## **Idaho Wildfire Home Protection Zone Evaluation – Agency Form**

(Same as the Redzone Software Survey)

Latitude:		Lon	Longitude:			
Home	owner Name:		Phone I	Phone Number: State: Zip:		
Addres	ss:	City:	State:	Zip:	Parcel#:	
Evalua	ntion Completed By:				Date:	
	s homeowner present ar					
0		_				
	Not present but conta					
	Present but not contact	_				
0	Not present or contac	eted 0 pts				
2 Tvn	e of Structure					
	Primary Residence 0	nts				
	Seasonal Residence (					
	Outbuilding – (garage		() nts			
0	T 1 /TT 1/C 0		o pus			
	Commercial Facility	•				
	Campground 0 pts	o pis				
	Infrastructure Facility	y ∩ nte				
	_					
0	Other	Opis				
Drive	way					
	ne driveway / home add	lressed with a reflec	ctive non-flamn	nable sign	?	
	Yes 0 pts					
	No 5 pts					
	•					
4. Wha	at is the width of the dr	iveway?				
0	> 12 feet wide 0 pts					
0	< 12 feet wide 3 pts					
5 Tues	narounds present?					
	Available 0 pts					
	Non available 3 pts					
O	Non available 5 pts					
6. Wha	at is the length of the di	riveway?				
0	<150 feet 0 pts					
0	151 feet to 1320 feet	2 pts				
0	> 1320 feet 3 pts	•				
7 11/1-	at is the duissessess sounds	9				
	at is the driveway surfa					
0	Concrete or asphalt 0	pis				
0	Gravel or rock 1 pts					
0	Dirt or grass 3 pts					
8. Wha	at is the driveway grade	e?				
0	0 to 5% 0 pts					
0	6 to 10% 1 pts					
0	>10% 3 pts					
	ı					
9. Wha	at is the vegetation clea	rance/ maintenance	e along drivewa	ıy?		

- >20 ft 0 pt
   10 to 20 ft 2 pts
- o <10ft 5 pts

### Structure and closely associated outbuildings

- 10. What is the roofing material?
  - o Metal/Tile/Non-burnable 0 pt
  - o Composition/Asphalt shingles 0 pt
  - Wood Shakes 100 pts
- 11. Have the roof and gutters been cleaned of debris?
  - o Yes 0 pts
  - o No 10 pts
- 12. Eaves, Vents, and other Openings:
  - o Closed eaves, vents screened w 1/8" metal (non-vinyl) screen and accessible (0 pts.)
  - o Closed eaves, vents not screened w 1/8" metal (non-vinyl) screen (5 pts)
  - Open eaves, vents not screened (10 pts)
- 13. What type of siding is used?
  - o Metal/Brick/Stone/Stucco/Hardy Plank 0 pt
  - Treated wood or logs 5 pts
  - Vinyl siding or painted wood 8 pts
  - Wood/shake (untreated) 10pts
- 14. Windows:
  - o Double paned 0 pts
  - o Single paned 10pts
- 15. Do windows and doors have 1/8" or smaller metal (non-vinyl) screens attached during the fire season to prevent embers flying into the structure?
  - o Yes 0 pts
  - o No 10 pts
- 16. Structure Recommendations:
  - Regularly remove accumulated debris (leaves, needles, and moss) from gutter and roof and prune overhanging limbs. Accumulated debris can cause direct flame to come in contact with your roof 0 pts
  - o Repair gaps in roofing, these provide openings where embers can collect 0 pts
  - o Enclose eaves or maintain them so they are clear of combustible material (leaves, needles, nests) 0 pts
  - o Cover vents with 1/8" or smaller metal (non-vinyl) screen 0 pts
  - Consider replacing wood shake shingles and other combustible materials that make up the roof and/or siding with less combustible alternatives during times of routine repair, maintenance, or replacement 0 pts
  - None noted 0 pts
- 17. Decks, Porches and Balconies:
  - o Not present, or present with fire resistant material, skirted (0 pts.)
  - o Combustible material, skirted (2 pts.)
  - o Combustible material, not skirted (6 pts)
- 18. Storage of firewood and other combustibles:
  - o None stored within 101 ft of structure 0 pts
  - O Storage between 31 to 100 ft of structure 2 pts
  - o Storage within 30 ft of structure 10 pts
- 19. Is a wood fence attached to the structure?
  - o Yes 3 pts
  - $\circ$  No 0 pt

- 20. If fuel tanks are present, are they located greater than 10 ft from structures?
  - o Yes 0 pts
  - o No 5pts
  - Not present 0 pts
- 21. If fuel tanks are present, is the area clear of burnable vegetation for 10 ft?
  - o Yes 0 pts
  - o No 5 pts
  - Not present 0 pts
- 22. Surrounding Area Recommendations:
  - o Enclose decks and eves with 1/8" or smaller metal (non-vinyl) screen metal screen and/or maintain a clear non-combustible area underneath 0 pts
  - o Store firewood and other combustibles a minimum of 30' from your structure 0 pts
  - Have propane tanks been installed a minimum of 10' from your structure. Make sure that
    area around tanks is well maintained to be free of grass and other combustible material. 0
    pts
  - O Cushions on deck furniture are combustible and can be considered a fuels risk. When you are not home and these items are not in use, store them away from your structure. Opts
  - o Remember that lawnmowers, RVs, ATVs and other mechanized equipment often contains gasoline, these items should be stored away from your structure (preferably in an enclosed area) when you are not home and these items are not in use. 0 pts
  - o None noted 0 pts
- **4 ft Zone** (consider each side of the building as 25% of the total)
- 23. Is there a non-flammable fuel break around the structure?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are <u>untreated</u> 10 pts
- 24. Is all leaf and litter cast cleaned and removed on a regular basis, so that there is no contact with the siding?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are <u>untreated</u> 10 pts
- 25. Is all vegetation within this zone restricted to fire resistant species that are well maintained (i.e. irrigated with dead material removed)?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are <u>untreated</u> 10 pts
- 26. Is landscaping material non-flammable (i.e. rock vs. bark mulch)?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are <u>untreated</u> 10 pts

#### 30 ft Zone

- 27. Is the grass in the zone maintained (i.e. irrigated and mown)?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are untreated 10 pts

- 28. Is all dead vegetation and ladder fuel removed?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are untreated 10 pts
- 29. Have trees been pruned to 18 feet? (for small trees prune one third the live crown by volume)
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are untreated 10 pts
- 30. Is shrub spacing 2.5 times shrub height or greater? (i.e. 4 foot shrub; 10 foot spacing)
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are <u>untreated</u> 10 pts
- 31. Have trees been thinned to 15 foot spacing between crowns?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are untreated 10 pts

#### **30 to 100 ft Zone**

- 32. Is all dead vegetation and ladder fuel removed?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are untreated 10 pts
- 33. Have trees been pruned to 10 feet? (for small trees prune one third the live crown by volume)
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are untreated 10 pts
- 34. Is shrub spacing 2.5 times shrub height or greater? (example: 4 foot shrub; 10 foot spacing)
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are <u>untreated</u> 10 pts
- 35. Have trees been thinned to 10 foot spacing between crowns?
  - o All sides of the home have been treated 0 pts
  - o 3 sides of the home have been treated 5 pts
  - o 2 sides of the home have been treated 7 pts
  - o 3 or more sides of the home are untreated 10 pts
- 36. Calculated Management Zone Rating (CMZ) \_\_\_\_\_ This rating is defined as the probability of a homeowner's structure survivability without personnel (homeowner, wildland firefighters, or structural firefighters) present to protect an individual's property during a wildfire event.
- 37. Calculated Management Zone Class
  - o Low 0-40 pts
  - o Moderate 41-100 pts
  - $\circ$  High > 100 pts

# Other important discussion prompts (these questions won't be used to determine the CMZ) - all are 0 pts

38. Is there more than one ingress/egress route to the structure?					
O Yes 0 pts					
o No 0 pts					
39. Aspect of topographic features surrounding the structure?					
o N					
o NE					
o NW					
o E					
$\circ$ W					
$\circ$ S					
o SE					
$\circ$ SW					
o Flat					
40. Overall slope of the area within 300 ft of the house.					
0 0-10%					
o 11-20%					
o 21-30%					
o >30%					
41. Other dangerous topographic features present within 300 feet of structure:					
Midslope					
<ul><li>Steep draws/ravines</li></ul>					
o Box canyon (chimney)					
o Ridgetop					
<ul> <li>None present</li> </ul>					
42. Location of septic tank from home site:					
<ul> <li>North</li> </ul>					
o South					
o West					
o East					
<ul> <li>None present</li> </ul>					
43. Type of utility lines:					
<ul><li>Underground electrical</li></ul>					
Above ground electrical w/ ROW maintained					
Above ground w/ poorly maintained ROW					
<ul> <li>None present</li> </ul>					
44. Are bridges accessing the private property?					
<ul><li>Present and rated</li></ul>					
Present and rated     Present and unrated					
<ul> <li>None present</li> </ul>					
o Tione present					

46. Is the structure within a structural fire protection district?

45. Are there gates accessing the private property?

• Gates with locks present

o Gates with no locks present

No gates present

- o Yes
- o No

	0	Pond or stream is accessible and available for drafting			
	0	Pond or stream is available for drafting with a portable pump.			
	0	12' diameter by 36" depth pool (1800 gallons) or larger filled with water			
	0	2000 Gallon reservoir – may be required in some jurisdictions			
	0	Private well (25 gallons/minute or greater)			
	0	Fire Hydrant			
	0	No reliable water supply present			
48	De	scribe the location of any heating fuel shutoff in relation to home site.			
то.	0	North			
	0	East			
	0	South			
	0	West			
	0	None present			
	O	None present			
49.		scribe the location of the electrical power shutoff in relation to home site.			
	0	North			
	0	East			
	0	South			
	0	West			
	0	None present			
50.	Wh	at items present serious risks to responders?			
	0	Access			
	0	Poor escape routes/safety zones			
	0	Propane tanks			
	0	Medical oxygen			
	0	Pets			
	0	Livestock			
	0	Hazardous materials			
	0	Dynamite or blasting caps			
	0	Other (please list)			
	0	None			
51.	Hov	w many buildings are located on the residential site (including outbuildings)?			
	0				
	0	2			
	0	3			
	0	4			
	0	5			
	0	6 to 10			
	0	>10			
52.	Rec	cord the photo number(s)			
53 Additional notes:					

47. Describe the water supply available to responding fire trucks.

The above information can be compiled and summarized by a RedZone or GIS software program. This program is encouraged but not required. However, all parties conducting home site evaluations across the state are encouraged to use this form to promote consistency at a statewide level.