



 [\(https://www.linkedin.com/company/water-quality-products/\)](https://www.linkedin.com/company/water-quality-products/)
  [\(https://www.facebook.com/WaterQualityProductsMagazine/\)](https://www.facebook.com/WaterQualityProductsMagazine/)
 <http://feeds.feedburner.com/WQPnews>



BY CRISTINA TUSER | FEB 13, 2020

(#FACEBOOK)

(#TWITTER)

(#LINKEDIN)

WASHINGTON ELEMENTARY SCHOOL USES BOTTLED WATER AFTER LEAD DISCOVERY

A Kitsap County, Washington elementary school is using bottled water after testing showed elevated lead levels.



View More

Click here for a more personalized experience

Burley Glenwood Elementary School is being provided with bottled water after water testing in January showed elevated lead levels. Please update your Email Address and Country for

19 of 58 drinking water fixtures had elevated lead levels, according to the Kitsap Sun (<https://www.kitsapsun.com/story/news/local/2020/02/12/burley-glenwood-elementary-bottled-water-after-lead-testing/4742049002/>).

These fixtures showed lead levels above 20 parts per billion (ppb), the level at which the Occupational Safety and Health Administration and U.S. EPA (<https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>) recommends schools take action.

