

# Zone 0

Guidance,  
interpretation, and  
regulations for  
enhanced defensible  
space as directed by  
AB 3074 (2020)

*Presentation given to the California Board of  
Forestry's Resource Protection Committee of  
the April 5, 2022*

# Agenda- April 5

- Workgroup returns with revised recommendations and a full straw proposal for RPF consideration of Zone 0 draft language
- Workgroup presents recommendations on alignment of Zone 1 and 2 with the strawman proposal
- RPC guidance to workgroup
- Next steps

# Workgroup participants

## Board of Forestry

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## UC Cooperative Extension

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## Insurance Institute for Business and Home Safety

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## City of Glendale

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## Southern Marin Fire

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# Defensible space evolution

## OUTSIDE

### 1 Design/Construction

(The new Wildfire Urban Interface Construction Codebook, effective January 1, 2009, is available at [www.fire.ca.gov](http://www.fire.ca.gov))

- 1 The ignition resistant construction effective January 1, 2009, is outlined in windows, porches, vents, decks, exterior walls, exterior windows.
- 2 Seal the underside of eaves, ledges and other ground decks with fire resistant materials.
- 3 Show your 100-foot Defensible Space on site plan.
- 4 Build your home away from ridge tops, crevices and areas between high points of a ridge.
- 5 Consider installing residential sprinklers.
- 6 Make sure that electric service lines, fuse boxes and circuit breaker panels are installed and maintained per code.
- 7 Contact qualified individuals to perform electrical maintenance and repairs.

### 2 Access

- 1 Make sure that your street name sign is clearly posted at each street intersection.
- 2 Post your home address so it is easily visible from the street, especially at night.
- 3 Address numbers should be at least 3 inches tall and on a contrasting background.
- 4 Mow to at least one inch higher than your neighbor's lawn.
- 5 Clear reasonable vegetation at least 10 feet from roads and five feet from driveway.
- 6 Cut back overhanging tree branches above access roads.
- 7 Construct roads that allow two-way traffic.
- 8 Make sure dead end roads, and long drive ways have some amount of access wide enough for emergency vehicles.
- 9 Design bridges to carry heavy emergency vehicles.
- 10 Post clear road signs to show traffic restrictions such as dead end roads, and weight and height limitations.

### 3 Roof

- 1 Install a fire resistant roof. Contact your local fire department for current roofing requirements.
- 2 Remove dead leaves and twigs from your roof and gutters.
- 3 Remove dead branches overhanging your roof and keep branches 10 feet from your chimney.
- 4 Cover your chimney market and storage with a noncombustible screen of 1/2 inch or smaller mesh.

### 4 Landscape

- 1 Create a Defensible Space of 100 feet around your home. It is required by law.
- 2 Create a "LEAN, CLEAN and GREEN CORNER" by removing all flammable vegetation within 30 feet immediately surrounding your home.
- 3 Then create a "TRIMMED PINE ZONE" in the remaining 70 feet or 14 your property line. You have two options in this area:
  - A. Create horizontal and vertical spacing between plants. The amount of space will depend on how strong your property is and the size of your plants.
  - B. Large trees do not have to be removed as long as all of the plants beneath them are removed.
- 4 Remove lower tree branches at least six feet from the ground.
- 5 Landscape with fire resistant plants.
- 6 Maintain all plants with regular water, and keep dead branches, leaves and needles removed.
- 7 When clearing vegetation, use care when operating equipment such as lawnmowers. One small spark may start a fire; a string trimmer is much safer.

### 5 Yard

- 1 Stack woodpiles at least 30 feet from all structures and remove vegetation within 10 feet of woodpiles.
- 2 Allow ground Liquefied Petroleum Gas (LPG) gas cylinders (600 or less cubic gallons) shall be located a minimum of 10 feet with respect to buildings, public ways, and lot lines of adjoining property that can be built upon. - CFC 3004.3
- 3 Remove all stacks of construction materials, pine needles, leaves and other debris from your yard.
- 4 Contact your local fire department to see if debris burning is allowed in your area; if so, obtain a burning permit and follow all local air quality restrictions.

### 6 Emergency Water Supply

- 1 Maintain an emergency water supply that meets fire department standards through one of the following:
  - a community water hydrant system.
  - a supervised emergency storage tank with supplies.
  - a minimum storage supply of 2,000 gallons on your property (like a pond or pool).
- 2 Clearly mark all emergency water sources.
- 3 Create easy flashlight access to your stored emergency water source.
- 4 If your water comes from a well, consider an emergency generator to operate the pump during a power failure.

California Department of Forestry and Fire Protection

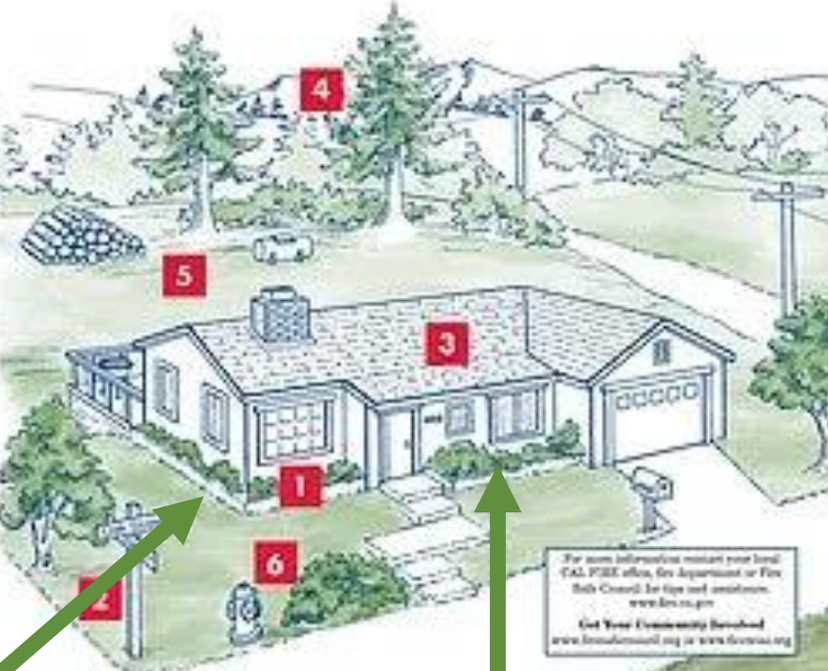
# Homeowners Checklist

✓

How To Make Your Home Fire Safe



[www.fire.ca.gov](http://www.fire.ca.gov)



For more information contact your local CAL FIRE office, fire department or Fire Safe Council. For tips and assistance, [www.fire.ca.gov](http://www.fire.ca.gov)

Get Your Community Involved  
[www.firecommunity.org](http://www.firecommunity.org) or [www.fire.ca.gov](http://www.fire.ca.gov)

March 2008



2006 Guidance

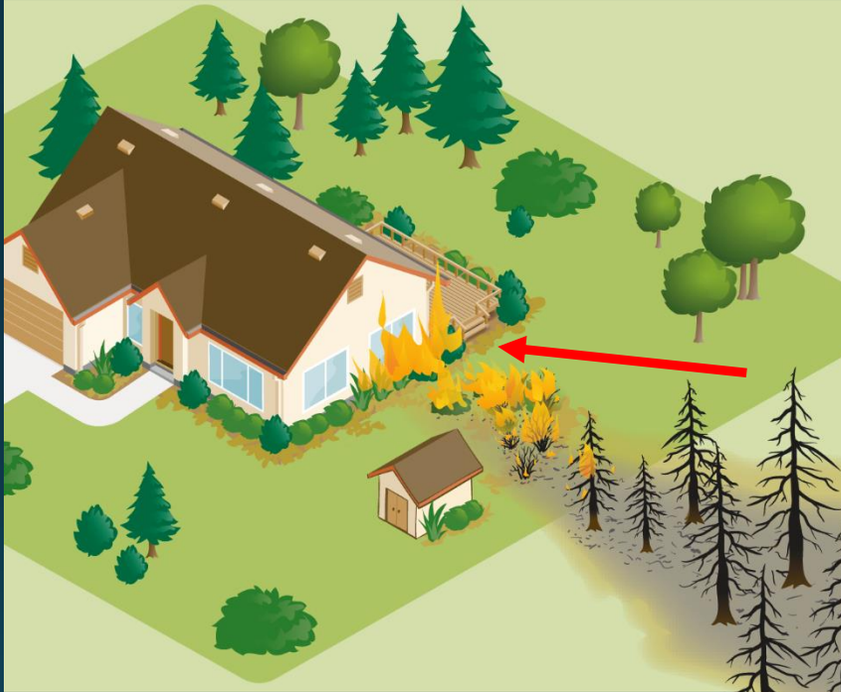
**Strengths**: Reduced fuel, no fuel ladders, safe place for a fire crew

**Weaknesses**: Vegetation next to house vulnerable to embers likely leading to spot fires touching the house

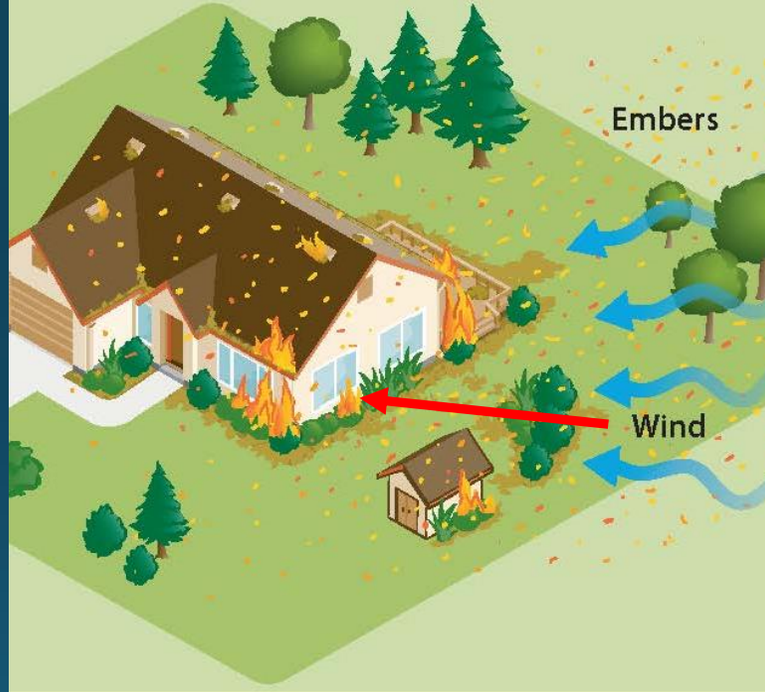
(photo: UC Master Gardeners)

# Three types of fire exposures

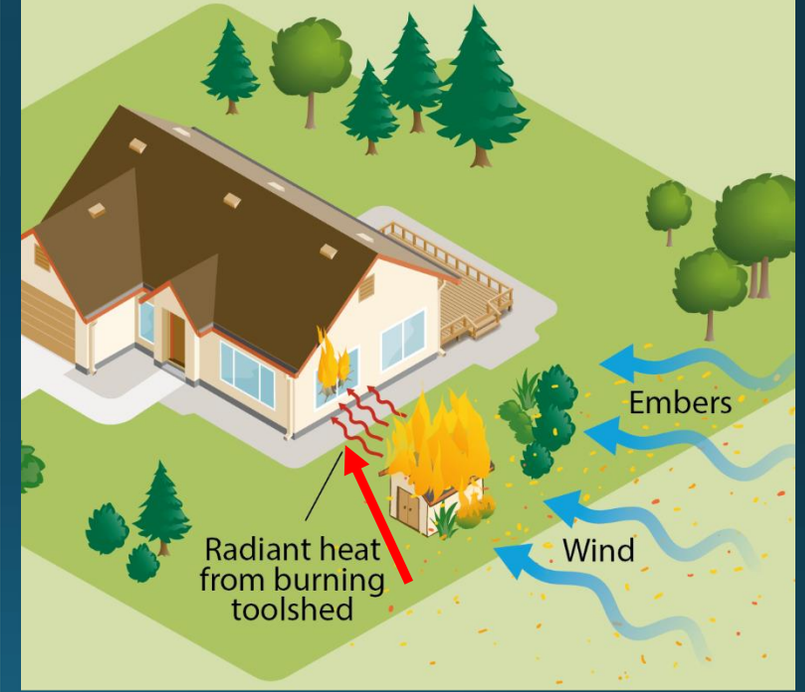
## Direct flame contact



## Embers



## Radiant heat



- Defensible space strategies have focused on how to reduce direct flame contact.
- **Preparing for embers and radiant heat exposures takes a different approach.**

# Purpose- Zone 0

Zone 0 reduces the likelihood of **structure ignition** by reducing the potential for **direct ignition of the structure from flame contact**, by embers that accumulate at the base of a wall, and/or indirect ignitions when embers ignite vegetation, vegetative debris or other combustible materials located close to the structure that result in either a radiant heat and/or a direct flame contact exposure to the structure.

Zone 0 is the **horizontal area within the first five feet around the structure and any outbuildings and attached decks, and stairs**. The zone also includes the **area under attached decks and stair landings**. To be most effective, the zone should incorporate a **6-inch vertical area** between the ground and the start of the building's exterior siding. *(Note: the appropriate vertical height would be dependent on whether combustibles are retained in Zone 0 and coupled with Chapter 7A requirements. The Office of the State Fire Marshal is the regulatory authority for this vertical zone since this zone would be part of the built environment.)*

Zone 0 is a critical component of structure defense and, when coupled with Zones 1 and Zone 2, is essential to defensible space.



Zone 0 is the 0-5' perimeter of the building and attached decks

# Items commonly located in Zone O

- Rock, pavers, statuary, fountains, cement

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- Mature tree
- Irrigated and mowed lawn
- Synthetic lawn
- Irrigated, non-woody plants
- Decorative structures
- Gate or fence that attaches to the building
- Parallel fence

- Covered storage facilities
- Landscape materials
- Potted plants
- Garbage, recycling receptacles
- Vehicles
- HVAC, heat pumps
- Outdoor kitchens
- Attached patio covers
- Portable BBQs
- Pet and animal structures

# Workgroup recommendations

## Allowable

Rock, pavers, statuary, fountains, cement (7/7)

Mature tree (7/7)

Parallel fence (7/7)

Irrigated and mowed lawn (5/7)

Irrigated, non-woody plants(5/7)

Potted plants- noncombustible pot (5/7)

## Prohibited

Covered storage facilities (0/7)

Potted plants- combustible pot (0/7)

Gate or fence that attaches to the building (0/7)

Landscape materials (1/7)

Synthetic lawn (1/7)

Decorative structures (1/7)

## Educational Approach

Garbage, recycling receptacles

Vehicles

HVAC, heat pumps

Outdoor kitchens

Attached patio covers

Portable BBQs

Pet and animal structures

# Highest standard

## No combustibles (vegetation, mulch, wooden structures) and no trees

### Allowances (7 of 7)

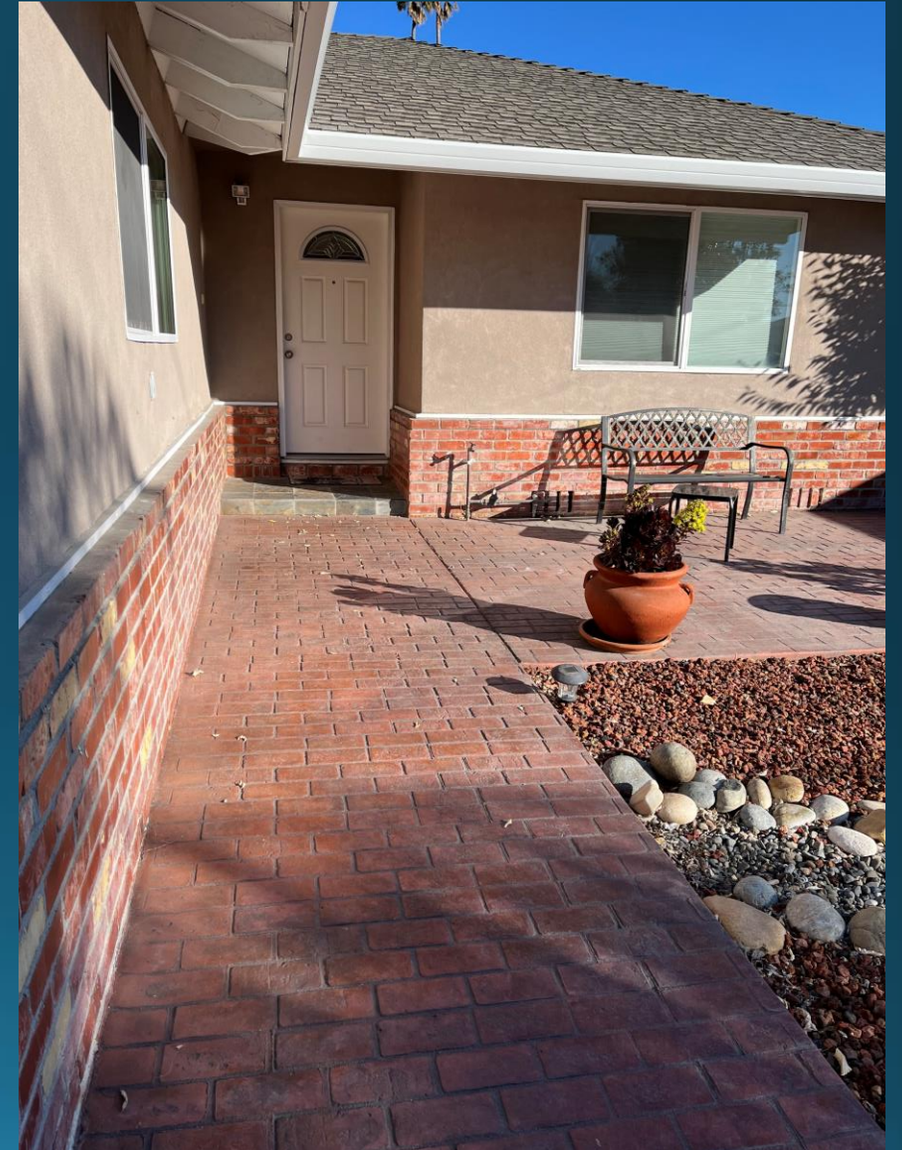
- Rock or other noncombustible mulch product (i.e., gravel, lava, decomposed granite)
- Statuary, fountain
- Attached decks and stairs
- Cement or stone pavers

### Benefits

- Reduces the potential damage from ember deposition (and ignition) creating the potential for direct flame contact, and radiant heat exposure to the structure within the first 5 feet.

### Considerations

- **Reduces need for interpretation** from the D-space inspector or Authority Having Jurisdiction (AHJ)
- Easiest to maintain
- Retrofitting (existing buildings) will be more costly than implementing for new construction.
- Easier to implement with new construction
- Implementation more difficult for buildings built on a slope.



# Mature tree- **Yes, if**

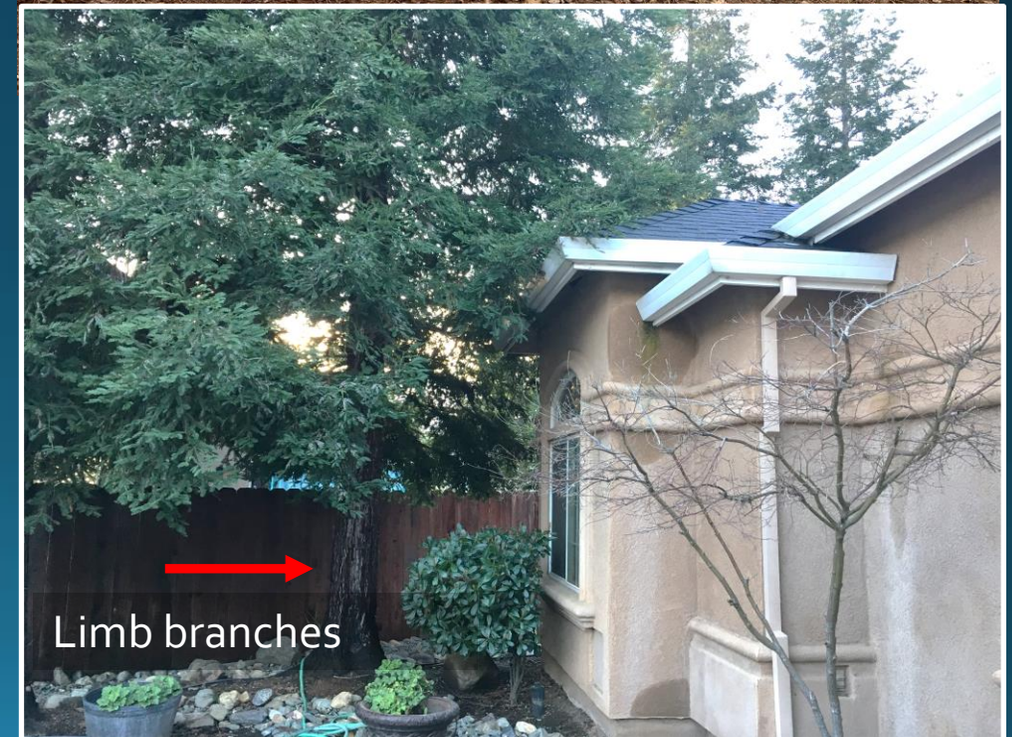
**Bole within or touching the Zone 0**

**Branches 10' above the roof and from the chimney, not under the eaves, and no ladder fuels**

(7 of 7 supported this allowance)

## Considerations

- May help in gaining public support
- Trees provide **shade** (Green Energy Code consideration)
- Trees provide a regular source of **needles, leaves, branches**, and other items that will accumulate on or near the building.
- **Tree type** likely matters, with a greater tolerance for hardwoods over conifers. The bole of palm trees are very fibrous.
- Will inspectors be able to identify tree types or tree characteristics?
- Could have a recommendation to remove trees in Zone 0.





Limb branches



Limb branches



Difficult to assess



Ok

# Irrigated/mowed grass

Yes, if:  
Max height 2-3 inches

(5 of 7 supported this allowance)

## Considerations

- May help in gaining public support.
- Thatch can burn under certain conditions.
- Homeowner practices vary, and this requires sufficient water to maintain grass during dry conditions (including drought).
- Grass is a one-hour fuel
- Without water, plant conditions change quickly.
- The vertical noncombustible zone could be helpful for the allowance of a mowed and dry lawn.



# Irrigated, non-woody, herbaceous plantings, separated- **Yes, if:**

All ground cover (< 3" in height) and plants (< 16" in height) shall be minimally set back from structures, decks, and other plants 1.5 times the height of the plant or 12-inches, whichever is greater. Ground covers and plants shall have high water content. No combustible mulch.

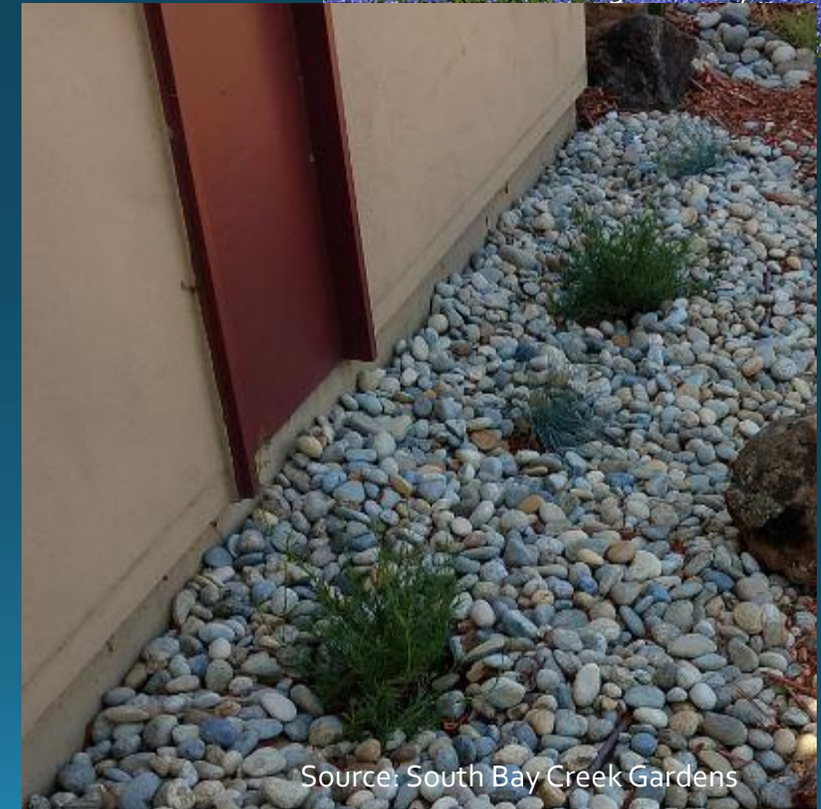
(5 of 7 supported this allowance)

## Considerations

- Will help with public support
- The more vegetation allowed in Zone 0, the more likely the fire protection benefits will be compromised.
- Plants shed leaves and will require ongoing maintenance.
- Noncombustible mulch could be between plantings.
- This green vegetation can catch leaves, needles, and other debris, allowing for unanticipated accumulations of combustibles.
- Note that the vertical zone may need to increase in height if these combustibles are allowable.
- Succulents could be difficult to evaluate as many thatch and can be woody (e.g., ice plant is woody)



Source: High Country Gardens



Source: South Bay Creek Gardens

# Potted plants, noncombustible pot

Yes, if:

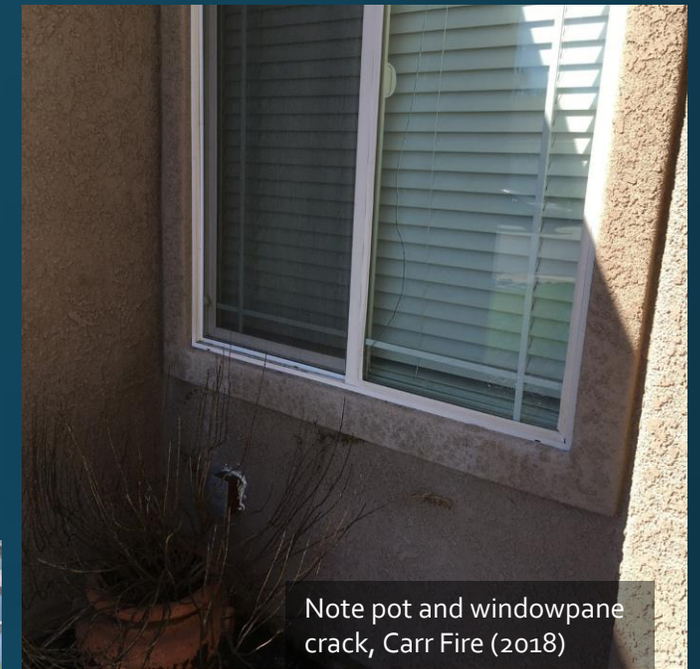
✓ Ceramic, metal, cement

✓ Two ft max vegetation height

(5 of 7 supported this allowance)

## Considerations

- What plant?
- Maintained?
- Irrigated?
- Near to window?
- Near to combustible siding?



# Parallel fence- Yes

(7 of 7 supported this allowance).

Committee reluctantly accepts for existing construction.

## Considerations

- Helps with public support
- More difficult to implement for existing construction
- Combustible fences directly ignite from embers on a privacy fence, less lightly on a good-neighbor fence.
- Embers ignite adjacent vegetation that can ignite the fence.
- Use of a steel fence along the property line, parallel to neighboring homes, would provide protection should one home ignite (Australia Bushfire CRC study)
- Could home hardening actions be used to mitigate the presence of the fence? Boxed in eaves? Tempered glass windows? Clad the fence in metal roofing? Recommended or required mitigations?
- NIST technical note will have more information soon
- Different or higher standard for new construction?
- Individual wood posts less of a concern, wood panels are the concern.

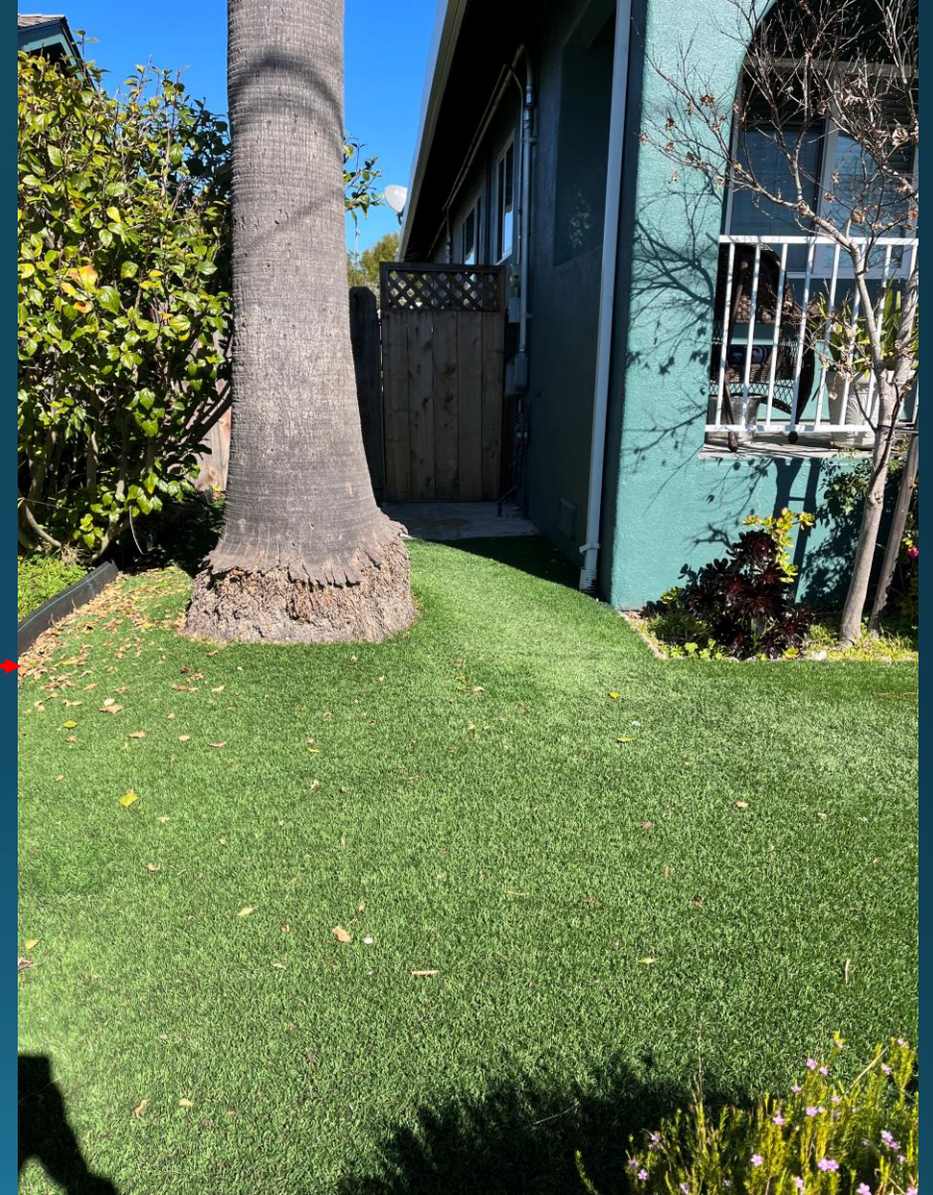


# Synthetic lawn- No

(1 of 7 supported this allowance)

## Considerations

- Petroleum-based product.
- IBHS experiments suggest smoldering ignition. A NIST study suggested significant BTU production and flame heights.
- Combustible materials may accumulate on the surface. Ignition would result in a flaming exposure.
- Hazard does not change seasonally
- SYNlawn has met ASTM E 108 Class A in a roofing application. How would an inspector know the product rating?
- The vertical noncombustible zone could be helpful for an allowance



# Combustible decorative structure- **No**

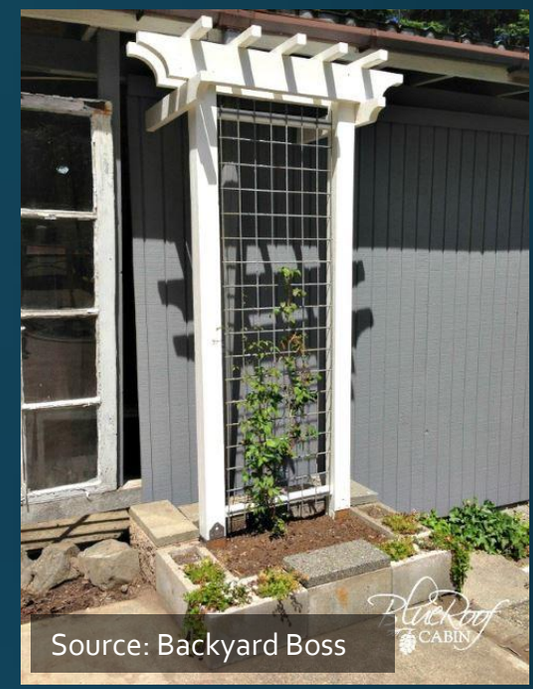
**Trellis, pergola, shade covering, planters, privacy wall, etc.**

If these structures are a part of the deck, they would not be evaluated; however, the vegetation would be evaluated.

(1 of 7 supported this allowance)

## Considerations

- Will help with public support
- Depending on the dimensions of the combustible materials and arrangement, these structures may compromise the fire protection benefits.
- These structures weather, vulnerability increases over time.
- Structures on decks are often unpermitted and added later.



# Attached fence or gate-**No**

## Combustible attachment

(0 of 7 supported this allowance)

### Considerations

- A combustible fence can transmit fire to the home via an attached gate.
- The gate can be replaced using noncombustible materials.
- Perpendicular attachment is the concern.



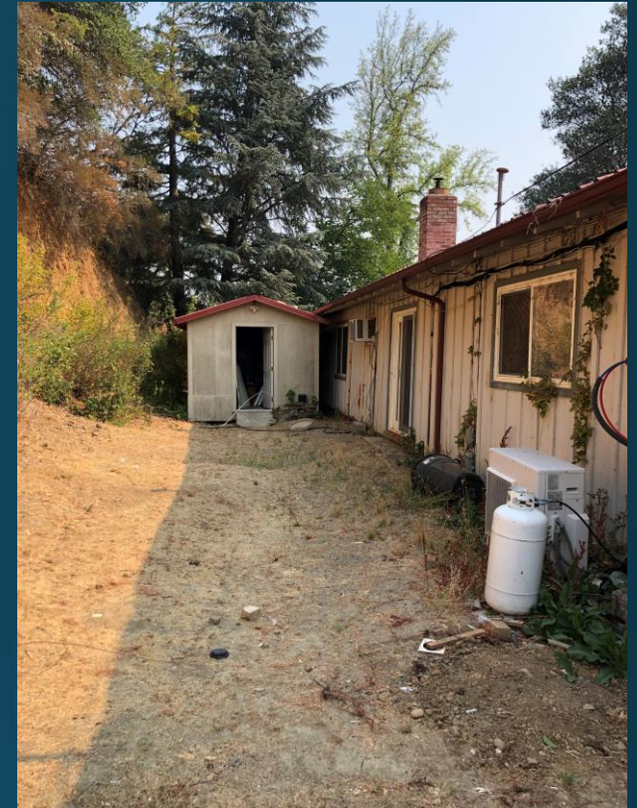
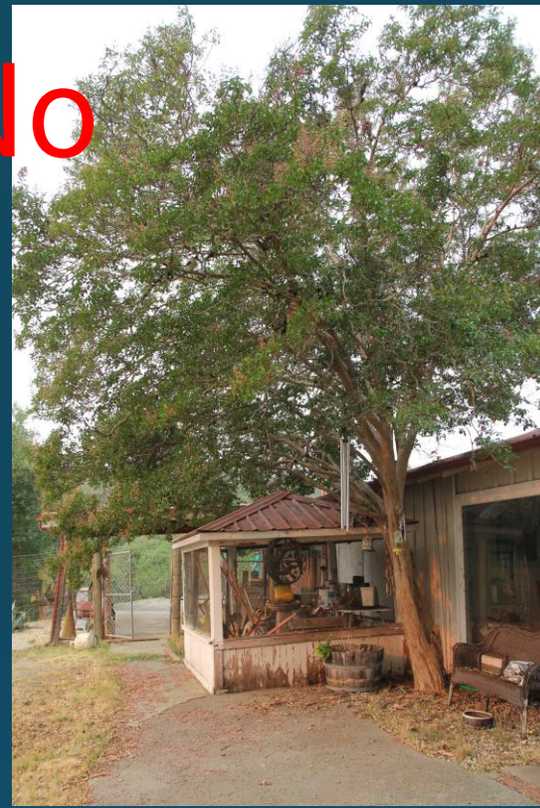
# Storage structures-**No**

## Not built to 7A standards

(0 of 7 supported this allowance)

### Considerations

- Helps with public support
- Difficult to implement
- If made of ignition-resistant material or ignition-resistant construction, could these be allowable?



# Landscape materials-**No**

## Combustible boards

(0 of 7 supported this allowance)

### Considerations

- Wood or petroleum-based boards are the concern; some can be made of metal or cement.
- Used to separate garden beds and their placement can lead to the house or follow fence lines
- The concern is especially when in contact with the house in Zone 0
- Focus on noncombustible and lump with landscape timbers.



Source: Southwestern Garden Supplies



Fire burned under the stucco wall

# Landscape materials-**No**

**Lumber or round logs, railroad ties, creosote-treated, pressure-treated**

(1 of 7 supported this allowance)

## Considerations

- Always combustible
- Used as retaining walls
- Fences are often adjacent
- Logs can be used to make garden bed separation or create height
- Can be buried



Marshall Fire 2021

# Potted plants, combustible pot-**No**

Wine barrel, wood pot,  
plastic

(0 of 7 supported this allowance)

## Considerations

- What plant?
- Maintained?
- Irrigated?
- Near to window?



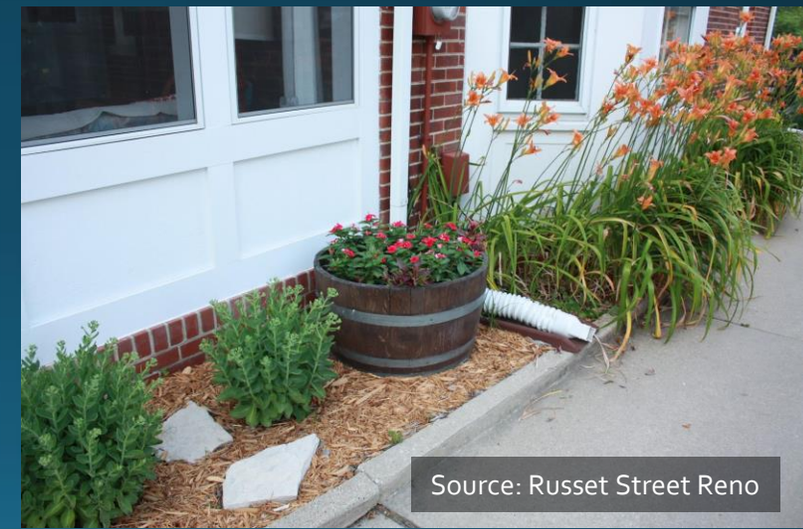
Source: Stuff.co.nz



Source: Ana White Tall Wood Planters



Source: Interior Design Ideas



Source: Russet Street Reno

# Use an educational strategy for:

- ✓ Garbage, recycling receptacles
- ✓ Vehicles
- ✓ HVAC, heat pumps
- ✓ Outdoor kitchens
- ✓ Attached patio covers
- ✓ Portable BBQs
- ✓ Pet and animal structures



# Workgroup's strawman proposal

## Allowable

Rock, pavers, statuary, fountains, cement (7/7)

Mature tree (7/7)

Parallel fence (7/7)

Irrigated and mowed lawn (5/7)

Irrigated, non-woody plants(5/7)

Potted plants- noncombustible pot (5/7)

## Prohibited

Covered storage facilities (0/7)

Potted plants- combustible pot (0/7)

Gate or fence that attaches to the building (0/7)

Landscape materials (1/7)

Synthetic lawn (1/7)

Decorative structures (1/7)

## Educational Approach

Garbage, recycling receptacles

Vehicles

HVAC, heat pumps

Outdoor kitchens

Attached patio covers

Portable BBQs

Pet and animal structures

# Purpose- Zone 1

Zone 1 reduces the likelihood of fire burning directly to the structure.

This is accomplished by modifying fuels and creating a discontinuity between planting groups that limits the pathways for fire to burn to the structure and reduces the potential for near-to-building ember generation and radiant heat exposures.

An additional purpose of this zone is to provide a **defendable zone** for fire personnel to stage and take direct action



Zone 1 is the 5-30' perimeter of the building and attached decks

# Zone 1- 5-30' Current Standard

- Remove all dead plants, grass and weeds
- Remove dead or dry leaves and pine needles from your yard, roof and rain gutters
- Remove branches that hang over your roof and keep dead branches 10 feet away from your chimney.
- Remove or prune flammable plants and shrubs near windows
- Trim trees regularly to keep branches a minimum of 10 feet from other trees.
- Relocate wood piles to Zone 2.
- Remove vegetation and items that could catch fire from around and under decks, balconies and stairs
- 10 feet of bare mineral soil around outbuildings plus 10 additional feet of no vegetation



# Zone 1- 5-30' Recommendations

- Remove all dead plants, grass and weeds
- Remove dead or dry leaves and pine needles from your yard, ~~roof~~ **and rain gutters**
- ~~Remove branches that hang over your roof and keep dead branches 10 feet away from your chimney.~~ **Remove branches 10 feet from roof or chimney.**
- ~~Remove or prune flammable plants and shrubs near windows~~
- Trim trees regularly to keep branches a minimum of 10 feet from other trees.
- Relocate wood piles to Zone 2.
- ~~Remove vegetation and items that could catch fire from around and under decks, balconies and stairs~~
- ~~10 feet of bare mineral soil around outbuildings plus 10 additional feet of no vegetation~~ **Use Zone 0 standards**



**Orange:** Move to Zone 0  
**Yellow:** Improved language

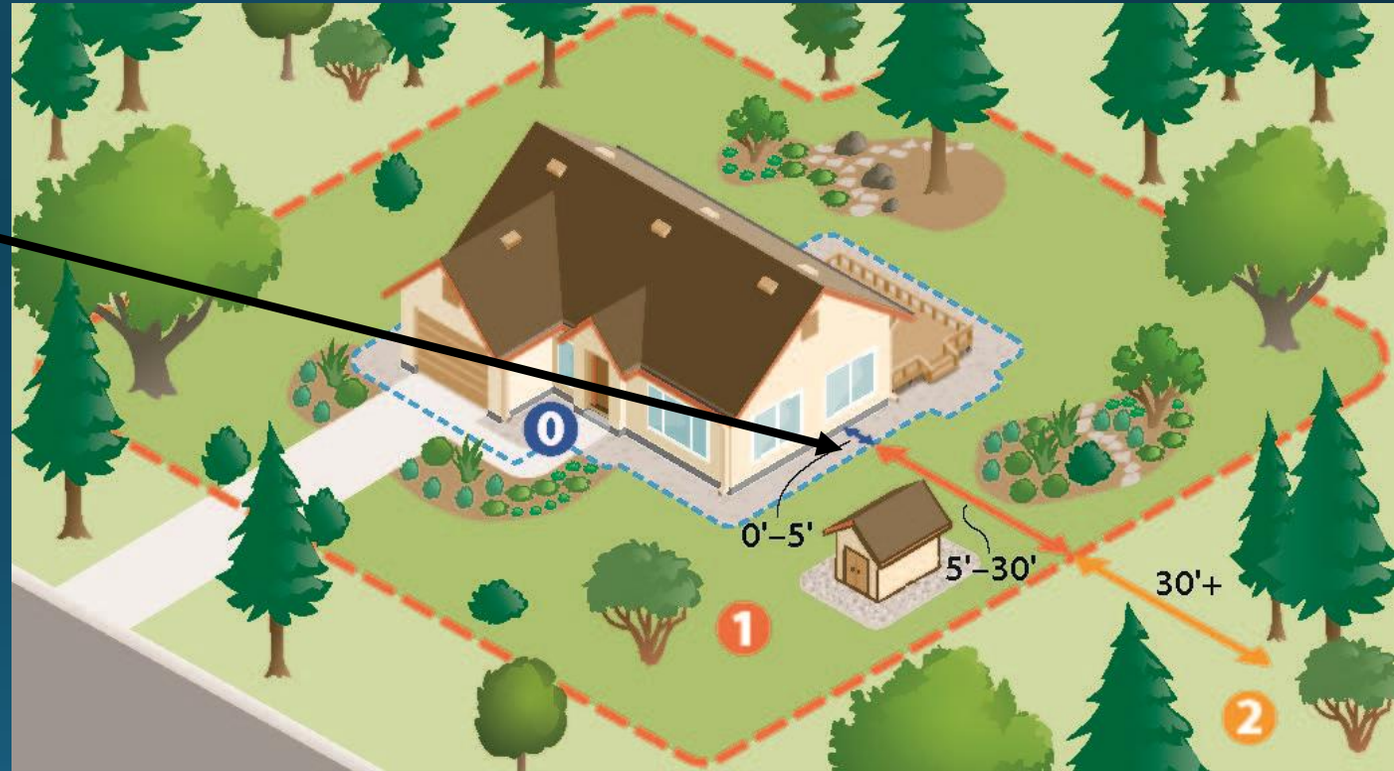
# Zone 1- 5-30' Recommendations

## Additional Considerations

- Wood mulch
- Transition from Zone 0- Zone 1
- Islanding or vegetation grouping
- Live lawn or annual grass height

## Recommended approach

- **Wood mulch**- is allowable in Zone 1 if there is a transition from Zone 0- Zone 1 and vegetation is grouped
- Create discontinuity/separation between islands of vegetation, in adjacency to Zone 0, and in relation to wooden structures is needed.
- Use the **plant height separation** guidance developed for slopes as the standard.
- Minimize abrupt transitions between Zone 0 to 1, by limiting vegetation height to a max of two feet for an additional 5 feet
- Cut and maintain live grasses to 4" when not in a decorative island



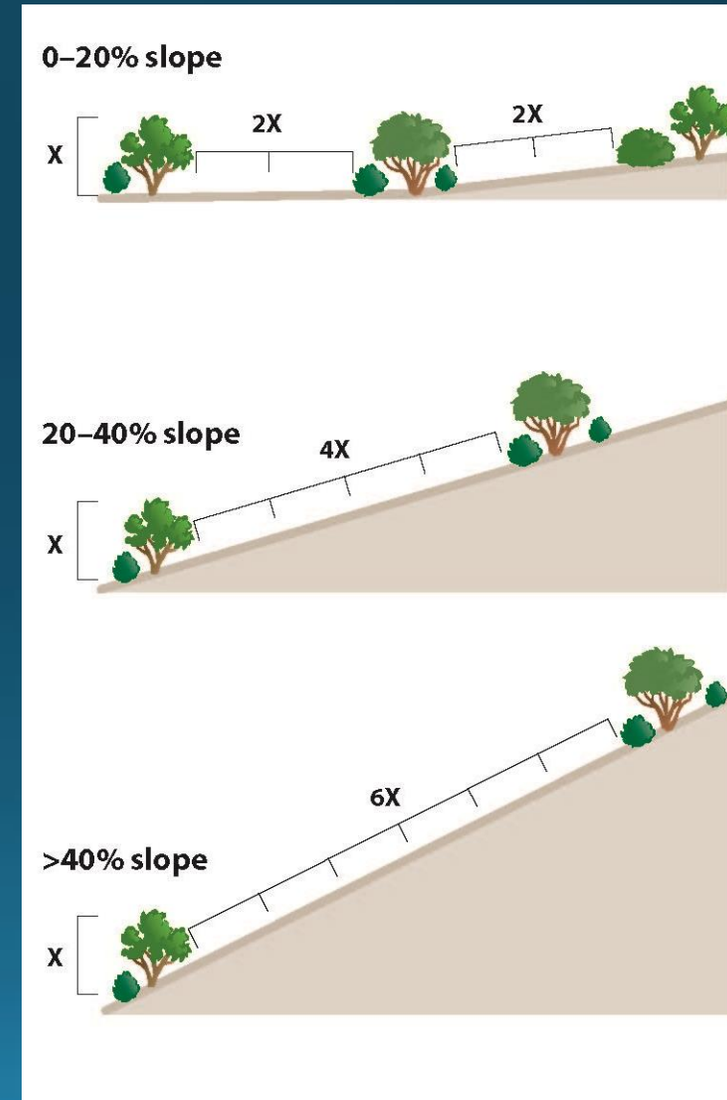
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- Cut and maintain live grasses to 4" when not in a decorative island





# Purpose- Zone 2



**Zone 2** is the 30-100' perimeter of the building and attached decks, or to the edge of the property line

Zone 2 actions are designed to reduce the potential behavior of an oncoming fire in such a way as to drop an approaching fire from the crown to the ground.

Fuel modification includes removing dead vegetation and reducing living vegetation to **eliminate fuel ladders and create vegetation separation** between individual or islands of trees or shrubs.

These vegetation modification requirements are more significant for those properties with **steeper terrain, larger and denser fuels, highly volatile fuels, and areas subject to frequent fires.**

Additional **benefits** of the Zone 2 include facilitating direct defense actions, improving the function of Zones 0 and 1 by reducing the flame heights, and the potential for ember generation and radiant heat exposure to structures.

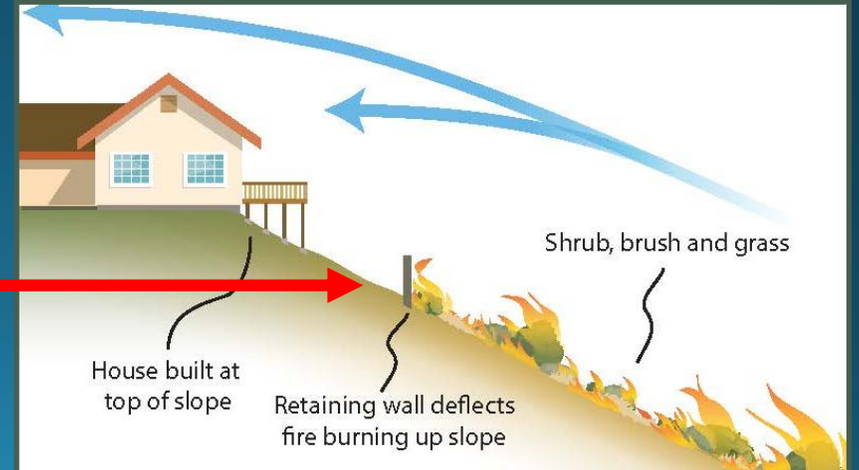
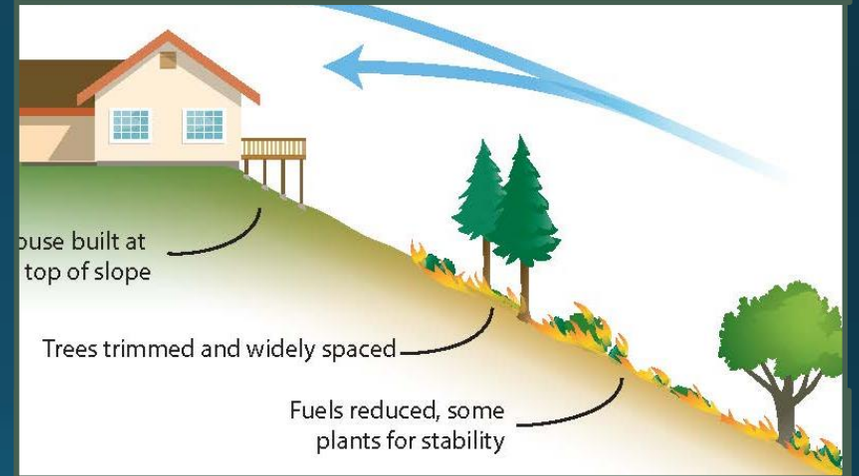
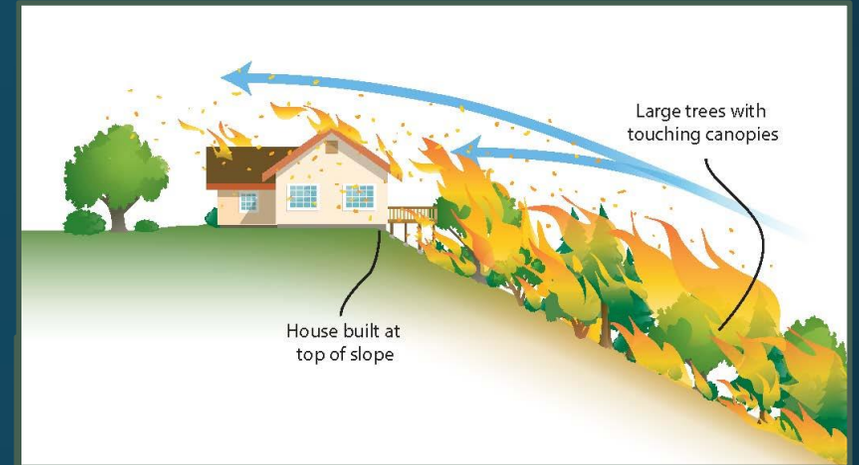
# Zone 2- 30-100'

## Current Standard

- Cut or mow annual grass down to a maximum height of 4 inches.
- Create horizontal space between shrubs and trees.
- Create vertical space between grass, shrubs, and trees.
- Remove fallen leaves, needles, twigs, bark, cones, and small branches. However, they may be permitted to a depth of 3 inches.
- All exposed wood piles must have a minimum of 10 feet of clearance, down to bare mineral soil, in all directions.

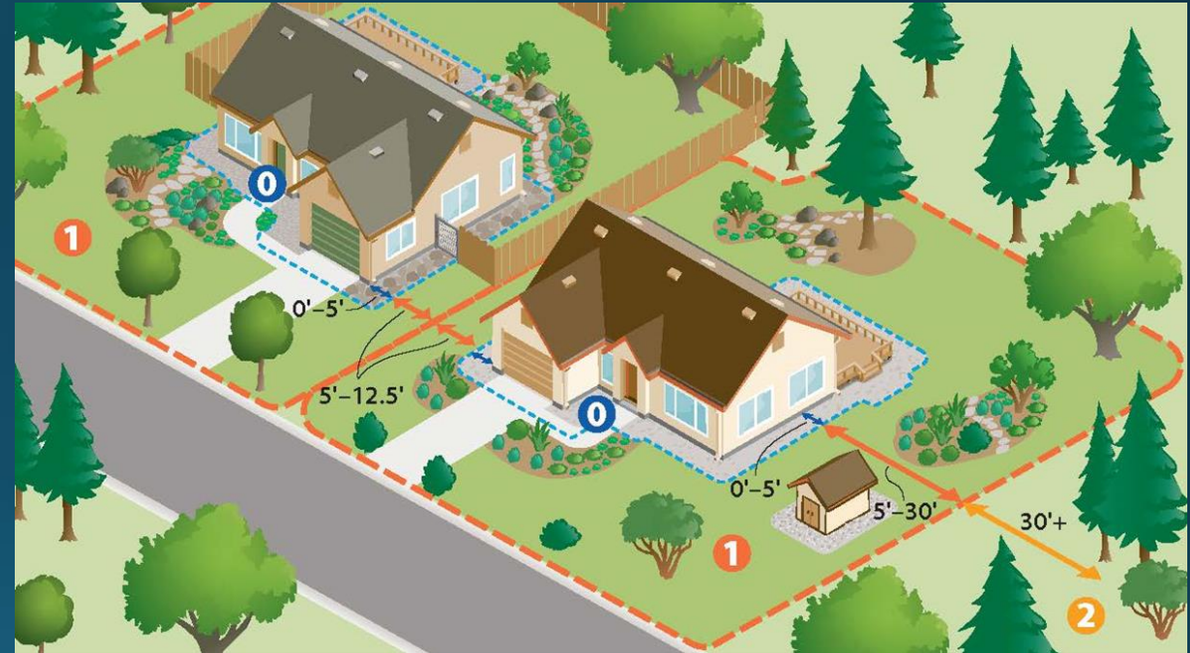
## Recommendations:

In cases of construction on a **slope**, in a shrub or grass vegetation type, recommend the use of **noncombustible retaining wall** down-slope of building



# Next steps

- Workgroup is available to provide more information to RPC
- RPC provides guidance/direction to workgroup on what allowable elements could be included in D-Space Zones
- Workshop **May 4<sup>th</sup> - Suggestions for the structure?**
- Workgroup drafts regulatory language
- RPC forwards regulatory language to full BOF
- BOF shares draft out for comment
- *Note: for 1/1/2023 adoption, BOF approval is needed by 9/2022. As specified by AB 3074, the regulation will be phased in, starting with an educational approach.*



# Transition Examples



Images courtesy of the Insurance Institute for Business and Home Safety.



Images courtesy of the Insurance Institute for Business and Home Safety.