

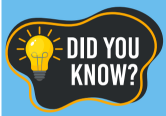
FEBRUARY 12, 2025

6:00 - 7:00 PM

Finch Theatre 122 E Lincoln Ave Lincoln, KS

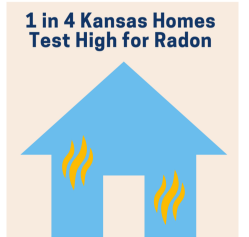
> Light MĚAL Provided

KNOW YOUR RISK



Radon is a natural, tasteless, odorless, colorless, radioactive gas found in the air we breathe. It damages lung tissue and can lead to lung cancer.

Learn how to reduce your risk of lung cancer caused by radon.



Presentation by Laura Wallace

> Kansas Radon Program

Kansas State University

Brought K-STATE to you by: Research and Extension

Post Rock District

K-State Research and Extension is committed to providing equal opportunity for participation in all programs, services and activities. Program information may be available in languages other than English. Language access requests and reasonable accommodations for persons with disabilities, including alternative means for communication (e.g., Braille, large print, audio tape, and American Sign Language), may be requested by contacting the event contact Jamie Rathbun four weeks prior to the start of the event, January 16, 2025, at 785-524-4432, jrathbun@ksu.edu. Requests received after this date will be honored when it is feasible to do so. Language access services, such as interpretation or translation of vital information will be provided free of charge to such as interpretation or translation of vital information will be provided free of charge to limited English proficient individuals upon request.

Kansas State University Agricultural Experiment Station and Cooperative Extension

K-State Research and Extension is an equal opportunity provider and employer.

RSVP

785-524-4432

https://bit.ly/4flfRht

