Filename:HWP\_SHS\_V3.shpFile Type:ShapefileNo of Records:446,383Projection:UTM 11DatumNAD 83

Note:

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