Introductions

- Ian Described non-merger of Preparedness and Hazard FITs
- Milt Hosts web pages Joint Email list
- Milt VIPER

Web mapping aps Situational awareness Coordinate with DHSecurity OR-ID-WA-MT-AK form NW Group Operators

Changes in perspective on Emergency Data

Jed Flood Mapping in Coos Bay/ Coos County area
Moving flood lines almost complete
Web Tools being developed
Improved base maps, 3D of buildings
Earthquake amplification and liquefaction almost complete
Channel migration and erosion rates component
Tsunami inundation
3D visualizations for public
Discussion of Techniques
Four additional coastal counties will be covered by similar studies

- Ian Principles for hazard Theme Layers (See handout)
- Milt Similarity to fish distribution mapping

FIT Committee Reports (See handouts)

- Ian DOGAMI will request stewardship of many of the listed themes Asks "Are there essential (minimum) elements for standards?"
- Milt "Process is well defined. . . . Important to meet communities' needs."

DLCD RISKMAP

Write state plan Mapping, assessment, planning Areas of risk vs. line of risk

- Milt Send Milt announcements of intent to develop standard and he will help distribute it.
- Bill Mount Hood Project Focus on the volcano and the Hood and Sandy River drainages
- Don State-owned building inventory Most are at universities

All Orphaned hazards need to have better and more consistent understanding of what the hazard is and whether or not some agency already carries some responsibility for that hazard.

All Keep standards simple and anticipate modification as better data become available.