LANDFIRE Fore	est Canopy Bulk Density Data Dictionary		
Attribute	Description	Enumerated Value	Enumerated Value Description
		Γ	
Value	Forest canopy bulk density (CBD) is the mass of available canopy fuel per unit canopy volume that would burn in a crown fire and values range 0 to 45. Units are kg m-3 * 100. To retrieve the real data value, divide the values by 100. The conversion from kg m-3 to lb ft-3 is 0.061728 (multiply kg m-3 by 0.061728).	0	All non - forest values, including herbaceous and most shrub systems and non-burnable types such as urban, barren, snow and ice, and agriculture
		1 - 45	0.01 - 0.45 kg / m^3.
		>45	0.45 = thematic class of all values > 0.45 meters
Count	number of pixels for the corresponding value		
		1	
cbd_kgm3_X	display attribute, CBD is kilograms per meter cubed multiplied by 100	Non-forested	Value is 0.
		CBD > 45	Value is 45.