Geospatial Data Fusion
Integration Challenges

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Sustainability Projects

- Sustainability Transitions
- Food Security in Africa
- Mekong Flood Vulnerability
- Roots of Conflict in India
- Global Fresh Water
- Insurgency Risk
- China Environmental Outlook

Exposure Resilience
Sensitivity Vulnerability
Geospatial = Geographic + Geostatistical + Geotextual

September 19, 2004

Tropical Storm Jeanne Kills at Least 90 in Haiti

GONAIVES, Haiti (AP) -- Tropical Storm Jeanne brought raging floodwaters to Haiti, killing at least 90 people and leaving dozens of families huddled on rooftops as the storm pushed further out into the open seas on Sunday, officials said. Floods tore through the northwestern coastal town of Gonaives and surrounding areas, covering crops and turning roads into rivers. U.S.-backed interim Prime Minister Gerard Latortue and his interior minister toured the area in a U.N. truck Sunday, but were not able to reach many areas because of washed out roads.

"We don't know how many dead there are," Latortue said. "2004 has been a terrible year."

• Integration of geospatial information elements is central to understanding the problem
  – Reporting (Geotextual data)
  – Location (Where are the island states?)
  – Units and Scale
  – Resolution (spatial, temporal)
  – Measurement standards and quality
  – Mixed modalities: raw, conditioned, surrogates, Indicators
  – Aggregation and dissagregation
  – Temporal, spatial, "spectral" resampling
  – …
Working with Maps

Different maps include different natural features.

Map at right doesn’t include water body near Odessa, so it has human impact data in the middle of water.

More Map Challenges

Maps are created using different vectors for features such as coastlines.

Landcover map classifies area as water, while population map has people living there.

Software uses a different set of shapes to identify coastlines (which matches ‘blue marble’).
Special Case of Island States

Data for islands need to be geo-referenced when added to a global dataset.

Shorelines are often defined by an independent water mask.

The resulting position and shape varies from one dataset to another.

The SRTM 30 arc second Story

Local areas in SRTM data had voids that were filled in from GTOPO30.

GTOPO30 had differences in feature heights and locations.

Resulting SRTM 30 map has elevation steps where the source of the data switched from the SRTM pixels to the GTOPO30.

Congo river, with the center of the river elevated by 50 to 70 meters.
Working with Geostatistical Datasets

• Matching countries in different datasets
  – No standard “standard” (name, or code), so person is needed during import phase to resolve issues
  – Have to match countries with names in map shape files to create an integrated GIS system.
• Subnational entities may be in political dispute (e.g., Taiwan)
• Entity may change during span of time-series data
  – Example: Germany, Yugoslavia
  – Do you combine, divide based on % area or population, or just ignore?

More Geostatistical Challenges

• Inconsistencies in defining units of time-series
  – Difficult to do multi-variable analysis when time periods don’t match.
• Aggregating countries varies from dataset to dataset (and sometimes variable to variable)
  – Example: “Developing nations”, “Rest of Southeast Asia”
  – Difficult to normalize and compare variables
• Meta-data and footnotes are often incomplete and scattered in separate documents.
• The sum of subnational parts may not match the total provided by a different source., do you adjust?