

Exhibit 2: 2013 CWRGP Projects Summary Table

WRP COMMUNITY WETLAND RESTORATION GRANT PROGRAM 2013

Santa Barbara County

Organization	Project
Santa Barbara Urban Creeks Council	Mission Canyon Cape Ivy Eradication Project

Ventura County

Organization	Project
Once Upon a Watershed	Healthy Watershed Series
Ventura Hillside Conservancy	Ventura River Upper Estuary Volunteer Restoration and Wetland Education Program

Los Angeles County

Organization	Project
Los Angeles Conservation Corps (SEA Lab)	Los Angeles Conservation Corps Playa Del Rey Habitat Restoration Project
Heal the Bay	Compton Creek Pilot Restoration Project

Orange County

Organization	Project
Back to Natives Restoration	Santiago Park Nature Reserve Restoration
Earthroots	Big Oak Canyon Habitat Restoration
Heritage Museum of Orange County	Gospel Swamp Natural Area Restoration Effort

San Diego County

Organization	Project
Batiquitos Lagoon Foundation (BLF)	Batiquitos Lagoon Ecological Reserve (BLER) North Shore Restoration – Phase I

BRIEF PROJECT DESCRIPTIONS

Exhibit 2: 2013 CWRGP Projects Summary Table

Santa Barbara County

Mission Canyon Cape Ivy Eradication Project: Infestations of Cape Ivy, Kikuyu Grass, and other non-native pest plants that have established near the terminus of the Santa Barbara water tunnel in upper Mission canyon will be eliminated through several rounds of manual weeding over the course of two years

Ventura County

Healthy Watershed Series: This project provides restoration, hands-on watershed education, and stewardship experiences to 4th, 5th, and 6th grade students along the Ventura River Watershed.

Ventura River Upper Estuary Volunteer Restoration & Wetland Education Program: This project provides hands-on community involvement in monthly volunteer restoration activities and service learning opportunities in the Ventura River upper estuary Willoughby Preserve. Through these volunteer opportunities, in-class wetland education presentations, and river field trips for predominantly minority, low-income, and underserved Westside Community students -- and by opening this valuable river parkway property to the public -- the goal is to reconnect City of Ventura residents to a largely forgotten and previously neglected river.

Los Angeles County

Los Angeles Conservation Corps Playa Del Rey Habitat Restoration Project: This project will maximize the impact of habitat restoration along Ballona Creek by: training six inner-city youth in native plant identification, habitat restoration, and nursery operations; engaging the community through twelve volunteer events and educational opportunities; propagating plants from Ballona Wetlands seed stock; and developing innovative techniques to maximize native plant propagation that may serve as a model for future restoration projects.

Compton Creek Pilot Restoration Project: The project will promote significant ecological benefits to the Compton Creek Watershed through hands-on cleanup and restoration activities and promote the long-term stewardship of the soft-bottom portion of Compton Creek through community based education and involvement.

Orange County

Back to Natives Restoration: Back to Natives will complete a service learning habitat restoration program for one year at Santiago Park Nature Reserve in Santa Ana. They will hold monthly volunteer events at the Reserve, at which local students and community members will monitor the habitat, remove invasive and non-native species, and seed and plant appropriate native plant species

Exhibit 2: 2013 CWRGP Projects Summary Table

Big Oak Canyon Habitat Restoration: The project will restore a natural, seasonal tributary that feeds into the perennial Shrewsbury Spring, which flows to Silverado Creek in Orange County's Silverado Canyon. Objectives include restoring the aboveground riparian corridor by clearing the area of invasive plants, transplanting locally sourced native vegetation, implementing ecologically sound erosion control measures, creating a dry-season, low impact camping area for school groups, and providing opportunities for hands-on ecological education for volunteers and ongoing education for future visitors.

Gospel Swamp Natural Area Restoration Effort: The project will restore the Gospel Swamp Natural Area at the Orange County Heritage Museum. Specifically it will: Identify appropriate vegetation communities and find model sites; remove non-native invasive plants utilizing hand, chemical (when appropriate and necessary) and mechanized methods; acquire seed and plant stock from salvage, commercial nurseries and on-site production; establish irrigation system for temporary water supply; and plant native plants utilizing model sites as a guide for density and diversity levels.

San Diego County

Batiquitos Lagoon Ecological Reserve (BLER) North Shore Restoration – Phase I: This project is the first Phase of a multi-phased wetland, riparian, and Coastal Sage habitat restoration program within Batiquitos Lagoon Ecological Reserve. Restoration includes replacing invasive eucalyptus trees with Torrey Pine and other more appropriate native California coastal trees to create better nesting habitat for native birds.