



## **GA.4.Disasters Next Steps**

Karen Moe/NASA Earth Science Technology Office
Presented at CEOS-WGISS-33
Tokyo, Japan Conference Call
April 25, 2012





## **Next Steps**



- Release enterprise reference model document June 2012
- Follow up analysis of case studies
  - Ascertain that case studies cover GA.4. Disasters scope
  - Extract lessons learned & potential gaps in capabilities
- Capture key architecture findings within GA.4. Disasters web site
- Joint WGISS WGCV meeting & presentation Sep 2012
- Contribute to GEO Architecture Implementation Pilot (AIP-5) –
   Dec 2012
  - Namibian flood pilot demonstrating flood map production & dissemination
  - Architecture contributions to AIP-5 relevant to Disasters SBA and the use of satellite data





## Discussion: GA.4. Disasters release



- WGISS-33 Feedback on GA4D architecture draft & vision
  - Comments, clarifications, pointers for additional information
- What does our June document release entail?
  - Target audience? CEOS / GEO Disasters SBA? ESA lead
     CEOS task force on DM? Public access?
  - CEOS endorsement?
  - GEO endorsement?
- Solicit additional case studies
  - Seeking lessons learned on needs, and how to streamline disaster management/ risk assessment processes to improve use of satellite data products