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| **Column label** | **meaning** |
| FULL\_LABEL | The full Vegetation Map label. It contains the polygon id, Opening number, species composition, projected age, projected height, site index and crown closure, and indicator of shrub, herb, bryoid, or non vegetative components, and the historic disturbance and forest management activities. It is at most 8 lines. Back slashes represent carriage returns. |
| BASAL\_AREA | Confidence indices are a subjective value that reflect confidence of the photo interpreter in the estimation of basal area for each layer. |
| LBL\_TEND | The disturbance history described as a list of abbreviations for the techniques along with the years each technique was employed. Possible values are B (wildfire), BE (escaped burn), BG (ground burn), BR (range burn), BW (wildlife burn), D (disease), F (flooding), I (insect), K (fume kill), L (logging), L% (logged with percentage), R (site rehabilitation), S (slide), and W (wind throw). |
| Q\_DIAM\_125 | The quadratic mean stand diameter (breast height), at the projection date, based on the 22.5 cm utilization level. Calculated for Rank 1 stands only, type id (TYPID) 1 through 3. |
| Q\_DIAM\_175 | The quadratic mean stand diameter (breast height), at the projection date, based on the 17.5 cm utilization level. Calculated for Rank 1 stands only, Type id (TYPID) for 1 through 3. |
| Q\_DIAM\_225 | The quadratic mean stand diameter (breast height), at the projection date, based on the 22.5 cm utilization level. Calculated for Rank 1 stands only, type id (TYPID) 1 through 3. |
| PROJ\_AGE\_1 | The age projected to the adjustment area ground sample date, for Species 1. |
| PROJ\_HT\_1 | The height projected to the adjustment area ground sample date, for Species 1. |
| LVLSP1\_125 | Net live volume per hectare of the leading species determined by percent basal area of the tree layer at the 12.5 cm utilization level. |
| LVLSP1\_175 | Net live volume per hectare of the leading species determined by percent basal area of the tree layer at the 17.5 cm utilization level. |
| LVLSP1\_225 | Net live volume per hectare of the leading species determined by percent basal area of the tree layer at the 22.5 cm utilization level. |
| LVLSP2\_125 | Net live volume per hectare of the second species determined by percent basal area of the tree layer at the 12.5 cm utilization level. |
| LVLSP2\_175 | Net live volume per hectare of the second species determined by percent basal area of the tree layer at the 17.5 cm utilization level. |
| LVLSP2\_225 | Net live volume per hectare of the second species determined by percent basal area of the tree layer at the 22.5 cm utilization level. |
| N\_LOG\_DATE | Represents the polygons earliest non-logging disturbance date. |
| REF\_YR\_ID | The year of the source data on which the interpretation is based. Known as the "Reference Year" in the VIF file. |
| ATRIB\_DATE | The date that the information about this polygon is considered to be based on. This is not currently populated in the LRDW. |
| PROJ\_DATE | The date to which time dependent stand information is projected. Attributes that are projected to a future date include: - Age, - Age Class, - Height, - Height Class, - Type Identity, - Stocking Class, etc. |
| N\_LOG\_DIST | Represents the polygons earliest non-logging disturbance date. |
| HRVSTDT | The date in which the polygon was last harvested. |
| SPEC\_CD\_1 | The code indicating the type of tree species predominate or leading in the tree layer. A "leading" species is identified as being the highest percent basal area or, if a very young stand, the relative number of stems per hectare. Species are described in terms of Genus, Species and variety. |
| SPEC\_PCT\_1 | Percentages of the layer that the leading species occupies. For older stands, tree species percentage is based on percent basal area or, if a very young stand, the relative number of stems per hectare. Tree species percentage is estimated to the nearest percent for all living trees above a specified diameter. |
| SPEC\_CD\_2 | For the “second most dominate tree species” |
| SPEC\_PCT\_2 | For the “second most dominate tree species” |
| SPEC\_CD\_3 | For the “third most dominate tree species” |
| SPEC\_PCT\_3 | For the “third most dominate tree species” |
| LIVE\_STEMS | The average number of living trees visible to the photo interpreter in the dominant, codominant and high intermediate crown positions in each tree layer in the polygon. It is expressed as stems per hectare. |
| DEAD\_STEMS | The number of VRI dead tree stems on an unitary per hectare basis. |
| DVLSP1\_125 | Net dead volume per hectare of the leading species determined by percent basal area of the tree layer at the 12.5 cm utilization level and at the year of death. |
| DVLSP1\_175 | Etc. |
| DVLSP1\_225 | Etc. |