

## **IRWM Project & Program Submission Form**

Note: This form gathers information required to submit a project or program idea for consideration in the IRWMP. Fill out as much information as known. For assistance in completing this form refer to the WCVC Project & Program Submission Form Guidance Document. This form must be completed electronically. Once completed, save and email to lynn.rodriguez@ventura.org

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A. GENERAL INFORMATION	Date Form Submitted: Last Update Date: (mm/dd/yyyy)
Project/Program Name:	(mm/dd/ÿyyy) Sponsor:
If Joint Project/Program, Other Partners:	
Website (if available):	
Contact Person (First Name, Last Name):	Project Serves Disadvantaged Community? ( <u>State DAC Map</u> )
Phone: (xxx) xxx-xxxx Fax: (xxx) xxx-xxxx	Email:
Primary Watershed: Secondary Watershe	d: Regional:
Project/Program Type:	Costs (\$ million): Matching Funds (\$ million):
B. PROJECT/PROGRAM STATUS	
Project Status:	
IRWM Grant Program:	Other Grant Program (if applicable):

Grant Awarded (\$ million):

Year Grant Awarded:

## C. PROJECT/PROGRAM DESCRIPTION

Project Summary (limit to 1000 characters):

Project Integration (limit to 1000 characters). Describe how the Project does or could integrate with other projects in the Region:

Project Source (List the plans in which this Project is included, e.g., Water Master Plan, Watershed Management Plan):

#### **D. LOCATION**

Location Description (e.g., property location, sub-watershed):

Latitude (required): (if unknown use 34.471618)

Longitude (required): (if unknown use -119.078194)

## **E. PROJECT/PROGRAM BENEFITS**

Describe Overall Benefits (Qualitative):

#### Secondary Benefit:

**Tertiary Benefit:** 

# Quantify Benefits (Please describe non-quantifiable benefits in the section above): (e.g., acre-feet, people served, pounds of salt removed, acres of habitat preserved)

Benefits	Value	Units	Notes

F. Prop 1 IRWM Grant Readiness	
1. Matching funds secured.	
<ol> <li>Administrative and cash flow capacity (dedicated staff and cash reserve to bridge delayed State reimbursements).</li> </ol>	
3. Environmental (CEQA etc.) and discretionary approval complete or nearly complete	
4. Project is or will be included in IRWM Plan.	

5.	Entity has adopted the 2014 WCVC IRWM Plan.	
J.		
6.	Urban Water Management Plan deemed complete by DWR if applicable to project proponent.	
7.	For projects with potential groundwater impacts (beneficial or negative) can the project proponent demonstrate coordination with the applicable Groundwater Sustainability Agency (GSA) in compliance with the Sustainable Groundwater Management Act (2016 Final Proposition 1 IRWM Grant Guidelines, Page 12).	
8.	For urban water suppliers - can the entity document compliance with the water meter implementation requirements of Water Code 529.5 for wastewater treatment, water use efficiency, drinking water treatment projects, or for a permit for a new or expanded water supply?	
9.	For urban or agricultural water suppliers, can the entity document compliance with the Water Code 10608.56, Part 2.55 (commencing with 10608) of Division 6?	
10.	If a diverter of surface water, the entity must comply with surface water diversion reporting requirements outlined in Part 5.1 of Division 2 of the California Water Code (commencing with Section 5100).	

## G. PROJECT/PROGRAM REVIEW AND SELECTION CRITERIA

GENERAL GOALS (Check those that are met with the project/program):

- 1. Include integrated projects with multiple benefits, including Climate Change Adaptation.
- 2. Support and improve local and regional water supply reliability.
- 3. Contribute measurably to the long-term attainment and maintenance of water quality standards.

H. WCVC IRWM PLAN GOALS (Check those that will be positively impacted by the project):		
1.	Protect, conserve, and augment local water supply portfolio to increase local water resilience.	
2.	Protect and improve water quality.	
3.	Protect people, property, and the environment from adverse flooding impacts.	
4.	Protect and restore habitat and ecosystems in watersheds.	
5.	Prepare for and adapt to climate change. Please see page five.	
6.	Provide water-related recreational public access and educational opportunities.	

I. ADDITIONAL REQUIREMENTS FOR <u>STORMWATER CAPTURE GRANT PROGRAM PROJECTS</u> : (Please confirm project meets all requirements to be eligible for Prop 1 Stormwater Grant Program)	
1. Be multi-benefit projects containing a minimum of two benefits.	
2. Be included in a Storm Water Resource Plan	
3. Be consistent with the applicable water quality control plan (Basin Plan).	
4. Demonstrate the capability of contributing to sustained, long-term water benefits for a minimum period of 20 years.	
5. Be operated and maintained for the project's useful life.	
6. Demonstrate adequate rights of way for the useful life (i.e., 20-years) of the project.	
7. Contribute to regional water security.	
8. Respond to climate change.	

**J. CLIMATE CHANGE ADAPTATION AND MITIGATION** (check all benefits to which the project contributes). Water Code § 79742 (e) – Requires applicants seeking Proposition 1, Chapter 7, project funding to demonstrate that the applicant's project contributes to addressing the risks in the region to water supply and water infrastructure arising from climate change. Source: 2016 Pop. 1 IRWM Guidelines Pg. 11, further guidelines Pg. 40.

#### Adapt to climate change

*Identifies potential effects of climate change on the Region and considers adaptations to water management system* 

Adapts to climate change vulnerabilities

Considers change in amount, timing, intensity, quality and variability of runoff and recharge

Considers effects of sea level rise on water supply conditions

#### **Reduces greenhouse gas emissions (mitigation)**

Quantifies GHG emissions

Ability to help the IRWM region reduce GHG emissions

Reduces energy consumption (especially embedded energy in water use)