

General Objective of GTproIDE

The overall objective of the WG ProIDE is to promote and monitor the development of the SDI and its components among the member countries of UN-GGIM: Americas, encouraging collaboration and exchange of experiences.

Specific objectives

- ✓ Research on the current situation of SDI in the countries of the region, in terms of institutional aspects
- ✓ Promote collaborative work of national mapping agencies and those in charge of implementing the national SDI
- ✓ Monitor the progress of the SDI of the countries
- ✓ Facilitate the collaboration required in each country, in those areas where requirements and needs may be identified

Research on the current situation of SDI in the countries of the region, in terms of institutional aspects

Template (contents)

Validation of the template

Start gathering information

Tabulation of results

Design of interface in the Website

Means for dissemination

DONE

DONE

DONE

DONE

DONE

- -Country profiles
- -SDI Observatory/Regional Map
- -4th session UN-GGIM: Americas
- -Questionnaire report



Promote collaborative work of national mapping agencies and those in charge of implementing the national SDI

Section	in	the	questionnaire	design
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Gathering information through the questionnaire

Tabulation of results

Dissemination of best practices

DONE

DONE

DONE

- -Country profiles
- -SDI Observatory
- -Questionnaire Report
- -4th session UN-GGIM

Americas



Monitor the progress of the IDE in the countries of the region

Diagnosis on GI	management in the
countries	

Collecting of background in international studies

Proposal of indicators for assessing the performance of SDI

DONE

DONE

DONE

Review the SDI assesment process of UN-GGIM at global level, conducted by Knowledge Base teamwork, in order to count with common indicators and measurement criteria for all UN countries members



Collaboration

- Caribbean Project for strenghtening GI Capacities
- Mexico Chile Fund for capacity building
- Best practices in SDI Observatory
- Updating of the Capacity Building Observatory



Activities for 2017

- Ellaboration of Country Profiles for the members of UN-GGIM Americas, according to the format provided by UN-GGIM Knowledge Base globally.
- Update Capacity Building Observatory in UN-GGIM: Américas Web Site, containing directories of organizations, on-line courses and documents.
- Update SDI Observatory in UN-GGIM: Americas Web Site, including new sections related with UN-GGIM agenda contents
- Exchange of experiences "face to face" in 4th UN-GGIM Americas Encounter in April 2017
- SDI assesment according to UN-GGIM Methodology

UN-GGIM AMERICAS COUNTRY PROFILES









UN-GGIM MEMBER STATE - PROFILE

(Pakistan)

Region South Asia

UN-GGIM Regional Body UN-GGIM-AP

Participation Active

Mapping/GGIM Organization Survey of Pakistan

Address Faizabad, Murree Road, Rawalpindi, Pakistan

Contact Name Surveyor General of Pakistan

Position Surveyor General of Pakistan

E-mail sg@surveyofpakistan.gov.pk

Telephone +92519290200

Fax +92519290482



Organizational Features		
GIM Program	Pak-NSDI is being implemented by Survey of Pakistan (SoP) with collaboration of key stakeholders to manage geospatial data of the entire country. This GIM Program will help to ensure consistent mechanism for maintenance, dissemination and sharing of geospatial data among all users.	
GIM Policy	NSDI established and maintained shall be for development of a system of geospatial databases and data handling facilities, capable of interacting amongst all stakeholders and ensure putting in place design, implementation and maintenance mechanisms for facilitating, sharing, access and responsible for effective use ad management of geospatial data at an affordable cost. All basic data or information comprising geodetic data, gravity data, magnetic data, topographical or geographical data, aerial photographs and all relevant records, both analogue and digital, prepared and possessed by Survey of Pakistan shall be maintained in the or form of a national geospatial database.	
GIM Legislation	To regulate surveying and mapping activities in Pakistan	



GIM Strategy/Plan

SoP shall prepare geospatial data, remote sensing and geographical information system applications of the entire country on various scales as advised by the Federal Government and provide above services as a deposit work for a specific area with pre-defined specifications to the Provincial Governments, district and local governments and other clients from public as well as private sector. Survey of Pakistan shall encourage and collaborate research activities in the field of surveying and mapping, remote sensing, GIS and other fields related to the discipline of surveying and mapping, cartography, instrument development and database with national and international organizations. The Survey of Pakistan shall endeavor to upgrade the scientific and technological level in this field and encourage and support any registered organizations and individuals that produce outstanding work in any field of surveying and mapping and related scientific or technological research.

GIM Web address

www.surveyofpakistan.gov.pk

Leadership

Surveyor General of Pakistan assisted by Deputy Surveyor



Data and Standards		
Fundamental Data	Topographic and geodetic data	
Availability	Geospatial information is available for sharing and use by the user community	
Data Sets	Geodetic data, multi-scale digital topographic data,	
	imagery and aerial photographs	
Standards	Geospatial metadata ISO 19115, Standard for geospatial information production, OGC standards for geoweb services	
Web/portal services	Metadata catalog has been implemented. Therefore, users can discover what spatial data is available as well as details on content, source, scale and other characteristics of spatial data in order to determine its usability. Presently, the catalog is running on Intranet, while resources are being arranged to make it available via Internet, as well	
Data Access policies	Accessible as defined in data classification rules of SoP	



Challenges and Needs

Challenges:

- The concept of GIM and SDI is still in its infancy in Pakistan as is in many countries. So it is a big challenge to raise awareness about the concept of GIM and SDI in the country.
- For effective NSDI implementation, the challenge is to enhance the capacity of the institutions involved in GI production through tailor made trainings.
- Pakistan is low income country, thus it is a challenge to get the share from government exchequer to acquire the latest geospatial technologies and tools.
- Geospatial standardization allows data from one source to be easily used with those from other sources to create richer and more useful products and services. The challenge is implementation of standards by all stakeholders.
- Inter-agency coordination and collaboration play vital role to make consensus, however, it is a big challenge to take on board all the stakeholders.

Needs:

There is need to get political support from the highest level.

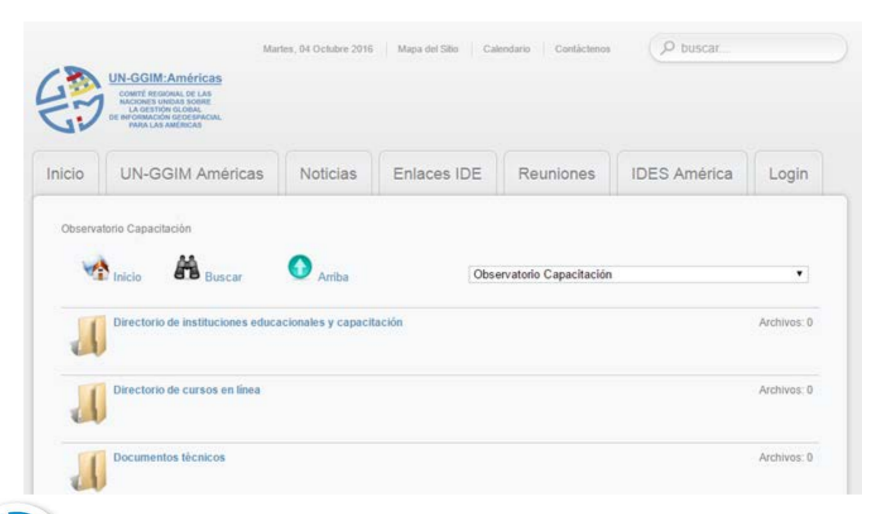
CAPACITY BUILDING OBSERVATORY



Capacity Building Observatory UN-GGIM: Américas Web Site



Capacity Building Observatory UN-GGIM: Américas Web Site



SDI OBSERVATORY

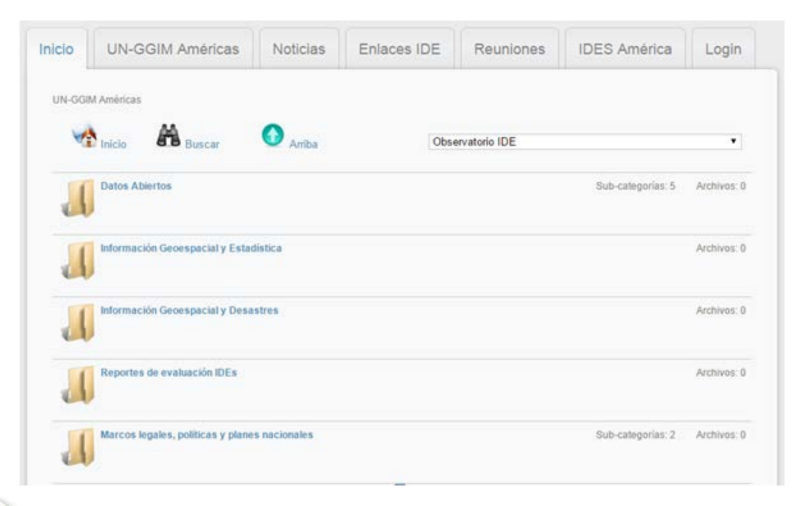




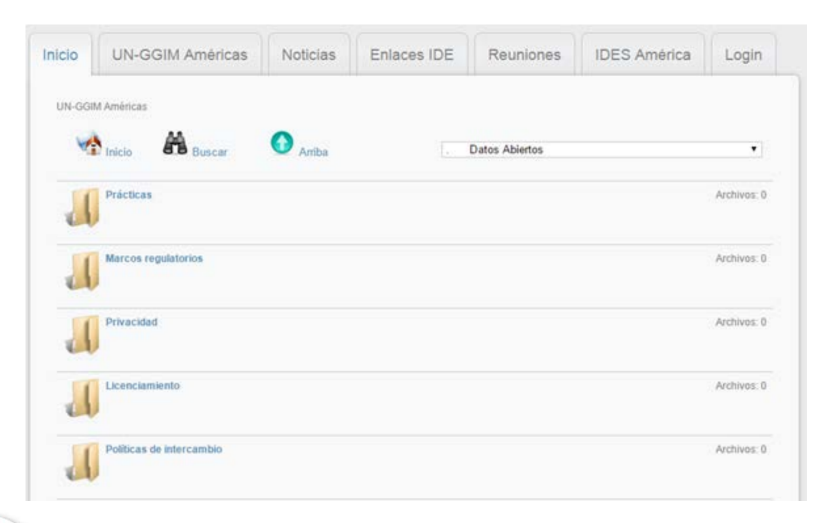
SDI Observatory UN-GGIM: Américas Web Site



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EXCHANGE AT 4TH UN-GGIM AMERICAS ENCOUNTER



LA GESTIÓN GLOBAL DE INFORMACIÓN GEOESPACIAL PARA LAS AMÉRICAS

Exchange at 4th UN-GGIM: Americas Encounter

Legal Framework and Policies SDI Organizational Standards implementation Collaboration NMA - SDI **Geoportals and Map Services** Use cases of GI in management

Time line

Component	Activities	Term
Country Profiles	-Distribute the form with pre- filled data to the countries	January 2017
	-Reception of the documents	June 2017
	-Upload in SDI Observatory and Knowledge Base	July 2017
Capacity Building	-Collecting data with the countries	May 2017
Observatory	-Uploading data provided	July 2017
SDI Observatory	Updating structure and functionalities	Dec 2016
	Uploading documentation	



Time line

Component	Activities	Term
Exchange 4th UN-GGIM Americas	-Building agenda	December 2016
Meeting	-UN GGIM Event	April 2017
SDI Assesment	- Discussion on indicators	January 2017
	- Consultation with the countries	April 2017
	Report of SDI assesment	July 2017



