| LANDFIRE Existing Vegetation Height Attribute Data Dictionary |  |
| :---: | :---: |
| Attribute | Description |
| VALUE | Existing Vegetation Height (EVH) product represents the average height of the dominant vegetation for a $30-\mathrm{m}$ grid cell and is binned separately for each life form. |
| -9999 | Fill-NoData |
| 11 | Open Water |
| 12 | Snow/lce |
| 13 | Developed - Upland Deciduous Forest |
| 14 | Developed - Upland Evergreen Forest |
| 15 | Developed - Upland Mixed Forest |
| 16 | Developed - Upland Herbaceous |
| 17 | Developed - Upland Shrubland |
| 21 | Developed - Open Space |
| 22 | Developed - Low Intensity |
| 23 | Developed - Medium Intensity |
| 24 | Developed - High Intensity |
| 25 | Developed-Roads |
| 31 | Barren |
| 32 | Quarries-Strip Mines-Gravel Pits-Well and Wind Pads |
| 61 | NASS-Vineyard |
| 63 | NASS-Row Crop-Close Grown Crop |
| 64 | NASS-Row Crop |
| 65 | NASS-Close Grown Crop |
| 68 | NASS-Wheat |
| 69 | NASS-Aquaculture |
| 82 | Cultivated Crops |
| 100 | Sparse Vegetation Canopy |
| 101 | Tree Height 11 meter |
| 102 | Tree Height $=2$ meters |
| 103 | Tree Height = 3 meters |
| 104 | Tree Height $=4$ meters |
| 105 | Tree Height $=5$ meters |
| 106 | Tree Height $=6$ meters |
| 107 | Tree Height $=7$ meters |
| 108 | Tree Height $=8$ meters |
| 109 | Tree Height $=9$ meters |
| 110 | Tree Height = 10 meters |
| 111 | Tree Height = 11 meters |
| 112 | Tree Height $=12$ meters |
| 113 | Tree Height = 13 meters |
| 114 | Tree Height $=14$ meters |
| 115 | Tree Height $=15$ meters |
| 116 | Tree Height = 16 meters |
| 117 | Tree Height = 17 meters |
| 118 | Tree Height $=18$ meters |
| 119 | Tree Height = 19 meters |
| 120 | Tree Height = 20 meters |
| 121 | Tree Height = 21 meters |
| 122 | Tree Height = 22 meters |


| 123 | Tree Height = 23 meters |
| :---: | :---: |
| 124 | Tree Height = 24 meters |
| 125 | Tree Height = 25 meters |
| 126 | Tree Height = 26 meters |
| 127 | Tree Height = 27 meters |
| 128 | Tree Height = 28 meters |
| 129 | Tree Height $=29$ meters |
| 130 | Tree Height $=30$ meters |
| 131 | Tree Height = 31 meters |
| 132 | Tree Height = 32 meters |
| 133 | Tree Height = 33 meters |
| 134 | Tree Height = 34 meters |
| 135 | Tree Height $=35$ meters |
| 136 | Tree Height = 36 meters |
| 137 | Tree Height = 37 meters |
| 138 | Tree Height = 38 meters |
| 139 | Tree Height $=39$ meters |
| 140 | Tree Height $=40$ meters |
| 141 | Tree Height = 41 meters |
| 142 | Tree Height = 42 meters |
| 143 | Tree Height = 43 meters |
| 144 | Tree Height = 44 meters |
| 145 | Tree Height = 45 meters |
| 146 | Tree Height $=46$ meters |
| 147 | Tree Height $=47$ meters |
| 148 | Tree Height $=48$ meters |
| 149 | Tree Height $=49$ meters |
| 150 | Tree Height = 50 meters |
| 151 | Tree Height = 51 meters |
| 152 | Tree Height = 52 meters |
| 153 | Tree Height = 53 meters |
| 154 | Tree Height = 54 meters |
| 155 | Tree Height $=55$ meters |
| 156 | Tree Height = 56 meters |
| 157 | Tree Height = 57 meters |
| 158 | Tree Height $=58$ meters |
| 159 | Tree Height = 59 meters |
| 160 | Tree Height $=60$ meters |
| 161 | Tree Height = 61 meters |
| 162 | Tree Height = 62 meters |
| 163 | Tree Height = 63 meters |
| 164 | Tree Height = 64 meters |
| 165 | Tree Height = 65 meters |
| 166 | Tree Height $=66$ meters |
| 167 | Tree Height = 67 meters |
| 168 | Tree Height = 68 meters |
| 169 | Tree Height $=69$ meters |
| 170 | Tree Height = 70 meters |
| 171 | Tree Height = 71 meters |
| 172 | Tree Height $=72$ meters |
| 173 | Tree Height $=73$ meters |
| 174 | Tree Height = 74 meters |


| 175 | Tree Height = 75 meters |
| :---: | :---: |
| 176 | Tree Height = 76 meters |
| 177 | Tree Height = 77 meters |
| 178 | Tree Height $=78$ meters |
| 179 | Tree Height = 79 meters |
| 180 | Tree Height = 80 meters |
| 181 | Tree Height = 81 meters |
| 182 | Tree Height = 82 meters |
| 183 | Tree Height = 83 meters |
| 184 | Tree Height $=84$ meters |
| 185 | Tree Height = 85 meters |
| 186 | Tree Height = 86 meters |
| 187 | Tree Height $=87$ meters |
| 188 | Tree Height = 88 meters |
| 189 | Tree Height = 89 meters |
| 190 | Tree Height $=90$ meters |
| 191 | Tree Height = 91 meters |
| 192 | Tree Height = 92 meters |
| 193 | Tree Height = 93 meters |
| 194 | Tree Height = 94 meters |
| 195 | Tree Height = 95 meters |
| 196 | Tree Height = 96 meters |
| 197 | Tree Height = 97 meters |
| 198 | Tree Height = 98 meters |
| 199 | Tree Height >= 99 meters |
| 201 | Shrub Height = 0.1 meter |
| 202 | Shrub Height $=0.2$ meter |
| 203 | Shrub Height $=0.3$ meter |
| 204 | Shrub Height $=0.4$ meter |
| 205 | Shrub Height $=0.5$ meter |
| 206 | Shrub Height $=0.6$ meter |
| 207 | Shrub Height $=0.7$ meter |
| 208 | Shrub Height $=0.8$ meter |
| 209 | Shrub Height $=0.9$ meter |
| 210 | Shrub Height = 1 meter |
| 211 | Shrub Height $=1.1$ meters |
| 212 | Shrub Height = 1.2 meters |
| 213 | Shrub Height = 1.3 meters |
| 214 | Shrub Height = 1.4 meters |
| 215 | Shrub Height $=1.5$ meters |
| 216 | Shrub Height $=1.6$ meters |
| 217 | Shrub Height = 1.7 meters |
| 218 | Shrub Height $=1.8$ meters |
| 219 | Shrub Height $=1.9$ meters |
| 220 | Shrub Height $=2.0$ meters |
| 221 | Shrub Height = 2.1 meters |
| 222 | Shrub Height $=2.2$ meters |
| 223 | Shrub Height $=2.3$ meters |
| 224 | Shrub Height $=2.4$ meters |
| 225 | Shrub Height $=2.5$ meters |
| 226 | Shrub Height $=2.6$ meters |
| 227 | Shrub Height $=2.7$ meters |


| 228 | Shrub Height $=2.8$ meters |
| :---: | :---: |
| 229 | Shrub Height $=2.9$ meters |
| 230 | Shrub Height >= 3.0 meters |
| 301 | Herb Height $=0.1$ meter |
| 302 | Herb Height $=0.2$ meter |
| 303 | Herb Height $=0.3$ meter |
| 304 | Herb Height $=0.4$ meter |
| 305 | Herb Height $=0.5$ meter |
| 306 | Herb Height $=0.6$ meter |
| 307 | Herb Height $=0.7$ meter |
| 308 | Herb Height $=0.8$ meter |
| 309 | Herb Height $=0.9$ meter |
| 310 | Herb Height >= 1 meter |
|  |  |
| CLASSNAMES | Display attribute, EVH is represented in meters and life forms are binned separately. |
| Fill-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 - Open Space | 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-Well and Wind Pads | LANDFIRE Mapped using information from multiple sources. |
| NASS-Vineyard | 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. |
| NASS-Wheat | Agricultural mapping from NASS and local sources if available. |
| NASS-Aquaculture | Agricultural mapping from NASS and local sources if available. |
| Cultivated Crops | Agricultural mapping from NASS and local sources if available. |
| Sparse Vegetation Canopy | LANDFIRE Mapped. |
| Tree Height = 1 meter | LANDFIRE Mapped. |
| Tree Height $=2$ meters | LANDFIRE Mapped. |
| Tree Height = 3 meters | LANDFIRE Mapped. |
| Tree Height $=4$ meters | LANDFIRE Mapped. |
| Tree Height $=5$ meters | LANDFIRE Mapped. |
| Tree Height $=6$ meters | LANDFIRE Mapped. |
| Tree Height = 7 meters | LANDFIRE Mapped. |
| Tree Height $=8$ meters | LANDFIRE Mapped. |
| Tree Height $=9$ meters | LANDFIRE Mapped. |
| Tree Height = 10 meters | LANDFIRE Mapped. |
| Tree Height = 11 meters | LANDFIRE Mapped. |
| Tree Height = 12 meters | LANDFIRE Mapped. |
| Tree Height = 13 meters | LANDFIRE Mapped. |


| Tree Height = 14 meters | LANDFIRE Mapped. |
| :---: | :---: |
| Tree Height $=15$ meters | LANDFIRE Mapped. |
| Tree Height = 16 meters | LANDFIRE Mapped. |
| Tree Height = 17 meters | LANDFIRE Mapped. |
| Tree Height $=18$ meters | LANDFIRE Mapped. |
| Tree Height $=19$ meters | LANDFIRE Mapped. |
| Tree Height = 20 meters | LANDFIRE Mapped. |
| Tree Height = 21 meters | LANDFIRE Mapped. |
| Tree Height = 22 meters | LANDFIRE Mapped. |
| Tree Height = 23 meters | LANDFIRE Mapped. |
| Tree Height = 24 meters | LANDFIRE Mapped. |
| Tree Height = 25 meters | LANDFIRE Mapped. |
| Tree Height = 26 meters | LANDFIRE Mapped. |
| Tree Height = 27 meters | LANDFIRE Mapped. |
| Tree Height = 28 meters | LANDFIRE Mapped. |
| Tree Height = 29 meters | LANDFIRE Mapped. |
| Tree Height = 30 meters | LANDFIRE Mapped. |
| Tree Height = 31 meters | LANDFIRE Mapped. |
| Tree Height = 32 meters | LANDFIRE Mapped. |
| Tree Height = 33 meters | LANDFIRE Mapped. |
| Tree Height = 34 meters | LANDFIRE Mapped. |
| Tree Height $=35$ meters | LANDFIRE Mapped. |
| Tree Height $=36$ meters | LANDFIRE Mapped. |
| Tree Height = 37 meters | LANDFIRE Mapped. |
| Tree Height $=38$ meters | LANDFIRE Mapped. |
| Tree Height $=39$ meters | LANDFIRE Mapped. |
| Tree Height $=40$ meters | LANDFIRE Mapped. |
| Tree Height = 41 meters | LANDFIRE Mapped. |
| Tree Height = 42 meters | LANDFIRE Mapped. |
| Tree Height = 43 meters | LANDFIRE Mapped. |
| Tree Height $=44$ meters | LANDFIRE Mapped. |
| Tree Height $=45$ meters | LANDFIRE Mapped. |
| Tree Height $=46$ meters | LANDFIRE Mapped. |
| Tree Height $=47$ meters | LANDFIRE Mapped. |
| Tree Height $=48$ meters | LANDFIRE Mapped. |
| Tree Height $=49$ meters | LANDFIRE Mapped. |
| Tree Height $=50$ meters | LANDFIRE Mapped. |
| Tree Height = 51 meters | LANDFIRE Mapped. |
| Tree Height = 52 meters | LANDFIRE Mapped. |
| Tree Height = 53 meters | LANDFIRE Mapped. |
| Tree Height $=54$ meters | LANDFIRE Mapped. |
| Tree Height = 55 meters | LANDFIRE Mapped. |
| Tree Height $=56$ meters | LANDFIRE Mapped. |
| Tree Height $=57$ meters | LANDFIRE Mapped. |
| Tree Height = 58 meters | LANDFIRE Mapped. |
| Tree Height = 59 meters | LANDFIRE Mapped. |
| Tree Height $=60$ meters | LANDFIRE Mapped. |
| Tree Height = 61 meters | LANDFIRE Mapped. |
| Tree Height = 62 meters | LANDFIRE Mapped. |
| Tree Height = 63 meters | LANDFIRE Mapped. |
| Tree Height $=64$ meters | LANDFIRE Mapped. |
| Tree Height $=65$ meters | LANDFIRE Mapped. |


| Tree Height $=66$ meters | LANDFIRE Mapped. |
| :---: | :---: |
| Tree Height $=67$ meters | LANDFIRE Mapped. |
| Tree Height $=68$ meters | LANDFIRE Mapped. |
| Tree Height $=69$ meters | LANDFIRE Mapped. |
| Tree Height = 70 meters | LANDFIRE Mapped. |
| Tree Height = 71 meters | LANDFIRE Mapped. |
| Tree Height $=72$ meters | LANDFIRE Mapped. |
| Tree Height $=73$ meters | LANDFIRE Mapped. |
| Tree Height = 74 meters | LANDFIRE Mapped. |
| Tree Height $=75$ meters | LANDFIRE Mapped. |
| Tree Height = 76 meters | LANDFIRE Mapped. |
| Tree Height = 77 meters | LANDFIRE Mapped. |
| Tree Height = 78 meters | LANDFIRE Mapped. |
| Tree Height = 79 meters | LANDFIRE Mapped. |
| Tree Height = 80 meters | LANDFIRE Mapped. |
| Tree Height = 81 meters | LANDFIRE Mapped. |
| Tree Height = 82 meters | LANDFIRE Mapped. |
| Tree Height = 83 meters | LANDFIRE Mapped. |
| Tree Height = 84 meters | LANDFIRE Mapped. |
| Tree Height = 85 meters | LANDFIRE Mapped. |
| Tree Height = 86 meters | LANDFIRE Mapped. |
| Tree Height = 87 meters | LANDFIRE Mapped. |
| Tree Height = 88 meters | LANDFIRE Mapped. |
| Tree Height $=89$ meters | LANDFIRE Mapped. |
| Tree Height = 90 meters | LANDFIRE Mapped. |
| Tree Height = 91 meters | LANDFIRE Mapped. |
| Tree Height $=92$ meters | LANDFIRE Mapped. |
| Tree Height = 93 meters | LANDFIRE Mapped. |
| Tree Height = 94 meters | LANDFIRE Mapped. |
| Tree Height = 95 meters | LANDFIRE Mapped. |
| Tree Height = 96 meters | LANDFIRE Mapped. |
| Tree Height = 97 meters | LANDFIRE Mapped. |
| Tree Height = 98 meters | LANDFIRE Mapped. |
| Tree Height >= 99 meters | LANDFIRE Mapped. |
| Shrub Height = 0.1 meter | LANDFIRE Mapped. |
| Shrub Height $=0.2$ meter | LANDFIRE Mapped. |
| Shrub Height $=0.3$ meter | LANDFIRE Mapped. |
| Shrub Height $=0.4$ meter | LANDFIRE Mapped. |
| Shrub Height $=0.5$ meter | LANDFIRE Mapped. |
| Shrub Height $=0.6$ meter | LANDFIRE Mapped. |
| Shrub Height $=0.7$ meter | LANDFIRE Mapped. |
| Shrub Height $=0.8$ meter | LANDFIRE Mapped. |
| Shrub Height $=0.9$ meter | LANDFIRE Mapped. |
| Shrub Height = 1 meter | LANDFIRE Mapped. |
| Shrub Height = 1.1 meters | LANDFIRE Mapped. |
| Shrub Height = 1.2 meters | LANDFIRE Mapped. |
| Shrub Height $=1.3$ meters | LANDFIRE Mapped. |
| Shrub Height $=1.4$ meters | LANDFIRE Mapped. |
| Shrub Height $=1.5$ meters | LANDFIRE Mapped. |
| Shrub Height $=1.6$ meters | LANDFIRE Mapped. |
| Shrub Height $=1.7$ meters | LANDFIRE Mapped. |
| Shrub Height $=1.8$ meters | LANDFIRE Mapped. |


| Shrub Height = 1.9 meters | LANDFIRE Mapped. |
| :---: | :---: |
| Shrub Height $=2.0$ meters | LANDFIRE Mapped. |
| Shrub Height $=2.1$ meters | LANDFIRE Mapped. |
| Shrub Height = 2.2 meters | LANDFIRE Mapped. |
| Shrub Height = 2.3 meters | LANDFIRE Mapped. |
| Shrub Height = 2.4 meters | LANDFIRE Mapped. |
| Shrub Height $=2.5$ meters | LANDFIRE Mapped. |
| Shrub Height = 2.6 meters | LANDFIRE Mapped. |
| Shrub Height = 2.7 meters | LANDFIRE Mapped. |
| Shrub Height $=2.8$ meters | LANDFIRE Mapped. |
| Shrub Height = 2.9 meters | LANDFIRE Mapped. |
| Shrub Height >= 3.0 meters | LANDFIRE Mapped. |
| Herb Height $=0.1$ meter | LANDFIRE Mapped. |
| Herb Height $=0.2$ meter | LANDFIRE Mapped. |
| Herb Height $=0.3$ meter | LANDFIRE Mapped. |
| Herb Height $=0.4$ meter | LANDFIRE Mapped. |
| Herb Height $=0.5$ meter | LANDFIRE Mapped. |
| Herb Height $=0.6$ meter | LANDFIRE Mapped. |
| Herb Height $=0.7$ meter | LANDFIRE Mapped. |
| Herb Height $=0.8$ meter | LANDFIRE Mapped. |
| Herb Height $=0.9$ meter | LANDFIRE Mapped. |
| Herb Height >= 1 meter | LANDFIRE Mapped. |
|  |  |
| 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 |

