Office of Data Governance and Transparency
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- **Team Lead**:
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  - Jason Rood
  - Jacob Lubman

- **Senior GIS Analyst**:
  - Willow Crum

- **GIS System Administrator**:
  - Dave Mather

- **Senior Data Engineer**:
  - Tom Elder

- **GIS System Administrator**:
  - Scott Fowler

- **Chief Data Officer**:
  - Kathryn Darnall Helms

- **Geographic Information Officer/Deputy CDO**:
  - Rachel Smith

- **Program Manager**:
  - Jason Rood

- **Performance Manager**:
  - Jacob Lubman

- **Program and Performance Management**:
  - Meies Matz (Equity and Analytics Consultant)

- **Enterprise Data Policy and Research**:
  - Paula Newsome (Open Data Portal Administrator)

- **Transparency and Open Data**:
  - Scott Fowler (Content Strategist)

- **Hiring Now!**:
  - [Vacant] Data Engineer

- **Hiring Soon!**:
  - [Vacant] Framework Coordinator

- **Hiring Soon!**:
  - [Vacant] Senior Data Engineer

- **Hiring Soon!**:
  - [Vacant] Senior GIS Analyst

- **Enterprise Data Policy and Research**:
  - [Vacant] Senior GIS Analyst

- **Hiring Soon!**:
  - [Vacant] Senior Data Engineer
Empowering the State of Oregon to leverage data as a strategic asset and steward data effectively and ethically throughout its lifecycle to improve the lives of Oregonians.
### Office of Data Governance and Transparency

**Draft Vision:** Oregonians will have access to quality data when and where needed

**Draft Mission:** Empowering the State of Oregon to leverage data as a strategic asset and steward data effectively and ethically throughout its lifecycle to improve the lives of Oregonians

<table>
<thead>
<tr>
<th>Collaborative Governance</th>
<th>Transparency</th>
<th>Data equity</th>
<th>Data ethics</th>
<th>Data curation</th>
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<tr>
<th>Data Sharing and Accessibility</th>
<th>Leadership</th>
<th>Customer-Centric</th>
<th>Continuous Improvement</th>
<th>Innovation</th>
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Key State GIS Initiatives

2021-2023
Key State GIS Initiatives

- Revitalizing Oregon’s Framework Program
- Geospatial Data Management and Sharing Project
- Statewide Aerial Imagery Collection
- Update of Strategic Plan for Geospatial Data Management (2023-2026)
Revitalizing Oregon’s Framework Program
What is the Oregon Framework Program?

- Goal: Oversight ~250 Framework data elements

- Framework data are authoritative geospatial data, typically statewide in extent, that serve the needs of a broad range of users.

- Voluntary & collaborative GIS community-based effort

- Participated in by all public bodies: local, regional, state, tribal, and federal level agencies, special districts, universities
16 Framework Themes

Nationally recognized
- Cadastral
- Transportation
- Hydrography
- Admin. Boundaries
- Elevation
- Imagery
- Geodetic Control
- Address Points

Oregon specific
- Land Use/Cover
- Bioscience
- Climate
- Utilities
- Preparedness
- Geoscience
- Hazards
- Coastal/Marine
Revitalizing Oregon’s Framework Program

- Active Themes = a leader for each theme.
- Refresh of Data Inventory
- Hiring a Framework Coordinator - Summer 2022
- Restart of Framework Forums - Fall 2022
Geospatial Data Management and Sharing Project (GDMS)

2021-2023
Geospatial Data Management & Sharing Project

- $1.8M Project this biennium (July 2021 - June 2023)
- Build a Secure Data Portal
  - Data Sharing by Public Bodies for Restricted Data
  - Public Bodies = local, regional, state gov't, special districts, universities
- Funding for Data Development
  - Wildfire, Elections, Workforce Development
- Improve Data Management and Publishing
  - QA/QC Tools, Data Inventory
Statewide Aerial Imagery
Statewide Aerial Imagery

- 2020 Imagery Services Published June 2022

- 2022 Imagery Collection Planned
  - Working on agreement with USDA NAIP Program.
  - Flights planned for this summer.

- Collected $$ for Buy-Up
  - Statewide collection: 30cm resolution
  - Point-cloud digital surface model (DSM)
Strategic Plan for Geospatial Data Management

2023-2026 UPDATE
Oregon Geographic Information Council (OGIC)

- Established in ORS 276A.500-515 in 2017
- Develop and update every 4 years a plan to enhance geospatial Framework data sharing and management
- Charged with enhancing data sharing coordination among public bodies in Oregon
OGIC Vision and Current Goals

Strategic Vision: ...authoritative, reliable geospatial data is available and accessible when and where needed by Oregonians.

<table>
<thead>
<tr>
<th>GOALS</th>
<th>OUTCOMES</th>
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<tbody>
<tr>
<td>Goal 1: Improve Data Sharing &amp; Accessibility</td>
<td>Support informed decision-making</td>
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<tr>
<td>Goal 2: Increase Data Stewardship</td>
<td>Improve management of data assets</td>
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<td>Goal 3: Expand Collaborative Governance</td>
<td>Engage stakeholders in data management</td>
</tr>
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<td>Goal 4: Strengthen Communications</td>
<td>Strengthen understanding &amp; use of geospatial data</td>
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<tr>
<td>Goal 5: Support Sustainable Funding</td>
<td>Support appropriate funding for data management activities at all levels</td>
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Strategic Plan Update Schedule

- 12-month schedule highlights
- OGIC Review of Draft Plan – October 2022
- OGIC Approval of Final Strategic Plan – January 2023
Contact Info

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Thank You!