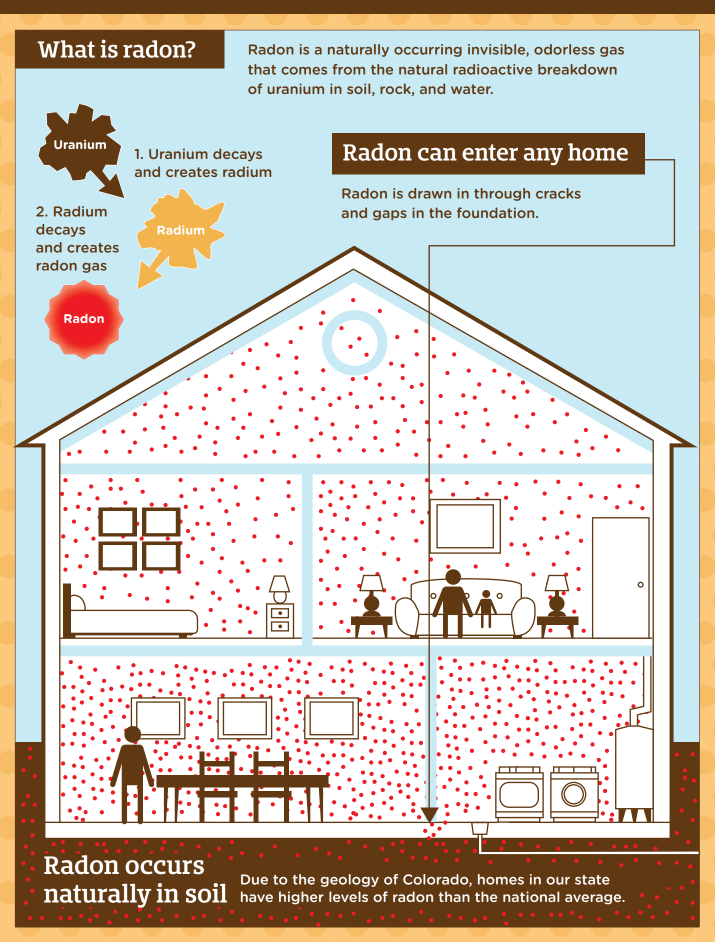
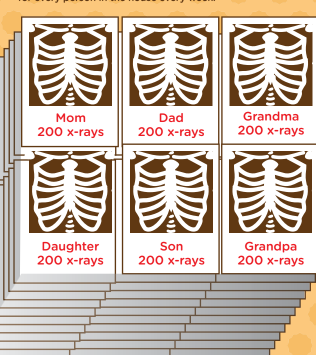
IS YOUR HOME SAFE FROM RADON?



200 chest

In Colorado, living in a home with average levels of radon (6.4pCi/L) for one year is like having 200 chest x-rays every ear. That's more than three chest x-rays for every person in the house every week.

than three per week, per person, per year.



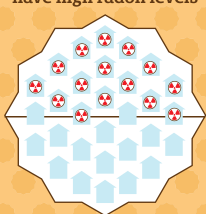
Radon causes cancer

Every year in the U.S., over people die from lung cancer caused by radon.



Radon decays into radioactive particles that, when inhaled, can damage the DNA in sensitive lung cells. The damaged cells can become cancerous.

of homes in Colorado have high radon levels

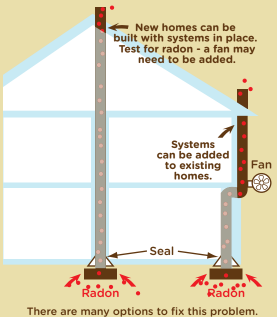


Testing for radon is easy



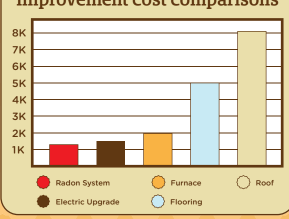
Ask your home inspector about radon and request a radon test.

Fixing the problem is easy and inexpensive



Contact your health department for information.

Improvement cost comparisons



Contact Your Health Department

Boulder County Public Health

303.441.1580 Website: BoulderCountyRadon.org

Broomfield Public Health & Environment

720.887.2220 Email: publichealth@broomfield.org

Denver Environmental Health 720.913.1311 Website: Denvergov.org/healthinspections

Jefferson County Public Health

303.232.6301

Website: Jeffco.us/public-health/air-quality/radon-gas **Tri-County Health Department**

303.220.9200 Website: TCHD.org/630/Radon **Colorado Department of Public Health & Environment**

1.800.846.3986 Website: ColoradoRadon.info

This program is sponsored by the Colorado Department of Public Health and Environment through the Cancer, Cardiovascular and Pulmonary Disease (CCPD) Grants Program.