

## OGEOF Meeting Notes

August 6, 1998

### Meeting Summary

The OGEOF meeting was held at the BLM on August 6th, 1998. The meeting focused on four subjects: committee reports, review of the OGEOF white paper, review of the hydrography MOU and an update on the baseline97 work.

### Attendance

Bob Harmon, OWRD Mary Harrison, BLM

Emmor Nile, ODF Ted Albert, BLM

Henry Wolter, USGS Steve Barnett, SSCGIS

Marc Thomas, BLM Chris Hamilton, BLM

Theresa Valentine, SSCGIS Dan Wickwire, BLM

### Committee Status Reports

#### Taxlot Committee

Scott Jackson was unable to attend the meeting, but sent the following written report. *The committee's OLIS demo was not completed at Tuesday's meeting as was planned. Not all of the participating counties had their data available for review. Those that did were Metro, Linn, Polk and [the] Washington County. The committee wants to add the Lane and Benton data so that they can do cross county queries.*

#### ***Applications that have been considered for the demo are:***

1. Relating parcels in particular, residential ownership's, to the floodplain.
2. Parcel ownership within watersheds. Interest is with natural resource agencies.
3. A site-specific topic, non-political.

Their next meeting is planned for Tuesday August 11<sup>th</sup>. They would like to demo the data for the Assessor's update of OLIS at the Summer Conference the next week. This is cutting it close. What was done looks good, but they need the other county [Info] to really pull off a successful demo at the conference.

## Hydrography Committee

Bob Harmon reported for the hydrographic subcommittee. He began his report by mentioning the stream habitat survey database development meeting hosted by CLAMS. The meeting participants agreed that they want to use 1:24,000 data, but will continue to use the routed 1:100,000 data until the 1:24,000 data is completed. Clams will write up a white paper to summarize the issue and attempt gain financial support for the completion of the 1:24,000 scale data.

Bob continued his report by discussing GWEB's desire for the committee to look at wetlands. The hydrography committee decided that they could not handle the topic so they asked Bob to get together with DSL to see if they would spearhead a wetlands group.

The next item Bob reported on was that the watershed boundary team had meet and was in the final stages of completing watershed delineation for the west side. Once the west side is complete the committee headed by Dale Gunther will begin work on the east side of the state. When originally done, the east side was completed in a short time period. Due to this and the scale change from 1:100,000 to 1:24,000 the work will take considerably longer than the west side took. The watershed boundary group meets again on September 10 at 9:00 AM. During this meeting that will be held at REO, the committee hopes to finalize the procedure that they plan on using for the east side of the state.

The report continued with the committee being informed that the IRICC hydro summit was on hold due to a lack of funding. Bob mentioned that he would begin work on a data model for hydrography topology and attributes in August. He is looking for outside help in this endeavor. Bob concluded the hydrography report by giving the tentative date for the next hydrography meeting, September 24 from 10:00 AM until noon.

## Oregon Terrain Information System Committee (OTIS)

The OTIS subcommittee reported that the US Fish and Wildlife Service had come up with money to fund ten meter DEMs for sixteen quads in the southern part of the Willamette Valley. The inclusion of these quads leaves only thirty-three quads without

funding for the western half of the state. The unfunded quads are located in the northern Willamette Valley.

### Orbits Committee

The orbits committee reported that they had progressed as far as they could without testing. The committee plans on bringing roads layers from multiple sources together to see how well the current model works.

### White Paper on OGEOF

Theresa Valentine passed out a draft copy of a white paper on the Oregon Geospatial framework. OGEOF discussed the list adding the suggestion that the framework data will work toward a unified line set. The committee set an August 21 deadline for emailing further comments to Theresa.

### Baseline97 Update

Mary Harrison reported that the BLM all baseline work would need to be completed by the end of the current fiscal year (September 30). All of the hydrography CFF's have been converted and are being edge matched. Ninety-two percent of the transportation CFF's has been converted. Mary found 233 CFF quads where data has been shifted more than 4 meters. These quads average between forty and fifty meter errors. Most of the time the error is isolated in the x coordinate. Mary informed the vendor who is looking into the problem. If the vendor does not have a solution within the next week she will begin using a work around. The hydrography and transportation DLGs are complete. The remaining DLGs will be quality checked in the near future. In response to a question about CFF data ending at forest boundaries Mary answered that most forest edge areas are covered by DLGs. The areas, which only have CFF's, will be addressed. (CFF's do not have line work for areas that fall outside forest boundaries even if the quad extends on to non-forest service land.)

### Hydrography MOU's

Bob Harmon passed out a draft copy of the hydrography MOU. The OGEOF committee decided to make it a template for the other framework groups. Any changes to the MOU need to be submitted to Bob by August 21<sup>st</sup>. After this review, the MOU will be sent to the state Attorney Generals office for review. It will then be sent to each of the expected

signers for review. Once the signers' reviews have been incorporated into the document it will be sent out for signatures.

#### Agenda for the next meeting

1. Hydrography MOU
2. Creation of OGEOF MOU
3. Finalize mission statement goals and objectives
4. DOQ update - Henry and Mary
5. Nancy DEM Status Report

#### Next Meeting

September 11<sup>th</sup>, 1998

SSCGIS, IRMD Large Conference Room