



CAL FIRE Urban & Community Forestry Program 2010/2011 Fiscal Year Grant Awards

Proposition 84

Grantee	Grant Type	Brief Project Description	Award Amount	Matching Amount
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 of Laguna Hills	Green Trees For The Golden State	Tree planting on publicly owned property in Laguna hills with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$75,000.00	\$25,000.00
City of Lemoore	Green Trees For The Golden State	Tree planting on publicly owned property in Lemoore with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$100,000.00	\$71,566.51
City of Newman	Green Trees For The Golden State	Tree planting on publicly owned property in Newman with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$32,038.87	\$10,682.13
Friends of the Urban Forest	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.	\$100,000.00	\$239,612.40
City of Pasadena	Green Trees For The Golden State	Tree planting on publicly owned property in Pasadena with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$100,000.00	\$34,000.00
City of Rancho Cucamonga	Green Trees For The Golden State	Tree planting on publicly owned property in Rancho Cucamonga with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$35,187.00	\$32,319.00
City of Temecula	Green Trees For The Golden State	Tree planting on publicly owned property in Temecula with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$75,000.00	\$25,000.00
Porterville Unified School District	Green Trees For The Golden State	Tree planting on school campuses in Porterville with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$92,889.50	\$31,000.00
Sustainable Communities Reinvestment Partnership, Inc. (SCRIP)	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in San Bernardino with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$99,722.00	\$33,278.00
Tulare County Redevelopment Agency	Green Trees For The Golden State	Tree planting on publicly owned property (via city or county partnership) in Tulare County with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$95,414.60	\$31,920.54
Urban ReLeaf	Green Trees For The Golden State	Tree planting on publicly owned property (via city partnership) in Oakland with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$100,000.00	\$50,000.00
City of Compton	Green Trees For The Golden State	Tree planting on publicly owned property in Compton with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$100,000.00	\$175,000.00
Cal Poly/UFEI	Urban Forest Education	This project will develop an online urban tree identification visual key for the 200 most utilized urban trees in California. This will make tree ID easier for the residents of California.	\$70,150.00	\$23,386.00
California ReLeaf	Urban Forest 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.	\$100,000.00	\$100,000.00

Tree Partners Foundation	Urban Forest Education	Promote quality tree care and selection as well as benefits of urban trees to the residents of Merced County.	\$59,650.27	\$37,200.00
TreePeople	Urban Forest Education	The Citizen Arborist Training Program will maximize public participation in caring for the urban forest by providing the training and support they need to become volunteer tree care leaders. The program will also foster interagency cooperation and integration through our partnership with the L.A. City Department of Rec & Parks, our strong working relationship with the Bureau of Street Trees, and the Million Trees L.A. partner organizations.	\$150,000.00	\$50,137.00
Urban Tree Foundation	Urban Forest Education	This program will develop clear, concise, and easy-to-follow instruction on structural pruning for professionals, volunteers, and ultimately homeowners. Extension of this information to the many Spanish-speaking professionals in the nursery, tree care, and landscape industries will also be provided. The entire effort will lead to improvement of the overall quality and longevity of urban forests.	\$138,000.00	\$45,000.00
East Bay Zoological Society	Leafing Out	Planting and care of native oaks for numerous benefits utilizing youth at the Oakland Zoo.	\$29,500.00	\$10,001.80
Roseville Urban Forest Foundation	Leafing Out	Urban forestry outreach and education campaign emphasizing multiple benefits of urban trees for Roseville and western Placer County.	\$19,325.00	\$14,604.00
Shasta County Regional Transportation Planning Agency	Leafing Out	Urban forestry outreach and education campaign emphasizing multiple benefits of urban trees for Redding and southern Shasta County area.	\$30,000.00	\$3,185.20
Caruthers Unified School District	Leafing Out	Tree planting on school campuses in Caruthers with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$3,300.00	\$1,530.00
City of Avenal	Leafing Out	Tree planting around a sports complex in Avenal with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$3,824.84	\$1,405.00
City of Chula Vista	Leafing Out	Urban forestry and connections of urban residents to nature via an integrated outreach and education campaign in Chula Vista.	\$29,833.00	\$17,780.00
City of Kingsburg	Leafing Out	Tree and landscape planting along a bike trail in Avenal with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted. Educational outreach will also be conducted as part of this project.	\$8,153.36	\$49,969.41
City of Oakdale	Leafing Out	Tree planting on publicly owned property in Oakdale with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$7,500.00	\$2,500.00
City of South Pasadena	Leafing Out	Tree planting on publicly owned property in South Pasadena with emphases on large canopied trees that provide multiple benefits and on best management practices for the trees planted.	\$7,500.00	\$2,500.00
California Urban Forests Council	Leading Edge Urban Forestry	Development of a program for utilizing trees and other greening solutions to save energy in Marin county in partnership with Marin Clean Energy. Program will utilize the best science available and will be replicable elsewhere.	\$149,197.96	\$49,732.67
Friends of the Urban Forest	Leading Edge Urban Forestry	Development of a mobile phone application for inventorying urban trees in conjunction with the SF Urban Forest Map. The application will be open sourced (as is the SF Map) and will allow anyone to participate in mapping the SF Urban Forest.	\$82,500.00	\$30,850.00
Hollywood Beautification Team	Leading Edge Urban Forestry	Project to demonstrate the effectiveness of bioswales around trees to reduce stormwater runoff and improve water quality while also improving tree health in Los Angeles.	\$220,512.00	\$90,000.00

Urban Corps of San Diego	Leading Edge Urban Forestry	Plant a community garden and orchard at a high school in San Diego that will produce food to be utilized in the culinary arts program at the school.	\$135,000.00	\$45,060.00
North East Trees	Leading Edge Urban Forestry	Project to demonstrate the effectiveness of utilizing roadside rain gardens for storm water control and water quality improvement in Los Angeles.	\$250,000.00	\$83,000.00
USFS: Center for Urban Forestry	Leading Edge Urban Forestry	Detailed high resolution analysis of tree canopy coverage in the south and east SF Bay Area. Each municipality in the area to be analyzed will receive a report and set of goals related to the findings of the analysis. Several methods for analysis will be tested and utilized.	\$350,000.00	\$116,666.67
City of Atwater	Urban Forest Inventory	Inventory of city owned trees in Atwater. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$112,240.10	\$37,410.90
City of Berkeley	Urban Forest Inventory	Inventory of city owned trees in Berkeley. Data to be collected will adhere to industry best management practices and will assist the city in managing their trees in a proactive manner.	\$137,500.00	\$45,911.00
City of San Marcos	Urban Forest Inventory	Inventory of city owned trees in San Marcos. 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	\$25,086.73
City of Chino Hills	Urban Forest Inventory	Inventory of city owned trees in Chino Hills. 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	\$30,000.00
City of Stockton	Urban Forest Inventory	Inventory of city owned trees in Stockton. 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	\$77,000.00
City of Walnut Creek	Urban Forest Inventory	Inventory of city owned trees in Walnut Creek. 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	\$46,400.00
City of Roseville	Urban Forest Management Plan	A long term, comprehensive management plan for Roseville's entire urban forest will be developed with community input. City will adopt and follow the management plan.	\$100,000.00	\$40,000.00
City of Clovis	Urban Forest Management Plan	A long term, comprehensive management plan for Clovis's entire urban forest will be developed with community input. City will adopt and follow the management plan.	\$75,000.00	\$25,000.00
Total Proposition 84			\$3,798,938.50	\$1,960,694.96