

July 5, 2022

## **RE: Ongoing HCS Lead in Drinking Water Testing Updates**

Dear Rivermont Elementary Families,

We are writing to provide an update to our ongoing lead in drinking water testing efforts. In 2020, we began testing water outlets at our schools for lead as part of a new regulation in Tennessee for schools built prior to 1998. During Summer 2020, samples were collected from 2,540 different water outlets at 53 schools. During Summer 2021, an additional 1,126 samples were collected as part of a voluntary effort at schools built in 1998 or later. We have recently completed our work to retest all schools built prior to 1998 that were originally tested in 2020. Samples from 27 schools were collected this summer, and the remaining pre-1998 schools were tested during spring break.

TruPani Inc. recently completed testing at Rivermont Elementary, collecting samples from 33 potential drinking water outlets such as classroom faucets, kitchen faucets, and drinking fountains. We are pleased to share that none of the sample results showed lead levels elevated above the standard set by state law, which is 20 parts per billion (ppb).

Lead typically enters drinking water due to the wearing away of piping, faucets, fixtures, and other plumbing materials. Because lead is tasteless, odorless, and colorless in drinking water, testing is a way to learn if lead is present. It is important to sample each faucet or water fountain that is used for drinking or food prep because test results can vary between outlets and various water chemistry changes can change levels over time. HCS has been working with a contractor to utilize results to identify and remediate sources of lead.

The lead testing results for schools are coming in on a rolling basis in the order that buildings were sampled. As such, notification letters and information will be released as results become available. More information on the lead testing, frequently asked questions, and the full testing results can be found on our <u>District Water Testing website</u>. If you have any questions, please contact Tim Harper at <u>harper\_tim@HCDE.ORG</u>.

Some best practices to keep lead levels low at schools and at home include:

- "Flushing" water, when possible, to allow drinking water that has been stagnant to move through the pipes.
- Using cold water for drinking and cooking. Hot water may increase the amount of lead transferred from the pipes or faucet, and boiling water does not remove lead.
- Discouraging drinking water from fixtures not intended for potable use (e.g.. lab faucets, hoses, spigots, hand washing sinks). Hand washing is not a concern for lead exposure because skin does not absorb lead in water.

Sincerely,

Dr. Robert Sharpe HCS Chief Operations Officer