

The Plan

Vision

Authoritative, reliable geospatial data available and accessible when and where needed by Oregonians.

Strategic Mission

The strategic mission of the Council is to provide suitable access to accurate, authoritative and relevant geographic information and technology to support consistent government services across the state.

Strategic Goals & Objectives

The Council's vision and strategic mission are translated into strategic goals and programmatic objectives below. The plan relies on a basic foundation composed of five goals, each aimed at a particular outcome. The objectives are laid out to accomplish each goal.

Goal 1: Improve Data Sharing and Accessibility

Outcome – Support informed decision-making

Objective 1a. Fully deploy enterprise geodatabase functionality (store once for access by all)

Objective 1b. Expand deployment of web-based geospatial services in support of specific business processes

Objective 1c. Deploy Framework GEOHub for secure data sharing with all public bodies

Goal 2: Increase Data Stewardship

Outcome – Improve management of data assets

Objective 2a. Implement methodology to recognize authoritative data sets for Framework layers

Objective 2b. Enable geospatial data maintenance through formal assignment of stewards

Objective 2c. Initiate and manage Framework data development projects with appropriate providers

Goal 3: Expand Collaborative Governance

Outcome – Engage stakeholders in data management

Objective 3a. Develop remaining pieces of OGIC governance structure, including committees

Objective 3b. Develop process for engaging all stakeholders, including government decision-making executives (state, regional/COGs, tribal, county, city, special district, multi-state)

Objective 3c. Align OGIC processes with other data governance processes at statewide/regional levels, recognizing that there may be regional differences in the need for Framework data based on specific business processes

Objective 3d. Support & encourage local/regional governance processes to enable long-term coordination and connections related to Framework data development and maintenance

Objective 3e. Implement methods to identify opportunities and encourage collaboration

Goal 4: Strengthen Communications

Outcome – Strengthen understanding and use of geospatial data

Objective 4a. Implement enterprise geospatial communications plan with explicit responsibilities

Objective 4b. Continue geospatial standards forums for standards promulgation and education

Objective 4c. Develop communications mechanisms (web, email, blog, social media, newsletter)

Goal 5: Support Sustainable Funding

Outcome – Support appropriate funding for data management activities at all levels

Objective 5a. Establish shared vision of optimal funding model for geospatial coordination

Objective 5b. Implement a comprehensive, enterprise value/benefit tracking mechanism

Objective 5c. Document existing methods for resourcing geospatial coordination activities and develop metrics to demonstrate successful coordination efforts

Objective 5d. Establish the value of participation in geospatial governance activities (stress geospatial information as an asset)