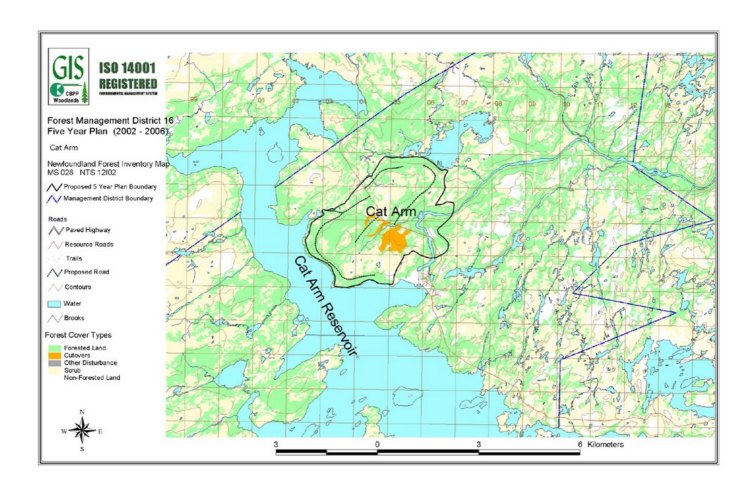
	С	ORNER	BROOK F	PULP & P	APER LI	MITED	ISO 140	01
	9 L	FIV	E YEAR O	PERATI	NG PLAI	N .	REGISTE	RED
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1 2004
Operating		Cat Arm				028-31,21		1,2000
Harvest A		K16-30			S М ар #:			
					_			
Forest Inven	to ry							
G ross			Net			Working	G ro up	
V olume:	61,336	m3	Volume:	44,898	m3	bF:	65	%
Area:	554	ha	Area:	554	ha	b S:	35	%
Operational (Conside ra							
Harvest Syster	m:	Mechanic	al, Conver	ntional and	Cable Sys	tems		
Terrain Condit	ions:	Rolling terrain with shallow topsoils over bedrock. The						
		merchanta	able forest i	s broken b	y bog and	scrub areas	3.	
Other Consid	e ra tio ns :							
Wildlife -	Regular m	eetings wit	th DFRA to	review an	mual opera	ting plans.		
						ain stem of	salmon riv	rers
Sawmills -								
Ecotourism -	Public acc	ess to all o	company bu	uilt roads.				
Recreation -	Public acc	ess to all o	company bu	uilt roads.				

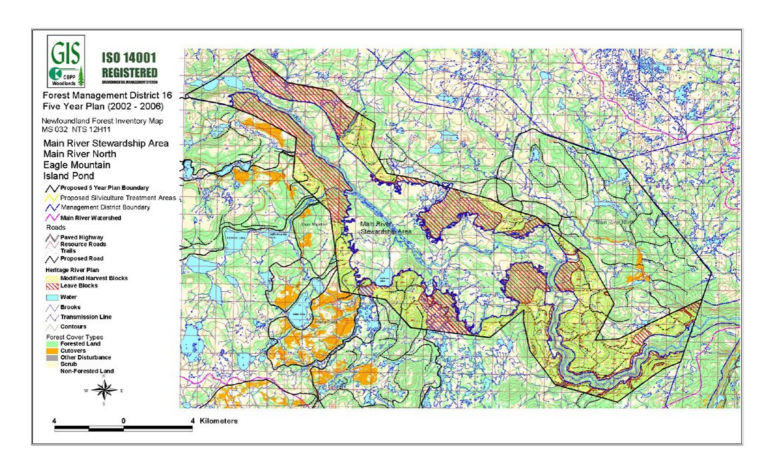


	CO		ROOK PI				ISO 140	
		FIVE	YEAR O	PERATIN	G PLAN		REGISTE	KEU
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec. 3	31 2006
Operati		M.R. Stev	wardship			032-12,13		
		K16 - 32				12 H 14,1		
Forest Inventor	ry							
G ross			Net			Working	G ro up	
V olume:	373,676	m3	V olume:	136,765	m3	bF:	68	%
Area:	3188	ha	Area:	3188	ha	៦ន:	32	%
Operational Co	nside ra tio	ns:						
Harvest System:			⊥ Harvest, M	echanical.	C onventio	nal, and Ca	ble Syster	ns.
-						·		
Terrain Condition	ns:	Rolling ter	rain, some	steep slop	es, shallow	z topsoil ov	er mineral	
		soil and ro	ck. Merch	antable for	rest broker	n by scrub a	nd bog.	
Other Consider	a tions:							
	All other o	consideratio	ons are add	lressed in t	the Main R	iver Heritag	ge River P	lan.

	C	ORNER	BROOK	PULP & P	APER LI	M ITED	ISO 140	01	
		FIV	E YEAR O	OPER ATI	NG PLAI	V	REGISTE	RED	
							CHARLOGENERALITY ANNIHOUSEN	SAL EAZURE	
	FM D:						02 - Dec 3		
	ing Area:		er North				1,24,033-	11	
Harves	t Area #:	K 16-26		NT	SMap#:	12 H 14,1	.5		
Forest Inven	to ry								
G ross			Net			Working			
	426,062			155,938		bF:		%	
Area:	3600	ha	Area:	3600	ha	bS:	29	%	
Operational (C o nside ra	tio ns :							
Harvest Syste:	m:	Selective	Harvest, M	[echanical	, Conventio	nal and Ca	able Syster	ns	
Terrain Condi	tions:	Rolling terrain with shallow topsoil over mineral soil and bedrock. The merchantable forest is broken by bog and scrub areas.							
		The mero	chantable for	rest is brok	en by bog	and scrub	areas.		
Other Consid									
		ton attidir	connectivity	rr rrroefsing e	recesso resith	Gross Mo	ma Mation	o1	
w nume -								aı 	
Water	Park, regular meetings with DFRA to review annual operating plans. Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon								
water -	rivers, 30 meter no grub zones, guidelines for working inside protected								
	watershed		Pr do Toues	, долосился	101 WOLKE	re morac hi	SICCICU		
∩utfittere-			 selective ha:	ryest nian	rnad Inceti	nns			
O difficilis-	110100000	Jicuucs,	JOICCHWC HA	r ocor piait,	roau nocau	.0115.			
Ecotourism -	Main Riv	∟ er Heritag	⊣ je River Plai	n, selective	harvest pla	an.			
			,		1				
Sawmills-	Sawlog ex	change a	greement wi	ill continue.					
Recreation -						Heritage F	lan,		
	regular me	etings wit	h local snov	vmobile clu	ıbs.				
Mininσ -	Approval	process to	o allow mini	ing and qua	rry activitie	es on CBP:	P limits.		
141111116		-	a granite qu						

	C		BROOK I				ISO 140 REGISTE		
	_	FIV	E IEAR (FERAII	NG FLAI	`	ORDERIN MARKET	DE SYSTEM	
	FM D:		<u> </u>			Jan 1, 200		1,2006	
	ing Area: :t Area #:		untain		умар#: SМар#:	032-12,23	2	_	
nawes	i Area #:	K 10-17		NI	эмар #:	12 11 14			
F									
Forest Inven Gross	to ry		Net			VIIJi	C		
Volume:	59,663	m2	Volume:	21,837	m ?	Working bF:		%	
v olume: Area:	537	-	V olume:			bS:		%	
Operational (Canaida w	tia was							
Harvest Syste:			 Harvest, M	[aahaniaa]	Contractio	enal and Ca	hio Crestor	~~	
itativesi bysie.	.11.	Selective	ITalvesi, IV	cchanical	, Convenii	mar and Co	iole syster	112	
Terrain Condi	lions:	Rolling ter	⊥ rrain with sl	l hallow top:	l soil over m	ineral soil a	nd bedroc	k.	
			hantable fo						
					, ,				
Other Consid	e ra tio ns :								
Wildlife -	Pine Mar	ten study,	connectivity	y working (group with	Gross Mo	rne Nation	al	
	Park, reg	ular meetir	ngs with DF	'RA to revi	iew annual	operating p	plans.		
Water -	Regulator	tory 20 meter buffers, 100 meter buffers on main stem of salmon							
	rivers, 30	meter no	grub zones	, guidelines	for worki	ng inside pr	rotected		
	watershed	ls.							
Outfitters-	Harvest s	chedules, s	elective ha	rvest plan,	road locati	ons, landso	ape desigr	1.	
Ecotourism -	Main Riv	er Heritage	e River Plai	n, selective	harvest pla	nn.			
Sawmills-	Sawlog ex	: change ag	greement wi	ill continue.					
		 	nomnany hi	uilt roads, N	∣ Main River	Heritage P	lan,		
Recreation -									
			h local snov						

	С		BROOK I				ISO 140 REGISTE	
	<u> </u>	FIV	E IEAR (FERAII	NG FLAI	<u> </u>	DECISIES N	NED STREET
	FM D:	16				Jan 1, 200		1,2006
	ing Area:		nd		•	032-12,13	3	
Harves	t Area#:	K16-16		NT	S M ap #:	12 H 14		
Forest Inven	to ry							
G ross			Net			Working		
Volume:	30,079	-	V olume:	,		bF:		%
Area:	254	ha	Area:	254	ha	bS:	25	%
Operational (Considera							
Harvest Syster	m:	Selective	Harvest, M	echanical	, Conventio	nal and Ca	able Syster	ns
Terrain Conditions:		Rolling terrain with shallow topsoil over mineral soil and bedrock. The merchantable forest is broken by bog and scrub areas.						
		The merc	hantable for	rest is brok	cen by bog	and scrub	areas.	
Other Consid	tis u.s.							
			 connectivity	r rroetsing i	meassa rrrith	Gross Mo	nna Mation	o1
W HOTHE -			ngs with DF					aı .
Water -								
** dici		tory 20 meter buffers, 100 meter buffers on main stem of salmon 30 meter no grub zones, guidelines for working inside protected						
	watershed		P- 30 T01100	, 6		-0 mm.ao pi		
Outfitters-			: selective has	rvest plan	road locati	i ons, landsc	ape design	1.
				F			1 - 2	
Ecotourism -	Main Riv	er Heritag	e River Plan	n, selective	harvest pla	an.		
Sawmills-	Sawlog ex	change ag	greement wi	ill continue.				
	Public acc	ess to all	company bi	uilt roads, N	⊥ Main River	Heritage P	lan,	
Recreation -			h lo col anor	zmohile ch	ıh s			
Recreation -	regular me	eungs wit	II IUCAI SIIUV					



	C		BROOK				ISO 140	
	_	FIV	E YEAR (PERATI	NG PLAI	N .	REGISTE	RED
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1 200 <i>6</i>
Operat	ing Area:		Big Pond			032-12,22		7, 2000
	t Area#:				S M ap #:		.,,	_
Forest Inven	to rv							
Gross	.01,		Net			Working	G ro un	
Volume:	190,482	m3	Volume:	69,716	m3	bF:		%
Area:	1815		Area:			bS:		%
Operational (
Harvest Syste	n:	Selective	Harvest, M	echanical	, Conventio	nal and Ca	ible Syster	ns
m : a		- w .						
Terrain Condi	10ns:		rrain with sl					K.
		The merc	hantable for	rest is brok	cen by bog	and scrub	areas.	
Other Consid	eretions:							
			connectivity	z workina i	roun with	Grace Mar	me Nation	o1
W HOME -			ngs with DF					
Water -	_		er buffers, 1					
11 4101	_	-	grub zones					
	watershed		J 222200	, 3		5 ==== P*		
Outfitters-			selective har	vest plan :	road locati	ons, landsc	ape design	1.
		,		I		,		
Ecotourism -	Main Riv	∟ er Heritag	e River Plan	n, selective	harvest pla	n.		
					_			
Sawmills-	Sawlog ex	schange ag	greement wi	11 continue.				
Recreation -	Public acc	ess to all	company bu	ult roads, l	Main River	Heritage P	lan,	
	regular me	eetings wit	h local snov	vmobile clu	ıbs.			
Mining -	Approval	process to	o allow mini	ng and qua	ırry activiti	es on CBPF	limits.	

	C	ORNER	BROOK	PULP & F	PAPER LI	MITED	ISO 140	01
			E YEAR (REGISTE	RED
	FMD:	16		Pla	n Period:	Jan 1, 200	 2 - Dec 3	1, 2006
Operat	ing Area:	Lower F	our Ponds	Inventor	у Мар #:	032-32,3	1,22,21	
Harves	st Area #:	K16-19		NT	'S Map #:	12 H 14		
Forest Inven	tory							
Gross			Net			Working		
Volume:	113,846	m3	Volume:	41,668	m3	bF:		%
Area:	1105	ha	Area:	1105	ha	bS:	24	%
Operational (Considera	tions:						
Harvest Syste:	m:	Selective	Harvest, M	[echanical	, Conventi	onal and Ca	able Syster	ns
Terrain Condi	tions:	Dalling to						
	MOIID.					ineral soil a		k.
			rrain with si hantable fo					k.
Other Consid	lerations:	The merc	hantable fo	rest is brok	cen by bog	and scrub	areas.	
	lerations: Pine Mar	The merc	hantable fo	rest is brok y working į	cen by bog	and scrub	areas. rne Nation	
Wildlife -	lerations: Pine Mar Park, reg	The merc	hantable fo connectivit ngs with DF	rest is brok y working RA to rev	cen by bog group with iew annual	and scrub Gross Moo	areas. rne Nation olans.	
Wildlife -	lerations: Pine Mar Park, reg Regulator	The merc ten study, ular meetir y 20 mete	hantable fo connectivit ngs with DF er buffers, 1	rest is brok y working ; 'RA to revi 00 meter b	cen by bog group with iew annual	and scrub Gross Moo	areas. rne Nation olans.	
Wildlife -	lerations: Pine Mar Park, reg Regulator	The merc ten study, ular meetir y 20 mete	hantable fo connectivit ngs with DF	rest is brok y working ; 'RA to revi 00 meter b	cen by bog group with iew annual	and scrub Gross Moo	areas. rne Nation olans.	
Wildlife - Water -	lerations: Pine Mar Park, reg Regulator rivers, 30	The merce ten study, ular meetir y 20 meter meter no	hantable fo connectivit ngs with DF er buffers, 1	rest is brok y working; RA to revi 00 meter b	group with iew annual	and scrub Gross Mo: operating pain stem o	areas. rne Nation olans. f salmon	al
Wildlife - Water -	lerations: Pine Mar Park, reg Regulator rivers, 30	ten study, ular meeting 20 meter no meter no chedules, s	connectivity ngs with DI grub zones selective has	rest is brok y working ; FRA to rev 00 meter b	eroup with iew annual ouffers on n	and scrub Gross Mo operating p nain stem o ons, landso	areas. rne Nation olans. f salmon	al
Wildlife - Water - Outfitters- Ecotourism -	lerations: Pine Mar Park, reg Regulator rivers, 30 Harvest so	ten study, ular meetir y 20 meter meter no chedules, s	connectivity ngs with DI grub zones selective has	y working g RA to rev 00 meter b vest plan,	er by bog eroup with iew annual ouffers on n	and scrub Gross Mo operating p nain stem o ons, landso	areas. rne Nation olans. f salmon	al
Wildlife - Water - Outfitters- Ecotourism -	lerations: Pine Mar Park, reg Regulator rivers, 30 Harvest so Main Riv Sawlog ex	ten study, ular meetir y 20 meter meter no chedules, s er Heritag	connectivity ngs with DF er buffers, 1 grub zones selective have e River Plan greement with	y working g RA to revi 00 meter b vest plan, n, selective	group with iew annual ouffers on n	Gross Moo operating p nain stem o ons, landso	areas. rne Nation olans. f salmon :ape design	al
Wildlife - Water - Outfitters- Ecotourism - Sawmills-	lerations: Pine Mar Park, reg Regulator rivers, 30 Harvest so Main Riv Sawlog ex	ten study, ular meetir y 20 meter meter no chedules, s er Heritag tchange ag	connectivity ngs with DF er buffers, 1 grub zones selective have e River Plan greement with	y working; PRA to revious plan, rest plan, n, selective	group with iew annual ouffers on n road locati harvest pla	Gross Moo operating p nain stem o ons, landso	areas. rne Nation olans. f salmon :ape design	al

