Act 39 and Testing for Lead Central Bucks School District August 27, 2019







History of Water Treatment

- Importance of clean water
- Water the "great" solvent
- Metals/Elements prefer their original state
- Health hazards of lead in drinking water
- Lead removal and stability in potable water applications



Image retrieved on 8-26-19 from <u>https://pixabay.com/photos/pont-du-gard-nimes-arles-ales-2493762/</u>







Environmental Protection Agency (EPA)

- Sets Primary and Secondary Drinking Water Standards
 - Primary Standards (i.e. health hazards)
 - Secondary Standards (i.e. aesthetic effects)
- Lead
 - 1978 Paint Ban
 - 1986 Fed. Safe Drinking Water Act: limit content of lead in materials.
 - 1991 Fed. Lead and Copper Rule: set standards for lead in drinking water (*Goal of 0 ppb; AL of 15 ppb; 90th %*).
 - Subsequent amendments/refinements





PA Department of Environmental Protection (PADEP)

- States adopt EPA Standards; can set stricter standards
- Lead
 - 1991 PA Lead Ban: use of lead "free" materials in plumbing of any public water system
 - Testing requirements for Public Water Systems (PWS)
 - Every 6 months
 - Reduced monitoring every 1 to 3 years
 - Goal of 0 ppb; AL of 15 ppb; 90th %
 - Current operational and monitoring changes





Act 39 & Lead – PA School Code

- Act 39 Lead Basics (Section 3.1 Section 742)
 - School Districts may conduct annual lead testing
 - Absent of lead testing, School Districts shall discuss lead issues at a public meeting
 - Implement a plan if lead in drinking water is over 15 ppb
 - Ensure no exposure to lead contaminated drinking water
- Code intended to:
 - Improve drinking water
 - Reduce risks



Image retrieved on 8-26-19 from <u>https://pixabay.com/photos/classroom-chairs-tables-school-824120/</u>

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Central Bucks School District Initiatives

- Choose the "proactive approach"
- Choose to be ahead of the requirements
- Desire to collect data and information
- Desire to protect the CBSD Students
- Make informed, sound decisions based upon the data
- Provide quality drinking water



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District Actions to address Act 39

- Tested for lead in over 1050 consumptive locations
- Information is posted on the CBSD website
- June 2019 Test Summary:
 - 16 samples over 15 ppb (1.5% of the 1050 samples)
 - 52 samples between 5-15 ppb
 - 286 samples between 1-5 ppb
 - All other samples were non-detect





CBSD Immediate Steps (following June tests)

• Sites over 15 ppb:

- 14 sites: exposed plumbing and fixtures replaced
- 2 sites: sink and facilities abandoned
- Work completed
- Resampling of the original sites over 15 ppb
 - occurred on August 16th & 19th





CBSD Immediate Steps (following June Tests)

• Sites between 5-15 ppb:

- 8 sites at Buckingham Elementary had exposed plumbing and fixtures replaced; these sites were retested
 - Based on the retest results of the 8 sites, all "bubblers" at Buckingham Elementary were removed
- 18 "bubblers" being removed Gayman Elementary (1), Groveland Elementary (9), Kutz Elementary (5), Mill Creek Elementary (1), Pine Run Elementary (1), Warwick Elementary (1)
- 14 faucets being removed/replaced Buckingham Elementary (2),
 Cold Spring Elementary (2), CB East High School (6), Tamanend Middle
 School (2), Unami Middle School (2), CB West High School (1)
- Total of 52 sites addressed between 5-15 ppb





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CBSD School Readiness Steps

- Inform the public of the findings
- Educate the student/staff population on where to obtain water for consumptive purposes
- Sites still over 15 ppb after retesting:
 - Lenape Middle
 - One site: abandon sink and faucet facilities
 - Buckingham Elementary
 - Closing ALL consumptive fixtures
 - Physical removal of ALL "bubblers"
 - Add an additional water bottle filing station
 - Provide bottled water for consumptive purposes





CBSD School Future Steps (applies to ALL schools unless noted)

- Remove all existing "bubblers"
- Eliminate all existing water fountains



Image received from CBSD Staff on 8-26-19

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- Install water bottle filling stations equipped with water filtration system (to replace the "bubblers" and water fountains)
- Consultation with the District's public water suppliers
- Annual Lead Testing at all consumptive sites
- Investigate neutralization bed system at the Buckingham Elementary Facility



