

**Instructions:** Circle the numbers if the answer is yes; sum the numbers for risk score.

Building Characteristics	Yes
1. Does the Structure have combustible shingles?	20
2. Does the Structure lack meshed vents to the roof?	15
3. Are the gutters made from combustible material?	10
4. Are the gutters dirty and filled with debris?	5
5. Are the exterior walls of structure covered in combustible material?	20
6. Is there an attached deck that is less than 3 feet off the ground?	10
7. Are the garage doors not properly fitted to the space?	5
8. Does combustible fencing touch the structure?	15
9. Do large windows (bay windows) facing a high concentration of vegetation?	10
Driveway and Addressing	
10. Is the driveway Smaller than 12 feet wide?	10
11. Are there overhead obstructions that are less than 14 feet high?	10
12. Is the driveway longer the 150 feet long?	5
13. Is there inadequate room for a fire truck to turn around?	5
14. Does the driveway become soft after rain?	5
15. Is the Driveway protected by a locked gate?	5
16. Is the home address obscured during day and/or night?	2
17. Are road signs hidden or concealed during day and/or night?	2
Defensible Space	
18. Is there overgrown grass within a 30 foot radius?	20
19. Are a majority of trees surrounding structure evergreens/cedars?	15
20. Are the evergreens/cedars untrimmed and dense?	5
21. Do tree limbs touch tall grass?	5
22. Is there a Brush pile or burn barrel used?	2
23. Is Firewood or combustible material stored within 30 feet of home?	5
23. Are the power lines close to trees?	5
24. Is there brush built up around propane tank?	5
25. Does the structure lack a sprinkler system?	20
26. Is there combustible material such as lawn furniture or shrubs, within 5 feet of structure?	20
<b>Total</b>	

**Name:** \_\_\_\_\_

**Address:** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

- Low (0-30)** Structure has a **GOOD** chance of surviving a wildfire. Keep up on maintenance.
- Moderate (31-85)** Structure has a **FAIR** chance on surviving a wildfire event. Small updates can increase the structures chances of survive
- High (86-160)** Structure chances of surviving is **NOT GOOD**. many improvements are needed to structure.
- Extreme (161-246)** The structure IS **MORE AT RISK** with limited resources. Look at structure and plan improvements.

**Assessment completed by:** \_\_\_\_\_

**Date completed:** \_\_\_\_\_

**Coordinated by:**

