

Operating Area Name: Penney's Brook	Operating Area #CC09001
NFS Inventory Map #: 5333, 5332, 5323, 5322	NTS Map #:2E/5

Description of Area:

Penney's Brook operating area is located approximately 15 km southeast of the community of Robert's 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 & aspen. The area is primarily forested with small ponds scattered throughout and the topography is hilly to rugged. This operating area is located on crown land and is located in the North Shore & Central Newfoundland forest ecoregions.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 46650m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 22000 m³

Proposed Hardwood Volume: 5500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

6.2 Km New Construction

3 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Seal Bay	Operating Area #CC09002
NFS Inventory Map #: 5344, 5343, 5334, 5333, 5324, 5323	NTS Map #:2E/5

Description of Area:

Seal Bay operating area is located between Seal Bay and Badger Bay and is 11 Km 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. This operating area is located in the north shore and central Newfoundland forest ecoregions.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders.

Inventory Softwood Volume: 143734m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 85000 m³

Proposed Hardwood Volume: 16000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

17.7 Km New Construction

3 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Halls Bay South	Operating Area #CC09003
NFS Inventory Map #: 5341, 5244, 5234, 5331	NTS Map #:2E/5-12H/8

Description of Area:

Halls Bay South operating area is located approximately 2 km north east of the community of South Brook. It is accessed via Halls Bay South Access road. The area is comprised of mature and immature balsam fir and black spruce stands with a component of white birch, red maple, eastern larch and aspen. The area is forested with small ponds scattered throughout with the terrain being hilly and rugged. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders.

Inventory Softwood Volume: 73271m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 32000 m³

Proposed Hardwood Volume: 8000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

10.3 Km New Construction. 8.1 Km Reconstruction

7 Stream Crossings

Non timber Considerations and Mitigations:

Green Bay Waste Management Dump in nearby vicinity. Put appropriate Buffers in place to mitigate any impacts on Dump.

Operating Area Name: Wellmans Steady	Operating Area #CC09004
NFS Inventory Map #: 4312, 4311, 5342, 5341	NTS Map #:2E/5-2E/12

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 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. This operating area is located in the Central Newfoundland & North Shore Forest Ecoregions.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 45491m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 22000 m³

Proposed Hardwood Volume: 9000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

3.6 Km New Construction. 10.4 Km Reconstruction

6 Stream Crossings

Non timber Considerations and Mitigations:

Cabin area within harvest area along Loon Pond. 30 meter buffer to be put on approved cabin locations.

Operating Area Name: Loon Pond	Operating Area #CC09005
NFS Inventory Map #: 5234	NTS Map #:12H/8

Description of Area:

Loon Pond operating area is located approximately 3km East of the community of South Brook. It is accessed via Loon Pond forest access road. The area is comprised of mature and immature balsam fir and black spruce stands and a significant component of mature white birch stands and minor component of red maple, eastern larch and aspen. The area is primarily forested and the topography is hilly to rugged. This operating area is located within the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 26982m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 16000 m³

Proposed Hardwood Volume: 7500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

3.1 New Construction. 3.4 Km Reconstruction

0 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Airstrip	Operating Area #CC09006
NFS Inventory Map #: 5243	NTS Map #:12H/8

Description of Area:

Airstrip operating area is located approximatley 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 aspen. The area is primarily forested. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders or snowmobiles. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 3300 m³

Proposed Hardwood Volume: 1000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

4.4 Km New Construction

0 Stream Crossings

Non timber Considerations and Mitigations:

Wetland Stewardship area adjacent to operating area; No harvesting to occur within stewardship area

Operating Area Name: 17 Mile Grade	Operating Area #CC09007
NFS Inventory Map #: 5241, 5242, 5231, 5232	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 17 Mile Grade & Oxford's Grade forest access road that leaves 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. This operating area is located in the Central Newfoundland forest ecoregion

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 34507m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 14000 m³

Proposed Hardwood Volume: 3000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

5.1 New Construction. 5.0 Km Reconstruction

4 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues.

Operating Area Name: Indian River	Operating Area #CC09008
NFS Inventory Map #: 5144, 5241, 5134, 5231	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 and the topography is hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders. Subsequent to commercial harvest local cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 130964m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 80000 m³

Proposed Hardwood Volume: 15000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

20.6 Km New Construction. 10.1 Km Reconstruction

4 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues.

Operating Area Name: Oxford's Grade	Operating Area #CC09009
NFS Inventory Map #: 5241, 5134, 5231, 5124, 5221	NTS Map #:12H/7-12H/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 a small component of aspen, eastern larch and white pine. The area is primarily forested and the topography is rolling to hilly. This area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 353542m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 130000 m³

Proposed Hardwood Volume: 24000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

21.2 Km New Construction. 4.7 Km Reconstruction

4 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues.

Operating Area Name: Bob's Head	Operating Area #CC09010
NFS Inventory Map #: 4322	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 Bob's Head 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 aspen. The area is primarily forested and the topography is hilly to rugged. This operating area is located in the North Shore forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 35636m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 29000 m³

Proposed Hardwood Volume: 5000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

2.8 Km New Construction

1 Stream Crossings

Non timber Considerations and Mitigations:

Private land adjacent to operating area boundary. Harvesting to occur within approved harvesting area only and private land to be excluded from harvesting.

Operating Area Name: Middle Arm Ridge	Operating Area #CC09011
NFS Inventory Map #: 4243, 4233	NTS Map #:12H/9

Description of Area:

Middle Arm Ridge operating 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. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders or by snow machine in the winter.

Inventory Softwood Volume: 13078m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 14000 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

1.8 Km New Construction

1 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues.

Operating Area Name: Bear Pond	Operating Area #CC09012
NFS Inventory Map #: 3413, 3414, 4243, 4244	NTS Map #:12H/9-12H/16

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. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders or by snow machine in the winter. Subsequently to commercial harvest local residents will be allowed to remove residual timber for personal use.

Inventory Softwood Volume: 9887m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 10500 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from wood supply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

4.1 Km New Construction. 5.4 Km Reconstruction

2 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Burlington	Operating Area #CC09013
NFS Inventory Map #: 3414, 3511	NTS Map #:2E/13-12H/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 with a component of white birch. The Topography is generally hilly. Burlington operating area is located in the Central Newfoundland forest ecoregion

Harvesting Activities:

Commercial activity will include timber being manually harvested 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.

Inventory Softwood Volume: 3253m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 3500 m³

Proposed Hardwood Volume: 500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

None

0 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues. Burlington PWSA; Development permit will be obtained if harvesting to occur inside boundary

Operating Area Name: Pittman's Pond	Operating Area #CC09014
NFS Inventory Map #: 4114, 4211, 5144	NTS Map #:12H/7-12H/9-12H/10

Description of Area:

Pittmans Pond operating area is located directly south of Black Lake, the area is accessed bia 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:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 27078m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 39000 m³

Proposed Hardwood Volume: 2800m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

0.4 Km New Construction. 7.5 Km Reconstruction

2 Stream Crossings

Non timber Considerations and Mitigations:

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

Operating Area Name: Long Pond	Operating Area #CC09015
NFS Inventory Map #: 4223, 4213,4214	NTS Map #:12H/9

Description of Area:

Long Pond operating area is located approximately 5km northwest of the community of Springdale and is adjacent to the highway to the community of King's Point. The area is comprised of mature and immature balsam fir, black spruce and white birch. The area is primarily forested and the topography is hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 1m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 10000 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

3.2 Km New Construction. 6.6 Km Reconstruction

2 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues. Cabins within operating area, 30 meter buffer will be maintained around approved cabins

Operating Area Name: Upper Burnt Berry	Operating Area #CC09016
NFS Inventory Map #: 5242, 5243, 5232,	NTS Map #:1N/5

Description of Area:

Upper Burnt Berry operating area is located directly west of Burnt Berry Pond and is adjacent to Upper Burnt Berry Pond. The area is accessed via a forest access road leaving from the Trans Canada Highway near Springdale Junction. The area is comprised of mature and immature balsam fir and black spruce stands with lesser amounts of white birch, aspen, eastern larch and a small component of white pine. The area is primarily forested with a small number of ponds throughout and the topography is rolling to hilly. This operating area is located within the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 81886m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 38000 m³

Proposed Hardwood Volume: 2000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

7.4 Km New Construction. 16.4 Km Reconstruction

11 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues. Cabins within operating area, 30 meter buffer will be maintained around approved cabins

Operating Area Name: West Pond	Operating Area #CC09017
NFS Inventory Map #: 5243, 5232, 5233, 5222, 5223,	NTS Map #:12H/8

Description of Area:

West Pond operating area is located between West Pond and Upper Burnt Berry Pond. The area is accessed via a forest access road leaving from the Trans Canada Highway near the southern end of Hall's Bay. The area is comprised of mature and immature balsam fir and black spruce stands with lesser amounts of white birch, eastern larch and a small component of white pine. The area is primarily forested with a small number of ponds throughout and the topography is rolling to hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 104891m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 10000 m³

Proposed Hardwood Volume: 2000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

3.0 Km New Construction. 26.0 Km Reconstruction

16 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues. Cabin areas around West Pond & Upper Burnt Berry; 30 meter buffer will be maintained on these cabin areas. 100 meter buffer on West Pond; The 100 meter buffer will be maintained along West Pond.

Operating Area Name: Saunders Pond	Operating Area #CC09018
NFS Inventory Map #: 5232, 5222	NTS Map #:12H/8

Description of Area:

Saunders Pond operating area is located approximately 1km west of West Pond. The area is accessed via a forest access road leaving from the Trans Canada Highway near the southern end of Hall's Bay. The area is comprised of balsam fir and black spruce stands with a smaller component of white birch, eastern larch, aspen and white pine. The area is primarily forested with a small number of ponds throughout and the topography is rolling to hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 99891m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 3500 m³

Proposed Hardwood Volume: 500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

6.6 Km New Construction. 26.2 Km Reconstruction

13 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues.

Operating Area Name: South Pond	Operating Area #CK09019
NFS Inventory Map #: 5233, 5234, 5223, 5224	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 comprised of mature and immature balsam fir and black spruce with mature white birch stands scattered throughout. The area is predominately forested and the topography is rolling to hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. The Harvested stands within this operating area will be predominately hardwood stands.

Inventory Softwood Volume: 36707m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 1000 m³

Proposed Hardwood Volume: 6000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

3.7 Km New Construction

0 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues. 100 meter buffer on South Pond; 100 meter buffer will be maintained on South Pond.

Operating Area Name: East Pond	Operating Area #CK09020
NFS Inventory Map #: 3324	NTS Map #:12H/15

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. The area is primarily forested with ponds and brooks throughout the area and the topography is hilly and the ground conditons are rugged in places. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 20370m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 6000 m³

Proposed Hardwood Volume: 700m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

None

0 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Cat Path	Operating Area #CC09021
NFS Inventory Map #: 2923	NTS Map #:12I/1

Description of Area:

Cat Path 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 and the area is primarily forested with many ponds throughout and the topography is rolling to hilly. This operating area is located in the North Shore forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 4518m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 5000 m³

Proposed Hardwood Volume: 500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

0.5 Km New Construction

0 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Goat Pond	Operating Area #CC09022
NFS Inventory Map #: 3533	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 area is predominately forested with many ponds throughout and the topography is generally hilly. This operating area is located in the North Shore forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders or snow machine in the winter. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 3850m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 11500 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

0.4 Km New Construction. 3.4 Km Reconstruction

2 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues.

Operating Area Name: Line Pond	Operating Area #CC09023
NFS Inventory Map #: 4234, 4224	NTS Map #:12H/9

Description of Area:

Line Pond operating area is located approximately 8km northeast of the community of King's Point and is accessed via a forest access road leaving from the highway leading to Harry's Harbour. The area is comprised primarily of immature and mature balsam fir and black spruce stands with a minor component of white birch, red maple and aspen. The area is primarily forested with a few small ponds throughout and the topography is hilly. This operating area is located within the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders or snow machine in the winter. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 12865m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 11000 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from wood supply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

4.0 Km New Construction. 8.7 Km Reconstruction

9 Stream Crossings

Non timber Considerations and Mitigations:

Cabins in the operating area. 30 meter buffer will be maintained around approved cabin locations

Operating Area Name: Whale's Back	Operating Area #CC09024
NFS Inventory Map #: 4224, 4321	NTS Map #:12H/9-2E/12

Description of Area:

Whale's Back operating area is located approximately 5km north of the community of St. Patrick's and is accessed via a forest access road to the closed Whale's Back mine. The area is comprised primarily of mature 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 a few small ponds throughout and the topography is hilly to rugged. Whale's Back operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 9846m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 3000 m³

Proposed Hardwood Volume: 500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

4.4 Km New Construction

2 Stream Crossings

Non timber Considerations and Mitigations:

PWSA Little Bay; Development permit to be obtained if harvesting to occur inside boundary

Operating Area Name: Baie Verte Highway	Operating Area #CC09025
NFS Inventory Map #: 5144, 5241	NTS Map #:12H/7-12H/8

Description of Area:

Baie Verte Highway operating area is located 4km north-north east of Baie Verte Junction. It is accessed via a forest access road that leave from Baie Verte highway. The area is comprised of immature and mature balsam fir and black spruce stands and a minor component of white birch and eastern larch. The area is primarily forested with many small ponds throughout operating area. The topography is generally hilly and the terrain is rugged. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 16602m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 7000 m³

Proposed Hardwood Volume: 1000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

4.9 Km New Construction

1 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues.

Operating Area Name: Hamilton's Pond	Operating Area #CC09026
NFS Inventory Map #: 5243, 5244,	NTS Map #:12H/8

Description of Area:

Hamilton's 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 of immature and mature balsam fir and black spruce stands with a component of white birch and aspen. The area is primarily forested and the topography is flat to rolling to hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 16031m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 11000 m³

Proposed Hardwood Volume: 3000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

9.3 Km New Construction

2 Stream Crossings

Non timber Considerations and Mitigations:

Cabins & Private Land within operating area; 30 meter buffer will be maintained around approved cabin locations and private land will be excluded from approved harvesting area. 100 meter buffer on Halls Bay; 100 meter buffer will be maintained on Halls Bay. Wetland Stewardship area adjacent to operating area; No harvesting to occur within stewardship area.

Operating Area Name: Penney's Mill	Operating Area #CK09027
NFS Inventory Map #: 3324, 3421, 3314, 3411	NTS Map #:12H/15-12H/16

Description of Area:

Penney's Mill operating area is located approximately 8km east of the community of Westport and is accessed via the Westport highway. The area is comprised of mature balsam fir and black spruce stands. The area is primarily forested and the topography is hilly and the terrain is rugged. This operating area is located in the Central Newfoundland forest ecoregion

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 7960m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 3000 m³

Proposed Hardwood Volume: 500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

0.6 Km New Construction

0 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Rocky Pond	Operating Area #CK09028
NFS Inventory Map #: 5234, 5224, 5231	NTS Map #:12H/8-2E/5

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 approximatley 12km east of South Brook and another access road at the souther end of South Pond. The area is predominatly forested with immature balsam fir and black spruce with mature white birch stands scattered throughout. The topography is rolling to hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. The Harvested stands within this operating area will be predominately hardwood stands.

Inventory Softwood Volume: 79393m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 1000 m³

Proposed Hardwood Volume: 7800m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

15.5 Km New Construction. 8.3 Km Reconstruction

10 Stream Crossings

Non timber Considerations and Mitigations:

Operating Area Name: Fish Hatchery	Operating Area #CC09029
NFS Inventory Map #: 4221, 4211, 5241	NTS Map #:12H/8-12H/9

Description of Area:

Fish Hatchery operating area is located approximately 10 km north-north west of Baie Verte Junction. The area is accessed via a 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 with many streams and small ponds throughout. The topography is generally hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 14523m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 12000 m³

Proposed Hardwood Volume: 1000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

1.9 Km New Construction. 8.0 Km Reconstruction

4 Stream Crossings

Non timber Considerations and Mitigations:

Cabins within operating area; 30 meter buffer will be maintained around approved cabin locations. Licensed salmon river; 30 meter no cut buffer to be maintained on Black Brook.

Operating Area Name: Western Arm	Operating Area #CK09030
NFS Inventory Map #: 3324, 3421	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 aspen and eastern larch. The area is primarily forested and the topography is hilly and the terrain is rugged. This operating area is located in the Central Newfoundland forest ecoregion

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. The harvested stands within this operating area will predominately be Hardwood stands and residual softwood stands left from previous harvest. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 10870m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 1000 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

None

0 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Springdale South AOI	Operating Area #CC09031
NFS Inventory Map #: 5233, 5243, 5234	NTS Map #:12H/8

Description of Area:

Springdale South AOI operating area is located approximately 9 km south of the community of springdale and is east of Springdale junction and West of South Brook. The area is accessed via Three different forest access roads. The area is comprised of immature and mature balsam fir, black spruce, and white birch stands with a component of eastern larch and aspen. The area is predominately foresterd with many small and large ponds throughout the operating area. The topography ranges from flat to hilly. This area is apart of an approved AOI (Land For Agricultue Development). This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders.

Inventory Softwood Volume: 12898m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 20000 m³

Proposed Hardwood Volume: 3500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

None

Primary Forest Access Road Construction:

4.7 Km New Construction. 4.9 Km Reconstruction

4 Stream Crossings

Non timber Considerations and Mitigations:

This entire operating area is an approved AOI. Cabins and private land within operating area; 30 meter buffer will be maintained around approved cabin locations and private land will be excluded from approved harvested area. Licensed Salmon Rivers; West Brook & South Brook will maintain a 100 meter buffer.

Operating Area Name: Springdale North AOI	Operating Area #CC09032
NFS Inventory Map #: 4213, 4214, 5242, 5243, 5244, 5233,	NTS Map #:12H/8-12H/9

Description of Area:

Springdale North AOI operating area is located west of Hall's Bay & northwest along the Trans Canada highway along Indian River into the Springdale Area. This area is accessed off the Trans Canada highway, Route 390 & 391. Several access roads are available to access this area. The area is comprised of immature and mature balsam fir, black spruce, and white birch stands with a component of eastern larch and aspen. The area is predominately forested with many small and large ponds throughout the operating area. The topography ranges from flat to hilly. This area is a part of an approved AOI (Land For Agriculture Development). This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders.

Inventory Softwood Volume: 4182m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 22000 m³

Proposed Hardwood Volume: 6500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

None

Primary Forest Access Road Construction:

4.4 Km New Construction

2 Stream Crossings

Non timber Considerations and Mitigations:

This entire operating area is an approved AOI. Cabins and private land within operating area; 30 meter buffers will be maintained around approved cabin locations and private land will be excluded from approved harvesting area. Licensed Salmon River; 100 meter buffer maintained on Indian River. Halls Bay Buffer; 100 meter buffer maintained on Halls Bay

Operating Area Name: Sops Lake AOI	Operating Area #CC09033
NFS Inventory Map #: 5332	NTS Map #:2E/5

Description of Area:

Sops Lake AOI operating area is located south-east of route 380 adjacent to Sop's Lake. Access to this operating area is via Kippens Ridge forest resource road from route 380 at a distance of approximately 15km. The area is comprised of immature and mature balsam fir and black spruce stands with a minor component of white birch, eastern larch and aspen. The area is predominately forested and the topography is flat to rolling. This operating area is located within the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders.

Inventory Softwood Volume: 2417m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 1000 m³

Proposed Hardwood Volume: 100m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

None

Primary Forest Access Road Construction:

None

0 Stream Crossings

Non timber Considerations and Mitigations:

This entire operating area is an approved AOI. Cabins and private land within operating area; 30 meter buffer will be maintained around approved cabin locations and private land will be excluded from approved harvesting area. NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues.

Operating Area Name: Kippins Ridge AOI	Operating Area #CK09034
NFS Inventory Map #: 5331	NTS Map #:2E/5

Description of Area:

Kippins Ridge AOI operating area is located south-east of route 380 and adjacent to Kippins Pond. This operating area is accessed via Kippins Ridge resource road from route 380 at a distance of approximately 8 km. The area is comprised of immature and mature black spruce with a component of white birch. The area is primarily forested with Tommy's Arm river running through the middle of the operating area. The topography is generally flat to rolling and this operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders.

Inventory Softwood Volume: 13875m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 6100 m³

Proposed Hardwood Volume: 800m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

None

Primary Forest Access Road Construction:

None

0 Stream Crossings

Non timber Considerations and Mitigations:

This entire operating area is an approved AOI. Cabins and private land within operating area; 30 meter buffer will be maintained around approved cabin locations and private land will be excluded from approved harvesting area.

Operating Area Name: Armchair Pond	Operating Area #CC09035
NFS Inventory Map #: 3533, 3532, 3522	NTS Map #:2E/13

Description of Area:

Armchair Pond operating area is located approximatley 4km north west of Snook's Arm and can be accessed via La Scie highway. The area is comprised of immature and mature balsam fir and black spruce stands. The operating area is predominatley forested with small ponds throughout. The topography is rolling to hilly and the terrain is very rugged. This operating area is located in the North Shore forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 7800 m³

Proposed Hardwood Volume: 1000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

2.1 New Construction

2 Stream Crossings

Non timber Considerations and Mitigations:

NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile assocation to mitigate any issues. NLSF Licensed Trail; 20 meter no harvest buffer to be maintained along trail. Consultation with local snowmobile association to mitigate any issues. Licensed Salmon River; Tommy's Arm River to maintain 30 meter buffer

Operating Area Name: South West Pond	Operating Area #CC09036
NFS Inventory Map #: 3541, 3531	NTS Map #:2E/13

Description of Area:

South West Pond operating area is located approximately 2km south west of the community of Woodstock and runs adjacent with the La Scie Highway and the highway to Woodstock runs through the operating area. The area can be accessed via La Scie highway or Woodstock highway. The area is comprised of mature & immature stands of balsam fir with a component of black spruce and white birch. The area is predominately forested with many small ponds throughout. The topography is rolling to hilly and the terrain is very rugged. This operating area is located in the transition zone of the North Shore forest ecoregion and the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanically harvested and removed using forwarders or snow machine in the winter. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use.

Inventory Softwood Volume: 23m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 10000 m³

Proposed Hardwood Volume: 1000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

2.2 New Construction

0 Stream Crossings

Non timber Considerations and Mitigations:

Cabins & private land within operating area; 30 meter buffer will be maintained around approved cabin locations & private land will be excluded from approved harvest area.

Operating Area Name: Gooseberry Waters	Operating Area #CC09037
NFS Inventory Map #: 3542, 3532	NTS Map #:2E/13

Description of Area:

Gooseberry Waters operating area is located 3km west of the community of Harbour Round and 5km west of the community of Brent's Cove. This operating area can be accessed via a forest access road that leaves from La Scie Highway. The area is comprised of immature and mature balsam fir stands with a component of black spruce and white birch. The area is predominately forested with many small ponds throughout. The topography of this area is generally hilly and the terrain is rugged. This operating area is located in the North Shore forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders or snow machine in the winter. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: m^3

Inventory Hardwood Volume: 0 m^3

Proposed Softwood Volume: 7000 m^3

Proposed Hardwood Volume: 1500 m^3

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from wood supply calculations and operational criteria of age class 4 and greater with minimal 60 m^3/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

2.3 Km New Construction. 2.4 Km Reconstruction

3 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: 28 Ridge East	Operating Area #CK09038
NFS Inventory Map #: 2923, 2913	NTS Map #:12I/1

Description of Area:

28 Ridge East operating area is located approximately 6km west of the community of Coachman's Cove and is accessed via 28 Ridge forest access road that comes off Fleur De Lys highway. The area is comprised of mature and immature balsam fir stands with a minor component of black spruce and white birch. The area is predominately forested with a few ponds throughout operating area. The topography is generally hilly. This operating area is located in the North Shore forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 21664m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 11000 m³

Proposed Hardwood Volume: 1200m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

3.0 Km New Construction.

0 Stream Crossings

Non timber Considerations and Mitigations:

Cabins & private land within operating area; 30 meter buffer will be maintained around approved cabin locations & private land will be excluded from approved harvest area.

Operating Area Name: Westport	Operating Area #CK09039
NFS Inventory Map #: 3324, 3313, 3314	NTS Map #:12H/15

Description of Area:

Westport operating area is located approximately 2km north of the community of Westport. This area can be accessed via the Westport highway. The area is comprised of mature black spruce and balsam fir stands with a component of white birch. The area is predominatley forested wit ha few small ponds within the operating area. The topography is hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 26067m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 20000 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

3.8 Km New Construction

1 Stream Crossings

Non timber Considerations and Mitigations:

Cabins & private land within opeating area; 30 meter buffer will be maintained around approved cabin locations & private land will be excluded from approved harvest area. 100 meter buffer on White Bay; 100 meter buffer will be maintained on White Bay.

Operating Area Name: 3 Corner Pond	Operating Area #CK09040
NFS Inventory Map #: 6242	NTS Map #:12H/1

Description of Area:

3 Corner Pond operating area is located approximately 26 km south west of the community of South Brook and 12 km north west of Dawe's Pond. The area is accessed via Goodyear's Cove forest access road leaving from the Trans Canada highway approximately 2km west of South Brook. The area is comprised of mature black spruce and balsam fir stands with a small component of eastern larch. The area is predominately forested with many streams and marshes throughout the area. The topography is flat to rolling. This operating area is located within the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 11641m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 5000 m³

Proposed Hardwood Volume: 500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

None

0 Stream Crossings

Non timber Considerations and Mitigations:

Caribou calving & post calving area; Harvesting to occur after seasonal restrictions.

Operating Area Name: 28 Ridge	Operating Area #CK09041
NFS Inventory Map #: 2923, 2913	NTS Map #:12I/1

Description of Area:

28 Ridge operating area is located approximately 5km south west of the community of Fleur de Lys and is accessed via 28 Ridge forest access road that comes off Fleur de Lys highway. The area is comprised of mature and immature balsam fir stands with a component of black spruce and white birch. The area is predominately forested with a few ponds throughout operating area. The topography is generally hilly. This operating area is located in the North Shore forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 53057m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 36000 m³

Proposed Hardwood Volume: 4000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

6.2 Km New Construction

1 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Red Cliff Pond	Operating Area #CK09042
NFS Inventory Map #: 34124242	NTS Map #:12H/16

Description of Area:

Red Cliff Pond operating area is located approximately 2km south of Westport Branch and is adjacent to Flatwater Pond. This operating area is accessed via a forest access road that comes off the Baie Verte highway. The area is comprised of immature and mature balsam fir, black spruce and white birch stands with a minor component of aspen. The area is predominately forested and the topography is hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Inventory Softwood Volume: 8294m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 8000 m³

Proposed Hardwood Volume: 3000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

3.6 KM New Construction.

2 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Gull Pond	Operating Area #CK09043
NFS Inventory Map #: 3413, 3412	NTS Map #:12H/16

Description of Area:

Gull Pond operating area is located approximately 2km east of flatwater pond and can be accessed via a forest access road that comes off Burlington highway approximatley 9 km from Baie Verte highway. The area is comprised of immature and mature black spruce, balsam fir and white birch. The area is predominately forested with marshes throughout the area. The topography is rolling. This operating area is located within the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually harvested and removed using snow machine in the winter. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 333m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 2000 m³

Proposed Hardwood Volume: 1000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

None

0 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Osbournes Pond	Operating Area #CK09044
NFS Inventory Map #: 3442, 3432	NTS Map #:12H/16

Description of Area:

Osbournes Pond operating area is located approximately 4km east of the community of Seal Cove, White Bay. The area is accessed via Seal Cove Highway or the Highway that goes to the community of Wild Cove, White Bay. The area is comprised of immature and mature stands of balsam fir and black spruce stands with a minor component of white birch. The area is primarily forested with a few small streams and ponds throughout the operating area. The topography is hilly and the terrain is rugged. This operating area is located within the Central Newfoundland forest ecoregion

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 22588m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 22000 m³

Proposed Hardwood Volume: 3000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

6.3 KM New Construction. 2.1 Km Reconstruction

1 Stream Crossings

Non timber Considerations and Mitigations:

Baie Verte PWSA; Development permit will be obtained if harvesting to occur inside boundary. Private Land; Private land will be excluded from approved harvest area.

Operating Area Name: Flatwater	Operating Area #CK09045
NFS Inventory Map #: 3422, 3412	NTS Map #:12H/16

Description of Area:

Flatwater operating area is located approximately 1km north of Flat Water Pond and is adjacent to the Baie Verte highway and Burlington highway. It can be accessed via the Baie Verte Highway or the Burlington Highway. The area is comprised of mature stands of balsam fir, black spruce and white birch. The area is predominately forested with a few ponds and streams throughout operating area. The topography is rolling. This operating area is located within the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 3820m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 4000 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

1.6 Km New Construction

0 Stream Crossings

Non timber Considerations and Mitigations:

Private Land; Private land will be excluded from approved harvest area.

Operating Area Name: Wild Cove Road	Operating Area #CK09046
NFS Inventory Map #: 3442, 3432	NTS Map #:12H/16

Description of Area:

Wild Cove Road operating area is located approximately 6 km east of the community of Seal Cove and is adjacent to Wild Cove, White Bay highway and Seal Cove, White Bay highway. This area can be accessed via Seal Cove highway or Wild Cove highway. The area is comprised of mature balsam fir, black spruce and white birch stands. The area is predominately forested with many small ponds and streams throughout. The topography is hilly and the terrain is rugged. This area is located within the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 39679m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 24000 m³

Proposed Hardwood Volume: 4000m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

4.0 Km New Construction. 1.2 Km Reconstruction

3 Stream Crossings

Non timber Considerations and Mitigations:

Private Land; Private land will be excluded from approved harvest area.

Operating Area Name: Ketches Pond	Operating Area #CK09047
NFS Inventory Map #: 4213	NTS Map #:12H/9

Description of Area:

Ketches Pond operating area is located 2km north west of the town of Springdale. It can be accessed via a forest access road that leaves from Springdale highway. The area is comprised of immature and mature stands of black spruce, balsam fir and white birch. The area is predominately forested with a few ponds and streams throughout the operating area. The topography is generally hilly. This operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 3062m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 3000 m³

Proposed Hardwood Volume: 1500m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

1.1 Km New Construction

0 Stream Crossings

Non timber Considerations and Mitigations:

None

Operating Area Name: Hampden Highway	Operating Area #CK09048
NFS Inventory Map #: 5142, 5141, 5131, 4112	NTS Map #:12H/7-12H/10

Description of Area:

Hampden Highway operating area is located south of Hampden along route 421 and route 420 far as rushy pond. The area is comprised of mature & immature balsam fir and white spruce stands. The area is predominately forested with bogs and scrub throughout area. The topography is rolling to steep and this operating area is located in the Central Newfoundland forest ecoregion.

Harvesting Activities:

Commercial activity will include timber being manually or mechanical harvested and removed using forwarders. Subsequent to commercial harvest local residents and cabin owners will be allowed to remove residual timber for personal use

Inventory Softwood Volume: 147792m³

Inventory Hardwood Volume: 0 m³

Proposed Softwood Volume: 93000 m³

Proposed Hardwood Volume: 6300m³

Difference from Inventory to Proposed Volume: %

Rationale for Difference: Inventory / blocking adjustment from woodsupply calculations and operational criteria of age class 4 and greater with minimal 60 m³/ha and greater

Silviculture Activities:

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

Primary Forest Access Road Construction:

5.8 Km New Construction

0 Stream Crossings

Non timber Considerations and Mitigations:

Cabins within operating area; 30 meter buffer will be maintained around approved cabin locations.