FMD 16 Five Year Plan Maps (2002 – 2006)

Cat Arm



Operating Area Summary

Operating Area Map

St. Paul's Big Pond



Operating Area Summaries

Operating Area Map

Main River North



Operating Area Summaries

Operating Area Map

Humber North Branch



Operating Area Summaries

Operating Area Map

Eastern Ridge



Operating Area Summaries

Operating Area Map

Wigwam/White Spruce



Silver Mountain Pond



Operating Area Summary

Operating Area Map

Cormack



Operating Area Summary

Operating Area Map

Junction Brook



Operating Area Summaries

Operating Area Map

Operating Area Summaries

Operating Area Map

East Sheffield



Operating Area Summary

Operating Area Map

Kittys Brook



Operating Area Summary

Operating Area Map

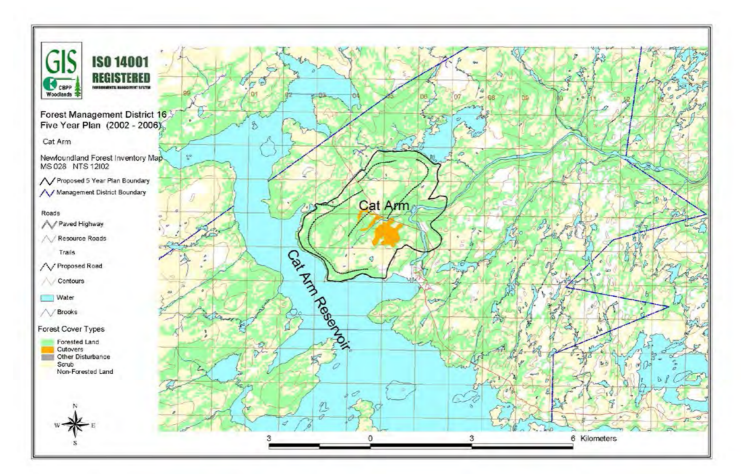
Hinds Lake



Operating Area Summary

Operating Area Map

	С	ORNER	BROOK I	PULP & P	APER LI	MITED	ISO 140	01
	-	FIV	E YEAR O	PERATI	NG PLAN	۲.	REGISTE	RED
							EVENDERING AND A REAL PROPERTY OF THE REAL PROPERTY	NT EVISTOR
	FMD:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1 1 2006
Operating	Area:	Cat Arm		-		028-31,21		
Harvest A:		K16-30			S M ap #:			
						12102		
Forest Inven	to ry							
Gross			Net			Working	G ro up	
Volume:	61,336	m3	Volume:	44,898	m3	bF:	65	%
Area:	554	ha	Area:	554	ha	៦នៈ	35	%
0								
Operational (-1. 0		Q - 1-1- Q			
Harvest System		wechanic	al, Conver	inional and	Caule Sys	Lettis		
Terrain Condit	liona	Polling to		hallann tara	noite orrente	odroots Th		
remain Condi	uons.			-		edrock. Th		
		merchants		is oroken t	y oog and	scrub areas	».	
Other Consid	e rations:							
	-							
	-	-	hDFRA to		-			
						ain stem of	salmon riv	rers
Sawmills -					pply form	this area.		
Ecotourism -								
Recreation -	Public acc	ess to all o	company bi	uilt roads.				

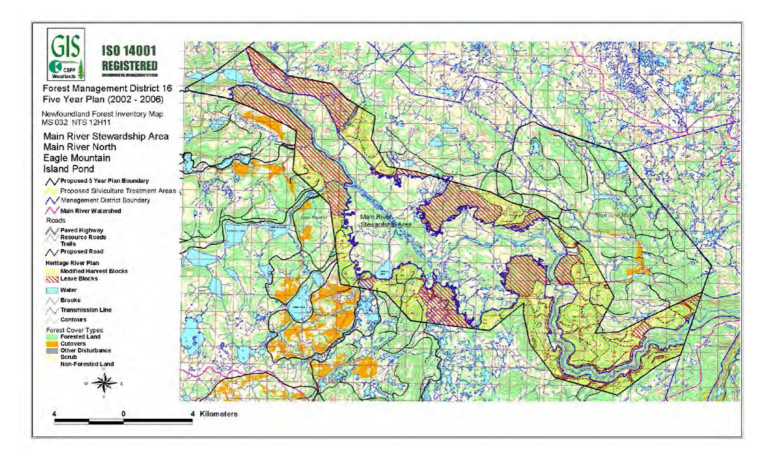


	<u>c</u> c	RNER B	ROOK P	ULP & PA	APER LIN	IITED	ISO 140	01
		FIVE	YEAR O	PERATIN	IG PLAN		REGISTE	RED
	FM D:					Jan 1, 200		
-	ing Area:		-			032-12,13		,24,32,33
Harves	t Area #:	K16 - 32		NT	SMap#:	12 H 14,1	5	
Forest Inventor	ry							
Gross			Net			Working	G ro up	
Volume:	373,676	m3	Volume:	136,765	m3	bF:	68	%
Area:	3188	ha	Area:	3188	ha	bS:	32	%
Operational Co								
Harvest System:		Selective	Harvest, M	echanical,	Conventio	nal, and Ca	able Syster	ns.
Terrain Condition	na:	Rolling ter	min come	steen slon	es shallor	v top soil ov	er minem 1	
						n by scrub a		
		Son and To	JCR. IVICICI.		Cot oroner	109 30140 0	ша оо _б .	
Other Consider	rations:							
	All other of	considerati	ons are ado	tressed in	the Main R	iver Heritag	ge River Pl	an.

	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (PERATI	NG PLAN	V	REGISTE	RED
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ing Area:	Main Rive	er North			032-14,21		11
Harves	t Area #:	K16-26		NT	S M ap #:	12 H 14,1	5	
Forest Inven Gross	10 ry		Net			VII e edežece	C	
	476.042			155 029		Working hF:	-	0/
v olume: Area:	426,062	-	Volume: Area:	155,938 3600		bF: bS:	71	
Area:	3000	na	Area:	3000	na	05:	29	70
Operational	Considers	tions:						
Harvest System			 Harvest, M	echanical	Conventio	naland Ca	thie System	ns
.iaiocot byote.		Delective		continuer	, 0 011001140		ioic bysici	
Terrain Condi	tions:	Rolling ter	' rain with sl	hallow top:	soil over m	ineral soil a	nd bedroc	k.
		-	hantable fo:					
Other Consid	le ra tio ns :							
		ten study,	connectivity	y working ;	group with	Gross Mo:	me Nation	al
	Pine Mar	_	connectivity ags with DF					al
Wildlife -	Pine Mar Park, reg	ular meetir		RA to revi	iew annual	operating p	olans.	a1
Wildlife -	Pine Mar Park, reg Regulator	ular meetir 7y 20 mete:	igs with DF	RA to revi 00 meter b	iew annual uffers on n	operating p nain stem o	lans. f salmon	al
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ular meetin ry 20 mete meter no ls.	ngs with DF r buffers, 1 grub zones	'RA to revi 00 meter b , guidelines	iew annual uffers on n for workir	operating p nain stem o ng inside pr)lans. f salmon	al
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ular meetin ry 20 mete meter no ls.	ngs with DF r buffers, 1	'RA to revi 00 meter b , guidelines	iew annual uffers on n for workir	operating p nain stem o ng inside pr)lans. f salmon	al
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ular meetin ry 20 mete meter no ls.	ngs with DF r buffers, 1 grub zones	'RA to revi 00 meter b , guidelines	iew annual uffers on n for workir	operating p nain stem o ng inside pr)lans. f salmon	al
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so	ular meetir ry 20 meter meter no ls. chedules, s	ngs with DF r buffers, 1 grub zones elective har	RA to revi 00 meter b , guidelines rvest plan, :	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons.)lans. f salmon	al
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv	ular meetir y 20 mete meter no ls. chedules, s er Heritage	ngs with DF r buffers, 1 grub zones elective har e River Plar	RA to rev 00 meter b , guidelines rvest plan, n, selective	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons.)lans. f salmon	al
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv	ular meetir y 20 mete meter no ls. chedules, s er Heritage	ngs with DF r buffers, 1 grub zones elective har	RA to rev 00 meter b , guidelines rvest plan, n, selective	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons.)lans. f salmon	al
Wildlife - Water - Outfitters- Ecotourism - Sawmills-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog es	ular meetin y 20 mete meter no ls. chedules, s er Heritage cchange ag	ngs with DF r buffers, 1 grub zones elective han elective han elective plan reement wi	RA to rev 00 meter b guidelines vest plan, h, selective 11 continue.	ew annual uffers on n for workir road locati harvest pla	operating p nain stem o ng inside pr ons. nn.	olans. f salmon otected	al
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog es	ular meetin y 20 mete meter no ls. chedules, s er Heritage cchange ag	ngs with DF r buffers, 1 grub zones elective han elective han elective plan reement wi	RA to rev 00 meter b guidelines vest plan, h, selective 11 continue.	ew annual uffers on n for workir road locati harvest pla	operating p nain stem o ng inside pr ons. nn.	olans. f salmon otected	al
Wildlife - Water - Outfitters- Ecotourism - Sawmills-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest su Main Riv Sawlog ex Public acc	ular meetir y 20 mete: meter no ls. chedules, s er Heritage cchange ag ess to all c	ngs with DF r buffers, 1 grub zones elective han elective han elective plan reement wi	RA to rev. 00 meter b , guidelines west plan, n, selective 11 continue.	ew annual uffers on n for workir road locati harvest pk Main River	operating p nain stem o ng inside pr ons. nn.	olans. f salmon otected	al
Wildlife - Water - Outfitters- Ecotourism - Sawmills- Recreation -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc regular me	ular meetir y 20 mete: meter no ls. chedules, s er Heritage cchange ag cchange ag cess to all c eetings with	ngs with DF r buffers, 1 grub zones elective han e River Plan reement wi company bu n local snov	RA to rev. 00 meter b , guidelines rvest plan, n, selective 11 continue. 11 continue. 11 roads, l vmobile clu	ew annual uffers on n for workin road locati harvest pla harvest pla Main River ibs.	operating p nain stem o ng inside pr ons. an. Heritage P	olans. f salmon otected lan,	al
Wildlife - Water - Outfitters- Ecotourism - Sawmills- Recreation -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc regular me Approval	ular meetir y 20 mete: meter no ls. chedules, s er Heritage cchange ag cchange ag cess to all c eetings with process to	ngs with DF r buffers, 1 grub zones elective han e River Plan reement wi company bu	RA to rev. 00 meter b , guidelines rvest plan, n, selective 11 continue. 11 continue. 11 roads, I vmobile clu	ew annual uffers on n for workin road locati harvest pla Main River ubs. rry activitie	operating p nain stem o ng inside pr ons. an. Heritage P	olans. f salmon otected lan,	al

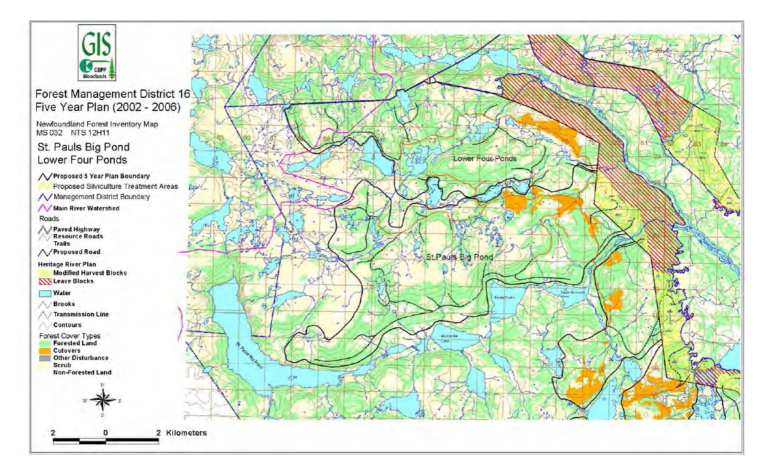
	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (PERATI	NG PLAI	v	REGISTE	RED
	FMD:					Jan 1, 200		1,2006
	ting Area: st Area #:		untain			032-12,22	1	
Harves	si Area #:	K 10-17		141	S M ap #:	12 H 14		
Forest Inven	to ry							
Gross			Net			Working	-	
Volume:	57,005	-	Volume:		-	bF:	75	
Area:	537	ha	Area:	537	ha	b S:	25	%
Operational (Conside ra	tio ns :						
Harvest System			Harvest, M	echanical	, Conventio	onal and Ca	ible Syster	ns
Terrain Condi		D - 110 - 4 - 4	rain with sl	11 +				1-
	uons.							K.
		The merci		rest is brok	cen by bog	and scrub	areas.	
				rest is brok	cen by bog	and scrub	areas.	
O the r Consid	le rations:			rest 15 brof	cen by bog	and scrub	areas.	
			connectivit					al
	Pine Mar	ten study,		y working	group with	Gross Mo	rne Nation	al
Wildlife -	Pine Mar Park, reg	ten study, ular meetin	connectivity	y working 'RA to rev	group with iew annual	Gross Mor operating p	me Nation plans.	al
Wildlife -	Pine Mar Park, reg Regulator	ten study, ular meetin ry 20 meter	connectivity ngs with DF	y working; RA to rev 00 meter b	group with iew annual uffers on n	Gross Mo: operating p nain stem o	rne Nation plans. f salmon	a1
Wildlife -	Pine Mar Park, reg Regulator	ten study, ular meetin y 20 meter meter no	connectivity ags with DF r buffers, 1	y working; RA to rev 00 meter b	group with iew annual uffers on n	Gross Mo: operating p nain stem o	rne Nation plans. f salmon	al
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ten study, ular meetin y 20 meter meter no s.	connectivity ags with DF r buffers, 1	y working ; RA to rev 00 meter b , guidelines	group with iew annual uffers on n : for workir	Gross Mor operating p nain stem o ng inside pr	rne Nation plans. f salmon otected	
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ten study, ular meetin y 20 meter meter no s.	connectivit <u>;</u> ngs with DF r buffers, 1 grub zones	y working ; RA to rev 00 meter b , guidelines	group with iew annual uffers on n : for workir	Gross Mor operating p nain stem o ng inside pr	rne Nation plans. f salmon otected	
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so	ten study, ular meetin y 20 meter meter no s. chedules, s	connectivity ngs with DF r buffers, 1 grub zones elective han	y working ; RA to rev. 00 meter b , guidelines rvest plan,	group with iew annual uffers on n : for workir road locati	Gross Mor operating p nain stem o ng inside pr ons, landsc	rne Nation plans. f salmon otected	
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv	ten study, ular meetin y 20 meter meter no s. chedules, s er Heritage	connectivity ngs with DF r buffers, 1 grub zones elective han	y working RA to rev. 00 meter b , guidelines vest plan, n, selective	group with iew annual uffers on n for workir road locati harvest pla	Gross Mor operating p nain stem o ng inside pr ons, landsc	rne Nation plans. f salmon otected	
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog es	ten study, ular meetin y 20 meter meter no ls. chedules, s er Heritage tchange ag	connectivity ngs with DF r buffers, 1 grub zones elective han elective han e River Plan reement wi	y working ; RA to rev. 00 meter b , guidelines rvest plan, n, selective 11 continue.	group with iew annual uffers on n for workin road locati harvest pla	Gross Mo operating p nain stem o ng inside pr ons, landsc an.	me Nation Dans. f salmon otected ape desigr	
Wildlife - Water - Outfitters- Ecotourism - Sawmills-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc	ten study, ular meetin y 20 meter meter no is. chedules, s er Heritage cchange ag ess to all c	connectivity ngs with DF r buffers, 1 grub zones elective han elective han e River Plan reement wi	y working ; RA to rev 00 meter b , guidelines rvest plan, n, selective 11 continue. 11 continue.	group with iew annual uffers on n for workin road locati harvest pk	Gross Mo operating p nain stem o ng inside pr ons, landsc an.	me Nation Dans. f salmon otected ape desigr	
Wildlife - Water - Outfitters- Ecotourism - Sawmills- Recreation -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc regular me	ten study, ular meetin y 20 meter meter no s. chedules, s er Heritage cchange ag ess to all c cetings with	connectivity ngs with DF r buffers, 1 grub zones elective han elective han reement wi reement wi	y working ; RA to rev 00 meter b , guidelines rvest plan, n, selective 11 continue. 11 continue. 11 roads, I vmobile ch	group with iew annual uffers on n for workin road locati harvest pla Main River ibs.	Gross Mor operating p nain stem o ng inside pr ons, landsc an. Heritage P	me Nation olans. f salmon otected ape desigr lan,	

	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (OPERATI	NG PLAN	1	REGISTE	RED
	FM D:					Jan 1, 200		1,2006
		Island Por	nđ			032-12,13	3	
Harves	t Area #:	K16-16		NT	S M ap #:	12 H 14		
Forest Inven	to ry							
Gross			Net			Working	G ro up	
Volume:	30,079	m3	Volume:	11,009	m3	bF:	75	%
Area:	254	ha	Area:	254	ha	b S:	25	%
Operational								
Harvest System	m:	Selective	Harvest, M	lechanical	, Conventio	nal and Ca	ıble Syster	ns
T : 0 11		TD 44' 1	· •••					
Terrain Condi	tions:					neral soil a		k.
		The merci	nantable fo:	rest is brok	cen by bog	and scrub	areas.	
Othen Concid	o motio no i							
Other Consid		ten ctudu	connectivity	u working.	roup with	Groce Mo	me Nation	-1
	Pine Mar					Gross Moi		al
Wildlife -	Pine Mar Park, reg	ular meetir	igs with DF	'RA to rev	iew annual	operating p	lans.	al
Wildlife -	Pine Mar Park, reg Regulator	ular meetir y 20 mete	igs with DF r buffers, 1	'RA to rev 00 meter b	iew annual uffers on n	operating p nain stem o	lans. f salmon	a1
Wildlife -	Pine Mar Park, reg Regulator rivers, 30	ular meetir y 20 mete meter no	igs with DF r buffers, 1	'RA to rev 00 meter b	iew annual uffers on n	operating p	lans. f salmon	al
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ular meetin ry 20 mete meter no ls.	igs with DF r buffers, 1 grub zones	`RA to rev. 00 meter b , guidelines	iew annual uffers on n for workir	operating p nain stem o ng inside pr	olans. f salmon otected	
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ular meetin ry 20 mete meter no ls.	igs with DF r buffers, 1 grub zones	`RA to rev. 00 meter b , guidelines	iew annual uffers on n for workir	operating p nain stem o	olans. f salmon otected	
Wildlife - Water - Outfitters-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so	ular meetir ry 20 meter meter no ls. chedules, s	gs with DF r buffers, 1 grub zones elective har	RA to rev. 00 meter b , guidelines rvest plan,	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons, landsc	olans. f salmon otected	
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so	ular meetir ry 20 meter meter no ls. chedules, s	gs with DF r buffers, 1 grub zones elective har	RA to rev. 00 meter b , guidelines rvest plan,	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons, landsc	olans. f salmon otected	
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv	ular meetir y 20 mete meter no ls. chedules, s er Heritage	gs with DF r buffers, 1 grub zones elective har elective har River Plan	RA to rev. 00 meter b , guidelines rvest plan, n, selective	iew annual uffers on n for workir road locati harvest pla	operating p nain stem o ng inside pr ons, landsc	olans. f salmon otected	
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv	ular meetir y 20 mete meter no ls. chedules, s er Heritage	gs with DF r buffers, 1 grub zones elective har	RA to rev. 00 meter b , guidelines rvest plan, n, selective	iew annual uffers on n for workir road locati harvest pla	operating p nain stem o ng inside pr ons, landsc	olans. f salmon otected	
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest su Main Riv Sawlog ez	ular meetir y 20 mete meter no ls. chedules, s er Heritage cchange ag	gs with DF r buffers, 1 grub zones elective han elective han reement wi	RA to rev. 00 meter b , guidelines rvest plan, n, selective ill continue.	iew annual uffers on n for workir road locati harvest pla	operating p nain stem o ng inside pr ons, landsc in.	olans. f salmon otected ape desigr	
Wildlife - Water - Outfitters- Ecotourism - Sawmills-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest su Main Riv Sawlog ez Public acc	ular meetir y 20 mete meter no s. chedules, s er Heritage cchange ag ess to all c	gs with DF r buffers, 1 grub zones elective han elective han reement wi	RA to rev. 00 meter b , guidelines rvest plan, n, selective ill continue. juit roads, I	iew annual uffers on n for workir road locati harvest pla Main River	operating p nain stem o ng inside pr ons, landsc in.	olans. f salmon otected ape desigr	
Wildlife - Water - Outfitters- Ecotourism - Sawmills-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest su Main Riv Sawlog ez Public acc	ular meetir y 20 mete meter no s. chedules, s er Heritage cchange ag ess to all c	gs with DF r buffers, 1 grub zones elective han elective han reement wi reement wi	RA to rev. 00 meter b , guidelines rvest plan, n, selective ill continue. juit roads, I	iew annual uffers on n for workir road locati harvest pla Main River	operating p nain stem o ng inside pr ons, landsc in.	olans. f salmon otected ape desigr	
Wildlife - Water - Outfitters- Ecotourism - Sawmills- Recreation -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc regular me	ular meetir y 20 meter meter no ls. chedules, s er Heritage cchange ag cchange ag cess to all c cetings with	gs with DF r buffers, 1 grub zones elective han elective han reement wi reement wi ompany bu	RA to rev. 00 meter b , guidelines rvest plan, n, selective ill continue. nilt roads, I vmobile ch	iew annual uffers on n for workir road locati harvest pla Main River ibs.	operating p nain stem o ng inside pr ons, landsc in.	olans. f salmon otected ape desigr lan,	



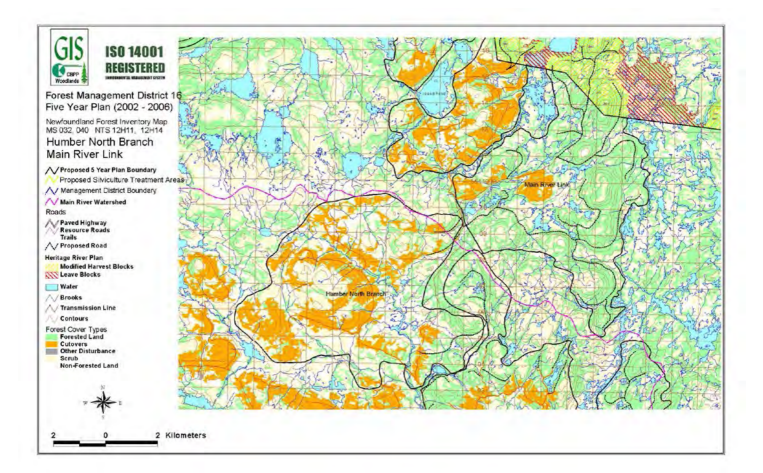
	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR O	PERATI	NG PLAP	1	REGISTE	RED
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ing Area:	St Pauls B	ig Pond	Inventor	y M ap #:	032-12,22	2,11,21	
Harves	t Area #:	K16-18		NT	S M ap #:	12 H 14		
Forest Inven	town							
Gross	1013		Net			Working	Стопр	
	190,482	m3	Volume:	69,716	m3	hF:	910 up 77	%
Area:		-	Area:			br. hS:	23	
AICA.	1015	na	AICA.	1015	na	0.5.	23	70
Operational (Considera	tions:						
Harvest System			Harvest M	echanical	Conventio	nal and Ca	hle Syster	ns
					,			
Terrain Condit	tions:	Rolling ter	rain with sl	hallow top:	soil over mi	neral soil a	nd bedroc	k.
						and scrub		
Other Consid	le ra tio ns :							
Wildlife -	Pine Mar	ten study, i	connectivity	y working (group with	Gross Moi	me Nation	al
	Dorin rog	ulor meetin	ge with DE	DA to more				1
	Faik, ieg	шаг шееш.	Be wimityi	KA 10 IEV	iew annual	operating p	olans.	
Water -			-			operating p nain stem o		
Water -	Regulator	y 20 meter	r buffers, 1	00 meter b	uffers on n		f salmon	
Water -	Regulator	ry 20 meter meter no	r buffers, 1	00 meter b	uffers on n	nain stem o	f salmon	
	Regulator rivers, 30 watershed	ry 20 meter meter no ; ls.	r buffers, 1 grub zones	00 meter b , guidelines	uffers on n for workir	nain stem o	f salmon otected	 1.
	Regulator rivers, 30 watershed	ry 20 meter meter no ; ls.	r buffers, 1 grub zones	00 meter b , guidelines	uffers on n for workir	nain stem o ng inside pr	f salmon otected).
	Regulator rivers, 30 watershed Harvest so	ry 20 meter meter no ls. chedules, s	r buffers, 1 grub zones elective har	00 meter b , guidelines rvest plan, :	uffers on n for workir road locati	nain stem o ng inside pr ons, landsc	f salmon otected	1.
Outfitters- Ecotourism -	Regulator rivers, 30 watershed Harvest so Main Riv	y 20 meter meter no s s. chedules, s er Heritage	r buffers, 1 grub zones elective han River Plar	00 meter b , guidelines rvest plan, n, selective	uffers on n for workir road locati harvest pla	nain stem o ng inside pr ons, landsc	f salmon otected	L.
Outfitters- Ecotourism -	Regulator rivers, 30 watershed Harvest so Main Riv	ry 20 meter meter no ls. chedules, s	r buffers, 1 grub zones elective han River Plar	00 meter b , guidelines rvest plan, n, selective	uffers on n for workir road locati harvest pla	nain stem o ng inside pr ons, landsc	f salmon otected	l.
Outfitters- Ecotourism -	Regulator rivers, 30 watershed Harvest so Main Riv	y 20 meter meter no s s. chedules, s er Heritage	r buffers, 1 grub zones elective han River Plan	00 meter b , guidelines rvest plan, n, selective	uffers on n for workir road locati harvest pla	nain stem o ng inside pr ons, landsc	f salmon otected	l.
Outfitters- Ecotourism -	Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc	y 20 meter meter no is. chedules, s er Heritage cchange ag ess to all c	r buffers, 1 grub zones elective han River Plan reement wi ompany bu	00 meter b , guidelines vest plan, n, selective 11 continue. Lilt roads, P	uffers on n for workir road locati harvest pla Main River	nain stem o ng inside pr ons, landsc in.	f salmon otected ape desigr	
Outfitters- Ecotourism - Sawmills-	Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc	y 20 meter meter no ls. chedules, s er Heritage cchange ag	r buffers, 1 grub zones elective han River Plan reement wi ompany bu	00 meter b , guidelines vest plan, n, selective 11 continue. Lilt roads, P	uffers on n for workir road locati harvest pla Main River	nain stem o ng inside pr ons, landsc in.	f salmon otected ape desigr].
Outfitters- Ecotourism - Sawmills- Recreation -	Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc regular me	y 20 meter meter no is. chedules, s er Heritage cchange ag cess to all c eetings with	r buffers, 1 grub zones elective har River Plar reement wi ompany bu	00 meter b , guidelines rvest plan, n, selective Il continue. silt roads, l vmobile clu	uffers on n for workir road locati harvest pla Main River ibs.	hain stem o ng inside pr ons, landsc nn. Heritage P	f salmon otected ape desigr lan,	l.
Outfitters- Ecotourism - Sawmills- Recreation -	Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc regular me	y 20 meter meter no is. chedules, s er Heritage cchange ag cess to all c eetings with	r buffers, 1 grub zones elective har River Plar reement wi ompany bu	00 meter b , guidelines rvest plan, n, selective Il continue. silt roads, l vmobile clu	uffers on n for workir road locati harvest pla Main River ibs.	nain stem o ng inside pr ons, landsc in.	f salmon otected ape desigr lan,	l.

Operatiu		111)ΡΕΡΔΤΙ	NG PLAI	V	REGISTE	RED
-			E IEM(JIERAII	110 1121	.1	CONTROL MENTAL MARKADEME	NT SYSTEM
-								
-	FMD:	16		Pla	n Poriod:	Jan 1, 200	12 - Dec 3	1 2006
-			ur Ponde			032-32,31		1, 2000
Harriest	Area #:				5 Map #:		1,22,21	
	210011.	1110 12			5 Hup II.			
Forest Invento	ory							
Gross	-		Net			Working	Group	
Volume:	113,846	m3	Volume:	41,668	m3	bF:	76	%
Area:	1105	ha	Area:	1105	ha	bS:	24	%
O perational C Harvest System			Harvest, M	[echanical ,	. Conventio	onal and Ca	able Syster	ns
Ferrain Conditi	ons:		rrain with sl					k.
		The merc	hantable for	rest is brok	ten by bog	and scrub	areas.	
Other Conside	erations:							
Wildlife -	Pine Mar	ten study,	connectivity	y working s	group with	Gross Mor	me Nation	al
		-	ngs with DF					
Water -	Regulator	y 20 mete	r buffers, 1	00 meter b	uffers on n	nain stem of	f salmon	
:	rivers, 30	meter no	grub zones.					
Outfitters- I	Harvest so	hedules, s	elective ha	rvest plan, :	road locati	ons, landsc	ape design	1.
Ecotourism - 1	Main Riv	er Heritag	e River Plar	n, selective	harvest pla	ati.		
Sawmills-S	Sawlog ex	change ag	reement wi	11 continue.				
Recreation - I						Heritage P	lan,	
r	egular me	etings wit	h local snov	vmobile clu	ıbs.			
Mining - I	Approval	process to	allow mini	ng and qua	rry activitie	es on CBPI	P limits.	



	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR O	PERATI	NG PLAP	¥.	REGISTE	RED
							OVERSON MENTAL NUMBER	AT SYSTEM
	FM D:	16		Pla	n Period:	Jan 1, 200)2 - Dec 3	1,2006
Operat	ting Area:	Humber N	I. Branch		y Map #:			
Harves	st Area #:	K16-02a			S M ap #:			
					-			
Forest Inven	to ry							
Gross			Net			Working	_	
Volume:	,		Volume:	,		bF:	65	
Area:	208	ha	Area:	692	ha	b S:	35	%
<u> </u>	a							
Operational					a a			
Harvest Syste	m:	Mechanic	al, Conve	ntional and	Cable Sys	stems		
Terrain Condi		D = 11: +		11 +				1-
lenam Condi	uons:		rain with sl					к.
		The merci	nantable fo:		ten oy oog	anu scruo	areas.	
Other Consid	o matio no c							
		ten hohitot	study, con	nactimitu ur	ortsing grou	in mith Cro	nga Marra	
winnie -			-	-		-		
Water			ar meeting					ans.
water -		-	r buffers, 1					
	watershed		grub zones	, guidemies	IOI WUIKI	ig niside hi	olecieu	
06				111:				
Outiliters-			nstruction :	-			-	
E t i	-		CBPP hart	-				
Ecotourism -			nooile tour	operators.	Public acc	cess to all o	company	
()	built road:			11				
Sawmills-			reement wi			le fee CDD	D finsite	
Deerestie			nestic hard					
Recreation -			• •		×			
h đản tra			pproval pr		-	-		mus.
Winning -	Approval	process to	allow mini	ng and qua	rry activitie	es on UBP.	r limits.	

	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (OPERATI	NG PLAI	1	REGISTE	RED
	FM D:					Jan 1, 200		
		Main Rive	er Link			032-12,13		,43
Harves	t Area #:	K16-15		NT	SMap#:	12 H 14,	11	
Forest Inven	to ry							
Gross			Net			Working	G ro up	
Volume:	228,055	m3	Volume:	83,468	m3	bF:	75	%
Area:	1782	ha	Area:	1782	ha	b S:	25	%
0	C							
Operational ([1.1. C	
Harvest System	m:	Selective	Harvest, IVI	lecnanical,	, Convenuo	nal and Ca	ible Syster	ns
Terrain Condit	tions:	Rolling ter	rain with sl	hallow ton	soil over m	neral soil a	nd hedroc	k
						and scrub		
Other Consid	le ra tio ns :							
		ten study,	connectivity	y working (group with	Gross Mo:	me Nation	al
	Pine Mar			• •		Gross Mo: operating p		al
Wildlife -	Pine Mar Park, reg	ular meetin	igs with DF	RA to revi	iew annual		lans.	a1
Wildlife -	Pine Mar Park, reg Regulator	ular meetin 1y 20 meter	igs with DF r buffers, 1	'RA to revi 00 meter b	iew annual uffers on n	operating p	lans. f salmon	al
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ular meetin ry 20 meter meter no ls.	igs with DF r buffers, 1 grub zones	`RA to revi 00 meter b , guidelines	iew annual uffers on n for workir	operating p nain stem o ng inside pr	olans. f salmon otected	
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed	ular meetin ry 20 meter meter no ls.	igs with DF r buffers, 1 grub zones	`RA to revi 00 meter b , guidelines	iew annual uffers on n for workir	operating p nain stem o	olans. f salmon otected	
Wildlife - Water - Outfitters-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so	ular meetin ry 20 meter meter no ls. chedules, s	gs with DF r buffers, 1 grub zones elective har	RA to revi 00 meter b , guidelines rvest plan,	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons, landsc	olans. f salmon otected	
Wildlife - Water -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so	ular meetin ry 20 meter meter no ls. chedules, s	gs with DF r buffers, 1 grub zones elective har	RA to revi 00 meter b , guidelines rvest plan,	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons, landsc	olans. f salmon otected	
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv	ular meetin y 20 meter meter no s. chedules, s er Heritage	gs with DF r buffers, 1 grub zones elective har elective har River Plar	RA to rev 00 meter b , guidelines rvest plan, n, selective	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons, landsc	olans. f salmon otected	
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv	ular meetin y 20 meter meter no s. chedules, s er Heritage	gs with DF r buffers, 1 grub zones elective har	RA to rev 00 meter b , guidelines rvest plan, n, selective	iew annual uffers on n for workir road locati	operating p nain stem o ng inside pr ons, landsc	olans. f salmon otected	
Wildlife - Water - Outfitters- Ecotourism -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest su Main Riv Sawlog ez	ular meetin y 20 meter meter no is. chedules, s er Heritage cchange ag	gs with DF r buffers, 1 grub zones elective han elective han reement wi	RA to rev 00 meter b , guidelines rvest plan, n, selective ill continue.	iew annual uffers on n for workir road locati harvest pla	operating p nain stem o ng inside pr ons, landsc in.	olans. f salmon otected ape desigr	
Wildlife - Water - Outfitters- Ecotourism - Sawmills-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest su Main Riv Sawlog ez Public acc	ular meetin y 20 meter meter no s. chedules, s er Heritage cchange ag ess to all c	gs with DF r buffers, 1 grub zones elective han elective han reement wi	RA to rev 00 meter b , guidelines rvest plan, n, selective ill continue.	iew annual uffers on n for workin road locati harvest pla Main River	operating p nain stem o ng inside pr ons, landsc in.	olans. f salmon otected ape desigr	
Wildlife - Water - Outfitters- Ecotourism - Sawmills-	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest su Main Riv Sawlog ez Public acc	ular meetin y 20 meter meter no s. chedules, s er Heritage cchange ag ess to all c	gs with DF r buffers, 1 grub zones elective han elective han reement wi reement wi	RA to rev 00 meter b , guidelines rvest plan, n, selective ill continue.	iew annual uffers on n for workin road locati harvest pla Main River	operating p nain stem o ng inside pr ons, landsc in.	olans. f salmon otected ape desigr	
Wildlife - Water - Outfitters- Ecotourism - Sawmills- Recreation -	Pine Mar Park, reg Regulator rivers, 30 watershed Harvest so Main Riv Sawlog ez Public acc regular me	ular meetin y 20 meter meter no ls. chedules, s er Heritage cchange ag cchange ag cess to all c cetings with	gs with DF r buffers, 1 grub zones elective han elective han reement wi reement wi ompany bu	RA to revi 00 meter b , guidelines rvest plan, n, selective ill continue. nilt roads, l vmobile clu	iew annual uffers on n for workin road locati harvest pk Main River ubs.	operating p nain stem o ng inside pr ons, landsc in.	olans. f salmon otected ape desigr lan,	

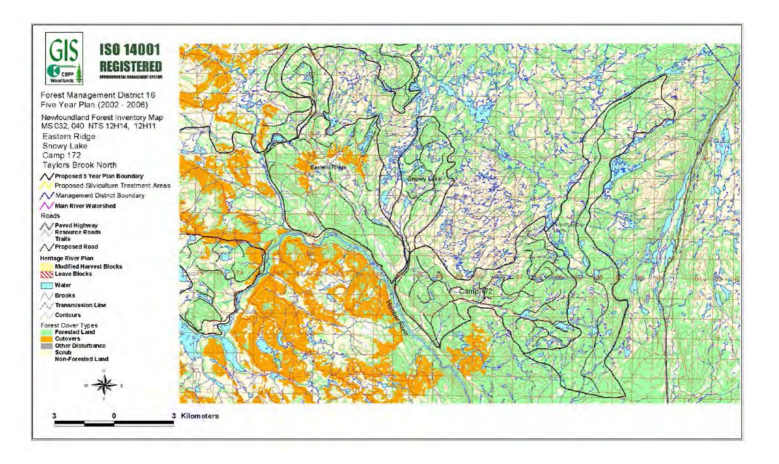


	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	•••
		FIV	E YEAR (PERATI	NG PLAN	٩	REGISTE	RED
							Control and a second second	
	FM D:	16		Pla	n Period:	Jan 1, 200)2 - Dec 3	1,2006
Operat	ting Area:	Eastern R	idge	Inventor	y Map #:	040-32,33	3,42,43	
Harves	st Area #:	K16-02b		NT	S M ap #:	12 H 11		
Forest Inven	to ry							
Gross			Net			Working	_	
	179,850	-		131,650		bF:		-
Area:	1493	ha	Area:	1493	ha	bS:	27	%
Operational								
Harvest Syste	m:	Mechanic	cal,Conve	ntional and	l Cable Sy:	stems		
Terrain Condi		T.T.'44						
lerrain Condi	uons:		in with stee					
		The merci	hantable fo:	rest is brok	ten by bog	and scrub	areas.	
Other Consid	la va tia va i							
		ten hohitot	study, con	nactimitu ur	ortsing grou	in mith Cro	nga Marra	
vv шцшс -			lar meeting	-		-		
Water			r buffers, 1					ans.
vvatei -		-	grub zones					
	watershed		Er do ZOIICS	, Guidemies	IOI WOIKI	че шыне hı	0100104	
Outfitters			nstruction :	scheduling	to avoid or	unflicte all.	outfitting	
O GUILLOIS-			CBPP hart					
Ecotourism -	-			-				
200100110111	built road:			operators.			Subard	
Sawmills			reement wi	11 continue				
54 WIIII13	-		nestic hard			le for CBP	P limits	
Recreation -				-				
			.pproval pr					mits
Mining.			allow mini		-	-		
B	pp. south	1.00000000						

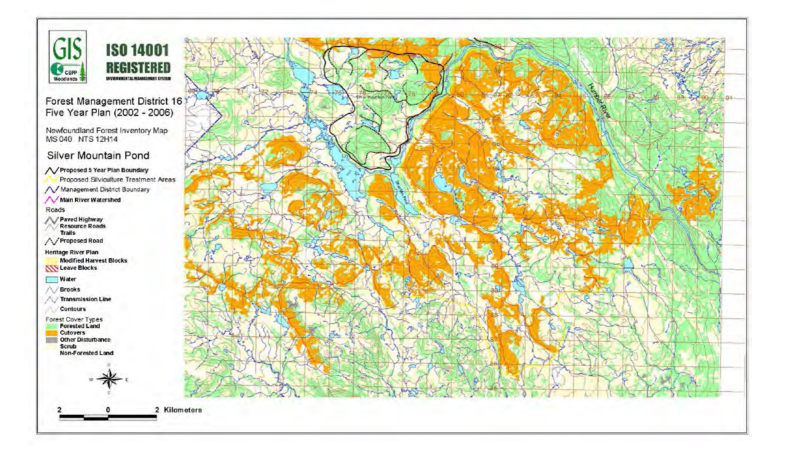
	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (OPERATI	NG PLAM	N	REGISTE	RED
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ting Area:	Snowy La	ake	Inventor	y M ap #:	040-33,43	3	
Harves	st Area #:	K16-29		NT	S M ap #:	12 H 11		
Forest Inven	tom							
Gmss	1019		Net			Working	Cmun	
Volume:	68,583	m3	Volume:	50,203	m 3	bF:	-	%
V olume. A rea:	,	-	Area:			br. hS:		70 %
Alta.	540	па	Alta.	540	lia	05.	27	70
Operational	Conside ra	tions:						
Harvest Syste	m:	Mechani	cal , Conve	ntional and	l Cable Sy:	stems		
Terrain Condi	tions:	Hilly terra	in with stee	p slopes, s	shallow top	soil over m	ineral soil	_
		The merci	hantable fo:	rest is brok	en by bog	and scrub	areas.	
Other Consid								
Wildlife -			study, con	-		-		
			lar meeting					ans.
Water -		-	r buffers, 1					
	rivers, 30	meter no	grub zones	, guidelines	for worki	ng inside pr	otected	
	watershed	ls.						
Outfitters-	Harvest as	nd road co	instruction :	scheduling	to avoid co	onflicts, all (outfitting	
	locations p	plotted on	CBPP hara	7est maps f	òr planning	purposes.		
Ecotourism -	Meetings	with snown	mobile tour	operators.	Public acc	cess to all c	ompany	
	built road:	3.						
Sawmills	Sawlog ex	change ag	reement wi	ill continue.				
	Commerc	ial and dor	mestic hard	wood pem	nits availab	le for CBP	P limits.	
Recreation -	Public acc	ess to all o	company bu	uilt roads, r	egular mee	tings with 1	ocal	
	snowmob	ile clubs. A	.pproval pr	ocess for c	ottage dev	elopment o	n CBPP li	mits.
					-	es on CBPI		
Mining -	inpprovar							
Mining -	11pp10.0df	_						

	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	•••
		FIV	E YEAR (PERATI	NG PLAN	v	REGISTE	RED
	FM D:	16		Pla	n Period:	Jan 1, 200	12 - Dec 3	1,2006
Operat	ting Area:	Camp 17	2	Inventor	y M ap #:	040-23,24	4,33,34	
Harves	st Area #:	K16-27		NT	S M ap #:	12 H 11		
Forest Inven	to ry							
Gross			Net			Working	_	
	163,124	-		119,406		bF:		-
Area:	1365	ha	Area:	1365	ha	bS:	31	%
<u> </u>								
Operational								
Harvest Syste	m:	Mechani	cal, Conve	ntional and	l Cable Sy:	stems		
Terrain Condi	•:	T.T.:11 4			.1 11			
	uons.		in with stee					
		The merc.	hantable fo:	ICSUIS DIOR	ien oy oog	anu scruo	arcas.	
Other Consid	e ra tio ns ·							
		ten hahitat	study, con	nectivity w	orking grou	in with Gro	oce Morne	
w nume -			lar meeting	-		-		
Water -			r buffers, 1					ans.
** atci -		-	grub zones					
	watershed		Preto Tonica	, gourenines	ISI WOIKI	-e morac hi	0,000,004	
Outfitters			nstruction :	scheduling	to avoid co	nflicts all	nutfitting	
0.0000019-			CBPP hart				_	
Ecotourism -	-			-				
	built road:			- p statorb.				
Sawmills			reement wi	11 continue				
	-		nestic hard			le for CBP	P limits.	
Recreation -				-				
			.pproval pr					mits
Mining.			allow mini		-	-		
	pp. south							

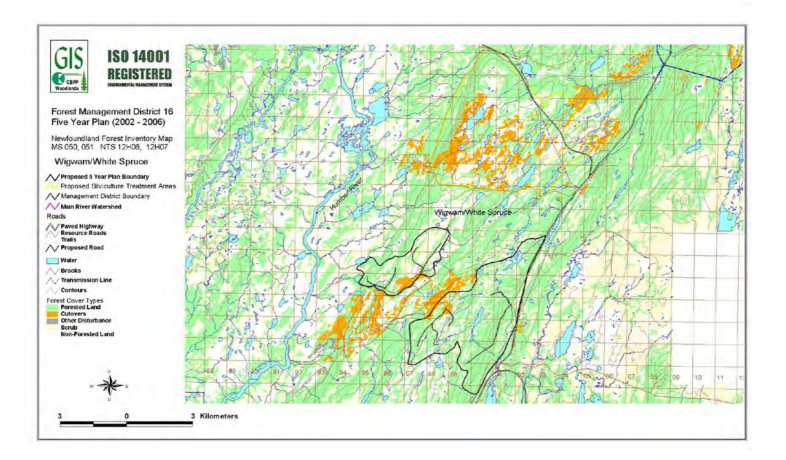
	С	ORNER	BROOK I	PULP & P	APER LI	MITED	ISO 140	01
)	FIV	E YEAR O	PERATI	NG PLAP	٩.	REGISTE	RED
							ENVIRONMENTAL NAKADEMI	KT EYSTEM
	FMD:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ting Area:	Taylors B	k. North	Inventor	y M ap #:	040-24,34	1,44	
Harves	st Area #:	K16-28		NT	S M ap #:	12 H 11		
Forest Inven	to ry							
Gross			Net			Working	_	
Volume:			Volume:			bF:	74	
Area:	692	ha	Area:	692	ha	bS:	26	%
0	<u> </u>							
Operational								
Harvest Syste	m:	Selective .	Harvest, IVI	echanical	, Conventio	nal and Ca	ible Syster	ns
Terrain Conditions:		Polling ter	voin unith d	ollow top	oil otter mi	neral soil a	nd hedroc	1r
errain Conditions:				•		and scrub		<u>ь.</u>
					cu oy oog		aicas.	
Other Consid	le ra tio ns :							
	Pine Mar	ten study	connectivity	v working :	roun with	Gross Mor	me Nation	a1
			-			operating		
Water -	Regulator							
		-						
	nvers, 30	meter no :	grub zones.	, guidelines	for workir	ng inside pr	otected	
	nvers, 30 watershed		grub zones,	, guidelines	for workir	ng inside pr	otected	
Outfitters-		S.		_			otected	
O ut fitters-	watershed	S.		_			otected	
Outfitters- Ecotourism -	watershed Harvest so	s. chedules, s	elective har	rvest plan, :	road locati	ons.		
	watershed Harvest so Main Rive	s. chedules, s r Heritage	elective har	rvest plan, i , selective l	road locati	ons.		
Ecotourism -	watershed Harvest so Main Rive	s. chedules, s r Heritage lopment as	elective har River Plan sociations.	rvest plan, , selective l	road locati harvest pla	ons.		
Ecotourism -	watershed Harvest so Main Rive local deve Sawlog es	s. chedules, s r Heritage lopment as rchange ag	elective har River Plan sociations. reement wi	rvest plan, : , selective l 11 continue.	road locati harvest pla:	ons.	s with	
Ecotourism -	watershed Harvest so Main Rive local deve Sawlog ez Commerc	s. chedules, s r Heritage lopment as rchange ag ial and dor	elective har River Plan sociations. reement wi nestic hard	vest plan, , selective 1 11 continue. wood pem	road locati harvest pla nits availab	ons. n. Meeting le for CBP	s with P limits.	
Ecotourism - Sawmills-	watershed Harvest so Main Rive local deve Sawlog ez Commerc Public acc	s. chedules, s r Heritage lopment as tchange ag ial and dor ess to all c	elective har River Plan sociations. reement wi nestic hard ompany bu	vest plan, , selective : 11 continue. wood pem iilt roads, l	road locati harvest pla nits availab Main River	ons. n. Meeting le for CBP	s with P limits. lan,	
Ecotourism - Sawmills-	watershed Harvest so Main Rive local deve Sawlog es Commerc Public acc regular me	s. chedules, s r Heritage lopment as cchange ag ial and dor iess to all c ettings with	elective har River Plan sociations. reement wi nestic hard ompany bu	vest plan, , selective ! Il continue. wood pem uilt roads, l vmobile clu	road locati harvest pla nits availab Main River	ons. n. Meeting le for CBP Heritage P	s with P limits. lan,	
Ecotourism - Sawmills- Recreation -	watershed Harvest so Main Rive local deve Sawlog es Commerc Public acc regular me	s. chedules, s r Heritage lopment as cchange ag ial and dor ess to all c etings with evelopment	elective har River Plan sociations. reement wi nestic hard ompany bu local snov on CBPP	vest plan, , selective ! Il continue. wood pem uilt roads, l vmobile clu limits.	road locati harvest pla nits availab Main River ıbs. Appro	ons. n. Meeting le for CBP Heritage P val process	s with P limits. lan, s for	



	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (OPERATI	NG PLAP	1	REGISTE	RED
							ENDINGWICHTEL MERICENE	AT SYSTEM
	FMD:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ing Area:	Silver Mtr	n. Pond	Inventor	y M ap #:	040-22,32	2	
Harves	t Area #:	K16-25		NT	S M ap #:	12 H 11		
C								
Forest Inven Gross	to ry		Net			WIJožev -	C	
	61.000			45.004	- 2	Working	-	07
Volume: Area:		-	Volume:	,		bF: hS:	71	% %
Area:	557	na	Area:		ha	65:	29	%
Operational	Considera	tio ns :						
Harvest Syste			: al,Conve	ntional and	l Cable Sys	stems		
ź								
Terrain Conditions:		Hilly terra	in with stee	p slopes, s	hallow top	soil over m	ineral soil	
		The merci	hantable fo:	rest is brok	en by bog	and scrub :	areas.	
Other Consid	le rations:							
Wildlife -	Pine Mar	ten habitat	study, con	nectivity w	orking grou	up with Gro	oss Morne	
	National	Park, regu	lar meeting	s with DFR	A to revie	w annual oj	perating pl	ans.
Water -	Regulator	y 20 mete	r buffers, 1	00 meter b	uffers on n	nain stem o	f salmon	
	rivers, 30	meter no	grub zones	, guidelines	for workir	ng inside pr	otected	
	watershed	ls.						
Outfitters-	Harvest as	nd road co	nstruction :	scheduling	to avoid co	onflicts, all o	outfitting	
	locations p	plotted on	CBPP hart	7est maps f	òr planning	purposes.		
Ecotourism -	Meetings	with snown	nobile tour	operators.	Public acc	cess to all c	ompany	
	built road:	3.						
Sawmills-			reement wi					
	Commerc	ial and dor	nestic hard	wood pem	nits availab	le for CBP	P limits.	
Recreation -	Public acc	ess to all c	company bu	uilt roads, r	egular mee	tings with l	ocal	
					-	elopment o		mits.
Mining -	Approval	process to	allow mini	ng and qua	.rry activitie	es on CBPF	° limits.	

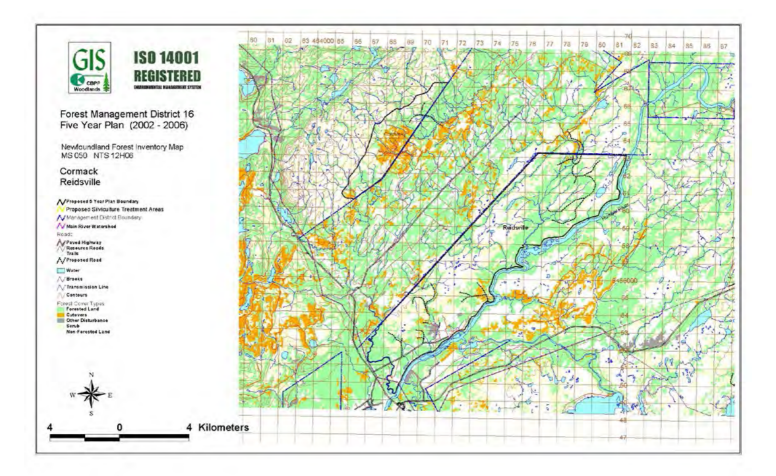


	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (OPERATI	NG PLAN	٩	REGISTE	RED
							ENVIRONMENTAL NUMBER	AT EVISION
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ing Area:	Wigwam/	White Sp.	Inventor	y M ap #:	050-24,34	,051-21,	31
Harves	t Area #:	K16-14		NT	S M ap #:	12 H 06,0)9	
Forest Inven "	to ry							
Gross		-	Net		_	Working	-	
Volume:	46,309	-	Volume:	,		bF:	68	
Area:	369	ha	Area:	369	ha	bS:	32	%
Operational -	Considera	tions:						
Harvest System			cal, Conve	ntional and	l I Cahle Sv	stems		
.1410001 0 3000		1010011111						
Terrain Conditions:		Flat and H	Hilly terrain	with steep	slopes, de	ep topsoil o	over minera	al soil
			-	-	-	and scrub :		
Other Consid	le ra tio ns :							
Wildlife -	Pine Mar	ten habitat	study, regi	ular meeting	gs with DF	RA to revie	ew annual	
	operating	plans.						
Water -	Regulator	y 20 mete	r buffers, l	00 meter b	uffers on n	nain stem o	f salmon	
	rivers, 30	meter no	grub zones	, guidelines	for worki	ng inside pr	otected	
	watershed	ls.						
Outfitters-	Harvest as	nd road co	nstruction :	scheduling	to avoid co	onflicts, all o	outfitting	
	locations p	plotted on	CBPP hart	zest maps f	òr planning	g purposes.		
Ecotourism -	Meetings	with snown	mobile tour	operators.	Public acc	cess to all c	ompany	
	built road:	3.						
Sawmills-	Sawlog ez	(change ag	reement wi	ill continue.				
	Commerc	ial and dor	nestic hard	wood pem	nits availab	le for CBP	P limits.	
Recreation -	Public acc	ess to all c	company bu	uilt roads, r	egular mee	tings with l	ocal	
	snowmob	ile clubs. A	.pproval pr	ocess for a	ottage dev	relopment o	n CBPP li	mits.
Mining	Approval	process to	allow mini	ng and qua	.rry activitie	es on CBPF	o limits.	
INITIMIS -								
түпшід -								



	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (OPERATI	NG PLAN	۲	REGISTE	RED
							Control of the manufacture	
	FM D:	16		Pla	n Period:	Jan 1, 200	12 - Dec 3	1,2006
-	ting Area:				y M ap #:		1	
Harves	st Area #:	K16-07		NT	S M ap #:	12 H 06		
Forest Inven	to ry							
Gross			Net			Working	G ro up	
Volume:	10,806	m3	Volume:	7,910	m3	bF:	- 75	%
Area:	100	ha	Area:	100	ha	bS:	25	%
Operational (tions:						
Harvest Syste:	m:	Mechanic	al , Conve	ntional and	l Cable Sys	stems		
					ow topsoil			
		The merci	nantable fo:	rest is brok	cen by bog	and scrub	areas.	
Other Consid								
				.1		D A An mont		
Wildlife -			study, regi	ular meetin;	gs with DF:	RA to revi	ew annual	
IIZatau	operating		- 1	0.0			£ 1	
water -	-	-			uffers on n			
	nvers, 30 watershed		gruo zones	, guiuennes	for workir	ig nisiae pr	οιεσιεα	
0.04444.000-			nation	ached stin -	to orreid an	enflicta all	outfitting	
O utiliters-					to avoid co for planning		ournung	
Ecotourism -	-			-			0000000	
Ecolouiisiii -	built roads			operators.	гиошсасс		ompany	
Sawmills			reement w	ill continue.				
54 WIIII13-					nits availab	le for CBP	P limits	
				•	ss local op:			
Recreation -	-		-		-			
					cottage dev			imits
Mining -	Approval	process to	allow mini	ing and qua	rry activitie	s on CBPI	P limits.	
· · ·					_			

	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR O	OPERATI	NG PLAN	1	REGISTE	RED
							CONTROLINEWING MARKING MICH	HT EVSTEM
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ing Area:	Reidsville		Inventor	y M ap #:	050-11,1	2,22 060	41,42
Harves	st Area #:	K16-24		NT	S M ap #:	12 H 06		
Forest Inven	to rv							
Gross	,		Net			Working	G m un	
Volume:	76,301	m3	Volume:	55,852	m3	bF:	35	%
Area:	675	-	Area:			bS:		%
11104.	0,5		THOU.	0,5		0.0.		
Operational	Conside ra	tions:						
– Harvest Syste	m:	Mechanic	al, Conve	ntional and	Cable Sys	stems		
-					-			
Terrain Condi	tions:	Flat terrai	n, moderat	e to deep t	opsoil over	r mineral so	il	
		The merci	nantable fo:	rest is brok	en by bog	and scrub	areas.	
Other Consid								
Wildlife -	Pine Mar	ten habitat	study, regi	ilar meetin	gs with DF	RA to revie	ew annual	
	operating							
Water -	-	-				nain stem o		
			grub zones	, guidelines	for workir	ng inside pr	otected	
	watershed							
Outfitters-						onflicts, all o	outfitting	
				•	or planning			
Ecotourism -			nobile tour	operators.	Public acc	ess to all c	ompany	
	built road:							
Sawmills-	-		reement wi					
				-		le for CBP		
		Meeting with community counsel to address local operators concerns.						
Recreation -			• •					
						elopment o		
A griculture-							-	olock.
Mining -	Approval	process to	allow mini	ng and qua	rry activitie	es on CBPI	P limits.	

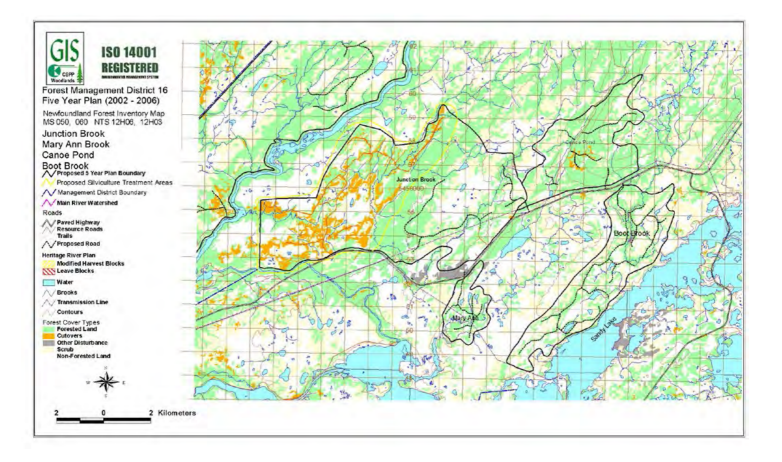


	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		a: Junction Brook #: K16-13 99 m3 Volue 84 ha Ar 99 m3 Volue 84 ha Ar 97 ations: Mechanical, Co Flat terrain, mode The merchantable 15 The merchantable 16 The merchantable 16 The merchantable 17 The merchantable 18 The merchantable 18 The merchantable 19 The merchan	E YEAR (PERATI	NG PLAN	1	REGISTE	RED
							CHARACTERINE AND A REPORT OF	NT SYSTEM
	FMD:	16		Pla	n Period:	Jan 1, 200	12 - Dec 3	1 2006
Operat			lrook			050-13,14		
-	-					12 H 06.0		
Forest Inven	to ry							
Gross			Net			Working	G ro up	
Volume:	60,899	m3	Volume:	44,578	m3	bF:	28	%
Area:	484	ha	Area:	484	ha	b S:	72	%
Operational	Considera	tions:						
Harvest System			l cal Conve	ntional and	l I Cahle Svo	tems		
.1010000 0 9000		IVICCILIII				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Terrain Condi	tions:	Flat terrai	n moderat	e to deen t	onsoil over	r mineral so	di	
citalii o ondinons.				-	-			
Other Consid	e ra tio ns :							
Wildlife -	Pine Mar	ten habitat	study, regi	ılar meetin:	s with DF	RA to revie	ew annual	
			,,,,		5			
Water -		•	r buffers, 1	00 meter b	uffers on n	nain stem o	f salmon	
		-						
	watershed					5 P-		
Outfitters-			nstruction :	scheduling	to avoid co	inflicts, all o	outfitting	
				_				
Ecotourism -				-			ompany	
	built road:			r				
Sawmills-			⊧ reement wi	11 continue				
						le for CBP	P limits	
Recreation -				-				
								mits
Mining -					-	es on CBPF		
TATITUR -	rippio di	PIOCC33 10		ng unu qua	iry acaoiat	on obri		

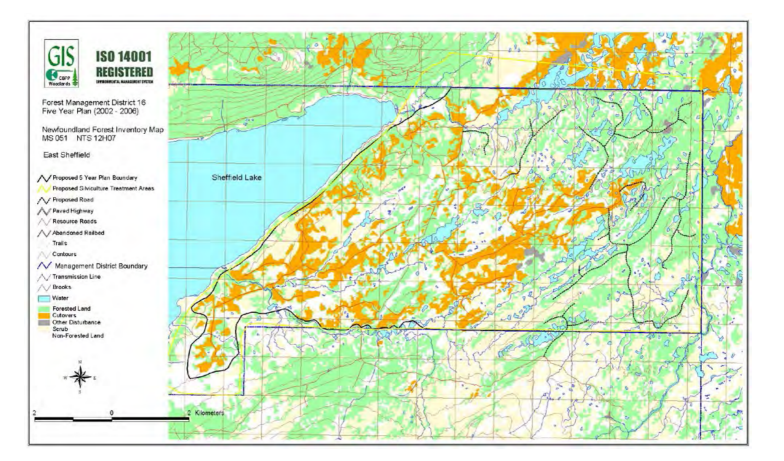
	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01	
		FIV	E YEAR (OPERATI	NG PLAI	N	REGISTE	RED	
							CHARACTERISTIC MARKAGEM	NT SYSTEM	
	FMD:	16		Ph	n Period ·	Jan 1, 200	12 - Dec 3	1 2006	
Onerat	ing Area:		Brook		у Мар #:		2-D005	1,2000	
-	t Area #:				у Шар #: 'S Мар #:				
11 410 6 5	Alfa #.	10-100			эмар «.	1211 05			
Forest Inven	to rv								
Gross	,		Net			Working	Groun		
Volume:	18,544	m3	Volume:	13,574	m3	bF:	-	%	
Area:	10,511	-	Area:	15,57		bS:		%	
IIICd.			mca.			00.			
Operational	Conside ra	tio ns :							
	farvest System:		- cal, Conve	ntional and	l Cable Sv	stems			
Terrain Conditions:		Flat terrai	n, moderat	e to deep t	: opsoilove:	r mineral so	il		
		The merchantable forest is broken by bog and scrub areas.							
					2 .0				
Other Consid	e ra tio ns :								
		ten habitat	study, regu	ular meetin:	gs with DF	RA to revie	ew annual		
	operating		,						
Water -		· •	r buffers, 1	00 meterb	uffers on n	nain stem o	f salmon		
	-	-	grub zones						
	watershed			,		-6 pi			
Outfitters-			nstruction :	scheduling	to avoid co	onflicts, all (outfitting		
			CBPP hart	-					
Ecotourism -	-			-			ompany		
	built road:			r					
Sawmills-			reement wi	ill continue					
		Sawlog exchange agreement will continue. Commercial and domestic hardwood permits available for CBPP limits.							
Recreation -		Public access to all company built roads, regular meetings with local							
			ompuny oc pproval pr		-	-		mits	
Mining -			allow mini		-	-			
- arming -	Thbiogr	PIOCC22 IU		ing unit qua	ary acaona		шшьэ.		

	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR O	OPERATI	NG PLAM	N.	REGISTE	RED
							OVEROGENEETAL REALIZED	KT SYSTEM
	FMD:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1 2006
Onerat		Canoe Po	nd			050-13,1		
-	-	K16-13a			S M ap #:			
Forest Inven	to ry							
Gross			Net			Working	-	
Volume:	,	-	Volume:	,		bF:	38	
Area:	225	ha	Area:	225	ha	bS:	62	%
Operational (C o nsid e ra	tio ns :						
Harvest System	m:	Mechanic	al, Conve	ntional and	Cable Sys	stems		
					_			
Terrain Conditions:		Flat terrai	n, moderat	e to deep t	opsoil over	mineral so	il	
		The merci	nantable fo:	rest is brok	en by bog	and scrub	areas.	
Other Consid	le ra tio ns :							
Wildlife -	Pine Mar	ten habitat	study, regi	ular meeting	gs with DF:	RA to revie	ew annual	
	operating							
Water -	Regulator	rv 20 meter	r buffers, 1	00 meter b	uffers on n	nain stem o	fsalmon	
		-				ng inside pr		
	watershed					5 F-		
Outfitters-			nstruction :	scheduling	to avoid co	nflicts, all (outfitting	
				_	or planning			
Ecotourism -				-			omnany	
	huilt roads			- p statorb.				
Sawmills-		kchange ag	reement wi	ill continue				
Se winds-						le for CBP	P 1 imits	
Recreation -				-				
						elopment o		mite
Minin-					-	elopinent o es on CBPI		п <u>ш</u> tэ.
winning -	whhinag	process to	anow mini	ng anu qua	пу асцуще	s on CDPi	- mints.	

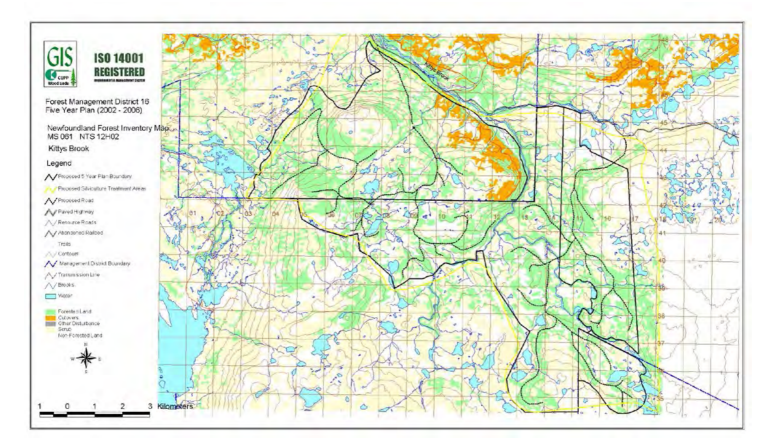
		OPNER	BROOKI		APED LT	MITED	ISO 140	01
			E YEAR (REGISTE	RFN
				/1 L I I I I I			CONTROLINGUESTIC MERICIPATI	NT SYSTEM
	FMD:	16		Pla	n Period·	Jan 1, 200	2 - Dec 3	1 2006
Onerat		BootBroo	l 1k			050-13,14		
	t Area #:					12 H 06,0		
Forest Inven	4.0 xmr							
Gross	10 FY		Net			Working	C wa un	
Volume:	50,922	m3	Volume:	37,275	m3	bF:	-	%
Area:	424	-	Area:			bS:		70 %
Alta.	424	na	Alta.	424		05.	71	70
Operational	Conside ra	tions:						
Harvest System	m:	Mechanic	al, Conve	ntional and	Cable Sys	stems		
Terrain Conditions:						r mineral so		
		The merci	nantable fo:	rest is brok	en by bog	and scrub a	areas.	
Other Consid								
Wildlife -			study, regi	ilar meetin;	gs with DF	RA to revie	ew annual	
	operating	· •						
Water -						nain stem o		
			grub zones	, guidelines	for workir	ng inside pr	otected	
	watershed							
Outfitters-	Harvest as	nd road co	nstruction :	scheduling	to avoid co	nflicts, all c	outfitting	
			CBPP har	-				
Ecotourism -	Meetings	with snowr	nobile tour	operators.	Public acc	cess to all c	ompany	
	built road:	3.						
Sawmills-	Sawlog ex	cchange ag	reement wi	11 continue.				
	Commerc	ial and dor	nestic hard	wood pem	nits availab	le for CBPI	P limits.	
Recreation -	Public acc	ess to all c	ompany bi	uilt roads, r	egular mee	tings with l	ocal	
	snowmob	ile clubs. A	pproval pr	ocess for o	ottage dev	elopment o	n CBPP li	mits.
Mining -	Approval	process to	allow mini	ng and qua	.rry activitie	es on CBPF	^o limits.	



	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01	
		FIV	E YEAR O	PERATI	NG PLAN	۲	REGISTE	RED	
							OVEROGENEETAL REALIZED	NT SYSTEM	
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006	
Operat	ing Area:	East Shef	field	Inventor	у Мар #:	051-14,24	4,052-11,	21	
Harves	t Area #:	K16-05				12 H 09,			
Forest Inven	to ry								
Gross			Net			Working	19 %		
Volume:	47,810	m3	Volume:	34,997	m3	bF:	19	%	
Area:	471	ha	Area:	471	ha	ხ S:	81	%	
	~								
Operational (1. 7						
Harvest System	m:	Mechanic	al,Conve	ntional and	l Cable Sys	stems			
Terrain Condi	linne:	Flattam	in modern	ta ta ahalla	rrr to p ao il o	ver minera	1 ao it		
					•				
		The merci			ten oy oog	and scrub	areas.		
Other Consid	e rations:								
			ctudy rem	ilar meetin	re with DF	RA to revie	ອໝາວການເວໂ		
** IGIIC -	operating		staay, iego		ga wimi 121 .				
Water -		•	r huffers 1	00 meter h	uffers on n	nain stem o	fsalmon		
** 4601		-				ng inside pr			
	watershed		6- 40 2011C3	, Gonocunica	IOI WOINI	P morae hi	0.000004		
Outfitters-			nstruction -	scheduling	to avoid co	onflicts, all (nutfitting		
O GLIIICI 3-					for planning		o de menune		
Ecotourism -				•			omnany		
Ecologiani -	built road:			operators		.03310 4110	ompany		
Sawmills			reement wi	11 continue					
5-3 WIIIII5-	-					le for CBP	P limits		
	- on anoro								
Recreation -	Public acc	ess to all c	ompany bi	ult roads, r	egular mee	tings with 1	ocal		
						elopment o		mits.	
			abin owne		-				
Mining -						es on CBPI	⊃ limits.		
	pp.o.dd	F100000 10			a sa				



-	C	ORNER	BROOKI	PIILP & P	APER LI	MITED	ISO 140	01
					NG PLAI		REGISTE	
							OWING WARTER IN ADDRESS	INT GYSTEM
	FMD:	16		Pla	n Period:	Ian 1 200	 2 - Dec 3	1 2006
Onerat		K ittys Bro	unk		у Мар #:			1,2000
-	t Area #:				S M ap #:			
					-			
Forest Inven ~	to ry						~	
Gross			Net			Working	-	
	320,554			234,646		bF:		%
Area:	2389	ha	Area:	2389	ha	៦ នៈ	57	%
Operational	Concidem	tioner						
Harvest System			ol Convo	ntionol and	l Cable Sy:	toma		
narvest byste		IVIECHAIII	ai, conve	пцопагано	i caole sy:	sterns		
Terrain Condi	tions:	Flat rollin	g terrain m	nderate to) shallow to	nsoil over	mineral so	il
					cen by bog	·		-
Other Consid	le ra tio ns :							
Wildlife -	Pine Mar	ten habitat	study, regu	ular meetin;	gs with DF	RA to revi	ew annual	
	operating							
Water -		•	r buffers, 1	00 meter b	uffers on n	nain stem o	fsalmon	
	rivers, 30	- meter no	grub zones	, guidelines	for worki	ng inside pr	rotected	
	watershed	ls.						
Outfitters-	Harvest a	nd road co	nstruction :	scheduling	to avoid co	nflicts, all	outfitting	
	locations p	plotted on	CBPP hara	7est maps f	or planning	purposes.		
Ecotourism -	Meetings	with snowr	nobile tour	operators.	Public acc	cess to all c	company	
	built road:	s. Agreeme	ent with De	pt. of Tour	ism to mai	ntain old ra	ilbed and	
	-	-	-		nen finished	for future	public use	
Sawmills-	Sawlog ex	«change ag	reement wi	ill continue.				
	Commerc	ial and dor	nestic hard	wood pem	nits availab	le for CBP	P limits.	
		-			pply from t			
Recreation -	Public acc	ess to all c	ompany bu	uilt roads, r	egular mee	tings with l	lo cal	
	snowmob	ile clubs. A	pproval pr	ocess for o	cottage dev	elopment o	on CBPP li	imits.
	Red Pine	stands alor	ng Sandy L	ake to be p	protected.			
Mining -	Approval	process to	allow mini	ng and qua	rry activitie	es on CBPI	P limits.	



	C	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (PERATI	NG PLAP	۹.	REGISTE	RED
							OVERSON MENTAL REAL COMP	NT SYSTEM
	FM D :	16		Pla	n Period:	Jan 1, 200	12 - Dec 3	1,2006
Operat	ing Area:	Hinds Lal	ce		y M ap #:			34,43,44
Harves	st Area #:	K16-06		NT	S M ap #:	12 H 03	12 A 14	
F								
Forest Inven Gross	10 ry		Net			VIIl- i	C	
	206 011			150 900		Working hF:	Group 56	0/
volume: Area:	206,011		Volume: Area:	150,800 1766		bS:		%
Area:	1/00	na	Area:	1/00	na	05:	44	70
Operational	Considera	tions:						
- Harvest Syste			al, Conve	ntional and	l Cable Svs	stems		
ŕ								
Terrain Conditions:		Hilly and I	Flat terrain,	, moderate	to deep to	psoil over:	mineral soi	1
		The merci	nantable fo:	rest is brok	en by bog	and scrub	areas.	
Other Consid								
Wildlife -			study, regi	ılar meetin;	gs with DF	RA to revi	ew annual	
	operating	•						
Water -		-	r buffers, 1					
			grub zones	, guidelines	for workir	ng inside pr	otected	
	watershed							
Outfitters-			nstruction :					
			CBPP hart					
Ecotourism -			nobile tour	operators.	Public acc	ess to all c	ompany	
	built road:							
Sawmills-			reement wi					
	Commerc	ual and dor	nestic hard	wood pem	nits availab	le for CBP	P limits.	
Recreation -	Dublic cos		omnonr to	uit rood o	omilor estat	+i	0.001	
Recreauon -					-	-		it a
	snowmob	ne ciubs. A	.pproval pr	ucess for o	ottage dev	elopment (лсврры	mus.
Mining -	Annroval	nrocess to	allow mini	ern hreor	rrv activitie	es on CBPI	P limits	
теты	pprovar	P100000 10		ne and dag	ary acaviat	S SH O DI I		

