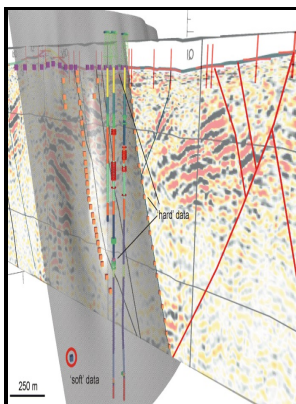


National Geologic Mapping Act of 1992

U.S. Congress - USGS OFR 03



Description: -

- Geological Surveys - Cost effectiveness
Geology - United States - Maps
Geology - Law and legislation - United States
National Geologic
Mapping Act of 1992
- National Geologic Mapping Act of 1992

Notes: 11

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National Geologic Mapping Reauthorization Act of 1997

The plan shall identify the overall management structure and operation of the geologic mapping program and shall provide for-- 1 the role of the Survey in its capacity as overall management lead, including the responsibility for developing the national geologic mapping program that meets Federal needs while simultaneously fostering State needs; 2 the responsibilities accruing to the State geological surveys, with particular emphasis on mechanisms that incorporate their needs, missions, capabilities, and requirements into the nationwide geologic mapping program; 3 mechanisms for identifying short- and long-term priorities for each component of the geologic mapping program, including-- A for the Federal geologic mapping component, a priority-setting mechanism that responds both to i Federal mission requirements for geologic-map information, and ii critical scientific problems that require geologic-map control for their resolution; B for the geologic mapping support component, a strong interdisciplinary research program plan in isotopic and paleontologic geochronology, geophysical mapping, and process studies to provide data to and interpret results from geologic mapping; C for the State geologic mapping component, a priority-setting mechanism that responds to i specific intrastate needs for geologic-map information, and ii interstate needs shared by adjacent entities that have common requirements; and D for the geologic mapping education component, a priority-setting mechanism that responds to requirements for geologic-map information that are driven by Federal and State mission requirements; 4 a description of the degree to which the Survey can acquire, archive, and use Side-Looking Airborne Radar SLAR or Interferometric Synthetic Aperture Radar IFSAR data in a manner that is technically appropriate for geologic or related mapping studies; 5 a mechanism for adopting scientific and technical map standards for preparing and publishing general-purpose and special-purpose geologic maps to assure uniformity of cartographic and scientific conventions, and B provide a basis for judgment as to the comparability and quality of map products; and 6 a mechanism for monitoring the inventory of published and current mapping investigations nationwide in order to facilitate planning and information exchange and to avoid redundancy. Geologic map of the Chino Valley South 7 1/2' Quadrangle, Yavapai County, Arizona: Arizona Geological Survey Digital Geologic Map, scale 1:24,000.

Text of S. 1787 (115th): National Geologic Mapping Act Reauthorization Act (Introduced version)

Conservation, Management, and Recreation Act click. Results are returned to the user as an information tablethat shows a thumbnail image of each map within the search radius, and the map title, author, publisher, and scale fig. The President shall appoint one representative each from the Environmental Protection Agency, the Department of Energy, the Department of Agriculture, and the Office of Science and Technology Policy.

National Geologic Map Database

Maps are distributed digitally via the and have extensive applications and geographical coverage. Brown of Maryland introduced the following bill; which was referred to the Committee on Natural Resources A BILL To reauthorize the National Geologic Mapping Act of 1992. Our mapping geologists use to accurately map geologic landforms like river terraces and sand dunes.

Text of H.R. 318 (116th): National Geologic Mapping Act Reauthorization Act (Introduced version)

OCLC:682084737 National Geologic Mapping Act of'92 : hearing before the Subcommittee on Energy and Mineral Resources of the Committee on Resources, House of Representatives, One Hundred Fourth Congress, second session, on H. The beginning stages of this work ca. The first grant received by the Arkansas Geological Survey, then known as the Arkansas Geological Commission, was for a proposal in fiscal year 1994.

Text of H.R. 318 (116th): National Geologic Mapping Act Reauthorization Act (Introduced version)

But this is not normally the case, and often different provisions of the law will logically belong in different, scattered locations in the Code. The Arizona Geological Survey has obtained slightly over three million dollars in Federal funding from this program, and is fifth among all states in total funding acquired. Historically, the principal measure is the publication record.

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