APPENDIX B – POTENTIAL PILOT PROJECTS

January 2016

Strategy
To Optimize
Resource
Management of
Storm Water

The State Water Board received input from interested parties and Regional Water Board staff asking that specific projects be identified as pilot projects in support of one or more goals of the Storm Water Strategy. These potential projects, organized by region, are summarized in the attached table based on the information provided.

Region	San Francisco Bay (Region 2)					
Project	Watershed Planning Reasonable Assurance Analysis and Capitol Improvement Planning					
City	Region-wide	County	Multi-County	Watershed	San Francisco Bay Region Watersheds	
Proponent	David Smith U.S.EPA			Partners	San Francisco Bay Region, State Water Board	
Description	Develop guidance for watershed planning, reasonable assurance analysis and integration into capital improvement planning to assist both Water Board and municipalities in long term planning and compliance evaluations.					
Objectives	Supports Objective 3, establish permit pathways to assess storm water programs and meet water quality requirements.					
Region	Central Coast (Region 3)					
Project	Develop guidance on the use of dry wells for enhanced stormwater infiltration and groundwater augmentation.					
City	Gonzales	County	Monterey	Watershed	Salinas River	
Proponent	Dominic Roques, Central Coast F	Region		Partners	City of Gonzales	
Description	Dry wells are a key management tool for allowing storm water runoff to recharge groundwater supply. Contractor is developing engineering details and specifications for a bioretention/dry well combination design using local LID Prop 84 grant project in the City of Gonzales. The City's aquifer is currently in overdraft. Through development of the technical specifications, potential barriers to widespread use of storm water dry wells have been identified, including concerns related to groundwater contamination and requirements for dry well regulation in California.					
Objectives	Supports Objective 1, increase storm water capture and use through regulatory and non-regulatory approaches.					

Region	Central Coast (Region 3)					
Project	Municipal Stormwater Permitting Support Project					
City	Region-wide	County	Multi-County	Watershed	Central Coast Region Watersheds	
Proponent	Dominic Roques, Centra	l Coast Region		Partners	Phase II Permittees	
Description	Develop technical guidance to support storm water program effectiveness analysis and adaptive management strategies. Tools and guidance includes instruction for (1) delineating urban catchments,(2) estimating baseline pollutant loads, (3) evaluating relative spatial risk and (4) quantifying load reductions associated with water quality improvement actions					
Objectives	Supports Objective 3, establish permit pathways to assess storm water programs and meet water quality requirements.					
Region	Los Angeles Region (Region 4)					
Project	Santa Clara Reach 1 Project					
City	Oxnard	County	Ventura	Watershed	Santa Clara River	
Proponent	Nina Danza			Partners	Multiple potential partners	
Description	This project would integrate levee improvements for urban flood protection, habitat restoration, recreation and storm water education and outreach with storm water capture and groundwater recharge. This project is in the conceptual stages.					
Objectives	Supports Objective 1, increase storm water capture and use through regulatory and non-regulatory approaches and Objective 2, increase stakeholder collaboration on watershed scale.					

Region	Los Angeles Region (Region 4)					
Project	Opportunities and Barriers to Increasing Stormwater Capture and Use					
City	Lakewood	County	Los Angeles	Watershed	Los Cerritos Channel	
Proponent	California Council on Environme	ntal and Eco	nomic Balance	Partners	Multiple potential partners	
Description	Uses a project designed to construct an underground cistern and possible infiltration gallery and blend captured storm water with reclaimed water for irrigation, to displace potable and supplement recycled water sources to examine the regulatory and non-regulatory barriers to the capture and use of storm water in downstream pressure zones.					
Objectives	Supports Objective 1, increase storm water capture and use through regulatory and non-regulatory approaches; Objective 2, increase stakeholder collaboration on watershed scale; Objective 3, establish permit pathways to assess storm water programs and meet water quality requirements; and Objective 4, establish financially sustainable storm water programs					
Region	Central Valley Region (Region 5)					
Project	South County Agriculture Water Recycling Program					
City		County	Sacramento	Watershed	Consumnes and Sacramento Rivers	
Proponent	Sacramento Regional Sanitation	District (Ter	rie Mitchell)	Partners		
Description	Project will provide 50,000 acre-feet per year of recycled water and offers multiple benefits, such as groundwater recharge and storage, irrigation of agricultural and habitat lands with recycled water in lieu of continued groundwater pumping; and restoration and preservation of riparian habitat along the lower reaches of the Consumnes River					
Objectives	Supports Objective 1, increase storm water capture and use through regulatory and non-regulatory approaches.					

Region	Statewide					
Project	Evaluation of Zinc Sources in Urban Runoff					
City	County	Watershed				
Proponent	California Storm Water Quality Association & State Water Board	Partners	Department of Toxic Substances Control			
Description	Project to work with the Department of Toxic Substance Control (DTSC) through their Safer Consumer Product Regulations petition process to add zinc to the DTSC Candidate Chemical List or zinc products contributing to urban runoff to the DTSC Priority Products List.					
Objectives	Supports Objective 6, increase source control and pollution prevention					