## DEPARTMENT OF HEALTH

# **School Radon Testing Reporting Form**

According to Minnesota Statute 123B.571 subd. 3, a school district that has tested its school buildings for the presence of radon shall report the results of its tests to the Department of Health. Please use this form to submit information about the most recent round or cycle of testing conducted for each building.

# Instructions

- 1. Complete one form for each building tested. In this case, a building is defined as an occupied facility with a unique address. This includes administrative buildings.
- 2. Include this form, raw data (e.g. laboratory report) and a building map.
- 3. Submit this form when all work is completed for a round of testing. This includes reporting to the school board, and follow-up testing and post-mitigation testing, if applicable.
- 4. Email information to health.indoorair@state.mn.us.

## **Contact Information**

(Submitting this report)

Name		
Mailing Address		
PhoneEmail		
Person(s) Deploying or Retrieving Test Devices <sup>1</sup>		
Name	Organization/Company	
Name	_Organization/Company	
Name	_Organization/Company	
School Board Reporting		

Were all the results reported at a school board meeting? Yes No

<sup>&</sup>lt;sup>1</sup> List all individuals that deployed (placed) or retrieved (picked up) test devices including initial, follow-up, and post-mitigation testing. Additional names can be added to notes at end of this form.

#### SCHOOL RADON TESTING REPORTING FORM

### **Initial Radon Testing**

School Building Name						
School District & District Number						
Building Address						
Test Kit Manufacturer	Device na	ame				
ite of Kit Retrieval (DD/MM/YY)Length of Test (days)						
How many rooms were tested?						
Does the test period include weekends?	Yes N	0				
Does the test period include school breaks or holida	iys?	١	/es	No		
Was HVAC operating under occupied conditions?	Ye	es l	No			
Were test devices deployed in all occupied and inte the ground, and, if applicable, 10% of upper floor rc	nded to b ooms?	e occu N	ipied r (es	ooms in No	i contac	t with
Were valid measurements obtained in all occupied a contact with the ground, and, if applicable, 10% of u	and inten upper floc	ded to or roor	be oc ns?²	cupied I	rooms ii Yes	า No
If no, were all results obtained under 2.0 pCi measurements obtained that allowed for no	i/L <b>and</b> we further t	ere the esting	ere suf ? <sup>3</sup>	ficient v Yes	valid No	
How many rooms had results ≥ 4 pCi/L?						

<sup>&</sup>lt;sup>2</sup> This includes rooms, offices, classrooms, and other general use areas. Ground contact means: 1) rooms that have floors or walls in contact with the ground; and 2) rooms that are closest to the ground over untested ground-contact locations, such as a crawl space, utility tunnel, parking garage and other non-habitable space that is in contact with ground. Intended to be occupied rooms are locations where there are plans to occupy rooms even though they are unoccupied at the time of the testing. In addition, if the building has upper floors, at least 10% of these rooms must be tested.

<sup>&</sup>lt;sup>3</sup> Section 6.2 of the ANSI/AARST standard allows for a specific small number of invalid measurements (e.g., test kits missing, damaged, etc) if all the valid test results were under 2.0 pCi/L. Review this section of the standard and evaluate how many rooms needed testing and how many had valid results. If there were too many invalid results, this means additional testing was required in these locations and answer this question as 'no'.

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# Follow-up Testing, Mitigation, & Post-Mitigation Testing

If one or more rooms tested $\geq$ 4 pCi/L, please answer the questions below.	
How many rooms had follow-up testing?	
Number of rooms with follow-up results:	
≥ 4 pCi/L < 4 pCi/L	
Of the rooms that had test results $\geq$ 4 pCi/L, how many rooms were:	
mitigated by diluting or pressurizing the soil or indoor air	
(not active soil depressurization)?	
mitigated by installing active soil depressurization system(s)?	
reduced by adjusting the HVAC system?	
Individual who installed mitigation	
ameOrganization/Company	
What was the cost of the installation and/or HVAC service work, to mitigate radon?	
What is the known or anticipated annual operating cost of mitigation (estimate)?	
After radon mitigation, how many rooms were re-tested? <sup>4</sup>	
Post-mitigation results (# of rooms):	
≥ 4 pCi/L < 4 pCi/L	

Notes

Minnesota Department of Health | Environmental Health | Indoor Air Unit health.indoorair@state.mn.us www.health.state.mn.us April 2021 To obtain this information in a different format, call: 651-201-4601.

<sup>&</sup>lt;sup>4</sup> The building must be tested, to verify reduction and ensure mitigation has not increased radon in rooms that used to be low.