

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 <u>prevention/mitigation</u> measures to be done <u>well in advance</u> of wildfire season.

| Date of Assessment: Property Address: | | / Address: | Resident Name: | Property Owner: | |
|---------------------------------------|--|------------|----------------------------|-----------------|--|
| | | | | | |
| | Assessment Items | | Mitigation Recommendations | | |
| 1. | OVERVIEW OF SURROUNDINGS | | | | |
| | How is the structure positioned in relati to severe fire behavior? | onship | | | |
| | Type of Construction. | | | | |
| 2. | CHIMNEY TO EAVES | | | | |
| | Inspect the roof – noncombustible? Shin missing? Shingles flat with no gaps? | ngles | | | |
| | Gutters – present? Noncombustible? | | | | |
| | Litter on roof, in gutters and crevices. | | | | |
| 3. | TOP OF THE EXTERIOR WALL TO FOUNDATION | | | | |
| | Attic, eave, soffit vents and crawl spaces | | | | |
| | Inspect windows and screens – metal sc Multi-paned windows? Picture windows facing vegetation? | | | | |

| OP OF THE EXTERIOR WALL TO FOUNDA | TION (Continued) | |
|--|--|--|
| /alls and attachments – non-combustible? /ill they collect litter? | | |
| ecks – combustible materials? | | |
| ences. | | |
| lammable material next to or under the tructure. | | |
| ombustible materials near or on the tructure where walls meet roof or decking urfaces. | | |
| rawl space, attic vents, soffits. | | |
| looks and crannies and other small spaces. | | |
| FOUNDATION TO IMMEDIATE LANDSCAPED AREA | | |
| andscaped (managed) vegetation – eparation distances, maintenance, plant election? Firewise Landscaping Zones? | | |
| ropane Tanks. | | |
| ehicle and RV use and parking, including own mowers, etc. | | |
| IMMEDIATE LANDSCAPED AREA TO EXTENT OF THE HOME IGNITION ZONE | | |
| nspect vegetation clearance and crown eparation. | | |
| | Valls and attachments – non-combustible? Valls materials? Valls and attachments – non-combustible? Valls materials? Valls materials? Valls materials near or on the ructure. Valls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure where walls meet roof or decking urfaces. Valls materials near or on the ructure walls meet roof or decking urfaces. Valls materials near or on the ructure walls meet roof or decking urfaces. Valls materials near or on the ructure walls meet roof or decking urfaces. Valls materials near or on the ructure walls meet roof or decking urfaces. Valls materials near or on the ructure walls meet roof or decking urfaces. Valls materials near or on the ructure walls meet roof or decking urfaces. | |