Drinking Water Sampling in Delaware Schools

Information Sheet

**Results and Next Steps**

- When results are received they should be immediately reviewed for any samples with elevated concentrations.
- Immediately turn off fixtures with concentrations higher than 7.5 ppb (0.0075 mg/L).
  - Fixtures that must remain in use for non-consumption (handwashing, ware washing, etc.) must be posted with Do Not Consume signage.
  - Kitchen faucets may remain in limited use if there is a critical need.
    - Use should be limited to handwashing, ware washing and food preparation that does not involve consumption (e.g. do not use the water for boiling rice, soup preparation, making tea).
    - If water is needed to boil pasta, potatoes, etc. only the cold-water lines should be used to fill pots prior to boiling.
- Determine remediation options for fixtures with elevated concentrations
  - Strategies could include fixture replacement, filtration and other steps, but will be determined on a case by case basis based on sampling results.
- LEAs are encouraged to consider risk reduction strategies for concentrations below 7.5 ppb (0.0075 mg/L) in order to reduce risk to as low a level as reasonably achievable.
- Consider implementation of a filter first strategy.

**Communication and Education**

- Results are provided to LEAs once DOE review is complete and DOE posts results to [de.gov/schoolwater](http://de.gov/schoolwater) within one week of receipt.
- DOE will coordinate with LEAs to complement their planned communications strategy. This allows LEAs time to plan next steps and communication with their school communities with support of DOE, but LEAs must make every effort to complete communications the week results are received.
- Results and next steps will be communicated to students, staff and the broader school community as soon as possible:
  - Prior to sampling, districts should begin communicating with students, staff and communities, and keep them updated throughout the process
  - Social media, email blasts and other means can be used to direct people to district resources or [de.gov/schoolwater](http://de.gov/schoolwater), once data is posted.
  - Educational fact sheets and information regarding lead in drinking water, associated health risks, and other common sources of lead exposure are available on [de.gov/schoolwater](http://de.gov/schoolwater)
  - Information about any elevated concentrations and next steps should be shared as soon as possible once results are received.
  - DOE and DPH are available to support with technical guidance and resources
- Resources for concerned parents or guardians
  - State service center locations providing screening can be found on [de.gov/schoolwater](http://de.gov/schoolwater).
  - Parents and guardians concerned about their child’s blood lead level or exposure risk should consult with their child’s primary care provider.