Madera Regional Water Management Group Project Proposal Form



General Information

Project Name:							
Project Sponsor/Appl	icant:						
If Join Project, Other	Sponsor(s):						
Project Contact Perso	n:						
Telephone:			FAX:				
Email:							
Project Description Include which Region	on nal Measurable Goals and Objectiv	ves are addressed b	y the project:				
Project Location Include proposed loc	ation using cross streets, GPS coor	rdinates, or anythir	ng else to identify t	he propose	ed location	:	
Other Information Estimated Capital Co	n st (Note: estimated cost, if known,						
Project Cost:		\$1 - \$50K	\$50K - \$100K	\$100K -	\$500K	\$500K - \$1M	\$1M - \$2.5
Project Status:	Conceptual In Design Ready For Construction	Design CEO		\$10M - \$20M			\$50M+
Estimated Year of Co.	nstruction/Completion (if known)):					
	upply created per AcFt/Y) (Check Space, Restoration, Habitat, Recrea			00 - 1,000	AcFt	1,000+ AcFt	
Volume of Treated W	ater:						
Other (Describe Qual	itative and/or Quantitative Benefi	ts):					

Community Benefit (Check One): Disadvantaged Community (DAC) Economically Distressed Area (EDA) Tribal Land

Funding Area (Check One): San Joaquin River Funding Area (SJRFA) Mountain Counties Funding Area (MCFA)

Project Type (Check One): Planning Grant Implementation Grant Planning & Implementation Grant

Project Criteria

Please review the project again the Statewide Priorities, Program Preferences, and Water Plan Management Strategies. Check the box next to the criteria that the project meets:

Statewide Priorities

Utilize natural infrastructure such as forests and floodplains

Encourage regional approaches among water users sharing watersheds

Drought preparedness

Climate resilience

Strengthen partnerships with local, federal, and Tribal governments, water agencies and irrigation districts, and other stakeholders

Program Preferences

Leverage funds - leverage private, federal, or local funding or produce public benefit

Employ new or innovative technology or practices - including decision support tools that support the integration of multiple jurisdictions, including, but not limited to, water supply, flood control, land use, and sanitation

Implement IRWM plans with greater watershed coverage - project covers the greater portion of the watershed

Multiple benefits - project achieves multiple benefits

CA Water Management Plan - Water Resource Management Strategies (RMSs)

Agricultural Land Stewardship Outreach and Education

Agricultural Water Use Efficiency Pollution Prevention

Conjunctive Management and Groundwater Storage Precipitation Enhancement

Conveyance - Regional/Local Recharge Area Protection

Conveyance - Delta Salt and Salinity Management

Desalination Sediment Management

Drinking Water Treatment and Distribution Surface Storage - CALFED

Drought Preparedness Surface Storage - Regional/Local

Economic Incentives - Loans, Grants, and Water Pricing System Reoperation

Ecosystem Restoration Urban Stormwater Runoff Management

Flood Management Urban Water Use Efficiency

Forest Management Water and Culture

Groundwater/Aquifer Remediation Water Transfers

Land Use Planning and Management Water-Dependent Recreation

Matching Water Quality to Water Use Watershed Management

Municipal Recycled Water Other Strategies