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GPL Minutes: March 14, 2017

Time: 1:30 PM to 3:30 PM

Location: Oregon Department of Transportation
555 13th St NE – Mt McLoughlin Conference Room
Salem, OR 97301

Announcement: (Jobs, hires, Conferences, User Groups), and additional Agenda items.

- Job Announcement at ODOT for an ISS-4, first applications reviewed April 3rd and open until filled.
- GIS In Action (and Data Fair) on April 17th and 18th.

Previous meeting minute approval

- Pending revisions

GEO – update by C Smith

We are in the beginning stages of legislative review on data sharing and HB2906 seems likely to pass. This requests in January 2019 the budget to create enterprise architecture to implement data sharing. House Bill committee process is currently parked at Ways and Means. Preparing to be data hub includes establishing enterprise architecture, evaluating technology and process, funding for May-June 2018. This gives a one year period now to evaluate and design architecture that begins with a Project Planning phase.

We are working on next ELA with ESRI. A stakeholder meeting is scheduled for the week of April 3rd to provide input and discuss and share feedback. Currently we're reaching out to agencies to better identify needs and transitions as ESRI migration to ArcPro and future changes are considered.

GEO – update by J Tanner

The previous GPL minutes are now posted on the GEO-GPL page. J Tanner is looking for examples of AGOL show case projects for GIS in Action. This interest could initiate an Oregon Web Geographies (work group) to explore web GIS development and AGOL technologies. The format would be similar to previous ESRI Hacker labs but reduced to a 2 hour event. It would include ESRI sponsor; and potential for pizza etc. ESRI could bring GEO DEV team. We are trying to schedule this before GIS In action. Next GPL will follow up at DEV conference

Framework – update by T Burcsu

Collaboration continues with the Oregon State Library - digital map collection. During the first week of March we anticipate follow-up on opportunities with State Library. The library will add link to the collection. Library staff would like to present collections in late Spring or early Summer. GPL members are invited to introduce maps that you would like included in the collection. We have identified within each Agency a document publication liaison. GEO will add a link to digital collection as well. The initial collections contained pre-existing content and the

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effort is now seeking to expand collection input. The State Library would like to present this project to GPL.

Geoscience FIT will hold an April 4th meeting and they are currently looking for additional members.

A Data forum meeting is planned for early May-June. The metadata standard is open for comments. Access is provided at the GEO site standards page.

The 2017 funding program is in final development stages. The program expects to release its call for proposals within a week. We have recently added some details to the template for stating an applicant's specific goals and objectives. Please read the materials. Will set up a webinar for Q & A, the exact date is to be determined but with proposals due in approximately 6-8 weeks. There is a June 21st hard deadline for OGIC. This year has \$500,000 available to potential funding. The proposals are open thru May with OGIC approvals proceeding in June.

GPL Web page - by J Tanner

Exploring web update and redesign with a design emphasis on; How can we better use this page as a resource for a new manager in Oregon? This is potential suitable location for disseminating Implementation guidelines, GIS product lifecycle awareness and other recurring GPL discussion topics. C Smith pointed out this would be a useful location to add a project collaboration section. T Burcsu noted that it would be helpful to include time stamp information. T Haddad noted Google Forms as good potential interface for this type of application.

GPL participants list – by P Smith

P Smith reviewed status of document update. C Smith recommended contacting Dan Brown, City of Salem for increase inclusion of local perspectives.

ESRI - by T Morganson

ESRI trainers would like to do seminars with Oregon. Potential topics include content similar to the recent 'Drone to map' completed near Olympia, Wa. This would be for a Survey 1-2-3 workshop on data collection and processing. Participants arrive with their equipment prepared with 'Bring Your Own Device'. During the workshop a survey collection workflow is developed, tested and collected data discussed. ESRI trainers have already received a very successful response. We also recently discussed holding a mobile technology transfer session by Scott Moore with ODOT. Following an initial discussion there seemed to be significant interest by the agency around enterprise architecture and the server side. It appears that this too would facilitate a webinar/workshop solution. The proposal is to set aside a day to hold two workshops, one for enterprise architecture and one for Survey 1-2-3 field data collection methods.

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The dates are yet to be determined but will be held this spring. The May 9th GPL meeting will be dedicated to review proposals. Potential to schedule week of May 15th with ESRI (**Post-meeting Note. This has more recently been scheduled for May 3rd in Portland**). The initial target audience is to reach out to the ELA group with a person per Agency. Interest was also noted in Esri future GPL topics around training. Preliminary steps in this direction could be taken with three online self-paced classes before the instructor-led classes are scheduled. Agencies will be asked to report back to GPL what people want to do toward future training on ArcPro and other related topics.

Round Table

Geology and Mineral Industries - R Watzig: A redesign Oregon Lidar Consortium web site is being initiated. A new Lidar viewer has been released. Development has moved away from FLEX to HTML 5. There are now 279 quads of Lidar available to download for free. R Sounhein asks about intention in making a REST endpoint and R Watzig answered on horizon in maybe in a month or so.

Environmental Quality – M Bishop: No new agency updates. A framework update on behalf D Pettit, the Building Footprint workgroup has moved to Prep-FIT.

Land Conservation and Development - Tanya Haddad: Their team is currently making good progress on Arc Server. Data on old servers is moving to public facing web. Agency is assembling best practices with current editing from 2012 working group revisions. Coastal Marine data from Army Corps Engineers flights 2014 will be posted. Currently they are sending out discs of coastal bathymetry. There is a limited existing land cover data available and current land cover is being developed from the hyperspectral. There is a one .month lag before distribution

State Lands – R Sounhein: ArcGIS Pro in use and it feels intuitive. The transition goes well and giving it a try with 1.4.1

Revenue - J Prychun: Taxlots are near completion with all but Coos and Multnomah Counties. Multnomah was sending lots without data and that is being corrected. Everything else is ready to assemble. P McClellan reported the data sharing agreements are currently being circulated. Recently they are coordinating with DOJ to adopt more comfortable language. Multnomah and Washington Counties share document so managing different agreements

Water Resources – B Harmon: No new updates.

State Parks – B Callahan: No new updates.

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Agriculture – D Walker: Work continues in setting up server as public facing | secure. This includes SQL database fixes as well as various debugging ie) split Citrix in two areas but only one allow print etc.

Transportation – P Smith: An ISS-4 position is currently open.

Meeting Adjourn

Next meeting:

Date: April 11, 2017

Time: 1:30 PM to 3:30 PM

Location: Oregon Department of Agriculture
635 Capitol St NE, 3rd Floor Conference Room
Salem, OR 97301

Future meetings

- May 9th – DLCD
- June 13th – ODFW
- August 8th – ODF
- September 11th - DOGAMI