

Where radon shows up across Colorado

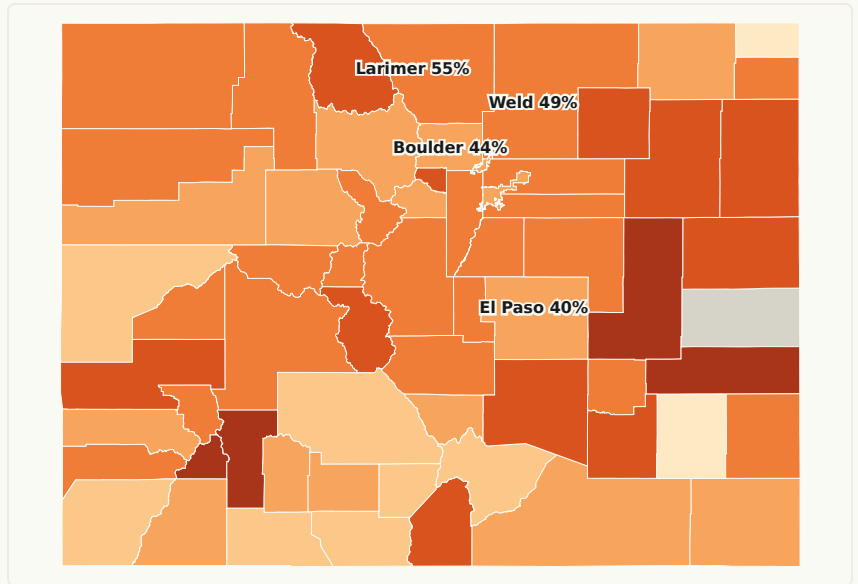
Pre-mitigation indoor test results, 64 counties • CDPHE 2005–2024 • 214,362 tests

1 in 2 46.9%

Of every two pre-mitigation radon tests in Colorado, roughly one comes back above the EPA action level (4 pCi/L). The Front Range — where most of us live — is the densest hot zone.

HOW TO READ THE MAP

- Color = % of tests above 4 pCi/L
- Numbers = Front Range county %
- Grey = fewer than 10 tests



FRONT RANGE COUNTIES — PRE-MITIGATION RESULTS

| COUNTY | % OVER 4 PCI/L | MEDIAN (PCI/L) | TESTS |
|------------|----------------|----------------|--------|
| Larimer | 54.9% | 4.6 | 18,512 |
| Jefferson | 50.8% | 4.0 | 27,554 |
| Weld | 49.2% | 3.9 | 10,165 |
| Arapahoe | 48.4% | 3.8 | 19,356 |
| Douglas | 47.1% | 3.6 | 15,079 |
| Adams | 46.8% | 3.6 | 11,212 |
| Broomfield | 44.3% | 3.2 | 4,159 |
| Boulder | 43.8% | 3.3 | 17,992 |
| Denver | 39.6% | 3.1 | 19,446 |
| El Paso | 39.5% | 3.0 | 22,272 |

1 TEST

Short-term DIY kit (~\$15) or 90-day passive monitor. EPA recommends testing every home, every level, regardless of zone.

2 READ

If the result is 4 pCi/L or higher, EPA recommends mitigation. Between 2 and 4 — re-test or consider it. Below 2 — re-test every two years.

3 MITIGATE

A radon mitigation system runs roughly \$1,500 in Colorado, one-time. Cuts indoor levels by 95%+ in most homes.