State of Oregon

GIS PROGRAM LEADERS (GPL) COMMITTEE

Date: April 11, 2023 Time: 1:30-3:30 pm

Microsoft Teams meeting

GPL Attendees

DAS/GEO- Melissa Foltz, Tom Elder, Dave Mather, Willow Crum, Erik Brewster

ODFW- Jon Bowers

OWRD -Bob Harmon

OHA- Eric Main

LPRO- Ariel Low

OPRD- Brady Callahan

DOR- Thom York

INR- Myrica McCune

OEM- Daniel Stoelb

ODA- Diana Walker

ODF- Arthur Rodriguez

ODOT - Phil Smith

OSMB- Joe Severson

ESRI - Lacey Summers, Jianxia Song, Chris Marsh

DEQ- Don Pettit, Malavika Bishop

DLCD- Tanya Haddad

TAC Attendees

City of Springfield- Chris Zeitner Metro- Joe Gordon

Announcements (All)

- GIS in Action April 17 -19, 2023
- Lacey Summers- ESRI UC Pre survey has gone out to all registered attendees. Also, there is a call
 out for lightning talks and images, so if anyone wants to contribute, please visit the ESRI UC
 website. ESRI CIO conference on May 10. Senior Executive Summit on the Sunday before the
 ESRI UC. If any CIO-level or senior executives from agencies are interested in attending the
 summit, please reach out to Lacey.

• ESRI, in conjunction with the National Society of Professional Surveyors, has a webinar on April 20.

https://www.esri.com/en-us/lg/industry/government/esri-and-nsps-surveyor-and-gis-webinar-series

GEO/OGIC Update

David Mather

- OGIC meeting is on April 19. The agenda has been posted on the OGIC webpage.
- One complimentary registration/seat for the ESRI UC is still available. Good representation from the State this year the ESRI UC. Thirteen out of fourteen complimentary seats have been used by state employees.
- Virtual instructor-led group class for Migrating to Pro class is on May 9-10. A class of 15 people will cut the costs down to \$995 per person.
- Contract amendment with NV5 (formerly Quantum Spatial) is in progress for hosting 2022 imagery. Once that is completed, web services will be up and shared with all. Still working with USDA on the contract deliverables.

Framework Program Update

Melissa Foltz

- Framework Forum scheduled for Thursday, April 13 with just under 50 registered attendees
- FIT Leads have been involved in QC of the Data Inventory which is being prepared for public comments. Will be posted online for comments. Please sign up for listservs for the FIT teams, if interested in getting announcements. FIT leads are looking forward to feedback.
- Framework Forum has a good variety of presentations this year. More technical presentations based on feedback from previous years' comments.
- Also at the Forum, there will be a presentation about the Framework Grants Program. Due to changes at OGIC, the grants RFP will be put on hold until Fall 2023.
- Data Sharing Governance Committee expressed an interest in communicating with the FIT Leads and OGIC TAC. There have been a couple of meetings at this point.

ESRI Presentation

Jianxia Song

Very interesting and in-depth demo and presentation by Jianxia Song

ArcGIS Experience Builder Presentation

- Integrated with ArcGIS Dashboards
- 2023 Roadmap

FINAL Meeting Minutes - GIS LEADERS (GPL) COMMITTEE, April 11, 2023

- What's Coming in ArcGIS Enterprise 11.1
- Developer Edition
- WebApp Builder being replaced by Experience Builder- significant parity at the end of 2023
- WebApp Builder Retirement Plan
 https://www.esri.com/arcgis-blog/products/web-appbuilder-roadmap-for-retirement/

(Attach ESRI Presentation, if available)

Roundtable (All)

In the interest of time, the roundtable was voluntary. Updates from a few agencies are below-

ODF- Focusing on the Public Forest Accord and working with ODFW on new stream data. Arthur will be giving a presentation on that project at GIS in Action.

DCLD- No update

OEM- Will be sending out a message to folks as they ready for the next GIS after-action report. To see what ORM has done before, have a look at their hub page- https://emgig-geo.hub.arcgis.com/

DOR- In the home stretch of getting tax lots aggregated. Last attempt to reach out to counties to provide data. Priority to get the data to David Mather so it can be sent out to everyone.