

LANDFIRE Fuel Vegetation Height Attribute Data Dictionary

Attribute	Description
Value	2-3 digit code representing the land cover type or depicts canopy height by life form. FVH product represents the average height of the dominant vegetation for a 30-m grid cell and is binned separately for each life form.
-9999	NoData
11	Open Water
12	Snow/Ice
13	Developed-Upland Deciduous Forest
14	Developed-Upland Evergreen Forest
15	Developed-Upland Mixed Forest
16	Developed-Upland Herbaceous
17	Developed-Upland Shrubland
18	Developed-Herbaceous Wetland Vegetation
19	Developed-Woody Wetland Vegetation
20	Developed-General
21	Developed-Open
22	Developed - Low Intensity
23	Developed - Medium Intensity
24	Developed - High Intensity
25	Developed-Roads
31	Barren
32	Quarries-Strip Mines-Gravel Pits
60	Orchard
61	NASS-Vineyard
62	Bush fruit
63	NASS-Row Crop-Close Grown Crop
64	NASS-Row Crop
65	NASS-Close Grown Crop
66	Fallow/Idle
68	NASS-Wheat
69	NASS-Aquaculture
75	Herbaceous Semi-dry
76	Herbaceous Semi-wet
80	Agriculture-General
81	Pasture/Hay
82	Cultivated Crops
83	Small Grains
84	Fallow Idle Crop
95	Herbaceous Wetlands
100	Sparse Vegetation Height
425	Herb Height 0 to 0.5 meters
475	Herb Height 0.5 to 1.0 meters
499	Herb Height > 1.0 meter
502	Shrub Height 0 to 0.5 meters
507	Shrub Height 0.5 to 1.0 meter
520	Shrub Height 1.0 to 3.0 meters
530	Shrub Height > 3.0 meters
603	Forest Height 1.8 to 5 meters
607	Forest Height 5 to 9 meters
611	Forest Height 9 to 13 meters

615	Forest Height 13 to 17 meters
619	Forest Height 17 to 21 meters
623	Forest Height 21 to 25 meters
627	Forest Height 25 to 29 meters
631	Forest Height 29 to 33 meters
635	Forest Height 33 to 37 meters
639	Forest Height 37 to 41 meters
643	Forest Height 41 to 45 meters
647	Forest Height 45 to 49 meters
651	Forest Height > 50 meters
CLASSNAMES	Detail Attribute. FVH is EVH that has been binned to facilitate fuel rule assignment.
NoData	No data background value.
Open Water	LANDFIRE Mapped.
Snow/Ice	NLCD 2011 Snow/Ice.
Developed-Upland Deciduous Forest	LANDFIRE Mapped.
Developed-Upland Evergreen Forest	LANDFIRE Mapped.
Developed-Upland Mixed Forest	LANDFIRE Mapped.
Developed-Upland Herbaceous	LANDFIRE Mapped.
Developed-Upland Shrubland	LANDFIRE Mapped.
Developed-Herbaceous Wetland Vegetation	LANDFIRE Mapped.
Developed-Woody Wetland Vegetation	LANDFIRE Mapped.
Developed-General	LANDFIRE Mapped.
Developed-Open	LANDFIRE Mapped.
Developed - Low Intensity	LANDFIRE Mapped.
Developed - Medium Intensity	LANDFIRE Mapped.
Developed - High Intensity	LANDFIRE Mapped.
Developed-Roads	LANDFIRE Mapped.
Barren	LANDFIRE Mapped.
Quarries-Strip Mines-Gravel Pits	LANDFIRE Mapped using information from multiple sources.
Orchard	Agricultural mapping from NASS and local sources if available.
NASS-Vineyard	Agricultural mapping from NASS and local sources if available.
Bush fruit	Agricultural mapping from NASS and local sources if available.
NASS-Row Crop-Close Grown Crop	Agricultural mapping from NASS and local sources if available.
NASS-Row Crop	Agricultural mapping from NASS and local sources if available.
NASS-Close Grown Crop	Agricultural mapping from NASS and local sources if available.
Fallow/Idle	Agricultural mapping from NASS and local sources if available.
NASS-Wheat	Agricultural mapping from NASS and local sources if available.
NASS-Aquaculture	Agricultural mapping from NASS and local sources if available.
Herbaceous Semi-dry	Agricultural mapping from NASS and local sources if available.
Herbaceous Semi-wet	LANDFIRE Mapped.
Agriculture-General	LANDFIRE Mapped.
Pasture/Hay	LANDFIRE Mapped.
Cultivated Crops	Agricultural mapping from NASS and local sources if available.
Small Grains	Agricultural mapping from NASS and local sources if available.
Fallow Idle Crop	Agricultural mapping from NASS and local sources if available.
Herbaceous Wetlands	LANDFIRE Mapped.
Sparse Vegetation Height	Height class for sparse vegetation.
Herb Height 0 to 0.5 meters	LANDFIRE continuous EVH binned to Herb Height 0 to 0.5 meters
Herb Height 0.5 to 1.0 meters	LANDFIRE continuous EVH binned to Herb Height 0.5 to 1.0 meters
Herb Height > 1.0 meter	LANDFIRE continuous EVH binned to Herb Height > 1.0 meter
Shrub Height 0 to 0.5 meters	LANDFIRE continuous EVH binned to Shrub Height 0 to 0.5 meters
Shrub Height 0.5 to 1.0 meter	LANDFIRE continuous EVH binned to Shrub Height 0.5 to 1.0 meter

Shrub Height 1.0 to 3.0 meters	LANDFIRE continuous EVH binned to Shrub Height 1.0 to 3.0 meters
Shrub Height > 3.0 meters	LANDFIRE continuous EVH binned to Shrub Height > 3.0 meters
Forest Height 1.8 to 5 meters	LANDFIRE continuous EVH binned to Forest Height 1.8 to 5 meters
Forest Height 5 to 9 meters	LANDFIRE continuous EVH binned to Forest Height 5 to 9 meters
Forest Height 9 to 13 meters	LANDFIRE continuous EVH binned to Forest Height 9 to 13 meters
Forest Height 13 to 17 meters	LANDFIRE continuous EVH binned to Forest Height 13 to 17 meters
Forest Height 17 to 21 meters	LANDFIRE continuous EVH binned to Forest Height 17 to 21 meters
Forest Height 21 to 25 meters	LANDFIRE continuous EVH binned to Forest Height 21 to 25 meters
Forest Height 25 to 29 meters	LANDFIRE continuous EVH binned to Forest Height 25 to 29 meters
Forest Height 29 to 33 meters	LANDFIRE continuous EVH binned to Forest Height 29 to 33 meters
Forest Height 33 to 37 meters	LANDFIRE continuous EVH binned to Forest Height 33 to 37 meters
Forest Height 37 to 41 meters	LANDFIRE continuous EVH binned to Forest Height 37 to 41 meters
Forest Height 41 to 45 meters	LANDFIRE continuous EVH binned to Forest Height 41 to 45 meters
Forest Height 45 to 49 meters	LANDFIRE continuous EVH binned to Forest Height 45 to 49 meters
Forest Height > 50 meters	LANDFIRE continuous EVH binned to Forest Height > 50 meters
RED	Red color value range 0 - 1
GREEN	Green color value range 0 - 1
BLUE	Blue color value range 0 - 1
R	Red color value range /255
G	Green color value range /255
B	Blue color value range /255