

LANDFIRE Succession Classes Data Dictionary

Attribute	Description	Enumerated Value	Enumerated Value Description
Value	The Succession Classes (SCLASS) layer characterizes current vegetation conditions with respect to the vegetation species composition, cover, and height ranges of successional states that occur within each biophysical setting. SCLASS can also represent uncharacteristic vegetation components, such as exotic species, that are not found within the compositional or structural variability of successional states defined for a biophysical setting.	1	A
		2	B
		3	C
		4	D
		5	E
		6	UN
		7	UE
		111	Water
		112	Snow / Ice
		120	Non-burnable Urban
		121	Burnable Urban
		131	Barren
		132	Sparsely Vegetated
		180	Agriculture
Count	number of pixels for the corresponding value		
Classnames	Display attribute, SCLASS has seven primary classes.	A	Succession Class A
		B	Succession Class B
		C	Succession Class C
		D	Succession Class D
		E	Succession Class E
		UN	Uncharacteristic Native Vegetation Cover / Structure / Composition
		UE	Uncharacteristic Exotic Vegetation
		Water	NLCD class
		Snow / Ice	NLCD class
		Non-burnable Urban	LANDFIRE
		Burnable Urban	LANDFIRE
		Barren	NLCD class
		Sparsely Vegetated	NLCD class
Agriculture	NLCD class		
Red	Red color value/255	0 -1	
Green	Green color value/255	0-1	
Blue	Blue color value/255	0-1	