

# Non-Transient Consumer Notice of Tap Water Lead Result

Dear Consumer:

*Dellroy Elementary School* is a public water system (PWS) responsible for providing drinking water that meets state and federal standards. A drinking water sample for lead was collected at this location and the result is:

**Amount of Lead in Water:** LC201-2.00 / LC202- <1.00 / LC203-1.69 / LC204-5.99/  
LC205- 2.05 ug/l  
**Action Level for Lead:** 15 micrograms per liter ( $\mu\text{g/L}$ )  
**Location of sample:** LC201- kitchen faucet / LC202- rr-girls east / LC203 –  
rm 101 rr sink / LC204 – teachers rr sink / LC205 – girls rr west  
**Sample collection date:** 9/7/2018

This Tap Water Lead Result Was *Less* Than 15  $\mu\text{g/L}$ .

## What Is Being Done?

### [Choose one of the following:]

*[If PWS has not completed all sampling and/or does not know the lead action level, the following statement can be used. "Samples are still being collected for (insert name of your facility), and no actions are being implemented at this time other than sharing this consumer notice. You will be notified in a separate mailing if our 90<sup>th</sup> percentile value for lead exceeds the action level.]*

*[If PWS does not exceed the lead action level, then the following statement can be used. "Our 90<sup>th</sup> percentile value for lead is 4.02 ug/l. This value does not exceed the action level, therefore, there are no actions being implemented at this time other than sharing this consumer notice."]*

*For more information, Contact Terry Moore at Carrollton Schools 330-627-9101*

## What Does This Mean?

Under the authority of the Safe Drinking Water Act, the U.S. Environmental Protection Agency (EPA) set the action level for lead in drinking water at 15  $\mu\text{g/L}$ . This means PWSs must ensure that water from taps used for human consumption do not exceed this level in at least 90 percent of the sites sampled (90<sup>th</sup> percentile value). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a PWS must follow. Because lead may pose serious health risks, the EPA set a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.