LANDFIRE Forest Canopy Base Height Data Dictionary			
Attribute	Description	Enumerated Value	Enumerated Value Description
Value	Forest canopy base height (CBH) describes the lowest point in a stand where there is sufficient available fuel (=> .25 in dia.) to propagate fire vertically through the canopy. Specifically, CBH is defined as the lowest point at which the canopy bulk density is >= 0.012 kg m-3.	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 - 99	0 - 9.9 meters
		100	values >= 10 meters and some stands dominated by broadleaf species
Count	number of pixels for the corresponding value		
cbh_m_x_10	display attribute, cbh is m*10	Non-forested	Value is 0.
		CBH > 100	Value is 100