

## LANDFIRE Succession Class Attribute Data Dictionary

Attribute	Description
<b>VALUE</b>	Value 1-7 or 111-180
<b>LABEL</b>	
1 to 5	A-E
6	UN
7	UE
111	Water
112	Snow / Ice
120	Urban
132	Barren or Sparse
180	Agriculture
<b>DESCRIPTION</b>	LANDFIRE's (LF) Remap Succession Class (SClass) categorizes current vegetation composition and structure into up to five successional classes, with successional classes defined in the appropriate Biophysical Settings (BpS) Model. There are two additional categories for uncharacteristic species (exotic or invasive vegetation), and uncharacteristic native vegetation cover, structure, or composition.
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
111	Water
112	Snow / Ice
120	Urban
132	Barren or Sparse
180	Agriculture
<b>RED</b>	Red color value range 0 - 1
<b>GREEN</b>	Green color value range 0 - 1
<b>BLUE</b>	Blue color value range 0 - 1
<b>R</b>	Red color value range/255
<b>G</b>	Green color value range/255
<b>B</b>	Blue color value range/255