**Incorporating Tax Assessor Data Into Hazus Analyses**
*Carol Baumann, GISP, Senior GIS Analyst, Tetra Tech Inc., Portland, OR*

**ABSTRACT TEXT:** Tetra Tech’s Emergency Management Community Resilience practice uses FEMA’s Hazus software as the primary tool for assessing risk and vulnerability for earthquake and flood-related hazards. This risk assessment is an essential component of many of our projects including pre-disaster hazard mitigation plans and post-disaster substantial damage estimations for jurisdictions in the Northwest and beyond.

This presentation will cover how we use tax assessor data to update the Hazus default general building stock database and refine our risk assessment analyses.

**How Your CAMA Data Can Support Public Safety GIS**
*Eadie Kaltenbacher, MBA, GISP, Public Safety GIS Expert, Michael Baker International, Portland, OR*

**ABSTRACT TEXT:** CAMA databases are a massive gold mine of addresses for public safety response (9-1-1 dispatch). But is all that glitters really gold? In this presentation, you will learn how GIS workflows within the CAMA environment affect the addresses used by first responders.

Eadie Kaltenbacher works with local governments to bring CAMA data that is current and accurate into the public safety world.