| LANDFIRE Forest Canopy Height Attribute Data Dictionary |  |
| :---: | :---: |
| Attribute | Description |
| VALUE | Forest canopy height ( CH ) describes the average height of the top of the canopy for a stand, and is described as class midpoints of canopy height meters * 10. |
| -9999 | Fill - NoData |
| 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 $1.8-<5$ meters |
| 70 | Forest Height 5-<9 meters |
| 110 | Forest Height $9-<13$ meters |
| 150 | Forest Height 13-<17 meters |
| 190 | Forest Height 17-<21 meters |
| 230 | Forest Height $21-<25$ meters |
| 270 | Forest Height 25-<29 meters |
| 310 | Forest Height 29-<33 meters |
| 350 | Forest Height 33-<37 meters |
| 390 | Forest Height 37-<41 meters |
| 430 | Forest Height $41-<45$ meters |
| 470 | Forest Height 45-<49 meters |
| 510 | Forest Height $\geq 50$ meters |
| METERSX10 | Display atribute, canopy height in meters * 10 midpoints. |
| Forest Height 018-<050 meters X 10 | Mid point of forest canopy 1.8-<5 meters |
| Forest Height 050-<090 meters X 10 | Mid point of forest canopy 5-<9 meters |
| Forest Height 090-<130 meters X 10 | Mid point of forest canopy $9-<13$ meters |
| Forest Height $130-<170$ meters $\times 10$ | Mid point of forest canopy 13-<17 meters |
| Forest Height $170-<210$ meters $\times 10$ | Mid point of forest canopy $17-<21$ meters |
| Forest Height $210-<250$ meters $\times 10$ | Mid point of forest canopy $21-<25$ meters |
| Forest Height $250-<290$ meters X 10 | Mid point of forest canopy $25-<29$ meters |
| Forest Height $290-<330$ meters X 10 | Mid point of forest canopy $29-<33$ meters |
| Forest Height $330-<370$ meters $\times 10$ | Mid point of forest canopy $33-<37$ meters |
| Forest Height $370-<410$ meters $\times 10$ | Mid point of forest canopy $37-<41$ meters |
| Forest Height $410-<450$ meters X 10 | Mid point of forest canopy $41-<45$ meters |
| Forest Height $450-\leq 490$ meters X 10 | Mid point of forest canopy 45-<49 meters |
| Forest Height $\geq 500$ meters $\times 10$ | Mid point of forest canopy $\geq 50$ meters |
| R | Red color value/255 |
| G | Green color value/255 |
| B | Blue color value/255 |
| Red | Red color value range 0-1 |
| Green | Green color value range 0-1 |
| Blue | Blue color value range 0-1 |

