

MEETING THE SPECIAL NEEDS OF CHILDREN

March 22, 2017

Dear Windsor Prep Community:

Our school is committed to protecting student, teacher, and staff health. To protect our community and be in compliance with the Department of Education regulations Omega Environmental Services conducted a follow up test for lead after debris traps and screens were cleaned on three previously tested water fountains with first draw results above the action level.

Results of our Testing

The table below identifies one drinking water outlet that tested above the 15 μ g/l for lead, the actual lead level, and what temporary remedial action Windsor Prep has taken to reduce the levels of lead at this location.

First Draw Result in µg/l (ppb)	Remedial Action
20.9	Outlet remains disconnected. Alternative fountains available.
	in μg/l (ppb)

The elevated level is associated with a first draw sample. The flush sample was significantly below the action level. In the coming weeks we will be working on a permanent solution to achieve and maintain a reduced lead level. Follow up testing will be conducted. Only after appropriate remedial measures have been completed and follow up results at an acceptable level will the location be placed back in service.

For More Information

A copy of the test results is available in our central office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8:30 a.m. and 4:00 p.m. and are also available on our website at www.windsorprephs.com For more information about water quality in our schools, contact Annmarie Scorzo, Business Manager at 973-247-1375.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at **www.epa.gov/lead**, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Sincerely,

Robert Scorzo
Robert Scorzo

Director