

Home Ignition Zone Structure Assessment Guide

Note: The assessment is designed to help determine "how vulnerable the structure" will be during the wildfire and to convey recommendations that should be taken so that the home will have a better chance to survive a wildfire.

Remember, the following assessment items are for prevention/mitigation measures to be done well in an advance of wildfire season.

Date of Assessment:

Property Address:

Resident Name:

Property Owner:

Wildfire Risk Assessment Summary

Each criterion in the wildfire risk assessment has an attached 'score' that corresponds directly with the elements potential to compromise a structure during a wildfire event. In other words, elements that make a structure significantly more vulnerable to wildfire are given more weight when considering the overall wildfire risk. Roofing assembly, proximity to dangerous topography, and defensible space are given the heaviest weighting. However, each theme and individual category, listed above, represent a significant and standalone wildfire risk factor for your home and property. Your property's wildfire risk rating, at the time that the Rapid Wildfire Risk Assessment was conducted, is identified below.

| 2018 | Low | Moderate | High | Very High | Extreme |
|-------------------------------|-----|----------|------|-----------|---------|
| Your Properties rating: | | | | | |
| Key Actions | | | | | |

For More Information, contact a Wildfire Mitigation Specialist at prevention@estesvalleyfire.org



Assessment Items (page 1 of 4)

| 1. | Overview of Surroundings | | | | | |
|----|---|--|---|--|--|--|
| | Fuel Loading | Light Consists mainly of grasses and/or fuels that are light and flashy | Moderate Consist mainly of light brush and/or isolated trees that are available to fire. Fuel loading and distribution will moderately contribute to extreme wildfire behavior. | Heavy Consists mainly of dense brush and/or dense trees that are available to fire. Fuel loading and distribution will significantly contribute to extreme wildfire behavior. | | |
| | Your Properties rating: Mitigation Recommendations | | | | | |

| | The proximity of a home to certain topographic features may significantly | | | |
|----------------------------|--|--------------------------------|------------------------------|--|
| | impact that home's survivability during a wildfire. Such features include over- | | | |
| Distance to dangerous | steepened slopes, chin | nneys, drainages, gullies, nar | row canyons, ridges, etc. | |
| 8 | These features are areas | where wildfires can move q | uickly, increase in wildfire | |
| topography | intensity and impact wildfire behavior. This is as an approximate measure of the | | | |
| | proximity of your home to any such topographic feature. | | | |
| | Greater than 150' | Between 50' and 150' | Less than 50' | |
| Your Properties rating: | | | | |
| Mitigation Recommendations | | | | |

| Slope 45% ¹ 20% ¹ | Generally speaking, wildfire behavior is driven by three factors: weather, fuels and topography. While the "Distance to Dangerous Topography" category characterizes how close a home is to a high risk topographic feature, this Slope category characterizes the average overall slope throughout the area where the home is situated. Homes situated on the steepest slopes (>45%) were given the highest rating. | | | |
|---|---|--------------------|------------------|--|
| 0% ‡ | Less Than 20% | Between 20 and 45% | Greater than 45% | |
| Your Properties rating: | | | | |
| Mitigation Recommendations | | | | |

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Assessment Items (page 2 of 4)

| 2. | Building Construction | | | | |
|----|--|--|--|--|--|
| | Roofing Materials Noncombustible? Shingles Missing? Shingles Flat? | Roofing assemblies have been shown ignitability of a home during a wildfire ev roof, the design and orientation of the roo well as the construction assembly of th vulnerability to ignition Class A Roof | vent. The materials that compose the of line in relation to exterior walls as e roof all impact the roof's overall | | |
| - | Your Properties rating: | | | | |
| | Mitigation Recommendations | | | | |

| Gutters Present? Non-Combustible? Guards? | Routinely Cleaned | Filled with Flammable Debris |
|--|-------------------|------------------------------|
| Your Properties rating: | | |
| Mitigation Recommendations | | |

| | The design, materials and construction assembly of a structure's exterior walls also have an impact on the ignitability of home during a wildfire event. | | | |
|----------------------------|--|----------------------|--|--|
| Building Exterior | Non-Combustible | Logs or Heavy Timber | Wood, Vinyl, or other combustible materials. Will they collect litter? | |
| Your Properties rating: | | | | |
| Mitigation Recommendations | | | | |



Assessment Items (page 3 of 4)

| 2. | Building Construction (continued) | | | | |
|----|--|--|--|--|--|
| | Decks and Fencing | Combustible materials that are in any way attached to the main structure present a significant ignition vulnerability. Decks and fencing present a significant hazard due to the expansive horizontal surfaces that are exposed to both wind driven embers (from above) as well as convective and radiant heat from the side and below. None Non-combustible deck with a fence attached to the structure | | | |
| | Your Properties rating: | | | | |
| | Mitigation Recommendations | | | | |

| Crawl Space, Attic | Unscreened openings into the structures void spaces present significant ignition vulnerability from vertical and horizontal firebrands. | | | |
|----------------------------|---|---|---|--|
| Vents, Soffits | None or minimal void space openings | Some void openings with non-combustible screens | Void space openings with no screening or less effective screening | |
| Your Properties rating: | | | | |
| Mitigation Recommendations | | | | |

| Other Combustibles | Other combustible materials that are within Zone 1 (0-30 feet) of the defensible space zones of your home present an additional ignition vulnerability. Any material that is combustible is considered during the assessment period. Common examples of combustible materials include wicker patio furniture, ornamental decorations, firewood, kindling, bark mulch. | | |
|----------------------------|---|--|---|
| | None within 30ft of the structure | Combustibles observed 10'-30' from the structure | Combustibles observed within 10' of the structure |
| Your Properties rating: | | | |
| Mitigation Recommendations | | | |



Assessment Items (page 4 of 4)

| | Landscaped | Area Within the Home Ignition Zone | | | | |
|------------------|--|--|---|---|--|--|
| Defensible Space | | space within the Hor defensible space is "th has been modified to chance against an a | ne Ignition Zone. Acc ne natural and landscap o reduce fire hazard. D pproaching wildfire." | vildfire, it is critical that ording to the Colorado 5 bed area around a home Defensible space gives y This is an approximatic ding all structures on yo | State Forest Service or other structure th our home a fighting on of the amount of | |
| | | Greater than 150' 30' to 150' 10' to 30' Less than | | | | |
| | Your Properties rating: | | | | | |
| | Mitigation Recommendations | The ability for you to evacuate your home and community during a wildfire emergency is critical. The ability for emergency responders (police, ambular department) to identify your residence and safely access your property is e | | | | |
| | | | | | | |
| | Emergency Access | emergency is critical department) to iden critical. Access to a Properties with onl propert | I. The ability for eme ntify your residence a and from your property y one point of ingress ies with more than or | rgency responders (pol and safely access your j ty is limited by the ava s and egress are given a he point of ingress and | lice, ambulance, fin property is equally ilable road system. a higher score than egress. | |
| | | emergency is critical department) to iden critical. Access to a Properties with onl propert | I. The ability for eme ntify your residence a and from your property y one point of ingress | rgency responders (pol and safely access your j ty is limited by the ava s and egress are given a he point of ingress and | lice, ambulance, fin property is equally ilable road system. a higher score than | |
| | Emergency Access Your Properties rating: | emergency is critical department) to iden critical. Access to a Properties with onl propert | I. The ability for eme ntify your residence a and from your property y one point of ingress ies with more than or | rgency responders (pol and safely access your j ty is limited by the ava s and egress are given a he point of ingress and | lice, ambulance, fin property is equally ilable road system. a higher score than egress. | |

| Address Visibility | A metal sign, with 3" tall reflective lettering, is the most visible and durable sign during all conditions, including nighttime and heavy smoke | | |
|----------------------------|--|-------------------------------|-----------------------|
| | Posted and Reflective | Posted, but not Reflective | Not visible from road |
| Your Properties rating: | | | |
| Mitigation Recommendations | | | |

| Drive Way Clearance | More than 24' of horizontal clearance and 15' of vertical clearance Greater than 24' | Between 20' and 24' of horizontal clearance and more than 15' of vertical clearance. Between 20' and 24' | Less than 20' of horizontal clearance and 15' vertical clearance Less than 20' |
|----------------------------|--|--|---|
| Your Properties rating: | | | |
| Mitigation Recommendations | | | |

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