URBAN GREENING GRANTS FOR SUSTAINABLE COMMUNITIES				
APPLICANT	COUNTY	PROPOSAL TITLE	Description	AMOUNT
PLANS				
Fresno PARCS Department *	Fresno	Fresno Master Urban Greening Plan	Developing plan to guide future development of greening projects, including parks, multipurpose trails and creating continuous greenbelt.	\$250,000.00
Watershed Conservation Authority *	Los Angeles	Gateway Cities & River Urban Greening Plan	Developing plan to create inventory of greening opportunities, storm-water infiltration and pedestrian linkages.	\$500,000.00
Pico Rivera, City of *	Los Angeles		Developing plan to create tool for identifying new parks and open space, ground water replenishment, pedestrian and biking mobility, and urban tree canopy forestation.	\$250,000.00
PROJECTS - \$75,000 OR	UNDER FOR	DISADVANTAGED COMMUNITIES		
Fresno PARCS Department *	Fresno	Romain Park Community Cultural Garden	Converting asphalt parking lot into a new community space including an edible, cultural community garden. Project includes stormwater capture features.	\$40,000.00
Housing Authority of the County of Los Angeles *	Los Angeles	The Growing Experience Urban Food Forest	Expanding existing community urban farm in disadvantaged community on Housing Authority property.	\$50,000.00
Los Angeles County Department of Public Works *	Los Angeles	Buford Seed Project	Removing approximately 3,000 square feet of concrete; creating edible garden; planting drought resistant trees outside four classrooms; capturing storm water from roof and surrounding area.	\$75,000.00

APPLICANT	COUNTY	PROPOSAL TITLE	Description	AMOUNT
Los Angeles Neighborhood Land Trust *	Los Angeles	105th & Normandie Community Garden	Expanding existing community edible garden and planting native, drought resistant trees and understory. Site has cistern in place which will be used for a portion of the irrigation.	\$75,000.00
Mountains Recreation and Conservation Authority *	Los Angeles	Franklin Ivar Park	Planting cluster sound barrier trees and understory near freeway off-ramp as part of larger (funded) project to create new park space.	\$75,000.00
Oxnard, City of *	Ventura	Oxnard Urban Greening	Planting drought tolerant, native trees along streets and in schools by local City Corp members.	\$65,000.00
Trust for Public Land *	Contra Costa	Harbour to 8th Richmond Greenway Project	Expanding greenway which will include 2,600 square foot vegetated bioswale to treat and slow flows from parking lot. Recycled wood for benches and path delineation.	\$75,000.00
Watsonville, City of *	Santa Cruz	Upper Struve Slough Trail & Greenway	Restoring a section of Upper Struve Slough with native, drought resistant vegetation.	\$40,500.00
PROJECTS OVER \$75,000)			
Trust for Public Land *	Ventura	Kellogg Park Development Project	Converting property from light commercial use to develop 2.5 acre passive park with amenities; establishing walking path, planting native trees/understory, and creating vegetated bioswales for stormwater treatment and groundwater recharge.	\$1,000,000.00
San Francisco Recreation and Park Department *	San Francisco	Mansell Corridor Improvement	Eliminating two lanes of traffic through existing park to create a greenway with amenities for walking and cycling; developing bioswales to collect storm water; converting asphalt ditch into vegetated swale.	\$848,059.00

ADDITIONAL	COUNTY	DRODOCAL TITLE	2	AMOUNT
APPLICANT	COUNTY	PROPOSAL TITLE	Description	AMOUNT
Bellflower, City of *		North Caruthers Park Urban Greening & Biofiltration Project	Acquiring property to convert active commercial space to passive parkland with amenities; planting low-water use, drought tolerant trees/understory; removing 45,000 square feet of asphalt; collecting/treating water from adjacent street before entering side channel.	\$650,000.00
Benjamin Franklin Elementary Foundation *	Los Angeles	BFEF Urban Greening Project	Removing 45,000 square feet of asphalt for meadow/play area, vegetated bioswales, and rain gardens; expanding existing edible garden; planting native, drought resistant trees/understory; constructing open recycled decking and landform amphitheater; creating paths along rain gardens.	\$1,000,000.00
Ontario, City of *	San Bernardino	Museum of History and Art, Ontario - Sustainable Landscape and Education Gardens	Converting traditional landscape to drought resistant, native landscaping to tie museum theme to outside/tangible learning experience; replacing significant amount of turf and asphalt for vegetated bioswales/infiltration.	\$998,387.00
UCSB & the Cheadle Center for Biodiversity & Ecological Restoration *	Santa Barbara	North Campus Open Space (formerly Upper Devereux Slough Restoration (Phase I) Project)	Developing new community space; restoring 39 acres from high impact use (golf course) to wetland, using largely reclaimed water; creating over one mile of trail with several connections to surrounding community.	\$1,000,000.00
Long Beach, City of *	Los Angeles	Willow Springs Wetland	Developing new community space; restoring 11.5 acres of lowlands and hill slopes. Creating a system of bioswales (1,700 linear feet) and ponding areas to divert stormwater and dry weather flows; converting existing dirt/access roads for pedestrian use.	\$924,000.00
Los Angeles County Department of Parks and Recreation *		Model Green Park Project at Eugene A. Obregon Park	Converting traditional landscape of an existing 9.2 acre park to native/drought resistant by incorporating bio-swales, bio-retention basins, turf reduction, trees, rain barrel, plants, and demonstration garden.	\$836,625.00

APPLICANT	COUNTY	PROPOSAL TITLE	Description	AMOUNT
			Greening existing (largely barren) park with carbon sequestering	
North East Trees *	Los Angeles	& Greening Project	shade trees, creating vegetated bioswales and infiltration system.	\$989,000.00
			Developing new community space by removing large segment of	
			asphalt on City and County owned property to be replaced with	
Mountains Recreation and		Caballero Creek and Los Angeles	native vegetation, vegetated bioswales, interpretive signage and	
Conservation Authority	Los Angeles	River Confluence Park	amenities. Over 600 feet of riverfront property.	\$1,146,500.00
			Greening 1.29 miles of a well-used off road bike path that will	
			connect to Class I bike path with additional planned regional	
Whittier, City of	Los Angeles	Greenway Landscape	connections.	\$366,327.00
			Developing new community space by converting commercial use	
		0	to passive parkland with bike path that connects to other bike trail	
Visalia, City of *	Tulare	St. John's River Riparian Corridor Restoration Project	segments within the City. Planting native, drought tolerant vegetation and storm water collection features.	\$466,544.00
visalia, City Oi	Tulate	Restoration Project	vegetation and storm water collection realtires.	φ400,344.0C
			Restoring blighted space for community that bridges gap in multi-	
			use trail and connects to additional seven miles of trail;	
Los Angeles Conservation		Willowbrook Walking Path /	treating/infiltrating urban runoff/stormwater from above trail before	
Corps *	Los Angeles	Compton Creek	it enters Compton Creek.	\$798,815.00
			Dovoloping group streets on Harvard and Louis Streets by adding	
			Developing green streets on Harvard and Louis Streets by adding natural systems to the street network through the planting of trees,	
		Glendale Green Street	construction of a series of bioswales, curb extensions, and	
Glendale, City of *	Los Angeles	Demonstration Project	permeable concrete gutters.	\$997,900.00

APPLICANT	COUNTY	PROPOSAL TITLE	Description	AMOUNT
			Developing community space while preserving a stand of oak trees	
			along Jennings Waterway. Restoring approximately 2 acres with	
		Janninga Watanyay Landagana and	native vegetation; creating 1/2 mile meandering trail that will informally connect with the adjacent Mill Creek trail; creating	
Visalia, City of *	Tulare	Jennings Waterway Landscape and Trail Project	system of bioswales for stormwater treatment and infiltration.	\$203,500.00
				¥,
			Restoring approximately 15 acres of canyonlands; formalizing	
Urban Corps of San Diego		Neighborhood Canyons Access and	approximately 3.3 miles of voluntary trails and creating trailheads; wayfinding and interpretive signage; creating system of bioswales	
County *	San Diego	Enhancement Project	for stormwater treatment.	\$856,549.76
			Expanding existing community space adjacent to school site and planned development; creating safe routes to school path, edible	
		Hoover Avenue Park / Paradise	garden and removing significant amount of hardscape for	
National City, City of *	San Diego	Creek Walk	bioswale.	\$840,000.00
			Formalizing trails, creating trailhead, and planting native trees and	
			understory along Chollas Creek. Installing vegetated bioswales for	
Civic San Diego *	San Diego	Southcrest Trails Park	stormwater treatment/infiltration.	\$635,730.00
			Developing approximately one mile of paved trail, linking	
			residential development to the downtown core. Creating series of	
Con loss City Of *	Canta Clara	Three Creeks Trail (Los Gatos	bioswales for stormwater treatment/infiltration and a native plant	¢4 000 000 00
San Jose, City Of *	Santa Ciara	Creek to Guadalupe River)	community to increase bio-diversity and wildlife habitat values.	\$1,000,000.00
			Restoring approximately 12.5 acres on two tributaries of Horse	
Vacaville Community		Centennial Park Riparian Forest Restoration and Loop Trail	Creek that traverse existing park; planting more than 1,200 native trees and 1,000 shrubs; adding 3,500 feet of trail linking to existing	
Services Department *	Solano	Development Project	paths creating a loop trail with interpretive stops; nesting boxes.	\$680,286.00

APPLICANT	COUNTY	PROPOSAL TITLE	Description	AMOUNT
			Extending and adding features to existing greenway/restoration project along Chollas Creek adjacent to school including ADA	
Jacobs Center for Neighborhood Innovation *	San Diego	Northwest Village Chollas Creek Enhancements (Phase 4)	compliant pedestrian bridge, overlook and restoration using native, drought resistant plantings.	\$1,000,000.00
Watsonville, City of *	Santa Cruz	Watsonville Wetlands Trails and Greenways - Rolling Hills Connector Trail & Greenway	Creating a path that will serve as a safe route to school and create an outdoor classroom. Site will catch and retain significant amounts of water from the nearby hilltop; potential for habitat diversity.	\$185,000.00
Richmond, City of *	Contra Costa	Greening the Last Mile of the Richmond Greenway	Creating a connection point to the Western section of the Richmond Greening and installing bioswale and meadow; creating access point to the greenway at the bridge over the BART tracks; and creating access and park at 39th Street.	\$727,553.00
Koreatown Youth & Community Center *		Wilshire Park Elementary School Native Habitat Garden	Greening school site by removing asphalt and replacing with vegetated bioswales, trees and understory.	\$110,000.00
East Bay Regional Park District *	Alameda	Albany Beach Restoration and	Restoring 27,000 feet of transitional upland habitat, including oyster and coastal prairie by removing invasive plant species with native, drought tolerant vegetation and installing nesting rocks; formalizing user trails to improve and clearly delineate public access.	\$750,000.00
Anaheim, City of	Orange	Anaheim Coves (Northern Extension) Urban Nature Park	Converting barren land along a portion of Burris Basin near the Santa Ana River to native habitat and creating a through greenway/linear urban park with formal entrances at both ends.	\$901,996.34

APPLICANT	COUNTY	PROPOSAL TITLE	Description	AMOUNT
San Francisco Recreation and Park Department	San Francisco	Noe Valley Town Square Development	Developing new community space/town center by converting impervious surface to pervious, reducing the hardscape footprint; converting high water-use landscape to drought resistant.	\$599,809.00
Literacy for Environmental Justice *	San Francisco	Candlestick Point State Recreation	Restoring with native coastal shrub plantings grown at the on-site nursery; increasing public access with outdoor learning nodes with seating and signage for small groups linked by one mile accessible path.	\$985,164.00
Brea, City of	Orange	Tracks at Brea - Segment 2 Construction	Creating a 4 mile multi-use trail that will traverse the City from east to west with three public access points. Installing bioswales, native, drought resistant trees, and plants/shrubs.	\$950,000.00
		TOTAL		\$23,943,245.10

^{*} Disadvantaged or severely disadvantaged community.

NA - Projects were not scored/ranked because they were not in a competitive pool.