

FMD 16 Five Year Plan Maps (2002 – 2006)

Cat Arm



[Operating Area Summary](#)

[Operating Area Map](#)

Main River North



[Operating Area Summaries](#)

[Operating Area Map](#)

St. Paul's Big Pond



[Operating Area Summaries](#)

[Operating Area Map](#)

Humber North Branch



[Operating Area Summaries](#)

[Operating Area Map](#)

Eastern Ridge



[Operating Area Summaries](#)

[Operating Area Map](#)

Silver Mountain Pond



[Operating Area Summary](#)

[Operating Area Map](#)

Wigwam/White Spruce



Cormack



Start

[Operating Area
Summary](#)

[Operating Area Summaries](#)

[Operating Area Map](#)

[Operating Area Map](#)

Junction Brook

East Sheffield



[Operating Area
Summaries](#)

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[Operating Area Map](#)

[Operating Area Map](#)

Kittys Brook

Hinds Lake



[Operating Area
Summary](#)

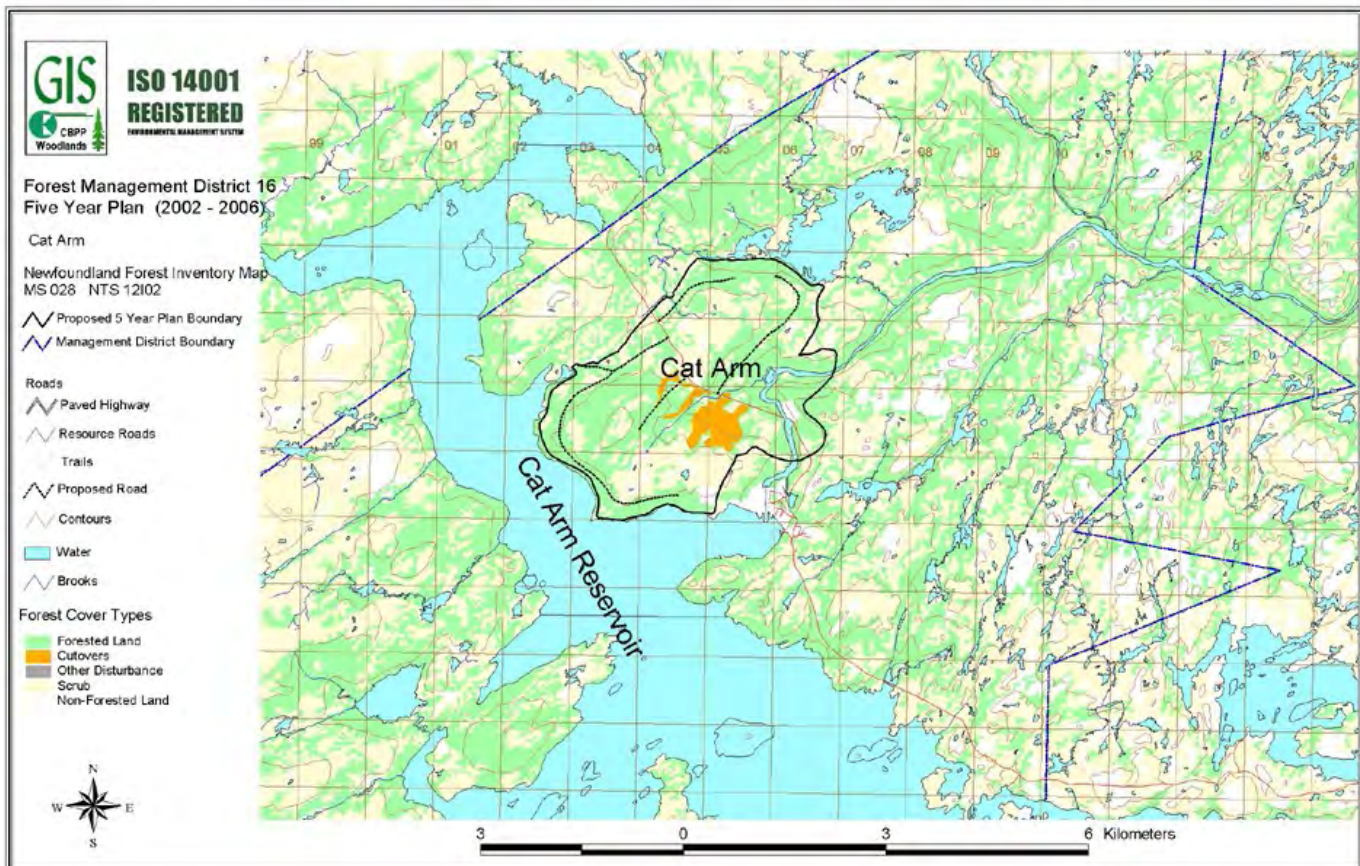
[Operating Area Summary](#)

[Operating Area Map](#)

[Operating Area Map](#)

Start

		CORNER BROOK PULP & PAPER LIMITED FIVE YEAR OPERATING PLAN		ISO 14001 REGISTERED <small>ENVIRONMENTAL MANAGEMENT SYSTEM</small>
FM D : 16		Plan Period: Jan 1, 2002 - Dec 31, 2006		
Operating Area: Cat Arm		Inventory Map #: 028-31,21		
Harvest Area #: K16-30		NTS Map #: 12 I 02		
Forest Inventory				
Gross		Net		Working Group
Volume:	61,336 m ³	Volume:	44,898 m ³	bF: 65 %
Area:	554 ha	Area:	554 ha	bS: 35 %
Operational Considerations:				
Harvest System:		Mechanical, Conventional and Cable Systems		
Terrain Conditions:		Rolling terrain with shallow top soils over bedrock. The merchantable forest is broken by bog and scrub areas.		
Other Considerations:				
Wildlife - Regular meetings with DFRA to review annual operating plans.				
Water - Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers				
Sawmills - The sawmill at Hampden will get a fiber supply from this area.				
Ecotourism - Public access to all company built roads.				
Recreation - Public access to all company built roads.				

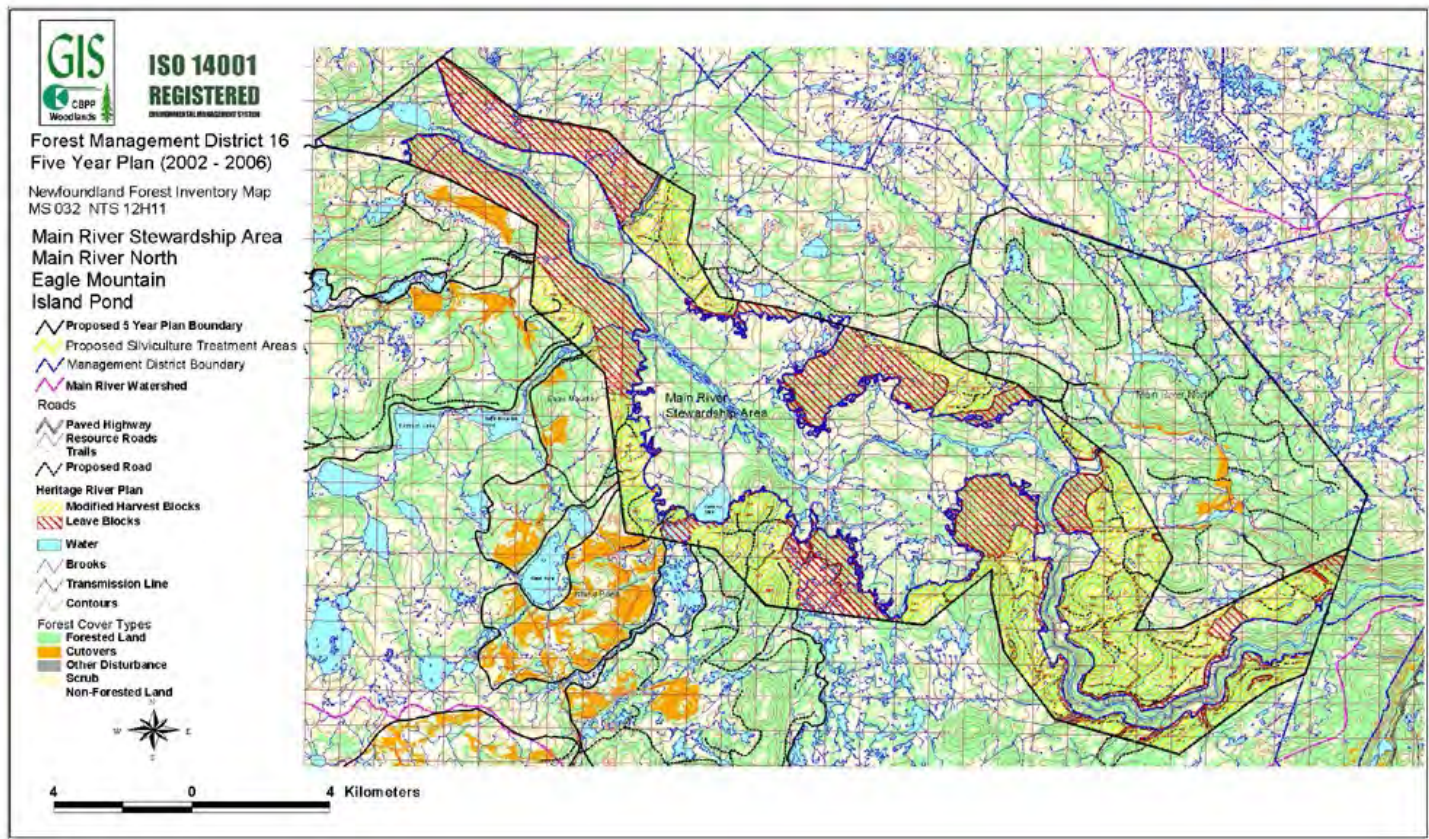


		CORNER BROOK PULP & PAPER LIMITED FIVE YEAR OPERATING PLAN		ISO 14001 REGISTERED <small>ENVIRONMENTAL MANAGEMENT SYSTEM</small>
FM D : 16		Plan Period: Jan 1, 2002 - Dec. 31 2006		
Operating Area: M.R. Stewardship		Inventory Map #: 032-12,13,14,22,23,24,32,33		
Harvest Area #: K16 - 32		NTS Map #: 12 H 14,15		
Forest Inventory				
Gross		Net	Working Group	
Volume:	373,676 m ³	Volume:	136,765 m ³	bF: 68 %
Area:	3188 ha	Area:	3188 ha	bS: 32 %
Operational Considerations:				
Harvest System: Selective Harvest, Mechanical, Conventional, and Cable Systems.				
Terrain Conditions: Rolling terrain, some steep slopes, shallow topsoil over mineral soil and rock. Merchantable forest broken by scrub and bog.				
Other Considerations:				
All other considerations are addressed in the Main River Heritage River Plan.				
(14 empty rows for notes)				

		CORNER BROOK PULP & PAPER LIMITED		ISO 14001	
		FIVE YEAR OPERATING PLAN		REGISTERED	
				<small>ENVIRONMENTAL MANAGEMENT SYSTEM</small>	
FM D: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006			
Operating Area: Main River North		Inventory Map #: 032-14,21,24, 033-11			
Harvest Area #: K 16-26		NTS Map #: 12 H 14,15			
Forest Inventory					
Gross		Net		Working Group	
Volume:	426,062 m ³	Volume:	155,938 m ³	bF:	71 %
Area:	3600 ha	Area:	3600 ha	bS:	29 %
Operational Considerations:					
Harvest System: Selective Harvest, Mechanical, Conventional and Cable Systems					
Terrain Conditions: Rolling terrain with shallow topsoil over mineral soil and bedrock. The merchantable forest is broken by bog and scrub areas.					
Other Considerations:					
Wildlife - Pine Marten study, connectivity working group with Gros Morne National Park, regular meetings with DFR&A to review annual operating plans.					
Water - Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers, 30 meter no grub zones, guidelines for working inside protected watersheds.					
Outfitters - Harvest schedules, selective harvest plan, road locations.					
Ecotourism - Main River Heritage River Plan, selective harvest plan.					
Sawmills - Sawlog exchange agreement will continue.					
Recreation - Public access to all company built roads, Main River Heritage Plan, regular meetings with local snowmobile clubs.					
Mining - Approval process to allow mining and quarry activities on CBPP limits. Avoid blasting near a granite quarry by Leslie Lake.					

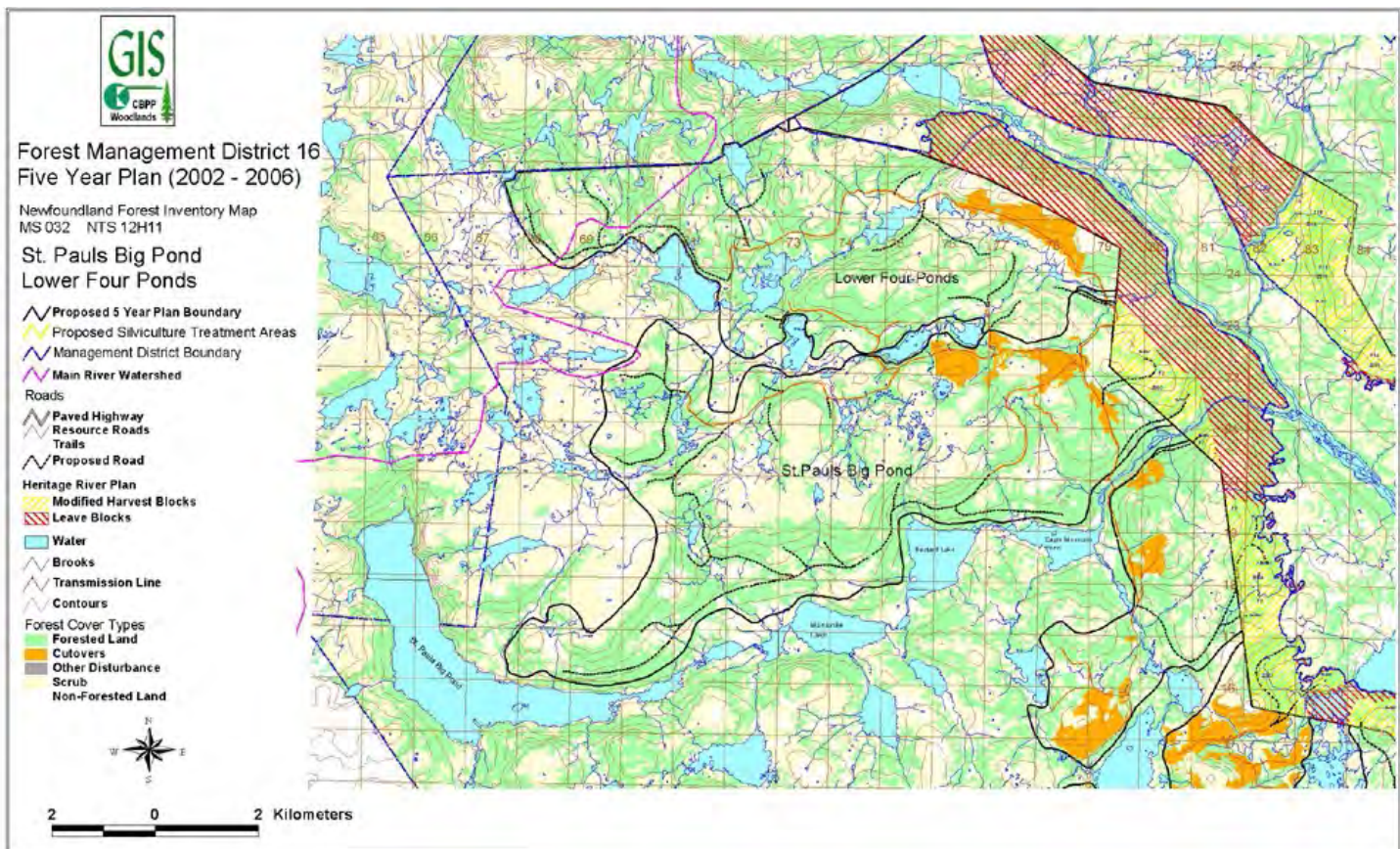
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Operating Area: Eagle Mountain		Inventory Map #: 032-12,22																																					
Harvest Area #: K16-17		NTS Map #: 12 H 14																																					
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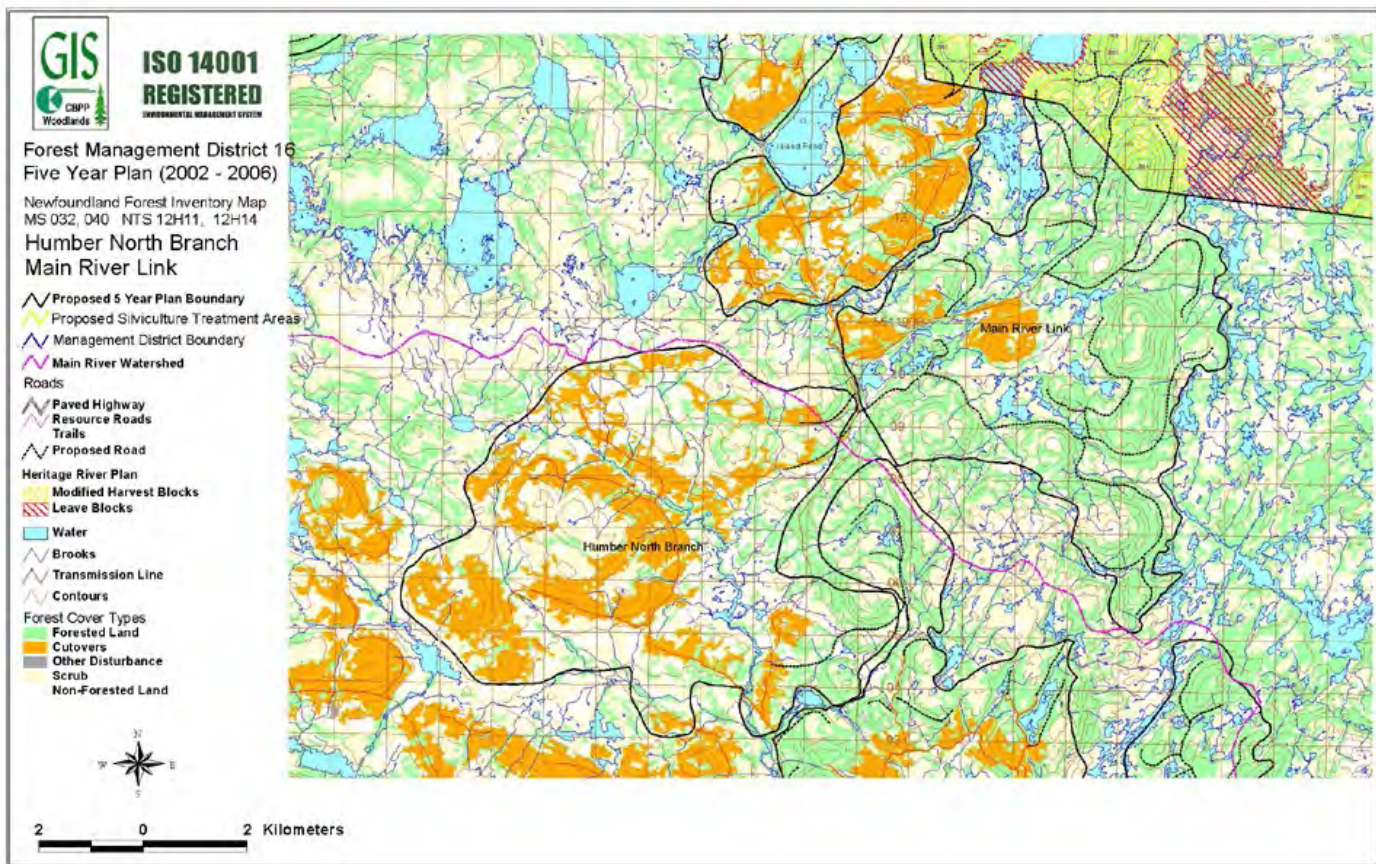
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FMD: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006		
Operating Area: Lower Four Ponds		Inventory Map #: 032-32,31,22,21		
Harvest Area #: K16-19		NTS Map #: 12 H 14		
Forest Inventory				
Gross		Net	Working Group	
Volume:	113,846 m ³	Volume:	41,668 m ³	bF: 76 %
Area:	1105 ha	Area:	1105 ha	bS: 24 %
Operational Considerations:				
Harvest System: Selective Harvest, Mechanical, Conventional and Cable Systems				
Terrain Conditions: Rolling terrain with shallow topsoil over mineral soil and bedrock. The merchantable forest is broken by bog and scrub areas.				
Other Considerations:				
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FMD : 16		Plan Period: Jan 1, 2002 - Dec 31, 2006		
Operating Area: Humber N. Branch		Inventory Map #: 040-32,41,42		
Harvest Area #: K16-02a		NTS Map #: 12 H 11		
Forest Inventory				
Gross	Net	Working Group		
Volume: 25,527 m ³	Volume: 18,685 m ³	bF:	65 %	
Area: 208 ha	Area: 692 ha	bS:	35 %	
Operational Considerations:				
Harvest System:	Mechanical, Conventional and Cable Systems			
Terrain Conditions:	Rolling terrain with shallow topsoil over mineral soil and bedrock. The merchantable forest is broken by bog and scrub areas.			
Other Considerations:				
Wildlife -	Pine Marten habitat study, connectivity working group with Gros Morne National Park, regular meetings with DFRA to review annual operating plans.			
Water -	Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers, 30 meter no grub zones, guidelines for working inside protected watersheds.			
Outfitters -	Harvest and road construction scheduling to avoid conflicts, all outfitting locations plotted on CBPP harvest maps for planning purposes.			
Ecotourism -	Meetings with snowmobile tour operators. Public access to all company built roads.			
Sawmills -	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 snowmobile clubs. Approval process for cottage development on CBPP limits.			
Mining -	Approval process to allow mining and quarry activities on CBPP limits.			

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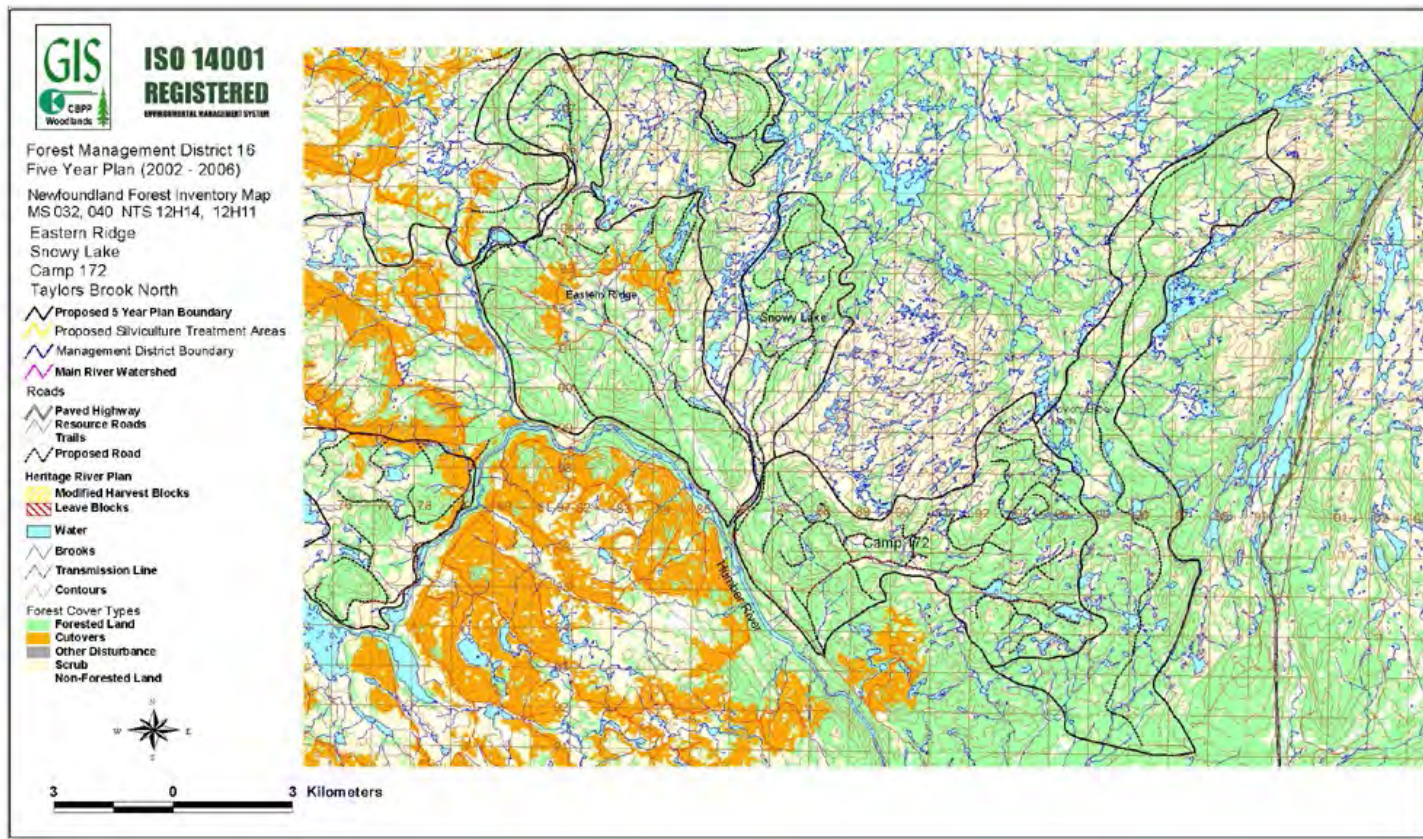
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FMD: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006	
Operating Area: Snowy Lake		Inventory Map #: 040-33,43	
Harvest Area #: K16-29		NTS Map #: 12 H 11	
Forest Inventory			
Gross		Net	
Volume:	68,583 m ³	Volume:	50,203 m ³
Area:	548 ha	Area:	548 ha
Working Group			
bF:	73 %	bS:	27 %
Operational Considerations:			
Harvest System: Mechanical, Conventional and Cable Systems			
Terrain Conditions: Hilly terrain with steep slopes, shallow topsoil over mineral soil The merchantable forest is broken by bog and scrub areas.			
Other Considerations:			
Wildlife - Pine Marten habitat study, connectivity working group with Gros Morne National Park, regular meetings with DFRA to review annual operating plans.			
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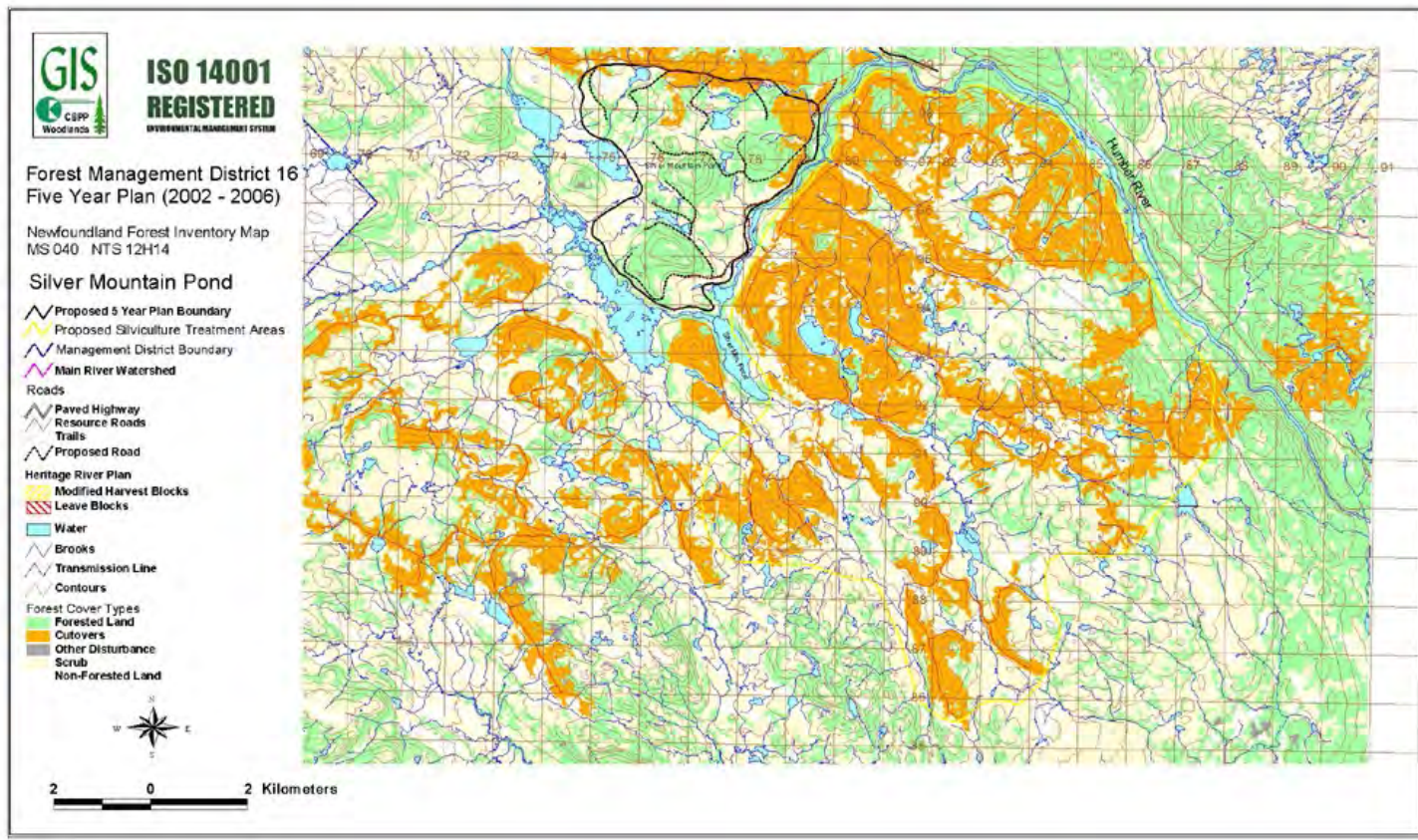
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FM D: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006	
Operating Area: Taylors Bk. North		Inventory Map #: 040-24,34,44	
Harvest Area #: K16-28		NTS Map #: 12 H 11	
Forest Inventory			
Gross		Net	
Volume:	81,387 m ³	Volume:	40,954 m ³
Area:	692 ha	Area:	692 ha
Working Group			
bF:	74 %	bS:	26 %
Operational Considerations:			
Harvest System: Selective Harvest, Mechanical, Conventional and Cable Systems			
Terrain Conditions: Rolling terrain with shallow topsoil over mineral soil and bedrock. The merchantable forest is broken by bog and scrub areas.			
Other Considerations:			
Wildlife - Pine Marten study, connectivity working group with Gros Morne National Park, regular meetings with DFRA to review annual operating plans.			
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Ecotourism - Main River Heritage River Plan, selective harvest plan. Meetings with local development associations.			
Sawmills - Sawlog exchange agreement will continue. Commercial and domestic hardwood permits available for CBPP limits.			
Recreation - Public access to all company built roads, Main River Heritage Plan, regular meetings with local snowmobile clubs. Approval process for cottage development on CBPP limits.			
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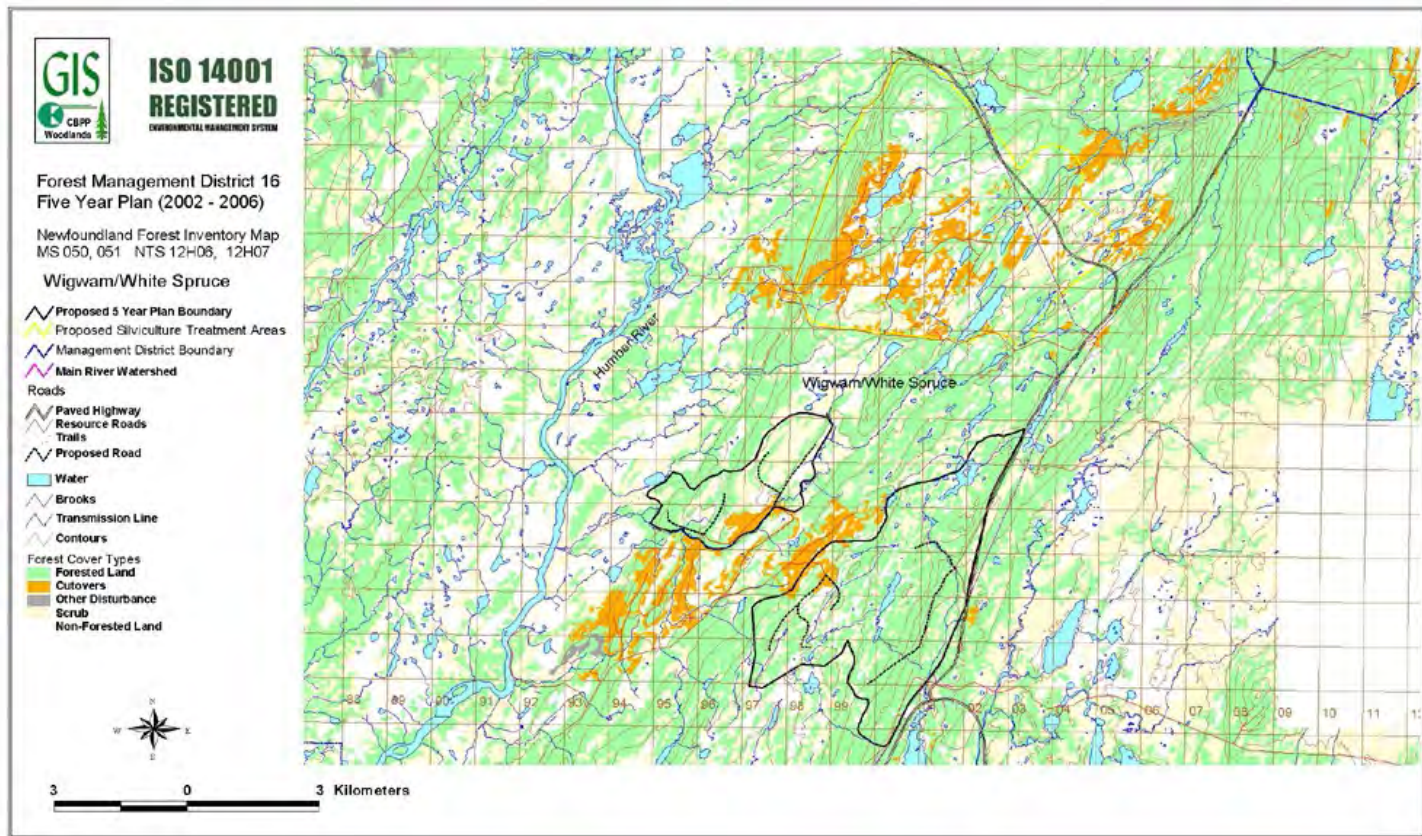
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FMD: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006	
Operating Area: Wigwam/White Sp.		Inventory Map #: 050-24,34, 051-21,31	
Harvest Area #: K16-14		NTS Map #: 12 H 06,09	
Forest Inventory			
Gross		Net	
Volume:	46,309 m ³	Volume:	33,898 m ³
Area:	369 ha	Area:	369 ha
Working Group			
bF:	68 %	bS:	32 %
Operational Considerations:			
Harvest System: Mechanical, Conventional and Cable Systems			
Terrain Conditions: Flat and Hilly terrain with steep slopes, deep topsoil over mineral soil The merchantable forest is broken by bog and scrub areas.			
Other Considerations:			
Wildlife - Pine Marten habitat study, regular meetings with DFRA to review annual operating plans.			
Water - Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers, 30 meter no grub zones, guidelines for working inside protected watersheds.			
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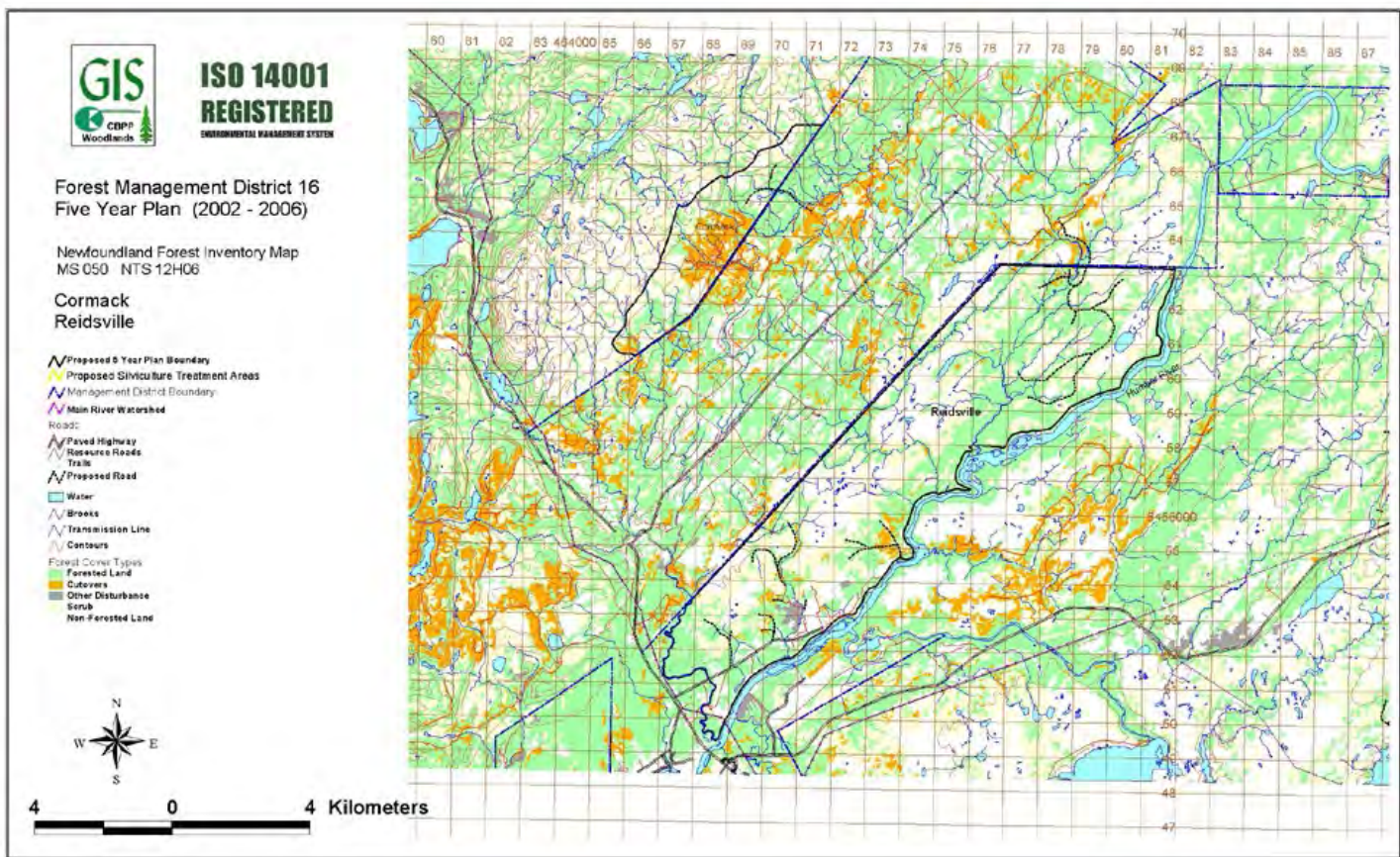
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FMD: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006	
Operating Area: Cormack		Inventory Map #: 050-11,21	
Harvest Area #: K16-07		NTS Map #: 12 H 06	
Forest Inventory			
Gross		Net	
Volume: 10,806 m ³		Volume: 7,910 m ³	
Area: 100 ha		Area: 100 ha	
Working Group			
bF: 75 %		bS: 25 %	
Operational Considerations:			
Harvest System: Mechanical, Conventional and Cable Systems			
Terrain Conditions: Hilly terrain, steep slopes, shallow topsoil over mineral soil The merchantable forest is broken by bog and scrub areas.			
Other Considerations:			
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Sawmills - Sawlog exchange agreement will continue. Commercial and domestic hardwood permits available for CBPP limits. Meeting with community counsel to address local operators concerns.			
Recreation - Public access to all company built roads, regular meetings with local snowmobile clubs. Approval process for cottage development on CBPP limits.			
Mining - Approval process to allow mining and quarry activities on CBPP limits.			

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FM D: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006	
Operating Area: Reidsville		Inventory Map #: 050-11,12,22 060-41,42	
Harvest Area #: K16-24		NTS Map #: 12 H 06	
Forest Inventory			
Gross		Net	
Volume:	76,301 m ³	Volume:	55,852 m ³
Area:	675 ha	Area:	675 ha
Working Group			
bF:	35 %	bS:	65 %
Operational Considerations:			
Harvest System: Mechanical, Conventional and Cable Systems			
Terrain Conditions: Flat terrain, moderate to deep topsoil over mineral soil The merchantable forest is broken by bog and scrub areas.			
Other Considerations:			
Wildlife - Pine Marten habitat study, regular meetings with DFRA to review annual operating plans.			
Water - Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers, 30 meter no grub zones, guidelines for working inside protected watersheds.			
Outfitters - Harvest and road construction scheduling to avoid conflicts, all outfitting locations plotted on CBPP harvest maps for planning purposes.			
Ecotourism - Meetings with snowmobile tour operators. Public access to all company built roads.			
Sawmills - Sawlog exchange agreement will continue. Commercial and domestic hardwood permits available for CBPP limits. Meeting with community counsel to address local operators concerns.			
Recreation - Public access to all company built roads, regular meetings with local snowmobile clubs. Approval process for cottage development on CBPP limits.			
Agriculture - An agreement to use West Branch brook as the western boundary for this block.			
Mining - Approval process to allow mining and quarry activities on CBPP limits.			

Start



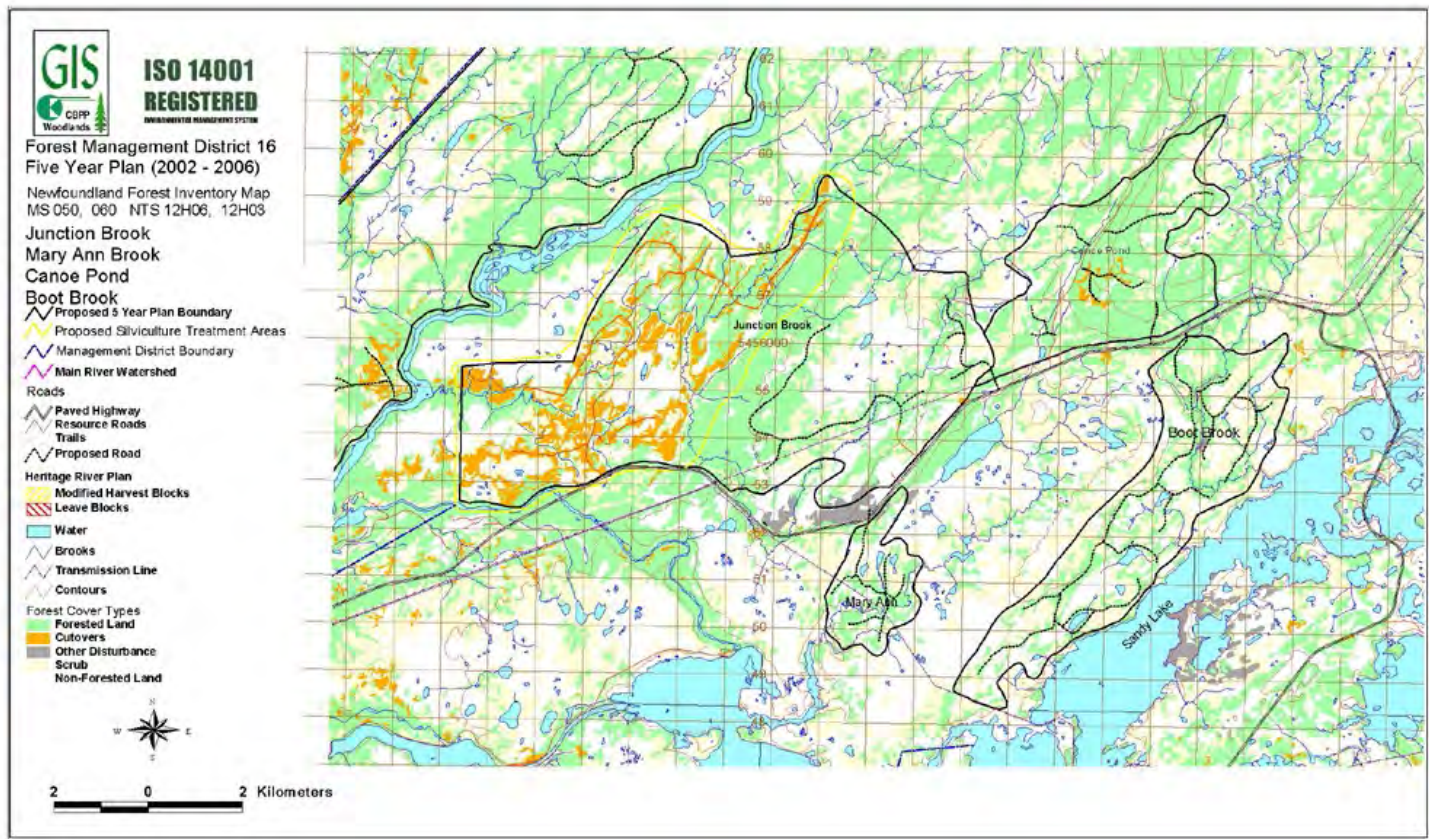
	CORNER BROOK PULP & PAPER LIMITED FIVE YEAR OPERATING PLAN			ISO 14001 REGISTERED <small>ENVIRONMENTAL MANAGEMENT SYSTEM</small>
FMD : 16		Plan Period: Jan 1, 2002 - Dec 31, 2006		
Operating Area: Junction Brook		Inventory Map #: 050-13,14 060-42,43		
Harvest Area #: K16-13		NTS Map #: 12 H 06,03		
Forest Inventory				
Gross	Net	Working Group		
Volume: 60,899 m ³	Volume: 44,578 m ³	bF:	28 %	
Area: 484 ha	Area: 484 ha	bS:	72 %	
Operational Considerations:				
Harvest System:	Mechanical, Conventional and Cable Systems			
Terrain Conditions:	Flat terrain, moderate to deep topsoil over mineral soil The merchantable forest is broken by bog and scrub areas.			
Other Considerations:				
Wildlife -	Pine Marten habitat study, regular meetings with DFRA to review annual operating plans.			
Water -	Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers, 30 meter no grub zones, guidelines for working inside protected watersheds.			
Outfitters -	Harvest and road construction scheduling to avoid conflicts, all outfitting locations plotted on CBPP harvest maps for planning purposes.			
Ecotourism -	Meetings with snowmobile tour operators. Public access to all company built roads.			
Sawmills -	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 snowmobile clubs. Approval process for cottage development on CBPP limits.			
Mining -	Approval process to allow mining and quarry activities on CBPP limits.			

		CORNER BROOK PULP & PAPER LIMITED FIVE YEAR OPERATING PLAN		ISO 14001 REGISTERED <small>ENVIRONMENTAL MANAGEMENT SYSTEM</small>
FMD: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006		
Operating Area: Mary Ann Brook		Inventory Map #: 060-43		
Harvest Area #: K16-13b		NTS Map #: 12 H 03		
Forest Inventory				
Gross		Net	Working Group	
Volume:	18,544 m ³	Volume:	13,574 m ³	bF: 26 %
Area:	155 ha	Area:	155 ha	bS: 74 %
Operational Considerations:				
Harvest System: Mechanical, Conventional and Cable Systems				
Terrain Conditions: Flat terrain, moderate to deep topsoil over mineral soil The merchantable forest is broken by bog and scrub areas.				
Other Considerations:				
Wildlife - Pine Marten habitat study, regular meetings with DFRA to review annual operating plans.				
Water - Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers, 30 meter no grub zones, guidelines for working inside protected watersheds.				
Outfitters - Harvest and road construction scheduling to avoid conflicts, all outfitting locations plotted on CBPP harvest maps for planning purposes.				
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FMD : 16		Plan Period: Jan 1, 2002 - Dec 31, 2006		
Operating Area: Canoe Pond		Inventory Map #: 050-13,14		
Harvest Area #: K16-13a		NTS Map #: 12 H 06		
Forest Inventory				
Gross	Net	Working Group		
Volume: 25,596 m ³	Volume: 18,736 m ³	bF:	38 %	
Area: 225 ha	Area: 225 ha	bS:	62 %	
Operational Considerations:				
Harvest System:	Mechanical, Conventional and Cable Systems			
Terrain Conditions:	Flat terrain, moderate to deep topsoil over mineral soil The merchantable forest is broken by bog and scrub areas.			
Other Considerations:				
Wildlife -	Pine Marten habitat study, regular meetings with DFRA to review annual operating plans.			
Water -	Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers, 30 meter no grub zones, guidelines for working inside protected watersheds.			
Outfitters -	Harvest and road construction scheduling to avoid conflicts, all outfitting locations plotted on CBPP harvest maps for planning purposes.			
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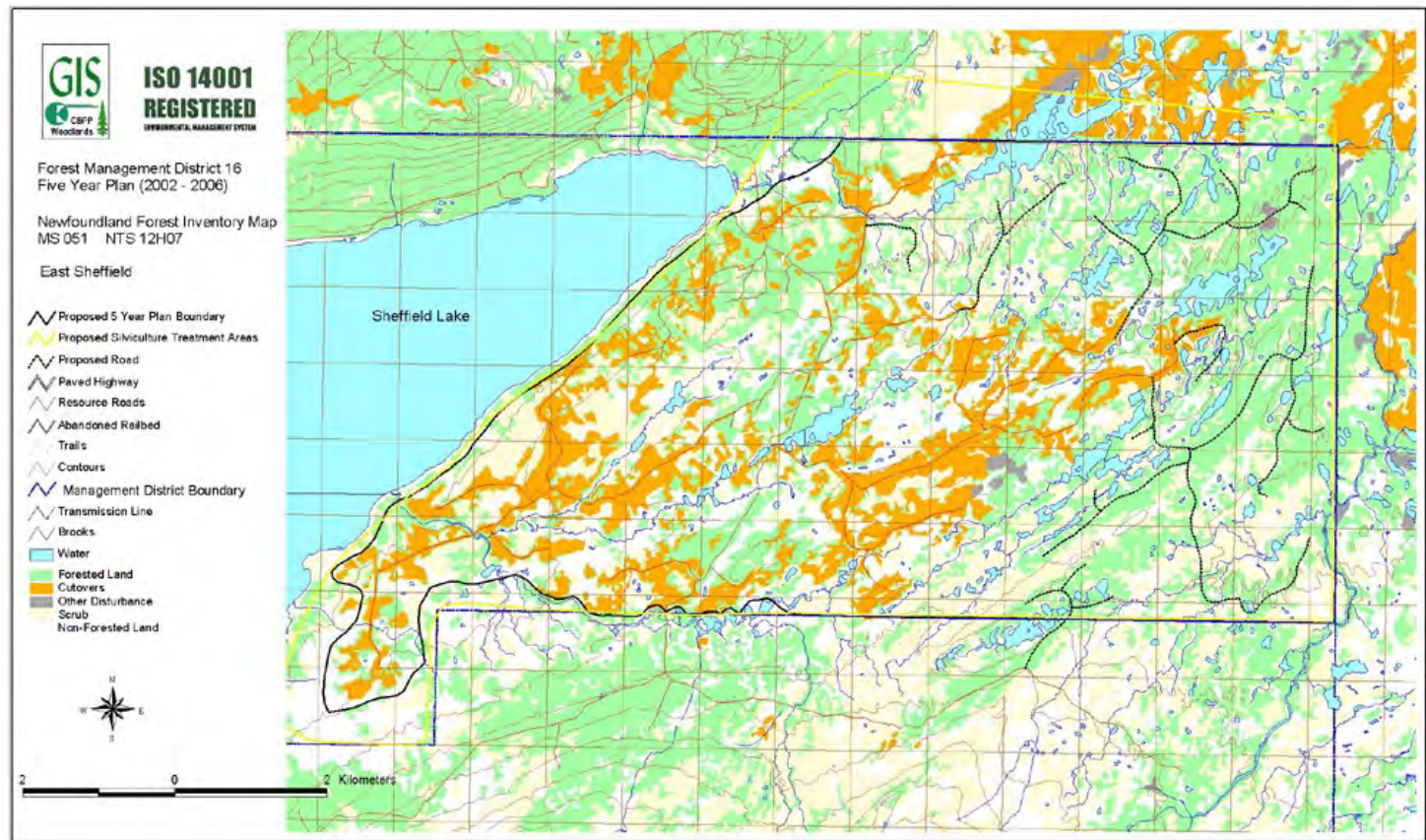
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Operating Area: Boot Brook		Inventory Map #: 050-13,14 060-43,44																													
Harvest Area #: K16-22		NTS Map #: 12 H 06,07																													
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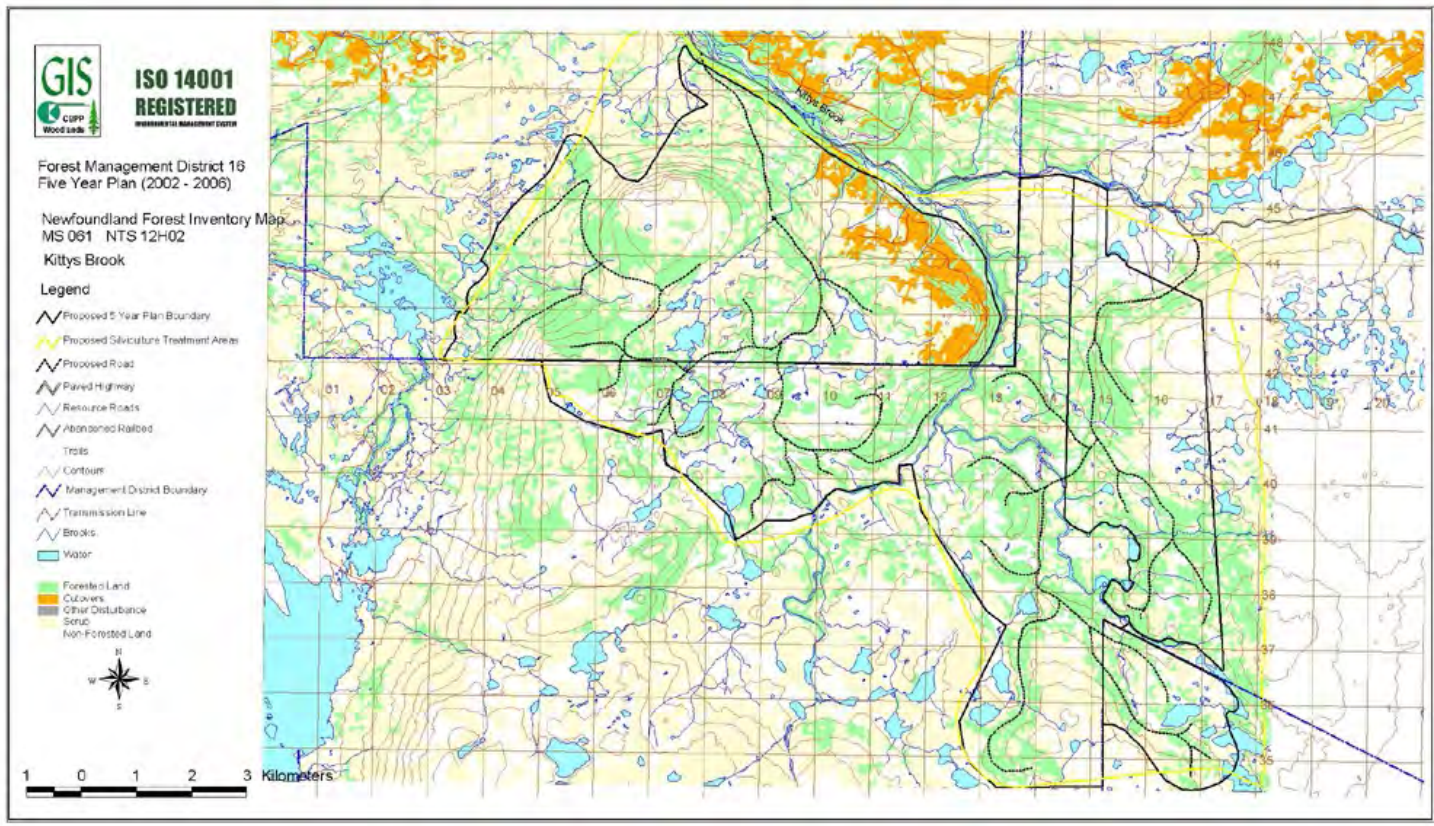
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 CORNER BROOK PULP & PAPER LIMITED FIVE YEAR OPERATING PLAN		ISO 14001 REGISTERED <small>ENVIRONMENTAL MANAGEMENT SYSTEM</small>															
FM D: 16		Plan Period: Jan 1, 2002 - Dec 31, 2006															
Operating Area: Kittys Brook		Inventory Map #: 060-21,22,31,32															
Harvest Area #: K16-08		NTS Map #: 12 H 03															
Forest Inventory <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 25%;">Gross</th> <th style="text-align: left; width: 25%;">Net</th> <th colspan="2" style="text-align: left; width: 50%;">Working Group</th> </tr> </thead> <tbody> <tr> <td>Volume: 320,554 m³</td> <td>Volume: 234,646 m³</td> <td>bF:</td> <td>43 %</td> </tr> <tr> <td>Area: 2389 ha</td> <td>Area: 2389 ha</td> <td>bS:</td> <td>57 %</td> </tr> </tbody> </table>				Gross	Net	Working Group		Volume: 320,554 m ³	Volume: 234,646 m ³	bF:	43 %	Area: 2389 ha	Area: 2389 ha	bS:	57 %		
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FMD: 16	Plan Period: Jan 1, 2002 - Dec 31, 2006			
Operating Area: Hinds Lake	Inventory Map #: 060-13,14 072-24,34,43,44			
Harvest Area #: K16-06	NTS Map #: 12 H 03 12 A 14			
Forest Inventory				
Gross	Net	Working Group		
Volume: 206,011 m ³	Volume: 150,800 m ³	bF:	56 %	
Area: 1766 ha	Area: 1766 ha	bS:	44 %	
Operational Considerations:				
Harvest System:	Mechanical, Conventional and Cable Systems			
Terrain Conditions:	Hilly and Flat terrain, moderate to deep topsoil over mineral soil The merchantable forest is broken by bog and scrub areas.			
Other Considerations:				
Wildlife -	Pine Marten habitat study, regular meetings with DFRA to review annual operating plans.			
Water -	Regulatory 20 meter buffers, 100 meter buffers on main stem of salmon rivers, 30 meter no grub zones, guidelines for working inside protected watersheds.			
Outfitters -	Harvest and road construction scheduling to avoid conflicts, all outfitting locations plotted on CBPP harvest maps for planning purposes.			
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