

## Indianapolis Radon (317) 638-0663 Mitigation Hotline - Remediation Abatement Testing Reduction Radon

Radon mitigation, remediation, testing, abatement, and removal systems recommended for these Indiana areas: Indianapolis LaFayette Carmel Fishers Zionsville Noblesville Westfield Greenwood Terre Haute Columbus Avon West La Fayette and Bloomington IN.

**July 25, 2009** - <u>*PRLog*</u> -- According to Air Quality Control, radon gas is a major problem throughout the Greater Indianapolis area. Call (317) 638-0663 for information about reducing your home's levels of radon gas. Air Quality Control also has measurement options available to test your home's radon levels. http://www.RadonMitigationIndianapolis.com

Some of the Central Indiana areas that have elevated levels of radon are Indianapolis, LaFayette, Carmel, Fishers, Zionsville, Noblesville, Westfield, Greenwood, Terre Haute, Columbus, Avon, West La Fayette, Bloomington, Brownsburg, Pendleton, Anderson, Mooresville, Batesville, and Richmond. Although the towns listed are "high" radon areas, most of Indiana has the same problem.

When radon test results are over 3.9, a radon reduction system should be installed to remediate the home. This is known as "abatement" or Radon Mitigation Systems. These systems consist of PVC piping that extends from the lowest foundation level of the home (i.e. basement slab or crawl space) to the outside of the home. Attached to the pipes is a small vacuum fan that pulls air through the pipe, essentially drawing the radon out from below the home.

The Environmental Protection Agency states that radon gas is the second leading cause of lung cancer next to smoking. The Midwest and Eastern United States has radon levels that are much higher than the national average so testing for radon should be a routine part of home maintenance if you live in Indiana. More of the elevated radon zones are located in Plainfield, Martinsville, Greenfield, Attica, Fortville, Danville, Greencastle, Marion, Georgetown, Muncie, Ellettsville, Lebanon, Bedford, Kokomo, Indianapolis, Corydon, Vernon, Connersville, Sheridan, Greensburg, New Palestine, Sellersburg, North Vernon, Green Castle, and Shelbyville. However, all homes should be tested whether in a "high zone" or not.

"Radon is an invisible, odorless, colorless radioactive gas that could be a problem in any home" according to Ross Aton, a certified radon specialist with Air Quality Control. Radon test kits are available from home improvement store such as Home Depot and Lowes, from you local hardware store, or directly from Air Quality Control by calling (317) 638-0663 or visiting their website: <u>http://www.Indianapolis-Radon.com</u> An effective radon reduction system can be installed in most homes in a day or less by a qualified contractor. Contact a Certified radon company to assess your situation if your radon level is 4.0 or higher. Air Quality Control is one of the larger radon companies in Indiana. They service: Marion, Johnson, Hendricks, Morgan, Hamilton, Boone, Shelby, Hancock, Brown, Monroe, Owen, Putnam County, Montgomery, Clinton, Tipton, Madison, Henry, Rush, Bartholomew, Jackson County, Lawrence, Greene, Clay, Parke, Fountain, Tippecanoe, Carroll, Howard, Grant, Delaware, Decatur, Jennings, Warren, Randolph, Wayne, Fayette, Cass, Miami, and Wabash Counties. You can contact Air Quality Control by calling (317) 638-0663 or visit them online:

http://www.MitigationSystem.com/RadonRemediationIndianapo...

## ###

Radon Mitigation Remediation Testing Reduction Abatement. Serving Indianapolis LaFayette Carmel Fishers Zionsville Noblesville Westfield Greenwood Terre Haute Columbus Avon West La Fayette Bloomington Brownsburg Pendleton Anderson Mooresville Radon Gas.

---- End ----

Source	Indianapolis Radon Mitigation Remediation Systems
City/Town	Indianapolis
State/Province	Indiana
Zip	46217
Country	United States
Industry	Business, Engineering, Technology
Tags	Radon, Mitigation, Remediation, Abatement, Radon Removal, Testing, Indianapolis
Link	https://prlog.org/10292161



Scan this QR Code with your SmartPhone to-

\* Read this news online

\* Contact author

\* Bookmark or share online