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Klamath Basin Forests and Watersheds Restoration Request for Proposals

Applicant Webinar
January 20, 2026

Presenters

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Agenda

- 1) Program Overview
- 2) Priorities and Guidelines
- 3) Eligibility
- 4) Environmental Compliance
- 5) Monitoring and Reporting
- 6) How to Apply

Program Overview

The RFP includes two funding partnerships to support fish and wildlife conservation, restoration, and monitoring projects across the Klamath Basin:

- 1) Shasta Valley Regional Conservation Partnership Program (NRCS)
- 2) Upper Klamath Watershed Resilience (NRCS)



Shasta Valley Regional Conservation Partnership Program

Anticipated number of awards: 2 - 4

Anticipated award range: \$500,000 - \$2,000,000

100% match required

- Voluntary actions that advance the recovery of Southern Oregon/Northern California Coast coho salmon in the Shasta River watershed in California
- Projects must:
 - Be paired with measures to protect instream flows
 - Include an implementation component
 - Follow NRCS Conservation Practice Standards
 - Benefit Farm Bill-eligible agricultural producers
- Projects must not be included in the Shasta River Safe Harbor Agreement project list
- Technical Assistance – Enhancement funding is not available
- Applicants must complete a separate budget template in addition to an Easygrants budget
- Applicants must contact NFWF staff prior to proposal submission

Completed voluntary piping project on private land, Shasta Valley

Shasta Valley Regional Conservation Partnership Program

Budget Template

Proposed Budget: NRCS Shasta Valley Regional Conservation Partnership Program

Project Title:

Applicant Organization:

Amount Requested: \$

I. Financial Assistance (FA)

Personnel (staff member or subcontractor)

List all entities who will construct and/or install the project. If staff from the applicant organization will perform FA work, please list only their job titles. For subcontractors, list the company name only.

Description of FA Activities and/or Equipment

Describe in detail the work to be supported by NRCS financial assistance and how it supports specific NRCS Conservation Practices. If construction equipment or materials will be purchased by the grantee organization, list those items here and describe how each line item supports one or more of the NRCS Conservation Practices pertaining to this project.

Amount

Additional Notes & Instructions

Be sure to check the total amount of FA funding you are requesting for each NRCS Conservation Practice against the NRCS reimbursement rate for that practice scenario (<https://www.nrcs.usda.gov/getting-assistance/payment-schedules>) to ensure that you have not exceeded the maximum reimbursement rate.

Grantee Supplies

List any supplies (not equipment, per definition in the Uniform Guidance) that the applicant needs to complete proposed FA activities.

Description

Describe how each supply line item supports one or more of the FA Activities outlined above. Be sure to describe what aspects of the work will benefit from the supplies to be purchased and how that work supports specific NRCS Conservation Practices.

Amount

This section is only for applicant organization/grantee supplies. Supplies required by third-party subcontractors should be included in that subcontractor's larger budget and accounted for in the main FA section above.

Grantee Travel Costs

List your staff travel costs (mileage or gas costs for car travel, rental car fees, hotels, meals) needed to complete proposed FA activities.

Description

Describe how each travel line item supports one or more of the FA Activities outlined above. Be sure to describe what aspects of the work will benefit from the travel to be paid for with these funds and how that work supports specific NRCS Conservation Practices. Describe how you calculated the amount for each line item.

Amount

This section is only for applicant organization/grantee travel costs. Travel costs for third-party subcontractors should be included in that subcontractor's larger budget and accounted for in the main FA section above.

FA Total

\$

-

- No indirect costs
- Permitting costs are limited to NEPA/NHPA compliance
- Maximum reimbursement rates for different practices and scenarios



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Geographic Focus: Shasta Valley Program



Figure 1. Target geography for the Shasta Valley Program.

Projects must be located within the Shasta River watershed including Big Springs Creek, Parks Creek, or other tributaries.

Projects may be within the footprint of the Shasta River Safe Harbor Agreement but cannot be one of the projects on the Safe Harbor Agreement List.

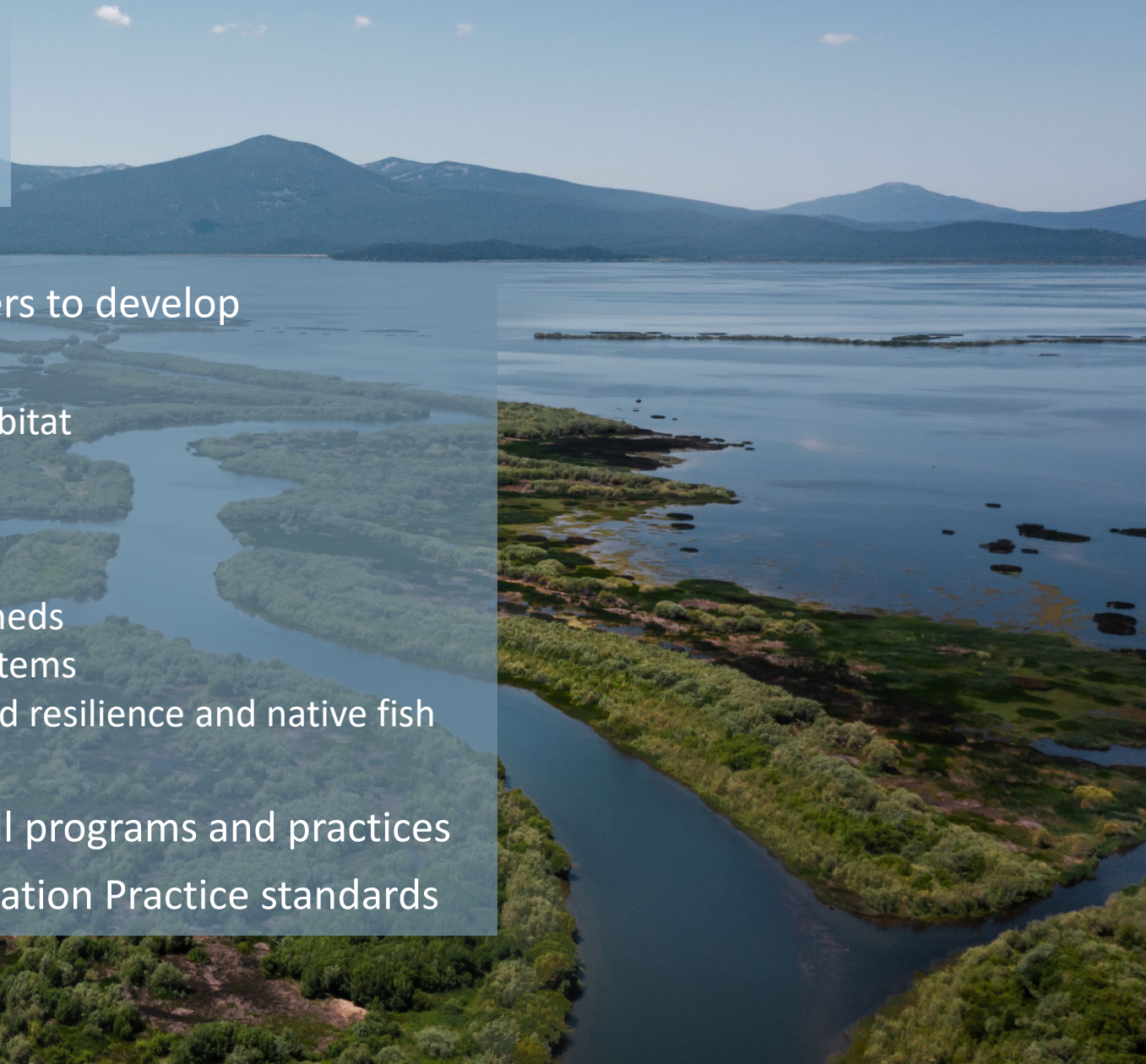
Upper Klamath Watershed Resilience

Anticipated number of awards: 2 - 4

Anticipated award range: \$100,000 - \$500,000

25% non-federal match required

- Provide technical assistance to private landowners to develop conservation plans
 - Restore and protect instream and off-channel habitat
 - Restore cold-water springs and refugia habitat
 - Improve aquatic organism passage
 - Improve water quality
 - Enhance instream habitat in flow-limited watersheds
 - Restore the form and function of wetland ecosystems
 - Improve forest management to benefit watershed resilience and native fish conservation
- Increase delivery and implementation of Farm Bill programs and practices
- All proposed activities must follow NRCS Conservation Practice standards



Geographic Focus: Upper Klamath Watershed Resilience

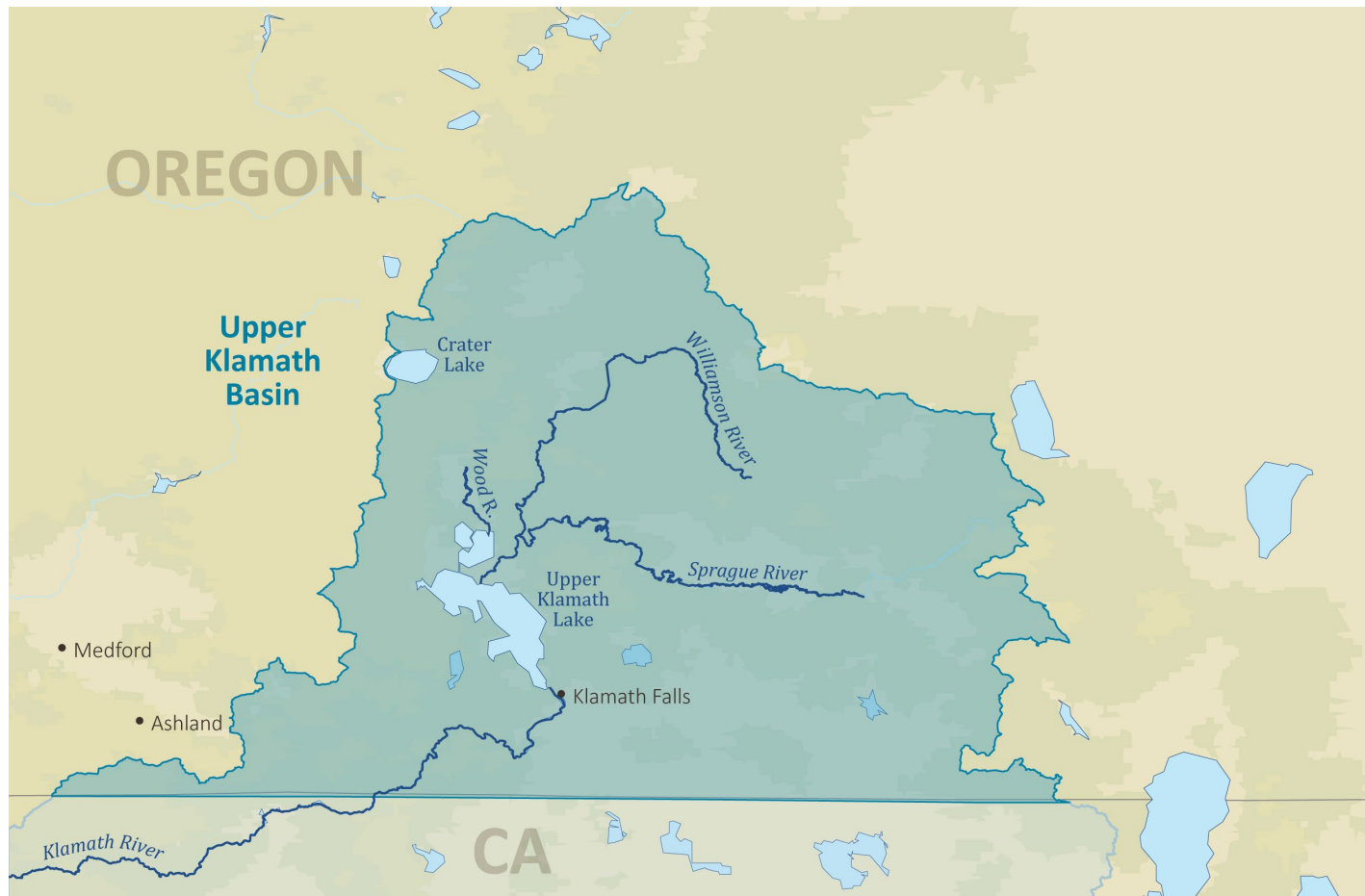


Figure 2. Target geography for Upper Klamath Watershed Resilience funding.

Projects must be located within the Klamath Basin in Oregon, from key tributary rivers to Upper Klamath Lake and its surrounding agricultural lands.



NRCS Funding Guidelines

- Reference the applicable state's NRCS Conservation Practice standards and guidelines
- *For Shasta Valley RCPP projects:*
 - Financial Assistance and Technical Assistance – Implementation
 - Indirect costs are not allowable
 - Federal permitting costs only
 - Review practice scenarios and payment schedules for reimbursement rates
 - 100% match required
- *For Upper Klamath Watershed Resilience projects:*
 - Technical Assistance only
 - 25% non federal match required



Lined irrigation canal, Shasta Valley

Program Guidelines and Eligibility

- Eligible applicants include: local, state, and Tribal governments and agencies (e.g., townships, cities, boroughs), special districts (e.g., conservation districts, planning districts, utility districts), non-profit 501(c) organizations, schools, and educational institutions.
- No political advocacy, fundraising, lobbying, terrorism or litigation.
- Not to implement legal requirements (mitigation, permit conditions, etc.).
- Applicants are encouraged to rent equipment where possible and cost-effective, or use matching funds to make equipment purchases.
- Cannot use funds for telecommunications equipment or services produced by Huawei Technologies Company or ZTE Corporation.



Environmental Compliance – Applicant Responsibilities

- Coordinate with NFWF to ensure all environmental compliance is complete and adheres to Agency standards. Grants are subject to:
 - ✓ National Environmental Policy Act (NEPA),
 - ✓ Endangered Species Act (ESA),
 - ✓ National Historic Preservation Act (NHPA),
 - ✓ Clean Water Act (CWA),
 - ✓ Additional federal, state or local requirements based on project parameters.
 - CDFW's "Cutting the Green Tape" program (<https://wildlife.ca.gov/Cutting-Green-Tape>)
- Account for project lead (or subcontractor/consultant) staff hours and resources in schedule/budget:
 - ✓ Incorporate cost estimates from qualified compliance consultants if needed.
 - ✓ Incorporate time allowance for environmental compliance.
 - ✓ Coordination and collaboration with NFWF and funding partner.
- **Funding will only be released after federal environmental compliance is complete and grantee receives a written notice to proceed.**



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A close-up photograph of a Western toad (Bufo boreas) resting on a log in a stream. The toad is brown with dark spots on its back and is partially submerged in the water. A single yellow leaf is visible on the water's surface to the left. The background is dark and out of focus.

Questions?

Western toad in McGarvey Creek

How to Apply in Easygrants

[Frequently Asked Questions](#)

Log In

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For the optimal Easygrants experience, please:

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[Only Use One Tab](#) [Get Adobe Reader](#)

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Register

First Name *

Middle Name

Last Name *

Login ID / Email *

Confirm Login ID / Email *

Password *

Password Requirements

Confirm Password *

[Register](#) [Back](#)

How to Apply in Easygrants



Click here to respond to an RFP or to a solicited request

Listed below are the current funding opportunities accepting applications. To view more details on the Funding Opportunity, click Guidelines next to the opportunity.

- To apply to a Funding Opportunity, select the opportunity and click Continue.
- To return to the Home page, click Cancel.

If you have been provided an RFP code please click the link at the top, then enter your code. Please note that the code is case sensitive.

Available Funding Opportunities

Once you are on your Easygrants homepage, click on “Apply for Funding”

Choose the **Klamath Basin Forests and Watersheds Restoration 2026** Funding Opportunity



How to Apply for Funding

Home

Main

Contact Information

Organization Information

Project Information

Project Location

Map

Uploads

Metrics

Budget

Matching Contributions

Permits and Approvals

Review and Submit

Project Information

Due: 2/17/2026 11:59 PM ET

Newborn III, Ernest | Grants | Klamath Basin Restoration Program | Klamath Basin Forests and Watersheds Restoration 2026

Instructions

Click the page links on the left navigation bar, or in the summary below to view the pages where you will enter the info needed until you submit. Once you submit, you will no longer be able to make changes. [Click here to view Foundation](#)
Other useful links that will appear in the navigation bar at left include:

- Home brings you back to your Home page and out of this sub.....on task.
- FAQ provides answers to common questions about the Foundation's proposal elements.
- Help provides guidance on both content and technical aspects related to completing many of the pages in the
- Log Out logs you out of the su

Validation Summary

Page Name	Status
Contact Information	✓ Complete
Organization Information	✗ Incomplete
Project Information	✗ Incomplete
Project Location	✗ Incomplete
Map	✗ Incomplete
Uploads	✗ Incomplete
Metrics	✗ Incomplete
Budget	✗ Incomplete
Matching Contributions	✓ Complete
Permits and Approvals	✓ Complete

The logo of the National Fish and Wildlife Foundation (NFWF) is located in the bottom right corner. It features a circular design with a blue background. Inside the circle, there is a white silhouette of a bird in flight. Below the bird, the words "NATIONAL FISH AND WILDLIFE FOUNDATION" are written in a circular, sans-serif font.

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Project Information

Title: Short, descriptive name indicating project purpose. (~100 characters)

Project start and end dates: NFWF's recommendation is to use a start date within six months of the award date and an end date of no later than June 30, 2028.

Description: Two sentences about primary project activities, location, outcome/metrics and relevance to conservation priorities/resource concern(s). (~500 characters)

- Clearly state the main activity and the method being used
- Address a specific habitat, location or species benefitted

Abstract: More detailed description including location, major activities, outcome/metrics, and partners. (~1,500 characters)

- State what your organization will do
- Provide context and background information
- Explain how the project outcomes will specifically address a conservation issue



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Upload Checklist

Upload Type	Required	Template	File Types Allowed
Klamath Full Proposal Narrative 2026	Yes	Klamath Full Proposal Narrative Template 2026	.doc, .docx, .pdf, .rtf
Project Map	Yes		.xls, .doc, .pdf, .rtf, .gif, .jpeg, .jpg, .docx
NRCS Shasta Valley Budget Template 2026	Yes	NRCS Shasta Valley Budget Template 2026	.doc, .docx, .pdf, .rtf, .xls, .xlsx
Letters of Support	No		.xls, .doc, .pdf, .rtf, .gif, .jpeg, .jpg, .docx
Conceptual Plans	No		.xls, .doc, .pdf, .rtf, .gif, .jpeg, .jpg, .docx
Engineered Plans	No		.xls, .doc, .pdf, .rtf, .gif, .jpeg, .jpg, .docx
Photos - Jpeg	No		.jpeg, .jpg
Statement of Litigation	Yes	Statement of Litigation	.doc, .docx, .pdf, .rtf
Board of Trustees, Directors, or equivalent	Yes		.doc, .docx, .pdf, .rtf
Applicant Controls Questionnaire	Yes	Applicant Controls Questionnaire (Rev 4.11.25)	.doc, .docx, .pdf, .rtf
GAAP audited financial statements	Yes		.xls, .doc, .pdf, .rtf, .gif, .jpeg, .jpg, .docx, .xlsx
IRS Form 990	Yes		.xls, .doc, .pdf, .rtf, .gif, .jpeg, .jpg, .docx
Single Audit (Formerly A-133 Audit)	Yes		.doc, .docx, .gif, .jpeg, .jpg, .pdf, .rtf, .xls
Indirect Rate Agreement	No		.xls, .doc, .pdf, .rtf, .gif, .jpeg, .jpg, .docx
Other Documents	No		.doc, .docx, .gif, .jpeg, .jpg, .pdf, .ppt, .pptx, .rtf, .xls, .xlsx



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Full Proposal Project Narrative



Full Proposal Project Narrative

Instructions: Save this document on your computer and complete the narrative in the format provided. The final narrative should not exceed six (6) pages; do not delete the text provided below. Once complete, upload this document into the on-line application as instructed.

1. **Program:** Please indicate the program to which you are applying (Shasta Valley Regional Conservation Partnership Program or Upper Klamath Watershed Resilience).
2. **Activities:** Elaborate on the primary activities that will be employed through the grant. Explain how these activities are expected to lead to the outcome(s). Describe how these activities relate to established plans (management, conservation, recovery, etc.) and priority conservation needs in the specific project location. Please list the NRCS Conservation Practice(s) that are applicable to or will be supported by your project. Complete lists of practices are available here: [California | Field Office Technical Guide | NRCS - USDA](#) and [Oregon | Field Office Technical Guide | NRCS-USDA](#) for California and Oregon, respectively, under “Section 4 - Practice Standards and Supporting Documents”.
3. **Outcome(s):** Elaborate on the outcome(s) summarized previously in the application; discuss what makes this outcome(s) achievable and important. If you are applying for funding from the Shasta Valley Regional Conservation Partnership Program, please describe in detail how you will monitor and measure instream benefit of conserved water.
4. **Tracking Metrics:** Indicate how the project will monitor/assess progress on the metrics selected previously in the application. Please note any challenges or limitations anticipated with tracking the metrics.
5. **Community Impact:** Describe the community(ies) where the project will take place, who will benefit from the project, and how they were or will be engaged in project development and implementation.
6. **Project Team:** List key individuals and describe their qualifications relevant for project implementation.
7. **Other (Optional):** Provide any further information important for the review of this proposal.



Full Proposal Narrative Question #1

1) Program: Please indicate the program/funding opportunity to which you are applying.



- 1) Shasta Valley Regional Conservation Partnership Program
- 2) Upper Klamath Watershed Resilience



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Full Proposal Narrative Question #2

2) Activities: Elaborate on the primary activities that will be employed through the grant. Explain how these activities are expected to lead to the outcome(s). Describe how these activities relate to established plans (management, conservation, recovery, etc.) and priority conservation needs in the specific project location.

Please list the NRCS Conservation Practice(s) that are applicable or will be supported by your project. Complete lists of practices are available here: [California | Field Office Technical Guide | NRCS - USDA](#) and [Oregon | Field Office Technical Guide | NRCS-USDA](#) for California and Oregon, respectively, under “Section 4 - Practice Standards and Supporting Documents”.

Most Competitive Narrative Elements:

- Program Goals and Priorities
- Technical Merit
- Partnership
- Transferability
- Communication
- Funding Need
- Conservation Plan and Context
- Monitoring
- Long-term Sustainability
- Past Success
- Key Personnel



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Full Proposal Narrative Question #2 (continued)

 Field Office Technical Guide | CA



Document Tree Document Search

 Keyboard Navigation Instructions

- Section 1 - General Resource References
- Section 2 - Natural and Cultural Resources Information
- Section 3 - Resource Concerns and Planning Criteria
- Section 4 - Practice Standards and Supporting Documents**
- Section 5 - Conservation Effects

Section 4 - Practice Standards and Supporting Documents

 Featured by Content Manager  Export CSV

This folder does not contain any documents.

Change state



Field Office Technical Guide | OR



Oregon

Change state

Document Tree Document Search

 Keyboard Navigation Instructions

- Section 1 - General Resource References
- Section 2 - Natural and Cultural Resources Information
- Section 3 - Resource Concerns and Planning Criteria
- Section 4 - Practice Standards and Supporting Documents**
- Index
- Conservation Practice Standards & Support Documents
- Engineering Specifications

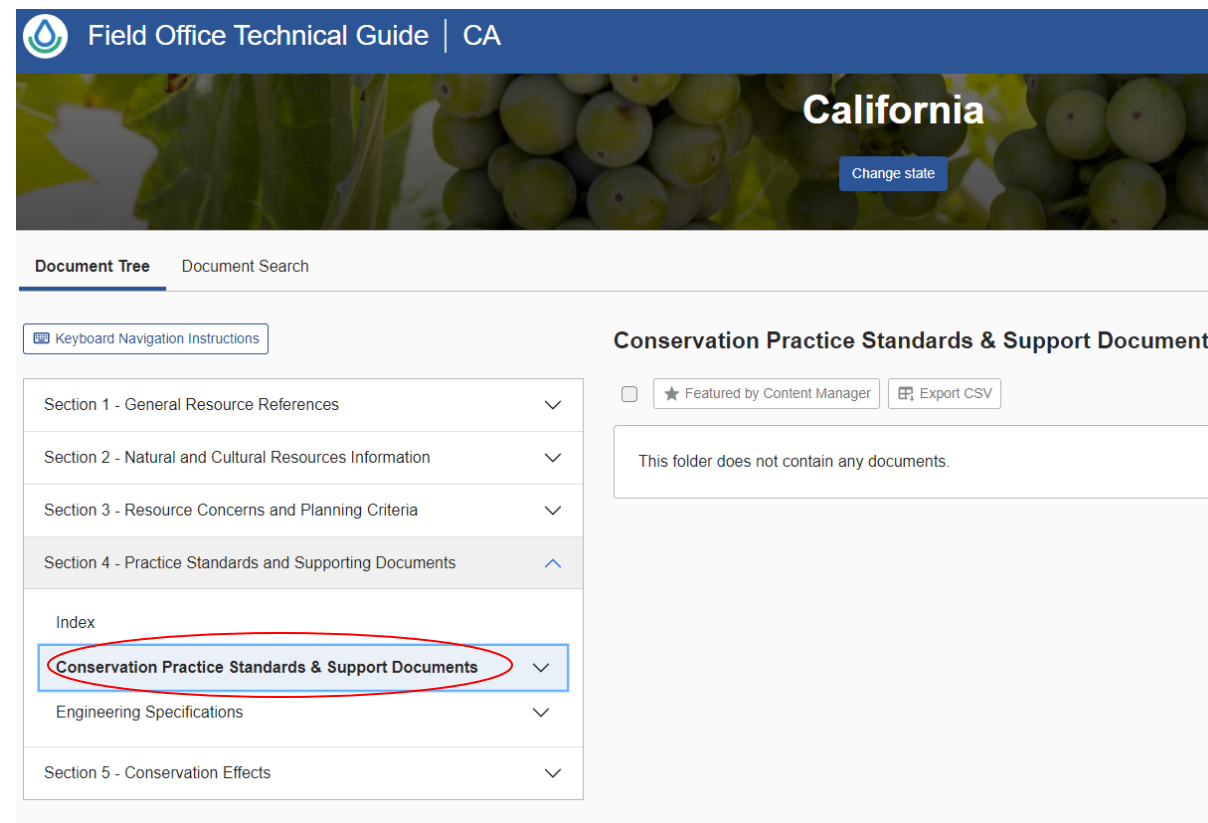
Section 4 - Practice Standards and Supporting Documents

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Full Proposal Narrative Question #2 (continued)



Field Office Technical Guide | CA

California

Change state

Document Tree Document Search

Keyboard Navigation Instructions

Section 1 - General Resource References

Section 2 - Natural and Cultural Resources Information

Section 3 - Resource Concerns and Planning Criteria

Section 4 - Practice Standards and Supporting Documents

Index

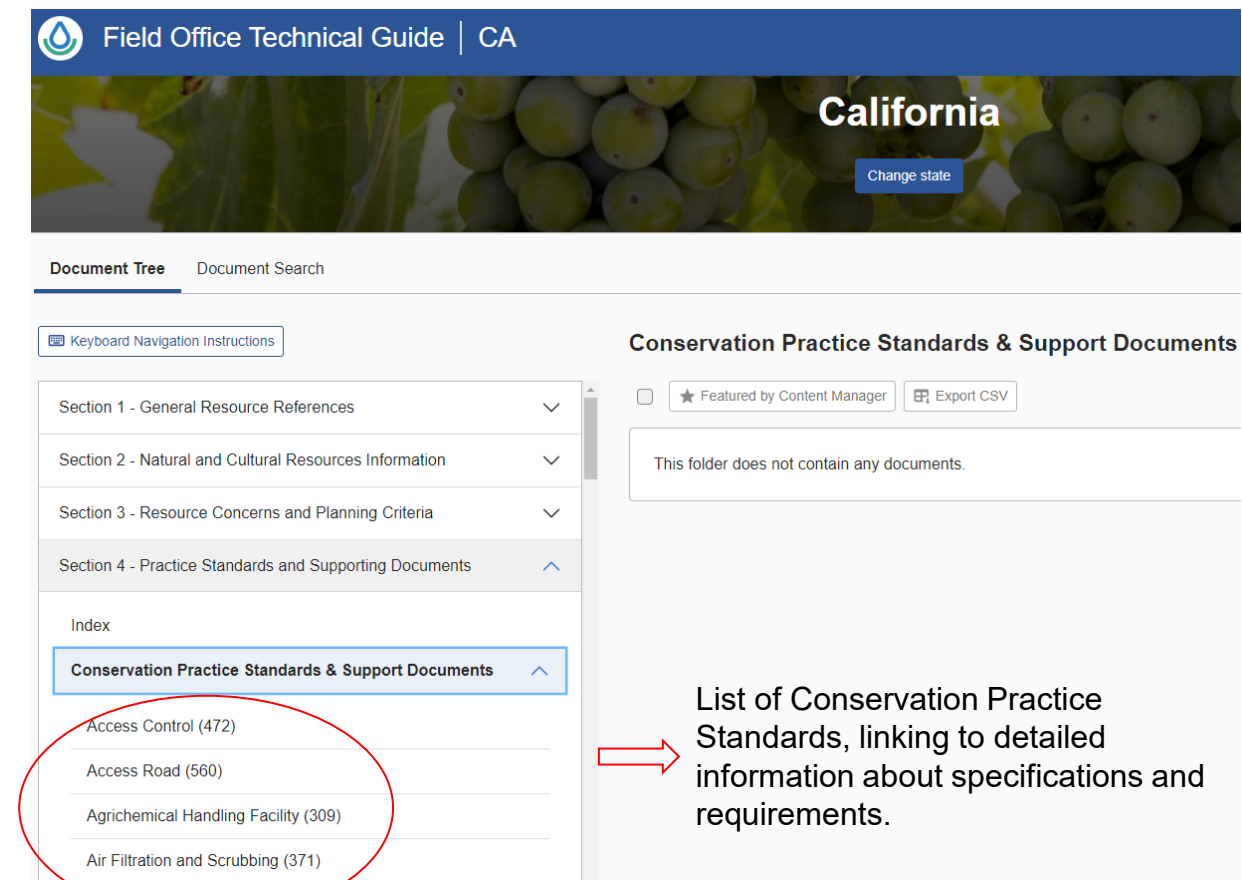
Conservation Practice Standards & Support Documents

Featured by Content Manager

This folder does not contain any documents.

Engineering Specifications

Section 5 - Conservation Effects



Field Office Technical Guide | CA

California

Change state

Document Tree Document Search

Keyboard Navigation Instructions

Section 1 - General Resource References

Section 2 - Natural and Cultural Resources Information

Section 3 - Resource Concerns and Planning Criteria

Section 4 - Practice Standards and Supporting Documents

Index

Conservation Practice Standards & Support Documents

Featured by Content Manager

This folder does not contain any documents.

Access Control (472)

Access Road (560)

Agrichemical Handling Facility (309)

Air Filtration and Scrubbing (371)

List of Conservation Practice Standards, linking to detailed information about specifications and requirements.

Full Proposal Narrative Question #2 (continued)

For applicants to the Shasta Valley Program ONLY

This funding is intended for projects that will improve conveyance/irrigation efficiency, water management, and water quality. Your proposal should provide, *or propose to gather*, enough baseline information that the review committee may assess the degree to which the project will benefit instream flows and fish habitat. Example assessments that could be used to provide these data include:

- Provide a **multi-year record of continuous flow data at diversion points** to establish baseline usage and specify the proposed diversion savings due to project implementation (cf/s and acre ft/year)
- **Static ditch loss testing**, defining how much water is likely lost to deep percolation or returns to river as baseflow
- **Analysis of water rights**, including points of diversion, place of use, and volume of water demand
- **A productive ground and consumptive use analysis** (defining E/T) to determine how water is being effectively used
- **Water temperature modeling** to show comparative benefits due to project improvements.

Reach out to NFWF to discuss additional conservation assessment strategies and potential project ideas.

Full Proposal Narrative Questions #3 and #4

3) Outcome(s): Elaborate on the outcome(s) identified previously in the application; discuss what makes the outcome(s) achievable and important. If you are applying for funding from the Shasta Valley Regional Conservation Partnership Program, please describe in detail how you will monitor and measure instream benefit of conserved water.

4) Tracking Metrics: Indicate how the project will monitor/assess progress on the metrics listed in the RFP, including baseline assessments. Please note any challenges or limitations anticipated with tracking the metrics.

Full Proposal Narrative Question #4 – Metrics

PROJECT METRICS

To better gauge progress on individual grants and to ensure greater consistency of project data provided by multiple grant projects, the 2026 Klamath Basin Forests and Watersheds Restoration RFP has a list of metrics in Easygrants for full proposal applicants to choose from for future reporting. We ask that applicants select only the most relevant metrics from the list for their project. All possible program metrics are shown in the table below. If you think an applicable metric has not been provided, please contact Erica Engstrom-Schau (erica.engstrom-schau@nfwf.org, 415-490-5211) to discuss acceptable alternatives. Please note that applicants to the Shasta Valley Program must include the first metric below (Acre feet of water conserved) in their proposal.

Project Activity	Recommended Metric	Additional Guidance
Habitat Management – Improved irrigation practices	Acre feet of water conserved	Enter the # of acre feet of water expected to be conserved annually.
Habitat Restoration – Fish passage improvements	# Passage barriers assessed and/or with design plans	Enter the # of instream barriers with assessments or engineering/design plans completed in this grant. In the NOTES, provide the barrier's SARP ID (see aquaticbarriers.org). If the barrier(s) is not in SARP, provide its latitude/longitude or its name and source.
Habitat Restoration – Fish passage improvements	# Passage barriers rectified	Enter the # of instream barriers removed/rectified in this grant. In the NOTES, provide the barrier's SARP ID (see aquaticbarriers.org). If the barrier(s) is not in SARP, provide its latitude/longitude or its name and source.

- A full list of potential metrics appears in the RFP.
- Please complete the NOTES section for each metric you select.



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Full Proposal Narrative Questions #5, #6, and #7

5) Community Impact: Describe the community(ies) where the project will take place, who will benefit from the project, and how they were or will be engaged in project development and implementation.

6) Project Team: List key individuals and describe their qualifications relevant for project implementation.

7) Other (Optional): Provide any further information important for review of the proposal.



Uploads – NRCS Budget Template

Proposed Budget: NRCS Shasta Valley Regional Conservation Partnership Program

Uploads – NRCS Budget Template

II. Technical Assistance - Implementation (TA-I)

Personnel (staff member or subcontractor) List all entities who will provide Planning, Design, Installation, or Checkout TA-I for the project. If staff from the applicant organization will perform TA-I work, please list only their job titles. For subcontractors, list the company name only.	Description of TA-I Activities Describe in detail the work to be supported by NRCS Technical Assistance - Implementation and how that work supports specific NRCS Conservation Practices. For subcontractors, please provide a maximum hourly rate for the work they will do.	Amount	TA-I comprises four activity types: Planning, Design, Installation, and Checkout. You may list a single grantee staff position or subcontractor under multiple TA-I activity types. If you are not proposing any work under one or multiple of the TA-I activity types, leave that section blank. This section should be left entirely blank if the applicant organization does not plan to conduct any TA-I work. Please note that there is no maximum reimbursement rate for TA-I work.
Planning		\$	-
Design		\$	-
Installation		\$	-
Checkout		\$	-

Uploads – NRCS Budget Template

Grantee Supplies List any supplies (not equipment, per definition in the Uniform Guidance) that the applicant needs to complete proposed TA activities.	Description Describe which NRCS Conservation Practice(s) and TA-I activity type(s) the supply line item will support. Describe how you have calculated the amount for each line item.	Amount	This section is only for applicant organization/grantee supplies. Any supplies required by third-party subcontractors should be included in that subcontractor's larger budget and accounted for in the main TA-I section above.
Grantee Travel Costs List your staff travel costs (mileage or gas costs for car travel, rental car fees, hotels, meals) needed to complete proposed TA-I activities.	Description Describe how and where staff will need to go to complete TA-I work, noting which NRCS Conservation Practice(s) and TA-I activity type(s) the travel will support. Describe how you have calculated the amount for each line item.	Amount	This section is only for applicant organization/grantee travel costs. Travel costs for third-party subcontractors should be included in that subcontractor's larger budget and accounted for in the main TA-I section above.
		TA-I Total \$ -	
		Project Total \$ -	This amount should match the total amount requested in your Easygrants proposal

Metrics

- Map
- Uploads
- Metrics
- Budget
- Matching Contributions
- Permits and Approvals
- Review and Submit

5. To remove a metric after you've selected it, click the red X to the right of the metric name. To delete several metrics at once, click the checkbox to the left of each metric name and click **Delete Selected** at the bottom of the page. The system will request confirmation before deleting Metrics, and the page will refresh with the remaining metrics. All metrics remaining on the page must contain valid values before final submission.
6. When you are finished providing values, click **Save and Continue** to save your metrics and move to the next page.

Note: The metrics provided here are those selected by the Foundation. If you would like to report on additional metrics, please include these in your project narrative.

Applicant Submission Version

Filter By: Show All Templates ▾ Show All Strategies ▾

No results to display

Select All **Delete Selected**

Save **Save and Continue**

Show All Strategies

- Habitat Restoration
- Habitat Management
- Capacity, Outreach, Incentives
- Planning, Research, Monitoring

Select Metric

Select Metric

Show: Show All Templates ▾ Show All Strategies ▾

Search:

Add	Metric	Strategies	Required
<input type="checkbox"/>	CA - Research - Acres assessed	Planning, Research, Monitoring	Recommended
<input type="checkbox"/>	CA - Economic benefits - # jobs created	Capacity, Outreach, Incentives	Recommended
<input type="checkbox"/>	CA - Fish passage improvements - # passage barriers rectified	Habitat Restoration	Recommended
<input type="checkbox"/>	CA - Riparian restoration - Acres restored	Habitat Restoration	Recommended
<input type="checkbox"/>	CA - Outreach/ Technical Assistance - # people with changed behavior	Capacity, Outreach, Incentives	Recommended
<input type="checkbox"/>	CA - Instream restoration - Miles restored	Habitat Restoration	Recommended
<input type="checkbox"/>	CA - BMP development - # Acres covered by conservation plans	Planning, Research, Monitoring	Recommended
<input type="checkbox"/>	CA - Restoration planning/design/permitting - # E&D plans developed	Planning, Research, Monitoring	Recommended
<input type="checkbox"/>	CA - Floodplain restoration - Acres restored	Habitat Restoration	Recommended
<input type="checkbox"/>	CA - Improved irrigation practices - Acre feet of water conserved	Habitat Management	Recommended
<input type="checkbox"/>	CA - Wetland restoration - Acres restored	Habitat Restoration	Recommended

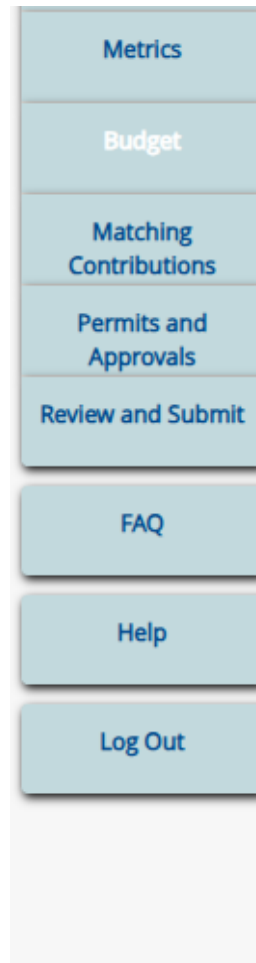
Select All

Add Selected

Close

Budget

- Click the green plus icon to include line items
- To add narrative, click the paper icon
- **All line items will need a narrative**



Click Help for examples and instructions specific to this Budget page. Click Continue to move to the next page in this task. [Click here](#)

Note: You do not need to enter a line item for each budget category. If you do not anticipate project expenses for a budget category

Budget

[Collapse all](#)

▼ Personnel

Personnel

▼ Travel

Domestic Airfare - Per Flight

International Airfare - Per Flight

Train - Per Ticket

Rental Car - Per Day

Taxis - Per Trip

Budget

\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00
\$0.00



NFWF

Matching Contributions

 Matching Contribution

No results to display [Add New](#)

[Continue](#)

Matching Contribution Editor

 **Instructions**

Enter the required matching contribution details below. Click **Save** regularly to save your work. **The system will timeout and you will lose unsaved work if you do not save at least once every hour.** Click **Save and Close** to save and return to the Matching Contributions list page. Fields marked with a red asterisk (*) are required for final submission for most programs. Click **Help** for examples and instructions.

Status *

Source *
Enter the name of the person or Organization providing the Matching Contribution

Source Type *

Type *

Description *
Limit: 250 characters Remaining: 250

Amount *

[Save and Close](#) [Close](#)

Review and Submit

NOTE: You must enable pop-ups to use this system. If a link does not open please try holding the Shift or Control (CTRL) key on information.

[View Full Submission](#)

[View PDF](#)

[Submission](#)

[Validation Status](#)

Page Name Status
✓ Complete

Contact Information ✗ Incomplete

Organization Information ✗ Incomplete
✗ Primary Organization is required

Project Information ✗ Incomplete
✗ Project Title is required.
✗ Project Start Date is required.
✗ Project End Date is required.
✗ Description is required
✗ Abstract is required.
✗ Project Location Description is required
✗ Requested Amount is required.

Uploads ✗ Incomplete
✗ Applicant Demographic Information Form is required and has not been uploaded.
Klamath BOR Budget Template 2024 is required and has not been uploaded.
Klamath Environmental Comp Questionnaire 2024 is required and has not been uploaded.
Klamath Basin Pre-Proposal Narrative 2024 is required and has not been uploaded.
Klamath NRCS Budget Template 2024 is required and has not been uploaded.

Matching Contributions ✓ Complete

Timeline

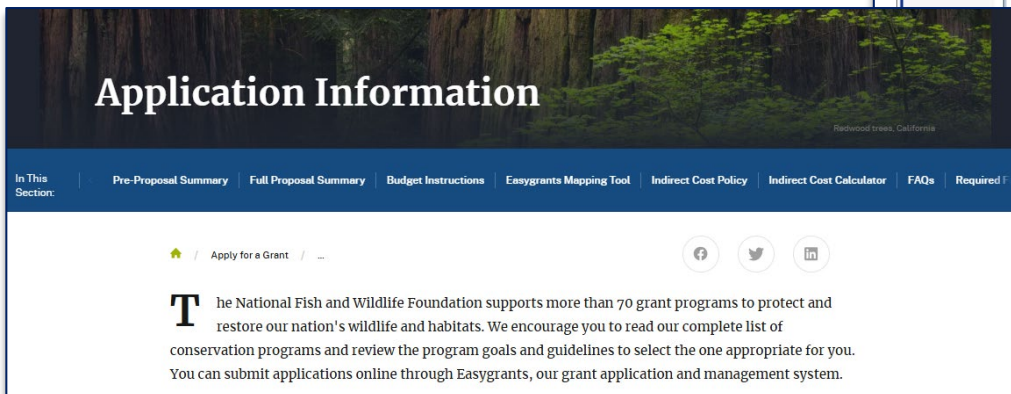
Proposal Due Date	February 17, 2026, by 8:59 PM PST
Review Period	February – May 2026
Awards Announced	June 2026



NFWF

Additional Resources

- [Klamath Basin Forests and Watersheds Restoration RFP](#)
 - [Tip sheet](#)
 - Webinar recording (to be uploaded to RFP website today)
- [NFWF Applicant Information](#)
 - [Budget Instructions](#)
 - [Budget and Narrative Guide](#)
 - [Financial Documents](#)
 - [Mapping tool](#)
 - [Indirect Cost Policy](#)



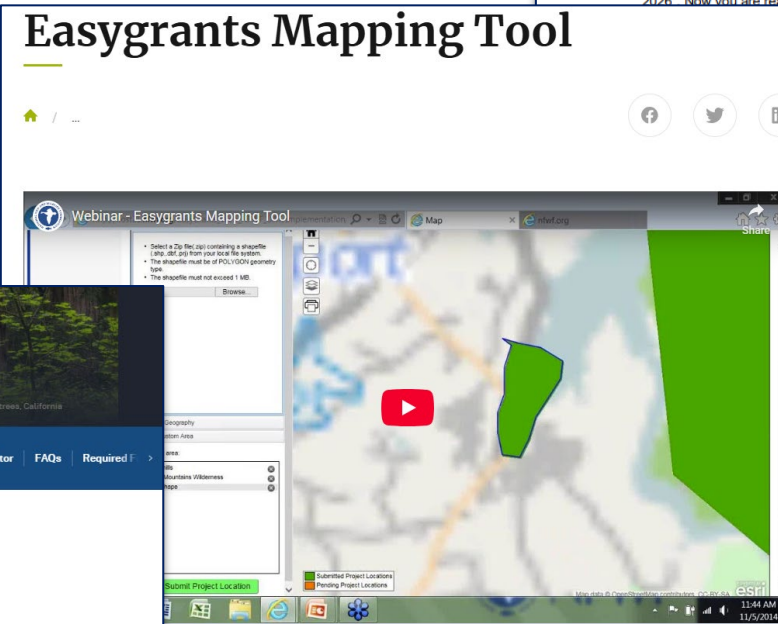
Application Information

Redwood trees, California

In This Section: Pre-Proposal Summary | Full Proposal Summary | Budget Instructions | Easygrants Mapping Tool | Indirect Cost Policy | Indirect Cost Calculator | FAQs | Required Forms

Apply for a Grant

The National Fish and Wildlife Foundation supports more than 70 grant programs to protect and restore our nation's wildlife and habitats. We encourage you to read our complete list of conservation programs and review the program goals and guidelines to select the one appropriate for you. You can submit applications online through Easygrants, our grant application and management system.



Easygrants Mapping Tool

Webinar - Easygrants Mapping Tool

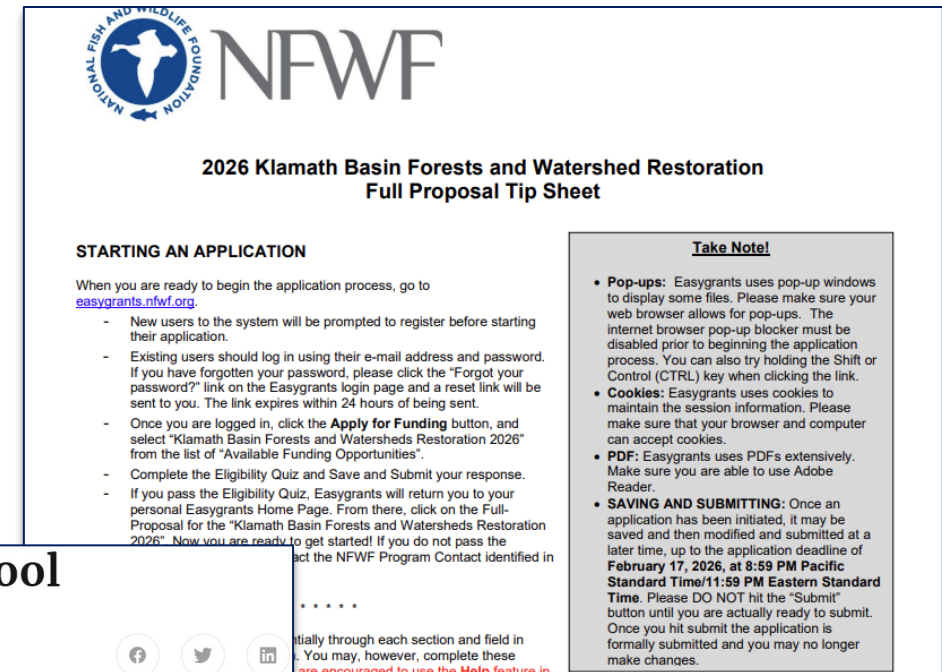
Geography

Submit Project Location

Submitted Project Locations

Pending Project Locations

11:44 AM 11/5/2014



NATIONAL FISH AND WILDLIFE FOUNDATION **NFWF**

2026 Klamath Basin Forests and Watershed Restoration Full Proposal Tip Sheet

STARTING AN APPLICATION

When you are ready to begin the application process, go to easygrants.nfwf.org.

- New users to the system will be prompted to register before starting their application.
- Existing users should log in using their e-mail address and password. If you have forgotten your password, please click the "Forgot your password?" link on the Easygrants login page and a reset link will be sent to you. The link expires within 24 hours of being sent.
- Once you are logged in, click the **Apply for Funding** button, and select "Klamath Basin Forests and Watersheds Restoration 2026" from the list of "Available Funding Opportunities".
- Complete the Eligibility Quiz and Save and Submit your response.
- If you pass the Eligibility Quiz, Easygrants will return you to your personal Easygrants Home Page. From there, click on the Full-Proposal for the "Klamath Basin Forests and Watersheds Restoration 2026". Now you are ready to get started! If you do not pass the quiz, contact the NFWF Program Contact identified in the application.

Finally through each section and field in the application. You may, however, complete these sections in any order. We encourage you to use the **Help** feature in the application if you have any questions.

Take Note!

- **Pop-ups:** Easygrants uses pop-up windows to display some files. Please make sure your web browser allows for pop-ups. The internet browser pop-up blocker must be disabled prior to beginning the application process. You can also try holding the Shift or Control (CTRL) key when clicking the link.
- **Cookies:** Easygrants uses cookies to maintain the session information. Please make sure that your browser and computer can accept cookies.
- **PDF:** Easygrants uses PDFs extensively. Make sure you are able to use Adobe Reader.
- **SAVING AND SUBMITTING:** Once an application has been initiated, it may be saved and then modified and submitted at a later time, up to the application deadline of **February 17, 2026, at 8:59 PM Pacific Standard Time/11:59 PM Eastern Standard Time**. Please DO NOT hit the "Submit" button until you are actually ready to submit. Once you hit submit the application is formally submitted and you may no longer make changes.



A close-up photograph of a Western toad (Bufo boreas) in a stream. The toad is partially submerged, with its head and front legs visible above the water. It has a mottled brown and tan skin with dark spots. The water is clear and shallow, with a large, fallen, textured log in the background. A single yellow autumn leaf floats on the water to the left of the toad. The scene is natural and captures the toad in its habitat.

Questions?

Western toad in McGarvey Creek

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