

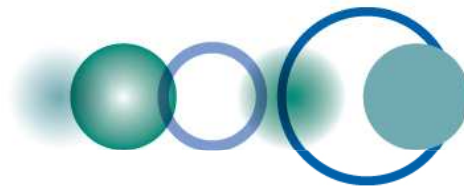
# Building a Global Earth Observation System of Systems (GEOSS)

## 5<sup>th</sup> Jubilee International Conference on Cartography & GIS

**Barbara J. Ryan**  
Director, GEO Secretariat

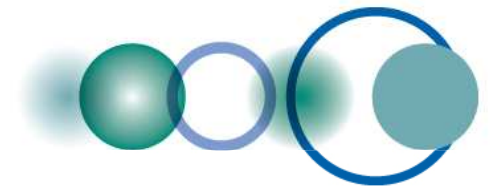
**16 June 2014**  
**Varna, Bulgaria**





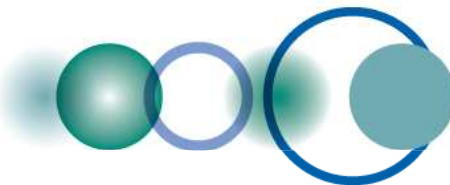
# A Global, Coordinated, Comprehensive and Sustained System of Observing Systems





# **GEO Objectives**

- **Improve and Coordinate Observation Systems**
- **Advance Broad Open Data Policies/Practices**
- **Foster Increased Use of EO Data and Information**
- **Build Capacity**



**Created in 2005, to develop a coordinated and sustained  
Global Earth Observation System of Systems (GEOSS) to  
enhance decision making in nine Societal Benefit Areas  
(SBAs)**

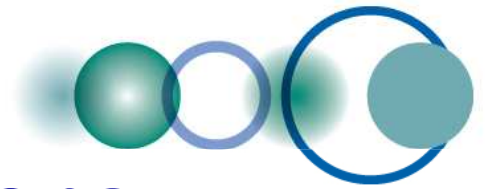
**GEO today:**

**91 Members**

**77 Participating**

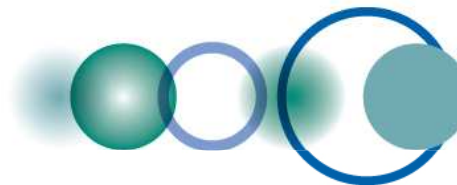
**Organizations**





# 77 Participating Organizations





# A broad Commercial Sector spans the entire information value chain

## Data providers

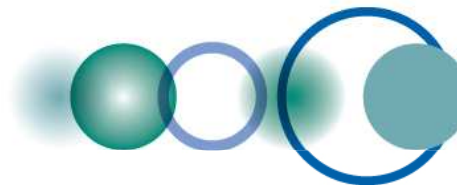


## Value-Added providers



## Downstream users



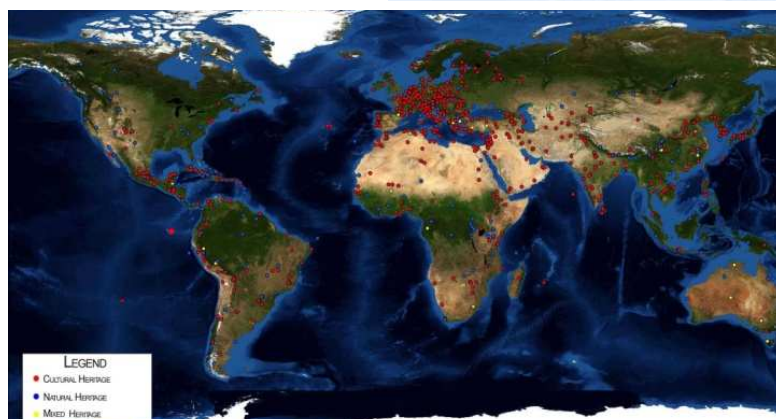


# Ecosystem Classification & Mapping

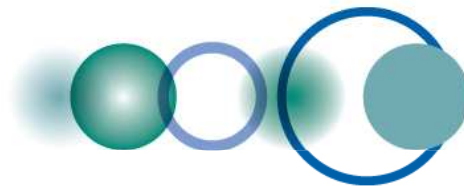
*(Australia, Austria, Brazil, Canada, China, EC, Italy, Paraguay, USA, RCMRD, UNESCO)*



[www.share.ek2cnr.org](http://www.share.ek2cnr.org)

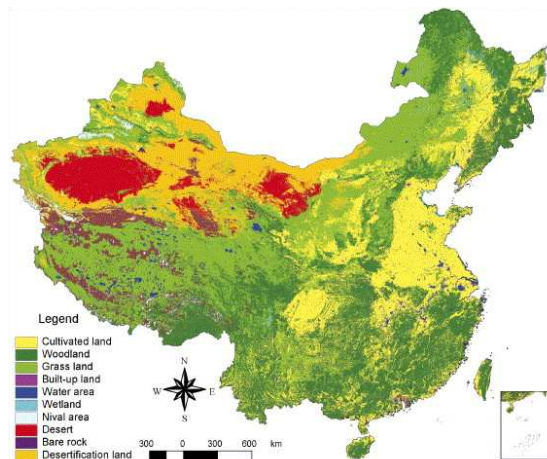


- \* SHARE mountain stations operational
- \* All ecosystem mapping data available; DataCORE
- \* New maps of growing season
- \* Atlas of 40 Chinese World Heritage Sites
- \* Decision-making support: ABCC program

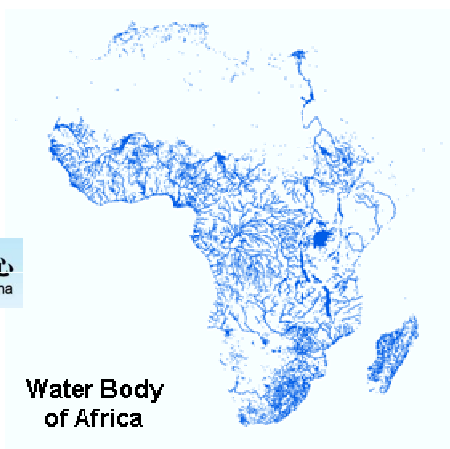


# Advanced Land-Cover Products

*(Canada, China, EC, Greece, Japan, Netherlands, Nigeria, Spain, Sweden, UK, USA, Spain, EEA, ESA, GTOS, ISPRS)*



国家基础地理信息中心  
NGCC National Geomatics Center of China



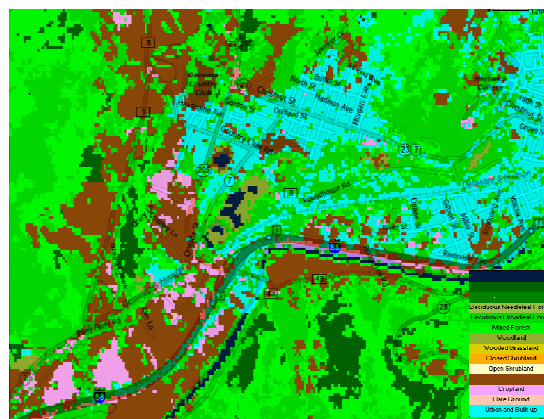
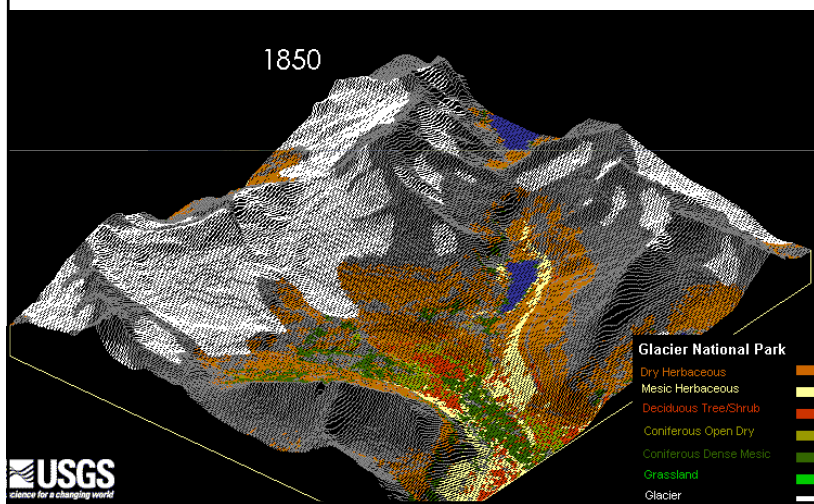
\* Global 30m products

\* Major land cover types (eg. wetland)

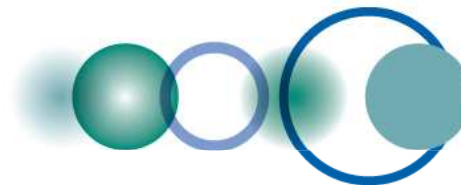
\* Independent validation databases

\* Global Land Cover Portal

\* Growing int'l consensus



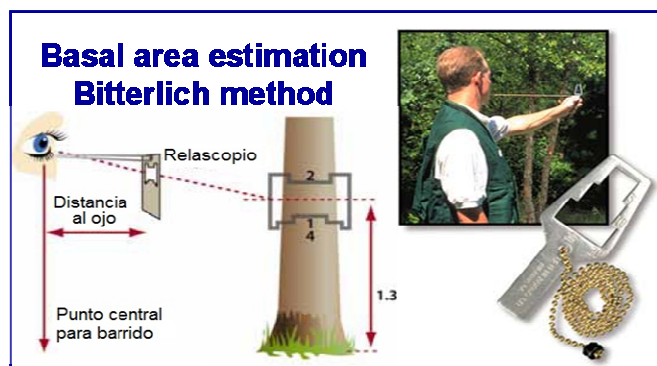




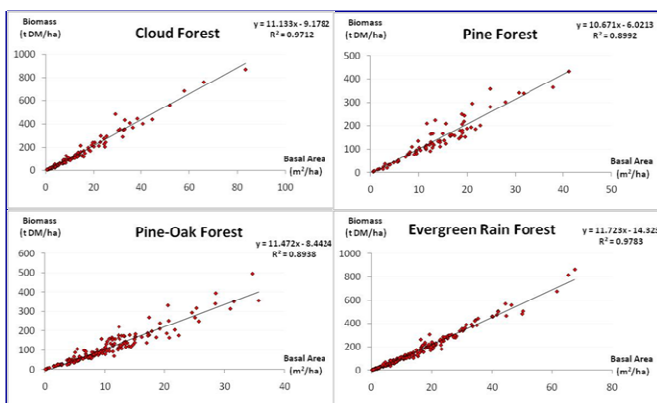
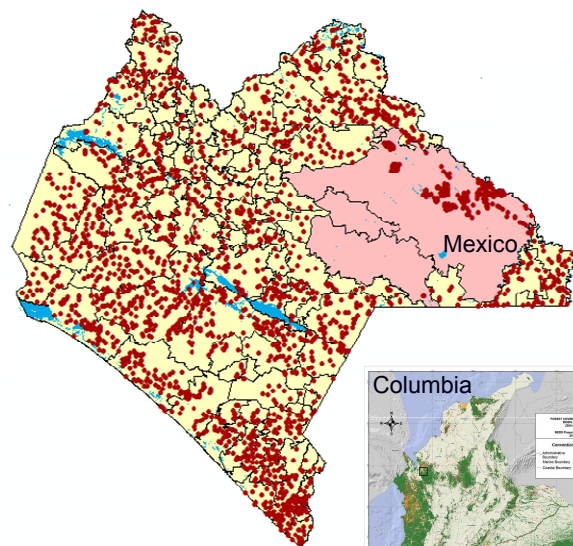
# Global Forest Information System

*(Australia, Canada, Japan, Norway, USA, CEOS, FAO)*

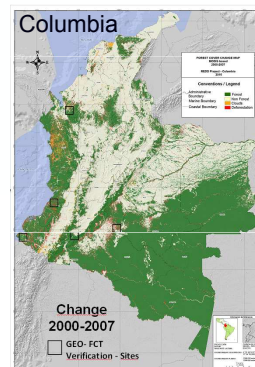
## Rapid Carbon Appraisal Inventories



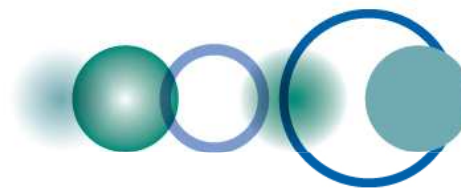
2011 field campaign: 3,000 samples



*In-situ forest measurements*

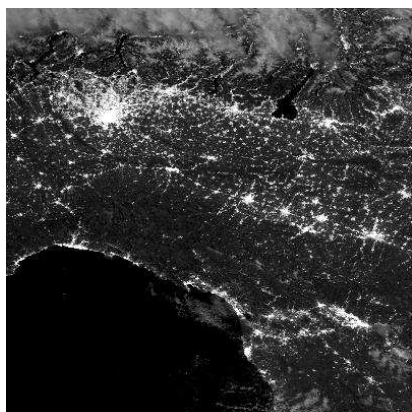


- \* Forest Carbon Tracking ongoing
- \* Demo in 12 countries (Congo)
- \* Coordinated space data acquisition
- \* In-situ validation
- \* Regional capacity building growing (US Silvacarbon)



# Global & Local Urban Footprints

*(China, EC, Germany, Greece, Italy, Pakistan, USA)*

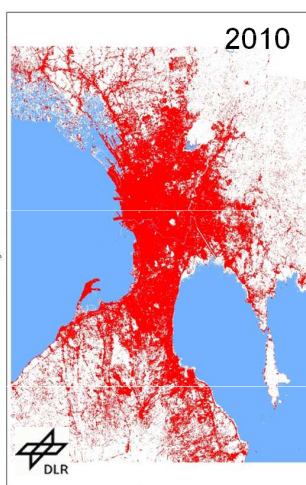
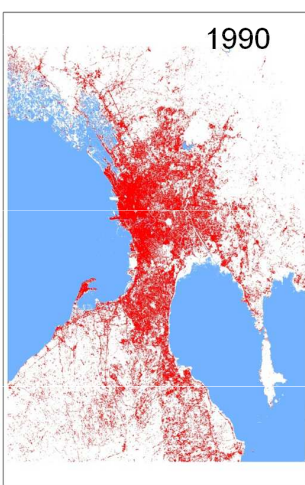
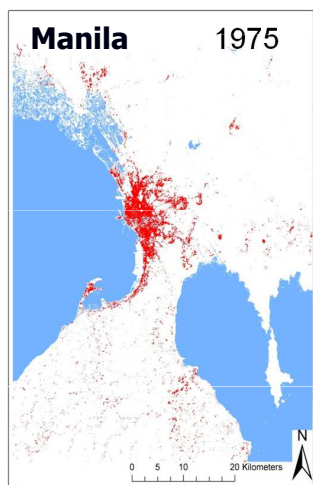


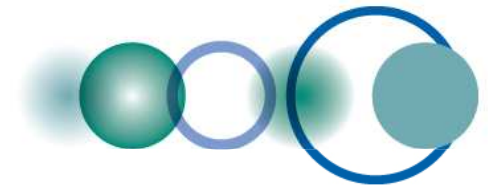
\* 35-yr evolution of  
26 mega-cities

\* Global night-time  
lights for 2012

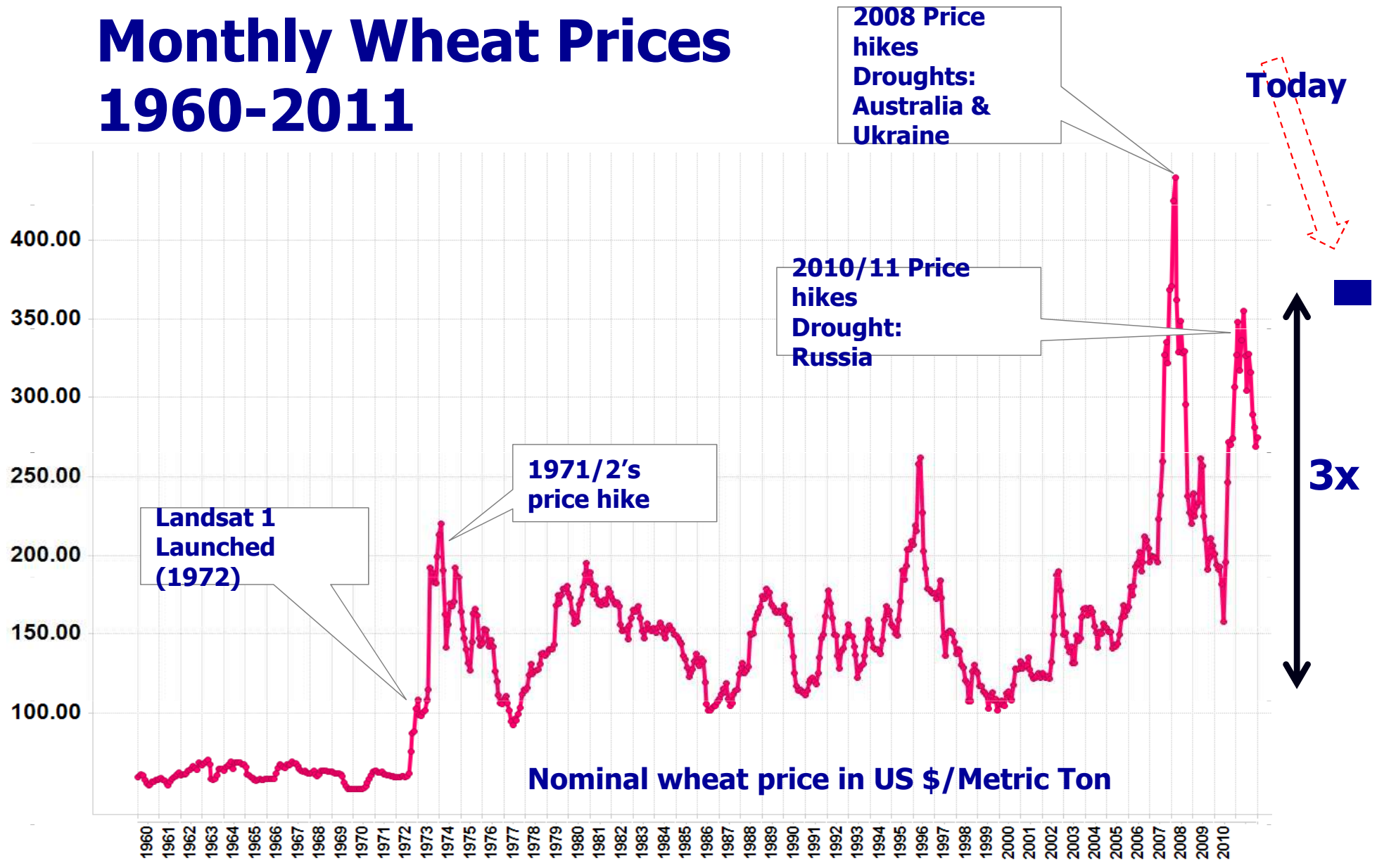
\* Urban Heat Island  
patterns

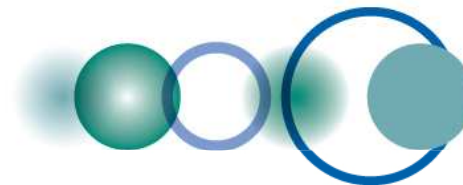
\* Over 3'700 cities  
mapped using  
ASTER (15m)





# Monthly Wheat Prices 1960-2011

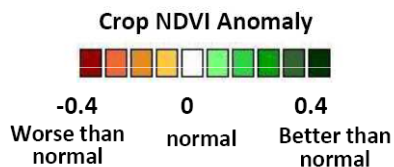
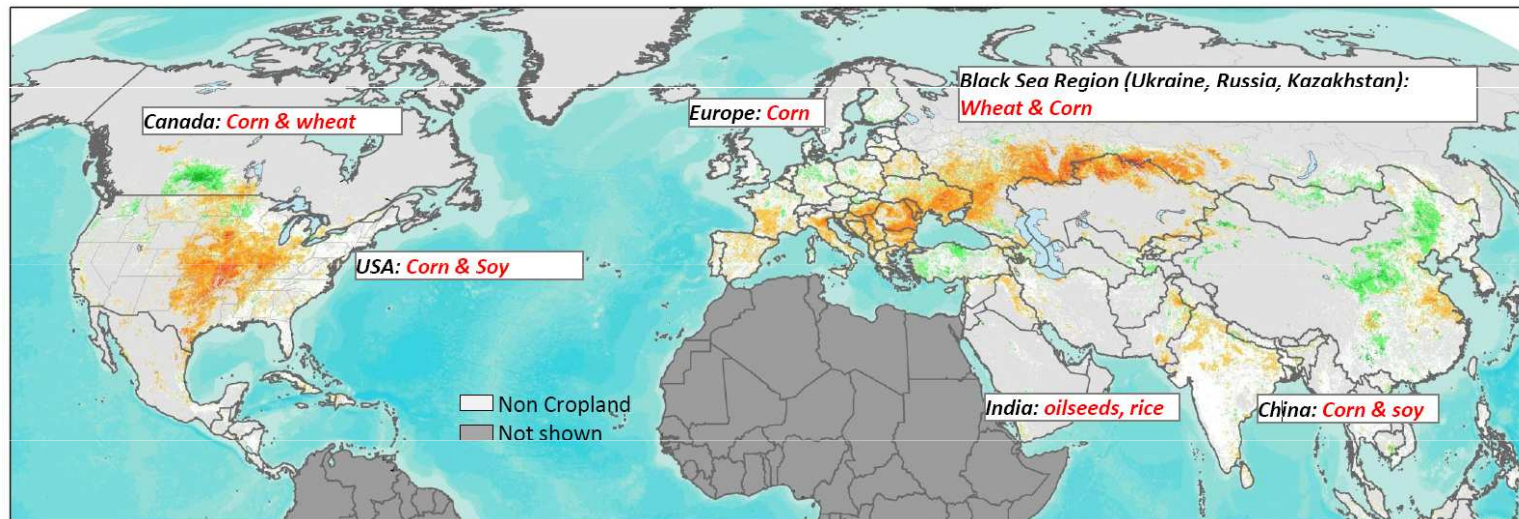




# Crop Information for Decision-Making (Canada, China, EC, France, Japan, Kazakhstan, India, Mexico, Russia, USA, CEOS, FAO)



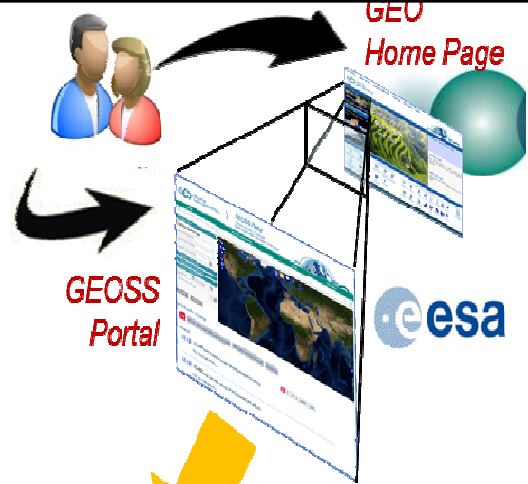
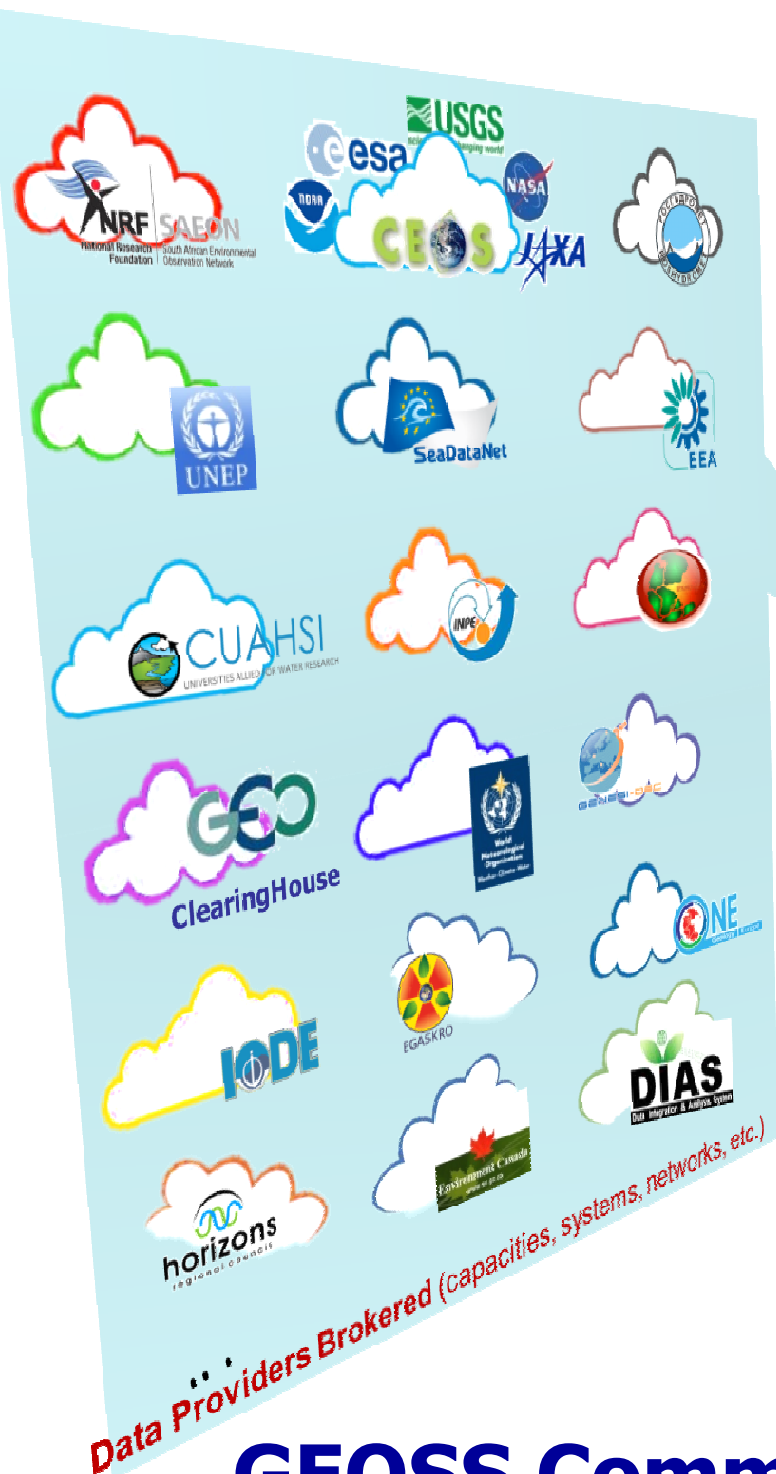
Northern Hemisphere NDVI Crop Anomaly, August 13th, 2012



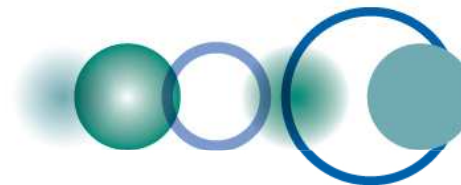
Observed highlights:

- Drought conditions persist in US, south eastern Ukraine, Russia, and Kazakhstan, with slight improvement in some areas in northern Kazakhstan
- Rains in India mitigate dry conditions

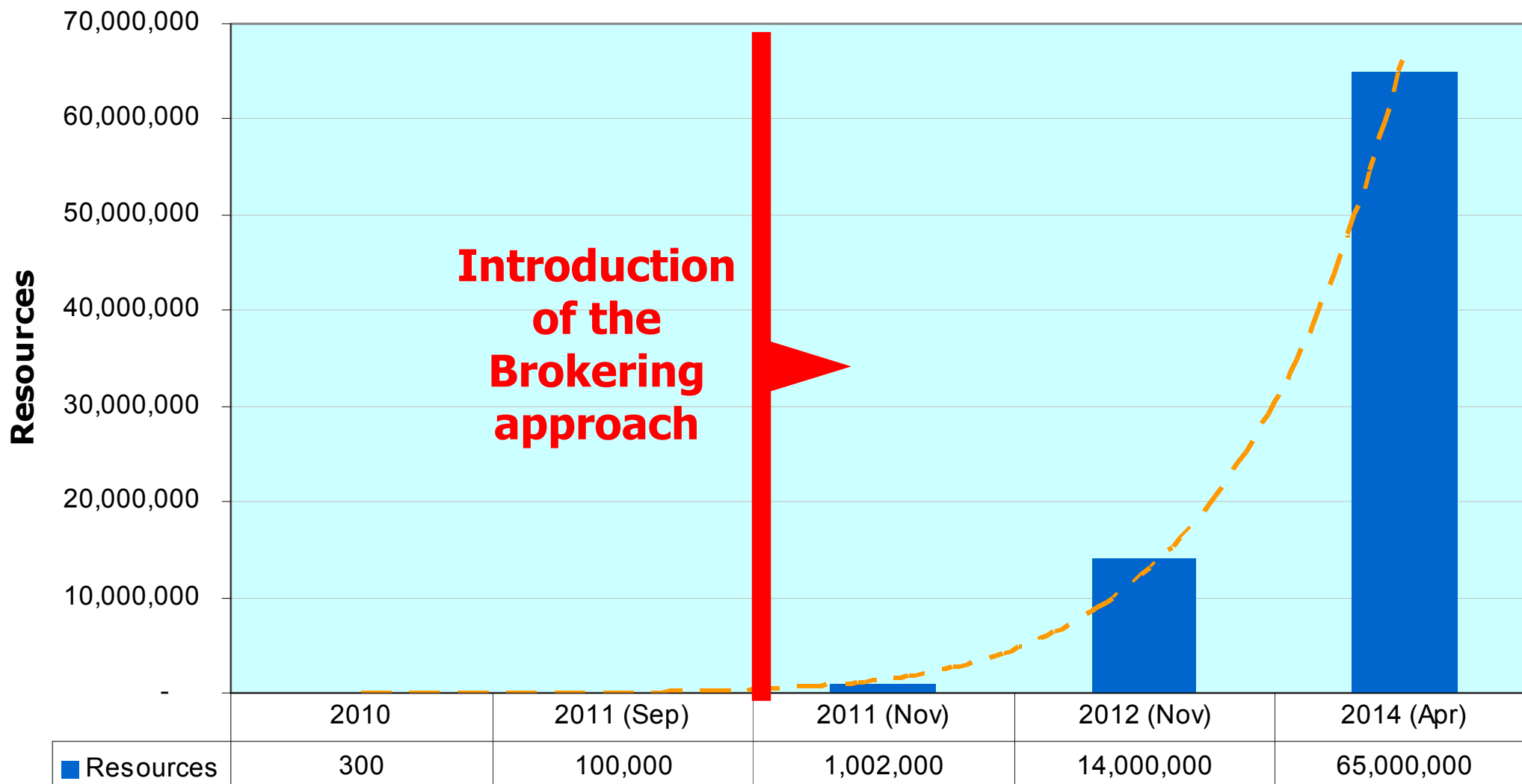
- \* GEOGLAM part of G20 Action Plan on Food Price Volatility
- \* New crop outlook
- \* Rice crop monitoring
- \* Draft space strategy



# GEOSS Common Infrastructure

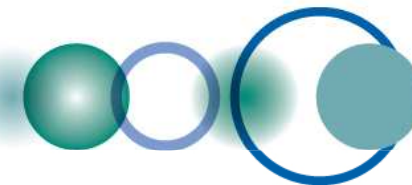


# GEOS Resources



**Introduction  
of the  
Brokering  
approach**

■ Resources



# GEOS Current Assets (May 2014)



More than **30 brokered Data Providers** – capacities, systems, Communities



*Publish*

About **13 Million** (**1.2 Million** GEOSS Data Core) Discoverable and potentially Accessible **first level resources** (mix of data collections, datasets and individual images)

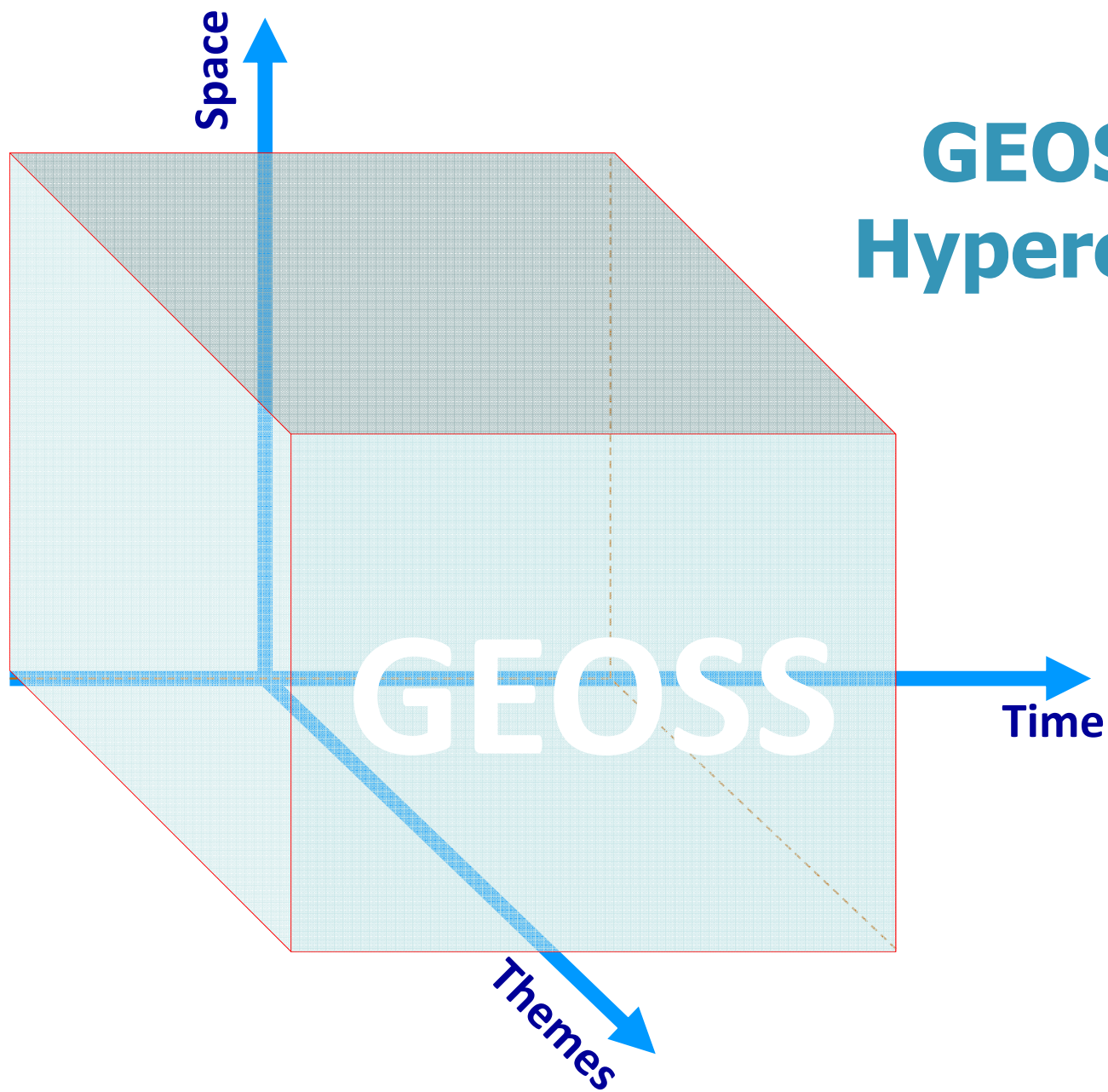
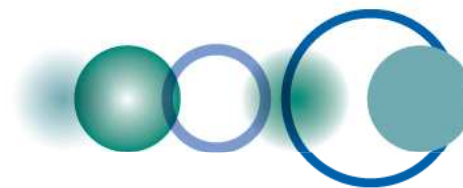


*Contain [source: data providers]*

More than **70 Million** (**51 Million** GEOSS Data Core) Discoverable and potentially Accessible **individual resources** (e.g. satellite scenes, rain gauge records)

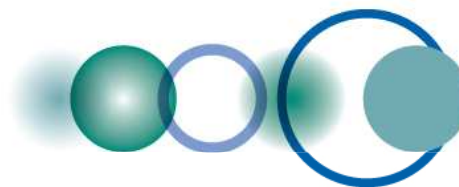


# Resources



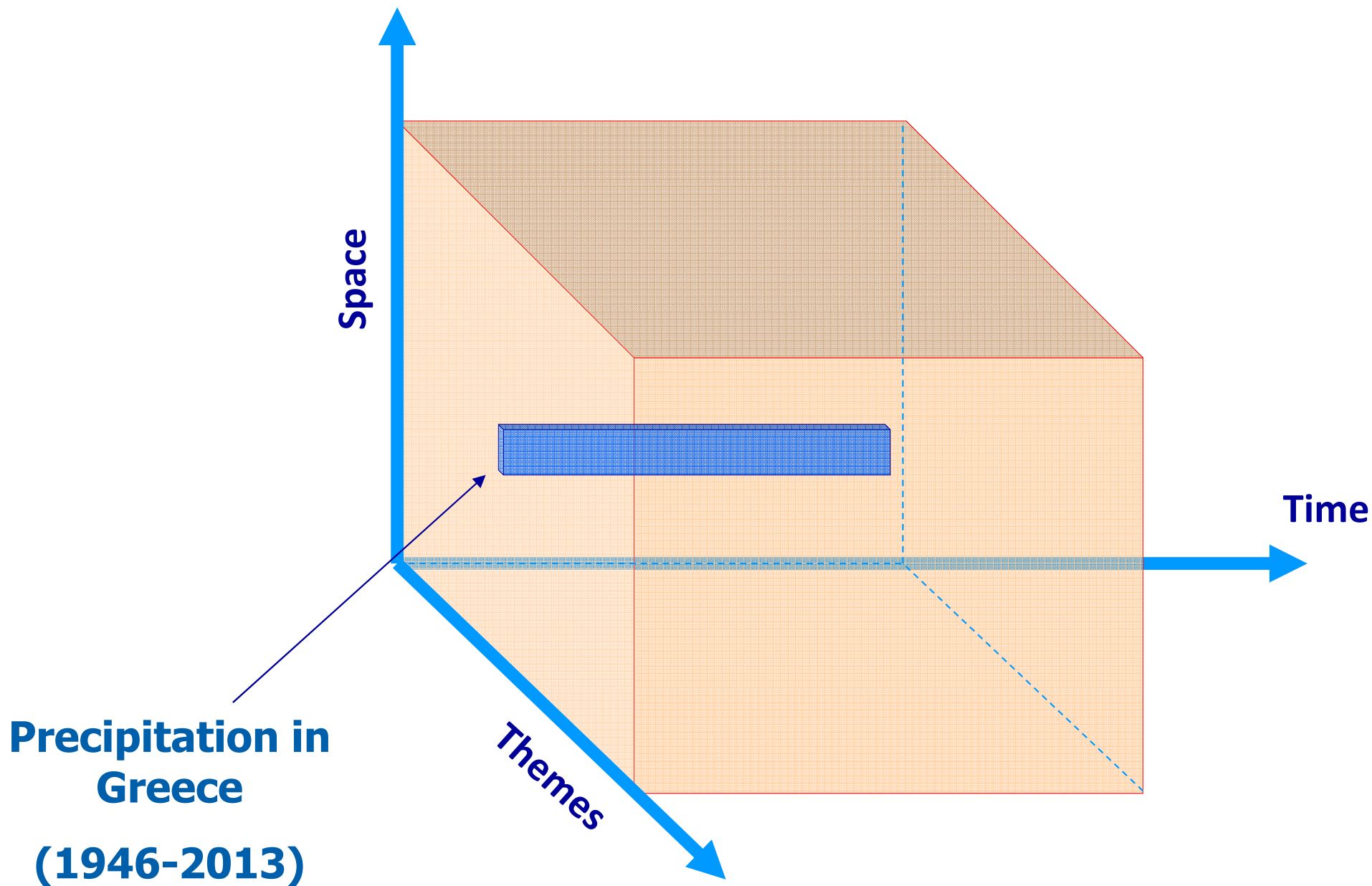
# GEOSS Hypercube





# GEOS Targeted Gaps

## Large spatial and temporal gaps in specific data sets

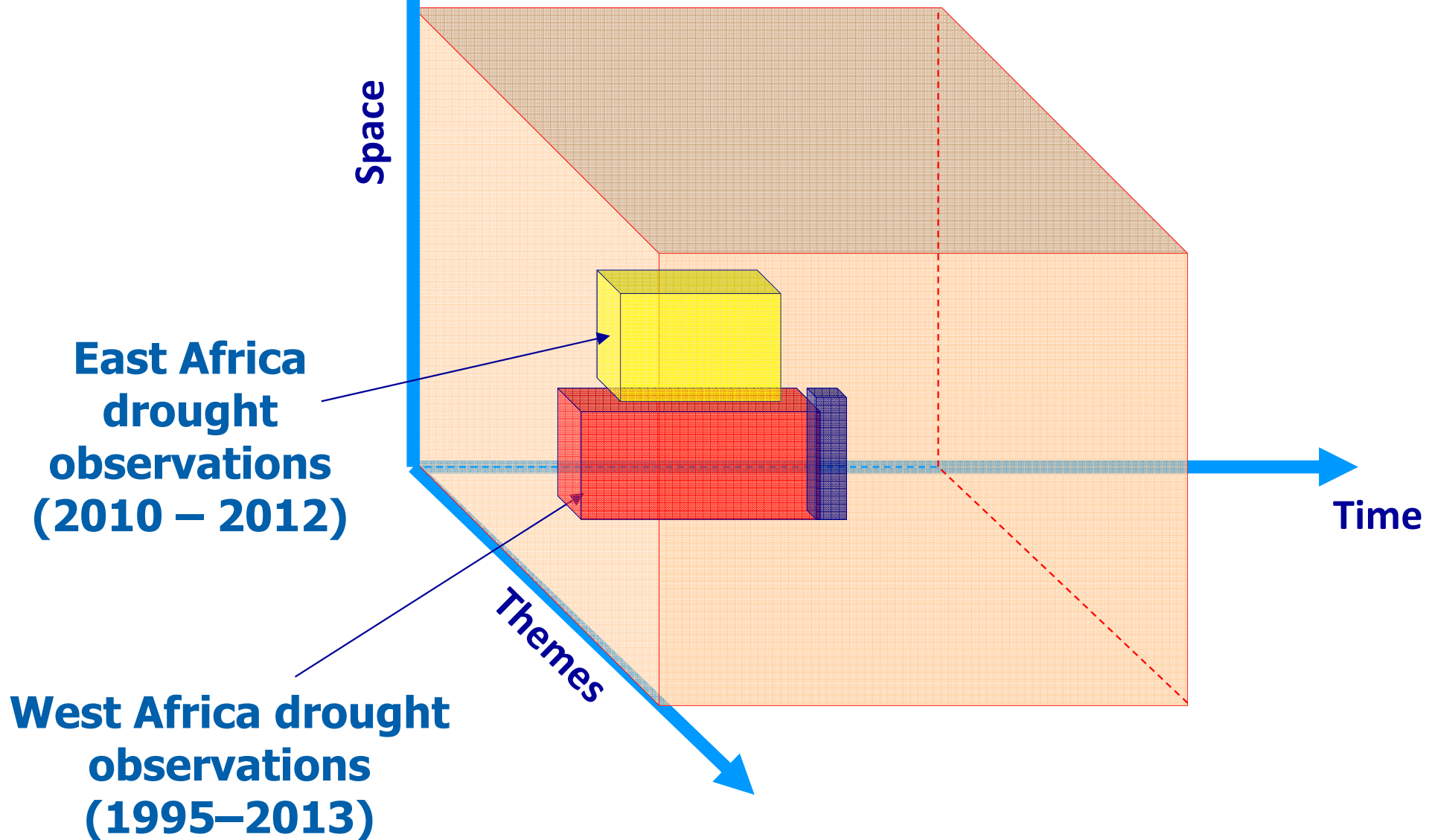


# GEOSS Targeted Gaps



**Uncertainty over continuity of observations**

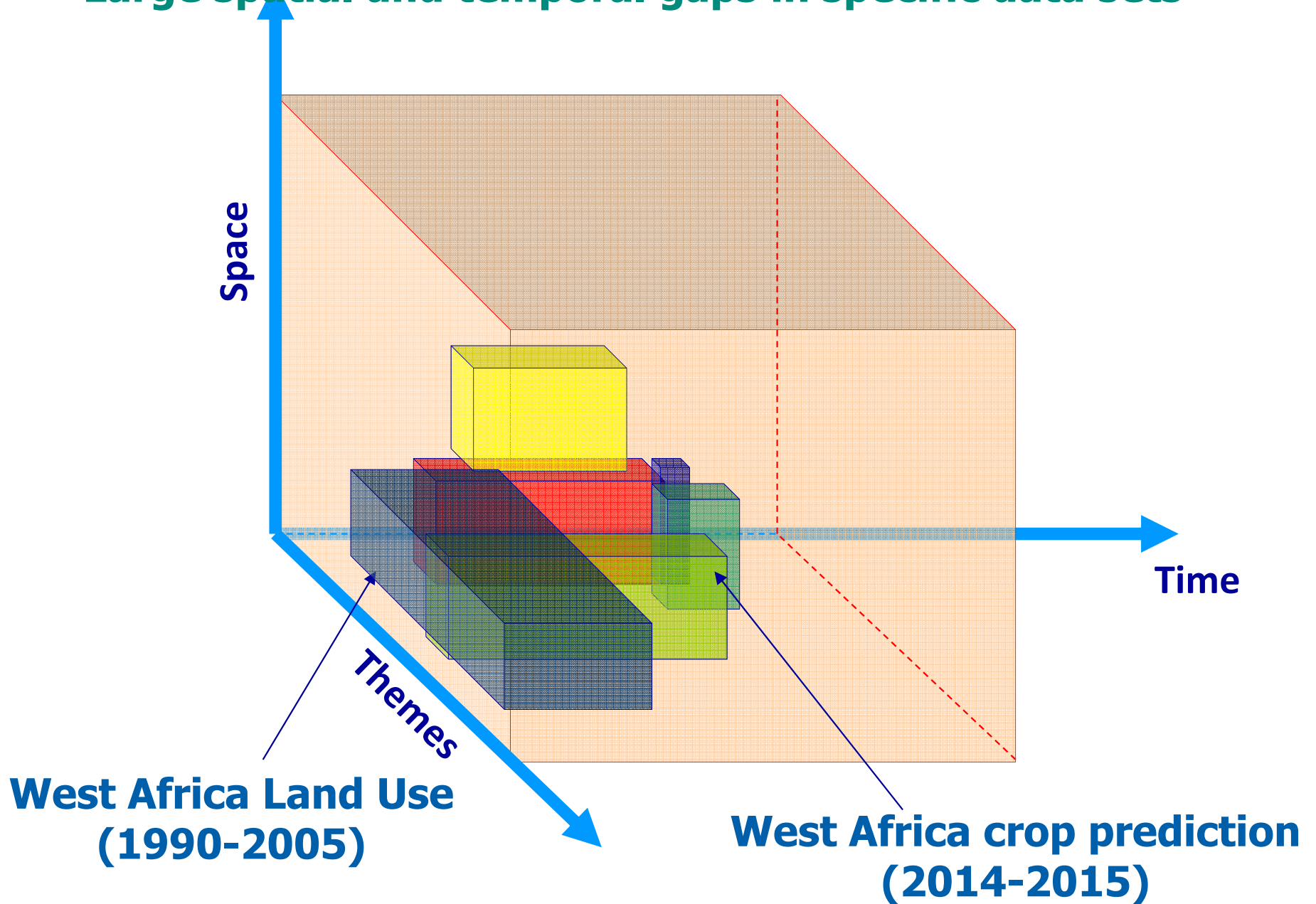
**Large spatial and temporal gaps in specific data sets**



# GEOS Targeted Gaps



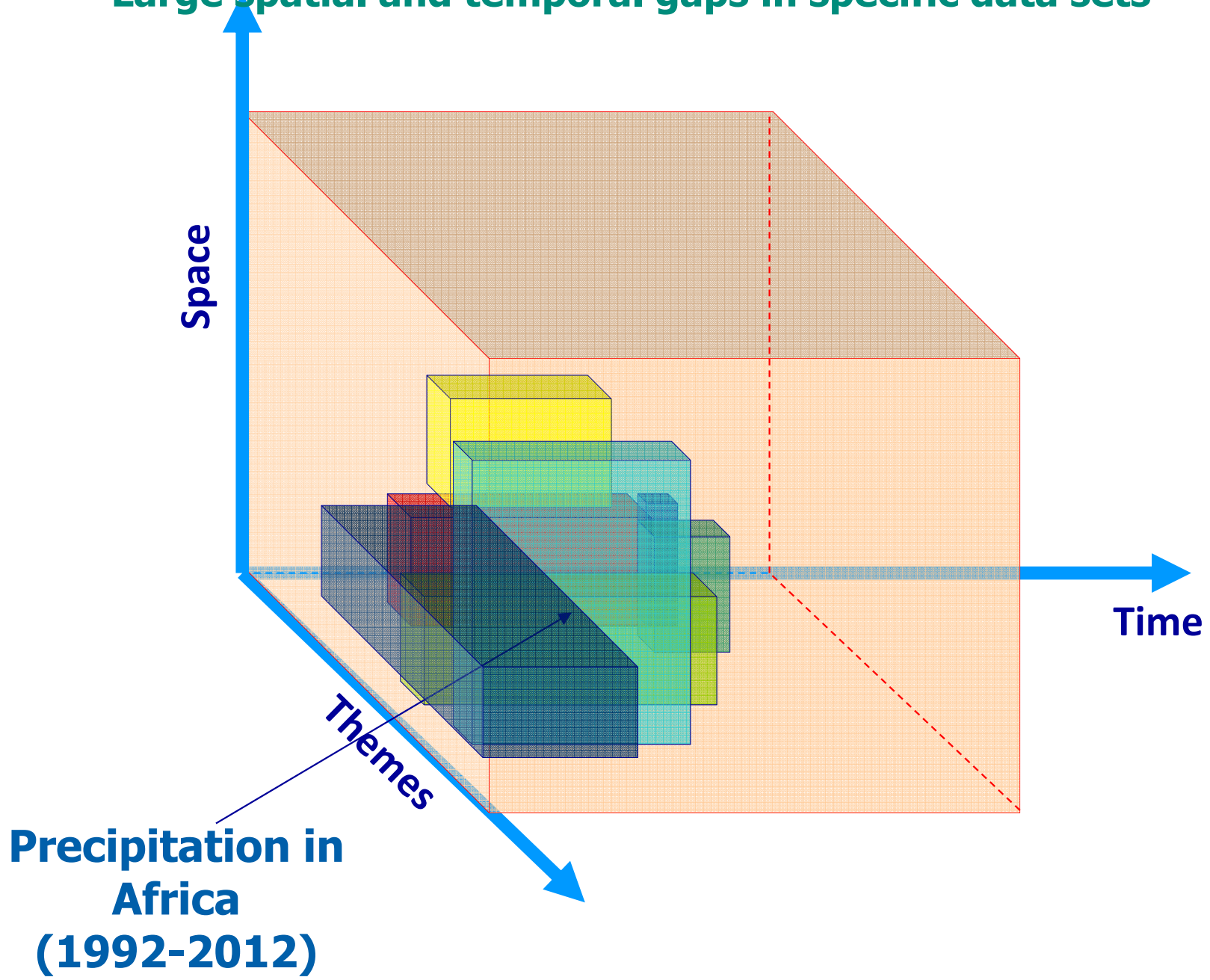
**Large spatial and temporal gaps in specific data sets**





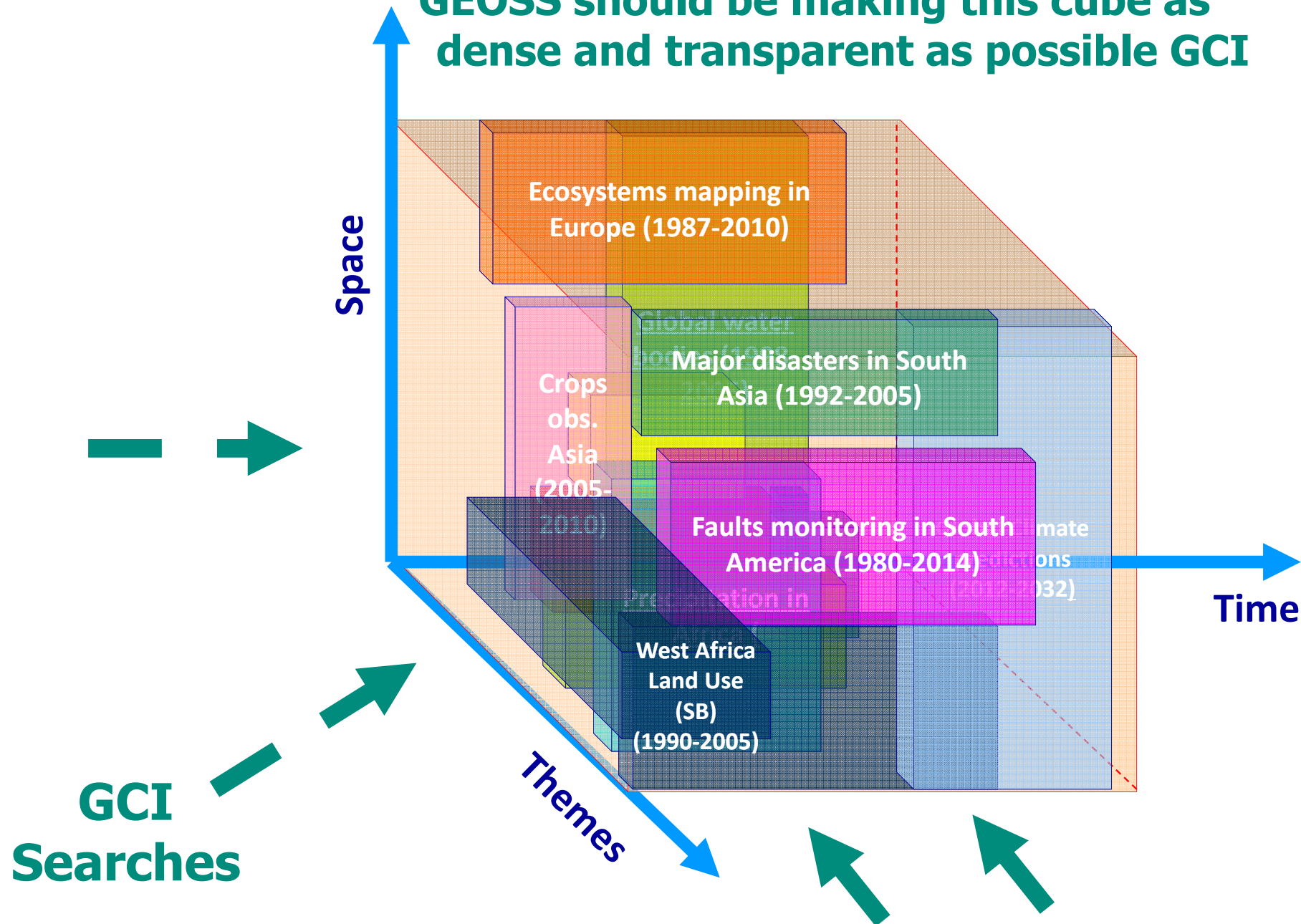
# GEOSS Targeted Gaps

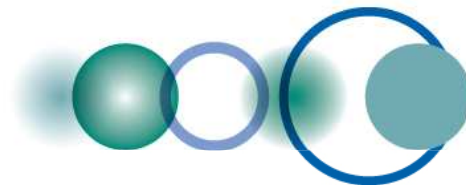
Large spatial and temporal gaps in specific data sets





# GEOSS should be making this cube as dense and transparent as possible GCI

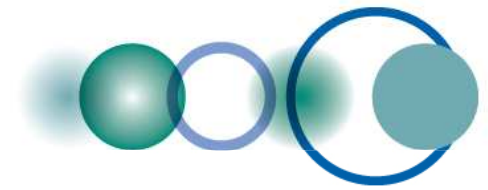




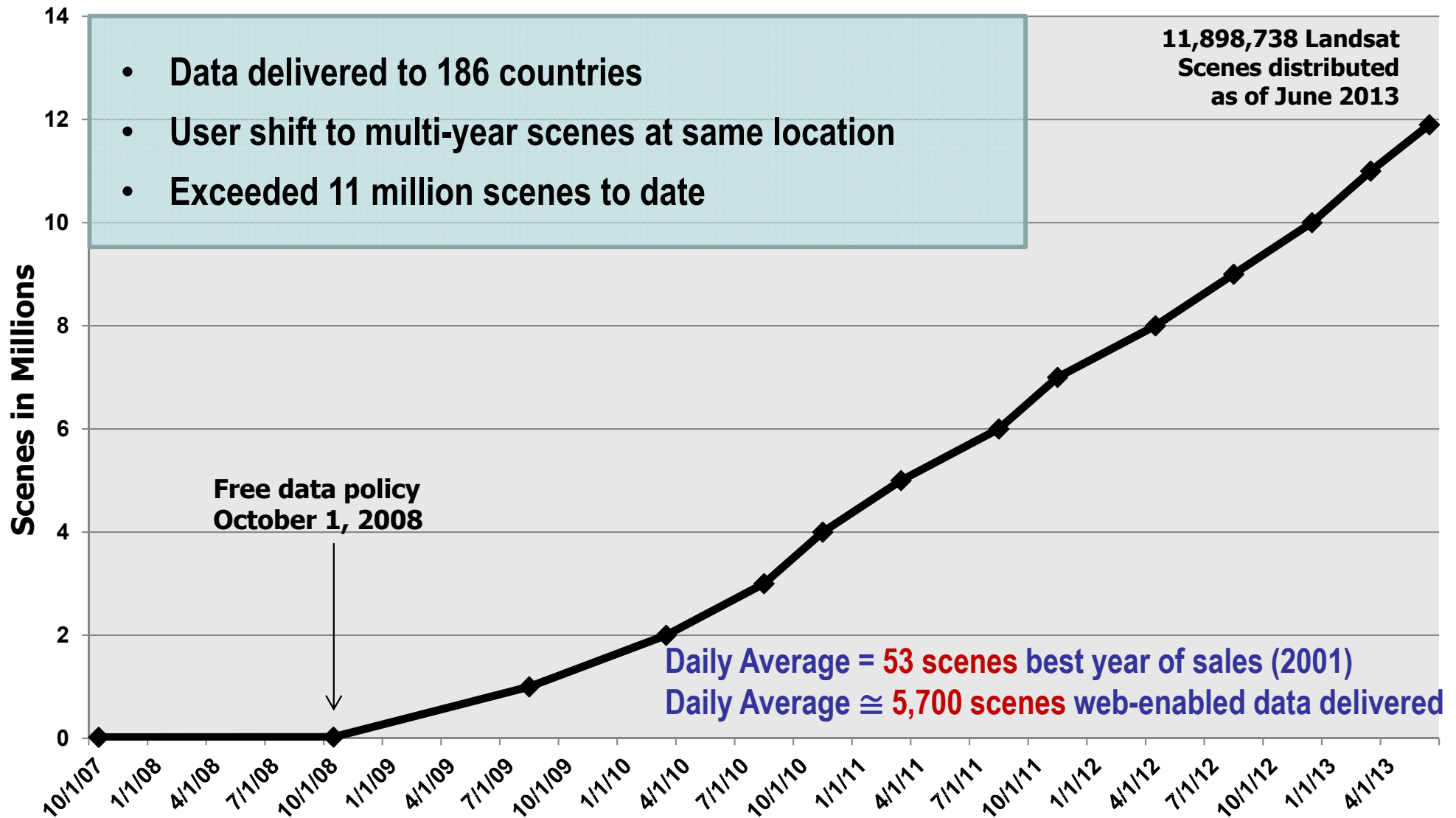
## **GEOSS Implementation Requires: *Data Sharing Principles***

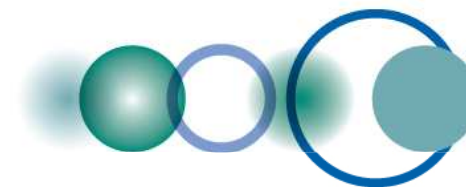
- **Full and Open Exchange of Data**
- **Data and Products at Minimum Time Delay and at Minimum Cost**
- **Free of Charge or Cost of Reproduction**





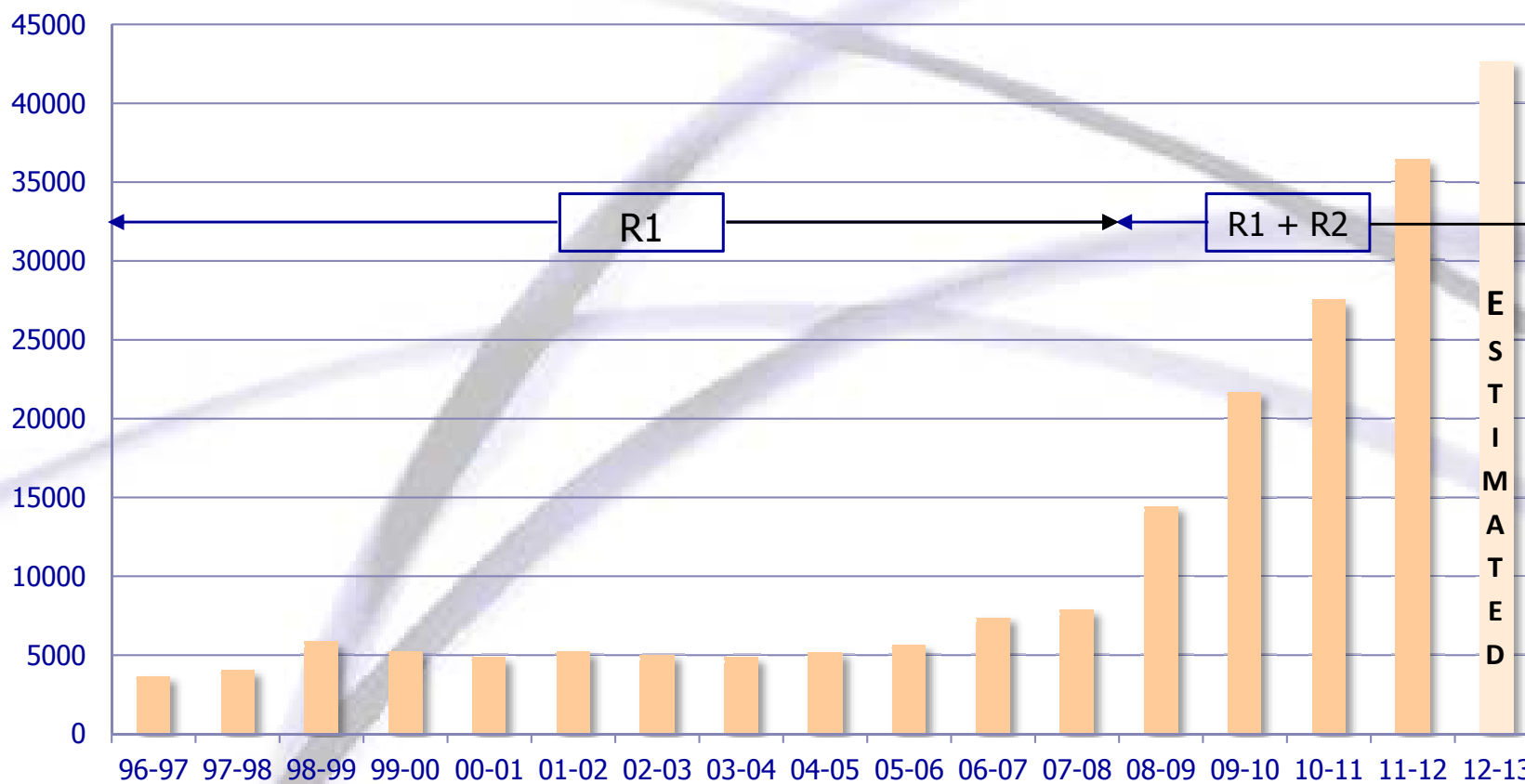
# Increasing Demand for Free Landsat Data



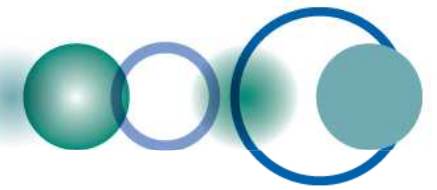


# Canada's Experience

## RADARSAT Images Acquired by the Government of Canada







A NEW MAP OF STANDARDIZED TERRESTRIAL ECOSYSTEMS OF AFRICA



Enter a location

Share Map

### Global Forest Change

Published by Hansen, Potapov, Moore, Hancher et al.



UNIVERSITY OF MARYLAND  
DEPARTMENT OF GEOGRAPHICAL SCIENCES

Results from time-series analysis of 654,178 Landsat images in characterizing forest extent and change, 2000–2012.

Trees are defined as all vegetation taller than 5m in height and are expressed as a percentage per output grid cell as '2000 Percent Tree Cover'. 'Forest Loss' is defined as a stand-replacement disturbance, or a change from a forest to a non-forest state. 'Forest Gain' is defined as the inverse of loss, or a non-forest to forest change entirely within the study period. 'Forest Loss Year' is a disaggregation of total 'Forest Loss' to annual time scales.

Reference 2000 and 2012 imagery are median observations from a set of quality assessment-passed growing season observations.

[Reset to default view](#)

Data Products

Loss/Extent/Gain (Red/Green/Blue)

#### Legend

- Forest Loss 2000–2012
- Forest Gain 2000–2012
- Both Loss and Gain
- Forest Extent

Background Imagery

Year 2000 Bands 5/4/3

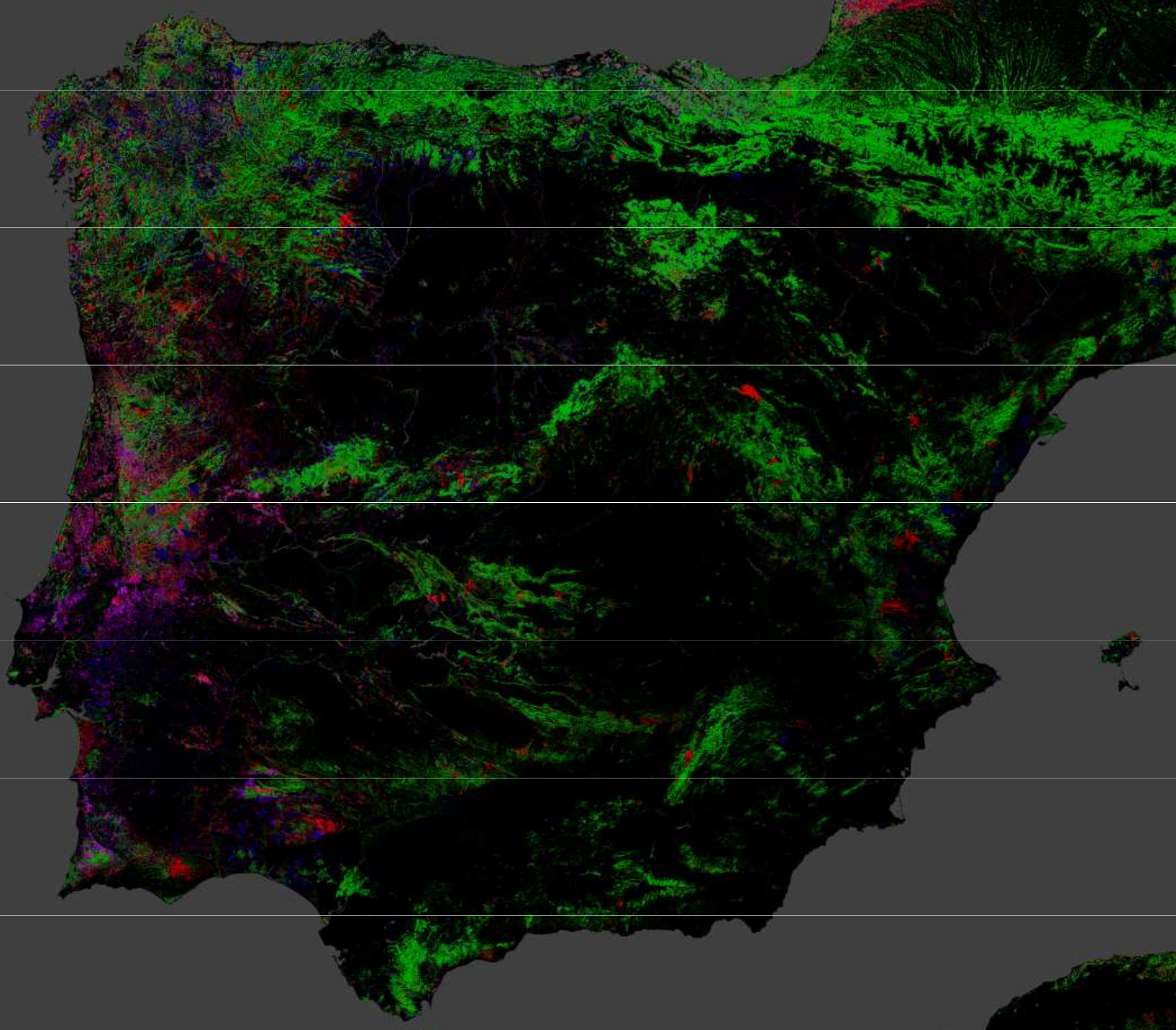
#### Example Locations

Forestry and Tornado in Alabama

[Zoom to area](#)

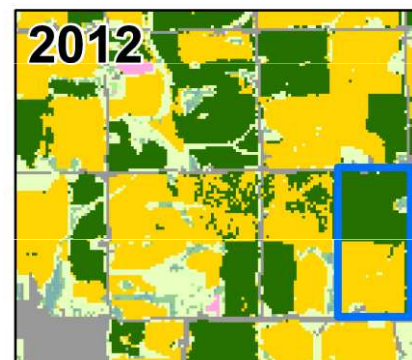
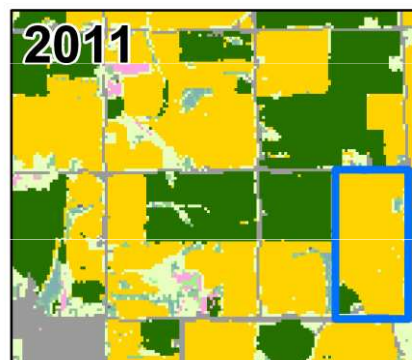
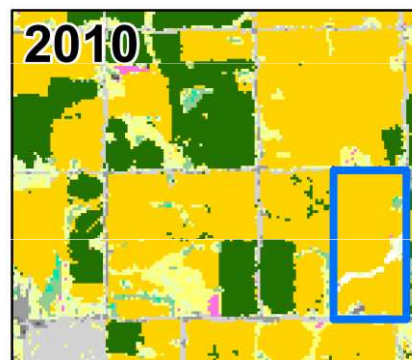
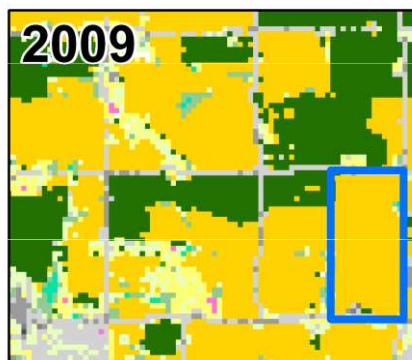
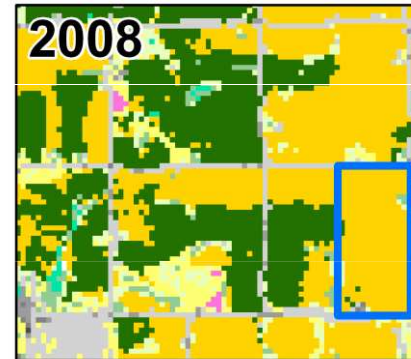
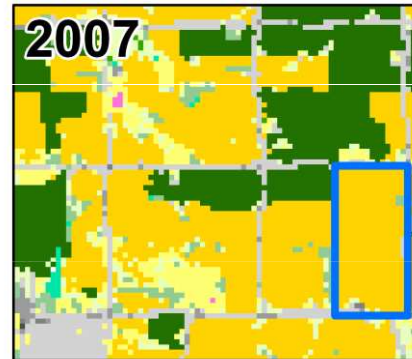
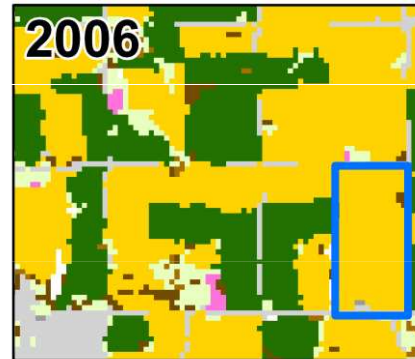
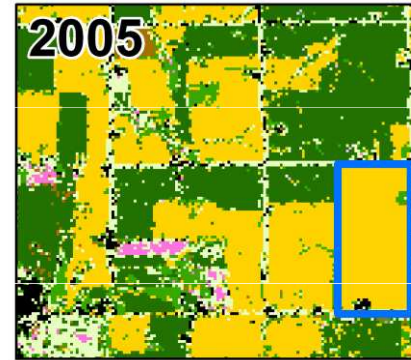
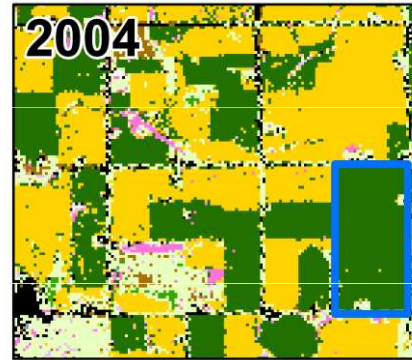
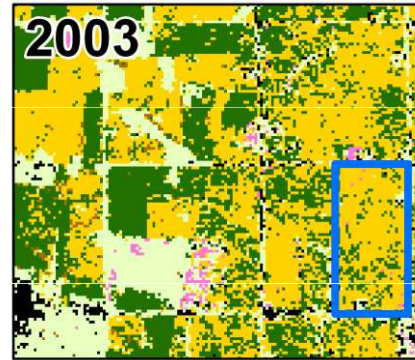
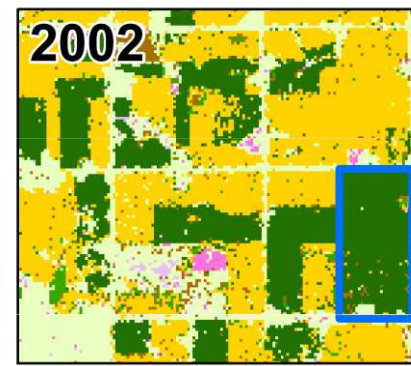
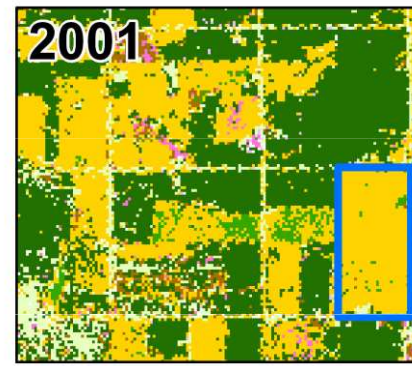
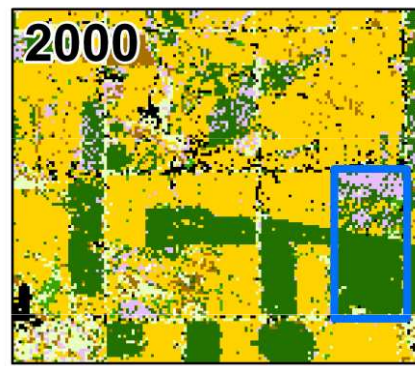
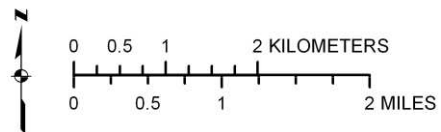
The trail of destruction from the April 27 2011 [Tuscaloosa-Birmingham tornado](#) is clearly visible in this location. This was one of 358 recorded tornadoes during the [April 25-28, 2011 tornado outbreak](#), the most severe in US history.

[Zoom out to spot tracks from other tornadoes nearby.](#)



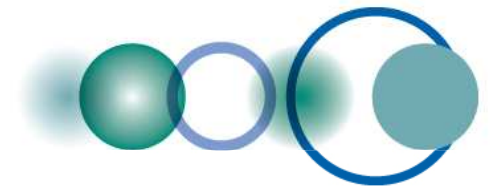
# EXPLANATION

- Corn
- Soybeans
- Small grains / Hay
- Alfalfa
- Fallow / Idle Cropland
- Grass / Pasture / Non-ag
- Woodland
- Urban / Developed
- NLCD-Developed/Low Intensity
- NLCD-Developed-Open Space
- NLCD-Developed/Medium Intensity
- NLCD-Developed/High Intensity
- NLCD-Barren
- NLCD- Grassland, Herbaceous
- NLCD-Deciduous Forest
- NLCD-Pasture/Hay
- NLCD-Woody Wetlands



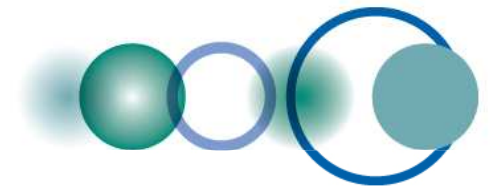
Waterloo





# Ministerial Guidance

- **Continue improving Earth observations worldwide**
- **Urge the adoption and implementation of data sharing principles globally**
- **Advance the GEOSS information system**
- **Develop a comprehensive interdisciplinary knowledge base**
- **Cultivate global initiatives**



# Summary

- Broad open data policies/practices essential for publically funded collections & must be strengthened
- Economic value in downstream elements – value-added products and services
- Broader stakeholder engagement needed, including the private sector
- Strengthen policy linkages/mandates
- National, Regional and International collaboration is essential



# Appathon 2014

## UNLEASH THE POWER OF EARTH OBSERVATION DATA

Open worldwide to any non-commercial entity, individual or team (students, scientists and developers) wanting to unleash the power of Earth Observation data to allow us all to make smarter decisions.

Be inspired, unleash the power and win cash prizes (\$20,000 USD).

Register by Thursday, 31 July 2014 and submit Apps by Sunday, August 31 2014.

Join in [www.geoappathon.org](http://www.geoappathon.org)

@geosec2025

#geoappathon



GROUP ON  
EARTH OBSERVATIONS

**GEO-XI Plenary**  
**13-14 November 2014**  
**Libreville, Gabon**

**Barbara J. Ryan**  
[bryan@geosec.org](mailto:bryan@geosec.org)

[\*\*http://www.earthobservations.org\*\*](http://www.earthobservations.org)

