

## FISH A WILDLIFE SERVICE

Geospatial applications serve the widest possible audience in presenting the georeferenced data assets of the

#### **National Wetlands Inventory (NWI)**

U.S. Fish and Wildlife Service.



Provides information to the public on the extent and status of the Nation's wetlands

#### **Critical Habitat Portal**



Serves information regarding Threatened and Endangered Species and Critical Habitat designation across the US

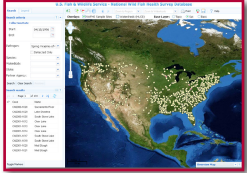
#### **U.S. Fish & Wildlife Service**

# **Geospatial Applications**

## Supporting the Mission

Geospatial mapping applications enable easy-to-use, interactive visualization tools, and effective management of data resources and technology to successfully support the Service's mission. Informing the public and sharing our data with the conservation community are just some examples of how geospatial applications serve our goals. For additional information on the Service's public, online mapping applications please visit: http://www.fws.gov/GIS/applications

#### National Wild Fish Health Survey Database



Provides national fish health information to Service partners and the public

### Fish Passage Desicision Support System (FPDSS)



The FPDSS Mapper is an assemblage of data, showing an inventory of potential barriers to fish passage

### Information, Planning and Conservation System (IPaC)



The IPaC system assists people in Planning their activities within the context of natural resource Conservation

#### Waterfowl Production Area



The Waterfowl Production Area Mapper presents a visualization of Waterfowl Production Areas in the Upper Midwest of the United States

#### **For More Information Contact:**

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