

FRCC Simple 7 Form

Landscape Code (Field 2) _____ Characterization Date (3) _____
 Landscape Name (5) _____ Landscape Area (6) _____ Units (7) (circle one): acres / hectares
 Latitude (8) _____ Longitude (9) _____ Datum (10) _____
 Stratum Number (16) _____ BpS Code (17) _____ Composition (18) _____ %
 Latitude (33) _____ Longitude (34) _____ Datum (35) _____

Regime Inputs	Reference	Current	Departure (1 - [smaller / larger]) * 100			
Fire Frequency (yrs)	(19)	(20)	(67)	%		
Fire Severity (% Replacmt.)	(21)	(22)	(68)	%		
Regime Departure. (Frequency Dep. + Severity Dep.) / 2			(69)	%		
Regime Condition Class. (1 = 0-33%; 2 = 34-66%; 3 = 67-100%)			(70)			
Succession Class (S-Class) (47)	Reference % (48)	Current % (49)	Similarity (lower of Ref or Curr) (58)	Pct. Difference (60) If (curr < ref) Diff = ((curr-ref)/ref)*100 If (curr ≥ ref) Diff = ((curr-ref)/curr)*100	Relative Amount ¹ (61)	Stand FRCC ² (63)
A						
B						
C						
D						
E						
U	0		0	100	A	3
Sum	100	100				
Vegetation Departure. (100 minus the Similarity sum)			(65)	%		
Vegetation Cond. Class. (1 = 0-33%; 2 = 34-66%; 3 = 67-100%)			(66)			
Stratum Departure. (Regime Dep. + Veg. Dep.) / 2			(71)	%		
Stratum FRCC. (1 = 0-33%; 2 = 34-66%; 3 = 67-100%)			(72)			

Comments (46) _____

¹ **Relative Amount:**

(Based on Percent Difference)

- T:** Trace (<-66%)
- U:** Underrepresented (≥-66 to <-33%)
- S:** Similar (≥-33 to ≤5%)
- O:** Overrepresented (>5 to ≤80%)
- A:** Abundant (>80%, and all **U** classes)

² **Stand Fire Regime Condition Class:**

(Based on Relative Amount)

- FRCC 1 = Trace, Underrep., Similar
- FRCC 2 = Overrepresented
- FRCC 3 = Abundant

