## Plainview-Old Bethpage School District Water Testing Findings and Action Plan

Building	Date Information Provided	<u>Findings</u>	<u>Action Plan</u>	<u>Notes</u>
Pasadena	6/8/2016	All samples below EPA action level	No additional action necessary	Daily water flushing program will remain active as per EPA suggested protocol
Parkway	6/8/2016	Three samples slightly above EPA action level	<ul> <li>Access to sinks in question will be prohibited</li> <li>Locations will be added to daily flushing program</li> <li>Plumbing at locations in question is being replaced</li> <li>Locations will be retested within one month</li> </ul>	The three samples in question were taken from locations that have been dormant for a length of time, are not accessible to children and were not part of the flushing program.  One sink is considered a custodial sink in the kitchen. It is not used for food preparation or for cleaning the kitchen. These three locations have been added to the daily flushing program. In addition, the environmental consultant identified one water cooler that did not exceed EPA action levels but that contain lead components. These units are being replaced.
Jamaica Avenue	6/8/2016	One sample slightly above EPA action level	<ul> <li>Access to sinks in question will be prohibited</li> <li>Location will be added to daily flushing program</li> <li>Plumbing at locations in question is being replaced</li> <li>Locations will be retested within one month</li> </ul>	The sample in question was taken from a fountain in the vicinity of the ACDS offices. It is not located in either of the childcare centers that are in operation in the facility.

Building	Date Information	<u>Findings</u>	Action Plan	<u>Notes</u>
MMS	<u>Provided</u> 6/9/2016	All samples below EPA action level	No additional action necessary	Daily water flushing program will remain active as per EPA suggested protocol. The environmental consultant identified two water coolers that did not exceed EPA action levels but that contain lead components. These units are being replaced.
POBMS	6/9/2016	One sample slightly above EPA action level	<ul> <li>Access to sinks in question will be prohibited</li> <li>Location will be added to daily flushing program</li> <li>Plumbing at locations in question is being replaced</li> <li>Locations will be retested within one month</li> </ul>	Sample in question was taken from a second floor fountain already out of service due to poor water pressure.
Stratford Road	6/9/2016	One sample slightly above EPA action level	<ul> <li>Access to sinks in question will be prohibited</li> <li>Location will be added to daily flushing program</li> <li>Plumbing at locations in question is being replaced</li> <li>Locations will be retested within one month</li> </ul>	Five sinks that are not used for water consumption or food preparation and were not part of the suggested EPA protocol were tested despite not being on the testing manifest. They tested above the EPA action level and are now included in the daily EPA flushing protocol. In addition, the environmental consultant identified one water cooler that did not exceed EPA action levels but that contain lead components. These units are being replaced.

Building	Date Information Provided	<u>Findings</u>	Action Plan	<u>Notes</u>
Fern Place	8/25/2016	All samples below EPA action level	No additional action necessary	Daily water flushing program will remain active as per EPA suggested protocol
Old Bethpage	8/25/2016	One sample slightly above EPA action level	<ul> <li>Access to fountain in question will be prohibited</li> <li>Plumbing at locations in question is being replaced Locations will be retested within one month</li> </ul>	The fountain had not been used for water consumption for many years. The fountain and the plumbing connected to it have been removed and replaced.
POB JFK HS	8/25/2016	Six samples above EPA action level	<ul> <li>Access to fountains/sinks in question will be prohibited</li> <li>Plumbing at locations in question is being replaced Locations will be retested within one month</li> </ul>	The water sources in question all suffer from low water pressure. Plumbing is being replaced to increase water flow. In addition, the environmental consultant identified three water coolers that did not exceed EPA action levels but that contain lead components. These units are being replaced.