

Upper Santa Clara River Integrated Regional Water Management Plan
Draft Ranking, Projects Submitted During 2015 Call for Projects

Project ID	Project Name	Sponsor Agency	Estimated Cost	Requested Grant Funds (in millions)	Objectives (a)							Project and Project Applicant Eligibility	Addresses Multiple Objectives	Obj. notes	Integrates Multiple Resource Management Strategies	RMS notes	Benefits DAC/Increases DAC Participation	Addresses Critical Water Issues for Native American Tribal Communities	Environmental Justice Concerns	Consistent with Local Land Use Plans	Improves Interregional Coordination	Readiness to Proceed	Readiness to proceed notes	10 points if project can be bid by April 1, 2016 and completed by October 31, 2019 (5 pts each)	5 points if project effectively addresses long-term drought preparedness	Tie-Breaker Points	Notes on Tie-Breaker Points	Total	Rank			
					Reduce Potable Water Demand	Increase Water Supply	Improve Water Quality	Promote Resource Stewardship	Flooding/Hydromodification	Climate Change Adaptation	GHG Reduction																					
CLWA-A	Residential and Commercial Turf Grass Removal in the SCV	Castaic Lake Water Agency	\$3.8M	\$	3	◆	◆	◆	◆	◆	◆	5	75	5 objectives listed.	40	7 RMS listed. Conveyance and water transfers were not found to be applicable to this project. But points were given for Land Use Planning and Management and Watershed management. Points given for 8 RMS.	0	Proponent unsure of DAC benefits. Considered to be 0. There is no apparent direct DAC benefit.	0	0	No EJ issues addressed	100	100	Project may be linked to turf removal programs in the lower SCR watershed.	200	Received max points for meeting all readiness to proceed items.	5	5	0		530	1
SCVSD-A	Valencia Water Reclamation Plant Advanced Treatment Project	Santa Clarita Valley Sanitation District	\$30.8, with \$13.1M in SRF for match, and \$7.7M in local match	\$	10	◆	◆	◆			◆	5	60	2 objectives identified. Added points for 'reducing potable water demand' by making more recycled water available for use and promote GHG Emissions by prioritizing development and use of water sources with lowest GHG emissions. Points given for 4 objectives.	20	4 RMS listed.	0	Proponent unsure of DAC benefits. Considered to be 0. There is no apparent direct DAC benefit.	0	0	No EJ issues addressed	100	100	Coordination with Ventura County Region for TMDL management	200	Received max points for meeting all readiness to proceed items.	10	5	0		500	2
SC-A	Regional BMPs for Stormwater Retention and Potential Groundwater Recharge (both projects, Newhall and Canyon Country)	City of Santa Clarita	\$12M-\$15M; 50 year design life	\$	11	◆	◆	◆	◆	◆	◆	5	90	6 objectives met.	60	13 RMS listed, "Other" - groundwater infiltration seems to fall under Conjunctive Management which is already counted. Points given for 12 RMS.	50	Per DWR DAC mapping tool, areas of DACs are within the CLWA service area; thus benefiting all residents in service area.	0	0	Proponent not sure if EJ issues are addressed. There is no apparent direct EJ benefit	100	0	There is no apparent improved interregional coordination with the project.	125	Construction drawings not initiated, project benefits and costs not appear to be complete, prelim design not initiated. 5 items received 25 points.	10	5	0		445	3
NCWD-A	Santa Clara River – Sewer Trunk Line Relocation Phase II and III	Newhall County Water District	\$3,500,000 - \$4,000,000 (Capital); \$20K/yr over 100 years (O&M)	\$	3	☒	◆	◆	◆			5	45	4 objectives listed, but the Water Supply objective is not applicable, as this project won't create a new source of water supply. 3 objectives counted as applicable.	30	6 RMS listed. Conveyance is not found to be applicable to this project. "Other" is listed under water supply, but is not specified and it is unclear what this would include (no points given for those 2 items). However, it seems like this project would apply to flood risk management and land use and planning management, so that points were given for that although not listed.	50	Per DWR DAC mapping tool, areas of DACs are within the CLWA service area; thus benefiting all residents in service area.	0	0	No EJ issues addressed	100	0	There is no apparent improved interregional coordination with the project.	200	Received max points for meeting all readiness to proceed items.	10	0	0		440	4
NCWD-B	Water Efficiency Target Implementation and Outreach	Newhall County Water District	\$150,000 - \$200,000	0.1125 - 0.200		◆	☒	◆	◆	◆	◆	5	60	5 objectives listed, but the Water Supply objective is not applicable, as this project won't create a new source of water supply. 4 objectives counted as applicable.	40	10 RMS listed. Agricultural water use efficiency is not found to be applicable to this project because rates are for municipal customers. Conveyance is not found to be applicable to this project. Points were given for 8 RMS.	0	Proponent unsure of DAC benefits. Considered to be 0. There is no apparent direct DAC benefit.	0	0	No EJ issues addressed	100	0	There is no apparent improved interregional coordination with the project.	200	Received 200 points for meeting all readiness to proceed items, except for having a detailed budget.	5	0	0		410	5
Total Grant Request				\$	26,500,000																											

NOTES: ◆ Stakeholder identified objective
☒ Deleted objective by KJ
◆ Addition of objective by KJ