

Application Type: Pre-proposal — Klamath Water Quality Grant Program

Application Name:

Applicant: Point of Contact: Address: Phone: Email:

Location Coordinates/Google Pin Link):

Budget Summary:

Amount Requested from OWEB: Anticipated Match Amount: Total Project Amount:

Project Categories:

Select the project category or categories the proposed project addresses. *Categories are described in grant program guidance document.*

- □ Riparian fencing and grazing management
- $\hfill\square$ On-farm irrigation efficiency and water management
- □ Natural wetland restoration
- □ Diffuse source treatment wetlands
- □ Other (please list project type and describe how project will have direct impact on improving water quality in the Klamath River.)

Project Type:

Select the project type that you are seeking funding for.

- \Box Technical Assistance engineering and design only
- □ Restoration

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PLEASE LIMIT YOUR PROJECT NARRATIVE TO NO MORE THAN 2 PAGES.

Proposed Solution:

Summarize the purpose, goals, and objectives of the proposed project and the problem that it addresses. Detail the expected water quality benefits the proposed project will provide and describe how the project fits into water quality management in the Klamath Basin, including interconnection with existing plans (e.g., Upper Klamath Basin Watershed Action Plan, the Klamath Basin Integrated Fisheries Restoration and Monitoring Plan and the Klamath Reservoir Reach Restoration Plan). If there is a water right(s) associated with the lands involved in the project, please provide the water right(s) information (ex. Oregon Water Resource Dept. permit #, certificate # or Klamath adjudication claim #).

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Select the current level of design that has been completed for the project at this time and include any design documents.

 \Box No level of design has been completed.

□ Conceptual design (evaluation of alternatives, concept-level plans, design criteria for project elements, rough cost estimates).

If additional design is required, describe the remaining design work needed, when it is expected to be completed and how it will be funded.

□ Preliminary design (selection of the preferred alternative, draft plans, draft design report, preliminary cost estimates).

If additional design is required, describe any remaining design work needed and when it is expected to be completed.

□ Final design (final design report, plans, and specifications, contracting and bidding documents, monitoring plan, final cost estimate).

Permitting:

Summarize the anticipated regulatory permitting and/or compliance needed to complete the project.

Budget: Provide an estimated total cost of the proposed project using OWEB's budget form.

Project Schedule:

Provide a timeline and milestones of activities for completion of the proposed project.

Attachments: Limit to 5 attachments

- Project map(s) provide a contextual map and project map at a minimum.
- Project Photos limit to one page.
- Project design include only relevant design pages.

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