

Lonnie Crumley, Lee Napier, Mike Kuttel, Bob Amrine, Chad Stussy and John Kliem were present.

### **Strategy Update**

The group reviewed the subbasins, WAUs and/or tributaries that were excluded from the subbasin templates. For the Boistfort subbasin, Bob will include all the tributaries from the Rock-Jones and Curtis WAU. We still need Cedar, Gibson, and Porter Creek WAUs and Chehalis Mainstem. Lee will confirm if Gavin completed the Cloquallum subbasin. Chad will finish the Newaukum Subbasin. Lee will ask Randy if he can help with the Estuary.

During the meeting, the group reviewed the Hoquiam, Upper Chehalis, Wishkah River, Wynoochee, and Lincoln Creek area.

Chad reviewed the Hoquiam River template.

- How much of the dam management impacts flow? Lonnie responded that the water is controlled in the spring to increase water storage.
- The group revised the water quantity current conditions.

Chad reviewed the Wishkah template.

- Liked the integration of the sediment assessment.
- Suggested moving some current conditions to causes. He will get the changes to John.
- Suggested listing some fish passage actions as completed projects.
- Removal of barriers and fish ladders should be listed as an action.
- Move floodplain bullet related to 34 splash dams to the cause section.
- For the riparian sections include text from page 15 of 2005 strategy with some revisions that include positive and negative.
- Cause of current conditions for sediment added a bullet "The Lower Wishkah basin contains soils that have surface erosion potential and there are large areas that are considered to have high mass wasting potential.
- Add to floodplain that the Wishkah Road frequently enters the floodplain in the lower 23 miles which inhibits channel migration and floodplain capacity.
- Add an LWD bullet that past splash dam activities have impacted LWD quantities.

Lonnie was okay with the Upper Chehalis Subbasin.

Chad reviewed the Lincoln Creek Subbasin.

- Would like to see the barrier assessment results incorporated into the chapters.
- Brian Thompson good resource for peer review of this chapter.
- Added under cause high road density is 3.4 miles per square mile, per LFA.
- Suggested describing the actions in the column and then rank the actions.
- Did not rank actions by species. He will reprioritize his actions.

E-mail out Brian Peck's list of standardized actions to the group. Ask people for their feedback.

John handed out a sample for the final format and asked for feedback. Mike suggested he include a summary of common watershed conditions present in most or all subbasins. John might edit Section 2 to describe Mike's suggestion.

The group will meet again on June 9<sup>th</sup> for a DIP workshop on Watershed Management Objective #18 from 9:00am until noon.