



# Association of Environmental and Engineering Geologists **Friday meeting at AEG Headquarters**

## MEETING DATE

**FRIDAY**  
January 22<sup>TH</sup>, 2009

## TIME

6:00 p.m. Social Hour  
6:30 p.m. Dinner  
7:30 p.m. Good Times

## LOCATION

**AEG Headquarters**  
3773 Cherry Creek  
Dr. North, Suite 290  
Denver, Co 80209  
Room 205  
See Map Below

## COST

**\$25 Members**  
**\$27 Non-members**

## RESERVATIONS

[meetings@aeqrms.org](mailto:meetings@aeqrms.org)  
or  
[WWW.AEGRMS.ORG](http://WWW.AEGRMS.ORG)

**BY NOON,  
TUESDAY  
JANUARY 19<sup>TH</sup>  
AT 4 PM**

## **Environmental Consulting – Where We’re at and Where We’re Going.**

Duane Kreuger, Geotechnology Inc.

Environmental regulations keep changing, partly due to ever-improving technology and partly due to public perception and political climate. Decisions regarding environmental consulting are generally driven by compliance with environmental regulations (federal, state and local), business risk, and concerns regarding public health & the environment. Some of the major federal regulations governing environmental projects fall under the jurisdiction of United States Environmental Protection Agency (USEPA) and the Occupational Safety & Health Administration (OSHA). States sometimes enter into agreements with federal agencies on certain environmental issues or they develop their own legislation. Between states, environmental regulations can be very similar (asbestos for example) or they can be completely different (underground storage tanks-USTs.) Examples of common environmental projects include, Phase I environmental site assessments (ESAs), Phase II ESAs risk-based assessments, asbestos and lead-based paint inspections, hazardous materials surveys, wetlands delineations, noise and indoor air quality surveys, and air emissions permitting and monitoring. Examples of recent projects will be used to discuss a variety of environmental issues of concern to the environmental consultant. Current and future environmental projects will include such things as regulated spill prevention, control and countermeasures (SPCC) plan preparation, increased focus on indoor air quality, mold and industrial safety, compliance, carbon sequestration and greenhouse gas emissions reduction.

# Upcoming Meetings

February 11	<b>AEG-RMS Section Meeting</b> <b>Speaker:</b> Jim McCalpin <b>Topic:</b> A 3-year study on a landslide in Mancos Shale at Crested Butte	CSM Berthoud Hall
March 26 (FRIDAY!)	<b>AEG-RMS Student Night</b>	CSM Berthoud Hall
April 8	<b>AEG-RMS Section Meeting</b> <b>Speaker:</b> Mike West , Michael W. West & Associates <b>Topic:</b> TBD	CSM Berthoud Hall
May 13	<b>AEG-RMS Section Meeting &amp; Family Night</b> <b>Speaker:</b> Vince Matthews, Colorado Geological Survey <b>Topic:</b> TBD	CSM Berthoud Hall

Have News to Report? Let us know!

## Board of Directors

### Chairperson

Sean Harvey  
[chair@agrms.org](mailto:chair@agrms.org)

### Chair-elect

Adam Prochaska  
RJH Consultants, Inc.  
[chair-elect@agrms.org](mailto:chair-elect@agrms.org)

### Secretary

Julia Frazier  
Michael W. West & Associates  
[secretary@agrms.org](mailto:secretary@agrms.org)

### Treasurer

Jill Carlson  
Colorado Geological Survey  
[treasurer@agrms.org](mailto:treasurer@agrms.org)

### Membership

David Cushman  
IEG  
[membership@agrms.org](mailto:membership@agrms.org)

### Newsletter

Ed Friend  
RJH Consultants, Inc.  
Julia Frazier  
Michael W. West & Associates  
[newsletter@agrms.org](mailto:newsletter@agrms.org)

### Website

Jill Carlson  
Colorado Geological Survey  
[webmaster@agrms.org](mailto:webmaster@agrms.org)

### Student Chair

Holly Brunkal  
[student-chair@agrms.org](mailto:student-chair@agrms.org)

### Past Chair

Steve Compton  
LT Environmental

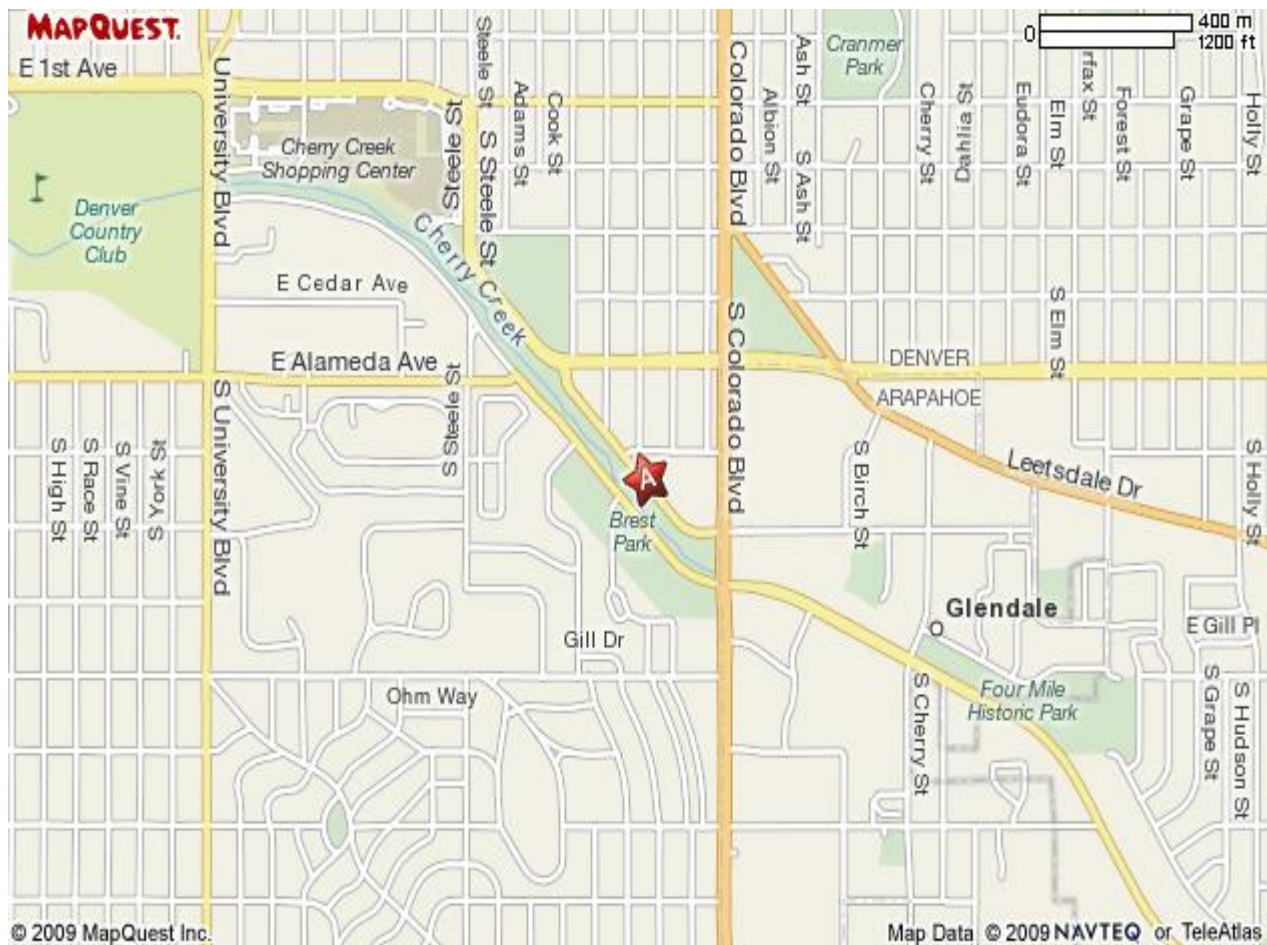




**AEG Headquarters**

**3773 Cherry Creek Dr. North, Suite 290**

**Denver, Co 80209**



# Congressional Visits Need Citizen Geoscientists



Please come to Washington DC in April and/or September, 2010 for organized group visits with policymakers in the U.S. Congress.

Decision makers need to hear from geoscientists. Become a citizen geoscientist and join many of your colleagues for a workshop at AGU headquarters followed by a day conducting visits with Members of Congress or congressional staff on Capitol Hill.



The visits will focus on the importance of geoscience research and development and geoscience education. Geoscientists will speak for these shared concerns with a unified message and can enhance the message by using examples from their professional work and experiences.



## Science-Engineering-Technology Congressional Visits Day

April 28-29, 2010



## Geosciences Congressional Visits Day

September 21-22, 2010



AGU and the American Geological Institute (AGI) support Congressional Visits Days in partnership with many other science and engineering societies.

For more information or to sign up, please contact:

Elizabeth Landau, AGU Public Affairs, [elandau@agu.org](mailto:elandau@agu.org)

Linda Rowan, AGI Government Affairs, [rowan@agiweb.org](mailto:rowan@agiweb.org)

