



Date: 1/24/24 Performed by: Andrew Tinklenberg Location: Kenny School – 5720 Emerson Avenue South, Minneapolis, MN 55419 RE: Radon Testing

INTRODUCTION

From January 9 – 11, 2024, radon testing was performed within Kenny School located at 5720 Emerson Avenue South in Minneapolis, MN. The testing was performed to ensure that radon gas concentrations within the building are below the established regulatory limits. Testing was conducted under normal occupied building conditions in frequently-occupied ground contact rooms and other areas in accordance with ANSI/AARST Protocol for Conducting Measurements of Radon and Radon Decay Products in Multifamily, School, Commercial and Mixed-Use Buildings (MA-MFLB 2023) and Minnesota Department of Health (MDH) guidelines.

SUMMARY OF FINDINGS

Forty-two (42) of the forty-three (43) areas that were tested were found to have radon gas levels below 4.0 picocuries per liter of air (pCi/L), which is the EPA and MDH action level. Office 150 was found to have radon gas levels just above 4.0 pCi/L. When radon is detected above this level, the EPA and MDH recommend follow-up testing in the area. MPS trades reviewed the air handling unit and ventilation systems serving the area to ensure they were working properly and from January 22 – 24, 2024, follow-up testing was performed in the area using a continuous radon monitor (CRM). CRMs are recommended for follow-up testing because they give hour-by-hour results instead of just an overall average of the radon concentration during the entire test period. This can be helpful in reviewing radon gas concentrations in an area during occupied times and ensuring that they are below 4.0 pCi/L. The CRM testing proved this to be true and that the average radon gas concentration during the rooms occupied hours, which are from approximately 8:00 AM – 4:30 PM Monday – Friday, was only 1.4 pCi/L. (Note: Spike sampling is performed in conjunction with this testing, Duplicate (side-by-side) sampling was conducted in select areas at a rate of 10% of areas tested, and "Rooms A, B & C" were the blank samples.)

The radon test kits were submitted to and analyzed by AirChek, Inc., 1936 Butler Bridge Rd, Mills River, NC 28759 (MN License #RL-00003). Please refer to the attached AirChek radon testing report and sample diagrams for further information concerning the radon testing, areas that were tested, and the radon levels that were found to be present. Per MDH requirements, this information will be shared with the local regulatory agency (MDH - <u>health.indoorair@state.mn.us</u>, Phone # 651-201-4601) and incorporated in an MPS' board meeting. The information will also be posted on the <u>EH&S webpage</u> available through the main MPS website and maintained on file by EH&S.

REMARKS

Every effort was made to maintain closed building conditions and HVAC systems are monitored and controlled remotely by MPS Direct Digital Control (DDC) personnel. Any deviation in building conditions or sampling protocol which could have an impact on the testing and test results is described in the summary above. If any unoccupied areas that were not tested are planned for future occupancy, contact EH&S so that the areas can

be tested. Unless specified, all QA/QC measurements were within the required limits. Radon testing is to be performed in MPS District buildings every 5 years or any time major renovation activities take place which have the potential to impact the building's foundation or HVAC systems. Refer to the attached test condition summary and ANSI/AARST advisories for additional information concerning the radon testing.

If you have any questions regarding this information, please feel free to contact me. Thank you,

Alm 8

Andrew Tinklenberg MDH RMEA-00426 NRPP ID# 111389 RT



Safety Specialist - Environmental Health & Safety Minneapolis Public Schools Environmental Health & Safety - Facilities Dept. 1225 N. 7th Street, Minneapolis, MN 55411 <u>andrew.tinklenberg@mpls.k12.mn.us</u> 612-668-0306 Phone 612-668-0310 EH & S General Office

612-668-0275 Fax



<u>Attachments</u> Radon Testing Results (Initial & Follow-up) Floor Plans Notification & Communication Documents Test Condition Summary ANSI/AARST Advisory Statements January 13, 2024

**** LABORATORY ANALYSIS REPORT ****

Pg 1 of 2

Kit Number	Start Date	Start Time	End Date	End Time	Temp.	Facility	Building	Room	Project ID	Floor	Resu
11389001	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CUSTODIAN 125	KENNY	1	0.6
11389002	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CUSTODIAN 125	KENNY	1	< 0.3
11389003	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 110	KENNY	1	< 0.3
11389004	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 112	KENNY	1	0.7
11389005	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 114	KENNY	1	< 0.3
11389006	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 113	KENNY	1	< 0.3
11389007	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 111	KENNY	1	0.7
11389008	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	MEDIA 160	KENNY	1	0.7
11389009	2024-01-09	7:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 162	KENNY	1	0.7
11389011	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 138	KENNY	1	1.9
11389012	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 139	KENNY	1	1.6
11389013	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 139	KENNY	1	1.4
11389014	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	MUSIC 141	KENNY	1	0.7
11389015	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	MAIN OFFICE 144	KENNY	1	2.2
11389016	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 145	KENNY	1	3.5
11389017	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 149	KENNY	1	3.6
11389018	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 150	KENNY	1	5.4
11389019	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 151	KENNY	1	3.3
11389020	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 155	KENNY	1	2.4
11389021	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 107	KENNY	1	2.1
11389022	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 108	KENNY	1	< 0.3
11389023	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 105	KENNY	1	< 0.3
11389024	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 106	KENNY	1	0.7
11389025	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 103	KENNY	1	0.5
11389026	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 104	KENNY	1	0.7
11389027	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 101	KENNY	1	0.7
11389028	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 102	KENNY	1	< 0.3
11389029	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 102	KENNY	1	0.9
11389030	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	KINDERGARTEN A	KENNY	1	0.6
11389031	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	KINDERGARTEN B	KENNY	1	0.8
11389032	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	KINDERGARTEN C	KENNY	1	0.5
11389033	2024-01-09	8:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	KITCHEN OFFICE 130	KENNY	1	0.9
11389034	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	STAFF 133	KENNY	1	1.5
11389035	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	CAFETERIA 131	KENNY	1	1.0
11389036	2024-01-09	8:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 129	KENNY	1	0.5

January 13, 2024

**** LABORATORY ANALYSIS REPORT ****

Pg 2 of 2

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Kit Number	Start Date	Start Time	End Date	End Time	Temp.	Facility	Building	Room	Project ID	Floor	Result
11389037	2024-01-09	8:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	OFFICE 115C	KENNY	1	1.2
11389038	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 115	KENNY	1	< 0.3
11389039	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 116	KENNY	1	1.1
11389040	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 116	KENNY	1	1.1
11389041	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 117	KENNY	1	< 0.3
11389042	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 118	KENNY	1	< 0.3
11389043	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 119	KENNY	1	< 0.3
11389044	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 120	KENNY	1	< 0.3
11389045	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 121	KENNY	1	0.7
11389046	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 122	KENNY	1	< 0.3
11389047	2024-01-09	8:00 am	2024-01-11	3:00 pm	70	MPS KENNY	MPS KENNY	GYM 140	KENNY	1	1.4
11389048	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 123	KENNY	1	< 0.3
11389049	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	CLASSROOM 123	KENNY	1	< 0.3
11389050	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	ROOM A	KENNY	1	< 0.3
11389051	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	ROOM B	KENNY	1	< 0.3
11389052	2024-01-09	9:00 am	2024-01-11	4:00 pm	70	MPS KENNY	MPS KENNY	ROOM C	KENNY	1	< 0.3

15554 / ANDREW TINKLENBERG / MINNEAPOLIS PUBLIC SCHOOLS

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

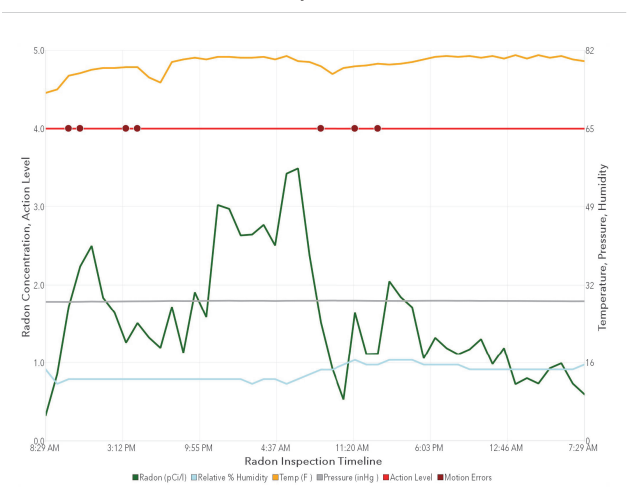


	Rado	on Insp	ection I	Report	
Test Location:	Tes	st For:		Inspec	ted By:
Kenny - Office 150 5720 Emerson Avenue South Minneapolis, MN 5519				1225 N. 7	Finklenberg 7th Street Jlis, MN 55411 0310
Bldg. Type: Educational	Тура	e: Follow Up			
	•	Test Re	sult: Pa	ISS	
	Overall Average	: <u>Occup</u>	pied Average	EPA Avera	ge:
	1.6 pCi/	l 1.4	pCi/L	1.6 pC	Ci/l
Test Device Details:			Test Site	Condition:	
Serial Number: Model Number: Last Calibration:	246216011 1030 09/20/2023		Condition: Wind:		Overcast South East 6-10mph
Next Calibration: Cal-Factors: Motion Error:	09/20/2024 2.50,2.60,2.59,2 Yes	2.50,2.50,2.48	Year Built:		1954
Test Summary:					
CRM Location:	<u>Start:</u> 01/22/2024 07:29 AM	<u>Stop:</u> 01/24/2024 07:29 AM	<u>Interval:</u> 1 hr	<u>Duration:</u> 48 hr	
*First 4 hrs of data excluded	Min:	Max:	Average:	Measurement	t Units:
Radon Concentration: Temperature Humidity	0.5 75.4 12	3.5 81.1 17	1.6 79.7 14	pCi/l F %	
Pressure	29.36	29.60	29.53	inHg	

Comments:

See highlighted Test Table measurements on Page 4 for the radon gas levels during the areas occupied hours (Approx. 8:00 AM - 4:30 PM).





Radon Inspection Chart

Test Result: Pass

Test Location: 5720 Emerson Avenue South Minneapolis, MN 5519



Test Checklist

- The location of the detector was selected so the detector was not to be disturbed during testing.
- The monitor was not placed in an area of high humidity such as: Kitchen, laundry room, cellar, spa room, garage, crawl space or sump area.
- ☑ The detector was not located near drafts caused by HVAC vents, windows and doors.
- The detector was not placed near areas of excessive heat, such as a fireplace or in direct sunlight.
- The detector was placed within the breathing zone of at least 20 inches to 6 feet above the floor and at least 1 foot below the ceiling if suspended.
- The detector was not placed within 1 foot of outside walls of the home or within 3 feet of any windows or doors to the exterior of the home.

Test Result: Pass

Test Location: 5720 Emerson Avenue South Minneapolis, MN 5519



Test Table

* Data from first 4 hours excluded from EPA calculations

Date/Time	Radon(pCi/l)	Temp(F)	Pres(inHg)	Humidity(%)	<u>Flags</u>
01/22/24 08:29 AM	0.3	73.2	29.32	15	-
01/22/24 09:29 AM	0.9	73.9	29.32	12	-
01/22/24 10:29 AM	1.7	76.8	29.31	13	M
01/22/24 11:29 AM	2.2	77.4	29.34	13	Μ
01/22/24 12:29 PM	2.5	78.1	29.39	13	-
01/22/24 01:29 PM	1.8	78.4	29.36	13	-
01/22/24 02:29 PM	1.6	78.4	29.39	13	-
01/22/24 03:29 PM	1.3	78.6	29.42	13	M
01/22/24 04:29 PM	1.5	78.6	29.44	13	M
01/22/24 05:29 PM	1.3	76.5	29.45	13	-
01/22/24 06:29 PM	1.2	75.4	29.48	13	-
01/22/24 07:29 PM	1.7	79.7	29.52	13	-
01/22/24 08:29 PM	1.1	80.2	29.49	13	-
01/22/24 09:29 PM	1.9	80.6	29.50	13	-
01/22/24 10:29 PM	1.6	80.2	29.54	13	-
01/22/24 11:29 PM	3.0	80.8	29.55	13	-
01/23/24 12:29 AM	3.0	80.8	29.57	13	-
01/23/24 01:29 AM	2.6	80.6	29.53	13	-
01/23/24 02:29 AM	2.6	80.6	29.55	12	-
01/23/24 03:29 AM	2.8	80.8	29.55	13	-
01/23/24 04:29 AM	2.5	80.2	29.51	13	-
01/23/24 05:29 AM	3.4	81.0	29.55	12	-
01/23/24 06:29 AM	3.5	79.9	29.56	13	-
01/23/24 07:29 AM	2.4	79.7	29.56	14	-
01/23/24 08:29 AM	1.5	78.8	29.58	15	Μ
01/23/24 09:29 AM	0.9	77.2	29.60	15	•
01/23/24 10:29 AM	0.5	78.4	29.60	16	-
01/23/24 11:29 AM	1.6	78.8	29.60	17	Μ
01/23/24 12:29 PM	1.1	79.0	29.57	16	-
01/23/24 01:29 PM	1.1	79.3	29.55	16	Μ
01/23/24 02:29 PM	2.0	79.2	29.55	17	•
01/23/24 03:29 PM	1.8	79.3	29.54	17	-
01/23/24 04:29 PM	1.7	79.7	29.56	17	-
01/23/24 05:29 PM	1.1	80.2	29.58	16	-
01/23/24 06:29 PM	1.3	80.8	29.59	16	-
01/23/24 07:29 PM	1.2	81.0	29.59	16	-
01/23/24 08:29 PM	1.1	80.8	29.57	16	-
01/23/24 09:29 PM	1.2	81.0	29.58	15	-
01/23/24 10:29 PM	1.3	80.6	29.55	15	-
01/23/24 11:29 PM	1.0	81.0	29.56	15	-
01/24/24 12:29 AM	1.2	80.4	29.54	15	-
01/24/24 01:29 AM	0.7	81.1	29.54	15	-
01/24/24 02:29 AM	0.8	80.4	29.53	15	-
01/24/24 03:29 AM	0.7	81.1	29.51	15	_

Test Result: Pass

Test Location: 5720 Emerson Avenue South Minneapolis, MN 5519



Test Table

* Data from first 4 hours excluded from EPA calculations

Date/Time	Radon(pCi/l)	Temp(F)	Pres(inHg)	Humidity(%)	<u>Flags</u>
01/24/24 04:29 AM	0.9	80.6	29.50	15	-
01/24/24 05:29 AM	1.0	81.0	29.49	15	-
01/24/24 06:29 AM	0.7	80.2	29.47	15	-
01/24/24 07:29 AM	0.6	79.9	29.48	16	-

Test Result: Pass

Test Location: 5720 Emerson Avenue South Minneapolis, MN 5519



Radon Test Information

Minnesota Notice to Clients

For more information on radon, please contact the Minnesota Department of Health at 651-201-4601 or health.indoorair@state.mn.us or visit their website at http://www.health.state.mn.us/divs/eh/indoorair/radon/index.html.

Test Result: Pass

Test Location: 5720 Emerson Avenue South Minneapolis, MN 5519





Environmental Health & Safety Office: (612) 668-0310 Direct: (612) 668-0306

Andrew Tinklenberg Safety Specialist Environmental Health & Safety

RADON TESTING NOTIFICATION (2024)

Kenny School

The District will be conducting short-term radon testing at Kenny School. Radon is a naturally occurring radioactive gas that is created from the breakdown of Radium that is naturally present in soil. Radon can enter buildings from the soil through gaps, cracks and holes in the foundation. Radon testing is performed periodically and is being performed based on Minnesota Department of Health recommendations and protocols. As per the recommendations, frequently occupied, ground level or ground contact areas will be the focus of the testing. Sampling locations will be selected that provide the best representation of these areas.

If your room is selected for testing, please do your part by ensuring that the devices are not removed or tampered with in any way. The devices are small, rectangular envelopes, approximately 4 by 6 inches and will typically be hung from the ceiling or an interior wall. The short-term radon detectors are planned to be placed and collected January 9 - 11, 2024. When available, sample results will be shared with your principal and placed on the EH&S webpage available through the main MPS website.

An example of the detector is pictured below:



Thank you very much for your cooperation. If you have questions, please contact me at 612-668-0306 or andrew.tinklenberg@mpls.k12.mn.us



Notice of Inspection for Building Occupants

A radon test is scheduled for:

Building:	 		 _

Test Start Date: ______ Test End Date: _____

An important step is being taken to ensure a safe and healthy building. Testing for radon is recommended for all homes and schools.

Radon is a naturally occurring radioactive gas that can be present in some buildings at concentrations greater than recommended. In the United States, radon exposure is the second leading cause of lung cancer, and it is the leading cause of lung cancer in nonsmokers.

Please help to maintain the required test conditions throughout the building.

- 1. All windows and exterior doors must be kept closed (aside from momentary entry or exit) for 12 hours before and during the test.
- 2. Heating and cooling systems must be set to normal occupied operating temperatures.
- 3. Test devices are not to be disturbed.

The test devices are not dangerous in any way and a sample device is available to view upon request.

More information about radon in Minnesota can be found online at mn.gov/radon.

If you have any questions or concerns, please contact:

Minnesota Department of Health, Indoor Air Unit, PO Box 64975, St. Paul, MN 55164 651-201-4601, <u>health.indoorair@state.mn.us</u>, mn.gov/radon

8/18/2023, To obtain this information in a different format, call: 651-201-4601.

DEPARTMENT OF HEALTH

Notice of Inspection for Facilitating Staff

A radon test is scheduled for:

Building:			

Test Start Date: ______ Test End Date: _____

Please help to maintain the required test conditions throughout the building:

- 1. All windows and exterior doors must be kept closed (aside for momentary entry or exit) for 12 hours before and during the test.
- 2. Heating and cooling systems must be set to normal occupied operating temperatures.
- **3.** Test devices are not to be disturbed.

Further guidance on required building conditions are found on the next page.

Test kits are not dangerous in any way. The type of devices used for this testing may include:

- **Short-term test kits**: It's important these devices are fully open and not covered. They will be analyzed by a laboratory.
- **Continuous radon monitors**: These are electronic monitors that record hourly radon readings.
- Long-term test kits: It is important that these devices are not covered. They will be analyzed by a laboratory.

Declaration of Observed Compliance:

Failure to reasonably maintain test conditions can lead to unnecessary expense, disruptions, and unreliable data. Disturbing test devices can also cause unreliable or invalid test results.

- Please report in a timely manner if required test conditions are not maintained.
- Please sign and return this form once the rest is complete.

To the best of my knowledge, the required conditions were maintained during the test.

Yes No

Name:

Nume.		
A.	\leq	
Cine at una	0	Pata
Signature:	- /	Date:
	\mathcal{O}	

NOTICE OF INSPECTION FOR FACILITATING STAFF

Required Closed Building Conditions for Radon Testing

Building Component	Action Required
Windows	Keep Closed, Seal broken windows closed
External doors (except for normal entry or exit)	Keep Closed
Heating & Cooling Systems	Set to normal operating conditions
Bathroom fans	Operate normally
Fireplaces (including gas)	Do not operate
Auxiliary or temporary systems that bring air into the building	Do not operate, unless an integral part of HVAC or supplies make-up air for combustion appliances
Exhaust systems (ex. from shops, laundries, kitchens)	Avoid excessive operation
Interior doors, Stairwells, Fire Doors	Operate Normally
Garage doors	Operate normally
Ceiling Fans, Portable Fans	Do not blow directly on the test device
Window AC Units	Operate in recirculation mode only
Window Fans	Do not operate. Seal shut or remove.
Humidifiers, Dehumidifiers, Portable Air Cleaners	Operate Normally
Central Vacuum Cleaner Systems	Operate Normally
Passive crawl space vents	Operate normally
Crawlspace exhaust systems for humidity control	Operate normally
Passive Vents for Combustion Make-Up Air	Leave Open

NOTICE OF INSPECTION FOR FACILITATING STAFF

Building Component	Action Required
Combustion Appliance Vents	Operate Normally
Passive Solar Systems	Operate Normally
Attic Vent Fans	Operate Normally
Evaporative Cooling Systems	Do not operate

Radon Test Device Placement Requirements

Place detectors within the general breathing zone. Locate detectors no less than:

- 3 feet from exterior doors, windows, other openings to outdoors,
- 20 inches above the floor,
- 4 inches from other test devices and objects, and
- 1 foot from ceilings.

Place detectors where they are not easily disturbed.

Place detectors where they are not influenced by other factors:

- Do not place in closets, crawlspaces, cupboards, sumps, or nooks within building foundation,
- Do not place devices in areas with high air movement (ex. mechanical areas, furnace closets),
- Do not place devices in areas with high humidity (ex. kitchens, bathrooms, laundry rooms),
- Do not place devices near drafts from HVAC systems or fans,
- Do not place test devices near heat sources (ex. appliances, radiators, fireplaces, direct sun), and
- Do not place detectors on devices that produce radiation (ex. natural stone counters, pool tables, rock collections)

For more information regarding on-site activities, contact:

Licensed measurement professional: _____

Minnesota Department of Health, Indoor Air Unit, PO Box 64975, St. Paul, MN 55164 651-201-4601, <u>health.indoorair@state.mn.us</u>, mn.gov/radon

^{8/17/2023,} To obtain this information in a different format, call: 651-201-4601.

DEPARTMENT OF HEALTH

Client Authorizations & Communications

Client and Facilitating Staff Member Contact Information

Client/Authorized Agent	phone
Onsite Supervisor	phone
Building/Dwelling Access	phone
HVAC Operations	phone
Other Contact/Title	phone

Radon Testing Professional Contact Information

Scheduling/Logistics	phone
Onsite Supervisor	phone
Field Technician	phone
Field Technician	phone

Staff authorized for responding to occupant and public inquiries:

Name/Title	phone	
Name/Title	phone	

Person(s) authorized to receive report data and incremental reports:

Name/Title	phone	
Name/Title	phone	

Frequency of Reports

prior to testir	ig after	each phase of t	testing wh	en testing is complete

Minnesota Department of Health | Indoor Air Unit | PO Box 64975 | St. Paul, MN 55164 | 651-201-4601 health.indoorair@state.mn.us | www.health.state.mn.us | mngov/radon

08/17/2023 | To obtain this information in a different format, call: 651-201-4601.

DEPARTMENT OF HEALTH

Client Commitment to Compliance

Management Commitment:

To the extent reasonably possible, I, on behalf of ______, commit to helping ensure that building conditions required to achieve reliable radon tests are met, as portrayed herein.

Client/Authorized Agent:		
Signature:	Sing	Date:

Building On-Site Supervisor Commitment:

To the extent reasonably possible, I commit to helping ensure that building conditions required to achieve reliable radon tests are met, as portrayed herein, by accepting the following responsibilities:

- 1. **Prior Notifications**: Notices will be distributed to all tested and non-tested dwellings and posted in publicly accessible areas in a timely manner.
- 2. Access: Access will be provided to each location being tested within a building with intent to access all locations on the same day for both the event of placing testing devices and a second event for retrieving test devices.

On-Site Supervisor:			
Signature: Ma	Sing	Date:	
	0		

Building Operations Staff Commitment:

To the extent reasonably possible, I commit to helping ensure that building conditions required to achieve reliable radon tests are met, as portrayed herein, by accepting the following responsibilities:

- 1. **Building Preparation:** I accept responsibility that, no later than 12 hours prior to testing, each building scheduled for testing will be reviewed for compliance with closed-building requirements.
- 2. **Compliance Verification**: I accept responsibility for taking actions that could include adjustments to HVAC units and repairs where completion is required no later than 12 hours prior to testing.

HVAC Operations Supervisor:		
Signature: M	Sing	Date:

Minnesota Department of Health, Indoor Air Unit, PO Box 64975, St. Paul, MN 55164 651-201-4601, <u>health.indoorair@state.mn.us</u>, mn.gov/radon

8/17/2023, To obtain this information in a different format, call: 651-201-4601.



Kenny Test Condition Summary

MINNEAPOLIS PUBLIC SCHOOLS

January 9-24, 2024 – Minneapolis, MN (Climate Zone 6)

	Annually	During the Initial Testing (Jan. 9-11)	During the Follow-up Testing (Jan. 22-24)
Outdoor Temperatures	Average = 46° F	Max. = 30° F	Max. = 34° F
		Min. = 10° F	Min. = 21° F
		Average = 22° F	Average = 28° F
Prevailing Operating	Heating – 50%	Heating – 100%	Heating – 100%
Condition (Heating/Cooling)	Cooling – 25%	Cooling – 0%	Cooling – 0%
	Mixed – 25%	Mixed – 0%	Mixed – 0%
Air Distribution Systems	Intermittent during	Active	Active
	summer		

* - Note: Light snowfall was recorded during the initial testing period and winds were light to moderate. Light rain was recorded during the latter part of the follow-up testing period and winds were light to moderate.

Informative Advisories

- 1. Fluctuations in radon concentrations are usually caused by either:
 - changes in the strength of indoor air pressures that draw soil gas into a building; or
 - changes in the volume of outside air entering a building.
- 2. Clear characterization of a radon hazard is more likely to occur when:
 - Outdoor temperatures extend below 65°F (18°C), at least intermittently, which causes natural indoor air pressures that draw radon laden soil gas into a building; and
 - Heating or cooling distribution fans are at least intermittently active during a test.
- 3. Measurements more likely to reflect an occupant's exposure to radon are measurements conducted under conditions that most closely align to the building operating conditions that prevail during the greatest amount of time each year.

* - Above advisory information is taken from page 33 of the ANSI/AARST MA-MFLB-2023 Standard, "Protocol for Conducting Measurements of Radon and Radon Decay Products in Multifamily, School, Commercial and Mixed-Use Buildings." Additional advisory notes/information will be added when necessary. Weather information was collected from timeanddate.com/weather/usa/minneapolis.

ANSI/AARST ADVISORY STATEMENTS

Table 8-A Reporting Low Radon Concentrations

Consider fixing the building if test results indicate radon concentrations greater than half the action level, (e.g., between 2 and 4 pCi/L). Responsible care requires repeating initial testing procedures for all building(s) at least every 5 years and in conjunction with any sale of a building. Radon testing should also be conducted when any of the following circumstances occur:

- a new addition is constructed or alterations for building reconfiguration or rehabilitation occur;
- a ground contact area not previously tested is occupied, or a building is newly occupied;
- heating or cooling systems are significantly altered, resulting in changes to air pressures or pressure relationships;
- ventilation is significantly altered by extensive weatherization, changes to mechanical systems or comparable procedures;
- significant openings to soil occur due to:
 - groundwater or slab surface water control systems that are altered or added (e.g., sumps, perimeter drain tile, shower/tub retrofits, etc.) or,
 - o natural settlement causing major cracks to develop;
- earthquakes or construction blasting, fracking or formation of sink holes nearby; or
- a mitigation system is altered, modified or repaired.

Should testing indicate concentrations that meet or exceed the action level, conduct evaluations, corrections and further testing until radon concentrations have been mitigated to below the action level.

Table 8-B Reporting Elevated Radon Concentrations

Fix the building. Test results indicate occupants may be exposed to radon concentrations that meet or exceed the action level. Efforts to reduce radon concentrations are not complete until retests provide evidence of effectiveness. The initial retest should be conducted within 30 days after mitigation efforts and system installations.

Post-mitigation clearance testing to confirm each building is fixed requires testing all buildings that demonstrated elevated radon concentrations:

- 1) in all ground-contact rooms and dwellings,
- 2) in not less than 10% of non-residential rooms and dwellings on each upper floor.

Should testing indicate concentrations that meet or exceed the action level, conduct evaluations, corrections and further testing until radon concentrations have been mitigated to below the action level.

* - Above advisory information is taken from pages 29-30 of the ANSI/AARST MA-MFLB-2023 Standard, "Protocol for Conducting Measurements of Radon and Radon Decay Products in Multifamily, School, Commercial and Mixed-Use Buildings." Additional advisory notes/information will be added when necessary.