





### RADON-HAZARD-POTENTIAL MAP OF UTAH

by  
Bill D. Black  
1993

#### EXPLANATION

-  High radon-hazard potential. Areas in which geologic factors are generally favorable for indoor-radon hazards.
-  Moderate radon-hazard potential. Areas which may be favorable for indoor-radon hazards, but are generally limited by unfavorable geologic factors.
-  Low radon-hazard potential. Areas in which geologic factors are generally unfavorable for indoor-radon hazards.
-  12 Assay location. Outcrop and mine talus assays with uranium (<sup>238</sup>U) concentrations of 20 parts-per-million (ppm) or greater. Number corresponds to tables 3 and 4.

