

## Annual Statement

Multnomah Education Service District certifies the following:

### 1. Responsible Persons

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

Name: Anna Dinwiddie  
Position Title: Environmental Monitor  
Phone Number: 503-257-1785  
Email Address: [adinwidd@mesd.k12.or.us](mailto:adinwidd@mesd.k12.or.us)  
Mailing Address: 11611 NE Ainsworth Circle, Portland OR 97220

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

Name: Don Hicks  
Position Title: Contracts and Risk Manager  
Phone Number: 503-257-1518  
Email Address: [dhicks@mesd.k12.or.us](mailto:dhicks@mesd.k12.or.us)  
Mailing Address: 11611 NE Ainsworth Circle, Portland OR 97220

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

Name: Robyn Stolin  
Position Title: Supervisor of Maintenance  
Phone Number: (503) 408-2131  
Email Address: [robyn\\_stolin@parkrose.k12.or.us](mailto:robyn_stolin@parkrose.k12.or.us)  
Mailing Address: Parkrose School District 10636 NE Prescott, Portland OR 97220

### 2. Copies of the Healthy and Safe Schools Plan

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

- Multnomah Education Service District Administrative Office: 11611 NE Ainsworth Circle, Portland OR 97220
- Multnomah Education Service District [“Healthy Schools”](#) page

### 3. Testing Certification

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

### 4. Testing Results

Multnomah Education Service District is current with all required testing as of the date of this document. Test results can be found on the Multnomah ESD’s website at <https://www.multnomahesd.org/environmentaltesting.html>. Multnomah ESD 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 your school to be added to current district email lists and programs. Specific test results can be found as follows:

- Lead in Water: <https://www.multnomahesd.org/leadfaqs.html>
- Radon: <https://www.multnomahesd.org/healthy-schools-radon-info.html>

### 5. Website Link Maintenance

Multnomah ESD certifies that all website links for plan information and test results are current and functional.

### 6. Major Exposure Reduction Activities

Multnomah ESD has completed, or is in the process of completing, the following exposure reduction activities:

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
Helensview School	2181005	Install Ventilation	Radon	Dec 2021	TBD
N/A	N/A	N/A	N/A	N/A	

### 7. Radon Testing Summary

Multnomah ESD and Parkrose School District completed radon testing at the following buildings during the 2021-2022 school year. The testing and mitigation process is ongoing as of May 2022.

Facility Name	Building Identification Number (BIN)	Number of radon tests conducted	Number of tests that exceed limits	Number of tests that exceed limits after remediation	Number of sites where remediation is still in process
Helensview School	2181005	36	2	In progress	In progress
Helensview School	2181005	2	1	In progress	In progress
Helensview School	2181005	35	11	In progress	In progress
Knott Creek School	21810003	39	4	In progress	In progress
Knott Creek School	21810003	4	1	In progress	In progress
Knott Creek School	21810003	TBD	TBD	TBD	TBD
Wheatley School	21810004	38	1	1	1
Wheatley School	21810004	1	1	1	1

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

Anna Dinwiddie	Environmental Monitor	5/31/2022
<b><i>Electronic signature of authorized representative</i></b>	<b>Title</b>	<b>Date of Annual Certification</b>