

**CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2020/2021**

Project ID	Applicant	Project Name	County	Requested Funds	Project Description	Priority Population Benefit (Y/N)
20-FH-AEU-023	Sierra Nevada Alliance	Sierra Corps Forestry Fellowship Program	El Dorado	\$ 2,229,617	Sierra Corps Forestry Fellowship Program is a workforce development program that trains forestry professionals working on public & private land in the Sierra Nevada. Fellows are hired by SNA & placed to work with partners implementing forestry & wildfire resilience programs. SNA hires & manages Fellows, but they work daily with their partner, building staff capacity & providing valuable professional development experience to Fellows. This proposal annually funds 16 Fellows.	N
20-FH-AEU-068	County of Sacramento, Department of Regional Parks	Cosumnes Ladder Fuel Reduction Project	Sacramento	\$ 4,562,980	This Project is targeted at ladder fuel reduction in the Sloughouse area in eastern Sacramento County. It will address the Fire Management Elements of the Deer Creek Hills Oak Woodland Preserve Master Plan. It will provide protection in groves extending to the South around & into the Rancho Murieta community. If this project prevents a Santa Rosa or Paradise type of fire, it will save over \$1.2 billion in structure value, & provide a 31,883% return on investment. It will protect a community with over 5,000 people.	N
20-FH-AEU-077	Upper Mokelumne River Watershed Authority	Forest Projects Plan	Amador	\$ 4,997,160	This landscape-level fuels treatment project is within the Mokelumne watershed on the Amador Ranger District (RD)/Eldorado National Forest (NF) and Calaveras RD/Stanslaus NF. The project establishes a functional fuel break and implements fuel treatments which will lower the risk, slow the spread and reduce the intensity of future fires within treated and adjacent untreated areas and reduce the impacts of large, uncharacteristically severe wildfires.	Y
20-FH-AEU-102	Amador Resource Conservation District	Jackson Creek Forest and Watershed Health Project	Amador	\$ 3,603,152	The South and Middle Fork of the Jackson Creek Watershed, located in the Sierra Nevada foothills of Amador County, suffers from an abundance of fuel load, threatening biodiversity, air and water quality. The Jackson Creek Forest and Watershed Health Project (JCFWHP) will enhance forest and watershed health on 1,000 acres via prescribed grazing, mastication, and prescribed burn.	Y
20-FH-AEU-130	Great Basin Institute	Crystal Basin Ecological Restoration Project	El Dorado	\$ 4,937,341	The Crystal Basin Ecological Restoration Project (3,387ac) improves forest health, carbon sequestration, and wildfire resilience across a 300,000 acre planning area on the Eldorado National Forest. Fuels reduction activities establish fuel breaks along ridges, roads and infrastructure across jurisdictions in portions of the South Fork of the American River (SOFAR) Fire Collaborative Area.	N
20-FH-AEU-150	California Native Plant Society	"Working With Nature" Guide and Decision Support Tool for Forest Health and Co-Benefits Practices	Statewide	\$ 990,462	The "Working With Nature" project will collate the expertise of land managers, ecologists, and researchers from across California into two products: a written guide (statewide) and an interactive decision support tool (for two regions). Project proponents and land managers attempting to improve land health, reduce wildfire risk, or promote water or carbon storage will benefit from information on best practices to reach land health goals and the ability to develop specific project plans.	N
20-FH-BDU-067	National Forest Foundation	Landscape Scale Management to Combat Goldspotted Oak Borer in Southern California	San Bernardino	\$ 4,998,420	Through this proposal National Forest Foundation and its partners will take part in a Southern California-wide effort across multiple jurisdictions to address GSOB infestations and reduce the risk of oak mortality via the removal of highly-infested trees, chemical treatments, monitoring, reforestation, and community outreach. This proposal specifically focuses on slowing the spread and reducing damage to oak forests in the satellite infestations that have been discovered outside of San Diego County.	Y

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20-FH-BTU-084	Butte County Fire Safe Council	Forest Health and Upper Watershed Resilience, Butte County	Butte	\$ 4,864,360	The project implements fuels reduction, prescribed fire, reforestation and/or biomass utilization on 1,826 acres across forested ecosystems in eastern Butte County. It includes a biomass feedstock availability and suitability analysis, technology evaluation for a biomass to hydrogen facility and development of engineer plans for such a facility should the analyses indicate suitability. Partners include the Butte County Fire Safe Council, Butte County RCD and CSU Chico and multiple landowners.	Y
20-FH-BTU-149	California Association of Resource Conservation Districts	Post-Fire Restoration Planning Through Resource Conservation Districts	Butte	\$ 1,750,000	This statewide project provides post-fire reforestation technical assistance to private forestland owners through local resource conservation districts (RCDs). The CA Association of RCDs and local RCDs will complete reforestation planning to qualify landowners for federal and state cost share programs and implementation grants in Butte County and other counties with severe wildfires in 2020 - 2022. Reforestation will be implemented through the USDA's Emergency Forest Restoration Program.	Y
20-FH-CZU-059	Cal Poly Corporation (auxiliary of California Polytechnic State University, San Luis Obispo)	Increasing Forest Resilience and Restoring Forest Health at Two Critical Outreach Forests	Santa Cruz	\$ 4,679,175	We propose treatments for greenhouse gas emission mitigation, forest health and resilience and increased wildfire safety on 930 acres at two sites in Santa Cruz County. Treatments include reforestation, forest thinning, mastication, removal of dead and down fuels, removal of ladder fuels, pile burning, broadcast burning, and tree pruning- at two sites designated as outreach forests, both in coast redwood systems: Cal Poly's Swanton Pacific Ranch and CAL FIRE's Soquel Demonstration State Forest.	N
20-FH-CZU-143	National Fish and Wildlife Foundation	NFWF Project implementation, reforestation and technical assistance for Shared Stewardship Program	Statewide	\$ 5,000,000	With CAL FIRE, USFS and BLM, NFWF requests: \$3.5M for off-cycle funding for fuels management and forest health projects. Priority issued to cross-boundary projects which coordinate with RFFCP. \$1.25M for added USFS nursery capacity and reforestation on lands impacted by recent high intensity wildfire \$250K for technical resources to our existing S2 Advisors which will provide increased, cross-jurisdictional. If funded, the \$5M request will be matched by NFWF and our grant partners 1:1.	N
20-FH-FKU-011	The Highway 168 Fire Safe Council	The Ridge Recovery Project	Fresno	\$ 4,999,680	The project will occur within the 2020 Creek Fire perimeter. We plan to treat fire impacted properties along the East side of the San Joaquin River Watershed within Fresno County bounds. The project will target the acreage surrounding residential properties, from the 100'-300' radius surrounding an existing or proposed homesite. Vegetation will be treated on each enrolled site and then an RPF will determine and help execute a plan to reforest the site.	N
20-FH-FKU-132	Sierra National Forest	Fence Meadow	Fresno	\$ 219,666	Project area heavily impacted by tree mortality event starting 2014. Safe road access needed to even begin reforestation efforts. Fell and pile all hazard trees within strike distance of roadways. 56 miles of roads, 2500 acres. Mechanical felling for safety. Mechanical piling. No anticipated income generation from project.	N
20-FH-FKU-135	Central California Forestry Corps	Fresno Regional Workforce Development Board Central California Forestry Corps Project	Fresno, Amador, Calaveras, Mariposa, Tuolumne	\$ 3,856,898	The Central California Forestry Corps Project developed by the Fresno Regional Workforce Development Board (FRWDB) and our partners promotes the goals of several of the principal activity categories, including reduction of forest fuels and pest management. It is a workforce development project that supports each of the priorities outlined by CalFire as part of the agency's Forest Health Program goals, and that links job training and placement with work experience, focused on clearing dead/dying trees and other fuels that are deemed hazardous.	N
20-FH-HUU-016	Hoopa Valley Tribe	Hoopa Valley East Viewshed Cultural Treatment and Prescribed Burn	Humboldt	\$ 1,355,679	To restore oak woodlands, promote carbon storage and reduce accumulated fuels, prescribed burning will be conducted in culturally important oak woodlands to reduce invasive species, including but not limited to Douglas-fir trees. Stands may be hand treated to put invasive plants on the ground. Hand lines will be installed in strategic locations. Hillsides will be burned using backing fires under proper conditions in accordance with approved burn plans, approved by the BIA Pacific Region Office.	Y

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20-FH-HUU-029	Travis Ranch, LLC.	Travis Ranch Fire Recovery and Forest Health Improvement Project	Trinity	\$ 4,166,713	The proposed project will implement fire recovery efforts on 2,070 acres of forestlands within the headwaters of the Wild and Scenic North Fork Eel River, an area burned during the August Wildfire Complex of 2020. The project includes reforestation and fuels treatments to recover conifer stands and increase fire resiliency of forests and native oak woodlands on the Travis Ranch, an 11,907-acre forested property being placed under conservation easement in partnership with Cal Fire and others.	Y
20-FH-HUU-039	4 Wheel Properties LLC	Victoria Ranch	Humboldt	\$ 750,000	Location: 2248 Run Down Acres rd, Bridgeville, CA, 95526. Owned by 4 Wheel Properties LLC. 980 acres in total, 600 acres of it being TPZ land. Action proposal: Higher a 315 CAT excavator/masticator to mulch as many pole fir trees, 8inch in diameter and under. Targeted benefits: Timber stand. Wildfire prevention. Clean up forest floor, from decades ago logging. Existing roads make great access to remote areas in emergencies. It would be helpful if these roads were maintained wildfire safe.	Y
20-FH-HUU-042	The Six Rivers Initiative (SRI)	Six Rivers Lower Eel Phase Forest Rehabilitation	Humboldt	\$ 4,091,191	The project will eliminate volatile fuels on 877 acres on 4 ownerships and sequester 73,652 MTC. 710 acres are located on the 1st and 2nd CEs closed with the CA FLP near Rio Dell CA; the remainder are FLP in-progress. The area is comprised of dispersed hardwoods, 100% live crown prairie trees, and dense brush fields. Project activities include manual and mastication site prep, a full regimen of four herbicide treatments depending on the vegetation, and planting of over 217,000 seedlings.	Y
20-FH-LAC-088	California State University Northridge	Climate and Community Reforestation Project	Los Angeles, Ventura	\$ 4,990,324	Conservation Implementation, management strategies to reduce wildfire risk, increase carbon storage, improve biodiversity, water and air quality and provide regional economic benefits. Forest conditions, distributions, and wildfire-related greenhouse gas emissions in CA ecosystems, mostly less well studied. Utilization of fuel reduction and forest health treatments. Improved prediction of wildland fire spread, behavior, and potential impacts, under extreme weather/wildland-urban interface.	Y
20-FH-LMU-024	Feather River Resource Conservation District	Indian Valley Forest health Project	Plumas	\$ 4,040,230	The Indian Valley Forest Health project proposes to treat 3,751 acres of cross boundary land in forested areas surrounding Indian Valley, Plumas County, California. Proposed treatments include hand thinning, hand piling, mastication, right of way clearance, and NEPA/ CEQA planning. The project has been identified as a regional priority due to their high risk of ignition and potential for unnaturally large, high severity wildfire, proximity to important water resources and communities at risk.	Y
20-FH-LMU-034	Lassen Fire Safe Council, Inc.	Hog and Sheep Fire Forest Restoration	Lassen	\$ 4,999,855	LFSC is proposing a reforestation project for private lands burned in the Hog and Sheep Fire footprints. 5,567 acres will have site preparation of burnt tree removal with follow-up herbicide treatment for planting. After purchase of native seed and seedlings of diverse species and aged cultures, planting will take place on 13,295 acres. Reforestation of the burn scars will restore ecological function and prevent hazardous fuel regrowth, reburn, and high-risk erosion to downstream users.	Y
20-FH-LMU-133	Sierra Institute for Community and Environment	South Lassen Forest Health and Workforce Development	Plumas	\$ 4,999,513	The South Lassen Forest Health Workforce Development Project will implement 1,421 acres of strategically located forest health restoration and develop a workforce to plan and implement restoration at an accelerated pace and scale across a million acre landscape on the south side of Lassen Peak, watersheds that provide water for over 25 million Californians and some of the best remaining habitat for steelhead and salmon.	Y

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20-FH-LNU-019	Napa Communities Firewise Foundation	Napa's Howell Mountain Corridor: Forest Ecotone and Fire Resiliency Restoration Project	Napa	\$ 4,999,691	Hazardous fuels will be reduced along Howell Mountain ridge in Napa County on over 1,680 acres of working forests to restore and provide an important climate refugia where drier eastern oak forests and grasslands meet moister western Douglas-fir and redwood forests. It will provide a strategically important place for firefighters to make a stand against wildfires that would threaten Angwin and the nearby Napa Valley, protecting both residents and vineyards, and educating future land managers.	N
20-FH-LNU-111	Ca. Land Stewardship Institute	Implementing Forest Health Projects on Private Lands in Napa County: Phase 1	Napa	\$ 4,997,010	In 2020 fires burned 73% of Napa County. The Glass Fire affected the northern portion of the Napa Valley. The LNU fire burned most of the eastern side of the county. We have selected three large burned areas for forest health treatments – the Calistoga, Spring Mtn. and Circle Oaks/Wooden Valley project areas. A total of 1633 acres in these three areas will undergo fuel reduction, forest thinning and follow-up native tree revegetation to increase resilience and promote long-term carbon storage.	N
20-FH-LNU-146	Colusa County Resource Conservation District	Goat Mountain Forest Infrastructure Improvements for Fire Resilience	Colusa	\$ 1,562,085	Proposed project treatments will include: Hazard Tree Removal on 275 acres; Fuels Reduction on 275 acres; Pest control on over 400 acres; Biomass Utilization of approximately 7,225 tons; Water infrastructure protection in 3 locations; Reforestation on 100 acres; Invasive Species Removal (Knob Cone Pine) on 275 acres; Hardwood Sprout (Black Oak) thinning on 320 acres ; and hardening of fuel break infrastructure to facilitate future understory prescribed burning.	Y
20-FH-MEU-022	Mendocino County Resource Conservation District	Northern Mendocino County Forest Health Collaborative	Mendocino	\$ 4,958,840	This project will treat 1,358 acres on BLM and RFFI properties in Northern Mendocino County. Proposed actions include forest health treatments, shaded fuel break construction, and biomass utilization. Planning includes outreach in Mendocino and Humboldt counties to prepare for critical expansion of fuels reduction work in Phase II. Targeted benefits include enhanced forest health and carbon storage potential, mitigation of wildfire risk, and support for community safety and local employment.	Y
20-FH-MEU-100	The Conservation Fund	Mendocino Fuels Reduction: Building Resilient Forests in the Gualala River Watershed	Mendocino	\$ 3,522,606	This proposal is to construct a shaded fuel break along Fish Rock Road and the ridge dividing the Gualala River and Garcia River watersheds. We have also identified locations for fuels reduction primarily within the Gualala River Watershed. This 1,964 acre project will create strategic locations for fighting wildfires and planning prescribed burns, maintain safe escape routes for the public and ingress/egress for fire personnel, improve tree growth and stabilize carbon, and increase resilience.	Y
20-FH-MEU-162	The Guidiville Rancheria	GR Solution	Mendocino	\$ 5,000,000	To establish a sustainable commercial model for forest woody debris/fuels removal via mobile pyrolysis system technology with land stewardship best practices ("GR Solution"). Forest Health, Wildfire Prevention, Fire Management, Carbon Sequestration, GHG/PM Emissions, Energy Decentralization, Local Jobs, and Forest Acre Health Standards addressed. Modelling, system procurement, deployment, operations constitute the activity. 8486 acres of California forests accessed within one year of funding.	N
20-FH-MMU-002	Mariposa County Resource Conservation District	Southern Sierra All Lands Restoration and Recovery - Mariposa County, Phase II	Mariposa	\$ 4,421,969	This project includes activities to improve forest health, secure carbon storage, and protect irreplaceable natural and cultural resources on a landscape level. It builds upon our successful fuels reduction and biomass utilization work funded by CCI FH grant #8GG18650, which has removed 5,935 bdt of biomass from 172 acres of heavily stocked SRA and FRA forestlands. Phase II connects to existing work and planned work to include private lands and communities into a landscape scale project.	N

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20-FH-MVU-026	Fire Safe Council of San Diego County	Elevating Efforts Across a Multi-Jurisdictional Landscape to Combat the Goldspotted Oak Borer Beetle	San Diego	\$ 4,999,678	Our multi-jurisdictional project will deliver multiple benefits to landscapes across San Diego County impacted by the goldspotted oak borer that will improve forest health, wildlife habitat, community protection and increase resilience to fire and a changing climate. Proposed actions include infested tree removal, preventative insecticide treatments, reforestation, and monitoring.	Y
20-FH-NEU-017	University of California – Davis	Transforming Forest Ecosystem Restoration	Placer, Alpine, El Dorado	\$ 2,218,439	The project will employ innovative and traditional approaches to advance forest restoration strategies across 932 acres of federal and state-owned lands in the Tahoe Basin and Washington Fire. Project goals are to accelerate restoration and improve project outcomes, promote forest health, increase carbon storage, provide science-based and effective tools for land managers, and in partnership with the CCC develop an equitable and diverse forestry and restoration workforce.	Y
20-FH-NEU-079	Fire Safe Council of Nevada County	Western Nevada County Forest Health Objectives	Nevada	\$ 4,967,200	The WNCFHP focuses on fuel reduction and prescribed burn. Partnering agencies include, Fire Wise Communities, USFS, Fire Safe Council. 1,800 acres are ready to be implemented, and the remaining acreage will be ready to implement within the next 5 years. The 4 project locations target high fire severity areas, with the ideology of maximizing grant funds to greatly increase the health of the forest and decrease the chances of a catastrophic wildfire from sweeping across the county.	Y
20-FH-NEU-136	Camptonville Community Partnership	Building the Restoration Economy with Forest Biomass Utilization	Yuba	\$ 4,688,480	The Forest Biomass Business Center (FBBC) in Yuba County will provide economic incentive for biomass thinning and forest restoration work across the region. A feedstock subsidy to increase the value of biomass material will enable the FBBC to obtain feedstock contracts and achieve sustainable operation, enabling long-term benefits such as reduced risk of catastrophic wildfire, improved forest and watershed health, a sustainable rural economy, and production of renewable energy and wood products.	Y
20-FH-SCU-055	Moraga Orinda Fire District	Briones Watershed/ Flicker Ridge Forest Health Grant	Contra Costa	\$ 5,000,000	The project proposes the removal of dead and dying trees within two forested areas of the Moraga-Orinda Fire District in the San Francisco Bay Area in order to reintroduce recurring low intensity prescribed fire. These sites are dominated by a Monterey Pine forest to the east of San Pablo Reservoir characterized by large scale tree mortality over the last 18 months and a decaying, fire dependent Knobcone Pine Forest on Flicker Ridge near the Community of Canyon. The project will reduce regional fire risk.	N
20-FH-SCU-107	East Bay Regional Park District	Hazardous Fuels Reduction in Wildland-Urban Interface	Contra Costa	\$ 5,000,000	Since October 2020, EBRPD has been impacted by a sudden onset of tree mortality/dieback, affecting Eucalyptus, Acacia, Bay, and Pine. This has led to an increase in dead standing and highly dangerous tree species in the Urban Interface of the East Bay Hills. EBRPD has tracked approximately 1200 acres of tree die-off in our parks. Due to the large-scale nature of tree die-off, these grant funds will be used to reduce hazardous fuels on targeted, high priority 400 acres along the East Bay Hills wildland/urban interface.	N
20-FH-SHU-005	Lassen Fire Safe Council	Whitmore Forest and Watershed Restoration Project	Shasta	\$ 4,999,989	The project proposes to thin overly dense stands for biomass and masticate thick, flammable, understory vegetation south and east of the town of Whitmore. Strategic treatment areas were identified, based on winds and past fire behavior, to minimize wildfire threat to the community through restoration of forest health and resilience. The project will protect upper watersheds of California's water supply, promote long-term carbon storage in forests, and minimize carbon loss from future wildfires.	Y

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20-FH-SHU-008	Trinity County Resource Conservation District	Northern Trinity County Forest Resilience Partnership	Trinity	\$ 3,940,444	This Projects seeks to treat large areas of forested land managed by the BLM and the USFS. Project implementation will occur within 4 separate areas: Lake Forest and Oregon Fire (USFS), Little Browns Creek and Reading Indian Creek. Fuels reduction will occur on all project areas with broadcast burning within 3 of them. Treatments will consist of hand cut and pile, pile burn, mastication and broadcast burning and reforestation.	Y
20-FH-SHU-054	Humboldt Bay Municipal Water Distri	Ruth Lake/Mad River Watershed Reforestation Project	Trinity	\$ 4,998,475	HBMWD will reforest 2200 acres of District and private property that encompasses the headwaters of the Mad River. This will prevent further erosion that could harm the RW Matthews Dam and the drinking water supply for many communities. HBMWD will also partner with WTRC to grow and plant seedlings for 750 acres of USFS land that burned adjacent to District property. The CCC's will conduct reforestation planting and Rx burning.	Y
20-FH-SKU-006	Wildcat Whiskey, LLC	Scott Valley/CallahanScott Valley/Callahan Phase II- Fuels reduction and Forestry Resilience Project	Siskiyou	\$ 4,999,940	We propose a fuel reduction project on 3667 ac. surrounding Etna and Callahan, CA to reduce risk from wildfires originating in the Wilderness and to buffer these wildlands & NF from human-caused fires in the Valley. This project will also reforest 106 ac. of chaparral. The project is a collaboration among industrial forest landowners and local mills that will construct a shaded fuelbreak and result in significant carbon sequestration, habitat enhancement and other watershed and community benefits.	Y
20-FH-SKU-007	Roseburg Forest Products Company	Abner Weed Heritage Fuels and Forest Resiliency Project	Siskiyou	\$ 3,304,250	This project proposed to protect the greater Weed, CA community in Siskiyou County, CA. This project is 1737 acres and is designed to run in a north/south route from near Black Butte north to state highway 97. This project will provide a landscape level defensible space for wildland firefighters to help arrest fires approaching population centers from Mt. Shasta to Lake Shastina, CA. Reforestation is proposed to promote carbon sequestration.	Y
20-FH-SKU-010	County of Siskiyou	McKinley Scott Fuel Reduction Project	Siskiyou	\$ 4,996,502	The McKinley Scott Fuel Reduction project occurs in central Siskiyou County on Scott Bar Mtn. and adjoining ridges above the Mill Creek watershed, between the Scott and Klamath Rivers approximately 10 miles west of Yreka, CA. It will use understory burning, herbicides, mastication, thinning and chipping to create fuel breaks joining the existing Craggy project along strategic ridges. The project goals include community protection, forest health and resilience, and wildlife habitat maintenance.	Y
20-FH-SKU-018	USDA Forest Service	Lower McCloud Fuels Management Project	Shasta	\$ 4,877,980	Construction of strategic fuelbreaks on Forest Service and SPI lands, followed by landscape scale burning. The project is in Shasta County, 9 miles south of McCloud and 8 miles east of I-5. This will allow for safer ingress for firefighters and egress for public during a wildfire. The proposal establishes fuel reduction zones along 2 major north-south ridgelines on SPI lands. These fuelbreaks will contribute to protection of nearby lands, including a large reforestation effort following the 2012 Bagley fire.	Y
20-FH-SKU-037	California Deer Association	Restoring Forest Health and Watershed Resilience through Active Fuels Management and Strategic Fuel Breaks in the Klamath National Forest and the Butte Valley	Siskiyou	\$ 3,253,709	Project improves forest and watershed health and resiliency on 7,300 acres within a 60,700 acre boundary and protects the forest infrastructure and promotes public safety to the communities in eastern Siskiyou County. Treatments include conifer thinning and mastication to create strategic fuel breaks, juniper removal to reduce encroachment on fire tolerant species, fuels treatment and mastication of high-fuel load areas and expand the USFS capacity to implement prescribed fire activities.	Y

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20-FH-SKU-075	Hart Family 2003 Trust	Butte Creek Headwaters Fuel Reduction and Forest Resilience Project	Siskiyou	\$ 3,764,110	The project proposes fuel reduction on approximately 1700 acres. Prescribed fire is proposed for approx. 470 acres of meadow habitat. These treatments are designed to reduce surface fuels, enhance long-term growth of the forest and reintroduce fire to the ecosystem. Prescribed fire treatments is proposed to mimic historic fire regimes through the meadow and increase productivity for wildlife. Reforestation is proposed on 87 acres.	Y
20-FH-SKU-076	Jon Burke	Little Shasta Headwaters Fuel Reduction and Forest Resilience Project	Siskiyou	\$ 2,156,300	This project proposes fuel reduction on 807 acres along Ball Mountain Road in Siskiyou County. Approximately 235 acres burned in the 2015 Little Deer Fire and is proposed for reforestation. Additionally, meadow restoration is proposed along the Little Shasta River improving this important habitat. These treatments, when combined, will improve access for fire personnel, reduce wildfire risk, promote meadow habitat and promote carbon sequestration.	Y
20-FH-TCU-127	Crook Logging, Inc.	South Tuolumne Forest Rehabilitation Project	Tuolumne	\$ 13,223,493	This 4,065-acre project is in Tuolumne County. The landscape is typical foothill ranch land. In the 1950s pines were logged but never reforested. The result is a landscape with large clusters of live oak and other brush species. This project will mechanically fall, chip, and remove most of the live oak, masticate brush, and replant ponderosa pines. Other areas will be treated to reestablish native grasses. Benefits include reduced fuel loads and carbon sequestration in soil, trees, and grasses.	Y
20-FH-TCU-131	Sierra Business Council, Inc.	Blue Mountain Electric Company – 3MW Forest Bioenergy	Calaveras	\$ 5,000,000	The Blue Mountain Electric Company project will construct a 3MW biomass energy facility in Wilseyville, California. Developed by CHIPS over the past 14 years, the project is now shovel ready but for the funding gap that would be filled by this Cal Fire Grant enabling an immediate commencement of physical work. By creating permanent biomass utilization Infrastructure, we will enable sustainable treatment of ~2,500 acres for the next 20 years in the Central Sierra Economic Development District.	Y
20-FH-TCU-138	Yosemite Stanislaus Solutions & County of Tuolumne	Rim Fire Recovery	Tuolumne	\$ 4,998,807	This is a proposal to implement the priority forest health treatments, including plantation thinning and reforestation, within the 2013 Rim Fire footprint, identified by the Stanislaus National Forest in collaboration with the Yosemite Stanislaus Solutions forest collaborative and Tuolumne County. These treatments are critical both for recovering from the Rim Fire and for preventing a future high severity fire from devastating the area again.	Y
20-FH-TUU-043	American Forests	Sequoia Wildfire Reforestation and Recovery Project	Tulare	\$ 4,936,536	This project will restore over 2,600 acres of Southern Sierra forested lands burned by large catastrophic wildfires, primarily the McNally (2002), Rough (2015) and Castle (2020) fires. Treatments (site prep, reforestation, pile burning and herbicide application), natural regeneration surveys and cone collection will increase forest resilience and carbon sequestration. Participants include Sequoia National Forest, Mountain Home Demonstration State Forest and Tule River Indian Tribe.	N
20-FH-TUU-129	Great Basin Institute	Restoring Forest Health and Protecting Giant Sequoias	Tulare	\$ 4,845,901	This collaborative restoration project at Sequoia and Kings Canyon National Parks reduces wildfire risk within eleven giant sequoia groves and surrounding old growth conifer forests while restoring 2,643 acres of fire damaged lands from the 2020 Castle Fire. Strategic fuel reduction will prepare the landscape for prescribed fire, while enhancing carbon storage, wildlife habitat, watershed health, and fire safety in a region heavily impacted by drought and insect caused tree mortality.	N

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20-FH-VNC-141	Ventura County Resource Conservation District	Santa Clara River Arundo Removal and Fire Resilience Program	Ventura	\$ 5,000,000	This proposal requests funding to create an Arundo removal program to increase fire resilience in the Santa Clara River Watershed in Ventura and Los Angeles County's. The goal of this program is to build fire-resilience by removing the highly invasive weed, Arundo donax, resulting in local workforce development, increased water quality, greenhouse gas reductions, more durable restoration sites, and increased fire resilience for local communities.	Y
<b>Total # Applications = 51</b>		<b>Total Requested =</b>		<b>\$ 212,857,950</b>	*Applications that were incomplete were disqualified & are not included on this list.	

**CAL FIRE Forest Legacy Grant Applications -- 2020/2021**

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20-FL-SKU-099	Mt. Shasta Headwaters Forest Health and Resilience Project Phase 2: Shasta Timberland Working Forest Conservation Easement	Siskiyou	\$2,653,333.25	This 9,125-acre Conservation Easement on Shasta Timeberlands in Siskiyou County is in a very high priority area for Forest Legacy noted for its outstanding biodiversity, threatened and endangered species, adaptive options and high connectivity values. It conserves productive forest at headwaters of a source watershed for the Central Valley Project. Forest management will increase carbon stocks while mitigating wildfire threats, and anchor natural resouce-based jobs in low income communties.
20-FL-LNU-091	Silva Ranch Conservation Easement	Sonoma	\$1,060,000.00	The Silva family wants to conserve their 4,441-acre ranch in western Sonoma County. The easement will extinguish all but 3 development rights and the 1,332- acres of mixed conifer hardwood forest wil be sustainably managed under an existing NTMP that exceeds CFPA requirements, The remaining oak woodlands, grasslands, and riparian habitat will be managed under the California Cooperative Forest Managment Plan. Targeted benefits include forest health, carbon storage and reduced wilfire risk.
20-FL-SHU-052	Trinity Timbelands Conservation Easement	Trinity	\$1,500,000.00	The Trinity Timberlands Conservation Easement would protect 12,090-acres of private mixed-conifer forestland managed using sustained yield forestry, Featuring 36 miles of common boundary with 2 national forests, the property contains 147 stream miles comprising 9 tributaries of the South Fork Trininty River and supports federally threatend salmonids, northern spotted owls, and Trinity bristle snails. A conservation easement is needed to keep this strategically located working forest intact, productive, and conserved in perpetuity.
20-FL-SKU-027	Shackleford Forest Conservation Easement - Scott River Headwaters Phase 3	Siskiyou	\$1,220,715.00	The 12,214-acre Shackleford Forest Conservation Easement is the 3rd and final phase of a 39,685-acre Scott River Headwaters Conservation Initiative. The Conservation Easement will protect threatened and endangered species; 86 miles of stream habitats; a 776-acre wet-meadow/aspen complex; Shackleford Falls; and extensive timber stands. The Conservation Easement sale includes public access to the property's trailheads accessing adjacent wilderness and the Pacific Crest Trail. The project also supports ongoing fuels reduction efforts to protect adjacent communities.
20-FL-SKU-080	Upper Bear Creek Meadows Conservation Easement	Siskiyou	\$1,463,660.00	This 4772-acre tract is Phase 1 of a landscape-scale plan to enhance vigor and resiliency of the Upper Bear Creek watershed near McCloud, Siskiyou County. We aim to conserve a working forest to support wildfire resilience, support a regional forest-based economy, increase the region's climate resiliency, enhance carbon stores, improve fish and wildlife habitat, protect unique meadow complexes, and ensure protection of critical water resources that flow into the Fall and Upper Sacramento Rivers.

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20-FL-MEU-033	Weger Ranch Conservation Easement	Mendocino	\$4,000,000.00	The Weger Ranch Project protects 3,157-acres of unfragmented Redwood/Douglas Fir forest, including scattered old-growth and late-seral stands, 7 headwater creeks, and 705-acres of grasslands and brush in Mendocino County. It avoids development of 38 estates, preserves a sustainably managed working forest, enhances wildlife connectivity to 11,500 -acres of other conserved lands in the Big River watershed, and protects 2.75 miles of steelhead and coho salmon streams and 3 Northern Spotted Owl territories.
20-FL-LNU-062	Pacific Union College Phase II	Napa	\$2,500,000.00	The Pacific Union College Phase II Conservation Easement protects 243-acres of forestland abutting the Phase I easement (held by CAL FIRE), Las Posadas State Forest, and a Land Trust of Napa County preserve. This site is one of only three remaining working forests in Napa, and this project will create an area of over 2,000-acres of contiguous protected land. The property is a mixed-conifer forest with significant water and biodiversity values, in a strategic location, facing an extraordinary threat of conversion to vineyards.
20-FL-MEU-071	Brushy Mountain Phase 3.1	Mendocino	\$1,000,000.00	This project involves securing a conservation easement on 13,020-acres (Phase 3.1) of the 26,144-acre Brushy Mountain property. Brushy Mountain is the third phase of the larger 65,000-acre Eel River Peninsula Conservation Project. Future phase 3.2 represents the remaining 13,124-acres of Brushy Mountain. Green House Gas reductions are calculated on only those portions of Brushy Mountain that are not included in the existing 13,733 -acre carbon project under California's Cap and Trade Program.
20-FL-AEU-081	Lewis Ranch Conservation	El Dorado	\$1,500,000.00	American River Conservancy proposes the conservation acquisition of the 972.1-acre Lewis Ranch property (8 parcels; 1 owner). Fee title interest in the property would be held by American River Conservancy. The property is located in the South Fork American River watershed and contains about 3 miles of frontage along Greenwood Creek and Coloma Cayon Creek. Conservation of Lewis Ranch will protect it from the threat of residential development and will make more active forest management feasible.
20-FL-BDU-110	Arrowhead Ridge II	San Bernardino	\$1,500,000.00	The goal of Arrowhead Ridge II is to rescue 94-acres of scenic forest habitat on the top (and on the east side) of a prominent ridge adjacent to 78-acres already protected by a CAL FIRE Forest Legacy Conservation Easement. This prime site in the National Forest has been provisionally purchased to avoid urbanized development, using interim funds that need to be repaid. The whole of this ridge area (approved by the County for residential home sites) represents the best example of a Sierran-type montane forest in the San Bernardino National Forest.

Project ID	Project Name	County	Requested Funds	Project Description
20-FL-SKU-041	Black Butte Creek Conservation Easement	Siskiyou	\$1,214,378.00	Siskiyou Land Trust will acquire a Forest Conservation Easement on 50.18-acres in the Shasta River headwaters, City of Weed, Siskiyou County. The conservation easement will permanently protect 35.9-acres of managed mixed conifer forest, 3.6-acres of montane riparian woodland, 2.5-acres of shrubland, and the uppermost reach of Black Butte Creek. The project is adjacent to 5000+ acres of managed forest protected by a conservation easement previously funded through the Forest Legacy Program.
20-FL-HUU-104	Lindsay Creek Conservation Easement	Humboldt	\$5,000,000.00	The Lindsay Creek Conservation Easement will protect 2,959-acres of mixed-conifer forestland managed for timber production in the lower Mad River Watershed. The property contains designated critical habitat for three federally threatened species of salmonids and supports high paying jobs in AB 1550 Disadvantaged Communities. This easement project is adjacent to the recently funded McKinleyville community Forest and is the final piece needed to create a 5,700-acre corridor of protected lands.
20-FL-MMU-056	Wandern Ranch Phases II & III Conservation Easement Acquisition Project	Madera	\$755,805.00	A conservation easement on the Wandern Ranch's Phases II and III, totaling 1,270-acres, would complete the protection of the entire 2,300-acre ranch, located largely in Madera County. The project would forever conserve important rangeland and forestland directly along the Chowchilla River, leading to the extinguished development rights, protected ecosystems, recreational opportunities, connected wildlife corridors, and increased fire safety in the Sierra Nevada foothills.
<b>Total # Applications = 13</b>		<b>Total Requested =</b>	<b>\$25,367,891.25</b>	*Applications that were incomplete were disqualified & are not included on this list.