

STATE OF WASHINGTON

DEPARTMENT OF HEALTH

OFFICE OF ENVIRONMENTAL PUBLIC HEALTH SCIENCES

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November 27, 2018

Ms. Liliana Cardenas Facility Manager Showalter Middle School 4628 S 144th Street Tukwila Washington 98168

Dear Ms. Cardenas:

Thank you for helping us implement the governor's directive on lead and improve the health and safety of children in Washington.

On October 25, **2018**, water samples were collected from **sixty-one** drinking water fixtures at **Showalter Middle School** and tested for lead. **No** fixtures had lead levels that exceeded 20ppb.

Children are exposed to lead from a variety of sources in their environments. Exposure sources include dust from old, deteriorating lead paint, contaminated soil, take-home exposures from parents who work in certain industries, and many others. Each of these sources contributes to the amount of lead in the bodies of children.

It is important to reduce exposure from every source as much as possible. The attached recommendations can help you decide on actions to take to reduce the amount of lead in your school's drinking water. Please review these recommendations and take immediate actions for fixtures that have high lead levels.

What to do next:

1. Communicate with staff, students, parents and the community about water test results and any actions you are taking in response. Please note: we will post results on the DOH website, no sooner than one month from the date of this letter.

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- a. We have included a template letter that can be customized to communicate to parents and your school community.
- b. We suggest making the results available on your district website and through your office.
- **2. Address** the sources of lead in the drinking water at your school. To assist you we have included the "Guidelines for Responding to Lead Test Results" matrix and a list of recommended actions. There are resources in the capital facilities budget set aside for remediation. Please contact Justin Rodgers with the Office of the Superintendent of Public Instruction at 360-725-6261 or email at Justin.rogers@k12.wa.us for further information.
- 3. Notify us if your school district cannot immediately address issues identified by these results. Please describe interim measures that will be taken to provide safe drinking water and any plans for remediation. This information should also be provided to staff and your community.

How were the samples taken and analyzed?

Cold water samples were collected from every tap used by students for drinking or used to prepare food for students. These were "first draw" samples, in which the water is allowed to sit in the plumbing system for 8 to 18 hours before the sample is collected. Samples were analyzed by our Public Health Laboratory using EPA method 200.8.

If you have questions regarding test results, or need additional information please contact me at 360.236.3248, or e-mail at annemarie.charles@doh.wa.gov.

Sincerely,

Anne Marie Charles

School Lead in Drinking Water Coordinator

Recommended Actions:

These actions will help you reduce lead in your drinking water. If you need further technical assistance please contact DOH.

For each fixture with lead results between 10 and 19 ppb we recommend that you choose one or more of the following:

- Replace fixtures with certified lead-free fixtures or remove the fixtures permanently if they are not needed. You can provide bottled water to students and staff on an interim basis while you are replacing fixtures if necessary.
- Implement a flushing program to help reduce lead levels that may increase while fixtures are not in use.
- Clean aerators regularly to remove particulates that may contain lead.
- Install a National Sanitation Foundation (NSF) certified filter to remove lead and replace it as recommended by the manufacturer.
- Permanently convert these fixtures to hand wash only stations. An example of a hand wash only graphic is available here.
- Remove the fixture permanently.
- If you plan to replace fixtures, contact DOH to discuss the steps you can take to ensure the water is safe to drink before returning it to use.

For each fixture with lead results between 2 and 9 ppb we recommend that you:

- Implement a flushing program to help reduce lead levels that may increase while fixtures are not in use.
- Clean aerators regularly to remove particulates that may contain lead.