



## Bay Area Integrated Regional Water Management Plan Stakeholder Workshop #3: Prioritization

### *Handout #1: Project Assessment Methodology*

Category	Criterion	Assessment Methodology
Bay Area IRWMP Regional Goals	Sustainability	<p><b>Full circle.</b> Project fully addresses a regional goal (i.e., the regional goal coincides with the primary objective of the project). No project could receive more than one full circle in the regional goals portion of the assessment.</p> <p><b>Half circle.</b> Project addresses goal as a secondary objective.</p> <p><b>Empty circle.</b> Project indirectly addresses a regional goal (e.g., it allows another project to proceed which does address a regional goal), then the project received an empty circle for that goal.</p> <p><b>Blank.</b> Project does not address the regional goal.</p>
	Supply Reliability	
	Hydrologic Function	
	Water Quality	
	Environmental Resources	
	Protect Public Health, Safety, Property	
Bay Area IRWMP Regional Assessment Criteria	Funding Match	<p><b>Full circle.</b> Ten percent (or higher) funding match is available for the project.</p> <p><b>Blank.</b> Ten percent (or higher) funding match is not available for the project.</p>
	Regionalism	<p><b>Full circle.</b> Project benefits the entire region. Projects that assist in the attainment of San Francisco Bay TMDLs were considered to benefit the entire region.</p> <p><b>Half circle.</b> Project benefits 2 or more Bay Area counties or 2 or more major Bay Area watersheds.</p> <p><b>Empty circle.</b> Project benefits one full county or major watershed.</p> <p><b>Blank.</b> Project benefits less than one full county or less than one major watershed.</p>
	Partnerships	<p><b>Full circle.</b> Project partners span the entire region.</p> <p><b>Half circle.</b> More than 2 entities are project partners.</p> <p><b>Empty circle.</b> 2 entities are project partners.</p> <p><b>Blank.</b> Only one entity is sponsoring the project.</p>
	Top Priority of Multiple FADs	<p><b>Full circle.</b> Project was identified as top priority by multiple FADs.</p> <p><b>Blank.</b> Project was not identified as top priority by multiple FADs.</p>
Prop 50 Program Preferences	Integration	<p><b>Full circle.</b> Project utilizes multiple water management strategies across 3+ Functional Areas (FAs).</p> <p><b>Half circle.</b> Project utilizes multiple water management strategies across two FAs.</p> <p><b>Empty circle.</b> Project utilizes multiple water management strategies within one FA.</p> <p><b>Blank.</b> Project utilizes a single water management strategy within one FA.</p>
	Supply Reliability	<p><b>Full circle.</b> Project fully addresses the Prop 50 program preference (i.e., the program preference coincides with the primary objective of the project).</p> <p><b>Half circle.</b> Project addressed program preference as a secondary objective.</p> <p><b>Empty circle.</b> Project addresses the Prop 50 program preference as an incidental benefit (e.g., the program preference is not a goal of the project, though it may incidentally be addressed by the project, or the project allows another project which addresses the program preference to proceed).</p> <p><b>Blank.</b> Project does not address the Prop 50 program preference at all.</p>
	Water Quality	
	Pollution/Habitat	
	DAC Benefits	
	Groundwater Management	
	Reduce Conflict	
TMDL	<p><b>Full circle.</b> Project fully addresses the Prop 50 statewide priority (i.e., the statewide priority coincides with the primary objective of the project).</p> <p><b>Half circle.</b> Project addresses the Prop 50 statewide priority as a secondary objective.</p> <p><b>Empty circle.</b> Project indirectly addresses the Prop 50 statewide priority (e.g., it allows another project to proceed which does address a statewide priority).</p> <p><b>Blank.</b> Project does not address the Prop 50 statewide priority at all.</p>	
WMI		
NPS Pollution Control		
Delta Water Quality		
Task Forces		
Environmental Justice		
CALFED Goals		