



Silviculture Prescription Map
Prepared for Canfor Fort St. John

Block 21106

Legend

- Block Boundary
- Boundary to be stubbed.
- WTP, internal
- WTP, external
- NPEXRD
- Permit Road
- Hazard Ribbon, Rock
- Machine Free Zone
- Fort_St_John_block
- BGC
- 50kmaps
- Lake
- River
- Wetland

Reference_TreesSP PlotSeasonal DrainageSeepageSkid CrossingSkidding HazardProposed Road802-800 ECE RoadW1, Wetland EdgeTRIM_CUTLINES094G_contourUTILITY_LINE1. BWBSmk, 104a, dry summer harvest may be possible.2. BWBSmk, 1016M.2/1016M.1, marginal summer ground; dry summer harvest may be possible.3. BWBSmk, 110, winter harvest.4. BWBSmk, 104b, winter harvest.5. BWBSmk, 101, dry summer harvest may be possible.6. BWBSmk, 1016M.1, dry summer harvest may be possible.7. BWBSmk, 110, very marginal summer ground; winter harvest recommended.a. BWBSmk, 104a/104b, very marginal summer ground; winter harvest recommended.b. BWBSmk, 110\$M, winter harvest.c. BWBSmk, 103, dry summer harvest may be possible.Winter harvest due to access upgrading cost-benefit analysis.

Map Projection: NAD 1983, UTM 10N

Peace Natural Resource District
Northeast Natural Resource Region

Mapping by Peace Area Forestry

September 6, 2020

Tenure and Cutting Authority	
Timber Supply Area	Fort St. John
PSYU	Sikanni - Proposed
Cruise or Scale Base Indicator	
Maturity (VRI/blocks identified)	
Harvest Methods	
Forest Inventory Zone	L
BEC	BWBSmk

Timber Type, I, SwSb(Ep) 275	35.8	ha
Timber Type, II, Sw(At) 250	33.3	ha
Timber Type, III, PIAtSb 200	18	ha
NPEXRD	4.4	ha
Permit Road	1.4	ha
WTP, internal	1.7	ha
WTP, external	7.1	ha
Total Merch Area	87.1	ha
Total Block Area	101.7	ha

WTP 1	BWBSmk	101\$6B.1
WTP 2	BWBSmk	101\$6M.1
WTP 3	BWBSmk	104a
WTP 4	BWBSmk	101\$6M.2 (55) 110(20) 104b(1) 101(1) Xh(5)
WTP 5	BWBSmk	110
WTP 6	BWBSmk	110
WTP 7	BWBSmk	1016M.1/101\$6M.2
WTP 8	BWBSmk	101\$6B.1(7) 101\$6M.1(3)
WTP 9	BWBSmk	110M/104b

