

CAL FIRE Urban and Community Forestry CCI Grant Awards 2016/2017 By Project Type

Urban Forest Expansion and Improvement

CAL FIRE Grant ID	Applicant	Project Title	Brief Description	Requested \$	Location(s)	DAC %	# Trees	Est. GHG Benefit (Mt)
16-GHG-UF-01-UFEI-079	City of El Centro	Imperial Valley Urban Forest	1,400 trees will be planted (75% in disadvantaged communities) by a 5 city partnership in the Imperial Valley. There will be job training, community involvement, and young tree establishment care provided throughout this tree canopy expansion project.	\$ 665,028.00	El Centro, Calexico, Holtville, Imperial, Brawley	75+	1,400	5,622.00
16-GHG-UF-01-UFEI-025	North East Trees	Urban Greening in South Los Angeles	3,500 trees will be planted entirely in disadvantaged communities in south Los Angeles. There will be job training, community involvement, and young tree establishment care provided throughout this tree canopy expansion project.	\$ 1,000,000.00	Los Angeles (Mid City, Baldwin Village, Baldwin Hills, and Leimert Park)	100	3,500	9,867.00
16-GHG-UF-01-UFEI-030	Incredible Edible Community Garden (IECG)	ROUTE 66 VETERANS MEMORIAL CORRIDOR	This project will serve DACs (100%) in several ways by planting 3,000 trees: provide shade at rest stops along the route; convert vacant lots into pocket parks to help revitalize communities; mitigate storm water run-off including bio-swales and rain gardens; instill pride and ownership of trees in DACs by honoring each veteran in those communities with a tree and marker.	\$ 1,000,000.00	San Bernardino County (Upland, Rancho Cucamonga, Fontana, Rialto, San Bernardino, Victorville, Helendale, Barstow)	100	3,000	5,012.00
16-GHG-UF-01-UFEI-062	Amigos de los Rios	Whittier Narrows Recreation Area Urban Forest Tree Planting Initiative	This project will utilize the local youth corps replace 600 trees killed by an invasive pest in Whittier Narrows Recreation Area. The project area is entirely within disadvantaged communities. The trees will receive establishment care throughout the project.	\$ 499,026.00	Los Angeles County (San Gabriel Valley)	100	600	2,489.00
16-GHG-UF-01-UFEI-023	TreePeople	TreePeople – Huntington Park/Cudahy Canopy Expansion Project	1400 shade trees will be planted on grassy parkways and commercial corridors; 1265 in Huntington Park and 135 in Cudahy. The community will be trained to support longer-term care of trees, and proper tree choices will help minimize maintenance issues for the City. Community engagement will include distribution of 1,000 fruit trees, workshops in tree-care related issues, and a community-based social marketing campaign to inspire long-term tree stewardship. 4 local jobs will be created.	\$ 535,547.00	Huntington Park/Cudahy	100	1,400	1,478.00
16-GHG-UF-01-UFEI-004	The City of Arvin	Made for Shade-Arvin's Urban Forest Management Inventory Plan	303 trees will be planted entirely in disadvantaged communities in Arvin. There will be job training, community involvement, and young tree establishment care provided throughout this tree canopy expansion project. In addition, a tree inventory and management plan will be created.	\$ 195,147.04	Arvin	100	303	975.00

16-GHG-UF-01-UFEI-049	Tree Foundation of Kern	A Breath of Fresh Air for Kern County	Two school districts (a total of 25 schools) and numerous parks will receive 913 new trees for their campuses. At least 75% of the trees will be planted in disadvantaged communities. There will be over 1,000 school children from Kindergarten to 12th grade from all over Kern County who will have the opportunity to learn about the science of trees and their benefits while they plant at their schools. Neighbors and volunteers will come together to re-conopy our disadvantaged community parks, learn more about tree benefits, tree selection and create a sense of pride in their neighborhood parks.	\$ 192,728.67	Bakersfield, Arvin, Shafter, Delano	75+	913	3,006.00
16-GHG-UF-01-UFEI-010	California ReLeaf	2017 Social Equity Urban Forest Improvement Program	This project is to bring 2,100 highly needed trees, related vegetation, and the co-benefits associated with them to communities across California with heavy emphasis on expanding tree canopy in disadvantaged communities. By supporting small local organizations with funding for urban forestry projects through a competitive sub-granting program that will reduce GHGs and provide myriad community co-benefits	\$ 986,004.00	Statewide (sub-granting)	75+	2,100	6,093.00
16-GHG-UF-01-UFEI-051	City of Oxnard	Oxnard Urban and Community Forestry Project	This project will utilize the local youth corps to plant 1,500 trees with community participation. The trees planted will receive establishment care throughout the project. There will multiple co-benefits to this project that will help to meet the multiple environmental, economic, and social needs of the disadvantaged communities of Oxnard	\$ 276,047.94	Oxnard	75+	1,500	1,339.81
16-GHG-UF-01-UFEI-007	City of National City	National City Urban Forest Expansion and Improvement Project	National City Public Works Department, with a commitment of active participation from local residents and community groups, including the local youth corps, will plant all 1,700 planting sites within disadvantaged communities. All trees will receive establishemtn care throughout the grant.	\$ 650,800.00	National City	100	1,700	3,699.00
16-GHG-UF-01-UFEI-047	Tree Fresno	San Joaquin Green: Colleges and Parks	The project will plant 2,400 trees at community colleges, parks, and schools in the greater Fresno area. At least 75% of the trees will be planted in disadvantaged communities. The trees will receive establishment care throughout the grant and will provide numerous benefits to the commuities served. There will be education opportunities and community involvement.	\$ 990,000.00	Fresno, Kerman, Reedley, Sanger	75+	2,400	6,971.00
16-GHG-UF-01-UFEI-056	PUENTES - Promotores Unidas para Educacion Nacional de Tecnologías Sostenibles	SAN JOAQUIN COUNTY URBAN TREE CANOPY REVIVAL (SJCUTCR) PROJECT	This project by a diverse coalition of community interests, will plant 1,271 trees to revive the urban forest canopy in Stockton. This will improve climate resiliency as well as numerous other co-benefits. Tree establishment care will be provided to all of the trees. At least 75% of the trees will be planted in disadvantaged communities.	\$ 655,266.61	Stockton	75+	1,271	3,123.00

16-GHG-UF-01-UFEI-015	City of Los Angeles, LA Sanitation	Greater Greener LA	The Greater Greener Los Angeles project will plant 2,000 trees entirely within highly disadvantaged communities scoring 86 -100% on the CalEnviroScreen in South Los Angeles and the North East Valley area of Los Angeles. The project also provides three years of watering and maintenance for 350 trees planted in 350 new tree wells. This will ensure a healthy establishment to much-needed greening and all the benefits derived by doing so in these underserved communities.	\$ 1,000,000.00	Los Angeles	100	2,000	5,899.50
16-GHG-UF-01-UFEI-054	Balboa Park Conservancy	TREE BALBOA PARK	The project will plant 500 drought-tolerant trees in Balboa Park for maximum impact and visibility, replacing aging or depleted iconic groves. Trees have been selected to maximize greenhouse gas reduction and provide other environmental co-benefits. The trees will receive routine maintenance in Balboa Park, on the the largest and most used urban parks in the nation.	\$ 378,297.00	San Diego	0	500	1,672.00
16-GHG-UF-01-UFEI-073	City of Maywood	City of Maywood Tree Replacement Project	This project will work with disadvantaged communities (100%) and partners to plant 546 trees to replace trees lost due to drought and invasive insect pests. There will be a robust meaningful outreach and educational component. All trees will receive establishment care during the grant.	\$ 150,010.00	Maywood	100	546	2,111.20
16-GHG-UF-01-UFEI-028	City of Carson	Carson Tree Expansion & Improvement Project	The project will plant 1,440 trees in disadvantaged communities. The trees will counter environmental stress in the City, including air pollution, reduced greenhouse gas emissions, reduced surface runoff, wastewater, soil erosion, and increased water recharge. The project will involve residents, non-profit organizations, civic clubs, youth organizations, and businesses. All trees will receive establishment care during the grant.	\$ 267,915.00	Carson	100	1,440	634.25
16-GHG-UF-01-UFEI-045	City of Compton	Greening Compton's State Route 91	The project will plant 600 carbon sequestering trees along State Route 91 highway and Artesia Boulevard between Central Avenue and Harbor Avenue, the City can dramatically lower GHG emissions from diesel and gas fuels emitted by daily commuters, trucks and locomotive trips. This will transform this disadvantaged area of the City that is most affected by air quality (along the State Route 91 Highway, which has the region's highest GHG emissions), into an urban forest corridor.	\$ 580,952.00	Compton	100	600	3,386.00

16-GHG-UF-01-UFEI-044	California Urban Forests Council	California Initiative to Reduce Carbon and Limit Emissions 2.0	This project will partner in various locations around the state to bring the multiple benefits of trees to neighborhoods. 1,650 trees will be planted, at least 75% of them in disadvantaged communities. The project will engage the communities in the projects through local partners, and will enhance relationships between the community and the city it is in. There will be focus on helping the community to access green jobs with skills developed.	\$ 1,000,000.00	Statewide (various)	75+	1,650	6,571.00
16-GHG-UF-01-UFEI-027	Koreatown Youth and Community Center	Trees for a Green South LA	The project will densely plant trees in primarily disadvantaged neighborhoods so community members can receive the maximum benefit of increased tree canopy, and create a healthy living environment with clean air, reduced storm water runoff, and cooler temperatures during peak heat events. To accomplish this they will engage local residents and community members to expand the urban forest of South Los Angeles by planting and maintaining 440 trees for three years.	\$ 222,000.00	Los Angeles (south)	75+	440	523.00
16-GHG-UF-01-UFEI-060	City of Rosemead	Green Rosemead - Trees for Healthy Living	The City of Rosemead, with a commitment of active participation from local residents and community groups will plant 400 (climatically well-adapted, non-invasive) trees to achieve multiple objectives, such as reducing greenhouse gases, improving air quality, reducing water run-off and shading disadvantaged communities.	\$ 285,937.50	Rosemead	100	400	543.50
16-GHG-UF-01-UFEI-068	Watsonville Wetlands Watch	The Watsonville Urban Forest Revitalization Project	This project will expand and restore urban forests and trees on City parks and along streets in order to develop the City's urban forest and canopy, reduce greenhouse gas emissions, enhance native habitat, and promote education and community participation. This work will be undertaken by the applicant, the city, and with the support of several community partners. A total of 300 trees will be planted and 800 drought tolerant and native shrubs, grasses, and understory plants will be planted on 10 park sites and 3 street corridors.	\$ 340,182.70	Watsonville	75	300	1,870.00
16-GHG-UF-01-UFEI-046	City of Fresno	Maxie Parks Center Expansion and Urban Forest Improvements	The City of Fresno will acquire a small .29 acre vacant parcel located at 2195 S. Elm Avenue, adjoining the Maxie L. Parks Center. This project will expand the park around the center and create a small, new urban forest (50 trees) for a disadvantaged community that is devoid of trees.	\$ 350,500.00	Fresno	100	50	336.00

16-GHG-UF-01-UFEI-013	Student Conservation Association (SCA)	Vallejo Urban Tree Youth Force	This project will Plant 370 new city trees across the city of Vallejo, in disadvantaged community based sites identified by the City and Greater Vallejo Recreation District; Plant and nurture 300 tree seedlings in an under-utilized nursery for future planting; Train and employ 76 youth and young adults from the Vallejo area; Provide ongoing maintenance for the 370 trees planted (4 times/year for at least six years); and Engage 90 community volunteers to implement the program.	\$ 298,020.80	Vallejo	100	670	1,369.00
TOTAL				\$ 12,519,410.26			28,683	74,590.26
Urban Forest Management Activities								
16-GHG-UF-01-MGMT-029	City of Claremont	Claremont Urban Forest Management Planning Project	This project will create an urban tree inventory and urban forest management plan for a city that does not currently have them. These elements allow for greatly improved management. There will be extensive community outreach and involvement in the project. 400 trees will be planted and established in disadvantaged communities.	\$ 377,000.00	Claremont	100	400	1,791.00
16-GHG-UF-01-MGMT-010	City of Tracy	City of Tracy "Tracy Trees for Tomorrow"	This project will create an urban forest management plan for a city that does not currently have one. This will allow for greatly improved management. There will be extensive community outreach and involvement in the project. 634 trees will be planted and established. At least 75% will be in disadvantaged communities.	\$ 300,253.50	Tracy	75+	634	1,695.00
16-GHG-UF-01-MGMT-015	City of Merced	Tree Inventory & Management Plan	This project will create an urban tree inventory and urban forest management plan for a city that does not currently have them. These elements allow for greatly improved management. There will be extensive community outreach and involvement in the project. 720 trees will be planted and established in disadvantaged communities.	\$ 475,000.00	Merced	100	720	6,709.00
16-GHG-UF-01-MGMT-025	City of Fresno	City of Fresno Urban Forest Tree Inventory	This project will create an urban tree inventory for a city that does not currently have one. This will allow for greatly improved management. There will be extensive community outreach and involvement in the project. 300 trees will be planted and established. At least 75% will be in disadvantaged communities.	\$ 833,500.00	Fresno	75+	300	596.88
16-GHG-UF-01-MGMT-031	City of Downey	Downey Urban Forest Management Plan and Tree Planting	This project will create an urban forest management plan for a city that does not currently have one. This will allow for greatly improved management. There will be extensive community outreach and involvement in the project. 540 trees will be planted and established. At least 50% will be in disadvantaged communities.	\$ 379,750.00	Downey	50	540	1,141.00

16-GHG-UF-01-MGMT-007	City of Morgan Hill	Morgan Hill Urban Forest Management	This project will create an urban forest management plan for a city that does not currently have one. This will allow for greatly improved management. There will be extensive community outreach and involvement in the project. 473 trees will be planted and established. At least 64% will be in disadvantaged communities.	\$ 241,355.00	Morgan Hill	64	473	1,536.00
16-GHG-UF-01-MGMT-026	City of Chowchilla	Chowchilla Tree Inventory and UFM Plan	This project will create an urban tree inventory and urban forest management plan for a city that does not currently have them. These elements allow for greatly improved management. There will be extensive community outreach and involvement in the project. 35 trees will be planted and established in disadvantaged communities.	\$ 153,163.44	Chowchilla	100	35	168.00
16-GHG-UF-01-MGMT-012	County of Los Angeles Department of Public Works	Planning for Los Angeles County's Urban Forest	This project will create an urban tree inventory for numerous large unincorporated urban areas that do not currently have one. This will allow for greatly improved management. There will be extensive community outreach and involvement in the project. 650 trees will be planted and established. in disadvantaged communities.	\$ 1,000,000.00	County of Los Angeles (unincorporated)	100	650	1,106.00
16-GHG-UF-01-MGMT-040	City of Woodland	WOODLAND URBAN FOREST MANAGEMENT PLAN and SHADE TREE PLANTING	This project will create an urban forest management plan for a city that does not currently have one. This will allow for greatly improved management. There will be extensive community outreach and involvement in the project. 1,200 trees will be planted and established.	\$ 356,850.41	Woodland	0	1,200	6,151.00
16-GHG-UF-01-MGMT-017	City of San Jose	City of San Jose Community Forest Management Plan	This project will complete an urban tree inventory and create urban forest management plan for a city that does not currently have them. These elements allow for greatly improved management. City ordinances, and policies will also be reviewed and improved. There will be extensive community outreach and involvement in the project. 200 trees will be planted and established in disadvantaged communities.	\$ 750,000.00	San Jose	100	200	582.30
16-GHG-UF-01-MGMT-011	City of Santa Maria, Recreation and Parks Department	Urban forest Inventory and tree planting	This project will create an urban tree inventory for a city that does not currently have one. This will allow for greatly improved management. There will be extensive community outreach and involvement in the project. 500 trees will be planted and established. At least 75% will be in disadvantaged communities.	\$ 259,075.00	Santa Maria	75+	500	1,760.34

16-GHG-UF-01-MGMT-004	City of Santa Cruz	City of Santa Cruz Tree Inventory and Planting Project	This project will create an urban tree inventory for a city that does not currently have one. This will allow for greatly improved management. A tree canopy assessment will also be undertaken. There will be extensive community outreach and involvement in the project. 500 trees will be planted and established.	\$ 366,289.40	Santa Cruz	0	500	1,355.00
TOTAL				\$ 5,492,236.75			6,152	24,591.52
Urban Wood and Biomass Utilization								
16-GHG-UF-01-UWBU-004	The Britton Fund	California Urban Wood Pathways	This project seeks to increase capacity for numerous cities statewide to utilize trees that must be removed for a valid reason (pests, disease, damage, etc.). The project will process at least 6,000 logs during the grant period and will create lasting capacity through market development, establishment of regional urban wood hubs, and educational and outreach.	\$ 750,000.00	Ontario, Placentia, Stockton, Sacramento, San Jose	0	NA	5,434.00
16-GHG-UF-01-UWBU-003	Tree San Diego	Trejuvenation	This project seeks to increase capacity for numerous cities in the San Diego Region to utilize trees that must be removed for a valid reason (pests, disease, damage, etc.). The project will process at least 2,000 logs during the grant period and will create lasting capacity through market development, establishment of urban wood operations throughout California, and educational and outreach activities.	\$ 749,728.00	San Marcos, Escondido, Rancho Santa Fe, Chula Vista, Del Mar, National City, Chula Vista, San Diego, Oceanside, Ramona, Valley Center	25	NA	2,025.00
TOTAL				\$ 1,499,728.00			0	7,459.00

	Funds	Trees	Tonnes
GRAND TOTAL	\$ 19,511,375.01	34,835	106,640.78