

# Evesham Township School District

Meland Administration Building, 25 South Maple Avenue, Marlton, NJ 08053

[www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) · (856) 983-1800 · Fax # (856) 983-2939

John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Dantinne, Jr., Director of Personnel

TO: Board of Education  
Administration Employees  
Evesham Township Community

FROM: John Recchinti

DATE: February 21, 2017

RE: **Results of Lead Testing in Water at Administration Building**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at the Administration Building on June 28, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the Kitchens were sampled. The following chart contains the results of those outlets within the Administration Building testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

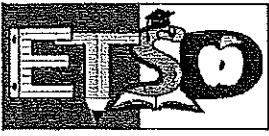
Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
RM#138 LUNCH RM ICE MACHINE	0.0509	TURNUED WATER OFF TO FAUCET	0.0237		

### FINAL TEST RESULTS

Sample Location	Remedial Action Taken	Final Draw in µg/l (ppb)
RM#138 LUNCH RM ICE MACHINE	INSTALLED FILTER	0.001

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) or by contacting Thomas F. Donahue, Jr., Facilities Manager at the Evesham Township School District at 856-797-6840 or on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).





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John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Dantinne, Jr., Director of Personnel

**TO:** Board of Education  
Beeler Elementary School Employees  
Evesham Township Community

**FROM:** John Recchinti

**DATE:** February 21, 2017

**RE:** Results of Lead Testing in Water at Beeler Elementary School

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at Beeler Elementary School on June 9, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled. The following chart contains the results of those outlets within the Beeler Elementary School testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

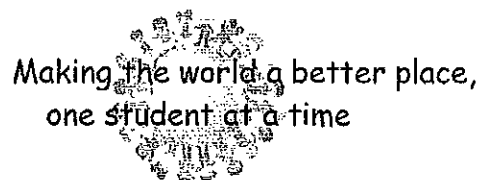
The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
RM#182 LIBRARY SINK	0.0175	TURNED WATER OFF TO FAUCET	0.0655	0.0042	0.00081
RM#171 RM SINK	0.0302	TURNED WATER OFF TO FAUCET	0.0110	0.0013	ND U

## FINAL TEST RESULTS

Sample Location	Remedial Action Taken	Final Draw in µg/l (ppb)
RM#182 LIBRARY SINK	REPLACED FAUCET	0.0103
RM#171 RM SINK	REPLACED FAUCET	0.00071

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) or by contacting Thomas F. Donahue, Jr., Facilities Manager at the Evesham Township School District at 856-797-6840 or on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).





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John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Danfinne, Jr., Director of Personnel

TO: Board of Education  
DeMasi Middle/Elementary School Employees  
Evesham Township Community

FROM: John Recchinti

DATE: February 21, 2017

RE: **Results of Lead Testing in Water at DeMasi School**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at DeMasi School on June 28, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled. The following chart contains the results of those outlets within the DeMasi School testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
		NO ACTION NEEDED ALL BELOW 15 µg/l			

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) or by contacting Thomas F. Donahue, Jr., Facilities Manager at the Evesham Township School District at 856-797-6840 or on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).





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John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Dantinne, Jr., Director of Personnel

TO: Board of Education  
Evans Elementary School Employees  
Evesham Township Community

FROM: John Recchinti

DATE: February 21, 2017

RE: **Results of Lead Testing in Water at Evans Elementary School**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at Evans Elementary School on June 2, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled. The following chart contains the results of those outlets within the Evans Elementary School testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
RM#156 DRINKING FOUNTAIN	0.0284	TURNED WATER OFF TO FAUCET	0.0555	0.0016	0.00043
RM#156 RM SINK	0.174	REMOVED SINK	0.605	0.0135	0.0017
RM#157 RM SINK	0.0150	TURNED WATER OFF TO FAUCET	0.952	0.0326	0.0010
RM#158 RM SINK	0.0223	TURNED WATER OFF TO FAUCET	0.235	0.0145	0.00091
RM#217 HALL DRINKING FOUNTAIN 2	0.0274	REMOVED FAUCET	NO DRAW	NO DRAW	NO DRAW
RM#200 KITCHEN SINK	0.0153	TURNED WATER OFF TO FAUCET	0.00077	0.00024	0.000085
RM#189 RM SINK	0.0392	TURNED WATER OFF TO FAUCET	0.295	0.0028	0.00073
RM#109 OUTSIDE FAUCET	0.0212	TURNED WATER OFF TO FAUCET INSTALLED SIGNAGE	0.0660	0.0015	0.00020

## FINAL TEST RESULTS

Sample Location	Remedial Action Taken	Final Draw in $\mu\text{g/l}$ (ppb)
RM#156 DRINKING FOUNTAIN	REPLACED FAUCET	0.0076
RM#157 RM SINK	REPLACED FAUCET & INSTALLED FILTER	0.001
RM#158 RM SINK	REPLACED FAUCET	0.0444
RM#169 RM SINK	REPLACED FAUCET & INSTALLED FILTER	0.001

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) or by contacting Thomas F. Donahue, Jr., Facilities Manager at the Evesham Township School District at 856-797-6840 or on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).



Making the world a better place,  
one student at a time



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John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Dantine, Jr., Director of Personnel

TO: Board of Education  
Jaggard Elementary School Employees  
Evesham Township Community

FROM: John Recchinti

DATE: February 21, 2017

RE: **Results of Lead Testing in Water at Jaggard Elementary School**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at Jaggard Elementary School on June 1, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled. The following chart contains the results of those outlets within the Jaggard Elementary School testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
RM#173 RM SINK	0.0239	TURNED WATER OFF TO FAUCET	0.0081	0.302	0.00029
RM#178 RM SINK	0.0228	TURNED WATER OFF TO FAUCET	0.167	0.0014	0.00025
RM#180 RM SINK	0.0266	TURNED WATER OFF TO FAUCET	0.576	0.0039	0.00064
RM#159 RM SINK 1	0.0163	TURNED WATER OFF TO FAUCET REMOVED SINK	0.183	0.0393	0.00040
RM#159 RM SINK 2	0.0202	TURNED WATER OFF TO FAUCET REMOVED SINK	0.0223	0.0033	0.00020
RM#117 KITCHEN SINK 4	0.0210	TURNED WATER OFF TO FAUCET	0.0148	0.0011	0.00017
RM#123 RM SINK	0.0180	TURNED WATER OFF TO FAUCET	1.62	0.0237	0.00055
RM#133 RM SINK	0.0475	TURNED WATER OFF TO FAUCET	0.0884	0.0045	0.0017

## FINAL TEST RESULTS

Sample Location	Remedial Action Taken	Final Draw in $\mu\text{g/l}$ (ppb)
RM#173 RM SINK	REPLACED FAUCET	0.0016
RM#178 RM SINK	REPLACED FAUCET	0.0070
RM#180 RM SINK	REPLACED FAUCET	0.0075
RM#123 RM SINK	REPLACED FAUCET	0.0074
RM#133 RM SINK	REPLACED FAUCET	0.0040
RM#159 RM SINK 3	REPLACED FAUCET & INSTALLED FILTER	AWAITING RESULT

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) or by contacting Thomas F. Donahue, Jr., Facilities Manager at the Evesham Township School District at 856-797-6840 or on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).







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John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Dantine, Jr., Director of Personnel

TO: Board of Education  
Marlton Elementary School Employees  
Evesham Township Community

FROM: John Recchinti

DATE: February 21, 2017

RE: **Results of Lead Testing in Water at Marlton Elementary School**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at Marlton Elementary School on June 16, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled. The following chart contains the results of those outlets within the Marlton Elementary School testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

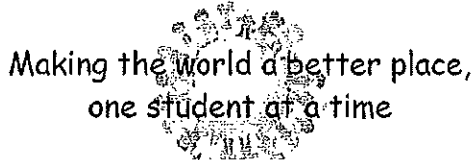
The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
RM#153 RM SINK	0.0324	TURNED WATER OFF TO FAUCET	0.0382	0.0088	0.00041

### FINAL TEST RESULTS

Sample Location	Remedial Action Taken	Final Draw in µg/l (ppb)
RM#153 RM SINK	REPLACED FAUCET	0.0011

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) or by contacting Thomas F. Donahue, Jr., Facilities Manager at the Evesham Township School District at 856-797-6840 or on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).





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John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Dantinne, Jr., Director of Personnel

TO: Board of Education  
Marlton Middle School Employees  
Evesham Township Community

FROM: John Recchinti

DATE: February 21, 2017

RE: **Results of Lead Testing in Water at Marlton Middle School**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at Marlton Middle School on May 11, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled. The following chart contains the results of those outlets within the Marlton Middle School testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
RM#353 ISLAND SINK 1	0.0190	TURNUED WATER OFF TO FAUCET	0.0828	0.000044	0.000078
RM#339 ART RM SINK FAUCET 5	0.0176	TURNUED WATER OFF TO FAUCET POSTED SIGNAGE	0.00016	0.000062	ND U
RM#340 ART RM SINK FAUCET 6	0.0167	TURNUED WATE POSTED SIGNAGE POSTED SIGNAGE	0.0387	0.0017	0.00012
RM#317 LAB RM SINK 3	0.0542	TURNUED WATER OFF TO FAUCET POSTED SIGNAGE	0.0195	0.0031	0.0021
RM#307 LAB RM SINK 5	0.0255	TURNUED WATER OFF TO FAUCET POSTED SIGNAGE	0.0697	0.0048	0.0015
RM#217 LAB RM SINK 4	0.0511	TURNUED WATER OFF TO FAUCET POSTED SIGNAGE	0.00052	0.0013	0.104

RM#231 LAB PREP SINK 2	0.0189	TURNED WATER OFF TO FAUCET POSTED SIGNAGE	0.333	0.0010	0.00029
RM#119 LAB RM SINK 1	0.0168	TURNED WATER OFF TO FAUCET POSTED SIGNAGE	0.0251	0.0019	0.00027
RM#148 LAB PREP SINK 1	0.0683	TURNED WATER OFF TO FAUCET POSTED SIGNAGE	0.0200	0.00030	0.00071
RM#148 LAB PREP SINK 2	0.0762	TURNED WATER OFF TO FAUCET POSTED SIGNAGE	0.0373	0.0012	0.00033
RM#129 LAB RM SINK 4	0.186	TURNED WATER OFF TO FAUCET POSTED SIGNAGE	0.117	0.0023	0.00068
RM#407 HOSE FAUCET OUTSIDE	0.0291	POSTED SIGNAGE	NO DRAW	NO DRAW	NO DRAW
RM#302 HOSE FAUCET OUTSIDE	0.0871	POSTED SIGNAGE	NO DRAW	NO DRAW	NO DRAW

### FINAL TEST RESULTS

Sample Location	Remedial Action Taken	Final Draw in µg/l (ppb)
RM#353 ISLAND SINK 1	REMOVED FAUCET	0.102

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) or by contacting Thomas F. Donahue, Jr., Facilities Manager at the Evesham Township School District at 856-797-6840 or on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).





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John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Dantine, Jr., Director of Personnel

TO: Board of Education  
Rice Elementary School Employees  
Evesham Township Community

FROM: John Recchinti

DATE: February 21, 2017

RE: **Results of Lead Testing in Water at Rice Elementary School**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at Rice Elementary School on June 14, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled. The following chart contains the results of those outlets within the Rice Elementary School testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
RM#213 RM SINK	0.0523	TURNED WATER OFF TO FAUCET	3.43	0.0122	0.00099
RM#165 RM SINK	0.0166	TURNED WATER OFF TO FAUCET	0.312	0.0050	0.00068
RM#147 RM SINK	0.0321	TURNED WATER OFF TO FAUCET	0.0676	0.0033	0.0021
RM#129 RM SINK	0.0191	TURNED WATER OFF TO FAUCET	0.655	0.0036	0.00051
RM#125 RM SINK	0.0164	TURNED WATER OFF TO FAUCET	0.445	0.0011	0.00040
RM#123 DRINKING FOUNTAIN	0.0301	TURNED WATER OFF TO FAUCET	0.0629	0.0037	0.00040
RM#123 RM SINK	0.0181	TURNED WATER OFF TO FAUCET	0.276	0.0032	0.00045
RM#121 RM SINK	0.0197	TURNED WATER OFF TO FAUCET	0.209	0.0031	0.00047

RM#111 LIBRARY DRINKING FOUNTAIN	0.0162	TURNED WATER OFF TO FAUCET	0.105	0.0020	0.0011
RM#111 LIBRARY SINK	0.0171	TURNED WATER OFF TO FAUCET	0.00099	0.0127	0.00026

### FINAL TEST RESULTS

Sample Location	Remedial Action Taken	Final Draw in µg/l (ppb)
RM#213 RM SINK	REPLACED FAUCET	0.00099
RM#165 RM SINK	REPLACED FAUCET	0.00039
RM#147 RM SINK	REPLACED FAUCET	0.00050
RM#129 RM SINK	REPLACED FAUCET	0.00024
RM#125 RM SINK	REMOVED FAUCET	0.00027
RM#123 RM SINK	REPLACED FAUCET	0.00093
RM#123 DRINKING FOUNTAIN	REPLACED FAUCET	0.00096
RM#121 RM SINK	REPLACED FAUCET	0.00043
RM#111 LIBRARY SINK	REPLACED FAUCET	0.00054
RM#137 RM SINK	REPLACED FAUCET	0.00014

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) or by contacting Thomas F. Donahue, Jr., Facilities Manager at the Evesham Township School District at 856-797-6840 or on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).





# Evesham Township School District

Melend Administration Building, 25 South Maple Avenue, Marlton, NJ 08053

[www.evesham.k12.nj.us](http://www.evesham.k12.nj.us) · (856) 983-1800 · Fax # (856) 983-2939

John Scavelli, Jr., Superintendent  
John Recchinti, School Business Administrator

Danielle T. Magulick, Director of Curriculum & Instruction  
Richard G. Dantine, Jr., Director of Personnel

TO: Board of Education  
Van Zant Elementary School Employees  
Evesham Township Community

FROM: John Recchinti

DATE: February 21, 2017

RE: **Results of Lead Testing in Water at Van Zant Elementary School**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a Plumbing Profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water or other sources. While rarely found in the source water; it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Evesham Township School District is testing all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was performed at the Van Zant Elementary School on June 7, 2016 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled. The following chart contains the results of those outlets within Van Zant Elementary School testing above the Environmental Protection Agency standard of 15.5 parts per billion for lead content. It details the actual lead level detected and outlines the remedial action to be taken.

The table below identifies the drinking water outlets that tested above the 15 µg/l for lead, the actual lead level, and what temporary remedial action Evesham Township School District has taken to reduce the levels of lead at these locations.

Sample Location	1st Draw Result in µg/l (ppb)	Remedial Action Taken	2nd Draw Sample A in µg/l (ppb)	2nd Draw Sample B in µg/l (ppb)	2nd Draw Sample C in µg/l (ppb)
RM#167 DRINKING FOUNTAIN	0.0260	TURNED WATER OFF TO FAUCET	0.0289	0.0029	0.00054
RM#164 RM SINK	0.0371	TURNED WATER OFF TO FAUCET	0.0093	0.00069	0.00025
RM#163 DRINKING FOUNTAIN	0.0424	TURNED WATER OFF TO FAUCET	0.0213	0.00059	0.00031
RM#162 DRINKING FOUNTAIN	0.0169	TURNED WATER OFF TO FAUCET	0.0025	0.00071	0.00034
RM#159 DRINKING FOUNTAIN	0.0317	TURNED WATER OFF TO FAUCET	0.171	0.0073	0.0064
RM#154 RM SINK	0.0459	TURNED WATER OFF TO FAUCET	0.139	0.0016	0.000054
RM#151 RM SINK	0.0157	TURNED WATER OFF TO FAUCET	0.487	0.00081	0.0064

RM#114 DRINKING FOUNTAIN	0.052	TURNED WATER OFF TO FAUCET	0.0075	0.00069	0.00033
RM#114 RM SINK	0.0200	TURNED WATER OFF TO FAUCET	0.0117	0.0013	0.00079
RM#112 RM SINK	0.0189	TURNED WATER OFF TO FAUCET	0.693	0.0020	0.00042
RM#113 RM SINK	0.0186	TURNED WATER OFF TO FAUCET	1.19	0.0312	0.00033
RM#136 DRINKING FOUNTAIN	0.0188	TURNED WATER OFF TO FAUCET	0.0158	0.0026	0.00085
RM#136 RM SINK	0.0244	TURNED WATER OFF TO FAUCET	0.0562	0.0046	0.00063
RM#123 RM SINK	0.0248	TURNED WATER OFF TO FAUCET	0.0512	0.0037	0.0018

### FINAL TEST RESULTS

Sample Location	Remedial Action Taken	Final Draw in µg/l (ppb)
RM#167 DRINKING FOUNTAIN	REPLACED FAUCET	0.0020
RM#164 RM SINK	REPLACED FAUCET	0.00055
RM#163 DRINKING FOUNTAIN	REPLACED FAUCET	0.00085
RM#162 DRINKING FOUNTAIN	REPLACED FAUCET	0.00093
RM#159 DRINKING FOUNTAIN	REMOVED FAUCET	NO DRAW
RM#154 RM SINK	REPLACED FAUCET	0.00055
RM#151 RM SINK	REPLACED FAUCET	0.00039
RM#114 DRINKING FOUNTAIN	REPLACED FAUCET	0.00084
RM#114 RM SINK	REPLACED FAUCET	0.00039
RM#112 RM SINK	REPLACED FAUCET	0.0022
RM#113 RM SINK	REPLACED FAUCET	0.0013
RM#136 DRINKING FOUNTAIN	REPLACED FAUCET	0.0013
RM#136 RM SINK	REPLACED FAUCET	0.00083
RM#123 RM SINK	REPLACED FAUCET	0.0020

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