

AUCI

Capacity Building for Efficient Use of Geospatial Information

lan Dowman
President ISPRS
University College London

isprs

±UCI.

Contents

- · What is capacity building?
- · Who is doing it....
-and why?
- Activities in capacity building for geospatial information in Africa
 - LIN
 - Space agencies and other EO organisations
 - SDI organisations
- What more needs to be done?

EIC Agoro Momb 201

isprs



What is Capacity Building?

Efforts aimed to develop human skills or societal infrastructures within a community or organization needed to reduce the level of risk. In extended understanding, capacity building also includes development of institutional, financial, political and other resources, such as technology at different levels and sectors of the society.



 Development of facilities, programs or other resources which help develop a community's (organization or group) ability to perform specific tasks (British Columbia Govt)

FIG Accra March 200



±UCL

What is Capacity Building?

The UNCED (1992) definition for capacity building encompasses a country's human, scientific, technological, organizational, and institutional resources and capabilities. A fundamental goal of capacity building is to enhance the abilities of stakeholders to evaluate and address crucial questions related to policy choices and modes of implementation among different options for development. These choices would be based on an understanding of environmental potential and limits and of the needs perceived by the people of the country concerned.

FIG Accra March 20



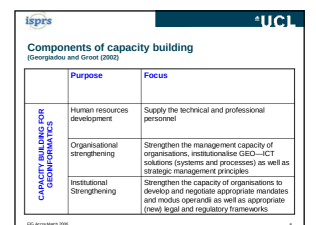
-≐UC

Capacity Building for Geospatial information

Capacity building for geospatial information is the provision of facilities, programmes or other resources in the area of geospatial information, which will help develop a community's ability to perform specific tasks requiring such information.

- Building institutions
- Training
- Scientific networking
- Ensuring that suitable employment is available
- Developing infrastructure
- Providing equipment

FIG Accra March 200





In the Implementation Plan from WSSD specific mention is made of Earth Observation and GIS to:

"Promote the development and wider use of earth observation technologies, including satellite remote sensing, global mapping and geographical information systems, to collect quality data on environmental impacts, land use and land-use changes,".

The plan also calls for support to countries, particularly developing countries, in their national efforts to collect data, use satellite and remote sensing technologies for data collection and to access, explore and use geographic information.



- · NEPAD new Partnership for Africa's Development
- · Commission for Africa

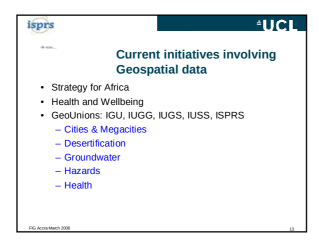


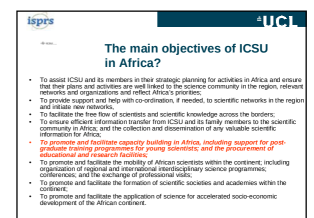
- To eradicate poverty:
- To place African countries, both individually and collectively, on a path of sustainable growth and development;
- To halt the marginalisation of Africa in the globalisation process and enhance its full and beneficial integration into the global economy:
- To accelerate the empowerment of women

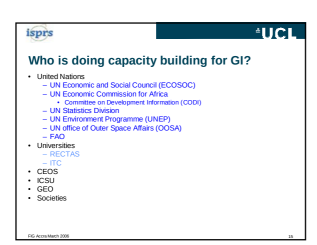


















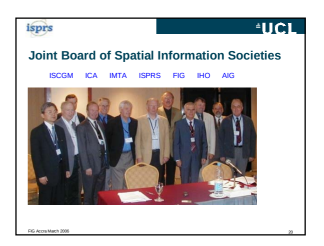


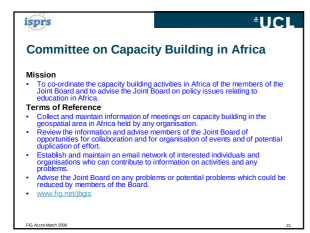
GEO Capacity Building Committee

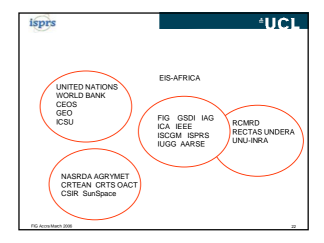
The goals of capacity building in GEO are to strengthen the capability of all countries, and particularly of developing countries participating in GEOSS to:

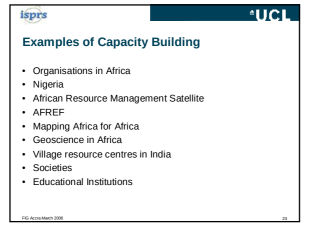
- Use Earth observation data and products in a sustainable, repeatable manner (both space-based and in situ sensors);
- Contribute in situ observations to global networks, and access and retrieve relevant data from global data systems useful for in situ applications.
- Analyze and interpret data (both in situ and space based) to derive nationally, regionally and globally relevant information and provide decision-support systems and tools useful to decision makers.
- Integrate Earth observation data and information with data and information from other non-Earth observation sources for a comprehensive and holistic view and understanding of problems, in order to identify sustainable solutions.

FIG Accra March 2006 19















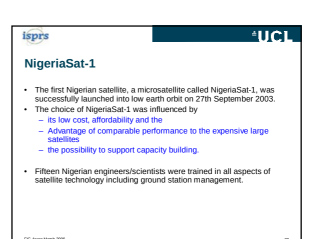
Capacity Building: Dealing with human, institutional and technological capacity building. The policy makes it mandatory: to include training component in GI projects; to locally implement GI projects to a minimum level of 75%; that all GI producers shall provide evidence of the local contents of their production activities in compliance with Government policy on local content; etc.

isprs

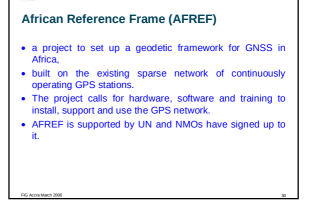
FIG Accra March 2006 27

<u>UCL</u>

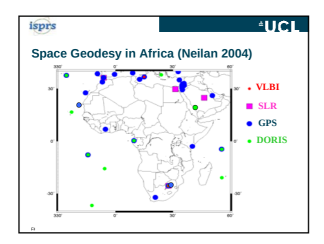
isprs



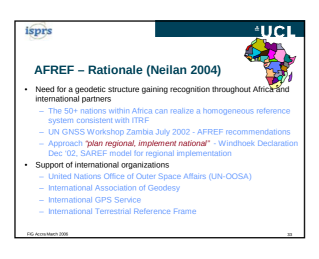


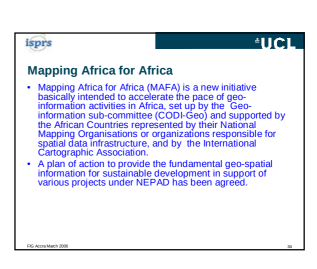


*UCL















- Djectives

 To provide a forum to address issues of common interest through the conduct of conferences, seminars and workshops;
 To promote a greater cooperation and coordination of efforts among African countries, institutions and industries in the development of space technology and its application to natural resources and environmental issues;
 To promote greater appreciation of the benefit of the technology, especially, remote sensing and Geographic Information System (GIS) in the pursuance of an African priority program for Economic Recovery and sustainable development.

 To exchange views and ideas on technology, systems, policy and services of remotely sensed data and GIS which are applicable to the betterment of Africa;

 To improve teaching and training in process asserting a 1818.
- Arrica;

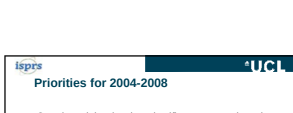
 To improve teaching and training in remote sensing and GIS and to collect, evaluate and disseminate results and failures in remote sensing activities from all over the world;





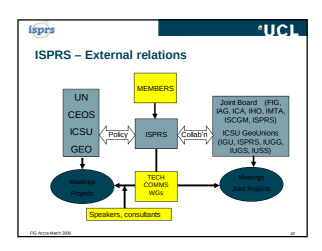
development defined by WSSD.





- Sustain and develop the scientific programme based on international excellence in research and in collaboration with other international scientific unions;
- · Expand the international role of ISPRS by building on our existing links and developing a presence in developing countries, especially Africa;
- Continue the role of ISPRS in education and technology transfer in collaboration with international partners.

"Be the Voice for The P & RS & SIS community"







- Objectives

 - Focus on broad range of users and regional issues
 Educate about GEOSS user approach and architecture (structure)
 - Through interaction with users, get feedback on their needs for data, information and infrastructure
 Create continuing interactions/follow-ons including training and case studies
- Status
 - Two workshops have been completed (Korea, Pretoria)
 Follow-on ideas are being developed and tested
 Additional workshop are in planning

isprs

≜UCI

GEOSS Workshop - AfricaGIS 2005: **Some Conclusions**

- More money is needed.
- Better understanding of the problems is required, this involves first the identification and then the participation of user groups, and then better
- There are particular technical problems for Africa which include:
 - poor infrastructure;
 - low bandwidth:
 - lack of interoperability and metadata (not just an African problem);
 - basic technology equipment is needed training is no use without
 - Lack of spatial literacy and education on use of GI in schools.
 - Lack of political will.
 - Poor communications amongst African governments.

isprs



GEOSS Workshop - AfricaGIS 2005: Possible solutions

- Long term, sustainable, national environmental programmes run by national governments.
- More networking.
- Training needs to be recurrent with a long term commitment.
- Poor communications amongst African governments GEOSS (SDI) can act as a rallying point, therefore outreach to ministers is neede
- Need for good communication: between scientists, between disciplines and to policy makers; GEOSS can act as a catalyst and listen to end users, particularly non specialists.
- Activities must be more regionally relevant
- Activities must make more use of existing systems and capacity building efforts, provide easy to use tools
- Outreach to African politicians, GEO should be able to provide political clout.

isprs

≜UCL

The challenges

- Maintain political awareness leading to funding.
- Maintain activity with greater co-ordination
- Stop the Africa Brain Drain
- Build sustainable institutions
- Demonstrate real benefits from efficient use of spatial data
- · Make a difference

isprs



Africa's brain drain

- 30% of Africa's university trained professionals live beyond the continent's borders
- Up to 50 000 Africans with PhDs are working outside the continent
- · University departments of geomatics are closing or losoing staff

www.aut.org.uk/media/pdf/3/4/thebraindrain.pdf

isprs

Education

Requirements

- · Institutions which recognise the power of geospatial information and can make this known to decision makers
- Sustainable partnerships
- Quality assurance of programmes
- Example: ITC "from capacity building to building on capacity'

isprs

Conclusions

Capacity Building is essential – based on an understanding of the issues of Geoinformation and on the development of sustainable institutions

- The first requirement is international co-operation and a willingness to work together.
- to work together.

 Secondly provision of the technology. recognition of gaps in the provision of data and international co-operation in filling these would be a big step forward;

 Thirdly funding. Funds are being made available to GEO and other agencies such as UN OOSA are funding capacity building exercises.

≜UCL