AGI Details Impacts of Fiscal Cliff on Geoscience R&D

Alexandria, VA – The American Geosciences Institute's (AGI) Geoscience Policy program has launched a new webpage detailing the estimated impacts of the impending sequestration on federal geoscience funding. The sequestration, set to take effect on January 2, 2013 unless Congress agrees on a path to avoid it, could severely impact geoscience research and development (R&D) across the board.

The new Geoscience Policy page outlines data acquired from the American Association for the Advancement of Science (AAAS) R&D Budget and Policy Program brief, “Federal R&D and Sequestration in the First Five Years.” These data, based on the White House Office of Management and Budget analysis released in September, show the estimated reductions in geoscience R&D budget authority over the next five years under a balanced sequestration spread equally over defense and non-defense discretionary spending. To visit the webpage please click here or visit http://www.agiweb.org/gap/legis112/sequestration.

The webpage also provides templates for geoscientists who wish to write letters to their representatives and local newspapers detailing the impacts of sequestration on geoscience R&D. AGI encourages our member societies and all geoscientists to contact their representatives and submit letters to the editors of their community newspapers to raise awareness of the devastating impacts sequestration would have on their scientific research and development if implemented.

There is widespread bipartisan agreement that the sequestration will be devastating for the economy, national security, and federally supported scientific research if enacted. For more information on the federal sequestration and potential implications please contact Wilson Bonner (bonner@agiweb.org).

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The American Geosciences Institute is a nonprofit federation of geoscientific and professional associations that represents more than 250,000 geologists, geophysicists and other earth scientists. Founded in 1948, AGI provides information services to geoscientists, serves as a voice of shared interests in the profession, plays a major role in strengthening geoscience education, and strives to increase public awareness of the vital role the geosciences play in society's use of resources, resiliency to natural hazards, and interaction with the environment.