

Compartment Review Presentation

Gaylord Forest Management Unit

Compartment 52172 Entry Year 2026 Acreage: 1,932

County Cheboygan

Management Area: Presque Isle Lake and Till Plains

Stand Examiner: Dan Morris

Legal Description:

T34N R02W Sec. 34,35,36

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 in this compartment are generally Rubicon-East Lake Association. Topography varies from Level to slightly rolling. Section 34 and 36 have localized significant ridges and hills topography that roll into a more level overall landscape.

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

This compartment is all contiguous state ownership as is a lot of the land surrounding this compartment. The PRC abuts this compartment to the east. Limited residential development in the area.

Unique Natural Features:

Red shouldered and American Goshawks are known to be present around the compartment. An american goshawk nest was discovered in compartment directly south of the unit. Red shouldered hawks were observed in numbers flying and calling in the compartment in the spring. No nest sites within the compartment have been confirmed.

Archeological, Historical, and Cultural Features:

No Archeological, Historical, or Cultural Features known presently. Several openings are subject to further exploration.

Special Management Designations or Considerations:

There are unique natural pine stands of small acreage within the compartment that have potential for a future designation.

Watershed and Fisheries Considerations:

The Little Pigeon River, a designated trout stream and state-designated natural river, flows through the southeast corner of this compartment. For future planning, early successional species should be discouraged near the river to minimize beaver activity. Since no management activities are proposed near the river this YOE, Fisheries has no concerns at this time.

Wildlife Habitat Considerations:

Treatments in this compartment will maintain age class diversity in aspen while creating early successional habitat benefiting deer, grouse, and woodcock. Oak will be left in these treatments to provide hardmast. Openings are prescribed to be maintained in this compartment benefiting deer, turkey, grouse, and woodcock. Pine stands are providing thermal cover and seed sources for a variety of wildlife including crossbills, pine siskins, and grouse.

Mineral Resource and Development Concerns and/or Restrictions

Surface sediments consist of ice-contact outwash sand and gravel and coarse-textured glacial till. The glacial drift thickness varies between 50 and 400 feet. The Devonian Antrim Shale and Traverse Group subcrop below the glacial drift. The Traverse and Antrim are used for stone and cement products. The nearest oil and gas production, the Antrim Shale gas play, is located 12 miles to the south. The Antrim Shale is thin to missing in this area.

The closest known active sand/gravel pit is three miles northwest. There is some potential for sand & gravel within the compartment on the uplands, but glacial sediments may be relatively thin in the area of the compartment and are directly underlain by bedrock shale or limestone. The limestone is mined to the north of the compartment where the bedrock is at the surface. Some past exploration and testing for hydrocarbons has occurred in the area but no production, and there has been no recent well permit activity or leasing activity involving State-owned mineral rights. There is no known potential for economic production of metallic minerals in this part of the state.

This area is leased for potential Collingwood Formation development.

Vehicle Access:

There is road access to all of this compartment. Several of the roads have become rutted and mud pits exist within

locations that can restrict access or make access more difficult. There could be some road project upgrades perhaps in cohesion with harvests in the future use of this compartment.

Survey Needs:

None

Recreational Facilities and Opportunities:

There are no developed recreational facilities in this compartment though it is used a lot for hunting.

Fire Protection:

This compartment has multiple pine stands. Many of the pine stands are mature and past the threat of crown fire but could carry a surface fire of low intensity. The stands are not contiguous and abut deciduous forests. The Wolverine fire department station is close by on Webb Rd to the direct west of the compartment.

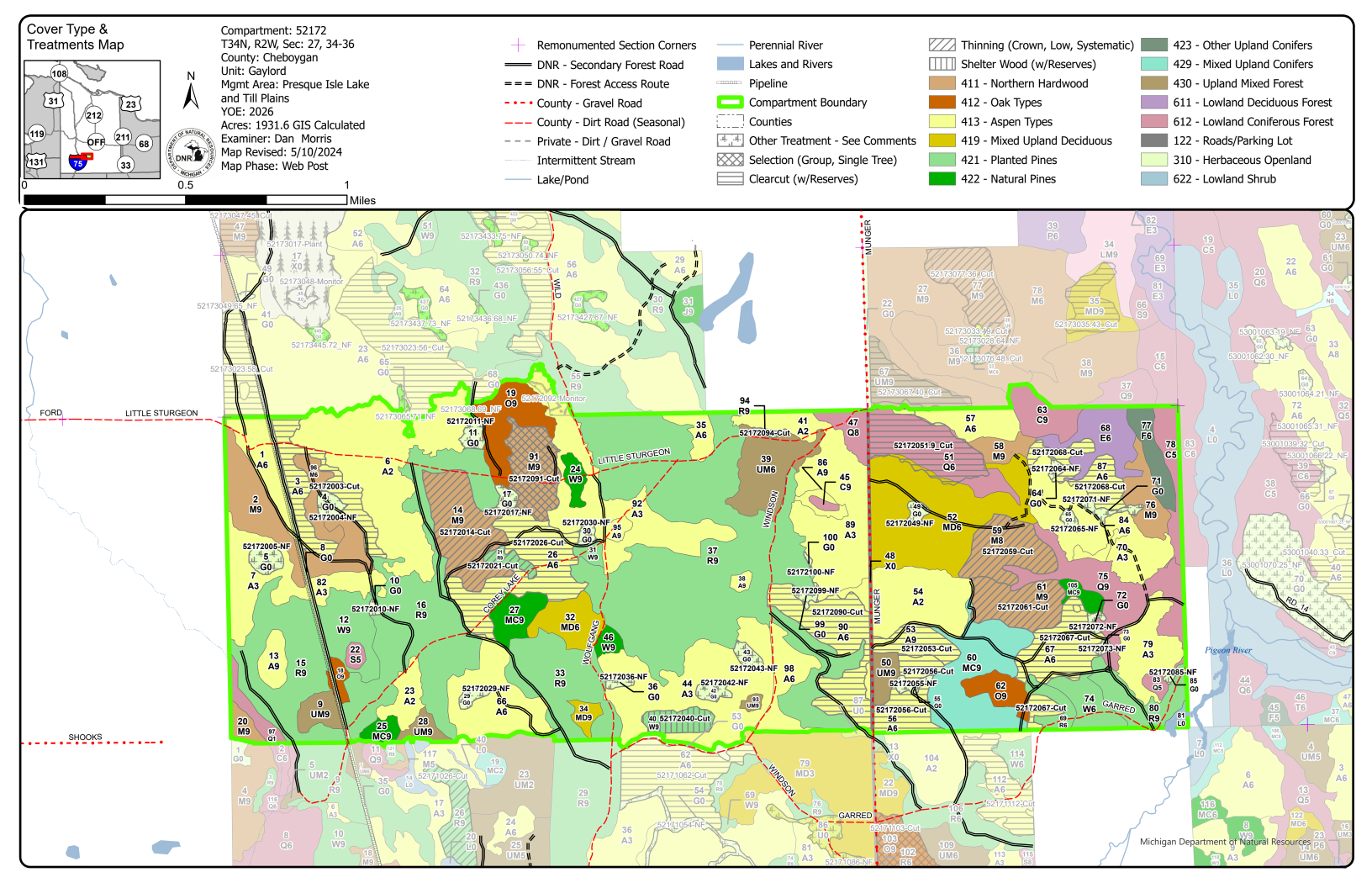
Additional Compartment Information:

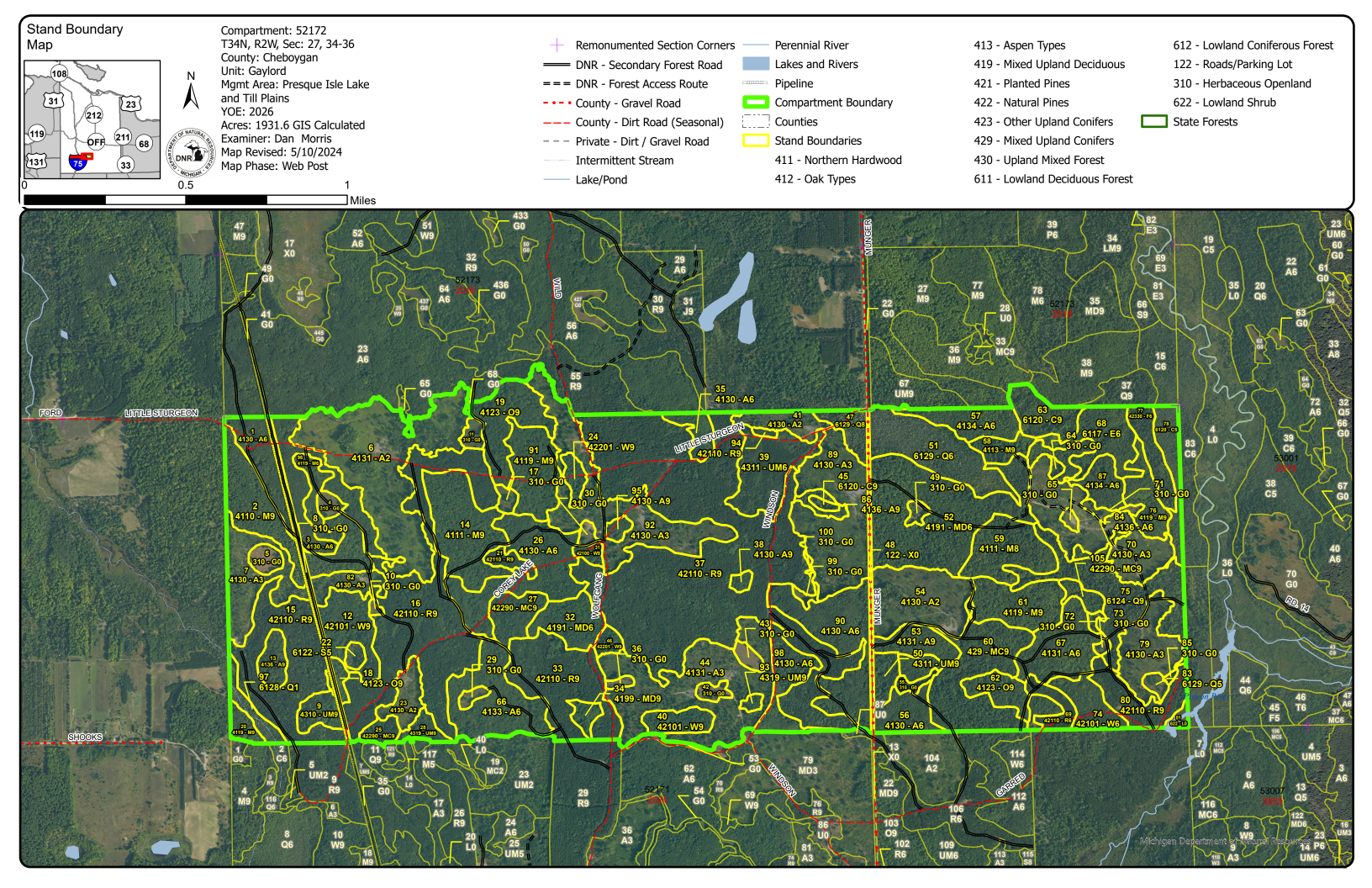
The following reports from the Inventory are attached:

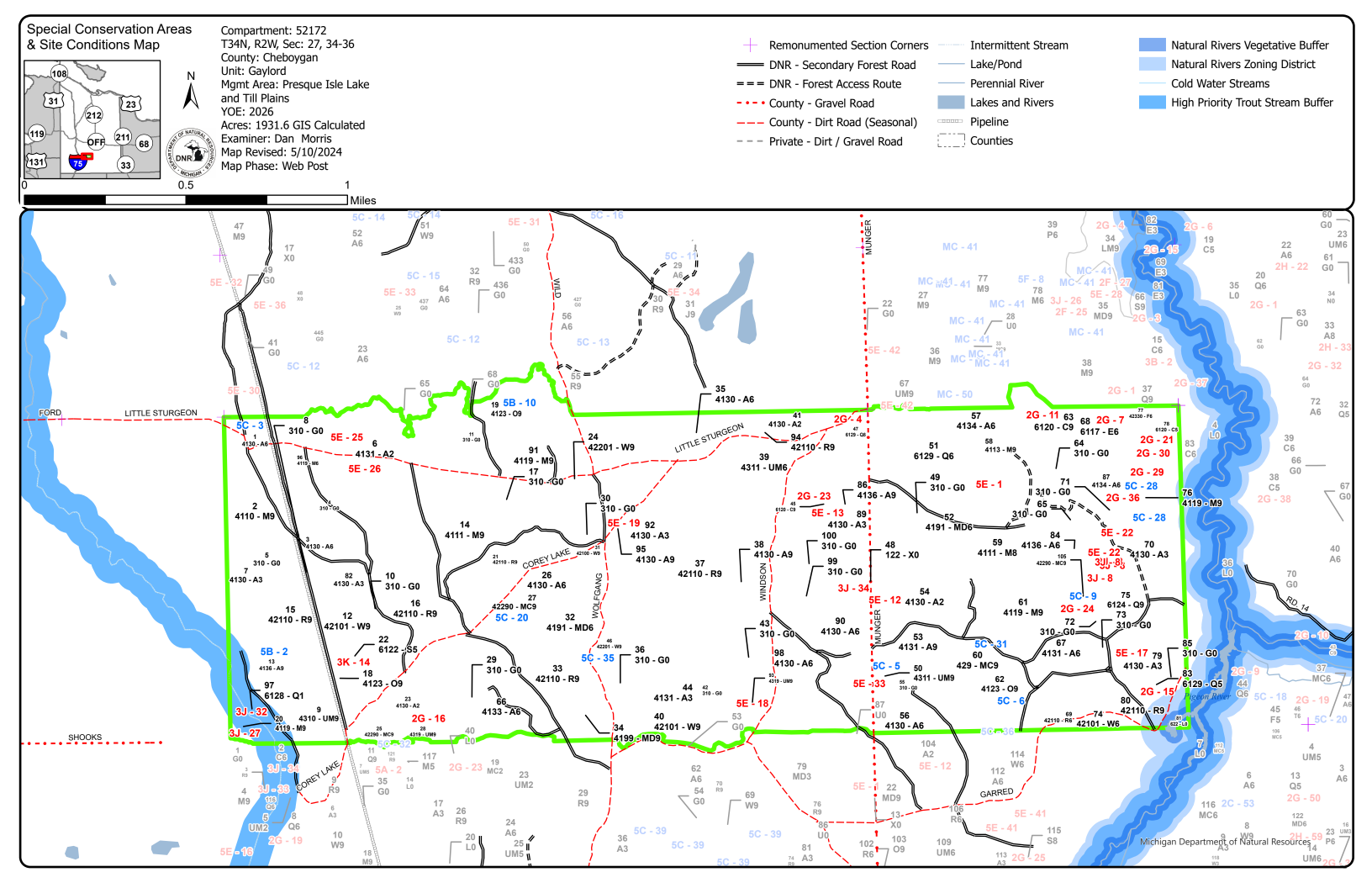
Total Acres by Cover Type and Age Class
Cover Type by Harvest Method
Proposed Treatments – No Limiting Factors
Proposed Treatments – With Limiting Factors
Stand Details (Forested and Nonforested)
Dedicated and Proposed Special Conservation Areas
Site Condition Details

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







Compartment 172 Year of Entry 2026

Gaylord Mgt. Unit

Dan Morris: Examiner



Age Class

	Not Not	A STATE OF THE PROPERTY OF THE	\$ / «	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	P S	3 /		3/8		\$ \ \$	* &		70,		R. S.		OF S	* Je	Zog Zog
Aspen	0	429	0	0	60	95	140	3	10	0	0	0	0	0	0	0	0	0	737
Cedar	0	0	0	0	0	0	0	0	0	0	0	0	16	0	15	0	0	0	31
Herbaceous Openland	53	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	53
Lowland Conifers	0	0	0	7	0	0	0	3	0	9	42	0	0	0	0	0	37	0	98
Lowland Deciduous	0	0	0	0	0	0	22	0	0	0	0	0	0	0	0	0	0	0	22
Lowland Shrub	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Lowland Spruce/Fir	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	3
Mixed Upland Deciduous	0	0	0	0	75	0	0	0	0	0	17	4	0	0	0	0	0	0	96
Natural Mixed Pines	0	0	0	0	0	0	0	0	0	0	18	0	0	0	5	0	0	0	23
Northern Hardwood	0	0	0	0	0	0	10	0	22	90	5	63	0	0	0	0	0	0	190
Oak	0	0	0	0	0	0	0	0	4	0	0	36	0	0	0	0	0	0	40
Red Pine	0	0	0	0	0	0	0	466	0	0	0	0	0	0	0	0	0	0	466
Upland Conifers	0	0	0	0	0	0	0	0	0	0	45	0	0	0	0	0	0	0	45
Upland Mixed Forest	0	0	0	29	0	0	0	8	0	5	7	2	0	0	0	0	0	0	51
Upland Spruce/Fir	0	0	0	0	0	0	12	0	0	0	0	0	0	0	0	0	0	0	12
Urban	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
White Pine	0	0	0	0	0	0	0	47	0	0	5	0	4	0	0	0	0	0	56
Total	61	429	0	36	135	95	187	527	36	104	139	105	20	0	20	0	37	0	1931



Report 2 – Treatment Summary

Gaylord Mgt. Unit Year of Entry: 2026

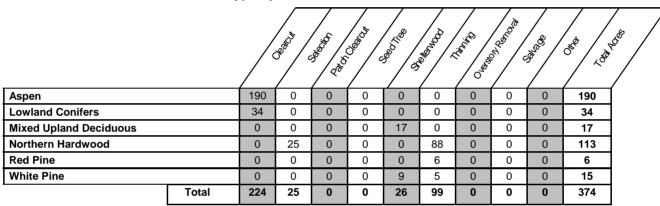
Acres of Harvest

Total Compartment Acres: 1,932

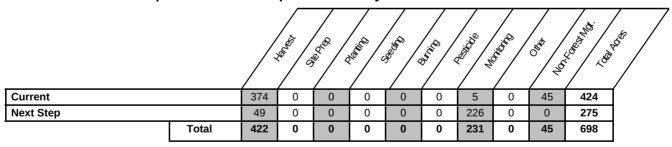
Compartment 172

Commercial Harvest - 374 Harvests with Site Condition - 0 Next Step Harvest - 49 Habitat Cut - 48

Cover Type by Harvest Method



Proposed and Next Step Treatments by Method



Acres

BA

Range



Compartment Year of Entr		DNR
Cover Type	Age	Habitat
Objective	Structure	Cut

Proposed Treatments:

Treatment

Name

а

n

d

52172003-Cut Clearcut with 28.0 4130 - Aspen Poletimber 53 141-Harvest 413 - Aspen Even-Aged No Well 170 Retention

Prescription Clearcut w/ Retention:

Cut all trees 2" and larger except incidental white oak, paper birch, and balsam fir Specs:

Size

Density

Stand

Age

Standard retention of 3-10% with two separate retention islands. Focus retention around capturing northern red oaks with healthy crowns or

Treatment

Type

Treatment

Method

around pockets of paper birch.

Standard grouse specs for capturing drumming logs

Stand

CoverType

Oak Wilt specs

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

<u>Acceptable</u> Aspen is the desired cover type and should be the predominant species. A mix of aspen and mixed hardwoods is acceptable within patches

Regen: of the cut.

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

310 -52172004-NF 3.4 310 - Herbaceous Nonstocked Unspec NonForestMgt Other - Specify No Openland ified Herbaceous Openland

Prescription Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means.

Specs:

Next Step **Treatments:**

<u>Acceptable</u> Regen:

<u>Other</u>

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

52172005-NF 4.9 310 - Herbaceous Nonstocked Unspec NonForestMgt Other - Specify 310 -Openland ified Herbaceous Openland

Prescription Maintain the non-forest condition of this stand by prescirbed burning, herbicide, or mechanical means.

Specs:

Next Step

Treatments:

<u>Acceptable</u>

Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

No

Gaylord Mgt. Unit Report 3 -- Treatments Compartment: 172 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Method Objective Density Structure Name CoverType Age Range Type Cut d 10 52172010-NF 310 - Herbaceous Nonstocked Immatu NonForestMgt Other - Specify 310 -Openland Herbaceous re Openland <u>Prescription</u> Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 3.5 310 - Herbaceous Nonstocked 52172011-NF 310 -11 Immatu NonForestMgt Other - Specify No Openland Herbaceous Openland Prescription Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means. Specs: Next Step **Treatments:** <u>Acceptable</u> Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 52172014-Cut 4111 - S.Maple, Sawtimber 103 111-Harvest Crown Thinning 4111 - S.Maple, Even-Aged 38.1 No Hard Mast Hard Mast Well 140 Association Association Prescription - Mark to 80-90 BA for crown spacing, releasing crop trees, and increasing growth of quality residual trees. Specs: - Retain basswood and sugar maple mix with a good ratio of both species and do not species mark - Protect yellow birch finger in the southeast that is mostly inoperable by excluding the high water table fingers from any marking - Favor leaving some larger super-canopy red oaks as mast/seed source - Favor leaving super-canopy over-mature quaking aspen as a future snag and wildlife tree and for structural diversity - Retain the white pine component in stand - Oak Wilt Spec Next Step Treatments:

<u>Acceptable</u>

Regen:

Other

Comment:

Site Condition

-Mark to thin white pine to 120-140BA but not to exceed more than 1/3 of BA in heavy pockets. Focus thinning on release crop trees and for

-Avoid skidding and cutting damage to white pine regeneration pockets

Next Step Treatments:

Acceptable Regen:

Other Comment: Objective is to enhance the growth of white pine in the stand by leaving a healthy residual of crop trees and reducing competition for light and resources. It is secondarily to maintain the oak component in the stand. Any white pine and/or oak regeneration with the harvest is

supplemental and beneficial to this stand.

Site Condition

Gaylord Mgt. Unit Report 3 -- Treatments Compartment: 172 S Year of Entry: 2026 t а **Treatment** Stand Size Stand BA **Treatment Treatment Cover Type** Acres Age Habitat n Method Density Objective Structure Name CoverType Age Range Type Cut d 26 52172026-Cut 42.6 4130 - Aspen Poletimber 141-Harvest Clearcut with 413 - Aspen Even-Aged Well Retention 170 Prescription Clearcut w/ Retention: - Cut all trees 2" and larger in diameter except any mature red oak & white pine over 18" dbh Specs: - Mark to leave healthy, older, mature red pine not to exceed 5BA per acre - Leave incidental hemlock - Standard Grouse specs - Oak wilt specs for oak protection - Standard Retention focusing on capturing any paper birch, white pine and or red pine pockets of regeneration in stand Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Acceptable regeneration should consist of bigtooth and quaking aspen at medium to well stocked numbers. Regen: <u>Other</u> Comment: Site Condition Proposed Start Date: 10/1 /2025 52172029-NF 2.3 310 - Herbaceous Nonstocked 310 -29 Immatu NonForestMgt Other - Specify No Openland Herbaceous Openland <u>Prescription</u> Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means. Specs: Next Step **Treatments: Acceptable** Regen:

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

30 52172030-NF 2.2 310 - Herbaceous Nonstocked Immatu NonForestMgt Other - Specify Rebaceous Openland re

<u>Prescription</u> Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means.

Specs:

Next Step Treatments:

Acceptable Regen:

Other

Comment:

Site Condition

Compartment: 172 Year of Entry: 2026

Conifer

s	
t	
а	

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
32	52172032-Cut	16.8	4191 - Mixed Upland Deciduous	Poletimbe Well	r 90	141- 170	Harvest	Shelterwood	4191 - Mixed Upland	Two-Aged	No
			with Conifer						Deciduous with		

Specs:

Prescription Harvest all stems 2" diameter or larger in size except incidental red pine and large legacy-sized white pines.

Pile slash on cut oak stumps.

Mark to leave 30-50 BA of white pine per acre. Focus on best quality trees with healthy vigorous crowns.

Mark to leave 20-30 BA of Red Oak per acre. Focus on leaving large mast trees with healthy crowns.

Standard Grouse specs for drumming logs

Oak wilt specs

Monitoring, Natural Regen (Re-Inventory) Next Step

Treatments:

Aspen, Pine, & Oak regeneration of medium to well stocked stand is the objective of this harvest. Pockets of red maple mix is acceptable <u>Acceptable</u> Regen:

but not the desired regeneration for the harvest.

Other Comment:

Site Condition

Proposed Start Date: 10/1 /2025

52172036-NF 1.5 310 - Herbaceous Nonstocked Immatu NonForestMat Other - Specify 310 -No Openland Herbaceous re Openland

Prescription Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means.

Specs:

Next Step Treatments:

Acceptable

Regen:

Other

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

52172040-Cut 9.4 42101 - Planted Sawtimber 65 141-Harvest Shelterwood 4310 - Pine, Two-Aged No White Pine, Mixed Well 170 Oak Mix

Deciduous

Prescription - Cut red maple, aspen, jack pine, and unmarked white pine.

- Leave incidental red pine and red oak trees including protection of advanced regeneration saplings and poles Specs:

- Mark to leave white pine crop trees between 30-50 BA selecting the healthy, vigorous trees with good canopy coverage.

Next Step Harvest, Shelterwood

Treatments:

Acceptable White pine and northern red oak are the desired cover type, but a mix including jack and red pine along with white oak, aspen, and red

Regen: maple are acceptable regeneration.

Other - Select the higher quality large diameter white pines displaying a full healthy canopy.

Comment: - Mark to release on all sides and for good spacing between crop trees.

Site Condition

S t	Gaylord	Mgt. Unit		Repo	rt 3 '	Treatments		Compartme Year of Enti		DNR DNR
a n Treatment d Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
42 52172042-NF	3.1 3	310 - Herbaceous Openland	Nonstocke	ed		NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Prescription Maintai Specs:	n the non-f	orest condition of	this stand b	y presc	ribed bur	ning, herbicide, o	or mechanical mea	ns.		
Next Step Treatments:										
Acceptable Regen:										
Other Comment:										
Site Condition										
Proposed Start Date	10/1 /202	25								
43 52172043-NF	3.3 3	310 - Herbaceous Openland	Nonstocke	ed	Immatu re	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date	. 10/1/202	25								
49 52172049-NF		310 - Herbaceous Openland	Nonstocke	ed	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Prescription Maintai Specs:	n the non-f	orest condition of	this stand b	y presc	ribed bur	ning, herbicide, o	or mechanical mea	'		
Next Step Treatments:										
Acceptable Regen:										
Other Comment:										
Site Condition										
Proposed Start Date	10/1 /202	25								

Report 3 -- Treatments

Compartment: 172

S t									Year of Entr	y: 2026	DNR
a n Ti d	reatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habita Cut
53 52	172053-Cut	12.7	4131 - Aspen, Oak	Sawtimbe Well	r 58	81-110	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescrip Specs:	- Protec - Includ	re pockets of retained e pocket o	ation s of red oaks, asper I oak by leaving non of retention on west ng log spec.	-oak 'bum	oer tree	s" around	d crown/bowl of s		ating the need for	oak wilt spec.	
Next Ste Treatme		ing, Natur	ral Regen (Re-Inven	itory)							
Accepta Regen:	<u>ıble</u> Modera	te or bette	er mixture of aspen	with compo	onents	of red ma	ple, red oak, pap	er birch, and conife	ers.		
Other Comme	nt:										
Site Cor	ndition										
Propose	ed Start Date:	10/1 /20)25								
55 52	2172055-NF	2.7	310 - Herbaceous Openland	Nonstocke	ed	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
	otion Maintai	n the non-	-forest condition of t	his stand b	y presc	ribed bur	ning, herbicide, c	or mechanical mea	•		
Specs: Next Ste	an.										
Treatme											
Accepta Regen:	<u>ıble</u>										
Other Comme	nt:										
Site Cor	ndition										
Propose	ed Start Date:	10/1 /20)25								
56 52	172056-Cut	19.1	4130 - Aspen	Poletimbe Well	er 58	111- 140	Harvest	Clearcut with Retention	413 - Aspen	Even-Aged	No
Prescrip Specs:	otion Clearcu	ıt w/ reten	tion:								
<u> </u>	-Standa -Include -Standa	ard grouse e Oak wilt ard retenti	BH and larger except drumming log spectors for oak prote on focusing the retente pine not to exce	cs ction ntion on ca	apturing	red oak	poles along the h	ill in the S-SC port	ion of stand		
Next Ste Treatme		ing, Natur	ral Regen (Re-Inven	itory)							
Accepta Regen:	i <u>ble</u> Aspen ((quaking 8	& bigtooth) of mode	rate to full	stockin	g with a r	mix of red maple	and red oak is our	desired regenera	ition.	
Other Comme	nt:										
Site Cor	ndition										
D	-1 Ot1 D -1 -	40/4/00	205								

S t		Gaylord	Mgt. Unit		Repo	rt 3 '	Treatments		Compartmen Year of Entr		DNR DNR
a n d	Treatment Name	Acres	Stand CoverType	Size Density	Stand Age	BA Range	Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
59	52172059-Cut	26.2	4111 - S.Maple, Hard Mast Association	Sawtimbe Medium		111- 140	Harvest	Crown Thinning	411 - Northern Hardwood	Even-Aged	No
Pres Spe	- Favor - Mainta - Do no - Retair	to 80-90BA leaving wh ain the com it cut or dar	 Cut no more than the pine, red pine, reposition of the standard 	and paper and by retai in the can	birch in ning the opy / su	the cano ratio of b bcanopy.	py for composition	ood pockets with hi onal diversity. ak, and sugar mapl in the heavy hemlo	e.	areas.	
	<u>t Step</u> atments:										
Acc Reg	eptable len:										
Oth Con	<u>er</u> nment:										
Site	Condition										
Pro	oosed Start Date:	10/1 /202	25								
61	52172061-Cut	24.0 No	4119 - Mixed orthern Hardwoods	Sawtimbe Well	er 86	111- 140	Harvest	Crown Thinning	411 - Northern Hardwood	Even-Aged	No
Spe	basswo - Favor - Do no - Retair - Leave - Oak V	Tree Select ood pockets leaving what cut or dan any Lega	ction and crown this with high BA. hite pine, red pine,	and paper in the can sswood sup	birch in opy / su percand	the cano bcanopy.	py for composition. Avoid marking	Cut no more than on the control of t			ple -
	<u>t Step</u> atments:										
Acc Reg	eptable jen:										
Oth Con	<u>er</u> nment:										
Site	Condition										
Pro	oosed Start Date	10/1 /202	25								
64	52172064-NF	1.3 3	310 - Herbaceous Openland	Nonstocke	ed	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Pres Spe		n the non-f	orest condition of t	this stand b	y preso	ribed bur	ning, herbicide, o	or mechanical mea			
	t Step atments:										
Δοο	ontable										

Acceptable Regen:

Other Comment:

Site Condition

Age Habitat **Objective** Range Method Structure Name CoverType Density Age Type Cut d 65 52172065-NF 1.6 310 - Herbaceous Nonstocked NonForestMgt Other - Specify 310 -Openland Herbaceous Openland <u>Prescription</u> Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 52172067-Cut 30.7 4131 - Aspen, Oak Poletimber Clearcut with 49 81-110 Harvest 413 - Aspen Even-Aged No Retention Prescription Clearcut w/Retention - Capture pockets of large, full crowned red oak, aspen, hard/soft maple, birch and white pine understory in long term retention. Specs: - Protect retained oak by leaving non-oak 'bumper trees" around crown/bowl of selected oaks. Negating the need for oak wilt spec. - Leave super canopy x-log white pines. (~1 per 5 acres) - A low, wet, pocket of cedar has been excluded from the treatment layer (2G-24). - Mark, cut to leave, wolfy, x-log, weevil damaged white pines as drumming logs and nurse logs. Next Step Monitoring, Natural Regen (Re-Inventory) Treatments: Acceptable Moderate or better stocking of aspen with components of hard/ soft maple, red oak, birch and conifer. Regen: Other Mature, large canopy oaks, suitable for retention, are present in the southern portion of the stand. Comment: Site Condition Proposed Start Date: 10/1 /2025 52172068-Cut 18.0 4134 - Aspen, Poletimber 50 81-110 Harvest Clearcut 413 - Aspen Even-Aged No Spruce/Fir Well Prescription Clearcut, no retention - Leave all incidental species including hemlock, white cedar, white oak, and yellow birch. Specs: - Keep red line out of and areas of heavy blowdown, present in the northeast of the western treatment area. - Include drumming log spec. - Include hare spec. Monitoring, Natural Regen (Re-Inventory) Next Step **Treatments:**

Proposed Start Date: 10/1 /2025

Regen: Other Comment: Site Condition

Acceptable Moderate or better mixture of aspen, maple, oak, and conifer.

S t	Gaylor	d Mgt. Unit	Re	oort 3 ⁻	Treatments		Compartmen Year of Enti		OF NATURAL PROPERTY OF NAT
a n Treatment d Name	Acres	Stand CoverType	Size Sta Density Aç		Treatment Type	Treatment Method	Cover Type Objective	Age Structure	Habitat Cut
71 52172071-NF	3.0	310 - Herbaceous Openland	Nonstocked	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Prescription Maintain Specs:	n the non-	-forest condition of	this stand by pr	escribed bur	ning, herbicide, o	r mechanical mear	ns.		
Next Step Treatments:									
Acceptable Regen:									
Other Comment:									
Site Condition									
Proposed Start Date:	10/1 /20)25							
72 52172072-NF	1.4	310 - Herbaceous Openland	Nonstocked	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
Prescription Maintain Specs:	n the non-	-forest condition of	this stand by pr	escribed bur	ning, herbicide, o	r mechanical mear	•		
Next Step Treatments:									
Acceptable Regen:									
Other Comment:									
Site Condition									
Proposed Start Date:	10/1 /20)25							
73 52172073-NF	1.2	310 - Herbaceous Openland	Nonstocked	Unspec ified	NonForestMgt	Other - Specify	310 - Herbaceous Openland		No
									l l

Next Step Treatments:

Acceptable Regen:

<u>Other</u> Comment:

Site Condition

Gaylord Mgt. Unit Report 3 -- Treatments Compartment: 172 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Objective Structure Density Name CoverType Age Range Type Cut d 85 52172085-NF 310 - Herbaceous Nonstocked Unspec NonForestMgt Other - Specify 310 -No Openland Herbaceous ified Openland Prescription Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 52172090-Cut 141-Clearcut with 39.1 Poletimber 47 Harvest 413 - Aspen Even-Aged No 4130 - Aspen Well 170 Retention Prescription Clearcut with Retention: Specs: Cut all trees 2" and larger in diameter except incidental white oak. Standard grouse specs. Include oak wilt spec. Mark to leave red or white pine with the average residual not to exceed 5 BA per acre. Mark to leave red oaks pole with the avg residual not to exceed 5 BA per acre. Favor groups of red oaks over single tree retention. Leave all pine trees (greater than 26" DBH). Two Retention areas have been designated for the stand. Refer to the map for excluded areas that are to be retained for stand 90 (3.7

Next Step Harvest, Clearcut with Retention

Treatments:

Acceptable Bigtooth and Quaking Aspen at moderate to full stocking with a lower density mix of maple and oak.

Regen:

Other Comment:

Site Condition

Compartment: 172 Year of Entry: 2026

Hardwood

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
01	52172001_Cut	24.5	4110 - Miyed	Sawtimbe	r 103	111-	Harvest	Single Tree	411 - Northern	Even-Aged	No

140

Specs:

Prescription - Mark to thin to 80-90 BA marking for canopy spacing and density

Northern Hardwoods

- In the densest pockets do not cut more than 1/3 of the residual BA.
- Maintain the species composition of the stand by focusing on retaining a balanced ratio of basswood, sugar maple, and red oak.
- Mark out canopy gaps of 75 feet of which all species inside canopy gaps are to be cut unless advanced regeneration of desirable species is present.

Selection

- -GPS gaps for regeneration checks.
- Canopy gaps should cover 10% of the forested area with there being 6 canopy gaps total (1 per every 4 acres)
- Focus gaps around red oak and basswood to take advantage of coppicing stumps.

Well

-Oak wilt spec

Next Step Monitoring, Natural Regen (Re-Inventory)

Treatments:

Acceptable Acceptable regeneration may consist of sugar maple, basswood, red oak, white oak, white pine, red pine, and paper birch. Regen:

Other

Comment:

Site Condition

Proposed Start Date: 10/1 /2025

52172094-Cut 1.1 42110 - Planted Sawtimber 65 201+ Harvest Systematic 42110 - Planted Even-Aged No Red Pine Well Thinning Red Pine

Prescription Systematic Thinning:

Specs:

- Third Row systematic thinning of red pine stand to lower residual density by 1/3 to promote growth of residual
- Mark every third row
- Combine sale with another larger sale
- -HRD specs

Next Step

Treatments:

Acceptable

Regen:

Other

Comment:

Site Condition

Gaylord Mgt. Unit Report 3 -- Treatments Compartment: 172 S Year of Entry: 2026 t а **Treatment** Acres Stand Size Stand BA **Treatment Treatment Cover Type** Age Habitat n Method Objective Density Structure Name CoverType Age Range Type Cut d 99 52172099-NF 310 - Herbaceous Nonstocked Immatu NonForestMgt Other - Specify 310 -No Herbaceous Openland re Openland Prescription Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means. Specs: Next Step Treatments: Acceptable Regen: Other Comment: Site Condition Proposed Start Date: 10/1 /2025 100 52172100-NF 0.5 310 - Herbaceous Nonstocked 310 -Immatu NonForestMgt Other - Specify No Openland Herbaceous re Openland Prescription Maintain the non-forest condition of this stand by prescribed burning, herbicide, or mechanical means. Specs: Next Step **Treatments:** <u>Acceptable</u>

Approved Treatments:

Proposed Start Date: 10/1 /2025

Regen:
Other
Comment:
Site Condition

52172051.9 C 6129 - Mixed 33.6 Poletimber 182 111-Harvest Clearcut with 6119 - Mixed Even-Aged No Lowland ut Coniferous Lowland Well 140 Retention Deciduous Forest Forest Prescription Clearcut with reserves. Specs: Next Step Monitoring, Natural Regen (Re-Inventory) **Treatments:** Acceptable A medium to fully stocked stand of any lowland species is acceptable regeneration. Regen: <u>Other</u> Old next step comments: A medium to fully stocked stand of any lowland species is aceptable regen. Comment: Site Condition Proposed Start Date: 10/1 /2015

Total Treatment 418.3 Acreage Proposed:

Gaylord Mgt. Unit

Dan Morris: Examiner

Compartment: 172
Year of Entry: 2026

Availa	ability for	Managemer	nt							
Total	Acres	Acres Avail	Acres		Domina	nt Site	e Con	dition	s	
Acres	Available	With Condition	Not Available		5B	5C	2G	3J	3K	5E
737	694	24	18	Aspen	8	17	0	3		15
30	0	0	30	Cedar			30			
53	53	0	0	Herbaceous Openland						
98	33	0	65	Lowland Conifers			10	49		6
22	0	0	22	Lowland Deciduous			22			
2	2	0	0	Lowland Shrub						
3	0	0	3	Lowland Spruce/Fir					3	
97	97	0	0	Mixed Upland Deciduous						
23	5	18	0	Natural Mixed Pines		18				
190	170	8	11	Northern Hardwood		8	6	5		
40	3	36	0	Oak	25	11				
466	466	0	0	Red Pine	0					
45	0	45	0	Upland Conifers		45				
52	38	7	7	Upland Mixed Forest		7	5			2
12	0	0	12	Upland Spruce/Fir			12			
6	6	0	0	Urban			0			
56	53	4	0	White Pine		4				
1,932	1,620	143	169	Total Forested Acres	33	109	87	57	3	23
	84%	7%	9%	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	6	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
2	Available	5B: Maintain for regeneration purposes	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Stand should be a d	iverse mix of pine, fir, oak, a	nd maple	if aspen is left to senesce	over time.		

Gaylord Mgt. Unit

Compartment: 172 Year of Entry: 2026 Dan Morris: Examiner

3	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	17	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Saving this stand for	or a 10-year age class gap and a	an incre	ased volume at final harv	est.		
4	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	8	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: This is a conifer sw	vamp and is inundated with wate	r locally	and seasonally.			
5	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	7	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: Unique, tall, mature	e white pines providing significar	nt therm	al habitat in area and pro	ecting a vernal pond.		
6	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	11	Unspecified	Unspecified	Unspecified	Unspecified
	Comments:						
7	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	22	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: The stand contains	s a multitude of drainages and se	eps.				
8	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	42	Unspecified	Unspecified	Unspecified	Unspecified
	Comments: streams present ar	nd saturated soil.					

Compartment: 172
Year of Entry: 2026

Dan Morris: Examiner Unspecified Unspecified Unspecified 9 5 Unspecified **Available** 5C: Delay treatment for age/size class diversity or exceptional site quality Comments: Unspecified Unspecified Unspecified 10 **Available** 5B: Maintain for 25 Unspecified regeneration purposes Comments: Quality red poles oak poles and saplings in stand are in good condition -vigorous and healthy - are consistently growing throughout the stand and should be protected from harvesting damage. 11 Unavailable 2G: Too wet (sensitive 15 Unspecified Unspecified Unspecified Unspecified soils, does not include access issues) Comments: 5E: Long-Term Retention Unspecified Unspecified Unspecified Unspecified 12 Unavailable 3 Comments: The stand is being retained in the aspen regeneration cut and is generally too wet for harvest; also mixed conifer stand with white pine, fir, spruce, and hemlock. 13 Unavailable 5E: Long-Term Retention Unspecified Unspecified Unspecified Unspecified **Comments:** Unspecified Unspecified Unspecified 14 3K: Rare or unique 3 2G: Too wet (sensitive Unavailable landforms soils, does not include access issues) Comments: This is a bog with unique plants and inoperable soils.

5/10/2024 2:29:20 PM - Page 3 of 7

Gaylord Mgt. Unit

Gaylord Mgt. Unit

Compartment: 172 Year of Entry: 2026 Dan Morris: Examiner

15	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	3	Unspecified	Unspecified	Unspecified	Unspecified
	comments: tanding water pre	sent.					
16	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	5	Unspecified	Unspecified	Unspecified	Unspecified
	comments: aturated soils, we	t site species of low commercial	l value	growing with small volume.			
17	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified
С	comments:						
18	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
С	comments:						
19	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
C	comments:						
20	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	13	5B: Maintain for regeneration purposes	Unspecified	Unspecified	Unspecified
n		d and white pine in mature size of for structural diversity and wildli			al pine guidelines for fut	cure management. Conifer o	components of stand

Gaylord Mgt. Unit

Dan Morris: Examiner

Compartment: 172 Year of Entry: 2026

21	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	14	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
22	Unavailable	5E: Long-Term Retention	3	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
23	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
24	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	0	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
25	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						
26	Unavailable	5E: Long-Term Retention	2	Unspecified	Unspecified	Unspecified	Unspecified
(Comments:						

Gaylord Mgt. Unit

Dan Morris: Examiner

Compartment: 172 Year of Entry: 2026

27	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	5	2B: Unknown if access through adjacent landowner(s) is possible	Unspecified	Unspecified	Unspecified	
	Comments: Little Sturgeon rive	r to east un-crossable without p	ortable	bridge / mats. Access to	west questionable through	private property.		
28	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	8	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: The stand lacks vo	lume and seed sources.						
29	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	6	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments:							
30	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	12	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Stand contains see	eps, drainages, and standing wa	ter. Do	es not support conventiona	I harvest methods.			
31	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	45	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Delay treatment to	maintain natural pine stand.						
32	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	7	Unspecified	Unspecified	Unspecified	Unspecified	
	Comments: Stream bottom with	n sensitive soils.						

Compartment: 172

Gaylord Mgt. Unit

Dan Morris: Examiner Year of Entry: 2026

33	Unavailable	5E: Long-Term Retention	1	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments: Boundary excluded retention for timber sale occurring in stand 90 capturing large diameter natural white pines.												
34	Unavailable	3J: Water quality / BMPs (stream, river, or lake)	3	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments: Boundary excluded retention of natural drain lowland												
35	Available	5C: Delay treatment for age/size class diversity or exceptional site quality	4	5B: Maintain for regeneration purposes	Unspecified	Unspecified	Unspecified						
-		nite pine stand within the mosaid be guided by our natural pine g			esenting significant therm	al cover, structural diversity	, and biological						
36	Unavailable	2G: Too wet (sensitive soils, does not include access issues)	0	Unspecified	Unspecified	Unspecified	Unspecified						
	Comments: The stand contains	a multitude of drainages and so	eeps.										

5/10/2024 2:29:20 PM - Page 7 of 7

Mgt. Unit

Compartment: #Type! Year of Entry:

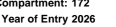


Report 5 - PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

* 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				

Gaylord Mgt. Unit Compartment: 172





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	on Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area						
SCA	Cold Water Lake	A coldwater lake has temperature and dissolved oxygen condition stocked trout populations and those of other coldwater fish speci conditions for coldwater fishes may occur in Michigan lakes if the groundwater inflows, or are located in colder (northern) areas of Director's action and designated as trout resources by Fisheries	es to persist from year to year. Suitable by are relatively deep, have substantial the state. Such lakes are established by						
SCA	Cold Water Stream	A coldwater stream has temperature and dissolved oxygen conditions that allow naturally-rep stocked trout populations and those of other coldwater fish species (e.g., slimy sculpin) to pe year to year. Coldwater streams in Michigan typically provide these conditions due to substar contributions of groundwater to their stream flows. Such streams are established by Director's designated as trout resources by Fisheries Order 210.							
SCA	Riparian Area	A transitional area between aquatic and terrestrial ecosystems in influences the aquatic ecosystem and vice-versa. Because of the streams and open water wetlands, riparian areas harbor a high communities are ecologically and socially significant in their effects as aesthetics, habitat, bank stability, timber production, and their	rsa. Because of the unique conditions adjacent to lakes, eas harbor a high diversity of plants and wildlife. Riparian dificant in their effects on water quality and quantity, as well						
HCVA	Natural Rivers	There are two Natural Rivers datasets which are derived from sp approved distance from the river centerlines. The Natural Rivers most Natural Rivers. The Vegetative Buffer ranges from 25 to 10	Zoning District is a 400 foot buffer for						

Compartment: 172 Year of Entry: 2026



Stan	d Level 4 C	over Type	S	ize De	nsity	Acres	Stand Age B	A Range	Managed Site		General Comments	
1	4130	4130 - Aspen F			er Wel	II 16.5	53	111-140	N/A		Bigtooth aspen stand of medium to low quality. Chunks of the stand are	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	growing slowly with smaller diameter (6-7") while other areas are larger (8 10"). Small numbers of Red Oak poles are growing into the stand.	
	Bigtooth Aspen	73	Pole/Sap/Log	8	53	Sug	ar Maple	Medium	10 - 20 feet	Sapling	Clones of quaking aspen have grown in with the bigtooth in pockets.	
	Ironwood	1	Sapling	3		Servicebe	rry (Juneberry)	Trace	Variable	Sapling	Sugar maple growing in with the aspen in surprising levels and in some	
	Red Oak	2	Pole	6		Iro	onwood	Trace	5 - 10 feet	Sapling	cases making up 20 BA or more with pockets of maple scattered within.	
	Quaking Aspen	7	Pole	7		E	Beech	Medium	10 - 20 feet	Sapling		
	Red Maple	1	Pole	5							-	
	Sugar Maple	10	Pole/Sapling	6								
	Beech	5	Pole/Sapling	6								
	Black Cherry	1	Pole	6								
2	4110 - Sugar N	Maple Asso	ciation S	awtimb	er Wel	l 40.1	88	81-110	N/A		Beech scale and snap prevalent. Sugar maple dominated stand in smal	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	log size primarily. Very heavy canopy to sugar maple. Understory fully stocked with beech saplings. BA 102. Overall density is not at thinning	
	Red Oak	3	Log/Pole	10		Е	Beech	Full	5 - 10 feet	Sapling	threshold.	
	Sugar Maple	80	Log/Pole	12	88	H	emlock	Trace	10 - 20 feet	Sapling		
	Red Maple	4	Log	16		Sug	ar Maple	Trace	< 5 feet	Sapling		
	Beech	8	XLog/Log	20		Iro	nwood	Trace	Variable	Sapling		
	Basswood	5	XLog/Log	20	93			'				
3	4130	- Aspen	P	oletimb	er Wel	1 28.0	53	141-170	N/A	ı	Medium-good quality bigtooth aspen stand. Segments of stand (NC-NE)	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	over 12" dbh and taller growing exceptional wood, whereas rest of stand is small log / large pole size. Sugar maple poles found in surprising	
	Sugar Maple	7	Pole	7		Sug	ar Maple	Medium	10 - 20 feet	Sapling	numbers. Very little coniferous component in stand. Red Oak not	
	Beech	5	Pole	5		Servicebe	rry (Juneberry)	Low	10 - 20 feet	Sapling	common but scattered in groups in area, mainly pole sized and small log.	
	Red Oak	2	Pole/Log	9		E	Beech	Medium	10 - 20 feet	Sapling		
	Red Maple	2	Pole	6		Iro	onwood	Low	10 - 20 feet	Sapling		
	Paper Birch	1	Pole/Log	8		Strip	ed Maple	Trace	Variable	Sapling		
	Bigtooth Aspen	75	Pole/Log	9	53	Ва	lsam Fir	Trace	10 - 20 feet	Sapling		
	Quaking Aspen	7	Pole	9								
	Balsam Fir	1	Pole	5								
4	310 - Herbac	eous Open	land	Nonsto	cked	3.4	Uı	nspecified	Managed C	Opening	Managed Herbaceous opening. Aspen is starting to get a small footprint	
						Sub-Ca	nopy Species	Density	Avg. Height	Size	on the south perimeter of the opening and should be considered for control in future.	
						Quak	ing Aspen	Low	< 5 feet	Sapling		
5	310 - Herbac	eous Open	nland	Nonsto	cked	4.9	Uı	nspecified	Managed C	Opening	DNR Maintained herbaceous opening in good condition. Spotted handward knapweed is present and growing throughout the field. There is a	
						Sub-Ca	nopy Species	Density	Avg. Height	Size	minimal amount of seedlings (red oak and white pine) along the edge of	
							nite Pine	Trace	< 5 feet	Sapling	managed opening.	
						R	ed Oak	Trace	< 5 feet	Seeding		
						Spotted	d Knapweed	Medium	Unspecified	Non-Wood		

rt 7 – Stands Compartment: 172 Year of Entry: 2026

DNR DNR	las
DNR DNR	1
W/CHIGAN	

Stand	d Level 4 C	over Type		Size Density	Acres	Stand Age E	BA Range	Managed 9	Site	General Comments		
6	4131 - A	Aspen, Oak	;	Sapling Medium	87.2	4	Immature	N/A		Good regeneration of bigtooth aspen in cut areas with pockets of northern hardwood regeneration mixing in.		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Can	opy Species	Density	Avg. Height	Size	northern nardwood regeneration mixing in.		
	Bigtooth Aspen	71	Sapling	1 4	Bracl	ken Fern	Medium	Unspecified	Non-Wood			
	Red Oak	20	Log/XLog	16	Re	d Pine	Trace	< 5 feet	Seeding			
	Beech	4	Sapling	1	Black I	Raspberry	Medium	< 5 feet	Tall Shrub			
	Ironwood	2	Sapling	1								
	Black Cherry	1	Sapling	1								
	Sugar Maple	2	Sapling	1								
7	4130	- Aspen		Sapling Well	26.8	4	Immature	N/A		N/A		Aspen regenerating well. Red oak poles and large diameter trees
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Can	opy Species	Density	Avg. Height	Size	scattered throughout the cut as a seed and mast source.		
	Red Maple	2	Sapling	1	В	eech	Medium	< 5 feet	Seeding			
	Beech	1	Sapling	1	Bals	sam Fir	Low	< 5 feet	Seeding			
	Ironwood	1	Sapling	1	Iro	nwood	Low	< 5 feet	Seeding			
	Sugar Maple	1	Sapling	1	Re	ed Oak	Trace	< 5 feet	Seeding			
	Bigtooth Aspen	74	Sapling	1 4								
	Red Oak	10	Pole/Log	8								
	Quaking Aspen	10	Sapling	1								
	White Pine	1	Sapling	1								
8	310 - Herbad	ceous Open	land	Nonstocked	8.7			No		This is a utility gas pipeline that is being managed through an easement.		
9	4310 - Pi	ne, Oak Mix	<	Sawtimber Well	8.3	64	81-110	N/A		White Pine - Red Oak mixed stand. Most of the white pine was planted very densely in compact rows when the adjacent red pine acreage was		
	Canopy Species	% Cover	Size Class	DBH Age	Sub-Can	opy Species	Density	Avg. Height	Size	established, making it a planted white pine stand. The rest of the pine is		
	Red Pine	1	Log	10	Whi	ite Pine	Low	Variable	Sapling	seeded in with some older trees present, although not mature. The red		
	White Pine	57	Log/Pole	10 64	Re	d Pine	Low	5 - 10 feet	Seeding	oak component is mainly pole sized and healthy. This stand represents a		
	Red Oak	42	Pole/Log	9	В	eech	High	10 - 20 feet	Sapling	high potential for long term red oak- white pine management and conversion to a natural successional mix of these two species.		
					Bals	sam Fir	Medium	Variable	Sapling	g consistent of a national subsection at this control species.		
10	310 - Herbad	eous Open	land	Nonstocked	1.0		Immature	Managed O	pening	Managed opening. Barren area in center. occupied by knapweed and		
					Sub-Can	opy Species	Density	Avg. Height	Size	occasional mullein. White pine and aspen seeded in and advancing along perimeters. Grasses also competing with bracken fern.		
					Quaki	ng Aspen	Low	5 - 10 feet	Sapling	<u> </u>		
					Spotted	Knapweed	High	Unspecified	Non-Wood			
					Whi	ite Pine	Medium	5 - 10 feet	Sapling			
					Bracl	ken Fern	Medium	Unspecified	Non-Wood			
					Re	d Pine	Trace	< 5 feet	Seeding			

t 7 - Stands Compartment: 172 Year of Entry: 2026



Stand	Level 4 Co	ver Type		Size De	nsity	Acres	Stand Age B	A Range	Managed 9	Site	General Comments				
11	310 - Herbace	310 - Herbaceous Openland				Herbaceous Openland			cked	3.5	ı	mmature	Managed O	pening	Managed opening. Fair amount of red pine seedlings on perimeter as
						Sub-Ca	nopy Species	Density	Avg. Height	Size	well as quaking aspen regen creeping into opening. Blackberry and knapweed have moved into opening. Some barren patches. Grasses				
						Brac	ken Fern	Low	Unspecified	Non-Wood	are full at over 70 percent.				
						R	ed Oak	Low	< 5 feet	Seeding					
						Quak	ing Aspen	Low	5 - 10 feet	Sapling					
						Re	ed Pine	Low	< 5 feet	Seeding					
						Sphag	gnum Moss	Low	Unspecified	Non-Wood					
						Blackbe	rry/Raspberry	Medium	< 5 feet	Tall Shrub					
						Spotted	d Knapweed	Medium	Unspecified	Non-Wood					
12	2 42101 - Planted White Pine, Mixed Deciduous		, Mixed	Sawtimbe	er Well	21.2	21.2 64 1		N/A		This is a white pine stand with two age classes present. Planted white pine are smaller in diameter and many are stunted, with smaller crowns,				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	and growing slowly. The stand was interplanted with white pine in 195 A separate older cohort of pine is also natural to the stand with L/XL sizes present. Several legacy white pine trees are located in NW and should be maintained for their size and structural diversity. Red maple				
	White Pine	1	XLog	18	90	Wh	nite Pine	Medium	>20 feet	Pole					
	Red Oak	15	Log	12		Blac	k Spruce	Low	< 5 feet	Sapling					
	Red Maple	15	Pole	8		Blac	k Spruce	Low	10 - 20 feet	Pole	mainly lower quality with multi-trunked trees common. The northern red oak component in the stand is of good quality and should be retained fo				
(Quaking Aspen	5	Pole/Log	9		Re	d Maple	Medium	5 - 10 feet	Sapling	mast and commercial value. Aspen clones are scattered but small in				
	Balsam Fir	2	Pole	6		Win	ntergreen	High	< 5 feet	Tall Shrub	size and overall canopy composition.				
	White Pine	60	Pole	9	64	E	Beech	High	5 - 10 feet	Sapling					
13	4136 - Aspen,	Mixed Co	nifer :	Sawtimbe	er Well	7.9	74	111-140	N/A		Poor quality, old aspen grove is being succeeded by a conifer dominated				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	understory. There is adequate, advanced regeneration of poles of white pine, balsam fir, and red oak. Pockets of pure red oak are developing in				
	Beech	2	Pole	7		Re	d Maple	Low	5 - 10 feet	Sapling	the understory. Red oak in the canopy is present in good numbers and i				
	Balsam Fir	10	Pole	5		Wh	nite Pine	Medium	10 - 20 feet	Pole	second only to aspen in dominance.				
	Red Oak	20	Pole/Log	8		Ва	lsam Fir	Low	10 - 20 feet	Pole					
	White Pine	10	Log/Pole	12		R	ed Oak	Medium	5 - 10 feet	Sapling					
E	Bigtooth Aspen	40	Log	10	74	Ва	lsam Fir	Medium	10 - 20 feet	Sapling					
	Red Maple	16	Pole/Log	9		R	ed Oak	Low	10 - 20 feet	Pole					
	Red Pine	2	Pole	8		E	Beech	High	5 - 10 feet	Sapling					
		,		'		Servicebe	erry (Juneberry)	Trace	5 - 10 feet	Sapling					
						Wh	nite Pine	High	10 - 20 feet	Sapling					

nds Compartment: 172
Year of Entry: 2026

TOF NATURAL
DNR
MICHIGAN

Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age B	A Range	Managed S	Site	General Comments			
14	4111 - S.Maple, Hard Mast Association			awtimb	er Well	38.1	103	111-140	N/A		This is essentially a Sugar Maple-Basswood northern hardwood stand.			
	Canopy Species % Cover Size Class		Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	This is a high quality stand growing good sugar maple. There is a high percentage component of basswood. The northern red oak component			
	Quaking Aspen	3	Log/XLog	14		Sug	gar Maple	Medium	Variable	Sapling	composed of large (XL,L) high quality trees and a class of smaller log			
	White Pine	1	XLog/Log	18			Beech	High	Variable	Sapling	and pole sized trees. Beech in the stand is infested by BBD. Stand			
	Yellow Birch	2	Log	14		Ire	onwood	High	5 - 10 feet	Sapling	characteristics are typified by full canopy closure and significant crown competition with density at fuller stocking (avg BA 134). Old and			
	Basswood	33	Log/XLog	15		Ва	ılsam Fir	Trace	< 5 feet	Seeding	overmature super-canopy quaking aspen are scattered through stand			
	Red Maple	1	Log	11		WI	hite Pine	Low	< 5 feet	Sapling	along with a paper birch component. Yellow birch and red maple are			
	Bigtooth Aspen	1	Log	14		R	ed Pine	Low	< 5 feet	Seeding	growing in a lowland finger in the South-East that has had some blowdown and tipping. Water table is high making it inoperable, althoug			
	Red Oak	8	Log/Pole/XLog	16				·			small (1-2acre) in size.			
	Beech	10	Log/Pole	16										
	Sugar Maple	40	Log/Pole	13	103									
	Paper Birch	1	Log/Pole	10										
15	42110 - Pla	nted Red P	ine S	awtimb	er Well	53.5	65	111-140	N/A		Good Quality red pine stand. Previous thinning has opened up good			
	Canopy Species % Cover		Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	canopy space for future growth of stand. Trees currently not crowded with growing space on 2 sides or more. Dense understory of balsam fir			
	Red Oak	1	Log	12		Re	ed Maple	Medium	10 - 20 feet	Sapling	and beech in portions of stand. Density well below thinning threshold -			
	Red Pine	98	Log/Pole	12	65		Beech	High	Variable	Sapling	Avg BA 112 on 8pts.			
	White Pine	1	Log	16		R	ed Pine	Low	10 - 20 feet	Sapling				
				'		R	ed Oak	Medium	5 - 10 feet	Sapling				
						Wir	ntergreen	High	< 5 feet	Tall Shrub				
						WI	hite Pine	Low	5 - 10 feet	Sapling				
						Ва	ılsam Fir	High	Variable	Sapling				
						Blad	ck Spruce	Trace	< 5 feet	Sapling				
16	42110 - Pla	nted Red P	ine S	awtimb		99.8	65	111-140	N/A		High quality red pine stand in the small log class mainly, although diameters in the large pole size class exist in pockets. Stand average			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	density (130BA) is below the silvicultural guideline for cutting. Red pine			
	Red Maple	1	Pole	6		R	ed Oak	Medium	10 - 20 feet	Sapling	individual trees spacing is generally good, with crowns having typically a			
	Quaking Aspen	1	Log/Pole	10		As	sh (spp.)	Low	10 - 20 feet	Sapling	least two free growing sides. This stand was Selection thinned in 2010 a			
	Red Pine	96	Log/Pole	11	65	Re	ed Maple	Medium	Variable	Sapling	part of Gooseneck sale and 3rd row thinned prior to that.			
	White Pine	1	Log	12			Beech	High	10 - 20 feet	Sapling				
	Red Oak	1	Log	10		Sug	gar Maple	High	10 - 20 feet	Sapling				
				'		Ire	onwood	Medium	Variable	Sapling				
17	310 - Herbac	eous Open	land	Nonsto	cked	2.8	ı	mmature	Managed O	pening	Red Pine and aspen seedling recruiting into stand at low intensity. DNF managed herbaceous opening.			

t 7 – Stands Compartment: 172 Year of Entry: 2026

OF NATURAL
DNR
MICHIGAN

Stand	d Level 4 C	S	ize De	ensity	Acres Stand Age BA Range		Managed Site		General Comments			
18	4123 -	Sa	wtimb	er Well	3.5 77 81-110		N/A		Relatively healthy oak stand of various sizes including some larger size			
	Canopy Species	% Cove	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	diameter trees including X-logs present. Aspen and beech component are dying off due to age (aspen) and beech bark disease. This self		
	Quaking Aspen	5	5 Log/XLog			Beech	High	5 - 10 feet	Sapling	thinning will improve growth condition for residual oaks. Some Oak poles		
	Beech	10	Log/Pole	10		Balsam Fir	Low	Variable	Sapling	(5 - 9 inch) present in stand. Most of the red maple is coppiced multi-		
	Red Maple	15	Log/Pole	10		White Pine	Low	Variable	Sapling	trunked trees of lower quality.		
	Red Oak	60	Log/Pole/XLog	12	77	Red Pine	Low	< 5 feet	Seeding			
	White Pine	10	Pole	8			1	1				
19 4123		Red Oak Sa		Sawtimber Well		25.4 101 81-110		N/A		Quality healthy Northern Red oak stand, nearly homogenous with small		
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	volume of sugar maple, aspen, and beech. Red Oak diameter generally around 20 inches or larger. Quality Red Oak poles (4-10 inches)		
	Beech	3	Pole	8		Beech	High	10 - 20 feet	Sapling	abundant throughout the stand including some small pockets of sub-		
	Red Oak	88	XLog/Log/Pole	20	101	Red Oak	High	>20 feet	Pole	merchantable aspen. Healthy amount of red oak saplings present in		
	White Oak	1	Log	10		Ironwood	High	10 - 20 feet	Sapling	subcanopy along with a low concentration of sugar maples. Large crowned mast- bearing oak trees are healthy and contributing wildlife		
	Sugar Maple	4	Pole/Log	8		Striped Maple	Low	10 - 20 feet	Sapling	benefits. Prior timber harvest with red oak retention obvious, producing		
	Quaking Aspen	4	Pole/Sapling	6	35	Red Oak	Medium	5 - 10 feet	Sapling	good cohort of younger poles.		
						Sugar Maple	Low	10 - 20 feet	Sapling			
20					er Well			N/A	0:	North aspect facing community of primarily hardwoods - red maple dominant and balsam fir. A medium grade slope exists in a north-south		
NI	Canopy Species orthern White Cedar	% Cover	Log	12	l Age	Sub-Canopy Species Beech	Density Medium	Avg. Height 5 - 10 feet	Size Sapling	orientation creating a north-east aspect. Balsam fir is dominant in the		
INC	Red Maple	45	Log/Pole/XLog	11	90	Ironwood	Medium	5 - 10 feet 5 - 10 feet	Sapling	sub-canopy along with beech to a lesser extent. Hemlock is present as well and becomes more abudant moving north as a sub-canopy tree.		
	Hemlock	1	Pole/Log	9	90	Beech	Medium	< 5 feet	Seeding	Aspen and Beech are self thinning. White cedar is present on the		
	Balsam Fir	15	Pole/Log	8		Hemlock	Medium	10 - 20 feet	Sapling	lowland area adjacent to the creek.		
	Red Oak	7	Log/Pole	11		Balsam Fir	Full	Variable	Sapling			
	Beech	5	XLog/Log/Pole	18		Balballi I II	ı dıı	variable	Capiling			
	Quaking Aspen	5	Log	12								
	Yellow Birch	1	Log	14								
	Sugar Maple	20	Log/Pole	11								
21	42110 - Pla	nted Red F	awtimber Well		4.7 65	171-200	N/A		High quality small acreage red pine stand. Third row thinned at some			
	Canopy Species	% Cove	Size Class	DBH Age		Sub-Canopy Species	Density	Avg. Height	Size	point in the history as evidenced by fieldwork - no records for the sale. Most likely cutting was done with an adjacent red pine stand and lumpe		
	Sugar Maple	1	Sapling/Pole	4		Sugar Maple	High	10 - 20 feet	Sapling	in as part of a larger sale. Tree heights and form are excellent. Canopy		
	Red Maple	1	Sapling/Pole	4		Ironwood	Low	10 - 20 feet	Sapling	coverage and stocking is high and individual tree would benefit from		
	Red Pine	98	Log/Pole	12	65	Red Maple	High	10 - 20 feet	Sapling	thinning. BAy average 173/3pts.		
			0			<u> </u>			. 0			

5 - 10 feet

Low

Sapling

Ash (spp.)

Compartment: 172 Year of Entry: 2026



Stand	tand Level 4 Cover Type		Size Density			Acres Stand Age BA		A Range Managed Site		Site	General Comments		
22	6122 - Bl	lack Spruce	Pole	timbe	r Mediu	um 2.7 50) Un:	Unspecified	N/A		Conifer dominated bog. Bog species present in sub-canopy such as		
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy S	pecies	Density	Avg. Height	Size	leather leaf and labrador tea. Black spruce is most abundant both as a pole and sapling species. White pine and larch also present in stand,		
	Paper Birch	2	Pole	8		Blueberry/Bilberry/	Cranberry	Medium	< 5 feet	Tall Shrub	with pine growing along the perimeter and drier hummocks.		
	Tamarack	10	Pole	6		Leatherle	af	High	< 5 feet	Tall Shrub			
	Black Spruce	50	Pole/Sapling	5	50	White Pin	е	Medium	< 5 feet	Seeding			
	White Pine	38	Log/Pole	10		Labrador T	ea	Medium	< 5 feet	Tall Shrub			
						Black Spru	ce	High	Variable	Seeding			
23	4130	- Aspen	Sa	Sapling Mediu		n 10.6 4	4 Immature	N/A		Aspen regenerating cut with a red oak seed tree component.			
	Canopy Species	% Cover	Size Class	ass DBH		Sub-Canopy S	pecies	Density	Avg. Height	Size	Regeneration is mixed with some red maple but is dominated by quaking aspen and is vigorous, past the browse line.		
	Balsam Fir	1	Sapling/Pole	4		Balsam F	ir	Low	< 5 feet	Seeding	acpetr and to vigorous, past the browse into.		
	Quaking Aspen	93	Sapling	1	4	Jack Pine	Э	Trace	< 5 feet	Seeding			
	Red Oak	2	Pole/Log	9		Blackberry/Ras	pberry	Low	< 5 feet	Tall Shrub			
	Red Maple	3	Sapling	1		Red Pine)	Low	< 5 feet	Seeding			
	Black Cherry	1	Sapling	1		White Pin	е	Low	< 5 feet	Seeding			
		'				Blueberry/Bilberry/	Cranberry	Low	5 - 10 feet	Tall Shrub			
						Nannyber	ry	Trace	5 - 10 feet	Tall Shrub			
24		iduous			er Wel	I 5.2 90	3 1	71-200	N/A		Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable		
24	Canopy Species	ciduous % Cover	Size Class	DBH	er Wel	Sub-Canopy S	3 1°	71-200 Density	N/A	Size	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines		
24	Canopy Species Red Maple	% Cover	Size Class Log/Pole	DB I		Sub-Canopy S	3 1° Species	71-200 Density Low	N/A Avg. Height 5 - 10 feet	Size Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good		
24	Canopy Species Red Maple Beech	% Cover	Size Class Log/Pole Pole	DBH 10 5		Sub-Canopy S White Pin	3 1 Species	71-200 Density Low Low	N/A Avg. Height 5 - 10 feet 10 - 20 feet	Size Sapling Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple		
24	Canopy Species Red Maple Beech Red Pine	% Cover 14 2 2 2	Size Class Log/Pole Pole Log	DBH 10 5 12		Sub-Canopy S White Pin Red Oak Ash (spp	Species e	71-200 Density Low Low Medium	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet	Size Sapling Sapling Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good		
24	Canopy Species Red Maple Beech Red Pine Sugar Maple	**Cover 14 2 2 1	Size Class Log/Pole Pole Log Pole	DBH 10 5 12 6		Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map	Species e c ble	71-200 Density Low Low Medium Low	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet	Size Sapling Sapling Sapling Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L)of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low		
24	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen	**Cover 14 2 2 1 4	Size Class Log/Pole Pole Log Pole Log/Pole	DBH 10 5 12 6 10	I Age	Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map	Species e c ble	71-200 Density Low Low Medium Low High	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique		
24	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen White Pine	% Cover 14 2 2 1 1 4 67	Size Class Log/Pole Pole Log Pole Log/Pole Log/Pole XLog/Log	DBH 10 5 12 6 10 18		Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map Red Mapl Beech	Bpecies e C Dolle	71-200 Density Low Low Medium Low High High	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique stand of significant structural diversity.		
24	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen	**Cover 14 2 2 1 4	Size Class Log/Pole Pole Log Pole Log/Pole	DBH 10 5 12 6 10	I Age	Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map	Bpecies e C Dolle	71-200 Density Low Low Medium Low High	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique stand of significant structural diversity.		
24	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen White Pine	% Cover	Size Class Log/Pole Pole Log Pole Log/Pole XLog/Log Log/Pole	DBH 10 5 12 6 10 18 10	I Age	Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map Red Mapl Beech Witch Haz	3 1'Species e (C) ble e	71-200 Density Low Low Medium Low High High	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique stand of significant structural diversity. Basically there are two stands - 1) planted Red Pine planted occupying		
	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen White Pine Red Oak	% Cover	Size Class Log/Pole Pole Log Pole Log/Pole XLog/Log Log/Pole	DBH 10 5 12 6 10 18 10	I Age	Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map Red Mapl Beech Witch Haz	Bpecies e C Doble e cel	71-200 Density Low Low Medium Low High High Low	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet 5 - 10 feet 5 - 10 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique stand of significant structural diversity. Basically there are two stands - 1) planted Red Pine planted occupying the East half, and 2) A White Pine stand of small log size and a few Xlog		
	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen White Pine Red Oak	% Cover	Size Class Log/Pole Pole Log Pole Log/Pole XLog/Log Log/Pole Pine Sa	DBH 10 5 12 6 10 18 10	93	Sub-Canopy S White Pin Red Oale Ash (spp Sugar Map Red Mapl Beech Witch Haz	Species e Species e Species e Species e Species	71-200 Density Low Low Medium Low High Low 11-140	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet 5 - 10 feet 5 - 10 feet N/A	Size Sapling Sapling Sapling Sapling Sapling Sapling Sapling Tall Shrub	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique stand of significant structural diversity. Basically there are two stands - 1) planted Red Pine planted occupying the East half, and 2) A White Pine stand of small log size and a few Xlog size trees (14-20 avg"). Parts of stand quite dense with canopy closure occurring. Opening stand up with could cause windthrow concerns to		
	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen White Pine Red Oak 42290 - Natu	## Cover	Size Class Log/Pole Pole Log Pole Log/Pole XLog/Log Log/Pole Pine Saze Class	DBH 10 5 12 6 10 18 10 awtimb	93	Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map Red Mapl Beech Witch Haz	Species e Colore e Colore e Colore Colore	71-200 Density Low Low Medium Low High High Low 11-140 Density	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height	Size Sapling Sapling Sapling Sapling Sapling Sapling Tall Shrub	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique stand of significant structural diversity. Basically there are two stands - 1) planted Red Pine planted occupying the East half, and 2) A White Pine stand of small log size and a few Xlog size trees (14-20 avg"). Parts of stand quite dense with canopy closure occurring. Opening stand up with could cause windthrow concerns to white pine. Aspen is dying out of stand. Red maple is dominant in the		
	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen White Pine Red Oak 42290 - Natu Canopy Species Red Pine	## Cover	Size Class Log/Pole Pole Log Pole Log/Pole XLog/Log Log/Pole Pine Sa Size Class Log	DBH 10 5 12 6 10 18 10 awtimb	93	Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map Red Mapl Beech Witch Haz 4.9 Sub-Canopy S Balsam F	Species e Colore e Colore e Colore Colore	71-200 Density Low Low Medium Low High High Low 11-140 Density Low	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet 5 - 10 feet 7 - 10 feet 8 - 10 feet N/A Avg. Height 5 - 10 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Tall Shrub	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique stand of significant structural diversity. Basically there are two stands - 1) planted Red Pine planted occupying the East half, and 2) A White Pine stand of small log size and a few Xlog size trees (14-20 avg"). Parts of stand quite dense with canopy closure occurring. Opening stand up with could cause windthrow concerns to		
	Canopy Species Red Maple Beech Red Pine Sugar Maple Quaking Aspen White Pine Red Oak 42290 - Natu Canopy Species Red Pine Red Maple	## Cover 14	Size Class Log/Pole Pole Log Pole Log/Pole XLog/Log Log/Pole Size Class Log Pole/Log	DBI- 10 5 12 6 10 18 10 DBI- 12 9	93	Sub-Canopy S White Pin Red Oak Ash (spp Sugar Map Red Mapl Beech Witch Haz 4.9 92 Sub-Canopy S Balsam F White Pin	Species e c c c species e c c species e c c species ir e	71-200 Density Low Low Medium Low High Low 11-140 Density Low Low Low	N/A Avg. Height 5 - 10 feet 10 - 20 feet < 5 feet 5 - 10 feet 10 - 20 feet 5 - 10 feet 5 - 10 feet N/A Avg. Height 5 - 10 feet 5 - 10 feet	Size Sapling Sapling Sapling Sapling Sapling Sapling Tall Shrub	Natural White pine stand. Tall (over 90') and straight trees are the rule. Individual trees can be limby, but not weeviled and in good marketable condition. Pockets of stand are over 200 BA with self thinning evident and minor mortality occurring due to competition. Legacy white pines (subjective) over 30 inches present but rare. Red Oak (P/L) of good quality filling in canopy gaps around white pines. Red and sugar maple present mainly in large pole size class. Aspen also in gaps at low numbers. Red maple mainly low quality multi-stemmed trees. Unique stand of significant structural diversity. Basically there are two stands - 1) planted Red Pine planted occupying the East half, and 2) A White Pine stand of small log size and a few Xlog size trees (14-20 avg"). Parts of stand quite dense with canopy closure occurring. Opening stand up with could cause windthrow concerns to white pine. Aspen is dying out of stand. Red maple is dominant in the		

6 28 Compartment: 172 Year of Entry: 2026



										DNR(III)
Stand	Level 4 C	Size Density			Acres Stand Age BA Range		Managed S	Site	General Comments	
26	4130	Ро	letimb	er Well	l 42.6 50	141-170	N/A		This is a higher quality stand of bigtooth and quaking aspen that is	
	Canopy Species	% Cover	Size Class	DBH Age		Sub-Canopy Species	Density	Avg. Height	Size	dominated by bigtooth. Significant to the stand are mature, large diameter mast-producing red oaks that are present in groups typically
	White Pine	1	XLog	22		Red Oak	Low	10 - 20 feet	Sapling	and localized portions of stand. These trees are supplementing wildlife
	Red Oak	1	Pole	9		Witch Hazel	Low	5 - 10 feet	Tall Shrub	with elk and deer feeding at high levels within stand. Additional mature
	Red Maple	2	Pole	8		Ironwood	Medium	10 - 20 feet	Sapling	white and red pines make up a lower concentration of the stand and are in most cases supercanopy trees of larger size. Some individual trees
	Red Pine	1	Log	15		White Pine	Medium	10 - 20 feet	Pole	approaching legacy size or larger and could be considered legacy, but
	Sugar Maple	2	Pole/Log	9		White Pine	Medium	10 - 20 feet	Sapling	are adding structural diversity to the stand. BT aspen is of good form
	Bigtooth Aspen	78	Pole/Log	9	50	Red Pine	Trace	< 5 feet	Sapling	and quality with trees approaching 80" in height.
	Paper Birch	1	Pole	6		Red Maple	High	5 - 10 feet	Sapling	
	Quaking Aspen	10	Log	10		Sugar Maple	Low	5 - 10 feet	Sapling	
	Red Oak	4	XLog	24		Beech	High	5 - 10 feet	Sapling	
						Serviceberry (Juneberry)	Trace	5 - 10 feet	Sapling	
27	42290 - Natural Mixed Pi		Pine Sa	ne Sawtimber We		13.0 92	141-170	N/A		Natural stand of mixed white and red pine. Legacy white (39" girth) and red pine (26"girth) individuals exist within the cohort of log size trees that
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Canopy Species	Density	Avg. Height	Size	add structural diversity to this conifer stand. Potential barred owl nest
	White Pine	40	Log/Pole/XLog	13	70	Red Oak	Low	5 - 10 feet	Sapling	site in white pine has not been verified but stick nest present. Red pines
	Red Oak	4	XLog/Log/Pole	20		Viburnum	Trace	< 5 feet	Tall Shrub	exhibiting old platy bark present. White and Red Pine pole regeneration is evident along with white pine and red oak sapling regeneartion. Small
	Red Pine	43	Log/XLog	16	92	Witch Hazel	Medium	10 - 20 feet	Tall Shrub	patch aspen pockets exist from prior harvest making up a component of
	Quaking Aspen	1	Pole/Sapling	7		Red Pine	Low	10 - 20 feet	Pole	the stand. Within aspen pockets also are mature mast-producing red
	Red Maple	4	Log/Pole	10		Red Maple	Medium	Variable	Sapling	oaks of large diameter and multi-trunked red maples coppiced from prior
	Bigtooth Aspen	8	Pole/Sapling	6		White Pine	Low	5 - 10 feet	Sapling	harvest. Stand direction should be guided by our natural pine management considerations.
						Beech	Medium	5 - 10 feet	Sapling	
						White Pine	Low	10 - 20 feet	Pole	
						Ironwood	Low	10 - 20 feet	Sapling	
28									Balsam fir dominant in stand with aspen and red maple canopy	
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Canopy Species	Density	Avg. Height	Size	associates. Balsam fir saplings regeneration high to full within the stand. High water table with some ponding occurring in spring. Adjacent to tag
	White Pine	10	Log/Pole/XLog	14		Wintergreen	Medium	< 5 feet	Tall Shrub	alder swamps with some alder creeping into stand. Sparse but scattered
	Red Maple	25	Log/Pole	11		Serviceberry (Juneberry)	Trace	5 - 10 feet	Sapling	white pines of mature size and poles present at a low density.
	Red Oak	2	Log	12		Balsam Fir	Full	10 - 20 feet	Sapling	
	Balsam Fir	40	Log/Pole	10	85	Tag Alder	Low	10 - 20 feet	Tall Shrub	

Trace

High

5 - 10 feet

10 - 20 feet

Sapling

Sapling

Beech

Red Maple

Quaking Aspen

23

Pole/Sapling

t 7 - Stands Compartment: 172 Year of Entry: 2026

OF NATURAL
DNR
MICHIGAN .

tand	Level 4 Co	over Type Size Density			sity Acres Stand Age BA Range Managed Site			Site	General Comments		
29	310 - Herbace	eous Oper	nland N	Nonsto	cked	2.3	mmature	Managed O	pening	Managed opening. Parts of it are barren or sparsely vegetated without	
						Sub-Canopy Species	Density	Avg. Height	Size	grass. Red oak mast trees are healthy. Grasses are competing with invasive spotted knapweed and saplings for light and nutrients.	
						White Pine	Medium	< 5 feet	Sapling	Knapweed is not dense but widespread.	
						Red Pine	Medium	< 5 feet	Sapling		
						Sweet Fern	Low	< 5 feet	Tall Shrub		
						Spotted Knapweed	High	Unspecified	Non-Wood		
						Bigtooth Aspen	Low	< 5 feet	Sapling		
						Sphagnum Moss	Low	Unspecified	Non-Wood		
30	310 - Herbace	eous Oper	nland N	Nonsto	cked	2.2	mmature	Managed O	pening	Managed opening in fair condition. Portions barren or mossy. Red oak mast trees for wildlife. Aspen (BT) mainly on east perimeter, not well	
						Sub-Canopy Species	Density	Avg. Height	Size	established.	
						Red Oak	Trace	< 5 feet	Sapling		
						Red Pine	Trace	< 5 feet	Sapling		
						Bigtooth Aspen	Low	5 - 10 feet	Sapling		
						0 1 14	Low	Unspecified	Non-Wood		
								Orispecified	14011-44000		
						Sphagnum Moss Spotted Knapweed	Low	•	Non-Wood		
31	42100 - Plant			wtimbe		Spotted Knapweed 3.1 65	Low 111-140	Unspecified N/A	Non-Wood	White pine dominated stand with some red oak and red pine canopy	
	anopy Species	% Cove	Size Class	DBH		Spotted Knapweed 3.1 65 Sub-Canopy Species	Low 111-140 Density	Unspecified N/A Avg. Height	Non-Wood	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies	
Ca	Canopy Species Red Oak	% Cove	r Size Class XLog	DBH 24		Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak	Low 111-140 Density Medium	N/A Avg. Height < 5 feet	Non-Wood Size Seeding	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large	
Ca	Red Oak uaking Aspen	% Cover	XLog Pole	DBH 24 7		Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech	Low 111-140 Density Medium Low	N/A Avg. Height < 5 feet 5 - 10 feet	Size Seeding Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when	
Qu	Red Oak uaking Aspen Red Pine	% Cover 4 4 26	XLog Pole Log	DBH 24 7 13		Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple	111-140 Density Medium Low Medium	Unspecified N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet	Size Seeding Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large	
Qu I	Red Oak uaking Aspen Red Pine Red Maple	% Cover 4 4 26 2	XLog Pole Log Pole/Log	DBH 24 7 13	Age	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir	Low 111-140 Density Medium Low Medium Low	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet 5 - 10 feet	Size Seeding Sapling Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when	
Qu I	Red Oak uaking Aspen Red Pine Red Maple White Pine	% Cover 4 4 26 2 60	XLog Pole Log Pole/Log Log/Pole/XLog	DBH 24 7 13 9 12		Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple	111-140 Density Medium Low Medium	Unspecified N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet	Size Seeding Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when	
Qu I	Red Oak uaking Aspen Red Pine Red Maple	% Cover 4 4 26 2	XLog Pole Log Pole/Log	DBH 24 7 13	Age	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir	Low 111-140 Density Medium Low Medium Low	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet 5 - 10 feet	Size Seeding Sapling Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when	
Qu I	Red Oak uaking Aspen Red Pine Red Maple White Pine Red Oak 4191 - Mixed Upla	% Cover 4 4 26 2 60 4	Pole Log Pole/Log Log/Pole/XLog Pole	DBH 24 7 13 9 12	Age 65	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir White Pine	Low 111-140 Density Medium Low Medium Low	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet 5 - 10 feet	Size Seeding Sapling Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when they exist and are part of the canopy structure. Two Aged stand consisting of red oak, white pine, red maple, and bigtooth aspen predominately. White pine establishment based on	
Qu	Red Oak uaking Aspen Red Pine Red Maple White Pine Red Oak 4191 - Mixed Upla	% Cover 4 4 4 26 2 60 4 and Decidunifer	Pole Log Pole/Log Log/Pole/XLog Pole	DBH 24 7 13 9 12 8	Age 65 er We	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir White Pine	Low 111-140 Density Medium Low Medium Low High	Unspecified N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet Variable N/A	Size Seeding Sapling Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when they exist and are part of the canopy structure. Two Aged stand consisting of red oak, white pine, red maple, and bigtooth aspen predominately. White pine establishment based on planting records with a trace of much older mature trees of large	
Qu	Red Oak uaking Aspen Red Pine Red Maple White Pine Red Oak 4191 - Mixed Upla	% Cover 4 4 4 26 2 60 4 and Decidunifer	r Size Class XLog Pole Log Pole/Log Log/Pole/XLog Pole	DBH 24 7 13 9 12 8	Age 65 er We	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir White Pine	Low 111-140 Density Medium Low Medium Low High 141-170 Density	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet Variable	Size Seeding Sapling Sapling Sapling Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when they exist and are part of the canopy structure. Two Aged stand consisting of red oak, white pine, red maple, and bigtooth aspen predominately. White pine establishment based on planting records with a trace of much older mature trees of large diameter legacy trees (30"). Also noted a trace amount of red pine of	
Qu	Red Oak uaking Aspen Red Pine Red Maple White Pine Red Oak 4191 - Mixed Upla Co	% Cover 4 4 26 2 60 4 4 and Decidunifer % Cover	Pole Log Pole/Log Log/Pole/XLog Pole Log/Pole Pole Log Pole Log Pole Log Pole Fole Log Pole	DBH 24 7 13 9 12 8 letimbe	65 er We	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir White Pine 16.8 90 Sub-Canopy Species	Low 111-140 Density Medium Low Medium Low High 141-170 Density	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet Variable N/A Avg. Height	Size Seeding Sapling Sapling Sapling Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when they exist and are part of the canopy structure. Two Aged stand consisting of red oak, white pine, red maple, and bigtooth aspen predominately. White pine establishment based on planting records with a trace of much older mature trees of large diameter legacy trees (30"). Also noted a trace amount of red pine of larger size class (20-24 inch). Oak, Maple, and bigtooth aspen existing both pole and log size classes, with mature red oak of larger diameter	
Qu	Red Oak uaking Aspen Red Pine Red Maple White Pine Red Oak 4191 - Mixed Upla Co Canopy Species Red Maple	% Cover 4 4 26 2 60 4 and Decidunifer % Cover 20	Pole Log Pole/Log Log/Pole/XLog Pole LogS Pole LogPole/XLog Pole LogS Pole LogPole/XLog Pole LogS Log/Pole/XLog	DBH 24 7 13 9 12 8 letimber DBH 13	65 er We	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir White Pine 16.8 90 Sub-Canopy Species Blueberry/Bilberry/Cranber	Low 111-140 Density Medium Low Medium Low High 141-170 Density Ty Low	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet Variable N/A Avg. Height < 5 feet	Size Seeding Sapling Sapling Sapling Sapling Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when they exist and are part of the canopy structure. Two Aged stand consisting of red oak, white pine, red maple, and bigtooth aspen predominately. White pine establishment based on planting records with a trace of much older mature trees of large diameter legacy trees (30"). Also noted a trace amount of red pine of larger size class (20-24 inch). Oak, Maple, and bigtooth aspen existing both pole and log size classes, with mature red oak of larger diameter making up a significant proportion of the stand. Mature red oak (20" and	
Ca Qu	Red Oak uaking Aspen Red Pine Red Maple White Pine Red Oak 4191 - Mixed Upla Co Canopy Species Red Maple uaking Aspen	% Cover 4 4 26 2 60 4 and Decidunifer % Cover 20 2	Pole Log Pole/Log Log/Pole/XLog Pole Log/Pole/XLog Values with Pole Size Class Log/Pole/XLog XLog	DBH 24 7 13 9 12 8 letimber DBH 13 20	65 er We	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir White Pine 16.8 90 Sub-Canopy Species Blueberry/Bilberry/Cranber White Pine	Low 111-140 Density Medium Low Medium Low High 141-170 Density ry Low Low Low	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet Variable N/A Avg. Height < 5 feet Variable	Size Seeding Sapling Sapling Sapling Sapling Sapling Sapling Sapling	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when they exist and are part of the canopy structure. Two Aged stand consisting of red oak, white pine, red maple, and bigtooth aspen predominately. White pine establishment based on planting records with a trace of much older mature trees of large diameter legacy trees (30"). Also noted a trace amount of red pine of larger size class (20-24 inch). Oak, Maple, and bigtooth aspen existing both pole and log size classes, with mature red oak of larger diameter making up a significant proportion of the stand. Mature red oak (20" and larger) making for excellent acorn production in stand with elk and deer	
Ca Qu	Red Oak uaking Aspen Red Pine Red Maple White Pine Red Oak 4191 - Mixed Upla Co Canopy Species Red Maple uaking Aspen Red Oak	% Cover 4 4 26 2 60 4 and Decidunifer 20 2 30	Pole Log Pole/Log Log/Pole/XLog Pole Log/Pole/XLog Pole Log/Pole/XLog XLog/Log/Pole/XLog XLog XLog/Log/Pole	DBH 24 7 13 9 12 8 letimbe DBH 13 20 18	65 er We	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir White Pine 11 16.8 90 Sub-Canopy Species Blueberry/Bilberry/Cranbel White Pine Witch Hazel	Low 111-140 Density Medium Low Medium Low High 141-170 Density ry Low High	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet Variable N/A Avg. Height < 5 feet Variable 5 - 10 feet Variable	Size Seeding Sapling Sapling Sapling Sapling Sapling Sapling Tall Shrub	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when they exist and are part of the canopy structure. Two Aged stand consisting of red oak, white pine, red maple, and bigtooth aspen predominately. White pine establishment based on planting records with a trace of much older mature trees of large diameter legacy trees (30"). Also noted a trace amount of red pine of larger size class (20-24 inch). Oak, Maple, and bigtooth aspen existing both pole and log size classes, with mature red oak of larger diameter making up a significant proportion of the stand. Mature red oak (20" and larger) making for excellent acorn production in stand with elk and deer feeding observed. Significant aspen pockets diversifying the stand. Red maple, white pine, and beech are common in the understory. Witch	
Ca Qu II I I Qu Qu Qu II I I I I I I I I I	Red Oak uaking Aspen Red Pine Red Maple White Pine Red Oak 4191 - Mixed Upla Co Canopy Species Red Maple uaking Aspen Red Oak Red Oak Red Pine	% Cover 4 4 26 2 60 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Pole Log Pole/Log Log/Pole/XLog Pole Log/Pole/XLog Pole Log/Pole/XLog XLog/Log/Pole/XLog XLog XLog/XLog/XLog	DBH 24 7 13 9 12 8 letimbe DBH 13 20 18 17	65 er We 90 90	Spotted Knapweed 3.1 65 Sub-Canopy Species Red Oak Beech Red Maple Balsam Fir White Pine 11 16.8 90 Sub-Canopy Species Blueberry/Bilberry/Cranber White Pine Witch Hazel Viburnum	Low 111-140 Density Medium Low Medium Low High 141-170 Density ry Low High Low High Low	N/A Avg. Height < 5 feet 5 - 10 feet 5 - 10 feet Variable N/A Avg. Height < 5 feet Variable 5 - 10 feet Variable 5 - 10 feet < 5 feet Variable	Size Seeding Sapling Sapling Sapling Sapling Sapling Tall Shrub Sapling Tall Shrub	White pine dominated stand with some red oak and red pine canopy associates. A second age class of white pine is established as poles increasing the prevalence of white pine in the stand. White pine varies log size but is mainly in the small log class and has not achieved large mature sizes. Red maple and red oak poles have grown into gaps when they exist and are part of the canopy structure. Two Aged stand consisting of red oak, white pine, red maple, and bigtooth aspen predominately. White pine establishment based on planting records with a trace of much older mature trees of large diameter legacy trees (30"). Also noted a trace amount of red pine of larger size class (20-24 inch). Oak, Maple, and bigtooth aspen existing both pole and log size classes, with mature red oak of larger diameter making up a significant proportion of the stand. Mature red oak (20" and larger) making for excellent acorn production in stand with elk and deer feeding observed. Significant aspen pockets diversifying the stand. Red	



Stand	and Level 4 Cover T		oe Size Density		Acres Stand Age BA Range		Managed Site		General Comments		
33	42110 - Pla	inted Red P	ine S	Sawtimb	er Wel	l 45.1	65	81-110	N/A		Stand was thinned in 10/2023 as part of Wolfgang Road Red Pine (52-
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	133-16). Stand objective was to thin to 100 - 120BA and met the objective for this residual. Residual trees are in good condition and stem
	Red Pine	97	Log/Pole	11	65	W	hite Oak	Low	5 - 10 feet	Sapling	diameters are in small diameter log class.
	Red Oak	1	XLog/Log	20			Beech	Medium	5 - 10 feet	Sapling	
	Red Maple	1	Log/Pole	10		R	ed Oak	Medium	10 - 20 feet	Sapling	
	Bigtooth Aspen	1	Log/Pole/XLog	g 15		WI	nite Pine	Low	10 - 20 feet	Sapling	
						Re	ed Maple	Medium	10 - 20 feet	Sapling	
34	4199 - Other Mixe	ed Upland D	eciduous S	Sawtimb	er Wel	l 4.3	100	111-140	N/A		Stand is characterized by larger diameter northern red oak canopy and a
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	scattered but less common maple-aspen-pine mix. Red oak (L/XL/P) established at varying canopy levels along with white pine (L/XL/P) and
	White Pine	5	Pole	5	35	R	ed Oak	Medium	5 - 10 feet	Sapling	red maple. Pole sized red maple- red oak - white pine scattered in
	Red Oak	5	Pole	7	35	Servicebe	erry (Juneberry)	Low	5 - 10 feet	Sapling	openings. Small openings also growing serviceberry and chokecherry as
	Red Pine	1	Log	10			Beech	Low	5 - 10 feet	Sapling	soft mast species. BT Aspen is over mature with decay in trees and some mortality occurring.
	Bigtooth Aspen	15	Log	13		Wir	ntergreen	High	< 5 feet	Tall Shrub	oonio mortainy coodining.
	Red Maple	24	Pole/Log	9		R	ed Pine	Low	5 - 10 feet	Sapling	
	Red Oak	45	XLog	18	100	Cho	ke Cherry	Low	5 - 10 feet	Sapling	
	White Pine	5	XLog	22		Re	ed Maple	High	Variable	Sapling	
						WI	nite Pine	Medium	Variable	Sapling	
						Re	ed Maple	Low	10 - 20 feet	Pole	
35	4130	- Aspen	P	Poletimb	er Wel	l 7.7	37	111-140	N/A		Bigtooth aspen dominant stand with lesser amounts of red maple and red
	Canopy Species	% Cover	Size Class	DBH	I Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	oak mixed in . A pocket of nearly homogeneous oak developed in the north. Majority of this oak was white, which is rare in this compartment,
	Red Oak	10	Pole/Log	8		R	ed Oak	Medium	5 - 10 feet	Sapling	with a lesser amount of red oak present. The white oak component
	Bigtooth Aspen	65	Pole	8	37	WI	nite Pine	Low	5 - 10 feet	Sapling	should be maintained for wildlife and compositional value with any future
	White Oak	8	Pole	7		WI	nite Pine	Low	10 - 20 feet	Pole	treatments.
	Red Pine	1	Log	12		Re	ed Maple	High	Variable	Sapling	
	Jack Pine	1	Pole/Log	9		Servicebe	erry (Juneberry)	Trace	5 - 10 feet	Sapling	
	Red Maple	12	Pole	8		W	hite Oak	Medium	Variable	Sapling	
	White Pine	3	Pole/Log	9		Cho	ke Cherry	Trace	5 - 10 feet	Sapling	
						Blueberry/E	Bilberry/Cranber	ry High	< 5 feet	Tall Shrub	
36	310 - Herbac	ceous Open	land	Nonsto	ocked	1.5	ı	mmature	Managed O	pening	DNR Managed opening. Red oak mast trees for wildlife at north end.
						Sub-Ca	nopy Species	Density	Avg. Height	Size	Red pine seedlings established along south edge along with bigtooth aspen (10% coverage).
						R	ed Pine	Low	< 5 feet	Sapling	
						Bigto	oth Aspen	Medium	< 5 feet	Sapling	
						Gold	enrod spp.	Medium	Unspecified	Non-Wood	

rt 7 – Stands Compartment: 172
Year of Entry: 2026



											Year of Entry: 2026				
Stand	d Level 4 C	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed \$	Site	General Comments				
37	42110 - Pla	inted Red P	Pine S	Sawtimb	er Wel	l 235.0	65	111-140	N/A		Healthy, good quality red pine stand that was row thinned in 2009. Small				
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	logs present (10 -13") and also portions of stand with much smaller diameter pole sized trees (6-9 inches) common. Sporadic locations of				
	Quaking Aspen	2	Log	14		Black	k Cherry	Trace	5 - 10 feet	Sapling	lower BA than the average present as well. Quaking aspen and red of				
	Red Oak	1	XLog/Log	20		Re	d Pine	Trace	< 5 feet	Seeding	present in small numbers in gaps, along with trace amounts of red maple and white pine.				
	Red Pine	97	Log/Pole	10	65	Re	d Oak	Medium	5 - 10 feet	Sapling	and write pine.				
						Red	l Maple	Medium	Variable	Sapling					
						В	eech	Medium	5 - 10 feet	Sapling					
						Whi	ite Oak	Low	5 - 10 feet	Sapling					
						Whi	te Pine	Low	Variable	Sapling					
38	4130	- Aspen	(Sawtimb	er Wel	l 2.1	78 U	Inspecified	N/A		Mature stand of bigtooth aspen with a minor oak component. White and				
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	Red Oak are both present both as a canopy associate and as a sapling species. The aspen could be described as looking older, with thick bark,				
	White Oak	5	Log/Pole	10		Wint	ergreen	High	< 5 feet	Tall Shrub					
	Red Maple	1	Pole	7		Re	d Pine	Low	< 5 feet	Seeding	although overall most trees are healthy. Advanced regeneration present				
	Bigtooth Aspen	89	Log	13	78	Re	d Oak	High	5 - 10 feet	Sapling	with both species of oak and pine as as successors.				
	Red Oak	5	Log/XLog	16		Whi	ite Oak	High	5 - 10 feet	Sapling					
						Red	l Maple	Medium	5 - 10 feet	Sapling					
						Whi	te Pine	Medium	Variable	Sapling					
39	4311 - Pin	ne, Aspen M	1ix F	Poletimber Wel		I 29.3	26	51-80	N/A		This stand was Clearcut in 1996. The stand regenerated to quaking				
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	aspen. Subsequently jack pine was also planted in rows in 1998. Stand also composed of small numbers of black cherry, white and red				
	White Pine	1	Pole	7		Whi	te Pine	Low	< 5 feet	Seeding	oak, balsam fir, and white pine.				
	Quaking Aspen	40	Sapling/Pole	3	28	Wint	ergreen	High	< 5 feet	Tall Shrub	There are trace amounts of hawthorn and serviceberry, along with red				
	Jack Pine	50	Pole	5	26	Blueberry/Bil	lberry/Cranbe	rry High	< 5 feet	Tall Shrub	maple. A small less than 1 acre seasonally wet pocket contains alder and fir.				
	Balsam Fir	1	Pole	5							and III.				
	Red Oak	1	Pole	5											
	White Oak	3	Pole/Sapling	5											
	Black Cherry	4	Sapling	3	28										
40		42101 - Planted White Pine, Mixed Deciduous		Sawtimb	er Wel	l 9.4	65	141-170	N/A		Planted white pine stand. Canopy associates include much older red oal and coppiced multi-trunked red maple from prior harvests. Trace				
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Can	opy Species	Density	Avg. Height	Size	amounts of jack and red pines, and white oak. Individual white pines in				
	Red Maple	12	Log/Pole	11		Wh	ite Oak	Low	5 - 10 feet	Sapling	stand were planted densely (pockets are almost 150-170, avg ba 144.) and most are stunted with narrow, small canopies. Individual trees vary				
	Red Pine	2	Pole/Log	9		Re	d Pine	Low	< 5 feet	Seeding	widely in diameter (3 - 11"). Although quality crop trees are present, most				

Seeding Red Pine Red Pine < 5 feet Pole/Log 9 Low 5 Log/Pole 12 5 - 10 feet Bigtooth Aspen Medium Sapling Beech 19 Red Oak XLog/Log 22 115 Red Maple Medium 5 - 10 feet Sapling 60 White Pine Log/Pole 10 65 Red Oak 5 - 10 feet Sapling Medium Sapling Jack Pine 2 Log/Pole 11 White Pine Low 5 - 10 feet

Planted white pine stand. Canopy associates include much older red oak and coppiced multi-trunked red maple from prior harvests. Trace amounts of jack and red pines, and white oak. Individual white pines in stand were planted densely (pockets are almost 150-170, avg ba 144.) and most are stunted with narrow, small canopies. Individual trees vary widely in diameter (3 - 11"). Although quality crop trees are present, most of the white pine is heavily branched, non-vigorous, slow growing. White pine, however, is not heavily weeviled nor is it damaged from blister rust. Red Oaks are much older with broad spreading canopies and are providing valuable mast for surrounding wildlife including elk where digging and winter scratching observed. The sub canopy is quite sparse with scattered red maple pockets and minimal amounts of oak saplings. Poles of red pine and white pine natural grown are present but rare.



<u> </u>	nd Level 4 Cover Type Size Densi		nsity	Acres	Stand Age B	A Range	Managed 9	Site	General Comments		
41	4130 -	Aspen	Sa	apling M	ledium			mmature	N/A		Stand was harvested (2020) and regenerated successfully to a
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	moderately well stocked stand of aspen and associates. Both species of aspen, bigtooth and quaking aspen are present and are the dominant
	Jack Pine 4 Pole 7					Iro	onwood	Low	< 5 feet	Seeding	regenerating species. Seed-bearing trees of mainly red oak and white
	Red Maple 1 Log 10					Ja	ck Pine	Low	< 5 feet	Seeding	pine were left in the cut to provide a future seed source, as mast, and for
	Quaking Aspen 15 Sapling 1					Sw	eet Fern	Low	< 5 feet	Tall Shrub	aesthetics. In the far western corner, the stand had a higher density of conifers that was buffered from cutting.
	Red Pine	2	Pole	8			Beech	Low	< 5 feet	Seeding	g.
	Bigtooth Aspen	50	Sapling	1	4	Servicebe	erry (Juneberry)	Trace	< 5 feet	Seeding	
	White Oak	1	Pole/Sapling	5		Re	ed Pine	Trace	< 5 feet	Seeding	
	Red Maple	5	Sapling	1							•
	Red Oak	10	Log/XLog	16							
	White Pine	10	Pole	8							
	Balsam Fir	2	Pole/Sapling	5							
42	310 - Herbace	eous Openl	land i	Nonsto	cked	3.1			Managed O	pening	DNR managed herbaceous opening. Red pine and Bigtooth aspen
						Sub-Ca	nopy Species	Density	Avg. Height	Size	seedlings creep on west perimeter 10 -15 feet into opening. Low concentration overall.
						Bigto	oth Aspen	Low	< 5 feet	Sapling	Concentration everall.
						Golde	enrod spp.	Low	Unspecified	Non-Wood	
						Re	ed Pine	Low	< 5 feet	Sapling	
43	040 Harbara					3.3 lı					
	310 - Herbace	eous Openl	land I	Nonsto	cked	3.3	lı	mmature	Managed O	pening	DNR herbaceous opening. Large canopy mast-producing red oak
	310 - Herbace	eous Openl	land !	Nonsto	cked		nopy Species	mmature Density	Managed O	pening Size	DNR herbaceous opening. Large canopy mast-producing red oak retained in opening along with juneberry.
.0	310 - Herbace	eous Openi	land i	Nonstoo	cked	Sub-Ca					retained in opening along with juneberry. Bigtooth aspen seedling creep along all perimeters of opening. Invading
.0	310 - Herbace	eous Openl	land f	Nonstoo	cked	Sub-Ca Golde	nopy Species	Density	Avg. Height	Size	retained in opening along with juneberry.
44		eous Openl		Nonstoo Sapling		Sub-Ca Golde	enrod spp.	Density Low	Avg. Height Unspecified	Size Non-Wood	Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser
		spen, Oak			Well	Sub-Ca Goldd Bigto	enrod spp.	Low Low	Avg. Height Unspecified < 5 feet	Size Non-Wood	Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser extent red maple saplings are regenerating after harvest. A quality
	4131 - As	spen, Oak % Cover		Sapling DBH	Well	Sub-Ca Golde Bigto 69.8 Sub-Ca	enrod spp. oth Aspen	Density Low Low mmature	Avg. Height Unspecified < 5 feet N/A	Size Non-Wood Sapling	retained in opening along with juneberry. Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser extent red maple saplings are regenerating after harvest. A quality residual red oak component was retained after aspen harvest varying in size from poles to large dominant canopy trees over 20 inches in
	4131 - As Canopy Species	spen, Oak % Cover	Size Class	Sapling DBH	Well	Sub-Ca Golde Bigto 69.8 Sub-Ca	nopy Species enrod spp. oth Aspen 4 In nopy Species	Density Low Low mmature Density	Avg. Height Unspecified < 5 feet N/A Avg. Height	Size Non-Wood Sapling Size	retained in opening along with juneberry. Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser extent red maple saplings are regenerating after harvest. A quality residual red oak component was retained after aspen harvest varying in size from poles to large dominant canopy trees over 20 inches in diameter. In addition, a trace of white oak poles and larger diameter (14)
	4131 - As Canopy Species White Oak	spen, Oak **Cover** 1	Size Class XLog/Log/Pole	Sapling DBH 18	Well	Sub-Ca Golde Bigto 69.8 Sub-Ca Re	nopy Species enrod spp. toth Aspen 4 In nopy Species d Maple	Low Low mmature Density Medium	Avg. Height Unspecified < 5 feet N/A Avg. Height < 5 feet	Size Non-Wood Sapling Size Seeding	retained in opening along with juneberry. Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser extent red maple saplings are regenerating after harvest. A quality residual red oak component was retained after aspen harvest varying in size from poles to large dominant canopy trees over 20 inches in diameter. In addition, a trace of white oak poles and larger diameter (14 20 inches) white oak trees were left as a seed source. Small parts of
	4131 - As Canopy Species White Oak White Pine	spen, Oak **Cover** 1 1	Size Class XLog/Log/Pole XLog/Log	Sapling DBH 18 20	Well Age	Sub-Ca Golde Bigto 69.8 Sub-Ca Re Ja	nopy Species enrod spp. eoth Aspen 4 In nopy Species ed Maple eck Pine	Density Low Low mmature Density Medium Trace	Avg. Height Unspecified < 5 feet N/A Avg. Height < 5 feet < 5 feet < 5 feet	Size Non-Wood Sapling Size Seeding Seeding	retained in opening along with juneberry. Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser extent red maple saplings are regenerating after harvest. A quality residual red oak component was retained after aspen harvest varying in size from poles to large dominant canopy trees over 20 inches in diameter. In addition, a trace of white oak poles and larger diameter (14 20 inches) white oak trees were left as a seed source. Small parts of stand are approaching a shelterwood type harvest with the percent of oak retained. Local and scattered white and red pine seed trees were left for
	4131 - As Canopy Species White Oak White Pine Bigtooth Aspen	spen, Oak % Cover 1 1 50 1	Size Class XLog/Log/Pole XLog/Log Sapling	Sapling DBH 18 20 1 1 1	Well Age	Sub-Ca Golde Bigto 69.8 Sub-Ca Re Ja	nopy Species enrod spp. toth Aspen 4 In nopy Species ad Maple tack Pine hite Pine	Density Low Low mmature Density Medium Trace Low	Avg. Height Unspecified < 5 feet N/A Avg. Height < 5 feet < 5 feet < 5 feet	Size Non-Wood Sapling Size Seeding Seeding Seeding	retained in opening along with juneberry. Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser extent red maple saplings are regenerating after harvest. A quality residual red oak component was retained after aspen harvest varying in size from poles to large dominant canopy trees over 20 inches in diameter. In addition, a trace of white oak poles and larger diameter (14 20 inches) white oak trees were left as a seed source. Small parts of stand are approaching a shelterwood type harvest with the percent of oak retained. Local and scattered white and red pine seed trees were left for wildlife and diversity reasons but are scarce. Advanced regeneration of
	4131 - As Canopy Species White Oak White Pine Bigtooth Aspen Quaking Aspen	spen, Oak % Cover 1 1 50 1	Size Class XLog/Log/Pole XLog/Log Sapling Sapling	Sapling DBH 18 20 1 1 1	Well Age	Sub-Ca Golde Bigto 69.8 Sub-Ca Re Ja	nopy Species enrod spp. toth Aspen 4 In nopy Species ad Maple tack Pine hite Pine	Density Low Low mmature Density Medium Trace Low	Avg. Height Unspecified < 5 feet N/A Avg. Height < 5 feet < 5 feet < 5 feet	Size Non-Wood Sapling Size Seeding Seeding Seeding	retained in opening along with juneberry. Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser extent red maple saplings are regenerating after harvest. A quality residual red oak component was retained after aspen harvest varying in size from poles to large dominant canopy trees over 20 inches in diameter. In addition, a trace of white oak poles and larger diameter (14-20 inches) white oak trees were left as a seed source. Small parts of stand are approaching a shelterwood type harvest with the percent of oak retained. Local and scattered white and red pine seed trees were left for wildlife and diversity reasons but are scarce. Advanced regeneration of red and white oak saplings present in trace numbers. Aspen
	4131 - As Canopy Species White Oak White Pine Bigtooth Aspen Quaking Aspen Red Oak	Spen, Oak % Cover 1 1 50 1 24	Size Class XLog/Log/Pole XLog/Log Sapling Sapling Sapling Pole/Log/XLog	Sapling DBH	Well Age	Sub-Ca Golde Bigto 69.8 Sub-Ca Re Ja	nopy Species enrod spp. toth Aspen 4 In nopy Species ad Maple tack Pine hite Pine	Density Low Low mmature Density Medium Trace Low	Avg. Height Unspecified < 5 feet N/A Avg. Height < 5 feet < 5 feet < 5 feet	Size Non-Wood Sapling Size Seeding Seeding Seeding	retained in opening along with juneberry. Bigtooth aspen seedling creep along all perimeters of opening. Invading first 15 feet from edge primarily. Vigorous well stocked stand of bigtooth aspen primarily and to a lesser extent red maple saplings are regenerating after harvest. A quality residual red oak component was retained after aspen harvest varying in size from poles to large dominant canopy trees over 20 inches in diameter. In addition, a trace of white oak poles and larger diameter (14-20 inches) white oak trees were left as a seed source. Small parts of stand are approaching a shelterwood type harvest with the percent of oak retained. Local and scattered white and red pine seed trees were left for wildlife and diversity reasons but are scarce. Advanced regeneration of

Gaylord Mgt. Unit



Stand	Level 4 Co	over Type	S	Size Density		Acres	Acres Stand Age BA Rar		Managed S	Site	General Comments
45	6120 - Lov	wland Ceda	ar Sa	wtimb	er Well	1.6	111	111-140	N/A		Cedar swamp. Standing water present.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	
	White Pine	2	XLog	24		Hazelr	ut (Beaked)	Low	5 - 10 feet	Tall Shrub	
	Balsam Poplar	1	XLog	20		Re	d Maple	Low	Variable	Sapling	
	Red Maple	10	Pole/Log	8		Blad	k Spruce	Low	5 - 10 feet	Sapling	
	White Spruce	1	Log	10		Ва	lsam Fir	Medium	Variable	Sapling	
	Quaking Aspen	3	Pole/Log	8							•
	Balsam Fir	10	Pole	7							
No	rthern White Cedar	67	Log/Pole	11	111						
	Yellow Birch	2	Log	10							
	Paper Birch	4	Pole/Log	9							
46	42201 - Natural \ Deci	White Pine	, Mixed Sa		er Well	3.7	110	171-200	N/A		Healthy and tall white pine stand of large diameter (L/XL) trees. Individual legacy trees present (32 inch diameter WP). Parts of stand a higher density 170-200BA with gaps lower 80-100 BA. Significant
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	structural diversity present with white pine trees over 100 ft common.
	White Pine	60	XLog/Log/Pole	22	110		Beech	Low	5 - 10 feet	Sapling	Red Maple (P/L) growing in the stand with red oak (P/L) and both speci
	Red Maple	20	Pole/Log	8	52	R	ed Oak	Trace	10 - 20 feet	Sapling	of aspen filling in canopy gaps between mature pine groves. Structure
	Bigtooth Aspen	6	Pole/Sapling	6		Wit	ch Hazel	Medium	5 - 10 feet	Tall Shrub	stand indicates a clearcut with WP retention about 50 years ago. Over health of the pines is good with weevil damage or blister rust. Avg BA 1
	Quaking Aspen	7	Pole/Sapling	5		Wir	ntergreen	High	< 5 feet	Tall Shrub	Theathr of the pines is good than weevil damage of bileter radii 700g 270 i
	Paper Birch	1	Pole	8		Re	d Maple	Medium	Variable	Sapling	
	Red Oak	4	Pole/Log	9		WI	nite Pine	Low	Variable	Sapling	
47	6129 - Mixed Conife	erous Lowl	and Forest Saw	rtimbe	Mediur	n 9.0	80	1-50	N/A		Mixed coniferous lowland forest consisting of a white pine super-canop
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	within a fir-cedar-spruce community. Blowdown, tipping, and layering occurring in high water table areas. Narrow stream exists within stand
	White Spruce	8	Log	12		Ta	ag Alder	High	5 - 10 feet	Tall Shrub	along with organic and hydric soils. Some mortality is occurring likely
	White Pine	20	XLog/Log/Pole	20		Pa	oer Birch	Low	10 - 20 feet	Sapling	lack of oxygen amongst stand. White cedar regeneration common and
	Paper Birch	2	Pole/Log	9		Northern	White Cedar	High	5 - 10 feet	Sapling	abundant within bands of the stand, whereas pole sized balsam fir and regeneration is abundant throughout. Black spruce and white spruce
	Red Pine	1	XLog/Log	20		WI	nite Pine	Low	Variable	Sapling	seedlings and saplings filling in along with the tag alder with mature tre
	Black Spruce	3	Pole/Sapling	6		Whi	te Spruce	Low	5 - 10 feet	Sapling	scattered throughout. Trace amounts of larch and elm present.
	Red Maple	4	Log/Pole	12		Re	d Maple	Low	5 - 10 feet	Sapling	
No	rthern White Cedar	25	Log/Pole	12		BI	ack Ash	Low	5 - 10 feet	Sapling	
	Balsam Fir	35	Pole/Log	8	80	Blad	k Spruce	Low	< 5 feet	Seeding	
	Quaking Aspen	2	XLog/Log	18		Ва	Isam Fir	Full	10 - 20 feet	Sapling	
				1		Na	nnyberry	Low	5 - 10 feet	Tall Shrub	
48	122 - Road	d/Parking L	ot to.	Nonsto	cked	5.9			No		



Managed Site Stand **Level 4 Cover Type** Size Density **General Comments** Acres Stand Age BA Range 310 - Herbaceous Openland Nonstocked 2.4 Unspecified Managed Opening Large opening with grasses, single tree and clumps of white pines 49 (pole/sap) concentrated on fringes. Single trees of log sized white pines **Sub-Canopy Species** Density Avg. Height Size in trace quantities dispersed throughout. Trace quantities of jack pine and White Pine 10 - 20 feet Low Sapling cherry. Non-Wood Bracken Fern Medium Unspecified Jack Pine Trace 5 - 10 feet Sapling 5 - 10 feet Sapling Cherry (spp.) Trace Blackberry/Raspberry Low < 5 feet Tall Shrub 4311 - Pine, Aspen Mix Sawtimber Well 6.9 99 111-140 N/A Tall, mature white pine (L/XL) is mixed with hardwood in this stand that 50 has a perched or higher water table presence. A few individual white pine Avg. Height **Canopy Species** % Cover Size Class **DBH Age Sub-Canopy Species** Density Size legacy sized over 30" dbh. Red Pine 8 20 < 5 feet Tall Shruk XLoa/Loa Wintergreen Low Red pines mixing in with hardwoods including red maple, guaking aspen. and paper birch. There is a small vernal pond within the stand that White Pine 41 24 99 5 - 10 feet Tall Shruk XLog Michigan Holly Low supports holly and tag alder. Paper Birch 10 Pole/Sapling 6 Serviceberry (Juneberry) Low 10 - 20 feet Sapling 20 8 Quaking Aspen Pole Balsam Fir Variable Sapling Low Bigtooth Aspen 5 Pole/Loa 8 Red Maple Medium Variable Sapling 7 16 Pole Tall Shrub Red Maple Tag Alder Low 5 - 10 feet Beech Low 5 - 10 feet Sapling 6129 - Mixed Coniferous Lowland Forest Poletimber Well 36.9 182 111-140 N/A Stand is composed of cedar, black spruce, tamarack, and balsam fir. There is high quantity of tag alder and balsam fir in the understory. The **DBH Age Canopy Species** % Cover Size Class **Sub-Canopy Species** Density Avg. Height Size stand is heavily saturated with standing water. Black Spruce 32 Pole/Log 10 112 Black Ash Low Variable Sapling Northern White Cedar 35 Pole/Log 10 182 Balsam Fir High Variable Sapling Tamarack 30 12 130 Tall Shrub Pole/Log Tag Alder High 5 - 10 feet 3 6 Balsam Fir Pole 4191 - Mixed Upland Deciduous with 34 N/A 52 Poletimber Well 75.4 51-80 Two-aged forest stand with at least some partial clearcutting as part of Conifer logging history. Currently a quality wildlife stand with dominant mast bearing red oaks and wildlife shrubs witch hazel and baked hazel, and Size Class **Sub-Canopy Species Canopy Species** % Cover **DBH Age** Density Avg. Height Size service berry in subcanopy. Deer and elk sign in stand abundant. Stand 34 High Bigtooth Aspen 24 Sapling/Pole 4 White Pine Variable Sapling has higher numbers of paper birch in contrast with rest of compartment. Balsam fir, and cedar, along with white and red pine growing in both pole, Quaking Aspen 15 Sapling/Pole 4 Maple Leaved Viburnum Low < 5 feet Tall Shrub log, and sapling sizes. Big tooth Aspen and Quaking aspen clones are Northern White Cedar 4 Pole/Log/Sap 5 Witch Hazel Hiah 5 - 10 feet Tall Shrub frequent along with mature acorn bearing red oaks of large diameter. 12 Red Pine 5 - 10 feet Red Maple 8 Sapling Pole/Loa Low Most of aspen is under sized for harvest. Red maple appears in both 2 6 Medium Variable pole and sawlog sizes and was left in the residual BA during the last Sugar Maple Pole/Log/Sap Balsam Fir Sapling cuttina. Red Oak 17 Log/XLog 14 98 White Oak Trace 5 - 10 feet Sapling 2 8 10 - 20 feet Red Pine Log/Pole Red Maple Medium Sapling Paper Birch 10 Pole 8 Serviceberry (Juneberry) Low 5 - 10 feet Sapling White Pine Log/Pole/XLog Sapling 10 14 Ironwood Low Variable Balsam Fir 4 6 5 - 10 feet

Low

Sapling

Pole

Beech

ort 7 – Stands Compartment: 172
Year of Entry: 2026



Stand	Level 4 Cover Type			Size Density		Acres Stand A	ge BA Range	A Range Managed Site		General Comments			
53	4131 - A	Aspen, Oak	;	Sawtimbe		12.7 58	81-110	N/A		Stand is moderately stocked - approximate 110-120 BA - with Bigtooth and Quaking Aspen in the pole class with low quantity in the log size			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spe	cies Density	Avg. Height	Size	class. Pole size Red Maple is dispersed throughout. Aspen is densest in			
	Bigtooth Aspen	35	Pole/Log	9	58	Red Maple	Low	Variable	Sapling	the northern and eastern portions of the stand. Red Oak is prominent			
	Paper Birch	2	Log	12		Balsam Fir	Trace	>20 feet	Sapling	along the southern portion of the stand. The understory contains high			
	Quaking Aspen	25	Pole/Log	9		Witch Hazel	Low	5 - 10 feet	Tall Shrub	quantities of White Pine.			
	Red Oak	25	Log/XLog	16	105	Beech	Low	10 - 20 feet	Sapling				
	Red Maple	13	Pole/Log	9		White Pine	High	Variable	Sapling				
54	4130	- Aspen	5	Sapling N	ledium	36.2 4	Immature	N/A		Young aspen stand developing with an adequate red maple component.			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spe	cies Density	Avg. Height	Size				
	Bigtooth Aspen	50	Sapling	1	4	Balsam Fir	Low	< 5 feet	Seeding				
	Red Maple	15	Sapling	1		Blackberry/Raspb	erry High	< 5 feet	Tall Shrub				
	White Pine	6	XLog/Log	20		Witch Hazel	Low	< 5 feet	Tall Shrub				
	White Pine	1	Sapling	1		Red Oak	Trace	< 5 feet	Seeding				
	Quaking Aspen	25	Sapling	1	4	Wintergreen	Medium	< 5 feet	Tall Shrub				
	Red Pine	2	XLog/Log	20		Beech	Low	< 5 feet	Seeding				
	Red Oak	1	Log/XLog	16		White Pine	Low	< 5 feet	Seeding				
55	310 - Herbac	ceous Open	land	d Nonstocked		2.7	Unspecified	No		Primarily ferns and grasses. Starting to fill in with white pines (variable) in height, concentrated in clumps and along the perimeter of opening.			
56	4130	- Aspen		Poletimb		19.1 58	111-140	N/A		BT and Quaking aspen stand of full stocking. Some decay and fungus noticeable on quaking aspen near Munger road. Northern red oak (P/L)			
	Canopy Species		Size Class	DBH	Age	Sub-Canopy Spe		Avg. Height	Size	mainly large pole size present and abundant on hill in SC-SE stand area.			
	Paper Birch	1	Pole	8		Red Oak	Low	10 - 20 feet	Sapling	White Oak saplings / poles also present in low numbers in stand w higher			
	White Oak	1	Log	10		White Oak	Low	5 - 10 feet	Sapling	concentration on hill. White Pine (L/P) and paper birch rare in stand.			
	Quaking Aspen	17	Log/Pole	11		Red Maple	Low	Variable	Sapling				
	Red Maple	9	Pole/Log	8		Witch Hazel	Medium	5 - 10 feet	Tall Shrub				
	White Pine	2	Log	14		White Pine	Medium	5 - 10 feet	Sapling				
	Red Oak	10	Log/Pole	10		Beech	Low	5 - 10 feet	Sapling				
	Bigtooth Aspen	60	Pole/Log	9	58								
57	4134 - Asp	en, Spruce/	Fir I	Poletimb	er Well	16.2 34	51-80	N/A		Young aspen stand with low amounts of mature hard and soft maple, and basswood. Moderate conifer understory that increases in density in the			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Spe	cies Density	Avg. Height	Size	western portion of the stand.			
	Sugar Maple	3	Log	13		Ironwood	Low	10 - 20 feet	Sapling	·			
	Balsam Fir	20	Pole	6		Red Maple	Low	>20 feet	Sapling				
	Red Maple	5	Log	14		Beech	Low	Variable	Sapling				
	Basswood	2	Log	14		White Pine	Low	Variable	Sapling				
	Quaking Aspen	15	Pole/Sapling	9 6		Balsam Fir	Medium	Variable	Pole				
	Bigtooth Aspen	55	Pole/Sapling	j 5	34	Bigtooth Asper	n Medium	>20 feet	Sapling				



										Year of Entry: 2026			
Stand	Level 4 Co	over Type		Size Density		Acres Stand Age	BA Range	Managed S	Site	General Comments			
58	4113 - R.M	laple, Coni	fer S	awtimb	er Well	7.6 72	51-80	N/A		Mature log red maple, sugar maple, and paper birch, canopy with a			
(Canopy Species	% Cover	Size Class	DBH	Age	Sub-Canopy Species	Density	Avg. Height	Size	component of balsam fir. Mixed subcanopy dominated by fir and pine. The stand trends toward conifer dominance towards the west.			
	Paper Birch	15	Log	13		Balsam Poplar	Low	10 - 20 feet	Sapling				
	Sugar Maple	5	Log	12		Paper Birch	Low	Variable	Sapling				
	Red Maple	60	Log/Pole	13	72	Black Cherry	Trace	Variable	Sapling				
	Balsam Fir	20	Pole	9		Balsam Fir	High	Variable	Sapling				
						Red Maple	Low	Variable	Sapling				
						White Pine	Medium	10 - 20 feet	Sapling				
59	4111 - S.Maple, Ha					m 26.2 86	111-140	N/A	1	Sugar maple, basswood, and red oak are canopy dominants in this			
	4111 - S.Maple, Ha		ssociation Sav		Mediun Age	m 26.2 86 Sub-Canopy Species		N/A Avg. Height	Size	stand. Basswood achieving excellent form and diameter in locations of			
									Size Sapling	stand. Basswood achieving excellent form and diameter in locations of stand. Red Oak poles present along with log and X-log (20+ inch) diameter healthy supercanopy trees. Multi-trunked stems of sugar maple			
(Canopy Species	% Cover	Size Class	DBH		Sub-Canopy Species	Density	Avg. Height		stand. Basswood achieving excellent form and diameter in locations of stand. Red Oak poles present along with log and X-log (20+ inch) diameter healthy supercanopy trees. Multi-trunked stems of sugar maple & basswood common in north and central stand. Stand quality higher in			
(Canopy Species Paper Birch	% Cover	Size Class Log/Pole	12 13	Age	Sub-Canopy Species Beech	Density Medium	Avg. Height 10 - 20 feet	Sapling	stand. Basswood achieving excellent form and diameter in locations of stand. Red Oak poles present along with log and X-log (20+ inch) diameter healthy supercanopy trees. Multi-trunked stems of sugar maple & basswood common in north and central stand. Stand quality higher in East and along ridges in S-SE. BBD present with beech self thinning.			
(Canopy Species Paper Birch Sugar Maple	% Cover 2 32	Size Class Log/Pole Log/Pole/XLog	12 13	Age 86	Sub-Canopy Species Beech Ironwood	Medium Full	Avg. Height 10 - 20 feet 10 - 20 feet	Sapling Sapling	stand. Basswood achieving excellent form and diameter in locations of stand. Red Oak poles present along with log and X-log (20+ inch) diameter healthy supercanopy trees. Multi-trunked stems of sugar maple & basswood common in north and central stand. Stand quality higher in East and along ridges in S-SE. BBD present with beech self thinning. Ironwood presence heavy in subcanopy.			
(Canopy Species Paper Birch Sugar Maple Basswood	% Cover 2 32 37	Size Class Log/Pole Log/Pole/XLog Log/Pole/XLog	12 13 16	Age 86	Sub-Canopy Species Beech Ironwood Red Oak	Medium Full Low	Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet	Sapling Sapling Sapling	stand. Basswood achieving excellent form and diameter in locations of stand. Red Oak poles present along with log and X-log (20+ inch) diameter healthy supercanopy trees. Multi-trunked stems of sugar maple & basswood common in north and central stand. Stand quality higher in East and along ridges in S-SE. BBD present with beech self thinning. Ironwood presence heavy in subcanopy.			
(Canopy Species Paper Birch Sugar Maple Basswood Beech	% Cover 2 32 37 3	Size Class Log/Pole Log/Pole/XLog Log/Pole/XLog Log/Pole	DBH 12 1 13 1 16 12	Age 86	Sub-Canopy Species Beech Ironwood Red Oak Balsam Fir	Medium Full Low Low	Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet Variable	Sapling Sapling Sapling Sapling	stand. Basswood achieving excellent form and diameter in locations of stand. Red Oak poles present along with log and X-log (20+ inch) diameter healthy supercanopy trees. Multi-trunked stems of sugar maple & basswood common in north and central stand. Stand quality higher in East and along ridges in S-SE. BBD present with beech self thinning. Ironwood presence heavy in subcanopy.			
	Canopy Species Paper Birch Sugar Maple Basswood Beech Red Oak	% Cover 2 32 37 3 15	Log/Pole Log/Pole/XLog Log/Pole XLog/Pole XLog/Pole XLog/Pole	DBH 12 1 13 1 16 12 18	Age 86	Sub-Canopy Species Beech Ironwood Red Oak Balsam Fir Sugar Maple	Medium Full Low Low Medium	Avg. Height 10 - 20 feet 10 - 20 feet 10 - 20 feet Variable 10 - 20 feet	Sapling Sapling Sapling Sapling Sapling	stand. Basswood achieving excellent form and diameter in locations of stand. Red Oak poles present along with log and X-log (20+ inch) diameter healthy supercanopy trees. Multi-trunked stems of sugar maple & basswood common in north and central stand. Stand quality higher in East and along ridges in S-SE. BBD present with beech self thinning. Ironwood presence heavy in subcanopy.			

60	429 - Mixed Uր	oland Cor	nifers	Sawtimb	er We	II	44.8	99	111-140	N/A		
С	anopy Species	% Cover	Size Class	DBI	H Age	;	Sub-Cano	py Species	Density	Avg. Height	Size	
	Red Oak	6	Log/XLog	16			Witch	Hazel	Low	10 - 20 feet	Tall Shrub	
`	Yellow Birch	1	Log/Pole/XLo	og 12			Bee	ech	Low	10 - 20 feet	Sapling	
Bi	gtooth Aspen	10	Log/Pole/XLo	og 12			Oak ((spp.)	Low	Variable	Sapling	
	White Pine	35	XLog	24	99		Bigtooth	n Aspen	Medium	>20 feet	Sapling	
	Red Pine	22	XLog	18	98		Red	Pine	Low	>20 feet	Sapling	
	Red Maple	15	Log/Pole	11			White	Pine	Medium	Variable	Sapling	
	Paper Birch	2	Log/Pole	10			Balsa	ım Fir	Low	10 - 20 feet	Sapling	
North	ern White Cedar	3	Log/Pole/XLo	og 13			Red I	Maple	Medium	Variable	Sapling	
Q	uaking Aspen	6	Pole/Log	9								

The stand has a heavy component of red and white pine, good structural diversity, with an average BA of ~130. Upland areas contain mature (xlog) red and white pine, red oak (log/x-log), big tooth (log/x-log), red maple (pole/log) with a mixed subcanopy of balsam fir, white pine, red maple, aspen and beech. White and red pine regeneration is only present in transitional zones and along the perimeter of the stand where there is less canopy cover. The interior of the stand has a subcanopy dominated by red maple with pockets of aspen and contains the highest density of xlog white and red pines at 200+ BA. A lowland/bog component with northern white cedars, yellow and paper birch and red maple is present in the heart on the stand.

Gaylord Mgt. Unit



Stand	Level 4 Co	over Type	;	Size De	nsity	Acres	Stand Age E	BA Range	Managed Site		General Comments				
61	4119 - Mixed No	rthern Har	dwoods S	Sawtimb	er Well	24.0	86	111-140	N/A		This is a high-quality stand composed of sugar maple, red oak, and				
(Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	basswood with the presence of individual legacy trees (39" NRO & 29"Bass documented). The western part of the stand is growing a red				
	Red Pine	2	Log	15		Bals	sam Fir	Low	5 - 10 feet	Sapling	oak mix with red maple and BT aspen and older red pines often with				
	Hemlock	5	Log/Pole	10		Iroi	nwood	High	5 - 10 feet	Sapling	super-canopies. Moving east in the stand transitions to a dominance of				
	Basswood	Log/Pole/XLog	g 15		Whi	te Pine	Medium	5 - 10 feet	Sapling	sugar maple and basswood although northern red oak remains a common tree. Overall, the stand has a minor component of red pine					
Е	Bigtooth Aspen	6	Log	16		В	eech	Medium	5 - 10 feet	Sapling	white pine with most trees at super-canopy status. Soils are high				
	Beech	7	Log/Pole	14		Wild Red	d Raspberry	Medium	5 - 10 feet	Tall Shrub	nutrient availability and site index is high. A ridge running East - West in				
	Red Oak	20	XLog/Log	20		He	mlock	Medium	10 - 20 feet	Pole	north of stand is steep and parts inoperable. Hemlock becomes abundant in the subcanopy towards the north on ridges and near the				
	Sugar Maple	34	Log/Pole/XLog	g 14	86						lowland. Hemlock is healthy and of decent size will succeed into canopy				
	White Oak	1	Log	16							with time. A Finger of lowland also in North- NE is growing trace				
	Red Maple	4	Log/Pole	10							amounts of yellow birch to add to the diversity.				
	White Pine	1	XLog/Log	18											
62	4123 -	Red Oak	S	Sawtimber Well		10.9	104	81-110	N/A		Canopy is dominated by red oak approximately 16 to 18 DBH, white pine				
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	pole/log size in lower quantities. Well stocked white pine understory with advanced regeneration.				
	White Pine	20 Pole/Lo 75 Log/XLo		9		Whi	te Pine	High	Variable	Sapling	davanoca regeneration.				
	Red Oak			17	104	В	eech	Low	5 - 10 feet	Sapling					
	Red Pine	5	Log/XLog	16		Re	d Oak	Medium	< 5 feet	Sapling					
63	6120 - Lov	wland Ceda	ar S	Sawtimb	er Well	15.2 130		141-170	N/A		Low, wet stand, dominated by northern white cedar. Stand contains area				
	Canopy Species	% Cover	Size Class	s DBH Age		Sub-Canopy Species		Density	Avg. Height	Size	of heavy blowdown. BA of 170.				
	Yellow Birch	5	Log/XLog	14		Northern	White Cedar	Medium	>20 feet	Sapling					
	Hemlock	3	Log	12		В	eech	Trace	5 - 10 feet	Sapling					
	Red Maple	7	Log/Pole	10		Red	l Maple	Low	Variable	Sapling					
C	Quaking Aspen	3	Log/XLog	16		Bals	sam Fir	Low	Variable	Sapling					
	Black Spruce	10	Log/Pole	12											
	Balsam Fir	15	Log/Pole	10											
Nort	hern White Cedar	57	Log/Pole	11	130										
64	310 - Herbac	ceous Openland		Nonstocked		1.3	L	Inspecified	No		White pine (pole/sap) present in clumps. Grasses, ferns, and raspberry present.				
65	310 - Herbaceous Openland Nonstocked 1.6			1.6			No		Few mature wolfy maples present. Opening was used as a landing for						

7 - Stands Compartment: 172 Year of Entry: 2026

OF NATURAL APPROPRIES
DNR DNR

Stand	l Level 4 C	over Type	Si	ize De	nsity	Acres	Stand Age I	Managed S	Site	General Comments		
66	4133 - Aspe	en, Mixed P	Pine Po	letimb	er Well	36.3	37	81-110	N/A		Bigtooth aspen stand with red & white pine as lesser but important	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	components. Red oaks also significant in the stand. Much of stand borderline merchantable and growing poorly with only moderate	
	Red Maple	4	Log/Pole	12		Wi	tch Hazel	Low	5 - 10 feet	Tall Shrub	stocking. Abundant advanced white pine regeneration present in stand in	
	Bigtooth Aspen	60	Pole/Sapling	5	37	W	hite Pine	Full	5 - 10 feet	Sapling	variable height ranges but primarily 5-10' with red pines mixing in as well	
	Quaking Aspen	1	Pole/Sapling	5		Red Pine		Medium	5 - 10 feet	Sapling	in the subcanopy.	
	White Pine	15	Log/Pole	10		Beech		Low	< 5 feet	Sapling		
	Red Oak	8	XLog/Log/Pole	20		Ва	alsam Fir	Medium	5 - 10 feet	Sapling		
	Red Pine	8	XLog/Log/Pole	18		R	Red Oak	Trace	< 5 feet	Sapling		
	Balsam Fir	4	Pole/Sapling	5		Servicebe	erry (Juneberry	/) Trace	5 - 10 feet	Sapling		
						Re	ed Maple	High	< 5 feet	Sapling		
67	4131 - A	Aspen, Oak	Ро	letimb	er Well	31.0	49	81-110	N/A		The stand is primarily composed of bigtooth aspen and mature (x-log) reconstruction oak, with a mature white pine component :(x-Log, 20+ DBH). The aspen	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	is dispersed throughout, though heaviest concentrations are in the	
	White Pine	5	XLog	XLog 22		Re	ed Maple	Medium	Variable	Sapling	northern and eastern quadrants of the stand. Red oak is also found	
	Red Maple	10	Log/Pole	10		Sug	gar Maple	Low	Variable	Sapling	throughout, most heavily concentrated to the southwest quadrant at higher elevation. Mature white pines are found throughout in low/trace	
	Red Oak	35	XLog/Log	18	108	R	Red Oak	Medium	Variable	Sapling	quantities. There is also a small depression with white cedar in the	
	Bigtooth Aspen	50 Pole/Log		8	49 W	hite Pine	Medium	5 - 10 feet	Sapling	northeast corner of the stand.		
							Beech	Low	5 - 10 feet	Sapling		
68	6117 - Lowland Con	Deciduous iferous	, Mixed Po	letimb	er Well	22.0	50	81-110	N/A		Lowland stand with mature quaking aspen, red maple, balsam firs and white cedar. Bigtooth and quaking aspen are present throughout. A	
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	hardwood pocket with sugar maple, red maple, and bass wood is present in the northern portion of the sand.	
	Red Oak	3	Log	14		O	ak (spp.)	Low	Variable	Sapling	in the northern portion of the sand.	
	Red Maple	10	Pole/Log	8		Pa	per Birch	Medium	>20 feet	Sapling		
	Sugar Maple	12	Log/Pole	10		Ir	onwood	Medium	Variable	Sapling		
	Basswood	2	Pole/Log	9		Re	ed Maple	Low	Variable	Sapling		
No	rthern White Cedar	10	Log/Pole	11	90	Ва	alsam Fir	High	Variable	Pole		
	Balsam Fir	24	Pole	8								
	Quaking Aspen	24	Pole	8	50							
69	42110 - Pla				er Well	7.7	65	81-110	N/A		Stand was thinned in 10/2023 as part of Wolfgang Road Red Pine (52-133-16).	
	Canopy Species		Size Class	_	Age						100 10).	
	Red Pine	97	Log/Pole	10	65							
	Bigtooth Aspen	3	Log/Pole	12								



Stand	Level 4 Co	over Type		Size De	nsity	Acres	Stand Age I	BA Range	Managed S	ite	General Comments
70	4130	- Aspen		Sapling	Well	43.7	4	Immature	N/A		Moderate to well stocked Bigtooth and Quaking Aspen. Low quantities of
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	clumps and single trees of mature Hemlock, Northern White Cedar, and Oak left as retention. Southeast portion of the stand has significantly
	Quaking Aspen	48	Sapling	1	4	Red	d Maple	Low	< 5 feet	Sapling	better regeneration.
	Bigtooth Aspen	40	Sapling	1		Whi	ite Pine	Low	< 5 feet	Sapling	
	Red Oak	2	Log/XLog	16							-
	Hemlock	8	XLog/Log	18	90						
Nor	thern White Cedar	2	Log	16							
71	310 - Herbace	eous Open	land	Nonsto	cked	3.0	l	Jnspecified	No		The opening contains one x-log wolfy red oak, clumps of white pines (sap/pole), aspen saplings, and balsam poplar. Along with grasses and ferns.
72	2 310 - Herbaceous Openland		land	Nonsto	cked	1.4 Un:		Jnspecified	No		White pine, ferns, grasses, and lichen. White pine (pole/sap) concentrated along perimeters.
73	3 310 - Herbaceous Openland		land	Nonsto	cked	1.2	ι	Jnspecified	No		White pines, ferns, moss, and lichen present. White pine (sap/pole) is concentrated along the perimeter of opening.
74	42101 - Planted V	White Pine duous	, Mixed	Poletimber Well		13.8 65 111-140		111-140	N/A		White pine dominated, 9-11 DBH. Few mature oaks present in the north. Scattered low quality red maples throughout.
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	
	White Pine	60	Pole	9	65	Re	d Oak	Low	< 5 feet	Sapling	
	Red Oak	12	XLog/Log	20		Wh	ite Pine	Medium	Variable	Sapling	
	Bigtooth Aspen	20	Pole	9		Oal	(spp.)	Low	5 - 10 feet	Sapling	
	Red Maple	8	Log/Pole	10							-
75	6124 - Lowland Spruce-Fir Sawtimber Well 41.9 92 81-110		N/A		Mature Black Spruce up to x-log in size, Northern White Cedar, Balsam Fir, and Quaking Aspen. Saturated soils and streams flowing to the						
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Can	opy Species	Density	Avg. Height	Size	Pir, and Quaking Aspen. Saturated soils and streams flowing to the Pigeon River.
	Quaking Aspen	30	Log/Pole	14	92	Red	d Maple	Low	10 - 20 feet	Sapling	
	Black Spruce	30	Log/Pole	14		Wh	ite Pine	Low	10 - 20 feet	Sapling	
Nor	thern White Cedar	20	Log/Pole	11		Bals	sam Fir	High	Variable	Sapling	
	Balsam Fir	20	Pole/Log	10		Pap	er Birch	Low	Variable	Sapling	

Stand	Level 4 C	over Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed S	Site	General Comments
76	4119 - Mixed No	orthern Hard	dwoods	Sawtimb	er Well	14.4	79	111-140	N/A		This stand is unique to the compartment with a heavy presence of log
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	sized basswood (approximately 45% of the canopy) with the remainder of the canopy dominated by log/pole sugar and red maple, and low
	Sugar Maple	30	Log/Pole	11		-	Beech	Low	5 - 10 feet	Sapling	quantities of yellow birch, upland cedars, hemlocks and balsam fir. The
	Basswood	45	Log/Pole	13	79	Ва	lsam Fir	Low	Variable	Sapling	stand contains multiple seeps and drains that contain moderate
	Red Maple	14	Log/Pole	10		Iro	onwood	Medium	10 - 20 feet	Sapling	quantities cedar and balsam fir and should be avoided in future harvests Active regeneration of desired species (basswood and maple) is
	Balsam Fir	2	Pole	8		Re	d Maple	Low	>20 feet	Sapling	nonexistent due to browse and the lack of a quality seed sources.
	Paper Birch	4	Log/Pole	10		Sug	gar Maple	Low	>20 feet	Sapling	However, sapling/pole approximately 3 inches are present.
	Hemlock	2	Log/Pole	12					1		Treatment if requires:
No	rthern White Cedar	3	Log/Pole	12							Timber Stand Improvement: Crown thinning to 80-90 BA.
											residual species. - Mark to favor diversity maintaining ratio of basswood to maple. - Do NOT mark underrepresented species: yellow birch, hemlock, and white cedar. - Removing low quality trees and identify crop trees
77		Upland Fir		Poletimb		12.3	58	81-110	N/A		Canopy dominated by Balsam Fir and White Cedar with lower quantities of Red Maple, and trace amounts of Yellow Birch and Basswood. Low
	Canopy Species		Size Class		I Age		nopy Species		Avg. Height	Size	area with pit and mounds and heavy blowdown.
	Red Maple	9	Pole/Log				sh (spp.)	Low	5 - 10 feet	Sapling	
	Basswood	2	Log/Pole				Isam Fir	High	Variable	Sapling	
	Yellow Birch	4	Log/Pole				d Maple	Medium	Variable	Sapling	
No	rthern White Cedar	10	Log/Pole			l	Beech	Low	5 - 10 feet	Sapling	
	Balsam Fir	75	Pole/Log	9	58						
78	6120 - Lo	wland Ceda	ır F	Poletimbe	r Mediur	m 13.7	112	81-110	N/A		A majority of the stand is beginning to show signs of decline. There is die
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	back in the tops of a lot of the cedar.
No	rthern White Cedar	90	Pole/Log	8	112	Bals	am Poplar	Low	5 - 10 feet	Sapling	
	Black Spruce	10	Log/Pole	11		Re	ed Maple	Low	5 - 10 feet	Sapling	
						Ta	ag Alder	Medium	5 - 10 feet	Tall Shrub	
						Ва	lsam Fir	Low	Variable	Sapling	
79	4130	- Aspen		Saplin	g Well	24.3	4	Immature	N/A		Successful regeneration of bigtooth and quaking aspen. Mature 24+ DBI
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	white pines and oak spp. poles present in trace amounts. The stand doe contain low areas with lowland species and standing water.
	Bigtooth Aspen	40	Sapling	1	4	Ва	lsam Fir	Low	5 - 10 feet	Sapling	ostituiti on areas with formatia oposios and standing water.
	White Pine	3	XLog	24	100	Wł	nite Pine	Low	< 5 feet	Sapling	Retention pock: composed of quaking aspen pole/log, balsam fir pole,
	Red Oak	2	Pole	7							and red maple pole.

Quaking Aspen

55

Sapling

4

t 7 – Stands Compartment: 172 Year of Entry: 2026

NOF NATURAL P
AR DUD
DNR
MICHIGAN

Stand	I Level 4 C	over Type		Size De	ensity	Acres	Stand Age E	BA Range	Managed \$	Site	General Comments
80	42110 - Pla	nted Red P	ine	Sawtimb	er Wel	19.5	65	81-110	N/A		Stand was thinned in 10/2023 as part of Wolfgang Road Red Pine (52-
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	133-16).
	Red Oak	2	Log	16		Pin Oa	ak (Southern)	Low	5 - 10 feet	Sapling	
	Bigtooth Aspen	2	Log/Pole	13			Beech	Low	5 - 10 feet	Sapling	
	White Pine	9	XLog	30		Pi	in Cherry	Medium	5 - 10 feet	Sapling	
	Red Pine	85	Log	12	65	Blueberry/l	Bilberry/Cranbe	rry Low	< 5 feet	Tall Shruk	
	Red Maple	2	Pole	6		W	hite Pine	Low	Variable	Sapling	
				·		R	ed Maple	Low	Variable	Sapling	
81	622 - Lov	vland Shrub)	Nonsto	ocked	2.2			No		
82	4130	- Aspen		Sapling	g Well	9.6	4	Immature	N/A		Good to excellent regeneration of bigtooth aspen in the stand. Red oak
	Canopy Species	% Cover	Size Class	DBH	l Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	poles and large diameter mature trees were left as retention.
	Bigtooth Aspen	80	Sapling	1	4	Ва	alsam Fir	Low	< 5 feet	Seeding	
	Red Maple	4	Sapling	1		F	Red Oak	Low	< 5 feet	Seeding	
	Red Oak	10	Pole/Log	9			Beech	Medium	< 5 feet	Seeding	
	Quaking Aspen	5	Sapling	1		W	hite Pine	Low	< 5 feet	Seeding	
	Beech	1	Sapling	1							-
83	6129 - Mixed Conif	erous Lowla	and Forest Po	oletimbe	r Mediu	um 2.7	60	51-80	N/A		Forested lowland stand composed of Tamarack, Balsam Fir, and White Cedar. Few Red Pines along the fridges. Stand is in a low depression
	Canopy Species	% Cover	Size Class	DBF	l Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	with Tag Alder and Red Maple saplings. Standing water is present. Siz
No	rthern White Cedar	30	Pole	6		Т	ag Alder	Low	5 - 10 feet	Tall Shrub	class of stand is sampling, but trending towards pole.
	Balsam Fir	33	Sapling/Pole	e 4		R	ed Maple	Medium	5 - 10 feet	Sapling	This stand was included in sale 52-128-16 but was not treated due to si
	Tamarack	35	Sapling	4	60						conditions being too wet.
	Red Pine	2	Sapling	4							and the same same same same same same same sam
84	4136 - Asper	n, Mixed Co	nifer	Poletimb	er Wel	II 2.8	65	141-170	N/A		Stand has a significate Aspen component with a diverse canopy of mixed conifers and deciduous trees including Maple and Birch. Low quantities
	Canopy Species	% Cover	Size Class	DBF	I Age	Sub-Ca	anopy Species	Density	Avg. Height	Size	of mature log, x-log Hemlocks and White pines. The stand is in a
	Red Maple	12	Pole/Log	8		R	ed Maple	Low	Variable	Sapling	depression.
	White Pine	2	XLog	25			Beech	Low	5 - 10 feet	Sapling	
	Balsam Fir	9	Log/Pole	11		lı	ronwood	Low	10 - 20 feet	Sapling	
	Paper Birch	5	Pole	5							
	Bigtooth Aspen	30	Log/Pole	12	65						
	Sugar Maple	10	Log/Pole	12							
	Quaking Aspen	12	Log/Pole	11							
No	rthern White Cedar	5	Pole	8							
			20 0								

15

18

XLog/Log

Hemlock



Stand	Level 4 C	over Type		Size De	nsity	Acres	Stand Age E	BA Range	Managed 9	Site	General Comments
85	310 - Herbac	eous Ope	nland	Nonsto	cked	0.7	0 ι	Jnspecified	Managed O	pening	Small opening composed of ferns, grasses, with trace quantities of white
						Sub-Ca	nopy Species	Density	Avg. Height	Size	pine and low quantities of aspen.
						Blackbe	erry/Raspberry	Medium	< 5 feet	Tall Shrub	
						Bra	cken Fern	Medium	Unspecified	Non-Wood	
						W	hite Pine	Trace	10 - 20 feet	Pole	
						Asp	oen (spp.)	Low	5 - 10 feet	Sapling	
86	4136 - Asper	n, Mixed Co	onifer	Sawtimbe	er We	II 3.8	47	141-170	N/A		Retention area of aspen adjacent to lowland conifers. Mature red and white pine of large size are mixed in with the aspen.
С	anopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	white pine of large size are mixed in with the aspen.
ı	Paper Birch	1	Log	12		Ва	ılsam Fir	Low	Variable	Sapling	
Bi	gtooth Aspen	10	Log/Pole	10	47		Beech	Low	< 5 feet	Sapling	
	Balsam Fir	15	Pole	6		Na	nnyberry	Low	5 - 10 feet	Tall Shrub	
	Red Maple	2	Log	14		Wi	tch Hazel	Low	5 - 10 feet	Tall Shrub	
	Red Pine	5	XLog	20		Blueberry/E	Bilberry/Cranbe	erry Low	< 5 feet	Tall Shrub	
,	White Pine	2	XLog/Log	18		Re	ed Maple	Low	Variable	Sapling	
North	ern White Cedar	4	Pole	8	47						•
Qı	uaking Aspen	61	Log/Pole	11	47						
87	4134 - Asp	en, Spruce	/Fir	Poletimbe		II 18.1	50	81-110	N/A		Stand is dominated by pole size quaking and big tooth, balsam fir, and red maples with low quantities of sugar maple, basswood, red oak, and
С	anopy Species	% Cove	Size Class	DBH	Age		nopy Species	Density	Avg. Height	Size	hemlock.
S	Sugar Maple	12	Log/Pole	10		Ва	lsam Fir	High	Variable	Pole	
	Red Maple	10	Pole/Log	8			onwood	Medium	Variable	Sapling	
	Basswood	2	Pole/Log	9			ed Maple	Low	Variable	Sapling	
	Balsam Fir	22	Pole	8			per Birch	Medium	>20 feet	Sapling	
Bi	gtooth Aspen	20	Pole	7	50	O	ak (spp.)	Low	Variable	Sapling	
	Red Oak	3	Log	14							
North	ern White Cedar	5	Log/Pole	11	90						
	uaking Aspen	25	Pole	8	50						
	White Oak	1	Log/Pole	12							
89	4130	- Aspen		Sapling	Well	53.3	4	Immature	N/A		Vigorous regeneration throughout the clearcut of bigtooth and quaking aspen. Lesser amounts of red maple saplings present. Red Oak, White
С	anopy Species	% Cove	Size Class	DBH	Age	Sub-Ca	nopy Species	Density	Avg. Height	Size	Pine, and Red Pine individual large diameter trees scattered left as
	Red Pine	1	XLog	20		Ва	ılsam Fir	Low	< 5 feet	Seeding	wildlife and seed sources.
	Red Oak	1	Log/Pole	12		W	hite Pine	Trace	< 5 feet	Seeding	
Bi	gtooth Aspen	70	Sapling	1	4	Já	ack Pine	Low	< 5 feet	Seeding	
	Red Maple	3	Sapling	1		Wi	tch Hazel	Medium	< 5 feet	Tall Shrub	
	White Pine	5	XLog	24		Sv	eet Fern	Low	< 5 feet	Tall Shrub	
Qı	uaking Aspen	20	Sapling	1	4						

56.4

4

Compartment: 172 Year of Entry: 2026



Level 4 C	over Type		Size De	nsity	Acres	Stand Age	BA Range	Managed S	Site	Year of Entry: 2026 General Comments
4130	4130 - Aspen		Poletimber \		II 42.7	47 141-	141-170	41-170 N/A		Aspen stand growing vigorously good volume and density. Quaking
Canopy Species % Cover Size Class DBH Age Sub-Canopy Species Density Avg. Height Size		Size	aspen mixing in with bigtooth but Bigtooth dominant on site. Red oak (L/P) and red maple (P) are most frequent canopy associates. Stand is							
Red Pine	1	Log	12		Wir	ntergreen	High	< 5 feet	Tall Shrub	lacking large mast red oaks typical of the area. North east section of
Red Maple	4	Pole	7		Blueberry/E	Bilberry/Cranb	erry High	< 5 feet	Tall Shrub	
Paper Birch	2	Pole	8		Ва	alsam Fir	Low	5 - 10 feet	Sapling	paper birch.
White Pine	3	XLog/Log	18		Servicebe	erry (Juneberr	ry) Low	Variable	Sapling	
Quaking Aspen	14	Log	10	47	Wit	tch Hazel	High	10 - 20 feet	Tall Shrub	
Red Oak	5	Pole/Log	9		Re	ed Maple	High	Variable	Sapling	
Bigtooth Aspen	71	Pole/Log	9	47	WI	hite Pine	Low	5 - 10 feet	Sapling	
			'		W	hite Oak	Low	5 - 10 feet	Sapling	
					_	103	111-140	N/A		This is a quality northern hardwoods stand. Density varies but silvical threshold is being met - avg BA -130/10 pts. Northern red oak (XL/L) in
	A130 Canopy Species Red Pine Red Maple Paper Birch White Pine Quaking Aspen Red Oak Bigtooth Aspen	4130 - Aspen Canopy Species	Canopy Species % Cover Size Class Red Pine 1 Log Red Maple 4 Pole Paper Birch 2 Pole White Pine 3 XLog/Log Quaking Aspen 14 Log Red Oak 5 Pole/Log Bigtooth Aspen 71 Pole/Log 4119 - Mixed Northern Hardwoods	4130 - Aspen Poletimb Canopy Species % Cover Size Class DBH Red Pine 1 Log 12 Red Maple 4 Pole 7 Paper Birch 2 Pole 8 White Pine 3 XLog/Log 18 Quaking Aspen 14 Log 10 Red Oak 5 Pole/Log 9 Bigtooth Aspen 71 Pole/Log 9 4119 - Mixed Northern Hardwoods Sawtimb	4130 - Aspen Poletimber We Canopy Species % Cover Size Class DBH Age Red Pine 1 Log 12 Red Maple 4 Pole 7 Paper Birch 2 Pole 8 White Pine 3 XLog/Log 18 Quaking Aspen 14 Log 10 47 Red Oak 5 Pole/Log 9 8 Bigtooth Aspen 71 Pole/Log 9 47 4119 - Mixed Northern Hardwoods Sawtimber Wel	A130 - Aspen Poletimber Well 42.7	A130 - Aspen Poletimber Well 42.7 47 Canopy Species % Cover Size Class DBH Age Red Pine 1 Log 12 Wintergreen Red Maple 4 Pole 7 Blueberry/Bilberry/Cranb Paper Birch 2 Pole 8 Balsam Fir White Pine 3 XLog/Log 18 Serviceberry (Juneberry Quaking Aspen 14 Log 10 47 Witch Hazel Red Oak 5 Pole/Log 9 Red Maple Bigtooth Aspen 71 Pole/Log 9 47 White Pine White Oak 4119 - Mixed Northern Hardwoods Sawtimber Well 24.5 103	A130 - Aspen Poletimber Well 42.7 47 141-170	A130 - Aspen Poletimber Well 42.7 47 141-170 N/A Canopy Species % Cover Size Class DBH Age Red Pine 1 Log 12 Wintergreen High < 5 feet Paper Birch 2 Pole 8 Blueberry/Bilberry/Cranberry High < 5 feet White Pine 3 XLog/Log 18 Serviceberry (Juneberry) Low Variable Quaking Aspen 14 Log 10 47 Red Oak 5 Pole/Log 9 47 Bigtooth Aspen 71 Pole/Log 9 47 White Pine Low 5 - 10 feet White Pine Low 5 - 10 feet White Pine Low 5 - 10 feet White Oak Low 5 - 10 feet	4130 - Aspen Poletimber Well 42.7 47 141-170 N/A Canopy Species % Cover Size Class DBH Age Red Pine 1 Log 12 Wintergreen High < 5 feet Tall Shrut Red Maple 4 Pole 7 Blueberry/Bilberry/Cranberry High < 5 feet Sapling White Pine 3 XLog/Log 18 Serviceberry (Juneberry) Low Variable Sapling Quaking Aspen 14 Log 10 47 Witch Hazel High 10 - 20 feet Tall Shrut Red Oak 5 Pole/Log 9 Red Maple High Variable Sapling Bigtooth Aspen 71 Pole/Log 9 47 White Pine Low 5 - 10 feet Sapling White Oak Low 5 - 10 feet Sapling White Oak Low 5 - 10 feet Sapling

Canopy Species	% Cove	r Size Class	DBH	Age
Ironwood	2	Pole/Sapling	5	
Sugar Maple	30	Log/Pole	12	103
White Oak	1	Log	10	
Basswood	25	Log/XLog	14	
White Pine	1	Log	12	
Yellow Birch	1	Pole	8	
Quaking Aspen	2	Log	10	
Beech	10	Pole/Log	8	
Red Pine	1	Log	16	
Red Oak	25	Log/XLog	16	101
Paper Birch	1	Pole/Log	8	
Red Maple	1	Log/Pole	10	

Sub-Canopy Species	Density	Avg. Height	Size
Ironwood	High	10 - 20 feet	Sapling
Beech	High	10 - 20 feet	Sapling
Sugar Maple	Low	10 - 20 feet	Sapling
Striped Maple	Low	10 - 20 feet	Sapling
Ash (spp.)	Low	10 - 20 feet	Sapling

stand is large diameter with trees over 20" and high quality. Basswood (L/XL) is abundant in stand also good quality. Sugar Maple is the dominant tree by canopy coverage but a tad smaller but of good quality. The Beech component is dying out and some trees have succumbed to BBD. Beech and ironwood are most common in the subcanopy, however some areas have decent sugar maple sapling regen.

92	4130 - A	Aspen		Sapling	Well
	Canopy Species G	% Cove	r Size Class	DBH	Age
	Red Oak	1	XLog	20	
	Red Pine	1	XLog/Log	18	
(Quaking Aspen	20	Sapling	1	
	White Pine	5	Log/XLog	15	
E	Bigtooth Aspen	67	Sapling	1	4
	Red Maple	4	Sapling	1	
	Red Oak	1	Pole	8	
	Beech	1	Sapling	1	

Sub-Canopy Species	Density	Avg. Height	Size
Blackberry/Raspberry	Low	< 5 feet	Tall Shrub
Red Oak	Low	< 5 feet	Seeding
Ironwood	Low	< 5 feet	Seeding
Common Blackberry	High	< 5 feet	Tall Shrub
Sweet Fern	Medium	< 5 feet	Tall Shrul

Immature

N/A

Aspen regeneration is good. Overstory of red oak, white pine, and red pines are scattered as retention throughout clearcut. There is a retention pocket (stand 95) of mature aspen that was designed in with the cutting. Red maple heavily browsed by deer and elk, however most aspen regrow is well past browse line.



Canopy Species	Stand	d Level 4 Co	over Type	, , , , , , , , , , , , , , , , , , , ,		Site	General Comments				
Rad Case Rad Sape	93	4319 - Mixed	Upland Fo	rest S	Sawtim	ber Well	1.8 100	51-80	N/A		Healthy stand of retention. Red Pine super-canopy of older mature trees is the dominant component of stand. Both Red and White oak poles
Red Maple 18		Canopy Species	% Cover	Size Class	DB	H Age	Sub-Canopy Species	Density	Avg. Height	Size	
Clasking Aspen		Red Oak	25	Pole/Log	9		Witch Hazel	High	5 - 10 feet	Tall Shrub	sustenance for wildlife.
White Oak		Red Maple	18	Pole	7	47	Red Maple	High	10 - 20 feet	Sapling	
March Marc		Quaking Aspen	14	Pole/Sapling	7	47	White Pine	Low	Variable	Sapling	
42110 - Planted Red Pine Sawimber Well 1.1 65 201+ N/A Canopy Species % Cover Size Class DBH Age Bigtooth Aspen 2 Log 14 Beech Low 5-10 feet Sapling Red Pine 97 PoletLog 9 65 Red Pine 97 PoletLog 9 65 Red Pine 1 Log Piole 10 Red Maple 2 Log Piole 14 White Pine 3 Log Piole 10 Bigtooth Aspen 94 Log 10 50 Bigtooth Aspen 94 Log 10 50 Red Oak Low 5-10 feet Sapling Red Oak Sapling Red Oak Low 5-10 feet Sapling Red Oak Low 5-10 feet Sapling Red Oak Low Sapling Red Oak Sapling Red Oak Low Sapling Red Oak Sapling Red Oak Sapling Red Oak Low Sapling Red Oak Sapling Red Oak Low		White Oak	1	Pole	9		Red Oak	Low	5 - 10 feet	Sapling	
Canopy Species % Cover Size Class DBH Age Bigtooth Aspen 2 Log 14 Beech Low 5-10 feet Sapling Red Pine 97 PolerLog 9 65 Red Oak Low 0-5 feet Sapling Red Pine Low 10-20 feet Sapling Red Pine 1 Log Poler 10 Red Maple Low 5-10 feet Sapling Poler 10 Log Poler 10 Red Maple Poler 10 Red Dake Low 10-20 feet Sapling Poler 10 Red Dake Low 10-20 feet Sapling Poler 10 Red Dake Low 10-20 feet Sapling Red Dake Low 10-20 feet Sapling Poler 10 Red Dake Low 10-20 feet Sapling Red Dake L		Red Pine	42	XLog/Log	18	100	White Oak	Low	5 - 10 feet	Sapling	
Biglooth Aspen 2 2 Log 14 Beech Low 5-10 feet Sapling red Prince Secretary Red Prince 97 Pole/Log 9 65 Red Oak Low < 5 feet Sapling Red Maple Low 10-20 feet Sapling Red Prince 1 Log/Pole 10 Red Prince 1 Log 13 Red Prince 1 Log 13 Red Maple Red Prince 1 Log 14 Red Prince 1 Log 15 Red Prince 1 Log 15 Red Prince 1 Log 15 Red Prince 1 Log 16 Red Prince 1 Log 16 Red Prince 1 Log 17 Red Prince 1 Log 17 Red Prince 1 Log 18 Red Prince 1 Log 19 Red Oak Low 10-20 feet Sapling Red Oak Sapling Red Oak Sapling Red Oak Low 10-20 feet Sapling Red Oak Sapling Red Prince Sapling Red Oak Sapling Red Prince Sapling Red	94	42110 - Plan	nted Red P	ine S	Sawtim	ber Well	1.1 65	201+	N/A		
Bigtooth Aspen 2		Canopy Species	% Cover	Size Class	DB	H Age	Sub-Canopy Species	Density	Avg. Height	Size	
Red Pine 97		Bigtooth Aspen	2	Log	14		Beech	Low	5 - 10 feet	Sapling	
Red Maple Low 5 - 10 feet Sapling		Jack Pine	1	Log/Pole	10)	White Oak	Low	< 5 feet	Sapling	
Red Pine		Red Pine	97	Pole/Log	9	65	Red Oak	Low	< 5 feet	Sapling	
Sample Sawlimber Well Sabing Sawlimber Well Sub-Canopy Species Section Saping Sub-Canopy Species Sub-C							Red Maple	Low	5 - 10 feet	Sapling	
Canopy Species % Cover Size Class DBH Age Red Pine 1 Log 13 White Pine 1 Log 14 Holling Pine 1 Log Pole 14 White Pine 2 Log Pole 14 Red Maple 2 Log 10 50 Beech Low 10 - 20 feet Sapling Red Maple Pine Pine Red Maple Pine Pine Pine Pine Pine Pine Pine Pin							Red Pine	Low	10 - 20 feet	Sapling	
Canopy Species % Cover Size Class DBH Age Red Pine 1 Log 13 White Pine 1 Log 14 White Pine Trace 5 - 10 feet Sapling	95	4130 -	Aspen	9	Sawtim	ber Well	2.8 50	111-140	N/A		Retention pocket of aspen from prior clearcut.
Red Maple 2 Log/Pole 14 White Pine 3 Log/Pole 10 Red Maple High Variable Sapling		Canopy Species	% Cover	Size Class	DB	H Age	Sub-Canopy Species	Density	Avg. Height	Size	
White Pine 3 Log/Pole 10 Beech Low 5-10 feet Sapling Bigtooth Aspen 94 Log 10 50 Beech Low 5-10 feet Sapling Cherry (spp.) Low 5-10 feet Sapling Red Oak Low 10-20 feet Sapling 8 4119 - Mixed Northern Hardwoods Poletimber Well 9.6 54 51-80 N/A Canopy Species % Cover Size Class DBH Age Red Oak 35 Pole/Log 8 54 Sugar Maple 10 Pole/Sap/Log 8 54 Beech 15 Sapling Poor T.2 20 Immature N/A Sub-Canopy Species Density Ag, Height Size Sugar Maple Low 5-10 feet Sapling Sugar Maple Age Pole/Sap/Log 8 54 Beech 15 Pole/Sap/Log 8 Sub-Canopy Species Density Ag, Height Tamarack 1 Sapling Pole 3 Black Spruce Trace 5-10 feet Sapling Red Maple 20 Pole/Sap/Log 8 Northern White Cedar Low 4 Sapling/Pole 2 20 Willow Spp. Low 5-10 feet Tall Shrub Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood		Red Pine	1	Log	13	;	Red Pine	Trace	5 - 10 feet	Sapling	
Bigtooth Aspen 94 Log 10 50 Beech Low 5 - 10 feet Sapling Cherry (spp.) Low 5 - 10 feet Sapling Red Oak Low 10 - 20 feet Sapling 96 4119 - Mixed Northern Hardwoods Poletimber Well Canopy Species % Cover Size Class DBH Age Red Oak 35 Pole/Log 9 54 Beech 10 Pole/Sap/Log 8 54 Beech 15 Pole/Sapling 6 Beech Medium 5 - 10 feet Sapling 97 6128 - Lowland Coniferous, Mixed Deciduous Canopy Species % Cover Size Class DBH Age Beech 15 Spling 1 Supar Maple Au Pole/Sap/Log 8 54 Beech 15 Pole/Sapling 6 Beech Medium 5 - 10 feet Sapling This stand is a northern hardwood inclusion that was part of a large bloc clearcut that initiated aspen stands (1 and 3) to the west. A healthy number of red oak and sugar maple poles of good quality are anchoring the stand. The beech component is diseased and failing from BBD. 97 6128 - Lowland Coniferous, Mixed Deciduous Canopy Species % Cover Size Class DBH Age Tamarack 1 Sapling 2 Sub-Canopy Species Density Avg. Height 10 - 20 feet Tall Shrub Northern White Cedar 15 Pole/Sap/Log 8 Willow spp. Low < 5 feet Seeding Willow spp. Low 5 - 10 feet Tall Shrub Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood		Red Maple	2	Log/Pole	14		White Pine	Low	10 - 20 feet	Sapling	
Cherry (spp.) Low 5 - 10 feet Sapling Red Oak Low 10 - 20 feet Sapling Red Oak Low 10 - 20 feet Sapling Red Oak Low 10 - 20 feet Sapling Red Oak Sapling Sugar Maple Sapling 6 Red Maple Sapling 6 Sugar Maple Sugar Maple Sapling 6 Red Oak Sapling Sapling 6 Red Oak Sapling 6 Red Maple Sapling 6 Red Oak Sapling Poor Sapling 6 Red Maple Sapling 6 Red Oak Sapling Poor Sugar Maple Sapling 6 Red Maple Sapling 6 Sugar Maple Sapling 6 Red Oak Sapling Poor Sapling 6 Red Maple Sapling 6 Red Oak Sapling Poor Sapling 6 Red Maple Sapling 8 Sub-Canopy Species Density Avg. Height Sapling Sapling Poor Deciduous Red Nagle Sapling Poor Sapling 6 Red Oak Sapling Poor Sapling 6 Sub-Canopy Species Density Avg. Height Size Tamarack 1 Sapling Poor Tag Alder Full 10 - 20 feet Tall Shrub Pole/Sapling Sapling Poor Sapling Poor Sapling Poor Sapling Poor Tag Alder Full Sapling Poor Sapling Poor Sapling Poor Sapling Poor Tag Alder Full Sapling Poor Tag Alder Full Sapling Poor Tag Alder Saplin		White Pine	3	Log/Pole	10)	Red Maple	High	Variable	Sapling	
Red Oak Low 10 - 20 feet Sapling		Bigtooth Aspen	94	Log	10	50	Beech	Low	5 - 10 feet	Sapling	
96 4119 - Mixed Northern Hardwoods Poletimber Well 9.6 54 51-80 N/A Canopy Species 6 Cover Size Class DBH Age Red Oak 35 Pole/Log 9 54 Beech 10 Pole/Sap/Log 8 54 Beech 15 Pole/Sapling 6 Beech Medium 5 - 10 feet Sapling 15 Pole/Sapling 6 Beech Nedium 5 - 10 feet Sapling 16 Beech Nedium 5 - 10 feet Sapling 16 Beech Nedium 5 - 10 feet Sapling 17 Pole/Sapling 18 Sugar Maple 19 Pole/Sapling 19 Fole/Sapling 19 Fole/Sapling 19 Fole/Sapling 19 Fole/Sapling 10 Pole/Sapling 10 Pole/							Cherry (spp.)	Low	5 - 10 feet	Sapling	
Canopy Species % Cover Size Class DBH Age Red Oak 35 Pole/Log 9 54 Sugar Maple 10 Pole/Saping 6 Sugar Maple 40 Pole/Saping 6 Beech 15 Pole/Saping 6 Sugar Maple Age Red Column Secretary Sugar Maple 40 Pole/Saping 6 Sugar Maple 5 Pole/Saping 7 Sugar Maple 5 Pole/Saping 8 Sugar Maple 6 Sugar Maple 6 Sugar Maple 8 Sugar Maple 9 Sugar Maple 8 Sugar Maple 9 Su							Red Oak	Low	10 - 20 feet	Sapling	
Canopy Species % Cover Size Class DBH Age Red Oak 35 Pole/Log 9 54 Sugar Maple Low 5 - 10 feet Sapling Red Maple 10 Pole/Sapling 6 Beech 15 Pole/Sapling 6 Beech 15 Pole/Sapling 6 Sugar Maple Ado Pole/Sapling 8 Sugar Maple Sugar Maple Sapling 8 Sugar Maple Sugar Maple Sugar Maple Sapling 8 Sugar	96	4119 - Mixed No	rthern Hard	dwoods F	Poletim	ber Well	9.6 54	51-80	N/A		This stand is a northern hardwood inclusion that was part of a large block
Red Oak 35 Pole/Log 9 54 Sugar Maple Low 5 - 10 feet Sapling Red Maple 10 Pole/Sapling 6 Beech Medium 5 - 10 feet Sapling Sugar Maple 40 Pole/Sap/Log 8 54 Beech 15 Pole/Sapling 6 Sapling 6 Sugar Maple 40 Pole/Sapling 6 Sugar Maple 5 - 10 feet Sapling Sugar Maple		Canopy Species	% Cover	Size Class	DB	H Age	Sub-Canopy Species	Density	Avg. Height	Size	
Sugar Maple 40 Pole/Sap/Log 8 54 Beech 15 Pole/Sapling 6 97 6128 - Lowland Coniferous, Mixed Sapling Poor Deciduous Canopy Species % Cover Size Class DBH Age Tamarack 1 Sapling 1 Sapling 1 Sapling Pole/Sap/Log 8 Sub-Canopy Species Tamarack 10 Sapling/Pole 3 Sapling/Pole 3 Sapling/Pole 3 Sapling/Pole 2 20 Willow spp. Low 5 - 10 feet Sapling Balsam Fir 43 Sapling/Pole 2 20 Willow spp. Low 5 - 10 feet Tall Shrub Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood		Red Oak	35	Pole/Log	9	54	Sugar Maple	Low	5 - 10 feet	Sapling	
Beech 15 Pole/Sapling 6 97 6128 - Lowland Coniferous, Mixed Sapling Poor Deciduous		Red Maple	10	Pole/Sapling	6		Beech	Medium	5 - 10 feet	Sapling	
97 6128 - Lowland Coniferous, Mixed Deciduous Canopy Species % Cover Size Class DBH Age Tamarack 1 Sapling Pole 3 Sapling/Pole 3 Sapling/Pole 3 Sapling/Pole 4 Sapling Red Maple 20 Pole/Sap/Log 8 Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood Canopy Species N/A Sapling Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood Canopy Species N/A Sapling N/A Sapling N/A Sapling Poor 7.2 20 Immature N/A Sapling N/A Sapling Poor 7.2 20 Immature N/A Sapling N/A Sapling Poor 7.2 20 Immature N/A Sapling N/A Sapling Poor 5.2 20 Immature N/A Sapling N/A Sapl		Sugar Maple	40	Pole/Sap/Log	3 8	54					
Canopy Species		Beech	15	Pole/Sapling	6						
Tamarack 1 Sapling 1 Tag Alder Full 10 - 20 feet Tall Shrub Red Maple Balsam Fir 43 Sapling/Pole 2 20 Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood	97			Mixed	Saplir	ng Poor	7.2 20 lı	mmature	N/A		shrub species found growing here. Balsam Fir, red maple, cedar, and
Tamarack 1 Sapling 1 Tag Alder Full 10 - 20 feet Tall Shrub Paper Birch 10 Sapling/Pole 3 Black Spruce Trace 5 - 10 feet Sapling Red Maple 20 Pole/Sap/Log 8 Northern White Cedar Low < 5 feet Seeding Balsam Fir 43 Sapling/Pole 2 20 Willow spp. Low 5 - 10 feet Tall Shrub Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood		Canopy Species	% Cover	Size Class	DB	H Age	Sub-Canopy Species	Density	Avg. Height		flooding. Paper hirch and nines also making up a significant portion of the
Paper Birch10Sapling/Pole3Black SpruceTrace5 - 10 feetSaplingRed Maple20Pole/Sap/Log8Northern White CedarLow< 5 feet		Tamarack	1				Tag Alder	Full	10 - 20 feet	Tall Shrub	canopy cover.
Balsam Fir 43 Sapling/Pole 2 20 Willow spp. Low 5 - 10 feet Tall Shrub Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood		· · · · · · · · · · · · · · · · · · ·	10					Trace		Sapling	
Northern White Cedar 15 Pole/Sap/Log 7 Phragmites (exotic) Low Unspecified Non-Wood		Red Maple	20	Pole/Sap/Log	8		Northern White Cedar	Low	< 5 feet	_	
		Balsam Fir	43	Sapling/Pole	2	20	Willow spp.	Low	5 - 10 feet	Tall Shrub	
White Pine 6 Sapling/Pole 1 Blackberry/Raspberry Low < 5 feet Tall Shrub	No	orthern White Cedar	15	Pole/Sap/Log	7		Phragmites (exotic)	Low	Unspecified	Non-Wood	
		White Pine	6	Sapling/Pole	1		Blackberry/Raspberry	Low	< 5 feet	Tall Shrub	



Stand	Level 4 C	over Type		Size Den	sity	Acres	Stand Age E	BA Range	Managed	Site	General Comments			
98	4130	- Aspen		Poletimbe	r Well	17.6	47	111-140	N/A		Healthy stand of bigtooth aspen. Some nice white oak mast trees should			
	Canopy Species	% Cover	Size Class	DBH	Age	Sub-Car	nopy Species	Density	Avg. Height	Size	be retained for long term management. Red oak and red maple the mos common associates.			
	White Oak	2	Pole	5		Servicebe	rry (Juneberry)) Trace	5 - 10 feet	Sapling				
	Red Pine	1	Log/XLog	16		Red	d Maple	High	Variable	Sapling				
	White Oak	2	XLog	20	47	Re	ed Oak	Medium	5 - 10 feet	Sapling				
	Red Maple	5	Pole	7		Wh	ite Oak	High	10 - 20 feet	Sapling				
	Bigtooth Aspen	84	Pole	7	47	Re	ed Pine	Low	5 - 10 feet	Sapling				
	Red Oak	5	Log/Pole	10		Wh	ite Pine	Low	Variable	Sapling				
	White Pine	1	Log/Pole	10		В	Beech	Low	5 - 10 feet	Sapling				
99	310 - Herbac	eous Open	land	Nonstoc	ked	1.7		Immature	No		Herbaceous opening that gives a lane of access to the opening to North			
						Sub-Car	nopy Species	Density	Avg. Height	Size	(stand 100) as well as being it's own stand. Overgrown with quaking aspen aggressively taking over the NE section. Also bracken, bigtooth			
						Quak	ing Aspen	Medium	10 - 20 feet	Sapling	aspen, and pine getting a small foothold.			
						Wh	ite Pine	Trace	< 5 feet	Seeding				
						Bigto	oth Aspen	Low	< 5 feet	Sapling				
						Blackber	ry/Raspberry	Low	< 5 feet	Tall Shrub				
						Brac	ken Fern	Medium	Unspecified	Non-Wood				
100	310 - Herbac	eous Open	land	Nonstoc	ked	0.5		Immature	Managed C	pening	Managed opening. Decent amount of established blackberry, although not dense. Red pine seedlings spread throughout (less than 2' tall).			
						Sub-Car	nopy Species	Density	Avg. Height	Size	Moss and barren patches could be reseeded.			
						Sphag	num Moss	Low	Unspecified	Non-Wood	•			
						Bigto	oth Aspen	Trace	< 5 feet	Sapling				
						Wh	ite Pine	Low	< 5 feet	Seeding				
							ry/Raspberry	Medium	< 5 feet	Tall Shrub				
						Re	ed Pine	Medium	< 5 feet	Seeding				
						Swe	eet Fern	Low	< 5 feet	Tall Shrub				
105	42290 - Nati	ural Mixed F	Pine	Sawtimbe	r Well	4.9	130	111-140	N/A		New stand was added in 2014 YOE. Small acreage of mature natural red			
	Canopy Species	% Cover	Size Class		Age	Sub-Car	nopy Species	Density	Avg. Height	Size	and white pine.			
	Red Oak	5	Log	14		Wh	ite Pine	Low	Variable	Sapling				
	Red Maple	3	Pole/Log	10		Bal	sam Fir	Medium	Variable	Sapling				
		5	Log/Pole	10		Re	ed Pine	Medium	Variable	Sapling				
	Quaking Aspen		Lug/Fule				a Fine	1110 01101111		- 1 3				
	Red Pine White Pine	32	XLog	20			u Fille	····oaia		1 1 3				