

Draft issue recorded at the 1/5/98 Hydro Meeting:

we need spatially explicit data, greater awareness of what's out there on digital hydrography

we need a large scale , consistent hydrography layer

while we need to develop standard, we need to see what going on already as a starting point.

this committee may align with the baseline97 phase II effort.

we need to work off the protocol effort of BLM and see where people are will to finish work. using BLM protocol

we need to be sure policy people are in agreement with what is being developed.

we need FS input!

we need consistent single line coverage, (coastal area is of interest)

do we need a cooperative agreement between agencies to develop the layer?

protocol is needed for densification, and need to reach consensus across agencies.

might need to talk to individual forests districts.

BLM has consistent protocol, "darn near statewide", others have business need for it for their own area, need to get USFS to table.

Still left with "getting good watershed boundaries", leave this to the REO.

Review BLM [protocol; make it universal, resolve issues around the "connectors" (ie. there were points where BLM had to make decisions...)

Need to document an attribute code. (BLM ready to send out attribute code).

*Dan to send out attributes to this group; see how they mesh with _?__NAD; do a pilot.

We can learn from the NHD, they are doing the xreferencing that we (ODFW) are doing.

We need to create a repository.

We need to outline work that we are doing.

This group to assist in the 5th/6th field watershed.

TJV to check out watershed status.

- 1) design effort agree on it, ignore that others are already doing it.
- 2) coordinate, make sure we do not duplicate effort.
- 3) figure \$ to give ken.
- 4) review Washington and BLM and NHD protocol
NHD has website documented standards.
review how FS has been doing center line and how they've done design.

Need to look at video tape of the conference.

Need to bring LLID, (current for the 1:100k) across into the NHD effort

Look at commonality, people should come to the meeting with their models to see if their needs are met.

Call Chris Hamilton, solve issue with FS.

TJV to call Kim, her boss

Still need to coordinate 1:24k centerline file.

(Who?) to send Emmor the database design, core attributes, and “smoosh” it together, milt to forward it on to NHD.

Need to define the line: ie. “if you are going to draw a watershed boundary, this is what you will need.

For now just look at stream and polygon.

bob tjv, deb to include steps and emmor's