

Results of Drinking Water Sampling

Measuring the levels of lead in drinking water from fixtures at your facility

Dear. 07/14/2025

Thank you for testing your facility's drinking water. Samples at your facility were collected from 9 outlets. "Outlets" refers to fixtures, such as faucets or fountains. Your samples were taken on June 19, 2025.

Prep Charter School of Math, Science, **Technology and Careers** 1928 Point Breeze Ave

Philadelphia, PA 19145

How your results are measured:

Results for each outlet are measured in parts per billion (ppb). The City of Philadelphia's Health Department has set the action level for lead at 10 parts per billion. If any outlet shows results of 10 ppb or higher, you should take immediate action. Because no level of lead is considered safe, we also recommend taking action even if results are lower than 10 ppb.

Summary of your results:



1\ 0 outlets showed results above 10 ppb

Take action at each of these locations. See the full results for location details.



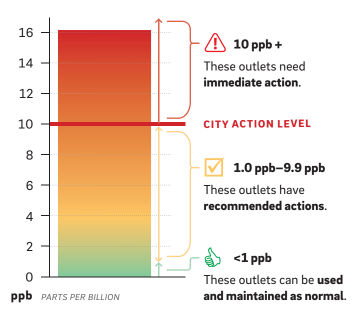
0 outlets showed results between 1–10 ppb

Lead is present, but not above the City Action Level. You should still take action. See the full results for location details.



9 outlets showed results less than 1 ppb

At these locations, continue to use and maintain fixtures according to normal operating practices.



Thank you again for your attention to drinking water quality. By participating in this process, you've completed an essential step in locating and eliminating potential sources of lead in drinking water in schools and childcare facilities.

Sincerely,

Sonya Boukengolts, Alexandra Rosario, and Dan Walls

Bureau of Laboratory Services Philadelphia Water Department 1500 E. Hunting Park Avenue Philadelphia, PA 19124 215-685-1407

Full results and locations on next page

Results of Drinking Water Sampling (Continued)

Full sampling results

Note: Samples are listed in the table from highest to lowest result. Some results may be reported as <1 ppb because 1 ppb is the smallest amount measured by the test.

Lead Result & Recommendation			Building	Floor	Location	Water Outlet	Sample
	<1 ppb	Use and maintain as normal	Main	1	Hallway 1	Bottle Filler in Combo Fountain-Filler Unit	1
	<1 ppb	Use and maintain as normal	Main	1	Nurse's Office (200)	Sink Faucet (Cold)	2
	<1 ppb	Use and maintain as normal	Main	1	Art Room (201)	Right Sink Faucet (Cold)	3
	<1 ppb	Use and maintain as normal	Main	1	Teachers' Lounge (107)	Sink Faucet (Cold)	4
	<1 ppb	Use and maintain as normal	Main	1	Hallway 5	Left Water Fountain in Combo Fountain-Filler Unit	5
	<1 ppb	Use and maintain as normal	Main	1	Gym	Right Water Fountain in Combo Fountain-Filler Unit	6
	<1 ppb	Use and maintain as normal	Main	1	Kitchen	Handwashing Sink Faucet (Cold)	7
	<1 ppb	Use and maintain as normal	Main	1	Kitchen	Center Three-Basin Sink Faucet (Cold)	8
	<1 ppb	Use and maintain as normal	Main	1	Cafeteria	Bottle Filler in Combo Fountain-Filler Unit	9