

## Consumer Notice of Tap Water Results

6/14/21

As you may know, Delaware Valley Regional HS - NJ1001303 is also a public water system because we are responsible for providing you with water at this location and ensuring that the drinking water we provide to you meets state and federal standards. We collected a drinking water sample for lead at this location on 5/11/21. Below please find a chart illustrating the sampling locations and their results.

Sample Location	Result in ppb
PBCU1 - Nurses HS	< 2.0
PBCU12 - Nurses Ofc BR Sink	< 2.0
PBCU14 - D Hall Staff M's Rm	< 2.0
PBCU17 - Main Ofc Men's Rm	< 2.0
PBCU20 - D Hall Staff W's Rm	< 2.0
PBCU6 - District Conf Rm HS	< 2.0
PBCU15 - Girl New Locker HS	2.13
PBCU3 - Food Prep Kitchen 19	2.15
PBCU11 - Kitchen Sink E-101	2.17
PBCU9 - Kitchen Sink 1 #20	2.46
PBCU2 - Kitchen Food Prep 18	2.72
PBCU18 - District Ofc Men's	2.88
PBCU16 - Boys New Locker HS	3.03
PBCU5 - Kitchen Sink 2 #17	3.04
PBCU4 - Teacher's C-Hall HS	3.22
PBCU7 - Main Ofc Copy HS	3.73
PBCU10 - Lib Conf Rm HS	6.61
PBCU8 - Curriculum Ofc HS	8.55
PBCU19 - C Hall Girls BR Sink	9.08
PBCU13 - IM in Kit. Break Rm	19.6

We are happy to report that the 90th percentile of 8.55 ppb for our water system is below the lead action level of 15 parts per billion.

### What Does This Mean?

Under the authority of the Safe Drinking Water Act, EPA set the action level for lead in drinking water at 15 ppb. This means utilities must ensure that water from the taps used for human consumption do not exceed this level in at least 90 percent of the sites sampled (90th percentile value). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. If water from the tap does exceed this limit, then the utility must take certain steps to correct the problem. 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