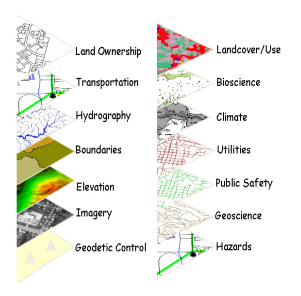
ISDI Includes:

- 30+ statewide maps maintained by data stewards (see Framework Themes below)
- Robust computing infrastructure and information access via distributed enterprise: INSIDE Idaho, http://insideidaho.org
- Tools for decision-making and easy-to-use general applications
- Statewide coordination and collaborative partnerships.

Framework Themes



About IGO

The Idaho Geospatial Office provides support and leadership to geographic information systems (GIS) coordination. IGO relies on collaboration among governments, higher education, businesses and professional associations to improve the quality and utility of commonly needed data.

IGO promotes the use of GIS, leads statewide initiatives, guides standards and policy development, and nurtures Framework development. INSIDE Idaho, the official state geospatial portal, provides access to data and offers related services.



Gail M. Ewart, GISP Geospatial Information Officer Idaho Geospatial Office

650 W. State Street Room 100 Boise, ID 83702 Phone: (208) 332-1879

Fax: (208) 334-2307 http://gis.idaho.gov



Idaho's Mapping Platform

magine dozens of statewide digital maps available any time using your web browser. That's the Idaho Spatial Data Infrastructure (ISDI) vision.

ISDI connects decision makers with the Idaho data they need when they need it. **ISDI** provides a robust base map to support your business needs—public, private and personal.

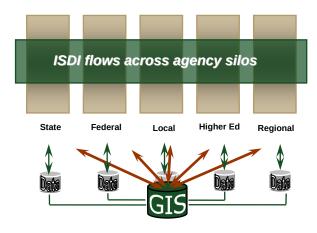
Whether you're planning evacuation routes, performing mass appraisals, or promoting business opportunities, you need **ISDI**.

In an emergency, you need ISDI now!

Need for ISDI

Government agencies at all levels use geographic information in their daily activities. Developing and maintaining that information in an efficient, professional manner is critical to meeting service expectations. In emergencies, it saves lives and property.

ISDI flows across multiple jurisdictions and levels of government to address our shared challenges. Examples are wildfire response, water resource management, mitigating impacts of drug addiction, economic development and construction permitting.



ISDI relies on a partnership among state agencies, local, federal and tribal governments, academic institutions, and the private sector.

Strategic Planning

Idaho's Geospatial Committee, via a project steering committee, provided critical direction during strategic and business plan development for ISDI. The IGC approved the plans, as did Idaho's IT coordinating body. The need to accelerate data development is clear, the benefits are significant and widespread, and the dollar investment is relatively modest. Extensive ROI studies in sister states indicate benefits will outpace costs within the five-year implementation period.

Guiding Philosophy

Base map data are built once, perpetually maintained by a network of partner-stewards, and used many times to maximize our investment.

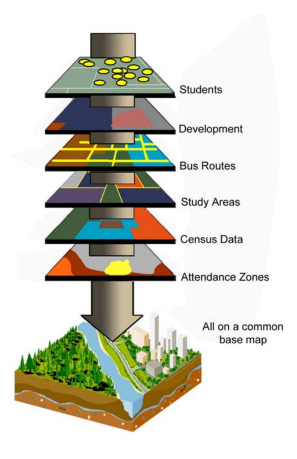
Characteristics

- Broad participation
- Responsive governance
- Appropriate technology
- Consistent capabilities

Find Out More

Find the plans and related documents at http://gis.idaho.gov.

Example GIS for Schools



ISDI is a key component of a modern information infrastructure. Without your support, it will take decades to get what we need, and in the meantime what we have now will become worthless.