Community Wildfire Prevention & Mitigation Report

In response to Executive Order N-05-19

Prepared by:
California Department of Forestry and Fire Protection

With Assistance From:
- Governor’s Office of Emergency Services
- California National Guard
- California Government Operations Agency
- Governor’s Office of Planning and Research
- Department of Finance
- California Natural Resources Agency

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Contributors

CAL FIRE would like to thank the following agencies, departments, regional and local government entities, and non-governmental partners for responding to CAL FIRE’s request for input on recommendations and draft copies of this report in writing or through conversation.

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Governor’s Office of Planning and Research
California Natural Resources Agency
Strategic Growth Council
Office of State Fire Marshal
California Air Resources Board
California Department of State Parks
California Department of Fish and Wildlife
California Department of Public Health
California Energy Commission
California Public Utilities Commission
California Department of Transportation
California Department of Industrial Relations
Sierra Nevada Conservancy
University of California Berkeley
University of California Cooperative Extension (UCANR)
Humboldt State University
California Forest Management Task Force
US Forest Service PSW Research Station
Natural Resources Conservation Service
North Coast Regional Water Quality Control Board
Central Valley Regional Water Quality Control Board
Lahontan Regional Water Quality Control Board
Los Angeles Regional Water Quality Control Board
California Fire Chief's Association
California Environmental Justice Alliance
Morongo Fire District
The Nature Conservancy
Resources Legacy Fund
Pacific Forest Trust
California League of Cities
California Fire Safe Council
The Red Cross
California Licensed Foresters Association
Sierra Forest Legacy
Trinity County Fire Safe Council
Lower Mattole Fire Safe Council and Mattole Restoration Council
Watershed Research and Training Center
ForEverGreen Forestry
The Fire Restoration Group
Mendocino/Humboldt Redwood Company
Green Diamond Resource Company
Sierra Pacific Industries
California Cattlemen’s Association
Town of Portola Valley
Executive Summary

California experienced the deadliest and most destructive wildfires in its history in 2017 and 2018. Fueled by drought, an unprecedented buildup of dry vegetation and extreme winds, the size and intensity of these wildfires caused the loss of more than 100 lives, destroyed thousands of homes and exposed millions of urban and rural Californians to unhealthy air.

Climate change, an epidemic of dead and dying trees, and the proliferation of new homes in the wildland urban interface (WUI) magnify the threat and place substantially more people and property at risk than in preceding decades. More than 25 million acres of California wildlands are classified as under very high or extreme fire threat, extending that risk over half the state.

Certain populations in our state are particularly vulnerable to wildfire threats. These Californians live in communities that face near-term public safety threats given their location. Certain residents are further vulnerable given factors such as age and lack of mobility. The tragic loss of life and property in the town of Paradise during the recent Camp Fire demonstrates such vulnerability.

Recognizing the need for urgent action, Governor Gavin Newsom issued Executive Order N-05-19 on January 9, 2019. The Executive Order directs the California Department of Forestry and Fire Protection (CAL FIRE), in consultation with other state agencies and departments, to recommend immediate, medium and long-term actions to help prevent destructive wildfires.

With an emphasis on taking necessary actions to protect vulnerable populations, and recognizing a backlog in fuels management work combined with finite resources, the Governor placed an emphasis on pursuing a strategic approach where necessary actions are focused on California’s most vulnerable communities as a prescriptive and deliberative endeavor to realize the greatest returns on reducing risk to life and property.

Using locally developed and vetted fire plans prepared by CAL FIRE Units as a starting point, CAL FIRE identified priority fuel reduction projects that can be implemented almost immediately to protect communities vulnerable to wildfire. It then considered socioeconomic characteristics of the communities that would be protected, including data on poverty levels, residents with disabilities, language barriers, residents over 65 or under five years of age, and households without a car.

In total, CAL FIRE identified 35 priority projects that can be implemented immediately to help reduce public safety risk for over 200 communities. Project examples include removal of hazardous dead trees, vegetation clearing,
creation of fuel breaks and community defensible spaces, and creation of ingress and egress corridors. These projects can be implemented immediately if recommendations in this report are taken to enable the work. Details on the projects and CAL FIRE’s analysis can be found online at http://calfire.ca.gov/fire_prevention/downloads/FuelReductionProjectList.pdf, which will remain updated in the coming months. The list of projects is attached to this report as Appendix C.

CAL FIRE has also worked with over 40 entities including government and non-government stakeholders to identify administrative, regulatory and policy actions that can be taken in the next 12 months to begin systematically addressing community vulnerability and wildfire fuel buildup through rapid deployment of resources. Implementing several of these recommended actions is necessary to execute the priority fuel reduction projects referenced above. Other recommendations are intended to put the state on a path toward long-term community protection, wildfire prevention, and forest health.

The recommendations in this report, while significant, are only part of the solution. Additional efforts around protecting lives and property through home hardening and other measures must be vigorously pursued by government and stakeholders at all levels concurrently with the pursuit of the recommendations in this report. California must adopt an “all of the above” approach to protecting public safety and maintaining the health of our forest ecosystems.

It is important to note that California faces a massive backlog of forest management work. Millions of acres are in need of treatment, and this work—once completed—must be repeated over the years. Also, while fuels treatment such as forest thinning and creation of fire breaks can help reduce fire severity, wind-driven wildfire events that destroy lives and property will very likely still occur.

This report’s recommendations on priority fuel reduction projects and administrative, regulatory, and policy changes can protect our most vulnerable communities in the short term and place California on a trajectory away from increasingly destructive fires and toward more a moderate and manageable fire regime.
Current Setting

While wildfires are a natural part of California’s landscape, the fire season in California and across the West is starting earlier and ending later each year. Climate change is considered a key driver of this trend. Warmer spring and summer temperatures, reduced snowpack, and earlier spring snowmelt create longer and more intense dry seasons that increase moisture stress on vegetation and make forests more susceptible to severe wildfire. The length of fire season is estimated to have increased by 75 days across the Sierras and seems to correspond with an increase in the extent of forest fires across the state.

Climate change is acting as a force-multiplier that will increasingly exacerbate wildland fire issues over the coming decades. The state can expect to experience longer fire seasons, increased frequency and severity of drought, greater acreage burned and related impacts such as widespread tree mortality and bark beetle infestation. Decades of fire suppression have disrupted natural fire cycles and added to the problem.

California’s forest management efforts have not kept pace with these growing threats. Despite good forest management work completed by the state and federal government and private landowners each year, our collective forest management work each year is currently inadequate to improve the health of millions of acres of forests and wildlands that require it. It is estimated that as many as 15 million acres of California forests need some form of restoration.

As wildfire threats have worsened over the last two years, wildfire response, preemptive fire prevention, and vegetation management to reduce fire severity and contain erratic wildfire have been intensified. Further action is imperative. While restoring forest health and resilience will take decades to achieve, the immediate actions recommended in this report can immediately begin to protect our most vulnerable communities.

1 (Flannigan et al 2000; Westerling, 2016)
2 (Mote, 2005; Westerling, 2016)
3 (Westerling, 2016)
6 Forest Carbon Plan 2018
While it is not possible to eliminate wildfire risks in California, focused and deliberate action can protect communities and improve forest and fuels conditions to enable a more moderate and healthy wildfire cycle that can coexist with Californians.

Significant barriers to this work exist. Forest thinning and fuels reduction are expensive, and funding limitations constrain what can be achieved. Given this reality, it is critically important to focus funding and efforts on protecting vulnerable communities in high fire risk areas, utilizing no-cost and low-cost solutions where possible. For example, mobilizing the private sector by providing incentives to incorporate fuels reduction in commercial forest management on private lands can be an important part of this effort.
Recommendations

Most urgently, this report identifies priority projects that can be implemented immediately to help protect our state’s most vulnerable communities. While some communities are vulnerable to fire due to their location next to forests and wildlands, that vulnerability can be magnified by socioeconomic factors such as population age, car ownership, and lack of ingress or egress corridors.

To identify these priority projects, CAL FIRE developed a methodology to characterize communities’ relative vulnerability. This methodology incorporates physical wildfire risks around communities and socioeconomic characteristics of these communities to understand the relative vulnerability of each community. This methodology integrates three primary analyses:

1. Identification of vulnerable communities based on the socioeconomic characteristics of communities that indicate vulnerability to wildfire;
2. Identification of priority fuel reduction projects based on existing CAL FIRE Unit Plans. Each of these Unit Plans has identified priority projects based on the place-specific expertise of CAL FIRE Unit personnel working in each region of the state; and
3. Evaluation of wildfire risk within the proposed project area.

A detailed explanation of this methodology is found in Appendix A.

In addition to recommending priority projects for immediate implementation, this report recommends broader solutions for state government to consider in the immediate, near, and longer terms to ensure the work continues in a systematic way. Recommended short-term actions in this report encompass actions that can be taken immediately. Proposed mid-term actions are targeted for completion between July and December of this year. Long-term recommendations may be initiated quickly but will require more than a year to implement.

In developing these recommendations for action, CAL FIRE considered:

1. Actions needed to advance work before the peak of fire season later this year;
2. Work already underway in other venues; and
3. Actions that will prevent and mitigate wildfires to the greatest extent possible with an emphasis on environmental sustainability and protection of public health.

These efforts are meant to complement efforts already underway:
a. The Governor's Forest Management Task Force was created in June 2018 to coordinate actions needed across government. It is anticipated the Forest Management Task Force will continue to be a centralized hub of organizing and coordinating actions recommended under this report.

b. The Commission on Catastrophic Wildfire Cost and Recovery was established pursuant to SB 901 (Dodd, Chapter 626, Statutes of 2018). The Commission is tasked with making recommendations by July 2019 related to the costs of catastrophic wildfire, how these costs should be socialized in an equitable manner, and the potential to establish a fund to address the costs associated with catastrophic wildfires.

c. The California Public Utilities Commission’s (CPUC) Wildfire Proceeding was initiated in 2018. Among other things, in coordination with CAL FIRE the CPUC’s process will formalize enhanced wildfire mitigation plans currently under development by the electrical utilities pursuant to SB 901.

d. The 2018 Strategic Fire Plan is California’s current plan for reducing community wildfire risk. The California Board of Forestry, the policy-setting body within CAL FIRE, recently updated California’s Strategic Fire Plan. That plan identifies priorities for CAL FIRE including evaluation of wildfire risk, working with property owners and local governments to plan for and mitigate those risks, and determining resource needs to response to fire outbreaks.

e. The 2018 State Hazard Mitigation Plan was developed by the California Office of Emergency Services (OES). CAL FIRE contributed to the recent update to California’s Hazard Mitigation Plan, which contains specific information on hazard risk assessment, and tracks progress on various mitigation efforts developed in recent years.

f. The California Forest Carbon Plan released in 2018 summarized current and projected forest conditions and directed actions to achieve healthy and resilient wildland and urban forests and maintain forests as a carbon sink.

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8 California State Hazard Mitigation Plan (September 2018), Chapter 8 “Fire Hazards: Risks and Mitigation,” available online at https://www.caloes.ca.gov/HazardMitigationSite/Documents/011-2018%20SHMP_FINAL_Ch%208.pdf.
<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Priority</th>
<th>Lead</th>
<th>Type</th>
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<tbody>
<tr>
<td>1. Direct CAL FIRE Units to complete priority fuel reduction projects.</td>
<td>I</td>
<td>CAL FIRE</td>
<td>Administrative</td>
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<tr>
<td>2. Authorize incident response to implement rapid treatment of fuels.</td>
<td>I</td>
<td>CAL FIRE</td>
<td>Administrative</td>
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<td>3. Increase housing availability for fuel crew staff.</td>
<td>I</td>
<td>OES</td>
<td>Administrative</td>
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<td>4. Suspend regulatory requirements as needed to complete fuels reduction projects in 2019.</td>
<td>I</td>
<td>All regulatory agencies</td>
<td>Regulations</td>
</tr>
<tr>
<td>5. Assess funding and personnel capacity within CAL FIRE and other departments and determine areas for additional investment and administrative actions to maximize effectiveness of current workforce.</td>
<td>I</td>
<td>CAL FIRE / CCC / DPR / CAL HR</td>
<td>Administrative</td>
</tr>
<tr>
<td>6. Align community education campaigns across all state and local entities.</td>
<td>I</td>
<td>Forest Management Task Force</td>
<td>Policy</td>
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<tr>
<td>7. Execute State Agency MOU for fuels reduction.</td>
<td>M</td>
<td>All relevant agencies</td>
<td>Policy</td>
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<tr>
<td>8. Identify options for retrofitting homes to new wildland urban interface standards.</td>
<td>M</td>
<td>CAL FIRE</td>
<td>Policy</td>
</tr>
<tr>
<td>9. Create incentives for fuels reduction on private lands.</td>
<td>M</td>
<td>All regulatory agencies</td>
<td>Regulations</td>
</tr>
<tr>
<td>10. Continue developing methodology to assess communities at risk.</td>
<td>M</td>
<td>CAL FIRE</td>
<td>Administrative</td>
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<tr>
<td>11. Jumpstart workforce development for forestry and fuels work.</td>
<td>M</td>
<td>CAL FIRE / CARB</td>
<td>Administrative</td>
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<td>12. Develop mobile data collection tool for project reporting.</td>
<td>M</td>
<td>CAL FIRE</td>
<td>Administrative</td>
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<tr>
<td>13. Coordinate with air quality regulators to enable increased use of prescribed fire.</td>
<td>M</td>
<td>CAL FIRE / CARB</td>
<td>Administrative</td>
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<td>14. Develop technology tools to enable real time prescribed fire information sharing.</td>
<td>M</td>
<td>Forest Management Task Force</td>
<td>Policy</td>
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<tr>
<td>15. Certify the California Vegetation Treatment Program Environmental Impact Report.</td>
<td>L</td>
<td>Board of Forestry and Fire Protection</td>
<td>Administrative</td>
</tr>
<tr>
<td>16. Develop scientific research plan regarding management and mitigation with funding recommendations.</td>
<td>L</td>
<td>Forest Management Task Force</td>
<td>Policy</td>
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<tr>
<td>17. Provide technical assistance to local governments to enhance or enable fire hazard planning.</td>
<td>L</td>
<td>Forest Management Task Force</td>
<td>Policy</td>
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<tr>
<td>18. Update codes governing defensible space and forest and rangeland protection.</td>
<td>L</td>
<td>CAL FIRE</td>
<td>Regulations</td>
</tr>
<tr>
<td>19. Request the Board of Forestry and Fire Protection review the Forest Practice Act and Rules and make recommendations on changes needed to restore forest health.</td>
<td>L</td>
<td>Board of Forestry and Fire Protection</td>
<td>Regulations</td>
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Key: Priorities are identified as follows: I = immediate term, M = medium term, L = long term
Immediate Actions: These recommended actions would begin immediately to protect vulnerable communities before the height of the coming fire season.

1. **Direct CAL FIRE Units to complete priority fuel reduction projects to protect public safety.**

   CAL FIRE has identified priority fuels reduction projects that can be initiated almost immediately to protect the lives, health, property, and natural resources using the community vulnerability methodology described above and in Appendix A. CAL FIRE shall work, to the extent feasible, with other public agencies, landowners, and the communities themselves to implement these projects.

   The list of priority projects impacting vulnerable communities will be maintained on CAL FIRE’s website and updated regularly so the status of each project is reported publicly. The list is attached at Appendix C.

2. **Authorize incident response to implement rapid treatment of fuels.**

   Deploy emergency responders to complete fuels reduction projects to protect vulnerable communities. CAL FIRE and the National Guard will establish incident bases in proximity to vulnerable community centers and coordinate fuels treatment operations from those bases utilizing the Incident Command System. The Incident Command System provides a complete, functional command organization that CAL FIRE and the National Guard will use to ensure the effectiveness of command and crew safety.

3. **Increase housing availability for fuel crew staff.**

   Provide additional state housing for seasonal state employees working on forest management and fuels reduction. These entry level employees are not highly compensated, and often have challenges finding affordable housing in areas where they work. OES should coordinate identifying additional housing for staff both in the short-term for work in 2019 and then a long-term plan for temporary housing.

4. **Suspend regulatory requirements as necessary to protect public safety through the priority fuels reduction projects identified by CAL FIRE in this report.**

   Numerous laws and regulations govern fuels reduction projects, and implementation often requires coordination with, and approval from,
various state and local agencies. Typical environmental compliance, permitting requirements, licensing requirements, and state contracting laws and regulations, should be streamlined where possible to facilitate project implementation.

5. **Assess funding and personnel capacity within CAL FIRE and other departments and determine areas for additional investment and administrative actions to maximize effectiveness of current workforce.**

Expanding the state’s work to reduce public safety risks from wildfires and manage forests depends on adequately resourcing this work and providing the tools required to optimize state agency performance of this work.

CAL FIRE should identify whether staffing levels are sufficient, and current staffing locations remain appropriate to efficiently mitigate wildfires early, and effectively contribute to the state’s goal of treating 500,000 acres annually, as set forth in the Forest Carbon Plan.

This task should also include:

a. Recommendations on how the additional resources requested in the Governor’s January Budget should be deployed if approved by the Legislature.

b. Reviewing reimbursement rates and cost share agreements for CDCR and CCC project work. Identify where additional resources are needed.

c. Reviewing classifications, work week and levels of administrative support for CAL FIRE staff.

d. Identifying and working with other land management agencies who may need additional fuels management staff (for example, State Parks).

e. Review of purchasing for items such as vehicles with associated changes to purchasing policies.

f. Restarting work on CAL FIRE’s firefighter classification consolidation proposal with California Department of Human Resources (CalHR).

6. **Align community education campaigns across all state and local entities.**

The Forest Management Task Force should work on coordinated messaging for all entities providing direct funding or grants for public education campaigns. This should include coordinated messaging for Cal Volunteer and OES grants pursuant to AB 72 (Committee on Budget,
Chapter 1, Statutes of 2019) as well as all other state agencies, including CAL FIRE. Education campaigns should be rolled out consistently throughout the state.

Mid-Term Actions: The recommended actions are designed to be completed by the end of this year.

7. **Execute State Agency MOU for fuels reduction.**

   Direct all relevant state agencies and departments to develop and sign a memorandum of understanding (MOU) committing the capabilities of each agency towards the common goals of fuel reduction and protection of vulnerable populations, and environmental sustainability.

   Direct the MOU agencies to utilize social media channels and other avenues to communicate the value of defensible space and other actions homeowners can take to protect against wildfire prior to the peak of wildfire season in 2019.

8. **Identify options for retrofitting homes to new Wildland Urban Interface standards.**

   a. CAL FIRE should identify options for incentivizing home hardening to create fire resistant structures within the WUI and with a focus on vulnerable communities.

   b. The Forest Management Task Force should immediately begin work to identify actions for retrofitting homes in the WUI with a focus on vulnerable communities. The Forest Management Task Force should also develop a comprehensive plan to bring existing housing stock up to new building code standards for the Wildland Urban Interface with a priority on vulnerable communities. The Forest Management Task Force should work with the Department of Insurance to seek input from the insurance industry on potential rebates or incentives for homeowners.

   c. Additionally, as provided in Assembly Bill 2911 (Friedman, Chapter 641, Statutes of 2018), CAL FIRE, and the Director of Housing and Community Development, should develop a list of low-cost retrofits that provide comprehensive fire risk reduction to protect structures from fires spreading from adjacent structures or vegetation and to prevent vegetation from spreading fires to adjacent structures.
9. **Create incentives for fuels reduction on private lands.**

Direct the Board of Forestry and Fire Protection to create or modify regulations to incentivize private landowners to engage in fuels reduction projects. This may include allowing removal of sufficient medium and large size trees or reducing after-harvest leave tree requirements sufficiently. These should be pursued through the emergency rule making process whenever possible.

Non-industrial private landowners often do not have the resources to actively manage their forests, and may often be the same vulnerable populations needing protection from wildfire. Small non-industrial private landowners make up approximately 25 percent of California’s forest land owners and managers, almost twice as much as private industrial forest lands.

10. **Continue developing methodology to assess communities at risk.**

The methodology used to identify priority projects provides a robust assessment of near-term projects that can be implemented before the 2019 fire season. However, long-term planning and decision-making efforts to reduce wildfire risk require consideration of additional factors. Therefore, this methodology should serve as the basis for ongoing assessment methods to evaluate short and long-term wildfire risk reduction strategies across the state, with specific attention to identifying vulnerable communities.

The Forest Management Task Force should establish an interagency team with experience in spatial analysis, technology support, environmental management, public health, climate change, and social vulnerability to develop the methodology enhancements needed to inform the long-term planning needs of both state and local agencies.

11. **Jumpstart workforce development for forestry and fuels work.**

   a. Identify specific opportunities to develop and incentivize workforce training programs for implementation by the end of 2019. The goal is to increase the number of properly trained personnel available to do fuels reduction and forest management and restoration work in the private sector.
12. **Develop mobile data collection tool for project reporting.**

Procure a mobile fuel reduction data collection application to be used by all land management departments and agencies to increase accuracy and ease of data collection in the field.

13. **Coordinate with air quality regulators to enable increased use of prescribed fire.**

Uncontrolled wildfires can cause far more harmful air quality and public health impacts than prescribed burns because they often burn much more vegetation and last longer than prescribed burns. However, prescribed burns must still be managed to minimize emissions. To increase the scale of prescribed burns while protecting air quality:

a. CAL FIRE should coordinate with the CARB to explore updates to state air quality regulations to facilitate prescribed burns. Examples could include changes in how prescribed burns are accounted for in air quality calculations and allocating burn permits on a project, rather than parcel or landowner, basis.

b. In addition to examining state regulations, CAL FIRE and CARB should also coordinate with the U.S. Environmental Protection Agency to identify changes in federal air quality regulations that would facilitate prescribed burns.

c. CAL FIRE should coordinate with local and regional air districts to develop multi-year smoke management plans and burn permits for public purpose burning to help reduce costs and complexity for burners.

14. **Develop technology tools to enable real time prescribed fire information sharing.**

The Prescribed Fire Information Reporting System (PFIRS) should be officially recognized as the state’s reporting tool to underscore the need for a common reporting and permitting tool across all agencies and private burners involved with prescribed fire. PFIRS should be funded and developed as the tool to support, facilitate and track prescribed fire efforts statewide. All state agencies and departments should be directed to use prescribed fire to obtain permitting and report through PFIRS, and federal land managers should be encouraged to use it for reporting. The reporting system is currently used by CARB, CAL FIRE, and the U.S. Forest Service.
Longer-term Actions: These actions are designed to begin quickly, but likely require more than a year to complete.

15. **Certify the California Vegetation Treatment Program Environmental Impact Report.**

Beyond the priority fuels treatment projects that CAL FIRE will implement in 2019, CAL FIRE and other land managers must increase the pace and scale of vegetation treatment throughout California. To that end, CAL FIRE and the Board of Forestry are preparing the California Vegetation Treatment Program Environmental Impact Report (CalVTP EIR) to identify and minimize environmental impacts associated with vegetation treatment. Once completed, CAL FIRE and other agencies will be able to rely on that document to streamline the environmental review process for future treatment projects.

To maximize the streamlining value of the CalVTP EIR, other agencies with regulatory authority over vegetation treatment activities should be directed to engage in its development. CAL FIRE and the Board of Forestry should invite agencies within the California Natural Resources Agency and California Environmental Protection Agency to:

a. In the immediate term, identify subsequent permitting processes that may apply to vegetation treatment projects.

b. In the mid-term, develop streamlined permitting recommendations if it is determined that environmental compliance not covered by the CalVTP EIR will preclude projects from timely completion.

16. **Develop a scientific research plan for wildfire management and mitigation, with funding recommendations.**

The Forest Management Task Force should develop a research plan with funding prioritization. Topics that should be considered include:

a. Leverage the Governor’s Request for Innovative Ideas (RFI2).

b. Best management practices in the face of a changing climate and our understanding of forest health and resilience.

c. Use of LiDAR, satellite and other imagery and elevation data collection, processing and analysis for incorporation into state management plans and emergency response.

d. Funding for collaborative research to address the full range of wildfire related topics. Important research investments could include both
basic and applied research as well as social science to better understand social vulnerability, human behavior, land use, and policies that support resilience in communities that coexist with fire and mitigate impacts on life and property.

e. Research and development on new WUI building test standards in future research programs including the use of damage inspection reports from recent fires.

17. Provide technical assistance to local governments to enhance or enable fire hazard planning.

With the expansion of urban development into wildland areas, firefighting becomes more dangerous and costly, and the consequences of wildfires to lives and property become more severe. Local governments control land use decisions that can minimize those dangers. CAL FIRE and other state agencies have information and expertise that can support local governments in making safer choices. To enable land use planning that minimizes fire risks:

a. Assist the Governor’s Office of Planning and Research in identifying specific land use strategies to reduce fire risk to buildings, infrastructure, and communities and in updating the “Fire Hazard Planning, General Plan Technical Advice Series,” as provided in Assembly Bill 2911 (Friedman, Chapter 641, Statutes of 2018).

b. Work with Cal OES and the Standardized Emergency Management System Advisory Committee to develop robust local evacuation planning models for high or very high Fire Hazard Severity Zones based upon best practices from within California.

c. Provide technical assistance to support land use planning efforts to limit development in high fire hazard areas, as well as technical assistance to support mitigation activities that minimize risk to existing communities, with specific attention to vulnerable communities.

18. CAL FIRE should update codes governing defensible space and forest and rangeland protection.

a. Review the penalty for non-compliance with defensible space code, establishing a fixed compliance date in lieu of three-inspection process. Include vacant land provisions.

b. Review enforcement the full 100 feet of defensible space around a structure when the structure is closer than 100 feet from the parcel line.
c. Consider the home and the first 0-5 feet as the most critical and hardened aspect of home hardening and defensible space. Consider requiring ignition resistant building material, only allow bark and hardscape, not trees or shrubs in this area.

d. Consider science-based regulation of wood piles and wood fences.

19. Request the Board of Forestry and Fire Protection review the Forest Practice Act and Rules and make recommendations on changes needed to protect public safety and restore forest health.

The Forest Practice Act, and regulations that implement it, currently contain rules that limit fuel hazard reduction activities. The rules could be updated to facilitate non-commercial fuel reduction projects. The Board should consider where existing exemptions could be expanded further to prevent and mitigate wildfires with an emphasis on environmental sustainability and protection of public health.
Appendix A – Methodology to assess vulnerable communities

Summary

The 2018 Strategic Fire Plan for California⁹, and the National Cohesive Wildland Fire Management Strategy¹⁰ provide a set of goals and strategies that includes: fire adapted communities, safe and effective wildfire response, and resilient landscapes. Despite recent accelerated investment and resources, the vast amount of work and time required to achieve strategic goals necessitates an approach that best protects lives and property in the near-term, while simultaneously working over the long-term to create more resilient communities and landscapes that will allow Californians to live sustainably in the State’s fire-prone landscapes. Near-term needs include increasing the pace of fuel reduction in and near communities at risk, improving compliance with defensible space requirements, and improving fire resistance of both existing and new structures in the WUI. In the longer term, a landscape-scale approach that marries forest health treatments with targeted community protection activities will be needed to fully address the scope of fire management issues in California.

Living sustainably in the fire-prone landscapes of California will require broad recognition of the inevitability of fire, which will in turn necessitate enhanced investment in and novel approaches to risk evaluation, fuel management, forest health, land use planning and community adaptation. As we move headlong through the 21st century, fire managers and landowners in California are challenged to effectively utilize available resources and tools to create resilient landscapes, reduce loss of life and property, and stem rising management costs, while enhancing our compatibility with the fire environment in which we live. Applying limited resources necessitates identification of the most vulnerable communities in which to begin this work.

Methods for assessing vulnerable communities

The following section provides a general description of the methods used to incorporate both wildfire risk and socioeconomic conditions of the communities that fuel reduction projects are designed to reduce.

The overall goal of the analysis was to construct a framework that provides an assessment of wildfire risk and populations at risk from wildfire impacts. The

⁹ 2018 Strategic Fire Plan for California.
http://cdfdata.fire.ca.gov/fire_er/fpp_planning_cafireplan
¹⁰ National Cohesive Wildland Fire Management Strategy.
https://www.forestsandrangelands.gov/strategy/thestrategy.shtml
methodology consists of three main steps: a) identification of priority fuel reduction projects; b) evaluation of wildfire risk within the proposed project area; and c) evaluation of the socioeconomic characteristics of communities that projects are intended to protect.

For the initial step, CAL FIRE Units were asked to identify priority fuel reduction projects for their Units that would reduce wildfire risk to nearby communities. Project boundaries were incorporated into a GIS database for analysis.

**Socioeconomic Analysis**

Socioeconomic factors were based on evaluating conditions that are associated with populations at risk to wildfire. Some populations may experience greater risk to wildfire based on socioeconomic factors that lead to adverse health outcomes and their ability to respond to a wildfire. The factors chosen for this analysis were previously identified in CAL FIRE's Forest and Range Assessment and through a study conducted by Headwater’s Economics (Table 1). Data for each socioeconomic variable was from the U.S. Census Bureau’s American Community Survey (ACS) and organized by census tract.

Table 1. Socioeconomic variables considered to represent populations at risk to wildfire impacts

<table>
<thead>
<tr>
<th>Socioeconomic Variables</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Families in poverty</td>
<td>Percentage of families in the census tract living below the poverty line</td>
</tr>
<tr>
<td>People with disabilities</td>
<td>Percentage of people in census tract estimated to have a disability; based on self-reporting</td>
</tr>
<tr>
<td>People that have difficulty speaking English</td>
<td>Percentage of people in the census tract estimated to have difficulty speaking English</td>
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<tr>
<td>People over 65</td>
<td>Percentage of people in the census tract over the age of 65</td>
</tr>
<tr>
<td>People under 5</td>
<td>Percentage of people in the census tract under the age of 5</td>
</tr>
<tr>
<td>Households without a car</td>
<td>Percentage of families in the census tract without a car</td>
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</tbody>
</table>

Data Sources: American Community Survey (ACS); California Building Resilience Against Climate Effects (CalBRACE) Project (2016).

For each project, the number of nearby communities was identified, represented by communities that were within a 5-mile buffer of each project boundary. For each community within the buffer, census track data was averaged for each of the socioeconomic variables. This resulted in a table that
provides a description of the socioeconomic characteristics of each community that is associated each proposed project. In addition, a composite socioeconomic index was generated that represented the average across all socioeconomic variables. The socioeconomic index ranges from 0 to 100.

Wildfire Risk Analysis for Proposed Projects

Wildfire risk was then characterized by intersecting the Unit proposed fuel reduction projects with the following spatial data layers:

- SRA – State Responsibility Areas
- WUI – Wildland Urban Interface (WUI Interface, WUI Intermix, and WUI Influence Zone)
- CAL FIRE Priority Landscape for Reducing Wildfire Risk to Ecosystems
- CAL FIRE Priority Landscape for Reducing Wildfire Threat to Communities

Each of these data layers is described in greater detail below.

An overlay of project boundaries was done to determine the percentage of the project area in State Responsibility Area (SRA) and within WUI. WUI was represented by varying degrees of housing density that are associated with WUI Interface, WUI Intermix, and WUI Influence zones.

The proposed project boundaries were then intersected with CAL FIRE’s Priority Landscape for Reducing Wildfire Risk to Ecosystems (“Ecosystems PL”). The Ecosystems PL combines resource assets (water supply, carbon storage, standing timber, site quality, and large trees) with a set of threats (fire threat – fuel hazard and fire probability and Fire Return Interval Departure). This PL prioritizes watersheds for potential treatment to reduce wildfire risk based on threats and assets to forested lands. The ranking varies from 1 (least risk) to 5 (greatest risk). Lands such as conifer woodlands (e.g. juniper and pinyon-juniper), oak woodlands (blue oak woodland, valley oak woodland, coastal oak woodland, etc.), shrublands, grasslands, were not included. In addition, only forested lands with a fire return interval departure (FRID) of class 2 or greater were included. This ensures that the areas most in need of treatment to restore natural fire regimes and improve ecological functions are prioritized. For this analysis, only ranks 3, 4, and 5 were used to designate high priority areas for reducing wildfire risk to ecosystems. Each proposed project was overlaid with the Ecosystems PL to determine the percent of each project area that was associated with high wildfire risk to ecosystem services.

Next the proposed projects were intersected with CAL FIRE’s Priority Landscape for Reducing Wildfire Risk to Communities (“Communities PL”). The Communities PL identifies where communities (people and associated infrastructure) are at
greatest risk from wildfire. Housing density within the Wildland Urban Interface is used to represent community assets. Areas with lower housing density receive a lower value and areas of higher housing density receive a higher value. The threat to communities is derived from CAL FIRE’s Fire Hazard Severity Zones. Combining asset and threat rankings produces a priority landscape where areas with higher housing density and higher fire hazard receive the highest score. For this analysis, only ranks 3, 4, and 5 were used to designate high priority areas for reducing wildfire risk to communities. Each proposed project was overlaid with the Communities PL to determine the percent of each project area that was associated with high wildfire threat to communities.

A composite Wildfire Risk Index was also generated that represented the average across all wildfire risk variables (WUI, Ecosystems PL, and Communities PL). The wildfire risk index ranges from 0 to 100. Results characterizing wildfire risk for each proposed project are described on the CAL FIRE website.

**Detailed Data Layer Information for Methodology to Assess Communities at Risk**

This appendix provides detailed information on the sources, selection and construction of each of the data layers used in this analysis.

**State Responsibility Area**

CAL FIRE has a legal responsibility to provide fire protection on all State Responsibility Area (SRA) lands, which are defined based on land ownership, population density and land use. For example, CAL FIRE does not have responsibility for densely populated areas, incorporated cities, agricultural lands, or lands administered by the federal government.

**Wildland Urban Interface (WUI)**

Wildland Urban Interface (WUI) – The line, area, or zone where structures and other human development meet or intermingle with undeveloped wildland or vegetative fuels.

**CAL FIRE Priority Landscape for Reducing Wildfire Threat to Communities**

This Priority Landscape (PL) prioritizes lands where communities (people and associated infrastructure) are at risk from wildfire to direct efforts at reducing wildfire risk in these areas.

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11 http://www.nwcg.gov/pms/pubs/glossary
**Ranking**
The ranking varies from 1 (least risk) to 5 (greatest risk). Housing density derived from FRAP's WUI layer is used to rank assets. Threat is determined using California Fire Hazard Severity Zones.

**Assets**
The asset to be protected in this PL is communities, which are defined by housing densities. Less dense areas receive lower value and higher densities receive higher value. The classes of density are:

- 0 = No houses
- 1 = 0 - 0.05 housing unit per acre
- 2 = 0.051 - 0.200 housing unit per acre
- 3 = 0.201 - 1 housing unit per acre
- 4 = greater than 1 housing unit per acres

**Threats**
The threat to the communities is Fire Hazard Severity, derived from CAL FIRE's Fire Hazard Severity Zones. The zone ranking is:

- 1 = moderate severity
- 3 = high severity
- 5 = very high severity

**Final Ranking:**
The ranked asset and ranked threat were combined to derive the final ranked priority landscape. The results were ranked from the lowest risk of 1 to the highest risk of 5.

**CAL FIRE Priority Landscape for Reducing Wildfire Risk to Forest Ecosystem Services**

This Priority Landscape (PL) prioritizes watersheds for potential treatment to reduce wildfire risk based on threats and assets to forested lands.

**Ranking**
The ranking varies from 1 (least risk) to 5 (greatest risk). Lands such as conifer woodlands (e.g. juniper and pinyon-juniper), oak woodlands (blue oak woodland, valley oak woodland, coastal oak woodland, etc.), shrublands, grasslands, were not included. In addition, only forested lands with a fire return interval departure (FRID) of class 2 or greater were included. This ensures that the areas most in need of treatment to restore natural fire regimes and improve ecological functions are prioritized.
Assets

Surface water value: Watersheds (HUC12s) were ranked based on surface drinking water value from the USDA Forest Service’s Forests to Faucet data, https://www.fs.fed.us/ecosystemservices/FS_Efforts/forests2faucets.shtml

Carbon storage: Estimated amount of carbon in the forest that is in living trees above the ground was spatially imputed into a GIS layer from Forest Service FIA data by Wilson et al. (2013) using a gradient nearest neighbor (GNN) technique. See Wilson, B.T., C.W. Woodall, and D.M. Griffith, *Imputing forest carbon stock estimates from inventory plots to a nationally continuous coverage*. Carbon Balance and Management, 2013. 8(1): p. 15.

Standing timber: Shows the estimated commercial timber volume on lands available for harvesting. Standing Timber was primarily derived from LEMMA Structure Maps (https://lemma.forestry.oregonstate.edu/data/structure-maps) that also used Forest Service FIA data and a GNN methodology (2012 vintage). LEMMA commercial timber volume was reduced for areas of high fire severity through 2017 (from FRAP), BAER imagery for areas of high severity wildfires that have occurred in 2018 from: https://fsapps.nwcg.gov/afm/baer/download.php, and Aerial Detection Survey data of areas of high tree mortality (also subsequent to 2012). Lands not available for timber harvest were removed, including southern California and South Central Coast counties with no viable timber processing facilities.

Site quality: This shows the productivity of timberland, based upon potential volume of wood (i.e. cubic feet) that can be produced per acre in a year. Site Class GIS data was produced by Wilson from Forest Service FIA data (using the same methods as for the Carbon storage layer), based upon FIA attribute SITECLCD – site productivity class code. It shows the potential timber volume produced at culmination of mean annual increment, in the standard classes used by the USFS.

Large trees: Derived from FRAP vegetation layer FVEG15 (WHRSIZE), which in turn (for this attribute) came from CALVEG data of the USFS. Tree size class scores were 1 = (6-11” DBH); 3 = (11-24” DBH); and 5 = (over 24” DBH).

Threats

Fire Threat: FRAP fire threat data (fthrt18_1) was derived from a combination of FRAP surface fuels data and large fire probability from the Fire Simulation (FSim) system developed by the US Forest Service Missoula, Montana Fire Sciences Laboratory.
Fire Return Interval Departure (FRID): FRID shows the deviation from historic averages of fire occurrence. FRID from USFS Region 5 was used to prioritize areas most in need of treatment. FRID scores of 2, 3, and 4 were assigned scores of 1, 3, and 5 respectively.

Composite Ranks
All assets were combined and the result ranked from 1 to 5 to derive a composite asset. Likewise, all threats were combined the results ranked from 1 to 5 to create a composite threat. The composite asset layer and composite threat ranks were then combined and classified to a final priority landscape rank for each 30m pixel.
Appendix B – Maps

Figure 1: California’s Wildland Urban Interface.
Figure 2: Priority Landscapes for Reducing Wildfire Threat to Communities.
Figure 3: Priority Landscapes for Reducing Wildfire Threat to Communities.
## Appendix C – CAL FIRE Priority Fuel Reduction Project List

<table>
<thead>
<tr>
<th>#</th>
<th>Project Name</th>
<th>CAL FIRE UNIT</th>
<th>Acres</th>
<th>Number of Communities</th>
<th>Affected Population</th>
<th>Socio-economic Score (SES)</th>
<th>Fire Risk Score (FRS)</th>
<th>Final Summary Score</th>
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<td>Hwy 44 Fuel Break</td>
<td>SHU</td>
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<td>Final Summary Score</td>
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