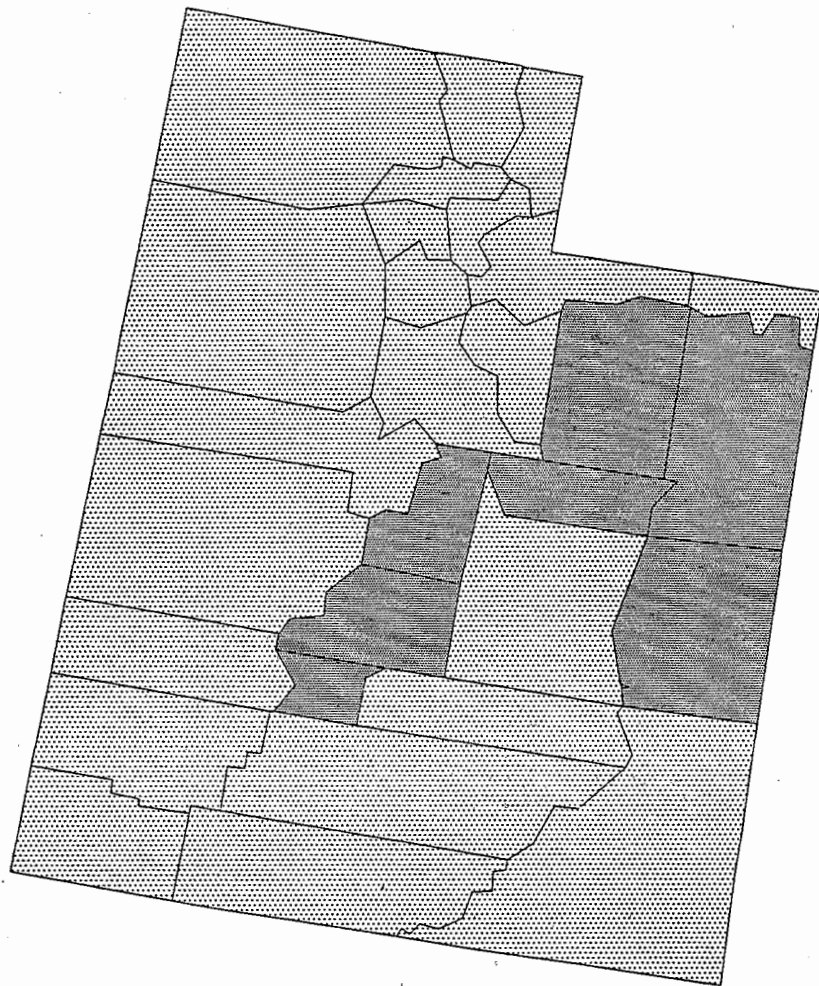




EPA's Map of Radon Zones

UTAH



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**EPA'S MAP OF RADON ZONES
UTAH**

**RADON DIVISION
OFFICE OF RADIATION AND INDOOR AIR
U.S. ENVIRONMENTAL PROTECTION AGENCY**

SEPTEMBER, 1993

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OVERVIEW

Sections 307 and 309 of the 1988 Indoor Radon Abatement Act (IRAA) direct EPA to identify areas of the United States that have the potential to produce elevated levels of radon. EPA, the U.S. Geological Survey (USGS), and the Association of American State Geologists (AASG) have worked closely over the past several years to produce a series of maps and documents which address these directives. The EPA Map of Radon Zones is a compilation of that work and fulfills the requirements of sections 307 and 309 of IRAA. The Map of Radon Zones identifies, on a county-by-county basis, areas of the U.S. that have the highest potential for elevated indoor radon levels (greater than 4 pCi/L).

The Map of Radon Zones is designed to assist national, State and local governments and organizations to target their radon program activities and resources. It is also intended to help building code officials determine areas that are the highest priority for adopting radon-resistant building practices. The Map of Radon Zones should not be used to determine if individual homes in any given area need to be tested for radon. **EPA recommends that all homes be tested for radon, regardless of geographic location or the zone designation of the county in which they are located.**

This document provides background information concerning the development of the Map of Radon Zones. It explains the purposes of the map, the approach for developing the map (including the respective roles of EPA and USGS), the data sources used, the conclusions and confidence levels developed for the prediction of radon potential, and the review process that was conducted to finalize this effort.

BACKGROUND

Radon (Rn^{222}) is a colorless, odorless, radioactive gas. It comes from the natural decay of uranium that is found in nearly all soils. It typically moves through the ground to the air above and into homes and other buildings through cracks and openings in the foundation. Any home, school or workplace may have a radon problem, regardless of whether it is new or old, well-sealed or drafty, or with or without a basement. Nearly one out of every 15 homes in the U.S. is estimated to have elevated annual average levels of indoor radon.

Radon first gained national attention in early 1984, when extremely high levels of indoor radon were found in areas of Pennsylvania, New Jersey, and New York, along the Reading Prong-physiographic province. EPA established a Radon Program in 1985 to assist States and homeowners in reducing their risk of lung cancer from indoor radon.

Since 1985, EPA and USGS have been working together to continually increase our understanding of radon sources and the migration dynamics that cause elevated indoor radon levels. Early efforts resulted in the 1987 map entitled "Areas with Potentially High Radon Levels." This map was based on limited geologic information only because few indoor radon measurements were available at the time. The development of EPA's Map of Radon Zones and its technical foundation, USGS' National Geologic Radon Province Map, has been based on additional information from six years of the State/EPA Residential Radon Surveys, independent State residential surveys, and continued expansion of geologic and geophysical information, particularly the data from the National Uranium Resource Evaluation project.

Purpose of the Map of Radon Zones

EPA's Map of Radon Zones (Figure 1) assigns each of the 3141 counties in the United States to one of three zones:

- o Zone 1 counties have a predicted average indoor screening level > than 4 pCi/L
- o Zone 2 counties have a predicted average screening level ≥ 2 pCi/L and ≤ 4 pCi/L
- o Zone 3 counties have a predicted average screening level < 2 pCi/L

The Zone designations were determined by assessing five factors that are known to be important indicators of radon potential: indoor radon measurements, geology, aerial radioactivity, soil parameters, and foundation types.

The predictions of average screening levels in each of the Zones is an expression of radon potential in the lowest liveable area of a structure. This map is unable to estimate actual exposures to radon. EPA recommends methods for testing and fixing individual homes based on an estimate of actual exposure to radon. For more information on testing and fixing elevated radon levels in homes consult these EPA publications: *A Citizen's Guide to Radon*, *the Consumer's Guide to Radon Reduction* and *the Home Buyer's and Seller's Guide to Radon*.

EPA believes that States, local governments and other organizations can achieve optimal risk reductions by targeting resources and program activities to high radon potential areas. Emphasizing targeted approaches (technical assistance, information and outreach efforts, promotion of real estate mandates and policies and building codes, etc.) in such areas addresses the greatest potential risks first.

EPA also believes that the use of passive radon control systems in the construction of new homes in Zone 1 counties, and the activation of those systems if necessitated by follow-up testing, is a cost effective approach to achieving significant radon risk reduction.

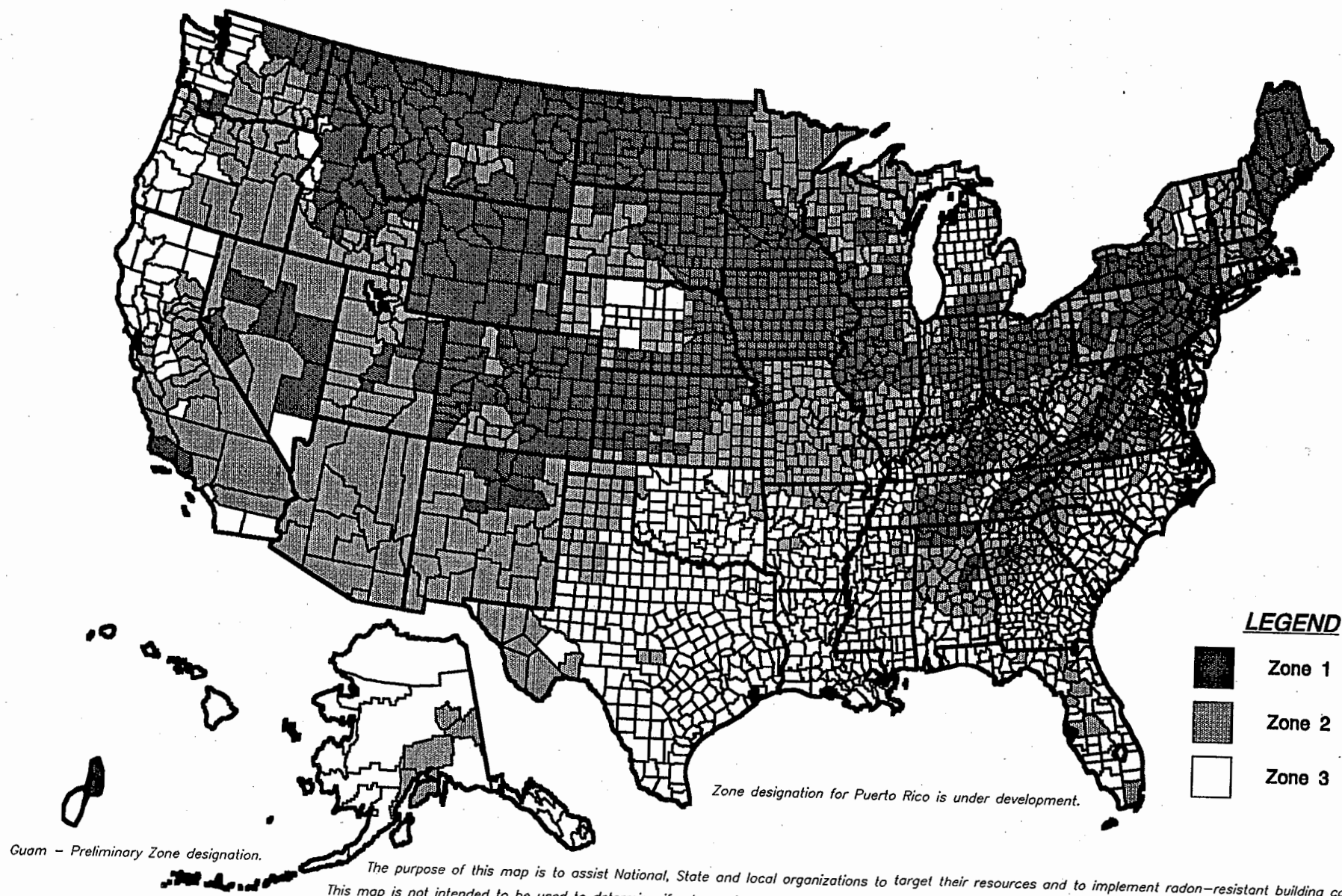
The Map of Radon Zones and its supporting documentation establish no regulatory requirements. Use of this map by State or local radon programs and building code officials is voluntary. The information presented on the Map of Radon Zones and in the supporting documentation is not applicable to radon in water.

Development of the Map of Radon Zones

The technical foundation for the Map of Radon Zones is the USGS Geologic Radon Province Map. In order to examine the radon potential for the United States, the USGS began by identifying approximately 360 separate geologic provinces for the U.S. The provinces are shown on the USGS Geologic Radon Province Map (Figure 2). Each of the geologic provinces was evaluated by examining the available data for that area: indoor radon measurements, geology, aerial radioactivity, soil parameters, and foundation types. As stated previously, these five factors are considered to be of basic importance in assessing radon

Figure 1

EPA Map of Radon Zones

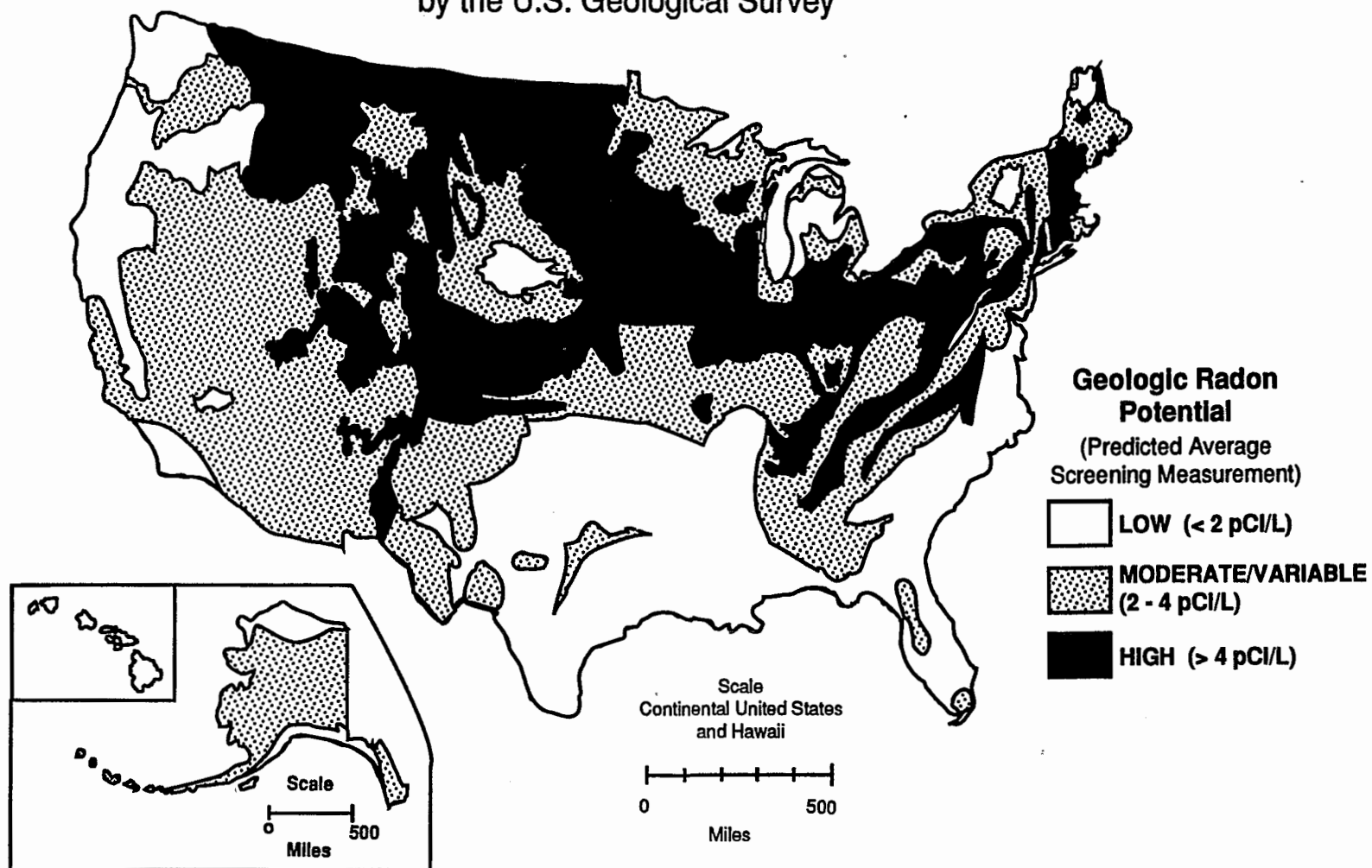


IMPORTANT: Consult the EPA Map of Radon Zones document (EPA-402-R-93-071) before using this map. This document contains information on radon potential variations within counties. EPA also recommends that this map be supplemented with any available local data in order to further understand and predict the radon potential of a specific area.

Figure 2

GENERALIZED GEOLOGIC RADON POTENTIAL OF THE UNITED STATES

by the U.S. Geological Survey



potential and some data are available for each of these factors in every geologic province. The province boundaries do not coincide with political borders (county and state) but define areas of general radon potential. The five factors were assigned numerical values based on an assessment of their respective contribution to radon potential, and a confidence level was assigned to each contributing variable. The approach used by USGS to estimate the radon potential for each province is described in Part II of this document.

EPA subsequently developed the Map of Radon Zones by extrapolating from the province level to the county level so that all counties in the U.S. were assigned to one of three radon zones. EPA assigned each county to a given zone based on its provincial radon potential. For example, if a county is located within a geologic province that has a predicted average screening level greater than 4 pCi/L, it was assigned to Zone 1. Likewise, counties located in provinces with predicted average screening levels ≥ 2 pCi/L and ≤ 4 pCi/L, and less than 2 pCi/L, were assigned to Zones 2 and 3, respectively.

If the boundaries of a county fall in more than one geologic province, the county was assigned to a zone based on the predicted radon potential of the province in which most of the area lies. For example, if three different provinces cross through a given county, the county was assigned to the zone representing the radon potential of the province containing most of the county's land area. (In this case, it is not technically correct to say that the predicted average screening level applies to the entire county since the county falls in multiple provinces with differing radon potentials.)

Figures 3 and 4 demonstrate an example of how EPA extrapolated the county zone designations for Nebraska from the USGS geologic province map for the State. As figure 3 shows, USGS has identified 5 geologic provinces for Nebraska. Most of the counties are extrapolated "straight" from their corresponding provinces, but there are counties "partitioned" by several provinces -- for example, Lincoln County. Although Lincoln county falls in multiple provinces, it was assigned to Zone 3 because most of its area falls in the province with the lowest radon potential.

It is important to note that EPA's extrapolation from the province level to the county level may mask significant "highs" and "lows" within specific counties. In other words, within-county variations in radon potential are not shown on the Map of Radon Zones. EPA recommends that users who may need to address specific within-county variations in radon potential (e.g., local government officials considering the implementation of radon-resistant construction codes) consult USGS' Geologic Radon Province Map and the State chapters provided with this map for more detailed information, as well as any locally available data.

Map Validation

The Map of Radon Zones is intended to represent a preliminary assessment of radon potential for the entire United States. The factors that are used in this effort -- indoor radon data, geology, aerial radioactivity, soils, and foundation type -- are basic indicators for radon potential. It is important to note, however, that the map's county zone designations are not "statistically valid" predictions due to the nature of the data available for these 5 factors at the county level. In order to validate the map in light of this lack of statistical confidence, EPA conducted a number of analyses. These analyses have helped EPA to identify the best situations in which to apply the map, and its limitations.

Figure 3

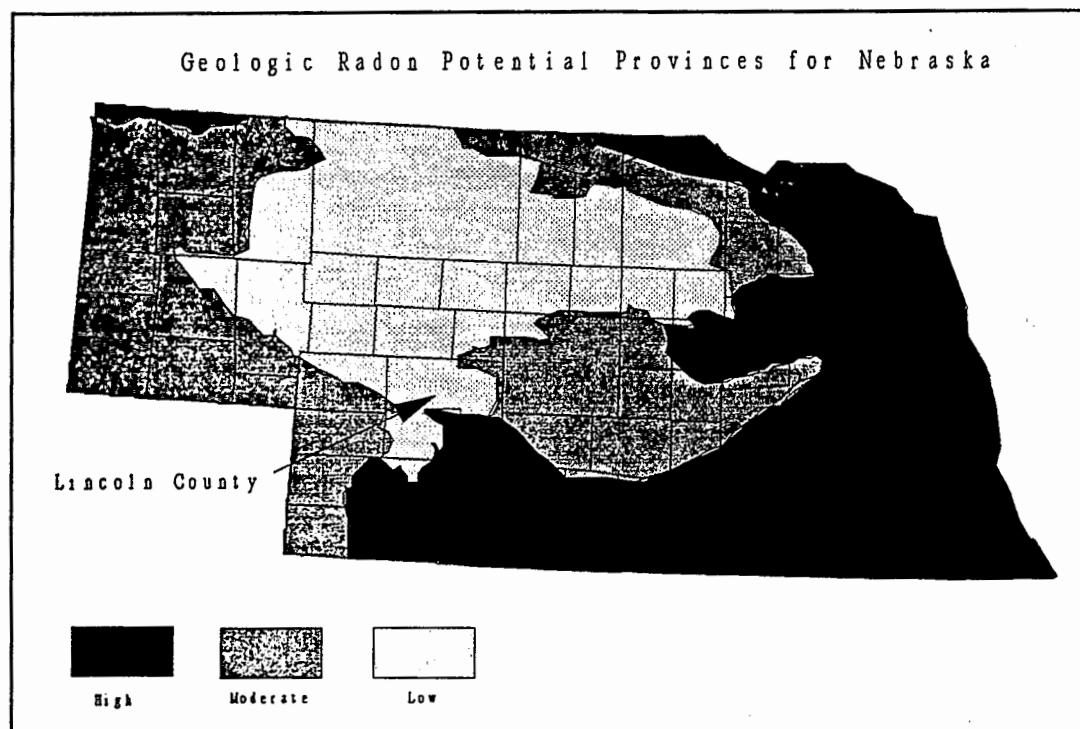
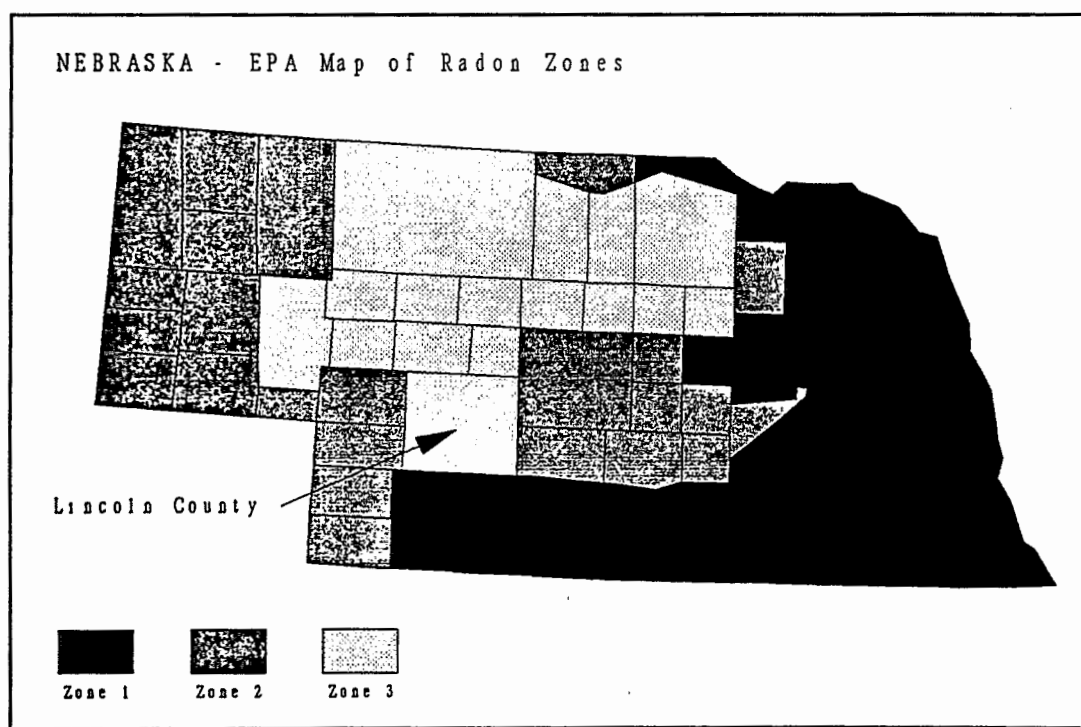


Figure 4



One such analysis involved comparing county zone designations to indoor radon measurements from the State/EPA Residential Radon Surveys (SRRS). Screening averages for counties with at least 100 measurements were compared to the counties' predicted radon potential as indicated by the Map of Radon Zones. EPA found that 72% of the county screening averages were correctly reflected by the appropriate zone designations on the Map. In all other cases, they only differed by 1 zone.

Another accuracy analysis used the annual average data from the National Residential Radon Survey (NRRS). The NRRS indicated that approximately 6 million homes in the United States have annual averages greater than or equal to 4 pCi/L. By cross checking the county location of the approximately 5,700 homes which participated in the survey, their radon measurements, and the zone designations for these counties, EPA found that approximately 3.8 million homes of the 5.4 million homes with radon levels greater than or equal to 4 pCi/L will be found in counties designated as Zone 1. A random sampling of an equal number of counties would have only found approximately 1.8 million homes greater than 4 pCi/L. In other words, this analysis indicated that the map approach is three times more efficient at identifying high radon areas than random selection of zone designations.

Together, these analyses show that the approach EPA used to develop the Map of Radon Zones is a reasonable one. In addition, the Agency's confidence is enhanced by results of the extensive State review process -- the map generally agrees with the States' knowledge of and experience in their own jurisdictions. However, the accuracy analyses highlight two important points: the fact that elevated levels will be found in Zones 2 and 3, and that there will be significant numbers of homes with lower indoor radon levels in all of the Zones. For these reasons, users of the Map of Radon Zones need to supplement the Map with locally available data whenever possible. Although all known "hot spots", i.e., localized areas of consistently elevated levels, are discussed in the State-specific chapters, accurately defining the boundaries of the "hot spots" on this scale of map is not possible at this time. Also, unknown "hot spots" do exist.

The Map of Radon Zones is intended to be a starting point for characterizing radon potential because our knowledge of radon sources and transport is always growing. Although this effort represents the best data available at this time, EPA will continue to study these parameters and others such as house construction, ventilation features and meteorology factors in order to better characterize the presence of radon in U.S. homes, especially in high risk areas. These efforts will eventually assist EPA in refining and revising the conclusions of the Map of Radon Zones. And although this map is most appropriately used as a targeting tool by the aforementioned audiences -- **the Agency encourages all residents to test their homes for radon, regardless of geographic location or the zone designation of the county in which they live. Similarly, the Map of Radon Zones should not be used in lieu of testing during real estate transactions.**

Review Process

The Map of Radon Zones has undergone extensive review within EPA and outside the Agency. The Association of American State Geologists (AASG) played an integral role in this review process. The AASG individual State geologists have reviewed their State-specific information, the USGS Geologic Radon Province Map, and other materials for their geologic content and consistency.

In addition to each State geologist providing technical comments, the State radon offices were asked to comment on their respective States' radon potential evaluations. In particular, the States were asked to evaluate the data used to assign their counties to specific zones. EPA and USGS worked with the States to resolve any issues concerning county zone designations. In a few cases, States have requested changes in county zone designations. The requests were based on additional data from the State on geology, indoor radon measurements, population, etc. Upon reviewing the data submitted by the States, EPA did make some changes in zone designations. These changes, which do not strictly follow the methodology outlined in this document, are discussed in the respective State chapters.

EPA encourages the States and counties to conduct further research and data collection efforts to refine the Map of Radon Zones. EPA would like to be kept informed of any changes the States, counties, or others make to the maps. Updates and revisions will be handled in a similar fashion to the way the map was developed. States should notify EPA of any proposed changes by forwarding the changes through the Regional EPA offices that are listed in Part II. Depending on the amount of new information that is presented, EPA will consider updating this map periodically. The State radon programs should initiate proper notification of the appropriate State officials when the Map of Radon Zones is released and when revisions or updates are made by the State or EPA.

THE USGS/EPA RADON POTENTIAL ASSESSMENTS: AN INTRODUCTION

by

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BACKGROUND

The Indoor Radon Abatement Act of 1988 (15 U.S.C. 2661-2671) directed the U.S. Environmental Protection Agency (EPA) to identify areas of the United States that have the potential to produce harmful levels of indoor radon. These characterizations were to be based on both geological data and on indoor radon levels in homes and other structures. The EPA also was directed to develop model standards and techniques for new building construction that would provide adequate prevention or mitigation of radon entry. As part of an Interagency Agreement between the EPA and the U.S. Geological Survey (USGS), the USGS has prepared radon potential estimates for the United States. This report is one of ten booklets that document this effort. The purpose and intended use of these reports is to help identify areas where states can target their radon program resources, to provide guidance in selecting the most appropriate building code options for areas, and to provide general information on radon and geology for each state for federal, state, and municipal officials dealing with radon issues. *These reports are not intended to be used as a substitute for indoor radon testing, and they cannot and should not be used to estimate or predict the indoor radon concentrations of individual homes, building sites, or housing tracts. Elevated levels of indoor radon have been found in every State, and EPA recommends that all homes be tested for indoor radon.*

Booklets detailing the radon potential assessment for the U.S. have been developed for each State. USGS geologists are the authors of the geologic radon potential booklets. Each booklet consists of several components, the first being an overview to the mapping project (Part I), this introduction to the USGS assessment (Part II), including a general discussion of radon (occurrence, transport, etc.), and details concerning the types of data used. The third component is a summary chapter outlining the general geology and geologic radon potential of the EPA Region (Part III). The fourth component is an individual chapter for each state (Part IV). Each state chapter discusses the state's specific geographic setting, soils, geologic setting, geologic radon potential, indoor radon data, and a summary outlining the radon potential rankings of geologic areas in the state. A variety of maps are presented in each chapter—geologic, geographic, population, soils, aerial radioactivity, and indoor radon data by county. Finally, the booklets contain EPA's map of radon zones for each state and an accompanying description (Part V).

Because of constraints on the scales of maps presented in these reports and because the smallest units used to present the indoor radon data are counties, some generalizations have been made in order to estimate the radon potential of each area. Variations in geology, soil characteristics, climatic factors, homeowner lifestyles, and other factors that influence radon concentrations can be quite large within any particular geologic area, so these reports cannot be used to estimate or predict the indoor radon concentrations of individual homes or housing

tracts. Within any area of a given geologic radon potential ranking, there are likely to be areas where the radon potential is lower or higher than that assigned to the area as a whole, especially in larger areas such as the large counties in some western states.

In each state chapter, references to additional reports related to radon are listed for the state, and the reader is urged to consult these reports for more detailed information. In most cases the best sources of information on radon for specific areas are state and local departments of health, state departments responsible for nuclear safety or environmental protection, and U.S. EPA regional offices. More detailed information on state or local geology may be obtained from the state geological surveys. Addresses and telephone numbers of state radon contacts, geological surveys, and EPA regional offices are listed in Appendix C at the end of this chapter.

RADON GENERATION AND TRANSPORT IN SOILS

Radon (^{222}Rn) is produced from the radioactive decay of radium (^{226}Ra), which is, in turn, a product of the decay of uranium (^{238}U) (fig. 1). The half-life of ^{222}Rn is 3.825 days. Other isotopes of radon occur naturally, but, with the exception of thoron (^{220}Rn), which occurs in concentrations high enough to be of concern in a few localized areas, they are less important in terms of indoor radon risk because of their extremely short half-lives and less common occurrence. In general, the concentration and mobility of radon in soil are dependent on several factors, the most important of which are the soil's radium content and distribution, porosity, permeability to gas movement, and moisture content. These characteristics are, in turn, determined by the soil's parent-material composition, climate, and the soil's age or maturity. If parent-material composition, climate, vegetation, age of the soil, and topography are known, the physical and chemical properties of a soil in a given area can be predicted.

As soils form, they develop distinct layers, or horizons, that are cumulatively called the soil profile. The A horizon is a surface or near-surface horizon containing a relative abundance of organic matter but dominated by mineral matter. Some soils contain an E horizon, directly below the A horizon, that is generally characterized by loss of clays, iron, or aluminum, and has a characteristically lighter color than the A horizon. The B horizon underlies the A or E horizon. Important characteristics of B horizons include accumulation of clays, iron oxides, calcium carbonate or other soluble salts, and organic matter complexes. In drier environments, a horizon may exist within or below the B horizon that is dominated by calcium carbonate, often called caliche or calcrete. This carbonate-cemented horizon is designated the K horizon in modern soil classification schemes. The C horizon underlies the B (or K) and is a zone of weathered parent material that does not exhibit characteristics of A or B horizons; that is, it is generally not a zone of leaching or accumulation. In soils formed in place from the underlying bedrock, the C horizon is a zone of unconsolidated, weathered bedrock overlying the unweathered bedrock.

The shape and orientation of soil particles (soil structure) control permeability and affect water movement in the soil. Soils with blocky or granular structure have roughly equivalent permeabilities in the horizontal and vertical directions, and air and water can infiltrate the soil relatively easily. However, in soils with platy structure, horizontal permeability is much greater than vertical permeability, and air and moisture infiltration is generally slow. Soils with prismatic or columnar structure have dominantly vertical permeability. Platy and prismatic structures form in soils with high clay contents. In soils with shrink-swell clays, air

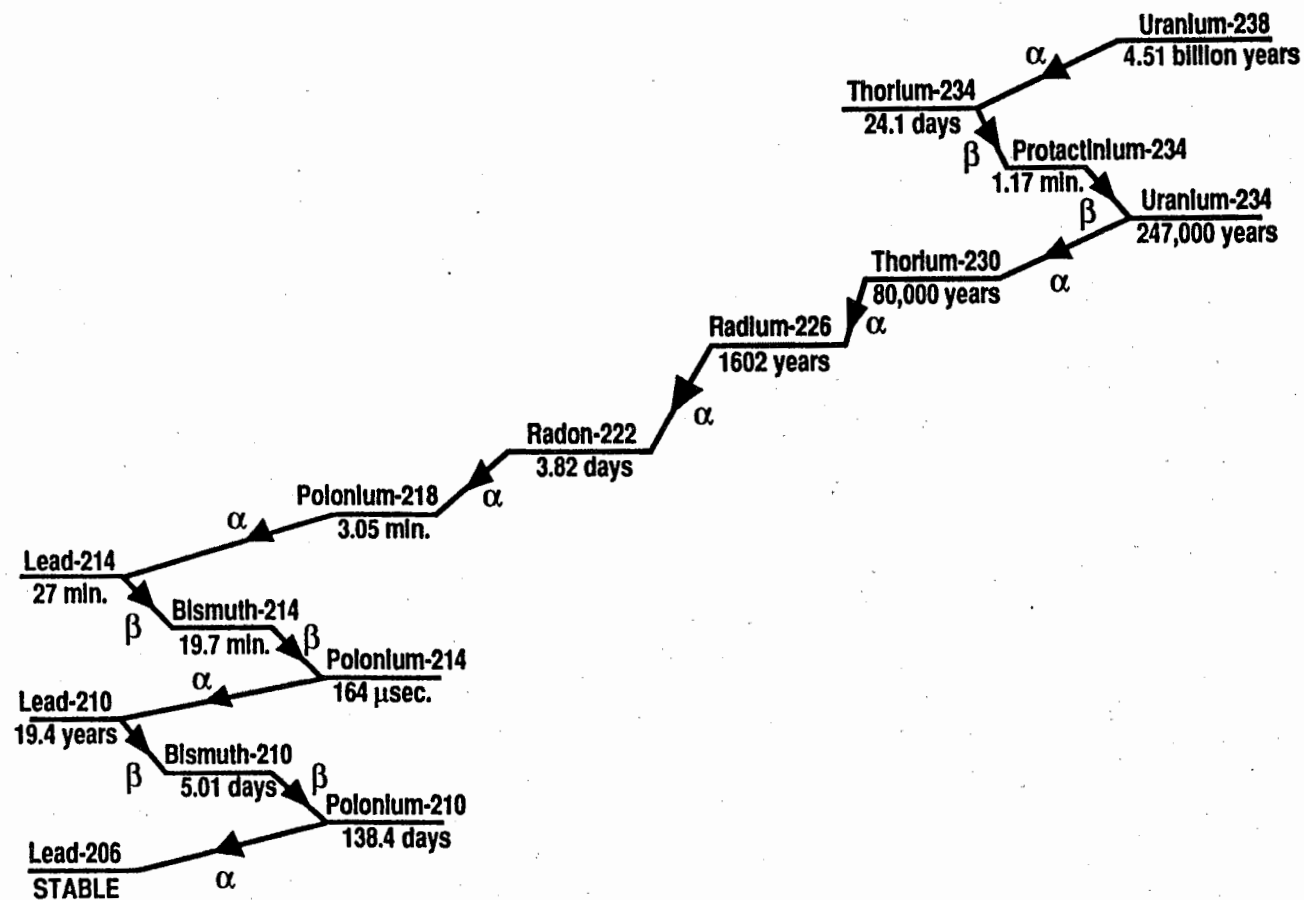


Figure 1. The uranium-238 decay series, showing the half-lives of elements and their modes of decay (after Wanty and Schoen, 1991). α denotes alpha decay, β denotes beta decay.

and moisture infiltration rates and depth of wetting may be limited when the cracks in the surface soil layers swell shut. Clay-rich B horizons, particularly those with massive or platy structure, can form a capping layer that impedes the escape of soil gas to the surface (Schumann and others, 1992). However, the shrinkage of clays can act to open or widen cracks upon drying, thus increasing the soil's permeability to gas flow during drier periods.

Radon transport in soils occurs by two processes: (1) diffusion and (2) flow (Tanner, 1964). Diffusion is the process whereby radon atoms move from areas of higher concentration to areas of lower concentration in response to a concentration gradient. Flow is the process by which soil air moves through soil pores in response to differences in pressure within the soil or between the soil and the atmosphere, carrying the radon atoms along with it. Diffusion is the dominant radon transport process in soils of low permeability, whereas flow tends to dominate in highly permeable soils (Sextro and others, 1987). In low-permeability soils, much of the radon may decay before it is able to enter a building because its transport rate is reduced. Conversely, highly permeable soils, even those that are relatively low in radium, such as those derived from some types of glacial deposits, have been associated with high indoor radon levels in Europe and in the northern United States (Akerblom and others, 1984; Kunz and others, 1989; Sextro and others, 1987). In areas of karst topography formed in carbonate rock (limestone or dolomite) environments, solution cavities and fissures can increase soil permeability at depth by providing additional pathways for gas flow.

Not all radium contained in soil grains and grain coatings will result in mobile radon when the radium decays. Depending on where the radium is distributed in the soil, many of the radon atoms may remain imbedded in the soil grain containing the parent radium atom, or become imbedded in adjacent soil grains. The portion of radium that releases radon into the pores and fractures of rocks and soils is called the emanating fraction. When a radium atom decays to radon, the energy generated is strong enough to send the radon atom a distance of about 40 nanometers ($1 \text{ nm} = 10^{-9} \text{ meters}$), or about 2×10^{-6} inches—this is known as alpha recoil (Tanner, 1980). Moisture in the soil lessens the chance of a recoiling radon atom becoming imbedded in an adjacent grain. Because water is more dense than air, a radon atom will travel a shorter distance in a water-filled pore than in an air-filled pore, thus increasing the likelihood that the radon atom will remain in the pore space. Intermediate moisture levels enhance radon emanation but do not significantly affect permeability. However, high moisture levels can significantly decrease the gas permeability of the soil and impede radon movement through the soil.

Concentrations of radon in soils are generally many times higher than those inside of buildings, ranging from tens of pCi/L to more than 100,000 pCi/L, but typically in the range of hundreds to low thousands of pCi/L. Soil-gas radon concentrations can vary in response to variations in climate and weather on hourly, daily, or seasonal time scales. Schumann and others (1992) and Rose and others (1988) recorded order-of-magnitude variations in soil-gas radon concentrations between seasons in Colorado and Pennsylvania. The most important factors appear to be (1) soil moisture conditions, which are controlled in large part by precipitation; (2) barometric pressure; and (3) temperature. Washington and Rose (1990) suggest that temperature-controlled partitioning of radon between water and gas in soil pores also has a significant influence on the amount of mobile radon in soil gas.

Homes in hilly limestone regions of the southern Appalachians were found to have higher indoor radon concentrations during the summer than in the winter. A suggested cause for this phenomenon involves temperature/pressure-driven flow of radon-laden air from subsurface

solution cavities in the carbonate rock into houses. As warm air enters solution cavities that are higher on the hillslope than the homes, it cools and settles, pushing radon-laden air from lower in the cave or cavity system into structures on the hillslope (Gammage and others, 1993). In contrast, homes built over caves having openings situated below the level of the home had higher indoor radon levels in the winter, caused by cooler outside air entering the cave, driving radon-laden air into cracks and solution cavities in the rock and soil, and ultimately, into homes (Gammage and others, 1993).

RADON ENTRY INTO BUILDINGS

A driving force (reduced atmospheric pressure in the house relative to the soil, producing a pressure gradient) and entry points must exist for radon to enter a building from the soil. The negative pressure caused by furnace combustion, ventilation devices, and the stack effect (the rising and escape of warm air from the upper floors of the building, causing a temperature and pressure gradient within the structure) during cold winter months are common driving forces. Cracks and other penetrations through building foundations, sump holes, and slab-to-foundation wall joints are common entry points.

Radon levels in the basement are generally higher than those on the main floor or upper floors of most structures. Homes with basements generally provide more entry points for radon, commonly have a more pronounced stack effect, and typically have lower air pressure relative to the surrounding soil than nonbasement homes. The term "nonbasement" applies to slab-on-grade or crawl space construction.

METHODS AND SOURCES OF DATA

The assessments of radon potential in the booklets that follow this introduction were made using five main types of data: (1) geologic (lithologic); (2) aerial radiometric; (3) soil characteristics, including soil moisture, permeability, and drainage characteristics; (4) indoor radon data; and (5) building architecture (specifically, whether homes in each area are built slab-on-grade or have a basement or crawl space). These five factors were evaluated and integrated to produce estimates of radon potential. Field measurements of soil-gas radon or soil radioactivity were not used except where such data were available in existing, published reports of local field studies. Where applicable, such field studies are described in the individual state chapters.

GEOLOGIC DATA

The types and distribution of lithologic units and other geologic features in an assessment area are of primary importance in determining radon potential. Rock types that are most likely to cause indoor radon problems include carbonaceous black shales, glauconite-bearing sandstones, certain kinds of fluvial sandstones and fluvial sediments, phosphorites, chalk, karst-producing carbonate rocks, certain kinds of glacial deposits, bauxite, uranium-rich granitic rocks, metamorphic rocks of granitic composition, silica-rich volcanic rocks, many sheared or faulted rocks, some coals, and certain kinds of contact metamorphosed rocks. Rock types least likely to cause radon problems include marine quartz sands, non-carbonaceous shales and siltstones, certain kinds of clays, silica-poor metamorphic and

igneous rocks, and basalts. Exceptions exist within these general lithologic groups because of the occurrence of localized uranium deposits, commonly of the hydrothermal type in crystalline rocks or the "roll-front" type in sedimentary rocks. Uranium and radium are commonly sited in heavy minerals, iron-oxide coatings on rock and soil grains, and organic materials in soils and sediments. Less common are uranium associated with phosphate and carbonate complexes in rocks and soils, and uranium minerals.

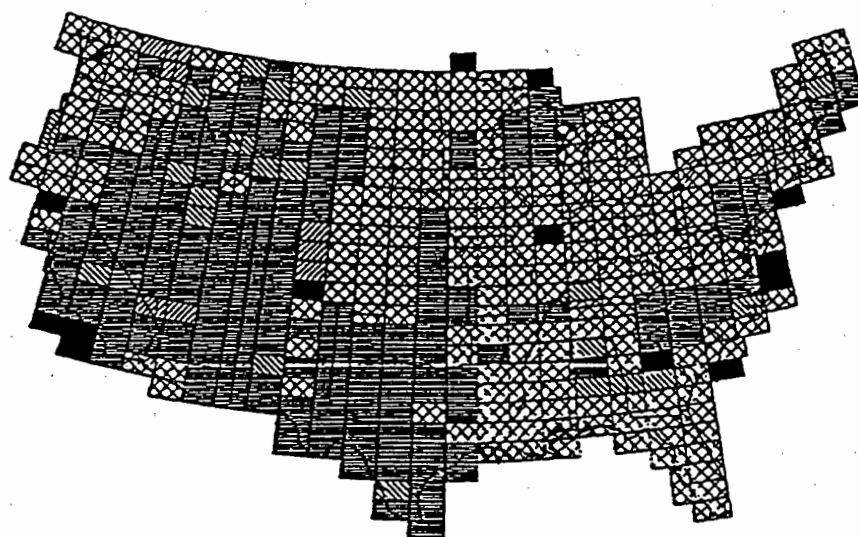
Although many cases of elevated indoor radon levels can be traced to high radium and (or) uranium concentrations in parent rocks, some structural features, most notably faults and shear zones, have been identified as sites of localized uranium concentrations (Deffeyes and MacGregor, 1980) and have been associated with some of the highest reported indoor radon levels (Gundersen, 1991). The two highest known indoor radon occurrences are associated with sheared fault zones in Boyertown, Pennsylvania (Gundersen and others, 1988a; Smith and others, 1987), and in Clinton, New Jersey (Henry and others, 1991; Muessig and Bell, 1988).

NURE AERIAL RADIOMETRIC DATA

Aerial radiometric data are used to quantify the radioactivity of rocks and soils. Equivalent uranium (eU) data provide an estimate of the surficial concentrations of radon parent materials (uranium, radium) in rocks and soils. Equivalent uranium is calculated from the counts received by a gamma-ray detector from the 1.76 MeV (mega-electron volts) emission energy corresponding to bismuth-214 (^{214}Bi), with the assumption that uranium and its decay products are in secular equilibrium. Equivalent uranium is expressed in units of parts per million (ppm). Gamma radioactivity also may be expressed in terms of a radium activity; 3 ppm eU corresponds to approximately 1 picocurie per gram (pCi/g) of radium-226. Although radon is highly mobile in soil and its concentration is affected by meteorological conditions (Kovach, 1945; Klusman and Jaacks, 1987; Schery and others, 1984; Schumann and others, 1992), statistical correlations between average soil-gas radon concentrations and average eU values for a wide variety of soils have been documented (Gundersen and others, 1988a, 1988b; Schumann and Owen, 1988). Aerial radiometric data can provide an estimate of radon source strength over a region, but the amount of radon that is able to enter a home from the soil is dependent on several local factors, including soil structure, grain size distribution, moisture content, and permeability, as well as type of house construction and its structural condition.

The aerial radiometric data used for these characterizations were collected as part of the Department of Energy National Uranium Resource Evaluation (NURE) program of the 1970s and early 1980s. The purpose of the NURE program was to identify and describe areas in the United States having potential uranium resources (U.S. Department of Energy, 1976). The NURE aerial radiometric data were collected by aircraft in which a gamma-ray spectrometer was mounted, flying approximately 122 m (400 ft) above the ground surface. The equivalent uranium maps presented in the state chapters were generated from reprocessed NURE data in which smoothing, filtering, recalibrating, and matching of adjacent quadrangle data sets were performed to compensate for background, altitude, calibration, and other types of errors and inconsistencies in the original data set (Duval and others, 1989). The data were then gridded and contoured to produce maps of eU with a pixel size corresponding to approximately 2.5 x 2.5 km (1.6 x 1.6 mi).

FLIGHT LINE SPACING OF NURE AERIAL SURVEYS



- 2 KM (1 MILE)
- 5 KM (3 MILES)
- 2 & 5 KM
- 10 KM (6 MILES)
- 5 & 10 KM
- NO DATA

Figure 2. Nominal flightline spacings for NURE aerial gamma-ray surveys covering the contiguous United States (from Duval and others, 1990). Rectangles represent 1°x2° quadrangles.

Figure 2 is an index map of NURE 1° x 2° quadrangles showing the flight-line spacing for each quadrangle. In general, the more closely spaced the flightlines are, the more area was covered by the aerial gamma survey, and thus, more detail is available in the data set. For an altitude of 400 ft above the ground surface and with primary flightline spacing typically between 3 and 6 miles, less than 10 percent of the ground surface of the United States was actually measured by the airborne gamma-ray detectors (Duval and others, 1989), although some areas had better coverage than others due to the differences in flight-line spacing between areas (fig. 2). This suggests that some localized uranium anomalies may not have been detected by the aerial surveys, but the good correlations of eU patterns with geologic outcrop patterns indicate that, at relatively small scales (approximately 1:1,000,000 or smaller) the National eU map (Duval and others, 1989) gives reasonably good estimates of average surface uranium concentrations and thus can assist in the prediction of radon potential of rocks and soils, especially when augmented with additional geologic and soil data.

The shallow (20-30 cm) depth of investigation of gamma-ray spectrometers, either ground-based or airborne (Duval and others, 1971; Durrance, 1986), suggests that gamma-ray data may sometimes underestimate the radon-source strength in soils in which some of the radionuclides in the near-surface soil layers have been transported downward through the soil profile. In such cases the concentration of radioactive minerals in the A horizon would be lower than in the B horizon, where such minerals are typically concentrated. The concentration of radionuclides in the C horizon and below may be relatively unaffected by surface solution processes. Under these conditions the surface gamma-ray signal may indicate a lower radon source concentration than actually exists in the deeper soil layers, which are most likely to affect radon levels in structures with basements. The redistribution of radionuclides in soil profiles is dependent on a combination of climatic, geologic, and geochemical factors. There is reason to believe that correlations of eU with actual soil radium and uranium concentrations at a depth relevant to radon entry into structures may be regionally variable (Duval, 1989; Schumann and Gundersen, 1991). Given sufficient understanding of the factors cited above, these regional differences may be predictable.

SOIL SURVEY DATA

Soil surveys prepared by the U.S. Soil Conservation Service (SCS) provide data on soil characteristics, including soil-cover thickness, grain-size distribution, permeability, shrink-swell potential, vegetative cover, generalized groundwater characteristics, and land use. The reports are available in county formats and State summaries. The county reports typically contain both generalized and detailed maps of soils in the area.

Because of time and map-scale constraints, it was impractical to examine county soil reports for each county in the United States, so more generalized summaries at appropriate scales were used where available. For State or regional-scale radon characterizations, soil maps were compared to geologic maps of the area, and the soil descriptions, shrink-swell potential, drainage characteristics, depth to seasonal high water table, permeability, and other relevant characteristics of each soil group noted. Technical soil terms used in soil surveys are generally complex; however, a good summary of soil engineering terms and the national distribution of technical soil types is the "Soils" sheet of the National Atlas (U.S. Department of Agriculture, 1987).

Soil permeability is commonly expressed in SCS soil surveys in terms of the speed, in inches per hour (in/hr), at which water soaks into the soil, as measured in a soil percolation test. Although in/hr are not truly units of permeability, these units are in widespread use and are referred to as "permeability" in SCS soil surveys. The permeabilities listed in the SCS surveys are for water, but they generally correlate well with gas permeability. Because data on gas permeability of soils is extremely limited, data on permeability to water is used as a substitute except in cases in which excessive soil moisture is known to exist. Water in soil pores inhibits gas transport, so the amount of radon available to a home is effectively reduced by a high water table. Areas likely to have high water tables include river valleys, coastal areas, and some areas overlain by deposits of glacial origin (for example, loess).

Soil permeabilities greater than 6.0 in/hr may be considered high, and permeabilities less than 0.6 in/hr may be considered low in terms of soil-gas transport. Soils with low permeability may generally be considered to have a lower radon potential than more permeable soils with similar radium concentrations. Many well-developed soils contain a clay-rich B horizon that may impede vertical soil gas transport. Radon generated below this horizon cannot readily escape to the surface, so it would instead tend to move laterally, especially under the influence of a negative pressure exerted by a building.

Shrink-swell potential is an indicator of the abundance of smectitic (swelling) clays in a soil. Soils with a high shrink-swell potential may cause building foundations to crack, creating pathways for radon entry into the structure. During dry periods, desiccation cracks in shrink-swell soils provide additional pathways for soil-gas transport and effectively increase the gas permeability of the soil. Soil permeability data and soil profile data thus provide important information for regional radon assessments.

INDOOR RADON DATA

Two major sources of indoor radon data were used. The first and largest source of data is from the State/EPA Residential Radon Survey (Ronca-Battista and others, 1988; Dziuban and others, 1990). Forty-two states completed EPA-sponsored indoor radon surveys between 1986 and 1992 (fig. 3). The State/EPA Residential Radon Surveys were designed to be comprehensive and statistically significant at the state level, and were subjected to high levels of quality assurance and control. The surveys collected screening indoor radon measurements, defined as 2-7 day measurements using charcoal canister radon detectors placed in the lowest livable area of the home. The target population for the surveys included owner-occupied single family, detached housing units (White and others, 1989), although attached structures such as duplexes, townhouses, or condominiums were included in some of the surveys if they met the other criteria and had contact with the ground surface. Participants were selected randomly from telephone-directory listings. In total, approximately 60,000 homes were tested in the State/EPA surveys.

The second source of indoor radon data comes from residential surveys that have been conducted in a specific state or region of the country (e.g. independent state surveys or utility company surveys). Several states, including Delaware, Florida, Illinois, New Hampshire, New Jersey, New York, Oregon, and Utah, have conducted their own surveys of indoor radon. The quality and design of a state or other independent survey are discussed and referenced where the data are used.

STATE/EPA RESIDENTIAL RADON SURVEY SCREENING MEASUREMENTS

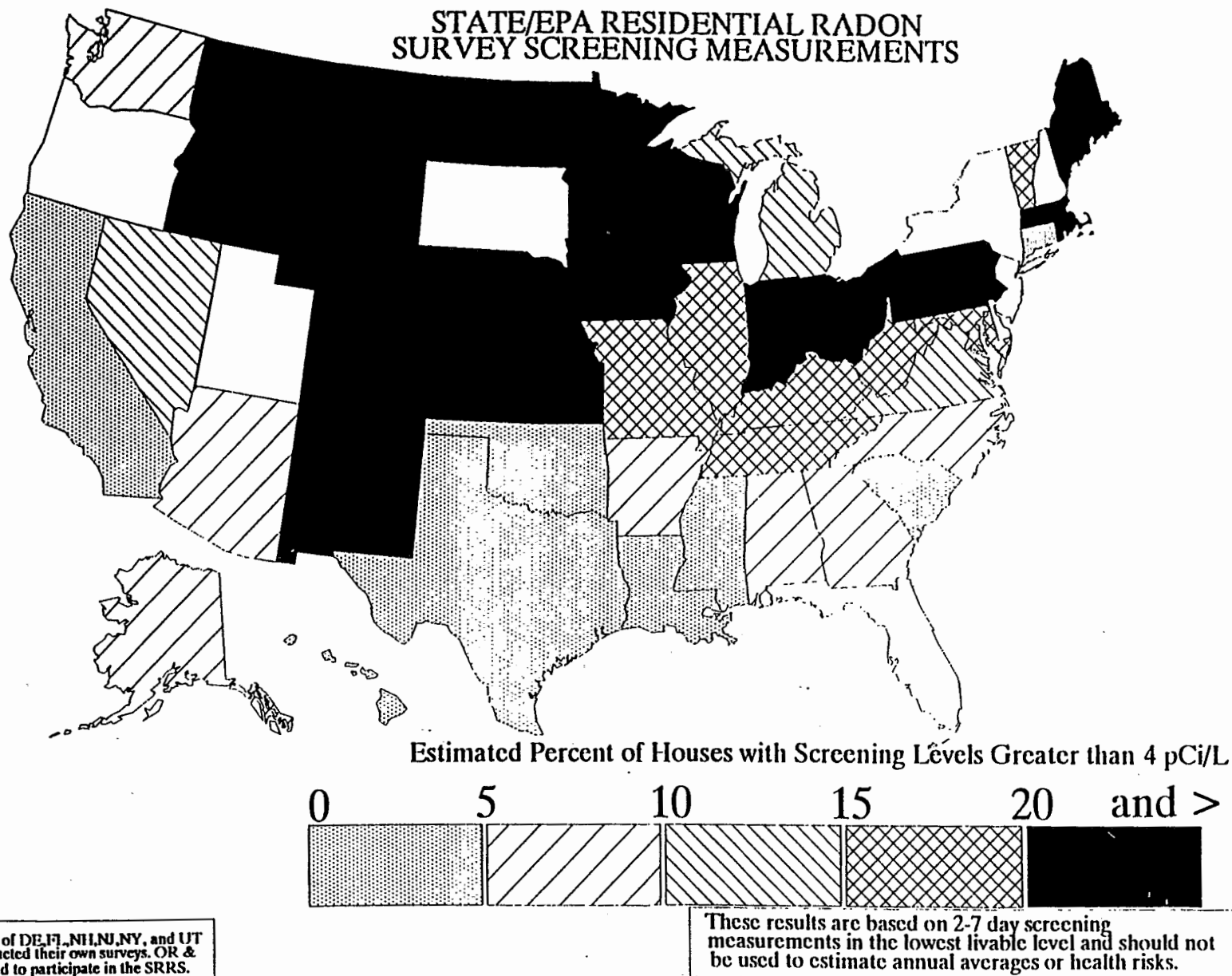


Figure 3. Percent of homes tested in the State/EPA Residential Radon Survey with screening indoor radon levels exceeding 4 pCi/L.

Data for only those counties with five or more measurements are shown in the indoor radon maps in the state chapters, although data for all counties with a nonzero number of measurements are listed in the indoor radon data tables in each state chapter. In total, indoor radon data from more than 100,000 homes nationwide were used in the compilation of these assessments. Radon data from State or regional indoor radon surveys, public health organizations, or other sources are discussed in addition to the primary data sources where they are available. Nearly all of the data used in these evaluations represent short-term (2-7 day) screening measurements from the lowest livable space of the homes. Specific details concerning the nature and use of indoor radon data sets other than the State/EPA Residential Radon Survey are discussed in the individual State chapters.


RADON INDEX AND CONFIDENCE INDEX

Many of the geologic methods used to evaluate an area for radon potential require subjective opinions based on the professional judgment and experience of the individual geologist. The evaluations are nevertheless based on established scientific principles that are universally applicable to any geographic area or geologic setting. This section describes the methods and conceptual framework used by the U.S. Geological Survey to evaluate areas for radon potential based on the five factors discussed in the previous sections. The scheme is divided into two basic parts, a Radon Index (RI), used to rank the general radon potential of the area, and the Confidence Index (CI), used to express the level of confidence in the prediction based on the quantity and quality of the data used to make the determination. This scheme works best if the areas to be evaluated are delineated by geologically-based boundaries (geologic provinces) rather than political ones (state/county boundaries) in which the geology may vary across the area.

Radon Index. Table 1 presents the Radon Index (RI) matrix. The five factors—indoor radon data, geology, aerial radioactivity, soil parameters, and house foundation type—were quantitatively ranked (using a point value of 1, 2, or 3) for their respective contribution to radon potential in a given area. At least some data for the 5 factors are consistently available for every geologic province. Because each of these main factors encompass a wide variety of complex and variable components, the geologists performing the evaluation relied heavily on their professional judgment and experience in assigning point values to each category and in determining the overall radon potential ranking. Background information on these factors is discussed in more detail in the preceding sections of this introduction.

Indoor radon was evaluated using unweighted arithmetic means of the indoor radon data for each geologic area to be assessed. Other expressions of indoor radon levels in an area also could have been used, such as weighted averages or annual averages, but these types of data were not consistently available for the entire United States at the time of this writing, or the schemes were not considered sufficient to provide a means of consistent comparison across all areas. For this report, charcoal-canister screening measurement data from the State/EPA Residential Radon Surveys and other carefully selected sources were used, as described in the preceding section. To maintain consistency, other indoor radon data sets (vendor, state, or other data) were not considered in scoring the indoor radon factor of the Radon Index if they were not randomly sampled or could not be statistically combined with the primary indoor radon data sets. However, these additional radon data sets can provide a means to further refine correlations between geologic factors and radon potential, so they are

TABLE 1. RADON INDEX MATRIX. "ppm eU" indicates parts per million of equivalent uranium, as indicated by NURE aerial radiometric data. See text discussion for details.

FACTOR	INCREASING RADON POTENTIAL 		
	POINT VALUE		
	1	2	3
INDOOR RADON (average)	< 2 pCi/L	2 - 4 pCi/L	> 4 pCi/L
AERIAL RADIOACTIVITY	< 1.5 ppm eU	1.5 - 2.5 ppm eU	> 2.5 ppm eU
GEOLOGY*	negative	variable	positive
SOIL PERMEABILITY	low	moderate	high
ARCHITECTURE TYPE	mostly slab	mixed	mostly basement

*GEOLOGIC FIELD EVIDENCE (GFE) POINTS: GFE points are assigned in addition to points for the "Geology" factor for specific, relevant geologic field studies. See text for details.


Geologic evidence supporting: HIGH radon +2 points
 MODERATE +1 point
 LOW -2 points
 No relevant geologic field studies 0 points

SCORING:

Radon potential category	Point range	Probable average screening indoor radon for area
LOW	3-8 points	< 2 pCi/L
MODERATE/VARIABLE	9-11 points	2 - 4 pCi/L
HIGH	12-17 points	> 4 pCi/L

POSSIBLE RANGE OF POINTS = 3 to 17

TABLE 2. CONFIDENCE INDEX MATRIX

FACTOR	INCREASING CONFIDENCE 		
	POINT VALUE		
	1	2	3
INDOOR RADON DATA	sparse/no data	fair coverage/quality	good coverage/quality
AERIAL RADIOACTIVITY	questionable/no data	glacial cover	no glacial cover
GEOLOGIC DATA	questionable	variable	proven geol. model
SOIL PERMEABILITY	questionable/no data	variable	reliable, abundant

SCORING: LOW CONFIDENCE 4 - 6 points
 MODERATE CONFIDENCE 7 - 9 points
 HIGH CONFIDENCE 10 - 12 points

POSSIBLE RANGE OF POINTS = 4 to 12

included as supplementary information and are discussed in the individual State chapters. If the average screening indoor radon level for an area was less than 2 pCi/L, the indoor radon factor was assigned 1 point, if it was between 2 and 4 pCi/L, it was scored 2 points, and if the average screening indoor radon level for an area was greater than 4 pCi/L, the indoor radon factor was assigned 3 RI points.

Aerial radioactivity data used in this report are from the equivalent uranium map of the conterminous United States compiled from NURE aerial gamma-ray surveys (Duval and others, 1989). These data indicate the gamma radioactivity from approximately the upper 30 cm of rock and soil, expressed in units of ppm equivalent uranium. An approximate average value of eU was determined visually for each area and point values assigned based on whether the overall eU for the area falls below 1.5 ppm (1 point), between 1.5 and 2.5 ppm (2 points), or greater than 2.5 ppm (3 points).

The geology factor is complex and actually incorporates many geologic characteristics. In the matrix, "positive" and "negative" refer to the presence or absence and distribution of rock types known to have high uranium contents and to generate elevated radon in soils or indoors. Examples of "positive" rock types include granites, black shales, phosphatic rocks, and other rock types described in the preceding "geologic data" section. Examples of "negative" rock types include marine quartz sands and some clays. The term "variable" indicates that the geology within the region is variable or that the rock types in the area are known or suspected to generate elevated radon in some areas but not in others due to compositional differences, climatic effects, localized distribution of uranium, or other factors. Geologic information indicates not only how much uranium is present in the rocks and soils but also gives clues for predicting general radon emanation and mobility characteristics through additional factors such as structure (notably the presence of faults or shears) and geochemical characteristics (for example, a phosphate-rich sandstone will likely contain more uranium than a sandstone containing little or no phosphate because the phosphate forms chemical complexes with uranium). "Negative", "variable", and "positive" geology were assigned 1, 2, and 3 points, respectively.

In cases where additional reinforcing or contradictory geologic evidence is available, Geologic Field Evidence (GFE) points were added to or subtracted from an area's score (Table 1). Relevant geologic field studies are important to enhancing our understanding of how geologic processes affect radon distribution. In some cases, geologic models and supporting field data reinforced an already strong (high or low) score; in others, they provided important contradictory data. GFE points were applied for geologically-sound evidence that supports the prediction (but which may contradict one or more factors) on the basis of known geologic field studies in the area or in areas with geologic and climatic settings similar enough that they could be applied with full confidence. For example, areas of the Dakotas, Minnesota, and Iowa that are covered with Wisconsin-age glacial deposits exhibit a low aerial radiometric signature and score only one RI point in that category. However, data from geologic field studies in North Dakota and Minnesota (Schumann and others, 1991) suggest that eU is a poor predictor of geologic radon potential in this area because radionuclides have

been leached from the upper soil layers but are present and possibly even concentrated in deeper soil horizons, generating significant soil-gas radon. This positive supporting field evidence adds two GFE points to the score, which helps to counteract the invalid conclusion suggested by the radiometric data. No GFE points are awarded if there are no documented field studies for the area.

"Soil permeability" refers to several soil characteristics that influence radon concentration and mobility, including soil type, grain size, structure, soil moisture, drainage, slope, and permeability. In the matrix, "low" refers to permeabilities less than about 0.6 in/hr; "high" corresponds to greater than about 6.0 in/hr, in U.S. Soil Conservation Service (SCS) standard soil percolation tests. The SCS data are for water permeability, which generally correlates well with the gas permeability of the soil except when the soil moisture content is very high. Areas with consistently high water tables were thus considered to have low gas permeability. "Low, "moderate", and "high" permeability were assigned 1, 2, and 3 points, respectively.

Architecture type refers to whether homes in the area have mostly basements (3 points), mostly slab-on-grade construction (1 point), or a mixture of the two. Split-level and crawl space homes fall into the "mixed" category (2 points). Architecture information is necessary to properly interpret the indoor radon data and produce geologic radon potential categories that are consistent with screening indoor radon data.

The overall RI for an area is calculated by adding the individual RI scores for the 5 factors, plus or minus GFE points, if any. The total RI for an area falls in one of three categories—low, moderate or variable, or high. The point ranges for the three categories were determined by examining the possible combinations of points for the 5 factors and setting rules such that a majority (3 of 5 factors) would determine the final score for the low and high categories, with allowances for possible deviation from an ideal score by the other two factors. The moderate/variable category lies between these two ranges. A total deviation of 3 points from the "ideal" score was considered reasonable to allow for natural variability of factors—if two of the five factors are allowed to vary from the "ideal" for a category, they can differ by a minimum of 2 (1 point different each) and a maximum of 4 points (2 points different each). With "ideal" scores of 5, 10, and 15 points describing low, moderate, and high geologic radon potential, respectively, an ideal low score of 5 points plus 3 points for possible variability allows a maximum of 8 points in the low category. Similarly, an ideal high score of 15 points minus 3 points gives a minimum of 12 points for the high category. Note, however, that if both other factors differ by two points from the "ideal", indicating considerable variability in the system, the total point score would lie in the adjacent (i.e., moderate/variable) category.

Confidence Index. Except for architecture type, the same factors were used to establish a Confidence Index (CI) for the radon potential prediction for each area (Table 2). Architecture type was not included in the confidence index because house construction data are readily and reliably available through surveys taken by agencies and industry groups including the National Association of Home Builders, U.S. Department of Housing and Urban Development, and the Federal Housing Administration; thus it was not considered necessary

to question the quality or validity of these data. The other factors were scored on the basis of the quality and quantity of the data used to complete the RI matrix.

Indoor radon data were evaluated based on the distribution and number of data points and on whether the data were collected by random sampling (State/EPA Residential Radon Survey or other state survey data) or volunteered vendor data (likely to be nonrandom and biased toward population centers and/or high indoor radon levels). The categories listed in the CI matrix for indoor radon data ("sparse or no data", "fair coverage or quality", and "good coverage/quality") indicate the sampling density and statistical robustness of an indoor radon data set. Data from the State/EPA Residential Radon Survey and statistically valid state surveys were typically assigned 3 Confidence Index points unless the data were poorly distributed or absent in the area evaluated.

Aerial radioactivity data are available for all but a few areas of the continental United States and for part of Alaska. An evaluation of the quality of the radioactivity data was based on whether there appeared to be a good correlation between the radioactivity and the actual amount of uranium or radium available to generate mobile radon in the rocks and soils of the area evaluated. In general, the greatest problems with correlations among eU, geology, and soil-gas or indoor radon levels were associated with glacial deposits (see the discussion in a previous section) and typically were assigned a 2-point Confidence Index score. Correlations among eU, geology, and radon were generally sound in unglaciated areas and were usually assigned 3 CI points. Again, however, radioactivity data in some unglaciated areas may have been assigned fewer than 3 points, and in glaciated areas may be assigned only one point, if the data were considered questionable or if coverage was poor.

To assign Confidence Index scores for the geologic data factor, rock types and geologic settings for which a physical-chemical, process-based understanding of radon generation and mobility exists were regarded as having "proven geologic models" (3 points); a high confidence could be held for predictions in such areas. Rocks for which the processes are less well known or for which data are contradictory were regarded as "variable" (2 points), and those about which little is known or for which no apparent correlations have been found were deemed "questionable" (1 point).

The soil permeability factor was also scored based on quality and amount of data. The three categories for soil permeability in the Confidence Index are similar in concept, and scored similarly, to those for the geologic data factor. Soil permeability can be roughly estimated from grain size and drainage class if data from standard, accepted soil percolation tests are unavailable; however, the reliability of the data would be lower than if percolation test figures or other measured permeability data are available, because an estimate of this type does not encompass all the factors that affect soil permeability and thus may be inaccurate in some instances. Most published soil permeability data are for water; although this is generally closely related to the air permeability of the soil, there are some instances when it may provide an incorrect estimate. Examples of areas in which water permeability data may not accurately reflect air permeability include areas with consistently high levels of soil moisture, or clay-rich soils, which would have a low water permeability but may have a

significantly higher air permeability when dry due to shrinkage cracks in the soil. These additional factors were applied to the soil permeability factor when assigning the RI score, but may have less certainty in some cases and thus would be assigned a lower CI score.

The Radon Index and Confidence Index give a general indication of the relative contributions of the interrelated geologic factors influencing radon generation and transport in rocks and soils, and thus, of the potential for elevated indoor radon levels to occur in a particular area. However, because these reports are somewhat generalized to cover relatively large areas of States, it is highly recommended that more detailed studies be performed in local areas of interest, using the methods and general information in these booklets as a guide.

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APPENDIX A GEOLOGIC TIME SCALE

Subdivisions (and their symbols)						Age estimates of boundaries in mega-annum (Ma) ¹		
Eon or Eonothem	Era or Erathem	Period, System, Subperiod, Subsystem		Epoch or Series				
Phanerozoic ²	Cenozoic ² (Cz)	Quaternary ² (Q)		Holocene		0.010		
				Pleistocene		1.6 (1.6–1.9)		
		Tertiary (T)	Neogene ² Subperiod or Subsystem (N)	Pliocene		5 (4.9–5.3)		
				Miocene		24 (23–26)		
			Paleogene ² Subperiod or Subsystem (Pt)	Oligocene		38 (34–38)		
				Eocene		55 (54–56)		
				Paleocene		66 (63–66)		
						96 (95–97)		
	Mesozoic ² (Mz)	Cretaceous (K)		Late	Upper	138 (135–141)		
				Early	Lower			
		Jurassic (J)		Late	Upper			
				Middle	Middle			
				Early	Lower	205 (200–215)		
		Triassic (Tr)		Late	Upper			
				Middle	Middle			
				Early	Lower	~240		
		Paleozoic ² (Pz)	Permian (P)		Late	Upper		
					Early	Lower	290 (290–305)	
	Carboniferous Systems (C)		Pennsylvanian (P)	Late	Upper			
				Middle	Middle			
			Mississippian (M)	Early	Lower	~330		
				Late	Upper			
					Early	Lower	360 (360–365)	
			Devonian (D)		Late	Upper		
	Middle				Middle			
	Early				Lower	410 (405–415)		
	Silurian (S)		Late	Upper				
			Middle	Middle				
			Early	Lower	435 (435–440)			
	Ordovician (O)		Late	Upper				
			Middle	Middle				
			Early	Lower	500 (495–510)			
	Cambrian (C)		Late	Upper				
			Middle	Middle				
			Early	Lower	~570 ³			
	Proterozoic (P)	Late Proterozoic (Z)	None defined				900	
Middle Proterozoic (Y)		None defined				1600		
Early Proterozoic (X)		None defined				2500		
		None defined				3000		
Archean (A)	Late Archean (W)	None defined				3400		
	Middle Archean (V)	None defined				3800 ?		
	Early Archean (U)	None defined						
		pre-Archean (pA) ⁴						

¹ Ranges reflect uncertainties of isotopic and biostratigraphic age assignments. Age boundaries not closely bracketed by existing data shown by ~. Decay constants and isotopic ratios employed are cited in Steiger and Jäger (1977). Designation m.y. used for an interval of time.

² Modifiers (lower, middle, upper or early, middle, late) when used with these items are informal divisions of the larger unit; the first letter of the modifier is lowercase.

³ Rocks older than 570 Ma also called Precambrian (p-C), a time term without specific rank.

⁴ Informal time term without specific rank.

APPENDIX B GLOSSARY OF TERMS

Units of measure

pCi/L (picocuries per liter)- a unit of measure of radioactivity used to describe radon concentrations in a volume of air. One picocurie (10^{-12} curies) is equal to about 2.2 disintegrations of radon atoms per minute. A liter is about 1.06 quarts. The average concentration of radon in U.S. homes measured to date is between 1 and 2 pCi/L.

Bq/m³ (Becquerels per cubic meter)- a metric unit of radioactivity used to describe radon concentrations in a volume of air. One becquerel is equal to one radioactive disintegration per second. One pCi/L is equal to 37 Bq/m³.

ppm (parts per million)- a unit of measure of concentration by weight of an element in a substance, in this case, soil or rock. One ppm of uranium contained in a ton of rock corresponds to about 0.03 ounces of uranium. The average concentration of uranium in soils in the United States is between 1 and 2 ppm.

in/hr (inches per hour)- a unit of measure used by soil scientists and engineers to describe the permeability of a soil to water flowing through it. It is measured by digging a hole 1 foot (12 inches) square and one foot deep, filling it with water, and measuring the time it takes for the water to drain from the hole. The drop in height of the water level in the hole, measured in inches, is then divided by the time (in hours) to determine the permeability. Soils range in permeability from less than 0.06 in/hr to greater than 20 in/hr, but most soils in the United States have permeabilities between these two extremes.

Geologic terms and terms related to the study of radon

aerial radiometric, aeroradiometric survey A survey of radioactivity, usually gamma rays, taken by an aircraft carrying a gamma-ray spectrometer pointed at the ground surface.

alluvial fan A low, widespread mass of loose rock and soil material, shaped like an open fan and deposited by a stream at the point where it flows from a narrow mountain valley out onto a plain or broader valley. May also form at the junction with larger streams or when the gradient of the stream abruptly decreases.

alluvium, alluvial General terms referring to unconsolidated detrital material deposited by a stream or other body of running water.

alpha-track detector A passive radon measurement device consisting of a plastic film that is sensitive to alpha particles. The film is etched with acid in a laboratory after it is exposed. The etching reveals scratches, or "tracks", left by the alpha particles resulting from radon decay, which can then be counted to calculate the radon concentration. Useful for long-term (1-12 months) radon tests.

amphibolite A mafic metamorphic rock consisting mainly of pyroxenes and(or) amphibole and plagioclase.

argillite, argillaceous Terms referring to a rock derived from clay or shale, or any sedimentary rock containing an appreciable amount of clay-size material, i.e., argillaceous sandstone.

arid Term describing a climate characterized by dryness, or an evaporation rate that exceeds the amount of precipitation.

basalt A general term for a dark-colored mafic igneous rocks that may be of extrusive origin, such as volcanic basalt flows, or intrusive origin, such as basalt dikes.

batholith A mass of plutonic igneous rock that has more than 40 square miles of surface exposure and no known bottom.

carbonate A sedimentary rock consisting of the carbonate (CO_3) compounds of calcium, magnesium, or iron, e.g. limestone and dolomite.

carbonaceous Said of a rock or sediment that is rich in carbon, is coaly, or contains organic matter.

charcoal canister A passive radon measurement device consisting of a small container of granulated activated charcoal that is designed to adsorb radon. Useful for short duration (2-7 days) measurements only. May be referred to as a "screening" test.

chert A hard, extremely dense sedimentary rock consisting dominantly of interlocking crystals of quartz. Crystals are not visible to the naked eye, giving the rock a milky, dull luster. It may be white or gray but is commonly colored red, black, yellow, blue, pink, brown, or green.

clastic pertaining to a rock or sediment composed of fragments that are derived from preexisting rocks or minerals. The most common clastic sedimentary rocks are sandstone and shale.

clay A rock containing clay mineral fragments or material of any composition having a diameter less than 1/256 mm.

clay mineral One of a complex and loosely defined group of finely crystalline minerals made up of water, silicate and aluminum (and a wide variety of other elements). They are formed chiefly by alteration or weathering of primary silicate minerals. Certain clay minerals are noted for their small size and ability to absorb substantial amounts of water, causing them to swell. The change in size that occurs as these clays change between dry and wet is referred to as their "shrink-swell" potential.

concretion A hard, compact mass of mineral matter, normally subspherical but commonly irregular in shape; formed by precipitation from a water solution about a nucleus or center, such as a leaf, shell, bone, or fossil, within a sedimentary or fractured rock.

conglomerate A coarse-grained, clastic sedimentary rock composed of rock and mineral fragments larger than 2 mm, set in a finer-grained matrix of clastic material.

cuesta A hill or ridge with a gentle slope on one side and a steep slope on the other. The formation of a cuesta is controlled by the different weathering properties and the structural dip of the rocks forming the hill or ridge.

daughter product A nuclide formed by the disintegration of a radioactive precursor or "parent" atom.

delta, deltaic Referring to a low, flat, alluvial tract of land having a triangular or fan shape, located at or near the mouth of a river. It results from the accumulation of sediment deposited by a river at the point at which the river loses its ability to transport the sediment, commonly where a river meets a larger body of water such as a lake or ocean.

dike A tabular igneous intrusion of rock, younger than the surrounding rock, that commonly cuts across the bedding or foliation of the rock it intrudes.

diorite A plutonic igneous rock that is medium in color and contains visible dark minerals that make up less than 50% of the rock. It also contains abundant sodium plagioclase and minor quartz.

dolomite A carbonate sedimentary rock of which more than 50% consists of the mineral dolomite ($\text{CaMg}(\text{CO}_3)_2$), and is commonly white, gray, brown, yellow, or pinkish in color.

drainage The manner in which the waters of an area pass, flow off of, or flow into the soil. Also refers to the water features of an area, such as lakes and rivers, that drain it.

eolian Pertaining to sediments deposited by the wind.

esker A long, narrow, steep-sided ridge composed of irregular beds of sand and gravel deposited by streams beneath a glacier and left behind when the ice melted.

evapotranspiration Loss of water from a land area by evaporation from the soil and transpiration from plants.

extrusive Said of igneous rocks that have been erupted onto the surface of the Earth.

fault A fracture or zone of fractures in rock or sediment along which there has been movement.

fluvial, fluvial deposit Pertaining to sediment that has been deposited by a river or stream.

foliation A linear feature in a rock defined by both mineralogic and structural characteristics. It may be formed during deformation or metamorphism.

formation A mappable body of rock having similar characteristics.

glacial deposit Any sediment transported and deposited by a glacier or processes associated with glaciers, such as glaciofluvial sediments deposited by streams flowing from melting glaciers.

gneiss A rock formed by metamorphism in which bands and lenses of minerals of similar composition alternate with bands and lenses of different composition, giving the rock a striped or "foliated" appearance.

granite Broadly applied, any coarsely crystalline, quartz- and feldspar-bearing igneous plutonic rock. Technically, granites have between 10 and 50% quartz, and alkali feldspar comprises at least 65% of the total feldspar.

gravel An unconsolidated, natural accumulation of rock fragments consisting predominantly of particles greater than 2 mm in size.

heavy minerals Mineral grains in sediment or sedimentary rock having higher than average specific gravity. May form layers and lenses because of wind or water sorting by weight and size.

and may be referred to as a "placer deposit." Some heavy minerals are magnetite, garnet, zircon, monazite, and xenotime.

igneous Said of a rock or mineral that solidified from molten or partly molten rock material. It is one of the three main classes into which rocks are divided, the others being sedimentary and metamorphic.

intermontane A term that refers to an area between two mountains or mountain ranges.

intrusion, intrusive The processes of emplacement or injection of molten rock into pre-existing rock. Also refers to the rock formed by intrusive processes, such as an "intrusive igneous rock".

kame A low mound, knob, hummock, or short irregular ridge formed by a glacial stream at the margin of a melting glacier; composed of bedded sand and gravel.

karst terrain A type of topography that is formed on limestone, gypsum and other rocks by dissolution of the rock by water, forming sinkholes and caves.

lignite A brownish-black coal that is intermediate in coalification between peat and subbituminous coal.

limestone A carbonate sedimentary rock consisting of more than 50% calcium carbonate, primarily in the form of the mineral calcite (CaCO_3).

lithology The description of rocks in hand specimen and in outcrop on the basis of color, composition, and grain size.

loam A permeable soil composed of a mixture of relatively equal parts clay, silt, and sand, and usually containing some organic matter.

loess A fine-grained eolian deposit composed of silt-sized particles generally thought to have been deposited from windblown dust of Pleistocene age.

mafic Term describing an igneous rock containing more than 50% dark-colored minerals.

marine Term describing sediments deposited in the ocean, or precipitated from ocean waters.

metamorphic Any rock derived from pre-existing rocks by mineralogical, chemical, or structural changes in response to changes in temperature, pressure, stress, and the chemical environment. Phyllite, schist, amphibolite, and gneiss are metamorphic rocks.

moraine A mound, ridge, or other distinct accumulation of unsorted, unbedded glacial material, predominantly till, deposited by the action of glacial ice.

outcrop That part of a geologic formation or structure that appears at the surface of the Earth, as in "rock outcrop".

percolation test A term used in engineering for a test to determine the water permeability of a soil. A hole is dug and filled with water and the rate of water level decline is measured.

permeability The capacity of a rock, sediment, or soil to transmit liquid or gas.

phosphate, phosphatic, phosphorite Any rock or sediment containing a significant amount of phosphate minerals, i.e., minerals containing PO_4 .

physiographic province A region in which all parts are similar in geologic structure and climate, which has had a uniform geomorphic history, and whose topography or landforms differ significantly from adjacent regions.

placer deposit See heavy minerals

residual Formed by weathering of a material in place.

residuum Deposit of residual material.

rhyolite An extrusive igneous rock of volcanic origin, compositionally equivalent to granite.

sandstone A clastic sedimentary rock composed of sand-sized rock and mineral material that is more or less firmly cemented. Sand particles range from 1/16 to 2 mm in size.

schist A strongly foliated crystalline rock, formed by metamorphism, that can be readily split into thin flakes or slabs. Contains mica; minerals are typically aligned.

screening level Result of an indoor radon test taken with a charcoal canister or similar device, for a short period of time, usually less than seven days. May indicate the potential for an indoor radon problem but does not indicate annual exposure to radon.

sediment Deposits of rock and mineral particles or fragments originating from material that is transported by air, water or ice, or that accumulate by natural chemical precipitation or secretion of organisms.

semiarid Refers to a climate that has slightly more precipitation than an arid climate.

shale A fine-grained sedimentary rock formed from solidification (lithification) of clay or mud.

shear zone Refers to a roughly linear zone of rock that has been faulted by ductile or non-ductile processes in which the rock is sheared and both sides are displaced relative to one another.

shrink-swell clay See clay mineral.

siltstone A fine-grained clastic sedimentary rock composed of silt-sized rock and mineral material and more or less firmly cemented. Silt particles range from 1/16 to 1/256 mm in size.

sinkhole A roughly circular depression in a karst area measuring meters to tens of meters in diameter. It is funnel shaped and is formed by collapse of the surface material into an underlying void created by the dissolution of carbonate rock.

slope An inclined part of the earth's surface.

solution cavity A hole, channel or cave-like cavity formed by dissolution of rock.

stratigraphy The study of rock strata; also refers to the succession of rocks of a particular area.

surficial materials Unconsolidated glacial, wind-, or waterborne deposits occurring on the earth's surface.

tablelands General term for a broad, elevated region with a nearly level surface of considerable extent.

terrace gravel Gravel-sized material that caps ridges and terraces, left behind by a stream as it cuts down to a lower level.

terrain A tract or region of the Earth's surface considered as a physical feature or an ecological environment.

till Unsorted, generally unconsolidated and unbedded rock and mineral material deposited directly adjacent to and underneath a glacier, without reworking by meltwater. Size of grains varies greatly from clay to boulders.

uraniferous Containing uranium, usually more than 2 ppm.

vendor data Used in this report to refer to indoor radon data collected and measured by commercial vendors of radon measurement devices and/or services.

volcanic Pertaining to the activities, structures, and extrusive rock types of a volcano.

water table The surface forming the boundary between the zone of saturation and the zone of aeration; the top surface of a body of unconfined groundwater in rock or soil.

weathering The destructive process by which earth and rock materials, on exposure to atmospheric elements, are changed in color, texture, composition, firmness, or form with little or no transport of the material.

APPENDIX C EPA REGIONAL OFFICES

EPA Regional Offices	State	EPA Region
EPA Region 1 JFK Federal Building Boston, MA 02203 (617) 565-4502	Alabama.....	4
	Alaska.....	10
	Arizona.....	9
	Arkansas.....	6
	California.....	9
	Colorado.....	8
	Connecticut.....	1
	Delaware.....	3
	District of Columbia.....	3
	Florida.....	4
	Georgia.....	4
	Hawaii.....	9
	Idaho.....	10
	Illinois.....	5
	Indiana.....	5
	Iowa.....	7
	Kansas.....	7
	Kentucky.....	4
	Louisiana.....	6
	Maine.....	1
	Maryland.....	3
	Massachusetts.....	1
	Michigan.....	5
	Minnesota.....	5
	Mississippi.....	4
	Missouri.....	7
	Montana.....	8
	Nebraska.....	7
	Nevada.....	9
	New Hampshire.....	1
	New Jersey.....	2
	New Mexico.....	6
	New York.....	2
	North Carolina.....	4
	North Dakota.....	8
	Ohio.....	5
	Oklahoma.....	6
	Oregon.....	10
	Pennsylvania.....	3
	Rhode Island.....	1
	South Carolina.....	4
	South Dakota.....	8
	Tennessee.....	4
	Texas.....	6
	Utah.....	8
	Vermont.....	1
	Virginia.....	3
	Washington.....	10
	West Virginia.....	3
	Wisconsin.....	5
	Wyoming.....	8
EPA Region 2 (2AIR:RAD) 26 Federal Plaza New York, NY 10278 (212) 264-4110		
Region 3 (3AH14) 841 Chestnut Street Philadelphia, PA 19107 (215) 597-8326		
EPA Region 4 345 Courtland Street, N.E. Atlanta, GA 30365 (404) 347-3907		
EPA Region 5 (5AR26) 77 West Jackson Blvd. Chicago, IL 60604-3507 (312) 886-6175		
EPA Region 6 (6T-AS) 1445 Ross Avenue Dallas, TX 75202-2733 (214) 655-7224		
EPA Region 7 726 Minnesota Avenue Kansas City, KS 66101 (913) 551-7604		
EPA Region 8 (8HWM-RP) 999 18th Street One Denver Place, Suite 1300 Denver, CO 80202-2413 (303) 293-1713		
EPA Region 9 (A-3) 75 Hawthorne Street San Francisco, CA 94105 (415) 744-1048		
EPA Region 10 1200 Sixth Avenue Seattle, WA 98101 (202) 442-7660		

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May, 1993

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<u>Alaska</u>	Charles Tedford Department of Health and Social Services P.O. Box 110613 Juneau, AK 99811-0613 (907) 465-3019 1-800-478-4845 in state	<u>Delaware</u>	Marai G. Rejai Office of Radiation Control Division of Public Health P.O. Box 637 Dover, DE 19903 (302) 736-3028 1-800-554-4636 In State
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<u>Kentucky</u>	Jeana Phelps Radiation Control Branch Department of Health Services Cabinet for Human Resources 275 East Main Street Frankfort, KY 40601 (502) 564-3700	<u>Minnesota</u>	Laura Oatmann Indoor Air Quality Unit 925 Delaware Street, SE P.O. Box 59040 Minneapolis, MN 55459-0040 (612) 627-5480 1-800-798-9050 in state

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May, 1993

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EPA REGION 8 GEOLOGIC RADON POTENTIAL SUMMARY

by

R. Randall Schumann, Douglass E. Owen, Russell F. Dubiel, and Sandra L. Szarzi
U.S. Geological Survey

EPA Region 8 includes the states of Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming. For each state, geologic radon potential areas were delineated and ranked on the basis of geologic, soils, housing construction, and other factors. Areas in which the *average screening indoor radon level of all homes within the area* is estimated to be greater than 4 pCi/L were ranked high. Areas in which the average screening indoor radon level of all homes within the area is estimated to be between 2 and 4 pCi/L were ranked moderate/variable, and areas in which the average screening indoor radon level of all homes within the area is estimated to be less than 2 pCi/L were ranked low. Information on the data used and on the radon potential ranking scheme is given in the introduction to this volume. More detailed information on the geology and radon potential of each state in Region 8 is given in the individual state chapters. The individual chapters describing the geology and radon potential of the six states in EPA Region 8, though much more detailed than this summary, still are generalized assessments and there is no substitute for having a home tested. Within any radon potential area homes with indoor radon levels both above and below the predicted average likely will be found.

Figure 1 shows a generalized map of the physiographic provinces in EPA Region 8. The following summary of radon potential in Region 8 is based on these provinces. Figure 2 shows average screening indoor radon levels by county. The data for South Dakota are from the EPA/Indian Health Service Residential Radon Survey and from The Radon Project of the University of Pittsburgh; data for Utah are from an indoor radon survey conducted in 1988 by the Utah Bureau of Radiation Control; data for Colorado, Montana, North Dakota, and Wyoming are from the State/EPA Residential Radon Survey. Figure 3 shows the geologic radon potential areas in Region 8, combined and summarized from the individual state chapters. Rocks and soils in EPA Region 8 contain ample radon source material (uranium and radium) and have soil permeabilities sufficient to produce moderate or high radon levels in homes. At the scale of this evaluation, all areas in EPA Region 8 have either moderate or high geologic radon potential, except for an area in southern South Dakota corresponding to the northern part of the Nebraska Sand Hills, which has low radon potential.

The limit of continental glaciation is of great significance in Montana, North Dakota, and South Dakota (fig. 1). The glaciated portions of the Great Plains and the Central Lowland generally have a higher radon potential than their counterparts to the south because glacial action crushes and grinds up rocks as it forms till and other glacial deposits. This crushing and grinding enhances weathering and increases the surface area from which radon may emanate; further, it exposes more uranium and radium at grain surfaces where they are more easily leached. Leached uranium and radium may be transported downward in the soil below the depth at which it may be detected by a gamma-ray spectrometer (approximately 30 cm), giving these areas a relatively low surface or aerial radiometric signature. However, the uranium and radium still are present at depths shallow enough to allow generated radon to migrate into a home.

The Central Lowland Province is a vast plain that lies between 500 and 2,000 feet above sea level and forms the agricultural heart of the United States. In Region 8, it covers the eastern part of North Dakota and South Dakota. The Central Lowland in Region 8 has experienced the effects of continental glaciation and also contains silt and clay deposits from a number of glacial

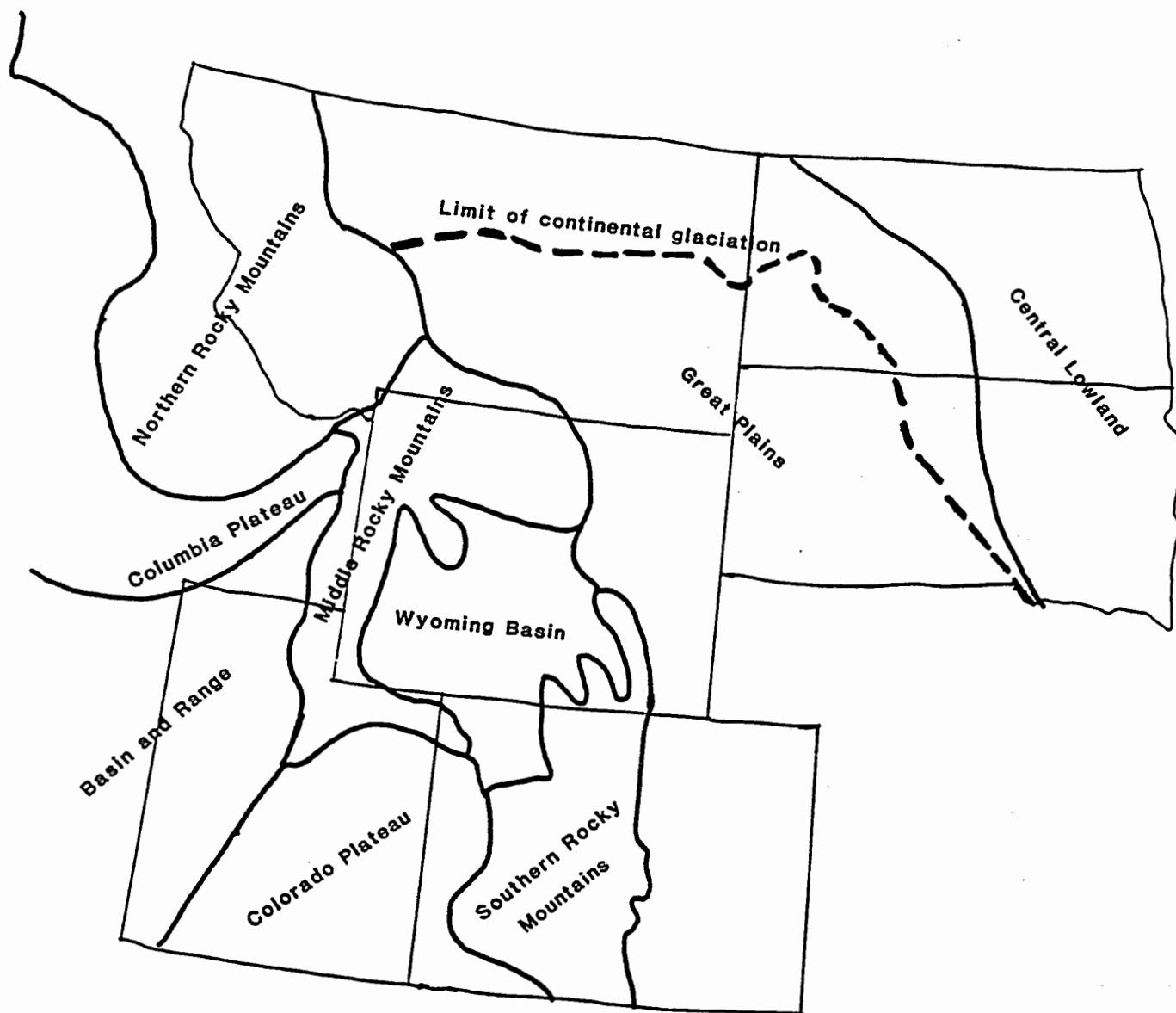


Figure 1. Physiographic provinces in EPA Region 8 (after Hunt, C.W., 1967, Physiography of the United States: Freeman and Co., p. 8-9.)

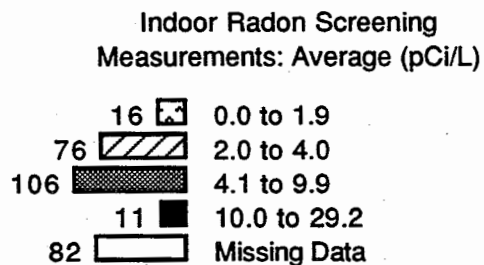
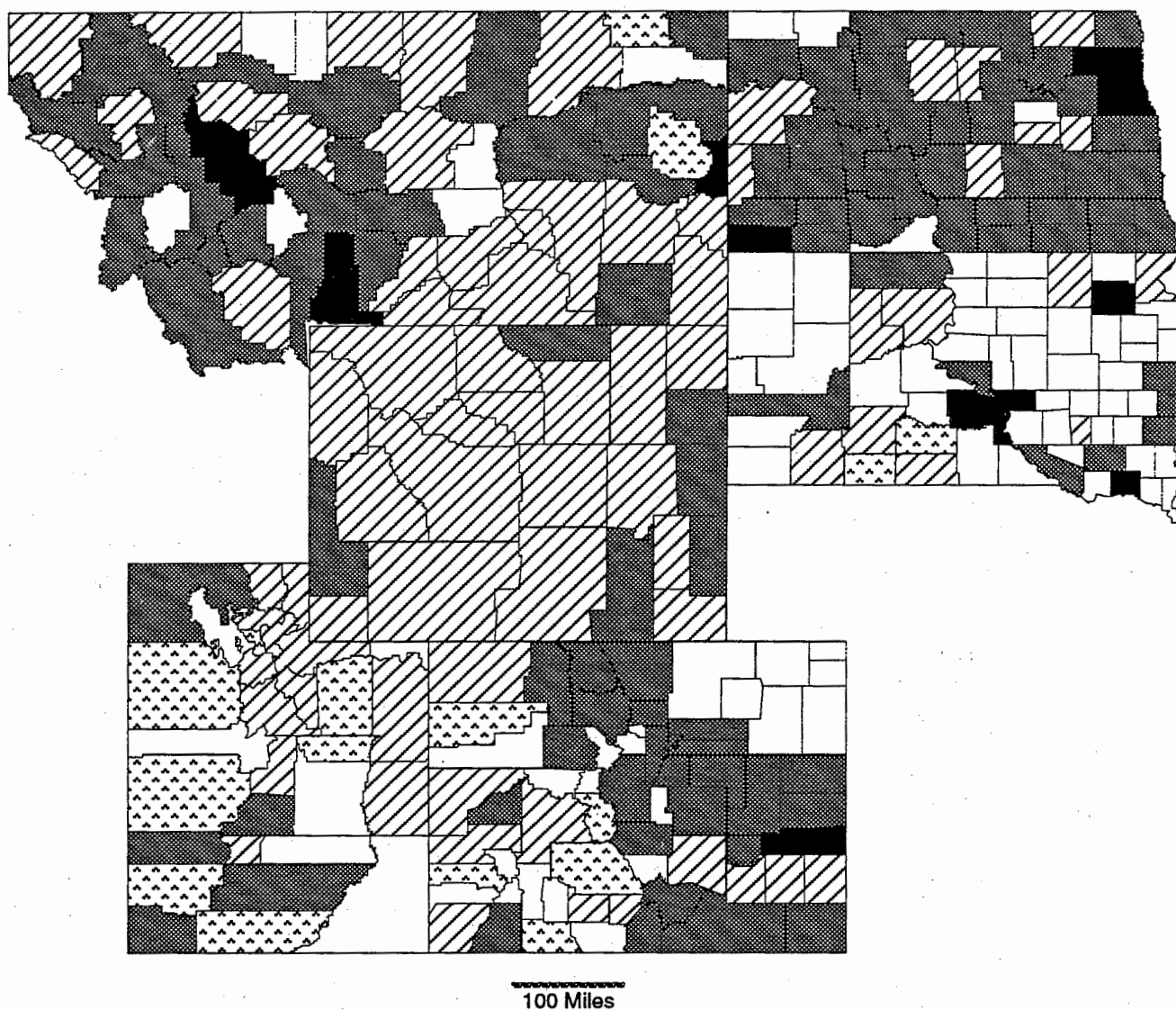


Figure 2. Average screening indoor radon levels by county for EPA Region 8. Data for CO, MT, ND, and WY from the EPA/State Residential Radon Survey; data for UT from the Utah Bureau of Radiation Control indoor radon survey; data for SD from the EPA/IHS Indoor Radon Survey and from The Radon Project. Histograms in map legend indicate the number of counties in each measurement category.

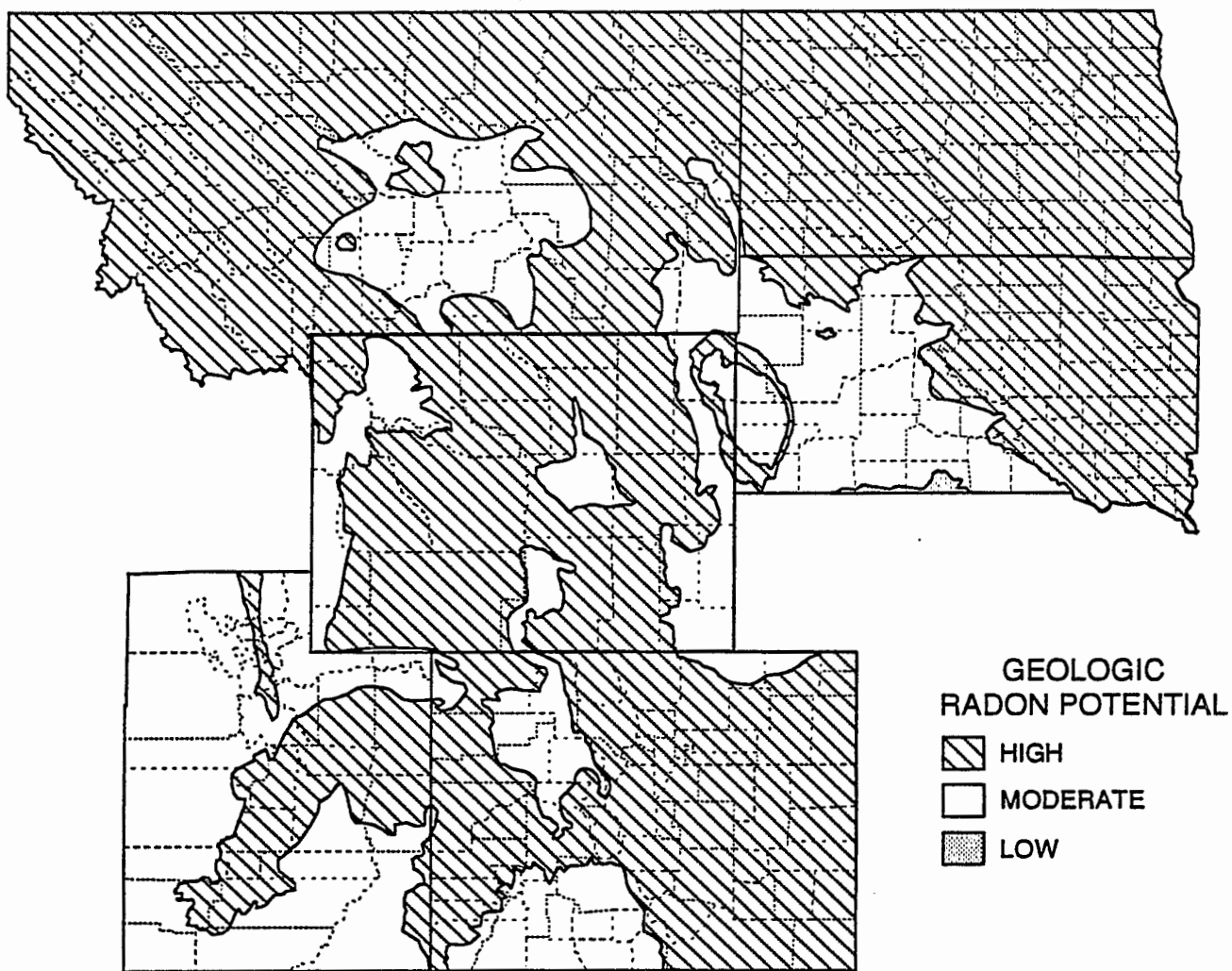


Figure 3. Geologic radon potential of EPA Region 8.

lakes. Many of the glacial deposits are derived from or contain components of the uranium-bearing Pierre Shale. Although many of the soils derived from glacial deposits in the Dakotas contain significant amounts of clay, the soils can have permeabilities that are higher than indicated by standard water percolation tests due to shrinkage cracks when dry. In addition, clays tend to have high radon emanation coefficients because clay particles have a high surface-area-to-volume ratio compared to larger and/or more spherical soil grains. These two factors make areas underlain by glacial deposits derived from the Pierre Shale, and areas underlain by glacial lake deposits, such as the Red River Valley, highly susceptible to indoor radon problems. Average indoor radon levels in this province generally are greater than 4 pCi/L (fig. 2). The Central Lowland in Region 8 has high radon potential.

The Great Plains Province is an extension of the Central Lowlands that rises from 2,000 feet in the east to 5,000 feet above sea level in the west. In Region 8, it covers the western part of North and South Dakota and the eastern portions of Montana, Wyoming, and Colorado. The northern part of the Great Plains has been glaciated (fig. 1) and previous comments about continental glaciation apply. The Great Plains are largely underlain by Cretaceous and Tertiary sedimentary rocks. In general, the Cretaceous and Tertiary rocks in the southern part of the Great Plains in Region 8 have a moderate to high radon potential. The Cretaceous Inyan Kara Group, which surrounds the Black Hills in southwestern South Dakota and northeastern Wyoming, locally hosts uranium deposits. There are a number of uranium occurrences in Tertiary sedimentary rocks in the northern part of the Great Plains, such as in the Powder River Basin. The northwestern part of the Great Plains contains numerous discontinuous uplifts (mountainous areas) that generally have high radon potential. A few, such as the Black Hills, have uranium districts associated with them. Average indoor radon levels in this province are greater than 2 pCi/L, with a significant number of counties having average indoor radon concentrations exceeding 4 pCi/L (fig. 2).

The Northern Rocky Mountains Province (fig. 1) has high radon potential. Generally, the igneous and metamorphic rocks of this province have elevated uranium contents. The soils developed on these rocks typically have moderate or high permeability. Coarse-grained glacial flood deposits composed of sand, gravel, and boulders, which are found in many of the valleys in the province, also have high permeability. A number of uranium occurrences are found in granite and chalcedony in the Boulder Batholith; in veins or pegmatite dikes in igneous and metamorphic rocks near Clancy in Jefferson County, near Salt Lake in Mineral County, and in the Bitterroot and Beartooth Mountains, all in Montana. Uranium also occurs in Tertiary volcanic rocks about 20 miles east of Helena, and in the Mississippian-age Madison Limestone in the Pryor Mountains. County average indoor radon levels generally exceed 4 pCi/L in the province (fig. 2).

The Wyoming Basin Province lies dominantly in Wyoming, but also includes an area of Tertiary sedimentary rocks in northern Colorado (fig. 1). The Wyoming Basin consists of a number of elevated semiarid basins separated by small mountain ranges. In general the rocks and soils have uranium contents greater than 2.5 ppm and host a number of uranium occurrences as well, particularly in the Tertiary Fort Union and Wasatch Formations. Average indoor radon levels for homes tested in this area generally are greater than 3 pCi/L (fig. 2). The Wyoming Basin has a high radon potential.

The Middle Rocky Mountains Province (fig. 1) has both moderate and high radon potential areas (fig. 3). The southern part of the Middle Rocky Mountains province contains the Wasatch Range in Utah, which has high radon potential, and the Uinta Mountains and the Overthrust Belt in Utah and Wyoming, both of which have moderate radon potential. The northern part of the province contains the Yellowstone Plateau, which is underlain by volcanic rocks containing

relatively high uranium concentrations. Mountain ranges such as the Grand Tetons and Big Horn Mountains, which are underlain by granitic and metamorphic rocks that generally contain more than 2.5 ppm uranium, also occur in this province. County average indoor radon levels are mostly in the 2-4 pCi/L range (fig. 2). The Yellowstone Plateau, Grand Tetons, and Big Horn Mountains all have high geologic radon potential.

The Southern Rocky Mountains Province lies dominantly in Colorado (fig. 1). Much of the province is underlain by igneous and metamorphic rocks with uranium contents generally exceeding the upper continental crustal average of 2.5 ppm. The Front Range Mineral Belt west of Denver hosts a number of uranium occurrences and inactive uranium mines. County indoor radon averages generally are greater than 4 pCi/L, except in the San Juan Mountains in south-central Colorado, where the county radon averages range from 1 to 4 pCi/L (fig. 3). The Southern Rocky Mountains generally have high radon potential, with the main exception being the volcanic rocks of the San Juan volcanic field (located in the southwestern part of the province) which have moderate radon potential.

The part of the Colorado Plateau Province in Region 8 has a band of high radon potential and a core of moderate radon potential (figs. 1, 3). The band of high radon potential consists largely of: (1) the Uravan Mineral Belt, a uranium mining district, on the east; (2) the Uinta Basin, which contains uranium-bearing Tertiary rocks, on the north; and (3) Tertiary volcanic rocks, which have a high aeroradiometric signature, on the west. The moderate radon potential zone in the interior part of the province is underlain primarily by sedimentary rocks, including sandstone, limestone, and shale, which have a low aeroradiometric signature. County average screening indoor radon levels in the Colorado Plateau are mostly greater than 2 pCi/L (fig. 3).

The part of the Basin and Range Province lying in EPA Region 8 has moderate geologic radon potential. The part of the province which is in Region 8 is actually a part of the Great Basin Section of the Basin and Range Province. The entire province is laced with numerous faults, and large displacements along the faults are common. Many of the faulted mountain ranges have high aeroradiometric signatures, whereas the intervening valleys or basins often have low aeroradiometric signatures. Because of the numerous faults and igneous intrusions, the geology is highly variable and complex. Indoor radon levels are similarly variable, with county averages ranging from less than 1 pCi/L to more than 4 pCi/L (fig. 3).

PRELIMINARY GEOLOGIC RADON POTENTIAL ASSESSMENT OF UTAH

by

Russell F. Dubiel

U.S. Geological Survey

INTRODUCTION

Uranium ore was discovered in southwestern Utah in 1900, and since that time uranium deposits have been mined as an energy resource and as a source of vanadium and radium, primarily in southeastern Utah (Smith, 1987). Uranium in Utah occurs in rocks of many ages and lithologies (Doelling, 1974), and in 1980 Utah ranked third in domestic uranium production behind New Mexico and Wyoming (Chenoweth, 1980). Because the uranium- and radium-bearing bedrock and the soils and alluvium derived from those rocks are widespread in Utah, and because radon is a daughter product of uranium decay, many areas in the State have the potential to generate and transport radon in sufficient concentrations to be of concern in indoor air. However, even in areas underlain by rocks known to contain uranium, other mitigating factors such as soil porosity and permeability or ground-water levels may locally interact to produce an environment that does not have elevated indoor radon levels.

Recently, several studies have investigated the potential for indoor radon in Utah. Parts of the discussion of radon potential in Utah in the present report are summarized from comprehensive papers on indoor radon data and the potential for radon hazards in Utah (Sprinkel, 1987, 1988; Sprinkel and Solomon, 1990a, 1990b). Preliminary indoor radon measurements suggested that parts of Utah locally may be susceptible to elevated radon levels (Woolf, 1987; Lafavore, 1987). Additional studies investigated outdoor radon occurrences in soil and water (Rogers, 1956, 1958; Tanner, 1964; Horton, 1985). The Utah Geological and Mineral Survey has conducted statewide studies to identify geologic features that have the potential to produce elevated indoor radon levels (Sprinkel, 1987, 1988). Subsequent indoor radon studies (Sprinkel and others, 1989; Sprinkel and Solomon, 1990b) were conducted on the basis of that research, and additional geologic studies have updated the discussion of radon hazards in Utah (Solomon and others, 1991).

This is a generalized assessment of geologic radon potential of rocks, soils, and surficial deposits of Utah. The scale of this assessment is such that it is inappropriate for use in identifying the radon potential of small areas such as neighborhoods, individual building sites, or housing tracts. Any localized assessment of radon potential must be supplemented with additional data and information from the locality. Within any area of a given radon potential ranking, there are likely to be areas with higher or lower radon levels than characterized for the area as a whole. Indoor radon levels, both high and low, can be quite localized, and there is no substitute for testing individual homes. Elevated levels of indoor radon have been found in every state, and EPA recommends that all homes be tested. For more information on radon, the reader is urged to consult the local or State radon program or EPA regional office. More detailed information on state or local geology may be obtained from the State geological survey. Addresses and phone numbers for these agencies are listed in chapter 1 of this booklet.

PHYSIOGRAPHIC AND GEOGRAPHIC SETTING

Five major physiographic provinces (fig. 1A) extend into Utah, three of which occupy large areas of the state, and they result in considerable topographic variety that reflects the

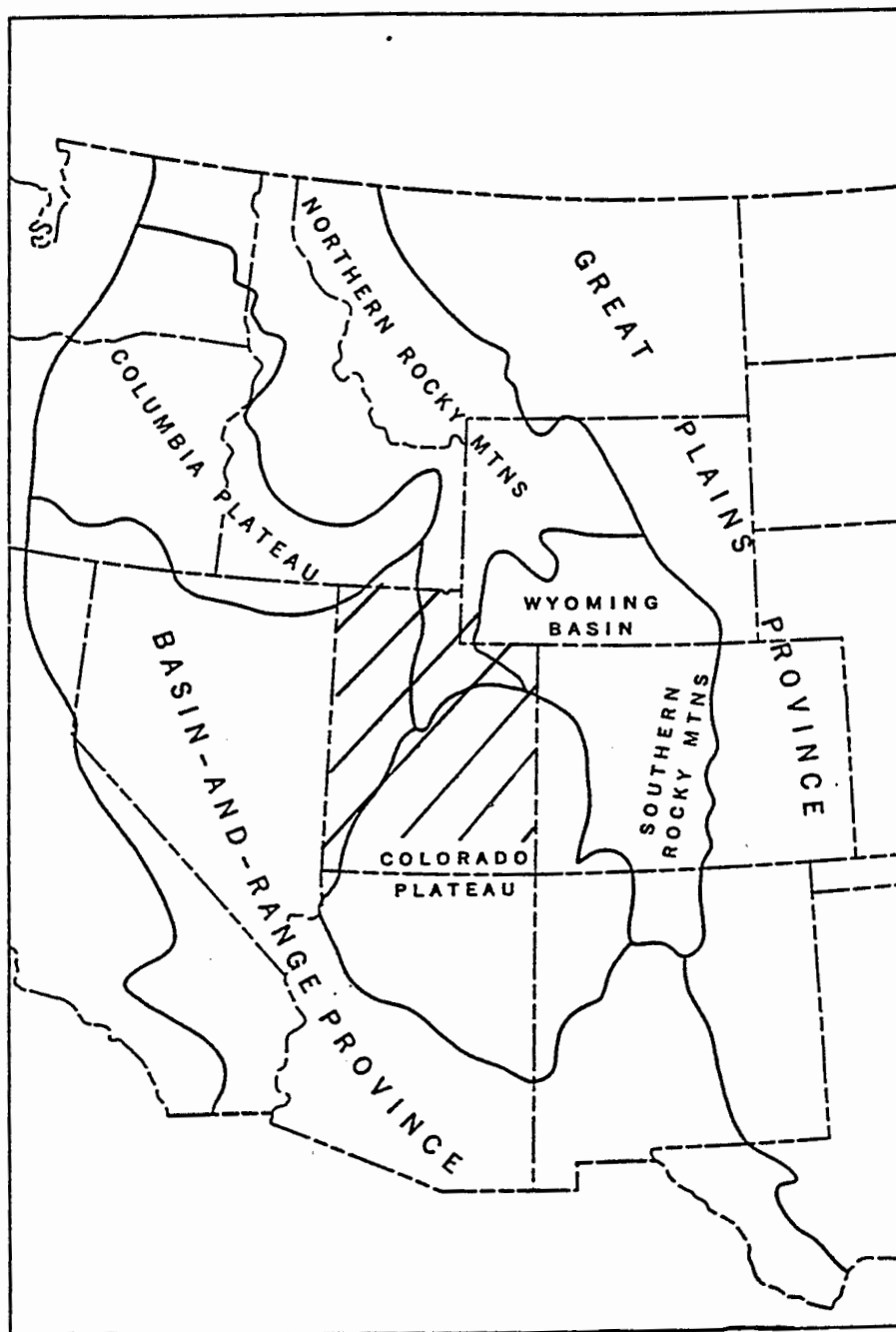


Figure 1A. Map showing major physiographic features in the western United States (modified from Mallory, 1972).

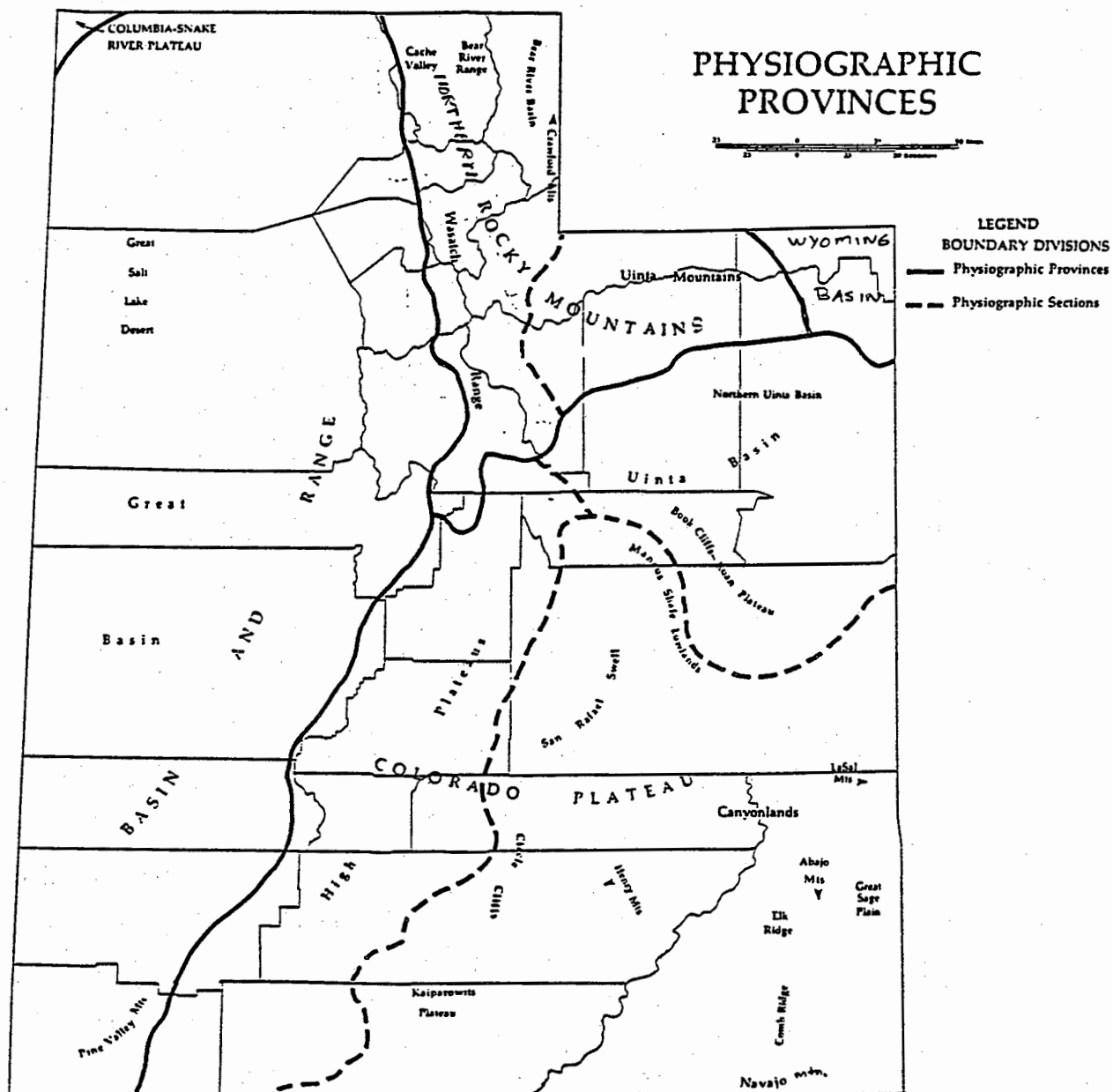


Figure 1B. Physiographic features in Utah (modified from Wahlquist, 1981).

underlying bedrock geology (fig. 2) (Mallory, 1972; Hintze, 1980, 1988). The Great Basin section of the Basin and Range encompasses the western part of Utah, whereas the Wasatch Range and the Uinta Mountains in the north and northeast are part of the Northern Rocky Mountains. The Colorado Plateau, a roughly circular area centered about the Four Corners region of Utah, Colorado, Arizona, and New Mexico, covers a large part of the southeastern half of Utah (Wahlquist, 1981).

The Colorado Plateau consists of highly dissected plateaus and mesas ranging in elevation from about 5,000 ft to high mountains of about 11,000 ft, and lower elevations in the deepest river canyons. On the Colorado Plateau, the bedrock geology consists primarily of Paleozoic, Mesozoic, and Cenozoic flat-lying to gently folded sedimentary rocks that are locally interrupted by Cenozoic intrusive plutonic and extrusive volcanic rocks.

In Utah, the Colorado Plateau is subdivided into three subsections (fig. 1B): the Uinta Basin, Canyonlands, and High Plateaus. The Uinta Basin lies south of the Uinta Mountains in northeastern Utah. Elevations rise to over 9,000 ft on the Roan Plateau at the southern rim of the basin. Although the basin consists predominantly of gently rolling terrain, the Green River and its tributaries have cut numerous spectacular canyons and deep ravines into the easily eroded Tertiary rocks that are prominent in the basin. Canyonlands dominate the southeastern quarter of Utah. The Colorado River and its tributaries have sculpted extensive canyons, cliffs, mesas, buttes, and badlands. Within Canyonlands, the Abajo, Henry, and La Sal Mountains form rugged highlands eroded from Tertiary igneous intrusions that tower over the surrounding canyon country. Large structural upwarps, such as the Monument uplift and the San Rafael Swell, expose domed and folded Paleozoic and Mesozoic sedimentary rocks. The Kaiparowits Plateau is a high mesa that is transitional from the Canyonlands to the High Plateaus. The High Plateaus form a series of gently rolling uplands locally capped by basalt flows and glacial deposits. The western edge of the High Plateaus are marked by impressive escarpments that resulted from large normal faults. The Hurricane fault separates the High Plateaus from the Basin and Range in southwestern Utah.

The Basin and Range covers most of the western half of Utah and includes the Great Basin, which is located in western Utah and eastern Nevada. The Basin and Range is characterized by uplifted and tilted high mountain ranges separated by flat, low-lying basins. In the Basin and Range, mountain ranges vary in width from less than a mile to more than 15 miles, and they vary in length from a few miles to more than 60 miles. Uplifted rocks in the ranges consist primarily of Precambrian metamorphic, igneous, and sedimentary rocks, Paleozoic to Cenozoic sandstone and limestone, and Tertiary plutonic and volcanic rocks. The intervening basins are filled by fluvial, lacustrine, colluvial, and alluvial-fan deposits. Many of the basins exhibit internal drainage. The basin fills are generally quite thick and consist of gravel, sand, silt, clay, marl, gypsum, and halite.

In northeastern Utah, the Uinta Mountains and the Wasatch Range are the southernmost part of the Northern Rocky Mountains Province. The east-west trending Uinta Mountains were created by anticlinal upwarping, with sedimentary rocks dipping outward on all flanks of the range. The north-south trending Wasatch Range extends from east of Nephi northward into Idaho. The western flank of the range is steep and straight, reflecting displacement on the still-active Wasatch fault.

The Snake River-Columbia Plateau Province extends from the northwest into the extreme northwestern corner of Utah, and the Wyoming Basin Province extends into the extreme northeastern part of Utah. Both areas are so small compared to the remainder of the State that they do not warrant additional discussion.

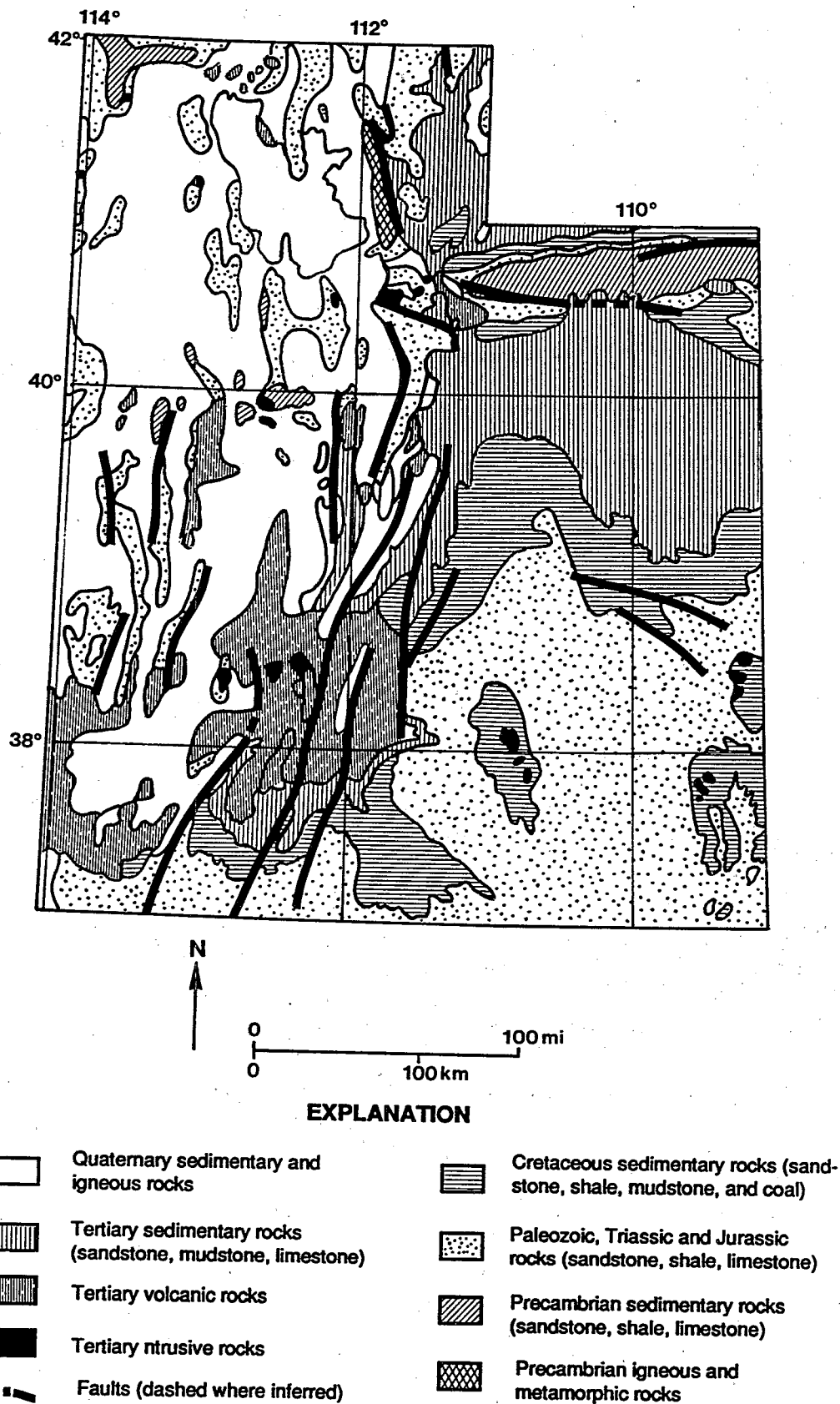


Figure 2. Map showing generalized geology of Utah (modified from Mallory, 1972).

Population density (fig. 3A,B) and land use in Utah reflect the geology, topography, climate, and early immigration history of the State. Utah is a very sparsely populated state and has a mean population density of 12.9 persons per square mile (Wahlquist, 1981). The population has a very uneven distribution: some mountainous and desert tracts have virtually no residents, and only a few ranching and farming communities can be found in large areas of both the Colorado Plateau and the Basin and Range provinces. Only 8 percent of Utah's population lies within 15 counties that account for 70 percent of Utah's land area. On the other end of the scale, the four Wasatch Front counties of Salt Lake, Weber, Davis, and Utah account for only 4 percent of Utah's land area but 77 percent of its population. Salt Lake County has only one percent of the State's area but contains 42 percent of its population (Wahlquist, 1981).

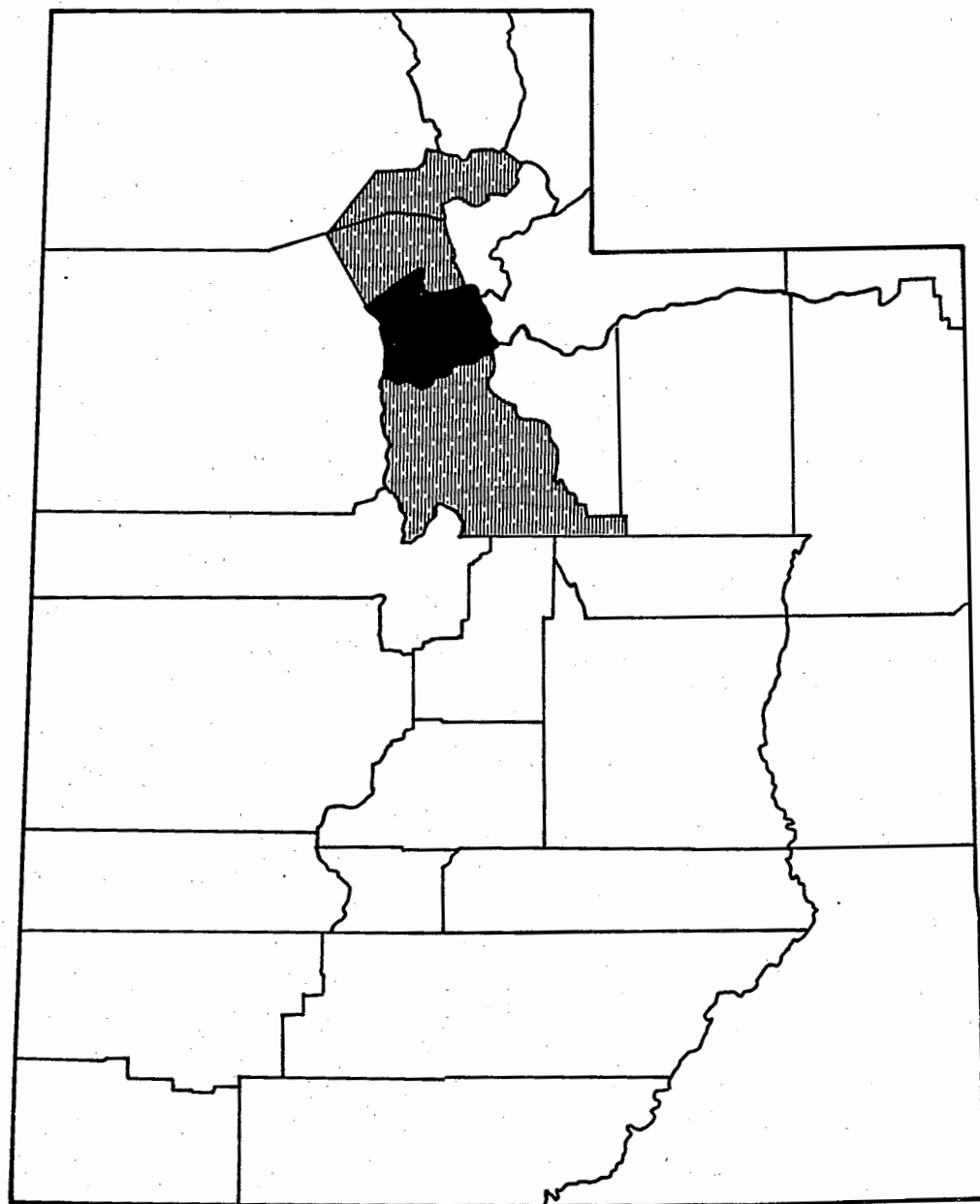
Urban areas are concentrated along the Wasatch Front on the western flank of the Wasatch Mountains and extend from Brigham City and Perry on the north through Ogden and Salt Lake City to Sandy and Provo on the south. This population concentration along the Wasatch Front reflects Utah's early settlement by Mormon pioneers. Many of the small ranching and farming communities scattered throughout the State also started as early Mormon settlements. Outside the Wasatch Front, fairly dense concentrations of Mormon settlements developed in Cache Valley, Sanpete Valley, and the St. George area.

GEOLOGY

Utah's geology is complex and varies widely from place to place, but in general the bedrock geology (fig. 2) is characteristic of the major physiographic provinces (fig. 1B). The following discussion of the geology of Utah is condensed from Mallory (1972), Hintze (1975, 1980, 1988), and Wahlquist (1981). Detailed maps of the geology of Utah are presented by Hintze (1975, 1980).

The Colorado Plateau in southeastern Utah and the small part of the Wyoming Basin in extreme northeastern Utah are underlain by uplifted, primarily flat-lying to locally folded, deeply incised sedimentary rocks ranging in age from Pennsylvanian to Tertiary. Pennsylvanian and Permian rocks are predominantly arkosic conglomerates, fluvial and eolian sandstones, and minor marine limestones. Triassic strata comprise marine sandstone, shales, and limestones and extensive continental fluvial and lacustrine sandstones, mudstones, and limestones. Jurassic rocks consist of laterally extensive eolian sandstones, marine limestones, evaporites, and shales, and continental lacustrine and fluvial sandstones and mudstones. Cretaceous strata form a thick sedimentary section in Utah and consist of marine shales, sandstones, limestones, and coals that interfinger with nonmarine fluvial sandstones and shales. Tertiary sedimentary rocks are dominantly lacustrine carbonates and mudstones and include minor fluvial sandstones. Tertiary igneous intrusions locally dome the sedimentary section in the La Sal, Henry, and Abajo Mountains on the Colorado Plateau. Tertiary volcanic rocks formed by extrusive lava flows, tuffs, breccias, and conglomerates along with rhyolitic intrusives are exposed in the Marysvale volcanic field along the central part of the margin between the Colorado Plateau and the Basin and Range.

In the Wasatch Range, Precambrian metasedimentary, metamorphic, and crystalline rocks form the cores of the mountains. Uplifted sedimentary and volcanic rocks ranging in age from Cambrian through Tertiary ring the mountains and locally crop out within them. Along the Wasatch Front, uplift of the mountains along faults has produced erosion and subsequent deposition of Pleistocene lacustrine deltas and Holocene alluvial fans and gravels. Tertiary crystalline rocks in southeast Salt Lake County provided clastic material to uranium-enriched



LEGEND

Number of Persons Per Square Mile

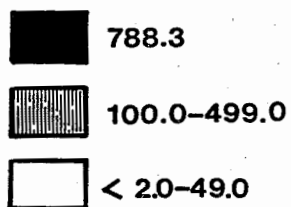


Figure 3A. Map showing population density by county (modified from Wahlquist, 1981).

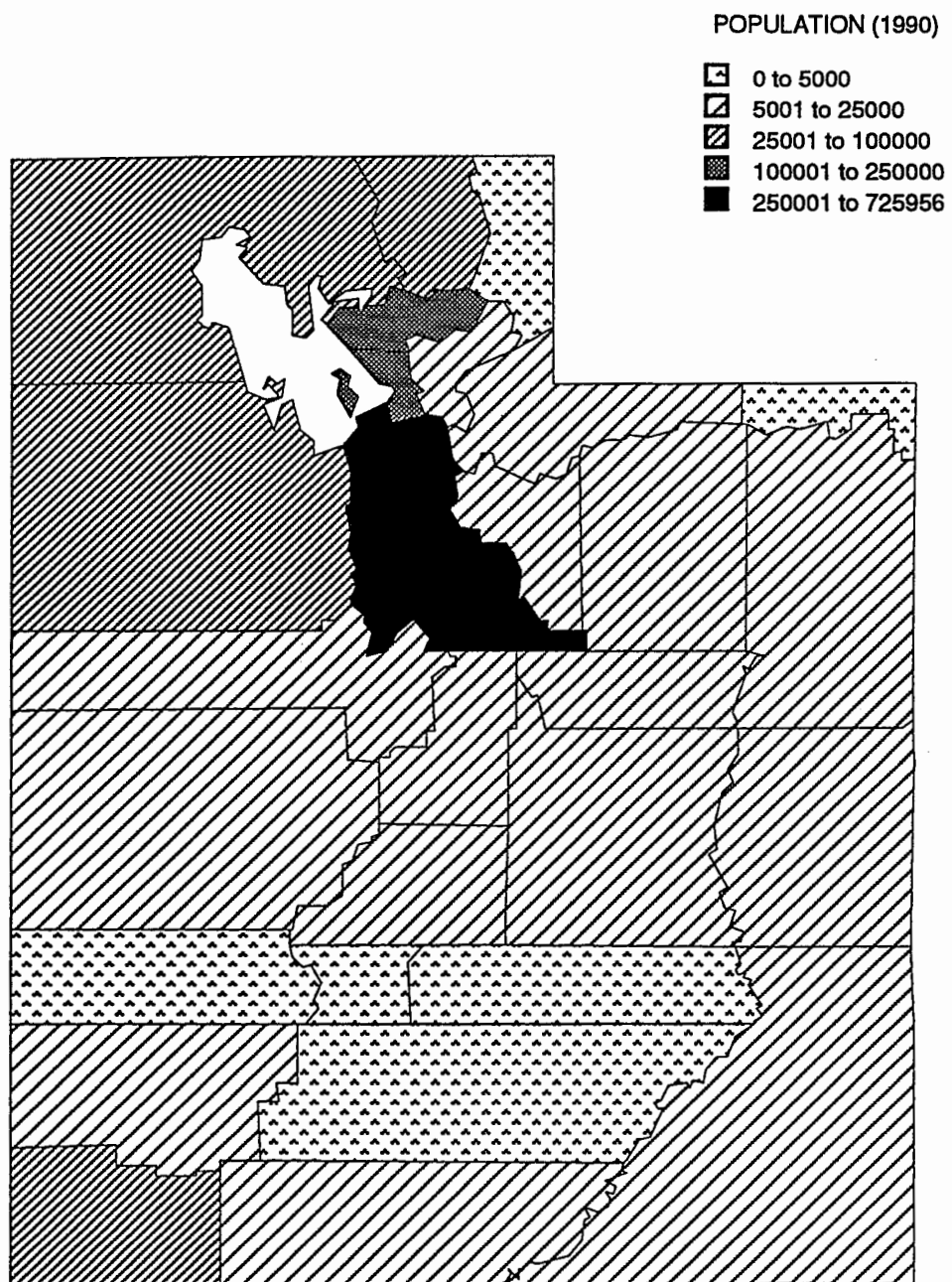


Figure 3B. Population of counties in Utah (1990 U.S. Census data).

sediments in eastern Salt Lake Valley (Stokes, 1986). In the Uinta Mountains, the core of the anticline is formed by Precambrian quartzites, and the rocks on the flanks of the range include upper Paleozoic and Mesozoic limestones, sandstones, and shales.

In the Basin and Range, Tertiary tectonism uplifted and faulted to the surface rocks ranging in age from Precambrian through Cenozoic. Deformation during the Late Cretaceous to early Tertiary Laramide orogeny created scattered mountain ranges with NE-SW trends. In the late Oligocene, tensional faulting associated with extrusive volcanic activity was initiated and continued into the Miocene, a time characterized by intense normal faulting and crustal extension. In the late Miocene, renewed tectonism produced block-fault mountain ranges that trend NW-SE. This episode of tectonism continues today. Basin filling was dominant in the earlier stages of this episode, but more recent geologic activity is dominated by stream downcutting, development of alluvial terraces, and erosion by the major rivers in the region.

The Basin and Range province exposes a wide variety of rocks of different ages and lithologies (fig. 2). Precambrian igneous plutonic rocks and metasedimentary, metavolcanic, and metamorphic rocks are scattered throughout the region. Paleozoic rocks exposed in the uplifted mountains range in age from Cambrian to Permian. Mesozoic and Cenozoic sedimentary and volcanic rocks occur in small outcrops in the ranges. Major basins in the region were filled by Paleocene through Pleistocene and Holocene fluvial and lacustrine systems that deposited sandstones, mudstones, and limestones.

Uranium ore has been produced from several provinces in Utah. The Colorado Plateau hosts the majority of Utah's significant uranium ore deposits, although major deposits also occur in the Marysvale volcanic field, at Topaz Mountain, near Wah Wah, and at Silver Reef (fig. 4). The Colorado Plateau has produced the majority of Utah's total uranium production, principally from sandstone-hosted ore bodies in two settings: 1) the Upper Triassic Chinle Formation and 2) the Upper Jurassic Morrison Formation. The Shinarump, Monitor Butte, and Moss Back Members of the Chinle Formation and the Cutler Formation host significant uranium ore bodies in many areas of southern Utah, including Monument Valley, White Canyon (Red Canyon, Fry Canyon, Deer Flat, Elk Ridge), Lisbon Valley, Canyonlands (Cane Creek, Inter-River, Seven Mile, Indian Creek, Lockhart Canyon, Mineral Canyon), Circle Cliffs, Capitol Reef, Orange Cliffs, Temple Mountain, San Rafael Swell, Paria, and Silver Reef. The Morrison Formation hosts significant uranium ore deposits in several areas of Utah including Montezuma Canyon, Bluff (Butler Wash), Dry Valley, Paradox Valley, Thompsons, La Sal Mountains, Henry Mountains, and Green River. Uranium also occurs in Tertiary volcanic rocks of the Marysvale volcanic field and Wah Wah Mountains and in Tertiary sedimentary strata of the Uinta Basin near Myton.

In addition to known deposits in Utah where uranium has been concentrated as ore, uranium also occurs in several rock types at concentrations too low to be considered economic but in amounts that may still generate radon at levels considered to be a problem in indoor air. For example, the black, organic-rich deposits of the Upper Mississippian and Lower Pennsylvanian Manning Canyon Shale and the Upper Cretaceous Mancos Shale contain low-level concentrations of uranium; Precambrian crystalline rocks exposed along the Wasatch Front have consistent uranium concentrations and may contain locally higher concentrations along fractures, faults, and shear zones; Tertiary volcanic rocks and ash-flow tuffs surrounding calderas in the Marysvale volcanic field have low-level uranium concentrations; and many alluvial and lacustrine deposits and soils reworked from uranium-bearing igneous and sedimentary parent rocks, particularly along the Wasatch Front, have significant potential to generate radon.

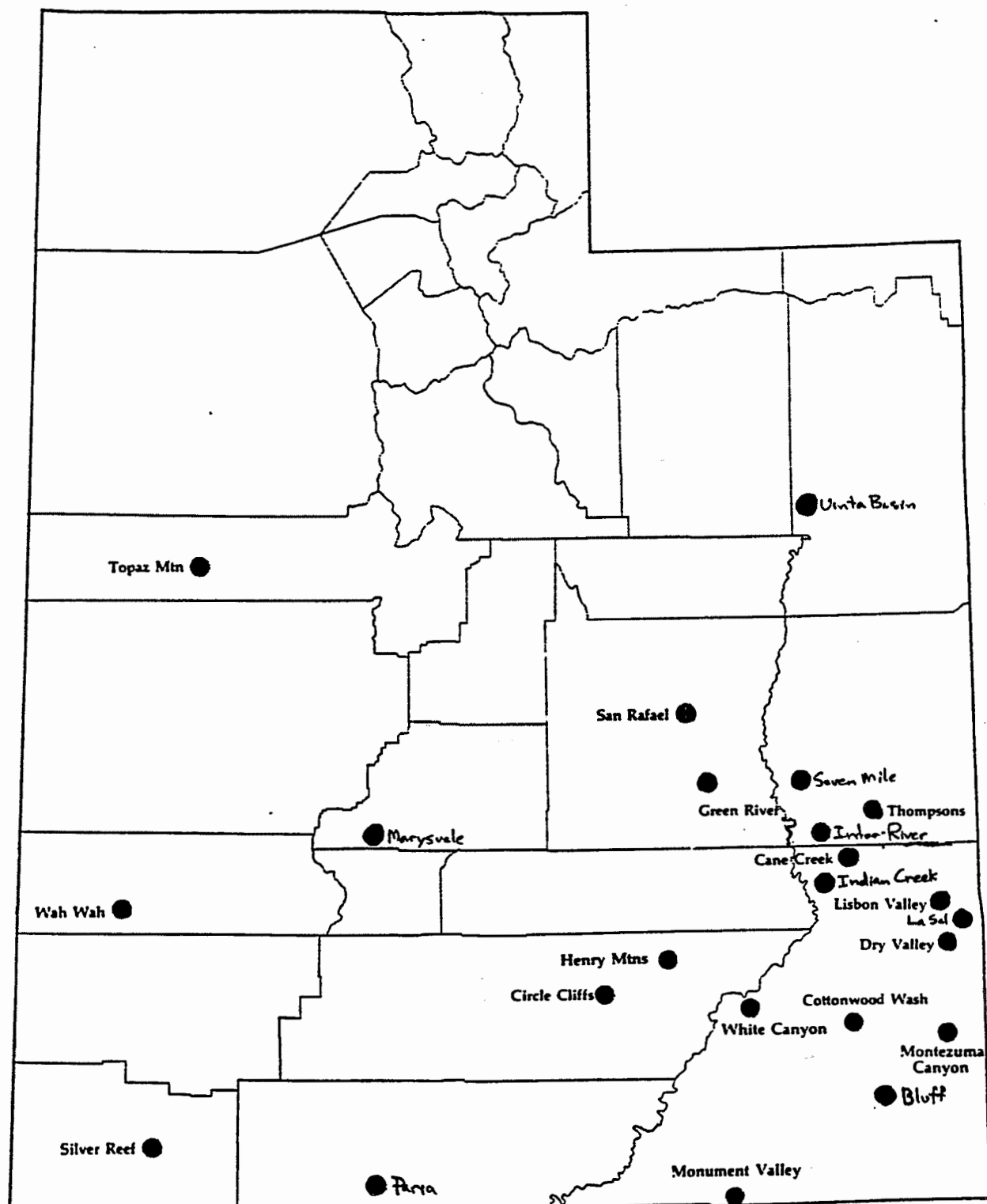


Figure 4. Map showing uranium districts in Utah (modified from Wahlquist, 1981, and from W.J. Finch, written comm., 1990).

SOILS

A generalized soils map of Utah (fig. 5) compiled from Agriculture Experiment Station (1964), Soil Conservation Service (1973), and Wilson and others (1975) indicates that soils in Utah in general consist of Mollisols, Aridisols and Entisols. Mollisols are dark, relatively fertile soils formed under grasslands and in grass-covered forests. Mollisols are generally found in central Utah from the Idaho border south almost to Arizona. They occur where average annual precipitation exceeds 12 to 14 inches and elevations are mainly above 5,000 ft. Aridisols are thin, light-colored soils that occur where average annual precipitation is less than 12 to 14 inches and commonly is less than 10 inches. They are found throughout the Great Basin, the Bear River Valley of Rich County, the southern part of the Uinta Basin, and the northern part of the Colorado River drainage system in Utah. Entisols are incipient soils that lack discernable horizons. Entisols are unevenly distributed around the Uinta Mountains in northeastern Utah and in scattered valleys in southern Utah. Many parts of Utah display no soil development in areas of rock outcrops, sand dunes, and playa lake beds. It should be noted that the soil associations shown on the map are very generalized due to the scale of the map, and the reader is referred to Soil Conservation Service (1973) and Wilson and others (1975) for more detailed descriptions of the soils and their permeabilities.

INDOOR RADON DATA

Indoor radon data from the State of Utah radon study (fig. 6, Table 1) are included in the following discussion. Data from these radon studies in Utah are published and discussed in Sprinkel and Solomon (1990a, 1990b) and Sprinkel (1988). The data are from track-etch indoor radon detectors that were placed in the homes for approximately one year. A map showing the counties in Utah (fig. 7) is provided for reference. In this discussion, "elevated" indoor radon refers to indoor radon levels greater than 4.0 pCi/L.

Box Elder, Sevier, Beaver, Garfield, and Washington Counties had average indoor radon levels greater than 4.1 pCi/L; Rich, Weber, Morgan, Wasatch, Sanpete, Uintah, and Grand Counties had average indoor radon levels from 3.1 to 4.0 pCi/L; Piute, Utah, Salt Lake, Summit, and Cache Counties had average indoor radon levels of 2.1 to 3.0 pCi/L; Davis, Duchene, Iron, and Kane Counties had average indoor radon levels of 1.1 to 2.0 pCi/L; and Toole, Millard, and Carbon Counties had average indoor radon levels from 0 to 1.1 pCi/L. (fig. 6). In these counties, the average concentration was from 3.1 to 4 pCi/L (fig. 6). Daggett, Juab, Emery, Wayne, and San Juan Counties had no data.

GEOLOGIC RADON POTENTIAL

A comparison of the geology (fig. 2) with aerial radiometric data (fig. 8) and indoor radon data (fig. 6, Table 1) provides preliminary indications of rock types and geologic features suspected of having the potential to generate elevated indoor radon levels. An overriding factor in the geologic evaluation is the location and distribution of known uranium-producing outcrops in Utah (figs. 2, 4), coupled with the distribution of uranium occurrences and areas with concentrations of uranium that are suspected of producing elevated indoor radon levels (Sprinkel, 1987, 1988; Sprinkel and Solomon, 1990b). In addition to identifying uranium-bearing rocks and uranium occurrences, Sprinkel (1988) and Solomon and others (1991) also indicated that the

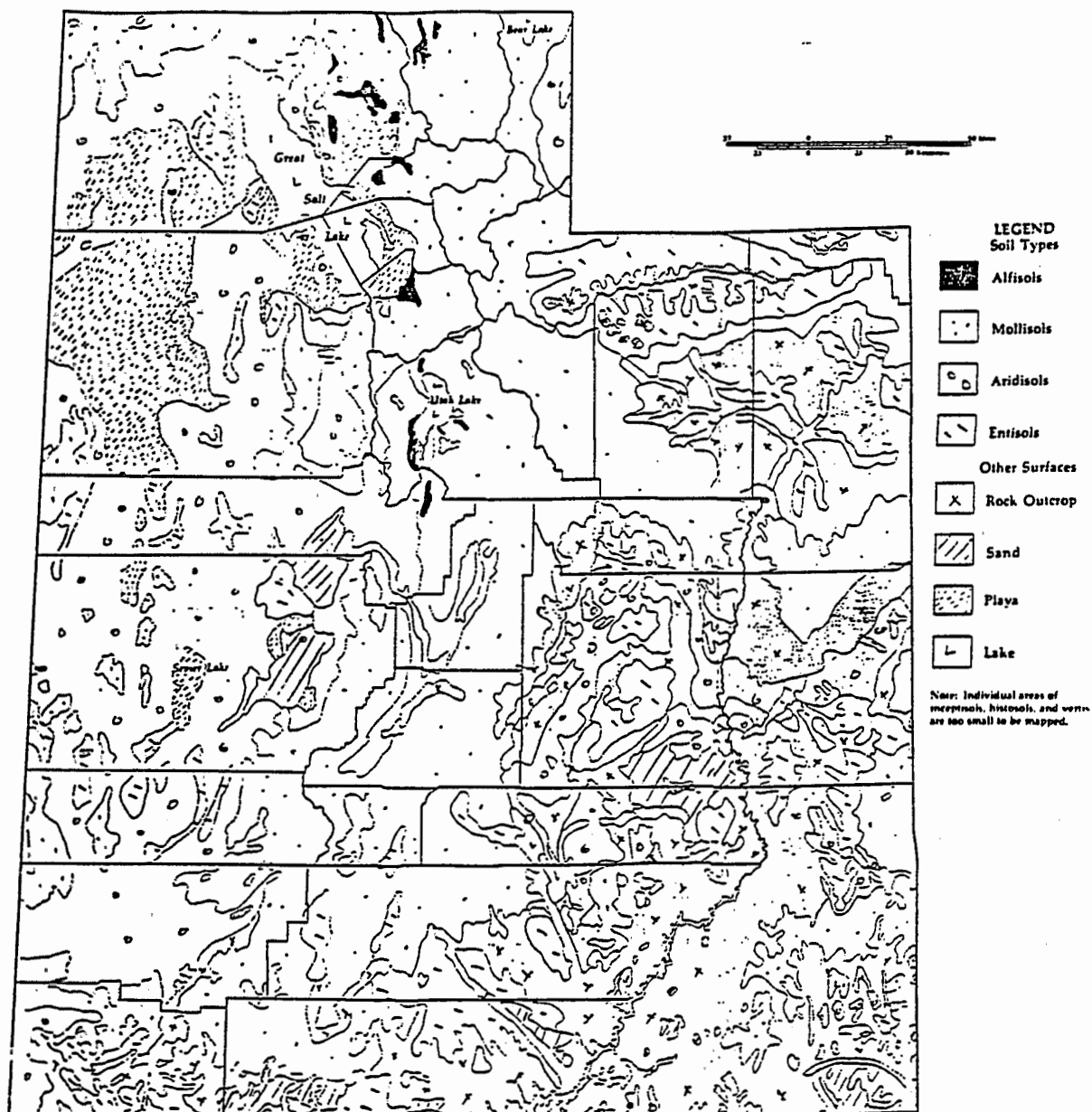


Figure 5. Map showing generalized soils in Utah (modified from Wahlquist, 1981).

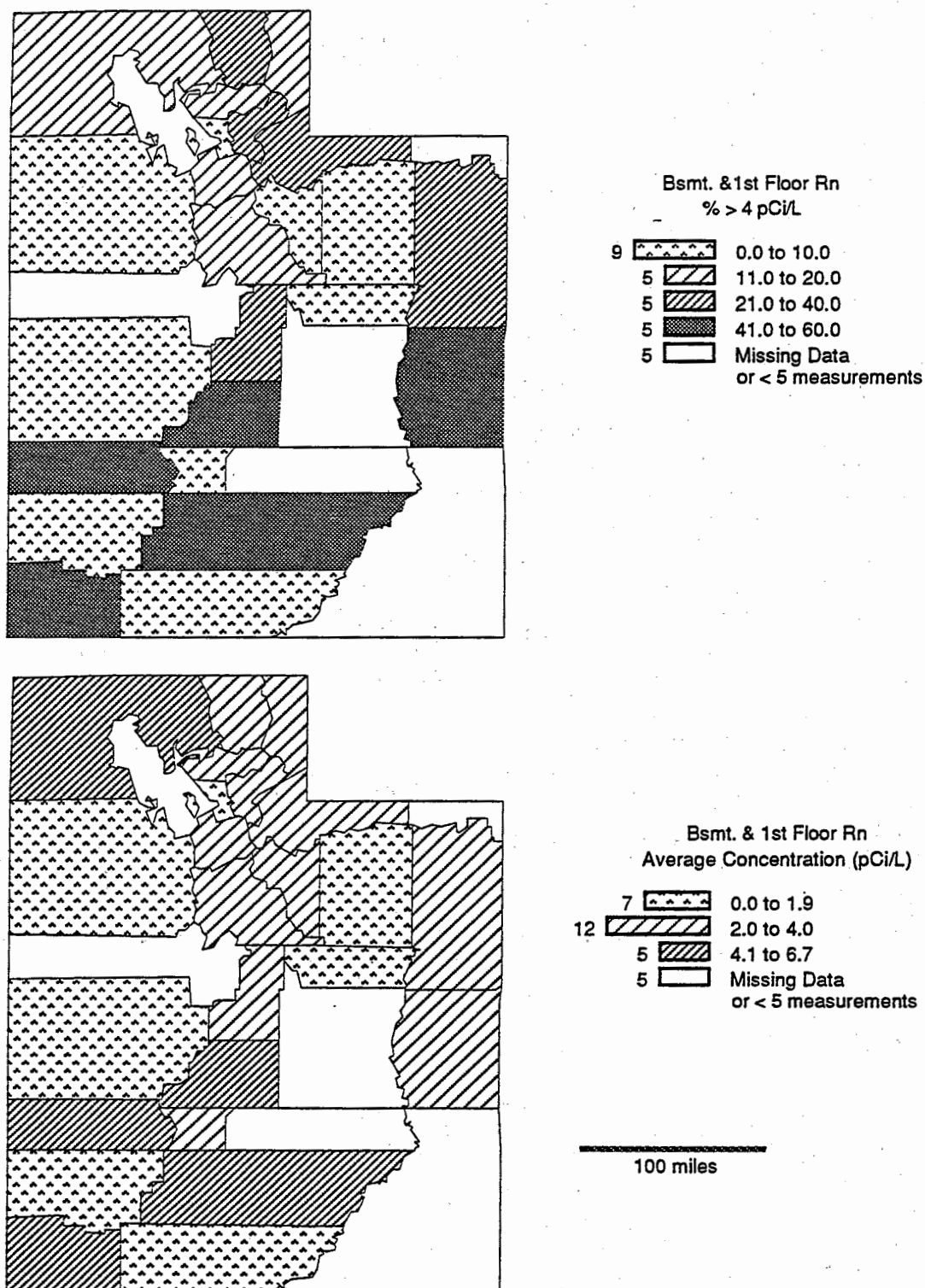


Figure 6. Indoor radon data from the State of Utah Radon Survey (Sprinkel and Solomon, 1990b), for counties with 5 or more measurements. Data are from 1-year alpha-track detector tests conducted during 1987-88. Histograms in map legends show the number of counties in each category. The number of samples in each county (see Table 1) may not be sufficient to statistically characterize the radon levels of the counties, but they do suggest general trends. Unequal category intervals were chosen to provide reference to decision and action levels.

TABLE 1. Screening indoor radon data from the State of Utah's indoor radon survey. Data represent long-term alpha-track detector readings collected during 1987-88. Compiled from data in Sprinkel and Solomon (1990).

COUNTY	NO. OF MEAS.	MEAN	STD. DEV.	MEDIAN	GEO. MEAN	MAXIMUM	%>4 pCi/L	%>20 pCi/L
BEAVER	2	6.7	5.4	6.7	5.5	10.5	50	0
BOX ELDER	16	5.9	12.4	2.2	2.9	52.0	19	6
CACHE	17	2.6	1.9	2.2	2.0	7.1	24	0
CARBON	1	0.4	***	0.4	0.4	0.4	0	0
DAVIS	38	1.5	1.0	1.2	1.2	4.3	3	0
DUCHESNE	14	1.8	1.5	1.4	1.2	5.7	7	0
GARFIELD	2	4.8	2.3	4.8	4.5	6.4	50	0
GRAND	2	3.2	3.5	3.2	2.0	5.6	50	0
IRON	6	1.8	1.1	1.7	1.6	3.8	0	0
KANE	2	1.2	1.0	1.2	1.0	1.9	0	0
MILLARD	2	0.7	0.5	0.7	0.5	1.0	0	0
MORGAN	3	3.7	1.8	3.3	3.5	5.7	33	0
PIUTE	1	2.1	***	2.1	2.1	2.1	0	0
RICH	10	3.5	3.4	2.2	2.7	12.1	20	0
SALT LAKE	268	2.4	2.5	1.7	1.7	26.2	13	0
SANPETE	6	3.1	1.2	2.9	2.9	4.6	33	0
SEVIER	14	5.8	7.2	2.4	3.3	22.4	43	14
SUMMIT	14	3.0	1.5	3.2	2.6	4.9	29	0
TOOELE	2	0.8	0.3	0.8	0.8	1.0	0	0
UINTAH	10	3.4	3.0	2.2	2.3	8.5	30	0
UTAH	127	2.7	2.3	2.1	2.0	13.6	14	0
WASATCH	1	3.6	***	3.6	3.6	3.6	0	0
WASHINGTON	8	4.5	4.7	2.8	2.7	14.3	50	0
WEBER	65	3.5	8.9	1.3	1.6	68.2	12	2



Figure 7. Map showing counties in Utah.

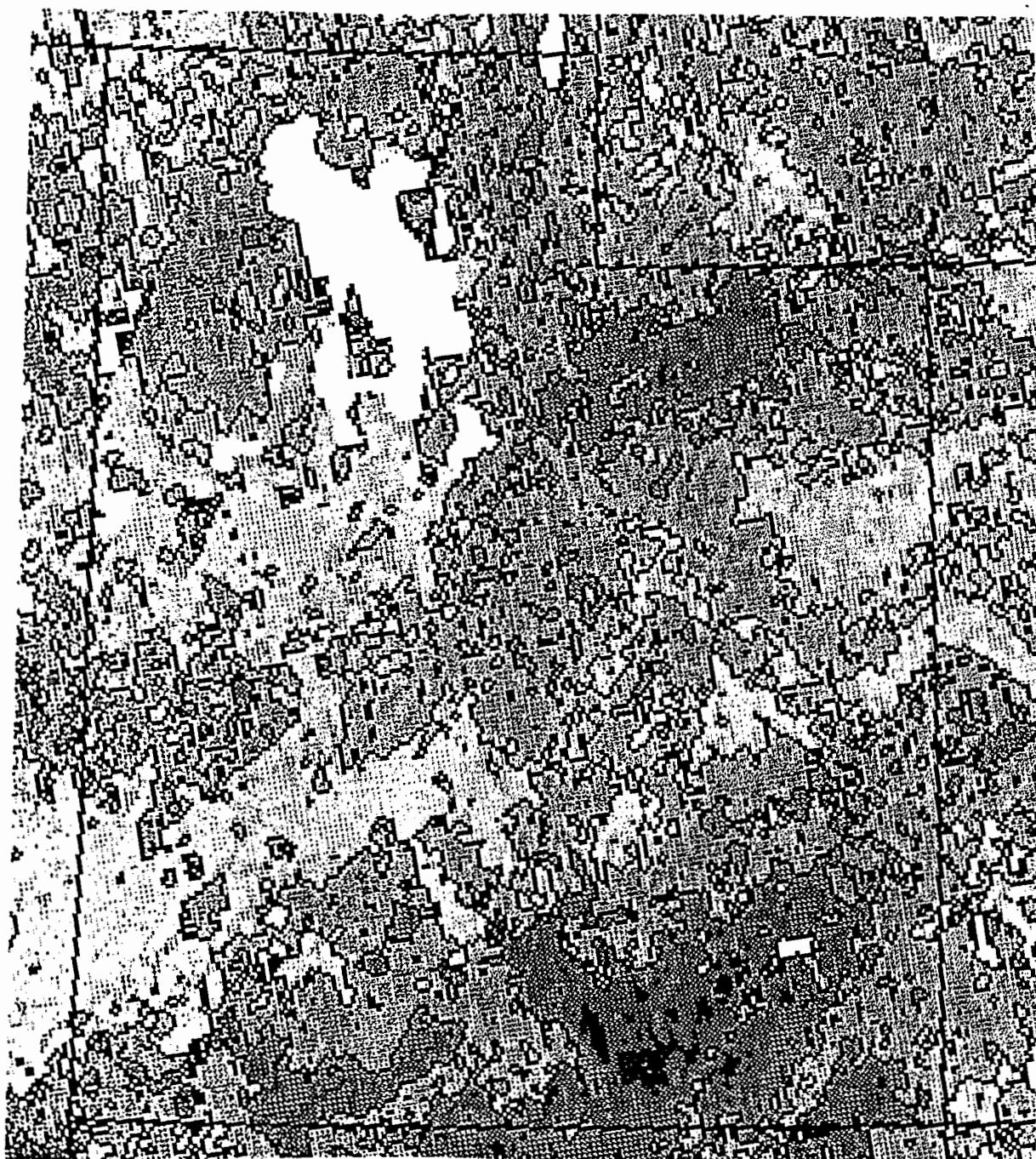


Figure 8. Aerial radiometric map of Utah (after Duval and others, 1989). Contour lines at 1.5 and 2.5 ppm equivalent uranium (eU). Pixels shaded from 0 to 6.0 ppm eU at 0.5 ppm eU increments; darker pixels have lower eU values; white indicates no data.

Wasatch fault zone, which generally runs north-south at the foot of the Wasatch Range, and small geothermal areas also have the potential to produce elevated indoor radon. However, even in areas underlain by rocks known to contain uranium, other mitigating factors such as soil porosity and permeability or ground-water levels locally may interact to produce an environment that does not have elevated indoor radon levels.

On the Colorado Plateau, aerial radiometric data (fig. 8) and indoor radon data (fig. 6) suggest that several rock formations have the potential to contribute to elevated indoor radon levels. Outcrops of the Lower Permian Cutler Formation, Upper Triassic Chinle Formation, and the Upper Jurassic Morrison Formation, all of which contain significant uranium ore deposits, have the potential to generate elevated levels of indoor radon even in areas that do not contain uranium at economic concentrations. In addition to these known uranium-producing formations, several other formations warrant consideration. Dark marine strata of the Upper Mississippian and Lower Pennsylvanian Manning Canyon Shale along the Wasatch Range; marine phosphatic limestones of the Lower Permian Phosphoria Formation on the southeastern flank of the Uinta Mountains; Cretaceous marine shales that occur on the southern flank of the Uinta Basin, on the northern rim of the San Rafael Swell, in the northern Henry Basin, and on the southeastern flank of the Uinta Mountains; Jurassic sedimentary rocks at the northern end of the Henry Basin; Tertiary continental rocks in the southern Uinta Basin; Tertiary volcanic rocks in the Marysvale volcanic field and smaller adjacent volcanic areas that trend from the Colorado Plateau to the Basin and Range, all are known to contain uranium in concentrations above background and have the potential to generate elevated indoor radon concentrations. Although these rock units are not specifically labelled on the geologic map (fig. 2), the areas identified by Sprinkel (1987, 1988) and by Sprinkel and Solomon (1990a, 1990b) that contain these units are shown on figure 9 and can be compared to more detailed geologic maps of Utah (Hintze, 1975, 1980).

In the Wasatch Range and the Uinta Mountains, the aerial radiometric data (fig. 8) indicate relatively low eU (equivalent uranium) readings. However, along the Wasatch Front, the aerial radiometric data indicate several anomalies that may be attributable to the proximity of uranium-bearing quartz monzonite bedrock, to porous and permeable Pleistocene to Holocene lacustrine, lacustrine-deltaic, and alluvial fan deposits shed from steep mountain canyons and eroded from uranium-bearing bedrock such as the quartz monzonite, the Manning Canyon Shale, or Permian Phosphoria Formation, or to the proximity of the Wasatch fault zone.

In the Basin and Range, much of the area has an anomalously high eU signature on the aerial radiometric map (fig. 8). Small areas associated with Precambrian granites and Tertiary volcanic rocks and granites have very high eU signatures, as do many of the Tertiary and Quaternary basin fills. Locally, individual rock formations may contribute to elevated indoor radon, but the scale of the maps and available geologic and aerial radiometric data, coupled with the lack of indoor radon data from this region, are not sufficient to characterize individual rock units.

Each of the three major physiographic provinces in Utah contain areas underlain by rocks that potentially could generate elevated indoor radon levels. Particular attention should be paid to rocks discussed in this section (fig. 9) and to areas previously identified in other reports (Sprinkel, 1987, 1988; Sprinkel and Solomon, 1990b) as having the potential to generate elevated indoor radon levels. Areas with high uranium contents in soils, particularly in areas where the sediments are derived from rocks with high uranium contents or with relatively low, but uniform uranium contents such as Pleistocene to Holocene lacustrine deposits, Precambrian rocks, and Mississippian to Pennsylvanian black shales, should be regarded as having the potential to produce increased indoor radon levels (Solomon and others, 1991).

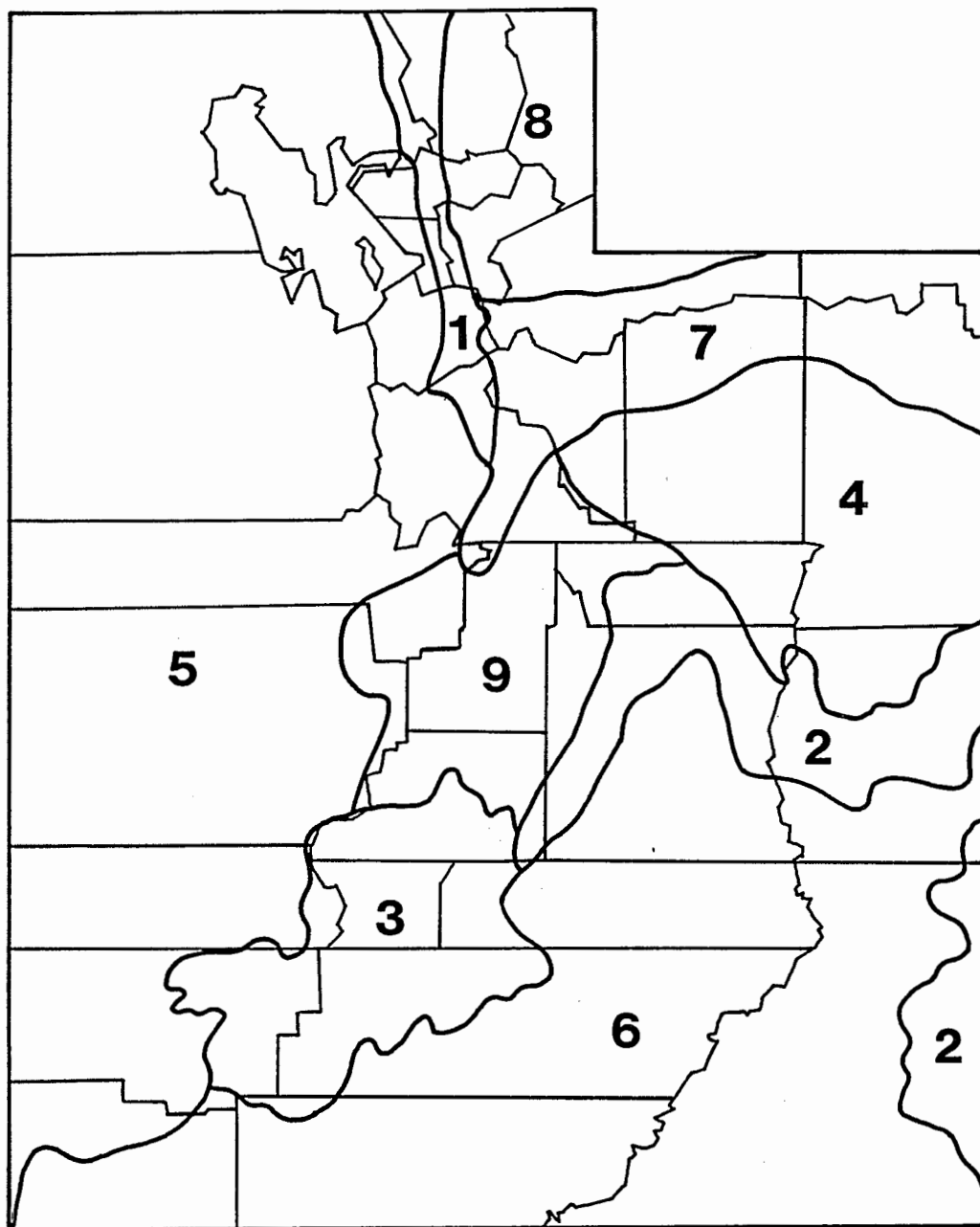


Figure 9. Map showing radon potential areas in Utah (see text and Table 1 for discussion of numbered areas).

SUMMARY

For purposes of assessing the radon potential of the state, Utah is divided into nine general areas (termed Area 1 through Area 9; see fig. 9 and Table 2) and scored with a Radon Index (RI), a semi-quantitative measure of radon potential, and an associated Confidence Index (CI), a measure of the relative confidence of the assessment based on the quality and quantity of data used to make the evaluations. For further details on the ranking schemes and the factors used in the evaluations, refer to the Introduction chapter to this booklet.

Areas 1, 2, 3, and 4 each have high radon potential (RI=14, 13, 13, and 13, respectively) associated with a high confidence index (CI=11) on the basis of high to moderate indoor radon measurements, high surface radioactivity as evidenced by the aerial radiometric data, and the presence of rocks that are known to contain uranium. Area 1 encompasses the Wasatch Range, which contains Precambrian granite and gneiss, Tertiary igneous rocks that have low but consistent uranium concentrations, and major shear zones and faults that can contribute radon. Area 2 is underlain by marine rocks of the Mancos Shale that contain low but consistent concentrations of uranium, and a small area in southeastern Utah that is an extension of the Uravan uranium belt which lies primarily in Colorado. Area 3 is underlain by Tertiary volcanic rocks that have a high aerial radiometric signature. Area 4 is the southern part of the Uinta Basin that contains uranium-bearing Tertiary sedimentary rocks.

Areas 5 through 8 each have moderate radon potential (RI=11, 9, 10, and 11, respectively) associated with a high confidence index (CI=10). These areas exhibit low to moderate indoor radon measurements, have low to high surface radioactivity, and contain rocks known to contain little uranium or rocks that are variable in lithology. Area 5 encompasses a part of the Great Basin of the Basin and Range province, and contains variable geology. While many of the mountain ranges have high radiometric signatures, each of the intervening valleys or basins has a characteristically low radiometric signature. The indoor radon data is sparse and generally low, and coupled with the variable geology, the area is rated as moderate. Area 6 includes part of the Colorado Plateau. Both the indoor radon values and the aerial radiometric values are low, and the variable geology indicates a moderate radon potential, although there are small areas of known uranium-bearing and uranium-producing rocks within the area. Area 7 includes the Uinta Mountains. The moderate indoor radon values, coupled with the low aerial radioactivity, and the variable sedimentary geology indicates a moderate radon potential. Area 8 in northeastern Utah is adjacent to the Wyoming Basin province and has moderate indoor radon values, moderate aerial radiometric signatures, and variable geology, indicating a moderate radon potential.

Area 9 has high radon potential (RI=12) associated with a high confidence interval (CI=10). This area exhibits high indoor radon measurements, moderate aerial radioactivity, and variable geology, including Tertiary and Cretaceous sedimentary rocks.

This is a generalized assessment of the State's geologic radon potential and there is no substitute for having a home tested. The conclusions about radon potential presented in this report cannot be applied to individual homes or building sites. Indoor radon levels, both high and low, can be quite localized, and within any radon potential area there will likely be areas with higher or lower radon potential than assigned to the area as a whole. Any local decisions about radon should not be made without consulting all available local data. For additional information on radon and how to test, contact your State radon program or EPA regional office. More detailed information on state or local geology may be obtained from the State geological survey. Addresses and phone numbers for these agencies are listed in chapter 1 of this booklet.

TABLE 2. Radon Index (RI) and Confidence Index (CI) scores for geologic radon potential areas of Utah . See figure 9 for locations of areas.

FACTOR	Area 1		Area 2		Area 3	
	RI	CI	RI	CI	RI	CI
INDOOR RADON	3	3	2	3	2	3
RADIOACTIVITY	3	3	3	3	3	3
GEOLOGY	3	3	3	3	3	3
SOIL PERM.	2	2	2	2	2	2
ARCHITECTURE	3	--	3	--	3	--
GFE POINTS	0	--	0	--	0	--
TOTAL	14	11	13	11	13	11
RANKING	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH

FACTOR	Area 4		Area 5		Area 6	
	RI	CI	RI	CI	RI	CI
INDOOR RADON	2	3	2	3	1	3
RADIOACTIVITY	3	3	3	3	1	3
GEOLOGY	3	3	3	2	2	2
SOIL PERM.	2	2	2	2	2	2
ARCHITECTURE	3	--	1	--	3	--
GFE POINTS	0	--	0	--	0	--
TOTAL	13	11	11	10	9	10
RANKING	HIGH	HIGH	MOD	HIGH	MOD	HIGH

FACTOR	Area 7		Area 8		Area 9	
	RI	CI	RI	CI	RI	CI
INDOOR RADON	2	3	2	3	3	3
RADIOACTIVITY	1	3	2	3	2	3
GEOLOGY	2	2	2	2	2	2
SOIL PERM.	2	2	2	2	2	2
ARCHITECTURE	3	--	3	--	3	--
GFE POINTS	0	--	0	--	0	--
TOTAL	10	10	11	10	12	10
RANKING	MOD	HIGH	MOD	HIGH	HIGH	HIGH

RADON INDEX SCORING:

Radon potential category	Point range	Probable screening indoor radon average for area
LOW	3-8 points	< 2 pCi/L
MODERATE/VARIABLE	9-11 points	2 - 4 pCi/L
HIGH	> 11 points	> 4 pCi/L

Possible range of points = 3 to 17

CONFIDENCE INDEX SCORING:

LOW CONFIDENCE	4 - 6 points
MODERATE CONFIDENCE	7 - 9 points
HIGH CONFIDENCE	10 - 12 points

Possible range of points = 4 to 12

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EPA's Map of Radon Zones

The USGS' Geologic Radon Province Map is the technical foundation for EPA's Map of Radon Zones. The Geologic Radon Province Map defines the radon potential for approximately 360 geologic provinces. EPA has adapted this information to fit a county boundary map in order to produce the Map of Radon Zones.

The Map of Radon Zones is based on the same range of predicted screening levels of indoor radon as USGS' Geologic Radon Province Map. EPA defines the three zones as follows: Zone One areas have an average predicted indoor radon screening potential greater than 4 pCi/L. Zone Two areas are predicted to have an average indoor radon screening potential between 2 pCi/L and 4 pCi/L. Zone Three areas are predicted to have an average indoor radon screening potential less than 2 pCi/L.

Since the geologic province boundaries cross state and county boundaries, a strict translation of counties from the Geologic Radon Province Map to the Map of Radon Zones was not possible. For counties that have variable radon potential (i.e., are located in two or more provinces of different rankings), the counties were assigned to a zone based on the predicted radon potential of the province in which most of its area lies. (See Part I for more details.)

UTAH MAP OF RADON ZONES

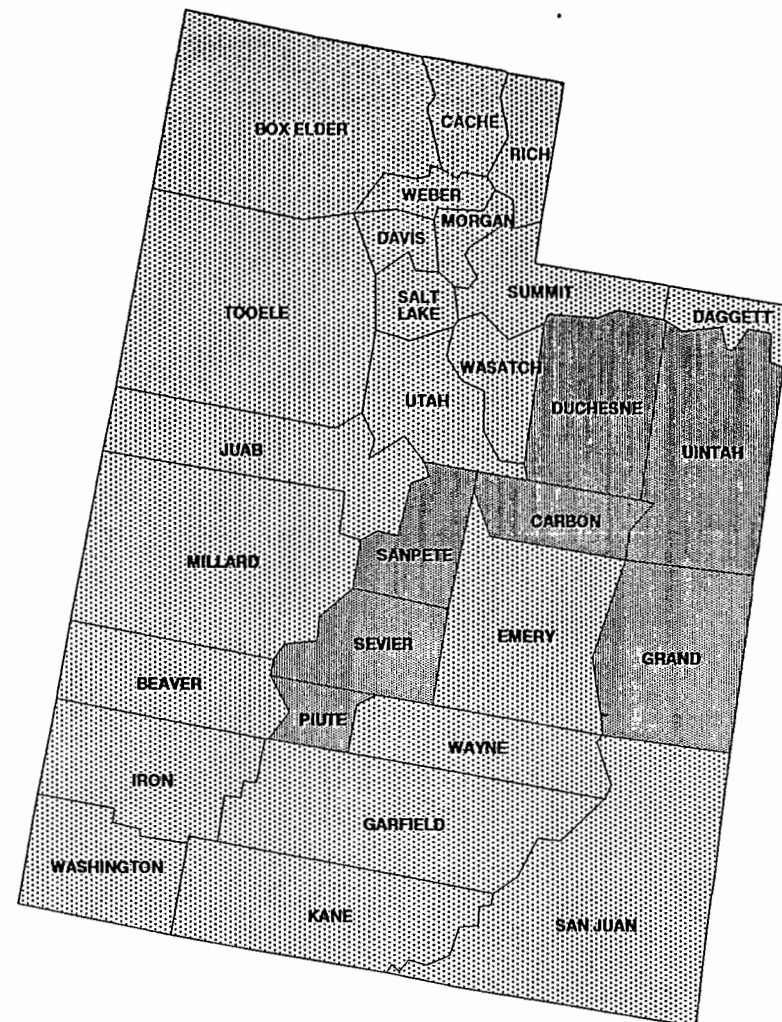
The Utah Map of Radon Zones and its supporting documentation (Part IV of this report) have received extensive review by Utah geologists and radon program experts. The map for Utah generally reflects current State knowledge about radon for its counties. Some States have been able to conduct radon investigations in areas smaller than geologic provinces and counties, so it is important to consult locally available data.

Although the information provided in Part IV of this report -- the State chapter entitled "Preliminary Geologic Radon Potential Assessment of Utah" -- may appear to be quite specific, it cannot be applied to determine the radon levels of a neighborhood, housing tract, individual house, etc. **THE ONLY WAY TO DETERMINE IF A HOUSE HAS ELEVATED INDOOR RADON IS TO TEST.** Contact the Region 8 EPA office or the Utah radon program for information on testing and fixing homes. Telephone numbers and addresses can be found in Part II of this report.

UTAH - EPA Map of Radon Zones

The purpose of this map is to assist National, State and local organizations to target their resources and to implement radon-resistant building codes.

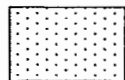
This map is not intended to determine if a home in a given zone should be tested for radon. Homes with elevated levels of radon have been found in all three zones. *All homes should be tested, regardless of zone designation.*



Zone 1



Zone 2



Zone 3

IMPORTANT: Consult the publication entitled "Preliminary Geologic Radon Potential Assessment of Utah" before using this map. This document contains information on radon potential variations within counties. EPA also recommends that this map be supplemented with any available local data in order to further understand and predict the radon potential of a specific area.