

ISAB&ISRP Agenda

Friday, October 26, 2007

Large Conference Room, Council Offices, Portland, Oregon

Teleconference -- 877-848-1997; guest code 789

8:00 - 9:00 ISAB and ISRP Updates

- NOAA Fisheries, CRITFC, and Council updates
- Upcoming reviews: Collaborative Systemwide Monitoring and Evaluation Project Progress Report, Snake River Fall Chinook Transport Study, ISRP 2007 Retrospective
- Assistance with NOAA Recovery Implementation Science Team (Mike)
- Discussion with Tony Grover on future solicitations, M&E
- December 6 (ISRP) and 7 Meeting Agenda
- 2008 Meeting Schedule

9:00 - 9:20 Tagging Review (Eric lead) ISAB/ISRP discuss review approach and potential interaction with AFS book proposal

9:20 - 9:30 Break

9:30 - 11:45 CSS Retrospective Report Review Discussion (Rich lead)

11:45 - 1:00 Lunch

1:00 - 2:15 Non-native Species Review: Manager Briefings (see questions below) (Neil Ward and Tom Poe)

2:15 - 2:30 Break

2:30 - 3:05 Non-native Species: ISAB discussion of draft report (Tom Poe)

3:15 - 4:15 All-H Analyzer (AHA) Tool Presentation (Lars Mobernd or an alternate) (This will be of interest to both the ISRP and ISAB. The ISRP and ISAB might receive an assignment to review the All-H Analyzer for its expanded use in the Columbia River. Regardless, the presentation will be of general interest.)

The ISAB asked Neil Ward and the resident fish presenters to consider the following questions:

- 1) Do the Resident Fish Managers currently have and use a set of criteria or guidelines to follow when selecting a resident fish species for substitution?
- 2) Are native salmonid species, listed ones or species of concern (e.g. bull trout, Westslope cutthroat, redband trout) present in the system to be stocked? If so, what measures are/will be taken to avoid undesired consequences if non-natives are to be introduced or enhanced?
- 3) Is sufficient M&E incorporated into resident fish substitution projects to determine success or needs for adjustments?
- 4) Are the fish community goals in Subbasin plans useful in developing resident fish substitution objectives?
- 5) Are goals for economic and cultural benefits of substituted species relative to the economic costs of the substitution program developed?