



U.S. FISH AND WILDLIFE SERVICE COLUMBIA FISHERY RESOURCES OFFICE ACCOMPLISHMENT REPORT

...Dedicated to Conserving Big River Ecosystems in America's Heartland.

Partnerships and Accountability

2006 North American Native Fishes Association National Convention

Jennifer Johnson, Fishery Biologist, of the Columbia Fishery Resources Office presented two posters at the 2006 North American Native Fishes Association National Convention in Cape Girardeau, Missouri. The organization is dedicated to the appreciation, study and conservation of the continent's native fishes. Jennifer presented posters entitled "*Reproductive Development of Missouri River Chubs in Relation to Environmental Variables*" and "*Reproductive Development of the Sicklefin Chub (*Macrhybopsis meeki*) in the Lower Missouri River*".

The poster presentations provided an opportunity to present research to the general public on some of Missouri's native fish. The event fulfills the Service's Partnerships and Accountability section of the Strategic Vision.

Jennifer Johnson

Aquatic Species Conservation and Management

Title

Body

Author

Public Use





Title
Body

Author

Leadership in Science and Technology

Title
Body

Author

Aquatic Habitat Conservation and Management

Missouri River Agency Coordination Team Meeting

Fishery biologist Jennifer Johnson traveled to St. Joseph, MO on September 14th to attend the quarterly meeting of the Missouri River Recovery, Agency Coordination Team (ACT). The meetings are intended to brief the state and federal agencies on the progress of this program. Under the Missouri River Fish and Wildlife Mitigation Project, a variety of aquatic and terrestrial habitats acquired by the Corps have been restored and developed in the Missouri River and its floodplain to enhance habitats for fish and wildlife. Monitoring will enable the ACT to determine whether the mitigation sites are performing as expected. Columbia FRO continues to partner with state agencies to conserve and increase native fish populations in the Missouri River and to identify and take appropriate actions that will help achieve desired resource goals and outcomes.

Participation in this activity is consistent with the “Aquatic Habitat Conservation and Management” component of the Service's Fisheries Program Vision for the Future.

Jennifer Johnson

Workforce Management

Title
Body

Author

Columbia FRO Staff

Tracy D. Hill– Project Leader
Joanne M. Grady – Branch Chief, Fisheries Conservation





Columbia FRO, August 2006



Wyatt J. Doyle – Branch Chief, Corps Operations
Andrew B. Starostka – Team Leader, ANS/Habitat Assessment
Jeff M. Finley – Team Leader, Outreach/Mitigation
Corey W. Lee – Fishery Biologist
(Geno)Wells E. Adams – Fishery Biologist
Nicholas K. Frohnauer – Fishery Biologist
Nicholas J. Utrup – Fishery Biologist
Andy T. Plauck – Fishery Biologist
Christian Eggleston – Fishery Biologist
Cliff D. Wilson – Fishery Biologist
Jennifer L. Johnson – Fisheries Biologist
Tammy L. Knecht – Fisheries Biological Sciences Technician
Derek L. Eisenbrei – Fisheries Biological Sciences Technician
Lee M. Erickson – Fisheries Biological Sciences Technician
Casey L. Bergthold – Fisheries Biological Sciences Technician

