# 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** 

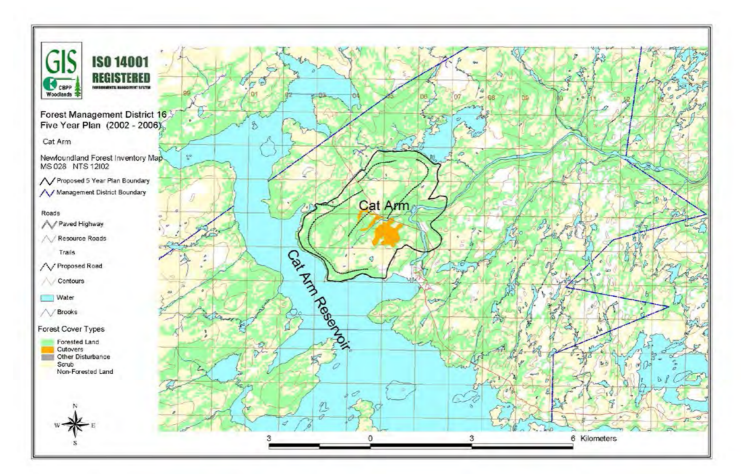
**Hinds** Lake



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	<b></b>							
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.				

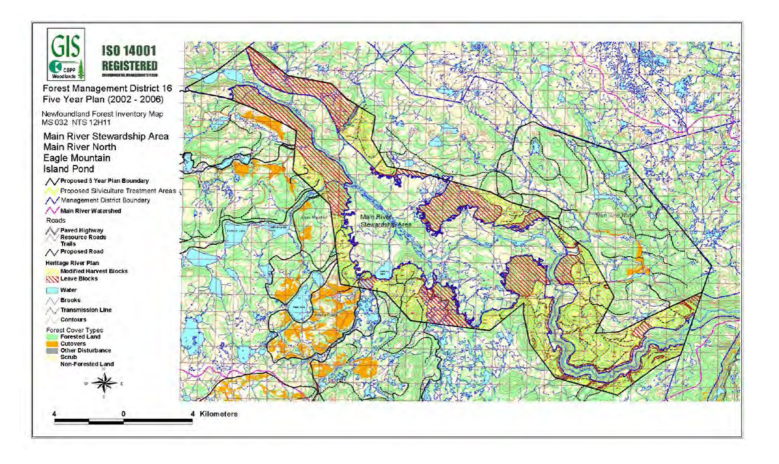


	<u>c</u> c	RNER B	ROOK P	ULP & PA	APER LIN	IITED	ISO 140	01
		FIVE	YEAR O	PERATIN	IG PLAN		REGISTE	RED
	FM D:					Jan 1, 200		
-	ing Area:		-			032-12,13		,24,32,33
Harves	t Area #:	K16 - 32		NT	SMap#:	12 H 14,1	5	
Forest Inventor	ry							
Gross			Net			Working	G ro up	
Volume:	373,676	m3	Volume:	136,765	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 <sub>б</sub> .	
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

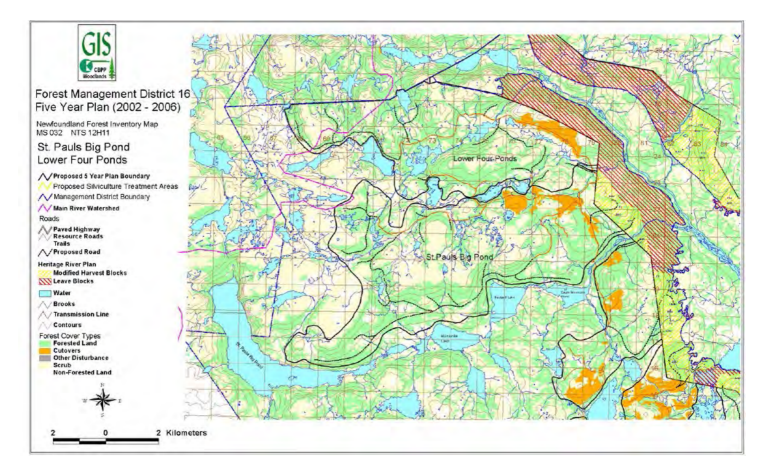
	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (	PERATI	NG PLAI	v	REGISTE	RED
	FMD:					Jan 1, 200		1,2006
	ting Area: st Area #:		untain			032-12,22	1	
Harves	si Area #:	K 10-17		141	S M ap #:	12 H 14		
Forest Inven	to ry							
Gross			Net			Working	-	
Volume:	57,005	-	Volume:		-	bF:	75	
Area:	537	ha	Area:	537	ha	<b>b</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>b</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,	



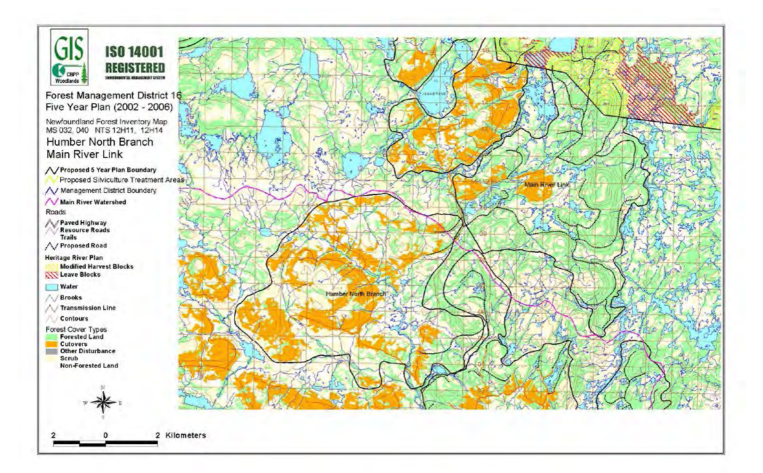
	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR O	PERATI	NG PLAP	1	REGISTE	RED
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ing Area:	St Pauls B	ig Pond	Inventor	y M ap #:	032-12,22	2,11,21	
Harves	t Area #:	K16-18		NT	S M ap #:	12 H 14		
Forest Inven	town							
Gross	1013		Net			Working	Стопр	
	190,482	m3	Volume:	69,716	m3	hF:	<b>910 up</b> 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 <b>perational C</b> 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>b</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>b</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,	

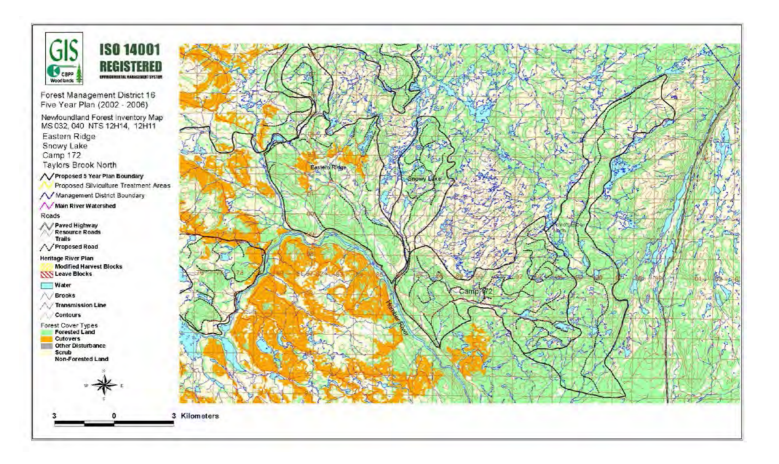


	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	•••
		FIV	E YEAR (	PERATI	NG PLAN	٩	REGISTE	RED
							Control and a second second	
	FM D:	16		Pla	n Period:	Jan 1, 200	)2 - Dec 3	1,2006
Operat	ting Area:	Eastern R	idge	Inventor	y Map #:	040-32,33	3,42,43	
Harves	st Area #:	K16-02b		NT	S M ap #:	12 H 11		
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						

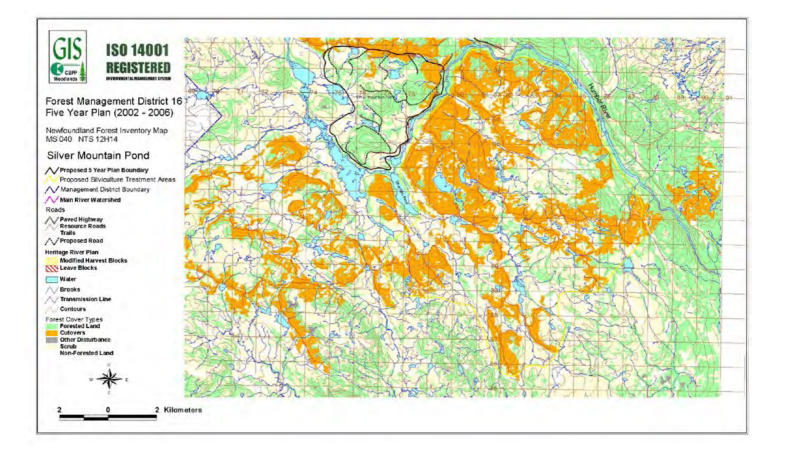
	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (	OPERATI	NG PLAM	N	REGISTE	RED
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ting Area:	Snowy La	ake	Inventor	y M ap #:	040-33,43	3	
Harves	st Area #:	K16-29		NT	S M ap #:	12 H 11		
Forest Inven	tom							
Gmss	1019		Net			Working	Cmun	
Volume:	68,583	m3	Volume:	50,203	<del>m</del> 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	<b>_</b>						

	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	•••
		FIV	E YEAR (	<b>PERATI</b>	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							

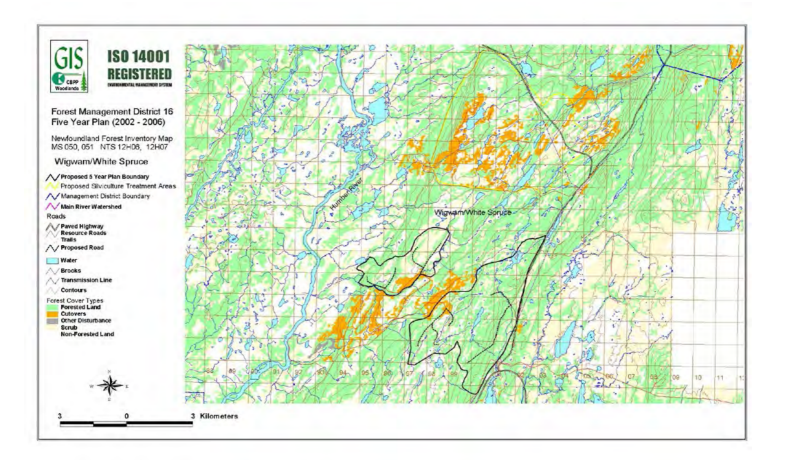
	С	ORNER	BROOK I	PULP & P	APER LI	MITED	ISO 140	01
	)	FIV	E YEAR O	PERATI	NG PLAP	٩.	REGISTE	RED
							ENVIRONMENTAL NAKADEMI	KT EYSTEM
	FMD:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ting Area:	Taylors B	k. North	Inventor	y M ap #:	040-24,34	1,44	
Harves	st Area #:	K16-28		NT	S M ap #:	12 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.	

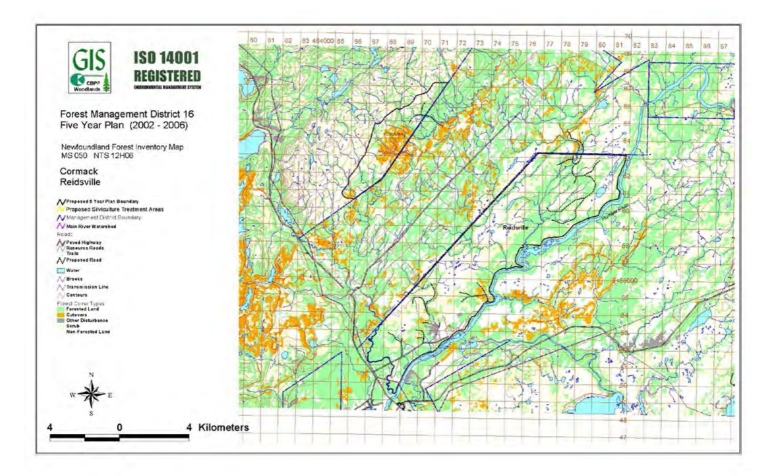


	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		FIV	E YEAR (	OPERATI	NG PLAN	٩	REGISTE	RED
							ENVIRONMENTAL NUMBER	AT EVISION
	FM D:	16		Pla	n Period:	Jan 1, 200	2 - Dec 3	1,2006
Operat	ing Area:	Wigwam/	White Sp.	Inventor	y M ap #:	050-24,34	,051-21,	31
Harves	t Area #:	K16-14		NT	S M ap #:	12 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.	

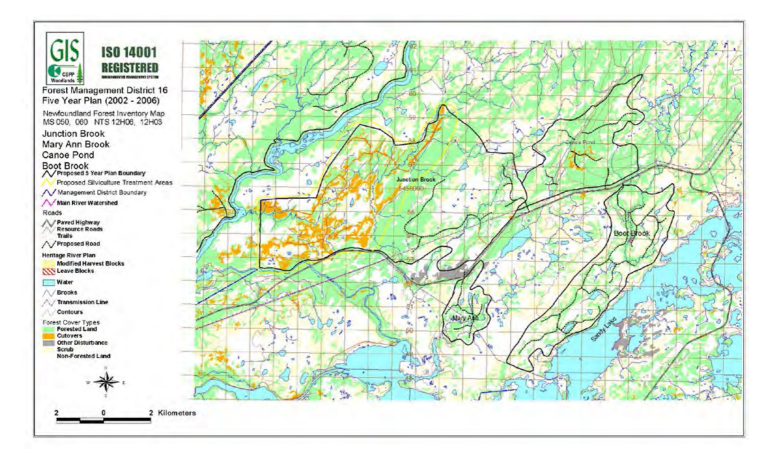


	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01
		a: Junction Brook #: K16-13 99 m3 Volue 84 ha Ar 99 m3 Volue 84 ha Ar 97 ations: Mechanical, Co Flat terrain, mode The merchantable 15 The merchantable 16 The merchantable 16 The merchantable 17 The merchantable 18 The merchantable 18 The merchantable 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>b</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		

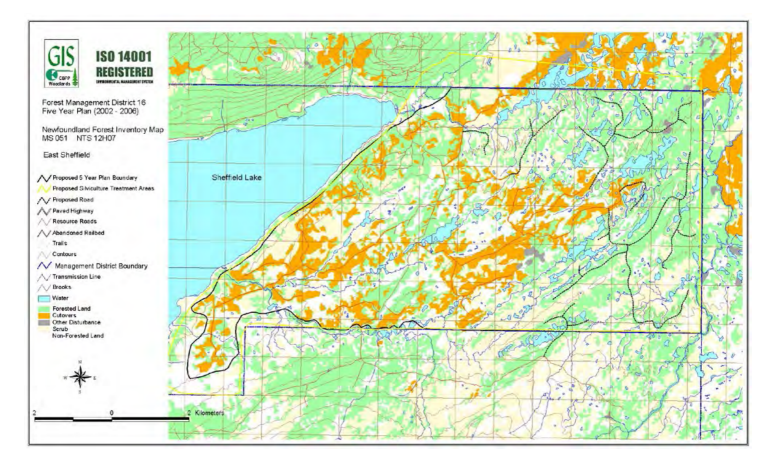
	С	ORNER	BROOKI	PULP & P	APER LI	MITED	ISO 140	01	
		FIV	E YEAR (	OPERATI	NG PLAI	N	REGISTE	RED	
							CHARACTERISTIC MARKAGEM	NT SYSTEM	
	FMD:	16		Ph	n Period ·	Jan 1, 200	12 - Dec 3	1 2006	
Onerat	ing Area:		Brook		у Мар #:		2-D005	1,2000	
-	t Area #:				у Шар #: 'S Мар #:				
11 410 6 5	Alfa #.	10-100			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.	

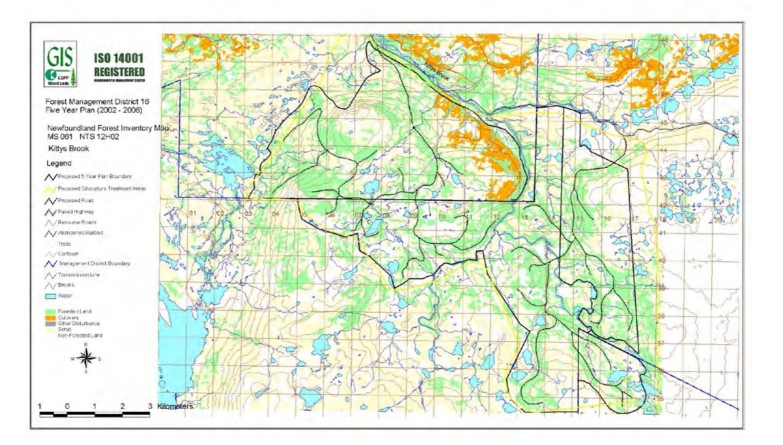
		OPNER	BROOKI		APED LT	MITED	<b>ISO 140</b>	01
			E YEAR (				REGISTE	RFN
				/1 L I I I I I			CONTROLINGUESTIC MERICIPATI	NT SYSTEM
	FMD:	16		Pla	n Period·	Jan 1, 200	2 - Dec 3	1 2006
Onerat		BootBroo	l 1k			050-13,14		
	t Area #:					12 H 06,0		
Forest Inven	4.0 xmr							
Gross	10 FY		Net			Working	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	<sup>o</sup> 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	<b>ხ</b> 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	<b>ISO 140</b>	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	<b>៦</b> 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:	<b>Group</b> 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		

