

# **Project Information Form**

The Westside Region is accepting suggestions for projects for inclusion in the Westside Integrated Regional Water Management (IRWM) Plan. Projects submitted for consideration should contribute to the attainment of the IRWM Plan Goals and Objectives. To have your project considered for inclusion, please complete this project information form in its entirety and submit the completed form to info@westsideirwm.com.

Please provide information in the tables below:

I.	Project Proponent	Informati	on
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Lead Agency/ Organization	
Name of Primary Contact	
Mailing Address	
E-mail	
Phone (###)###-####	
Other Cooperating	
Agencies/Organizations	
Is your agency committed	
to the project through	
completion? If not, please	
explain	

### II. General Project Information

Project Title	
Project Description	
(Briefly describe the project, in	
300 words or less,)	

Project Update Form Page 1 of 10 Revised - 09/01/14



Project Location:	
Latitude:	
Longitude:	
Can you provide a map of the	Yes N/A
project location including	
boundaries upon request?	∐ No
Project Location Description:	
County:	
City/Community:	
Watershed:	
Groundwater Basin:	
Planning Area:	
Additional Comments:	
Project Status (Check only one)	Conceptual Planning CEQA/NEPA Permitting
	Design Construction/Implementation Study/Other
	Maintenance/Monitoring
Earliest expected start date	
(mm/dd/yr)	
how the project contributes to atta objectives can be found at	



Explanation of Project linkage to	
goals and objectives	
How will the project be	
measured to ensure the goals	
and objectives are being	
fulfilled?	

### IV. Resource Management Strategies

For each resource management strategy employed by the project, provide a one to two sentence description in the table below of how the project incorporates the strategy. A description of the Resource Management Strategies can be found in Volume 2 of the 2009 California Water Plan here: <a href="http://www.waterplan.water.ca.gov/cwpu2009/index.cfm">http://www.waterplan.water.ca.gov/cwpu2009/index.cfm</a>

Reduce Water Demand	
Agricultural Water Use Efficiency	
Urban Water Use Efficiency	
Improve Operational Efficiency and Transfers	
Conveyance - Delta	
Conveyance - Regional / local	
System Reoperation	
Water Transfers	
Increase Water Supply	
Conjunctive Management & Groundwater	
Desalination	
Precipitation Enhancement	
Recycled Municipal Water	
Surface Storage CALFED	
Surface Storage Regional / Local	



Improve Water Quality	
Drinking Water Treatment and Distribution	
Groundwater and Aquifer Remediation	
Matching Water Quality to Use	
Pollution Prevention	
Salt and Salinity Management	
Urban Runoff Management	
Practice Resources Stewardship	
Agricultural Lands Stewardship	
Economic Incentives (Loans, Grants, and Water	
Pricing)	
Ecosystem Restoration	
Forest Management	
Land Use Planning and Management	
Recharge Areas Protection	
Water-dependent Recreation	
Watershed Management	
Improve Flood Management	
Flood Risk Management	·

### V. Project Impacts and Benefits

Please select all the project benefit categories that apply and provide a brief explanation. If the project benefits do not fit any of the listed categories, please explain in the box below. Suggested benefit descriptions are included in the Project Information Form instructions sheet.

Benefit Categories:	Brief Explanation of Selected Benefits	Quantification (e.g. acre-feet of water supplied, acres of habitat restored)
Increase Water Supply		
Improve Water Quality		
Groundwater Improvements		
Water Conservation and Reuse		



water	shed										
	ilitation										
il Cilabi	intation										
Habita	t Improvements										
Flood	Management										
		l .						1			
Other	Benefits:										
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 	If applicable, describe how the project assists the region in adapting to effects of climate change.			
1	If applicable, describe the generation or reduction of greenhouse gas emissions associated with the project.			

#### VI. **Statewide Program Preferences and Priorities**

Please select the Program Preferences and Statewide Priorities that apply to the proposed project (choose all that apply).

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Pro	gram Preferences
	Include regional projects or programs (CWC §10544)
	Effectively integrate water management programs and projects within a hydrologic region identified in the California Water Plan; the Regional Water Quality Control Board (RWQCB) region or subdivision; or other region or sub-region specifically identified by DWR
	Effectively resolve significant water-related conflicts within or between regions
	Contribute to attainment of one or more of the objectives of the CALFED Bay-Delta Program
	Address critical water supply or water quality needs of disadvantaged communities within the region
	Effectively integrate water management with land use planning
	For eligible SWFM funding, projects which: a) are not receiving State funding for flood control or flood prevention projects pursuant to PRC §5096.824 or §75034 or b) provide multiple benefits, including, but not limited to, water quality improvements, ecosystem benefits, reduction of instream erosion and sedimentation, and groundwater recharge

Page **6** of **10** Revised - 09/01/14 Project Update Form

<sup>\*</sup>A Disadvantaged Community is defined as a community with an annual median household (MHI) income that is less than 80 percent of the Statewide annual MHI. A map identifying DACs in the Westside Region is available at <a href="www.westsideirwm.com">www.westsideirwm.com</a>.

<sup>\*\*</sup> Environmental Justice is defined as the fair treatment of people of all races, cultures, and incomes with respect to the development, adoption, implementation and enforcement of environmental laws, regulations and policies.



### **Statewide Priorities**

Dro	ought Preparedness
	Promote water conservation, conjunctive use, reuse and recycling
	Improve landscape and agricultural irrigation efficiencies
	Achieve long term reduction of water use
	Efficient groundwater basin management
	System interties
Use	e and Reuse Water More Efficiently
	Increase urban and agricultural water use efficiency measures such as conservation and recycling
	Capture, store, treat, and use urban stormwater runoff (such as percolation to usable aquifers, underground storage beneath parks, small surface basins, domestic stormwater capture systems, or the creation of catch basins or sumps downhill of development
	Incorporate and implement low impact development (LID) design features, techniques, and practices to reduce or eliminate stormwater runoff
Clin	nate Change Response Actions
	Adaptation to Climate Change: Advance and expand conjunctive management of multiple water supply sources
	Adaptation to Climate Change: Use and reuse water more efficiently
	Adaptation to Climate Change: Water management system modifications that address anticipated climate
	Adaptation to Climate Change: Establish migration corridors, re-establish river-floodplain hydrologic continuity, re-introduce anadromous fish populations to upper watersheds, enhance and protect upper watershed forests and meadow systems
	Reduction of Greenhouse Gas (GHG) Emissions: Reduce energy consumption of water systems and uses
	Reduction of Greenhouse Gas (GHG) Emissions: Use cleaner energy sources to move and treat water
	Reduce Energy Consumption: Water use efficiency
	Reduce Energy Consumption: Water recycling
	Reduce Energy Consumption: Water system energy efficiency
Ехр	and Environmental Stewardship
	Expand Environmental Stewardship to protect and enhance the environment by improving watershed, floodplain, and instream functions and to sustain water and flood management



ecosystems.

VII.

Practice Integrated Flood Management	Practice Integrated Flood Management					
Better emergency preparedness and respons	Better emergency preparedness and response					
☐ Improved flood protection						
More sustainable flood and water manageme	ent systems					
Enhanced floodplain ecosystems						
LID techniques that store and infiltrate runof	LID techniques that store and infiltrate runoff while protecting groundwater					
Protect Surface Water and Groundwater Quality	Protect Surface Water and Groundwater Quality					
	Protecting and restoring surface water and groundwater quality to safeguard public and environmental health and secure water supplies for beneficial uses					
Salt/nutrient management planning as a com	Salt/nutrient management planning as a components of an IRWM Plan					
Improve Tribal Water and Natural Resources						
<del></del>	Improve Tribal Water and Natural Resources and include the development of Tribal consultation, collaboration, and access to funding for water programs.					
Ensure Equitable Distribution of Benefits						
Increase the participation of small and disadv	Increase the participation of small and disadvantaged communities in the IRWM process.					
Develop multi-benefit projects with consideration and vulnerable populations.	Develop multi-benefit projects with consideration of affected disadvantaged communities and vulnerable populations.					
Contain projects that address safe drinking w	Contain projects that address safe drinking water and wastewater treatment needs of DACs.					
Address critical water supply or water quality within the region.	Address critical water supply or water quality needs of California Native American Tribes within the region.					
II. Project Cost and Financing						
Please provide any estimates of project cost, sources	of funding, and operation a	and maintenance costs				
as well as the source of the project cost in the table b	elow.					
a. Project Costs						
1. Capital (2014 Dollars)						
2. Annual Operations and Maintenance						
(O&M)						
	Source(s)	Amount				
b. List secured source(s) of funding						



c. List proposed source(s) of funding and certainty of the sources.	
<ul> <li>d. For capital projects, explain how operation and maintenance costs will be financed.</li> </ul>	
e. Basis for project cost	
f. Can a detailed cost estimate be provided upon request?	Yes No

## VIII. Project Status and Schedule

Please provide a status of the project, level of completion as well as a description of the activities planned for each project stage.

Project Stage	Description of Activities in Each Project Stage	Planned/Actual Start Date	Planned/Actual Completion Date
a. Conceptual			Date
a. conceptual			
b. Planning			
c. Environmental			
Documentation (CEQA/NEPA)			
d. Permitting			
e. Tribal Consultation			
f. Design			
g. Construction/Implementation			

Project Update Form Page 9 of 10 Revised - 09/01/2014



### IX. Project Technical Feasibility

Please provide any related documents (date, title, author, and page numbers) that describe and confirm the technical feasibility of the project.

	·				
a.	List water planning documents that specifically				
	identify this project.				
b.	List the adopted planning documents the proposed				
	project is consistent with (e.g. General Plans,				
	UWMPs, GWMPs, Water Master Plans, Habitat				
	Conservation Plans, etc.)				
c.	List technical reports and studies supporting the				
	feasibility of this project.				
d.	If you are an Urban Water Supplier:				
	1. Have you completed an Urban Water	Yes	No	□N/A	
	Management Plan and submitted to DWR?				
	2. Are you in compliance with AB1420?	Yes	No	N/A	
	3. Do you comply with the water meter	Yes	No	N/A	
	requirements (CWC §525)			ш,	
	4. If the answer to any of the questions above is	Yes	No	N/A	
	"no", do you intend to comply prior to receiving			⊔′	
	Project funding				
e.	If you are an Agricultural Water Supplier:				
	1. Have you completed and submitted an AWMP	Yes	No	N/A	
	(due 12/31/12)?			<i>,</i>	
	2. If not, will you complete and submit an AWMP	Yes	No	N/A	
	prior to receiving project funding?			ш <i>′</i>	
f.	If the project is related to groundwater:				
	1. Has a GWMP been completed and submitted	Yes	No	N/A	
	for the subject basin?			<b>□</b> ′	
	2. If not will a GWMP be completed within 1 year	Yes	No	N/A	
	of the grant submittal date?				
	-				