## Attached and below are the summary tables of exceedances (> 15 ppb) by location within our Elementary Schools:.

While exceedances were primarily identified in samples collected from sinks and hose bibs, 8 drinking fountains had lead concentrations above 15 ppb. The locations of these fountains are identified in BOLD below and in the attachment labeled "Peekskill Exceedance Tables."

All fountains have been replaced and new piping and filter have been installed. A retest of all the fountains will take place soon.

In summary:

- Hillcrest Elementary School 15 (20.5%) of 73 samples exceeded 15 ppb, including drinking fountain in Room 3
- Woodside Elementary School 10 (12.8%) of 78 samples exceeded 15 ppb, including drinking fountains in Rooms 11, 13, 18, and 19
- Oakside Elementary School 8 (9.0%) of 89 samples exceeded 15 ppb, including drinking fountain in Room 204
- Uriah Hill Elementary School 7 (13.0%) of 54 samples exceeded 15 ppb, including drinking fountains in Rooms 208 and 305

## Attached and below are the summary tables of exceedances (> 15 ppb) by location within our MS and HS:.

In summary:

- ♦ Peekskill Middle School 1 (2.6%) of 38 samples exceeded 15 ppb
- Peekskill High School 46 (43.4%) of 106 samples exceeded 15 ppb- majority of sinks are science lab sinks that have 2 faucets at each location. Sinks are very rarely used causing leaching. Sinks will be marked as Non-Potable water. Food prep sinks have been turned off and will be remediated.

As required by Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York, the Peekskill City School District is required to do the following:

- ✓ Either remove sinks from service <u>or</u> keep them in service. If you opt to keep sinks in service, signage must be posted (NOT FOR DRINKING). For bathrooms, add (HANDWASHING ONLY) to the signage.
- ✓ At the HS, Sample #106 (prep sink in the kitchen) should be removed from service
- ✓ We recommend that the Left Sink on the Left Wall in Room 300 be shut down, due to the high lead level;