

# **Parsippany-Troy Hills Board of Education**

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**Press Release  
Office of the Superintendent  
June 1, 2016**

## **Final Water Testing Results Lake Parsippany, Littleton, Mt. Tabor, Northvail, Rockaway Meadow**

We notified you earlier that as a result of the issue of lead in the schools drinking water in Newark, New Jersey, the Parsippany-Troy Hills Township School District made the decision to have the water tested in all of our 14 schools. As part of the testing procedures, all drinking fountains, food preparation, and Home Economics classrooms were tested. We released the partial results to you and now have the final results for the remaining classrooms that were tested for the schools listed below. All results will be posted on our website.

### **Lake Parsippany Elementary School**

**All other samples in the school were below the threshold of 15 ppb.**

### **Littleton Elementary School:**

Classroom 23 – Grade 5 – 61.4 ppb

**Action Plan** - The fountain in this room was shut down and water provided for staff and students.

**All other samples in the school were below the threshold of 15 ppb.**

### **Mt. Tabor Elementary School**

**All other samples in the school were below the threshold of 15 ppb.**

### **Northvail Elementary School**

**All other samples in the school were below the threshold of 15 ppb.**

### **Rockaway Meadow Elementary School**

Media Center Office – 15.5 ppb

**Action Plan** - The fountain in this room will be shut down and water provided for staff and students.

**All other samples in the school were below the threshold of 15 ppb.**

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**This concludes all water testing for Lake Parsippany, Littleton, Mt. Tabor, Northvail, and Rockaway Meadow Elementary Schools.**

Below is the link to the updated NJDEP website on lead in drinking water  
<http://www.nj.gov/dep/watersupply/dwc-lead.html>

The Township website has the most recent State mandated water quality testing program. This is the link to the most recent water quality testing report.  
[http://www.parsippany.net/web\\_content/acrobat/flyers/2012-WaterCCR.pdf](http://www.parsippany.net/web_content/acrobat/flyers/2012-WaterCCR.pdf)

For more information regarding lead in drinking water please visit: <https://www.epa.gov/your-drinking-water/basic-information-about-lead-drinking-water>

If you have questions or concerns, please contact Mr. David Corso, Assistant Superintendent of Schools/Chief Financial Officer at [dfcorso@pthsd.net](mailto:dfcorso@pthsd.net).



# EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone/Fax: (856) 303-2500 / (856) 786-5974

<http://www.EMSL.com>

[cinnaminsonleadlab@emsl.com](mailto:cinnaminsonleadlab@emsl.com)

EMSL Order: 201605127  
CustomerID: WHIT53  
CustomerPO:  
ProjectID: Parsippany BOE

Attn: **Kevin Lovely**  
**Whitman Companies, Inc.**  
**7 Pleasant Hill Rd**  
**Cranbury, NJ 08512**

Phone: (732) 390-5858  
Fax: (732) 390-9496  
Received: 05/10/16 9:00 AM  
Collected: 5/9/2016

Project: #0710247 / Parsippany BOE Lake Parsippany Elementary School 225 Kingston Road, Parsippany, NJ

## Test Report: Lead in Water by Furnace AAS (EPA 200.9)

Client Sample Description	Lab ID	Collected	Analyzed	Lead Concentration
1	201605127-0001	5/9/2016	5/26/2016	14.7 ppb
Site: LPES / Custodian Office by Boiler Room / Slop Sink / UF / 1				
2	201605127-0002	5/9/2016	5/26/2016	4.77 ppb
Site: LPES / Nurse's Office / WC / 1				
3	201605127-0003	5/9/2016	5/26/2016	4.06 ppb
Site: LPES / Nurse's Office / UF / 1				
4	201605127-0004	5/9/2016	5/26/2016	<3.00 ppb
Site: LPES / Media Center Rm / WC / 1				
5	201605127-0005	5/9/2016	5/26/2016	<3.00 ppb
Site: LPES / Media Center Rm / UF / 1				
6	201605127-0006	5/9/2016	5/26/2016	<3.00 ppb
Site: LPES / Classroom #202 / UF / 1				
7	201605127-0007	5/9/2016	5/26/2016	9.33 ppb
Site: LPES / Classroom #208 / WC / 1				
8	201605127-0008	5/9/2016	5/26/2016	9.81 ppb
Site: LPES / Classroom #210 / WC / 1				
9	201605127-0009	5/9/2016	5/26/2016	5.51 ppb
Site: LPES / Classroom #209 / WC / 1				

Phillip Worby, Lead Laboratory Manager  
or other approved signatory

The test results contained within this report meet the requirements of NELAC unless otherwise noted. This report relates only to those items tested. Samples received in good condition unless otherwise noted. Quality Control Data associated with this sample set is within acceptable limits, unless otherwise noted. "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NJ-NELAP 03036

Initial report from 05/27/2016 16:53:41



# EMSL Analytical, Inc.

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<http://www.EMSL.com> [cinnaminsonleadlab@emsl.com](mailto:cinnaminsonleadlab@emsl.com)

EMSL Order: 201605195  
CustomerID: WHIT53  
CustomerPO:  
ProjectID: Parsippany BOE

Attn: **Kevin Lovely**  
**Whitman Companies, Inc.**  
**7 Pleasant Hill Rd**  
**Cranbury, NJ 08512**

Phone: (732) 390-5858  
Fax: (732) 390-9496  
Received: 05/11/16 9:00 AM  
Collected: 5/10/2016

Project: #0710247 / Parsippany BOE / Littleton Elementary School 57 Brooklawn Drive Morris Plains, NJ

## Test Report: Lead in Water by Furnace AAS (EPA 200.9)

Client Sample Description	Lab ID	Collected	Analyzed	Lead Concentration
1	201605195-0001	5/10/2016	5/26/2016	5.82 ppb
Site: LES / Custodian Closet / Slop Sink / UF / 1				
2	201605195-0002	5/10/2016	5/26/2016	3.13 ppb
Site: LES / Nurse's Office / UF / 1				
3	201605195-0003	5/10/2016	5/26/2016	3.85 ppb
Site: LES / Classroom #6 / WC / 1				
4	201605195-0004	5/10/2016	5/26/2016	6.28 ppb
Site: LES / Classroom #8 / WC / 1				
5	201605195-0005	5/10/2016	5/26/2016	10.0 ppb
Site: LES / Classroom #12 / WC / 1				
6	201605195-0006	5/10/2016	5/26/2016	11.9 ppb
Site: LES / Music Classroom #18 / WC / 1				
7	201605195-0007	5/10/2016	5/26/2016	6.15 ppb
Site: LES / Classroom #20 / WC / 1				
8	201605195-0008	5/10/2016	5/26/2016	12.0 ppb
Site: LES / Classroom #21 / WC / 1				
9	201605195-0009	5/10/2016	5/26/2016	11.9 ppb
Site: LES / Classroom #22 / WC / 1				
10	201605195-0010	5/10/2016	5/27/2016	61.4 ppb
Site: LES / Classroom #23 / WC / 1				
11	201605195-0011	5/10/2016	5/26/2016	3.34 ppb
Site: LES / Faculty Rm / #10 / UF / 1				
12	201605195-0012	5/10/2016	5/26/2016	5.91 ppb
Site: LES / Room #1B / GRO / UF / 1				
13	201605195-0013	5/10/2016	5/26/2016	<3.00 ppb
Site: LES / Room #1C / UF / 1				
14	201605195-0014	5/10/2016	5/26/2016	3.12 ppb
Site: LES / Media Center Rm / UF / 1				

Phillip Worby, Lead Laboratory Manager  
or other approved signatory

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Initial report from 05/27/2016 18:00:06

**EMSL Analytical, Inc.**

200 Route 130 North, Cinnaminson, NJ 08077

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<http://www.EMSL.com>[cinnaminsonleadlab@emsl.com](mailto:cinnaminsonleadlab@emsl.com)

EMSL Order: 201605067

CustomerID: WHIT53

CustomerPO:

ProjectID: Parsippany BOE

Attn: **Kevin Lovely**  
**Whitman Companies, Inc.**  
**7 Pleasant Hill Rd**  
**Cranbury, NJ 08512**

Phone: (732) 390-5858  
 Fax: (732) 390-9496  
 Received: 05/09/16 9:00 AM  
 Collected: 5/6/2016

Project: #0710247 / Parsippany BOE / Mt. Tabor Elementary School Park Road S. Route 53 Mt. Tabor, NJ

**Test Report: Lead in Water by Furnace AAS (EPA 200.9)**

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
1	201605067-0001	5/6/2016	5/21/2016	3.50 ppb
Site: MTES / Old Wing / Boiler Rm / UF / 1				
2	201605067-0002	5/6/2016	5/21/2016	6.99 ppb
Site: MTES / Hall Across Main Office by Copy Room / WC / 1				
3	201605067-0003	5/6/2016	5/21/2016	3.99 ppb
Site: MTES / Old Wing / Classroom #27 / WC / 1				
4	201605067-0004	5/6/2016	5/21/2016	13.9 ppb
Site: MTES / Old Wing / Classroom #23 / WC / 1				
5	201605067-0005	5/6/2016	5/21/2016	<3.00 ppb
Site: MTES / Old Wing / Room #21 / Teacher's Rm / UF / 1				
6	201605067-0006	5/6/2016	5/21/2016	<3.00 ppb
Site: MTES / New Wing / Classroom #05 / 3rd Grade / WC / 1				
7	201605067-0007	5/6/2016	5/21/2016	<3.00 ppb
Site: MTES / Old Wing / Classroom #06 / 3rd Grade / WC / 1				
8	201605067-0008	5/6/2016	5/21/2016	<3.00 ppb
Site: MTES / New Wing / Classroom #01 / 4th Grade / WC / 1				
9	201605067-0009	5/6/2016	5/21/2016	<3.00 ppb
Site: MTES / Bew Wing / Classroom #02 / BSI Rm / WC / 1				

Phillip Worby, Lead Laboratory Manager  
 or other approved signatory

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Initial report from 05/24/2016 18:12:41

Test Report ChmSnglePrm/nQC-7.32.3 Printed: 5/24/2016 6:12:41 PM



# EMSL Analytical, Inc.

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EMSL Order: 201605284  
CustomerID: WHIT53  
CustomerPO:  
ProjectID: Parsippany BOE

Attn: **Kevin Lovely**  
**Whitman Companies, Inc.**  
**7 Pleasant Hill Rd**  
**Cranbury, NJ 08512**

Phone: (732) 390-5858  
Fax: (732) 390-9496  
Received: 05/13/16 9:00 AM  
Collected: 5/12/2016

Project: #0710247 Parsippany BOE / North Vail Elementary School 10 Eileen Court Parsippany, NJ

## Test Report: Lead in Water by Furnace AAS (EPA 200.9)

Client Sample Description	Lab ID	Collected	Analyzed	Lead Concentration
1 Site: NES / Custodian Closet on Back of Boiler Rm / Slop Sink / UF / 1	201605284-0001	5/12/2016	5/26/2016	<3.00 ppb
2 Site: NES / Gym- Kitchen Annex / UF / 1	201605284-0002	5/12/2016	5/26/2016	6.32 ppb
3 Site: NES / Classroom #18 / WC / 1	201605284-0003	5/12/2016	5/26/2016	<3.00 ppb
4 Site: NES / Classroom #19 / WC / 1	201605284-0004	5/12/2016	5/26/2016	<3.00 ppb
5 Site: NES / Classroom #20 / WC / 1	201605284-0005	5/12/2016	5/26/2016	4.61 ppb
6 Site: NES / Classroom #21 / WC / 1	201605284-0006	5/12/2016	5/26/2016	<3.00 ppb
7 Site: NES / Classroom #15 / WC / 1	201605284-0007	5/12/2016	5/26/2016	14.6 ppb
8 Site: NES / Classroom #24 / WC / 1	201605284-0008	5/12/2016	5/26/2016	3.92 ppb
9 Site: NES / Music Rm / Classroom #25 / WC / 1	201605284-0009	5/12/2016	5/26/2016	<3.00 ppb
10 Site: NES / Classroom #11 / WC / 1	201605284-0010	5/12/2016	5/26/2016	<3.00 ppb
11 Site: NES / Classroom #6 / WC / 1	201605284-0011	5/12/2016	5/26/2016	<3.00 ppb
12 Site: NES / Room #7 / WC / 1	201605284-0012	5/12/2016	5/26/2016	<3.00 ppb
13 Site: NES / Classroom #8 / WC / 1	201605284-0013	5/12/2016	5/26/2016	13.1 ppb
14 Site: NES / Teacher's Room / Room #12A / UF / 1	201605284-0014	5/12/2016	5/26/2016	<3.00 ppb
15 Site: NES / Room #7 / UF / 1	201605284-0015	5/12/2016	5/26/2016	3.34 ppb

Phillip Worby, Lead Laboratory Manager  
or other approved signatory

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EMSL Order: 201605248  
CustomerID: WHIT53  
CustomerPO:  
ProjectID: Parsippany BOE

Attn: **Kevin Lovely**  
**Whitman Companies, Inc.**  
**7 Pleasant Hill Rd**  
**Cranbury, NJ 08512**

Phone: (732) 390-5858  
Fax: (732) 390-9496  
Received: 05/12/16 9:00 AM  
Collected: 5/11/2016

Project: #07-10-247 Parsippany BOE / Rockaway Meadow Elementary School 160 Edwards Road Parsippany, NJ

## Test Report: Lead in Water by Furnace AAS (EPA 200.9)

Client Sample Description	Lab ID	Collected	Analyzed	Lead Concentration
1	201605248-0001	5/11/2016	5/26/2016	<3.00 ppb
	Site: RMES / Slop Sink by Boiler Rm / UF / 1			
2	201605248-0002	5/11/2016	5/26/2016	13.3 ppb
	Site: RMES / Comp Lab / Room #11 / WC / 1			
3	201605248-0003	5/11/2016	5/26/2016	15.5 ppb
	Site: RMES / Media Center Office / WC / 1			
4	201605248-0004	5/11/2016	5/26/2016	5.45 ppb
	Site: RMES / Classroom #10 / WC / 1			
5	201605248-0005	5/11/2016	5/26/2016	7.50 ppb
	Site: RMES / Classroom #9 / Music Rm / WC / 1			
6	201605248-0006	5/11/2016	5/26/2016	4.14 ppb
	Site: RMES / Classroom #8 / WC / 1			
7	201605248-0007	5/11/2016	5/26/2016	4.88 ppb
	Site: RMES / Classroom #7 / WC / 1			
8	201605248-0008	5/11/2016	5/26/2016	3.57 ppb
	Site: RMES / Classroom #6 / WC / 1			
9	201605248-0009	5/11/2016	5/26/2016	<3.00 ppb
	Site: RMES / Classroom #5 / WC / 1			
10	201605248-0010	5/11/2016	5/26/2016	<3.00 ppb
	Site: RMES / Classroom #4 / WC / 1			
11	201605248-0011	5/11/2016	5/26/2016	<3.00 ppb
	Site: RMES / Classroom #3 / WC / 1			
12	201605248-0012	5/11/2016	5/26/2016	5.28 ppb
	Site: RMES / Faculty Staff Room / Rm #1 / WC / 1			

Phillip Worby, Lead Laboratory Manager  
or other approved signatory

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