

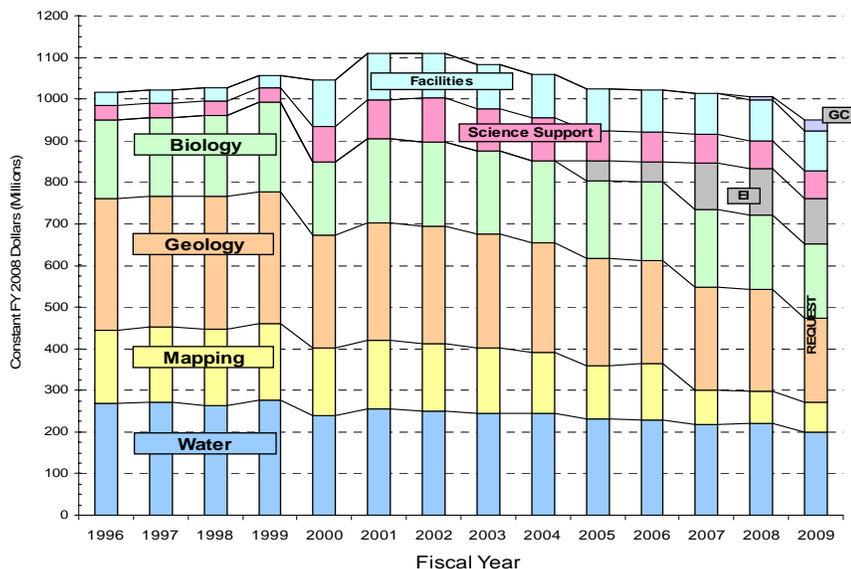
# USGS Coalition: Addressing a Funding Shortfall

*The USGS Coalition is an alliance of 70 organizations united by a commitment to the continued vitality of the unique combination of biological, geographical, geological, and hydrological programs of the United States Geological Survey. The Coalition supports increased federal investment in USGS programs that underpin responsible natural resource stewardship, improve resilience to natural and human-induced hazards, and contribute to the long-term health, security and prosperity of the nation.*

Established by Congress as a branch of the Department of the Interior in 1879, the **USGS has a truly national mission** that extends beyond the boundaries of the nation's public lands to encompass the homes of all citizens, through natural hazards monitoring, drinking-water studies, natural resource assessments, and other activities. The agency provides high-quality research and data to policymakers, emergency responders, resource managers, educators, and the public. The USGS has nearly 400 offices, located across the nation in every state. To aid in its interdisciplinary investigations, the USGS works with over 2,000 federal, state, local, and private agencies.

## Funding Shortfall

The USGS budget has declined in real dollars for seven consecutive years and it would decline for a eighth year if the FY 2008 budget request is enacted. **Real funding for the USGS is at its lowest level since 1996**, as can be seen in the accompanying chart. The decline in funding for the USGS would have been even greater if Congress had not repeatedly restored proposed budget cuts.



In language accompanying the FY03 spending bill, the House Appropriations Committee strongly urged the Administration “to **continue to fund these critical science programs** in the base budget in future years.” For its part, the Senate Appropriations Committee urged the Administration “to bear in mind the expressed public support across the United States for the Survey’s programs.”

**The need for science in support of public policy decision-making has never been greater.** USGS scientists and engineers produce knowledge and geospatial and other types of data that support water, energy and mineral resource management, wildlife and ecosystem management, and protection and prevention measures for natural disasters.

In order to meet the tremendous needs of the future, **more investment is needed.** That investment should be used to strengthen USGS partnerships, improve monitoring networks, produce high-quality digital geospatial data and deliver the best possible science to address societal problems and inform decision makers.

# Essential Services for the Nation

USGS water-quality studies help to protect the nation's **drinking water** and fresh water resources by assessing how environmental and human factors affect the condition of our streams and ground water over time. The National Weather Service uses data from the USGS streamgage network to issue **flood warnings**. Other agencies use the data for assessing flood risk and drought impacts.

Not only does USGS produce the topographic maps familiar to many, but it also works with partners to provide a whole new generation of high-quality, **digital geospatial data** products that help inform decisions by resource managers, state and local officials, and the public.

**Invasive species** are a major environmental and economic problem. USGS researchers track the pathways of these species and study their effects on the native organisms and ecosystems.

Nearly 80 million people in 39 states are at risk from destructive **earthquakes**. New USGS sensor arrays can produce real-time groundshaking maps and other products to help vulnerable urban areas reduce the human and economic effects of future quakes.

USGS assessments of **energy and mineral resources** provide crucial information for environmentally prudent development and conservation, contributing to the nation's economic security.

USGS biologists are studying **wildlife health** issues like chronic wasting disease and West Nile virus. Because such diseases can also affect human populations, this research has important medical value as well.

With elevated **homeland security** concerns, the USGS and its federal partners are developing and deploying advanced sensors to monitor vulnerable water bodies and natural resources. As the nation's mapper, USGS provides geospatial data for an array of homeland security needs.

## Coalition Member Organizations

American Congress on Surveying and Mapping  
American Fisheries Society  
American Geological Institute  
American Geophysical Union  
American Institute of Biological Sciences  
American Institute of Professional Geologists  
American Society for Photogrammetry & Remote Sensing  
American Society of Agronomy  
American Society of Civil Engineers  
American Water Resources Association  
American Water Works Association  
AmericaView  
Association of American Geographers  
Association of Ecosystem Research Centers  
Association of Engineering Geologists  
Association of Metropolitan Sewerage Agencies  
Association of Metropolitan Water Agencies  
Association of State Floodplain Managers  
The Botanical Society of America  
Bureau of Economic Geology, University of Texas at Austin  
California Institute of Technology  
California Seismic Safety Commission  
Clean Beaches Council  
Council of Entomology Department Administrators  
Council of Science Editors  
Crop Science Society of America  
Earthquake Engineering Research Institute  
Ecological Society of America  
ESRI  
Geological Society of America  
Geo-Institute of ASCE  
Geoscience Information Society  
The Groundwater Foundation  
Incorporated Research Institutions for Seismology  
International Association of Emergency Managers  
International Association of Fish and Wildlife Agencies  
Interstate Council on Water Policy  
Kansas Geological Survey  
Natl. Assn. of State Universities & Land Grant Colleges  
Natl. Assn. of University Fisheries & Wildlife Programs  
Natl. Cooperators' Coalition for USGS Cooperative Fish & Wildlife Units  
National Council for Science and the Environment  
National Flood Determination Association  
National Geographic Society  
National Ground Water Association  
National Institutes for Water Resources  
National Mining Association  
Natural Science Collections Alliance  
NatureServe  
NBII Coalition  
North American Benthological Society  
OhioView  
Ornithological Council  
Phycological Society of America  
Renewable Natural Resources Foundation  
Seismological Society of America  
Society for Range Management  
Society of Economic Geologists  
Society of Envir. Toxicology & Chemistry — North America  
Soil Science Society of America  
Southern California Earthquake Center at USC  
Universities' Council on Water Resources  
University Consortium for Geographic Info. Science  
University Corporation for Atmospheric Research  
University of Southern California  
Water Environment Federation  
Weed Science Society of America  
Western States Seismic Policy Council  
The Wildlife Society

For more information about the USGS Coalition, please visit our web site at [www.USGScoalition.org](http://www.USGScoalition.org) or contact co-chairs Craig Schiffries ([cschiffries@geosociety.org](mailto:cschiffries@geosociety.org)) or Robert Gropp ([rgropp@aibs.org](mailto:rgropp@aibs.org)).