

## Harrison Township School District

120 North Main Street  
Mullica Hill, NJ 08062  
(856)478-2016

Dr. Missy Peretti  
*Superintendent*

Mr. Robert Scharlé  
*Business Administrator*

Mrs. Valerie Cline  
*District Antibullying Coordinator*

Dr. Andrew Davis  
*Director of Curriculum*

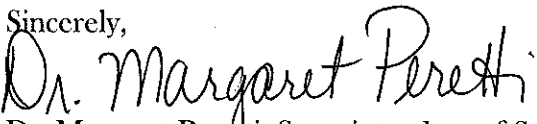
February 1, 2017

Dear Harrison Township School Community Members:

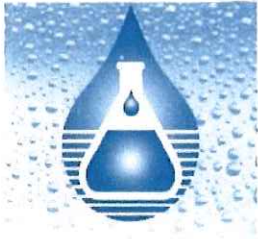
This communication serves as a follow up to the lead testing originally done throughout our district on November 19, 2016. The twenty-four flush samples were completed, as planned, on December 30, 2016. We are pleased to report that all flush samples tested well under the action level of 15.5 ppb (parts per billion). No further action is required or recommended.

Once again, we moved quickly with the required flush testing, just as we did with the original testing, as the safety of our students, staff and community is our main priority. As always, please do not hesitate to contact me with any specific questions or concerns.

Sincerely,



Dr. Margaret Peretti, Superintendent of Schools



**South Jersey  
Water Test, LLC**  
4077 South Black Horse Pike  
Williamstown, NJ 08094  
856-875-3506 Phone  
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www.sjwatertest.com  
NJ DEP Certified Lab #08006

## Harrison Township Schools Harrison Township School

401 Cedar Road  
Mullica Hill, NJ 08062

### Results of Lead Analysis

Date & Time Sampled: 12/30/2016 06:25 - 06:48

Date & Time Analyzed: 01/04/2017 12:42 - 14:12

Sample Location	Flushed	Action Level
Field Reagent Blank (FRB)	<2.00	15.5
HT-S4	<2.00	15.5
HT-S3	2.01	15.5
HT-F7	<2.00	15.5
HT-S6	2.05	15.5
HT-S7	<2.00	15.5
HT-S8	2.41	15.5
HT-S16	2.93	15.5
HT-S9	6.65	15.5
HT-S10	2.31	15.5
HT-F19	<2.00	15.5
HT-K1	<2.00	15.5

Units - ug/L = ppb

Action Level: The concentration of lead which determines whether some form of corrective action may be necessary.

QA/QC: Laboratory Fortified Blank (LFB) meets criteria of plus or minus 15% recovery.  
Field Reagent Blank (FRB) concentration equals <2.00 ug/L.

Mark J. Riether, Laboratory Director

1/12/17

Date

**HARRISON TOWNSHIP SCHOOL DISTRICT**

**KEY To Results of Lead Analysis**

**Flush Test**

\*Field Reagent Blank is a control sample taken by the sampling company

<b>SCHOOL</b>	<b>SAMPLE LOCATION</b>	<b>ROOM/AREA</b>
Harrison Elementary	HT-S4	Sink - Admin Workroom
Harrison Elementary	HT-S3	Sink - Room #98
Harrison Elementary	HT-F7	Water Fountain - Hallway - Activity Center
Harrison Elementary	HT-S6	Sink - Room #25
Harrison Elementary	HT-S7	Sink - Room #24
Harrison Elementary	HT-S8	Sink - Room #23
Harrison Elementary	HT-S16	Sink - Room #15
Harrison Elementary	HT-S9	Sink - Room #22
Harrison Elementary	HT-S10	Sink - Room #21
Harrison Elementary	HT-F19	Water Fountain - Hallway - Room #67
Harrison Elementary	HT-K1	Sink - Kitchen



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## Harrison Township Schools Pleasant Valley School

401 Cedar Road  
Mullica Hill, NJ 08062

### Results of Lead Analysis

Date & Time Sampled: 12/30/2016 05:50 - 06:16

Date & Time Analyzed: 01/04/2017 10:39 - 12:24

Sample Location	Flushed	Action Level
Field Reagent Blank (FRB)	<2.00	15.5
PV-KS3	<2.00	15.5
PV-KS4	<2.00	15.5
PV-KS5	<2.00	15.5
PV-F8	<2.00	15.5
PV-S1	<2.00	15.5
PV-S5	<2.00	15.5
PV-S9	<2.00	15.5
PV-S15	<2.00	15.5
PV-F11R	<2.00	15.5
PV-S31	<2.00	15.5
PV-S33	<2.00	15.5
PV-S39	<2.00	15.5
PV-S46	<2.00	15.5

Units - ug/L = ppb

Action Level: The concentration of lead which determines whether some form of corrective action may be necessary.

QA/QC: Laboratory Fortified Blank (LFB) meets criteria of plus or minus 15% recovery.  
Field Reagent Blank (FRB) concentration equals <2.00 ug/L.

Mark J. Riether, Laboratory Director

1/12/17

Date

**HARRISON TOWNSHIP SCHOOL DISTRICT**

**KEY To Results of Lead Analysis**

**Flush Test**

\*Field Reagent Blank is a control sample taken by the sampling company

<b>SCHOOL</b>	<b>SAMPLE LOCATION</b>	<b>ROOM/AREA</b>
Pleasant Valley	PV-KS3	Sink - Kitchen
Pleasant Valley	PV-KS4	Sink - Kitchen
Pleasant Valley	PV-KS5	Sink - Kitchen
Pleasant Valley	PV-F8	Water Fountain - Hallway - Library
Pleasant Valley	PV-S1	Sink - Room #C104 - Office/Storage
Pleasant Valley	PV-S5	Sink - Room #B126
Pleasant Valley	PV-S9	Sink - Room #B122
Pleasant Valley	PV-S15	Sink - Prep Room between Room #B127 & B112
Pleasant Valley	PV-F11R	Water Fountain - Hallway - Main Office
Pleasant Valley	PV-S31	Sink - Room #A105
Pleasant Valley	PV-S33	Sink - Prep Room between Room #A107 & A108
Pleasant Valley	PV-S39	Sink - Prep Room between Room #A112 & A117
Pleasant Valley	PV-S46	Sink - Room #A123