

Filename: File Type: No of Records: SHS\_v9

SHS\_v9 Arc/Info coverage 303,491

UTM 11

Projection: Datum NAD 83

Note:

Arc/Info Coverage Field name	Data Type	Width	# Decimals	DESCRIPTION
Area	float	8		5 Polygon Area (m2)
Perimeter	float	8		5 Polygon Perimeter (m)
SHS_v9#	binary	4		Arcinfo Polygon ID
SHS_v9-id	binary	4		ArcInfo Polygon ID
Forestkey	Integer	16		AVI Polygon Identifier
ld	Integer	8		Land base classification link
Polyld	Character	50		Block Number
Theme1	Character	50		Sustained Yield Unit (R10, R10U)
Theme2	Character	50		Compartment Identifier (See Documentation Appendix 5)
Theme3	Character	50		Land base classification link
Theme4	Character	50		Landbase code
	o.u.o.u			0 = Non-Forested
				1 = Coniferous
				2 = Deciduous
				4 = Coniferous - Deciduous Overstorey with C, CD, DC, Understorey (B,C,D density)
				5 = Deciduous - Deciduous Overstorey with C, CD, DC, Understorey (A density)
				6 = Coniferous Cutover
				7 = Deciduous Cutover
Theme5	Character	50		Landbase Deletion Code
				1 = Non Forested
				2 = Oil and Gas
				3 = Trails and Seismic
				4 = Protected Areas
				5 = Inoperable Slope
				6 = Riparian
				7 = Productivity
				9 = Inaccessible
				10 = Unharvested Burn
				11 = Reforestation Liability Waived
				13 = Non R10 FMU
				99 = AAC
				991 = AAC including Yarding areas
				992 = Fair Site Pine
Theme6	Character	50		Dominant species group
	Griaraciei	50		
				PL = Pine
				Sw/FB = White Spruce, Engelmann Spruce, Balsam Fir, Alpine Fir
				Sb/Lt = Black Spruce or Larch
				Dec = Aspen, Balsam Poplar, Birch
Th 7	Observator	50		
Theme7	Character	50		Status (ST - standing timber, RT- regenerating timber)
Age	Integer	8		Current Stand Age
AgeClass	Integer	8		Current Stand Age Class (10 yr Periods)
•	•			Combination of Covergroup (C, CD, DC, D) and Dominant Species (PL, SW/FB, SB/LT
CoverGroup	Character	20		DEC)
CutPeriod	binary	4		Period of Harvest (10 Year) - 1,2 or 3
Action	binary	4		10 Action applied to the polygon (1 = Coniferous Harvest, 2 = Deciduous Harvest)
HarvConif	float	8		5 Estimated Coniferous Harvest (m3/ha) at 15/11
HarvDecid	float	8		5 Estimated Deciduous Harvest (m3/ha) at 15/11
HarvAge	Integer	8		Current Stand Age
AreaHa	float	8		5 Polygon area in hectares
Operator	Character	50		Operator to harvest polygon
				SFP - Sundre Forest Products
				Cech
				CTPP North
				CTPP South
				Gray
				Lone Pine
				Mclean
				RWP
				Strachan FP
				V and O
PHarvConif	float	8		5 Estimated Polygon Coniferous Harvest (m3) at 15/11
PHarvDecid	float	8		5 Estimated Polygon Deciduous Harvest (m3) at 15/11
		O		5 ======== : =,g=== = = = = = = (== (== (== (== (== (==