



CAL FIRE Urban & Community Forestry Program 2009/2010 Fiscal Year Grant Awards

Proposition 40

Grantee	Grant Type	Brief Project Description	Award Amount	Matching Amount
Tree Fresno	Leaf-It-To-Us	Tree planting on a school campus in Fresno with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$5,253.91	\$13,551.35
Cal Poly Corporation	Urban Forestry Education	Enhance and expand functionality of urban forestry based website. Website acts as an information clearinghouse for urban forestry in California.	\$64,471.00	\$34,806.00
Collective Roots	Urban Forestry Education	Job Training and education for youth on urban forestry and urban greening. Projects will be carried out by the youth on school sites and other public sites in East Palo Alto.	\$47,125.00	\$26,375.00
City of Alhambra	Urban Forestry Education	Education of youth and general public on urban forestry and urban greening benefits in Alhambra.	\$5,680.00	\$3,060.00
City of San Dimas	Urban Forestry Education	Education of general public on urban forestry and urban greening in San Dimas. Project will develop education materials around an Inland regional arbor day event and carry out the event.	\$24,267.70	\$27,618.84
City of Yucaipa	Urban Forestry Education	Education of youth and general public on urban forestry and urban greening benefits in Yucaipa.	\$9,750.00	\$5,250.00
Orange County Coastkeepers	Urban Forestry Education	Education of general public on urban forestry and urban greening in Orange County via a demonstration garden site with emphasis on native and drought tolerant plants. Will also contain a demonstration fire safe landscape.	\$50,000.00	\$250,000.00
Tree Fresno	Urban Forestry Education	Job Training and education for youth on urban forestry via a tree bank operation at a park in Fresno. Youth will learn about urban forestry and carry out projects with trees they have grown at a youth-run nursery.	\$112,000.00	\$150,000.00
Californian Urban Forests Council	Urban Forestry Education	Education of urban forestry professionals on newest and best practices. Will be via a series of educational materials, web based tools and workshops.	\$100,000.00	\$35,000.00
Hollywood Beautification Team	Urban Forestry Education	Education of youth and general public on urban forestry and urban greening in Los Angeles. Will focus on innovative applications of urban forestry and urban greening utilizing youth that are learning about the subject.	\$84,560.00	\$75,700.00
California ReLeaf	Urban Forestry Education	Urban forestry educational sub-grants via competitive process with focus on unincorporated community groups throughout California. Sub-grants will emphasize the positive effects of large canopied trees with multiple benefits to communities, and best management practices for taking care of trees.	\$80,000.00	\$80,000.00
San Francisco Botanical Garden Society	Urban Forestry Education	Education of general public on urban forestry and urban greening in San Francisco. Project will focus on a demonstration site for street side urban greening solutions. Site will be at the highly visited SF Botanical Garden.	\$80,000.00	\$156,160.00
Los Angeles Conservation Corp	Urban Forestry Education	Job Training and education for youth corps members on urban forestry. This project will develop urban forestry curricula for corps members. It will be replicated with other local conservation corps around the state.	\$150,000.00	\$160,660.00
City of Arroyo Grande	Urban Forest Inventory	Inventory of city owned trees in Arroyo Grande. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$23,500.00	\$23,859.78
City of Burlingame	Urban Forest Inventory	Inventory of city owned trees in Burlingame. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$40,630.00	\$40,630.00
City of Clovis	Urban Forest Inventory	Inventory of city owned trees in Clovis. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$102,275.00	\$122,275.00

City of Fresno	Urban Forest Inventory	Inventory of city owned trees in Fresno. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$100,000.00	\$100,000.00
City of Pasadena	Urban Forest Inventory	Inventory of city owned trees in Pasadena. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$200,000.00	\$200,000.00
City of Hayward	Urban Forest Inventory	Inventory of city owned trees in Hayward. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$110,000.00	\$221,845.00
City of Redwood City	Urban Forest Inventory	Inventory of city owned trees in Redwood City. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$51,934.00	\$66,362.46
City of San Mateo	Urban Forest Inventory	Inventory of city owned trees in San Mateo. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$45,000.00	\$60,883.00
City of Folsom	Urban Forest Inventory	Inventory of city owned trees in Folsom. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$163,450.00	\$163,450.00
Total Proposition 40			\$1,649,896.61	\$2,017,486.43
Proposition 84				
Grantee	Grant Type	Brief Project Description	Award Amount	Matching Amount
Adelante High School	Leaf-It-To-Us	Tree planting on a school campus in Roseville with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$5,912.00	\$5,343.00
Canopy: Trees for Palo Alto	Leaf-It-To-Us	Tree planting on school campuses in Palo Alto and East Palo Alto with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$7,409.00	\$22,268.00
Paul Ecke Central PTA	Leaf-It-To-Us	Tree planting on a school campus in Encinitas with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$3,355.00	\$2,661.00
Peralta Parent Teacher Group	Leaf-It-To-Us	Tree planting on a school campus in Oakland with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$2,700.00	\$50,350.00
TreePeople	Leaf-It-To-Us	Tree planting on school campuses in Los Angeles with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$7,500.00	\$4,753.25
Auburn Area Recreation & Park District	Green Trees For The Golden State	Tree planting on park district property in Auburn with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$28,678.00	\$11,756.00
Canopy: Trees for Palo Alto	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnerships) in Palo Alto and East Palo Alto with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$62,577.00	\$23,400.00
City of Alhambra, Public Works Dept.	Green Trees For The Golden State	Tree planting on publicly owned property in Alhambra with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$30,630.00	\$17,515.80
City of Chino Hills	Green Trees For The Golden State	Tree planting on publicly owned property in Chino Hills with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$59,850.00	\$33,610.00
City of Coalinga	Green Trees For The Golden State	Tree planting on publicly owned property in Coalinga with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$29,388.50	\$15,390.00

City of Dublin	Green Trees For The Golden State	Tree planting on publicly owned property in Dublin with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$29,600.00	\$11,000.00
City of Folsom	Green Trees For The Golden State	Tree planting on publicly owned property in Folsom with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$48,950.00	\$76,560.00
Koreatown Youth & Community Center	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in Los Angeles with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$100,000.00	\$92,925.91
Los Angeles Conservation Corps	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in Los Angeles with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$100,000.00	\$32,801.00
City of Madera	Green Trees For The Golden State	Tree planting on publicly owned property in Madera with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$54,798.00	\$18,265.00
Our City Forest	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in San Jose with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$91,850.00	\$95,075.00
Redwood Community Action Agency	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in Eureka with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$72,087.75	\$41,930.00
TreePeople	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in Los Angeles with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$100,000.00	\$46,630.34
Goleta Valley Beautiful	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in Goleta with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$77,627.00	\$151,812.00
Life Frames, Inc.	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in San Francisco with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$80,000.00	\$27,500.00
California ReLeaf	Green Trees For The Golden State	Tree planting sub-grants via competitive process with focus on unincorporated community groups throughout California. Trees to be planted will emphasize large canopied trees with multiple benefits to communities, and best management practices for the trees.	\$100,000.00	\$100,000.00
City & County of San Francisco Parks & Recreation	Urban Forest Inventory	Inventory of city owned trees in San Francisco. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$100,000.00	\$103,444.40
City of Benicia	Urban Forest Inventory	Inventory of city owned trees in Benicia. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$75,000.00	\$75,000.00
Koreatown Youth & Community Center	Urban Forestry Innovative Project	Create pervious sites with vegetation in previously paved areas along streets and other highly developed areas in Los Angeles.	\$67,170.00	\$40,365.00
Sacramento Tree Foundation	Urban Forestry Innovative Project	Assisting Greenprint communities in the Sacramento region in taking their next steps toward Greenprint goals. Some of the funding will be for small sub-grants to communities, while some funding will be to continue implementation of Greenprint on a regional scale.	\$500,000.00	\$269,230.00
Tree Davis	Urban Forestry Innovative Project	Local non-profit in Davis reaching out to surrounding communities in Yolo County to help establish similar tree planting and education efforts.	\$43,660.00	\$94,660.00
Urban Corps of San Diego	Urban Forestry Innovative Project	Create a green roof in San Diego. Green roof will demonstrate several potential uses for rooftop space, including growing drought tolerant plants, gardening, and utilizing wall space on roofs.	\$102,815.00	\$58,926.00

Los Angeles Neighborhood Land Trust	Urban Forestry Innovative Project	Create a community garden adjacent to a high school in Los Angeles. This garden would be used by the high school for learning and by the surrounding community as a food supply. The site would include an orchard. The garden would also provide stormwater and air quality benefits.	\$340,000.00	\$1,100,000.00
Our City Forest	Urban Forestry Innovative Project	Expand tree growing capacity and job training opportunities for an urban greening non-profit in San Jose. Project will help establish a tree bank for preparing trees to be out-planted in San Jose. Trees will be grown and managed by volunteers with oversight from staff to insure the best possible trees are grown to be planting in San Jose's urban forest.	\$300,000.00	\$799,829.00
California Center for Sustainable Energy	Urban Forestry Innovative Project	Comprehensive regional urban forestry education and outreach effort in San Diego County. Educational displays, outreach, materials and more. Effort will seek to integrate urban forestry into other policy areas in the region.	\$400,000.00	\$771,343.00
USFS: Center for Urban Forest Research	Urban Forestry Innovative Project	Create an online tree carbon calculator for all to use. This second generation calculator would be online, and would be able to do carbon calculation for groups of trees, rather than just one tree at a time. This will allow those managing many trees to determine amount of carbon stored. Will be based on the most current and best science available.	\$300,000.00	\$185,112.00
Sub-Total Proposition 84			\$3,321,557.25	\$4,379,455.70
Oakland Unified School District*	Urban Forestry Innovative Project	Urban greening project on two campuses in OUSD with emphasis on multiple benefits and concentrating on mitigating negative air quality effects of increased traffic due to the 4th bore addition to the Caldecott Tunnel.	\$1,000,000.00	\$100,000.00
* = Legislative award from Proposition 84 for Caldecott Tunnel 4th Bore Mitigation				
Total Proposition 84			\$4,321,557.25	\$4,479,455.70
Grand Total All Bonds			\$5,971,453.86	\$6,496,942.13