



Lead in Drinking Water Report

Denville Board of Education
1 St Mary's Place
Denville, NJ 07624

July 2021

Prepared for:

Denville Board of

Education

1 St Mary's Place Denville,
NJ 07624

Prepared by:

New Wave Engineering, LLC

PO Box 4124

Wayne, New Jersey 07474



August 5, 2021

Mrs. Damaris Gurowsky
Business Administrator
Denville Board of Education
1 St Mary's Place
Denville, NJ 07624

Re: Lead in Drinking Water Services per NJAC 6A:26

Valleyview School, 320 Diamond Spring Road, Denville, NJ
Riverview School, 33 St Mary's Place, Denville, NJ
Riverview School Annex, 100 Route 46, Denville, NJ
Lakeview School, 44 Cooper Road, Denville, NJ

Dear Mrs. Gurowsky,

New Wave is pleased to submit this lead in drinking water report for the Denville Board of Education. This report details the methods and findings of the comprehensive lead in drinking water services as per New Jersey state regulations (amendments to N.J.A.C 6A:26 Educational Facilities) performed at the various schools in the Denville School District, located at the above referenced addresses between July 09, 2021 and July 29, 2021.

Best Regards,

Nadine Bello

Nadine Bello, MS, RPIH, CIEC, AST

New Wave Engineering, LLC

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Executive Summary of Lead in Drinking Water Services

July 2021

New Wave Engineering was retained to conduct a first draw "lead in drinking water sampling" at the district's school buildings located within the Denville Board of Education in July of 2021. Water samples were collected from designated drinking water outlets at the following schools:

All samples were collected according to the regulatory guidelines outlined in the amendments to the N.J.A.C. 6A:26: Educational Facilities (July 2016) and its supporting documentation.

- **Valleyview School**
- **Riverview School**
- **Riverview School Annex**
- **Lakeview School**

First draw sample results indicated that water sources sampled at locations from the schools, exhibited no lead levels above the Regulatory Action Level of .015mg/l, or its equivalent: 15ppb, **except** in four (4) samples: one (1) sample in the Riverview Annex and three (3) samples in the Valleyview School. All 4 sample areas that exceeded the action level of 15mg/l, or 15ppb, were sinks and *not* drinking water fountains, bottle fillers or bubblers. Subsequently, secondary Flush Samples were performed and three (3) re-tested sink areas were below the acceptable action level of .015mg/l or 15ppb, and *safe for use*. The one area slightly above the acceptable "action level" was the nurse's sink in the Valleyview School. A recommendation was made to the district to install a filter to purify the water and reduce the lead levels and other contaminates. On August 8 the District installed a filtration system onto the nurse's sink and established a protocol to monitor and replace the filter on a periodic basis.

1.0 PROJECT BACKGROUND

New Wave Engineering was contacted by the Denville Board of Education (the "Client") to perform lead in drinking water sampling to determine the lead content of drinking water from sources throughout the school facilities. Additionally, as per State regulations, New Wave was contracted to update a Quality Assurance Project Plan (QAPP) and a Sampling Plan (SP), including: a Drinking Water Outlet Inventory, Filter Inventory, and Outlet Location Schematic in conjunction with the District's Buildings and Grounds Director.

The purpose of lead in drinking water sampling is to determine if any sampled drinking water sources exhibit lead levels exceeding the Regulatory Action Level of 15 parts per billion (ppb) which may also be designated as: .015mg/l. Drinking water concentration points included: any water sources from which a student, staff, or faculty may reasonably drink or from which the water may be used for cooking or beverage preparation, including, but not limited to, water coolers/bubblers, kitchen faucets, Nurse's Office faucets, and Faculty/Staff lounges.

For further information on guidance protocols and Action Levels that were followed please refer to: The EPA's Revised Technical Guidance - "3Ts for Reduced Lead in Drinking Water in Schools" and the Guidance Document from NJDEP Division of Water Supply and Geoscience — "*Lead in Drinking Water: Guidance for Schools and Child Care Facilities Served by Public Water*".

2.0 LEAD IN DRINKING WATER

Lead is a toxic substance that can be harmful to human health. As compared to adults, children are more susceptible to the detrimental health effects of lead, as their nervous systems are not yet fully developed. Exposure to lead can occur in a variety of ways including through food, soil, deteriorating lead-based paint, and drinking water. Lead can leach into drinking water from plumbing materials such as pipes and solder, as well as brass plumbing fixtures. For this investigation, planning, preparation, methodology, sampling, and follow up actions were conducted according to the technical guidance provided by New Jersey following the adoption of amendments to N.J.A.C. 6A:26: "*Educational Facilities, requiring the sampling of drinking water for Lead in Schools*"

3.0 DRINKING WATER SAMPLING METHODOLOGY

New Wave collected drinking water samples from water outlets throughout each school building. At each collection point, New Wave filled a 250 milliliter (ml) wide-mouth high density polyethylene (HDPE) sample collection bottle from the designated water source. Samples were collected after the water in each building had not been used for at least 8 hours, but not more than 48 hours. The initial sample at each collection point represents the first draw sample. The first draw sample is representative of the water from the end point of the water source (i.e., the bubbler/bottle filler or tap).

A field blank using lead-free laboratory reagent water was also collected for each Facility during the sampling event to rule out contamination of samples during the collection and transportation process. All samples were recorded utilizing proper chain of custody documents and couriered to *Garden State Laboratory*, a New Jersey certified laboratory (NJ Lab ID #20044) located in Hillside, New Jersey for analysis via EPA method 200.80

During the initial sampling event on July 15, New Wave collected the following number of samples at each School Building:

Valleyview School

- 1) 1 Field Blank Sample
- 2) 12 first draw samples

Riverview School

- 1) 1 Field Blank Sample
- 2) 6 first draw samples

Riverview School Annex

- 1) 1 Field Blank Sample
- 2) 4 First Draw Sample

Lakeview School

- 1) 1 Field Blank Sample
- 2) 5 First Draw Sample

After receipt of the first draw sampling result and a secondary flush (i.e., second-draw), sampling was conducted to aid with the determination of the source of any lead contamination.

During the flush sampling event on July 29, 2021, New Wave collected the following number of samples:

Riverview School Annex:

- One Flush Sample- Faculty Sink

Valleyview School

- One Flush Sample - Nurse's Sink
- One Flush Sample - Media Office Sink
- One Flush Sample - Room C13 Sink

For a complete drinking water outlet inventory and sampling location diagram for each facility, please refer to the Sampling Plan, dated May 2017. Updates to this documentation can be found in the Field Log Book for each facility.

4.0 DRINKING WATER ANALYSIS RESULTS

The analytical "lead in drinking water results" for each first draw sample is listed in Tables below:

Table 1: Analytical Lead Results for First Draw Water Samples Collected from Valleyview School July 09, 2021

Sample I.D.	Type of Collection Point	Lead Concentration (mg/l)	Above Regulatory Action Level?
DEN-VV-21-1	BF -Hall by Office	< 1.00	No
DEN-VV-21-2	BF- Lunchroom	< 1.00	No
DEN-VV-21-3	Sink-Media Office	0.0199	Yes
DEN-VV-21-4	Sink-Life Study A	< 1.00	No
DEN-VV-21-5	Sink- Life Study B	< 1.00	No
DEN-VV-21-6	Sink- Life Study C	< 1.00	No
DEN-VV-21-7	Sink- Life Study D	0.0034	No
DEN-VV-21-8	BF-end of hall lower	< 1.00	No
DEN-VV-21-9	BF- C Wing	< 1.00	No
DEN-VV-21-10	Sink Room C-13	0.0292	Yes
DEN-VV-21-11	Sink- Nurse's Office	0.0484	Yes
DEN-VV-21-12	Sink- Faculty Room	0.0020	No
DEN-VV-21-13	FIELDBLANK	< 1.00	No

BF= Bottle Filler Station

Table 2: Analytical Lead Results for First Draw Water Samples Collected from Riverview School taken on July 9, 2021

Sample ID.	Type of Collection Point	Lead Concentration (mg/l)	Above Regulatory Action Level?
DEN-R-21-1	BF- Hall by APR	<1.00	No
DEN-R-21-2	Sink- Kitchen	0.0014	No
DEN-R-21-3	BF-by Room 2	<1.00	No
DEN-R-21-4	Sink- Nurse's Office	0.0029	No
DEN-R-21-5	Sink- Faculty Room	0.0109	No
DEN-R-21-6	BF- by Room 26	<1.00	No
DEN-R-21-7	FIELD BLANK	<1.00	No

Table 3: Analytical Lead Results for First Draw water Samples Collected from Riverview School Annex July 9, 2021

Sample LDs	Type of Collection Point	Lead Concentration (mg/l)	Above Regulatory Action Level?
DEN-RA-21-1	Sink- Nurse's Office	0.011	No
DEN-RA-21-2	BF by Office	<1.00	No
DEN-RA-21-3	BF by rear door	< 1.00	No
DEN-RA-21-4	Sink- Faculty Room	0.0359	Yes
DEN-RA-21-5	FIELD BLANK	< 1.00	No

Table 4: Analytical Lead Results for First Draw water Samples Collected from **Lakeview School** July 9, 2021

Sample LDs	Type of Collection Point	Lead Concentration (mg/l)	Above Regulatory Action Level?
DEN-L-21-1	BF- Main Hall	< 1.00	No
DEN-L-21-2	Sink -Nurse's Office	<1.00	No
DEN-L-21-3	Sink- Faculty Room	< 1.00	No
DEN-L-21-4	BF by Faculty Hall	< 1.00	No
DEN-L-21-5	BF by GYM	< 1.00	No
DEN-L-21-6	FIELDBLANK	< 1.00	No

All laboratory analytical results of first-draw samples were compared to the NJDEP's Regulatory Action Level of 15.5 ppb or .015 mg/l for lead. Analysis of lead in the first draw drinking water samples indicated that, at the time of the sampling event, one (1) sample collected from Riverview School Annex exhibited lead concentrations above the Action Level. Three (3) drinking water outlets from Valleyview School exhibited elevated lead levels above the Action Level

As per the State regulations, a "drinking water outlets exhibiting lead levels above the 15.5 ppb 05 .015 mg/l Action Level were immediately removed from drinking service and utilized as hand washing only. Flush sampling (second draw sampling) of the drinking water outlets with elevated lead levels were scheduled on July 29, 2021.

Table 5, below, illustrates the results of the flush sampling conducted on July 29, 2021.

Table 5: Analytical Lead Results for Second Draw Water Samples
Collected from **The Riverview School Annex** and **Valleyview School**
July 29, 2021

Sample ID	Type of Collection Point	Lead Concentration (mg/l)	First Draw Results
DEN-VV-21-03A	Sink-Media Office	0.0067	0.0199
DEN-VV-21-10A	Sink- Room C13	0.0019	0.0292
DEN-VV-21-11A	Sink- Nurse's Office	0.0257	0.0484
DEN-RA-21-4A	Sink Faculty	0.0099	0.0359

Based on these recommendations the Client chose to add a filtration system to the sink in the nurse's office at Valleyview School to purify the water and reduce any levels of particulates.

5.0 CONCLUSIONS & RECOMMENDATIONS

New Wave collected first draw samples from drinking water sources throughout the Denville Board of Education school facilities. First draw sample results indicated that a total of four (4) water samples exceeded the regulatory action level of 15 ppb or .015mg/l. Those water outlet sources were immediately taken out of service for drinking purposes or designated hand-washing only. Subsequent *Flush Sampling* was conducted and three (3) sinks levels decreased below the action level. These three sinks were reinstated as fully operable for drinking and hand washing. One remaining sink's re-test was slightly above the "action level" and therefore a filtration system was added to reduce the lead particulate levels. In conclusion of the comprehensive "lead in drinking water" services, New Wave offers the following recommendations:

- Continue to monitor lead in drinking water levels as part of a regular sampling and maintenance plan, per New Jersey State regulations.
- Implement an aerator cleaning maintenance program to prevent the build up of debris behind the aerator screen which may contribute to elevated lead levels.
- Enter all filter maintenance, aerator maintenance, plumbing repairs/changes and any other important information into the Field Log Book for each School.
- Use only cold water for food and beverage preparation, as hot water is more likely to contribute to the corrosion of plumbing materials and therefore may contain a greater level of water contaminants from the plumbing system.

6.0 Disclaimer

This investigation focused on lead in drinking water. No other heavy metals or additional contaminants were sampled for/or analyzed. Note: Lead concentrations in water can change as water continues to move through the water system.

Each sample taken was a "grab sample" and represents lead concentrations only at the specific time of collection and may vary based upon the water usage in the facility. Interpretation of these results is only valid if the facility is serviced by a municipal water supplier or water utility.

Our lead sampling event was in response to recent amendments to N.J.A.C. 6A:26i *Educational Facilities* dated July 13, 2016, which requires testing for lead in drinking water of public and charter school districts

The Lead Hazard Assessment has limitations with regards to identification of actual health and environmental issues. It is limited to only those items listed in the report and all items reflect conditions at the time of the assessment.

New Wave Engineering, LLC warrants only that the contents of this report constitute an informed discussion of the assessment at the subject property and is prepared exclusively for the above noted client. New Wave Engineering, LLC assumes no liability with regards to the use of this information or decisions which are made regarding the subject properties. It is at the discretion of the School District, given the results and information in this report, to use their own best judgment to determine any appropriate course of action.

7.0 Closing

The drinking water in the Denville Public Schools is below the action level of 15 ppb or .015 mg/l with the exception of the nurse's sink in the Valleyview School. The nurse's sink was equipped with a filtration system to reduce any lead particulates. It should also be noted that the secondary flush draw at the nurse's sink was reduced by almost half the lead particles from the first grab draw.

Thank you for utilizing New Wave to assist your District with this project. Please do not hesitate to call if you have any questions relating to this report or for any other environmental health and safety concerns.

APPENDIX A

CHAIN OF CUSTODY AND LAB RESULTS



Garden State Laboratories, Inc.

Bacteriological and Chemical Testing

Mathew Klein, M.S., Founder (1916-1996)
 Harvey Klein, M.S., Laboratory Director
 Jordan B. Klein, B.A., Exec. Vice President
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Toll Free 800-273-8901
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Report Date: 07/27/2021
 Main Lab
 410 Hillside Avenue
 Hillside, New Jersey 07205
 NJDEP Lab Cert. #20044

Jersey Shore Lab
 54 Main Street
 Waretown, New Jersey 08758
 NJDEP Lab Cert. #15037

For: Denville Board of Ed - NW
 1 St. Mary's Place

Laboratory Director:

Denville, NJ

Attention: Damaris Gurowsky

Client Number: DEN03

Sample ID: Riverview Annex School 2
 Mary's Place Denville Den Ra
 21-1 Nurse Sink

Lab Sample ID: 210709038-01
 Collection Date/Time: 07/09/2021 05:57

Site:

Matrix: Potable water

Sample Type: Grab

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.0114 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:08	

Sample ID: Riverview Annex School 2
 Mary's Place Denville Den Ra
 21-2 BF by Office

Lab Sample ID: 210709038-02

Site:

Matrix: Potable water

Collection Date/Time: 07/09/2021 05:58

Sample Type: Grab

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:12	

Sample ID: Riverview Annex School 2
 Mary's Place Denville Den Ra
 21-3 BF by rear

Lab Sample ID: 210709038-03

Site:

Matrix: Potable water

Collection Date/Time: 07/09/2021 06:00

Sample Type: Grab

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:16	



Sample ID:	Riverview Annex School 2 Mary's Place Denville Den Ra 21-4 Faculty Sink	Lab Sample ID:	210709038-04						
Site:		Collection Date/Time:	07/09/2021 06:01						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.0359 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:27	
Sample ID:	Riverview Annex School 2 Mary's Place Denville Den Ra 21-5 Field Blank	Lab Sample ID:	210709038-05						
Site:		Collection Date/Time:	07/09/2021 05:55						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:31	
Sample ID:	Lakeview School - 44 Cooper Ave Denville NJ DEN L -21- 1 Main Hall BF	Lab Sample ID:	210709038-06						
Site:		Collection Date/Time:	07/09/2021 06:15						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:35	
Sample ID:	Lakeview School - 44 Cooper Ave Denville NJ DEN L -21- 2 Nurses Sink	Lab Sample ID:	210709038-07						
Site:		Collection Date/Time:	07/09/2021 06:20						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:46	
Sample ID:	Lakeview School - 44 Cooper Ave Denville NJ DEN L -21- 3 Faculty Sink	Lab Sample ID:	210709038-08						
Site:		Collection Date/Time:	07/09/2021 06:20						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:50	



Golden State Laboratories, Inc.

Sample ID:	Lakeview School - 44 Cooper Ave Denville NJ DEN L -21- 4 By Faculty BF	Lab Sample ID:	210709038-09
Site:		Collection Date/Time:	07/09/2021 06:20
Matrix:	Potable water	Sample Type:	Grab

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:54	

Sample ID:	Lakeview School - 44 Cooper Ave Denville NJ DEN L -21- 5 By Gym BF	Lab Sample ID:	210709038-10
Site:		Collection Date/Time:	07/09/2021 06:22
Matrix:	Potable water	Sample Type:	Grab

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 11:57	

Sample ID:	Lakeview School - 44 Cooper Ave Denville NJ DEN L -21- 6 Field Blank	Lab Sample ID:	210709038-11
Site:		Collection Date/Time:	07/09/2021 06:15
Matrix:	Potable water	Sample Type:	Grab

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 12:01	

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-1 BF Hall by Office	Lab Sample ID:	210709038-12
Site:		Collection Date/Time:	07/09/2021 05:20
Matrix:	Potable water	Sample Type:	Grab

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 12:05	



Golden State Laboratories, Inc.

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-2 Lunchroom BF	Lab Sample ID:	210709038-13						
Site:		Collection Date/Time:	07/09/2021 05:22						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/14/21 12:09	

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-3 Media Off Sink	Lab Sample ID:	210709038-14						
Site:		Collection Date/Time:	07/09/2021 05:24						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.0199 mg/l	0.015	0.00100	6E-05	20044	07/14/21 12:12	

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-4 Lifestudy Sink A	Lab Sample ID:	210709038-15						
Site:		Collection Date/Time:	07/09/2021 05:25						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00118 mg/l	0.015	0.00100	6E-05	20044	07/14/21 12:16	

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-5 Lifestudy Sink B	Lab Sample ID:	210709038-16						
Site:		Collection Date/Time:	07/09/2021 05:25						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00245 mg/l	0.015	0.00100	6E-05	20044	07/15/21 09:48	

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-6 Life Study Sink C	Lab Sample ID:	210709038-17						
Site:		Collection Date/Time:	07/09/2021 05:26						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00779 mg/l	0.015	0.00100	6E-05	20044	07/15/21 09:56	



Geden State Laboratories, Inc.

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-7 Life Study Sink D	Lab Sample ID:	210709038-18							
Site:		Collection Date/Time:	07/09/2021 05:26							
Matrix:	Potable water	Sample Type:	Grab							
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers	
Lead, Total Recoverable	EPA 200.8	1	0.00342 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:07		

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-8 BF end of Hallway	Lab Sample ID:	210709038-19							
Site:		Collection Date/Time:	07/09/2021 05:28							
Matrix:	Potable water	Sample Type:	Grab							
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers	
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:11		

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-9 BF C Wing	Lab Sample ID:	210709038-20							
Site:		Collection Date/Time:	07/09/2021 05:29							
Matrix:	Potable water	Sample Type:	Grab							
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers	
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:15		

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-10 C 13 Sink	Lab Sample ID:	210709038-21							
Site:		Collection Date/Time:	07/09/2021 05:31							
Matrix:	Potable water	Sample Type:	Grab							
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers	
Lead, Total Recoverable	EPA 200.8	1	0.0292 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:26		

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-11 Nurse Sink	Lab Sample ID:	210709038-22							
Site:		Collection Date/Time:	07/09/2021 05:31							
Matrix:	Potable water	Sample Type:	Grab							
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers	
Lead, Total Recoverable	EPA 200.8	2	0.0484 mg/l	0.015	0.00200	0.00012	20044	07/16/21 11:21		



Garden State Laboratories, Inc.

Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-12 Faculty Sink	Lab Sample ID:	210709038-23						
Site:		Collection Date/Time:	07/09/2021 05:33						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00200 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:37	
Sample ID:	Valleyview School - 320 Diamond Spring Rd Denville DEN V 21-13 Field Blank	Lab Sample ID:	210709038-24						
Site:		Collection Date/Time:	07/09/2021 05:20						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:41	
Sample ID:	Riverview School - 33 St. Mary's Place Denville Den R -21-1 APR - Hall BF	Lab Sample ID:	210709038-25						
Site:		Collection Date/Time:	07/09/2021 05:45						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:45	
Sample ID:	Riverview School - 33 St. Mary's Place Denville Den R -21-2 Kitchen Sink	Lab Sample ID:	210709038-26						
Site:		Collection Date/Time:	07/09/2021 05:46						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00142 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:49	
Sample ID:	Riverview School - 33 St. Mary's Place Denville Den R -21-3 BF - By Rm 2	Lab Sample ID:	210709038-27						
Site:		Collection Date/Time:	07/09/2021 05:47						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:52	



Golden State Laboratories, Inc.

Sample ID:	Riverview School - 33 St. Mary's Place Denville Den R -21-4 Nurse Sink	Lab Sample ID:	210709038-28						
Site:		Collection Date/Time:	07/09/2021 05:48						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00297 mg/l	0.015	0.00100	6E-05	20044	07/15/21 10:56	

Sample ID:	Riverview School - 33 St. Mary's Place Denville Den R -21-5 Faculty Sink	Lab Sample ID:	210709038-29						
Site:		Collection Date/Time:	07/09/2021 05:47						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.0109 mg/l	0.015	0.00100	6E-05	20044	07/15/21 11:00	

Sample ID:	Riverview School - 33 St. Mary's Place Denville Den R -21-6 Bottler Filler by 26	Lab Sample ID:	210709038-30						
Site:		Collection Date/Time:	07/09/2021 05:45						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/15/21 11:15	

Sample ID:	Riverview School - 33 St. Mary's Place Denville Den R -21-7 Field Blank	Lab Sample ID:	210709038-31						
Site:		Collection Date/Time:	07/09/2021 05:45						
Matrix:	Potable water	Sample Type:	Grab						
Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	< 0.00100 mg/l	0.015	0.00100	6E-05	20044	07/15/21 09:52	

DF=Dilution factor, <=less than, MCL=Maximum Contaminant Level, Rep. Limit=Reporting Limit and MDL=Method Detection Limit.

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.

When sample is collected by Garden State Labs, it is taken in accordance with the most current Field Sampling Plan GSL.FS.

Main Lab certified by NJDEP #20044-TNI, NY Dept. of Health #J11550 and PADEP #68-03680.



Garden State Laboratories, Inc.

Main Lab - 410 Hillside Avenue, Hillside NJ 07205 - NJDEP Lab Cert. #20044
 Jersey Shore Lab - 54 Main Street, Waretown NJ 08758 - NJDEP Lab Cert. #15037

Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com

Office and Drop off Locations

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827

West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 908-537-7414

CLIENT INFORMATION (REPORT TO BE SENT TO)

Name: **Denville Bd of Education** Contact/Authorized by: **DAMARIS GURDWSKY**
 Mailing Address: **1 ST. MARY'S PLACE** Phone: **973-983-6530 X 3093**
 City/State/Zip: **Denville, NJ 07834** Email: **Dgurdwsky@Denville.k12.nj.us**

SAMPLE INFORMATION

SAMPLE TYPE: **Riverview School - 33 St Mary's Place, Denville NJ.**

Grab/Comp	SAMPLE ID	SAMPLE COLLECTION			ANALYSIS REQUIRED (Print Legibly)			CONTAINER INFORMATION		
		Date	Time	AM	PM	List attached	Total Pages	No.	Type*	Size
	DENR-21-6	Bottle Filler by ab	5/29/21	5:45	X	LEAD		P	250	38-30
	DENR-21-7	Field Blank	5/29/21	5:45	X	LEAD		P	250	38-31

⇒ *Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other /Specify: _____

⇒ *Preservation Code: A = Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid

E = Hydrochloric Acid F = Zinc Acetate G = Zinc Acetate H = Sodium Thiosulfate I = Cooled Other/Specify: _____

TURNAROUND TIME: Standard Rush (if RUSH REQUESTED) Rush Due by: **4 WEEK TURNAROUND**

REPORT FORMAT: Standard Report Standard Report + E2 PWS ID#: _____

Other/Specify: _____

SEND TO: DATE/TIME: METHOD OF SHIPMENT:

Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$

Payment Method: Credit Card Type: Check #

Other: See Quote

Note: Please email/send results to: **New Wave Engineering, PO Box 4124 Wayne NJ**
email: JERNALTEQOL.COM / JERRY@NEWWAVEENVIRONMENTAL.COM
SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLE CHANGE POSSESSION

PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME

Sampled by (PRINT): **JERRY BELLO/MAX Mazzatorta** Signature: 

Client/Client's Representative (PRINT):

1. Received/Relinquished by (PRINT):

2. Received/Relinquished by (PRINT):

C Bruce

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

CHAIN OF CUSTODY RECORD - PRESS HARD AND PRINT CLEARLY - USE BALL POINT PEN

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.
 Main Lab certified by NJ Dept. of Health, NJDEP-TNL, NY Dept. of Health #11550 and PADEP #68-03680

Garden State Laboratories, Inc.

Main Lab - 410 Hillside Avenue, Hillside NJ 07205 - NJDEP Lab Cert. #20044
 Jersey Shore Lab - 54 Main Street, Waretown NJ 08758 - NJDEP Lab Cert. #15037
 Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com

Office and Drop off Locations

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827
 West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 908-537-7414

CLIENT INFORMATION (REPORT TO BE SENT TO)

Name: Denville Bd of Ed

Contact/Authorized by: DAMARIS GURAWSKY
 Mailing Address: 1 ST. MARY'S Place
 City/State/Zip: Denville, New Jersey 07834 Email: D6URAWSKY@Denville.Org

SAMPLE INFORMATION

SAMPLE TYPE:

SAMPLE LOCATION: Riverview School - 33 ST. MARY'S place, Denville

SAMPLE COLLECTION

Grab/Comp	SAMPLE ID	SAMPLE COLLECTION				ANALYSIS REQUIRED (Print Legibly)			CONTAINER INFORMATION			
		Date	Time	AM	PM	List attached	Total Pages	No.	Type*	Size	Pres.*	
DENR-21-1	APR - Hall BF	07/09/21	5:45	X		LEAD			P	250	38-24	
DENR-21-2	Kitchen Sink	07/09/21	5:46	X		LEAD			P	250	38-24	
DENR-21-3	BF - By Pm 2	07/09/21	5:47	X		LEAD			P	250	38-24	
DENR-21-4	Nurse Sink	07/09/21	5:48	X		LEAD			P	250	38-24	
DENR-21-5	Faculty Sink	07/09/21	5:47	X		LEAD			P	250	38-24	
	*Container type: P = Plastic G = Glass A = Amber Glass T = Sterile Trio V = Vial Other/Specialty											
	E = Hydrochloric Acid F = Zinc Acetate G = Sodium Thiosulfate H = Ascorbic Acid I = Cooled Other/Specialty											

TURNAROUND TIME:

<input type="checkbox"/> Standard Report	<input type="checkbox"/> Standard	<input type="checkbox"/> Rush	(if RUSH REQUESTED) Rush Due by: 4 WEEK TURNAROUND
<input type="checkbox"/> Standard Report + E2		<input type="checkbox"/> Other/Specialty:	

PAYMENT INFORMATION

<input type="checkbox"/> Sampling/Pick-up Fee: \$	<input type="checkbox"/> Composite Fee: \$	<input type="checkbox"/> Rush Fee: \$	Amount Due: \$
Payment Method:	<input type="checkbox"/> Credit Card Type:	<input type="checkbox"/> Check #:	<input type="checkbox"/> Other: See Quote

Note: Please send email Report To: NEWWAVE ENGINEERING, DO BOX 424 WAYNE NJ 07474
 Email: JERNALTD@aol.com / JERRY@NEWWAVEENVIRONMENTAL.COM
 SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION

PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME
 Sampled by (PRINT): JERRY BELL/ JERRY MAZZA
 Client/Client's Representative (PRINT): Signature: *Jerry Bell*
 1. Received/Relinquished by (PRINT): Date/Time: 07/09/2021
 2. Received/Relinquished by (PRINT): Date/Time: 07/09/2021

Signature: <i>Jerry Bell</i>	Date/Time: 07/09/2021
Signature: <i>Jerry Bell</i>	Date/Time: 07/09/2021
Signature: <i>C. Brattin</i>	Date/Time: 07/09/2021
Signature: <i>C. Brattin</i>	Date/Time: 07/09/2021

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.
 Main Lab certified by NJ Dept. of Health, N.D.E.P.-T.N.L. NY Dept. of Health #11550 and P.A.D.E.P. #66-03680

Garden State Laboratories, Inc.

Main Lab - 410 Hillside Avenue, Hillside NJ 07205 - NJDEP Lab Cert. #20044
 Jersey Shore Lab - 54 Main Street, Waretown NJ 08758 - NJDEP Lab Cert. #15037
 Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com

Office and Drop off Locations

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827
 West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 908-537-7414

CLIENT INFORMATION (REPORT TO BE SENT TO)

Name: **Denville Bd of Education** Contact/Authorized by: **DAMARIS GURROWSKY**
 Mailing Address: **1 St Mary's Place** Phone: **973-983-6538** CHEM. # **210709038-20-24**
 City/State/Zip: **Denville, NJ 07834** Email: **dgurrowsky@denville.org**

SAMPLE INFORMATION

SAMPLE LOCATION: **Valleyview School 320 Diamond Spruce Rd. Denville**
 SAMPLE TYPE:

ANALYSIS REQUIRED (Print Legibly) DELIVERED BY CLIENT

Grab Comp	SAMPLE ID	SAMPLE COLLECTION			ANALYSIS REQUIRED (Print Legibly)			CONTAINER INFORMATION			
		Date	Time	AM	PM	<input type="checkbox"/> List attached	Total Pages -----	No.	Type*	Size	Pres.*
	Den V 2)-11 nurse sink	07/09/21		X		X	Lead		P	250	38-24
	Den V 2)-12 Faculty sink	07/09/21		X		X	Lead		P	250	38-33
	Den V 2)-13 Field Blank	07/09/21				X	Lead		P	250	38-34

⇒ *Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specific: _____

E = Hydrochloric Acid F = Zinc Acetate G = Sodium Thiosulfate H = Ascorbic Acid I = Cool Other/Specific: _____

C = Sodium Hydroxide D = Nitric Acid

I = Cool Other/Specific: _____

TURNAROUND TIME: Standard Rush (If RUSH REQUESTED) Rush Due by: **4 WEEK TURNAROUND**

REPORT FORMAT: Standard Report Other/Specific: _____

Standard Report + E2 PWS ID#: _____

PAYMENT INFORMATION

Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$
 Payment Method: Credit Card Type: Check # Other: See Quote

Note: Please send/Email to: **New Wave Engineering PO Box 4124 Wayne, NJ 07474**
 Email: **JERNAALI@GMAIL.COM / JERRY@NEWWAVEENVIRONMNTL.COM**
SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION

PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME
 Sampled by (PRINT): **TERRY BELLIO / MAXX MAZZA** Signature: **TERRY BELLIO**
 Client/Client's Representative (PRINT): **Signature:** **Signature:**

1. Received/Relinquished by (PRINT): **Chmn** Signature: **Chmn**

2. Received/Relinquished by (PRINT): **Chmn** Signature: **Chmn**

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.
 Mail and/or e-mailed by NJ Dept. of Health, NJDEP-TNL, NY Dept. of Health #11550 and PADEP #68-03660

IMPORTANT: PRINTED NAMES & SIGNATURES ARE REQUIRED - CHAIN OF CUSTODY RECORD - PRESS HARD AND PRINT CLEARLY - USE BALL POINT PEN

Garden State Laboratories, Inc.

Main Lab - 410 Hillside Avenue, Hillside NJ 07205 - NJDEP Lab Cert. #20044
 Jersey Shore Lab - 54 Main Street, Waretown NJ 08758 - NJDEP Lab Cert. #15037
 Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com

Office and Drop off Locations

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827

West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 908-537-7414

CLIENT INFORMATION (REPORT TO BE SENT TO)

Name: Denville Rd of ED

Mailing Address: 1 St. Mary's place

Phone 973-983-630X 3093

CHEM. # 210709038-17-21

Email: DGURROWSKY@Denville.org

SAMPLE INFORMATION

SAMPLE TYPE:

SAMPLE LOCATION: Valleyview School 320 Diamond Spring Rd. Denville

Grab Comp	SAMPLE ID	SAMPLE COLLECTION			ANALYSIS REQUIRED (Print Legibly)			CONTAINER INFORMATION			
		Date	Time	AM	PM	<input type="checkbox"/> List attached	Total Pages	No.	Type*	Size	Pres.*
	Den Vail-6 Vessel Sink	07/09/24		X	Lead		P	250	38-17		
	Den Vail-7 Vessel Sink	07/09/24		X	Lead		P	250	38-18		
	Den Vail-8 BF end of Hall way	07/09/24		X	Lead		P	250	38-19		
	Den Vail-9 BF Curing	07/09/24		X	Lead		P	250	38-20		
	Den Vail-10 C13 Sink	07/09/24		X	Lead		P	250	38-21		
*Container Type: P = Plastic G = Glass A = Amber Glass V = Vial Other/Specialty: E = Hydrochloric Acid F = Zinc Acetate B = Non Preserved S = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid H = Ascorbic Acid I = Cooled Other/Specialty:											
TURNAROUND TIME:		<input type="checkbox"/> Standard	<input type="checkbox"/> Rush	(If RUSH REQUESTED) Rush Due by: <u>4 week Turnaround</u>							
REPORT FORMAT:		<input type="checkbox"/> Standard Report	<input type="checkbox"/> Other/Specialty:								
		<input type="checkbox"/> Standard Report + E2	<input type="checkbox"/> PWS ID#:								
METHOD OF SHIPMENT:											
<input type="checkbox"/> Sampling/Pick-up Fee: \$		<input type="checkbox"/> Composite Fee: \$	<input type="checkbox"/> Rush Fee: \$								
Payment Method:		<input type="checkbox"/> Credit Card Type:	<input type="checkbox"/> Check #								
Note: Please send/Email to: <u>New Wave Engineering PO Box 4124 May 15 NJ 07474</u>		<input type="checkbox"/> Other: See Quote									
SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION											
PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME											
Sampled by (PRINT): <u>JESSY BELLO / MAXX YNAZZA</u>		Signature: <u>JESSY BELLO</u>									
Client/Client's Representative (PRINT):		Signature: <u>JESSY BELLO</u>									
1. Received/Relinquished by (PRINT):		Date/Time: <u>07/09/2021</u>									
2. Received/Relinquished by (PRINT):		Date/Time: <u>07/09/2021</u>									
		Date/Time: <u>07/09/2021</u>									

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.

Main Lab certified by NJ Dept. of Health #1550 and PADER #58-03660

Garden State Laboratories, Inc.

Main Lab - 410 Hillside Avenue, Hillside NJ 07205 - NJDEP Lab Cert. #20044
 Jersey Shore Lab - 54 Main Street, Waretown NJ 08758 - NJDEP Lab Cert. #15037

Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com

Office and Drop off Locations

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827

West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 908-537-7414

CLIENT INFORMATION (REPORT TO BE SENT TO)

Name: **Denville Bd of Education**
 Mailing Address: 1 St. Mary's Place

City/State/Zip: **Denville, NJ**

SAMPLE INFORMATION

Contact/Authorized by: **Damaris Gurowsky**
 Phone: 973-983-6530 X 3093
 Email: **Dgurowsky@Denville.org**

SAMPLE TYPE:

SAMPLE LOCATION: **Valleyview School - 320 Diamond Spring Rd Denville**

Grab Comp	SAMPLE ID	SAMPLE COLLECTION				ANALYSIS REQUIRED (Print Legibly)		CONTAINER INFORMATION			
		Date	Time	AM	PM	<input type="checkbox"/> List attached	Total Pages	No.	Type*	Size	Pres.*
	DENV&1-1 Bf Hall by office	07/09/21	5:20	X		Lead			P	250	38-12
	DENV&1-2 Lunch Room BF	07/09/21	5:22	X		Lead			P	250	38-13
	DENV&1-3 Media OFF Sink	07/09/21	5:24	X		Lead			P	250	38-14
	DENV&1-4 Life Study Sink A	07/09/21	5:25	X		Lead			P	250	38-15
	DENV&1-5 Life Study Sink B	07/09/21	5:25	X		Lead			P	250	38-16

*Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specific:
 E = Hydrochloric Acid F = Zinc Acetate B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid
 G = Sodium Thiosulfate H = Ascorbic Acid I = Coolied Other/Specific:

TURNAROUND TIME: Standard Rush (if RUSH REQUESTED) Rush Due by: **4 WEEK TURNAROUND**

REPORT FORMAT: Standard Report Standard Report + F2

PWS ID#:

PAYMENT INFORMATION

Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$

Payment Method: Credit Card Type:

Check #

Other: See Quote

Note: Please email/send results to New Wave Engineering - PO BOX 4124 WAYNE NJ 07474

Email: **JERNALTY@ AOL.COM / JERRY@ NEWWAVEENVIRONMNTAL.COM**

SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION

PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME

Sampled by (PRINT): **JEERY BELL / MAXY MAZZA**

Signature: *[Signature]*

Signature: *[Signature]*

Signature: *[Signature]*

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

Date/Time: **07/09/2021**

CHAIN OF CUSTODY RECORD - PRESS HARD AND PRINT CLEARLY - USE BALL POINT PEN

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.

Main Lab certified by NJ Dept. of Health, NJDEP-TNL, NY Dept. of Health #11550 and PA-DEP #68-03680

Client/Client's Representative (PRINT):

Date/Time:

1. Received/Relinquished by (PRINT):

Date/Time:

2. Received/Relinquished by (PRINT):

Date/Time:

Garden State Laboratories, Inc.

Main Lab - 410 Hillside Avenue, Hillside NJ 07205 - NJDEP Lab Cert. #20044
 Jersey Shore Lab - 54 Main Street, Waretown NJ 08758 - NJDEP Lab Cert. #15037
 Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com

Office and Drop off Locations

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827
 West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 918-537-7414

IMPORTANT: PRINTED NAMES & SIGNATURES ARE REQUIRED																																																																																
CHAIN OF CUSTODY RECORD - PRESS HARD AND PRINT CLEARLY - USE BALL POINT PEN																																																																																
FOR SAMPLE RECEIVING USE ONLY DATE/TIME/TEMP. REC'D AT LAB: 7/9/21 13:59 25.84																																																																																
CLIENT INFORMATION (REPORT TO BE SENT TO) Name: Denville Bd of Ed Mailing Address: 1 St. Mary's Place City/State/Zip: Denville, New Jersey 07834 SAMPLE INFORMATION SAMPLE LOCATION: LA Kevins School - 44 Cooper Ave Denville, NJ.																																																																																
<table border="1"> <thead> <tr> <th rowspan="2">Grab/Comp</th> <th rowspan="2">SAMPLE ID</th> <th colspan="3">SAMPLE COLLECTION</th> <th colspan="3">ANALYSIS REQUIRED (Print Legibly)</th> <th colspan="3">CONTAINER INFORMATION</th> </tr> <tr> <th>Date</th> <th>Time</th> <th>AM</th> <th>PM</th> <th>List attached</th> <th>Total Pages</th> <th>No.</th> <th>Type*</th> <th>Size</th> <th>Pres.*</th> </tr> </thead> <tbody> <tr> <td>DENL 21-1</td> <td>Main Hall BF</td> <td>07/09/21</td> <td>6:15</td> <td>X</td> <td>Lead</td> <td></td> <td>P</td> <td>250</td> <td>38-01</td> </tr> <tr> <td>DENL 21-2</td> <td>Nurse's Sink</td> <td>07/09/21</td> <td>6:20</td> <td>X</td> <td>Lead</td> <td></td> <td>P</td> <td>250</td> <td>38-01</td> </tr> <tr> <td>DENL 21-3</td> <td>Faculty Sink</td> <td>07/09/21</td> <td>6:20</td> <td>X</td> <td>Lead</td> <td></td> <td>P</td> <td>250</td> <td>38-08</td> </tr> <tr> <td>DENL 21-4</td> <td>By Faculty BF</td> <td>07/09/21</td> <td>6:20</td> <td>X</td> <td>Lead</td> <td></td> <td>P</td> <td>250</td> <td>38-09</td> </tr> <tr> <td>DENL 21-5</td> <td>By Gym BF</td> <td>07/09/21</td> <td>6:22</td> <td>X</td> <td>Lead</td> <td></td> <td>P</td> <td>250</td> <td>38-10</td> </tr> </tbody> </table>										Grab/Comp	SAMPLE ID	SAMPLE COLLECTION			ANALYSIS REQUIRED (Print Legibly)			CONTAINER INFORMATION			Date	Time	AM	PM	List attached	Total Pages	No.	Type*	Size	Pres.*	DENL 21-1	Main Hall BF	07/09/21	6:15	X	Lead		P	250	38-01	DENL 21-2	Nurse's Sink	07/09/21	6:20	X	Lead		P	250	38-01	DENL 21-3	Faculty Sink	07/09/21	6:20	X	Lead		P	250	38-08	DENL 21-4	By Faculty BF	07/09/21	6:20	X	Lead		P	250	38-09	DENL 21-5	By Gym BF	07/09/21	6:22	X	Lead		P	250	38-10
Grab/Comp	SAMPLE ID	SAMPLE COLLECTION			ANALYSIS REQUIRED (Print Legibly)			CONTAINER INFORMATION																																																																								
		Date	Time	AM	PM	List attached	Total Pages	No.	Type*	Size	Pres.*																																																																					
DENL 21-1	Main Hall BF	07/09/21	6:15	X	Lead		P	250	38-01																																																																							
DENL 21-2	Nurse's Sink	07/09/21	6:20	X	Lead		P	250	38-01																																																																							
DENL 21-3	Faculty Sink	07/09/21	6:20	X	Lead		P	250	38-08																																																																							
DENL 21-4	By Faculty BF	07/09/21	6:20	X	Lead		P	250	38-09																																																																							
DENL 21-5	By Gym BF	07/09/21	6:22	X	Lead		P	250	38-10																																																																							
<small>⇒ Container Type: P = Plastic G = Glass A = Amber Glass I = Sterile Thio V = Vial Other/Specify: _____ ⇒ Preservation Code: A = Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid E = Hydrochloric Acid F = Zinc Acetate G = Sodium Thiosulfate H = Ascorbic Acid I = Coolant Other/Specify: _____</small>																																																																																
<small>TURNAROUND TIME: <input type="checkbox"/> Standard <input type="checkbox"/> Rush (if RUSH REQUESTED) Rush Due by: 4 WEEK TURN AROUND</small>																																																																																
<small>REPORT FORMAT: <input checked="" type="checkbox"/> Standard Report <input type="checkbox"/> Other/Specify: _____ <input type="checkbox"/> Standard Report + E2 PWS ID#: _____</small>																																																																																
<small>IMPORTANT: PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME</small>																																																																																
<small><input type="checkbox"/> Sampling/Pick-up Fee: \$ <input type="checkbox"/> Composite Fee: \$ <input type="checkbox"/> Rush Fee: \$ Amount Due: \$ Payment Method: <input type="checkbox"/> Credit Card Type: <input type="checkbox"/> Check # <input type="checkbox"/> Other: See Quote</small>																																																																																
<small>Note: Please Email/SEND RESULTS TO: NEW WAVE ENGINEERING DO BOY 4124 WAYNE NJ. Email: JERNA LTD @ AOL.COM / SERRY@NEWWAVEENVIRONMENTAL.COM</small>																																																																																
<small>SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION</small>																																																																																
<small>Sampled by (PRINT): TERRY Bello/ MAXX MAZZA Signature: <u>Terry Bello</u> Date/Time: 07/09/2021 Client/Client's Representative (PRINT): Signature: _____ Date/Time: 07/09/2021 1. Received/Relinquished by (PRINT): Signature: <u>C Brus</u> Date/Time: 07/09/2021 2. Received/Relinquished by (PRINT): Signature: <u>C Brus</u> Date/Time: 07/09/2021</small>																																																																																

The liability of Garden State Laboratories, Inc., for services rendered shall in no event exceed the amount of the invoice.
 Main Lab certified by NJ Dept. of Health, NJDEP-TNL. NY Dept. of Health #11550 and PADER #65-03680

Garden State Laboratories, Inc.

Main Lab - 410 Hillside Avenue, Hillside NJ 07205 - NJDEP Lab Cert. #20044
 Jersey Shore Lab - 54 Main Street, Waretown NJ 08758 - NJDEP Lab Cert. #15037

Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com
Office and Drop off Locations

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827

West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 908-537-7414

CLIENT INFORMATION (REPORT TO BE SENT TO)

Name: Denville Bd of Ed. Contact/Authorized by: DAMARIS GURROWSKY

Mailing Address: 1 ST. MARY'S Place Phone: 973-983-6530-X3093

City/State/Zip: Denville, New Jersey Email: Dgurrowsky@Denville.org

SAMPLE INFORMATION

SAMPLE LOCATION: Riverview Annex School - 2 St. Mary's Place, Denville
 SAMPLE TYPE: DELIVERED BY CLIENT

Grab/Comp	SAMPLE ID	SAMPLE COLLECTION				ANALYSIS REQUIRED (Print Legibly)		CONTAINER INFORMATION			
		Date	Time	AM	PM	<input type="checkbox"/> List attached	Total Pages	<input type="checkbox"/> List attached	No.	Type*	Size
	<u>DENRA 21-1-nurse sink</u>	07/09/21	5:57	X		<input checked="" type="checkbox"/> LEAD			P	250	38-61
	<u>DENRA 21-2 BF by office</u>	07/09/21	5:58	X		<input checked="" type="checkbox"/> LEAD			P	250	38-62
	<u>DENRA 21-3 BE by rear</u>	07/09/21	6:00	X		<input checked="" type="checkbox"/> LEAD			P	250	38-63
	<u>DENRA 21-4 Faculty sink</u>	07/09/21	6:01	X		<input checked="" type="checkbox"/> LEAD			P	250	38-64
	<u>DENRA 21-5 Field Blank</u>	07/09/21	5:55	X		<input checked="" type="checkbox"/> LEAD			P	250	38-65

*Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specify: _____

E = Hydrochloric Acid F = Zinc Acetate G = Sodium Hydroxide C = Sulfuric Acid D = Nitric Acid

H = Ascorbic Acid I = Ascorbic Acid H = Sodium Thiosulfate I = Cooled Other/Specificity: _____

TURNAROUND TIME: Standard Rush Other/Specify: 4 week TURN AROUND

REPORT FORMAT: Standard Report Standard Report + E2 PWS ID#:

DATE/TIME: Send To: DATE/TIME: METHOD OF SHIPMENT:

PAYMENT INFORMATION

Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$
 Payment Method: Credit Card Type: Check # Other: See Quote

Note: Please Email/Send Results to: NEW WAVE ENGINEERING, PO Box 4124, WAYNE NJ 07474
 Email: JERNALTO@AOL.COM / JERRY@NEWWAVEENVIRONMENTAL.COM
 SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION

PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME

Sampled by (PRINT): JERRY REILLY / MAXY Mazz-A Signature: Jerry Reilly Date/Time: 07/09/2024
 Client/Client's Representative (PRINT): Signature: Date/Time: 07/09/2024

1. Received/Relinquished by (PRINT): C Bracco Signature: C Bracco Date/Time: 07/09/2024

2. Received/Relinquished by (PRINT): C Bracco Signature: C Bracco Date/Time: 07/09/2024

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.
 Non Lab certified by NJ Dept. of Health, NJDEP-TNL, NY Dept. of Health #1550 and PADEP #68-03680



Garden State Laboratories, Inc.

Report Date: 08/10/2021

Bacteriological and Chemical Testing

Mathew Klein, M.S., Founder (1916-1996)
Harvey Klein, M.S., Laboratory Director
Jordan B. Klein, B.A., Exec. Vice President
Sharon Ercolani, B.A. Laboratory Manager

Toll Free 800-273-8901
Telephone 908-688-8900
Fax 908-688-8966
Email: info@gslabs.com
Internet: www.gslabs.com

Main Lab
410 Hillside Avenue
Hillside, New Jersey 07205
NJDEP Lab Cert. #20044

Jersey Shore Lab
54 Main Street
Waretown, New Jersey 08758
NJDEP Lab Cert. #15037

For: Denville Board of Ed - NW
1 St. Mary's Place

Laboratory Director:

Denville, NJ

Attention: Damaris Gurowsky

Client Number: DEN03

Sample ID: DenV-21-11A-Nurse's Sink

Lab Sample ID: 210729069-01

Site:

Collection 07/29/2021 06:45
Date/Time:

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.0257 mg/l	0.015	0.00100	6E-05	20044	08/03/21 09:10	

DF=Dilution factor, <=less than, MCL=Maximum Contaminant Level, Rep. Limit=Reporting Limit and MDL=Method Detection Limit.

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.

When sample is collected by Garden State Labs, it is taken in accordance with the most current Field Sampling Plan GSL.FS.

Main Lab certified by NJDEP #20044-TNI, NY Dept. of Health #J1550 and PADEP #68-03680.



Garden State Laboratories, Inc.



Garden State Laboratories, Inc.

Report Date: 08/10/2021

Bacteriological and Chemical Testing

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Telephone 908-688-8900

Fax 908-688-8966

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Main Lab
410 Hillside Avenue
Hillside, New Jersey 07205
NJDEP Lab Cert. #20044

Jersey Shore Lab
54 Main Street
Waretown, New Jersey 08758
NJDEP Lab Cert. #15037

For: Denville Board of Ed - NW
1 St. Mary's Place

Laboratory Director:

Denville, NJ

Attention: Damaris Gurowsky

Client Number: DEN03

Sample ID: DenV-21-3A-Media Sink

Lab Sample ID: 210729069-02

Site:

Collection Date/Time:
07/29/2021 06:46

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00676 mg/l	0.015	0.00100	6E-05	20044	08/03/21 09:21	

DF=Dilution factor; <=less than, MCL=Maximum Contaminant Level, Rep. Limit=Reporting Limit and MDL=Method Detection Limit.

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.

When sample is collected by Garden State Labs, it is taken in accordance with the most current Field Sampling Plan GSL.FS.

Main Lab certified by NJDEP #20044-TNI, NY Dept. of Health #I1550 and PADEP #68-03680.



Garden State Laboratories, Inc.



Garden State Laboratories, Inc.

Report Date: 08/10/2021

Bacteriological and Chemical Testing

Mathew Klein, M.S., Founder (1916-1996)
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Main Lab
410 Hillside Avenue
Hillside, New Jersey 07205
NJDEP Lab Cert. #20044

Jersey Shore Lab
54 Main Street
Waretown, New Jersey 08758
NJDEP Lab Cert. #15037

For: Denville Board of Ed - NW
1 St. Mary's Place

Laboratory Director:

Denville, NJ

Attention: Damaris Gurowsky

Client Number: DEN03

Sample ID: DenV-21-10A-Rm. C13 Sink Lab Sample ID: 210729069-03

Site: Collection Date/Time:
Date/Time:

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00199 mg/l	0.015	0.00100	6E-05	20044	08/03/21 09:25	

DF=Dilution factor; <=less than, MCL=Maximum Contaminant Level, Rep. Limit=Reporting Limit and MDL=Method Detection Limit.

The liability of Garden State Laboratories, Inc. for services rendered shall in no event exceed the amount of the invoice.

When sample is collected by Garden State Labs, it is taken in accordance with the most current Field Sampling Plan GSL.FS.

Main Lab certified by NJDEP #20044-TNI, NY Dept. of Health #11550 and PADERP #68-03680.



Garden State Laboratories, Inc.



Garden State Laboratories, Inc.

Report Date: 08/10/2021

Bacteriological and Chemical Testing

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Mathew Klein, M.S., Founder (1916-1996)

Harvey Klein, M.S., Laboratory Director

Jordan B. Klein, B.A., Exec. Vice President

Sharon Ercoliani, B.A. Laboratory Manager

For: Denville Board of Ed - NW
1 St. Mary's Place

Denville, NJ

Laboratory Director:

Attention: Damaris Gurowsky

Client Number: DEN03

Sample ID: DenRA-21-4A-Faculty Sink Lab Sample ID: 210729069-04

Site: Collection Date/Time: 07/29/2021 07:10

Analyte	Method	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8	1	0.00996 mg/l	0.015	0.00100	6E-05	20044	08/03/21 09:29	

DF=Dilution factor; <=less than, MCL=Maximum Contaminant Level, Rep. Limit=Reporting Limit and MDL=Method Detection Limit.

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When sample is collected by Garden State Labs, it is taken in accordance with the most current Field Sampling Plan GSL.FS.

Main Lab certified by NJDEP #20044-TNI, NY Dept. of Health #I1550 and PADEP #68-03680.



Garden State Laboratories, Inc.

Garden State Laboratories, Inc.

Main Lab - 410 Hillside Avenue, Hillside NJ 07205 - NJDEP Lab Cert. #20044
 Jersey Shore Lab - 54 Main Street, Waretown NJ 08758 - NJDEP Lab Cert. #15037

Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com

Office and Drop off Locations

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827

West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 908-537-7414

CLIENT INFORMATION (REPORT TO BE SENT TO)

Name: **Denville Bd of Education** Contact/Authorized by: **Damoris Greenowsky**

Mailing Address: 1 St. Mary's Place

Phone: 973-983-6530

CITY/STATE/ZIP: Denville, NJ - 07

Email: **JERNALTD@aol.com**

SAMPLE INFORMATION

SAMPLE TYPE: **GRAB**

SAMPLE LOCATION: **Denville Valley View/Riverview Annex**

SAMPLE ID

Grab/Comp	SAMPLE ID	SAMPLE COLLECTION			ANALYSIS REQUIRED (Print Legibly)			CONTAINER INFORMATION			
		Date	Time	AM	PM	List attached	Total Pages	No.	Type*	Size	Pres.*
X	DenV-21-1A-Nurses Sink	07/29/21	6:45	X		LEAD - FIRST DRAW	069-01	1	P	250mL	A
X	DenV-21-3A-Media Sink	07/29/21	6:46	X		LEAD FIRST DRAW	069-02	1	P	250mL	A
X	DenV-21-10A-Rm C13-Sink	07/29/21	6:46	X		LEAD FIRST DRAW	069-03	1	P	250mL	A
X	DenRAdal-4A-Faculty Sink	07/29/21	7:10	X		LEAD FIRST DRAW	069-04	1	P	250mL	A

→ Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specialty:

E = Hydrochloric Acid F = Zinc Acetate B = Non-Preserved S = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid

G = Zinc Acetate H = Ascorbic Acid I = Cooled Other/Specialty: -

TURNAROUND TIME:

Standard

Rush

Rush Requested

Rush Due by:

ASAP

Rush

Other/Specialty:

-

Rush

-

Other/Specialty:

PWS ID#:

-

-

PAYMENT INFORMATION

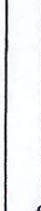
Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$
 Payment Method: Credit Card Type: Check # Other: See Quote

Note:

**SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION
 PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME**

Sampled by (PRINT): **JERRY BELLO** Signature: 

Client/Client's Representative (PRINT): **MARY MAZZA** Signature: 

1. Received/Relinquished by (PRINT): 

2. Received/Relinquished by (PRINT): 

Date/Time: **7/29/21** Signature: 

Date/Time: **7/29/21** Signature: 

Date/Time: **7/29/21** Signature: 

