## Seaside School District 10 Lead Testing Results in a Water Analysis Report 11/1/16

Results for lead testing in water are provided in an *Analysis Report* from Alexin Analytical ORELAP Accredited Lab# OR-100013. Use the information below to determine from which location each sample was taken, as well as the type of sample taken.

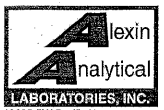
**Location Number:** This number designates the site from which the sample was taken (GES=Gearhart Elementary, SHE=Seaside Heights Elementary, BMS=Broadway Middle School, SHS=Seaside High School).

## Sample Name and Collection Site:

Bathroom Portable (SHE Portable NW Faucet)

For school, daycare, or non-residential building testing the EPA recommends outlets be taken out of service if the lead level exceeds 20ppb; this is a maximum contamination level for lead in samples based on a 250 mL first-draw sample, exceedences require remediation or further sampling. This is not an acceptance level for health based exposure.

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**ANALYSIS REPORT** 

ORELAP Accredited Lab#: OR-100013

Reported: 11/01/2016

Received: 09/23/2016

Sampled By: Becky Heikkila Work Order: 6267009

Project: NWRESD

Project #: N/A

Sample Type:

Sampling Location:

Seaside El

Sample Matrix:

Water

**Lab Number** 

Code Method

Result Units

MRL

**EPA MCL\*** 

Analysis Date/ Time

6267009-01

Sample Name: Bathroom Portable

Sampled: 9/15/16 7:50

Matrix: Water

t*Lead* 

MCL = Maximum Contamination Limit

**ND** = None detected at the MRL MRL = Minimum Reporting Limit †All procedures for this analysis are in accordance with NELAP standards.

\* The EPA MCL for Lead in Public Drinking Water Systems is 15 ppb, For school, daycare, or non-residential building testing the EPA recommends outlets be taken out of service if the lead level exceeds 20 ppb; this is a maximum contamination level for lead in samples based on a 250 mL first-draw sample, exceedences require remediation or further sampling. This is not an acceptance level for health based exposure.

Approved by:

Adriana Gonzalez-Gray Laboratory Director