# APPENDIX 6

### **FMD 12**

**OPERATING AREA SHEETS** 

&

**MAPS** 



Five Year Plan (2011-2015)
Forest Management District 12
211 Road 12-20

### Legend

Roads

■ ■ ■ Proposed Roads

Proposed Harvest Area
Proposed Silviculture Area

contours

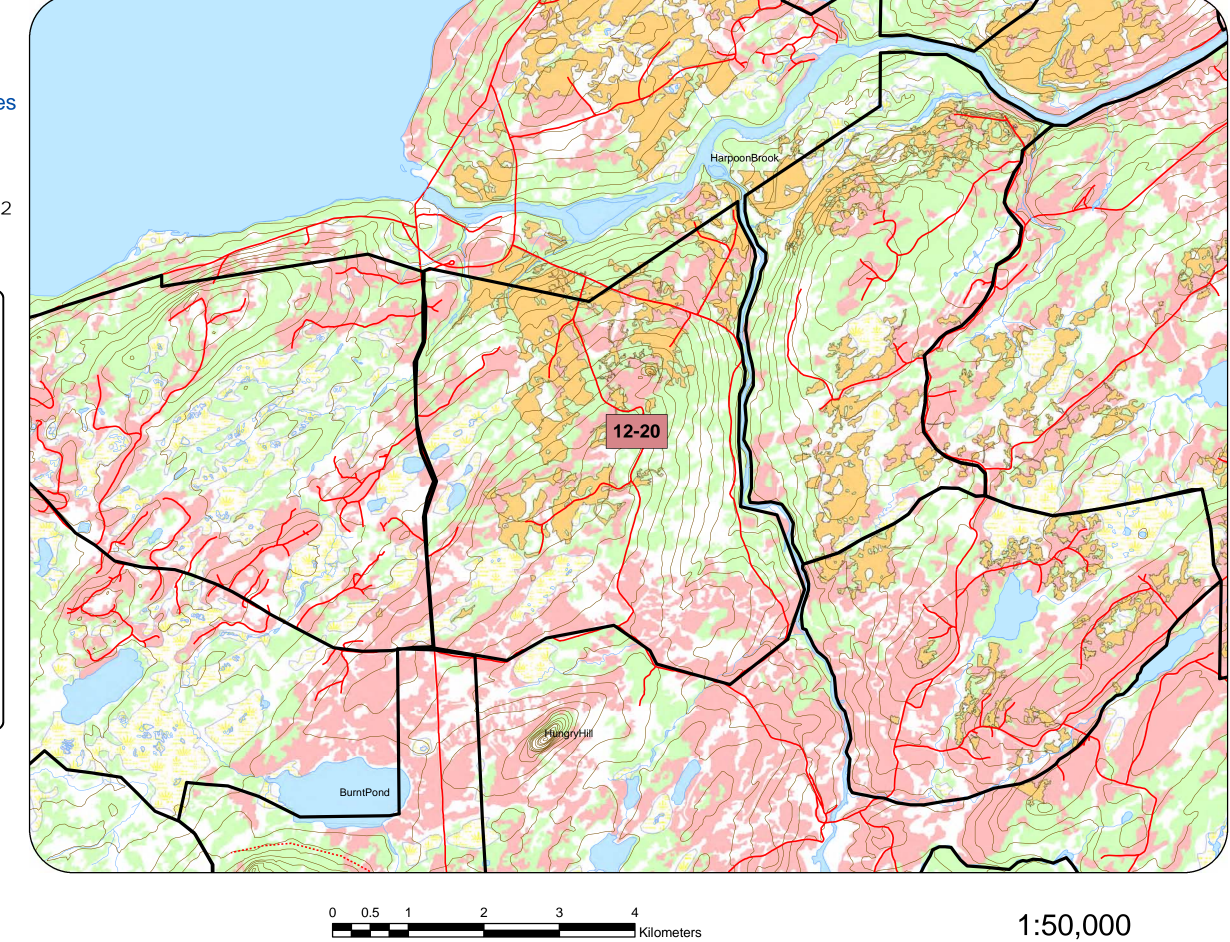
Streams

Wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 303 Pond 12-18

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

---- Streams

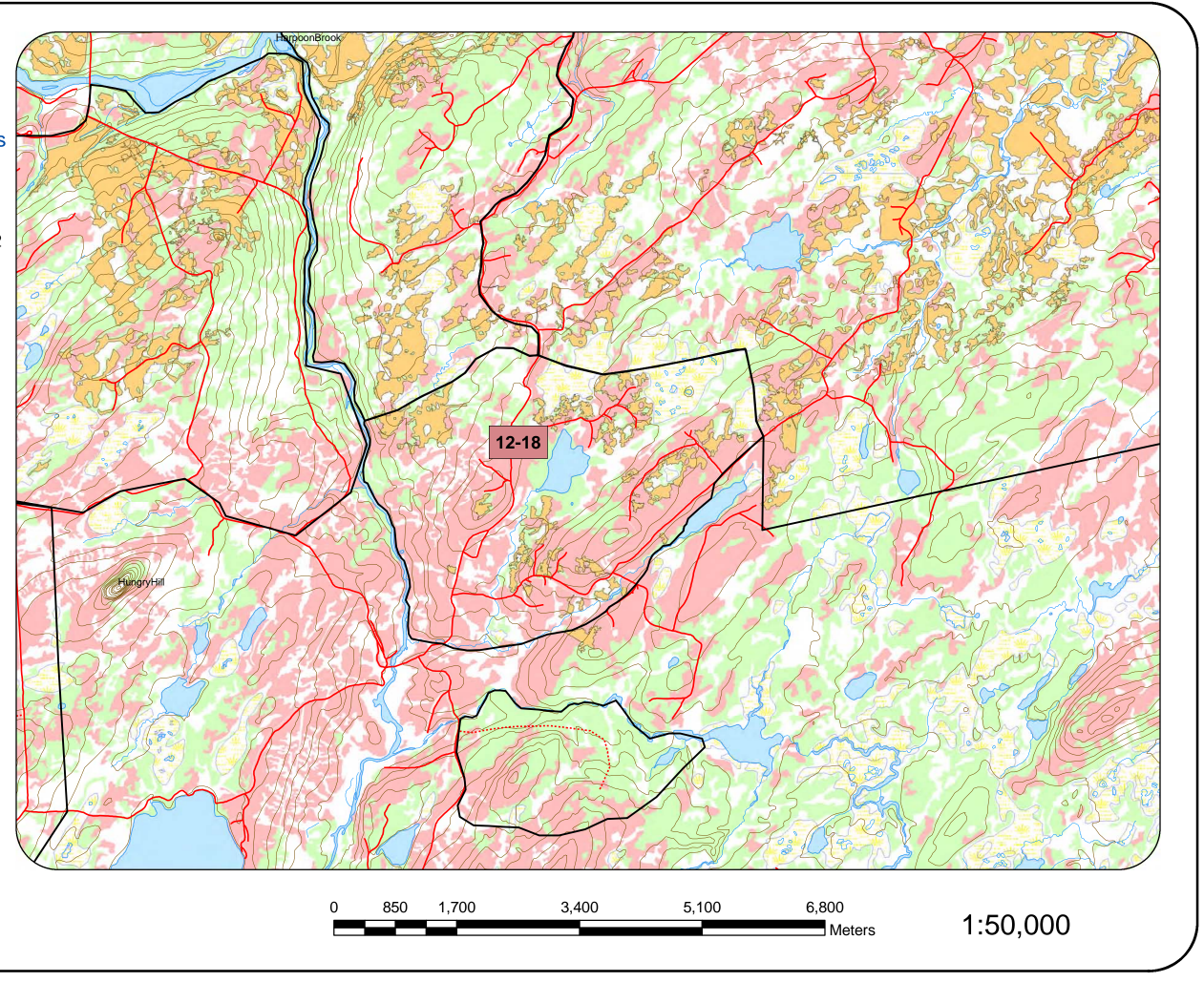
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Badger Burn 12-07

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

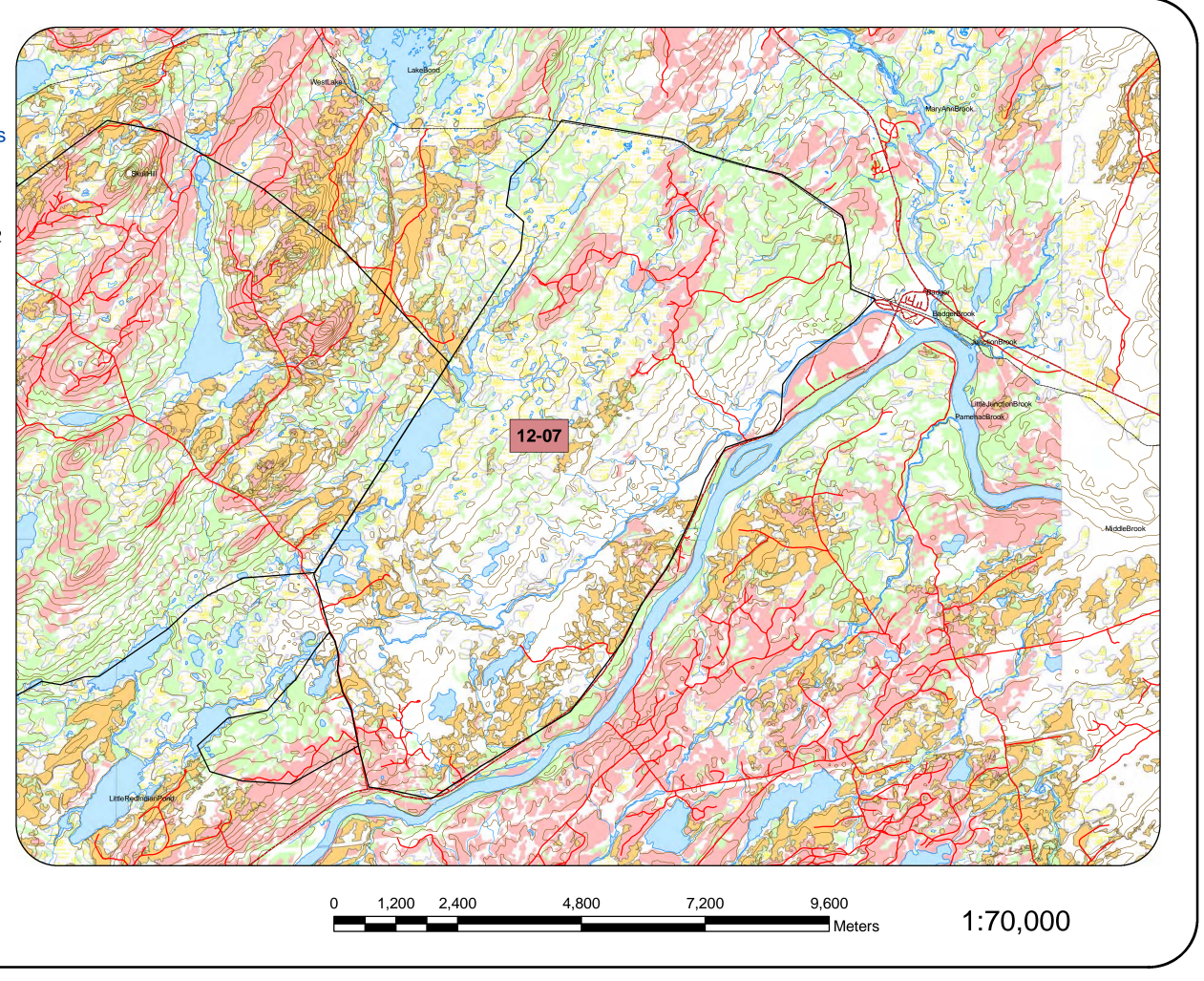
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Bobby's Pond 12-33

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

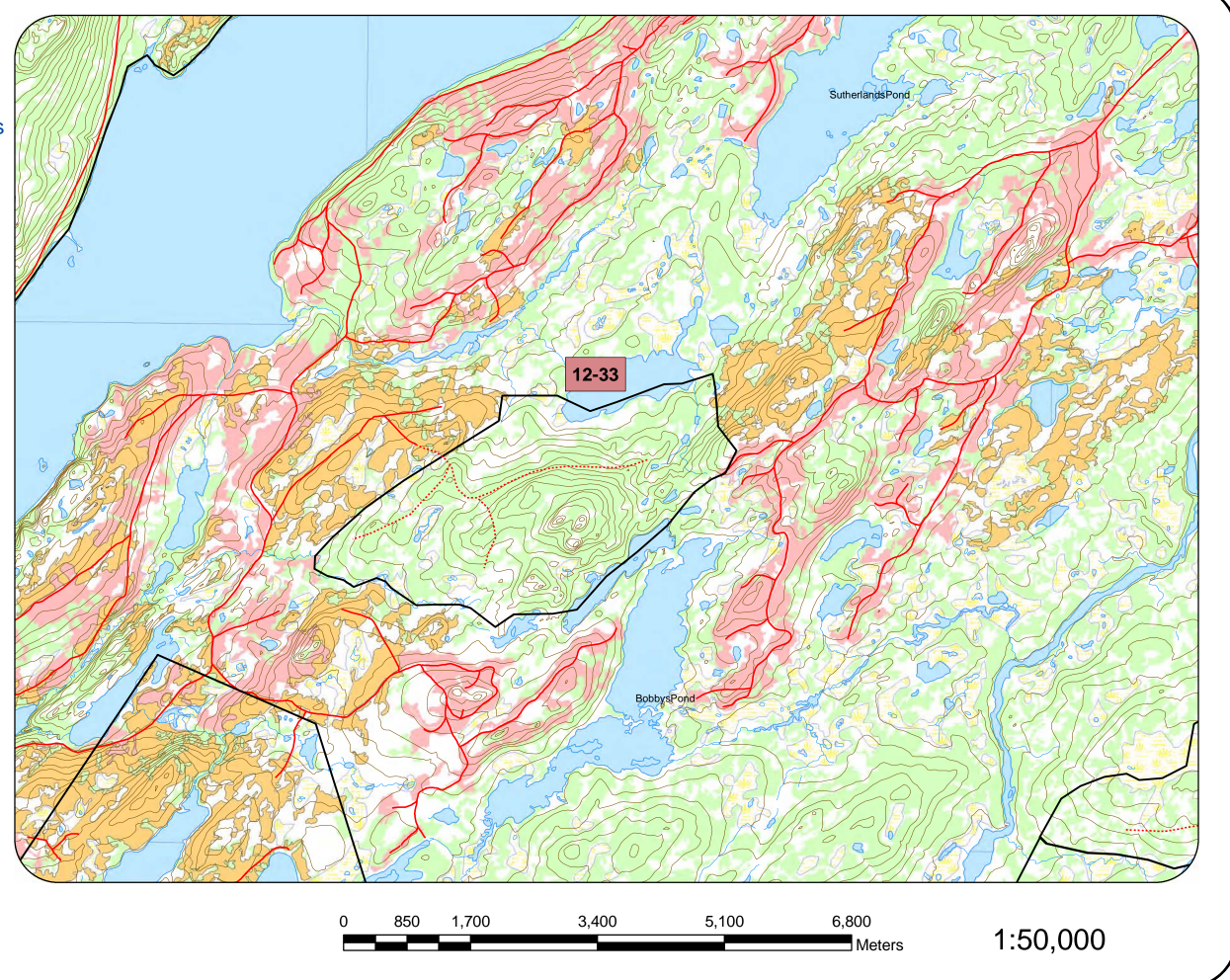
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Buchans Tower 12-15

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

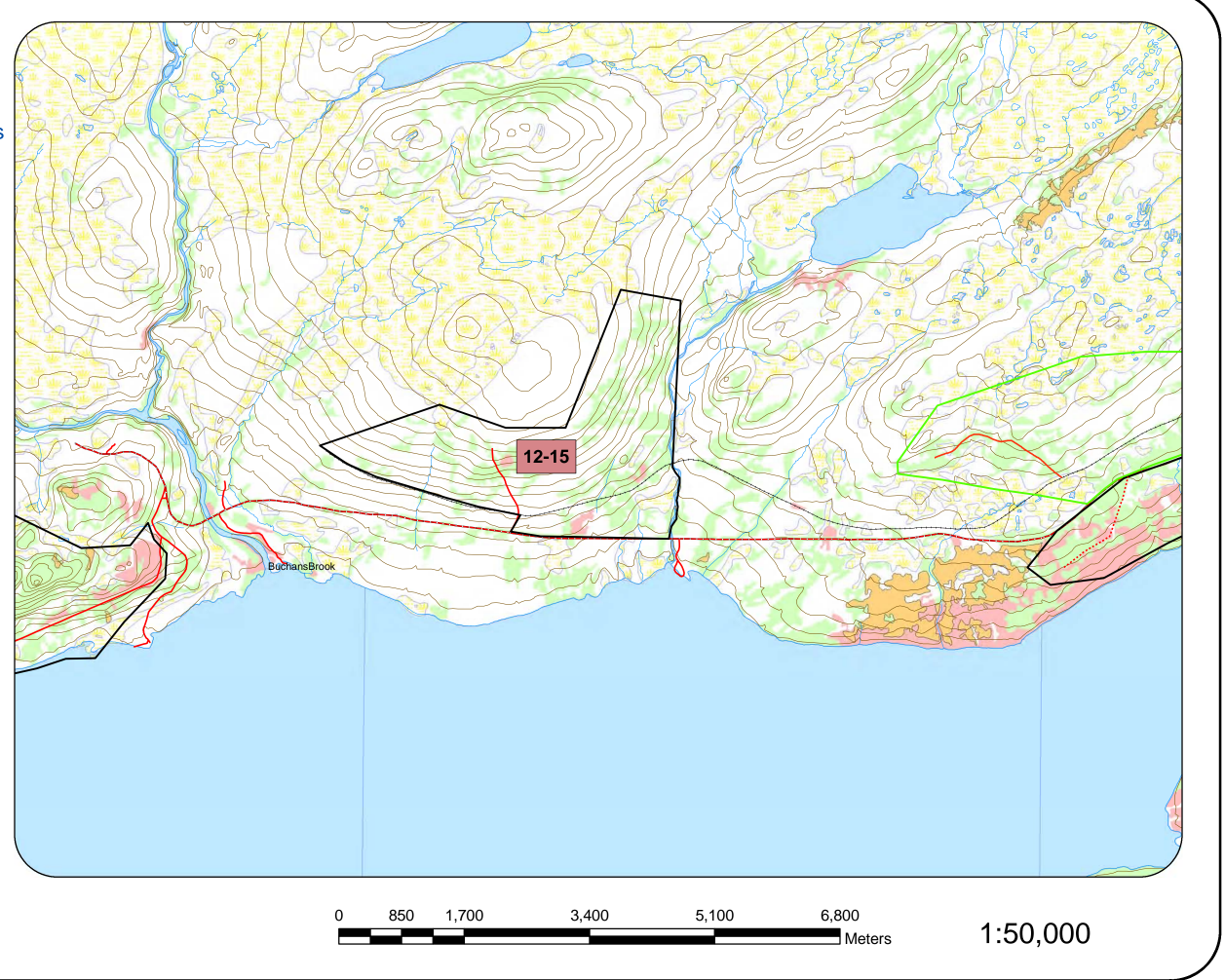
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Carter Lake 12-31

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

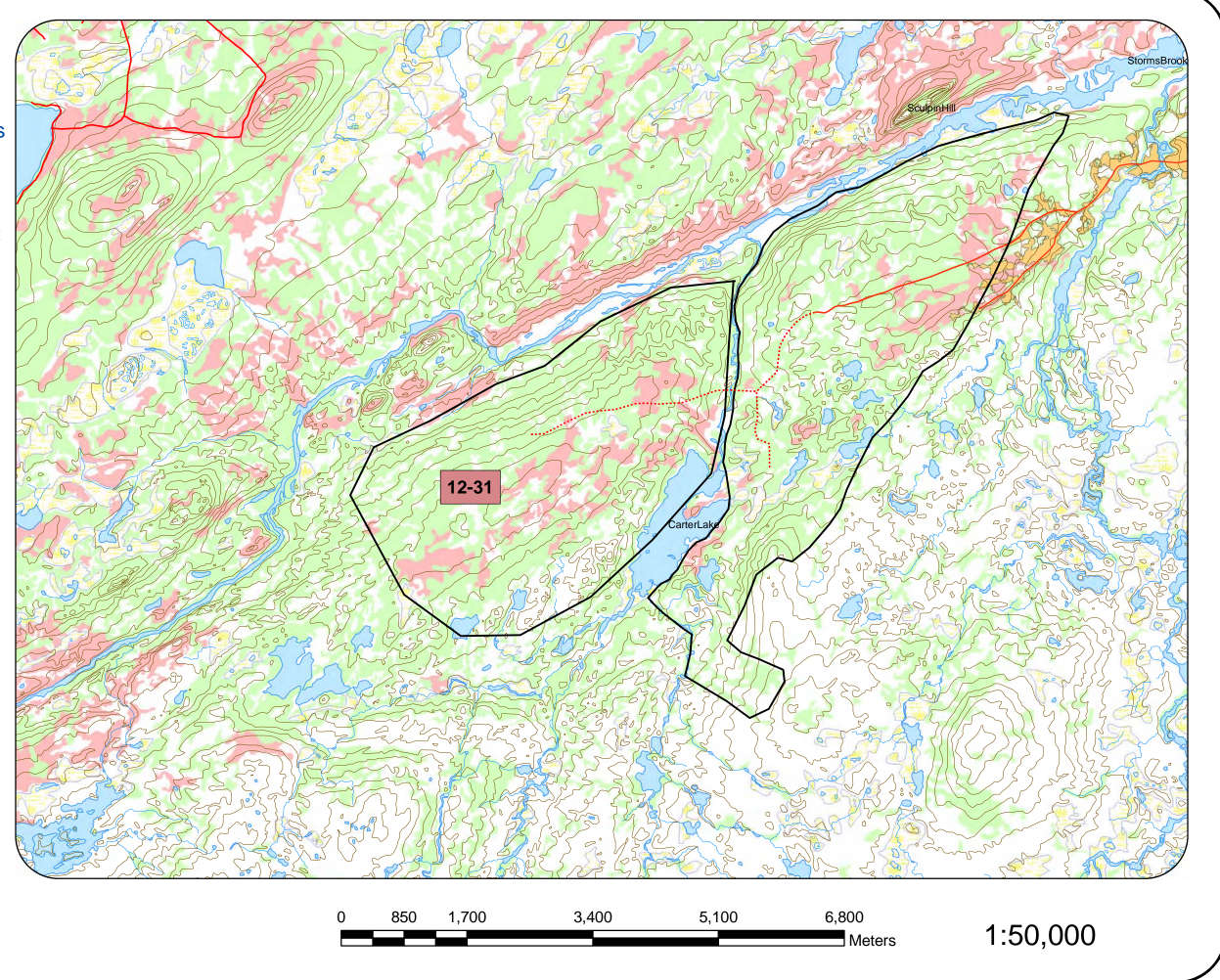
wetlands

Waterbodies

Recent Cuts

Mature



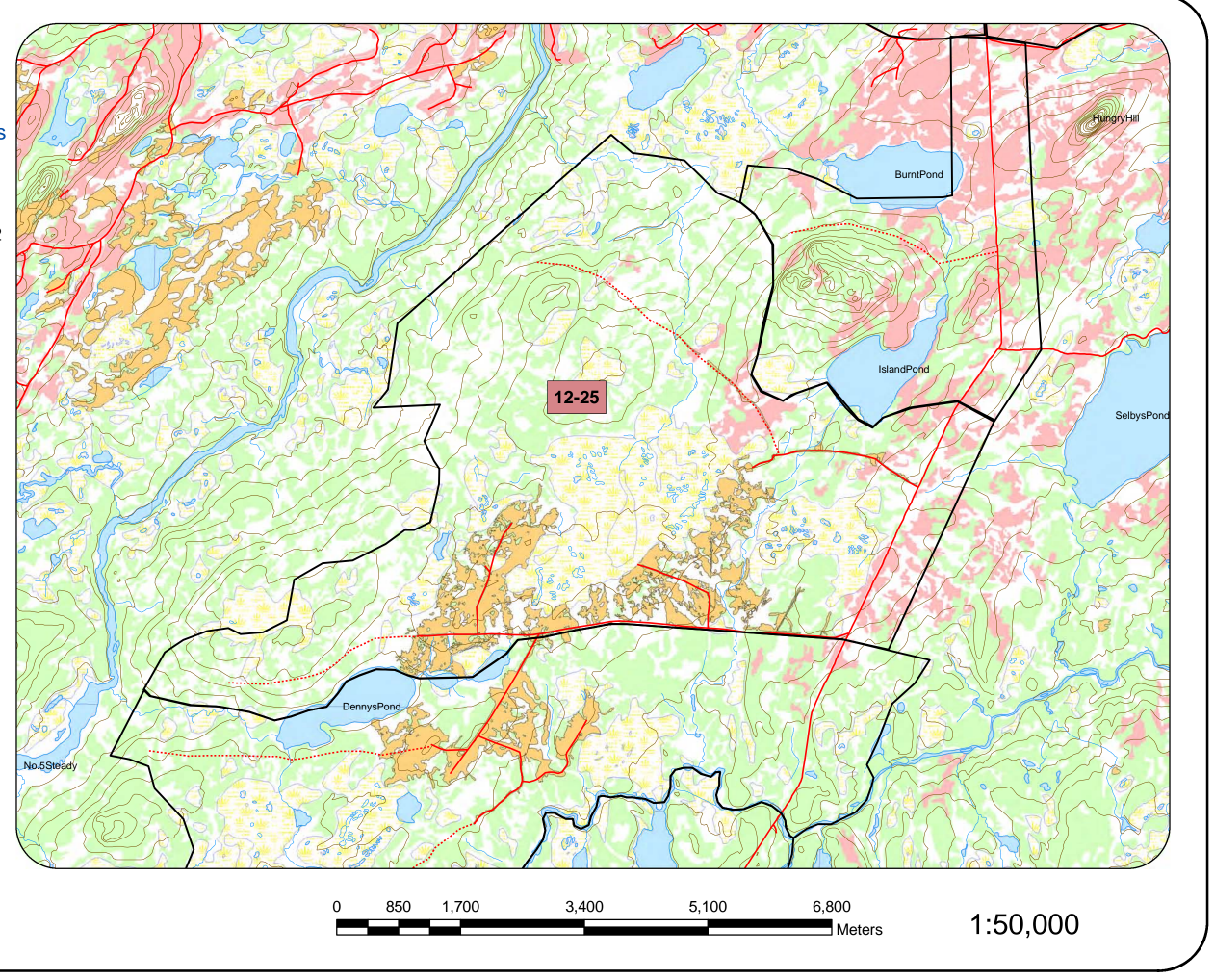




Five Year Plan (2011-2015)
Forest Management District 12
Dennys Pond North 12-25

# Legend Roads Proposed Roads Proposed Harvest Area Proposed Silviculture Area contours Streams wetlands Waterbodies Recent Cuts Mature Immature







Five Year Plan (2011-2015)
Forest Management District 12
Dennys Pond South 12-26

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

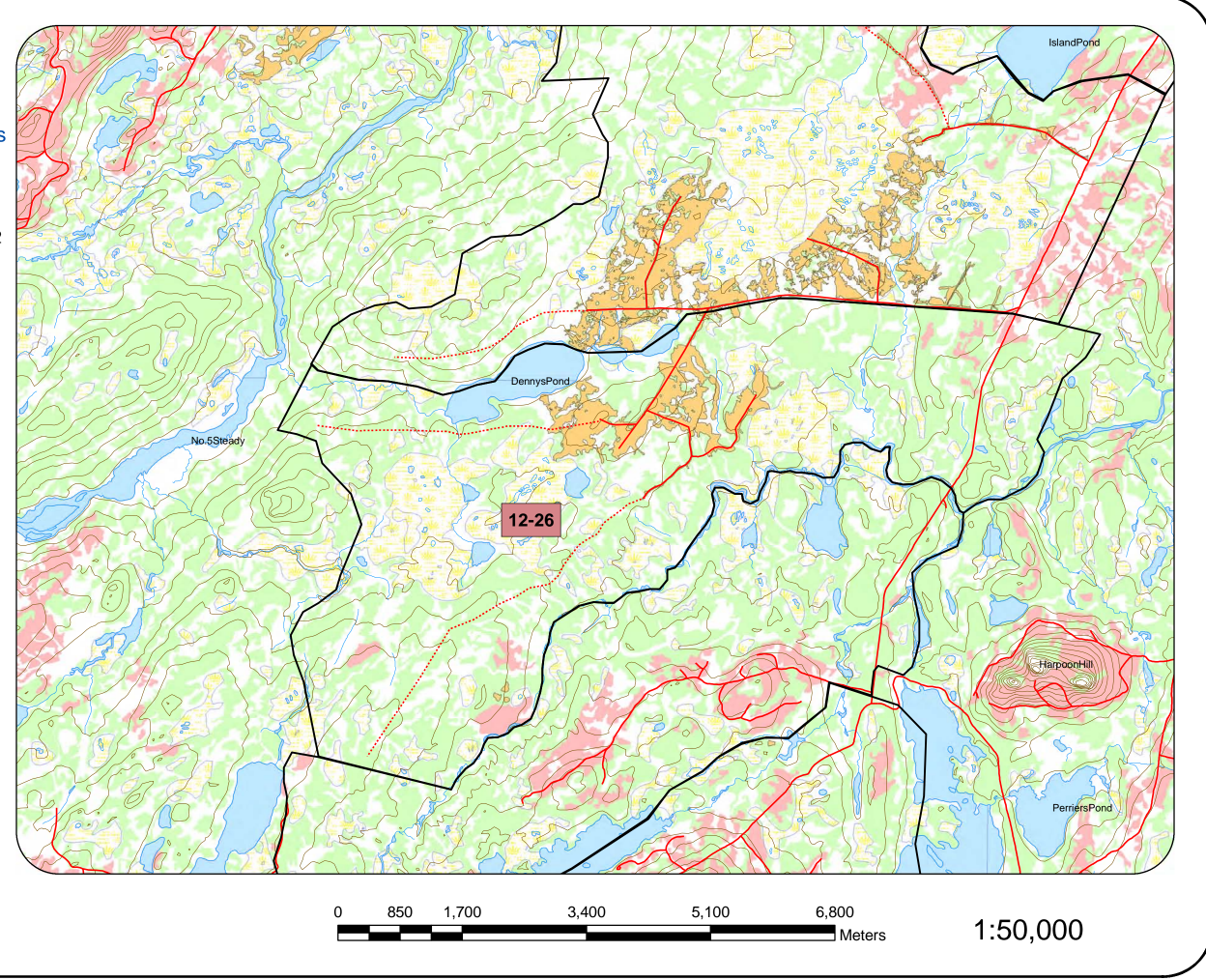
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Exploits12-08

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

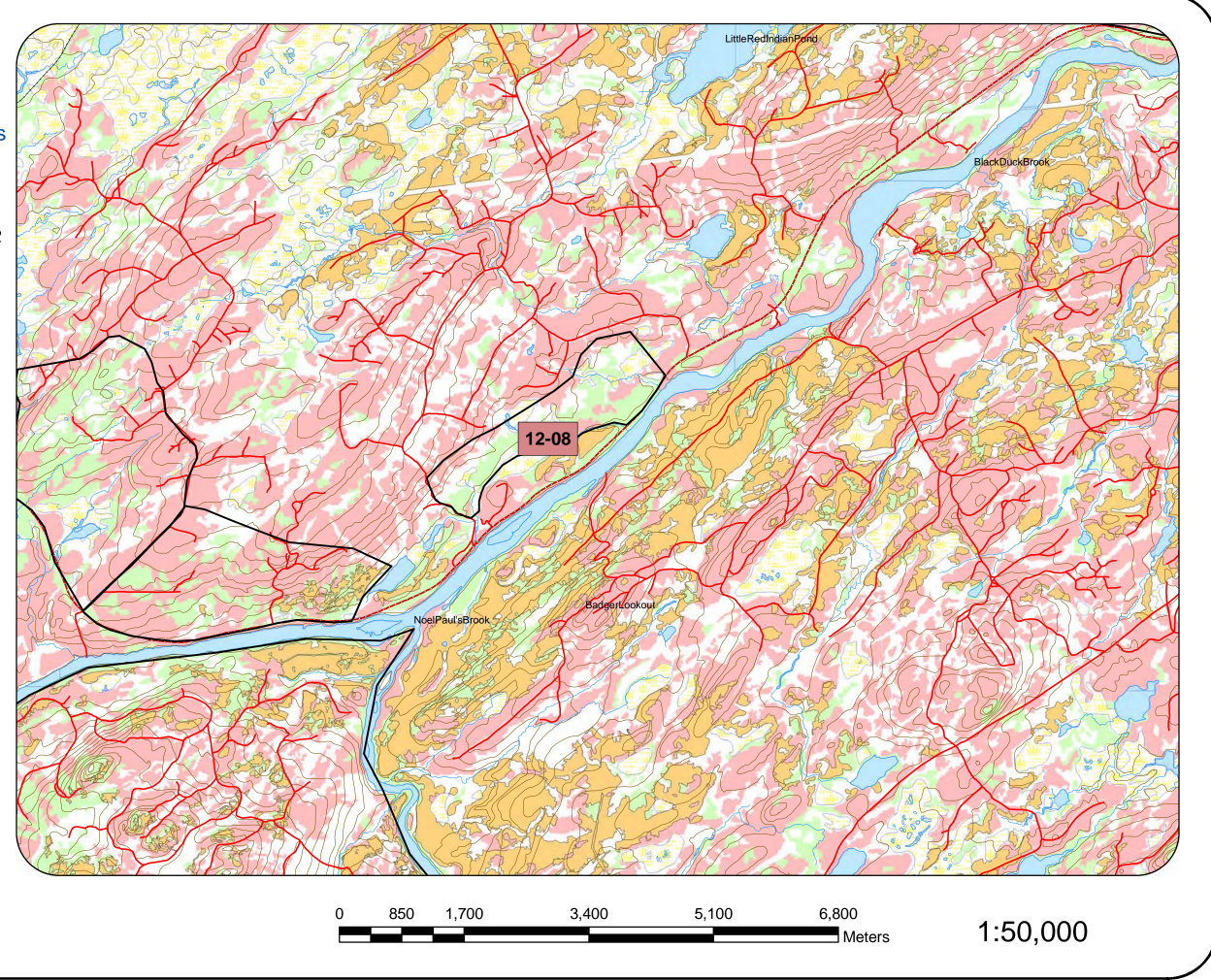
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Grindstone 12-01

### Legend

Roads

■ ■ Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

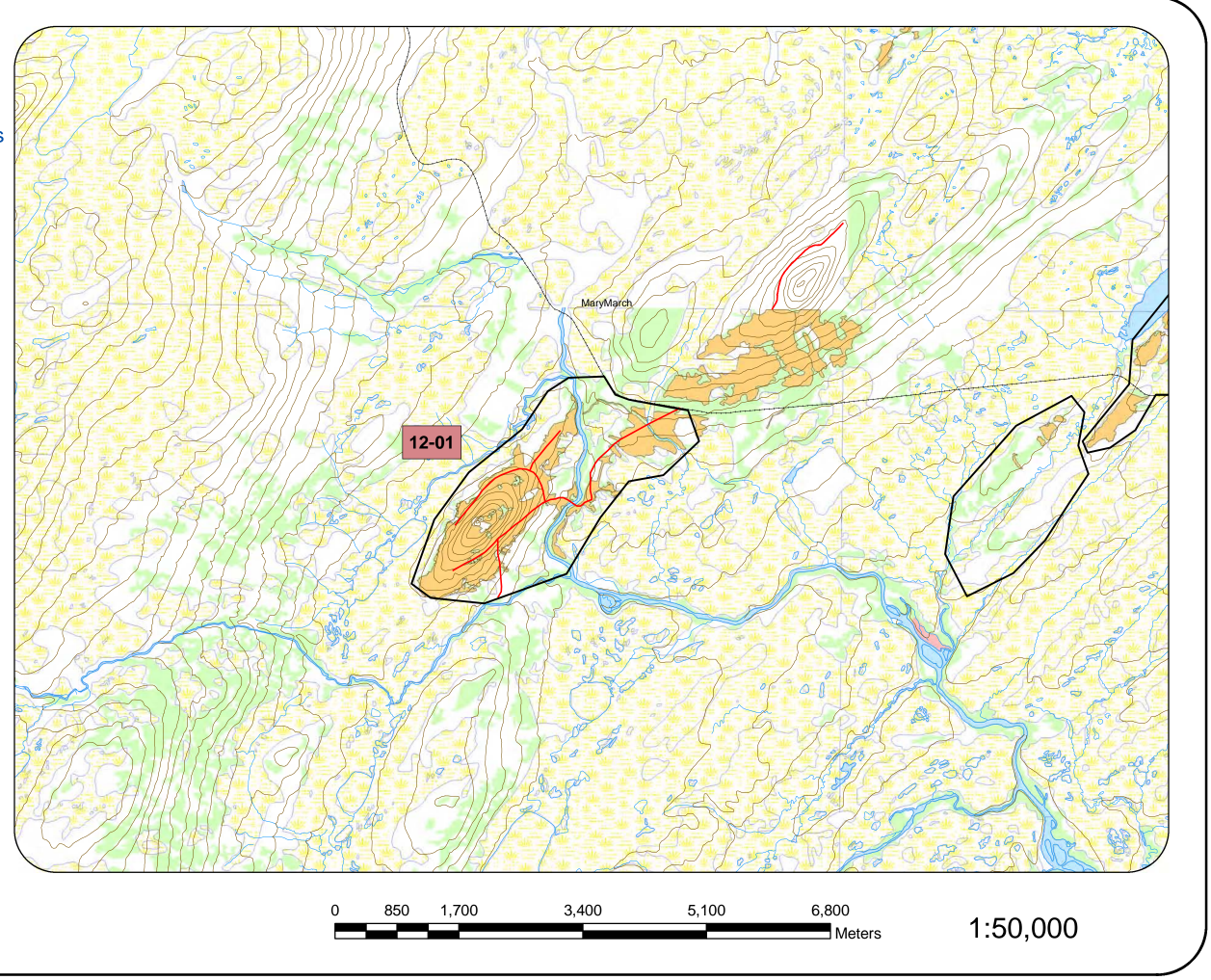
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Harpoon East 12-21

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

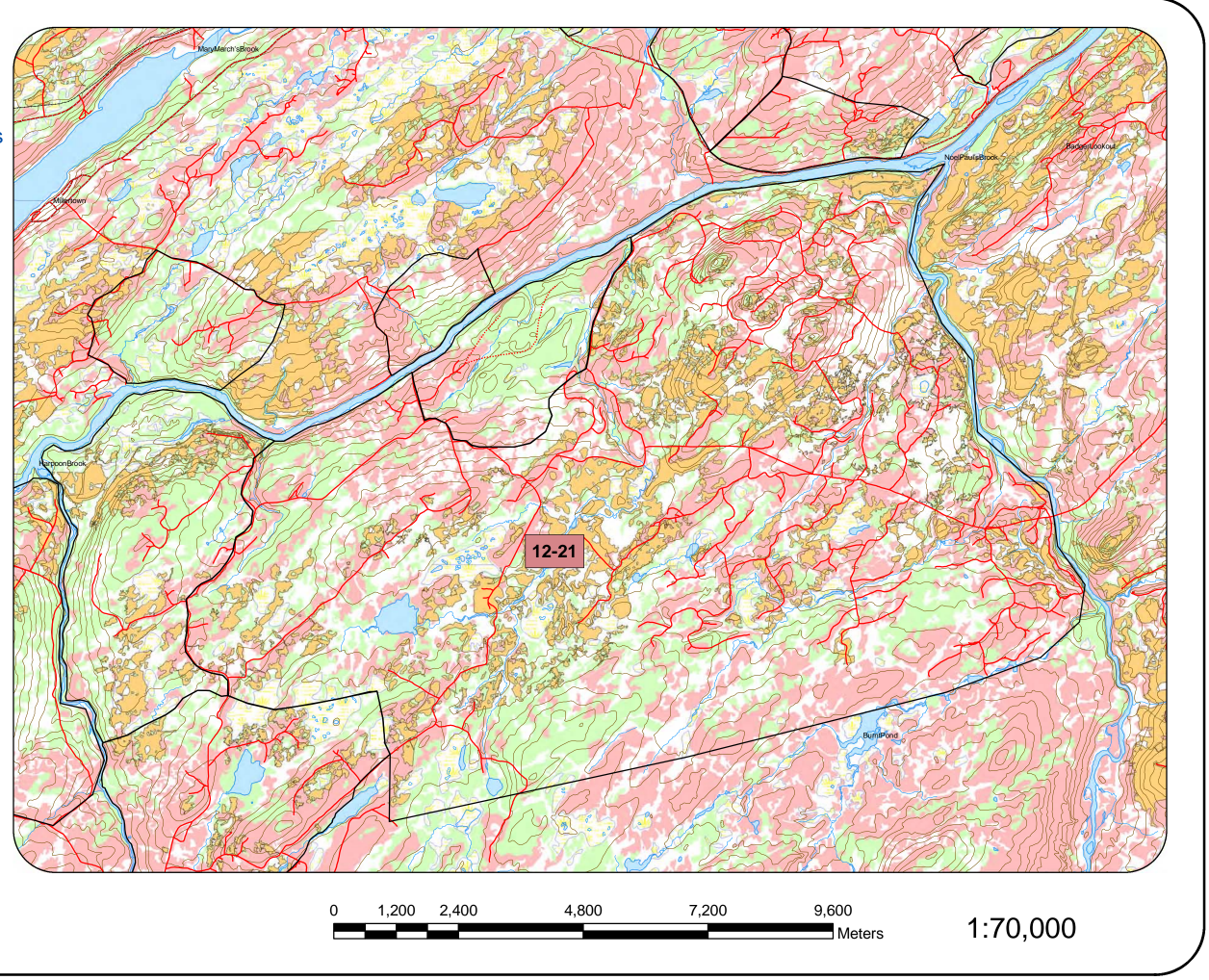
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Harpoon West 12-19

### Legend

Roads

Proposed Roads

Proposed Harvest Area
Proposed Silviculture Area

contours

Streams

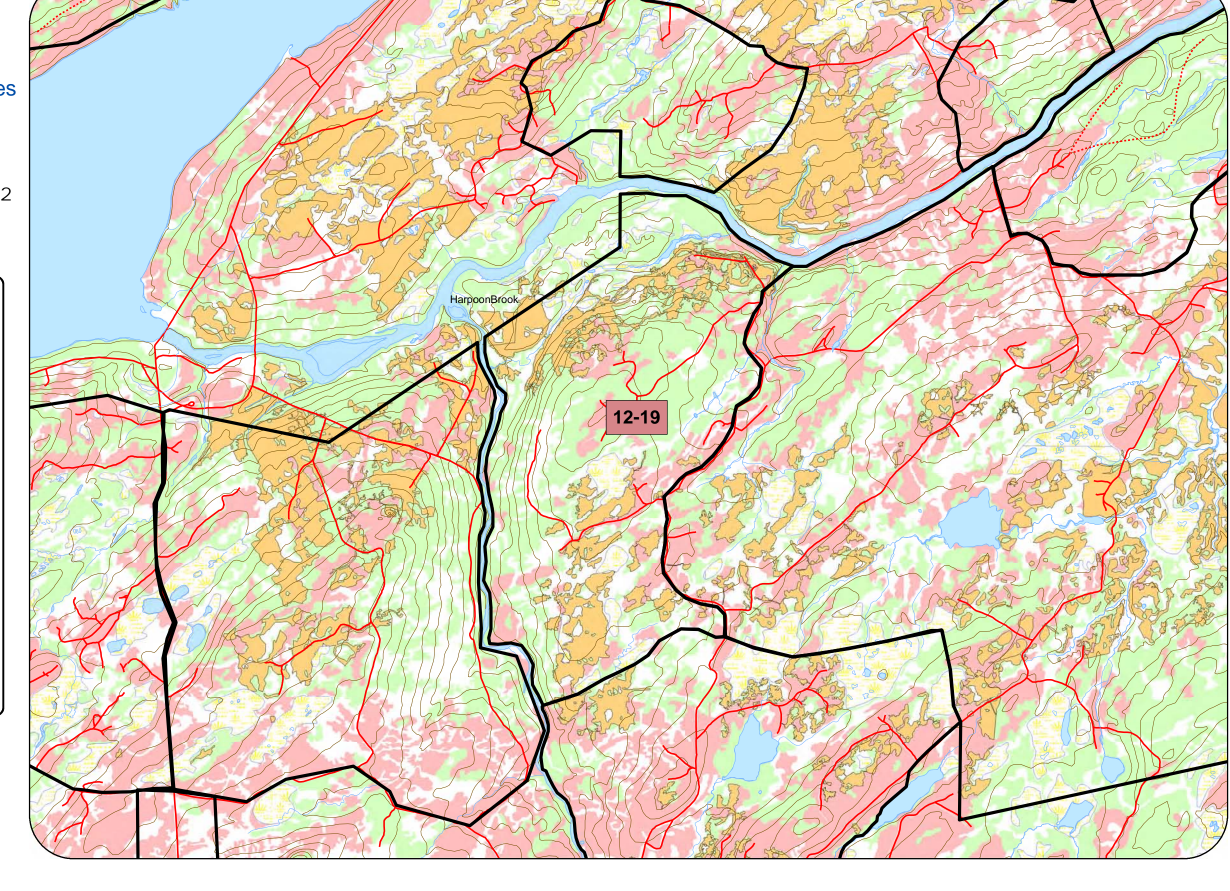
Wetlands

Waterbodies

Recent Cuts

Mature

Immature



1:50,000





Five Year Plan (2011-2015)
Forest Management District 12
Island Pond 12-24

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

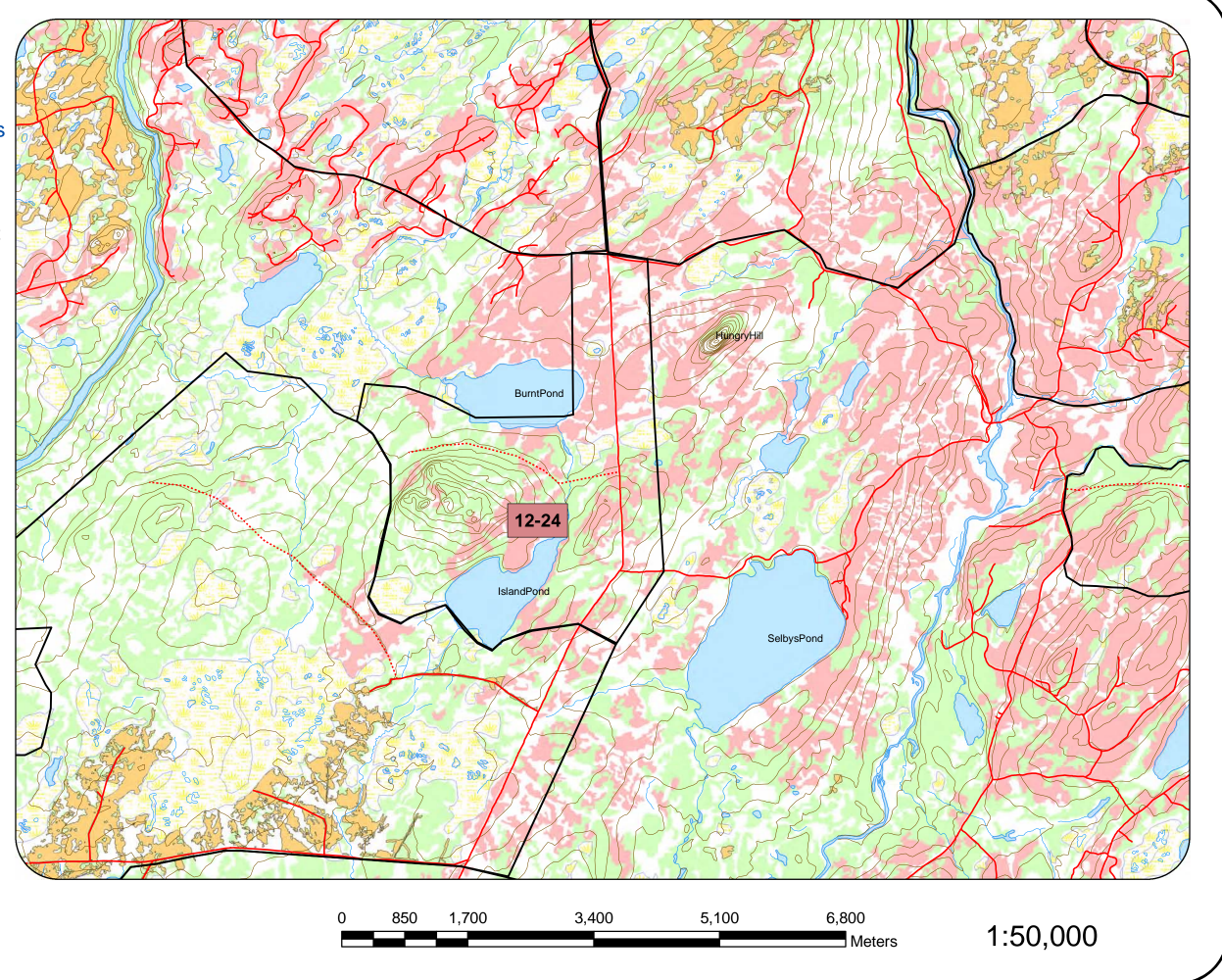
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Joe Glodes 12-04

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

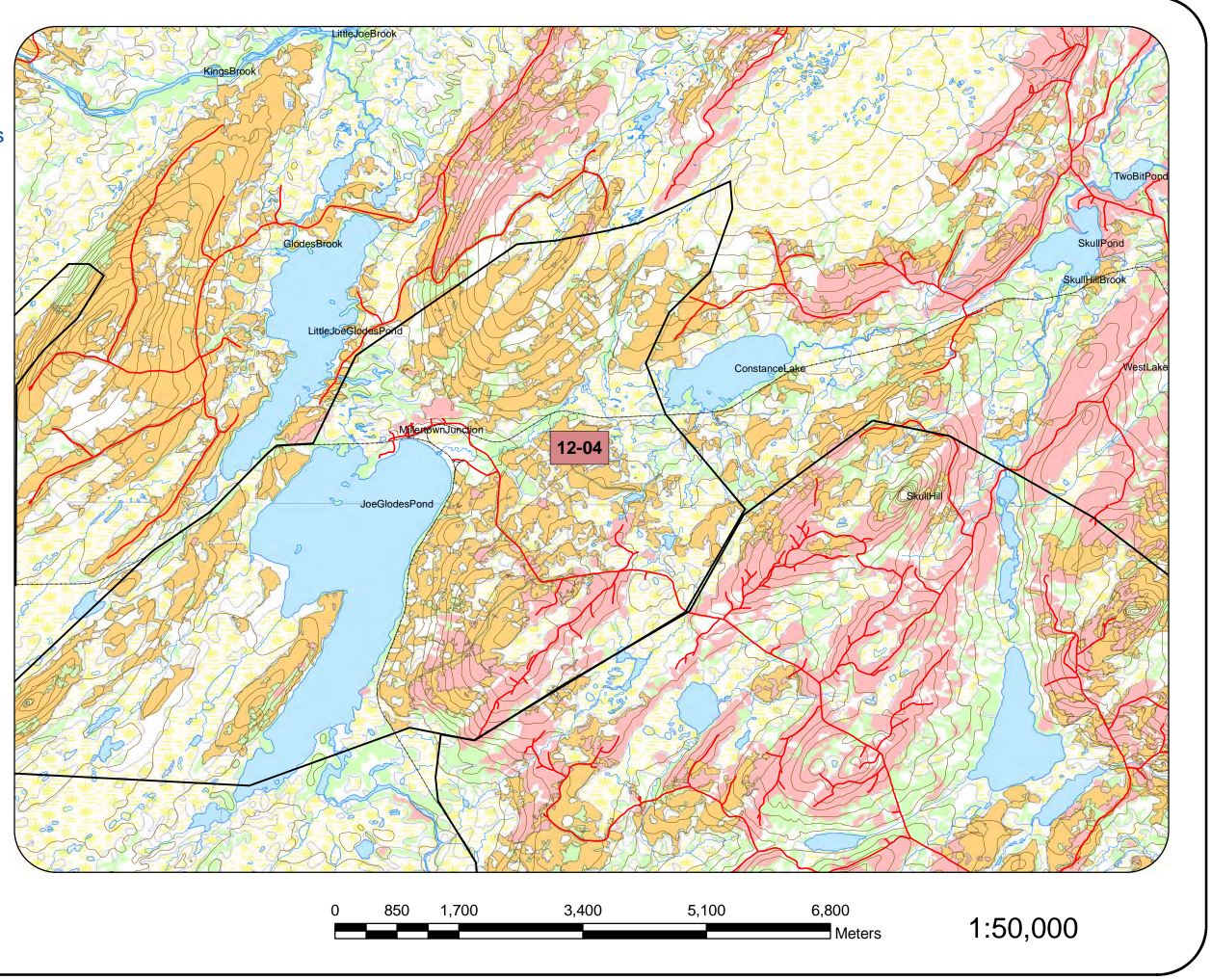
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Jones's Pond 12-34

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

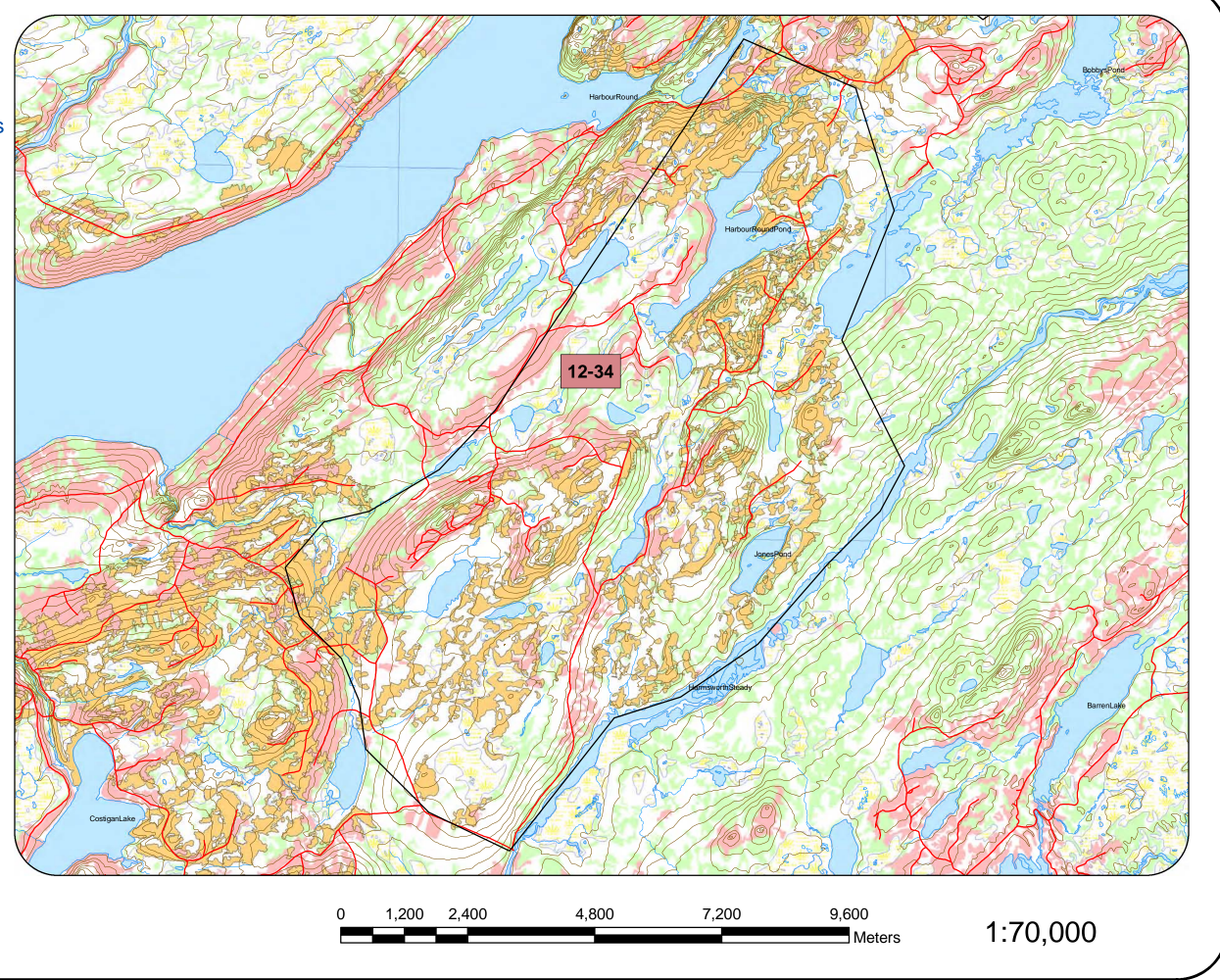
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Kelly's Pond 12-27

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

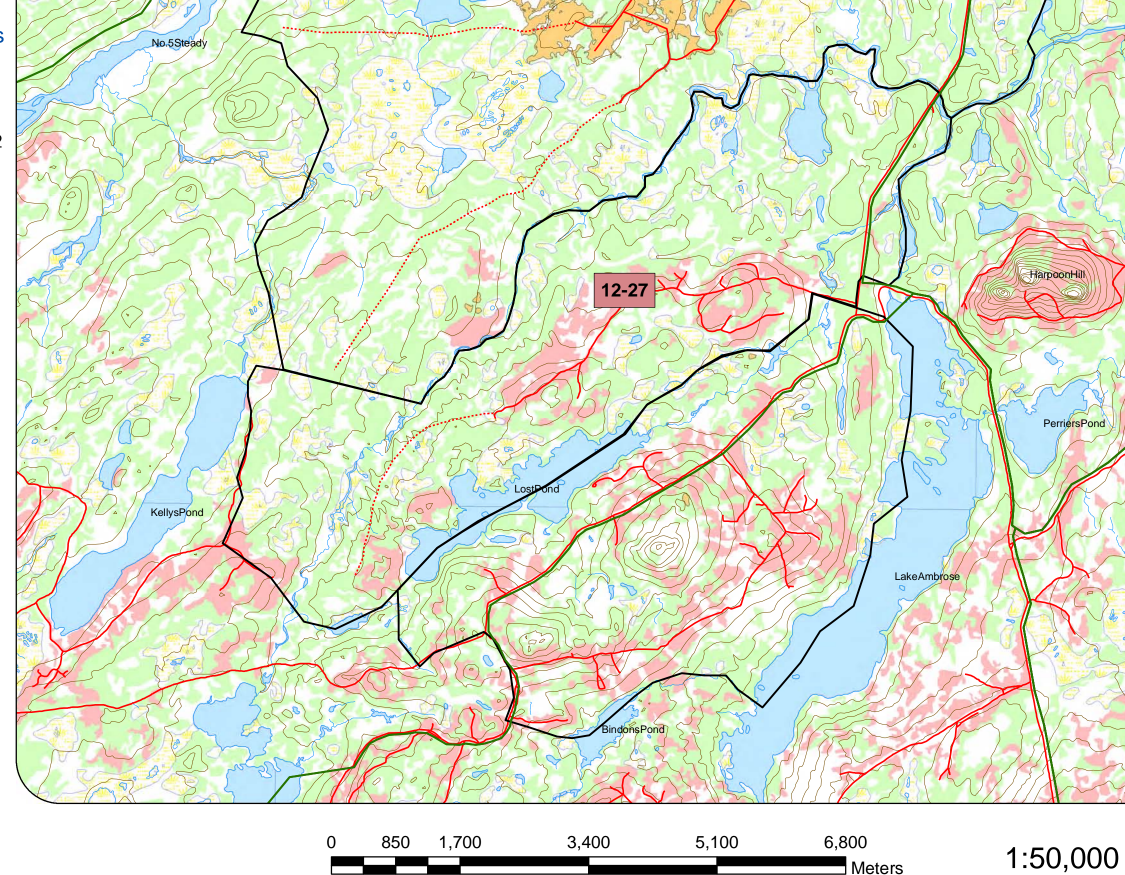
wetlands

Waterbodies

Recent Cuts

Mature

**Immature** 



HarpoonHill





Five Year Plan (2011-2015)
Forest Management District 12
Lake Ambrose 12-28

## Legend

---- Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

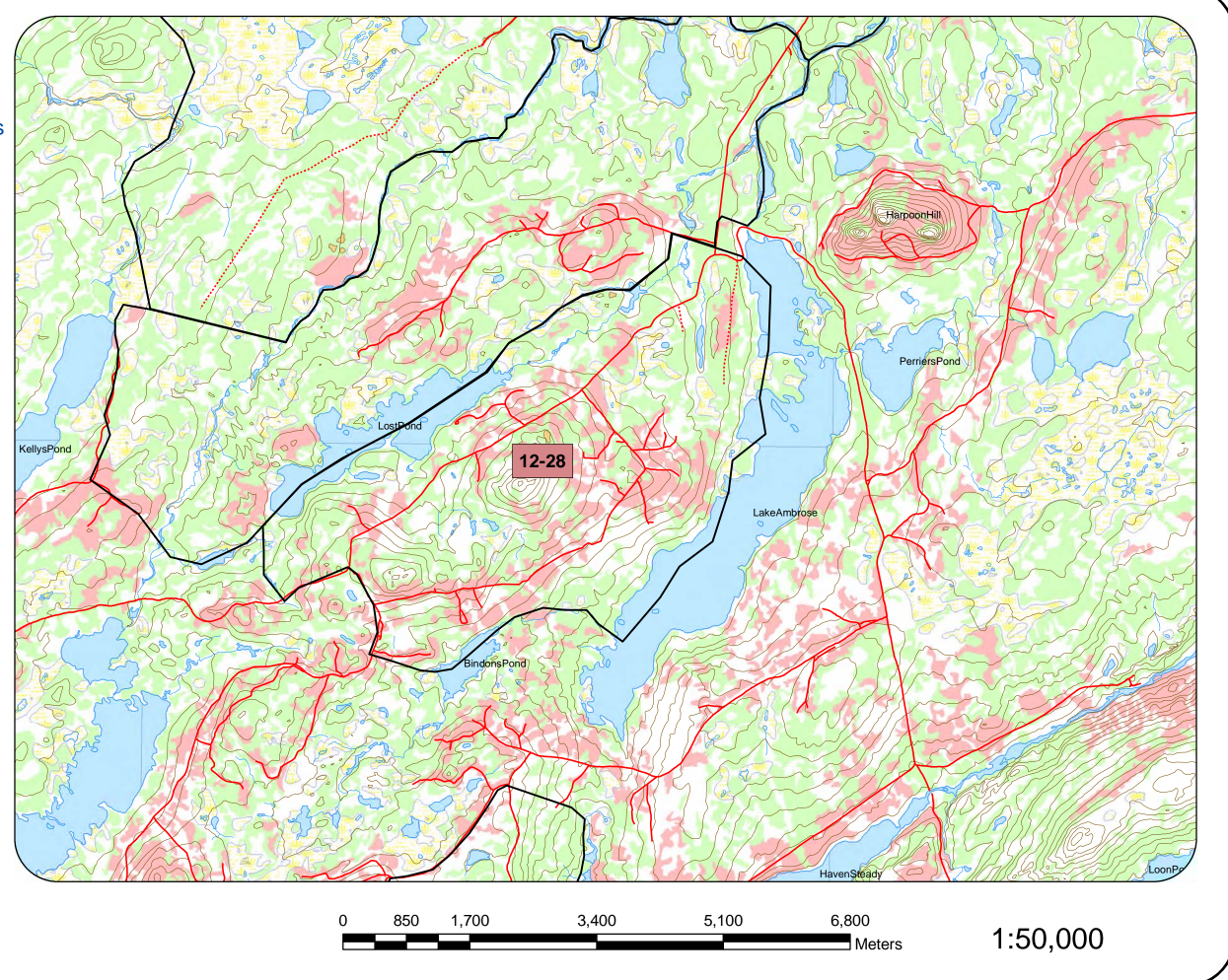
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Lake Douglas 12-29

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

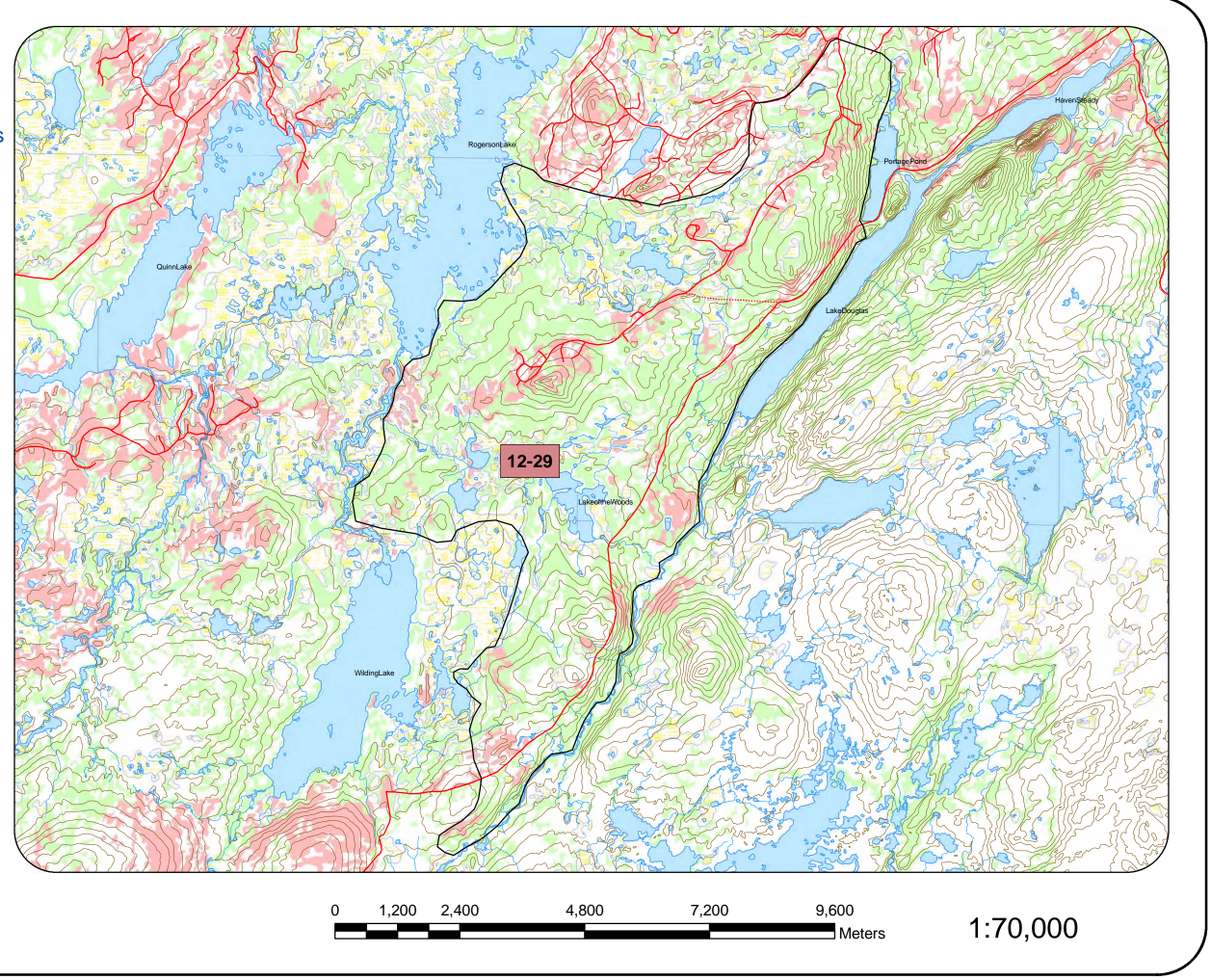
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Little Red Indian 12-06

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

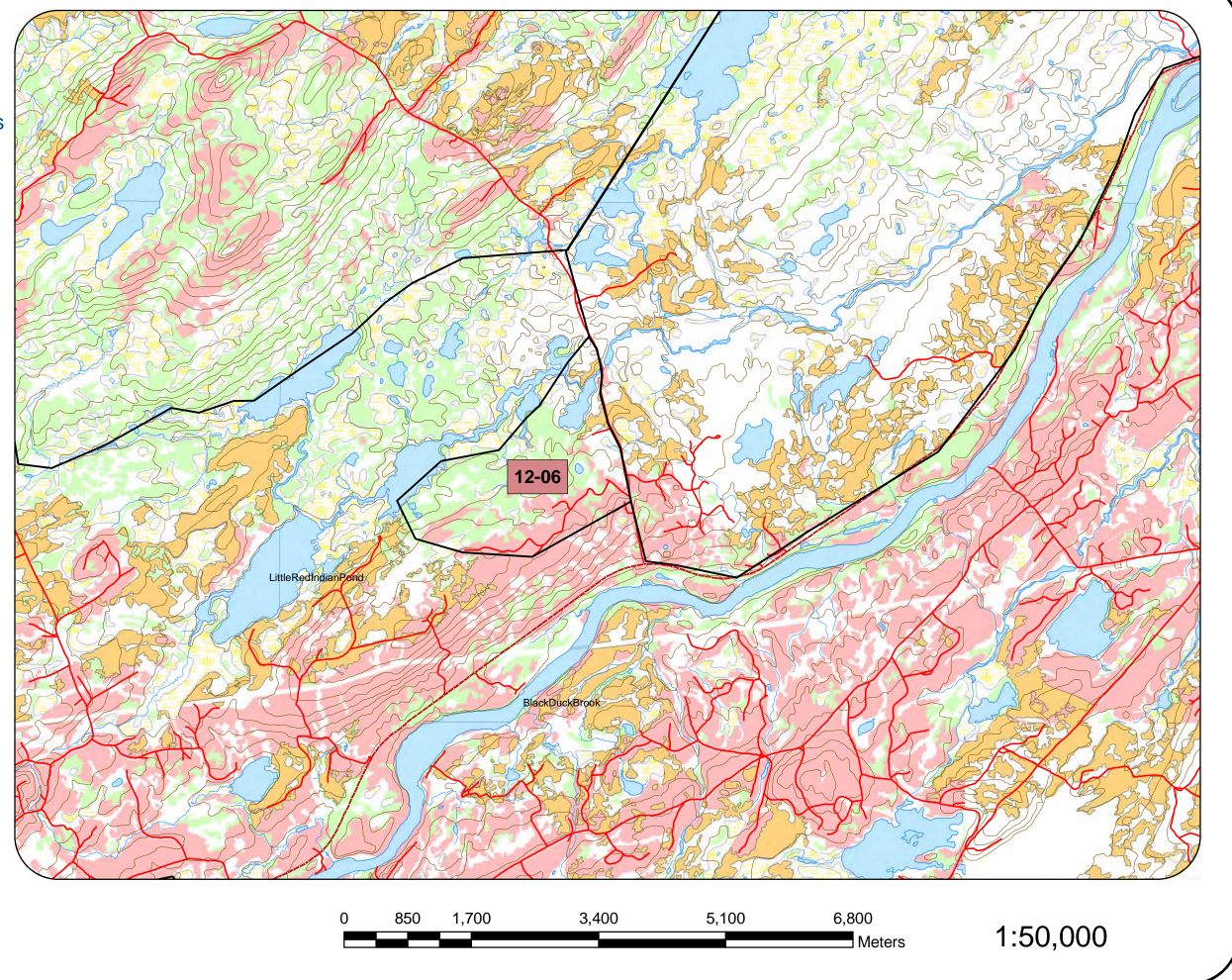
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Mary March 12-02

### Legend

Roads

■ ■ Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

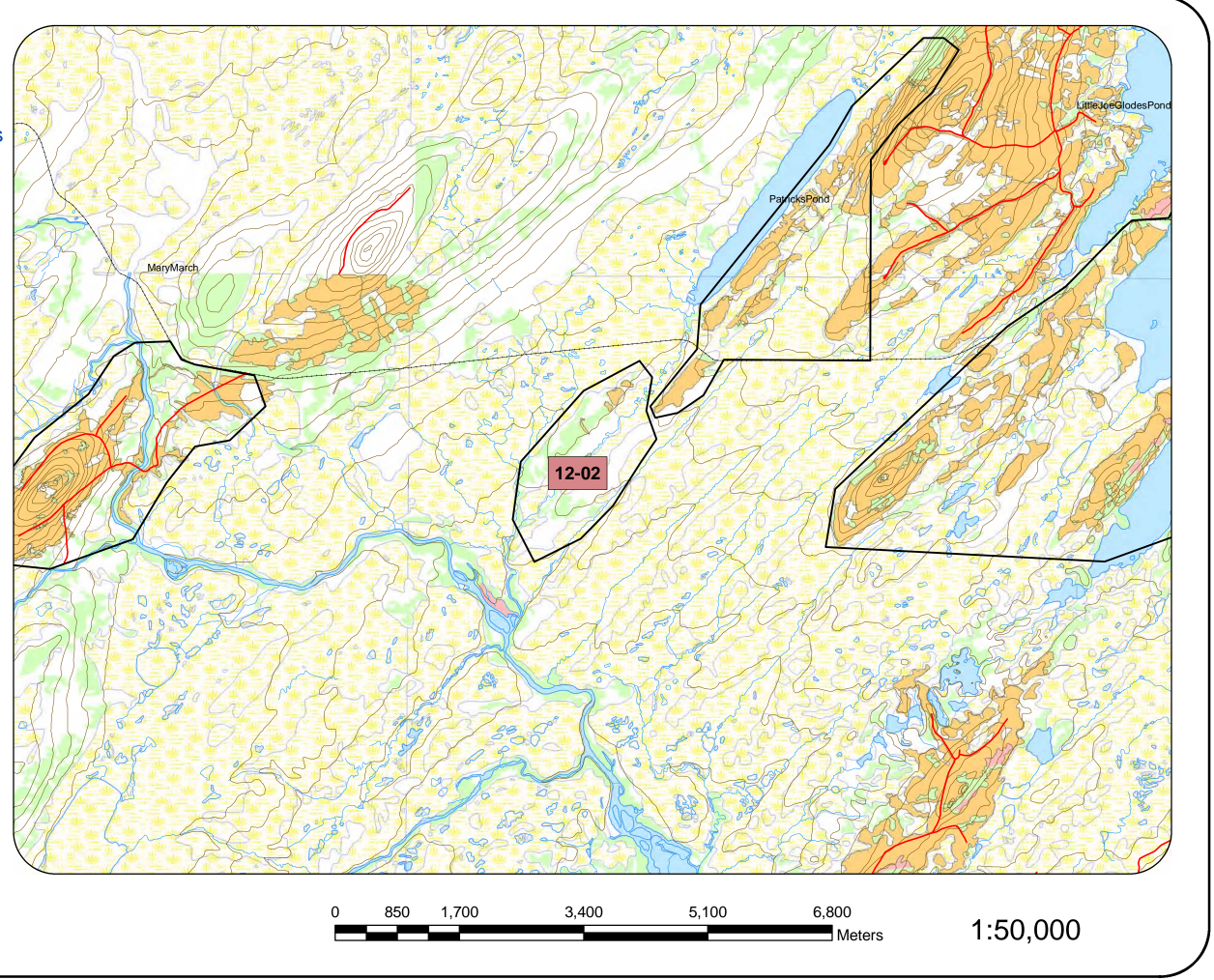
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Millertown 12-12

### Legend

Roads

■ ■ ■ Proposed Roads

Proposed Harvest Area
Proposed Silviculture Area

contours

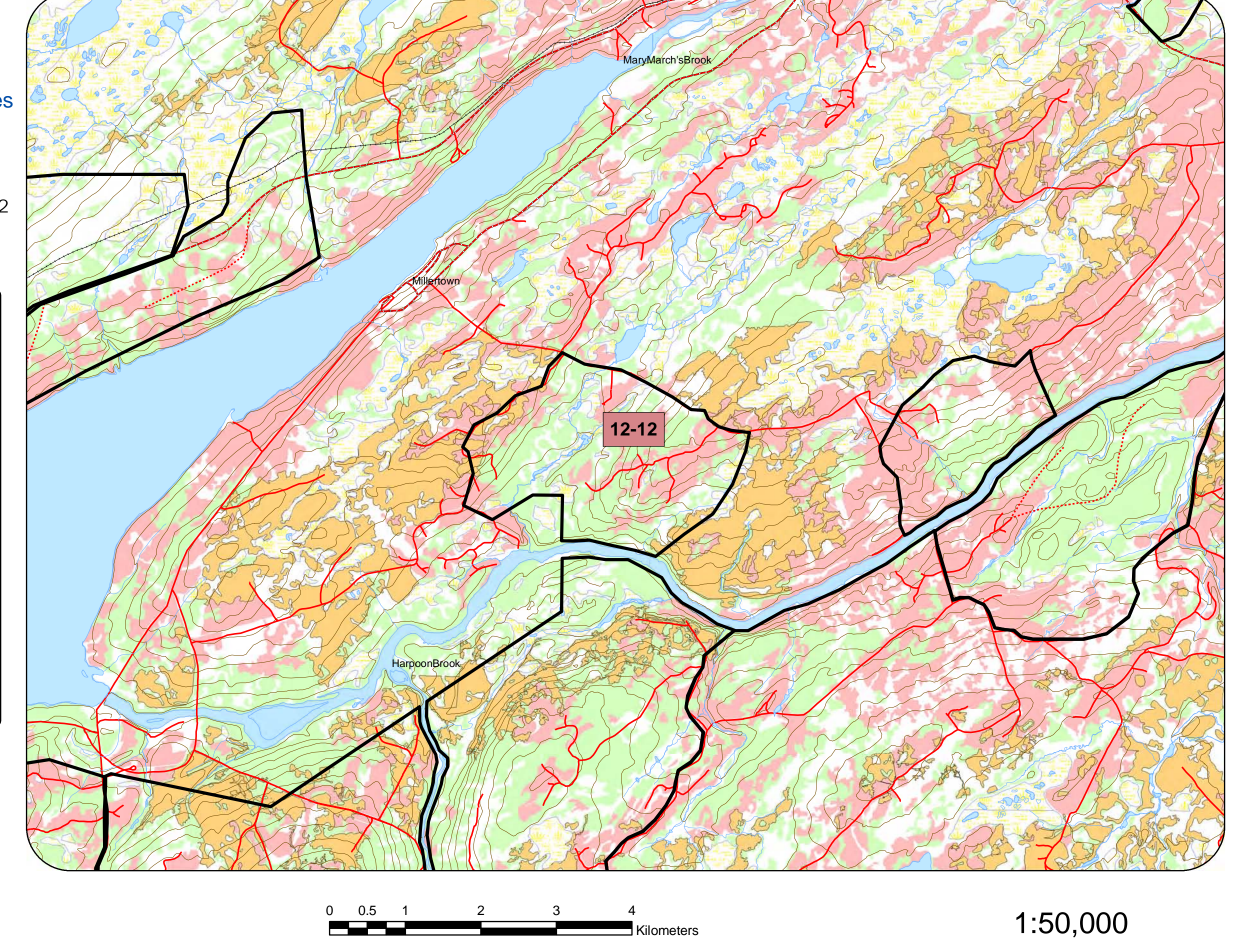
Streams

Wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Millertown JCT. Road12-05

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

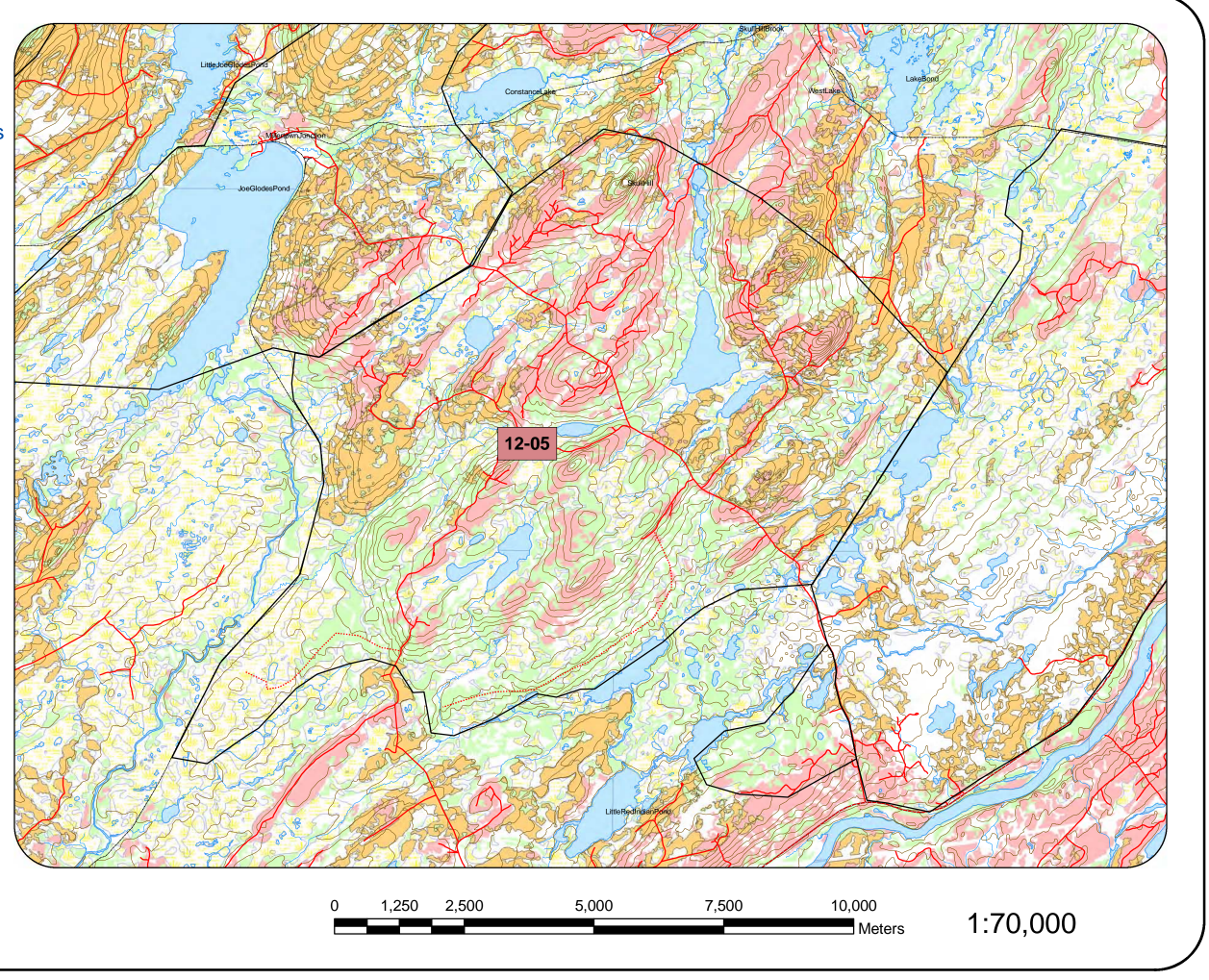
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Moosehead East 12-09

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

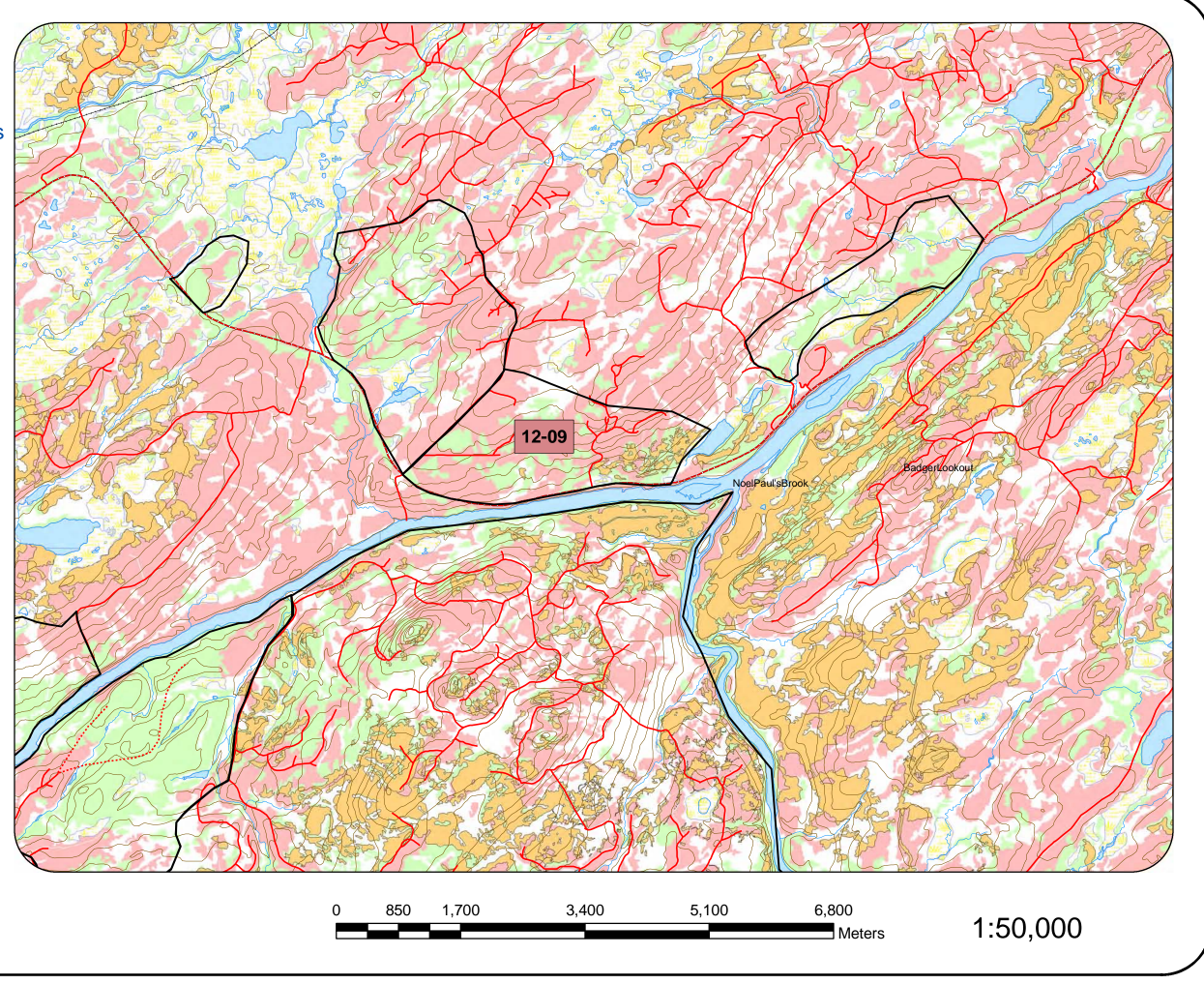
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Moosehead West 12-10

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

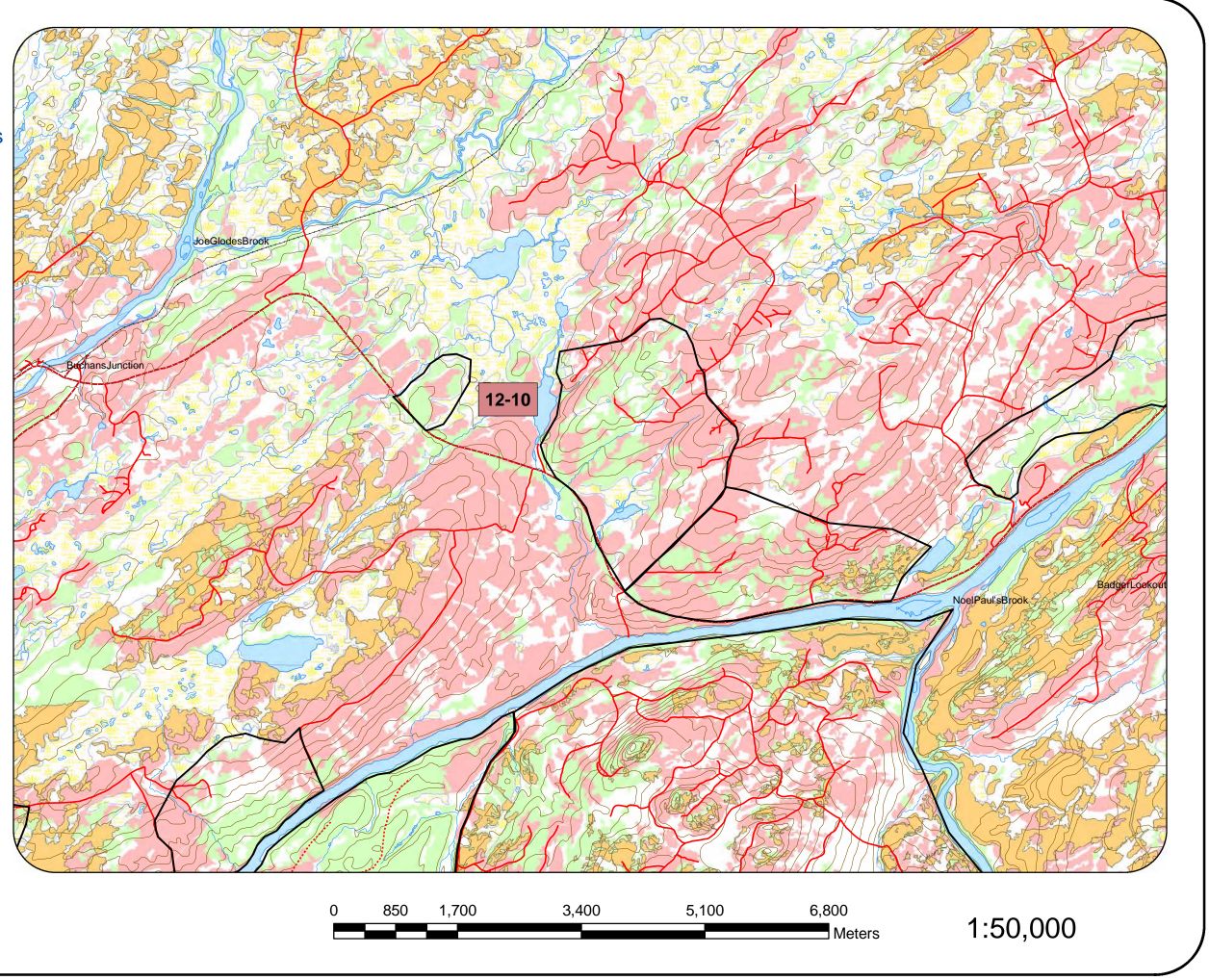
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Noel Paul North 12-23

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

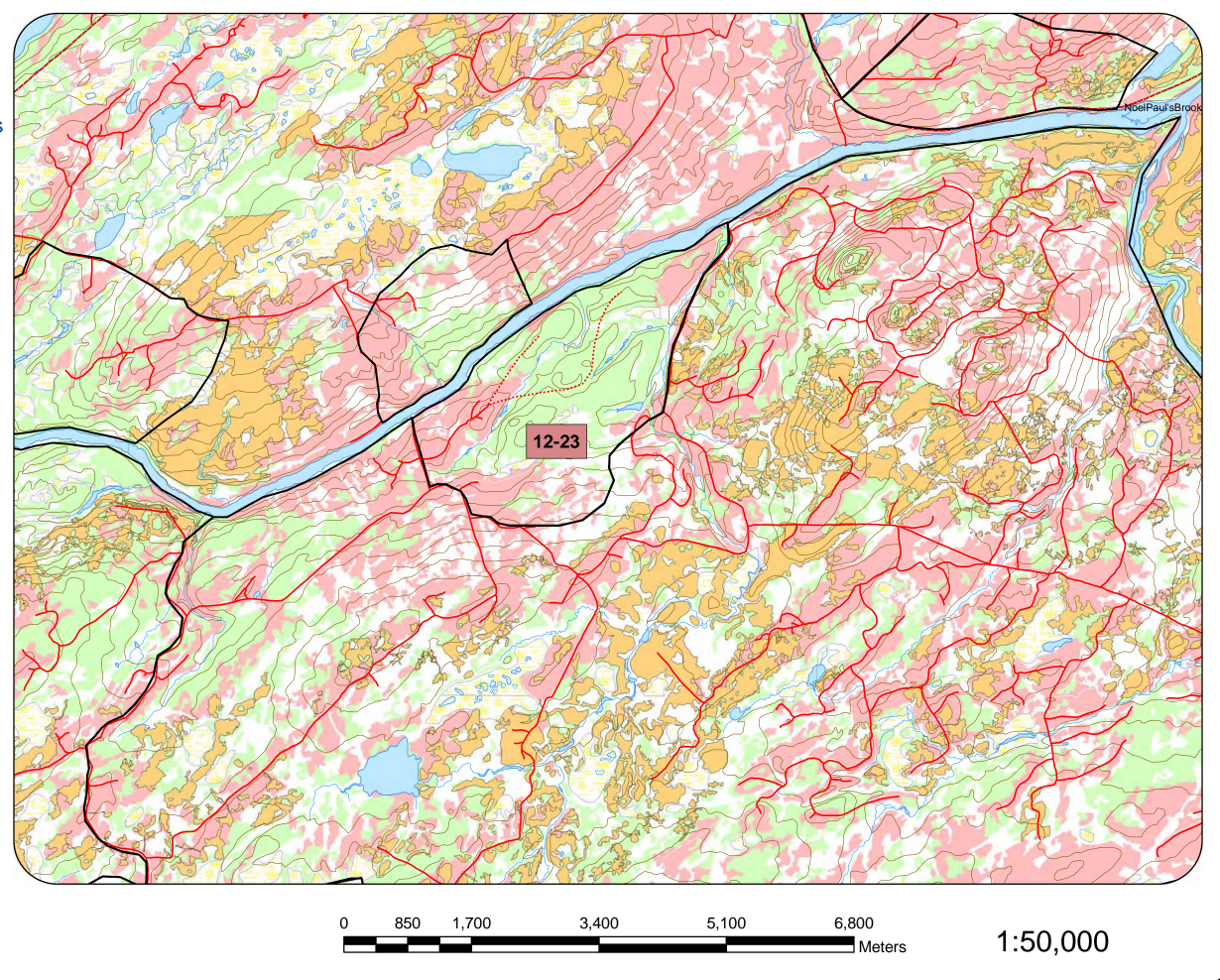
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Noel Paul South 12-30

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

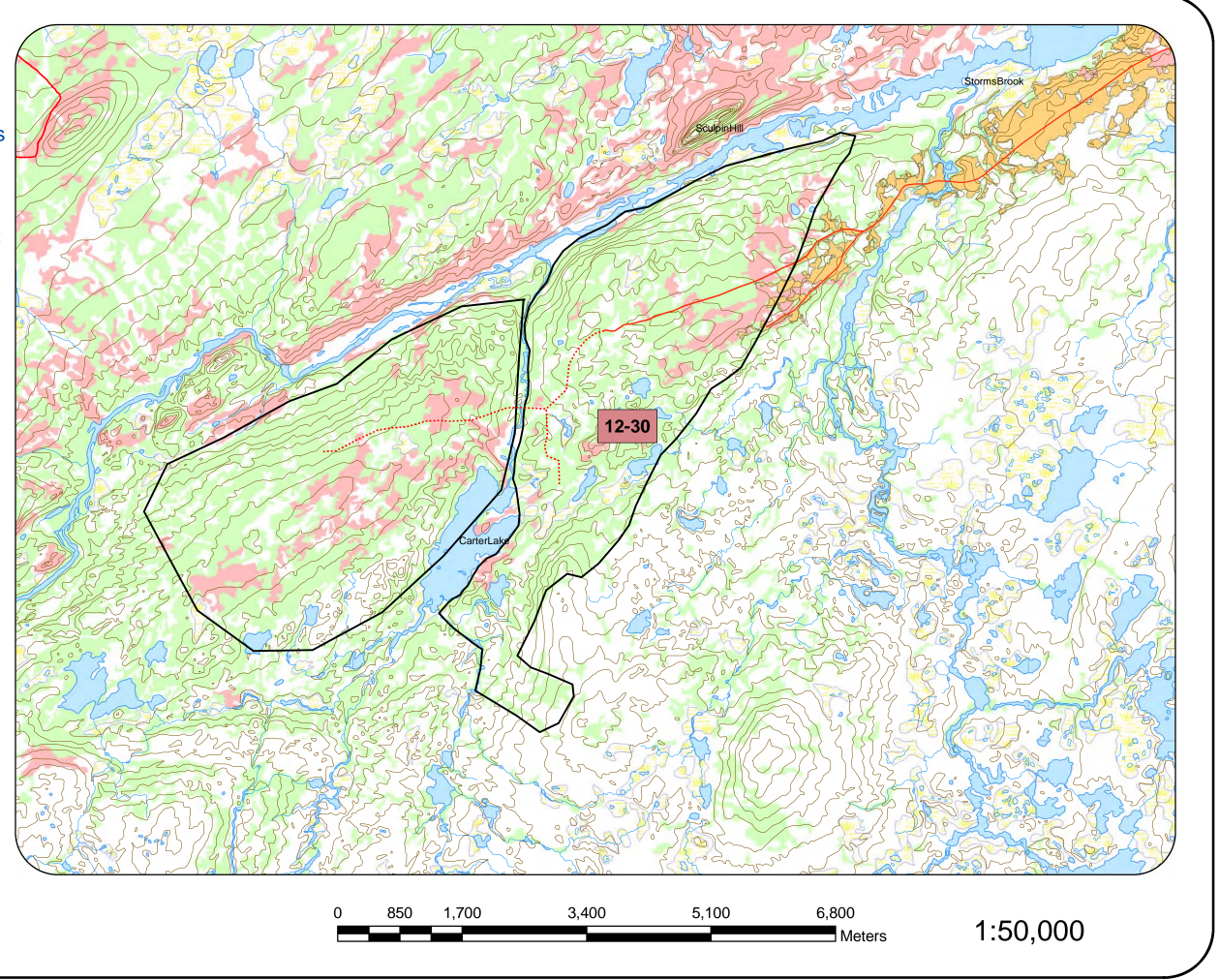
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Patricks Pond 12-03

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

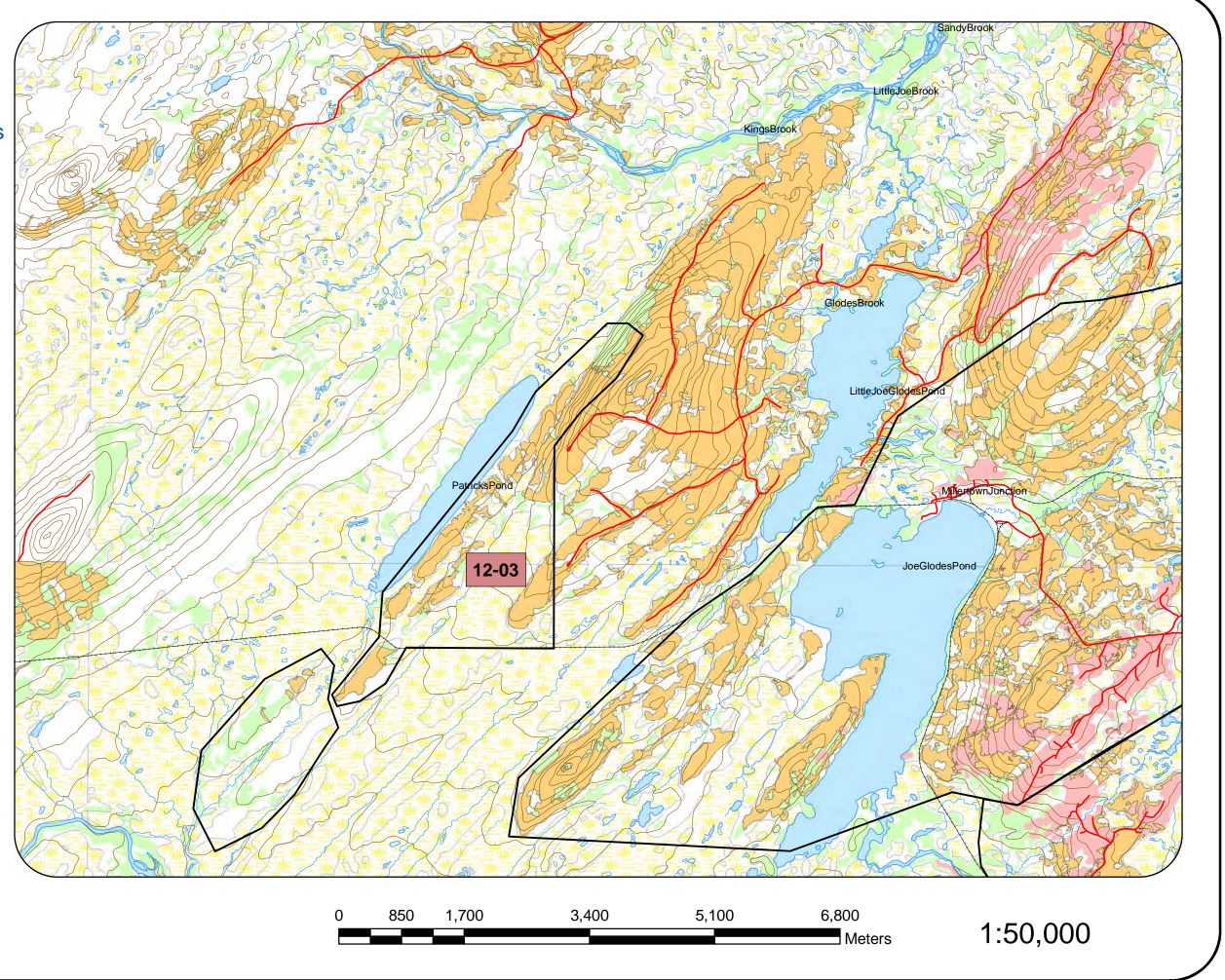
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Red Indian Lake 12-13

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

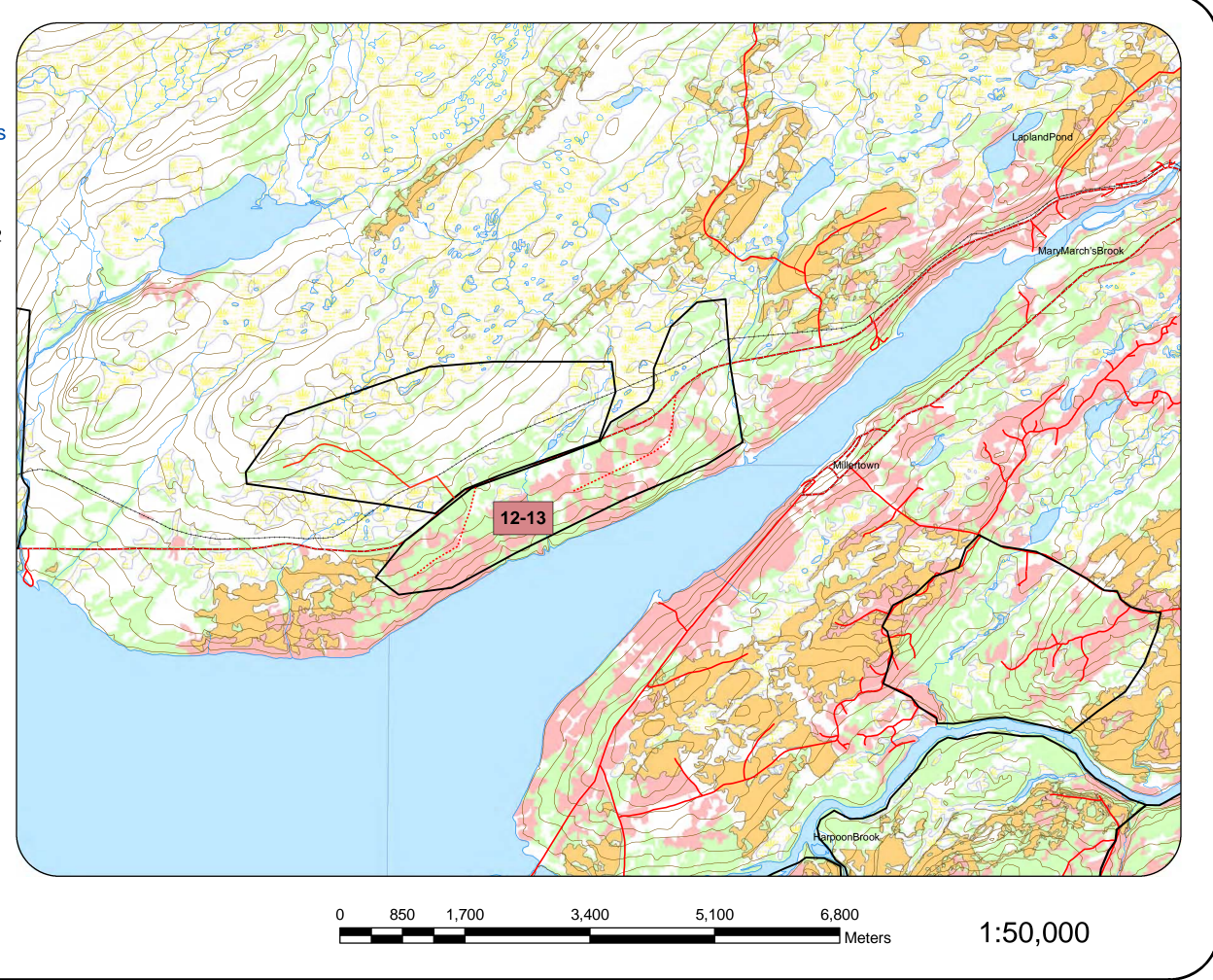
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Selby's Pond 12-35

### Legend

Roads

■ ■ □ Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

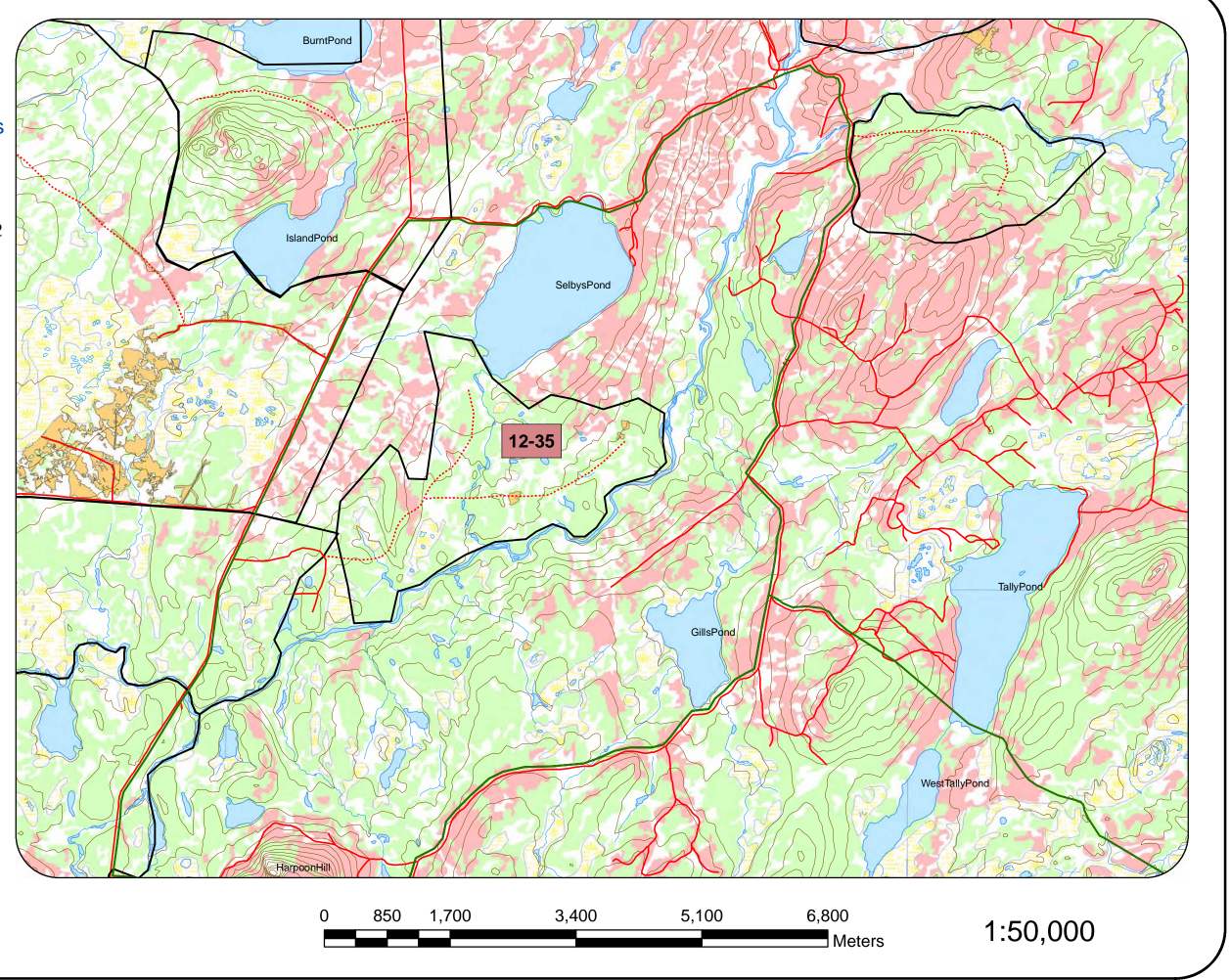
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Tally Pond 12-22

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

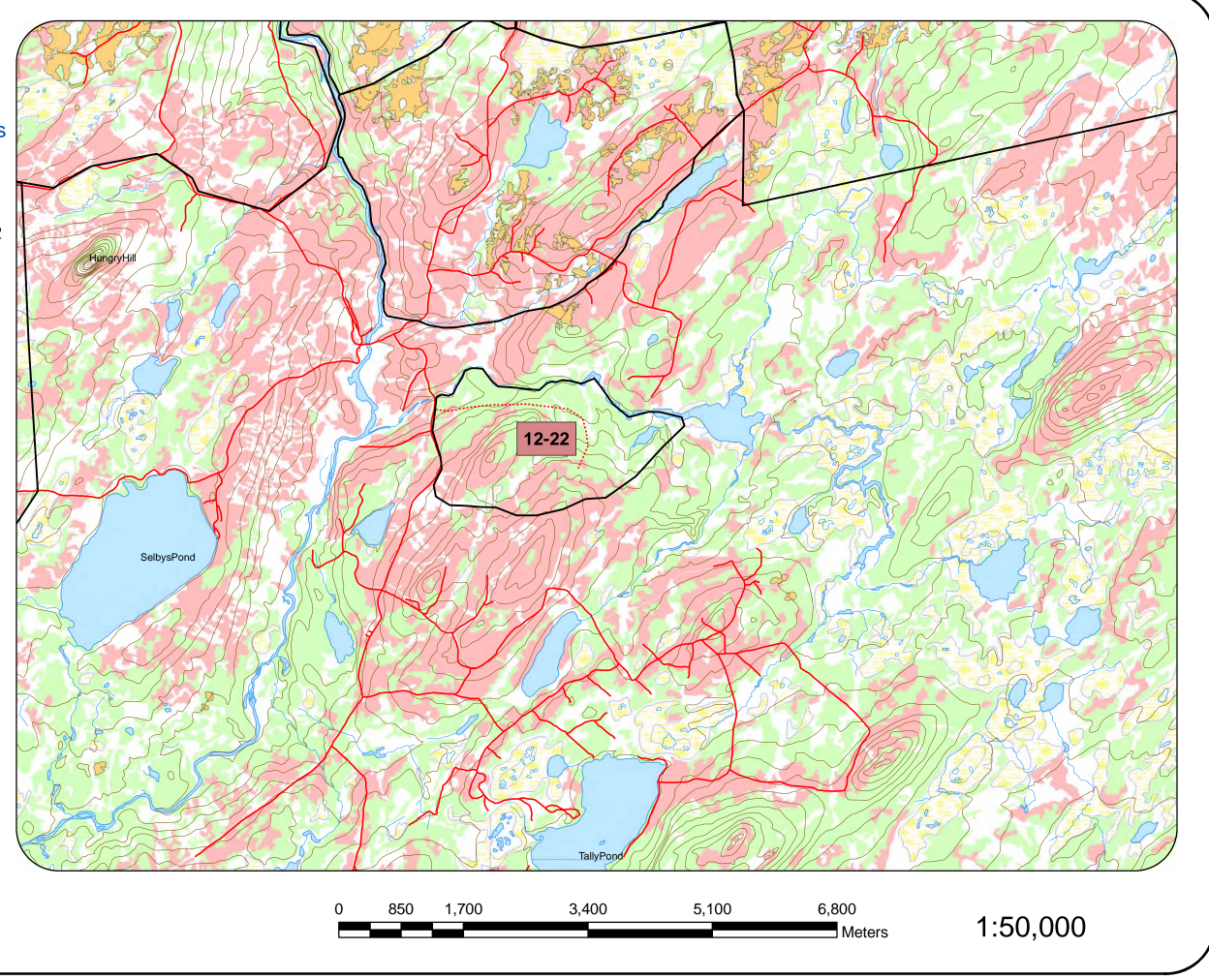
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Valley Brook 12-11

# Legend Roads Proposed Roads Proposed Harvest Area Proposed Silviculture Area

contours

Streams

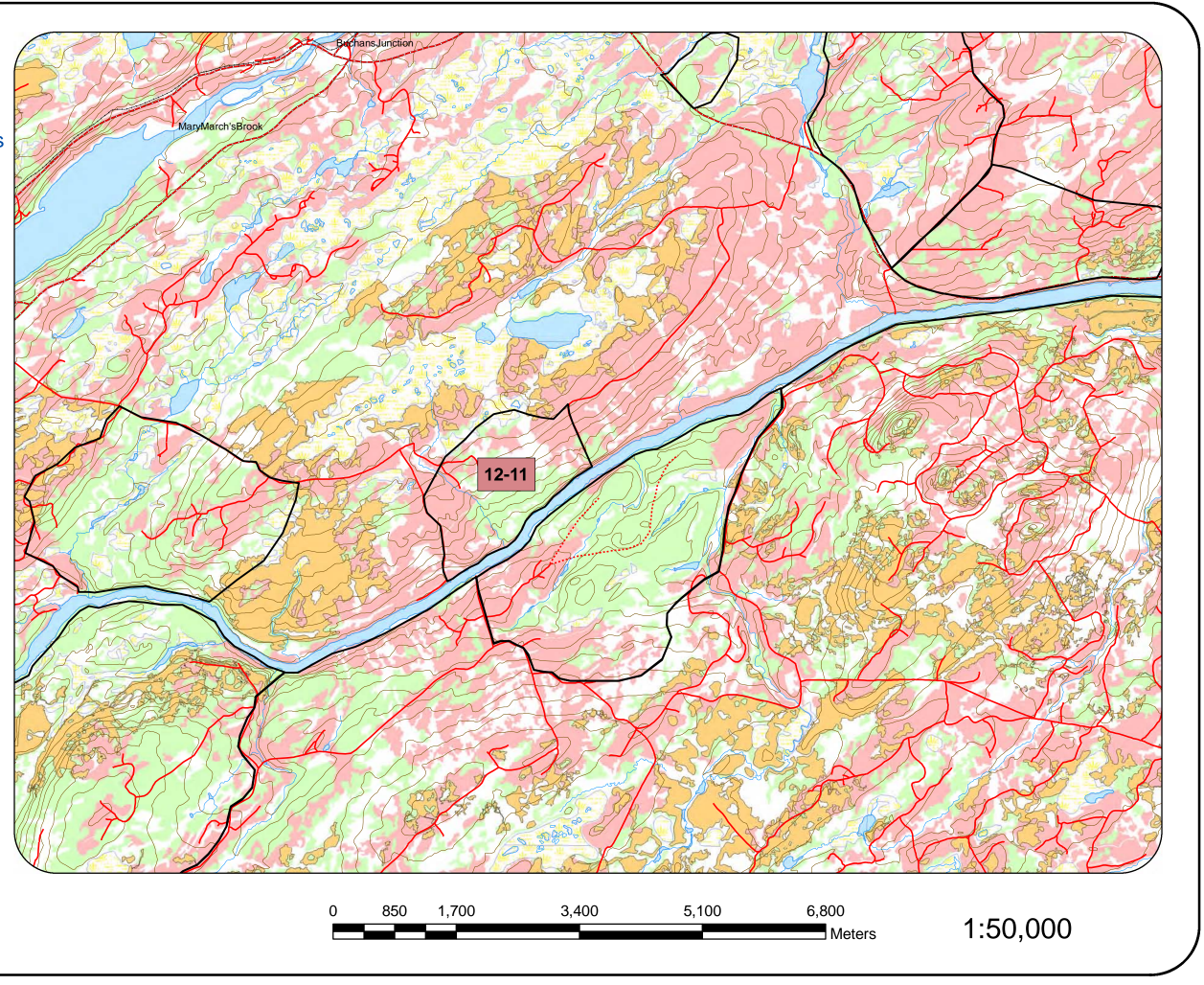
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Victoria 12-32

### Legend

Roads

Proposed Roads

Proposed Harvest Area
Proposed Silviculture Area

- contours

Streams

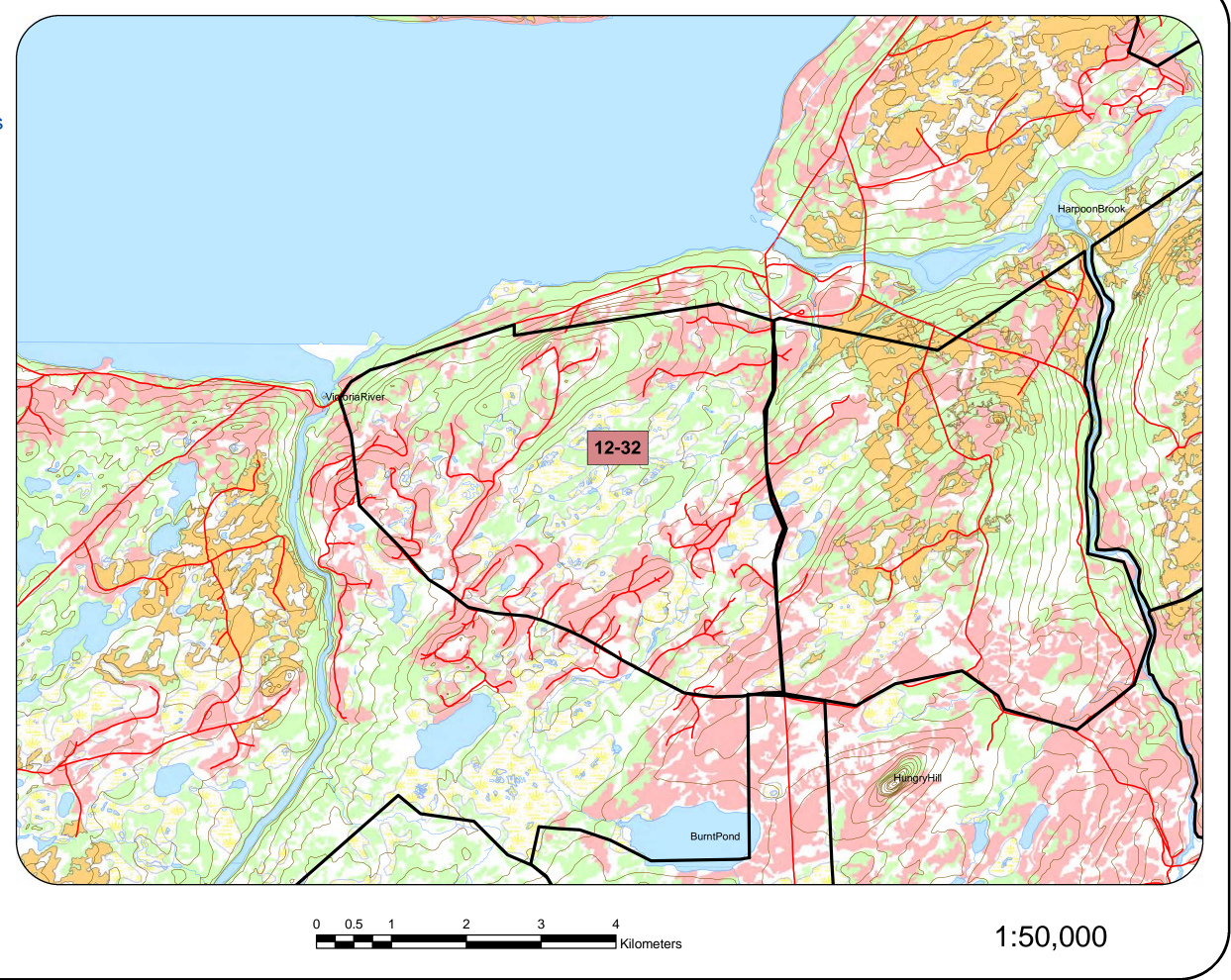
Wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015)
Forest Management District 12
Warfords 12-14

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

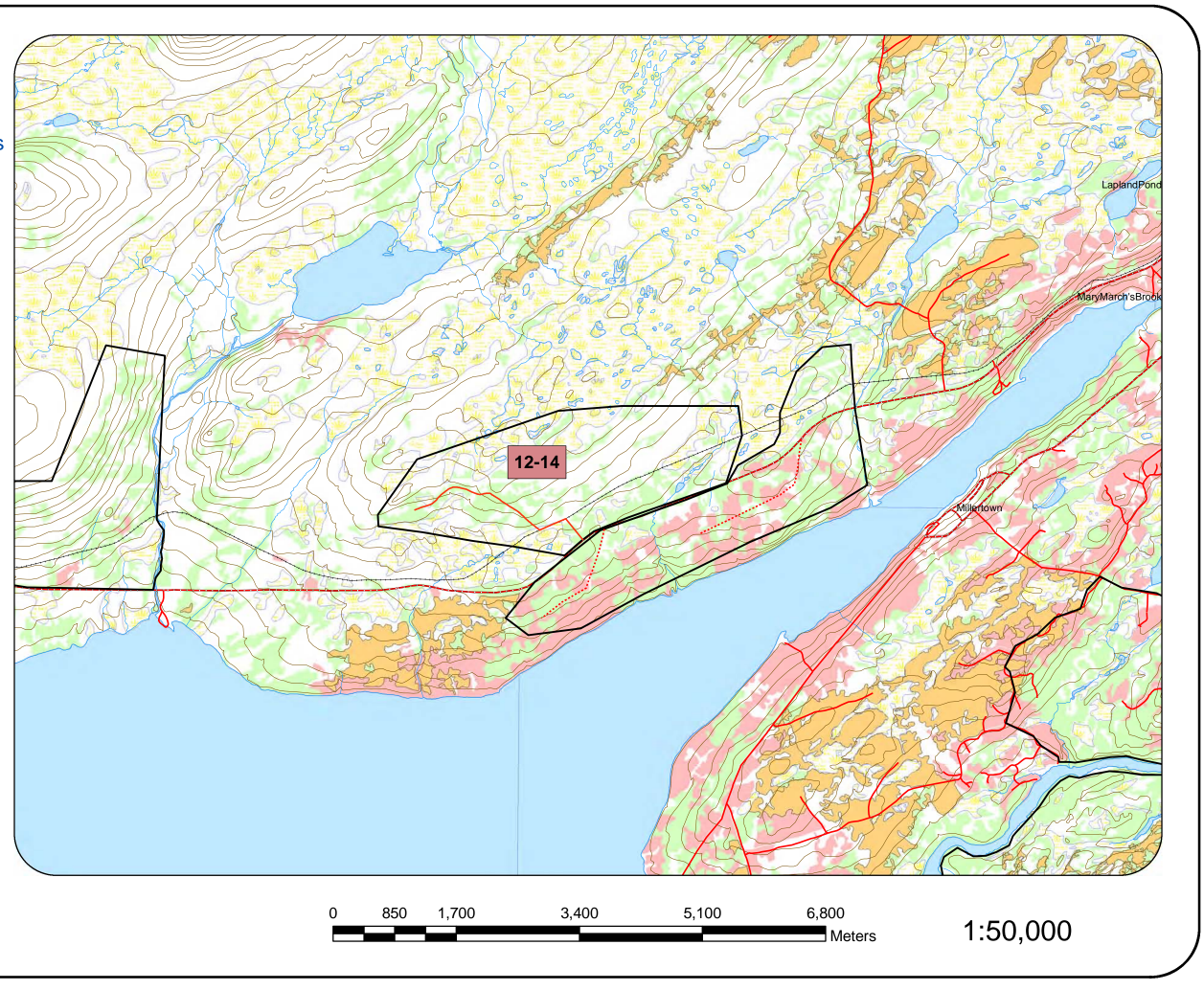
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Willeys East 12-16

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

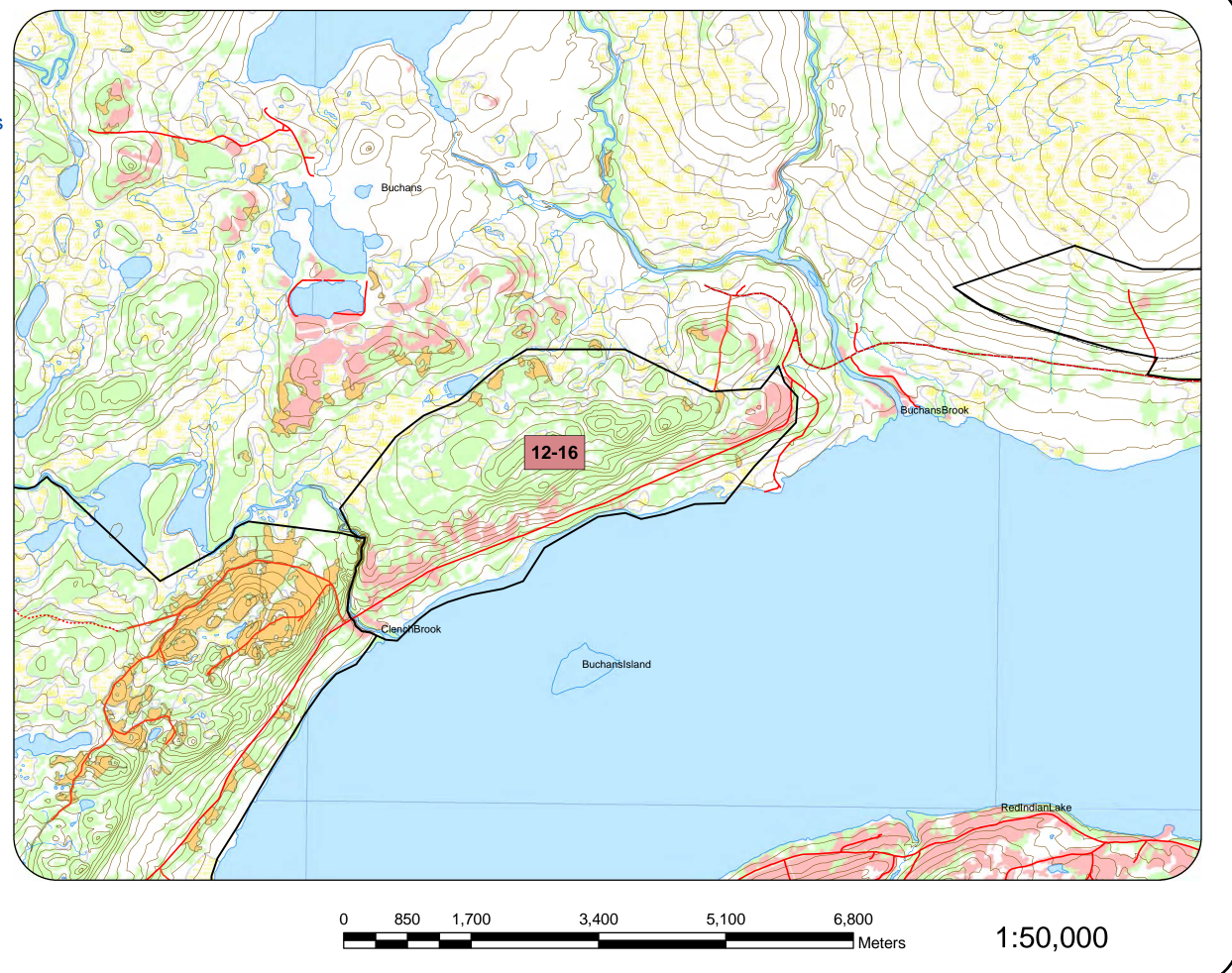
wetlands

Waterbodies

Recent Cuts

Mature







Five Year Plan (2011-2015) Forest Management District 12 Willeys West 12-17

### Legend

Roads

Proposed Roads

Proposed Harvest Area

Proposed Silviculture Area

contours

Streams

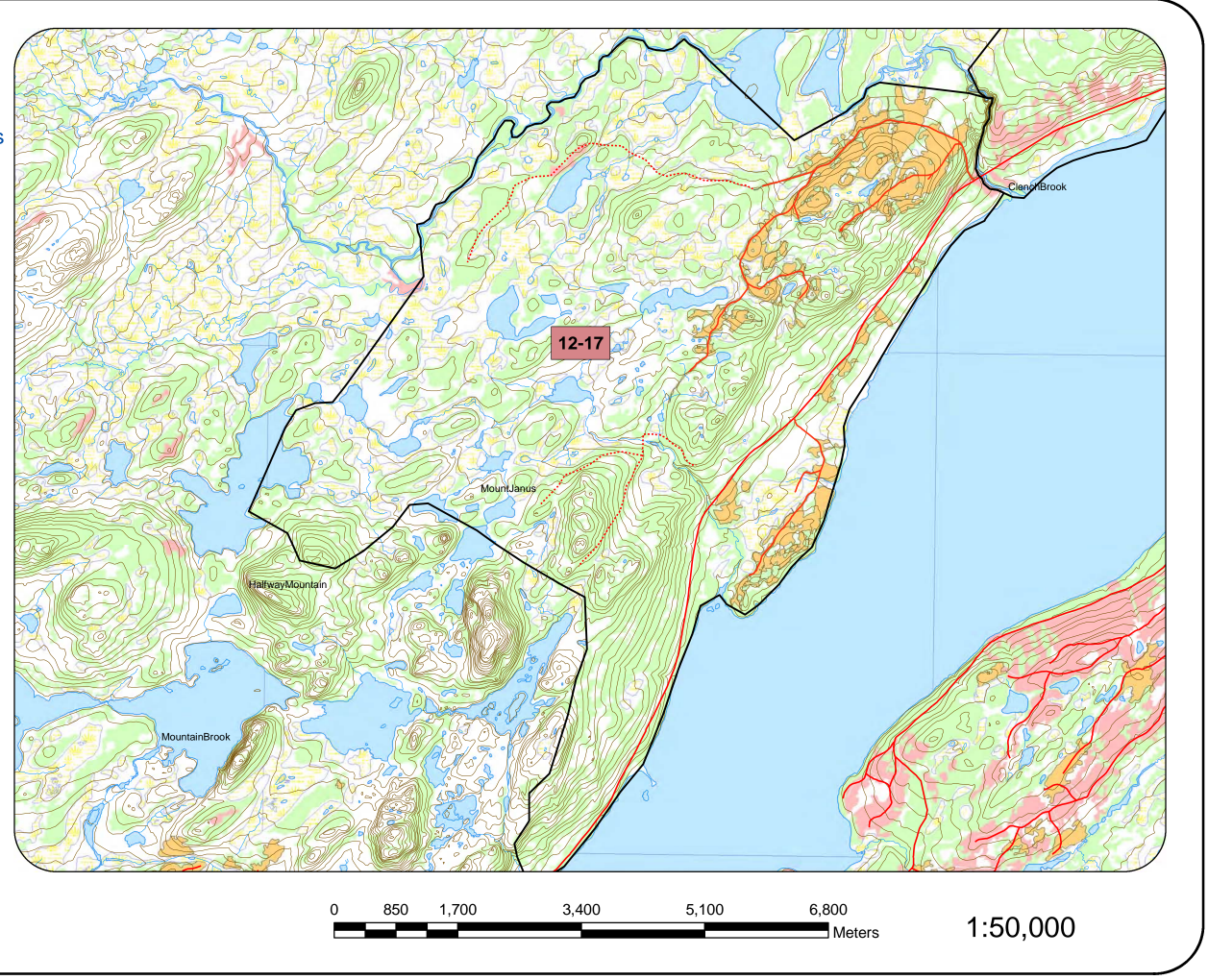
wetlands

Waterbodies

Recent Cuts

Mature





Operating Area Name: NFS Inventory Map #:	C -12 -20 73 – 14 85 - 44	Operating Area #: NTS Map #:	211 Road 12A/15 12A/10	
Description of Area:	211 Road is located approximately four km south of Millertown and is bounded on the east by Harpoon Brook and to the north by the Exploits River. The operating area is predominantly forested with black spruce stands and a major component of white birch stands. The area is comprised of a mix of immature and mature forest. 211 Road is located in the Central Newfoundland Ecoregion.			
Harvesting Activities:	Softwood timber has been harvested in this area over the past five years. Any commercial harvest in this area will be for fuelwood and hardwood sawlogs using conventional harvesting and removed using forwarders.  Proposed 5 year hardwood harvest: 4000 m <sup>3</sup>			
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas.  Silviculture prescriptions will be determined once assessments have been completed.			
Primary Forest Access Road Construction:	None			
Non-Timber Considerations:		nds in this area have be . These areas have be rvest areas.		

Operating Area Name: NFS Inventory Map #:	C -12 - 18 85 - 44 86 - 41	Operating Area #: NTS Map #:	303 Pond 12A/9 12A/10	
Description of Area:	303 Pond is located approximately five km north of the Duck Pond Mine and is bounded on the west by Harpoon Brook. The operating area is predominantly forested with black spruce with a minor component of balsam fir, white birch, eastern larch and white pine. The area is comprised mainly of immature forest that was harvested over the past forty years. 303 Pond is located in the Central Newfoundland Ecoregion.			
Harvesting Activities:	Softwood timber has been harvested in this area over the past five years. Any commercial harvest in this area will be for fuelwood using conventional harvesting and removed using forwarders. Local cabin owners and workers at the Duck Pond Mine will be allowed to remove residual timber for personal use.  Proposed 5 year fuelwood harvest: 1000m <sup>3</sup>			
Silviculture Activities:	been completed. Som	ns will be determined one harvest areas have I	once assessments have	
Primary Forest Access Road Construction:	None			
Non-Timber Considerations:	None			

Operating Area Name: NFS Inventory Map #:	C -12 - 07 74 – 33,34,43 & 44 62 – 13 & 14	Operating Area #: NTS Map #:	Badger Burn 12A/16 12H/1
Description of Area:	Badger Burn operating bounded to the north by accessed by the Bucha large part of the operat the area comprised of it operating area is charathroughout. Badger Bunewfoundland Ecoregic	y the T'Rail Provincial ans Highway and Miller ing area was burned in mmature forest and recterized by forest land are operating area is lo	Park. The area is rown Junction Road. An 1999 with the rest of cent cutovers. The with marshland mixed
Harvesting Activities:	Timber harvesting will be cutovers which will be a cutters. Commercial has conventional and remorgenerally occurring durextract timber.	narvested by commerce arvesting will be both reved using forwarders. ing winter months using	ial and domestic nechanical and Domestic harvesting ng snowmachines to
Silviculture Activities:	Reconnaissance surver Prescriptions will be de completed. It is anticip scarification with planting	termined once assess ated that this area will	ments have been be site prepared using
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	None		

Operating Area Name: NFS Inventory Map #:	C -12 - 33 85 - 31 & 32	Operating Area #: NTS Map #:	Bobby's Pond 12A/10	
	Bobby's Pond operati	ng area is located appro	oximately twenty eight	
	km south west of Mille	ertown. The operating a	area is accessed using	
	the road around the s	outh side of Red Indian	Lake. The operating	
	area is predominantly forested with black spruce stands and a minor			
Description of Area:	component of balsam	fir, white birch, eastern	larch and white pine	
	scattered throughout	the area. The area is c	omprised of mature	
	forest. Bobby's Pond	is located in the Centra	al Newfoundland	
	Ecoregion.			
	Timber will be harvest	ted commercially using	mechanical harvesters	
	and conventionally and removed using forwarders. Subsequent to			
	commercial harvest local cabin owners and residents of Millertown			
Harvesting Activities:	will be allowed to remove residual timber for personal use.			
	Proposed 5 year softwood harvest: 50 000 m <sup>3</sup>			
	Proposed 5 year fuely	vood harvest: 2000m <sup>3</sup>		
	Reconnaissance surv	eys will be carried out o	on harvested areas. It i	
Silviculture	anticipated that this area will be site prepared using prescribed			
Activities:	burning or scarification with planting of black spruce in the following			
	year.			
Primary Forest Access Road Construction:	Primary Road: 8.1km Secondary Road: 3.0k	ĸm		
Non-Timber Considerations:		the Pine marten modificial	3	

Operating Area Name: NFS Inventory Map #:		Operating Area #: NTS Map #:	Buchans Tower 12A/15	
Description of Area:	Buchans Tower operating area is located 5 km. east of Buchans and is bounded to the south by the Buchans Highway. The operating area is characterized mostly by forest land, barrens and marshland. Buchans operating area is located in the Central Newfoundland Ecoregion.			
Harvesting Activities:	and removed using form local residents and cab timber for personal use.  Proposed 5 year softwo	warders. Subsequent in owners will be allow bood harvest: 6000m <sup>3</sup>		
Silviculture Activities:	·	ys will be carried out of termined once assess ated that this area wil		
Primary Forest Access Road Construction:	Primary Road: 0.0km Secondary Road: est. 2	2.0km		
Non-Timber Considerations:	None			

NFS Inventory Map #: 12A/9 86 - 21 & 22 NTS Map #: Carter Lake is located approximately sixty five km south west of Grand Falls/Winsdor. The operating area is accessed using the Stoney access road leaving from Grand Falls. The operating is bounded on the west by Noel Paul Brook and Carter Lake to the east. The operating area is predominantly forested with black spruce and balsam fir stands and a minor component of white birch, eastern **Description of Area:** larch and white pine scattered throughout the area. The area is comprised of a mix of immature and mature forest. Carter Lake is located in the Central Newfoundland Ecoregion however the eastern and southern part of the area begins the transition into the Maritime Barrens Ecoregion. Timber will be harvested commercially using mechanical harvesters and conventionally and removed using forwarders. Subsequent to commercial harvest local cabin owners will be allowed to remove Harvesting residual timber for personal use. **Activities:** Proposed 5 year softwood harvest: 50 000m<sup>3</sup> Proposed 5 year fuelwood harvest: 500m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. It is anticipated that this area will be site prepared using prescribed **Silviculture Activities:** burning or scarification with planting of black spruce in the following year. **Primary Forest** Primary Road: 4.6km Access Road Secondary Road: 4.0km Construction: Non-Timber None **Considerations:** 

Operating Area Name: C-12-31

Carter lake

Operating Area #:

Operating Area Name: C-12-25 Operating Area #: Denny's Pond North NTS Map #: 12A/10 85 - 23, 33, 34 &NFS Inventory Map #: Denny's Pond North is located approximately eighteen km southwest of Millertown. The operating area is accessed using the Granite Lake Road. The operating area is predominantly forested with black spruce stands and a minor component of white birch stands; there is **Description of Area:** also eastern larch and white pine scattered throughout the area. The area is comprised of a mix of immature and mature forest. Denny's Pond North is located in the Central Newfoundland Ecoregion. Timber will be harvested commercially using mechanical harvesters and removed using forwarders. Subsequent to commercial harvest local cabin owners will be allowed to remove residual timber for Harvesting personal use. **Activities:** Proposed 5 year softwood harvest: 50 000m<sup>3</sup> Proposed 5 year fuelwood harvest: 4000m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. It is anticipated that this area will be site prepared using prescribed Silviculture **Activities:** burning or scarification with planting of black spruce in the following year. **Primary Forest** Primary Road: 7.1km Access Road Secondary Road: 5.0km **Construction:** Minimum 100 meter buffer to be maintained on Victoria River. Non-Timber

Outfitting Lodge to the east of this operating area.

Considerations:

Operating Area Name: NFS Inventory Map #:	C -12 - 26 85 - 22, 23 & 24 85 - 33 & 34	Operating Area #: NTS Map #:	Denny's Pond South 12A/10
Description of Area:	of Millertown. The operating spruce stands and a nalso eastern larch and area is comprised of a interspersed with mars	erating area is accesse area is predominantly f ninor component of whi	ite birch stands; there is nroughout the area. The nature forest part of the operating
Harvesting Activities:	and conventionally and commercial harvest lo residual timber for per	d removed using forwa cal cabin owners will be sonal use. wood harvest: 75 000m <sup>2</sup>	e allowed to remove
Silviculture Activities:	anticipated that this ar	ea will be site prepared	on harvested areas. It is dusing prescribed spruce in the following
Primary Forest Access Road Construction:	Primary Road: 6.5km Secondary Road: 5.0k	xm	
Non-Timber Considerations:		meter buffer to be main e to the west of this op	tained on Victoria River. erating area.

Operating Area Name: NFS Inventory Map #:	C-12 - 08 74 – 22	Operating Area #: NTS Map #:	Exploits 12A/16	
	Exploits operating area	a is located approxima	tely 22 km south/west of	
			way. The operating area	
		•	vith a minor component	
<b>Description of Area:</b>	of balsam fir, white birch, eastern larch and white pine. The			
	operating area is most	ly forested with a smal	I amount of marshland.	
	Exploits is located in the	ne Central Newfoundla	nd Ecoregion.	
	Timber will be harveste	ed commercially using	mechanical harvesters	
	and removed using for	warders. Subsequent	to commercial harvest	
	local cabin owners and	d residents of Badger v	vill be allowed to remove	
Harvesting Activities:	residual timber for personal use.			
	Proposed 5 year softwood harvest: 5300m <sup>3</sup>			
	Proposed 5 year hardy	wood harvest: 500m <sup>3</sup>		
	Reconnaissance surve	eys will be carried out o	on harvested areas.	
	Prescriptions will be de	etermined once assess	sments have been	
Silviculture Activities:	completed. It is anticipated that this area will be site prepared using			
Activities.	prescribed burning or	scarification with planti	ng of black spruce in the	
	following year.			
Primary Forest Access Road Construction:	Primary Road: 0.0km Secondary Road: 2.0k	m		
Non-Timber Considerations:	- 100 meter no c Highway.	cut buffer to be maintai	ned on the Buchans	

Operating Area Name: NFS Inventory Map #:		Operating Area #: NTS Map #:	Grindstone 12A/15
Description of Area:	and is adjacent to the T'rail Provincial Park.	Gaff Topsails area. It i This area was harvest	rs of Mary March Brook is accessed utilizing the ed in 2007 and e Central Newfoundland
Harvesting Activities:	No harvesting activities	s are proposed for this	operating area.
Silviculture Activities:		seedlings. The majori	th black spruce, Norway ty of seedlings planted
Primary Forest Access Road Construction:	None proposed		
Non-Timber Considerations:	There is an outfitting long planting will be conducting to the conduction of the con	cted during summer mo	-

Operating Area Name: NFS Inventory Map #:	C -12 - 21 74 - 11, 12 86 - 41, 42	Operating Area #: NTS Map #:	Harpoon East 12A/16; 12A/9 12A/10	
Description of Area:	Harpoon East is located approximately eight km south/east of Millertown and is bounded on the northeast by Harpoon Brook and to the west by Noel Paul Brook. The operating area is predominantly forested with black spruce stands and a major component of white birch stands. The area is comprised of a mix of immature and mature forest. Harpoon East is located in the Central Newfoundland Ecoregion.			
Harvesting Activities:		al harvest in this area v	rea over the past five will be for fuelwood and sting and removed using	
Silviculture Activities:	been completed. Som	ns will be determined one harvest areas have I	nce assessments have	
Primary Forest Access Road Construction:	None			
Non-Timber Considerations:	None			

Operating Area Name: NFS Inventory Map #:	C-12-19 74 - 11; 73 - 14 86 - 41; 85 - 44	Operating Area #: NTS Map #:	Harpoon West 12A/16; 12A/15 12A/10; 12A/9
Description of Area:	Harpoon West is located approximately five km south of Millertown and is bounded on the west by Harpoon Brook and to the north by the Exploits River. The operating area is predominantly forested with black spruce stands and a major component of white birch stands. The area is comprised of a mix of immature and mature forest. Harpoon West is located in the Central Newfoundland Ecoregion.		
Harvesting Activities:	Softwood timber has been harvested in this area over the past five years. Any commercial harvest in this area will be for fuelwood and hardwood sawlogs using conventional harvesting and removed using forwarders.  Proposed 5 year hardwood harvest: 2 000 m <sup>3</sup>		
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas.  Silviculture prescriptions will be determined once assessments have been completed. Some harvest areas have been identified for scarification in this operating area.		
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	production. A	nds in this area have id reas will be identified fo rlog production.	•

Operating Area Name: NFS Inventory Map #:		Operating Area #: NTS Map #:	Island Pond 12A/10
Description of Area:	Island Pond is located a Millertown. The operation Road. The operating a spruce stands and a min and white pine. The are mature forest. Island P Ecoregion.	ng area is accessed urea is predominantly for nor component of white a is comprised of a nor component of a nor component of a nor comprised of a	using the Granite Lake orested with black te birch, eastern larch nix of immature and
Harvesting Activities:	Timber will be harvested commercially using mechanical harvesters and removed using forwarders. Subsequent to commercial harvest local cabin owners will be allowed to remove residual timber for personal use.  Proposed 5 year softwood harvest: 40 000 m <sup>3</sup> Proposed 5 year fuelwood harvest: 4500m <sup>3</sup>		
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas. It is anticipated that this area will be site prepared using prescribed burning or scarification with planting of black spruce in the following year.		
Primary Forest Access Road Construction:	Primary Road: 3.0km Secondary Road: 2.0kn	n	
Non-Timber Considerations:	None		

Operating Area Name: NFS Inventory Map #:	C -12 - 04 74 - 41 & 42 62 - 12	Operating Area #: NTS Map #:	Joe Glodes 12H/1 12A/16
	Joe Glodes operating	g area is located approxi	mately 21km southw
	of Badger and is acc	essed using Millertown	Junction Road off the
	Buchans Highway. The operating area was predominantly forested		
	with white birch and black spruce with a minor component of		
Description of Area:	trembling aspen, balsam fir and eastern larch. The operating area		
•	was commercially ha	arvested and the remaini	ng timber is comprise
	of residual timber (ea	astern larch, white birch	and dead softwood) I
	after pulpwood harve	est. Joe Glodes is locate	ed in the Central
	Newfoundland Ecore	egion	
	Timber harvesting w	ill be predominantly dom	estic harvesting by lo
	cabin owners. There may be a small commercial firewood operation		
Harvesting	utilizing conventional harvesting and forwarders.		
Activities:	Proposed 5 year firewood harvest: 5 000m <sup>3</sup>		
	Reconnaissance sur	veys will be carried out o	on harvested areas.
Silviculture	Prescriptions will be determined once assessments have been		
Activities:	completed. It is anticipated that this area may be site prepared using		
	scarification with planting of black spruce in the following year.		
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	None		

Operating Area Name: NFS Inventory Map #:	C -12 - 34 84 - 14 85 - 11 ,21,22 & 31	Operating Area #: NTS Map #:	Jones Pond 12A/10	
	Jones Pond operating	area is legated approx	imataly thirty aight km	
Description of Area:	south west of Millertown. The operating area is accessed using the access road around the south side of Red Indian Lake. The area is comprised primarily of immature forest, cutovers and mature white birch stands. Jones Pond is located in the Central Newfoundland Ecoregion.			
	The purpose of this op	erating area is to harv	est residual eastern	
	larch and white birch. A significant amount of residual white birch and eastern larch was left on the cutovers once pulpwood harvesting ceased in this area. This operating area does not include any			
Harvesting Activities:	softwood stands for harvest. Timber will be harvested			
Activities.	commercially using mechanical harvesters and conventionally and			
	removed using forwarders.			
	Proposed 5 year fuelw	ood/sawlog harvest: 2	000m <sup>3</sup>	
	Reconnaissance surveys will be carried out on harvested areas.			
Silviculture Activities:	Areas will be evaluated on a harvest area basis and suitable			
Activities.	silviculture prescriptions made.			
Primary Forest Access Road Construction:	Primary Road: 0.0km Secondary Road: 0.0km			
Non-Timber Considerations:	- Area is within F area.	Pine Marten modified s	naring and trapping	

Operating Area Name: NFS Inventory Map #:		Operating Area #: NTS Map #:	Kellys Pond 12A/10
	Kallya Dand ia lagatad	annundim atalu turantu	and the acuthorat of
	Kellys Pond is located		
	Millertown. The operat		
Description of Area:	Road in the Lake Ambrose area. The operating area is		
	predominantly forested with black spruce and balsam fir stands and		
200011110111011111111111111111111111111	a minor component of white birch, eastern larch and white pine		
	scattered throughout th		•
	immature and mature f	orest. Kellys Pond is	located in the Central
	Newfoundland Ecoregi	on.	
	Timber will be harveste	ed commercially using	mechanical harvesters
	and conventionally and	d removed using forwa	rders. Subsequent to
	commercial harvest local cabin owners will be allowed to remove		
Harvesting Activities:	residual timber for personal use.		
Activities:			
	Proposed 5 year softwood harvest: 117 000m <sup>3</sup>		
	Proposed 5 year fuelwood harvest: 1000m <sup>3</sup>		
	Poconnaissance surve	we will be carried out o	on harvostad areas. It is
	Reconnaissance surveys will be carried out on harvested areas. It is		
Silviculture Activities:	anticipated that this area will be site prepared using prescribed		
Activities:	burning or scarification with planting of black spruce in the following		
	year.		
Primary Forest	Primary Road: 3.0km		
Access Road Construction:	Secondary Road: 4.0ki	m	
Construction.			
Non-Timber Considerations:	None		

85 - 13 & 23 NFS Inventory Map #: NTS Map #: 12A/10 Lake Ambrose is located approximately twentyfive km souththwest of Millertown. The operating area is accessed using the Granite lake Road in the Lake Ambrose area. The operating area is predominantly forested with black spruce and balsam fir stands and **Description of Area:** a minor component of white birch, eastern larch and white pine scattered throughout the area. The area is comprised of a mix of immature and mature forest. Kellys Pond is located in the Central Newfoundland Ecoregion. Timber will be harvested commercially using mechanical harvesters and conventionally and removed using forwarders. Subsequent to commercial harvest local cabin owners will be allowed to remove Harvesting residual timber for personal use. **Activities:** Proposed 5 year softwood harvest: 70 000m<sup>3</sup> Proposed 5 year fuelwood harvest: 1000m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. It is anticipated that this area will be site prepared using prescribed Silviculture **Activities:** burning or scarification with planting of black spruce in the following year. **Primary Forest** Primary Road: 2.7km Access Road Secondary Road: 1.0km **Construction:** Non-Timber None Considerations:

Operating Area #: Lake Ambrose

Operating Area Name: C -12 - 28

Operating Area Name: NFS Inventory Map #:	C -12 - 29 85 -13 98 - 32,33,42 & 43	Operating Area #: NTS Map #:	Lake Douglas 12A/10 12A/7
Description of Area:	Lake Ambrose is located approximately twenty five km south west of Millertown. The operating area is accessed using the Granite lake Road and is bounded on the west by Rogerson Lake and to the east by lake Douglas and Noel Paul Brook. The operating area is predominantly forested with black spruce and balsam fir stands and a minor component of white birch, eastern larch and white pine scattered throughout the area. The area is comprised of a mix of immature and mature forest. Lake Ambrose is located in the Central Newfoundland Ecoregion.		
Harvesting Activities:	Timber will be harvested commercially using mechanical harvesters and conventionally and removed using forwarders. Subsequent to commercial harvest local cabin owners will be allowed to remove residual timber for personal use.  Proposed 5 year softwood harvest: 175 000m <sup>3</sup> Proposed 5 year fuelwood harvest: 1000m <sup>3</sup>		
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas. It is anticipated that this area will be site prepared using prescribed burning or scarification with planting of black spruce in the following year.		
Primary Forest Access Road Construction:	Primary Road: 0.0km Secondary Road: est. 10.0km		
Non-Timber Considerations:	- Outfitting Lodge	es at Lake Douglas and	d Snowshoe Lake

Operating Area Name: C-12-06 Operating Area #: Little Red Indian NFS Inventory Map #: NTS Map #: 12A/16 74 - 33Little Red Indian operating area is located approximately 13 km south/west of Badger and is accessed by Millertown Junction road. The operating area is predominantly forested with black spruce with a minor component of balsam fir, white birch, eastern larch and white **Description of Area:** pine. The operating area is mostly forested with a small amount of marshland. Little Red Indian is located in the Central Newfoundland Ecoregion Timber will be harvested commercially using mechanical harvesters and removed using forwarders. Subsequent to commercial harvest local cabin owners and residents of Badger will be allowed to remove Harvesting residual timber for personal use. **Activities:** Proposed 5 year softwood harvest: 8000m<sup>3</sup> Proposed 5 year hardwood harvest: 500m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. Prescriptions will be determined once assessments have been **Silviculture** completed. It is anticipated that this area will be site prepared using Activities: prescribed burning or scarification with planting of black spruce in the following year. **Primary Forest** Primary Road: 0.0km **Access Road** Secondary Road: 2.0km Construction: Non-Timber None **Considerations:** 

Operating Area Name: NFS Inventory Map #:		Operating Area #: NTS Map #:	Mary March 12A/16
		area is located approx	•
		nd is accessed using th	
	operating area is predominantly forested with black spruce with a		
Description of Area:	minor component of balsam fir, white birch, eastern larch and white		
		area is characterized by	•
	marshland. Mary Mar	ch is located in the Ce	ntral Newfoundland
	Ecoregion.		
	Timber will be harvest	ed commercially using	mechanicanical
	harvesters and remov	ed using forwarders. S	Subsequent to
	commercial harvest lo	cal cabin owners will b	e allowed to remove
Harvesting Activities:	residual timber for per	rsonal use.	
	Proposed 5 year softwood harvest: 5 700m <sup>3</sup>		
	Proposed 5 year hard	wood harvest: 390m <sup>3</sup>	
	Reconnaissance surve	evs will be carried out o	on harvested areas
	Reconnaissance surveys will be carried out on harvested areas.  Prescriptions will be determined once assessments have been		
Silviculture Activities:	completed. It is anticipated that this area will be site prepared using		
Activities.	prescribed burning with planting of black spruce in the following year.		
	presended burning wit	in planting of black spire	doe in the following year.
Primary Forest Access Road Construction:	None proposed		
Non-Timber Considerations:	- T'Rail Provinci maintained on	al Park; 100 meter no o	cut buffer will be

Operating Area Name: NFS Inventory Map #:	C-12 - 12 74 - 11 73 - 14	Operating Area #: NTS Map #:	Millertown 12A/16 12A/15
Description of Area:	Millertown operating area is located approximately 2 km south/east of Millertown and is accessed using a forest access road leaving the Town of Millertown. The operating area is predominantly forested with white birch and black spruce with a minor component of trembling aspen and balsam fir. The operating area is entirely forested and adjacent to the Exploits River. Millertown is located in the Central Newfoundland Ecoregion.  Timber will be harvested commercially using mechanical harvesters		
Harvesting Activities:	and removed using forwarders. Subsequent to commercial harvest local cabin owners and residents will be allowed to remove residual timber for personal use.  Proposed 5 year softwood harvest: 15 000m <sup>3</sup> Proposed 5 year hardwood harvest: 4500m <sup>3</sup>		
Silviculture Activities:		etermined once assess pated that this area will	
Primary Forest Access Road Construction:	Existing access roads may have to be upgraded.		
Non-Timber Considerations:	None		

Operating Area Name: NFS Inventory Map #:	C-12- 05 74 – 32,33,42 & 43 62 – 12 & 13	Operating Area #: NTS Map #:	Millertown Jct Road 12A/16
	Millertown Junction Ro	oad operating area is lo	ocated approximately 18
	km southwest of Badg	er and is accessed usi	ng Millertown Junction
	Road. The operating area is predominantly forested with black		
Description of Area:	spruce with a minor component of balsam fir, white birch, eastern		
	larch and white pine.	The operating area is	characterized by forest
	with marshland mixed	throughout. Millertown	n Junction Road
	operating area is locat	ed in the Central Newf	oundland Ecoregion.
	Timber will be harveste	ed commercially using	mechanicanical
	harvesters and remove	ed using forwarders. S	Subsequent to
	commercial harvest lo	cal cabin owners will b	e allowed to remove
Harvesting Activities:	residual timber for pers	sonal use.	
	Proposed 5 year softwood harvest: 50 000m <sup>3</sup>		
	Proposed 5 year hardwood harvest: 4000m <sup>3</sup>		
	Reconnaissance surveys will be carried out on harvested areas.		
	Prescriptions will be determined once assessments have been		
Silviculture Activities:	completed. It is anticipated that this area will be site prepared using		
Activities.	a combination of prescribed burning and scarification (where burning		
	is not feasible) with planting of black spruce in the following year.		
Primary Forest Access Road Construction:	Primary Road: 10.0km Secondary Road: 2.5k		
Non-Timber Considerations:	None		

Operating Area Name: NFS Inventory Map #:		Operating Area #: NTS Map #:	Moosehead East 12A/16
	Moosehead east opera	ating area is located 8	km. southeast of
	Buchans JCT. and bou	unded to the south by t	he Buchans Highway.
Description of Area:	The area is accessed by the Buchans Highway. The operating area		
•	is characterized mostly	by forest land. Moos	ehead East operating
	area is located in the C	Central Newfoundland	Ecoregion.
-	Timber will be harveste	ed commercially using	mechanical harvesters
	and/or conventionally a	and removed using for	warders. Domestic
	harvesting will occur so	ubsequently to comme	ercial harvesting to
Harvesting Activities:	remove residual timbe	r.	
	Proposed 5 year softwood harvest: 5000m <sup>3</sup>		
	Proposed 5 year hardwood harvest: 1000m <sup>3</sup>		
	Reconnaissance surveys will be carried out on harvested areas.		
	Prescriptions will be determined once assessments have been		
Silviculture Activities:	completed. It is anticipated that this area will be site prepared using		
Activities.	prescribed burning or scarification with planting of black spruce in the		
	following year.		
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	- 100 meter no c Highway.	ut buffer to be maintai	ned on the Buchans

Operating Area Name: C -12 - 23 Operating Area #: Noel Paul North NFS Inventory Map #: 74 - 11 NTS Map #: 12A/16 Noel Paul North operating area is located approximately eight km south of Millertown. The operating area is accessed from the main haul road to the Duck Pond Mine on the east side of Harpoon Brook. The area is comprised primarily of mature and immature forest. The **Description of Area:** forest stands are primarily black spruce with a component of balsam fir and white birch. Noel Paul North is located in the Central Newfoundland Ecoregion. Timber will be harvested commercially using mechanical harvesters and conventionally and removed using forwarders. Harvesting **Activities:** Proposed 5 year softwood harvest: 10 000 m<sup>3</sup> Proposed 5 year fuelwood/sawlog harvest: 1000m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. Silviculture Areas will be evaluated on a harvest area basis and suitable **Activities:** silviculture prescriptions made. **Primary Forest** Primary Road: 3.9km **Access Road** Secondary Road: 0.0km Construction: Non-Timber None **Considerations:** 

Operating Area #: Noel Paul South Operating Area Name: C -12 - 30

NFS Inventory Map #: 86 - 22 & 32 NTS Map #: 12A/9

	Noel Paul South is located approximately sixty km south west of
	Grand Falls/Winsdor. The operating area is accessed using the
	Stoney access road leaving from Grand Falls. The operating is
	bounded on the west by Noel Paul Brook. The operating area is
	predominantly forested with black spruce and balsam fir stands and
Description of Area:	a minor component of white birch, eastern larch and white pine
•	scattered throughout the area. The area is comprised of a mix of
	immature and mature forest. Noel Paul South is located in the
	Central Newfoundland Ecoregion however the eastern and southern
	part of the area begins the transition into the Maritime Barrens
	Ecoregion.
	Timber will be harvested commercially using mechanical harvesters
	, ,
	and conventionally and removed using forwarders. Subsequent to
Harvesting	commercial harvest local cabin owners will be allowed to remove
Activities:	residual timber for personal use.
	Proposed 5 year softwood harvest: 50 000m <sup>3</sup>
	Proposed 5 year fuelwood harvest: 500m <sup>3</sup>
	Reconnaissance surveys will be carried out on harvested areas. It is
Cilcia ultura	anticipated that this area will be site prepared using prescribed
Silviculture Activities:	burning or scarification with planting of black spruce in the following
AUTHOU	year.
	your.
Primary Forest	
Access Road	Primary Road: 2.3km Secondary Road: 5.0km
Construction:	Secondary noad. 5.0km
Non-Timber	N.
Considerations:	None

Operating Area Name: NFS Inventory Map #:	C -12 - 03 74 – 41 62 - 11	Operating Area #: NTS Map #:	Patricks Pond 12H/1 12A/16	
	Patricks Pond oper	rating area is located appr	oximately 6 km west of	
	·	n and is accessed using th	•	
	operating area was predominantly forested with white birch and			
	black spruce with a minor component of trembling aspen, balsam fir			
Description of Area:	and eastern larch.	The operating area was	commercially harvested	
	and the remaining	timber is comprised of res	idual timber (eastern	
	larch, white birch a	and dead softwood) left after	er pulpwood harvest.	
	Patricks Pond is lo	cated in the Central Newfo	oundland Ecoregion	
	Timber harvesting	will be predominantly dom	estic harvesting by local	
	cabin owners. There may be a small commercial firewood operation			
Harvesting	utilizing conventional harvesting and forwarders.			
Activities:				
	Proposed 5 year firewood harvest: 1 000m <sup>3</sup>			
	Reconnaissance surveys will be carried out on harvested areas.			
	Prescriptions will be determined once assessments have been			
Silviculture Activities:	completed. It is anticipated that this area may be site prepared using			
71011111001	scarification with planting of black spruce in the following year.			
Primary Forest Access Road	None			
Construction:				
Non-Timber	- 100 meter i	no cut buffer will be mainta	ained on T'rail Provincial	
Considerations:	Park.			

Operating Area Name: C-12 - 13 Operating Area #: Red Indian Lake NFS Inventory Map #: 74 - 13, 14 & 24 NTS Map #: 12A/15 Red Indian Lake operating area is located approximately 2 km west of Millertown and is accessed using the Buchans Highway. The operating area is predominantly forested with white birch and black spruce with a minor component of trembling aspen, balsam fir and **Description of Area:** eastern larch. The operating area is entirely forested and adjacent to Red Indian Lake. Red Indian Lake is located in the Central Newfoundland Ecoregion. Timber will be harvested commercially using mechanical harvesters and removed using forwarders. Subsequent to commercial harvest local cabin owners and residents will be allowed to remove residual Harvesting timber for personal use. **Activities:** Proposed 5 year softwood harvest: 9500m<sup>3</sup> Proposed 5 year hardwood harvest: 1000m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. Prescriptions will be determined once assessments have been **Silviculture** completed. It is anticipated that this area will be site prepared using **Activities:** prescribed burning or scarification with planting of black spruce in the following year. **Primary Forest** Capital Road: 3.6km **Access Road** Construction: 100 meter managed buffer on Red Indian Lake, 30 meters Non-Timber **Considerations:** from the Lake will be a no cut buffer.

Operating Area Name: C -12 – 35 Operating Area #: Selby's Pond NFS Inventory Map #: NTS Map #: 12A/10 85 -24 & 34 Selby's Pond is located approximately eighteen km southeast of Millertown. The operating area is accessed using the Granite lake Road. The operating area is predominantly forested with black spruce stands and a minor component of white birch stands; there is **Description of Area:** also eastern larch and white pine scattered throughout the area. The area is comprised of a mix of immature and mature forest. Selby's Pond is located in the Central Newfoundland Ecoregion Timber will be harvested commercially using mechanical harvesters and removed using forwarders. Subsequent to commercial harvest local cabin owners will be allowed to remove residual timber for Harvesting personal use. **Activities:** Proposed 5 year softwood harvest: 62 000m<sup>3</sup> Proposed 5 year fuelwood harvest: 3 700m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. It is anticipated that this area will be site prepared using prescribed **Silviculture Activities:** burning or scarification with planting of black spruce in the following year. **Primary Forest** Primary Road: 3.5km **Access Road** Secondary Road: 3.0km Construction: Non-Timber None **Considerations:** 

Operating Area Name: NFS Inventory Map #:	C -12 - 22 86 - 31 85 - 34	Operating Area #: NTS Map #:	Tally Pond 12A/9 12A/10	
	Tally Pond is located a	approximately one km i	north of the Duck Pond	
	Mine. The operating a	area is predominantly fo	prested with black	
Description of Area.	spruce stands and a n	ninor component of whi	te birch, eastern larch	
Description of Area:	and white pine. The a	rea is comprised of a r	nix of immature and	
	mature forest. Tally P	ond is located in the C	entral Newfoundland	
	Ecoregion.			
		ed commercially using		
		ed using forwarders. S	•	
Harvesting		cal cabin owners will be	e allowed to remove	
Activities:	residual timber for per	sonai use.		
	Proposed 5 year softwood harvest: 15 000 m <sup>3</sup>			
	Proposed 5 year fuelwood harvest: 500m <sup>3</sup>			
	- Troposca 5 year racin	7000 1101 7031. 000111		
	Reconnaissance surveys will be carried out on harvested areas.			
Silviculture	Silviculture prescriptions will be determined once assessments have			
Activities:	been completed.			
	, , , , , , , , , , , , , , , , , , ,			
Primary Forest				
Access Road	Primary Road: 2.8km			
Construction:				
Non-Timber	None			
Considerations:				

NFS Inventory Map #: NTS Map #: 12A/16 74 - 11 Valley Brook operating area is located approximately 6 km south/east of Buchans junction and is accessed using a forest access road leaving the Buchans Highway. The operating area is predominantly forested with white birch and black spruce with a **Description of Area:** minor component of trembling aspen and balsam fir. The operating area is entirely forested and adjacent to the Exploits River. Valley Brook is located in the Central Newfoundland Ecoregion. Timber will be harvested commercially using conventional harvesting and removed using a skidder. There is no anticipated domestic harvest in this operating area Harvesting **Activities:** Proposed 5 year softwood harvest: 1 500m<sup>3</sup> Proposed 5 year hardwood harvest: 1 000m<sup>3</sup> Reconnaissance surveys will be carried out on harvested areas. Prescriptions will be determined once assessments have been Silviculture completed. It is anticipated that this area will naturally regenerate. **Activities:** There is potential to treat some immature stands in this area with pre-commercial thinning. **Primary Forest** Access Road None Construction: Non-Timber None Considerations:

Operating Area #:

Valley Brook

Operating Area Name: C - 12 - 11

Operating Area Name: NFS Inventory Map #:	C -12 - 32 73 - 13 & 14 85 - 43 & 44	Operating Area #: NTS Map #:	Victoria 12A/10 12A/15
Description of Area:	Millertown. The ope or the access road a operating area is pre- fir and white birch st and white pine scatte	ea is located approximate rating area is accessed us round the south side of Fedominantly forested with ands and a minor composered throughout the area and mature forest. Victorial Ecoregion.	using the Granite Lak Red Indian Lake. The black spruce, balsar nent of eastern larch . The area is compri
Harvesting Activities:	and conventionally a commercial harvest will be allowed to remove the proposed 5 year soft	sted commercially using and removed using forwal local cabin owners and remove residual timber for twood harvest: 24 800 m lwood harvest: 3000m <sup>3</sup>	rders. Subsequent to esidents of Millertowr personal use.
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas. It is anticipated that this area will be site prepared using prescribed burning or scarification with planting of black spruce in the following year.		
Primary Forest Access Road Construction:	Primary Road: 0.0kn Secondary Road: 3.0		
Non-Timber Considerations:	None		

Operating Area Name:	C -12 - 14	Operating Area #:	Warfords
NFS Inventory Map #:	73 - 13,14,23 & 24	NTS Map #:	12A/15

Description of Area:	Warfords operating area is located 5 km. west of Millertown and bounded to the south by the Buchans Highway. The operating area is characterized mostly by forest land and marshland. Warfords operating area is located in the Central Newfoundland Ecoregion.
Harvesting Activities:	Commercial timber harvesting has been completed in this operating area. Domestic harvesting will occur to remove residual timber from cutovers.
	Proposed 5 year fuelwood harvest: 500m <sup>3</sup>
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas.  Prescriptions will be determined once assessments have been completed. It is anticipated that this area will be site prepared using prescribed burning or scarification with planting of black spruce in the following year.
Primary Forest Access Road Construction:	None
Non-Timber Considerations:	None

Operating Area Name: NFS Inventory Map #:			
Description of Area:	Wileys East is located approximately two km south of Buchans and adjacent to Red Indian Lake. The operating area is predominantly forested with black spruce with a minor component of balsam fir, white birch, eastern larch and white pine. The terrain rises steeply from Red Indian Lake but becomes rolling hills as the area progresses westward. Wileys East is located in the Central Newfoundland Ecoregion.		
Harvesting Activities:	Timber will be harvested commercially using mechanicanical harvesters and removed using forwarders. A substantial portion of this area has been harvested. Subsequent to commercial harvest local cabin owners and residents will be allowed to remove residual timber for personal use.  Proposed 5 year softwood harvest: 5 000m <sup>3</sup> Proposed 5 year hardwood harvest: 1 000m <sup>3</sup>		
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas.  Prescriptions will be determined once assessments have been completed.		
Primary Forest Access Road Construction:	None		
Non-Timber Considerations:	<ul> <li>There is an outfitting lodge south of this operating area.</li> <li>Area falls in Pine Marten modified snare and trapping area.</li> <li>IFWD will be consulted on harvesting activities.</li> </ul>		

Operating Area Name: NFS Inventory Map #:	C-12 - 17 73 - 11 & 12 85 - 41 & 44	Operating Area #: NTS Map #:	Wileys West 12A/15 12A/10
Description of Area:	and adjacent to Red In predominantly forester balsam fir, white birch rises steeply from Red area progresses wester area is characterized I	ndian Lake. The operad with black spruce with seastern larch and while lindian Lake but becort ward. The south east of	n a minor component of te pine. The terrain mes rolling hills as the corner of this operating and ponds. Wileys West
Harvesting Activities:	and removed using for local cabin owners and timber for personal us	rwarders. Subsequent d residents will be allov	mechanical harvesters to commercial harvest ved to remove residual
Silviculture Activities:	Reconnaissance surveys will be carried out on harvested areas.  Prescriptions will be determined once assessments have been completed.		
Primary Forest Access Road Construction:	Primary Road: 9.6km Secondary Road: 5.0k	km	
Non-Timber Considerations:	- Area falls in Pi	tfitting lodge north east ne Marten modified sna onsulted on harvesting	are and trapping area.