ATTACHMENT 2

Applicant Project Description **Project Title** Prop 1 Applicant Total Project Funds Match (\$) Cost (\$) Requested (\$) Planning Grants Monterev Monterev The project will develop a collaborative regional \$300.673 \$358.716 \$659.389 Peninsula Regional Stormwater Resource Plan for the Monterev Region Water Peninsula, Carmel Bay, and South Monterey Stormwater Bay IRWMP planning region. The Stormwater Pollution Resource Plan Resource Plan will identify new water supply Control sources for the region and provide additional Agency water quality and environmental multi-benefits. Santa Barbara The County will develop a plan to identify, \$462,830 \$462,909 \$925,739 Santa Barbara quantify benefits, and prioritize stormwater County-wide Integrated projects across Santa Barbara County to adapt County Stormwater water infrastructure systems to climate change, Resource Plan prioritize infrastructure construction, and increase regional water self-reliance. Storm Water \$469,305 \$477,244 Coastal The project will create a new, watershed-based \$946,549 Stormwater Resource Plan for the Greater Resource Plan Conservation for the Greater and Monterey County IRWM Region. The project Research, Monterev will include metrics-based quantitative analyses County IRWM of hydrologic, topographic, and environmental Inc. Region conditions and opportunities, which will provide a framework for identifying and evaluating implementation projects to include in the Stormwater Resource Plan. The resulting Stormwater Resource Plan will describe and prioritize multi-benefit implementation projects to achieve water supply, water quality, flood control, environment, and community objectives Stormwater City of Arroyo This proposal will develop a collaborative, \$189,140 \$189,376 \$378,516 **Resource Plan** Grande watershed scale Stormwater Resource Plan 1) for Five Cities to maximize groundwater recharge into the adjudicated Santa Maria Groundwater Basin, 2) Area to support disadvantaged communities of Oceano and Grover Beach by reducing flood risk and the financial burden of stormwater management, 3) to leverage existing joint efforts related to urban stormwater planning, permits and regulatory compliance, and 4) to integrate all aspects of stormwater management, including reduction of flood risk, groundwater recharge, urban and rural water quality, and environmental benefits, among others, into a single, multi-jurisdictional, regional plan for managing stormwater as a resource. The partnership includes 6 public entities, 4 of which are NPDES municipal permittees. The Plan will be used as a template by the San Luis Obispo County IRWM region and support SWRP development in other watersheds.

Central Coast Region Storm Water Grant Projects

| Implementation Grants | | | | | |
|--|---|--|--------------|--------------|--------------|
| Area of Special Biological Significance Wet-Dry Weather Storm Water Capture and Diversion Project | City of Pacific Grove- Monterey | The purpose of this proposed Project is to develop long-term infrastructure solutions for reducing the pollutants that enter the Pacific Grove ASBS. The Project will divert and capture dry weather flows and stormwater runoff from the 85% percentile storm, identified as the major contributing runoff events that transport pollutants to the ASBS, and improve sanitary sewer collection systems. Constructed infrastructure will capture and divert flows from over 250 acres or approximately 20% of the urban area that flows to the ASBS. | \$4,427,229 | \$4,518,943 | \$8,946,172 |
| Main Street Sub-watershed Improvement Project | City of Santa Maria | The proposed project aims to achieve multiple goals by capturing, treating and infiltrating stormwater and dry weather (agricultural) runoff from the Main Street Canal, which serves the Main Street subwatershed. Utilizing a wood- chip bioreactor as an artificial nitrate sink, a percolation pond for infiltration, and a vortex diversion structure to remove sediment, this project will recharge groundwater with 300 acre- feet of captured runoff per year. | \$852,926 | \$365,540 | \$1 ,218,466 |
| Storm Water Collection, Conveyance, Treatment and Reuse Project for the Salinas Region | Monterey Regional Water Pollution Control Agency and City of Salinas | This project is the storm water capture phase of the regional Pure Water Monterey project. The project captures and stores storm water from Salinas and nearby areas during the winter. It is then conveyed to the Monterey Regional Water Pollution Control Agency Regional Treatment Plant in the drier seasons, comingled with wastewater, and then treated with conventional wastewater processes and advanced water purification processes for injection into a groundwater basin. The goal is to help remediate known seawater intrusion issues and serve as a replacement water supply. Grant monies will be used for the construction of small pump station to pump storm water from Blanco Detention Basin to the Salinas Pump Station and dry weather diversion structure (Phase 1A), design/construction of Salinas Industrial Wastewater Treatment Facility storage and recovery (Phase 1B), construction of the Reclamation Ditch diversion structure (Phase 1C) and construction of Reclamation Ditch waters (Phase 1E). | \$10,000,000 | \$15,593,735 | \$25,593,735 |