

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

Description of Area: Seal Bay operating area is located between Seal Bay and Badger Bay and is 11km south of the community of Triton and is accessed via Kippens Ridge forest access road. The area is comprised primarily of mature black spruce stands with a minor 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. Seal Bay operating area is located in the north shore and central Newfoundland forest ecoregions.

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

Proposed 5 year softwood harvest: 110,000m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 5000m³

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 harvested areas will be prescribed burned and planted with black spruce seedlings.

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

Description of Area: 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 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.

Harvesting Activities: 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.

Proposed 5 year softwood harvest: 20,000m³

Proposed 5 year hardwood harvest: 500m³

Proposed 5 year residual harvest: 1500m³

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 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
Road Construction:** Primary road: 3.4 km

**Non-Timber
Considerations:** None

Operating Area Name:	Wellman's Steady	Operating Area #:	CC09003
NFS Inventory Map #:	43-11, 12	NTS Map #:	2E/12
	53-41, 42		2E/5

Description of Area: Wellman's Steady operating area is located approximately 6km southwest of Sunday Cove Island. It is accessed via Shoal Arm forest access road. The area is comprised primarily of mature and immature balsam fir and black spruce stands with a minor 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. Wellman's Steady operating area is located in the central Newfoundland forest ecoregion.

Harvesting Activities: Timber will be harvested using mechanical harvesters/manually 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: 7000m³
Proposed 5 year hardwood harvest: 150m³
Proposed 5 year residual harvest: 1000m³

Silviculture Activities: Reconnaissance surveys will be carried out on harvested areas. 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 Road Construction: Proposed: 1.0 km

Non-Timber Considerations: None

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

Description of Area: 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 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.

Harvesting Activities: 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.

Proposed 5 year softwood harvest: 21,000m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 4249m³

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: 1.0 km

Non-Timber Considerations:

- Private land adjacent to operating area boundary.

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

Description of Area:

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.

Harvesting Activities:

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.

Proposed 5 year softwood harvest: 21,000m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 4249m³

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: 2.7km

Non-Timber

Considerations:

- None
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Operating Area Name:	Airstrip	Operating Area #:	C09006
NFS Inventory Map #:	52-43	NTS Map #:	12H/8

Description of Area: 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.

Harvesting Activities: 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 use.

Proposed 5 year softwood harvest: 5000m³

Proposed 5 year hardwood harvest: 194m³

Proposed 5 year residual harvest: 777m³

Silviculture Activities: Reconnaissance surveys will be carried out on harvested areas, silviculture prescriptions will be determined with assessment completion. It is anticipated that this area will be prescribed burned and planted with black spruce seedlings.

Primary Forest Access Road Construction: Proposed: 4.7 km

Non-Timber Considerations: Wetlands stewardship area adjacent to this operating area. No harvesting within stewardship area.

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

Description of Area: 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.

Harvesting Activities: 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 use.

Proposed 5 year softwood harvest: 10,000m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 854m³

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 Considerations: Wetlands stewardship area adjacent to harvest areas but not included in proposed harvest.

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

Description of Area: 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 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.

Harvesting Activities: Timber will be harvested using mechanical harvesters/manually and removed using forwarders. It is expected that this area will be harvested during winter months.

Proposed 5 year softwood harvest: 2400m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 200m³

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: 1.1km

Non-Timber 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: 5000m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 376m³

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

Description of Area:

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 highway approximately 2km west of South Brook. 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.

Harvesting Activities:

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

Proposed 5 year softwood harvest: 500m³
Proposed 5 year hardwood harvest: 5000m³
Proposed 5 year residual harvest: 0m³

Silviculture Activities:

Reconnaissance surveys will be carried out on harvested areas and silviculture prescriptions will be determined based on survey results.

Primary Forest Access Road Construction:

Proposed: 1.2km

Non-Timber

Considerations:

None

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

Description of Area:

Rocky Pond operating area is located south of the community of South 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.

Harvesting Activities:

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

Proposed 5 year softwood harvest: 500m³
Proposed 5 year hardwood harvest: 5000m³
Proposed 5 year residual harvest: 0m³

Silviculture Activities:

Reconnaissance surveys will be carried out on harvested areas and silviculture prescriptions will be determined based on survey results.

Primary Forest Access Road Construction:

Proposed: 4.0km

Non-Timber

Considerations:

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

Description of Area: Oxford's Grade operating area is approximately 6km west of Baie Verte Junction and north 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 and immature balsam fir, 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. Oxford's 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. Subsequent to commercial harvest local cabin owners will be allowed to remove residual timber for personal use.

Proposed 5 year softwood harvest: 75,000m³

Proposed 5 year hardwood harvest: 5000m³

Proposed 5 year residual harvest: 1000m³

Silviculture Activities: Reconnaissance surveys will be carried out on harvested areas. Silviculture prescriptions will be determined once assessments have been completed

Primary Forest Access Road Construction: Proposed: 4.5km

Non-Timber Considerations: Newfoundland & Labrador Snowmobile Federation Licenced Trail

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

Description of Area:

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, 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.

Harvesting Activities:

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.

Proposed 5 year softwood harvest: 2400m³

Proposed 5 year hardwood harvest: 5000m³

Proposed 5 year residual harvest: 0m³

Silviculture Activities:

Reconnaissance surveys will be carried out on harvested areas. Silviculture prescriptions will be determined once assessments have been completed

Primary Forest Access

Road Construction:

Proposed: 6.0km

Non-Timber

Considerations:

Newfoundland & Labrador Snowmobile Federation Licenced Trail

Operating Area Name:	Pittman's Pond	Operating Area #:	CC09014
NFS Inventory Map #:	41-14	NTS Map #:	12H/10
	42-11		12H/9

Description of Area: Pittmans Pond operating area is located directly south of Black Lake and adjacent to Pittmans Pond. The area 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 white birch and eastern larch. The area is primarily forested with ponds, marshes and brooks throughout the area. Pittman's Pond operating area is located in the central Newfoundland forest ecoregion.

Harvesting Activities: 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.

Proposed 5 year softwood harvest: 10,000m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 100m³

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 scarification followed by planting of black spruce seedlings may occur in this operating area.

Primary Forest Access Road Construction: Proposed: None

Non-Timber Considerations:

- Licensed salmon river; 30 meter no cut buffer to be maintained on Black Brook.
- Cabins in the operating area.

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

Description of Area: Fish Hatchery operating area is located approximately 10km north-north west of Baie Verte Junction. The area is accessed via an forest access road leaving from the Baie Verte highway. The area is comprised of mostly immature balsam fir and black spruce stands with a component of white birch and eastern larch, there are mature residual softwood stands scattered throughout. The area is primarily forested. Fish Hatchery operating area is located in the central Newfoundland forest ecoregion.

Harvesting Activities: 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.

Proposed 5 year softwood harvest: 15,000m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 2000m³

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 scarification followed by planting of black spruce seedlings may occur in this operating area.

Primary Forest Access Road Construction: Proposed: None

Non-Timber Considerations:

- Licensed salmon river; 30 meter no cut buffer to be maintained on Black Brook.
- Cabins in the operating area.

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

Description of Area: 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 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.

Harvesting Activities: Timber will be harvested using mechanical harvesters/manually and removed using forwarders or by snow machine in the winter.

Proposed 5 year softwood harvest: 4000m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 500m³

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 there will be successful natural regeneration in this operating area.

Primary Forest Access Road Construction: Proposed: None

Non-Timber Considerations: Newfoundland & Labrador Snowmobile Federation Licenced Trail

Operating Area Name:	Bear Pond	Operating Area #:	CC09017
NFS Inventory Map #:	34-13, 14 42-43, 44	NTS Map #:	12H/16 12H/9

Description of Area: Bear Pond operating area is located approximately 6km west of the community of Burlington and is accessed via the Burlington highway. The area is comprised of mature and immature balsam fir and black spruce stands with a component of white birch. The topography is generally hilly and ground conditions are rugged. Bear Pond operating area is located in the transition zone between the north shore forest and central Newfoundland forest ecoregions.

Harvesting Activities: Timber will be harvested using mechanical harvesters/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.

Proposed 5 year softwood harvest: 2225m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 259m³

Silviculture Activities: Reconnaissance surveys will be carried out on harvested areas. Silviculture prescriptions will be determined once assessments have been completed

Primary Forest Access 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

Description of Area:

Burlington operating area is located approximately 2km northeast of the community of Burlington and is accessed via a forest access road leaving from Burlington. The area is comprised of mature balsam fir and black spruce stands with a component of white birch. The topography is generally hilly. Burlington operating area is located in the transition zone between the north shore forest and central Newfoundland forest ecoregions.

Harvesting Activities:

Timber will be harvested 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.

- Proposed 5 year softwood harvest: 750m³
- Proposed 5 year hardwood harvest: 0m³
- Proposed 5 year residual harvest: 146m³

Silviculture Activities:

Reconnaissance surveys will be carried out on harvested areas. It is anticipated that successful natural regeneration will occur after harvesting.

Primary Forest Access

Proposed: None

Road Construction:

Non-Timber

Considerations:

- Newfoundland and Labrador Snowmobile Federation licenced trail; 20 meter no harvest buffer to be maintained along trail.
- Burlington PWSA; Development permit will be obtained if harvesting to occur inside boundary.

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

Description of Area: 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 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.

Harvesting Activities: 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.

Proposed 5 year softwood harvest: 10,000m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 500m³

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 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 #:	CK09020
NFS Inventory Map #:	33-24	NTS Map #:	12H/16

Description of Area: 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 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.

Harvesting Activities: 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.

Proposed 5 year softwood harvest: 15,000m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 1000m³

Silviculture Activities: Reconnaissance surveys will be carried out on harvested areas. It is anticipated that there will be successful natural regeneration in this operating area.

Primary Forest Access Road Construction: Proposed: None

Non-Timber Considerations: None

Operating Area Name:	28 Ridge	Operating Area #:	CK09021
NFS Inventory Map #:	29-12, 13, 22 & 23	NTS Map #:	12I/1
	34-42 & 43		12H/16

Description of Area: 28 Ridge South operating area is located due north of the community of Wild Cove in the White Bay and is accessed via the Fleur de Lys Highway and from the highway leading to Wild Cove. The area is comprised of mature balsam fir stands with a minor component of black spruce and white birch. The topography is generally hilly and rugged. 28 Ridge operating area is located in the north shore forest ecoregion.

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: 75,000m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 500m³

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 successful natural regeneration will occur after harvesting.

Primary Forest Access Road Construction: Proposed: 14.7 km

Non-Timber Considerations: None

Operating Area Name:	Cat Path	Operating Area #:	CC09022
NFS Inventory Map #:	29-23	NTS Map #:	12 I/1

Description of Area: Catpath operating area is located approximately 3 km south of the community of Fleur de Lys and is accessed via the Fleur de Lys Highway. The area is comprised of primarily mature balsam fir stands with a minor component of black spruce and white birch. Catpath operating area is located in the north shore forest ecoregion.

Harvesting Activities: Timber will be harvested commercially 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.

Proposed 5 year softwood harvest: 4000m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 745m³

Silviculture Activities: Reconnaissance surveys will be carried out on harvested areas. It is anticipated that successful natural regeneration will occur after harvesting.

Primary Forest Access Road Construction: Proposed: None

Non-Timber Considerations: None

Operating Area Name:	Ming's Bight	Operating Area #:	CK09023
NFS Inventory Map #:	34-44	NTS Map #:	12H/16
	35-41 30-11		2E/13

Description of Area: 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 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.

Harvesting Activities: Timber will be harvested commercially using mechanical harvesters/manually and removed using forwarders.

Proposed 5 year softwood harvest: 5000m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 600m³

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 successful natural regeneration will occur after harvesting.

Primary Forest Access Road Construction: Proposed: 1.0 km

Non-Timber Considerations: None

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

Description of Area:

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.

Harvesting Activities:

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.

Proposed 5 year softwood harvest: 2500m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 596m³

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 successful natural regeneration will occur after harvesting.

Primary Forest Access

Road Construction:

Proposed: None

Non-Timber

Considerations:

Newfoundland & Labrador Snowmobile Federation Licenced Trail; consultation with local snowmobile club to mitigate any issues should they arise.

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

Description of Area:

Western Arm operating area is located directly west of East Pond and 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.

Harvesting Activities:

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.

Proposed 5 year softwood harvest: 500m³

Proposed 5 year hardwood harvest: m³

Proposed 5 year residual harvest: 5000m³

Silviculture Activities:

Reconnaissance surveys will be carried out on harvested areas. It is anticipated that there will be successful natural regeneration in this operating area.

Primary Forest Access

Proposed: None

Road Construction:

Non-Timber

None

Considerations:

Operating Area Name:	Upper Indian Pond	Operating Area #:	CC09501
NFS Inventory Map #:	41-13,14. 42-11,21,24. 51-24,33,34,43,44, 52-31,41	NTS Map #:	12H/7 12H/8, 12H/9, 12H/10

Description of Area: Upper Indian Pond operating area is located East of the Baie Verte Highway and is bounded by the Trans Canada highway to the south. The area is comprised of immature and mature timber comprised of black spruce, balsam fir, white birch, aspen and eastern larch. There are cutovers dispersed throughout. Upper Indian Pond is located in the Central Newfoundland Forest Ecoregion

Harvesting Activities: This cutting area is used by cabin owners at Black Lake and Birchy Lake. Harvesting in this area is restricted to hardwood and deadwood and blown down timber. Harvesting is generally carried out using chainsaws and timber is removed using all terrain vehicles or snow machines.

Proposed 5 year softwood harvest: 0m³
Proposed 5 year hardwood harvest: 200m³
Proposed 5 year residual harvest: 800m³

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:	Indian River	Operating Area #:	CC09502
	52-21, 22, 23, 31, 32,	NTS Map #:	12H/8
NFS Inventory Map #:	33, 41, 42, 43.		12H/9
	42-11,12,13,14		

Description of Area: Indian River operating area is located east of the Baie Verte Highway, south of Baie Verte Junction and extends east to West Pond. The operating area is comprised of immature and mature black spruce and balsam fir stands. Indian River operating area is located in the Central Newfoundland Forest Ecoregion

Harvesting Activities: This cutting area is used by cabin owners at Indian Pond, Burnt Berry, West Pond and the residents of Sheppardville and Springdale junction. Harvesting in this area is Restricted to Hardwood and Deadwood with the exception of an area near the community of Sheppardville and 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: 4552m³
Proposed 5 year hardwood harvest: 200m³
Proposed 5 year residual harvest: 5800m³

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:	Sheffield Lake	Operating Area #:	CC09503
NFS Inventory Map #:	51-24, 34. 52-21	NTS Map #:	12H/7. 12H/8

Description of Area:

Sheffield Lake operating area is located Northeast of Sheffield Lake. The operating area is comprised of immature balsam fir and black spruce stands with mature white birch stands scattered through out. Sheffield Lake operating area is located in the Central Newfoundland Forest Ecoregion

Harvesting Activities:

This operating area is used by cabin owners in the Sheffield Lake area. Harvesting in this 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 snowmachines.
 Proposed 5 year softwood harvest: 0m³
 Proposed 5 year hardwood harvest: 100m³
 Proposed 5 year residual harvest: 0m³

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:

None

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

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

Harvesting Activities: This operating area is used by residents of Springdale and cabin owners at West Bottom. Harvesting in this area is open to all species with the exception of an area near West Bottom 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: 597m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 100m³

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:

- Waterfowl stewardship area Springdale

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 used by residents of Springdale, South Brook and cabin owners at West Bottom. Harvesting in this area is open to all species. Harvesting is generally carried out using conventional means and timber is removed using all terrain vehicles or snowmachines.

Proposed 5 year softwood harvest: 6375m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 1125m³

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 & Labrador Snowmobile Federation Licenced Trail; no harvesting within 20 meters of trail.

Operating Area Name:	South Brook	Operating Area #:	CC09507
NFS Inventory Map #:	52-34, 44.	NTS Map #:	12H/8. 02E/12. 02E/5
	53-31, 41, 42.		
	43-11		

Description of Area: South Brook operating area is located adjacent to the community of 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: 5232m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 1125m³

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:

None

Operating Area Name:	Green Bay South	Operating Area #:	CC09508
NFS Inventory Map #:	53-32, 41, 42, 43 43-12, 13, 14, 23, 24,33	NTS Map #:	02E/12. 02E/5

Description of Area: Green Bay south encompasses the community's of Long Island, Robert's Arm, Triton and Pilley's Island. The operating area is comprised of immature and mature timber. Green Bay South operating area is located in the Northshore Forest Ecoregion

Harvesting Activities: This operating area is used by residents of Long Island, Robert's Arm, Triton and Pilley's Island. Harvesting in this area is open to all species (except White Pine), With the exception of an area near Tommy's Arm 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: 19000m³
Proposed 5 year hardwood harvest: 500m³
Proposed 5 year residual harvest: 4500m³

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 will be excluded from cutting areas.

Operating Area Name:	Sunday Cove Island	Operating Area #:	CC09509
NFS Inventory Map #:	43-11, 12, 22. 53-42	NTS Map #:	02E/12. 02E/5

Description of Area: Sunday Cove Island operating area encompasses the community's of Mile's Cove and Port Anson and ends north of the community of 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

Harvesting Activities: 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 timber is removed using all terrain vehicles or snowmachines.

Proposed 5 year softwood harvest: 11400m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 1275m³

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, Roberts Arm & Port Anson; Will be no harvest areas on domestic harvest maps given with cutting permits.

Operating Area Name:	Hall's Bay	Operating Area #:	CC09510
NFS Inventory Map #:	42-13, 14, 24. 43-11, 21, 22, 32	NTS Map #:	02E/12. 12H/9

Description of Area: Hall's Bay operating is adjacent to the communities of Springdale, St. Patrick's and Little Bay Islands. The operating area is comprised of immature and mature timber. Hall's Bay operating area is located in the North Shore Forest Ecoregion

Harvesting Activities: This operating area is used by residents of Springdale and Little bay Islands. 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: 9300m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 1875m³

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: 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 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.

Harvesting Activities: 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 is generally carried out using chainsaws and timber is removed using all terrain vehicles or snowmachines.

Proposed 5 year softwood harvest: 14,200m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 1100m³

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 and Hiking Trails in the Little Bay operating area will be no harvest areas. Hiking trails will have a minimum 20 meter no cut buffer. Development permit will be obtained for Nicky's Nose Cove PWSA.

Operating Area Name:	Rattling Brook	Operating Area #:	CC09512
NFS Inventory Map #:	42-23, 33, 34	NTS Map #:	12H/9

Description of Area: Rattling Brook operating is adjacent to the communities of King's Point, and Rattling Brook. The operating area is comprised primarily of mature balsam fir and black spruce stands with minor components of white birch and eastern larch. Rattling Brook operating area is located in the Central Newfoundland Forest Ecoregion.

Harvesting Activities: This operating area is used by residents of King's Point and Rattling Brook. 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: 2000m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 375m³

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 and Hiking Trails in the Rattling Brook operating area will be no harvest areas. Hiking trails will have a minimum 20 meter no cut buffer. Development permit for Kings Point 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

Description of Area: King's Point operating is adjacent to the communities of King's Point, and Rattling Brook. The operating area is comprised of primarily immature balsam fir, black spruce, white birch and aspen with mature timber scattered throughout. King's Point operating area is located in the Central Newfoundland Forest Ecoregion.

Harvesting Activities: This operating area is used by residents of King's Point and Rattling Brook. 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: 850m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 150m³

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 and Hiking Trails in the King's Point operating area will be no harvest areas. Hiking trails will have a minimum 20 meter no cut buffer.
- Newfoundland and Labrador Snowmobile Federation Licensed Trail; 20 meter no harvest buffer will be maintained along trail.

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		

Description of Area: Middle Arm operating is adjacent to the communities of Middle Arm, Burlington and Smith's Harbour. The operating area is comprised of immature and mature timber. Middle Arm operating area is located in the Central Newfoundland Forest Ecoregion.

Harvesting Activities: This operating area is used by residents of Middle arm, Burlington and Smith's Harbour. 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: 14,813m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 2625m³

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:

- Community of Middle Arm Protected Water Supply; a Development permit for the water supply area will be obtained from Dept. Environment and Conservation.
- Burlington/Smith's Harbour protected water supplies will be no harvest areas.
- Hiking Trails in the Middle Arm operating area well be no harvest areas; 20 meter no harvest buffer 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 Harbour, 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: 4756m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 525m³

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 None

Construction:

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 operating area is West of Nipper's Harbour Junction. The operating area is comprised of mature balsam fir timber. Nipper's Harbour Jct operating area is located in the North Shore Forest Ecoregion

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: 1698m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 75m³

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: None

Operating Area Name:	Cape John	Operating Area #:	CC09517
NFS Inventory Map #:	35-34, 44. 36-14, 31, 41	NTS Map #:	02E/13. 02E/14. 02L/14

Description of Area: Cape John operating area is adjacent to the communities of La Scie and Shoe Cove. The operating area is comprised of immature and mature balsam fir timber with lesser amounts of white birch, eastern larch and aspen. Cape John operating area is located in the North Shore Forest Ecoregion

Harvesting Activities: This operating area is used 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 conventional means and timber is removed using all terrain vehicles or snowmachines.

Proposed 5 year softwood harvest: 7338m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 1223m³

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:

- All Protected Water Supplies; no harvesting
- Cape John Road; 25 meter no cut buffer on road.

Operating Area Name:	La Scie Highway North	Operating Area #:	CC09518
NFS Inventory Map #:	35-31, 32, 33, 34, 41, 42, 43, 44. 30-11	NTS Map #:	02E/13. 02L/4

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: 13861m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 2310m³

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 Areas; Development permit will be obtained for the Woodstock/Pacquet PWSA.
 - Managed Hiking Trails; 20 meter no cut buffer along trail.

Operating Area Name:	Fleur De Lys	Operating Area #:	CC09520
NFS Inventory Map #:	29-12, 13, 14, 22, 23, 24, 33, 34	NTS Map #:	12L/1.

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: 7882m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 1313m³

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 Supply Areas; Coachman's Cove and Fleur de Lys PWSA's to be excluded from cutting areas.
- Managed Hiking Trails; 20 meter no cut buffer along trails.

Operating Area Name:	Western Arm	Operating Area #:	CC09524
NFS Inventory Map #:	33-24	NTS Map #:	12H/15

Description of Area: Western Arm operating area is adjacent to the community of Westport. The operating area is comprised of mature balsam fir timber. Western Arm operating area is located in the Central Newfoundland Forest Ecoregion.

Harvesting Activities: This operating area is used by residents of Westport and Purbeck's Cove. 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: 203m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 33m³

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: None

Operating Area Name:	Skull Hill	Operating Area #:	CC09526
NFS Inventory Map #:	62-12, 13 74-42, 43	NTS Map #:	12A/16. 12H/1

Description of Area: Skull Hill operating area is located 11 KM northwest of the community of Badger. The operating area is comprised of immature and mature balsam fir and black spruce stands and large portions of this area have been silviculturally treated. Skull Hill operating area is located in the Central Newfoundland Forest Ecoregion.

Harvesting Activities: This operating area is used by residents of Badger. 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: 100m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 20m³

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:** T-rail provincial Park; 100 meter no cut buffer to be maintained adjacent to former railbed.

Operating Area Name:	Joe Glode's	Operating Area #:	CK09530
NFS Inventory Map #:	62-11, 12, 13, 21, 22, 23, 74-41	NTS Map #:	12 H/1 12 A/16

Description of Area: 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 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.

Harvesting Activities: 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 cabin owners in the area.

Proposed 5 year softwood harvest: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 815m³

Silviculture Activities: After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access Road Construction: None

Non-Timber Considerations:

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.
- NL T'rail Provincial Park; cutting is prohibited within 100 meters of T'rail Provincial 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.

Harvesting Activities: 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 residents of Springdale.

- Proposed 5 year softwood harvest: 0m³
- Proposed 5 year hardwood harvest: 0m³
- Proposed 5 year residual harvest: 543m³

Silviculture Activities: After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access Road Construction: None

Non-Timber Considerations:

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.

Operating Area Name:	Hampden Highway	Operating Area #:	CK09037
NFS Inventory Map #:	51/41	NTS Map #:	5131, 5132, 5141, 5142, 4111, 4112

Description of Area: This area is located south of Hampden along route 421 and route 420 far as RushyPond. The terrain is rolling to steep and consists of soils ranging from shallow to moderately deep. The forest consists mainly of bF with a wS component and is fragmented with bogs and scrub.

Harvesting Activities: This area will be harvested mainly for commercial operators for sawlogs and pulpwood. The cutting will occur mainly during the fall and winter. The allocated harvest for this area is approximately 50,000 m3 during the life of this plan.

Silviculture Activities: 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 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 proposed.

Non-Timber Considerations:

Wildlife Division, Viewscape & Crown Lands
Wildlife Division

Issue: Proposed harvest areas within core caribou areas used during the calving/post-calving and summer periods.
Mitigation: Commercial harvest activities are to take place outside of the calving/post-calving period and 30% of over mature forest be maintained. No new road access..

Viewscape
Issue: Town of Hampden raised a concern over the potential impact that harvesting may have on the viewshed south of the community.
Mitigation: A viewscape analysis was completed and a harvesting plan was designed, 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 #: CK09504
NFS Inventory Map #: 52-11, 12, 21, 22, 32. NTS Map #: 12H/8

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

Harvesting Activities: 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 conventional means and timber is removed using all terrain vehicles or snowmachines.
Proposed 5 year softwood harvest: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 500m³

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

Operating Area Name:	Baie Verte East	Operating Area #:	CK09519
NFS Inventory Map #:	29-14. 35-31, 41. 34-33, 34, 44	NTS Map #:	02E/13. 12H/16. 12L/1.

Description of Area: Baie Verte East operating area is adjacent to the community of Baie Verte to the east and west of Ming's Bight. The operating area is comprised of immature and mature timber, cutovers and silviculturally treated areas. Baie Verte East operating area is located in the North Shore Forest Ecoregion.

Harvesting Activities: This operating area is used by residents of Baie Verte and neighboring communities. This area is open to all species (except White Pine), with the exception of restricted areas at Ming's East and Pine Cove where Hardwoods and Deadwood/blow downs 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: 9852m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 1642m³

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 Supply Area; No cutting in Ming's Bight PWSA. Managed Hiking Trails; no cut 20 meter buffer on all trails.

Operating Area Name:	Baie Verte West	Operating Area #:	CK09521
NFS Inventory Map #:	29-12, 13. 34-32, 33, 41, 42, 43	NTS Map #:	12L/1. 12H/16

Description of Area: Baie Verte West operating area is adjacent to the community of Seal Cove and Baie Verte. The operating area is comprised of immature and mature balsam fir timber with lesser amounts of white birch, aspen, black spruce and eastern larch. The area has been commercially and domestically harvested over the past twenty years. Baie Verte West operating area is located in the North Shore Forest Ecoregion.

Harvesting Activities: This operating area is used by residents of Seal Cove and Baie Verte. This area has areas that are Restricted to Hardwoods and deadwoods and areas that are 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: 12,502m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 2626m³

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 Area; Permit for development will be obtained for Baie Verte PWSA from Dept. of Environment & Conservation.
- Managed Hiking Trails; 20 meter no cut buffer along trails.

Operating Area Name:	Osbourne's Pond	Operating Area #:	CK09522
NFS Inventory Map #:	34-22, 31, 32	NTS Map #:	12H/16

Description of Area: Osbourne's Pond operating area is adjacent to the community of Seal Cove. The operating area is comprised of immature and mature timber 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.

Harvesting Activities: This operating area is used by residents of Seal Cove and Baie Verte. 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: 611m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 101m³

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: None

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: This operating area is used by residents of Westport and Purbeck's Cove. 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: 4690m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 826m³

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: None

Operating Area Name:	Beaver Pond	Operating Area #:	CK09525
NFS Inventory Map #:	34-34. 35-21, 22, 31, 32	NTS Map #:	12H/16. 02E/13

Description of Area: Beaver Pond operating area is located southeast of the community of Baie Verte and is bounded on the north by the La Scie highway. The operating area is comprised of primarily mature balsam fir timber. Beaver Pond operating area is located in the North Shore Forest Ecoregion.

Harvesting Activities: This operating area is used by residents of Nipper's Harbour, Brent's Cove and Harbour Round. 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: 1698m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 283m³

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: None

Operating Area Name:	South Pond	Operating Area #:	CK09527
NFS Inventory Map #:	53-11, 21, 31, 32, 34, 41, 42	NTS Map #:	12 H/8
	52-13, 14,22, 23, 24, 33, 34		02 E/5

Description of Area: South Pond operating area is geographically located south of Hall's Bay and extends from West Pond in the west to the Trans Canada Highway on 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 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. Harvesting is completed using chainsaws and timber is removed using ATV/snowmachine to roadside.

Proposed 5 year softwood harvest: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 3737m³

Silviculture Activities: After domestic harvesting generally no silvicultural intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access Road Construction: None

Non-Timber Considerations:

- Newfoundland and Labrador Snowmobile Federation Licenced Trail; cutting is prohibited within 20 meters of trail.
- 30 meter no cut buffer on South Pond

Operating Area Name:	Long Steady Pond	Operating Area #:	CK09528
NFS Inventory Map #:	52-12, 13, 14	NTS Map #:	12 H/1
	62-33, 34, 42, 43, 44		12 H/8

Description of Area: 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.

Harvesting Activities: 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: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 815m³

Silviculture Activities: After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access
Road Construction: None

Non-Timber
Considerations:

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.

Operating Area Name:	Dawes Pond	Operating Area #:	CK09529
NFS Inventory Map #:	62-21, 22, 23, 31, 32,	NTS Map #:	12 H/7
	33, 41, 42, 43,		
	52-11, 12		12 H/8

Description of 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 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. 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.

Proposed 5 year softwood harvest: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 815m³

Silviculture Activities: After domestic harvesting generally no silvicultural intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access
Road Construction: None

Non-Timber
Considerations:

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.

Operating Area Name:	Sop's Lake	Operating Area #:	CK09532
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: 1500m³

Proposed 5 year hardwood harvest: 0m³

Proposed 5 year residual harvest: 2174m³

Silviculture Activities: After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access Road Construction: None

Non-Timber Considerations:

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters 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

Description of Area: 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 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. 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: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 100m³

Silviculture Activities: After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access Road Construction: None

Non-Timber Considerations:

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.

Operating Area Name:	Flatwater Pond	Operating Area #:	CK09534
NFS Inventory Map #:	34-12, 13 42-32, 33, 43	NTS Map #:	12 H/16 12 H/9

Description of Area: Flatwater Pond operating area is located south of the community of Baie Verte and is located on the eastern side of the Baie Verte Highway and is bounded on the north by Flatwater Pond. The area is comprised 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. 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: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 1291m³

Silviculture Activities: After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access
Road Construction: None

Non-Timber
Considerations:

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.

Operating Area Name:	Rambler	Operating Area #:	CK09535
NFS Inventory Map #:	34-13, 14, 23, 24, 33, 34, 35-21, 31	NTS Map #:	12 H/16 02 E/13

Description of Area:

Rambler operating area is located south of the community of Baie Verte and is bounded on the western side by the Baie Verte Highway and to the north by the La Scie highway. The area is 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 to flat with numerous 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. 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 and residents of Ming's Bight and Baie Verte.

Proposed 5 year softwood harvest: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 883m³

Silviculture Activities:

After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access

None

Road Construction:

Non-Timber

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.

Considerations:

Operating Area Name:	Westport Road North	Operating Area #:	CK09536
NFS Inventory Map #:	34-11, 12, 21, 22, 31, 32, 33, 33-24	NTS Map #:	12 H/16 12 H/15

Description of Area: 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 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.

Harvesting Activities: 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 local cabin owners and residents of Westport, Baie Verte and Seal Cove.

Proposed 5 year softwood harvest: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 2921m³

Silviculture Activities: After domestic harvesting generally no silvicultural intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access Road Construction: None

Non-Timber Considerations:

- Newfoundland and Labrador Snowmobile Federation Licensed Trail; cutting is prohibited within 20 meters of trail.
- Protected Water Supply Area Baie Verte; Development permit from Water Resources Division, Dept. of Environment & Conservation will be obtained.

Operating Area Name:	Westport Road South	Operating Area #:	CK09537
NFS Inventory Map #:	33-13, 14, 24	NTS Map #:	12 H/16
	41-43, 44		12 H/10
	34-11, 12, 21, 22		12 H/15
	42-31, 41, 42		12 H/9

Description of Area: Westport Road South 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 north and Wild Cove Pond and Wild Cove Brook to the west. The area is 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.

Harvesting Activities: 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 local cabin owners and residents of Westport and Baie Verte.

Proposed 5 year softwood harvest: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 1834m³

Silviculture Activities: After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access
None

Road Construction:

Non-Timber
None

Considerations:

Operating Area Name:	Wild Cove Pond	Operating Area #:	CK09538
NFS Inventory Map #:	41-23, 24, 33, 34, 43, 44	NTS Map #:	12 H/10
	42-14, 21, 24, 31, 41,		12 H/9

Description of Area:

Wild Cove Pond operating area 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 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 numerous 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. 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: 0m³
Proposed 5 year hardwood harvest: 0m³
Proposed 5 year residual harvest: 407m³

Silviculture Activities:

After domestic harvesting generally no silviculture intervention is necessary. Areas will be monitored to ensure regeneration is occurring.

Primary Forest Access

None

Road Construction:

Non-Timber

None

Considerations:

Operating Area Name:	Chouse Brook Road	Operating Area #:	CK09539
NFS Inventory Map #:	41/33	NTS Map #:	4122, 4123, 4132, 4133, 4143, 3313
Description of Area:	<p>This area is located east of White Bay , south of Purbeck's Cove. The area consists of over mature balsam fir and black spruce stands which have been prone to incidents of blowdown in exposed areas. The terrain in this area is steep and rough with shallow soils.</p>		
Harvesting Activities:	<p>This area will be harvested mainly by domestic cutters for sawlogs and fuelwood using chainsaws with the wood hauled to roadside by snowmobile. The cutting will occur mainly during the winter. Proposed cut for this area is approximately 1,200 m3 during the life of this plan. Also, on the northern boundary, there will be an area for commercial harvest, where approximately 6,000 m3 of timber will be allotted during the life of this plan.</p>		
Silviculture Activities:	<p>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 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</p>		
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	<p>Possible Archeological sites along the coast & CrownLands Possible Archeological sites along the coast Issue: Possible impacts on sites by cutting activity Mitigation: To abide by Environmental Protection Guidelines (EPG's) and maintain a no cut 100-meter buffer along the coast 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.</p>		

Operating Area Name:	Beaches	Operating Area #:	CK09540
NFS Inventory Map #:	4112; 4122	NTS Map #:	41

Description of Area: This area is located near the community of Beaches in White Bay. 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.

Harvesting Activities: This area will be harvested mainly by domestic cutters for sawlogs and fuelwood using chainsaws with the wood hauled to roadside by 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.

Silviculture Activities: 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 sufficient 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 Road Construction: None

Possible Archeological sites along the coast & Crown Lands
 Possible Archeological sites along the coast
Issue: Possible impacts on sites by cutting activity
Mitigation: To abide by Environmental Protection Guidelines (EPG's) and maintain a no cut

Non-Timber 100-meter buffer along the coast

Considerations: Crown Lands
Issue: Harvesting is not permitted inside the infilling limits of a community.
Mitigation: District will work with the community to resolve any issues surrounding harvesting within their infill/municipal boundary.