

Keeping you safe from radon





Bonnie's Story



I went to the doctor thinking I had pneumonia and I was going to get antibiotics to knock it out. Instead the doctor said I had a large mass in my left lung.

Smoking and lung cancer seem to go hand and hand, but I never smoked. This left me with the question of why. One of my doctor's asked if I was ever exposed to radon? I had never heard of radon before, but after some research I ordered a simple test and found out our home in Garrison was off the charts. It tested at 30 (pCi/L) picocuries per liter.



"Prevention is so much easier and far less painful than the road I have had to travel."

We hired a licensed radon mitigation company that fixed the problem in a day. It ended up being very easy. Please, get your home tested and please get a radon system if you need to.

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This brochure is about radon in homes. Visit MDH for information about radon in other buildings.



What is radon?

Radon is a colorless and odorless gas that comes from the soil. The gas can build up in the home. Radon gas decays into fine particles that are radioactive. When inhaled, these fine particles can damage the lung. Exposure to radon can lead to lung cancer.

It is estimated that 21,000 people die each year in the United States from lung cancer due to radon exposure. A radon test is the only way to know how much radon is in your home. Radon can be reduced with a mitigation system.



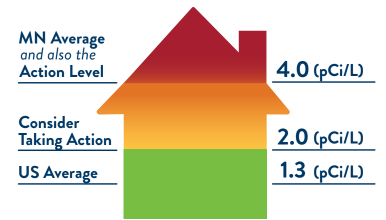
Where does it come from?

Radon is produced from the natural decay of uranium and radium, found in rocks and soil. Uranium breaks down to radium and radium eventually decays into the gas radon. Radon gas is in the soil and common throughout Minnesota. Because soil is porous, radon moves up from the soil and into the home. It can then build up in the air and become a health concern.

Minnesota levels

Radon is a serious public health concern. The average radon level in Minnesota is 4 picocuries per liter (pCi/L). This is three times higher than the average U.S. radon level. This is due to our geology and how our homes are operated. Minnesota homes are closed up or heated most of the year, which can result in higher levels of radon.

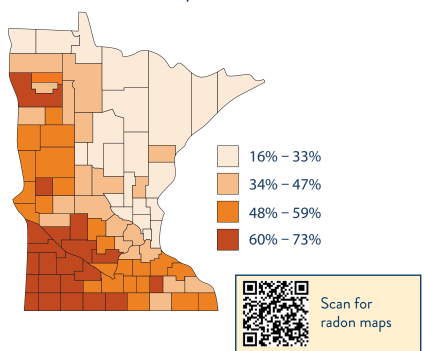
Indoor Radon Levels (pCi/L)



Is there a safe level?

Any radon level poses some health risk. While it is not possible to reduce radon to zero, the best approach is to lower the radon level as much as possible. The Environmental Protection Agency (EPA) has set the action level at 4 pCi/L. MDH recommends installing a radon mitigation system when the radon level is at 4 pCi/L or higher. Between 2 and 3.9 pCi/L, a radon mitigation system could be considered to lower the level as much as possible because many mitigation systems reduce the level to below 2 pCi/L.

Percent of MN Properties Tested for Radon that are ≥ 4 pCi/L (2014 – 2023)



Health risks

Radon is the number one cause of lung cancer for people who have never smoked. Your risk for lung cancer increases with higher levels of radon and longer periods of exposure. If you smoke, the combined risk of smoking and radon exposure is much higher.

How it enters the home

Radon can build up to high concentrations in the home. This depends on the amount of radon in the soil (source), how radon enters the home (pathways), and pressure differences between the outside air and the inside air (air pressure) that drive radon into the home.



In Minnesota, soil is the main source of radon. It occurs naturally in the soil.



Radon gas usually enters the home through openings between the soil and the home.



Differences in air pressure between the home's interior and the soil can pull radon gas into the home through the pathways.

Common pathways radon enters the home

Open tops of block walls



Mortar joints



Openings to soil



Sump basket





Floor - wall joints



Exposed soil, such as a crawl space



Pores and cracks in concrete blocks or slabs



Air pressure

Homes commonly operate at a lower ("negative") pressure compared to the outside air. Air pressure differences between the home and outside air create a vacuum and pull air into the home. Air can be pulled into the home through walls, windows, doors or from the soil. Soil can contain radon gas. There are three main factors that contribute to these air pressure changes.



Stack Effect – Warm air rises to the upper part of the home and is lost to the outside air. Make-up air enters the lower part of the home. Some of that make-up air comes from the soil.



Down Wind Draft Effect – Strong winds can blow over the top of the home, pushing and pulling air into and out of the house.



Vacuum Effect – Appliances (water heaters, fireplaces, clothes dryers, older furnaces, etc.) and exhaust fans remove air from the home. This can drive soil gas into the home as make-up air enters from the lower part of the house.

Foundations

Any home can have a radon problem, no matter the type of foundation.



A **basement** provides a large surface area in contact with the soil, where radon can enter through different pathways. Taller homes have the potential for a greater stack effect.

Homes built **slab-on-grade** (where a concrete slab rests directly on the ground) have many openings that allow radon to enter, similar to a basement.



Homes built with **crawl spaces** are directly connected to the soil and create a pathway for radon to enter the home.





Testing

MDH recommends all Minnesotans test their home for radon. A radon test is the only way to find out how much radon is in your home. You can test your home yourself or hire a licensed professional. Most radon tests can be performed on your own, after reading the instructions. Hiring a radon measurement professional is recommended when an unbiased, third party is needed, such as in a real estate transaction. The result(s) from a properly performed test will help you decide if you need to reduce your home's radon levels.

Types of radon tests



1. Short-term radon tests

A short-term test typically measures radon levels for 2 – 7 days and is a quick way to screen a home for radon.



Scan to purchase a radon test kit

2. Long-term radon tests

A long-term test measures radon levels for a period greater than 90 days. They are the best way to estimate the annual average radon level in the home. Long-term testing should include part of the heating and non-heating seasons.

How often should I test for radon?

- All Minnesota homes should be tested for radon every 2 – 5 years.
- If your home has a radon mitigation system retest every 2 years to make sure your system continues to work and safely reduces radon levels.
- Retest every 5 years if your home does not have a radon mitigation system.
- Test your home when significant changes have been made (such as renovations or changes to the HVAC system). Test when you begin to use spaces that weren't used before, like basements or a new addition built directly over the ground.

Where can I get a radon test kit?

Radon test kits are inexpensive and available at local health departments, hardware stores, and online through radon labs. A list of local contacts offering test kits and a link to an online discounted vendor can be found on the MDH website (mn.gov/radon, under Radon Testing).

Testing guidelines

Test kit placement

Instructions – Read the instructions that come with the radon test kit and fill out the information. Check the expiration date on the kit.

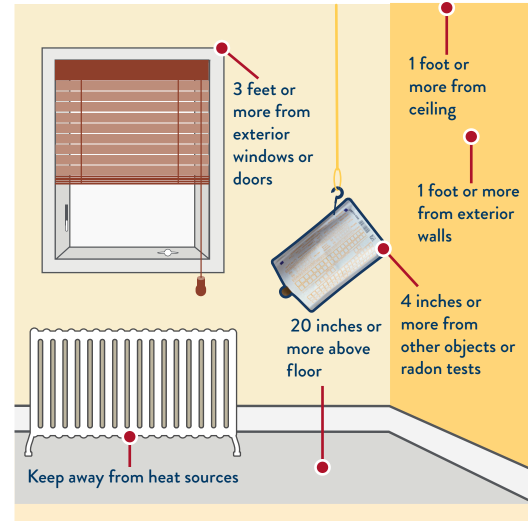
Time of Year – Short-term tests can be completed any time of year, but the heating season is the best time to test. Long-term tests should include some of the heating and non-heating seasons.

Weather – Weather can affect the radon levels in the home. If there is unusually severe weather, wait to perform a short-term test.

Test Location – Test the lowest level of the home that is regularly used. Hang the test kit at least 20 inches off the floor. Preferably you will place it at your "breathing level".

Home Conditions – Any test lasting less than 3 months requires closed-house conditions. This includes keeping all windows and exterior doors closed, except for normal entry and exit, and temperature set to 65 – 80 °F. Run the heating and air conditioning system as you normally would. Set the energy or heat recovery ventilators to the lowest ventilation condition. Do not operate fireplaces unless they are the primary heating source. Avoid excessive use of clothes dryers, kitchen exhaust and bathroom fans. Don't tamper with the test kit.

If a test result is low and was not completed during the heating season, test again in the heating season.



- Once the test is complete, seal the package and mail it to the lab immediately.
- Make sure all information is written on the test.
- Save test kit ID number for future reference.



Radon testing guidelines

You should **complete two tests** before deciding to install a radon mitigation system, except when a professional uses a continuous radon monitor as part of a real estate transaction. The first test will help you decide whether your next test will be a long or a short-term test.

1st test result - Deciding the next step

Start with a short-term test

Result (pCi/L)

Next Step

0 - 1.9

Retest every 2 to 5 years

2 – 7.9

Do a second test, either a short or long-term test

8 or greater

Do another shortterm test

2nd test result - Deciding to mitigate

Result (pCi/L)

Action



Retest every 2 to 5 years



Consider a radon mitigation system



Highly recommend a radon mitigation system



Use the average result of the two short-term tests or the one result of the long-term test when deciding to mitigate.

Real estate

The Minnesota Radon Awareness Act requires specific disclosure and education be provided to potential home buyers during residential real estate transactions. Before signing a purchase agreement to sell or transfer residential real property, the seller shall provide the Minnesota Department of Health's publication, "Radon in Real Estate Transactions" and shall disclose in writing to the buyer:

- whether a radon test or tests have occurred on the property;
- the most current records and reports of radon concentrations within the dwelling;
- a description of any radon concentrations, and any mitigation or remediation that has occurred;
- information on the radon mitigation system, if a system was installed in the dwelling; and
- a radon warning statement.

In Minnesota, buyers and sellers in a real estate transaction can negotiate radon testing, radon mitigation system installation, and who is responsible for the costs. Ultimately, it is up to the buyer to decide what is an acceptable level of radon.



Scan to find a current list of licensed radon professionals.

Testing and mitigation in real estate

Radon testing and mitigation are not required during real estate transactions, but testing is highly recommended. MDH recommends a licensed radon professional conduct testing during real estate transactions because they are an unbiased third-party. A buyer can request a test, for example, as part of a home inspection.

Testing procedures

For real estate testing follow the same instructions for 'Home Conditions' as described on page 14. Radon test devices need to be placed in the lowest livable area of the home suitable for occupancy. This is typically in the basement, whether finished or unfinished. If other foundations are present, such as a crawl space or slab-on-grade, the rooms above these foundations need to also be tested.



How to test in a real estate transaction

There are special procedures for radon testing in real estate transactions. A licensed radon measurement professional should conduct the test and produce a report. Tests are done for a minimum of 2 days. When time is limited there are two testing options.



Continuous radon monitor (CRM)

This calibrated electronic monitor measures hourly levels. Other test condition data may also be collected to ensure a valid test. Licensed professionals conduct this test. The average of the hourly results are used to make a decision to mitigate.



Simultaneous shortterm testing

Two short-term test kits are placed side by side, 4 to 8 inches apart. The two test results are averaged to give an overall radon level and can be used to make a decision to mitigate.



You can ask to see a measurement professional's current license (or check the MDH site) and proof of their device's annual calibration.

Home buyer recommendations

If the home has been tested

The buyer must decide if the results of past tests are acceptable. Items to consider include:

- What was the radon level and is it near the 4.0 pCi/L action level?
- Was the test up for the minimum time required?
- Was the test done in the last 2 to 5 years?
- Was the basement tested if it is livable?
- Did the homeowner perform the test or a licensed professional?

If the home has not been tested

The buyer should decide if they wish to request testing. If yes, some items to consider include:

- Will a licensed professional conduct the test?
- Will a calibrated continuous radon monitor be used?
- Will the lowest livable area of each foundation be tested?
- At what level will a radon mitigation system be installed?
- Who will pay for the installation of the radon mitigation system?

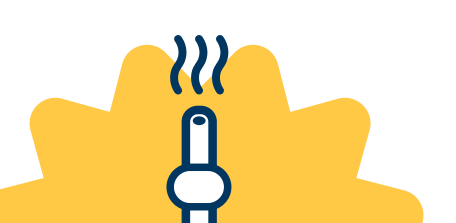


Mitigation systems

Radon mitigation is any process or system used to reduce radon concentrations in buildings. The goal of the radon mitigation system is to reduce the indoor radon level as low as reasonably achievable. All systems should reduce radon below the EPA action level of 4 pCi/L. A quality radon mitigation system may reduce year-round levels to below 2 pCi/L.

A home's foundation type helps determine the radon mitigation system that will work best. A licensed radon professional should determine the type of mitigation system to install and may conduct some diagnostic testing to help guide where to place the mitigation system.

Radon mitigation systems use a fan to continuously pull air from the soil and vent it outdoors through a pipe that ends above the edge of the roof. The pipe can either run inside or outside the home and vents outside, away from windows and openings. In addition, cracks and openings in the foundation are sealed. Sealing limits the flow of radon into the home and makes the radon mitigation system more efficient.





Three of the most common mitigation systems

Sub-slab suction

This radon mitigation system pulls radon directly beneath the home's foundation and vents it outside.

Drain tile suction

This radon mitigation system pulls radon from the drain tile and vents radon outside. Covers are placed on the sump baskets.

Submembrane suction Used in crawl spaces, a plastic sheet covers exposed dirt on the floor, extends up onto the wall and is sealed. This radon mitigation system pulls the soil gas from the crawl space and vents it outside.

A Radon mitigation system

Radon vented outside

PVC pipe

Basement

cracks

sealed

Radon

enters

from soil



The radon fan is located in an unconditioned space like an attic, garage or outside the home.



The **u-tube manometer** is a device that visually indicates if the fan is working.



The radon mitigation system tag is attached to every radon system with the installer name, phone number, install date and license number.



The active notification monitor alarms if the fan is not working properly.



The suction pit is dug below the basement floor where the radon pipe pulls radon directly beneath the home's foundation and vents it outside.

Understanding basic radon mitigation system components



The radon fan is located in an unconditioned space, so radon does not enter the home if the fan or pipe above it leaks. The fan is plugged into an electrical outlet box or hard wired with a switch.

The **U-tube manometer** is a monitoring device installed with every system. The u-tube visually indicates if the fan is working.

"J" shape shows fan is working



"U" shape shows fan is not working





The radon pipe vent discharge should be:

- 10+ feet above ground
- Above the edge of the roof
- Away from windows, openings, doors, and openings to adjacent buildings

Finding a professional to install a radon mitigation system

Professionals that install radon mitigation systems or measure for radon must be licensed in Minnesota. A licensed professional has completed training, passed an examination, and completes continuing education. Professionals who install a radon mitigation system must place a MDH issued tag on the pipe next to the u-tube. Information on the radon mitigation system tag will include:

- Company name and phone number
- License number
- Install date and installer's name
- MDH system tag ID number

Cost of a radon mitigation system

The cost can depend on many factors including the type of radon system to be installed and how your home was built. In general, costs can range from \$1,500 to \$3,000. Financial assistance may be available. Financial assistance information is available on MDH's website (mn.gov/radon).



MDH conducts free inspections to check that they meet requirements. This must be of a recently installed radon mitigation system. To request an inspection email: health.indoorair@state.mn.us

KEY QUESTIONS

to ask a professional before they install a radon mitigation system

- Will a licensed Minnesota radon mitigation professional install the system or at least review the mitigation work at the property?
- Will a licensed professional stick the MDH radon mitigation system tag to the mitigation system?
- Will you perform diagnostics to determine the best location for the radon pipe and fan size?
- Will permits be required for the work and who is in charge of getting them?
- Is electrical work needed, is it included in the price, and will a licensed electrician do the work?
- Is there a warranty on materials or workmanship? If so, for how long?
- Will you provide a written plan of the system? Will you explain the system if the client is present?
- Will you guarantee radon levels below the EPA recommended action level of 4.0 pCi/L?
- What will you do if radon levels are not below the EPA action level after mitigation?
- Will the final payment be made after the work is complete and the radon test shows reduced levels?

10 STEP GUIDE

to the mitigation process

Before mitigation • During mitigation and

After mitigation

Before mitigation

1 Test

Radon test reveals the home has a radon problem.

2



Contact licensed radon mitigation professionals and request bids.

3



Review bids and select a professional.

4



Review key questions with a professional, and request a proposal.

5



Professional does a walk-through of the home to layout how to build the mitigation system. **

* The walk-through can happen before or the day of installation.

During mitigation

6



Professional may perform diagnostic testing to ensure proper fan size and correct installation.

7



Professional seals cracks and openings in the basement.

8



Professional installs the radon mitigation system.

After mitigation

9



Professional explains the system (if client present) and provides a detailed written plan.

10



Retest the home to ensure the system has reduced radon levels.

Radon resistant new construction

Since 2009, all new homes are required to be built radon-resistant. Home builders must use materials and techniques to help prevent radon from entering the home. This includes sealing radon entry points and installing a pipe, but does not include a fan. Instead this passive radon system relies on the natural upward flow of air to draw air through the pipe.

Radon levels can still be high with a passive system. Some builders in MN may offer an option to install a fan during construction. Installing a fan will make the radon system active rather than passive. An active system is better at removing radon than a passive system. An active system may have the added benefit of decreasing moisture and soil vapors that may be present. Ask your builder about the cost of adding a fan to your radon system. Or the home can be tested after construction to see if the system needs a fan.





Homes built with an active system are required to have:

- All passive radon system features. This includes a vent pipe that travels from below the foundation through the roof. It also includes sealing of sump basket covers, openings, joints, and penetrations in the foundation.
- A fan installed in an unconditioned space like an attic.
- A device to monitor whether the fan is working.
- An electrical outlet installed next to the radon fan.

In addition, an active systems is recommended to have:

- An information label affixed to the radon pipe explaining the radon system, a description of the fan size, and it's estimated energy usage.
- An active notification monitor to alert home occupants if the fan stops working.
- A radon test to confirm the radon levels are low.



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