

Coordinating and promoting effective protection and restoration of fish, wildlife, and their habitat in the Columbia River Basin.

The Authority is comprised of the following tribes and government agencies:

Burns Paiute Tribe

Confederated Salish and Kootenai Tribes of the Flathead Reservation

Confederated Tribes of the Umatilla Indian Reservation

Confederated Tribes of the Warm Springs Reservation

Confederated Tribes and Bands of the Yakama Nation

Idaho Department of Fish and Game

Kootenai Tribe of Idaho

Montana Fish, Wildlife & Parks

National Marine Fisheries Service

Nez Perce Tribe

Oregon Department of Fish and Wildlife

Shoshone-Bannock Tribes of Fort Hall

Shoshone-Paiute Tribes of Duck Valley

U.S. Fish & Wildlife Service

Washington Department of Fish and Wildlife

Coordinating Agencies

Columbia River Inter-Tribal Fish Commission

Compact of the Upper Snake River Tribes

COLUMBIA BASIN FISH AND WILDLIFE AUTHORITY

851 SW Sixth Avenue, Suite 300 | Pacific Center Building | Portland, OR 97204-1339 Phone: 503-229-0191 | Fax: 503-229-0443 | Website: www.cbfwa.org

DATE:August 23, 2010TO:Lamprey Technical Workgroup (LTWG) Passage Metrics and
Standards SubgroupFROM:Dave Ward, CBFWA staffSUBJECT:August 25, 2010 Passage Metrics and Standards Subgroup
Teleconference AgendaLamprey Technical Workgroup

Passage Metrics and Standards Subgroup Teleconference Wednesday, August 25, 2010 PDT 9:00 AM to 11:00 AM @

CBFWA – Portland, Oregon

WebEx has been arranged for this meeting:

Select: August 25 LTWG Subgroup WebEx Logon

Enter your name and email address Enter the meeting password: ltwg (lower case) Click "Join Now"

Teleconference Number: 503/229-0449 ID: 891309

Draft Agenda

ITEM 1: Introductions

ITEM 2: Final Phase II Wrap Up

The final drafts of both Phase I and Phase II have been completed and pending final discussion are ready to be forwarded to the Lamprey Technical Workgroup for review.

ITEM 3: Phase III Discussion

The subgroup will discuss possible ways to move forward with Phase III (developing standards for passage metrics) to help facilitate discussion during the October meeting of the Lamprey Technical Workgroup.