# HOME HAZARD ASSESSMENT WORKSHEET

This worksheet is to be used in conjunction with the Home Hazard Assessment Guide to determine your home's risk to wildfire. Together, this worksheet and guide will help you decide where actions can be taken to mitigate vulnerabilities so that the home will have a better chance at surviving a wildfire. If an item is left **unchecked**, mitigation may be required. Use the notes section to write about required actions.

#### SITE HAZARDS

Assessment Item	Mitigation Recommendations Notes
ACCESS and VISIBILITY	Can emergency personnel access your home?
☐ Driveway has adequate turnaround for emergency vehicles	
☐ Driveway width is more than 12 feet	
☐ No bridges exist, *if a bridge does exist, ensure that it	
allows emergency vehicles to pass	
☐ No overhead branches 14 feet above driveway	
☐ Road grade level or less than 10%	
□ No gate or no locking gate	
□ Address is visible from the road	
TREES and LADDER FUELS	Can fire spread from trees to aerial fuels?
☐ No trees within 30 ft of structure	
☐ Trees within 30 ft of structure are spaced apart and	
without low hanging limbs	
☐ No low limbs, underbrush or vines within 30 ft of home	
☐ No ground fuels touching or within 3 ft of home, including	
ornamentals, shrubs and leaves	
GROUND COVER and SLOPE	Steep slopes and combustible groundcover = fire hazard
☐ Sand, gravel or other non-combustible material	
☐ Slope of the property is gradual, 0-10%	
*Steep slopes may require a larger mitigation zone - 50ft.	
**Mitigation may be required if the ground cover within 30 ft	
of the home consists of grass, weeds, herbaceous	
understory, shrubs or leaf litter.	
***It is recommended to have 3 ft of gravel adjacent to and	
surrounding the structure	
FLAMMABLE MATERIALS and OTHER HAZARDS	Where are highly flammable materials stored?
* Flammable materials include gas cans, grills, pesticides, etc.	
☐ No flammable materials are on the property	
☐ Flammable materials such as gas cans, lawnmowers and	
grills are stored 30 ft from the home when the	
homeowner is not present	
☐ There are no outbuildings or propane tanks within 30 ft of	
the structure	
☐ If outbuildings are present within 30 ft of the structure,	
the outbuilding is being mitigated for, and priority actions	
are applied to both the home and outbuilding	
☐ Wood piles and other flammable materials are not stored	
near the propane tank	





## STRUCTURE HAZARDS

Assessment Item		Mitigation Recommendations
RO	OFING MATERIALS and VENTS AND EAVES	Is the roof non-combustible?
	The roof is made of metal, slate, tile, tar/gravel, or class A	
	shingles (*shingles must be flat with no gaps; clear leaf	
	litter or pine needle accumulation)	
	No tree limbs are overhanging the roof	
	Gutters, corners and crevices are cleared of leaf litter	
	Vents are enclosed with 1/8-inch metal screens	
FOUNDATION		Is there flammable material adjacent or under structure?
	Enclosed foundation such as concrete, metal or adobe	
	If not enclosed, open-air foundation is enclosed with wood	
	or vinyl sheeting	
	Crawl space, attics, vents and soffits are enclosed with 1/8	
	wire mesh or sheeting	
	Small spaces have been cleared of leaf litter and needles	
	No flammable materials next to or under the structure	
	TERIOR WALLS and WINDOWS	Is the predominant wall covering combustible?
	Exterior walls are non-combustible material such as brick,	
	stone, metal or adobe	
	Sealed with chinking if exterior walls are large logs (see pg.	
	4 in guide)	
	No combustible materials near or on the structure where	
	walls meet roof, ground or decking surfaces	
1000	Windows are double-pane and tempered glass	
*	Metal window screens can resist an ember shower better	
	than plastic screens can.	
AT	TACHMENTS: DECKS, FENCES, PORTALS, ETC.	Attachments must be treated like the structure itself
	Decks, overhangs, portals, fences that join the structure,	
	trellises and other attachments have been treated as part	
	of the structure itself and cleared of leaf litter and debris	
	Debris, leaf litter and flammable material is kept away	
	from, and off the structure attachments	
	Flammable outdoor furniture cushions are removed from	
	the deck or portal when residents are absent or evacuated	

### HAZARD REDUCTION

# ACTIONS YOU CAN TAKE TODAY Do not store wood piles under, or on the deck during fire season Mow and water grass within 30 ft of the structure Rake leaf and needle litter within 30 ft of the structure Install 3 ft of gravel or non-flammable material around the structure Regularly clean roof and gutters Remove ladder fuels within 30 ft of the structure Use non-flammable deck skirting or screening to prevent litter from accumulating under the deck



