The Indiana Radon Program is overseen by the Indiana State Department of Health (ISDH) within the Lead & Healthy Homes Program, which has the responsibility of licensing radon testers and mitigators in the State of Indiana, and providing the public of Indiana information about radon and its effects. The program is funded by the U.S. EPA State Indoor Radon Grant (SIRG), and Indiana meets the 40% matching funds requirement of the SIRG. Anyone performing radon testing, analysis and mitigation (radon reduction) in residential structures in the state must be certified by the Indiana State Department of Health. The Indiana Department of Health maintains a list of the Indiana-licensed companies to test the level of radon in homes.

Indiana Radon Map & Facts:
Indiana’s most current radon test results were undertaken by licensed tested and/or homeowners between 2002 – 2017. Results depicted in the map above are from samples taken before any mitigation work was completed. Homes with elevated levels of radon have been found in all areas of the state. All homes should be tested regardless of geographic location.

Indiana Enacted Legislation
Indiana Code Sec 16-41-38-1–10:
Requires the state to establish a certification program for persons engaged in radon testing and abatement, and provides for reciprocity. Requires the state to adopt rules requiring training and education as conditions for certification, as well as continuing education and biennial reexamination. Law also requires the state to use any relevant standards or requirements concerning radon gas established by the U.S. EPA.

Indiana Code Sec 32-21-5-1—12:
Requires sellers of property containing up to four dwelling units to complete a Seller's Residential Real Estate Sales Disclosure form. Rules adopted under the law (876 Ind. Admin. Code 9-1-2) establish the disclosure form, which requires sellers to disclose knowledge of hazardous conditions on the property, including radon gas, mold, other biological contaminants, lead paint, asbestos insulation, methane gas, PCBs, and toxic