



GA.4.Disasters Next Steps

Karen Moe/NASA Earth Science Technology Office
Presented at WGISS-34
Hyderabad, India
September 25, 2012





Next Steps



Earth Science Technology Office

- Continue refinements of GA.4. Disasters architecture document
 - Follow up analysis of case studies
 - Extract lessons learned best practices and recommendations
 - Reach out to Disaster Management communities
 - Provide article to CEOS newsletter
- Contribute to GEO Architecture Implementation Pilot (AIP-5) –
 Dec 2012
- Reach out to Disaster Management communities for feedback on GA.4.Disasters architecture findings and recommendations
 - American Geophysical Union AGU Dec 2012 session
 - ESIP Federation Winter Meeting Jan 2013
 - Proposed IGARSS 2013 session
- Collaborate with CEOS Disasters SBA on a suggested joint CEOS /GEO workshop on disasters/risk management

9/25/12 WGISS-34



GEOSS Sensor Web Workshop



- WGISS-31 agreement to sponsor this workshop with a strong focus on satellite use in sensor webs
- NASA & NOAA to host in the US
 - Delayed from 2012 plans due to new US federal agency requirements for hosted conferences
- Sensor Web IG to develop draft agenda, with input from WGISS Interest Groups to identify sensor web challenges involving satellite inputs
 - Sensor Web IG
 - GRID IG
 - GA.4.Disasters Project
 - Others (Web Services, AC IG)
- Feature disaster management, agriculture, other SBA themes



