

# Results for Zip Code: 17584

## 11.1 pCi/L

## 55.1%

Average radon level reported in this area.<sup>1</sup>

of buildings tested in this area have elevated radon levels.<sup>1</sup>

650.4 pCi/L is the *highest* radon level found in this area.

Exposure to **11.1 pCi/L** of radon is equal to **555 chest x-rays** per year or **22 cigarettes** per day.<sup>2</sup>

**Less than 4.0%** of residential buildings have been tested for radon in this area.<sup>1</sup>

<sup>1</sup>Centers for Disease Control and Prevention. National Environmental Public Health Tracking Network. (n.d.) Web. Accessed: 12/17/2021. [www.cdc.gov/ephrtracking](http://www.cdc.gov/ephrtracking)

<sup>2</sup>U.S. Department of Health and Human Services Public Service, ABDR. (1990). Toxicological profile for radon. Atlanta, GA: Agency for Toxic Substances and Disease Registry

\*Due to regulations prohibiting the sharing of radon test results, we are unable to provide CDC data for Kansas and New Jersey. New Jersey results are provided using data captured by Protect Environmental. Due to lack of reporting to the CDC, we are unable to provide data for Hawaii and Mississippi. \*\*The data points utilized for the search tool are county-level. Utilizing the zip code search component returns data for the county or counties where the zip code is located. The mean average was used in calculating the average radon level for buildings tested within a community.

2/15/24 ALA

## What does this average radon level mean?

1. The EPA recommends mitigation for homes or buildings that test at or above 4.0 pCi/L.
2. The World Health Organization recommends fixing radon levels if results are 2.7 pCi/L (100 bq/m<sup>3</sup>) or higher.
3. If you live or work in this area, you could be exposed to dangerous levels of radon gas.
4. The only way to determine the radon level in **YOUR** home or building is to **TEST**.

Test your home to  
know your radon risk!

# PROTECT<sup>TM</sup> ENVIRONMENTAL

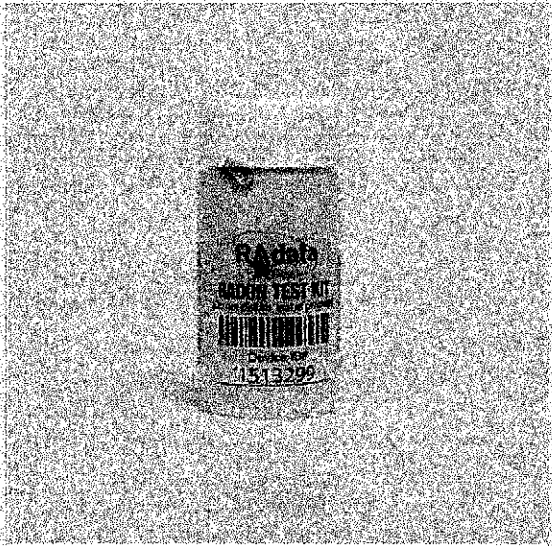
**American  
Lung  
Association.**

As part of National Radon Action month, Protect Environmental is offering LS Test Kits for \$15 through the month of January

Purchase a radon test kit from our partners at RAdata to know your risk of radon exposure at home. Upon purchase, your test kits will be mailed to your address with instructions on kit usage.

If you have questions about ordering your test kit, please call RAdata at **800-447-2366** for further assistance.

## Buy a Radon Test Kit Here



1 Liquid Scintillation  
Radon Test Kit

was \$21.25

**\$14.95**

Save 30%

(Address, City, State, Zip Code)

### Disclaimer:

- Tests are only for residential use
- Please contact us directly for more information at (800) 723-6641