

LANDFIRE Percent of Replacement-severity Fires Data Dictionary			
Attribute	Description	Enumerated Value	Enumerated Value Description
Value	The Historical Percent of Replacement Severity Fires (PRS) layer quantifies the percent of all fires that were of high severity. Replacement severity fires cause greater than 75% average replacement of dominant overstory aboveground biomass within a typical fire perimeter.	1	0-5%
		2	6-10%
		3	11-15%
		4	16-20%
		5	21-25%
		6	26-30%
		7	31-35%
		8	36-40%
		9	41-45%
		10	46-50%
		11	51-55%
		12	56-60%
		13	61-65%
		14	66-70%
		15	71-75%
		16	76-80%
		17	81-85%
		18	86-90%
		19	91-95%
		20	96-100%
		111	Water
		112	Snow / Ice
		131	Barren
		132	Sparsely Vegetated
		133	Indeterminate Fire Regime
Count	number of pixels for the corresponding value		
Classnames	Display attribute, PRS is represented in percent of a pixel and in 5% intervals	0-5%	LANDFIRE class
		6-10%	LANDFIRE class
		11-15%	LANDFIRE class
		16-20%	LANDFIRE class
		21-25%	LANDFIRE class
		26-30%	LANDFIRE class
		31-35%	LANDFIRE class
		36-40%	LANDFIRE class
		41-45%	LANDFIRE class
		46-50%	LANDFIRE class
		51-55%	LANDFIRE class
		56-60%	LANDFIRE class
		61-65%	LANDFIRE class
		66-70%	LANDFIRE class
		71-75%	LANDFIRE class
		76-80%	LANDFIRE class
		81-85%	LANDFIRE class
		86-90%	LANDFIRE class
		91-95%	LANDFIRE class
		96-100%	LANDFIRE class
		Water	LANDFIRE class
		Snow / Ice	LANDFIRE class
		Barren	NLCD class
		Sparsely Vegetated	NLCD class
		Indeterminate Fire Regime	NLCD class
		Sparsely Vegetated	NLCD class
		Indeterminate Fire Regime	NLCD class
		Characteristics	LANDFIRE class
Red	Red color value/255	0-1	
Green	Green color value/255	0-1	
Blue	Blue color value/255	0-1	