Est/Acc

														DB	H Size (	Class (c	m)	Rgn %	6			Road	Ł	
Block	Sec	Plots A	rea	VT	Future	e ST	EX	WH	Treat?	? GS	AGS	LT L	LIT Species %		BA (m	2/ha)	-	All	Mature Wildlife/	FMG	Notes	Est. Volume Removal (tne) Cons	st SMP	Private
Location		(I	na)	%	VT	%	%	%		BA (n	n2/ha)		<del>//</del> //////////////////////////////////	<10	10-20	>=25	>=35	LIT	Geology	User		Sp/Bf Pine OtherSW HW (m)	Sensitive Featu	ires Land
AP68499	Α	14 23	3.8	SP9	SP9	ST2-G	М	Mod	No	33.0	14.9	3	69 32wP32rO14rM6lA4bS	0	16	17	7	70	Mat CT,O	SP/SS				No
beals meadow				64		71	86	71					3rS3bF2wB+					29					B,W	_

Column Headings (Left to Right): VT: FEC vegetation type	ST: FEC soil type EX: Wind Exposure WH: Windthrow Hazard To	Treat: Previously treated (Plantation, PCT, CT) GS: Growing Stock (DBI	-l>=10cm)					
AGS: Basal area of Acceptable Growing Stock	Tol: % Basal area of Tolerant species: RS,SM,EH	LL: % Long Lived Species: RS,SM,EH,WP,YB,WA,RO	Species %: Species % by basal area (top 8)					
DBH Size Class: Basal area by diameter class (cm)	Est/Acc Regen: Established/Acceptable regeneration stocking at 2.4 m spacing, >0.3 m tall and <10 cm Dbh class for (i) all commercial species and (ii) long-lived (LL) species							
<i>Mature:</i> Mature: I=Immature, M=Mature, O=OverMature	WildLife/Geology: Special wildlife and geological features by Category (	(specify location) FMG: Prescription from Forest Management (	Guide <i>User:</i> User-defined Prescription					
Notes: Comment number, see footnotes.	Sp/Bf: BF,BS,WS,RS Pine: WP,RP only (JP is included in Other SW	W) OtherSW: Other softwood not listed in Sp/Bf or Pine	HW: Hardwood					
Volume Removal: Estimate of volume to be removed via	proposed harvest method (tonnes), Classed by L-studwood/sawlogs or P-Pulp, a	and by Species group. Tonnage Reduction: 40% for CT,GS,IS,SH,SP,SR,S	.S,SU; 90% for ST; 100% for OR,OP,OW,SA					
Road Const: New road construction or significant road upgr	grade required. Indicate metres and include shapefile of proposed activity if road in	required. SMP: Special Management Plan required	Sensitive Features: Within or adjacent to the Block					
Private Land: Is access over private land required?		D. December of OT Others						

Private Lanu.	is access over pr	rivate ianu requ	ii eu ?
Codes:	Wildl	life/Geology:	Spec

Wildlife/Geolog	y: Special wildlife and biologic	cal features by category					
SP=Seepage C=Caves		CT=Cavity trees (>20cm dbh with cavity of size suitable for nesting)					
S=Springs	K=Karst	M=Mast (oak, beech or witch hazel with mast)					
ST=Streams	O=Rock outcrop/Boulder fields	N=Nests (raptors, heron colonies)					
V=Vernal pools	R=Ravine	D=Deer wintering areas					
		W=Wildlife concentrations					
		U=Unique features					
		SR=Species at risk/concern					
		(http://www.novascotia.ca/natr/wildlife/biodiversity/species-recovery.asp)					

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	Rx: Prescription	OT=Other
	CR=Crop tree release	OW=Overstory rem & Weed
	CT=Commercial thinning	PC=Precommercial thinning
	GS=Group selection	SA=Salvage
	HB=Refer to Forestry Field Handbook	SH=Shelterwood
	IS=Individual tree selection	SP=Patch Shelterwood
	LG=Let it grow	SR=Shelterwood Restoration
	NH=No harvest	SS=Strip Shelterwood
	OP=Overstory removal & Plant	SU=Uniform Shelterwood
	OR=Overstory removal	ST=SeedTree
_	·	·

	Sensitive Features:
SMP:	B=Boundary Lines
AM=American Martin	C=Camps, Cabins, Dwellings
BEN=Bald Eagle Nest	H=Heritage or Cultural sites
BFL=Boreal Felt Lichen	O=Old Forest features
CL=Canada Lynx	P=Power lines
DWA=Deer Wintering Areas	R=Research trials, PSPs
HC=Heron Colonies	S=Sensitive species habitat
MM=Mainland Moose	T=Trails, Portages
NT=Wood Turtles	W=Water course

Notes:

Exposure: E=Exposed

M=Moderate

S=Sheltered

ME=Moderately exposed

MS=Moderately exposed

Legend