Project Title	Project ID
Reviewer	

	Cilenia	How Well Does the Project Meet the Criteria?	Factor Weight	Total Points	Davis and Comments
	Criteria Focus on how contribute to gpal first, then objectives.	0-5	1-3		Reviewer Comments
	Identify and address the water dependent natural resources needs of	0.5	10	_	
	the Gateway Region Watersheds.			0	
	Protect and enhance water quality. Objectives: Attain required TMDL				
	levels in accordance with their individual schedules; Effectively reduce			0	
	major sources of pollutants and environmental stressors in the region.				
	Optimize and ensure water supply reliability. <i>Objectives: Continue and enhance water use efficiency measures to meet 20X2020 per capita</i>				
<u>~</u>	water use targets; Expand regional water recycling facilities and				
99	recycled water distribution to help provide reliable water			0	
na	sources;Systematically upgrade aging water infrastructure in the		3		
Regional Goals	Region.				
2	Coordinate and integrate water resource management.			0	
	Provide stewardship of the Region's water dependent natural				
	resources through enhancement of amenities and infrastructure. Objective: Create habitat, open space, and water-based recreational			0	
	opportunities in the Region.				
	Manage flood and storm waters to reduce flood risk and water quality				
	impacts. Objective: Install or optimize water monitoring to effectively			0	
	manage storm water in the Region. Obtain, manage, and assess			U	
	water resources data and information.				
	Relation to Resource Management Strategies		2		
	(How well does the project contribute to the diversification of the		2	0	
	water management portfolio?) Benefits to DAC Water Issues				
	(How well does the project help address critical water related		2	0	
	needs of DACs within the IRWM region?)		-	· ·	
	Cost Effectiveness and Economic Feasibility				
	(Is the project cost effective? How economically feasible is the				
	project?		2.5	0	
	http://www.water.ca.gov/economics/downloads/Guidebook_Jun				
	e_08/EconGuidebook.pdf)				
	Timeliness - Project Status				
	(Is the project ready to proceed?)				
ors	0 = No expected start date provided.		2.5	0	
œ.	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				
	Technical Feasibility of Project				
	(In examining the methods, materials, or equipment used in the				
	project, are there sufficient data to indicate the project will result		3	0	
	in a successful outcome?)				
	Permitting (Status of Permitting)		2	0	
	Project Costs and Funding (Are project costs developed and		2.5	0	
	reasonable? Is there a funding plan?)		2	0	
1	Provides multiple benefits Integration with local land use planning		2	0	
1	Provides regional benefits		2.5	0	
H	Environmental Justice (How well does the project redress				
1	inequitable distribution of environmental burdens (and access to		2	0	
1	environmental goods?)				
1	State Program Preferences				
1	(How well does the project meet State Program Preferences DWR		2	0	
1	Guidelines Section F?)				
ants	Statewide Priorities Def: How well does the project meet listed statewide priorities		2.5	0	
ē	(DWR Guidelines Table 1).		د.2		
Requirements	Climate Change Adaptation (How well does the project adapt to		2		
æ	climate change?)		2	0	

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 purposes of reducing GHG emsisions?)	2	0	
TOTAL PROJECT SCORE		0	

an this project be integrated with other projects? If so, which project(s)?	