California Climate Investments Department of Forestry and Fire Protection (CAL FIRE)

Fire Prevention Grants Program Procedural Guide FY 2020-2021 and FY 2021-2022

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Introduction

This procedural guide includes information about the California Department of Forestry and Fire Protection (CAL FIRE) Fire Prevention Grants Program. The Program has been funded in the past with Cap-and-Trade auction proceeds appropriated by the California Legislature to agencies that administer California Climate Investments (CCI). The appropriation for Fiscal Year 2020-2021 and Fiscal Year 2021-2022 is pending and may be funded from another source.

The CAL FIRE's Fire Prevention Grants Program improves the resiliency of forested and forest adjacent communities and upper watershed forests while achieving climate goals. For more information about CAL FIRE's other CCI programs, please visit <u>CAL FIRE Grants</u>.

Fire Prevention Grants Program Summary

CAL FIRE's Fire Prevention Grants Program provides funding for local projects and activities that address the risk of wildfire, reduce wildfire potential, and increase community resiliency. Funded activities include hazardous fuel reduction, fire prevention planning, and fire prevention education with an emphasis on improving public health and safety while reducing greenhouse gas emissions.

California's Strategic Fire Plan serves as a roadmap for project development. The criteria that will be used to select projects include: wildfire threat; carbon storage potential; and landscapes where projects will have the greatest benefits, such as areas with elevated levels of tree mortality and increased wildfire threat.

Projects are evaluated based on the overall benefit to reduce the threat of wildfires to the greatest number of habitable structures, State Responsibility Area (SRA), and people. Projects are selected on a competitive basis and consecutive awards are not guaranteed. Projects shall be designed to reduce greenhouse gas emissions during project activities and over time through wildfire reduction. To be most effective, multiple funding sources should be leveraged from each of the partners involved in projects, and priority will be given to projects that contain matching funds and leverage other financial resources. Projects that benefit or focus on assisting those with special needs (i.e. low-income, disabled, or elderly) will receive additional priority, as will projects that demonstrate a carbon benefit by reducing the carbon emissions during the implementation of the project. Disadvantaged communities and low-income communities as defined by Assembly Bill 1550 (Gomez) (Stats. 2016, Ch. 369) will also be given preference. Designation can be determined using the process in Appendix K.

CAL FIRE will provide technical expertise and management oversight of grants but may not be the primary agency or applicant in projects.

Qualifying Project Types and Activities

The Fire Prevention Grants Program funds three types of activities: hazardous fuels reduction, fire prevention planning, and fire prevention education. Examples of qualifying projects and activities are listed below.

Hazardous Fuels Reduction

- Vegetation clearance in critical locations to reduce wildfire intensity and rate of spread.
- Creation or maintenance of fuel breaks in strategic locations, as identified in CAL FIRE Unit Fire Plans, a Community Wildfire Protection Plan, or similar strategic planning document.
- Removal of ladder fuels to reduce the risk of crown fires.
- Creation of community-level fire prevention programs, such as community chipping days, roadside chipping, and green waste bin programs.
- Selective tree removal (thinning) to improve forest health to withstand wildfire.
- Modification of vegetation adjacent to roads to provide for safer ingress and egress of evacuating residents and responding emergency personnel.
- Reduction of fuel loading around critical infrastructure to maintain continuity of government and other critical services, including, but not limited to fire, police, power, water, sewer, roads, etc.
- Purchase of fuel modification equipment not to exceed \$250,000. Equipment is an item exceeding \$5,000 or more per unit cost and has a tangible useful life of more than one year. Vehicle purchases are ineligible costs.
- Supplies include items under \$5,000 per unit cost. Chainsaws are an example of a supply item and are *not* considered equipment.
- Projects to improve compliance with defensible space requirements as required by Public Resources Code Section 4291 through increased inspections and assistance for low-income residents.
- Removal of dead and dying trees that pose a threat to public health and safety.

Fire Prevention Education

- Workshops, meetings, materials creation, and other educational activities with the purpose of increasing knowledge and awareness of information that could be used to reduce the total number of wildland fire and acres burned.
- To educate the public on wildfire mitigation and risk reduction strategies.
- Activities are subject to CAL FIRE approval.

Fire Prevention Planning

- Wildfire risk or related mapping
- Creation or update of strategic wildfire planning documents, such as:
 - Evacuation plans
 - Community Wildfire Protection Plans (CWPP)
 - Local Hazard Mitigation Plans
 - Safety Elements
 - Wildfire prevention plans
- Research to determine standards for structural codes and regulations
- Development of evacuation plans
- Creation or updates to wildfire mitigation plans

Eligibility, Conditions and Important Points

Eligibility

Eligible applicants include, but are not limited to, the following:

- State Agencies
- Federal Agencies
- Native American Tribes
- Local government within or adjacent to State Responsibility Area (SRA), including:
 - Incorporated Cities and Counties
 - Fire Districts
 - Community Services Districts
 - Water Districts
 - Resource Conservation Districts
 - Special districts
- Certified Community Conservation Corps
- Fire Safe Councils with a 501(c)(3) designation
- Other non-profit organizations with a 501(c)(3) designation

In situations where a local government has contracted with CAL FIRE for fire protection services, CAL FIRE is considered a local government for purposes of this grant program.

Applicants may *not* be one of the following:

- A privately held for-profit company or corporation.
- Individual landowners requesting a grant specifically for a project to be completed on only his/her own land.

 Homeowners associations or other associations unless they have 501(c)(3) non-profit status. These associations should consider applying through a fiscal sponsor such as eligible applicants listed above.

Examples of <u>eligible</u> costs include:

- Evaluation and identification of dead or dying trees posing an imminent threat to the public rights-of-way and public or private infrastructure, or high hazard zones, by a certified arborist or Registered Professional Forester (RPF).
- Removal of dead, dying or diseased trees posing an imminent threat to public rights-of-way and public infrastructure, which may include trees on private property.
- Contracted tree removal, transportation, holding site fees, and disposal.
- Costs that are necessary and prudent to the accomplishment of the project.

Examples of <u>ineligible</u> costs include, but are not limited to:

- Removal of trees from private property that <u>do not</u> pose an imminent threat to public health and safety.
- Costs associated with improvement of landscaping, including planting.
- Costs that are not directly associated with the project and/or in excess of 12% indirect costs.
- Costs already funded or budgeted through another source (i.e. supplanting).
- Income, fees, revenues, or wages lost or voluntarily waived by a local agency.
- Activities or costs associated with permanent work such the construction of a biomass facility.
- Costs incurred before or after the project performance period.
- Cost of preparing a grant and application.
- Late fees, penalties, and bank fees.
- Vehicle purchases

Examples of non-qualifying project types and activities:

- Purchase of capital equipment greater than \$250,000.
- Purchase of capital equipment without demonstrating how the equipment will be utilized.
- Vehicle purchases.
- Installation, creation, upgrade, or maintenance of fire protection features, such as roads, bridges, structures or water storage facilities.
- Any project submitted by a for-profit company or corporation.
- Projects or activities utilizing CAL FIRE staff without corresponding reimbursements or requests seeking funding for services already provided by CAL FIRE.

Conditions

- 1. Grants can be made only to "eligible" applicants.
- 2. Projects must provide benefits to habitable structures in the State Responsibility Area (SRA). Non-SRA lands may be included within project boundaries, but project activities must provide a direct benefit to the SRA.
- 3. Projects utilizing partners must provide a letter of support/commitment from the entity as proof that they have contacted the entity and that the entity has the required resources (if needed) to commit toward the project.
- 4. Fire Prevention qualifying projects and activities are limited to those where the proposed project or activity addresses the risk or potential impact of wildfire to communities and forested landscapes.
- 5. Applicants must consider greenhouse gas emissions of project activities and plan to reduce emissions as much as possible during project activities.
- 6. Grantees must have the ability to satisfactorily plan, administer, and complete a grant project.
- 7. For some projects, the grantee may be required to prepare a California Environmental Quality Act (CEQA) or National Environmental Policy Act (NEPA) document. Those projects requiring CEQA/NEPA review are required to provide documented compliance within 12 months from the grant execution. CEQA/NEPA compliance must begin immediately after grant execution. **Documented CEQA/NEPA compliance is required prior to commencing any ground disturbing activity.**
- 8. Fire Prevention grant projects may be eligible to qualify for CEQA suspension pursuant to the Governor's 10-30-2015 Emergency Proclamation. Grantees wishing to proceed

- under the emergency proclamation's suspension must certify that all the applicable criteria are met. CAL FIRE, in its sole discretion, must concur with the certification.
- 9. Projects proposed on a "forested landscape," as defined in Public Resources Code (PRC) §754, will require an RPF to design and oversee any fuel hazard reduction vegetation removal, as defined in PRC §753, copied below. The RPF will conduct at least one site visit during active project operations to ensure vegetation removal is being conducted according to the prescription. An RPF is not required to provide the general project information required in the Scope of Work during the grant application phase, but the applicant must demonstrate how CEQA/NEPA compliance will be met, including RPF involvement, in the Project Scope of Work and include this cost in the budget if applicable.
 - a. PRC §753 "Forestry," as used in this article, refers to the science and practice of managing forested landscapes and the treatment of the forest cover in general, and includes, among other things, the application of scientific knowledge and forestry principles in the fields of fuels management and forest protection, timber growing and utilization, forest inventories, forest economics, forest valuation and finance, and the evaluation and mitigation of impacts from forestry activities on watershed and scenic values, to achieve the purposes of this article. The practice of forestry applies only to those activities undertaken on forested landscapes. The professions specified in Section 772 are not practicing forestry when mitigating or recommending mitigation of impacts from previous forestry activities on related watershed or ecological values within their area of professional expertise or when recommending those mitigations for proposed timber operations. However, public and private foresters are required to be licensed pursuant to this article when making evaluations and determinations of the appropriate overall combination of mitigations of impacts from forestry activities necessary to protect all forest resources.
 - b. PRC §754 "Forested landscapes" means those tree dominated landscapes and their associated vegetation types on which there is growing a significant stand of tree species, or which are naturally capable of growing a significant stand of native trees in perpetuity, and is not otherwise devoted to nonforestry commercial, urban, or farming uses.
- 10. Projects outside of a "forested landscape" should consider the use of a professional ecologist, biologist, certified rangeland manager, arborist, RPF, or other professional with knowledge of local ecosystem processes to develop an appropriate fuel hazard reduction removal project.
- 11. CAL FIRE has the discretion to specify an earlier project completion date at the time of award based on the funds associated with the grant award. CAL FIRE will work with the awardees to ensure projects will still be achievable within the earlier timeframe.

- 12. Fuel reduction vegetation treatment prescriptions shall focus on increasing safety for the public and first responders as well as reducing fire hazard, improving tree growth, and increasing forest resilience. Treatments shall eliminate the vertical and horizontal continuity of vegetative fuels for the purpose of reducing the rate of fire spread, duration and intensity, fuel ignitability, or ignition of tree crowns.
- 13. Required project deliverables for all hazardous fuel reduction projects to be included in the Project Scope of Work:
 - a. Pre-and post-treatment description of site conditions and project results relative to hazardous tree or vegetative conditions, wildfire hazard reduction goal accomplishments, and pre-and post-dead and dying tree counts or measurable metric for evaluation of the project (such as number of acres treated). CAL FIRE reserves the right to retain copies of these descriptions and publicly disseminate the information for its own purposes.
 - b. GIS data files supporting the project map to allow CAL FIRE to accurately document the spatial extent of the project.
 - c. Documented CEQA/NEPA compliance within 12 months of grant execution. This includes CEQA or demonstration of exemption.
- 14. Grant applications must describe the method used to determine the grant amount requested. This methodology must include the grant costs less any income from forest products or other revenues received from the grant implementation.
- 15. All project and activity work related to grants must be completed by March 15, 2025 or March 15, 2026, depending on the source of the funds awarded.
- 16. Final invoices for grant-related work must be submitted to CAL FIRE no later than 30 days after the project completion date.
- 17. Projects must demonstrate all efforts to reduce greenhouse gas emissions. Projects most likely to have significant emissions reductions will be favored.

Important Points

- 1. Each application should focus on one or more of the following major activities:
 - a. Hazardous Fuels Reduction
 - b. Fire Prevention Planning
 - c. Fire Prevention Education

- 2. Submission of Application to the CAL FIRE Fire Prevention Grants SharePoint folder, is due by May 19, 2021 at 3:00 PM PDT.
- 3. No reimbursable work on the proposed Fire Prevention Grant projects may commence until there is a fully executed agreement between CAL FIRE and the Applicant. An agreement is considered fully executed upon signature and approval by the State Fire Marshal or designee.
- 4. All project and activity work related to grants must be completed by March 15, 2025 or March 15, 2026, depending on the source of the funds awarded.
- 5. No ground disturbing work may commence until the requirements of CEQA/NEPA have been satisfied or the applicant has certified the tree mortality project per Appendix A.
- 6. Agreements must be executed under this grant opportunity by October 31, 2021.
- 7. For hazardous fuel reduction and tree removal grants, the CAL FIRE Unit, Contract County (when grantee is an entity [like a city, etc.] within the Contract County) or designee must be contacted to conduct an inspection of the modification efforts prior to invoicing CAL FIRE for completed work. CAL FIRE, Contract County or designee will conduct an inspection to verify that work to be invoiced has been satisfactorily completed according to the deliverable items described in the grant documentation. The grantee will submit the invoice to the CAL FIRE Unit, Contract County or designee and subsequently forwarded to Region Headquarters for the second review. The region will then forward to Sacramento Headquarters for subsequent approval of payment. Reimbursement payments are expected to be issued 45 calendar days from the time an acceptable invoice is submitted.
- 8. When a Contract County is the grantee, the Contract County must contact the CAL FIRE Administrative Unit to conduct an inspection of the modification efforts prior to invoicing the CAL FIRE Administrative Unit for completed work. The CAL FIRE Administrative Unit or designee will conduct an inspection to verify that work to be invoiced has been satisfactorily completed according to the deliverable items described in the grant documentation. The invoice will be forwarded to the CAL FIRE Administrative Unit and subsequently forwarded to Region Headquarters for the second review. The region will then forward to Sacramento Headquarters for subsequent approval of payment. Reimbursement payments are expected to be issued 45 calendar days from the time an acceptable invoice is submitted.
- 9. A resolution or attesting document is required for all Fire Prevention Grants that involve nonprofit organizations and local government entities such as Fire Protection Districts and Resource Conservation Districts. The attestee cannot be the same individual as designated by the board to sign the agreement. Please refer to the sample resolution (Appendix B).

Note: Where the line indicates 'whereas, the Board designates (designee's title)', list the title rather than an individual's name. In the event the individual retires or leaves the organization, a new resolution designating a replacement will be required if a name is listed rather than the working title. The resolution should name the designee for not only entering into agreements on behalf of the board but also the authorized signatory for invoices.

- 10. The Fire Prevention grants are not designed nor intended to create or substantially support ongoing administrative positions.
- 11. A Quarterly Progress Report is required and will be due to the CAL FIRE Unit Project Manager within 30 days at the end of every calendar quarter, i.e. report covering January through March is due no later than April 30th (even if no fiscal activity has occurred):

Quarter	Progress Report Covering	Due Date
1 st Quarter	January 1 – March 31	April 30
2 nd Quarter	April 1 – June 30	July 30
3 rd Quarter	July 1 – September 30	October 30
4 th Quarter	October 1 – December 31	January 30

- 12. A Final Report is required and will be due to the CAL FIRE Unit Project Manager within 30 days of the grant expiration or along with the grant final invoice:
 - a. The Progress Report and Final Report Template.docx found online at <u>CAL FIRE</u> Fire Prevention Grants
- 13. The inclusion of an indirect or administrative charge is acceptable for these grant programs, but must not exceed 12% of the total amount of grant funds provided to the grantee, minus equipment. The 12% maximum of indirect cost, applies to all entities including University of California (UC) and California State University (CSU) entities. Documentation related to the determination of the grantee's indirect cost rate must be retained by the grantee for audit purposes.
- 14. All educational materials and planning documents created and used for a Fire Prevention Grant project must be submitted to CAL FIRE. CAL FIRE may retain copies of these materials and utilize them for CAL FIRE's own purposes. Similarly, any Fire Prevention Grant project photos, videos, testimonials, or other similar information submitted to CAL FIRE throughout the performance of the project may be retained by CAL FIRE and utilized for CAL FIRE's own purposes.

Prevailing Wage Requirements

CAL FIRE provides no opinion as to whether projects may be subject to prevailing wages. For determination for prevailing wages, please contact the Department of Industrial Relations (DIR) at <u>DIR Prevailing Wage</u>. It is the applicant's responsibility to budget for prevailing wages in their project cost when applicable.

Greenhouse Gas Emissions (GHG) Requirements

California Climate Investments administered by CAL FIRE through the Forest Health, Fire Prevention, and Urban and Community Forestry Programs contribute to California's climate goals by reducing emissions from wildfires, stabilizing long-term storage of carbon in biomass, and improving carbon sequestration in California's natural and working forests.

In terms of direct emissions benefits, the objectives of the Fire Prevention Grants Program are to:

- Reduce GHG emissions from wildfire and prevent need for cleanup and rebuilding of communities following destructive wildfire events.
- Provide fire personnel with more opportunities to access the fire perimeter to extinguish fires more quickly, thereby reducing GHG emissions.
- Encourage projects that result in smaller scale fires to reduce carbon emissions and reduce the carbon impact.
- Improve health and resilience of treated areas for increased carbon sequestration.
- Improve public awareness and reduce human caused wildfire ignitions.
- Promote orderly growth and development through land use planning which helps to reduce GHG emissions.

Because the intent of the program is to reduce the likelihood of wildfire from places where fire is not tolerable on the landscape – communities, homes, infrastructure, and other highly valued resources, these objectives are achieved most directly through avoided wildfire emissions. Eliminating wildfire starts, mitigating wildfires before they progress into wildland areas, and facilitating firefighting efforts and safety all contribute to reduced wildfire emissions over time. The Fire Prevention Grants Program also includes support for planning, such as development of Community Wildfire Protection Plans, and education programs that promote fire-safe communities to capture the benefits and synergy of collective, community-wide efforts.

However, fuel reduction activities also release greenhouse gas emissions at the time of treatment, and CAL FIRE must balance emissions costs and benefits of the Fire Prevention and Forest Health Programs to comply with the law. Minimizing emissions of fuel treatment activities, using disposal methods other than open burning, and optimizing vegetation health

options in the development of treatment prescriptions are important steps in project development to achieve balanced emissions costs and benefits.

Awardees will be required to submit information about project size, vegetation type, location, and treatment area so that CAL FIRE staff may complete emissions calculations for the project. Calculations will be completed using an existing methodology produced by CAL FIRE and the California Air Resources Board for the Forest Health Program. Emissions effects of activities that do not fit the existing methodology will be described in detail.

The grant application review process will include consideration of project activities with emissions benefits.

California Climate Investments (CCI) Reporting Requirements

Fire Prevention Grants are funded by Cap-and-Trade auction proceeds appropriated by the California Legislature to the California Department of Forestry and Fire Protection (CAL FIRE), who is responsible for administering funds allocated from the California Climate Investments (CCI) Program.

Accountability and transparency are essential elements for CCI. Full public disclosure is required to provide information on how administering agencies are investing appropriations from the Greenhouse Gas Reduction Fund (GGRF) and what benefits are being achieved from those investments. CAL FIRE is responsible for collecting project information and reporting information to CCI.

For each fire prevention grant project that was awarded in the amount of \$1,000,000.00 or more, fire prevention grantees must submit jobs reporting data to CAL FIRE on a semi-annual basis in June and December. The reporting cycles cover information for the following periods: December 1 - May 31, June 1 - November 30. All grant projects meeting that criteria will be notified of the reporting dates and the data requirements.

Grant Application Review and Evaluation Factors

Review Process

Applications will be reviewed by CAL FIRE. The application review involves three levels:

- Local CAL FIRE Units & Contract Counties
- Regional CAL FIRE Northern and Southern Regional Offices

 Statewide – Statewide review team. The statewide review team will prepare a list of recommended projects and activities for consideration by the Director of CAL FIRE. The Director will make decisions on approved projects and activities taking into consideration the recommendations of the statewide review team.

Emphasis at each level will be placed on projects and activities that address hazards to reduce potential risk from wildfire to communities and forested landscapes.

Additionally, to the extent possible, a project or activity will not be selected if it conflicts or competes with another proposed or approved project.

Evaluation Factors (Ranking Criteria)

In evaluating applications, CAL FIRE is seeking information that allows it to consider the following factors:

- 1. The grant application clearly identifies the focus of the grant as Hazardous Fuels Reduction, Fire Prevention Planning, or Fire Prevention Education
- 2. The project addresses hazards and risks from wildfire.
 - a. The project includes Fire Hazard Severity rankings and indicates areas and their relative proportion of Very High, High and Moderate Fire Hazard Severity Zones as adopted by the Director and identified in the CAL FIRE map located at <u>Fire</u> <u>Hazard Severity Zones</u>.
 - b. The proposed project is located near or substantially includes communities and forests at risk to damage from wildfire in the Wildland-Urban Interface (WUI) and adequately describes how it will address the hazards and risks from wildfire.
 - c. The project protects other assets related to communities in the WUI at risk of impact from wildfire. This includes community infrastructure such as, buildings, domestic and community water supplies, power lines, and communications facilities. If the project does involve community infrastructure, it must explain how it will address the hazards and risks from wildfire to these assets.
- 3. The project is related to or part of one or more strategic plans or tree removal plan:
 - a. The project is included in or consistent with one or more of the following plans:
 - CAL FIRE Unit Fire Plan, Contract County Fire Plan, Local Fire Plan, a Community Wildfire Protection Plan (CWPP), tree removal plan, Fire Safe Council Action Plan, FIREwise Community Assessment, Local Hazard

Removal plan, Safety Element plan, or other local plan (identified in Scope of Work) that addresses the hazards and risks from wildfire.

- b. The project proposes to create, or update, a long-term fire hazard reduction planning document affecting or involving communities in the WUI, such as a CWPP, Community Evacuation Plan. A strategic planning document would include a Safety Elelment of a Genral Plan and a Local Hazard Mitigation Plan with elements for increasing safety for the public and first responders.
- c. The Fire Prevention project removes hazardous trees in collaboration with other entities, other funding sources, or as part of a larger tree mortality project.
- d. The project considers other projects in the last five years in the Unit/Contract County (approved but not started, in progress, or completed) and adds to those efforts.
- e. The project will lead to the completion of or is tied to a current tree removal plan project.
- f. The project strategically advances the protection of WUI across a region and/or the state, while increasing safety for the public and first responders.
- 4. The applicant has taken steps to reduce emissions as much as possible, such as chipping or mulching removed vegetation rather than burning it, or disposing of material through biomass markets. The applicant is willing and able to provide project data as requested to calculate project emissions.
- 5. Community support exists.
 - a. The project includes plans for external communications, such as planned press releases, project signage, community meetings or field tours that all, or in part, reach owners and residents in the project area.
 - b. Letters of Support have been obtained.
 - c. Written Letters of Commitment from partnering entities should be submitted with application.
 - d. Please note that although matching funds are not required, the existence of matching funds is a positive factor.
- 6. There is an implementation plan in place.
 - a. The project includes a detailed timeline that addresses potential limitations and includes specific tasks and milestones to measure progress during implementation of the project.

- b. The project includes an accurate set of deliverables that are measurable and attainable.
- c. The project is fully defined with metrics to measure progress and completion.
- 7. The project budget and narrative is clear and reasonable.
 - a. The proposed budget shows how grant funds will be spent by category.
 - b. Indirect costs are reasonable for the project proposed and must be 12% or less of the total grant request, minus equipment costs.
 - c. Costs are reasonable for the size, scope, and anticipated benefit of the proposed project.
 - d. For hazardous fuel reduction projects, the actual number of acres being treated is clearly defined.
- 8. There is demonstrated capacity to administer the grant.
 - a. The applicant shows an acceptable amount of experience in administering grants. This is largely based on successfully administering other grant-funded projects/activities over the past five years. Project proponents having no previous experience with similar projects should discuss any past experiences that may help show capacity to successfully complete the proposed project. This may include partnering with a more experienced organization that can provide project support.
 - b. Discuss successes and administration of previously awarded CAL FIRE grants or grants administered by the applicant for other granting agencies.

Application Process and Project Administration

The overall application process for the Fire Prevention Grant is a four-stage process.

Stage 1 – Project Application

Due no later than May 19, 2021 at 3:00 PM PDT.

During the Project Application stage, applicants will submit a detailed application to the CAL FIRE Fire Prevention Grants SharePoint folder. Instructions on how to apply through the CAL FIRE Fire Prevention Grants SharePoint folder can be found at CAL FIRE Fire Prevention Grants.

Stage 2 – Grant Application Review and Selection

Review and Selection Process May-July 2021

Applicants will be notified at this stage.

Stage 3 – Completed Grant Agreements

Due no later than October 31, 2021.

During the Grant Agreement stage, the project applicant will prepare and provide additional administrative detail for the complete agreement package.

Stage 4 – Grants Awarded

August-November 2021

In the Grant Award stage, official signatures are submitted and the grant is awarded.

Applications not received by the deadline, not entered in the CAL FIRE Fire Prevention Grants SharePoint folder, or that do not adhere to the procedures in this guide, will not be accepted or considered.

Stage 1 Specifics - Project Application

Due May 19, 2021 at 3:00 PM PDT

Electronic Application Submission:

Upload all documents related to your application to the CAL FIRE SharePoint Folder no later than **3:00 PM PDT on May 19, 2021.** Instructions on how to apply through the SharePoint Folder can be found at <u>CAL FIRE Fire Prevention Grants.</u> Instructions on how to draw and submit a Geo Point and Polygons in the Project Mapping Program can also be found at <u>CAL FIRE Fire Prevention Grants</u>

• Late submissions will be rejected. No exceptions. Late is defined as: after 3:00 PM PDT on the due date according to the date stamp on the CAL FIRE SharePoint Folder. To avoid possible issues uploading documents (such as internet connectivity and internet speed), applicants are highly encouraged to upload their documents as early as possible.

 Please ensure you have retained a copy of all documents uploaded to the CAL FIRE SharePoint Folder for your own records. All user access to the CAL FIRE SharePoint Folder may be revoked after 3:00PM (PDT) on the due date.

Applicants will upload application documents along with their application. The project application package consists of several attachments. These attachments are described in more detail in the appendices of this Procedural Guide. A completed Project Application Package must include the following additional documents:

- Attachment 1 Grant Application (Uploaded in a fillable PDF format as well as a scanned signed copy of the signature page.) Do not modify the application form.
- Attachment 2 Scope of Work (refer to Appendix F)
- Attachment 3 Proposed Project Budget in Excel format (refer to Appendix G)
- Attachment 4 PDF project map (refer to Appendix H)
- Attachment 5 Payee Data Record Standard Form 204
- Attachment 6 Articles of Incorporation including the Seal from the Secretary of State or Letter of determination or Affirmation from the Internal Revenue Service (for nonprofit applicants only)
- Attachment 7 Board Resolution granting authority to sign (if a signed board resolution is not available for the application, please submit a non-signed board resolution. A signed board resolution must be submitted in the grant agreement package, if awarded)
- Attachment 8 Project Mapping Program (online submission)
- Attachment 9 State of California Non-Discrimination Compliance (Std. 19) see Appendix I.
- Attachment 10 State of California Drug-Free Workplace Certification (Std. 21) see Appendix I.
- Attachment 11 Exhibit A and B of the University Model Agreement (only required for UCs, CSUs and their auxiliary entities that require the use of the University Model Agreement).

Complete these attachments accurately to avoid delays due to corrections and revisions prior to final approval. If revisions are necessary during Stage 2, then the revised Attachments 1 - 4 will be used in final documents agreed upon by the State and the Applicant as part of the final Grant Agreement. (Exception: Attachment 11 will be used in lieu of Attachment 2 and 3 for UCs, CSUs and auxiliary entities. However, Attachment 2 and 3 shall contain the same SOW and Budget amounts and will be used for scoring purposes.)

Stage 2 Specifics - Grant Application Review and Selection

Review Process May-June, Grant Selection July 2021

Sacramento staff will review the project application packages for completeness and determine if the project meets the objectives of the program. Applications found to meet the initial criteria will continue in the review process. Incomplete applications will be disqualified. Notification of grants selected for funding is anticipated to be sent to the applicant in July 2021. The Grant Agreement package for successful grant applicants will be emailed after selection and include any required grant agreement forms and instructions to proceed to Stage 3.

Stage 3 Specifics - Completed Grant Agreements

Due October 31, 2021

Upon receipt of the Grant Agreement package, all awarded grant applicants shall print and sign the two original signature grant agreements and submit them with a copy of Attachments 1-4.

The complete Grant Agreement package shall include a complete set of the following:

- The Grant Agreement with Terms and Conditions 2 copies with original signatures
- Attachment 1 Final Grant Application
- Attachment 2 Final Scope of Work
- Attachment 3 Final Project Budget
- Attachment 4 PDF Project Map

Awarded grant applicants shall return original signed agreements and any additional information required following the instructions provided in the Grant Agreement correspondence and are strongly encouraged to complete and submit as soon as possible. Grant packages not completed and/or not received by this deadline may not be eligible for funding.

Stage 4 Specifics - Grants Awarded

August-November 2021

Once the grant agreement is received and signed by the State Fire Marshal or designee, the approval process is complete. All Agreements must be signed and submitted per deadlines established by CAL FIRE.

A CAL FIRE designee will be named as the designated contact. The CAL FIRE designee will work with the Region Program Manager on any grant project issues.

The CAL FIRE designee will conduct periodic and final inspections to ensure compliance with the project plan and environmental rules and regulations. All project messaging and documents must be approved by CAL FIRE.

CAL FIRE may perform an audit of completed projects and activities as described in this guide under "State Audit."

Grant Termination Date: All project and activity work related to the grant must be completed by the Project Completion Date identified in the application or no later than March 15, 2025 or March 15, 2026, depending on the source of the funds awarded.

Project Amendments, Modifications, and Terminations

After project commencement, an agreement may only be amended by written consent of both the State and Grantee. An agreement may be terminated by the State or Grantee upon providing written notice to the other party, thirty (30) days in advance of termination.

A grantee wishing to change the scope of an approved project at any stage shall submit the proposed change in writing, preferably on entity letterhead, to CAL FIRE for review and subsequent approval in writing. Any change must be consistent with the need cited in the original application and authorizing legislation. Any modification or alteration in the Project as set forth in the Grant Project Scope of Work on file with the State must be submitted to the State for review and prior approval by CAL FIRE and may require a formal amendment.

 Any reduction in the actual number of acres being treated in a hazardous fuel reduction grant may result in a corresponding reduction of the grant award.

Any change in funding requires a notification to the Unit and Region in writing, preferably on entity letterhead, and a Revised Project Budget Sheet identifying both the item(s) being increased and those being decreased prior to conducting modified activities. Funding changes:

- <10% must notify Unit and Region and receive CAL FIRE approval.
- >10% will require a Formal Amendment.

Accounting Requirements

The Grantee shall maintain an accounting system that follows Generally Accepted Accounting Principles. The accounting system must accurately reflect fiscal transactions, using the necessary controls and safeguards. This system shall provide an adequate audit trail, including original source documents such as receipts, progress payments, invoices, purchase orders, time

cards, canceled checks, etc. Please redact account numbers and personal identifying information before submitting invoices. The system shall also provide accounting data so the total cost of each individual project can be readily determined. CAL FIRE may request records and documentation at any time. These records shall be retained by the Grantee for a period of three years after final payment is made by the State or one year after final disposition of any disputed audit findings, whichever occurs later unless it is the grantee's policy to retain records for a longer duration. **Avoid audit exceptions – keep accurate records.**

Loss of Funding

The following are examples of actions that may result in a Grantee's loss of funding: (Includes, but not limited to):

- Grantee fails to obtain a Grant Agreement.
- Grantee withdraws from the grant program.
- Grantee fails to complete the funded project (conform substantially to the Agreement).
- Grantee fails to submit all documentation within the time periods specified in the Grant Agreement.
- Grantee fails to submit evidence of CEQA/NEPA compliance within 12 months of the execution of the agreement as specified by the Grant Agreement.
- Grantee changes the project scope without the approval of the State.
- Grantee or the State terminates the project by written notice 30 days in advance.
- Activities that would lead to the project not achieving a GHG Reduction.

Eligible Costs

Project costs must be consistent with the approved project and incurred during the performance period as specified in the Grant Agreement.

Budget Item	Eligible Cost	Required Documentation
Salaries and Wages	Salaries and wages of employees employed by the grantee who is DIRECTLY engaged in the execution of the grant project. Limited to actual time spent on the grant project. (i.e. does not include holiday pay, overtime, sick pay, vacation pay, personal time off) Examples of expenditures include time-related to site visits and project monitoring and completion of reporting related to the grant project. Staff time related to accounting, business services, etc. are allowed only if those functions are not included in the grantee's overhead cost.	Timesheets or similar documentation detailing days and hours worked on the project. Payroll documentation should show a nexus between time worked on the project and wages paid to the employee after the fact.
Benefits	Employer contribution share of fringe benefits associated with employees (paid from salaries and wages Budget Item) who are directly engaged in the execution of the grant project. This will include Social Security, Medicare, Health Insurance, Pension Plan costs, etc. as applicable for the specific	Same documentation as Salaries and Wages.

Budget Item	Eligible Cost	Required Documentation
	employee. Does not include Sick/Vacation/Holiday	
Contractual	Direct consultant and contractual services necessary to achieve the objectives of the grant. Examples of contractual costs will be RPF supervision/certification, professional/consultant services (the costs of consultant services necessary for project planning and implementation), fire prevention contractor, etc. Procurement of contractual services should be documented to ensure selection on a competitive basis and documentation of price analysis.	Invoices from consultant/contractor identifying expenditure, services performed and period of services. Documents related to consultant/contractor selection analysis shall be kept by the Grantee but available for audit purposes.
Travel	Travel cost associated with travel to and from project sites, meetings, etc. directly related to the grant project and must be considered reasonable and necessary for the completion of the project. Reimbursement rates shall be consistent with the grantee's written travel policy. Absent a written policy, per diem shall not exceed the California Standard Per Diem Rate allowable by the U.S. General Services Administration. Mileage rates shall not exceed the rates allowable by the IRS.	Receipts identifying travel cost (i.e. lodging, rental cars). Mileage must be documented by either employee travel claims that are signed by the employee or vehicle mileage logs for vehicles owned by the Grantee. Per Diem must be documented by employee travel claims.
Supplies	Supplies that are used in the direct support of the project are allowable. Supplies exceeding \$500 per unit cost shall be documented to ensure procurement of supplies on a competitive basis and documentation of price analysis. Supplies include items under \$5,000 per unit cost. (e.g. chainsaws etc.)	Receipts identifying item purchased, cost, and date of purchase. Documentation related to price analysis of procurement of supplies exceeding \$500 shall be kept by the Grantee and made available for audit purposes.
Equipment	Equipment is an item exceeding \$5,000 or more per unit cost and has a tangible useful life of more than one year. Equipment is not to exceed \$250,000. The cost to lease equipment to use in the grant project may be charged to the grant. Use of equipment owned by the grantee may be charged to the grant at a rate set by the California Department of Transportation Labor Surcharge and Equipment Rental Rate guide. Purchase of equipment using grant funds is allowable only with prior approval by CAL FIRE. A cost-benefit analysis to justify the cost of purchasing equipment versus leasing must be provided. Procurement of equipment must be done on a competitive basis and include documentation of price analysis. The grantee must include in the application package the proposed use and maintenance plans for equipment after the performance period of the grant. Disposition of equipment beyond the project performance period is subject to CAL FIRE approval. If grantee fails to complete grant and/or dissolves during grant, equipment shall be returned to CAL FIRE. Equipment shall not be used as collateral or other means.	Cost of leased equipment charged to the grant must be substantiated with receipts identifying equipment leased, dates equipment was leased, lease rate and total cost. Use of Grantee equipment must be substantiated with an equipment usage log that identifies the equipment used, rate, and total rental cost. Cost of equipment purchased shall be substantiated by purchase receipt. Documentation related to price analysis of procurement of equipment shall be kept by the Grantee and made available for audit purposes. Disposition of the equipment must be approved by CAL FIRE in writing at the end of the grant term.

Budget Item	Eligible Cost	Required Documentation
Other	Other costs that do not fit in any of the above categories. The cost must be directly related to the grant project. A cost (such as rent, utilities, phones, general office supplies, etc.) that must be apportioned to the grant is considered indirect cost unless written justification is submitted and approved by CAL FIRE.	Invoices or receipts identifying the item and cost charged to the grant.
Indirect Costs	Indirect Costs are costs associated with doing business that are of a general nature and are incurred to benefit two or more functions within the grantee organization. These costs are not usually identified specifically in the grant agreement, project, or activity, but are necessary for the general operation of the organization. Examples of overhead costs include salaries and benefits of employees not directly assigned to a project; functions such as personnel, accounting, budgeting, audits, business services, information technology, janitorial, and rent, utilities, supplies, etc. Functions included as direct versus indirect costs must be applied consistently for all activities within the grantee organization, regardless of fund source. The maximum allowable indirect charge for this grant program for all entities including UC's and CSU's, is 12%.	Applied on a percentage (%) basis on direct costs except for equipment. Documentation related to the determination of the grantee's indirect cost rate must be retained by the grantee for audit purposes.

Payment of Grant Funds

Funds will be disbursed only when there is a fully executed Grant Agreement between CAL FIRE and the Grantee. An agreement is considered fully executed upon signature and approval by the State Fire Marshal or designee. All payments are made on a reimbursement basis, except in cases where CAL FIRE authorizes advanced payments. (i.e., the Grantee is invoiced for services, products or supplies; invoices CAL FIRE for same; and is reimbursed by the State upon approval of the invoice). No work prior to or after the grant period will be reimbursable.

CAL FIRE has the legal right to conduct a spot inspection to verify that work invoiced has been satisfactorily completed. If an invoice is incomplete or non-reimbursable, it will be returned to the grantee. The Grantee will need to update the date on the invoice if corrections are required.

Advance Payments

Advance payments may be considered for nonprofit organizations, local agencies, special districts (including RCDs), and Native American Tribes. Advance payments are solely at CAL FIRE's discretion and eligibility and may be subject to change.

An advance request form must be submitted identifying how funds may be used over a sixmonth period. No single advance payment shall exceed 25% of the total grant award. Advances must be fully utilized within a six-month period unless additional time is approved by CAL FIRE. No additional advances may be requested until acceptable documentation is received by CAL FIRE that the previous advance has been fully exhausted on eligible expenses. In addition, an accountability report must be submitted to CAL FIRE quarterly (3 months), upon receipt of funds.

CAL FIRE processes for approving and managing grant advances are subject to change.

State Audit

At any time during or upon completion of the project, the State may audit the project records. A project is considered complete upon receipt of the final grant payment from the State. The purpose of the audit is to verify that project expenditures were properly documented.

If your project is selected for audit, you will be contacted at least 30 days in advance. The audit should include all books, papers, accounts, documents, or other records of the Grantee, as they relate to the project for which state funds were granted. Projects may be subject to an audit at any time for up to three years after project completion.

To expedite the audit, the Grantee shall have the project records readily available, including the source documents, and canceled warrants. The Grantee shall also provide an employee having knowledge of the project and the accounting procedure or system to assist the state auditor. The Grantee shall provide a copy of any document, paper, record, or the like as requested by the auditor. Projects will be suspended if the audit reveals discrepancies or if CAL FIRE believes there are improprieties or issues with the project.

All project records must be retained by the Grantee for a period of not less than one year after the state audit or after final disposition of any disputed audit findings. Grantees are required to keep source documents for all expenditures related to each grant for at least three (3) years following project completion and one year following an audit unless the grantee has a longer retention policy.

Explanation of Terms

TERM	EXPLANATION
Agreement	A legally binding agreement between the State and another entity.
Amendment	A formal modification or a material change of the Agreement, such as terms, cost, budget, or
	scope of work.
Applicant	The entity who has submitted an Application requesting grant funds.
Application	The individual application form identified as Appendix E and its required supporting attachments
	for grants pursuant to the enabling legislation and/or program.
Appropriation	A Legislative budget authorization from a specific fund to a specific agency or program to make
	expenditures or incur obligations for a specific purpose and period of time.

TERM	EXPLANATION
Authorized	The designated position identified in the Resolution as the agent to sign all required grant
Representative	documents including, but not limited to, Grant Agreements, Application forms, and payment requests.
CEQA	The California Environmental Quality Act as stated in the PRC § 21000 et seq.; Title 14 California Code of Regulations (CCR) §15000 et seq. CEQA is a law establishing policies and procedures that require agencies to identify, disclose to decision makers and the public, and attempt to lessen significant impacts to environmental and historical resources that may occur as a result of the agency's proposed Project. For more information refer to http://resources.ca.gov/ceqa/.
Consultant Services	Services which provide a recommended course of action or personal expertise, such as accounting or a Registered Professional Forester (RPF).
Contractor	An entity contracting with the grantee for services and generally receives a form 1099 for tax purposes.
Direct Costs	Expenses of doing business that are directly attributable to the Project. Examples of direct costs are salaries and benefits of employees directly associated with a Project or expenses of items used directly by the Project.
Employee	Individuals employed directly by the grantee and generally receives a W-2 for tax purposes.
Encumbrance	A commitment of funds guaranteeing a source of payment for a specific Agreement.
Execution of an Agreement	The act of signing an Agreement, which provides a legal basis for required performance by parties to the Agreement.
Grantee	The entity that has an executed Grant Agreement for the award of grant funds.
Indirect Costs	Expenses of doing business that are of a general nature and is incurred to benefit at least two or more functions within an organization. These costs are not usually identified specifically with a grant, Grant Agreement, Project or activity, but are necessary for the general operation of the organization. Examples of Indirect Costs include salaries and benefits of employees not directly assigned to a Project; functions, such as personnel, business services, information technology, janitorial; and rent, utilities, supplies, etc.
Modification	An Agreement modification is an informal agreement that moves dollars in the line item and task budgets not to exceed 10% of total grant amount; changes deliverable due dates, or makes a minor change in the work in accordance with the intent of the legislation. It does not require a formal amendment of the grant agreement. See modifications section for further requirements.
Non-Profit Organization	Any California corporation organized under Sections 501(c) (3) of the Federal Internal Revenue Code. A letter of determination certifying non-profit status will be required prior to Project approval.
Operating Expenses (Direct Cost)	Any cost that can be specifically identified as generated by and in accordance with the provisions or activity requirements of the Agreement.
Payee Data Record	Form Std. 204, "Payee Data Record" is required for all grant recipients. The form must be
(Std. 204) Personnel Services	submitted in order to establish a vendor number for payment and to have funds encumbered. This budgeted amount includes salaries and benefits for wage-earning personnel employed by
	the Grantee/Contractor (not a subcontractor) and working on the Project.
Project Performance Period	The period of time that the Project Scope of Work costs may be incurred and the work described in the Project Scope of Work must be completed, billed and paid by the State. Only eligible costs incurred during the Project Performance Period will be paid.
Project	The term "Project" means the activity or work to be accomplished utilizing grant funds and match (if applicable).
Project Scope of Work	The term "Project Scope of Work" defines the individual scope of work or activity describing in detail the proposed tasks identified as Attachment 2, as described in enabling legislation and in the Grant Agreement.
Project Budget Narrative	The term "Project Budget Narrative" defines the proposed detailed budget plan.
Resolution	The purpose of a resolution by a Grantee's governing body is to allow the entity to sign Agreements and amendments for a specific project; i.e., it allows the designated entity to enter into an agreement with the State of California, and it designates someone to sign on behalf of the Grantee's governing board. A signed resolution must be submitted at the time the signed grant agreements are returned to CAL FIRE's Grants Management Unit, Sacramento Headquarters.

APPENDICES

Appendix A: Environmental Compliance for CAL FIRE Projects (CEQA Compliance)

Appendix B: Sample Resolution

Appendix C: Invoice

Appendix D: Check Lists

Appendix E: Project Application

Appendix F: Project Scope of Work

Appendix G: Project Budget Spreadsheet

Appendix H: PDF Project Map

Appendix I: Forms

Appendix J: CalMAPPER

Appendix K: Low Income and Disadvantaged Communities

Appendix L: How to Apply

Appendix A – Environmental Compliance for CAL FIRE Projects

NOTE: Grantee must submit proof of California Environmental Quality Act and/or National Environmental Policy Act compliance within one year of the execution of the grant agreement. To ensure this occurs in a timely manner, the grantee should contact the Department of Forestry and Fire Protection (CAL FIRE) environmental compliance staff <u>as soon as possible</u> after receiving the executed agreement.

California Environmental Quality Act (CEQA)

Within one year of the execution of the grant agreement and prior to commencing any on-the-ground work, CAL FIRE requires proof of adequate compliance with CEQA. This may be accomplished by one or more of the following methods:

- Notice of exemption filed with the State Clearinghouse or the county clerk and completion of the CAL FIRE's Environmental Review Report for an Exempt Project for categorically exempt projects.
- 2. Initial study and negative declaration or mitigated negative declaration and all associated noticing documents filed with the State Clearinghouse or the county clerk.
- 3. Draft and final environmental impact report and all associated noticing documents filed with the State Clearinghouse or the countyclerk.
- 4. Timber harvesting permit or notice in compliance with the California Forest Practice Act and Rules for projects that undertake timber operations per Public Resources Code § 4527. The timber harvesting document must cover grant-funded activities for the associated treatment area or be supplemented by additional CEQA documents.
- 5. Finding of no significant impact-decision notice, categorical exclusion- decision memo or environmental impact statement-record of decision prepared in compliance with the National Environmental Policy Act for projects that are exempt from CEQA pursuant to Public Resources Code § 4799.05(b).
- Certification that the project qualifies for the limited suspension of requirements of CEQA pursuant to the Governor's October 30, 2015, Proclamation of a State of Emergency.
- 7. Completed and accepted project-specific analysis under the CalVTP and all associated noticing documents filed with the State Clearinghouse or the countyclerk.

For exempt projects where the grantee is a public agency¹, the grantee will be responsible for: (a) preparing the Environmental Review Report for an Exempt Project and notice of exemption; and (b) filing the notice of exemption. For exempt projects where the grantee is not a public agency (e.g., fire safe council), CAL FIRE or another public agency will be responsible for (a) preparing the Environmental Review Report for an Exempt Project and notice of exemption; and (b) filing the notice of exemption.

For non-exempt projects where the grantee is a public agency, the grantee will assume the role of lead agency. For non-exempt projects where the grantee is not a public agency (e.g., fire safe council), CAL FIRE or another public agency will need to assume the rule of lead agency. The lead agency is responsible for: (a) performing the necessary environmental effects analysis; (b) preparing environmental documents; and (c) filing associated notices.

The lead agency may require the grantee to prepare, or retain a consultant to prepare, the environmental documents required for demonstrating adequate compliance with CEQA. When CAL FIRE is the lead agency, the grantee must work closely with the department to ensure the environmental documents reflect its independent judgement.

Grantees should ensure they ask for adequate funds for environmental work when applying for grants. When preparing their budgets, grantees should consider the need to contract with appropriate resource professionals to do the necessary environmental effects assessment and document preparation work. This may include biologists, professional archaeologists, air quality experts, registered professional foresters, environmental planners, etc.

For all environmental documents where CAL FIRE is the lead agency, except timber harvesting permits or notices, cultural resources must be assessed per the procedures outlined in *Cultural Resources Review Procedures for CAL FIRE Projects*. This may require the project proponent to consult with the appropriate CAL FIRE archaeologist to determine if impacts to cultural resources are possible and what, if any, assessment work will have to be done. This consultation should be done as early in the planning process as possible.

CAL FIRE will review all environmental documents and associated notices for adequate compliance with applicable procedures and CEQA.

 $^{^{\}mbox{\scriptsize 1}}$ "Public agency" includes the following:

PRC § 21062. "Local agency" means any public agency other than a state agency, board, or commission. For purposes of this division a redevelopment agency and a local agency formation commission are local agencies, and neither is a state agency, board, or commission. PRC § 21063. "Public agency" includes any state agency, board, or commission, any county, city and county, city, regional agency, public district, redevelopment agency, or other political subdivision.

¹⁴ CCR § 15368 "Local agency" means any public agency other than a state agency, board, or commission. Local agency includes but is not limited to cities, counties, charter cities and counties, districts, school districts, special districts, redevelopment agencies, local agency formation commissions, and any board, commission, or organizational subdivision of a local agency when so designated by order or resolution of the governing legislative body of the local agency.

¹⁴ CCR § 15379 "Public agency" includes any state agency, board, or commission and any local or regional agency, as defined in these Guidelines. It does not include the courts of the state. This term does not include agencies of the federal government.

Limited Suspension of Requirements of the California Environmental Quality Act

Certain projects may qualify for the limited suspension of the requirements of CEQA pursuant to <u>Governor Edmund G. Brown Jr.'s October 30, 2015 Proclamation of a State of Emergency</u>. The emergency proclamation suspends the requirements of CEQA for purposes of carrying out, among other things, Directive 2, where the state agency with primary responsibility for implementing the directive concurs that local action is required. In order to qualify for the emergency proclamation's suspension of CEQA, the grantee must meet certain specific criteria.

Grantees wishing to proceed under the emergency proclamation's suspension must certify that all the applicable criteria are met. CAL FIRE may assist applicants in determining their eligibility for the proclamation's suspension of CEQA prior to application submission.

Appendix B – Sample Resolution

Reso	lution Number:	
Calif	EREAS, the Governor of the State of California in cooperation with the ornia Climate Investment , which provides funds to the State of Californias; and	
admi	EREAS, the State Department of Forestry and Fire Protection (CA nistration of the program within the State, setting up necessary procenizations, and others under the program, and	
WHE	EREAS, the applicant will enter into an agreement with the State of Cali	fornia to carry out (PROJECT TITLE) project;
NOW	V, THEREFORE, BE IT RESOLVED that the (GOVERNING BODY):	
1.	Approved the filing of an application for "California Climate Invo	estment Fire Prevention Grant Program"; and
2.	Certifies that said applicant has or will have sufficient funds to open	rate and maintain the project; and,
3.	Certifies that funds under the jurisdiction of (GOVERNING BODY	are available to begin the project.
	Certifies that funds under the jurisdiction of (GOVERNING BODY Certifies that said applicant will expend grant funds prior to (GRA)	and the first of the second
4.	The state of the s	NT DEADLINE). ions, execute and submit all documents including, but not
4. 5.	Certifies that said applicant will expend grant funds prior to (GRAI Appoints (POSITION TITLE) or a designee, to conduct all negotiat limited to applications, agreements, amendments, payment requests	NT DEADLINE). ions, execute and submit all documents including, but not and so on, which may be necessary for the completion of
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4. 5. The f	Certifies that said applicant will expend grant funds prior to (GRAI Appoints (POSITION TITLE) or a designee, to conduct all negotiat limited to applications, agreements, amendments, payment requests the aforementioned project. foregoing resolution was approved and adopted the day of day.	NT DEADLINE). ions, execute and submit all documents including, but not and so on, which may be necessary for the completion of, 20 by the following vote:
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Appendix C – Invoice

Invoice Guidelines

While the grantee is not required to use the invoice template included in the grant guidelines due to differences in accounting systems used by the grantee, the grantee must include the following elements when submitting a payment request, either on the grantee's invoice or as an attachment to the invoice. If a grantee chooses to use their invoice in lieu of the invoice template provided, the invoice must be put on grantee's official letterhead.

- 1. The word "Invoice" shall appear at the top of the page.
- 2. Grantee Information Includes the grantee name and address which shall match the Std. 204 Payee Data Record submitted with the grant agreement. Payment will be submitted to this address after the invoice has been approved. Grantee shall notify CAL FIRE in writing regarding address changes and effective dates.
- 3. Invoice Date & Number Date invoice was issued and unique invoice number to be determined by the grantee for reference.
- 4. CAL FIRE Contact Name and Address Name, Program, and Address of the CAL FIRE designee as identified in the grant agreement.
- 5. Grant Identification Grant Number, Grant Performance Period, and Project Name as identified in the grant agreement.
- 6. Invoice Period Performance start and end dates for which grantee is invoicing CAL FIRE. Under no circumstances will an invoice period outside of the grant performance period be accepted.
- 7. Payment Type Indicate whether the invoice is to request an advance payment, interim payment, or final payment.
- 8. Cost breakdown Grantee costs must be broken down by the budget item consistent with the approved budget in the grant agreement. The grantee must identify the amount for which CAL FIRE is being billed in the invoice period and the total amount spent and match (if applicable) from the beginning of the grant performance period through the invoice period. Advance requests should still include a breakdown of the budget items for which the grantee is planning to expend the funds.
- 9. Offset to current cost Include the balance of advance funds given to grantee as well as program income earned from the grant if applicable.
- 10. The total amount for which grantee is requesting reimbursement from CAL FIRE.

- 11. Grantee contact name, phone number, and email address for questions related to the invoice.
- 12. All backup documentation to support the invoice (see Payment of Grant Funds).
- 13. Certification and signature of authorized representative Please see sample invoice for certification language.

Grantee Name INVOICE Street Address Street Address2 City, ST ZIP Code Submit invoice and supporting documentation to: DATE: Month DD, YYYY California Department of Forestry & Fire Protection (CAL FIRE) INVOICE #: ATTN: NAME, PROGRAM Street Address2 City, ST ZIP Code Grant Number: XGXXXXXX Grant Period: MM/DD/YYYY to MM/DD/YYYY Project Name: Invoice Period: MM/DD/YYYY to MM/DD/YYYY Payment Type: ☐ Advance Request ☐ Interim Payment ☐ Final Payment BUDGET ITEM **BUDGETED AMOUNT CURRENT COST EXPENDED TO DATE** MATCH TO DATE Salaries and Wages **Employee Benefits** Contractual Travel Supplies Equipment Other Indirect Cost 10% (Exclude Equipment) TOTAL \$ \$ \$ \$ Less Outstanding Advance Less Program Income CURRENT DUE \$ Check all those that apply: Direct questions to: Name XXX-XXX-XXXX Ext. XXXX ☑ Supporting documentation attached (required for Interim & Final Payment) Email address ☑ Project Progress Report (Interim) or Project Completion Report (Final) CERTIFICATION: I certify that I have the full authority to execute this payment request on behalf of the Grantee. I declare under penalty of perjury, under the laws of the State of California, that this request and accompanying documents for the above referenced grant is true and correct to the best of my knowledge, and represents actual allowable disbursements made for the work performed in accordance with the conditions of the grant. Signature of Authorized Official Date Printed Name Title CAL FIRE USE ONLY Payment approval signature (Unit/Field Staff) Title Date Payment approval signature (Program Manager) Title Date Payment approval signature (Grants Management Unit) Title Date

CAL FIRE Coding:

Reporting Structure

Account

Service Location

Supplier ID

Appendix D – Check Lists

Project Application Package Check List

☐ Attachment 1 – Completed Project Grant Application Form
☐ Attachment 2 – Completed Project Scope of Work
☐ Attachment 3 – Completed Project Budget (Excel format)
☐ Attachment 4 – PDF Version of Project Map (formatted to 8 ½" x 11")
☐ Attachment 5 – State of California Payee Data Record form (Std. 204) – see Appendix I
☐ Attachment 6 – Articles of Incorporation, including document w/seal from Secretary of
State (non-profit applicant)
☐ Attachment 7 – Board Resolution granting authority to sign (non-profits and Local
Government)
☐ Attachment 8 – Project Mapping Program (online submission only)
\square Attachment 9 – State of California Non-Discrimination Compliance (Std. 19) – see
Appendix I
☐ Attachment 10 – State of California Drug-Free Workplace Certification (Std. 21) – see
Appendix I
☐ Attachment 11 – Exhibit A and B of the University Model Agreement (only required for
UCs, CSUs and their auxiliary entities that require the use of the University Model
Agreement)
Count Assessment Bashana Charle L'at
Grant Agreement Package Check List
☐ Three original signed Grant Agreements with attachments
☐ Attachment 1 – Completed Project Grant Application Form
☐ Attachment 2 – Completed Project Scope of Work
☐ Attachment 3 – Completed Project Budget
☐ Attachment 4 – PDF Version of Project Man

Appendix E – Project Application

California Department of Forestry and Fire Protection (CALFIRE)
California Climate Investments
Fire Prevention Program Grant Application
Fiscal Year 2020-21/2021-22 Funding Opportunity



Please request a Project Tracking # for each separate application by following the instructions in the 2020-21/2021-22 CCI Grant Guidelines on the <u>Fire Prevention Grants Web Page</u>. Submit the application and all supporting materials to the SharePoint folder assigned to your tracking number **no later than 3:00pm PDT on May 19, 2021**. Grant awards are contingent upon appropriation from the <u>California Climate Investments</u>, or other fund source, with up to \$165 million being awarded. Please note: Items marked in red are required.

1.	Project Tracking	#: 20-FP-UUU-XXXX		CalMapper II	D:		
	Project Name/Title	e:					
	County:						
	CAL FIRE Unit/Co Question 14):	ontract County (Please u	se this 3	-letter Unit Id	entifier fo	or file namino	g. See
2.	Organization Typ	pe:	If Othe	er, please spe	cify:		
	If Non-Profit, are y	you a registered 501(c)(3)? 🔲 Y	es 🔲 No	o .		
3.	Sponsoring Orga Project Manager						
	Title:						
	First Name:			Last Name:			
	Address Line 1:						
	Address Line 2:						
	City:	State	# :		Zip Cod	e:	
	Phone Number:		Second	dary Phone N	umber:		
	Email Address:			Fax N	umber:		
	Tracking #: 20-F	P-UUU-XXXX					Page 1 of 5
	Project Name:						

	For which primary activ	ity is funding being	requested?		
	Grant Period: Please pro Projects MUST be compl the funds awarded. Note MM/DD/YYYY format.	eted by March 15, 20	25 or March 15, 2026	, depending on the s	ource of
	Project Start Date:		Project Completion	Date:	
•	Limiting Factors: Are th Easements; Covenant, C restrictions, or other factor	onditions & Restrictions that can or will lim	ons (CC&R's); matters it the fire prevention p	s related to zoning; us proposed activity?	se
	If checked, describe	existing plan(s) and t	ne limitations, if any, i	n the attached Scope	e of VVork
•	Timber Harvest Plans: I portion of the proposed p CAL FIRE?		·		
	If checked, provide the	e THP identification	number and describe	the relationship to the	e project
	in the attached Scope	of Work document.			
	THP ID Number:			die liede de ee ook	:11
•		ne project associated			
	THP ID Number: Community at Risk: Is the Risk? See the list of Community at Risk.	ne project associated <u>munities at Risk</u> on th			
	THP ID Number: Community at Risk: Is to Risk? See the list of Com Yes No	ne project associated munities at Risk on th n the project area: ome Community: Is s a Community at Ris	the project associate	Fire Marshal web pag d with a low-income on on	
	THP ID Number: Community at Risk: Is to Risk? See the list of Communities Yes No Number of Communities Disadvantaged/Low Incommunity that is listed a Priority Population Invest Yes No	ne project associated munities at Risk on the nthe project area: ome Community: Is a Community at Risments on the Californ	the project associate	Fire Marshal web pag d with a low-income on on	
	THP ID Number: Community at Risk: Is to Risk? See the list of Communities Yes No Number of Communities Disadvantaged/Low Incommunity that is listed a Priority Population Invest	ne project associated munities at Risk on the nthe project area: ome Community: Is a Community at Risments on the Californ	the project associate	Fire Marshal web pag d with a low-income on on	ge.
	Community at Risk: Is to Risk? See the list of Communities Yes No Number of Communities Disadvantaged/Low Inccommunity that is listed a Priority Population Invest Yes No If Yes, select all that apprint	ne project associated munities at Risk on the note of the project area: ome Community: Is a Community at Risments on the Californies: Low Income	the project associate sk? See the informati ia Air Resources Boa	d with a low-income on on urd web page.	ge.

1. Federal Responsibility Ar	-		-	
might require NEPA, or use	a framewo	ork similar to Go	ood Neighbor Authority	
Non-Tribal Lands:	es 📘	No If y	es, how many acres?	
v orsavates anservations appoint Distance (2				
Tribal Lands: Y	or all proje	cts, provide an e	es, how many acres?	
Tribal Lands: Y 2. Project Area Statistics: For acres and the Treatment Inf PIZ - The Project influence in neighborhoods or commeductions, public educareas or could include keep the PIZ from end in the Scope-of-Work. TIZ - Treatments are areas hazard fuel reductions discrete Treatment are	or all projection all projections and continuous an	cts, provide an ene (TIZ) acres. It is the broad genet the grant proplement of the grant proplement of the grant overly large fuel breaks, massated with a PIZ.	estimate of the Project eographic area encom oposal is designed to es. This can be the su planning/public educa e area, unless benefits e-ground activities are sticating, etc.). There of Some projects (e.g. I	Influence Zone (Planassing the protect with fuelum of all treatment tion target. Please are clearly defined accomplished (e.g. can be multiple
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Budget Item	Amount
Grant Funding Requested (\$)	
	s: Is the project in, consistent with, or build on a larger pact to habitable structures in the WUI covered by this Select all that apply.
CAL FIRE Unit Strategic Fire Plan	
Homeowners' Association Plan	
Fire Safe Council Action Plan	
County Fire Department Strategic Fire F	Plan
Local Fire Department Plan	
FIREWISE Community Assessment	
Other Local Plan (Identify in Scope of W	/ork)
Local Hazard Mitigation Plan	
Community Wildfire Protection Plan	
Please indicate the CEQA document type (I exempt from CEQA, select "Not Applicable"	For planning, education and other projects that are):
exempt from CEQA, select "Not Applicable" Document Identification Number:):
Document Identification Number: Have you applied for or received any other):
exempt from CEQA, select "Not Applicable" Document Identification Number: Have you applied for or received any other Yes):
exempt from CEQA, select "Not Applicable" Document Identification Number: Have you applied for or received any other Yes	CAL FIRE Grants for this project?
exempt from CEQA, select "Not Applicable" Document Identification Number: Have you applied for or received any other Yes	CAL FIRE Grants for this project?

17. Application Submission:

Note to Applicant: If you modify the language contained in any part of this document, other than to fill in the blanks or to provide requested information, your application *will be rejected*.

Use the table below as a tool to make sure you have all documents ready prior to submitting the application.

Replace "XXXX" in the file name with the project's ID Number. Replace "UUU" in the file name with the 3-letter identifier for the Unit where the project is located. Unit identifiers are listed in the instructions for this application form.

Attachments	File Name
Application Form (.pdf)	20-FP-UUU-XXXX-Application.pdf
Scope of Work (.doc)	20-FP-UUU-XXXX-SOW.doc
Project Budget (.xls)	20-FP-UUU-XXXX-Budget.xls
Project Map (.pdf)	20-FP-UUU-XXXX-MAP.pdf
Articles of Incorporation (.pdf) - Applies to Non-Profits only	20-FP-UUU-XXXX-AOI.pdf
Mapping	Create a Geo Point & Polygon web link

I certify that the above and attached information is true and correct:

Original Signature Required: G	rantee's Au	thorized Representative	Date Signed
Printed Name		•	Title
Executed on: Date	at	City	

Please fill out this form completely. Be sure to save a copy of this form and all attachments for your records. Submit the application and all supporting materials to the SharePoint folder assigned to your tracking number no later than 3:00pm PDT on May 19, 2021. Please submit the documents as early as possible to avoid unanticipated issues. Applications submitted or modified in the SharePoint folder after this date will be considered late. Access to SharePoint after the due date may be revoked.

Tracking #:	20-FP-UUU-XXXX	Page 5 of 5
Project Nam	e:	

Project Application Instructions

The project application will become Attachment 1 to the Grant Agreement. Several items warrant explanation and are discussed in order as they appear on the form:

Item 1 Project Tracking Number: Project tracking number is in the following format.

YY-FP-UUU-XXXX

UUU is the Unit identifier – the first three letters from Item 1 CAL FIRE Unit/Contract County. (Ex: UUU = AEU for AEU-Amador El Dorado Unit.) XXXX is a number assigned by CAL FIRE.

Applicants will request a Project Tracking Number by emailing **ONE** of the following:

<u>CNRgrants@fire.ca.gov</u> (Northern Region Contact)

SouthernRegionGrantsProgram@fire.ca.gov (Southern Region Contact)

<u>CALFIRE.Grants@fire.ca.gov</u> (Sacramento)

Applicant MUST specify the grant application for which they are requesting tracking number. The request shall include:

- The applicant organization name
- The name of the CAL FIRE Unit where the project or activity will be located.
- The name of the project (if available)
- Email address of the individuals that will need access to the CAL FIRE SharePoint Folder to submit the application

The CAL FIRE email reply will include the assigned Project tracking number as well as links to the SharePoint folder and the Project Mapping Program.

It is highly recommended that applicants request this information at least one week prior to the due date to allow for a timely response to your request.

CalMAPPER ID: If you have an existing CalMAPPER ID related to the project please supply it in the appropriate box. If you don't, it is not required.

Project name: Though a specific naming convention is not required, many project names include both geographical and activity information. (Ex: High Ridge Fuel Break)

Item 2 Organization Type: Select the organization type of the organization responsible for the project or activity. **Fire Protection Provider:** Select under which framework the local Fire Service is governed / organized. Do not include CAL FIRE Schedule B (SRA).

Item 3 Sponsoring Organization: Legal name of sponsoring organization responsible for the project or activity. If selected for an award, this will be the name of the grantee used in the grant agreement.

Item 4 Project Activity: Select the primary activity for the project. Education projects are described in terms of Public Education. Public Education includes activities designed to directly inform the public of fire prevention measures that they can take to reduce risk.

Item 5 Grant Period: From the date of Execution (signed by CAL FIRE State Fire Marshal or designee) to no later than March 15, 2025 or March 15, 2026, depending on the source of the funds awarded. Instructions are included on the application form (pdf).

Item 6 Limiting Factors: Check the box if there are any limiting factors that may affect the successful completion of the project. Describe these factors in the Scope of Work (Attachment 2).

Item 7 Timber Harvest Plans (THP): For Fuels Treatment projects, check the box and provide the THP number if there are recent timber harvest plans in the treatment area for which a Notice of Completion has not been filed with CAL FIRE.

Item 8 Community at Risk: Enter the number (count) of communities in the project area. Communities at Risk are listed on the Office of the State Fire Marshal website.

Item 9 Disadvantaged/Low Income Community: Using the <u>Disadvantaged and Low-Income</u> <u>Community maps</u>, select the corresponding boxes that apply to the project.

Item 10 Describe how your proposal would reduce the total amount of wildfire (and thereby reducing wildfire emissions) around communities, homes, infrastructure, and other highly valued resources, with focus on GHG benefits: Describe in the space provided how your project or activity will reduce GHG emissions.

Item 11 Federal Responsibility Area: Select the corresponding boxes that apply to the project. If the Project does include project work on Federal Lands provide the total acres.

Item 12 Project Area Statistics: Determine the proportion of acres in the project area. For the Project Influence Zone the total acres should encompass all treatment areas or could include a buffer area around the planning/public target. For the Treatment Influence Zone the total acres should equal the total project acres.

Item 13 Project Budget: The project budget is provided in the Excel spreadsheet (attachment 3). Enter the grant funding amount being requested, minus any grantee or partner funds.

Item 14 Local Wildland Fire Risk Reduction Plans: Check all that apply. Discuss the relationship in the Scope of Work.

Item 15 Environmental Compliance: Select the appropriate CEQA document type for the project. If the project does not require CEQA compliance, then select "not applicable" from the list. If a CEQA document has been previously completed, then enter the identification number. If an exemption is being used in place of CEQA, list the type of exemption.

Item 16 Application Submission: Applications are to be submitted by uploading the documents to the CAL FIRE SharePoint Folder. The electronic application with the attachments will provide greater utility for CAL FIRE review as employees in various offices will be tasked with portions of the application review. A checklist is provided for each of the attachments that are included in the submission package. Enter the file name for each of the files attached that are being submitted. The application, the Project Mapping Program submission, and all associated documents must be uploaded to the CAL FIRE SharePoint Folder by May 19, 2021 at 3:00 PM PDT.

Please use this file naming structure for the attachments:

- 20-FP-UUU-XXXX-Application.pdf
- 20-FP-UUU-XXXX-SOW.doc
- 20-FP-UUU-XXXX-Budget.xls
- 20-FP-UUU-XXXX-MAP.pdf
- 20-FP-UUU-XXXX-AOI.pdf

Where XXXX is the project number from Item 1 Tracking ID and UUU is the Unit identifier – the first three letters from Item 1 CAL FIRE Unit/Contract County.

- AEU-Amador-Eldorado
- BDU-San Bernardino
- BEU-San Benito-Monterey
- BTU-Butte
- CZU-San Mateo-Santa Cruz
- FKU-Fresno-Kings
- HUU-Humboldt-Del Norte
- KRN-Kern
- LAC-Los Angeles
- LMU-Lassen-Modoc
- LNU-Sonoma-Lake-Napa
- MEU-Mendocino
- MMU-Madera-Mariposa-Merced
- MRN-Marin

- MVU-San Diego
- NEU-Nevada-Yuba-Placer
- ORC-Orange
- RRU-Riverside
- SBC-Santa Barbara
- SCU-Santa Clara
- SHU-Shasta-Trinity
- SKU-Siskiyou
- SLU-San Luis Obispo
- TCU-Tuolumne-Calaveras
- TGU-Tehama-Glenn
- TUU-Tulare
- VNC-Ventura

Appendix F – Project Scope of Work

Scope of Work Instructions

- Use the Scope of Work template from the Fire Prevention grant program web site.
- The instructions in the Scope of Work template are provided to prompt the project applicant to fully describe the proposed project. Please be sure to address each item listed so that the full impact of your project can be considered during the project evaluation and selection phase of this grant process. The document contains boxes for your response. The boxes will expand as needed for a full response. Please provide responses that clearly describe your project while being concise and brief.
- For clarity to the reviewer, it is suggested that you utilize the headers and prompt numbers provided below in the narrative discussion of your proposed project.
- This Scope of Work template should clearly describe your proposed project.
- Further instructions for the Scope of Work are found in the Scope of Work template.
- Upload this Scope of Work to the project application as a separate document with the file name 20- FP-UUU-XXXX-SOW.doc.

Project Scope of Work



California Department of Forestry and Fire Protection (CAL FIRE) California Climate Investments Fire Prevention Grants Program Project Scope of Work



Project Name: Click or tap here to enter text.

Project Tracking Number: 20-FP-UUU-XXXX

Project Description Summary: Please provide a paragraph summarizing proposed project including the location, habitable structures, acres treated, etc. (Please type in blank space below. Please note there is no space limitations).

A. Scope of Work

This item is broken into project specific criteria depending on the type of project being proposed: planning, education or hazardous fuel reduction. Please <u>answer one section</u> of <u>questions</u> that pertain to the primary activity type for your project.

Section 1: Hazardous Fuel Reduction/Removal of Dead or Dying Tree Projects

- 1. Describe the geographic scope of the project, including an estimate of the number of habitable structures and the names of the general communities that will benefit.
- 2. Describe the goals, objectives, and expected outcomes of the project.
- 3. Provide a clear rationale for how the proposed project will reduce the risks associated with wildfire to habitable structures in the WUI.
- Identify any additional assets at risk to wildfire that will benefit from the proposed project. These may include, but are not limited to, domestic and municipal water supplies, power lines, communication facilities and community centers.
- 5. Is the scale of the project appropriate to achieve the stated goals, objectives and outcomes discussed in Item 2 above?
- 6. How will the project/activity utilize the left over woody biomass? Will the project/activity use a biomass facility to reduce greater greenhouse gas emissions?

Section 2: Planning Projects

- 1. Describe the geographic scope of the project, including the communities that will benefit, and an estimate of the number of structures within the project area.
- Describe how the project will assess the risks to residents and structures in the WUI and prioritize projects to reduce this risk over time.
- 3. Does the proposed plan add or build upon previous wildfire prevention planning efforts in the general project area?
- 4. Identify a diverse group of key stakeholders, including local, state, and federal officials where appropriate, to collaborate with during the planning process. Discuss how the project proponent plans to engage with these targeted stakeholders.
- Describe the pathways for community involvement that will be incorporated in the planning process.

Section 3: Education

- 1. Describe the specific message of the education program and how it relates to reducing the risk of wildfire to owners of structures in the WUI.
- Describe the target audience of the education program and how information will be distributed to this audience.
- 3. Will the education program raise the awareness of homeowner responsibilities of living in a fire prone environment?
- 4. Identify specific actions being advocated in the education material that is expected to increase the preparedness of residents and structures in the WUI for wildfire.
- 5. Describe the expected outcome of the education in terms of increased or changed public awareness about wildfire.

Answer only 1 set of questions from above, depending on your project; Fuel Reduction, Planning or Education. (Please type in blank space below. Please note there is no space limitations).

B. Relationship to Strategic Plans

Does the proposed project support the goals and objectives of the California Strategic Fire Plan, the local CAL FIRE Unit Fire Plan, a Community Wildfire Protection Plan (CWPP), County Fire Plan, or other long term planning document? (Please type in blank space below. Please note there is no space limitations).

C. Degree of Risk

- Discuss the location of the project in relation to areas of moderate, high, or very high
 fire hazard severity zone as identified by the latest Fire and Resource Assessment
 Program maps. Fire hazard severity zone maps by county can be accessed at:
 http://www.fire.ca.gov/fire prevention/fire prevention wildland zones maps.php
- Describe the geographic proximity of the project to structures at risk to damage from wildfire in the WUI. (Please type in blank space below. Please note there is no space limitations).

D. <u>Community Support</u>

- 1. Does the project include any matching funds from other funding sources or any inkind contributions that are expected to extend the impact of the proposed project?
- Describe plans for external communications during the life of the project to keep the effected community informed about the goals, objectives and progress of the project.

Project Tracking Number: 20-FP-UUU-XXXX

2

- Activities such as planned press releases, project signage, community meetings, and field tours are encouraged.
- 3. Describe any plans to maintain the project after the grant period has ended.
- 4. Does the proposed project work with other organizations or agencies to address fire hazard reduction at the landscape level? (Please type in blank space below. Please note there is no space limitations).

E. Project Implementation

- Discuss the anticipated timeline for the project. Make sure to take seasonal restrictions into account.
- 2. Verify the expected timeframes to complete the project will fall under the March 15, 2025 or March 15, 2026, depending on the source of the funds awarded.
- 3. Describe the milestones that will be used to measure the progress of the project.
- 4. Describe measurable outcomes (i.e. project deliverables) that will be used to measure the project's success.
- 5. If applicable, how will the requirements of the California Environmental Quality Act (CEQA) be met? (Please type in blank space below. Please note there is no space limitations).

F. Administration

- 1. Describe any previous experience the project proponent has with similar projects. Include a list of recent past projects the proponent has successfully completed if applicable. Project proponents having no previous experience with similar projects should discuss any past experiences that may help show a capacity to successfully complete the project being proposed. This may include partnering with a more experienced organization that can provide project support.
- 2. Identify who will be responsible for tracking project expenses and maintaining project records in a manner that allows for a full audit trail of any awarded grant funds. (Please type in blank space below. Please note there is no space limitations).

Project Tracking Number: 20-FP-UUU-XXXX

G. Budget

A detailed project budget should be provided in an Excel spreadsheet attached to this grant application. The space provided here is to allow for a narrative description to further explain the proposed budget.

- 1. Explain how the grant funds, if awarded, will be spent to support the goals and objectives of the project. If equipment grant funds are requested, explain how the equipment will be utilized and maintained beyond the life of the grant.
- 2. Are the costs for each proposed activity reasonable for the geographic area where they are to be performed? Identify any costs that are higher than usual and explain any special circumstances within the project that makes these increased costs necessary to achieve the goals and objectives of the project.
- 3. Is the total project cost appropriate for the size, scope, and anticipated benefit of the project?
- 4. Identify all Indirect Costs and describe why they are necessary for a successful project implementation. Administrative expenses to be paid by the Fire Prevention Grants must be less than 12% of the total grant request (excluding equipment).
- 5. Explain each object category in detail and how that would support meeting the grant objectives.
 - (Please type in blank space below. Please note there is no space limitations).

H. California Climate Investments

The space provided here is to allow for a narrative description to further explain how the project/activity will reduce Greenhouse Gas emissions.

- 1. How will the project/activity reduce Greenhouse Gas emissions?
- 2. Is the project located in a Low-Income or Disadvantaged Community? If not, does the project benefit those communities. Please explain.
- 3. What are the expected co-benefits of the project/activity (i.e. environmental, public health and safety, and climate resiliency)?
- 4. When are the Greenhouse Gas emissions and/or co-benefits expected to occur and how will they be maintained?
 (Please type in blank space below. Please note there is no space limitations).

Project Tracking Number: 20-FP-UUU-XXXX

4

Appendix G – Project Budget Spreadsheet

	FP-UUU-XXXX		I	Proje	ct Bud	get									
Project Name: Budget Category			Cost Basis					Cost Share (%)			Funding Source (\$)				
		Quantity	Units	Units Cos		Grant			Grant	コ	Grantee	Part	tner(s)		(\$)
A. Salaries an	d Wages	0	Hours	\$		004	0%	0%	\$	_	\$ -	\$		\$	
-		0	Days	\$	-	0% 0%	0%	0%	Ś		\$ - \$ -	\$	-	\$	-
		0	Hours	\$	5	0%	0%	0%	\$	= 1	\$ -	\$	-5	\$	i.e
		0	Days	\$	-	0%	0%	0%	\$		\$ -	\$	÷	\$	-
<u>-</u>		0	Hours Hours	\$	9	0% 0%	0%	0%	\$		\$ - \$ -	\$	2	\$	
		0	Hours	\$	5	0%	0%	0%	\$		\$ -	\$	-	\$	
L	Sub Tabel Calanian and Mana	0	Hours	\$	-	0%	0%	0%	\$		\$ -	\$	-	\$	12
B. Employee B	Sub-Total Salaries and Wage Benefits	s:							\$	-	\$ -	\$	-	\$	
		0	Days	\$	-	0%	0%	0%			\$ -	\$	÷	\$	
		0	Days	\$	2	0%	0%	0%	\$		\$ -	\$	-	\$	- 12
-		0	Hours Days	\$	-	0% 0%	0%	0% 0%	\$	-	\$ - \$ -	\$	-	\$	-
		0	Hours	\$		0%	0%	0%	\$	-	\$ -	\$		\$	14
		0	Hours	\$	£	0%	0%	0%	\$		\$ -	\$	٠	\$	-
-		0	Hours Hours	\$	-	0% 0%	0%	0% 0%	\$		\$ - \$ -	\$		\$	-
	Sub-Total Employee Benefit			1 ×	10	~~	-7/1	270	\$		\$ -	\$	4	\$	-
C. Contractua			Da	l c		00.1	ايم		c		c	I c			
		0	Report Days	\$	-	0% 0%	0%	0%	\$		\$ - \$ -	\$	*	\$	-
		0	Each	\$		0%	0%	0%	\$		\$ -	\$	2	\$	4
		0	Acres	\$		0%	0%	0%	\$		\$ -	\$		\$	
	Sub-Total Contractua	0	Miles	\$		0%	0%	0%	\$		\$ - \$ -	\$		\$	-
D. Travel & Po											×	1 4		· ·	
		0	Days	\$		0%	0%	0%			\$ -	\$		\$	
-		0	Days Days	\$		0% 0%	0%	0% 0%	\$		\$ - \$ -	\$	2	\$	- 12
		0	Days	\$		0%	0%	0%	\$		\$ -	\$		\$	
	Sub-Total Travel & Per Dien	1:							\$	-	\$ -	\$		\$	-
E. Supplies		0	Each	\$		0%	0%	0%	\$	- 1	\$ -	S	-	\$	-
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Project Budget Spreadsheet Instructions:

- Cell B2: Project Name
- Rows 6 13 **Salaries and Wages:** Salaries for wage-earning personnel employed by the grantee/contractor (not a subcontractor) and working on the project.
- Rows 16 23 **Employee Benefits:** Benefits for personnel employed by the grantee/contractor (not a subcontractor) and working on the project.
- Rows 26 30 **Contractual:** List contracts used to achieve the objectives of the project. Equipment that is rented or leased would be included in this section.
- Rows 33 36 **Travel and Per Diem:** Expenses for travel (mileage, motel, meals, and incidentals) to off-project locations.
- Rows 39 43 Supplies: Various identifiable supplies needed for the project. Purchase of minor equipment costing less than \$5,000 per unit is categorized as supplies and is to be included in the supply section of the budget. Chainsaws are an example of a supply item because the chainsaw is minor piece of equipment generally costing less than \$5,000 per unit.
- Rows 46 50 **Equipment:** Equipment costing more than \$5,000 and has a lifespan of more than one year.
- Rows 53 62 Other Costs: Other miscellaneous costs.
- Cell H65: Indirect Costs: Expenses of doing business that are of a general nature and is incurred to benefit at least two or more functions within an organization. These costs are not usually identified specifically with a grant, Grant Agreement, project or activity, but are necessary for the general operation of the organization. Examples of Indirect Costs include salaries and benefits of employees not directly assigned to a project; functions such as personnel, business services, information technology, and janitorial; and salaries of supervisors and managers. Indirect costs are capped at 12% of the grant amount for this grant for all entities including UC's and CSU's (excludes Equipment).

Certain values in your budget will be needed to complete the project application form. The following list of Cell IDs corresponds to the information requested in Item 13 of the Project Budget section of the Project Application form. If the worksheet is modified and additional columns or rows are added, then the Cell IDs may no longer correlate directly with Item 13.

- Cell I68 Grant portion of the project
- Cell I51 Equipment Purchases
- Cell K68 Partners
- Cell L68 Total Project Budget

Upload this Scope of Work to the project application as a separate document with the file name: 20-FP-UUU-XXXX-Budget.xls

• Where: XXXX is the project number

• And: UUU is the 3-letter identifier (see item 1 on the Project Application form)

Appendix H - PDF Project Map

In addition to the online project and treatment maps, Include a pdf map or maps of the project with the project application. The maps shall meet the following requirements:

- Electronic format of PDF.
- Printed format(s) should measure 8 ½ by 11 inches.
- The scale should be 1:24,000 scale or greater. The maps should show enough of the surrounding area so that the application review team can get a sense of the relationship of the project to the surrounding area.
- The map(s) should clearly show:
 - Project boundaries
 - Treatment area(s) by type
 - Roads
 - watercourses
 - Parcels
 - City/County/Unit
 - o SRA/LRA/FRA
 - o Any other necessary information
- Legend: Include a map legend that identifies:
 - The features on the map
 - The project tracking number
 - Project name
 - Project proponent

Appendix I – Forms

These standard forms are required prior to the signing of a Grant Agreement. Applicants are encouraged to submit these forms with the Project Application to expedite the process should the grant be awarded.

Payee Data Record form (STD. 204): CAL FIRE utilizes this form internally for all grantees. This form is required for all applicants, including local governments, despite the language on the form. Payee Data Record STD. 204

Nondiscrimination Compliance Statement form (STD. 19) – Required at time of Grant Agreement: Nondiscrimination Compliance Statement STD. 19

A Drug-Free Workplace Certification form (STD. 21) – Required at time of Grant Agreement: <u>Drug-Free Workplace Certification STD. 21</u>

Appendix J – CalMAPPER for Awarded Grants

All California Climate Investments (CCI) funded projects will be recorded in CAL FIRE's Management Activity Project Planning & Event Reporter (CalMAPPER). To achieve this, grantees will need to provide spatial information about where the project is occurring on the landscape, identify an appropriate treatment objective or category for their project, and identify what activities occurred under the category to their local CAL FIRE Unit.

Spatial data requirement

The grantee will work with the local CAL FIRE Unit to provide spatial data that allows CAL FIRE to enter the project into CalMAPPER. Spatial data can include but is not limited to shapefiles, gpx fires, KML/KMZ files, etc. The grantee will work with the local unit to identify the most appropriate format for their data to be submitted, based on the capabilities of the grantee and the needs of the local unit.

Grant Categories

CCI grants are divided into two categories for CalMAPPER entry:

- 1. Hazardous Fuels Reduction or
- 2. Fire Prevention Planning and Education

Hazardous Fuels Reduction

Hazardous Fuels Reduction projects funded under CCI should fall into one of the following treatment objectives:

- Fuels Reduction: Work conducted in an area where the primary objective is to reduce fuel loads.
- Fuel Break: Work conducted to modify flammable vegetation to create defensible space in an attempt to reduce fire spread to structures and/or natural resources, and to provide a safer location to fight the fire. Fuel breaks are strategically placed along a ridge, valley bottom, access road, or around a subdivision.
- Right of Way Clearance: Work conducted along the right of way of fire roads, county roads, or highways for purposes of improved ingress and egress. This includes the removal of dead trees resulting from insect or drought. Right of Way Clearance is not done with the intent of stopping a fire at the location of work but instead focuses on ingress and egress enhancement.
- Other: If the grantees project does not fall into one of the previously identified treatment objectives, the grantee will need to work with the local unit to identify an appropriate objective for entry into CalMAPPER.

Fire Prevention Planning and Education

Fire Prevention Planning and Education projects funded under CCI should fall into one of the following categories:

- CWPP
- Education Outreach (includes Public Service Announcements)
- Public Meetings
- Signage
- WUI Pre-Planning
- Wildfire Risk Mapping
- Evacuation Plans
- Other: If the grantees project does not fall into one of the previously identified categories, the grantee will need to work with the local unit to identify an appropriate category for entry into CalMAPPER.

Grant Activities

Below is a list of appropriate activities based on the Hazardous Fuels Reduction Treatment Objectives identified above, if the grantee is completing an activity that is not listed below consult with the local CAL FIRE Unit to identify an appropriate activity for entry into CalMAPPER.

Fuels Reduction

- Air Curtain Burner
- Biomass Removal
- Boundary Mapping
- Chaining
- Chipping
- Crushing
- Erosion Control
- Grazing
- Herbicide
- Lop and Scatter
- Mastication
- Milling
- Pile Burning
- Piling (Mechanical)
- Piling (Manual)
- Project Administration
- Pruning
- Planning Meeting
- Public Contacts
- Public Meetings
- RPF Supervision
- Site AssessmentThinning
- Trees Felled (>10" dbh>20' tall).

- Fuel Break
- Biomass Removal
- Boundary Mapping
- Chaining
- Chipping
- Crushing
- Dozer Line
- Erosion Control
- Grazing
- Hand Line
- Herbicide
- Lop and Scatter
- Mastication
- Pile Burning
- Piling (Mechanical)
- Piling (Manual)
- Project Administration
- Pruning
- Planning Meeting
- Public Contacts
- Public Meetings
- RPF Supervision
- Site Assessment
- Thinning
- Trees Felled (>10" dbh>20' tall).

Right of Way Clearance

- Biomass Removal
- Boundary Mapping
- Chaining
- Chipping
- Crushing
- Erosion Control
- Grazing
- Herbicide
- Lop and Scatter
- Mastication
- Pile Burning
- Piling (Mechanical)
- Piling (Manual)
- Project Administration
- Pruning
- Planning Meeting
- Public Contacts
- Public Meetings
- RPF Supervision
- Site Assessment
- Thinning
- Trees Felled (>10" dbh>20' tall)

Appendix K – Low Income and Disadvantaged Communities

California Climate Investments are required to meet minimum levels of investments to projects that benefit residents of disadvantaged communities, low-income communities, and low-income households collectively referred to as "priority populations" and defined by Assembly Bill 1550.

CAL FIRE's Fire Prevention Grants Program and Forest Health Program has a goal of funding a percentage of projects that benefit Low-Income Communities or Households. This is not a requirement for eligibility, but preference will be given to projects that benefit a priority population.

Achieving "Low-Income Community or Household" designation requires 3 steps:

Step 1: Identify the Priority Population(s). Located within a census tract identified as a disadvantaged community or low-income community, or directly benefit residents of a low-income household. <u>California Air Resource Board's Community Investments</u> webpage may be used to identify the census tract.

Step 2: Address a Need. Meaningfully address an important community or household need for the disadvantaged community, low-income community, or low-income household; and

Step 3: Provide a Benefit. Using the evaluation criteria, identify at least one direct, meaningful, and assured benefit that the project provides to priority populations.

The following tables will assist you in achieving the designation and can be found on the California Air Resources Board <u>CCI Quantification</u>, <u>Benefits</u>, <u>and Reporting Materials</u> webpage.

<u>Table 1</u> LAND RESTORATION & FOREST HEALTH: Projects will increase carbon storage through restoration and management of natural lands.
Projects must satisfy the applicable criteria through Step 3 to be considered to provide direct, meaningful, and assured benefits to priority populations and count toward CCl's statutory investment minimums. Only those projects that satisfy all three Steps will be given full credit (10 points) for the Forest Health Grant Selection Criteria, "Disadvantaged and/or Low Income Community Benefit."
Step 1 – Identify the Priority Population(s). Evaluate the project against each of the following criteria. Check all boxes that apply.
Note: For this project type, the majority of the project must be located within a disadvantaged or low-income community census tract. An online mapping tool and a "look-up" tool list of "low-income" thresholds by county and household size are available at: https://www.arb.ca.gov/cci-communityinvestments .
A. Is the project located within the boundaries of a disadvantaged community census tract?
B. Is the project located within the boundaries of a low-income community census tract?
C. Is the project located outside of a disadvantaged community, but within ½-mile of a disadvantaged community and within a low-income community census tract?
D. Is the project located within the boundaries of a low-income household?
If a project does not meet at least one of the qualifying criteria in Step 1 , the project does not meet the "Disadvantaged and/or Low Income Community Benefit," and no further evaluation is needed. If the project meets at least one Step 1 criterion, continue the evaluation in Step 2 .
Step 2 – Address a Need. Identify an important community or household need and evaluate whether the project provides a benefit that meaningfully addresses that need.
To identify a need that the project will address, agencies and/or applicants can use a variety of approaches:
A. Recommended Approach: Host community meetings, workshops, outreach efforts, or public meetings as part of the planning process to engage local residents and community groups for input on community or household needs, and document how the received input was considered in the design and/or selection of projects to address those needs;
B. Recommended Approach: Receive documentation of support from local community-based organizations and/or residents (e.g., letters, emails) identifying a need that the project addresses and demonstrating that the project has broad community support;

Evaluation Criteria for Providing Benefits To Priority Populations

Table 1 Cont'd: LAND RESTORATION & FOREST HEALTH
Step 2 – Address a Need (continued). Identify an important community or household need and evaluate whether the project provides a benefit that meaningfully addresses that need.
C. Alternative Approach: Where direct engagement is infeasible, look at the individual factors in CalEnviroScreen 3.0 that are most impacting an identified disadvantaged or low-income community (i.e., factors that score above the 75th percentile), and confirm that the project will reduce the impacts of at least one of those factors; or
D. Alternative Approach: Where direct engagement is infeasible, refer to the list of needs for priority populations in <u>CARB's Funding Guidelines</u> Table 5 (see attached) and confirm that the project addresses at least one listed need.
Describe identified community or household need(s):
If the project addresses a community or household need as described in Step 2 , proceed to Step 3 . If the project does not address a community or household need, it will not meet the "Disadvantaged and/or Low Income Community Benefit," and no further evaluation is needed.
Step 3 – Provide a Benefit. Evaluate the project against each of the following criteria to determine if it provides direct, meaningful, and assured benefits to priority populations. The benefit provided must directly address the identified need.
Project must meet at least one of the following benefit criteria:
A. Project restores a site that allows public access;
B. Project significantly reduces flood risk to households within one or more disadvantaged or low-income communities;
C. Project significantly reduces fire risk to households within one or more disadvantaged or low-income communities;
D. Project provides regular and ongoing educational opportunities through partnerships with schools or non-profit organizations located in disadvantaged or low-income communities and site access to residents of these communities.
If the project meets the criteria in Steps 1, 2, and 3 , it will be considered as providing direct, meaningful, and assured benefits to priority populations and will be given full credit (10 points) for the Forest Health Grant Selection Criteria, "Disadvantaged and/or Low Income Community Benefit."

Appendix L – How to Apply

Applicants will request a Project Tracking Number by emailing **ONE** of the following:

CNRgrants@fire.ca.gov (Northern Region Contact)

<u>SouthernRegionGrantsProgram@fire.ca.gov</u> (Southern Region Contact)

<u>CALFIRE.Grants@fire.ca.gov</u> (Sacramento)

Applicant MUST specify the grant application for which they are requesting tracking number. The request shall include:

- The applicant organization name
- The name of the CAL FIRE Unit where the project or activity will be located.
- The name of the project (if available)
- Email address of the individuals that will need access to the CAL FIRE SharePoint Folder to submit the application

The CAL FIRE email reply will include the assigned Project tracking number as well as links to the SharePoint folder and the Project Mapping Program.

It is highly recommended that applicants request this information at least one week prior to the due date to allow for a timely response to your request.

All application forms and attachments can be found on the <u>CAL FIRE Fire Prevention Grants</u> <u>Website</u>. In addition to the forms and attachments there are also instructions for gaining access to and submitting the application package through SharePoint.

The Instructions on how to draw and submit Geo Point and Polygons in the Project Mapping Program can also be found at <u>CAL FIRE Fire Prevention Grants</u>. There is a video and a quick reference guide with screenshots of the online mapping program. Hazardous Fuel Reduction and Fire Planning applications without online Geo Points or Polygons will not be accepted. Education grants need to submit the Geo Point only.

Scroll down on the <u>CAL FIRE Fire Prevention Grants</u> website and click on the title bar for FY 2020-2021 Fire Prevention Grants for additional forms, FAQ's, and this Procedural Guide.

Grantees are required to include the California Climate Investments funding boilerplate and logo with the CAL FIRE logo on all outreach and public-facing materials including but not limited to press releases, media advisories, printed collateral, event invitations, signs, and project/program websites.