LANDFIRE Fuel	Characteristic Classification System Fuelbeds Attribute Data Dictionary
Attribute	Description
VALUE	
1-12990133	Value
-9999	Fill - NoData
FCCS	
1-12990133	FCCS
FCCSID	
1-12990133	FCCS ID
FCCS_REG	FCCS Region
FUELBED	
Fuelbed Name	The LF Remap Fuel Characteristic Classification System (FCCS) calculates fuelbed characteristics and their potential fire behavior and effects. LF defines fuelbed as: the inherent physical characteristics of fuel that contribute to fire behavior and effects (Riccardi et al. 2007). FCCS represents the composition of fuels, and features six horizontal fuel layers called stratums (canopy, shrubs, herbs, downed wood, litter and duff). FCCS can be used for predicting surface fire behavior, crown fire potential, and fuel availability. FCCS fuelbeds are included preloaded in the US Forest Service (USFS) Fuel and Fire Tools (FFT) application.
R	Red color value range /255
G	Green color value range /255
В	Blue color value range /255
RED	Red color value.
GREEN	Green color value.
BLUE	Blue color value.