

June 2025 Issue

#### Framework Forums

The Framework Program, sponsored by OGIC, is a geospatial data governance program for the State of Oregon.

The Framework Program holds forums in spring and fall of each year. The forums are designed to bring the Oregon GIS community together to discuss framework-related updates such as data development and data standardization.

<u>Presentations</u> and <u>recording</u> from the 2025 Spring Forum, held in Salem, Oregon are now available online.

Local jurisdictions and the public are encouraged to participate in the Framework Program. Sign up the Framework Program Listserv for future notifications or check Oregon Geospatial Enterprise Operations website

for more information on upcoming forums.





# Quarterly OGIC Meeting Recap

In April, OGIC held its second quarterly council meeting of 2025. April's council meeting was held virtually. The <u>meeting packet</u> and <u>recording</u> are available online.

### **Meeting Actions**

OGIC voted and approved one (1) item during the quarterly council meeting:

Address Point Data Standard
 The Oregon Address Point Data
 Standard Workgroup, led by Tom
 Elder, Addresses & Buildings
 Framework Implementation Team
 Co-Lead, has developed a final draft of the Oregon Address Point Data
 Standard. The intent of the standard is to provide a common model to standardize data for entities creating address point data.

Standardization of address point data will help to overcome integration and data sharing hurdles and lead to better outcomes for equitable address point planning, resource management, health tracking and emergency response.

OGIC unanimously endorsed
Oregon's Address Point Data
Standards. The endorsed version of
the <u>Oregon Address Point Data</u>
<u>Standard (Version 1.0)</u> is now
available on GEOHub.

### 2024 Imagery

The State of Oregon has contracted with <u>Surdex</u>, a <u>Bowman Company</u>, to acquire statewide orthoimagery during the 2024 summer season using funds provided by the Oregon Legislature and OGIC. The product will be delivered at a 1' GSD with a horizontal accuracy of 1.41' in Urban Areas and 2.79' in Non-Urban Areas.

The 2024 Statewide Imagery web service will be available through GEOHub. Imagery is expected to be available early summer.

## **Next Meeting**

The next OGIC Meeting will be held virtually July 31, 2025.

