

# **Compartment Review Presentation**

Gaylord Forest Management Unit Compartment 52165 Entry Year 2026 Acreage: 2,027 County: Cheboygan Management Area: Huron Sandy Lake Plain

### Stand Examiner: John Scheele

#### Legal Description:

38N - 2W Sections 7 - 9 and 16 - 18

#### **Identified Planning Goals:**

To provide for the protection, integrated management and responsible use of a healthy, productive, and undiminished forest resource base for the social, recreational, environmental, and economic benefit of the State of Michigan.

#### Soil and topography:

Soils for the compartment consist of the Detour-Brevort Association. Topography is nearly level.

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

Compartment is mostly contiguous with a few isolated private parcels within the compartment. Larger-sized, rural private forested properties surround most of the compartment.

### **Unique Natural Features:**

Potential for Blanding's turtle, massasauga, great blue heron rookery, eagle, merlin, and osprey. Potential for marsh birds: black tern and American bittern. Potential for ram's head orchid and dwarf lake iris in conifer swamps.

#### Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known.

#### **Special Management Designations or Considerations:**

None.

#### Watershed and Fisheries Considerations:

This section contains a small unnamed tributary to Lake Huron. Best management practices should be followed to minimize erosion into the stream.

#### Wildlife Habitat Considerations:

Treatments in this compartment will maintain age class diversity in both upland and lowland aspen while creating early successional habitat benefiting deer, grouse, and woodcock.

#### Mineral Resource and Development Concerns and/or Restrictions

The closest known active sand/gravel pit is three miles southwest. The compartment appears to be dominated by low wetlands, and potential for development of any potential sand & gravel resources within the compartment is considered low. There is no known potential for economic production of other minerals from within the compartment, and there has been no recent mineral leasing activity involving State-owned mineral rights in the area.

#### Vehicle Access:

Access is fairly limited. Old Mackinaw Road runs through the center of the compartment and provides some limited access.

#### **Survey Needs:**

None needed.

### **Recreational Facilities and Opportunities:**

No recreational facilities. Compartment is used primary for hunting opportunities.

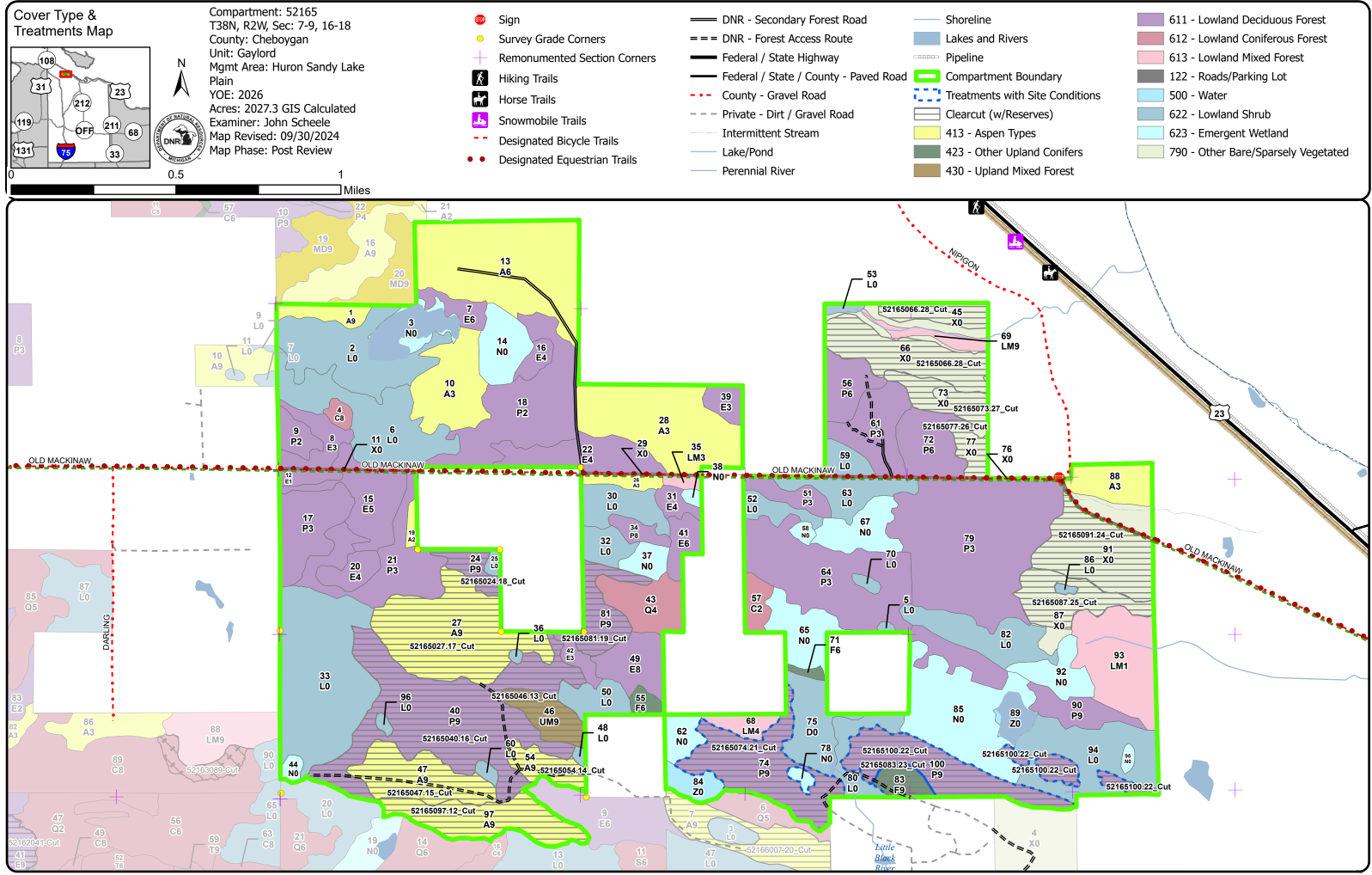
#### Fire Protection:

No concerns. Compartment is mostly very wet.

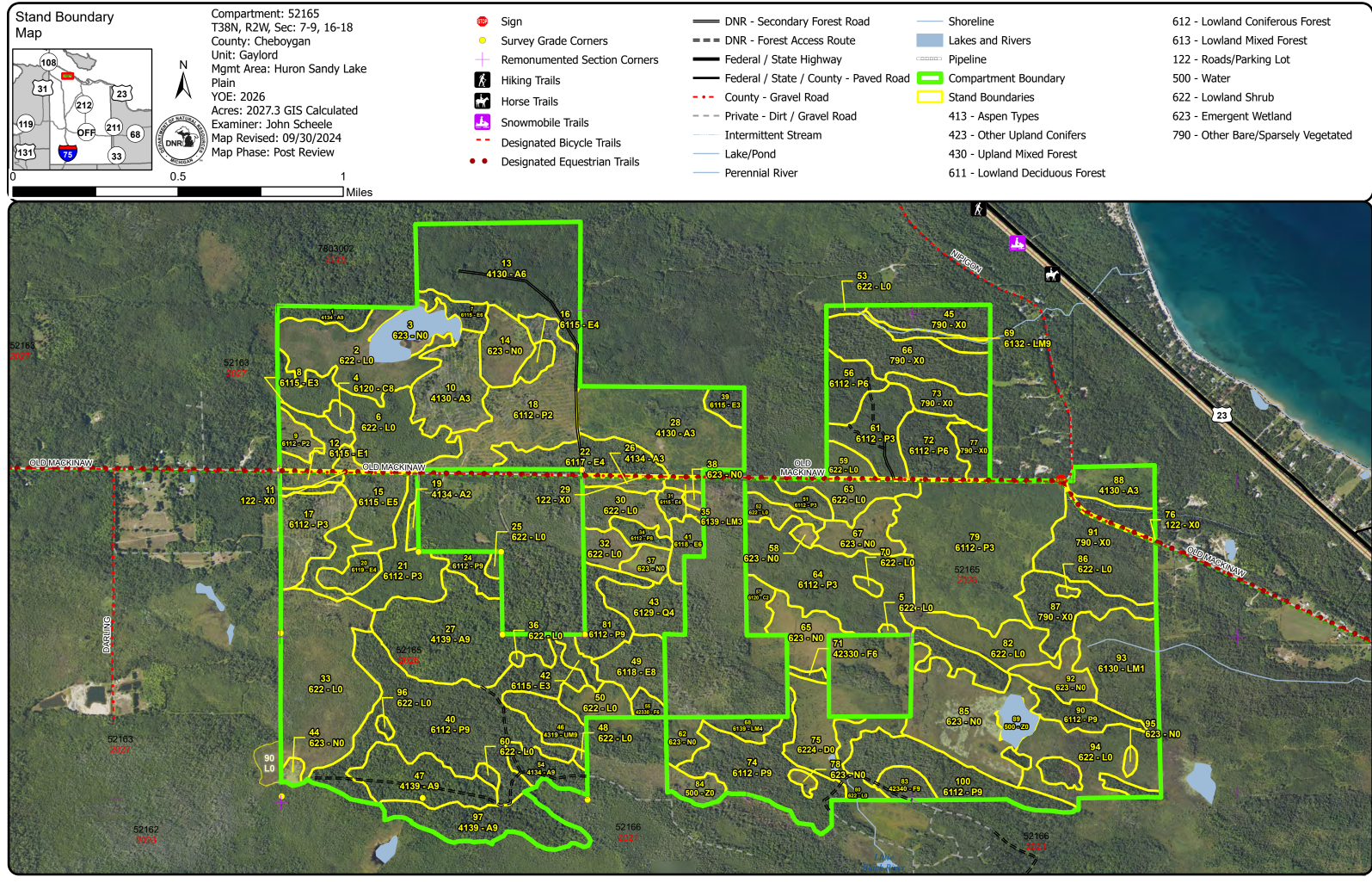
### **Additional Compartment Information:**

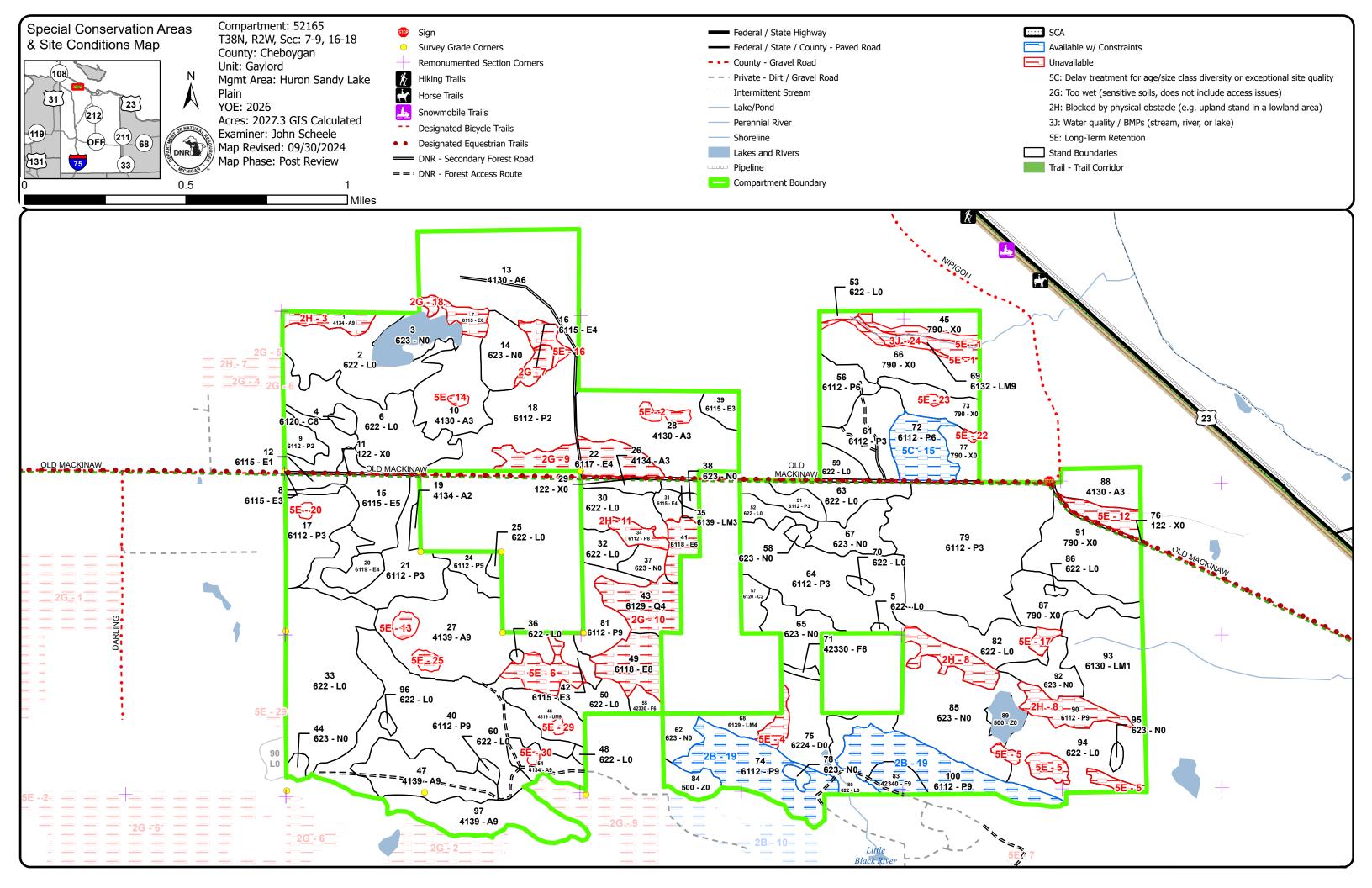
The following reports from the Inventory are attached: Total Acres by Cover Type and Age Class Cover Type by Harvest Method Proposed Treatments – No Limiting Factors Proposed Treatments – With Limiting Factors Stand Details (Forested and Nonforested) Dedicated and Proposed Special Conservation Areas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

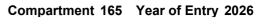


	611 - Lowland Deciduous Forest
/ers	612 - Lowland Coniferous Forest
	613 - Lowland Mixed Forest
t Boundary	122 - Roads/Parking Lot
ith Site Conditions	500 - Water
leserves)	622 - Lowland Shrub
Types	623 - Emergent Wetland
Jpland Conifers	790 - Other Bare/Sparsely Vegetated
Mixed Forest	





#### John Scheele: Examiner





Age Class

		KOST C	3 / 5	\$2 \$2		3	8 (3) 8 (3)	3		\$ \$		s ja	<sup>7</sup> 10 <sup>72</sup>	\$		07.5 ¥	100 x2	St Jreek	AND LOO
Aspen		119		3	85		<b>v</b> 3	/ °	0		81	78	0		0			<b>3</b> 50	366
Bare/Sparsely Vegetated	165	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	165
Cedar	0	0	0	0	0	8	0	0	0	0	0	0	0	4	0	0	0	0	12
Lowland Aspen/Balsam Poplar	0	96	148	0	119	0	22	0	0	20	171	82	0	0	0	0	0	0	658
Lowland Conifers	0	0	0	0	0	0	0	0	0	22	0	0	0	0	0	0	0	0	22
Lowland Deciduous	0	0	0	0	12	6	34	13	6	34	5	29	0	0	0	0	0	0	139
Lowland Mixed Forest	0	0	0	3	0	44	8	0	0	0	0	0	0	0	8	0	0	0	63
Lowland Shrub	352	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	352
Marsh	174	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	174
Treed Bog	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24
Upland Mixed Forest	0	0	0	0	0	0	0	16	0	0	0	0	0	0	0	0	0	0	16
Upland Spruce/Fir	0	0	0	0	0	0	2	0	9	4	0	0	0	0	0	0	0	0	15
Urban	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Water	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16
Total	740	215	148	6	216	58	66	29	15	80	257	189	0	4	8	0	0	0	2031



 Year of Entry: 2026
 Acres of Harvest
 Total Compartment Acres: 2,027

 Commercial Harvest - 446
 Commercial Harvest - 446

 Harvests with Site Condition - 107
 Next Step Harvest - 0

 Habitat Cut - 0
 Habitat Cut - 0

### Cover Type by Harvest Method

			Contraction of the second	Contraction of the second	to of the other	Ball Ball	idou la	Nin O	Reputer 1	No. Starting	Stor Ido	and the second sec
Aspen		150	0	0	0	0	0	0	0	0	150	
Bare/Sparsely Vegetated		140	0	0	0	0	0	0	0	0	140	
Lowland Aspen/Balsam Poplar		238	0	0	0	0	0	0	0	0	238	
Upland Mixed Forest		16	0	0	0	0	0	0	0	0	16	
Upland Spruce/Fir		9	0	0	0	0	0	0	0	0	9	
	Total	553	0	0	0	0	0	0	0	0	553	]

### Proposed and Next Step Treatments by Method

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Current		553	0	0	0	0	0	0	0	0	553	
Next Step		0	0	0	0	0	0	553	0	0	553	
	Total	553	0	0	0	0	0	553	0	0	1106	

t		Gaylor	d Mgt. Unit		Repoi	rt3	Treatments		Compartmen Year of Entry		DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Michig Hab
oose	d Treatmen	ts:									
	52165024.18_ Cut		6112 - Lowland Aspen	Sawtimbe Well	er 95	81-110	Harvest	Clearcut	6112 - Lowland Aspen	Even-Ageo	l k
Prese Spec	<u>cription</u> Harves <u>s:</u> Include	t stand to sale cond	regenerate. No redition of dead and o	tention due down creatio	to small on for ha	l stand siz are and g	ze. Access stan rouse.	d from the north th	nrough private prop	perty or from	the eas
	<u>Step</u> Monito tments:	ring, Natur	ral Regen (Re-Inve	ntory)							
<u>Acce</u> <u>Reg</u> e		able reger	neration includes a	moderate t	o well st	ocked sta	and of aspen.				
<u>Othe</u> Com	<u>r</u> ment:										
Site (	Condition:										
Prop	osed Start Date	<u>:</u> 10/1 /20	)25								
27	52165027.17_ Cut	68.9	4139 - Aspen, Mixed Deciduous	Sawtimbe Well	er 100	111- 140	Harvest	Clearcut with Retention	413 - Aspen	Even-Ageo	ł
<u>Prese</u> Spec		liversity. F	regenerate. Put re Retaining greater th								
		•	ral Regen (Re-Inve	ntory)							
<u>Acce</u> Rege		able reger	neration includes a	moderate t	o well st	ocked sta	and of aspen.				
-	r										
<u>Othe</u> Com	<u>ment:</u>										
Com	-										
Com	ment:	<u>:</u> 10/1 /20	025								
Com Site ( Prop	ment: Condition:		025 6112 - Lowland Aspen	Sawtimbe Well	er 90	111- 140	Harvest	Clearcut with Retention	6112 - Lowland Aspen	Even-Ageo	1
Com Site ( Prop 40	ment: Condition: osed Start Date 52165040.16_ Cut cription Harves	110.8 t stand to	6112 - Lowland	Well frozen or c	lry condi	140 itions with	n tracked equipm	Retention	Aspen	-	
Com Site ( Prop 40 Prese Spec Next	ment: <u>Condition:</u> <u>osed Start Date</u> <b>52165040.16_</b> <u>Cut</u> <u>cription</u> Harves <u>ss:</u> stand.	110.8 It stand to Include sa	6112 - Lowland Aspen regenerate. Cut in	Well frozen or d d and down	lry condi	140 itions with	n tracked equipm	Retention	Aspen	-	
Com Site ( Prop 40 Prese Spec Next Treat	ment: <u>Condition:</u> <u>osed Start Date</u> <u>52165040.16_</u> <u>Cut</u> <u>Cut</u> <u>cription</u> Harves <u>ss:</u> stand. <u>Step</u> Monito <u>tments:</u> <u>ptable</u> Accept	110.8 It stand to Include sa ring, Natur	6112 - Lowland Aspen regenerate. Cut in le condition of dea	Well frozen or c d and down ntory)	Iry condi creatior	140 itions with n for hare	n tracked equipm and grouse.	Retention	Aspen	-	
Com Site C Prop 40 Prese Spec Next Treat Acce Rege Othe	ment: <u>Condition:</u> <u>osed Start Date</u> <u>52165040.16_</u> <u>Cut</u> <u>Cut</u> <u>cription</u> Harves <u>ss:</u> stand. <u>Step</u> Monito <u>tments:</u> <u>ptable</u> Accept <u>en:</u>	110.8 It stand to Include sa ring, Natur	6112 - Lowland Aspen regenerate. Cut in Ile condition of dea ral Regen (Re-Inve	Well frozen or c d and down ntory)	Iry condi creatior	140 itions with n for hare	n tracked equipm and grouse.	Retention	Aspen	-	
Com Site O Prop 40 Press Spec Next Treat Acce Rege Othe Com	ment: <u>Condition:</u> <u>osed Start Date</u> <u>52165040.16_</u> <u>Cut</u> <u>cription</u> Harves <u>ss:</u> stand. <u>Step</u> Monito <u>tments:</u> <u>ptable</u> Accept <u>er</u>	110.8 It stand to Include sa ring, Natur	6112 - Lowland Aspen regenerate. Cut in Ile condition of dea ral Regen (Re-Inve	Well frozen or c d and down ntory)	Iry condi creatior	140 itions with n for hare	n tracked equipm and grouse.	Retention	Aspen	-	

S t		Gaylord	Mgt. Unit		Repo	rt3 1	Freatments		Compartmen Year of Entr		DRR S
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
46	52165046.13_ Cut	15.6	4319 - Mixed Upland Forest	Sawtimbe Well	r 62	81-110	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Pres Spec			egenerate. Use of tion of dead and of					ast part of stand.			
	<u>t Step</u> Monito <u>atments:</u>	oring, Natura	al Regen (Re-Inver	ntory)							
<u>Acce</u> <u>Reg</u>		table regene	eration includes a	moderate to	well st	ocked sta	nd of aspen.				
<u>Othe</u> <u>Com</u>	er iment:										
	Condition:										
	osed Start Date			O and instant	. 00	04.440	Hereit		440		Nia
47	52165047.15_ Cut		4139 - Aspen, Mixed Deciduous	Sawtimbe Well	r 90	81-110	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Pres Spec	<u>cs:</u> may e	xceed the re		unt of 3 to1	0%. Al	so do not		around the pocket o ecies for mast crop			
	<u>t Step</u> Monito <u>atments:</u>	oring, Natura	l Regen (Re-Inver	ntory)							
Acce Reg		table regene	eration includes a	moderate to	well st	ocked sta	nd of aspen.				
<u>Othe</u> <u>Com</u>	<u>er</u> hment:										
<u>Site</u>	Condition:										
Prop	oosed Start Date	<u>e:</u> 10/1 /202	25								
54	52165054.14_ Cut	13.1	4134 - Aspen, Spruce/Fir	Sawtimbe Well	r 90	81-110	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Pres Spec			egenerate. Use pl hare and grouse.	revious rete	ntion ai	ea that is	already marke	d in west portion of s	stand. Include sa	ale condition o	f dead and
	<u>t Step</u> Monito atments:	oring, Natura	l Regen (Re-Inver	ntory)							
Acce Reg		table regene	eration includes a	moderate to	well st	ocked sta	nd of aspen.				
<u>Othe</u> <u>Corr</u>	<u>er</u> iment:										
<u>Site</u>	Condition:										
Prop	oosed Start Date	<u>e:</u> 10/1 /202	25								
74	52165074.21_ Cut	47.9	6112 - Lowland Aspen	Sawtimbe Well	r 100	111- 140	Harvest	Clearcut with Retention	6112 - Lowland Aspen	Even-Aged	No
Pres Spec		on other side						nent to minimize rutt . Include sale condit			
	•		l Regen (Re-Inver	ntory)							
Acce Reg		table regene	eration includes a	moderate to	well st	ocked sta	nd of aspen.				
<u>Othe</u> <u>Corr</u>	er hment:										
<u>Site</u>	Condition: Un	known Acce	SS								
Prop	oosed Start Date	<u>e:</u> 10/1 /202	25								

S t		Gayloro	d Mgt. Unit		Repo	rt 3 1	<b>Freatments</b>		Compartmen Year of Entry		DNR ST
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
81	52165081.19_ Cut	19.5	6112 - Lowland Aspen	Sawtimbe Well	er 85	81-110	Harvest	Clearcut with Retention	6112 - Lowland Aspen	Even-Aged	No
<u>Pres</u> Spe	<u>cs:</u> be in th		st corner of stand.					ment to minimize ru e property. Include			
	<u>t Step</u> Monito atments:	ring, Natur	al Regen (Re-Inver	ntory)							
Acce Reg Othe	en:	able regen	neration includes a	moderate to	o well st	ocked sta	nd of aspen.				
	<u>iment:</u>										
	Condition: bosed Start Date	· 10/1 /20	125								
83	52165083.23_		42340 - Upland	Sawtimbe	er 75	111-	Harvest	Clearcut	413 - Aspen	Even-Aged	No
	Cut		Spruce/Fir	Well		140				Ū	
<u>Pres</u> Spe	•		regenerate. No ret	ention reco	mmena	ed due to	small stand siz	ze. Include sale con	dition of dead and	down creatio	on for hare
	<u>t Step</u> Monito atments:	ring, Natur	al Regen (Re-Inver	ntory)							
<u>Acce</u> Reg		able regen	neration includes a	moderate to	o well st	ocked sta	nd of aspen.				
<u>Othe</u> Com	<u>er</u> 1ment:										
<u>Site</u>	Condition: Unl	known Acc	ess								
Prop	osed Start Date	<u>.</u> 10/1 /20	025								
97	52165097.12_ Cut	35.5	4139 - Aspen, Mixed Deciduous	Sawtimbe Well	er 94	81-110	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
<u>Pres</u> Spe								frozen or dry condit ondition of dead and			
	<u>t Step</u> Monito atments:	ring, Natur	al Regen (Re-Inver	ntory)							
<u>Acce</u> <u>Reg</u>		able regen	neration includes a	moderate to	o well st	ocked sta	nd of aspen.				
<u>Othe</u> <u>Com</u>	<u>er</u> hment:										
<u>Site</u>	Condition:										
Prop	bosed Start Date	<u>:</u> 10/1 /20	025								
100	52165100.22_ Cut	50.5	6112 - Lowland Aspen	Sawtimbe Well	er 90	111- 140	Harvest	Clearcut with Retention	6112 - Lowland Aspen	Even-Aged	No
Pres			regenerate during f ntion. Include sale					nent to minimize ruth e and grouse.	ing concerns. Lea	ave isolated is	sland to the
Spe			al Regen (Re-Inver	ntory)							
<u>Spe</u>	<u>t Step</u> Monito atments:	ring, Natur	a rregen (rre-inver								
<u>Spe</u> <u>Nex</u> <u>Trea</u>	atments: eptable_ Accept	-	neration includes a	moderate to	o well st	ocked sta	nd of aspen.				
Spe Nex Trea Acco Reg Othe	atments: eptable Accept en:	-		moderate t	o well st	ocked sta	nd of aspen.				
Spe Nex Trea Acco Reg Othe Com	atments: eptable Accept en: er	table regen	neration includes a	moderate t	o well st	ocked sta	nd of aspen.				

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a n Treatment Acres Stand Size Stand BA Treatment Treatment Cover Type Age H	t		Gaylord	d Mgt. Unit		Repo	rt 3 <sup>-</sup>	Treatments		Compartmer Year of Entr	13	DNR
Cut         Spruce/Fini         Well         Retention           Plassing         Harvest stand with stands to the north in Compartment 52165 if access is ever obtained from the south or east. Include sale condition is Spaces.           Next Step         Monitoring. Natural Regen (Re-inventory)           Treatments:         Acceptable regeneration includes a moderate to well stocked stand of aspen.           Regen:         Acceptable regeneration includes a moderate to well stocked stand of aspen.           Control         Unknown Access           Proposed Start Date:         101/2025           Forosed Treatments:         Secondation:           Ge 52165066.22         43.3         790 - Other Bare/Spacely Vegetated         Harvest         Clearcut with Retention         6117 - Lowland Even-Aged Deciduous, Mixed Conferous           Rescription         Harvest stand to regenerate. Harvest in winter or summer to minimize ruting. Put retention along stream at top of ridge to also act as Spaces.         Space/Space           Next Step.         Monitoring, Natural Regen (Re-inventory)         Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.           Regen:         Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.           Regen:         Torigo and adving out. Some targer diameter aspen in north part of stand. Areas of higher ground with better quality tinber. Stree Comment: <td< th=""><th>a n</th><th></th><th>Acres</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>•</th><th>Michigh Hab Cu</th></td<>	a n		Acres								•	Michigh Hab Cu
Spess:       dead and down creation for hare and grouse. <sup>1</sup> Next Step       Monitoring, Natural Regen (Re-Inventory)         Treatments:       Acceptable         Acceptable       Acceptable regeneration includes a moderate to well stocked stand of aspen.         Regen:       Site Condition:         Unknown Access       Proposed Start Date:         Proposed Start Date:       10/1 / 2025         roved Treatments:         66       52165066.22,         43.3       790 - Other         Bare/Sparsely       Wegetated         Vegetated       Nonitoring, Natural Regen (Re-Inventory)         Rescription       Harvest stand to regenerate. Harvest in winter or summer to minimize rutting. Put retention along stream at top of ridge to also act as:         Next Step       Monitoring, Natural Regen (Re-Inventory)         Treatments:       Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.         Regen:       Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.         Regen:       Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.         State Condition:       Prescription         Mack State Condition:       Prescription         Mack State Conditino:       Prescription <tr< td=""><td>7</td><td>_</td><td>31.3</td><td></td><td></td><td>r 80</td><td>81-110</td><td>Harvest</td><td></td><td>413 - Aspen</td><td>Even-Aged</td><td>١</td></tr<>	7	_	31.3			r 80	81-110	Harvest		413 - Aspen	Even-Aged	١
Treatments:       Acceptable regeneration includes a moderate to well stocked stand of aspen.         Regen::       Other         Comment:       Site Condition:         Internation:       New Site Condition:         66       52165066.28_ Cut       48.3         790 - Other       Nonstocked       0         98       52165066.28_ Duffer.       Harvest stand to regenerate.         101       Natural Regen (Re-Inventory)       Treatments:         2020       Acceptable       Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.         80act       State Condition:       Natural Regen (Re-Inventory)         1121       Acceptable Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.         2020       Nactional spossible, othis faitly well. Beter accesas would be throu	_					artment	52165 if	access is ever c	obtained from the s	south or east. Incl	ude sale condit	tion of
Regen:       Other         Other       Comment:         Site Condition:       Unknown Access         Proposed Start Date:       101 / 2025 <b>Freescription</b> Harvest stand to regenerate. Harvest in winter or summer to minimize rutting. Put retention along stream at top of ridge to also act as Species: buffer. Nonitoring, Natural Regen (Re-Inventory) Treatments: <b>Acceptable</b> Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species. Regen: Cut Aspen and bam dying out. Some larger diameter aspen in north part of stand. Areas of higher ground with better quality timber. Stream Comments: Regeneration includes a moderate to well stocked mix of aspen and coniferous species. Regent: Cut Aspen and bam dying out. Some larger diameter aspen in north part of stand. Areas of higher ground with better quality timber. Stream comments: Regeneration survey. Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species. Site Condition: Proposed Start Date: 101 / 2015 <b>73 52165073.27</b> 15.3 790 - Other Nonstocked 0 Unsymptements: Regeneration survey. Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species. Site Condition: Prosciption Harvest stand to regenerate. Cut in winter or summer to minimize rutting. Possible retention location is in center of stand where it may species. Monitoring, Natural Regen (Re-Inventory) Treatments: Regen: Nonstocked 0 Unspecified Prosciption Acceptable regeneration includes a low to well stocked mix of aspen and coniferous species. Regen: Nontoring, Natural Regen (Re-Inventory) Treatments:			ring, Natur	al Regen (Re-Inve	entory)							
Comment:         Site Condition:       Unknown Access         Proposed Start Date:       10/1 / 2025         roved Treatments:         66       52155066.28_ Cut       48.3       790 - Other Bare/Sparsely Vegetated       Nonstocked       0       Unspec Ified       Harvest Retention       6117 - Lowland Even-Aged Deciduous, Mixed Coniferous         Prescription Reterition         Harvest stand to regenerate.       Harvest in winter or summer to minimize rutting. Put retention along stream at top of ridge to also act as Spaces.         Duffer       Monitoring, Natural Regen (Re-Inventory) Treatments:       Nonsole arger diameter aspen in north part of stand. Areas of higher ground with better quality timber. Strea Comment: runs through middle of stand. Need culvert or bridge to cross stream with the best location being on the west side. Accees to stand for Old Mackinaw Road Is possible, but is fair/wey. Better access would be through Ruxton property of of Nipion Road, which is much do Old next step comments: Regeneration survey. Acceptable regeneration includes a moderate to well stocked mix of aspen and conifero species.         Site Condition:         Prescription Prescription Resention         Prescription Resention         Monitoring, Natural Regen (Re-Inventory)         Treatments:         Species.         Site Condition:         Prescription Prescription Resention         Nonitoring, Natural Regen (Re-Inventory)			able regen	eration includes a	moderate to	well st	tocked sta	and of aspen.				
Proposed Star Date:       10/1 / 2025         roved Treatments:         66 S216502.4         68 S216502.4         Gut 200 Cuter Bare/Sparsely Vegetated         Vegetated <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>												
roved Treatments:           66         52165066.28_Cut         48.3         790 - Other Bare/Sparsely Vegetated         Iffed         Harvest         Clearcut with 6117 - Lowland Even-Aged Deciduous, Mixed Conferous           Prescription         Harvest stand to regenerate. Harvest in winter or summer to minimize rutting. Put retention along stream at top of ridge to also act as buffer.           Next Step         Monitoring, Natural Regen (Re-Inventory)           Treatments:         Acceptable         Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.           Regen:         Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.         Regen:           Other         Appen and bam dying out. Some larger diameter aspen in north part of stand. Areas of higher ground with better quality timber. Streac Comment:         Streaces to stand from Old Maximaw Road is possible, but is fairly wet. Better access would be through Ruton property off of Nipigon Road, which is much of Old max step comments: Regeneration survey. Acceptable regeneration includes a moderate to well stocked mix of aspen and conifer species.           Site Condition:         10/1 / 2015           73         2169073.27_         15.3         790 - Other Nonstocked 0         Unspec         Harvest         Clearcut with 6130 - Fir, Even-Aged Regen: Vegetated           Prescription         Harvest stand to regenerate. Cut in winter or summer to minimize rutting. Possible retention location is in center of s	Site	Condition: Unk	known Acce	ess								
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66       \$2165066.28_ Cut       48.3       790 - Other Bare/Sparsely Vegetated       Nonstocked       0       Unspect iffed       Harvest Retention       Clearcut with Retention       6117 - Lowland Deciduous, Mixed Conferous         Prescription Specs:       Harvest stand to regenerate. Harvest in winter or summer to minimize rutting. Put retention along stream at top of ridge to also act as buffer.         Next Step Comments:       Monitoring, Natural Regen (Re-Inventory) Treatments:         Acceptable Regen:       Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferous species.         Other Comment:       Aspen and bam dying out. Some larger diameter aspen in north part of stand. Areas of higher ground with better quality timber. Strea runs through middle of stand. Need culvert or bridge to cross stream with the best location being on the west side. Access to stand fro Old Mackinaw Road is possible, but is fairly wet. Better access would be through Rutton property off of Nigion Road, which is much of Old Mackinaw Road is possible, but is fairly wet. Better access would be through Rutton property off of Nigion Road, which is much of Old Mackinaw Road is possible, but is fairly wet. Better access would be through Rutton property off of Nigion Road, which is much of Old Mackinaw Road is possible, but is fairly wet. Better access would be through Rutton property off of Nigion Road, which is much of Old Mackinaw Road is possible and survey. Acceptable regeneration includes a moderate to well stocked mix of aspen and coniferon Species.         Site Condition:       Procosed Start Date:       10/1 / 2015         73       52165073.27												
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	Acce Rege Othe Com Site 1 Prop 73 73 Press Spec Next Trea Rege Othe	aptable       Accept         an:       Aspen         ment:       runs th         Old Ma       Old Ma         Old ne:       species         condition:       osed Start Date         52165073.27_Cut       Cut         cription       Harves         step       Monito         tments:       Accep         aptable       Boor q         ment:       ground	and bam d rough midd ickinaw Ro xt step con s. <u>10/1 /20</u> 15.3 it stand to r ring, Natur table reger uality aspe with more	dying out. Some la dle of stand. Need had is possible, bu nments: Regenera 15 790 - Other Bare/Sparsely Vegetated regenerate. Cut ir al Regen (Re-Inve neartion includes a n which is 4 sticks Balsam Fir and V	n moderate to arger diamete d culvert or b t is fairly wet ation survey. Nonstocke n winter or su entory) a low to well s high and dy White Spruce	er aspe ridge to . Bette Accep ed 0 ummer stocked	Unspec ified to mix of as n canopy	part of stand. A ream with the be would be throug eneration include Harvest ze rutting. Poss spen and conife s to be a fairly w is closer to 75%	Areas of higher gro est location being of th Ruxton property es a moderate to w Clearcut with Retention sible retention locat erous species. wet site with possib 6 with a heavy Bals	ound with better qu off of Nipigon Roa vell stocked mix of 6130 - Fir, Aspen, Maple tion is in center of le high water table sam Fir understory	Access to stand ad, which is mu aspen and cor Even-Aged stand where it stand where it o. Pockets of h	d from ich drie niferou may b igher
	Accee Rege Othe Com Site 1 Prop 73 Press Spec Next Trea Accee Rege Othe Com	eptable       Accept         en:       Aspen         ment:       runs th         Old Ma       Old Ma         Old ne:       species         condition:       osed Start Date         52165073.27_Cut       Cut         cription       Harves         Step       Monito         tments:       Accept         eptable       Accept         eptable       Accept         ent       Poor q         ment:       ground         comment       Stop or q	and bam d rough midd ickinaw Ro xt step con s. <u>10/1 /20</u> 15.3 it stand to r ring, Natur table reger uality aspe with more	dying out. Some la dle of stand. Need had is possible, bu nments: Regenera 15 790 - Other Bare/Sparsely Vegetated regenerate. Cut ir al Regen (Re-Inve neartion includes a n which is 4 sticks Balsam Fir and V	n moderate to arger diamete d culvert or b t is fairly wet ation survey. Nonstocke n winter or su entory) a low to well s high and dy White Spruce	er aspe ridge to . Bette Accep ed 0 ummer stocked	Unspec ified to mix of as n canopy	part of stand. A ream with the be would be throug eneration include Harvest ze rutting. Poss spen and conife s to be a fairly w is closer to 75%	Areas of higher gro est location being of th Ruxton property es a moderate to w Clearcut with Retention sible retention locat erous species. wet site with possib 6 with a heavy Bals	ound with better qu off of Nipigon Roa vell stocked mix of 6130 - Fir, Aspen, Maple tion is in center of le high water table sam Fir understory	Access to stand ad, which is mu aspen and cor Even-Aged stand where it stand where it o. Pockets of h	d from ich drie niferou may b igher
	Accee Regge Othe Com Prop 73 73 Press Spec Next Treat Accee Regge Othe Com	eptable       Accept         en:       Aspen         ment:       runs th         Old Ma       Old Ma         Old ne:       species         condition:       osed Start Date         52165073.27_Cut       Cut         cription       Harves         step       Monito         tments:       Accep         eptable       Accep         en:       Poor q         ment:       Poor q         ment:       Comment         Condition:       Comment	and bam d rough midd ickinaw Ro st step con s. <u>10/1 /20</u> 15.3 it stand to n ring, Natura table reger uality aspe with more ents: Reger	dying out. Some la dle of stand. Need aad is possible, bu nments: Regenera 15 790 - Other Bare/Sparsely Vegetated regenerate. Cut ir al Regen (Re-Inve neartion includes a n which is 4 sticks Balsam Fir and V neration survey. A	n moderate to arger diamete d culvert or b t is fairly wet ation survey. Nonstocke n winter or su entory) a low to well s high and dy White Spruce	er aspe ridge to . Bette Accep ed 0 ummer stocked	Unspec ified to mix of as n canopy	part of stand. A ream with the be would be throug eneration include Harvest ze rutting. Poss spen and conife s to be a fairly w is closer to 75%	Areas of higher gro est location being of th Ruxton property es a moderate to w Clearcut with Retention sible retention locat erous species. wet site with possib 6 with a heavy Bals	ound with better qu off of Nipigon Roa vell stocked mix of 6130 - Fir, Aspen, Maple tion is in center of le high water table sam Fir understory	Access to stand ad, which is mu aspen and cor Even-Aged stand where it stand where it o. Pockets of h	d from ich drie niferou may b igher
	Accee Regge Othe Com Prop 73 73 Press Spec Next Treat Accee Regge Othe Com	eptable       Accept         en:       Aspen         ment:       runs th         Old Ma       Old Ma         Old ne:       species         condition:       osed Start Date         52165073.27_Cut       Cut         cription       Harves         step       Monito         tments:       Accep         eptable       Accep         en:       Poor q         ment:       Poor q         ment:       Comment         Condition:       Comment	and bam d rough midd ickinaw Ro st step con s. <u>10/1 /20</u> 15.3 it stand to n ring, Natura table reger uality aspe with more ents: Reger	dying out. Some la dle of stand. Need aad is possible, bu nments: Regenera 15 790 - Other Bare/Sparsely Vegetated regenerate. Cut ir al Regen (Re-Inve neartion includes a n which is 4 sticks Balsam Fir and V neration survey. A	n moderate to arger diamete d culvert or b t is fairly wet ation survey. Nonstocke n winter or su entory) a low to well s high and dy White Spruce	er aspe ridge to . Bette Accep ed 0 ummer stocked	Unspec ified to mix of as n canopy	part of stand. A ream with the be would be throug eneration include Harvest ze rutting. Poss spen and conife s to be a fairly w is closer to 75%	Areas of higher gro est location being of th Ruxton property es a moderate to w Clearcut with Retention sible retention locat erous species. wet site with possib 6 with a heavy Bals	ound with better qu off of Nipigon Roa vell stocked mix of 6130 - Fir, Aspen, Maple tion is in center of le high water table sam Fir understory	Access to stand ad, which is mu aspen and cor Even-Aged stand where it stand where it o. Pockets of h	d from ich drie niferou may b
	Accee Regge Othe Com Prop 73 73 Press Spec Next Treat Accee Regge Othe Com	eptable       Accept         en:       Aspen         ment:       runs th         Old Ma       Old Ma         Old ne:       species         condition:       osed Start Date         52165073.27_Cut       Cut         cription       Harves         step       Monito         tments:       Accep         eptable       Accep         en:       Poor q         ment:       Poor q         ment:       Comment         Condition:       Comment	and bam d rough midd ickinaw Ro st step con s. <u>10/1 /20</u> 15.3 it stand to n ring, Natura table reger uality aspe with more ents: Reger	dying out. Some la dle of stand. Need aad is possible, bu nments: Regenera 15 790 - Other Bare/Sparsely Vegetated regenerate. Cut ir al Regen (Re-Inve neartion includes a n which is 4 sticks Balsam Fir and V neration survey. A	n moderate to arger diamete d culvert or b t is fairly wet ation survey. Nonstocke n winter or su entory) a low to well s high and dy White Spruce	er aspe ridge to . Bette Accep ed 0 ummer stocked	Unspec ified to mix of as n canopy	part of stand. A ream with the be would be throug eneration include Harvest ze rutting. Poss spen and conife s to be a fairly w is closer to 75%	Areas of higher gro est location being of th Ruxton property es a moderate to w Clearcut with Retention sible retention locat erous species. wet site with possib 6 with a heavy Bals	ound with better qu off of Nipigon Roa vell stocked mix of 6130 - Fir, Aspen, Maple tion is in center of le high water table sam Fir understory	Access to stand ad, which is mu aspen and cor Even-Aged stand where it stand where it o. Pockets of h	d from och drie niferou I may b igher

S t			Gaylord	d Mgt. Unit	R	epo	rt 3 <sup>-</sup>	Treatments		Compartmen Year of Entry	6	DNR
a n d	Treatn Nam		Acres	Stand CoverType	Size Si Density A	tand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habit Cut
77	521650 Ci	_	8.8	790 - Other Bare/Sparsely Vegetated	Nonstocked	0	Unspec ified	Harvest	Clearcut with Retention	6117 - Lowland Deciduous, Mixed Coniferous	Even-Aged	No
Presc Spec:		Harvest wetter.	stand to r	regenerate. Cut in	winter or sum	mer	to minimiz	ze rutting. Possi	ble retention area	in north part of sta	and where it be	comes
Next			ing, Natura	al Regen (Re-Inve	ntory)							
<u>Acce</u> Rege	<u>ptable</u> en:	Accept	able reger	neration includes a	a moderate to v	well s	stocked m	ix of aspen and	balsam Fir.			
	<u>r</u> ment: Condition	stand. balsam	Old next	pared to stands to step comments: F	the north and Regeneration s	west surve	t. A cut su ey. Accept	urvey line is on tl table regeneratio	ne east side of sta on includes a mode	nd. Wetter ground erate to well stock	d on north side ed mix of aspe	of en and
		_	10/1 /20	15								
87	521650 Ci	_	24.8	790 - Other Bare/Sparsely Vegetated	Nonstocked	0	Unspec ified	Harvest	Clearcut with Retention	6117 - Lowland Deciduous, Mixed Coniferous	Even-Aged	N
				0	winter or sum	mer	to minimiz	ze rutting. The p	eninsula in south	part of stand is ide	entified as a re	tention
<u>Spec:</u> Next			the stand	al Regen (Re-Inve	ntory)							
	<u>tments:</u> ptable	Accept	able reger	neration includes a	a moderate to v	well s	stocked m	ix of aspen and	coniferous species	5.		
Other	r								sible high water ta to well stocked mi			
Site (	Conditio	<u>ı:</u>										
Propo	osed Sta	rt Date:	10/1 /20	15								
91	521650 Ci		43.1	790 - Other Bare/Sparsely Vegetated	Nonstocked	0	Unspec ified	Harvest	Clearcut with Retention	6130 - Fir, Aspen, Maple	Even-Aged	N
Presc Spec:									Road. Mark a few g the stream on th			
	<u>Step</u> iments:	Monitor	ing, Natura	al Regen (Re-Inve	ntory)							
<u>Acce</u> Rege	<u>ptable</u> en:	Accept	able reger	neration includes a	a low to well sto	ocke	d mix of a	spen and conife	ous species.			
<u>Other</u> Comr	ment:	quality a	aspen tree		and western ed	lge o	f stand.	Old next step co	th low density tree omments: Regene			
Site (	Conditio				,	5.						

Total Treatment 584.2 Acreage Proposed:

Compartment: 165 Year of Entry: 2026 DRR MATURAL ALBOURCE

#### John Scheele: Examiner

### Availability for Management

Total	Acres	Acres Avail	Acres	D	omina	nt Site	e Con	dition	S	
Acres	Available	With Condition	Not Available		2B	5C	2G	2H	3J	5E
366	348	0	17	Aspen				9		9
162	142	0	20	Bare/Sparsely Vegetated						20
12	12	0	0	Cedar						
657	494	104	60	Lowland Aspen/Balsam Poplar	82	22		35		25
22	0	0	22	Lowland Conifers			22			
139	71	0	68	Lowland Deciduous			68			
62	55	0	7	Lowland Mixed Forest					7	0
352	352	0	0	Lowland Shrub						0
174	174	0	0	Marsh						0
24	24	0	0	Treed Bog						
16	14	0	1	Upland Mixed Forest						1
15	6	9	0	Upland Spruce/Fir	9					
9	9	0	0	Urban						0
16	16	0	0	Water						
2,024	1,715	113	196	Total Forested Acres	91	22	90	43	7	55
	85%	6%	10%	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	5E: Long-Term Retention	10	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
	Comments: Long-term retention	for Stand 66.					
2	Unavailable	5E: Long-Term Retention	4	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Long-term retention	for Stand 28.					

		aylord Mgt. Unit cheele : Examiner		Report 4 – Site Condi	tions	Compartment: 165 Year of Entry: 2026	DURING MICHIGAN
3	Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	9	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified
	Comments:						
1	Unavailable	5E: Long-Term Retention	5	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
	Comments: Long-term retentior	n for Stand 74 to the south.					
5	Unavailable	5E: Long-Term Retention	11	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	Unspecified	Unspecified	Unspecified
	Comments: Long-term retention	n for Stand 100 to the west.					
6		n for Stand 100 to the west. 5E: Long-Term Retention	14	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
6	Long-term retention Unavailable Comments:			soils, does not include access issues)			Unspecified
6	Long-term retention Unavailable Comments:	5E: Long-Term Retention		soils, does not include access issues)			Unspecified
-	Long-term retention Unavailable Comments: Retention for Stand	5E: Long-Term Retention 40. Area has dominated by we 2G: Too wet (sensitive soils, does not include	et, low g	soils, does not include access issues) ground pockets which makes	the area challenging for	a harvest treatment.	
_	Long-term retention Unavailable Comments: Retention for Stand Unavailable	5E: Long-Term Retention 40. Area has dominated by we 2G: Too wet (sensitive soils, does not include	et, low g	soils, does not include access issues) ground pockets which makes	the area challenging for	a harvest treatment.	

	aylord Mgt. Unit cheele : Examiner		Report 4 – Site Condi	tions	Compartment: 165 Year of Entry: 2026	DRATURAL MORE
O Unavailable	2G: Too wet (sensitive soils, does not include access issues)	26	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
0 Unavailable	2G: Too wet (sensitive soils, does not include access issues)	51	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						
1 Unavailable	2H: Blocked by physical obstacle (e.g. upland stand in a lowland area)	6	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
Comments:						
2 Unavailable	5E: Long-Term Retention	9	3J: Water quality / BMPs (stream, river, or lake)	Unspecified	Unspecified	Unspecified
Comments: Long term retention	n for stand 91.					
3 Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
Comments: Long-Term retention	on for stand 27.					
4 Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
Comments:						

		aylord Mgt. Unit cheele : Examiner		Report 4 – Site Con	ditions	Compartment: 165 Year of Entry: 2026	AND THE PARTY OF T
15	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	22	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
16	Unavailable	5E: Long-Term Retention	6	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
C	Comments:						
17	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Retention for Stand	1 87					
18	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	8	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
19	Available	2B: Unknown if access through adjacent landowner(s) is possible	91	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
20	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						

		aylord Mgt. Unit cheele : Examiner		Report 4 – Site Cond	itions	Compartment: 165 Year of Entry: 2026	TOT NATURE AND DE LE COMPANY
22	Unavailable	5E: Long-Term Retention	1	2G: Too wet (sensitive soils, does not include access issues)	Unspecified	Unspecified	Unspecified
C	Comments:						
23	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
C	Comments:						
24	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	7	2F: Too steep	Unspecified	Unspecified	Unspecified
C	Comments:						
25	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: _ong-Term retentio	n for stand 27.					
29	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: _ong-Term retentio	n for stand 46.					
30	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: _ong-Term retentio	on for stand 54.					



#### 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.

Conservation Area	Туре	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area

### Report 7 – Stands

Compartment: 165 Year of Entry: 2026 DNR MICHIGAN

Stand	Level 4 Co	over Type	:	Size De	nsity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
1	4134 - Aspe	en, Spruce/	Fir S	Sawtimb		9.0	105	111-140	N/A		Previous inventory - Aspen and birch are dying out. Factor limit stand because of no access.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Bigtooth Aspen	10	Log	14		Re	d Maple	Medium	>20 feet	Sapling	
	Quaking Aspen	38	Log	14	105	Ba	lsam Fir	High	Variable	Sapling	
	Red Maple	10	Log	12							
	White Pine	10	Log/XLog	18							
	White Spruce	2	Log	11							
	Balsam Fir	20	Pole	7							
	Paper Birch	10	Pole	7							
2	622 - Low	land Shrub	)	Nonsto	cked	48.4	U	Inspecified	No		Previous inventory.
3	623 - Emer	gent Wetla	nd	Nonsto	cked	17.4	U	Inspecified	No		Previous inventory.
4	6120 - Lov	wland Ceda	ır Sa	wtimber	Mediur	n 3.6	120	111-140	N/A		Previous inventory - Cedar is poor quality with dying tops and blowdown
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	starting.
No	rthern White Cedar	95	Pole/Log	10	120	Та	g Alder	High	5 - 10 feet	Tall Shrub	
	Black Ash	5	Pole	5		Bla	ack Ash	Low	5 - 10 feet	Sapling	
6	622 - Low	vland Shrub	)	Nonsto	cked	49.3	U	Inspecified	No		Previous inventory.
7	6115 - Lo	owland Ash	P	Poletimb	er Well	8.0	85	51-80	N/A		Previous inventory - Aspen and birch dying out.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	15	Log	14			g Alder	Medium	10 - 20 feet	Tall Shrub	
	Balsam Fir	2	Sapling/Pole	5			ier Dogwood	Low	5 - 10 feet	Tall Shrub	
	Black Ash	63	Pole/Log	8	85		d Maple	Low	5 - 10 feet	Sapling	
No	rthern White Cedar	10	Pole/Log	10		Bla	ack Ash	Medium	>20 feet	Sapling	
	Paper Birch	10	Pole/Log	10							
8	6115 - Lo	owland Ash		Sapling	Well	12.8	60	1-50	N/A		Previous inventory.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Poplar	10	Pole	6		Та	g Alder	Full	10 - 20 feet	Tall Shrub	
	Paper Birch	2	Sapling/Pole	4		Bla	ack Ash	Low	10 - 20 feet	Sapling	
No	rthern White Cedar	2	Pole	5							
	Quaking Aspen	10	Pole	6							
	Deless Fie	0	Conling	0							
	Balsam Fir	2	Sapling	3							

### Report 7 – Stands

Compartment: 165 Year of Entry: 2026 DNR MICHIGAN

Stanc	Level 4 Co	over Type		Size De	ensity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
9	6112 - Lov	-		Sapling I		10.9	3	Immature	N/A		Stand was cut in 9/2020 as part of Old Mackinaw Road Aspen (52-132- 16). Pockets of lower regeneration and pockets of well stocked
	Canopy Species		Size Class		Age						regeneration.
	Balsam Fir	2	Sapling	1							
	Red Maple	2	Sapling	1							
	Quaking Aspen	60	Sapling	1	3						
	Balsam Poplar	36	Sapling	1							
10		Aspen		Saplin		33.3	3	Immature	N/A		Stand was in cut 9/2020 as part of Old Mackinaw Road Aspen 52-132-16
	Canopy Species		Size Class		l Age						
	Hemlock	2	Log/Pole	12							
	Red Maple	24	Sapling	1							
No	rthern White Cedar	2	Log/Pole	10							
	Quaking Aspen	70	Sapling	1	3						
	Balsam Fir	2	Sapling	1							
11	122 - Road	/Parking L	ot	Nonsto	ocked	1.8		Unspecified	No		Old Mackinaw Road.
12	6115 - Lo	wland Ash		Sapling	g Poor	5.0	30	1-50	N/A		Previous inventory - Very poor Black Ash stand. Borderline lowland
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	shrub stand. Ash is 20-30 feet tall and dying with White Cedar mostly dead.
	Balsam Fir	2	Sapling/Pole	e 4		Northerr	n White Ceda	r Low	Variable	Sapling	
	Black Ash	96	Sapling	3	30	Та	ag Alder	Full	5 - 10 feet	Tall Shrub	
No	rthern White Cedar	2	Pole	5							
13	4130	Aspen	I	Poletimb		84.8	38	51-80	N/A		Increased canopy tree DBHs from previous inventory by 2 inches.
	Canopy Species	% Cover			l Age		nopy Specie		Avg. Height	Size	
	Quaking Aspen	73	Pole/Sapling	-	38		ed Maple	High	>20 feet	Sapling	
	Balsam Fir	2	Sapling/Pole	e 4		Cho	ke Cherry	Medium	>20 feet	Sapling	
	Choke Cherry	5	Sapling	3							
	Paper Birch	10	Pole/Sapling	g 5							
	Red Maple	10	Sapling/Pole	9 4							
14	623 - Emer	gent Wetla	nd	Nonsto	ocked	18.3		Unspecified	No		Previous inventory.
15	6115 - Lo	wland Ash	Po	oletimbe	r Mediur	m 24.7	50	51-80	N/A		Previous inventory - Non-merchantable trees and very wet. Bam is dead and dying out.
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Specie	s Density	Avg. Height	Size	
	Quaking Aspen	10	Pole	6		Bla	ack Ash	Full	>20 feet	Sapling	
	Balsam Poplar	13	Pole/Log	8		Ta	ag Alder	Medium	10 - 20 feet	Tall Shrub	
	Black Ash	65	Sapling/Pole		50		-				
No	· · ·	65 10	Sapling/Pole Pole/Log		50		-				•

### Report 7 – Stands



Stanc	Level 4 C	over Type	:	Size Dei	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments
16	6115 - Lo	owland Ash	P	oletimbe	er Poor	5.4	95	1-50	N/A		Previous inventory - Stand was recently flooded by beaver activity.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Paper Birch	2	Sapling/Pole	4		Bla	ack Ash	Low	5 - 10 feet	Sapling	
	Black Ash	93	Pole/Log	7	95	Та	ag Alder	Full	10 - 20 feet	Tall Shrub	
	Balsam Fir	5	Sapling/Pole	4		Ba	lsam Fir	Low	Variable	Sapling	
17	6112 - Lov	wland Aspe	n	Sapling	Well	27.8	3	Immature	N/A		Stand cut 9/2020 as part of Old Mackinaw Road Aspen (52-132-16). Pockets of lowland shrubs and cattails. Some new and old blowdown.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Regen is currently 5 to 10 feet tall. Scattered pockets of uncut Balsam
	Black Ash	2	Sapling	2		Whi	te Spruce	Low	5 - 10 feet	Sapling	Fir and/or cedar. Deer and rabbit tracks. Significant deer runway in the
	Balsam Fir	10	Sapling/Pole	3		Ca	ttail spp.	Low	Unspecified	Non-Wood	northeast corner of stand.
	Quaking Aspen	60	Sapling	1	3	Та	ag Alder	Low	5 - 10 feet	Tall Shrub	
No	orthern White Cedar	16	Log/Pole	10		Blackbe	rry/Raspberry	Medium	< 5 feet	Tall Shrub	
	Paper Birch	2	Sapling	1							
	Red Maple	10	Sapling	1							
18	6112 - Lov	wland Aspe	n S	apling N	ledium	56.7	3	Immature	N/A		Stand cut in 8/2020 as part of Old Mackinaw Road Aspen (52-132-16).
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	2	Sapling	1		Ca	ttail spp.	Medium	Unspecified	Non-Wood	
	Red Maple	2	Sapling	1		Ta	ag Alder	Low	5 - 10 feet	Tall Shrub	
	Quaking Aspen	80	Sapling	1	3						
	Balsam Poplar	16	Sapling	1							
19	4134 - Aspe	en, Spruce/	Fir S	apling N	ledium	2.8	20	Immature	N/A		Stand was cut in 2004 as a trespass. Adjusted aspen DBH to reflect
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	current size.
	Balsam Fir	20	Sapling/Pole	4		Ba	lsam Fir	Medium	< 5 feet	Sapling	
	Red Maple	10	Sapling	1							
	Quaking Aspen	70	Sapling	4	20						
20	6119 - Mixed Lowla	and Deciduo	ous Forest P	oletimbe	er Poor	9.4	50	51-80	N/A		Previous inventory. Cedar is blowing down.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
No	orthern White Cedar	2	Pole/Log	9		Bals	am Poplar	Medium	5 - 10 feet	Sapling	
	Black Ash	48	Sapling/Pole	4	50	Та	ag Alder	High	10 - 20 feet	Tall Shrub	
	Red Maple	10	Pole/Log	7		Bla	ack Ash	Medium	10 - 20 feet	Sapling	
	Quaking Aspen	30	Sapling/Pole	5							
	Balsam Fir	5	Sapling	3							
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### Report 7 – Stands

Compartment: 165 Year of Entry: 2026

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Stand	d Level 4 C	over Type	:	Size De	nsity	Acres Sta	nd Age E	BA Range	Managed S	Site	General Comments
21	6112 - Lov	wland Aspe	n	Sapling	Well	38.1	13	Immature	N/A		Adjusted previous inventory data to reflect current tree size DBH. East
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy	Species	Density	Avg. Height	Size	side of stand is more upland.
	Quaking Aspen	50	Sapling	2	13	Tag Al	der	Medium	5 - 10 feet	Tall Shrub	- X
	Balsam Fir	10	Sapling	3						1	-
	Black Ash	10	Sapling	3							
	Balsam Poplar	20	Sapling	2							
	Red Maple	10	Sapling	1							
22	6117 - Lowland Con	Deciduous, iferous	Mixed F	oletimb	er Poor	26.1	80	51-80	N/A		Previous inventory. Some larger diameter aspens along Old Mackinaw Road.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy	Species	Density	Avg. Height	Size	
	Balsam Fir	20	Sapling/Pole	5		Quaking A	Aspen	Medium	Variable	Sapling	
	Black Ash	30	Sapling/Pole	6		Tag Ale	der	High	10 - 20 feet	Tall Shrub	
	Red Maple	15	Pole/Log	8		Black A	\sh	Low	10 - 20 feet	Sapling	
	Quaking Aspen	30	Pole	7	80	Balsam	Fir	Medium	Variable	Sapling	
	Balsam Poplar	5	Pole/Log	8							
24	6112 - Lov	wland Aspe	n S	Sawtimb	er Well	9.4	95	81-110	N/A		Stand was prescribed last entry but not cut. Previous inventory - Poor quality aspen with dying tops and trunk rot. Higher ground on edges of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy	Species	Density	Avg. Height	Size	stand with better quality timber.
	Red Maple	10	Pole/Log	10		Tag Ale	der	Medium	10 - 20 feet	Tall Shrub	
	Quaking Aspen	68	Log	13	95	Quaking A	Aspen	Low	10 - 20 feet	Sapling	
	Balsam Fir	20	Pole	6		Black A	sh	Medium	10 - 20 feet	Sapling	
	White Spruce	2	Pole/Log	11		Balsam	Fir	High	Variable	Sapling	
25	622 - Lov	vland Shrub	1	Nonsto	cked	2.0	L	Inspecified	No		Previous inventory.
26	4134 - Aspe	en, Spruce/	Fir	Sapling	Well	5.7	3	Immature	N/A		Stand cut 6/2020 as part of Old Mackinaw Road Aspen (52-132-16).
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy	Species	Density	Avg. Height	Size	Pockets of cattails and grasses.
	Quaking Aspen	73	Sapling	1	3	Tag Ale	der	Low	5 - 10 feet	Tall Shrub	
	White Spruce	15	Sapling	2		Willow s	spp.	Low	5 - 10 feet	Sapling	
	Balsam Fir	5	Sapling	3		Cattail s	spp.	Low	Unspecified	Non-Wood	
	Paper Birch	5	Sapling	1							
	Red Maple	2	Sapling	1	1						

### Report 7 – Stands



Stand	d Level 4 Co	over Type		Size Dens	ity	Acres Stand A	ge B	A Range	Managed S	Site	General Comments
27	4139 - Aspen, I	Vixed Deci	duous	Sawtimber	Nell	68.9 100		111-140	N/A		Stand was prescribed last entry but was not cut. Some larger diameter aspen and Red Maple. Birch is dying out. Light Beech Bark Disease with
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	some bear claw marks on beech trees. A walking trail is present along
	Basswood	5	Pole/Log	10		Sugar Maple		Low	10 - 20 feet	Sapling	the west/center part of the stand coming from the north. Private property
	Quaking Aspen	6	Log	14		Balsam Fir		Low	Variable	Sapling	owner to the northeast has had survey line cleared. Landowner has also
	Ironwood	2	Pole	5		Paper Birch		Low	10 - 20 feet	Sapling	applied for a possible land swap with the state.
	Paper Birch	17	Pole/Log	10		Ironwood		Medium	5 - 10 feet	Sapling	
	Red Maple	20	Pole/Log	9		Tag Alder		Low	10 - 20 feet	Tall Shrub	
	Beech	2	Pole/Log	9							
	Bigtooth Aspen	40	Log	15 1	00						
	Sugar Maple	8	Pole/Log	10							
28	4130	- Aspen		Sapling W	ell	61.9 8	l	mmature	N/A		Stand was cut in8/2015 as part of Old Mackinaw Aspen 52-115-10-01.
	Canopy Species	% Cover	Size Class	DBH A	qe	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	Pockets of lowland with tag alder within stand.
	Paper Birch	10	Sapling	1		Balsam Fir		Low	< 5 feet	Sapling	
	Red Maple	10	Sapling	1		Tag Alder		Low	5 - 10 feet	Tall Shrub	
	Balsam Poplar	10	Sapling	1							1
	Quaking Aspen	70	Sapling	2	8						
29	122 - Road	I/Parking L	ot	Nonstock	ed	1.8	Ui	nspecified	No		Old Mackinaw Road.
30	622 - Low	land Shrul	0	Nonstock	ed	17.4	U	nspecified	No		Previous inventory.
31	6115 - Lo	wland Ash	1	Poletimber I	Poor	5.6 70		51-80	N/A		Previous inventory.
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	
	Black Ash	98	Sapling/Pol	e 4 7	0	Tag Alder		Full	10 - 20 feet	Tall Shrub	
	Balsam Fir	2	Sapling/Pol	e 4							
32	622 - Low	land Shrut	0	Nonstock	əd	9.8	U	nspecified	No		Previous inventory.
33	622 - Low	land Shrul	0	Nonstock	ed	82.7	U	nspecified	No		Previous inventory.
34	6112 - Lov	vland Aspe	en S	awtimber M				nspecified	N/A		Factor limit due to low volume and blocked by physical object.
	Canopy Species	% Cover	Size Class	DBH A	ge	Sub-Canopy Sp	ecies	Density	Avg. Height	Size	
	Red Maple	2	Pole	7		Balsam Fir		High	5 - 10 feet	Sapling	-
	Balsam Fir	20	Pole	8		Quaking Aspe	n	High	10 - 20 feet	Sapling	-
Nc	orthern White Cedar	2	Pole/Log	10		Red Maple		Low	5 - 10 feet	Sapling	
	Quaking Aspen	76	Log	12 1	00						

### Report 7 – Stands



Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
35	6139 - Mixed	Lowland Fo	orest	Sapling	g Well	2.7	20	Immature	N/A		Previous inventory.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	B Density	Avg. Height	Size	
	Quaking Aspen	25	Sapling	1	20	Та	ag Alder	High	5 - 10 feet	Tall Shrub	
	Balsam Fir	25	Sapling	2							
	Tamarack	25	Sapling	1							
	Black Ash	25	Sapling	2							
36	622 - Lov	vland Shrub	)	Nonsto	ocked	0.9	l	Jnspecified	No		Previous inventory.
37	623 - Emer	gent Wetla	nd	Nonsto	ocked	7.5	l	Jnspecified	No		Previous inventory.
38	623 - Emer	gent Wetla	nd	Nonsto	ocked	1.7	l	Jnspecified	No		
39	6115 - Lo	owland Ash		Sapling	g Well	7.3	30	51-80	N/A		Previous inventory. Appears to be larger DBH trees along the west side
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	of the stand.
	Balsam Poplar	10	Sapling	2		Та	ag Alder	High	10 - 20 feet	Tall Shrub	
	Quaking Aspen	5	Sapling/Pole	9 4							
	Balsam Fir	5	Sapling/Pole	9 4							
	Black Ash	80	Sapling	2	30						
40	6112 - Lov	wland Aspe	n s	Sawtimb	er Well	110.8	90	111-140	N/A		Stand was prescribed last entry but not cut. Aspen declining with trunk
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	B Density	Avg. Height	Size	rot. Pockets of lowland shrub within stand. Some higher ground with better guality trees. Northeast part of stand is fairly wet.
	Red Maple	5	Pole	8		Wi	llow spp.	Low	5 - 10 feet	Tall Shrub	
	White Spruce	10	Log	12		Re	ed Maple	Low	10 - 20 feet	Sapling	
	Paper Birch	2	Pole	8		Ba	alsam Fir	High	10 - 20 feet	Sapling	
	Quaking Aspen	60	Log	12	90	BI	ack Ash	Low	>20 feet	Sapling	
	Balsam Fir	23	Sapling/Pole	e 5		Та	ag Alder	Medium	5 - 10 feet	Tall Shrub	
41	6118 - Lowland D	eciduous wi	ith Cedar F	Poletimb	er Well	9.6	100	51-80	N/A		Previous inventory.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	5 Density	Avg. Height	Size	
	Quaking Aspen	10	Log	11		Та	ag Alder	Medium	10 - 20 feet	Tall Shrub	
	orthern White Cedar	20	Pole/Log	9		BI	ack Ash	High	>20 feet	Sapling	
No				0				0		- 1 5	

### Report 7 – Stands



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Stand	d Level 4 C	over Type	S	ize De	iisity	Acres	Stand Age B	A Range	Managed	Sile	General Comments
42	6115 - Lo	owland Ash		Sapling	y Well	6.0	40	51-80	N/A		Previous inventory. Poor quality stand.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	1
	Quaking Aspen	10	Log	10		Ba	lsam Fir	Low	Variable	Sapling	
	Black Ash	85	Sapling/Pole	4	40	Bla	ack Ash	Low	10 - 20 feet	Sapling	
	Paper Birch	5	Sapling/Pole	4		Ta	ag Alder	High	10 - 20 feet	Tall Shrub	
						Red Os	sier Dogwood	Low	5 - 10 feet	Tall Shrub	2
43	6129 - Mixed Conif	erous Lowla	and Forest Po	oletimb	er Poor	21.7	80	81-110	N/A		Fairly little volume with a non-forested area in the center of stand. Ceda
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	is along the east side of stand. Not feasible to prescribe with the stand t the west.
No	orthern White Cedar	37	Pole	8		Ta	ag Alder	Low	10 - 20 feet	Tall Shrub	
	Black Spruce	38	Pole/Sapling	6	80	Wil	llow spp.	Medium	10 - 20 feet	Tall Shrub	
	Tamarack	10	Log/Pole	10		Blac	ck Spruce	Medium	5 - 10 feet	Sapling	
	Paper Birch	5	Pole	7		Pa	per Birch	Low	10 - 20 feet	Sapling	
	Quaking Aspen	10	Log/Pole	10		Bla	ack Ash	Medium	>20 feet	Sapling	
						Ba	lsam Fir	Low	5 - 10 feet	Sapling	
44	623 - Emer	rgent Wetla	nd	Nonsto	ocked	-	sier Dogwood Ui	Low	< 5 feet	Tall Shrub	Previous inventory.
	623 - Emer 4319 - Mixeo				ocked er Well	Red Os 2.9	U	_		Tall Shrub	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i
	4319 - Mixeo Canopy Species	d Upland Fo % Cover		awtimb DBH		Red Os 2.9 15.6	U	nspecified	No	Tall Shrub	Previous inventory.
	4319 - Mixeo	Upland Fo	orest Sa	awtimb	er Well	Red Os 2.9 15.6 <b>Sub-Ca</b>	62	nspecified 81-110	No N/A	Tall Shrub	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall
	4319 - Mixeo Canopy Species	d Upland Fo % Cover	orest Sa Size Class	awtimb DBH	er Well	Red Os 2.9 15.6 <b>Sub-Ca</b> Ba	62 nopy Species	nspecified 81-110 <b>Density</b>	No N/A Avg. Height	Tall Shrut	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall
44 46	4319 - Mixeo Canopy Species Balsam Fir	d Upland Fo % Cover 43	orest Sa Size Class Sapling/Pole	awtimb DBH 6	er Well	Red Os 2.9 15.6 <b>Sub-Ca</b> Ba	62 nopy Species Isam Fir	nspecified 81-110 <b>Density</b> High	No N/A <b>Avg. Height</b> Variable	Tall Shrut	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall
	4319 - Mixeo Canopy Species Balsam Fir White Spruce	Upland Fo % Cover 43 5	orest Sa Size Class Sapling/Pole Pole/Log	awtimb DBH 6 10	er Well	Red Os 2.9 15.6 <b>Sub-Ca</b> Ba	62 nopy Species Isam Fir	nspecified 81-110 <b>Density</b> High	No N/A <b>Avg. Height</b> Variable	Tall Shrut	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall
	4319 - Mixed Canopy Species Balsam Fir White Spruce Red Maple	Upland Fo % Cover 43 5 7	orest Sa Size Class Sapling/Pole Pole/Log Pole	DBH 6 10 6	er Well	Red Os 2.9 15.6 <b>Sub-Ca</b> Ba	62 nopy Species Isam Fir	nspecified 81-110 <b>Density</b> High	No N/A <b>Avg. Height</b> Variable	Tall Shrut	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall
	4319 - Mixed Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen	d Upland Fo % Cover 43 5 7 43 2	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole Pole	awtimb DBH 6 10 6 10 6	er Well	Red Os 2.9 15.6 <b>Sub-Ca</b> Ba Whi	62 nopy Species Isam Fir	nspecified 81-110 <b>Density</b> High	No N/A <b>Avg. Height</b> Variable	Size Sapling Sapling	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species,
46	4319 - Mixed Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen Paper Birch	d Upland Fo % Cover 43 5 7 43 2 Mixed Deci	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole Pole	awtimb DBH 6 10 6 10 6 awtimb	er Well	Red Os 2.9 15.6 <b>Sub-Ca</b> Ba Whi 32.5	62 nopy Species Isam Fir te Spruce	81-110 <b>Density</b> High Medium	No N/A <b>Avg. Height</b> Variable 5 - 10 feet	Size Sapling Sapling	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species, which is over mature and beginning to fall apart. Average to low quality
46	4319 - Mixed Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen Paper Birch 4139 - Aspen,	d Upland Fo % Cover 43 5 7 43 2 Mixed Deci	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole Pole	awtimb DBH 6 10 6 10 6 awtimb	er Well Age 62 er Well	Red Os 2.9 15.6 Sub-Ca Ba Whi 32.5 Sub-Ca	62 nopy Species Isam Fir te Spruce 90	81-110 <b>Density</b> High Medium 81-110	No N/A Avg. Height Variable 5 - 10 feet N/A	Size Sapling Sapling	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species,
46	4319 - Mixed Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen Paper Birch 4139 - Aspen, Canopy Species	Upland Fo <b>Cover</b> 43 5 7 43 2 Mixed Deci <b>% Cover</b>	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole Pole duous Sa Size Class	awtimb DBH 6 10 6 10 6 10 6 20 8 4 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8	er Well Age 62 er Well	Red Os 2.9 15.6 Sub-Ca Ba Whi 32.5 Sub-Ca	62 nopy Species Isam Fir te Spruce 90 nopy Species	81-110 <b>Density</b> High Medium 81-110 81-110 <b>Density</b>	No N/A Avg. Height Variable 5 - 10 feet N/A Avg. Height	Size Sapling Sapling Size	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species, which is over mature and beginning to fall apart. Average to low quality Sugar Maple trees with variable DBH. A few larger DBH basswood
46	4319 - Mixed Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen Paper Birch 4139 - Aspen, Canopy Species Balsam Fir	Upland Fo Cover 43 5 7 43 2 Mixed Deci % Cover 5	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole Pole duous Sa Size Class Pole/Sapling	awtimb DBH 6 10 6 10 6 awtimb DBH 6	er Well Age 62 er Well	Red Os 2.9 15.6 Sub-Ca Ba Whi 32.5 Sub-Ca Irc Sug	62 nopy Species Isam Fir te Spruce 90 nopy Species onwood	81-110 Density High Medium 81-110 81-110 Density Low	No N/A Avg. Height Variable 5 - 10 feet N/A Avg. Height 5 - 10 feet	Size Sapling Sapling Sapling	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species, which is over mature and beginning to fall apart. Average to low quality Sugar Maple trees with variable DBH. A few larger DBH basswood
46	4319 - Mixed Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen Paper Birch 4139 - Aspen, 4139 - Aspen, Balsam Fir Ironwood	Upland Fo           43           5           7           43           2           Mixed Deci           % Cover           5           2	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole Pole duous Sa Size Class Pole/Sapling Pole/Sapling	awtimb DBH 6 10 6 10 6 20 0 0 0 0 0 0 0 0 0 0 0 0 0	er Well Age 62 er Well	Red Os 2.9 15.6 Sub-Ca Ba Whi 32.5 Sub-Ca Irc Sug	62 nopy Species Isam Fir te Spruce 90 nopy Species onwood gar Maple	81-110 Barrent Medium 81-110 Medium 81-110 Barrent Medium 81-110 Density Low Low	No N/A Avg. Height Variable 5 - 10 feet N/A Avg. Height 5 - 10 feet < 5 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species, which is over mature and beginning to fall apart. Average to low quality Sugar Maple trees with variable DBH. A few larger DBH basswood
46	4319 - Mixeo Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen Paper Birch 4139 - Aspen, 4139 - Aspen, Balsam Fir Ironwood Sugar Maple	Upland Fo           43           5           7           43           2           Mixed Deci           % Cover           5           2	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole Pole duous Sa Size Class Pole/Sapling Pole/Sapling Log/Pole	awtimb DBH 6 10 6 10 6 awtimb DBH 6 5 10	er Well Age 62 er Well	Red Os 2.9 15.6 Sub-Ca Ba Whi 32.5 Sub-Ca Irc Sug Wi Ba	62 nopy Species Isam Fir te Spruce 90 nopy Species onwood gar Maple hite Ash	81-110 Bal-110 Medium 81-110 81-110 Bal-110 Density Low Low Low	No N/A Avg. Height Variable 5 - 10 feet N/A Avg. Height 5 - 10 feet < 5 feet 5 - 10 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species, which is over mature and beginning to fall apart. Average to low quality Sugar Maple trees with variable DBH. A few larger DBH basswood
46	4319 - Mixeo Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen Paper Birch 4139 - Aspen, 4139 - Aspen, Canopy Species Balsam Fir Ironwood Sugar Maple Red Maple	Upland Fo	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole Pole duous Sa Size Class Pole/Sapling Pole/Sapling Pole/Sapling Pole/Sapling	awtimb DBH 6 10 6 10 6 awtimb 0BH 6 5 10 7	er Well Age 62 er Well	Red Os 2.9 15.6 Sub-Ca Ba Whi 32.5 Sub-Ca Irc Sug Wi Ba	62 nopy Species Isam Fir te Spruce 90 nopy Species onwood gar Maple hite Ash Isam Fir	Allensity Allensity Allensity Allensity Allensity Allensity Density Low Low Low Medium	No N/A Avg. Height Variable 5 - 10 feet N/A Avg. Height 5 - 10 feet < 5 feet 5 - 10 feet Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species, which is over mature and beginning to fall apart. Average to low quality Sugar Maple trees with variable DBH. A few larger DBH basswood
46	4319 - Mixeo Canopy Species Balsam Fir White Spruce Red Maple Quaking Aspen Paper Birch 4139 - Aspen, 4139 - Aspen, Canopy Species Balsam Fir Ironwood Sugar Maple Red Maple Basswood	Upland Fo           43           5           7           43           2           Mixed Deci           % Cover           5           2           2           0           5           2           2           0           5           2           20           5           20           5           20           5           20	orest Sa Size Class Sapling/Pole Pole/Log Pole Log/Pole duous Sa Size Class Pole/Sapling Pole/Sapling Pole/Sapling Log/Pole Log/Pole	awtimb DBH 6 10 6 10 6 10 6 2 BH 6 5 10 7 10	er Well Age 62 er Well	Red Os 2.9 15.6 Sub-Ca Ba Whi 32.5 Sub-Ca Irc Sug Wi Ba	62 nopy Species Isam Fir te Spruce 90 nopy Species onwood gar Maple hite Ash Isam Fir	Allensity Allensity Allensity Allensity Allensity Allensity Density Low Low Low Medium	No N/A Avg. Height Variable 5 - 10 feet N/A Avg. Height 5 - 10 feet < 5 feet 5 - 10 feet Variable	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Previous inventory. Stand was prescribed last entry but not cut. Previous inventory - Stand i on a higher ridge compared to surrounding ground. Poor quality aspen. Aspen is in patches. Larger balsam fir is starting to break off and fall over. 4 stick high Balsam Fir. Upland ridge surrounded by lowland. Aspen is the dominate species, which is over mature and beginning to fall apart. Average to low quality Sugar Maple trees with variable DBH. A few larger DBH basswood

### Report 7 – Stands



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Stanc	Level 4 Co	over Type	ę	Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	General Comments
49	6118 - Lowland De	eciduous wi	ith Cedar Sav	wtimber	Medium	n 19.3	100	51-80	N/A		Previous inventory. Dead or dying tamarack overstory. Factor limit due
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	<b>Density</b>	Avg. Height	Size	to no access and too wet.
	Quaking Aspen	30	Log	14		Bla	ack Ash	Medium	>20 feet	Sapling	
	Paper Birch	20	Pole	7		Ta	ag Alder	Medium	10 - 20 feet	Tall Shrub	
	Red Maple	10	Pole/Log	8		Ba	lsam Fir	Low	Variable	Sapling	
No	orthern White Cedar	30	Pole/Log	10	100	Blac	ck Spruce	Low	>20 feet	Sapling	
	Black Spruce	5	Pole	5							
	Tamarack	5	Pole/Log	8							
50	622 - Low	land Shrub	)	Nonsto	cked	12.3	I	Jnspecified	No		Previous inventory.
51		vland Aspe		Sapling		9.8	38	51-80	N/A		Previous inventory. Added DBH to canopy trees.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Quaking Aspen	70	Sapling/Pole	4	38	Ta	ag Alder	High	10 - 20 feet	Tall Shrub	
	Balsam Fir	14	Sapling/Pole	4			llow spp.	Medium	10 - 20 feet	Tall Shrub	
	Tamarack	2	Sapling	3		Red Os	sier Dogwood	Low	< 5 feet	Tall Shrub	
	Paper Birch	14	Sapling	3							
52	622 - Low	rland Shrub	)	Nonsto	cked	8.2	I	Jnspecified	No		Previous inventory.
53	622 - Low	rland Shrub	)	Nonsto	cked	2.1	I	Jnspecified	No		Previous inventory.
54	4134 - Aspe			awtimb		13.1	90	81-110	N/A		Stand was prescribed last entry but not cut. Aspen declining with trunk
	Canopy Species		Size Class		Age		nopy Species		Avg. Height	Size	
	Red Maple	5	Pole	7			d Maple	Low	5 - 10 feet	Sapling	
	White Spruce	10	Pole/Log	12			king Aspen	Low	10 - 20 feet	Sapling	
	Quaking Aspen	55	Log	12	90	Ba	lsam Fir	High	Variable	Sapling	
	Balsam Fir	30	Sapling/Pole	6							
55	42330 -	Upland Fir	Р	oletimb	er Well	4.3	80	51-80	N/A		Previous inventory. Factor limit due to no access.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	<b>Density</b>	Avg. Height	Size	
	Paper Birch	5	Pole	5		Ba	lsam Fir	High	>20 feet	Sapling	
	Balsam Fir	60	Pole/Log	8	80						
	Quaking Aspen	35		11							

### Report 7 – Stands



Stand	Level 4 Co	S	Size De	ensity	Acres Stand Age BA Range			Managed S	Site	General Comments	
56	6112 - Lov	n Po	oletimb	er Well	16.2	36	51-80	N/A		Added some DBH to canopy trees from previous inventory.	
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	s Density	Avg. Height	Size	
	Black Ash	2	Sapling	3		Bal	sam Fir	Low	Variable	Sapling	
	Paper Birch	10	Sapling	4		Red Osi	ier Dogwood	Low	< 5 feet	Tall Shrub	
	Quaking Aspen	46	Pole/Sapling	6	36	Та	g Alder	High	10 - 20 feet	Tall Shrub	
	Balsam Fir	2	Pole/Sapling	5		Chok	ke Cherry	Medium	>20 feet	Sapling	
	Balsam Poplar	30	Pole/Sapling	7		Will	low spp.	Low	10 - 20 feet	Tall Shrub	
	Red Maple	10	Sapling	4				I		1	
57	6120 - Lov	wland Ceda	ar Sa	apling I	Medium	8.0	40	1-50	N/A		Previous inventory. Overstory consist of dead 5-inch DBH cedar with
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	s Density	Avg. Height	Size	few live tamaracks.
	Paper Birch	10	Sapling	1		Tai	marack	Low	< 5 feet	Sapling	
No	orthern White Cedar	78	Sapling	1	40	Та	g Alder	High	5 - 10 feet	Tall Shrub	
	Tamarack	12	Sapling/Pole	5							•
58	623 - Emer	gent Wetla	nd	Nonsto	ocked	2.4	I	Unspecified	No		Previous inventory.
59	622 - Low	/land Shrub	)	Nonsto	ocked	7.6		Unspecified	No		Previous inventory.
61	6112 - Lov	vland Aspe	n :	Sapling Well			36	51-80	N/A		Added some DBH to canopy trees from previous inventory.
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Car	nopy Species	s Density	Avg. Height	Size	
	Red Maple	10	Sapling	3			g Alder	Medium	10 - 20 feet	Tall Shrub	
	Quaking Aspen	68	Sapling/Pole	4	36	Red Osi	ier Dogwood	Low	< 5 feet	Tall Shrub	
	Balsam Fir	5	Sapling	3		Will	low spp.	Low	10 - 20 feet	Tall Shrub	
	Paper Birch	15	Sapling/Pole	4		Bal	sam Fir	Low	< 5 feet	Sapling	
	White Spruce	2	Sapling	3							
62	623 - Emerg	gent Wetla	nd	Nonsto	ocked	9.2		Unspecified	No		Previous inventory.
63	622 - Low	land Shrub	)	Nonsto	ocked	17.3		Unspecified	No		Previous inventory.

### Report 7 – Stands



0110 1						Acres Stand Age BA Range		Managed S	Sile	General Comments
6112 - Lowland Aspen			Sapling Well		67.0 3	8	51-80	N/A		Previous inventory. Add some DBH to canopy trees.
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy	Species	Density	Avg. Height	Size	
Balsam Fir	15	Sapling/Pole	4		Balsam F	Fir	Low	< 5 feet	Sapling	
Paper Birch	5	Sapling/Pole	4		Willow sp	op.	Low	5 - 10 feet	Tall Shrub	
Quaking Aspen	66	Sapling/Pole	4	38	Tag Alde	ər	Medium	10 - 20 feet	Tall Shrub	
Choke Cherry	2	Sapling	3		Red Osier Do	gwood	Low	< 5 feet	Tall Shrub	
Red Maple	10	Sapling/Pole	4							
Tamarack	2	Sapling	3							
623 - Emer	gent Wetla	nd	Nonsto	ocked	20.5	Ur	nspecified	No		Previous inventory.
790 - Other Bare/	Sparsely V	egetated	Nonsto	ocked	39.8 (	) Uı	nspecified			Stand was cut in 12/2023 as part of Nipigon Road Aspen (52-134-16). Closing sale out in 2024 when all wood has been removed and ground conditions improve.
623 - Emer	gent Wetla	nd	Nonsto	ocked	18.4	Ur	nspecified	No		Previous inventory.
6139 - Mixed	Lowland Fo	prest F	Poletimb	er Poor	7.7 5	0	51-80	N/A		Previous inventory. Very poor quality and site.
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy	Species	Density	Avg. Height	Size	
Black Spruce	30	Pole	6	50	Red Map	le	Low	5 - 10 feet	Sapling	
Tamarack	5	Sapling/Pole	4		Tag Alde	ər	Low	5 - 10 feet	Tall Shrub	
Paper Birch	30	Sapling/Pole	4		Paper Bir	ch	Low	10 - 20 feet	Sapling	
Balsam Fir	10	Sapling	3		Quaking As	spen	Low	10 - 20 feet	Sapling	
Quaking Aspen	25	Pole	6		Willow sp	op.	High	5 - 10 feet	Tall Shrub	
					Black Spru	uce	Low	< 5 feet	Sapling	
				,			81-110	N/A		Previous inventory. Stream has fairly steep slopes on both sides. Fact limited as protection area along intermittent stream.
				Age			-			
	20	Pole	6		0		Low		Tall Shrub	
Balsam Fir	20	Pole	7		0		Low	>20 feet	Sapling	
White Spruce	2	Pole/Log	10				Medium	Variable		-
Quaking Aspen	18	Log			Black As	sh	Medium	Variable	Sapling	
thern White Cedar	20	Pole/Log	11	130						
Paper Birch	20	Pole	7							
	Balsam Fir Paper Birch Quaking Aspen Choke Cherry Red Maple Tamarack 623 - Emer 790 - Other Bare/ 623 - Emer 6139 - Mixed Canopy Species Black Spruce Tamarack Paper Birch Balsam Fir Quaking Aspen 6132 - Mixed Lowla Canopy Species Black Ash Balsam Fir White Spruce Quaking Aspen	Balsam Fir       15         Paper Birch       5         Quaking Aspen       66         Choke Cherry       2         Red Maple       10         Tamarack       2         623 - Emergent Wetlar         790 - Other Bare/Sparsely Vetlar         623 - Emergent Wetlar         6139 - Mixed Lowland For         Black Spruce       30         Tamarack       5         Paper Birch       30         Balsam Fir       10         Quaking Aspen       25         6132 - Mixed Lowland Forest Wetlack         6132 - Mixed Lowland Forest Wetlack         Ganopy Species       % Cover         Balsam Fir       20         Balsam Fir       20         Balsam Fir       20         White Spruce       2         Quaking Aspen       18	Balsam Fir15Sapling/PolePaper Birch5Sapling/PoleQuaking Aspen66Sapling/PoleChoke Cherry2SaplingRed Maple10Sapling/PoleTamarack2Sapling623 - Emergent Wetland623 - Emergent Wetland6139 - Mixed Lowland ForestFCanopy Species% CoverSize ClassBlack Spruce30PoleTamarack5Sapling/PolePaper Birch30Sapling/PoleBalsam Fir10SaplingQuaking Aspen25Pole6132 - Mixed Lowland Forest with CedarSSize ClassBlack Ash20PoleBalsam Fir20PoleBalsam Fir20PoleBalsam Fir20PoleCanopy Species% Cover% CoverSize ClassBlack Ash20PolePoleBalsam Fir20PolePoleBalsam Fir20PolePoleBalsam Fir20PolePoleBalsam Fir20PolePoleBalsam Fir <td>Balsam Fir15Sapling/Pole4Paper Birch5Sapling/Pole4Quaking Aspen66Sapling/Pole4Choke Cherry2Sapling/Pole4Tamarack2Sapling/Pole4Tamarack2Sapling/Pole4Tamarack2Sapling/Pole4623 - Emergent WetlandNonstr790 - Other Bare/Sparsely VegetatedNonstr623 - Emergent WetlandNonstr623 - Emergent WetlandNonstr6139 - Mixed Lowland ForestPoletimbBalsak Spruce30Pole6Tamarack5Sapling/Pole4Paper Birch30Sapling/Pole4Balsam Fir10Sapling3Quaking Aspen25Pole66132 - Mixed Lowland Forest with CedarSavtimbGanopy Species% CoverSize ClassDBHBalsam Fir10Sapling3Quaking Aspen25Pole6Balsam Fir20Pole7White Spruce2Pole/Log10Quaking Aspen18Log12</td> <td>Balsam Fir       15       Sapling/Pole       4       Image: Sapling and the set of the</td> <td>Balsam Fir       15       Sapling/Pole       4       Balsam I         Paper Birch       5       Sapling/Pole       4       Willow sg         Quaking Aspen       66       Sapling/Pole       4       38       Tag Ald         Choke Cherry       2       Sapling/Pole       4       38       Tag Ald         Red Maple       10       Sapling/Pole       4       4       79         623 - Emergent Wetland       Nonstocked       39.8       0         623 - Emergent Wetland       Nonstocked       39.8       0         623 - Emergent Wetland       Nonstocked       39.8       0         6139 - Mixed Lowland Forest       Poletimber Poor       7.7       5         Canopy Species       % Cover       Size Class       DBH Age         Balsam Fir       10       Sapling/Pole       4       4         Paper Birch       30       Sapling/Pole       4       Paper Bir         Balsam Fir       10       Sapling       3       Quaking Aspen       25       Pole       6       5         G132 - Mixed Lowland Forest with Cedar       Sawtimber Well       7.5       13       3       3       3         G132 - Mixed Lowland Forest with Cedar<td>Balsam Fir       15       Sapling/Pole       4       Balsam Fir         Paper Birch       5       Sapling/Pole       4       Willow spp.         Quaking Aspen       66       Sapling/Pole       4       38       Tag Alder         Red Maple       10       Sapling/Pole       4       38       Tag Alder         Red Maple       10       Sapling/Pole       4       4       623 - Emergent Wetland       Nonstocked       20.5       U         623 - Emergent Wetland       Nonstocked       39.8       0       U         623 - Emergent Wetland       Nonstocked       18.4       U         6139 - Mixed Lowland Forest       Poletimber Poor       7.7       50         Canopy Species       % Cover       Size Class       DBH Age       Sub-Canopy Species         Black Spruce       30       Pole       6       50       Red Maple         Tamarack       5       Sapling/Pole       4       4       Paper Birch         Balsam Fir       10       Sapling       3       Quaking Aspen         Quaking Aspen       25       Pole       6       6       30         Ganopy Species       % Cover       Size Class       DBH Age       Black Spr</td><td>Balsam Fir15Sapling/Pole4Image: Constraint of the sector of th</td><td>Balsam Fir       15       Sapling/Pole       4       Balsam Fir       Low       &lt; 5 feet         Paper Birch       5       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Quaking Aspen       66       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Red Maple       10       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Red Maple       10       Sapling/Pole       4       38       Red Osier Dogwood       Low       &lt; 5 feet</td>         Red Maple       10       Sapling/Pole       4       A       Red Osier Dogwood       Low       &lt; 5 feet</td> 623 - Emergent Wetland       Nonstocked       20.5       Unspecified       611 - Lowland I Fores       No         6139 - Mixed Lowland Forest       Poletimber Poor       7.7       50       51-80       N/A         Canopy Species       % Cover       Size Class       DBH Age       Red Maple       Low       5 - 10 feet         Black Spruce       30       Sapling/Pole       4       Cover       Sapling/Apele       Low       5 - 10 feet         Paper Birch       30       Sapling/Pole       4	Balsam Fir15Sapling/Pole4Paper Birch5Sapling/Pole4Quaking Aspen66Sapling/Pole4Choke Cherry2Sapling/Pole4Tamarack2Sapling/Pole4Tamarack2Sapling/Pole4Tamarack2Sapling/Pole4623 - Emergent WetlandNonstr790 - Other Bare/Sparsely VegetatedNonstr623 - Emergent WetlandNonstr623 - Emergent WetlandNonstr6139 - Mixed Lowland ForestPoletimbBalsak Spruce30Pole6Tamarack5Sapling/Pole4Paper Birch30Sapling/Pole4Balsam Fir10Sapling3Quaking Aspen25Pole66132 - Mixed Lowland Forest with CedarSavtimbGanopy Species% CoverSize ClassDBHBalsam Fir10Sapling3Quaking Aspen25Pole6Balsam Fir20Pole7White Spruce2Pole/Log10Quaking Aspen18Log12	Balsam Fir       15       Sapling/Pole       4       Image: Sapling and the set of the	Balsam Fir       15       Sapling/Pole       4       Balsam I         Paper Birch       5       Sapling/Pole       4       Willow sg         Quaking Aspen       66       Sapling/Pole       4       38       Tag Ald         Choke Cherry       2       Sapling/Pole       4       38       Tag Ald         Red Maple       10       Sapling/Pole       4       4       79         623 - Emergent Wetland       Nonstocked       39.8       0         623 - Emergent Wetland       Nonstocked       39.8       0         623 - Emergent Wetland       Nonstocked       39.8       0         6139 - Mixed Lowland Forest       Poletimber Poor       7.7       5         Canopy Species       % Cover       Size Class       DBH Age         Balsam Fir       10       Sapling/Pole       4       4         Paper Birch       30       Sapling/Pole       4       Paper Bir         Balsam Fir       10       Sapling       3       Quaking Aspen       25       Pole       6       5         G132 - Mixed Lowland Forest with Cedar       Sawtimber Well       7.5       13       3       3       3         G132 - Mixed Lowland Forest with Cedar <td>Balsam Fir       15       Sapling/Pole       4       Balsam Fir         Paper Birch       5       Sapling/Pole       4       Willow spp.         Quaking Aspen       66       Sapling/Pole       4       38       Tag Alder         Red Maple       10       Sapling/Pole       4       38       Tag Alder         Red Maple       10       Sapling/Pole       4       4       623 - Emergent Wetland       Nonstocked       20.5       U         623 - Emergent Wetland       Nonstocked       39.8       0       U         623 - Emergent Wetland       Nonstocked       18.4       U         6139 - Mixed Lowland Forest       Poletimber Poor       7.7       50         Canopy Species       % Cover       Size Class       DBH Age       Sub-Canopy Species         Black Spruce       30       Pole       6       50       Red Maple         Tamarack       5       Sapling/Pole       4       4       Paper Birch         Balsam Fir       10       Sapling       3       Quaking Aspen         Quaking Aspen       25       Pole       6       6       30         Ganopy Species       % Cover       Size Class       DBH Age       Black Spr</td> <td>Balsam Fir15Sapling/Pole4Image: Constraint of the sector of th</td> <td>Balsam Fir       15       Sapling/Pole       4       Balsam Fir       Low       &lt; 5 feet         Paper Birch       5       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Quaking Aspen       66       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Red Maple       10       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Red Maple       10       Sapling/Pole       4       38       Red Osier Dogwood       Low       &lt; 5 feet</td> Red Maple       10       Sapling/Pole       4       A       Red Osier Dogwood       Low       < 5 feet	Balsam Fir       15       Sapling/Pole       4       Balsam Fir         Paper Birch       5       Sapling/Pole       4       Willow spp.         Quaking Aspen       66       Sapling/Pole       4       38       Tag Alder         Red Maple       10       Sapling/Pole       4       38       Tag Alder         Red Maple       10       Sapling/Pole       4       4       623 - Emergent Wetland       Nonstocked       20.5       U         623 - Emergent Wetland       Nonstocked       39.8       0       U         623 - Emergent Wetland       Nonstocked       18.4       U         6139 - Mixed Lowland Forest       Poletimber Poor       7.7       50         Canopy Species       % Cover       Size Class       DBH Age       Sub-Canopy Species         Black Spruce       30       Pole       6       50       Red Maple         Tamarack       5       Sapling/Pole       4       4       Paper Birch         Balsam Fir       10       Sapling       3       Quaking Aspen         Quaking Aspen       25       Pole       6       6       30         Ganopy Species       % Cover       Size Class       DBH Age       Black Spr	Balsam Fir15Sapling/Pole4Image: Constraint of the sector of th	Balsam Fir       15       Sapling/Pole       4       Balsam Fir       Low       < 5 feet         Paper Birch       5       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Quaking Aspen       66       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Red Maple       10       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet         Red Maple       10       Sapling/Pole       4       38       Red Osier Dogwood       Low       < 5 feet	Balsam Fir       15       Sapling/Pole       4       Balsam Fir       Low       < 5 feet       Sapling         Paper Birch       5       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet       Tall Shrub         Quaking Aspen       66       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet       Tall Shrub         Red Maple       10       Sapling/Pole       4       38       Tag Alder       Medium       10 - 20 feet       Tall Shrub         Red Maple       10       Sapling/Pole       4       4       Tag Alder       Medium       10 - 20 feet       Tall Shrub         623 - Emergent Wetland       Nonstocked       20.5       Unspecified       611 - Lowland Deciduous Forest         623 - Emergent Wetland       Nonstocked       18.4       Unspecified       No       No         6139 - Mixed Lowland Forest       Poletimber Poor       7.7       50       51-80       N/A         Canopy Species       % Cover       Size Class       DBH Age       Bub-Canopy Species       Density       Avg. Height       Size         Black Spruce       30       Pole       6       50       Red Maple       Low       5 - 10 feet <t< td=""></t<>

### Report 7 – Stands



	Level 4 C	Size Density			Acres	Stand Age E	BA Range	Managed S	Site	General Comments	
71	42330 - Uplar		Po	Poletimber Well		2.1	55	51-80	N/A		Previous inventory. Small higher ground ridge with no access.
	<b>Canopy Species</b>	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	Balsam Fir	60	Sapling/Pole	6	55	Ba	lsam Fir	High	Variable	Sapling	
	Quaking Aspen	5	Log	12		Pap	per Birch	Low	10 - 20 feet	Sapling	
	Paper Birch	25	Pole/Log	8				·		·	-
	Red Maple	10	Pole	6							
72	6112 - Lov	wland Aspe	n Po	oletimt	er Well	21.9	53	81-110	N/A		Added some DBH to canopy trees from previous inventory. Previous
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	inventory - Some larger diameter, better quality aspen trees on the highe ground. Pockets of lower, wet ground.
	Quaking Aspen	63	Pole/Log	9	53	Ba	Isam Fir	Low	Variable	Sapling	
	Balsam Fir	15	Pole/Sapling	6		Re	d Maple	Low	10 - 20 feet	Sapling	
	Black Ash	10	Sapling	3		Bla	ack Ash	Low	10 - 20 feet	Sapling	
	Paper Birch	2	Pole/Sapling	5		Та	ag Alder	Medium	10 - 20 feet	Tall Shrub	- X
	Balsam Poplar	10	Pole/Log	9		Red Os	ier Dogwood	Low	< 5 feet	Tall Shrub	- X
											Closing sale out in 2024 when all wood has been removed and ground conditions improve.
74	6112 - Lov	wland Aspe	n Sa	awtimb	er Well	47.9	100	111-140	N/A		conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut.
74	6112 - Lor Canopy Species		n Sa Size Class		er Well I Age		100 nopy Species		N/A Avg. Height	Size	Conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut. Producer turned sale back in due to market conditions. The following
74						Sub-Ca			Avg. Height 10 - 20 feet	Sapling	conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut. Producer turned sale back in due to market conditions. The following comments were from previous inventory: Poor quality aspen with truck rot. Pockets of low ground shrubs. Some larger diameter aspen trees o
74	Canopy Species	% Cover	Size Class	DBł		Sub-Ca Blac	nopy Species	Density	<b>Avg. Height</b> 10 - 20 feet 10 - 20 feet	Sapling Tall Shrub	conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut. Producer turned sale back in due to market conditions. The following comments were from previous inventory: Poor quality aspen with truck rot. Pockets of low ground shrubs. Some larger diameter aspen trees of higher, drier ridges within stand. Factor limit due to no access
74	Canopy Species Red Maple	% Cover           10           5           25	Size Class Pole	<b>DBH</b> 6 5 4	I Age	Sub-Ca Blac Ta Quak	nopy Species ok Spruce ag Alder ting Aspen	Density Low	Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet	Sapling	conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut. Producer turned sale back in due to market conditions. The following comments were from previous inventory: Poor quality aspen with truck rot. Pockets of low ground shrubs. Some larger diameter aspen trees o
74	Canopy Species Red Maple Paper Birch	<b>% Cover</b> 10 5	Size Class Pole Pole	<b>DBH</b> 6 5	I Age	Sub-Ca Blac Ta Quak	nopy Species k Spruce ag Alder	DensityLowMedium	<b>Avg. Height</b> 10 - 20 feet 10 - 20 feet	Sapling Tall Shrub	conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut. Producer turned sale back in due to market conditions. The following comments were from previous inventory: Poor quality aspen with truck rot. Pockets of low ground shrubs. Some larger diameter aspen trees of higher, drier ridges within stand. Factor limit due to no access
74	Canopy Species Red Maple Paper Birch Balsam Fir Quaking Aspen	% Cover           10           5           25	Size Class Pole Pole Sapling/Pole Pole/Log	<b>DBH</b> 6 5 4	<b>I Age</b> 100	Sub-Ca Blac Ta Quak	nopy Species kk Spruce ag Alder ing Aspen Isam Fir	DensityLowMediumLow	Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet	Sapling Tall Shrub Sapling	conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut. Producer turned sale back in due to market conditions. The following comments were from previous inventory: Poor quality aspen with truck rot. Pockets of low ground shrubs. Some larger diameter aspen trees of higher, drier ridges within stand. Factor limit due to no access
	Canopy Species Red Maple Paper Birch Balsam Fir Quaking Aspen 6224 -	% Cover           10           5           25           60	Size Class Pole Pole Sapling/Pole Pole/Log	<b>DBH</b> 6 5 4 11	1 Age 100	Sub-Ca Blac Ta Quak Ba	nopy Species kk Spruce ig Alder ling Aspen Isam Fir	DensityLowMediumLowHigh	Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet >20 feet	Sapling Tall Shrub Sapling	conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut. Producer turned sale back in due to market conditions. The following comments were from previous inventory: Poor quality aspen with truck rot. Pockets of low ground shrubs. Some larger diameter aspen trees of higher, drier ridges within stand. Factor limit due to no access permission at this time. Reevaluate during YOE.
75	Canopy Species Red Maple Paper Birch Balsam Fir Quaking Aspen 6224 -	% Cover       10       5       25       60   Treed Bog d/Parking Lo	Size Class Pole Pole Sapling/Pole Pole/Log	DBH           6           5           4           11	Age 100 0cked	Sub-Ca Blac Ta Quak Ba 23.6	nopy Species k Spruce Ing Alder ling Aspen Isam Fir L	Density Low Medium Low High Unspecified	Avg. Height 10 - 20 feet 10 - 20 feet 20 feet No	Sapling Tall Shrut Sapling Sapling	conditions improve. Stand was part of Goebel Road Aspen (52-127-17) sale but was not cut. Producer turned sale back in due to market conditions. The following comments were from previous inventory: Poor quality aspen with truck rot. Pockets of low ground shrubs. Some larger diameter aspen trees of higher, drier ridges within stand. Factor limit due to no access permission at this time. Reevaluate during YOE. Previous inventory.

### Report 7 – Stands

Compartment: 165 Year of Entry: 2026



	vland Aspe		Sapling							
	6112 - Lowland Aspen				109.9	13	51-80	N/A		Previous inventory. Added some DBH to canopy trees.
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	s Density	Avg. Height	Size	
Red Maple	10	Sapling	2		Та	g Alder	Medium	< 5 feet	Tall Shrub	
Balsam Poplar	10	Sapling	3					1		
Balsam Fir	10	Sapling	2							
uaking Aspen	70	Sapling	3	13						
622 - Low	rland Shrut	)	Nonsto	cked	14.0		Unspecified	No		Previous inventory.
622 - Low	land Shrut	)	Nonsto	cked	26.7		Unspecified	No		Previous inventory.
42340 - Upland Spruce/Fir		:/Fir	Sawtimbe	er Well	8.9	75	111-140	N/A		Stand was part of Goebel Road Aspen (52-127-17) sale but was not c
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	s Density	Avg. Height	Size	Producer turned sale back in due to market conditions. The following comments were from previous inventory: Aspen is poor quality with true
Red Maple	2	Pole	8		White	e Spruce	Medium	5 - 10 feet	Sapling	rot. Spruce is tall and health. Access stand from private property to t
uaking Aspen	36	Pole/Log	10		Bals	sam Fir	High	10 - 20 feet	Sapling	south. Factor limit due to no access permission at this time. Reevalu
White Spruce	50	Log	12	75				1		during next YOE.
hern White Cedar	2	Pole	8							
Balsam Fir	10	Sapling/Pole	e 5							
623 - Emerç	gent Wetla	nd	Nonsto	cked	56.2		Unspecified	No		Previous inventory.
622 - Low	rland Shrut	)	Nonsto	cked	1.1		Unspecified	No		Previous inventory.
790 - Other Bare/Sparsely Vegetated				cked	28.0	28.0 O L				Stand was cut in 10/2023 as part of Nipigon Road Aspen (52-134-16). Closing sale out in 2024 when all wood has been removed and ground conditions improve.
4130 -	- Aspen		Sapling	Well	17.9	8	Immature	N/A		Stand was cut in 10/2015 as part of Old Mackinaw Aspen 52-115-10-0
Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	B Density	Avg. Height	Size	
Balsam Poplar	2	Sapling	1		Та	g Alder	Low	5 - 10 feet	Tall Shrub	
Paper Birch	10	Sapling	2		Red Osi	er Dogwood	Low	< 5 feet	Tall Shrub	
uaking Aspen	74	Sapling	2	8	Blackberr	y/Raspberry	Medium	< 5 feet	Tall Shrub	
Red Maple	10	Sapling	1				1		1	
White Pine	2	Log	12							
Pin Cherry	2	Sapling	1							
	Auaking Aspen 622 - Low 622 - Low 42340 - Upla Canopy Species Red Maple Auaking Aspen White Spruce hern White Cedar Balsam Fir 623 - Emerg 622 - Low 790 - Other Bare/ 790 - Other Bare/ 4130 - Canopy Species Balsam Poplar Paper Birch Auaking Aspen Red Maple White Pine	Auaking Aspen     70       622 - Lowland Shruk       622 - Lowland Shruk       622 - Lowland Shruk       42340 - Upland Spruce       Canopy Species     % Cover       Red Maple     2     10       Making Aspen     36     10       Mite Spruce     50     10       Making Aspen     36     10       G23 - Emergent Wetla     622 - Lowland Shruk       G22 - Lowland Shruk       790 - Other Bare/Sparsely V       Canopy Species       % Cover       G23 - Emergent Wetla       G22 - Lowland Shruk       790 - Other Bare/Sparsely V       Canopy Species     % Cover       Balsam Poplar     2       Paper Birch     10       Maple     10       White Spine     74       Red Maple     10       White Pine     2	An in the second	uaking Aspen70Sapling3 $622 - Lowland ShrubNonsto622 - Lowland ShrubNonsto622 - Lowland ShrubNonsto42340 - Upland Spruce/FirSawtimber2anopy Species% CoverSize ClassDBHRed Maple2Pole8Red Maple2Pole/Log10White Spruce50Log12hern White Cedar2Pole8Balsam Fir10Sapling/Pole5623 - Emergent WetlandNonsto622 - Lowland ShrubNonsto622 - Lowland ShrubNonsto790 - Other Bare/Sparsely VegetatedNonsto790 - Other Bare/Sparsely VegetatedNonsto4130 - AspenSize ClassDBHSalasam Poplar2Sapling1Paper Birch10Sapling2Red Maple10Sapling1White Pine2Log12$	tuaking Aspen         70         Sapling         3         13           622 - Lowland Shrub         Nonstocked           622 - Lowland Shrub         Nonstocked           622 - Lowland Shrub         Nonstocked           42340 - Upland Spruce/Fir         Sawtimber Well           Canopy Species         % Cover         Size Class         DBH         Age           Red Maple         2         Pole         8         Image: Composition of the second sec	tuaking Aspen70Sapling313622 - Lowland ShrubNonstocked14.0622 - Lowland ShrubNonstocked26.742340 - Upland Spruce/FirSawtimber Well8.92anopy Species% CoverSize ClassDBH AgeRed Maple2Pole8uaking Aspen36Pole/Log10White Spruce50Log1275hern White Cedar2Pole8Balsam Fir10Sapling/Pole5623 - Emergent WetlandNonstocked56.2622 - Lowland ShrubNonstocked1.1790 - Other Bare/Sparsely VegetatedNonstocked28.04130 - AspenSize ClassDBH AgeIalsam Poplar2Saplingaalsam Poplar2Sapling174Sapling2Red Maple10Sapling10Sapling1Tage Paper Birch1010Sapling2Red Maple10Sapling1White Pine2Log12	tuaking Aspen       70       Sapling       3       13         622 - Lowland Shrub       Nonstocked       14.0         622 - Lowland Shrub       Nonstocked       26.7         42340 - Upland Spruce/Fir       Sawtimber Well       8.9       75         Canopy Species       % Cover       Size Class       DBH Age       Sub-Canopy Species         Red Maple       2       Pole       8       White Spruce         Puaking Aspen       36       Pole/Log       10       Balsam Fir         White Spruce       50       Log       12       75         Mite Spruce       50       Log       12       75         623 - Emergent Wetland       Nonstocked       56.2       11         622 - Lowland Shrub       Nonstocked       1.1       10         623 - Emergent Wetland       Nonstocked       28.0       0         622 - Lowland Shrub       Nonstocked       28.0       0         4130 - Aspen       Sapling Well       17.9       8         Canopy Species       % Cover       Size Class       DBH Age         Tag Alder       Red Osier Dogwood       Blackberry/Raspberry         4130 - Aspen       Sapling       1       10	tuaking Aspen       70       Sapling       3       13         622 - Lowland Shrub       Nonstocked       14.0       Unspecified         622 - Lowland Shrub       Nonstocked       26.7       Unspecified         42340 - Upland Spruce/Fir       Sawtimber Well       8.9       75       111-140         Canopy Species       % Cover       Size Class       DBH Age       Sub-Canopy Species       Density         Red Maple       2       Pole       8       White Spruce       Medium         White Spruce       50       Log       12       75       High         White Cedar       2       Pole       8       Multice Spruce       Medium         Balsam Fir       10       Sapling/Pole       5       E       E         623 - Emergent Wetland       Nonstocked       1.1       Unspecified         622 - Lowland Shrub       Nonstocked       1.1       Unspecified         790 - Other Bare/Sparsely Vegetated       Nonstocked       28.0       0       Unspecified         21300 Species       % Cover       Size Class       DBH Age       Sub-Canopy Species       Density         14130 - Aspen       Sapling       1       Red Osier Dogwood       Low       Red Osier Dogw	tuaking Aspen         70         Sapling         3         13           622 - Lowland Shrub         Nonstocked         14.0         Unspecified         No           622 - Lowland Shrub         Nonstocked         26.7         Unspecified         No           622 - Lowland Shrub         Nonstocked         26.7         Unspecified         No           42340 - Upland Spruce/Fir         Sawtimber Well         8.9         75         111-140         N/A           Canopy Species         % Cover         Size Class         DBH Age         Sub-Canopy Species         Density         Avg. Height           Red Maple         2         Pole         8         Balsam Fir         High         10 - 20 feet           Mhite Spruce         50         Log         12         70         5         111         Unspecified         No           623 - Emergent Wetland         Nonstocked         1.1         Unspecified         No         No           790 - Other Bare/Sparsely         Vegetated         Nonstocked         28.0         0         Unspecified         6117 - Lowland Mixed Coni           4130 - Aspen         Sapling         1         Tag Alder         Low         5 - 10 feet           Paper Birch         10	uaking Aspen         70         Sapling         3         13           622 - Lowland Shrub         Nonstocked         14.0         Unspecified         No           622 - Lowland Shrub         Nonstocked         26.7         Unspecified         No           42340 - Upland Spruce/Fir         Sawimber Well         8.9         75         111-140         N/A           Zanopy Species         K Cover         Size Class         DBH Age         White Spruce         Medium         5 - 10 feet         Sapling           White Spruce         50         Log         12         75         High         10 - 20 feet         Sapling           623 - Emergent Wetland         Nonstocked         56.2         Unspecified         No         No           622 - Lowland Shrub         Nonstocked         1.1         Unspecified         No         Mixed Coniferous           623 - Emergent Wetland         Nonstocked         28.0         0         Unspecified         6117 - Lowland Deciduous, Mixed Coniferous           790 - Other Bare/Sparsely Vegetated         Nonstocked         28.0         0         Unspecified         6117 - Lowland Deciduous, Mixed Coniferous           4130 - Aspen         Sapling         1         17.9         8         Immature         N/

### Report 7 – Stands



Stand	d Level 4 C	over Type	8	Size De	nsity	Acres S	tand Age B	A Range	Managed	Site	General Comments
90	6112 - Lowland Aspen S			Sawtimber Well		28.4	100	81-110	N/A		Previous inventory. Birch dying out. Factor limit due to no access. 2
	<b>Canopy Species</b>	% Cover	· Size Class	DBH	l Age	Sub-Cano	py Species	Density	Avg. Height	Size	large nests within stand.
	Paper Birch	10	Pole/Log	9		Balsa	am Fir	Medium	Variable	Sapling	
	Quaking Aspen	60	Log	16	100	Tag	Alder	Medium	5 - 10 feet	Tall Shrub	
	Balsam Fir	30	Pole	8		Pape	r Birch	Low	10 - 20 feet	Sapling	-
						Quakin	g Aspen	Low	>20 feet	Sapling	
91	790 - Other Bare,	∕Sparsely ∨	/egetated	Nonsto	ocked	52.9	0 U	nspecified	4134 - Aspen,	Spruce/Fir	Stand was cut in 9/2023 as part of Nipigon Road Aspen (52-134-16). Closing sale out in 2024 when all wood has been removed and ground conditions improve.
92	623 - Eme	rgent Wetla	and	Nonsto	ocked	14.8	U	nspecified	No		Previous inventory.
93	6130 - Fir, Aspen, Maple			Sapling Poor		44.3	40	51-80	N/A		Previous inventory. Borderline lowland shrub stand. Very poor stand.
	<b>Canopy Species</b>	% Cover	Size Class	DBH	Age	Sub-Cano	py Species	Density	Avg. Height	Size	
	Quaking Aspen	21	Pole	7		Tag	Alder	Medium	5 - 10 feet	Tall Shrub	
	Paper Birch	34	Sapling	3		Balsa	am Fir	Medium	Variable	Sapling	
	Black Ash	2	Sapling	3		Willo	w spp.	High	5 - 10 feet	Tall Shrub	
	Balsam Fir	41	Sapling	2	40	Red Osie	r Dogwood	Low	< 5 feet	Tall Shrub	
	Red Maple	2	Sapling/Pole	4					I		
94	622 - Lov	wland Shrul	b	Nonst	ocked	44.6	U	nspecified	No		Previous inventory.
95	623 - Eme	rgent Wetla	and	Nonsto	ocked	1.8	U	nspecified	No		Previous inventory.
97	4139 - Aspen,	Mixed Dec	iduous S	Sawtimb		35.5	94	81-110	N/A		2019 COMMENTS - VERY DIFFICULT ACCESS. STAND IS SURROUNDED BY SWAMP, VERY WET. MIX OF ASPEN AND R.
	Canopy Species		Size Class		Age		py Species	Density	Avg. Height	Size	MAPLE/BIRCH WITH AN OCCASIONAL SUGAR MAPLE. ASPEN
	Balsam Fir	10	Pole/Log	8		Balsa	am Fir	Medium	Variable	Sapling	STARTING TO FALL OUT OF STAND, CONVERTING TO
	Paper Birch	8	Log/Pole	10		Blac	k Ash	Low	10 - 20 feet	Sapling	HARDWOOD. PRESENT BA IS ABOUT 80 SQ. FT. FOR PURPOSE OF DIVERSITY, MANAGE THIS STAND FOR NORTHERN
	Sugar Maple	2	Pole/Sap/Log			Red	Maple	Medium	5 - 10 feet	Sapling	HARDWOOD SINCE A SIGNIFICANT AMOUNT OF ACREAGE IS
	Red Maple	33	Log/Pole	12		Tag	Alder	Low	10 - 20 feet	Tall Shrub	PRESCRIBED FOR PENDING ASPEN FINAL HARVEST. 2024
	White Spruce	2	Log	11							COMMENTS - Over mature aspen with some pockets of blowdown.
	Quaking Aspen	45	Log/XLog	16	94						Some XL sized aspens. Pockets of Red Maple saplings along south