

**U.S. Fish and Wildlife Service - Oregon Fish and Wildlife Office
Partners for Fish and Wildlife Restoration Program
Project Application**

Please follow all project application instructions to ensure the proper completion of the application. An incomplete application will usually result in a lower evaluation score or may be rejected for funding consideration. Project application instructions are available at http://oregonfwo.fws.gov/FWRest/FWR_Partners/pffw.htm. You may also contact the Partners Program Coordinator at the Oregon Fish and Wildlife Office at (503) 231-6179 to obtain a copy of the instructions.

General Project Information	
Date:	Preparers Name:
Project Name:	Oregon County:
Project Legal Location (Township/Range/Section):	
Project Lat/Long::	
USGS Quadrangle Map Name:	
Directions to Project Site from nearest Interstate highway:	
Anticipated project start date:	Anticipated project completion date:

Note: Project construction may not begin until all Federal environmental clearances and applicable permits have been obtained. Please contact FWS Project Manager for details.

Applicant/project manager Information		
Applicant's Name:		
Organization:		
Address:		
City:	State:	Zip Code:
Telephone No.:	Fax No.:	
E-mail Address:		

Fiscal Manager Information

Fiscal Manager's Name:

Organization:

Address:

City:

State:

Zip Code:

Telephone No.:

Fax No.:

E-mail Address:

Federal Tax Identification No. of Organization:

Project Summary - brief answers only

Describe the current conditions at the project site:

Project description. Provide a brief overview of what are you proposing to. (3 paragraph maximum, see 'Restoration Plan' below to provide project detail).

What are the general project goals and/or objectives (Provide a brief description of which fish, wildlife, and plant species and their habitats would benefit by the project activities and how they would benefit. List any federal endangered, threatened, proposed for listing, or species of concern; State species at risk; anadromous fish; or migratory birds species):

Does this project implement a watershed assessment, a recovery plan, or any other plan? Identify assessment or plan and reference appropriate portions /tasks to be implemented.

Describe other past or present watershed restoration activities that relate to this project:

Describe what project data will be collected and how the biological benefits will be monitored and evaluated after project completion:

Environmental Setting

Please attach historic and current aerial photos

Describe the historic native plant community (such as oak woodland, grassland, shrub/steppe, mixed conifer) that was present prior to agriculture, settlement, etc:

Describe the present hydrology and indicate changes from historic conditions, if known:

Describe the land-use history of the site:

Describe the present land-use and current habitat condition on the project site and in the upper watershed:

Describe the approximate percentage of native/exotic plants presently at the site and a description of which species of invasive plant species are present:

Restoration Plan

Please attach maps and plans, if available

Describe the proposed project design and specific techniques to be implemented: Also, describe the habitat adjacent to (or above and below if stream reach) project area. List the species found within the habitat type or stream reach affected by the activities. Include project designs and drawings

Describe the Ground Disturbance Impacts: Describe the area to be disturbed. Will project activities occur in any previously undisturbed areas? Identify areas to be inundated, if applicable, and differentiate between areas slated for earth movement versus areas to be flooded. What tools or equipment will be used to complete the project? Will this project affect adjacent properties and/or will inundation extend beyond historic conditions? If applicable, include approximate acres of disturbance, access points for heavy equipment, depth of excavation, area(s) of spoils placement. Please indicate on Site Plan:

Design: Describe who will design the project and whether or not assistance by a FWS engineer may be needed. Note that earth-moving activities may require construction drawings with detailed standards and specifications prior to construction. Concurrence on design and review of draft and final drawings by landowner(s), FWS Project Officer, and other cooperator(s) prior to construction are required.

Can a predominance (>70%) of native plants be restored to the site after initial establishment and maintenance activities. Please explain.

Are there any known contaminant concerns on site, upstream, or within a 1-mile radius of the proposed project?
 No _____, Yes _____. If yes, please explain.

Are there any known cultural resources on the project site? _____ Do you have access to a local archeologist?
 _____ If yes to either, please explain.

Project Funding Information					
Funding Source	Funds Pending	Funds Received	In-Kind	Amount (\$)	Office Use Only
Sub Total					
Funding amount requested of Partners for Fish and Wildlife Program					
Total estimated project cost					

Describe any constraints associated with using the above identified funding sources:

*Note PFW dollars can not be spent on administrative or overhead costs!

Project Budget Summary				
Budget Category - general project costs	PFW Funds	Other Funds	Total Costs	Office Use Only
Administration:				
Permits:				
Labor and/or Contracted Services:				
Material (consumable):				
Supplies (non-consumable):				
Post-Project Monitoring:				
Other (List):				
Other (list):				
Column Totals				

Landowner's Name	Address/City/State/Zip Code

Project Permit Information			
Permitting Agency	Permit Required	Date Submitted	Date Issued

Answer "No" to the right if permits are not required to complete the project: If permits are pending, please provide permitting agency contact name and number.

Landowner Agreement
<p>Length of time project site will remain in habitat (a minimum of 10 years is mandatory, although 15 to 25 is preferred): _____ years.</p> <p>Note: A Landowner Agreement will formalize this commitment and shall be executed prior to funding and implementation of the project. The duration of the agreement must be commensurate with the technical and financial assistance provided by the FWS.</p>