

Screen captures from web-based application developed in support of Scientific Research Limit (Limit 7).

Authorizations and Permits for Protected Species (APPS)

Features

- Home
- Online Application Instructions
- Pre-Application Guide
- Permit Types
- Laws and Regulations
- Species Lists
- Search Database
- Records Open for Public Comment
- When To Apply
- Contact Us

Let us know what you think about our site.
If you're having trouble or have questions, please email us.

Last Updated: 8/24/2008

Welcome

This online application system for Authorizations and Permits for Protected Species (APPS) covers

- NOAA Fisheries permits and authorizations for [Federally protected species](#) under the Endangered Species Act (ESA) and Marine Mammal Protection Act (MMPA)
- Oregon state scientific taking permits

Please note:

- This site does not cover fishing permits and licenses.
- You may need additional Federal, state, or local permits not offered on this web site.

For more information, click on [Permit Types](#) or contact your area's applicable fish and wildlife agency.

Already have an account or need to create a new account? [Registered User](#)

Want to find out if you need a permit? [New Researcher](#)

Want to review applications/permits? [Search](#)

About Us | Privacy Policy | Information Quality Guidelines | Disclaimer

Authorizations and Permits for Protected Species (APPS)

[Print or Export to File] [Return to Search Results]

File Number: 13654

Project Information

File Number: 13654

Application Status: **Application Complete**

Project Title: Renew: Annual Fish Community Survey, McKenzie/Willamette River

Project Status: Renewal

Previous Federal or State Permit: OR2008-4163

Permits Requested:

- 4d Rule coverage
- Oregon Scientific Taking Permit for Fish and Marine and Freshwater Invertebrates

Where will activities occur? Oregon (including Columbia River and offshore waters)

State department of fish and game/wildlife: N/A
(This only applies to projects that are being carried out by a state department of fish and game or department of fish and wildlife.)

Research Timeframe: **Start:** 03/01/2009 **End:** 12/31/2009

Sampling Season/Project Duration: September 1998 to September 2010. Fish population monitoring will occur twice each year, once in the spring and once in the fall.

Project Type(1): Academic Research

Project Type(2): Monitoring

- + Project Description
- + Supplemental Information
- + District Biologist Comments
- + Federal Information
- + Location/Take Information
- + Project Contacts
- + Attachments
- + Status
- + Modification Requests
- + Reports

About Us | Privacy Policy | Information Quality Guidelines | Disclaimer