Date: October 25, 2024

P.E.I.
Public Forests



Woodlot Management Plan

Property Number: 268110

Location: St Hubert

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Goals and Management Objectives

Forest Management on Prince Edward Island (P.E.I.) means different things to different people. Public Forest Lands are managed for a variety of reasons including timber and non-timber values, wildlife enhancement, soil and water preservation, demonstration techniques, training and recreation and aesthetics.

The primary goal for management of P.E.I. Public Forest Land is to enhance the overall forest quality. To accomplish this, it may be necessary to remove some of the lower quality trees on the property and nurture those of higher quality. This will in turn improve genetic quality, species distribution and diversity through careful tree selection and natural regeneration. Allowing acceptable growing stock the chance to thrive and provide a seed source for the surrounding areas will ensure that quality natural regeneration has an opportunity to establish. Enhancement or enrichment planting may be necessary in areas where there is inadequate or unsuitable natural regeneration. Trees native to P.E.I. that are suitable to the site conditions will be chosen for any required reforestation on the property. Prescribing treatments in some stands while leaving others untreated will provide for a range of forest types. Converting stands from a single species to multiple species is desirable. This can be accomplished by retaining some of the natural regeneration in areas that have been previously planted and by planned tree selection in stand improvement treatments. Planted and natural stands on the property will be assessed for health and growth of desired species on an on-going basis. This information will be used to determine when and where future treatments will be carried out. Through time, a favourable healthy mixture of short-lived and long-lived species will provide for an abundance of quality forest products, biodiversity, wildlife, and recreational opportunities as well as a range of ecological goods and services (such as clean air and water).

Property Overview

Location

Property 268110 is located on Taddy Road, Route #135, in the community of St-Hubert, P.E.I., (Appendix A). The total area of this property is 10.1 hectares (25 acres) and the midpoint of the property is Latitude N 46.493631 decimal degrees, Longitude W -64.032364 decimal degrees.

Past Information

Local records and previous aerial photography show that a portion of this property on the SW side was used for agricultural purposes early in the mid 20th century. To better illustrate this 1968 photography can be seen in Appendix B.

Property Information

The information in Appendix D has been taken from the 2020 Corporate Land Use Inventory. An explanation of forestry code meanings can be seen in Appendix E. Any stands that have proposed silvicultural treatment prescriptions are to have on-ground stand assessments completed prior to any work being started. This on-ground assessment information is included in this plan as updated stand tally sheets (Appendix F) and supplements the extrapolated data where applicable. A topographic map of the property shows the general terrain profile, the ranges in elevation and the plantations currently on the property (Appendix G).

Wetland and Watercourses

There are no streams or watercourses on this property. However, there are imperfectly drained soils to the north. A drain removes water away from the highway beyond the north boundary of this property.

Property Access

There is a small trail that bisects the property near the central portion. It generally goes east to west from the Taddy Road and has been used as an access route for an adjacent landowner using a 4-wheeler. Also, to the south boundary of the woodlot is a road that provides legal "right-of-way" access to adjacent owners. This road originally connected to the Sugar Camp Road in Richmond but has been flooded in recent decades and is impassible. Ongoing road maintenance will be required to keep any road in a useable condition. This will include keeping the right-of-way clear of any brush or trees, repairing rutting on the road, repairing any wet areas that restrict access, and any other maintenance required to keep this road usable. The existing road on the property can be seen on Appendix A.

Property Boundaries

This property is bounded on the west by the Taddy Road. The north, east, and south boundaries are found adjacent to private land.

Fire Protection

This property is located within the jurisdiction of the Wellington Fire Department. The amount of personnel and equipment used to fight any forest fires will depend greatly upon the size and severity of the fire. Protection of our woodland from forest fire is the responsibility of the Forests, Fish and Wildlife Division and our local community fire brigades. In the Western District, there are four-wheel

drive forestry fire trucks housed at the Wellington and West Point Fire Departments. These heavy-duty trucks are available to assist the local fire department responsible for this area. Additional forestry fire trucks, off road tracked vehicles, portable pumps and specialized forest fire suppression equipment are available if needed. A stream that flows through the middle of the property would be a suitable site to setup a portable fire pump system.

Planting and Silviculture

There are 5 plantations on the property. It is recommended that any trees planted on the property be assessed at regular intervals. These assessments will determine if the planted trees require manual maintenance or fill planting as specified in the ECOSYSTEM-BASED FOREST MANAGEMENT STANDARDS MANUAL ("Eco Manual"). A list of all silviculture treatments completed on the property from 1991 to present is shown in Appendix H.

Proposed Treatments

The 2006 Forest Policy "Moving to Restore a Balance in Island Forests" lays out the framework for Public Land Forest management. The Eco-Manual provides details for prescribed treatments. All work completed on this property must comply with that manual. Although all stands were assessed, only specific stands were prescribed treatments to accomplish goal(s) within the next 10 years. Table 1 provides a summary of these proposed treatments. Proposed treatments may be updated in 5 years, when the 10-year period expires, or due to unforeseen events. This table will be updated as required when additional treatments are prescribed. For a better understanding of the treatments prescribed, a more detailed explanation is available in the ECOSYSTEM-BASED FOREST MANAGEMENT STANDARDS MANUAL ("Eco Manual")

www.princeedwardisland.ca/sites/default/files/publications/2018 eco manual technical version -

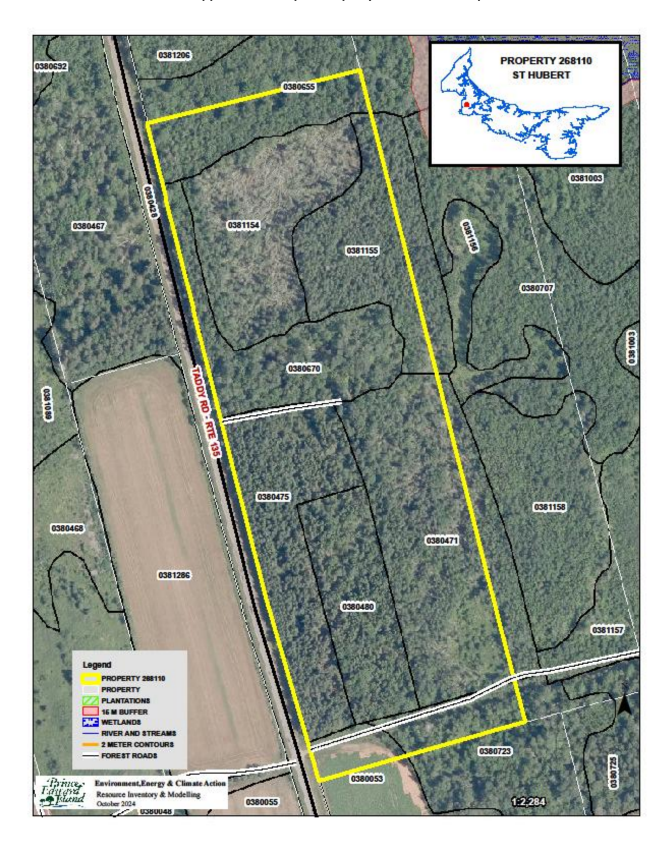
<u>final.pdf</u> . Any additional information may be obtained by contacting a Provincial Forest representative at the District Forestry Office in Wellington.

Table 1. Proposed Treatment Summary.

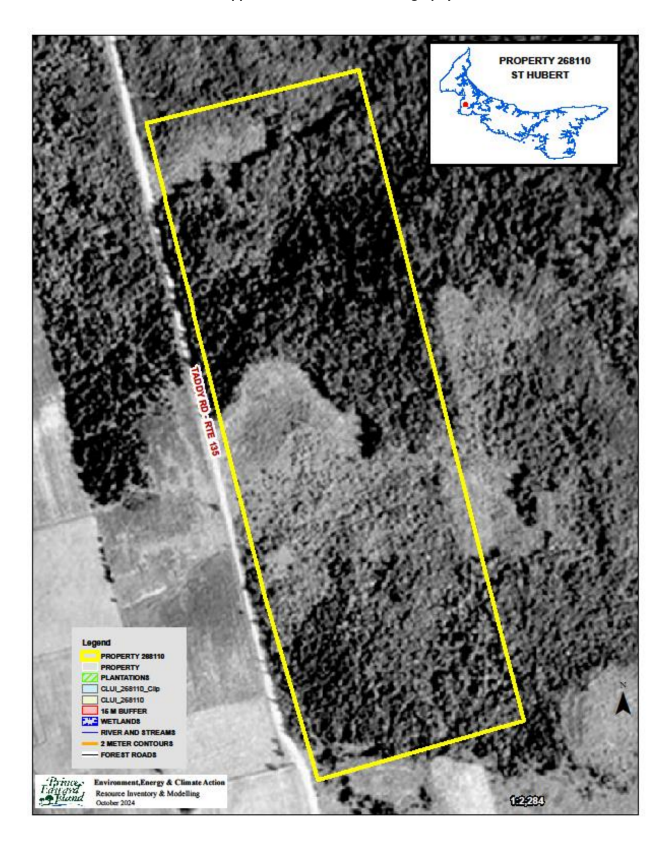
Stand Number and Plantation Number	Treatment Type	Treatment Year	Amount Proposed	2018 Eco- Manual Reference	Comments	Goals
381155, 381153 PN3210070	Manual Maintenance	2024	2.3	Pg. 17	Eliminate undesirable competing vegetation.	Improve growth of crop trees.
380471 PN3210070	Manual Maintenance	2026	1.4	Pg. 17	Eliminate undesirable competing vegetation.	Improve growth of crop trees.
380480 PN3901541	Block Harvest	2030	1.0	Pg. 30	Block harvest if significant stand decline. Monitor for wind damage/blowdown.	Salvage wood.
380475 PN3871582	Block Harvest	2030	1.5	Pg. 30	Block harvest if significant stand decline. Monitor for wind damage/blowdown.	Salvage wood.
380480 PN3901541	Manual Site Preparation & Reforestation	2031	1.0	Pg. 14 & Pg. 16	Create microsites for planting and plant with tree species suitable for the site. Could plant BS, CE, LA, RM, WA, or YB.	Regenerate a biodiverse forest stand.
380475 PN3871582	Manual Site Preparation & Reforestation	2031	1.5	Pg. 14 & Pg. 16	Create microsites for planting and plant with tree species suitable for the site. Could plant WS, BS, CE, LA, RM, WA or YB.	Regenerate a biodiverse forest stand.
380480 PN3901541	Manual Maintenance	2034	1.0	Pg. 17	Eliminate undesirable competing vegetation.	Improve growth of crop trees.
380475 PN3871582	Manual Maintenance	2034	1.5	Pg. 17	Eliminate undesirable competing vegetation.	Improve growth of crop trees.

Appendices

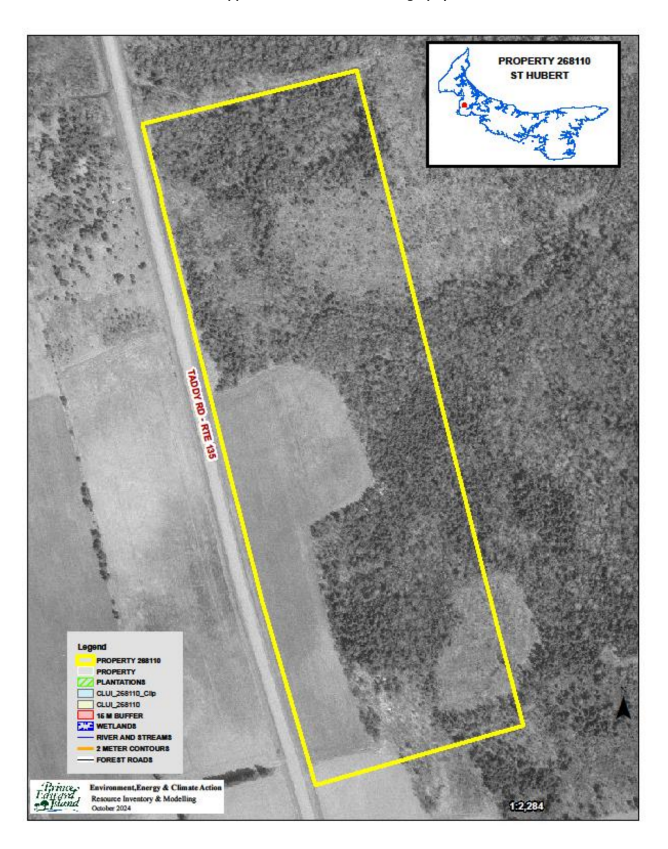
Appendix A. Map of Property with Locator Map



Appendix B. 1935 Aerial Photography



Appendix C. 1968 Aerial Photography



Appendix D. 2020 Corporate Land Use Inventory

FIELDID	COVER1	PER1	COVER2	PER2	COVER3	PER3	COVER4	PER4	COVER5	PER5	HEIGHT	CROWN	HECTARES	WOODSTOCK
0380471	LA	7.00	WB	3.00		0.00		0.00		0.00	13.00	60.00	1.99	LAPR
0380475	BS	9.00	LA	1.00		0.00		0.00		0.00	14.00	80.00	1.47	BSPR
0380480	LA	6.00	WB	3.00	RM	1.00		0.00		0.00	13.00	70.00	1.00	LAIH
0380655	WS	4.00	PO	2.00	RM	2.00	WB	1.00	LA	1.00	16.00	65.00	0.66	SWIH
0380670	PO	5.00	RM	3.00	WB	1.00	WS	1.00		0.00	19.00	75.00	1.10	IHMX
0380723	RM	3.00	PO	3.00	WB	2.00	BF	1.00	WS	1.00	15.00	75.00	0.36	IHMX
0381154	DT	8.00	WB	1.00	LA	1.00		0.00		0.00	14.00	10.00	1.50	LAPR
0381155	LA	9.00	WB	1.00		0.00		0.00		0.00	13.00	85.00	1.00	LAPR

Appendix E. Forest Inventory Codes

EXPLANTATION OF FORESTRY CODES:

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JI LCIL	<u> </u>				
WS	White Spruce	JL	Japanese Larch WB	Whit	te Birch
BF	Balsam Fir	EL	European Larch PO	Popl	ar
HE	Hemlock	NS	Norway Spruce RM	Red	Maple
WP	White Pine	PC	Pin Cherry	RO	Red Oak
RP	Red Pine	MA	Apple	WA	White Ash
JP	Jack Pine	SP	Scots Pine	EM	Elm
CE	Cedar	AP	Austrian Pine	GB	Gray Birch
LA	Larch	YB	Yellow Birch	AL	Alders
BS	Black Spruce	SM	Sugar Maple	LI	Linden
RS	Red Spruce	BE	Beech	DT	Dead Tree

PER(<u>CENT</u>	<u>CRO</u>	WN CLOSURE
0	1 - 9%	Α	91% - 100%
1	10 – 19%	В	81% - 90%

-	10 - 15/0	U	01/0 - 50/0
2	20 – 29%	C	71% - 80%
3	30 – 39%	D	61% - 70%

4	40 – 49%	E	51% - 60%	BR – Burn	DI – Disease-Insect
5	50 – 59%	F	41% - 50%	BD - Blow Down	OF - Old Field
6	60 – 69%	G	31% - 40%	PC - Partial Cut	PN - Plantation
7	70 – 79%	Н	21% - 30%	CC - Clear Cut	HR - Hedgerow
8	80 – 89%	1	11% - 20%	TH - Thinning	EP - Excavation Pit
9	90 – 100%	J	0% - 10%		

ORIGIN AND HISTORY

SAMPLE DESCRIPTIONS

FOREST STAND DESCRIPTIONS

75401 – Stand No.

SM5RM4 – Sugar Maple 50%. Red Male 40%

WS1 12A - White Spruce 10%. Height. Crown Closure

OF – Origin History Old Field

Stand Numbering relates to the position of the stand within a 100 X 100 grid cell overlay with the minimum values in the southwest corner and the maximum values in the northeast corner.

A stand labeled 75 40 1 would be positioned within easting grid 75 and northing grid 40 and would be the first stand within that grid cell.

NON-FOREST LAND TYPES

во	Bog	AL	Alders		
CL	Clear Land	FL	Flowerage	FORE	ST GROUND CONDITIONS
SO	Swamps-Open	AG	Agriculture Land	SW	Wet-Swampy
EP	Excavation Pit	SD	Sand Dune	ST	Steep
PL	Power Line	UR	Urban	SY	Sandy
С	Cemetery	WW	Water		

Appendix F. Stand Tally Sheets from on the Ground Assessment

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Snag T				iate		ici a		dequ	-	ou			Cellelli			LIUSIC	on Contro	אווכ	-quii	eu	1/	IN
_	Woody					dec	uat		ate	In	ade	quate										
Dens	vvoody							gbird	S A		auc	quate										
-	e Obser				e see		3011	Sunu	3, C	ις.,												
Comm		VCu		1101	- 300																	_
Commi	Circs																					
													ESCRIPT									
	atment						_			erat		Cut		1		Tree Relea	ise		_	Block		
	wood (_		_			on (Cut			-	Strip	Cut	_
	ercial Tl				-		+			stat		-				reparatio			-			
	mmerci				-				ore	stat	ion	-		Ríp	ari	an Zone N	/igmt	1	-			
Pln. Ma			Υ/					s/Ha						/mag==:			abu D-	-14-	- e	lau+-	J 4.:	
Comm	ents:															ion is pat						<u>:S</u>
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		טוט	vvul	VVII	1166	, (1.	ا دد.	ia UI	u I.	ا در.	iu 31	anu).										
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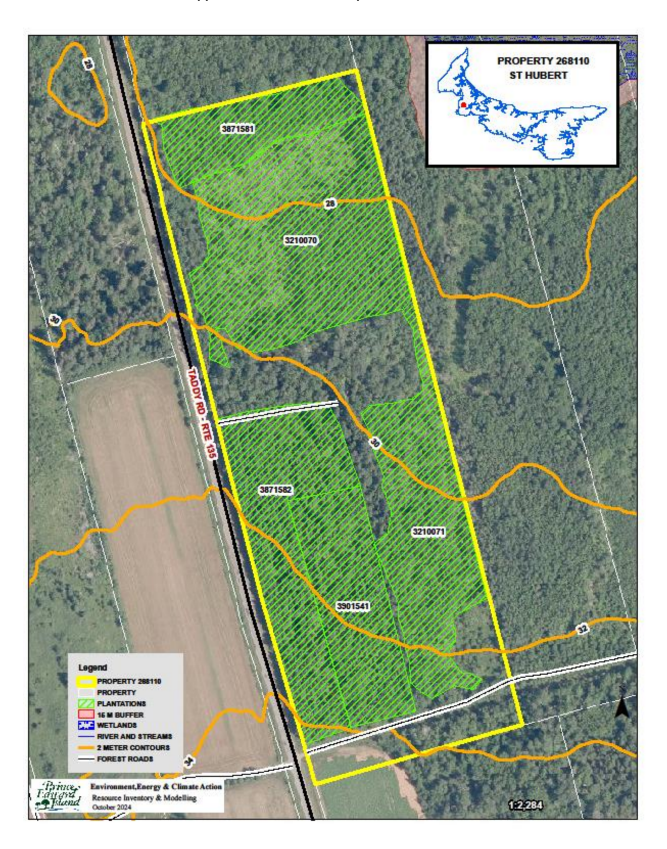
					STANI	TALL	Y SHE	ET								
CDII	UCED		Clain	CTAN	10.4			2004	00	DI ANITATIC	NI 4				200	14 5 4 4
	ISER		Clair	STAN	- 1) F A			80	PLANTATIC Data			,	2024		1541
PROPE	KIY#	268110 S	t nubert		A	REA		.0 ha		Date 1	.1 / D	10 N		2024 Y		
				142	MPLE T	REFINI	FORM	ΙΔΤΙΩΙ	N		ט	IV	/1	ľ		
Tree#	SPP.	AGE	D.B.H.	HEIGHT			ee#	SPP.		AGE	D.B.	н	HEI	GHT	IC	R%
1	LA	34	14	13	50		4	311.		7.02	<u> </u>			0111		1170
2	BS	34	15.5	14	35		5									
3	RM	34	13.5	14	50		6									
			13.3		1 30											
					STAND	INFOR	MAT	ION								
Stand (Basal Area	SW	M ² /H	a SWS	L	M ² /H	a	HW		M ² /Ha	Н	WSL		N	l²/Ha	
Species	s and (%)	BS60 %	LA10 %	RM10 %	WB10	%		BF	10							
Even-a	gec X	Uneven-a	ged								Е	Bioma	ass			
Slope	0 %	Aspect L														
Stand (Origin: C	Old Field X	Par	tial Cut	Е	Burn			Ur	ploughed						
	,	Windfall	Non	Forest						Ploughed X						
	С	lear Cut	Ur	known												
Stand I	Maturity C	lass:	Regenera	ion	lm	mature	X	N	1atı	ure	O	ver-n	natu	re		
Stand S	Stocking:	Unders	tocked	Fi	ully Stoc	ked X		Ove	erst	ocked		Pato	chy			
Density	y: SW	1,800	HW 400													
Advand	ced Regene	eration:	Unders	tocked X	Fu	lly Stoc	ked		Ov	erstocked		Pa	atchy	/		
Regene	eration:	1. Spp.	RM	Heigh	it 1-2 m	ı	2.	Spp.	РΟ	Н	eight	1-3	m			
		3. Spp.	WA	Heigh	it 2 m		4.	Spp.		Н	eight					
Ground	d Vegetatio	on Species F	Present:		GROUNI erry, ras				sar	saparilla, be	aked	haze	lnut	, blac	kberry	/
		., .,,														
	d Hemlock		V / NI	V 16.												
	e Species I		Y/N		es then		•		-:±:	fama	:					
Site inc	dicators	X Y/N		IT \	es then	wnat s	pecie	es: sen	SITI	ve fern - we	site					
				ENVI	RONME	NTAL C	BSER	VATIO	NS							
	Course N	Bog		ond	_	eam		Seeps				ver P			Y / N	
	ge: Poor	X M	oderate	X Goo	d	Excell	lent			Erosion C	Contro	ol Re	quir	ed	Y / N	J
Snag Ti		dequate X		equate												
Coarse	Woody M		Adequate		Inadequ	ıate										
Dens		Nests (Rap	tors, song	birds, etc	.)											
Wildlife	e Observed	None s	een.													
Comm	ents					-										
					STAND	PRESC	RIPTI	ON								
	atment			Regener	ation Cu	ıt		Cro	рΤ	ree Release				Block	Cut X	
No Tre				Selection				Pat					:	Strip	Cut	
	rwood Cut			Afforest	ation			Site	e Pr	eparation	Х			Ť		
Shelter		ning		Allorest												
Shelter Comm	rwood Cut	_		Reforest	ation	X		Rip	arıa	ın Zone Mgn	nt					
Shelter Comm Pre-cor	rwood Cut ercial Thin mmercial T	_	Stems	Reforest	ation	X		Rip	arıa	in Zone Mgn	nt					
Shelter Comm	rwood Cut ercial Thin mmercial T aint. X	hinning Y/N		Reforest /Ha												
Shelter Commo Pre-cor Pln. Ma	rwood Cut ercial Thin mmercial T aint. X ents:	hinning Y/N mmercially	thinned in	Reforest /Ha n the past	, with so	ome LA		down	clea	aned up. We	et gro					_
Shelter Comme Pre-cor Pln. Ma	rwood Cut ercial Thin mmercial T aint. X ents: Cc iss	hinning Y/N mmercially	thinned ir	Reforest /Ha n the past nt in stand	, with so	ome LA	early	down for of	clea ma		et gro					-

Stand Origin: Stand Maturity Stand Stocking Density: Stand Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	AGE 37 37 37 ea SW) WS50 % Uneven-a % Aspect L Old Field X Windfall Clear Cut / Class: :: Unders sW 1,800 eneration: 1. Spp 3. Spp	D.B.H. 20 19 M²/I BS30 9 aged Pa No U Regener: stocked HW 10 Under . RM	Ha Ha on Fore Jinknov ation rstock H	SW SW Cut est wn	ST//SL % Fully X X ght 2	AR LCR9 30 35 AND I Imn Stock Full	NFO M²/II %	FORI ree# 4 5 6 RMA LA,	MATION HW BF 109	Unp I	AGE AGE M²/H a, RM 109 ploughed re cocked erstocked	D.B. D.B. X	10 M	HE ass	ıre	387158 LCR%
PROPERTY # Tree# SPP. 1 BS 2 LA 3 Stand Basal Ard Species and (% Even-agec X Slope 0 Stand Origin: Stand Stocking Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	AGE 37 37 37 ea SW) WS50 % Uneven-a % Aspect L Old Field X Windfall Clear Cut / Class: :: Unders sW 1,800 eneration: 1. Spp 3. Spp	D.B.H. 20 19 M²/I BS30 9 aged No U Regenerastocked HW 10 Under	Ha Ha on Fore Jinknov ation rstock H	SA IIGH 17 18 SW Cut eest wn	ST//SL	AR LCR9 30 35 AND I Imn Stock Full	NFO M²/II %	FORI ree# 4 5 6 RMA LA,	MATION HW BF 109	Unp I	AGE M²/H a, RM 109 ploughed Ploughed re ocked	D.B. D.B. X	10 M	HE ass	Y IGHT	LCR%
Tree# SPP. 1 BS 2 LA 3 Stand Basal Ar. Species and (% Even-agec X Slope 0 Stand Origin: Stand Stocking Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	ea SW) WS50 % Uneven-a % Aspect L Old Field X Windfall Clear Cut (Class: :: Unders :: Unders :: Unders :: SW 1,800 eneration: 1. Spp 3. Spp	D.B.H. 20 19 M²/I BS30 9 aged Pa No U Regener: stocked HW 10 Under . RM	Ha Ha Martial Con Fore Jinknov ation OO rstock	SW Cut est wn Heig	ST//SL % Fully X ght 2	Bu Imn Stock	NFO M²/II %	FORI ree# 4 5 6 RMA LA,	MATIO SPP TION HW BF 109	Unp I	AGE M²/H B, RM 109 ploughed Ploughed re ocked	D D.B.	MWSL WSL Pato	HE ass	Y IGHT	
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1 BS 2 LA 3 Stand Basal Are Species and (% Even-agec X Slope 0 Stand Origin: Stand Stocking Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	ea SW) WS50 % Uneven-a % Aspect L Old Field X Windfall Clear Cut / Class: : Unders sW 1,800 eneration: 1. Spp 3. Spp	20 19 M²/I BS30 9 aged Pa No U Regenera stocked HW 10 Under	Ha % artial Con Fore Unknow ation rstock H	SW Cut est wn Heig	ST//SL % Fully X ght 2	Bu Imnn Stock	NFO M²/I %	ree# 4 5 6 RMA Ha LA,	SPP FION HW BF 109 Ov	% GB	M ² /H s, RM 109 ploughed Ploughed re	x C	Blioma Pata	ass matu	M ²	
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Stand Basal Ar. Species and (% Even-agec X Slope 0 Stand Origin: Stand Maturity Stand Stocking Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	WS50 % Uneven-a % Aspect L Old Field X Windfall Clear Cut / Class: :: Unders :: Unders :: U,800 eneration: 1. Spp 3. Spp	BS30 9 aged Pa No U Regenera stocked HW 10 Under	artial Con Fore Unknovation OO rstock	Cut est wn f ed	Fully X ght 2	Imn Stock Full m	M ² /I % urn natur	RRMA LA,	HW BF 109 N Ov	Watu	ploughed Ploughed re	X C	Bioma Dver-m Pato	natu chy	ıre	² /Ha
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Slope 0 Stand Origin: Stand Maturity Stand Stocking Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	% Aspect L Old Field X Windfall Clear Cut Class: Unders W 1,800 Eneration: 1. Spp 3. Spp	Regenera stocked HW 10 Under	on Fore Unknov ation OO rstock H	est wn F ed :	X ght 2 ght	Imn Stock Full m	natur ked X	cked 2	Ov	/latu /ersto	Ploughed re ocked	X	Over-n Pato	natu chy		
Stand Origin: Stand Maturity Stand Stocking Density: Stand Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	Old Field X Windfall Clear Cut Class: Unders W 1,800 Eneration: 1. Spp 3. Spp	Regenerastocked HW 10 Under	on Fore Unknov ation OO rstock H	est wn F ed :	X ght 2 ght	Imn Stock Full m	natur ked X	cked 2	Ov	/latu /ersto	Ploughed re ocked	X	Pato	chy		
Stand Maturity Stand Stocking Density: Stand Stocking Density: Stand Stocking Density: Stand Maturity Stand Meturity Stand Meturity Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Po Snag Trees:	Windfall Clear Cut Class: Unders W 1,800 Eneration: 1. Spp 3. Spp	Regenerastocked HW 10 Under	on Fore Unknov ation OO rstock H	est wn F ed :	X ght 2 ght	Imn Stock Full m	natur ked X	cked 2	Ov	/latu /ersto	Ploughed re ocked	X	Pato	chy		
Stand Stocking Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	Clear Cut (Class: : Unders W 1,800 eneration: 1. Spp 3. Spp	Regener: stocked HW 10 Under . RM	Jnknov ation 00 rstock	wn F ed I	X ght 2 ght	Stock Full m	xed X	cked 2	Ov	Matu versto	re	С	Pato	chy		
Stand Stocking Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	Class: Unders W 1,800 eneration: 1. Spp 3. Spp	Regeners stocked HW 10 Under	ation 00 rstock H	ed _	X ght 2 ght	Stock Full m	xed X	cked 2	Ov	ersto	ocked		Pato	chy		
Stand Stocking Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	unders W 1,800 eneration: 1. Spp 3. Spp	stocked HW 10 Under	rstock	ed <u>i</u> leig	X ght 2 ght	Stock Full m	xed X	cked 2	Ov	ersto	ocked		Pato	chy		
Density: S Advanced Rege Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Pc Snag Trees:	neration: 1. Spp 3. Spp	HW 10 Under	rstock H	ed <u>i</u> leig	X ght 2 ght	Full m		cked 2	. Spp.				Pa		у	
Advanced Regerence Regeneration: Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Po Snag Trees:	neration: 1. Spp 3. Spp	Under	rstock H	leig	ght 2 ght	m	y Sto	2		Ove	erstocked		_	atch	у	
Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Po	1. Spp 3. Spp	RM	H H	leig	ght 2 ght	m	y Sto	2		Ove	erstocked		_	atch	у	
Ground Vegeta Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Po Snag Trees:	3. Spp		ŀ		ght							Haight				
Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Po Snag Trees:				leig		חוווס		4							_	
Ground Hemlo Invasive Specie Site Indicators Water Course Drainage: Po Snag Trees:	ntion Species	Present:			GRO	טוואום			. Spp.			Heigh	t		_	
Invasive Specie Site Indicators Water Course Drainage: Po Snag Trees:	ck Y/N		sen	sitiv	ve fer					ern, l	norsetails	;				
Site Indicators Water Course Drainage: Pc Snag Trees:		_	N X	If	ves	then	what	speci	es:							
Drainage: Po Snag Trees:	X Y/N				•			•		nsitiv	ve fern - v	vet site				
Drainage: Po Snag Trees:									RVATIO							
Drainage: Po Snag Trees:	N Roc	7	Pond	CIVI	VINOI	Stre	_	OBSE	Seeps	CVIC		Roa	ver P	rocc	nt	Y/N
Snag Trees:		loderate		God	od	X	Exce	llent	3cch3		Frosio	n Contr				Y/N
_	Adequate		dequa				LACC	licite			L10310	Conti	OI IXC	quii	cu	1 / 14
Coarse Woody		Adequat				dequ	ate									
Dens	Nests (Rap	•	_	s. et		acqu										
Wildlife Observ		quirrel see	_	,, сс	,											
Comments	ited 50	1411161366														
Comments							2250	00.00								
			1_			AND		CRIPT								
No Treatment						n Cut	: <u> </u>				ee Releas	se			Block	
Shelterwood C					on Cu					tch C					Strip (Cut
Commercial Th	_				statio						paration					
Pre-commercia	_	C.		ores	static	n	Х		КІР	arıaı	n Zone M	gmt				
†	X Y/N	Stem	is/Ha													
	This stand wa major wind d															_
	<u>YB.</u>															

								STAI	ND TA	LLY SH	EET								
CRU	IISER		J. Le	Clair	ſ	S	TAN	D#			380	670	PLANTA	TION #	ŧ _				
PROPE	RTY#	26811	LO St	t Hu	bert				AREA		1.1 ha	1	Date	11 /	10	/	2024		
														D		M	Υ		
							SAM	PLE .	TREE	NFOR	MATIC	N							
Tree#	SPP.	AG	Ε	D.	B.H.	HEI	GHT	LC	CR%	Tree#	SPF	٠.	AGE	D.E	3.H.	HE	EIGHT	L	.CR%
1	PO	64	1		37	1	9		30	4									
2	RM	64	1	1	15.5	1	6		50	5									
3										6									
										ORMA	ΓΙΟΝ								
Stand	Basal Area	SV	٧		M ² /Ha	a S	WSL		M ²	/Ha	HW	<u> </u>	M ² /F	la I	IWSL		М	² /Ha	1
Specie	s and (%)	PO30	%	RM	30 %	WB2	0 %	WS:	10 %		LA	10%	5						
Even-a	gec X	Unev	en-ag	ged											Biom	nass			
Slope	0 %	Aspec	t L																
Stand	Origin: C	ld Field	χ		Part	ial Cu	t		Burn			Unploughed X							
	\	Vindfa	II X		Non	Fores	t						Ploughed	X b	X				
	С	lear Cu	t X		Un	know	n												
Stand	Maturity C	lass:		Reg	enerat	ion			mmat	ure		Mat	ure X	(Over-	mat	ure		
	Stocking:		ders				Ful	ly St	ocked	Х	O	Overstocked			Pat				
Densit					1,800		Ť	,								Ţ,			
	ced Regene		_	-	Jnders	-	d	F	ully S	tocked	X	Ov	erstocke	4	F	atcl	าง		
	eration:		Spp.						- 5 m		. Spp.	-		Heigl	_		.,		
regent	cration.		Spp.	_				3-4			. Spp.		<u> </u>	Heigh		J 111			
		J.	opp.	VVJ		- 110					غنب			Heigi	-				
							G	ROUI	ND OB	SERVA	TIONS								
Groun	d Vegetatio	n Spec	ies P	rese	ent:	aster	s, wi	ld ra	isin, d	warf ra	spberr	y, se	ensitive fe	rn					
Groun	d Hemlock	Y	/ N	Χ															
Invasiv	e Species F	resent			Y/N	Х	If ye	s the	en wha	at speci	es:								
Site In	dicators	"X Y	/ N				If ye	s the	en wha	at speci	es:								
						FI	NVIR	ONN	ΙΕΝΤΔ	L OBSE	RV/ATIO	ONS							
Mater	Course N		Bog		Do	ond	VIII		tream	LODSE	Seeps			Ro:	aver l	Orac	ont	Y	' NI
	ge: Poor				ate 2		cod:	-		cellent	seeps	-	Erosio	n Cont				Υ/	
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Snag T		dequat		مام ۸		equat													
	Woody M				quate		_		quate										
Dens		Nests				oirds,	etc.)												
	e Observed	No	ne s	een.															
Comm	ents																		
							•	STAN	ID PRE	SCRIPT	ION				•				
No Tre	atment			Χ		Rege	nera	tion	Cut		Cr	op T	ree Relea	se			Block	Cut	
	rwood Cut					Selec							Cut				Strip	Cut	
	ercial Thinr	ning				Affor							reparation	, <u> </u>					
	mmercial T		σ			Refo							an Zone N			1			
In. M		Y/N	0		Stems		cota				131	Jui 10	0.10 10	.6		-			
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Comm		matur	D N /I	204	lovors	aatur	. D∩	in ct	and	ith con	10 PO	hlo	udown La	200 20	huff.	or fo	r wind	ı	
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Appendix G. Plantation Map with Contour Lines



Appendix H. Work Completed

Activity	Treatment	Amount	Treatment	Treatment Description						
Number	Code	Completed	Date	rreatment Description						
3220502	110	2.3	2022-10-05	Commercial Softwood< 5000 /Ha						
3210071	30B	2730	2021-07-12	Manual Site Preparation per Site (Hawk)						
3210070	30B	4420	2021-07-12	Manual Site Preparation per Site (Hawk)						
3210071	55W	1885	2021-07-12	WHITE SPRUCE - WESTERN						
3210070	55W	3380	2021-07-12	WHITE SPRUCE - WESTERN						
3210070	56W	65	2021-07-12	WHITE PINE - WESTERN						
3210071	56W	65	2021-07-12	WHITE PINE - WESTERN						
3210071	59W	780	2021-07-12	EASTERN LARCH - WESTERN						
3210070	59W	975	2021-07-12	EASTERN LARCH - WESTERN						
3901541	59W	3192	1990-05-18	EASTERN LARCH - WESTERN						
3210071	63W	20	2022-01-27	SUGAR MAPLE - WESTERN						
3210070	63W	30	2022-01-27	SUGAR MAPLE - WESTERN						
3210071	64W	30	2022-01-27	RED OAK - WESTERN						
3210070	64W	45	2022-01-27	RED OAK - WESTERN						
3210070	65W	45	2022-01-27	WHITE ASH - WESTERN						
3210071	65W	30	2022-01-27	WHITE ASH - WESTERN						
3871582	88A	0.08	1997-03-27	Class I: Manual: 0-5000/Ha <6 Metres						
	92	3.7	2021-02-02	Clearcut Block						