



May 20, 2004

TO: Anadromous Fish Committee (AFC)
FROM: Pete Hassemer, Chair
SUBJECT: REVISED Draft Agenda for the May 26, 2004 AFC Meeting

Anadromous Fish Committee Meeting

Wednesday, May 26, 2004
CBFWA Office
Portland, Oregon

9:00 a.m. – 1:00 p.m.
Conference Line: (503) 229-0191 ext. 7097

ITEM 1: Review and Approve Agenda

ITEM 2: Lamprey Workgroup

- (10 min.)
- Update on workgroup activities in 2004
 - Proceedings from the 2004 Lamprey Technical Workshop are available at <http://columbiariver.fws.gov/lamprey.htm>

ITEM 3: Update on FY 2004 Budget Process and FY 2005 Budget Development

- (20 min.)
- FY 2004 Rescheduling and Within-Year Budget Adjustment Requests
 - NPCC FY 2005 Start of Year Budget Development

ITEM 4: APRE Issue Paper – Bruce Suzumoto, NPCC

(45 min.) Update on the development of the NPCC APRE issue paper

ITEM 5: BPA Fish Habitat Crediting – Peter Paquet, NPCC

(30 min.) Discussion of memorandum of potential crediting method for fish habitat projects. BPA and NPCC staffs have been discussing possible crediting methods for fish habitat projects so they may be acquired using capital funds.

ITEM 6: Anadromous Fish Project Reviews

- (15 min.)
- Presentation of schedule and agenda for AFC project reviews for September 21-24, 2004 in Richland, WA (mark your calendars!)

ITEM 7: Fish/Power Conference Update – Pete Hassemer

- (15 min.)
- Update on conversations with power industry representatives
 - Discuss planning schedule and conference agenda

ITEM 8: **Project Presentation: Assessment of three alternative methods of nutrient enhancement on biological communities in Columbia River tributaries – Beth Sanderson and Peter Kiffney, NOAA – NFSC**
(45 min.)

- FY 2000 Innovative project
- Requesting additional funding in FY 2004 and FY 2005

ITEM 9: **Project Presentation: Habitat Diversity in Alluvial Rivers – Scott O’Daniel, CTUIR**
(45 min.)

- FY 2001 Innovative Project
- Presentation of results

ITEM 10: **Next Meeting**

Please bring your calendars and be prepared to set a date