Global Spatial Data Infrastructure (GSDI)

Encouraging SDI Development Internationally

FIG Commission 7; Madison, Wisconsin 24 June 2005

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Global Spatial Data Infrastructure What do we want to talk about today?

- n What is the Global Spatial Data Infrastructure (GSDI) Association?
 - So What?
 - How did it get started?
 - -Who is involved?
 - What are some accomplishments?
 - Where to from here?
- n Future directions of the US NSDI (time permitting)

Why do we use GI Systems and Technologies?

- n track changes in the landscape, weather, vegetation, and water resources
- n inventory and manage the physical facilities of utilities and city governments
- n navigate and track automobiles, truck fleets and emergency vehicles
- n crime mapping and analysis
- n profile and target consumer preferences

n ...

Reduce Losses From Natural & Human-Induced Disasters

Afflict all regions of the world

Significant loss of life and property

What if...

- We had access to all our systems?
 Research and operational
- Results in more precise assessment of current phenomena
- Better models
- More accurate forecasts

Desired Outcome

Global disaster reduction & warning system

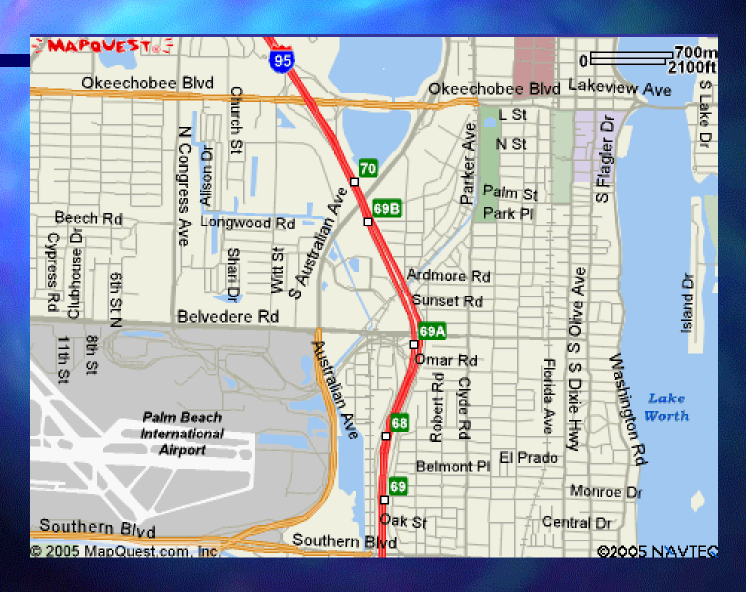


So what's the issue.....???

Having the data to make these decisions is critical, but...

Not being able to integrate it vertically and horizontally is another disaster

So why do we need standards?



Let's change the situation....

- n Emergency vehicle going to an accident or health care facility
- n Fire hydrants
- n Gas main shut off valves
- n Electrical substations
- n Subway entrances or air vents

Realities Among Data

- n Relevant data is often hard to find and in incompatible forms.
- n Information describing data is often non-existent.
- n Framework data does not exist for broad geographic areas.
- n Data sharing across organizations is inconsistent.

So What do we need????

- n Common language
- n Common reference system
- n Common framework
- n Spatial Data Infrastructure (SDI)

... a National Spatial Data Infrastructure

What is a Spatial Data Infrastructure (SDI)?

n supports ready access to geographic information. This is achieved through the coordinated actions of nations and organisations that promote awareness and implementation of complimentary policies, common standards and effective mechanisms for the development and availability of interoperable digital geographic data and technologies to support decision making at all scales for multiple purposes."

What is a National Spatial Data Infrastructure (NSDI)?

To encourage the collection, processing, archiving, integrating, and sharing of geospatial data and information using common standards and interoperable systems and techniques

.... and accessible via the web

What do NSDI advocates do....? Builds alliances to:

- Address institutional barriers
- Identify and develop policy changes
- Identify most effective ways to collect, maintain and distribute data
- Designate data stewards
- Reach consensus on framework

What do NASI advocates do...? Builds alliances to:

- Encourage metadata creation
- Clearinghouse development
- Encourage the use common standards and participation in national and international standards committees
- Seek new partners
- Develop incentives for participants
- Etc.....

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What is the Global Spatial Data Infrastructure (GSDI)?

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GSDI — An idea at the cusp Vision.....

Foster SDI development locally to globally

- Access data at a variety of scales and from multiple sources
- Common standards an interoperable systems and techniques
- Heavy reliance on partners world-wide

Global Spatial Data Infrastructure GSDI conferences.....

GSDI 1 Bonn, Germany Sept 1996 GSDI 2 Chapel Hill, NC October 1997 GSDI 3 Canberra, Australia Nov. 1998 GSDI 4 Capetown, So. Africa Mar. 2000 GSDI 5 Cartagena, Colombia May 2001 GSDI 6 Budapest, Hungary Sept. 2002

Global Spatial Data Infrastructure GSDI conferences.....

GSDI 7 Bangalore, India February 2004
GSDI 8 Cairo, Egypt April 2005
(with FIG)
GSDI 9 Santiago, Chile Nov. 2006

GSDI 9 Santiago, Chile Nov. 2006 GSDI 10 Asia & Pacific ??? (Feb. 2008) GSDI 11 Europe???? (May 2009)

GSDI-8 - Cairo April 16-21

http://www.fig.net/pub/cairo/techprogramme. htm

Joint meeting with FIG

n 900+ attendees

n 88 countries

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11:00-12:30	FISC Council Meeting (*17:00) GSSI Executive Constitute (*13:00)	Pro-Conference Warkshop (4) FIG. ACCO Heating (- 13:300) GISCO Based Heating (- 13:000)	Pro-Conference Workshops (2) (Cerpande Members) (26.00-13.00) GEO (Cernatine Meetings (3) (26.00-13.00) (56.00-13.00) (56.00-13.00)	Pergine Sentantic (S) YSS / YSS Eurobation	Parable Sessions (S) TS16-TS2D Devication (10:30 -) Technical Touris (10:29 -)	Fersited Seconds (S). 88 sta-1535 Exhibition (38:30-14-98) Technical Tears (38:30-)	Ppraise basions [2 + 1 for 1800M] TEMP-TEST 195 Common Notice(b) [11:00-24:80]
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FIG Working Week 2005 and GSDI-8
From Pharaohs to Geoinformatics

Intercontinental Semiramis, Cairo, Egypt, 16-21 April 2005

The GSDI: Where are we now...?

- n A formal organisation with officers
 - President Harlan Onsrud (USA)
 - President Elect Jarmo Ratia (Finland)
 - Past President Mukund Rao (India)
- n Council and Board
- n Bylaws
- n Strategic and Implementation Plans
- n Incorporated as a US Non-Profit

Board of Directors (18 - most elected)

- n Officers President, President-elect, Past President
- Sectors Industry, Government, Academia, Non-Profit
- n Regions Africa, Asia/Pacific, Europe, N. America, S. America
- Permanent Regional Committees Europe, Africa, Americas, etc.
- International & Global Organizations International Geographic Org., GSDI Related Global Initiative, International Industry Org.
- n Ex-Officio Members

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GSDI – An idea at the cusp Goals.....

- Promote and develop awareness and exchanges
- 2. Facilitate data access/discovery via clearinghouse, portal web services
- 3. Stimulate & conduct capacity building
- 4. Conduct and sponsor SDI development research
- 5. Engage partners to help

Regional Spatial Data Infrastructures

European Umbrella Organization for Geographic Information

Permanent Committee on GIS
Information for the Americas

Permanent Committee on GIS
Infrastructure for Asia and the Pacific

Permanent Committee on GIS
Infrastructure for Africa

Members

- n Addis Ababa University, Ethiopia
- n Atlantic Institute, US, Canada
- n CIESIN Columbia University, US
- n UN Committee on Development Information (CODI)-Geo
- n Delft University of Technology, Netherlands
- n Department of Science and Technology, India
- n EIS-AFRICA, South Africa
- n ESRI, Commercial
- n Eurogeographics, Europe
- European Umbrella Organization for Geographic Information (EUROGI)
- n Federal Geographic Data Committee (FGDC), US
- n GISPOL National Land Information System Users Association, Poland

Members

- n Hungarian Association for Geo-information (HUNAGI)
- n Indian Space Research Organisation Headquarters
- n Institut Cartografic de Catalunya (Associate), Spain
- n Intergraph Mapping and GeoSpatial Solutions, Commercial
- n International Society on Digital Earth, China/Int'l
- n ITC International Institute for Geo-Information Science and Earth Observation, Netherlands
- n IGM (Military Geographic Institute of Chile)
- n Leica Geosystems, Commercial
- National Geographic Information Infrastructure Programme, Survey Department, Nepal
- n National Geospatial-Intelligence Agency, US
- National Land Survey of Finland
- National Resources Canada
- National Space Research and Development Agency (NASRDA), Nigeria

Members

- n National Spatial Data Centre, Malawi
- n National University of Lesotho
- n Open Geospatial Consortium, Int'l
- Pan American Institute of Geography and History (PAIGH)
- Regional Centre for Training In Aerospace Surveys (RECTAS), Nigeria
- Spatialnetworks Pvt. ltd. (Associate), India
- State Bureau of Surveying and Mapping of China (SBSM), China
- University College of Lands and Architectural Studies (UCLAS), Tanzania
- University Consortium for Geographic Information Science (UCGIS), US
- university of Zimbabwe

Working Groups

- n Technical Working Group
 - Chair: Doug Nebert
- n Legal and Economic Working group
 - Chair: Bas Kok, Kate Lance
- n Communications Committee
 - Chair: Mark Reichardt
- n Membership
 - Chair: Harlan Onsrud
- Special Projects
 - Chair: C.J. Cote
- n Conference Planning Committee
 - Chair: Alan Stevens

Some accomplishments.....

n Membership

- 26 Charter members
 nCommercial, Government, NGOs, etc
- 26 Individual members
- n 7 successful Global Forums
 - 250-400 participants
 - 5+ countries
- n Multiple training experiences
- n Collaboration with multiple partners

Still more accomplishments?

- n GSDI Small Grants -- 2003 & 04
 - -10 grants per year for \$2.5k USD each
- n Newsletters
 - Original traditional
 - -Africa 2002-03
 - Americas & Asia and the Pacific (2004)
 - n Published electronically on a monthly basis

Stimulate and conduct capacity building...

- § GM/GSDI/ESRI \$9M (USD) grant Program
 - www.esri.com/sdigrant
 - Over 180 applications
 - 5 110 grants awarded
- § Intergraph \$5.5M interoperability grant program

Developing Spatial Data Infrastructures:

The SDI Cookbook

Version 2.0

Release for Review at the Fourth Global Spatial Data Infrastructure Conference, Cape Town, South Africa



Editor: Douglas D. Nebert, Technical Working Group Chair, GSDI

Disclaimer: This draft represents a work-in-progress that has been compiled from numerous contributions and available online documents contributing organisations. Full acknowledgement of contributions and citations will be provided in the initial public draft.

Document Available At:

http://www.gsdi.org

FGDC & GSDI Secretariat Success stories.....

Cookbook - announcing version 2.0:

- § Doug Nebert; Editor in Chief
- § It contains contributions from many nations
- 5 FGDC/GSDI will maintain it and make it available on the GSDI website
- § It is a living document

Cookbook Design Concept



What do we want to keep doing.....? or do better?

- Expand our membership
- Work with current partners to leverage talents, resources, and impact
- Seek new partners to do same
- Spice-up the Newsletter and expand awareness

What do we want to keep doing.....? or do better?

- Improve the Cookbook
 § Enhance the case studies
- Small grants for '05 and beyond
 - § Attract partners to leverage resources
 - § Broaden impact
- § Provide services
 - § Geo-Portal
 - § Web -- applications

Encourage capacity building

- n Conduct SDI awareness training
- n Facilitate the sharing of information
- n Collect case examples of best practices
- Provide on-site support as requested for hands-on work
- n Conduct follow-up activities/incentives
- n Establish a knowledge infrastructure

Promote and conduct SDI development research

- n Stimulate the academic community to conduct research relating to SDI development
- n Maintain an online SDI library of reference material
- Implement a small grant program in support of SDI research
- n Facilitate networking of SDI researchers around the world

What do we want to keep doing.....? or do better?

Be seen as the focal point for Global Spatial Data
Infrastructure information and help

Additional Information

www.ciscli.orci

www.erogi.org

www.pcgiap.org

www.cpidea.org.co

<u>www.codigeo.org</u>

<u>www.opengis.org</u>

www.fgdc.gov

Global Spatial Data Infrastructure

European Umbrella Org. for Geog.

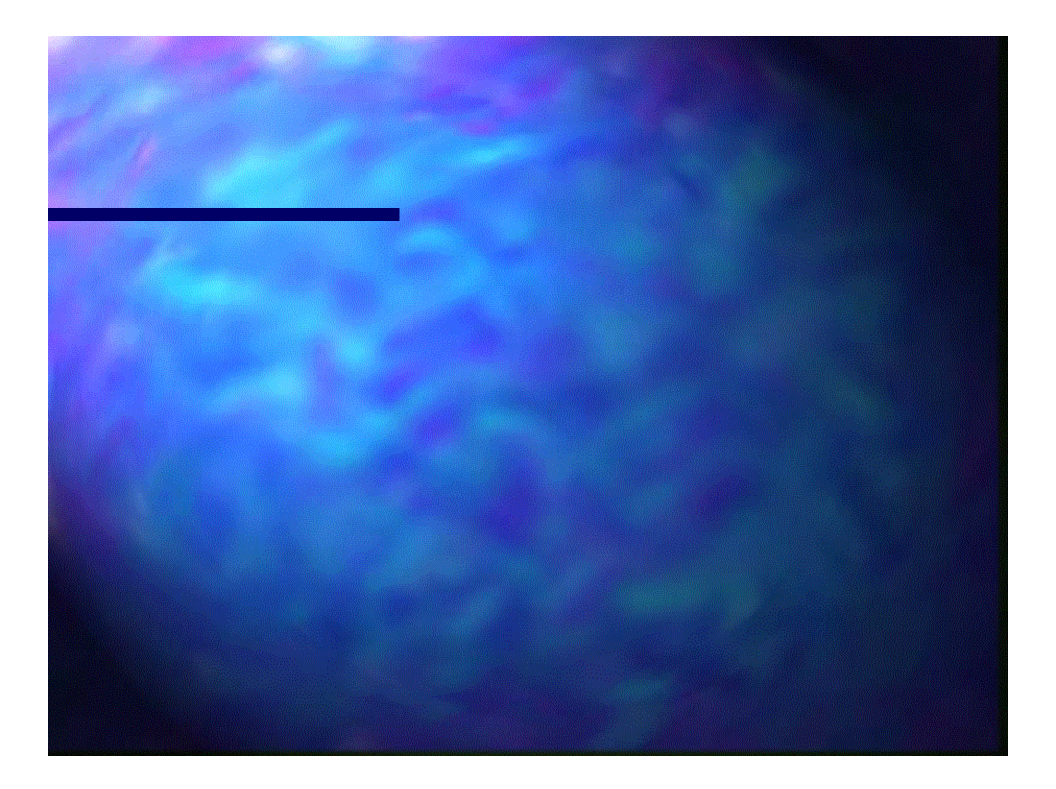
Permanent Comm. for Geog. Info. for Asia and the Pacific

Perm. Comm. For the Americas

Permanent Committee for Africa

Open GIS Consortium

Federal Geographic Data Committee





Core Components of the NSDI

Clearinghouse/Portal

Metadata

Framework

GEOdata

Standards

Partnerships

What is the Federal Geographic Data Committee?

Really two answers....

- Body of people facilitating the creation of the NSDI within the US
- Committee of many federal, state, academic agencies and the private sector working to actually build the NSDI

The Federal Geographic Data Committee

- n Chartered in the early 1990s
- Federal 20 cabinet level agencies
 & offices
- Many states, regional, & local governments participate
- n Along with the private sector, NGOs, and Academia

FGDC Steering Committee Cabinet Officers and Agencies:

- Interior (Vice Chair)
- Agriculture
- Defense
- Energy
- HHS
- HUD
- Justice
- State
- Transportation
- FCC

- **EPA**
- Emergency Mgt
- Library of Congress
- NASA
- Archives
- OMB (Vice Chair)
- Commerce
- NSF
- TVA
- GSA

Federal Geographic Data Steering Committee

- n It's not just federal......
 - States
 - Counties
 - Municipalities
 - Non-Governmental Organisations
 - Industry

NSDI ... so where are we today? Strong high-level political federal support

- n FGDC starts early 1990s
- n High level political support
 - OMB Circular A-16
 - NSDI Presidential Executive Order 1994
 - Secretarial involvement in the FGDC
- Extensive partnerships established
- Standards -- nationally, internationally
- Clearinghouse network
- Open policy for federal spatial data

The Federal Geographic Data Committee what's new?

- Major focus within the Federal Government
- An effort to reach into states and communities
- Need a sustained effort to drive the concept and application to the states and local governments

The Federal Geographic Data Committee what's new?

nGeospatial One-Stop

-E-gov

-E-com

nFGDC Future Directions

What is the President's management agenda?

President's management agenda:
..... pathway to a government that
delivers results....

Making it ... easier, faster, cheaper....
for all levels of government and public to
access geospatial data and information

What is the President's management agenda?

E-Government Use of digital technology to transform government operations to improve efficiency and effectiveness

n It is a means to an end; not an 'end' in itself.....

What is Geospatial One-Stop?

Goal Provide federal and state agencies with a single point of access to geographic information reducing/eliminating redundant data collection and archives.

Milestones

- Identify federal inventory of framework data
- Focus on standards
- Deploy Geospatial 1-stop portal

VISION:

Current and accurate geospatial data will be available to contribute locally, nationally, and globally to economic growth, environmental quality, and stability, and social progress

1. Forging partnerships with a purpose

Expand the governance model

2. Making framework real

...generating framework data themes that will include collection, documentation, access, and utilization of data.

3. Communicating the Message

...recognized across the nation as the primary source for the availability and use of reliable spatial data

Additional Information

MANANTCICIC CION

Federal Geographic Data Committee

voo.ejepodajta.gov

Geospatial One-stop

<u>www.gsdi.org</u>

Global Spatial Data Infrastructure

www.opengis.org

Open GIS Consortium