

OGIC HYDRO MEETING NOTES
Thurs., 7/23/98 meeting @OWRD

1) stream survey meeting - Sharon Clarke, CLAMS, held 'stream habitat survey database development' meeting at ODFW research lab in Corvallis. Attended by many people representing many agencies, state and federal. Various people/programs tying their stream survey data to 100K data because it's complete and routed with LLIDs. Want to use 24K, but awaiting completion. Sharon and her staff will write up a white paper summarizing the issues. Final product (after review) can be used to garner support and \$?

2) wetlands - Bob trying to arrange meeting with DSL (wetlands and GIS leads)

3) policy:

a) guidelines - Bob handed out new, slightly revised draft

b) MOU - Some discussion among group about process for getting approval, list of signatories, and process to get it signed-off. Bob thought, since other framework (OGEOF) groups asked to do the same, to get all of the MOUs through the 'process' together. Steve will ask Theresa to pursue this through Steve Purchase and the OGIC. One of first orders of business is what kind of approval required by either Attorney General's or legislative oversight offices.

Items #4-6 from Dale's email to Bob with some additional info from Nancy:

4) watersheds - Meeting of hydrologists and GIS staff in Portland on June 12th to resolve 5th-field boundaries on the west side. Some of the 'final' boundaries are not acceptable to some groups according to Steve.

5) IRICC hydro summit - Planning for the IRICC hydrography summit is on hold due to insufficient funds. A current estimate has determined that roughly \$5000 is required to hold the event.

6) web status map - Dale has received a proposal from ESRI and would like to wait to discuss this matter until the next meeting

7) baseline '97 data - The hydrography layer delivered by the BLM to the SSCGIS is not complete for the state. Steve had a graphic from the SSCGIS and Bob had one from Emmor showing the current extent. Most of the remaining data is in US Forest Service CFF (cartographic feature file) format. There are also some coding problems in the data delivered to Emmor as shown on his map. There is no time line for delivery of the remaining data at this point.

8) data model - Bob will begin development of a data model for hydrography topology and attributes in August. He will also seek out help on this endeavor.

--rh, 7/24/98