



# Instructions for Completing Project Application Form

To have your project included in the IRWM Plan this form must be completed and returned to Emmalynne Hu ([ehu@rmcwater.com](mailto:ehu@rmcwater.com); 408-240-8160) at RMC Water and Environment by 5:00 PM, May 9, 2007.

A public workshop will be held to review this form and how the information you provide will be used to prioritize projects. Project proponents are strongly encouraged to attend.

## Public Workshop Details

Date: April 25, 2007  
Time: 1:00 PM  
Location: Scripps Miramar Ranch Branch Library  
Address: 10301 Scripps Lake Drive  
San Diego, CA 92131-1026  
Phone: (858) 538-8160

Additional copies of this form can be found on the project website:  
<http://www.sdirwmp.org>.

**Required information is marked with an asterisk (\*).**

### **\*1. Project Title:**

This field is required.

- Please provide the project title.

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**Is this project ready to be considered for grant funding under Round 2 of Proposition 50\*?**

Please check “Yes” if the project is ready to proceed, and will have all required environmental documentation complete (if applicable) by January, 2008. Otherwise, please check “No.”

**Should this project be considered for future grant funding under Proposition 84 and other future grant funding sources\*?**

If you would like your project to be considered for inclusion in future funding applications, please check “Yes.” Otherwise, please check “No.”

**\*2. Project Description:**

This field is required.

- Please provide a one-page description of the project. If desired, a detailed description with additional information about the project may be submitted as an attachment to this application form. This field is required.

**Linkages with the schedule of other projects and/or integration with other projects:**

This field is required.

- Please identify any linkages between the schedule of this project and the schedules of other projects, if applicable.
- Please discuss the integration of the project with other projects in the region and other San Diego IRWMP projects, if known.

**Other local or regional plans in which the project is included (i.e., watershed plans):**

This field is required.

- If this project is part of an already developed plan (e.g., watershed plan, etc), please provide the name of the plan(s).

**Project Benefits:**

This field is required.

- Please provide a detailed discussion of the projected benefits of the project, both locally and for the region.
- Please include an evaluation of benefits to other resources, such as air quality or energy.
- Please quantify benefits if possible (e.g. AFY of water supplied/conserved, acres of habitat acquired/restored, acres of recreational open space conserved, etc.)

**Environmental Justice Benefits:**

This field is required.

- Is this an environmental justice project? Please include a specific discussion of how the project provides environmental justice benefits.

**Disadvantaged Community Benefits:**

This field is required.

- Does this project benefit disadvantaged communities? Please include a specific discussion of how the project provides benefits to disadvantaged communities.

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**Negative Project Impacts:**

This field is required.

- Please provide a detailed discussion of the projected negative impacts of the project, both locally and for the region.
- Please include an evaluation of negative impacts to other resources, such as air quality or energy.
- Please quantify negative impacts if possible.

**Environmental Justice Negative Impacts:**

This field is required.

- Does this project create negative environmental justice issues? Please include a specific discussion of how the project creates negative environmental justice issues.

**Disadvantaged Community Negative Impacts:**

This field is required.

- Does this project negatively impact disadvantaged communities? Please include a specific discussion of how the project negatively impacts disadvantaged communities.

**Need for Project (why should the project be implemented?):**

This field is required.

- Please provide a detailed description of the purpose and need for the project. Include discussion of the project's goals and objectives and of the critical impacts that will occur if the project is not implemented.

**\*3. Affected Hydrologic Unit(s):**

This field is required.

- Please check the hydrologic unit(s) affected by the project. Check all that apply. If the affected subunit(s) are known, please complete the appropriate field.

**\*4. Affected Groundwater Basin(s):**

This field is required.

- If the project is anticipated to affect any groundwater basins shown on the following map, please provide a one-sentence description of the anticipated effects to each affected groundwater basin(s).

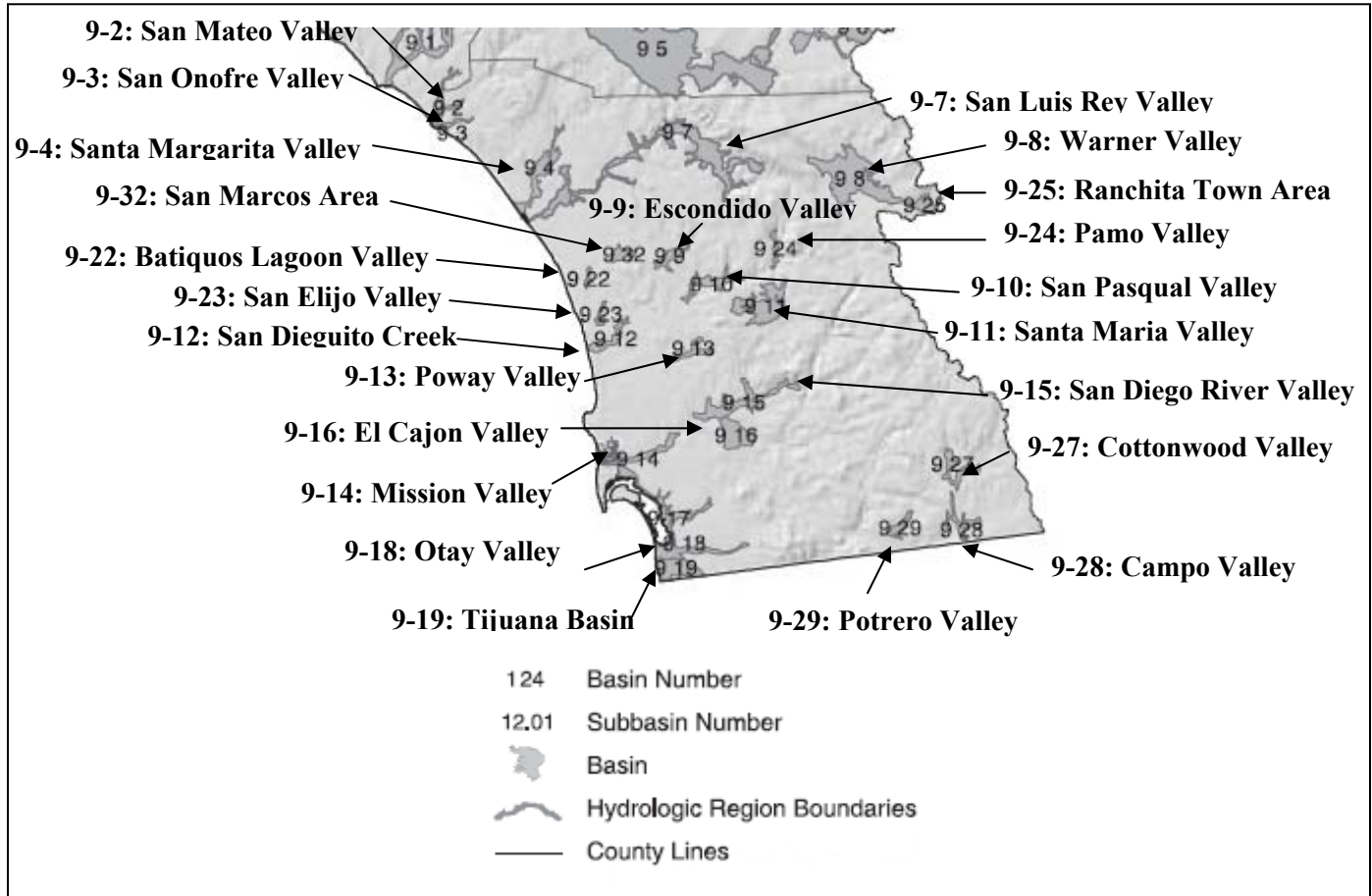
**Does the project include development of a Groundwater Management Plan? \_\_\_\_\_**

- Please indicate whether the project includes development of a Groundwater Management Plan. If yes, please list the groundwater basin(s) covered by the management plan.

***PLEASE BE ADVISED:*** For groundwater management and recharge projects and for projects with potential groundwater impacts, the agency responsible must demonstrate that either: (1) They have prepared and implemented a Groundwater Management Plan in compliance with CWC § 10753.7, (2) They participate or consent to be subject to a Groundwater Management Plan, basin-wide management plan, or other IRWM program or plan that meets the requirements of CWC §10753.7(a); (3) The proposal includes development of a Groundwater Management Plan that meets the requirements of CWC §

10753.7 which will be completed within 1-year of the grant application submittal date, or (4) They conform to the requirements of an adjudication of water rights in the subject groundwater basin.

**Map of Groundwater Basins**



**\*5. Water Management Strategy(ies) Addressed:**

This field is required.

- Please indicate whether the project incorporates each water management strategy listed in the table. If the project does incorporate a water management strategy, please provide a one-sentence description of how the strategy is incorporated.

The listed strategies correspond to the resource management strategies presented in the California Water Plan Update. Table 1 summarizes each of these strategies. Table 2 presents the relationship between the California Water Plan strategies and those identified in the proposition 50 program guidelines.

**Table 1: Water Management Strategies Addressed in *California Water Plan Update 2005***

<i>California Water Plan Update 2005</i> Volume 2 Chapter Number <sup>1</sup>	Water Management Strategy within <i>California Water Plan Update 2005</i> <sup>1</sup>	Strategy Overview
2	Agricultural Land Stewardship	Includes strategies for promoting continued agricultural use of lands (e.g. agricultural preserves), strategies to reduce pollutants from agricultural lands, and strategies to maintain and create wetlands and wildlife habitat within agricultural lands. Stewardship strategies for agricultural lands include wetlands creation, land preserves, erosion reduction measures, invasive species removal, conservation tillage, riparian buffers, and tailwater management.
3	Agricultural Water Use Efficiency	Increasing water use efficiency and achieving reductions in the amount of water used for agricultural irrigation. Includes incentives, public education, and other efficiency-enhancing programs.
4	Groundwater Management	Using and managing groundwater supplies to ensure sustainable groundwater yields while maintaining groundwater-dependent beneficial uses, including coordinating management of groundwater and surface water supplies (conjunctive use)
5	Conveyance	Maintaining, optimizing use of, and increasing the reliability of regional treated and untreated water conveyance facilities. Included within this strategy is maintaining the ability to obtain and convey imported water supplies into the San Diego region.
6	Seawater Desalination	Developing potable water supplies through desalination of seawater. Includes disposal of waste brine.
7	Potable Water Treatment and Distribution	Includes improving the quality of the potable supply delivered to potable water customers by increasing the degree of potable water treatment. Strategy also may include conveyance system improvements that improve the quality of supply delivered to treatment facilities.
8	Economic Incentives	Includes economic incentives (e.g. loans, grants, water pricing) to promote resource preservation or enhancement.
9	Ecosystem Restoration	Strategies that restore impacted or impaired ecosystems, and may include invasive species removal, land acquisition, water quality protection, revegetation, wetlands creation and enhancement, and habitat protection and improvement.
10	Floodplain Management	Strategies that decreasing the potential for flood-related damage to property or life including control or management of floodplain lands or physical projects to control runoff.
11	Groundwater Aquifer Remediation	Includes strategies that remove pollutants from contaminated groundwater aquifers through pumping and treatment, <i>in situ</i> treatment, or other means.
12	Matching Quality to Use	Optimizing existing resources by matching the quality of water supplies to the required quality associated with use.
13	Pollution Prevention	Strategies that prevent pollution, including public education, efforts to identify and control pollutant contributing activities, and regulation of pollution-causing activities. Includes identifying, reducing, controlling, and managing pollutant loads from non-point sources.

<i>California Water Plan Update 2005</i> Volume 2 Chapter Number <sup>1</sup>	Water Management Strategy within <i>California Water Plan Update 2005</i> <sup>1</sup>	Strategy Overview
14	Precipitation Enhancement	Strategy involves increasing precipitation yields through cloud seeding or other precipitation enhancing measures.
15	Recharge Area Protection	Includes land use planning, land conservation, and physical strategies to protect areas that are important sources of groundwater recharge.
16	Recycled Water	Developing usable water supplies from treated municipal wastewater. Includes recycled water treatment, distribution, storage, and retrofitting of existing uses.
17	CALFED Surface Storage	Developing additional
18	Regional Surface Storage	Developing additional yield through construction or modification (enlargement) of local or regional surface reservoirs or developing surface storage capabilities in out-of-region reservoirs.
19	Reoperation and Reservoir Management	Managing surface storage facilities to optimize the availability and quality of stored water supplies and to protect/enhance beneficial uses. Includes balancing supply and delivery forecasts, coordinating and interconnecting reservoir storage, and optimizing depth and timing of withdrawals.
20	Urban Land Use Management	Includes land use controls to manage, minimize, or control activities that may negatively affect the quality and availability of groundwater and surface waters, natural resources, or endangered or threatened species.
21	Urban Runoff Management	Includes strategies for managing or controlling urban runoff, including intercepting, diverting, controlling, or managing stormwater runoff or dry season runoff.
22	Urban Water Use Efficiency	Increasing water use efficiency by achieving reductions in the amount of water used for municipal, commercial, industrial, irrigation, and aesthetic purposes. Includes incentives, public education, and other efficiency-enhancing programs.
23	Water Transfers	Contracting to provide additional outside sources of imported water to the Region over and above contracted State Water Project and Colorado River supplies
24	Water-Dependent Recreation and Public Access	Enhancing and protecting water-dependent recreational opportunities and public access to recreational lands.
25	Watershed Management and Planning	Comprehensive management, protection, and enhancement of groundwater and surface waters, natural resources, and habitat

<sup>1</sup> Water management strategies addressed within Chapters 2 through 25 of Volume 2 of the *California Water Plan Update 2005* (DWR, 2005). (Note: Chapter 1 of Volume 2 is an introductory section.)

**Table 2: Relationship between Water Management Strategies Addressed in *California Water Plan Update 2005* and The Proposition 50 Program Guidelines**

Management Strategies Addressed in <i>California Water Plan Update 2005</i>		Water Management Strategies Required by IRWM Program Guidelines to be Addressed in IRWM Plans <sup>2</sup>										
<i>California Water Plan Update 2005</i> Volume 2 Chapter Number <sup>1</sup>	Water Management Strategy within <i>California Water Plan Update 2005</i> <sup>1</sup>	Ecosystem Restoration	Environmental and Habitat Protection and Improvement	Water Supply Reliability	Flood Management	Groundwater Management	Recreation and Public Access	Storm Water Capture and Management	Water Conservation	Water Quality Protection and Improvement	Water Recycling	Wetlands Enhancement and Creation
2	Agricultural Lands Stewardship	●	●							●		●
3	Agricultural Water Use Efficiency			●					●			
4	Groundwater Management			●		●						
5	Conveyance			●								
6	Seawater Desalination			●								
7	Potable Water Treatment and Distribution			●						●		
8	Economic Incentives		●									
9	Ecosystem Restoration	●	●									●
10	Floodplain Management				●							
11	Groundwater Aquifer Remediation			●		●				●		
12	Matching Quality to Use			●								
13	Pollution Prevention			●				●		●		
14	Precipitation Enhancement			●								
15	Recharge Area Protection											
16	Recycled Water			●							●	
17	CALFED Surface Storage			●								
18	Regional Surface Storage			●								
19	Reoperation and Reservoir Management			●								
20	Urban Land Use Management									●		
21	Urban Runoff Management							●		●		
22	Urban Water Use Efficiency			●					●			
23	Water Transfers			●								
24	Water-Dependent Recreation and Public Access						●					
25	Watershed Management and Planning	●	●	●	●	●	●	●	●	●	●	●

<sup>1</sup> Water management strategies addressed within Chapters 2 through 25 of Volume 2 of the *California Water Plan Update 2005* (DWR, 2005). (Note: Chapter 1 of Volume 2 is a introductory section.)

<sup>2</sup> Water management strategy that must be addressed in IRWM Plans per IRWM Program Guidance (DWR and State Board, 2004).

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## **\*6. Primary Water Strategy:**

This field is required.

- Please identify the project’s primary water management strategy from the list of California Water Plan water management strategies. Please select only **ONE** water management strategy.

## **\*7. Project Type, Status and Schedule:**

This field is required.

- Please provide the actual or projected start and finish dates for each of the following project stages. If any stage does not apply to the project please enter N/A.

If the proposed project is a capital project, please complete the table provided.

### **If not, what type and schedule?**

- If the project is not a capital project, please indicate the project type and the anticipated schedule in the space provided.

## **\*8. Cost and Financing:**

This field is required.

- Please complete the table provided, identifying the following information:  
**Grant funds requested:** If the project should be considered for grant funding, please indicate the requested grant funding amount. When determining a grant funds requested, please consider that a maximum of approximately \$25 M will be available through Proposition 50 and a maximum of approximately \$91 M will be available through Proposition 50 for *ALL PROJECTS*.  
**Match amount.** If the project proponent has local match funds available, please indicate the estimated dollar amount of matching funds. Matching funds can consist of monetary contributions, in kind services, etc.  
**Match type.** Please specify the type of match (e.g., monetary contribution, in-kind services, etc)  
**Match Secured? (Yes/No).** If the matching funds have already been secured, please enter “Yes.” If not, please enter “No.” If matching funds have not been secured, please provide a one to two sentence description of how matching funds will be secured.  
**Able to front project costs? (Yes/No).** If the project proponent(s) are able to fund the project costs, please enter “Yes.” Otherwise, please enter “No.”  
**Total budget.** Please enter the total project budget.  
**Operations and Maintenance (O&M) Costs.** Please indicate the anticipated annual O&M costs (if applicable).  
**Base Year.** Please provide the base year (construction cost index) for all costs.  
**Other Funding Sources and Amounts.** Please indicate any other funding sources and amounts.

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## **\*9. Statewide Priorities:**

This field is required.

- Please indicate whether the project addresses each statewide priority listed in the table. If the project does address a statewide priority, please provide a one-sentence description of how the priority is addressed.

The statewide priorities are described in further detail below.

### **Statewide Priority: Reduce conflict between water users or resolve water rights disputes, including interregional water rights issues**

- Does the project reduce conflict between water users or resolve water rights disputes, including interregional water rights issues?

### **Statewide Priority: Implementation of Total Maximum Daily Loads that are established or under development**

- Does the project implement TMDLs that are established or under development?

Table 3: Region 9 TMDLs

<b>Waterbody</b>	<b>Pollutant(s)</b>	<b>Status</b>
Chollas Creek	Diazinon, copper, lead, and zinc	Adopted
Rainbow Creek	nitrogen and phosphorus	Adopted
Shelter Island Yacht Basin	dissolved copper	Adopted
Mouth of Chollas Creek	Benthic community degradation and sediment toxicity	Planning
Seventh Street Channel (Paleta Creek)	Benthic community degradation and sediment toxicity	Planning
Beaches and Creeks	Indicator Bacteria	Planning
San Diego Bay and Dana Point Harbor Shorelines	Indicator Bacteria	Planning
San Diego Bay	Marine Sediments	Planning
Tecolote Creek	Indicator Bacteria	Planning

### **Statewide Priority: Implementation of Regional Water Quality Control Board (RWQCB) Watershed Management Initiative Chapters, plans, and policies**

- Does the project implement the guidelines presented by the RWQCB Water Management Initiative Chapters, plans and policies?

**Table 4: Watershed Management Initiative - Region 9 Priorities**

<b>Region 9: Watershed Management Initiative - Highest Priorities</b>
<b>Water Quality Certification (Wetlands) Program</b> – priorities include identification and prioritization of monitoring & assessment needs; Identification of monitoring & assessment conducted by others; Development and implementation of a monitoring & assessment plan; Increased monitoring & assessment of ambient waters; Integration of internal and external monitoring data into a GIS database; increased access to and use of internal and external data (e.g. to evaluate trends in San Diego Bay).
<b>Nonpoint Source Program</b> –Priorities include increases to all NPS program elements / establishment of a viable NPS program; increased oversight of planned new development (e.g., CEQA process); increased efforts to prevent introduction of and to control invasive non-native species (especially Caulerpa )
<b>Water Quality Assessment Program:</b> priorities include increased oversight of proposed physical modifications of streams, wetlands, and shorelines (incl. CEQA process).
<b>NPDES Program (Stormwater portion)</b> – priorities include increased oversight of planned new development (e.g., CEQA process); increased oversight of compliance with municipal permits; increased oversight of planned new development (e.g., CEQA process); and Identification of watershed locations of all storm water permittees
<b>Basin Planning Program</b> – priorities include resuming an active Basin Plan review and update program.
<b>Region 9: Water Management Initiative - Other Priorities</b>
<b>TMDLs</b> – priorities include meeting TMDL development commitments.
<b>NPDES (waste water)</b> –Priorities include improved compliance monitoring programs (especially receiving water monitoring); increased oversight of compliance with permits; establishment of requirements for Navy facilities; establishment of requirements for marinas
<b>Chapter 15:</b> priorities include meeting workplan commitments (WDRs & inspections); increased oversight of historical sites (e.g. old landfills); development of "water quality protection standards" for landfill monitoring
<b>Non-Chapter 15:</b> priorities include increased oversight of compliance with WDRs; development and implementation of a plan for review, reevaluation, and tracking of WDR waivers in coordination with Nonpoint Source Program
<b>Chapter 15:</b> priorities include meeting workplan commitments (WDRs & inspections); increased oversight of historical sites (e.g. old landfills); development of "water quality protection standards" for landfill monitoring
<b>Underground Tanks:</b> priorities include eliminating workplan backlog (Camp Pendleton); developing MOUs with counties re: lead agency for MTBE
<b>Multi-program/Cross Program Priorities:</b> priorities include improved coordination and integration of programs and activities internally and externally; increased proactive activities (e.g. pollution prevention and prevention of problems before they occur); increased activities most critical to protecting water quality and beneficial uses, especially to preventing permanent or long term loss or degradation; replacement of bean counting with measures of success more indicative of water quality / beneficial use protection and pollution control / prevention; inclusion of San Diego Bay in National Estuary Program; integration of spill and public complaint response with other SDRWQCB functions; increased thoroughness of oversight and enforcement of existing requirements; working with water districts to evaluate groundwater use; increased office automation / improved information management (e.g. convert from paper to digital)

**Statewide Priority: Implementation of the SWRCB’s Non-point Source (NPS) Pollution Plan**

- Does the project implement the SWRCB’s NPS Pollution Plan?

**Table 5: Summary of SWRCB NPS Pollution Plan**

<b>NPS Pollution Plan</b>
<b>Urban Runoff.</b> Reduce the generation of NPS pollutants and mitigation the impacts of urban runoff and associated pollutants that result from new development or redevelopment.
<b>NPS Education &amp; Outreach.</b> Raise awareness of and increase the use of applicable MM and MPs where needed to control and prevent adverse impacts to surface and groundwater. Involve general public and watershed protection programs. Improve watershed education in public schools.
<b>Protection and Restoration of Wetlands and Riparian Areas.</b>

**Statewide Priority: Assist in meeting Delta Water Quality Objectives**

- Does the project assist in meeting any of the following Delta water quality objectives?

**Table 6: Summary of Delta Water Quality Objectives**

<b>Delta Water Quality Objectives<sup>a</sup></b>
<b>Low Dissolved Oxygen Concentration and Oxygen-Depleting Substances:</b> The objective is to correct the causes of oxygen depletion in affected areas, to reduce incidences of low DO, and to reduce the impairment of beneficial uses.
<b>Drinking Water:</b> <u>Bay Delta Region:</u> Manage restoration projects to minimize adverse impacts and maximize benefits for drinking water quality; implement agricultural drainage control actions; reduce wastewater and stormwater sources of drinking water constituents of concern; support development of new advanced treatment technologies; identify problems and solutions to urban runoff; reduce loading of TDS to San Joaquin River and the Delta; <u>Contra Costa Water District Intakes:</u> Relocate, reduce, or eliminate agricultural drainage into Rock Slough; <u>San Joaquin River:</u> Establish a watershed management program (similar in scope to Sacramento River Watershed Program; Address drainage problems to improve downstream water quality.
<b>Mercury:</b> The objective is to reduce mercury in water and sediment to levels that do not adversely affect aquatic organisms, wildlife, and human health.
<b>Pesticides:</b> The objective is to manage pesticides through existing regulatory agencies and voluntary cooperation of pesticide users such that the beneficial uses of the waters of the Bay-Delta and its tributaries are not impaired by toxicity originating from pesticide use.
<b>Organochlorine Pesticides:</b> The objective is to reduce concentrations of OC pesticides in biota in the San Joaquin and Sacramento Rivers and the Delta, which will require reducing the transport of OC pesticides from agricultural lands to the rivers. The measure of success will be lower levels of OC pesticides in biota as determined from monitoring. PCB, dioxin, and dioxin-like compound concentrations and environmental (including public health) impacts will be monitored and solutions devised, if feasible.
<b>Salinity:</b> The primary objective is to reduce or manage salinity in the San Joaquin River and in the Delta Region to meet water quality objectives and protect beneficial uses by such means as relocating points of drainage discharge, improving flow patterns using flow barriers, reducing and managing drainage water, reducing salts discharged to these water bodies, real-time management, and using the assimilative capacity of the river through the DMC circulation.
<b>Selenium:</b> The objective is to reduce the impairment of environmental beneficial uses in the Delta Region and in the lower San Joaquin River that is associated with selenium concentrations and loadings.
<b>Trace Metals:</b> The objective is to reduce metal loading of the Bay-Delta and its tributaries to levels that do not adversely affect aquatic habitat, other beneficial uses of Bay- Delta estuary waters, and species dependent on the estuary.

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**Delta Water Quality Objectives<sup>a</sup>**

**Turbidity and Sedimentation:** The objective is to reduce sediment in areas to the degree that sediment does not cause negative impacts on beneficial uses of the surface water, including ecosystem benefits and municipal uses. (Please note: A balance exists between the amount of sediment needed in Delta water and an amount that is harmful to the ecosystem and troublesome for drinking water treatment.)

**Toxicity of Unknown Origin:** The objective is to further identify parameters of concern in the water and sediment in the Delta, Bay, Sacramento River, and San Joaquin River Regions and to implement actions in order to reduce the toxicity of identified parameters to aquatic organisms. The methodology used to control unknown toxicity is a staged procedure.

Source: Water quality Program Plan July 2000

**Statewide Priority: Implementation of recommendations of the floodplain management task force, desalination task force, recycling task force, or state species recovery plan**

- Does the project implement the recommendations of the floodplain management task force, desalination task force, recycling task force, or state species recovery plan?

**Statewide Priority: Address environmental justice concerns**

- Does the project address environmental justice concerns?

**Statewide Priority: Assist in achieving one or more goals of the CALFED Bay-Delta Program**

- Does the project assist in achieving one or more goals of the CALFED Bay-Delta Program?

**Statewide Priority: Reduce Carbon Emissions**

- Does the project reduce or contribute to a reduction in carbon emissions?

Table 7: Summary of CALFED Bay-Delta Program Goals

<b>Goals of CALFED Bay-Delta Program</b>
<b>Water Supply Reliability</b>
Minimize gap between supply and demand (Conservation, recycling, surface storage, groundwater storage, conveyance, desalination, transfers, EWA).
Diversified portfolio: optimize investment and reduce risk.
<b>Water Quality</b>
Provide safe, reliable, and affordable drinking water.
Protect and improve source to tap drinking water quality: 50 ug/L bromide and 3 mg/L total organic carbon at Delta drinking water intakes or equivalent level of public health protection (ELPH)
Continuous improvement of an in-Delta water quality
<b>Ecosystem Restoration</b>
Improve conditions to allow recovery of endangered and other at-risk species and native biotic communities
Rehabilitate ecological processes
Maintain or enhance populations of harvested species
Protect and restore habitats
Prevent and control non-native invasive species
Improve or maintain water and sediment quality
<b>Levee System Integrity</b>
Provide base level protection
Implement special improvement projects
Implement a levee subsidence control plan
Implement a levee emergency management and response plan
Perform a Delta levee risk assessment

**Statewide Priority: Other**

- Please describe other statewide priorities addressed by the project.

**\*10. Program Preferences:**

This field is required.

- Please provide a one-sentence description of how the project addresses each applicable program preference. Program preferences are as follows:

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**PROPOSITION 50 PROGRAM PREFERENCES**

- Include integrated projects with multiple benefits.
- Support and improve local and regional water supply reliability.
- Contribute expeditiously and measurably to the long-term attainment and maintenance of water quality standards. (If this box is checked, please identify the water quality standards that are addressed in the "Additional Notes" field below.)
- Eliminate or significantly reduce pollution to impaired waters and sensitive habitat areas, including areas of special biological significance. (If this box is checked, please identify the specific pollutants and impaired waters or sensitive habitat areas in the "Additional Notes" field below.)
- Include safe drinking water and water quality projects that serve disadvantaged communities.
- Include groundwater management and recharge projects that are located 1) outside the service area of the Metropolitan Water District of Southern California; and 2) within one mile of established residential and commercial development.

**\*11. Stakeholder Outreach, Involvement and Coordination:**

This field is required.

- Please describe any coordination with stakeholders, land use agencies, or other state and local agencies.
- Please include a list of proposed stakeholders, how they have/will participate in the planning and implementation of the project, and how their involvement will influence the implementation of the project.

**\*12. Project Contact Information:**

This field is required.

- Please provide contact information for the primary project contact. The project team may contact this person for additional information pertaining to the project.

**13. Cooperating Partners (if applicable):**

- Please list other agencies/organizations that are involved in the project, if applicable.

**14. Project Photos:**

- Please attach photo(s) that illustrate the project (if applicable).

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## **15. Environmental Compliance Strategy (if applicable):**

- Please provide a detailed description of how the project will comply with all applicable environmental review requirement, including CEQA and/or (if applicable) NEPA.
- Please include discussion of how compliance with local, county, State and federal permitting requirements will be achieved.

## **16. Documentation of Feasibility:**

- Please identify any studies that document the technical and economic feasibility of the proposed project, if applicable. If study is still in progress please indicate this next to its citation. If no studies exist, please type “N/A”.