

## Exhibit 2: Completed CWRGP Projects List

### **2001 CWRGP PROJECTS**

#### **Refugio Creek Arundo Removal Project**

**CWRGP Cost:** \$9,500 **Total Cost:** \$9,500

**Local Lead:** Land Trust of Santa Barbara County

Prepared an enhancement plan for removing Arundo donax from the Refugio Creek watershed in Santa Barbara County and replanting with native species.

#### **Carpinteria Creek Steelhead Barrier Project**

**CWRGP Cost:** \$17,825 **Total Cost:** \$22,825

**Local Lead:** County of Santa Barbara

Completed planning for the removal of an Arizona Crossing and replacement with a span bridge on the Bliss Property reach of Carpinteria Creek.

#### **Goleta Slough Borgaro Parcel Transaction**

**CWRGP Cost:** \$10,000 **Total Cost:** \$10,000

**Local Lead:** County of Santa Barbara

Transferred ownership a 0.2 acre riparian parcel along San Jose Creek in downtown Goleta to the County of Santa Barbara.

#### **Native Plant Nursery**

**CWRGP Cost:** \$30,000 **Total Cost:** Unknown

**Local Lead:** Growing Solutions

Expanded a nonprofit nursery growing native riparian and wetlands plants from stock indigenous to specific sites and watersheds in Santa Barbara and Ventura Counties.

#### **Ventura River Watershed Monitoring Project**

**CWRGP Cost:** \$22,350 **Total Cost:** Unknown

**Local Lead:** Santa Barbara ChannelKeeper

Funded a volunteer water quality monitoring program at 14 sites as part of the Ventura River Watershed Restoration project.

#### **Sespe Creek Interpretive Program**

**CWRGP Cost:** \$9,500 **Total Cost:** \$9,500

**Local Lead:** Keep Sespe Wild Committee

Developed and installed interpretive kiosks along Sespe Creek to increase awareness about the arroyo toad, southern steelhead, and the Sespe watershed.

#### **Nicholas Canyon Creek Stream Restoration**

**CWRGP Cost:** \$30,000 **Total Cost:** \$30,000

**Local Lead:** Ventura County CoastKeeper.

Removed invasive, non-native plants along the lower reach of Nicholas Canyon Creek and re-established native species.

## Exhibit 2: Completed CWRGP Projects List

### **San Joaquin Marsh Interpretive Docks**

**CWRGP Cost:** \$30,000 **Total Cost:** \$30,000

**Local Lead:** University of California, Irvine

Installed two movable floating docks in San Joaquin Freshwater Marsh Reserve for education programs related to the marsh restoration.

### **Cottonwood Creek Enhancement**

**CWRGP Cost:** \$10,000 **Total Cost:** \$10,000

**Local Lead:** Cottonwood Creek Conservancy

Removed invasive, non-native plants along the lower reach of Cottonwood Creek and re-established native species.

### **Lopez Canyon Streambed Restoration**

**CWRGP Cost:** \$15,000 **Total Cost:** \$203,000

**Local Lead:** City of San Diego

Prepared plans and permits for Lopez Canyon Stream Restoration Project, completed environmental review, initiated volunteer program for the project, and developed a public education program about the project.

## **2002 CWRGP PROJECTS**

### **Devereux Slough North Shore Restoration**

**CWRGP Cost:** \$28,820 **Total Cost:** \$41,020

**Local Lead:** Santa Barbara Audubon Society

Removed non-native invasive plant species from a seasonal wetland and revegetated the salt marsh and willow woodland plant communities with native species.

### **Goleta Slough High Marsh Restoration Project**

**CWRGP Cost:** \$21,000 **Total Cost:** \$124,000

**Local Lead:** County of Santa Barbara

Restored and enhanced high marsh and slough margin habitat near the mouth of Goleta Slough.

### **Creek Watchers-Latino Outreach**

**CWRGP Cost:** \$29,990 **Total Cost:** \$54,610

**Local Lead:** Community Environmental Council

Conducted a volunteer water quality monitoring and watershed education program targeted for the local Latino community.

### **Wildwood Creek Restoration Project**

**CWRGP Cost:** \$19,945 **Total Cost:** \$22,220

**Local Lead:** Conejo Open Space Conservation Agency

Remove exotic species from Wildwood Creek and its tributaries including Washingtonia palms and Arundo donax.

### **Nicholas Canyon Creek Stream Restoration**

**CWRGP Cost:** \$30,000 **Total Cost:** \$155,000

**Local Lead:** Ventura CoastKeeper

## Exhibit 2: Completed CWRGP Projects List

Completed a demonstration project highlighting the effectiveness of volunteer community restoration of streambeds.

### **Cold Creek Resource Enhancement Program**

**CWRGP Cost:** \$30,000 **Total Cost:** \$100,000

**Local Lead:** Mountains Restoration Trust

Enhanced habitat conditions by informing the public of local environmental issues and high-priority restoration opportunities.

### **Orange County Wetlands Map and Outreach**

**CWRGP Cost:** \$7,700 **Total Cost:** \$13,700

**Local Lead:** Friends of Harbors, Beaches and Parks

Promoted wetlands recovery through the Orange County GreenMap producing effective graphic depictions of existing watersheds, wetlands and needs for recovery.

### **Agua Hedionda Educational Signs**

**CWRGP Cost:** \$25,000 **Total Cost:** \$59,440

**Local Lead:** Agua Hedionda Lagoon Foundation

Developed and constructed 12 educational signs for display around Agua Hedionda Lagoon.

### **Dog Beach Wetland Restoration and Education**

**CWRGP Cost:** \$25,000 **Total Cost:** \$50,000

**Local Lead:** Aquatic Adventures

Organized volunteer education and restoration events at the marsh which included removal of invasive plants and trash, restoration of unnecessary paths, and trail enhancement.

### **Mission Valley Preserve Restoration**

**CWRGP Cost:** \$17,050 **Total Cost:** \$27,050

**Local Lead:** San Diego River Park Foundation

Built community involvement and stewardship of the San Diego River through three community restoration events on approximately 3.2 acres.

## **2003 CWRGP PROJECTS**

### **Arroyo Burro Watershed Enhancement Project**

**CWRGP Cost:** \$10,000 **Total Cost:** \$31,888

**Local Lead:** Santa Barbara County Weed Management Area

Removed pampas grass, Cortaderia selloana, from Elings Park in Santa Barbara.

### **Creek Watchers Stream Team**

**CWRGP Cost:** \$15,000 **Total Cost:** \$67,925

**Local Lead:** Santa Barbara ChannelKeeper

Educated volunteers about local watershed issues and trained them to collect water quality data in the Goleta Slough Watershed and the Arroyo Burro Creek Watershed.

### **Piedra Blanca Stream Restoration and Youth Employment Program**

**CWRGP Cost:** \$22,540 **Total Cost:** \$158,840

**Local Lead:** The CREW

Conducted stream bank environmental restoration over a 9.5 mile section adjacent to the Piedra Blanca Trail.

## Exhibit 2: Completed CWRGP Projects List

### **Ormond Beach Wetlands Restoration**

**CWRGP Cost:** \$10,000 **Total Cost:** \$17,135

**Local Lead:** Wishtoyo Foundation

Removed old abandoned automobiles, concrete pipe, debris, non-native vegetation and an illegally constructed paint ball battlefield on recently acquired habitat.

### **Ballona Wetlands WOW Team**

**CWRGP Cost:** \$1,623 **Total Cost:** \$48,892

**Local Lead:** Ballona Wetlands Foundation

Purchased “children friendly” binoculars to be utilized during guided field trips through the coastal marsh where they observe wildlife.

### **Forrestal Nature Preserve Wetland Restoration**

**CWRGP Cost:** \$9,950 **Total Cost:** \$20,700

**Local Lead:** Palos Verdes Peninsula Land Conservancy

Removed non-native plants from a riparian area on the Forrestal Nature Preserve,

### **Stream Spirit Rising**

**CWRGP Cost:** \$30,000 **Total Cost:** \$67,890

**Local Lead:** North East Trees

Created public support for the daylighting of the North Branch Creek through a watershed education and celebration effort.

### **San Gabriel River Restoration at Whittier Narrows**

**CWRGP Cost:** \$6,500 **Total Cost:** \$10,700

**Local Lead:** Whittier Narrows Nature Center Associates

Removed invasive plants and trash from a 40 acre area of the San Gabriel River using volunteers and “At Risk Youth” crews.

### **Think River! Integrated Youth Watershed Education Program**

**CWRGP Cost:** \$14,375 **Total Cost:** \$206,550

**Local Lead:** San Gabriel Mountains Regional Conservancy

Conducted a watershed education program for youth in the San Gabriel Valley regarding water supply and quality, plants and wildlife habitat, and other related watershed system elements.

### **Miracles of a Marsh**

**CWRGP Cost:** \$9,910 **Total Cost:** \$20,500

**Local Lead:** Bolsa Chica Land Trust

Conducted slide presentations at a school, tours of Bolsa Chica wetlands and mesas, and hands on planting of drought resistant plants.

### **Bolsa Chica Ecological Reserve Trailside Habitat Restoration**

**CWRGP Cost:** \$9,900 **Total Cost:** \$29,900

**Local Lead:** Bolsa Chica Conservancy

Enhanced visitor and student experiences at the wetlands through a restoration and wetlands enhancement program.

### **Restoration of Native Habitat at Shipley Nature Center**

**CWRGP Cost:** \$15,000 **Total Cost:** \$39,000

**Local Lead:** Friends of Shipley Nature Center

## Exhibit 2: Completed CWRGP Projects List

Replaced non-native vegetation with California native plants in the 18-acre Shipley Nature Center in Huntington Beach Central Park

### **Go Wetlands – Restore Now for Tomorrow**

**CWRGP Cost:** \$13,123 **Total Cost:** \$32,951

**Local Lead:** Bataquitos Lagoon Foundation

Restored 1.72 acres of coastal sage scrub habitat with native plants and installed a rope-based trail access restriction fence.

### **San Dieguito River Creekside Restoration**

**CWRGP Cost:** \$25,180 **Total Cost:** \$32,380

**Local Lead:** San Dieguito River Park Foundation

Removed an old farm dump from the river bank and restored the area with native plants using volunteer labor from a nearby local high school.

### **Wetland Avengers, Restoration and Education**

**CWRGP Cost:** \$25,000 **Total Cost:** \$58,000

**Local Lead:** Aquatic Adventures

Held a large community event to mobilize volunteers to restore salt marsh and upland habitat in Sweetwater Marsh National Wildlife Refuge, followed with the planting of native species.

## **2004 CWRGP PROJECTS**

### **Coal Oil Point Reserve West Slough Margin Restoration**

**CWRGP Cost:** \$24,000 **Total Cost:** \$50,500

**Local Lead:** Community Environmental Council

Restored native plants at Devereux Slough, along 0.3 miles of the western slough margin.

### **Goleta Slough Watershed Stream Walking Program**

**CWRGP Cost:** \$12,200 **Total Cost:** \$22,500

**Local Lead:** Santa Barbara Channelkeeper

Mapped and collected data at locations of ecological degradation throughout creeks of the Goleta Slough Watershed.

### **North Fork Matilija Creek Watershed Restoration**

**CWRGP Cost:** \$29,000 **Total Cost:** \$21,500

**Local Lead:** The C.R.E.W.

CREW workforce of 85 predominantly disadvantaged youth restored a 3 to 4 mile reach of the North Fork Matilija Creek including debris and non-native plant removal.

### **Ormond Beach Wetlands Restoration, Part 2**

**CWRGP Cost:** \$15,000 **Total Cost:** \$75,000

**Local Lead:** Wishtoyo Foundation

Removed invasive vegetation, specifically Pampas Grass, Myoporum, and Ice Plant at recently acquired habitat.

### **Alhambra Wash Oasis Project**

**CWRGP Cost:** \$14,950 **Total Cost:** \$27,345

**Local Lead:** Amigos de los Rios

Organized "Conozca a su Vecino Natural - Know Your Natural Neighbor" community clean up and planting days to initiate restoration at the confluence of Alhambra Wash and the Rio Hondo.

## Exhibit 2: Completed CWRGP Projects List

### **Los Angeles River Enhancement and Interpretive Signage**

**CWRGP Cost:** \$30,000 **Total Cost:** \$133,000

**Local Lead:** The River Project

Removed invasive, non-native plants and trees along the Los Angeles River in the westerly portion of the Sepulveda Basin and developed interpretive sign,

### **Lunada Canyon Nature Preserve Wetlands Restoration**

**CWRGP Cost:** \$11,600 **Total Cost:** \$23,200

**Local Lead:** Palos Verdes Peninsula Land Conservancy

Removed non-native plants from a riparian area in the Lunada Canyon Nature Preserve.

### **CBREP at Upper Newport Bay**

**CWRGP Cost:** \$16,800 **Total Cost:** \$23,900

**Local Lead:** Tides Center/Marine Education Project

Restored habitat for native wildlife at the Newport Valley project site at Upper Newport Bay,

### **Laguna Creek Restoration and Outreach Project**

**CWRGP Cost:** \$25,000 **Total Cost:** \$66,000

**Local Lead:** SOCWC/City of Laguna

Organized restoration and education events to remove non-native species within the project area and replanted with native plants and shrubs.

### **Tijuana Estuary Wetland Restoration**

**CWRGP Cost:** \$20,000 **Total Cost:** \$56,600

**Local Lead:** T. R. Nat Estuarine Research Reserve

Removed non-native vegetation from a two acre site in the northeastern most corner of the reserve.

### **Mission Valley Preserve Enhancement Project**

**CWRGP Cost:** \$25,000 **Total Cost:** \$33,900

**Local Lead:** San Diego River Park Foundation

Removed 20 tons of trash from abandoned transient camps and 0.8 acres of non-native plants in a cottonwood-willow riparian corridor along the San Diego River. Installation 3 interpretive panels to promote community stewardship.

## **2005 CWRGP PROJECTS**

### **Camino Lindo Vernal Pool Restoration**

**CWRGP Cost:** \$21,950 **Total Cost:** \$63,150

**Local Lead:** Growing Solutions

Restored and enhanced a coastal vernal pool and associated uplands in Isla Vista.

### **Mission Creek Fish Passage Improvement Project**

**CWRGP Cost:** \$25,700 **Total Cost:** \$42,639

**Local Lead:** Community Environmental Council

Modified an existing grade control structure acting as a fish barrier on Mission Creek at the Santa Barbara Museum of Natural History.

### **Ventura River Confluence Preserve Invasive Plant Eradication**

**CWRGP Cost:** \$29,915 **Total Cost:** \$37,910

**Local Lead:** Ojai Valley Land Conservancy

## Exhibit 2: Completed CWRGP Projects List

Removed non-native plants from a 14 acre riparian corridor adjacent to the Ventura River in the Confluence Preserve.

### **Stone Canyon Creek – Rediscovering a Natural Resource**

**CWRGP Cost:** \$29,700 **Total Cost:** \$45,200

**Local Lead:** UCLA

Restored a section of Stone Canyon Creek which runs through UCLA.

### **Upper Salt Marsh Restoration at Bolsa Chica**

**CWRGP Cost:** \$17,800 **Total Cost:** \$55,700

**Local Lead:** Bolsa Chica Conservancy

Restore approximately one acre of coastal salt marsh and adjacent upland habitat on Little Mesa in the Bolsa Chica Ecological Reserve.

### **Habitat Restoration at Thorton Park**

**CWRGP Cost:** \$25,000 **Total Cost:** \$116,200

**Local Lead:** City of Santa Ana

Restored wetland and riparian habitat at Carl Thorton Park located in Santa Ana.

### **Bolsa Chica Coastal Sand Dunes Restoration Project**

**CWRGP Cost:** \$3,300 **Total Cost:** \$3,300

**Local Lead:** Bolsa Chica Land Trust

Remove non-native plant material and debris from coastal sand dunes habitat on the Bolsa Chica Ecological Reserve and restored the area with native plants.

### **Chollas Creek Wetlands Recovery and Student Stream Restoration Team**

**CWRGP Cost:** \$28,000 **Total Cost:** \$95,000

**Local Lead:** Urban Corps

Restored 1 acre of coastal stream corridor.

### **Wetland Avengers / Campeones de los Canones**

**CWRGP Cost:** \$30,000 **Total Cost:** \$28,000

**Local Lead:** Aquatic Adventures

Restored stream corridor and salt marsh habitat through the mobilization and education of a non-traditional environmental constituency by engaging San Diego and Tijuana youth and adults in a bi-national restoration event.

## **2006 CWRGP PROJECTS**

### **Arroyo Hondo Preserve West Riparian Corridor Sediment Control and Restoration**

**CWGRP Cost:** \$4,600 **Total Cost:** \$8,000

**Local Lead:** Land Trust for Santa Barbara County

Restored 0.25 acres of habitat using biotechnical soil stabilization techniques and invasives removal in the western riparian corridor of Arroyo Hondo Creek at the Arroyo Hondo Preserve.

### **Storke Ranch Vernal Pool Restoration**

**CWGRP Cost:** \$24,900 **Total Cost:** \$74,000

**Local Lead:** Community Environmental Council

## Exhibit 2: Completed CWRGP Projects List

Excavated to restore two vernal pools, inoculated pools with material from established pools, removed weeds, planted native plants around the edges of the pools, and restored a portion of the buffer area with coastal scrub and oak woodland species.

### **West Storke Wetland Enhancement Project**

CWGRP Cost: \$24,000 **Total Cost:** \$41,000

**Local Lead:** University of California

Removed spoil piles from within the wetland and restored heavily invaded wetland edges with native transitional species.

### **Ventura River Preserve - Rice Creek Realignment and Restoration**

CWGRP Cost: \$30,000 **Total Cost:** \$54,000

**Local Lead:** Ojai Valley Land Conservancy

Removed *Arundo donax* from 4.99-acres of Rice Creek.

### **Bolsa Chica Pocket Wetlands Restoration**

CWGRP Cost: \$10,807 **Total Cost:** \$14,587

**Local Lead:** Bolsa Chica Land Trust

Restore an approximately one-acre site in the historic pocket wetlands at Bolsa Chica.

### **Restoration of marsh/coastal strand interface at south Bolsa Chica Ecological Reserve**

CWGRP Cost: \$18,700 **Total Cost:** \$40,600

**Local Lead:** Orange County Conservation Corps

Restored approximately 4.5 acres of the marsh-coastal strand interface at the southern end of Bolsa Chica.

### **San Dieguito North Bank Restoration**

CWGRP Cost: \$19,350 **Total Cost:** \$27,250

**Local Lead:** San Dieguito River Valley Conservancy

Restored 2.0 acres of disturbed wetland and upland by removing non-native vegetation and replanting with native salt marsh and coastal sage scrub species.

### **Habitat Heroes---The Return of Natives Environmental Education Project**

**CWRGP Cost:** \$25,000 **Total Cost:** \$61,800

**Local Lead:** Friends of San Diego Wildlife Refuges

Designed and implemented a habitat restoration and interpretation plan for approximately 3.4 acres of transitional upland, maritime succulent scrub and coastal sage scrub communities in the San Diego National Wildlife Refuge (NWR).

### **Stevenson Canyon Wetlands Restoration Project**

CWGRP Cost: \$26,000 **Total Cost:** \$28,500

**Local Lead:** Sierra Club - SD Chapter

Remove invasive plants and planted native species, restoring 7/10s acre of riparian stream corridor and 3/10s acre upland buffer area in Stevenson Canyon.

## **2007 CWRGP PROJECTS**

### **Important Bird Area Enhancement-Coal Oil Point Reserve**

**CWRGP Cost:** \$9,500 **Total Cost:** \$16,700

## Exhibit 2: Completed CWRGP Projects List

### **Local Lead:** SB Audubon

Improved nesting and roosting habitat for sensitive shorebirds and estuary birds through habitat restoration near the mouth of the Devereux Slough.

### **Toro Canyon Cape ivy control and riparian restoration**

**CWRGP Cost:** \$30,000 **Total Cost:** \$61,000

**Local Lead:** Santa Barbara Botanic Garden

Restored habitat in the Toro Canyon watershed by eradicating invasive plants from eight acres of riparian woodland along Garrapata Creek and revegetating the site with native riparian species.

### **Ojai Meadows Preserve Vernal Pool Restoration**

**CWRGP Cost:** \$20,000 **Total Cost:** \$51,900

**Local Lead:** Ojai Valley Land Conservancy

Restored a vernal wetland within a previously weed infested 1.5-acre field.

### **Ormond Pointe Native Plant Nursery and Restoration Project**

**CWRGP Cost:** \$10,000 **Total Cost:** \$15,000

**Local Lead:** CNPS

Removed non-native plants at the Ormond Beach Wetlands project site and restored the area with appropriate native plants

### **Pioneer Park Wetlands Restoration**

**CWRGP Cost:** \$20,000 **Total Cost:** \$48,000

**Local Lead:** Carden Academy

Removed non-native invasive plants and the restored native plants at the project site.

### **Orange Coast River Park Native Plant Propagation Nursery**

**CWRGP Cost:** \$30,000 **Total Cost:** \$67,600

**Local Lead:** FHBP

Constructed and supplied a Native Plant Propagation Nursery that will provide a permanent native plant supply for the Orange Coast River Park ecosystem.

### **Mangrove Removal at the Northern Wildlife Preserve**

**CWRGP Cost:** \$29,600 **Total Cost:** \$46,000

**Local Lead:** San Diego Audubon Society

Enhanced 1.2 acres of low-to-high salt marsh habitat through the eradication of invasive mangrove plants.

### **Changing Historical Perceptions through Infrastructure Removal, Education and Restoration**

**CWRGP Cost:** \$21,235 **Total Cost:** \$109,745

**Local Lead:** San Elijo Lagoon Conservancy

Removed an old sewage treatment facility from within the San Elijo Lagoon State Ecological Reserve and restored critical buffers by removing invasive plant species and revegetating with native plant species.

### **City and Stream**

**CWRGP Cost:** \$30,000 **Total Cost:** \$91,113

**Local Lead:** Groundwork Chollas

Revegetated a section of coastal canyon wetland with volunteer residents and students.

## **2008 CWRGP PROJECTS**

### **Carpinteria Creek Mouth – Native Plant Restoration**

## Exhibit 2: Completed CWRGP Projects List

### **Local Lead:** South Coast Habitat Restoration

**CWRGP Cost:** \$25,000 **Total Cost:** \$42,480

Removed invasive non-native flora species and installing native flora along the banks at the mouth of Carpinteria Creek on State Parks property through the use volunteers.

### **Santa Cruz Island-Canada Del Puerto Creek Restoration and Education Project**

**CWRGP Cost:** \$26,400 **Total Cost:** \$42,480

**Local Lead:** Growing Solutions

Implemented a restoration project on the banks of Canada Del Puerto on Santa Cruz Island.

### **Las Positas Creek Restoration at Adams School**

**Local Lead:** City of Santa Barbara

**CWRGP Cost:** \$20,000 **Total Cost:** \$117,000

Restored 800 linear feet of a highly degraded stream channel with over 300 elementary school students in collaborative, hands-on learning activities.

### **Once Upon a Watershed**

**CWRGP Cost:** \$28,400 **Total Cost:** \$66,400

**Local Lead:** Ojai Valley Land Conservancy

Conducted on-the-ground (hands-on) restoration activities including native planting, invasive plant removal and creek, estuary and beach cleanups within the Ventura River watershed.

### **Colorado Lagoons Champions Curriculum**

**CWRGP Cost:** \$29,800 **Total Cost:** \$43,900

**Local Lead:** Friends of Colorado Lagoon

Removed ice plant and salvaged native salt marsh plants, by initiating a community-oriented program focused on service learning and supported by the City of Long Beach.

### **Adopt the Creek: Community Stewards for Stream Restoration in Calabasas**

**Local Lead:** Mountains Restoration Trust

**CWRGP Cost:** \$29,300 **Total Cost:** \$43,800

Restored wetland and riparian habitat along Las Virgenes Creek in the Malibu Creek watershed.

### **Big Canyon Bluffs Restoration**

**CWRGP Cost:** \$22,824 **Total Cost:** \$27,330

**Local Lead:** Newport Bay Naturalists and Friends

Removed non-native, invasive species from the bluffs area immediately upslope from the Big Canyon Creek Restoration Project.

### **Starr Ranch Sanctuary Riparian Invasive Weed Removal**

**CWRGP Cost:** \$28,400 **Total Cost:** \$83,800

**Local Lead:** Audubon California (Starr Ranch Sanctuary)

Removed invasive non-native plants, mainly Vinca major, from the riparian corridor along Bell Creek to improve habitat for native fauna.

### **Oak Restoration Service Learning Project**

**CWRGP Cost:** \$2,000 **Total Cost:** \$3,000

**Local Lead:** Back to Natives Restoration

Completed a service learning project to restore Oak Woodland to Caspers Wilderness Park.

### **The Chollas Walk Education and Restoration Project**

## Exhibit 2: Completed CWRGP Projects List

**Local Lead:** Groundwork San Diego - Chollas Creek

**CWRGP Cost:** \$27,000 **Total Cost:** \$54,250

Restored 2.5 acres of Chollas Creek, supported by a student propagation center, a community education and habitat and water quality monitoring effort, and long-term maintenance.

### **Restoration of Riparian Habitat in Buena Vista Ecological Reserve**

**Local Lead:** Preserve Calavera

**CWRGP Cost:** \$30,000 **Total Cost:** \$50,100

Conducted pre-project monitoring of agricultural land on the site and restored 1 acre.

### **Carmel Valley Road Salt Marsh and Wetland Buffer Restoration**

**Local Lead:** Los Penasquitos Lagoon Foundation

**CWRGP Cost:** \$20,000 **Total Cost:** \$30,000

Removed Hottentot Fig and other non-native plant biomass and facilitated the growth and abundance of native salt marsh and wetland bugger plant and animal species.

## **2009 CWRGP PROJECTS**

### **Carpinteria Salt Marsh Transitional Habitat Enhancement and Community Outreach Program**

**Local Lead:** Land Trust for Santa Barbara

**CWRGP Cost:** \$22,000 **Total Cost:** \$22,000

Restored disparate patches of upland and transitional-to-upland vegetation communities, totaling 2 acres, through removal of invasives and installation of natives.

### **Ojai Creek Riparian Habitat Restoration Project**

**Local Lead:** Ojai Valley Green Coalition

**CWRGP Cost:** \$28,250 **Total Cost:** \$50,550

Eradicated non-native plants and restored the riparian ecosystem of the Ojai Creek riparian corridor within Libbey Park in Ojai, California.

### **Community Based Restoration Planning and Outreach, Ventura River Parkway Properties**

**Local Lead:** Ventura Hillside Conservancy

**CWRGP Cost:** \$6,900 **Total Cost:** \$14,100

Completed a baseline biological survey and restoration needs assessment and site cleanup activities for approximately 18 acres of riparian/wetland habitat located within the Ventura River Parkway Plan area.

### **Ventura Harbor Community Wetland Restoration**

**Local Lead:** Resource Conservation Partners

**CWRGP Cost:** \$24,500 **Total Cost:** \$81,000

Conducted non-native plant removal at wastewater treatment ponds located adjacent to the Santa Clara River Estuary to enhance habitat and promote community stewardship.

### **Grand Canal Restoration**

**Local Lead:** Growing Solutions

**CWRGP Cost:** \$3,000

(Note: this project was added to the Program off-cycle to facilitate the completion of a stalled project at the Grand Canal). Trained more than 150 volunteers on proper planting techniques and site preparation, and installed native plants

### **Los Cerritos Wetlands Stewardship Program**

## Exhibit 2: Completed CWRGP Projects List

**Local Lead:** Los Cerritos Wetland Stewards

**CWRGP Cost:** \$28,500 **Total Cost:** \$67,400

Implemented program focused on wetlands education, community outreach, stewardship and conservation at Los Cerritos Wetlands. Removed non-native plant species, developed a weed management program, and established a Southern tarplant seed conservation program.

### **Coyote Creek Restoration Phase 1: Upland Habitat Project**

**Local Lead:** City of La Habra

**CWRGP Cost:** \$18,250 **Total Cost:** \$91,800

Restored upland riparian habitat (removal of non-native vegetation and planting of native upland species) along Coyote Creek as it runs through the City of La Habra's Vista Grande Park.

### **Tucker Wildlife Sanctuary Riparian Restoration Education Project**

**Local Lead:** Tucker Wildlife Sanctuary

**CWRGP Cost:** \$8,500 **Total Cost:** \$54,200

Remove non-native plants and to restore willow, mulefat, sycamore habitat that was denuded after the Oct. 2007 fire and May 2008 flash flood. Tucker also proposes to expand its K-12 education program to include the topic of watershed health.

### **Teens Restoring Sensitive Wetlands Habitat at San Elijo Lagoon**

**Local Lead:** San Elijo Lagoon Conservancy

**CWRGP Cost:** \$24,475 **Total Cost:** \$33,375

Implemented restoration events providing local teenagers with the opportunity to restore degraded habitat while learning ecological concepts.

## **2010 CWRGP PROJECTS**

### **San Nicholas Wetland Enhancement**

**Local Lead:** UCSB

**CWRGP Cost:** \$24,000

Restored a degraded, weed-dominated, ½ acre freshwater wetland on the north shore of UCSB Campus Lagoon.

### **Ormond Beach Native Plant Restoration**

**Local Lead:** Channel Islands Marine Resource Institute (CIMRI)

**CWRGP Cost:** \$12,420

Removed non-native invasive plant species from back dunes and from a seasonal wetland bordering the back dunes at Ormond Beach; planted native dune and salt marsh plants.

### **Watershed Avengers – Swan Canyon**

**Local Lead:** Ocean Discovery Institute

**CWRGP Cost:** \$25,000

Conducted restoration in highly degraded canyon Swan Canyon, engaging non-traditional environmental constituency through hands-on education and involvement in local wetland restoration.

## **2011 CWRGP PROJECTS**

### **Mission Creek Steelhead Recovery Project**

**Local Lead:** Environmental Defense Center

**CWRGP Cost:** \$1,000

## Exhibit 2: Completed CWRGP Projects List

Enhanced public awareness and engaged the Santa Barbara community in the goal of restoring migratory access for Steelhead in