# STATE GEOLOGISTS

Alabama Berry (Nick) H. Tew, Jr • 205-247-3679 ntew@gsa.state.al.us

Alaska Melanie Werdon • 907-451-5082 melanie.werdon@alaska.gov

**Arizona** Philip A. Pearthree • 520-621-2444 pearthre@arizona.edu

**Arkansas** Scott Ausbrooks• 501-296-1882 scott.ausbrooks@arkansas.gov

California Jeremy Lancaster • 916-445-1825 jeremy.lancaster@conservation.ca.gov

Colorado Matt Morgan • 303-384-2647 mmorgan@mines.edu

Connecticut Meghan Seremet • 860-424-3583 meghan.seremet@ct.gov

**Delaware** David R. Wunsch • 302-831-2833 dwunsch@udel.edu

Florida Harley Means • 850-617-0312 quy.means@dep.state.fl.us

**Georgia** Edward Rooks • 229-472-6210 edward.rooks@dnr.ga.gov

Idaho Claudio Berti • 208-885-7479 cberti@uidaho.edu

Illinois Richard (Dick) Berg • 217-244-2776 rberg@illinois.edu

Indiana Todd Thompson • 812-855-7428 tthomps@iu.edu

lowa Keith Schilling • 319-335-1422 keith-schilling@uiowa.edu

Kansas Jay Kalbas • 785-864-2171 jaykalbas@ku.edu

**Kentucky** Michael McGlue • 859-257-5500 michael.mcglue@uky.edu

Louisiana Clare Falcon• 225-333-9252 cfalcon@lsu.edu

Maine Ryan Gordon • 207-287-2804 ryan.gordon@maine.gov

Maryland Stephen VanRyswick • 410-554-5544 stephen.vanryswick@maryland.gov

Massachusetts Brian Yellen• 413-545-4814 byellen@umass.edu

Michigan Sara Pearson • 616-890-9905 sara.pearson@wmich.edu

Minnesota Bob Tipping • 612-626-2969 tippi001@umn.edu

Mississippi David Dockery • 601-961-5544 ddockery@mdeg.ms.gov

**Missouri** Carey Bridges • 573-368-2101 carey.bridges@dnr.mo.gov

Montana John J. Metesh • 406-496-4159 imetesh@mtech.edu Montana John Metesh • 406-496-4159 imetesh@mtech.edu

Nebraska R. Matt Joeckel • 402-472-7520 rjoeckel3@unl.edu

Nevada Simon Jowitt • 702-287-6176 siowitt@unr.edu

New Hampshire Shane Csiki • 603-271-1975 shane.i.csiki@des.nh.gov

**New Jersey** Steve Domber • 609-292-1185 steve.domber@dep.nj.gov

**New Mexico** Mike Timmons • 575-835-5237 mike.timmons@nmt.edu

**New York** Andrew Kozlowski • 518-486-2012 andrew.kozlowski@nysed.gov

North Carolina Dwain Veach • 919-707-9205 dwain.veach@deg.nc.gov

North Dakota Edward C. Murphy • 701-328-8000 emurphy@nd.gov

Ohio Dalton (Mark) Oxner-Jones • 614-265-6576 dalton.jones@dnr.ohio.gov

Oklahoma Nick Hayman • 405-325-7968 hayman@ou.edu

**Oregon** Ruarri Day-Stirrat • 971-610-8968 ruarri.day-stirrat@dogami.oregon.gov

Pennsylvania Gale Blackmer • 717-702-2032 gblackmer@pa.gov

Puerto Rico VACANT • 787-722-2526

Rhode Island Brian Savage • 401-874-5392 savage@uri.edu

**South Carolina** C. Scott Howard • 803-896-7712 Howards@dnr.sc.gov

**South Dakota** Tim Cowman • 605-677-5227 tim.cowman@usd.edu

**Tennessee** Will Jackson • 865-594-6035 will.jackson@tn.gov

Texas Lorena Moscardelli • 512-471-1534 lorena.moscardelli@beg.utexas.edu

**Utah** Bill Keach 801-537-3301

billkeach@utah.gov

**Vermont** Ben DeJong • 802-461-5235 benjamin.deJong@vermont.gov

Virginia Matt Heller • 434-951-6350 matt.heller@energy.virginia.gov

**Washington** Casey Hanell • 360-902-1439 casey.hanell@dnr.wa.gov

West Virginia Jessica Moore • 304-594-2331 jmoore@wvgs.wvnet.edu

Wisconsin Sue Swanson • 608-262-0068 sue.swanson@wisc.edu

Wyoming Erin Campbell • 307-766-2286-x230 erin.campbell@wyo.gov



The Association of American State Geologists (AASG) membership consists of the leaders of geological surveys in each of the 50 states and Puerto Rico. The objectives of the AASG are:

- To advance the science and practical application of geology and related earth sciences in the United States and its territories, commonwealths, and possessions;
- To improve the effectiveness of state geological surveys through the interchange of ideas pertaining to their organization, programs, and applications to geologically related issues;
- To improve methods of assembling and disseminating data and information to the mining, energy, agriculture, utility, construction, insurance and banking industries, educational institutions, civic and professional organizations, legislators, governmental agencies, and the public; and
- To effectively coordinate activities with federal and state agencies working in related fields.

The responsibilities of the various state geological

surveys differ from state to state, however all function as the fundamental geologic scientific information source for the executive, legislative, and judicial branches of their state governments.



## **MAJOR PRIORITIES**

## **Geologic mapping**

The AASG strongly supports geologic mapping as an essential government service for the good of the public. Geologic maps are the basis for a wide range of economic, environmental, and health and safety applications.

- Accurate geologic mapping is critical to the assessment of and responsible development of energy and mineral resources.
- The National Cooperative Geologic Mapping Program's (NCGMP) STATEMAP component is matched dollar for dollar by states.
- The peer-reviewed, competitive STATEMAP component has produced more than 4,000 geologic maps since 1992.
- The EDMAP component helps train the geologic mappers of the future and is matched by participating colleges and universities.

# **Energy and mineral resources**

The AASG strongly supports adequately funded programs to investigate domestic energy and mineral resources within the relevant federal agencies.

- Such programs are essential for sound energy, mineral and environmental policy decisions.
- Access to critical resources strengthens the economy and promotes national security.
- Whenever practical, these programs should be conducted on a cooperative basis or contracted to state geological surveys for maximum cost effectiveness.

#### **Water resources**

Managing water resources through efforts to map the distribution and characteristics of the nation's critical water resources is vital to sustainability. The AASG supports the USGS efforts to make stream gaging and groundwater monitoring networks a national priority.

- Monitoring aquifer status and analyzing the impacts of groundwater use are critical in assuring sustainable resources for the nation's freshwater needs.
- Geologic maps provide the geologic framework to identify aquifers, overlying recharge areas or subcrops, and provide for the protection of groundwater.

# **Hazard mitigation**

The AASG advocates the use of geologic information, including hazard maps, for mitigation of natural disasters, such as landslides, earthquakes, volcanic eruptions, and floods.

- Mitigation should occur prior to a natural disaster because prediction, planning, and avoidance significantly reduces risk and cost.
- Geologic maps are the basis for most natural hazard maps, which are needed to effectively reduce risks to people and property.
- The AASG urges support of an advanced national seismic research and monitoring system, research focused on the geology of the USA, and language that stresses the usefulness of geologic information in legislation concerning hazard mitigation.

# **Geoscience data preservation**

The AASG supports cooperative federal and state funding for the acquisition and preservation of geoscience samples, data, and information vital to economic growth; the occurrence of energy, mineral, and water resources; reduction of risks from natural hazards; and environmental protection.

#### **Research and education**

The AASG supports federal and state funding of fundamental and applied research in the geological earth-science education about mineral, energy, water resources, geologic hazards, conservation, and environmental protection. The AASG encourages rigorous training of the next generation of geologists to meet workforce needs in industry, government, and academia.

## **COOPERATION WITH FEDERAL AGENCIES**

The AASG and its members have worked collaboratively with many federal agencies, including the Departments of Agriculture, Commerce, Defense, Education, Energy, Health and Human Services, Housing and Urban Development, Interior, Justice, State, Transportation and EPA, FEMA, NASA, and NSF. The AASG has current memoranda of understanding with OSM, NASA, NRCS, USFS and the USGS.

### **C**RITICAL SUPPORT

The AASG supports and advocates for programs that support a cost-effective way to leverage USGS, state geological survey, and other state funding to meet the needs of the nation including:

- Fully authorized funding for the *National Geologic Mapping Act*;
- Fully authorized funding for the *National Geological* and *Geophysical Data Preservation Program*;
- Fully fund efforts to clarify potential domestic supplies of *strategic and critical mineral resources*;
- Continued support of the National Earthquake
   Hazard Reduction Program as an effective mechanism to make our nation more resilient to geologic
   hazards;
- Continued support of the *National Groundwater Monitoring Network Program to* support the building of a national network of wells and springs to characterize, and make more resilient the nation's groundwater resources; and
- Continued support of federal water-related initiatives to ensure a sustainable water resources future for the nation.

## For more information, please contact:

#### **AASG PRESIDENT**

Jessica Moore
Director and State Geologist
West Virginia Geological and Economic Survey
1 Mont Chateau Road
Morgantown, WV 26508
jmoore@wvgs.edu
304-594-2331

# Or visit the AASG Web site at www.stategeologists.org to access:

- AASG Fact Sheets on programmatic interests;
- Links to all state geological surveys;
- AASG Journal and detailed directories:
- and much more...