

RH FY 26-27 PROJECT & STUDY OVERVIEW

INFRASTRUCTURE PROGRAM (IP) PROJECTS	WATER QUALITY BENEFIT	WATER SUPPLY (CAPTURE CAPACITY)	COMM. INVEST. SCORE*	DAC BENEFIT	TOTAL COST	SCWP REQUEST	COST SHARE	COMMUNITY SUPPORT**
East Los Angeles Sustainable Median Stormwater Capture Project (Los Angeles County)	MODERATE (3,000 acres)	MODERATE (22 AF)	HIGH	NEAR (<1,000 ft)	~\$3M (for O&M)	~\$1.5M	~\$1.5M	Better (Mtgs & Tours)
Rio Hondo Ecosystem Restoration Project (City of Monrovia)	HIGH (10,750 acres)	MODERATE (38.4 AF)	VERY HIGH	NEAR (<0.25 mi)	~\$36.7M	~19.4M	~\$14.8 M	Better/best (Workshops, CBO support)
Sierra Madre Boulevard Median Enhancement Project (City of Pasadena)	MODERATE (1,497 acres)	NONE (0 AF)	MODERATE	NO	~\$13M	~\$3.98M	~\$8.5M	Better/best (Pop-ups, CBO support)
Story Park Stormwater Capture Project (City of Alhambra)	MODERATE (1,875 acres)	MODERATE (37.1 AF)	HIGH	NEAR (<1,000 ft)	~\$12M (Total Project)	~\$1.65M (Design)	\$0	Good (Virtual mtgs, Survey)
Arcadia City Hall Stormwater Capture Project (City of Arcadia)	MODERATE (943 acres)	NONE (0 AF)	HIGH	NO	~\$9.2M (Total Project)	~\$1.27M (Design)	\$0	Good (CBO outreach)
Eaton Wash Stormwater Capture Project (City of Pasadena)	HIGH (10,534 acres)	LOW (3.44 AF)	VERY HIGH	NEAR DAC-SERVING ORGS	~\$27M	~\$19.4M	~\$6.5M	Better/best (CBO support, Pop-ups)

***Multi-Benefit Score:** Reflects the community investment benefits: habitat, waterway access, recreation, school greening, and heat mitigation.

VERY HIGH: 4-5 categories present

HIGH: 3 categories

MODERATE: 2 categories

LOW: 0–1 categories



****COMMUNITY SUPPORT:**

"Best" community support reflects the SCWP-defined 'Good-Better-Best' outreach spectrum, aligned with Best Practices for Conducting Outreach & Engagement (2025 Interim Guidance).

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PROJECT MODIFICATION REQUEST (PMR)	PURPOSE OF REQUEST	TOTAL SCW FUNDING RECEIVED	PMR REQUEST	COST SHARE
Plymouth School Neighborhood Stormwater Capture Demonstration Project (Amigos de los Rios)	Reflecting updated costs of O&M and monitoring to support project as a prototype for completing multi-benefit stormwater capture projects on school campuses	\$559K	~\$109K (O&M)	\$51,540 (IN-KIND VOLUNTEER SUPPORT)

SCIENTIFIC STUDIES (SS)	FOCUS AREA	SCOPE	RIO HONDO REQUEST	TOTAL COST
A Holistic Assessment of Trash in Watersheds (Moore Institute for Plastic Pollution Research)	Trash/debris in stormwater systems	Regional (All WASCs)	~\$393K	~\$3.5M
Regional CECs and Pollutant EMCs in Stormwater Assessment (UCLA)	Emerging contaminants and BMP siting	Multi-watershed (6 WASCs)	~\$237K	~\$2.46M
Climate Resistance and Resiliency: An Adaptive Framework for Stormwater Risk Management (San Gabriel Valley Council of Governments)	Effects of climate change & natural disasters on stormwater & local water supplies	Multi-watershed (3 WASCs)	~\$401K	~\$1.2M
Quantifying Community Flood Management Benefits of Watershed-Scale Stormwater Capture (San Gabriel Valley Council of Governments)	Identify how to better measure and design for flood-related benefits from stormwater quality projects	Multi-watershed (2 WASCs)	~\$505K	~\$1.86M
Depave Rio Hondo: Prioritizing Parking Lots for Green Retrofitting and Exploring Broader Hardscape Transformation Considerations (Council for Watershed Health)	Identify and prioritize parking lots for green retrofits	RH-Focused (Foundational SS previously funded in CSMB, SSMB, and USGR)	~\$285K	~\$285K