Project Title	Project ID	
Reviewer		

	Criteria	How Well Does the Project Meet the Criteria? 0-5	Factor Weight 1-3	Total Points	Reviewer Comments
	Identify and address the water dependent natural resources needs of the Gateway Region Watersheds.			0	
Regional Goals	Protect and enhance water quality. Objectives: Attain required TMDL levels in accordance with their individual schedules; Effectively reduce major sources of pollutants and environmental stressors in the region.			0	
	Optimize and ensure water supply reliability. Objectives: Continue and enhance water use efficiency measures to meet 20X2020 per capita water use targets; Expand regional water recycling facilities and recycled water distribution to help provide reliable water sources; Systematically upgrade aging water infrastructure in the Region.		3	0	
Re .	Coordinate and integrate water resource management.			0	
	Provide stewardship of the Region's water dependent natural resources through enhancement of amenities and infrastructure. <i>Objective:</i> Create habitat, open space, and water-based recreational opportunities in the Region.			0	
	Manage flood and storm waters to reduce flood risk and water quality impacts. Objective: Install or optimize water monitoring to effectively manage storm water in the Region. Obtain, manage, and assess water resources data and information.			0	
	Relation to Resource Management Strategies (How well does the project contribute to the diversification of the water management portfolio?)		2	0	
	Benefits to DAC Water Issues (How well does the project help address critical water related needs of DACs within the IRWM region?)		2	0	
	Cost Effectiveness and Economic Feasibility (Is the project cost effective? How economically feasible is the project? http://www.water.ca.gov/economics/downloads/Guidebook_June 08/EconGuidebook.pdf)		2.5	0	
Factors	Timeliness - Project Status ( Is the project ready to proceed?) 0 = No expected start date provided. 1 = Expected to start greater than 6 years from now 2 = Expected to start 3-6 years from now 3 = Expected to start 1-3 years from now 4 = Expected to start within 1 year from now 5 = Already Started		2.5	0	

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	Fechnical Feasibility of Project			
(	In examining the methods, materials, or equipment used in the	3	0	
ŀ	project, are there sufficient data to indicate the project will result			
j	n a successful outcome?)			
اِ	Permitting (Status of Permitting)	2	0	
l l	Project Costs and Funding (Are project costs developed and	2.5	0	
1	reasonable? Is there a funding plan?)	2.5	U	
	Provides multiple benefits	2	0	
Į.	ntegration with local land use planning	2	0	
I	Provides regional benefits	2.5	0	
	Environmental Justice (How well does the project redress			
i	nequitable distribution of environmental burdens (and access to	2	0	
6	environmental goods?)			
9	State Program Preferences			
(	How well does the project meet State Program Preferences DWR	2	0	
(	Guidelines Section F?)			
ıts	Statewide Priorities			
nen	Def: How well does the project meet listed statewide priorities	2.5	0	
irer	'DWR Guidelines Table 1).			
equii	Climate Change Adaptation (How well does the project adapt to	2	0	
8 6	climate change?)	2	U	
(	Greenhouse Gas Emissions Contribution- Project			
(	'How well does the project assist in reducing GHG emission?)	2	0	
(	Greenhouse Gas Emissions -Support to Renewable Energy			
(	How well does the project support renewable energy for the	2	0	
1	ourposes of reducing GHG emissions?)			
	TOTAL PROJECT SCORE			