LANDFIRE Forest Canopy Height	t Attribute Data Dictionary
-------------------------------	-----------------------------

Attribute	Description
Value	Forest canopy height (CH) describes the average height of the top of the canopy for a stand, a is described as class midpoints of canopy height meters * 10.
0	All non - forest values, including herbaceous and most shrub systems and non-burnable types such as urban, barren, snow and ice, and agriculture.
30	Forest Height 1.8 to 5 meters
70	Forest Height 5 to 9 meters
110	Forest Height 9 to 13 meters
150	Forest Height 13 to 17 meters
190	Forest Height 17 to 21 meters
230	Forest Height 21 to 25 meters
270	Forest Height 25 to 29 meters
310	Forest Height 29 to 33 meters
350	Forest Height 33 to 37 meers
390	Forest Height 37 to 41 meters
430	Forest Height 41 to 45 meters
470	Forest Height 45 to 49 meters
510	Forest Height > 50 meters
Count	number of pixels for the corresponding value
ch_m_x_10	display attribute, canopy height meters * 10 midpoints
Forest Height 1.8 to 5 meters	Mid point of forest canopy 1.8 to 5 meters
Forest Height 5 to 9 meters	Mid point of forest canopy 5 to 9 meters
Forest Height 9 to 13 meters	Mid point of forest canopy 9 to 13 meters
Forest Height 13 to 17 meters	Mid point of forest canopy 13 to 17 meters
Forest Height 17 to 21 meters	Mid point of forest canopy 17 to 21 meters
Forest Height 21 to 25 meters	Mid point of forest canopy 21 to 25 meters
Forest Height 25 to 29 meters	Mid point of forest canopy 25 to 29 meters
Forest Height 29 to 33 meters	Mid point of forest canopy 29 to 33 meters
Forest Height 33 to 37 meers	Mid point of forest canopy 33 to 37 meers
Forest Height 37 to 41 meters	Mid point of forest canopy 37 to 41 meters
Forest Height 41 to 45 meters	Mid point of forest canopy 41 to 45 meters
Forest Height 45 to 49 meters	Mid point of forest canopy 45 to 49 meters
Forest Height > 50 meters	Mid point of forest canopy > 50 meters
Red	Red color value range 0 - 1
Green	Green color value range 0 - 1
Blue	Blue color value range 0 - 1
Bide	