

School Radon Testing Reporting Form

General Instructions

Tambaat Daman fan this Fan

According to MS 123B.571, radon testing conducted in public school buildings eligible for health and safety (i.e., not charter schools) must be reported to the Minnesota Department of Health.

For the purpose of this form, a building is defined as an occupied facility that has a unique address, including administrative buildings. A building could be a single structure or a complex of structures. For reference, all district owned buildings entered on the Minnesota Department of Education "Facilities Age and Square Footage Report" should be utilized.

Please submit information about the most recent round or cycle of testing conducted for each building, unless this was already reported to MDH in the 4/4/11 survey. We do not need details of prior rounds of testing.

- 1. Submit summary information and raw data if either of the following apply:
 - a. Radon testing has been completed in a building since the MDH 'School Radon Testing Survey' dated April 4, 2011, or
 - b. Radon testing was completed at some time previously and your district did not report radon testing in the MDH 'School Radon Testing Survey' dated April 4, 2011.
- 2. Complete one survey for each building tested
- 3. Submit the survey, raw data (e.g., laboratory analysis report) and a building map to MDH by email, to health.indoorair@state.mn.us
- 4. If follow-up testing, mitigation, and/or post-mitigation testing is not yet completed, please submit a completed form and raw data when the work is completed.

Contact Ferson for this Form	
Name: DAVID MOREDOCK	
Phone: 651-425-6294	
Email: Amoredoca sowasheo.org	
Mailing Address: 7362 E. POINT DOUGLAS RD S. COTTAGE GROVE, N	N
550	16

Radon Results for Each School Building
 District Name & Number: South WASHINGTON COUNTY TSD 833 School Building Name: FILMAN F/EMENTARY School Building Address: 1260 SE/RY AVE. STRUTTARY What type of test kit was used? Manufacturer: Accustar Device name: Liquid Scintillation
2. School Building Name: JUMAN F/EMENTARY
3. School Building Address: 1260 SE/BY AVE. SFRANTRACK, MN 5507/
4. What type of test kit was used? Manufacturer: Accustage Device name: Liquin Scintillahor
Comments //4
5. When were the test kits retrieved? (month/year) More than one date can be entered if parts of buildings were tested at different times
Comments
6. How long were the test kits deployed in the rooms?
Comments: ν
7. Was testing conducted over: a. Weekends? Yes No b. Holidays or Breaks? Yes No
Comments: NA
8. Were all frequently-occupied rooms in contact with the ground tested? Yes No This includes: 1) rooms on grade and; 2) 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'.
Comments: Ruson Sangle OF Rooms
9. How many frequently-occupied rooms were tested?
Comments: N/A
10. How many frequently-occupied rooms were at or above four picocuries per liter (≥ 4 pCi/L)?
Comments: NA
11. Were test results reported at a school board meeting? Yes No If results will be reported at the next meeting, note in comments the month and year of the scheduled meeting in the comments section.
Comments: 02. 18.16

If one or more rooms ≥4 pCi/L, complete Questions 12-14.
12. How many of the rooms ≥ 4 pC/L had follow-up testing results that were: a. ≥ 4 pCi/L b. < 4 pCi/L c. not tested 'Follow-up' testing means testing done, prior to any radon mitigation, to confirm or verify initial test results in those rooms ≥ 4 pCi/L are, in fact, ≥ 4 pCi/L. If a continuous radon monitor (CRM) was used, indicate concentration during occupied times. If no follow-up testing was done, write the number of rooms not tested. If follow-up testing will be done in the future, note in comments the planned month and year in the comments section.
Comments:
13. How many of the rooms ≥ 4 pCi/L: a. were mitigated? b. had other corrective measures? 'Mitigated' means building changes such as adjusting the existing HVAC system, increasing fresh air ventilation rate, balancing air flow to rooms, or other such modifications. 'Other corrective measures' could include moving staff out of a room and making a room unoccupied or trying to seal radon entry points. If mitigation or other corrective measure(s) will be completed in the future, note in comments the planned month and year in the comments section.
Comments:
14. How many rooms re-tested after mitigation were: a. ≥ 4 pCi/L b. < 4 pCi/L c. not tested If post-mitigation re-testing will be completed in the future, note the planned month and year in the comments section.
Comments:



NELAC NY 11769 NRPP 101193 AL NRSB ARL0017 EPA Method #402-R-92-004 Liquid Scintillation NRPP Device Code 8088 NRSB Device Code 12193

Laboratory Report for:

Property Tested: Project # 16-01-05

South Washington County Schools 7362 East Point Douglas Road South Pullman Elementary 1260 Selby Avenue

Cottage Grove MN 55016 Saint Paul Park MN 55071

Log Number	Device Number	Test Exposu	re Duration:	Area Tested	Result (pCi/L)
1885933	3097645	01/25/2016 7:20 am	01/28/2016 10:55 ar	n PUES Bldg. Unit 113 First Floor	0.4
1885934	3097646	01/25/2016 7:20 am	01/28/2016 10:55 ar	PUES Bldg. Unit 113 First Floor	< 0.4
1885935	3097647	01/25/2016 7:22 am	01/28/2016 10:56 ar	n PUES Bldg. Unit 124 First Floor	< 0.4
1885936	3097648	01/25/2016 7:23 am	01/28/2016 10:58 ar	n PUES Bldg. Unit 121 First Floor	0.4
1885937	3097649	01/25/2016 7:25 am	01/28/2016 10:59 ar	n PUES Bldg. Unit 116 First Floor	< 0.4
1885938	3097650	01/25/2016 7:26 am	01/28/2016 11:00 ar	n PUES Bldg. Unit 119 First Floor	< 0.4
1885939	3097651	01/25/2016 7:27 am	01/28/2016 11:02 ar	n PUES Bldg. Unit 126 First Floor	< 0.4
1885940	3097652	01/25/2016 7:28 am	01/28/2016 11:03 ar	n PUES Bldg. Unit 100 First Floor	< 0.4
1885941	3097653	01/25/2016 7:30 am	01/28/2016 11:04 ar	n PUES Bldg. Unit 112 First Floor	< 0.4
1885942	3097654	01/25/2016 7:32 am	01/28/2016 11:05 ar	n PUES Bldg. Unit 102 First Floor	0.4

Comment: Confidential: Release results to client only South Washington County Schools was emailed a copy of this report.

Test Performed By: David Moredock

Distributed by: South Washington County Schools

Report Reviewed By: M. Shape Report Approved By: Quolin D. Koke, President, AccuStar Labs

Disclaimer:

Carolyn D. Koke, President, AccuStar Labs

The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

This report may only be transferred to a third party in its entirety. Analytical results relate to the samples AS RECEIVED BY THE LABORATORY. Results shown on this report represent levels of radon gas measured between the dates shown in the room or area of the site identified above as "Property Tested". Incorrect information will affect results. The results may not be construed as either predictive or supportive of measurements conducted in any area of this structure at any other time. AccuStar Labs, its employees and agents are not responsible for the consequences of any action taken or not taken based upon the results reported or any verbal or written interpretation of the results.



NELAC NY 11769 NRPP 101193 AL NRSB ARL0017 EPA Method #402-R-92-004 Liquid Scintillation NRPP Device Code 8088 NRSB Device Code 12193

Laboratory Report for:

Property Tested: Project # 16-01-05

South Washington County Schools 7362 East Point Douglas Road South Cottage Grove MN 55016 Pullman Elementary 1260 Selby Avenue

Saint Paul Park MN 55071

Log Number	Device Number	Test Exposu	re Duration:	Area Tested	t	Result (pCi/L)
1885943	3097655	01/25/2016 7:34 am	01/28/2016 11	1:07 am PUES Bldg.	Unit 109 First Floor	0.5
1885944	3097656	01/25/2016 7:38 am	01/28/2016 11	1:08 am PUES Bldg.	Unit 105 First Floor	0.6
1885945	3097657	01/25/2016 7:38 am	01/28/2016 11	1:08 am PUES Bldg.	Unit 105 First Floor	< 0.4
1885946	3097658	01/25/2016 7:40 am	01/28/2016 11	1:10 am PUES Bldg.	Unit 107 First Floor	0.4
1885947	3097659	01/25/2016 7:40 am	01/28/2016 11	1:10 am PUES Bldg.	Unit BT First Floor	< 0.4

Comment: Confidential: Release results to client only South Washington County Schools was emailed a copy of this report.

Test Performed By: David Moredock

Distributed by: South Washington County Schools

Date Received: 02/03/2016 Date Logged: 02/03/2016 Date Analyzed: 02/04/2016 Date Reported: 02/04/2016

Report Reviewed By: ______ Report Approved By: ______ Report Approved By: ______ Carolyn D. Koke, President, AccuStar Labs

Disclaimer:

Carolyn D. Koke, President, AccuStar Labs

The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

This report may only be transferred to a third party in its entirety. Analytical results relate to the samples AS RECEIVED BY THE LABORATORY. Results shown on this report represent levels of radon gas measured between the dates shown in the room or area of the site identified above as "Property Tested". Incorrect information will affect results. The results may not be construed as either predictive or supportive of measurements conducted in any area of this structure at any other time. AccuStar Labs, its employees and agents are not responsible for the consequences of any action taken or not taken based upon the results reported or any verbal or written interpretation of the results.