



EPA's Radon Updates

Mary Reynolds
Regional Radon Coordinator

May 28, 2026
UGA Gwinnett Campus
Lawrenceville, GA



Benefits and Cost Analysis of Radon Reduction Strategies – Key Points

- Radon interventions are simple and effective.
- Targeted programs significantly reduce lung cancer risk.
- Even small programs can make an impact.
- Most effective when reaching homes with highest radon levels.
- Analysis findings help agencies allocate resources for lung cancer prevention initiatives.

Scan QR Code for the Cost Effective Interventions for Lung Cancer Prevention Strategies Recommended by EPA.



State and Tribal Indoor Radon Grants (SIRG)



- Funding supports six Southeast radon programs.
- FY26 allocation: \$9.13 million.
- Tribal set-aside funding available.
- Annual activity reports highlight program initiatives.
- Additional Resources: [EPA webinars](#) and [SIRG guidance](#).

Scan QR Code to access the Annual SIRG Activities Reports.



Cooperative Agreements – Key Non-Governmental Organizations Partners



- Conference of Radiation Control Program Directors (CRCPD): Supports states, tribes, and local radon programs.
- Kansas State University: Provides hotline, website, chamber lab, and training.
- American Lung Association: Supports [National Radon Action Plan](#) (NRAP).



Questions?

Contact Information

Mary Reynolds

Region 4 Radon Coordinator

Reynolds.Mary@EPA.gov

404-562-8991