

2150 Smithtown Ave., Suite 3, Ronkonkoma, NY 11779 T: 631.580.3191 • F: 631.580.3195 • W: envirohealth.org

Notice to Parents, Guardians, and Staff Glen Cove City School District Lead in School Drinking Water Program 2023 – 2025 April 2025

Glen Cove City School District would like to inform all parents, staff, and community members that we have a complete and updated Lead in Water Program for the 2023 to 2025 testing period for lead in water. Our goal is to provide safe drinking water sources throughout all its facilities. **New regulations, updated in December 2022, reduced the allowable level of lead in drinking water from 15 parts per billion (ppb) to 5 parts per billion (ppb).** If lead is found at any water outlet at levels above 5 ppb, which is equal to 5 micrograms per liter (μ g/L), the NYSDOH requires that the school take action to reduce the exposure to lead.

What is first draw testing of school drinking water for lead?

Lead is a heavy metal that usually enters water through distribution systems, including pipes, solder, fixtures, and valves. When ingested, it can interfere with brain development and lead to other health problems, especially in young children. Lead levels may increase when water sits undisturbed in the system. The "on-again, off-again" nature of water use at most schools can raise lead levels in school drinking water. Water that remains in pipes overnight, over a weekend, or over vacation periods stays in contact with lead pipes or lead solder and, as a result, could contain higher levels of lead. This is why schools are required to collect a sample after the water has been sitting in the plumbing system for a certain period of time. This "first draw" sample is likely to show higher levels of lead for that outlet than what you would see if you sampled after using the water continuously. However, even if the first draw sample does not reflect what you would see with continuous usage, it is still important because it can identify outlets that have elevated lead levels.

The Glen Cove City School District has developed their 2023-2025 Lead in Drinking Water Sampling and Remediation Plan, as required by the New York State Department of Health (Public Health Law Sections 1370-a and 1110, Subpart 67-4 Lead Testing in School Drinking Water).

These are the fixtures above 5 ppb:



Sample Location	Fixture	Арр	Prior 1 st Draw	1st Draw	Latest 1st	15 Second	60 Second	Flush Sampling	Remarks
	Туре	or N/A	(ppb)	Sampling Date		Draw Results (ppb)		Date	
Deasy Elementary Sch	lool								
				Ν	o exceed	ances			
Connelly Elementary S	School								
Kitchen Potfiller	PF	Арр	10.0	04/25/25	19.0	2.0	2.0	5/1/2025	Removed From Services; Pending Remediation
Faculty Room	SK	Арр	13.0	04/24/25					Signed
Gribbin Elementary So	hool	·	·						
Faculty Lounge	SK	Арр	9.0	04/25/25					Signed
Landing Elementary S	chool	·	·						
Faculty Room	SK	Арр	16.0	04/24/25					Signed
Faculty Room	SPY	Арр	8.0	04/24/25					Signed
RM Finley Middle Scho	ool	1	1	1	1	I	1	1	
Kitchen-Left Prep by Oven	SK	Арр	14.0	04/23/25	24.0	4.0	3.0	5/1/25	Removed From Services; Pending Remediation
Kitchen-Right Prep by Freezer	SK	Арр	18.0	04/23/25	38.0	5.0	3.0	5/1/25	Removed From Services; Pending Remediation
Kitchen-Potfiller- Left	PF	Арр	8.0	04/23/25	4.0			5/1/25	Remediation Complete
Kitchen-Potfiller- Right	PF	Арр	10.0	04/23/25	2.0			5/1/25	Remediation Complete
Kitchen-Potfiller on Stove	PF	Арр	*	*	10.0	<0.1	<0.1	5/1/25	Not tested during initial round; Removed from Services; Pending Remediation
Kitchen-Prep Sink by Slicer (Opposite Kettles)	SK	Арр	*	*	2.0			5/2/25	Not tested during initial round; Removed from Services; Pending Remediation

DESIGN • INSPECTION • TESTING • ANALYSIS



n Cove High School	I								
Kitchen 2-Bay-Food Prep	SK	Арр	233.0	04/23/25	172.0	10.0	5.0	5/1/25	Removed From Services; Pending Remediation
Kitchen Island- Food Prep	SK	Арр	27.0	04/23/25	16.0	3.0	2.0	5/1/25	Removed From Services; Pending Remediation
Kitchen Potfiller Right	PF/SPY	Арр	10.0	04/23/25	4.0			5/1/25	Remediation Complete
Kitchen Potfiller Left	PF	Арр	2.0	04/23/25	3.0			5/1/25	Retested after filter replacement
Kitchen Steamer- exterior spray	SPY	Арр	74.0	04/23/25	94.0	4.0	1.0	5/1/25	Removed From Services; Pending Remediation
Kitchen Coffee Maker Supply Line	OS	Арр	18.0	04/23/25	13.0	3.0	2.0	5/1/25	Filter replaced, still exceeded
Nurse's Office 100A	SK	Арр	107.0	04/23/25	<0.1			5/2/25	Aerator cleaned; Remediation Complete
Nurse's Office 100A	IM	Арр	*	04/23/25	1.0			5/2/25	Not tested during initial round
Faculty Room 213A	SK	Арр	10.0	04/23/25					Signed
Library Office	SK	Арр	9.0	04/23/25					Signed
Thayer House- Kitchen	SK	Арр	8.0	04/23/25					Signed
Key									
WF-Water Fountain									
BF-Bottle Filler									
SK-Sink									
PF-Pot Filler									
SP-Spigot									
App-currently considered	d an applicab	le/potab	le source						

* Sampling were not taken initially or have been altered since last testing Sampling occurred on 04/23/25, 04/24/2025, 04/25/25

Outlets that tested with lead levels above the action level (5 ppb) were removed from service, pending remediation, and new outlets will be replaced and tested. Only outlets that are not removed are sink faucets needed for handwashing, a sign was posted at the outlet indicating that the sink is not to be used for drinking. Outlets that tested below the action level remain in service with no restrictions.

Please reference the school website for the full inventory.



What are the health effects of lead?

Lead is a metal that can harm children and adults when it gets into their bodies. Lead is a known neurotoxin, particularly harmful to the developing brain and nervous system of children under 6 years old. Lead can harm a young child's growth, behavior, and ability to learn. Lead exposure during pregnancy may contribute to low birth weight and developmental delays in infants. There are many sources of lead exposure in the environment, and it is important to reduce all lead exposures as much as possible. Water testing helps identify and correct possible sources of lead that contribute to exposure from drinking water.

What are the other sources of lead exposure?

Lead is a metal that has been used for centuries for many purposes, resulting in widespread distribution in the environment. Major sources of lead exposure include lead-based paint in older housing, and lead that built up over decades in soil and dust due to historical use of lead in gasoline, paint, and manufacturing. Lead can also be found in a number of consumer products, including certain types of pottery, pewter, brass fixtures, foods, plumbing materials, and cosmetics. Lead seldom occurs naturally in water supplies but drinking water could become a possible source of lead exposure if the building's plumbing contains lead. The primary source of lead exposure for most children with elevated blood-lead levels is lead-based paint.

Should your child be tested for lead?

The risk to an individual child from past exposure to elevated lead in drinking water depends on many factors; for example, a child's age, weight, amount of water consumed, and the amount of lead in the water. Children may also be exposed to other significant sources of lead including paint, soil and dust. Since blood lead testing is the only way to determine a child's blood lead level, parents should discuss their child's health history with their child's physician to determine if blood lead testing is appropriate. Pregnant women or women of childbearing age should also consider discussing this matter with their physician.

Additional Resources

For more information regarding the testing program or sampling results,

contact *John Marek at 516-801-7090* or go to our school website: https://glencoveschools.org/ For information about lead in school drinking water, go to:

- <u>http://www.health.ny.gov/environmental/water/drinking/lead/lead_testing_of_school_drinking_water.htm</u>
- <u>https://regs.health.ny.gov/volume-1a-title-10/1942050456/subpart-67-4-lead-testing-school-</u> drinking-water

For information about NYS Department of Health Lead Poisoning Prevention, go to:

• http://www.health.ny.gov/environmental/lead/

For more information on blood lead testing and ways to reduce your child's risk of exposure to lead, see "What Your Child's Blood Lead Test Means":

• <u>http://www.health.ny.gov/publications/2526/</u> (available in ten languages).