



Photos needed: Can you help?

Paul Weaver of the AEG Advocacy Committee is just about finished with a new AEG Public Outreach PowerPoint presentation. This slide show will be available to all members of AEG to use when giving outreach talks to general audiences.

The presentation generally consist of one or two slides for each type of natural hazards, site evaluations, and site mitigation project describing the role of the geologist in that type of project. The goal is to have one or two slides with a photo and bullet points listing the role of geologist for each type of project under these categories. Attached is [one of the slides already in the presentation](#) to show the format for the additional slides needed to complete the presentation. The most effective photos will be easily understandable by a lay person, aesthetically pleasing, non-commercial, reasonably current, and suitable for public use by AEG members.

Following are what we still need to complete the presentation:

Under Natural Hazards - 1) Mapping of Flood Zones, 2) Evaluations of Volcanic Probability, 3) Studies of Potential Glacial Recesses, 4) Studies of Potential Sea Level Rise and Its Effects on Man-Made Structures

Under Site Evaluations – 1) Site Evaluations for Dams, 2) Site Evaluations for Hazardous Waste Sites, 3) Site Evaluations for Highway Bridge Locations, 4) Site Evaluations for Landfill Sites

Under Site Mitigation – 1) Site Mitigation for Prevention of Dam Failure, 2) Site Mitigation by Designing and Implementing Slope Stabilization Methodologies, 3) Recommendations for Ground Improvement Methodologies to Allow Construction on Marginal Sites.

Some of these may not be especially 'photographable' – but a field overview of a similar site or area may work just as well. If preferred, a specific project could be used over a maximum of 2 slides to explain and show the geologist's role.

If you have photos for the AEG Outreach PowerPoint for General Audience, please contact **Paul Weaver** at pweaver@espassociates.com.