The Kansas Radon Program is a partnership between Kansas Department of Health and Environment and Kansas State University.

The Kansas Radon Program is funded by the U.S. EPA State Indoor Radon Grant (SIRG). Kansas meets the 40% matching funds requirement of the SIRG with up to 97% “In-Kind” match.

Over 200 deaths from radon-induced lung cancer are estimated to occur in Kansas every year.

- More than one out of every three homes tested in Kansas have average radon concentrations above the EPA recommended action level of four picocuries per liter.
- Homes with elevated radon levels have been found in every county in Kansas.
- County extension offices throughout the state offer reduced cost radon test kits and radon information.
- Kansas has certified over 222 contractors to perform radon measurement and over 72 contractors to perform radon mitigation in the state.

Cancer Prevention and Control Plan

Prevention - Goal #6 - Increase the percentage of Kansas homes that have installed radon mitigation systems or were built using radon-resistant construction techniques. Strategies include: educate homeowners and realtors, develop a media campaign, and advocate for state and RRNC building code adoption.
Kansas Enacted Legislation

**Local Building Codes:** In Kansas, the cities of Topeka, Manhattan, Lawrence, Salina, and Junction City have building codes which require new homes to be built using radon-resistant techniques. The recommended building code for adoption by local governments in Kansas is Appendix F “Radon Control Methods” to the International Residential Code.

**Disclosure and Certification:**

**K.S.A. 58-3078a:** As of July 1, 2009, all residential and real property contracts in the state of Kansas will require the insertion of a statement notifying the buyer of the potential for and the hazards of elevated radon levels, and a recommendation to have a radon test performed prior to purchase or occupancy.

**K.S.A. 2010 Supp 48-16a01 through 48-16a12:** As of July 1, 2011, all professional radon contractors and laboratories operating in Kansas must obtain certification through the Kansas Department of Health and Environment (KDHE).

For more information on standards and a list of certified measurement and mitigation technicians, please visit [http://www.kdheks.gov/radiation/radon.htm](http://www.kdheks.gov/radiation/radon.htm).