Environmental Health \& Safety<br>District Water Quality Sampling

## TESTING METHODS

Sample Type: First Draw
Testing Method: EPA 200.8

Samples were collected in general accordance with the EPA's Lead in Drinking Water in Schools and Non-Residential Buildings, and Lead \& Copper Rule Standards. All samples were analyzed at laboratories accredited by the Oregon Environmental Laboratory Accreditation Program (ORELAP) for testing under the Safe Drinking Water Act

## Southeast Campus

| Building | Level | Location | Source Type | Sample <br> Date | Lead Result <br> (ppb) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Admin | 1 | All gender restroom on the right | Sink | $8 / 23 / 2018$ | ND |
| Admin | 2 | Room 207 break room | Sink | $8 / 23 / 2018$ | ND |
| Admin | 3 | All gender restroom | Sink | $8 / 23 / 2018$ | 6 |
| Admin | 4 | Room 410 break room | Sink | $8 / 23 / 2018$ | ND |
| Annex | 1 | Room 79 break room | Sink | $8 / 23 / 2018$ | ND |
| Library | 1 | Men's restroom | Sink on the right | $8 / 23 / 2018$ | ND |
| Library | 2 | Men's restroom | Sink on the right | $8 / 23 / 2018$ | ND |
| Library | 3 | Room 301 southeast corner | Drinking fountain | $8 / 23 / 2018$ | ND |
| Mt. Scott Hall | 1 | Men's restroom | Sink on the left | $8 / 23 / 2018$ | ND |
| Mt. Scott Hall | 2 | Women's restroom | Sink on the right | $8 / 23 / 2018$ | ND |
| Mt. Tabor Hall | 1 | Dining services main area | Sink beside griddle and | $8 / 23 / 2018$ | ND |
| Mt. Tabor Hall | 1 | Near restrooms on the north end | Drinking fountain (short) | $8 / 23 / 2018$ | ND |
| Student Commons | 1 | Women's restroom | Sink on the left | $8 / 23 / 2018$ | ND |
| Student Commons | 2 | Near Room 214 | Bottle fill station | $8 / 23 / 2018$ | ND |
| Student Commons | 3 | Men's restroom | Sink in the middle | $8 / 23 / 2018$ | ND |

Sampling methodology and the interpretation of laboratory results were based on the EPA guidance document entitled; 3Ts for Reducing Lead in Drinking Water in Schools.

First draw samples were collected following the Test Method: EPA 200 procedure.
Laboratory analysis indicates that all water samples collected contained lead at concentrations that were below the EPA action level of 20 ppb .

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ppb = parts per billion (i.e., 20 ppb = 0.020 mg/L)
ND = Non-Detect
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