



**Fisheries and Habitat Conservation** 

## Fish & Wildlife Conservation Offices $Tribal\,Assistance$



A member of the Menominee Nation helps a FWCO biologist relocate a large adult lake sturgeon to Menominee Reservation, WI.

There are **561** Federally recognized tribes in the United States, including 225 villages in Alaska. All together, there are 55.7 million acres on 304 reservations. Many Indian lands have remained untouched by conventional land use practices and therefore are islands of high quality ecosystems that attract many sensitive species. Reservations support important fish and wildlife resources, such as antelope, Apache trout, bighorn sheep, bison, elk, Gila trout, mule deer, Pacific salmons, sturgeon, and whitetailed deer.

Fish and Wildlife Conservation Offices (FWCOs) provide technical assistance to Tribal governments and other State or Federal agencies. FWCO biologists help assess the fishery resources on reservations, for example, by developing fishery management plans, coordinating Fish and Wildlife Conservation Offices (FWCOs) strive to fulfill Federal trust responsibilities to Native American Tribes. We are working with them to conserve and manage fish and wildlife resources on Tribal lands and ceded



Shoshone and Arapaho Tribal Fish & Game warden holds a greater sage grouse on Wind River Reservation, WY. The radio collared grouse is part of a collaborative project with Lander FWCO.

fish stocking efforts and habitat improvement, and evaluating the results of management directives. By providing this management assistance and leadership, FWCOs attend to important Federal obligations, improve the quality of life for Native Americans, and fulfill the agency's mission to conserve, protect, and enhance fish, wildlife, plants, and their habitats.

territories, some of the most important fish and wildlife resources in the Nation.



Salmon dry on racks in the village of Kaltag, AK. Subsistence fishing is often a necessity for rural tribal villages.



The South Florida FWCO provides technical assistance to the Miccosukee Tribe of Indians of Florida with their efforts to restore habitat and improve fishery resources in Tribal lands. The Tribe has a canal where fish may have elevated levels of mercury. Mercury-laden fish had been previously found in their reservation, preventing Tribal members from using this resource. The South Florida FWCO is helping the Miccosukee Tribe with this issue. With the assistance of the Welaka National Fish Hatchery, the canal will be re-stocked with gar and bowfin, two species of fish that are an important part of the Tribe's cultural tradition and their subsistence diet.



The Green Bay
FWCO recently
assisted the Oneida
Conservation Department
with a fishery population
estimate on Osnu
hsa Lake, WI. A two
night mark recapture
boomshocking
assessment was used to
estimate populations of
bluegill and largemouth
bass. Population
estimates assist Tribal
directors when making
management decisions.



With more than 800 miles of streams and 2,300 acres of lakes, the Fort Apache Indian Reservation has more than one-third of the coldwater fishery resources in the state of Arizona. In 2007, the Arizona FWCO and the White Mountain Apache Tribe conducted 2 lake surveys, 12 stream surveys, water quality monitoring in 6 lakes and streams, assisted with 2 elk surveys, and mechanically controlled non-native trout in 3 streams.

Columbia River Fisheries
Program Office staff
help the Yakama Indian
Nation conduct coho marking
programs for tribal restoration
efforts in the Yakima River,
WA. In 2007, the Service
adipose clipped 479,717 coho
at Eagle Creek National Fish

at Eagle Creek National Fish
Hatchery for release into the Yakima River in support of the evaluation efforts of the Tribal coho restoration program.



For more information about Tribal Assistance, contact the U.S. Fish and Wildlife Service's Division of Fisheries and Habitat Conservation at (202) 208-6394 or visit http://www.fws.gov/fisheries/fwco/

> U.S. Fish and Wildlife Service (800) 344-WILD http://www.fws.gov

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