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AGI Launches Earth Science Professional Development Web Site for K-5 Teachers

Alexandria, VA — The American Geological Institute (AGI) has launched K-5 GeoSource (http://www.k5geosource.org/), a professional development Web site for elementary-level teachers who teach earth science topics such as weather, fossils, rocks, soil, water and more.

This site, created with support from the AGI Foundation, corporate and private donors, features resources designed to help teachers master standards-based science content; plan lessons and activities in the earth sciences, assess student learning and tailor instructions to meet their needs. Educators will also be able to explore up-to-date career information and other opportunities available to geoscience students, investigate links to educational resources in the geosciences, access professional development opportunities available for earth science educators, delve into research on how children learn, and enroll in graduate-level online courses to improve teaching and increase content knowledge.

Ann Benbow, AGI Director of Education and outreach says, “K-5 GeoSource provides classroom activities, assessment recommendations, targeted research and resources, training opportunities, graduate level courses and more — all specially tailored for teachers of students in kindergarten through grade five.”

“We want to encourage young students during their most impressionable years to become interested in the earth and other physical sciences,” says Jan van Sant, Executive Director of the AGI Foundation. “We see the importance of the geosciences highlighted in the daily news about energy, the environment, and international events. With the creation of K-5 GeoSource, AGI now offers a complete portfolio of earth science educational programs, from the elementary grades, through high school and beyond.”

To learn more about this and other AGI educational programs please visit http://www.agiweb.org/geoeducation.html.

The American Geological Institute is a nonprofit federation of 44 scientific and professional associations that represents more than 120,000 geologists, geophysicists, and other Earth scientists. Founded in 1948, AGI provides information services to geoscientists, serves as a voice of shared interest 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 the resources and interaction with the environment. More information about AGI can be found at http://www.agiweb.org/. The Institute also provides a public outreach site at http://www.earthscienceworld.org/.