



# Board of Education Informational Report

## MEMORANDUM

**Date:** June 2, 2016  
**To:** Members of the Board of Education  
**From:** Tony Magliano, Chief Operating Officer  
**Subject:** Update on Water Testing and Remediation Data

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This memo is to update you about water testing data that resides in a database used by the Health and Safety Branch of the PPS Facilities and Asset Management Department, and the remediation steps that were taken in response to the testing data.

A report from the database was generated in February 2015 and provided to the Willamette Week. This February 2015 report was provided to the Board on May 31, 2016. The same database that this report was generated from contained additional data on what actions had been taken to mitigate lead levels that exceeded the 15ppb EPA action level. This information was not included in the report provided to Willamette Week or the Board yesterday.

After reviewing the entire database, we have found that, of the locations where the testing levels exceeded the EPA action level, the data indicates that remediation actions were taken (such as filters installed, fixtures replaced, or signage posted) at over 140 locations. The data did not indicate remediation in 7 fixtures in 7 different schools. Of those 7 schools, two are under construction and the fixtures no longer exist (Franklin and Faubion).

The remaining 5 fixtures are in the following schools and locations:

School	Fixture Type	Location
Applegate Elementary School	Fountain	Room 12
Jackson Middle School	Fountain	near G East- Mech
Peninsula Elementary School	Food Prep Sink	Kitchen
VernonElementary School	Fountain	Room 202
Whitman Elementary School	Fountain	Room 12

Those fixtures are currently not being used for drinking or food preparation, and will be addressed over the summer.

We will post this data on the website.

In order to verify that the remediation data in the database is correct, we are currently physically inventorying buildings in the locations that the data indicates had elevated levels of lead.