

## **Review of Nov 2014 GPL Notes**

- OEM has ISS 3 GIS Database Analyst position in Nov 2014
- Nothing for Oct Minutes, Outcome of Forum, OGIC Dec 17, 2014, GPL Meeting before OGIC
- Bob Harmon River Miles brought up at October 8<sup>th</sup> Hydro FIT meeting. He is still researching the issue

## **FrameWork Forum**

- Silver Falls, 36 people attended, had a couple of amendments to the Std. business: (Flood Hazard Data Std. – Jed burns from DOGAMI presented, amended flood Hazard Data Std. will now go onto OGIC, Chad Brady – update to the Road Centerlines Standard – about the Modernization/removal of the point concept; They now have an amended 6.0 version, this will also move forward to Dec OGIC.
- UGB stewardship plan Robert Mansolillo presented. Brought forward by DLCD – and will go to OGIC for approval. Still unsure about adoption process for stewardship plans versus standards. Something to possibly discuss at OGIC.
- Civic Location Data Exchange Format STD (– NG911 profile address STD) presented by Michael Gurly. Will be on next OGIC agenda for adoption.
- Climate Datasets from PRISM Group at OSU presented.
- Final workshop session was about Framework stewardship. Brought out issues about Frameworks approach. What is the overall approach (voluntary vs mandated). Will be discussed again in future – Bob/Cy will look into further.
- Current there are two formal Stewardship plans in existence.

## **Fall WVGISCUG**

- Quarterly Willamette Valley users group met in Albany on October 29. Daniel gave a Raptor presentation. Parcel fabric presented by Polk County and what they are doing with it as a control layer. (plats, surveys, COGO coverages converted).
- Brady Callahan will share presentation notes about survey info.

## **DAS Geo Imagery Explorer**

- The imagery data was moved off Amazon Cloud last week by DAS Geo. Geo asked if there are any issues. If so, please let Geo know.
- Vendors are now flying High resolution and then down sample to meet NAIP specs. Imagery service for 2014 imagery is available but has not yet been moved over to the Imagery Explorer.
  - PlanetLabs ([www.planet.com](http://www.planet.com)) have satellite flocks (mini satellites)
  - Emmor Nile will forward imagery links to GPL.

## **Agency Round Table**

- OR Dept Revenue* – Nothing to report.
- Forestry* – Holding Agency GIS conf. in Dec. Agency looking at standardizing MHW shoreline as line for edge of state. 2016 GIS USER group will be here in Salem. 2015 GIS USERS group will be held in Spokane. Not really using AGOL
- Parks* – Rolling out new version of agency Info System. They use all Tiles in Oregon Lambert so dependent on Geo Tiles services (Imagery). Re-building a generic Map Base. Not using AGOL. Working with some mobile data collection of building Ortho photos under the tree canopy by using Photoscan software.
- ODA* – moving ahead with combining effort with DLCD. ODA is hosting on their side of building. Reviewing all common core databases/datasets. They are using AGOL with Soil Water Conservation Districts.
- ODWR* – continuing to move streams codes to NHD and build new Web based Database tools to work with the new updates. Approached by Josephine Cnty to COOP with 6 inch imagery from Google Corporation. They are looking for partners. Jackson County is already using the Google Imagery. Not using AGOL at this time.
- OWEB* - Folks from ODF are looking into OWEBs Oregon Watershed Restoration Inventory Database (ArcSDE/SQL database) of restoration actions since 1997. They want to go back and look at old restoration mappings. Do use AGOL
- OEM* – Working with USACE on Rapid Assessment Flooding Tool (extrapolations of stream gauge reading over the watershed). New OEM Raptor Web Site is up and running. Looking at power outage dataset from FEMA. Looking at Web App builder. Reviewing AGOL but not fully using.

*DSL* – Looking to utilize more AGOL functionality, working with Collector Application. DSL is in the process of agency wide reorganization. Lost one GIS Analyst to another division. Will continue to use older Trimble GeoXH units, but will migrate off small Trimble (Juno) PDA.

*DLCD* – Looking at using the same MHW water line (CUSP) to use for shoreline purposes. DLCD has some preliminary idea of how to use AGOL, but is being pushed back until server work is complete. One of the barriers that the Feds reported with AGOL was the issue with Meta Data support. NOAA's office of Coastal Management has a **Best Practice guide** for AGOL use. Tanya will forward the document on to GPL.

DEQ – submitted 2012 Water Quality and 303(d) list to EPA. Currently DEQ only has the Database version of the report but there is no spatial component as yet.

### **NW Users Conference**

Good venue and well attended (250). Conference let the vendors charge any rate they wanted which resulted in folks not attending the more expensive classes. Would be a good idea to change the price model for better equality. Bob D met with WA State GIS Coordinator and noted that Wash does not have as mature of a Framework Program as Oregon at this point, but they are doing some things well.

### **ESRI CIO**

Esri had a CIO summit in Redlands Feb 2015 by invitation only. Wanted to know what agency Information contacts might want to attend from Oregon. They learn about strategies and meet with their peers. Get to look at the latest from ESRI.

### **ESRI Road Ahead**

Nov 2014 Features brought on – Explorer will work with Mac  
New AGOL release coming up.

- New training available with it.
- Improved Mapping
- Improved Dashboards
- New Custom Web Apps

10.3 3-D

Want to provide 3 day training course.

Agency already have workflows are in place and so why change. AGOL is really slated for non GIS users and so should focus there.

Business Analyst is updated.

AGOL in Idaho works well as it is more focused on non-GIS people. How does AGOL fit into Oregon's business Model.

### **Closing remarks:**

Get a update on FOSS4G conference from Tanya at future GPL meeting.

GPL in Dec is at OEM.

Changes to GPL - Future approach is to have announcement onto calendar Appointments

GPL meeting at Archives – Would like to look at what maps they might have so perhaps have future meeting there.

Framework updates – DOGAMI updated Tsunami regulatory line layer, Cnty Boundary updated