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## Grant Application Cover Sheet

Please complete the following coversheet. See the grant application guidelines on our website [www.myowf.org/grants](http://www.myowf.org/grants) to complete your application. Volunteer organizations without nonprofit status must have a tax-exempt fiscal sponsor. You may scan and email this cover sheet and your application.

### About You

- 1 Project Title: Camp Creek Large Wood Restoration Project
- 2 Organization: Oregon Wildlife Foundation
- 3 volunteer organizations without nonprofit status, list your fiscal sponsor:
- 4 Tax id number (not required for governmental applicants): 93-0797904
- 5 Project Manager Name: Dave Stewart Title: ODFW Stream Restoration Biologist
- 6 City: Clackamas Address: 17330 SE Evelyn Street Zip Code: 97015
- 7 Phone (office): (971)-673-6000 Phone (mobile): (503)-528-6362 email: [dave.stewart@state.or.us](mailto:dave.stewart@state.or.us)
- 8 Tell us about yourself (brief biographical statement):
- 9 Have you applied for a grant from Oregon Wildlife Foundation before? Yes  No
- 10 If "yes", what was the name of the project?

### About Your Proposed Project

- 11 What type of project are you proposing? Fish  Wildlife  Other
- 12 Will it address an Oregon Conservation Strategy habitat or species? Yes  No   
If "yes", please name the habitat and/or species addressed: winter steelhead, spring Chinook
- 13 Proposed start date: 10/01/2020 Anticipated end date: 12/31/2020
- 14 Project Location (attach map): Nearest town or city: Molalla County: Clackamas
- 15 Has a local, state, or federal biologist reviewed this project? Yes  No   
If "yes", what is their name? Dave Stewart Phone: ( )- - email:
- 16 If "no", what is your plan for an external review of the project?
- 17 Estimated project cost: \$31,000 Funding you are requesting: \$10,000
- 18 How will you use the requested funds? hiring an equipment operator and faller to place LWD in Camp Creek
- 19 What will you accomplish (ex., stream miles enhanced, acres planted? 200 large wood pieces will be placed in Camp Creek to enhance fish habitat.
- 20 Check the following box to be added to our email distribution list:

### Project Abstract/Summary

- 21 Limited to 750 characters. *Do not begin your narrative here or link to other pages:* OWF would be the fiscal sponsor for this project by ODFW to restore large wood to Camp Creek in Clackamas County. The Molalla River is an important basin for winter steelhead and Camp Creek is a key tributary. The Department has been working to build relationships with industrial owners in NW Oregon. A recent meeting with Olympic Resource Management, the landowner, verified the potential to restore large wood into Camp Creek in conjunction with a logging project in late fall/winter of this year. The goals and objectives of this effort are typical of large wood debris projects; increased spawning gravel recruitment, creation of more sub-unit sized pools for juveniles, and reconnected floodplain to store water for late season.

### Certifications

- 22  Check here to certify that you have already or will obtain necessary permits from all requisite



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agencies *as applicable to the proposed project*.

- 23  I have included pre-project pictures or video as well as a picture or video entry of myself.
- 24  I understand that I'm required to submit a Project Completion Report, copies of any publications or social media posts crediting the Foundation's support, and post-project pictures at the completion of my project.
- 25  I warrant that I am the legal owner of all pictures and video submitted in application and grant permission for the Foundation to reproduce, exhibit, or publish them for all general purposes in relation to Oregon Wildlife Foundation's work.
- 26 Signature of Applicant or Authorizing Official: \_\_\_\_\_



Your budget should detail sources of support and expenses for your proposed project. Please do not use any format other than the one provided here. Instructions have been inserted as notes; put your cursor over the marked cell to read.

Project Budget			
Project Revenue	Cash	In-Kind	Committed/Pending
<i>Oregon Wildlife Foundation request</i> →	\$10,000.00		Pending
Dave Stewart, ODFW, Project Mgmt.		\$6,000.00	Committed
PGE Salmon Habitat Support Fund	\$10,000.00		Pending
Blount Family Foundation	\$5,000.00		Pending
Flyfisher Foundation	\$4,500.00		Pending
ORM Donated Logs, 100 @ \$225 each		\$22,500.00	Committed
ORM Riparian Trees, 100 @ \$300 each		\$30,000.00	Committed
<b>revenues</b>	\$29,500.00	\$58,500.00	
<b>Total Project Support</b>			\$ 88,000.00
<b>Project Expenses</b>			<b>Amount</b>
Contracted Services: ORM Equipment Operation			\$16,000.00
Contracted Services: Professional Faller			\$6,000.00
Materials: below market purchase of 100 logs from ORM @ \$75/each			\$7,500.00
Materials: ORM Donated Logs, 100 @ \$225 each			\$22,500.00
Materials: ORM Donated Riparian Trees, 100 @ \$300 each			\$30,000.00
Project Design & Management: ODFW Stream Restoration Biologist			\$6,000.00
<b>Total Project Expenses</b>			\$88,000.00
<i>Balanced budget? This cell should read "\$0.00" →</i>			\$0.00

## **Camp Creek Large Wood Restoration Project**

OWF staff in collaboration with Dave Stewart, ODFW Stream Restoration Biologist, is submitting this funding request to implement a large wood debris project on Camp Creek, a tributary to the Molalla River, which is an important basin for winter steelhead. The Molalla River watershed is a high priority for recovering listed populations of winter steelhead and spring Chinook as well as other priority species in the basin. This project is located on Camp Creek, 44.98709°N -122.28643°W, near its confluence with the Molalla River. ODFW is building working relationships with industrial landowners throughout northwest Oregon and has found a solid partner in Olympic Resource Management (ORM). They will have a logging operation in the area starting this fall.

We most recently funded a large wood restoration project with ODFW and ORM on Copper Creek last fall. That project, just downstream from Camp Creek, is already showing benefits for ESA listed steelhead. The upper Molalla is an important reach for spawning steelhead and Chinook and ODFW has noted areas that could benefit from large wood enhancement. The Camp Creek reach has a lower gradient than Copper Creek and could produce even greater benefits for ESA-listed species.

Funding through this request will pay an ORM equipment operator and a faller (contractor) to add large wood to a 2-mile section of Camp Creek while the company has equipment in the area. The company is donating 100 logs from within the riparian zone and 100 upland trees at a rate below market as in-kind match for this proposal.

The goals and objectives of this project are those expected from large wood enhancement projects: increased gravel recruitment for spawning, increased sub pool habitat for juveniles, and reconnection of the floodplain to increase ground water recharge. We will place, depending on funding, between 100 and 200 large trees into a 2-mile section of Camp Creek near its confluence with the main stem Molalla River. Side channels and tributaries within this basin are high priorities because this type of habitat is limited but provides significant benefits for listed species including Upper Willamette River steelhead and Chinook salmon.

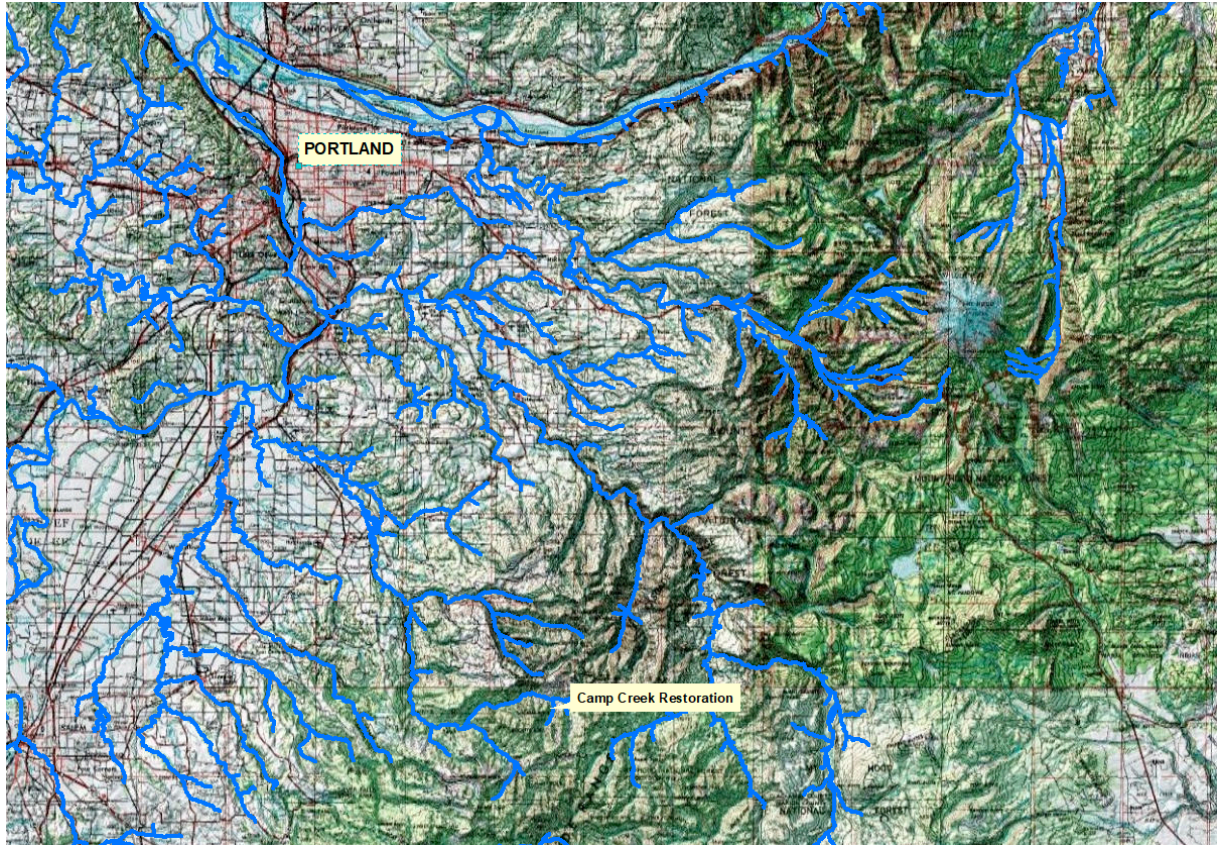
This project will provide a direct benefit to migrating, rearing, and spawning populations of steelhead, spring Chinook, cutthroat trout, and lamprey species. The Upper Willamette River Conservation and Recovery Plan along with the Conservation Strategy identify these species and this basin as a high priority for recovery. As such, we will continue seeking support to fund projects of this nature in Camp Creek and throughout the Molalla basin.



Photo of large wood at Copper Creek showing redds under the structure.



Photo of large wood project collecting gravel and coarse wood at Copper Creek



Map 1. NW Oregon showing the Camp Creek Restoration Location in the Upper Molalla basin.