GPL Meeting Minutes -- April 13, 2021

Attendees

Bob Harmon (WRD), Brady Callahan (OPRD), Cy Smith (GEO), Daniel Stoelb (OEM), David Mather (GEO), Diana Walker (ODA), Don Pettit (DEQ), Emmor Nile (ODF), Eric Gebbie (OHA), Jacob Cruser (ODA), Joe Severson (OSMB), John Ruffing (ESRI), Jon Bowers (ODFW), Josh Tanner (GEO), Laer Haider (DHS), Malavika Bishop (DEQ), Melanie Wadsworth (OSFM), Myrica McCune (INR), Paul Rossow(OPUC), Paula Wills (OWEB), Phil McClellan (DOR), Phil Smith (ODOT), Rachel Smith (DLCD), Randy Sounhein (DSL), Rudy Watzig (DOGAMI), Tanya Haddad (DLCD), Thom York (DOR)

Announcements

- NWGIS Spring workshops
- GIS in Action 4/19-4/22
- Taxlots available for internal use
- 2020 Decennial Census comments due May 20th
- Open Data Webinar April 16th at 10am

DAS-GEO Report -- Cy Smith/David Mather

- ESRI User Conference registration is open and free to any State ELA folks.
- GIS In-action \$35 ORURISA.org Schedule published and set OGIC has a keynote appearance.
- The Taxlots are also available as a map service for GPL.
- Helping the legislative office with redistricting process.
- Working on the enterprise agreement with ESRI. Adding a few options including ArcGIS Monitor and Tracker.
- Pursuing amendments for 29 interagency agreements. They were set up to run for two biennia. Software will be inventoried each year.
- Once funding is secured, in the new biennium:
 - o Geohub project, phase 1, secure portal for public
 - o Phase 2 evaluation projects
 - Staff to support the work

OGIC Report - Cy Smith

- Will focus on codifying rules for framework data at the next OGIC meeting.
- RFP for framework grants, possibly in May.

Hub Premium and AGOL/Open Data Strategy/GEOHub – Josh Tanner

Presentation on GIS/Open Data/GEOHub and how GIS applies to broader data effort in Oregon.

- Open data program codified by statute.
- Specific requirements for agencies and a timeline that runs 1/1/21 1/1/22.
- See Data.oregon.gov to learn more.
- Open Data Standard defines the role of Socrata a data management platform.
 Data.oregon.gov utilizes Socrata.
- Spatial is called out separately in the Open Data Standard Open spatial must conform to the same standards as data published on data.oregon.gov.
- Framework data will automatically be federated to data.oregon.gov. If data is already published to Oregon Spatial data library, it meets standards.
- Metadata Standard- Needs to meet the Discovery Metadata for Geospatial Assets.
- ArcGIS Online Data that is authoritative/meets technical standards is automatically linked in data.oregon.gov. Displayed list of Minimum for standards, quality, and format requirements.
- The Hub Site is where AGOL data can contribute or provide spatial data meeting the state standards.

<u>PrepFit Update - Daniel Stoelb/Don Pettit</u>

Two key projects from the recent Prep-FIT meeting:

- The emergency management GIS contacts list yearly update.
- Essential elements of information, formerly IRIS list. Working on updating this list and deciding what should be included, and the format, location, and contact.

Discussion about sharing with external partners via Teams or other options such as Box.

Roundtable

DEQ-Malavika Bishop

• Primary focus on DEQ data management application.

DOR-Thom York

• OrMap was updated last month.

DSL-Randall Sounhein

• Managing enterprise production and testing. An imagery vendor told them to reach out to the state and presented to DSL user group. State may want to look at it.

OPRD-Brady Callahan

Has been in discussions with vendors about the same imagery dataset, and another vendor who
provides it as a service. Parks are reopening. Scanning historical aerial photography; 64' flood,
70's and 80's.

OSFM-Melanie Wadsworth

• Working on ArcGIS enterprise installation

OEM-Daniel Stoelb

- DA Hub site overview. Has a DA reference guide, instructional guide, and more. All front ends contribute to a backend. Partners are added to groups depending on whether they are state or county, local, tribal.
- Field worker group data collection, QR codes, instructional videos
- Damage assessment data reviewers Can view their own county page, download, view a webmap, and contribute to interactive review dashboards.

GEO-Josh Tanner

 Continuing to roll out Hub premium, link for external user accounts is on the site. AGOL to AGOL collaborations and scheduled notebooks are now available.

GEO-Dave Mather

ArcMap 10.8 may be the last version, and ArcMap will be retired in 2026. Dev conference videos
will be available for about a month for people that signed up for the conference. The videos
won't be available later.

WRD-Bob Harmon

• Update of Survey123 dam safety inspection form. Recently held PNW Hydro group meeting which was well attended. Our next meeting will be later this spring (or early summer).

DHS-Laer Haider

No update

ODA-Jacob Cruser

• Working with field maps app where edits couldn't be submitted under certain parameters. Is on the lookout for the next ESRI patch on this issue.

DLCD-Rachel Smith

• Statewide Land use framework due date is being extended. Intern from PCC is working on print templates to set up as utility for Portal or AGOL.

DLCD-Tanya Haddad

• Transitioned onto their own server over the winter and off ODA server. Looking for advice on print utilities for ArcGIS server, which were not working in Pro only in ArcMap.

ODOT-Phil Smith

• Pilot project for next winter will include telematics automated tracking of snowplows, cleared roads, and products distributed onto road. Workgroups for removing barriers for data sharing.

ODFW-Jon Bowers

 Working with DSL response during rule making period – essential salmonid habitat. Compiled life stage timing to share with DEQ. Looking at level 2 classification for general agency and authorized access only for biological datasets. Migrating to field maps and working on device replacement.

INR-Myrica McCune

No update

OWEB-Paula Wills

No update

ODF-Emmor Nile

• Sending orthoimagery to DAS GEO Dave Mather. Working on Hub Site, wrapping up Protransition, and organizing field maps training. Cleaning up tax lots in preparation for fire season.

OSMB-Joe Severson

- Question about webhook alternatives to power-automate. The group suggested Pythons scripts, Integromat, or endpoint on web server.
- Looking for suggestions for producing bilingual maps.