



Ministry of Forest

Block ID SFP-A20010-60-2 Stratum A TU/SU 1 NAR(ha) 48.0

**Stratum Description:**

Stratum	<u>A</u>	TU/SU	<u>1</u>	NAR(ha)	<u>48.0</u>	Elevation (m)	<u>1130/1180</u>
Stocking Type	<u>ART</u>	Status	<u>IMM</u>	Site Index	<u>18</u>	SI Source	<u>E - BCGG Classification</u>
Plot Multiplier	<u>200</u>	BAF	<u>0</u>	BGCZ	<u>SBSmc2</u>	Site Series	<u>01</u>
Late Regen Delay		Early FG		Late FG			

**Stocking Standards:**

Preferred Species	<u>PLI,SX</u>	Acceptable Species	<u>BL</u>		
%Hgt Above Brush	<u>150</u>	MITD(m)	<u>1.6</u>		
FG Heights (m)	<u>PLI 160,SX 80,BL 80</u>				
Layer	Target	MSS(P+A)	MSS(P)	M	Max Conifers
4	1,200	700	600	6.0	10,000

**Silviculture Details:**

TT	P/A	Species	TWS	% cover	TFG	%Cover	Age	Hgt(cm)	LDR(cm)
3,683	P	PLI	1,292	100%	1,283	100%	14	483	59
8	A	BL	0	0%	0	0%			
8	U	AT	0	0%	0	0%	10	175	
			<b>1,292</b>		<b>1,283</b>		Totals are not capped by M		

**Stratum Calculations:**

Inventory	Well Spaced	Free Growing	Misc
Total Trees 3,725	TWS* 1,292	FG (p+a) 1,167	Total Vets
Total Conifers 3,717	WS (p+a) 1,167	FG (p) 1,167	Germes
Total Deciduous 8	WS (p) 1,167	FG Age 14	Leader (cm) 53
Inv Age 14	WS Age 14	FG Hgt(cm) 483	
Inv Hgt(m) 4.9	WS Hgt (cm) 483	Potential FG 8	

\* Total calculation is not capped by M

**Countable Conifers:**

CC	2,492	Hgt	226	30 %	Hgt	50 %	Hgt	Hgts = cm
----	-------	-----	-----	------	-----	------	-----	-----------

**Misc Calculations:**

Green-up	Hgt (cm)	SI(field)	Basal Area (sq m)	
Spots:	Plantable	Brush	Preparable	NP
	Obstacles	Misc	All Spots in Stems / hectare	





Ministry of Forest

Block ID SFP-A20010-60-2 Stratum A TU/SU 1 NAR(ha) 48.0

**Stocking / Free Growing:**

Number of Plots 24 T90 1.71 Plot Multiplier 200

<b>Well Spaced</b>	Standard Deviation	<u>.3807</u>	Standard Error	<u>.0777</u>	Well Spaced Preferred	<u>1,167</u>
	Well Spaced	<u>1,167</u>	Confidence Interval	<u>27</u>	LCL	<u>1,140</u>
	Well Spaced Status	<u>SR</u>				
<b>Free Growing</b>	Standard Deviation	<u>.3807</u>	Standard Error	<u>.0777</u>	Free Growing Preferred	<u>1,167</u>
	Free Growing	<u>1,167</u>	Confidence Interval	<u>27</u>	LCL	<u>1,140</u>
	Free Growing Status	<u>FG</u>				

**Inventory Details:**

SPECIES	% Cover	Age	Hgt(m.m)	Crown Closure
PLI	10.0	14	4.9	15

\* Based on Ocular Estimate % Cover 10 =100

**Deciduous Competition Summary:**

Species	Stratum Density			Plot Density		Height (cm)	
	TT*	Occ	% Plots	TT **	Range	Average	Range
AT	8	1	4%	200	-	175	-

Total 8 Deciduous Risk Assessment Low \* Total Stratum Density \*\* Density based on Deciduous Plots

**Pest Information Summary:**

Layer	Pest Code	Host	TT	TC	Tot Live	Tot Dead	Host Com	% TT	% TC	% Host
4	DSC	PLI	447	446	4	1	1.00	1	1	1
4	DSG	PLI	447	446	21	0	1.00	5	5	5

**Vegetation Summary:**

Brush Plots 9

Brush Code	Common	Occ	% Plots *	% Cover		Height (cm)	
				Average	Range	Average	Range
alnu sit	Sitka Alder	9	100%	2	1-3	224	180-250

Comeau Index 1 Vegetation Risk Level Low \* % of brush plots

