Spatial Data Infrastructures

Spatial Data Infrastructures: Introduction

Ulrich Boes AGISEE Association for Geospatial Information in South-East Europe

> International Conference on Cartography and GIS Nessebar, June 2010

EE

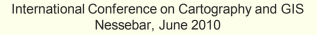
Outline

- Definition
- Components
- Types
- Standards
- INSPIRE
- Open questions



What is an SDI

- SDI is about data sharing and cooperation
- 'INFORMAL' DEFINITION:
 - The basic arrangements for combining, processing and making available spatial data in forms and ways which meet user needs and capacities.
- 'FORMAL' DEFINITION: The technology, policies, standards and human resources necessary to acquire, process, store, distribute and improve utilisation of geospatial data' (GSDI Cookbook).
- An SDI differs from:
 - WEB GIS: GIS facilities over the Web
 - GIS with Web facilities: desktop GIS that connects to web servers

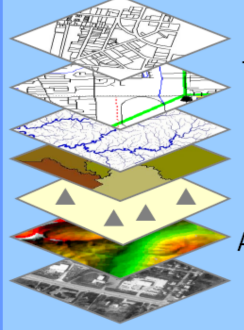


Why SDI ?

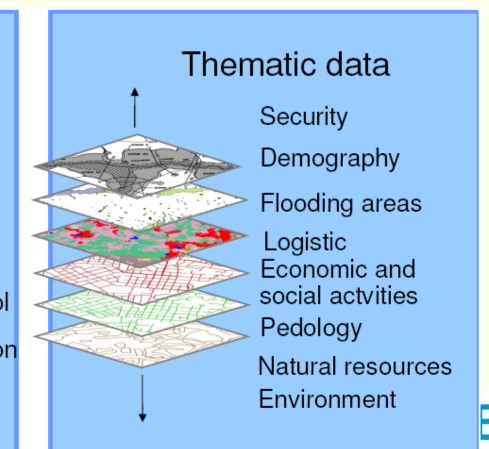
Access and data sharing, Interoperability, Local Management, Portability.

Build once, use many times!

Reference data



Settlement Transportation Hidrography Boundaries Geodesic control Altimetry/elevation Imaging



Components of an SDI

Framework of spatial data, metadata, users and tools that are interactively connected in order to use spatial data in an efficient and flexible way.



Nessebar, June 2010

Development of an SDI

Stage Aspect	Stand alone	Exchange	Intermediary	Network
Vision	Focus on individual organisation	Developed with all stakeholders	Implementation	Commonly shared, and frequently reviewed
Leadership	Focus on individual organisation	Questioned	Accepted	Respected by all stakeholders
Communi- cation	Focus on individual organisation	Open between public parties	Open between all stakeholders	Open and interactive between all
Self-organising ability	Passive problem recognition	Neutral problem recognition	Actively helping to solve identified problems	Actively working on innovation
Source: B.C. Ko	k and B van Loenen			

Source: B.C. Kok and B. van Loenen

ISEE

A(

Types of SDIs





The need for standards



International Conference on Cartography and GIS Nessebar, June 2010 **GISEE**

25.4.2007	EN	Official Journal of the European Union	L 108/1
		Ι	
	(A	cts adopted under the EC Treaty/Euratom Treaty whose publication is obligatory)	
		DIRECTIVES	
	DIRECTIV	/E 2007/2/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL	
		of 14 March 2007	
	establishing a	n Infrastructure for Spatial Information in the European Community (INSPIRE)	

- INSPIRE lays down general rules to establishing an Infrastructure for Spatial Information in the European Content of Spatial Information in European Content of Spatial Information Info
 - o for the purposes of Community environmental policies and
 - policies or activities which may have an impact on the environment.
- INSPIRE to be based on the infrastructures for spatial information established and operated by the Member States
 - INSPIRE is a distributed infrastructure.
- INSPIRE does not require collection of new spatial data
- INSPIRE does not affect existing Intellectual Property Rights
- Entry into force of the Directive: 15 May 2007
- Transposition the Framework Directive by May 2009

INSPIRE

Scope INSPIRE Directive

- Spatial data <u>held by or on behalf of a public</u> <u>authority</u> operating down to the lowest level of government when laws or regulations require their collection or dissemination
- INSPIRE covers 34 Spatial Data Themes laid down in 3 Annexes



Why is INSPIRE important ?

- Directive: transposition important
- Base for other legal frameworks and initiatives
 - GMES, SEIS,
- Harmonisation of data: social and economic dimension
- Cost savings
- Step towards integrated, cross sectoral approaches
- Wider use and higher quality of government data



INSPIRE : Key elements

- Metadata
- Interoperability of spatial data sets and services
- Network services (discovery, view, download, invoke)
 - Made available through the European geo-portal
- Data and Service sharing
 - Rules governing access and rights of use to spatial data sets and services
- Coordination and measures for Monitoring & Reporting

INSPIRE is a Framework Directive

Detailed technical provisions for the issues above will be laid down in <u>Implementing Rules</u> Once adopted, Implementing Rules become European legislative acts and national

law in 27 Member States and in some EFTA countries

Open Questions

- Governance
- Promotion of data sharing
- Enabling platform for accessing spatial data and to deliver related services
- Capacity building
- Evaluation and Assessment
- Roadmap for SDI implementation
 - Building an SDI is a long term task



Thank you for your attention !

AGISEE

Association for Geospatial Information in South-East Europe

Ulrich Boes President

- Tel.: +359 2 8702878
- Mob.: +359 898 536 750
- Fax: +359 2 8702878
- @: ulrich.boes@ursit.com
 agisee@agisee.org
- Web: http://www.agisee.org

AGISEE