San Diego IRWM Project Scoring Guidelines for Prop 84–Round 3 Drought Relief Grant Cycle

Scoring Guidelines						
Criterion	Scoring (Guidance				
Pass/Fail Criteria	Must meet ALL of the Pass/Fail Criteria to be considered for Funding					
Meets Objective A, Objective B, and at least one	Yes = Eligible for consideration	No = Ineligible for consideration				
other Objective						
Objective A: Encourage the development of integrated solutions to address water management issues and conflicts. Implement projects and programs that effectively address local water management issues and conflicts through five types of integration: (1) Partnerships, (2) Resource Management, (3) Beneficial Uses, (4) Geography, (5) Hydrology	See Description tab to see which type of integration the project proponent has selected. In addition, review projects with regards to the following entries in the database: 1. Partnered with other agencies/organizations to implement project (if multiple Project Partners are listed in work plan) 2. Implements multiple RMS (see Strategies tab) 3. Promotes multiple Beneficial Uses (see Objectives tab) 4. Project area or project benefits span multiple watersheds (see Objectives tab and Benefits section of Feasibility tab) 5. Addresses multiple watershed functions (see Watershed Services under Objectives tab)	Objective A must be met directly to count as having been met. If Objective A is not met, or is only met indirectly, then project is not eligible.				
Objective B: Maximize stakeholder and community	Project proponents directly asked to explain tasks	Objective B must be met directly to count as				
involvement and stewardship of water resources,	in the Work Plan that include stakeholder	having been met. If Objective B is not met, or is				
emphasizing education and outreach. Implement	involvement – review language provided by	only met indirectly, then project is not eligible.				
efforts to engage and educate the public on the	proponents. Direct outreach is measured by	, , , ,				
IRWM Program and the interconnectedness of water	projects that include the following:					
supply, water quality, and natural resources. Build	Workshops/educational meetings; interpretive					
stewardship throughout the Region by providing	signage w/IRWM principles; Hands-on events					
opportunities to participate in water management	such as cleanups or water quality monitoring;					
and promote individual and community ownership	Fliers/mailers; Surveys; Community events;					
of water resource problems and solutions.	School-based educational programs.					
Other Objective: See objective scoring guidelines below	Must directly meet at least one other objective (for a minimum of 3 objectives met directly).					

Scoring Guidelines					
Criterion	Scoring Guidance				
Project Ready to Implement by April 1, 2015	Yes = Eligible for consideration	No = Ineligible			
Project schedule must show the project beginning by April 1, 2015.	Score is based on information provided in the Project Schedule section of the Work Plan tab. Projects will be considered eligible if one of the tasks starts before or on April 1, 2015. Please also check to see when the construction or implementation task (refer to Work Plan tasks) begins. For construction projects, add new column identifying if construction bids will be	If the schedule shows that none of the tasks begin before or on April 1, 2015, the project will be considered ineligible.			
	awarded by April 1, 2015.				
Eligible for Expedited Drought Relief Funding?	Yes = Eligible for consideration	No = Ineligible			
If the project addresses one or more of the following drought relief measures, score accordingly: • Provides immediate regional drought preparedness • Promotes Water Conservation, conjunctive use, reuse and recycling • Improves landscape and agricultural irrigation efficiencies • Achieves long-term reduction of water use • Efficient groundwater basin management • Establishes system interties • Increases local water supply reliability and delivery of safe drinking water • Implements conservation programs and measures that are not locally cost-effective • Reduces water quality or ecosystem conflicts created by drought	Score is based on a yes/no response and each response will be individually evaluated per project to determine the reasonableness of the proponent's response. No partial credit will be provided. Scoring will also consider all projects that self-identified as implementing conservation programs and will re-categorize as providing immediate regional drought preparedness, as appropriate.	If project does not meet at least one of the drought relief measures, it will be considered ineligible.			

^{**}Note: for pass/fail criteria, projects that do not meet the criteria will be contacted to ensure that there were no data entry errors.

Scoring Guidelines						
Criterion	Scoring Guidance					
Addresses Multiple Objectives						
For each objective (Objective A and B must be met directly)	1 point Direct; active	0 points Not applicable				
Objective A: Encourage the development of integrated solutions to address water management issues and conflicts. Implement projects and programs that effectively address local water management issues and conflicts through five types of integration: (1) Partnerships, (2) Resource Management, (3) Beneficial Uses, (4) Geography, (5) Hydrology	See Description tab to see which type of integration the project proponent has selected. In addition, review projects with regards to the following entries in the database: 1. Partnered with other agencies/organizations to implement project (if multiple Project Partners are listed in work plan) 2. Implements multiple RMS (see Strategies tab) 3. Promotes multiple Beneficial Uses (see Objectives tab) 4. Project area or project benefits span multiple watersheds (see Objectives tab and Benefits section of Feasibility tab) 5. Addresses multiple watershed functions (see Watershed Services under Objectives tab)	Must meet Obj. A directly to be eligible. No partial credit.	If Objective A not met, project is not eligible.			
Objective B: Maximize stakeholder and community involvement and stewardship of water resources, emphasizing education and outreach. Implement efforts to engage and educate the public on the IRWM Program and the interconnectedness of water supply, water quality, and natural resources. Build stewardship throughout the Region by providing opportunities to participate in water management and promote individual and community ownership of water resource problems and solutions.	Project proponents directly asked to explain tasks in the Work Plan that include stakeholder involvement – review language provided by proponents. Direct outreach is measured by projects that include the following: Workshops/educational meetings; interpretive signage w/IRWM principles; Hands-on events such as cleanups or water quality monitoring; Fliers/mailers; Surveys; Community events; School-based educational programs.	Must meet Obj. B directly to be eligible. No partial credit.	If Objective B not met, project is not eligible.			

Scoring Guidelines					
Criterion	Scoring Guidance				
Objective C: Effectively obtain, manage, and assess water resources data and information. Increase and expand sharing, integration, and comprehensive analysis of water resource and water quality data to provide a basis for improved water resources management.	Collect, manage, assess and share data (online, database, plan); Data must inform decision-making	Used for project- purposes only; Not shared beyond project team	No specific activities in work plan		
Objective D: Further scientific and technical foundation of water management. Promote actions, programs and projects that increase scientific knowledge and understanding of water management issues and support science-based regulations and requirements. Coordinate with regulatory agencies to assess and resolve ambiguous or conflicting regulatory standards or requirements.	Research and development; pilot projects with shared results; Scientific analysis must inform decision-making; Regulation development/revisions with regulatory agencies	Used for project- purposes only; Not shared beyond project team; Standard permitting with regulatory agencies	No specific activities in work plan		
Objective E: Develop and maintain a diverse mix of water resources, encouraging their efficient use and development of local water supplies. Continue to develop diverse water resources to meet local supply and conservation goals, reduce dependence on imported water supplies, and increase water supply reliability. A diverse mix of water resources includes imported water, water transfers, recycled water, water conservation, desalination, local surface water, and groundwater.	Produces and uses recycled water, seawater desalination, local surface water, or groundwater; Water transfers; Water conservation; Stormwater capture if beneficially reused; Habitat preservation or treatment to protect supplies	Produces water but not uses; Stormwater capture not reused; Incidental recharge; Incidental reduction in environmental demands (invasive removal); Upland preservation	No specific activities in work plan		
Objective F: Construct, operate, and maintain a reliable water management infrastructure system. Construct, operate, and maintain water conveyance, treatment, storage, and distribution facilities that comprise a reliable water infrastructure system consistent with the future planned mix of water resources, and provide flexibility in system operations.	Construction, rehabilitation, or replacement of aging/ inadequate infrastructure; Emergency/redundant facilities; Natural systems (creeks) if offloads constructed system	Energy efficiency for conveyance/treatment systems; Infrastructure built but not connected to customers; Pilot project infrastructure; Mitigation for infrastructure	No specific activities in work plan		

Scoring Guidelines					
Criterion	Scoring Guidance				
Objective G: Enhance natural hydrologic processes to reduce the effects of hydromodification and encourage integrated flood management. Restore and enhance natural hydrologic processes, and promote best management practices that reduce negative effects on natural stream systems and local water supply reservoirs. Reduce runoff from impervious surfaces, erosion, sedimentation, and flooding. Use integrated flood management to holistically address flood issues, water quality, natural resources, and other water management concerns.	Hydromodification BMPs and LID; Retention basins in floodplain; Structural flood improvements; Floodplain widening or realignment; Managed habitat restoration for flood purposes (needs technical doc); Reduced flood risk; Acquisition and protection of floodplain	Incidental flood benefits from habitat restoration; Retention basins with other primary purpose (recharge or water quality); Monitoring only; Pilot project only	No specific activities in work plan; Data collection only		
Objective H: Effectively reduce sources of pollutants and environmental stressors to protect and enhance human health, safety, and the environment. Reduce pollutants and environmental stressors to maintain or improve water quality through the application of point and non-point source control, stormwater best management practices, management measures such as land use planning and conservation, and reservoir management. Reduce pollutant loads to protect the health and safety of humans and the environment.	Salinity management; Stormwater BMPs and LID; Point-source treatment; Reduces wastewater discharges to ocean outfalls; Water and wastewater treatment; Erosion/ sedimentation control; Contaminant uptake via habitat restoration if changing from impermeable to permeable; Retention basins for water quality treatment	Incidental water quality benefits from habitat restoration (currently permeable); Monitoring only; Pilot project only	No specific activities in work plan; Data collection only		
Objective I: Protect, restore and maintain habitat and open space. Manage and acquire land to preserve open space and protect sensitive habitat for endangered, threatened, and locally-important plant and wildlife species. Invasive species management, habitat conservation, and water pollution prevention activities will help to maintain and enhance native biological diversity.	Habitat acquisition or restoration w/nexus to water resources; Removal of aquatic/riparian barriers (check dams); Invasive species management; Habitat creation	Agricultural land protection (as wildlife corridors); Monitoring only; Incidental habitat protection due to sediment control	No specific activities in work plan; Data collection only		

Scoring Guidelines						
Criterion	Scoring Guidance					
Objective J: Optimize water-based recreational opportunities. Protect and provide access to water-based recreational activities such as swimming, fishing, boating, as well as picnicking and hiking along waterways, while ensuring that the recreational activities do not adversely affect other beneficial uses of water. Improve public safety in water-based recreational areas so that members of the Region can use them freely.	Access points to water-based recreation; Trails; Fishing/boat launches; Picnic areas; Overlooks; Bacteria reduction that directly reduces beach closures; Water quality improvements at reservoirs; Quagga control at reservoirs			Incidental water benefits from hal restoration; Acqu land for future tr	bitat uiring	No specific activities in work plan
Objective K: Effectively address climate change through greenhouse gas reduction, adaptation, or mitigation in water resource management. Adapt to the potential effects of climate change, such as sealevel rise, temperature changes, and rainfall variability, by implementing 'climate-proof' water management projects and programs. Incorporate greenhouse gas emissions reduction and energy efficiency in planning and management efforts.	Implements energy efficient project or efficiency measures; drought protection/relief; water storage; local water supply development; groundwater protection in groundwater basins used for supply		Groundwater protection where groundwater not for supplies, supp sensitive habitat, carbon sequestra from habitat improvements	used port of or	No specific activities in work plan	
Addresses Multiple Beneficial Uses (BUs)	4+ BUs = 4 pts	3 BUs = 3 pts		2 BUs = 2 pts		1 BUs = 1 pt
See Appendix 3-A in IRWM Plan	Must clearly and directly address a BU to receive credit. No partial credit allowed for this criterion. Consistency with this criterion will be measured from evaluating the "Designated Beneficial Uses for the San Diego Region" included as Appendix 3-A to the 2013 San Diego IRWM Plan. Projects can only receive credit if the BUs listed for the project are also listed as BUs for the water body or water bodies that are relevant to the project.					
Creates New Applied Water or Offsets Potable Demand	Yes = 4 pts No = 0 pts					
See Objective E	If project Directly Addresses Objective E, award full credit Objective E, aw			•		ct fails to address ve E, award 0 pts.

Scoring Guidelines							
Criterion	Scoring Guidance						
Linked to Other Water Management Projects	Yes = 4 pts			No = 0 pts			
	Yes, if linkages are descri	bed to ot	her projects	No, if linkages are not described			
Involves More than One Entity	Yes = 4 pts			No = 0 pts			
	Yes, if multiple responsib	le parties	s have been	No, if only Project Sponsor is listed in Work Plan			
	listed in the Work Plan. C	heck aga	inst Partner	and Partnership	Integration	on is unchecked	
	Integration – should be c	hecked if	multiple				
	parties have been listed i	n Work P	Plan.				
Implements IRWM Plan Recommendation of	IRWM Plan	Workgr	oup	Other Adopted \	Water	Not included in	
Addresses an IRWM Issues, IRWM Workgroup	recommendation of	Recomi	mendation =	Management Pl	an	planning document =	
Recommendation, or a Recommendation in an	Issue = 4 pts	2 pts		Recommendation	n = 1 pt	0 pts	
Adopted Water Management Plan							
See Tables 1-2, 3-39, 11-1, and 11-2 in IRWM Plan	Refer to Table 1-2 and		Table 11-1 and	Water management		Proposed project does	
	3-39 in 2013 IRWM		2013 IRWM	plans include UV	-	not address or	
	Plan	Plan		WMPs, Groundy		implement a planning	
				Management Pla		recommendation;	
				WQIPs, JURMPs,		proposed project	
				WURMPs, or any		addresses	
				adopted plan wi	th a	recommendation in a	
				water nexus		planning document	
						that is not a water	
						management planning document	
Directly Benefits DACs/EJs	Direct Benefit = 4 pts	Indirect Benefit		r = 2 nts No Re		efit = 0 pts	
See Figure 3-4A and 3-4B in IRWM Plan and the	Addresses a critical water Addresses a criti		•		benefit a DAC in a		
interactive map provided through the OPTI	quality and water supply issue quality and water				gful way.		
database.	of a DAC and has direct n		of a DAC <u>but</u> is large-scale or		01-		
	benefits provided to DAC		regional in nature and provides				
		these benefits ind		· · · · · · · · · · · · · · · · · · ·			