

Below are the water test results for those fixtures that are at or above 5 ppb. These are the plumbing fixtures that were retested due to exceeding the level when initially tested in October. This is part of an ongoing effort related to New Hampshire's House Bill 1421, which requires school and childcare facilities to test for lead in drinking water and to act when lead is found at levels at or above 5 parts per billion (ppb).

Lead is a toxic heavy metal that has a range of adverse health effects if inhaled or swallowed. Lead typically enters drinking water due to the wearing away of piping, faucets, fixtures and other plumbing materials. Lead rarely occurs naturally in New Hampshire's drinking water sources (groundwater or surface water). Because lead is tasteless, odorless and colorless in drinking water, testing is a way to learn whether lead is present. It is important to sample each faucet or water fountain that is used for drinking or food prep because test results can vary between locations.

During recent re-testing, samples were collected from 50 drinking water outlets (e.g., drinking fountains, classroom faucets, kitchen sinks), with 18 samples testing at or above 5 ppb, the level where action must be taken. We have removed access to these outlets until the problem can be corrected. The attached table shows a list of all the tested outlets, their locations, sample results and our planned remediation.

All sample results and additional resources from the New Hampshire Department of Environmental Services (NHDES) can be viewed at gettheleadoutnh.org.

Sample Location	10/10/22 (ppb)	12/28/22 (ppb)	Planned Remediation
A106 Bubbler	N/A	3.1	No Remediation Needed
A113 Left Sink	N/A	15.8	Permanently Post Not Potable
A113 Right Sink	N/A	4.4	No remediation required
A119 Handicap Sink	N/A	2.1	No remediation required
A122 Handicap Sink	N/A	5.1	Permanently Post Not Potable
B126 Sink 1	N/A	2.8	No Remediation Needed
B126 Sink 2	N/A	3.5	No Remediation Needed
B126 Sink 3	N/A	4.0	No Remediation Need
B126 Sink 4	N/A	4.6	No Remediation Needed
B126 Sink 5	N/A	1.0	No Remediation Needed
B220.1 Sink	20.6	2.2	Resampling Results Have Been Reported
E109 Sink	N/A	3.2	No Remediation Needed
E109.2 Sink	N/A	3.7	No Remediation Needed
A104.7	5.7	4.1	Resampling Results Have Been Reported
A106.4	12.7	3.2	Resampling Results Have Been Reported
A121 Single	9.1	1.5	Resampling Results Have Been Reported
B128 Sink 2	21.7	4.0	Resampling Results Have Been Reported
B128 Sink 3	8.3	2.8	Resampling Results Have Been Reported
B108 Sink	8.2	4.7	Resampling Results Have Been Reported
B124 Front	7.5	5.5	Permanently Posted Not Potable
B127 Sink 3	11.6	3.3	Resampling Results Have Been Reported
B127 Sink 4	11.8	5.5	Permanently Posted Not Potable
B127 Sink 5	10.4	11.3	Permanently Posted Not Potable
B127 Sink 6	10.7	4.2	Resampling Results Have Been Reported
B127.1	5.7	4.4	Resampling Results Have Been Reported
B130.1	19.6	8.9	Permanently Posted Not Potable
B130.2	<1	<1	No Action Needed
B213 Front Sink	18.6	10.3	Permanently Posted Not Potable
B216 Sink 6	7.2	2.7	Resampling Results Have Been Reported
B216 Front Sink	14.8	7.4	Permanently Posted Not Potable
B217 Center	8.4	1.8	Resampling Results Have Been Reported
B219 Sink 5	1.2	<1	No Action Needed
B219 Sink 6	5.4	<1	Resampling Results Have Been Reported
B220.1 Sink	20.6	10.1	Permanently Posted Not Potable
D101.12 Sink	57.2	4.2	Resampling Results Have Been Reported

Sample Location	10/10/22 (ppb)	12/28/22 (ppb)	Planned Remediation
G100.1 Sink 1	14.7	2.8	Resampling Results Have Been Reported
G100.1 Sink 2	13.1	10.9	Permanently Posted Not Potable
G100.1 Sink 4	5.2	78.8	Permanently Posted Not Potable
G100.1 Sink 5	8.7	8.0	Permanently Posted Not Potable
G100.1 Sink 7	17.4	2.4	Resampling Results Have Been Reported
G100.2 Sink	7.5	5.1	Permanently Posted Not Potable
G100.3 Sink 7	11.9	15.1	Permanently Posted Not Potable
G108 Right Sink	7.9	7.5	Permanently Posted Not Potable
G109 Left Sink	11.3	<1	Resampling Results Have Been Reported
G109 Right Sink	12.5	27.8	Permanently Posted Not Potable
Gym Outside Bath Left	9.2	7.2	Permanently Posted Not Potable
Kitchen Hand Sink Center	27.7	<1	Resampling Results Have Been Posted
Tech Girls Right Sink	6.9	9.4	Permanently Posted Not Potable
TE 1 Sink	3.2	2.1	No Action Needed
TE 2 Fountain	2.3	7.3	Fixture/ Outlet Replacement
TE 3 Hand Sink	N/A	3.4	No Action Needed