**State of Pennsylvania**

The Lebanon County Housing Authority (LCHA), located in EPA Radon Zone 1,[[1]](#footnote-1) will be awarded $600,000 to conduct radon testing in 265 ground floor units at two developments and mitigate those that are above the EPA guidelines of 4 pCi/L. LCHA has approximately 403 total housing units. Testing over the past 5 years found elevated levels of radon in approximately 60% of units.

Contact Person: Karen Raugh (717) 274-1401 ext. 111 KRaugh@lebanoncountyhousing.com

**State of Ohio**

The Cuyahoga Metropolitan Housing Authority, located in EPA Radon Zone 2, will be awarded $599,734 to test 2,677 family-designated units across 528 structures of which 2,009 will be ground-floor units. They estimate that 10% of the ground floor units tested or 201 units would require mitigation. This demonstration project will protect 5,909 individuals of whom 3,244 are children.

Contact Person:Jeffrey K Patterson (216)348-5911 [jpatt@cmha.net](mailto:jpatt@cmha.net)

**State of Illinois**

The Rockford Housing Authority, in EPA Radon Zone 1, will be awarded $220,126 to mitigate 36 residential units throughout two developments which have already been tested and shown to have actionable levels of radon. They will also conduct additional radon hazard testing on the remaining 450 units in the development after mitigation has been performed on the 36 units identified with elevated readings, to help guide future planning for radon mitigation.

Contact Person: Laura Synder (815) 489-8570 [lsnyder@rockfordha.org](mailto:lsnyder@rockfordha.org)

**State of Missouri**

The Independence Housing Authority, in EPA Zone 1, will be awarded $509,444 to test and mitigate 140 units. This demonstration project will protect 306 public housing residents.

Contact Person: Michael Bishop (816) 836-9200 Ext. 307 [mbishop@iha1.org](mailto:mbishop@iha1.org)

**State of Maryland**

The Rockville Housing Authority, in EPA Radon Zone 1, will be awarded $157,870 to test and mitigate 76 residential units.

Contact Person: Jessica Anderson 301-424-6265 [janderson@rockvillehe.org](mailto:janderson@rockvillehe.org)

**State of Michigan**

The Inkster Housing Commission, in EPA Radon Zone 2, will be awarded $504,797 to test 710 ground floor units and mitigate those that are above the EPA guidelines of 4 pCi/L. Inkster has a total of 734 units.

Contact Person:Aaron Cooper (313)561-2892 [coopera@inksterhousing.org](mailto:coopera@inksterhousing.org)

**State of South Carolina**

The Rock Hill Housing Authority, in EPA Radon Zone 2, will be awarded $600,000 to test and mitigate all 337 ground floor units. Their project will impact a total of 472 public housing residents.

Contact Person: Alford Dewayne (803) 324-6350 [dalford@rhha.org](mailto:dalford@rhha.org)

**State of New York**

The Albany Housing Authority, in EPA Radon Zone 1, will be awarded $600,000 to inspect and mitigate 286 units that are found to have radon concentrations at or above 4.0 pCi/L. Previous testing showed high levels in a small number of units, and the units were mitigated.

Contact Person: Chiquita D'Arbeau (518) 641-7500 [cdarbeau@albanyhousing.org](mailto:cdarbeau@albanyhousing.org)

**State of Indiana**

The Fort Wayne Housing Authority, in Zone 1, will be awarded $190,324 to test for radon in 213 units and mitigate in an estimated 64 units to fulfill their duties to keep residents safe by testing for and removing radon hazards from the public housing developments.

Contact Person: George Guy (260) 267-9300 x7102 [gguy@fwha.org](mailto:gguy@fwha.org)

1. **Note**: EPA has designated county-level radon zones across the country, with Radon Zones 1, 2, and 3 being areas of high, medium, and low, respectively, potential for elevated indoor radon levels. EPA designates an indoor radon level of 4 picocuries per liter of air (4 pCi/L) or higher as being elevated. [EPA says](https://www.epa.gov/radon/epa-map-radon-zones-and-supplemental-information#radonmap) that the zone classification of an area “should not be used to determine if individual homes need to be tested. No matter where you live, test your home for radon.” [↑](#footnote-ref-1)