INDIANA

The AARST Radon Report Card: Risk and Response

Population and Lung Cancer Total Population: 6,695,497

Lung Cancer Deaths: 3,652



Age-Adjusted Lung Cancer Incidence Rate (per 100,000) **60**

Lung Cancer Cases

5,032

Radon-Induced Lung Cancer Cases

966

* Medical Costs (hospital, medicine, doctors)

\$194,000,000

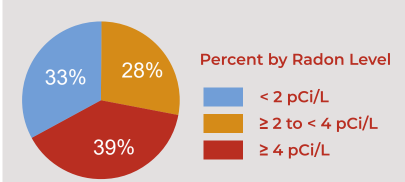
* Economic Costs (lost wages / productivity)

\$204,000,000

Statewide Radon Policies

Credential Required	✓	Private Certification with State Registration
Radon Standards in Effect	✓	ANSI-AARST
Homebuyer Protection Required	✓	Disclosure Only
Radon System Requirement for New Homes	X	No
Type of New Home Where Required		N/A
Standard/Code for Radon System in New Homes		N/A
School Testing Required	V	Recommended
Radon System Requirement for New Schools	X	No

Buildings and Exposure Potential Pre-Mitigation Radon Tests: 43,148





Housing Units by Structure Type

	1 to 4 Units	5 or More Units	Total
Existing	2,520,786	365,001	2,885,787
New	16,829	5,480	22,309



Public Schools: 1,902

EPA and ANSI-AARST Radon Measurement Standards recommend fixing a building with a radon level \geq (above or equal to) 4 pCi/L and consider fixing it if any radon level is \geq 2 and < (below) 4 pCi/L.