### 2010 Proposition 84 Urban Greening Project Grant Recipients

# Amigos de los Rios - Emerald Necklace Multi-Benefit Park and Greenway Project - \$995,000

Create a community green space with rest areas and drought resistant plantings along 2.5 miles of the west bank of the San Gabriel River and adjacent to four schools.

Contact: Claire Robinson, Managing Director, (626) 676-5027 claire@amigosdelosrios.org

# City of Atascadero - Charles Paddock Zoo and Lake Park Green Parking Lot Project - \$564,700

Construct a green parking lot adjacent to Highway 41 by planting 25 trees and installing low impact development features to manage stormwater.

Contact: Russell S. Thompson, Public Works Director, (805) 470-3180 <a href="mailto:rthompson@atascadero.org">rthompson@atascadero.org</a>

### City of Brea - The Tracks at Brea - \$500,000

Acquire a 3.9 acre property linking Brea Canyon Flood Control Channel and Brea Boulevard for a cycling and pedestrian trail; Property will be developed to address stormwater runoff to the channel.

Contact: Kathie DeRobbio, Economic Development Manager, (714) 671-4403 kathieD@cityofbrea.net

### California Association of Resource Conservation Districts - Soquel Creek Water District Low Impact Development Demonstration Project - \$99,733

Convert high maintenance landscape to sustainable green space that highlights stormwater conservation practices to reduce energy consumption, improve water quality and offer educational opportunities.

Contact: Angela Stuart, Program Manager, (831) 464-2950 ext.22 astuart@rcdsantacruz.org

### CSET - St. John's Riparian Corridor - \$240,784

Plant approximately 350 Valley Oaks along St. John's River, construct loop walkways and install educational signage to re-create the riparian corridor adjacent to a nine mile bikeway in Visalia. *Contact: Nathan Higgins, Program Coordinator, (559) 679-2244 nathan.higgins@cset.org* 

#### City of El Cerrito - Ohlone Greenway Natural Area and Rain Gardens - \$903,721

Create a 2.75 acre riparian forest beneath the BART tracks along an accessible multi-use trail. *Contact: Melanie Mintz, Environmental Services Manager, (510) 215-4339 mmintz@ci.el-cerrito.ca.us* 

### Golden Gate Audubon Society - Pier 94 Restoration Project - \$75,000

Enhance native upland habitat to encourage passive recreation in a severely disadvantaged community.

Contact: Mike Lynes, Conservation Director, (510) 843-2222 mlynes@goldengateaudubon.org

## Jacobs Center for Neighborhood Innovation - Chollas Creek Trails and Park Project - \$1,020,250

Create 2.1 acres of green space to expand an urban multi-use trail and river park system along the Market Street Village segment of Chollas Creek.

Contact: Chip Buttner, CEO of Diamond Management, (619) 527-6161 ext.130 <a href="mailto:cbuttner@jacobscenter.org">cbuttner@jacobscenter.org</a>

### Los Angeles Conservation Corps - Saturn Elementary School Urban Greening Project - \$458,998

Convert an asphalt elementary school playground into an outdoor learning environment for students and a natural, accessible park space for the community.

Contact: Daniel Knapp, Deputy Director, (213) 362-9000 ext. 242 dknapp@lacorps.org

## Los Angeles and San Gabriel Rivers Watershed Council - Sun Valley Neighborhood Retrofit: Elmer Paseo - \$294,395

Convert a paved pedestrian alleyway to a community green space that will infiltrate approximately four acre-feet of stormwater into the San Fernando Valley Groundwater Basin. *Contact: Edward Belden, Water Programs Manager, (213) 229-9947 edward@lasgrwc.org* 

### County of Los Angeles Department of Public Works - Walnut Park Elementary School - \$360,000

Plant approximately 50 shade trees, construct a community garden and create a landscaped reading area with walking trail and bioswales for students and families.

Contact: Wilson Fong, Associate Civil Engineer, (626) 458-3581 wfong@dpw.lacounty.gov

# City of Monrovia - Monrovia Transit Village Multi-benefit Park and Greenway Project - \$995,000

Create a 2.5 acre multi-benefit greenway along the future Metro Gold Line Foothill Extension and a new community park within the center of the proposed transit-oriented development. Contact: Heather M. Maloney, Sr. Management Analyst, (626) 932-5577 <a href="mailto:hmaloney@ci.monrovia.ca.us">hmaloney@ci.monrovia.ca.us</a>

### City of Paso Robles - 21st Street Green Upgrade - \$993,000

Green a five block area with trees and understory plantings, daylight a culverted creek and improve stormwater capture with bioswales.

Contact: Matt Thompson, Wastewater Resources Manager, (805) 227-7200 ext. 7716 MThompson@prcity.com

#### Putah Creek Council - North Davis Riparian Greenbelt Project - \$757,746

Re-establish riparian habitat along 1.25 miles of a stormwater channel, adjacent to City bikeway, to improve Delta water quality.

Contact: Libby Earthman, Executive Director, (530) 795-3006 libby@putahcreekcouncil.org

### City of Richmond - Miraflores Sustainable Community Greenbelt Project - \$1,664,319

Convert Brownfield to a 4-acre green space, adjacent to City greenbelt, by daylighting 750 feet of Baxter Creek and adding recreation zones and a community garden.

Contact: Natalia Lawrence, Sr. Development Project Manager, (510) 307-8180 natalia\_Lawrence@ci.richmond.ca.us

# Sacramento County Municipal Services Agency - Florin Creek Trail Parkway Land Acquisition Project - \$500,000

Acquire approximately seven acres of land to expand and enhance parkway for recreation, flood control management, and water quality protection.

Contact: Judy Robinson, Infill Coordinator, (916) 874-4551 ronbinsonju@saccounty.net

# San Francisco Planning Department - Cesar Chavez Street Low Impact Development Greening Project - \$1,000,000

Enhance an ongoing, multi-modal transportation project by adding trees, green stormwater planters and drought tolerant landscape along roughly one mile in the city's highly urbanized Mission District.

Contact: Andres Power, Project Manager, (415) 558-6384 Andres. Power@sfgov.org

# San Francisco Recreation and Park Department - Boeddeker Park and Urban Greening Project - \$493,000

Improve stormwater capture at a one-acre park with climate-appropriate landscaping, bioswales, permeable paving, and an underground infiltration system. Interpretive signage about the project's unique green features will also be installed.

Contact: Jacob Gilchrist, Project Manager, (415) 581-2561 jacob.gilchrist@sfgov.org

### San Francisco Recreation and Park Department - Cayuga Park Renovation - \$710,779

Enhance existing green space and improve stormwater capture at City's hilltop park. The project will construct a green roof on the park's clubhouse and convert 6,500 square feet of street into added park space.

Contact: Toni Moran, Environmental Specialist-Fiscal/Grants, (415) 581-2555 toni.moran@sfgov.org

#### County of Santa Clara - 70 West Hedding Xeriscape Demonstration Project - \$923,086

Replace a high water-use landscape with drought tolerant native plants, install permeable pavers and construct infiltration systems to capture storm water in a highly visible demonstration project at a City facility.

Contact: Roger Soohoo, Building Operations Manager, (408) 918-2740 roger.soohoo@faf.sccgov.org

#### Santa Cruz County Redevelopment Agency - The Farm Park Project - \$995,113

Restore 1.6 acres of stream, riparian, and oak woodland habitat and develop a community garden at a 5.5 acre new park.

Contact: Alice Daly, Project Manager, (831) 454-3546 red039@co.santa-cruz.ca.us

### City of Stockton - March Lane Bicycle & Pedestrian Trail Greenscape - \$568,182

Convert an underutilized public space into a 2.8 acre demonstration garden and green space adjacent to a high-traffic road, shopping mall and existing bikeway.

Contact: Jodi Almassy, Asst. Civil Engineer, (209) 937-8299 Jodi.Almassy@ci.stockton.ca.us

# The Trust for Public Land - Los Angeles River and Aliso Creek Confluence Park Project - \$1,500,000

Convert 1.8 acres of barren county and city rights-of-way into a new park with drought tolerant plantings, a bio-swale, demonstration garden, and permeable walkways to provide public access to the confluence of Aliso Creek and the Los Angeles River.

Contact: Tori Kjer, Project Manager, (323) 223-0441 ext.11 tori.kjer@tpl.org