

This Community Wildfire Hazard Assessment form provides a written evaluation of the overall community wildfire hazard – the prevailing condition of structures, adjacent vegetation and other factors affecting the FireSmart status of a small community or neighbourhood. This hazard is based on the hazard factors and FireSmart recommended guidelines found in FireSmart: Protecting Your Community from Wildfire (Partners in Protection, 2003) and will assist the Local FireSmart Representative in preparing the FireSmart Community Assessment Report. NOTE: Mitigation comments refer to the degree to which the overall community complies or fails to comply with FireSmart recommended guidelines with respect to each hazard factor

Community Name:		Date: (mm/dd/yyyy)			
Assessor Name:		Accompanying Community Member(s):			
Hazard Factor	Ref	Mitigation Comments			
1. Roof Assemblies					
 a. Type of roofs ULC rated (metal, tile, asphalt, rated wood shakes) unrated (unrated wood shakes) 	2-5 3-21				
 b. Roof cleanliness and condition * Debris accumulation on roofs/in gutters; curled damaged or missing roofing material; or any gaps that will allow ember entry or fire impingement beneath the roof covering 	2-6				
2. Building Exteriors					
2.1 Materials					
a. Siding, deck and eaves	2-7 2-8 2-9				
 b. Window and door glazings (single pane, sealed double pane) 	2-10				
c. Ember Accumulator Features (scarce to abundant)					
* Structural features such as open eaves, gutters, unscreened soffits and vents, roof valleys and unsheathed crawlspaces and under-deck areas					
 Nearby Combustibles – firewood, fences, outbuildings 	2-11				

Hazard Factor	Ref	Mitigation Comments		
3. Vegetation				
3.1 PZ-1: Vegetation - 0 - 10m from structure Page Reference 3-5				
a. Overstory forest vegetation	2-14			
(treated vs. untreated)				
b. Ladder fuels	2-17			
(treated vs untreated)				
c. Surface fuels - includes landscaping	2-16			
mulches and flammable plants				
(treated vs untreated)				
3.2 PZ-2: Vegetation - 10 - 30m from stru		Page Reference 3-9		
a. Forest vegetation (overstory)	2-14			
treated vs untreated				
b. Ladder fuels	2-17			
treated vs untreated				
c. Surface fuels	2-16			
treated vs untreated				
3.3 PZ-3: Vegetation - 30 - 100m from str	uctures	Page Reference 3-13 Provide mitigation comments on the prevailing PZ3 fuel type		
a. Light fuel - deciduous – grass, shrubs	2-16			

Hazard Factor	Ref	Mitigation Comments
b. Moderate fuel - mixed wood – light to moderate surface and ladder fuels,	2-17	
shrubs		
c. Heavy fuel - coniferous - moderate to heavy surface and ladder fuels, shrubs	2-14	
d. Logging slash, dead/down fuel accumulations	2-16	
e. Diseased forest – without foliage vs with foliage		
 Fuel islands <u>within</u> community - treated vs untreated 		
4. Topography		
4.1 Slope (within 100m of structures)	1	
a. Slope - Flat or < 10 %, 10 – 30% or >30%	2-19	
	1	n slope Provide mitigation comments on items a – c as applicable
 a. Setback from top of slope > 10m, or bottom of slope – valley bottom. 	2-12	
b. Buildings located mid-slope		
 c. Setback from top of slope <10m, or upper slope 		

Hazard Factor	Ref	Mitigation Comments		
5. Infrastructure – Access / Egress, Roads, Driveways and Signage				
5.1 Access Routes – Road Layout To Fire	eSmart I	Recommended Guideline?		
a. Single Road or Looped Road	3-28			
5.2 Roads- width, grade, curves, bridges a		arounds		
a. To FireSmart Recommended Guideline?	3-30			
5.4 Fire Service Access / Driveways - Grade	e, Width	/Length, Turnarounds		
a. To FireSmart Recommended Guideline?	3-30			
5.5 Street Signs / House Numbers				
a. To FireSmart Recommended	3-30			
Guideline?				
6. Fire Suppression - Water Supply, Fire S	ervice, H	Homeowner Capability		
6.1 Water Supply				
 a. Fire Service water supply – hydrants, static source, tender or no water supply 	3-32			
6.2 Fire Service				
 a. Fire Service < 10 minutes or > 10 minutes, no fire service 	2-25			
6.3 Homeowners Suppression Equipment				
 a. Shovel, grubbing tool, water supply, sprinklers, roof-top access ladder 	3-28			

Hazard Factor	Ref	Mitigation Comments		
7. Fire Ignition and Prevention – Utilities, Chimneys, Burn Barrel / Fire Pit, Ignition Potential				
7.1 Utilities				
a. To FireSmart Recommended	2-24			
Guideline?				
7.2 Chimneys, Burn Barrel / Fire Pit	•			
a. To FireSmart Recommended	2-22			
Guideline?				
7.3 Ignition Potential Provide mitigation		nts on items a – d as applicable		
a. Topographic features adversely	2-21			
affect fire behaviour				
b. Elevated probability of human or				
natural ignitions				
c. Periodic exposure to extreme fire				
weather or winds				
d. Other				
General Comments				