## UPPER SANTA CLARA RIVER WATERSHED INTEGRATED REGIONAL WATER MANAGEMENT PLAN Project Submission Form

Note: This two page project idea form gathers information required to submit a project for consideration in the IRWMP. Fill out as much information as known. More information may be required at a later date. Minimum information required to be included on the IRWM Project List include items A, D, E, G, H, J, K. Minimum information required to be included on the Conceptual Project List include items A, D, J. This form may be printed or filled out by hand and mailed back to Lauren Everett Smith, Kennedy/Jenks Consultants, 2775 North Ventura Road, Suite 100, Oxnard, CA 93036 OR electronically filled out and e-mailed to: LaurenEverett@kennedyjenks.com.

For assistance with completing this form please refer to the following resources. A separate Project Submission Guidance Document is also available. 2016 IRWM Grant Program Guidelines, Volumes 1 and 2, available at: http://www.water.ca.gov/irwm/grants/p1\_quidelines.cfm 2014 USCR IRWM Plan, available at: http://www.ladpw.org/wmd/scr/docs/2014/1.%20USCR%20IRWMP%20Final%20February%202014.pdf Date Form Was Submitted: A. General Information (Required) Project Name: Project Sponsor and/or Proponent (if identified): If Joint Project, Other Partners: Project Website (if available): Project Contact Person: Phone Email B. Project Type (check as many as applicable). Water Supply Conservation and Reuse ☐ Ecosystem/Restoration Water Quality ☐ Groundwater Habitat Improvement **Educational Oppportunity** Recycled Water Stormwater/Flood Mgmt Other (describe)\_ C. Disadvantaged Community (DAC) /Native American Tribal Community/Environmental Justice (EJ) Concern (if known, check whether your project addresses a DAC concern, a Tribal Community issue, or an EJ concern). For more information see Guidelines Pgs. 53 and 54. **Environmental Justice** ☐ Disadvantaged Community ☐ Tribal Community Concern Explain (provide explanation for how your project benefits the checkmarked item): D. Project Description (provide several sentences to describe your project) E. Project Support Documents (List Plan(s) in which the project may be referenced [e.g., Technical/Economic/Feasibility Study, Preliminary Design Report, Capital Improvement Plan, Master Plans, UWMPs. etc.]): if unknown, leave blank F. Project Location (provide description of property location, i.e., street name, lat & long coordinates, etc.)

G. Project Financials and Implementation Status					
	\$	<\$100K	\$100K - \$1M	\$1M - \$10M	>\$10M
Project Status (Check all that apply):	Conceptual	In-Design	CEQA In-Progress	CEQA Complete	Ready for Construction
Estimated Year of Implementation:					
Source of Funding (if known)					
H. Quantifiable Project Benefits (Check at least one and, if known, quantify anticipated benefit). Refer to IRWM Plan, Section 6.					
Water Supply (ex. AFY) Water Quality (ex. Tons TDS) Habitat/Environmental Restoration (ex. Acres) Flood/Stormwater (ex. AFY)					
Other (describe benefit if quantifiable amount unknown)					
I. Storm Water Resources Plan Is the project included in a Storm Water Re			Yes Unknown		No
J. IRWMP Objectives Met (check all benefits to which the project contributes). Refer to IRWM Plan, Section 5, Section 6, and Guidelines, Pg. 40					
Reduce Potable Water Demand Increase Water Supply Improve Water Quality Promote Resource Stewardship Flooding/Hydromodification		Adapt to climate	Identifies potential e considers adaptation Adapts to climate ch Considers change in of runoff and rechange	ns to water ma nange vulnerab n amount, timir ge	-
	Reduces greenhouse gas emissions				
			Quantifies GHG emi	issions WM region red	duce GHG emissions pecially embedded energy in
K. Resource Management Strategies (check all strategies that the project employs). See IRWM Plan Section 7.  Agricultural Lands Stewardship Pollution Prevention					
Agricultural Water Use Efficiency Conjunctive Management and Groundwater Storage Conveyance - Delta, Regional/Local Desalination - Brackish & Seawater Drinking Water Treatment and Distribution Economic Incentives Ecosystem Restoration Flood Risk Management Forest Management Groundwater/Aquifer Remediation Land Use Planning & Management Matching Water Quality to Water Use Sediment Management Water and Culture		Precipitation Enhancement Recharge Areas Protection Recycled Municipal Water Salt & Salinity Management Surface Storage - CALFED Surface Storage - Regional/Local System Reoperation Urban Runoff Management Urban Water Use Efficiency Water Transfers Water-Dependent Recreation Watershed Management Outreach and Engagement Unknown			