

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.
- 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

Name: Wondy German	
Mailing Address: 7362 East Point J	Douglas Rd, Cottage Grove, MN 55016
Phone: 320-224-1908	Email: Wgerman @sowashco.org

Initial Radon Testing Information

School Building Name: District Service Center				
School District & District Number: South Washington County Schools - District 833				
Building Address: 7362 East Point Douglas 12d, Cottage Grove, MN 55016				
Test Kit Manufacturer: Air Chek	Device Name: Pro Chek			
Date of Kit Retrieval (DD/MM/YY): 03/22/19	Length of Test (days): 3			
How many rooms were tested? 42				
Does the test period include weekends? Yes X No				
Does the test period include school breaks or holidays? Yes No				

SCHOOL RADON TESTING REPORTING FORM

Were all frequently-occupied ground contact ro	oms tested? ¹ Ye	es 🔀 No				
If no, did you attempt to test all frequently occupied ground contact rooms, meaning test kits were placed in all these rooms? X Yes M No						
How many rooms had results ≥ 4 pCi/L?:						
Were the results reported at a school board me	eting? Yes X N	Scheduled for o upcoming meeting				
Follow-up Testing, Mitigation, &	Post-Mitigation	Testing				
If one or more rooms tested ≥ 4 pCi/L, please ans						
	1					
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 ≥ 4 pCi/L, ho	w many rooms were:					
mitigated by HVAC balancing or operational cha	inges? :					
mitigated by installation of active soil depressurization?:						
addressed through other corrective measures? ² :						
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	retested?:					
Post mitigation results (# of rooms)	≥ 4 pCi/L:	< 4 pCi/L:				

¹ This includes classrooms, offices, break rooms, laboratories, cafeterias, libraries, auditoriums, gymnasiums, etc. It includes rooms on grade and rooms above unoccupied spaces that are in contact with the ground, such as rooms above storage rooms, crawl spaces, tunnels, and boiler rooms. If only a sample or portion of rooms were tested, then respond with 'no'.

² 'Other corrective measures' could include moving staff out of a room and making a room unoccupied or trying to seal radon entry points.

Radon test result report for:

DISTRICT SERVICE CENTER

				ega in a en		· · · · · · · · · · · · · · · · · · ·
Kit#	Room Id	Started		Ended	pCi/L	Analyzed
9197126	A114 MID BACK	2019-03-19 @	4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197130	A114A	2019-03-19 @	4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197121	A114C	2019-03-19 @	4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197113	A148A	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197101	A154 SCHAEFER	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249397	A155 JACOBUS	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249396	A156	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197114	A157 STUDENT INFORMATION WINDOW	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197115	A157A MIDDLE	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249394	A165 PARK	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249393	A166 BRAUN	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249392	A167 HAGBERG	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249384	A176A KWAME	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197117	A181B	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249395	BARKLEY	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197104	BARRIES	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197109	BERKOWITZ	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197124	BLACKBURN	2019-03-19 @	4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197107	BOOTHE	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197116	CASSONDRA	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197127	CIERZAN	2019-03-19 @	4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197132	CURRICULUM	2019-03-19 @	4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249386	DAN HINES	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249390	GROUNDS A180	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197128	GRUMMONS	2019-03-19 @	4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197108	JANSEN	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197103	JOHNSON	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197105	KRISTINE SCHAEFER	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197106	LAWRENCE ELSESSER BENX	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197120	LENARZ	2019-03-19 @	4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249385	LISA DESK	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197118	MAIN LOBBY DESK	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249391	MAINTENANCE A177			2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197133	MEDIA SERVICES		_	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249387	MICHELLE SMITH		-	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249388	NAPOLEON OFFICE		-	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197102	NIELSON	2019-03-19 @	3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
		Contract and the second second		en e		

** LABORATORY ANALYSIS REPORT **

Radon test result report for:

DISTRICT SERVICE CENTER

Kit#	Room Id	Started	Ended	pCi/L	Analyzed
9197110	PATTERSON	2019-03-19 @ 3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
7249389	PETE WAREHOUSE	2019-03-19 @ 3:00 pm	2019-03-22 @ 2:00 pm	0.6 ± 0.4	2019-03-27
9197131	PRINTING JEFF	2019-03-19 @ 4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197125	PYAN	2019-03-19 @ 4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197111	SAS STREETA149	2019-03-19 @ 3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197129	TRACY	2019-03-19 @ 4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197112	TURITO	2019-03-19 @ 3:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197119	WITHERSPOON	2019-03-19 @ 4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27
9197123	WITTE	2019-03-19 @ 4:00 pm	2019-03-22 @ 2:00 pm	< 0.3	2019-03-27

Air Chek 1936 Butler Bridge Rd, Mills River, NC 28759-3892 Phone: (828) 684-0893 Fax: (828) 684-8498