

Data Dictionary - SHS V3

Filename: HWP_SHS_V3.shp
File Type: Shapefile
No of Records: 446,383
Projection: UTM 11
Datum: NAD 83
Note:

| Arc/Info Coverage Field name | Data Type | Width | # Decimals | DESCRIPTION |
|------------------------------|------------------|-------|------------|---|
| FID | Object ID | | | |
| Shape | Geometry | | | Geometry type - polygon |
| REMSOFT_ID | long integer | 9 | 0 | Stanley required system field that indicates the unique identifier for every feature in the source data attribute table (Internal ID) |
| REASONCODE | character | 15 | 0 | Stanley optional system field that indicates the reason why an eligible polygon is not in solution |
| BESTPERIOD | short integer | 3 | 0 | Stanley optional system field that indicates the planning period in which eligible, unallocated polygons are ideally scheduled |
| ACTION | long integer | 9 | 0 | Indicates the Woodstock action applied to a polygon (Conifer harvest = 1, Deciduous harvest = 6) |
| CUT_PERIOD | long integer | 9 | 0 | Indicates the treatment period assigned to a polygon (Period of harvest) |
| PREBLOCK | character | 1 | 0 | Indicates that a polygon is a preblock (Planned block [Y = Yes, N or null = Not planned]) |
| BLOCK | character | 10 | 0 | Indicates the block name or unit id assigned to a polygon (TFM Block ID begins with a 'B', Stanley Block ID begins with an 'S') |
| THEME1 | character | 10 | 0 | Compartment |
| THEME2 | character | 10 | 0 | Deletions (Table 19) |
| THEME3 | character | 10 | 0 | Block Status (Planned, Harvested, HarvestedIS, None) |
| THEME4 | character | 10 | 0 | Special Management Areas (Table 3) |
| THEME5 | character | 10 | 0 | FireSmart Community Zones (Table 4) |
| THEME6 | character | 10 | 0 | Improved Stock Deployment (Table 5) |
| THEME7 | character | 10 | 0 | Riparian (Table 7) |
| THEME8 | character | 10 | 0 | MPB Rank (Table 15) |
| THEME9 | character | 10 | 0 | Fire Risk (Table 17) |
| THEME10 | character | 10 | 0 | Natural Subregion (Table 6) |
| THEME11 | character | 10 | 0 | Seral Stage (Appendix E) |
| THEME12 | character | 10 | 0 | Yield Class (Table 14) |
| THEME13 | character | 10 | 0 | Status (ST = Standing Timber, RT = Regenerating Timber) |
| AGE | long integer | 9 | 0 | Stores the age associated with features in the source data attribute table (Current Age [Periods]) |
| AREAHA | double precision | 18 | 8 | Area (ha) |
| STANLOCK | character | 15 | 0 | Stanley optional system field that indicates the planning periods in which a polygon is under a spatial access lock and ineligible for treatment [Periods in which stands are not available in Stanley] |
| HCONIFCTL | double precision | 18 | 8 | Net Conifer CTL Volume (m3) at time of harvest [Net Conifer CTL Yield multiplied by SHS polygon area] |
| HCONIFTL | double precision | 18 | 8 | Net Conifer TL Volume (m3) at time of harvest [Net Conifer TL Yield multiplied by SHS polygon area] |
| HDECIDTL | double precision | 18 | 8 | Net Deciduous TL Volume (m3) at time of harvest [Net Deciduous TL Yield multiplied by SHS polygon area] |
| UYCONIFCTL | double precision | 18 | 8 | Net Conifer CTL Yield (m3/ha) |
| UYCONIFTL | double precision | 18 | 8 | Net Conifer TL Yield (m3/ha) |
| UYDECIDTL | double precision | 18 | 8 | Net Deciduous TL Yield (m3/ha) |
| TPMCONCTL | double precision | 18 | 8 | Conifer CTL TPM (trees per metre) |
| TPMCONTL | double precision | 18 | 8 | Conifer TL TPM (trees per metre) |
| TPMDECIDTL | double precision | 18 | 8 | Deciduous TL TPM (trees per metre) |
| HARVAGE | short integer | 4 | 0 | Age (at beginning of the period) of the stand at time of harvest |