

Project Submittal Form

The Merced Integrated Regional Water Management (IRWM) Region is soliciting projects for inclusion in the Merced IRWM Plan. Project proponents are encouraged to submit projects using the online project database available at http://www.mercedirwmp.org/projects.html; projects may also be submitted using the following form.

To be eligible for inclusion in the Merced IRWM Plan, projects must contribute to at least one of the plan objectives and fall within the Merced region.

Fields noted with an asterisk (*) are required.

PROJECT OVERVIEW

*Project Name:

Project Location:

***Project Coordinates** - Enter decimal latitude and longitude below: (This information can be obtained from Google Maps by right clicking and selecting "What's Here?")

Latitude: _____ Longitude: _____

Project Area - Describe the project location or attach a project map:

*Project Description – Provide a one paragraph description of your project:

PROJECT OVERVIEW CONTINUED

*Project Need – Provide a one paragraph description of the need for your project:

***Feasibility Studies** – List studies that have been completed for this project: If feasibility studies have not been completed, check \Box N/A

Planning Documents – List local or regional planning documents that identify this project:

Supporting Documentation - Attach feasibility studies and planning documents relevant to this project.

Project Type – Select one of the following:	
	Research
Demonstration Project	Data Management
Plan Development	□ Land Acquisition
☐ Feasibility Study	Conservation/Protection/Restoration
□ Education	Other, Specify

PROJECT OVERVIEW CONTINUED

Linkages with Other Projects – If applicable, describe how the project integrates with other projects in the region:

Data Management

What data will be collected from the project or monitoring of the project?

How will the date be disseminated/shared with the region?

How will the data be maintained?

Project Photos – Attach project photos if available.

Project Website – Provide URL to project website if available:

PROJECT PROPONENTS

*Agency/Organization submitting project for consideration:

Agency/Organization implementing project (if different):

Plan Adoption:

*Is your agency/organization planning to adopt the Merced IRWM Plan?

*If your agency/organization is not currently planning to adopt the Merced IRWM Plan, will you adopt the plan if your project is selected for IRWM implementation funding? \Box Yes \Box No

Primary Contact:

*Name:

Title:

*Agency/Organization:

Email Address:

*Phone Number:

*Address:

Secondary Contact:

Name:

Title:

Agency/Organization:

Email Address:

Phone Number:

Address:

Can your contact information be shared?
Yes No

Project Partners - List partner agencies/organizations:

Other Stakeholders – List other stakeholders:

Stakeholder Outreach – Describe any stakeholder outreach that has been conducted to date for this project:

BENEFITS AND IMPACTS

***Regional Objectives** - Select all that apply by providing a one sentence description of how the project contributes to the IRWM Plan Objective and indicating whether the objectives are a primary or secondary objective of the project. If the objective is not applicable, check N/A.

Objective A. Manage flood flows for public safety, water supply, recharge, and natural resource management.	Primary	Secondary	N/A
Objective B. Meet demands for all uses, including agriculture, urban, and environmental resource needs.			
Objective C. Correct groundwater overdraft conditions.			
Objective D. Improve coordination of land use and water resources planning.			
Objective E. Maximize water use efficiency.			
Objective F. Protect and improve water quality for all beneficial uses, consistent with the Basin Plan.			
Objective G. Protect, restore, and improve natural resources.			
Objective H. Address water-related needs of disadvantaged communities (DACs).			
Objective I. Protect and enhance water-associated recreation opportunities.			
Objective J. Establish and maintain effective communication among water resource stakeholders in the Region.			
Objective K. Effectively address climate change adaptation and/or mitigation in water resource management.			
Objective L. Enhance public understanding of water management issues and needs.			

BENEFITS AND IMPACTS CONTINUED

*Resource Management Strategies - Select all that apply and provide a one sentence description of how the project incorporates the strategy:

Agricultural Water Use Efficiency

Urban Water Use Efficiency

Improve Operational Efficiency and Transfers

Conveyance – Regional/Local

□ System Reoperation

□ Water Transfers

Increase Water Supply

Conjunctive Management & Groundwater Storage

Recycled Municipal Wastewater

□ Surface Storage – Regional/Local

Improve Water Quality

Drinking Water Treatment and Distribution

Groundwater Remediation/Aquifer Remediation

□ Matching Quality to Use

□ Pollution Prevention

□ Salt and Salinity Management

Urban Runoff Management

BENEFITS AND IMPACTS CONTINUED
(Resource Management Strategies Continued)
Improve Flood Management
Flood Risk Management
Practice Resources Stewardship
Agricultural Land Stewardship
Economic Incentives
Ecosystem Restoration
Forest Management
Land Use Planning and Management
Recharge Area Protection
U Water-Dependent Recreation
U Watershed Management
Other Strategies
Crop Idling for Water Transfers
Irrigated Land Retirement
Rainfed Agriculture

BENEFITS AND IMPACTS CONTINUED

Primary Benefit – Select one of the following:

Water Supply Water Supply	ter Quality 🛛 Flood Mar	nagement 🛛 Environr	iment 🛛 Community Stewardship
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Overall Benefits and Impacts:

Project Benefits – Describe the project benefits. Provide estimates of quantitative benefits, e.g. reduce water demand by _____ [AFY or %], increase water supplies by _____ [AFY], improve water quality from _____ to ____ [mg/L], reduce GHG emissions by _____ [CO₂ equivalent emissions], restore _____ habitat [acres], etc:

Project Impacts – Describe the overall project impacts. Provide estimates of quantitative impacts, e.g. change water quality from ______ to _____ [mg/L], increase GHG emissions by _____ [CO₂ equivalent emissions], loss of ______ habitat [acres], etc:

If the project involves phased/construction implementation, estimate benefits that will be realized following completion of each phase:

Disadvantaged Community (DAC) & Environmental Justice Considerations:

Does the project address a critical water supply or water quality need of a DAC?] Yes	🗆 No
If Yes, describe the need and how the project addresses it:		

Describe any potential impacts to DAC/environmental justice communities:

BENEFITS AND IMP (DAC & Environmental Ju				
Identify specific D Atwater Snelling	ACs that will benef	it from the project: □ Le Grand □ Stevinson	Livingston	Planada

Describe how DAC/environmental justice communities were included in the planning or development of the project:

Climate Change Considerations:

Describe how the project will help the Region adapt to climate change (e.g. improve water supply reliability, conserve water, etc.)

Describe how the project will mitigate its contribution to climate change (e.g. reduce energy consumption, reduce greenhouse gas emissions, etc.)

*Project Status – Select one of the followin	g:		
Conceptual Planning	Design DConstruction	Post-Construction	Ongoing Program
*Schedule Details – Provide start and end	dates for each of the follow	ving; if not applicable, indi	icate by checking the box
	Start Date (MM/YY)	End Date (MM/YY)	N/A
Planning			
Design/Engineering ⁺			
Environmental Documentation ⁺⁺			
Permitting ⁺⁺⁺			
Acquisition of Rights-of-Way			
Development of Financing			
Construction/Implementation****			
Environmental Mitigation Efforts			
Post Project Monitoring			
⁺ If design is currently underway, ha	s the pre-design been con	npleted? 🛛 Yes 🗆 No	

⁺⁺ Describe environmental documentation planned or required, e.g. ND, MND, EIS/EIR:

⁺⁺⁺ Describe permits required for the project and note which permits have been obtained to date:

**** If project involves phased construction/implementation, provide start and end dates for each phase:

Project Schedule – Attach project workplan and/or schedule if available

SCHEDULE AND BUDGET CONTINUED

Project Costs:

*Estimated Project Cost (do not include operations and maintenance costs):

*Project Cost Breakdown:

	Amount (\$)	N/A	Unknown
Project Management		- 🗆	
Land Purchase/Easement	<u> </u>	- 🗆	
Planning		- 🗆	
Design	<u> </u>	- 0	
Environmental Documentation			
Permits		-	
Construction/Implementation	<u> </u>	_	
Environmental Mitigation/Compliance			
Construction Administration			
Annual Operations and Maintenance		- 🗆	
Other, Specify	<u> </u>	- 🗆	
Total		_	

*Base Year for Costs:

Estimated Project Life (for infrastructure projects):

Economic Feasibility

Has a project economic analysis and/or benefit cost ratio been developed for the project? \Box Yes \Box No Attach economic analysis and/or benefit cost ration if available.

Project Funding:

Amount that will be funded from local cost match or in kind contributions: Describe the source(s) of local funding match:

Amount of funding secured through existing grants: Describe existing grant source(s):

Amount of additional grant funding requested:

IRWM PROGRAM CONSISTENCY

Program Preferences - Select all that apply and provide a one sentence description of how the project implements the IRWM Program Preferences:

Include Regional Projects or Programs	
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	Effectively Integrate Water Management Programs and Projects within a DWR-approved Region
	Effectively resolve significant water-related conflicts within or between regions
	Contribute to the attainment of one or more objectives of the CALFED Bay-Delta Program
	Address critical water supply or water quality needs for disadvantaged communities within the region
	Effectively integrate water management with land use planning
	Implement stormwater flood management projects that provide multiple benefits $^{+}$
	Address Statewide Priorities (If applicable, check the applicable boxes below. You do not need to provide one sentence description for this program preference.)
of '	or stormwater flood management projects, are you receiving State funding under the State Water Resources Law 1945, the Flood Control Flaw of 1946, the California Watershed Protection and Flood Prevention Law? Yes INO
	de Priorities - Select all that apply and provide a one sentence description of how the project implements the de Priorities:
	Drought Preparedness
	Use and Reuse Water More Efficiently
	Climate Change Response Actions
	Expand Environmental Stewardship

IRWM PROGRAM CONSISTENCY CONTINUED

(Statewide Priorities Continued)

Practice Integrated Flood Management

Protect Surface Water And Groundwater Quality

Improve Tribal Water and Natural Resources

Ensure Equitable Distribution of Benefits

Ahwahnee Water Principles

Are you aware of the Ahwahnee Water Principles? \square Yes \square No		
Did you consider the Ahwahnee Water Principles in the development of your project?	🗆 Yes	🗆 No

Proposition 84 Project Eligibility

Is your project ready to be considered for Proposition 84 Implementation Grant? Yes No

For urban water suppliers, do you have a 2010 Urban Water Management Plan that has been approved by DWR? If you are not an urban water supplier, check N/A.⁺ \Box Yes \Box No \Box N/A

For urban water suppliers, have you implemented California Urban Water Conservation Council best management practices (BMPs) or other water demand management BMPs consistent with the California Water Code?

If you are not an urban water supplier, check N/A.⁺ Yes No N/A

For urban water suppliers⁺, are you in compliance with the water meter requirements in the California Water Code? If you are not an urban water supplier, check N/A.⁺ \Box Yes \Box No \Box N/A

For agricultural water suppliers⁺⁺, are you implementing efficient water management practices as required by SBx7-7 and will you adopt an Agricultural Water Management Plan by December 31, 2012? If you are not an agricultural water supplier, check N/A.⁺⁺ \Box Yes \Box No \Box N/A

For surface water diverters, are you in compliance with the California Water Code surface water diversion reporting requirements? If you are not an agricultural water supplier, check N/A. \Box Yes \Box No \Box N/A

⁺ An urban water supplier is defined as a supplier providing water to more than 3,000 urban customers	s or
supplying more than 3,000 acre-feet of water to urban customers.	

++An agricultural	water supplier is	s defined as a su	pplier providing	water to 10	,000 or more i	rrigated acre	es,
excluding recycle	ed water.					-	