USGBC CA

California Wildfire Rebuilding Guide

A guide to rebuilding stronger, safer, and more resilient structures.

April 2025

ARUP

Rebuilding for Resilience

A Sustainable and Community-Driven Guide to Wildfire Recovery

In the LA Wildfires of January 2025, we experienced one of the worst climate disasters of our time, as we are seeing these types of wind and droughtdriven wildfire incidents increase in size and scale. We will rebuild, and we will move forward, yet the how and the message we send to those who are watching around the world, fearing the next disaster will be in their backyard, is incredibly important.

To that end, our team at USGBC California, with support from Arup, as well as our incredible group of volunteers through our Wildfire Defense Advisory Group, our community of fire, building, and planning experts, has put together this guide as a resource for homeowners looking to make critical decisions on their rebuilding journey, and for professionals who will be needed to support these rebuilding efforts.

This guide focuses on rebuilding in a way that prepares for the multiple hazards, not only wildfire, faced by those of us in California and beyond, highlighting resiliency and sustainability opportunities and co-benefits while making minimizing costs a priority. This is just one piece of our resilient rebuilding support program, which includes <u>wildfire defense training and</u> <u>certificate programs</u>, a <u>Wildfire Defense Toolkit</u> focused on home hardening, resilient home tours, community assistance workshops, and our professional directory to connect homeowners with vetted professionals. Building back better does not just refer to the home or business you lost, but encompasses entire communities and the people both within and connected to them. Together, we can build back stronger, more resilient, and be more connected to each other and the environment through thoughtful and holistic building approaches.

This guide provides easy-to-follow steps and choices to consider during your rebuilding process and points to other resources for deeper learning and guidance. Resources are provided for sourcing sustainable materials, energy efficiency, landscape maintenance and stewardship. Please remember that you are not alone and reach out to us if you need additional support or would like to be connected with our community along the way.

Like the world around us, this guide and its application will continue to evolve as additional information and resources become available. For other resources and information, please visit the <u>Wildfire Defense Rebuilding Support and</u> <u>Recovery Resources page</u> on our website.

Thank you for your time, interest, and engagement. Together, we can rebuild a more sustainable, resilient, and equitable California for all.

Onward and Upward,

Ben Stapleton Executive Director, USGBC-CA

Acknowledgements

Thank you to the experts that helped to compile and meticulously review the information in this guide to ensure we are providing accurate and actionable information. We are deeply grateful for your knowledge and contributions to this resource.

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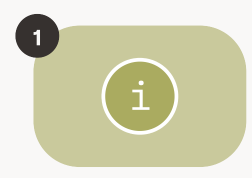
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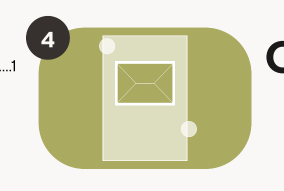
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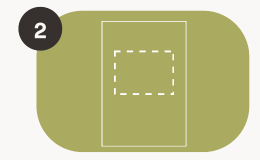
Introduction

- What this guide is
- Key concepts
- FAQs



Outdoors

- Landscaping
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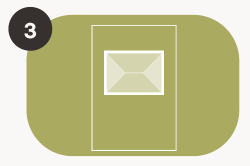


Placement

• Building placement on existing site



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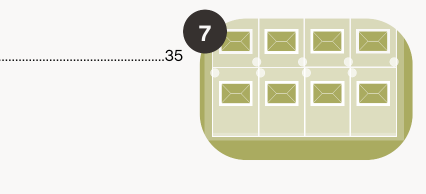


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- Resilient communities
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- Managing fire together
- Shared purchasing power
- Shared energy resilience



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Introduction



Note: This guidance document provides an overview of key concepts and design approaches that may be incorporated into the reconstruction of a home in a burn area. This document is to be used to foster discussion with a registered design professional engaged to prepare a complete design. It is an individual owner's responsibility to ensure that their structure complies with all applicable codes and standards. The authors of this document are not providing building design services, and the use of the guidance found herein does not supplant the professional responsibilities of design and construction professionals engaged on specific topics. This document is designed to inform homeowners, designers, and contractors as they navigate the challenges of rebuilding single-family homes in the aftermath of the 2025 Los Angeles fires.

What is this guide?

The January 2025 wildfires were not the first time Angelenos lost homes, and it won't be the last. The decision of how - and whether - to rebuild is complex and personal. For those who do decide to rebuild, this guide is intended to make you aware of design concepts that could **enhance the safety of** your home and reduce your future risk.

The aim of this guide is to clarify resilient, sustainable, and cost-effective options, helping you make informed choices during the rebuilding process.

This document is tailored to address the specific challenges faced in Southern California, including recurring droughts, fires, floods, and earthquakes. "Building back better" involves making strategic design choices at the property level and seizing opportunities to collaborate with your community to enhance overall preparedness.

Rebuilding offers a pivotal opportunity to set both your property and community up for long-term safety and livability. Not all upgrades cost more than standard options. Where the enhancement does come at cost, it's important to consider how choices can be investments. These can pay off over time through benefits like more durable materials, lower operational costs, less risk of water damage, and healthier living environments. Throughout, co-benefits and resources for more green building design guidance are highlighted.



- Homeowners working with their neighbors to rebuild their lives and homes with resilience in mind.
- **Designers and Contractors** committed to supporting these homeowners in creating safer, more sustainable living spaces.





How is it different?

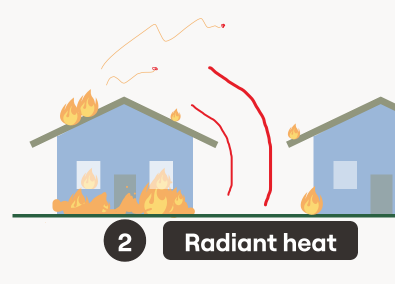
While there is wealth of excellent wildfire guidance available, much of it is geared towards retrofitting existing buildings and focuses solely on wildfires. This resource, drawing from established sources like the California Department of Forestry and Fire Protection (CAL FIRE), National Fire Protection Association (NFPA), and the Insurance Institute for Business & Home Safety (IBHS), sets itself apart in several critical ways:

- Suburban/Urban Context: Tailored specifically for suburban and urban settings like Altadena and Pacific Palisades where lot lines are set and sites may be constrained.
- **Rebuild Focus:** Designed for rebuilding rather than retrofitting, offering new insights for existing sites.
- Multi-Hazard Safety: Though a primary focus on wildfires, addresses a variety of hazards pertinent to Southern California like earthquakes and heat.
- **Cost Efficiency:** Identifies options that are cost-effective when rebuilding and will reduce long-term maintenance expenses.
- Sustainability: Highlights sustainable practices throughout the rebuilding process.
- **Community Scale:** Includes strategies that improve both individual property and community-wide resilience.

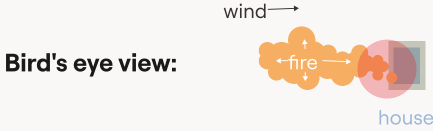
Key Concepts How do houses catch on fire?

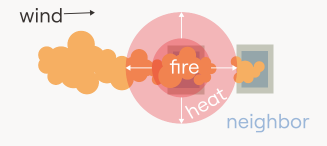


Fire spreads when flames touch materials that can burn (e.g., dry vegetation, wood shingles). Wind, such as the Santa Ana Winds, makes this happen much faster.



There doesn't have to be a flame for materials to catch fire – just heat can do it. Wildfires can reach over <u>2,000°F. For</u> <u>comparison, wood ignites at 570°F</u>.



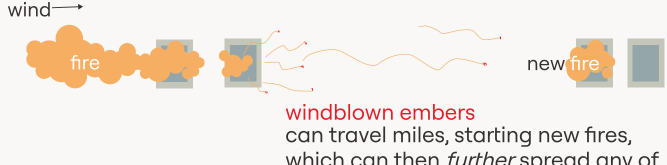


WCA

Embers are the most frequent cause of home ignition during a wildfire!

3 Embers

Fires create embers that the wind can blow for long distances. When these embers land on plants, roofs, or walls that can catch fire, they can start new fires far away. That's why this guide will explore many ways to be "ember-resistant."



which can then *further* spread any of these 3 ways

Key Concepts What should my performance goals be when I think about design?



What does this mean? What should we be aiming for?

In the next fire, if your home is IN an evacuation zone:

Be able to safely and quickly evacuate meaning you should be able to grab key documents and not be obstructed from physically leaving.

Have a home to return to because your home and neighborhood were designed and maintained to slow the rate of fire spread, enabling emergency responders to contain the fire quickly.

••••• If outside of an evacuation zone, in addition to 1 and 2 above:

What is a high-performing, green building? It's all about sustainability and efficiency. These buildings have lower Be able to manage through smoky air conditions, noting operational costs, lower carbon emissions, and are energy that burn area smoke can travel long distances. efficient. They use healthy materials and create indoor environments that not only benefit human health but also Be able to manage through power outages like public support the health of the surrounding ecosystem. To achieve safety power shut offs (PSPS). this, architects and builders often turn to established rating systems and guidelines, such as Passive House, LEED for **5** Be ready for a water service disruption Homes, and Enterprise Green Communities. These frameworks help ensure that buildings are designed with both people and the planet in mind.



Aerial diagram of neighborhood during

an active fire

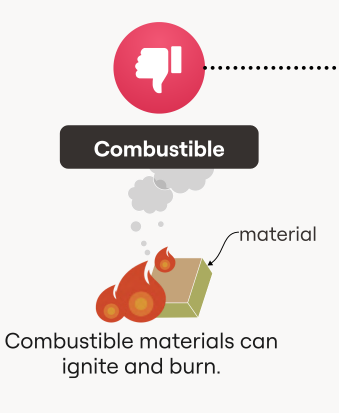


Wildfires aren't the only danger we need to worry about in Southern California. We need to design homes and neighborhoods to withstand a range of threats, like earthquakes, extreme heat, and flooding. Many of the hazards in California are linked together. For example, drought cycles dry out vegetation, which provides fuel for wildfires. After the fires, bursts of heavy rain can trigger mudslides in the burned areas, where slopes are missing the stabilization provided by roots of healthy plants. Fortunately, strategies to boost resilience against one hazard often help with others and enhance everyday performance.



High-performing

Key Concepts What do these different material terms mean?







These are similarly-sounding <u>terms</u> that typically mean the fire performance has been tested and meet the requirements for the classification (e.g., fire retardant treated, Class A).



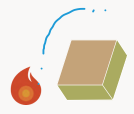
Example: fire-treated wood Dricon fire retardant treated (FRT) wood. Image source: Tague Lumber / taguelumber.com



Rated construction assemblies, such as the "1hour fire-rated wall assembly," consist of tested materials like fire-resistant drywall (Type X gypsum board), studs, and insulation. These components collectively slow the spread of fire, as indicated by the one-hour rating, providing crucial time for firefighting efforts.







Non-combustible materials, when exposed to fire or heat, will <u>not</u> ignite, burn, or release flammable vapors. A non-combustible material is, by nature, ignition and flame resistant.



Example: concrete

For more information on **materials**, please check out FireWise's guide:

FireWise Construction: Site Design & Building Materials



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What's good? How to read this guide

What improves fire performance

Wildfire risk mitigation strategy types:

Passively prevent accumulation of fuel like leaves e.g., roof geometry

Actively prevent accumulation of fuel e.g., tree maintenance (requires occupant action)

"Harden" your home's exterior with non-combustible building materials e.g., non-combustible roof covering

Passively prevent landing place for embers e.g., roof geometry

> **Passively limit ember entry** e.g., mesh over vents

Actively prevent ember entry e.g., close windows and doors



Reducing wildfire damage risk is the core of what's included in this guide.

While response during an event is important, the building and landscape design should focus on making things safe without requiring much effort from you (i.e., **passive design**).

> Reducing wildfire risk **and what?** There's more to high performance design - these tags help distinguish other benefits to consider in how you build back.



Tagged **IF** design choice reduces first costs or operational costs:

- Material costs (e.g., equipment, products, availability)
- Labor costs (e.g., installation)
- Operational costs (e.g., energy use, ongoing maintenance)
- **Durability** (e.g., less susceptible to leaks, equipment with longer life spans, etc.)

Tagged **IF** design choice will either help protect occupants through or reduce damage from other hazards (direct and indirect) like:

- Earthquakes
- High winds
- Heat waves
- Mudslides
- Heavy rain & flooding
- Power outages

Co-benefits to consider



Safer

• Airborne contaminants (e.g., smoke,

dust, fumes, etc.)

• Utility water disruptions



Sustainable

Tagged IF design choice will simultaneously achieve any of the following:

- Healthy indoor environments (e.q., through materials and system choices, protecting your family's health)
- Energy efficient, high performance buildings
- Reduce greenhouse gas (GHG) emissions (e.g., support solar panels)
- Low embodied carbon
- Support biodiversity and ecological health
- Sustainable water use (i.e., capture, conservation, efficiency, re-use)

Some Things to Consider **Along your Recovery Journey**

Rebuilding a home after it has been destroyed by wildfire requires many decision points along the way. This section presents some key questions that people have along the journey.

Some things to consider as you use this guide:

- Southern California evolved with wildfire, and wildfires are becoming more frequent and intense. The suggestions in this guide will help you make better decisions about protecting your home, but there is no guarantee that your community won't burn again in the future.
- Fire is not the only hazard. Properties located along the coast or on unstable slopes will have additional challenges in the rebuilding process and greater risk in the future of being impacted by other events.
- Communities are foundational to resilience. Working with your neighbors can help reduce your risk and pool your resources. More importantly, it can help you retain the things you love most about where you live.

- **Rebuilding takes time.** Even in the best of circumstances, building a home from the ground up takes time. Local agencies are working to remove barriers, but design and construction of new homes is a process. Take the time to consider your priorities and investments and work with your neighbors so that you have a healthy, resilient, and efficient home and community to return to.
- Small is beautiful. While market pressures might push you to consider increasing the size of your home, the County has expedited zoning for buildings that are no more than 10% bigger than their original size. See this as an opportunity to keep it the same size or even downsize. Smaller homes take less material to build and less energy to condition. Small ADUs also increase affordable housing options within your community.



• It will never be the same, but it can be better. For many people, disasters provide an opportunity to take stock and see what is most important. Thinking about what you need from your home and how you connect to your community can inform your journey of recovery and help you build back better.



Should I go all-electric?

When rebuilding, homeowners face a fundamental decision: re-install natural gas or use this moment to go all-electric? Advancements in electric technology like heat pumps (efficient units that provide both heating and cooling) and induction stoves make the switch easier than ever, and there are many incentives to help support this process, but there are multiple key factors to consider:

- Weather & Climate: In warmer climates like California, heat pumps can be more cost-effective, especially when part of an energy-efficient new home. In colder climates, gas furnaces may be more efficient.
- Local Energy Costs: Electricity and natural gas prices vary by region, so it's important to compare utility rates, including during peak demand periods.
- Indoor Air Quality & Health: Gas appliances produce pollutants that can affect respiratory health. Electric alternatives are better for indoor air quality while reducing risks of asthma and other lung conditions.
- Environmental Concerns: If reducing your carbon footprint is a priority, all-electric homes powered by renewable energy are the best option. California's ambitious goal of 100% renewable electricity by 2045 is also a factor to keep in mind.
- Code Compliance: California's building codes are increasingly favoring all-electric for energy efficiency and lower emissions. The California Energy Code (Title 24), for instance, requires new single-family homes to be "all-electric ready". Thinking ahead, embracing this trend could help avoid future retrofit costs when selling your home and ensures you're aligned with evolving energy standards.



For more information on going all-electric, check out this easy-to-use guide from Rewiring America:

Electrify Everything in Your Home



FAQS To Guide Your Way Back Home

Building back a home in your original footprint is the best way to expedite your rebuild, but what exactly does that mean?

Permitting requirements and building rules differ by municipality. Check the official resource for your area for exact guidance. Here are some for the regions impacted by the 2025 LA Wildfires:

- LA County
- LA City
- Pasadena
- Sierra Madre
- <u>Malibu</u>

Note: references linked here are specific to LA County code. Various cities will have different municipal Title Sections.

What is "like-for-like" rebuild, and what does 100% + 10% guidance mean?

"Like-for-like" is a zoning code term set by LA County (defined in <u>Chapter 22.256 - Disaster Recovery</u>). Building owners are permitted to rebuild a like-for-like structure to replace their destroyed home so long as it is the same size, in the same location, and for the same purpose as the previous building. Such structures should be modified to be built to current Building Code (Title 26) and Fire Code (Title 32), and can also have a different internal layout (or be rebuilt smaller than the original structure) but cannot increase the overall floor area, size, or height by more than **+10%** or **+200 sqft** (whichever is greater) of the original building.

To be clear, "like-for-like" is related to planning and zoning approvals - *not* building code compliance. For larger homes, a 10% increase in area could have a notable impact on Building and Fire Code requirements.

Example: At most, your building plan can be the same amount of square feet your home was previously *plus* no more than 10%. If your house was 2000 square feet, you could rebuild it to 2,200 square feet without requiring additional permitting.



Does rebuilding my home all-electric have additional permitting considerations? If I had gas before does this go against the 1-for-1 guidance?

If you had gas before, going all-electric does not conflict with "like-for-like" rebuilding guidelines, primarily because like-for-like focuses on maintaining size, footprint, and height of a home, rather than requiring an identical fuel source.

With Mayor Karen Bass's recent Emergency Executive Order No. 5, the City of Los Angeles is working on streamlining approvals for all-electric rebuilds, and LADWP may offer incentives for electric appliances and upgrades. Homeowners should check with LA Department of Building and Safety and LA Department of Water and Power for the latest permitting guidelines and rebate programs in the coming months.

If transitioning from gas, you may need to upgrade your electrical infrastructure and coordinate with utilities to cap and decommission gas lines. While this requires planning, it may also make you eligible for additional rebates and incentives to offset costs. Be sure to consult with the appropriate agencies and professionals to navigate the process smoothly.

FAQS To Guide Your Way Back Home

Can I change the position and/or placement of my home within my property?

Yes, but if you plan to do so, your project may no longer qualify as a "like-for-like" rebuild. Like-for-like rebuilds only allow <u>minor relocations</u> for circumstances like changes in topography (for example, post-disaster mudslides reshaping drainage flows), the original structure's placement was already nonconforming with current code, or to reduce impacts to biodiversity and local natural resources.

Aside from that, in both the City of Los Angeles and unincorporated areas of Los Angeles County, "like-forlike" rebuilding typically requires reconstructing the home in its original location to qualify for expedited permitting. It's essential to consult with local building and planning departments to understand the specific regulations and obtain necessary approvals before altering the placement of your home during the rebuilding process.



Yes, if you plan to keep the same square footage +10%, you are free to change the interior layout of your home without requiring additional planning and zoning permitting approvals (so long as your changes don't alter the original purpose of the building as described in "likefor-like" rebuild projects).





Can I update the materials on my original plans?

Yes, updating materials in your original plans is generally permissible, and likely a good idea given improvements in materials over the years, so long as they comply with the current Building Code (<u>Title 26</u>), Fire Code (<u>Title 32</u>), and Health and Safety Code requirements. This guide provides a selection of resilient and sustainable materials to help you select the best materials to help you build back better.

All recommendations provided by this guide are compliant with <u>Chapter 7a standards</u>. These standards were developed by the Office of the State Fire Marshall to ensure structures built in wildfire-prone areas are more resilient to fires, and are good practices to adopt regardless of which Severity Zone a home falls under in CalFire maps.

Note that codes are typically updated every three years and the 2025 CBC will be published in July 2025 and become law in January 2026. Therefore, plan submissions after January 1, 2026 will need to follow the updated code.

FAQS To Guide Your Way Back Home

Can I update the landscaping on my property?

Yes, updating your landscaping is generally allowed, and rebuilding offers a great opportunity to incorporate drought-tolerant, fire-resistant, and native plants to improve the resiliency of your property. However, there are a few important considerations:

- Local Regulations & Permits: Some cities and counties have landscaping requirements, especially in fire-prone areas, which may dictate defensible space zones, tree placement, or the types of plants allowed. If you are in a designated Very High Fire Hazard Severity Zone (VHFHSZ), you may need to follow brush clearance and defensible space regulations.
- Water-Efficient Landscaping: The California Department of Water Resources has a statewide ordinance for water-efficient landscapes, which includes restrictions on high-water-use plants and requirements for efficient irrigation systems.
- Rebuilding may also present a good opportunity to look at innovative water reuse, bioswales, and water <u>capture</u> at your home.



Yes, all new homes in California must have fire sprinklers installed, no matter where they are located (according to CRC R313).

> What if I want to add solar to my rebuild, but it is not required?

Adding solar to your rebuild is a great investment, even if it's not required. While California's Title 24 energy code mandates solar installations on new residential construction, some rebuilds—especially "like-for-like" projects-may be exempt. However, incorporating solar and potentially even energy storage can reduce longterm energy costs, increase resilience, and qualify you for financial incentives. The California Solar Consumer **Protection Guide**, created by the California Public Utilities Commission, offers homeowners a step-by-step process for going solar. There are also likely incentives for pursuing solar and storage (e.g., from your utility or regional energy network, depending on your location).



Will codes be waived for rebuilds?

For LA County, "like-for-like" rebuilds do not need to comply with current Zoning Code requirements, but they will need to comply with current Building Code (Title 26), Fire Code (Title 32), and Health and Safety Code requirements. When you apply to LA County to rebuild, please check with your land use planner for the most upto-date information.

For the City of LA, all eligible rebuilding projects are no longer required to follow the all-electric building ordinance (Ordinance No. 187,714), though participants may still opt into the provisions described. There are some state level incentives and LADWP incentives to help support electrification.

Please note that <u>Title 24</u>, (California's Building Standards Code, covering safety, energy efficiency, and sustainability statewide) will be updated by January 1st, 2026. We recommend working with your contractor, who can help you plan your building to appropriate code based on location and timeline.

FAOS To Guide Your Way Back Home

Can I build and live in an ADU (Accessory Dwelling Unit) on my property while rebuilding my home?

If you are rebuilding in LA County, a new ADU can also be built on a property if a household wants to temporarily occupy it while they wait for a replacement primary dwelling unit to be built on the same property. This will not be considered a temporary structure and will not need to be removed from the property at a future time. LA County will require an application and permits for the new ADU, which will be expedited. The new ADU will need to comply with current Zoning Code and State law requirements.

If you are rebuilding in the City of LA, according to <u>Emergency Executive Order No. 1</u>, passed by Mayor Karen Bass on January 13, 2025, the use of recreational vehicles, tiny homes, modular structures, and mobile homes will be permitted for up to three years, or while an active building permit applies to the property (whichever is longer). What will trigger additional permitting reviews, and what additions can go through expedited permitting?

Rebuilding projects that deviate from "like-for-like" requirements, such as significant design changes, size increases beyond 10%, or altering the original footprint, may trigger additional reviews. It's advisable to consult with your county's one-stop permit center or your city planning department, your architect or general contractor, to determine the specific requirements for your project.



What is Chapter 7a?

Homes in <u>areas</u> with State-flagged risk for wildfires (High Fire Hazard Zones; these maps were updated in March 2025) must follow extra building codes. In general, this guide applies those requirements outside the High Fire Hazard Zones, given how other areas can benefit. Always consult with your contractor or your local planning department if you have any questions about code requirements.

Additional Resources For a Deeper Dive

There are many different organizations, coalitions, and municipalities working on resources to support recovery and rebuilding efforts. We are all committed to working together, aligning our efforts, and collaborating whenever possible to provide the best resources available. Where we can not or are not the right organization to provide specific guidance, we will share additional resources. The references below, which will continually be updated, reflect deeper guidance and additional resources on topics we touch on in this guide, as well as resources from local municipalities and utilities.

Disaster resource website for each municipality

- City of Los Angeles Emergency Management Department
- Mayor Karen Bass Emergency Executive Orders
- LA County Recovers
- Malibu Rebuilds

United Policyholders

• A free public resource for insurance questions.

Resources around Wildfire Resilience

- 2022 California Fire Code, Title 24, Part 9
- National Fire Protection Association: Firewise USA
- The Governor's Wildfire and Forest Resilience Task Force 2025 Key Deliverables



Project Recovery

• A report by Urban Land Institute Los Angeles, UCLA Ziman Center, and USC Lusk Center, serving as a resource for policymakers, industry leaders, and communities, offering adaptable strategies for strengthening LA's long-term resilience.

Resources by the American Institute of Architects (AIA)

- AIA Roadmap to Rebuilding and Ask an Architect
- AIA Rebuilding After a Fire extended guidance

High-Performance and Sustainable Home Certifications

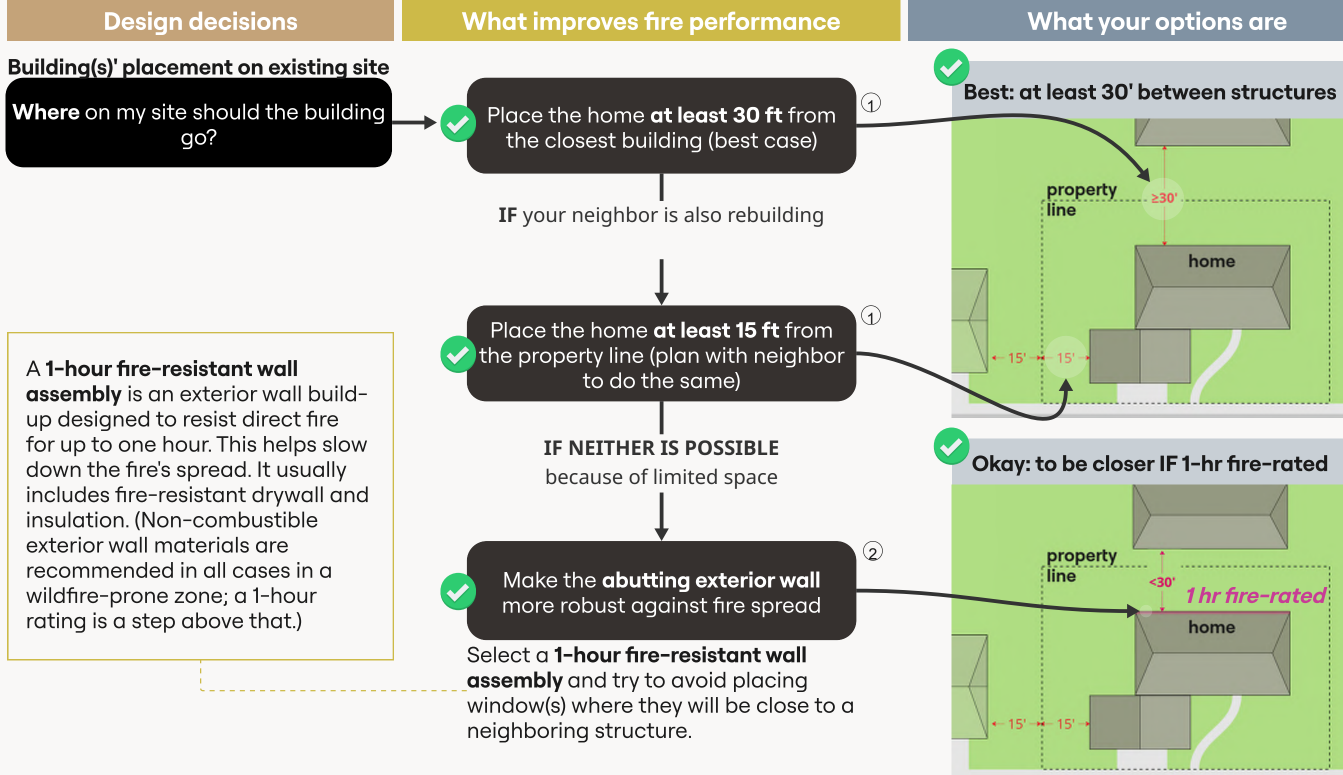
- LEED Homes
- LEED Resources
- Passive House Institute
- Enterprise Green Communities

Placement Building Placement on Existing Site



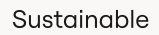


Placement





Legend 🧶 Savings 🛞 Safer 📢





Building orientation should also consider solar heat gain, daylight access, and natural ventilation to improve energy efficiency and comfort.

Co-benefits to consider



This can help you save money - using passive design principles can lead to needing less heating, cooling, and lighting to keep your home comfortable.

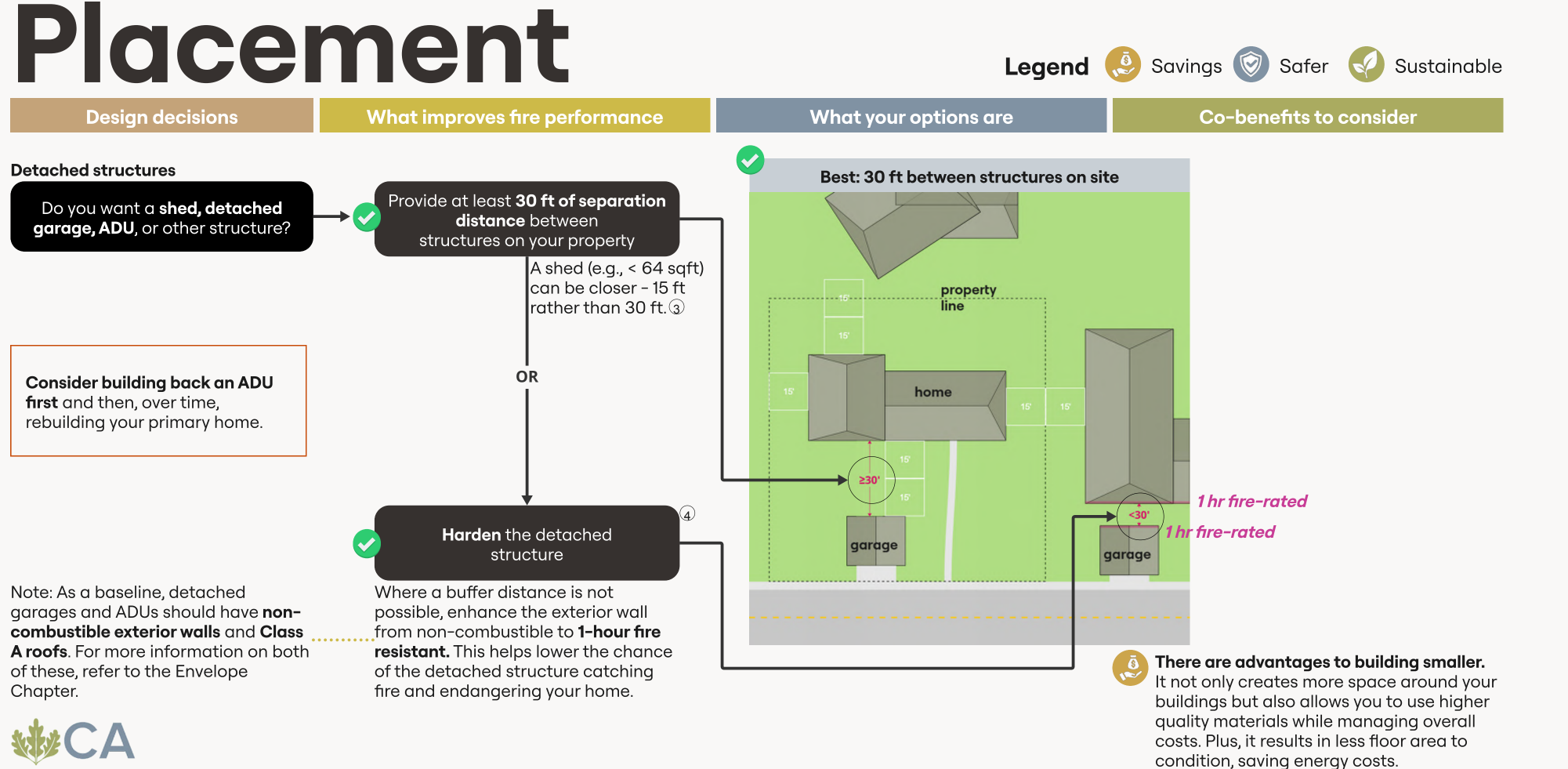


This can also keep your home cooler during power outages that often come with heatwaves.

Passive solar design is a building design approach that maximizes the use of natural sunlight, heat, and airflow to maintain comfortable indoor temperatures without relying on mechanical heating or cooling systems. For more info, check out:

Passive Solar Homes | DOE







Placement

Design decisions

What improves fire performance

≥50'

4

Wildland Urban Interface (WUI)

What if my site is **close to open land?**

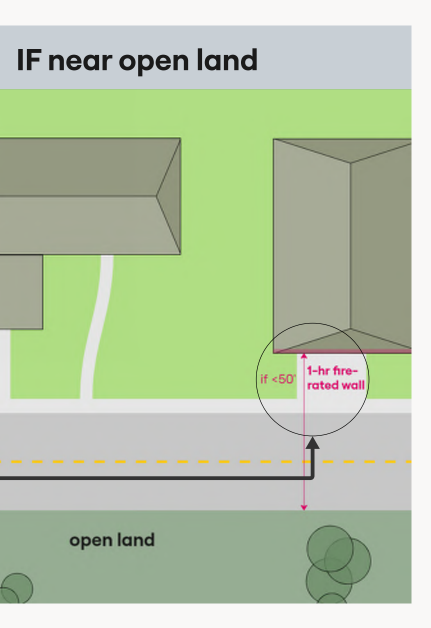
"Open land" refers to undeveloped land, which could included grasslands and shrubs.

5 Provide at least **50 ft of separation** 4 distance between any on-site structures and the open land **IF NOT POSSIBLE**

> Make wall(s) closest to open-land 1-hr fire-rated



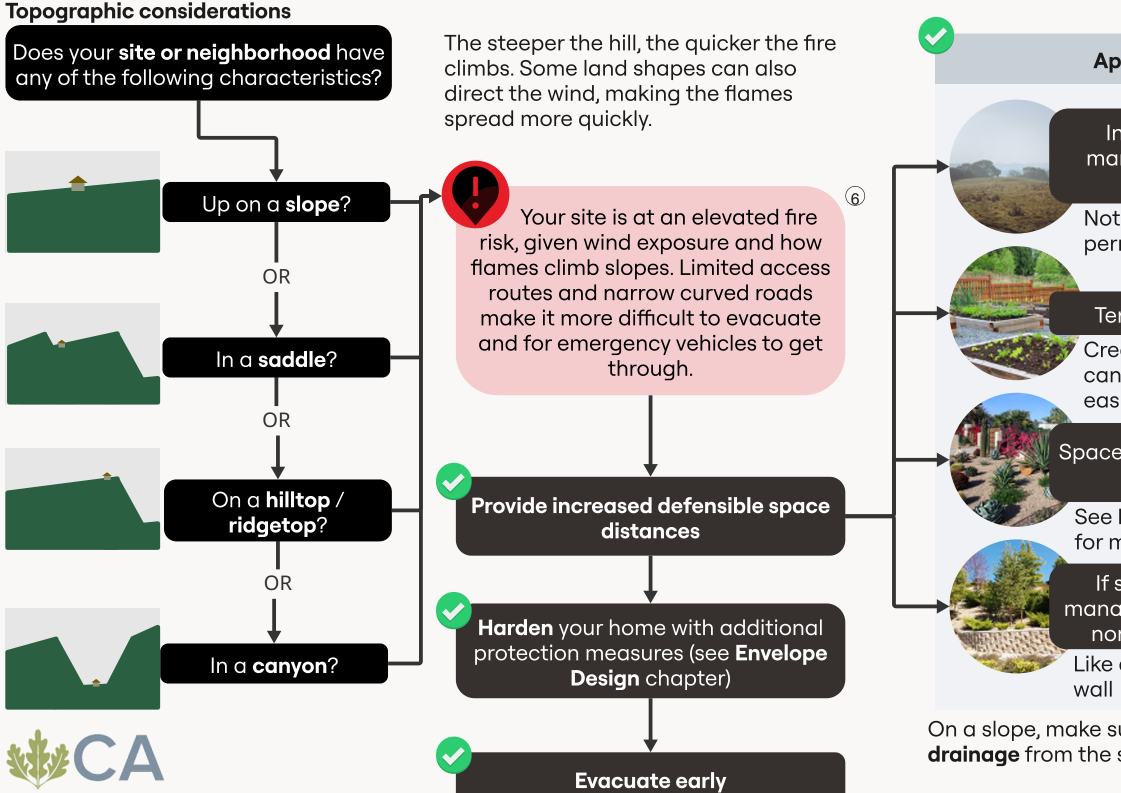




Placement

Design decisions

What improves fire performance



Legend 🧔 Savings 🛞 Safer 🐶 Sustainable

What your options are

Co-benefits to consider

Approaches

Increase vegetation management distances beyond 100 ft

Note: this may require a permit if next to open land.

Terraced garden walls

Creating terraces on slopes can also give firefighters easier access points.

Spaced out shrubs with deep root systems

See Landscaping section for more information.

If slope is too steep to manage vegetation, provide noncombustible wall(s)

Like a fire resistant retaining

On a slope, make sure to manage **stormwater** drainage from the site to prevent soil erosion.

canyons often have higher flood risks.

Consider flood risk reduction simultaneously in site grading and drainage design - places like saddles or

Improve drainage simultaneously - Slope stability improvements and landslide prevention efforts are a chance to consider and include drainage in natural hillsides. This helps water flow better, supports plant growth, and reduces dry brush that can catch fire.

Address erosion control by stabilizing the slope (think avoiding mudslides).

See the **Outdoors** chapter for more tips on landscaping, deck, and patio design.

Pacement - Notes

Re: at least 30 ft distance between structures and, if neighbor hasn't rebuilt, 15 ft to property line

FEMA quidance (2023)

To minimize the risk of fire spreading from building to building, it's best to maintain as much space as possible between structures. Ideally, ensure a 30-foot buffer between your proposed design and any neighboring buildings. This is aligned with FEMA's Marshall Fire Mitigation Assessment Team: Decreasing Risk of Structureto-Structure Fire Spread in a Wildfire: "Provide a minimum spacing of 30 feet between structures when possible." If a neighboring property does not yet have a building, a 15-foot clearance from the property line is advisable. If both you and your neighbors maintain a 15-foot buffer, this effectively creates the recommended 30-foot separation to decrease the risk of fire spread.

of abutting home wall(s) Re: placing ALL structures at least 50 ft from (2) **Re:** open land IF possible California Residential Code (2022)

For enhanced protection for a wildfire event, FEMA recommends 30ft between structures and 50ft from open land. To protect buildings that are less than the recommended separation distance, we turn to CRC Table R302.1(1) and CBC Table 705.5 that would require a 1 hour fireresistance rating for increased protection from radiant heat exposure.

Re: reduced buffer (15 ft) around smaller structures like

NIST research (2023)

The 15 ft recommended distance comes from NIST's research from testing fire performance of sheds: "wooden and steel storage sheds up to 64 square feet (5.9 square meters) in size should be at least 10 or 15 feet (3 or 4.5 meters) away from homes depending on their size."

Re: 1-hour fire resistance of abutting **c** etached s) if less than 30 ft from other structures OR less than 50 ft from open land

This is to follow the same logic charted for the home: if separation is not possible to mitigate radiant heat exposure, then make wall assemblies fire-resistant.



FEMA (2023)

This is an application of FEMA's guidance on siting in Marshall Fire Mitigation Assessment Team: Best Practices for Wildfire Resilient Subdivision *Planning*: "Avoid constructing a new development" adjacent to an unmanaged open or wildland space where 50 to 100 feet of defensible space cannot be provided on the proposed site." Through rebuilding structures away from that contiguous vegetation where possible, a defensible space can be created.

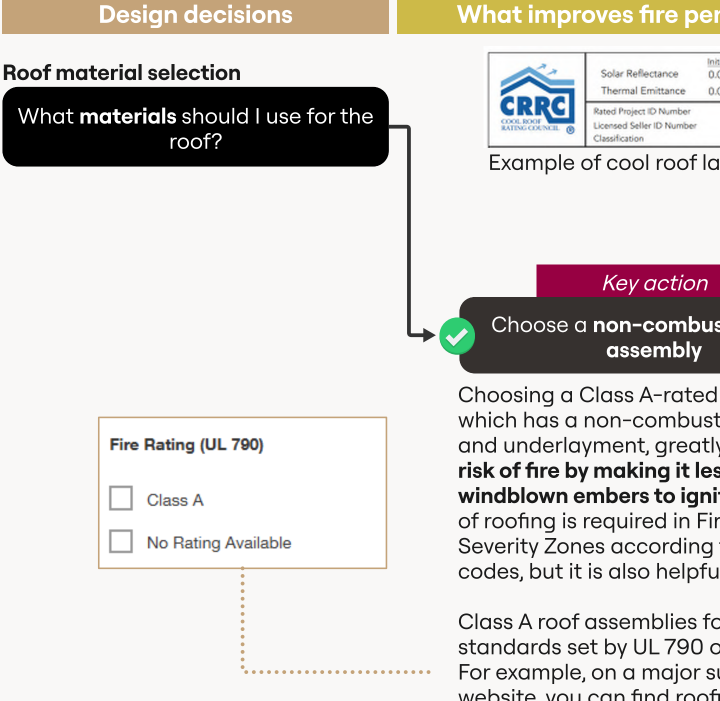
6 Re: topographic impacts on fire spread **FEMA (2008)**

FEMA's Technical Fact Sheet 3 in *P-737 Home* Builder's Guide to Construction in Wildfire Zones describes how sloped terrain, saddles, ridgetops, hilltops, and canyons accelerate frame spread given how flames ascend quickly and the wind behavior caused by these topographic features.

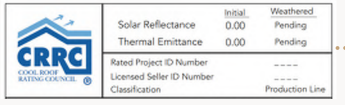
Envelope Design Roofs, Screens/Vents, Exterior Walls, Windows







What improves fire performance



Example of cool roof label

What your options are

Choose a "cool roof," which reflects more sun and absorbs less heat. Note: for some climate zones, this is a prescriptive requirement (T24 Part 6). 2 **Common Class A roof options**

Choose a **non-combustible roof**

Choosing a Class A-rated roof assembly, which has a non-combustible covering and underlayment, greatly **reduces the** risk of fire by making it less likely for windblown embers to ignite it. This type of roofing is required in Fire Hazard Severity Zones according to building codes, but it is also helpful in other areas.

Class A roof assemblies follow the standards set by UL 790 or ASTM E108. For example, on a major supplier's website, you can find roofing products by selecting "Fire Rating (UL 790): Class A."

See additional considerations on the next page









Asphalt shingles

Look for "cool" products for asphalt, including solarreflecting granules.

Metal roofing

Select lighter colored metal or paint with a reflective coating.

Clay and concrete tiles

Choose lighter color tiles and with a reflective finish. Ensure secure attachment, given this is a heavier material being used in a seismic zone.

Co-benefits to consider

Cool roofs reduce energy needed to cool your home, which reduces greenhouse gas emissions.

Less energy used means spending less **money** on energy each year.

Typically lowest cost option and easiest to install.

Renewable energy - easiest to mount solar panels, no special attachment system needed.

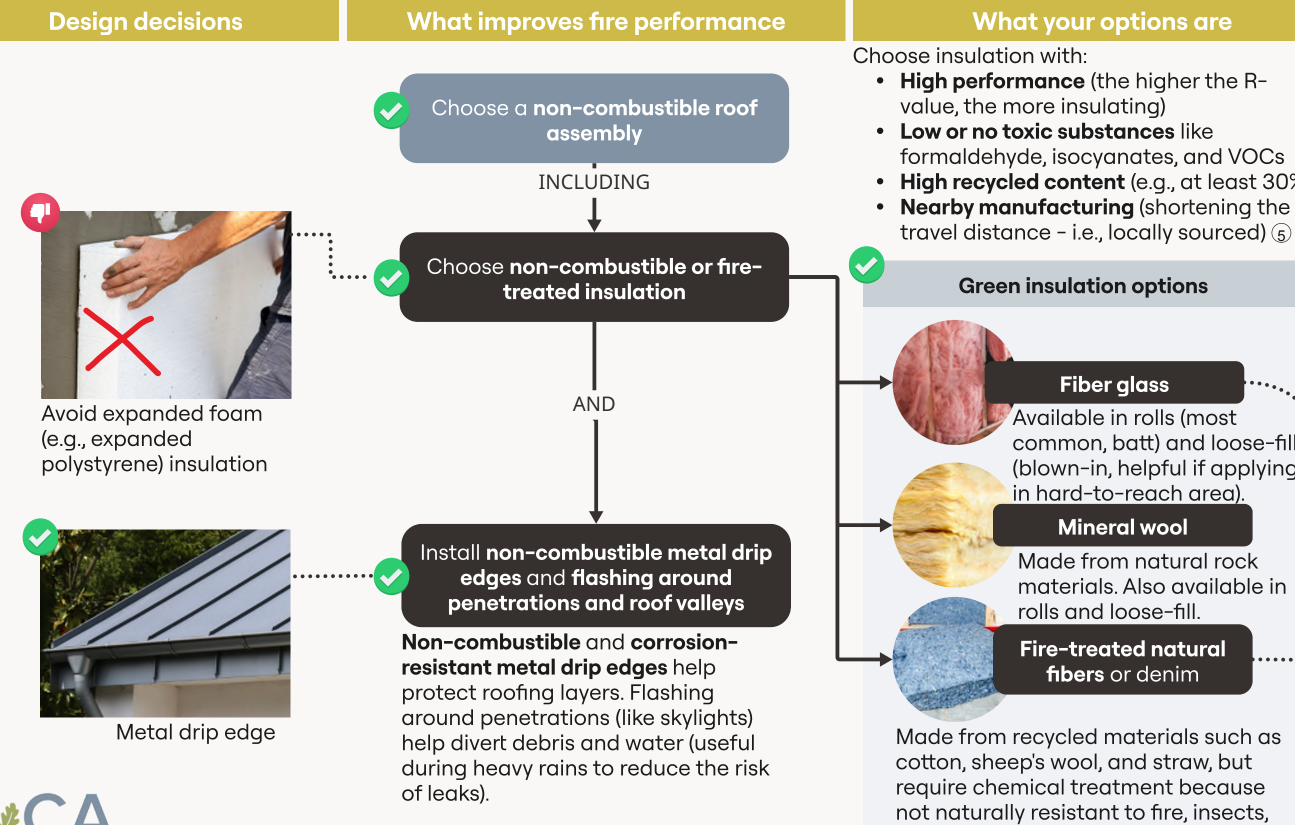
Good performance in strong winds, longlasting, and durable. Note: good wind performance is important because high winds can help spread fires - staying on helps protect the roof.

Metal does not allow moss growth, which can cause damage to materials over time.

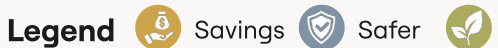
Lower carbon emissions in manufacturing

(terra cotta/ceramic tiles) compared to metal roofing or asphalt shingles. (4)













What your options are

- **High performance** (the higher the R-

 - formaldehyde, isocyanates, and VOCs
- High recycled content (e.g., at least 30%)

Green insulation options

Fiber glass

Available in rolls (most common, batt) and loose-fill (blown-in, helpful if applying in hard-to-reach area).

Mineral wool

- Made from natural rock materials. Also available in rolls and loose-fill.
- **Fire-treated natural** fibers or denim

and moisture.

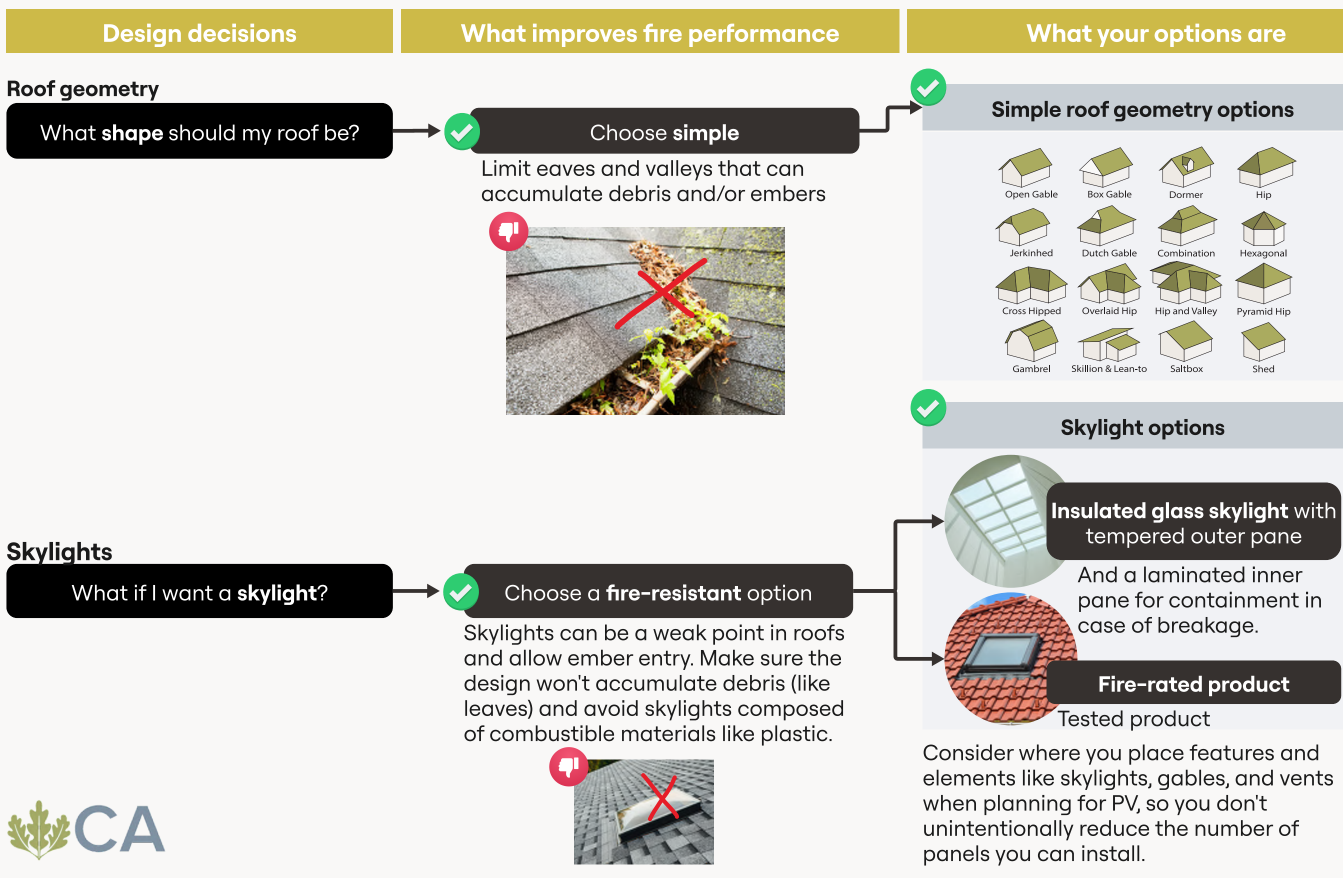
Made from recycled materials such as cotton, sheep's wool, and straw, but require chemical treatment because not naturally resistant to fire, insects,

Co-benefits to consider

- A well-insulated roof helps keep your home warm in winter and cool in summer, which reduces the energy needed for heating and coolina.
- Less energy used means spending less **money** on energy each year.
- During very hot or cold weather, a roof that is well-insulated helps thermally protect your indoor space, keeping tolerable indoor temperatures for a longer time even if the power goes out.
- Better for your health formaldehyde and isocyanates can be harmful when breathed in, and VOCs can off-gas from building materials like insulation.
- - Typically most affordable and widely available option.



Lowest carbon emissions in manufacturing and highest percentage of recycled material option. (4)



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Sustainable

Co-benefits to consider

- Generally less expensive to build than more complex roof designs.
- **Reduced water damage risk -** better for drainage, less risk of pooling.
- Rainwater collection opportunity sloped, streamlined surfaces of simple roofs facilitate more direct and efficient rainwater drainage.
- **Renewable energy -** A simple geometry can provide more space for and easier installation of solar panels. Think about the slope direction and sunlight access to boost the energy output of the panels.
- Skylights can bring more natural light into the house.
- Operable skylights can help exhaust rising heat from inside the home. BUT, if operable, provide a non-combustible 1/8" mesh screen or smaller (CBC 708A.2.2) and ensure it can be quickly and easily closed during fire weather so as not to allow in embers.

Design decisions

Gutter design

What should I do about **gutters** to improve fire performance?

What improves fire performance

Add metal gutter guard

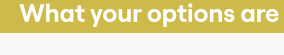
Install non-combustible guards on your gutters to block debris like leaves from building up.



Choose non-combustible gutter material

Install non-combustible gutters made of **metal**, instead of vinyl or PVC gutters (which can catch fire).







Metal mesh gutter guard





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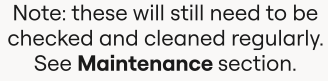
Co-benefits to consider

Sustainable

Reduced maintenance and extended lifespan - by blocking leaves, twigs, and other debris, gutters need to be cleaned less frequently and last longer.

Pest reduction - the guard also helps prevent insects, small rodents, and other pests from nesting in the gutter system.

Less wasted water for seasonal cleaning, spraying and flushing out gutter debris.



Aluminum gutter

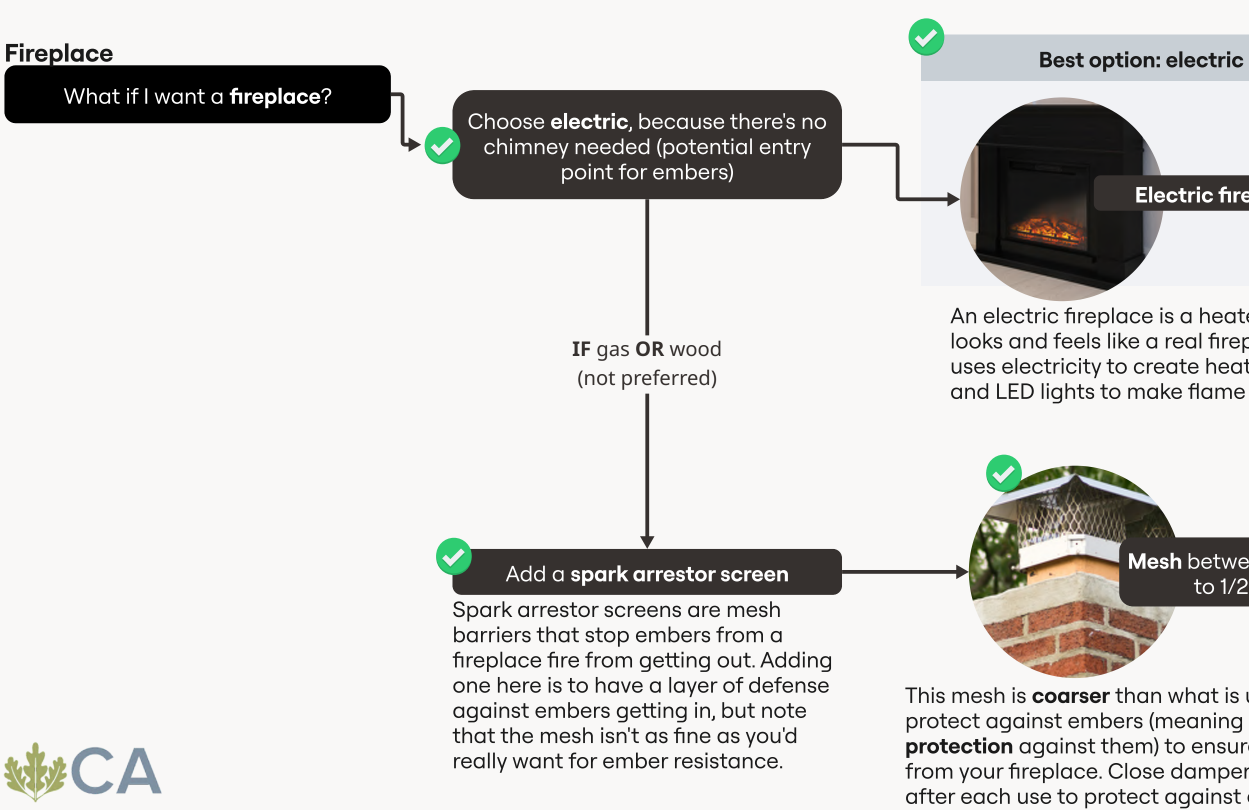
Longer lifespan - aluminum gutters are more durable and can last twice as long or more as vinyl gutters.

Water retention on property with direct gutter to planter irrigation strategy will help reduce runoff into the street.

Fireplace

Design decisions

What improves fire performance



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What your options are

Co-benefits to consider

Sustainable

Electric fireplace

An electric fireplace is a heater that looks and feels like a real fireplace. It uses electricity to create heat with coils and LED lights to make flame effects.

Electric fireplaces don't produce smoke, ash, or soot - which means healthier indoor environments and less pollution leaving your home.

No chimney means no heat loss through **the chimney –** otherwise chimneys can be where desirable heat is lost or undesirable heat from outside can enter the home.

Easier to clean, don't require fire wood or gas connection.

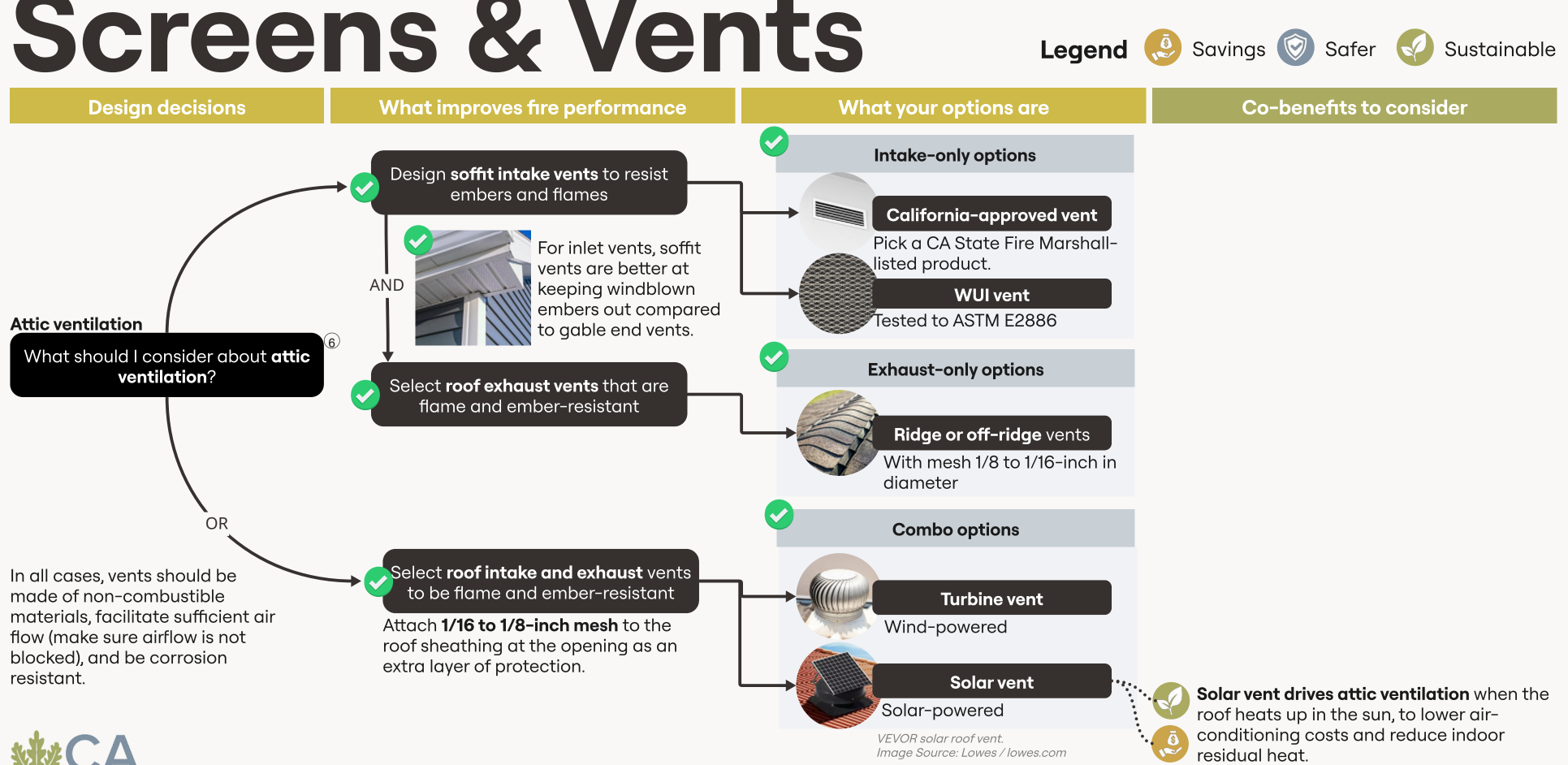
Much safer given no open flames, smoke, or risk of carbon monoxide poisoning.

Mesh between 3/8-inch to 1/2-inch

This mesh is **coarser** than what is used elsewhere to protect against embers (meaning it offers less protection against them) to ensure proper ventilation from your fireplace. Close damper during fire weather or after each use to protect against ember entry.

Screens & Vents







Screens & Vents

Design decisions

What improves fire performance

Wall vents

What about **wall vents**?

AND

AND.

IF POSSIBLE

i.e., foundation/crawl space vents at the lower section of walls, dryer vents, garage vents, etc.

Add an ember-resistant metal mesh over vents

Vents help with air flow and moisture control, but they can let in embers if the mesh isn't fine enough (the 1/4inch standard is meant to keep out rodents).

Use materials that resist corrosion and avoid fiberglass or plastic, as they can melt. Adding ember-resistant mesh won't completely remove the risk (so don't store flammable items near vents inside) but will lower the number and size of embers that can get in.

Keep area in front of and adjacent to vent(s) clear of vegetation and debris

See **Outdoors** chapter for more information on the first 5 ft around your home.

Locate vents **away from prevailing** wind direction

To help reduce likelihood of embers being blown into the vents.

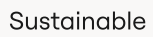
California-approved vent Pick a CA State Fire Marshall-listed product. Vulcan Foundation Vent. Image Source: Vulcan Vents / vulcanvents.com

WUI vent Tested to ASTM E2886

Legend 🧶







What your options are

Wall vent mesh options

Co-benefits to consider

For California Office of the State Fire Marshal approved building materials list, see:

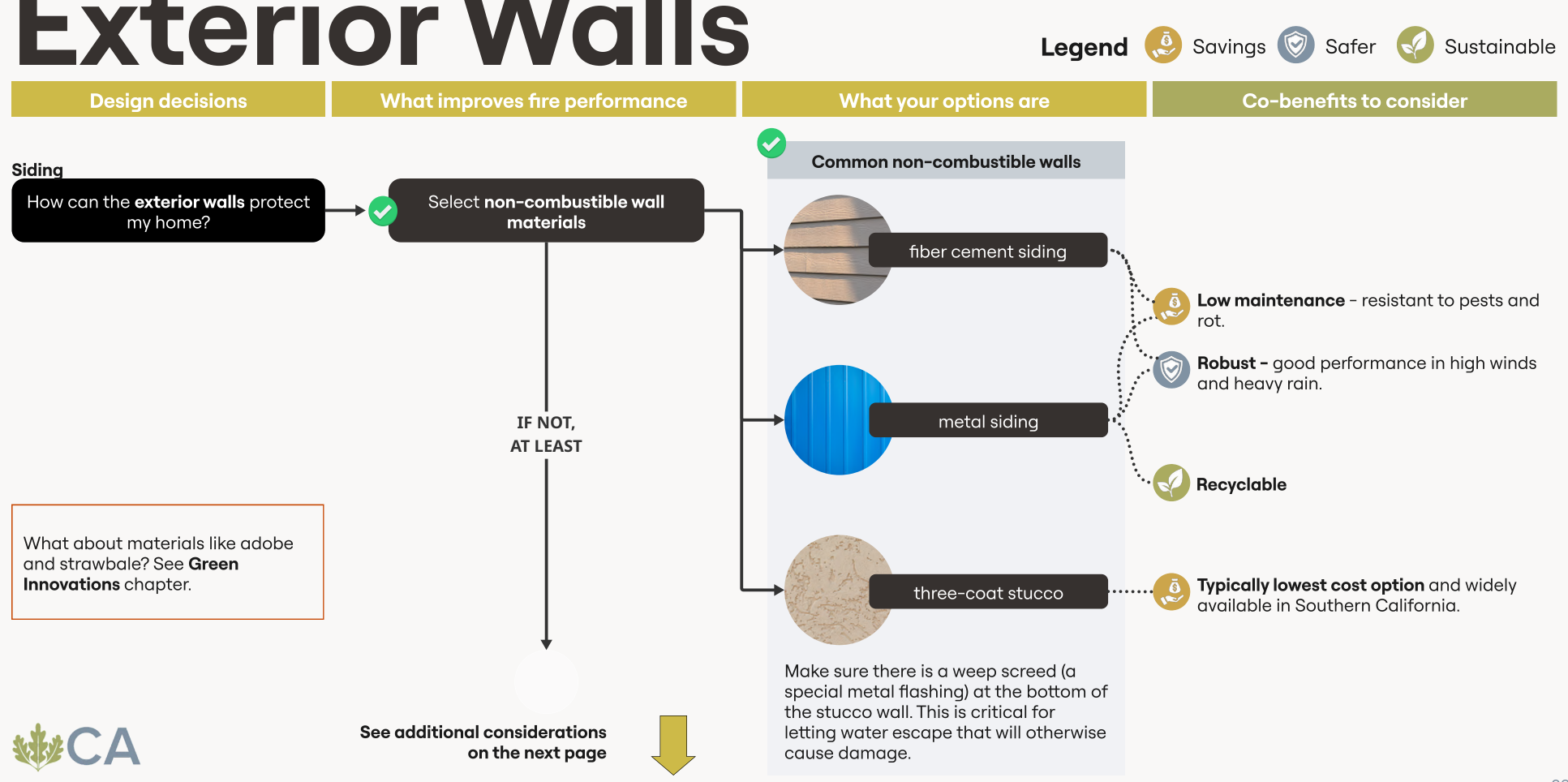
022 WUI Listed Products Handbook

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It's better for air circulation and quality if vents are not directly in the path of strong winds. Prevailing winds can create higher air pressure and bring in more dust every day.

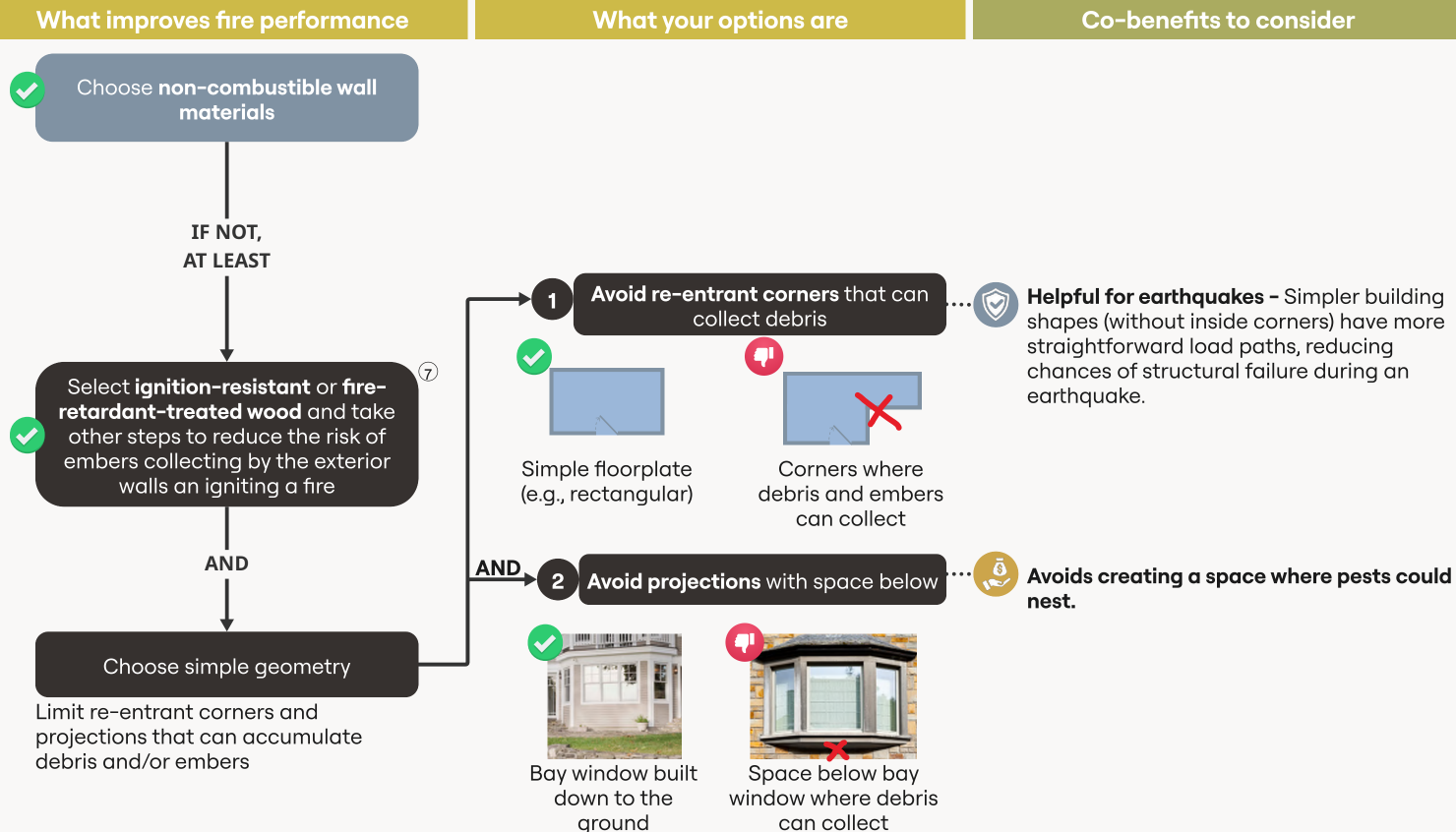
Exterior Walls



Exterior Walls

Non-combustible material is preferred for its fire performance. Ignitionresistant material and fire-retardanttreated wood need to be labeled for exterior use and meet other building code requirements listed in CBC Section 707A.3.

Design decisions







29

Exterior Walls

Design decisions

What improves fire performance

Exterior wall insulation

What type of **insulation** should I use? --->

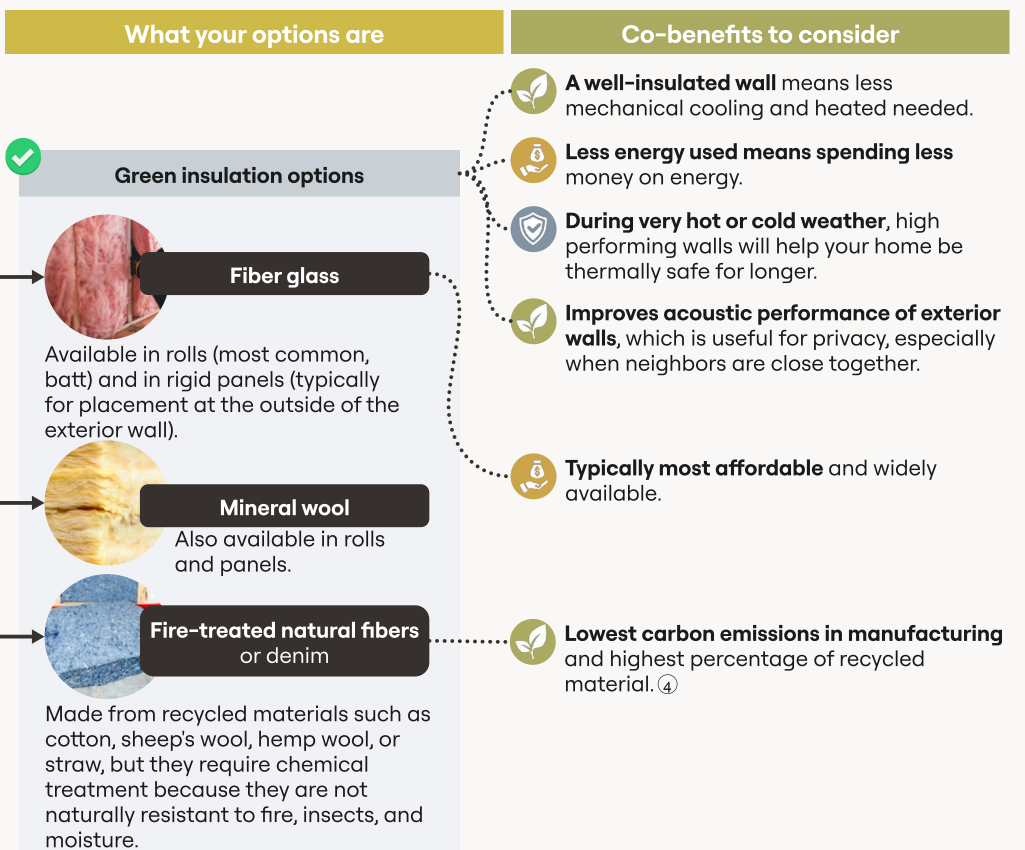
Choose non-combustible insulation or fire-treated insulation

Choose insulation with:

- **High performance** (the higher the R-value, the more insulating)
- Low or no toxic substances like formaldehyde, isocyanates, and VOCs
- High recycled content (e.g., at least 30%)
- Nearby manufacturing (shortening the travel distance - i.e., locally sourced)



Avoid expanded foam (e.g., expanded polystyrene) insulation





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Windows

Design decisions

What improves fire performance

Glass selection

What kind of **windows** should I get?

There's a risk of windows breaking as a result of direct flame contact or radiant heat from nearby flames. Once broken, there's a clear path for embers and flames to enter the home.

Choose insulated glass units (IGU) with a solar control low-e coating

Glass is the most vulnerable part of the window, so you can improve the fire performance by selecting insulated glass units (IGU) (at least double-pane) with at least the outer pane being **tempered** (a particular type of heat treatment that strengthens glass). Note: single-pane windows would be virtually impossible for prescriptive energy code compliance anyway.

IGU with low-emissivity (low-e) coating



AND See additional considerations on the next page



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Example of

etched label on

tempered glass

the corner of

Co-benefits to consider

High performing glass helps overall building performance (both heating and cooling). The air space and low-e aspect of the coating help insulate the window, slowing heat from entering or leaving. The solar control aspect of the coating helps reflect some of the solar radiation.

Sustainable

Less energy needed, less money spent on energy.

Solar control coatings also help cut down **UV damage** by blocking some UV rays. This protects things like curtains, carpets, and furniture, making them last longer.

During a heatwave, solar control low-e IGUs help keep indoor temperatures tolerable for longer.

Tempered glass is safer and stronger.

Insulated glass has better acoustic performance too, giving you and your neighbors more privacy.

Windows

Design decisions

What improves fire performance

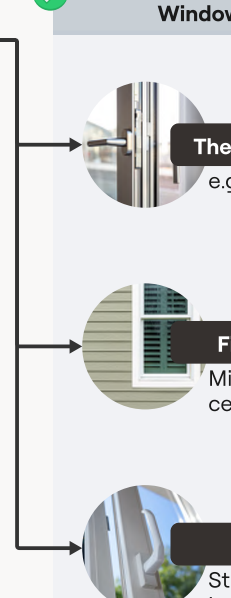
What yo

Frame selection

What about the **window frames?**

Select a robust **frame material**

The aim is to create a frame that won't quickly melt when exposed to flames or high heat. This will prevent it from deforming and causing the glass to break or fall out, which could allow fire to spread into the home.









our options are	Co-benefits to consider
	Less conductive frames help lower unwanted heat loss or gain and decrease the chance of condensation (and risk of mold growth).
w frame options	All of these options won't rot or get damaged by termites (unlike wood).
ermally-broken metal	Dess prone to damange.
	Lasts longer - less likely to change color or become brittle over time.
••••	More sustainable to manufacture compared to vinyl frames (in terms of chemical hazards during the process)
iber cement board ix of cement, sand, and ellulose fibers	
Reinforced vinyl	Typically less expensive than aluminum, steel-framed, or fiber cement board

Strengthened by metal insert 🛞

windows.

Envelope - Notes

More on Class A roof emblies

It's important to **make sure that the underlayment meets** the manufacturer's specifications to ensure the entire roof assembly meets the classification (e.g., felt is a typical choice but combustible).

More on cool roofs 2

California Energy Commission

Note to meet the energy code (Title 24), most new single family homes in California are required to have cool roofs (the requirement applies to climate zones 4, 8-16, which roughly translates to non-coastal California). Look for a CRRC cool roof label to check code compliance.

For more information on **cool roofs**, check out Cool Roof Rating Council's (CRRC) website:



(3) More on barrel tile roofs

If barrel-design tile, block gap at roof edge that could catch embers with a "bird stop" (aka "eave closure"). This is also helpful in preventing nesting of birds, wasps, or other pests. Note that it is not uncommon for bird stopping to be skipped, installed incorrectly, or dislodged by birds, and flat tile roofs don't have the same vulnerability.



"bird stop" aka 'eave closure"

Re: carbon emissions in manufacturing, what's embodied carbon?

Carbon Leadership Forum (CLF)

As Carbon Leadership Forum clarifies, "embodied carbon refers to the greenhouse gas emissions arising from the manufacturing, transportation, installation, maintenance, and disposal of building and infrastructure materials. Embodied carbon is a significant percentage of global emissions and requires urgent action to address it." Their website has a helpful Embodied Carbon 101.



(5) **Re: choosing green insulation**

Environmental Protection Agency (2024)

The EPA outlined the following sustainability considerations in choosing insulation:

- "Greater thermal insulation values (R-value)
- Reduction/elimination of toxics (e.g., formaldehyde, isocyanates, some flame retardants) and volatile organic compounds (VOCs)
- Recycled-content
- Low embodied energy & greenhouse gas emissions
- Sustainable material sourcing (e.g., agricultural impacts or other natural resource use)
- End-of-life recycling or disposal options"

Many products have **Health Product Declaration (HPD)** documents, which may be especially helpful if your family is concerned about certain allergens.

See Habitable's guidance on insulation selection to help find products that are safer for you, fenceline communities, and workers:



Envelope - Notes

(6) Re: \ ent requirements

CBC Chapter 7A (2022)

The suggestions in this guide for choosing vents match the rules in Chapter 7A of the California Building Code (CBC). Chapter 7A is only necessary for buildings in the Wildland Urban Interface (WUI). However, since fires and embers can travel far, it is recommended that all homes being rebuilt due to fires in the Los Angeles area follow the advice in Chapter 7A. In simple terms: it's not mandatory for everyone, but it can help everyone lower the risk of wildfires.

(7) Re: exterior wall covering guidance

CBC Chapter 7A (2022)

This guidance is consistent with CBC Section 707A.3: "The exterior wall covering shall comply with one or more of the following requirements, except as permitted for exterior wall assemblies complying with Section 707A.4:

- 1. Noncombustible material.
- 2. Ignition-resistant material. The ignition-resistant material shall be labeled for exterior use and shall meet the requirements of Section 704A.2.
- 3. Fire-retardant-treated wood. The fire-retardanttreated wood shall be labeled for exterior use and shall meet the requirements of Section 2303.2."

8 Re: vinyl window frames

IBHS (2021)

IBHS's guidance document Suburban Wildfire Adaptation *Roadmaps* (2021): "While glass has typically been found to be the most vulnerable part of a window, one exception is vinyl frame windows without metal reinforcement, where the vinyl frame can deform prior to the glass failing... Any window whose manufacturer produces an American Architectural Manufacturers Association (AAMA) certified window will have metal reinforcement that mitigates this risk as part of their certification."





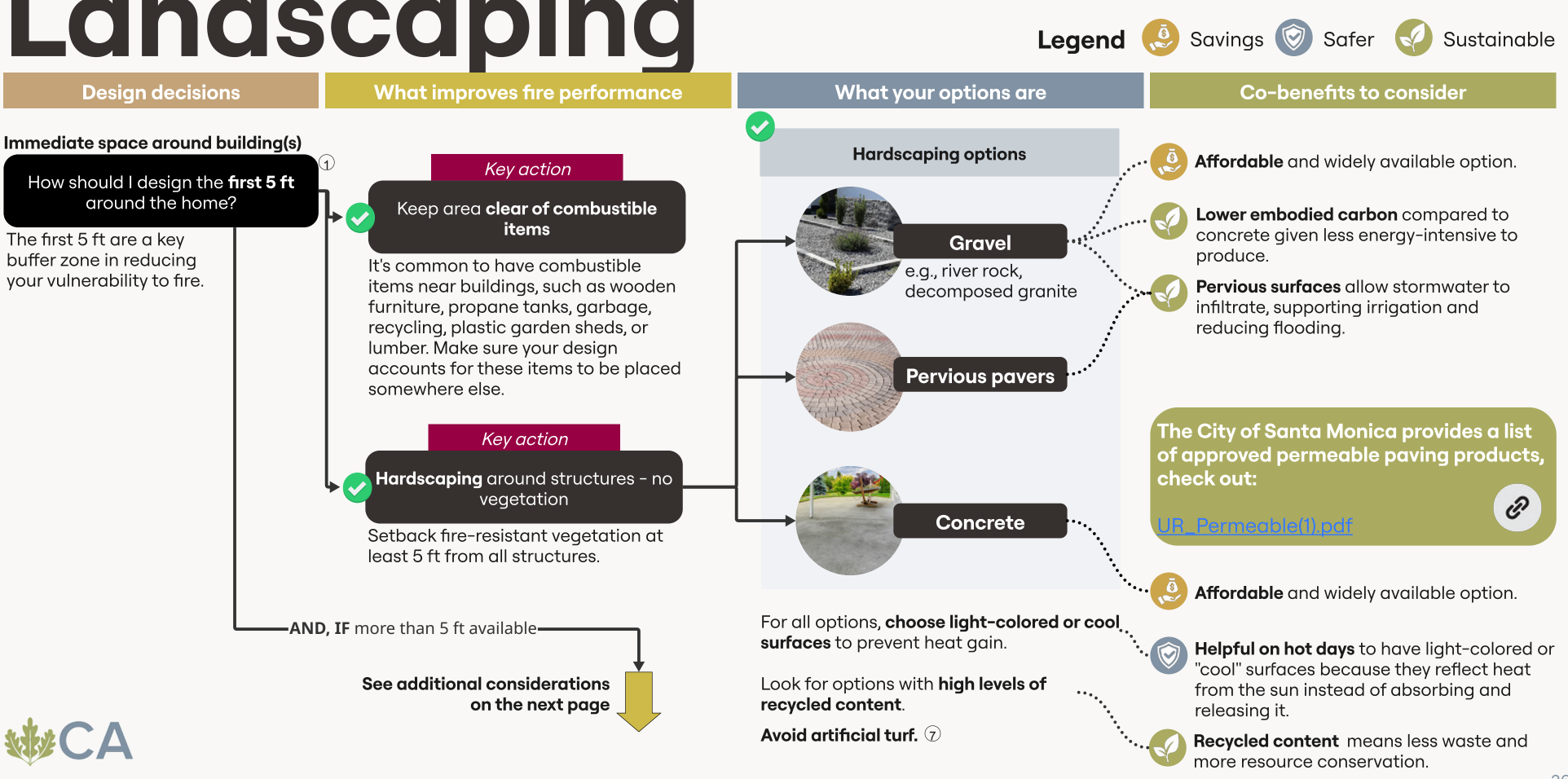
Outdoors

Landscaping, Irrigation, Decks/Patios, Fences, Driveways/Gates, Maintenance





Landscaping





Landscaping



Plan to regularly irrigate and maintain landscapes. Well-hydrated native California plants are the best because they have adapted to handle fire, and their roots stay hydrated.

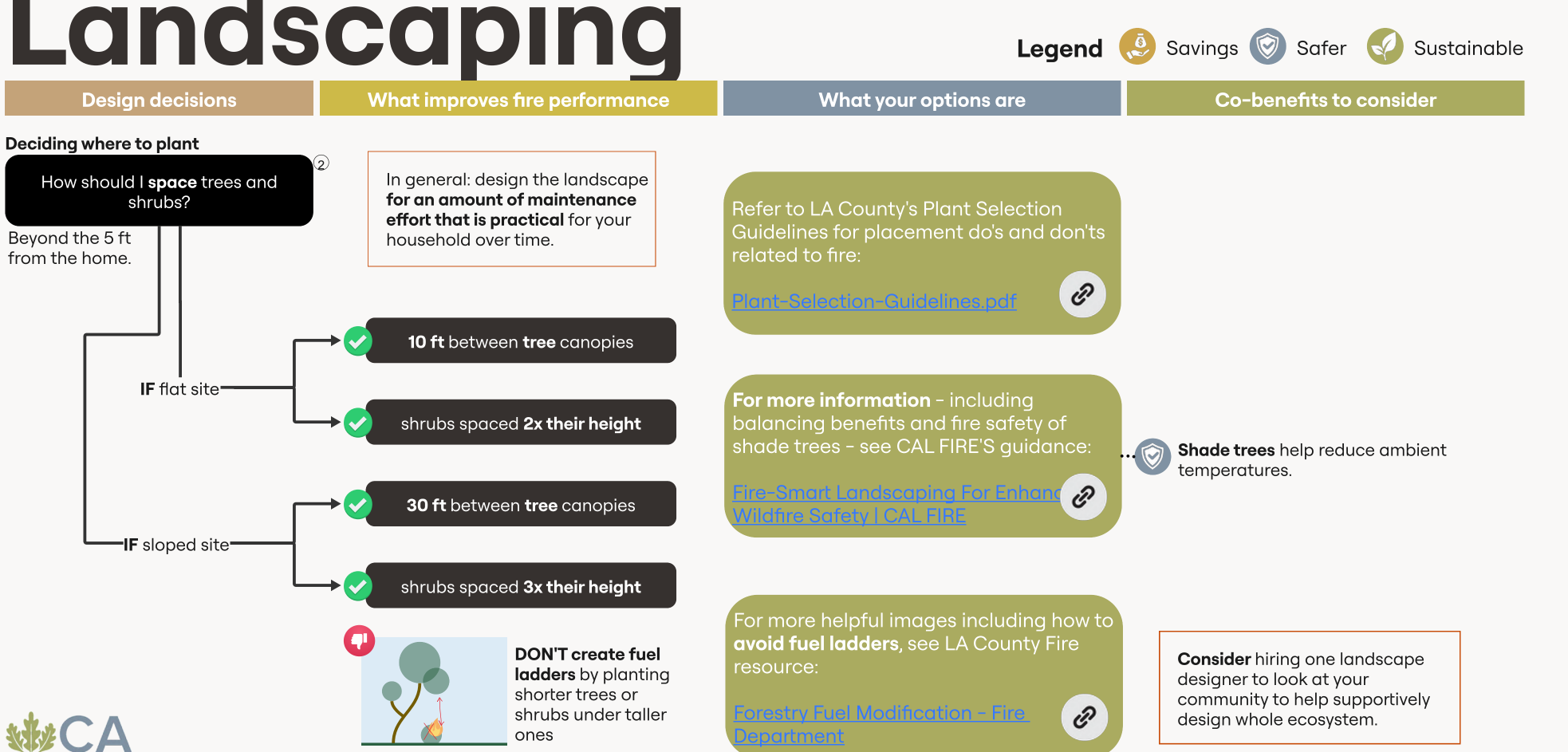
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Lower the chance of wind-blown debris

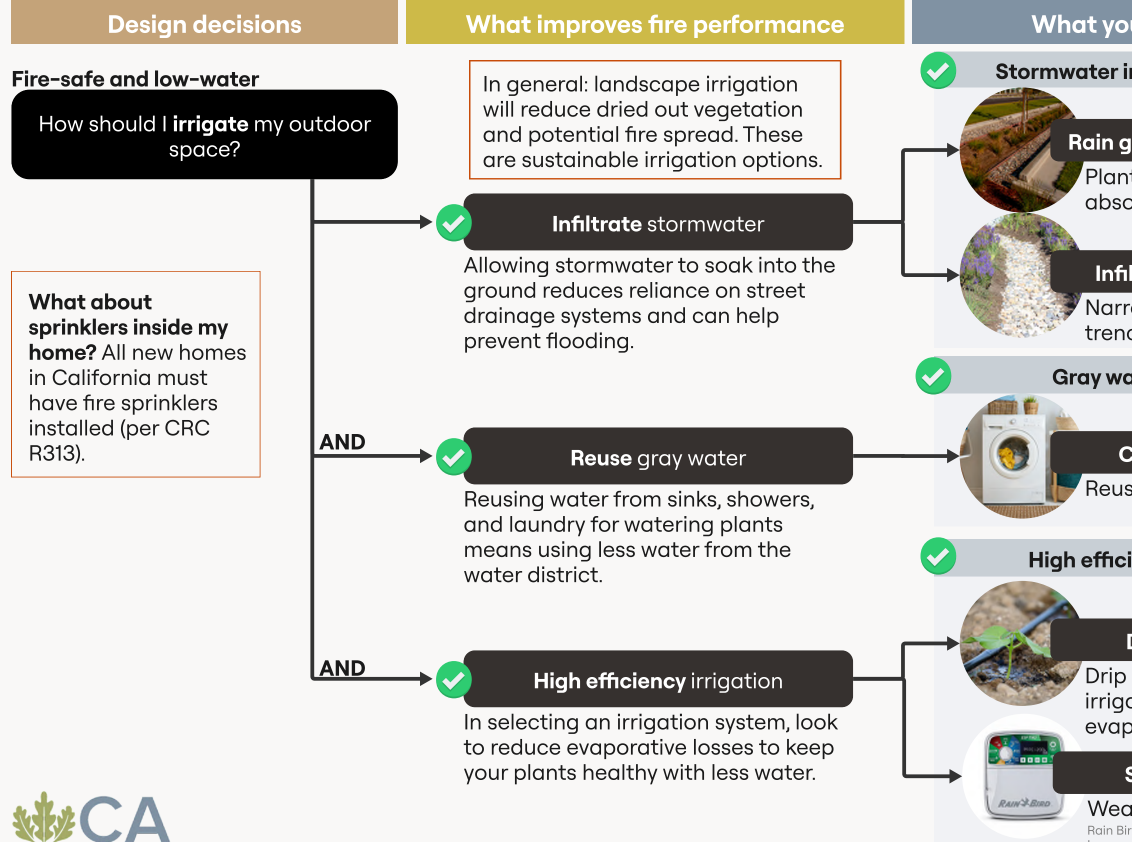
(like flying branches) by keeping trees

healthy and well-maintained.

Landscaping



Irrigation







What your options are

Stormwater infiltration options

Rain gardens & bioswales

Planted depressions that absorb rainwater

Infiltration trenches

Narrow, gravel-filled trenches

Gray water example

Clothes washer

Reuse lightly used water

High efficiency irrigation

Drip irrigation

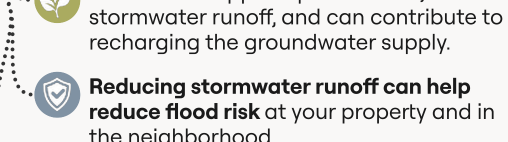
Drip or sub-surface irrigation helps reduce evaporation

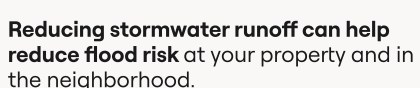
Smart controls

Weather-based on timed Rain Bird ESP-TM2 irrigation controller. Image source: Rain Bird / rainbird.com

Co-benefits to consider

Infiltration supports plant health, reduces







Helps reduce debris flows by increasing groundwater absorption, supporting healthy root systems.

Reduces water bills because less water is needed for irrigation.



Gray water lessens demand on water supply and wastewater systems.

California law allows simple gray water systems from laundry and shower direct to underground garden irrigation. Ð ADWP website



Reduces water bills because less water is needed for irrigation.



Reduces water loss from evaporation and overshoot onto sidewalks and street pavement.

Irrigation

Design decisions

What improves fire performance

What your options are

Water source

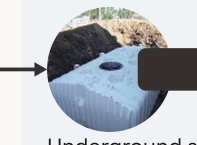
What are options for readily available **water storage** to include in design?

Consider leveraging **water storage** when there is a fire alert to hydrate your property at fire notice

Do not stop evacuating if you receive a notice for your area. If the alert is to be ready for evacuation or a redflag wind day, **use the water you have stored on-site** to soak your yard and possibly wet your roof.

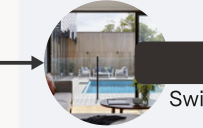
Remember, this is about **using your stored water** so you don't pull from the larger water supply, which is needed for fighting fires. Rain barrels are simple systems that collect and store rainwater from your roof. Given placement near the building (e.g., first 5 ft), ensure the barrel is not a combustible material.

Water storage options



- 10 m

Underground storage tank that can be pre-filled with rainwater or municipal water.



Many of these will require a hose hook-up to the pool pump or a portable pump to leverage as a fire prevention resource.



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Co-benefits to consider

Rain barrel

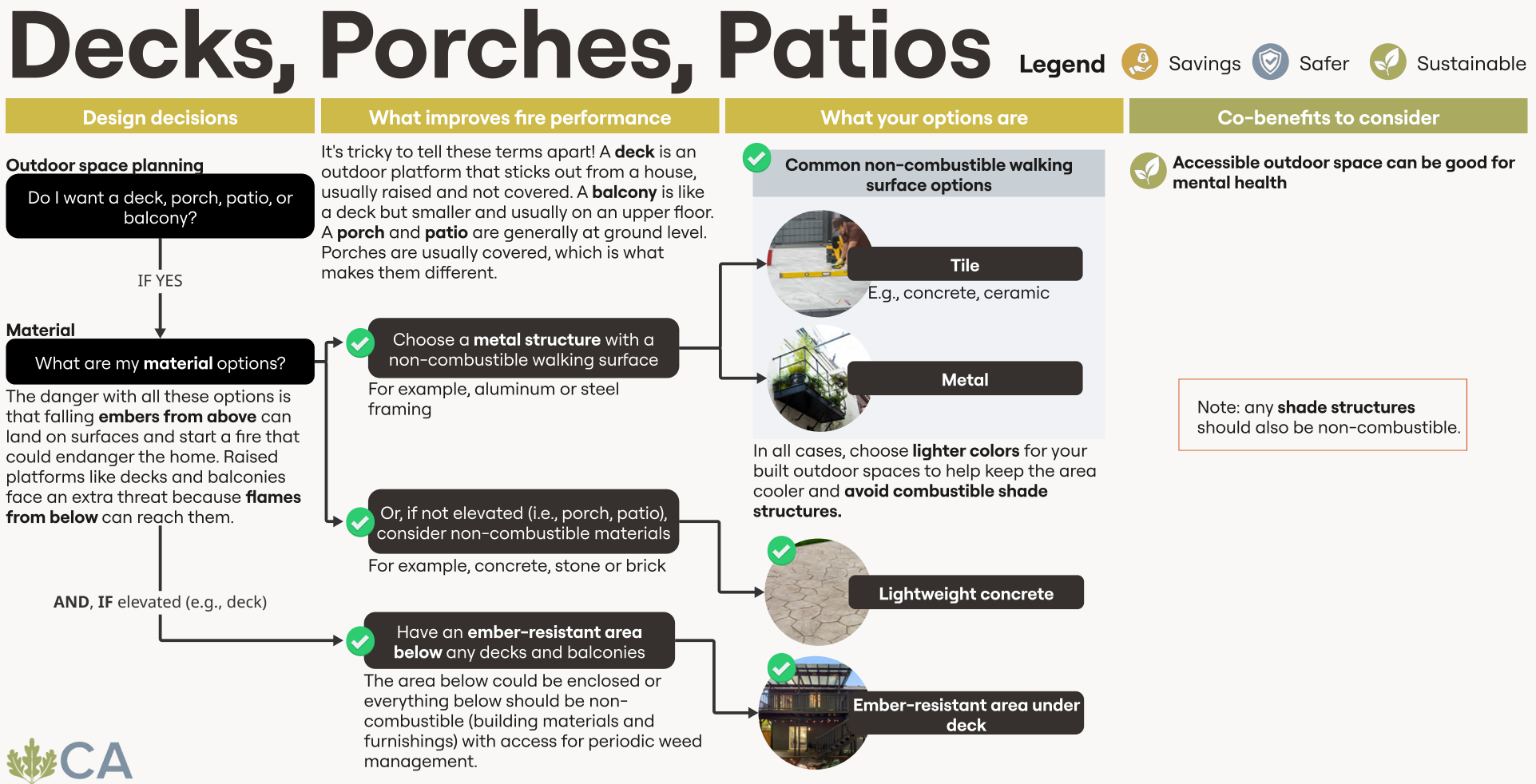
Buried cistern

Pool

Swimming pool

Consider: All water storage options come with additional maintenance requirements to ensure water quality and reduce biological- and mosquitosupportive environments.

Can help irrigate your yard day-to-day, not just an emergency resource.



Fences

Design decisions

What improves fire performance

Outdoor space planning

Do I want a **fence**?

Choose a non-combustible material

If your neighbor also has a fence, avoid doubling up -

this is an area that can accumulate leaves and other debris.

At least make any fencing within the first 5 ft of a building **non**combustible

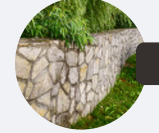
OR

Note: this is less desirable from a fire standpoint. Better to select a noncombustible fence everywhere.



Fire resistant fence connection Image source: City of Ashland / ashlandoregon.gov.









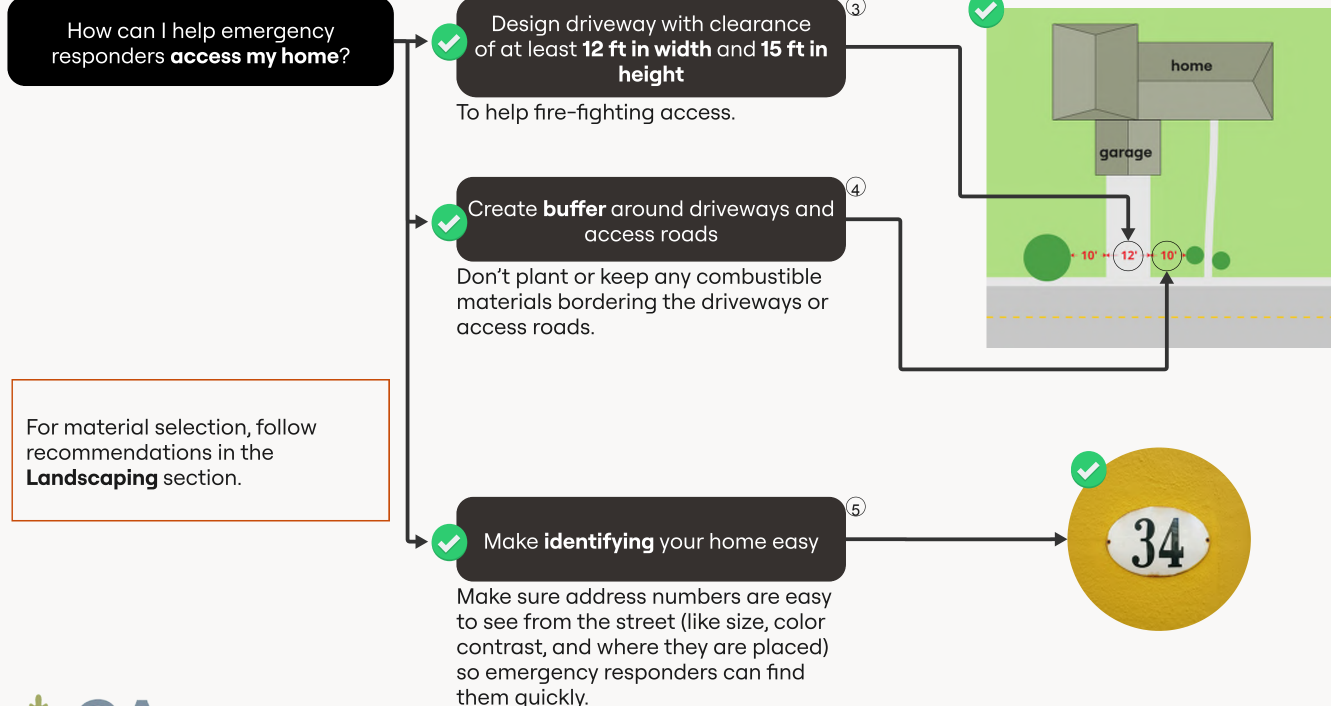


Driveways & Gates Legend & Savings & Safer @

Design decisions

What improves fire performance

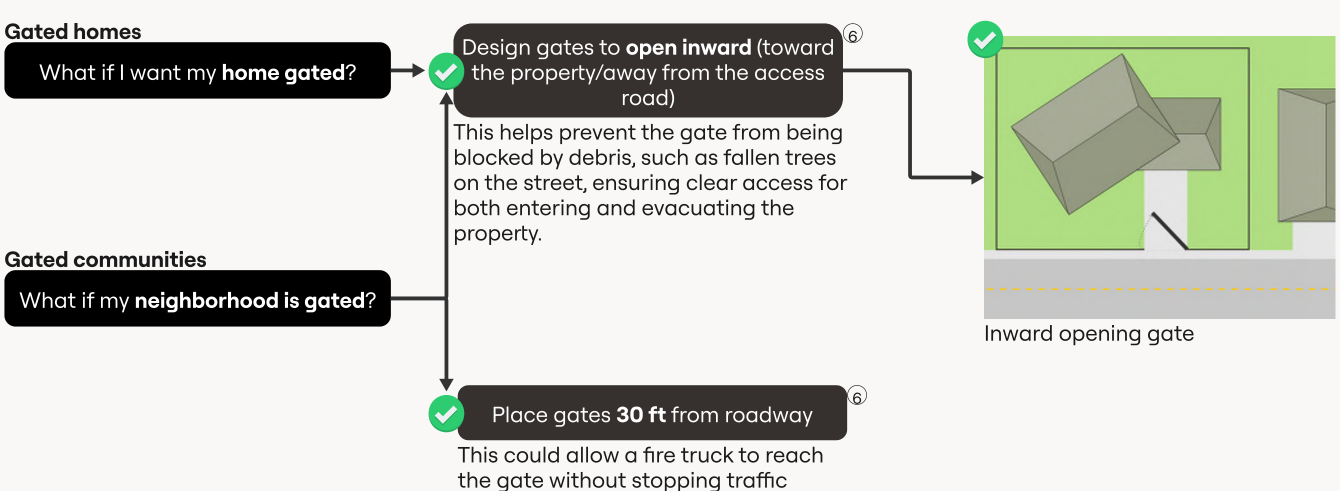
Emergency access







Driveways & Gates Legend Savings Safer **Design decisions** What improves fire performance



while it waits for the gate to open.





Outdoors - Notes

(1) Re: what to do within first **5** ft around buildings **CAL FIRE**

Aligned with many resources, CAL FIRE suggests: "use hardscape like gravel, pavers, or concrete. No combustible bark or mulch...limit combustible items (like outdoor furniture and planters) on top of decks. Relocate firewood and lumber to Zone 2." Not mentioned in decision tree but worth noting: "Consider relocating boats, RVs, vehicles, and other combustible items outside this zone."

2 Re: vegetation spacing

CAL FIRE

CAL FIRE describes spacing of trees and shrubs on flat and sloped sites with helpful diagrams.

For more information:

For a clear and beautiful guide as you're thinking about your outdoor space, check out Sustainable Defensible Space's Wildland Urban Interface Wildfire Resilience Homeowner Handbook:

Defensible_Space_Booklet.pdf





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See TreePeople's guide to mulch:

Mulch & Protect & Grow. Report - TreePeople

For **native plant garden inspiration**, see the visual resource from California Native Plant Society:

Calscape | California's Native Plant Gardening Destination

For more on **soil and graywater**, check out TreePeople's research and resources:

Policy & Research - TreePeople



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Outdoors - Notes

$(\mathbf{3})$ Re: driveway clearance **NFPA Firewise**

These dimensions are per the Firewise Communities guidance listed on the Los Angeles Fire Department's website: "Make your driveway at least 12 feet wide with a vertical clearance of 15 feet and a slope of less than 5 percent to provide access to emergency vehicles."

Re: buffer around driveways and access roads **CAL FIRE**

"Driveways and access roads: Clearance maintenance: Keep a minimum of 10 feet of vegetation clearance on either side of driveways and access roads."

Re: making lentifying your address easier for first responders IBHS

Per IBHS guidance: "9. Improve fire-fighting capabilities: Provide proper address identification. Choose numbers that are 4 inches on a contrasting background and/or reflective or illuminated. Place address numbers so that they are visible from the street and from both directions of travel."

(6) **Re: gates opening IBHS**

Per IBHS guidance: "Improve fire-fighting capabilities... If the property is gated, gates should open inward and be placed at least 30 feet from the roadway." If an individual property has a very long driveway, it is worth applying the 30 ft setback of the gate from the access road. This is less typical in a more urban/suburban context, so we've linked that recommendation more to gated communities.





(7) **Re: avoiding artificial turf**

Although artificial turf can be attractive to reduce water use, it can get very hot in sunny environments (it doesn't cool like natural landscaping), its made from plastic (nonbiodegradable), and can lead to chemical runoff.

FAQs:



What about back-up power for my garage door so I can evacuate when the power goes out? Senate Bill 969

In 2019, a law passed in CA to address exactly this issue. Now, all automatic garage doors sold and installed within the state are required to have a back-up battery.

https://leginfo.legislature.ca.gov/faces/billTextClie nt.xhtml?bill_id=201720180SB969

You didn't mention se ealing around the garage r. Is that important?

CBC 708A.4 Garage Door Perimeter Gap

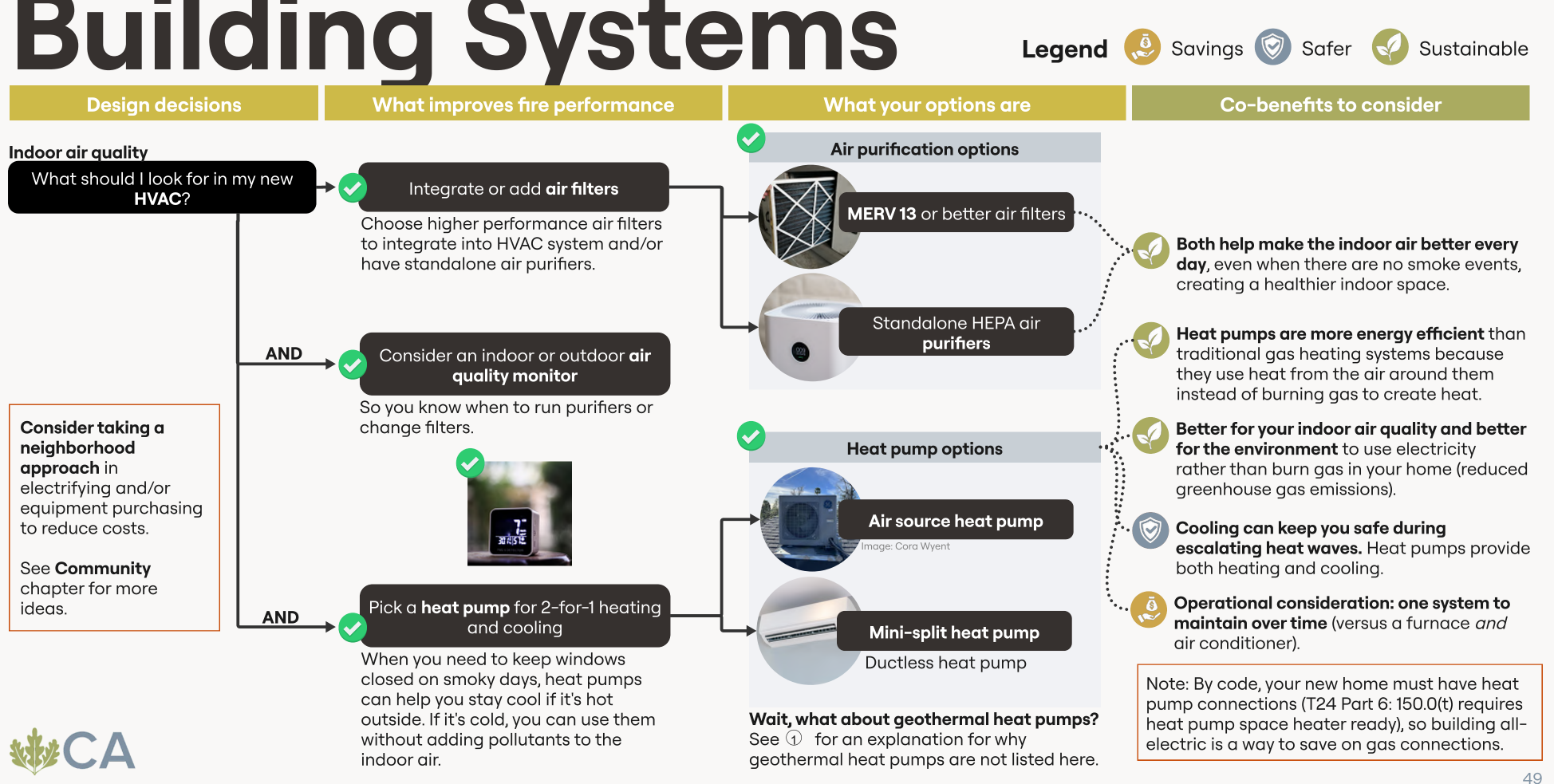
Absolutely. Preventing gaps around the garage door to block the entry of embers is even mentioned in Chapter 7A of the California Building Code. We didn't spell it out here because the seal (a.k.a. door sweep) is pretty standard in new garage doors. Note that a wellsealed garage has other benefits like airtightness (helping reduce energy use) and keeping pests out (like mice).

Building Systems HVAC, Back-up Power, Solar





Building Systems



Building Systems Design decisions What improves performance

Prepare for Public Safety Power There are multiple small Shutoffs (PSPS) residential battery systems How can I be **ready for power** Add a **battery** on the market like Sonnen outages? eco, LG Chem RESU, and Like a panel battery system, so you Tesla Powerwall. 3 have power available if the utility The sonnenEvo, an all-in-one, AC-coupled solar battery storage system. power gets disrupted. (By energy code, Image source: sonnen / sonnen.usg.com you need to be battery-ready anyway.) Solar panels can be installed on carports, on the ground, AND or most commonly on roofs Install **solar** due to cost, space use considerations, and best To charge that battery and extend its solar access. use. Note that most new homes will be required to add solar to comply with the energy code. \bigcirc **Efficient, all-electric appliances** Pair with **efficient, all-electric** AND appliances Induction cooking High-performing, energy-efficient buildings reduce the amount of solar MERGYGUIDE and backup power you need (as does \$67 •a high-performing envelope). In terms of efficiency, at a minimum, choose JERGY STAI Water heater **ENERGY STAR-rated appliances and** systems.









What your options are

Heat pump or solar water heater

A heat pump water heater by A.O. Smith. Image source: A.O. Smith / lowes.com

Co-benefits to consider



Keep food in your fridge/freezer from **spoiling** by connecting to back-up power.

Keep lights on (injuries during power outages are common) and/or air conditioning going.

Battery and solar enables you to shift your energy use to times when energy is cheaper.

Solar energy is a renewable energy resource.

There's no risk of a gas leak with an allelectric home. Plus, post-earthquake, it will take time for the gas service to be restored (automatic shut-offs need to be reset at each home by the utility).

Efficient appliances save money.

Improves indoor air quality day-to-day compared to gas combustion alternatives; this can reduce asthma symptoms and asthma development in children.

No open flame - cooking is the number one cause of home fires.

Increased heat production efficiency, up to 3 times, as compared to burning gas.

Building Systems - Notes

Wait, what about geothermal heat pumps?

Geothermal heat pumps use buried loops to exchange heat and are *very* efficient. However, they are expensive, and in Southern California's mild climate, they would take a long time to pay back. Additionally, there's risk of damage during their long lifespan because of the area's seismic activity. Air source heat pumps (ASHPs) or minisplit systems are likely a better, more costeffective approach for single family homes in this area.

2) **Re: solar to meet energy code**

California Solar Mandate

As of January 1, 2020, new single family homes are required to add solar (with a few exceptions - like if your property is too shaded for any benefit). EnergySage lays this out in their great overview of the mandate:

For more information:

Check out Rewiring America's heat pump guidance for homeowners, which includes rebates, credits, and a **contractor network**:

Rewiring America

For a well-laid out explanation of how electrified homes are **healthier**, check out the Building Decarbonization Coalition's resource:

switchison.org







3 Re: back-up battery options Note that there are also smaller portable batteries - like Goal Zero, Ecoflow, and J that could be used to power small appliances or to charge devices.

Depending on the power draw of **medical** equipment, a battery can be a safe option. Unlike gas powered generators, batteries don't require to be run at a distance from your home due to pollution, noise, etc.

Also, **vehicle-to-home charging** is an emerging technology to watch. More electric cars are gaining the capability to power homes directly.

4 Re: adding solar without compromising fire

Department of Energy

The DOE has recommendations around PV hardening, including choosing a Class A-rated PV modules system and placing inverters and batteries inside fire-resistant containers.

Green Innovation Natural Materials, Pre-fab Approaches





Natural Materials

Consider using traditional natural and locally found materials for construction. Rammed Earth and Super Adobe, made from non-combustible materials, and Straw Bale, through being tightly packed and coated in plaster, can achieve a high level of fire resistance.

Co-benefits of all three of these options

- Buildings made from local natural materials like mud and straw have less embodied carbon from manufacturing and transportation.

Local materials can be cheaper and more accessible than other materials.

Fewer toxic materials



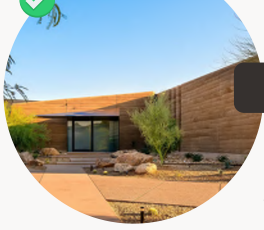
Resistant to moisture, mold, and pests

All offer great insulation to reduce energy costs (less heating or cooling needed)

Note: These techniques are considered alternatives to standard practice. It may take longer to gain approval from cities, insurers or lenders, and may be difficult to find knowledgeable local contractors who can provide quality design for local conditions.



These materials also may be heavier than modern building materials. Make sure to work with a **structural engineer** to reinforce systems to make them seismically sound.



Rammed Earth

Building method using local clay, sand and gravel mixed with stabilizers and cured in formwork to form walls or other components

Dancing Light House in Paradise Valley, Arizona. Image source: Alexander Vertikoff / dwell.com

Super Adobe

Building method developed by Nader Khalili using earth-filled long sand bags and stabilizers coiled and sculpted into structures 1

A SuperAdobe home at New Ruins permaculture project. Image source: New Ruins / newruinsbeach.club

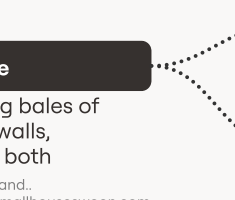
Straw Bale

Building method using bales of waste straw to form walls, structural systems or both

A straw bale home in Sligo, Ireland.. Image source: Steve Rogers / smallhouseswoon.com



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Rammed earth structures are durable.

Structures exist that are 1000s of years old.

Straw bale is an excellent insulator,

protecting from extreme temperatures and increasing thermal comfort.

Straw bale is rapidly renewable, low

embodied carbon, made from agricultural waste and is biodegradable.

Pre-fab

Design decisions

Pre-made Buildings

What if I don't want to start from scratch?

> Pre-fab buildings or components can speed up construction and lower cost

Everything in this guide about flammability, placement and other attributes applies to these buildings. Steel and concrete are better options than wood - avoid kits that include wood siding, porches or exterior features.

Select models that meet **Passive House** or **LEED Zero standards** and/or that are all electric and high performance.

Look for models with **low VOCs** (volatile organize compounds) to protect indoor air quality.



Similar to traditional trailer homes but higher quality than in the past. Housing and Urban Development (HUD) federal standards apply that are less stringent than most state codes. These might be set up as a temporary home during construction, as a permanent ADU or as a main house.

Modular homes

Modular homes are built in sections away from the main site and can be arranged in various ways (unlike manufactured homes, which come as one complete unit). They are regulated by states and have stricter rules than manufactured homes. The approach typically allows for more customization.

Modular parts

Modular can also refer to components, such as prefabricated insulated wall panels.



Legend 🧔 Savings 🛞 Safer 🐶 Sustainable

Co-benefits to consider

Manufactured homes

Relevant to all three:



- Prefabrication can be cheaper and faster than conventional buildings, potentially allowing a quicker return home in the context of a rebuild.
- Off-site manufacturing in a factory setting **produces less waste** and can result in better construction quality (better controlled conditions).



High performance models can save money on energy bills.



Models that are manufactured locally reduce impacts of transportation and support local jobs.

Note that mobile homes built before 1976 are at higher risk of fire than conventional homes and should not be reused.

Green Innovation - Notes

1 Re: history of Super Adobe

CalEarth

CalEarth's website has a great description of Super Adobe's history and how it works. <u>SuperAdobe: Powerful Simplicity</u> For more information:

Check out this book on **Rammed Earth** and **Straw Bale** by Bruce King:

Buildings of Earth and Straw

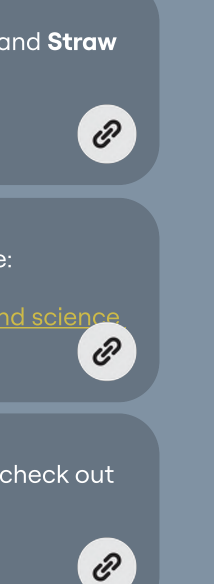
For another resource on **Straw Bale**, see:

Ecological Building Network – The art and science of building well

For a helpful resource on **Super Adobe**, check out CalEarth:

SuperAdobe: Powerful Simplicity





Community

Resilient Communities, Trauma-informed Approach, Managing Fire Together, Shared Purchasing Power, Shared Energy Resilience





Resilient Communities



Getting started

- Start with your neighbors and people you know. See what they are doing.
- Reach out to local community, social, environmental, or other groups that do work in your area to see how they are organizing and how you can help.
- Reach out to your local jurisdiction to see what programs and efforts are happening in your area.
- Keep a shared contact list of people, organizations and resources.
- Don't assume it's already being done or that it is too late to start! You might just be what your community is waiting for.

Check out Firewise USA for community-scale toolkits.

See if you have a local Fire Safe Council.





- They are close by and can be the first to arrive and provide assistance in an emergency.
- They know who will need help and who can provide it.



Communities are also key to building back better through recovery. They can:

- Support each other and heal •
- Share experiences, stories, and culture
- Amplify each other's voices to demand action
- Create economies of scale
- Manage fire risk
- Build local resources
- Innovate and create



Community organizing can be a source of strength. That doesn't mean it's easy. Working with your

community can take work.







The best solutions come from strong, sustained and intentional commitment to a common vision, enabled via clear, transparent and equitable frameworks for participation.





There are many guidelines and resources for how to do equitable engagement.

Other great **resources** include:

nty Public Health Emergen Response Program

LA City's LA Strong wildfire relief efforts

FEMA's Community Engagement Toolkit for <u>Emergency Managers</u>

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Trauma-Informed Approach

Trauma is an event or series of events experienced as harmful or life-threatening that has persistent adverse effects on individual "functioning and mental, physical, social, emotional, or spiritual wellbeing."

Trauma is **normal** and common after disasters.

Trauma isn't limited to those who were directly impacted - it can also impact those who respond, support and engage.

Trauma has a range of symptoms, from anxiety, anger or jumpiness to upset stomach and trouble sleeping. Left untreated it can lead to PTSD. (see Common Reactions After Trauma - PTSD: National Center for PTSD)

Few of the professionals involved with disaster recovery – such as government staff, engineers, architects, contractors and others - receive any training in recognizing or dealing with trauma.

Mental health providers can offer support at both the individual and community level.

Having an **awareness** of trauma can help people make sense of what they are feeling and observing in others.

For more information **about a trauma-informed approach** check out:

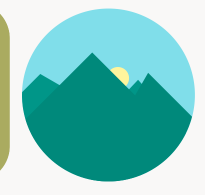
ina with Disaster-Affected Communities to Envision Healthier Ð lanning – PMC



Community facilitators can help design traumainformed approaches to recovery.

> Allowing space for **collective storytelling** and experiences can allow for both individual and collective healing.

> > Community processes can enable collective visioning and set a foundation for a more resilient and sustainable recovery.



Managing Fire Together



Work together to create **buffer zones and physical** fire breaks around the community.





Help neighbors learn about and use fire resistant design and construction.

California Wildfire Prevention + Preparation Transdisciplinary Studio course taught by Guillaume Wolf. Image source: Juan Pasado / artcenter.edu



Wildfire risk affects not just one property but the whole neighborhood. This means everyone needs to work together to manage it.

For more information about **banding together as a community** to reduce wildfire risk, see:

NFPA - Firewise USA®

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Work together to actively maintain vegetation, gutters, roofs and other spaces to limit fuel, such as by having community clearing days and helping those who don't have ability or resources to do it themselves.

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Shared Purchasing Power

After the fires, many people will be rebuilding at the same time. That puts demand on local supplies and workforces and drives up prices. Work together to leverage economies of scale to help reduce overall costs.



Hire architects and contractors

together to "mass produce" design and construction.

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Purchase materials together, including building materials, fixtures, systems, and finishes.



Share designs to streamline local permitting, especially for alternative approaches like rammed earth, super adobe and straw bale.



Maximize spacing between buildings to reduce the risk of building-to-building fire spread.

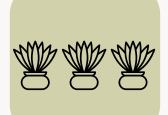


Work with the same modular housing companies to enable establishment of local manufacturing and local jobs.



Consider sharing solar and battery installers. This can help you vet options and may lower costs.





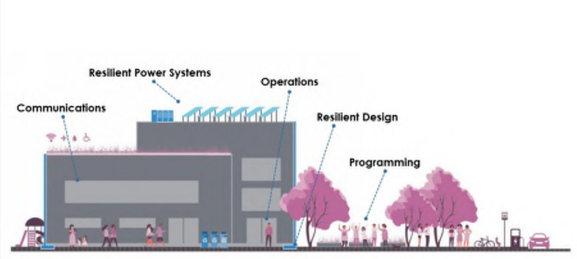
Work with local native nurseries to bulk purchase plant material in advance.



Include diverse, fire resistant plants to support local biodiversity.

Shared Energy Resilience

Increases in extreme weather will put pressure on the energy grid. **Community-scale** energy approaches can keep carbon emissions low while helping communities keep power when the grid goes down.



An example of a community resilience hub. Image source: Department of Energy and Environment / doee.dc.gov/

Community Resilience Hubs are facilities that provide resources to communities during emergencies. They can be equipped with backup power for things like heating and cooling during extreme conditions, device and vehicle charging or refrigeration during power outages.

Good candidates are community centers, libraries or local community non-profits.

See resources from Urban Sustainability Directors Network:

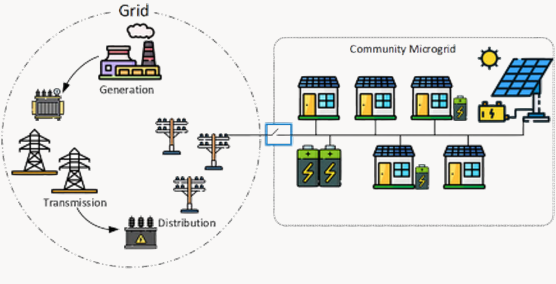






Zonal decarbonization refers to neighborhoods that together agree not to use natural gas, limiting the need for the utility to extend or maintain the gas infrastructure. Gas is highly flammable and contributes significantly to climate change.

Communities on the outer edge of gas service can be expensive for utilities to maintain. California SB 1221 requires establishment of zonal decarbonization pilot projects across the state.



A community microgrid. Image source: RMIT University / communitymicrogrid.net

Community-scale microgrids allow communities to make the most of local clean power resources and disconnect from the grid to maintain power during outages.

They can be paired with local solar and zonal decarbonization approaches to create clean and energy resilient neighborhoods.

Note: These approaches require working closely with the utilities.



California Wildfire Rebuilding Guide

A guide to rebuilding stronger, safer, and more resilient structures.

April 2025

ARUP

Learn more about USGBC-CA's Wildfire Recovery Resources



usgbc.ca/wildfire-resources