One Water One Watershed Project Information Form

		® Indicates Required Fields					
A.		Lead Agency Information					
	Agency or Organization ®:						
		Project Director ®: First:					
	Mailing Address *:State: CA Zip*:						
		Email ®:					
			Ext Fax: ()				
		Cell Phone: ()					
В.		Project Partners					
		List Partners (complete form)	Check box (check all that apply fo	r each part	tner)		
		Partner 1	Coordinated planning				
		Partner 2	Provides direct funding				
		Partner 3	Provides in-kind services				
		Partner 4	Co-operator/Co-manager				
C.		Project Type ®					
		Check box (only can check one, not r	nultiple)				
		Construction					
		Program					
		Study/Investigation					
	Q.	Is this project included in an existir	ng regional, sub-regional plan ®?	Yes	No		
		If yes, name plan (200 characters)):				
D.	_	Project Location					
	Q.	Describe Location/Area (500 characters)®:					
		as nossible)		(Pi	lease be as specific		
	Q.	Please provide an electronic GIS shap	pefile delineating the project:	Attach Fi	i <mark>le</mark>		
		or if no GIS chanefile is available or	rovide a set of point coordinates (lat/long)				
		Latitude:					
		Longitude:					
		201151144401					
E.		Project Funding and Econom	nic Feasibility				
	Q.	•	e project funding is expected from ®:				
	•	Requested Funding	\$		%		
			ing Match) \$		 %		
		Local Contribution	\$		<u>~~~</u>		
		Federal Contribution			 %		
		In-Kind Contribution			%		
		SRF Loan	\$		<u></u> %		
		Total Project	\$		%		
	0.	Has funding been secured for pro		Yes	 No		

Yellow represents check boxes / pull down menus

(provide for each project partner)

Cell Phone: (_____) ____-___

Agency or Organization ®: _____

Primary Contact®: First: _____ Last: _____ Mailing Address ®: City ®: _____State: CA Zip®: _____

Email ®: _____
Phone ®: (____) ___ _ Ext. ___ Fax: (____) _____

	If yes, explain certainty and longevity of funding (500 characters):			
Q.	Has O&M funding been secured ®? If yes, explain certainty and longevity of funding (500 characters):	No		
Q.	Project Information and Technical Feasibility Project Name (200 characters)®:	_		
Q.	Project Description (1,000 characters)®:			
Q.	Goals and Objectives of the Project (1,000 characters)®:			
Q.	Purpose and Need of the Project (1,000 characters)®:			
Q.	Are there any significant institutional/technical barriers to project ®? Yes If Yes, describe (500 characters):	No		
	Resources Stewardship and Sustainability Landuse Does the project employ resource efficient landuse (LID, LEED, or Ahwahnee Principles)®? Percentage of the project footprint that implements resource efficient landuse ®: Describe the resource efficient landuse practices implemented (1000 characters)®:		Yes _(%)	No
Q. Q.		impacts, No i	mpacts, Positi	ve impact
Q.	Climate Change Adaptation Describe how the project adapts to the potential effects of climate change (1000 ch			
	Greenhouse Gas Emissions Reduction of greenhouse gas emissions achieved by project (metric tons CO2 / If this is a water supply project that depends on metered energy resources, estimate Describe the measures to reduce greenhouse gas emissions of your project (1,000 c	(KWh/Æ haracters)®:		
Q.	Strategic Considerations Where do the benefits of the projects accrue ®?			

Check box (only can check one, not multiple)	linked to specific option			
Benefits mainly serve single municipality/community				
Benefits multiple municipalities/communities	List municipalities/communi	ties:		
Benefits serve entire Santa Ana watershed				
Describe project synergies and linkages that result in added value	ie, and coordinated			
implementation and/or operation (1,000 characters)®:				
ą				
Disadvantaged/Native American Tribal Communities				
Q. Does project provide direct benefits to disadvantaged communities ®	? Yes	No		
• • • • • • • • • • • • • • • • • • • •				
2. Does project provide direct benefits to Native American tribal commu	inities ®? Yes	No		
Q. Percentage of the project benefiting disadvantaged communities ®:		(%)		
 Percentage of the project benefiting Native American tribal communit 	ties [®] :	(%)		
Describe the benefits to disadvantaged and/or Native American	tribal communities (1,000	1		
characters)®:	Cinal Communices (1,000	,		
Q				
Environmental Justice				
How does the proposed project address any Environmental Just	ice concerns ®?			
2. Explain (1,000 characters)				
Water Resource Management Strategies				
Q. Indicate the strategies that the project addresses *:				
Check all that apply, and indicate performance metrics for those chec	kad		Performance metrics (tied specifically to each strategy)	
Water use efficiency	RCU		Customers meeting guidelines (hyperlink) (% in projections)	ect area'
Water das efficiency Water conservation (urban and/or agricultural)			Annual conserved water (acre-feet/year)	cetarea
Recycled water			Annual water supply (acre-feet/year)	
Desalination (brackish and/or seawater)			Annual water supply (acre-feet/year)	
Surface storage			New storage capacity (acre-feet)	
Groundwater storage/conjunctive management			New storage capacity (acre-feet)	
Water transfers & operational efficiency			Annual water supply (acre-feet/year)	
Stormwater capture			Flows captured (acre-feet/year)	
Ecosystem/habitat restoration (wetlands creation, invasive species in	removal forest managemen	+1	Habitat created/restored (acres)	
Open space/parks/recreation	removal, forest managemen	C)	Open space/parks created (acres)	
Non-point source and stormwater pollution reduction			Water treated (mgd)	
Groundwater recharge (new or restored)				
Salt/contaminant removal			Recharge capacity (acre-feet/year) Salt/contaminant removed (tons/yr)	
Flood risk reduction			Flood plain protected (acres)	
Drinking water treatment and distribution			Water treated (mgd)	
Wastewater treatment			Water treated (figu) Water treated (mgd)	
Other Source of new water supply, describe (100 characters):			Annual water supply (acre-feet/year)	
Describe the technical basis supporting the achievement of perf			Ailliuai water supply (acte-leet/year)	
	ormanice metrics for tile			
proposed project benefits specified above (1,000 characters)®:				
a. ————————————————————————————————————				
Economic Incentives				
Q. Number of jobs created by project ®:				
construction (# of individuals)				

K.

L.

not applicable											
Check box (only can check one, not multiple) Planning studies completed Conceptual design (15%) completed Preliminary design (30%) completed Final design (100%) completed Project ready for construction bid (permits secured) Q. CEQA Status ** Check box (only can check one, not multiple) not applicable in progress complete Filing date:											
Planning studies completed Conceptual design (15%) completed Preliminary design (30%) completed Final design (100%) completed Project ready for construction bid (permits secured) Q. CEQA Status © Check box (only can check one, not multiple) not applicable Neg Dec Filing date:											
Conceptual design (15%) completed Preliminary design (30%) completed Final design (100%) completed Project ready for construction bid (permits secured) Q. CEQA Status ® Check box (only can check one, not multiple) not applicable Neg Dec Filing date:											
Preliminary design (30%) completed Final design (100%) completed Project ready for construction bid (permits secured) Q. CEQA Status ** Check box (only can check one, not multiple) not applicable Neg Dec Filing date:											
Final design (100%) completed Project ready for construction bid (permits secured) Q. CEQA Status * Check box (only can check one, not multiple) not applicable Neg Dec Filing date:											
Q. CEQA Status ** Check box (only can check one, not multiple) not applicable Neg Dec Filing date:											
Q. CEQA Status * Check box (only can check one, not multiple) not applicable Neg Dec Filing date:											
not applicable Neg Dec Filing date: (MM/DD/YYYY) in progress Estimated completion date: (MM/DD/YYYY) complete Filing date: (MM/DD/YYYY) Q. NEPA Status Check box (only can check one, not multiple) not applicable in progress Estimated completion date: (MM/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/D	Project ready for construction bid (permits secured)										
in progress											
Q. NEPA Status Check box (only can check one, not multiple) not applicable in progress complete Filing date:											
Q. NEPA Status Check box (only can check one, not multiple) not applicable in progress complete Filing date:(MM/DD/YYYY) Complete Estimated completion date of project *:(MM/DD/YYYY))/YYYY)										
not applicable in progress complete Estimated completion date: (MM/DI/COMPLETED COMPLETED COMPLETE											
in progress Estimated completion date: (MM/DI complete Filing date: (MM/DD/YYYY) Q. Estimated completion date of project *: (MM/DD/YYYY)											
complete Filing date: (MM/DD/YYYY) Q. Estimated completion date of project *: (MM/DD/YYYY)	/YYYY)										
	, ,										
Q. Estimated operational life of project ®: (MM/DD/YYYY)											
Q. Has your agency constructed similar projects in the past ®? Yes No											

M.

