Operating Area Name:	Seal Bay	Operating Area #:	CC09001
NFS Inventory Map #:	53-24, 33, 34	NTS Map #:	2E/5

Seal Bay operating area is located between Seal Bay and Badger Bay<br/>and is 11km south of the community of Triton and is accessed via<br/>Kippens Ridge forest access road. The area is comprised primarily of<br/>mature black spruce stands with a minor component of white birch, red<br/>maple, eastern larch and aspen. The area is primarily forested with<br/>small ponds scattered throughout and the topography is hilly to rugged.<br/>Seal Bay operating area is located in the north shore and central<br/>Newfoundland forest ecoregions.

Timber will be harvested using mechanical harvesters/manually and removed using forwarders..

Harvesting Activities:	
That vesting Activities.	Proposed 5 year softwood harvest: 110,000m <sup>3</sup>
	Proposed 5 year hardwood harvest: Om <sup>3</sup>
	Proposed 5 year residual harvest: 5000m <sup>3</sup>
Cilciaulture Activities	Reconnaissance surveys will be carried out on harvested areas.
Silvioulturo Activition	Silviculture prescriptions will be determined once assessments have
Silviculture Activities:	Silviculture prescriptions will be determined once assessments have been completed. It is anticipated that harvested areas will be

Primary Forest Access Road Construction:	Proposed: 7.1km
Non-Timber Considerations:	None

Operating Area Name:	Penney's Brook	Operating Area #:	CC09002
NFS Inventory Map #:	53-22, 23, 32, 33	NTS Map #:	2E/5

Penney's Brook operating area is located approximately 15km southeast of the community of Roberts Arm and is accessed via Kippens Ridge forest access road. The area is comprised primarily of mature and immature balsam fir and black spruce stands with a minor Description of Area: component of white birch, red maple, eastern larch and aspen. The area is primarily forested with small ponds scattered throughout and the topography is hilly to rugged. Penney's Brook operating area is located in the north shore and central Newfoundland forest ecoregions. Timber will be harvested using mechanical harvesters/manually and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use. Harvesting Activities: Proposed 5 year softwood harvest: 20,000m<sup>3</sup> Proposed 5 year hardwood harvest: 500m<sup>3</sup> Proposed 5 year residual harvest: 1500m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. Silviculture prescriptions will be determined once assessments have Silviculture Activities: been completed. It is anticipated that harvested areas will be prescribed burned and planted with black spruce seedlings due to the insect balsam wooly adelgid being quite prevalent in this area. **Primary Forest Access** Primary road: 3.4 km Road Construction: Non-Timber None

Considerations:

Operating Area Name:	Wellman's Steady	Operating Area #:	CC09003
NFS Inventory Map #:	43-11, 12	NTS Map #:	2E/12
	53-41, 42		2E/5
	Wellman's Steady oper	ating area is located ap	proximately 6km
	southwest of Sunday C	ove Island. It is acces	sed via Shoal Arm fores
	access road. The area is comprised primarily of mature and immature		
Description of Area:	balsam fir and black spruce stands with a minor component of white		
Description of Alea.	birch, red maple, eastern larch and aspen. The area is primarily		
	forested with small pon	ds scattered throughout	and the topography is
	hilly. Wellman's Stead	y operating area is loca	ted in the central
	Newfoundland forest ec	coregion.	
	Timber will be harveste	d using mechanical har	vesters/manually and
	removed using forwarders. Subsequent to commercial harvest local		
	residents will be allowed to remove residual timber for personal use.		
Harvesting Activities:			
	Proposed 5 year softwood harvest: 7000m <sup>3</sup>		
	Proposed 5 year hardwood harvest: 150m <sup>3</sup>		
	Proposed 5 year residu	al harvest: 1000m <sup>3</sup>	
	Reconnaissance survey	s will be carried out on	harvested areas. It is
	anticipated that harvested areas will be prescribed burned and planted		
Silviculture Activities:	with black spruce seedlings due to the insect balsam wooly adelgid		
	being quite prevalent in this area.		
Primary Forest Access	Proposed: 1.0 km		
Road Construction:	·		
Non-Timber	Nono		
Considerations:	None		

Operating Area Name:	Bob's Head	Operating Area #:	CC09004
NFS Inventory Map #:	43-22	NTS Map #:	2E/12

Bob's head operating area is located approximately 20km north of the community of Springdale. The area is accessed via a forest access road leaving from the east end of Springdale. The area is comprised of mature black spruce and balsam fir stands with a component of Description of Area: white birch and trembling aspen. The area is primarily forested and the topography is hilly to rugged. Bob's Head operating area is located in the central Newfoundland forest ecoregion. Timber will be harvested using mechanical harvesters/manually and removed using forwarders. Subsequent to commercial harvest local cabin owners and Springdale residents will be allowed to remove residual timber for personal use. Harvesting Activities: Proposed 5 year softwood harvest: 21,000m<sup>3</sup> Proposed 5 year hardwood harvest: Om<sup>3</sup> Proposed 5 year residual harvest: 4249m<sup>3</sup>

 Silviculture Activities:
 Reconnaissance surveys will be carried out on harvested areas.

 Silviculture Activities:
 Silviculture prescriptions will be determined once assessments have been completed. It is anticipated that this area will be prescribed burned and planted with black spruce seedlings.

Primary Forest Access Road Construction: Non-Timber Considerations: Proposed: 1.0 km • Private land adjacent to operating area boundary.

Operating Area Name:	Long Pond	Operating Area #:	CC09005
NFS Inventory Map #:	42-13	NTS Map #:	12H/8

Long Pond operating area is located approximately 5kilomters south of the town of Springdale and is adjacent to the road to King's Point. The area is primarily forested and the topography is hilly. The operating area is comprised of balsam fir, white birch and black spruce stands. Long Pond operating area is located in the central Newfoundland forest ecoregion.

> Timber will be harvested using mechanical harvesters/manually and removed using forwarders. Subsequent to commercial harvest local cabin owners and Springdale residents will be allowed to remove residual timber for personal use.

Harvesting Activities:

Proposed 5 year softwood harvest: 21,000m<sup>3</sup> Proposed 5 year hardwood harvest: 0m<sup>3</sup> Proposed 5 year residual harvest: 4249m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas.

Silviculture Activities: Silviculture prescriptions will be determined once assessments have been completed. It is anticipated that this area will be prescribed burned and planted with black spruce seedlings.

Primary Forest Access	Proposed: 2.7km
Road Construction:	
Non-Timber Considerations:	<ul> <li>None</li> </ul>

Operating Area Name:	Airstrip	Operating Area #:	C09006
NFS Inventory Map #:	52-43	NTS Map #:	12H/8

Airstrip operating area is located approximately 3km south of the community of Springdale. The area is accessed via a forest access road leaving from the Trans Canada highway near the Springdale airstrip. The area is comprised of mature and immature black spruce stands with a component of white birch and trembling aspen. The area is primarily forested. The airstrip operating area is located in the central Newfoundland forest ecoregion.

Timber will be harvested using mechanical harvesters/manually and removed using forwarders. It is expected that this area will be harvested during winter months. Subsequent to commercial harvest local residents will be allowed to remove residual timber for personal Harvesting Activities: use.

	Proposed 5 year softwood harvest: 5000m <sup>3</sup>
	Proposed 5 year hardwood harvest: 194m <sup>3</sup>
	Proposed 5 year residual harvest: 777m <sup>3</sup>
	Reconnaissance surveys will be carried out on harvested areas,
	silviculture prescriptions will be determined with assessment completion.
Silviculture Activities:	It is anticipated that this area will be prescribed burned and planted
	with black spruce seedlings.
Primary Forest Access	Dranagad. 4.7 km
	Proposed: 4.7 km

Road Construction:

Non-TimberWetlands stewardship area adjacent to this operating area. NoConsiderations:harvesting within stewardship area.

Operating Area Name:	Burnt Berry	Operating Area #:	CC09007
NFS Inventory Map #:	52-43, 44	NTS Map #:	12H/8

Burnt Berry operating area is located approximately 3km south of the community of Springdale. The area is accessed via a forest access road leaving from the Trans Canada highway just east of Springdale Junction. The area is comprised primarily of mature and black spruce and balsam fir stands with a component of white birch and trembling aspen. The area is primarily forested and the topography is hilly to rugged. Hamilton's Pond operating area is located in the central Newfoundland forest ecoregion.

Timber will be harvested using mechanical harvesters/manually and removed using forwarders. It is expected that this area will be harvested during winter months. Subsequent to commercial harvest local residents will be allowed to remove residual timber for personal Harvesting Activities: use.

Proposed 5 year softwood harvest: 10,000m <sup>3</sup>
Proposed 5 year hardwood harvest: Om <sup>3</sup>
Proposed 5 year residual harvest: 854m <sup>3</sup>

 Silviculture Activities:
 Reconnaissance surveys will be carried out on harvested areas.

 Silviculture prescriptions will be determined once assessments have been completed. It is anticipated that this area will be prescribed burned and planted with black spruce seedlings.

Primary Forest Access		
Road Construction:	Proposed: 4.5km	
Non-Timber	Wetlands stewardship area adjacent to harvest areas but not included	
Considerations:	in proposed harvest.	

Operating Area Name:	Mic Mac Pond	Operating Area #:	CC09008
NFS Inventory Map #:	52-33,43	NTS Map #:	12H/8

Mic Mac Pond operating area is located approximately 5km south of the community of Springdale. The area is accessed via a forest access road leaving from the Trans Canada highway approximately 3km east of Springdale Junction. The area is comprised primarily of Description of Area: mature black spruce and balsam fir stands with a component of white birch and trembling aspen. The area is primarily forested and the topography is flat to undulating. Mic Mac Pond operating area is located in the central Newfoundland forest ecoregion. Timber will be harvested using mechanical harvesters/manually and removed using forwarders. It is expected that this area will be harvested during winter months. Harvesting Activities: Proposed 5 year softwood harvest: 2400m<sup>3</sup> Proposed 5 year hardwood harvest: Om<sup>3</sup> Proposed 5 year residual harvest: 200m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. Silviculture prescriptions will be determined once assessments have Silviculture Activities: been completed. It is anticipated that this area will be prescribed burned and planted with black spruce seedlings.

Primary Forest Access	Proposed: 1.1km
Road Construction:	Pioposeu: I.Ikiii
Non-Timber	None
Considerations:	None

Operating Area Name:	17 Mile Grade	Operating Area #:	CC09009
NFS Inventory Map #:	52-41, 42	NTS Map #:	12H/8

Description of Area:	17 Mile Grade operating area is located approximately 1km south east from the eastern end of Indian Pond. The area is accessed via a forest access road leaving from the Trans Canada Highway. The area is comprised of mature and immature balsam fir and black spruce stands with lesser amounts of aspen, eastern larch and a small component of white pine. The area is primarily forested. 17 Mile Grade operating area is located in the central Newfoundland forest ecoregion.
Harvesting Activities:	Timber will be harvested using mechanical harvesters/manually and removed using forwarders. Proposed 5 year softwood harvest: 5000m <sup>3</sup> Proposed 5 year hardwood harvest: 0m <sup>3</sup> Proposed 5 year residual harvest: 376m <sup>3</sup>
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas. It is anticipated that prescribed burning followed by planting of black spruce and white pine seedlings will occur in this operating area.
Primary Forest Access Road Construction:	Proposed: None
Non-Timber Considerations:	Newfoundland and Labrador Snowmobile Federation Licensed Trail; consultation with the local snowmobile be initiated to mitigate any issues.

Operating Area Name:	Goodyear's Cove	Operating Area #:	CK09010
NFS Inventory Map #:	52-24, 34	NTS Map #:	12H/8

	South Pond operating area is located south of the community of South
	Brook and is adjacent to South Pond. The area is accessed via
	Goodyear's Cove Forest Access Road leaving the Trans Canada
Description of Areas	highway approximately 2km west of South Brook. The area is
Description of Area:	predominantly forested with immature balsam fir and black spruce with
	mature white birch stands scattered throughout. The topography is
	rolling to hilly. Goodyear's Cove is in the central Newfoundland forest
	ecoregion.
	Timber will be harvested commercially using mechanical
	harvesters/manually and removed using forwarders.
Harvesting Activities:	
Harvesting Activities.	Proposed 5 year softwood harvest: 500m <sup>3</sup>
	Proposed 5 year hardwood harvest: 5000m <sup>3</sup>
	Proposed 5 year residual harvest: Om <sup>3</sup>
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas and
	Silviculture prescriptions will be determined based on survey results.
Primary Forest Access	Proposed: 1.2km
Road Construction:	·
Non-Timber	None
Considerations:	

Operating Area Name:	Rocky Pond	Operating Area #:	CK09011
NFS Inventory Map #:	52-24, 34 & 53-21	NTS Map #:	12H/8

	Rocky Pond operating area is located south of the community of South	
Description of Area:	Brook and is adjacent to South Pond. The area is accessed via Rocky	
	Pond Forest Access Road leaving the Trans Canada highway	
	approximately 12km east of South Brook and another access road at	
	the southern end of South Pond. The area is predominantly forested	
	with immature balsam fir and black spruce with mature white birch	
	stands scattered throughout. The topography is rolling to hilly.	
	Goodyear's Cove is in the central Newfoundland forest ecoregion.	
	Timber will be harvested commercially using mechanical	
	harvesters/manually and removed using forwarders.	
Harvesting Activities:	Proposed 5 year softwood harvest: 500m <sup>3</sup>	
	Proposed 5 year hardwood harvest: 5000m <sup>3</sup>	
	Proposed 5 year residual harvest: Om <sup>3</sup>	
	Reconnaissance surveys will be carried out on harvested areas and	
Silviculture Activities:	Silviculture prescriptions will be determined based on survey results.	
Primary Forest Access		
Road Construction:	Proposed: 4.0km	
Non-Timber	None	

Operating Area Name:	Oxford's Grade	Operating Area #:	CC09012
NFS Inventory Map #:	51-24 & 34	NTS Map #:	12H/7
	52-21, 31 & 41		12H/8
	Oxford's Grade operation	ng area is approximatel	y 6km west of Baie
	Verte Junction and north	th of the Trans Canada	Highway. The area is
	accessed via four forest access roads leaving from the Trans Canada		
	Highway. The area is	comprised of mature ar	nd immature balsam fir,
Description of Area:	black spruce and white	birch stands with lesse	er amounts of aspen,
	eastern larch and a sm	all component of white	pine. The area is
	primarily forested. Oxfo	ord's Grade operating a	area is located in the
	central Newfoundland for	orest ecoregion.	
	Timber will be harveste	d using mechanical ha	vesters/manually and
	removed using forwarders. Subsequent to commercial harvest local		
	cabin owners will be allowed to remove residual timber for personal		
	use.		
Harvesting Activities:			
	Proposed 5 year softwood harvest: 75,000m <sup>3</sup>		
	Proposed 5 year hardwood harvest: 5000m <sup>3</sup>		
	Proposed 5 year residual harvest: 1000m <sup>3</sup>		
	Reconnaissance surveys will be carried out on harvested areas.		
Silviculture Activities:	Silviculture prescriptions will be determined once assessments have		
	been completed		
Primary Forest Access	Proposed: 4.5km		
Road Construction:			
Non-Timber			
Considerations:	Newfoundland & Labrador Snowmobile Federation Licenced Trail		

Operating Area Name:	Indian River	Operating Area #:	C09013
NFS Inventory Map #:		NTS Map #:	12H/7

Indian River operating area is approximately 2km north/west of Baie Verte Junction and north of the Trans Canada Highway. The area is accessed via an access road that is 1.5km north of the Baie Verte Junction. The area is comprised of mature and immature balsam fir, Description of Area: black spruce and white birch stands with lesser amounts of aspen, eastern larch and a small component of white pine. The area is primarily forested. Indian River operating area is located in the central Newfoundland forest ecoregion. Timber will be harvested using mechanical harvesters/manually and removed using forwarders. Subsequent to commercial harvest local cabin owners will be allowed to remove residual timber for personal use. Harvesting Activities: Proposed 5 year softwood harvest: 2400m<sup>3</sup> Proposed 5 year hardwood harvest: 5000m<sup>3</sup> Proposed 5 year residual harvest: Om<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. Silviculture Activities: Silviculture prescriptions will be determined once assessments have been completed **Primary Forest Access** Proposed: 6.0km Road Construction: Non-Timber Newfoundland & Labrador Snowmobile Federation Licenced Trail Considerations:

Operating Area Name:	Pittman's Pond	Operating Area #:	CC09014	
NFS Inventory Map #:	41-14	NTS Map #:	12H/10	
	42-11		12H/9	
	Pittmans Pond operatir	ng area is located direct	ly south of Black Lake	
	and adjacent to Pittma	ns Pond The area is ac	cessed via a forest	
	access road leaving from the Baie Verte highway. The area is			
Description of Areas	comprised of mature and immature balsam fir and black spruce stands			
Description of Area:	with a component of w	hite birch and eastern la	arch. The area is	
	primarily forested with	ponds, marshes and bro	ooks throughout the area.	
	Pittman's Pond operati	ng area is located in the	e central Newfoundland	
	forest ecoregion.			
	Timber will be harveste	ed using mechanical har	vesters/manually and	
	removed using forwarders. Subsequent to commercial harvest local			
	residents and cabin owners will be allowed to remove residual timber			
	for personal use.			
Harvesting Activities:				
	Proposed 5 year softwood harvest: 10,000m <sup>3</sup>			
	Proposed 5 year hardwood harvest: Om <sup>3</sup>			
	Proposed 5 year residu	ual harvest: 100m <sup>3</sup>		
	Reconnaissance survey	s will be carried out on	harvested areas.	
	Silviculture prescriptions will be determined once assessments have			
Silviculture Activities:			tion followed by planting	
	of black spruce seedlings may occur in this operating area.			
Primary Forest Access	<b>-</b>			
Thindry Torest Access	Proposed: None			
Road Construction:	Proposed: None			
Road Construction:		n river; 30 meter no cu	It buffer to be maintained	
Road Construction:			It buffer to be maintained	
Road Construction:	<ul> <li>Licensed salmon</li> </ul>		It buffer to be maintained	

Operating Area Name:	Fish Hatchery	Operating Area #:	CC09015
NFS Inventory Map #:	42-11 & 21	NTS Map #:	12H/9

Fish Hatchery operating area is located approximately 10km north-north<br/>west of Baie Verte Junction The area is accessed via an forest access<br/>road leaving from the Baie Verte highway. The area is comprised of<br/>mostly immature balsam fir and black spruce stands with a component<br/>of white birch and eastern larch, there are mature residual softwood<br/>stands scattered throughout. The area is primarily forested. Fish<br/>Hatchery operating area is located in the central Newfoundland forest<br/>ecoregion.Timber will be harvested using mechanical harvesters/manually and<br/>remeved using forwarders. Subsequent to compare lead

removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use.

Harvesting Activities:

Proposed 5 year softwood harvest: 15,000m<sup>3</sup> Proposed 5 year hardwood harvest: 0m<sup>3</sup> Proposed 5 year residual harvest: 2000m<sup>3</sup>

 Silviculture Activities:
 Reconnaissance surveys will be carried out on harvested areas.

 Silviculture Activities:
 Silviculture prescriptions will be determined once assessments have been completed. It is anticipated that scarification followed by planting of black spruce seedlings may occur in this operating area.

Primary Forest Access Road Construction:	Proposed: None	
Non-Timber	<ul><li>Licensed salmon river; 30 meter no cut buffer to be maintained</li></ul>	
Considerations:	on Black Brook. <li>Cabins in the operating area.</li>	

Operating Area Name:	Middle Arm Ridge	Operating Area #:	CC09016
NFS Inventory Map #:	42-33, 43	NTS Map #:	12H/9

	Middle Arm area is located southwest of the community of Middle Arm		
	and is accessed via a forest access road leaving from the community		
	of Middle Arm and an access road leaving from the Baie Verte		
	highway. The area is comprised of mature and immature balsam fir		
Description of Area:	stands with a component of white birch. The topography is hilly with		
	marshes, ponds and barrens scattered throughout the area with the		
	northern portion dropping steeply to Middle Arm Brook. Middle Arm		
	operating area is located in the transition zone between the north shore		
	forest and central Newfoundland forest ecoregions.		
	Timber will be harvested using mechanical harvesters/manually and		
	removed using forwarders or by snow machine in the winter.		
Harvesting Activities:			
Harvesting Activities.	Proposed 5 year softwood harvest: 4000m <sup>3</sup>		
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residual harvest: 500m <sup>3</sup>		
	Reconnaissance surveys will be carried out on harvested areas.		
Cilviaulture Activities	Silviculture prescriptions will be determined once assessments have		
Silviculture Activities:	been completed. It is anticipated that there will be successful natural		
	regeneration in this operating area.		
Primary Forest Access			
Road Construction:	Proposed: None		
Neg Timber			
Non-Timber Considerations:	Newfoundland & Labrador Snowmobile Federation Licenced Trail		
Considerations:			

Operating Area Name:	Bear Pond	Operating Area #:	CC09017		
NFS Inventory Map #:	34-13, 14	NTS Map #:	12H/16		
	42-43, 44		12H/9		
	Bear Pond operating area is located approximately 6km west of the				
	community of Burlington	community of Burlington and is accessed via the Burlington highway.			
	The area is comprised	of mature and immatur	e balsam fir and black		
Description of Area:	spruce stands with a co	omponent of white birch	. The topography is		
	generally hilly and grou	nd conditions are rugge	ed. Bear Pond operating		
	area is located in the t	ransition zone between	the north shore forest		
	and central Newfoundla	nd forest ecoregions.			
	Timber will be harveste	d using mechanical har	vesters/manually and		
	removed using forwarders or by snow machine in the winter.				
	Subsequent to commercial harvest local residents will be allowed to				
	remove residual timber for personal use.				
Harvesting Activities:					
	Proposed 5 year softwood harvest: 2225m <sup>3</sup>				
Proposed 5 year hardwood harvest: Om <sup>3</sup>					
	Proposed 5 year residu	al harvest: 259m <sup>3</sup>			
	Reconnaissance survey	s will be carried out on	harvested areas.		
Silviculture Activities:	Silviculture prescriptions				
	been completed				
Primary Forest Access	<b>_</b>				
Road Construction:	Proposed: None				
Non-Timber					
Considerations:	None				

Operating Area Name:	Burlington	Operating Area #:	CC09018
NFS Inventory Map #:	35-11	NTS Map #:	2E/13
	34-14		12H/16
	Burlington operating are	ea is located approxima	tely 2km northeast of the
	community of Burlingtor	n and is accessed via a	a forest access road
	leaving from Burlington.	The area is comprise	d of mature balsam fir
Description of Area:	and black spruce stand	s with a component of	white birch. The
	topography is generally	hilly. Burlington opera	ting area is located in
	the transition zone betw	veen the north shore fo	rest and central
	Newfoundland forest ec	oregions.	
	Timber will be harveste	d manually and remove	ed using forwarders or by
	snow machine in the w	inter. Subsequent to c	ommercial harvest local
	residents will be allowed to remove residual timber for personal use.		
Harvesting Activities:			
	Proposed 5 year softwood harvest: 750m <sup>3</sup>		
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residu	al harvest: 146m³	
	Reconnaissance survey	s will be carried out on	harvested areas. It is
Silviculture Activities:	anticipated that successful natural regeneration will occur after		
	harvesting.		
Primary Forest Access			
Road Construction:	Proposed: None		
	<ul> <li>Newfoundland a</li> </ul>	and Labrador Snowmob	ile Federation licenced
Non-Timber	trail; 20 meter	no harvest buffer to be	maintained along trail.
Considerations:	<ul> <li>Burlington PWS</li> </ul>	A; Development permit	will be obtained if
	harvesting to oc	ccur inside boundary.	

Operating Area Name:	Six Mile Valley	Operating Area #:	CK09019
NFS Inventory Map #:	34-22 & 23	NTS Map #:	12H/16

	Six mile Valley operating area is located 9km south of the community		
	of Baie Verte and is accessed via a forest access road leaving from		
	the Baie Verte highway. The area is comprised of mature and		
	immature balsam fir and black spruce stands with a component of		
Description of Area:	white birch and eastern larch. A portion of this area was harvested		
	over the last ten years. The area is primarily forested with numerous		
	ponds and brooks throughout the area. Six Mile Valley operating area		
	is located in the transition zone between the north shore forest and		
	central Newfoundland forest ecoregions.		
	Timber will be harvested using mechanical harvesters/manually and		
	removed using forwarders. Subsequent to commercial harvest local		
	residents and cabin owners will be allowed to remove residual timber		
	for personal use.		
Harvesting Activities:			
	Proposed 5 year softwood harvest: 10,000m <sup>3</sup>		
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residual harvest: 500m <sup>3</sup>		
	Reconnaissance surveys will be carried out on harvested areas.		
	Silviculture prescriptions will be determined once assessments have		
Silviculture Activities:	been completed. It is anticipated that there will be successful natural		
	regeneration in this operating area.		
Primary Forest Access			
Road Construction:	Proposed: 2.3 km		
Non-Timber			
Considerations:	Newfoundland and Labrador Snowmobile Federation Licensed Trail		

Operating Area Name:	East Pond	Operating Area #:	СК09020
NFS Inventory Map #:	33-24	NTS Map #:	12H/16

	East Pond operating area is located 3km east of the resettled	
	community of Bear Cove, White Bay and is accessed via a forest	
	access road leaving from the Westport highway. The area is	
	comprised of mature balsam fir and black spruce stands with a	
Description of Area:	component of white birch and eastern larch. A portion of this area	
	was harvested over the last ten years. The area is primarily forested	
	with ponds and brooks throughout the area. East Pond operating area	
	is located in the transition zone between the north shore forest and	
	central Newfoundland forest ecoregions.	
	Timber will be harvested using mechanical harvesters/manually and	
	removed using forwarders. Subsequent to commercial harvest local	
	residents and cabin owners will be allowed to remove residual timber	
	for personal use.	
Harvesting Activities:		
	Proposed 5 year softwood harvest: 15,000m <sup>3</sup>	
	Proposed 5 year hardwood harvest: Om <sup>3</sup>	
	Proposed 5 year residual harvest: 1000m <sup>3</sup>	
	Reconnaissance surveys will be carried out on harvested areas. It is	
Silviculture Activities:	anticipated that there will be successful natural regeneration in this	
	operating area.	
Primary Forest Access	Drangend Name	
Road Construction:	Proposed: None	
Non-Timber	None	
Considerations:		

Operating Area Name: NFS Inventory Map #:	28 Ridge 29-12, 13, 22 & 23 34-42 & 43	Operating Area #: NTS Map #:	CK09021 121/1 12H/16
Description of Area:	28 Ridge South operation of Wild Cove in the Wh Highway and from the H comprised of mature ban black spruce and white rugged. 28 Ridge oper ecoregion.	ite Bay and is accesse highway leading to Wild Isam fir stands with a t birch. The topography	d via the Fleur de Lys Cove. The area is minor component of is generally hilly and
Harvesting Activities:	Timber will be harvested commercially using mechanical harvesters/chainsaws and removed using forwarders. Subsequent to commercial harvest local residents will be allowed to remove residual timber for personal use. Proposed 5 year softwood harvest: 75,000m <sup>3</sup> Proposed 5 year hardwood harvest: 0m <sup>3</sup>		
Silviculture Activities:	Proposed 5 year residua Reconnaissance surveys Silviculture prescriptions been completed. It is a will occur after harvestin	s will be carried out on will be determined one anticipated that success	ce assessments have
Primary Forest Access Road Construction: Non-Timber Considerations:	Proposed: 14.7 km None		

Operating Area Name:	Cat Path	Operating Area #:	CC09022	
NFS Inventory Map #:	29-23	NTS Map #:	12 1/1	
	Catpath operating area is located approximately 3 km south of the			
	community of Fleur de Lys and is accessed via the Fleur de Lys			
Description of Area:	Highway. The area is comprised of primarily mature balsam fir stand			
	with a minor componen	t of black spruce and v	white birch. Catpath	
	operating area is locate	ed in the north shore fo	rest ecoregion.	
	Timber will be harveste	d commercially using n	nechanical	
	harvesters/manually ar	nd removed using forwa	arders. Subsequent to	
	commercial harvest loca	al residents and cabin o	owners will be allowed to	
	remove residual timber	for personal use.		
Harvesting Activities:				
	Proposed 5 year softwood harvest: 4000m <sup>3</sup> Proposed 5 year hardwood harvest: 0m <sup>3</sup>			
	Proposed 5 year residu	al harvest: 745m³		
	Poconnaissanco survov	s will be carried out or	harvested areas. It is	
Silviculture Activities:	anticipated that success			
	harvesting.			
Primary Forest Access	2			
Road Construction:	Proposed: None			
Non Timbor				
Non-Timber Considerations:	None			

Operating Area Name:	Ming's Bight	Operating Area #:	СК09023
NFS Inventory Map #:	34-44	NTS Map #:	12H/16
	35-41 30-11		2E/13

	Ming's Bight operating area is located approximately 4km northeast of
	the community of Ming's Bight in the White Bay and is accessed via a
	forest access road leaving from the La Scie highway. The area is
Description of Area:	comprised of mature balsam fir stands with a minor component of
	black spruce and white birch. The topography is generally hilly and
	the terrain is rugged. Ming's Bight operating area is located in the
	north shore forest ecoregion.
	Timber will be harvested commercially using mechanical
	harvesters/manually and removed using forwarders.
Harvesting Activities:	Proposed 5 year softwood harvest: 5000m <sup>3</sup>
	Proposed 5 year hardwood harvest: Om <sup>3</sup>
	Proposed 5 year residual harvest: 600m <sup>3</sup>
	Reconnaissance surveys will be carried out on harvested areas.
	Silviculture prescriptions will be determined once assessments have
Silviculture Activities:	been completed. It is anticipated that successful natural regeneration
	will occur after harvesting.
Primary Forest Access	Proposed: 1.0 km
Road Construction:	

Non-Timber

**Considerations:** 

None

Operating Area Name:	Goat Pond	Operating Area #:	CC09024
NFS Inventory Map #:	35-33	NTS Map #:	2E/13

Goat Pond operating area is located approximately 4km north of the community of Snook's Arm and is accessed via Morey's forest access road off the highway to Snook's Arm. The area is comprised of mature balsam fir stands with a minor component of black spruce and white birch. The topography is generally hilly. Goat Pond operating area is located in the north shore forest ecoregion.

> Timber will be harvested manually and removed using forwarders or by snow machine in the winter. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use.

Harvesting Activities:

Proposed 5 year softwood harvest: 2500m<sup>3</sup> Proposed 5 year hardwood harvest: 0m<sup>3</sup>

Proposed 5 year residual harvest: 596m<sup>3</sup>

 Reconnaissance surveys will be carried out on harvested areas.

 Silviculture Activities:

 Silviculture prescriptions will be determined once assessments have been completed. It is anticipated that successful natural regeneration will occur after harvesting.

 Primary Forest Access<br/>Road Construction:
 Proposed: None

 Non-Timber<br/>Considerations:
 Newfoundland & Labrador Snowmobile Federation Licenced Trail;<br/>consultation with local snowmobile club to mitigate any issues should<br/>they arise.

Operating Area Name:	Western Arm	Operating Area #:	CK09025
NFS Inventory Map #:	34-21 & 33-24	NTS Map #:	12H/16

	Western Arm operating area is located directly west of East Pond and
Description of Area:	is accessed via a forest access road leaving from the Westport
	highway. The area is comprised of mature balsam fir, black spruce
	and white birch stands with a component of trembling aspen and
	eastern larch. A portion of this area was harvested over the last ten
	years. Western Arm operating area is located in the transition zone
	between the north shore forest and central Newfoundland forest
	ecoregions.
	Timber will be harvested using mechanical harvesters/manually and
	removed using forwarders. Subsequent to commercial harvest local
Harvesting Activities:	residents and cabin owners will be allowed to remove residual timber
	for personal use.
	Proposed 5 year softwood harvest: 500m <sup>3</sup>
	Proposed 5 year hardwood harvest: m <sup>3</sup>
	Proposed 5 year residual harvest: 5000m <sup>3</sup>
	Reconnaissance surveys will be carried out on harvested areas. It is
Silviculture Activities:	anticipated that there will be successful natural regeneration in this
	operating area.
Primary Forest Access	
Road Construction:	Proposed: None
Non-Timber	None
Considerations:	

Operating Area Name:	Upper Indian Pond	Operating Area #:	CC09501
NFS Inventory Map #:	41-13,14. 42-11,21,24.	NTS Map #:	12H/7
	51-24,33,34,43,44,		12H/8, 12H/9, 12H/10
	52-31,41		
	Upper Indian Pond operation	ating area is located E	ast of the Baie Verte
	Highway and is bounded by the Trans Canada highway to the south.		
Description of Areas	The area is comprised of immature and mature timber comprised of		
Description of Area:	black spruce, balsam fir, white birch, aspen and eastern larch. There		
	are cutovers dispersed th	hroughout. Upper Indi	an Pond is located in
	the Central Newfoundlan	d Forest Ecoregion	
	This cutting area is used	l by cabin owners at E	Black Lake and Birchy
	Lake. Harvesting in this	area is restricted to I	hardwood and
	deadwood and blown down timber. Harvesting is generally carried		
	out using chainsaws and timber is removed using all terrain vehicles or		
Harvesting Activities:	snow machines.		
	Proposed 5 year softwoo	od harvest: Om <sup>3</sup>	
	Proposed 5 year hardwo	od harvest: 200m <sup>3</sup>	
	Proposed 5 year residua	l harvest: 800m <sup>3</sup>	
	Reconnaissance surveys		
Silviculture Activities:	Generally after small scale domestic harvesting Silviculture intervention		
	is not needed however the area will be monitored to ensure		
	regeneration occurs.		
Primary Forest Access	None		
Road Construction:	None		
Non-Timber	Newfoundland an	d Labradar Snawmahi	le Federation Licensed
Considerations:	i rail; 20 meter h	io harvest dutter will b	e maintained along trail.

Operating Area Name:	Indian River	Operating Area #:	CC09502
operating Area Name.	52-21, 22, 23, 31, 32,		12H/8
NFS Inventory Map #:	33, 41, 42, 43.	NTS Map #:	12H/9
	42-11,12,13,14		
	Indian River operating a	rea is located east of t	he Baie Verte Highway.
	south of Baie Verte Junction and extends east to West Pond. The		
Description of Area:	operating area is compri		
			is located in the Central
	Newfoundland Forest Ec		
		-	ndian Pond, Burnt Berry,
	-	-	and Springdale junction.
	-		ood and Deadwood with
	the exception of an are	-	
Harvesting Activities:	Springdale Junction which is open to all species except White Pine.		
	Harvesting is generally carried out using chainsaws and timber is		
	removed using all terrain vehicles or snowmachines.		
	Proposed 5 year softwood harvest: 4552m <sup>3</sup>		
	Proposed 5 year hardwood harvest: 200m <sup>3</sup>		
	Proposed 5 year residua	al harvest: 5800m <sup>3</sup>	
	Reconnaissance surveys will be carried out on harvested areas.		
	Generally after small sca	ale domestic harvesting	Silviculture intervention
Silviculture Activities:	is not needed however the area will be monitored to ensure		
	regeneration occurs.		
	5		
Primary Forest Access			
Road Construction:	None		
	Newfoundlan	d and Labrador Snowr	nobile Federation
Non-Timber	Licensed Tra	ail; 20 meter no harves	t buffer will be
Considerations:	maintained a		
		-	

Operating Area Name:	Sheffield Lake	Operating Area, #	CC09503
		Operating Area #:	
NFS Inventory Map #:	51-24, 34.	NTS Map #:	12H/7.12H/8
	52-21		
	Sheffield Lake operating	g area is located Northe	east of Sheffield Lake.
	The operating area is comprised of immature balsam fir and black		
Description of Area:	spruce stands with mate	ure white birch stands	scattered through out.
	Sheffield Lake operating	g area is located in the	Central Newfoundland
	Forest Ecoregion		
	This operating area is u	ised by cabin owners in	n the Sheffield Lake
	area. Harvesting in this	s area is Restricted to	Hardwood, Deadwood
	and blown down timber. Harvesting is generally carried out using		
	conventional means and timber is removed using all terrain vehicles or		
Harvesting Activities:	snowmachines.		
	Proposed 5 year softwood harvest: Om <sup>3</sup>		
	Proposed 5 year hardwood harvest: 100m <sup>3</sup>		
	Proposed 5 year residual harvest: Om <sup>3</sup>		
	Reconnaissance survey	s will be carried out on	harvested areas.
	Generally after small sc	ale domestic harvesting	Silviculture intervention
Silviculture Activities:	is not needed however	the area will be monito	red to ensure
	regeneration occurs.		
	-		
Primary Forest Access	None		
Road Construction:			

Non-Timber

**Considerations:** 

None

Operating Area Name:	Hamilton's Pond	Operating Area #:	CC09505
NFS Inventory Map #:	52-11, 12, 21, 22, 32.	NTS Map #:	12H/8

	Hamilton's Pond operating area is located adjacent to the community of	
Description of Areas	Springdale. The operating area is comprised of primarily of mature	
Description of Area:	black spruce and balsam fir stands. Hamilton's Pond operating area is	
	located in the Central Newfoundland Forest Ecoregion	

This operating area is used by residents of Springdal	le and cabin
owners at West Bottom. Harvesting in this area is o	pen to all species
with the exception of an area near West Bottom the	at is Restricted to
Hardwood, Deadwood and blown down timber. Ha	rvesting is

	-
Harvesting Activities:	generally carried out using conventional means and timber is removed
	using all terrain vehicles or snowmachines.
	Proposed 5 year softwood harvest: 597m <sup>3</sup>

Fioposeu	J	year	50110000	naivest:	22/11

- Proposed 5 year hardwood harvest: Om<sup>3</sup>
  - Proposed 5 year residual harvest: 100m<sup>3</sup>

 Silviculture Activities:
 Reconnaissance surveys will be carried out on harvested areas.

 Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs.

Primary Forest Access None

Non-Timber

Waterfowl stewardship area Springdale

**Considerations:** 

Operating Area Name:	West Pond	Operating Area #:	CC09506			
NFS Inventory Map #:	52-33, 34	NTS Map #:	12H/8			
Description of Area:	West Pond operating area is located to the east of West Pond and directly south of Hall's Bay. The operating area is comprised of immature and mature timber. West Pond operating area is located in the Central Newfoundland Forest Ecoregion					
Harvesting Activities:	This operating area is u and cabin owners at We all species. Harvesting means and timber is rea snowmachines.	est Bottom. Harvesting is generally carried out	in this area is open to t using conventional			
	Proposed 5 year softwood harvest: 6375m <sup>3</sup> Proposed 5 year hardwood harvest: Om <sup>3</sup> Proposed 5 year residual harvest: 1125m <sup>3</sup>					
Silviculture Activities:	Reconnaissance surveys Generally after small sc is not needed however regeneration occurs.	ale domestic harvesting	silviculture intervention			
Primary Forest Access Road Construction:	None					
Non-Timber Considerations:	Newfoundland & Labrac harvesting within 20 me		tion Licenced Trail; no			

Operating Area Name:	South Brook Operating Area #: CC09507				
NFS Inventory Map #:	52-34, 44. NTS Map #: 12H/8. 02E/12. 02E/5				
NFS Inventory Map #:	53-31, 41, 42.				
	43-11				
	South Brook operating area is located adjacent to the community of				
Description of Area:	South Brook and extends northeast to the Port Anson Causeway and				
	to Crescent Lake on the east. The operating area is comprised				
	primarily of mature balsam fir, black spruce, white birch, aspen and				
	eastern larch. South Brook operating area is located in the Central				
	Newfoundland Forest Ecoregion				
Harvesting Activities:	This operating area is used by residents of South Brook and Green				
	Bay South. Harvesting in this area is open to all species with the				
	exception of an area near Boot Harbour that is Restricted to				
	Hardwood, Deadwood and blown down timber. Harvesting is				
	generally carried out using conventional means and timber is removed				
	using all terrain vehicles or snowmachines.				
	Proposed 5 year softwood harvest: 5232m <sup>3</sup>				
	Proposed 5 year hardwood harvest: Om <sup>3</sup>				
	Proposed 5 year residual harvest: 1125m <sup>3</sup>				
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas.				
	Generally after small scale domestic harvesting Silviculture intervention				
	is not needed however the area will be monitored to ensure				
	regeneration occurs.				
Primary Forest Access					
Road Construction:	None				
nudu Gunstruction.					

Non-Timber None Considerations:

Operating Area Name	Croon Boy South	Operating Area #	0000509
Operating Area Name:	Green Bay South	Operating Area #:	CC09508
NFS Inventory Map #:	53-32, 41, 42, 43	NTS Map #:	02E/12. 02E/5
	43-12, 13, 14, 23,		
	24,33		
	Green Bay south encom	passes the community'	s of Long Island
	Robert's Arm, Triton and		-
Description of Area:			-
	comprised of immature a		
	area is located in the No	orthshore Forest Ecore	jion
	This operating area is us	sed by residents of Lor	ng Island, Robert's Arm,
	Triton and Pilley's Island	. Harvesting in this are	a is open to all species
	(except White Pine), Wi	th the exception of an	area near Tommy's
	Arm that is Restricted to	o Hardwood, Deadwoo	d and blown down
	timber. Harvesting is ge	enerally carried out using	ng conventional means
Harvesting Activities:	and timber is removed u	-	-
		sing an terrain vehicles	or showindchines.
Droposed E year activised hervest, 10000m <sup>3</sup>			
	Proposed 5 year softwor	nd harvest 19000m <sup>3</sup>	
	Proposed 5 year softwor		
	Proposed 5 year hardwo	od harvest: 500m <sup>3</sup>	
		od harvest: 500m <sup>3</sup>	
	Proposed 5 year hardwo	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup>	harvested areas.
	Proposed 5 year hardwo Proposed 5 year residua	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on	
Silviculture Activities:	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting	Silviculture intervention
Silviculture Activities:	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys Generally after small sca	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting	Silviculture intervention
Silviculture Activities:	Proposed 5 year hardwo Proposed 5 year residual Reconnaissance surveys Generally after small sca is not needed however t	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting	Silviculture intervention
Silviculture Activities: Primary Forest Access	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys Generally after small sca is not needed however to regeneration occurs.	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting	Silviculture intervention
	Proposed 5 year hardwo Proposed 5 year residual Reconnaissance surveys Generally after small sca is not needed however t	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting	Silviculture intervention
Primary Forest Access	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys Generally after small sca is not needed however to regeneration occurs.	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting	Silviculture intervention
Primary Forest Access Road Construction:	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys Generally after small sca is not needed however to regeneration occurs.	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting	Silviculture intervention
Primary Forest Access	Proposed 5 year hardwor Proposed 5 year residual Reconnaissance surveys Generally after small sca is not needed however t regeneration occurs.	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting he area will be monitor	Silviculture intervention red to ensure
Primary Forest Access Road Construction:	Proposed 5 year hardwor Proposed 5 year residual Reconnaissance surveys Generally after small sca is not needed however t regeneration occurs.	ood harvest: 500m <sup>3</sup> Il harvest: 4500m <sup>3</sup> will be carried out on ale domestic harvesting	Silviculture intervention red to ensure

Operating Area Name:	Sunday Cove Island Operating Area #: CC09509		
NFS Inventory Map #:	43-11, 12, 22. NTS Map #: 02E/12. 02E/5		
	53-42		
	Sunday Cove Island operating area encompasses the community's of		
	Mile's Cove and Port Anson and ends north of the community of		
Description of Area:	Roberts Arm. The operating area is comprised of immature and		
	mature timber. Sunday Cove Island operating area is located in the		
	North Shore Forest Ecoregion		
	This operating area is used by residents of Mile's Cove and Port Anso.		
	Harvesting in this area is open to all species except White Pine,		
harvesting is generally carried out using conventional means and ti			
Harvesting Activities:	is removed using all terrain vehicles or snowmachines. Proposed 5 year softwood harvest: 11400m <sup>3</sup>		
Harvesung Activities.			
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residual harvest: 1275m <sup>3</sup>		
	Reconnaissance surveys will be carried out on harvested areas.		
	Generally after small scale domestic harvesting Silviculture intervention		
Silviculture Activities:	is not needed however the area will be monitored to ensure		
	regeneration occurs.		
Drimony Forest Asses			
Primary Forest Access	None		
Road Construction:			

Non-Timber
 Protected Water Supplies, Roberts Arm & Port Anson; Will be no harvest areas on domestic harvest maps given with cutting permits.

Operating Area Name: NFS Inventory Map #:	Hall's Bay 42-13, 14, 24. 43-11, 21, 22, 32	Operating Area #: NTS Map #:	CC09510 02E/12. 12H/9
Description of Area:	Hall's Bay operating is a Patrick's and Little Bay immature and mature tin the North Shore Forest	Islands. The operating nber. Hall's Bay opera	area is comprised of
Harvesting Activities:	This operating area is usual Islands. Harvesting in the Pine, harvesting is generative removed using all terrain Proposed 5 year softword Proposed 5 year hardword Proposed 5 year residuated by the proposed 5 ye	is area is open to all s rally carried out using n vehicles or snowmack od harvest: 9300m <sup>3</sup> ood harvest: 0m <sup>3</sup>	species except White chainsaws and timber
Silviculture Activities:	Reconnaissance surveys Generally after small sca is not needed however to regeneration occurs.	will be carried out on ale domestic harvesting	Silviculture intervention
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	Private land		

Operating Area Name:	Little Bay	Operating Area #:	CC09511
NFS Inventory Map #:	42-13, 14, 23, 24, 33, 34, 44	NTS Map #:	02E/12. 12H/9
Description of Area:	Little Bay operating is adjacent to the communities of King's Point, Harry's Harbour, Little Bay, Beachside, St Patrick's, Jackson's Cove and Silverdale. The operating area is to the north is comprised of mature timber and to the south is interspersed with cutovers and young timber. Little Bay operating area is located in the North Shore Forest Ecoregion and Central Newfoundland Forest Ecoregion. This operating area is used by residents of Springdale, Little Bay, King's Point, Harry's Harbour, Beachside, St. Patrick's, Jackson's Cove and Silverdale. Harvesting in this area is open to all species (except White Pine), with the exception of an area near Gossard Pond that is Restricted to Hardwood, Deadwood and blown down timber.		
Harvesting Activities:	Harvesting is generally of removed using all terrain Proposed 5 year softwo Proposed 5 year hardwo Proposed 5 year residua	n vehicles or snowmac od harvest: 14,200m <sup>3</sup> ood harvest: 0m <sup>3</sup>	
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs.		
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	operating area v a minimum 20 r		s. Hiking trails will have evelopment permit will b

Operating Area Name:	Rattling Brook	Operating Area #:	CC09512	
NFS Inventory Map #:	42-23, 33, 34	NTS Map #:	12H/9	
	Rattling Brook operating	is adjacent to the com	munities of King's Point,	
		-	-	
Description of Area:	and Rattling Brook. The operating area is comprised primarily of mature balsam fir and black spruce stands with minor components of			
Description of Area.				
		-	operating area is located	
	in the Central Newfound	lland Forest Ecoregion.		
	This operating area is u	sed by residents of Kir	g's Point and Rattling	
	Brook. Harvesting in th	is area is open to all s	pecies except White	
	Pine. Harvesting is ger	nerally carried out using	conventional means	
Llewissting Asticities	and timber is removed u	using all terrain vehicles	s or snowmachines.	
Harvesting Activities:				
	Proposed 5 year softwo	od harvest: 2000m <sup>3</sup>		
	Proposed 5 year hardwood harvest: Om <sup>3</sup>			
	Proposed 5 year residual harvest: 375m <sup>3</sup>			
	Reconnaissance surveys will be carried out on harvested areas.			
Silviculture Activities:	Generally after small scale domestic harvesting Silviculture intervention			
	is not needed however	the area will be monito	red to ensure	
	regeneration occurs.			
Drimory Forget Access				
Primary Forest Access	None			
Road Construction:				
	Protected Water Supplie	es and Hiking Trails in t	he Rattling Brook	
Non-Timber	operating area will be n	o harvest areas. Hikin	a trails will have a	
	1 0	·	<b>y</b>	

PWSA will be obtained.

Operating Area Name:	King's Point	Operating Area #:	CC09513	
NFS Inventory Map #:	42-22, 23, 33, 34	NTS Map #:	12H/9	
	King's Point operating is	s adjacent to the comm	nunities of King's Point,	
	and Rattling Brook. The operating area is comprised of primarily			
Description of Area:	immature balsam fir, bla	ack spruce, white birch	and aspen with mature	
	timber scattered through	nout. King's Point oper	ating area is located in	
	the Central Newfoundla	nd Forest Ecoregion.		
	This operating area is u	used by residents of Kir	ng's Point and Rattling	
	Brook. Harvesting in thi	s area is open to all s	pecies except White	
	Pine. Harvesting is get	nerally carried out using	g conventional means	
Harvesting Activities:	and timber is removed	using all terrain vehicles	s or snowmachines.	
The vesting Activities.				
	Proposed 5 year softwood harvest: 850m <sup>3</sup>			
	Proposed 5 year hardwood harvest: Om <sup>3</sup>			
	Proposed 5 year residual harvest: 150m <sup>3</sup>			
	Reconnaissance survey	s will be carried out on	harvested areas.	
	Generally after small scale domestic harvesting Silviculture intervention			
Silviculture Activities:	is not needed however the area will be monitored to ensure			
	regeneration occurs.			
Primary Forest Access				
Road Construction:	None			
	Protected Water	Supplies and Hiking T	rails in the King's Point	
			. Hiking trails will have	
Non-Timber				

Considerations		a minimum 20 meter no cut buffer.
Considerations:	•	Newfoundland and Labrador Snowmobile Federation Licensed
		Trail; 20 meter no harvest buffer will be maintained along trail.

a minimum 20 meter no cut buffer.

Non-Timber

On evention of the state		On enerting the Automatic	0000514	
Operating Area Name:	Middle Arm	Operating Area #:	CC09514	
NFS Inventory Map #:	34-24, 14.	NTS Map #:	02E/12. 02E/13.	
	35-11, 21		12H/9. 12H/16	
	43-41, 43, 44			
	Middle Arm operating is Burlington and Smith's	-		
Description of Area:	-	-	rating area is located in	
	the Central Newfoundla	-		
	This operating area is u	used by residents of Mi	ddle arm, Burlington and	
	Smith's Harbour. Harve	sting in this area is ope	en to all species except	
	White Pine. Harvesting	g is generally carried ou	it using conventional	
Harvesting Activities:	means and timber is re	moved using all terrain	vehicles or	
That vesting Activities.	snowmachines.			
	Proposed 5 year softwood harvest: 14,813m <sup>3</sup> Proposed 5 year hardwood harvest: Om <sup>3</sup>			
	Proposed 5 year residu	al harvest: 2625m <sup>3</sup>		
	Reconnaissance survey	s will be carried out on	harvested areas.	
	Generally after small scale domestic harvesting Silviculture intervention			
Silviculture Activities:	is not needed however			
	regeneration occurs.			
Primary Forest Access	None			
Road Construction:				
	<ul> <li>Community of M</li> </ul>	liddle Arm Protected W	ater Supply; a	
	Development pe	ermit for the water supp	ly area will be obtained	
	from Dept. Envi	ronment and Conservat	ion.	
Non-Timber	<ul> <li>Burlington/Smit</li> </ul>	h's Harbour protected v	vater supplies will be no	
Considerations:	harvest areas.			
	<ul> <li>Hiking Trails in</li> </ul>	the Middle Arm operati	ng area well be no	
	harvest areas; 2	20 meter no harvest bu	ffer will be maintained	
	along trail(s).			
-	-			

Operating Area Name:	Nipper's Harbour Operating Area #: CC09515
NFS Inventory Map #:	3511,12,21,22,23,32,33,34 NTS Map #: 02E/13
Description of Area:	Nipper's Harbour operating area is adjacent to the communities of Nipper's Harbour, Round Harbour, Tilt cove and Snook's Arm. The operating area is comprised of mature balsam fir stands with minor components of black spruce, white birch, eastern larch and aspen. Nipper's Harbour operating area is located in the Central Newfoundland Forest Ecoregion and North Shore Forest Ecoregion
Harvesting Activities:	This operating area is used by residents of Nipper's Harbour, Round Harbouer, Tilt Cove and Snook's Arm. Harvesting in this area is open to all species except White Pine. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year softwood harvest: 4756m <sup>3</sup>
	Proposed 5 year hardwood harvest: Om <sup>3</sup> Proposed 5 year residual harvest: 525m <sup>3</sup>
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs.
Primary Forest Access Road Construction:	None
Non-Timber Considerations:	Protected Water Supplies: Nippers Harbour PWSA to be excluded from cutting area, permit for development will be obtained for the Snooks Arm protected water supply from Dept. of Environment & Conservation.

Operating Area Name:	Nipper's Harbour Jct	Operating Area #:	CC09516	
NFS Inventory Map #:	35-22, 32	NTS Map #:	02E/13	
Description of Area:	Nipper's Harbour Jct op Junction. The operating Nipper's Harbour Jct op Forest Ecoregion	area is comprised of r	nature balsam fir timber.	
Harvesting Activities:	This operating area is used by residents of Nipper's Harbour,. Harvesting in this area is open to all species except White Pine. Harvesting is generally carried out using chainsaws and timber is removed using all terrain vehicles or snowmachines.			
	Proposed 5 year softwood harvest: 1698m <sup>3</sup> Proposed 5 year hardwood harvest: Om <sup>3</sup> Proposed 5 year residual harvest: 75m <sup>3</sup>			
Silviculture Activities:	Reconnaissance surveys Generally after small sca is not needed however to regeneration occurs.	ale domestic harvesting	g Silviculture intervention	
Primary Forest Access Road Construction:	None			
Non-Timber	None			

**Considerations:** 

Operating Area Name:	Cape John	Operating Area #:	CC09517	
NFS Inventory Map #:	35-34, 44.	NTS Map #:	02E/13. 02E/14. 02L/14	
	36-14, 31, 41			
	Cape John operating ar	ea is adjacent to the c	ommunities of La Scie	
	and Shoe Cove. The op	perating area is compris	sed of immature and	
Description of Area:	mature balsam fir timbe	r with lesser amounts of	of white birch, eastern	
	larch and aspen. Cape	John operating area	is located in the North	
	Shore Forest Ecoregion			
	This operating area is u	ised by residents of La	Scie and Shoe Cove	
	Harvesting in this area	is open to all species	except White Pine.	
	Harvesting is generally	carried out using conve	entional means and	
	timber is removed using	g all terrain vehicles or	snowmachines.	
Harvesting Activities:				
	Proposed 5 year softwo	ood harvest: 7338m <sup>3</sup>		
	Proposed 5 year hardwood harvest: Om <sup>3</sup>			
	Proposed 5 year residu	al harvest: 1223m <sup>3</sup>		
	Reconnaissance survey	s will be carried out on	harvested areas	
	Generally after small scale domestic harvesting Silviculture intervention			
Silviculture Activities:	is not needed however the area will be monitored to ensure			
	regeneration occurs.			
	regeneration coourc.			
Primary Forest Access	None			
Road Construction:				
Non-Timber	<ul> <li>All Protected Water</li> </ul>	ater Supplies; no harve	sting	
Considerations:	<ul> <li>Cape John Roa</li> </ul>	d; 25 meter no cut buf	fer on road.	

Operating Area Name:	La Scie Highway North Operating Area #: CC09518
NFS Inventory Map #:	35-31, 32, 33, 34, 41, NTS Map #: 02E/13. 02L/4 42, 43, 44. 30-11
Description of Area:	La Scie highway North operating area is adjacent to the communities of Harbour Round, Brent's Cove, Woodstock, Pacquet and Ming's Bight The operating area is comprised of immature and mature timber. La Scie Highway North operating area is located in the North Shore Forest Ecoregion and Central Newfoundland Forest Ecoregion
Harvesting Activities:	This operating area is used by residents of Harbour Round, Brent's Cove, Woodstock, Pacquet and Ming's Bight this area is open to all species (except White Pine), with the exception of restricted area at Gooseberry Waters where Hardwoods and Deadwood can be harvested Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles or snowmachines. Proposed 5 year softwood harvest: 13861m <sup>3</sup> Proposed 5 year hardwood harvest: Om <sup>3</sup> Proposed 5 year residual harvest: 2310m <sup>3</sup>
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs.
Primary Forest Access Road Construction:	None
Non-Timber Considerations:	<ul> <li>Protected Water Supplies Areas; Development permit will be obtained for the Woodstock/Pacquet PWSA.</li> <li>Managed Hiking Trails; 20 meter no cut buffer along trail.</li> </ul>

Operating Area Name: NFS Inventory Map #:	Fleur De Lys         Operating Area #:         CC09520           29-12, 13, 14, 22, 23,         NTS Map #:         12L/1.           24, 33, 34
Description of Area:	Fleur De Lys operating area is adjacent to the community of Fleur De Lys, and Coachman's Cove. The operating area is comprised of immature and mature balsam fir timber. Fleur De Lys operating area is located in the North Shore Forest Ecoregion.
Harvesting Activities:	This operating area is used by residents of Fleur De Lys, Coachman's Cove and Baie Verte. This area is open to all species (except White Pine), with the exception of restricted areas at 28 Ridge North where Hardwoods and Deadwood can be harvested. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles or snowmachines.
	Proposed 5 year softwood harvest: 7882m <sup>3</sup> Proposed 5 year hardwood harvest: Om <sup>3</sup> Proposed 5 year residual harvest: 1313m <sup>3</sup>
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas. Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs.
Primary Forest Access Road Construction:	None
Non-Timber Considerations:	<ul> <li>Protected Water Supply Areas; Coachman's Cove and Fleur de Lys PWSA's to be excluded from cutting areas.</li> <li>Managed Hiking Trails; 20 meter no cut buffer along trails.</li> </ul>

Operating Area Name:	Western Arm	Operating Area #:	CC09524	
NFS Inventory Map #:	33-24	NTS Map #:	12H/15	
Description of Area:		omprised of mature bal	community of Westport. sam fir timber. Western ewfoundland Forest	
Harvesting Activities:	This operating area is u Cove. This area is ope is generally carried out removed using all terrain	en to all species excepusing conventional mea	ot White Pine. Harvestin	
	Proposed 5 year softwood harvest: 203m <sup>3</sup> Proposed 5 year hardwood harvest: 0m <sup>3</sup> Proposed 5 year residual harvest: 33m <sup>3</sup>			
Silviculture Activities:	Reconnaissance surveys Generally after small sc is not needed however regeneration occurs.	ale domestic harvesting	Silviculture intervention	
Primary Forest Access Road Construction:	None			
Non-Timber	None			

Considerations:

Operating Area Name:	Skull Hill	Operating Area #:	CC09526
NFS Inventory Map #:	62-12, 13	NTS Map #:	12A/16. 12H/1
	74-42, 43		
	Skull Hill operating area	a is located 11 KM north	nwest of the community
	of Badger The operatir	ng area is comprised of	immature and mature
Description of Area:	balsam fir and black spruce stands and large portions of this area have		
	been silviculturally treat	ed. Skull Hill operating	area is located in the
	Central Newfoundland Forest Ecoregion.		
	This operating area is u	used by residents of Ba	dger. This area is oper
	to all species except W	/hite Pine. Harvesting i	s generally carried out
	using conventional mea	ns and timber is remov	ed using all terrain
Homeosting Activition	vehicles or snowmachin	es.	
Harvesting Activities:			
	Proposed 5 year softwo	ood harvest: 100m <sup>3</sup>	
	Proposed 5 year hardw	ood harvest: Om <sup>3</sup>	
	Proposed 5 year residu	al harvest: 20m <sup>3</sup>	
	Reconnaissance survey	s will be carried out on	harvested areas.
	Generally after small sc	ale domestic harvesting	Silviculture intervention
Silviculture Activities:	is not needed however	the area will be monito	red to ensure
	regeneration occurs.		
Primary Forest Access			
Road Construction:	None		
NI <del>T</del> ' I	_		
Non-Timber	T'rail provincial Park; 10	00 meter no cut buffer	to be maintained

Considerations: adjacent to former railbed.

Operating Area Name:	Joe Glode's	Operating Area #:	СК09530	
			12 H/1	
NFS Inventory Map #:	62-11, 12, 13, 21, 22, 23, 74-41	NTS Map #:	12 A/16	
	•	raa ia gaagraphiaally k		
	Joe Glode's operating area is geographically located south of Dawe's			
	Pond and extends from Patricks Pond in the west to just east of Lake			
	Bond. The area is comprised of mainly immature black spruce and			
Description of Area:	balsam fir stands with a			
	and eastern larch. The	topography is hilly to f	lat with ponds, brooks	
	and marshes scattered t	hroughout. It is locate	d in the central	
	Newfoundland ecoregion			
	Domestic harvesting in t	his area is restricted to	o residual white birch,	
	eastern larch, aspen and	d dead and blown dow	n timber. No harvesting	
	of white or red pine is p	ermitted. Harvesting i	s completed using	
	chainsaws and timber is	removed using ATV/s	snowmachine to	
	roadside. This operating area is primarily a source of fuelwood for			
Harvesting Activities:	cabin owners in the area.			
	Proposed 5 year softwo	od harvest: Om <sup>3</sup>		
	Proposed 5 year hardwo	ood harvest: Om <sup>3</sup>		
	Proposed 5 year residua	al harvest: 815m <sup>3</sup>		
	After domestic harvesting			
Silviculture Activities:	necessary. Areas will be monitored to ensure regeneration is			
	occurring.			
Primary Forest Access				
Road Construction:	None			
	<ul> <li>Newfoundland ar</li> </ul>	nd Labrador Snowmobi	le Federation Licensed	
Non-Timber	Trail; cutting is p	prohibited within 20 me	eters of trail.	
Considerations:	<ul> <li>NL T'rail Provincial Park; cutting is prohibited within 100 meters</li> </ul>			
	of T'rail Provincia	al Park.		

Operating Area Name:	Ketche's Pond Operating Area #: CK09531
NFS Inventory Map #:	52-33, 43, 44, 42-14 NTS Map #: 12 H/9
Description of Area:	Ketche's Pond operating area is geographically located west of the community of Springdale and is directly adjacent to Davis Pond. The area is comprised of mainly mature and immature black spruce and balsam fir stands with a significant component of white birch, aspen, and eastern larch. The topography is hilly with ponds, brooks and marshes scattered throughout. It is located in the central Newfoundland ecoregion. Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber. No harvesting of white or red pine is permitted. Harvesting is completed using
Harvesting Activities:	chainsaws and timber is removed using ATV/snowmachine to roadside. This operating area is primarily a source of fuelwood for residents of Springdale. Proposed 5 year softwood harvest: Om <sup>3</sup> Proposed 5 year hardwood harvest: Om <sup>3</sup> Proposed 5 year residual harvest: 543m <sup>3</sup>
Silviculture Activities:	After domestic harvesting generally no silvicvulture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.
Primary Forest Access Road Construction:	None
Non-Timber Considerations:	<ul> <li>Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.</li> </ul>

Operating Area Name:	Hampden Highway	Operating Area #:	СК09037
NFS Inventory Map #:	51/41	NTS Map #:	5131, 5132,5141, 5142, 4111, 4112
	This area is located s	outh of Hampden along	g route 421 and route
	420 far as RushyPon	d. The terrain is rolling	to steep and consists of
Description of Area:	soils ranging from sha	llow to moderately dee	p. The forest consists
	mainly of bF with a w	S component and is fra	agmented with bogs and
	scrub.		
	This area will be harve	ested mainly for comm	ercial operators
Harvesting Activities:	for sawlogs and pulpw	ood. The cutting will	occur mainly
That vesting Activities.	during the fall and wir	nter. The allocated harv	est for this area
	is approximately 50,0	00 m3 during the life o	of this plan.
	The only issue to be a	addressed in this area	is softwood
	regeneration failures s	ince balsam fir (bF) is	accepted as the
	most desired species for the site and past history indicate		
Silviculture Activities:	sufficient stocking to bF after harvesting. However, any cutovers		
Silviculture Activities.	with insufficient stocking or indications of moderate to severe		
	balsam wooly aphid damage in the area will be site prepared		
	using prescribe burn, then planted to black spruce or white		
	spruce.		
Primary Forest Access	None proposed.		
Road Construction:	None proposed.		
	Wildlife Division, View	scape & Crown Lands	
	Wildlife Division		
	Issue: Proposed harve	est areas within core ca	aribou areas used
	during the calving/post-calving and summer periods.		
	Mitigation: Commercia	I harvest activities are	to take place
Non-Timber	outside of the calving/p	post-calving period and	30% of over
Considerations:	mature forest be mainta	ined. No new road acc	cess
	Viewscape		
	Issue: Town of Hamp	den raised a concern c	over the potential impact
	that harvesting may have	ve on the viewshed sou	th of the community.
	Mitigation: A viewscape analysis was completed and a		
	harvesting plan was des	signed, developed and	implemented to

minimize any adverse visual impacts along route 421. Crown Lands Issue: Remote cottages are scattered in the operating area. Mitigation: a 20 meter no cut buffer around remote cottages will be instated as a condition of the cutting permit

Operating Area Name:	Otter Pond	Operating Area #:	СК09504
NFS Inventory Map #:	52-11, 12, 21, 22, 32.	NTS Map #:	12H/8

	Otter Pond operating area is located west southwest of West Pond.
Description of Area:	The operating area is comprised of primarily of immature black spruce
Description of Area.	and balsam fir stands. Otter Pond operating area is located in the
	Central Newfoundland Forest Ecoregion

	This operating area is used by cabin owners in the general area.
	Harvesting in this area is Restricted to Hardwood, Deadwood and
	blown down timber. Harvesting is generally carried out using
Harvesting Activities:	conventional means and timber is removed using all terrain vehicles or
narvesung Activities.	snowmachines.

Proposed 5 year softwood harvest: Om<sup>3</sup>

Proposed 5 year hardwood harvest: Om<sup>3</sup>

Proposed 5 year residual harvest: 500m<sup>3</sup>

 Silviculture Activities:
 Reconnaissance surveys will be carried out on harvested areas.

 Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure regeneration occurs.

Primary Forest Access Road Construction:	None	
Non-Timber Considerations:	•	Newfoundland and Labrador Snowmobile Federation Licensed Trail; 20 meter no harvest buffer will be maintained along trail.

Operating Area Name:	Baie Verte East	Operating Area #:	СКО9519	
NFS Inventory Map #:	29-14. 35-31, 41. 34-33, 34, 44	NTS Map #:	O2E/13. 12H/16. 12L/1.	
	Baie Verte East operatir		-	
	Verte to the east and west of Ming's Bight. The operating area is			
Description of Area:	comprised of immature and mature timber, cutovers and silviculturaly			
	treated areas. Baie Ver	rte East operating area	is located in the North	
	Shore Forest Ecoregion			
	This operating area is u	sed by residents of Ba	ie Verte and neighboring	
	communities. This area	a is open to all species	s (except White Pine),	
	with the exception of re	estricted areas at Ming	j's East and Pine Cove	
	where Hardwoods and	Deadwood/blow down	s can be harvested.	
Homosting Activition	Harvesting is generally carried out using conventional means and			
Harvesting Activities:	timber is removed using	all terrain vehicles or	snowmachines.	
	Proposed 5 year softwo	od harvest: 9852m <sup>3</sup>		
	Proposed 5 year hardwo	ood harvest: Om <sup>3</sup>		
	Proposed 5 year residua	al harvest: 1642m <sup>3</sup>		
	Reconnaissance surveys	will be carried out on	harvested areas	
	-			
Silviculture Activities:	Generally after small scale domestic harvesting Silviculture intervention is not needed however the area will be monitored to ensure			
	regeneration occurs.			
Primary Forest Access	N			
Road Construction:	None			
Non-Timber	Protocted Water Supply	Aroo. No outting in Mi	ng'a Pight DM/SA	
	Protected Water Supply Area; No cutting in Ming's Bight PWSA. Managed Hiking Trails; no cut 20 meter buffer on all trails.			
Considerations:	wanayeu miking iralis;	no cui 20 meter dumer		

Operating Area Name:	Baie Verte West	Operating Area #:	СК09521	
NFS Inventory Map #:	29-12, 13.	NTS Map #:	12L/1. 12H/16	
	34-32, 33, 41, 42, 43			
	Baie Verte West operati	ng area is adjacent to	the community of Seal	
	Cove and Baie Verte. The operating area is comprised of immature			
	and mature balsam fir ti	mber with lesser amou	nts of white birch,	
Description of Area:	aspen, black spruce and	d eastern larch. The a	rea has been	
	commercially and dome	stically harvested over	the past twenty years.	
	Baie Verte West operati	ng area is located in th	ne North Shore Forest	
	Ecoregion.			
	This operating area is u	sed by residents of Se	al Cove and Baie Verte	
	This area has areas the	at are Restricted to Ha	ardwoods and	
	deadwoods and areas that are open to all species except white pine			
	Harvesting is generally carried out using conventional means and			
Harvesting Activities:	timber is removed using all terrain vehicles or snowmachines.			
	Proposed 5 year softwo	od harvest: 12,502m <sup>3</sup>		
	Proposed 5 year softwo Proposed 5 year hardwo			
		ood harvest: Om <sup>3</sup>		
	Proposed 5 year hardwo	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup>	harvested areas.	
	Proposed 5 year hardwo Proposed 5 year residua	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup> s will be carried out on		
Silviculture Activities:	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup> s will be carried out on ale domestic harvesting	Silviculture intervention	
Silviculture Activities:	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys Generally after small sca	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup> s will be carried out on ale domestic harvesting	Silviculture intervention	
Silviculture Activities: Primary Forest Access	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys Generally after small sca is not needed however a regeneration occurs.	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup> s will be carried out on ale domestic harvesting	Silviculture intervention	
	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys Generally after small sca is not needed however	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup> s will be carried out on ale domestic harvesting	Silviculture intervention	
Primary Forest Access	Proposed 5 year hardwo Proposed 5 year residua Reconnaissance surveys Generally after small sca is not needed however regeneration occurs.	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup> s will be carried out on ale domestic harvesting the area will be monito	g Silviculture intervention	
Primary Forest Access	Proposed 5 year hardwar Proposed 5 year residual Reconnaissance surveys Generally after small sca is not needed however regeneration occurs. None Protected Water	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup> s will be carried out on ale domestic harvesting the area will be monito Supplies Area; Permit	g Silviculture intervention red to ensure for development will be	
Primary Forest Access Road Construction:	Proposed 5 year hardwar Proposed 5 year residual Reconnaissance surveys Generally after small sca is not needed however regeneration occurs. None Protected Water	ood harvest: Om <sup>3</sup> al harvest: 2626m <sup>3</sup> s will be carried out on ale domestic harvesting the area will be monito	g Silviculture intervention red to ensure for development will be	

Operating Area Name:	Osbourne's Pond	Operating Area #:	СК09522
NFS Inventory Map #:	34-22, 31, 32	NTS Map #:	12H/16
	Osbourne's Pond operating area is adjacent to the community of Seal		
	Cove. The operating area is comprised of immature and mature timber		
Description of Area:	and has been harvested	both domestically and	commercially over the
	last twenty years. Osbourne's Pond operating area is located in the		
	North Shore Forest Ecoregion.		
	This operating area is used by residents of Seal Cove and Baie Verte.		
	This area is open to al	I species except White	Pine. Harvesting is
	generally carried out using conventional means and timber is removed		
using all terrain vehicles or snowmachines. Harvesting Activities:			
Harvesting Activities.			
	Proposed 5 year softwood harvest: 611m <sup>3</sup>		
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residual harvest: 101m <sup>3</sup>		
	Reconnaissance surveys	s will be carried out on	harvested areas.
	Generally after small sc	ale domestic harvesting	Silviculture intervention
Silviculture Activities:	is not needed however	the area will be monito	red to ensure
	regeneration occurs.		
Primary Forest Access			
-	None		
Road Construction:			
NI <del>T</del> . I			
Non-Timber	None		
Considerations:			

Operating Area Name:	WestPort	Operating Area #:	CK09523
NFS Inventory Map #:	33-13, 14, 24	NTS Map #:	12H/15
Description of Area:	Westport operating area is adjacent to the community of Westport. The operating area is comprised of immature and mature balsam fir and black spruce timber. Westport operating area is located in the Central Newfoundland Forest Ecoregion.		
Harvesting Activities:	Cove. This area is op is generally carried out	used by residents of We en to all species excep using conventional mea in vehicles or snowmac	ot White Pine. Harvestir
	Proposed 5 year softwood harvest: 4690m <sup>3</sup> Proposed 5 year hardwood harvest: 0m <sup>3</sup> Proposed 5 year residual harvest: 826m <sup>3</sup>		
Silviculture Activities:	Generally after small so	vs will be carried out on cale domestic harvesting the area will be monito	g Silviculture intervention
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	None		

Operating Area Name:	Beaver Pond	Operating Area #:	СК09525
NFS Inventory Map #:	34-34.	NTS Map #:	12H/16. 02E/13
	35-21, 22, 31, 32		
	Beaver Pond operating area is located southeast of the community of		
	Baie Verte and is bound	ded on the north by the	e La Scie highway. The
Description of Area:	operating area is compr	rised of primarily mature	e balsam fir timber.
	Beaver Pond operating	area is located in the I	North Shore Forest
	Ecoregion.		
	This operating area is used by residents of Nipper's Harbour, Brent's		
	Cove and Harbour Rou	nd. This area is open	to all species except
	White Pine. Harvesting	is generally carried out	using conventional
	Proposed 5 year softwood harvest: 1698m <sup>3</sup> Proposed 5 year hardwood harvest: Om <sup>3</sup>		
Harvesting Activities:			
	Proposed 5 year residu	al harvest: 283m <sup>3</sup>	
	Reconnaissance survey	s will be carried out on	harvested areas.
Silviculture Activities:	Generally after small so	ale domestic harvesting	silviculture intervention
Silviculture Activities:	is not needed however	the area will be monito	red to ensure
	regeneration occurs.		
Primary Forest Access			
Road Construction:	None		
Non-Timber			
Considerations:	None		

Operating Area Name:	South Pond	Operating Area #:	СК09527
	53-11, 21, 31, 32, 34,	NTS Map #:	12 H/8
NFS Inventory Map #:	41, 42		
	52-13, 14,22, 23, 24,		02 E/5
	33, 34		
	South Pond operating a	rea is geographically lo	ocated south of Hall's
	Bay and extends from V	Vest Pond in the west	to the Trans Canada
	Highway on the east.	The area is comprised	of mainly immature black
Description of Area:	spruce and balsam fir s	tands with a significant	component of white
	birch, aspen, and eastern larch. The topography is hilly to flat with		
	ponds, brooks and marshes scattered throughout. It is located in the		
	central Newfoundland ecoregion.		
	Domestic harvesting in this area is restricted to residual white birch,		
	eastern larch, aspen and dead and blown down timber. Harvesting is		
	completed using chainsaws and timber is removed using ATV/snowmachine to roadside.		
Harvesting Activities:			
	Proposed 5 year softwo	od harvest: Om <sup>3</sup>	
	Proposed 5 year hardwo	ood harvest: Om <sup>3</sup>	
	Proposed 5 year residua	al harvest: 3737m <sup>3</sup>	
	After domestic harvestin	g generally no silvicvul	tural intervention is
Silviculture Activities:	necessary. Areas will be monitored to ensure regeneration is		
	occurring.		
Primary Forest Access	None		
Road Construction:			
	<ul> <li>N1</li> </ul>		ile Federation Lineared
Non-Timber			ile Federation Licenced
Considerations:		prohibited within 20 me	
	<ul> <li>30 meter no cut</li> </ul>	t buffer on South Pond	

Long Steady Pond Operating Area #: CK09528		
52-12, 13, 14 NTS Map #: 12 H/1		
62-33, 34, 42, 43, 44 12 H/8		
Long Steady Pond operating area is geographically located south of		
Hall's Bay and extends from Burnt Berry Brook in the west to just east		
of the Trans Canada Highway. The area is comprised of mainly		
immature black spruce and balsam fir stands with a significant		
component of white birch, aspen, and eastern larch. The topography is		
hilly to flat with ponds, brooks and marshes scattered throughout. It is		
located in the central Newfoundland ecoregion.		
Domestic harvesting in this area is restricted to residual white birch,		
eastern larch, aspen and dead and blown down timber. No harvesting		
of white or red pine is permitted. Harvesting is completed using		
chainsaws and timber is removed using ATV/snowmachine to		
roadside.		
Proposed 5 year softwood harvest: Om <sup>3</sup>		
Proposed 5 year hardwood harvest: Om <sup>3</sup>		
Proposed 5 year residual harvest: 815m <sup>3</sup>		
Proposed 5 year residual harvest: 815m <sup>3</sup>		
Proposed 5 year residual harvest: 815m <sup>3</sup> After domestic harvesting generally no silvicvulture intervention is		
Proposed 5 year residual harvest: 815m <sup>3</sup> After domestic harvesting generally no silvicvulture intervention is necessary. Areas will be monitored to ensure regeneration is		
Proposed 5 year residual harvest: 815m <sup>3</sup> After domestic harvesting generally no silvicvulture intervention is necessary. Areas will be monitored to ensure regeneration is		
Proposed 5 year residual harvest: 815m <sup>3</sup> After domestic harvesting generally no silvicvulture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.		
Proposed 5 year residual harvest: 815m <sup>3</sup> After domestic harvesting generally no silvicvulture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.		
Proposed 5 year residual harvest: 815m <sup>3</sup> After domestic harvesting generally no silvicvulture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.		
Proposed 5 year residual harvest: 815m <sup>3</sup> After domestic harvesting generally no silvicvulture intervention is necessary. Areas will be monitored to ensure regeneration is occurring. None		

of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to Harvesting Activities: roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.			
NFS Inventory Map #:       33, 41, 42, 43,         52-11, 12       12 H/8         Dawes Pond operating area is geographically located south of Hall's         Bay and extends from the head waters of Burnt Berry Brook in the         west to Dawes Pond in the east. The area is comprised of mainly         immature black spruce and balsam fir stands with a significant         component of white birch, aspen, and eastern larch. The topography         hilly to flat with ponds, brooks and marshes scattered throughout. It         located in the central Newfoundland ecoregion.         Domestic harvesting in this area is restricted to residual white birch,         eastern larch, aspen and dead and blown down timber. No harvesti         of white or red pine is permitted. Harvesting is completed using         chainsaws and timber is removed using ATV/snowmachine to         roadside. This operating area is primarily a source of fuelwood for         cabin owners in the area.			
Dawes Pond operating area is geographically located south of Hall's Bay and extends from the head waters of Burnt Berry Brook in the west to Dawes Pond in the east. The area is comprised of mainly immature black spruce and balsam fir stands with a significant component of white birch, aspen, and eastern larch. The topography hilly to flat with ponds, brooks and marshes scattered throughout. It located in the central Newfoundland ecoregion.Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber. No harvestin of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to 			
Bay and extends from the head waters of Burnt Berry Brook in the west to Dawes Pond in the east. The area is comprised of mainly immature black spruce and balsam fir stands with a significant component of white birch, aspen, and eastern larch. The topography hilly to flat with ponds, brooks and marshes scattered throughout. It located in the central Newfoundland ecoregion.Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber. No harvestin of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.			
Description of Area:west to Dawes Pond in the east. The area is comprised of mainly immature black spruce and balsam fir stands with a significant component of white birch, aspen, and eastern larch. The topography hilly to flat with ponds, brooks and marshes scattered throughout. It located in the central Newfoundland ecoregion.Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber. No harvesti of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.			
Description of Area:immature black spruce and balsam fir stands with a significant component of white birch, aspen, and eastern larch. The topography hilly to flat with ponds, brooks and marshes scattered throughout. It located in the central Newfoundland ecoregion.Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber. No harvestin of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.			
<ul> <li>component of white birch, aspen, and eastern larch. The topography hilly to flat with ponds, brooks and marshes scattered throughout. It located in the central Newfoundland ecoregion.</li> <li>Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber. No harvestin of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.</li> </ul>			
hilly to flat with ponds, brooks and marshes scattered throughout. Itlocated in the central Newfoundland ecoregion.Domestic harvesting in this area is restricted to residual white birch,eastern larch, aspen and dead and blown down timber. No harvestinof white or red pine is permitted. Harvesting is completed usingchainsaws and timber is removed using ATV/snowmachine toroadside. This operating area is primarily a source of fuelwood forcabin owners in the area.			
Iocated in the central Newfoundland ecoregion.         Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber. No harvesting of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to         Harvesting Activities:       roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.	is		
Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber. No harvestin of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to Harvesting Activities: roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.	is		
<ul> <li>eastern larch, aspen and dead and blown down timber. No harvesting of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.</li> </ul>			
of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to Harvesting Activities: roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.	Domestic harvesting in this area is restricted to residual white birch,		
Harvesting Activities:chainsaws and timber is removed using ATV/snowmachine toHarvesting Activities:roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.	eastern larch, aspen and dead and blown down timber. No harvesting of white or red pine is permitted. Harvesting is completed using		
Harvesting Activities: roadside. This operating area is primarily a source of fuelwood for cabin owners in the area.			
cabin owners in the area.			
Proposed 5 year softwood harvest: Om <sup>3</sup>			
Proposed 5 year hardwood harvest: Om <sup>3</sup>			
Proposed 5 year residual harvest: 815m <sup>3</sup>			
After domestic harvesting generally no silvicultural intervention is			
Silviculture Activities: necessary. Areas will be monitored to ensure regeneration is			
occurring.			
Primary Forest Access None			
Road Construction:			
Non-Timber   Newfoundland and Labrador Snowmobile Federation Licensed			
Considerations: Trail; cutting is prohibited within 20 meters of trail.			

Operating Area Name:	Sop's Lake	Operating Area #:	СК09532
NFS Inventory Map #:	53-21, 22, 31, 32	NTS Map #:	02 E/5
Description of Area:	Sop's Lake operating area is geographically located south of the community of Robert's Arm and is an area known locally as Kippen's Ridge. The area is comprised of mainly of immature black spruce and balsam fir stands with a significant component of white birch, aspen, and eastern larch. Previously harvested areas are located throughout. The topography is hilly to flat with ponds, brooks and marshes scattered throughout. It is located in the central Newfoundland ecoregion.		
Harvesting Activities:	Domestic harvesting in this area is restricted to residual white birch, eastern larch, aspen and dead and blown down timber however we are looking at opening up some areas to the harvesting of softwoods. No harvesting of white or red pine is permitted. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to roadside. This operating area is primarily a source of fuelwood for local cabin owners. Proposed 5 year softwood harvest: 1500m <sup>3</sup> Proposed 5 year hardwood harvest: 0m <sup>3</sup> Proposed 5 year residual harvest: 2174m <sup>3</sup>		
Silviculture Activities:	After domestic harvestin necessary. Areas will b occurring.		
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:		nd Labrador Snowmobi prohibited within 20 me	ile Federation Licensed eters of trail.

Operating Area Name:	Gull Pond Operating Area #: CK09533		
NFS Inventory Map #:	42-11, 12, 13, 21, 22, 23, 31, 32, 41, 42, NTS Map #: 12 H/9		
	Gull Pond operating area is geographically located along the eastern		
	side of the Baie Verte highway from Mic Mac Lake north approximately		
	16 km. The area is comprised of mainly of immature black spruce and		
Description of Areas	balsam fir stands with a significant component of white birch, aspen,		
Description of Area:	and eastern larch. Previously harvested areas are located throughout.		
	The topography is hilly to flat with ponds, brooks and marshes		
	scattered throughout. It is located in the central Newfoundland		
	ecoregion.		
	Domestic harvesting in this area is restricted to residual white birch,		
	eastern larch, aspen and dead and blown down timber. No harvesting		
	of white or red pine is permitted. Harvesting is completed using		
	chainsaws and timber is removed using ATV/snowmachine to		
Llowesting Astivition	roadside. This operating area is primarily a source of fuelwood for		
Harvesting Activities:	local cabin owners.		
	Proposed 5 year softwood harvest: Om <sup>3</sup>		
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residual harvest: 100m <sup>3</sup>		
	After domestic harvesting generally no silvicvulture intervention is		
Silviculture Activities:	necessary. Areas will be monitored to ensure regeneration is		
Onviculture Activities.	occurring.		
	occurring.		
Primary Forest Access	News		
Road Construction:	None		
Non-Timber	<ul> <li>Newfoundland and Labrador Snowmobile Federation Licensed</li> </ul>		
Considerations:	Trail; cutting is prohibited within 20 meters of trail.		

Operating Area Name:	Flatwater Pond	Operating Area #:	СКО9534
NFS Inventory Map #:	34-12, 13	NTS Map #:	12 H/16
	42-32, 33, 43		12 H/9
	Flatwater Pond operating area is located south of the community of		
	Baie Verte and is locate	ed on the eastern side	of the Baie Verte
	Highway and is bounded	d on the north by Flatv	vater Pond. The area is
Description of Area:	comprised mainly of imr	nature black spruce an	d balsam fir stands with
Description of Area.	a significant component	of white birch, aspen,	and eastern larch.
	Previously harvested are	eas are located through	nout. The topography is
	hilly to flat with ponds, brooks and marshes scattered throughout. It is located in the central Newfoundland ecoregion.		
	Domestic harvesting in this area is restricted to residual white birch,		
eastern larch, aspen and dead and blown down timber. No h			n timber. No harvesting
	of white or red pine is permitted. Harvesting is completed using		
	chainsaws and timber is removed using ATV/snowmachine to		
Harvesting Activities:	Harvesting Activities: local cabin owners.		
Harvesting Activities.			
Proposed 5 year softwood harvest: Om <sup>3</sup>			
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residual harvest: 1291m <sup>3</sup>		
	After domestic harvestin	a generally no silviovul	ture intervention is
Silviculture Activities:	necessary. Areas will b		
	occurring.		
	occurring.		
Primary Forest Access			
Road Construction:	None		
Non-Timber			le Cedevetien Lieeneed
Considerations:		nd Labrador Snowmob prohibited within 20 me	

Operating Area Name:	Rambler	Operating Area #:	СК09535
	34-13, 14, 23, 24, 33,		12 H/16
NFS Inventory Map #:	34, 35-21, 31	NTS Map #:	02 E/13
	Rambler operating area	is located south of the	e community of Baie
	Verte and is bounded o	on the western side by	the Baie Verte Highway
	and to the north by the	La Scie highway. The	e area is comprised of
Description of Area:	mainly of immature and	mature black spruce a	nd balsam fir stands with
Description of Area.	a significant component	of white birch, aspen,	and eastern larch.
	Previously harvested are	eas are located through	nout. The topography is
	hilly to flat with numero	us ponds, brooks and	marshes scattered
	throughout. It is located	d in the Central Newfor	undland ecoregion.
	Domestic harvesting in	this area is restricted to	o residual white birch,
	eastern larch, aspen and dead and blown down timber. No harvesting		
	of white or red pine is permitted. Harvesting is completed using		
	chainsaws and timber is removed using ATV/snowmachine to		
Harvesting Activities:	roadside. This operating area is primarily a source of fuelwood for		
Harvesung Activities.	local cabin owners and residents of Ming's Bight and Baie Verte.		
	Proposed 5 year softwo	ood harvest: Om <sup>3</sup>	
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residual harvest: 883m <sup>3</sup>		
	After domestic harvestin	ng generally no silvicvu	ture intervention is
Silviculture Activities:	necessary. Areas will be monitored to ensure regeneration is		
	occurring.		
Primary Forest Access			
Road Construction:	None		
Non-Timber	<ul> <li>Newfoundland a</li> </ul>	nd Labrador Snowmob	ile Federation Licensed
Considerations:	Trail; cutting is	prohibited within 20 me	eters of trail.
		-	

Operating Area Name:	Westport Road North Operating Area #: CK09536		
	34-11, 12, 21, 22, 31, 12 H/16		
NFS Inventory Map #:	NTS Map #: 32, 33, 33-24 12 H/15		
	Westport Road North operating area is located south west of the community of Baie Verte and is bounded on the eastern side by the		
	Baie Verte Highway, the Westport highway to the south, Seal Cove		
	road to the north and the White Bay to the west. The area is		
Description of Area:	comprised of mainly of immature and mature black spruce and balsam		
	fir stands with a significant component of white birch, aspen, and		
	eastern larch. Previously harvested areas are located throughout. The		
	topography is hilly with numerous ponds, brooks and marshes scattered		
	throughout. It is located in the Central Newfoundland ecoregion.		
	Domestic harvesting in this area is restricted to residual white birch,		
	eastern larch, aspen and dead and blown down timber. No harvesting		
	of white or red pine is permitted. Harvesting is completed using		
	chainsaws and timber is removed using ATV/snowmachine to		
	roadside. This operating area is primarily a source of fuelwood for		
Harvesting Activities:	local cabin owners and residents of Westport, Baie Verte and Seal		
	Cove.		
	Proposed 5 year softwood harvest: Om <sup>3</sup>		
	Proposed 5 year hardwood harvest: Om <sup>3</sup>		
	Proposed 5 year residual harvest: 2921m <sup>3</sup>		
	After domestic harvesting generally no silvicvultural intervention is		
Silviculture Activities:	necessary. Areas will be monitored to ensure regeneration is		
	occurring.		
Primary Forest Access			
Road Construction:	None		
	<ul> <li>Newfoundland and Labrador Snowmobile Federation Licensed</li> </ul>		
	Trail; cutting is prohibited within 20 meters of trail.		
Non-Timber	<ul> <li>Protected Water Supply Area Baie Verte; Development permit</li> </ul>		
Considerations:	from Water Resources Division, Dept. of Environment &		
	Conservation will be obtained.		

Operating Area Name:	Westport Road South	Operating Area #: CK09537	
	33-13, 14, 24	12 H/16	
NFS Inventory Map #:	41-43, 44	NTS Map #: 12 H/10	
	34-11, 12, 21, 22	12 H/15	
	42-31, 41, 42	12 H/9	
	Westport Road South operat	ing area is located south west of the	
	community of Baie Verte and	d is bounded on the eastern side by the	
	Baie Verte Highway, the We	stport highway to the north and Wild Cove	
	Pond and Wild Cove Brook	to the west. The area is comprised of	
Description of Area:	mainly of immature and mate	ure black spruce and balsam fir stands with	
	a significant component of w	hite birch, aspen, and eastern larch.	
	Previously harvested areas a	are located throughout. The topography is	
	hilly with numerous ponds, b	rooks and marshes scattered throughout.	
	It is located in the Central N	ewfoundland ecoregion.	
	Domestic harvesting in this a	area is restricted to residual white birch,	
	eastern larch, aspen and dea	ad and blown down timber. No harvesting	
	of white or red pine is permi	tted. Harvesting is completed using	
	chainsaws and timber is rem	noved using ATV/snowmachine to	
Harvesting Activities:	roadside. This operating are	a is primarily a source of fuelwood for	
	local cabin owners and resid	ents of Westport and Baie Verte.	
	Proposed 5 year softwood h	arvest: Om <sup>3</sup>	
	Proposed 5 year hardwood I	narvest: Om <sup>3</sup>	
	Proposed 5 year residual ha	rvest: 1834m <sup>3</sup>	
	After domestic harvesting ge	nerally no silviculture intervention is	
Silviculture Activities:	necessary. Areas will be mo	onitored to ensure regeneration is	
	occurring.		
Primary Forest Access	None		
Road Construction:			
Non-Timber			
Considerations:	None		

Operating Area Name:	Wild Cove Pond	Operating Area #:	СКО9538		
NFS Inventory Map #:	41-23, 24, 33, 34, 43, 44	NTS Map #:	12 H/10		
	42-14, 21, 24, 31, 41,		12 H/9		
	Wild Cove Pond operating area is is bounded on the east by Wild				
	Cove Pond and the Baie Verte Highway to the west by the Hampden				
	Downs. The area is comprised of mainly of immature and mature				
Description of Area:	black spruce and balsam fir stands with a significant component of				
Description of Area.	white birch, aspen, and eastern larch. Previously harvested areas are				
	located throughout. The topography is hilly to flat with numerous ponds, brooks and marshes scattered throughout. It is located in the				
	central Newfoundland ecoregion.				
	Domestic harvesting in this area is restricted to residual white birch,				
	eastern larch, aspen and dead and blown down timber. No harvesting				
	of white or red pine is permitted. Harvesting is completed using				
	chainsaws and timber is removed using ATV/snowmachine to				
Harvesting Activities:	roadside. This operating area is primarily a source of fuelwood for				
harvooting / ouvileo.	local cabin owners.				
	Proposed 5 year softwood harvest: Om <sup>3</sup>				
	Proposed 5 year hardwood harvest: Om <sup>3</sup>				
Proposed 5 year residual harvest: 407m <sup>3</sup>					
	After domestic harvestin	ng generally no silvicvul	ture intervention is		
Silviculture Activities:	necessary. Areas will be monitored to ensure regeneration is				
	occurring.				
Primary Forest Access	None				
Road Construction:					
Non-Timber	Nana				
Considerations:	None				

Operating Area Name:	Chouse Brook Road	Operating Area #:	CK09539	
NFS Inventory Map #:	41/33	NTS Map #:	4122, 4123, 4132, 41 4143, 3313	
	This area is located east of White Bay , south of Purbeck's Cove. The area consists of over mature balsam fir and black spruce			
Description of Area:	stands which have been prone to incidents of blowdown in			
	exposed areas. The terrain in this area is steep and rough with			
	shallow soils.			
	This area will be harvested mainly by domestic cutters for sawlogs a			
	fuelwood using chainsaws with the wood hauled to roadside by			
	snowmobile. The cutting will occur mainly during the winter. Propose			
Harvesting Activities:	cut for this area is approximately 1,200 m3 during the life of this pla			
	Also, on the northern boundary, there will be an area for commercial			
	harvest, where approximately 6,000 m3 of timber will be allotted dur			
	the life of this plan.			
	The only issue to be addressed in this area is softwood			
	regeneration failures since balsam fir (bF) is accepted as the			
	most desired species for the site and past history indicate			
Silviculture Activities:	sufficient stocking to bF after harvesting. However, any cutovers			
	with insufficient stocking or indications of moderate to severe			
	balsam wooly aphid damage in the area will be site prepared			
	using prescribe burn, then planted to black spruce or white spruce			
Primary Forest Access Road Construction:	None			
	Possible Archeological	sites along the coast	& CrownLands	
	Possible Archeological sites along the coast			
	Issue: Possible impacts on sites by cutting activity			
Non-Timber	Mitigation: To abide by Environmental Protection Guidelines (EPG's			
Considerations:	and maintain a no cut 100-meter buffer along the coast			
	Crown Lands			
	Issue: Remote cottage	es are scattered in the	operating area.	
	Mitigation: A 20 meter no cut buffer around remote cottages will be			

Operating Area Name:	Beaches	Operating Area #:	CK09540	
NFS Inventory Map #:	4112; 4122	NTS Map #:	41	
	This area is located near the community of Beaches in White Bay.			
Description of Area:	The area consists of over mature bF and bS stands which have			
	been prone to incidents of blowdown in exposed areas. The terrain			
	in this area is steep and rough with shallow soils.			
	This area will be harvested mainly by domestic cutters for sawlogs			
	and fuelwood using chainsaws with the wood hauled to roadside by			
Harvesting Activities:	snowmobile. The cutting will occur mainly during the winter.			
	Proposed cut for this area is approximately 5,200 m3 during the life			
	of this plan.			
	The only issue to be addressed in this area is softwood			
	regeneration failures since balsam fir (bF) is accepted as the most			
Silviculture Activities:	desired species for the site and past history indicate sufficient			
Silviculture Activities.	stocking to bF after harvesting. However, any cutovers with			
	insufficient stocking will be planted, and if necessary site			
	preparation may be implemented to some sites.			
Primary Forest Access	None			
Road Construction:				
	Possible Archeologic	cal sites along the coast &	k Crown Lands	
	Possible Archeological sites along the coast			
	Issue:	Possible impacts on si	tes by cutting activity	
	Mitigation:	To abide by Environme	ental Protection	
	Guidelines (EPG's) and maintain a no cut			
Non-Timber		100-meter buffer along	the coast	
Considerations:	Crown Lands			
	Issue:	Harvesting is not perm	itted inside the infilling	
	limits of a community.			
	Mitigation:	District will work with the	he community to	
		resolve any issues sur	rounding harvesting	
		within their infill/munic	ipal boundary.	