## Attachment B



FY 2	FY 2017-2018 CAL FIRE Fire Prevention Grants Program				
Grant Tracking Number	Organization	Project Title/ Description	Amount Requested		
	Fire Preven	tion Education			
17-FP-AEU-0031	Forestry Educators Incorporated	Forestry Challenge The Forestry Challenge is an academic competition for high school students in technical forestry and current forestry topics.	\$ 51,556		
17-FP-AEU-0083	Tahoe Regional Planning Agency	Lake Tahoe Wildfire Prevention and Preparedness Education and Outreach Campaign This project will strengthen public outreach and education on the multijurisdictional Tahoe Fire and Fuels Team about wildfire risk and wildfire prevention.	\$ 59,950		
17-FP-BDU-2030	Mountain Rim Fire Safe Council	Living With Wildfire 2019 This project will produce updated versions of the Living with Wildfire fire prevention and preparedness magazine for the mountain area in 2019 and 2021.	\$ 89,037		
17-FP-BTU-0070	Butte County Fire Safe Council	WUI Firewise Education Program The program aims to reduce wildfire risk to the 88,216 habitable structures in the WUI with Firewise education for youth, adults and special needs residents.	\$ 143,195		
17-FP-HUU-0116	The Regents of the University of California, Agriculture and Natural Resources, Cooperative Extension	Building Capacity through the Humboldt County Prescribed Burn Association  1) providing prescribed fire training for volunteer fire departments; 2) continuing to provide workshops for private landowners on the benefits of prescribed fire; 3) developing burn plans for units on private lands.	\$ 286,689		

		In		
		Mayacamas Fire Prevention Education		
		<u>Signage</u>		
		One sign is a fire danger sign to replace an		
		outdated sign at Mayacamas Fire Station #1		
17-FP-LNU-0012	Mayacamas Fire Safe Council	located at 3252 Trinity Road. The additional 4	\$	5,000
		signs are to promote Defensible Space and		
		would be placed adjacent to existing Fire		
		Danger signs along Trinity and Cavedale		
		roads.		
		MVFSC Community Outreach and Education		
		expanding our community education and		
		outreach efforts to assist our community with		
		some of the following: Reconstruction		
		strategies which can harden a home and make		
		it more resilient to wildland fire, Rain harvest		
	Dry Creek Lokoya Volunteer Fire	and storage capabilities for better fire		
17-FP-LNU-2055	· · · · · · · · · · · · · · · · · · ·	response, Defensible space requirements and	\$	49,500
	Department	strategies to increase and maintain it,		
		evacuation strategies and routes, financial		
		assistance for proper construction and		
		maintaining defensible space.		
		Thailtaining defensible space.		
		Community Wildfire Preparation Videos		
		program consists of instructional presentations		
		designed to educate landowners in Mariposa		
	Mariposa County Resource	County and other Sierra Nevada Counties on		
17-FP-MMU-0028	· ·	how to manage their land to reduce wildfire	\$	96,440
	Conservation District	danger caused by heavy vegetation, tree		
		mortality, and climate change.		
		Marin County Living With Fire Education		
		Program		
		Project will expand upon and distribute a print		
17-FP-MRN-0103		education program in Marin County, with the		
	FIRE Safe MARIN	goal of reaching all property owners and	\$	71,288
	I IIVE GAIG MAININ	residents in the Wildland Urban Interface	Ψ	1 1,200
		(WUI) in all SRA and LRA jurisdictions in Marin		
		(approximately 42,000 properties).		
		(approximatory 42,000 proporties).		

17-FP-MVU-0023	Greater Valley Center Fire Safe Council	ongoing program of community seminars and classes where residents are taught by preparedness, survival and recovery professionals to: a) construct and maintain the defensible spaces around their homes and businesses and harden their homes and surrounding structures against fire and ember impingement b) Maintain adequate supplies of food, water and other necessities to be able to ride out an emergency. c) To have the skills and plans to be able to evacuate safely and maintain contact with family members. d) To have the information they need to recover from the event and return to normal life.	\$ 38,670
17-FP-NEU-0092	Placer County Resource Conservation District	Program The Fire Prevention Education Program would provide the necessary coordinator time, contractors, supplies and tools to implement a comprehensive Fire Prevention Education Program.	\$ 86,357
17-FP-NEU-0095	The Regents of the University of California, Agricultural and Natural Resources, Cooperative Extension	Encouraging the use of prescribed fire in the central Sierra Nevada The grant will offer an educational program on prescribed fire for private landowners to encourage its use for fuels reduction. The grant will develop educational materials about prescribed fire, and host 12 introductory and advanced workshops on the use of prescribed fire to manage forest and rangelands	\$ 51,016

17-FP-SBC-0021	Cachuma Resource Conservation District	Homeowners Guide to Fire in Santa Barbara County This project will provide education and resources for citizens to have an action plan through a comprehensive reference guide for individual homeowners, homeowner's associations, landowners, land managers and local agencies to use to prepare for wildfires and help mitigate the potential impacts following wildfires.	\$ 12,866
17-FP-SLU-0143	City of Pismo Beach Fire Department	Wildland Fire Reduction Communication Grant The City would like to obtain mobile messaging boards that can be placed in strategic locations during emergencies, Red Flag Warnings and other emergencies. The boards would allow critical information to be put out to visitors and residents that do not rely on power or multimedia platforms. This information will provide evacuation center information, high risk behaviors to avoid during Red Flag Warnings, and actions to take to better prepare the public for emergencies.	\$ 46,871
17-FP-TGU-1018	Glenn County Resource Conservation District	Tehama-Glenn Fire Safe Council Fire Prevention Education Program This grant will collaboratively reduce hazardous fuels thus number of ignitions of wildfires and ultimately reduce greenhouse gas emissions through increased awareness, knowledge, ownership, and application; Wildland-Urban Interfaces (WUI) will be informed that meeting CAL FIRE Defensible Space Inspection criteria by having fire resistant landscaping and hardening of structures is key to reducing wildfire emissions, and reduces costs association with catastrophic fires.	\$ 164,684

	Fire Preven	ention Planning	
17-FP-AEU-0072	El Dorado Fire Safe Council	El Dorado County Integrated Western Slope Fire Plan and Vegetation Management Strategy This project will update and amend the Western El Dorado County Community Wildfire Protection Plan"(2017) that identifies the wildfire risk to residents and assets and defines specific prioritized projects to mitigate the risk.	\$ 139,208
17-FP-BTU-0044	Sacramento River Watershed Program	Butte County CWPP Funding and Implementation Project  This project will facilitate the development of a collaborative planning process, implement an extensive local and watershed scale data program, develop interactive maps, and decision support tools and workspaces to enhance stakeholder engagement, tactically implement fire prevention efforts, and provide data, information, and tools to build capacity, secure and leverage funding, and develop a strategic planning process to fund and implement the Butte County CWPP.	\$ 475,206
17-FP-KRN-2004	Kern County Fire Department	Kern County CWPP The purpose of this project is to create a new, comprehensive, Community Wildfire Protection Plan (CWPP) for all of Kern County's wild land areas.	\$ 83,333
17-FP-KRN-2007	Kern County Fire Department	Kern River Valley Communities Protection Project This proposed project would improve and expand, as well as develop fuel treatment areas in order to provide protection to the communities within the Kern River Valley.	\$ 1,500,000
17-FP-KRN-2019	Kern County Fire Department	Kern County Chipper Days The purpose of this project is help Kern County residents create and maintain defensible space around their homes.	\$ 213,000

17-FP-LAC-0146	Resource Conservation District of the Santa Monica Mountains (RCDSMM)	Guidance for Sustainable Defensible Space Landscaping in the SMMNRA and southern California The purpose is to improve resource conservation values and resistance of structures to wildfire loss for developed properties in the SMMNRA by improving management by homeowners of their defensible space zone.	\$ 356,085
17-FP-LNU-1011	Schell-Vista Fire Protection District	East Sonoma Pre-Attack Map The goal of the project is twofold. The first being to update the map with structures and addresses that have been added since the map was first produced. The second is to add a QR code so the document can be shared electronically.	\$ 15,000
17-FP-MRN-0045	Southern Marin Fire Protection District	SMFD Planning The purpose of this project is to develop a Wildfire Mitigation Plan for Southern Marin Fire Protection District (SMFD). SMFD is located in southern Marin County (just across the Golden Gate Bridge, and north of San Francisco).	\$ 53,680
17-FP-ORC-2057	Orange County Fire Authority	Remote Wildfire Cameras and Meteorological Sensors the purpose is to purchase remote wildfire sensing pan-tilt-zoom and stationary cameras (NIR and RGB) and associated meteorological sensors installed on peaks and high points throughout Orange County to assist in the detection of wildfires.	\$ 90,000
17-FP-SCU-0113	Town of Los Gatos	Town of Los Gatos General Plan Update The proposed project is the update to the Safety Element of the General Plan of the Town of Los Gatos. This document covers the entirety of the Town and its sphere of influence, over 7,000 acres and 4,000 residential structures.	\$ 124,153

17-FP-TCU-1007	Calaveras Foothills Fire Safe Council	Central Calaveras Fire and Rescue District Wildland Fire Pre-Attack Plan: Phase 2 Phase 2 will again create a multifaceted tool designed to help reduce response times, increase situational awareness, enhance the public and responder's safety and support tactical operations; thereby contributing to a reduction of habitable structure and community infrastructure loss, environmental damage and associated greenhouse gas emissions, due to wildland fire.	\$	50,451
17-FP-TGU-1017	Glenn County Resource Conservation District	Glenn County Community Wildfire Protection Plan Update for Community Protection Projects This proposed Project will ensure GHGs are addressed in Glenn County. With collaborating partners, this Project will identify local fuels reduction projects that would reduce wildfire and greenhouse gas emissions through a multistakeholder collaboration process; projects with larger GHG benefits will ultimately rise to the top of the CWPP priorities, creating a focused approach to implementing projects and reducing the risk of wildland fires to habitable structures and communities.	\$	53,924
17-FP-TUU-0005	Tulare County Resource Conservation District	Tulare County CWPP The purpose of this project is to create a new, comprehensive, Community Wildfire Protection Plan (CWPP) for all of Tulare County's wildland areas.	\$	99,949
Fuel Reduction				
17-FP-AEU-0020	El Dorado County Fire Safe Council	Patterson Ranch Fuel Reduction The project will link with other fuel break projects to the southwest, which are also identified in CWPP49 ((Logtown Fire Safe Council (LT-10, currently proposed, formerly called LT-1) providing a regional defensible space network.	\$	525,980

17-FP-AEU-0026	County of Alpine	Turtle Rock Park Biomass Collection Site The project is a continuation of the Turtle Rock Park Biomass Collection site which serves communities in eastern Alpine County. The facility provides a location to collect green waste and biomass that is cleared from private property to create defensible space and thereby reduce wildland fire risk.	\$ 120,810
17-FP-AEU-0073	El Dorado County Fire Safe Council	El Dorado County Western Slope Chipping and Green Waste Disposal Program  The program is designed to assist and encourage all residents on the western slope of the county to create and maintain defensible space around their homes and driveways. This includes removal of branches from dead and dying trees to reduce the ladder fuel.	\$ 449,470
17-FP-AEU-0085	El Dorado County Fire Safe Council	PPCFSC Weber Creek Fuels Reduction The SP-1b & SP-1c Fuel Break Project (SP-1bc) is the last portion of a series of completed shaded fuel breaks. In total, the projects consist of 4.56 miles of fuel reduction treatment along the south ridge of the Weber Creek drainage.	\$ 624,880
17-FP-AEU-1026	Georgetown Divide Resource Conservation District	Fire Adapted 50 PHII - El Dorado Cooperative Wildland Fire Prevention Strategy Activities in this project will include pre-and post-treatment descriptions of site conditions and Project results relative to vegetative conditions and wildfire hazard reduction goal accomplishments.	\$ 1,957,000
17-FP-AEU-1027	Amador Fire Safe Council	Mitchell Mine Watershed Protection Phase2 The purpose of the project is to reduce the risk of wildfire and protect habitable structures by constructing a strategically-placed 10.4 mile long/300 foot wide fuel break totaling approximately 380 acres.	\$ 1,017,239

17-FP-AEU-2043	El Dorado Irrigation District	Sly Park Vegetation Management Project The Sly Park Vegetation Management Project proposes to reduce vegetation in a fuel reduction zone of 118.5 acres and nearly 10 mile(s) long by 100 feet wide along the perimeter of Jenkinson Lake and 75 feet wide along both banks of the three primary tributaries in the Sly Park Recreation Area (SPRA) in Pollock Pines, El Dorado County.	\$ 403,425
17-FP-AEU-2044	El Dorado Irrigation District	Camp5/Flume 46 Vegetation Management Project The El Dorado Irrigation District (EID) proposes the Camp 5/Flume 46 Vegetation Management Project to reduce the risk of wildfire at both facilities.	\$ 280,500
17-FP-AEU-2045	El Dorado Irrigation District	Weber Lake Vegetation Management Project The Weber Lake Vegetation Management Project proposes to reduce hazardous fuel vegetation along the north side of Weber Reservoir.	\$ 1,279,080
17-FP-AEU-2065	Alpine Fire Safe Council	Eastern Alpine Communities Fuels Reduction & Curbside Chipping The proposed project elements Fuels Reduction and Curbside Chipping are conjunctive and supportive to achieve Defensible Space clean up as well as reduction and abatement of broader fuels treatments on properties in the Wildland Urban Interface [WUI].	\$ 105,689
17-FP-BDU-0055	Big Bear Fire Authority	SRA Hazardous Tree Mitigation Program The SRA Hazardous Tree Mitigation program will focus on the removal of dead, dying and/or diseased trees within the SRA area, that have been determined to pose a significant threat to public safety.	\$ 75,000
17-FP-BDU-1010	Arrowhead Communities Fire Safe Council	2018 Community Hazardous Fuels Reduction Projects The goal of this project is to encourage homeowners to create the defensible space around their homes to reduce the spread of wildfire in the WUI and create the necessary space for firefighter protection and safety.	\$ 100,000

		Hazardous Tree Removal 2019	T .	
17-FP-BDU-2014	Mountain Rim Fire Safe Council	This project will provide financial assistance for the removal of approximately 525 hazardous trees (dead or dying) for property owners in the Wildland Urban Interface communities.	\$	287,134
17-FP-BDU-2015	Mountain Rim Fire Safe Council	Community Chipping Program 2019 This project will assist homeowners who aren't easily able to manage the removal of slash generated in creating defensible space, while providing enhanced fire safe education to the same.	\$	189,945
17-FP-BDU-2076	Transformation Ministries	Transformation Ministries/Thousand Pines Shaded Fuel Break This project will create a 58 acre shaded fuel break removing approximately 580 tons of woody biomass. The project will protect approximately 7500 habitably structures in the Crestline area.	\$	153,946
17-FP-BEU-0147	Monterey County Resource Management Agency: Parks Department	Reducing Fuel Load to Manage Wildfire Risk at Jacks Peak County Park, Monterey, California This project will remove fuels in the form of dead and dying trees, downed vegetation, and ladder fuel vegetation in a 3-tiered buffer approach around existing Park roads and maintenance facilities. High, moderate, and selective thinning will be implemented at 100ft, 200ft, and 300ft distances, respectively, from this infrastructure. The total proposed treatment area is 171 acres.	\$	116,789
17-FP-BEU-2069	Fire Safe Council For Monterey County	Carmel Highlands Foothill Fuel Reduction  Project  The project will remove light flashy fuels, brush and hazard trees to reduce the fuel loading along the foothills above the Carmel Highlands and adjacent Soberanes Fire burn area (July 2016), which impacted the Carmel Highlands. Portions of the project area are used as access for fire suppression and emergency egress for the residents of the Carmel Highlands.	\$	156,100

17-FP-BEU-2070	Monterey County Regional Fire District	Monterey County Regional Fire District Chipping Program This project will reduce hazardous fuels, and fire risk, creating defensible space around homes on approximately 500 acres of private land in state identified high and very high priority watersheds.	\$ 81,678
17-FP-BTU-0066	Butte County Fire Safe Council	Fire Prevention Chipper Program The program adds to the effectiveness of shaded fuel breaks and hazardous fuels reduction projects throughout the WUI communities. The program will assist special needs residents with fuels reduction.	\$ 258,188
17-FP-BTU-0067	Butte County Fire Safe Council	Forbestown Fuels Reduction Project This project focuses on strategic large-scale fuels reduction the project will assist special needs residents with fuels reduction.	\$ 599,642
17-FP-BTU-0068	Butte County Fire Safe Council	Forest Ranch Fuels Reduction Project This project focuses on strategic large-scale fuels reduction the project will assist special needs residents with fuels reduction.	\$ 423,519
17-FP-BTU-0069	Butte County Fire Safe Council	Paradise Ridge Fuels Reduction Project This project focuses on strategic large-scale fuels reduction the project will assist special needs residents with fuels reduction.	\$ 636,262
17-FP-BTU-0106	Butte County Fire Safe Council	Berry Creek Fuels Reduction Project The project adds to the effectiveness of past projects in the area. In addition to strategic large-scale fuels reduction the project will assist special needs residents with fuels reduction.	\$ 836,365

17-FP-BTU-0108	Yankee Hill Fire Safe Council	Concow Hazardous Fuel Removal - Crain Ridge This project ties fuel break sections together and strengthens the effectiveness of the fuel reduction work for the community, it enhances the protection for structures minimizing loss, it provides a safer zone for fire responders, and it lessens the impact on other assets related to the watershed, wildlife, and timber resources.	\$ 498,215
17-FP-BTU-0109	Yankee Hill Fire Safe Council	Concow Hazardous Fuel Removal - Granite Ridge This project ties fuel break sections together and strengthens the effectiveness of the fuel reduction work for the community, it enhances the protection for structures minimizing loss, it provides a safer zone for fire responders, and it lessens the impact on other assets related to the watershed, wildlife, and timber resources.	\$ 548,195
17-FP-BTU-0117	Terra Fuego Resource Foundation	Big Chico Creek Prescribed Fire Program This Project will reduce fuels on 254 acres in the Big Chico Creek Watershed using mechanical means and prescribed burning.	\$ 304,406
17-FP-BTU-1036	Butte County Public Works	Countywide Brushing Program This project will clear brush along roadways in high fire severity zone areas, providing an average of 2 acres of treatment per mile for a total estimated 1200 acres treated.	\$ 166,630
17-FP-CZU-0079	Bonny Doon Fire Safe Council, Inc.	San Vicente Redwoods Prescribed Fire Preparation This project will build 140 acres of shaded fuel breaks on 6 miles of strategic ridge-tops in order to box off 1,200 acres of redwood, mixed conifer and mixed hardwood forests to the west of the crest of Ben Lomond Mountain in northwestern Santa Cruz County.	\$ 390,715

		T	
17-FP-CZU-0151	South Skyline Fire Safe Council	South Skyline Fire Safe Council Middleton Rd Fuel Break This project will create a 60ft wide, 2.5mile long shaded fuel break will provide the only fuel break between California Highway 35 (Skyline Blvd) at 2500ft elevation to the Portola State Park Road near the Portola Redwoods State Park ranger station at 500ft elevation.	\$ 123,670
17-FP-CZU-2059	Woodside Fire Protection District	Teague Hill Neighborhood Shaded Fuel Break This project will create a 14 acre strategically located shaded fuel break within the Teague Hill Open Space.	\$ 77,507
17-FP-FKU-0036	Highway 168 Fire Safe Council	Shaver West Fuel Break The project will create a 400 foot wide break in fuel structure that will not denude the area of aesthetics, natural habitat or ecological elements while providing a strategic location for suppressing an approaching wildfire.	\$ 1,267,724
17-FP-FKU-2028	County of Fresno	and Disposal The project will remove dead and dying trees and that are within 300 feet of 1,198 habitable structures. Primary focus will be placed on removal and disposal of dead and dying trees around structures and drivable roads in and around the communities of Pine Ridge, Shaver Lake, Cressman, Bretz Mountain Village, Quartz Mountain, Wildflower Village covering 6,403 acres.	\$ 840,000
17-FP-FKU-2029	County of Fresno	180 Corridor Dead & Dying Tree Removal and Disposal The project will remove dead and dying trees that are within 300 feet of 369 habitable structures. Primary focus will be placed on removal and disposal of dead and dying trees around structures and drivable roads in and around the communities of Millwood, Pinehurst, Etheda Springs, Cedarbrook, Dunlap, Miramonte, Deer Crossing and Squaw Valley covering 9,475 acres.	\$ 550,032

17-FP-FKU-2074	Oak to Timberline Fire Safe Council (OTFSC)	Fuels Reduction for Very High/High Fire Hazard Severity Zones adjacent to Kings Canyon and Sequoia National Parks This project will reduce the threat of wildfire spread and increase the fire safety for residents, emergency responders, and parks visitors by; removing dead/dying trees that directly threaten ingress/egress routes and permanent structures (including homes, camps, schools, businesses, and the community/utility/communications infrastructure); removing logs that had been left by previous TM projects, and brushing/limbing/thinning to create fuel breaks at strategic locations along ingress/egress routes and around the camps and densely developed landowner enclaves that are scattered throughout the VHFHSZ.	\$ 278,850
17-FP-KRN-0002	Kern River Valley Heritage Foundation	Fuel reduction on Kern River Valley Heritage Foundation properties in Lake Isabella Our goal is to install and maintain fuel breaks on all sides of the Hot Springs Valley Wetlands and Bob Powers Gateway Preserve.	\$ 57,575
17-FP-KRN-2006	Kern County Fire Department	Alta Sierra Fuel Modification Project This project will improve and expand this fuel break in order to provide protection to Alta Sierra and surrounding communities	\$ 1,013,600
17-FP-KRN-2008	Kern County Fire Department	Kern ASV This project is to purchase a tracked all/skid steer tractor with remote control capability.	\$ 100,000
17-FP-LMU-0038	Plumas County Fire Safe Council	Plumas County Community Chipping Program This project is for three years of Hazardous Fuel Reduction through the Plumas County Community Chipping Program.	\$ 300,850

17-FP-LMU-0039	Plumas Corporation	Portola Hazardous Fuel Reduction The project will masticate surface and ladder fuels on 152 critical acres, adjacent to 13 residential properties.	\$ 109,947
17-FP-LMU-0057	Lassen County Fire Safe Council, Inc.	South Eagle Lake WUI Fuel Treatments Project continues Lassen County Fire Safe Council's landscape scale WUI hazardous fuel reduction and removal fuel treatments, including dead and dying trees, within the South Eagle Lake watershed.	\$ 3,274,620
17-FP-LMU-0058	Lassen County Fire Safe Council, Inc.	Big Valley Mountain WUI Fuel Treatments Project continues Lassen County Fire Safe Council's landscape scale WUI hazardous fuel reduction and removal fuel treatments, including dead and dying trees, within the Big Valley Mountain range.	\$ 7,922,828
17-FP-LMU-0060	Clear Creek Community Services District	Clear Creek WUI Fuel Treatments Project continues Clear Creek Community Services District fire prevention project work in partnership with Lassen County Fire Safe Council. Together we have previously completed over 1,000 acres of treatments within and around the community.	\$ 448,048
17-FP-LNU-0094	Muniz Ranches Property Owners Association	Muniz Ranches Property Owners Association Fire Prevention Project - Phase - 2018-2020 Project will enlarge and create new shaded fuel breaks, reduce fuel loads, provide safer egress of residents and ingress of emergency responders, and increase protection for the infrastructure through a systematic removal and chipping of dead and dying trees, removal and reduction of low growing vegetation, fire ladder reduction and selective tree thinning.	\$ 61,650

		Northwest Roadway Safety, Fuels Reduction,	
17-FP-LNU-0097	Sonoma County Transportation and Public Works	and Community Chipper and Engagement  Project  This project will assess and treat fuel risks and tree mortality within the public right of way, on 83 miles of roads in northwestern Sonoma County.	\$ 1,082,969
17-FP-LNU-0101	Sea Ranch Fire Safe Council (FSC)	Fuels Treatment Compact Track Loader The Sea Ranch Fuels Management Program (FMP), Section III, identifies nine Fuel Treatment Recommendations; seven involve the use of machinery to trim and remove lower branches and understory shrubs in fuel breaks and calming zones, rototill and mow firebreaks, thin trees and shrubs in reduced fuel zones, remove dead and dying trees, and generally support hand crews using manual and power equipment.	\$ 44,250
17-FP-LNU-0136	Seigler Springs Community Redevelopment Association	Cobb Area Community-Based Fuel Reduction Project This project will engineer a critical shift in the Cobb Mountain area of approximately 1000 homes (epicenter of the 2015 Valley Fire), including 2 "communities at risk", moving the area towards being a fully fire-adapted community.	\$ 216,869
17-FP-LNU-0145		Geyserville Roadside Clearance The project will modify vegetation along roads in State Responsibility Area near Alexander and Dry Creek Valleys of northern Sonoma County to provide better emergency responder access, evacuation routes, staging areas, and a location to reduce wildfire intensity and rate of spread.	\$ 497,750
17-FP-LNU-2051	Dry Creek-Lokoya Volunteer Fire Department	MVFSC Limited Access Road #2  The project is a shaded fuel break project that will create fuel setbacks that range between 20-80ft on either side of the driveway depending on the terrain.	\$ 65,000

17-FP-LNU-2052	Dry Creek-Lokoya Volunteer Fire Department	MVFSC Limited Access Road #3  The project is a shaded fuel break project that will create fuel setbacks that range between 30-80ft on either side of the driveway depending on the terrain.	\$ 93,500
17-FP-LNU-2053	Dry Creek Lokoya Volunteer Fire Department	MVFSC Bald Mountain Legacy Fire Road #1 Project is a fuels reduction and tree removal project that targets the residents along the Bald Mountain Ridge Rd which is a legacy fire break that runs north south along the Napa Sonoma County Line and parallel to Wall Rd.	\$ 121,250
17-FP-LNU-2054	Dry Creek Lokoya Volunteer Fire Department	MVFSC Dry Creek Legacy Fire Road #2 Project is a fuels reduction and tree removal project that targets the residents living on a series of paved and dirt roads that serve the residents at 4523-4717 Dry Creek Road.	\$ 50,500
17-FP-LNU-2063	Dry Creek-Lokoya Volunteer Fire Department	MVFSC Limited Access Road #10 The project is a shaded fuel break project that will create fuel setbacks that range between 30-80ft on either side of the driveway depending on the terrain.	\$ 41,500
17-FP-LNU-2064	Dry Creek Lokoya Volunteer Fire Department	MVFSC Mt Veeder Ridge Road Legacy Fire Road #3  The project is a shaded fuel break project that will create fuel setbacks that range between 30-80ft on either side of the ridge road depending on the terrain.	\$ 76,500
17-FP-MEU-0071	County of Mendocino	Redwood Complex Fire Recovery: Hazardous Tree Removal This project would treat approximately 487.5 acres around private residences if the project target of 75 residences is achieved, and mitigate the hazard posed by dead and dying trees for approximately 75 structures, in addition to removing 373 dead or dying trees threatening the County right-of-way.	\$ 951,450

17-FP-MEU-0102	Brooktrails Fire Department	Brooktrails Fuels 2017 This Project is a fuels reduction from a select 150 acres of our nearly 6000 acre Township. The selected areas have clusters of habitable structures including multi-family residences. These areas border grassland/mixed fuels with high risk ignition threats such as railroad, airport and pedestrian areas within historical fire areas.	\$ 162,550
17-FP-MMU-0029	Mariposa County Resource Conservation District	Community Downed Tree Removal and Cleanup This project consists of removal and cleanup of downed and felled drought-stricken and bug kill trees on private lands throughout Mariposa County, but primarily in SRA areas of Very High and High risk of fire.	\$ 275,826
17-FP-MMU-1031	Friends of the Ahwahnee Hills Regional Park	Ahwahnee Hills Regional Park Hazardous Fuel Reduction Project This is a fuels reduction project that will remove and thin to fire safety standards, approximately 575 acres of hazardous fuels and dead and dying oak trees reducing ladder fuels and preventing crown fires.	\$ 1,629,981
17-FP-MMU-2027	Yosemite/Sequoia Resource Conservation and Development Council	Madera Strategic Wildfire Mitigation Project This project will fund the strategic implementation of fuel breaks and defensible landscape projects in the Upper Chowchilla/Fresno River and the Upper San Joaquin River Watersheds.	\$ 3,613,747
17-FP-MMU-2061	Mariposa County Fire Safe Council	Chamberlain Bear Creek Fuel Reduction Project This project will fund the strategic implementation of fuel breaks and defensible landscape projects in the Upper Chowchilla/Fresno River and the Upper San Joaquin River Watersheds.	\$ 352,773

		Pacheco Valle Shaded Fuel Break and	
17-FP-MRN-0123	Marin County Parks and Open Space District	Sudden Oak Death Tree Removal  The project includes creating a two mile shaded fuel break by cutting the annual grasses and removing dead and downed trees up to 200 feet from the structures. The community is actively removing all fire prone vegetation immediately surrounding their homes.	\$ 75,000
17-FP-MVU-0022	Greater Valley Center Fire Safe Council	Valley Center Community Chipping Days This project will continue and build on an ongoing program of bi-monthly community chipping days where residents are encouraged to construct and maintain the defensible spaces around their homes and businesses by providing them a readily available means of disposing of their waste at a central, highly accessible, site while also providing them with mulch to aid in weed suppression and water conservation.	\$ 149,340
17-FP-MVU-0024	Greater Valley Center Fire Safe Council	Valley Center Community Evacuation Route Fuels Reduction This project will continue and build on an ongoing program of community fuel reduction work along key transportation links that targets evacuation routes as identified in the 2018 Community Wildfire Protection Plan.	\$ 147,510
17-FP-MVU-0062	Deer Springs Fire Safe Council, Inc.	Deer Springs Community Hazardous Fuels Reduction and Education Project This project will develop and maintain a 5 mile long, 75' – 150' wide fuel break along the western ridgeline of Moosa Canyon treating approximately 72 acres by removing the dead, dying and invasive native vegetation.	\$ 93,230
17-FP-MVU-0098	Urban Corps of San Diego County	San Diego Right of Way Clearance This project is 58 acres of highway right-of-way will be treated to reduce hazardous fuel buildup.	\$ 106,761

17-FP-NEU-0027	Yuba Watershed Institute	Inimim Forest Restoration Project This project is a Fuel reduction project with the treatments consisting of: 140 acres of pile burning in areas that were treated with hand cutting/piling in 2018; 120 acres of additional hand cutting/piling; and 60 acres of cutting and chipping to create fuel breaks along major ingress/egress routes.	\$	414,678
17-FP-NEU-0090	Placer County Resource Conservation District	Auburn Shaded Fuel Break The Auburn Shaded Fuel Break is a cooperative partner effort to strategically reduce fuels along the American River canyon rim that borders the City of Auburn and neighboring SRA lands. Fuels treatment will occur on 294 acres of FRA land, 51 acres of SRA land, and 59 acres of LRA land.	\$ 1,	998,761
17-FP-NEU-0091	Placer County Resource Conservation District	Placer County Chipper Program The primary goal is to incentivize landowners to manage vegetation on their properties to achieve defensible space and to reduce the overall threat of wildfire.	\$	516,321
17-FP-NEU-0135	Northstar Fire Department	2018 Northstar/USACE Fuels Reduction Partnership Project This proposed forest fuels reduction project is designed to provide funding to treat 78.18 acres of forested land that exists within United States Army Corps of Engineers (USACE) land.	\$	171,996
17-FP-NEU-1009	Truckee Fire Protection District	Glenshire Fuel Reduction This project consists of hazardous fuels reduction on 46.8 acres of green belt within Glenshire subdivision spread over 8 separate units.	\$	70,500

17-FP-NEU-2067	California Conservation Corps - Placer Center	Placer County Chipper Program Support In 2015, the Placer Chipper program received a grant from CALFIRE for the purchase of a tracked chipper to allow the expansion of fuels reduction services beyond the road edge. The tracked chipper has been used successfully for fuels reduction projects where CCC has been hired for crew labor, but requires a dedicated labor source to make it work efficiently and effectively. This grant proposes to provide a	\$ 1,097,536
		dedicated crew of CCC staff to feed the chipper.	
17-FP-NEU-2068	California Conservation Corps - Placer Center	North Fork American River Shaded Fuel Break The funding will provide CCC with 300 crew days for use on the North Fork American River Shaded Fuel Break to implement the fuels reduction work. The 300 days will provide up to 300 acres of fuels reduction and provide CCC with a chipper which allows material to be processed on site without open burning.	\$ 1,099,224
17-FP-ORC-2013	City of Laguna Beach, Fire Department	Laguna Canyon Unified Interface Fuel Break and Habitat Restoration Project  The proposed project: 1). Establishes hazardous fuels reduction (fuel breaks) around 226 homes, 2 schools (850 students, including 350 in-residency), a City Corporate Yard, a homeless shelter (occupancy 100), and 38 commercial structures, in Wildland-Urban Interface in the Laguna Canyon area of the City of Laguna Beach/Local Responsibility Area (LRA).	\$ 3,676,400

17-FP-ORC-2058	Orange County Fire Authority	ORC Invasive Tree Pest Mitigation and Fuels Reduction The project goals are to: (1) stop the spread of invasive tree pests, (2) reduce the existing fuel loads caused by the tree pests and limit the potential for future fuel loading from them, (3) reduce the related wildfire and life safety risks from the invasive tree pests, and (4) improve the environment by limiting GHG emissions linked to tree loss, and the increased frequency and intensity of the associated wildfires.	\$ :	5,454,898
17-FP-RRU-2010	Mountain Communities Fire Safe Council	Mountain Fire Prevention and Dead Tree Removal  This project will assist homeowners in the WUI reduce the risk of a wildland fire by removing hazardous fuels on their properties, such as: reducing surface and ladder fuels; thinning out dense tree stands; and removing dead and dying trees that not only pose a fire danger but also a threat to public health and safety. This program will provide 76 percent of the cost of reducing these hazardous fuels and the owner will provide a 24 percent share of the cost.  Property owners that meet the low income requirements for Riverside County will have the work done at no cost to the owner. This program proposes to help 100 property owners create defensible space and remove 150 dead and dying trees.	\$	600,000
17-FP-RRU-2011	County of Riverside	Riverside County - Dead, Dying, Diseased Tree Removal This project will remove up to 350 dead, dying, and diseased (DDD) trees in the San Jacinto Mountains range of the San Bernardino National Forest in Riverside County. The area has experienced significant drought conditions which has caused non-native insects to ravage trees.	\$	853,482

		Elsinore Front Country Fuel Break	
17-FP-RRU-2048	County of Riverside	This project will construct 14.2 miles of a 300-foot wide shaded fuel break in the mountains to the west of the Lake Elsinore and Wildomar communities known as the Elsinore Front Country (EFC). The project consists of a fuels treatment area of 516 total acres which will reduce fire hazard for 5,300 habitable structures.	\$ 1,898,303
17-FP-SCU-0010	East Bay Regional Park District	Hazardous Fuels Reduction in Four Wildland-Urban Interface Parks The project will reduce hazardous wildland fuels on 140 acres in four parks in the wildland-urban interface in the East Bay. The project will protect several east bay communities including four "Communities at Risk" and a Low Income community. The communities impacted by the project area containing a total of over 200,000 habitable dwellings.	\$ 750,000
17-FP-SCU-1001	Diablo Fire Safe Council	Partners in Wildfire Prevention in Alameda and Contra Costa County  This project will focus on hazardous fuel reduction in the very high fire severity zones (VHFSZ) and locally identified high fire areas (HFA) in Alameda and Contra Costa County.	\$ 324,020
17-FP-SCU-1028	University of California, Berkeley, Facilities Services	UC Berkeley Hill Campus Fire Hazard Reduction This project will treat vegetation in 250 acres in the Hill Campus to reduce wildfire hazard and potential damage to approximately 3000 habitable structures and institutions of international importance as well as improved life safety for 3000-plus residents and approximately 1000 day-time users of the Hill Campus.	\$ 3,621,000

		I	1
17-FP-SHU-0075	The Watershed Research and Training Center	Trinity Community Resilience Project Project aims to increase local capacity to implement complex fuel reduction projects that will protect communities within Very High Fire Severity Zones that have been threatened by recent wildfires in Trinity County.	\$ 197,635
17-FP-SHU-0120	City of Shasta Lake	City of Shasta Lake Fuel Treatment Project This project will complete vegetation clearance in two high priority areas: 1. Interstate 5 which borders apartments, commercial buildings, and homes. 2. Summit City area, of highly wooded areas.	\$ 60,000
17-FP-SHU-1006	Trinity County Resource Conservation District	Trinity County Hazardous Fuels Reduction The hazardous fuels reduction treatments included in this project will occur on private properties in the SRA, WUI and Tier 2 High Hazard Zones. The project areas have been identified in the 2010 and 2015 Trinity County CWPPs as being high priority for fuels reduction.	\$ 421,463
17-FP-SHU-1008	Shingletown Council, Incorporated	Shingletown Council, Inc. Fire Prevention and Firewise Education Program  This grant will be used for expanding our Defensible Space and fuels reduction programs into our rural neighborhoods by providing a number of roadside chipping projects each year.	\$ 170,000
17-FP-SLU-2038	San Luis Obispo County Fire Safe Council	SLO County Tree Mortality and Fuel Reduction This project will remove dead and dying trees and other hazardous fuels throughout entire SRA portion of San Luis Obispo County utilizing private and public crews and leased/rental equipment protecting more than 2,000 structures in SRA. 15 miles of roadside access/egress treatment. 7 miles of shaded fuel breaks. Defensible space at critical communication sites.	\$ 833,868

17-FP-SLU-2039	San Luis Obispo County Fire Safe Council	Parkhill-Huer Huero WUI Fuel Reduction Project goal is to reduce WUI fire losses, reduce roadside ignitions, improve community fuel breaks, provide safer access/egress routes by treating 9 miles of roadside; protect valuable infrastructure, critical watershed, and enhance forest health by reducing fuel loading on 20 miles of fuel breaks (350 acres) which will reduce risk of stand replacement fire on SRA, BLM and Los Padres NF lands.	\$ 505,848
17-FP-SLU-2040	San Luis Obispo County Fire Safe Council	Lake Nacimiento Tree Mortality and Fuel Reduction Project will remove dead and dying trees remaining from Chimney Fire that risk falling on (and blocking) 16 miles of single access road serving 411 homes on south shore and 8 miles in Santa Rita area that serves 200 homes; 50 foot fuel break removing dead and dying trees and brush in common spaces to protect 2,690 homes in Oak Shores and Heritage Ranch communities.	\$ 775,620
17-FP-SLU-2042	San Luis Obispo County Fire Safe Council	Monterey Pine Tree Mortality Project will improve protection for 4,500 homes and businesses by removing 700 acres of dead and dying pines and eradicate invasive and flammable French Broom which will reinforce previous WUI fuel break work. Community involvement by citizens and agencies is very high.	\$ 1,816,304
17-FP-TCU-0011	Calaveras Resource Conservation District	Mill Woods Fuel Reduction 2018 This project will use both hand and mechanical methods as well as mastication to clear 30 acres of a Sierra Mixed Conifer Forest with a predominately mature over story and dense ladder fuels of small trees and brush in the understory well as a moderate dead and down slash component ranging from 2 to 5 tons per acre.	\$ 100,817

17-FP-TCU-0053	California Department of Parks and Recreation	High Hazards Fuel Reduction for Protection of Private Habitable Structures The proposed project is a continuation of a current project that is reducing highly flammable fuel loads, as well as, removing dead dying trees within 270 acres of foothill pine and mixed conifer forest and their associated understory species located within Columbia State Historic Park (CSHP).	\$ 102,235
17-FP-TCU-0065	Highway 108 Fire Safe Council	Lyons Bald Mountain/Ivy Court Shaded Fuel Break This project will connect with and complete previous construction work on a 2.2 mile, 80.4 acre shaded fuel break from Lyons Bald Mountain Road to Ivy Court, located in the Very High SRA Fire Hazard Severity Zone northeast of Sonora (Tuolumne County).	\$ 214,704
17-FP-TCU-0129	Utica Water and Power Authority	Critical Equipment Mobilization Resources This proposed project will build on the progress already made by improving UWPA's ability to mobilize tree removal and vegetation clearing equipment.	\$ 75,000
17-FP-TCU-0154	County of Tuolumne	Hazardous Fuel Reduction Program This project will involve large-scale fuel reduction and vegetation clearance on roads in Tuolumne County, and provide defensible space assistance to low-income homeowners. Additionally, this program would provide vouchers to help moderate to low-income residents afford Public Resources Code (PRC) 4291-qualified defensible space clearing on private property in high-risk wild land zones.	\$ 1,654,780
17-FP-TCU-2017	Highway 108 Fire Safe Council	Pack Trail Fire Safety Project 2 This project is a continuation of the Pack Trail Fire Safety Project funded by CAL FIRE. This grant will complete the remaining 7 acres of shaded fuel break.	\$ 37,027

17-FP-TCU-2020	Calaveras Foothills Fire Safe Council	Ponderosa Fuels Reduction  This Fuel Break would be conducted along Ponderosa Road from Fricot City Road to the Murphys Pines subdivision in the community of Murphys. This Fuel Break will be established to tie in the control lines from the Butte Fire and will tie in to the Murphys FB. There would be approximately 1000 residences immediately protected by this fuel break. The fuel break would encompass approximately 200 acres. The project would be conducted by masticating brush on site and felling dead trees.	\$ 224,180
17-FP-TCU-2022	Calaveras Foothills Fire Safe Council	Bear Valley Common Area Fuels Reduction Phase 2 This grant will complete fuels reduction work in Common Area parcels (County lands) rated into one of four Treatment Area types based on their current dead and down fuel load as shown on the Project Map.	\$ 151,536
17-FP-TCU-2023	Calaveras Foothills Fire Safe Council	Wooster Fuels Reduction Project The Wooster Fuel Break is a 866 acre shaded fuels reduction project that strategically ties in with other landscape fuels reduction projects in Calaveras County.	\$ 1,215,380
17-FP-TCU-2025	Calaveras Foothills Fire Safe Council	Donovan Fuels Reduction The Donovan Fuel Break is a 1,098 acre shaded fuels reduction project that strategically ties in with other landscape fuels reduction projects in Calaveras County.	\$ 1,212,580
17-FP-TCU-2034	Calaveras Foothill Fire Safe Council	Fullen Road Fuel Break and Maintenance This project is a fuels reduction utilizing hand and mechanical removal of new sprouting and masticating of areas where needed, to convert this often used fire line into a permanent fuel break.	\$ 211,770

			1
17-FP-TGU-0081	Tehama Conservation Fund	Chipping Program These include the TCF hosting two community fire safety workshops which will showcase the principles of Defensible Space and four community chipping days which provide onsite chipping for approximately fifteen private property owners each day who have cut and stacked vegetation from their property. The third component is Wildfire Defensible Space assistance that will be developed to provide free defensible space assistance to 60 special needs property owners including the elderly (65 and older) or those who are physically and/or financially unable to provide and/or maintain mandated defensible space around their property.	\$ 104,649
17-FP-TGU-1013	Resource Conservation District of Tehama County	Manton Roadside Fuel Treatments Project This project entails roadside vegetation treatments along 22.01 miles of paved roads within and surrounding the Manton urban area which is located 25 miles northeast of Red Bluff and the I-5 corridor and 10 miles due south of Shingletown and the State Route 44 corridor.	\$ 211,878
17-FP-TGU-1016	Glenn County Resource Conservation District	Glenn County Highway 162 and County Road 306 Fuel Breaks  This project is directly associated with the reduction of fuels along major travel routes in the SRA, LRA, and Federal Response Area (FRA) along highways and community ingress and egress, which will consequently reduce the potential for ignitions to become catastrophic fires that gain momentum into structures and other valuable infrastructure such as agricultural lands, livestock, schools, and communities in rural areas.	\$ 99,724

17-FP-TUU-0004	Tulare County Resource Conservation District	Tulare County Chipper Days The project goal is to encourage landowners to reduce fuel in the communities of Tulare County, some of the communities which may be offered chipping days include; Ponderosa, Sequoia Crest, Three Rivers, Johnsondale, California Hot Springs, Pose, Badger, Silver City, Doyle Springs, and three additional communities once we establish community support. We will complete 60 chipper days during the grant and 4 acres worth of demonstration property with signage.	\$ 198,048
17-FP-TUU-0006	Tulare County Resource Conservation District	Blue Ridge Fuel Reduction This project would aid in protecting approximately 5,000 homes. We would treat 100 acres along a portion of the Grouse Fire Control road and a portion of the Blue Ridge road.	\$ 366,562
17-FP-TUU-0007	Tulare County Resource Conservation District	Upper Grouse Fuel Reduction This project would aid in protecting approximately 5,000 homes. We would treat 100 acres along a portion of the Grouse Fire Control road and the Upper Grouse road which would run into a USFS project.	\$ 366,562
17-FP-TUU-0008	Tulare County Resource Conservation District	Badger Fuel Reduction This project would treat the Badger fire control road and a ridge line that ties into the road for approximately 75 acres.	\$ 281,762
17-FP-TUU-0015	Tulare County Fire Department	Camp Nelson Hazard Fuel and Tree Reduction Project This project will focus on the modification of vegetation and the creation of a strategically located fuel break adjacent to Camp Nelson reducing the available fuel and thus increasing roadside safety, securing the vital ingress and egress route for residents evacuating from fast moving wildland fires, and reducing the spread of fire from the wildland into the wildland-urban interface.	\$ 523,145

	Г	lou ou 11 15 1 5 5 5 5	
17-FP-TUU-0016	Tulare County Fire Department	Silver City Hazard Fuel and Tree Reduction Project This project will focus on the modification of vegetation adjacent to the community of Silver City, reducing the available fuel, increasing roadside safety, securing the vital ingress and egress route for residents evacuating from fast moving wildland fires, and reducing the spread of fire from the wildland into the wildland-urban interface.	\$ 200,019
17-FP-TUU-0017	Tulare County Fire Department	Hartland Hazard Fuel and Tree Reduction Project This project will focus on the modification of vegetation and the creation of a strategically located fuel break adjacent to Hartland Christian Camp reducing the available fuel and thus increasing roadside safety, securing the vital ingress and egress route for residents evacuating from fast moving wildland fires, and reducing the spread of fire from the wildland into the wildland -urban interface.	\$ 198,290
17-FP-TUU-0018	Tulare County Fire Department	Posey Hazard Fuel Reduction Project This project will focus on the modification of vegetation adjacent to Posey Christian Camp reducing the available fuel and increasing roadside safety, securing the vital ingress and egress route for residents evacuating from fast moving wildland fires, and reducing the spread of fire from the wildland into the wildland-urban interface. Camp Drive is a county maintained road that spans 2 miles and is the only ingress and egress for 130 permanent residents and 300 seasonal residents.	\$ 248,314

17-FP-TUU-0019	Tulare County Fire Department	South Fork Hazard Fuel Reduction Project This project will focus on the modification of vegetation along the roadway by reducing the available fuel, thus increasing roadside safety, securing the vital ingress and egress route for residents evacuating from fast moving wildland fires, and reducing the spread of fire from the wildland into the wildland-urban interface.	\$ 190,466
17-FP-TUU-2002	Tulare County Resource Conservation District	Ponderosa Community Protection Project This project has two components. First is to remove dead and dying trees that threaten, homes, roads, trails, or infrastructure. Second is to thin trees and treat ladder fuels in order to break up the horizontal and vertical continuity of fuels within the community.	\$ 383,040
17-FP-TUU-2003	Tulare County Resource Conservation District	Sequoia Crest Fuel Reduction Project This project will expand on previous work and treat another 75 acres through a combination of chipping and mastication.	\$ 286,294
17-FP-VNC-0009	Ojai Valley Land Conservancy	Ojai Valley Hazardous Fuel Reduction This project will specifically treat 17.62 acres protecting 112 habitable structures in the Ojai Valley.	\$ 54,360

17-FP-VNC-0064	Central Ventura County Fire Safe Council (CVCFSC)	Mildfire in Ventura County This project has two components: fuel reduction and fire safety education. The fuel reduction component entails providing clean, no-cost chipping services to homeowners in six high fire-risk areas of Ventura County (the cities of Ventura, Santa Paula, Fillmore and Moorpark and the unincorporated areas of Somis and Piru), covering 7,000 acres. Additionally, we provide free fire safety educational workshops and information for youth and the general public via our website, workshops at Boys & Girls Clubs and afterschool programs, community meetings, social media, press releases and annually at the Ventura County Fair Fire and Public Safety Awareness Day, where we reach over 1,000 residents.	\$	176,901
----------------	------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----	---------