

California Home

Friday, November 5, 2004



Links: DFG / iMaps
Info Services Branch

CALIFORNIA DEPARTMENT OF FISH AND GAME
INTERNET MAP SERVICES



My CA

6

search

iMaps Information

**About iMaps** 

Data Acknowledgements

**Internal GIS Links** 

Wildlife & Habitat Data Analysis Branch (WHDAB)

ITB GIS Service Unit

Maphost

Biogeographic Information Observation System (BIOS)

# **Hosted Internet Map Services**

#### iMaps wins top Internet Mapping Award! (July 2003)

The Department of Fish & Game and iMaps development team are proud to receive the 1st Place Recipient of the ESRI International User Conference 2003 Internet Mapping Award. This event required numerous hours of judging against the top 50 applicants for ESRI's 23rd Annual International User Conference held at the San Diego Convention Center in San Diego, California in July 2003.

## Habitat Conservation Division, Resource Assessment Program

## Sierra Nevada Montane Meadow & Quaking Aspen Communities iMap Viewer

Recognizing Montane Meadows and Quaking Aspen communities are a rare and valuable resource to plant and animal species in the Sierra Nevada, this project represents the beginning of a monitoring strategy for the conservation management of these ecosystems.

The projects goals and objectives are to develop an accurate inventory of these systems, including high-resolution mapping and classification of community types, and comprehensive surveys of selected terrestrial and aquatic animal species which depend on them.

Other inventory related products include <u>360° photography</u>, online survey reports and dynamic maps. In addition, refinements to electronic data collection tools and applications are provided to enhance future assessment programs.

Northern California North Coast Region - Information Services Branch

## CalFish iMap Viewer

The internet map component of a program designed to gather, maintain, and disseminate fish and aquatic habitat data and data standards for California.

#### **Spatial Locator**

iMap Viewer

An easy-to-use application designed to provide the user with simple locational information anywhere in California.

#### **North Coast Watershed Assessment Program**

A multi-agency program that provides consistent, scientifically credible information to guide landowners, agencies, watershed groups, and other stakeholders in their efforts to improve watershed and fisheries conditions within the northwest section of California.

Gualala River Watershed Mattole River Watershed Redwood Creek Watershed

iMap Viewer iMap Viewer

iMap Viewer

## GIS - Information Technology Branch

## Wildlife and Inland Fisheries Division - Land and Facilities Branch iMap Viewer

Some of the state's most important sites for wildlife and coincidentally, some of its most scenic, are designated Wildlife Areas and Ecological Reserves, as well as Public and Fishing Access areas. If you are looking for excellent wildlife viewing opportunities, fishing and hunting areas, or wild places for hiking, camping, boating or nature study, a trip to a D.F.G property will leave you with a lasting impression of California's natural resources. This application features an interactive map of D.F.G properties around California as well as Counties, highways, cities, and other geographic features.

## Wildlife and Inland Fisheries Division - Fisheries Program Branch Fishing Guide

To help you plan your fishing day, the California Department of Fish and Game has developed the Fishing Guide. It's an exciting dynamic viewer which allows you to see many of California's excellent fishing spots and learn about the services and facilities they have to offer. The FishingGuide contains locations which Fish and Game has determined will offer excellent opportunities for recreational fishing. These locations were derived in part from the DFG's trout planting data, as well as from input by DFG regional and headquarters staff.

Note: Fishing Guide is viewed best on monitor resolution settings of 1024 x 768 or higher.

View your settings.

Note: Netscape 4.7x browser connection options are based upon this window size.