GPL Minutes for Tuesday, Nov 08, 2016

Time: 1:30 PM to 3:30 PM Location: ODA Third Floor Conference room 635 Capital St, NE Salem, OR 97301

Intro:

Announcements/jobs/Amendment

- New Jobs: DSL advertising to hire IIS4 GIS/IT support Analyst, ODFW looking to hire IIS3 GIS LD position, and Dept. of Revenue is currently advertising for a IIS3 GIS position.
- Phil Smith from ODOT was nominated as the next GPL Chair. GPL members agreed. Therefore Phil will take over as next GPL chair starting in Jan 2017.

Review Aug 2016 Minutes:

• No feedback.

Geo Update:

Cy Smith – attended URISA and NSGIC meeting, working on Imagery RFP that has to go through a project plan at the CEO's office. Need to have interested partners come forward to show commitments for future imagery needs, and we hope to get RFP out on the street before the end of the year. Product should follow NAIP spec but the resolution is at 1 foot; FSA's product is typically 1 meter, so the states product will be resampled to get to the 1 foot product. At this time NAIP is not committing funding but instead the state is putting together funding via a local coalition. NSGIC is working on establishing a national datasets for Parcels and Address points that will also be populate.

Josh Tanner – worked with Secretary' Office and created a map/app for Voter DropBox sites. The Sub Org approach has been promoted now as separate landing pages within GEO's AGOL site. So each agency could have a separate landing page. Portal is another option that comes with ArcGIS Server 10.5 and works via named user accounts. The goal at ESRI is to have both Portal and AGOL aligned.

Shared services – Nothing has been written yet from Legislative Council. To date no Web Site has yet been created for Shared Services.

Framework Update:

Theresa Burcsu – Continuing to work on Framework Data prioritization strategy, for Data elements. It focuses on "foundational data elements" or elements that form the base of Oregon's GIS Framework. Theresa will deliver document to FIT leads that should help guide the development of our Foundational Data elements. (Update: draft delivered to FIT leads on November 10, 2016. FIT leads meeting to discuss strategy scheduled for Nov. 30) How should we proceed to get the Foundational layers complete? We plan to fund the effort via a portion of the current Framework funding model, and will also use a portion of the funds for projects that are outside of the scope of foundational layers. The next steps are to have the FIT leads finalize the strategy details and have the FITs finalize the tier assignments of Framework data elements. The newsletter has been stalled for now but hope to get out in near future. Still working with Sage Grouse Conservation Partnership and looking to build a new Web tool for use within AGOL.

Oregon Lambert Coordinate System:

Document review – nothing at this time; we will discuss at Dec 13, 2016 GPL. Will need a Document to submit to OGIC.

ESRI Update:

Natalie Smith – During the old ELA there wasn't as much of a need for portal so it wasn't offered. In the future (2017) such offering/entitlements for Portal should be available. New software called "Insight" will be available on Portal via 10.5 in Dec 2016. The online version will be a premium app that resides on top of AGOL won't be available until spring 2017.

ArcGIS Server has been renamed to ArcGIS Enterprise. Desktop – ArcGIS Pro will have most of the new changes and functionality. The interface is a very different environment, but will standup and run in parallel as an application to any of the ArcGIS Desktop. Eventually ArcGIS pro will replace ArcGIS Desktop in the future (?) but for now there still will be the separate ArcGIS Desktop app. Software is about 95% full parity but still not 100%. While ArcGIS Pro was originally setup for the named user environment, the license structure allows for the following: Named users, Single and Concurrent use. In the future everything will be moved to a named user accounts. Keep in mind that ArcGIS Pro is an application of Desktop so if you have a desktop license you then have a pro license;

ArcGIS Pro takes advantage of "Vector Tiles" and requires for a PC set up in the 64 bit environment, and with the SDK environment you can customize the frontend of the application. The ArcGIS Pro interface

is <u>task base</u> which is completely different than ArcMap. All exiting workflows within ArcMap will not work within ArcGIS Pro.

InSight is new application and part of 10.5 and so will be offered via the ELA

Agency Roundtable:

DLCD – Coastal. R. Dana, and T. Haddad. Nothing to report.

ODFW – J. Bowers. Continuing with our coordination with ODF rule making process related to Salmon/Steelhead/Bull trout habitat as related to riparian management with Framework Datasets.

DSL – R. Sounhein, Nothing to Report at this time.

DLCD – R. Smith. I am continuing working with Steve Lucker and LCOG to do a follow on with the Statewide Landuse Layer. We are also in the process in updating a statewide Zoning layer that we should have out by then end of the year.

ODOT- C. Brady. Hosting our service's out in the DMZ via *Http* protocol. Therefore, we will be switching to *HTTPS*, as some agencies cannot consume service' via the *HTTP* protocol.

GEO – J. Tanner. If there are folks that need training then please contact GEO (Josh or Dave) so they can process through the ELA.

ODWR – B. Harmon. Nothing to report.

Revenue – J. Prychun. Advertising for a new IIS3 Cartographer (GIS) person to replace staff that have left or retired. Washington County cancelled their older parcel data use license.

ODA – D. Walker. Nothing to report.

Meeting Adjourned