



March 21, 2016

RE: Lead and Copper Information

Coarsegold Customers:

The State Water Resources Control Board has suggested that all state regulated water systems make lead and copper information available to their customers.

Hillview Water has been monitoring lead and copper levels in our water systems since before 1991 when the Environmental Protection Agency (EPA) established the Lead and Copper Rule (LCR). An innovative and significant component of the EPA-LCR is that the samples are taken from inside buildings and residences to expose any lead or copper that can be leached into water from domestic plumbing. The proper method of sharing lead and copper information is by giving the "90th percentile" (generally the ninth highest out of ten tests). The latest Coarsegold lead and copper tests (taken in 2013) show a 90th percentile lead level of 4.95 µg/L (parts per billion) and a 90th percentile copper level of 95 µg/L. These levels are significantly below the EPA and State Waterboards action levels which are 15 µg/L for lead and 1300 µg/L for copper.

Lead and copper are, generally, not found in the water in the Coarsegold system. They only become a concern when corrosive properties in water leach (pull) those minerals out of existing pipes, solder, and/or fixtures and could, then, potentially be in the water in your home. There is no lead or copper in the Hillview Water Company pipes in the Coarsegold area so the possibility of lead and copper leaching from our pipes into your water is almost nonexistent.

We will be conducting our triennial lead and copper tests, once again, this summer. We appreciate everyone who volunteers to conduct these important tests and will publish the results of the new updated tests once we have the results.

Please contact me at the phone or address below if you have any questions about these tests and results.


Ralph Fairfield
Compliance and Resource Officer