Operating Area Name: Baie De L'eau	Operating Area # CC03515
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 4240 m³

Permits per year: 53

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Bay L'Argent	Operating Area # CC03514
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 5360 m³

Permits per year: 67

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name:	Operating Area #
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): m³ Permits per year:

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

	Operating Area Name: Boat Harbour	Operating Area # CC03511
•	NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 9040 m³

Permits per year: 113

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Burin	Operating Area # CC03509
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 17,120 m³

Permits per year: 214

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: English Harbour East	Operating Area # CC03517
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 880 m³

Permits per year: 11

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Fortune	Operating Area # CC03501
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 4880 m³

Permits per year: 61

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Garnish	Operating Area # CC03507
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 5920 m³

Permits per year: 74

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Grand Beach	Operating Area # CC03505
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 5040 m³

Permits per year: 63

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Grand Le Pierre	Operating Area # CC03518
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 2160 m³

Permits per year: 27

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Lawn	Operating Area # CC03504
NFS Inventory Map #:	NTS Map #:
NES IIIVEIILOI Y IVIAP #.	1413 Ινίαμ π.

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 9120 m³

Permits per year: 114

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Lord's Cove	Operating Area # CC03503
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 4560 m³

Permits per year: 57

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Main Brook	Operating Area # CC03506
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 17,200 m³

Permits per year: 215

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Marystown	Operating Area # CC03508
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 20,800 m³

Permits per year: 260

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Molliers	Operating Area # CC03502
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 8960 m³

Permits per year: 112

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Monkstown	Operating Area # CC03520
NFS Inventory Map #:	NTS Map #:
, ,	·

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 1440 m³

Permits per year: 18

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Monkstown Road	Operating Area # CC03519
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 880 m³

Permits per year: 11

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Petite Forte	Operating Area # CC03512
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 1280 m³

Permits per year: 16

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Red Harbour	Operating Area # CC03510
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 5920 m³

Permits per year: 74

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Sandy Harbour River	Operating Area # CC03521
NFS Inventory Map #:	NTS Map #:
, ,	·

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 80 m³

Permits per year: 1

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: St. Bernard's	Operating Area # CC03513
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 3600 m³

Permits per year: 45

.....

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations:

Operating Area Name: Terrenceville	Operating Area # CC03516
NFS Inventory Map #:	NTS Map #:

This domestic area is located in Forest Management District 03 (FMD03). The domestic harvesting areas are located in close proximity to various communities and cabin areas throughout the District in order to accommodate the fuelwood/sawlog requirements of the general public.

Harvesting Activities:

Domestic activity will include sawlog and fuelwood harvesting by chainsaw with extraction by snowmobile or ATV primarily during the winter months. Harvesting of hardwoods and softwoods will be permitted in these areas for domestic use with the exception of any treated stands. Total volume permitted for domestic harvest within these areas is <16m3/permit maximum of green timber and deadwood/blowdown. Some small scale commercial harvesting (<50 m3/permit) may be permitted.

Proposed Softwood Volume (5 year): 1840 m³

Permits per year: 23

Silviculture Activities:

Reconnaissance surveys will be carried out on existing and new cutovers and regeneration stands to determine the need for planting. Generally, natural regeneration, following domestic wood harvesting is successful in producing a viable future forest. Harvest areas are periodically monitored to ensure regeneration is satisfactory. Suitable cutovers that are not satisfactorily regenerated will be candidates for site preparation and planting and /or gap planting.

Primary Forest Access Road Construction:

None

Proposed 5 year access road construction: None

Proposed 5 year stream crossings: None

Non timber Considerations and Mitigations: