

Fire Regime and Condition Class Summary Worksheet

FRCC Project Data							
Registration Code 1	Project Code 2	Project Number 3	Charact Date 4 / /				
Examiner Name 5	Project Name 6	Project Area 7	acres / hectares (circle one) (8)				
Georeferenced Project Position:							
Latitude 10	Longitude 11	Datum 15	def				
Photos:		Photo Dates:		Comments:			
Current Photo 16	17 / /						
Historical Photo 18	19 / /	20					

Before completing the section below, complete one strata worksheet for each strata in the project landscape

		Strata					Landscape Total
		1	2	3	4	5	
Field 41	% Area . Enter the % of the landscape that each strata comprises. (field 41 on the strata wksht).	41					100%
Field 51	Natural Fire Frequency . For each strata, enter field 51 from the strata's individual worksheet	51					
Field 92	Multiply %Area/100 with Natural Fire Frequency [(field 41/100) * field 51]	92					
Field 93	Weighted Mean Fire Frequency (years). Enter the sum of field 92 for columns 1 through 5	93					years
Field 94	Weighted Mean Fire Frequency Class . Enter "Frequent" if field 93 is 0-35 years, "Infrequent" if 36-200 years, "Rare" if more than 200 years.	94					
Field 53	Natural Fire Severity . Enter the % canopy replacement from field 53 on the strata worksheet.	53					
Field 95	Multiply %Area/100 with Natural Fire Severity [(field 41/100) * field 53]	95					
Field 96	Landscape Natural Fire Severity . Enter the sum of field 95 for columns 1 through 5	96					%
Field 97	Landscape Natural Fire Severity Class . Enter "Surface" if field 96 is 0-25%, "Mixed" if 26-75%, "Replacement" if greater than 75%.	97					
Field 98	Landscape Natural Fire Regime Group . Enter class based on the combination of field 94 and field 97: I - frequent, surface & mixed, II - frequent, replacement, III - infrequent, mixed & surface, IV - infrequent, replacement, V - rare, replacement	98					
Field 82	Veg- Fuel Departure . Enter field 82 from the strata worksheet.	82					
Field 99	Multiply %Area/100 with Veg- Fuel Departure [(field 41/100) * field 82]	99					
Field 100	Veg- Fuel Weighted Departure . Enter the sum of field 99 for columns 1 through 5	100					%
Field 86	Fire Frequency- Severity Departure . Enter field 86 from the strata worksheet.	86					
Field 101	Multiply %Area/100 with Freq-Sev Departure [(field 41/100) * field 86]	101					
Field 102	Fire Frequency- Severity Weighted Departure . Enter the sum of field 101 for columns 1- 5	102					%
Field 103	Enter the higher of Veg- Fuel Weighted Departure and Fire Frequency- Severity Weighted Departure (higher of field 100 and 102.)	103					%
Field 104	Project Fire Regime Condition Class . Enter "1-Low" if field 103 is 0-33%, "2-Moderate" if 34-66%, "3-High" if 67- 100%.	104					