

River Edge Elementary Schools

410 Bogert Road, River Edge, New Jersey 07661

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www.riveredgeschools.org

"Building Bright Futures Together"

Dr. Tova Ben-Dov
Superintendent of Schools

Joseph Bellino
Interim Board Secretary/Business Administrator

May 12, 2017

Dear Parents/Guardians,

On July 13, 2016 New Jersey Administrative Code 6A:26 was amended to require lead testing of all drinking water outlets in school buildings. River Edge had done regular lead testing of drinking water for the past 12 years, prior to the requirement to do so by law. Our most recent test of all drinking water, including sinks was conducted on March 16, 2017.

It is our pleasure to inform you that all drinking water in River Edge is safe and lead free.

All results report less than the United States Environmental Protection Agency (U.S.E.P.A.) Guidelines and the New Jersey Department of Environmental Protection (N.J.D.E.P.) for safe drinking water (15ppb). Currently the drinking water is safe and poses no health hazard to building occupants.

A complete copy of the test results is available in the Board of Education office located at 410 Bogert Road, River Edge, NJ 07661.

Sincerely,



Dr. Tova Ben-Dov
Superintendent of Schools

TBD/kg

**WATER QUALITY MONITORING RESULTS
LEAD IN DRINKING WATER ANALYSIS**

Lead in drinking water sampling was performed during RAMM's March 16, 2017 site visit. The (E.P.A.) Environmental Protection Agency has established an enforceable lead concentration action level for public water supplies. The lead action level is 15 micrograms per liter (mg/L) = parts per billion (ppb), which is equivalent to 0.015 milligrams per liter (mg/L) = parts per million (ppm).

Cherry Hill School

Lead in drinking water measurements were collected in thirty-three (33) different locations of the building.

<i>Sample #</i>	<i>Location</i>	<i>Lead Concentration</i>
17-0316-01	Faculty Room (Sink)	<3.0 ppb
17-0316-02	2 nd Floor Hallway (Right)	<3.0 ppb
17-0316-03	2 nd Floor Hallway (Left)	7.87 ppb
17-0316-04	Board Office (Sink)	<3.0 ppb
17-0316-05	Nurse's Office (Sink)	<3.0 ppb
17-0316-06	1 st Floor Hallway (Right)	<3.0 ppb
17-0316-07	1 st Floor Hallway (Left)	<3.0 ppb
17-0316-08	Gym (Left)	<3.0 ppb
17-0316-09	Gym (Right)	<3.0 ppb
17-0316-10	1 st Floor Hallway (by Media Room)	<3.0 ppb
17-0316-11	1 st Floor Hallway (by Room 130)	<3.0 ppb
17-0316-12	Hallway by Room 121 (Left)	<3.0 ppb
17-0316-13	Hallway by Room 121 (Right)	<3.0 ppb
17-0316-14	New Bridge – Nurse Room (Sink)	10.3 ppb
17-0316-15	New Bridge – Faculty Room (Sink)	<3.0 ppb
17-0316-16	New Bridge – Room 141	5.51 ppb
17-0316-17	New Bridge – Room 143	<3.0 ppb
17-0316-18	New Bridge – Main Office (Sink)	<3.0 ppb
17-0316-19	New Bridge – Room 241	3.11 ppb
17-0316-20	New Bridge – Project Room	<3.0 ppb
17-0316-21	New Bridge – Room 243	<3.0 ppb
17-0316-22	New Bridge – Room 245	<3.0 ppb
17-0316-23	New Bridge – Room 247	<3.0 ppb
17-0316-24	New Bridge – Room 246	<3.0 ppb

17-0316-25	New Bridge – Multi Purpose Room (Sink)	<3.0 ppb
17-0316-26	New Bridge – Room 341	<3.0 ppb
17-0316-27	New Bridge – Room 340	<3.0 ppb
17-0316-28	New Bridge – Room 342	6.61 ppb
17-0316-29	New Bridge – Room 344	<3.0 ppb
17-0316-30	New Bridge – Room 343	<3.0 ppb
17-0316-31	New Bridge – Room 345	<3.0 ppb
17-0316-32	New Bridge – Room 346	<3.0 ppb
17-0316-33	New Bridge – Room 347	<3.0 ppb

Roosevelt School

Lead in Drinking Water measurements were collected in eight (8) different locations of the building.

<i>Sample #</i>	<i>Location</i>	<i>Lead Concentration</i>
17-0316-34	Faculty Room (Sink)	<3.0 ppb
17-0316-35	Hallway (by Room 13)	<3.0 ppb
17-0316-36	Hallway (by Nurse's Room)	<3.0 ppb
17-0316-37	Nurse Room (Sink)	7.78 ppb
17-0316-38	Gym (Left)	<3.0 ppb
17-0316-39	Gym (Right)	<3.0 ppb
17-0316-40	Hallway (by Room 108)	5.72 ppb
17-0316-41	Hallway (by Room 204)	<3.0 ppb

All results report less than the United States Environmental Protection Agency (U.S.E.P.A.) Guidelines and the New Jersey Department of Environmental Protection (N.J.D.E.P.) for safe drinking water (15 ppb). **Currently the drinking water is safe and poses no health hazard to building occupants.**