

Compartment Review Presentation

Escanaba Forest Management Unit Compartment 33061 Entry Year 2026 Acreage: 2,472 County Menominee Management Area: Green Bay

Stand Examiner: Dan Beaudo

Legal Description:

T34N R26W Section's 1-4, 9-15

Identified Planning Goals:

Many of the stands treated during the last Year Of Entry (YOE) cycle had forest health issues. Mixed conifer and lowland deciduous stands were treated during the last cycle addressing forest health concerns with the Eastern Larch Beetle(ELB), Spruce Budworm(SBW), and Emerald Ash Borer(EAB). The SBW initiative affected both upland and lowland stand types. ELB and EAB were primarily in lowland stands. Beech Bark Disease scale has recently been identified in the hardwood stands. Hardwood thinning's this cycle will address the increased prevalence of BBD and EAB.

The largest forested cover type in this compartment is cedar. The 3L site condition has been placed on these stands due to the higher concentration of cedar in the stands and how the Deer Wintering Guidelines affect management of these stands.

The second largest cover type is aspen. Aspen stands account for nearly half as many acres as cedar. Age class diversity will be maintained and promoted by clearcutting 18 acres for aspen regeneration.

Northern hardwood stands come in a close third for abundance. About a third of the northern hardwood acreage will be selection thinned. Ash and beech will be targeted more heavily than normal due to the looming mortality that quickly sets in by EAB and BBD.

The rest of the stands are of mixed species. Fifteen acres of lowland deciduous will be clearcut to promote ash, aspen and red maple regeneration. Six acres of lowland mix will be treated to promote aspen and fir regeneration.

Monitoring treatments remain on stands that are slow to regenerate like the lowland conifers or are not showing much regeneration as in the northern hardwood stands.

Phragmite populations have really become noticeable. Continued treatments for non-native phragmites have been placed on stands where it has been observed somewhere in the stand. The treatment layer has been narrowed down in some stands where it is not as prevalent at this time. Treatment will depend on funding and accessibility.

Soil and topography:

This compartment contains the Lupton-Cathro association, Loxley-Dawson association, Lupton-Tawas association, Deford-Wainola-Rousseau complex, and Onaway fine sandy loam. This compartment contains large amounts of poorly drained black muck and muckey peat over sandy loam and brown sand. There are also areas of well drained fine sandy loam over gravelly fine sandy loam mixed throughout the lower areas. The comp. overall is level with some areas of gently rolling hills.

Ownership Patterns, Development, and Land Use in and Around the Compartment:

This compartment is southeast of Stephenson, five(5) miles east of Wallace and is located on the southern tip of a block of state land that is approximately 8 miles wide and 20 miles long extending northeast into Delta County. This compartment is broken up with many private in-holdings and is surrounded by private property. The area is used primarily for outdoor recreational activities. There are some private agricultural lands within a mile of this compartment on the West and South sides.

Unique Natural Features:

Hayward Lake Wetland Complex

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

Special Management Designations or Considerations:

The Hayward Lake Wetland Complex has a draft master plan that was prepared in July of 2003.

Watershed and Fisheries Considerations:

33061: This compartment is scattered and contains Hayward Lake, its drainage area, Big Brook Creek, and Fowler Creek. Stand 92 is near Fowler Creek, comments say to buffer that portion- a 100 foot buffer is recommended. If any treatments are near a wetland area, best management practices should be incorporated which include a 100' buffer.

Wildlife Habitat Considerations:

This 2,472 acre compartment contains a diverse array of upland and lowland habitats, with lowland shrub (32%) and cedar (24%) being the two largest cover types. 112 acres of forest treatments have been prescribed this YOE, representing 5% of the compartment. Of these treatments, 73 acres of single tree selections in northern hardwoods, and 39 acres of clearcuts in aspen, lowland mixes, and lowland deciduous forests are planned. Featured species for this compartment include American Woodcock, Wood Thrush, White-tailed Deer, Wild Turkey, and Black Bear. Clearcuts which create young forest condition will benefit all of these species with the exception of the Wood Thrush. 37 acres of potential Wood Thrush habitat will be minimally impacted by single tree selection harvests.

Mineral Resource and Development Concerns and/or Restrictions

Compartment 61: Sections 1-4 & 9-15, T34N-R26W and sections 34-36, T35N-R26W, Menominee County No known potential exists for commercial oil & gas production in this part of the state. Multiple current and former sand & gravel operations exist just outside the compartment to the southwest. Much of the compartment consists of low wetlands, which would inhibit surface mining, but there may be some sand & gravel potential on the upland drumlins within the compartment. Some remote geophysical surveys covering this area have been conducted, but no known past mineral test drilling has occurred in the vicinity of the compartment. The remote geophysical data provides some evidence that indicates the possible presence of metallic minerals beneath a portion of the compartment, but any such mineral occurrences would be at great depth and may not have significant economic value. Additional research/exploration is needed. There is no current leasing activity involving State-owned mineral rights in the area. The State does not own all the mineral rights within the compartment. Because the mineral estate is the dominant estate, the surface owner must provide the owner of the mineral rights reasonable access to the surface for mineral exploration and development.

Vehicle Access:

The main access into this compartment is off of the Hayward Lake Road, North Bay De Noc (Marsh) Road, and Schuster Lane. There are also "2 track" roads branching off of these roads that run into other parts of the compartment. The Hayward Lake Road runs through the middle of the compartment, the North Bay De Noc(Marsh) runs on the southern edge, and the Schuster Lane runs through the northeastern portion of the compartment. Access is limited in many parts of the compartment. The only vehicular access to parts of the compartment is through private property. The state does not have any easements with any of the landowners, so permission must be obtained prior to any management activities.

Survey Needs:

Potentially five(5) survey corners will be needed for the proposed treatments.

Recreational Facilities and Opportunities:

The Hayward Lake access site is within this compartment. Hayward Lake is used heavily for waterfowl hunting. The primary uses are hunting, fishing, and riding ORV's.

Fire Protection:

The majority of the compartment contains cover types that are not prone to large fires. Lowland conifer and hardwood stands along with northern hardwood stands make-up a substantial portion of the compartment. There is an abundant amount of water available for fire suppression. Vehicle access is very limited in portion of the compartment.

Additional Compartment Information:

Any invasive plant identification (including phragmite, autumn olive, barberry) that occurs during this 10 year inventory period can be treated by using invasive species treatment guidelines.

















The following reports from the Inventory are attached: Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas Site Condition Details

The following information is displayed, where pertinent, on the attached compartment maps: Base feature information, stand boundaries, cover types, and numbers Proposed treatments Site condition boundaries Details on the road access system

Report 1 – Total Acres by Cover Type and Age Class

Escanaba Mgt. Unit

Dan Beaudo : Examiner

Compartment 61 Year of Entry 2026



Age Class

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Aspen	0	54	40	16	109	10	7	0	0	0	0	0	0	0	0	0	0	0	236	
Cedar	0	0	0	0	0	0	0	0	0	0	0	492	13	91	0	0	0	0	595	
Hemlock	0	0	0	0	0	0	0	0	0	0	0	0	11	0	0	0	0	0	11	
Herbaceous Openland	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	
Low-Density Trees	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	
Lowland Aspen/Balsam Poplar	0	0	0	0	13	0	0	0	0	0	0	0	0	0	0	0	0	0	12	
Lowland Conifers	0	0	0	0	0	0	0	0	0	0	5	25	27	52	0	0	0	0	109	
Lowland Deciduous	0	0	13	19	26	0	0	0	22	0	16	0	0	0	0	0	0	0	96	
Lowland Mixed Forest	0	0	0	0	0	6	0	0	0	0	0	0	19	0	0	0	0	15	40	
Lowland Shrub	795	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	795	
Marsh	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
Northern Hardwood	0	0	0	0	0	0	0	0	0	26	12	180	0	0	0	0	0	0	217	
Tamarack	0	96	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	96	
Treed Bog	69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	69	
Upland Conifers	0	0	0	0	0	0	0	0	0	10	0	30	0	0	0	0	0	0	40	
Upland Mixed Forest	0	0	0	10	19	0	0	0	0	0	0	45	0	0	0	0	0	6	80	
Upland Spruce/Fir	0	0	0	0	21	0	5	0	0	0	0	0	0	0	0	0	0	0	26	
Urban	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	
Water	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	
White Pine	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	9	
Total	902	150	53	45	188	16	12	0	22	36	33	772	70	143	0	0	0	30	2467	

Acres of Harvest



Compartment 61 Total Compartment Acres: 2,472

Commercial Harvest - 62 Harvests with Site Condition - 51 Next Step Harvest - 0 Habitat Cut - 0

Cover Type by Harvest Method

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Aspen		18	0	0	0	0	0	0	0	0	18	ĺ
Lowland Deciduous		15	0	0	0	0	0	0	0	0	15	
Lowland Mixed Forest		6	0	0	0	0	0	0	0	0	6	
Northern Hardwood		0	73	0	0	0	0	0	0	0	73	
	Total	39	73	0	0	0	0	0	0	0	112	

Proposed and Next Step Treatments by Method

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Next Step		0	0	0	0	0	0	802	0	0	802	
	Total	112	0	0	0	0	690	1284	0	7	2094	

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a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Ha
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Other Comment: -This stand is in deer conditional range and has a canopy composition of 5% hemlock and 5% cedar. Harvest of cedar and 5 cords of hemlock. Selection harvesting may be the most misunderstood system and is certainly the most complex. When stands of trees become ov forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and ch forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and ch forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and ch forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and ch the forest. The parity-opened canops allows enough light to accelerate individual tree health, rigor and allows seedings to grow young trees eventually replace the older trees as the older trees either die or are harvested. Northern hardwood stands are recommended to be thinned at least every 15 years to improve health, productivity and stimulate re Site Condition Proposed Start Date: 104/12025 17 33061017. 7.9 4115 - V.Birch, Sawtimber 104 51-80 Monitoring Natural Regen 411 - Northern Uneven- (Re-Inventory) Prospect Start Date: 104/12025 Species Next Step, Nonitoring Species in the canopy layers. Regen: Notice forest	Acceptable Regen:	Species within the	e canopy layers.								
Selection harvesting may be the most misunderstood system and is certainly the most complex. When stands of trees become ov forest health risks increase. Removing the higher-risk trees and leaving the frees with higher potential improves the quality and ch the forest. The partially-copend canopy allows enough light to accelerate individual tree health, vigor and allows seedlings to grow young trees eventually replace the older trees as the older trees either die or are harvested. Northern hardwood stands are recommended to be thinned at least every 15 years to improve health, productivity and stimulate resting Star Date; 10/1 /2025 17 306f017- 7.9 4116 - Y.Birch, Sawtimber 104 51-80 Monitoring Natural Regen 411 - Northern Uneven-Hendock NH Medium (Re-Inventory) Hardwood Aged Prescription Check regeneration next inventory cycle. Species in the canopy layers. Species in the canopy layers. Species in the canopy layers. Regen: 10/1 /2025 Species in the canopy layers. Species in the canopy layers. Species in the canopy layers. Regen: 10/1 /2025 Species in the canopy layers. Regen: 10/1 /2025 Species in the canopy layers. Sp	<u>Other</u> Comment:	- This stand is in c operational purpos cedar, and 5 cords	deer conditional ra ses has been agre s of hemlock.	nge and ha ed upon be	s a cano tween F	opy comp RD and \	osition of 5% he NLD in this star	emlock and 5% ced nd. This harvest is o	ar. Harvest of ce estimated to prod	dar and hemic uce about 20	ock for cords of
Northern hardwood stands are recommended to be thinned at least every 15 years to improve health, productivity and stimulate re Site Condition Proposed Start Date: 10/1/2025 17 33061017. 7.9 4115 - Y.Birch, Sawtimber 104 51-80 Monitoring Natural Regen 411 - Northern Uneven- Hemlock NH Medium 104 51-80 Monitoring (Re-Inventory) 411 - Northern Aged. Prescription Check regeneration next inventory cycle. Species: Next Step. Treatments: Acceptable Species in the canopy layers. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 19 33061019. 1.3 6121 - Tamarack Sapling 6 Immatu Pesticide Hand Application 613 - Lowland Even-Aged Mixed Forest Proor re Prescription Herbicide application to remove invasive phragmite in stand 19. Species: Next Step. Monitoring, Herbicide Use Treatments: Acceptable, Regen: Other Comment: Site Condition		Selection harvesti forest health risks the forest. The pa young trees event	ng may be the mo increase. Removi rtially-opened can ually replace the c	ost misunde ing the high opy allows e older trees a	rstood s er-risk t enough is the ol	system an rees and l light to ac der trees	d is certainly the leaving the tree celerate individ either die or are	e most complex. W s with higher potent ual tree health, vigo e harvested.	hen stands of tree ial improves the c r and allows seed	es become ov quality and cha dlings to grow.	erly den aracter o The
Site Condition Proposed Start Date: 10/1/2025 17 3061017. 7.9 4115 - Y.Birch, Sawtimber 104 51-80 Monitoring Natural Regen 411 - Northern Uneven-Aged Presscription Check regeneration next inventory cycle. Natural Regen 411 - Northern Aged Next Step Ireatments: Natural Regen 411 - Northern Herdwood Aged Other Species in the canopy layers. Regen: Natural Regen 101 / 2025 101 / 2025 19 3061019 1.3 6121 - Tamarack Sapling 6 Immatu Pesticide Hand Application 613 - Lowland Even-Aged Presscription Herbicide application to remove invasive phragmite in stand 19. Spray Even-Aged Mixed Forest Keel Forest <		Northern hardwoo	d stands are reco	mmended to	o be thir	nned at le	ast every 15 ye	ars to improve heal	h, productivity an	id stimulate re	generat
Proposed Start Date: 10/1 /2025 17 33061017- 7.9 4115 - Y.Birch, Sawtimber 104 51-80 Monitoring Natural Regen 411 - Northern Aged Prescription Check regeneration next inventory cycle. Specs: Next Step. Treatments: Acceptable Species in the canopy layers. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 19 33061019- 1.3 6121 - Tamarack Sapling 6 Immatu Pesticide Hand Application 613 - Lowland Even-Aged Mixed Forest Vern-Aged Mixed Forest Vern-Aged Nixed Forest Next Step. Prescription Herbicide application to remove invasive phragmite in stand 19. Specs: Next Step. Next Step. Nonitoring, Herbicide Use Regen: Dther Comment: Site Condition	Site Conditio	<u>1</u>									
17 33061017- 7.9 4115 - Y. Birch, Sawtimber 104 51-80 Monitoring Natural Regen 411 - Northern Uneven- (Re-Inventory) Prescription Check regeneration next inventory cycle. Specs: Specs: Specs: Next Step Treatments: Acceptable Species in the canopy layers. Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 19 33061019- 1.3 6121 - Tamarack Sapling 6 Immatu Pesticide Hand Application 613 - Lowland Even-Aged Prescription Herbicide application to remove invasive phragmite in stand 19. Specas: Nixed Forest Even-Aged Next Step Monitoring, Herbicide Use Treatments: Acceptable Regen: 01/1 Other Comment: Site Condition Forest Forest Forest Even-Aged Monitoring, Herbicide Use Treatments: Acceptable Regen: Other Site Condition Other Comment: Site Condition Even Application Forest Even Application Forest Even Application Forest Even Application Forest E	Proposed Sta	art Date: 10/1 /202	25								
Acceptable Regen: Site Condition Proposed Start Date: 10/1 /2025 19 33061019- 1.3 6121 - Tamarack Sapling 6 Immatu Pesticide Hand Application 613 - Lowland Even-Aged Spray Poor re Mixed Forest Prescription Herbicide application to remove invasive phragmite in stand 19. Specs: Vext Step. Monitoring, Herbicide Use Treatments: Acceptable Regen: 20ther 20t	<u>Prescription</u> <u>Specs:</u> <u>Next Step</u> <u>Treatments:</u>	Check regeneratio	on next inventory o	sycle.						Agoa	
Comment: Site Condition Proposed Start Date: 10/1 /2025 19 33061019- 1.3 6121 - Tamarack Sapling 6 Immatu Pesticide Hand Application 613 - Lowland Even-Aged Spray Poor re Mixed Forest Mixed Forest Prescription Herbicide application to remove invasive phragmite in stand 19. Specs: Next Step Monitoring, Herbicide Use Treatments: Acceptable Regen: Other Comment: Site Condition	Acceptable	Species in the car	nopy layers.								
Site Condition Proposed Start Date: 10/1 /2025 19 33061019- 1.3 6121 - Tamarack Sapling 6 Immatu Pesticide Hand Application 613 - Lowland Even-Aged Prescription Herbicide application to remove invasive phragmite in stand 19. Specs: Nonitoring, Herbicide Use Ireatments: Monitoring, Herbicide Use Ireatments: Acceptable Regen: Other Comment: Site Condition Site Condition Poor Poor Poor	<u>Other</u>										
19 33061019- 1.3 6121 - Tamarack Sapling 6 Immatu Pesticide Hand Application 613 - Lowland Even-Aged Prescription Herbicide application to remove invasive phragmite in stand 19. Specs: Mixed Forest Next Step Next Step Monitoring, Herbicide Use Immatu Prescription Herbicide Use Regen: Other Other Special Special Site Condition Data Application 1044 / 2005 Special	<u>Other</u> Comment:										
Prescription Herbicide application to remove invasive phragmite in stand 19. Specs: Monitoring, Herbicide Use Treatments: Acceptable Regen: Dther Comment: Site Condition	<u>Other</u> Comment: Site Condition	<u>1</u> art Date: 10/1/202	25								
Next StepMonitoring, Herbicide Use Treatments: Acceptable Regen: Other Comment: Site Condition	<u>Other</u> Comment: Site Conditio Proposed Sta 19 33061 Spi	<u>nt Date:</u> 10/1 /202 10 19- 1.3 2 ay	25 6121 - Tamarack	Sapling Poor	6	Immatu re	Pesticide	Hand Application	613 - Lowland Mixed Forest	Even-Aged	
Acceptable_ Regen: Other Comment: Site Condition	<u>Other</u> Comment: Site Conditio Proposed Sta 19 33061 Spi Prescription Specs:	<u>nt Date:</u> 10/1 /202 019- 1.3 ay Herbicide applicat	25 6121 - Tamarack ion to remove inva	Sapling Poor asive phrag	6 mite in s	Immatu re stand 19.	Pesticide	Hand Application	613 - Lowland Mixed Forest	Even-Aged	
<u>Other</u> Comment: Site Condition	<u>Dther</u> Comment: Site Conditio Proposed Str 19 3306 1 Spi <u>Prescription</u> Specs: <u>Vext Step</u> Treatments:	<u>nt Date:</u> 10/1 /202 019- 1.3 ay Herbicide applicat Monitoring, Herbic	25 6121 - Tamarack ion to remove inva cide Use	Sapling Poor asive phrag	6 mite in s	Immatu re stand 19.	Pesticide	Hand Application	613 - Lowland Mixed Forest	Even-Aged	
Site Condition	Other Other Comment: Site Conditio Proposed Str 19 3306' Specs: Next Step Treatments: Acceptable Regen:	n <u>t Date:</u> 10/1 /202 10 19- 1.3 ay Herbicide applicat Monitoring, Herbic	25 6121 - Tamarack ion to remove inva side Use	Sapling Poor asive phrag	6 mite in s	Immatu re stand 19.	Pesticide	Hand Application	613 - Lowland Mixed Forest	Even-Aged	
Description of Description Adda (2000)	Other Comment: Site Conditio Proposed Str 19 3306' Spices: Next Step Treatments: Acceptable Regen: Other Comment:	<u>art Date:</u> 10/1 /202 019- 1.3 ay Herbicide applicat Monitoring, Herbic	25 6121 - Tamarack ion to remove inva cide Use	Sapling Poor asive phrag	6 mite in s	Immatu re stand 19.	Pesticide	Hand Application	613 - Lowland Mixed Forest	Even-Aged	
Proposed Start Date: 10/1/2025	Other Other Comment: Site Conditio Proposed Sta 19 3306' Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition	<u>art Date:</u> 10/1 /202 1019- 1.3 ay Herbicide applicat Monitoring, Herbic	25 6121 - Tamarack ion to remove inva side Use	Sapling Poor asive phrag	6 mite in s	Immatu re stand 19.	Pesticide	Hand Application	613 - Lowland Mixed Forest	Even-Aged	
	her mment: e Conditio pposed Str 3306' Spi escription ecs: ext Step eatments: ceptable gen: her mment: e Conditio pposed Str	<u>nt Date:</u> 10/1 /202 019- 1.3 ay Herbicide applicat Monitoring, Herbic <u>n</u> <u>n</u> <u>nt Date:</u> 10/1 /202	25 6121 - Tamarack ion to remove inva tide Use	Sapling Poor asive phrag	6 mite in s	Immatu re stand 19.	Pesticide	Hand Application	613 - Lowland Mixed Forest	Even-Aged	

Report 3 -- Treatments

Compartment: 61



t										y: 2026	DNR
a n Treatn d Nan	nent ne	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
23 330610	23-Cut	18.6	4111 - S.Maple, Hard Mast Association	Sawtimbe Well	r 104	81-110	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No
Prescription Specs:	Selection 3" dbh. I cord) ma	n thin sta Remove ay be cut	nd according to the most of the beech t for operational pur	e Compleat trees due to poses.	Marker BBD e	guideline xcept leav	s. Remove ash ⁄e some large r	n, aspen, balm, balsa mast producing trees	am fir, ironwood a s. Cedar(0-20 cor	nd spruce gr d) and hemlo	eater than ock(0-5
<u>Next Step</u> Treatments:	Monitori	ng, Natur	al Regen (Re-Inver	ntory)							
Acceptable Regen:	Species	in the ca	nopy layers.								
<u>Other</u> <u>Comment:</u>	This star hemlock 20 cords	nd is in d for oper of ceda	eer conditional rang ational purposes ha r, and 5 cords of he	ge and has as been agr emlock.	a canoj eed upo	by composion betwee	sition of 2% he n FRD and WL	mlock and less than .D in this stand. This	5% cedar. Harves harvest is estim	est of cedar a ated to produ	and uce about
	Selection forest he the forest young tr	n harvest ealth risks st. The pa ees even	ing may be the mo s increase. Removi artially-opened cano tually replace the o	est misunder ng the high opy allows e older trees a	rstood s er-risk t enough is the ol	system an rees and light to ac der trees	d is certainly the leaving the tree celerate individe either die or ar	ne most complex. Wi es with higher potenti dual tree health, vigo e harvested.	hen stands of tree ial improves the c r and allows seed	es become or quality and ch llings to grow	verly dense haracter of v. The
	Northerr	hardwo	od stands are recor	mmended to	o be thii	nned at le	ast every 15 ye	ears to improve healt	h, productivity an	d stimulate r	egeneratio
Site Conditio	<u>n</u> ort Doto:	10/1 /20	025								
27 3306	1027-	2.3	4319 - Mixed	Sapling	31	81-110	Pesticide	Hand Application	4319 - Mixed	Even-Ageo	d No
Op	, ay		Upland Forest	Well					Upland Forest		
Prescription Specs: Next Step Treatments:	Remove Monitori	non-nati ng, Herbi	ve phragites from t	Well he stand us	ing her	vicide app	blication as fund	ding is available.	Upland Forest		
Prescription Specs: Next Step Treatments: Acceptable Regen: Other	Remove Monitori	non-nati	upland Forest ve phragites from t cide Use	Well	ing her	vicide app	vication as fund	ding is available.	Upland Forest		
Prescription Specs: Next Step Treatments: Acceptable Regen: Other Comment:	Remove Monitori	non-nati	upland Forest ve phragites from t cide Use	Well	ing her	vicide app	vication as fund	ding is available.	Upland Forest		
Prescription Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Conditio Proposed Sta	Monitorii <u>n</u> <u>art Date:</u>	non-nati ng, Herbi 10/1 /20	upland Forest ve phragites from t cide Use	Well	ing her	vicide app	olication as fund	ding is available.	Upland Forest		
Prescription Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Conditio Proposed Sta 30 33066 Sp	n n 1030- ray	non-nati ng, Herbi 10/1 /20 13.5	0pland Forest ve phragites from t cide Use 025 6120 - Lowland Cedar	Well he stand us Poletimbe Medium	r 104	vicide app	Pesticide	ding is available. Hand Application	Upland Forest 6120 - Lowland Cedar	Even-Ageo	d No
Prescription Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Conditio Proposed Sta 30 3306: Specs:	n nart Date: Remove	non-nati ng, Herbi 10/1 /20 13.5 non-nati	0pland Forest ve phragites from t cide Use 025 6120 - Lowland Cedar ve phragites from t	Poletimbe Medium he stand us	r 104	vicide app 51-80 bicide app	Pesticide Pication as fund	ding is available. Hand Application ding is available.	Upland Forest 6120 - Lowland Cedar	Even-Ageo	d No
Prescription Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Conditio Proposed Sta 30 3306 Sp Prescription Specs: Next Step Treatments:	n art Date: Remove Monitorin Nonitorin	10/1 /20 10/1 /20 13.5 non-nati	125 6120 - Lowland Cedar ve phragites from t cide Use	Poletimbe Medium he stand us	r 104	vicide app 51-80 bicide app	Pesticide	ding is available. Hand Application ding is available.	Upland Forest 6120 - Lowland Cedar	Even-Ageo	d No
Prescription Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Conditio Proposed State 30 3306° Specs: Next Step Treatments: Acceptable Regen:	n nart Date: Remove	non-nati ng, Herbi 10/1 /20 13.5 non-nati ng, Herbi	ve phragites from t cide Use 6120 - Lowland Cedar ve phragites from t cide Use	Poletimbe Medium he stand us	r 104	vicide app 51-80 bicide app	Pesticide	ding is available. Hand Application ding is available.	Upland Forest 6120 - Lowland Cedar	Even-Ageo	d No
Prescription Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Conditio Proposed Sta 30 3306' Specs: Next Step Treatments: Acceptable Regen: Other Comments: Acceptable Regen: Other Comment:	n Anti Date: 1030- ray Remove	10/1 /20 13.5 non-nati	ve phragites from t cide Use 6120 - Lowland Cedar ve phragites from t cide Use	Poletimbe Medium he stand us	r 104	vicide app 51-80 bicide app	Pesticide	ding is available. Hand Application ding is available.	Upland Forest 6120 - Lowland Cedar	Even-Ageo	d No
Prescription Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Conditio Proposed State 30 3306' Specs: Next Step Treatments: Acceptable Regen: Other Comments: Next Step Treatments: Acceptable Regen: Other Comment: Site Conditio	n nart Date: Monitorin nart Date: nav Monitorin	10/1 /20 13.5 non-nati ng, Herbi	ve phragites from t cide Use 6120 - Lowland Cedar ve phragites from t cide Use	Poletimbe Medium he stand us	ing her	vicide app 51-80 bicide app	Pesticide	ding is available. Hand Application ding is available.	Upland Forest 6120 - Lowland Cedar	Even-Ageo	d No

Report 3 -- Treatments

Compartment: 61



•									Year of Entr	y: 2026	DNR
n Treatn d Nan	nent Ac ne	res	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
33 330610	33-Cut	3.9	4115 - Y.Birch, Hemlock NH	Sawtimbe Well	r 101	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No
Prescription Specs:	Selection the operational	hin stan purpos	d according to the es with 6 cord ced	Compleat l lar and 4 co	Marker ord hem	bringing t lock poss	ne stand to abo ibly being harve	ut 70 basal area. C ested. Private acce	Cedar and hemloc ss is unknown at	k can be cut f this time.	for
<u>Next Step</u> Treatments:	Monitoring,	Natura	l Regen (Re-Inven	tory)							
Acceptable Regen:	Species wi	thin the	canopy layers.								
<u>Other</u> Comment:	This stand operational cedar, and	is in dee purpos 1.5 core	er conditional rang es has been agree ds of hemlock.	e and has a ed upon bei	a canop tween F	y compos RD and V	sition of 15% he VLD in this stan	mlock and 10% ce d. This harvest is	edar. Harvest of c estimated to prod	edar and hem luce about 4 c	nlock for cords of
	Northern ha	ardwood	l stands are recon	nmended to	be thir	ned at lea	ast every 15 yea	ars to improve heal	th, productivity an	nd stimulate re	egeneratio
	Selection h forest healt Removing opened can replace the	arvestir th risks i the high nopy allo older tr	ng may be the mos increase. er-risk trees and le ows enough light t ees as the older to	et misunder eaving the to accelerate rees either	stood s rees wi e indivio die or a	ystem and th higher dual tree h re harves	d is certainly the potential improvi nealth, vigor and ted.	e most complex. W ves the quality and d allows seedlings	Then stands of tree character of the fi to grow. The your	es become ov orest. The pa ng trees event	verly dense rtially- tually
<u>Site Conditio</u>	<u>n</u> Unknov	vn Acce	SS								
Proposed Sta	art Date: 10	0/1 /202	5								
35 330610	35-Cut	7.8	4111 - S.Maple, Hard Mast Association	Sawtimbe Well	r 101	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No
Prescription Specs:	Selection tl greater tha purposes.	hin stan n 3" dbh	d according to the n. Bring stand dow	Compleat In to around	Marker I 70 bas	guideline: al area. (s. Remove ash, Cedar(0-20 cord	aspen, balm, bals) and hemlock (0-5	am fir, beech, iror 5 cord) may be cut	wood and sp t for operatior	oruce nal
<u>Next Step</u> Treatments:	Monitoring,	Natura	l Regen (Re-Inven	tory)							
<u>Acceptable</u> Regen:	Species in	the can	opy layers.								
<u>Other</u> Comment:	This stand hemlock fo 20 cords of	is in dee r operat f cedar,	er conditional rang ional purposes ha and 5 cords of hei	e and has a s been agre mlock.	a canop eed upo	by composion betwee	sition of 5% her n FRD and WLI	nlock, and less tha D in this stand. Th	n 5% cedar. Harv is harvest is estim	vest of cedar a nated to produ	and uce about
	Stand has	a higher	basal area and m	eets the re	comme	nded time	e frame for thinn	ning along with fore	est health issues v	vith some of t	he species
	Selection h forest healt the forest. young trees	arvestir th risks i The part s eventu	ng may be the mos increase. Removir tially-opened cano ually replace the ol	at misunder ng the highe py allows e der trees a	stood s er-risk tr nough l s the ol	ystem and rees and l light to ac der trees	d is certainly the eaving the trees celerate individu either die or are	e most complex. W s with higher poten ual tree health, vigo harvested.	/hen stands of tree tial improves the o or and allows seed	es become ov quality and ch dlings to grow	verly dense naracter of v. The
	Northern h	ardwood	l stands are recon	nmended to	be thin	ned at lea	ast every 15 yea	ars to improve heal	th, productivity an	nd stimulate re	egeneratio
	n										
Site Conditio	<u></u>										

Escan	aba	Mat.	Unit

Report 3 -

S t		Escanaba	a Mgt. Unit		Repor	t 3	Treatments		Compartmen Year of Entry	t: 61 /: 2026	DNR CONCEPT
a n Trea d N	atment ame	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
41 3306	1041-Cut	22.5 4	110 - Sugar Maple Association	Sawtimbe Well	r 86	111- 140	Harvest	Single Tree Selection	411 - Northern Hardwood	Uneven- Aged	No
Prescriptic Specs: Next Step Treatment	<u>on</u> Selection EAB ar _ Monitor <u>s:</u>	on thin sta id BBD sc ing, Natur	nd to approximately ale presence. al Regen (Re-Inven	70 basal a tory)	area acc	cording to	the Compleat M	larker guidelines. F	Remove most of th	he ash and b	ech due to
Acceptable Regen:	<u>e</u> Specie:	s in the ca	nopy layers.								
<u>Other</u> Comment:	Selection forest h the fore young t	on harvest lealth risks est. The pa rees even	ing may be the mos s increase. Removin artially-opened cano tually replace the ol	t misunder g the highe py allows e der trees a	rstood s er-risk ti enough s the ol	ystem an rees and light to ac der trees	nd is certainly the leaving the trees ccelerate individu either die or are	most complex. W with higher potential tree health, vigo harvested.	hen stands of tree tial improves the o or and allows seed	es become ov luality and ch llings to grow	verly dense, aracter of v. The

NATUR

Northern hardwood stands are recommended to be thinned at least every 15 years to improve health, productivity and stimulate regeneration.

Site Condition Unknown Access

Proposed Start Date: 10/1 /2025

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50 33061050-	•NF 3.7	3105 - Mixed Upland Herbaceou	Nonstocked s	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Prescription Pre Specs: ren	escribed fire, f	farming (dozing, dis peting trees and est	king, raking, her ablishment of na	biciding, see tive hard and	ding (native or na d soft mast produ	aturalized species o icers such as red c	only), fertilizing a ak, crabapple or	nd liming, brushh others	og/saw
<u>Next Step</u> Treatments:									
<u>Acceptable</u> <u>Regen:</u>									
Other No Comment:	work has bee	en done here in the	last decade						
Site Condition									
Proposed Start [<u>Date:</u> 8 /29/2	024							
51 33061051-	Cut 6.8	4130 - Aspen	Poletimber 5 Well	6 51-80	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescription Cle Specs: har	earcut, cut all rvested.	trees greater than 3	3" except retain a	dense ceda	r patch and cut th	he scattered cedar	for about 10 core	d of cedar being	
<u>Next Step</u> Mo <u>Treatments:</u>	nitoring, Natu	ıral Regen (Re-Inve	ntory)						

Acceptable Species in the canopy layers. Regen:

Other This stand is in deer conditional range and has a canopy composition of 5% cedar. Harvest of cedar outside of planned retention areas has been agreed upon between FRD and WLD in this stand. This harvest is estimated to produce about 10 cords. Comment:

This aspen stand was held last Year Of Entry from harvest due to the adjacent stand treatment. Aspen is mature and other species have forest health issues. Retain some cedar for diversity but cedar and hemlock are in adjacent stands. This stand will provide food and cover for multiple species at different age requirements. Harvesting at this time will also diversify the age class of aspen stands in the area.

Clearcutting is the solution to forest types whose seedlings or sprouts require full sunlight. Seeds and buds respond well to the warmed ground. The abundance of light produces excellent growth, some of the fastest we have. Species such as aspen, paper birch and jack pine require full sunlight.

Site Condition Unknown Access

Proposed Start Date: 10/1 /2025

Escanaba Mot. Unit **Report 3 -- Treatments** Compartment: 61 S Year of Entry: 2026 t а Treatment Acres Stand Size Stand BA Treatment Treatment **Cover Type** Age Habitat n Method Name Objective CoverType Density Age Range Type Structure Cut d 60 33061060-3.0 622 - Lowland Shrub Nonstocked 0 Unspec Pesticide Other - Specify 613 - Lowland Even-Aged No Mixed Forest Spray ified Prescription Treat invasive species with herbicide in the stand. Aerial application with drone or helicopter or hand application. Specs: Monitoring, Herbicide Use Next Step Treatments: **Acceptable** Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 33061069-Cut 4112 - Maple, Sawtimber 94 Harvest Single Tree 411 - Northern Uneven-No 69 24 111-Beech, Cherry Well 140 Selection Hardwood Aged Association Prescription Thin stand to around 70 basal area leaving the southern aspen portion out of the treatment. Cut all ash, aspen, balm, balsam, ironwood and Specs: spruce. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Species in the canopy layers. Regen: Selection harvesting may be the most misunderstood system and is certainly the most complex. When stands of trees become overly dense, Other forest health risks increase. Removing the higher-risk trees and leaving the trees with higher potential improves the quality and character of Comment: the forest. The partially-opened canopy allows enough light to accelerate individual tree health, vigor and allows seedlings to grow. The young trees eventually replace the older trees as the older trees either die or are harvested. Northern hardwood stands are recommended to be thinned at least every 15 years to improve health, productivity and stimulate regeneration Site Condition Unknown Access Proposed Start Date: 10/1 /2025 33061074-NF 74 3105 - Mixed Nonstocked Unspec NonForestMgt Other - Specify 310 -No 3.3 Upland Herbaceous Herbaceous ified Openland Prescription Prescribed fire, farming (dozing, disking, raking, herbiciding, seeding (native or naturalized species only), fertilizing and liming, brushhog/saw removal of competing trees and establishment of native hard and soft mast producers such as red oak, crabapple or others Specs: Next Step Treatments: Acceptable Regen: No work has been done here in the last decade Other Comment: Site Condition Proposed Start Date: 8/30/2024

•			Escanat	ba Mgt. Unit		Repor	rt3 T	reatments		Compartmen	.t: 61	ALL OF NATURAL PL
s t										Year of Entry	/: 2026	DNR
a n d	Treati Nar	nent ne	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
80	330610)80-Cut	6.0	6130 - Fir, Aspen, Maple	Poletimbe Well	er 49	81-110	Harvest	Clearcut	613 - Lowland Mixed Forest	Even-Aged	No
Pres Spec	cription s:	Cut all	trees gre	ater than 3" dbh exc	ept leave c	edar and	d hemlock	if present.				
<u>Next</u> Treat	<u>Step</u> tments:	Monito	oring, Natu	ural Regen (Re-Inve	ntory)							
<u>Acce</u> <u>Rege</u>	eptable_ en:	Specie	es in the c	anopy layers.								
<u>Othe</u> Com	<u>r</u> ment:	Mature	e age for t	he aspen and declir	ne with spru	ce fir. Tl	his will pro	vide full sunlig	ht to promote asper	n sprouting, seed	germination ar	nd browse.
		Clearc ground require	utting is th I. The abu full sunlig	he solution to forest undance of light proc ght.	types whos duces excel	e seedli lent grov	ngs or spr wth, some	outs require fu of the fastest	Ill sunlight. Seeds a we have. Species s	nd buds respond uch as aspen, pa	well to the war per birch and j	med ack pine
Site (Conditic	n										
Prop	osed St	art Date	<u>e:</u> 10/1/2	2025								
82	3306 Sp	1082- ray	4.1	6128 - Lowland Coniferous, Mixed Deciduous	Poletimbe Poor	er 104	1-50	Pesticide	Other - Specify	613 - Lowland Mixed Forest	Even-Aged	No
Pres Spec	cription <u>s:</u>	Herbic	ide applic	ation to remove inva	asive specie	es(phrag	ımites). Us	se of aerial-dro	ne or helicopter or h	and application.		
<u>Next</u> Treat	<u>Step</u> tments:	Monito	oring, Hert	bicide Use								
<u>Acce</u> <u>Rege</u>	eptable_ en:											
<u>Othe</u> <u>Com</u>	<u>r</u> ment:											
Site (Conditic	<u>n</u>										
Prop	osed St	art Date	<u>e:</u> 10/1/2	2025								
85	3306 Sp	1085- ray	15.0	6132 - Mixed Lowland Forest with Cedar	Sapling Well	19	Immatu re	Pesticide	Other - Specify	613 - Lowland Mixed Forest	Uneven- Aged	No
Pres Spec	cription s:	Herbic	ide treatm	nent to invasive spe	cies. Use of	aerial-c	Irone, heli	copter or hand	application.			
<u>Next</u> <u>Treat</u>	<u>Step</u> tments:	Monito	oring, Hert	bicide Use								
<u>Acce</u> Rege	eptable_ en:											
<u>Othe</u> <u>Com</u>	<u>r</u> ment:											
Site	Conditic	<u>n</u>										
Prop	osed St	art Date	<u>e:</u> 10/1/2	2025								

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Report 3 -- Treatments

Compartment: 61 Year of Entry: 2026



n Trea d N	atment ame	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habit Cut
92 3306	1092-Cut	15.3	6117 - Lowland Deciduous, Mixed Coniferous	Poletimber Well	r 72	81-110	Harvest	Clearcut with Retention	613 - Lowland Mixed Forest	Even-Aged	N
Prescriptic Specs:	n Cut all t trees. A	rees grea pproxima	ter than 3" dbh exc tely 45 cord of ceda	ept cut birch ar would be	n greate harves	er than 4" ted.	dbh. Do not cu	t hemlock and leave	some cedar and	l large deciduou	is seed
Next Step Treatment	. Monitor <u>s:</u>	ng, Natur	al Regen (Re-Inver	ntory)							
Acceptable Regen:	e Species	within th	e canopy layers.								
<u>Other</u> Comment	This sta retentio	nd is in d n areas h	eer conditional rang as been agreed up	ge and has a on between	a canoj FRD a	py composind WLD ir	sition of 5% her this stand. Th	mlock and 10% ceda his harvest is estima	ar. Harvest of centred to produce al	dar outside of p bout 45 cords.	lannec
	Some s years a	pecies lik go.	e aspen are overm	ature at this	age. C	Others are	suffering from	forest health issues	Parts of the star	nd has be cut m	any
	Clearcu ground. require	tting is the The abur full sunlig	e solution to forest ndance of light proc ht.	types whose luces excelle	e seedl ent gro	ings or sp wth, some	routs require fu	III sunlight. Seeds an we have. Species s	nd buds respond uch as aspen, pa	well to the warn per birch and ja	ned ck pin
Site Cond	<u>tion</u> Unk	nown Acc	ess								
Proposed	Start Date:	10/1 /20)25								
95 3306	1095-Cut	10.9	4136 - Aspen, Mixed Conifer	Sawtimber Well	r 37	81-110	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	Ν
Prescriptic Specs:	n Cut all t	rees grea	ter than 3" except I	eave cedar,	hemlo	ck, a coup	ole large decidu	ious seed trees and	26" and greater of	dbh pine trees.	
<u>Next Step</u> Treatment	Monitor	ng, Natur	al Regen (Re-Inver	ntory)							
Acceptable Regen:	e Species	in the ca	nopy layers.								
<u>Other</u> Comment	Harvest trees th	ing this a at are lac	spen stand will dive king in the surround	ersify the are ding area.	eas asp	en age cla	ass while retain	ing cedar, hemlock	large pine and s	ome deciduous	seed
	Clearcu ground. require	tting is the The abur full sunlig	e solution to forest ndance of light proc ht.	types whose luces excelle	e seedl ent gro	ings or sp wth, some	routs require fu	II sunlight. Seeds an we have. Species s	nd buds respond uch as aspen, pa	well to the warn per birch and ja	ned ck pine
Site Cond	tion										
Proposed	Start Date:	10/1 /20)25								
97 33 ;	061097- Spray	0.7	4134 - Aspen, Spruce/Fir	Sapling Poor	4	Immatu re	Pesticide	Hand Application	4319 - Mixed Upland Forest	Uneven- Aged	N
Prescription Specs:	n Herbicio	le applica	tion to invasive phr	agmite in st	and 97						
Next Step Treatment	. Monitor <u>s:</u>	ng, Herbi	cide Use								
Acceptabl	<u>e</u>										
Regen:											
Regen: Other Comment:											
Regen: Other Comment: Site Condi	tion										

Report 3 -- Treatments

•		Escanab	ba Mgt. Unit		Repo	rt 3 `	Treatments		Compartmen	nt: 61	
s t									Year of Entr	y: 2026	DNR B
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
100	33061100- Monitor	10.7	4111 - S.Maple, Hard Mast Association	Sawtimbe Medium	er 101	51-80	Monitoring	Natural Regen (Re-Inventory)	411 - Northern Hardwood	Uneven- Aged	No
Prese Spec	<u>cription</u> Check <u>s:</u>	regenerat	tion next inventory o	cycle.							
<u>Next</u> Treat	<u>Step</u> ments:										
<u>Acce</u> <u>Reg</u> e	<u>ptable</u> Specie <u>en:</u>	es in the ca	anopy layers.								
<u>Othe</u> Com	<u>r</u> ment:										
Site 0	<u>Condition</u>										
Prop	osed Start Date	<u>ə:</u> 10/1/2	025								

Approved Treatments:

14	33061014- Monitor	48.6 6121 - Tamarack	Sapling Poor	6	Immatu re	Monitoring	Natural Regen (Re-Inventory)	6121 - Tamarack	Even-Aged	No
Prese Spec	<u>cription</u> Regener <u>s:</u>	ation survey								
<u>Next</u> Treat	<u>Step</u> ments:									
<u>Acce</u> <u>Reg</u> e	<u>ptable</u> Tamarac en:	ck, spruce, and cedar.								
<u>Othe</u> Com	r Percent ment:	to Treat = 100%								
Site 0	<u>Condition</u>									
Prop	osed Start Date:	10/2 /2018								
19	33061019- Monitor	47.6 6121 - Tamarack	Sapling Poor	6	Immatu re	Monitoring	Natural Regen (Re-Inventory)	612 - Lowland Coniferous Forest	Two-Aged	No
Prese Spec	<u>cription</u> Regener <u>s:</u>	ation survey next inventory o	cycle.							
<u>Next</u> Treat	<u>Step</u> ments:									
<u>Acce</u> Rege	<u>ptable</u> Manage <u>n:</u>	the stand for mixed lowland	conifer.							
<u>Othe</u> Com	r Percent ment:	to Treat = 100%								
Site (<u>Condition</u>									
Prop	osed Start Date:	10/1 /2023								

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Report 3 -- Treatments

Compartment: 61 Year of Entry: 2026



d .	reatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
22	33061022- Monitor	7.9 4	110 - Sugar Maple Association	Sawtimber Medium	· 96	51-80	Monitoring	Natural Regen (Re-Inventory)	4110 - Sugar Maple Association	Uneven- Aged	No
<u>Prescrip</u> Specs:	otion Regen	survey.									
<u>Next Ste</u> Treatme	<u>ep</u> ents:										
<u>Accepta</u> <u>Regen:</u>	able This sta	and is being	g managed for nort	hern hardw	oods.						
<u>Other</u> Comme	Percen	t to Treat =	: 100%								
Site Co	ndition										
Propose	ed Start Date:	9 /30/202	23								
39	33061039- Monitor	7.8 62	22 - Lowland Shrub	Nonstocke	d 0		Monitoring	Natural Regen (Re-Inventory)	611 - Lowland Deciduous Forest	Even-Aged	No
<u>Prescrip</u> Specs:	<u>otion</u> Regen	survey.									
<u>Next Ste</u> Treatme	<u>ep</u> ents:										
Accepta	able The sta	nd will be i	managed for lowlar	nd hardwoo	d and b	alsam fir.					
Regen:											
<u>Regen:</u> <u>Other</u> <u>Comme</u>	Percen	t to Treat =	100%								
<u>Regen:</u> Other Comme Site Cor	Percen ent: ndition	t to Treat =	100%								
Regen: Other Comme Site Cou Propose	Percen ent: ndition ed Start Date	t to Treat =	23								
Regen: Other Comme Site Con Propose 40	Percen ent: ndition ed Start Date 33061040- Monitor	t to Treat = 9 /30/202 7.4 62	23 22 - Lowland Shrub	Nonstocke	d 0	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	613 - Lowland Mixed Forest	Even-Aged	N
Regen: Other Comme Site Con Propose 40	Percen ent: ndition ed Start Date 33061040- Monitor otion Regen	t to Treat = 9 /30/202 7.4 62 survey.	23 22 - Lowland Shrub	Nonstocke	d 0	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	613 - Lowland Mixed Forest	Even-Aged	N
Regen: Other Comme Site Con Propose 40 Prescrip Specs: Next Stu Treatme	Percen ent: ndition ed Start Date 33061040- Monitor <u>otion</u> Regen ep ents:	t to Treat = <u>9 /30/202</u> 7.4 62 survey.	23 22 - Lowland Shrub	Nonstocke	d O	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	613 - Lowland Mixed Forest	Even-Aged	N
Regen: Other Comme Site Con Propose 40 Prescrip Specs: Next Str Treatme Accepta Regen:	Percen ent: ndition ed Start Date 33061040- Monitor ption Regen ep ents: able This sta	t to Treat = 9 /30/202 7.4 62 survey.	100% 23 22 - Lowland Shrub g managed for a m	Nonstocke	d 0 d speci	Unspec ified	Monitoring eciduous and c	Natural Regen (Re-Inventory) oniferous.	613 - Lowland Mixed Forest	Even-Aged	N
Regen: Other Comme Site Con Propose 40 Prescrip Specs: Next Sta Treatme Accepta Regen: Other Comme	Percen ent: ndition ed Start Date: 33061040- Monitor Dition Regen ep ents: able This sta Percen ent:	t to Treat = 9 /30/202 7.4 62 survey. and is being t to Treat =	100% 23 22 - Lowland Shrub g managed for a m	Nonstocke	d 0 d speci	Unspec ified	Monitoring eciduous and c	Natural Regen (Re-Inventory) oniferous.	613 - Lowland Mixed Forest	Even-Aged	N
Regen: Other Comme Site Con Propose 40 : Prescrip Specs: Next Stu Treatme Accepta Regen: Other Comme Site Con	Percen ent: ndition ed Start Date 33061040- Monitor 20100 Regen ep ents: able This sta Percen ent: ndition	t to Treat = 9 /30/202 7.4 62 survey. and is being t to Treat =	100% 23 22 - Lowland Shrub g managed for a m	Nonstocke	d 0 d speci	Unspec ified	Monitoring eciduous and c	Natural Regen (Re-Inventory) oniferous.	613 - Lowland Mixed Forest	Even-Aged	N

Report 3 -- Treatments

Compartment: 61 Year of Entry: 2026

S t									Year of Entry	y: 2026	DNR
a n d	Treatment Name	Acres	Stand CoverType	Size S Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
43	33061043- Monitor	48.3	6128 - Lowland Coniferous, Mixed Deciduous	Poletimber Poor	120	1-50	Monitoring	Natural Regen (Re-Inventory)	611 - Lowland Deciduous Forest	Even-Aged	No
Prese Spec	<u>cription</u> s:										
<u>Next</u> Treat	<u>Step</u> ments:										
<u>Acce</u> <u>Rege</u>	<u>ptable</u> Manag <u>n:</u>	ge this sta	and for lowland decidu	IOUS.							
<u>Othe</u> Com	<u>r</u> Percer ment:	nt to Treat	t = 100%								
<u>Site (</u>	Condition osed Start Date	<u>e:</u> 10/1/2	2023								
53	33061053- Monitor	13.1	6115 - Lowland Ash	Sapling Poor	94	1-50	Monitoring	Natural Regen (Re-Inventory)	611 - Lowland Deciduous Forest	Even-Aged	No
<u>Prese</u> Spec	<u>cription</u> Reger <u>s:</u>	n survey.									
<u>Next</u> <u>Treat</u>	<u>Step</u> ments:										
<u>Acce</u> Rege	<u>ptable</u> Manaç en:	ge this sta	and for lowland hardwo	ood and bals	sam fi	r.					
<u>Othe</u> Com	<u>r</u> Percer ment:	nt to Treat	t = 100%								
Site 0	<u>Condition</u>										
Prop	osed Start Date	<u>e:</u> 9/30/2	2023								
54	33061054- Monitor	24.1	622 - Lowland Shrub	Nonstocked	I 0	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	613 - Lowland Mixed Forest	Even-Aged	No
Prese Spec	<u>cription</u> Reger <u>s:</u>	n survey.									
<u>Next</u> Treat	<u>Step</u> ments:										
<u>Acce</u> Rege	<u>ptable</u> Manag en:	ge this sta	and for lowland hardwo	ood and bals	sam fi	r.					
<u>Othe</u> Com	<u>r</u> Percei ment:	nt to Treat	t = 100%								
Site (Condition										
Prop	osed Start Date	<u>e:</u> 9/30/2	2023								
56	33061056- Monitor	7.5	3302 - Low Density Conifer Trees	Nonstocked	I 0	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	613 - Lowland Mixed Forest	Even-Aged	No
Prese Spec	<u>cription</u> <u>s:</u>										
<u>Next</u> Treat	<u>Step</u> ments:										
<u>Acce</u> Rege	<u>ptable</u> This s en:	tand is be	ing managed for a mi	x of lowland	hardv	wood and	conifer.				
<u>Othe</u> Com	<u>r</u> Perce ment:	nt to Treat	t = 100%								
Site (<u>Condition</u>										
Prop	osed Start Date	<u>e:</u> 10/1/2	2023								

7/15/2024 1:25:27 PM - Page 11 of 16

S t		Escanaba	Mgt. Unit		Repor	rt3 ˈ	Treatments		Compartmen Year of Entry	t: 61 /: 2026	DNR STURAL PLEASE
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
58	33061058- Monitor	33.9	4319 - Mixed Upland Forest	Poletimbe Poor	er 101	1-50	Monitoring	Natural Regen (Re-Inventory)	4113 - R.Maple, Conifer	Even-Aged	No
Presc Spece	ription S:										
<u>Next :</u> Treati	<u>Step</u> ments:										
<u>Accep</u> Rege	<u>otable</u> Manag <u>n:</u>	e this stand	l for a mix of maple	e, beech, b	alsam fi	r, and wh	ite pine.				
<u>Other</u> Comr	Percer nent:	nt to Treat =	100%								
<u>Site C</u>	Condition										
Propo	sed Start Date	<u>e:</u> 10/1 /202	23								
60	33061060- Monitor	23.7 62	2 - Lowland Shrub	Nonstock	ed O	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	6117 - Lowland Deciduous, Mixed Coniferous	Even-Aged	No
Presc Spece	ription <u>s:</u>										
<u>Next :</u> Treati	<u>Step</u> ments:										
<u>Accep</u> <u>Rege</u> i	<u>otable</u> Manag <u>n:</u>	e this stand	l for lowland hardw	vood with s	ome cor	nifer.					
<u>Other</u> Comr	Percer nent:	nt to Treat =	100%								
<u>Site C</u>	Condition										
Propo	sed Start Date	<u>e:</u> 10/1 /202	23								
62	33061062- Monitor	18.4	4111 - S.Maple, Hard Mast Association	Sawtimbe Medium	er 101	51-80	Monitoring	Natural Regen (Re-Inventory)	4112 - Maple, Beech, Cherry Association	Uneven- Aged	No
Presc Spece	<u>ription</u> Regen	survey.									
<u>Next S</u> Treati	<u>Step</u> nents:										
<u>Accer</u> Rege	<u>otable</u> Manag <u>n:</u>	e this stand	I for a mix of north	ern hardwo	ods.						
<u>Other</u> Comr	Percer nent:	nt to Treat =	100%								
<u>Site C</u>	Condition										
Propo	sed Start Date	<u>e:</u> 9/30/202	23								

S t	Escanaba	Mgt. Unit	Re	port 3	Tr	eatments		Compartmen Year of Entry	t: 61 r: 2026 (
a n Treatment d Name	Acres	Stand CoverType	Size Sta Density A	and E ge Ra	BA 1 ange	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
64 33061064- Monitor	42.0 62	2 - Lowland Shrub	Nonstocked	0 Un if	ispec fied	Monitoring	Natural Regen (Re-Inventory)	6117 - Lowland Deciduous, Mixed Coniferous	Even-Aged	No
Prescription Regen	n survey.									
<u>Next Step</u> <u>Treatments:</u>										
<u>Acceptable</u> Mana <u>Regen:</u>	ge this stand	for lowland hardw	oods and bals	am fir.						
Other Perce Comment:	nt to Treat =	100%								
Site Condition Proposed Start Dat	<u>e:</u> 9/30/202	3								
67 33061067- Monitor	14.2 41	10 - Sugar Maple Association	Sawtimber Medium	101 5 ²	1-80	Monitoring	Natural Regen (Re-Inventory)	4112 - Maple, Beech, Cherry Association	Uneven- Aged	No
Prescription Specs:										
<u>Next Step</u> <u>Treatments:</u>										
<u>Acceptable</u> Mana <u>Regen:</u>	ge this stand	for mixed upland	deciduous har	dwoods.						
Other Perce Comment:	nt to Treat =	100%								
Site Condition	e: 10/1 /202	3								
68 33061068-	<u>e.</u> 10/1/202	2 - Lowland Shrub	Nonstocked	0 Un	ispec	Monitoring	Natural Regen	6115 - Lowland	Even-Aged	No
Monitor Prescription Regen Specs:	n survey.			if	fied		(Re-Inventory)	Ash		
Next Step Treatments:										
<u>Acceptable</u> Mana <u>Regen:</u>	ge this stand	for lowland hardw	ood and balsa	m fir.						
Other Perce	nt to Treat =	100%								
Site Condition										
Proposed Start Dat	<u>e:</u> 10/1 /202	3								

S t		Escanaba	Mgt. Unit		Repo	rt3 1	reatments		Compartmen Year of Entry	t: 61 v: 2026 (DNR DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
70	33061070- Monitor	4.1	4130 - Aspen	Sapling Medium	6	Immatu re	Monitoring	Natural Regen (Re-Inventory)	413 - Aspen	Even-Aged	No
Presc Spece	<u>rription</u> Regen <u>s:</u>	survey.									
<u>Next :</u> Treat	<u>Step</u> ments:										
<u>Acce</u> p <u>Rege</u>	<u>otable</u> Manag <u>n:</u>	ge this stand	for aspen.								
<u>Other</u> Comr	Percer nent:	nt to Treat =	100%								
<u>Site C</u>	<u>Condition</u>										
Propo	osed Start Date	<u>e:</u> 9/30/202	23								
71	33061071- Monitor	4.6 C	6128 - Lowland Coniferous, Mixed Deciduous	Poletimbe Poor	er 98	1-50	Monitoring	Natural Regen (Re-Inventory)	611 - Lowland Deciduous Forest	Even-Aged	No
Presc Spec:	<u>s:</u>										
<u>Next :</u> Treat	<u>Step</u> ments:										
<u>Accer</u> <u>Rege</u>	<u>otable</u> Lowlar <u>n:</u>	nd hardwood	d, aspen, and spru	ce/fir.							
<u>Other</u> Comr	Percer ment:	nt to Treat =	: 100%								
<u>Site C</u>	<u>Condition</u>										
Propo	osed Start Date	<u>e:</u> 10/1 /202	23								
73	33061073- Monitor	7.0	6118 - Lowland Deciduous with Cedar	Sapling Poor	15	Immatu re	Monitoring	Natural Regen (Re-Inventory)	4191 - Mixed Upland Deciduous with Conifer	Even-Aged	No
Presc Spece	cription s:										
<u>Next :</u> Treat	<u>Step</u> ments:										
<u>Accer</u> Rege	<u>otable</u> This st <u>n:</u>	tand will be	managed for beec	h and sprud	ce/fir pri	marily.					
<u>Other</u> Comr	Percer nent:	nt to Treat =	100%								
<u>Site C</u>	<u>Condition</u>										
<u>Propo</u>	osed Start Date	<u>e:</u> 10/1 /202	23								

-		Escanaba	a Mgt. Unit		Repor	t3 ⁻	Treatments		Compartmen	t: 61	OF NATURAL PLESO
S t									Year of Entry	/: 2026	
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
75	33061075- Monitor	16.9	4115 - Y.Birch, Hemlock NH	Sawtimbe Medium	r 104	1-50	Monitoring	Natural Regen (Re-Inventory)	4191 - Mixed Upland Deciduous with Conifer	Even-Aged	No
Preso Spec	<u>cription</u> s:										
<u>Next</u> Treat	<u>Step</u> ments:										
<u>Acce</u> <u>Rege</u>	<u>ptable</u> Manag <u>en:</u>	ge this stand	d for upland hardwo	ood and bal	sam fir.						
<u>Othe</u> Com	<u>r</u> Percei ment:	nt to Treat =	= 100%								
<u>Site (</u>	<u>Condition</u>										
Prop	osed Start Date	<u>e:</u> 10/1/20	23								
77	33061077- Monitor	20.7	6128 - Lowland Coniferous, Mixed Deciduous	Sawtimbe Poor	r 117	1-50	Monitoring	Natural Regen (Re-Inventory)	6117 - Lowland Deciduous, Mixed Coniferous	Even-Aged	No
Preso Spec	<u>cription</u> Reger <u>s:</u>	neration surv	vey next inventory o	cycle.							
<u>Next</u> Treat	<u>Step</u> ments:										
<u>Acce</u> <u>Rege</u>	<u>ptable</u> Manaç <u>en:</u>	ge this stand	d for a mix of hardw	vood and sp	oruce/fir						
<u>Othe</u> Com	<u>r</u> Percer ment:	nt to Treat =	= 100%								
<u>Site</u> (<u>Condition</u>										
Prop	osed Start Date	<u>ə:</u> 10/1/20	25								
78	33061078- Monitor	11.4	42350 - Upland Hemlock	Sawtimbe Medium	r 117	1-50	Monitoring	Natural Regen (Re-Inventory)	4191 - Mixed Upland Deciduous with Conifer	Even-Aged	No
Preso Spec	<u>cription</u> s:										
<u>Next</u> Treat	<u>Step</u> ments:										
<u>Acce</u> Rege	<u>ptable</u> Manaç en:	ge this stand	d for a mix of hemle	ock, white p	ine, and	d upland l	hardwood.				
<u>Othe</u> Com	<u>r</u> Percer ment:	nt to Treat =	= 100%								
Site (<u>Condition</u>										
Prop	osed Start Date	<u>e:</u> 10/1/20	23								
_]

Report 3 -- Treatments

Compartment: 61 Year of Entry: 2026

S t										Year of Entry	/: 2026	
a n d	Treatm Nam	ent e	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
82	33061 Mon	082- itor	19.1	6128 - Lowland Coniferous, Mixed Deciduous	Poletimbe Poor	er 104	1-50	Monitoring	Natural Regen (Re-Inventory)	6117 - Lowland Deciduous, Mixed Coniferous	Even-Aged	No
Pres Spec	<u>cription</u> cs:											
<u>Next</u> <u>Trea</u>	<u>Step</u> tments:											
Acce Rege	eptable_ en:	Manag	je this sta	and for mixed hardwo	od and bals	sam fir.						
<u>Othe</u> <u>Com</u>	e <u>r</u> ment:	Percer	nt to Trea	t = 100%								
<u>Site</u>	Conditior	<u>1</u>										
Prop	osed Sta	rt Date	<u>e:</u> 10/1/2	2023								
93	33061 Moni	093- itor	27.2	622 - Lowland Shrub	Nonstocke	ed O	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	6121 - Tamarack	Even-Aged	No
Pres Spec	<u>cription</u> 25:	Regen	eration su	urvey								
<u>Next</u> <u>Trea</u>	<u>Step</u> tments:											
Acce Rege	eptable_ en:	Tamar	ack, spru	ice, and cedar.								
<u>Othe</u> <u>Com</u>	e <u>r</u> ment:	Percer	nt to Trea	t = 100%								
Site	Conditior	<u>1</u>										
Prop	osed Sta	rt Date	<u>e:</u> 10/2/2	2018								
94	33061 Mon	094- itor	4.3	3301 - Low Density Deciduous Trees	Nonstocke	ed	Unspec ified	Monitoring	Natural Regen (Re-Inventory)	4319 - Mixed Upland Forest	Even-Aged	No
Pres Spec	cription cs:	Regen	eration su	urvey.								
<u>Next</u> <u>Trea</u>	<u>Step</u> tments:											
Acce Rege	eptable en:	Maple,	ash, spr	uce/fir, and pine.								
<u>Othe</u> <u>Com</u>	er ment:	Percer	nt to Trea	t = 100%								
Site	Conditior	<u>1</u>										
Prop	osed Sta	rt Date	<u>e:</u> 10/2/2	2018								
Tot	al Traatr	nont										

Acreage Proposed: 1291.4

Compartment: 61 Year of Entry: 2026

Dan Beaudo : Examiner

Availability for Management

Total	Acres	Acres Avail	Acres	D	omina	nt Site	e Cone	dition	5
Acres	Available	With Condition	Not Available		2B	2H	3J	3L	5E
237	229	7	1	Aspen	7				1
596	3	0	593	Cedar				593	
11	11	0	0	Hemlock					
7	7	0	0	Herbaceous Openland					
12	12	0	0	Low-Density Trees					0
13	13	0	0	Lowland Aspen/Balsam Poplar					
110	102	0	8	Lowland Conifers			6	2	
95	71	22	3	Lowland Deciduous	22				3
40	21	0	19	Lowland Mixed Forest				19	
795	789	0	6	Lowland Shrub					6
1	1	0	0	Marsh					
218	179	29	10	Northern Hardwood	29	10			
96	96	0	0	Tamarack					
69	69	0	0	Treed Bog					
40	10	0	30	Upland Conifers		30			
81	79	0	2	Upland Mixed Forest		2			
25	25	0	0	Upland Spruce/Fir					
5	5	0	0	Urban					
13	13	0	0	Water					
9	9	0	0	White Pine					
2,472	1,742	58	672	Total Forested Acres	58	42	6	614	10
	70%	2%	27%	Relative Percent					_

*Due to limitations in the current Site Conditions Analysis tool, all nonforested acres are considered available. Future development will enable analysis of nonforested types.

Site No.	Dominant Site Cond Availability	Dominant Site Condition	Acres	Other Site Condition	Other Site Condition	Other Site Condition	Other Site Condition
1	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	42	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Jpland stand surrou	nded by large lowland/water o	complex I	nard to access without cole	d and long winter freezing	period.	

Dan	scanaba Mgt. Unit Beaudo : Examiner	F	Report 4 – Site Cor	iditions	Compartment: 61 Year of Entry: 202	26
2 Available	2B: Unknown if access through adjacent landowner(s) is possible	22	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
State land surrou	nded by private. Unknown if acce	ss will be a	allowed for timber sale a	ctivities.		
3 Unavailable	3J: Water quality / BMPs (stream, river, or lake)	6	Unspecified	Unspecified	Unspecified	Unspecified
Comments: Long narrow star	d provides buffer to drainage/sta	rt of creek	within.			
Available	2B: Unknown if access through adjacent landowner(s) is possible	4	Unspecified	Unspecified	Unspecified	Unspecified
Comments: Access through p	private property appears upland.	Access by :	State is almost a half mi	le through cedar swamp.		
		32				
5 Available	2B: Unknown if access through adjacent landowner(s) is possible	52	Unspecified	Unspecified	Unspecified	Unspecified
5 Available Comments: Unknown access	2B: Unknown if access through adjacent landowner(s) is possible at this time.		Unspecified	Unspecified	Unspecified	Unspecified
 Available Comments: Unknown access Unavailable 	2B: Unknown if access through adjacent landowner(s) is possible at this time. 3L: Other wildlife concerns	614	Unspecified	Unspecified	Unspecified	Unspecified
5 Available Comments: Unknown access 6 Unavailable Comments: High amount of n	2B: Unknown if access through adjacent landowner(s) is possible at this time. 3L: Other wildlife concerns orthern white cedar and/or hemlo	614 ick. Lack o	Unspecified Unspecified	Unspecified Unspecified Winter Range Guidelines.	Unspecified	Unspecified



Report 5 – PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

SCA Name SCA Category Detail Type Recommendation Acres

Comments



Report 6 – EXISTING SPECIAL CONSERVATION AREA DETAILS

* This is a list of SCA's for this compartment along with a 1/4 mile buffer surrounding the compartment. Refer to the Special Conservation Area Map for locations of the below listed Conservation Areas.

Area	Conservation Ty Area	/ре	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
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	Esc	anaba Mg	ıt. Unit				Rep	oort 7 – Sta	ands		Compartment: 61
Stand	Level 4 C	over Type	:	Size De	ensity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
1	500 -	Water		Nonst	ocked	10.5		Immature	No		Myers Lake
2	6120 - Lov	wland Ceda	ar Pol	letimbe	r Medium	n 82.4	104 l	Jnspecified	N/A		YOE 2016: Very poor quality stand. The stand has a low basal area of
(Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	merchantable stems (mostly cedar), with some cedar regeneration
Nort	hern White Cedar	75	Pole/Sapling	5	104	Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Tamarack	15	Pole	10		Ba	llsam Fir	Low	5 - 10 feet	Sapling	
	Black Ash	10	Pole/Sapling	6		Ta	amarack	Low	5 - 10 feet	Sapling	
						Northerr	n White Cedar	Medium	< 5 feet	Sapling	
3	6229 - Mixeo	l lowland sl	hrub	Nonst	ocked	32.1	ι	Jnspecified	No		Mixed grass, tag alder, cedar, ash, cattails. Lowland area next to
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Hayward Lake.
						As	sh (spp.)	Medium	Variable	Sapling	
						Northerr	n White Cedar	Medium	Variable	Sapling	
4	4119 - Mixed No	orthern Har	dwoods Sa	wtimbe	r Medium	n 7.1	102	51-80	N/A		Trace of paper birch trees and tamarack seedlings with high density of
(Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	boarder. Hemlock is scattered through out the stand in both canopy
	Red Maple	10	Log/Pole	12		Н	lemlock	Low	>20 feet	Pole	layers. The northern portion of the stand has a higher basal area and
	Hemlock	5	Log/Pole	12		Ba	Ilsam Fir	High	Variable	Sapling	sugar maple concentration than the southern portion.
	Yellow Birch	5	Pole/Log	9							YOE 2016: Stand was thinned in 2018 on contract 028-16-01. Good
Nort	hern White Cedar	5	Pole/Log	9							quality hardwood stand with dense balsam fir regeneration throughout
	Beech	5	Log/Pole	11							most of the stand. The only access into this stand is through private
	Basswood	10	Log/Pole	12							property.
	Sugar Maple	60	Log/Pole	12	102						
5	4319 - Mixed	Upland Fo	prest P	oletimb	er Well	2.0	101	111-140	N/A		YOE 2016: SCA - Island within Hayward Lake. Stand is primarily a mix
(Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	bunters.
	Paper Birch	30	Log/Pole	12		Northerr	n White Cedar	Low	10 - 20 feet	Sapling	
Nort	hern White Cedar	45	Pole/Log	10	101	Ba	Ilsam Fir	Medium	10 - 20 feet	Sapling	
	Sugar Maple	5	Pole/Log	10							
	Basswood	15	Log/Pole	12							
	Balsam Fir	5	Pole	9							
6	429 - Mixed U	Jpland Con	ifers S	Sawtimb	er Well	4.4	101	111-140	N/A		YOE 2016: SCA - Island within Hayward Lake. Stand is a mix of large
(Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	white pine on the east side and a mix of cedar, birch, and aspen on the west side. There is lots of garbage on the island from duck bunters
	Sugar Maple	5	Log/Pole	12		Ba	Ilsam Fir	High	10 - 20 feet	Sapling	west side. There is lots of garbage on the Island north duck Hullets.
	Paper Birch	25	Log/Pole	12		Northerr	n White Cedar	Low	10 - 20 feet	Sapling	
,	White Spruce	5	Log/Pole	13		Whi	te Spruce	Medium	10 - 20 feet	Sapling	
Nort	hern White Cedar	25	Log/Pole	12							-
	White Pine	40	Log/XLog	16	101						

Report 7 – Stands



7	4110 - Sugar M							-	0		
		laple Assoc	ciation	Sawtin	ber Well	4.2	101	81-110	N/A		YOE 2016: SCA - Mature upland forest within a large swamp complex.
	Canopy Species	% Cover	Size Class	DE	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Good quality hardwood stand with heavy sedge.
	Red Oak	10	Log	16	5	Ba	llsam Fir	Low	10 - 20 feet	Sapling	
	Ironwood	5	Pole	7							
	Sugar Maple	60	Log/Pole	1:	3 101						
	White Ash	5	Log	13	3						
	Basswood	20	Log/Pole	14	ŀ						
8	4111 - S.Maple, Ha	ard Mast As	ssociation	Sawtin	ıber Well	6.1	101	81-110	N/A		YOE 2016: SCA - Mature upland forest within a large swamp complex.
	Canopy Species	% Cover	Size Class	DE	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	very good quality hardwood stand with heavy sedge.
No	rthern White Cedar	15	Log/Pole	12	2	l	Beech	Medium	10 - 20 feet	Sapling	
	Basswood	15	Log	14	ł	Ba	llsam Fir	Medium	10 - 20 feet	Sapling	
	White Ash	8	Log/Pole	12	2						
	Red Oak	10	Log	14	ŀ						
	Bigtooth Aspen	5	Log/Pole	12	2						
	Balsam Fir	2	Pole	9							
	Sugar Maple	45	Log/Pole	13	3 101						
9	42380 - Non Pine U Dec	Ipland Coni iduous	fer, Mixed	Poletin	ber Well	14.1	101	81-110	N/A		YOE 2016: SCA - Mature upland forest within a large swamp complex. Stand is a mix of upland cedar, mixed hardwood, and balsam fir.
	Canopy Species	% Cover	Size Class	DE	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	15	Pole	1()	Whi	te Spruce	Low	10 - 20 feet	Sapling	
	Paper Birch	30	Log/Pole	12	2	Ba	llsam Fir	Medium	10 - 20 feet	Sapling	
No	rthern White Cedar	45	Log/Pole	12	2 101						
	Quaking Aspen	10	Pole/Log	10)						
10	6223 - Inundate	ed Shrub S	wamp	Nons	tocked	615.9			No		Large expanse of lowland brush around Hayward Lake.
11	42380 - Non Pine U Dec	Ipland Coni iduous	fer, Mixed	Poletin	ber Well	11.0	101	111-140	N/A		YOE 2016: SCA - Mature upland forest within a large swamp complex.
	Canopy Species	% Cover	Size Class	DE	H Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Green Ash	30	Log/Pole	12	2 101	Ba	llsam Fir	Low	10 - 20 feet	Sapling	
	Hemlock	10	Pole/Log	1()						-
No	rthern White Cedar	30	Pole/Log	1() 101						
	Balsam Fir	30	Pole/Log	1() 101						

Report 7 – Stands

Compartment: 61 Year of Entry: 2026 E NATUR

- 18

Stand	Level 4 C	over Type	5	Size Density	Acres	Stand Age B	A Range	Managed S	Site	General Comments
12	6120 - Lo	wland Ceda	r P	oletimber Well	63.0	104	51-80	N/A		This is the remaining forested portion that was delineated out during the
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	forest health surveillance survey for treating SBW and ELB. A higher
	Yellow Birch	5	Pole	8	Ba	Isam Fir	Low	5 - 10 feet	Sapling	
	Black Spruce	5	Pole	6	Та	ig Alder	Medium	5 - 10 feet	Tall Shrub	YOE 2016: Poor quality cedar stand with some pockets of other species
Nor	thern White Cedar	75	Pole/Sapling	6 104	Northern	White Cedar	Medium	Variable	Sapling	mixed in. A 40 acre portion of the stand was clearcut in 2018 on contract 028-16-01. The stand was a mix of tamarack and low quality cedar. This
	Tamarack	10	Pole	8						stand was approved via a chapter 7 request in May of 2016, because the
	Black Ash	5	Sapling	4						eastern larch beetle had caused a significant amount of tamarack
										and 94 separated out after the sale was completed.
13	500	- Water		Nonstocked	2.0			No		Small pond
14	6121 - 1	Tamarack		Sapling Poor	50.1	6 I	mmature	N/A		Stand has tamarack seedlings that are up to 10' tall. There is also balsam
	Canopy Species	% Cover	Size Class	DBH Age						fir and black spruce seedlings present. Monitoring treatment to check
	Black Spruce	10	Sapling	1						in the stand.
	Balsam Fir	15	Sapling	1						
	Tamarack	75	Sapling	1 6						YOE 2016: Stand was clearcut in 2017 and 18 on contract 028-16-01.
15	4319 - Mixeo	I Upland Fo	rest S	awtimber Poor	9.1	101	1-50	N/A		This stand is mixed upland and lowland having a diverse of species at
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	regeneration at a reforestation rate so the monitor treatment from the
	Basswood	10	Log/Pole	12	H	emlock	Low	< 5 feet	Seeding	timber harvest in 2017 has been removed.
	Sugar Maple	35	Log/Pole	12 101	Irc	onwood	Low	5 - 10 feet	Sapling	YOE 2016. Stand was shelterwood cut in 2017 on contract 028-16-01
	Yellow Birch	10	Pole/Log	9	Pap	per Birch	Medium	Variable	Sapling	Stand was previously thinned in 1991 on contract 036-91-01. There is a
	Hemlock	25	Log/Pole	12	Ba	lsam Fir	Medium	5 - 10 feet	Sapling	gravel pit in the center of this stand. The road and parking lot for the
Nor	thern White Cedar	20	Log/Pole	10	Quak	ting Aspen	Medium	5 - 10 feet	Sapling	Hayward Lake Access Site is within this stand.
					Balsa	am Poplar	Medium	< 5 feet	Sapling	
16	4112 - Maple, Beec	h, Cherry A	ssociation S	awtimber Well	18.2	104	111-140	N/A		The southern portion of the stand is mostly sugar maple and basswood.
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	h the northern portion is lower and natter elevation with the red maple, beech, vellow birch, hemlock and cedar. Balsam throughout stand mostly
	Beech	5	Log	14	H	emlock	Low	Variable	Pole	sapling. This stand is ready to be selection thinned to open up the
Nor	thern White Cedar	5	Pole	8	Ba	lsam Fir	Medium	5 - 10 feet	Sapling	canopy, reduce competition and improve the stands health and quality.
	Basswood	10	Log	14	Northern	White Cedar	Low	Variable	Pole	YOE 2016: Stand was last thinned in 1991 on contract 036-91-01 Good
	Sugar Maple	60	Log/Pole	13 104						quality hardwood stand that should be thinned in 10 years.
	Red Maple	15	Log/Pole	12						
	Hemlock	5	Log	12						

Report 7 – Stands

Compartment: 61 Year of Entry: 2026

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191

Stand	Level 4 C	over Type	S	ize De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
17	4115 - Y.Biro	ch, Hemlock	NH Saw	vtimber	Medium	n 7.9	104	51-80	N/A		With the beech removal added via out of year entry approval after the
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	sale was sold due to beech scale infestation, the stands basal area was
	Beech	2	Log/Pole	10		E	Beech	Low	10 - 20 feet	Sapling	
Nor	thern White Cedar	5	Log	10		Irc	onwood	Low	10 - 20 feet	Sapling	YOE 2016: Stand was thinned in 2017 on contract 028-16-01. Beech
	Yellow Birch	3	Pole/Log	9					I	-	Scale was found during the course of the sale, so the majority of the beech was baryested. Good quality bardwood stand with a significant.
	Hemlock	20	Log/Pole	12							component of hemlock.
	Basswood	15	Log/Pole	12							
	Sugar Maple	55	Log/Pole	12	104						
18	6120 - Lo	wland Ceda	ar Po	oletimb	er Well	86.7	104		N/A		YOE 2016: SCA - Removal, this is not an unique stand. Very poor
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	quality cedar stand with small isolated pockets of better quality trees.
	Tamarack	5	Pole	10		Та	g Alder	Medium	5 - 10 feet	Tall Shrub	
Nor	thern White Cedar	75	Pole/Sapling	7	104	Та	marack	Low	5 - 10 feet	Sapling	
	Black Ash	15	Pole/Sapling	6		Bal	sam Fir	Medium	5 - 10 feet	Sapling	
	Yellow Birch	5	Pole	9					·		-
19	6121 -	Tamarack	S	Sapling	Poor	46.1	6	Immature	N/A		Tamarack seedling can be seen up to 10' tall. Balsam and some spruce
	Canopy Species	% Cover	Size Class	DBH	Age						also visible. Cattails with some areas of phragmites are the most visible.
	Tamarack	75	Sapling	1	6						stand. The upland portion in the northwest area of the stand was
	Black Spruce	10	Sapling	1							delineated out to form its own upland stand. The monitoring treatment wi
	Balsam Fir	15	Sapling	1							remain on the upland portion as previously was part of this stand.
											YOE 2016: Stand was clearcut in 2017 and 18 on contract 028-16-01.
20	42360 - U	Ipland Ceda	ar Sa	awtimb	er Well	3.7	113	141-170	N/A		High quality upland cedar stand.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	
Nor	thern White Cedar	60	Log/Pole	12	113	Bal	sam Fir	Low	5 - 10 feet	Sapling	
	Hemlock	15	Log	14					I	1	_
	Red Maple	10	Log	14							
	Yellow Birch	8	Log	12							
	Beech	2	Log	16							
	Paper Birch	5	Log/Pole	12							
21	4134 - Asp	en, Spruce/	'Fir Po	oletimb	er Well	16.3	36	51-80	N/A		YOE 2016: Stand was clearcut in 1988 on contract 08-87. Fully stocked
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	aspen stand. There are some steep ridges within the stand.
(Quaking Aspen	60	Pole	8	36	Northern	White Cedar	Low	< 5 feet	Sapling	
	Bigtooth Aspen	15	Pole	8		Та	marack	Low	< 5 feet	Sapling	

Medium

5 - 10 feet

Balsam Fir

Pole/Sapling

25

36

Balsam Fir

5

Sapling

Report 7 – Stands

Compartment: 61 Year of Entry: 2026

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	Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	ite	General Comments
22	4110 - Sugar N	laple Asso	ciation Sa	wtimber	Medium	n 7.9	96	51-80	N/A		Good stocking of mature trees but will leave the monitor treatment due to
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	hardwood stands.
	Basswood	5	Log/Pole	12		Bal	sam Fir	Medium	10 - 20 feet	Sapling	
	Sugar Maple	90	Log/Pole	10	96						YOE 2016: Stand was thinned in 2018 on contract 028-16-01. The stand
	White Ash	5	Log/Pole	12							maple stand.
23	4111 - S.Maple, H	ard Mast A	ssociation S	Sawtimb	er Well	18.6	104	81-110	N/A		Some scale is now present on beech trees.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	YOE 2016: Stand was last thinned in 2002-03 on contract 028-01-01.
	Yellow Birch	5	Log/Pole	10		E	Beech	Full	5 - 10 feet	Sapling	Good quality hardwood stand with a high percentage of beech. No beech
	Basswood	10	Log	14		Bal	sam Fir	Medium	5 - 10 feet	Sapling	scale was found here. The stand has a fully stocked understory of beech
	Paper Birch	5	Log/Pole	10		Asp	en (spp.)	Low	5 - 10 feet	Sapling	regeneration.
	Beech	20	XLog/Log	18		Irc	nwood	Low	< 5 feet	Sapling	
	Red Maple	8	Log/Pole	12							
	Sugar Maple	50	Log/Pole	12	104						
	Hemlock	2	Log/Pole	10							
24	4136 - Asper	n, Mixed Co	nifer	Sapling	Woll	2.2	04		N1/A		VOE 2016: Stand was alcoraut in 2002 on contrast 028 01 01 All adder
				Saping	VVEII	3.3	21 1	mmature	N/A		FOE 2010. Stand was clearcul in 2005 on contract 020-01-01. All cedal,
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
	Canopy Species Tamarack	% Cover 5	Size Class Sapling	DBH 2	Age 21	Sub-Car Ta	nopy Species g Alder	Density Low	N/A Avg. Height 5 - 10 feet	Size Tall Shrub	hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
	Canopy Species Tamarack Beech	% Cover 5 5	Size Class Sapling Sapling	DBH 2 2	Age 21 21	Sub-Car Ta	popy Species g Alder	Density Low	N/A Avg. Height 5 - 10 feet	Size Tall Shrub	hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
	Canopy Species Tamarack Beech Quaking Aspen	% Cover 5 5 70	Sapling Sapling Sapling Sapling	DBH 2 2 4	Age 21 21 21	S.S Sub-Car Ta	g Alder	Density Low	N/A Avg. Height 5 - 10 feet	Size Tall Shrub	hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir	% Cover 5 5 70 10	Size Class Sapling Sapling Sapling Sapling	DBH 2 2 4 3	Age 21 21 21 21 21	Sub-Cai Ta	nopy Species g Alder	Density Low	N/A Avg. Height 5 - 10 feet	Size Tall Shrub	hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
Nc	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir orthern White Cedar	% Cover 5 5 70 10	Sapling Sapling Sapling Sapling Log/Pole	DBH 2 2 4 3 12	Age 21 21 21 21 121	Sub-Car Ta	g Alder	Density Low	N/A Avg. Height 5 - 10 feet	Size Tall Shrub	hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
Nc	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir orthern White Cedar 4319 - Mixed	% Cover 5 5 70 10 10 10	Size Class Sapling Sapling Sapling Log/Pole	DBH 2 2 4 3 12	Age 21 21 21 21 21 21 Well	3.3 Sub-Car Ta 10.4	21 nopy Species g Alder 20 l	Density Low	N/A Avg. Height 5 - 10 feet N/A	Size Tall Shrub	hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
Nc 25	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir rthern White Cedar 4319 - Mixed Canopy Species	% Cover 5 5 70 10 10 Wpland Fc % Cover	Size Class Sapling Sapling Sapling Log/Pole	DBH 2 2 4 3 12 Sapling DBH	Age	3.3 Sub-Car Ta 10.4	21 nopy Species g Alder 20 l	mmature Density Low	N/A Avg. Height 5 - 10 feet N/A	Size Tall Shrub	Stand was clearcut between 2003 and 2005 on contract 028-01-01. All cedar, hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
Nc 25	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir rthern White Cedar 4319 - Mixeo Canopy Species White Pine	% Cover 5 5 70 10 10 10 5 6 70 5 70 10 10 10 10 5 5	Size Class Sapling Sapling Sapling Log/Pole prest Size Class Sapling	DBH 2 2 4 3 12 Sapling DBH 4	Age 21 32	3.3 Sub-Car Ta 10.4	21 Inopy Species g Alder 20 I	mmature Density Low	N/A Avg. Height 5 - 10 feet N/A	Size Tall Shrub	Stand was clearcut between 2003 and 2005 on contract 028-01-01. All cedar, hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
25	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir thern White Cedar 4319 - Mixeo Canopy Species White Pine Hemlock	% Cover 5 5 70 10 10 10 5 70 10 10 5 5 70 10 10 5 5 15	Size Class Sapling Sapling Sapling Log/Pole orest Size Class Sapling Log/Pole	DBH 2 4 3 12 Sapling DBH 4 12	Age 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 126 Well Age 20 104 104	3.3 Sub-Car Ta	21 Inopy Species g Alder 20 I	mmature Density Low	N/A Avg. Height 5 - 10 feet N/A	Size Tall Shrub	Stand was clearcut between 2003 and 2005 on contract 028-01-01. All cedar, belock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir Balsam Fir Vhite Cedar 4319 - Mixed Canopy Species White Pine Hemlock Quaking Aspen	% Cover 5 5 70 10 10 10 10 5 6 5 5 15 30	Size Class Sapling Sapling Sapling Log/Pole Size Class Sapling Log/Pole Sapling	DBH 2 4 3 12 Sapling DBH 4 12	Age 21 21 21 21 121 121 126 Well Age 20 104 20 104	3.3 Sub-Car Ta	21 Inopy Species g Alder 20 I	mmature Density Low	N/A Avg. Height 5 - 10 feet	Size Tall Shrub	Stand was clearcut between 2003 and 2005 on contract 028-01-01. All cedar, hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
25	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir Balsam Fir Vhite Cedar 4319 - Mixeo 4319 - Mixeo Canopy Species White Pine Hemlock Quaking Aspen Yellow Birch	% Cover 5 5 70 10	Size Class Sapling Sapling Sapling Log/Pole szpling Size Class Sapling Log/Pole Sapling Pole	DBH 2 4 3 12 Sapling DBH 12 DBH 4 12 2 4 7	Age 21 21 21 21 126 Well Age 20 104 20 104	3.3 Sub-Car Ta	21 Inopy Species g Alder 20 I	mmature Density Low	N/A Avg. Height 5 - 10 feet N/A	Size Tall Shrub	Stand was clearcut between 2003 and 2005 on contract 028-01-01. All cedar, hemlock, yellow birch, and pine were retained. Fully stocked stand with mostly aspen and pockets of balsam fir.
25	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir rthern White Cedar 4319 - Mixeo 4319 - Mixeo Canopy Species White Pine Hemlock Quaking Aspen Yellow Birch Balsam Fir	% Cover 5 5 70 10 10 4 Upland Fc % Cover 5 15 30 5 35	Size Class Sapling Sapling Sapling Log/Pole Size Class Sapling Log/Pole Sapling Pole Sapling/Pole	Sapling DBH 2 4 3 12 Sapling DBH 4 12 4 3 12 3 12 3 12 4 12 4 7 3	Age 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 21 126 20 104 20 104 20	3.3 Sub-Car Ta	21 Inopy Species g Alder 20 I	mmature Density Low	N/A Avg. Height 5 - 10 feet N/A	Size Tall Shrub	Stand was clearcut between 2003 and 2005 on contract 028-01-01. All cedar, stocked stand with mostly aspen and pockets of balsam fir.
25	Canopy Species Tamarack Beech Quaking Aspen Balsam Fir thern White Cedar 4319 - Mixeo Canopy Species White Pine Hemlock Quaking Aspen Yellow Birch Balsam Fir Beech	% Cover 5 5 70 10 10 4 Upland Fc 5 15 30 5 32 5 35 35 5	Size Class Sapling Sapling Sapling Log/Pole Size Class Sapling Log/Pole Sapling Pole Sapling/Pole Sapling/Pole	DBH 2 4 3 12 Sapling DBH 4 12 DBH 4 12 4 3 12 3 12 3 12 3 2	Age 21 21 21 21 1 21 1 126 Well Age 20 104 20 20 104 20 20	Sub-Car Ta	21 Inopy Species g Alder 20 I	mmature Density Low	N/A Avg. Height 5 - 10 feet N/A	Size Tall Shrub	Stand was clearcut between 2003 and 2005 on contract 028-01-01. All cedar, behavior of balsam fir.

Report 7 – Stands

Compartment: 61 Year of Entry: 2026



Stand	Level 4 C	over Type	:	Size De	ensity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
26	4130	- Aspen		Sapling	g Well	29.0	6	Immature	N/A		There was a grass opening the two track road went through half way up
	Canopy Species	% Cover	Size Class	DBH	l Age						the stand. It is now him g in with aspen sprous and other secondys.
	Balsam Fir	5	Sapling	2							YOE 2016: Stand was clearcut in 2018 on contract 033-16-01. A
	Quaking Aspen	60	Sapling	2	6						retention patch with good quality nardwood and aspen was retained in the center of the stand
	Bigtooth Aspen	15	Sapling	2							
	Balsam Poplar	10	Sapling	2							
	Sugar Maple	5	Log/Pole	10	100						
	Red Maple	5	Sapling	2	6						
27	4319 - Mixeo	Upland Fo	prest	Sapling	g Well	19.1	31	81-110	N/A		Balsam fir has some larger diameter due to what was retained from the
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	inventory to promote age class diversity in the aspen.
	Beech	3	Sapling	3	31	Bals	am Poplar	Low	5 - 10 feet	Sapling	
	White Pine	2	Sapling/Pole	4	31	Ba	sam Fir	Medium	5 - 10 feet	Sapling	YOE 2016: Stand was clearcut in 1993 on contract 08-93-01; except all
No	rthern White Cedar	15	Log/Pole	12	126						with less than two sticks. There is three distinct are classes 21 year old
	Red Maple	5	Pole/Sapling	6	55						aspen and balsam fir, 40 to 50 year old balsam fir and maple, and 116
	Tamarack	2	Sapling	3	31						year old cedar. There is a patch of phragmites in the northern half of the
	Balsam Fir	40	Sapling/Pole	4	31						stand.
	Quaking Aspen	30	Sapling/Pole	4	31						
	White Ash	3	Pole/Sapling	6	55						
28	6129 - Mixed Conif	erous Lowl	and Forest S	Sawtimb	er We	II 2.3	106	111-140	N/A		Dense hemlock stand.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	
	Black Spruce	10	Log	12		Blac	k Spruce	Low	< 5 feet	Sapling	
	Hemlock	70	Log/Pole	13	106						
	White Pine	10	Log/XLog	16							
	Red Maple	10	Log/Pole	10							
29	6233 - W	et Meadow	I	Nonsto	ocked	0.9	0		No		This is a vernal pond with large ash trees on the transition. The ash trees have woodpecker activity resemblant to emerald ash borer larvae present.
30	6120 - Lo	wland Ceda	ar Po	letimbe	r Medi	um 227.7	104	51-80	N/A		Stand variable in quality. Poor quality along the road but improves with
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	signi nigher elevation areas.
	Tamarack	20	Pole	7		Northern	White Ceda	r Medium	Variable	Sapling	YOE 2016: Very poor quality cedar stand, with a high percentage of the
No	rthern White Cedar	80	Pole/Sapling	6	104	Wil	low spp.	Medium	5 - 10 feet	Tall Shrub	stand having mostly sub-merchantable stems. There is some cedar
						Ta	g Alder	Medium	5 - 10 feet	Tall Shrub	from the Eastern Larch Beetle, but there is not enough volume to try and salvage it. There is phragmites along the Hayward Lake Road, both sides.

Report 7 – Stands



									Year of Entry: 2026
Stand Level 4	Cover Type	:	Size De	ensity	Acres Stand Age B	A Range	Managed S	Site	General Comments
31 4136 - Aspe	en, Mixed Co	onifer P	oletimb	er Well	8.1 27 I	mmature	N/A		YOE 2016: Stand was clearcut in 1997 on contract 008-93-01. All cedar,
Canopy Species	% Cover	Size Class	DBH	I Age					hemlock, pine, and beech were retained. Fully stocked aspen stand.
Quaking Aspen	45	Pole/Sapling	6	27					
Bigtooth Aspen	25	Pole/Sapling	6						
White Pine	5	Sapling	4						
Balsam Fir	15	Sapling/Pole	3						
Red Maple	10	Sapling	4						
32 6120 - L	owland Ceda	ar P	oletimb	oer Well	7.8 106	81-110	N/A		Nice quality cedar on the west side and very poor quality on the east side.
Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	
Northern White Cedar	60	Log/Pole	12	106	Tag Alder	Medium	5 - 10 feet	Tall Shrub	
Quaking Aspen	5	Log	14		Balsam Fir	Medium	5 - 10 feet	Sapling	
Black Ash	20	Pole	8						
Paper Birch	5	Pole/Log	9						
Red Maple	10	Pole/Log	9						
33 4115 - Y.Bi	rch, Hemloc	k NH S	Sawtimb	er Well	3.9 101	111-140	N/A		Mixed hardwood conifer stand. Large mature trees. Does not appear to
Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	shooting lanes into stand. Most likely the property owner would not allow
Beech	10	Log	14		Hemlock	Medium	Variable	Sapling	access to treat stand being he hunts it.
Hemlock	15	Log/Pole	10		Balsam Fir	Medium	10 - 20 feet	Sapling	VOE 2010. Cool suclify boots ad stand
Northern White Cedar	10	Pole/Log	8						YOE 2016: Good quality hardwood stand,
Yellow Birch	10	Log	14						
Red Maple	45	Log	14	101					
Sugar Maple	10	Log/Pole	12	101					
34 4111 - S.Maple, I	Hard Mast A	ssociation Sa	wtimbe	r Mediur	n 46.2 101	51-80	N/A		This stand was thinned good last time with the basal area currently in the
Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	Selection this stand next inventory cycle
White Ash	8	Log	14		Balsam Fir	Low	< 5 feet	Sapling	
Ironwood	2	Pole	7		White Pine	Low	< 5 feet	Sapling	YOE 2016: Stand was thinned between 2007 & 2009 on contract 032-06
Beech	10	Log	14		Aspen (spp.)	Low	5 - 10 feet	Sapling	101. Good quality hardwood with a dense layer of sedge. There is beech
Red Maple	5	Log	14		Beech	Medium	5 - 10 feet	Sapling	
Yellow Birch	3	Pole	9						
Hemlock	5	Log	14						
Sugar Maple	60	Log/Pole	12	101					

Basswood

7

Log

14

Panart 7 - Stande



	Es	canaba Mg	ıt. Unit				Re	port 7 – Sta	ands		Compartment: 61 Year of Entry: 2026
Stand	Level 4 C	over Type		Size D	Density	Acres	Stand Age	BA Range	Managed S	Site	General Comments
35	4111 - S.Maple, H	lard Mast A	ssociation	Sawtim	ber Well	7.8	101	111-140	N/A		Beech scale is now noticeable on most of the beech trees. Most of the
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	anopy Specie	s Density	Avg. Height	Size	ash trees have woodpecker activity common to emerald ash borer larvae
	Paper Birch	2	Log	14	L T	Ir	ronwood	Low	< 5 feet	Sapling	stand should be thinned.YOE 2016: Stand was thinned in 2006-07 on
	Hemlock	5	Log	12	2		Beech	High	5 - 10 feet	Sapling	contract 032-06-01. Good quality hardwood stand, that has a full
	Green Ash	10	Log	14	4	Ba	alsam Fir	Medium	< 5 feet	Sapling	understory of beech and balsam fir. There is also a lot of hemlock
	Basswood	2	Log	14	4	W	hite Pine	Low	< 5 feet	Sapling	present.
	Sugar Maple	63	Log/Pole	12	2 101	F	lemlock	Low	< 5 feet	Sapling	
	Beech	10	Log	14	L .			1			
	Red Maple	5	Log	14	L I						
	Yellow Birch	3	Pole	9							
36	4139 - Aspen,	Mixed Deci	duous	Saplir	ng Poor	6.3	18	Immature	N/A		Aspen and balm are slowly filling in the open areas. Big wolfy maple and
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	anopy Specie	s Density	Avg. Height	Size	beech have large canopy per individual tree making aerial imagery look
	Balsam Fir	10	Pole	6		Ba	alsam Fir	Medium	< 5 feet	Sapling	contract 032-06-01. Only the aspen and balm were cut. This stand has
	Ironwood	5	Pole	7	101		Beech	Low	< 5 feet	Sapling	large wolfy sugar maple and beech with mostly grass understory except
	Quaking Aspen	40	Sapling/Pol	le 4	18					1	for patches of aspen and balm regeneration. Only about half of the stand
	Bigtooth Aspen	15	Pole/Saplin	ig 6							is forested. There is beech present, but I didn't see any scale.
	Sugar Maple	15	Log/XLog	16	5 101						
	Balsam Poplar	10	Sapling	4							
	Beech	5	Log/XLog	14	101						
37	4134 - Asp	en, Spruce/	/Fir	Poletim	ber Well	4.6	27	Immature	N/A		Fully stocked aspen and balsam fir stand.
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	anopy Specie	s Density	Avg. Height	Size	
	White Pine	5	Log	10)	W	hite Pine	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	15	Pole	8		Ba	alsam Fir	High	5 - 10 feet	Sapling	
	Red Maple	15	Sapling/Pol	le 4	27		Beech	Low	5 - 10 feet	Sapling	
	Quaking Aspen	40	Pole/Saplin	g 6	27						
	Balsam Fir	25	Pole/Saplin	ig 5	27						
38	42330 -	Upland Fir		Poletim	ber Well	4.6	51	Unspecified	N/A		YOE 2016: Fully stocked balsam fir and aspen stand.
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	anopy Specie	s Density	Avg. Height	Size	
	Red Maple	10	Pole/Saplin	ig 5			Beech	Low	5 - 10 feet	Sapling	
	Balsam Fir	60	Pole/Saplin	ig 7	51	Ba	alsam Fir	Medium	5 - 10 feet	Sapling	
	Quaking Aspen	25	Pole	7							-

39	622 - Lowland Shrub	Nonstocked	9.0	0		No	
			Sub-Can	opy Species	Density	Avg. Height	Size
		_	Northern	White Cedar	Low	>20 feet	Pole
			He	mlock	Medium	>20 feet	Log

14 116

8

Some seedling starting to emerge. Monitoring treatment remain due to low amount at this time. YOE 2016: Stand was cut in 2019 on contract 033-16-01. All trees were cut; except hemlock and three retention patches. The retention patches are a mix of species but have more cedar volume.

Hemlock

Sugar Maple

2

3

Log

Pole

Report 7 – Stands

Compartment: 61 Year of Entry: 2026

DNR DNR ST

40 622 - Lowland Shrub Nonstocked 9.6 0 Unspecified No Some regeneration started but not enough to remarkate this time. 40 622 - Lowland Shrub Nonstocked 9.6 0 Unspecified No Some regeneration started but not enough to remarkate this time. 41 4110 - Sugar Maple Association Sawtimber Well 22.5 86 111-140 N/A Northere retention patches were retained, they contain the stand as well as ash trees they contain the stand as well as ash trees they contain the stand as well as ash trees. 41 4110 - Sugar Maple Association Sawtimber Well 22.5 86 111-140 N/A Northern Hardwood stand that is ready for a select stand well as ash trees they contain the stand as well as ash trees. Sugar Maple 65 Log/Pole 10 86 Sugar Maple Medium >20 feet Pole VCE 2016: Stand was tast thinned in 2005 on conquality hardwood stand. 42 6120 - Lowland Cedar Poletimber Well 13.7 120 141-170 N/A YOE 2016: Low quality cedar stand with some low it. Vellow Birch 2 Log 10 Pole 8 Black Spruce Low 5 - 10 feet Tall Shrub No	re the Monitoring tract 033-16-01. ed dense cedar. n thinning. Beech vith increased esence. ract 029-01-01. Good
Sub-Canopy Species Density Avg. Height Size Northern White Cedar Low >20 feet Log YOE 2016: This stand was clearcut in 2019 on co Three retention patches were retained, they contain 41 4110 - Sugar Maple Association Sawtimber Well 22.5 86 111-140 N/A Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size White Ash 15 Log 12 Beech Low < 5 feet Sapling Sugar Maple 65 Log/Pole 10 86 Sugar Maple Medium >20 feet Pole Beech 15 Log 12 Sugar Maple Medium >20 feet Pole 42 6120 - Lowland Cedar Poletimber Well 13.7 120 141-170 N/A YOE 2016: Low quality cedar stand with some low Velow Birch 2 Pole 8 Log/Pole 10 Fag Alder Low 5 - 10 feet Tall Shrub Black Ash 10 Pole 8 Log/Pole 120 Each Spruce Low	tract 033-16-01. ed dense cedar. In thinning. Beech vith increased esence. ract 029-01-01. Good
Northern White Cedar Low >20 feet Log YOE 2016: This stand was clearcut in 2019 on co Three retention patches were retained, they contain Three retention patches were retained, they contain Sub-Canopy Species Density Avg. Height Tag Alder Low 5 - 10 feet Tail Shrub Black Spruce 5 Log 12 Northern White Cedar To Black Spruce 5 Log 12 Northern White Cedar To Black Spruce 5 Log 12 Poletimber Poor 52.4 Stand being of lowland conifer is slow to regenerat balm sprouts. Tamarack seedling scattered throughout. Re canopy Layer.	tract 033-16-01. ed dense cedar. In thinning. Beech vith increased esence. ract 029-01-01. Good
41 4110 - Sugar Maple Association Sawtimber Well 22.5 86 111-140 N/A Northern hardwood stand that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer provides and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emerald ash borer proves as a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emeral ash borer proves and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emeral ash borer proves and that is ready for a select scale is noticable in the stand as well as ash trees woodpecker activity indicating emeral ash borer proves and t	n thinning. Beech vith increased esence. act 029-01-01. Good
Canopy Species% CoverSize ClassDBH AgeSub-Canopy SpeciesDensityAvg. HeightSizeWhite Ash15Log12BeechLow< 5 feetSaplingSugar Maple65Log/Pole1086Beech5Log16Basswood15Log12YOE 2016: Stand was last thinned in 2005 on corgeneration15Log12YOE 2016: Stand was last thinned in 2005 on corgeneration15Log12YOE 2016: Stand was last thinned in 2005 on corgeneration15Log12YOE 2016: Stand was last thinned in 2005 on corgeneration15Log12YOE 2016: Stand was last thinned in 2005 on corgeneration15Log12YOE 2016: Stand was last thinned in 2005 on corgeneration13.7120141-170N/AYOE 2016: Low quality cedar stand with some lowCanopy Species% CoverSizeDBH AgeNorthern White Cedar75Pole9120Black Ash10Pole8Black SpruceLow5 - 10 feetBlack Spruce5Log121-50N/AStand being of lowland conifer is slow to regeneration436128 - Lowland Coniferous, Mixed DeciduousPoletimber Poor Deciduous52.41201-50N/AStand being of lowland conifer is slow to rege	vith increased esence. act 029-01-01. Good
White Ash 15 Log 12 Beech Low < 5 feet	ract 029-01-01. Good
Sugar Maple 65 Log/Pole 10 86 Beech 5 Log 16 Basswood 15 Log 12 42 6120 - Lowland Cedar Poletimber Well 13.7 120 141-170 N/A YOE 2016: Stand was last thinned in 2005 on corrulation of quality hardwood stand. 42 6120 - Lowland Cedar Poletimber Well 13.7 120 141-170 N/A YOE 2016: Low quality cedar stand with some low Canopy Species % Cover Size Class DBH Age Iso Sub-Canopy Species Density Avg. Height Size Black Ash 10 Pole 8 Edge Fole 9 120 Black Spruce 5 Log 12 Edge Size Size Size Tag Alder Low 5 - 10 feet Sapling 43 6128 - Lowland Coniferous, Mixed Deciduous Poletimber Poor Deciduous 52.4 120 1-50 N/A Stand being of lowland conifer is slow to regenerate balm sprouts. Tamarack seedlings can be seen in 8' tall. Balsam fir seedling scattered throughout. Record pace were.	ract 029-01-01. Good
Beech 5 Log 16 Basswood 15 Log 12 42 6120 - Lowland Cedar Poletimber Well 13.7 120 141-170 N/A YOE 2016: Low quality cedar stand with some low Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size Red Maple 8 Log/Pole 10 Tag Alder Low 5 - 10 feet Tall Shrub Black Ash 10 Pole 8 Black Spruce Log 12.0 Black Spruce 5 Log 12 120 141-170 N/A YOE 2016: Low quality cedar stand with some low 43 6128 - Lowland Coniferous, Mixed Deciduous Poletimber Poor Deciduous 52.4 120 1-50 N/A Stand being of lowland conifer is slow to regenerat balan sprusts. Tamarack seedlings can be seen in 8' tall. Balsam fir seedling scattered throughout. Recampy Species Density Avg. Height Size Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size	
Basswood 15 Log 12 42 6120 - Lowland Cedar Poletimber Well 13.7 120 141-170 N/A YOE 2016: Low quality cedar stand with some low Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size Red Maple 8 Log/Pole 10 Sub-Canopy Species Density Avg. Height Size Black Ash 10 Pole 8 Log 120 141-170 N/A YOE 2016: Low quality cedar stand with some low Black Ash 10 Pole 8 Each Spruce Low 5 - 10 feet Tail Shrub it. Black Spruce 5 Log 12 10 Pole 8 Sub-Canopy Species N/A Stand being of lowland conifer is slow to regenerate balm sprouts. Tamarack seedlings can be seen in B ³ tall. Balsam fir seedling scattered throughout. Record Deciduous 43 6128 - Lowland Coniferous, Mixed Deciduous Poletimber Poor Deciduous 52.4 120 1-50 N/A Stand being of lowland conifer is slow to regenerate balm sprouts. Tamarack seedlings can be seen in B ³ tall. Balsam fir seedling scattered throughout. Record Deciduous	
42 6120 - Lowland Cedar Poletimber Well 13.7 120 141-170 N/A YOE 2016: Low quality cedar stand with some low Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size Red Maple 8 Log/Pole 10 Sub-Canopy Species Density Avg. Height Size Mit. Black Ash 10 Pole 8 Log 120 141-170 N/A YOE 2016: Low quality cedar stand with some low Black Ash 10 Pole 8 Log 120 Sub-Canopy Species Density Avg. Height Size Black Spruce 5 Log 120 120 Stand being of lowland conifer is slow to regenerat balm sprouts. Tamarack seedlings can be seen in Ba' tall. Balsam fir seedling scattered throughout. Recomp Species Density Avg. Height Size Stand being of lowland conifer is seedling scattered throughout. Recomp Species Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size	
Canopy Species% CoverSize ClassDBHAgeRed Maple8Log/Pole10Tag AlderLow5 - 10 feetTall ShrubYellow Birch2Pole8Black Ash10Pole8Black Ash10Pole8Black SpruceLow5 - 10 feetSaplingBlack Spruce5Log1212Stand being of lowland conifer is slow to regenerat balm sprouts. Tamarack seedlings can be seen in SpeciesN/ACanopy Species% CoverSize ClassDBHAgeCanopy Species% CoverSize ClassDBHSub-Canopy SpeciesDensityAvg. HeightSizeCanopy Species% CoverSize ClassDBHSub-Canopy SpeciesDensityAvg. HeightSizeSize	and hardwoods within
Red Maple 8 Log/Pole 10 Tag Alder Low 5 - 10 feet Tall Shrub Yellow Birch 2 Pole 8 Image: Second seco	
Yellow Birch 2 Pole 8 Black Spruce Low 5 - 10 feet Sapling Black Ash 10 Pole 8 Sapling Northern White Cedar 75 Pole 9 12 Black Spruce 5 Log 12 Stand being of lowland conifer is slow to regenerate balm sprouts. Tamarack seedlings can be seen in Deciduous Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size Size Class DBH Age	
Black Ash 10 Pole 8 Northern White Cedar 75 Pole 9 120 Black Spruce 5 Log 12 43 6128 - Lowland Coniferous, Mixed Deciduous Poletimber Poor S2.4 52.4 120 1-50 N/A Stand being of lowland conifer is slow to regenerate balm sprouts. Tamarack seedlings can be seen in 8' tall. Balsam fir seedling scattered throughout. References Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size Canopy layer.	
Northern White Cedar 75 Pole 9 120 Black Spruce 5 Log 12 43 6128 - Lowland Coniferous, Mixed Deciduous Poletimber Poor 52.4 120 1-50 N/A Stand being of lowland conifer is slow to regenerate balm sprouts. Tamarack seedlings can be seen in 8' tall. Balsam fir seedling scattered throughout. Recently approxed throughout. Recently approxed to the seedling scattered throughout. Recently approxed	
Black Spruce 5 Log 12 43 6128 - Lowland Coniferous, Mixed Deciduous Poletimber Poor Deciduous 52.4 120 1-50 N/A Stand being of lowland conifer is slow to regenerat balm sprouts. Tamarack seedlings can be seen in 8' tall. Balsam fir seedling scattered throughout. Re canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size Canopy layer.	
43 6128 - Lowland Coniferous, Mixed Deciduous Poletimber Poor 52.4 120 1-50 N/A Stand being of lowland conifer is slow to regenerat balm sprouts. Tamarack seedlings can be seen in 8' tall. Balsam fir seedling scattered throughout. Re canopy layer.	
Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size 8' tall. Balsam fir seedling scattered throughout. Re Canopy Species Density Avg. Height Size State	. Some aspen and reas as well reaching
	sidual trees in the
Black Ash 20 Sapling/Pole 4 101 Tag Alder Low 5 - 10 feet Tall Shrub	
Northern White Cedar 45 Pole/Log 9 120 Balsam Fir Medium 5 - 10 feet Sapling YOE 2016: Treated by the Pony Express Hardwood	timber sale 33-032-
Balsam Fir 10 Sapling 2 Tamarack Low Variable Seeding 16.	
Hemlock 15 Log 12 Mature lowland deciduous stand with some cedar.	
44 4134 - Aspen, Spruce/Fir Poletimber Well 10.2 45 81-110 N/A This stand was cut in the time frame of 1976-79 or	
Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size	contract 21-76A.
Red Maple 15 Pole/Sapling 6 Balsam Fir Medium 10 - 20 feet Sapling	contract 21-76A.
Balsam Fir 20 Pole/Sapling 6 Beech Low 5 - 10 feet Sapling	contract 21-76A.
Bigtooth Aspen 15 Pole 8	contract 21-76A.
Northern White Cedar 5 Log 14 126	contract 21-76A.
Quaking Aspen45Pole645	contract 21-76A.

Report 7 – Stands



Stand Level 4 Cov		over Type	ver Type		Size Density		Acres Stand Age B		3A Range Managed Sit		General Comments
45 429	- Mixed U	Jpland Con	ifers	Poletimb	er Well	10.2	86	51-80	N/A		This is a diverse upland mix. Some pockets of lowland along the northern
Canopy Sp	oecies	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	edge.
Balsam Po	plar	5	Pole	6		Asp	en (spp.)	Medium	10 - 20 feet	Sapling	YOE 2016: Stand was cut in 1995 on contract 017-93-01. All trees were
Red Mapl	le	5	Pole	8		Wł	nite Pine	Low	< 5 feet	Sapling	cut, except cedar, hemlock, pine, and beech. The overstory is only
Balsam F	ir	25	Pole	8		Gr	een Ash	Medium	Variable	Sapling	partially stocked, but the understory is fully stocked.
Northern White	e Cedar	15	Pole	8		Ba	lsam Fir	Full	Variable	Sapling	
White Pin	ne	25	Log/Pole	10	86	Bals	am Poplar	Medium	10 - 20 feet	Sapling	
Bigtooth As	pen	10	Pole	8							
Hemlock	<	10	Log/Pole	10							
Quaking As	pen	5	Pole	6							
46 42	2360 - Up	oland Ceda	r	Sawtimb	er Well	2.7	120	141-170	N/A		YOE 2016: High quality upland cedar stand.
Canopy Sp	oecies	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
Quaking As	pen	3	Log	14		Ва	lsam Fir	Low	10 - 20 feet	Sapling	
Northern White	e Cedar	80	Log/Pole	12	120						-
Red Mapl	le	5	Log	14							
Yellow Bir	ch	5	Log	12							
Paper Bird	ch	5	Log	12							
White Pin	ne	2	XLog/Log	18							
47	4130 -	- Aspen		Sapling	Well	7.2	6	Immature	N/A		Aspen and balm sprouting has pretty much filled the stand. Some balsar
Canopy Sp	pecies	% Cover	Size Class	DBH	Age						in and other species mixed in.
Quaking As	pen	70	Sapling	2	6						YOE 2016: This stand was clearcut in 2019 on contract 33-029-16. The
Northern White	e Cedar	10	Log	12	120						cedar and apple trees were retained.
Balsam Po	plar	10	Sapling	2							
Black Che	rry	10	Sapling	1	6						
48 4136	3 - Aspen	, Mixed Co	nifer	Sapling	Well	12.1	17	Immature	N/A		This stand has a larger diameter than the adjacent aspen stand to the
Canopy Sp	pecies	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
Tamarac	k	2	Log/Pole	10	70	Ba	lsam Fir	Medium	< 5 feet	Sapling	YOE 2016: Stand was clearcut in the winter of 2006-07 on contract 030-
Balsam Po	plar	10	Sapling	4		Whi	te Spruce	Low	< 5 feet	Sapling	06-01. All of the cedar was retained. Very thick - good quality aspen.
Northern White	e Cedar	13	Log/Pole	10	120	Та	marack	Low	< 5 feet	Sapling	
Quaking As	pen	60	Sapling	4	17			1		1	
Balsam F	ir	5	Pole	7	60						
Beech		2	Sapling	4	17						
Red Mapl	le	8	Sapling	4	17						

Report 7 – Stands

Compartment: 61 Year of Entry: 2026



Stan	Stand Level 4 Cover Type			Size Density		ensity Acres Stand A		BA Range	Managed Site		General Comments	
49	4130 Canopy Species	- Aspen % Cover	Size Class	Saplin DB	Sapling Well DBH Age 1		6	Immature	N/A		Stand is regenerating well. Canopy closure closer to 80% due to the southeast portion is lowland with some balm, tag and conifer present but too wet for aspen.	
	Quaking Aspen Balsam Poplar Red Maple	75 10 10	Sapling Sapling Sapling Sapling	2 2 2 2	6						YOE 2016: Stand was clearcut in 2019 on contract 033-16-01. This stand had the tops chipped during the timber sale. Stand will regenerate with aspen.	
50	3105 - Mixed U	pland Herba	aceous	Nonst	ocked	3.7		Unspecified	No		Grass opening that has some aspen, balsam, spruce encroaching. Apple trees are dying off.	
											YOE 2016: There are about 12 apples trees in this opening, they could use a pruning.	
											WLD: no work has been done here in the last decade	
51	4130 - Aspen			Poletimber W		l 6.8	6.8 56 5		N/A		Terrain is more of a rolling upland with lowland areas containing ash and	
	Canopy Species % Cove		Size Class	DBH Age		Sub-Ca	anopy Speci	es Density	Avg. Height	Size	balm. Stand is mature with mortality of some trees. Cedar is present in a	
	Canopy Species% CovGreen Ash5		Pole	8		Ba	alsam Fir	Medium	5 - 10 feet	Sapling	observed. Adjacent stand to the east has windthrown cedar in the	
	Black Ash	5	Pole	6	106	As	pen (spp.)	Low	10 - 20 feet	Pole	retention patch.	
	Quaking Aspen	60	Pole/Log	8	56	Su	gar Maple	Low	10 - 20 feet	Pole	YOE 2016: Hold aspen stand for ten years and cut when hardwood	
No	orthern White Cedar	5	Log	12	106						stand to the west is cut.	
	Bigtooth Aspen	20	Pole/Log	8								
	Balsam Fir	5	Pole	6	56							
52	4130	- Aspen	:	Sapling Mediur		n 3.6	6	Immature	N/A		Stand has dense areas of regeneration with open areas around the	
	Canopy Species	% Cover	Size Class	DB	H Age						this point. Most likely will fill in by next inventory cycle.	
	Quaking Aspen	75	Sapling	2	6							
	Balsam Poplar	10	Sapling	1							YOE 2016: This stand was clearcut in 2019 on contract 33-029-16. The	
	Balsam Fir	15	Sapling	2							stand is regenerating with aspen.	
53	6115 - Lo	owland Ash		Saplin	g Poor	15.7	94	1-50	N/A		Retention from the treatment is noted in the canopy layer. Some	
	Canopy Species	% Cover	Size Class	DB	H Age	Sub-Ca	anopy Speci	es Density	Avg. Height	Size	Conifer seedlings are present but cattails are the most visible.	
	Black Ash	45	Sapling	4	94	T	ag Alder	Medium	5 - 10 feet	Tall Shrub		
	Green Ash	45	Sapling	4	94	Qua	king Aspen	Low	< 5 feet	Sapling	Sub-merchantable ash was retained. This stand is still about half stocked	
	Balsam Fir	5	Sapling	3							with sub-merchantable ash. Some aspen, balm, and spruce/fir will fill in	
No	orthern White Cedar	5	Log/Pole	10							the more open areas.	
54	622 - Lov	vland Shrub)	Nonst	ocked	25.6	0	Unspecified	No		There is a mix of small seedling present. Most visible are 2' tall balsam	
						Sub-Ca	anopy Speci	es Density	Avg. Height	Size	visible.	
						Norther	n White Ceda	ar Low	>20 feet	Pole	YOE 2016: Stand was clearcut in 2019 on contract 033-16-01. There were six retention patches retained. These patches were the areas with the best cedar within the stand.	

Report 7 – Stands



DNR

Stand Level 4 Cover Type		S	Size Density		Acres	Acres Stand Age BA Range		Managed Site		General Comments		
55	4112 - Maple, Beec	h, Cherry A	Association Saw	vtimbe	Mediu	m 3.4	86	81-110	N/A		A smaller northern hardwood stand that was just thinned.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	YOF 2016: Nice quality hardwood stand. Stand was thinned in 2019 on	
	Red Maple	13	Log/Pole	11	86	Ba	llsam Fir	Low	< 5 feet	Sapling	contract 033-16-01. There was 80 basal area retained.	
	Beech	5	Pole/Log/Sap	7	86						-	
	Paper Birch	5	Log/Pole	11	86							
No	rthern White Cedar	2	Log/Pole	12	125							
	Sugar Maple	75	Log/Pole	11	86							
56	3302 - Low Den	sity Conife	r Trees	Nonsto	ocked	7.6	ο ι	Jnspecified	No		There is a low density of residual trees (hemlock, white pine, cedar and	
					[Sub-Ca	nopy Species	5 Density	Avg. Height	Size	veliow birch) from the treatment. Baim sprouts and conifer seedlings	
					-	Bals	am Poplar	Low	5 - 10 feet	Sapling		
						Ba	llsam Fir	Low	< 5 feet	Seeding	YOE 2016: Treated by the Pony Express Hardwood timber sale 33-032-	
						Н	lemlock	Low	< 5 feet	Seeding	16.	
					-	W	hite Pine	Low	< 5 feet	Seeding	Mature lowland hardwood and conifer stand.	
					-	Northerr	n White Cedar	Low	< 5 feet	Seeding		
						Ca	ttail spp.	High	Unspecified	Non-Wood		
57	4139 - Aspen,	Mixed Deci	iduous Po	oletimb	er Well	27.9	37	51-80	N/A		Upland with lowland areas containing the ash, balm and tag alder.	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	YOE 2016: Stand was clearcut in 1987 on contract 066-85-01. Fully	
	Balsam Poplar	15	Pole/Sapling	5	37	18	ag Alder	Low	5 - 10 feet	Tall Shrub	stocked aspen and balm stand with some lowland pockets in the middle.	
	White Pine	5	Log/Pole	10	106	Ba	Isam Fir	Medium	5 - 10 feet	Sapling	-	
	Hemlock	10	Log	14	106		Beech	Low	5 - 10 feet	Sapling		
	Green Ash	10	Sapling	4		W	hite Pine	Medium	5 - 10 feet	Sapling		
	Black Ash	5	Sapling	3								
	Quaking Aspen	50	Pole/Sapling	6	37							
	Red Maple	5	Pole/Sapling	5	37							
58	4319 - Mixeo	Upland Fo	prest Pc	oletimb	er Poor	34.0	101	1-50	N/A		Residual trees are variable in size and distribution. Beech and maples	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	mostry up to 4. Cedar and hemiock large and mature.	
	Red Maple	10	Sapling/Pole	4		Pa	per Birch	Medium	5 - 10 feet	Sapling	YOE 2016: Treated by the Pony Express Hardwood timber sale 33-032-1	
	Beech	15	Sapling	4		Ba	llsam Fir	Medium	5 - 10 feet	Sapling		
No	rthern White Cedar	15	Pole	8			Beech	High	5 - 10 feet	Sapling	Stand was thinned between 1993 - 95 on contract 050-92-01. Mature red	
	Sugar Maple	25	Sapling	4							regeneration. The maple should be cut before the regeneration becomes	
	Hemlock	35	Log	14	101						too dense to regenerate the maple. The maple does not have enough	
											quality stems to continue trinning it.	
59	6120 - Lo	wland Ceda	ar Po	oletimb	er Poor	6.5	122	1-50	N/A		YOE 2016: Stand was cut in 1995 on contract 017-93-01. All species were cut, except cedar, hemlock, pine, and beech. Very low quality stand	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	that didn't regenerate very well following the last harvest. I think the	
No	rthern White Cedar	70	Pole	8	122	Ta	ag Alder	High	5 - 10 feet	Tall Shrub	drainage patterns have been affected by the county roads.	
	Paper Birch	5	Pole	6								
	Black Ash	25	Pole	6								

Report 7 – Stands

Compartment: 61 Year of Entry: 2026

DNR

Stand	and Level 4 Cover Type			Size Density		Acres Stand Age BA		BA Range	BA Range Managed Site		General Comments
60	622 - Low	land Shrut	0	Nonsto	cked	28.4	0	Unspecified	No		Areas of balm and ash saplings, small conifer seedlings present. A couple patches of phragmites along the southeastern line
						Sub-Ca	nopy Specie	s Density	Avg. Height	Size	
						Northerr	n White Ceda	r Low	>20 feet	Log	YOE 2016: Stand was clearcut in 2019 on contract 033-16-01. There were two retention patches retained. Theses patches had dense cedar. The stand will regenerate to a mix of lowland hardwoods and conifers.
61	6120 - Lov	wland Ceda	ar F	Poletimbe	er Well	9.6	104	51-80	N/A		Stand was treated in 2005 by the Schuster Lane 33-029-01 timber sale.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	Retained species were could, hernook, spruce and pine.
	Tamarack	5	Sapling	2		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Quaking Aspen	15	Sapling	4	19	Qual	king Aspen	Low	>20 feet	Sapling	
	Hemlock	10	Log	10		Ba	llsam Fir	Medium	5 - 10 feet	Sapling	
	White Pine	5	Log	12		Та	amarack	Low	5 - 10 feet	Sapling	
	Yellow Birch	5	Pole	9							
Noi	thern White Cedar	55	Pole/Sapling	7	104						
	White Spruce	5	Pole/Log	8							
62	4111 - S.Maple, Ha	ard Mast A	ssociation Sa	wtimber	Mediur	n 18.4	101	51-80	N/A		Stand is doing well. Low level of beech scale remain. A low amount of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	regeneration taking place.
	Hemlock	5	Log	12	U		Beech	Medium	5 - 10 feet	Sapling	YOE 2016: Stand was thinned in 2019 on contract 33-029-16. This stand
	Red Maple	10	Log	14		Suc	gar Maple	Medium	10 - 20 feet	Sapling	was previously thinned in 1979 and than again in 2002 on contract 027-
	Sugar Maple	70	Log	14	101					1 0	01-01. Beech scale was found in the stand while marking it in 2016,
	Yellow Birch	5	Log/Pole	12							most of the beech was marked to cut. Some was retained to provide mast though. There is a dense understory of beech regeneration
	Beech	10	Pole	6							following the last harvest.
63	6118 - Lowland De	eciduous w	ith Cedar	Sapling	Well	5.5	18	1-50	N/A		Stand was treated in 2006 by the Schuster Lane 33-029-01 timber sale.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	All trees were cut except cedar, hemlock and pine. Cedar has been windthrown with sapling size trees emerging through this. Trace of
Noi	thern White Cedar	20	Pole	8	104	Та	amarack	Low	5 - 10 feet	Sapling	hemlock and pine.
	Tamarack	5	Pole	6		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
	Quaking Aspen	15	Sapling	3	18	Ba	llsam Fir	Medium	5 - 10 feet	Sapling	
	Paper Birch	10	Sapling	2				1	1		
	Black Ash	5	Sapling	4							
	Balsam Fir	10	Sapling	2							
	Yellow Birch	5	Pole	9							
	Black Spruce	5	Sapling	2							
	Balsam Poplar	25	Sapling	3	18						
64	622 - Low	/land Shrut)	Nonsto	cked	43.6	0	Unspecified	No		Cattails and tag alder are most visible with small seedlings present. Balsam and spruce up to 4'tall can be seen.
											YOE 2016: Stand was clearcut in 2019 on contract 033-16-01. There were four retention patches retained. The stand will regenerate to a mix of lowland hardwoods and spruce/fir.

Report 7 – Stands



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
65	6128 - Lowland Dec	Coniferous iduous	, Mixed S	Sawtimber	[.] Medium	5.8	115	141-170	N/A		Mature lowland hardwood stand with a drain flowing through the center of it.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	B Density	Avg. Height	Size	
	Black Ash	15	Pole	6		Ba	alsam Fir	Medium	5 - 10 feet	Sapling	
	Green Ash	15	Pole/Log	8		Wh	ite Spruce	Low	5 - 10 feet	Sapling	
	Balsam Fir	10	Pole	9							
No	orthern White Cedar	25	Log/Pole	12	115						
	Hemlock	25	Log	14							
	Yellow Birch	10	Log/Pole	12							
66	6120 - Lo	wland Ceda	ar	Poletimb	er Well	67.7	122	141-170	N/A		YOE 2016: Overall low quality cedar with some tamarack.
	Canopy Species	% Cover	Size Class	5 DBH	I Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	
No	orthern White Cedar	90	Pole	8	122	Ba	alsam Fir	Low	< 5 feet	Sapling	
	Tamarack	10	Pole	8							
67	4110 - Sugar N	Maple Asso	ciation S	Sawtimbe	Medium	14.1	101	51-80	N/A		Stand looking good. Some beech regeneration. Trace of hemlock, cedar
	Canopy Species	% Cover	Size Class	5 DBH	Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	
	Basswood	5	Log	12		Ba	alsam Fir	Low	10 - 20 feet	Sapling	YOE 2016: Treated by the Pony Express Hardwood timber sale 33-032-
	Beech	10	Log	12		Ir	onwood	High	Variable	Sapling	16
	Sugar Maple	85	Log	10	101		Beech	Medium	Variable	Sapling	Stand was last thinned in 1993 to 95 on contract 050-92-01. Good quality hardwood stand with a dense understory of beech regeneration. There is beech present, but there is beech scale present. trace hemlock
68	622 - Lov	wland Shrul	þ	Nonsto	ocked	3.6	0 ι	Jnspecified	No		YOE 2016: Stand was clearcut in 2019 on contract 033-16-01. The
						Sub-Ca	nopy Species	5 Density	Avg. Height	Size	cedar was retained. Stand should regenerate to a mix of lowland
						Norther	n White Cedar	Low	>20 feet	Pole	
69	4112 - Maple, Beed	ch, Cherry /	Association	Sawtimb	er Well	4.3	94	111-140	N/A		Northern portion of stand has a higher basal area and some maple have
	Canopy Species	% Cover	Size Class	B DBH	l Age	Sub-Ca	nopy Species	B Density	Avg. Height	Size	trees with dead tops. Leave the southern aspen area out of the thinning.
	Hemlock	5	Log	16		Asp	pen (spp.)	High	>20 feet	Sapling	
	Paper Birch	5	Log/Pole	10		Ba	alsam Fir	High	Variable	Sapling	YOE 2016: Stand was thinned in 2006 on contract 029-01-01.
	White Ash	5	Log	12			Beech	Medium	< 5 feet	Sapling	
	Red Maple	15	Log/Pole	10		Su	gar Maple	Medium	10 - 20 feet	Sapling	
	Sugar Maple	65	Log/Pole	10	94						
	Basswood	5	Log	12							
70	4130	- Aspen		Sapling I	Medium	4.0	6	Immature	N/A		YOE 2016: Stand was clearcut in 2019 on contract 33-029-16. The cedar was retained.
	Canopy Species	% Cover	Size Class	5 DBH	Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	
	Balsam Fir	5	Sapling	3			Beech	Low	5 - 10 feet	Sapling	
No	orthern White Cedar	10	Log	13	120						
1	Quaking Aspen	85	Sapling	2	6						

	Esc	canaba Mg	t. Unit			Rep	ort 7 – Sta	ands		Compartment: 61 Year of Entry: 2026			
Stand	Level 4 C	over Type		Size Density	Acres	Stand Age	BA Range	Managed S	Site	General Comments			
71	6128 - Lowland Dec	Coniferous, iduous	Mixed	Poletimber Poor	4.9	98	1-50	N/A		The canopy is residual trees with hemlock, cedar, pine and balsam fir seedlings on the forest floor.			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	YOE 2016: Stand was treated by the Pony Express Hardwood timber			
	Hemlock	70	Pole/Log	9 98	Ва	lsam Fir	Low	< 5 feet	Sapling	sale.			
	Beech	10	Sapling	3	White Spruce		Low	< 5 feet	Sapling	Stand was thinned in 2000 on contract OFE 06.01. This stand contains			
	Yellow Birch	10	Sapling	4	Н	emlock	Low	< 5 feet	Seeding	Stand was thinned in 2000 on contract 055-96-01. This stand contains			
	Red Maple	5	Sapling	4	Re	d Maple	Low	10 - 20 feet	Sapling				
72	6224	Treed Bog		Nonstocked	68.8	ι	Inspecified No			Black spruce bog with low density spruce trees and scattered white pine.			
					Sub-Canopy Species		Density	Avg. Height	Size				
					Blac	k Spruce	Low	Variable	Sapling				
				White Pine		Low	Variable	Pole					
73	6118 - Lowland D	eciduous w	ith Cedar	Sapling Poor	7.0	15	Immature	N/A		The southeast quarter of stand has good cedar regeneration that has not \overline{a} been browsed on at this point. The rest of the stand has a mix of			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	regeneration but has open areas.			
	Green Ash	20	Sapling	1	Ba	lsam Fir	Medium	5 - 10 feet	Sapling				
No	rthern White Cedar	30	Sapling	1 15	Northerr	White Cedar	Medium	< 5 feet	Sapling	YOE 2016: Stand was treated by the Pony Express Hardwood timber sale.			
	Balsam Fir	10	Sapling	1		Beech	Medium	10 - 20 feet	Sapling	Sale.			
	Black Ash	5	Sapling	1 30	Balsam Poplar		Low	5 - 10 feet	Sapling	Stand was cut in 1994 on contract 050-92-01. I am not sure what has			
	Red Maple	15	Sapling	1						occured, but most of the residual has died or the tops have significant die			
	Balsam Poplar	20	Sapling	1						stand is open. There is some phragmites in this stand.			
74	3105 - Mixed U	pland Herba	aceous	Nonstocked	3.4	ι	Jnspecified	ed No		Grass opening that is filling in with aspen, balsam, maple, pine and spruce.			
										WLD: no work has been done here in the last decade			
75	4115 - Y.Birc	h, Hemlock	NH S	awtimber Mediur	n 16.9	104	1-50	N/A		There are some trees that have been windthrown in the center and			
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	browsed on with conifer seedlings present.			
	Hemlock	20	Log/Pole	12	l	Beech	Medium	5 - 10 feet	Sapling				
	White Pine	5	Log	12	Ba	lsam Fir	Low	5 - 10 feet	Sapling	YOE 2016: Stand was treated by the Pony Express Hardwood timber			
	Sugar Maple	45	Log/Pole	10 104	Whi	te Spruce	Low	5 - 10 feet	Sapling	Said.			
	Red Maple	30	Pole/Log	8 104	W	nite Pine	Medium	< 5 feet	Sapling	Stand was thinned in 2000-01 on contract 055-96-01. This stand			
										contains mostly low quality hardwood that should be regenerated, but there is a few acre area of higher quality maple in the north part of the stand.			

Report 7 – Stands



	Level 4 C	Cover Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
76	4319 - Mixed	Upland Fo	prest	Saplin	g Well	6.2	29	Immature	N/A		There is advance regeneration that was retained during the treatment.
C	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	The harvesting rows have sapling and seedlings present.
Ba	alsam Poplar	15	Sapling	1	5	Whit	e Spruce	Low	10 - 20 feet	Sapling	YOE 2016: This stand was cut in 2019 on contract 33-029-16. The
1	White Pine	25	Sapling	3	29	Та	marack	Low	5 - 10 feet	Sapling	overstory was cut to release the advanced regeneration from when the
ſ	Red Maple	15	Sapling	2	6					-	stand was previously shelterwood cut.
	Beech	20	Sapling	3	29						
	Ironwood	5	Sapling	2	29						
	Balsam Fir	20	Sapling	3	29						
77	6128 - Lowland Dec	Coniferous iduous	, Mixed	Sawtimb	er Poor	20.9	117	1-50	N/A		Canopy are the trees that were retained during the treatment. Some regeneration but cattails and some phragmites is the most visible.
C	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	VOE 2016: Stand was treated by the Deny Express Hardwood timber
	Black Ash	15	Pole/Sapling	j 5		E	Beech	Low	5 - 10 feet	Sapling	sale.
	Hemlock	75	Log	14	117	Bal	sam Fir	Low	5 - 10 feet	Sapling	
North	ern White Cedar	5	Pole/Sapling	j 5	117	Whit	e Spruce	Low	5 - 10 feet	Sapling	Stand was thinned in 2000-01 on contract 055-96-01. Stand is a mix of
Y	Yellow Birch	5	Pole/Sapling	j 5				1			phragmites on the East side of this stand, by the corner.
78	42350 - Up	land Hemlo	ock Sa	awtimbe	r Mediu	m 11.4	117	1-50	N/A		There are small hemlock seedlings less than 1" tall that are numerous in
C	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	the skid trails. White pine seedlings up to a foot fail scattered.
North	ern White Cedar	20	Log/Pole	10	101	He	emlock	Medium	< 5 feet	Seeding	YOE 2016: Stand was treated by the Pony Express Hardwood timber
	Hemlock	70	Log	14	117	Bal	sam Fir	Low	10 - 20 feet	Sapling	sale.
1	White Pine	10	XLog	24		E	Beech	Low	5 - 10 feet	Sapling	Stand was thinned in 2000-01 on contract 055-96-01. Upland hardwood
											stand with dense areas of hemlock.
79	42200 - Natu	ural White F	Pine	Sapling	g Well	9.2	18	Immature	N/A		Advanced regeneration has been released from the canopy by the
C	anopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	Density	Avg. Height	Size	that remains open but small seedlings are establishing and will fill the
S	Sugar Maple	5	Log/Pole	13	101	E	Beech	Low	10 - 20 feet	Sapling	area in a few years.
1	White Pine	80	Sapling	2	18	Bal	sam Fir	Medium	10 - 20 feet	Sapling	
ſ	Red Maple	5	Log/Pole	12		Irc	onwood	Low	5 - 10 feet	Sapling	YOE 2016: This stand was cut in 2019 on contract 33-029-16. This stand was previously thinned in 2006-07 on contract 030-06-01
Y	Yellow Birch	5	Log/Pole	10		Wh	ite Pine	High	Variable	Sapling	Following the last harvest quite a bit of white pine and beech got
	Hemlock	5	Log	14							established. This last harvest removed most of the overstory to release

to 40 BA was marked to retain, to provide seed and partial shade.

Report 7 – Stands

Compartment: 61 Year of Entry: 2026

DNR

Stand	Stand Level 4 Cover Type			Size De	ensity	y Acres Stand Age BA		BA Range Managed Site		Site	General Comments
80	6130 - Fir,	Aspen, Map	ble F	Poletimb	er Well	6.0	49	81-110	N/A		These strips were cut in 1976 under contract 7-76. Trees are tall and
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	the area. Good distribution of aspen and balm. Treat stand due to the
	White Spruce	5	Pole	8		Ba	lsam Fir	Medium	10 - 20 feet	Sapling	decline and damage in balsam, also with age at 49 the aspen and balm
	Green Ash	5	Pole	7							are mature for harvest. Good sprouting is expected. Cedar in adjacent
	Red Maple	5	Pole	8							to small size of the strips.
	Paper Birch	10	Pole/Sapling	6							
	Quaking Aspen	15	Pole	8	49						YOE 2016: Fully stocked stand of aspen and balsam fir.
	Balsam Poplar	20	Pole	8							
	Balsam Fir	40	Pole/Sapling	6	49						
81	4130	- Aspen		Sapling	g Well	10.9	17	Immature	N/A		YOE 2016: Stand was clearcut in 2006-07 on contract 030-06-01. Most
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	filling in with balsam fir and white pine. There are some scattered
	Quaking Aspen	75	Sapling	3	17	Wł	nite Pine	Low	< 5 feet	Sapling	residual trees.
	Balsam Poplar	5	Sapling	3		Irc	onwood	Low	< 5 feet	Sapling	
	Balsam Fir	15	Sapling	3							
	Black Cherry	5	Sapling	3							
82	6128 - Lowland Dec	Coniferous, iduous	Mixed P	oletimb	er Poor	23.4	104	1-50	N/A		YOE 2016: Stand was treated by the Pony Express Hardwood timber sale.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	Stand was thinned in 2000 01 on contract 055 06 01. The stand is a mix
	Hemlock	50	Pole/Log	9	104	Whi	te Spruce	Low	5 - 10 feet	Sapling	of lowland ash with ridges of red maple. The stand does not contain
No	rthern White Cedar	20	Pole/Log	8		Ba	lsam Fir	Medium	< 5 feet	Sapling	enough high quality stems to thin anymore. There is phragmites in the
	Black Ash	20	Sapling/Pole	3						1	center of this stand.
83	4136 - Asper	n, Mixed Cor	nifer	Sapling	g Well	11.4	17	Immature	N/A		YOE 2016: Stand was clearcut in 2006-07 on contract 030-06-01. Fully
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	stocked aspen stand with a fair amount of advanced connet regeneration.
	Bigtooth Aspen	5	Sapling	4		Та	ig Alder	Low	5 - 10 feet	Tall Shrub	
	White Pine	10	Sapling	4	30						
	Quaking Aspen	60	Sapling	4	17						
	White Spruce	5	Sapling	4	17						
	Beech	5	Sapling/Pole	4	40						
	Balsam Fir	10	Sapling	4	30						

Report 7 – Stands



ALOF NATURAL PR

Stan	d Level 4 C	vel 4 Cover Type		Size Density		Acres	Stand Age E	3A Range	Managed S	Site	General Comments
84	6118 - Lowland De	eciduous w	ith Cedar	Saplin	g Well	19.3	29	Immature	N/A		YOE 2016: Stand was cut in 1995 on contract 036-92-01. All trees were
	Canopy Species	% Cover	Size Class	DBł	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	cut; except cedar, hemiock, pine, and spruce. Some of these trees were marked to cut. A high percentage of the residual cedar has blown over
	Balsam Poplar	30	Sapling/Pole	4	29	Bals	sam Fir	Medium	5 - 10 feet	Sapling	The open areas have regenerated to aspen/balm, the areas with partial
	Green Ash	5	Sapling/Pole	4	29	B	eech	Low	5 - 10 feet	Sapling	shade are filling in with balsam fir, and the areas with dense cedar do not
	Quaking Aspen	20	Sapling	4		Tan	narack	Low	5 - 10 feet	Sapling	have any regeneration.
N	orthern White Cedar	20	Log	12	115						
	Balsam Fir	15	Sapling/Pole	4	29						
	Paper Birch	10	Sapling/Pole	4	29						
85	6132 - Mixed Lowla	and Forest	with Cedar	Saplin	g Well	15.0	19	Immature	N/A		YOE 2016: Stand was cut in 1995 on contract 036-92-01. All species
	Canopy Species	% Cover	Size Class	DBł	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	were cut; except cedar, hemiock, pine, and spruce - some of these trees were marked to cut. This stand has not fully regenerated, there is a
N	orthern White Cedar	20	Log	13	115	Willo	ow spp.	Low	< 5 feet	Tall Shrub	dense sedge/grass mat. There is a large patch of Phragmites on the
	White Pine	10	Pole/Sapling	6	29	Тад	g Alder	Low	5 - 10 feet	Tall Shrub	East side of the stand.
	Green Ash	5	Sapling/Pole	4							
	Paper Birch	10	Sapling	4	19						
	Balsam Fir	15	Sapling	4	19						
	Balsam Poplar	20	0 "		10						
	Daisanni opiai	30	Sapling	4	19						
	Quaking Aspen	10	Sapling Sapling	4	19						
86	Quaking Aspen 6117 - Lowland Con	10 Deciduous, iferous	Sapling Sapling , Mixed Pol	4 4 letimbe	19 r Mediu	ım 25.7	33	Immature	N/A		Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have
86	Quaking Aspen 6117 - Lowland Con Canopy Species	10 Deciduous, iferous % Cover	Sapling Sapling , Mixed Pol Size Class	4 4 letimbe	19 r Mediu I Age	ım 25.7 Sub-Can	33 opy Species	Immature Density	N/A Avg. Height	Size	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant.
86	Quaking Aspen 6117 - Lowland Con Canopy Species Black Ash	10 Deciduous, iferous % Cover 5	Sapling Sapling , Mixed Pol Size Class Sapling	4 4 letimbe DBH	19 r Mediu I Age	ım 25.7 Sub-Can Tag	33 Topy Species g Alder	Immature Density High	N/A Avg. Height 5 - 10 feet	Size Tall Shrub	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant.
86	Quaking Aspen 6117 - Lowland Con Canopy Species Black Ash Red Maple	10 Deciduous, iferous % Cover 5 5	Sapling Sapling , Mixed Pol Size Class Sapling Pole/Sapling	4 4 etimbe DBH 3 6	19 r Mediu I Age	m 25.7 Sub-Can Tag White	33 Topy Species g Alder e Spruce	Immature Density High Medium	N/A Avg. Height 5 - 10 feet < 5 feet	Size Tall Shrub Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTP 22 500 to band plant white approx.
86	Quaking Aspen 6117 - Lowland Con Canopy Species Black Ash Red Maple Quaking Aspen	30 10 Deciduous, iferous % Cover 5 5 15	Sapling Sapling Mixed Pol Size Class Sapling Pole/Sapling Pole/Sapling	4 4 etimbe	r Mediu	m 25.7 Sub-Can Tag White Bals	33 o opy Species g Alder e Spruce sam Fir	Immature Density High Medium Medium	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet	Size Tall Shrub Sapling Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that
86	Quaking Aspen 6117 - Lowland Con Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir	30 10 Deciduous, iferous % Cover 5 5 15 20	Sapling Sapling Mixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling	4 4 2 2 2 3 6 6 6 5	19 r Mediu I Age	im 25.7 Sub-Can Tag White Bals	33 go py Species g Alder e Spruce sam Fir	Immature Density High Medium Medium	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet	Size Tall Shrub Sapling Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted.
86	Quaking Aspen 6117 - Lowland Con Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir Green Ash	30 10 Deciduous, iferous 5 5 15 20 35	Sapling Sapling Mixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Sapling	4 4 etimbe DBH 3 6 6 6 5 4	19 r Mediu 1 Age 33 33	ım 25.7 Sub-Can Tag White Bals	33 go py Species g Alder e Spruce sam Fir	Immature Density High Medium Medium	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet	Size Tall Shrub Sapling Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted.
86	Quaking Aspen 6117 - Lowland Con Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir Green Ash White Spruce	30 10 Deciduous, iferous % Cover 5 5 15 20 35 10	Sapling Sapling Mixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 5	19 r Mediu 1 Age 33 33	m 25.7 Sub-Can Tag White Bals	33 popy Species g Alder e Spruce sam Fir	Immature Density High Medium Medium	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet	Size Tall Shrub Sapling Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted.
86	Quaking Aspen 6117 - Lowland Con Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir Green Ash White Spruce 4134 - Aspe	30 10 Deciduous, iferous % Cover 5 15 20 35 10	Sapling Sapling Mixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	19 r Mediu H Age 33 33 33	m 25.7 Sub-Can Tag White Bals	33 o opy Species g Alder e Spruce sam Fir 33	Immature Density High Medium Medium	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet N/A	Size Tall Shrub Sapling Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted. Stand is maturing well with no visible forest health issues.
86	Quaking Aspen 6117 - Lowland Con Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir Green Ash White Spruce 4134 - Aspe Canopy Species	30 10 Deciduous, iferous % Cover 5 15 20 35 10	Sapling Sapling Mixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Vele/Sapling Sapling Sapling Sapling Sapling	4 4 4 etimbe DBI 3 6 5 4 voletimt DBI	19 r Mediu 1 Age 33 33 33 ber Well	Im 25.7 Sub-Can Tag White Bals	33 popy Species g Alder e Spruce sam Fir 33 popy Species	Immature Density High Medium Medium Immature Immature Density	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet N/A Avg. Height	Size Tall Shrub Sapling Sapling Size	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted. Stand is maturing well with no visible forest health issues. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. Fully
86	Quaking Aspen 6117 - Lowland Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir Green Ash White Spruce 4134 - Aspe Canopy Species Balsam Poplar	30 10 Deciduous, iferous % Cover 5 15 20 35 10	Sapling Sapling Nixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Size Class Pole/Sapling	4 4 4 4 4 4 0	19 r Mediu 1 Age 33 33 33 ber Well	Im 25.7 Sub-Can Tag White Bals I 53.7 Sub-Can Bals	33 popy Species g Alder e Spruce sam Fir 33 popy Species sam Fir	Immature Density High Medium Medium Immature Density High	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet N/A Avg. Height 5 - 10 feet	Size Tall Shrub Sapling Sapling Size Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted. Stand is maturing well with no visible forest health issues. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. Fully stocked aspen stand.
86	Quaking Aspen 6117 - Lowland Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir Green Ash White Spruce 4134 - Aspe Canopy Species Balsam Poplar White Spruce	30 10 Deciduous, iferous 5 5 15 20 35 10	Sapling Sapling Sapling Nixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling Pole/Sapling Sapling/Pole	4 4 4 4 4 4 0 3 6 6 5 4 0	19 r Mediu H Age 33 33 33 0er Well	Im 25.7 Sub-Can Tag White Bals I 53.7 Sub-Can Bals White	33 opy Species g Alder e Spruce sam Fir 33 opy Species sam Fir e Spruce	Immature Density High Medium Medium Immature Density High High Medium	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet N/A Avg. Height 5 - 10 feet 5 - 10 feet	Size Tall Shrub Sapling Sapling Sapling Sapling Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted. Stand is maturing well with no visible forest health issues. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. Fully stocked aspen stand.
86	Quaking Aspen 6117 - Lowland Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir Green Ash White Spruce 4134 - Aspe Canopy Species Balsam Poplar White Spruce Balsam Fir	30 10 Deciduous, iferous 5 5 15 20 35 10 en, Spruce/ % Cover 5 5 10 20 35 10 20 35 10	Sapling Sapling Sapling Nixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Vfir P Size Class Pole/Sapling Sapling/Pole Sapling/Pole	4 4 4 4 4 4 4 1 3 6 5 4 1 <t< td=""><td>19 r Mediu H Age 33 33 33 33 9 9 9 9 1 4 9 9 1 9 1 9 1 9 1 9</td><td>Im 25.7 Sub-Can Tag White Bals I 53.7 Sub-Can Bals White Tag</td><td>33 popy Species g Alder e Spruce sam Fir 33 sam Fir e Spruce g Alder</td><td>Immature Density High Medium Medium Immature Density High High High Medium Low</td><td>N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet N/A N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet</td><td>Size Tall Shrub Sapling Sapling Sapling Sapling Sapling Tall Shrub</td><td>Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted. Stand is maturing well with no visible forest health issues. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. Fully stocked aspen stand.</td></t<>	19 r Mediu H Age 33 33 33 33 9 9 9 9 1 4 9 9 1 9 1 9 1 9 1 9	Im 25.7 Sub-Can Tag White Bals I 53.7 Sub-Can Bals White Tag	33 popy Species g Alder e Spruce sam Fir 33 sam Fir e Spruce g Alder	Immature Density High Medium Medium Immature Density High High High Medium Low	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet N/A N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet	Size Tall Shrub Sapling Sapling Sapling Sapling Sapling Tall Shrub	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted. Stand is maturing well with no visible forest health issues. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. Fully stocked aspen stand.
86	Quaking Aspen 6117 - Lowland Canopy Species Black Ash Red Maple Quaking Aspen Balsam Fir Green Ash White Spruce 4134 - Aspe Canopy Species Balsam Poplar White Spruce Balsam Fir Balsam Fir Bigtooth Aspen	30 10 Deciduous, iferous % Cover 5 15 20 35 10 en, Spruce/ % Cover 5 5 15 10	Sapling Sapling Sapling Nixed Pol Size Class Sapling Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling Sapling/Pole Sapling/Pole Sapling/Pole Sapling/Pole	4 4 4 4 4 0 3 6 5 4 5 0 <t< td=""><td>19 r Mediu I Age 33 33 33 oper Well</td><td>Im 25.7 Sub-Can Tag White Bals I 53.7 Sub-Can Bals White Tag Whi</td><td>33 appy Species g Alder e Spruce sam Fir 33 appy Species sam Fir e Spruce g Alder ite Pine</td><td>Immature Density High Medium Medium Medium Immature Density High Medium Low Low</td><td>N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet N/A N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet Variable</td><td>Size Tall Shrub Sapling Sapling Sapling Sapling Sapling Tall Shrub Sapling</td><td>Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted. Stand is maturing well with no visible forest health issues. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. Fully stocked aspen stand.</td></t<>	19 r Mediu I Age 33 33 33 oper Well	Im 25.7 Sub-Can Tag White Bals I 53.7 Sub-Can Bals White Tag Whi	33 appy Species g Alder e Spruce sam Fir 33 appy Species sam Fir e Spruce g Alder ite Pine	Immature Density High Medium Medium Medium Immature Density High Medium Low Low	N/A Avg. Height 5 - 10 feet < 5 feet < 5 feet N/A N/A Avg. Height 5 - 10 feet 5 - 10 feet 5 - 10 feet Variable	Size Tall Shrub Sapling Sapling Sapling Sapling Sapling Tall Shrub Sapling	Most of the stand is lowland with areas of upland containing the aspen, balsam, maple and trace of pine. Areas up upland that would have supported the spruce planting have balsam and pine seedlings filling in the open areas. No need to keep the FTP to plant. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. This stand is on FTp 33-590 to hand plant white spruce. The FTP was sent in in 2005, but has not been planted. Now there is only about 10 acres that are open that need to be planted. Stand is maturing well with no visible forest health issues. YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. Fully stocked aspen stand.

Report 7 – Stands



Stand	Level 4 C	over Type	s	Size De	ensity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
88	42330 -	Upland Fir	Sa	apling	Medium	20.7	33 I	Immature	N/A		Open areas are naturally seeding in creating an uneven age to stand. No
Cano	py Species	% Cover	Size Class	DBH	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	spruce is filling in with balsam and pine seedlings.
Bals	sam Fir	60	Sapling/Pole	4	33	Balsa	m Poplar	Medium	Variable	Sapling	
Tan	narack	10	Sapling/Pole	3		Black	Spruce	Medium	Variable	Sapling	YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. The
Red	Maple	10	Sapling/Pole	4		White	e Spruce	Medium	< 5 feet	Sapling	stand is on FTP 33-590 to hand plant white spruce. The FTP was sent
Quakir	ng Aspen	15	Pole/Sapling	6		Тар	g Alder	Low	< 5 feet	Tall Shrub	
White	e Spruce	5	Sapling/Pole	4		Bals	sam Fir	Medium	< 5 feet	Sapling	
89	6112 - Lo	wland Aspe	n Po	oletimt	er Poor	12.5	33 I	mmature	N/A		The south end of stand is lowland shrub with some white pine. Ash and
Cano	py Species	% Cover	Size Class	DBł	I Age	Sub-Can	opy Species	Density	Avg. Height	Size	and tamarack.
Quakir	ng Aspen	20	Pole/Sapling	6	33	Bals	sam Fir	Medium	< 5 feet	Sapling	
Gre	en Ash	5	Sapling	4		Ash	n (spp.)	Medium	5 - 10 feet	Sapling	YOE 2016: Stand was clearcut in 1991 on contract 019-86-01. Stand is
Bals	sam Fir	40	Pole/Sapling	6	33	Тар	g Alder	High	< 5 feet	Tall Shrub	a mix of aspen/baim and baisam fir. The open areas are filling in with balsam fir
Balsa	m Poplar	35	Pole/Sapling	6	33						
90	6120 - Lo	wland Ceda	ar Po	oletimt	oer Well	9.3	115 U	nspecified	N/A		Cedar swamp.
90 Cano	6120 - Lo py Species	wland Ceda % Cover	ar Po Size Class	oletimt DBH	er Well I Age	9.3 Sub-Can	115 U	nspecified Density	N/A Avg. Height	Size	Cedar swamp.
90 Cano Pape	6120 - Lo py Species er Birch	wland Ceda % Cover 15	ar Po Size Class Pole	oletimt DBH 9	oer Well I Age	9.3 Sub-Can Bla	115 U opy Species ck Ash	nspecified Density Low	N/A Avg. Height < 5 feet	Size Sapling	Cedar swamp.
90 Cano Pape Blac	6120 - Lo py Species er Birch ck Ash	wland Ceda % Cover 15 15	ar Po Size Class Pole Pole/Sapling	oletimb DBH 9 6	er Well	9.3 Sub-Can Bla Bals	115 U opy Species ck Ash sam Fir	Density Low Low	N/A Avg. Height < 5 feet < 5 feet	Size Sapling Sapling	Cedar swamp.
90 Cano Pape Blac Northern	6120 - Lo py Species er Birch ck Ash White Cedar	Wand Ceda % Cover 15 15 70	ar Pole/Sapling Pole	DBH 9 6 7	er Well	9.3 Sub-Can Bla Bals	115 U opy Species ck Ash sam Fir	Density Low Low	N/A Avg. Height < 5 feet < 5 feet	Sapling Sapling	Cedar swamp.
90 Cano Pape Blac Northern 91 6132	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla	wland Ceda % Cover 15 15 70 and Forest v	ar Poles Pole/Sapling Pole/Sapling with Cedar Pole	oletimk DBH 9 6 7 oletimk	er Well Age 115	9.3 Sub-Can Bla Bals 19.1	115 U opy Species ck Ash sam Fir 115	Inspecified Density Low Low Low	N/A Avg. Height < 5 feet < 5 feet N/A	Size Sapling Sapling	Cedar swamp.
90 Cano Pape Blac Northern 91 6132 Cano	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species	wland Ceda % Cover 15 15 70 and Forest w % Cover	ar Poles Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class	DBH 9 6 7 0letimb	er Well Age 115 ber Well Age	9.3 Sub-Can Bla Bals 19.1 Sub-Can	115 U opy Species ck Ash sam Fir 115 opy Species	Density Low Low 111-140 Density	N/A Avg. Height < 5 feet < 5 feet N/A Avg. Height	Size Sapling Sapling Size	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch
90 Cano Pape Blac Northern ¹ 91 6132 Cano White	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species e Spruce	wland Ceda Cover 15 15 70 and Forest w Cover 5	ar Poles Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole	oletimb DBH 9 6 7 oletimb DBH	er Well Age 115 er Well Age	9.3 Sub-Can Blac Bals 19.1 Sub-Can Northern	115 U opy Species ck Ash sam Fir 115 opy Species White Cedar	Inspecified Density Low Low 111-140 Density High	N/A Avg. Height < 5 feet < 5 feet N/A Avg. Height >20 feet	Size Sapling Sapling Size Pole	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch overtop the cedar making the cedar less noticeable from most of the
90 Cano Pape Blac Northern 1 91 6132 Cano White Pape	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species e Spruce er Birch	Wand Ceda % Cover 15 15 70 and Forest w % Cover 5 5	ar Poles Pole/Sapling Pole/Sapling Pole with Cedar Pole Size Class Pole Pole	oletimb DBH 9 6 7 oletimb 0BH 8 8 8	er Well Age 115 ber Well Age	9.3 Sub-Can Bla Bals 19.1 Sub-Can Northern Bla	115 U opy Species ck Ash sam Fir 115 opy Species White Cedar ck Ash	Inspecified Density Low Low 111-140 Density High Medium	N/A Avg. Height < 5 feet < 5 feet N/A Avg. Height >20 feet 10 - 20 feet	Size Sapling Sapling Size Pole Sapling	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch overtop the cedar making the cedar less noticeable from most of the imagery.
90 Cano Pape Blac Northern 91 6132 Cano White Pape Bals	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species e Spruce er Birch sam Fir	Wand Ceda % Cover 15 70 and Forest w % Cover 5 5 5 5 5 5 5	ar Pole Pole/Sapling Pole/Sapling Pole Vith Cedar Pole Size Class Pole Pole Pole	oletimb DBH 9 6 7 oletimb 8 8 8 8 6	her Well Age 115 her Well Age Age	9.3 Sub-Can Bla Bals 19.1 Sub-Can Northern Bla Bals	115 U opy Species ck Ash sam Fir 115 opy Species White Cedar ck Ash sam Fir	Inspecified Density Low Low 111-140 Density High Medium Medium	N/A Avg. Height < 5 feet < 5 feet < 5 feet N/A Avg. Height >20 feet 10 - 20 feet 5 - 10 feet	Size Sapling Sapling Size Pole Sapling Sapling	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch overtop the cedar making the cedar less noticeable from most of the imagery.
90 Cano Pape Blac Northern ¹ 91 6132 Cano White Pape Bals Blac	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species e Spruce er Birch sam Fir ck Ash	Wand Ceda % Cover 15 15 70 and Forest w % Cover 5 5 5 5 15	ar Pole Size Class Pole/Sapling Pole/Sapling Size Class Pole Pole Pole Pole Pole/Sapling	oletime DBH 9 6 7 oletime DBH 8 8 8 8 6 6 6	er Well Age 115 ber Well Age 4 Age	9.3 Sub-Can Bla Bals 19.1 Sub-Can Northern Bla Bals	115 U opy Species ck Ash sam Fir 115 opy Species White Cedar ck Ash sam Fir	Inspecified Density Low Low I11-140 Density High Medium Medium	N/A Avg. Height < 5 feet < 5 feet N/A Avg. Height >20 feet 10 - 20 feet 5 - 10 feet	Size Sapling Sapling Size Pole Sapling Sapling	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch overtop the cedar making the cedar less noticeable from most of the imagery.
90 Cano Pape Blac Northern ¹ 91 6132 Cano Vhite Pape Bals Blac Balsa	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species e Spruce er Birch sam Fir ck Ash m Poplar	Wand Ceda % Cover 15 70 and Forest W % Cover 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ar Pole Size Class Pole/Sapling Pole/Sapling Size Class Pole Pole Pole Pole Pole/Sapling Log/Pole	DBH 9 6 7 oletimk BH 8 8 6 6 10	ber Well Age 1115 ber Well Age	9.3 Sub-Can Blac Bals 19.1 Sub-Can Northern Blac Bals	115 U opy Species ck Ash sam Fir 115 opy Species White Cedar ck Ash sam Fir	Inspecified Density Low Low Ill-140 Density High Medium Medium	N/A Avg. Height < 5 feet < 5 feet N/A Avg. Height >20 feet 10 - 20 feet 5 - 10 feet	Size Sapling Sapling Size Pole Sapling Sapling	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch overtop the cedar making the cedar less noticeable from most of the imagery.
90 Cano Pape Blac Northern ¹ 91 6132 Cano White Pape Bals Blac Balsan Northern ¹	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species e Spruce er Birch sam Fir ck Ash m Poplar White Cedar	Wand Ceda 15 15 70 and Forest W % Cover 5 5 15 5 5 5 5 5 5 5 45	Size Class Pole Pole/Sapling Pole/Sapling Pole Pole with Cedar Pole Size Class Pole Pole Pole Pole Pole Pole Pole Pole/Sapling Pole/Sapling Log/Pole Pole	Deletime DBI 9 6 7 oletime DBI 8 8 8 6 6 10 8	ber Well Age T115 ber Well Age T15 ber Well Age T15 tage T15 tage T15 tage	9.3 Sub-Can Blac Bals 19.1 Sub-Can Northern Blac Bals	115 U opy Species ck Ash sam Fir 115 opy Species White Cedar ck Ash sam Fir	Inspecified Density Low Low 111-140 Density High Medium Medium	N/A Avg. Height < 5 feet < 5 feet N/A Avg. Height >20 feet 10 - 20 feet 5 - 10 feet	Size Sapling Sapling Size Pole Sapling Sapling	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch overtop the cedar making the cedar less noticeable from most of the imagery.
90 Cano Pape Blac Northern 1 91 6132 Cano White Pape Bals Blac Blac Blac Vorthern 1 Yello	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species e Spruce er Birch sam Fir ck Ash m Poplar White Cedar ow Birch	Second state Second state 15 15 15 70 and Forest w Second state 5 5 15 5 5 5 5 5 45 5 45 5	Rize Class Pole Pole/Sapling Pole/Sapling Pole Pole with Cedar Pole Size Class Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole/Sapling Pole/Sapling Pole/Sapling Pole Pole Pole Pole Pole	Deletime DBH 9 6 7 oletime DBH 8 8 8 6 10 8 8 8	ber Well Age 115 ber Well Age 115 ber Well Age 115 ber	9.3 Sub-Can Blac Bals 19.1 Sub-Can Northern Blac Bals	115 U opy Species ck Ash sam Fir 115 opy Species White Cedar ck Ash sam Fir	Inspecified Density Low Low 111-140 Density High Medium Medium	N/A Avg. Height < 5 feet < 5 feet N/A Avg. Height >20 feet 10 - 20 feet 5 - 10 feet	Size Sapling Sapling Size Pole Sapling Sapling	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch overtop the cedar making the cedar less noticeable from most of the imagery.
90 Cano Pape Blac Northern 1 91 6132 Cano White Pape Bals Blac Blac Blac Cano Vhite Cano Ca	6120 - Lo py Species er Birch ck Ash White Cedar - Mixed Lowla py Species e Spruce er Birch sam Fir ck Ash m Poplar White Cedar ow Birch d Maple	Second state Second state 15 15 15 70 and Forest w Second state 5 5 55 15 45 5 55 5 55 5 55 5 55 5 55 5	ar Pole Size Class Pole/Sapling Pole/Sapling Pole Arth Cedar Pole Size Class Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole Pole	DBI 9 6 7 DBI DBI 0 8 8 6 6 10 8 8 6 6 6 6 6 6 6 6 6 6 6	er Well Age 115 er Well Age 115	9.3 Sub-Can Bla Bals 19.1 Sub-Can Northern Bla Bals	115 U opy Species ck Ash sam Fir 115 opy Species White Cedar ck Ash sam Fir	Inspecified Density Low Low 111-140 Density High Medium Medium	N/A Avg. Height < 5 feet < 5 feet N/A Avg. Height >20 feet 10 - 20 feet 5 - 10 feet	Size Sapling Sapling Size Pole Sapling Sapling	Cedar swamp. This cedar stand had strips cut out in 1965. These strips have regenerated to paper birch, balsam fir, red maple, balsam popular, black and green ash are the most noticeable. Larger maple, ash, and birch overtop the cedar making the cedar less noticeable from most of the imagery.

Report 7 – Stands



Stand	Level 4 C	over Type	S	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
92	6117 - Lowland Con	Deciduous iferous	, Mixed Po	oletimb	er Well	22.2	72	81-110	N/A		Strips had been cut out of the stand to the east and may extend into this stand creating a variable size and age in areas of this stand. There is
(Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Speci	ies Density	Avg. Height	Size	large red maple and aspen that are overmature along with larger
В	Bigtooth Aspen	5	Log	12		Northerr	n White Ced	lar Low	Variable	Sapling	in this stand. Woodpecker activity only on a few trees at this time.
	Red Maple	15	Log/Pole	10	72	Re	ed Maple	High	10 - 20 feet	Sapling	Looking at the imagery, Fowler Creek flows into the southwest portion of
	Green Ash	5	Pole	8		Ba	alsam Fir	High	10 - 20 feet	Sapling	the stand across the bottom and out the southeast. Buffer this portion of
	Paper Birch	15	Pole/Sapling	6				1	1		
	Hemlock	5	Log	12	115						
E	Balsam Poplar	10	Pole/Sapling	6							
	Balsam Fir	10	Pole	6							
North	hern White Cedar	10	Pole	8	115						
	Black Ash	15	Pole/Sapling	6							
											good start but will leave monitor treatment on to check again next inventory. YOE 2016: Stand was clearcut in 2018 on contract 028-16-01. The stand was a mix of tamarack and low quality cedar. This stand was approved via a chapter 7 request in May of 2016, because the eastern larch beetle had caused a significant amount of tamarack mortality and defoliation.
94	3301 - Low Dens	ity Deciduo	ous Trees	Nonsto	ocked	4.6		Unspecified	No		Conifer seedlings becoming noticeable. Some balsam 4-5' tall scattered patches. not far enough along to remove monitor but regeneration taking place. Two retention patches and scattered mature hemlock. The retention patches are a mix of species where smaller trees windthrown with larger trees still standing. YOE 2016: Stand was clearcut in 2018 on contract 028-16-01. The stand was a mix of red maple, ash, spruce/fir, cedar, and hemlock. This
	4126 00000	Mixed Ca	prifor 0	outinch	or \\/o''	10.0	07	81.110	N1/A		stand was approved via a chapter 7 request in May of 2016, because the eastern larch beetle had caused a significant amount of tamarack mortality and defoliation in the adjacent lowland stand and this stand was going to be the landing area.
95	4130 - Asper	i, iviixea CC	niner Sa	awumb	ervveil	10.9	31	81-110	N/A		This stand was delineated out of the larger stand to the east. Most of the

95	4136 - Aspen	, Mixed Co	oniter	Sawtimb	er wei	1 10.9	37	81-110	N/A	
	Canopy Species	% Cove	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size
	Red Maple	5	Pole/Sapling	g 5	37	Bals	sam Fir	Medium	5 - 10 feet	Sapling
	Bigtooth Aspen	15	Log/Pole	10		Whi	ite Pine	Medium	5 - 10 feet	Sapling
	Balsam Poplar	10	Pole	8	37	Та	g Alder	Low	5 - 10 feet	Tall Shrub
	Balsam Fir	5	Log	12		В	eech	Low	5 - 10 feet	Sapling
	Hemlock	10	Log	14	106					
	Quaking Aspen	50	Pole/Log	8	37					
	White Pine	5	Log/Pole	10	106					

ground here is of higher elevation than to the north and east with noticeably larger tree diameters. Treating this stand earlier will provide diversity in the aspen age class. Trace amounts of birch, cedar, cherry and spruce. The east two thirds of this stand was clearcut in 1987 on contract 066-85-01 leaving hemlock, pine and some other marked trees.

Report 7 – Stands

Compartment: 61 Year of Entry: 2026



Stanc	d Level 4 C	Cover Type		Size Density		Acres	Stand Age	BA Range	Managed S	Site	General Comments	
96 122 - Ro		d/Parking L	Nonstocked		4.5	0	Unspecified	No		This is Hayward Lake Road Right Of Way maintained by the Menominee County Road Commission.		
97	4134 - Aspen, Spruce/Fir			Sapling Poor		3.4	4	Immature	N/A		Upland portion of the parent stand that was treated by timber sale. Good	
	Canopy Species	% Cover	Size Class	DBH Age							treatment on from parent stand to check this area next inventory for	
Balsam Fir		20	Sapling	1							progression.	
Northern White Cedar		5	Pole	8							VOE 2010. Chard uses element in 2017 and 40 an element 200 40 04	
Balsam Poplar		10	Sapling	1							YOE 2016: Stand was clearcut in 2017 and 18 on contract 028-16-01.	
	White Spruce	15	Sapling	1								
	Quaking Aspen	50	Sapling	1	4							
98	6120 - Lo	wland Cedar		Poletimber Well		6.3	104	81-110	N/A		YOE 2016: Swamp cedar stand with about 15% of the stand being	
	Canopy Species	% Cover	Size Class	DBH Age		Sub-Ca	nopy Specie	es Density	Avg. Height	Size	other species. This was part of the parent stand that was cut to the west	
	Black Ash	5	Sapling	4		Т	ag Alder	Medium	5 - 10 feet	Tall Shrub	b due to forest health reasons.	
No	orthern White Cedar	70	Pole/Sapling	6	104	Ba	alsam Fir	Low	5 - 10 feet	Sapling		
	Sugar Maple	10	Log	12								
	Yellow Birch	5	Pole	8								
	Black Spruce	10	Pole	6								
99	99 6120 - Lowland Cedar Poletimber Well					8.5 104 81-110		N/A		YOE 2016: Poor quality swamp cedar stand with a mix of other species.		
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	I his was part of the parent stand that was cut to the west due to forest health reasons	
	Black Spruce	10	Pole	6		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub		
	Tamarack	5	Pole	6		Ba	alsam Fir	Low	5 - 10 feet	Sapling		
No	orthern White Cedar	70	Pole/Sapling	6	104						-	
	Black Ash	10	Sapling	4								
	Yellow Birch	5	Pole	8								
1004111 - S.Maple, Hard Mast AssociationSawtimber Medium10.710151-80N/A									This stand was separated from stand 67. Beech was in high			
Canopy Species		% Cover Size Class		DBH Age		Sub-Ca	nopy Specie	es Density	Avg. Height	Size	beech retained having small spots of BBD scale.	
	Sugar Maple	70	Log	12	101	Ba	alsam Fir	Low	10 - 20 feet	Sapling		
	Yellow Birch	5	Log	14		Ir	onwood	Medium	>20 feet	Sapling	YOE 2016: Treated by the Pony Express Hardwood timber sale 33-032-	
	Beech	20	Log	14			Beech	High	10 - 20 feet	Sapling	10	
	Basswood	5	Log	12							Stand was last thinned in 1993 to 95 on contract 050-92-01. Good	
											quality hardwood stand with a dense understory of beech regeneration. There is beech present, but there is beech scale present. trace hemlock	