

Appendix J: Project Submittal Form



Antelope Valley Integrated Regional Water Management Plan Call for Projects Project Identification Form

Note: Please refer to the Department of Water Resources, 2016 Integrated Regional Water Management, Proposition 1 Grant Program Guidelines, January 2016 for additional information about the items requested below

(https://www.water.ca.gov/LegacyFiles/irwm/grants/docs/p1Guidelines/2016Prop1IRWMGuidelines_FINAL_07192016.pdf).

General Information					
Project Name:					
Project Sponsor:					
Has Project Sponsor Adopted or v	vill adopt the AV IRWMP?				
If joint Project, Other Partners:					
Project Contact Person:					
Phone:	FAX:	Email:	:		
Project Description					
Project Description (1-2 Sentence:	s):				
	the project does or could integrate with coordinated implementation or operation):	other projects in th	he Region by describing syr	nergies or linkages between projects t	hat
Project Source (Cite plan(s) that de	escribe or develop the Project (e.g., Water	shed Master Plan,	, Recycled Water Master Plan	n, etc.)):	
Project Location					
Description of Project Location:					
Latitude/Longitude - info available	e at: http://geocoder.us	Lat:	Long:		
Project Benefits (please provide a	a brief description and quantified benefits,	if available)			
Water Supply: New Supply Create	d = AFY or Check One: 1-1	00 AF 100-1	1,000 AF 1,000+ AF		
Water Quality improved:	Area Drained and/or:		Volume Treated:		
Public Access, Open Space, Habita	at, Recreation (acres created/restored):				
Does the Project Offset Water Sup	oply from the Sacramento-San Joaquin Del	ta:			
Does the Project provide flood ma	anagement/protection?				
Does the Project reduce energy co	onsumption?				
Does the Project reduce greenhou	use gas (GHG) emissions?				
Other (Describe "x" Amount of Be	nefit):				

A. Indicate how the Project contributes to the IRWM Plan objectives

Select the IRWM Plan objectives the project will help to achieve in the table below.

Objectives	Select
Water Supply	
Provide reliable water supply to meet the Antelope Valley Region's expected demand between now and 2035	
Establish a contingency plan to meet water supply needs of the Antelope Valley Region during a plausible disruption of SWP deliveries	
Stabilize groundwater levels	
Water Quality	
Provide drinking water that meets regulatory requirements and customer expectations	
Protect and maintain aquifers	

Protect and maintain natural streams and recharge areas	
Maximize beneficial use of recycled water	
Flood Management	
Reduce negative impacts of stormwater, urban runoff, and nuisance water, and adapt to climate change impacts in the future	
Optimize the balance between protecting existing beneficial uses of stormwater and capturing stormwater for new uses	
Environmental Resources Management	
Preserve open space and natural habitats that protect and enhance water resources and species in the Antelope Valley Region	
Land Use Planning/Management	
Maintain agricultural land use within the Antelope Valley Region	
Meet growing demand for recreational space	
Improve integrated land use planning to support water management	
Climate Change	
Mitigate against climate change	

B. How the Project is related to Resource Management Strategies (as defined by the California Water Plan Update 2009)

Select the Resource Management Strategies the Project will employ to help meet the IRWM Plan objectives.

Resource Management Strategles	Select
Reduce Water Demand	
Agricultural water use efficiency	
Urban water use efficiency	
Improve Operational Efficiency and Transfers	
Conveyance-delta	
Conveyance-regional/local	
System reoperation 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	
Ecosystem restoration	
Forest management	
Land use planning and management	
Recharge areas protection	
Sediment Management	
Watershed management	
Improve Flood Management	
Flood risk management	
People and Water	

	Resource Management Strategies	Select
Econom	ic incentives (Loans, grants, and water pricing)	
Outreac	n and Engagement	
Water ar	nd Culture	
	ependent recreation	
Other	ng fas u atas transfers	
	ng for water transfers oration or atmospheric pressure desalination	
Fog coll		
	land retirement	
	agriculture	
Snow Fe	nces	
Waterba	g transport/storage technology	
C. Technical Feasibility	of the Project	
Provide a list of studies/r	eports/documents that have been prepared for the Project:	
Explain why there is suff	cient technical documentation to support each of the benefits claimed above:	
Describe the level of info	rmation known about the geologic conditions, hydrology, ecology or other aspects of the system where the	ne project is locat
Explain data gaps that re	quire additional studies to be developed for the project:	
D. Specific Benefits to C	ritical DAC Water Issues	
Describe how the Projec	t addresses water supply and water quality needs of Disadvantaged Communities (DACs)1:	
E. Specific Benefits to C	ritical Water Issues for Native American Tribal Communities	
Describe how the Projec	t addresses water supply and water quality needs of Native American tribal communities:	
F. Environmental Justic	e Considerations ²	
Explain any environmen	tal justice issues related to implementation of the Project:	
G. Project Costs and Fin	ancing_	
Estimated capital costs: S	or check rough estimate:	OM
Estimated Project annua	operations and maintenance costs: \$	
Estimated year of constr	uction and year of Project startup:	
Provide a copy of (or link	to) the cost estimate, if available:	
Explain funding sources,	financing for the Project (e.g., State funding, regional assessments, CIP, etc.):	
H. Economic Feasibility	<u>-</u>	
Has a cost-effectiveness	or benefit-cost analysis been performed for the Project?	
Provide a copy of (or link	to) the economic analysis, if available:	
I. Project Status (i.e., rea	diness to proceed)	
Project Status (Check on	e): Conceptual Design Ready for Construction CEQA Compliance	
<u>J. Strateg</u> ic Consideration	ons for IRWM Plan Implementation	

¹ Disadvantaged Communities are defined as communities with an annual mean household income that is less than 80 percent of the Statewide annual median household income.

² Environmental justice seeks to redress inequitable distribution of environmental burdens (i.e., pollution, industrial facilities) and access to environmental good (i.e., clean water and air, parks, recreation, etc.).

K. Contribution of the Project in Adapting to the effects of Climate Change

Explain how the Project addresses climate change:

Has any kind of climate change analysis been completed? If so, please provide a copy of (or link to) the analysis:

L. Contribution of the Project in Reducing GHG Emissions as Compared to Project Alternatives Explain how the Project will aid the IRWM region in reducing GHG emissions:

Check if Project considers the strategies adopted b CARB in its AB 32 Scoping Plan.

Can the Project be integrated with other regional projects?