

Sherwood Charter School
Healthy and Safe Schools Plan – Annual Statement
January 2026
(as required by OAR 581-022-2223)

School Board, Staff, Parents, and Community,

- 1.) Person responsible for maintaining this plan:
Ms. Joy Raboli, Principal
jraboli@sherwoodcharterschool.org
503.925.8007

- 2.) A copy of the Healthy and Safe Schools Plan may be obtained online at [SCS Healthy and Safe Schools Plan](https://sherwoodcharterschool.org/healthy-and-safe-schools-plan) or by emailing office@sherwoodcharterschool.org. The Plan is also available in hard copy for review at the Sherwood Charter School Office, 23264 SW Main St., Sherwood, OR 97140

- 3.) Certification:
Sherwood Charter School certifies that it is in compliance with all plan components, including any and all testing required by any part of the plan.

- 4.) Summary of Improvements/Mitigation Conducted during 2025

In January 2025, two water sources were retested for lead in accordance with OAR 333-061-0400 and OAR 581-022-2223. These two sources had come back in our original testing in 2023 and 2024 as under the EPA MCL (maximum contaminant level) for lead in public drinking water, but was decided to retest in 2025 as a precaution. Both came back under the EPA limit.

The full Lead in Drinking Water report along with all additional testing reports are available on our website here:
<https://sherwoodcharterschool.org/resources/#1540839922107-ba0ac812-bdf8>

We had limited pesticide applications or mitigation in 2025. We had 1 pesticide application for weed control on April 18th. Information on the pesticides used can be found at the link below:

April 18, 2025:
<https://sherwoodcharterschool.org/2025/04/10/healthy-and-safe-schools-plan-notification-9/>

Upcoming tests are as follows:
Radon: To be tested every 10 years, next test will be in 2026.
Lead in water: To be tested every 6 years, next comprehensive test will be in 2029.

- 5.) Website Link Maintenance: Sherwood Charter School certifies that all website links for plan information and test results are current and functional.