Montana Department of Natural Resources and Conservation

STRUCTURE EVALUATION FORM



Date:	
Is this assessment being conducted for insurance purposes? \Box	Yes □ No
If yes, check with your insurance company to determine what form is recompleting this evaluation, the MT DNRC accepts no liability for any loss	
If you are a wildfire and/or forestry professional: Please ensure thi Montana (SAM) www.samontana.org/, once entered, a risk rating will be reports. A homeowner report is one of the options. This report includes information on why certain factors are important and what can be done homeowner or copying and pasting the Internet address/link into an enterprise of the conducted by a wildfire and/or forestry professional: Please ensure this Montana (SAM) www.samontana.org/, once entered, a risk rating will be reports. This report includes information on why certain factors are important and what can be done homeowner or copying and pasting the Internet address/link into an enterprise and evaluation be conducted by a wildfire and/or forestry professional:	be identified and you will be able to access various the evaluation results, risk rating, and educational e. SAM offers the option of printing the report for the mail to share with the homeowner. Extructure, to determine the risk rating you will need to ssional. To request an assessment visit www.dnrc.
mt.gov. To receive educational information on why certain factors are invisit www.dnrc.mt.gov.	mportant in this evaluation and what can be done,
Property Owner:	
Address:	
Email: Phone:	
Type of Structure: Primary Seasonal Outbuilding Care Facilit	
Number of Occupants: # of Additional Structures &	Туре:
Special Needs Resident: ☐ Yes ☐ No Notes:	
Responding Fire Department:	Phone:
Assessor:	Phone:
Email:	
Wildfire risk reduction actions are intended to reduce risk, not eliminate	a the rick of wildfire. It is important to note that

Wildfire risk reduction actions are intended to reduce risk, not eliminate the risk of wildfire. It is important to note that wildfire is a natural and inevitable phenomenon in Montana. It is a dynamic event influenced by several factors including weather (winds, temperature, relative humidity), topography (steepness of a slope, the direction that slope faces, and terrain features such as canyons and saddles), and vegetation, also known as fuels (light or heavy loading, height, continuity, and volatility). Human activity, response times, and seasonal trends also play a role. There will always be some risk of wildfire regardless of actions taken and structural characteristics.

It is important to take steps to prepare your structure and property for wildfires with the mindset that firefighters will not be on site and the actions you take now will increase your homes chances of survival.

This evaluation is designed to identify vulnerabilities around the structure. In a wildfire situation, structure ignitions can occur in multiple ways, including:

- 1. Firebrands or ember-wash This is the most common way that homes ignite during a wildfire. Wildfires may produce high winds that loft burning fuel particles up to a mile ahead of a fire. This often explains how fires grow so quickly. Closer to the fire, small embers swirl around like a blizzard and accumulate in corners and crevices. These may ignite combustible materials such as needles, leaves, wooden decks, siding, or enter through gaps, cracks, or vents in an attic, soffit, or crawlspace to ignite combustible materials within.
- 2. Radiant & convective heat When intense enough, heat produced by a fire will ignite the home or preheat siding and other materials which then ignites more readily when in direct contact with flame or embers.
- 3. **Direct flame** Vegetation or fuels near the home ignite, subsequently igniting the home.

ACCESS						
Address visible from the road: Yes	Community ingress/egress: Two or more roads in/out One road in/out Width of driveway: Inaccessible 12 feet or less 13 feet or more Bridge or weight limits: Yes No Unknown Not Applicable	Length of driveway: ☐ Inaccessible ☐ < 50 feet ☐ 50 - 150 feet ☐ 150 - 500 feet ☐ 500 feet or more				
	STRUCTURE					
Slope within 150 feet of structure: □ 0-10% □ 11-25% □ > 26% Structure setback from the edge of the slope: □ Adequate > 150 feet □ Inadequate < 150 feet □ Inadequate < 150 feet □ Walley bottom or lower slope □ Wid-slope □ Upper-slope □ Upper-slope □ Ridge top/chimney Roof material: □ Asphalt/composition shingles □ Other noncombustible material □ Untreated wood shakes	Roof cleanliness: ☐ No combustible material ☐ Scattered combustible material < .5 inch depth ☐ Clogged gutters and/or combustible material > .5 inch depth Eaves: ☐ Boxed-in and/or fire-treated ☐ Non-boxed and/or not treated ☐ None Exterior wall material: ☐ Noncombustible material or metal siding ☐ Log or heavy timber ☐ Smooth wood or vinyl siding ☐ Wood shake or ember receptive siding	Attached combustibles are: □ Not present or clear of receptive fuel □ Have receptive fuel below *If combustibles/receptive fuels are adjacent and below, select the option that is most vulnerable. All structure vents have: □ Noncombustible 1/4-1/8 inch protective screen □ Noncombustible screen > 1/4 inch □ No screens *If you are not sure or unable to determine something, leave it blank.				
Evaluation was added into SAM: No Yes. If so, date:						

VEGETATION Surface fuels 0-30 feet from Surface fuels 31-100 feet 0-30 feet structure: from structure: ☐ Lawn, mowed or no material ☐ Lawn, mowed or no material Ember resistant zone ☐ Tall grass, not mowed or cut ☐ Tall grass, not mowed or cut within 3 feet of structure: ☐ Brush/light dead wood ☐ Brush/light dead wood ☐ Yes material material □ No ☐ Heavy down woody material ☐ Heavy down woody material Combustibles 0-30 feet Ladder fuels 0-30 feet from Ladder fuels 31--100 feet from structure: structure: from structure: □ None ☐ Absent ☐ Absent ☐ Light ☐ Scattered ☐ Scattered ☐ Moderate ☐ Abundant ☐ Abundant □ Heavy **Propane clearance:** ☐ Yes or not present 31-100 feet Greater than 100 feet □ No Tree canopy 31-100 feet Heavy and/or continuous Tree canopy 0-30 feet from from structure: vegetation 100-200 feet structure: □ None from structure: □ None ☐ Deciduous - good separation ☐ Deciduous - good separation □ Yes ☐ Deciduous - continuous ☐ Deciduous - continuous ПΝο ☐ Mixed - good separation ☐ Mixed - good separation ☐ Mixed - continuous ☐ Mixed - continuous ☐ Coniferous - good separation ☐ Coniferous - good separation ☐ Coniferous - continuous ☐ Coniferous - continuous

SAFETY						
Access risk: ☐ Yes ☐ No	Propane or gas I	risk:	On-site water source: □ Pressurized hydrant □ Dry hydrants □ Creek/Lake/Pond/Pool □ Well water □ None or not sufficient □ Other			
Overhead power-line risk: ☐ Yes ☐ No	Animal/pet risk: ☐ Yes ☐ No					
Septic tank risk: ☐ Yes ☐ No	HazMat risk: ☐ Yes ☐ No	Safety Notes:				
Poor escape route risk: ☐ Yes ☐ No						