LANDFIRE Fire Regime Groups Data Dictionary			
Attribute	Description	Enumerated Value	Enumerated Value Description
		•	
Value	Fire Regime Groups (FRG) layer characterizes the presumed historical fire regimes within landscapes based on interactions between vegetation dynamics, fire spread, fire effects, and spatial context.	1	Fire Regime Group I
		2	Fire Regime Group II
		3	Fire Regime Group III
		4	Fire Regime Group IV
		5	Fire Regime Group V
		111	Water
		112	Snow / Ice
		131	Barren
1		132	Sparsely Vegetated
I		133	Indeterminate Fire Regime Characteristics
Count	number of pixels for the corresponding value		
Classnames	Display attribute, FRG is classified into 5 groups.	Fire Regime Group I	<= 35 Year Fire Return Interval, Low and
			Mixed Severity
		Fire Regime Group II	<= 35 Year Fire Return Interval, Replacemen
			Severity
		Fire Regime Group III	35 - 200 Year Fire Return Interval, Low and
			Mixed Severity
		Fire Regime Group IV	35 - 200 Year Fire Return Interval,
			Replacement Severity
		Fire Regime Group V	
			> 200 Year Fire Return Interval, Any Severity
		Water	NLCD class
		Snow / Ice	NLCD class
		Barren	NLCD class
		Sparsely Vegetated	NLCD class
		Indotorminate Fire Desime	these vegetation types either had no defined
		Indeterminate Fire Regime	fire behavior or had extremely low
		Characteristics	probabilities of fire ignition
Red	Red color value/255	0 -1	
Green	Green color value/255	0-1	
Blue	Blue color value/255	0-1	
			<u> </u>