

**CAL FIRE Forest Health Grant Applications --FY 2021/2022**

*Disclaimer: This roster includes all eligible and ineligible project proposals.*

Project ID	Applicant	Project Name	County	Requested Funds	Project Description	Priority Population Benefit (Y/N)*
21-FH-AEU-007	University of California – Davis	Climate Resilient Forest Restoration	Placer, Alpine, Eldorado	\$ 1,790,658	This project will use resilient revegetation approaches, coupled with traditional approaches, to improve seedling survivorship when reforesting forest lands burned in the 2015 Washington Fire in Humboldt-Toiyabe National Forest. California Conservation Corps members will be employed in and receive training on these approaches, with a goal of integrating and recruiting a diverse and equitable workforce into conservation and forest health-related careers.	Y
21-FH-AEU-013	County of Sacramento, Department of Regional Parks	Consumes Ladder Fuel Reduction	Sacramento	\$ 4,585,374	Ladder fuels will be reduced, invasive species controlled, and 400 native oaks planted on 1,152 acres of blue oak woodland in and around the Deer Creek Hills Preserve in the Sloughouse area of Sacramento County.	N
21-FH-AEU-027	El Dorado County Fire Safe Council	Spanish Flat North: Phase III Chili Bar to Georgetown Fuel Reduction	El Dorado	\$ 4,890,440	This project involves fuel reduction on 1,535 acres of forest and chaparral on private lands and roadways and planning activities in two "communities at risk" in El Dorado County. The goal is to protect forest resources and infrastructure from potential severe wildfire effects and to enhance the growth and resiliency of post-treatment forest stands.	N
21-FH-AEU-032	Northern California Conference of Seventh-Day Adventists	Leoni Meadows Forest Restoration	El Dorado	\$ 4,172,906	Fuels reduction and reforestation will be implemented on 882-acres of Leoni Meadows Camp, a community recreation and retreat center in El Dorado County that was burned in the 2021 Caldor Fire.	N
21-FH-AEU-046	Upper Mokelumne River Watershed Authority	Upper Mokelumne Forest Health Treatments (Phase 1)	Amador	\$ 4,999,993	Landscape-level fuels treatments on the Eldorado National Forest and planning for future treatments on the Stanislaus National Forest are aimed at slowing the spread and the reducing likelihood and severity of future wildfires in the upper Mokelumne watershed.	Y
21-FH-AEU-050	County of Sacramento, Department of Regional Parks	Post-Fire Restoration and Woodland Conservation	Sacramento	\$ 2,366,421	Proposed efforts along a 3.5 miles stretch of the America River Parkway involve thinning and removal of ladder fuels in the riparian forest, removal of fire fuels in previously burned areas, reducing fuel in grasslands through grazing, and restoring a 20-acre forest that was lost in 2021 due to wildfire.	Y
21-FH-BDU-034	Long Beach Area Council, BSA Camp Tahquitz	Long Beach Area Council Boy Scouts of America-Camp Tahquitz	San Bernardino	\$ 1,583,880	Fuels reduction, habitat improvement, and prescribed fire treatment are proposed for three large meadows covering 34 acres within Boy Scout Camp Tahquitz to reduce conifer intrusion, improve ungulate browse, remove invasive species and weeds, improve water quality, and promote carbon sequestration.	Y
21-FH-BTU-035	Butte County Fire Safe Council	Feather River Watershed and Forest Resilience, Butte County	Butte	\$ 4,193,967	Proposed fuels reduction and reforestation activities across 1,235 acres of forested ecosystems in Butte County include alliance-level vegetation mapping throughout the North Complex Fire burn scar area, the development of a biodiverse reforestation strategy, and community and tribal engagement.	Y
21-FH-BTU-037	California Mechatronics Center, Chico State Enterprises	Fuels Reducing Robotic Vehicle System	Butte	\$ 4,994,803	Proposed construction of a fuels reduction “FRoomba”, an autonomous “debris-gathering” forest-capable vehicle that systematically traverses a previously thinned area while loading up woody biomass. The concepts address the lack of available manual labor that limits chipping operations and adds a tool for land managers to increase pace and scale of fuel reduction.	N
21-FH-BTU-038	Siller Brothers, Inc	Bear/North Complex Reforestation	Butte	\$ 3,151,015	Proposed reforestation of 1,690 acres of private timberland severely burned during the 2020 North Complex Fire will ensure the reestablishment of a mixed conifer forest, a major source of carbon sequestration and a future source of economic return to the local economy in the form of wood products.	Y
21-FH-HUU-009	Humboldt County Resource Conservation District	Mattole and Salmon Creek Forest Health and Wildfire Resilience Project	Humboldt	\$ 4,997,380	A collaborative of agency staff, local non-profits and local residents are proposing a 624-acre shaded fuel break and restoration and biomass utilization activities on private and industrial forestlands in the Mattole River Watershed; a 200-acre shaded fuel break in the Salmon Creek Watershed; support with compliance requirements for a 150-acre fuel break on Humboldt Redwoods State Park; and community planning and project development in southern Humboldt County.	Y

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21-FH-HUU-023	Travis Ranch LLC.	Travis Ranch Fire Recovery and Forest Health Improvement	Trinity	\$ 4,403,584	Proposed implementation of fire recovery efforts on 1,994 acres of forestlands within the headwaters of the Wild and Scenic North Fork Eel River, an area that burned during the August Wildfire Complex of 2020. The primary treatments are fuels reduction, reforestation, and oak woodlands restoration within fire-impacted areas on privately-owned Travis Ranch and adjacent Bureau of Land Management. The project will reduce fire risk, increase watershed health, protect wildlife habitat, increase fire resiliency, and improve timber stands.	Y
21-FH-HUU-024	Redwood Community Action Agency	Redway Forest Health	Humboldt	\$ 4,999,938	Under this community-supported project, 858 acres of public and private land bordering the town of Redway would be treated to reduce excess fuels and increase wildfire resilience. Activities include manual and mechanical thinning, prescribed fire, oak woodland restoration, and road removal. The project benefits will include reduced risk of catastrophic wildfire, public safety, and significant forest health improvements.	Y
21-FH-LMU-004	Collins Pine Company	Collins Almanor Forest Dixie Fire Restoration	Plumas	\$ 4,965,493	Located in the Lake Almanor Basin of northwestern Plumas County, this proposed project includes removing dead, non-merchantable material within the 2021 Dixie Fire footprint and preparation of the land for reforestation activities with the goal of initiating the restoration of over 15,000 high severity burned acres back to mixed Sierra conifer habitat type.	N
21-FH-LMU-006	Feather River Resource Conservation District	Indian Valley Wildfire Recovery Project	Plumas	\$ 4,728,013	Proposed reforestation of 4,343 acres of Sierra mixed conifer forest on private forestlands in Plumas County and the upper Feather River Watershed burned in the 2021 Dixie Fire. The project will involve replanting of severely impacted industrial and non-industrial forests around Indian Valley, Humbug Valley and the community of Seneca with the aim of assisting community recovery, improving watershed and forest health, and reducing future fire threat.	Y
21-FH-LMU-018	Lassen Fire Safe Council, Inc.	Dixie Fire West Reforestation Project	Lassen and Plumas	\$ 4,999,946	The proposed project seeks to restore forest resiliency to 4,236 acres of former timberland northwest of the communities of Westwood and Clear Creek devastated by the 2021 Dixie Fire. Reforestation of these acres will help restore forest and watershed health and resilience, increase carbon storage on the landscape, minimize forest carbon loss to wildfires, restore wildlife habitat, and improve the economic condition of local communities.	Y
21-FH-LMU-019	Lassen Fire Safe Council, Inc.	Dixie Fire East and Beckwourth Complex Reforestation	Lassen and Plumas	\$ 4,999,999	Proposed reforestation of 4,039 acres of timberland devastated by the 2021 Dixie Fire and near the low-income communities of Doyle, Herlong, and Milford. Targeted benefits include the restoration of forest and watershed health and resilience, increased landscape carbon storage, minimized forest carbon loss to wildfires, restored habitat, and improved economic conditions.	Y
21-FH-LNU-005	The Napa Communities Firewise Foundation	Napa's Howell Mountain Corridor: Forest Ecotone and Fire Resiliency Restoration	Napa	\$ 4,999,996	Hazardous fuels will be reduced along Howell Mountain ridge in Napa County on nearly 1,000 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. Fuels reduction will provide a strategically important place to slow wildfires that would threaten the community of Angwin and the nearby Napa Valley, protecting both residents and vineyards, and educating neighbors and future land managers.	N
21-FH-LNU-017	Shelterwood Collective	Shelterwood Forest Restoration	Sonoma	\$ 4,571,477	Oak woodland and redwood restoration efforts seek to increase the health and resiliency of a 900-acre forest stewarded by Shelterwood Collective in Cazadero. Proposed activities include shaded fuel breaks, restoration thinning, prescribed burnings, plantings, community outreach, and workforce development.	Y
21-FH-LNU-033	California Land Stewardship Institute	Implementing Forest Health Projects on Private Lands in Napa County	Napa	\$ 4,998,401	Proposed landscape scale treatments of fuel reduction, forest thinning, shaded fuel breaks and native tree revegetation on 1,122 acres in Calistoga, Spring Mountain and Wooden Valley burned in 2020. Reforestation is aimed at reestablishing healthy forests with a greater resilience to future fires, improved ability to sequester carbon, and the forest cover and soil capacity to support the local watersheds that are home to listed salmonid species.	N

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21-FH-MEU-041	Mendocino Redwood Company, LLC	Low Gap Road Forest Resilience	Mendocino	\$ 3,404,730	Fuels reduction activities are proposed on over 1,000 acres of high-fire risk forest owned by Mendocino Redwood Company and associated with the publicly accessible Low Gap Road in Mendocino County west of Ukiah. A shaded fuel break on a strategic ridgeline will help slow the spread of wildfire between the upper reaches of the three river basins, promoting fire-resilience, ecosystem health, and carbon storage, while providing a safe access route for emergency personnel and rural communities.	Y
21-FH-MEU-048	Leonard Lake Reserve, LLC	Leonard Lake Forest Health: 2022-2026	Mendocino	\$ 2,112,544	Located west of Redwood Valley, there is a 3,623-acre Leonard Lake Reserve of largely undisturbed old growth redwood forest and oak woodlands with proximity to Jackson State Forest and Montgomery State Forest. The project proposes to target an initial 951 acres creating two shaded fuel breaks, prescription burning of up to 400 acres, thinning dense forested areas, and removing Douglas and tan oak stands encroaching on areas historic grass and oak woodlands.	Y
21-FH-MMU-015	Mariposa County Resource Conservation District	Mariposa County SSARR, Phase III: Protecting the Mariposa Grove	Mariposa	\$ 4,986,352	This is a proposed third phase of treatments to restore forest health and disaster resilience to the Sierra Nevada, protect the upper watersheds and headwaters where water supply for the Bay Area and Los Angeles originates, minimize the loss of forest carbon from unnaturally large high severity wildfires, and promote long-term storage of carbon in forest trees and soils.	Y
21-FH-MRN-031	Golden Gate National Parks Conservancy	Mt. Tamalpais Forest Health Initiative- One Tam Phase 2	Marin	\$ 2,818,461	One Tam Regional Forest Health Project includes forest and vegetation management actions on Marin Municipal Water District and Marin County Parks lands. The project applies a multi-benefit approach to fuels reduction that recognizes the significant ecological and biological functions of forests and watershed lands, improving water security and resiliency. One Tam, with eight years of successful collaboration, provides a framework to promote forest health and reduce wildfire risks at scale.	N
21-FH-NEU-012	Headwaters Basin Project	Headwaters Basin Forest Resilience	Placer	\$ 2,569,380	The proposed project will treat a minimum of 800 acres of old-growth forests on public and private lands in the 33,490-acre Headwaters Basin of the North Fork of the American River in eastern Placer County. Activities, including ground and ladder fuels to reduce overcrowding, will promote a healthy forest that will foster increased carbon sequestration and reduce the risk of stand-replacing wildfires.	N
21-FH-NEU-044	Placer County	French Meadows Ecological Restoration - Project Completion	Placer	\$ 1,187,705	Developed in response to the devastating 97,717-acre King Fire in 2014, the French Meadows Project is a collaborative effort to improve forest health and resilience in the Middle Fork American River headwaters on the Tahoe National Forest. The proposed project would complete the treatments remaining from the original 9,000 planned acres thereby securing the related ecological, community, and economic benefits and setting the stage for ongoing monitoring and evaluation.	N
21-FH-NEU-051	Rado Custom Services	Biochar Pacific	Sacramento	\$ 5,000,000	Proposed establishment of a biochar facility in Sacramento County to utilize compromised forest timber as well as divert scrap lumber from landfills, with the goal of responsibly disposing of millions of tons of timber that would otherwise be decomposing in a landfill.	Y
21-FH-NEU-052	Fire Safe Council of Nevada County	Western Nevada County Forest Health Project	Nevada	\$ 4,999,823	Continuation of the Western Nevada County Forest Health Project focuses on fuel reduction and prescribed burning on four project locations across 2,494 acres on the Tahoe National Forest. Treatments will target high fire severity areas with the goal of increasing the health of the forest and decreasing the likelihood of a catastrophic wildfire.	Y
21-FH-SKU-028	Hart Family Trust 2003	Butte Valley Headwaters Fire Restoration	Siskiyou	\$ 4,308,235	Located in the headwaters of Butte Creek and Antelope Creek in Siskiyou County, this project proposes to reforest 844 acres of private timberland destroyed in the 2021 Antelope Fire as well as fuel reduction activities and site preparation for prescribed fire within the meadows along Butte Creek. The goals of the project are to increase carbon sequestration and storage by replanting forests devastated by fire and enhance meadow and riparian ecosystems.	Y

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21-FH-SKU-029	Roseburg Forest Products Company	Abner Weed Heritage Fuels Reduction and Forest Resiliency	Siskiyou	\$ 4,213,338	This project proposes fuel reduction treatments, biomass utilization and reforestation on 1,737 acres immediately east of the community of Weed, with a direct connection into existing fuel breaks to the north and south. Combined, these projects are designed to protect the communities of Weed, Carrick and Lake Shastina from catastrophic fire. The reforestation work will promote long-term carbon sequestration and storage.	Y
21-FH-SKU-030	EFM Investments & Advisory, Inc	Scott Valley/Callahan Fuels Reduction and Forest Resiliency	Siskiyou	\$ 4,881,787	This project proposes fuel reduction, biomass utilization and reforestation on 2,966 acres adjacent to the towns of Etna and Callahan and the Russian Wilderness, home to the headwaters of the Scott, Salmon, and Trinity rivers to reduce risks to forests, watersheds, and communities from catastrophic wildfires. Enabled through a collaboration landowners, community groups, local contractors and local mills, this project complements a previously-funded Forest Health in the Scott Valley.	Y
21-FH-SKU-040	California Deer Association	Landscape-Scale Restoration and Reforestation in Klamath National Forest	Siskiyou	\$ 3,976,377	Project will improve forest and watershed health and resiliency on 3,450 acres within a larger 22,925-acre landscape boundary in Siskiyou County to reduce wildfire risks to the forest, critical infrastructure, public safety, and neighboring low-income communities. Treatments include juniper removal, reforestation, pile burning and/or biomass utilization, as well as completion of an adjacent 30,000-acre landscape scoping document and work towards NEPA and CEQA clearances.	Y
21-FH-SKU-049	Campbell Global	Antelope Vegetation Management	Siskiyou	\$ 844,030	The 2021 Antelope Fire burned 8,600 acres of this privately-held timberland adjacent to Shasta Trinity and Klamath National Forests in Siskiyou County. Proposed grant-funded activities will reduce biomass loads on 1,028 acres through masticating and chipping, which will be followed through landowner-funded vegetation management and planting.	?
21-FH-TGU-021	Resource Conservation District of Tehama County	Tehama West Forest Health	Tehama	\$ 3,870,350	As a component of a larger landscape scale forest health and post-fire restoration program within Tehama County, this project focuses on a 2,074-acre portion private forestlands -- located on the South Coast Range and surrounded by the Mendocino National Forest -- that were significantly impacted by the 2020 August Complex Fire. Fuels reduction, fire reintroduction, and the treatment of degraded areas will help reduce overstocked stands making them more resilient to future climate conditions and allowing them to sequester greater amounts of GHGs.	Y
21-FH-TGU-053	Resource Conservation District of Tehama County	Tehama East Forest Health	Tehama	\$ 844,338	As a component of a larger landscape scale forest health and post-fire restoration program within Tehama County, this project addresses forest health/fire ecology and fire/fuels management conditions within 1,500 acre privately-held forestland in the Southern Cascades near the communities of Mineral and Mill Creek/Childs Meadows. The proposed work is intended to improve the natural function of forestlands within western Tehama County that are currently unimpacted by wildfire along with those that have been severely impacted by 2020 fire events.	Y
<b>Total # Applications = 35</b>			<b>Total Requested =</b>	<b>\$ 135,411,132</b>	<i>*Priority Population Benefits claimed by applicants will be verified by Forest Health Program staff</i>	