Global Earth Observation System of Systems

Paving the way toward more informed decision making

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National Oceanic and Atmospheric Administration (NOAA)
May 2007
A distributed system of systems

- Improves coordination of strategies and observation systems
- Links all platforms: in situ, aircraft, and satellite networks
- Identifies gaps in our global capacity
- Facilitates exchange of data and information
- Improves decision-makers’ abilities to address pressing policy issues
The Benefits of Earth Observations

Provide the right information, in the right format, at the right time, to the right people, to make the right decisions
A Global Earth Observation System of Systems (GEOSS)
IEOS: United States Contribution to GEOSS

• The U.S. contribution to GEOSS is the Integrated Earth Observation System (IEOS).

• GEOSS and IEOS will facilitate the sharing and applied usage of global, regional and local data from Earth observing instruments.
IEOS and GEOSS
A System of Systems

U.S. IEOS

Ocean Component of U.S. IEOS

U.S. IOOS

Ocean Component of U.S. IOOS

U.S. Component

GEOSS

Ocean Component of GEOSS

GOOS

U.S. Component
IEOS Near Term Opportunities

Identified in IEOS Strategic Plan:

1. Improved Observations for Disaster Warnings (published September 2006);
2. Global Land Observation System (in development);
3. Sea Level Observation System (in development);
4. National Integrated Drought Information System (published September 2006); and,
Improved Observations for Disaster Reduction: Joint USGEO/SDR Near-Term Opportunity Plan

Building on the tremendous progress that has been made in warning capabilities for meteorological hazards due to investments in network modernization and improved system integration, the IEOS Strategic Plan identified a Near-Term Opportunity to make similar progress in the geologic hazards, including earthquakes, volcanic eruptions, tsunamis and coastal inundation hazards, landslides and subsidence.
National Integrated Drought Information System (NIDIS)

To adequately address drought disasters, in 2004 the Western Governors’ Association (WGA) formed a task force and produced *Creating a Drought Early Warning System for the 21st Century – The National Integrated Drought Information System (NIDIS).* The NIDIS Near-Term Opportunity Plan builds on the business requirements outlined in the WGA document and focuses on critical gaps that can be quickly and effectively closed.
Air Quality Assessment and Forecast System

The Air Quality Assessment and Forecast System Near-Term Opportunity Plan identifies several areas where agencies can leverage existing and planned systems to develop integrated data and modeling products and services, including routine production of air quality fields that integrate information from multiple types of observing systems and from models.
GEOSS Implementation

GeoNetCast Communication & Delivery

Implementation of GEONETCast:
Open exchange of data and information
Worldwide information distribution
Fundamental GEO Concepts of GEONETCast

Provide a satellite-based environmental data delivery portal for users lacking reliable data access

An integrated global system of regional data dissemination systems

Utilize affordable receive stations using commercial off-the-shelf components and satellite dissemination technology

Full and open environmental data exchange supporting all 9 GEO societal benefit areas
Major GEONETCast Participants

GEOSS Data Providers

From Nine GEO Societal Benefit Areas

Dissemination Service Managers

NOAA
EUMETSAT
Others

Satellite Service Providers

Many telecomm vendors

End Users
Typical Receiver Station Configuration

- Dedicated personal computer (~ $1000)
- Satellite antenna dish (1-3 m) (~ $300-1200)
- DTH receiver card or box (~ $200)

Data analysis and processing should be done on separate computer(s)
Products and Providers

Includes data and products from agencies involved in the U.S. Group on Earth Observations, including the Environmental Protection Agency, NASA, Department of Energy, and NOAA, among others.
GEONETCast in the Americas

Initial coverage (2007-2009)
Final coverage
GEOSS in the Americas

- Umbrella framework realizing GEOSS in the Western Hemisphere
- Opportunity to support global GEOSS
- Opportunity to draw attention to important regional initiatives (GEONETCast, SERVIR, RANET)
GEOSS in the Americas

• Kickoff Event at Brazilian Embassy, co-hosted by NOAA
• GEONETCast/Americas Workshop planned for Costa Rica – June 2007
• GEOSS Forum planned for September 2007 – Brazil
• Concept to be developed in dialogue with interagency and regional partners
### GEO

<table>
<thead>
<tr>
<th>EOS I</th>
<th>July 2003, Washington, DC</th>
<th>33 Countries</th>
<th>20 International Organizations</th>
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<tr>
<td>EOS II</td>
<td>April 2004, Tokyo</td>
<td>47 Countries</td>
<td>26 International Organizations</td>
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<td>EOS III</td>
<td>February 2005, Brussels</td>
<td>58 Countries</td>
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<td></td>
<td>Agree on 10-Year Implementation Plan</td>
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<td>Establish Group on Earth Observations (GEO) to implement plan</td>
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<td>Commerce Secretary Gutierrez led the US delegation</td>
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68 Countries and the European Commission

46 Organizations

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GEO will hold its next Ministerial Level Meeting in Cape Town, South Africa on November 30, 2007. The U.S. is proposing the following topics for discussion at that event:

- Air Quality Assessment
- Drought Early Warning
- Disaster Reduction
- Information Dissemination
  - GEONETCast
- Global Land Characterization

NASA image of Cape Town
More Information

http://earthobservations.org

http://usgeo.gov
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