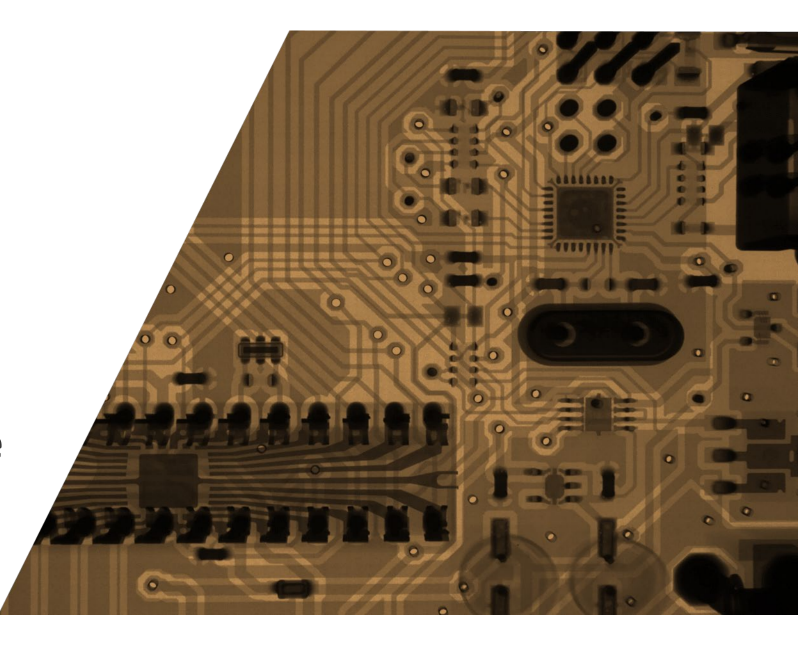


OGIC Technical Advisory Committee December 6, 2021



OGIC OKR Update

OBJECTIVES AND KEY RESULTS

Objectives related to the OGIC vision and mission; defining what we want to achieve in the next 6 months.

Key Results that measure our accomplishments / performance toward achieving the objectives.

- Questions about OKRs by the OGIC Perf. Measure Wkgrp and TAC Chairs => Detailed Review of OKRs
 - Is OKR well defined? Able to be measured?
 - How are we tracking measures?
 - Who is reporting data for measures?
 - How are we showing progress to others?
 - Are they performance measures or tasks?
 - OGIC measures for OGIC or GEO?
 - TAC are they appropriate assignments?

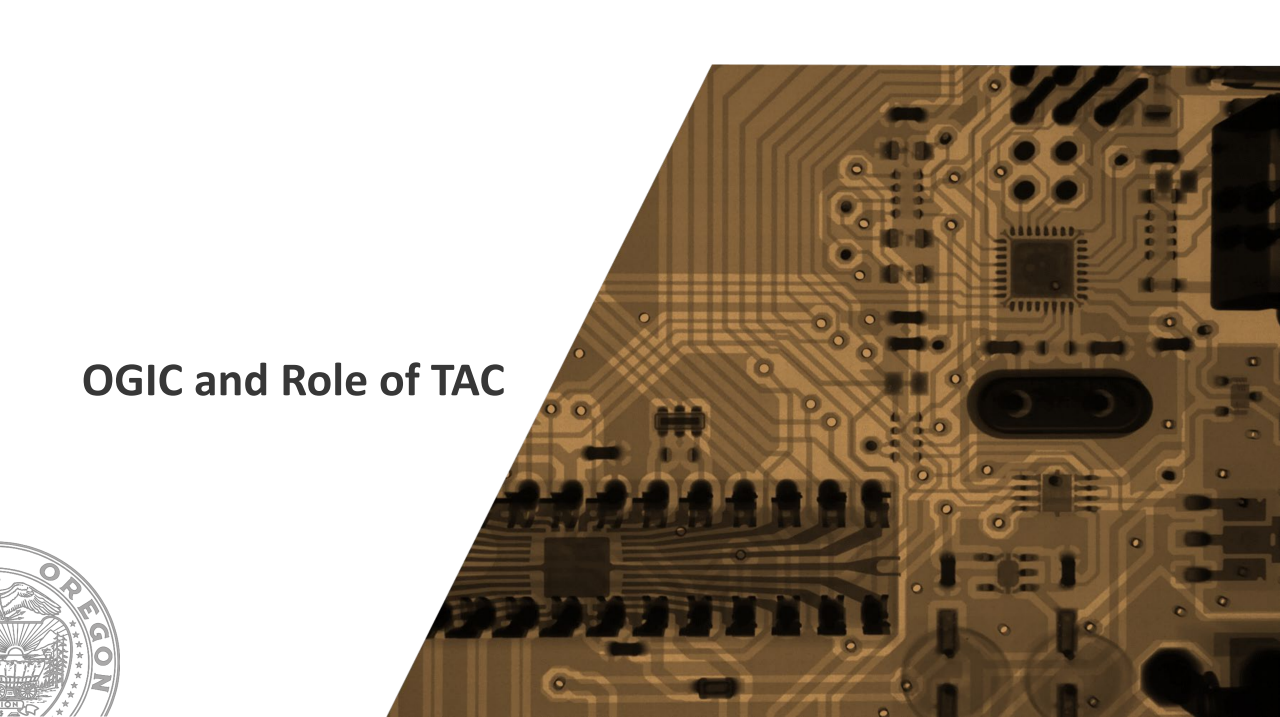


OGIC OKR Update

Next Steps

- OGIC Performance Management Wrkgrp Recommendation to OGIC
 - Likely include a recommendation for a similar detailed review for TAC, GPL, and PAC
 - TAC or TAC Subcommittee Review





OGIC's Technical Advisory Committee (TAC)

MISSION

The Technical Advisory Committee provides technical advice related to GIS technology, GIS coordination, and geospatial data management, use, and governance for the Oregon Geographic Information Council.

Make Recommendations to OGIC Following Technical Reviews/Updates

- Framework Funding Proposals
- Technical Components of Framework Program (data standards, stewardship, data element prioritization)
- Review Updates to State Standards (metadata, disclaimers, projection and datum, software)
- Data Management and Governance
- Data Sharing Coordination





ORS 276A.509-515

The Geographic Information Officer shall... "Secure information in a geospatial data library"

"Protect the availability, integrity and confidentiality of the geospatial data

library"

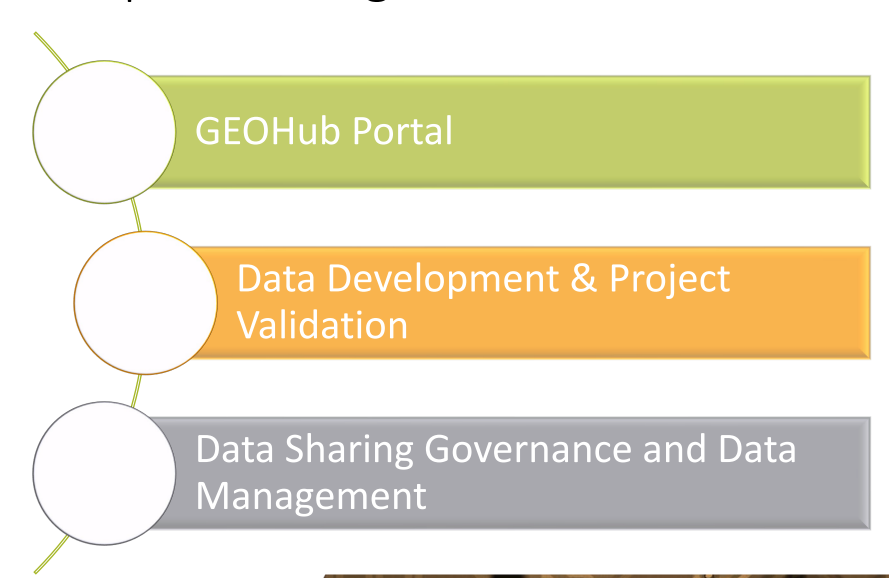
"Provide a secure electronic means by which a public body may transmit geospatial framework data" to/from the geospatial data library

OGIC shall...

"Identify best practices for managing geographic information and systems and determine whether and how to apply the best practices within Oregon"

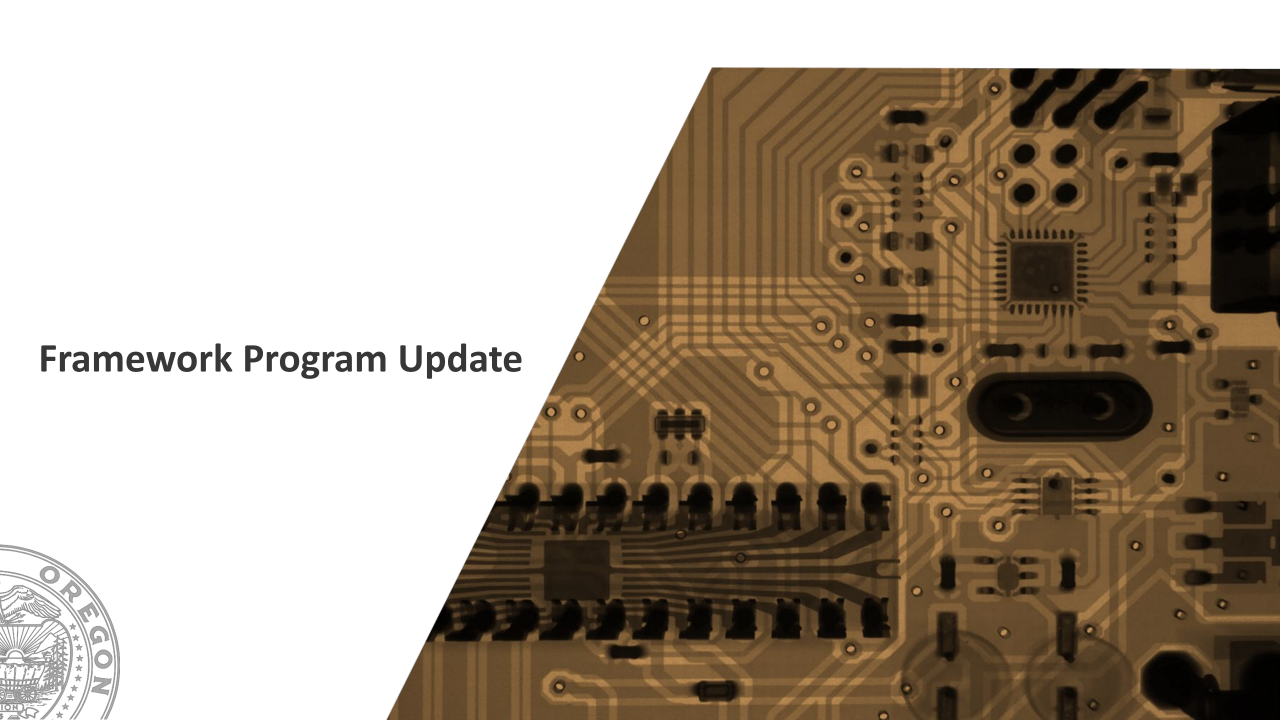
"Adopt rules, policies & standards that identify geospatial framework data that public bodies must share" and specify how frequently they are shared "Identify the types, categories, forms and other classifications of geospatial framework data that public bodies, private entities and the public need"

Implementing ORS 276A.509-515





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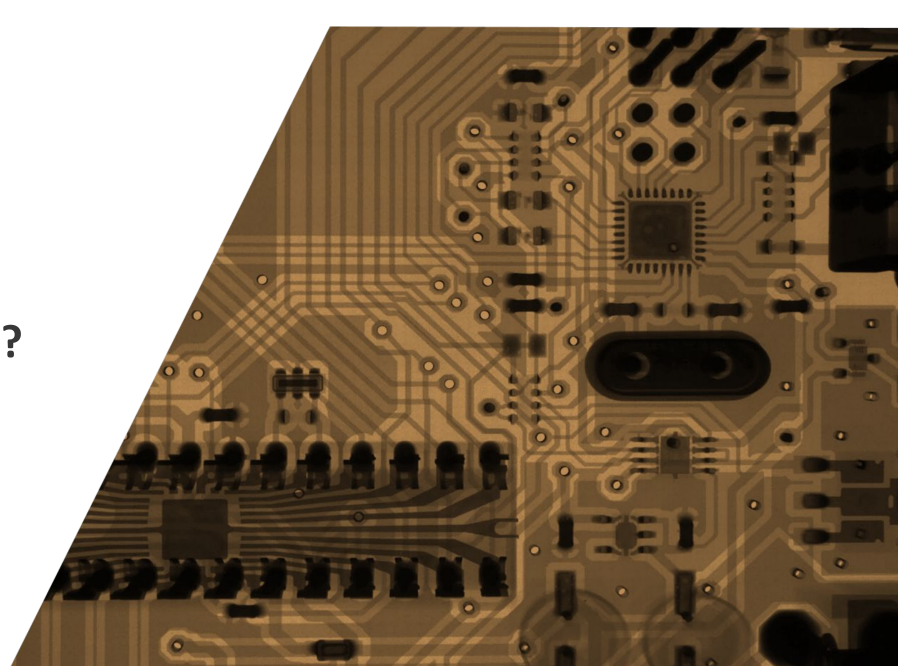


Framework Program Update

- FIT Leads Meeting mid-November
- Introduced GDMS Project
- Reviewed OGIC Assignment
 - Review 2017 list of Framework Data Elements
 - Update list and document changes
 - Determine criteria for adding/deleting elements
- Discussed 2018 Data Evaluation/Inventory

Next Meeting: December, date TBD





Questions?

