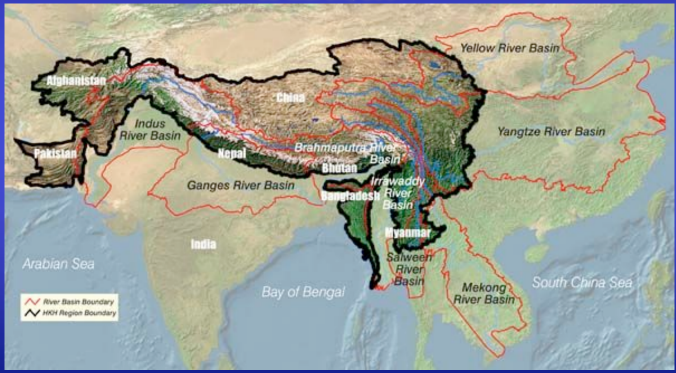


Mountain Knowledge Management in the Hindu Kush-Himalayan (HKH) Region – A Case Study

The First International Topic Maps User Conference 21 – 22 March, 2007



Rajan Man Bajracharya, MENRIS, ICIMOD rbajracharya@icimod.org.np



ICIMOD - A regional mountain knowledge and learning centre devoted to sustainable mountain development in the greater Himalayan region.



<u>www.icimod.org</u> http://menris.icimod.net

The Hindu Kush-Himalayan Region

Extends over 3500 km from Afghanistan to Myanmar And Home to 150 million People





Core and Thematic areas Topography Infrastructure - Air Water Land Bio-diversity Glaciers and Climate Change Natural Disasters

Socio-Economy

Global

Regional

National

Local







3 tires disseminating platform Intranet, Extranet and Internet

ICIMOD focuses on different Thematic Areas and generate Data, Information and knowledge in <u>partnership</u> with national, regional and global institution

creation of a knowledge base on major issues of concern at the local, national and regional levels for sustainable mountain development

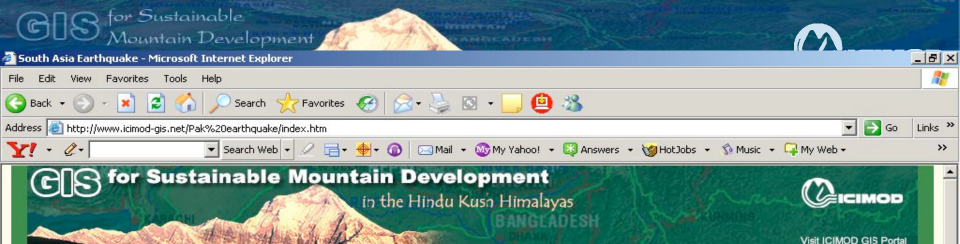






Information and Knowledge Management Framework

Implementation Methods	Target	Major Applications	Process
PORTAL plus VORTAL ICIMOD Home and Thematic Vertical Portals Web content in HKH Languages	Public and Global Provide global access to and distribution of mountain knowledge	SMD Knowledge StoresHomepagesData MiningThematic content on Vortal – e.g., energy, floods, GIS, Women etc.Mtn. Best Practices DatabaseE-learning on Mtn. Development etc.	Distributed Data Network; Web Hosting; Distance Education; Discussion Forum; Feedback; Security & Access Etc.
Extranet (Partners Knowledge and Collaboration)	Partner Level Capture, Manage and Share Partners knowledge	Partner's Knowledge Stores Virtual Project Team collaboration Partners Document management Partners' Information Resources Communities of Practices M&E Database etc.	Awareness building; Capacity Building; Tech. Transfer; Networking; Security & Access etc.
Intranet (Collaborative Workspace and Organization Memory)	Organization Level Capture, Manage and Share knowledge Internally	ICIMOD Knowledge Stores Information Resources Document Management(unstructured) Virtual Workspace Data Mining, M & E Database Database management (structured) etc.	Technology Creation Application Development; Content Management; Security and Access etc.



South Asia Earthquake, 2005

Condolence

Background Information

Earthquake History

Earthquake damaged ICIMOD's field office

Satellite Images

Photo Gallery

Movie

Useful Links

Eye Witness

My soul is burried in the rubble -Dr. Farooq Ahmad Earthquake, A Personal Account -Mr. Sohib Sultan Khan, Pakistan Board Member

ICIMOD's contribution

Make your contribution

Home

The powerful earthquake of 7.6 magnitude registered at 0350 GMT was felt at Afghanistan, India and Pakistan on October 8, 2005, with its epicentre in northern Pakistan 10 kilometres southwest of Muzaffarabad city. The devastating quake flattened nearby cities of the epicenter, triggered landslides throughout Kashmir causing deaths of more than 73,000 people, injuring tens of thousands of others and leaving 4 millions homeless. The death toll has reached more than 1,300 with over 6,200 people injured in Indian-administrated Kashmir and at least four person killed and some buildings collapsed in Afghanistan as an impact of the powerful earthquake.

Afghanistan, India and Pakistan are the member countries of ICIMOD and the Centre has contributed to many development programmes in this region directly and indirectly. At this need of the hour, ICIMOD now is actively involved in providing assistance and is planning for future disaster management programme in the region along with other various international aid organisations, international relief organisations, local NGOs and others involved in relief efforts.

Movie: Fly from Balakot to Bagh (Pakistan)

Animated Earthquake Mechanism (source:www.earthquakepakistan.com)

includes

Useful Links	
Earthquake and Tectonic Plate motions: Kashmir Earthquake 2005	
Earthquake in Pakistan	
DFID (Development for International Development)	
Seismosurfing the Internet for Earthquake Data	

🔁 to transfer

Geo-Spatial Information Resources

🙆 Internet

3 Juli 76 📭

1:10 PM





Adobe Photo...

J Macromedia ...

🛃 Done

🛃 Start 🛛 🚑 4 Internet ... 👻 💩 WS_FTP Pro



Start 🔰 🖴 3 Internet ... 👻 🍪 WS FTP Pro

includes

to transfer

🦪 Macromedia ... 🛛 🤬 Windows Sec.

3 J 7 Pa



ICIMOD

http://www.icimod-gis.net - ArcIMS Viewer - Microsoft Internet Explorer



UNF

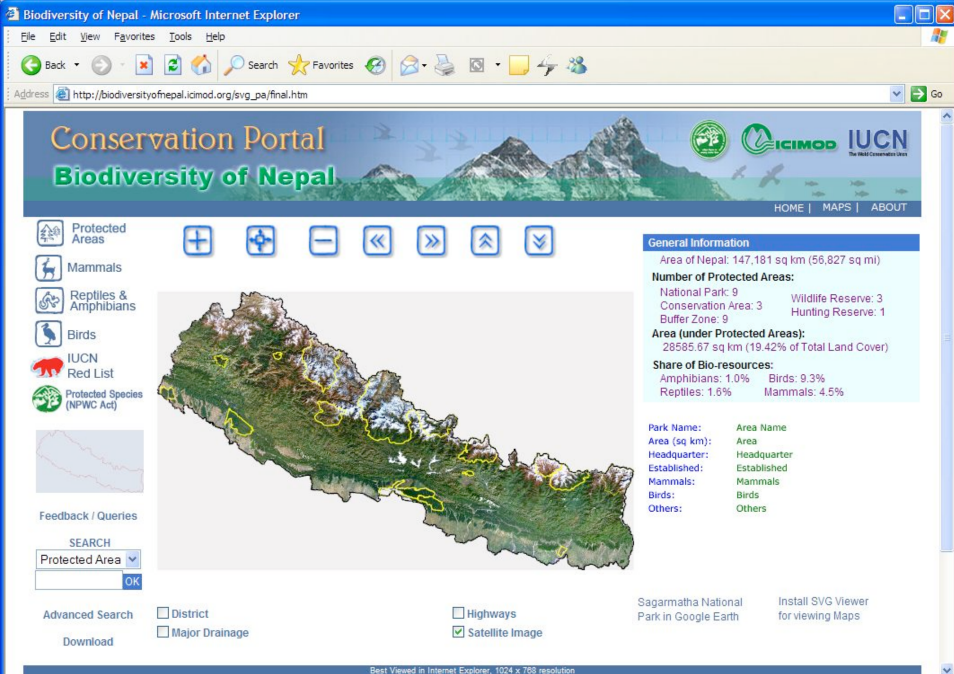
Mountain Environment and Natural Resources' Information Systems



Zoom In

E Done

@ ICIMOD 2006, All Rights Reserved.





best the weat in 1924 A 199 with the met Explorer storer a

Country Portal - Bangladesh





Problem Statement

- Knowledge are growing exponentially and there is no "associated" mechanism;
- Data, information and knowledge are often not recycled or utilized;
- Duplication of efforts and wastage of resources;
- Generated knowledge often fragmented across many organizations and projects without much standards
- Availability and accessibility and their quality are mostly unknown
- As such, data and maps cannot be fully leveraged for analysis, planning, decision-making, communication, and education
- We need tools and mechanism to discover, publish, exchange, and communicate information and knowledge resources



A system that provides an unifying framework...



SocialEconomic

Environment

 Integration of Information

✤ Holistic

Multi-disciplinary





Mountain Portal

Mountain Knowledge Hub

http://menris.icimod.net

A collaborative effort to build, share, and communicate data, information and knowledge on mountain ecosystem and services in the HKH region



Mountain Portal – Major contents

- GI for Sustainable Mountain development
- Spatial Data and Metadata Resources
- Image and Map Resources
- Spatial Visualization
- Good Practices
- Thematic Applications Resources
- Training and Educational Resources
- Papers and Publications
- Other Resources



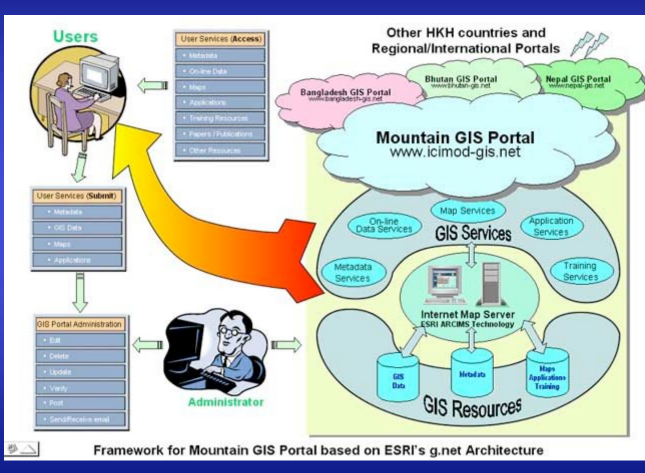




Mountain GeoPortal - Architecture

Enabling Tools

- Content Management Systems
- ISO Metadata tools ISO 19115
- ESRI ArcIMS
- SVG
- Google Earth
- Open Source
 - Minnesota Map Server
 - NASA Worldwind
- Wiki
- Document Management
- Discussion Forum
- Topic Map? (ongoing)





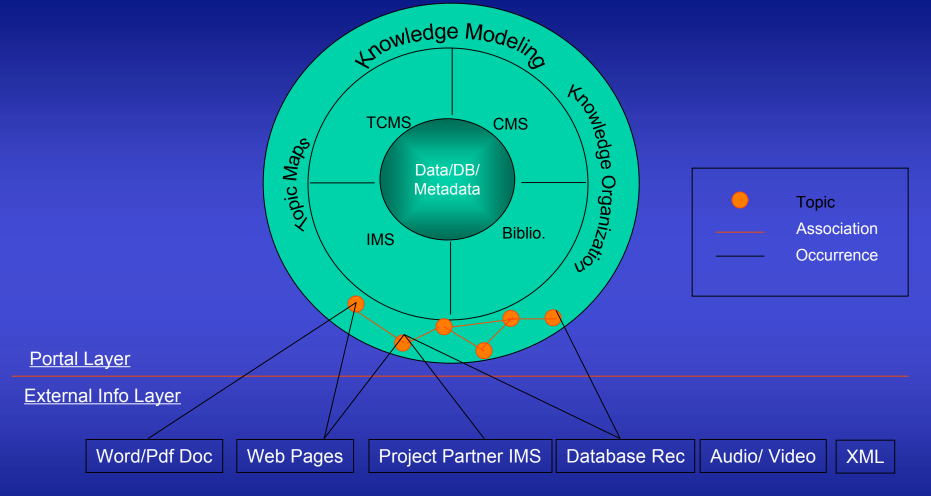
Knowledge Organization ?



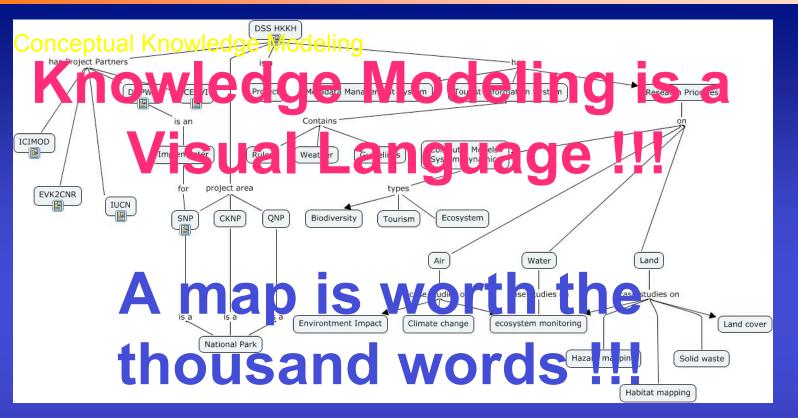
It fails to fullfil our goal to create an integrated knowledge base system



Topic Map base Solution to the existing Portal System



Topic map standard is Evolving as an Enabling Technology



Mountain knowledge base community

- Knowledge model builder
- Thematic Expert
- Content manager
- System Developer



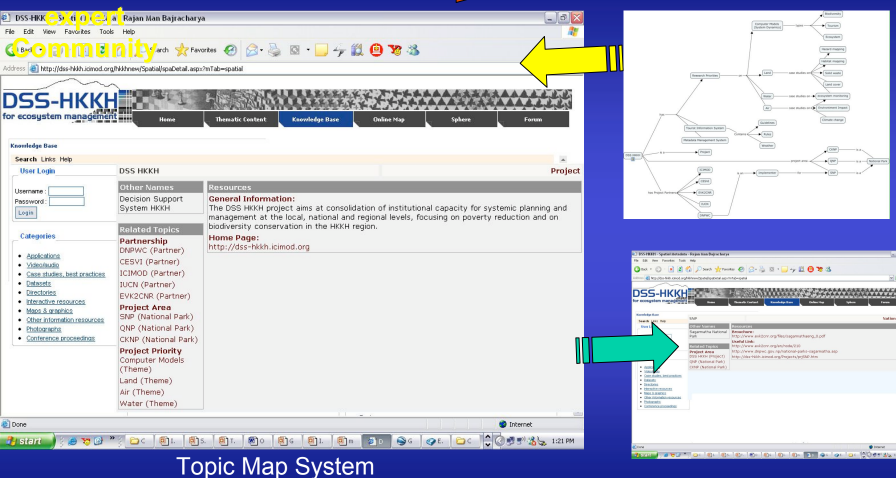


v ₽ 60

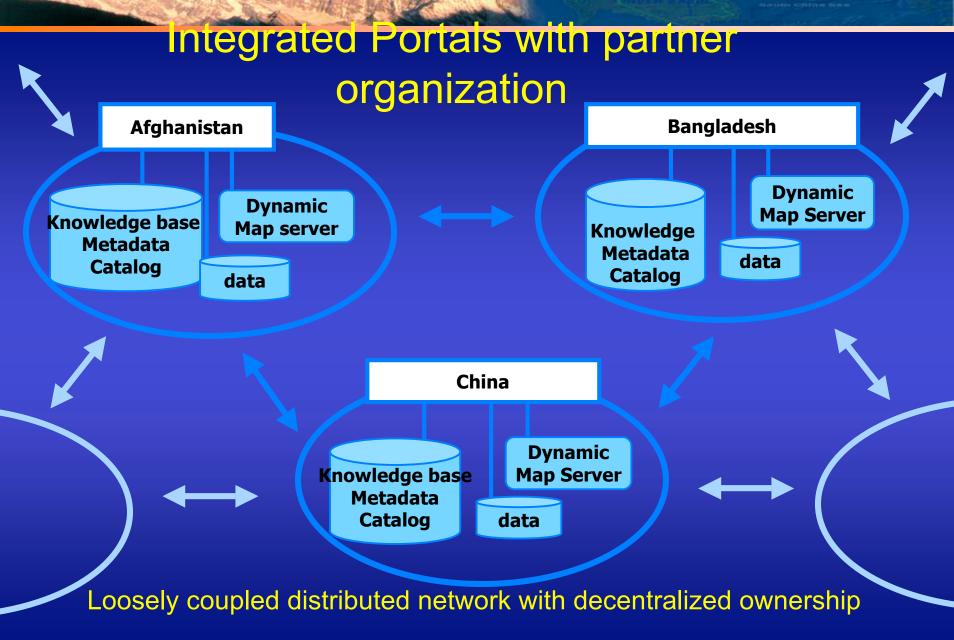
National Par

Mountain Knowledge

Conceptual Knowledge module









Conclusion

- Topic map A common Denominator
- Topic Map Is a Data Information and Knowledge Consolidator
- Topic map base tool is the solution which fulfill our goal to create a regional knowledge network in the HKH region

