

USGS COALITION

Flood Modeling, Infrastructure Planning, and 3D Mapping Technologies *Increasing Resilience in the Face of Natural Hazards*

Join the USGS Coalition for a lunch briefing on the applications of new mapping technologies in planning for infrastructure, natural hazards, and more.

High resolution elevation mapping data (3DEP) is transforming the way the federal, state, and local governments and private businesses are planning. New technology provides insights into natural and constructed features—information that improves our ability to identify flood plains; plan for highways, dams, and other infrastructure projects; restore watersheds; and mitigate natural disasters like landslides, earthquakes, and coastal flooding.

Tuesday, October 3, 2017
12:00-1:30 pm
2325 Rayburn House Office Building

Lunch will be provided due to the support of Quantum Spatial. This briefing qualifies as a widely attended event, per the House ethics' rules.

RSVP at https://www.aibs.org/rsvp/usgs_coalition_briefing.html

