

Why Choose Verified Radon Safe?

VRS is a full service radon testing company. We offer services for residential, commercial, industrial and municipal facilities. Our goal is to provide every customer with quality, professional and efficient resolutions to their radon gas questions, issues and concerns.



Testing

Testing is the only way to determine how much radon is currently being trapped in your home. VRS uses the newest, most accurate, state-of-the-art equipment and procedures.



Mitigation

VRS has partnered with professional mitigation companies that work seamlessly with VRS to make sure if a mitigation system is needed, it will be done efficiently and economically.



Monitoring

Many systems offer continuous monitoring allowing you to always feel safe knowing that radon is being monitored and dissipated. Continuous monitoring meters provide accurate radon levels in 48 hours



Certification

We guarantee our work as well as our partners. We provide you with a small window seal as well as a certificate that your home is safe.

Call Today!
833-US-RADON
833-877-2366

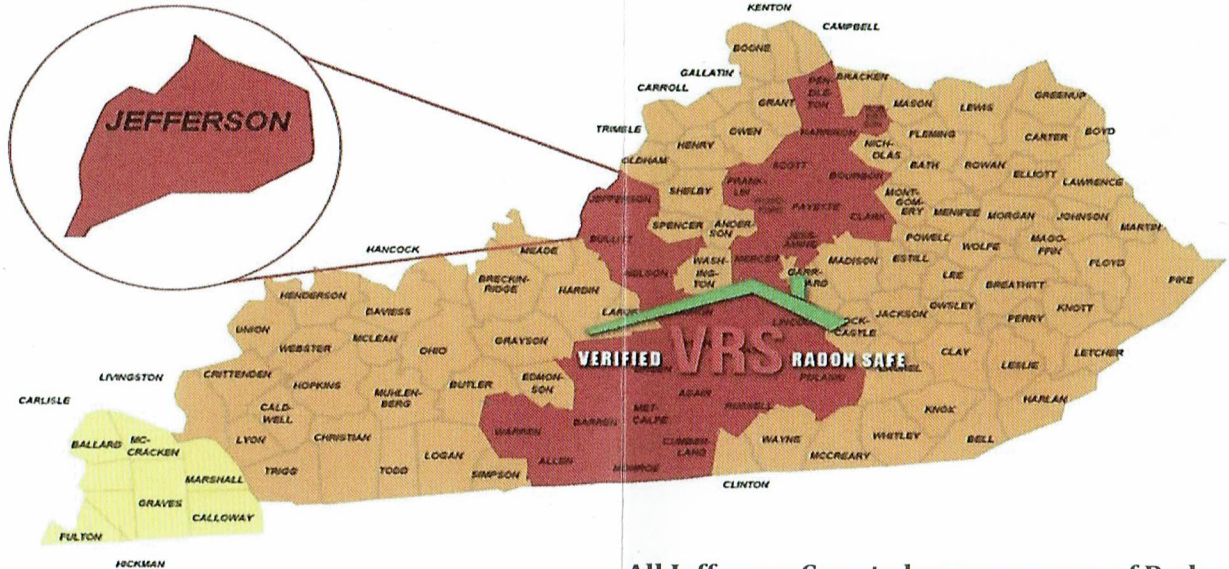
KENTUCKY - EPA Map of Radon Zones

<http://www.epa.gov/radon/zonemap.html>

The purpose of this map is to assist National, State and local organizations to target their resources and to implement radon-resistant building codes.

This map is not intended to determine if a home in a given zone should be tested for radon. Homes with elevated levels of radon have been found in all three zones.

All homes should be tested, regardless of zone designation.



All Jefferson County has a presence of Radon with many zip codes showing very high levels of radon. Breathing radon above 4.0 pCi/L is the same as smoking 8 cigarettes a day!

What Levels of Radon are Safe?

Radon is a cancer-causing natural radioactive gas that you cannot see, smell or taste. Its presence in your home can pose a danger to your family's health.

The United States **Environmental Protection Agency** (EPA) has set a threshold of 4pCi/L for indoor air. The average indoor radon level in the United States is about 1.3pCi/L and approximately 0.4pCi/L is found in the outside air.

There is really no "totally safe" level. According to the EPA, any level of radon exposure carries some risk. Even though the EPA threshold is 4pCi/L, action to reduce indoor radon levels is recommended when readings are 2pCi/L and above.

Make sure your family is safe from RADON.



Schedule Your Radon Inspection Today.
833-877-2366

VerifiedRadonSafe.com