WILDFIRE MITIGATION

Risk Reduction for Our Communities



HOME HAZARD ASSESSMENT

Name:	Phone:
Address:	Date:

This worksheet is to be used as a guide to identify and address your home's risk to wildfire. It will help you une your risk and where vulnerabilities on your property may lie. If an item is left **unchecked**, mitigation may be re

ACCESS and VISIBILITY	Can emergency personnel access your home?	
Driveway has adequate turnaround for emergency vehicles		
Driveway width is more than 12 ft	Address signs are just as important for the purpose of emergency medical response.	
No overhead branches 14 ft or lower along driveway		
If locking gate exists, a Knox Box is installed	of emergency medicul response.	
Address is visible from road		
TREES and LADDER FUELS	Ladder fuels are low limbs, underbrush and vines that will	
Trees within 30 ft of structure are spaced 10-20 ft apart	carry fire fron the ground to the tree canopy, or to the siding and roof of your home. Ground fuels are debris, pine needles, dried leaves, mulch, grass, weeds, shrubs or anything that will carry fire across the ground.	
Ladder fuels are away from the structure		
Ground fuels are cleared from 3 ft of the home		
FLAMMABLE MATERIALS and OTHER HAZARDS	Flammable materials that may be present on your property include: propane tanks, gas grills, detached structures, firewood, construction debris, decks, outdoor furniture, and brush piles.	
Flammable materials are NOT on the property, or if on property, they are stored 30 ft from the house		
Wood piles and other flammable materials are not stored near the propane tank		

STRUCTURE HAZARDS

ROOFING MATERIALS and VENTS & EAVES		
The roof is made of metal, slate, tile, tar/gravel, or class A shingles	Regardless of what material your roof is made of, avoid these things on the roof: needle/leaf debirs in gutters, roof angles, or corners of a flat roof; gaps between the decking and covering of roof edges; unscreened vents; tree limbs overhanging the roof; missing flashing	
If shingled, there are no gaps, leaf litter, or accumulated pine needles		
No tree limbs are overhanging the roof		
Gutters, corners and crevices are cleared of debris		
Vents are enclosed with 1/8" wire mesh		
FOUNDATION	Concrete or slab foundations are inherently fire resistant	
Enclosed foundation	(as long as the vents are screened.) Other types of	
Crawl space, attics, vents and soffits are enclosed with 1/8"	foundations, like those on mobile homes, are more	
wire mesh	vulnerable to fire. If a home has vinyl skirting, consider	
Small spaces have been cleared of leaf litter, needles, debris	replacing it with metal skirting.	
No flammable materials are next to or under the structure		

ADDRESS:

ATTACHMENTS: DECKS, FENCES, ETC.

Decks, overhangs, portals, fences that adjoin the structure, trellises and other attachments have been treated as part of the structure itself and cleared of leaf litter and debris

Flammable outdoor furniture cushions are removed from the deck when residents are absent

Mitigate the vulnerability of decks and fences by: removing wood piles during fire season; if you will be absent from the home for, remove flammable seat cushions, furniture and propane bottles from the deck; keep deck clear of needles and leaf litter; prevent vegetation from growing under the deck; clear dead vegetation from the bottom of fences.

HAZARD REDUCTION

Wildfire mitigation actions you can take today:

- Do not store wood piles under, or on deck during wildfire season
- Mow and water grass within 30 ft of structures
- Rake leaf and needle litter within 30 ft of structures
- Regularly clean roof and gutters
- Remove any vegetation or flammable material from underneath the deck, and screen space under decks with non-flammable desk skirting
- Incorporate fire-resistant plants into your landscapes*
- Consider hiring a professional tree service to limb and selectively remove trees that are close together
- Remove junipers that are within 3 ft of structure**

*When selecting plants, consider the flammability of plants. To learn more about fire-resistant plants, visit www.nkfr.org/wildland-fire-preparedness and click on "Fire Resistant Plants for Home Landscapes."

**Junipers are among the least fire-resistant plants in your landscape. They have lacy, evergreen foliage which burns quickly because of its texture. They also contain flammable volatile oils, indentifiable by their strong odor and sticky sap.







