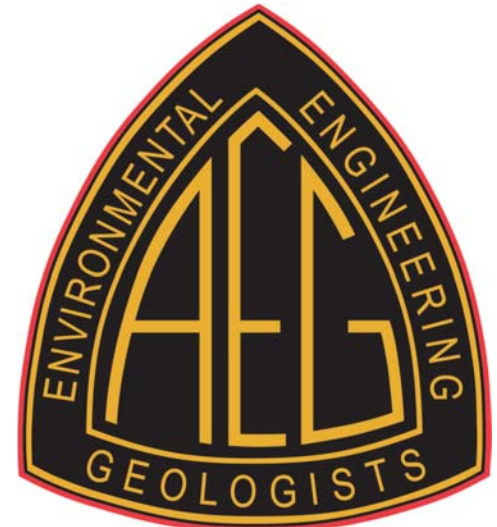


Basin and Range Province Seismic Hazards Summit III

January 13 – 16, 2015
Update



Sponsored By



Intermountain Section



University of Utah
Seismograph Stations

THE UNIVERSITY OF UTAH



Partial funding for this educational opportunity has been provided by the Utah Division of Occupational & Professional Licensing and the Education and Enforcement Fund.

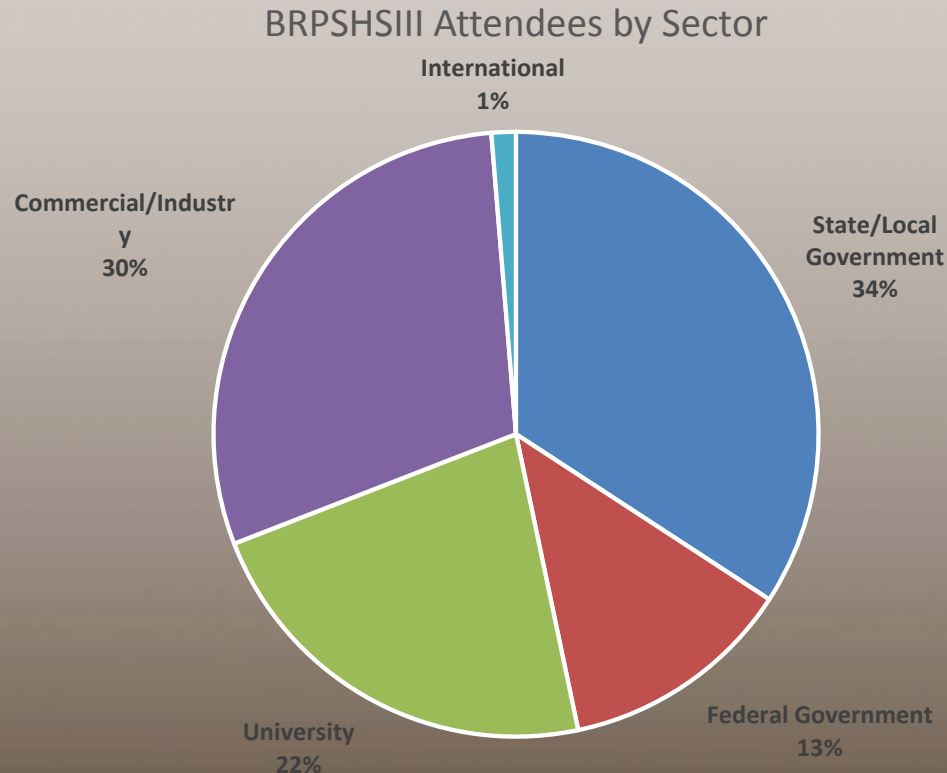
BRPSHSIII Agenda

- Short Course (Monday) – Characterizing Hazardous Faults: Techniques, Data Needs, and Analysis
- Workshop (Monday) – U.S. Geological Survey Evaluation of Hazardous Faults in the Intermountain West Region–2015 Update
- Meeting (Tuesday to Friday) – Seven Technical Sessions
 - Perspectives and Overview of User Needs
 - M_{\max} Issues in the Basin and Range Province (BRP)
 - Ground Motions from Normal-Faulting Earthquakes
 - Fault Segmentation and Rupture Patterns in the BRP
 - Earthquake Engineering and Risk Mitigation
 - Emergency Management and Public Policy
 - Using Geodesy to Characterize Seismic Hazard in the BRP
- Field Trip (Saturday) – Salt Lake City’s Earthquake Threat and What is Being Done About It



BRPSHSIII Attendance

- Short Course (Monday) – 35
- USGS Workshop (Monday) – 21
- Meeting (Tuesday to Friday) – 165
 - Speakers/Moderators – 51
- Field Trip (Saturday) – 34



BRPSHSIII Proceedings Volume

- Planned to be published by summer; PDF file will be available online.
- Will include presentation abstracts and PowerPoints, submitted technical papers and posters, short course booklet and presentations, and field trip booklet.

