

Project Name	Implementation Agency	Project Status	Cost Estimate	Statewide Priorities				Program Preferences		CA Water Management Plan - Resource Management Strategies				
144 System Metering	Gravelly Ford Water District	Conceptual	\$100K-\$1M	Long-term drought preparedness	X	Use & reuse water more efficiently	Climate change response actions	X	Address critical water supply and demand conflicts	Conveyance - Regional	Water Reuse	Groundwater Recharge	Watershed Management	
				Expedited environmental review standards		Practice integrated flood management	Protect surface water and groundwater quality		Address regional water supply and demand conflicts	Water Conservation	Groundwater Management	Urban Runoff Management	Water Treatment	
				Make Conservation a California Way of Life		Increase Regional Sustainability and Implement Water Management Across All Levels of Government	Achieve the Co-Equal Goal of the Delta Protection and Recovery Ecosystems		Address critical water supply and demand conflicts	Water Conservation	Groundwater Management	Urban Runoff Management	Water Treatment	
				Provide Safe Water for All Communities		Increase Flood Protection	Increase Environmental and Regulatory Efficiency		Address critical water and integrated financing opportunities	Water Conservation	Groundwater Management	Urban Runoff Management	Water Treatment	
				Increase regional projects or programs		Effectively resolve significant water-related conflicts within or between regions			Contribute to one or more the objectives of the CA-FED Bay-Delta Program	Water Conservation	Groundwater Management	Urban Runoff Management	Water Treatment	
					X	X	X		Address critical water supply and water quality needs of DACs within the region	Agriculture	Land Stewardship	Conveyance - Regional	Water Treatment	
								X	Effectively resolve significant water-related conflicts within or between regions	Agriculture	Land Stewardship	Conveyance - Regional	Water Treatment	
								X	Flood control or flood management projects with multiple benefits	Drinking Water Treatment and Distribution	Drought Planning	Economic Incentives	Water Treatment	
										Drinking Water Treatment and Distribution	Drought Planning	Ecosystem Restoration	Water Treatment	
										X	Flood Management	Groundwater/Aquifer Remediation	Land Use Planning and Management	
											Precipitation Enhancement	Recycled Municipal Water	Salt and Sediment Management	
											Recharge Areas Protection	Recycled Municipal Water	Sediment Management	
											Water Treatment	Urban Runoff Management	Surface Storage - CALFED	
												Urban Water Use Efficiency	Surface Storage - Regional/Local	
												Water Treatment	Water Treatment	
													Other Strategies	