

Adopted 10/07/2025

Updated [Click here to enter date (Month DD, YYYY)]

Nathan Hale HS Action Plan: Lead in Drinking Water

School Information

School Name(s): Nathan Hale HS

School District: Seattle Public Schools

County: King

Sampling and Testing Information

School Name	Sampling Date	Date Test Results Received	Sampling and Testing Provider			
Nathan Hale HS	9/10/2025	10/3/2025	⊠DOH (for sampling and testing)			
			☐ Other: [Click here to enter sampling and testing provider name(s)]			
[Click here to enter school name]	[Click here to enter date]	[Click here to enter date]	□ DOH (for sampling and testing)			
School name]			☐ Other: [Click here to enter sampling and testing provider name(s)]			
[Click here to enter	[Click here to enter date]	[Click here to	□ DOH (for sampling and testing)			
school name]		enter date]	☐ Other: [Click here to enter sampling and testing provider name(s)]			

Testing Requirements

RCW 28A.210.410 and RCW 43.70.830 require all drinking water outlets in public schools built, or with all plumbing replaced, before 2016 be tested for lead at least once between July 1, 2014, and June 30, 2026. Retesting shall occur at least once every five years thereafter. Drinking water sampling and testing must be done in partnership with DOH or contracted through an accredited lab.

Action Plan Requirements

If test results reveal elevated lead levels above 5 parts per billion (ppb) at any outlet used for drinking or cooking, an action plan must be developed. If your school has an existing action plan, you have the option of updating the existing plan to meet the following requirements instead of creating a new one.

Per RCW 28A.210.410, a school's action plan must meet the following requirements:

- The action plan shall be developed in consultation with DOH or your local health jurisdiction and in accordance with DOH's technical guidance.
- Consult with the Office of the Superintendent of Public Instruction (OSPI) when seeking funding
 for remediation activities. The OSPI <u>Lead in Water Remediation Grant</u> is a potential source of
 funding.
- Before the action plan is officially adopted, it must be shared publicly with opportunity for public comment.
- For testing that occurred after July 25, 2021, the deadline for adopting the action plan is six months after receiving elevated lead test results.
- The action plan must include:
 - 1) Mitigation measures implemented since receiving elevated lead test results.
 - 2) A schedule of **remediation activities** that adhere to the <u>technical guidance</u>. The schedule may be based on the availability of state or federal funding for remediation activities.
 - 3) A plan for **post-remediation sampling and testing** to confirm remediation activities have reduced lead concentrations at drinking water outlets to 5 or fewer ppb.

Action Plan

Mitigation Measures

Mitigation measures are immediate (temporary or permanent) actions, such as shutting off an outlet or marking as "hand wash only," to stop access to drinking water with elevated lead concentrations. Outlets with lead concentrations exceeding 15 ppb must be shut off immediately upon receiving test results in accordance with the <u>technical guidance</u>.

Seattle Public Schools, Nathan Hale HS has identified four drinking water outlets with elevated lead levels requiring mitigation. The three kitchen fixtures were currently out of service. They have been permanently turned off to ensure they are not used. The room 1137 combo fixture was a handwashing sink only. The fountain has been disabled, and the sink has been labeled handwashing sink.

Mitigation measures have been implemented as follows:

	Sample Collection Date	Sample ID	School Name Building Name	Fixture Information	Lead Test Result (ppb)	Mitigation Measure (Indicate temporary or permanent)	Date Implemented
1)	9/10/2025	409494	Nathan Hale HS Main building	Kitchen Pot filler – This fixture was out of service and has now been permanently disabled	44	Fixture turned off ☐ temporary	10/6/2025
2)	9/10/2025	409492	Nathan Hale HS Main Building	Kitchen Sink – This fixture was out of service and has now been permanently disabled	15	[Click here to enter mitigation measure] ☐ temporary	10/6/2025
3)	9/10/2025	409491	Nathan Hale HS Main Building	Kitchen Sink – This fixture was out of service and has now been permanently disabled.	10	[Click here to enter mitigation measure] ☐ temporary	10/6/2025
4)	9/10/2025	409505	Nathan Hale HS	Handwash sink fountain combo – This has been used	7	[Click here to enter mitigation measure]	10/6/2025

	Main building – Rm	previously at a hand	☐ temporary	□ permanent	
	1137	washing sink. The fountain			
		has been disconnected and			
		turnoff, Handwashing only			
		label applied			

Remediation Schedule

Remediation activities are short-term or permanent control measures to reduce lead concentrations in drinking water to 5 ppb or less. Per RCW 28A.210.410, outlets that have elevated lead levels (above 5 ppb) must be identified, remediated (if not permanently mitigated), and retested. Refer to the <u>technical guidance</u> for remediation options.

Nathan Hale HS, Seattle Public Schools has identified four drinking water outlets with elevated lead levels requiring remediation. (Outlets listed in the previous table with **temporary** mitigation measures are repeated in the table below.) [Optional for adding details not included in table below: Click here to describe remediation activities that have been or will be implemented since receiving lead test results. Delete text box if not needed.]

Remediation activities have been or will be implemented as follows:

	Sample	Sample	School Name	Fixture Information	Lead	Remediation Activity	Planned or
	Collection	ID	Building Name		Test		Completed
	Date				Result		Implementation
					(ppb)		Date
1)	[Click		[School Name]				[Click here to
	here to		[Building Name]				enter date]
	enter						
	date]						
2)	[Click		[School Name]				[Click here to
	here to		[Building Name]				enter date]
	enter						
	date]						
3)	[Click		[School Name]				[Click here to
	here to		[Building Name]				enter date]
	enter						
	date]						
4)	[Click		[School Name]				[Click here to
	here to		[Building Name]				enter date]
	enter						
	date]						

Post-Remediation Testing

School Name	Completed Post-Remediation Testing	Planned Post-Remediation Testing
[School Name]	[Enter # of outlets here] outlets have been sampled and retested by: DOH a contractor Sampling date: [Click here to enter date]	[Enter # of outlets here] outlets will be sampled and retested by: DOH a contractor TBD Sampling is scheduled for: [Click here to enter date]
[School Name]	[Enter # of outlets here] outlets have been sampled and retested by: DOH a contractor Sampling date: [Click here to enter date]	[Enter # of outlets here] outlets will be sampled and retested by: ☐ DOH ☐ a contractor ☐ TBD Sampling is scheduled for: [Click here to enter date]

Communication Plan

Seattle Public School District will communicate information about the plan for remedial action to reduce lead concentrations in drinking water through the districts Water Quality web page here. Update quarterly each year. This information will be communicated annually until post-remediation retesting does not detect an elevated lead level (above 5 ppb) at any drinking water outlet.

Contact Information

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