

**Mt. Lemmon Fire District
Self Assessment**

Section A	Area Design	Points	Awarded	
1	Ingress/Egress Two or more Primary Roads One Road One Way in/One Way out	1		
		3		
		5		
	2	Width of Primary Road Twenty or more Feet Less than Twenty Feet	1	
			3	
	3	Road Height Clearance 13.5 or Greater Less Than 13.5	1	
			3	
	4	Accessibility Road Grade 5% or Less Road Grade 5% to 12% Road Grade more that 12%	1	
			3	
			5	
	5	Secondary Roads including Driveways Less than 200 Feet with Turnarounds More than 200 Feet with Turnarounds Less than 200 Feet without Turnarounds More than 200 Feet without Turnarounds	1	
			3	
			5	
7				
6	Bridges Twenty Ton Limit or More Less than Twenty Ton Limit	1		
		3		
7	Street Signs Present Not Present	1		
		3		
Section B	1	Vegetations		
		Fuel Types Light Medium Heavy (Slash)	1	
			5	
	10			
	2	Defensible Space (Table 603.2) More that 100 Feet from Structure 30 to 50 Feet from Structure Less than 30 Feet from Structure	1	
			10	
			20	

Section C

Topography

Points Awarded

Slope

- 9% or Less
- More Than 9% Less Than 20%
- More Than 20% Less Than 30%
- More Than 30% Less Than 40%
- More Than 40%

1	
4	
7	
10	
15	

Section D

Roofing Material

- Class A Fire Rated Material
- Class B Fire Rated Material
- Class C Fire Rated Material
- Not Rated for Fire

1	
5	
10	
20	

Section E

Fire Protection Water Source

- 1000 GPM Hydrant within 1000 Feet
- Water Source 20 Minutes/less Round Trip
- Water Source more than 20 Minutes but less Than 45 Minutes Round Trip
- More Than 45 Minutes Round Trip

1	
5	
7	
10	

Section F

Existing Building Construction Materials

- Non-Combustible Siding and Deck
- Non-Combustible Siding/Combustible Deck
- Combustible Siding and Deck

1	
5	
10	

Section G

Utilities (Gas or electric)

- All Underground Utilities
- One Underground/ One Above
- All Above Ground

1	
3	
5	

Property Information

Owner Name

Address of Property

Sub-Total for:

Complies with

Section B.2

Section E

Section A	0
Section B	0
Section C	0
Section D	0
Section E	0
Section F	0
Section G	0
Total	0

Hazard Level for Property Points Score

Moderate Hazard

45-65

High Hazard

66-85

Exterme Hazard

85+