

# Bellingham Public Schools Action Plan: Lead in Drinking Water

## School Information

School Name: Geneva Elementary

School District: Bellingham Public Schools

County: Whatcom County

## Sampling and Testing Information

School Location	Sampling Date	Date Test Results Received	Sampling and Testing Provider
Main Building	11/16/2023	2/7/2024	DOH (for sampling and testing) Other:



Collection Date	Sample ID	Building Name Location	Fixture Information	Lead Test Result (ppb)	Mitigation Measure (Indicate temporary or permanent)
11/16/2023	386840	Rm 12	Fountain/Tap Combo Tap	20	Shut off temporary permanent
11/16/2023	386816	Rm1	Fountain/Tap Combo Tap	17	Shut off temporary permanent

Collection

## 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 [technical guidance](#) for remediation options.

Geneva Elementary has identified 27 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.)

Remediation activities have been or will be implemented as follows:

	Sample Collection Date	Sample ID	Building Name Location	Fixture Information	Lead Test Result (ppb)	Remediation Activity
1)	11/16/2023	386824	Rm 5	Water/Fountain Combo Tap	240	

	Sample Collection Date	Sample ID	Building Name Location	Fixture Information	Lead Test Result (ppb)	Remediation Activity
21)	11/16/2023	386827	Rm 6	Fountain/Tap Combo Fountain	7	Replace with like fixture
22)	11/16/2023	386846	Rm 15	Fountain/Tap Combo Tap	7	Replace with like fixture

## Post-Remediation Testing

School Name	Completed Post Remediation Testing	Planned Post Remediation Testing
Geneva	# outlet has been sampled and retested by:  DOH by a contractor  Sampling date: [Click here to enter date]	