

FOREST MANAGEMENT BRANCH

SITE AND HARVEST PLAN

1. LOCATION			
District	GEOGRAPHIC LO	DCATION NAME	MAPSHEET
Watson Lk	Cosh (Creek	095-D-04
FMU	LATITUDE	LONGITUDE	SIS #
Y02	60 deg. 01' 47" 127 deg. 48' 42"		
DEVELOPMENT AREA	BLOCK N	UMBER	AIR PHOTO NUMBERS
East Hyland	Ct	5	IAS(03) 54509 #275/282

2. ECOLOGY AND SITE CONDITION

E	CO-REG	ION	VE	EGETATION		SOIL TYP	E			
LIARD BASIN V17, V21, V22, V9						S3/S	S3/S4 (minor S8/SS5)			
ELEV	SLOPE %	ASPECT	TERRAIN	TERRAIN SLOPE MOIST POSITION REGIME DR			LFH(OM) DEPTH	SOIL TEXTURE		
750-980m	2-45%	W-SW	EVEN- HUMMOCK	MID- UPPER	4-5//C	MODWELL TO IMPER	7-30cm	L-SiL		

3. BLOCK AREA SUMMARY IN HECTARE

			/			
TOTAL AREA	NP NAT	IMMATURE PATCHES	MERCHANT. AREA	RESERVES	PERM. ROADS, LANDINGS	NET AREA TO
83	0	0	46.7	35.5	0.8	46.7

4. HARVEST STAND DESCRIPTION

STAND NUMBER	MERCH. AREA	SPECIES	CROWN CLOSURE	AGE	HEIGHT	AVG. DBH	EST. VOL/HA
V17	19.10	SW8F2	35.00%	168	21	25.80	327.00
V21	18.00	P6SW4	35.00%	120	21	25.80	373.00
V22	8.60	P8SW1F1	35.00%	171	18	22.20	306.00
V9	1.00	F7SW2PL1	55.00%	213	16	20.30	180.00



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(STREAM, WETLAND, LAKE)	RESERVE ZONE WIDTH (M)	RATIONALE FOR RESERVE	MNGMT. ZONE WIDTH (M)	STRATEGIES FOR MANAGEMENT ZONE
Class 4 stream	30.00	as per the Yukon Forest Management Branch THP&O Guidebook	70.00	The harvest area boundary has been located to exclude the majority of the Riparian Management Zone (RMZ). The small (0.05 ha.) portion of the RMZ within the harvesting boundary will be treated as per the remainder of the block using a variable retention harvest method.
Class 4 stream	30.00	as per the THP&O Guidebook	70.00	The harvest area boundary has been located to exclude the ENTIRE Riparian Management Zone (RMZ).
	Class 4 stream	CLASS (STREAM, WETLAND, LAKE) UDTH (M) Class 4 30.00 stream Class 4 30.00 stream	CLASS (STREAM, WETLAND, LAKE)RESERVE WIDTH (M)RATIONALE FOR RESERVEClass 4 stream30.00 30.00as per the Yukon Forest Management Branch THP&O GuidebookClass 4 stream30.00 as per the THP&O Guidebook	CLASS (STREAM, WETLAND, LAKE)RESERVE ZONE WIDTH (M)RESERVE RESERVEMINGMT. ZONE WIDTH (M)Class 4 stream30.00 Management Branch THP&O Guidebook30.00 As per the THP&O Guidebook70.00 70.00Class 4 stream30.00 Management Branch THP&O Guidebook70.00 70.00



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6. STAND MANAGEMENT OBJECTIVES

HIGHER LEVEL AND OTHER PLANS

Identify any higher level plans, Resource Reports or other plans with which this prescription must be consistant.

This plan is consistent with the INTERIM WOOD SUPPLY PLAN for FOREST MANAGEMENT UNITS Y02, Y03 and Y09 in the KASKA YUKON TRADITIONAL TERRITORY (September 30th, 2003).

STAND-LEVEL OBJECTIVES

Discuss non-timber values that may be affected by the proposed treatment and measures proposed to accommodate these.

TRADITIONAL OR FIRST NATION

Crewmembers from the local First Nation community assisted in all operational field stages of this project. No observations were made by any of the field crews that would suggest cultural, archaeological, or historical sites were within the vicinity of this block. However, as no formal archaeological assessment has been carried out, harvesting supervisors must be aware of the potential for such sites and cease operations immediately should any be discovered during harvest.

Wildlife_Values:

The contiguous landscape level Forest Ecosystem Network (FEN) will provide interior forest habitat for late seral species (Marten, Boreal Owls, etc.), while internal reserves and/or dispersed on-block retention provdes stand structural diversity, visual screening, and "edge effect" throughout the harvest area for early seral species (Moose, Bear, etc.). In addition, both dispersed and aggregated retention will provide for biodiversity through "lifeboating", "enrichment" and "connectivity" at the stand level until this block returns to mature forest. Dispersed and aggregated retention also provides transitional elements between late and early seral stand structures that has been shown to increase utility of an area to both early and late seral species.

Fish_Water_Values:

In addition to any specific actions outlined in section 4.0 (RIPARIAN MANAGEMENT) of this SP, the following general conditions will be applied during harvest: 1) Culverts have been proposed for all non-classifiable drains (NCDs), draws, and streams for road crossings as shown on the SP Map. 2) Narrow draws or NCDs will not be used as skid routes, and skidding will be away from such features, as much as possible. 3) The preferred harvest season will be winter to minimize the overall impact of harvesting on the hydrology of the area.

Recr_Visual_Values:

Variable Retention harvesting using dispersed and aggregated retetion will minimize the visual impact of this block as shown in the post harvest Visual Impact Simulations of the Cosh Creek area.

Other_Values:

As the Trapper appears to have been using the Cosh Mainline as a trapping route, this and other harvest blocks should be reviewed with the Trapper so that he can adjust his "sets" accordingly before harvesting commences.



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7. SILVICULTURE SYSTEM DESCRIPTION

STAND NUMBER	SILVICULTURE SYSTEM	SEASON	RATIONALE
All Other Stands	Variable Retention harvest with even-age stand management. Total aggregated retention in internal reserves is 44.3% of the gross block area. Dispersed retention throughout the harvest area is approximately 2-3% of the current basal area/ha.	Winter	Rationale described in Section 5.2 of the INTERIM WOOD SUPPLY PLAN for FOREST MANAGEMENT UNITS Y02, Y03 and Y09 in the KASKA YUKON TRADITIONAL TERRITORY (September 30th, 2003).

Dispersed Retention Leave-Tree Specs:

Dispersed Retention Leave-Tree Specs: To meet the variable retention objectives on the harvest area, the following mature trees must be left: 1) Leave all aspen and birch regardless of condition. 2) Leave large diameter standing snags unless they are a worker safety hazard, in which case a 3m stub can be left. 3) Leave 25-35 conifers per hectare uniformly across the entire opening using the following parameters: a) All trees will be dominant or co-dominant. b) Species preference will be Subalpine Fir>White Spruce>Lodgepole Pine. c) All trees will be single or in small aggregates of 2-3 trees. d) All trees will be above average diameter for the stand, and preferably some of the largest diameter trees will be included (low height to diameter ratio for windfirmness). e) Spacing will vary to allow operational flexibility but will be roughly 17 to 20m between trees or aggregates. f) Most of the trees will be of good form and vigor (straight with healthy crowns). To supplement this mature tree retention the following non-merchantable trees will be left in all V9 and V16 types: 1) Leave random clumps of Subalpine Fir advanced regeneration (<7m tall & <13.6cm DBH), where operationally feasible. These clumps will preferably be associated with the mature leave trees or aggregates for maximum effect and ease of harvesting (i.e., minimize the amount of non-merchantable Subalpine Fir slash by retaining the natural clumps of trees that currently exist in these stand types). In addition, the following non-merchantable trees will be left in all V17, V21, & V22 types: 1) Leave any scattered White Spruce (<7m tall, >40% live crown, and 13.5cm DBH) of good form and vigor where it is operationally feasible to do so.



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8. SOIL CONSERVATION ON BLOCK PERMANENT DISTURBANCE CALCULATION TABLE

DISTURBAN TYPE (ROAD/LAND	CE ING)	IDENTIFICATION (NAME/NUMBER)		ION ROAD IER) STANDARD		LENGTH (M)	WIDT (M)	Η	TOTAL AREA L x W / 10,000 (HA)		
ROAD		COSH N	SH MAINLINE		IAINLINE		CLASS 3	300.00	10.00)	0.30
ROAD		C5-	C5-4 RD		C5-4 RD CLASS 5		280.00	10.00)	0.30	
ROAD	ROAD C5-5 RD		5 RD	CLASS 5		160.00	10.00)	0.20		
					0.00	0.00		0.00			
ROAD AREA	LAN Al	IDING REA	TOTAL AREA		BLOCK GROSS AREA	BLOC NET AR	K EA	0	% DISTURB. F GROSS AREA		
0.80	0	.00	0.00		83.00	46.70			1.00%		
DEPTH OF OM		HAZARD RATING				PERMAFRC FROST HE	ST OR AVING	н	PROPOSED ARVEST SEASON		
30cm	Н	IGH	HIGH	-	HIGH	LOW	1		WINTER		

PROPORTION OF TEMPORARY ACCESS WITHIN NET AERA TO BE REFORESTED: (explain rehabilitation measures)

Temporary access is 4.0% of the NAR. Rehabilitation will include, as required: 1) Removal of culverts, cleaning of ditches, and restoration of natural drainage. 2) Ripping of excessively compacted areas. 3) Re-spreading of over-burden & Replanting.

FIRE HAZARD ABATEMENT: (explain measures for slash abatement)

CWD: Leave 2-5 small piles (approx. 3mX3mX3m) randomly in the block for small furbearer habitat. In addition, leave slash scattered throughout the block as widely dispersed as possible to simulate wildfire debris while maintaining reasonable plantibility. Minimize slash piles at the landings by processing at the stump or re-distributing some slash from the landings back over the block. Burn any remaining landing accumulations, as required, to abate the potential fire hazard.

FOREST HEALTH: (explain measures to reduce current and future risk of forest to disease and insects)

No significant forest health issues were noted in this block. Diverse stand structure and ecologically suitable species mixes will, in general, reduce the potential for post-harvest stand health concerns. Windfirmness of the residual stand edges has been considered in the location of all block boundaries.

ADDITIONAL COMMENTS



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9. REFORESTATION DESCRIPTION

SIS #	# STAND NET AREA		RESTOCKING		TARGET	ASSESSMENT DATES			
	#	TO REFOREST	PREF.	PREF. ACC.		DELAY TO	REGEN	SURVEYS	
			SPECIES	SPECIES		INLAT	EARLY STOCKING	LATE PERFORMANC	
	V9	1.00	F, Sw	Р	1200	H+2	H+5	H+10	
	V17	19.10	SW, P	F	1200	H +2	H +5	H +10	
	V21	18.00	P, SW	F	1200	H +2	H +5	H +10	
	V22	8.60	Р	SW	1200	H +2	H +5	H +10	

REFORESTATION PLAN:

Site preparation V17, V21 & V22 types: If slash levels are excessive, pending a post harvest inspection, chain drag, or excavator rake/pile to create plantable spots. Otherwise, minimize disturbance to reduce potential aspen suckering. Raw plant mixed pine and spruce (2+0 410 size or equivalent) within two years of harvest is the preferred option. Microsite plant pine and spruce 2+0 310 or equivalent stock. If raw planting, obstacle plant for soil warmth.

ESTABLISHMENT TO ASSESSMENT DATE CONCERNS:

V17, V21 & V22: Prompt reforestation with large stock, provides the best chance of circumventing potential aspen and brush competition problems. Monitor plantation annually and provide remedial action if brush or aspen prevents achievement of free growing status. V9 type:brush competition is not expected to be a concern.

ADDITIONAL COMMENTS:

Evaluate dispersed slash levels ASAP after harvest to confirm site prep requirements, if any. In general, the groups of trees, were the forest cover is totally undisturbed by harvest, should be considered stocked. On all other partially or fully disturbed areas, an intensive (100x100m grid) Post Harvest Survey can be used to delineate stocked and plantable portions for subsequent silviculture activities and to determine planting stock amounts. Short root stock is preferred due to the patches of coarse shallow soils in this block.

FMB Approval by:

Date:

Position: _____ Signature: _____

SITE PLAN - BLOCK # C5



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10. ATTACHMENTS

SITE PLAN MAP @ 1:_____

HARVEST PLAN MAP @ 1:_____