Operating Area: Goose	Bay, NL Operating Area Number: 19-N-1		
NFS Inventory Map #: 2	64-23 NTS Map #: 13F9		
Description of Area:	The 19-N-1 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized		
Description of Area.	(172 ha) block of spruce and fir.		
	The area has never been commercially harvested and it		
	will be harvested by commercial permit for saw logs,		
Harvesting Activity:	energy wood and fuel wood. There may be a combination		
Harvesung Activity.	of summer and winter harvesting and extraction. It is		
	estimated that up to 22,353 m ³ of softwood will be		
	harvested out of this area between 2013 and 2017.		
	Regeneration surveys will be conducted to determine level		
Silviculture Activity:	of natural regeneration 3-5 years after harvesting. A		
Survey and the second s	possible silviculture prescription of planting and/or gap		
	planting of black spruce seedlings may be applied.		
Primary Forest Access	~9.5 km		
Road Construction:			
	This area is not visible from the TLH or the community of		
Non Timber	North West River. To try and help mitigate the negative		
Considerations	visual effect of harvesting, the Department will implement		
And Mitigations:	guidelines as described in detail in the forest management		
	plan.		

Operating Area: Goose	Bay, NL Operating Area Number: 19-N-2		
NFS Inventory Map #: 2	64-23, 264-33 NTS Map #: 13F9		
Description of Area:	The 19-N-2 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (368 ha) block of spruce and fir.		
Harvesting Activity:	The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 44,795 m ³ of softwood will be harvested out of this area between 2013 and 2017.		
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.		
Primary Forest Access	~12.0 km		
Road Construction:			
Non Timber Considerations And Mitigations:	This area is not visible from the TLH or the community of North West River. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.		

Operating Area: Goose	Bay, NL Operating Area Number: 19-N-3		
NFS Inventory Map #: 2	.64-33, 264-32 NTS Map #: 13F9		
	The 19-N-3 commercial cutting block is located within the		
Description of Area:	High boreal forest eco-region. This is a moderately sized (359 ha) block of spruce and fir.		
Harvesting Activity:	The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to $51,320 \text{ m}^3$ of softwood will be harvested out of this area between 2013 and 2017.		
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.		
Primary Forest Access	~15.0 km		
Road Construction:			
Non Timber Considerations And Mitigations:	This area is not visible from the TLH or the community of North West River. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.		

Operating Area: Goose Bay, NL		Operating Area Number: 19-N-4
NFS Inventory Map #: 2	63-32, 263-22	NTS Map #: 13F10
Description of Area:	The 19-N-4 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (281 ha) block of spruce and fir.	
Harvesting Activity:	The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 34,581 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access	~3.0 km	
Road Construction:		
Non Timber	This area is not visible from the TLH and is located off	
Considerations	one of the main forest resource roads.	
And Mitigations:		

Operating Area: Goose Bay, NL		Operating Area Number: 19-N-5
NFS Inventory Map #: 2	63-32, 263-31	NTS Map #: 13F10
Description of Area:	The 19-N-5 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (352 ha) block of spruce and fir.	
Harvesting Activity:	The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 51,179 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access	~1.0 km	
Road Construction:		
Non Timber	This area is not visible from the TLH and is located off	
Considerations	one of the main forest resource roads.	
And Mitigations:		

Operating Area: Goose	Bay, NL Operating Area Number: 19-N-6	
NFS Inventory Map #: 2	63-13, 263-12 NTS Map #: 13F10 287-43	
Description of Area:	The 19-N-6 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (315 ha) block of spruce and fir.	
Harvesting Activity:	The area has been commercially harvested in the past and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to $45,399 \text{ m}^3$ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access Road Construction:	~5.5 km	
Non Timber Considerations And Mitigations:	This area is not visible from the TLH and is located off one of the main forest resource roads.	

Operating Area: Goose Bay, NL Operating Area Number: 19-N-8 NFS Inventory Map #: 287-43 **NTS Map #: 13F7** The 19-N-8 commercial cutting block is located within the **Description of Area:** High boreal forest eco-region. This is a moderately sized (313 ha) block of spruce and fir. The area has been commercially harvested in the past and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination Harvesting Activity: of summer and winter harvesting and extraction. It is estimated that up to 44,848 m³ of softwood will be harvested out of this area between 2013 and 2017. **Regeneration surveys will be conducted to determine level** of natural regeneration 3-5 years after harvesting. A Silviculture Activity: possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.

one of the main forest resource roads.

This area is not visible from the TLH and is located off

~1.0 km

Primary Forest Access

Road Construction: Non Timber

Considerations

And Mitigations:

Operating Area: Goose	Bay, NL Operating Area Number: 19-N-9	
NFS Inventory Map #: 2	87-43, 287-44 NTS Map #: 13F7 287-33	
Description of Area:	The 19-N-9 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (246 ha) block of spruce and fir.	
Harvesting Activity:	The area has been commercially harvested in the past and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 39,797 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access Road Construction:	~1.0 km	
Non Timber Considerations And Mitigations:	This area is not visible from the TLH and is located off one of the main forest resource roads.	

Operating Area: Goose Bay, NL		Operating Area Number: 19-N-10
NFS Inventory Map #: 287-23, 287-13 287-12		NTS Map #: 13F7
Description of Area:	The 19-N-10 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (199 ha) block of spruce and fir.	
Harvesting Activity:	The area has been commercially harvested in the past and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to $26,253 \text{ m}^3$ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access Road Construction:	~1.0 km	
Non Timber Considerations And Mitigations:	This area is not visit one of the main fore	ole from the TLH and is located off st resource roads.

Operating Area: Goose Bay, NL Operating Area Number: 19-N-13 NFS Inventory Map #: 287-12 NTS Map #: 13F7 The 19-N-13 commercial cutting block is located within **Description of Area:** the High boreal forest eco-region. This is a moderately sized (427 ha) block of spruce and fir. The area has been commercially harvested in the past and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination Harvesting Activity: of summer and winter harvesting and extraction. It is estimated that up to 55,133 m³ of softwood will be harvested out of this area between 2013 and 2017. **Regeneration surveys will be conducted to determine level** of natural regeneration 3-5 years after harvesting. A Silviculture Activity: possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied. **Primary Forest Access** ~1.0 km **Road Construction:** Non Timber This area is not visible from the TLH and is located off Considerations one of the main forest resource roads. And Mitigations:

Operating Area: Goose Bay, NL		Operating Area Number: 19-N-14	
NFS Inventory Map #: 287-12. 287-11 287-22, 287-21		NTS Map #: 13F7	
Description of Area:	The 19-N-14 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (467 ha) block of spruce and fir.		
Harvesting Activity:	The area has been commercially harvested in the past and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 56,557 m^3 of softwood will be harvested out of this area between 2013 and 2017.		
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.		
Primary Forest Access Road Construction:	~1.0 km		
Non Timber Considerations And Mitigations:	This area is not visible from the TLH and is located off one of the main forest resource roads.		

Operating Area: Goose Bay, NL Operating Area Number: 19-S-1 NFS Inventory Map #: 312-44 **NTS Map #: 13F2 Description of Area:** The 19-S-1 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (249 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area. **Harvesting Activity:** The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 33,543 m³ of softwood will be harvested out of this area between 2013 and 2017. **Regeneration surveys will be conducted to determine level** Silviculture Activity: of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied. **Primary Forest Access** ~1.5 km **Road Construction:** Non Timber This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect Considerations of harvesting, the Department will implement guidelines **And Mitigations:** as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-2
NFS Inventory Map #: 3	12-44	NTS Map #: 13F2
Description of Area:	The 19-S-1 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (312 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.	
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 44,362 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	of natural re possible silvi	n surveys will be conducted to determine level generation 3-5 years after harvesting. A culture prescription of planting and/or gap lack spruce seedlings may be applied.
Primary Forest Access Road Construction:	~1.0 km	
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.	

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-3
NFS Inventory Map #: 3	12-44	NTS Map #: 13F2
Description of Area:	The 19-S-3 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (82 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.	
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 10,953 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	of natural re possible silvi	n surveys will be conducted to determine level generation 3-5 years after harvesting. A culture prescription of planting and/or gap lack spruce seedlings may be applied.
Primary Forest Access Road Construction:	~1.0 km	
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.	

Operating Area: Goose Bay, NL Operating Area Number: 19-S-6 NFS Inventory Map #: 312-44 **NTS Map #: 13F2 Description of Area:** The 19-S-6 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (221 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area. **Harvesting Activity:** The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 32,126 m³ of softwood will be harvested out of this area between 2013 and 2017. **Regeneration surveys will be conducted to determine level** Silviculture Activity: of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied. **Primary Forest Access** ~1.0 km **Road Construction:** Non Timber This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect Considerations of harvesting, the Department will implement guidelines **And Mitigations:** as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-4
NFS Inventory Map #: 3	12-44	NTS Map #: 13F2
Description of Area:	The 19-S-4 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (117 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.	
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 17,042 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	of natural reg possible silvic	surveys will be conducted to determine level generation 3-5 years after harvesting. A culture prescription of planting and/or gap ack spruce seedlings may be applied.
Primary Forest Access Road Construction:	~1.0 km	
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.	

Operating Area: Goose Bay, NL Operating Area Number: 19-S-5 NFS Inventory Map #: 312-44 **NTS Map #: 13F2 Description of Area:** The 19-S-5 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (221 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area. **Harvesting Activity:** The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 36,902 m³ of softwood will be harvested out of this area between 2013 and 2017. **Regeneration surveys will be conducted to determine level** Silviculture Activity: of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied. **Primary Forest Access** ~1.0 km **Road Construction:** Non Timber This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect Considerations of harvesting, the Department will implement guidelines **And Mitigations:** as described in detail in the forest management plan.

Operating Area: Goose Bay, NL Operating Area Number: 19-S-6 NFS Inventory Map #: 312-44 **NTS Map #: 13F2 Description of Area:** The 19-S-6 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (221 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area. **Harvesting Activity:** The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 32,126 m³ of softwood will be harvested out of this area between 2013 and 2017. **Regeneration surveys will be conducted to determine level** Silviculture Activity: of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied. **Primary Forest Access** ~1.0 km **Road Construction:** Non Timber This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect Considerations of harvesting, the Department will implement guidelines **And Mitigations:** as described in detail in the forest management plan.

Operating Area: Goose Bay, NL Operating Area Number: 19-S-7 NFS Inventory Map #: 312-44 **NTS Map #: 13F2 Description of Area:** The 19-S-7 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (284 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area. **Harvesting Activity:** The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 42,825 m³ of softwood will be harvested out of this area between 2013 and 2017. **Regeneration surveys will be conducted to determine level** Silviculture Activity: of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied. **Primary Forest Access** ~1.0 km **Road Construction:** Non Timber This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect Considerations of harvesting, the Department will implement guidelines **And Mitigations:** as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-8
NFS Inventory Map #: 3	12-24	NTS Map #: 13F2
Description of Area:	both the High boreal is regions. This is a moo spruce and fir. It may	al cutting block is located within forest and Low subarctic eco- derately sized (180 ha) block of y be marginally visible from the have little impact on the aesthetics
Harvesting Activity:	be harvested by comm energywood and fuely summer and winter h estimated that approx	vious sporadic harvesting and it will nercial permit for sawlogs, vood. There will be a combination of arvesting and extraction. It is simately 20,501 m ³ of softwood will is area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access Road Construction:	~1.0 km	
Non Timber Considerations And Mitigations:	TLH. To try and help of harvesting, the Dep	ble from certain points along the o mitigate the negative visual effect partment will implement guidelines in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-9
NFS Inventory Map #: 3	12-24	NTS Map #: 13F2
Description of Area:	both the High boreal regions. This is a more spruce and fir. It may	al cutting block is located within forest and Low subarctic eco- derately sized (138 ha) block of y be marginally visible from the I have little impact on the aesthetics
Harvesting Activity:	be harvested by commenergywood and fuely summer and winter he estimated that approx	vious sporadic harvesting and it will nercial permit for sawlogs, wood. There will be a combination of arvesting and extraction. It is kimately 17,942 m ³ of softwood will his area between 2013 and 2017.
Silviculture Activity:	of natural regeneration possible silviculture p	will be conducted to determine level on 3-5 years after harvesting. A prescription of planting and/or gap uce seedlings may be applied.
Primary Forest Access Road Construction:	~2.0 km	
Non Timber Considerations And Mitigations:	TLH. To try and help of harvesting, the Dep	ole from certain points along the p mitigate the negative visual effect partment will implement guidelines in the forest management plan.

Operating Area: Goose Bay, NL		Operating Area Number: 19-S-10
NFS Inventory Map #: 3	12-24	NTS Map #: 13F2
Description of Area:	The 19-S-10 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (311 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.	
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 41,435 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access Road Construction:	~3.5 km	
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.	

Operating Area: Goose	Bay, NL Operating Area Number: 19-S-11
NFS Inventory Map #: 3	12-24, 312-14 NTS Map #: 13F2
Description of Area:	The 19-S-11 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (159 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 25,623 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~1.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL Operating Area Number: 19-S-12
NFS Inventory Map #: 3	12-24, 312-14 NTS Map #: 13F2
Description of Area:	The 19-S-12 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (164 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 21,300 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~2.5 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-13
NFS Inventory Map #: 3	12-14	NTS Map #: 13F2
Description of Area:	The 19-S-13 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (233 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.	
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 29,329 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access Road Construction:	~5.0km	
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.	

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-14
NFS Inventory Map #: 3	13-11	NTS Map #: 13C16
Description of Area:	The 19-S-14 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (132 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.	
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 20,254 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access Road Construction:	~1.5 km	
Non Timber Considerations And Mitigations:	TLH. To try of harvesting	ybe visible from certain points along the and help mitigate the negative visual effect , the Department will implement guidelines in detail in the forest management plan.

Operating Area: Goose	Bay, NL Operating Area Number: 19-S-15
NFS Inventory Map #: 3	13-11, 337-41 NTS Map #: 13C16
Description of Area:	The 19-S-15 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (289 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 36,082 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~2.5 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-16
NFS Inventory Map #: 3	37-41	NTS Map #: 13C16
Description of Area:	The 19-S-16 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (288 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.	
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 34,047 m ³ of softwood will be harvested out of this area between 2013 and 2017.	
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.	
Primary Forest Access Road Construction:	~4.5 km	
Non Timber Considerations And Mitigations:	TLH. To try of harvesting	ybe visible from certain points along the and help mitigate the negative visual effect , the Department will implement guidelines in detail in the forest management plan.

Operating Area: Goose	
NFS Inventory Map #: 3	37-41, 337-42 NTS Map #: 13C16
Description of Area:	The 19-S-17 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (346 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 41,756 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~8.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	
NFS Inventory Map #: 3	37-32, 337-42 NTS Map #: 13C16
Description of Area:	The 19-S-18 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (332 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 41,142 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~9.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-19
NFS Inventory Map #: 3	37-41, 337-32 337-31	NTS Map #: 13C16
Description of Area:	Low subarctic e ha) block of spr	nmercial cutting block is located within the co-region. This is a moderately sized (115 uce and fir. It may be marginally visible however should have little impact on the s area.
Harvesting Activity:	be harvested by energywood and summer and wir estimated that a	d previous sporadic harvesting and it will commercial permit for sawlogs, I fuelwood. There will be a combination of nter harvesting and extraction. It is pproximately 18,268 m ³ of softwood will t of this area between 2013 and 2017.
Silviculture Activity:	of natural regen possible silvicul	rveys will be conducted to determine level leration 3-5 years after harvesting. A ture prescription of planting and/or gap k spruce seedlings may be applied.
Primary Forest Access Road Construction:	~10.5 km	
Non Timber Considerations And Mitigations:	TLH. To try an of harvesting, th	e visible from certain points along the ad help mitigate the negative visual effect ne Department will implement guidelines detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-20
NFS Inventory Map #: 3	37-31	NTS Map #: 13C16
Description of Area:	Low subarct ha) block of s	commercial cutting block is located within the ic eco-region. This is a moderately sized (75 spruce and fir. It may be marginally visible H, however should have little impact on the this area.
Harvesting Activity:	be harvested energywood summer and estimated that	had previous sporadic harvesting and it will by commercial permit for sawlogs, and fuelwood. There will be a combination of winter harvesting and extraction. It is at approximately 13,469 m ³ of softwood will out of this area between 2013 and 2017.
Silviculture Activity:	of natural re possible silvi	a surveys will be conducted to determine level generation 3-5 years after harvesting. A culture prescription of planting and/or gap lack spruce seedlings may be applied.
Primary Forest Access Road Construction:	~11.5 km	
Non Timber Considerations And Mitigations:	TLH. To try of harvesting	ybe visible from certain points along the and help mitigate the negative visual effect , the Department will implement guidelines in detail in the forest management plan.

Operating Area: Goose	
NFS Inventory Map #: 3	37-42, 337-32 NTS Map #: 13C16
Description of Area:	The 19-S-21 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (145 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 15,452 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~2.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NLOperating Area Number: 19-S-22
NFS Inventory Map #: 3	37-42, 337-32 NTS Map #: 13C16
Description of Area:	The 19-S-22 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (126 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 15,041 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~1.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-23
NFS Inventory Map #: 3	37-32	NTS Map #: 13C16
Description of Area:	Low subarct ha) block of	commercial cutting block is located within the ic eco-region. This is a moderately sized (135 spruce and fir. It may be marginally visible H, however should have little impact on the this area.
Harvesting Activity:	be harvested energywood summer and estimated th	s had previous sporadic harvesting and it will by commercial permit for sawlogs, and fuelwood. There will be a combination of winter harvesting and extraction. It is at approximately 17,792 m ³ of softwood will out of this area between 2013 and 2017.
Silviculture Activity:	of natural re possible silvi	n surveys will be conducted to determine level generation 3-5 years after harvesting. A culture prescription of planting and/or gap lack spruce seedlings may be applied.
Primary Forest Access Road Construction:	~3.0 km	
Non Timber Considerations And Mitigations:	TLH. To try of harvesting	aybe visible from certain points along the y and help mitigate the negative visual effect g, the Department will implement guidelines in detail in the forest management plan.

Operating Area: Goose	Bay, NL	Operating Area Number: 19-S-24
NFS Inventory Map #: 3	37-33	NTS Map #: 13C16
Description of Area:	Low subarct ha) block of	commercial cutting block is located within the ic eco-region. This is a moderately sized (114 spruce and fir. It may be marginally visible H, however should have little impact on the this area.
Harvesting Activity:	be harvested energywood summer and estimated th	s had previous sporadic harvesting and it will by commercial permit for sawlogs, and fuelwood. There will be a combination of winter harvesting and extraction. It is at approximately 13,776 m ³ of softwood will out of this area between 2013 and 2017.
Silviculture Activity:	of natural re possible silvi	n surveys will be conducted to determine level generation 3-5 years after harvesting. A culture prescription of planting and/or gap lack spruce seedlings may be applied.
Primary Forest Access Road Construction:	~1.0 km	
Non Timber Considerations And Mitigations:	TLH. To try of harvesting	aybe visible from certain points along the y and help mitigate the negative visual effect g, the Department will implement guidelines in detail in the forest management plan.

Operating Area: Goose	Bay, NL Operating Area Number: 19-S-25
NFS Inventory Map #: 3	37-33, 337-43 NTS Map #: 13C16
Description of Area:	The 19-S-25 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (302 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 33,285 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~3.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	
NFS Inventory Map #: 3	37-33, 337-43 NTS Map #: 13C16
Description of Area:	The 19-S-26 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (209 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 24,218 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~4.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL Operating Area Number: 19-S-27
NFS Inventory Map #: 3	037-33, 337-43 NTS Map #: 13C16
Description of Area:	The 19-S-27 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (177 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 19,827 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~6.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NL Operating Area Number: 19-S-28
NFS Inventory Map #: 3	13-12, 337-42 NTS Map #: 13C16
Description of Area:	The 19-S-28 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (182 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 24,492 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~1.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.

Operating Area: Goose	Bay, NLOperating Area Number: 19-S-30
NFS Inventory Map #: 3	13-12, 337-42 NTS Map #: 13C16
Description of Area:	The 19-S-30 commercial cutting block is located within the Low subarctic eco-region. This is a moderately sized (58 ha) block of spruce and fir. It may be marginally visible from the TLH, however should have little impact on the aesthetics of this area.
Harvesting Activity:	The area has had previous sporadic harvesting and it will be harvested by commercial permit for sawlogs, energywood and fuelwood. There will be a combination of summer and winter harvesting and extraction. It is estimated that approximately 8,948 m ³ of softwood will be harvested out of this area between 2013 and 2017.
Silviculture Activity:	Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.
Primary Forest Access Road Construction:	~1.0 km
Non Timber Considerations And Mitigations:	This area maybe visible from certain points along the TLH. To try and help mitigate the negative visual effect of harvesting, the Department will implement guidelines as described in detail in the forest management plan.