**EPA Radon Testing Guidance for Current Homeowners**

**Step 1:**

Initial Short-term Test

- Is the result equal to or greater than 4 pCi/L?
  - Yes
  - Perform a follow-up short-term test
  - Mitigate Home
  - Mitigation not needed, per EPA guidance*
  - No
  - Testing complete*

If result is equal to or greater than 8.0 pCi/L

- Yes
  - Perform a follow-up short-term test
  - Mitigate Home
  - Mitigation not needed, per EPA guidance*

If result is between 4.0 and 8.0 pCi/L, choose a follow-up test type

- No
  - Testing complete*

**Step 2:**

- If result is equal to or greater than 4 pCi/L:
  - Yes
  - Perform a long-term test (90 days to one year, provides a better picture of exposure over time)
  - Mitigate Home
  - Mitigation not needed, per EPA guidance*

- No
  - Mitigation not needed, per EPA guidance*

*Though below the action level, radon levels of less than 4.0 pCi/L can still pose some risk and mitigation remains an option. Two tests should be done before considering mitigation. Most homes can be reduced to 2.0 pCi/L or below through mitigation. A level of “0” is not achievable.