## APPENDIX C FIRE HAZARD SEVERITY FORM

This appendix is to be used to determine the fire hazard severity.

A. Subdivision Design	Points		
1. Ingress/Egress		C. Topography	
Two or more primary roads	1 <u>X</u>	Located on flat, base of hill, or setback at crest of hill	1
One road	10	On slope with 0-20% grade	5
One-lane road in, one-lane road out	15	On slope with 21-30% grade	10 <u>X</u>
2. Width of Primary Road		On slope with 31% grade or greater	15
20 feet or more	1 <u>X</u>	At crest of hill with unmitigated vegetation below	20
Less than 20 feet	5		
3. Accessibility		D. Roofing Material	
Road grade 5% or less	1	Class A Fire Rated	1 <u>X</u>
Road grade 5-10%	5 <u>X</u>	Class B Fire Rated	5
Road grade greater than 10%	10	Class C Fire Rated	10
		Nonrated	20
4. Secondary Road Terminus			
Loop roads, cul-de-sacs with an outside turning radius of 45 feet or greater	1 <u>X</u>	E. Fire Protection—Water Source	
Cul-de-sac turnaround	5	500 GPM hydrant within 1,000 feet	1
Dead-end roads 200 feet or less in length	8	Hydrant farther than 1,000 feet or draft site	5 <u>X</u>
Dead-end roads greater than 200 feet in length	10	Water source 20 min. or less, round trip	10
5. Street Signs		Water source farther than 20 min., and	
Present but unapproved	3 <u>X</u>	45 min. or less, round trip	15
Not present	5 <u></u>	Water source farther than 45 min., round trip	20
<b>B. Vegetation (IUWIC Definitions)</b>		F. Siding and Decking	
1. Fuel Types		Noncombustible siding/deck	1
Surface		Combustible siding/no deck	5
Lawn/noncombustible	1	Noncombustible siding/combustible deck	10
Grass/short brush	5 <u>X</u>	Combustible siding and deck	15 <u>X</u>
Scattered dead/down woody material	10		
Abundant dead/down woody material	15	G . Utilities (gas and/or electric)	
Overstory Deciduous trees (except tall brush)	3 <u>X</u>	All underground utilities	1 <u>X</u>
Mixed deciduous trees and tall brush	10	One underground, one aboveground	3
Clumped/scattered conifers and/or tall brush	15	All aboveground	5
Contiguous conifer and/or tall brush	20	in dooreground	5
2. Defensible Space		Total for Subdivision	
70% or more of lots completed	1	Moderate Hazard	50-75
30% to 70% of lots completed	10	High Hazard	76–100
Less than 30% of lots completed	20 <u>X</u>	Extreme Hazard	101+