Grant Application

Janice Reid

Email: jeoreid@gmail.com **Application ID**: A71RJ117

Custom Ref. -

	Application Start Date: 2023-04-24 02:26:22 Application Completed Date: 2024-01-07 18:49:42
1	Have you previously applied for a grant from the Oregon Wildlife Foundation?
	no
2	Has a previously submitted grant application been denied funding support?
	no
3	Title of your proposed project
	North Bank Road Oak Restoration Project
4	Name of your organization
	Janice Reid
5	If your organization is not a 501c3 nonprofit, please identify your fiscal sponsor
	If this does not apply to you, write N/A
	N/A
6	Your name or the name of the Project Manager

Janice Reid

7	organization mailing address			
	Please enter full address with city, state & zip			
	3632 N Bank Rd, Roseburg, OR 97470			
8	your phone number or that of the Project Manager			
	5416728778			
9	your email address or that of the Project Manager			
	jeoreid@gmail.com			
10	a brief biographical statement about yourself or that of the Project Manager			
	I have a degree in Conservation of Natural Resources from UC Berkeley. I was a wildlife biologist for USFS Pacific Northwest Research Station from 1986-2019 studying spotted owls. I am currently retired and volunteering for Umpqua Watersheds where I have participated in restoration projects.			
11	social media handles that your organization uses			
	Enter social handles or URLs such as instagram, facebook, twitter, youtube, etc. so that we can use to cross promote on our channels - if you do not have any, please place N/A			
	N/A			
12	are you are currently following Oregon Wildlife Foundation on its social media channels?			
	- Facebook - LinkedIn - Instagram			
13	what is the total estimated cost of your project?			
	12000			

14	Funding that you are requesting from OWF
	If you're request is for more than \$5,000, please contact Tim Greseth -tim@myowf.org before submitting your application.
	3000
15	what type of project are your proposing?
	wildlife habitat restoration or improvement
16	will your project address an Oregon Conservation Strategy habitat or species?
	yes
16.Y	.1 What habitat or species is addressed?
	Oregon White Oak and White-tailed deer
17	what is the location of your proposed project?
	3632 N Bank Rd, Roseburg, OR, USA
18	what ecoregion and Conservation Opportunity Area (COA) is your proposed project located in?
	See https://www.compass.dfw.state.or.us/ for the information you need to answer this question
	North Umpqua River Area
19	what is the anticipated start date of your project?
	Day/Month/Year
	08-04-2023
20	what is the anticipated end date of your project?
	08-04-2026
21	has a local, state or federal biologist reviewed this project?
	yes

21.Y.1 What is their name and contact info?

Ken Carloni, ken.carloni@gmail.com

22 have you already or will you obtain necessary permits from all requisite agencies as applicable to proposed project?

yes

23 what will the funds you are requesting be used for?

this would be a good time to review, if you haven't already done so, our grantmaking guidelines at www.myowf.org/grants

Hiring skilled local workers to fall and trim trees, eliminate invasive species, and other work related to the contract.

24 provide us a brief summary of your proposed project

It is a 3 year project to reduce competition with native oak from the encroachment of other hardwoods, conifers and invasive species to improve habitat for the Columbian White Tailed Deer. A total of 6 acres will be treated by the end of the 3 years. Much of the work will be conducted in the fall and winter to avoid conflict with nesting birds and wildfire season.

25 upload pre-project pictures or a video

By submitting these photos or video I warrant that I am the legal owner of this media and grant the Foundation permission to reproduce, exhibit, or publish them for all general purposes in relation to Oregon Wildlife Foundation's work. If you have questions about photo or video submissions please refer to myowf.org/grants for guidance.

North Bank Rd Photos of before:

https://drive.google.com/drive/folders/1ptrLGhxRGkJr2EMakeXCS6gxiMEzu8ML?usp=sharing

26 fill out our budget form

Project Revenue	Cash	In-Kind	Committed / Pending
Oregon Wildlife Foundation Request	3000		Pending
Natural Resources Conservation Service	9000		Committed
Janice Reid		12000	Committed

REVENUE	12000.00	12000.00	
		TOTAL PROJECT SUPPORT	24000.00
Project Expenses	Cash	In-Kind	Total
Labor	10000	10000	20000.00
Equipment and fuel	2000		2000.00
Misc Expenses (drone work, field tours, printing costs)	1000	1000	2000.00
			0.00
			0.00
			0.00
			0.00
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			0.00
			0.00
			0.00
			0.00
		TOTAL PROJECT EXPENSES	24000.00
Balanced budget? This cell should read "0">		NET	0.00

- upload a narrative of your proposed project Please make sure your narrative is no more than 7 pages long, single spaced, 12 pt. font (Calibri preferred).
 - 1 Document Uploaded
- 28 upload letters of support

letters of support are strongly encouraged. in particular a letter from a supervising biologist

- 1 Document Uploaded
- 29 I understand that I am 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

yes

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— Grant Application

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The North Bank Rd Oak Restoration Project is designed to restore native oak communities without severely disrupting the biotic communities in the short term. The property is 2 miles from a federal white-tailed deer management area managed by the Bureau of Land Management. White-tailed deer habitat and fire reduction are the focus of this 3-year project designed to remove competing vegetation while maintaining native habitats and structures in the landscape. The plan is to conduct the restoration with consideration of other native wildlife by retaining structures that benefit wildlife while reducing the risk of fire. Where other hardwood and conifer compete with, or soon will compete with, large native oaks, the plan will reduce competition by removing the competing species where the landowner can safely conduct it. Any competing species under 10 inches can be safely removed to eliminate competition with native oaks. The plan will favor wildlife and reduce fire danger by focusing on retaining larger oak, encouraging oak seedlings in places where oak are absent, and retaining snags. Blackberry, hawthorn, and other invasive shrubs will be removed to provide a more natural setting in the landscape. Where extensive, poison oak will be cut to reduce competition with native oak.



18 July, 2023

To: NRCS/ODF From: Ken Carloni

Re: Reid/Hovik Restoration Project

To Whom It Concerns:

I am writing in support of Janice Reid and Kasey Hovik's restoration project on their North Bank Rd. property. I will be advising them on that project based on my experience as a forest ecologist and on the successful completion of our NRCS-funded restoration work at the Yew Creek Land Alliance's property in southern Douglas County.

I have looked over their plan developed in cooperation with the local NRCS office, and I agree the CEAs they propose to use for their project will meet their goals of hazardous fuels reduction and habitat improvement.

Sincerely,

Ken Carloni, Ph.D. Vice President

Yew Creek Land Alliance, Inc.

Mission: To conserve and restore historic habitats and native biodiversity while generating high quality goods and ecological services from Alliance lands. These activities will create unique opportunities for research, training, education, and recreation for participants of all ages.