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Webcast on Earth Science Contests Now Available from AGI

Alexandria, VA -- Go online today to view a new webcast detailing three new contests that are being conducted as part of Earth Science Week, the annual worldwide celebration of the geosciences! Find the “Contests of Earth Science Week 2014” webcast online now for viewing at your convenience.

This free webcast, narrated by AGI Outreach Assistant Katelyn Murtha, provides an overview of guidelines for photography, visual arts, and essay contests. The tutorial includes online links, which viewers can click during the presentation to review detailed guidelines.

Each year, many science teachers encourage students to participate in the visual arts contest, open to students in grades K-5, or the essay contest, which is open to those in grades 6-9. The photography contest is open to all ages. The roughly four-minute tutorial includes information on prizes and recognition.

Reaching over 50 million people annually, AGI leads Earth Science Week in cooperation with the geoscience community as a service to the public. Each year, community groups, educators, and interested citizens organize celebratory events. Earth Science Week offers the public opportunities to discover the Earth sciences and engage in responsible stewardship of the Earth.

To view this webcast, please visit: http://www.earthsciweek.org/webcasts/index.html.

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Earth Science Week 2014 will be celebrated October 12-18. To learn more, please visit http://www.earthsciweek.org/. To order your Toolkits, please visit http://www.earthsciweek.org/materials/index.html. You may also call AGI Publications to place your order at 703-379-2480.

The American Geosciences Institute is a nonprofit federation of 49 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.