Radon Potential Scores and Comparison of Scores with Average Indoor Radon

Surface Radiation Radon Potential Scores

(all reported averages are geometric means)

Bedrock Geology Radon Potential Scores

indoor radon potential map of connecticut

hot spot

cold spot

clear

Average Indoor Radon vs. Surface Radiation Radon Potential Score

Indoor Radon Potential Map of Connecticut

Radon Potential Ratings vs. Average Indoor Air Radon

Indoor Radon Potential Map of Connecticut

Radon potential ratings were developed from the summation of radon potential scores of component radon sources. These component radon sources include bedrock geology, surficial materials, indoor materials and building systems, indoor water, and the indoor air.

Maternal Radon Potentials were developed from the summation of radon potential scores of component radon sources. These include bedrock geology, surficial materials, indoor materials and building systems, indoor water, and the indoor air.

The overall maternal radon average for AISI homes is 2.37 μCi/L.

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