017	ROOM 112 S	1.42	05/05/2017	
17-05-00489-009	358-9	04/29/2017	HALL BY 109 BB	<1.00	05/05/2017	
17-05-00489-010	358-10	04/29/2017	HALL BY 109 BB	<1.00	05/05/2017	
17-05-00489-011	358-11	04/29/2017	HALL 105 BB	<1.00	05/05/2017	
17-05-00489-012	358-12	04/29/2017	ROOM 104 BB	<1.00	05/05/2017	
17-05-00489-013	358-13	04/29/2017	ROOM 103 S	<1.00	05/05/2017	

Client Number:

201327

Report Number: 17-05-00489

Project/Test Address: 170078; 358 Buckelew Ave; Monroe Township, NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00489-014	358-14	04/29/2017	ROOM 103 S	<1.00	05/05/2017	
17-05-00489-015	358-15	04/29/2017	ROOM 102 BB	45.2	05/05/2017	
17-05-00489-016	358-16	04/29/2017	ROOM 102 S	<1.00	05/05/2017	
17-05-00489-017	358-17	04/29/2017	ROOM 101 BB	16.5	05/05/2017	
17-05-00489-018	358-18	04/29/2017	HALL BY 312 BB	<1.00	05/05/2017	
17-05-00489-019	358-19	04/29/2017	HALL BY 312 BB	<1.00	05/05/2017	
17-05-00489-020	358-20	04/29/2017	NURSE OFFICE NO	<1.00	05/05/2017	
17-05-00489-021	358-21	04/29/2017	NURSE BATH S	<1.00	05/05/2017	
17-05-00489-022	358-22	04/29/2017	NURSE ISOLATION RM S	1.94	05/05/2017	
17-05-00489-023	358-23	04/29/2017	ROOM 119 BB	12.0	05/05/2017	
17-05-00489-024	358-24	04/29/2017	ROOM 119 S	<1.00	05/05/2017	
17-05-00489-025	358-25	04/29/2017	HALL BY 121 BB	<1.00	05/05/2017	
17-05-00489-026	358-26	04/29/2017	HALL BY 206 BB	<1.00	05/05/2017	
17-05-00489-027	358-27	04/29/2017	ROOM 203 BB	8.81	05/05/2017	
17-05-00489-028	358-28	04/29/2017	SUN ROOM S	<1.00	05/05/2017	

Client Number: 201327 **Report Number:** 17-05-00489

Project/Test Address: 170078; 358 Buckelew Ave; Monroe Township, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010 Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Missy Kanode

Milisoa 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

Laboratorios"
ENVIRONIMENTAL MAZARDS 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

7-05-00489		Dura Date:
17-05		G

Due Date: 05/10/2017 (Wednesday) AE

Company Name: LEW Corporation	V Corporation		Account#; 201327	1327	
Address: 1090 Bristol Road	ol Road		City/State/Zip: Mountainside, NJ 07092	ntainside, NJ 07092	
Phone: 908-654-8068		Email: labresults@lewcorp.com	corp.com	Fax: 908-654-8069	
Project Name / Collection Address:	Address: (10078 /	0078 / 358 Buckeley AU	Per AUC	City/State/Zip: MonRoe Township	Shi
P.O. #:	Sampled By:	Rabelen	Holland	(Required) License # (If Required):	

Well Tag# (if Applicable):

Water Source: (Check One) Public X Well

(Required)

Sample ID Collection Location Collection Time Field Parameters	×	5 Day Turnaround		3 Day Turnaround		2 Day Turnaround	puno			1 Day Turn	1 Day Turnaround * Call Ahead	Ahead
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4 Span # 204 - BB (My)m	65	٠,	ا	- 13			MA VINA		\		\	
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adiab,com			69	1.040.					Metals	Copper	187	1	1	1		1	1		2	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.leadiab.com	#; 201327	City/State/Zip: Mountainside. NJ 07092	Fax: 908-654-8069	state/7in	(Required)	7	2 Day Turnaround		Collection Time	реед	X May MAN X	I MAN PIN I	MAY PPA	Mg/ww	AM JAM	Md (WV)	and per	(vad jave)	(ww/pw/ M			
of Chain–Off o: 7469 Whitepine R hone: (800) 347-4010 AVAILABLE FOR AP	Account #:	City/State/Zi		J AUR	lolland	Well Tag # (If Applicable):			Collection Date		4-29-17	_							2		1	By
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			Email:	858 / 8000	Sampled By:	Well	3		Collection Location (Ex: Kitchen Sink)		105	1	\$ 103	# 103	4 100	->	4	312	-	-		
Laboratories' Environmental mazards services, ilc	Name: LEW Corporation	1090 Bristol Road	908-654-8068	Project Name / Collection Address: \$76078 / 358	dusssamb	rce: (Check One) Public X	5 Day Turnaround	Cliens	Sample ID			magh (1)-	~ i.	1	9	H	100	0	aneen			
ENVIRON	Company Name:	Address:	Phone:	Project Nar	P.O.#:	Water Source: (Required)	×		No.			4 6) ti	to.	10	- 0	0 6	10	Released by:	Released by:		

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~ For Lab Use Only ~		1	Journship NJ			± Day Turnaround * Call A	Field Parameters	Field pH at Temp. at time time of Collection:	1 Can			*		of #26.		4.30-0 1 20.	
WW GLET LIBIN-OI-LUSTOCIV FOTM 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	City/State/Zip: Mountainside, NI 07092	Fax: 908-654-8069	City/State/Zip: MOMROE TO:	License # (if Required);		Day Turnaround	Metals Collection Time		SI - X md(m)) max	()	was (kwy)	Chapm -	Control of the contro	→ Walww	Date/Time: 4	Date/Time:
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		Email: labres	258	By: Cano	rubiic X Well W	3 Day Turnaround	Collection Location (Ex: Kitchen Sink)		Avilled Told to	Room # 119 -	2	-	Room \$203	A Mach		Gw c Signature:	Signature;
Laboratoriess services, LC Company Name: LEW Corporation	1090 Bristol Road	908-654-8068	ame / Collection Address:	Water Source Tribody Co. 1	1	5 Sav Tvimaround	Client Sample ID	38.31		-23	726		200			Sahern Mol	
ENVIRO Company	Address:	Phone:	Project Na (Required)	Water Sou	(Required)	×	No.	1	23	67	7) VI	9 1	69	6	Released by:	eleased by:	



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

May 9, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 423 Buckelew Ave; Monroe Township, NJ

Report Number: 17-05-00487

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

Laboratory Administrator



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

Report Number: 17-05-00487

Received Date: 05/03/2017
Reported Date: 05/09/2017
Sampled By: Raheen Holland

Tech Certification #: 013217

Client: LEW Corp

1090 Bristol Rd

Mountainside, NJ 07092

Project/Test Address: 170078; 423 Buckelew Ave; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00487	7-001 423-1	04/30/2017	BOARD SECRETARY OFFICE KT S	1.05	05/05/2017	
17-05-00487	'-002 423-2	04/30/2017	SUPERINTENDANT KITCHEN S	<1.00	05/05/2017	
17-05-00487	'-003 423-3	04/30/2017	SUN ROOM S	<1.00	05/05/2017	

Method: SM 3113B-2010 Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa 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

Labor ENVIR

Laboratorios Environmental Hazards services, L.C.	Water Chain-Of-Custody Form shp 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	17-05-00487 Due Date: 05/10/2017
Company Name: LEW Corporation	Account #; 201327	(Wednesday)
Address: 1090 Bristol Road	City/State/Zip: Mountainside. NI 07092	AE
Phone: 908-654-8068	Email: labresults@lewcorp.com Fax: 908-654-8069	1
Project Name / Collection Address: 190078 / 423 Buc	423 Buckden AVE City/State/Zip: MonRox Janualio	Je dilleman
P.O. #: Sampled By:	Raheen Holland	

License # (If Required):

Well 'Tag # (If Applicable):

Water Source: (Check One) Public X Well :

Nic. Sample ID Collection Location Collection Date Collection Time Metals Field Parameters 1	×	5 Day Turnaround	unc	3 Day Turnaround	פ	2 Day Turnaround			1 Day Turn	1 Day Turnaround * Call Ahead	Ahead
Collection Location Collection Date Collection Date Collection Time Collection Date Collection Date Collection Date Collection Time Collection Time Collection at time of collection: Collecti											
473-1 Boat & Ceretary of Fig 5 4.30-17 10 Collection: Of Collec	No.	Client Sample ID		Collection Location	Collection Date	Collection Time		Metals	Field Pa	arameters	LAB
433-1 Boat Lecretaryoffier-5 4-30-17 10 (1974) x - 157 Date -2 Superintedant Kitchen-5 (1974) 10 (1974) 1653 -2 Superintedant Kitchen-5 (1974) 1653 -2 Superintedan				Activities of the control of the con					Field pH at time of	Temp. at time of Collection:	Temp at Time of
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7469 Whitepine Rd. ● Richmond, VA 23237 ● 800-347-4010 • jdickerson@leadlab.com

May 10, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 227 Applegarth Rd; Monroe Township, NJ

Report Number: 17-05-00406

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: Client sample number 227-13 was digested.

Julie Dickerson

Laboratory Administrator



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

, , , , , ,

Client: LEW Corp

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water Analysis Report

Report Number: 17-05-00406

Received Date: 05/03/2017
Reported Date: 05/10/2017
Sampled By: Raheen Holland
Tech Certification #: 013217

Project/Test Address: 170078; 227 Applegarth Rd; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00406-001	227-1	04/30/2017	KITCHEN K1	<1.00	05/08/2017	
17-05-00406-002	227-2	04/30/2017	KITCHEN K2	<1.00	05/08/2017	
17-05-00406-003	227-3	04/30/2017	FACULTY LOUNGE S	<1.00	05/08/2017	
17-05-00406-004	227-4	04/30/2017	ROOM #17 BB	<1.00	05/08/2017	
17-05-00406-005	227-5	04/30/2017	ROOM #16 BB	<1.00	05/08/2017	
17-05-00406-006	227-6	04/30/2017	ROOM #15 BB	<1.00	05/08/2017	
17-05-00406-007	227-7	04/30/2017	ROOM #14 BB	<1.00	05/08/2017	
17-05-00406-008	227-8	04/30/2017	ROOM #13 BB	<1.00	05/08/2017	
17-05-00406-009	227-9	04/30/2017	ROOM # 12 BB	<1.00	05/08/2017	
17-05-00406-010	227-10	04/30/2017	ROOM #11 BB	<1.00	05/08/2017	
17-05-00406-011	227-11	04/30/2017	ROOM #10 BB	<1.00	05/08/2017	
17-05-00406-012	227-12	04/30/2017	NURSE OFFICE S	5.00	05/08/2017	
17-05-00406-013	227-13	04/30/2017	NURSE OFFICE IM	1.07	05/09/2017	

Client Number:

201327

17-05-00406 **Report Number:**

Project/Test Address:

170078; 227	Applega	rth Rd; N	√lonroe ⁻	Fownship,	NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00406-0	14 227-14	04/30/2017	LIBRARY OFFICE S	2.35	05/08/2017	
17-05-00406-0	15 227-15	04/30/2017	HALL BY ART RM WC	<1.00	05/08/2017	
17-05-00406-0	16 227-16	04/30/2017	HALL BY ART RM BB	<1.00	05/08/2017	
17-05-00406-0	17 227-17	04/30/2017	ROOM #22 S	1.16	05/08/2017	
17-05-00406-0	18 227-18	04/30/2017	ROOM BETWEEN 21-22 S	<1.00	05/08/2017	
17-05-00406-0	19 227-19	04/30/2017	ROOM #21 BB	<1.00	05/08/2017	
17-05-00406-0	20 227-20	04/30/2017	HALL BY #4 BB	<1.00	05/08/2017	
17-05-00406-0	21 227-22	04/30/2017	SUN ROOM S	<1.00	05/08/2017	

Method:

SM 3113B-2010

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

ENVIRONMENTAL HAZARDS SERVICES, LLC aboratorios

Address:_

1090 Bristol Road

Company Name:

LEW Corporation

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

City/State/Zip: Mountainside, NJ 07092

Due Date:

17-05-00406

(Wednesday) AE 05/10/2017

Water Source: (Check On (Required)	P.O.#:	Project Name / Collection (Required)	Phone: 908-654-8068
Water Source: (Check One) Public X Well Mell Tag # (If Applicable):	Sampled By: Raheen Holland	Project Name / Collection Address: 1900/8 / 229 Apple ath R1	Email: labresults@lewcorp.com
	(Required) License # (If Required):	City/State/Zip: Monkor Council 19	Fax: 908-654-8069

	o Day Turnor Corre		2 Day Turnaround	- AMAZONIA	1 Day Turnar	1 Day Turnaround * Call Ahead
Client No. Sample ID	Collection Location	Collection Date	Collection Time	Metals	Field Parameters	meters
	Verior assessment CHINY			Lead Copper Other	Field pH at time of Collection:	Temp. at time of Collection: Temp at
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Released by:	HARR'S Signature:			proof tillion	JA //1-05-12	12 J. 10-10 4KM

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K .	rahern H	20	7	1 1	1	1-16	1 5	111	- 18	- 15	227-11		Client Sample ID		5 Day Turnaround	(Check One)		Project Name / Collection Address: (Required)	908-654-8068	1090 Bristol Road	Name: LEW Corporation	Laboratories" ENVIRONMENTAL HAZARDS SERVICES, LLC
HARRIS Signature:	olland Signature:	the by ty - OBS	Room #2, -88	between 21-22 1	S- CCF MOON	ر آ		Library Office 15		- 1	Pm 410 - 8R		Collection Location (Es: Kitchen Sink)		d 3 Day Turnaround	Public X Well Tag#	Sampled By: Roheen Hollas	: 170078 / 229 Applegar+1	Email: labresults@lewcorp.com		oration	
WA !	10	E								1-30-1	2		Collection Date			Well Tag#(If Applicable):	l l	184	corp.com	City/State/Z	Account #:	er Chain-of ro: 7469 Whitepine I hone: (800) 347-4011 . AVAILABLE FOR A
	·	LAMP PM	(AM)PM	(And pan	AM)PM	PM (MA)	AM/PM	May bear	Const grown	I Control of			Collection Time		2 Day Turnaround		License # (If Required):	City/State/Zip	Fax: 908-0	City/State/Zip: Mountainside, NJ 07092	#: 201327	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
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ENVIRONMENTAL HAZARDS SERVICES, LLC aboratorios

Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237
Phone: (800) 347-4010 FAX: (804) 275-4907
ONLINE CHENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Project Name / Collection Address: 190078 / 223 Applesarth Rd
(Required)

P.O. #: Rahpen Hollon Phone: Address: Company Name: _ 908-654-8068 1090 Bristol Road LEW Corporation Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: Fax: 908-654-8069

License # (If Required):

City/State/Zip: Monker Townshi

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~ For Lab Use Only ~

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Maketh Holland	1		_	×		



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

May 9, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 115 Monmouth Rd; Monroe Township, NJ

Report Number: 17-05-00379

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

Laboratory Administrator



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

Telephone: 800.347.4010

Client: LEW Corp

1090 Bristol Rd

Mountainside, NJ 07092

Lead in Drinking Water **Analysis Report**

Report Number: 17-05-00379

Received Date: 05/03/2017 **Reported Date:** 05/09/2017 Sampled By: Raheen Holland Tech Certification #: 013217

Project/Test Address: 170078; 115 Monmouth Rd; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

-	Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
-	17-05-00379-001	115-1	04/30/2017	ROOM 701 S	2.86	05/05/2017	
	17-05-00379-002	115-2	04/30/2017	ROOM 702 S	12.8	05/05/2017	
	17-05-00379-003	115-3	04/30/2017	ROOM 703 S	2.64	05/05/2017	
	17-05-00379-004	115-4	04/30/2017	ROOM 704 S	3.42	05/05/2017	
	17-05-00379-005	115-5	04/30/2017	ROOM 705 S	3.73	05/05/2017	
	17-05-00379-006	115-6	04/30/2017	SUN RM S	<1.00	05/05/2017	

Client Number: 201327 **Report Number:** 17-05-00379

Project/Test Address: 170078; 115 Monmouth Rd; Monroe Township, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010 Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Missy Kanode

Milisoa 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



ENVIRONMENTAL HAZARDS SERVICES, LLC aboratories

Water Chain-of-Custody Form

17-05-00379

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 #:

(Wednesday) 05/10/2017 Due Date:

AE

Project Name / Collection Address: 190078 / 115 Monaceth 908-654-8068 Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Fax: 908-654-8069 N

Water Source: (Check One) Public X Well Sampled By: City/State/Zip: MonRoe
(Required) License # (If Required): 10muship

Well Tag# (If Applicable):

P.O. #:

Phone:

Address:

1090 Bristol Road

Company Name: _

LEW Corporation

×	5 Day Turnaround	and 3 Day Turnaround	und	2 Day Turnaround	assisti a ic	1 Day Turnaround * Call Ahead	head
No.	Client Sample ID	Collection Location	Collection Date	Collection Time	Metals	s Field Parameters	LAB
		Very Kreenbill SHIM)			Lead	Other time of Collection:	Temp at Time of
	115-1	Moon # 201 -5	4-30-17	Ma/@	×	C Amil	in of property
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,				AM / PM			
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9				AM/PM			
10				AM / PM	<		
Released by:	Kaneen	Holland Signature:	0	-		7	
Released by:	X	HARRIS Signature:	100	1		Will Milor	



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

May 5, 2017

LEW Corp 1090 Bristol Rd. Mountainside, NJ 07092

PROJECT INFORMATION

Project/Test Address: 170078; 423 Buckelew Ave; Monroe Township, NJ

Report Number: 17-05-00375

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

Laboratory Administrator



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

Report Number: 17-05-00375

Received Date: 05/03/2017
Reported Date: 05/05/2017
Sampled By: Raheen Holland

Tech Certification #:

Client: LEW Corp

1090 Bristol Rd

Mountainside, NJ 07092

Project/Test Address: 170078; 423 Buckelew Ave; Monroe Township, NJ

Client Number:

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-05-00375-001	423-1	04/30/2017	REST ROOM S	<1.00	05/04/2017	
17-05-00375-002	423-2	04/30/2017	DRIVER'S BREAK RM WC	1.38	05/04/2017	
17-05-00375-003	423-3	04/30/2017	SUN ROOM S	<1.00	05/04/2017	

Method: SM 3113B-2010 Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa 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

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Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

Phone: Project Name / Collection Address: 190078 / 423 Buckelew Address: Company Name: _ 908-654-8068 1090 Bristol Road LEW Corporation Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: Fax: 908-654-8069

P.O. #:

Water Source: (Check One)
(Required)

Public X Well

Well Tag # (If Applicable):

License # (If Required):

City/State/Zip: MonRoe (Required)

iownsh.

Sampled By:

17-05-00375 Due Date:

(Wednesday) 05/10/2017

*	5 Day Turnaround	3 Day Turnaround	ă.	2 Day Turnaround	Print Die	1 Day Turnard	I Day Turnaround * Call Ahead	ead
	Client							
No.	Sample ID	Collection Location	Collection Date	Collection Time	Metals	Field Parameters	meters	USE
		(are suscificit still)			Lead Copper Other	Field pH at time of	Temp. at time of Collection:	Temp at Time of
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Released by:	Kaneen K	follow Signature:	0	-		Date/Time: U.S.		
Released by:	ij		110			1 30 1/1/	2	