Annual Statement

Beaverton School District certifies the following:

1. Responsible Persons

The person responsible for implementing and administering the Healthy and Safe Schools (HASS) Plan is:

Name: Karl Granlund

Position Title: Administrator for Risk Management

Phone Number: 503-356-4560

Mailing Address: 16550 SW Merlo Road, Beaverton OR 97003

The person who is the designated Integrated Pest Management (IPM) Coordinator is:

Name: Richard Clark and Scott Loggins

Position Title: Integrated Pest Management Coordinators

Phone Number: 503-356-4450

Mailing Address: 2180 SW 170th Ave., Beaverton OR 97003

The person responsible for Asbestos Hazard Emergency Response Act (AHERA) information is:

Name: Andrea Radona

Position Title: Project Coordinator/Local Education Agencies (LEA) Designated Person

Phone Number: 503-356-4435

Mailing Address: 2180 SW 170th Ave., Beaverton OR 97003

Additionally, the Beaverton School District has an Environmental Health Specialist:

Name: Kathryn Ewing

Position Title: Environmental Health Specialist

Phone Number: 503-356-4342

Mailing Address: 16550 SW Merlo Road, Beaverton OR 97003

2. Copies of the Healthy and Safe Schools Plan

Copies of the plan are available at each of the following locations:

- Beaverton School District Administration Office address located at 16550 SW Merlo Road, Beaverton OR 97003
- Beaverton School District's website at https://www.beaverton.k12.or.us/.
 - Click on Departments > Risk Management > Healthy and Safe Schools Plan.

3. Testing Certification

Beaverton School District certifies that it is in compliance with plan components, including any and all testing required by any part of the plan.

4. Testing Results

Beaverton School District is current with all required testing as of the date of this document. Test results can be found on the website at https://www.beaverton.k12.or.us/. Beaverton School District will also

use current district email lists or communications programs to provide final test results to staff, students, parents of minor students, and other members of their community. This includes providing actual final test results or providing direct access to final test results through links in the communications. Please contact community_involvement@beaverton.k12.or.us to be added to current district email lists and programs. Specific test results can be found as follows:

- Lead in Water: https://www.beaverton.k12.or.us/departments/risk-management/healthy-and-safe-schools
- Radon: https://www.beaverton.k12.or.us/departments/risk-management/healthy-and-safe-schools

5. Website Link Maintenance

Beaverton School District certifies that all website links for plan information and test results are current and functional.

6. Major Exposure Reduction Activities

Beaverton School District has completed the following major activities, which resulted in reduced risk of exposure to hazardous materials:

Facility Name	Building Identification Number (BIN)	Activity resulting in reduced risk of exposure to hazardous materials	Type of hazard addressed	Date of activity	Estimated cost of remediation
Barnes	22430200	Major Remodel	Asbestos	Sep 2021	\$6,602
Chehalem	22430600	Remove Asbestos	Asbestos	Jul 2021	\$6,397
Fir Grove	22431100	Install Ventilation	Radon	May 2021	\$5,550
Five Oaks	22434700	Major Remodel	Lead in Water	Jun 2020	\$108,000
Highland Park	22434800	Major Remodel	Asbestos	Jul 2021	\$19,964
МсКау	22431600	Major Remodel	Asbestos	Jul 2021	\$4,450
Meadow Park	22434900	Remove Asbestos	Asbestos	Dec 2021	\$1,611
Oak Hills	22432100	Remove Asbestos	Asbestos	Dec 2021	\$1,611
Raleigh Park	22432300	Install Ventilation	Radon	Jun 2021	\$7,250
Rock Creek	22432500	Remove Asbestos	Asbestos	Jul 2021	\$9,778
Whitford	22435000	Remove Asbestos	Asbestos	Jul 2021	\$1,868
Whitford	22435000	Remove Asbestos	Asbestos	Dec 2021	\$1,680

I certify that the above information is true and accurate to the best of my knowledge.

Tpufini	Administrator for Risk Management	May 13, 2022
Electronic signature of authorized representative	Title	Date of Annual Certification