

CAL FIRE Forest Health Grant Applications --FY 2023-2024

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

Project ID	Applicant	Project Name	Requested Funds*	CAL FIRE Unit	Project Description
58139808	Fire Adapted 50 Phase III- HWY 50 Corridor Forest Health Improvement Project	El Dorado Resource Conservation District	\$6,967,501	AEU	This project is part of Phase 3 of the Fire Adapted 50 regional vision. It will foster healthy forests, reduce fuel loads, and improve emergency use in the 11-mile Highway 50 corridor between Placerville and Pollock Pines. Prioritizing low-income communities and building shaded fuel breaks near the highway, it will lead to reduced wildfire risk, less dense and more resilient forest stands, better protected infrastructure, safer public evacuation, and enhanced fire-fighting capability.
58542746	Forest Projects Plan - Phase 1 (Dogwood)	Upper Mokelumne River Watershed Authority	\$6,999,300	AEU	This fuels reduction project is designed to reduce the risk of high-intensity, large-scale wildfires, protect communities, improve forest resilience, and enhance important wildlife habitat on a minimum of 2,165 acres of upper watershed areas primarily within the WUI. The roadside fuel breaks, mastication, and hand thinning are designed to reduce excess surface fuels in strategic locations along ridge tops and upper slopes that connect with past treatments.
58706776	SMUD Transmission Line Corridor and Crystal Basin Forest Health Project	Sacramento Municipal Utility District (SMUD)	\$7,000,000	AEU	This fuels reduction project is designed to reduce the risk of high-intensity, large-scale wildfires along critical transmission line infrastructure and surrounding wildlands, protect communities, improve forest resilience, and enhance public recreation areas on a minimum of 4,127 unique acres of Forest Service land in El Dorado County. The planned treatments and activities will connect and leverage other fuels reduction and forest health projects in the area, operating at the landscape level.
58974956	Forested Future	Forest Resource Collaborative	\$3,126,145	AEU	This project will support forest health and reduce potential wildfire impacts through contracted thinning and piling of vegetation in preparation for pile burning by landowners. Landowners who participate in the project will receive training related to forest health concepts, home ignition zone treatment and prescribed burning best practices. To meet CEQA requirements for this and future treatment projects, a project specific analysis, aligned with the CalVTP, will be prepared.
59221403	Fuels Reduction and Reforestation on Eldorado National Forest Project	Patriot Restoration OPS (PROPS)	\$4,957,246	AEU	PROPS will treat 2,436 forest acres to benefit a larger 15,267 acre boundary on Eldorado National Forest (ENF) in Eldorado County and the Sierra Nevada Mountains. The project will reforest root rot affected sites (120 acres) and reduce fuels across the wildfire burn scars and landscape (2,316 acres) for forest health and resilience, biodiversity, ecosystem services, carbon storage, and reduced wildfire risks to communities, waterways, and wildlife.
59759111	El Dorado County Forest Health and Safety Initiative	International Conservation Foundation	\$988,500	AEU	ICF is committed to enhancing forest health and wildfire resilience through the implementation of a comprehensive project aimed at mitigating fire risk and promoting ecological diversity along Ice House Road. Our proposal involves the strategic thinning of fuels and the removal of noxious weeds, encompassing a 50-foot zone extending from the road's edge on both sides, covering a total span of 22.7 miles and consisting of 275.4 acres of treatment.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

58406756	Eastern Sierra Climate & Communities Resilience Project (ESCCRP): Phase I Priority Acres (Project)	Whitebark Insitute	\$6,908,927	BDU	Project treatments are in the ESCCRP area surrounding the Town of Mammoth Lakes (TOML) on Inyo National Forest (INF), UC Santa Barbara Reserve System, Mammoth United School District (MUSD), and Mammoth Hospital lands. Project treatments total 2,212 unique (+600 activity generated) acres including fuels reduction, fire reintroduction, and pest management to create forest resilience and reduce the risk of high severity fire. The Project will continue to build on CAL FIRE forest health treatments.
57978710	Butte County Forest Resilience and Restoration Project	Butte County Fire Safe Council	\$6,175,628	BTU	This project will enhance forest health and disaster resilience on 2,416 acres in Butte County, providing climate benefits by fostering long-term carbon storage in trees and soil. This will be achieved through the reduction of hazardous understory fuels in dense stands, protecting upper watersheds, and minimizing forest carbon loss from severe disturbances. It advances the state's climate benefit goals and brings together a diverse range of partners.
57972922	Increasing Forest Resilience and Restoring Forest Health at Two Critical Outreach Forests, Phase 2	Cal Poly Corporation	\$6,971,754	CZU	We propose 820-acres of treatments to maximize long-term carbon capture in redwood forests at two outreach forests on California's central coast. The project takes place at Cal Poly's Swanton Pacific Ranch (SPR) and CAL FIRE's Soquel Demonstration State Forest (SDSF). Treatments focus on both post-fire restoration (SPR) and pre-fire forest management (SDSF), in both cases to decrease severity of wildfire while maintaining sustainable timber production, carbon capture, and forest health.
58706053	Linking Landscape Scale Forest Resilience Efforts in San Mateo County	San Mateo Resource Conservation District	\$5,534,326	CZU	Spanning Pescadero Creek County Park and YMCA Camp Jones Gulch, two adjacent properties in southern San Mateo County, the project includes 772 acres of mastication, 111 acres of commercial thinning and biomass utilization, and two acres of understory hand thinning. With a focus on improving regional forest resilience and ecosystem diversity, this project will link together a landscape-scale corridor of forest conservation efforts spanning approximately 35 square miles of adjacent properties.
59611041	Kaiser East Restoration Project	Sierra Resource Conservation District	\$6,987,635	FKU	The Kaiser East Restoration Project will begin critical forest health treatments for 4,000 acres in the Sierra National Forest between Kaiser and the Dinkey Lakes Wilderness in eastern Fresno County. This project will protect natural and scenic resources, Huntington Lake residences, and recreation. This will be done by improving forest stand conditions with fuel reduction treatments and biomass utilization for wood products.
58424388	Larabee Valley Forest Health & Resiliency Project	Bureau of Land Management, Arcata Field Office	\$3,882,239	HUU	The main goal is to increase landscape forest health and resiliency to pests, pathogens, drought, and fire south of Highway 36 in Larabee Valley. This would be accomplished with uneven aged thin from below restoration and fuels reduction to reduce stand density and competition, increase spatial heterogeneity and species diversity, remove mortality, and improve cross boundary planning and landscape resiliency. Tools include hand and mechanical treatments, prescribed fire, and planting.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

58438412	Hupa Mountain Fuels Reduction &SOD prevention Treatments	Hoopa Valley Tribe	\$5,444,453	HUU	Treat ride-top stands on gentle to moderate slopes with masticator to reduce understory vegetation providing ladder fuel and SOD susceptible foliage. Use machines to pile herbicide treated tanoak trees. Burn piles under proper conditions. Establish and measure Continuous Forest Inventory in 2026. Survey Property boundaries. Pay for CEQA analysis and property development plan.
58490466	Skey-wok kee' we Mech (It Needs Fire) Phase 1	Cultural Fire Management Council	\$6,999,642	HUU	The Skey-wok Kee' We-Mech project is a landscape level forest health project located on the upper Yurok Reservation. Treatments include cultural/prescribed fire as well as pre and post burn treatments to optimize the results of landscape level broadcast burning. The project will provide cultural resources and jobs to a low income underserved community, improve ecosystem function, reduce wildfire risk and protect the Yurok Tribe's carbon projects. The project can be scaled up or down.
58622134	Southern Humboldt Forest Health and Wildfire Resilience Program	Humboldt County Resource Conservation District	\$6,988,116	HUU	This collaborative program will treat forests and oak woodlands associated with two projects in Southern Humboldt: 1) a fuels reduction and forest health project located on the ridge between Canoe Creek and Salmon Creek in Humboldt Redwoods State Park, and 2) fuels reduction and prescribed fire treatments on industrial and private properties on the strategically and culturally important Mail Ridge. The program also will support continued planning and community engagement.
59105126	Butte Creek / Buck Mountain Forest Health Project	Cottrell Ranch LLC	\$6,556,158	HUU	The project will reduce fuels, improve forest health, and restore oak woodlands across ~2,356 acres while securing CEQA compliance for long-term project maintenance under the Cal VTP/PEIR. Treatments focus on private forestlands in eastern Humboldt County and complement fuels reduction efforts on adjacent public lands. The project is in a high fire-risk area adjacent to: State HWY 36; public lands; PG&E powerlines; and roadways that provide essential access to rural residential neighborhoods.
59693597	Bear Valley Springs Forest Health (BVSFH)	BEAR VALLEY COMMUNITY SERVICES DISTRICT (BVCS)	\$7,000,000	KRN	BVS, located east of Tehachapi in Kern County, is south of the prominent Bear Mountain and shares a boundary with TNC. The recent historic drought and bark beetle outbreak severely altered forest conditions in the BVS community and Bear Mountain. The objective is to develop and implement an adaptive forest management plan focusing on forest restoration with climate-adaptive species, intergraded pest management, and wildfire resiliency to restore healthy forest conditions for the community.
57612337	Jim's Flat Forest Health	Collins Timber Company	\$5,736,058	LMU	The Jim's Flat Forest Health project, Collins will treat 2,000+ acres which are adjacent to the previous CCI reforestation project. The project is on the Modoc Plateau in the northeast corner of Modoc County. The Jim's Flat project will lower the stand density across the project area. The treatment will restore conifer densities to near levels consistent with the historic water regime, reduce the probability of catastrophic wildfire and align with regional objective of fire resilience.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

58337785	North Fork Forest Recovery - Phase I Implementation	Sierra Institute for Community and Environment	\$6,987,952	LMU	Sierra Institute, in partnership with the Plumas National Forest and local community partners, will improve forest health on 1,924 ac. as part of the 166,000 acre North Fork Forest Recovery Project on the Plumas NF in the heart of the Dixie Fire footprint. The project will treat the highest priority areas for post-fire fuels reduction and reforestation around the rebuilding community of Greenville, and improve forest health around Taylorsville where green forest remains.
59159274	Upper Pit River Forest Health Project, Phase 3	Pit Resource Conservation District	\$7,000,000	LMU	The Pit RCD is requesting \$7M to implement a variety of projects in partnership with federal and private land managers near low income communities in NE CA. These projects will perform fuels reduction treatments through biomass removal, hand thinning, mastication on 8,369 acres. Project activities are intended to improve forest health across the landscape, support local wood products industries, reduce GHG emissions, store carbon, reduce catastrophic wildfire risk, and reintroduce fire.
59241992	Five Dot Ranch Prescribed Fire Stewardship Project	Terra Fuego Resource Foundation	\$6,204,610	LMU	The project entails the reintroduction of fire to 1,880 acres on the Five Dot Ranch, which is located in Susanville, California. The forest there has not seen fire since 1956, and it is currently situated for catastrophic fire. Frequent fire at regular intervals will restore the critical ecological stewardship process that forests and communities depend on for survival. This project will be led by a nonprofit (Terra Fuego Resource Foundation) and both local and regional partners.
59257999	Tājsmam Koyā³m-Baccala Dixie Post-Fire Restoration Project	Maidu Summit Consortium, EIN 27-1129385	\$6,009,395	LMU	The proposed project will restore forests that incurred severe mortality during the 2021 Dixie Fire in Tehama and Plumas counties, near the town of Chester. Over 1,400 acres will be treated. Project activities include site prep, thinning, fuels reduction, biomass removal, herbicide treatment, reforestation, and release. These activities will restore affected forestlands, sequester carbon, and develop forests that are resilient to future wildfire by planting species appropriate for the site.
59387415	North Quincy Phase 1	Feather River Resource Conservation District	\$5,105,170	LMU	The North Quincy Phase 1 project will implement practices to increase resiliency to drought, disease, and wildfire on 2,500 acres of Plumas National Forest near the town of Quincy and the greater American Valley area in Plumas County. Treatments will include mastication, hand thinning, and biomass removal to local facilities. The project layout will continue in February 2024 and implementation is expected to start July 2024. We anticipate the project will take three years to meet all deliverable
59653321	Mountain Meadows Reforestation, Forest Health, & Watershed Restoration	RRF Westwood LLC	\$6,892,880	LMU	The project is located seven miles east of Westwood, CA in Lassen and Plumas Counties. The project, located in the Dixie Fire footprint, proposes landscape level forest health restoration through the removal of unmerchantable trees killed in the fire from stands that burned at low to moderate severities as well as the complete reforestation of those stands that were destroyed by high severity wildfire. These actions will increase forest health and resiliency in the Mountain Meadows watershed.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

59765151	East Knox Forest Health Project	Collins Timber Company	\$6,391,290	LMU	Located in the south-central portion of Modoc County, southwest of the Town of Alturas and adjacent to the Community of California Pines, the East Knox Forest Health Project will treat 3830 acres of timberland utilizing a range of forest thinning operations. The intent of this project is to reduce stand density and create forest structure that offers the greatest resilience to drought related mortality and stand replacing wildfire.
57660058	Sonoma Coast Communities for Forest Health and Wildfire Resilience, Phase III	Coast Ridge Community Forest	\$6,998,384	LNU	This project proposes the implementation of strategic shaded fuel breaks, biomass utilization, prescribed fire, and reforestation activities to restore forest health and fire resilience on 954 acres of private and tribal on the north Sonoma coast. Planning includes outreach and project development for Phase IV. Targeted benefits include enhanced forest health, carbon storage, mitigation of wildfire risk, and support for community safety and local employment.
57791305	Napa's Howell Mountain Corridor: Forest Ecotone and Fire Resiliency Restoration Project Phase 2	The Napa Communities Firewise Foundation	\$6,991,642	LNU	Napa's Howell Mountain Corridor Phase 2 project will restore forest health to 1,032 acres around Howell Mountain. We will treat 2,806 acres to reduce hazardous fuels, reintroduce fire, remove invasive species, replant native forests, and in general restore forest health and improve carbon storage and climate and disaster resilience on upper watershed, native forestlands. Treatments will help protect Angwin and other nearby communities in the eastern Napa Valley and Pope Valley from wildfire.
59275132	Lake Sonoma West Tactical Vegetation Management Phase I	Northern Sonoma County Fire Protection District	\$6,999,900	LNU	Project implements fuel reduction/prescribed burning on 1920 ac. of private forest lands that are part of a 42K ac comprehensive Wildland Fire Management Plan; a suite of projects planned/partially implemented in the Planning Unit that will ultimately treat approx. 20K ac. Project aimed at modifying fire movement/expansion, normalizing natural fire as means to reduce catastrophic fire, minimize carbon loss from wildfire, reduce threat to adjacent communities, expand fire mgmt. options.
57435499	Eastern Mendocino & Sonoma Counties Restoration (EMSCR)	EMSCR	\$5,441,996	MEU	The Eastern Mendocino & Sonoma Counties Restoration (EMSCR) implementation is on 1,363~ acres (Phase 1) of non-industrial private forestland in the watershed of the Russian River east of Cloverdale, CA. Objectives include Oak Woodland Restoration, improving wildlife habitat, fuel reduction, improving Fire response access, and replenishing hydrologic function to help fisheries restoration. Clearing, thinning, prescribed fire, and reseeding will promote ecosystem health and carbon sequestering.
58049763	Leonard Lake Reserve and Montgomery Woods State Reserve Forest Health Collaborative	Mendocino County Resource Conservation District	\$6,383,454	MEU	The project targets 2100 acres for forest health treatments in Montgomery Woods State Reserve and in the Leonard Lake Reserve in Mendocino County. It will develop land stewardship partnerships with the Pinoleville Pomo Nation and the Tribal Ecological Restoration Alliance and unite landowners with local Tribes to reintroduce healthy fire to the landscape, thin overstocked forests, protect vulnerable ecosystems, and form collaborative relationships for present and future land stewardship.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

58050145	Northern Mendocino County Forest Health Collaborative - Phase 2	Mendocino County Resource Conservation District	\$6,649,832	MEU	In partnership with the Redwood Forest Foundation, Inc. (RFFI), the BLM, local fire departments, the Institute for Sustainable Forestry, the Humboldt RCD, and the Trees Foundation, this grant proposal represents Phase-2 of the Northern Mendocino County Forest Health Collaborative Program, which will expand our regional forest health and resilience improvement efforts in northern Mendocino County by adding an additional 2793 treatment acres to the region's forests and oak woodland landscapes.
57520486	Upper Chowchilla River Watershed Forest Health and Fire Recovery Project	Sierra Foothill Conservancy	\$6,984,871	MMU	The Project will restore forest health and protect headwaters of the Chowchilla River Watershed in Mariposa County by implementing fuels reduction and reforestation treatments on 1,535 acres of mixed oak-conifer forests degraded by overcrowding, drought, bark-beetle infestation, extreme wind events, and catastrophic fire. Treatments will occur on critical forest land protected by Sierra Foothill Conservancy that sit at the interface between rural residential areas and the Sierra National Forest.
58080598	Graham Mountain Resilience and Restoration Project	Yosemite/Sequoia Resource Conservation and Development Council	\$6,885,055	MMU	The project, located in Madera County, addresses insect and drought-induced tree mortality, compounded by a century of fire suppression. It aims to modify vegetation structures, composition, and fuel profiles across 2,800 acres. This initial phase covers 1,200 acres on Graham Mountain, prioritizing fuel reduction and biomass utilization. This critical site preparation sets the stage for successful restoration and underscores the project's healthy influence to the Upper San Joaquin River Basin.
58152144	Mariposa County SSARR, Phase IV: Large Scale Fuels Reduction	Mariposa County Resource Conservation District	\$6,995,437	MMU	The Mariposa County RCD SSARR, Phase IV Large Scale Fuels reduction project continues the work of reducing fuels and removing biomass within Yosemite National Park and its communities to restore forest health and increase disaster resilience. It builds on previous phases to protect iconic landscapes and vulnerable communities, preserve forest health, reduce the risk of catastrophic wildfire, and provide defensible space for fire fighters and public evacuation routes.
59833590	Nature's Edge Land Services Proposal	Nature's Edge Land Services LLC	\$2,000,000	MMU	Within Mariposa county and surrounding areas of national forest, we propose 200 acres of forestry mulching, tree trimming and removal and vegetation management to reduce the risk of wildfire fuels and substantial overgrowth.
57618768	One Tam Regional Forest Health Project Phase II	Golden Gate National Parks Conservancy	\$6,966,078	MRN	Locations: Marin Water, County Parks, CA State Parks, National Park Service, and Boy Scouts of America (private) lands. Project approach to fuels reduction and forest mgmt. will increase resilience and protect ecosystem services incl. water supply and carbon sequestration. Project will restore areas impacted by fire exclusion, pathogens, and weeds. Treatments: shaded fuel break construction, manual/mechanical thinning, weed removal, oak woodland restoration, site prep. and broadcast burning.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

57739728	Nevada & Placer County Cooperative Landscape Resilience Project	Truckee Fire Protection District (TFPD)	\$6,999,826	NEU	This project represents one of the first collaborative and landscape scale management initiatives in the Truckee area involving multiple jurisdictions. Seven partners are involved in the project, which proposes to treat 2,627 total unique footprint acres of priority treatments. Treatments include; Forest Fuels Reduction, Prescribed fire, Biomass utilization, Reforestation. The project will reduce negative impacts of wildfire on forest resources and ecosystem services and will improve resiliency.
57999939	Trapper Forest Health and Fuels Reduction Project	National Forest Foundation	\$6,870,080	NEU	The National Forest Foundation will be implementing a landscape scale forest health project called the Trapper Forest Health and Fuels Reduction Project. The Project is located within the North Yuba River watershed where vegetation consists of west-side Sierran mixed conifer forest. NFF is seeking funding to complete fuel reduction, biomass utilization, and prescribed fire objectives on approximately 2,558 acres of USFS lands to reduce fuel loads and restore forest structure.
58881752	Western Nevada County Forest Health Objectives (WNCFHP)	Fire Safe Council of Nevada County	\$7,000,000	NEU	WNCFHP targets fuels reduction and prescribed burns. Partners include USFS, FSCNC, and Fire Wise Communities. 2,048 acres are ready to implement. The 5+ project locations within 39.337° , - 120.836° prioritize High and Very High Fire Severity Zones maximizing funds to increase forest health by improving water and air quality, fish and wildlife habitat, long-term hydro, bioenergy supply, and vegetation while decreasing the risk of catastrophic wildfire spreading across our County.
59838837	Forest health and Fire prevention -19370 you bet	MCEE	\$750,000	NEU	The land size is around 23 acres and many overgrown trees. The property neighbors to 9 other properties. Clearing this land not only protects this property but also contributes to the overall saForesfety of the community. This clearance not only helps the overall forest health but also enhances the ability of emergency service to navigate and access your property quickly. This not only safeguards your property but ensures a faster response time in case of emergencies for the entire neighborhood.
58970759	Northern Trinity County Forest Resilience Partnership Phase II	Trinity County Resource Conservation District	\$6,017,355	SHU	The Northern Trinity Forest Resilience Partnership Phase II proposes to build on Phase I of this project by implementing a range of Forest Health treatments across multiple jurisdictions in Northern Trinity County, including manual thinning, mastication, chipping, pile burning, and broadcast burning. Project activities will improve resilience of forests to wildfire, drought, and disease, increase rate of carbon sequestration, and benefit habitat quality and community safety.
59159303	Burney Hat Creek Forest Health Project, Phase 3	Fall River Resource Conservation District	\$7,000,000	SHU	The Fall River RCD is requesting \$7M to implement a variety of projects in partnership with federal and private land managers in adjacent to low income communities in NE CA. These projects will perform fuels reduction treatments through biomass removal and mastication on 7,781 acres. Project activities are intended to improve forest health across the landscape, support local wood products industries, reduce GHG emissions, store carbon, reduce catastrophic wildfire risk, and reintroduce fire.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

58821456	Weed Community Forest Restoration and Enhancement Project	Family Water Alliance	\$6,642,147	SKU	This project proposes reforestation & fuels reduction treatments across multiple ownerships including 796 ac. burned in the recent Mill fire of 2022. This project is 1923 ac. & designed to create continuity between treatments surrounding the greater Weed community in Siskiyou Co, CA. The project is a post-fire & landscape-level reforestation & fuel reduction effort which promotes carbon sequestration & defensible space for wildland firefighters to help arrest fires approaching population centers
58879769	West Mt. Shasta Forest Resilience Phase II	Shasta Valley Resource Conservation District	\$4,147,704	SKU	The Shasta Valley RCD is proposing to implement 1,317 acres of fuels reduction on a mixed-conifer forest landscape in the Mt. Shasta area. The project is an extension of an existing Phase I project funded under Wildfire Resilience. The treatments will consist of mastication, biomass removal, hand thinning, piling, pile burning, planting, and herbicide application. The goal of the project is to reduce fuels and competition between retained trees to increase forest health.
58985273	Implementing Fuels Reduction, Reforestation, and Biomass Utilization in Klamath National Forest	Patriot Restoration OPS (PROPS)	\$4,906,405	SKU	PROPS will treat 2,430 forest acres to benefit a larger 106,287 acre boundary on Klamath National Forest (KNF) in Siskiyou County adjacent to 2021 and 2022 KNF CCI Forest Health projects. The project will reduce fuels (1,380 acres), reforest Antelope-Tennant Fire scars (800 acres), and perform biomass utilization (250 acres) for forest health and resilience, biodiversity, ecosystem services, carbon storage, and reduced wildfire risks to communities, waterways, and wildlife.
59691741	Bear Country Fuels Reduction	Klamath National Forest	\$6,957,700	SKU	Bear Country is a roughly 40,000 acre project area located between the North and South Forks of the Salmon River in western Siskiyou County, California. Treatments proposed for funding in this grant include manual thinning and mastication with the objective of fuels reduction and improved forest health. Stands identified for treatment include fuel breaks along ridge tops, fuel breaks around private property boundaries, and plantations with an established conifer component.
58587428	SLO Monterey Pine Restoration	San Luis Obispo County Fire Safe Council, Inc	\$6,678,635	SLU	This multi partner project proposes to improve forest health conditions within the Cambria Monterey Pine Forest (CMPF) located in northwest San Luis Obispo County. This rare 3,000-acre forest is considered threatened due to a variety of environmental factors. Treatment objectives over 1,042 acres will be (1) fuel reduction, and (2) reforestation. Targeted benefit is improved health, improved growth, site occupancy, fuel reduction, and resiliency of the Monterey pine ecosystem.
59318967	Productizing Biochar -- Creating Markets for Forestry-Derived Wood Products	Sierra Business Council	\$750,188	TCU	Blue Mountain Electric Company (BMEC) in Wilseyville, CA, plans to leverage forestry waste from the Stanislaus and Eldorado National Forests to generate clean electricity and produce biochar. Challenges in biochar sales, due to dustiness and potential health impacts, necessitate pelletization. Funding will equip BMEC with the necessary machinery to post-process biochar, addressing market concerns and unlocking its potential as a soil amendment, filtration medium, and carbon sink.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

59381879	Sustainable Land Stewardship: Tribal Integrated Fuels Management and Targeted Grazing	County of Tuolumne	\$6,999,627	TCU	This project includes treatments in SERAL and Rim Fire Reforestation projects: 2,364 acres of fuel reductions, 100 acres of archaeological site treatments, 1,000 acres of pile burning, and 600 acres of targeted grazing on National Forest lands. Collaborating with local tribes to contribute to fuel reduction in archaeological sites and other forest health restoration activities.
58154590	Alder Springs Forest Resilience Project	Glenn County Resource Conservation District	\$5,939,373	TGU	Glenn County RCD will partner with Mendocino National Forest (MNF) to implement Alder Springs Forest Resilience Project. 1,600 acres of public land will be treated through fuels reduction treatments: mastication and hazard tree removal. This will reduce wildfire hazards, improve tree growth, stabilize carbon in retained trees, and increase forest resilience in the high priority watershed. 2020 August Complex burned 230,960 ac of MNF-Glenn County; protecting remaining Green Forest is a priority.
58513590	Tehama Mendocino Fuels Reduction Partnership Phase 3	Resource Conservation District of Tehama County	\$6,996,578	TGU	Tehama Mendocino Fuels Reduction Partnership Phase 3 is a public-private Forest Health implementation project in western Tehama County's portion of the Mendocino National Forest. Project work includes fuel reduction, and reforestation through thinning, mastication, prescribed burning, and planting encompassing 2,435 acres. Economic, ecological, and social benefits include job creation, forest resilience to drought and wildfire, and improved air, water, wildlife habitat, and recreational quality.
58521611	Finley Fuels Reduction Partnership	Resource Conservation District of Tehama County	\$6,911,016	TGU	The Finley Fuel Reduction Partnership is an implementation project in eastern Tehama County on Sierra Pacific Industries (SPI) private land that will address critical management needs through 2,800 acres of mastication and 2,800 acres of biomass treatments to reduce fuels, improve forest health, and to help protect communities, forestlands, and ongoing management efforts from the impacts of high severity wildfire. The RCD of Tehama County will administer the project and SPI will implement it.
58995878	Collins Pine Forest Health and Resilience Partnership	Resource Conservation District of Tehama County	\$4,579,467	TGU	The proposed CalVTP project entails implementation of vegetation treatments on 1329 acres of Tehama County land managed by Collins Pine Company. This project contains mature forest habitat with varying steep slope areas. Parts of the project area and vicinity burned in the 2021 Dixie Fire. Proposed treatments include spraying, mechanical and manual thinning and establishing strategically placed fuel breaks. These activities are consistent with those evaluated in the CalVTP Program EIR.
59759916	Shasta-Tehama Cross Boundary Wildfire Mitigation and Fuel-break Planning	Wildfired, LLC	\$927,166	TGU	The proposed project is located in Shasta and Tehama counties in the towns of Manton and Shingletown California. The project will target the high-risk areas in the project boundary first, then the secondary area, and finish in the final area with the lowest wildfire risk. The objectives are wildfire mitigation assessments, tree-trimming/slash removal, community outreach/demonstrations, fuel break planning/mapping, and implementing a Pile Pick-up Program to mitigate wildfire risk.

CAL FIRE California Climate Investments (CCI) Program - Forest Health Grant Applications -- 2022 / 2023

59365363	Mt. Home DSF Forest Health	Tulare Co. Resource Conservation District	\$7,000,000	TUU	The Tulare Co. Resource Conservation District is requesting \$7M in Forest Health funding to apply to work needed at the Mountain Home Demonstration State Forest. The health of the State Forest was compromised by the Castle Fire, the extended drought and the related bug kill affecting the Southern Sierra. Funds will be utilized to speed the removal of damaged / hazard trees, reduce the flammable understory and create a healthier and more resilient giant sequoia redwood forest.
59520160	Collective Recovery: Strategic partnerships for landscape-scale sequoia grove management	American Forests	\$6,540,943	TUU	The project is a coordinated partnership focused on 1500 unique ac.(3800 total ac.) of holistic wildfire recovery on Tribal & federal lands through tactical NGO support. The project targets co-managed, cross-boundary sequoia groves & strategically applies state funds per alignment with state forest health goals. A diverse mix of site-specific treatments will optimize forest health, including; biomass removal, fuel reduction, reforestation, herbicide application & enhancing natural regeneration.
Total # Applications = 56			\$329,725,784		<i>*Dollar figure provided by applicant in application, amount will be verified by Forest Health Program staff</i>

CAL FIRE Forest Health Post-Fire Reforestation and Regeneration Grant Applications --FY 2023-2024

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

Project ID	Applicant	Project Name	Requested Funds*	CAL FIRE Unit	Project Description
58338938	Calforests Mosquito Fire Post Fire Recovery " Phase I	California Forestry Association	\$4,286,253	AEU	The project has two adjacent ownerships within the Mosquito Fire in El Dorado County near Placer County. Treatments include control of competing vegetation using a pre- and post-herbicide treatment; planting of native trees; mastication; contour ripping and biomass utilization. Treated areas will be resilient to natural disturbance, fostering long-term carbon sequestration, timber products, healthy watersheds, and forest-dependent wildlife habitat.
57974181	Reforesting and Regenerating Post-Fire Forests in Northern Santa Cruz County	Cal Poly Corporation	\$6,999,999	CZU	802 treatment acres at Cal Poly Swanton Pacific Ranch and property managed by Big Creek Lumber. At SPR, 396 treatment acres and for Big Creek 406 acres, are designed for reforestation and wildfire threat reduction. Together, we weathered the 2009 Lockheed Fire and then the more ferocious 2020 CZU Lightning Complex Fire. Treatments will focus on post-fire restoration, decreasing severity of future wildfire while maintaining sustainable timber production, carbon capture, and forest health.
57612312	Canyon Dam to Greenville: A Forest Renewal	TWC	\$7,000,000	LMU	This project is in Plumas County, between the towns of Canyon Dam and Greenville, an area severely impacted in the 2021 Dixie Fire. The project occurs in forestland owned and managed by the Collins Pine Company. This proposal will restore the forest from Canyon Dam to Greenville and is in alignment with the county's newly created strategic housing plan for both fire ravaged communities. The project includes biomass removal, herbicide applications, and planting all within a 9,000-acre footprint
58338590	Calforests Dixie Fire Post Fire Recovery " Phase I	California Forestry Association	\$6,361,744	LMU	The project has two treatment areas within the Dixie Fire on the north side of Lake Almanor near Chester in Plumas County and Westwood in Lassen County. Treatments include control of competing vegetation using a pre- and post-herbicide treatment; planting of native trees; and biomass utilization. Treated areas will be resilient to natural disturbance, fostering long-term carbon sequestration, timber products, healthy watersheds, and forest-dependent wildlife habitat.
58376378	South Lassen Wildfire Recovery	Lassen Fire Safe Council, Inc.	\$6,469,424	LMU	The South Lassen Wildfire Recovery project will reclaim 2,264 acres of forests lost West of HWY 395 from the Sheep and Dixie fires. Restoration will be achieved through removal of burned trees and replanting fire scars. Benefits include carbon sequestration, wildlife habitat restoration, water quality to the headwaters of the Feather River, and wood production. Recovery actions will be sustainable and will not require maintenance until the forest generates commercial value.

Project ID	Applicant	Project Name	Requested Funds*	CAL FIRE Unit	Project Description
58339034	Calforests August Complex Post Fire Recovery " Phase II	California Forestry Association	\$3,274,310	MEU	The project has six treatment areas within the August Complex, with four on Round Valley Indian Tribe and two on Redwood Empire lands. Treatments include site preparation of cutting, piling and burning; mastication; herbicide treatment with pre-treatment and release; broadcast burning and planting of native conifer and oak. Treated areas will be resilient to natural disturbance, fostering long-term carbon sequestration, timber products, healthy watersheds, and forest-dependent wildlife habitat.
58881741	Camp 10 Restoration and Reforestation	National Forest Foundation	\$6,350,544	MMU	The National Forest Foundation intends to accomplish roughly 1,170 acres of hazardous fuels reduction, planting site preparation, pile burning, herbicide treatment, and reforestation on the Bass Lake District, Sierra National Forest. The project area is Camp 10 located within the 2020 Creek Fire footprint and experienced high severity wildfire that altered the landscape. Reforestation is needed to restore the forested ecosystem and reduce increased fuel loading for future wildfires.
57562479	Corral Creek Timber Post-Fire Restoration Project	Corral Creek Timber LLC	\$3,444,696	SHU	The project covers 3,473 acres in the footprints of the 2015 South Complex, 2020 August Complex, and 2021 Monument Fire in Trinity County. The project's intent is to create climate and fire resilient forests, restore wildlife habitat, increase carbon-sequestration, and reinforce our rural economy for future generations. This intent will be met through prescribed fire, commercial site preparation of understocked and burnt timberland, herbicide treatments, and planting of diverse native species.
57887913	Mountain Fire Reforestation Grant	FWS Forestry Services California, LLC	\$6,528,584	SKU	This project will facilitate the reforestation of approximately 4,736 acres of timberland owned by Acer Klamath Forests, LLC and approximately 852 acres owned by Shasta Cascade Timberlands, LLC (managed by FWS) affected by the 2022 Mountain and McKinney Fires. Work will include hand, mechanical and chemical site preparation, growing and planting native tree species seedlings, and both pre-planting site prep and post-planting release herbicide treatments as necessary for reforestation success.
58338664	Calforests August Complex Post Fire Recovery " Phase I	California Forestry Association	\$6,946,717	TGU	The project has 8 treatment areas within the August Complex and Monument fires, with seven in Tehama County and one in Trinity County. Treatments include site preparation of cutting, piling and burning; mastication; herbicide treatment of competing vegetation with pre-treatment and release; and the planting of native trees. Treated areas will be resilient to natural disturbance, fostering long-term carbon sequestration, timber products, healthy watersheds, and forest-dependent wildlife habitat.
Total # Applications = 10			\$57,662,271		<i>*Dollar figure provided by applicant in application, amount will be verified by Forest Health Program staff</i>