Lead Testing Report 2020

- ➤ We began our five-year required lead testing of the water systems in the Greene Central School District by identifying all current in use fountains and faucets in each of the four existing buildings (MS/HS, Primary, Intermediate and Bus Garage). (The concession stand was not tested at this time due to the water system being turned off to that location. A test will be performed after the location is put back in service).
- ➤ We identified 79 locations to pull samples from and test at the Middle School/High School.
- ➤ 10 locations (9 sinks and one fountain) were identified with higher than 1.5 PPM content. Three sinks had their faucets replaced, the fountain had a lead filter added and the four locations were retested. One sink failed a second time and along with the remaining six sinks were labeled, "non-potable water".
- ➤ We identified 63 locations to pull samples from and test at the Intermediate School and Bus Garage.
- Eight sinks were identified with higher than 1.5 PPM content. Five sinks were flushed and retested. All retested locations were safe for use, and the three remaining sinks were labeled, "non-potable water".
- ➤ We identified 66 locations to pull samples from and test at the Primary School.
- ➤ 11 locations were identified with higher than 1.5 PPM content. Five sinks were flushed and retested. All retested locations were safe for use, five locations were labeled, "non-potable water" and one location was permanently disabled, girl's side gymnasium drinking fountain which is adjacent to a new filtered bottle fill station.
- ➤ All sinks and fountains are safe for use, clearly labeled, "non-potable water" or permanently disabled.