

## ENVIRONMENTAL DATA COLLECTION WITH IN-DOOR RADON TESTING

BY U.S. Centers for Disease Control and Prevention

Test Address: \_\_\_\_\_  
Street address City Zip code

### Test basics (check box)

1. Test is conducted:  Pre-mitigation  Post-mitigation  Unknown
2. Reason for test:  Real estate transaction  
 Legal requirement  
 Real estate transaction and legal requirement  
 Response to outreach/Promotion  
 Homeowner's choice (personal knowledge)

### Pre-Test information.

3. Device identifier: \_\_\_\_\_
4. Test Start Date: \_\_\_\_\_
5. Device type (check box)  Short-term electret  
 Alpha track  
 Activated Charcoal Adsorption  
 Other (specify) \_\_\_\_\_

### Test location information. (check box)

6. Foundation  Basement  Pier/piling  
 Crawlspace  Pier/piling with skirting  
 Slab-on-grade  Other: \_\_\_\_\_
7. Floor level tested  Basement  3<sup>rd</sup> floor  
 1<sup>st</sup> floor  Above 3<sup>rd</sup> floor  
 2<sup>nd</sup> floor  Other: \_\_\_\_\_
8. Building purpose  Residential  Government building  
 School  Hospital  
 Daycare center  College/University  
 Daycare in school  Other: \_\_\_\_\_
9. Residence type  Mobile home  Row house  
 Single-level home  Town house  
 Multi-level home  Apt/Condo  
 Duplex  Other: \_\_\_\_\_
10. Device location (residence)  Master bedroom  Dining room  
 Bedroom  Study/Den  
 Family room  Basement  
 Living room  Other: \_\_\_\_\_

### Post-Test information. Information may not be known at the time of testing, depending on the device used.

11. Test Stop Date: \_\_\_\_\_
12. Test Report Date: \_\_\_\_\_
13. Measured Value: \_\_\_\_\_ (check box)  pCi/L  pCi/L-day  Other: \_\_\_\_\_
14. Test Result Identifier (if known): \_\_\_\_\_
15. Testing person/contractor: \_\_\_\_\_
16. Testing Laboratory: \_\_\_\_\_

# Your Radon Test can help other Alaskans

Alaska Division of Public Health (DPH) says:

Radon is an under-recognized health risk in Alaska that warrants widespread attention.

**Alaskans and researchers need your help.**

Health researchers need a better understanding of the health risk of radon in Alaska.

Please **share your radon test results** with the University of Alaska Fairbanks, School of Natural Resources and Extension and the Alaska Division of Geological & Geophysical Surveys, who are working on helpful radon tools for Alaskans.

I release my radon test result and environmental data (*see reverse side*) to the Alaska Department of Natural Resources, Division of Geological & Geophysical Surveys, with the understanding that my result and data will be statistically merged with other radon data before it is made available to the public, and that my address and test result will be kept confidential except in the event a court of law orders that they be produced.

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*Signature* | *Date*

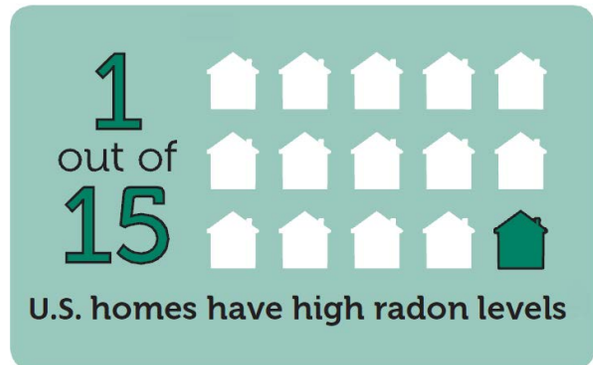
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*Printed name* | *Phone* | *Email*

**You can't see radon gas. You can't smell it. But it's dangerous. Breathing in high levels of radon can raise your risk of lung cancer.**

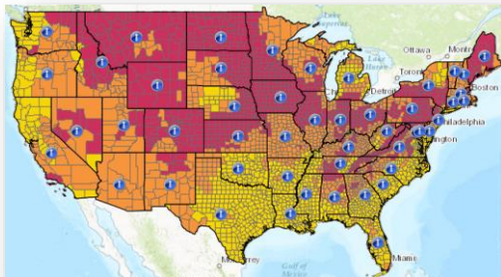
Fairbanks, Delta Junction, Healy, and Two Rivers in Interior Alaska have the highest proportion of concerning radon levels; however, many homes throughout Alaska have dangerous levels of radon (greater than the EPA action level of 4 pCi/L).

- Alaska DPH, <http://epibulletins.dhss.alaska.gov/Document/Display?DocumentId=16>



Q: What are the statistics for Alaska?  
A: We don't know. We need more data.

**EPA Radon Zones** (<https://geopub.epa.gov/Radon/>) where red (darker) is high and yellow (lighter) is low.



Current radon data grouped by Alaska's large boroughs and census districts makes useful analysis nearly impossible.



**DATA COLLECTION FORM** on reverse side