



DATE: June 17, 2005
TO: Resident Fish Committee (RFC)
FROM: Neil Ward, CBFWA staff
SUBJECT: Action Notes from the June 2, 2005 RFC Teleconference

**Resident Fish Committee Teleconference
June 2, 2005
CBFWA Office, Portland, Oregon**

Action Notes

Attendees: Dave Ward (ODFW), Bruce Suzumoto (NPCC), Tom Iverson and Neil Ward (CBFWA)

By Phone: Clint Muhlfeld (MFWP), Deanne Pavlik (STOI), Mike Faler (USFWS), Chris Brun (CTWSRO), Joe Maroney (KT), Ron Peters (CDAT), Hunter Osborne (SBT), Sue Ireland (KTOI), Richard LeCaire (CCT)

Time	Objective 1. CBFWA Committee Participation	0%
Allocation:	Objective 2. Technical Review	100%
	Objective 3. Presentations	0%

ITEM 1: Introductions and Agenda Approval

ITEM 2: All-H Process: Resident Fish Committee Involvement

Discussion: Bruce Suzumoto (Northwest Power and Conservation Council (NPCC)) described the NPCC's All-H concept that utilizes the All-H Analyzer (AHA) model to develop population objectives for the anadromous fish section of NPCC's Fish and Wildlife Program and presented his ideas on how the model could be used to develop population objectives for resident fish. During the April 6, 2005, Members Management Group Meeting. Tom Iverson presented a proposal to create an All-H project that would result in the development of a set of population level objectives, actions, budgets, and schedules that could be submitted as an NPCC Program Amendment. Tom presented this proposed approach to the RFC and suggested that the effort would require participation by the fish and wildlife managers in developing agreed upon objectives. Tom suggested this effort does not necessarily rely on the All-H Analyzer for completion. The All-H concept developed by the AHA model could be implemented; however, Tom suggested that the co-managers should consider defining the process and protocols for implementation.

ACTION: Neil Ward will compile the biological objectives described in the subbasin plans for resident fish focal species and present the results to the RFC during the next RFC meeting.

H:\work\rfc\2005_0602\actionnotes.doc