

## **RAC-Approved IRWM Scoring Criteria for Proposition 1 Round 1 Grant funding**

Criterion	Scoring Procedure	Points Assigned	Percent of Total Score <sup>2</sup>
Addresses Multiple Objectives <sup>1</sup>	Score is based on # of objectives addressed <sup>2</sup>	6+ objectives = 4 pts 5 objectives = 3 pts 4 objectives = 2 pts 3 objectives = 1 pt	10%
Spans Multiple Watersheds	Score is based on the level of integration between watersheds	Multiple Watersheds = 4 pts Integration within a single Watershed = 2 pts Only site-specific = 0 pts	6%
Addresses Multiple Beneficial Uses (BUs)	Score is based on # of beneficial uses addressed	4+ BUs = 4 pts 3 BUs = 3 pts 2 BUs = 2 pts 1 BUs = 1 pt	6%
Sustainable Water Development: Creates New Applied Water or Offsets Potable Demand <sup>3</sup>	Score is based on yield of water created or offset	Creates new source of reliable, local, drought-proof supply or reduces demands – consistent yield in average and dry years = 4 pts Creates new water or reduces demands – average conditions only = 2 pts Interconnections/ redundancy in supply but no additional yield created = 1 pt	20%
Involves More than One Entity <sup>4</sup>	Score is based on degree of partnership	2 project partners working jointly on a task = 4 pts 2 project partners not engaged in same activity; or multiple financial sponsors = 2 pts	7%
Invest in Disadvantaged / Environmental Justice Communities and Systems	Score is based on the degree of benefit (direct vs. indirect)	Directly invests in DAC-EDA-URC-EJ water systems, consolidation, OR training = 4 pts Other direct benefits that improve overall conditions in DACs (e.g. habitat improvement) = 2 pts Indirect benefits = 1 pt No Benefits = 0 pts	10%
Resiliency to Climate Change	Score is based on extent of climate change adaptation or mitigation activity (Climate Change Conceptual Model <sup>5</sup> )	Reduces very high or high priority vulnerability to climate change <sup>6</sup> AND improves knowledge and capacity AND implements climate change mitigation = 4 pts Reduces medium, low, or very low priority vulnerability to climate change <sup>6</sup> AND either 1) improves knowledge and capacity OR 2) implements climate change mitigation = 3 pts Improves knowledge and capacity AND implements climate change mitigation = 2 pts Improves knowledge and capacity OR implements climate change mitigation = 1 pt	20%
Stormwater as a Resource	Score is based on benefit provided	Utilizes stormwater as a resource (e.g., environmental, source water replenishment) = 4 pts Implements onsite capture = 2 pts	15%
Enhance Infrastructure	Score is based on the degree of benefit (regional vs local)	Enhances regional infrastructure (improved use of existing infrastructure) <sup>7</sup> = 3 pts Enhances local infrastructure (improved use of existing infrastructure) = 2 pts Indirectly improves use of existing infrastructure = 1 pt	6%
Other <sup>8</sup>	TBD	TBD	TBD

Refer to Table 9-1 of the 2019 IRWM Plan for further details about each scoring criteria. Download Chapter 9 here: <u>http://sdirwmp.org/2019-irwm-plan-update</u>.



## San Diego IRWM Plan Objectives from the 2019 San Diego IRWM Plan

Refer to Section 7 in Chapter 2 of the 2019 San Diego IRWM Plan for further details about each objective, including the targets and metrics for each objective. Download Chapter 2 Here: <u>http://sdirwmp.org/2019-irwm-plan-update</u>

- Objective A: Encourage the development of integrated solutions to address water management issues and conflicts.
- Objective B: Maximize stakeholder/community involvement and stewardship of water resources, emphasizing education and outreach.
- Objective C: Effectively obtain, manage, and assess water resource data and information.
- Objective D: Further the scientific and technical foundation of water management.
- Objective E: Develop and maintain a diverse mix of water resources, encouraging their efficient use and development of local water supplies.
- Objective F: Construct, operate, and maintain a reliable and resilient water management infrastructure system.
- Objective G: Enhance natural hydrologic processes to reduce the effects of hydromodification and encourage integrated flood management.
- Objective H: Effectively reduce sources of pollutants and environmental stressors to protect and enhance human health, safety, and the environment.
- Objective I: Protect, restore, and maintain habitat and open space.
- Objective J: Advance water-based enriching experiences.