

# PRELIMINARY IMPLEMENTATION PROJECT APPLICATION

Increasingly, funding opportunities for project implementation require or give preference to projects that are included in an IRWM Plan. The following process will provide a mechanism for including projects on an on-going basis into the North Coast Resource Partnership (NCRP) Integrated Regional Water Management (IRWM) Plan.

1. Project proponents will complete the following preliminary project information.
2. Project proponent will submit a signed [Memorandum of Mutual Understandings (MoMU)](http://northcoast.habitatseven.work/site/assets/uploads/2018/04/Final-NCIRWMP-Revised-MOMU_att-2.pdf) if one has not already been submitted.
3. Staff will review the project and follow-up with project proponents regarding any eligibility concerns (Urban Water Management Plan, Agricultural Water Management, Surface Water Diverter, Groundwater Management Plan, CASGEM/SGMA compliance, proponent type)
4. The NCRP Technical Peer Review Committee (TPRC) will review and accept eligible projects
5. Staff will ‘Publish’ eligible NCRP Projects and project summaries will be included on the website; and staff will report to the Policy Review Panel at a NCRP Quarterly Meeting
6. Additional project information will be required when NCRP funding solicitations and calls for proposals occur; NCRP project proponents will be allowed to edit preliminary project information.
7. NCRP Projects will be reviewed and scored by the TPRC if required by a respective funding solicitation; NCRP Priority Projects will be selected by the PRP. NCRP Priority Project proponents will need to adopt the NCRP IRWM Plan as per the IRWM Guidelines.

Please fill out grey text boxes and select all the check boxes that apply to your project. **It is important to save the application file with a distinct file name that references the project name. When the application is complete, please email the application to** [**kgledhill@westcoastwatershed.com**](mailto:kgledhill@westcoastwatershed.com)

#### Application responses should be clear, brief and succinct. Character limits are provided and include spaces. If you have questions or need additional information please contact Katherine Gledhill at [kgledhill@westcoastwatershed.com](mailto:kgledhill@westcoastwatershed.com) or 707.795.1235.

# Preliminary Implementation Project Information

## Organization Information

1. **Organization Name:**
2. **Organization Address (City, County, State, Zip Code):**

1. **Contact Name/Title**
2. Name:
3. Title:
4. Email:
5. Phone Number (include area code) :
6. **Organization Type**

Public Agency

Nonprofit Organization

Tribe

Other:

1. **Organization Information Notes:**

## Eligibility

1. **North Coast Resource Partnership and North Coast Integrated Regional Water Management Objectives**

[for more information see the [North Coast Integrated Regional Water Management Plan](https://northcoastresourcepartnership.org/planning/)]

Check any of the following that apply to your project:

**GOAL 1: INTRAREGIONAL COOPERATION & ADAPTIVE MANAGEMENT**

**Objective 1** - Respect local autonomy and local knowledge in Plan and project development and implementation

**Objective 2** - Provide an ongoing framework for inclusive, efficient intraregional cooperation and effective, accountable NCIRWMP project implementation

**Objective 3** - Integrate Traditional Ecological Knowledge in collaboration with Tribes to incorporate these practices into North Coast Projects and Plans

**GOAL 2: ECONOMIC VITALITY**

**Objective 4** - Ensure that economically disadvantaged communities are supported and that project implementation enhances the economic vitality of disadvantaged communities by improving built and natural infrastructure systems and promoting adequate housing

**Objective 5** - Conserve and improve the economic benefits of North Coast Region working landscapes and natural areas

**GOAL 3: ECOSYSTEM CONSERVATION AND ENHANCEMENT**

**Objective 6** – Conserve, enhance, and restore watersheds and aquatic ecosystems, including functions, habitats, and elements that support biological diversity

**Objective 7** - Enhance salmonid populations by conserving, enhancing, and restoring required habitats and watershed processes

**GOAL 4: BENEFICIAL USES OF WATER**

**Objective 8** - Ensure water supply reliability and quality for municipal, domestic, agricultural, Tribal, cultural, and recreational uses while minimizing impacts to sensitive resources

**Objective 9** - Improve drinking water quality and water related infrastructure to protect public health, with a focus on economically disadvantaged communities

**Objective 10** - Protect groundwater resources from over-drafting and contamination

**GOAL 5: CLIMATE ADAPTATION & ENERGY INDEPENDENCE**

**Objective 11** - Address climate change effects, impacts, vulnerabilities, and strategies for local and regional sectors to improve air and water quality and promote public health

**Objective 12** - Promote local energy independence, water/ energy use efficiency, GHG emission reduction, and jobs creation

**GOAL 6: PUBLIC SAFETY**

**Objective 13** - Improve flood protection and reduce flood risk in support of public safety

1. **Describe how your project addresses the North Coast Resource Partnership and North Coast IRWM Plan Goals and Objectives** **selected** [1000 characters max.]

## General Project Information

1. **Project Name:**
2. **Project Description/Summary**

[2000 characters max.]

1. **Specific Project Goals/Objectives**

[for each goal list specific objectives]

Goal 1:       [100 characters max.]

Goal 1 Objective:       [200 characters max.]

Goal 1 Objective:       [200 characters max.]

Goal 1 Objective:       [200 characters max.]

Goal 1 Objective:       [200 characters max.]

Goal 2:

Goal 2 Objective:

Goal 2 Objective:

Goal 2 Objective:

Goal 2 Objective:

Goal 3:

Goal 3 Objective:

Goal 3 Objective:

Goal 3 Objective:

Goal 3 Objective:

Additional Goals & Objectives (List)

1. **Projected Project Start Date** (format M/d/yyyy)**:**
2. **Anticipated Project End Date** (format M/d/yyyy)**:**
3. **Project Type:**

[select all that apply]

Water supply reliability, water conservation, and water use efficiency

Stormwater capture, storage, clean‐up, treatment, and management

Removal of invasive non‐native species, the creation and enhancement of wetlands, and the acquisition, protection, and restoration of open space and watershed lands

Non‐point source pollution reduction, management, and monitoring

Groundwater recharge and management projects

Contaminant and salt removal through reclamation, desalting, and other treatment technologies and conveyance of reclaimed water for distribution to users

Water banking, exchange, reclamation, and improvement of water quality

Non‐point source pollution reduction, management, and monitoring

Planning and implementation of multipurpose flood management programs

Watershed protection and management

Drinking water treatment and distribution

Ecosystem and fisheries restoration and protection

Other:

1. **Current Project Phase:**

Feasibility Study

Planning

Environmental Documentation & CEQA

Permitting

Implementation / Construction

Maintenance

Monitoring

Other:

1. **Project Elements**

[select all that apply]

Water supply reliability, water conservation and water use efficiency

Storm water capture, storage, clean-up, treatment, monitoring and management

Water banking, exchange, reclamation and improvement of water quality

Non-point source pollution reduction, management and monitoring

Groundwater recharge and management projects

Contaminant and salt removal through reclamation, desalting, and other treatment technologies and conveyance of reclaimed water for distribution to users

Planning and implementation of multipurpose flood management programs

Removal of invasive non-native species, the creation and enhancement of wetlands, and the acquisition, protection, and restoration of open space and watershed lands

Watershed protection and management

Drinking water treatment and distribution

Ecosystem and fisheries restoration and protection

Critical water quality or supply enhancement for Economically Disadvantaged Communities

Stormwater management to reduce flood damage

Monitoring / assessment of resources

Other:

1. **Project Information Notes:**

## Project Funding

1. **Total Project Cost:**
2. **Total Funding Request:**
3. **Funding Type**

Loan

Grant   
 Other

1. **List Potential Funding Program Name(s)**

1. **Total Amount of Matching Funds:**

Select the source of these funds (select all that apply):

* Local
* State
* Federal

Select the status of these funds:

* N/A
* Received and Date when funds were received:
* Pending and Date when funds were requested:
* Have not applied

1. **List Matching Fund Sources**

1. **Funding Information Notes:**

## Collaborative Partnerships

1. **List all collaborating partners and agencies and nature of collaboration:**

1. **Describe local and/or political support for this project.** [500 characters max.]

1. **Partnership Information Notes:**

## Project Location

1. **Project Location Site Address or Description:**

1. **Mapped Location**
2. County(s):
3. City/Town(s):
4. Stream(s):
5. **Is this project located in a Disadvantaged Community?**

[[Click layer on North Coast interactive maps]](https://northcoastresourcepartnership.org/data/)

* Entirely
* Partially
* No

**List the Disadvantaged Community(s)**

## Project Benefits

1. **Project Benefits**

[select all that apply]

*Increase Water Supply*

Increased water supply or range in water supply (i.e. acre-feet per year)

Improved water quality

Increased recreational opportunities

Decreased reliance on imported water

Reduced groundwater overdraft

Creation of wetlands and riparian habitat

Decreased operational costs

Other

*Water Quality Improvement*

Increased water supply

Improved aquatic and wetland species habitat and populations

Increased cropland production

Creation of wetlands and riparian habitat

Improved recreation opportunities

Decreased treatment costs

Other

*Groundwater Improvements*

Improved flood protection

Decreased reliance on imported water

Reduced surface water use, reduced pumping costs

Decreased or prevention of groundwater overdraft

Other

*Water Conservation and Reuse*

Increased water saving

Efficient reuse of wastewater

Costs savings from reduced purchases of imported water

Saving construction of water storage facilities

Increased nutrient levels for plant and crop use from use of reclaimed wastewater

Other

*Watershed Rehabilitation*

Long-term sediment reduction and temperature improvements

Reduced surface water nutrient and bacteria concentrations (improved water supply quality)

Improved fish and wildlife habitat and passage

Enhanced public safety and recreational opportunities

Instream rehabilitation to redress hydromodification

Other

*Habitat Improvement*

Reduced surface water nutrient and bacteria concentrations (improved water supply quality)

Enhanced fish habitat

Increased opportunities for recreational hunting and viewing

Increased numbers of native species

Reduced flood risks

Education opportunities

Other

*Flood Management*

Increased aquifer recharge

Runoff reduction

Improved surface water quality

Natural resources preservation and restoration

Reduced risk to life and property

Decreased flood insurance costs

Other

1. **Describe how your project benefits the Economically Disadvantaged Communities it serves:** [1000 character max.]

1. **Project Benefits Information Notes:**