



# Wildfires Hit Home



Orange County Grand Jury 2025-2026

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## SUMMARY

Wildfires have become a fact of life in California. Persistent drought conditions and accelerated warming have led to an increase in wildfires throughout the state. Of the twenty most destructive wildfires in California history, fifteen have occurred in the last ten years (see Appendix A). From the Camp Fire, also referred to as the Paradise Fire, in Northern California to the Palisades and Eaton Fires in Los Angeles and the Airport Fire in Orange County, the tragic loss of life and the destruction of thousands of homes and structures have upended homeowners' lives and rocked the insurance industry with billions of dollars in claims just in the last few years. These conditions have made home insurance unaffordable or unavailable for many Orange County residents. The State of California has attempted over recent years to mitigate the impact on ratepayers and insurers and has provided tougher regulations for hardening homes and property. Both the California legislature and the California Department of Insurance have issued recent laws and regulations to address these issues. Significant for this report are Safer from Wildfires (2022), California Fair Access to Insurance Requirements (FAIR) Plan (1968, revised 2025), Assembly Bill 888 (2025) and California Wildland-Urban Interface Code (2025).

The California FAIR Plan was established in 1968 to provide basic insurance for property owners who could not obtain fire coverage through the traditional insurance market due to being in high-risk fire areas. The FAIR Plan is not a state agency, and it receives no taxpayer funding. It is a syndicated fire insurance pool made up of all insurers licensed to write property/casualty insurance in the state. The FAIR Plan is intended to be the insurer of last resort and is meant to be a temporary safety net helping property owners until they can transition back to the traditional insurance market. The numerous fires over the last few years coupled with private insurers leaving the California market or no longer insuring homes in high-risk areas, have resulted in the FAIR Plan being financially strained with the number of policies more than doubling since September 2023.<sup>1</sup> The State Legislature and Department of Insurance both responded with strategies to rebalance this problem requiring insurers to increase the number of policies issued in high-risk areas and to change the way rates are established, however, insurance companies, using loopholes in the legislation, have so far largely avoided meeting the goals set for them.<sup>2</sup>

The Safer from Wildfires regulation was issued by the Insurance Commissioner after development in partnership with California Department of Forestry and Fire Protection (CAL FIRE) and the Governor's Office of Emergency Services. The regulation mandates

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<sup>1</sup> Key Statistics & Data. The California FAIR Plan. <https://www.cfpnet.com/key-statistics-data/>

<sup>2</sup> The New York Times, *California Promised Insurance Relief, But Delivered Loopholes*, Nov. 2, 2025.

that insurance companies provide rate discounts for various actions that property owners take to create defensible space and harden their homes against wildfires (see Appendix B).

AB888, the California Safe Homes Grant Program, aims to reduce wildfire losses, improve insurability and resilience of vulnerable communities, and support home hardening efforts to help residents qualify for insurance premium incentives. It provides grants to aid qualifying residents and communities to complete wildfire risk mitigation measures.

The California Wildland-Urban Interface Code (CWUIC) refers to the California Building Standards Code, Title 24, Part 7. Effective in January 2026, the CWUIC requires fire-resistant and ignition-resistant construction in Fire Hazard Severity Zones or the wildland-urban interface. Requirements were also established for vegetation and hazard mitigation in the same areas. Studies have definitively shown that implementing these home hardening and defensible space requirements, including retrofitting existing homes, will greatly reduce ignition and fire spread, thereby reducing damage and resulting claims. Compliance with the 2015 International Wildland-Urban Interface Code (IWUIC) could save \$4 for every \$1 invested and retrofitting structures to the IWUIC could provide from \$2 to as much as \$8 in benefits for each \$1 invested.<sup>3</sup> Home hardening and defensible space measures that align with wildland-urban interface codes and Safer from Wildfires regulations will help save homeowners and insurance companies from catastrophic loss.

**The 2025-2026 Orange County Grand Jury found evidence that clearly shows Safer from Wildfires home hardening and defensible space measures protect homes and communities, saving homeowners, local governments, and fire authorities as well as insurance companies from catastrophic loss while also providing discounts for homeowners' insurance premiums.**

## BACKGROUND

### California's Wildfire Crisis and Insurance Impact

California faces an escalating wildfire crisis fueled by accelerated warming, prolonged droughts, increasingly windy conditions, and expanded development into fire-prone areas. Between 2015 and 2025, 15 of the 20 most destructive wildfires in state history

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<sup>3</sup> National Institute of Building Science, *Natural Hazard Mitigation Saves*. 2019. [https://nibs.org/wp-content/uploads/2025/04/NIBS\\_MMC\\_MitigationSaves\\_2019-1.pdf](https://nibs.org/wp-content/uploads/2025/04/NIBS_MMC_MitigationSaves_2019-1.pdf). Accessed March 3, 2026.

occurred, including the Palisades and Eaton Fires in 2025. These events have caused loss of life, devastated communities, destroyed thousands of homes, and resulted in billions in insured losses (see Appendix A).

The Eaton Fire in January 2025, spread through the suburbs of Pasadena destroying 9,413 structures and burning 14,021 acres. It became Los Angeles County's most destructive and second deadliest fire with 19 fatalities (see Appendix A).

On the same day in January 2025, the Palisades Fires swept through Pacific Palisades, Topanga, and Malibu, consuming 6,833 homes and 23,707 acres. It became Los Angeles County's third-most destructive fire and third deadliest with 12 fatalities (see Appendix A). Both fires were fueled by strong Santa Ana winds of between 80-100 mph, extremely dry conditions, and dense vegetation, creating what officials called a "perfect storm" for wildfire spread.<sup>4,5</sup>

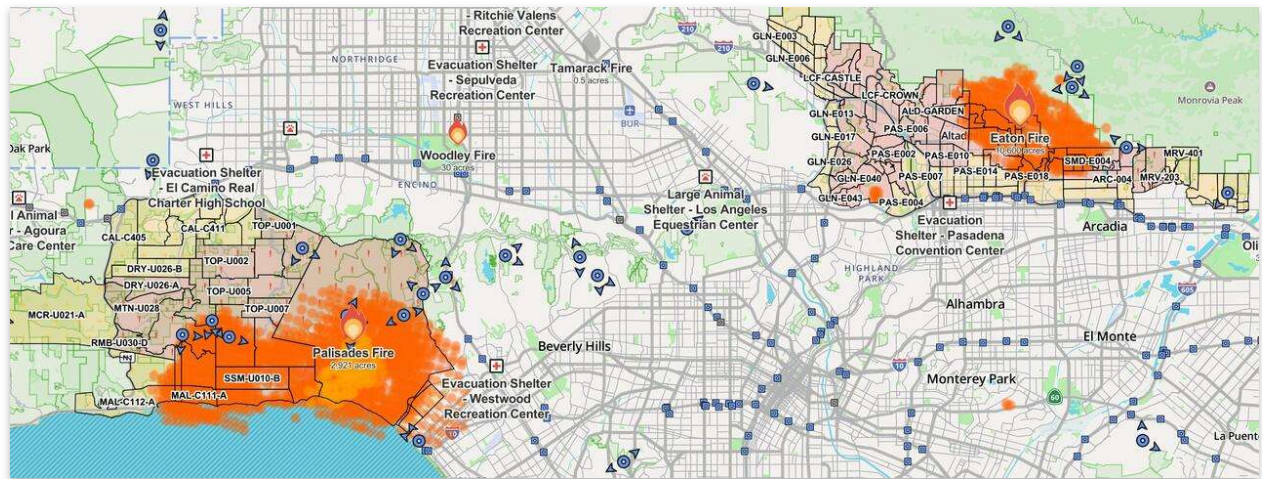


Figure 1 Map of Eaton and Palisades Fires in January 2025

The most destructive California wildfire listed by CAL FIRE is the November 2018 Camp Fire in Butte County which burned 153,336 acres, destroyed 18,804 structures, and resulted in 85 deaths. The CAL FIRE list of the Top 20 Most Destructive California Wildfires can be viewed in detail in Appendix A. Data for Orange County wildfires for the period 2008 through 2024 can be viewed in Appendix A.

Orange County's 2024 Airport Fire that started in Trabuco Canyon burned 23,500 acres and destroyed 160 structures. The fire raged for nearly a month, prompting a state of

<sup>4</sup> Andrea Thompson, *How the Ferocious Santa Ana Winds are Fueling the Palisades Fire*, Scientific American, Accessed January 8, 2026, <http://www.scientificamerican.com>

<sup>5</sup> Julia Jacobo and Ginger Zee, *A perfect storm of weather and climate conditions led to the severity of the California fires*, ABC News, Accessed January 8, 2026, <http://www.abcnews.com/US/perfect-storm-weather-climate-conditions-severity-california-fires/story?id=117468072>

emergency and millions of dollars in claims. This fire and others not only caused property loss, but also damaged ecosystems, water resources, and impacted air quality. Post-fire soil degradation and the expansion of invasive, non-native plants has further hindered recovery.<sup>6</sup>

In California, wildfires have strained the private insurance market. Many insurers, facing frequent and unsustainable financial exposure and constraints on rate hikes caused by Proposition 103 have withdrawn from high-risk areas, or stopped issuing new policies altogether. Some insurers have even withdrawn from the state completely.

California homeowners in high-risk wildfire areas report premiums ranging from \$5,000 to \$12,000 annually.<sup>7</sup> Orange County, California's fifth most expensive housing market as of the 4<sup>th</sup> quarter 2025,<sup>8</sup> faces challenges that are different than the statewide market. With an average home price of \$1.2 million,<sup>9</sup> rising insurance costs further threaten housing affordability. A recent survey found that 43% of Orange County seniors worry most about housing costs and financial security.<sup>10</sup> Among the hardest hit by insurance premium increases and policy nonrenewal are retirees, renters, and owners of condominiums, townhomes, and mobile homes.

The Safer from Wildfires regulation requires insurers to offer discounts to homeowners who take proactive steps to reduce wildfire risk. Discounts are based on both achieving community-level designations, which assess the collective mitigation efforts of neighborhoods, and property-level improvements such as installing fire-resistant roofing, ember-resistant vents, and clearing defensible space.<sup>11</sup>

**Reducing wildfire risk in the wildland-urban interface helps ensure that insurance coverage remains accessible. California's wildfire and insurance crisis demands coordinated action from local governments and fire authorities, communities, and homeowners to reduce risk of wildfire.**

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<sup>6</sup> Mashall A. Hayrikian, *Engineering and Environmental Implications of the LA wildfires: Eaton and Palisades Fire*, Marshall Geoscience – Geotechnical Engineering, Laboratory Services, <http://www.marshallgeo.com/geotechnical-engineering/engineering-and-environmental-implications-of-la-wildfires-eaton-palisades-fires/>

<sup>7</sup> Merlin Law Group. *Fire Insurance in California: A Complete Guide*. <https://www.merlinlawgroup.com/fire-insurance-california-guide/>. Accessed March 6, 2026.

<sup>8</sup> California Association of Realtors®, *Median Prices of Existing Single Family Homes*. Accessed March 8, 2026. <https://www.car.org/marketdata/data/housingdata>

<sup>9</sup> O.C. CA Real Estate and Property Data, ATTOM, October 2025

<sup>10</sup> Gabriel San Roman, *New report on aging in Orange County outlines key concerns among seniors*, Los Angeles Times, June 21, 2024, <https://www.latimes.com/socal/daily-pilot/entertainment/story/2024-06-21/aging-in-orange-county-report>

<sup>11</sup> California Code of Regulations, Title 10, Section 2644.9, Consideration of Mitigation Factors; Wildfire Risk Models. <https://regulations.justia.com/states/california/title-10/chapter-5/subchapter-4-8/article-4/section-2644-9/>

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## REASON FOR STUDY

Wildfires have become an increasingly severe threat to residential communities in Orange County, particularly those in high-risk fire zones. The frequency and intensity of wildfires has escalated due to prolonged droughts, rising temperatures, and development encroachment into wildland-urban interface areas. Catastrophic losses from these wildfires have resulted in a continuing insurance crisis.

This study aims to (1) identify the shared responsibilities of local governments and fire service agencies, communities and homeowners to reduce the risk of wildfire in the wildland-urban interface, (2) investigate the status of actions taken by the California legislature and Department of Insurance to provide relief to policyholders, and (3) inform communities and homeowners on home hardening, defensible space, insurance risk reduction, and wildfire safety awareness.

## METHOD OF STUDY

The investigation reviewed the efforts of Orange County local governments, local fire departments, and homeowner associations to better understand and provide an independent look at the above concerns and possible solutions. To achieve a clear picture of the wildfire problem in the Orange County wildland-urban interface and its impact on insurance rates, the 2025-2026 Grand Jury has done the following:

- Reviewed studies and academic papers
- Issued a Fire Hazard Severity Zone survey to all Orange County cities
- Examined the 2025 California Wildland-Urban Interface Code
- Observed a demonstration at a Yorba Linda Water District Heli-Hydrant™
- Visited Firewise USA Site designated communities
- Conducted literature review of previous statewide Grand Jury reports
- Interviewed California Department of Insurance staff, reviewed Department website and pertinent regulations
- Visited Orange County Fire Authority facilities to better understand their training, procedures, and preparedness
- Conducted multiple interviews with city, county, and fire officials, as well as homeowners association staff and residents regarding wildland-urban interface wildfire risk reduction



*Orange County Fire Authority helicopter approaching Yorba Linda Water District Heli-Hydrant™  
Source: Orange County Grand Jury 2025-2026*

## INVESTIGATION AND ANALYSIS

The 2025-2026 Grand Jury investigated the risk of wildfire in Orange County wildland-urban interface areas, the insurance industry's response to this risk, actions taken by fire prevention authorities to reduce the risk of damage and destruction of homes by wildfire, and the state legislature and California Department of Insurance (CDI) response to the insurance crisis. The Grand Jury also investigated actions homeowners should take to share the responsibility to reduce community wildfire risk, and by doing so, potentially reduce their insurance costs.

The Grand Jury investigation included evaluation of CDI initiatives, the Safer from Wildfires insurance regulation,<sup>12</sup> and other regulations related to wildfire and insurance risk reduction. The investigation also included examination of recent changes to Fire Hazard Severity Zone mapping, the 2025 CWUIC, and pending amendments to the ember-resistant Zone 0 regulations that comprise defensible space requirements.

### Shared Responsibility for Reduction of Wildfire and Insurance Risk

There is a broad scope of shared responsibility for risk reduction in wildland-urban interface areas. State legislators, CDI, state and local fire prevention authorities, counties and cities, community-level organizations, and homeowners all share responsibility for taking actions necessary to prevent wildfires in wildland-urban interface areas and thereby reduce insurance risk and policy rates. Figure 2 below illustrates the shared responsibility.

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<sup>12</sup> California Code of Regulations, Title 10, Section 2644.9

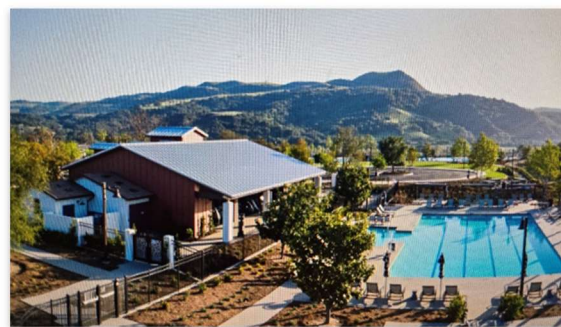


Figure 2 Shared responsibility for risk reduction in wildland-urban interface areas

The conclusion of this report focuses on the responsibilities of local governments and fire prevention authorities to provide homeowners the information and guidance needed to reduce property-level wildfire and insurance risk and thereby reduce these risks across entire communities.

## Wildland-Urban Interface

Wildland-urban interface (WUI) is where urban development meets or intermixes with undeveloped natural areas. The term “wildland-urban interface” refers most often to areas where houses are located within or adjacent to relatively larger areas of natural vegetation. The U.S. Forest Service refers to WUI simply as “areas where human development meets natural landscapes.”<sup>13</sup> WUI is at greatest risk of wildfire in



Source: RanchoMissionViejo.com

<sup>13</sup> Forest Service, U.S. Department of Agriculture. Wildland-Urban Interface. <https://research.fs.usda.gov/nrs/fire/wui>. Accessed January 12, 2026.

California, where we have led the nation in both WUI growth and wildfires for 30 years.<sup>14</sup>

## The Wildland-Urban Interface Fire Problem

The current National Fire Protection Association (NFPA) Firewise USA program was developed out of the 1986 Wildfire Strikes Home conference principally organized by the U.S. Forest Service and the NFPA. This initiative was the initial fire management response to the home destruction problem related to wildfires nationally recognized in 1985 which has since become known as the WUI fire problem.<sup>15</sup>

By the middle of this century, many Orange County residents may have a dramatic experience with wildfire due to increasingly drier, hotter conditions. Research that examined wildfires during the period from 1959 through 2009 predicts that in the next 25 years Southern California will see increased wildfires during months when fall winds occur and also during the warmer, summer months. It is estimated that by the mid-21<sup>st</sup> century there will be a 64% increase in acreage burned during higher intensity fall winds, and a 77% increase during summer winds due to warmer and drier climate. A greater concern is the estimated 20% increase in structures destroyed due to fires during fall winds and estimated 74% increase in structures destroyed due to fires during summer winds in warmer, drier conditions.<sup>16</sup>

Orange County development that continues into the WUI should expect to face these predictions. This Orange County Grand Jury report focuses on the implications for increased wildfire and insurance risk and our concern that most homes in WUI areas are not prepared to resist ignition and destruction by wildfire.

## Wildland-Urban Interface Fire Disaster and Suburban Conflagration

WUI fire disasters and suburban conflagrations occur during extreme fire conditions when numerous houses ignite and burn simultaneously, overwhelming the capabilities of firefighting resources.<sup>17</sup> If enough homes are ignition-resistant, many homes do not ignite during extreme fire conditions and fire protection is not overwhelmed by the

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<sup>14</sup> Center for Critical Urban and Environmental Studies. University of California, Santa Cruz. *Wildland Urban Interface (WUI) Research for Resilience: Addressing California's Climate, Conservation & Housing Crises*. <https://criticalurbanenvironments.ucsc.edu/projects/wildland-urban-interface-wui-research-for-resilience/>

<sup>15</sup> Jack Cohen. *The Wildland-Urban Interface Fire Problem: A Consequence of the Fire Exclusion Paradigm*. Forest History Today. Fall 2008: 20-26. [https://www.fs.usda.gov/rm/pubs\\_other/rmrs\\_2008\\_cohen\\_j002.pdf](https://www.fs.usda.gov/rm/pubs_other/rmrs_2008_cohen_j002.pdf). Accessed March 25, 2026.

<sup>16</sup> Yufang Jin, et al. *Identification of two distinct fire regimes in Southern California; implications for economic impact and future change*. Environmental Research Letters, Volume 1, Number 9. IOP Science, September 8, 2015. <https://iopscience.iop.org/article/10.1088/1748-9326/10/9/094005>. Accessed January 9, 2026.

<sup>17</sup> Cohen, *The Wildland-Urban Interface Fire Problem*, 22.

homes that do ignite; the ignition-resistant homes can survive without firefighter protection, and an extreme wildfire can occur without becoming a WUI fire disaster<sup>18</sup> or suburban conflagration.

Suburban conflagrations occur when fire spreads from the wildlands into the WUI and suburban environment. Suburban conflagration follows the conceptual WUI fire chain of events in Figure 3.<sup>19</sup> Once a structure in a community ignites, the probability of its complete destruction is high and the risk to the rest of the community increases as the burning structure produces significant heat and embers.<sup>20</sup> Effective prevention of structure ignitions through home hardening and defensible space measures can break the WUI fire chain of events.



Figure 3 WUI and suburban conflagration fire disaster chain of events.<sup>21</sup>

## Home Ignition Zone and Home Ignition Potential

The home ignition zone refers to a home and its immediate surroundings within 100 to 200 feet. The home ignition zone principally determines the potential for WUI fire disasters. Research shows that a home's ignition potential during extreme wildfires is determined by the characteristics of its exterior materials and design, their response to

<sup>18</sup> Cohen, *The Wildland-Urban Interface Fire Problem*, 23.

<sup>19</sup> Ian M. Gammanco, et al. *The Return of Conflagration in Our Built Environment*. Insurance Institute for Business and Home Safety. September 2023. [https://ibhs.org/wp-content/uploads/Suburban\\_Wildfire\\_Conflagration\\_WhitePaper.pdf](https://ibhs.org/wp-content/uploads/Suburban_Wildfire_Conflagration_WhitePaper.pdf). Accessed March 20, 2026.

<sup>20</sup> Gammanco, *The Return of Conflagration*, 22.

<sup>21</sup> Gammanco, *The Return of Conflagration*, 14.

burning objects within 100 feet, and their response to embers. Most destroyed homes in residential areas ignite from smaller flames and firebrands (lofted embers), not surrounding vegetation.<sup>22</sup> Reducing home ignition potential is the key to preventing WUI fire disaster.

## Reducing Home Ignition Potential Can Prevent Wildland-Urban Interface Fire Disaster and Suburban Conflagration

During extreme WUI fires, homes ignite and burn and sustain the requirements for combustion both indirectly and directly: Indirectly from radiation and convection heating from flames, and directly from ember spot ignitions on a house. Computational modeling and laboratory and field experiments show that large flames of burning shrubs and tree canopies must be within 100 feet to ignite a home's wood exterior, while most destroyed homes ignite from smaller flames and directly from burning embers.<sup>23</sup> These research results suggest that addressing the conditions in the home ignition zone to significantly reduce home ignition potential can prevent WUI fire disaster. Reducing home ignition potential means addressing the ignitability of the structure rather than the immediate surroundings.



Source: Patrick T. Fallon / Agence France-Presse / Getty Images

An analysis of CAL FIRE data and Butte County property records shows that about 51% of the 350 single-family homes built after 2008 in the path of the Camp Fire were undamaged. By contrast, only 18% of the 12,100 homes built prior to 2008 escaped damage.<sup>24</sup> The homes built after 2008 were required to conform to 2008 Title 24, Chapter 7A of the California Building Standards Code which focused on construction of new buildings located within WUI and Fire Hazard Severity Zones. These 2008 wildfire risk mitigation requirements for new homes included materials such as fire-resistant

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<sup>22</sup> Cohen, *The Wildland-Urban Interface Fire Problem*, 23.

<sup>23</sup> Cohen, *The Wildland-Urban Interface Fire Problem*, 24.

<sup>24</sup> Dale Kasler and Phillip Reese. *In Camp Fire, Newer Houses Were Much Less Damaged*. The Sacramento Bee. April 11, 2019, updated January 9, 2024. <https://www.kqed.org/science/1940012/newer-%D8%8Cuses-much-less-damaged-in-camp-fire>. Accessed March 4, 2026.

roofs and siding, and construction methods for exterior wildfire protection. These wildfire risk mitigation requirements for new construction directly reduce home ignition potential and help homes constructed to the new standards survive undamaged.

## Benefits of Reducing Home Ignition Potential Can Exceed Costs

The benefits of reducing home ignition potential through compliance with new construction requirements can exceed costs, with 90% of the benefits estimated from reduced property losses and insurance costs. The benefit-cost ratio (BCR) for complying with the 2015 International Wildland-Urban Interface Code (IWUIC) has been calculated by the National Institute of Building Science for a number of representative counties with moderate to extreme fire risk. Total benefits were calculated at \$3 billion and total costs at \$800 million, suggesting a BCR of approximately 4:1 or \$4 saved for every \$1 of additional construction and maintenance cost.<sup>25</sup>

A national average BCR for retrofitting typical 2,000 square-foot existing homes plus nearby non-residential buildings (stores, schools, etc.) to 2018 IWUIC ignition-resistant construction and defensible space was also calculated. Benefits of retrofit exceed costs, with 93% of the benefits estimated from reduced property losses. Total benefits were calculated at \$430 billion and total costs at \$240 billion, equivalent to a national average BCR of 2:1 or \$2 saved for every \$1 of retrofit and maintenance costs.<sup>26</sup> The per-house retrofit cost is highly uncertain. The lowest average per-house retrofit cost would imply a much higher benefit-cost ratio, perhaps as high as 8:1, equivalent to an average of \$8 saved for every \$1 of retrofit cost.<sup>27</sup>

## Office of the State Fire Marshal Fire Hazard Severity Zone Mapping

California laws now require Fire Hazard Severity Zone (FHSZ) mapping.<sup>28,29,30</sup> The need for FHSZ mapping arose from repeated occurrence of major destructive fires. The FHSZ maps are developed using a science-based and field-tested model that assigns a hazard score based on the factors that influence fire likelihood and fire behavior. There are three levels of hazard score: Moderate, High, and Very High. Many factors are

<sup>25</sup> National Institute of Building Science, *Natural Hazard Mitigation Saves*. 63

<sup>26</sup> National Institute of Building Science, *Natural Hazard Mitigation Saves*, 114.

<sup>27</sup> National Institute of Building Science, *Natural Hazard Mitigation Saves*, 115.

<sup>28</sup> California Public Resources Code 4201-4204. <https://law.justia.com/codes/california/code-prc/division-4/part-2/chapter-1/article-9/>

<sup>29</sup> California Government Code 51175-89. <https://law.justia.com/codes/california/code-gov/title-5/division-1/part-1/chapter-6-8/section-51175/>

<sup>30</sup> California Code of Regulations Title 14, Section 1280.

<https://regulations.justia.com/states/california/title-14/division-1-5/chapter-7/subchapter-3/article-1/section-1280/>

considered such as fire history, existing and potential fuel (natural vegetation), predicted flame length, blowing embers, terrain, and typical fire weather for the area. FHSZ maps evaluate hazard, not risk. “Hazard” is based on the physical conditions that create a likelihood and expected fire behavior over a 30- to 50-year period without considering mitigation measures such as home hardening, recent wildfire, or fuel reduction efforts. “Risk” is the potential damage that a fire can do to the area under existing conditions, accounting for any modifications such as fuel reduction projects, defensible space, and ignition resistant building construction.<sup>31</sup>

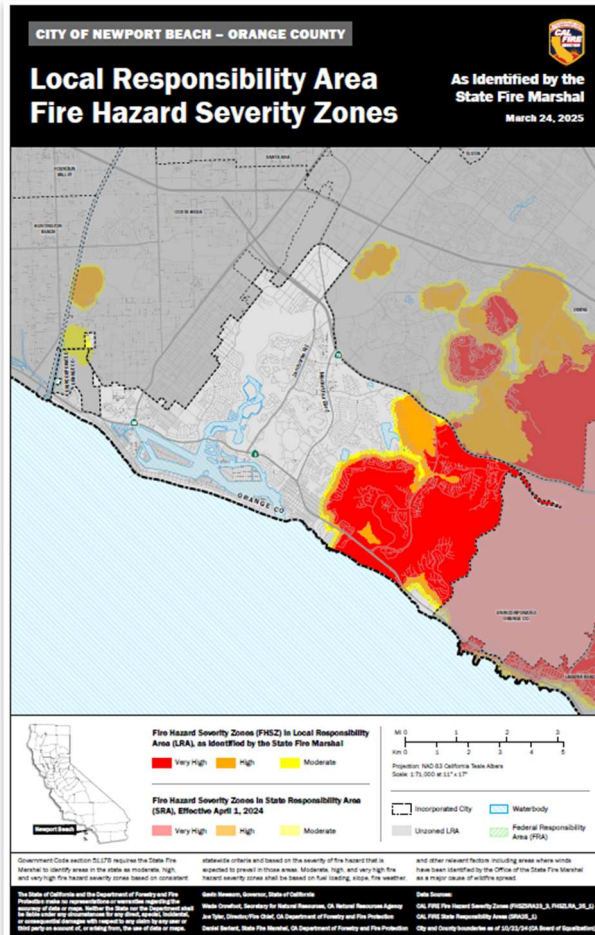


Figure 4 Example of an Orange County City LRA Fire Hazard Severity Zone Map

FHSZ mapping began with the State Responsibility Area (SRA), defined as a designated area in California where the state has primary responsibility for fire prevention and suppression. The SRA FHSZ mapping went into effect in April 2024. Since then, the Office has also been mapping Local Responsibility Areas (LRA), defined as a portion of land where local agencies, such as city or county fire departments, are responsible for wildfire protection. All Orange County FHSZ maps are accessible at the CAL FIRE website.<sup>32</sup> Figure 4 shows an example of an Orange County city FHSZ map. Appendix C shows a screenshot of Orange County FHSZs using the CAL FIRE Find Your Fire Hazard Severity Zone viewer accessible at this CAL FIRE web address:<sup>33</sup>

<sup>31</sup> CAL FIRE. Office of the State Fire Marshal. Fire Hazard Severity Zones. Explore Fire Hazard Severity Zones. . <https://osfm.fire.ca.gov/what-we-do/community-wildfire-preparedness-and-mitigation/fire-hazard-severity-zones>. Accessed March 20, 2026.

<sup>32</sup> CAL FIRE. Office of the State Fire Marshal. Fire Hazard Severity Zones in Local Responsibility Area. Phase 4. Orange County. <https://calfire.app.box.com/s/wahuw9ny7cgn89xpxh7092ur50r1pwvj/folder/312669458215>. Accessed March 12, 2026.

<sup>33</sup> CAL FIRE. Office of the State Fire Marshal. Fire Hazard Severity Zones. <https://osfm.fire.ca.gov/what-we-do/community-wildfire-preparedness-and-mitigation/fire-hazard-severity-zones>. Accessed March 12, 2026.

<https://experience.arcgis.com/experience/5065c998b4b0462f9ec3c6c226c610a9>.

Homeowners can enter their address in this viewer to find whether their property is located within a specific FHSZ.

## How Fire Hazard Severity Zone Maps Impact Homeowners

FHSZ maps have no direct impact on insurance coverage. The CDI states that the FHSZ maps are intended to drive local planning decisions, not insurance decisions, and that FHSZ maps have nothing to do with insurance rating.<sup>34</sup>

Though not used directly for insurance rating, FHSZ mapping does have significant indirect impacts. Properties located in High or Very High FHSZs are subject to certain legal requirements. New state building code requirements effective January 2026 for homes within a FHSZ or a WUI area include fire-resistant materials and construction methods. Buildings in these areas are subject to defensible space requirements. If you sell a home located in these areas, you are required to disclose fire risk and compliance to potential buyers using a specific form.

These regulations are in place to increase fire-resistance of communities and ensure property owners are aware of the risks involved in living in a wildfire-prone area.

## California Wildland-Urban Interface Code Effective January 1, 2026

Title 24, Part 7 of the California Building Standards Code, also referred to as the 2025 California Wildland-Urban Interface Code (CWUIC),<sup>35</sup> became effective January 1, 2026.

Title 24, Part 7, Chapter 5, Special Building Construction Regulations establishes minimum standards to locate, design and construct buildings and structures or portions thereof for the protection of life and property, to resist damage from wildfires, and to mitigate building and structure fires from spreading to wildland fuels.<sup>36</sup> Chapter 5 requirements for construction within a FHSZ or a WUI area include:

- Specifications for fire-resistance-rated construction and non-combustible materials
- Ignition-resistant construction and material
- Replacement or repair of roof coverings

<sup>34</sup> California Department of Insurance. CAL FIRE Hazard Maps Do Not Affect Insurance Rates or Availability. <https://www.insurance.ca.gov/0400-news/0102-alerts/2025/CAL-FIRE-hazard-maps-do-not-affect-insu.cfm>. Accessed March 6, 2026.

<sup>35</sup> 2025 California Wildland-Urban Interface Code, Title 24, Part 7, 2024 IWUIC Amended, Effective Date: Jan 01, 2026. <https://codes.iccsafe.org/content/CAWUIC2025P2>. Accessed January 22, 2026.

<sup>36</sup> 2025 California Wildland-Urban Interface Code, Title 24, Part 7, 2024 IWUIC Amended, Effective Date: Jan 01, 2026. <https://codes.iccsafe.org/content/CAWUIC2025P2>. Accessed January 22, 2026.

## Defensible Space Requirements and the New Ember-Resistant Zone 0

The State Board of Forestry and Fire Protection is responsible for the existing defensible space regulations<sup>37</sup> for buildings or structures located in the SRA or in Very High FHSZ in the LRA. If you have a home or building in the SRA or in the Very High FHSZ in the LRA, you are responsible for ensuring that your property complies with defensible space requirements to protect structures from wildfire. The Board of Forestry and Fire Protection webpages include an illustration of existing Defensible Space Zones 0, 1, and 2 (Figure 5), and links to Zones 0, 1, and 2 resources.<sup>38</sup>

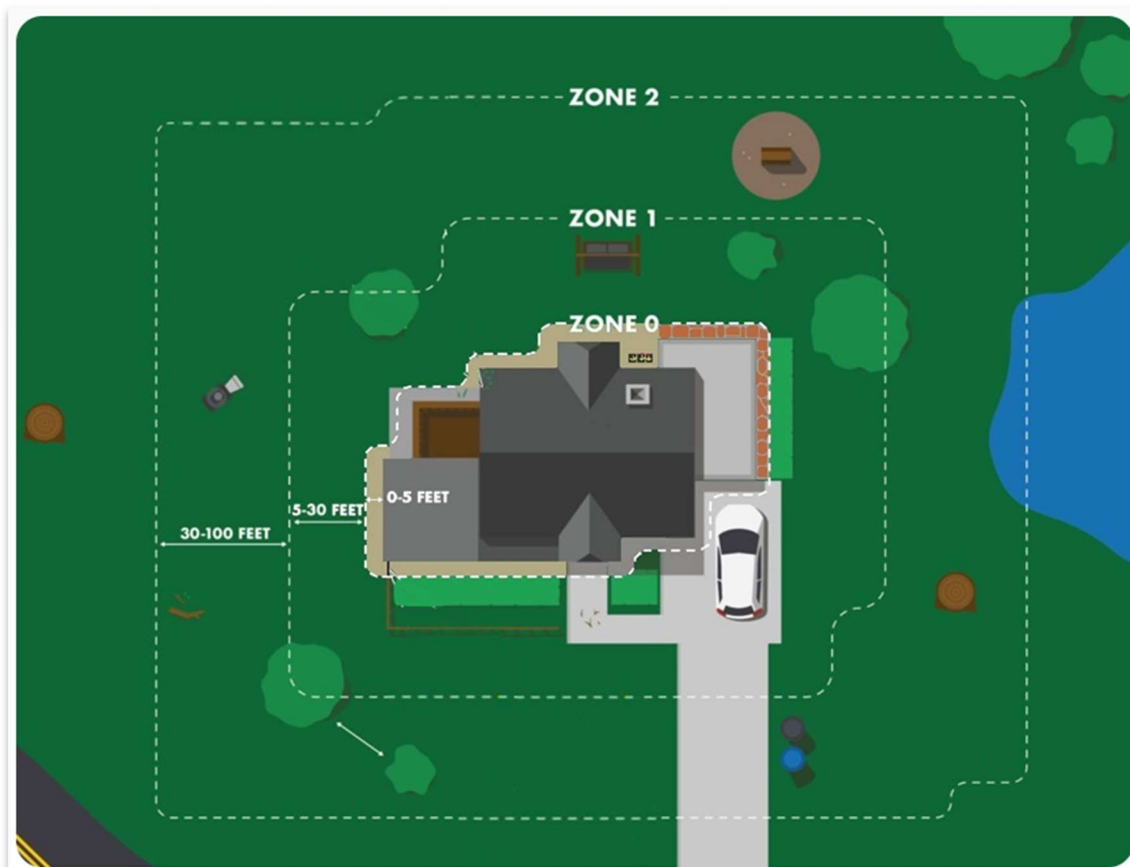


Figure 5 Board of Forestry and Fire Protection Defensible Zones 0, 1, and 2

It is important to note that “ember-resistant Zone 0” does not mean all vegetation, including trees, within 0-5 feet must be removed. New ember-resistant Zone 0

<sup>37</sup> California Public Resources Code Division 4 - Forests, Forestry and Range and Forage Lands Part 2 - Protection of Forest, Range and Forage Lands Chapter 3 - Mountainous, Forest-, Brush- and Grass-Covered Lands Section 4291. <https://law.justia.com/codes/california/code-prc/division-4/part-2/chapter-3/section-4291/>. Accessed January 14, 2026.

<sup>38</sup> State of California Board of Forestry and Fire Protection. <https://bof.fire.ca.gov/projects-and-programs/defensible-space-zones-0-1-and-2>. Accessed January 14, 2026.

vegetation options will be finalized later in 2026. The next public workshop meeting is scheduled for April 23, 2026. New ember-resistant Zone 0 requirements enhance existing defensible space requirements in High and Very High FHSZs in the LRA to create an ember-resistant zone within 0 to 5 feet of a building.<sup>39</sup> Compliance with existing or enhanced defensible space requirements addresses home ignition potential and reduces home ignitability. Reducing the ignitability of enough homes can break the WUI fire chain of events and help more homes escape destruction or survive undamaged.

### **AB38 Defensible Space Compliance Documentation and Disclosure**

AB38 became effective in 2021, requiring sellers of property located in a High or Very High FHSZ to provide buyers with documentation stating the property complies with state defensible space requirements or local vegetation management ordinances, as applicable. The law provides that if documentation demonstrating compliance cannot be obtained by the close of escrow, a written agreement may be executed showing that the buyer agrees to obtain documentation of compliance within one year of the close of escrow.<sup>40</sup>

The law also requires a Defensible Space Disclosure be provided by sellers of property located in a High or Very High FHSZ to buyers of homes constructed before January 1, 2010. The Disclosure must include specified information and a copy of a final inspection report, or information on where the report may be obtained. A sample Defensible Space Disclosure notice is reproduced at Appendix D.

## **California Homeowners Insurance Crisis**

Devastating property losses and casualties resulting from numerous wildfires in California WUI areas and other natural disasters beginning in 2018 have precipitated a continuing homeowners insurance crisis. Beginning in 2022 and 2023, insurers began dramatically raising California homeowners fire insurance premiums in what were considered wildfire risk areas, and some insurers began to stop issuing policies in high-risk areas or withdraw from the California homeowners' insurance market altogether. Like many homeowners throughout the state that are severely impacted by the insurance crisis, many Orange County homeowners are also impacted.

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<sup>39</sup> Board of Forestry and Fire Protection. Summary of October 2025 Draft Zone 0 Regulation Language. <https://34c031f8-c9fd-4018-8c5a-4159cdf6b0d-cdn-endpoint.azureedge.net/-/media/bof-website/projects-and-programs/defensible-space-zones-0-1-2/october-zone-0-summary-and-rule-plead.pdf?rev=927f9551dc7b4f15b8263671cca15ef2&hash=F80F2C5451370BB3C855E38CCCC516D4>. Accessed February 17, 2025.

<sup>40</sup> Assembly Bill 38, Wood. Fire safety: low-cost retrofits: regional capacity review: wildfire mitigation. Approved October 2, 2019. [California-2019-AB38-Chaptered](#)

Actions have been taken by the state legislature and the CDI during the last three years to strengthen the property insurance market, increase insurer commitments to write more policies in wildfire-distressed areas, and provide a framework to support homeowners in securing premium reductions from insurers when they take specific actions to reduce their community- and property-level wildfire risk.<sup>41</sup> Despite these actions, many homeowners remain vulnerable to dramatic policy premium increases, nonrenewal, or the inability to secure traditional insurance coverage.

A recent New York Times article<sup>42</sup> cites a 2023 California Association of Realtors survey wherein “nearly 7 percent of realtors surveyed...said that they had deals fall out of escrow that year because buyers couldn’t find adequate, affordable coverage.” As further cited in the article: “The percentage of realtors reporting that they had deals fall through for lack of insurance has more than doubled since 2023, to 16.6 percent.”

### Unabated Growth of the California FAIR Plan

The continuing statewide insurance crisis is further demonstrated by the unabated growth in California FAIR Plan residential insurance policies. The FAIR Plan provides

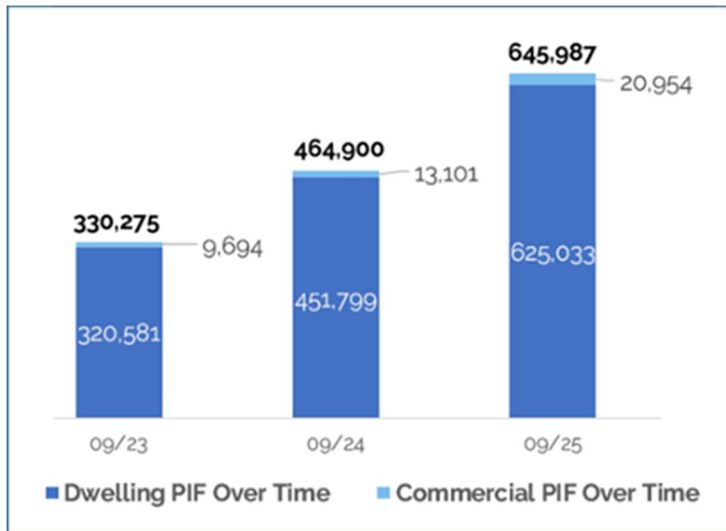


Figure 6 Total FAIR Plan Dwelling and Commercial Policies Have Increased, September 2023 to September 2025

basic fire insurance coverage for eligible high-risk properties when such coverage is demonstrated by the applicant to be unavailable in the traditional insurance market.<sup>43</sup> FAIR Plan coverage is limited, relatively expensive, and is the insurer of last resort for these properties. During the period from September 2023 to September 2025, the number of FAIR Plan residential dwelling policies in force (PIF) increased from 320,581 to 625,033 as shown at

<sup>41</sup> California Department of Insurance. Sustainable Insurance Strategy. <https://ains.assembly.ca.gov/system/files/2023-12/insurance-commissioner-ricardo-lara-california-sustainable-insurance-strategy-presentation-to-assembly-insurance-committee-12-13-2023.pdf>. Accessed January 29, 2026.

<sup>42</sup> New York Times. *California Promised Insurance Relief, But Delivered Loopholes*. November 1, 2025. <https://www.nytimes.com/2025/11/01/us/los-angeles-california-fire-insurance-regulations.html>. Accessed March 25, 2026.

<sup>43</sup> The California FAIR Plan. <https://www.cfpnet.com/>. Accessed March 25, 2026.

Figure 6.<sup>44</sup> FAIR Plan data for Orange County residential policies in 2022 is shown in Appendix E.

The FAIR Plan is a syndicated fire insurance pool comprised of all insurers licensed to conduct property and casualty business in California. The FAIR Plan was established by statute<sup>45</sup> in August 1968 as an insurance placement facility and all licensed property/casualty insurers that write basic property insurance are required to be members of the FAIR Plan. The FAIR Plan issues policies on behalf of its member companies, and each member company participates in the profits, losses, and expenses of the FAIR Plan in direct proportion to its market share of business written in the state. The FAIR Plan is not a state agency or public entity; it does not receive public or taxpayer funding. As the total number of FAIR Plan policies continues to grow unabated, so does the financial strain on the overall FAIR Plan fire insurance pool.

## Insurance Relief for Homeowners: Safer from Wildfires Insurance Regulation

The first of the wildfire safety regulatory incentives was the Safer from Wildfires regulation enacted in fall 2022.<sup>46</sup> Safer from Wildfires requires insurers to offer premium discounts based, in part, on mandatory factors including community-level wildfire risk mitigation designations and property-level wildfire risk mitigation efforts. Every action taken under Safer from Wildfires qualifies applicants and policyholders for insurance discounts.

### Safer from Wildfires: Community-Level Wildfire Risk Mitigation

There are two examples of community-level wildfire risk mitigation designations listed in the Safer from Wildfire regulation: 1) Fire Risk Reduction Community Listing<sup>47</sup> approved by the Board of Forestry and Fire Protection, and 2) Firewise USA Site Designation<sup>48</sup> approved by the National Fire Protection Association. Other examples of community-level wildfire risk mitigation designations include local Fire Safe Council supported by the California Fire Safe Council, Community Wildfire Protection Plan supported by the

<sup>44</sup> Key Statistics & Data. The California FAIR Plan. <https://www.cfpnet.com/key-statistics-data/>. Accessed March 25, 2026.

<sup>45</sup> California Insurance Code sections 10090 et seq. <https://law.justia.com/codes/california/code-ins/division-2/part-1/chapter-9/section-10090/>. Accessed April 21, 2026.

<sup>46</sup> California Code of Regulations, Title 10, Section 2644.9

<sup>47</sup> Fire Risk Reduction Community listed by the Board of Forestry and Fire Protection pursuant to Public Resources Code Section 4290.1. <https://bof.fire.ca.gov/projects-and-programs/fire-risk-reduction-community-list>. Accessed February 10, 2026.

<sup>48</sup> Firewise USA program managed by National Fire Protection Association (NFPA). <https://www.nfpa.org/Education-and-Research/Wildfire/Firewise-USA>. Accessed April 21, 2026.

U.S. Fire Administration, and the Wildfire Prepared Neighborhood™ Pilot Program<sup>49</sup> being launched by the Insurance Institute for Business & Home Safety (IBHS).

### **Safer from Wildfires: Property-Level Wildfire Risk Mitigation**

Safer from Wildfires also requires insurers to offer premium discounts based, in part, on the reduced wildfire risk resulting from each and every property-level wildfire risk mitigation action. These individual property-level wildfire risk mitigation efforts include measures addressing the immediate surroundings of a building and building hardening. The IBHS offers homeowner guidance based on its research,<sup>50</sup> and a property-level Wildfire Prepared Home™ designation<sup>51</sup> that recognizes mitigation measures addressing both immediate surroundings and home hardening.

### **Safer from Wildfires: Property-Level Measures Addressing Immediate Surroundings - Defensible Space**

The following measures are specified in Safer from Wildfires to address the immediate surroundings of a building. Each of these actions qualifies for insurance discount:

- a. Clearing of vegetation and debris from under decks
- b. Clearing of vegetation, debris, mulch, stored combustible materials, and any and all movable combustible objects from the area within five (5) feet of the building
- c. Use of only noncombustible materials in any improvements to the property, including fences and gates situated within five (5) feet of the building
- d. Removal or absence of combustible structures, including sheds and other outbuildings, from the area within thirty (30) feet of the building or as much of such area as is under the control of the applicant or policyholder
- e. Whether the property upon which the building is situated complies with state or local defensible space requirements, as applicable

### **Safer from Wildfires: Property-Level Building Hardening Measures**

The following building hardening measures are specified in Safer from Wildfires. Each of these actions qualifies for insurance discount:

- a. Class-A fire rated roof
- b. Enclosed eaves

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<sup>49</sup> Institute for Business & Home Safety. Wildfire Prepared Neighborhood Pilot Program. <https://wildfireprepared.org/wildfire-prepared-neighborhood-pilot-program/>. Accessed March 19, 2026.

<sup>50</sup> IBHS Research. *Wildland Fire Embers and Flames: Home Mitigations That Matter*. April 2023. <https://ibhs1.wpenginepowered.com/wp-content/uploads/Home-Mitigations-that-Matter-FINAL.pdf>. Accessed February 10, 2026.

<sup>51</sup> Institute for Business & Home Safety. Wildfire Prepared Home: Take Proven Steps to Reduce Your Risk. <https://wildfireprepared.org/>. Accessed March 19, 2026.

- c. Fire-resistant vents
- d. Multipane windows, including dual pane windows, or functional shutters, which when closed, cover the entire window and do not have openings
- e. At least six (6) inches of noncombustible vertical clearance at the bottom of the exterior surface of the building, measured from the ground up

### **Safer from Wildfires: Optional Factors**

The Safer from Wildfires regulation also incorporates other optional factors that are substantially related to risk of wildfire loss. These optional factors may include, but are not limited to: fuel, slope, access, aspect, structural characteristics, wind, and other community-level or property-level mitigation efforts, or designations as recommended by a state or local fire safety agency or organization as reducing wildfire risk.

## **Reducing Wildfire and Insurance Risk: AB888 The California Safe Homes Grant Program**

AB888 established the California Safe Homes Grant Program in October 2025 to be developed and administered by the Department of Insurance for the purpose of achieving the following goals:

- (1) Reducing local and statewide wildfire losses
- (2) Improving insurability and resilience of vulnerable communities
- (3) Home hardening of insurable properties to mitigate wildfire risk and enable consumers to get access to insurance premium incentives offered by insurance companies and in alignment with the department's rules.

Eligible California Safe Home Grant Program applicants include qualifying individuals and qualifying cities, counties, and special districts. For individuals, grant funds may be awarded if the following criteria are met:

- (1) The property of the applicant is covered by an admitted insurer or the California FAIR Plan
- (2) The property of the applicant is in a ZIP Code that overlaps with a High or Very High FHSZ.
- (3) The income of the applicant is no higher than the low-income limit for the county in which they reside

As of January 1, 2026, the Department of Insurance was developing the grant application portal and planned to begin accepting California Safe Homes Grant applications in spring 2026.<sup>52</sup>

## Our Shared Responsibilities

### Orange County Fire Authority (OCFA)

OCFA serves all unincorporated areas of Orange County and its 23 Orange County member cities. The OCFA Board of Directors is made up of elected officials from the County and its member cities. The 11 Orange County cities that are not served by OCFA have their own city fire departments, i.e., their own fire service agencies having jurisdiction. The list of OCFA member cities and other Orange County fire service agencies is included at Appendix F.

OCFA education and outreach programs are comprehensive. Online materials and event scheduling is accessible at their website. and a staff of seven community education specialists and a community education supervisor are available to coordinate and attend events. The Wildfire Preparedness<sup>53</sup> webpages cover multiple topic areas including:

- Ready, Set, Go!
- Home Assessment
- Defensible Space Disclosure Inspection
- Pest Control (tree pests management)
- Immediate Zone
- FHSZ Maps
- Insurance
- Contractors (specializing in wildfire preparedness)

OCFA takes a systematic approach to mitigating risk through its Community Risk Reduction Department (formerly Fire Prevention). OCFA Community Risk Reduction (CRR) staff identifies community risks, collaborates with developers, agencies, and residents to build and maintain safe communities.<sup>54</sup> In addition to the extensive Wildland Preparedness webpages, the CRR department webpages include a section on Wildland & Vegetation with specific information for homeowners in wildland interface areas. The CRR department supports homeowners' risk reduction efforts by providing an online

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<sup>52</sup> CalMatters. California homeowners could qualify for grants for new roofs and fire safety. January 1, 2026. <https://calmatters.org/economy/2026/01/california-safe-homes-grants/>. Accessed February 17, 2026.

<sup>53</sup> Orange County Fire Authority. Wildfire Preparedness. <https://ocfa.org/ready-set-go/>. Accessed February 24, 2026.

<sup>54</sup> Orange County Fire Authority. About Us. Departments. <https://ocfa.org/about-us/departments/community-risk-reduction/>. Accessed February 24, 2026.

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home assessment tool<sup>55</sup> that covers the basics of both home hardening and defensible space principles. The online assessment tool guides the homeowner through a series of questions and ends with the opportunity to receive an emailed report providing recommendations for fire mitigation strategies. Before beginning the online questionnaire, homeowners are given the option to request an in-person home assessment with an OCFA Fire Prevention Specialist.

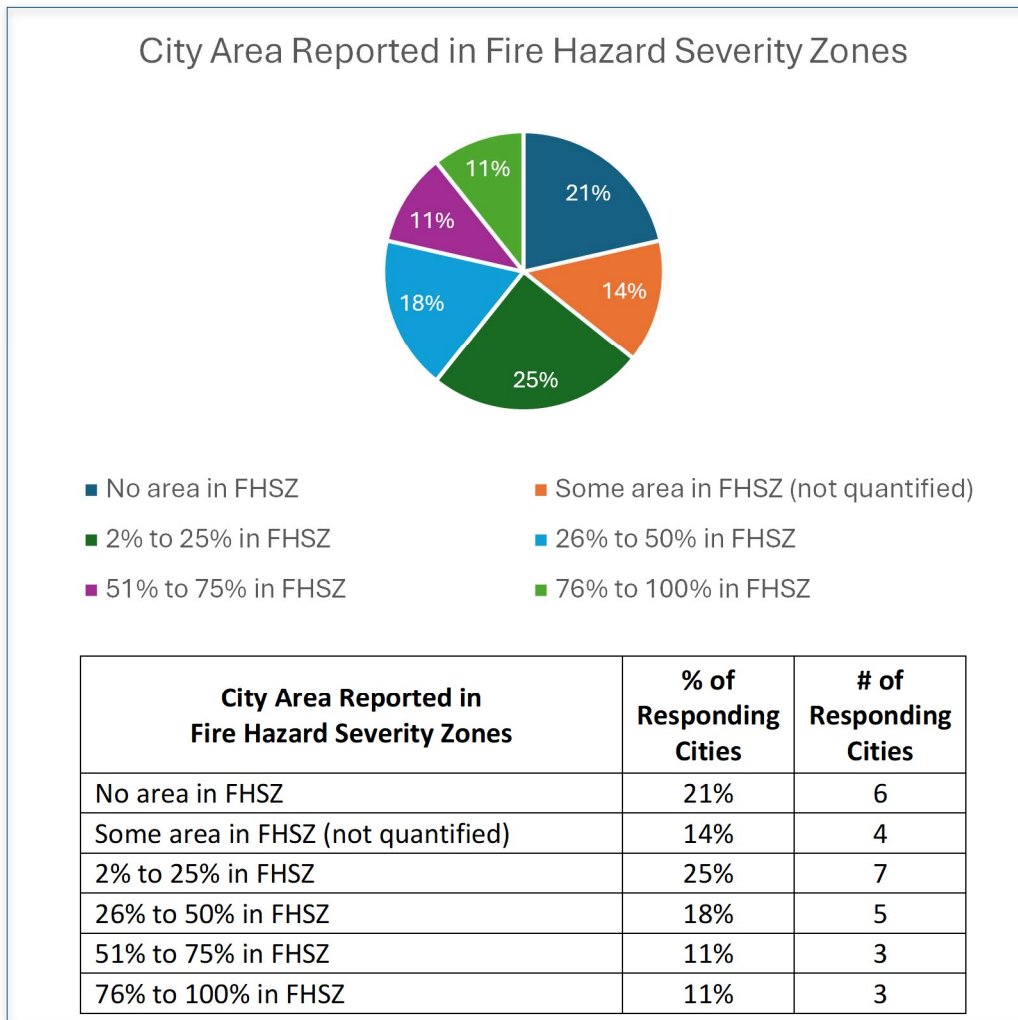
## **Fire Hazard Severity Zone Survey Results - Local Governments and Fire Service Agencies**

This investigation included a survey of Orange County cities to gather information about their efforts to reduce risk of wildfire in WUI areas and their outreach programs for homeowners. The Grand Jury invited 34 Orange County cities to respond to the survey and received 28 responses. Of these 28 responses, 20 were from various city departments, and eight were from city fire departments.

The Orange County cities that responded to the survey reported having from zero to 100% of their city land area within Moderate, High, or Very-High FHSZs. Reported land areas may not match each individual city's FHSZ map. A summary of the survey results for city area reported in FHSZs are shown at Figure 7:

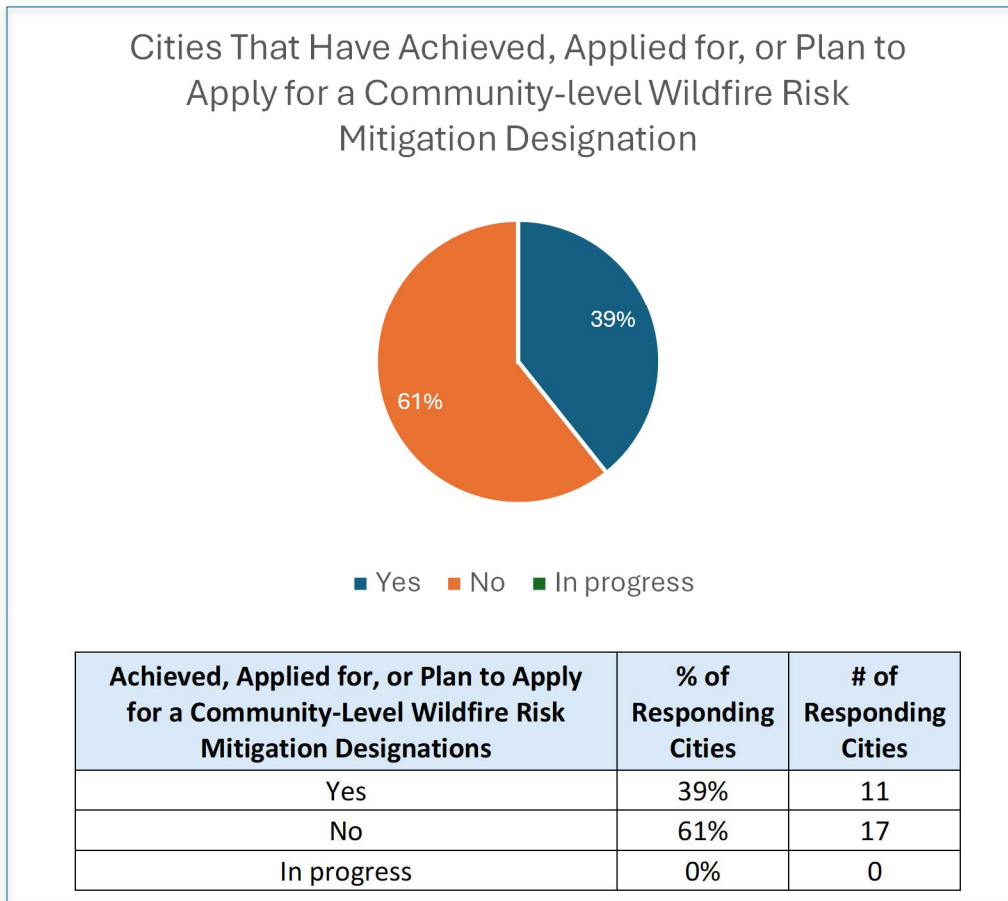
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<sup>55</sup> Orange County Fire Authority. Home Assessment Tool. <https://ocfa.org/ready-set-go/home-assessment/>. Accessed February 24, 2026.



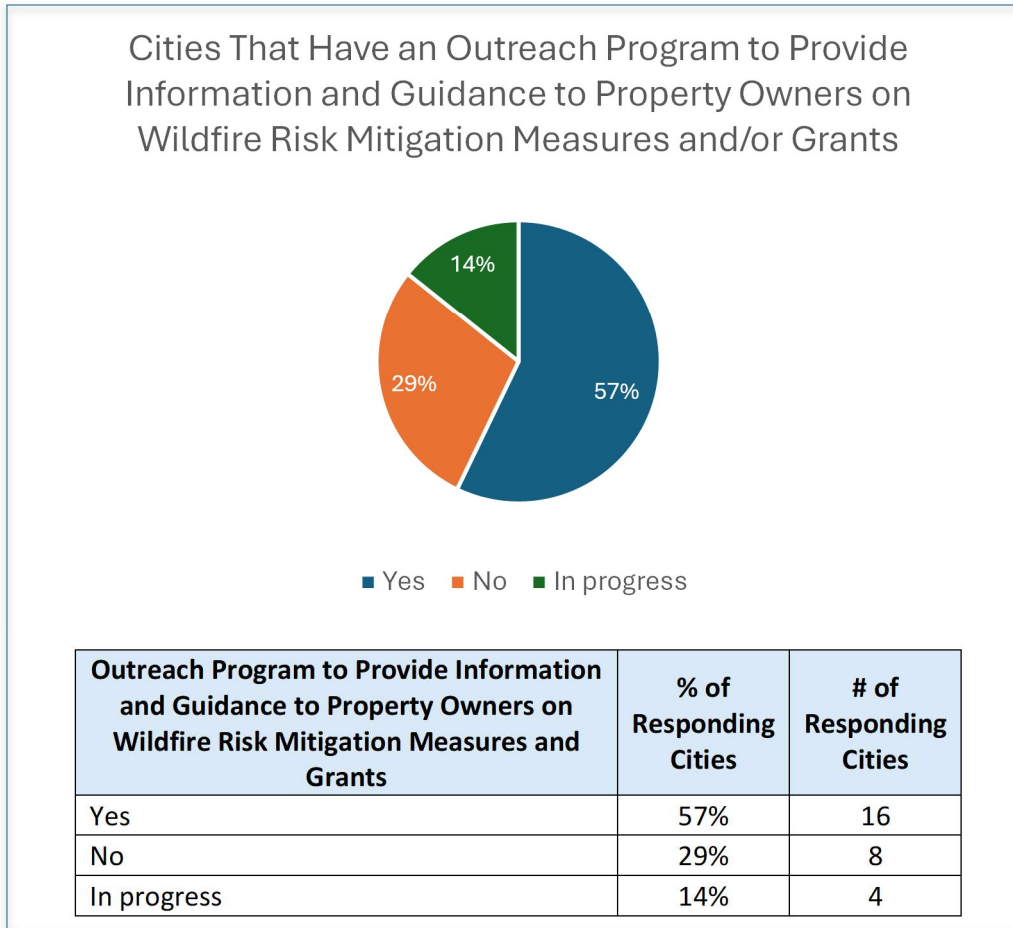
*Figure 7 City Area Reported in Fire Hazard Severity Zones*

11 of 28 responding cities reported having achieved or have applications pending approval for community-level wildfire risk mitigation designations. Achievement of community-level wildfire risk mitigation designations is a significant way local governments, local fire departments, unincorporated areas, and special districts can reduce wildfire and insurance risk for their residents. A summary of the survey results for cities that have achieved or applied for community-level wildfire risk mitigation designation are shown at Figure 8.



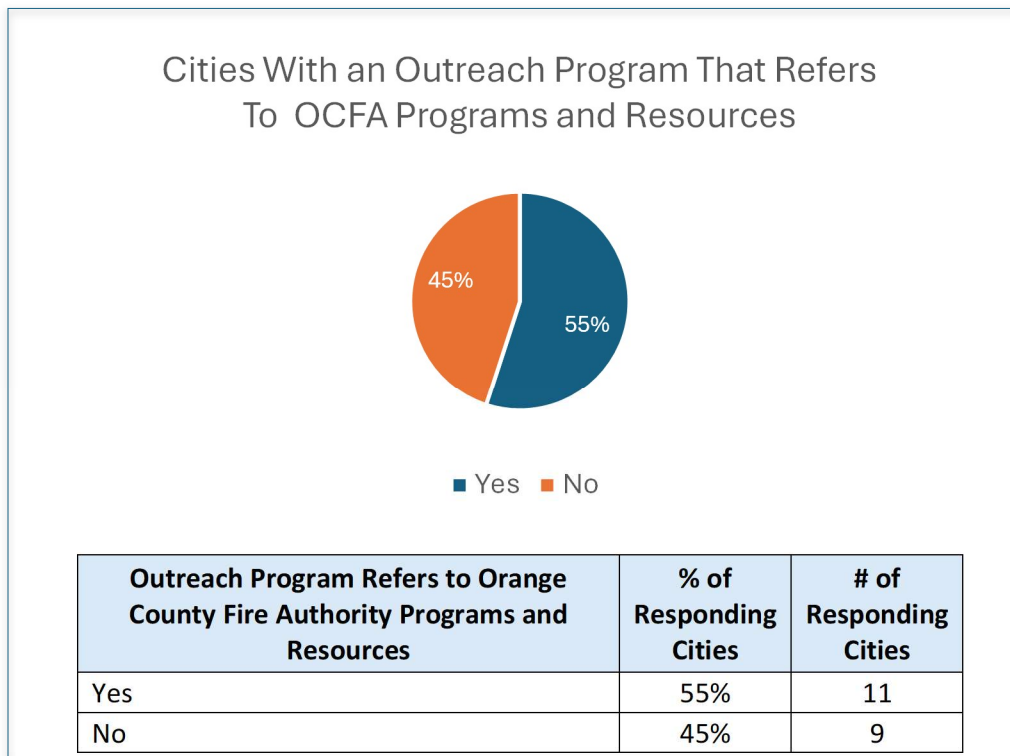
*Figure 8 Cities Reporting Achieved, Applied for, or Plan to Apply for a Community-Level Wildfire Risk Mitigation Designation*

16 of 28 responding cities reported having an outreach program that provides information and guidance to property owners on wildfire risk mitigation measures and grant programs. A summary of the survey results on cities reporting whether they have these outreach programs in place are shown at Figure 9. These outreach programs are needed to help homeowners achieve awareness and ability to plan and take actions required to reduce individual and community wildfire and insurance risk.



*Figure 9 Cities Reporting Outreach Program to Provide Information and Guidance to Property Owners on Wildfire Risk Mitigation Measures and/or Grants*

11 of the 16 cities reported having their own outreach programs, are Orange County Fire Authority (OCFA) member cities, and referred to one or more of OCFA’s comprehensive programs and resources (see Figure 10). While OCFA member cities’ use of OCFA outreach programs and resources is efficient and beneficial to their residents, the availability of a direct local contact at the city who is knowledgeable and can provide even a minimum of information and guidance on wildfire mitigation resources would help remove barriers to homeowners’ actions to reduce wildfire risk.



*Figure 10 Cities Reporting Their Outreach Program Refers to Orange County Fire Authority Outreach Programs and Resources*

## Orange County Homeowners Associations Play an Important Role

According to the California Community Managers Association, there are 4,927 homeowners associations (HOA) in Orange County, and 82% of Orange County residents live in HOAs.<sup>56</sup> These HOAs communicate directly with their residents, and thus have the ability to mobilize people and resources to effectively achieve and maintain community-level wildfire risk mitigation designations and reduce their residents' homeowner insurance premiums.

HOAs are the local contact for their residents, and through their architectural and landscape standards can effectively communicate information on home hardening and defensible space requirements. HOAs often host community leaders and local fire service agencies for fire prevention workshops and other outreach events for HOA residents. Their local contact function can also provide information and organize opportunities to volunteer and support local fire prevention overall through activities such as Citizens Brigade<sup>57</sup> and Bike Brigade.<sup>58</sup> These HOA-hosted workshops, outreach

<sup>56</sup> California Association of Community Managers. Estimated number of residents living in HOAs based on average of 2010-2014 Census reports of 3.04 persons per household. [www.cacm.org](http://www.cacm.org).

<sup>57</sup> *Weathered: After the LA Firestorm*. PBS, KCET, 2026.

<sup>58</sup> Ellis, Rebecca. Los Angeles Times. January 10, 2026. *Topanga Canyon felt abandoned. So residents are banding together to fight fire*. <https://www.latimes.com/california/story/2025-01-10/topanga-canyon-felt-abandoned-so-residents-are-banding-together-to-fight-fire>. Accessed March 6, 2026.

events, and local contact functions are effective means to help homeowners achieve awareness and ability to plan and take actions necessary to reduce wildfire and insurance risk.

HOAs often have significant responsibility for large open space areas of Orange County that can total hundreds of acres of fuel modification zones. The HOAs' collaborative role with local fire service agencies in managing these fuel modification zones is as important as their role with HOA residents in the shared responsibilities for wildfire and insurance risk reduction.

### **Homeowners are Responsible for Reducing Home Ignition Potential**

Fire science research has demonstrated that ignition-resistant homes can survive wildfire without firefighter protection.<sup>59</sup> Where there are enough ignition-resistant homes, the WUI fire chain of events can be broken to prevent fire disasters, and these homes can escape destruction or survive undamaged. Taking the actions necessary to make homes ignition resistant to windborne embers is the responsibility of homeowners. The role of the homeowner is critical in the shared responsibilities for reducing wildfire and insurance risk in WUI areas.

Homeowners need support from local governments and fire service agencies to achieve the awareness and ability to plan and take actions necessary to make homes ignition resistant. This support is most effectively delivered through local outreach programs; effective communications in outreach programs have been found to be the more local, personalized efforts such as one-on-one consultation with fire experts, townhall events, small workshops, tours, and demonstrations.<sup>60</sup> For example, provision of in-person or online home assessments that result in written recommendations to homeowners for specific wildfire risk mitigation actions. Documentation of the recommended actions taken can then be presented to homeowners' insurers for the insurance discounts required by Safer from Wildfires.

**Safer from Wildfires home hardening and defensible space measures protect homes and communities, save homeowners, local governments, and fire authorities as well as insurance companies from catastrophic loss while also providing discounts for homeowners' insurance premiums.**

**Reducing wildfire risk in the wildland-urban interface helps ensure that insurance coverage remains accessible. California's wildfire and insurance crisis demands coordinated action from local governments and fire authorities, communities, and homeowners to reduce risk of wildfire.**

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<sup>59</sup> Cohen, *The Wildland-Urban Interface Fire Problem*, 23.

<sup>60</sup> Gammanco, *The Return of Conflagration*, 34.

## FINDINGS

In accordance with California Penal Code Sections 933 and 933.05, the 2025-2026 Orange County Grand Jury requires (or, as noted, requests) responses from each agency affected by the findings presented in this section. The responses are to be submitted to the Presiding Judge of the Superior Court.

Based on its investigation “Wildfires Hit Home” the 2025-2026 Orange County Grand Jury has arrived at the following six findings:

- F1** More frequent and severe wildfires driven by increasingly hotter, drier, and windier conditions in the Orange County wildland-urban interface are escalating impacts on financial and non-financial resources. Among the financial costs are dramatic increases in homeowners’ insurance premiums, nonrenewals, and inability to obtain insurance.
- F2** Actions that address conditions in the home ignition zone to significantly reduce ignition potential can prevent a community wildland-urban interface fire disaster or suburban conflagration.
- F3** Expanded engagement with the community to raise awareness and provide support regarding home hardening and defensible space will increase effectiveness of wildfire risk mitigation and insurance risk reduction efforts.
- F4** Achievement of community-level and property-level wildfire risk mitigation designations (such as Firewise USA Site, Fire Risk Reduction Community or Insurance Institute for Business and Home Safety certification) lessens wildfire risk and helps reduce insurance premium costs.
- F5** All county residents should be made aware that Safer from Wildfire regulation requires insurers to provide discounts to homeowners and communities that implement home hardening and defensible space measures regardless of whether a property is located within a Fire Hazard Severity Zone.
- F6** AB888, California Safe Homes Grant Program, provides financial assistance to eligible homeowners, cities, counties, and special districts for home hardening and defensible space measures. Applying for and using these grant funds will reduce wildfire losses and improve insurability and resilience of vulnerable communities.

## RECOMMENDATIONS

In accordance with California Penal Code Sections 933 and 933.05, the 2025-2026 Orange County Grand Jury requires (or, as noted, requests) responses from each agency affected by the recommendations presented in this section. The responses are to be submitted to the Presiding Judge of the Superior Court.

Based on its investigation described herein, the 2025-2026 Orange County Grand Jury makes the following recommendations:

- R1** By December 31, 2026, the Orange County Board of Supervisors should plan to host a county-wide annual wildfire prevention fair for the County and all cities and fire service agencies, including Orange County Fire Authority, to showcase respective wildfire outreach programs, and for the first annual wildfire prevention fair to be scheduled no later than December 31, 2027. [F1, F2, F3, F4, F5, F6]
- R2** By December 31, 2026, cities and fire service agencies, including Orange County Fire Authority should commit to participation in a county-wide annual wildfire prevention fair planned by the Orange County Board of Supervisors to showcase wildfire prevention outreach programs. [F1, F2, F3, F4, F5, F6]
- R3** By December 31, 2026, cities, unincorporated areas, special districts, and fire service agencies in High and Very-High Fire Hazard Severity Zones should initiate planning activities to achieve community-level wildfire risk mitigation designations and/or establish a local Fire Safe Council within one year. [F4, F5, F6]
- R4** By December 31, 2026, to ensure city residents are engaged and aware of wildfire risk reduction resources, OCFA member and non-member cities should provide information, develop their own outreach program, and establish a direct contact person(s) for their residents. This is in addition to whatever referrals or references made to OCFA outreach programs. [F1, F2, F3, F4, F5, F6]

# COMMENDATIONS

## Yorba Linda Water District

The 2025-26 Orange County Grand Jury extends its special thanks to the Yorba Linda Water District (YLWD) for providing two tours of its facilities, including their non-portable Heli-Hydrants™. The YLWD with foresight and planning installed three Heli-Hydrant™

facilities. One of the tanks was the first to be installed in Southern California. These innovative tanks enable fire department helicopters to access water more quickly and efficiently, improving helicopter firefighting capabilities in areas where wildland vegetation and human development intersect, such as in the Yorba Linda service area.



Source: 2025-2026 Grand Jury

## Newport Beach Fire Department

The 2025-2026 Orange County Grand Jury acknowledges and recognizes the Newport Beach Fire Department for their outstanding and continuing efforts to lead the Southern California region in dedication and adherence to the highest level of fire protection and safety. They are a role model for other cities in Orange County and elsewhere. In 2024, the Insurance Services Office honored Newport Beach Fire Department as a Top Tier Class 1 fire agency through its Public Protection Classification Program Newport Beach Fire Department shares the Top Tier Class 1 designation with only about 1% of the top fire departments nationwide.

The Grand Jury particularly commends Newport Beach Fire Prevention leadership, who generously dedicated time and expertise to share insights from their extensive knowledge of fire science.

## REQUIRED RESPONSES

California Penal Code Section 933 requires the governing body of any public agency which the Grand Jury has reviewed, and about which it has issued a final report, to comment to the Presiding Judge of the Superior Court on the findings and recommendations pertaining to matters under the control of the governing body. Such comment shall be made no later than 90 days after the Grand Jury publishes its report (filed with the Clerk of the Court). Additionally, in the case of a report containing findings and recommendations pertaining to a department or agency headed by an elected County official (e.g., District Attorney, Sheriff, etc.), such elected County official shall comment on the findings and recommendations pertaining to the matters under that elected official's control within 60 days to the Presiding Judge with an information copy sent to the Board of Supervisors.

The following excerpts from the California Penal Code provide the requirements for public agencies to respond to the Findings and Recommendations of this Grand Jury report:

### §933

*(c) No later than 90 days after the grand jury submits a final report on the operations of any public agency subject to its reviewing authority, the governing body of the public agency shall comment to the presiding judge of the superior court on the findings and recommendations pertaining to matters under the control of the governing body, and every elected county officer or agency head for which the grand jury has responsibility pursuant to Section 914.1 shall comment within 60 days to the presiding judge of the superior court, with an information copy sent to the board of supervisors, on the findings and recommendations pertaining to matters under the control of that county officer or agency head and any agency or agencies which that officer or agency head supervises or controls. In any city and county, the mayor shall also comment on the findings and recommendations. All of these comments and reports shall forthwith be submitted to the presiding judge of the superior court who impaneled the grand jury. A copy of all responses to grand jury reports shall be placed on file with the clerk of the public agency and the office of the county clerk, or the mayor when applicable, and shall remain on file in those offices. One copy shall be placed on file with the applicable grand jury final report by, and in the control of the currently impaneled grand jury, where it shall be maintained for a minimum of five years.*

### §933.05.

*(a) For purposes of subdivision (b) of Section 933, as to each grand jury finding, the responding person or entity shall indicate one of the following:*

*(1) The respondent agrees with the finding.*

*(2) The respondent disagrees wholly or partially with the finding, in which case the response shall specify the portion of the finding that is disputed and shall include an explanation of the reasons, therefore.*

*(b) For purposes of subdivision (b) of Section 933, as to each grand jury recommendation, the responding person or entity shall report one of the following actions:*

*(1) The recommendation has been implemented, with a summary regarding the implemented action.*

*(2) The recommendation has not yet been implemented, but will be implemented in the future, with a timeframe for implementation.*

*(3) The recommendation requires further analysis, with an explanation and the scope and parameters of an analysis or study, and a timeframe for the matter to be prepared for discussion by the officer or head of the agency or department being investigated or reviewed, including the governing body of the public agency when applicable. This timeframe shall not exceed six months from the date of publication of the grand jury report.*

*(4) The recommendation will not be implemented because it is not warranted or is not reasonable, with an explanation, therefore.*

*(c) However, if a finding or recommendation of the grand jury addresses budgetary or personnel matters of a county agency or department headed by an elected officer, both the agency or department head and the board of supervisors shall respond if requested by the grand jury, but the response of the board of supervisors shall address only those budgetary or personnel matters over which it has some decision-making authority. The response of the elected agency or department head shall address all aspects of the findings or recommendations affecting his or her agency or department.*

The Orange County Grand Jury requires the following responses:

Orange County Board of Supervisors

90 Day Response Required

Findings:

F1, F2, F3, F4, F5, F6

Recommendations:

R1, R2, R3

Orange County Fire Authority Board of Directors 90 Day Response Required  
Findings: F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3

City of Aliso Viejo 90 Day Response Required  
Findings: F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Anaheim 90 Day Response Required  
Findings: F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Brea 90 Day Response Required  
Findings: F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Buena Park 90 Day Response Required  
Findings: F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Costa Mesa 90 Day Response Requested  
Findings: F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Cypress 90 Day Response Requested  
Findings: F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Dana Point  
Findings: 90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Fountain Valley  
Findings: 90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Fullerton  
Findings: 90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Garden Grove  
Findings: 90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Huntington Beach  
Findings: 90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Irvine  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of La Habra  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of La Palma  
Findings: 90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Laguna Beach  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Laguna Hills  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Laguna Niguel  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Laguna Woods  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Lake Forest  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Los Alamitos  
Findings: 90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Mission Viejo  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Newport Beach  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Orange  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Placentia  
Findings: 90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R4

City of Rancho Santa Margarita  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of San Clemente  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of San Juan Capistrano  
Findings: 90 Day Response Required  
F1, F2, F3, F4, F5, F6  
Recommendations: R2, R3, R4

City of Santa Ana  
Findings:  
Recommendations:

90 Day Response Required  
F1, F2, F3, F4, F5, F6  
R2, R3, R4

City of Seal Beach  
Findings:  
Recommendations:

90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
R2, R4

City of Stanton  
Findings:  
Recommendations:

90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
R2, R4

City of Tustin  
Findings:  
Recommendations:

90 Day Response Required  
F1, F2, F3, F4, F5, F6  
R2, R3, R4

City of Villa Park  
Findings:  
Recommendations:

90 Day Response Required  
F1, F2, F3, F4, F5, F6  
R2, R3, R4

City of Westminster  
Findings:  
Recommendations:

90 Day Response Requested  
F1, F2, F3, F4, F5, F6  
R2, R4

City of Yorba Linda  
Findings:  
Recommendations:

90 Day Response Required  
F1, F2, F3, F4, F5, F6  
R2, R3, R4

## Acronyms

AB	Assembly Bill
B	Brush
BCR	Benefit Cost Ratio
CAL FIRE	California Department of Forestry and Fire Protection
CAL OES	California Governor's Office of Emergency Services
CC	Contract Counties
CDI	California Department of Insurance
CRR	Community Risk Reduction
CWUIC	California Wildland-Urban Interface Code
FAIR	Fair Access to Insurance Requirement
FEMA	Federal Emergency Management Agency
FHDS	Fire Hardening and Defensible Space
FHSZ	Fire Hazard Severity Zone
G	Grass
HOA	Homeowners Association
IBHS	Insurance Institute for Business & Home Safety®
IWUIC	International Wildland-Urban Interface Code
LRA	Local Responsibility Area
NFPA	National Fire Protection Association
OCFA	Orange County Fire Authority
P&C	Property and Casualty
PIF	Policies in Force
SB	Senate Bill
SRA	State Responsibility Area
USDA	United States Department of Agriculture

USFS	United States Forest Service
WRAP	Wildfire Risk Reduction and Asset Protection
WUI	Wildland-Urban Interface
YLWD	Yorba Linda Water District

## Glossary

Aspect	Compass direction that a slope or terrain surface faces, influencing sunlight exposure, temperature, and vegetation.
Catastrophic loss	A sudden, severe, and often, widespread event resulting in extreme financial, loss of life, or permanent injury.
Class-A roof	Highest fire resistance classification for a roof assembly, signifying its effectiveness against severe fire exposure.
Conflagration	A particularly large and destructive fire; in the built environment, this may describe a fire that spreads via structure to structure.
Defensible space	Buffer zone created and managed between buildings and surrounding wildland area to protect buildings from embers, flames, or heat, slow or stop wildfire spread, and help ensure safety of firefighters.
Ember	Small piece of burning or glowing fragment from a fire.
Ember-resistant	Refers to features that reduce the risk of ignition from embers.
Ember spot ignition	Refers to one of the principal ways homes can ignite during extreme WUI fires, by embers directly on a house.
Firebrands	Refers to airborne embers; pieces of burning wood.
Firewise USA	Program administered by NFPA® and co-sponsored by the USDA Forest Service and the National Association of State Foresters.
Fuel modification zone	Designated area where vegetation is managed to reduce wildfire risk for protection of homes and communities.
Fuel reduction	Management of vegetation to reduce risk of wildfires.
Heli-Hydrant™	Patented rapid-fill water tank system for helicopter firefighting operations.
Home hardening	Utilizing building materials, construction methods and maintenance practices to increase resistance to ignition from fire exposure.
Home ignition potential	Susceptibility of a home and its immediate surroundings within 100 feet (thirty meters) to ignite during a wildfire.
Home ignition zone	A home and its immediate surroundings within 100 feet (thirty meters).

Ignition	Process leading to the onset of a sustained combustion reaction; “start of a fire.”
Ignition-resistant	Refers to materials and construction methods designed to resist ignition or sustained flaming combustion; difficult to catch fire when exposed to direct flame or heat.
Wildland fuels	Burnable plant materials that can act as fuel during wildfires, including grasses, shrubs, trees, dead leaves, and fallen pine needles.
Zone 0	Ember-resistant defensible space within the first five feet around a structure, required for properties in State Responsibility Area or Very High Fire Hazard Severity Zone in the Local Responsibility Area.

## Bibliography

2025 California Wildland-Urban Interface Code, Title 24, Part 7, 2024 IWUIC Amended, Effective Date: Jan 01, 2026. Accessed January 22, 2026.

<https://codes.iccsafe.org/content/CAWUIC2025P2>.

2025 California Wildland-Urban Interface Code, Title 24, Part 7, 2024 IWUIC Amended, Effective Date: Jan 01, 2026. Accessed January 22, 2026.

<https://codes.iccsafe.org/content/CAWUIC2025P2/chapter-6-fire-protection-requirements>.

Artemis. “*Golden Bear Re Ltd. (Series 2026-1)*.” *Artemis Deal Directory*. Accessed February 1, 2026. <https://www.artemis.bm/deal-directory/golden-bear-re-ltd-series-2026-1/>.

Austin, Troy, et al. “*A Spatial Analysis of Structure Loss and Survival Resulting from the 2018 Camp Fire in Paradise, California*.” *Frames Resource Catalog*. February 19, 2020. Accessed November 25, 2025. <https://www.frames.gov/catalog/60818>

Becker, Jo. “California Promised Insurance Relief, But Delivered Loopholes.” *New York Times*. November 1, 2025. Accessed November 25, 2025.

<https://www.nytimes.com/2025/11/01/us/los-angeles-california-fire-insurance-regulations.html>

CAL FIRE. Office of the State Fire Marshal. Fire Hazard Severity Zones. Fire Hazard Severity Zones in Local Responsibility Area>Phase 4>Orange>

<https://calfire.app.box.com/s/wahuw9ny7cgn89xpxh7092ur50r1pwvj/folder/312669458215>

CAL FIRE. Top 20 Deadliest California Wildfires. Accessed October 9, 2025.

<https://34c031f8-c9fd-4018-8c5a-4159cdff6b0d-cdn-endpoint.azureedge.net/-/media/calfire-website/our-impact/fire-statistics/top-20-deadliest-ca-wildfires.pdf?rev=0d4612ff0cb447fb827fa0ac6c309d3d&hash=34718653A215C315C5E3CB5BB6A4E550>

CAL FIRE. Top 20 Most Destructive California Wildfires. Accessed October 9, 2025.

<https://34c031f8-c9fd-4018-8c5a-4159cdff6b0d-cdn-endpoint.azureedge.net/-/media/calfire-website/our-impact/fire-statistics/top-20-destructive-ca-wildfires.pdf?rev=737a1073f76947b4a3bfb960b19f44c7&hash=7CA02D30D9BF46A32D5D98BD108BA26A>

California Board of Forestry and Fire Protection. *Fire Risk Reduction Community List*.

Accessed February 16, 2026. <https://bof.fire.ca.gov/projects-and-programs/fire-risk-reduction-community-list>.

California Code of Regulations Title 14, Section 1280.

<https://regulations.justia.com/states/california/title-14/division-1-5/chapter-7/subchapter-3/article-1/section-1280/>

California Department of Insurance – Wildfire Risk Reduction Regulations

California Department of Insurance. *CAL FIRE hazard maps do not affect insurance rates or availability*. Accessed February 1, 2026. <https://www.insurance.ca.gov/0400-news/0102-alerts/2025/CAL-FIRE-hazard-maps-do-not-affect-insu.cfm>

The California FAIR Plan. <https://www.cfpnet.com/>

California Government Code 51175-89. <https://law.justia.com/codes/california/code-gov/title-5/division-1/part-1/chapter-6-8/section-51175/>

California Insurance Code § 2644.9

California Insurance Code sections 10090 et seq.

<https://law.justia.com/codes/california/code-ins/division-2/part-1/chapter-9/section-10090/>

California Public Resources Code 4201-4204.

<https://law.justia.com/codes/california/code-prc/division-4/part-2/chapter-1/article-9/>

California Public Resources Code Division 4 - Forests, Forestry and Range and Forage Lands Part 2 - Protection of Forest, Range and Forage Lands Chapter 3 - Mountainous, Forest-, Brush- and Grass-Covered Lands Section 4291. Accessed January 14, 2026.

<https://law.justia.com/codes/california/code-prc/division-4/part-2/chapter-3/section-4291/>.

California's Sustainable Insurance Strategy. Accessed January 22, 2026.

<https://boe.ca.gov/meetings/pdf/2024/202402-CA-Insurance-Martinez.pdf>.

Center for Critical Urban and Environmental Studies. University of California, Santa Cruz. *Wildland Urban Interface (WUI) Research for Resilience: Addressing California's Climate, Conservation & Housing Crises*. Accessed November 25, 2025.

<https://criticalurbanenvironments.ucsc.edu/projects/wildland-urban-interface-wui-research-for-resilience/>.

Cohen, Jack. The Wildland-Urban Interface Fire Problem: A Consequence of the Fire Exclusion Paradigm. *Forest History Today*. Fall 2008: 20-26.

Copley, Michael. "California Fire Victims Say Fighting with Insurance Companies Has Delayed Rebuilding." *NPR News*, January 13, 2026. <https://www.kanw.org/npr-news/2026-01-13/california-fire-victims-say-fighting-with-insurance-companies-has-delayed-rebuilding>.

Edelson, Josh. [Cover page lower left image of a home survives Palisades Fire]. Photograph. Agence France-Presse / Getty Images. Accessed March 25, 2026.

Edelson, Josh. [Cover page lower right image of a home burns in Paradise, California during the Camp Fire]. Photograph. "In Camp Fire, Newer Houses Were Much Less Damaged Accessed." The Sacramento Bee. April 11, 2019. Accessed March 25, 2026. <https://www.kqed.org/science/1940012/newer-houses-much-less-damaged-in-camp-fire>

Executive Order N-13-23. <https://www.gov.ca.gov/wp-content/uploads/2023/09/9.21.23-Homeowners-Insurance-EO.pdf>

Executive Order N-18-25. Accessed January 13, 2026. <https://www.gov.ca.gov/wp-content/uploads/2025/02/2025-2-6.Urban-Conflagration-EO-ATTESTED.pdf>.

Fallon, Patrick T. [A House a hill with fire and smoke]. Photograph. Agence France-Presse / Getty Images. Accessed March 25, 2026.

Firewise USA program managed by National Fire Protection Association (NFPA). <https://www.nfpa.org/Education-and-Research/Wildfire/Firewise-USA>

Hall, Alex – Journal of Environmental Research, September 8, 2015.

Gammanco, Ian M., et al. *The Return of Conflagration in Our Built Environment*. Insurance Institute for Business and Home Safety. September 2023. Accessed March 20, 2026. [https://ibhs.org/wp-content/uploads/Suburban\\_Wildfire\\_Conflagration\\_WhitePaper.pdf](https://ibhs.org/wp-content/uploads/Suburban_Wildfire_Conflagration_WhitePaper.pdf).

Hayrikian, Mashall A.. *Engineering and Environmental Implications of the LA wildfires: Eaton and Palisades Fire*. Marshall Geoscience – Geotechnical Engineering Laboratory Services. <http://www.marshallgeo.com/geotechnical-engineering/engineering-and-environmental-implications-of-la-wildfires-eaton-palisades-fires/>.

Instagram. [Cover page upper left image of Wildland-Urban Interface at Rancho Mission Viejo]. Photograph. Accessed March 25, 2026. <https://www.instagram.com/popular/rancho-mission-viejo-ca/>.

Instagram. [Rancho Mission Viejo.com]. Photograph. Accessed March 25, 2026. [https://www.instagram.com/p/CsmLvqIMqm2/?utm\\_source=ig\\_web\\_copy\\_link&igshid=MzRIODBiNWFIZA%3D%3D](https://www.instagram.com/p/CsmLvqIMqm2/?utm_source=ig_web_copy_link&igshid=MzRIODBiNWFIZA%3D%3D).

IBHS Research. Wildland Fire Embers and Flames: Home Mitigations That Matter. April 2023. Accessed February 10, 2026. <https://ibhs1.wpenginepowered.com/wp-content/uploads/Home-Mitigations-that-Matter-FINAL.pdf>.

Institute for Business & Home Safety. Wildfire Prepared Neighborhood Pilot Program. Accessed March 19, 2026. <https://wildfireprepared.org/wildfire-prepared-neighborhood-pilot-program/>.

Jacobo, Julia and Ginger Zee, Ginger. *A perfect storm of weather and climate conditions led to the severity of the California fires*, ABC News, Accessed January 8, 2026, <http://www.abcnews.com/US/perfect-storm-weather-climate-conditions-severity-california-fires/story?id=117468072>

Kasler, Dale and Reese, Phillip. “*In Camp Fire, Newer Houses Were Much Less Damaged.*” The Sacramento Bee. April 11, 2019, updated January 9, 2024. Accessed March 4, 2026. <https://www.kqed.org/science/1940012/newer-%D8%8Cuses-much-less-damaged-in-camp-fire>.

McChrystal Group. *After-Action Review of Alert Notification Systems and Evacuation Policies for the Eaton and Palisades Fires*. Los Angeles County Board of Supervisors, September 25, 2025. <https://lacounty.gov/2025/09/25/la-county-releases-after-action-review-of-alert-notification-systems-and-evacuation-policies-for-the-eaton-and-palisades-fires/>.

Miller, Rebecca. “*Residents Reducing Wildfire Risks: Findings from the NFPA® Firewise® Sites of Excellence Pilot, 2019-2020*,” May 2022. NFPA® Firewise USA®: *Residents Reducing Wildfire Risks*. <https://www.nfpa.org/education-and-research/wildfire/firewise-usa/firewise-sites-of-excellence>

National Institute of Building Science. “*Natural Hazard Mitigation Saves.*” 2019. [https://nibs.org/wp-content/uploads/2025/04/NIBS\\_MMC\\_MitigationSaves\\_2019-1.pdf](https://nibs.org/wp-content/uploads/2025/04/NIBS_MMC_MitigationSaves_2019-1.pdf)

Orange County Fire Authority. *Resource Library*. Accessed March 8, 2026. <https://ocfa.org/documents/>.

Orange County Grand Jury (2025 – 2026). [OCFA helicopter approaching Yorba Linda Water District Heli-Hydrant™]. Photograph, January 27, 2026. Unpublished internal documentation.

Orange County Grand Jury (2025 – 2026). [Cover page upper right image of Orange County Fire Authority helicopter water drop]. Photograph, January 27, 2026. Unpublished internal documentation.

Polacek, Andy. 2018. “*Catastrophe Bonds: A Primer and Retrospective.*” Chicago Fed Letter, no. 405. Federal Reserve Bank of Chicago. <https://www.chicagofed.org/publications/chicago-fed-letter/2018/405>.

Rojanasakul, Jira, & Brown, Claire. “*America’s Home Insurance Affordability Crunch: See What’s Happening Near You.*” New York Times. November 19, 2025. Accessed

November 25, 2025. <https://www.nytimes.com/interactive/2025/11/19/climate/home-insurance-premiums-costs-usa.html?smid=nytcore-android-share>

San Diego County Grand Jury. "Fire Country: Forging a United Defense in the Backcountry," *SanDiegoCounty.gov*. May 15, 2025.

<https://www.sandiegocounty.gov/content/dam/sdc/grandjury/reports/2024-2025/fire-country/Fire-%20Final%20Filed%20Version.pdf>

Senate Bill 504. Accessed January 14, 2026.

<https://legiscan.com/CA/text/SB504/id/3018449>.

State of California Board of Forestry and Fire Protection. Accessed January 14, 2026.

<https://bof.fire.ca.gov/projects-and-programs/defensible-space-zones-0-1-and-2>.

The California FAIR Plan. *Key Statistics & Data*. Accessed March 8, 2026.

<https://www.cfpnet.com/key-statistics-data/>

Thompson, Andrea. *How the Ferocious Santa Ana Winds are Fueling the Palisades Fire*. Scientific American. Accessed January 7, 2026.

<http://www.scientificamerican.com>

United Policyholders – WRAP Resource Center and Safer from Wildfires Initiative

U.S. Fire Administration. *What is the WUI?* Accessed November 25, 2025.

<https://www.usfa.fema.gov/wui/what-is-the-wui/>

*Weathered: After the LA Firestorm*. Directed by Trip Jennings. Presented by Maiya May. PBS, 2026. 56 min.

Wildland-Urban Interface. Forest Service, U.S. Department of Agriculture. Accessed

January 12, 2026. <https://research.fs.usda.gov/nrs/fire/wui>.

Yufang, Jin, et al. *Identification of two distinct fire regimes in Southern California: implications for economic impact and future change*. Environmental Research Letters, Volume 1, Number 9. IOP Science, September 8, 2015. Accessed January 9, 2026.

<https://iopscience.iop.org/article/10.1088/1748-9326/10/9/094005>.

"ZIP Codes in Orange County, California." *Felt.com*. Accessed November 11, 2025.

<https://felt.com/map/ZIP-Codes-in-Orange-County-California-GX3e19BKrS5uwCICY3r5gFD?loc=33.6408,-117.7804,9z>.

# Appendix A

## CAL FIRE Wildfire Data

**Top 20 Deadliest California Wildfires**

	FIRE NAME (CAUSE)	DATE	COUNTY	ACRES	STRUCTURES	DEATHS
1	CAMP FIRE (Powerlines)	November 2018	Butte	153,336	18,804	85
2	GRIFFITH PARK (Unknown)	October 1933	Los Angeles	47	0	29
3	TUNNEL - Oakland Hills (Rekindle)	October 1991	Alameda	1,600	2,900	25
4	TUBBS (Electrical)	October 2017	Napa & Sonoma	36,807	5,643	22
5	EATON (Under Investigation)*	January 2025	Los Angeles	14,021	9,413	19
6	NORTH COMPLEX (Lightning)	August 2020	Butte, Plumas, & Yuba	318,935	2,352	15
7	CEDAR (Human Related)	October 2003	San Diego	273,246	2,820	15
8	RATTLESNAKE (Arson)	July 1953	Glenn	1,340	0	15
9	PALISADES (Under Investigation)*	January 2025	Los Angeles	23,707	6,833	12
10	LOOP (Unknown)	November 1966	Los Angeles	2,028	0	12
11	HAUSER CREEK (Human Related)	October 1943	San Diego	13,145	0	11
12	INAJA (Human Related)	November 1956	San Diego	43,904	0	11
13	IRON ALPS COMPLEX (Lightning)	August 2008	Trinity	105,855	10	10
14	REDWOOD VALLEY (Power Lines)	October 2017	Mendocino	36,523	544	9
15	HARRIS (Undetermined)	October 2007	San Diego	90,440	548	8
16	CANYON (Unknown)	August 1968	Los Angeles	22,197	0	8
17	CARR (Human Related)	July 2018	Shasta County, Trinity	229,651	1614	8
18	LNU Lightning Complex (Lightning/Arson)	August 2020	Napa/Sonoma/Yolo/Stanslaus/ Lake	363,220	1,491	6
19	ATLAS (Powerline)	October 2017	Napa & Solano	51,624	781	6
20	OLD (Human Related)	October 2003	San Bernardino	91,281	1,003	6

\*\* Fires with the same death count are listed by most recent. Several fires have had 4 fatalities, but only the most recent are listed.  
 \*\*\*This list does not include fire jurisdiction. These are the Top 20 regardless of whether they were state, federal, or local responsibility.




Source: CalFire Redbook Data

Figure 11 Top 20 Deadliest California Wildfires

**Top 20 Most Destructive California Wildfires**

FIRE NAME (CAUSE)	DATE	COUNTY	ACRES	STRUCTURES	DEATHS
1 CAMP (Powerlines)	November 2018	Butte	153,336	18,804	85
2 EATON (Under Investigation)*	January 2025	Los Angeles	14,021	9,413	19
3 PALISADES (Under Investigation)*	January 2025	Los Angeles	23,707	6,833	12
4 TUBBS (Electrical)	October 2017	Napa & Sonoma	36,807	5,636	22
5 TUNNEL - Oakland Hills (Rekindle)	October 1991	Alameda	1,600	2,900	25
6 CEDAR (Human Related)	October 2003	San Diego	273,246	2,820	15
7 NORTH COMPLEX (Lightning)	August, 2020	Butte, Plumas, & Yuba	318,935	2,352	15
8 VALLEY (Electrical)	September 2015	Lake, Napa & Sonoma	76,067	1,955	4
9 WITCH (Powerlines)	October 2007	San Diego	197,990	1,650	2
10 WOOLSEY (Electrical)	November 2018	Ventura	96,949	1,643	3
11 CARR (Human Related)	July 2018	Shasta County, Trinity	229,651	1,614	8
12 GLASS (Undetermined)	September 2020	Napa & Sonoma	67,484	1,520	0
13 LNU LIGHTNING COMPLEX (Lightning/Arson)	August 2020	Napa, Solano, Sonoma, Yolo, Lake, & Colusa	363,220	1,491	6
14 CZU LIGHTNING COMPLEX (Lightning)	August 2020	Santa Cruz, San Mateo	86,509	1,490	1
15 NUNS (Powerline)	October 2017	Sonoma	54,382	1,355	3
16 DIXIE (Powerline)	July 2021	Butte, Plumas, Lassen, & Tehama	963,309	1,311	1
17 THOMAS (Powerline)	December 2017	Ventura & Santa Barbara	281,893	1,063	2
18 CALDOR (Under Investigation)	September 2021	Alpine, Amador, & El Dorado	221,774	1,003	1
19 OLD (Human Related)	October 2003	San Bernardino	91,281	1,003	6
20 JONES (Undetermined)	October 1999	Shasta	26,200	954	1

"Structures" include homes, outbuildings (barns, garages, sheds, etc) and commercial properties destroyed. This list does not include fire jurisdiction. These are the Top 20 regardless of whether they were state, federal, local or tribal responsibility.  
 \*Numbers not final \*DINS Disclaimer: These numbers are preliminary based on aerial assessments dedicating heat sources which can include chicken coops, outbuildings, sheds, water containers, etc. \*Validated inspections are currently being ground-verified by Damage Assessment Teams.



7/25/2025

Source: CalFire Redbook Data

Figure 12 Top 20 Most Destructive California Wildfires

# Wildfires Hit Home

Incident #	County	Fire Name	Date		Direct Protection Area	Acres Burned	Vegetation Type	Cause	Structures		Fatalities	
			Start	Contained					Destroyed	Damaged	Firefighters	Civilians
ORC-127883	ORANGE RIVERSIDE	AIRPORT	9/9/24	10/5/24	CC	23,526	B, G	EQUIPMENT	160	34		
CNF-405	ORANGE	JIM	3/2/22	3/9/22	USFS	553	B, G	HUMAN				
ORC-136890	ORANGE	BOND	12/2/20	12/11/20	CC	6,686	B, G	STRUCTURE	31	21		
ORC-121612	ORANGE	BLUE RIDGE	10/26/20	11/7/20	CC	13,694	B, G	UNDETERMINED	1	12		
ORC-121364	ORANGE	SILVERADO	10/26/20	11/7/20	CC	12,466	B, G	UNDER INVESTIGATION	5	11		
CNF-2664	ORANGE RIVERSIDE	HOLY	8/6/18	9/14/18	USFS	23,025	B, G	ARSON	24	18		
ORC-110494	ORANGE	CANYON 2	10/9/17	10/17/17	CC	9,217	B, G	MISCELLANEOUS	25	55		
ORC-1478	ORANGE	CANYON	9/25/17	10/3/17	CC	2,662	B, G	MISCELLANEOUS	7			
CNF-2873	ORANGE	SILVERADO	9/12/14	9/20/14	USFS	985	B	UNDETERMINED				
ORC-045067	ORANGE	CARBON CANYON	7/7/11	7/8/11	CALFIRE/CC	508	B	UNDETERMINED				

Notes:  
 B = Brush  
 G = Grass  
 CC = Contract Counties  
 USFS = United States Forest Service  
 Source: CalFire Redbook Data

Figure 13 Large Fires 300 Acres and Greater - State and Contract Counties Direct Protection Area

Year	County	Fire Name	Total	A < 0.25 Acres	B 0.26 - 9.99 Acres	C 10 - 99 Acres	D 100 - 299 Acres	E 300 - 999 Acres	F 1000 - 4999 Acres	G > 5000 Acres
2024	Orange	Airport	39	31	5	1	1	0	0	1
2023	Orange	-	28	18	10	0	0	0	0	0
2022	Orange	Jim	30	23	4	0	2	1	0	0
2021	Orange	-	7	5	2	0	0	0	0	0
2020	Orange	Bond, Blue Ridge, Silverado	45	33	7	2	0	0	0	3
2019	Orange	-	46	36	7	2	1	0	0	0
2018	Orange	Holy	57	49	5	0	2	0	0	1
2017	Orange	Canyon, Canyon 2	71	56	12	1	0	0	1	1
2016	Orange	-	42	33	4	5	0	0	0	0
2015	Orange	-	3	2	1	0	0	0	0	0
2014	Orange	Silverado	8	6	1	0	0	1	0	0
2013	Orange	-	13	12	1	0	0	0	0	0
2012	Orange	-	19	16	2	1	0	0	0	0
2011	Orange	Carbon Canyon	10	9	0	0	0	1	0	0
2010	Orange	-	7	1	5	1	0	0	0	0
2009	Orange	-	10	6	0	3	1	0	0	0
2008	Orange	-	8	6	2	0	0	0	0	0
2008 - 2024	Annualized	-	26.1	20.1	4.0	0.9	0.4	0.2	0.1	0.4

Yellow highlight signifies named fires including fires that span both Orange and Riverside counties  
 Source: CalFire Redbook Data

Figure 14 Orange County Wildfires by Size

# Appendix B

## Safer from Wildfires Flyer

### Being **Safer from Wildfires** Can Help With Your Insurance



**Safer from Wildfires** is a ground-up approach to wildfire resilience with three layers of protection — for the structure, the immediate surroundings, and the community. Following these achievable steps can help you save money on your insurance.

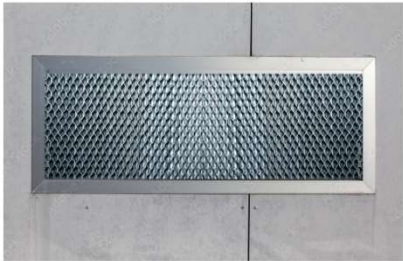


*Safer from Wildfires* was created by an interagency partnership between Insurance Commissioner Ricardo Lara and the emergency response and readiness agencies in Governor Gavin Newsom's administration. Learn more at [insurance.ca.gov](https://insurance.ca.gov)

Figure 15 Safer from Wildfires Flyer, Page 1

### 3 Ways to Get Started with **Safer from Wildfires**

Don't know where to start? Here are 3 low-cost steps you can take today.



#### Keep embers out

Installing 1/16 to 1/8 inch noncombustible, corrosion-resistant metal mesh screens over attic vents can keep wind-blown embers out of your house.



#### Clear the first 5 feet

Removing greenery and replacing wood chips with stone or decomposed granite 5 feet around your home prevents fire from getting a foot in the door.



#### Be safer together

With Firewise USA, communities as small as 8 dwelling units or as big as 2,500 can create an action plan and start being safer together. Firewise USA is a nationally recognized program with proven results, sponsored by the National Fire Prevention Association.

### Do more, save more

Every action under **Safer from Wildfires** will qualify you for an insurance discount. By doing more, you can save more.

- Class A fire-rated roof
- 5-foot ember-resistant zone around the structure
- Noncombustible 6 inches at the bottom of walls
- Ember- and fire-resistant vents
- Double pane windows or added shutters
- Enclosed eaves
- Cleared vegetation and debris from under decks
- Move sheds and outbuildings at least 30 feet away
- Trim trees and remove brush in compliance with state and local defensible space laws
- Neighborhoods can form a Firewise USA community
- Cities, counties, and local districts can become certified as a Fire Risk Reduction Community

Scan to find more resources



Figure 16 Safer from Wildfires Flyer, Page 2

# Appendix C

## Fire Hazard Severity Zone Map of Orange County

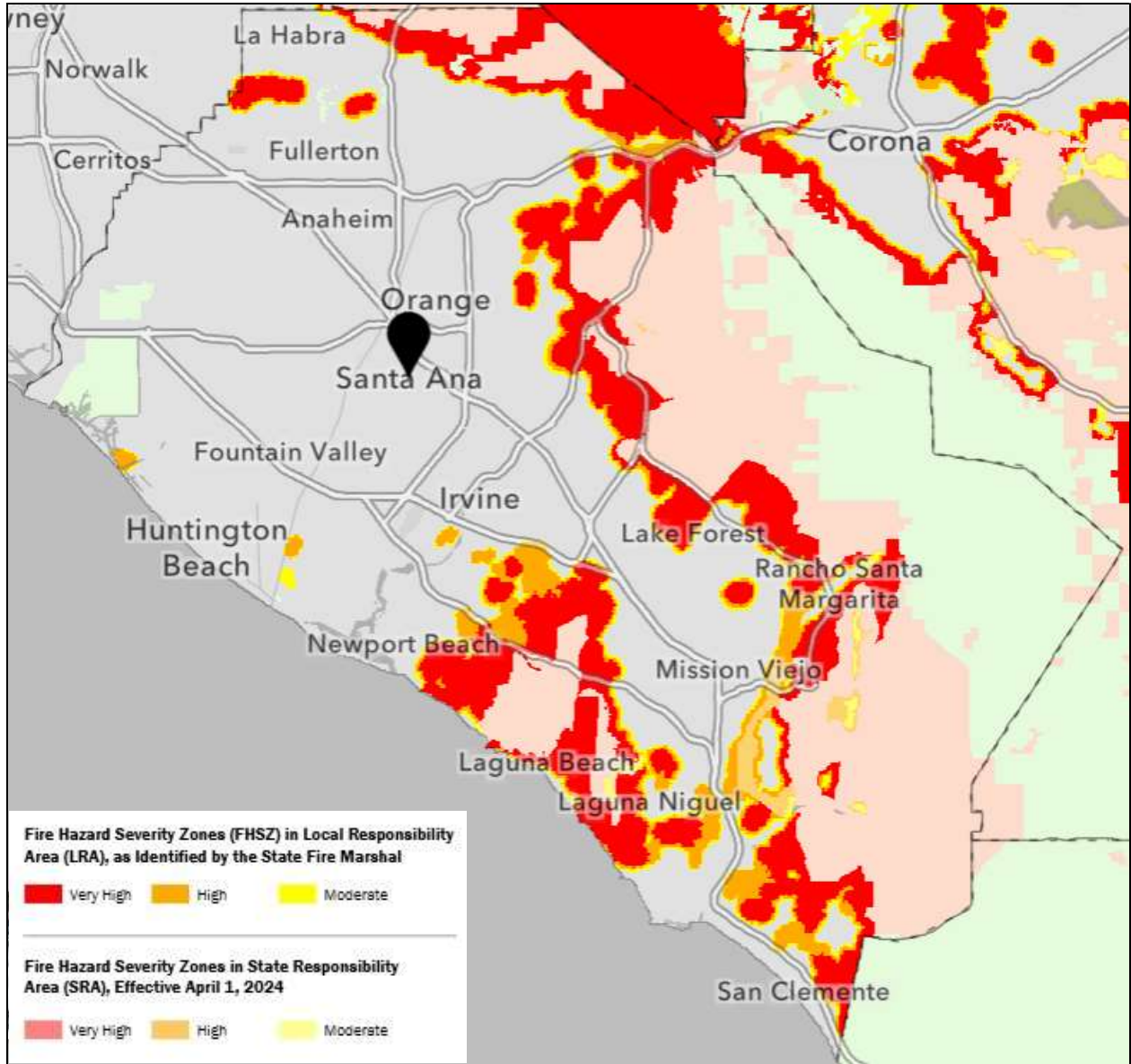



Figure 17 Fire Hazard Severity Zone Map of Orange County

# Appendix D




**FIRE HARDENING AND DEFENSIBLE SPACE  
DISCLOSURE AND ADDENDUM**  
(C.A.R. Form FHDS, Revised 6/25)

This is a disclosure and addendum to the Purchase Agreement, OR  Other \_\_\_\_\_ (“Agreement”),  
dated \_\_\_\_\_, on property known as \_\_\_\_\_ (“Property”),  
in which \_\_\_\_\_ is referred to as Buyer,  
and \_\_\_\_\_ is referred to as Seller.

- LAW APPLICABILITY:** If this property does not meet the conditions stated in **paragraph 1A or 1B**, there is no requirement to complete the subsequent applicable paragraphs.
  - Home Fire Hardening Disclosure:** The Notice and disclosure of vulnerabilities in **paragraph 2** are only required for sellers of residential properties if: (i) the Property contains one to four units; (ii) the seller is required to complete a Transfer Disclosure Statement (C.A.R. Form TDS or MHTDS); (iii) the Property is located in either a **high or very high** fire hazard severity zone; and (iv) the improvement(s) on the Property were constructed before January 1, 2010. IF ANY OF THESE FOUR CONDITIONS IS NOT MET, SELLER DOES NOT HAVE TO ANSWER THE QUESTIONS IN **PARAGRAPH 2B AND 2C**.
  - Defensible Space Compliance:** The disclosures and requirements specified in **paragraph 3** are only required for sellers of residential properties if: (i) the Property contains one to four units; (ii) the seller is required to complete a Transfer Disclosure Statement (C.A.R. Form TDS or MHTDS); and (iii) the Property is located in either a **high or very high** fire hazard severity zone. IF ANY OF THESE THREE CONDITIONS IS NOT MET, **PARAGRAPH 3 DOES NOT HAVE TO BE COMPLETED**.
  - Fire Hazard Severity Zone Status:** It may be possible to determine if a property is in a **high or very high** fire hazard severity zone by consulting with a natural hazard zone disclosure company or reviewing the company’s report. This information may also be available through a local agency where this information should have been filed. Cal Fire has a “Fire Hazard Severity Zone Viewer” where you can input the Property address to determine which fire hazard zone, if any, that the Property is located in. A link to the viewer can be found on Cal Fire’s website at <https://www.fire.ca.gov/dspace/>.
- FIRE HARDENING DISCLOSURE** ( Property is built on or after January 1, 2010. Paragraphs 2B and 2C do not have to be completed):
  - FIRE HARDENING STATUTORY NOTICE:** THIS HOME IS LOCATED IN A HIGH OR VERY HIGH FIRE HAZARD SEVERITY ZONE AND THIS HOME WAS BUILT BEFORE THE IMPLEMENTATION OF THE WILDFIRE URBAN INTERFACE BUILDING CODES WHICH HELP TO FIRE HARDEN A HOME. TO BETTER PROTECT YOUR HOME FROM WILDFIRE, YOU MIGHT NEED TO CONSIDER IMPROVEMENTS. INFORMATION ON FIRE HARDENING, INCLUDING CURRENT BUILDING STANDARDS AND INFORMATION ON MINIMUM ANNUAL VEGETATION MANAGEMENT STANDARDS TO PROTECT HOMES FROM WILDFIRES, CAN BE OBTAINED ON THE INTERNET WEBSITE [HTTP://WWW.READYFORWILDFIRE.ORG](http://www.readyforwildfire.org).
  - FIRE HARDENING VULNERABILITIES: Are you** (Seller) aware of the following features that may make the home vulnerable to wildfire and flying embers (Seller is not obligated to explain or clarify their responses to questions 2B(1)-2B(6), whether they answer “yes” or “no.” Voluntary explanation/clarification is permitted but not required).
    - Eave, soffit, and roof ventilation where the vents have openings in excess of one-eighth of an inch or are not flame and ember resistant.  Yes  No
    - Roof coverings made of untreated wood shingles or shakes.  Yes  No
    - Combustible landscaping or other materials within five feet of the home and under the footprint of any attached deck.  Yes  No
    - Single pane or non-tempered glass windows.  Yes  No
    - Loose or missing bird stopping or roof flashing.  Yes  No
    - Rain gutters without metal or noncombustible gutter covers.  Yes  No
 Explanation/Clarification: \_\_\_\_\_
  - LIST OF LOW COST RETROFITS:** The following is a list of low cost retrofits developed and listed by the California Department of Forestry and Fire Protection (CAL FIRE) and the California Governor’s Office of Emergency Services (OES). More information on home hardening is available at [readyforwildfire.org](http://readyforwildfire.org). A list of low cost retrofits with dynamic links can be found at <https://readyforwildfire.org/wp-content/uploads/2025/04/Low-Cost-Retrofit-Flyer-Handout-.pdf>.  
 Have you (Seller) completed any of the following low-cost retrofits during the time you have owned the property? (If the retrofit was partially completed or only applied to a portion of the identified feature, or if similar work was performed, or if your response below needs clarification, provide the explanation/clarification below. If you are unsure if the retrofit item was completed or satisfied the conditions specified, check “No”, and provide any explanation/clarification below.)
    - Roof replaced with Class A fire-rated roof.  Yes  No
    - Spaces between roof covering and sheathing blocked with non-combustible materials (bird stops).  Yes  No
    - Installation of noncombustible gutter cover on gutters to prevent the accumulation of leaves and debris in the gutter.  Yes  No
    - Covered chimney and stovepipe outlets with a noncombustible corrosion-resistant metal mesh screen (spark arrester), with 3/8 inch to 1/2 inch openings.  Yes  No
    - Install ember and flame-resistant vents.  Yes  No
    - Caulk and plug gaps greater than 1/8-inch around exposed rafters and blocking to prevent ember intrusion into the attic or other enclosed spaces.  Yes  No
    - Inspect exterior siding for dry rot, gaps, cracks, and warping. Caulk or plug gaps greater than 1/8-inch in siding and replace any damaged boards, including those with dry rot.  Yes  No
    - Install weather-stripping to gaps greater than 1/8-inch between garage doors and door frames to prevent ember intrusion. The weather-stripping must be compliant with UL Standard 10C.  Yes  No
    - Replace windows with multi-paned windows that have at least one pane of tempered glass.  Yes  No
    - Replace siding or deck using compliant noncombustible, ignition-resistant, or other OSFM Wildland Urban Interface (WUI) Products.  Yes  No

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 FHDS REVISED 6/25 (PAGE 1 OF 2)      Buyer’s Initials \_\_\_\_\_ / \_\_\_\_\_      Seller’s Initials \_\_\_\_\_ / \_\_\_\_\_



**FIRE HARDENING AND DEFENSIBLE SPACE DISCLOSURE AND ADDENDUM (FHDS PAGE 1 OF 2)**

Figure 18 Fire Hardening and Defensible Space Disclosure, Page 1

- (11) Cover openings to operable skylights with a noncombustible metal mesh screen with openings in the screen not to exceed 1/8 inch.....  Yes  No
- (12) Install a minimum 6-inch metal flashing, applied vertically on the exterior of the wall at the deck-to-wall intersection to protect the combustible siding material.....  Yes  No

Explanation/Clarification: \_\_\_\_\_  
 \_\_\_\_\_

**3. DEFENSIBLE SPACE DISCLOSURE AND ADDENDUM: (Paragraph 3 is only required to be completed if all three conditions in paragraph 1B are met; the Defensible Space Decision Tree (C.A.R. Form DSDT) may be consulted for additional information on how to complete this paragraph):**

**A. LOCAL COMPLIANCE REQUIREMENTS:** The Property ( IS,  IS NOT) subject to a local vegetation management ordinance requiring defensible space around an improvement on the Property. (Paragraphs 3B and 3C must be completed regardless of the answer to paragraph 3A if the conditions in paragraph 1B are met.)

**B. SELLER REPRESENTATION OF PROPERTY COMPLIANCE** with the applicable State defensible space requirement or local vegetation management ordinance (hereafter, State or local defensible space law) at the time of Seller signature:

- (1) Seller is UNAWARE of whether the Property is in compliance with the applicable State or local defensible space law. Seller does NOT have a report prepared by an Authorized Defensible Space Inspector.
- OR (2)  Property IS in compliance with State or local defensible space law, whichever is applicable. If ONLY State law applies, Seller must have obtained compliance within the last 6 months. Seller shall Deliver to Buyer documentation of compliance within **3 (or \_\_\_\_\_) Days** after Seller's execution of this FHDS form or the time specified in **paragraph 3N(1)** of the Agreement, whichever occurs last. If this paragraph is checked, also check **paragraph 3C(5)** below.
- OR (3)  Property is NOT in compliance with State or local defensible space law, whichever is applicable. If Seller has, or agrees to obtain, a report prepared by an Authorized Defensible Space Inspector, Seller shall Deliver such report to Buyer within **3 (or \_\_\_\_\_) Days** after Seller's execution of this FHDS form or the time specified in **paragraph 3N(1)** of the Agreement, whichever occurs last.

**C. BUYER AND SELLER AGREEMENT REGARDING WHICH PARTY SHALL OBTAIN COMPLIANCE WITH APPLICABLE STATE OR LOCAL DEFENSIBLE SPACE REQUIREMENTS:**

- (1) **BUYER RESPONSIBILITY – NO LOCAL ORDINANCE.** Buyer shall obtain documentation of compliance with the State defensible space law within one year of Close Of Escrow.\*
- OR (2)  **BUYER RESPONSIBILITY – LOCAL VEGETATION MANAGEMENT ORDINANCE IN EFFECT** which requires compliance as a result of a sale of the Property. The local ordinance allows either Seller or Buyer to obtain documentation of compliance. Buyer shall comply with the requirements of the ordinance after Close Of Escrow.
- OR (3)  **BUYER RESPONSIBILITY – LOCAL VEGETATION MANAGEMENT ORDINANCE IN EFFECT** which does NOT require compliance as a result of a sale of the Property. Buyer shall obtain documentation of compliance with the State defensible space law within one year of Close Of Escrow,\* or if applicable comply with the local requirement after Close Of Escrow.
- OR (4)  **SELLER RESPONSIBILITY – LOCAL VEGETATION MANAGEMENT ORDINANCE IN EFFECT** which requires compliance as a result of a sale of the Property. The local ordinance requires Seller to obtain documentation of compliance prior to Close of Escrow. Seller shall obtain documentation of compliance prior to the time for Buyer's final verification of condition.
- OR (5)  **SELLER RESPONSIBILITY – STATE OR LOCAL COMPLIANCE ALREADY COMPLETE.** If ONLY state law applies, Seller has obtained documentation of compliance with State defensible space requirement within the last 6 months. For either State or local law, Seller shall Deliver documentation of compliance to Buyer.
- OR (6)  **SELLER RESPONSIBILITY – AGREEMENT TO OBTAIN STATE COMPLIANCE.** Seller shall obtain documentation of compliance and Deliver to Buyer prior to the time for Buyer's final verification of condition.

**D.** The local agency from which a copy of the documentation in **paragraph 3B(2), 3B(3), 3C(4), 3C(5), or 3C(6)**, as applicable, may be obtained is \_\_\_\_\_, which may be contacted at \_\_\_\_\_.

\* The requirement to provide documentation of compliance with State defensible space requirements only applies if there is a state or local agency, or other governmental entity, or qualified non-profit entity in the jurisdiction where the Property is located that is authorized to inspect the Property and provide documentation of compliance ("Authorized Defensible Space Inspector").

**4.  FINAL INSPECTION REPORT DISCLOSURE:** The Property was newly constructed, or was rebuilt following damage by a fire and the construction required a permit, and Seller has obtained a final inspection report addressing compliance with home fire hardening recommended building standards as described in Government Code § 51182. Seller has a copy of the report, and it is attached, or  Seller does not have a copy of the report and Buyer may obtain a copy at \_\_\_\_\_.

Seller represents that Seller has provided the answers on paragraphs 2B and 3B of this form based on Seller's awareness on the date of Seller's signature below, and the answers on paragraph 2C are accurate. Seller acknowledges receipt of this Fire Hardening and Defensible Space Disclosure and Addendum and agrees to the applicable terms in paragraph 3C.

Seller \_\_\_\_\_ Date \_\_\_\_\_  
 Seller \_\_\_\_\_ Date \_\_\_\_\_

By signing below, Buyer acknowledges that they have received a copy of this Fire Hardening and Defensible Space Disclosure and Addendum, and they have read and understand the form and agree to the terms in paragraph 3C.

Buyer \_\_\_\_\_ Date \_\_\_\_\_  
 Buyer \_\_\_\_\_ Date \_\_\_\_\_

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**FHDS REVISED 6/25 (PAGE 2 OF 2)**



**FIRE HARDENING AND DEFENSIBLE SPACE DISCLOSURE AND ADDENDUM (FHDS PAGE 2 OF 2)**

Figure 19 Fire Hardening and Defensible Space Disclosure, Page 2

# Appendix E

## California Department of Insurance Data

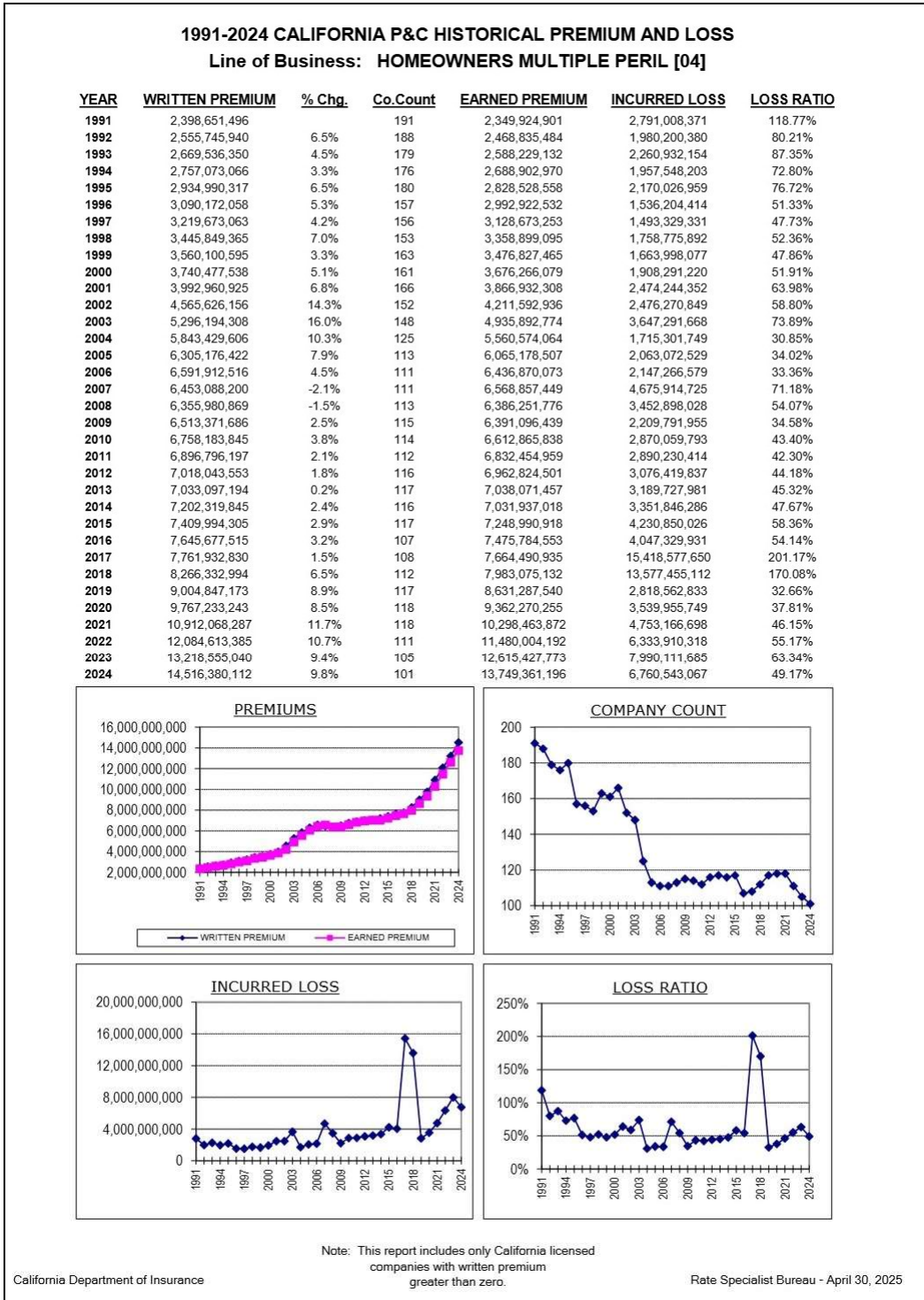


Figure 20 California Property and Casualty Insurance Company Homeowners Premium and Loss

Zip Code	Fire Hazard Severity Zone	CDI Wildfire Distress Area	City	Vanity City or Location	Residential Dwellings Insured by Voluntary Market	Residential Dwellings Insured by FAIR Plan	Percentage of Residential Dwellings Insured by FAIR Plan
90620	None		Buena Park		10,826	20	0.2%
90621	VH, H, M, None		Buena Park	Los Coyotes CC	3,863	19	0.5%
90623	None		La Palma		3,701	7	0.2%
90630	None		Cypress		10,692	22	0.2%
90631	VH, H, M, None		La Habra	Westridge CC	12,999	274	2.1%
90680	None		Stanton		3,591	9	0.3%
90720	None		Los Alamitos		5,821	4	0.1%
90740	None		Seal Beach		4,741	6	0.1%
90742	None		Huntington Beach	Sunset Beach	303	4	1.3%
90743	None		Seal Beach	Surfside	139	2	1.4%
92602	VH, H, M, None		Irvine	Loma Ridge	5,755	23	0.4%
92603	VH, H, M, None		Irvine	Turtle Rock, Shady Canyon	4,115	20	0.5%
92604	None		Irvine		4,660	3	0.1%
92606	None		Irvine		3,195	1	0.0%
92610	VH, H, M, None		Lake Forest	Foothill Ranch	2,996	41	1.4%
92612	H, M, None		Irvine	William R. Mason Regional Park	1,574	1	0.1%
92614	None		Irvine		3,102	4	0.1%
92617	M, None		Irvine	UCI	993	0	0.0%
92618	VH, H, M, None		Irvine	Laguna Altura, Borrego Canyon	9,789	17	0.2%
92620	VH, H, M, None		Irvine	Stonegate	12,171	11	0.1%
92624	H, M, None		Dana Point	Capistrano Beach	2,255	4	0.2%
92625	VH, H, M, None		Newport Beach	Corona Del Mar	4,423	7	0.2%
92626	None		Costa Mesa		8,817	4	0.0%
92627	H, M, None		Costa Mesa	Talbert Regional Park	9,748	14	0.1%
92629	VH, H, M, None		Dana Point	Crown Valley Pkwy.	7,229	8	0.1%
92630	VH, H, M, None		Lake Forest	Saddleback Church	14,090	24	0.2%
92637	VH, H, M, None		Laguna Woods	Laguna Canyon	545	0	0.0%
92646	None		Huntington Beach		14,923	11	0.1%
92647	None		Huntington Beach		11,451	14	0.1%
92648	None		Huntington Beach		8,997	6	0.1%
92649	H, M, None		Huntington Beach	Brightwater Dr., Oceanridge Dr.	8,363	6	0.1%
92651	VH, H, M, None		Laguna Beach		8,760	459	5.0%
92653	VH, H, M, None		Laguna Hills	North Laguna Hills	6,266	13	0.2%
92655	None		Unincorporated OC	Midway City	1,408	1	0.1%
92656	VH, H, M, None		Aliso Viejo	Wood Canyon Dr.	7,537	37	0.5%
92657	VH, H		Newport Beach	Newport Coast	3,133	100	3.1%
92660	H, M, None		Newport Beach	Newport Ridge Clubhouse	7,209	15	0.2%
92661	None		Newport Beach	Balboa Peninsula	1,683	4	0.2%
92662	None		Newport Beach	Balboa Island	1,367	1	0.1%
92663	M, None		Newport Beach	Canyon Park	5,479	10	0.2%
92672	VH, H, M, None		San Clemente		8,901	37	0.4%
92673	VH, H, M, None		San Clemente		7,804	42	0.5%
92675	VH, H, M, None		San Juan Capistrano		8,415	58	0.7%
92676	VH	Yes	Unincorporated OC	Silverado	156	550	77.9%
92677	VH, H, M, None		Laguna Niguel	Pacific Island Dr., Salt Creek Open Space	14,861	112	0.7%
92678	VH	Yes	Unincorporated OC	Trabuco Canyon	16	15	48.4%
92679	VH, H, M		Unincorporated OC	Trabuco Canyon, Coto de Caza, Dove Canyon	8,019	1,052	11.6%

Note: P. O. Boxes are excluded from this list. Data is for calendar year 2022 and includes homeowners (excluding condominium), mobile home, dwelling fire owner- and tenant-occupied insuring structures with four or less units.

Source: California Department of Insurance

Figure 21 FAIR Plan Data for Orange County Zip Codes 90620 - 92679

# Wildfires Hit Home

Zip Code	Fire Hazard Severity Zone	CDI Wildfire Distress Area	City	Vanity City or Location	Residential Dwellings Insured by Voluntary Market	Residential Dwellings Insured by FAIR Plan	Percentage of Residential Dwellings Insured by FAIR Plan
92683	None		Westminster		16,837	20	0.1%
92688	VH, H, M, None		Rancho Santa Margarita		7,872	52	0.7%
92691	VH, H, M, None		Mission Viejo	Wilderness Glen Park	11,920	10	0.1%
92692	VH, H, M, None		Mission Viejo		12,832	26	0.2%
92694	VH, H, M, None		Unincorporated OC	Ladera Ranch	7,453	42	0.6%
92697	None		Irvine	UCI	0	0	0.0%
92698	None		Aliso Viejo		0	0	0.0%
92701	None		Santa Ana		3,818	77	2.0%
92703	None		Santa Ana		7,396	97	1.3%
92704	None		Santa Ana		10,533	82	0.8%
92705	VH, H, M, None		Santa Ana	Cowan Heights, Peters Canyon	9,699	34	0.3%
92706	None		Santa Ana		5,507	6	0.1%
92707	None		Santa Ana		7,554	77	1.0%
92708	None		Fountain Valley		13,293	9	0.1%
92780	None		Tustin		7,315	2	0.0%
92782	VH, H, M, None		Tustin	Pioneer Road Park	4,483	12	0.3%
92801	None		Anaheim		6,802	20	0.3%
92802	None		Anaheim		4,421	15	0.3%
92804	None		Anaheim		11,474	22	0.2%
92805	None		Anaheim		8,715	24	0.3%
92806	None		Anaheim		5,357	11	0.2%
92807	VH, H, M, None		Anaheim	Walnut Canyon Reservoir	9,178	67	0.7%
92808	VH, H, M, None		Anaheim	Anaheim Hills	4,648	34	0.7%
92809	None		Anaheim		0	0	0.0%
92821	VH, H, M, None		Brea		8,838	64	0.7%
92823	VH, H, M, None		Brea	Carbon Canyon Rd.	1,380	55	3.8%
92831	VH, H, M, None		Fullerton	Panorama Nature Preserve	5,326	11	0.2%
92832	None		Fullerton		3,846	7	0.2%
92833	VH, H, M, None		Fullerton	Ralph B. Clark Park	10,168	22	0.2%
92835	VH, H, M, None		Fullerton	Rolling Hills Park, Laguna Lake Park	6,157	11	0.2%
92840	None		Garden Grove		8,946	6	0.1%
92841	None		Garden Grove		6,013	2	0.0%
92843	None		Garden Grove		6,064	9	0.1%
92844	None		Garden Grove		2,763	1	0.0%
92845	None		Garden Grove		4,808	1	0.0%
92861	VH, H, M, None		Villa Park		1,964	2	0.1%
92862	VH, H, M, None		Unincorporated OC	Black Star Canyon	6	0	0.0%
92865	None		Orange		4,257	10	0.2%
92866	None		Orange		3,048	1	0.0%
92867	VH, H, M, None		Orange	Santiago Oaks Regional Park	9,943	12	0.1%
92868	None		Orange		2,776	3	0.1%
92869	VH, H, M, None		Orange	El Modena Open Space	8,215	25	0.3%
92870	None		Placentia		10,759	15	0.1%
92886	VH, H, M, None		Yorba Linda	Black Gold GC	13,587	82	0.6%
92887	VH, H, M, None		Yorba Linda	Box Canyon Park	5,210	217	4.0%
92799	None		Santa Ana	Distribution Center	0	0	0.0%
92850	None		Anaheim		0	0	0.0%
92899	None		Anaheim	Distribution Center	0	0	0.0%
<b>Totals</b>					<b>588,062</b>	<b>4,387</b>	<b>0.7%</b>

Note: P. O. Boxes are excluded from this list. Data is for calendar year 2022 and includes homeowners (excluding condominium), mobile home, dwelling fire owner- and tenant-occupied insuring structures with four or less units.

Source: California Department of Insurance

Figure 22 FAIR Plan Data for Orange County Zip Codes 92680 – 92899

# Appendix F

## OCFA and Covered Cities



Figure 23 Orange County Fire Authority Covered Cities

## Orange County Fire Jurisdictions

### Anaheim Fire Department

201 S. Anaheim Blvd., Suite 301  
Anaheim, CA 92805  
714-765-4000

### Brea Fire Department

1 Civic Center Circle  
Brea, CA 92821  
714-990-7600

### Costa Mesa Fire Department

2803 Royal Palm Dr.  
Costa Mesa, CA 92628  
714-754-5106

### Fountain Valley Fire Department

10200 Slater Ave.  
Fountain Valley, CA 92708  
714-593-4436

### Fullerton Fire Department

312 E. Commonwealth Ave.  
Fullerton, CA 92832  
714-738-6500

### Placentia Fire and Life Safety Dept.

401 E Chapman Avenue  
Placentia, CA 92870  
714 9938117

### Huntington Beach Fire Department

2000 Main St.  
Huntington Beach, CA 92648  
714-536-5411

### La Habra - LA County Fire Department

1320N. Eastern Avenue  
Los Angeles, CA 90063-3220  
323-881-2411

### Laguna Beach Fire Department

505 Forest Ave.  
Laguna Beach, CA 92651  
949-497-3311

### Newport Beach Fire Department

3300 Newport Blvd.  
Newport Beach, CA 92663  
949-644-3104

### Orange Fire Department

176 S. Grand Ave.  
Orange, CA 92866  
714-288-2500

### Orange County Fire Authority

1 Fire Authority Road  
Irvine, CA 92602  
714-573-6000

*The OCFA provides fire services for the following cities: Aliso Viejo • Buena Park • Cypress • Dana Point • Garden Grove • Irvine • Laguna Hills • Laguna Niguel • Laguna Woods • Lake Forest • La Palma • Los Alamitos • Mission Viejo • Rancho Santa Margarita • San Clemente • San Juan Capistrano • Santa Ana • Seal Beach • Stanton • Tustin • Villa Park • Westminster • Yorba Linda • and Unincorporated Areas of Orange County*

## DIAL 911 FOR EMERGENCY SERVICES

Figure 24 Orange County Fire Jurisdictions

# Appendix G

## Ready, Set, Go!, Zone 0 At-A-Glance and Links

**READY, SET, GO!**  
**IMMEDIATE ZONE**

The main objective of the Immediate Zone, or 0 to 5 feet zone, is to reduce the potential that embers landing near a building will ignite fuels and expose the area around a home to a direct flame.

Changes made to the Immediate Zone can make a big impact in reducing structure loss during a wildfire

- Use hardscape like gravel, pavers, concrete and other noncombustible material. No combustible bark or mulch
- Remove all dead and dying weeds, grass, plants, shrubs, trees, branches and vegetative debris (leaves, needles, cones, bark, etc.); Check your roofs, gutters, decks, porches, stairways, etc.
- Remove all branches within 10 feet of any chimney or stovepipe outlet
- Limit plants in this area to low growing (below 2 feet), nonwoody, properly watered and maintained plants
- Limit combustible items (outdoor furniture, storage, planters, etc.) on top of decks
- Relocate firewood and lumber 30 feet away from buildings
- Replace combustible fencing, gates, and arbors attached to the home with noncombustible alternatives
- Consider relocating garbage and recycling containers outside this zone
- Consider relocating boats, RVs, vehicles and other combustible items outside this zone

The Immediate Zone is the most important zone to reduce home ignition from flying embers. Install hard surfaces, reduce vegetation, and eliminate combustible mulch.

**Orange County Fire Authority**

[www.ocfa.org/RSG](http://www.ocfa.org/RSG)

For more information, please visit the OCFA website or call **(714) 573-6774** to schedule a Wildfire Home Assessment.

*Regulations for wildfire safety are dynamic and new requirements may be enacted by the State of California and its regulatory agencies at any time. Projects must comply with all state requirements for vegetation management and wildfire safety, in addition to the requirements in this guideline, in place at the time of plan submittal. Where a conflict between this guideline and other applicable regulations exists, the more stringent or specific requirement will apply.*

Figure 25 Ready, Set Go! Flyer for Immediate Zone



**READY, SET, GO!**  
**DEFENSIBLE SPACE**

*Defensible Space is an area between your house and an oncoming wildfire, where the vegetation has been controlled, trimmed, or removed to reduce wildfire threat from embers, flames, and intense heat.*



*Creating Defensible Space is the duty of every resident living in an area at risk for wildfires.*



**Orange County Fire Authority**

[www.ocfa.org/RSG](http://www.ocfa.org/RSG)

In order to offer wildfire protection, Defensible Space should reach at least 100 feet from the house, garage, and other buildings on the property, or to the property line. In many cases, Defensible Space is simply the front, side, and back yards of your home.

Guidelines for Vegetation Management within 100 feet of your home include:


- Remove all dead and dying plants
- Recommend removal of vegetation found on the Undesirable Plant List and replant using drought-tolerant, fire-resistive plants
- Trim or remove plants to create the recommended vertical and horizontal separation between them
- Remove dry leaves, twigs, pine needles, etc. from the yard, roof, and rain gutters
- Install hard surfaces, reduce vegetation, and eliminate combustible mulch within 5 feet of home

It's not necessary to remove all vegetation around your home, but creating Defensible Space will give firefighters a better chance of keeping wildfire from spreading to your home. Mowing, weeding, pruning, thinning, spacing, and careful plant selection can make the difference between survival and losing your home during a wildfire. Consult a geologist prior to beginning maintenance if you have slope stability issues.




For more information, please visit the OCFA website or call **(714) 573-6774** to schedule a Wildfire Home Assessment.

Figure 26 Ready, Set, Go! Flyer on Defensible Space




**READY, SET, GO!**  
**HOME HARDENING**

*The main objective of Home Hardening is to give your home the best chance to survive a wildfire. Home Hardening addresses the most vulnerable components of your home, which includes the construction materials that make up your home and the quality of defensible space surrounding it.*



*Prepare (harden) your home now before a wildfire starts!*



**Orange County  
Fire Authority**

[www.ocfa.org/RSG](http://www.ocfa.org/RSG)

All new homes built in the Wildland Urban Interface (WUI) are required to meet the minimum standards for the protection of life and property by increasing the home's ability to resist ember intrusion, direct flames, and radiant heat. Homes can be retrofitted to these new building requirements using the recommendations listed below:

1. **Roof** - Ember-resistant material. Gaps are filled with ignition-resistant material. No loose roof flashing.
2. **Eaves** - Eaves are maintained with all gaps filled with caulking and painted over.
3. **Vents** - 1/8-inch metal mesh screen or ember proof vents.
4. **Chimney** - 1/2-inch spark arrestor screen. Clear tree branches and/or vegetation at least 10 feet away from opening.
5. **Gutters** - Install gutter guards. Remove combustible debris on a regular basis.
6. **Exterior Siding** - Exterior siding is maintained with all gaps filled with caulking and painted over.
7. **Doors** - Weather-stripping around door frames and doors adjusted for a "tight fit" within the frame.
8. **Windows** - Multi-pane windows, with at least one pane being tempered, and metal framing.
9. **Fences** - Non-combustible or ignition-resistant material. Maintain fencing by keeping vegetation clear.
10. **Patio Covers** - Ignition-resistant material. Fill all gaps and crevices. Install metal flashing between the patio and outside wall.
11. **Balconies & Decks** - Ignition-resistant material. Fill all gaps between the deck and outside wall with caulking or metal flashing. Remove or replace combustible items stored above and below.
12. **Immediate Zone** - No woody vegetation located within 5 feet of the home. No combustible items located within 5 feet of the home (trash bins, patio furniture, storage, mulch, etc.)

---

*Refer to the California Wildland Urban Interface Code (CWUIC) for permits and specific requirements.*

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For more information, please visit the OCFA website or call **(714) 573-6774** to schedule a Wildfire Home Assessment.

Figure 27 Ready, Set, Go! Flyer for Home Hardening, Page 1

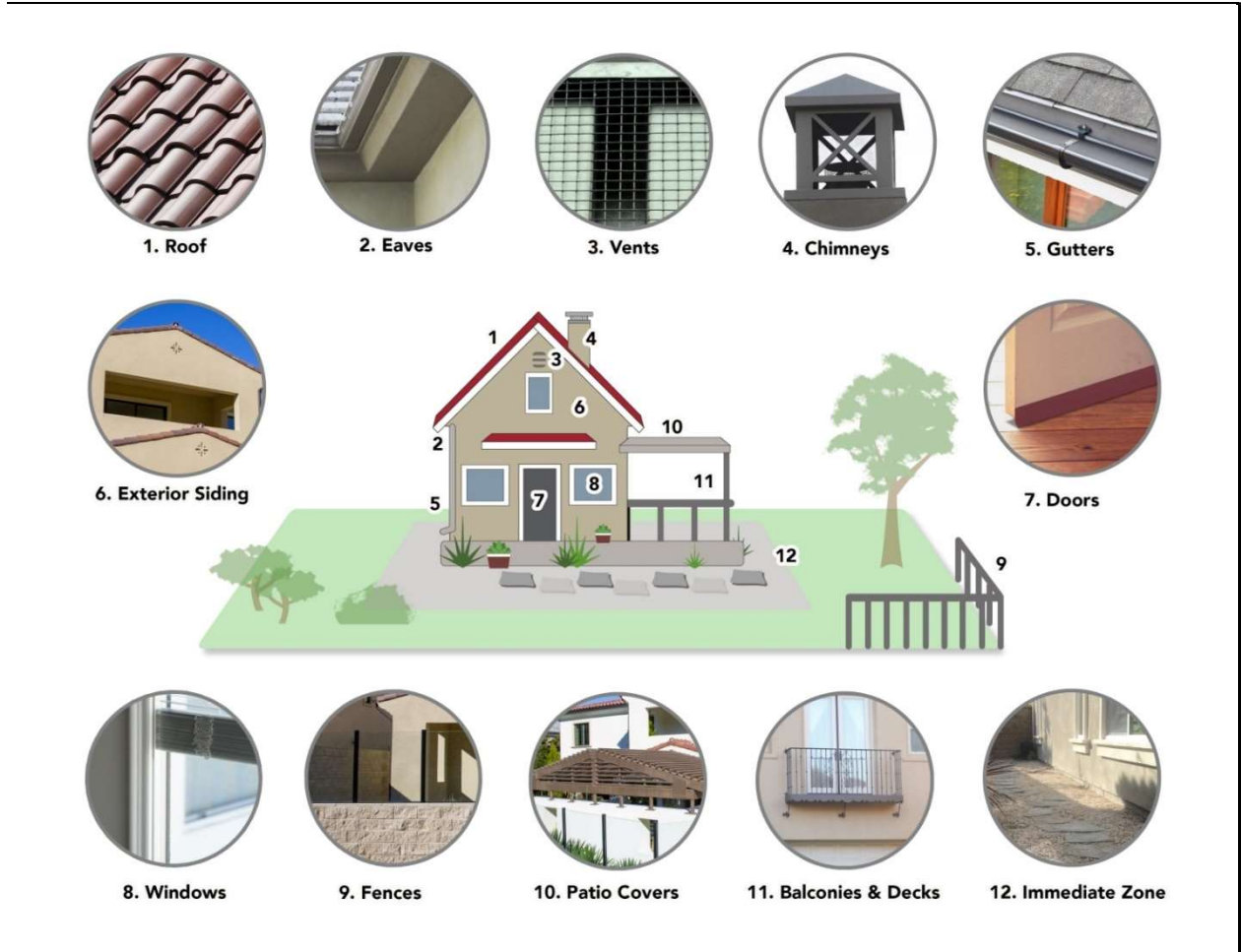


Figure 28 Ready, Set, Go! Flyer for Home Hardening, Page 2



**READY, SET, GO!**  
**VEGETATION MANAGEMENT**

*Vegetation Management is controlling plant material to prevent wildfire spread. It requires a constant commitment to follow the 4 R's of Vegetation Management to reduce the threat.*



*Vegetation Management isn't a one-time fix. It's an ongoing commitment.*



**Orange County Fire Authority**

[www.ocfa.org/RSg](http://www.ocfa.org/RSg)

**Removal:**

- Remove all dead and dying plants within 100 feet of your home
- Identify and remove plants found on OCFA's Undesirable Plant List
- Remove dry leaves, bark and pine needles from the yard, roof, and rain gutters

**Reduction:**

- Prune and thin plants within 100 feet of your home, including your plants within 100 feet of your neighbor's home
- Provide 6 feet vertical separation between shrub tops and lower tree branches to reduce "ladder fuels"
- Use Horizontal Separation Guidelines for plants over 2 feet in height (15 feet minimum or 3 times the tallest plant)
- Keep all shrubs within 10 feet of your home trimmed to 2 feet or lower
- Prune or remove plants near windows
- Remove all tree branches or plants within 10 feet of chimney outlets
- Move wood piles at least 30 feet from your home, or to the property line
- Keep annual grasses and weeds cut to 4 inches or less

**Replacement:**

- Replace fire-prone plants with fire-resistant and drought tolerant plants. See the OCFA Planting Guide for recommendations
- When putting in new plants, leave enough space for them to grow to mature size
- Any vegetation over 2 feet cannot be within 15 feet of a tree canopy

**Resistant:**

- Use fire-resistant plants whenever possible
- Keep in mind that even plants listed on the Planting Guide must be maintained using Spacing Guidelines for both vertical and horizontal separation. Plant separation is an important part reducing wildfire threat

For more information, please visit the OCFA website or call **(714) 573-6774** to schedule a wildfire home assessment.

Figure 29 Ready, Set, Go! Flyer on Vegetation Management



**READY, SET, GO!**  
**BE EMBER AWARE**

*Embers are burning pieces of vegetation or other flammable material and are the leading cause of structural damage and home loss from a wildfire.*



*In order to successfully protect your home, you need to understand the real threat during a wildfire.*

Once they're picked up by strong winds, embers can travel as much as five miles in front of the active front of a wildfire. Before flames get anywhere near your home, embers can land in dry or flammable vegetation or small open spaces on your roof or walls, and ignite, threatening your home.

If embers fall on and ignite nearby plants, the radiant heat created by the fire can burn combustible siding, doors, or window frames. Radiant heat can also cause windows to break, creating openings that allow flames and embers to enter your home. Once the home is on fire, it will create more embers that can be picked up by winds, travel to other homes and neighborhoods, and increase fire damage for the entire community.

Embers create a huge threat during a wildfire. It's the steps you take now to make your home and landscaping more ember-resistant that will protect your family, your home, and your community during the next wildfire. Take responsibility!



**Orange County Fire Authority**  
[www.ocfa.org/RSG](http://www.ocfa.org/RSG)

For more information, please visit the OCFA website or call **(714) 573-6774** to schedule a Wildfire Home Assessment.

Figure 30 Ready, Set, Go! On Be Ember Aware



**READY, SET, GO!**  
**HOME ASSESSMENT**

*A Wildfire Home Assessment is a meeting at your home with a Fire Department representative, who will give you tips on how to better protect your home from a wildfire.*

Experts can't tell you when the next wildfire will happen, but they do know that wildfires can happen at any time in Southern California. Many residents have not taken the most basic steps to protect their families, homes and neighborhoods from Orange County's #1 fire risk.

During your FREE Wildfire Home Assessment, the outside of your home and property, along with other risk factors, will be evaluated. Then, you'll be given specific steps you can take to reduce your home's vulnerability to wildfire.

Many proven tips to help your home survive a wildfire are available 24/7 at [ocfa.org](http://ocfa.org), including:

Landscaping	Construction	Safety
<ul style="list-style-type: none"> <li>Plant Selection</li> <li>Spacing</li> <li>Separation</li> <li>Dead &amp; Dying Plants</li> <li>Fuel Modification</li> <li>Creating Defensible Space</li> <li>Vegetation Management</li> </ul>	<ul style="list-style-type: none"> <li>Balconies &amp; Decks</li> <li>Chimneys</li> <li>Fences</li> <li>Garages</li> <li>Patio Covers</li> <li>Rain Gutters</li> <li>Roofs, Eaves, &amp; Vents</li> <li>Walls and Siding</li> <li>Windows</li> </ul>	<ul style="list-style-type: none"> <li>Ember Awareness</li> <li>As Wildfire Approaches</li> <li>Wildfire Evacuation</li> <li>If You Get Trapped</li> <li>Disaster Kits &amp; Go! Bags</li> <li>Red Flag Warnings</li> </ul>

Homes survive wildfires because of what you do to prepare for them ahead of time, not by fate or luck. No matter where you live, or how much money you can spend, there are things that you can do right now to help protect your home.

To schedule your FREE Home Assessment:




**Orange County Fire Authority**  
[www.ocfa.org/RSG](http://www.ocfa.org/RSG)

*Don't wait. Set up a FREE Home Assessment to protect your home today.*

Figure 31 Ready, Set, Go! Flyer on Home Assessment


 <b>Wildfire Home Risk Assessment</b> <b>Are You READY?</b> <b>READY! SET! GO!</b>			
<b>Directions:</b> Answer each question using assigned point values as it applies to the home. If the question does not apply, score it as a zero. Total the points to determine the risk level for the home.			
Home			
Condition found	Recommendation	Points	Total
The home has all non-combustible siding (brick, stucco, metal)		0	
The home has some vinyl siding	Replace siding with non-combustible material	5	
The home has some wood siding		10	
The roof material is non-combustible (metal, composition, tile) with no areas for fire embers to intrude (i.e. has bird stops, flashing at valleys, and blocking)		0	
The roof has wood shakes or areas for fire embers to intrude	Replace wood shake with Class A roof assembly with approved "blocking" material. Eliminate intrusion areas	20	
All chimneys have spark arresters		0	
Some chimneys do not have spark arresters	Install spark arresters with 1/2" non-combustible mesh <sup>1</sup>	5	
All gutters and roof are clear of combustible debris		0	
Some gutters and/or roof have combustible debris present	Clear all combustible debris from roof and gutters. Install screens on gutters to reduce the accumulation of combustible debris <sup>1</sup>	5	
All eaves are boxed to prevent ember collection underneath		0	
Some eaves are not boxed	Plug openings in open-eave areas with durable caulk. Install a non-combustible covering over blocking to eliminate openings	5	
All windows are dual pane with durable frame (one pane is tempered).		0	
Some windows are single pane or have wood frames or do not have any tempered glass	Replace with dual pane windows with a durable frame. One pane should be tempered	5	
All eave and cornice vents are baffled. All other vents are protected with 1/8" non-combustible mesh		0	
Some eave vents and cornice vents are present and are not baffled or some vents are not protected by 1/8" non-combustible mesh	Replace eave and cornice vents with approved baffled vents. Protect all other vents with 1/8" non-combustible mesh. Keep the areas around the vents clear of vegetation	10	
Patio cover is constructed or covered with non-combustible material (brick, stucco, metal) or is not within 10' of home		0	
Patio cover is constructed with uncovered combustible material and is within 10' of home	Replace with non-combustible material or cover with non-combustible material (brick, stucco, metal)	5	
All balconies are constructed or covered with non-combustible material (brick, stucco, metal, tile, etc.). Undersides are protected to prevent ember accumulation		0	
Some balconies are constructed with combustible material or combustible material is exposed or undersides are unprotected	Replace with non-combustible material or cover with non-combustible material. Protect undersides	5	
All decks are constructed with non-combustible material (composite, tile, brick, etc.)		0	
Some decking is constructed with combustible material (un-approved vinyl, wood, etc.)	Replace with non-combustible material or cover with non-combustible material	10	
The undersides of all raised decks are constructed or covered with non-combustible material (brick, stucco, metal, tile, etc.)		0	
The undersides of some raised decks are constructed with combustible material and not covered with non-combustible material (brick, stucco, metal, tile, etc.)	Replace with non-combustible deck or cover with non-combustible material (brick, stucco, metal, tile, etc.)	10	
All fences, gazebos, and trellis's are 10' or more from the home or are constructed with non-combustible material		0	
Some fencing, gazebos or trellis's are less than 10' from the home and constructed with combustible material	Replace fencing, gazebo or trellis with non-combustible material within 10' from the house	5	

Figure 32 Ready, Set, Go! Flyer on Wildfire Home Risk Assessment, Page 1

Landscape			
Condition found	Recommendation	Points	
All <b>vegetation</b> is green and well watered (not annual grasses) and/or drought resistant		0	
Some vegetation is dead or not drought or fire resistant	Remove ALL dead vegetation and replace with fire resistant planting material. Visit <a href="http://www.ocfa.org">www.ocfa.org</a> for recommendations	10	
All <b>shrubs</b> are at least 5' from structures		0	
Some shrubs are within 5' of structures	Replace shrubs with low lying vegetation or thin shrubs to 50% density	10	
All overhanging <b>limbs</b> are at least 10' above roofs and at least 10' away from structures		0	
Some overhanging limbs are less than 10' from roofs and structures	Remove all limbs within 10' from structures <sup>1</sup>	5	
All <b>taller vegetation</b> is pruned and separated from underbrush and separated from trees. Separation between shrubs and trees is at least 3 times height of shrubs. Separation between low lying vegetation and shrubs is at least 3 times height of low lying vegetation. Spacing between shrubs is at least three times width of shrubs		0	
Some taller vegetation hangs over underbrush creating a "fuel ladder" that can carry fire up and toward the home	Provide separation between low lying vegetation and shrubs. Provide separation between shrubs and trees.	10	
All <b>outbuildings</b> and secondary structures are at least 20' from the home or constructed with non-combustible material		0	
Some outbuildings and secondary structures are within 20' of the home and constructed with combustible material	Replace with non-combustible material or cover with non-combustible material	5	
Perimeter			
Condition found	Recommendation	Points	
Home has at least 100' of <b>brush clearance</b> around it or is protected by a formal and compliant "fuel modification" program		0	
Home has 30' - 100' of defensible space	Remove dead or dying vegetation within 100' of homes.	5	
Home has less than 30' of defensible space	Remove native vegetation within 30' of home. Thin native vegetation 50% density within 30' to 100' of home <sup>1</sup>	10	
All firewood and other <b>combustible materials</b> are stored at least 30' from the home		0	
Some firewood or other combustible materials are stored against or within 30' of home	Move firewood and other combustible storage at least 30' away from home <sup>1</sup>	10	
<b>TOTAL SCORE</b> _____			
<p>For follow up questions regarding this risk assessment, please contact:</p> <p>Consultation Performed by:</p> <p>Name: _____</p> <p>Phone: _____</p> <p>Date: _____</p>			
<p><b>SCORING:</b></p> <p><b>During a wildfire, firefighters are better able to protect homes that have low scores. Firefighters may not be able to protect homes that have higher scores.</b></p> <p><b>0:</b> Your home has the <b>greatest potential for survivability</b> during a hostile wildfire.</p> <p><b>5-20:</b> Your home has been identified as a <b>low risk</b>. Recommendations indicated on this checklist should be addressed to increase the survivability of your home during a hostile wildfire.</p> <p><b>25-40:</b> Your home has been identified as a <b>moderate risk</b>. Survivability of your home will be an issue during a hostile wildfire. Recommendations indicated on this checklist should be completed.</p> <p><b>45 and above:</b> Your home has been identified as a <b>high risk</b>. The survivability of your home is low. Your home may be in extreme danger during a hostile wildfire. Recommendations indicated on this checklist are strongly encouraged to be completed.</p>			
<p><b>For additional information</b> on how to increase the chance your home will survive a wildfire, please visit the Orange County Fire Authority's Safety and Education page at <a href="http://www.ocfa.org">www.ocfa.org</a> and the State Fire Marshal's wildland urban interface products page at <a href="http://osfm.fire.ca.gov/licensinglistings/licenselisting_bml_searchcotest">http://osfm.fire.ca.gov/licensinglistings/licenselisting_bml_searchcotest</a>.</p>			
<p><small>If you walk your property without an OCFA inspector and have questions afterwards feel free to contact us at 714-573-6774 or <a href="mailto:rsgoc@ocfa.org">rsgoc@ocfa.org</a></small></p> <p><small><sup>1</sup> For some homeowners, these recommendations may be requirements of the fire code. If the property is near a wildland area and is subject to a Defensible Space inspection, this is not just a recommendation, but a requirement and subject to a Wildland Inspection Notice.</small></p>			

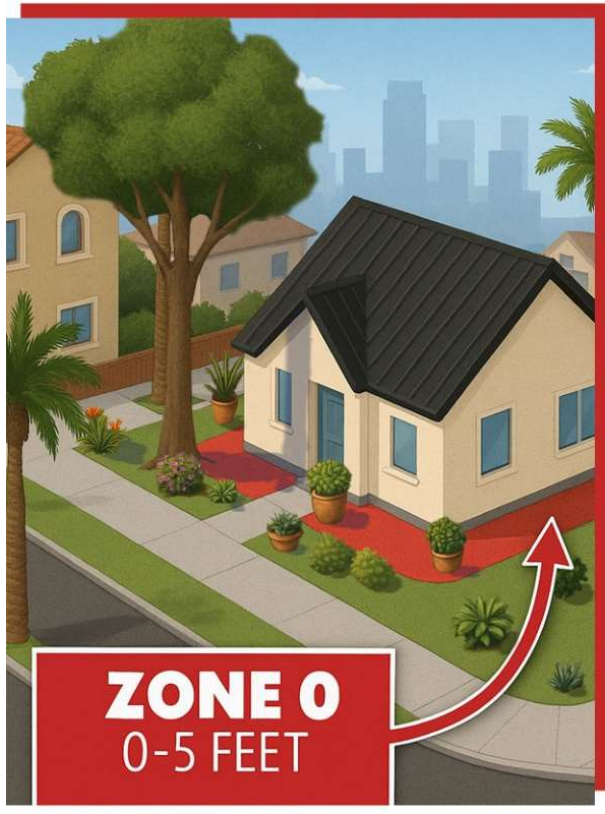
Figure 33 Ready, Set, Go! Flyer on Wildfire Home Risk Assessment, Page 2

# ZONE 0 AT-A-GLANCE



Wind-driven embers during wildfires are a leading cause of homes being destroyed, including in the 2025 Los Angeles fires. Californians can protect their homes by removing items that can ignite from these dangerous embers around the first five feet of their homes.

In 2021 state leaders passed a law that requires statewide guidelines that protect the area immediately adjacent to homes, which is known as “Zone 0”. Since then, several cities have already adopted Zone 0 requirements on their own and the California Department of Insurance has established the Safer from Wildfires Program to enable home insurance discounts for implementation of these protective measures.



Zone 0 is the first five feet surrounding your home, decks, and attached structures. This area is called the ember-resistant zone and is critical to wildfire defense. The goal is simple: keep this zone completely free of combustible materials so embers or flames cannot ignite your home.

## ZONE 0 GUIDELINES

- Use pavers, concrete, or other hardscape materials instead of combustible mulch.
- Clear dead weeds, grass, and debris; check roofs, gutters, and outdoor areas.  
Keep branches trimmed 10 feet away from chimneys and stovepipes.
- Minimize combustible items like furniture and planters on decks.
- Move firewood and lumber to Zone 2 for safety.
- Replace combustible fencing and gates with fire-resistant materials.  
Shift garbage and recycling containers to a safer area outside this zone.
- Relocate boats, RVs, and vehicles away from this zone to reduce fire risks.
- Plants can be added just outside Zone 0 as a way to maintain vegetation around the home.



Figure 34 Zone 0 At-A-Glance, Page 1

# ZONE 0 AT-A-GLANCE



## THE SCIENCE BEHIND ZONE 0

In an ongoing collaboration, CAL FIRE - Office of the State Fire Marshal (OSFM) and the Insurance Institute for Business & Home Safety (IBHS) continue to conduct live burn demonstrations using a mitigated and nonmitigated structure.

The demonstrations provide a controlled environment to study how specific structural and landscape modifications mitigate wildfire risk, thereby offering data-driven insights into fire behavior and prevention.

Research has concluded that removing flammable materials within the first five feet of a structure prevents embers from starting a fire, greatly reducing the risk of ignition to exterior walls, eaves, and gutters—areas where wildfire embers can easily take hold. Keeping this area clear is one of the best protection measures you can take to protect your home.



- **Zone 0 Landscaping** – Non-mitigated home had wood mulch, plants, and a wooden fence within five feet, acting as a wick for flames. The mitigated home used gravel, hardscaping, and a metal fence, removing fuel for embers.
- **Vents** – Standard vents let embers enter and ignite the attic. Ember-resistant vents on the mitigated home blocked them.
- **Siding** – Flammable siding to the ground allowed flames to climb. The mitigated home used noncombustible material at the base.
- **Gutters** – Debris-filled plastic gutters fueled ember ignition. The mitigated home had clean metal gutters with noncombustible gutter guards to prevent debris accumulation.
- **Furniture** – Flammable outdoor furniture on the non-mitigated home ignited from embers. The mitigated home used noncombustible furniture, preventing ignition.

**MORE RESOURCES** [LINKTR.EE/CALFIREZONE0](https://linktr.ee/calfirezone0)  
SCIENCE, VIDEOS, AND MORE...



Figure 35 Zone 0 At-A-Glance, Page 2

## Links

### **Immediate Zone**

<https://storageocfaprod001.blob.core.windows.net/blobocfaprod01/2025/12/Immediate-Zone-2025.pdf>

### **Defensible Space**

<https://storageocfaprod001.blob.core.windows.net/blobocfaprod01/2025/03/OCFA-RSG-Defensible-Space-1-1.pdf>

### **Home Hardening**

<https://storageocfaprod001.blob.core.windows.net/blobocfaprod01/2025/12/Home-Hardening-2025.pdf>

### **Vegetation Management**

<https://storageocfaprod001.blob.core.windows.net/blobocfaprod01/2026/01/OCFA-RSG-Vegetation-Management.pdf>

### **Be Amber Aware**

<https://storageocfaprod001.blob.core.windows.net/blobocfaprod01/2025/07/OCFA-RSG-Be-Ember-Aware-688b04d7e4fb9.pdf>

### **Home Assessment**

<https://storageocfaprod001.blob.core.windows.net/blobocfaprod01/2025/12/Home-Assessment-2025.pdf>

### **Wildfire Home Risk Assessment**

<https://storageocfaprod001.blob.core.windows.net/blobocfaprod01/2025/07/OCFA-RSG-Home-Assessment-Form-688b05b09d57e.pdf>

### **Zone 0 At-A-Glance**

<https://34c031f8-c9fd-4018-8c5a-4159cdff6b0d-cdn-endpoint.azureedge.net/-/media/calfire-website/prepare/zone-0-at-a-glance.pdf>