APPENDIX B – HOME FIRE SAFETY

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B. WILDLAND FIRE SAFETY AT HOME

The general principle behind making an area fire safe (making it as safe as possible for when a fire might pass through) is to reduce the amount of fuel and modify the arrangement of fuel that a fire could consume. Three factors are required for fire, and are known as the fire triangle: fuel, oxygen, and heat. If any one of these elements is missing, a fire will not start or, should it start, it won’t spread. In a wildland situation, the three factors that dictate the extent and severity of fire behavior are fuel, weather, and topography. Fuel is the one element of the three that we can significantly modify. When there is a lot of fuel, a fire can burn very hot and move very quickly. When there is little fuel present, fires tend to slow down and burn cooler. Cooler fires are much easier to control.

For example, in a forest environment, fires that stay on the forest floor—surface fires—tend to be cooler, and hence easier to put out. Ladder fuel (understory trees and brush) connect the surface fuel to the canopy and, once ignited, this combination can support a crown fire. Crown fires can move very quickly, burn very hot, and are much harder to put out. They also generate the most embers, and can create spot fires from a few feet to miles away depending on conditions. Embers and spot fires are often why homes burn and fires are difficult to control. One of the main objectives of being fire safe and creating defensible space is to minimize the chance of a fire becoming a crown fire, which will threaten your home, neighborhood, and community. Clearly, it is in your best interest to reduce the amount, type, and arrangement of fuel near your home to reduce the risk of a wildfire consuming it.

B.1. BEFORE THE FIRE

B.1.1. DEFENSIBLE SPACE AND HOME SURVIVABILITY

Defensible space means creating a space around your structure to defend it from a wildfire. The US Forest Service defines defensible space as “an area either natural or manmade where material capable of causing a fire to spread has been treated, cleared, reduced, or changed to act as a barrier between an advancing wildland fire and the loss of life, property, or resources. In practice, defensible space is defined (in California) as an area a minimum of (100) feet around a structure that is cleared of flammable brush or vegetation.”

Firefighters sometimes use the terms “winners” and “losers” (preferable terms are “defendable” and “not defendable”) to distinguish between those houses with defensible space versus those that do not have it. In a larger emergency situation (where many homes are threatened), homes without defensible space may get passed over in favor of protecting those with defensible space, which have a greater chance of survival and offer firefighters a safer environment. (The safety of firefighters is critical in structure protection. Homeowners should provide an inviting condition, especially in the Sierra where many fire departments are
volunteer based; firefighters may be your friends, neighbors, or family members.) If it is too dangerous for firefighters to get in and out of an area, they are instructed not to risk their lives and equipment to save a home that is not defensible.

The Amador Fire Safe Council promotes the concept of home “survivability.” It is not just about “defending” your space or home, but being fire safe in such a way as to ensure its survivability from fire. This is the ultimate goal for conservation-based fuel reduction and fire safety efforts; living with wildfire.

DEFENSIBLE SPACE AND FIRE-RESISTANT LANDSCAPING BASICS

There are many simple steps to create defensible space. Homes ignite because of the little things—things that are easily ignited by embers, even when the fire has not arrived, or has already passed. The basics include:

- Providing a minimum of thirty to one hundred feet of clearance of flammable materials around your home. As you’ll see later in this document, clearance does not mean dirt or gravel, it’s about flammability. If you live on a hill, you should extend this up to two hundred feet, depending upon the steepness of the slope and the presence of surrounding fuel. See Page 4, Zones Practices Table, for more information.

- Landscape your defensible space zone with fire-safe plants. While no plant is immune to fire, certain plants do exhibit traits that can slow or reduce the spread of fire. Most deciduous trees and shrubs are fire resistant. They generally look green (not brown), healthy, and vibrant. In addition, fire-resistant plants have:
  - leaves that are moist and supple;
  - little dead wood, and they tend not to accumulate dry, dead material within the plant; sap that is water-like (versus thicker or stickier) and does not have a strong odor. For more information on fire safe landscaping, please see “Fire-Resistant Plants for Your Landscape” and “El Dorado County Fire Resistant Landscaping” in Appendix D.

- Keep your gutters and roofs clean of vegetation and debris, especially pine needles.

- Move all flammable materials—especially firewood, propane tanks, etc.—at least thirty feet away from your home and any structures.

- Think about your home in terms of flammability. When you start a fire in a wood stove, small pieces of wood and paper are required to ignite the logs. The same is true for your home. Anything around your home that will ignite easily will threaten your home. It can serve as kindling for your house in the event of a fire. Look at your home and surrounding land with a new perspective. Shortly after removing dead vegetation and other flammable materials that may be adjacent to your home, you will begin to view the area with a different perspective. Objects that you didn’t notice before as being a threat to your home will jump out at you. Think about if you would be comfortable if someone threw a match at your house.

- Remember the other critters who share the land. Leave a vegetation buffer around streams and other wildlife corridors. (See the Conservation Principles, Appendix A for more information.)
• Spend a few hours reviewing your home and property with the Homeowner’s Checklist (Appendix D). Identify where you are safe and what other steps you need to take to protect your home and family. You can get free help with identifying fire safety and defensible space issues around your home. Contact your local fire department, CAL FIRE, US Forest Service, US Bureau of Land Management, or the Amador Fire Safe Council. Any of these groups will gladly help you obtain a free fire-safety inspection for your home.

Appendix H contains more detailed information on defensible space and fire safety, including resources for further reading, and Public Resources Codes 4290 and 4291, which are explained below.

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**B.1.1.1. THE HOME IGNITION ZONE**

The Home Ignition Zone is a concept introduced by Dr. Jack Cohen of the US Forest Service Rocky Mountain Research Station. Dr. Cohen’s research of fires from the 1960s to the present has revealed that more than eighty percent of homes with at least thirty feet of defensible space and a fire-resistant roof have survived wildfires. His research indicates that:

The potential for home ignitions during wildfires including those of high intensity principally depends on a home’s fuel characteristics and the heat sources within 100 to 200 feet adjacent to a home. This relatively limited area determines a home’s ignition potential and is the home ignition zone.

During a wildland-urban fire, a home ignites from two possible sources: directly from flames (radiation and convection heating) and/or from firebrands accumulating directly on the home. Even the large flames of high-intensity crown fires do not directly ignite homes at distances beyond 200 feet. Given that fires adjacent to a home do not ignite it, firebrands can only ignite a home through contact. Thus, the home ignition zone becomes the focus for activities to reduce potential wildland-urban fire destruction. This has implications for reducing home ignition potential before a wildfire as well as implications for emergency wildland-urban fire response strategy and tactics.

Because of time constraints, most preparation has to come before a wildfire occurs. Major changes to the home ignition zone (the home and its immediate surroundings) such as replacing a flammable roof and removal of vegetation … cannot occur during the approach of a wildfire. Removal of firewood piles, dead leaves, conifer needles, dead grass, etc., from on and next to the home should also occur seasonally before severe fire conditions. The ignition potential of the home ignition zone largely influences the effectiveness of protection during a wildfire. Given low ignition potential and enough time, homeowners and/or wildland-urban suppression resources can make significant reductions in the little things that influence ignition potential before wildfire encroachment. Then, if possible, homeowners and/or wildland-urban firefighting resources can suppress small fires that threaten the structure during and after the wildfire approach.

The concepts forwarded by Dr. Cohen about the Home Ignition Zone are important to keep in mind when designing your defensible space and fuel reduction prescriptions.
B.1.1.2. FIRE SAFETY ZONES FOR YOUR PROPERTY

We can take the Home Ignition Zone and break it into four sub-zones. You can think of your property in terms of this set of zones. Use them to help you develop the appropriate treatment for each area around your property. See the table that follows this section for sample treatments organized by the Conservation Principles.

The concept of zones around your home has become popular recently. Several organizations have developed their own set of zones, such as: the California Fire Safe Council (firesafecouncil.org/education/attachments/landscapingtimberland.pdf), Firewise (www.firewise.org/resources/files/fw_brochure.pdf), and the California Board of Forestry (www.bof.fire.ca.gov/pdfs/Copyof4291finalguidelines9_29_06.pdf). All of these and the zones identified below follow the same basic concept of increasing the intensity of your fuel reduction efforts the closer you get to the home or other buildings. The following zones were developed to implement practices consistent with the Conservation Principles identified in Appendix A.

The Fire-Free Zone is your home and five feet beyond. This is the zone immediately surrounding your home and should be made of concrete, gravel, or some other non-flammable surface. It can include irrigated plants if they are low growing, well watered, and not touching your house. Remove all flammable materials in this zone. Paramount objectives of this zone are homesite protection and thorough fuel reduction activities.

The Structural Protection Zone extends from the Fire-Free Zone out to thirty feet. This is what CAL FIRE calls the “lean and green” zone. Remove flammable materials here as well. Keep all vegetation healthy and green. The objective in this zone is to keep all flammable fuels away from your home to facilitate fire protection. Similar to the Fire-Free zone, the paramount objective is to reduce or remove all fuels that could threaten your home.

The Defensible Space Zone extends from the Structural Protection Zone out to a distance of one hundred feet or more, or to your property line, whichever is greater. In this zone you will encounter more wildland characteristics and will need to begin to balance your fire safety and conservation goals. This area is the secondary fuel reduction zone. Both fuel reduction and forest health are objectives for this zone. Practices for this zone include: mowing grasses to three inches or less, keeping shrubs low and widely spaced (eighteen inches or less in height), and removing lower limbs at least ten feet off the ground or one-third the height of the tree (use the latter measure if the tree is less than thirty feet tall).

Finally, the Wildland Fuel-Reduction Zone is the last zone, extending from the Defensible Space Zone out an additional one hundred to two hundred feet or even much further. This is the zone where you will carry out wildland fuel treatments; the objective is to aid in the health and productivity of your wildland while conserving natural values. Within this zone, forest restoration work can be coupled with fuel reduction efforts for the long-term health, resiliency, and productivity of the more remote areas of your property.

See the Sierra Nevada Conservation Fire Zones Table on the following pages for a list of practices to apply to each zone based on the Conservation Principles. See Appendix C: Wildland Fuel Reduction for more details on the prescriptions for the areas further away from you home.
Once you learn some of the basic fire safe practices, you are ready to expand them to include the Conservation Principles. The table below will help you apply these principles to each of the four zones on your property as identified above. See the following sections, and Appendix C: Wildland Fuel Hazard Reduction for more information on techniques and terminology.

**FIGURE 1. SIERRA NEVADA CONSERVATION FIRE ZONES PRACTICES**

<table>
<thead>
<tr>
<th>0. Conservation Principle</th>
<th>Conservation Practices and Considerations for Each Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire-Free Zone</td>
<td>House + 5 feet</td>
</tr>
<tr>
<td>Structural Protection Zone</td>
<td>Zone 5-30 feet</td>
</tr>
<tr>
<td>Defensible Space Zone</td>
<td>30-100 feet</td>
</tr>
<tr>
<td>Wildland Fuel-Reduction</td>
<td>100 feet to property boundary</td>
</tr>
<tr>
<td>Zone</td>
<td></td>
</tr>
</tbody>
</table>

1. Remember the Native Trees and Other Plants

1A. Discover and monitor your forest and vegetation’s dynamic changes.

- Assess native tree and plant species types on site.
- Identify plant community types within your defensible space zone.
- Prior to treatments document the condition of the plant community.
- Identify natural fire breaks within this zone.
- Learn the name and boundaries of your watershed.
- Identify natural firebreaks on and nearby your property.
### 1B. Act conservatively.

- Rake leaves, clear roofs and gutters after windy days.
- Continually prune dead branches and leaves from all plants.
- Clear dead branches and leaves on the ground, especially after windy days.
- Limb up or prune lower branches 1-2 times/year before fire season.
- Perform regular or annual maintenance on stump-sprouting species, and invasive noxious weeds that may move into the site.
- Return to previously treated areas every spring and repeat treatments as necessary.
- Monitor and observe the previous work you have performed and evaluate the health and conditions of the forest.
- Use the information you have learned and apply the lessons to other locations you may treat on your property.
- Calculate the slope of your property to identify your recommended treatment area. For moderate slopes of 20-40% treat 100-200 feet, for steeper slopes treat to 200 feet or beyond.

### 1C. Protect native species that share your home.

- Plant fire-resistant and drought-resistant native species.
- Make sure there is plenty of space between plants so fire cannot move from one plant to another.
- Learn what plants are on your property and how they would respond to fire.
- Learn what plants are in your watershed.
- Inventory and identify the different types of native plants and trees on your property.
- Look for and protect areas where native plant diversity is abundant and isolate these areas during thinning, while still reducing fire hazards.
1D. Favor and retain the largest, most fire-resilient, and healthiest trees adapted to the location.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>- Remove all flammable objects from this zone, including brooms, woodpiles, garbage, etc.</td>
<td>- Clear most understory vegetation nearest to your home (ladder fuels).</td>
<td>- Retain the healthiest and biggest trees in this zone. Thin under these trees very thoroughly to reduce ladder fuels.</td>
</tr>
<tr>
<td></td>
<td>- Start by removing the least healthy trees and shrubs. Create space around the healthiest ones. Don’t do too much too quickly.</td>
<td>- Treat a small section of your property. Then assess the work you have done; evaluate the untreated areas and compare that to the work you have done.</td>
</tr>
<tr>
<td>- Initial Treatment Entry: Begin work by removing the smaller trees and shrubs.</td>
<td>- Retain a diversity of types of trees and plants.</td>
<td>- Following the initial light-touch entry, select more plants and trees that may need to come out and mark them for removal. Follow up</td>
</tr>
</tbody>
</table>

- Retain a diversity and representation of all native species, including herbaceous patches.

- Design your fuel reduction work to take into consideration the plant and forest types where you are working.

- Favor leaving the species that are best suited for each location.

- Enhance or maintain productivity of understory shrub and herbaceous vegetation.

- Promote a high ratio of native grasses to forbs, and a high ratio of native forbs and ferns to shrubs.

- Retain lichen and moss species variety, some mistletoe-infected trees, and some live trees with heart rot (conks).

- Retain a significant component of hardwoods.

- Generally favor early seral hardwood and softwood.
2. Remember the Wildlife

2A. Provide local wildlife a place to live.

- Initiate fuel reduction treatments with sensitivity to the needs of wildlife.
- Remove more fuels closer to the homesite. As you move further away wildlife considerations will be more paramount.
- Isolate patches of live vegetation into clumps while still greatly reducing fuel hazards.
- Following fuels treatment in this zone, bird and bat houses can be put on leave-trees or other locations to increase habitat and wildlife use.

2B. Provide access to food and water.

- Keep food and other wildlife attractants away from your house.
- Provide pure, clean water in ponds or fountains. Don't add any chemicals that could injure

- Balance the needs for wildlife and homesite defensible space through a site-specific evaluation of both. If certain wildlife habitat is abundant throughout your property, favor defensible space. If wildlife habitat is rarer, protect that area and reduce the fuel in a circumference around it.
- Identify some wildlife habitat areas and treat them as mini islands, maintaining their cover and protection.
- Provide defensible space around any known wildlife habitat.

- Identify wildlife habitat areas and treat them as mini islands, maintaining the cover and protection they need.
- Leave clumps of vegetation for wildlife, especially in brushy areas.
- Retain vegetation with evidence of use by wildlife (e.g. bird or woodrat nests, burrows, cavities, and hollows, etc.).
- Leave green islands of tree or shrub thickets (e.g. doghair conifer patches) for wildlife habitat throughout the stand.
- Create repeating gaps of varying sizes and shapes to retain and create a diversity of habitat types for wildlife. This is in line with the Precautionary Principle.
- Leave forest cover around riparian areas for 50-100 feet from the water.
| 2C. Protect future generations of wildlife. | - Keep pets away from nests and other wildlife habitat. | - Avoid defensible space treatments during the nesting or breeding season of local birds and other wildlife. | - Retain as much canopy closure and vegetative cover as possible for ephemeral and perennial stream gulches. - Leave healthy hardwood trees and fruit-producing shrubs for food for local wildlife. - Retain sheltered connectivity and major game trails between selected vegetation retention areas. |
| 2D. Value the standing dead trees. | - Do not leave snags within 30 feet of a structure. | - If you have snags beyond 30’ from your home reduce the height of these standing dead trees by removing all dead branches, leave the main trunk intact, and top the tree down to 10 ft. above the ground. - Look at the size and | - Identify where snags are in the surrounding landscape to help you decide whether to keep or remove snags closer to your home. If there, is an abundance of snags, remove the smallest, most decayed ones. For those you leave, |
proximity of snags to your home or other structures that you want to protect (such as large, old, live trees or wildlife nesting areas). Generally, the bigger the snag, the less likely it will ignite. If the snag were to fall, where would it land? If it would land on your house, you may need to remove it.

- For those snags you will leave, create defensible space around them so they have a less likely chance to ignite during a wildfire.

- Snag heights can be reduced to 10 feet by topping and retaining them. Short snags can still have a habitat benefit for some wildlife. The risk of a larger snag falling on your home or throwing sparks can be greatly reduced by this method.

create defensible space around them.

- Around certain snags, retain live trees and shrubs in a circle surrounding the snag to provide cover and protection around them. In such areas, thin away from your leave trees by separating the fuel connectivity between patches.

- Retain a wide variety of age, size, and decay classes, including dead and dying vegetation; retain some deformed, non-commercial trees (e.g., pistol butts, forked tops, poor live crown percentage, etc.) for genetic diversity and wildlife.

- In areas where there are few snags, consider creating them by girdling trees.

- Retain a diversity of different species of snags throughout treatment areas.

- Within the snag retention areas, leave vegetative cover to shelter habitat zones. This should be done in relationship to location and site-specific
### 2. Consider the Native Vegetation

<table>
<thead>
<tr>
<th>2E. Conserve rare and endangered species.</th>
<th>- Find out if there are rare or endangered species on your property and what precautions you need to take to protect them and their habitat.</th>
</tr>
</thead>
</table>

### 3. Remember the Soil

| 3A. Maintain the life in your soil. | - Keep water drainage away from your house. Don’t concentrate water flow in any one place.  
- Impervious surfaces (such as concrete) are great for fire but not great for water flow and erosion.  
- Don’t use pesticides or other poisons that will kill soil life. | - When burning to dispose of slash, leave unburned areas. Protect soil resources by retaining some leaf litter, needles, and organic materials.  
- Retain scattered areas of ground fuels.  
- Retain coarse woody debris in selected locations.  
- Retain the large, downed-wood component.  
- Follow burning with the sowing of native grasses in the mineral-rich ashes and disturbed soils to reduce colonization by non-native species. |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
3B. Ensure that your soil cover is fire safe.

- Encourage the growth of native perennial grasses over tall annual grasses.

- Retain large down woody debris for moisture retention, mychorrizal inoculation sites, and wildlife habitat. If there is no large down wood within your treatment location, combine and group smaller logs that you have cut.

- Larger downed wood is very important. It can be buffered and protected by reducing surface and ground fuels around it. In wildland fire fighting, downed wood can be a safety zone because it absorbs water. It is also critical for soils, slope stability, and minimizing erosion.

- Use the “kick test”—if it falls apart when you kick it, spread it out and away from your leave-trees, as it could ignite easily.

3C. Minimize erosion.

- Construct terraced log-crib planting areas to hold soils in place.

- Plant fire-friendly landscaping, preferably native plants that are low-growing, to help prevent erosion.

- Plant shorter-needled native bunch

- Design treatments and removal based on aspect, elevation, and how steep your slope is. They will vary depending on the exposure, moisture, and vegetation due to aspect, elevation, and slope.

- Burning should be kept off slopes greater than 55%, especially around draws, headwalls, or where loose boulders may be found. Coarse woody debris can be lopped and scattered in these
3D. Protect your soil after a fire.

- Sow native grass seeds into burned soils
- Use bark-chipped, native species organic mulch to cover disturbed soil
- Limit the use of non-native straw as it will introduce invasive annual grasses which over the long term will create a fire hazard.
- Place coarse woody debris on the ground to protect soil. Small logs from 4” – 8” diameter are best suited.
- Use erosion control fabric (Jute cloth) to capture soil movement.
- Plant native low growing creeping plants to anchor soils.

4. Remember the People

4A. Plan your actions with your neighbors.
- Let your neighbors know about the locations of water and gas shut-offs, and the locations to protect soil and enhance slope stability.
- On steep slopes, thin conservatively to retain root mass for slope and soil stability.
- When thinning on steep areas, leave stumps high to use as stakes or anchors for contour-felled logs that will be left on the slope and assist in stability.
- Retain the majority of the live trees along the toe of steep slopes.
- On head slumps, contour-fall some dead trees to serve as down wood and soil anchors.
- In snag field areas where there is severe conifer die-off due to disease, reduce snags and contour-fall the trees to serve as future nurse logs, as well as stabilization anchors.

- Cooperate on roadside fuels treatments where multiple
neighbors.  location of any domestic animals, in case of a wildfire.  neighbors share easement access routes.

- Collaborate and plan contiguous strategic fuels treatments with your neighbors that will benefit multiple residences during a fire.

- Collaborate with your neighbors on ecological considerations and conservation issues that cross property ownerships. As an example, you may share a stream course or animal trail, or sensitive habitat for plants or animals on multiple properties. Communicate about these issues and work together to perform responsible fuels management.

- Plan actions with your neighbors who may be located above or below you on a steep slope. Consider erosion that may be caused and affect your neighbors from your fuels work. Work together for solutions.

4B. Find experienced workers and treat them well.

- Research forestry contractors before hiring them. Ask your neighbors who they have used and like. Talk to local resource professional for references. Make sure the contractors know the site-specific ecological considerations for the vegetation type on your property.

- When hiring a forestry contractor, some questions you might ask are: Do the workers have workers compensation insurance in the event of injury on the job? What are the wages they earn? Do the workers get the legal on-the-clock breaks they are due? Do the workers have safety gear? Has the contractor ever been cited for workforce abuse issues?

- One method is to hire a crew for a one-day trial period to evaluate their work performance. Following the one-day contract, evaluate how they implemented the treatment. Did they leave enough vegetation? Was the thinning too heavy or too light? Were they sensitive to retaining diversity and conservation priorities?

- There are many forestry contractors; only some understand both fuel reduction and ecology. Be selective about who you hire.

4C. Work with your local fire

- Make sure local fire fighters know where your water and gas shut-offs are located.

- Let fire fighters know about the location of any domestic neighbors.

- Inform the fire department of the layout of your property.
| department. | Take the time to show fire fighters around your property outside of fire season, when there is little to no threat of wildfire.  
- Keep important information such as emergency phone numbers and your location (latitude and longitude or township, range, section if you do not have a physical address), near the phone in case of wildfire. | animals and other important locations in this zone. | Highlight fire-suppression anchor points, spur roads, skid trails, snag locations. If you have the capability, you can use a GPS to outline this, and then overlay it onto a map of your property. Keep this map near the phone in case of wildfire.  
- Inform the local fire department about any completed fuel reduction work. |
**B.1.1.4. CREATING DEFENSIBLE SPACE**

The Fire-Free Zone, Structural Protection Zone, and Defensible Space Zone comprise the immediate one-hundred-foot buffer around the homesite. While ecological considerations regarding vegetation types will be considered, **fuel reduction** will be the paramount management objective here. The intention regarding treatment in these zones is to create a defensible perimeter around the home where a fire would decrease in intensity. These zones provide better opportunities for fire-suppression activities, thus maximizing the chances for protecting the home. Fuel treatments begin by reducing both live and dead fuels closest to the homesite and gradually feathering the treatment, by thinning less vegetation as you move away from the homesite. The reduction in surface and ground fuels is a key objective for this area. This can be accomplished by seasonal rotations of isolated patch under-burns. (See Appendix C.2.1 for more information on burning.)

Much of what you need to do comes down to common sense and an awareness of your physical surroundings. An important thing to know about fire in forested rural areas is the concept of fuel ladders, defined as a continuous line of vegetation from the forest floor into the canopy (or upper branches) of the trees. The concept of fuel continuity is similar and includes both vertical and horizontal directions. Vertical continuity is the fuel ladder concept; horizontal fuel continuity thus means a continuous horizontal line of fuel (usually on the ground). In the latter case, the fuel extends from something—like your house—continuously out into the forest. A good example of this is seen with decks on steep slopes, where the edge of the deck is next to the crowns or tops of the trees (forest canopy). If a fire started either at the house or in the forest, it would have a continuous line of fuel to spread from one to the other via the deck.

An example of a fuel ladder (and vertical continuity) in a forested setting is grass and/or brush on the ground climbing up or leading into smaller trees, especially via the dead limbs, which reach up into the canopy of the taller or dominant trees. With this continuous ladder of fuel into the forest canopy, it is easier for a fire to climb into the trees and spread quickly. To avoid this—especially near buildings and along roads—reduce or remove the fuel ladder. The same is true for non-forested landscapes; the main difference is the height of the different vegetation layers.

To reduce forest-type ladder fuels, start in the forests within one-hundred feet of your home and along your roads. Remove brush on the forest floor (but don’t scrape it clean or you could have erosion problems when it rains). Removing ground fuels does not mean removing everything growing on the ground. Rather, you can leave clumps of vegetation. The objective is to leave vertical and horizontal space between fuels (in this case, plants). **Limb up** or prune young trees (remove the lower limbs to create open space between the tree canopy and the forest floor) to a minimum of fifteen to thirty feet above ground, or at least six to ten feet above the nearest vegetation.

Young, short trees should be pruned higher incrementally to reduce the chance of shock. A rule of thumb when **limbing** trees is to leave at least one-half to two-thirds of the tree’s height in live canopy so you do not harm the tree’s ability to grow. You can remove more later, do it in stages so the tree has a chance to adapt. If you leave clumps of shrubs, create at least three times the shrub height in space before the bottom branches of the trees. For example, if you have a three-foot-high bush, leave nine feet of open, clear space (no vegetation) below the bottom branches of the nearby trees. The table...
below shows how much space you need to have between your trees in your defensible-space area. The clearance suggested in this table is often too much canopy opening for wildland areas (because it will likely increase the amount of sun on the ground and encourage more shrub and herbaceous understory growth, increasing these fuels). See Appendix C for more information on appropriate practices in the Wildland Fuel-Reduction Zone.

FIGURE 3: PLANT SPACING GUIDELINES FOR STRUCTURAL PROTECTION AND DEFENSIBLE SPACE ZONES

<table>
<thead>
<tr>
<th>Trees</th>
<th>Minimum horizontal space from edge of one tree canopy to the edge of the next</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Slope</td>
</tr>
<tr>
<td></td>
<td>0% to 20%</td>
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<tr>
<td></td>
<td>20% to 40%</td>
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<tr>
<td></td>
<td>Greater than 40%</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Shrubs</th>
<th>Minimum horizontal space between edges of shrub</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Slope</td>
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<tr>
<td></td>
<td>0% to 20%</td>
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<tr>
<td></td>
<td>20% to 40%</td>
</tr>
<tr>
<td></td>
<td>Greater than 40%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vertical Space</th>
<th>Minimum vertical space between top of shrub and bottom of lower tree branches:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3 times the height of the shrub</td>
</tr>
</tbody>
</table>

Adapted from: Giimer, M. 1994. California Wildfire Landscaping

In some places, it is adequate to only brush or clear or clean up an area. Brushing entails removing brush alongside a road or structure to keep the ground relatively open. Removal of all dead materials—shrubbery, branches, etc.—is especially important. The idea is to remove anything that is particularly flammable from anywhere near an ignition source, such as you, your kids, your car, or your house. When brushing or removing fuel ladders, you should focus on the fine or flashy fuel such as small sticks that will burn quickly.

If you remove the “kindling” around your larger fuel sources, chances are much greater those fuels will not ignite. When you are in your forest, make sure there are no concentrations of small sticks or brush right up against the trunks of trees.

Remember, defensible space and clearing does not mean that you denude or clear cut your property. Rather, your goal is to remove the most flammable materials. Balance your fire safety actions with general ecosystem health. Do not disturb the ground around streams or you will cause erosion that will harm fish. If you have the good fortune to live along a stream or river with fish in it, make sure you stay at least 25 feet away from the stream in your clearing activities within these zones, further in the wildland zone. It is OK to remove some or most dead vegetation there (like pruning in your garden). Do not take out live vegetation, especially trees, near streams and rivers. Always maintain a dense shade canopy for the fish.

Finally, many species of wildlife—such as bear, fox, bobcat, songbirds, and others—use streams as corridors in which to move from one area to another. Leave them some cover to be able to do this without disturbing you, or vice versa.

Defensible Space Fuel-Modification Treatment Prescription

- Increase the distance between the ground and the live crown of trees by limbing branches (both dead and live) on all leave-trees (i.e. “leave this tree”) within the circumference of the one-hundred foot defensible zone. For
larger trees, limb the branches at least ten to fifteen feet up the tree. For smaller trees, do not remove more than 1/3 of the live crown.

- When limbing larger branches, cut the limb in half, and then continue by cutting the remaining portion of the limb closer to the tree. Be cautious not to damage the tree trunk by cutting into the cambium layer. It is OK to leave branch stubs out from the tree. In some cases where aesthetics are not an issue, it is OK to leave portions of the branches sticking out as perches for birds. *See pruning diagram in Appendix C.*

- Reduce fuel connectivity and density in between individual shrubs and smaller trees by a minimum of ten feet. Thin from below within the *drip-line* areas of desired leave-trees to reduce ladder fuels.

- Reduce ground and surface fuels.

- In following all these steps, retain ecological integrity, and perform treatments in a manner that is sensitive to the landscape.

Much has been written on fire safety and defensible space issues. The guidelines for creating defensible space are contained in Appendix H.

. Remember, these treatments are for closer to your home. As you move further away from your home, your management objectives and actions will change. *See Appendix C for more information on appropriate actions in the wildland.*

**B.1.1.5. LEGAL REQUIREMENTS**

There are many legal regulations relating to fire safety and defensible space. Following are some of the most relevant and current state regulations.

**Public Resources Code 4290**

Public Resources Code (PRC) 4290 is a good summary of the basics of roads, driveway width, clearance, turnouts, turnaround, signing, and water regulations related to fire safety. 4290 is usually enacted in legislation at the county level. Amador County has a good summary of 4290 regulations at [www.co.amador.ca.us](http://www.co.amador.ca.us). The following summarizes important actions for residents to take to meet 4290 requirements:

a. Have proper identification of your home (street names and addresses) readable from a vehicle on the road.

b. Maintain good access to your house for fire apparatus (wide enough for two vehicles to pass, built to carry at least 40,000 lbs., less than 15% grade, room to turn around, etc.).

c. Provide adequate and reliable water storage (at least 2,500 gallons) with access for fire equipment.

d. Use fire-resistant materials (metal, tile, or composition) for roofing.

e. Enclose the underside of decks and balconies with fire resistive materials.28

**Public Resources Code 4291**

The State enforces basic fire prevention principles through PRC 4291. “4291” as it is referred to, regulates the amount of fuel you can have around your property. It is a good summary of the basics of fire-safety. It is the law that requires a minimum of 30 feet of defensible space. It was updated in September 2004 to expand some of the 30-foot defensible requirements to 100 feet. It states:
CAL FIRE is the agency that enforces 4290 and 4291. They have the legal authority to require you to meet these minimum standards. If you refuse to do so, they can do it for you and charge you for it. For many reasons, it is to your advantage to meet these minimum standards set forth in 4290 and 4291.

Government Code 51175

This code defines Very High Fire Hazard Severity Zones and discusses its implementation. This was a result of the 1991 Oakland Hills fire and the resultant “Bates Bill” (AB 337).

“The purpose of this chapter is to classify lands in the state in accordance with whether a very high fire hazard is present so that public officials are able to identify measures that will retard the rate of spread, and reduce the potential intensity, of uncontrolled fires that threaten to destroy resources, life, or property, and to require that those measures be taken.”

CAL FIRE’s FRAP is now using this information to:

“provide updated map zones, based on new data, science, and technology that will create more accurate zone designations such that mitigation strategies are implemented in areas where hazards warrant these investments. The zones will provide specific designation for application of defensible space and building standards consistent with known mechanisms of fire risk to people, property, and natural resources.”

Government Code 51189

This code is a result of AB 1216 (Vargas) and directs the Office of the State Fire Marshal to create building standards for wildland fire resistance.

“(a) The Legislature finds and declares that space and structure defensibility is essential to effective fire prevention. This defensibility extends beyond the vegetation management practices required by this chapter, and includes but is not limited to, measures that increase the likelihood of a structure to withstand intrusion by fire, such as building design and construction requirements that use fire-resistant building materials, and provide protection of structure projections, including, but not limited to, porches, decks, balconies and eaves, and structure openings, including, but not limited to, attic and eave vents and windows.”

Information about Chapter 7A of the California Building Code (the WUI Building Standards) can be found at osfm.fire.ca.gov/WUIBS.html.

Board of Forestry Regulations

The Board of Forestry sets forestry and fire policy (overseeing CAL FIRE) for the State. In 2006, they adopted new defensible space guidelines. These guidelines implement PRC 4291. These guidelines are titled “General Guidelines for Creating Defensible Space.” A link to this document is found in Appendix F.
The Forest Fire Prevention Exemption (from AB 2420) allows exemption from Timber Harvesting Plans and other related permits for logging of merchantable trees for purposes of fire safety when several conditions are met, including potential projects identified in this plan. The link to this regulation is also found in Appendix F.

The harvesting of trees in compliance with PRC §4584(k), Forest Fire Prevention Exemption, is limited to those trees that eliminate the vertical continuity of vegetative fuels and the horizontal continuity of tree crowns, for the purpose of reducing the rate of fire spread, duration and intensity, fuel ignitability, or ignition of tree crowns.  

\[ CCR \, 1038(c) - REMOVAL \, OF \, FIRE \, HAZARD \, TREES \, WITHIN \, 150' \, OF \, STRUCTURE \, EXEMPTION \, - \, allows \, harvesting \, of \, trees \, in \, order \, to \, eliminate \, the \, vertical \, continuity \, of \, vegetative \, fuels \, and \, the \, horizontal \, continuity \, of \, tree \, crowns \, for \, the \, purpose \, of \, reducing \, flammable \, materials \, and \, maintaining \, a \, fuelbreak \, to \, reduce \, fire \, spread, \, duration, \, and \, intensity. \]

\[ CCR \, 1038(g) - WOODY \, DEBRIS \, AND \, SLASH \, REMOVAL \, EXEMPTION \, - \, allows \, the \, removal \, of \, woody \, slash \, that \, is \, delivered \, as \, combustion \, fuel \, for \, the \, production \, of \, energy. \]

\[ CCR \, 1038(b) - DEAD, \, DYING \, OR \, DISEASED; \, FIRE \, WOOD \, OR \, SPLIT \, PRODUCTS \, EXEMPTION \, - \, allows \, the \, harvesting \, of \, dead, \, dying \, or \, diseased \, trees, \, firewood \, or \, split \, products \, in \, amounts \, less \, than \, 10\% \, of \, the \, average \, volume \, per \, acre. \]

Before removing trees for fire safety, contact CAL FIREs Forest Practice Forester at 530-644-2345 to avoid violations of the California Forest Practice Act.

Local and County Regulations

The county of Amador’s Fire and Life Safety Ordinance (15.30) establishes requirements for new developments that mirror or exceed the requirements of the Public resources Code 4290.

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**B.1.1.6. FIRE SAFE BUILDING AND REDUCING STRUCTURAL IGNITABILITY**

How your house is constructed is equally important to creating defensible space. The law now requires fire-safe construction for new construction in communities in the wildland-urban interface. If you have a shake roof, your house is more likely to burn down from embers even if they have fire retardant; thus, one of your first actions is to replace your roof. The roof is the most vulnerable part of your home to wildfires, during which firebrands can land in your roof’s nooks and crannies and easily start a fire there. Once your roof covering ignites, chances are very good that the rest of your home will follow. Listed below are key issues of fire-safe structures:

- **Shake siding on your house is much more prone to ignite than stucco or fiber or cement siding.**
- **Decks sticking out from your house act as kindling to your house for fires. If you have a deck, enclose the underside of it and your house (if it is a post-and-pier foundation, but leaving screened ventilation). Do this either with solid building materials or with lattice and tight ¼" screen with green, fleshy, well-maintained plants. This will give you much more storage space as well, since it is unsafe to store anything (especially firewood or cardboard boxes) under your house if it is open to the outside.**
- **If you have vents in your attic, make sure they are screened with ¼ non-corrosive metals (not vinyl). Enclose eaves, fascia, and soffits with screens. If these areas are not screened, embers can get enter them and burn your house down from the inside out.**
• Make sure you have a ¼-inch mesh screen on all chimneys.
• Use double-pane or safety (tempered) glass on all windows.

For more information on making your home safe from wildfire, check out the University of California’s “Homeowners Wildfire Mitigation Guide” at groups.ucanr.org/HWMG/index.cfm, the new WUI regulations osfm.fire.ca.gov/WUIBS.html, and “Is Your Home Protected from Wildfire Disaster? A Homeowner’s Guide to Wildfire Retrofit” at www.firewise.org/pubs/is_your_home/WILDFR2.PDF.

The following information is taken directly from “Wildland-Urban Interface Ignition-Resistant Building Construction Recommendations,” generated by the 2004 Community Wildfire Protection Plan Workshops, the California Fire Alliance, and the California Fire Safe Council, compiled by Ethan Foote of CAL FIRE.

“One of the major objectives of wildfire control in general, and pre-fire management hazard reduction in particular, is to reduce the loss of life and property. The historical pattern of building loss during Interface fires indicates that vegetation fuel management must go hand-in-glove with ignition-resistant building construction to maximize the effectiveness of fire loss mitigation measures.

“Building loss and survival in the 1961 Bel Air fire, which destroyed 505 houses, was well documented. The report ‘Decision Analysis of Fire Protection Strategy for the Santa Monica Mountains’ found that 71% of the buildings with 26-50 feet of brush clearance survived the fire. However, the survival rate of buildings exposed to the fire increased to 95% for houses that had both brush clearance and ignition-resistant building construction (in this case non-wood roof covering). A similar pattern was seen on the 1990 Santa Barbara Paint fire....” - (Source: California’s I-Zone: Urban-Wildland Fire Prevention & Mitigation, p. 120).

“On the Paint fire, which destroyed 479 houses and major buildings, the survival rate was 86% for houses with both non-flammable roofing and 30 feet of brush clearance. Only 4% of the 438 houses surveyed in the Paint fire survived where non-flammable roofing and 30 feet of brush clearance were absent. The modeling of structure loss and survival on the Paint fire revealed that brush clearance alone only ‘explained’ or accounted for 11% of the variation seen in the structure survival patterns. When brush clearance was combined with roof type in the model, and the effect of defensive actions was accounted for, the model explained 59% of the variability in structure loss.

“This is strong evidence that vegetation management alone will not be able to fully explain, nor mitigate, building loss on wildfires - hence the need for the comprehensive approach in this plan, using a combination of vegetation management and addressing recommendations for ignition-resistant building construction. There is also strong evidence that this comprehensive approach will work to significantly reduce Interface losses. The Los Angeles Times (1 April 2004) reporting on the Southern California conflagrations of October 2003 clearly revealed the need for, and effectiveness of, combining vegetation management and ignition-resistant building construction for reducing building loss in wildfires:

“Amid the ashes of the most costly wildfires in California’s history lies evidence of a crucial lesson: Fire-resistant construction and vigilant removal of flammable vegetation significantly improved the odds of a home’s survival, according to a Times analysis of fire records from more than 2,300 destroyed structures.
The impression left by an out-of-control fire racing through communities can be one of random destruction, with one house, or a whole block, burned to the ground and the next one spared for no apparent reason.

In fact, according to the Times analysis—which covered homes destroyed by the deadliest of the blazes, San Diego County’s Cedar fire—houses built since 1990 were far less likely to burn than those constructed in any previous decade. Houses built during the 1990s were damaged or destroyed at less than half the rate of houses built earlier.

The communities and homeowners covered by this plan have, for the past 40 years, had recommendations that can be (and have been) taken to reduce the ignitability of structures. An outcome of the 1961 Bel Air fire was publication of the ‘Fire Safety Guides for California Watersheds’ by the County Supervisors Association of California in 1965. These recommendations have been updated through the years. The current version of these ‘Fire Safe Guides’ is ‘Structural Fire Prevention Field Guide for Mitigation of Wildfires’ This guide can be found at osfm.fire.ca.gov/structural.html.

These recommendations for ignition-resistant building construction include:

- Roofing
- Eaves and Balconies
- Exterior Walls
- Rafters
- Windows
- Doors
- Attic Ventilation Openings
- Underfloor Areas
In response to the persistent loss of life and property in wildfires, the most important of the recommendations is now a requirement. All new buildings, and significant re-roofing of existing buildings, in the communities covered by this plan are required to have ignition-resistant roofing (California Building Code §1503). The State of California is also in the process of promulgating changes to the state building code expanding the interface roof requirements and including new requirements addressing exterior wall construction, vents, and ancillary structures.

These recommendations became law in 2003, work on the related Wildland-Urban Interface Building Standards have been completed and have recently been adopted by the California Building Standards Commission. For the latest information on these Standards, see osfm.fire.ca.gov/WUIBS.html.

### B.1.2. WATER SUPPLY

The amount of water you have stored will have a significant impact on the ability to fight a fire at your home. 2,500 gallons of water storage for firefighting is the minimum required for new construction. Storing water in the winter for use in the summer and fall and conserving water are both critical in this Mediterranean climate. There are many options available in terms of water tanks. Ideally, you should have a dedicated firefighting water tank, with a fire-ready standpipe, and a separate tank for domestic use. If you cannot do this, put your domestic water line out of your water tank in the middle of the tank, so you do not accidentally drain your tank into the garden or elsewhere, keeping the bottom half for emergency use. Combined water storage is allowed as long as the minimum 2,500 gallons for fire department use is always maintained. Typically, this requires plumbing the domestic water flow line above the 2,500-gallon mark of your tank.

Your fire water line should be a two- or four-inch line, buried 12-18 inches below ground. An aboveground plastic water line will likely burn in a fire, but a full plastic water tank probably will not. Put a metal standpipe at the end of the water line with a 2 ½-inch fire hose threaded adapter so firefighters can quickly attach to your water source. Fire hose thread is known as national thread, national standard, NST, NSFH, NH, or FHT. The fire agencies prefer 2 ½-inch fire hose.

Your water tank can be located anywhere on your property. However, the fire department connection must be located no closer than four feet and no further than twelve feet from the roadway. Make sure that your standpipe is somewhere a fire truck can access and turn around to leave. If it is not accessible, it is not going to be very useful. The roadway must be wide enough to accommodate the fire apparatus without blocking it. Fire engines generally need 12 feet wide by 15 feet high clearance, and a 60-foot T or 40-foot circle to turn around for safe retreat. Finally, make sure your local firefighters know where your tank is exactly located, before any fires. Talk to your local fire department about what kind of water source signage they recommend.

In an emergency, swimming pools and ponds provide a great source of water. Firefighters can draft directly from these sources if they can get close to them. If you are going to depend on this water as your first response to a fire, you will need a pump and a generator for back up. Often during a large fire, the power will go out. Therefore, the generator will be needed to pump water from your pool or pond.

While ponds are ideal for storing large amounts of water for fire fighting, they must be properly sited to avoid erosion. Ponds built on unstable ground can give way, leading to large washouts and gullying, choking streams with sedimentation, in turn harming fish habitat. Ponds should be built on stable ground and have...
adequate overflow protection. Ponds should not be built across seasonal or perennial creeks. Also, please remember that ponds can breed nuisance species such as bullfrogs, mosquitoes, and non-native fish that can harm native salmon and steelhead.

There are more and more options for inexpensively storing water. Cisterns are catchments to collect rainwater and are becoming increasingly popular. Several websites describe how to make one yourself—start with a search for “cistern.” Low-cost water tanks are also available. The easily transported Pioneer Tanks from Australia are now seen throughout the US (www.pioneertanks.com.au).

B.1.3. ROADS AND ACCESS

Roads are critical components in the fire equation. They are a great place for a fuelbreak. They are also critical for evacuation and for firefighters to reach your home. As mentioned above, minimum clearance requirements along your roads for a fire engine to safely pass are 12 feet wide by 15 feet high, in addition to fuel reduction treatments of at least 15 feet on both sides of the road. You also need plenty of places on the road where vehicles can pass each other, i.e., adequate turnouts properly designed and spaced along your access road or driveway. If a wildfire is threatening and a fire engine is trying to get to your residence or business while you are trying to evacuate, there need to be areas in the road wide enough to accommodate traffic from both directions. Remember, when a wildfire is threatening, chances are it will be very dark and smoky, thus very disorienting. Take the time now to make it easier on yourself should that event actually occur.

A fire engine needs to be able to turn around to leave. If they cannot safely get the engine in and out, your home will be less defensible. Firefighters will not and should not risk their equipment or lives to protect your property. For safety and quick escape, firefighters will usually turn around immediately when they arrive at a structure.

This is good advice for you too. Get in the habit of parking your vehicle(s) facing out at home so you can leave quickly if necessary. If you have locked gates, they will very likely be cut by firefighters. If you do not want that to happen, make sure you leave your gates unlocked. If you have electric gates, make sure they have a back-up power source or other way to open when the power is out, which is likely during a large wildfire. To avoid damage to locked gates from forced entry by emergency personnel, locked gates should have an emergency service rapid entry system installed.

Additionally, bridges need to be evaluated for safe fire truck passage as per PRC 4290. Generally, if propane or other fuel or water truck can make it across the bridge, then a fire truck can. If you have a bridge that will not safely carry a fire engine, you must contact your local fire department and let them know. Do not make their job any more dangerous than it already is. Instead, help them to help you.

Finally, many private dirt roads can become nearly impassable after a rough winter. Maintaining your dirt and gravel roads is important for many reasons, including not only keeping dirt out of streams, but also ensuring a safe evacuation in an emergency. If several households share the same road, consider rotating the responsibility for coordinating road maintenance every few years. The identified coordinator can collect an agreed-upon annual assessment from all those who regularly use the road, and organize the maintenance.

**Fuel Treatments along Roads and Driveways**
Fuel treatments along driveways and road systems should be considered a strategic high priority. While ecological concerns regarding vegetation types will be considered, fuel reduction will be the primary management objective. The main objective for ingress-egress corridors is to create a defensible perimeter along and adjacent to all roads and driveways. Once treated, fire intensity is decreased along the roadside providing safer ingress and egress for firefighters and homeowners.

Roads can be a potential ignition source for wildfires (from vehicles and people). When treated, they serve important functions as natural fuelbreaks and anchor points for tactical fire-suppression activities. Thus, treatment of these areas is a top priority in any fuel management strategy. Treatments along these driveways and road corridors will also benefit multiple landowners in the event of a wildfire; thus, they provide an opportunity for community planning and collaboration. The neighbors who use these travel routes to access their homes can also be educated on the importance of fuel-reduction activities in the event of a wildfire evacuation scenario.

**Roads and Driveways Fuel Modification Treatment Prescription**

- Retain larger trees while aggressively thinning understory vegetation in the area 100 feet from roads and driveways.

- High-Prune all branches that are hanging over the road up to 15 feet above the ground.

- Reduce standing dead trees (snags) directly along roadways. Some dead standing trees may be retained by reducing the height of the snag to 10 feet, through tree surgery work; accomplished by climbing, topping, and chunking-down sections.

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**B.1.3.1. SIGNAGE AND ADDRESSING**

Chances are firefighters are not going to know where you live, especially in the case of a large fire where out-of-town firefighters are present. Make sure you have a visible road and address sign that meet the Amador County Fire and Life Safety Ordinance (15.30). If you have a visible address sign on your house and/or driveway and a road sign at the street, emergency service personnel (fire, ambulance, and police) will likely find it. If not, they may not. Work with your local fire department if you have specific questions regarding how to do this most effectively and to their standards. Your sign should be of reflective material so that it is visible at night and non-flammable (metal on metal post). If you want emergency personnel to be able to find you, do your part. In a medical emergency a few minutes may be the difference between life and death.

Not only is this a smart practice, it is the law. In the California Code of Regulations, Section 1270 Title 14: SRA Fire Safe Regulations, Subsection 1274 states:

To facilitate locating a fire and to avoid delays in response, all newly constructed or approved roads, streets, and buildings shall be designated by names or numbers, posted on signs clearly visible and legible from the roadway. This section shall not restrict the size of letters or numbers appearing on street signs for other purposes.

It goes on to further say that the letters must be at least 3” high and 3/8 stroke, reflective, and of a contrasting color to the sign background. Additionally, they need to be visible from both directions for at least 100 feet.
A number of Sierra communities have already accomplished this easy, inexpensive, task to fix an existing problem. Often local fire departments buy the supplies and make the signs to sell to homeowners.

B.2. DURING THE FIRE

Fire can be extremely frightening. However, taking steps now to prepare you, your family, and your home will make it easier to survive a fire, and it will likely reduce panic and help you to effectively deal with the situation. Even the most organized of us will forget something when a crisis moment arrives. Create easy-to-follow checklists for your family to use to safely survive a wildfire. Figure 3 on the following page, from “Living with Wildfire,” Pacific Northwest Wildfire Consulting Group (http://www.fs.fed.us/r33/publications/documents/living_with_fire.pdf), can be copied and posted somewhere prominent in your home or with your emergency preparedness kit. It is a great summary of what to do when fire strikes.

FIGURE 4 WHEN WILDFIRE APPROACHES CHECK LIST

WHEN WILDFIRE APPROACHES

Should homes be threatened by wildfire, occupants may be advised to evacuate to protect them from life-threatening situations. Homeowners, however, do have the right to stay on their properties if they so desire and so long as their activities do not hinder fire-fighting efforts. If occupants are not contacted in time to evacuate or if owners decide to stay with their homes, these suggestions will help them protect their properties and families.

☐ Evacuate, if possible, all family members not essential to protecting the house. Evacuate pets as well.

☐ Contact a friend or relative and relay your plans.

☐ Make sure family members are aware of a prearranged meeting place.

☐ Tune into a local radio station and listen for instructions.

☐ Place vehicles in the garage, have them pointing out, and roll up windows.

☐ Place valuable papers and mementos in the car.

☐ Close the garage door but leave it unlocked. If applicable, disconnect the electric garage door opener so that the door can be opened manually.

☐ Place combustible patio furniture in the house or garage.

☐ Shut off propane at the tank or natural gas at the meter.

☐ Wear only cotton or wool clothes. Proper attire includes long pants, long-sleeved shirt or jacket, and boots. Carry gloves, a handkerchief to cover face, water to drink, and goggles.
Close all exterior vents.

Place a ladder near the house so firefighters have easy access to the roof.

Make sure that all garden hoses are connected to faucets and attach a nozzle set on “spray.”

Soak rags, towels, or small rugs with water to use in beating out embers or small fires.

Inside, fill bathtubs, sinks, and other containers with water. Outside, do the same with garbage cans and buckets. Remember that the water heater and toilet tank are available sources of water.

Close all exterior doors and windows.

Close all interior doors.

Open the fireplace damper, but place the screen over the hearth to prevent sparks and embers from entering the house.

Leave a light on in each room.

Remove lightweight and/or non-fire-resistant curtains and other combustible materials from around windows.

If available, close fire-resistant drapes, shutters, or Venetian blinds. Attach pre-cut plywood panels to the exterior of windows and glass doors.

Turn off all pilot lights.

Move overstuffed furniture (e.g. couches, easy chairs, etc.) to the center of the room.

Keep wood shake or shingle roofs moist by spraying water. Do not waste water. Consider placing a lawn sprinkler on the roof if water pressure is adequate. Do not turn on until burning embers begin to fall on the roof.

Continually check the roof and attic for embers, smoke, or fire.

If a fire should occur within the house, contact the fire department immediately. Continue to inspect your house and property for embers and smoke.

**Most importantly, STAY CALM!**

Conserve your water. Save it for when the fire is at your house, or the fire has passed. This is when you may need it to put out any embers or sparks. Remember that if the power goes out and you use a well system with a pump, you won’t have water unless you have a backup generator. Therefore, fill bathtubs and any
available containers to store water. Make sure that all backup generators have an approved crossover switch, installed by a Licensed Electrician so that when the power company is fixing downed lines, you don’t kill a lineman with your generator.

If you have any experience or training in fighting fire, create a fire-fighting tool area that is easily accessible. Keep this in a non-flammable structure, such as a metal shed or your garage. Your collection should include tools such as shovels, hoes, Pulaskis, McLeods, etc. Keep a set of fire-fighting clothes there as well, including heavy cotton or wool clothing and leather boots and gloves. Put a fire hose at your water source and mark it well so you, your neighbors, and/or firefighters can easily find and use it.

Another very important thing you can do to protect your property in the case of a fire is to be fully prepared for the eventuality of fighting a fire at your home.

Create a map of your property that shows where the most valuable structures and other resources are. Mark on your map the location of your water sources, where your gas/propane/diesel tanks and shut-offs are located and any other highly flammable or explosive materials. Include locations of any locked gates and the combinations to those gates. Also, include locations of any pets or livestock. Put your name, phone number, CB handle, street address, and parcel number or GPS coordinates on this map. Put a copy on the wall by a phone (or CB radio), with the number of your local fire department so you can use it in case of an emergency. If you desire, put it up somewhere near the entrance to your property where firefighters can see it, perhaps with your visible fire-fighting tools.

Check with your local fire department to see if they want a copy. Better yet, invite them out to your property (not during fire season) to review this and show them where everything is. This will help them effectively protect your property in case of fire. If you are concerned about security issues, you can talk to your local fire department to work out a compromise that will meet your confidentiality needs while making their job easier to defend your property when the day comes.

Remember to call 911. In the midst of the excitement and panic of a fire, and attempts to extinguish it, it is possible to forget to call 911, which alerts firefighters. Should the time come that you do have to call 911, give your address (which must be visibly marked on the road so firefighters can find your home) or GPS coordinates if you have them. If you live in a remote area, tell the dispatcher at 911 the name of the closest local fire department, if you are certain of it, as dispatchers are often located in more urban areas and may not know your local geography.

After you call 911, go to the bottom of your road, and either have someone stand there or put up a non-flammable flag or some sign to let firefighters know where the emergency is and the way to your house. The easier you can make it for the firefighters, the greater your chance of surviving a fire.

B.2.1. EVACUATION

Be ready if you need to evacuate. Have everything you need packed beforehand. Some residents in high fire-risk areas move their valuables to a safer location during fire season. Identify alternate evacuation routes and drive them now so you know them well. Do this in the dark too so you will be comfortable during a large fire, where visibility can be very low. Know at least two ways out. Make sure you are comfortable with both routes. Have keys or combinations to locked gates in your vehicle. Turn on your headlights, and drive SLOWLY
and carefully. There could be many people trying to leave and/or firefighters and other emergency service personnel trying to enter to protect you and your house. Sometimes the safest or quickest evacuation may be on foot. Know those routes too; make sure your friends, family, and local firefighters know that you may be on foot during a wildfire. For more information on evacuation, see Appendix D.

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**B.2.2. SHELTER IN PLACE**

It is always preferable to evacuate well ahead of an approaching wildfire. To alert citizens of the need to evacuate, Amador County PSAP uses a commercial software package - Reverse 911® - that provides reverse 911 capabilities. Reverse 911 allows the PSAP to initiate phone calls to every residence and business within a geographical area to inform residents of the need to evacuate. In 2010, the county refined this system by developing pre-defined reverse 911 areas based on neighborhood configurations and expected fire behavior. The intent of this refinement is to allow orderly evacuation of neighborhoods well advance of the wildfire. Reverse 911 is not a perfect system. Currently, it works only with landline phones – not cell phones. The ability to register cell phone numbers in the reverse 911 database is being developed.

There has been an effort in recent years to promote the concept of shelter in place at your home. In Australia, officials recommended people stay at home. Their motto is “Prepare, Stay, Defend.” Their fire protection strategies were developed around this plan.

February 7, 2009 is known as Black Saturday in Australia. On this date a series of wildfires started that killed 173 people (120 were killed in a single firestorm) and destroyed over 3500 structures and damaged thousands more. With the Australian experiment with “Prepare, Stay, Defend” it is understandable that Amador fire agencies do not favor this approach. Amador fire agencies want residents removed from the path of a wildfire so they can concentrate on firefighting not rescue.

So is there a time and place for shelter in place? Yes, the time to shelter in place is when no other option exists. Remember, the intent of the reverse 911 system is to move people out of the path of the wildfire well before it gets to them. However, reverse 911 is not a perfect system and someone may not be notified to evacuate. The safest place to be in a fire may be in a designated area to shelter in place. It is not advisable to stay in your residence. You should only shelter in place at your home as a last resort and only if you have good defensible space there and are prepared to stay for whatever length of time necessary.

There are areas within the Pine Grove Planning Unit where shelter in place makes good sense. These areas are identified in the risk descriptions or project lists of affected roads in Appendix D.

Do not be surprised if fire fighters are hesitant to let you shelter in place. Residents often do not have the proper equipment or training to do this and liability issues can arise. It is often very difficult to know what the right thing to do is as the fire approaches. Be prepared. Talk to your local fire fighters now to develop a plan.

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**B.2.3. SAFETY ZONES**

If you are unable to evacuate by road, know where your nearest “safe or safety zones” are. (Safe zones are identified on each community map located at www.amadorfiresafe@volcano.net). A safe zone is where you can go (other than your house) to shelter in place. These are locations where you and your family can survive a fire without any special equipment or clothing if your home is not safe (although your home is often your safest place). Safe zones are also used as staging areas but usually do not provide any services. Steep creek
channels are not a good place to seek refuge, as fire travels faster in steep canyons. The fire will consume the oxygen there ahead of the flames and you could suffocate before the fire arrives. Instead, look for big open fields, large river bars, wide-open graveled or paved roads, or an open area that has already burned. This area should be four times wider than the fire’s flame lengths (see the fuel models for various vegetation types in Appendix 3 for typical flame lengths). Talk to your local fire department about potential safe zones.

Safe zones for residents are different from those for firefighters. Do not attempt to shelter in a firefighter safety zone if you are not actively fighting the fire.

If an evacuation is ordered or you are sent to a safe zone, you will be notified of where to go by local law enforcement. Some safe zones may be used as the Emergency Operations Center and hence should be avoided so as not to interfere with the success of fire-suppression efforts.

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### B.2.4 PREPARING PETS AND LIVESTOCK

If you have pets and/or livestock, take the time now to plan for how best to ensure their survival. The following text of a brochure, “Disaster Preparedness for Dog and Cat Owners,” is from the California Department of Food and Agriculture. Similar brochures are available regarding birds, horses, and livestock. These can all be found at: [www.cdfa.ca.gov/ahfss/ah/disaster_prep_Brochures.htm](http://www.cdfa.ca.gov/ahfss/ah/disaster_prep_Brochures.htm). Additional information regarding this issue and animal evacuation during wildfire is available at [www.amadorfiresafe@volcano.net](mailto:www.amadorfiresafe@volcano.net).

*With a little advance planning, you can save your pet’s life in a disaster.*

**Before**

PLAN AHEAD: In the event of an evacuation, pets may not be allowed inside human emergency shelters. Determine the best place to leave your pet in case of a disaster. Identify an off-site location as well as a place in your home.

IDENTIFICATION AND PHOTOGRAPHS: Dogs and cats should always wear properly fitting collars, personal identification, rabies, and license tags. Make sure all the information on the tags is current. Keep a current photo of each pet. Make sure any distinguishing markings are visible. You will need proof of ownership to retrieve your pet from a shelter.

DISASTER KIT: Maintain a disaster preparedness supply kit for each of your pets.

PAPERWORK AND RECORDS: Store important animal documents in a zip-lock or waterproof plastic bag. These should include vaccination and medical records.

VACCINATIONS: Your pets need to be current on vaccinations. You will be required to show proof of vaccination if you need to board your pet.

TRANSPORTATION: Each animal should have their own pet carrier. Familiarize your pet with the carrier or cage before an emergency.
LEASHES AND COLLARS: Keep a leash handy for each dog and cat in your home. Consider using a harness.

BUDDY SYSTEM: In case you are not home when disaster strikes, ask a trusted neighbor to check on your animals. Exchange veterinary information and file a permission slip with your veterinarian authorizing them to get emergency treatment for your pet if you can’t be located.

**During**

**IF YOU TAKE YOUR PET:**

Evacuate your pet early, if possible.

Take your disaster preparedness kit, including the pet’s vaccination and medical records, as well as identification photographs.

**IF YOU CANNOT TAKE YOUR PET WITH YOU:**

Bring your pet indoors. Do not leave pets chained outdoors.

Prepare a pre-selected site indoors for your pet. Use a room with no windows but adequate ventilation, such as a utility room, garage, bathroom, or other area that can be easily cleaned. Do not tie them up.

Leave only dry foods and fresh water in non-spill containers. If possible, open a faucet to let water drip into a large container or partially fill a bathtub with water.

Do not leave vitamin treats, which could be fatal if over-eaten.

House cats and dogs separately, even if they normally get along.

**What about pets other than dogs and cats?**

Plans for birds and reptiles can be found in the brochure: *Disaster Preparedness for Bird and Reptile Owners*

Small mammals, or pocket pets, should be transported in carriers suitable for maintaining the animals while sheltered. Remember to take bedding materials. Keep animals in a quiet, safe place.

**After**

Pet behavior may change after an emergency. Monitor your pets closely and keep them leashed. Familiar scents and landmarks may be altered, causing confusion and abnormal behavior.

Be aware of downed power lines, fallen trees, debris, and local wildlife.

If you find a pet, call animal control or any emergency phone numbers set up after the disaster. Isolate it from your animals until it is returned to its owner, or can be examined by a veterinarian.

**IF YOU HAVE LOST YOUR PET:**
Visit each shelter in your area at least once every other day. You must check the shelter in person; you are the only person who can truly identify your animal. Keep a current photo of your pet showing or describing any distinctive markings.

Create a flyer with your pet’s photo and description, pet’s name, your name and phone numbers where you can be reached.

When you do find your pet, immediately examine it for illness or injuries. Obtain medical attention from your veterinarian if needed. Use caution when handling animals. Panicky or injured animals may bite.

**Practice Your Plan!**

**Disaster Preparedness Kit**

- Pet carrier or cage for each pet
- Two-week supply of food and water
- Non-spill food and water bowls
- Medications and dosing instructions
- Pet first-aid kit
- Vaccination and medical records
- Your veterinarian’s information
- Cat litter box and litter
- Newspaper
- Plastic bags for waste disposal
- Paper towels
- Disinfectants
- Leash and collar/harness
- Blankets
- Toys and treats

Be sure to provide your pets with as many amenities as possible.

Remember, they are counting on you for their survival and support!
Emergency Contact Information

Amador County Animal Response Team (ACART) is the animal response unit in Amador County. ACART can be activated by either County Animal Control or one of the fire departments. ACART, in turn, has agreements with their counterparts in Eldorado and Butte Counties, as well as the UC Davis Veterinary Emergency Response Team (VERT) for additional assistance.

Each pet owner should have 3 days worth of food, water, and supplies for each pet in a pre-packed "go-bag". If you are not home when the emergency arises, ACART may be able to help remove your animal(s). You must call Animal Control at (209) 223-6378 to start this process. Evacuation shelters for both humans and animals will be set up in either Amador or Eldorado County.

Additional information about animal evacuation is available on the Amador Fire Safe Council’s website at [http://www.amadorfiresafe.org](http://www.amadorfiresafe.org).

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B.3. AFTER THE FIRE

As a landowner living in the Sierra Nevada—where the ecosystems are naturally prone and dependent on frequent wildfires—there is a good possibility that a fire may eventually occur on your property. If fuel modification measures have been taken prior to the fire, the intensity of the fire will likely be less severe. Regardless of whether you have performed fuel hazard treatments or not, varying degrees of land restoration and post-fire impact mitigation measures may need to be taken. After the fire is out, the important step of healing the land will need to take place.

If a fire does occur on your land, the first post-fire step is to assess how severe the fire burned. Did the fire burn at a low, moderate, mixed, or high severity? In certain situations, such as with low fire intensity, wildfire may have achieved very positive results to reducing your fuel loads and benefiting natural processes. This includes burning through the understory and occasionally scorching individual trees, but not becoming a crown fire. In addition to reduced fuel loads, the wildfire may have performed a great service by increasing the structural diversity on your land and achieving great benefits to the local ecology and wildlife habitat through snag creation.

“Fire-killed snags and logs serve vital roles in the structure and function of healthy forest ecosystems in general, and are especially important for natural recovery processes following fire events. They provide food and shelter to wildlife, fish, and numerous insects, microbes, and fungi that are vital to post-fire recovery and long-term site productivity, they help retard surface water runoff and help retain and build soil, they help cycle nutrients and water to plants and soil, and snags that fall across streams provide links between terrestrial and aquatic ecosystems.”

Wildfires that burn at high intensity can negatively affect soils and kill all of the overstory trees. This is known as a stand replacement fire. Moderate and mixed severity fires will burn hot in certain locations and these locations may need some restoration. Often, post-fire restoration efforts will focus on mitigating the impacts of fire suppression activities such as back burns and the firebreaks created by heavy equipment during emergency fire fighting. If a wildfire has burned through your property without fire suppression activities having taking place, the end result of that fire may be a positive one; nature may accomplish its own healing process with a little bit of assistance from you. Contact CAL FIRE or a Registered Professional Forester (RPF) if you have any questions.
Wildfires that have burned at high severity may have dangerous adverse effects to watershed health and pose extreme safety issues to local communities. Water erosion is one of the main concerns. Mountainsides that are completely burned, with all of the trees and vegetation gone, will not have the ability to hold back or absorb water (e.g. rain). Burned up hillsides may turn hydrophobic, where the ground is sealed and repels water instead of absorbing it. In these situations the potential for catastrophic events like landslides—where entire hillsides can turn to liquid and move downslope—are possible.

In addition to slope instability, invasive species can take hold after fire, changing the ecological balance for decades. Areas in the eastern Sierra are more prone to this type of weed invasion. Species like cheatgrass, an annual weed, will take over and replace native grasses and plants. Once established, cheatgrass increases future fire risk as it is highly flammable and carries fire very well; this increases the likelihood of more fires and in turn more weeds to perpetuate this cycle long into the future.

One technique for rehabilitating soils after a fire is to break up hydrophobic soils by raking or mulching charcoal into the ground to help soak up water. Other activities include native grass seeding to mitigate invasive weed invasion, planting trees and shrubs, and other short and long-term erosion control efforts.

Following a fire on your land, it is recommended that you consult with trained resource professionals. Sometimes a team of specialists including hydrologists, geologists, soils scientists, botanists, foresters, and engineers may need to be consulted to assess the impacts the fire may have caused and give you direction regarding how to develop a restoration plan to start the healing process. In addition to their advice, it is also good to consult with a Registered Professional Forester to review your restoration plan. Often activities such as salvage logging that some natural resource professionals consider restoration can actually set the cycle of ecological recovery back by inflicting more damage on the land.

Directly following a fire the land is at its most sensitive, and in an unstable state. Therefore, very careful consideration will need to be taken to ensure your actions will benefit its recovery.

For more information, see “After the Burn,” www.cnr.uidaho.edu/extforest/AftertheBurnFINAL.pdf.

B.3.1. ASSESS YOUR SITUATION

In the 2004 summer fires in Shasta County, some homes were threatened that had burned only a few years before. Just because you live through a fire does not mean it cannot happen again. Learn from the experience to be better prepared next time. The following article from Forestland Steward was published after the 2003 Southern California firestorms.

“At the end of a large wildfire, we are left with a burned landscape and the organisms that survived the fire. Post-fire response: assess your situation

Although we all know that the California landscape is adapted to burn, we are seldom prepared for the reality of a large wildfire. The effects of a fire will have consequences for years. Approach the post-fire period thoughtfully. After a fire, there are important decisions to be made. What should you be concerned about and what needs to be done? The wrong choices could lead to problems down the road, so take some time to assess your situation before taking any action.

Areas of concern:
The homesite
  o Damage to the home or other structures
  o Loss of landscaping
  o Hazardous trees or vegetation
  o Danger of flooding, on-site sedimentation
  o Drinking water quality and other environmental impacts

The landscape
  o Safety hazards—trees, power lines, etc.
  o Regeneration and recovery
  o Wildlife habitat
  o Watershed functions
  o Erosion concerns
  o Condition of remaining vegetation

Streams
  o Proximity to home, roads, other facilities
  o Hydrologic connectivity of existing drainage facilities
  o Potential of increased woody debris load, stream flow, flooding, debris flow
  o Need for treatments to upper watershed to minimize downstream impacts, impacts to property

Roads
  o Existing problems that may be exacerbated by wildfire effects
  o Damage to stream crossings, culverts
  o Gullies, potholes, fillslope failure, cutslope failure, sediment deposits, wet spots
  o Potential for culvert obstruction and diversion.

Furthermore, if you are in the unfortunate situation of losing your home to fire, learn from the fire in terms of what areas burned around your property versus those that didn’t. Design your new fire-safe landscaping with this in mind. Perhaps most importantly, build or rebuild your home with fire-resistant materials, as described in Chapter 8 Section 8.4.6 WUI Building Standards.
B.3.2. DEVELOPING AND IMPLEMENTING A RESTORATION PLAN

After a wildfire has burned through your property, you will need to perform an assessment of the impacts the fire caused and what measures you will need to take to restore and mitigate the damage. Similar to developing a fuel treatment prescription you will need to develop a “Post Wildfire Recovery Plan” which will outline the priority areas on your property to begin work, and the sequence, schedule and timing that work will follow. Post fire restoration activities are aimed to focus on mitigating increased ecological damage and safety concerns for your homesite, and road infrastructure.

Where to Begin?

Immediate and Long Term Needs

In the development of your restoration plan, prioritize both immediate needs and longer term actions. Immediate needs relate to seasonal time lines and activities that need to occur right away for both human safety and the mitigation of ecological impacts. Following a wildfire, you will need to be thinking about the fall rains or snow that is on the horizon. In an effort to mitigate slope slides and erosion, your first step will be to stabilize these areas. Roadway infrastructure, homesite, and riparian areas are other immediate areas that may need restoration.

Long-term actions are the recovery work you will do over time. Restoration is a process and not a one-time occurrence. Planting trees, shrubs, and native grasses can happen immediately, but are part of long-term restoration activities. Maintaining fuels by limiting resprouting is another long-term effort.

Restoration Plan Mapping and Layout

Following the fire, consult with natural resource professionals to help you assess the damage. Get an aerial photograph of your property and designate zones for restoration priorities (try Google Earth for a free aerial picture, earth.google.com/). With this photo and subsequent map you can define the areas that burned the hottest, need immediate restoration, need long-term restoration, and project locations of greatest concern. This map will relate to a written plan that describes the restoration activities that will take place. Using GIS/GPS tools and technology can be extremely helpful to accomplish this activity.

Developing a Restoration Priority List

Priority #1: Roads, Driveways, Homesite, and Steep Areas

In order to undertake restoration work you will need access to your property. Following a wildfire, weakened trees can fall across roads and may threaten driveways and road systems. Ensure the safety of ingress and egress by removing these trees.

Slope movement from a high intensity fire followed by rains can cause slides above and below roads. Stabilize these areas with erosion control methods. Trees that have burned and been scorched can pose safety issues along roads. These trees can be used to stabilize road banks by contour falling them (see Appendix C for descriptions). You can accomplish several goals with one activity. In restoration, we call this “stacking functions”. In this situation, you can increase the safety for travel along your driveway and in turn use the trees to hold the slopes in place.
If the fire burned hot within one hundred feet of your home you will need to take measures in this area for increased safety. If you have steep slopes below or above your house, perform safety mitigation work and erosion control. If your homesite is directly above your neighbors on a steep slope, prioritize developing a mitigation plan for these areas.

Priority #2: Streams, Riparian Areas, and Sensitive Habitat Areas

After you have ensured safety and access is available to perform restoration activities, focus on mitigating impacts to any streams. In an effort to prevent sedimentation from erosion into streams, it is critical for your efforts to focus attention on these locations. In addition to riparian areas and streams you will want to be thinking about the upland slopes above stream corridors.

If you have identified important wildlife corridors, sensitive habitat zones, and ecologically significant locations, you will want to focus your attention on these places.

Priority #3: Remaining Wildlands

Following restoration treatments of the priority areas described above focus the rest of your restoration activities on the long-term recovery of the wildlands you are fortunate enough to steward.

It is important when planning your post fire restoration efforts that you focus your attention on areas that most need it. Following the fire, some areas on your property may be fine left alone for natural recovery. Ultimately, the natural world will heal itself; what we are attempting to do is assist that recovery and mitigate further damage without causing additional problems. When developing your restoration plan, take into account each location and what its specific needs are. Directly after a fire things look charred and heavily impacted, however new life is on the horizon and will rise from the ashes.

B.3.3. MAKE A PLAN TO BE BETTER PREPARED NEXT TIME

Living through a wildfire can be a life altering experience. There is no other wake-up call quite like a wildfire. You will likely learn many new things about where you live and probably about who you are.

When replacing structures and/or landscaping after wildfire, use defensible space concepts like those outlined in this document to help you design a more fire-safe home. If you have to start from scratch, think about building site possibilities. Where are those places on your property that burned less or not at all? Does it make sense to rebuild in these locations? Look at the places on your property or in your neighborhood that survived and try to understand why. Talk to your neighbors about how their places survived and what they learned. Mimic those features that lead to survivability in the other places on your property that did not fare so well. Your home’s survivability in future fires can improve if you understand your local landscape and how it reacts to fire.

Homes do not have to burn in a wildfire. We know what causes a fire to spread and homes to ignite. We have the knowledge to make them survivable, even in the absence of structure protection (fire fighting) resources.

Finally, a few closing words from Dr. David Horne. David has been active with the Greater Laguna Fire Safe Council since he lost his home to wildfire:

"Though it may be difficult, try to avoid spending energy on blaming someone or group or agency or fate that "caused" the wildfire to happen. Distance yourself from the doom-and-gloom personalities that will emerge to spread their message of sorrow. You only have so much personal strength and you will need it for the recovery
phase in a post-incident situation. Think positively, talk positively, and act positively about the future. Concentrate on regeneration prospects and rebuilding your homes, neighborhoods and community to be even better than before. Be a positive example of the incredible resiliency of the human spirit that will inspire your loved ones and others to pitch in to move forward with confidence and assurance. You can do it!57

1 Most of this document was written by Tracy Katelman, ForEverGreen Forestry (www.forevergreenforestry.com) and Marko Bey, Lomakatsi Ecological Services, Inc. (www.lomakatsi.org).
2 Surface Fuels: Materials on the ground like needles or low-growing shrubs that provide the fuel for fires to spread on the ground. Surface fuels are generally considered all fuels within six feet of the ground.
3 Canopy: The top layer of a forest or tree, which is formed by leaves, needles, and branches creating a continuous cover.
4 Crown Fire: A fire that spreads from treetop to treetop, and is characteristic of hot fires and dry conditions. Crown fires are generally more complex to control than fires on the surface.
5 Ember: A piece of wood or a coal that is hot and glowing from fire activity, often dispersed by wind ahead of a fire. Also called firebrands.
6 Spot Fires: A smaller fire outside the boundary of the main fire, started by airborne sparks or embers.
7 California now requires one hundred feet defensible space around your home, or to your property line; it used to be thirty feet. It may be necessary (although not legally required) to extend this space up to two hundred feet, depending on local conditions.
8  www.fs.fed.us/r2/fio/dict.htm.
12 El Dorado County Fire Safe Council, www.edcfiresafe.org/fire_safe_vegetation.htm
16 Feathering: A process that reduces the appearance of change between treated and untreated sites by gradually softening the transition.
17 Patch Under-Burns: A designated area, or vegetation patch, where fire is utilized to consume surface fuels but not trees and shrubs.
18 Fuel Ladder: A ladder of vegetation from the forest floor into the canopy (or upper branches) of the trees that allows fire to climb upwards.
19 Fuel Continuity: The amount of continuous fuel materials in a fire’s path that allows the fire to extend in a horizontal or vertical direction.
20 Limb Up: To remove the lower branches from a woody plant to create a defined space between the forest floor and the canopy.
21 Limbing: Removing selected branches of a standing or fallen tree.
23 Brush: To control and/or clear small wooden debris.
24 Brushing: The act of removing brush such as dead materials, shrubbery, and branches.
25 Flashy Fuel: AKA fine fuels, such as grass, leaves, pine needles, ferns, moss and some kinds of slash which ignite readily and are consumed rapidly when dry.
26 Leave Trees: Trees that have been selected to remain standing in an area of thinning or harvesting.
27 Drip-Line: The boundary of a tree’s canopy, generally estimated by the extent of the tree’s outermost limbs and the circular moisture line formed when rainfall drips from the limb tips.
29 PRC 4291 www.leginfo.ca.gov/cgi-bin/waisgate?WAISdocID=32907529051+0+0+0&WALaction=retrieve
31 frap.cdf.ca.gov/projects/hazard/fhz.html
32 California Government Code 51189, section a.
33 www.bof.fire.ca.gov/pdfs/DefensibleSpaceRegulationsfinal12992_17_06.pdf
34 www.bof.fire.ca.gov/pdfs/Copyof4291finalguidelines9_29_06.pdf
35 Merchantable: Timber that is viable for sale under the current economic situation. This is generally determined by the part of the stem (trunk) that is suitable for timber products.
36 www.bof.fire.ca.gov/pdfs/A8242010_28_05.pdf
37 California Health and Safety Code section 13108.5.
38 Firebrands: A piece of wood or a coal that is hot and glowing from fire activity, often dispersed by wind ahead of a fire. Also called embers.


41 Draft: Using the forces of suction to draw water from ponds, swimming pools, or other bodies of water. This technique utilizes a partial vacuum formed by a suction pump and atmospheric pressure. The water is then moved where it is needed.

42 Fuelbreak: A strategic area where fuel volumes have been intentionally reduced to slow down a fire and reduce its flame lengths and intensity; as distinguished from fire breaks where all fuels are removed to bare mineral soil for fire suppression.

43 Ingress-Egress: Roads and other avenues to enter and leave your property. The act or right to come in, or go through as in entering a property (ingress).

44 Anchor Points: The point at which firefighters begin fire line construction, usually blocked from the spreading fire to protect firefighters from harm.

45 High-Prunning: Cutting of both the dead and live branches ten to fifteen feet from the base of the tree (height to live crown). This is done on larger trees to separate the fuel connectivity from the ground to the crown of a tree.

46 osfm.fire.ca.gov/pdf/fireengineering/structural/AppendixL.pdf, pp. 15-16.

47 Living with Wildfire, Pacific Northwest Wildfire Consulting Group, pnwfireprevention.com/LWF/Livingwithfire.pdf.

48 Not a wooden ladder! Put it on the ground near the house so it does not act as a fuel ladder for the fire to climb up your house.

49 Global Positioning System: A hand held navigational device that uses satellites to determine positions on the earth.

50 Public Service Answering Point is the 911 call center. In Amador County, the PSAP is the Sheriff Office Dispatch Center.

51 Reverse 911 is the ability to call selected phone numbers within interactively defined geographical areas to advise residents of local emergencies and give instructions regarding evacuation.


53 Hydrophobic: Repelling, tending not to combine with, or incapable of dissolving in water

54 Salvage logging: Logging and removing merchantable trees after a fire to capture economic potential. This is a very controversial subject.


56 Stacking Functions: The act of accomplishing several goals with one activity.