# Office of the GIO Strategic Overview



**Culture** 

- 1. GIS professionals are knowledgeable and optimize their use of GIS technologies
- 2. GIS professionals work with others in their profession
  - People view themselves as part of a GIS community where they can interact with others
  - 2. The public, agencies and other stakeholders understand the value of GIS and seek GIS professionals to support their efforts

### Vision

Provide access to accurate, authoritative, and relevant information and technologies to support the State of Idaho so that Idaho is a place where children and grandchildren choose to stay.

#### Mission

Promote innovative and costeffective data-driven solutions to
support the Citizens of Idaho by
ensuring the right information
and technologies are available to
the right people at the right time,
and in the right format, leading to
spatial intelligence, datainformed action, increased
transparency, and greater
collaboration.

### Goals

- 1. People use Authoritative Data
- 2. Data is shared
- 3. Efficiencies are derived through Collaboration
- 4. People are empowered to make data-driven decisions
- 5. GIS professionals in Idaho are successful
- 6. GIS resources are treated as valuable investments

- GIS infrastructure, GIS platforms and other related technologies are optimally leveraged and integrated
- Infrastructure architecture, implementation and maintenance follow industry-standard best practices
- 3. Infrastructure supports large programs like 'The Idaho Map' (TIM), NG9-1-1, and agency to agency collaborations
- 4. Infrastructure is monitored, follows security policies, with documented SOPs and established governance

1. Fully implemented Idaho Spatial Data Infrastructure (The Idaho Map)

- 2. Data is of highest quality, well documented, and properly managed
- 3. People use authoritative data
- 4. Workflows SOPs are well documented and automated where possible

Data Management

Infra

structure

- People and organizations seek out opportunities to collaborate and form partnerships with others
- Efficiencies are realized through partnerships, collaborations and shared resources

C Collaborations and Partnerships

- 1. Multiple organizations collaborate on projects
- 2. Programs managed following Project Management Professional standards

D

**Programs** 

and

**Processes** 

3. Office of the GIO helps identify new opportunities for collaboration and funding

## **Idaho Enterprise GIS**

- GIO and role of the Office of the GIO is recognized by stakeholders across Idaho
- ITS, State Agencies and others benefit from working with the Office of the GIO
- 3. Office of the GIO is sufficiently staffed and funded
- 4. Office of the GIO has a strategic plan with measurable outcomes and reported ROIs

- People are empowered to make data-driven decisions
- 2. Office of the GIO supports GIS initiatives with statewide reach (e.g., TIM, NG9-1-1, Broadband) as well as initiatives by ITS supported agencies
- 3. ITS developers and others seek out input from GIS Professionals to leverage GIS technology
- 1. Office of the GIO customers are empowered to create their own geospatial solutions
- User generated content follows GIS standards and governance

G Services and Solutions

## **Guiding Principles**

- 1. People are our most important asset
- 2. Progress happens at the speed of trust
- 3. People have a right to respect, privacy and security
- 4. We are better when we work together
- 5. Operational and Professional Transparency and Integrity are paramount
- 6. Idaho is as Idaho does we do it our way

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H Geospatial as a Service